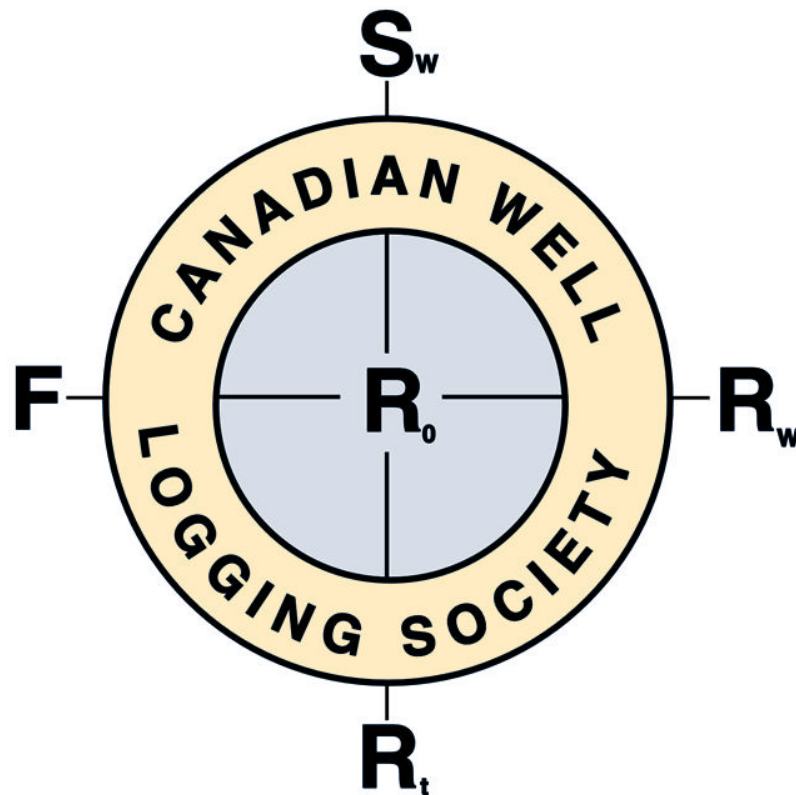


# Water Resistivity Catalogue



**2002**

**R<sub>w</sub> Maps and Data**

for

Western Canadian Sedimentary Basin and North Dakota  
Northern Territories  
East Coast

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## Forward

It gives me great pleasure in presenting the Forward for the Canadian Well Logging Society's Fourth Edition of the Formation Water Resistivities of Canada which is known as the "**CWLS Rw Catalog**". In 1998, the CWLS executive decided that the Rw Catalog required updating, not only because of the large amount of new data available since the last edition, but mainly because of advances in computer technology which have facilitated the presentation of larger volumes of data.

The CWLS Executive would like to acknowledge the contributions of International Petrodata and the North Dakota Geological Survey for access to their water geochemistry databases. Also, our appreciation and thanks go to the editors, Pat Miller and Bob Menard, for the countless hours preparing and editing the new edition. The days of working on society projects during working hours are long gone and therefore the CWLS Executive would like to acknowledge the fact that all the work editing the Rw Catalog was done exclusively on the editor's personal time. Additional thanks to the members of the Rw Committee who assisted in checking and verifying the data.

The Rw Catalog is published as a reference volume for all people engaged in log interpretation. Any comments would be greatly appreciated and should be directed to the Chairman of Committees in care of the CWLS office.

February, 2002

Mark Ducheck  
CWLS Chairman of Committees

## Preface

The idea for a formation water resistivity catalog began circa 1964 when Schlumberger of Canada published the first Rw Catalog for their field engineers. Prior to that, most major oil companies each had their own collections of Rw Data. The 1964 edition was so popular that it was expanded and revised in 1966. In 1971, the CWLS published their first formation water catalog based on Schlumberger's previous works. This was followed by updates in 1978 and 1987.

The 2002 Edition of the Rw Catalog has taken almost four years to complete. The objectives of the update:

1. Add new values (new areas and new wells)
2. Correct known errors
3. Append additional information (formation and interval)
4. Establish a procedure to facilitate updates
5. Publish electronically

The 2002 Rw Catalog update contains significantly more information than the previous editions. As with previous editions, the CWLS publication "Formation Water Resistivities of Canada" (Rw Catalog) was published to assist log analysts by providing reliably edited Rw values to improve the accuracy of water saturation calculations.

The most significant change presented in the 2002 Edition of the Rw Catalog is the fact that the data was not culled to reduce the density of the data, which was a limitation of the "printed page" presentation of the previous versions of the Rw Catalog. The 2002 Edition of the Rw Catalog, in a CD ROM format, includes all data that met screening criteria. The following table illustrates the increase in data available in the new edition:

Number of Samples	Available	Met Criteria	Presented
1987 Edition	81,000	40,000	5,600
2002 Edition*	87,650	45,900	45,900

\* Canadian data only (does not include 3,569 samples from North Dakota presented in 2002 Edition).

International Petrodata Ltd. has made available to the CWLS a computer database of water analyses for Canada (excluding Ontario and Quebec). This database included both samples from drillstem and production tests (the 1987 edition only included drillstem test data). In January 2002, the North Dakota Geological Society generously allowed the Canadian Well Logging Society to publish their data in the 2002 Edition of the Rw Catalog.

The initial screening process was performed by the International Petrodata Ltd. where they reduced their database to approximately 87,650 by eliminating samples with a pH value below 5.2 and greater than 8.4 which should eliminate most waters contaminated by acid and mud filtrate, respectively. Further screening was done based on input from Susan Johnson of Opus Petroleum Engineering. Samples were eliminated if the

potassium ion concentration was greater than the sodium ion concentration, indicative of KCL mud filtrate contamination. The presence of CO<sub>3</sub> ions is normally associated with mud filtrate contamination and therefore all samples containing any amount of CO<sub>3</sub> ions were also eliminated. Values representing more than one major formation water were also eliminated. Measured resistivity values were corrected to 25 Degrees Celsius, samples without measured (only calculated water resistivities) were also eliminated.

The data was further screened by applying formation specific limits to the pH, ion ratio and Sodium / Chloride ratio. Mapping techniques and statistically determined resistivity cutoffs were also used employed to screen the data. For the first time, in the 2002 Edition of the Rw Catalog, the samples are being identified as either normal formation water or fresh water recharge water samples. These screening procedures are implemented by queries in a Microsoft Access database. New data can easily be filtered through the same screening process.

There were several publication formats investigated. The objective was to create a low-cost, stand-alone product. There are some very interesting interactive technologies available but they required expensive licensing and/or an internet connection. The compromise solution was to use GIS software to generate maps of the data in PDF format for publishing in the 2002 Edition of the Rw Catalog. It is expected that future editions will include a more sophisticated graphic user interface and will be available on the CWLS website. It is also hoped that formation water data can be located for Ontario and Quebec, for the next edition of the Rw Catalog.

Although every attempt was made to eliminate erroneous Rw values, some have probably been included in the 2002 Edition of the Rw Catalog. The user is therefore cautioned to use this catalog as a guide only. No guarantee can be made as to the accuracy of the values presented, or to the correctness of the geological corrections applied to the data. With the increase in data available to the log analyst, it is suggested that additional “reasonable” statistical methods be applied to derive a representative water resistivity prior to performing water saturation calculations.

## 2002 Layer – 87 Map Equivalents

<b>Western Basin</b>	
<b>Layer</b>	<b>Corresponding 87 CWLS Maps</b>
1	1 (Tertiary & U. Cret.)
2	2 & 21 (Upper Cretaceous)
3	3 & 22 (Lower Cretaceous)
4	4 & 23 (Lower Cretaceous)
5	5 & 6 & 24 (Lower Cretaceous)
6	7, 25, 26, 27 & 28 (Jurassic)
7	8 (Triassic not present in SK/MB)
8	9 (Permian & Pennsylvanian not present in SK/MB)
9	10, 11, 12, 29, 30, 31 & 32 (Mississippian)
10	13, 14, 15 & 33 (Upper Devonian)
11	16, 17, 18 & 34 (Upper & Middle Devonian)
12	19, 20, 35, 36 & 37 (Devonian, Silurian, Ordovician & Cambrian).

<b>North</b>	
<b>Layer</b>	<b>Corresponding 87 CWLS Maps</b>
21	38 & 45 (Tertiary)
22	39, 40, 46 & 47 (Cretaceous)
23	41, 48 & 49 (Jurassic)
24	50 (Triassic present but not reported for YT/NWT in 87 Catalog)
25	42 & 51 (Permian, Pennsylvanian & Mississippian)
26	43, 44, 52 & 53 (Devonian)
27	None (Silurian, Ordovician, Cambrian present but not reported in 87 Catalog)

<b>East Coast</b>	
<b>Layer</b>	<b>Corresponding 87 CWLS Maps</b>
41	54 Tertiary
42	55 Upper Cretaceous
43	56 Lower Cretaceous
44	57 Jurassic

# Acknowledgements

The Canadian Well Logging Society would like to express their gratitude to the following organizations for their contribution to the journal:

## **International Petrodata Ltd:**

IPL supplied the Canadian water geochemistry samples in digital form. This update and the 1987 Edition of the CWLS Rw Catalog would not have been possible without their kind contribution. Brad Dick pre-screened the data and ensured that it met our data format requirements.

## **Opus Petroleum Engineering Ltd:**

Susan and Richard Johnson supplied in-house instruction on the technical aspects of water geochemistry. Susan was a very valuable source of information as the project progressed, answering our numerous questions.

## **The North Dakota Geological Survey:**

The CWLS would like to formally thank John Bluemle and Tom Heck, at the NDGS, for their kind permission to publish NDGS water resistivity data. The North Dakota data will be very useful for CWLS members who work the Williston Basin on both sides of the "49<sup>th</sup> Parallel".

The following members of the Rw Committee assisted in production of the catalog. These people checked water resistivity data, supplied knowledge in the fields of geology, water analysis and computer graphics applications. They also made many helpful suggestions.

Dan Boutin	Anadarko Canada Corporation
Mike Cheng	Nexen Inc.
Ted Connolly	Etcetra Consulting Ltd.
Dwayne DuBourdieu	Reeves Wireline
Jim Earley	AEC Oil & Gas
Grant Ferguson	Baker Atlas
Don Gordon	D & S Reservoir Engineering Ltd.
Susan Johnson	Opus Petroleum Engineering Ltd.
Jos Jonkers	Computalog Ltd.
David Llewellyn	Shell Canada Limited
Bruce McFadzean	Burlington Resources Canada Energy Ltd.
Chris Pan	Core Lab
Steve Peach	Schlumberger Wireline & Testing
Jon Sliwinski	Tucker Wireline Services Canada Inc.
Mike Stadnyk	Talisman Energy Inc.
Case Struyk	KC Petrophysics

We feel that we have achieved the majority of our objectives. The most disappointing part of updating the Rw Catalog, for the committee, has been the amount of time that it has taken. This is a combination of:

1. The new environment where most of the committee are consultants and don't enjoy the support of a major organization
2. The learning curve for the technology used

Special thanks to the following individuals that also played a role in the production of the 2002 update of the CWLS publication "CWLS Rw Catalog":

**Case Struyk**

In addition to being a committee member, as the previous editor Case was very helpful in scoping out the project and passing on "the learnings" of the previous committee.

**Mark Ducheck,**

The Chairman of Committees, was persistent at making sure that the committee stayed on task.

February, 2002  
Calgary, Alberta

Patrick Miller, Editor  
Landau Petroleum Ventures Inc.

Bob Menard, Editor  
Petrometrics Ltd.

## Geochemical Screening of Water Samples

We at Opus Petroleum Engineering Ltd. are honored to have been asked to serve as advisors to the CWLS Rw Committee while they worked on this new version of the CWLS Resistivity Catalog. We were pleased to help out by providing training to the data screeners and by attending meetings over the last two years. However, we cannot take credit for the work or the results. In fact, due to the conflict of interest with our own publication, "Formation Waters of Western Canada", we specifically asked not to be given a copy of the raw data and we have not seen the screened data.

The screening of the data was a very difficult task for the CWLS volunteers. The sheer volume of data was daunting and determining which water samples are truly formation water was not always easy. Both formation waters and mud filtrate recoveries can range from 500 ppm to over 300,000 ppm and a full 40% of the water recoveries are mixtures of the two. Some of the most saline recoveries are spent acid.

The committee has asked us to share some of our knowledge of this subject with you but we are reluctant to give you a mini course for two reasons:

1. A little knowledge is a dangerous thing and
2. If we could teach you how to do it so quickly and easily, you would have no reason to take our wonderful course, "Practical Water Analysis Interpretation".

But, if you are looking at a water analysis and trying to decide whether you can use it for your Rw work, here are a few generalizations that could help.

1. Mg/l and ppm are approximately the same thing except in very saline waters.
2. Most gel-chem mud filtrates are usually from 3000 to 8000 mg/l TDS.
3. When the log header says gel-chem mud, they might mean gyp'ed-up mud. Gyp'ed-up mud usually has soda ash added to compensate for drilling through anhydrites. Gyp'ed-up mud filtrates are usually from 10,000 to 25,000 mg/l TDS.
4. KCl mud filtrates are usually from 30,000 to 50,000 mg/l TDS with lots of K and lots of Cl.
5. Potassium Sulphate mud filtrates are usually from 50,000 to 80,000 mg/l TDS with lots of K and lots of SO<sub>4</sub>.
6. Salt-saturated mud filtrates are usually 300,000 mg/l or higher.
7. Generally speaking, formation waters increase in salinity with depth but see #12.
8. Each zone should have a unique formation water "fingerprint" or Stiff Diagram unless it is hydraulically connected to another zone.
9. This formation water "fingerprint" may change with location in the Alberta basin.
10. Most formation waters in the Alberta basin have a milli-equivalent Na/Cl ratio of 0.6 to 1.2.
11. Many formation waters are fresher than expected as they are affected by fresh water recharge from the surface. These recharge waters have a distinctive fingerprint which is high in bicarbonates and the milli-equivalent Na/Cl ratio is

- usually between 2 and 3. These fresh waters have been found in formations as deep as the Devonian and can under-run more saline formation waters.
12. Never rely on one water analysis as being representative of the formation water in a particular pool and field. Try to find at least three water samples in your pool that have formation water characteristics, are close to the same TDS and have similar “fingerprints”. Then compare the Rw on your samples to the ones in this catalog.

The CWLS screening volunteers used these and many other criteria as well as their technical expertise and extensive experience. We have great confidence in those who did the work and we congratulate them on their perseverance and commitment.

Richard and Susan Johnson  
**OPUS PETROLEUM ENGINEERING LTD.**



## Alphabetical Table of Formations All Areas

### A

ABENAKI FMN	EAST COAST	43
ADOLPHUS	EAST COAST	42
AKLAVIK	NORTH	23
AKPAK	NORTH	21
ALBERTA GROUP	WSB	2
ALIDA	WSB	9
ALLAN BAY	NORTH	27
ALMSTROM	NORTH	23
AMARANTH	WSB	6
AMSDEN	WSB	8
ANTOINETTE	NORTH	25
ARCS	WSB	10
ARCTIC RED	NORTH	22
ARCTOMYS	WSB	12
ARNICA	NORTH	26
ASHERN	WSB	11
ASHVILLE	WSB	2
ASSISTANCE	NORTH	25
ATKINSON POINT	NORTH	22
AVALON	EAST COAST	42
AWINGAK	NORTH	23

### B

BADHEART	WSB	2
BAKKEN	WSB	9
BALDONNEL	WSB	7
BANFF	WSB	9
BANQUEREAU FMN	EAST COAST	41
BARONS SAND	WSB	2
BASAL BELLY RIVER	WSB	1
BASAL BLAIRMORE	WSB	5
BASAL COLORADO SS.	WSB	3
BASAL PALAEOZOIC SS.	WSB	12
BASAL QUARTZ	WSB	5
BASE OF LAST SALT	WSB	9
BATHURST ISLAND	NORTH	26
BEAR ROCK	NORTH	26
BEARPAW	WSB	1
BEAUFORT	NORTH	21
BEAVERHILL LAKE	WSB	11
BEAVERTAIL	NORTH	26
BELCHER CHANNEL	NORTH	25
BELLO	WSB	8
BELLY RIVER	WSB	1
BESA RIVER	NORTH	26
BEVERLY INLET	NORTH	26
BIG SNOWY GROUP	WSB	9
BIG VALLEY	WSB	10
BIRCH	NORTH	25
BIRCH LAKE	WSB	1
BIRD FIORD	NORTH	26

BIRDBEAR	WSB	10
BJARNI FORMATION	EAST COAST	42
BJORNE	NORTH	24
BLAA MOUNTAIN	NORTH	24
BLACK ISLAND	WSB	12
BLAIRMORE	WSB	4
BLAIRMORE	WSB	5
BLIND FIORD	NORTH	24
BLUE FIORD	NORTH	26
BLUE RIDGE MEMBER	WSB	10
BLUEBERRY SAND	WSB	7
BLUESKY	WSB	5
BONANZA	WSB	4
BORDEN ISLAND	NORTH	23
BORRADAILE	WSB	4
BORUP FIORD	NORTH	25
BOUNDARY CREEK	NORTH	22
BOUNDARY LAKE	WSB	7
BOW ISLAND	WSB	3
BRAZEAU	WSB	1
BROOM CREEK	WSB	8
BROSSEAU	WSB	1
BROWN	WSB	6
BUG CREEK	NORTH	23
BUICK CREEK SS.	WSB	5
BULLHEAD GROUP	WSB	5

### C

CADILLAC	NORTH	26
CADOMIN	WSB	5
CADOTTE	WSB	3
CAIRN	WSB	10
CALMAR	WSB	10
CAMBRIAN	WSB	12
CAMBRO-ORDOVICIAN	NORTH	27
CAMERON	WSB	5
CAMROSE	WSB	10
CAMSEL	NORTH	26
CANOE	NORTH	25
CANOL	NORTH	26
CANTUAR	WSB	4
CANYON FIORD	NORTH	25
CAPE BUTLER	NORTH	24
CAPE O'BRIEN	NORTH	24
CAPE RICHARDS	NORTH	24
CARDIUM	WSB	2
CATALINA MEMBER	EAST COAST	42
CECIL SAND	WSB	7
CEDAR LAKE	WSB	12
CHADS POINT	NORTH	24
CHANCE	NORTH	25
CHANNEL	NORTH	25
CHARLES	WSB	9
CHARLIE LAKE	WSB	7

## Alphabetical Table of Formations All Areas

CHINCHAGA	WSB	11	EAST FORK	NORTH	22
CHINCHAGA	NORTH	26	EDEN BAY MBR	NORTH	24
CHINOOK	WSB	2	EDMONTON	WSB	1
CLARK MEMBER	WSB	9	EGRET	EAST COAST	43
CLEARWATER GROUP	WSB	4	EIDER MBR	EAST COAST	42
COLONY	WSB	4	ELDRIDGE BAY MBR	NORTH	24
COLORADO	WSB	2	ELK POINT GROUP	WSB	11
COLORADO	WSB	3	ELKTON	WSB	9
COOKING LAKE	WSB	10	ELLERSLIE	WSB	5
COPLIN SAND	WSB	7	ELLIS	WSB	6
CORNWALLIS	NORTH	27	ELM POINT	WSB	11
CRETACEOUS	WSB	1	EMMA FIORD	NORTH	25
CRETACEOUS	WSB	2	ERODED BIG SNOWY	WSB	9
CRETACEOUS	WSB	3	ERODED BROOM CREEK	WSB	8
CRETACEOUS	WSB	4	ETTRAIN EQUIVALENT	NORTH	25
CRETACEOUS	WSB	5	EUREKA SOUND	NORTH	21
CRETACEOUS	NORTH	22			
CRETACEOUS	EAST COAST	42	<b>F</b>		
CROSSFIELD	WSB	10	FAIRHOLME	WSB	10
CROSSLEY LAKE	NORTH	22	FALHER	WSB	4
CRUISER	WSB	2	FANTASQUE	NORTH	25
CUMMINGS	WSB	5	FARRELL SAND	WSB	7
CUT BANK	WSB	5	FERNIE	WSB	6
			FISH RIVER	NORTH	21
<b>D</b>			FISH SCALE ZONE	WSB	2
D-1	WSB	10	FLETT	NORTH	25
D-2	WSB	10	FORT SIMPSON	WSB	10
D-3	WSB	10	FORT SIMPSON	NORTH	26
DAIBER	WSB	7	FORT ST. JOHN GROUP	WSB	3
DALHOUSIE	WSB	5	FORT ST. JOHN GROUP	WSB	4
DAWSON BAY	WSB	11	FORT ST. JOHN GROUP	WSB	5
DAWSON CANYON FMN	EAST COAST	42	FORT ST. JOHN GROUP	NORTH	22
DEADWOOD	WSB	12	FOSHEIM MBR	NORTH	23
DEBOLT	WSB	9	FOX COVE	EAST COAST	42
DEBOLT	NORTH	25	FRAM	NORTH	26
DEGEROLS	NORTH	25	FREYDIS	EAST COAST	42
DELORME	NORTH	26	FROBISHER	WSB	9
DETRITAL	WSB	5	FRYBURG	WSB	9
DEVONIAN	WSB	10			
DEVONIAN	WSB	11	<b>G</b>		
DEVONIAN	NORTH	26	G.P.	WSB	4
DINA	WSB	5	GARBUTT	NORTH	22
DISAPPOINTMENT BAY	NORTH	26	GENERAL PETROLEUM	WSB	4
DOE CREEK	WSB	2	GETHING	WSB	5
DOIG	WSB	7	GILMORE LAKE	NORTH	22
DRAKE PT MBR	NORTH	23	GILWOOD	WSB	11
DUNVEGAN	WSB	2	GLAUCONITE	WSB	5
DUNVEGAN	NORTH	22	GLAUCONITIC SS.	WSB	5
DUPEROW	WSB	10	GOLATA	WSB	9
			GOODRICH	WSB	3
<b>E</b>			GORE POINT MBR	NORTH	24
EAGLE PLAIN	NORTH	22	GOSSAGE	NORTH	26

## Alphabetical Table of Formations All Areas

GP	WSB	4
GRAMINA	WSB	10
GRAND RAPIDS	WSB	4
GRANITE WASH	WSB	12
GRAVELBOURG	WSB	6
GRAYLING	WSB	7
GREENHORN	WSB	2
GRIPER BAY	NORTH	26
GROSMONT	WSB	10
GUDRID	EAST COAST	41
GUNTON	WSB	12

### H

HACKETT	WSB	4
HALBRITE	WSB	9
HALFWAY	WSB	7
HARE INDIAN RIVER	NORTH	26
HART RIVER	NORTH	25
HASLER	WSB	3
HASSEL	NORTH	22
HASTINGS	WSB	9
HAY RIVER	WSB	10
HAY RIVER	WSB	11
HAY RIVER	NORTH	26
HEADLESS	NORTH	26
HECLA BAY	NORTH	26
HEIBERG	NORTH	23
HELL GATE	NORTH	26
HERALD	WSB	12
HIBERNIA	EAST COAST	42
HICCLES COVE	NORTH	23
HIGHWOOD	WSB	2
HOME	WSB	5
HORN RIVER	NORTH	26
HORTON RIVER	NORTH	22
HOWARD CREEK SS	WSB	2
HUME	NORTH	26
HUNTOON	WSB	9
HUSKY	NORTH	22

### I

IMPERIAL	NORTH	26
INGA SAND	WSB	7
INNES	WSB	9
INTERLAKE	WSB	12
INYAN KARA	WSB	5
IPERK	NORTH	21
IRETON	WSB	10
IROQUOIS FMN	EAST COAST	43
ISACHSEN	NORTH	22

### J

JEAN MARIE	WSB	10
JEAN MARIE	NORTH	26
JEANNE D'ARC	EAST COAST	43
JEFFERSON	WSB	10
JUDITH RIVER	WSB	1
JUMPING POUND	WSB	2
JUNGLE CREEK SS	NORTH	25
JURASSIC	WSB	6
JURASSIC	NORTH	23
JURASSIC	EAST COAST	43

### K

KAKISA	WSB	10
KAKISA	NORTH	26
KANGUK	NORTH	22
KASKAPAU	WSB	2
KEE SCARP	NORTH	26
KEG RIVER	WSB	11
KEG RIVER	NORTH	26
KIBBEY	WSB	9
KING CHRISTIAN	NORTH	23
KISBEY	WSB	9
KISKATINAW	WSB	9
KOBES SAND	WSB	7
KOOTENAY	WSB	6
KOPANOAR SEQUENCE	NORTH	21
KOTCHO	WSB	10
KOTCHO	NORTH	26
KUGMALLIT	NORTH	21

### L

LANDRY	NORTH	26
LEA PARK	WSB	2
LEDUC	WSB	10
LEIF	EAST COAST	41
LEPINE	NORTH	22
LIARD	WSB	7
LITTLE BEAR	NORTH	22
LIVINGSTONE	WSB	9
LLOYD	WSB	4
LLOYDMINSTER	WSB	4
LODGEPOLE	WSB	9
LOGAN CANYON FMN	EAST COAST	42
LONELY BAY	NORTH	26
LOWER BLAIRMORE	WSB	5
LOWER COLORADO	WSB	2
LOWER CRETACEOUS	WSB	3
LOWER CRETACEOUS	WSB	4
LOWER CRETACEOUS	WSB	5
LOWER CRETACEOUS	NORTH	22

## Alphabetical Table of Formations All Areas

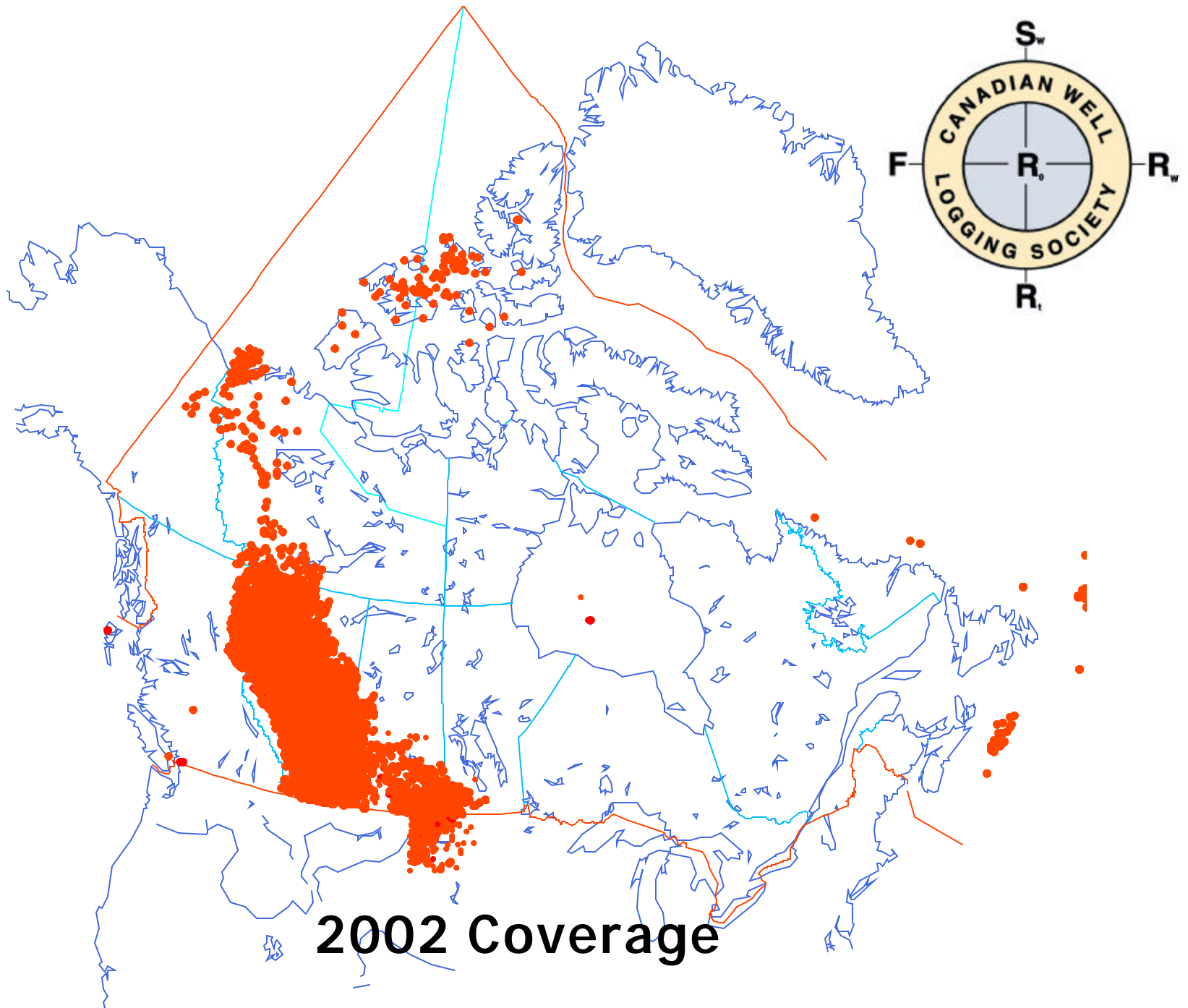
LOWER CRETACEOUS	EAST COAST	42	MOWRY	WSB	2
LOWER DEBOLT	WSB	9	MT. CAP	NORTH	27
LOWER DEVONIAN	NORTH	26	MT. CLARK	NORTH	27
LOWER JURASSIC	NORTH	23	MT. KINDLE	NORTH	27
LOWER MANNVILLE	WSB	5	MURRAY RIDGE	NORTH	23
LUSCAR	WSB	5	MURRE	EAST COAST	43
			MUSKEG	WSB	11
			MUSKEG	NORTH	26
			MUSKWA	NORTH	26
<b>M</b>					
MACKENZIE	NORTH	21			
MACKENZIE KING	NORTH	22	<b>N</b>		
MACLEAN STRAIT	NORTH	23	NAHANNI	WSB	11
MADISON	WSB	9	NAHANNI	NORTH	26
MADISON GROUP	WSB	9	NANCY SAND	WSB	7
MADISON UNCONFORMITY	WSB	9	NANSEN	NORTH	25
MAJEAU LAKE	WSB	10	NEWCASTLE	WSB	3
MANETOE	NORTH	26	NEWCASTLE	WSB	2
MANITOBA GROUP	WSB	11	NIKANASSIN	WSB	6
MANNING	WSB	11	NISKU	WSB	10
MANNVILLE	WSB	4	NORDEGG	WSB	6
MANNVILLE	WSB	5	NORDSTRAND POINT	NORTH	26
MARA	EAST COAST	41	NORTH PINE SAND	WSB	7
MASON RIVER	NORTH	21	NOTIKEWIN	WSB	4
MATTSON	WSB	8	NOTTINGHAM	WSB	9
MATTSON	NORTH	25			
MCLAREN	WSB	4	<b>O</b>		
MCMURRAY	WSB	5	OGILVIE	NORTH	26
MCMURRAY	WSB	5	OKSE BAY	NORTH	26
MEADOW LAKE	WSB	11	OLDMAN	WSB	1
MEDICINE HAT	WSB	2	OLD FORT ISLAND	NORTH	27
MELITA	WSB	6	OPECHE	WSB	8
MELVILLE ISLAND	NORTH	26	ORDOVICIAN	WSB	12
MIC MAC FMN	EAST COAST	43	OSTRACOD	WSB	5
MICHELLE	NORTH	26	OTTER BAY	EAST COAST	42
MIDALE	WSB	9	OTTO FIORD	NORTH	25
MIDDLE DEVONIAN	WSB	11			
MIDDLE DEVONIAN	NORTH	26	<b>P, Q</b>		
MIDDLE JURASSIC	NORTH	23	PADDY	WSB	3
MILK RIVER	WSB	2	PAKOWKI	WSB	2
MINNEKAHTA	WSB	8	PALEOZOIC	NORTH	25
MISSION CANYON	WSB	9	PALEOZOIC	NORTH	26
MISSISAUGA FMN	EAST COAST	42	PALLISER	WSB	10
MISSISSIPPIAN	WSB	9	PARDONET	WSB	7
MISSISSIPPIAN	NORTH	25	PARRY ISLANDS	NORTH	26
MISSISSIPPIAN	NORTH	25	PARSONS	NORTH	22
MISSISSIPPIAN	NORTH	25	PAT BAY	NORTH	24
MOHAWK FMN	EAST COAST	43	PATERSON ISLAND MBR	NORTH	22
MONTANA	WSB	2	PEACE RIVER GROUP	WSB	3
MONTNEY	WSB	7	PEECHEE	WSB	10
MOOSE CHANNEL	NORTH	21	PEEL SOUND	NORTH	26
MORRISON	WSB	6	PEKISKO	WSB	9
MOULD BAY	NORTH	22			
MOULTON	WSB	5			
MOUNT BAYLEY	NORTH	25			
MOUNT GOODENOUGH	NORTH	22			
MOUNT HEAD	WSB	9			

## Alphabetical Table of Formations All Areas

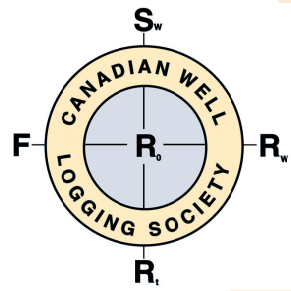
PEKISKO	NORTH	25	<b>S</b>		
PELICAN	WSB	3			
PENNSYLVANIAN	WSB	8	SABINE BAY	NORTH	25
PENNSYLVANIAN	NORTH	25	SANDY POINT	NORTH	23
PERDRIX	WSB	10	SANS SAULT	NORTH	22
PERMIAN	WSB	8	SASKATCHEWAN GROUP	WSB	10
PERMIAN	NORTH	25	SAWTOOTH	WSB	6
PETREL MBR	EAST COAST	42	SCALLION	WSB	9
PIERRE	WSB	1	SCATTER	WSB	4
PIKA	WSB	12	SCATTER	NORTH	22
PINE POINT	WSB	11	SCHOOLER CREEK	WSB	7
PINE POINT	NORTH	26	SECOND WHITE SPECKS	WSB	2
PINGEL	WSB	7	SHAFTESBURY	WSB	2
POPLAR	WSB	9	SHAUNAVON	WSB	6
POUCE COUPE	WSB	2	SHUNDA	WSB	9
PRAIRIE EVAPORITE	WSB	11	SHUNDA	NORTH	25
PRE-CAMBRIAN	WSB	12	SIKANNI	NORTH	22
PRE-CAMBRIAN	NORTH	27	SIKU	NORTH	22
PRESQU'ILE	WSB	11	SILURIAN	WSB	12
PRESQU'ILE	NORTH	26	SIPHON	WSB	7
PRINCE ALFRED	NORTH	26	SKYBATTLE	NORTH	24
PRINCESS	WSB	5	SLATER RIVER	NORTH	22
PROPHET	WSB	9	SLAVE POINT	WSB	11
PROTEROZOIC	NORTH	27	SLAVE POINT	NORTH	26
			SMOKING HILLS	NORTH	22
<b>R</b>			SMOKY GROUP	WSB	2
			SNORRI MEMBER	EAST COAST	42
RAINBOW	WSB	11	SNOW BLIND BAY	NORTH	26
RAMPARTS	NORTH	26	SOLOMON	WSB	2
RANKIN	EAST COAST	43	SOMBRE	NORTH	26
RAT RIVER	NORTH	22	SOURIS RIVER	WSB	11
RATCLIFFE	WSB	9	SOURIS VALLEY	WSB	9
RED RIVER	WSB	12	SOUTHESK	WSB	10
REDKNIFE	WSB	10	SPARKY	WSB	4
REDKNIFE	NORTH	26	SPEARFISH	WSB	7
REINDEER	NORTH	21	SPINNEY HILL	WSB	3
REMUS MBR	NORTH	23	SPIRIT RIVER	WSB	4
REX	WSB	4	SPRAY RIVER	WSB	7
RIBSTONE CREEK	WSB	1	STATE A	WSB	9
RICHARDS	NORTH	21	STETTLER	WSB	10
RICHARDSON MOUNTAINS	NORTH	23	STODDART	WSB	9
RIERDON	WSB	6	STONEWALL	WSB	12
ROAD RIVER	NORTH	26	STONY MOUNTAIN	WSB	12
ROCK CREEK	WSB	6	STOUGHTON	WSB	12
ROCKY MOUNTAIN GROUP	WSB	8	STRAND FIORD VOLC	NORTH	22
ROMULUS MBR	NORTH	24	STRATHCONA FIORD	NORTH	26
RONNING	NORTH	27	STUART BAY	NORTH	26
ROSERAY	WSB	6	SUCCESS	WSB	6
ROUCHE POINT	NORTH	24	SULLY	NORTH	22
ROUTLEDGE	WSB	9	SULPHUR POINT	WSB	11
RUNDLE GROUP	WSB	9	SULPHUR POINT	NORTH	26
			SUMMIT CREEK	NORTH	21
			SUNBURST	WSB	5
			SUNDANCE	WSB	6
			SWAN HILLS	WSB	11

## Alphabetical Table of Formations All Areas

SWAN RIVER	WSB	4	UPPER MANNVILLE	WSB	4
SWIFT	WSB	6			
<b>T</b>			<b>V</b>		
TABER	WSB	5	VANGUARD	WSB	6
TANQUARY FORD	NORTH	25	VICTORIA	WSB	1
TAYLOR FLAT	WSB	8	VIKING SAND	WSB	3
TENT ISLAND	NORTH	21	VIRDEN	WSB	9
TERTIARY	NORTH	21			
TERTIARY	EAST COAST	41	<b>W, X</b>		
TETCHO	WSB	10	WABAMUN	WSB	10
TETCHO	NORTH	26	WABISKAW	WSB	5
THREE FORKS	WSB	10	WAINWRIGHT	WSB	4
THUMB MOUNTAIN	NORTH	27	WALKER ISLAND	NORTH	22
TILSTON	WSB	9	WAPITI GROUP	WSB	1
TOAD	WSB	7	WAPITI GROUP	NORTH	22
TOAD	NORTH	24	WASECA	WSB	4
TOAD GRAYLING	WSB	7	WASKADA	WSB	6
TOAD GRAYLING	NORTH	24	WATERWAYS	WSB	11
TORQUAY	WSB	10	WATROUS	WSB	6
TREVOR	NORTH	22	WATT MOUNTAIN	WSB	11
TRIASSIC	WSB	7	WEATHERALL	NORTH	26
TRIASSIC	NORTH	24	WHITE FISH	NORTH	23
TROLD FIORD	NORTH	25	WILLMAR	WSB	9
TROUT RIVER	WSB	10	WILLOW LAKE	NORTH	26
TROUT RIVER	NORTH	26	WILRICH	WSB	4
TURNER VALLEY	WSB	9	WINNIPEG	WSB	12
TUTTLE	NORTH	25	WINNIPEG ICEBOX	WSB	12
TYLER	WSB	8	WINNIPEG ROUGHLOCK	WSB	12
			WINNIPEGOSIS	WSB	11
			WINTERBURN	WSB	10
			WOODBEND	WSB	10
			WYANDOT FMN	EAST COAST	42
<b>U</b>			<b>Y</b>		
UPPER BLAIRMORE	WSB	4	YEOMAN	WSB	12
UPPER COLORADO	WSB	2	YOHIN	NORTH	25
UPPER CRETACEOUS	WSB	1			
UPPER CRETACEOUS	WSB	2			
UPPER CRETACEOUS	NORTH	22			
UPPER CRETACEOUS	EAST COAST	42	<b>Z</b>		
UPPER DEBOLT	WSB	9	ZAMA	WSB	11
UPPER DEVONIAN	WSB	10	ZETA LAKE MEMBER	WSB	10
UPPER DEVONIAN	WSB	11			
UPPER DEVONIAN	NORTH	26			
UPPER DEVONIAN	NORTH	26			
UPPER JURASSIC	NORTH	23			

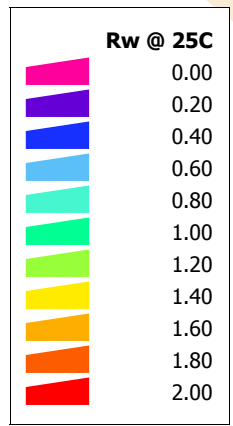


**2002 Coverage**

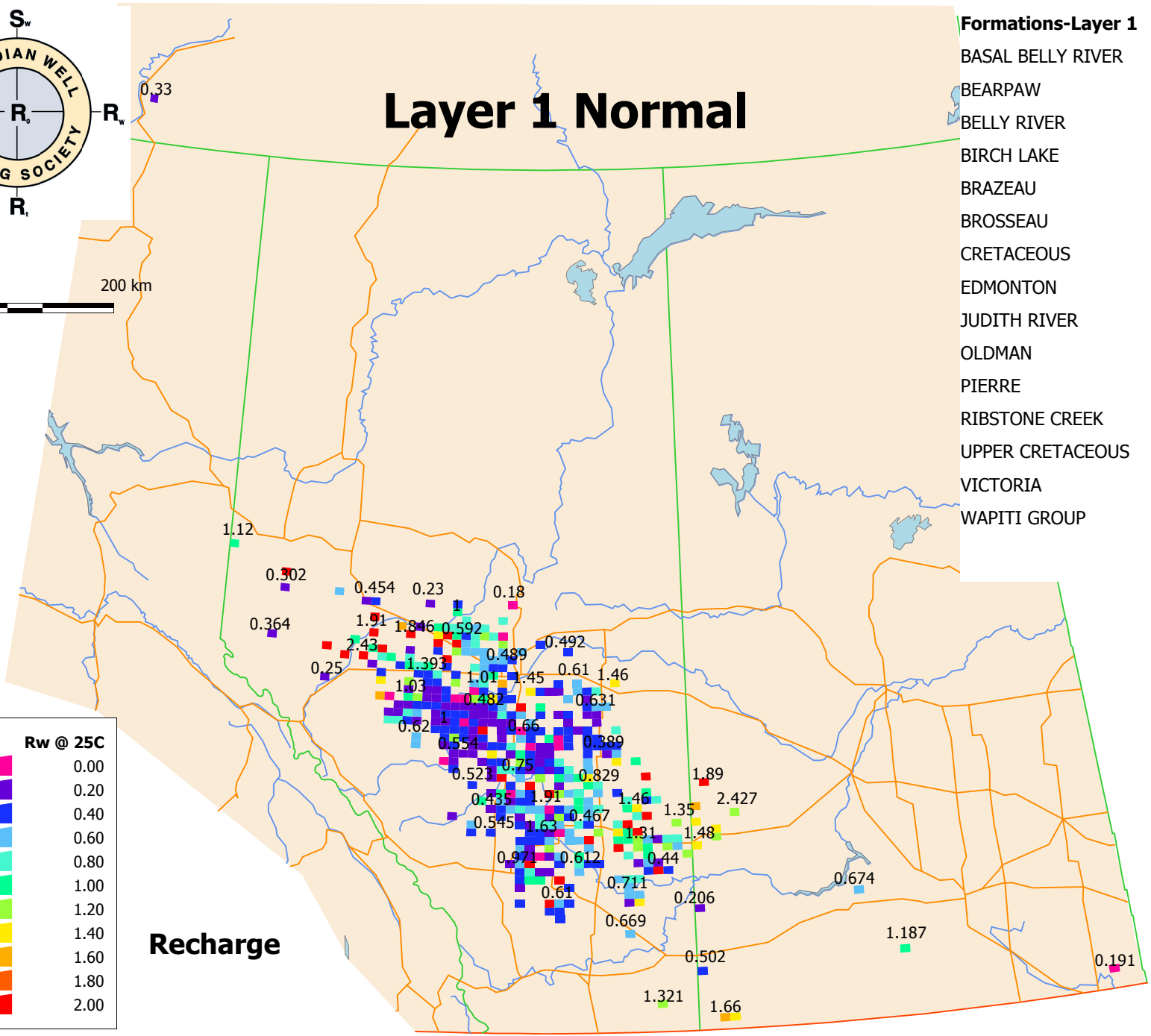


# Layer 1 Normal

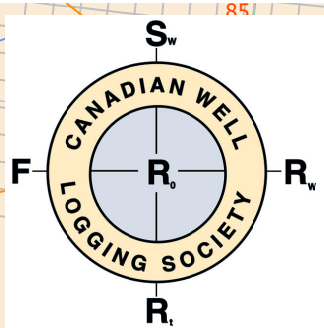
- Formations-Layer 1**
- BASAL BELLY RIVER
  - BEARPAW
  - BELLY RIVER
  - BIRCH LAKE
  - BRAZEAU
  - BROSSEAU
  - CRETACEOUS
  - EDMONTON
  - JUDITH RIVER
  - OLDMAN
  - PIERRE
  - RIBSTONE CREEK
  - UPPER CRETACEOUS
  - VICTORIA
  - WAPITI GROUP



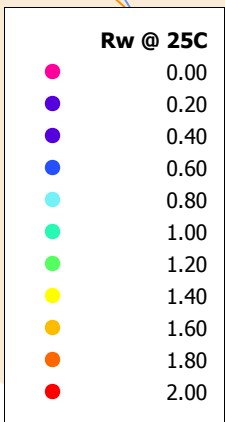
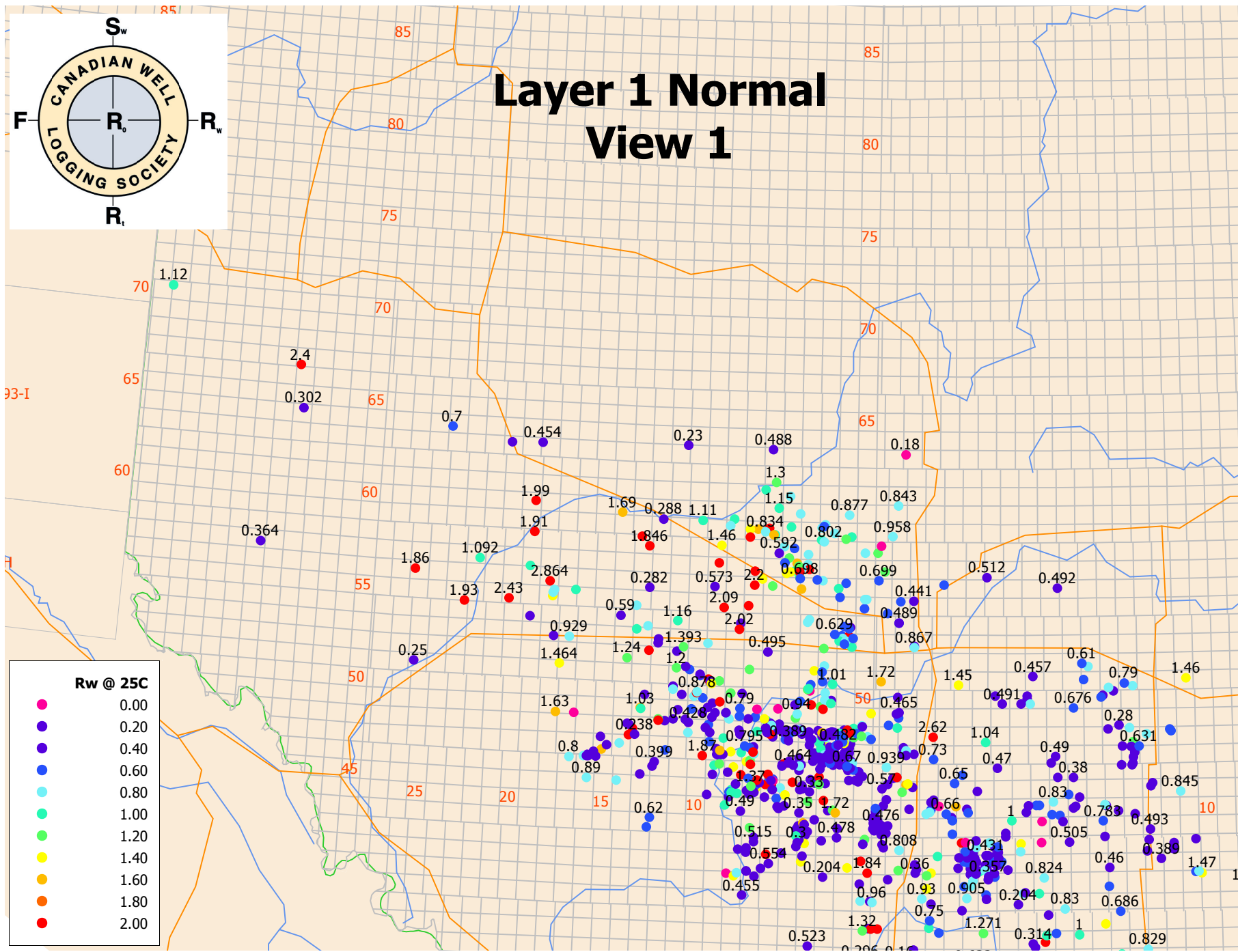
**Recharge**



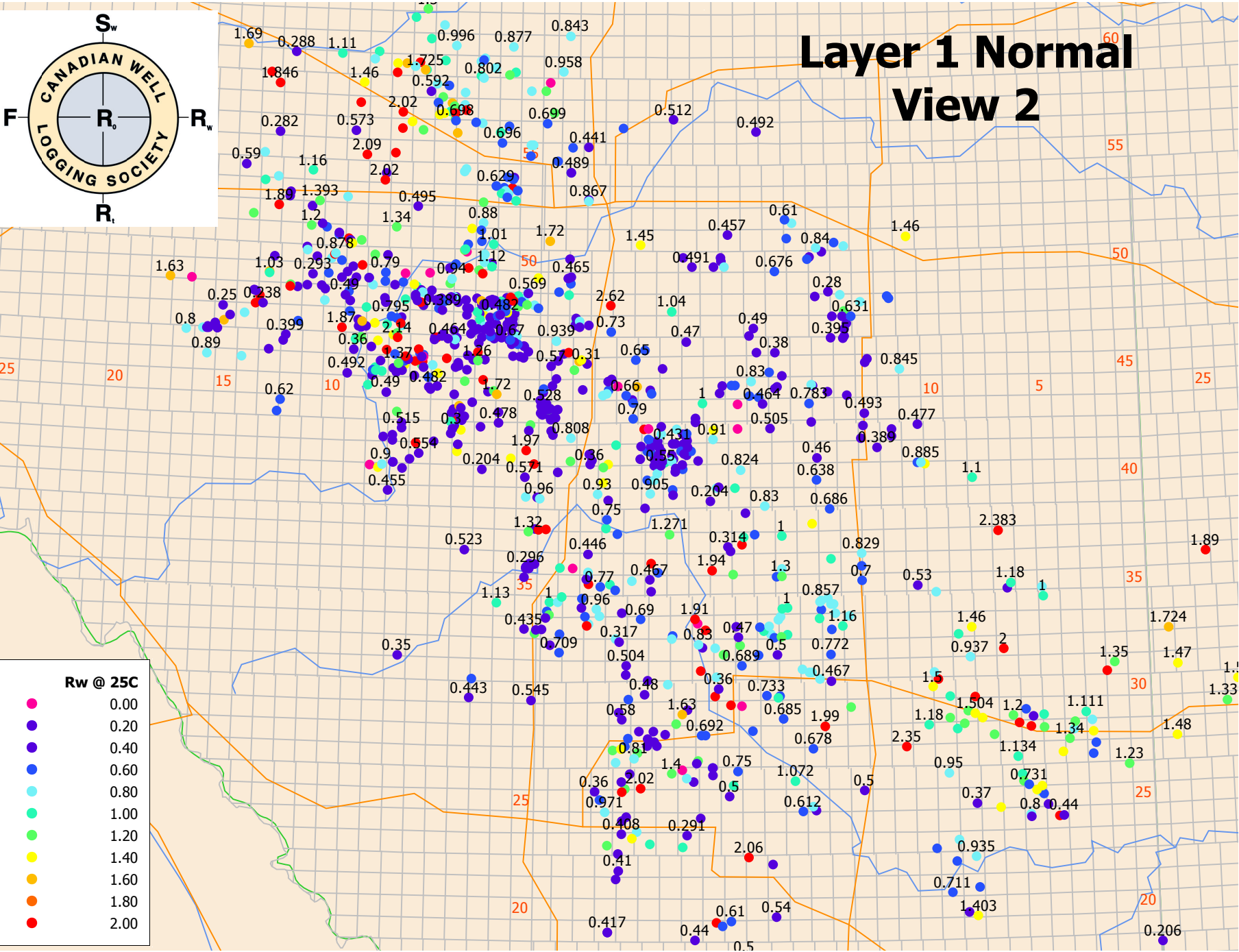
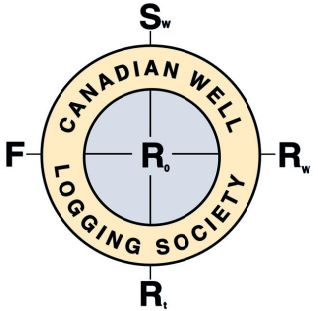




# Layer 1 Normal View 1



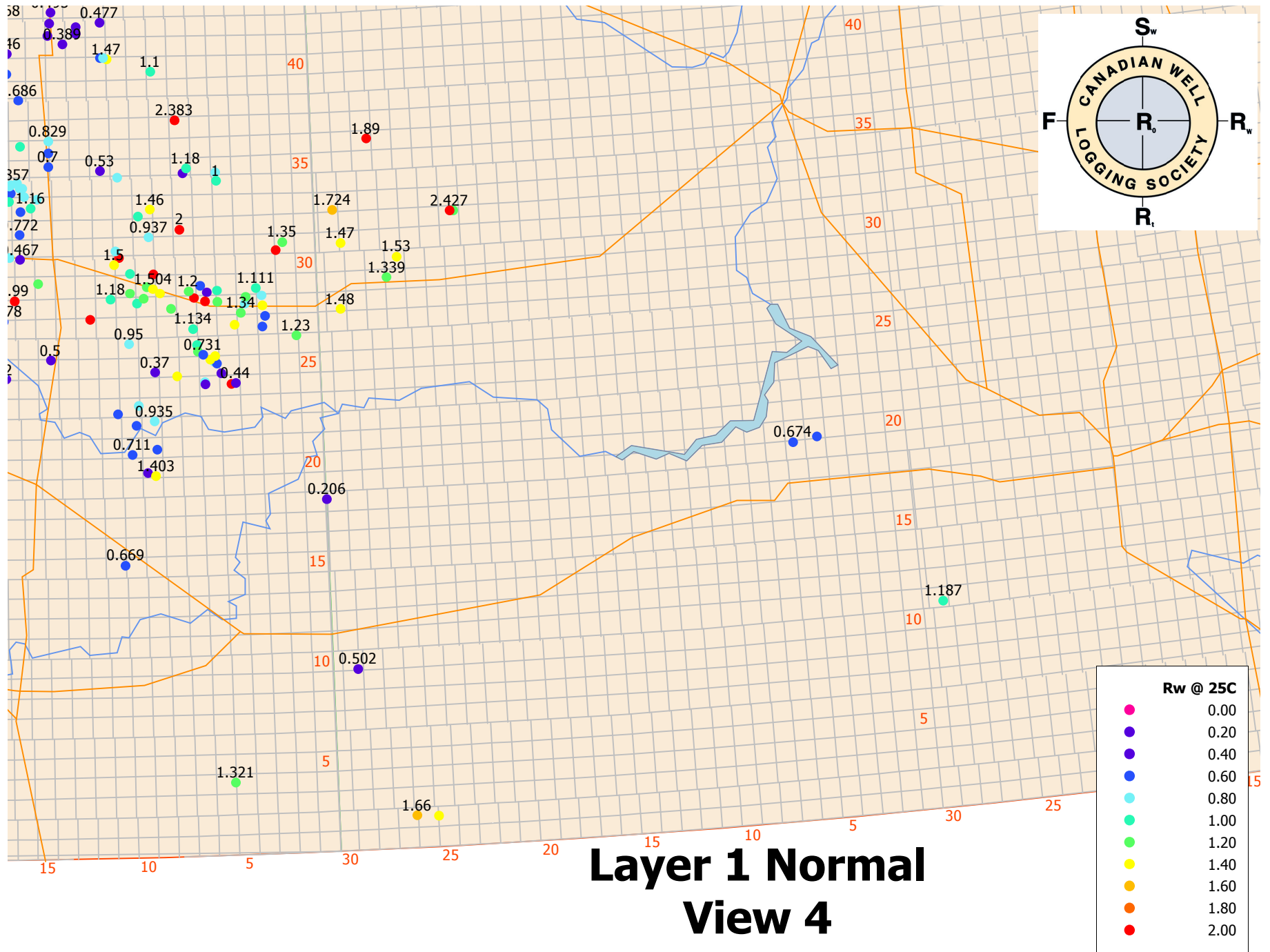
# Layer 1 Normal View 2



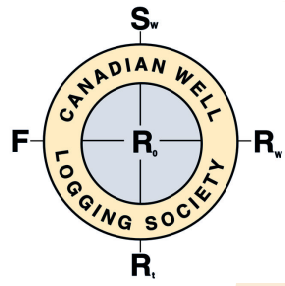
**Rw @ 25C**

●	0.00
●	0.20
●	0.40
●	0.60
●	0.80
●	1.00
●	1.20
●	1.40
●	1.60
●	1.80
●	2.00







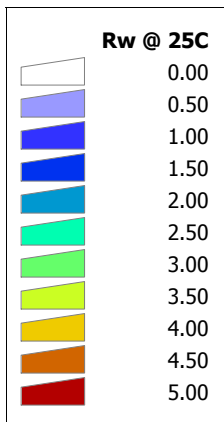


0 200 km

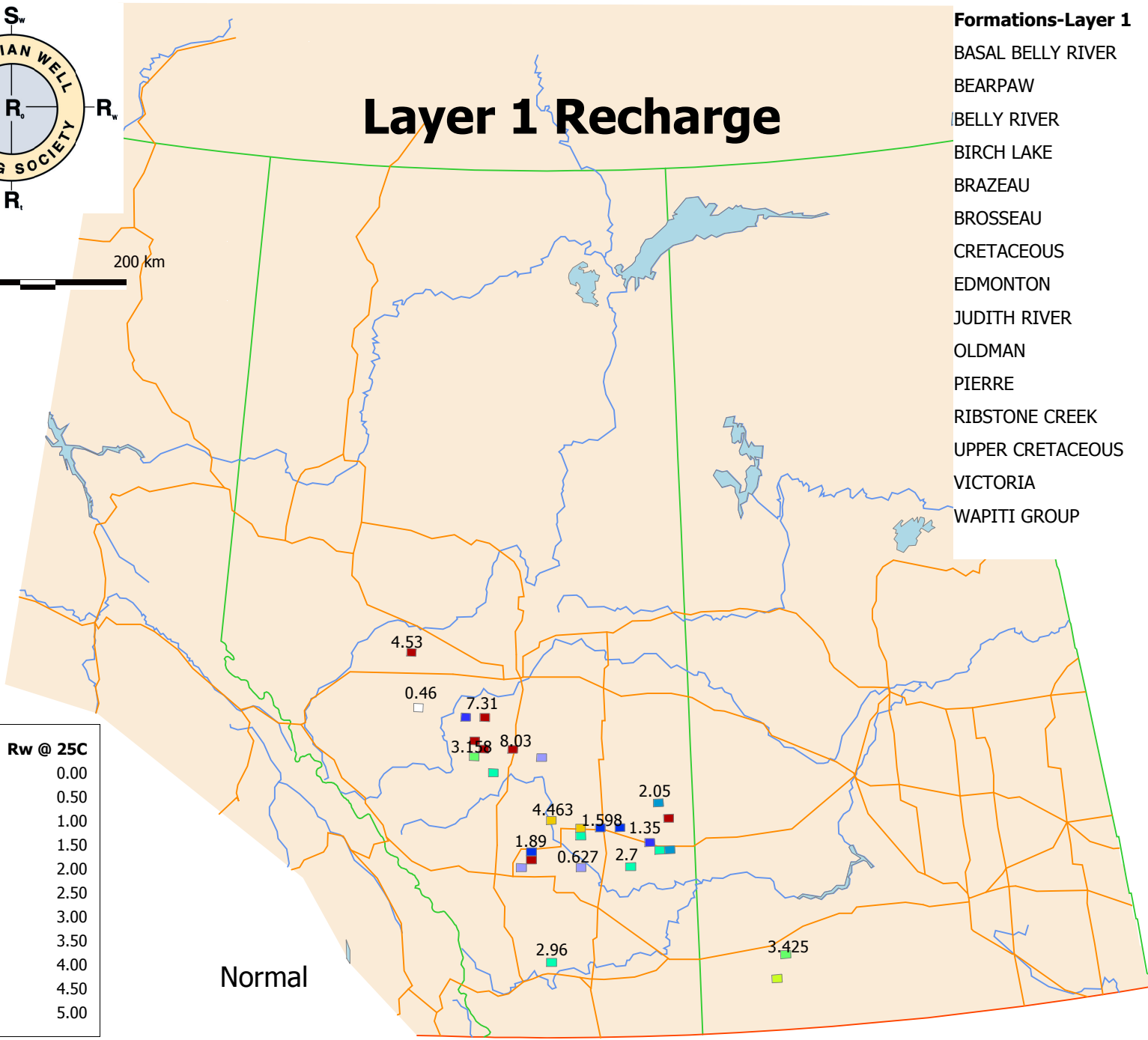
# Layer 1 Recharge

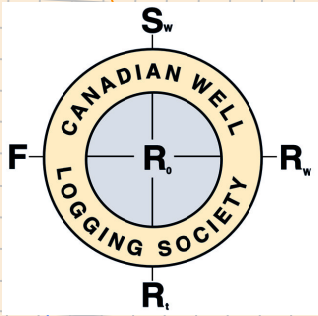
## Formations-Layer 1

- BASAL BELLY RIVER
- BEARPAW
- BELLY RIVER
- BIRCH LAKE
- BRAZEAU
- BROSSEAU
- CRETACEOUS
- EDMONTON
- JUDITH RIVER
- OLDMAN
- PIERRE
- RIBSTONE CREEK
- UPPER CRETACEOUS
- VICTORIA
- WAPITI GROUP

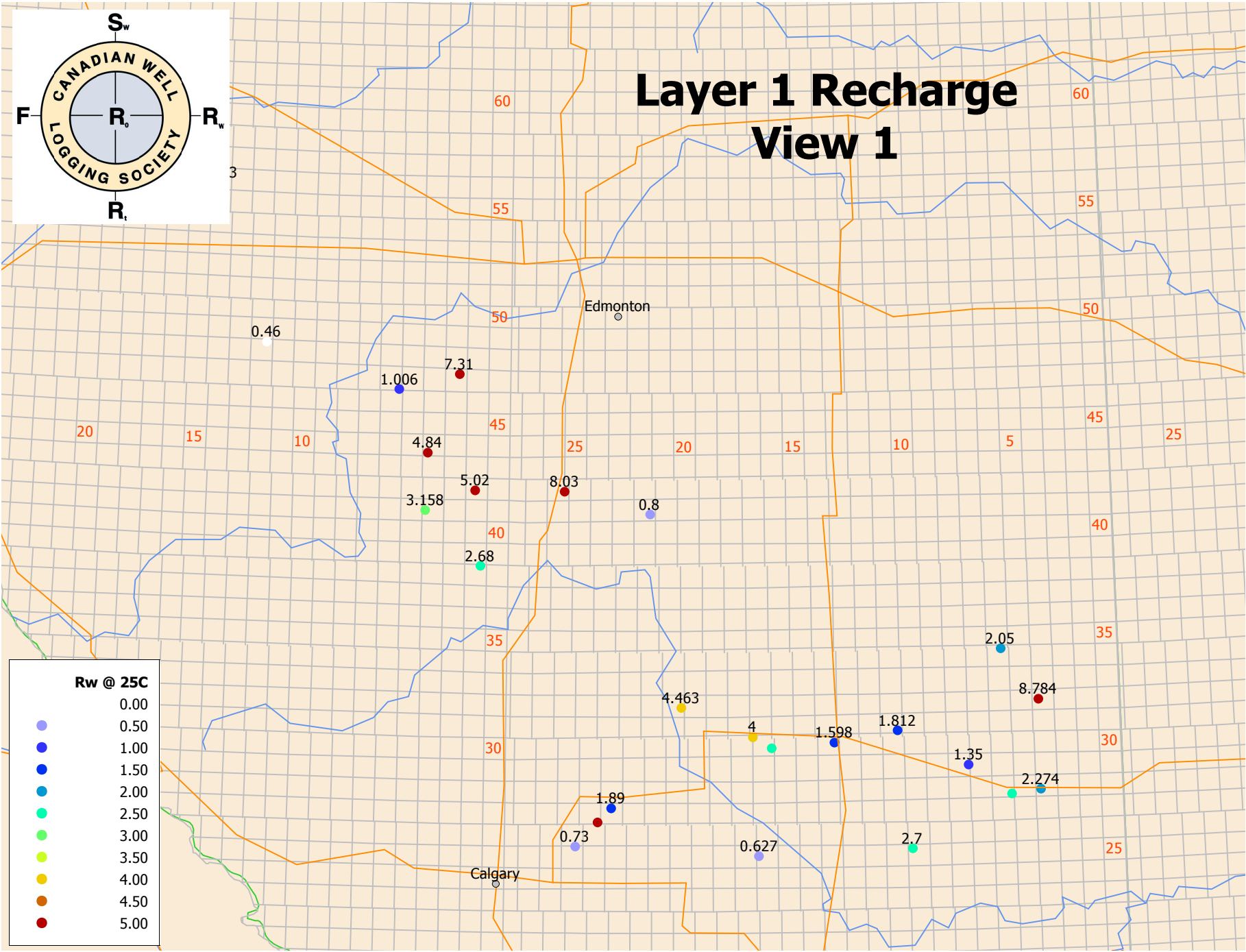


Normal

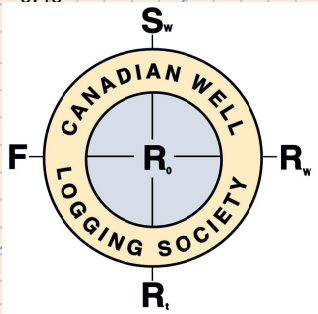




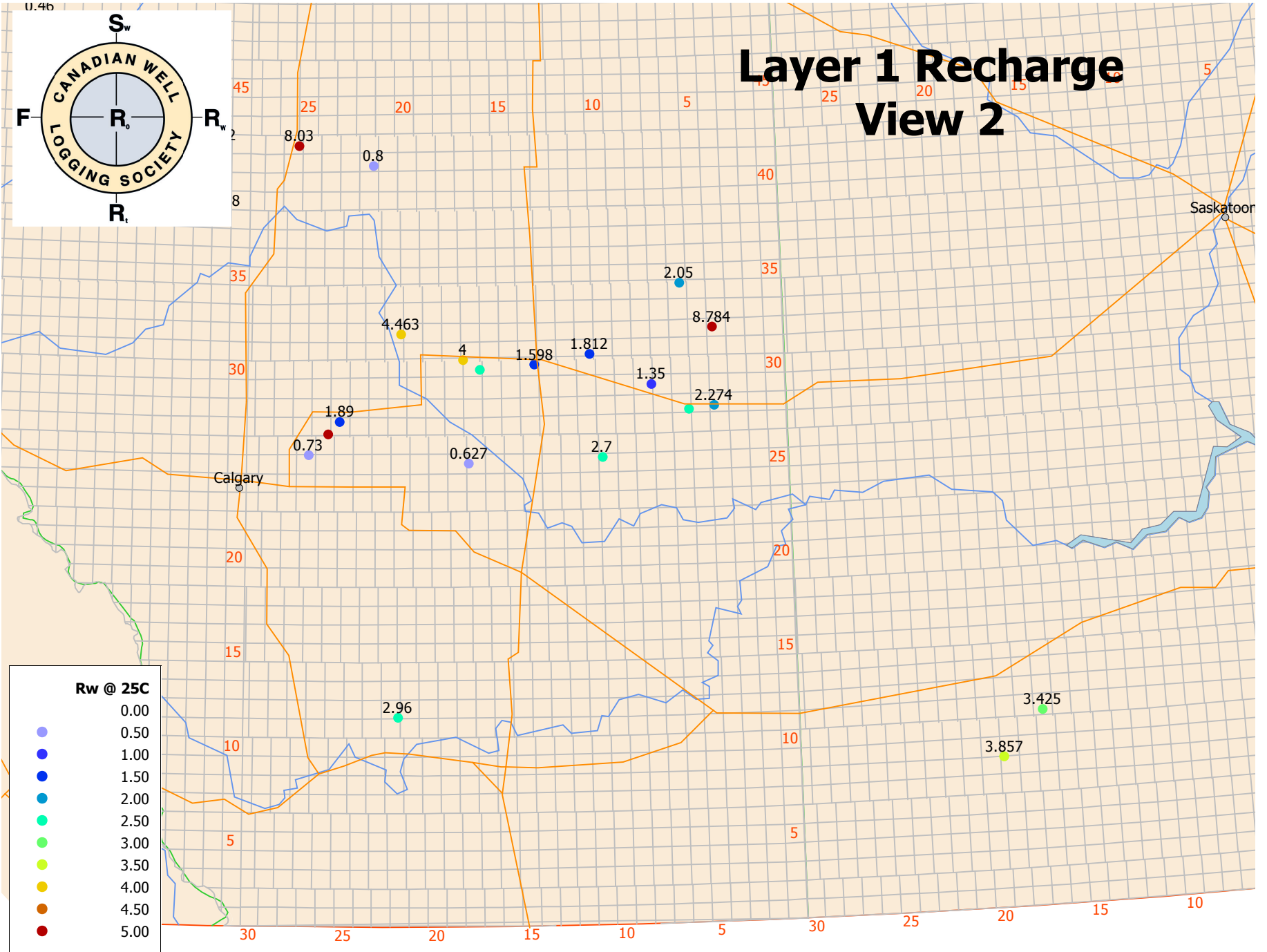
# Layer 1 Recharge View 1

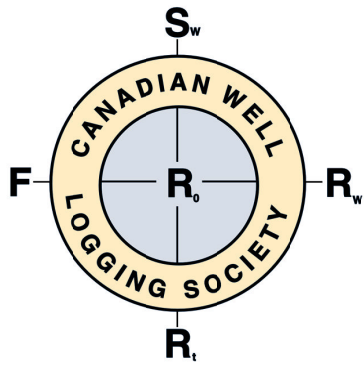


0.46



# Layer 1 Recharge View 2





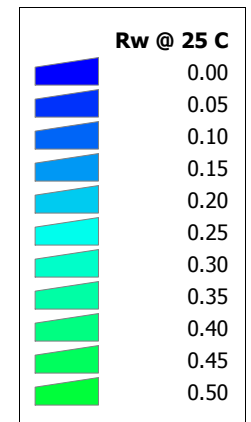
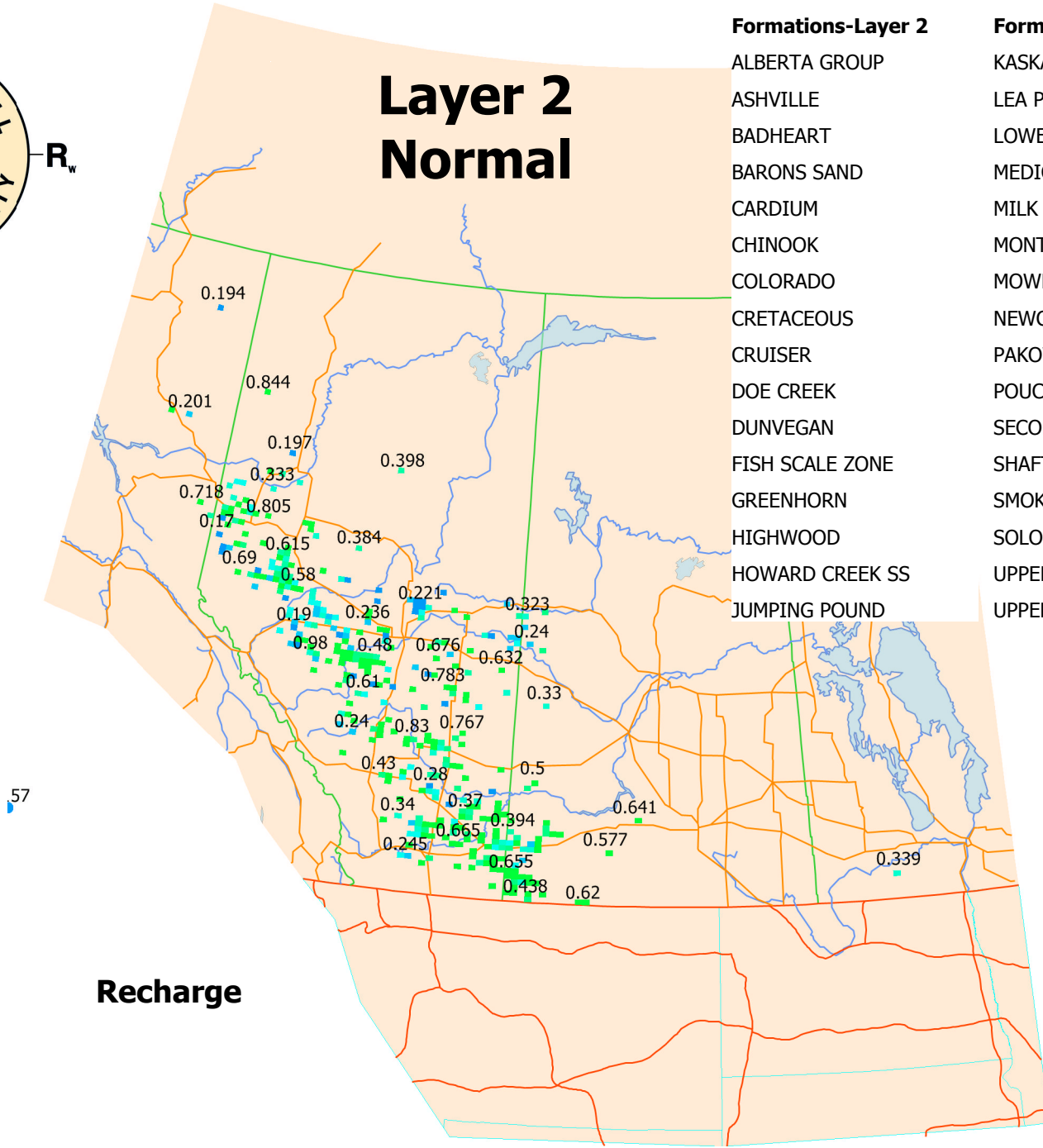
# Layer 2 Normal

## Formations-Layer 2

- ALBERTA GROUP
- ASHVILLE
- BADHEART
- BARONS SAND
- CARDIUM
- CHINOOK
- COLORADO
- CRETACEOUS
- CRUISER
- DOE CREEK
- DUNVEGAN
- FISH SCALE ZONE
- GREENHORN
- HIGHWOOD
- HOWARD CREEK SS
- JUMPING POUND

## Formations-Layer 2

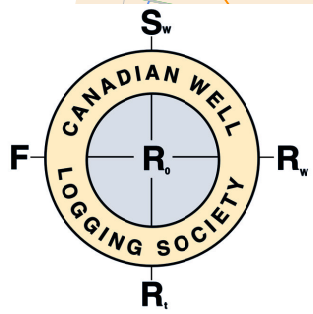
- KASKAPAU
- LEA PARK
- LOWER COLORADO
- MEDICINE HAT
- MILK RIVER
- MONTANA
- MOWRY
- NEWCASTLE
- PAKOWKI
- POUCE COUPE
- SECOND WHITE SPECKS
- SHAFTESBURY
- SMOKY GROUP
- SOLOMON
- UPPER COLORADO
- UPPER CRETACEOUS



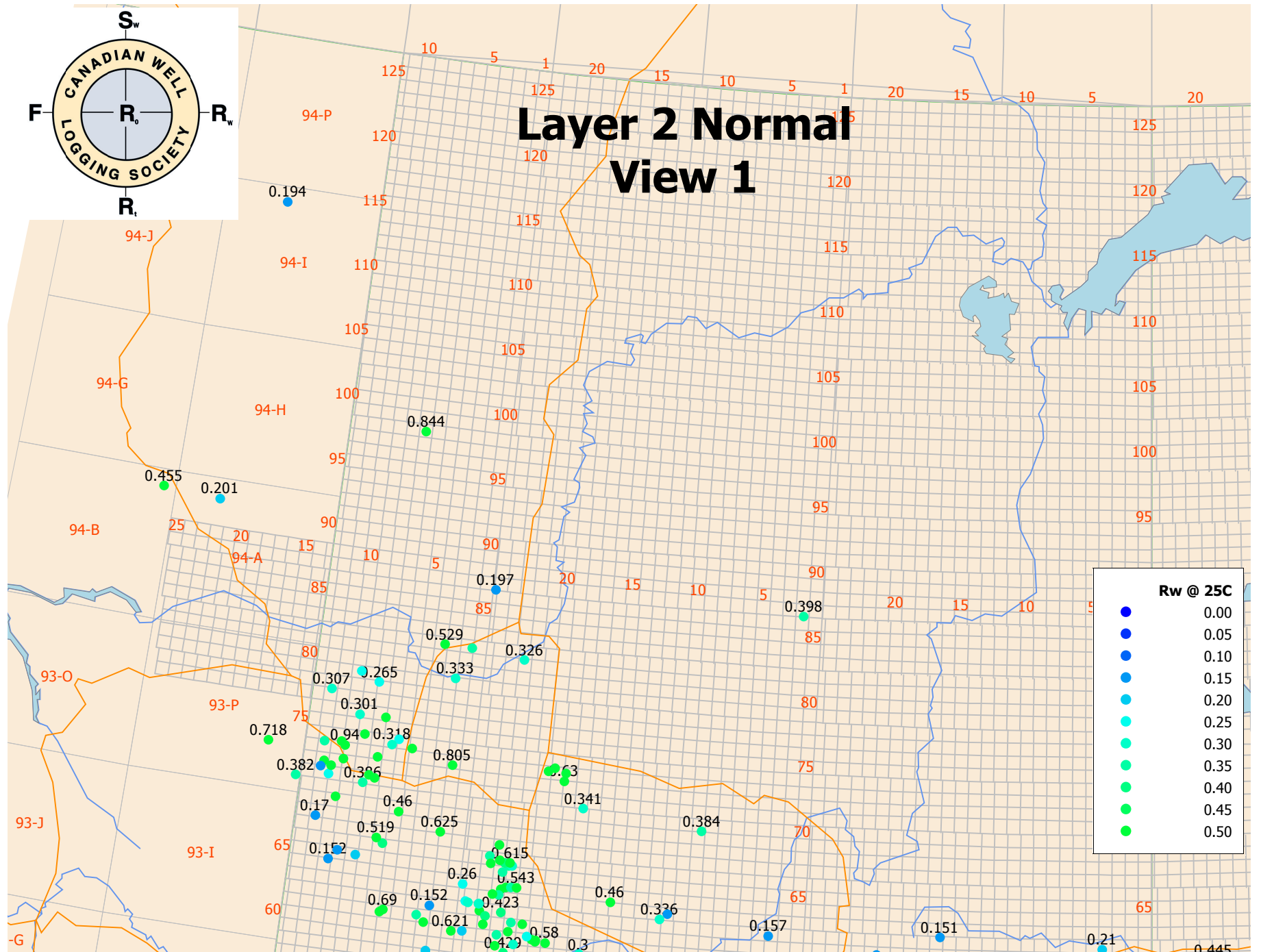
**Recharge**

57



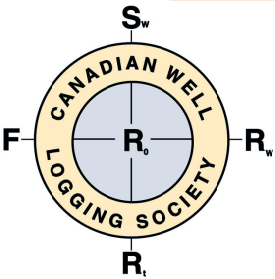
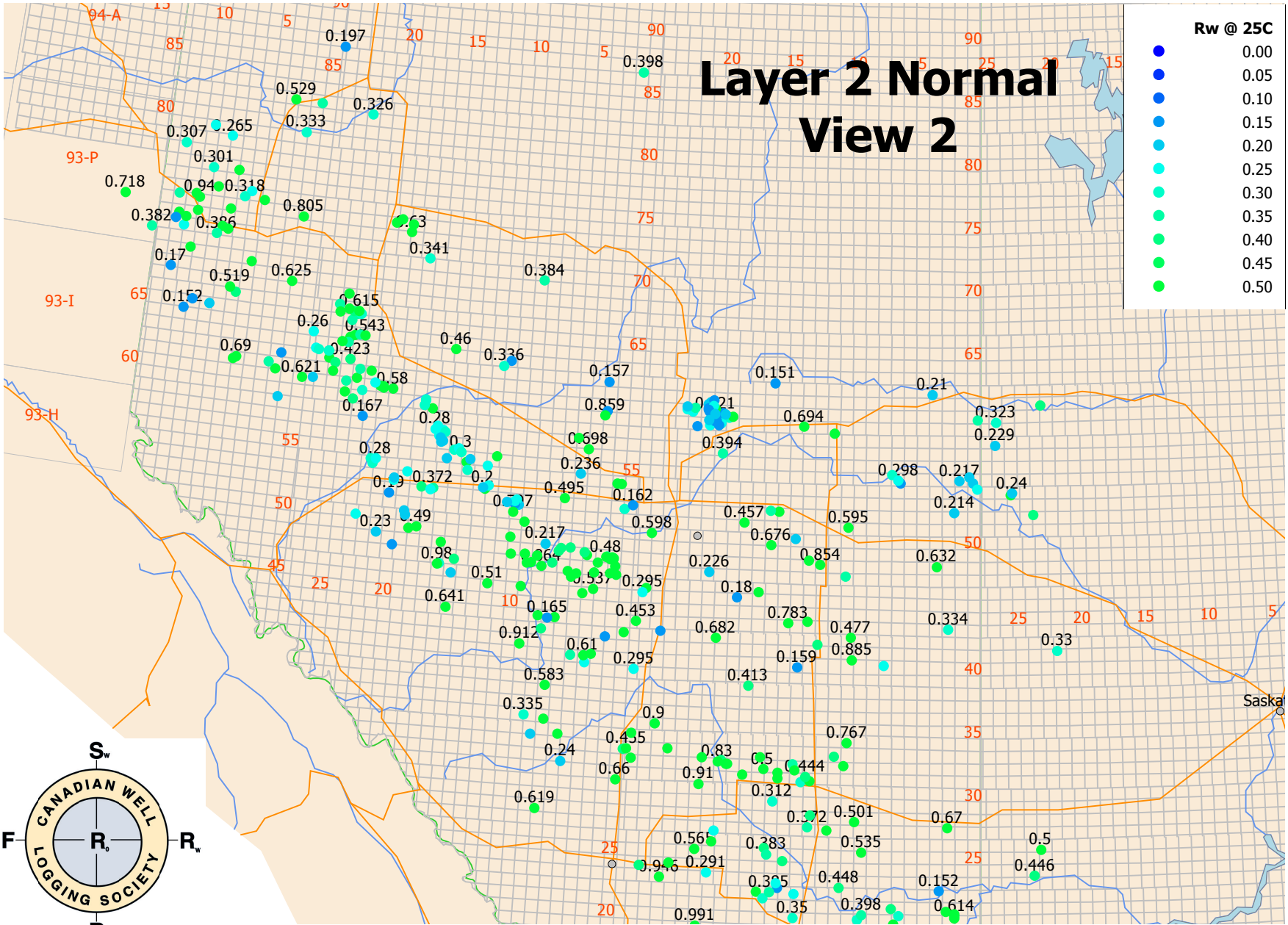
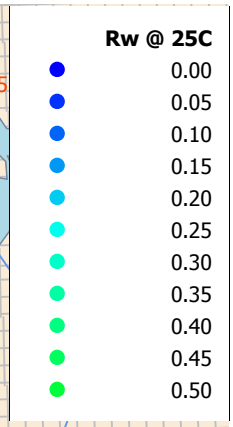


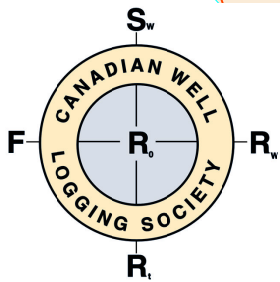
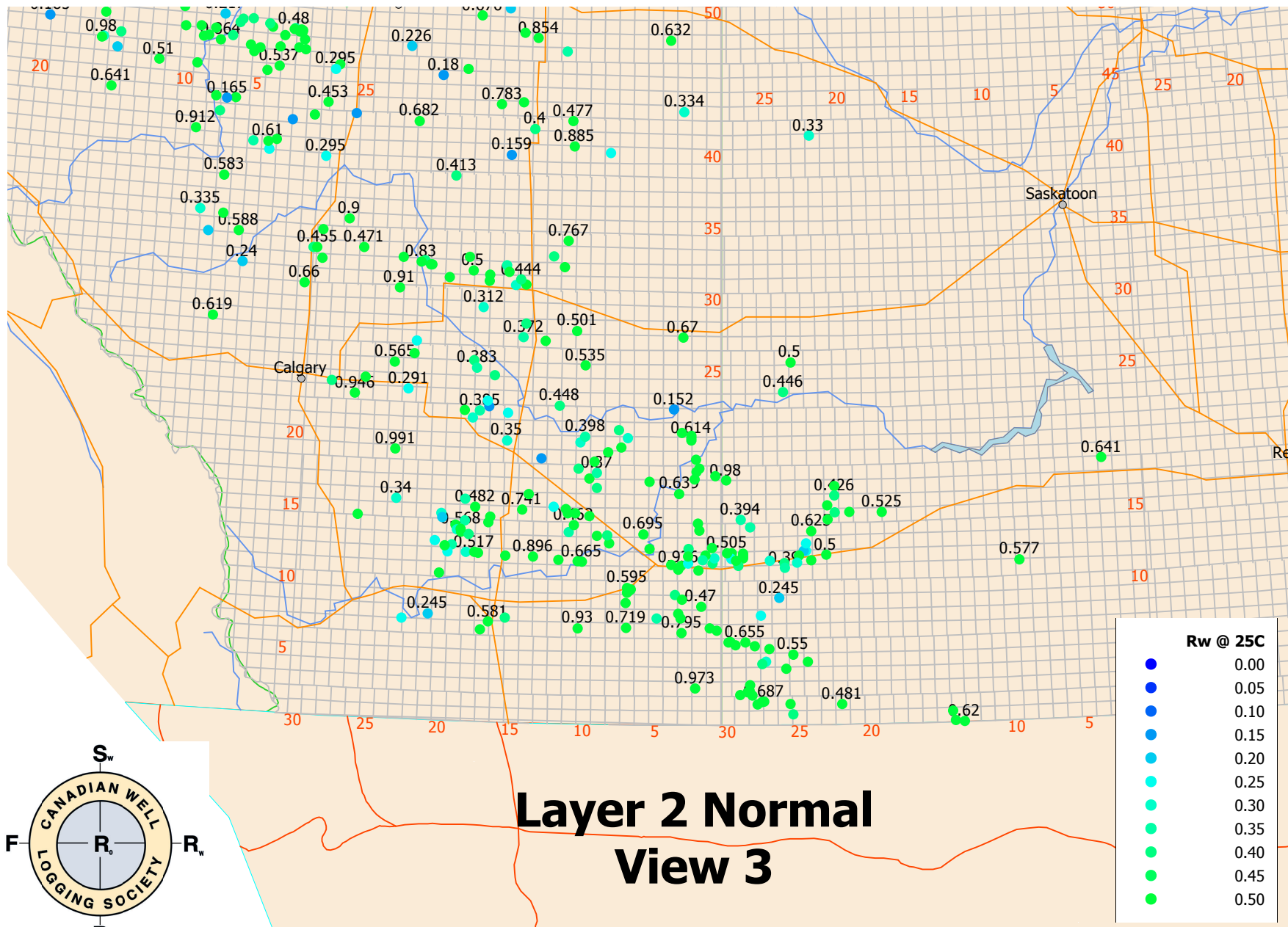
# Layer 2 Normal View 1



Rw @ 25C	
●	0.00
●	0.05
●	0.10
●	0.15
●	0.20
●	0.25
●	0.30
●	0.35
●	0.40
●	0.45
●	0.50

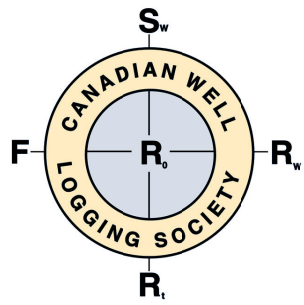
# Layer 2 Normal View 2











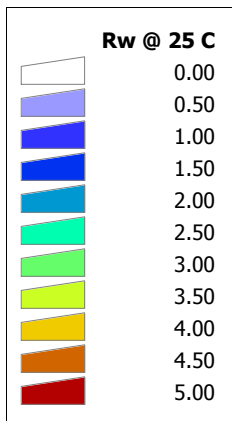
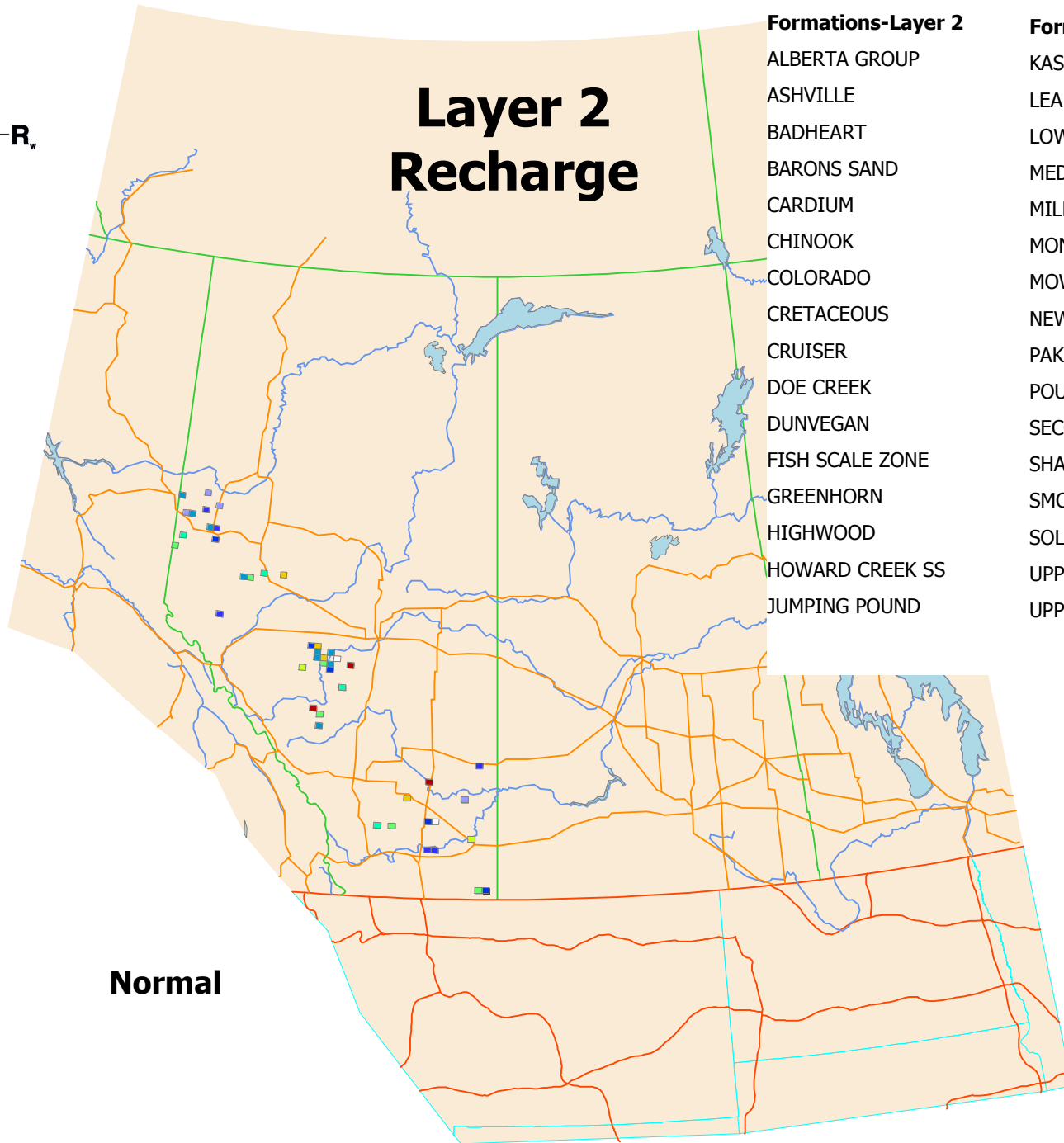
# Layer 2 Recharge

## Formations-Layer 2

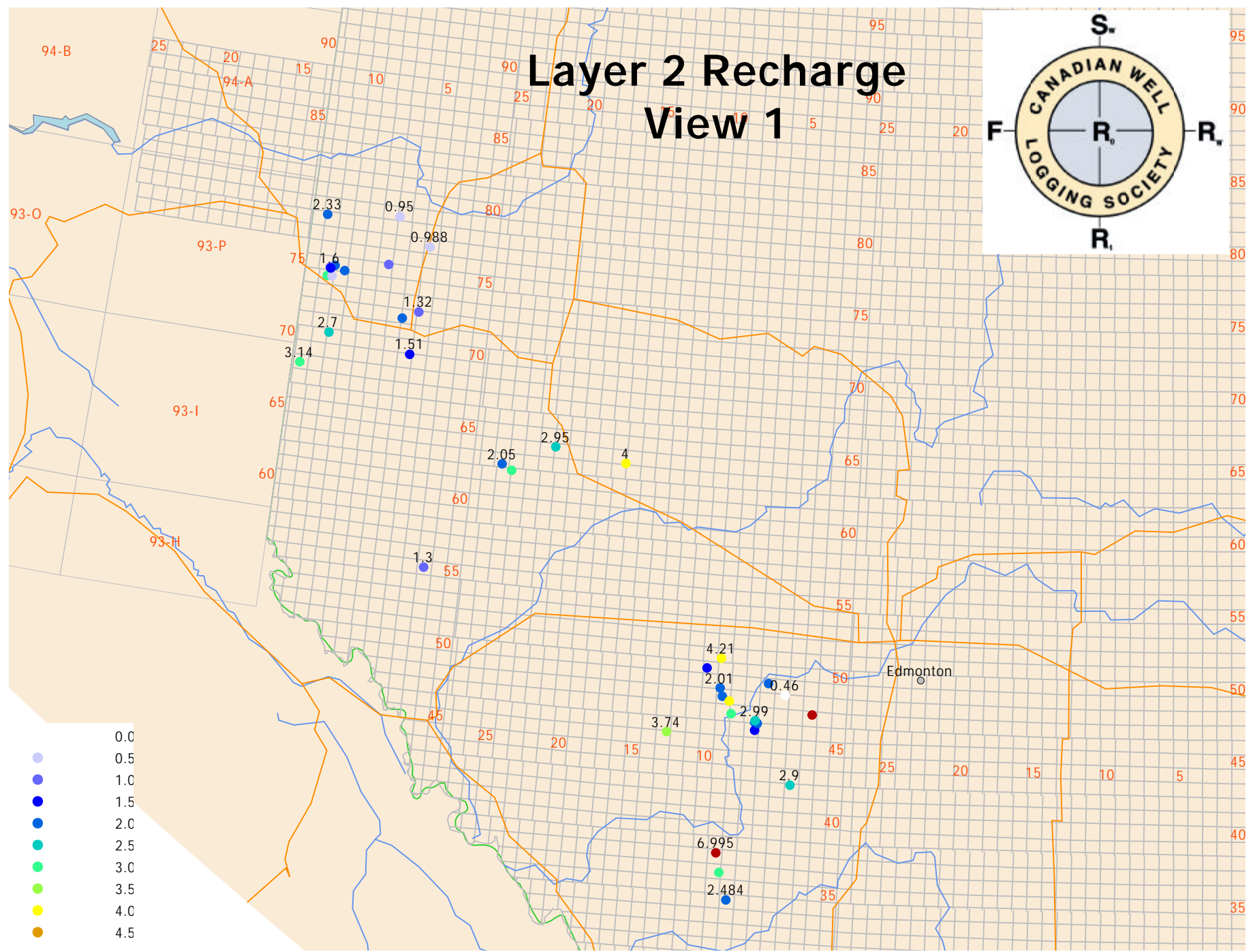
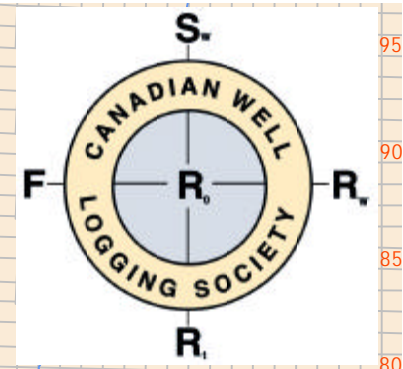
- ALBERTA GROUP
- ASHVILLE
- BADHEART
- BARONS SAND
- CARDIUM
- CHINOOK
- COLORADO
- CRETACEOUS
- CRUISER
- DOE CREEK
- DUNVEGAN
- FISH SCALE ZONE
- GREENHORN
- HIGHWOOD
- HOWARD CREEK SS
- JUMPING POUND

## Formations-Layer 2

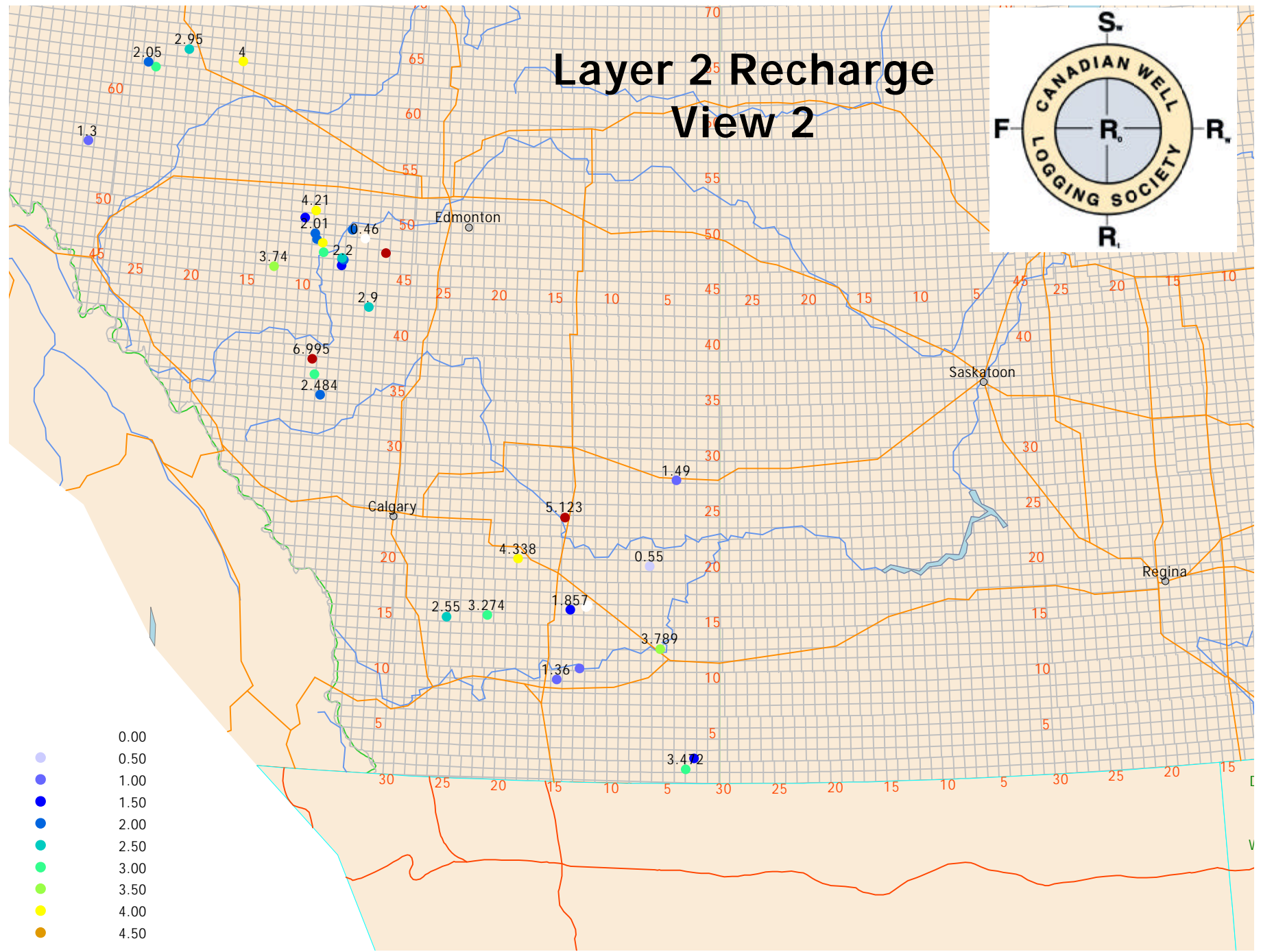
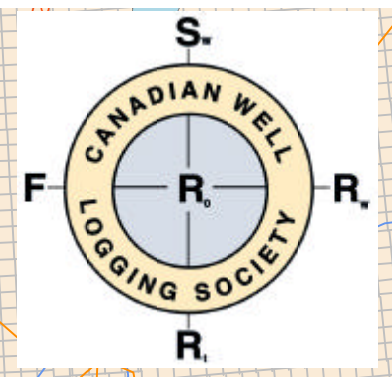
- KASKAPAU
- LEA PARK
- LOWER COLORADO
- MEDICINE HAT
- MILK RIVER
- MONTANA
- MOWRY
- NEWCASTLE
- PAKOWKI
- POUCE COUPE
- SECOND WHITE SPECKS
- SHAFTESBURY
- SMOKY GROUP
- SOLOMON
- UPPER COLORADO
- UPPER CRETACEOUS



# Layer 2 Recharge View 1

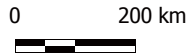
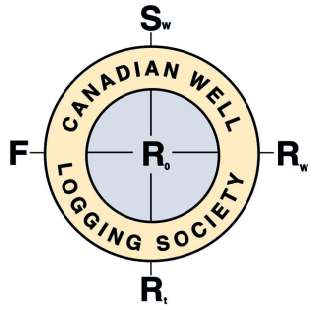


# Layer 2 Recharge View 2



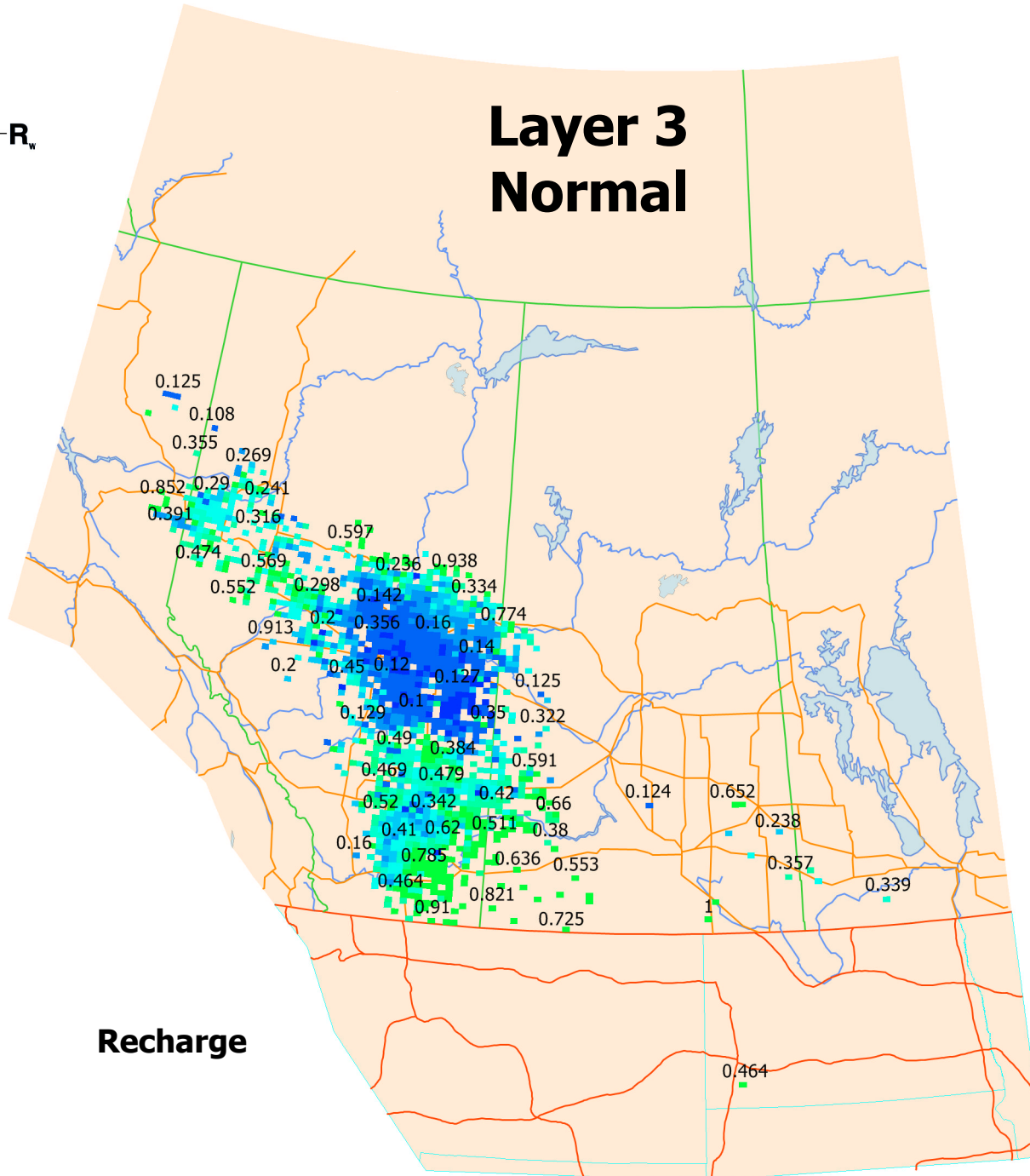
- 0.00
- 0.50
- 1.00
- 1.50
- 2.00
- 2.50
- 3.00
- 3.50
- 4.00
- 4.50



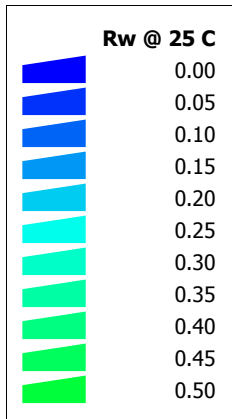


# Layer 3 Normal

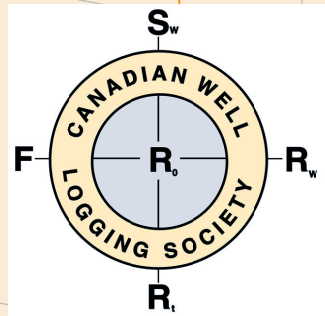
- Formations-Layer 3**
- BASAL COLORADO SS.
  - BOW ISLAND
  - CADOTTE
  - COLORADO
  - CRETACEOUS
  - FORT ST. JOHN GROUP
  - GOODRICH
  - HASLER
  - LOWER CRETACEOUS
  - NEWCASTLE
  - PADDY
  - PEACE RIVER GROUP
  - PELICAN
  - SPINNEY HILL
  - VIKING SAND



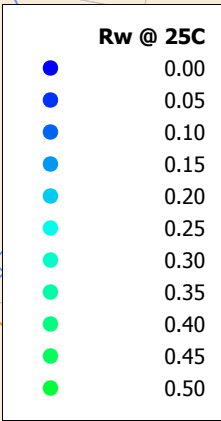
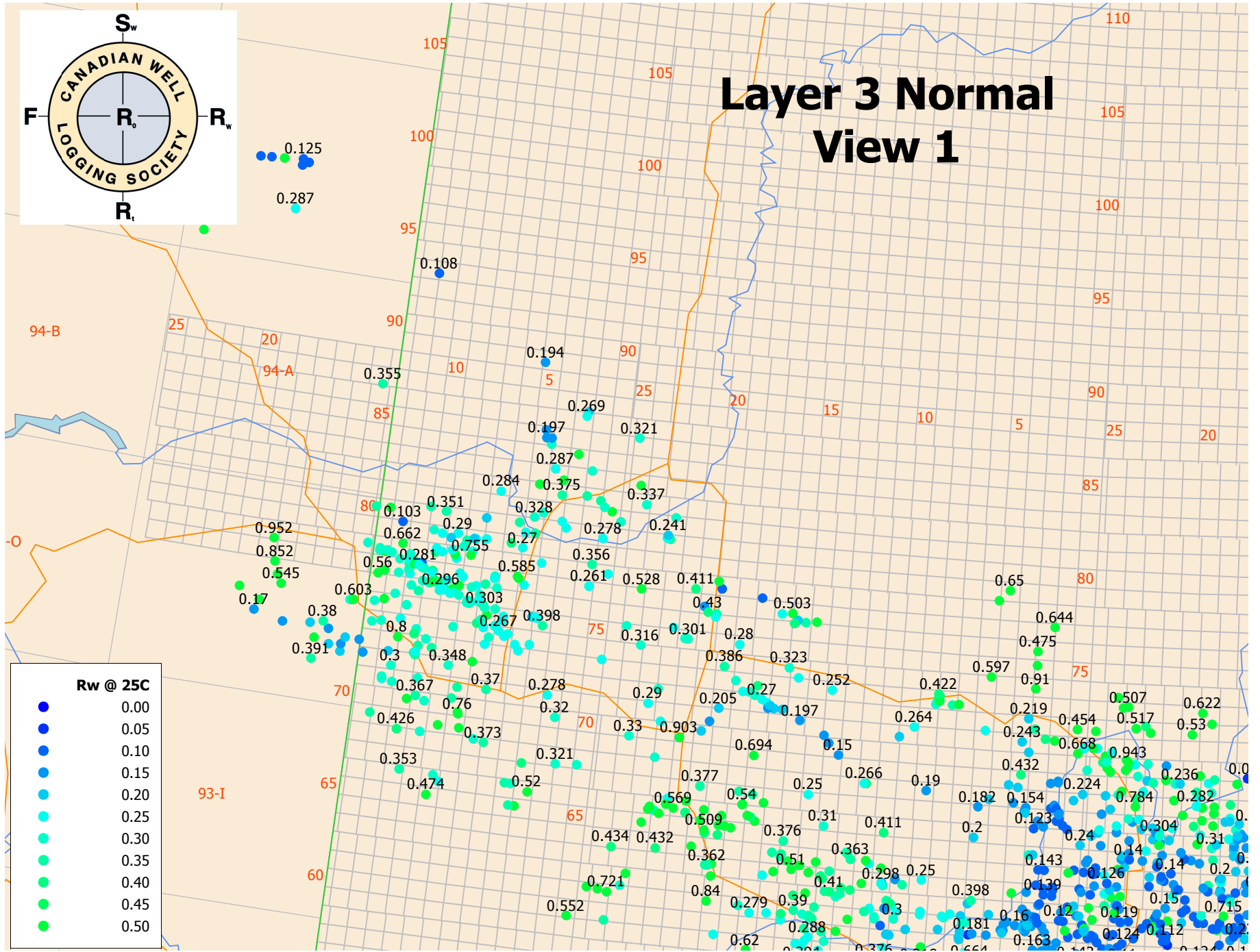
**Recharge**



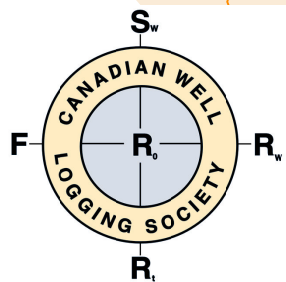
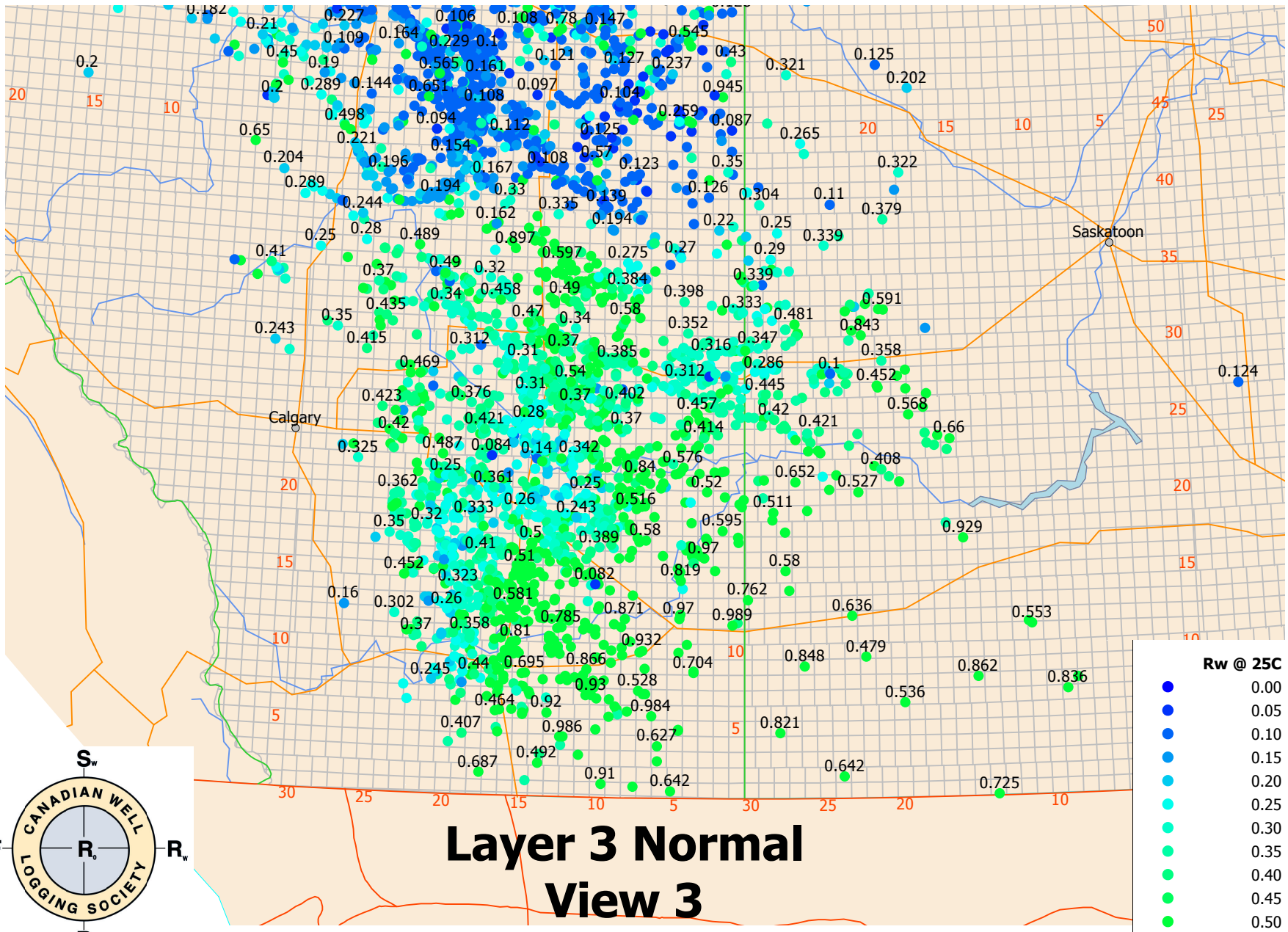




# Layer 3 Normal View 1

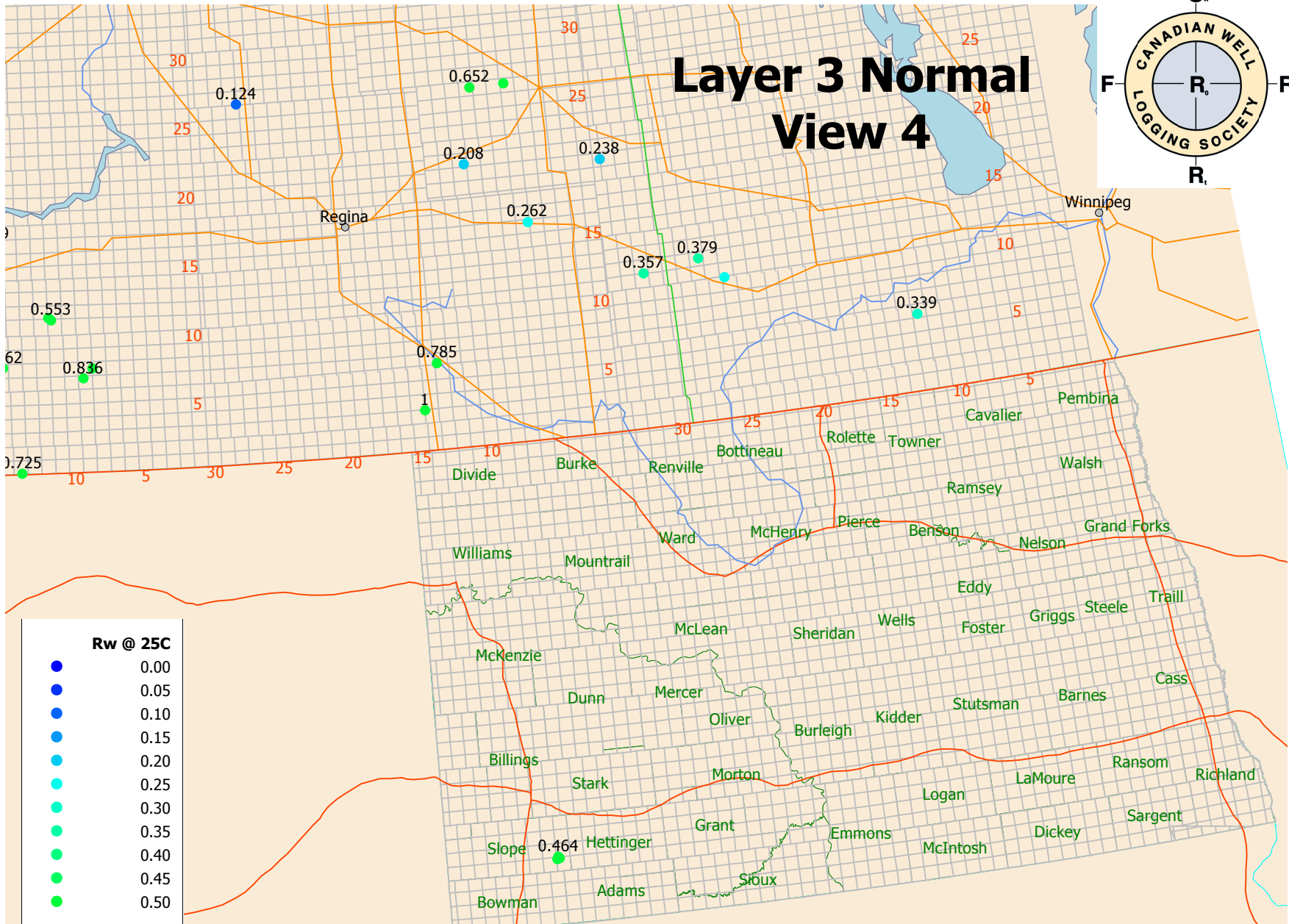
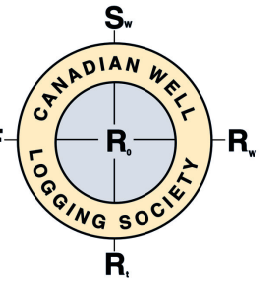






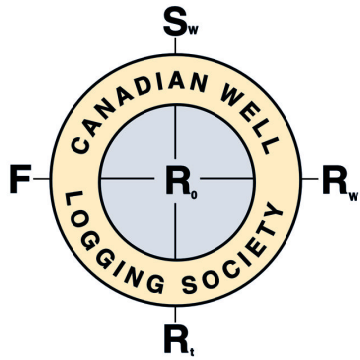


# Layer 3 Normal View 4



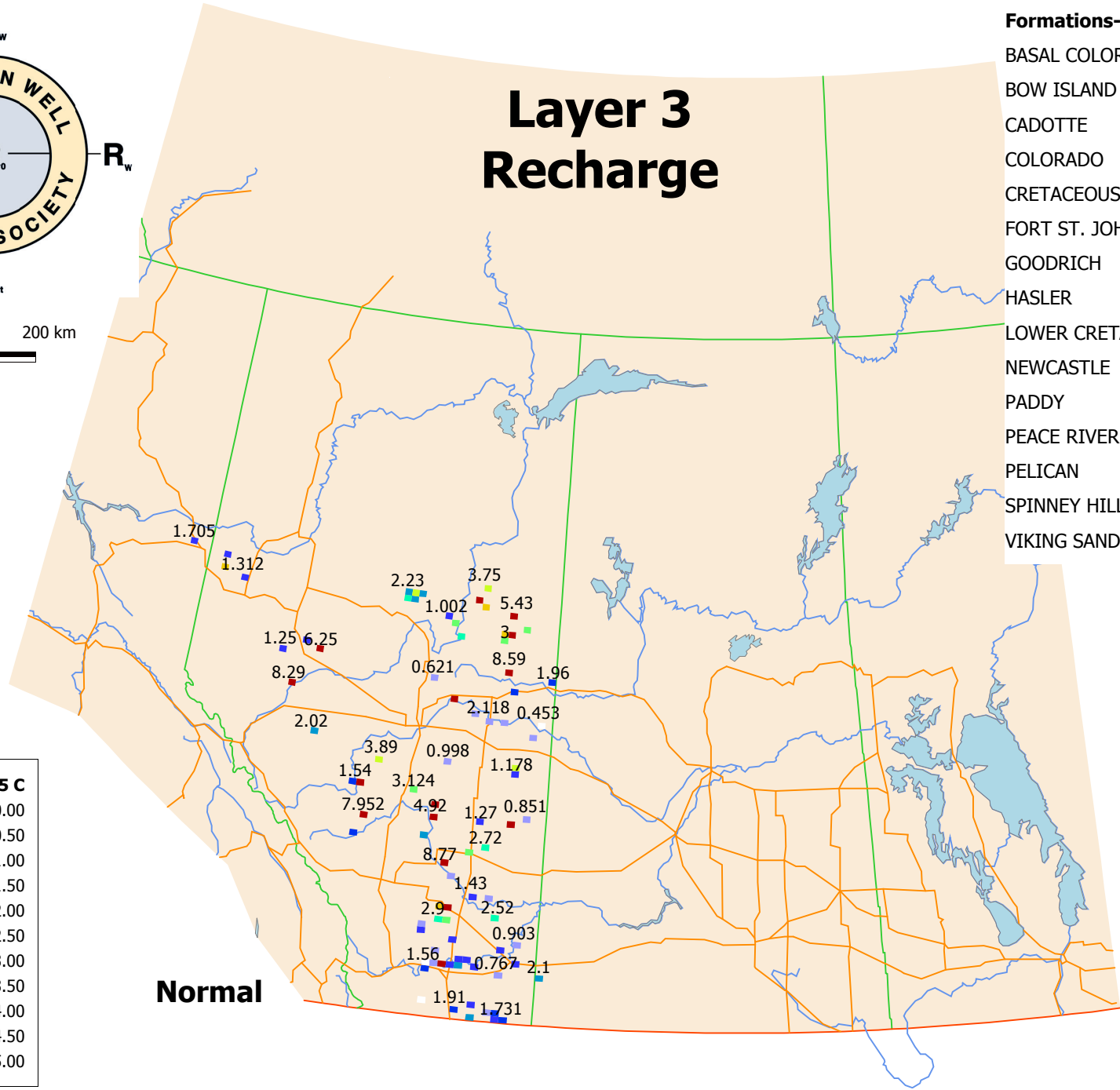
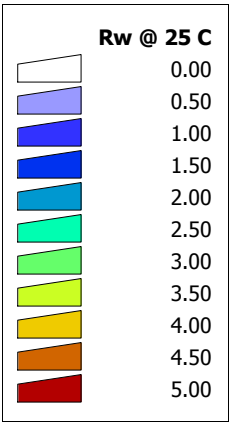
**Rw @ 25C**

- 0.00
- 0.05
- 0.10
- 0.15
- 0.20
- 0.25
- 0.30
- 0.35
- 0.40
- 0.45
- 0.50



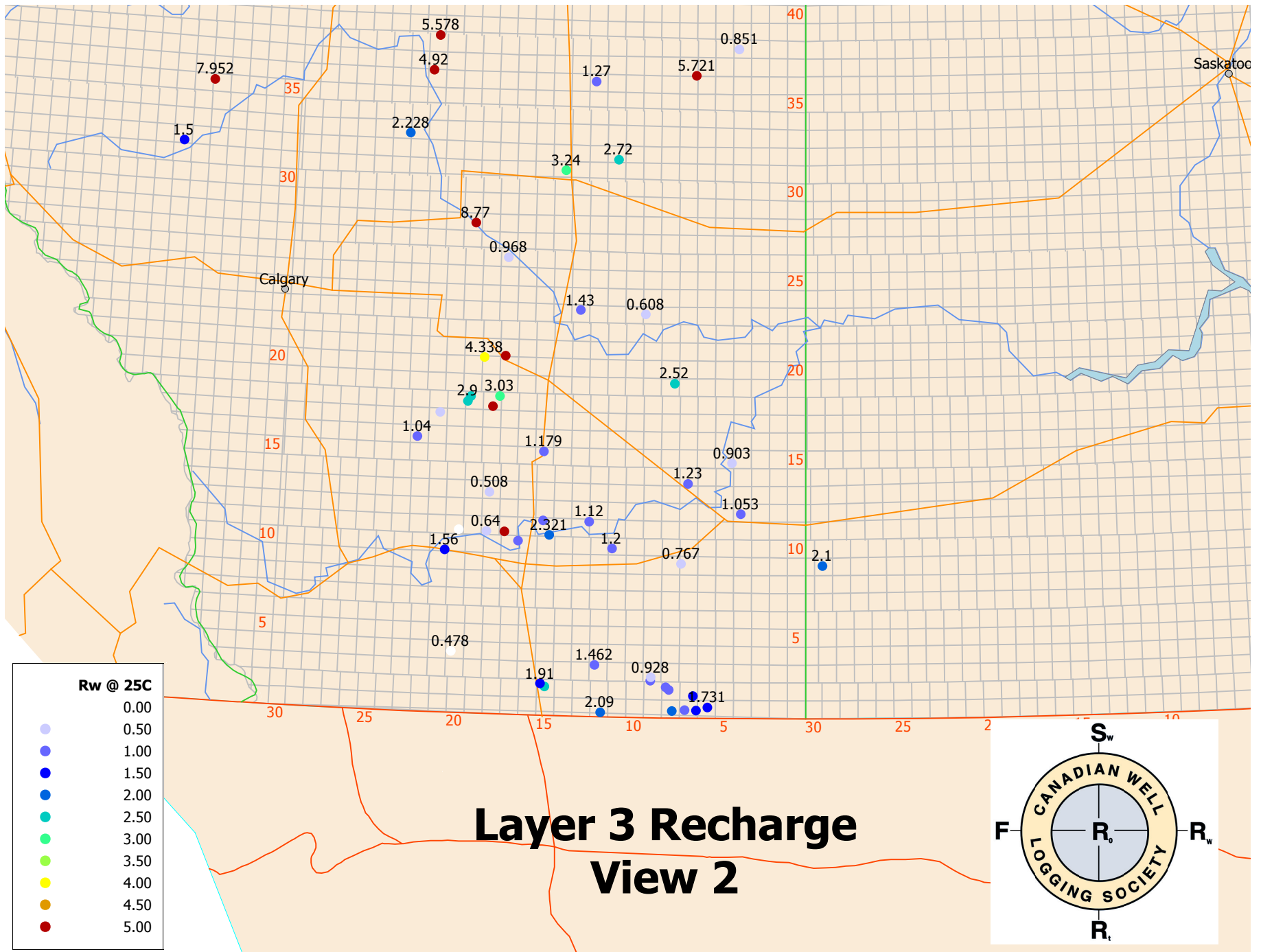
# Layer 3 Recharge

- Formations-Layer 3**
- BASAL COLORADO SS.
  - BOW ISLAND
  - CADOTTE
  - COLORADO
  - CRETACEOUS
  - FORT ST. JOHN GROUP
  - GOODRICH
  - HASLER
  - LOWER CRETACEOUS
  - NEWCASTLE
  - PADDY
  - PEACE RIVER GROUP
  - PELICAN
  - SPINNEY HILL
  - VIKING SAND

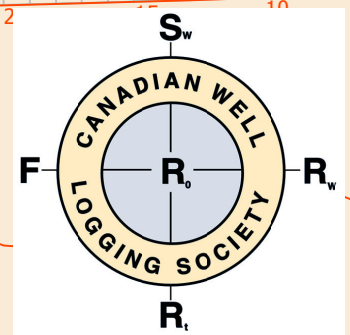


**Normal**

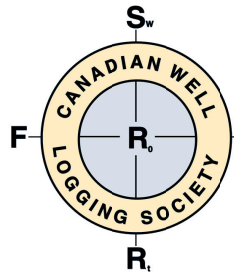




# Layer 3 Recharge View 2





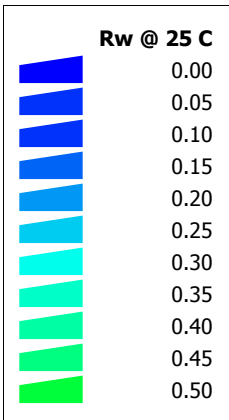
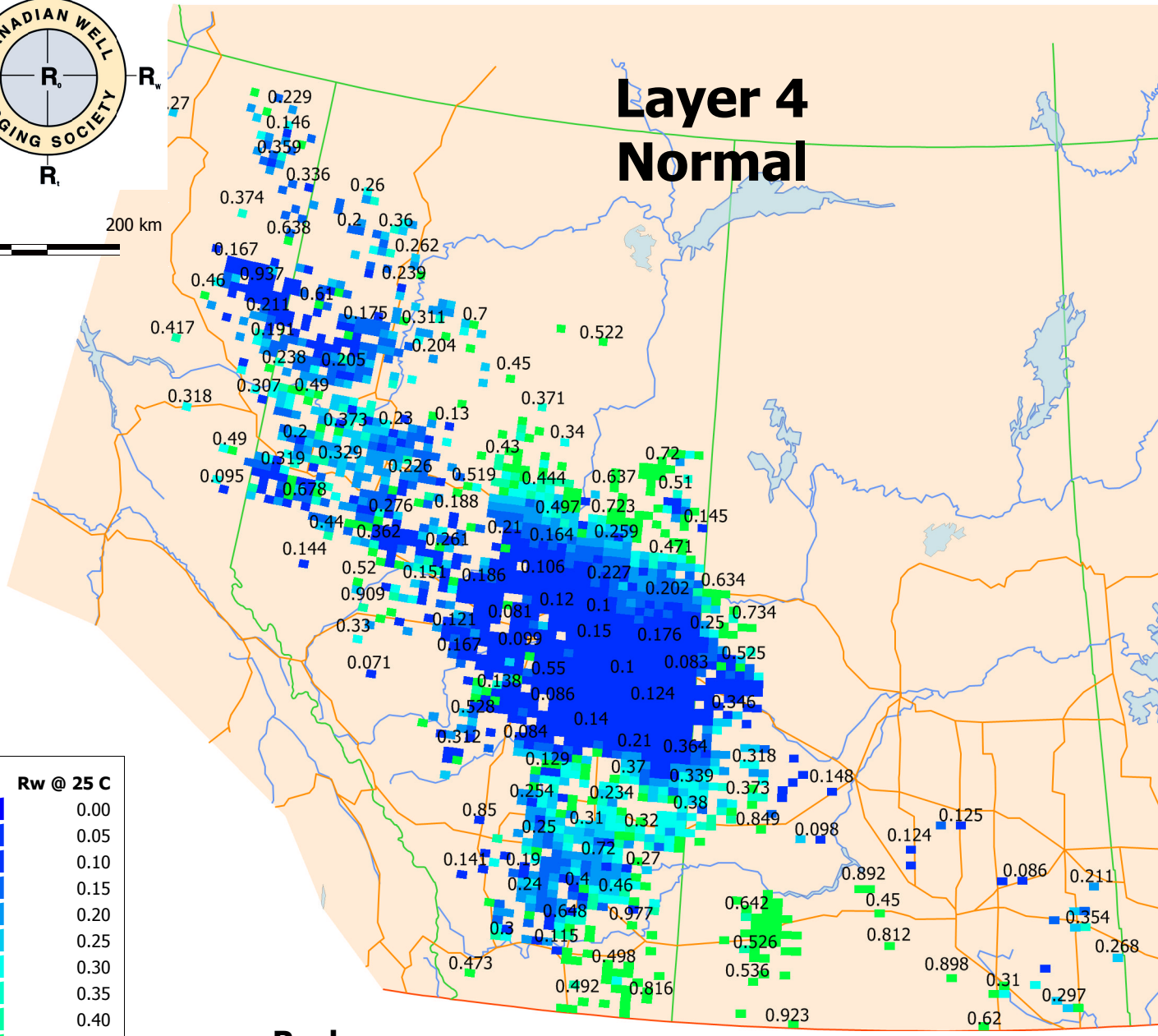


0 200 km

# Layer 4 Normal

## Formations-Layer 4

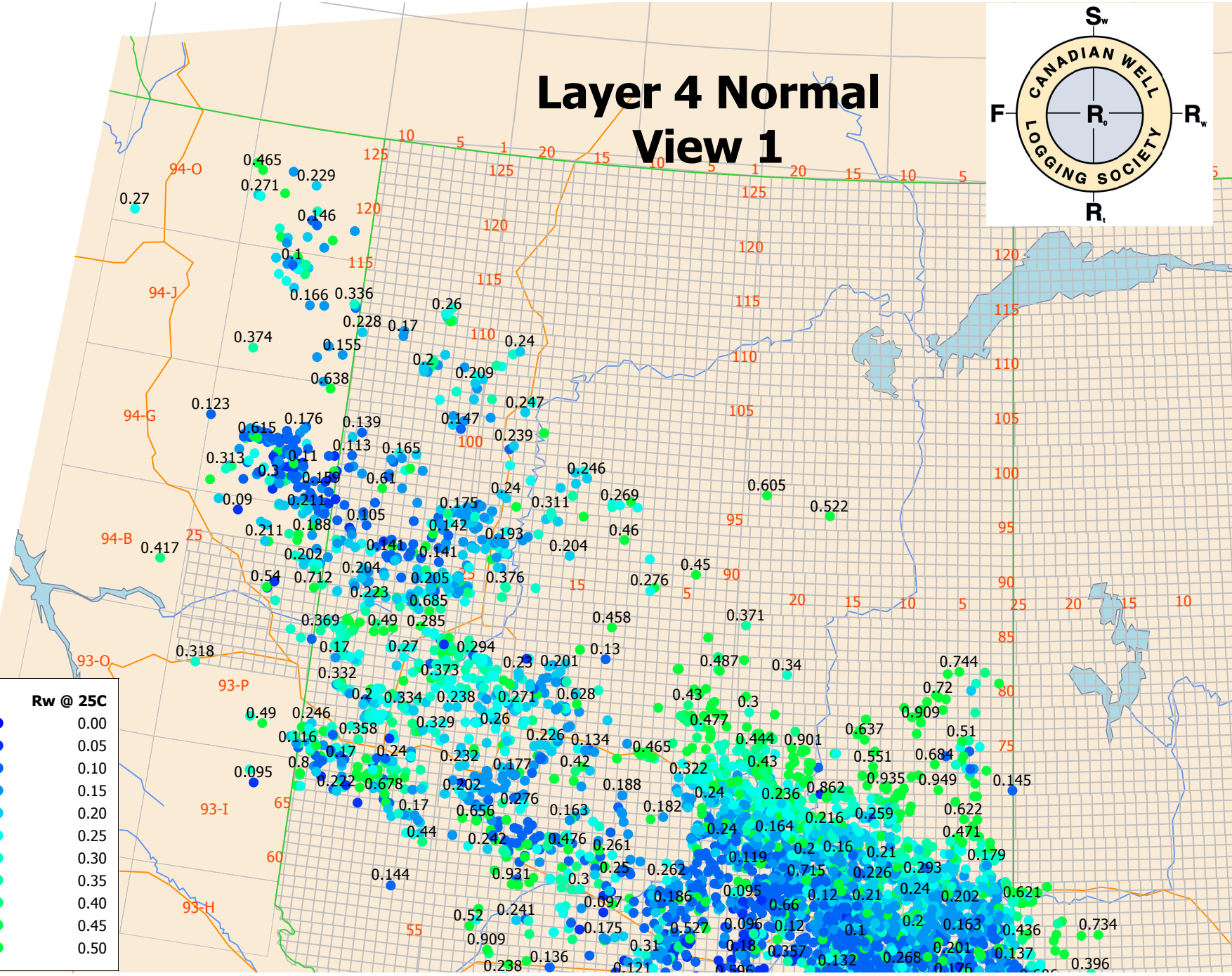
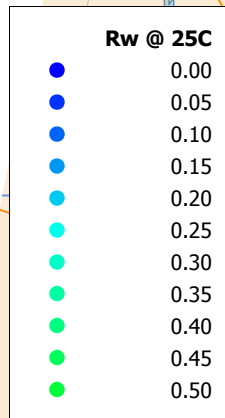
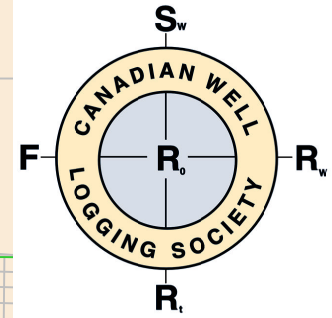
- BLAIRMORE
- BONANZA
- BORRADAILE
- CANTUAR
- CLEARWATER GROUP
- COLONY
- CRETACEOUS
- FALHER
- FORT ST. JOHN GROUP
- G.P.
- GENERAL PETROLEUM
- GP
- GRAND RAPIDS
- HACKETT
- LLOYD
- LLOYDMINSTER
- LOWER CRETACEOUS
- MANNVILLE
- MCLAREN
- NOTIKEWIN
- REX
- SCATTER
- SPARKY
- SPIRIT RIVER
- SWAN RIVER
- UPPER BLAIRMORE
- UPPER MANNVILLE
- WAINWRIGHT
- WASECA
- WILRICH

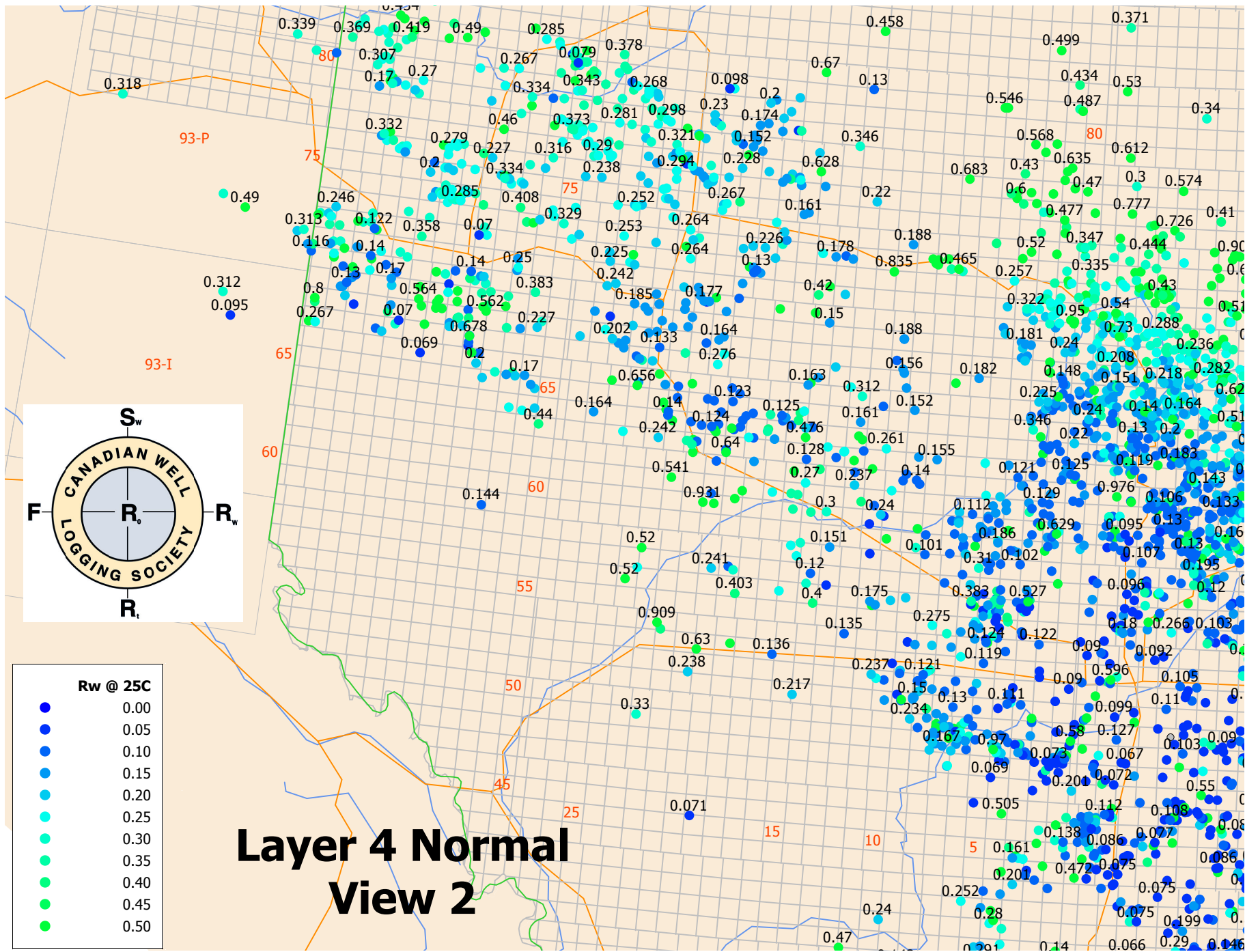


**Recharge**



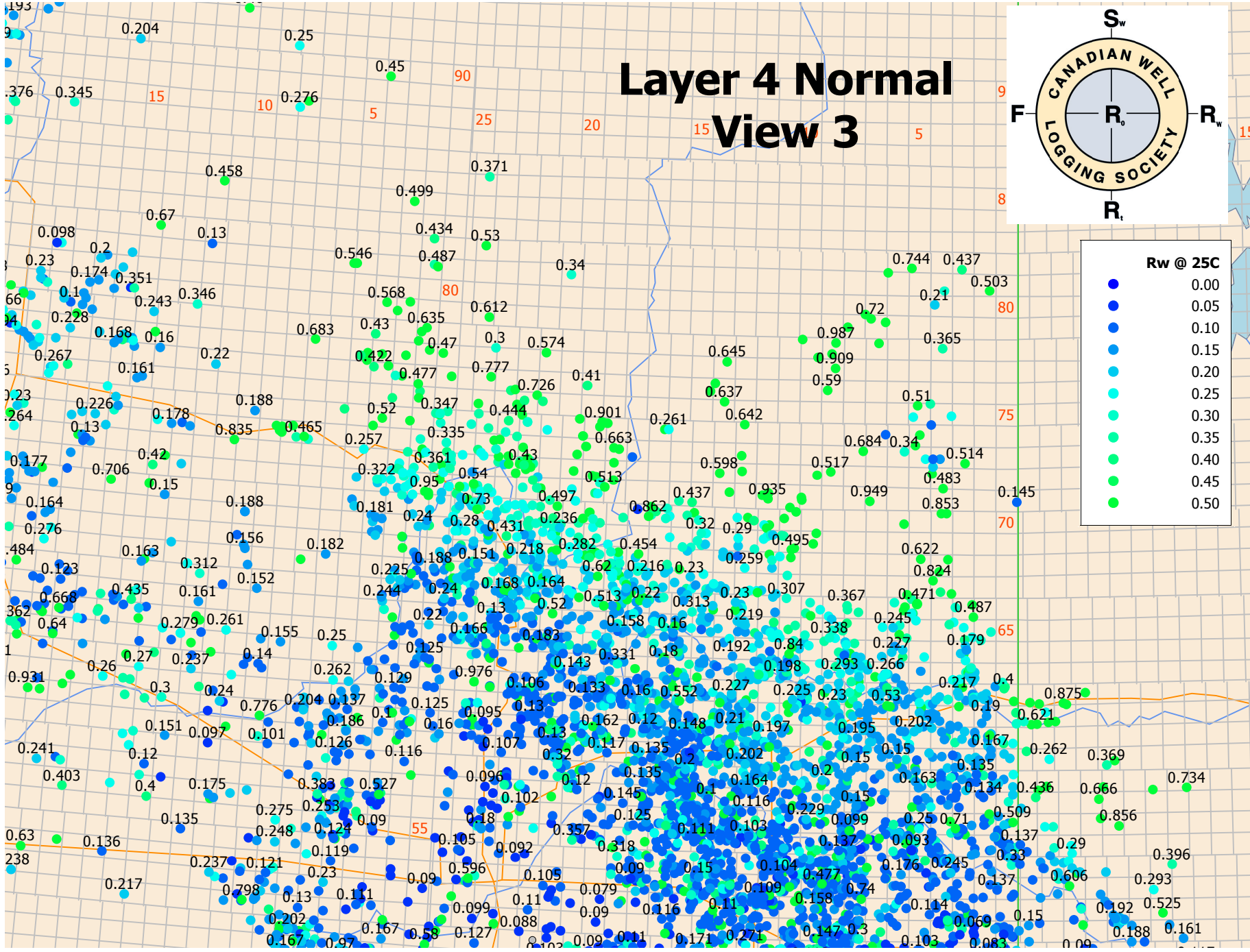
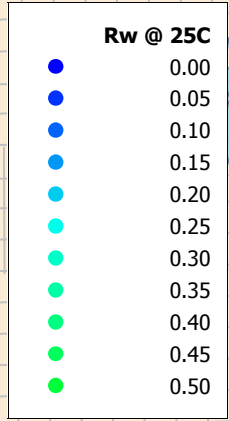
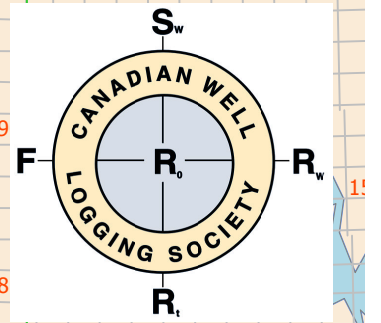
# Layer 4 Normal View 1

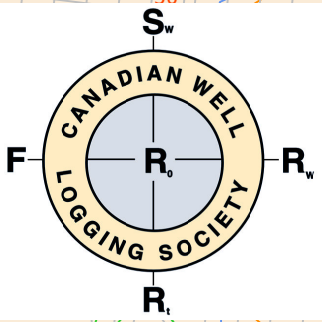
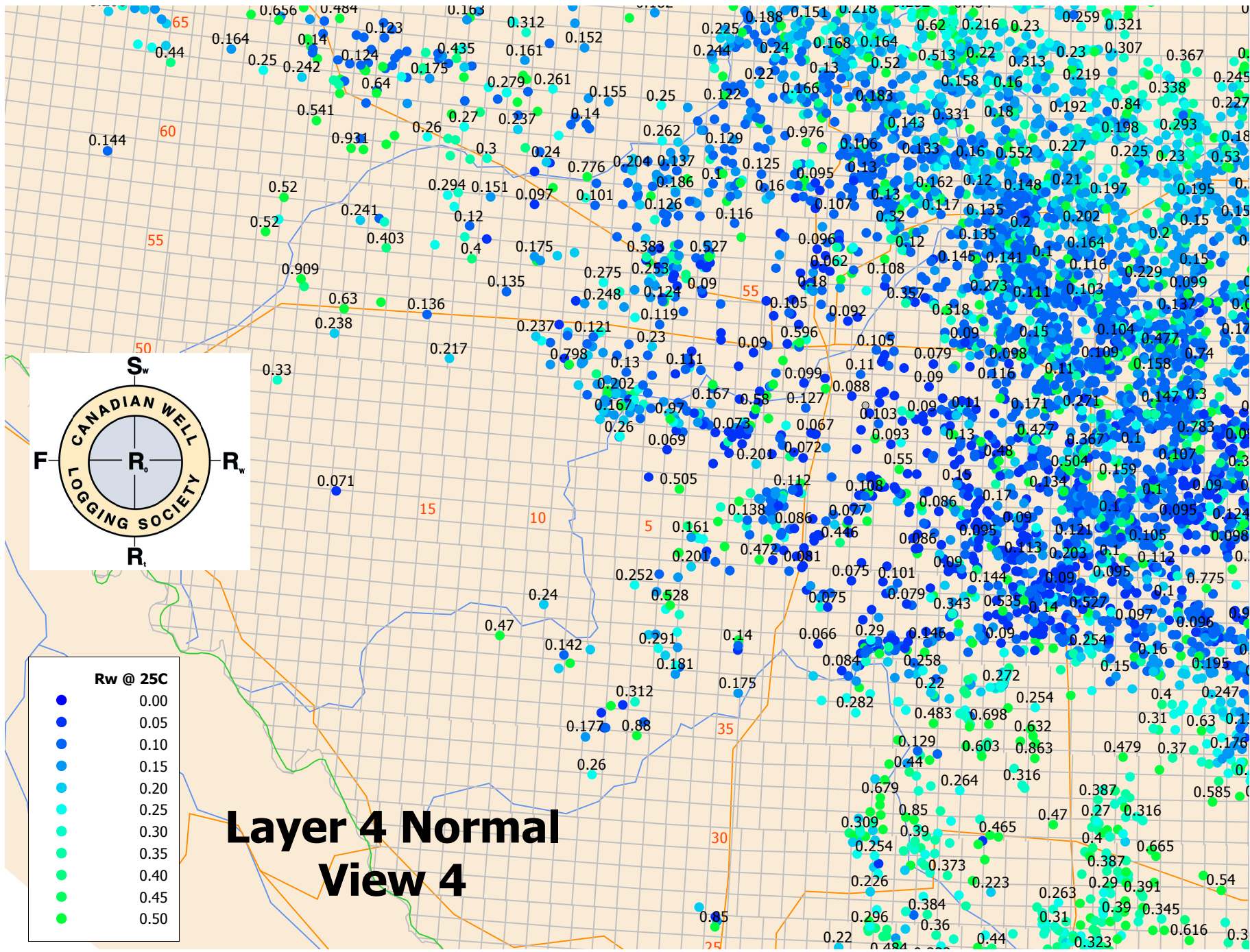






# Layer 4 Normal View 3



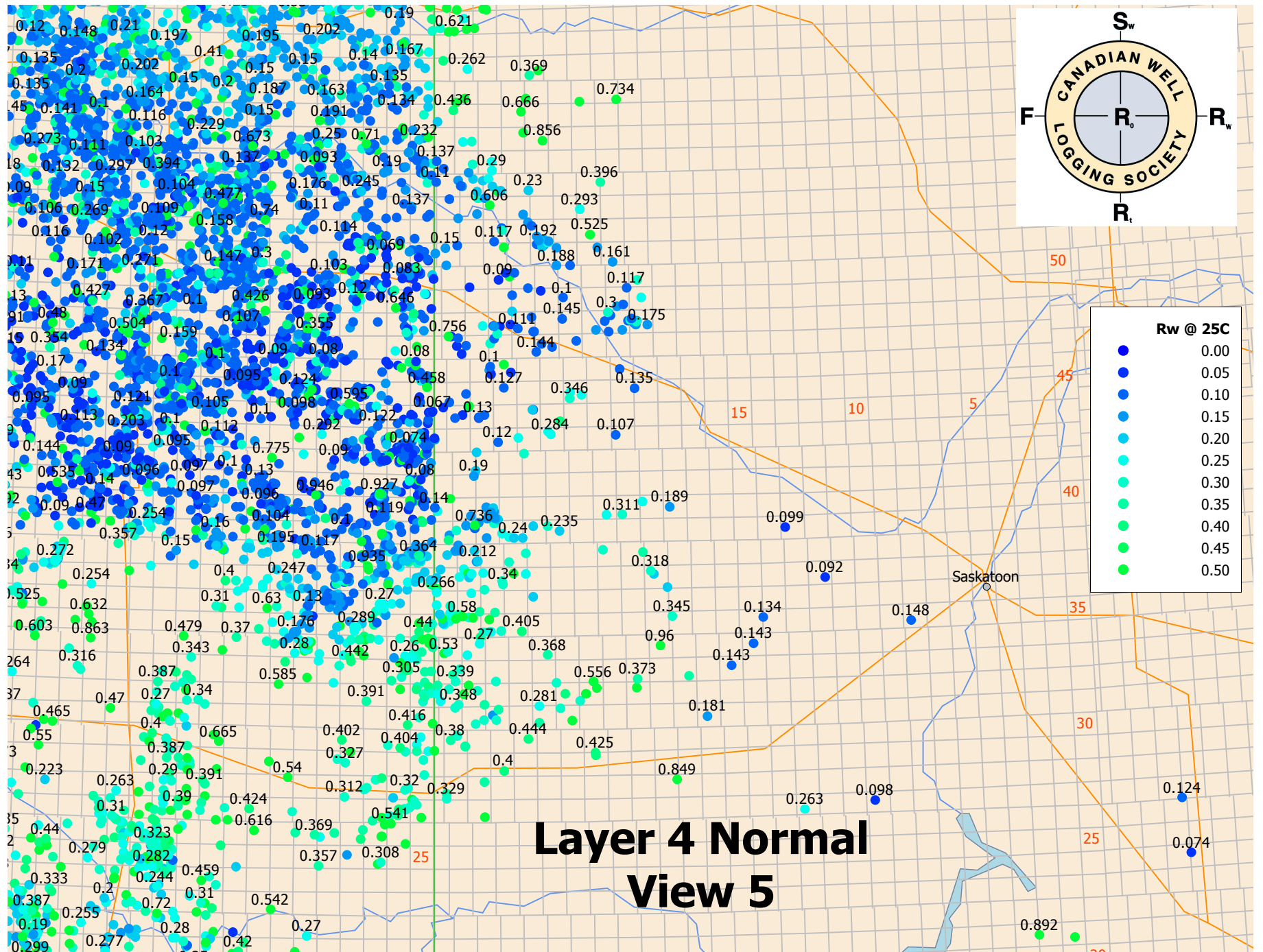


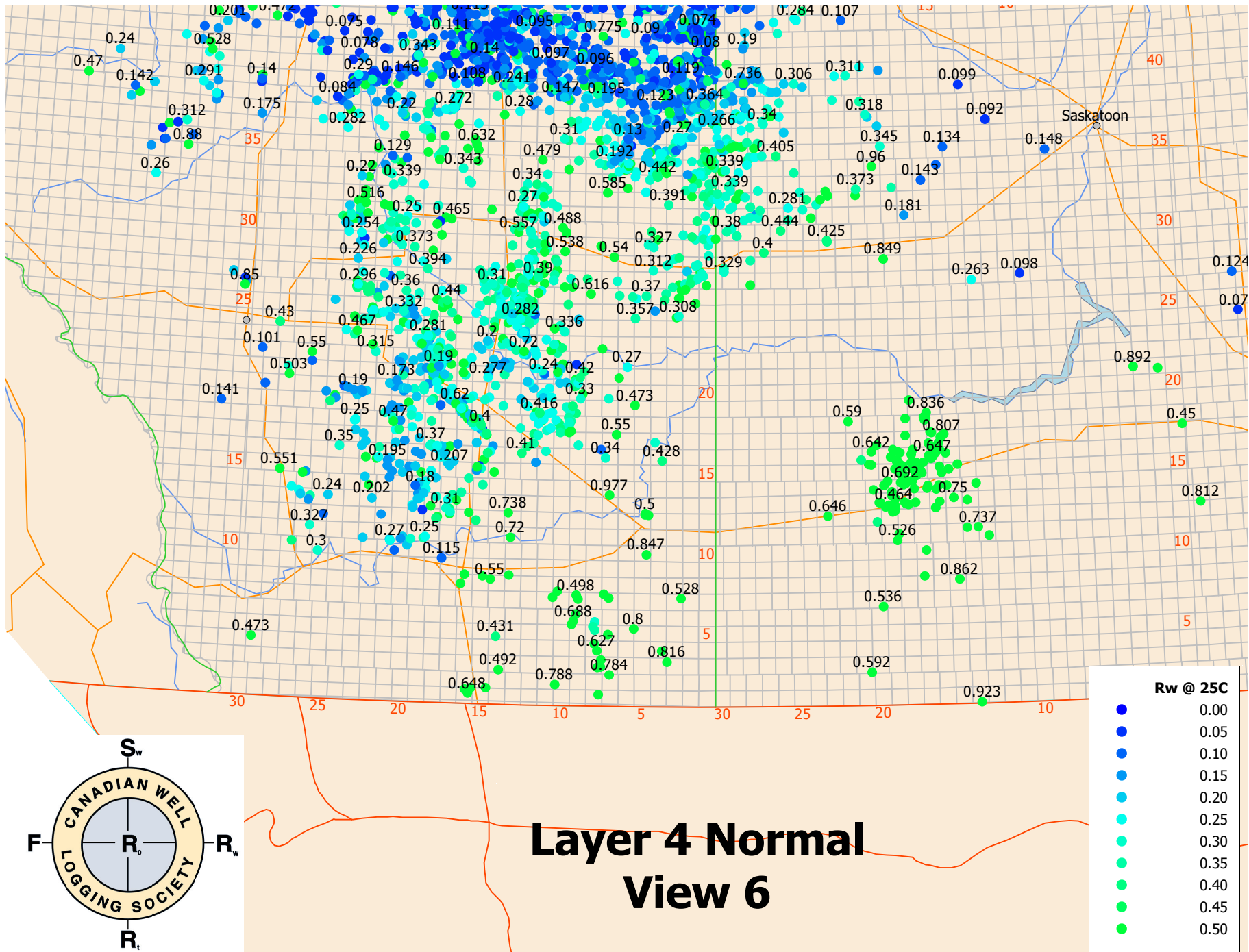
**Rw @ 25C**

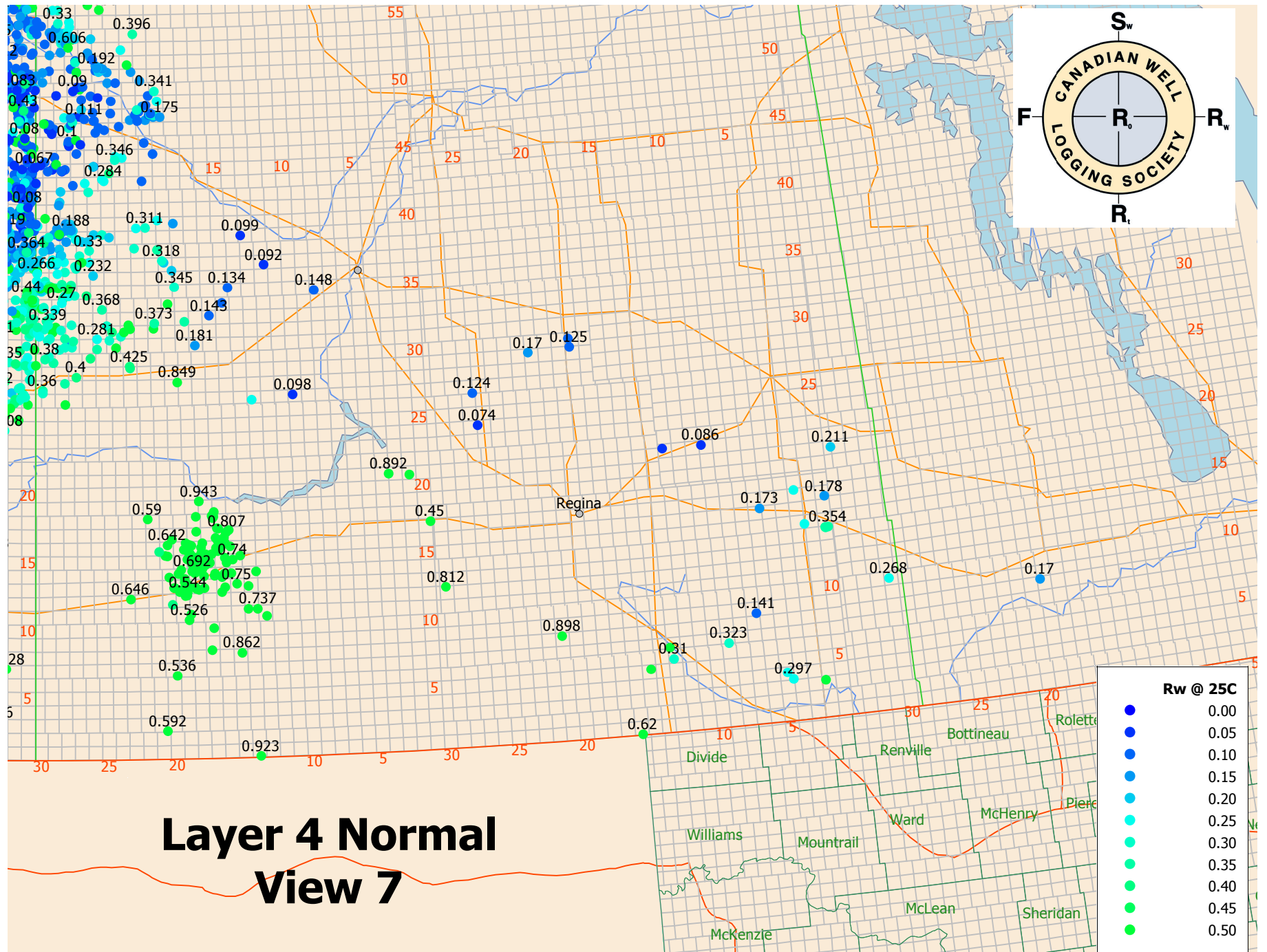
●	0.00
●	0.05
●	0.10
●	0.15
●	0.20
●	0.25
●	0.30
●	0.35
●	0.40
●	0.45
●	0.50

# Layer 4 Normal View 4

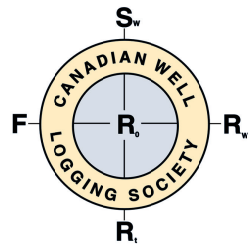








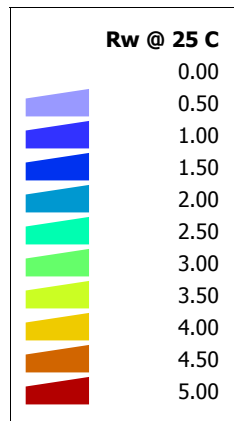




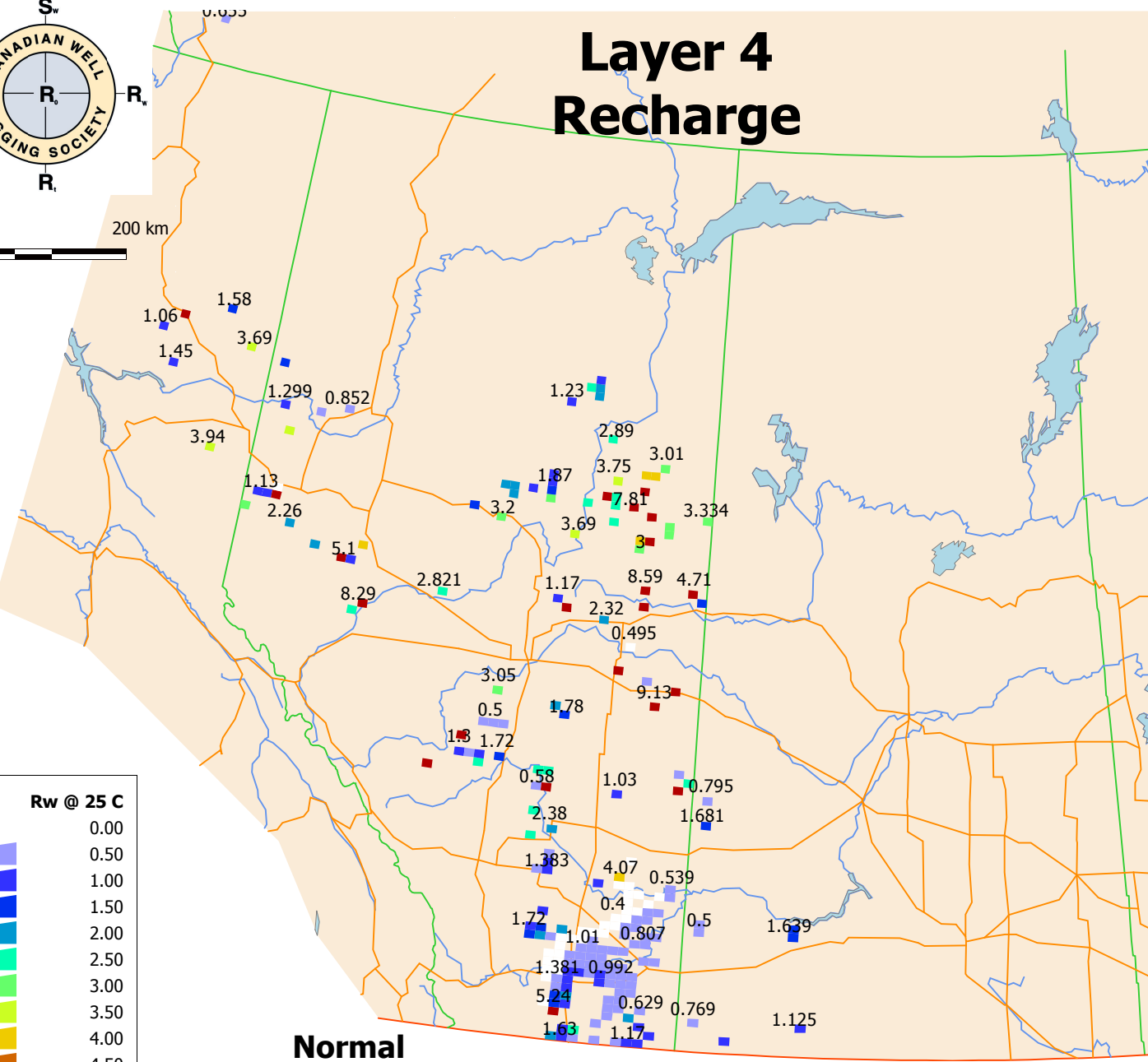
# Layer 4 Recharge

## Formations-Layer 4

- BLAIRMORE
- BONANZA
- BORRADAILE
- CANTUAR
- CLEARWATER GROUP
- COLONY
- CRETACEOUS
- FALHER
- FORT ST. JOHN GROUP
- G.P.
- GENERAL PETROLEUM
- GP
- GRAND RAPIDS
- HACKETT
- LLOYD
- LLOYDMINSTER
- LOWER CRETACEOUS
- MANNVILLE
- MCLAREN
- NOTIKEWIN
- REX
- SCATTER
- SPARKY
- SPIRIT RIVER
- SWAN RIVER
- UPPER BLAIRMORE
- UPPER MANNVILLE
- WAINWRIGHT
- WASECA
- WILRICH

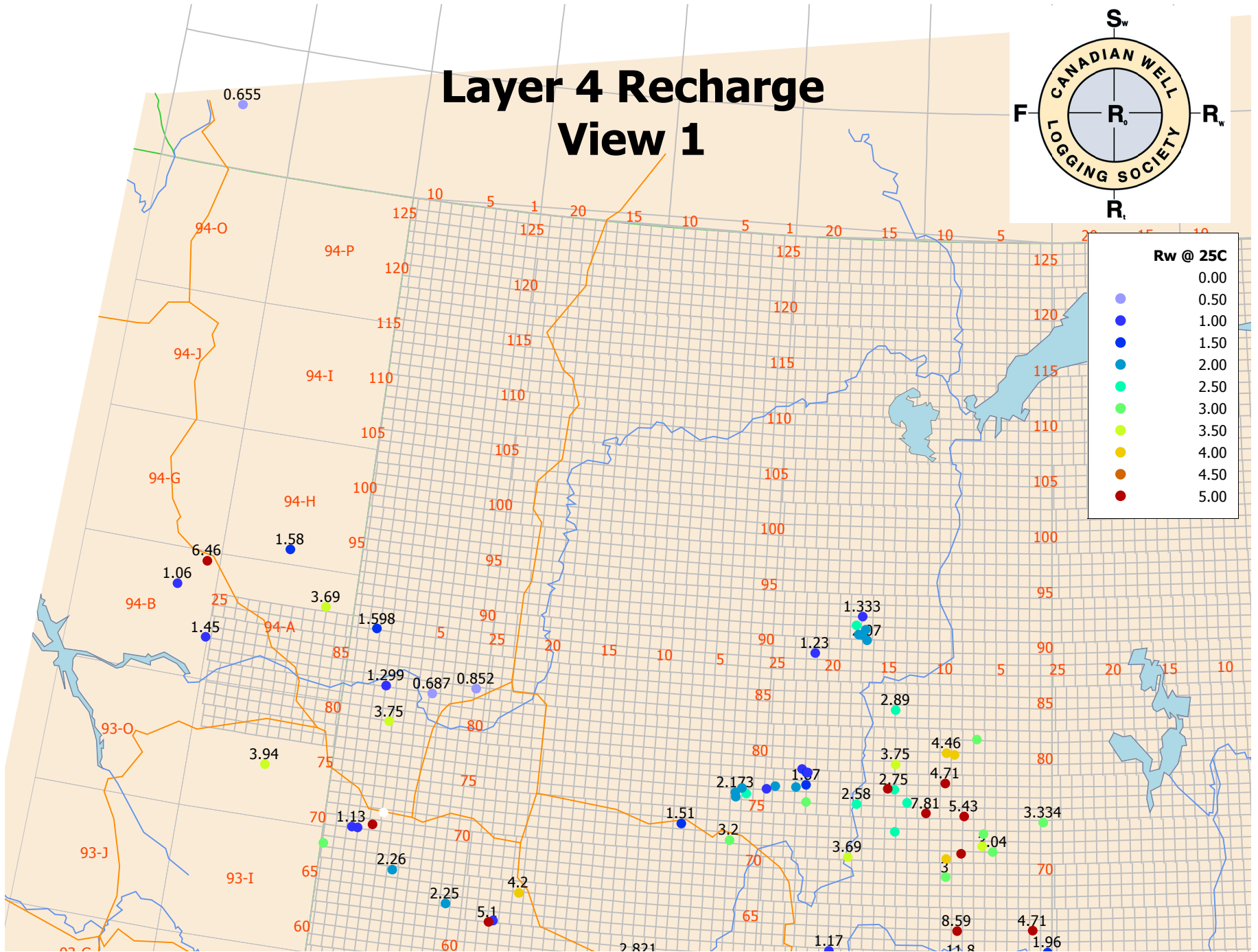
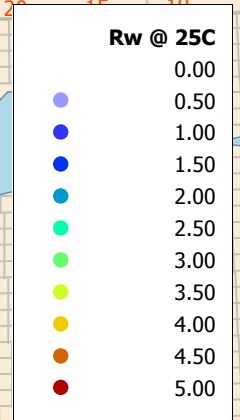
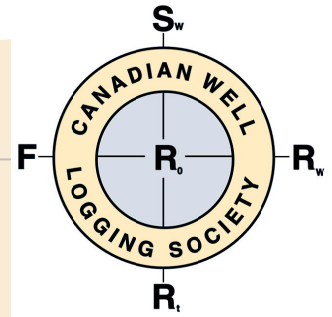


**Normal**

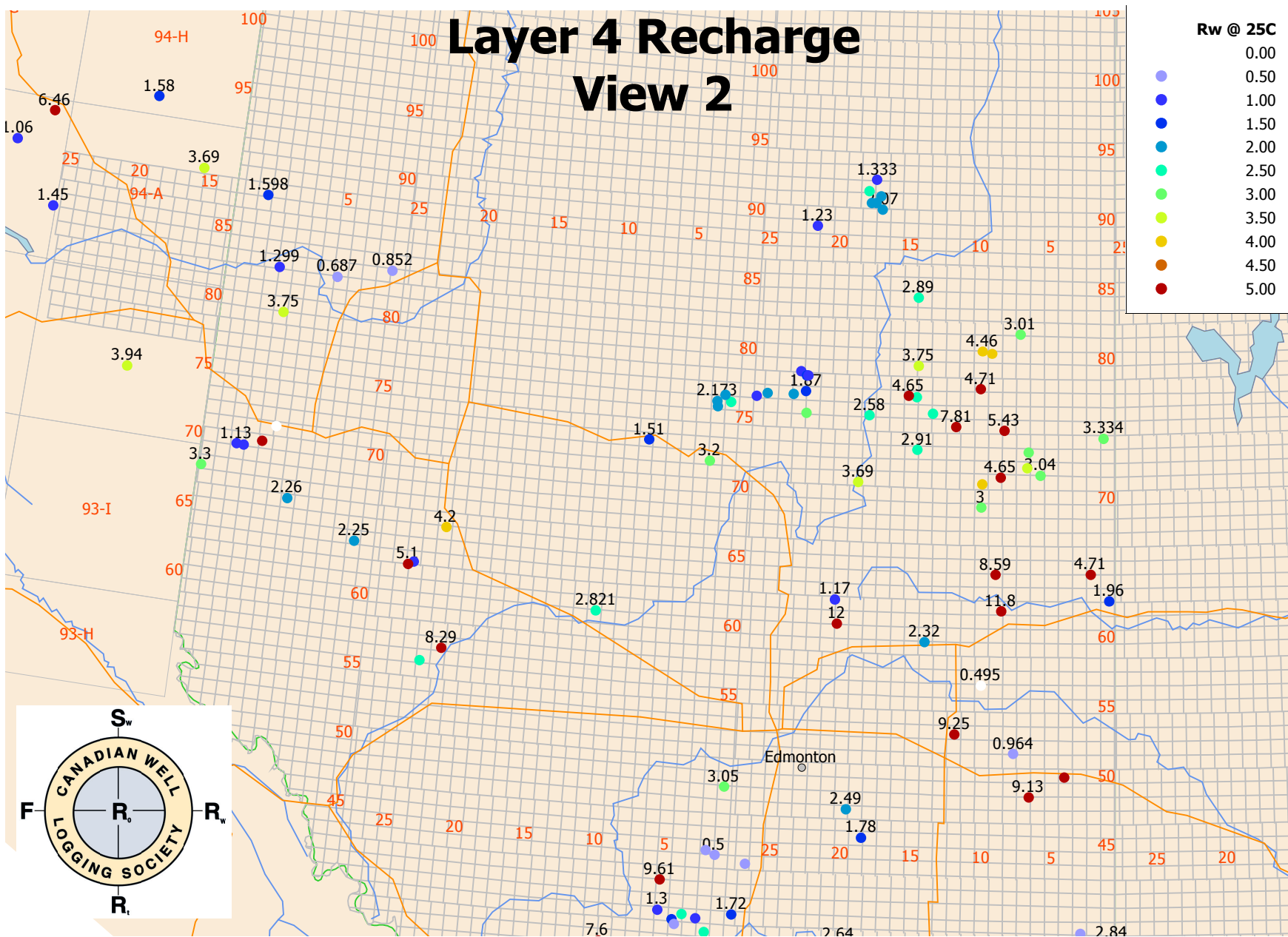




# Layer 4 Recharge View 1



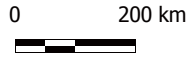
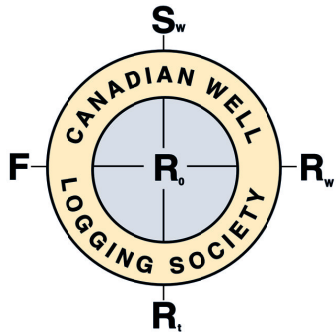
# Layer 4 Recharge View 2



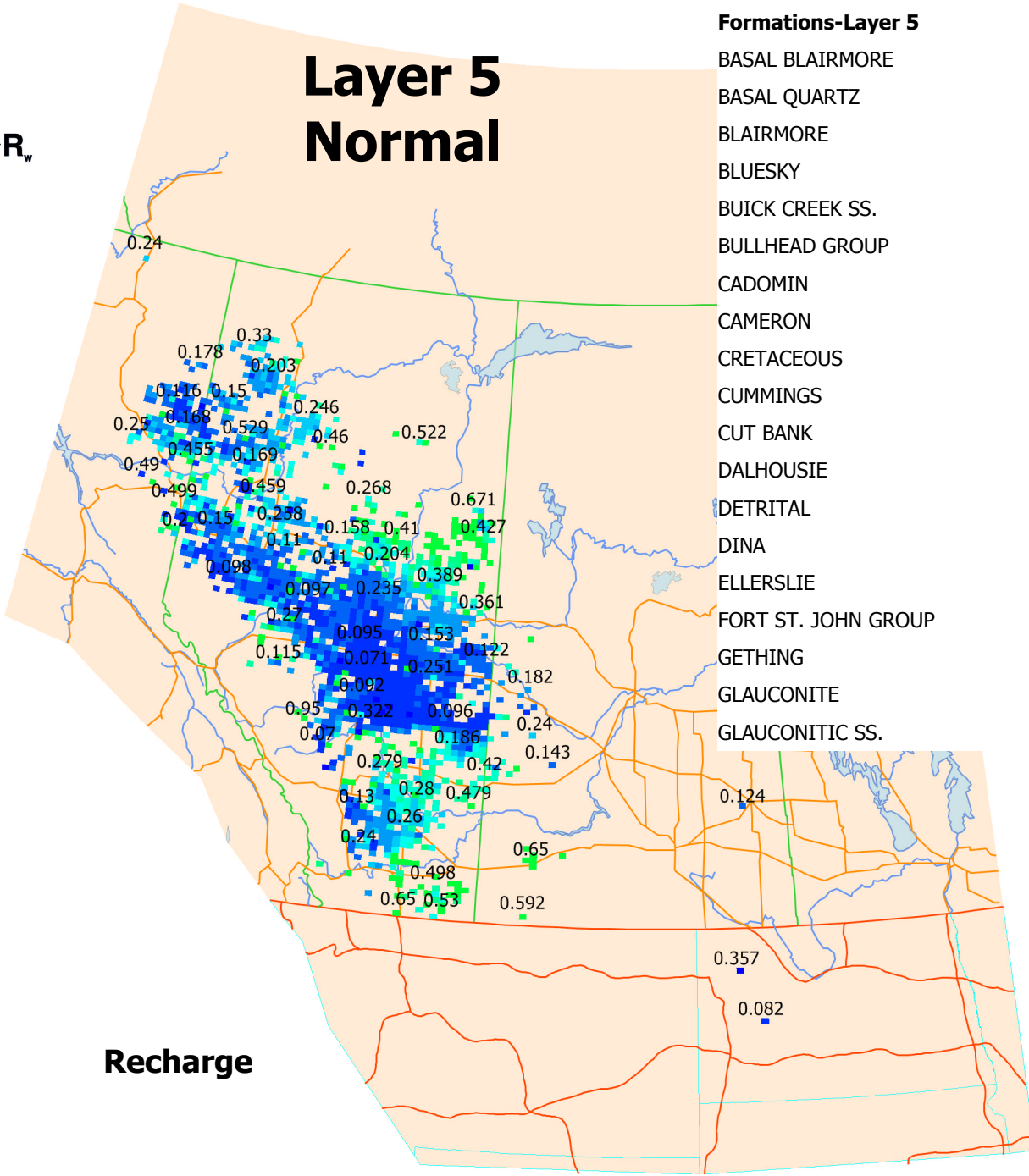








# Layer 5 Normal

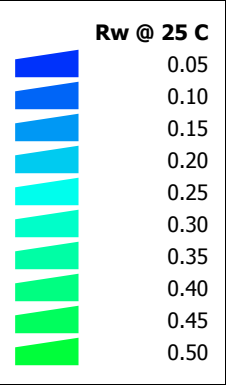


## Formations-Layer 5

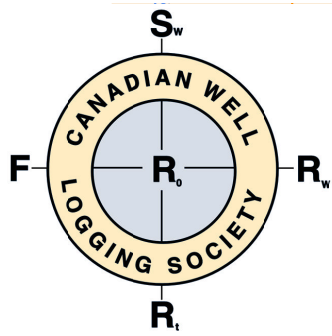
- BASAL BLAIRMORE
- BASAL QUARTZ
- BLAIRMORE
- BLUESKY
- BUICK CREEK SS.
- BULLHEAD GROUP
- CADOMIN
- CAMERON
- CRETACEOUS
- CUMMINGS
- CUT BANK
- DALHOUSIE
- DETRITAL
- DINA
- ELLERSLIE
- FORT ST. JOHN GROUP
- GETHING
- GLAUCONITE
- GLAUCONITIC SS.

## Formations-Layer 5

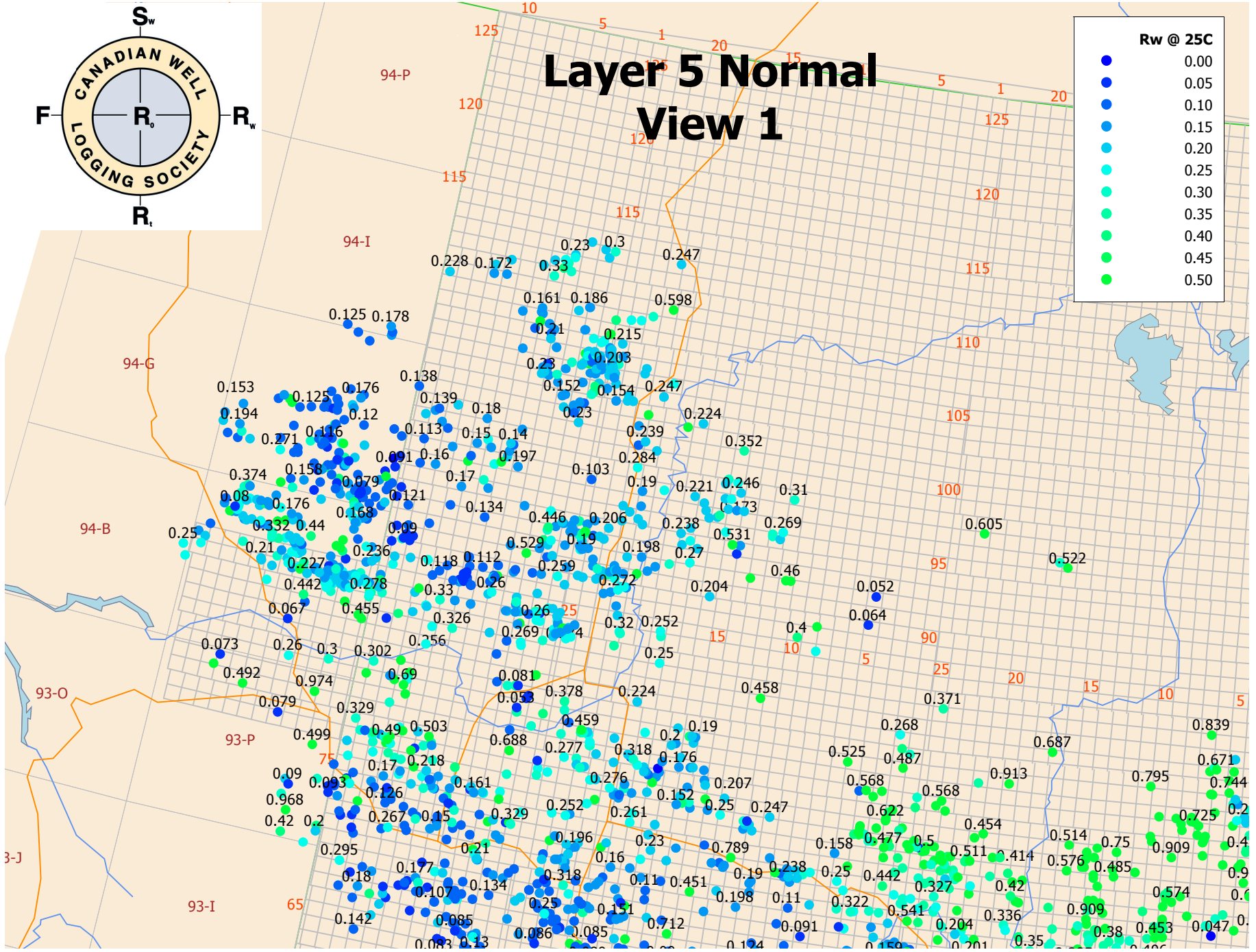
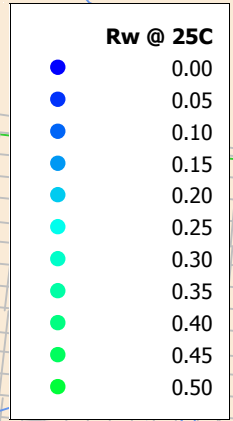
- HOME
- INYAN KARA
- LOWER BLAIRMORE
- LOWER CRETACEOUS
- LOWER MANNVILLE
- LUSCAR
- MANNVILLE
- MCMURRAY
- MCMURRAY
- MOULTON
- OSTRACOD
- PRINCESS
- SUNBURST
- TABER
- WABISKAW



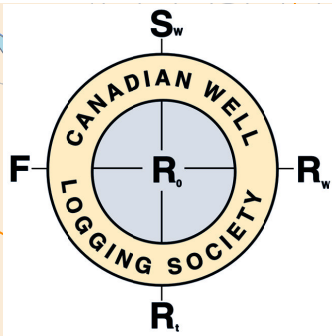
**Recharge**



# Layer 5 Normal View 1



# Layer 5 Normal View 2

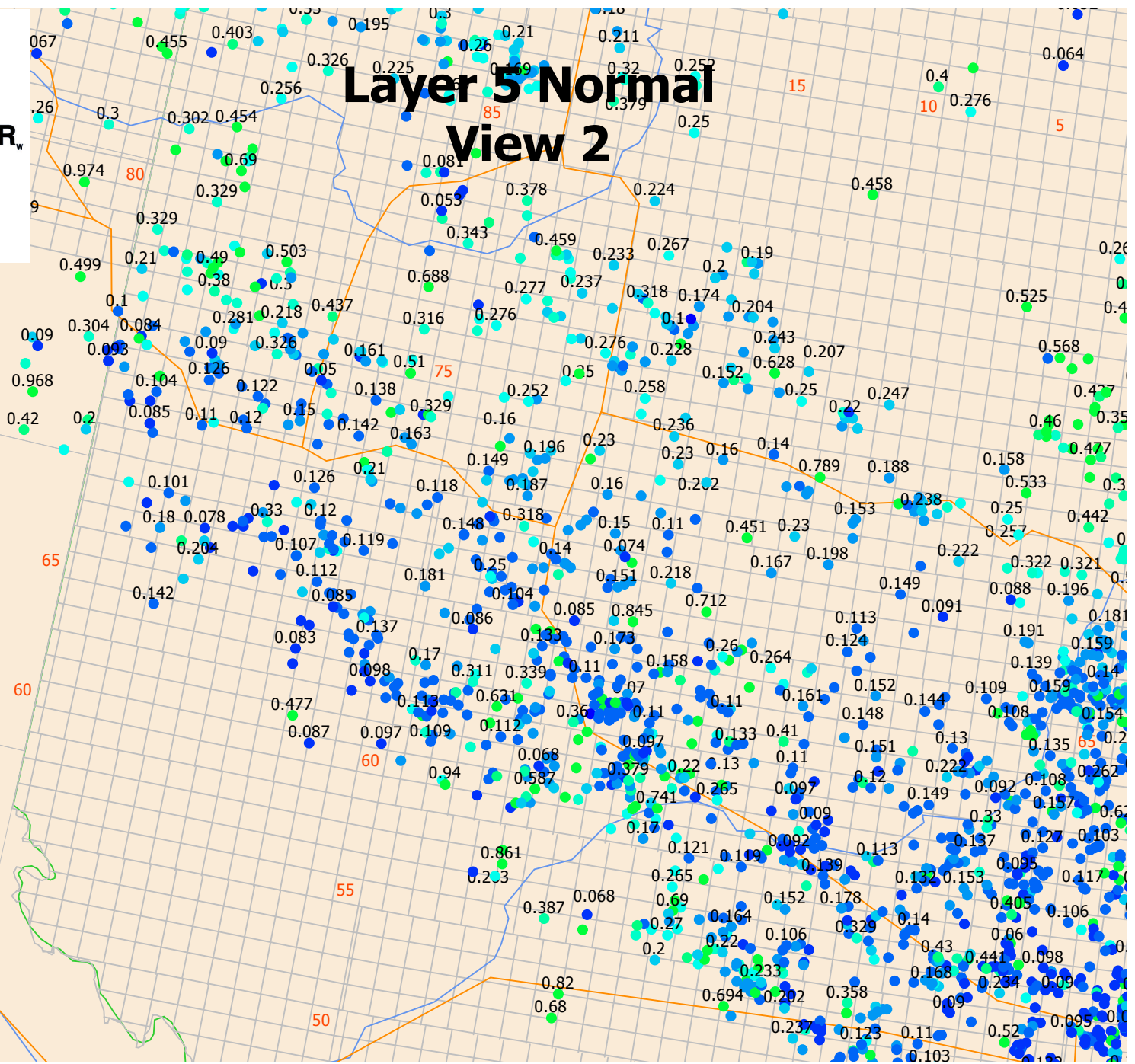


93-P

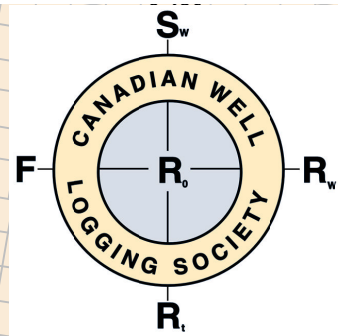
93-I

R<sub>w</sub> @ 25C

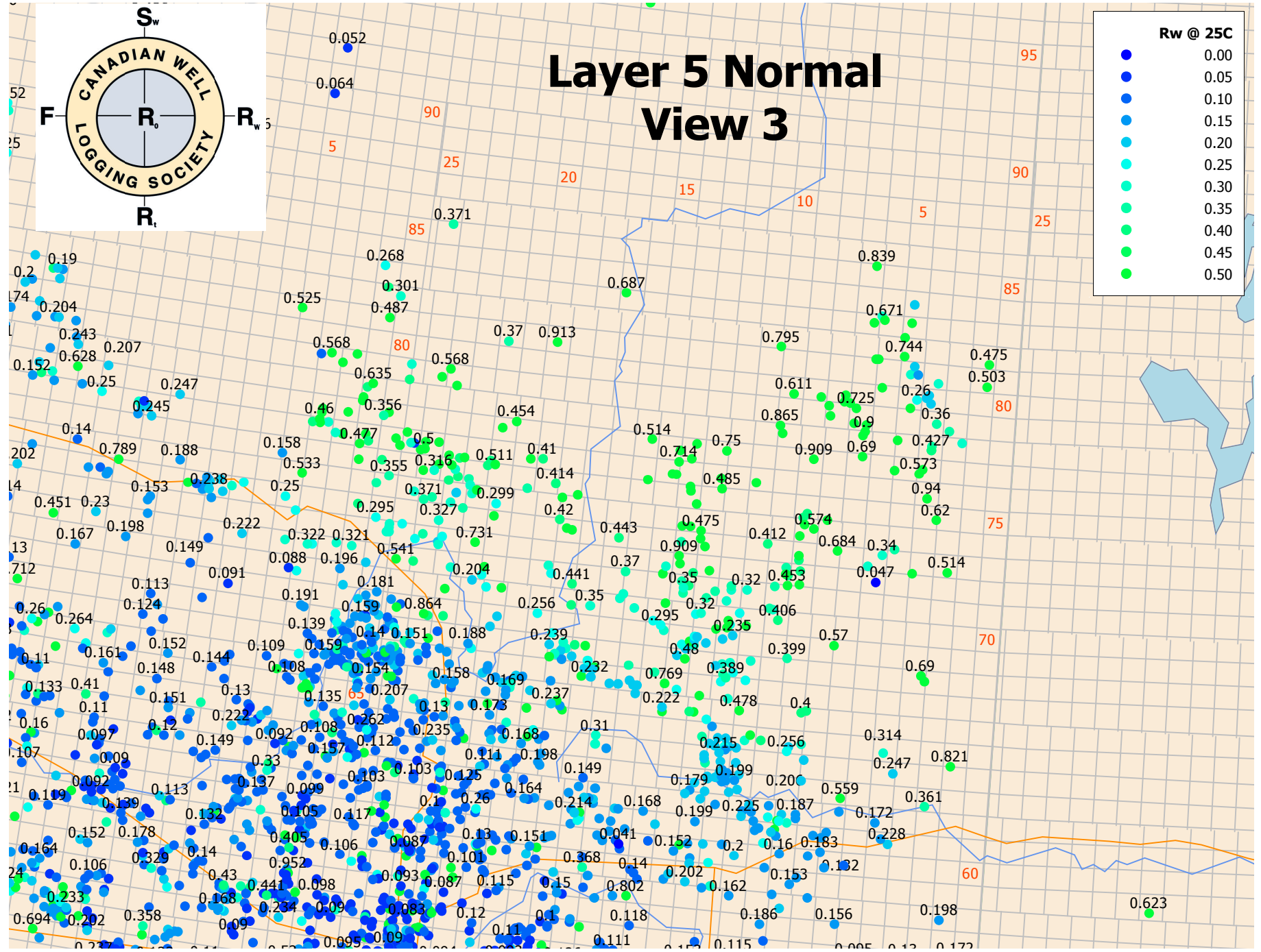
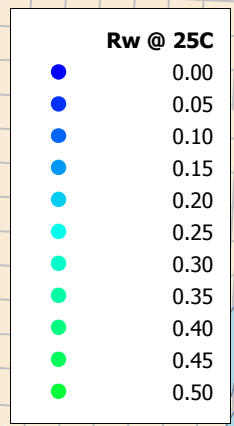
- 0.00
- 0.05
- 0.10
- 0.15
- 0.20
- 0.25
- 0.30
- 0.35
- 0.40
- 0.45
- 0.50



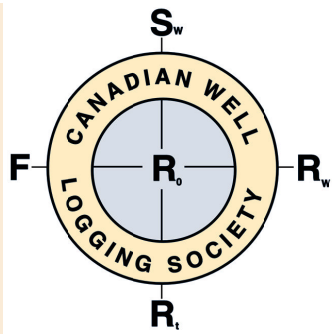




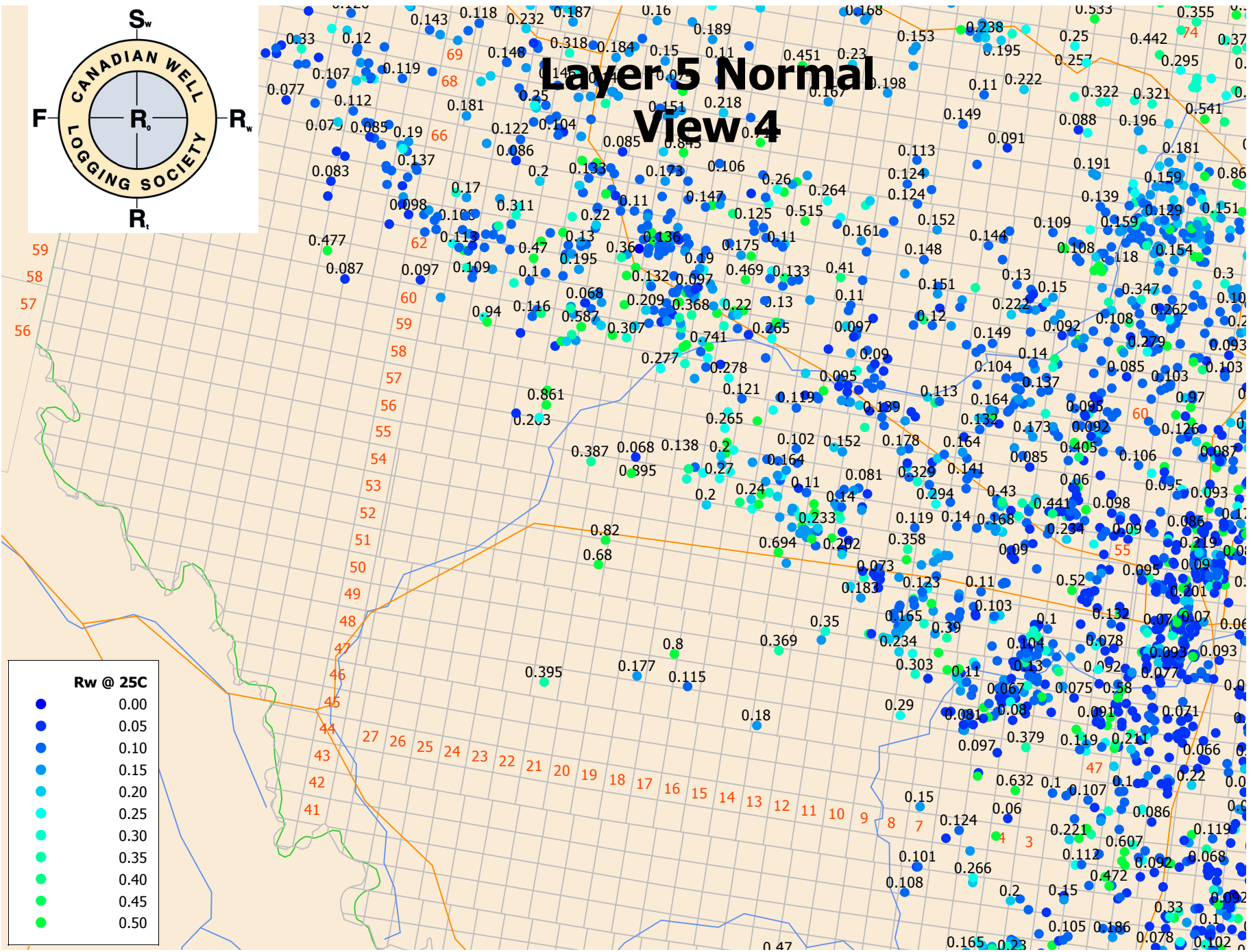
# Layer 5 Normal View 3

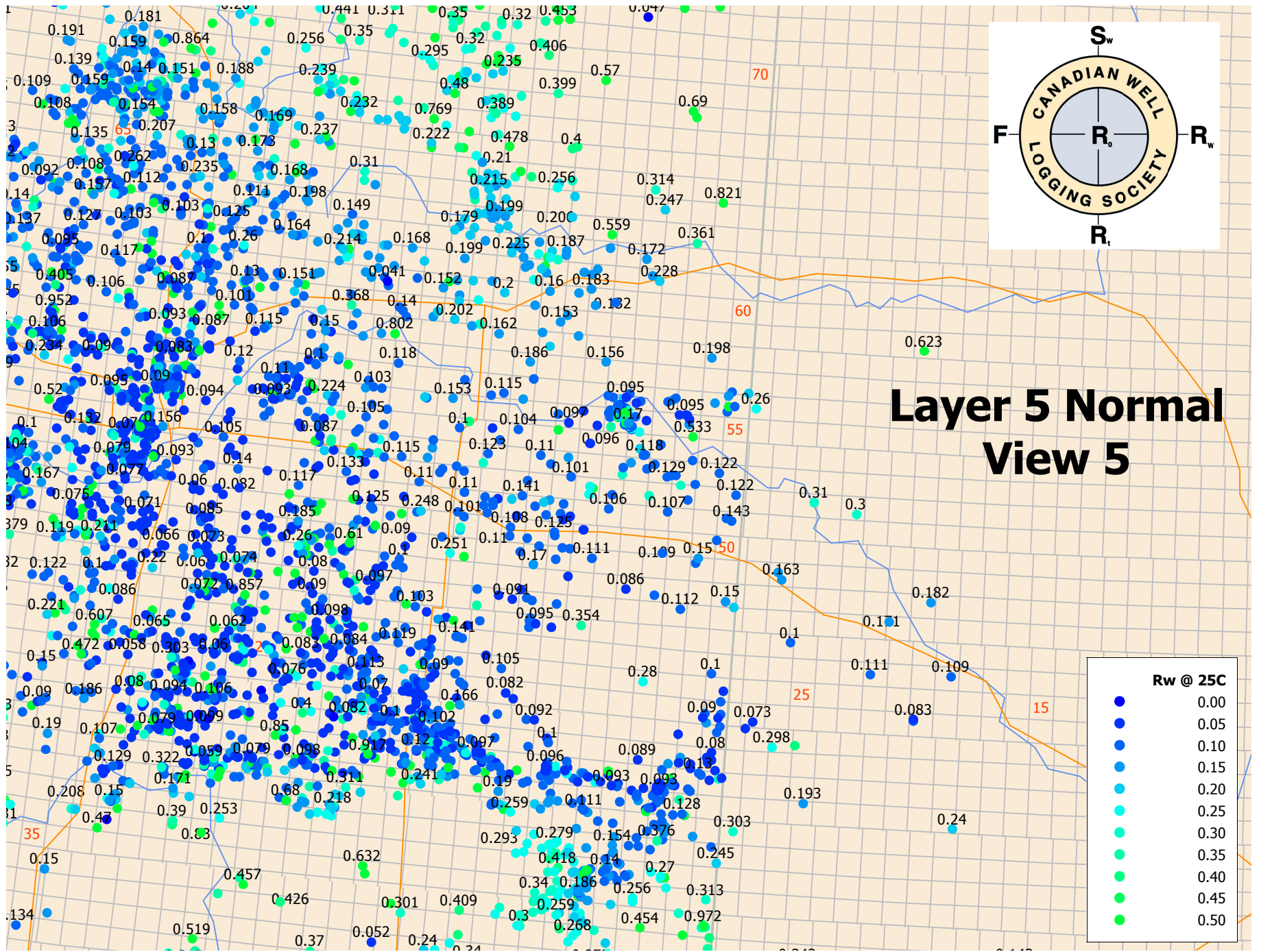






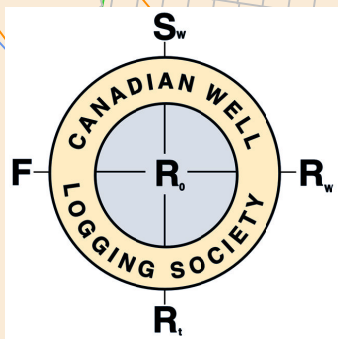
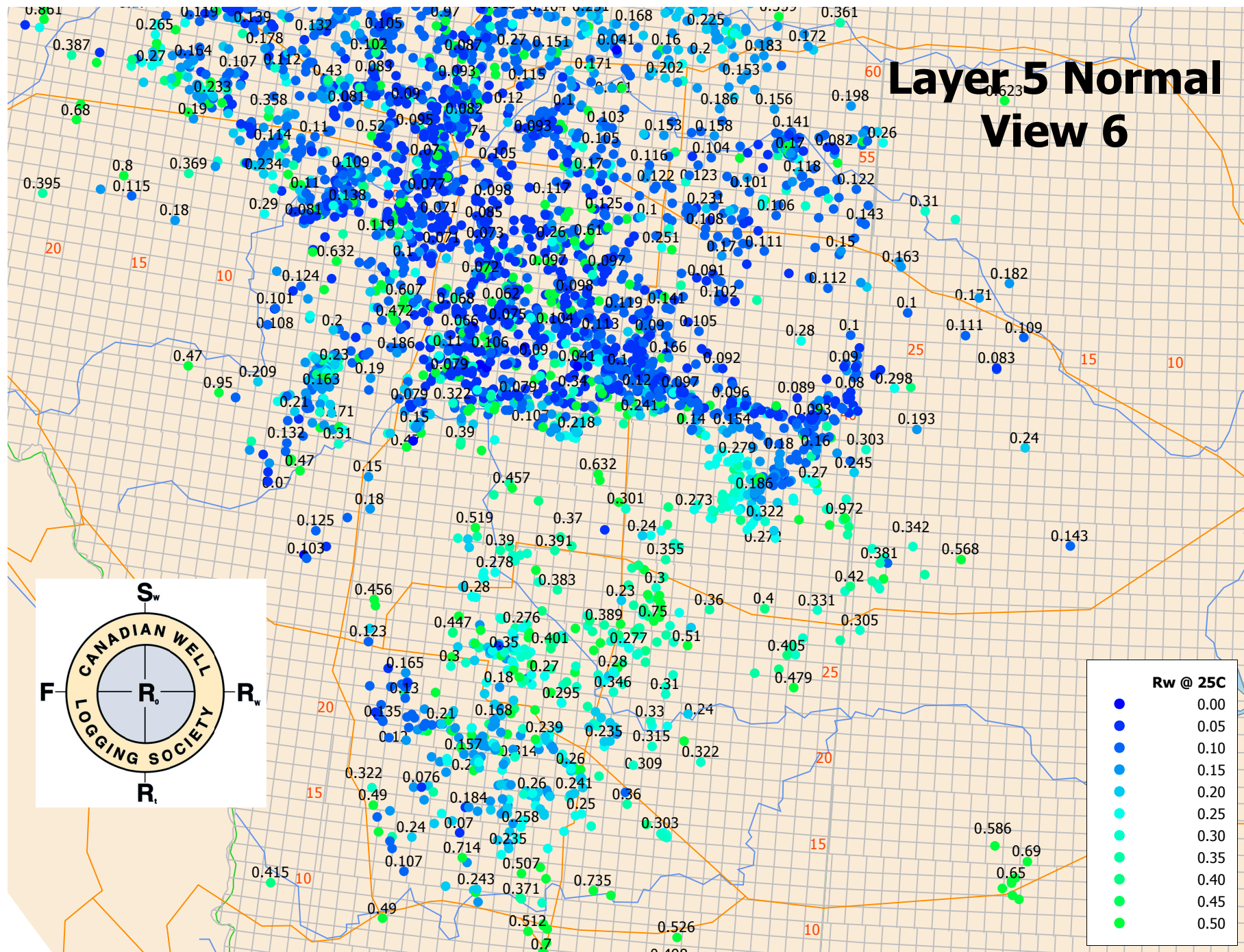
# Layer 5 Normal View 4

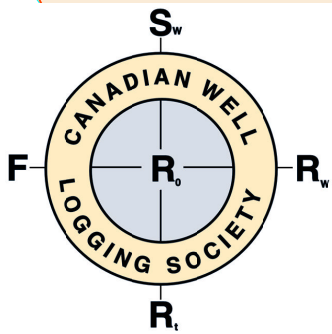
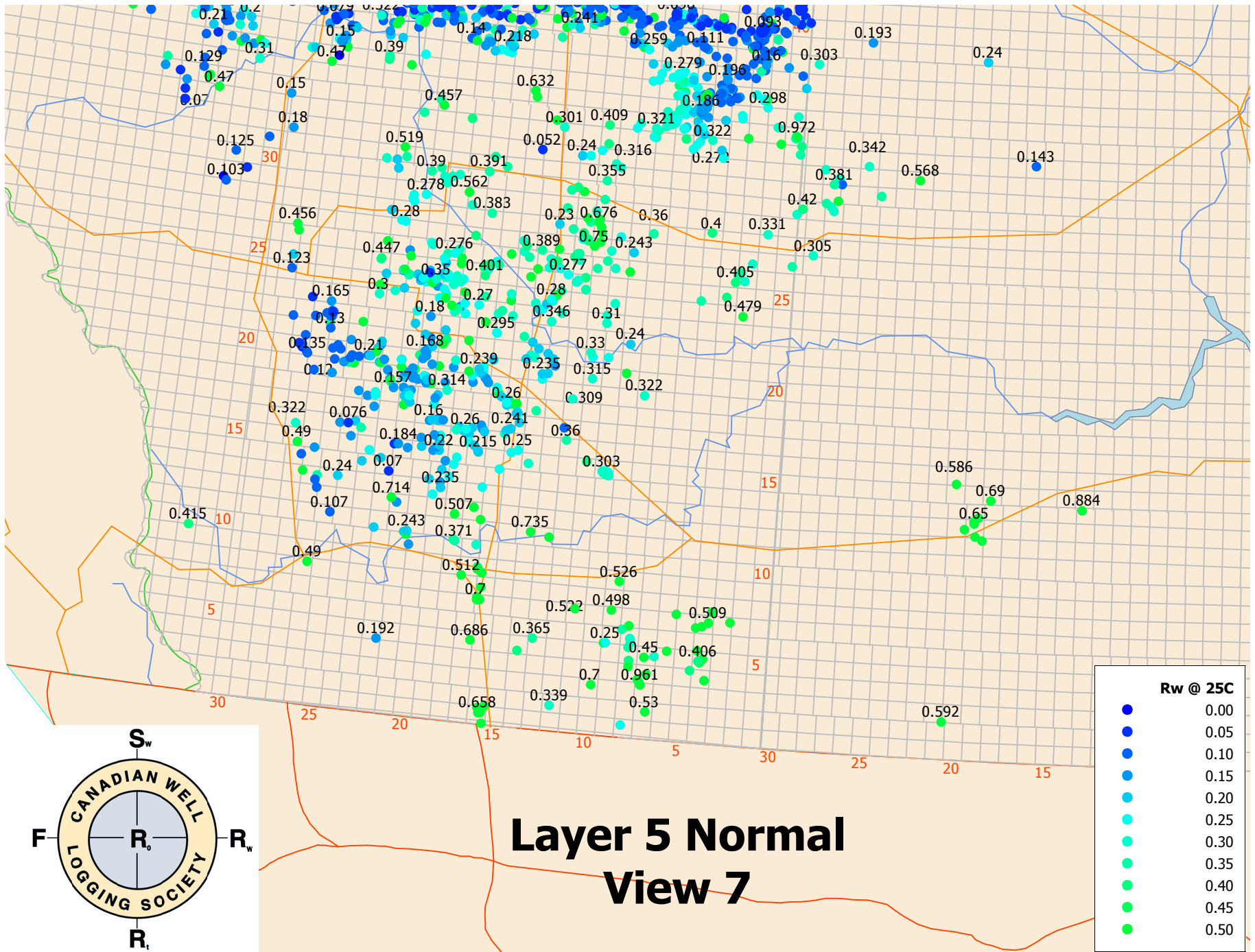


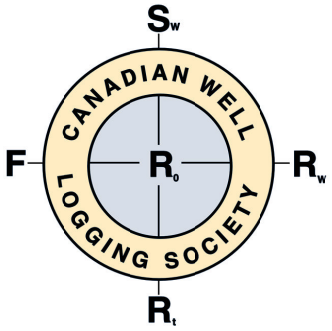
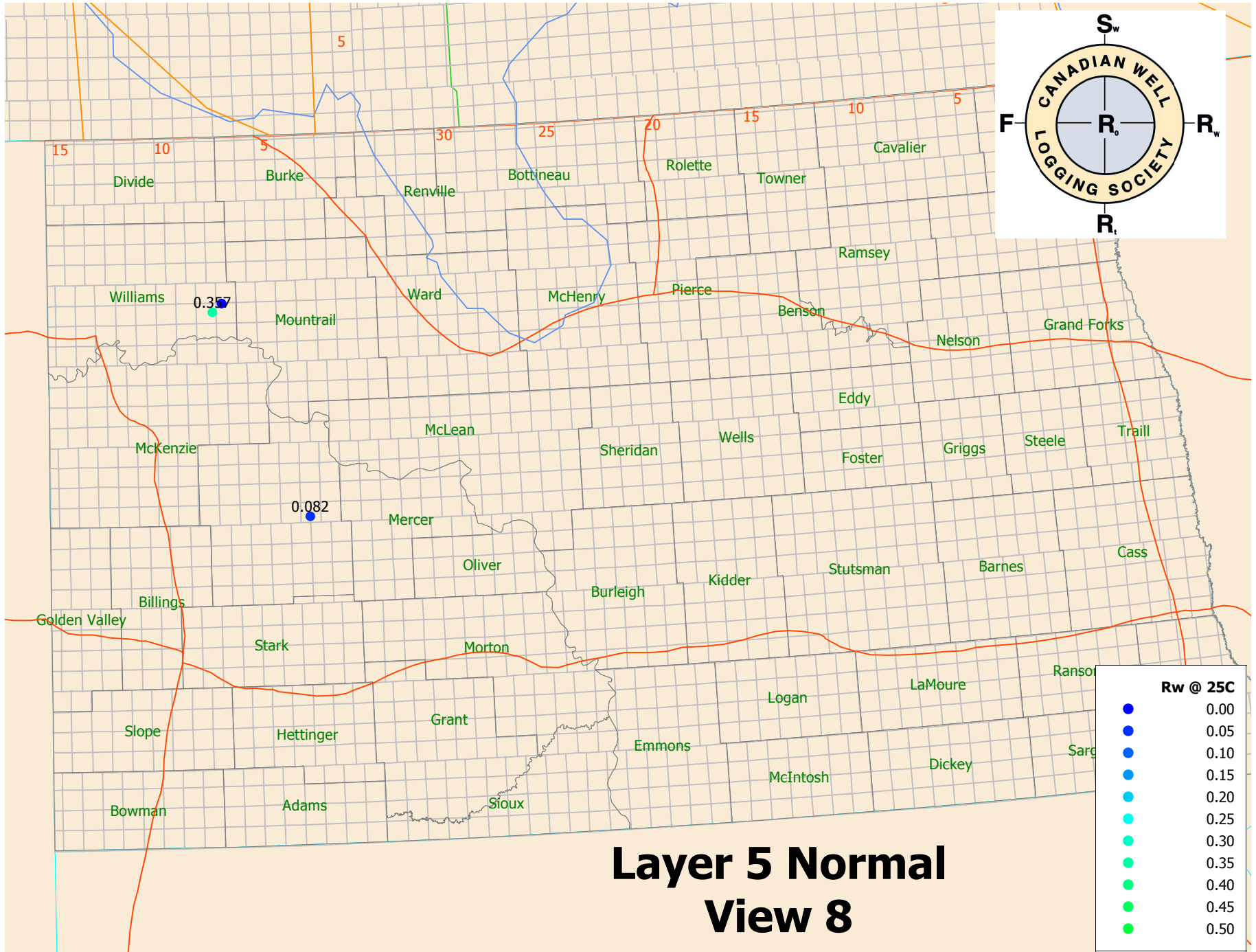


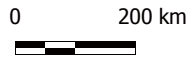
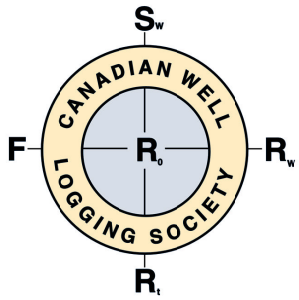


# Layer 5 Normal View 6

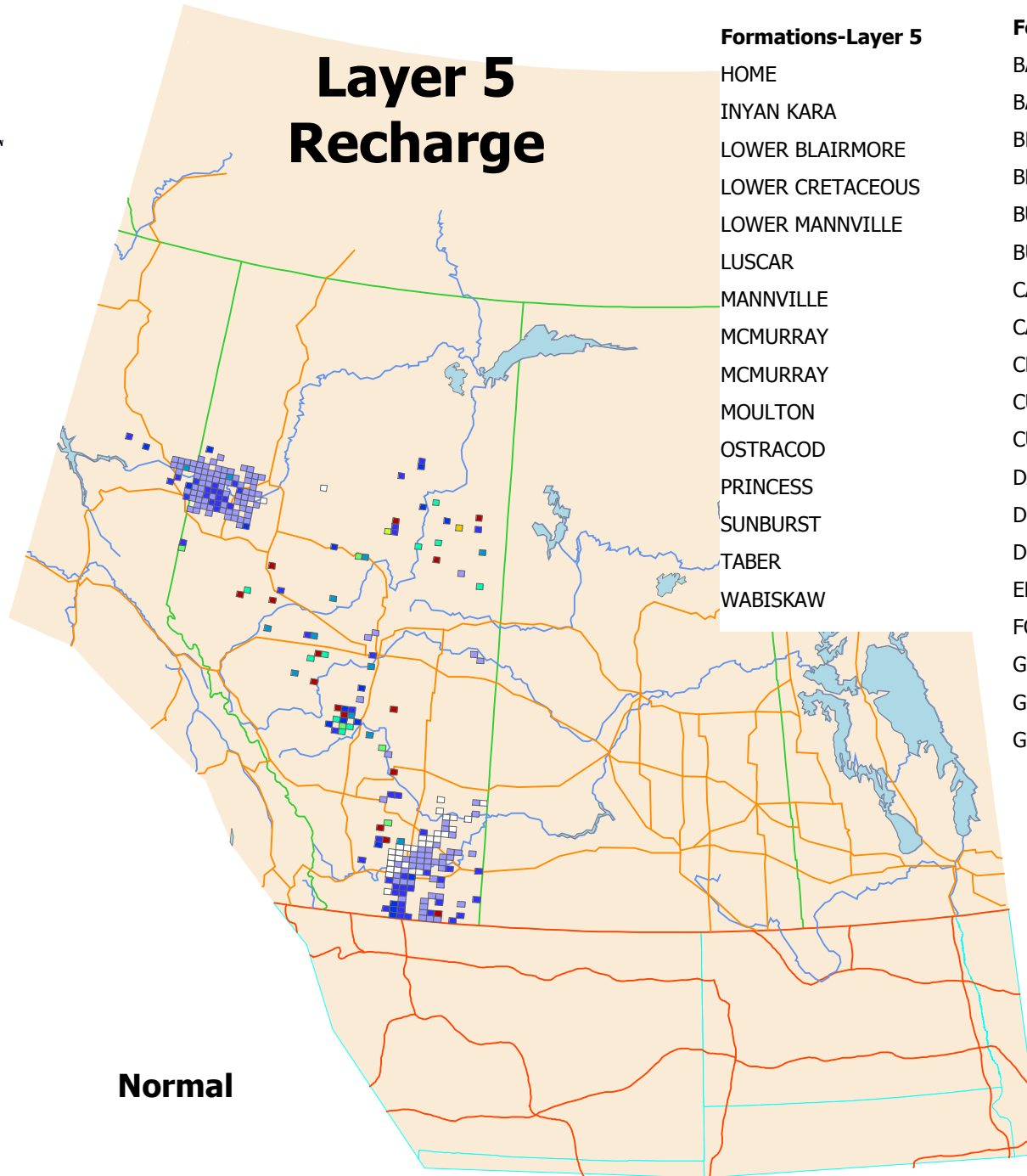








# Layer 5 Recharge

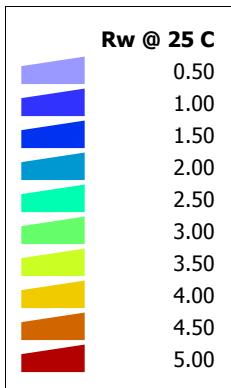


## Formations-Layer 5

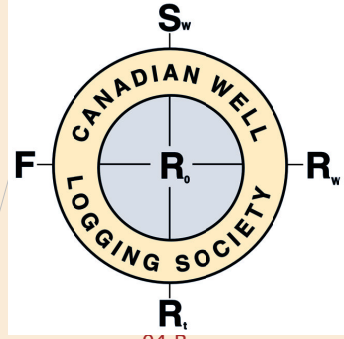
- HOME
- INYAN KARA
- LOWER BLAIRMORE
- LOWER CRETACEOUS
- LOWER MANNVILLE
- LUSCAR
- MANNVILLE
- MCMURRAY
- MCMURRAY
- MOULTON
- OSTRACOD
- PRINCESS
- SUNBURST
- TABER
- WABISKAW

## Formations-Layer 5

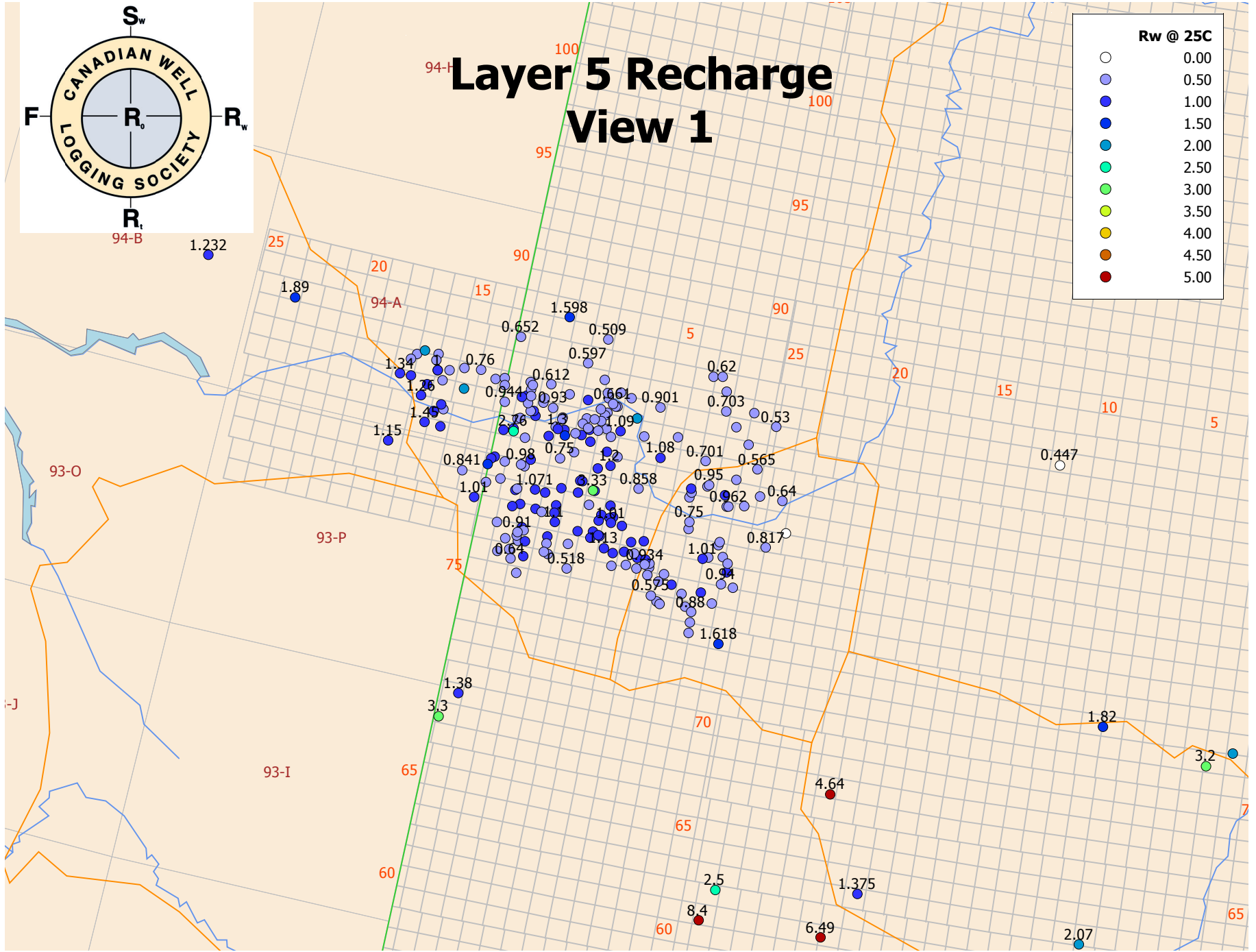
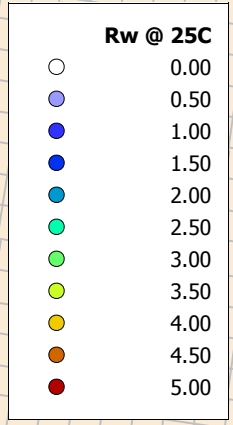
- BASAL BLAIRMORE
- BASAL QUARTZ
- BLAIRMORE
- BLUESKY
- BUICK CREEK SS.
- BULLHEAD GROUP
- CADOMIN
- CAMERON
- CRETACEOUS
- CUMMINGS
- CUT BANK
- DALHOUSIE
- DETRITAL
- DINA
- ELLERSLIE
- FORT ST. JOHN GROUP
- GETHING
- GLAUCONITE
- GLAUCONITIC SS.







# Layer 5 Recharge View 1



94-B 1.232

25 1.89

94-A 1.34

15 0.76

90 0.652

1.598

0.509

90 0.597

5 0.62

25 0.703

15 0.53

10 0.447

5

93-O

93-P 0.841

0.98

0.75

1.2

1.08

0.701

0.565

0.95

0.62

0.64

1.01

1.071

0.33

0.858

0.75

0.962

0.64

0.817

0.91

0.64

0.518

1.3

0.934

1.01

0.94

0.88

1.618

75 1.38

3.3

70

1.82

93-I

65

4.64

3.2

60

65

2.5

8.4

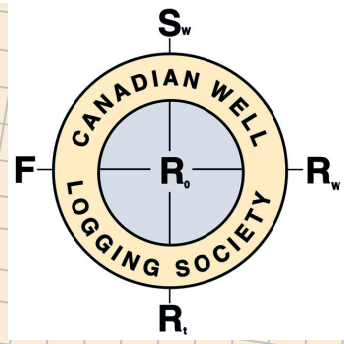
1.375

60 6.49

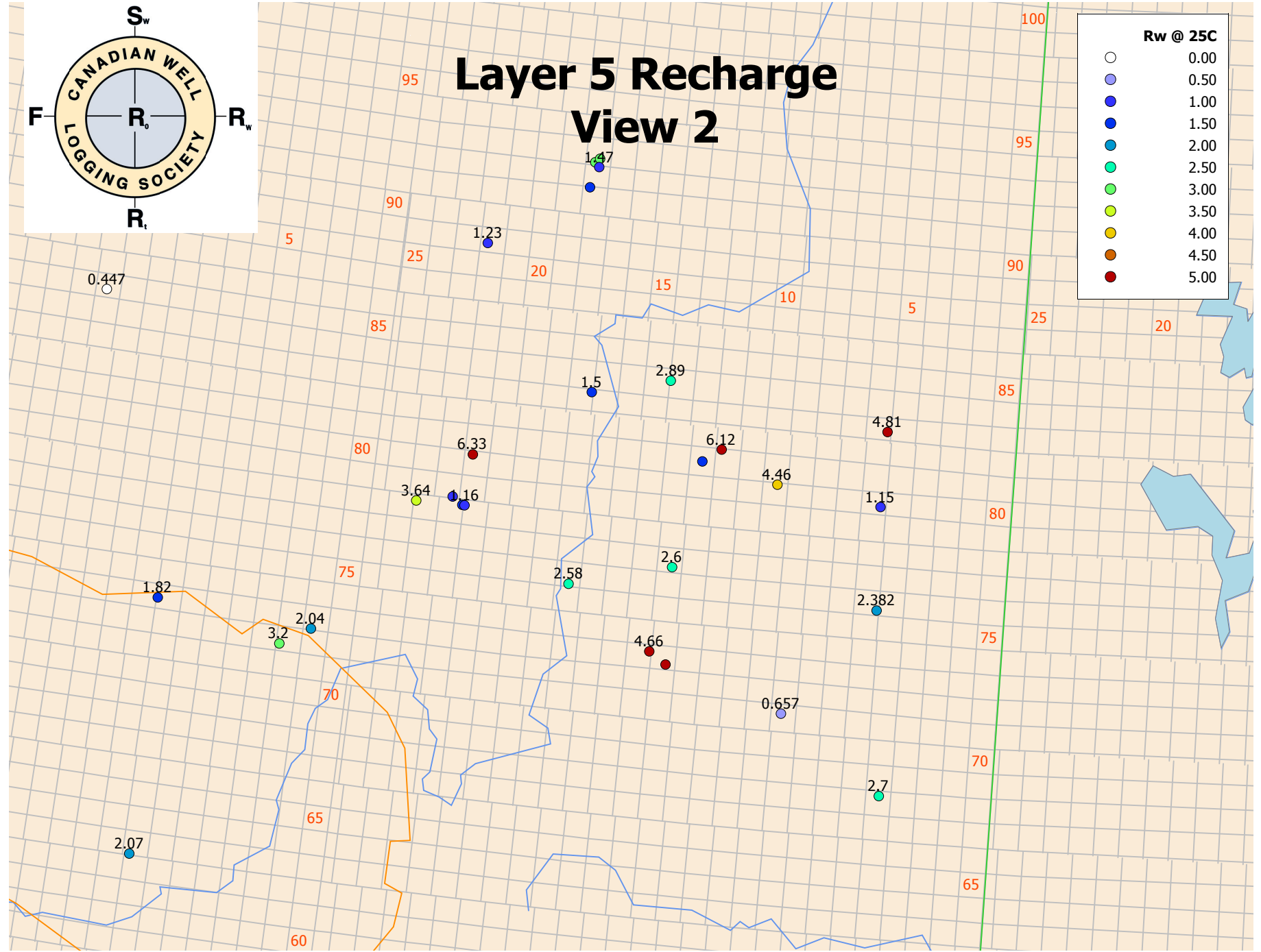
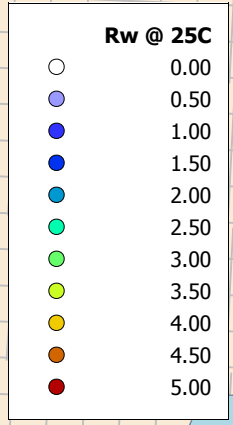
2.07

65

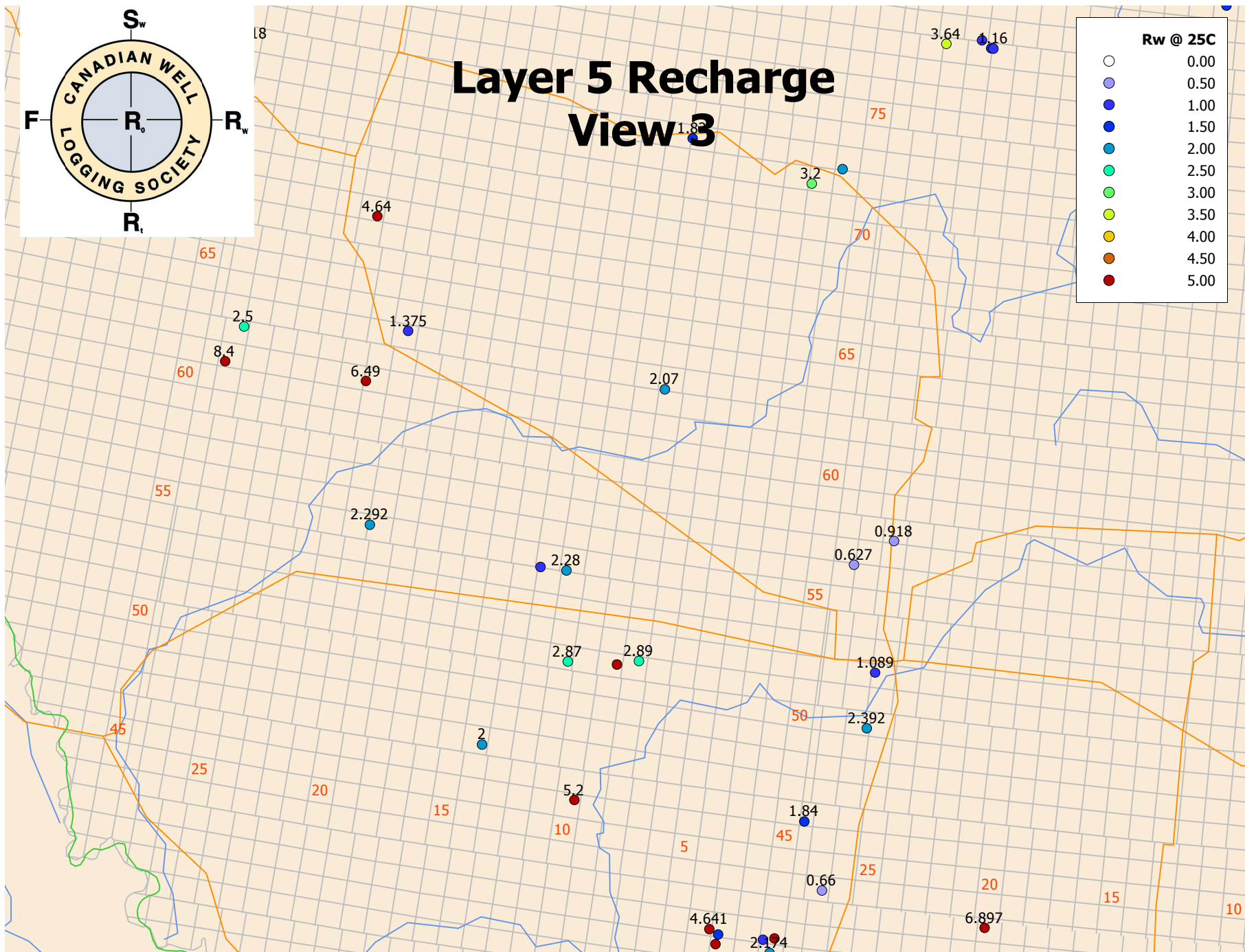
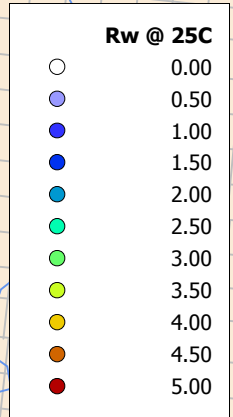
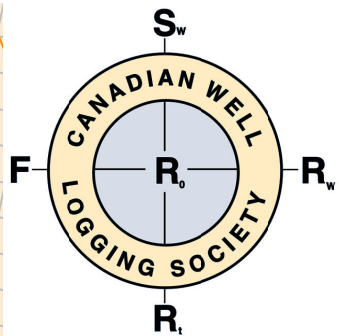


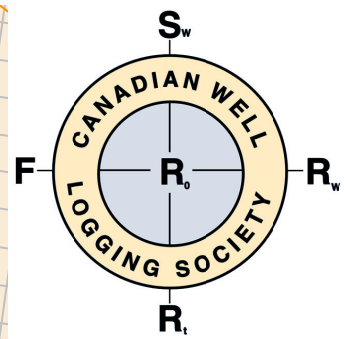


# Layer 5 Recharge View 2

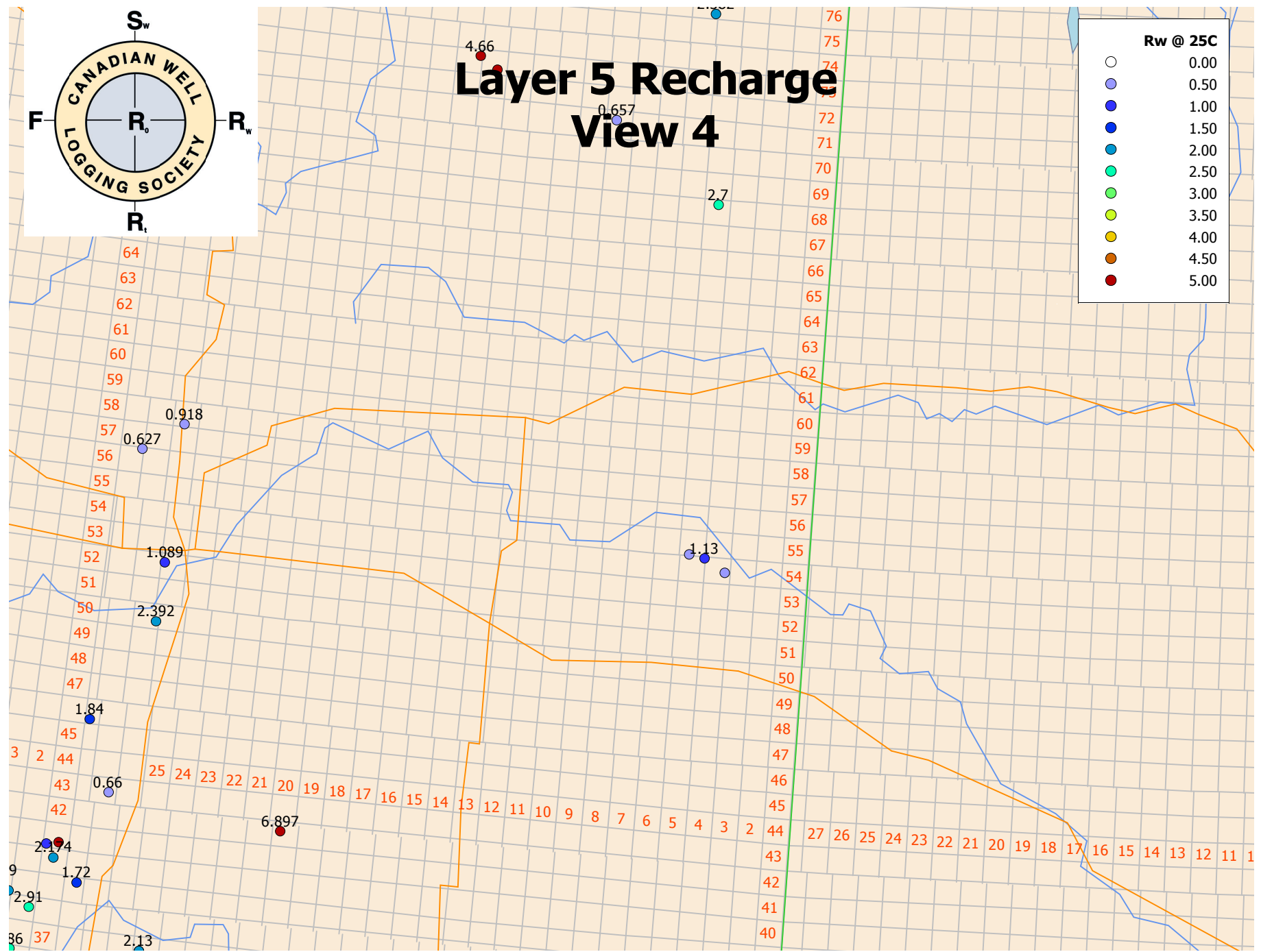
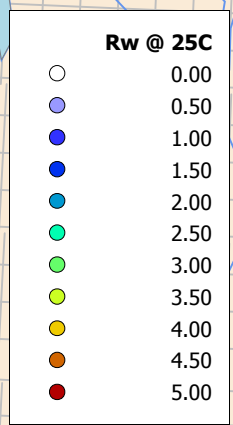


# Layer 5 Recharge View 3

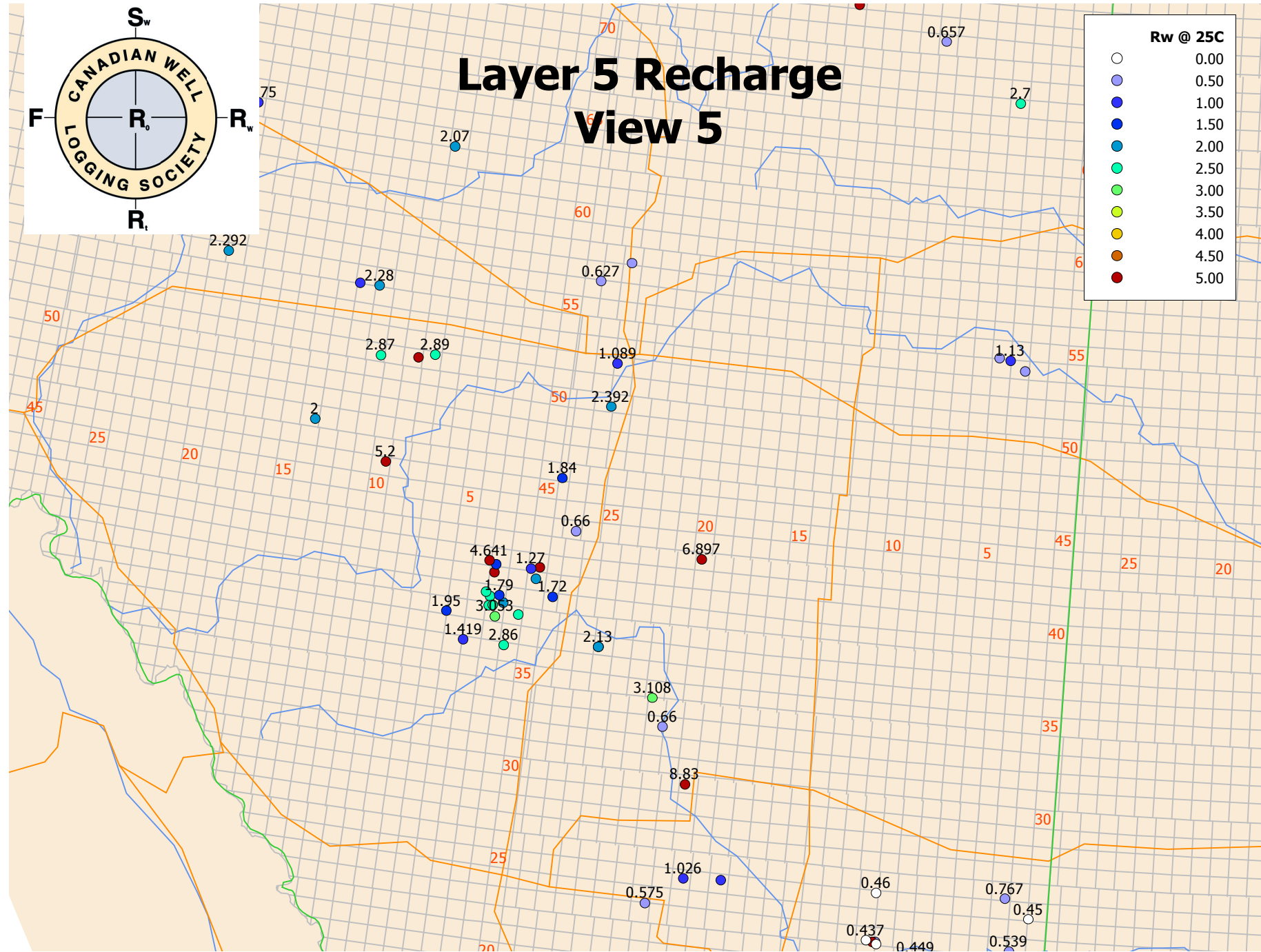
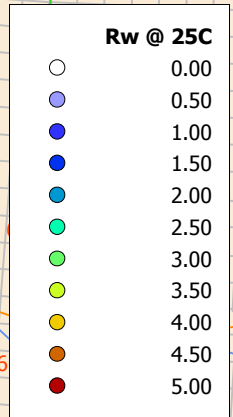
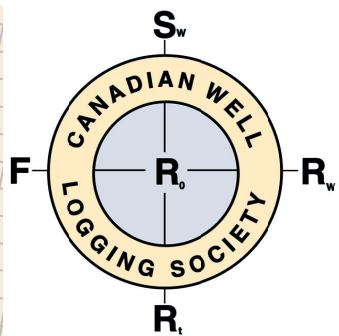




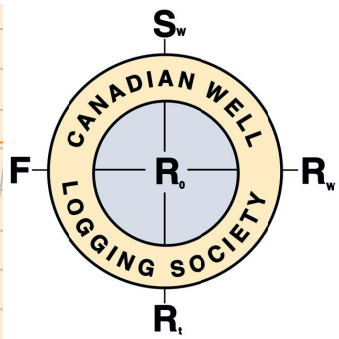
# Layer 5 Recharge View 4



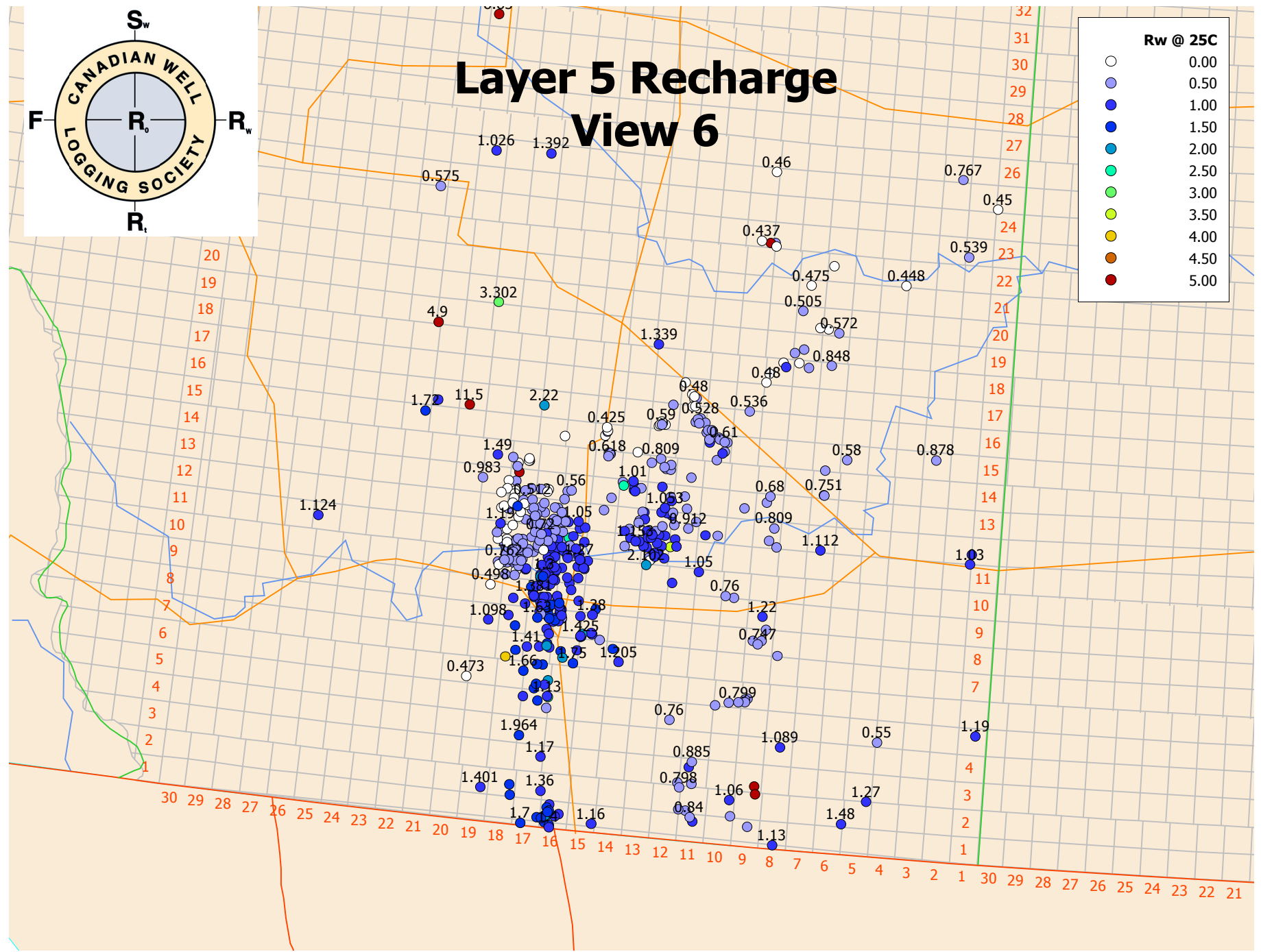
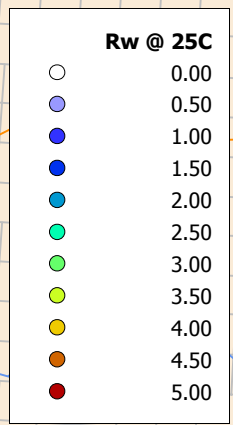
# Layer 5 Recharge View 5

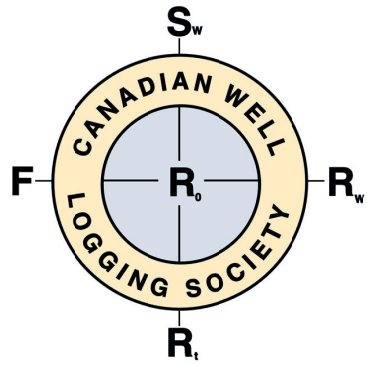






# Layer 5 Recharge View 6





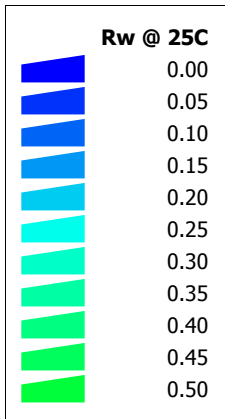
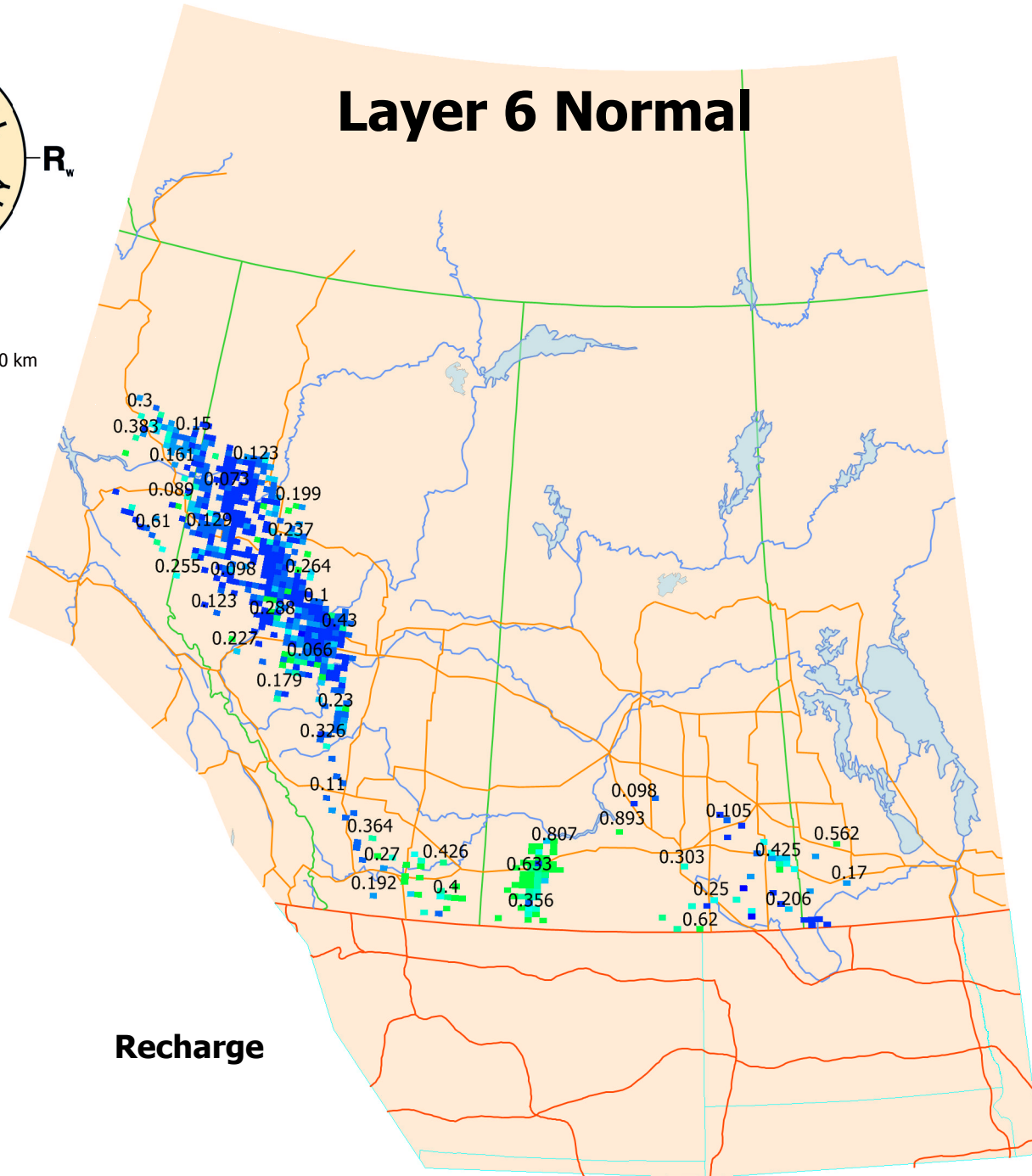
0 200 km



# Layer 6 Normal

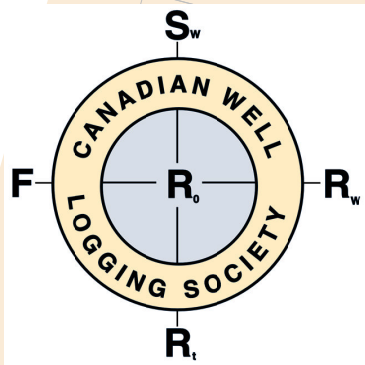
## Formations-Layer 6

- AMARANTH
- BROWN
- ELLIS
- FERNIE
- GRAVELBOURG
- JURASSIC
- KOOTENAY
- MELITA
- MORRISON
- NIKANASSIN
- NORDEGG
- RIERDON
- ROCK CREEK
- ROSERAY
- SAWTOOTH
- SHAUNAVON
- SUCCESS
- SUNDANCE
- SWIFT
- VANGUARD
- WASKADA
- WATROUS

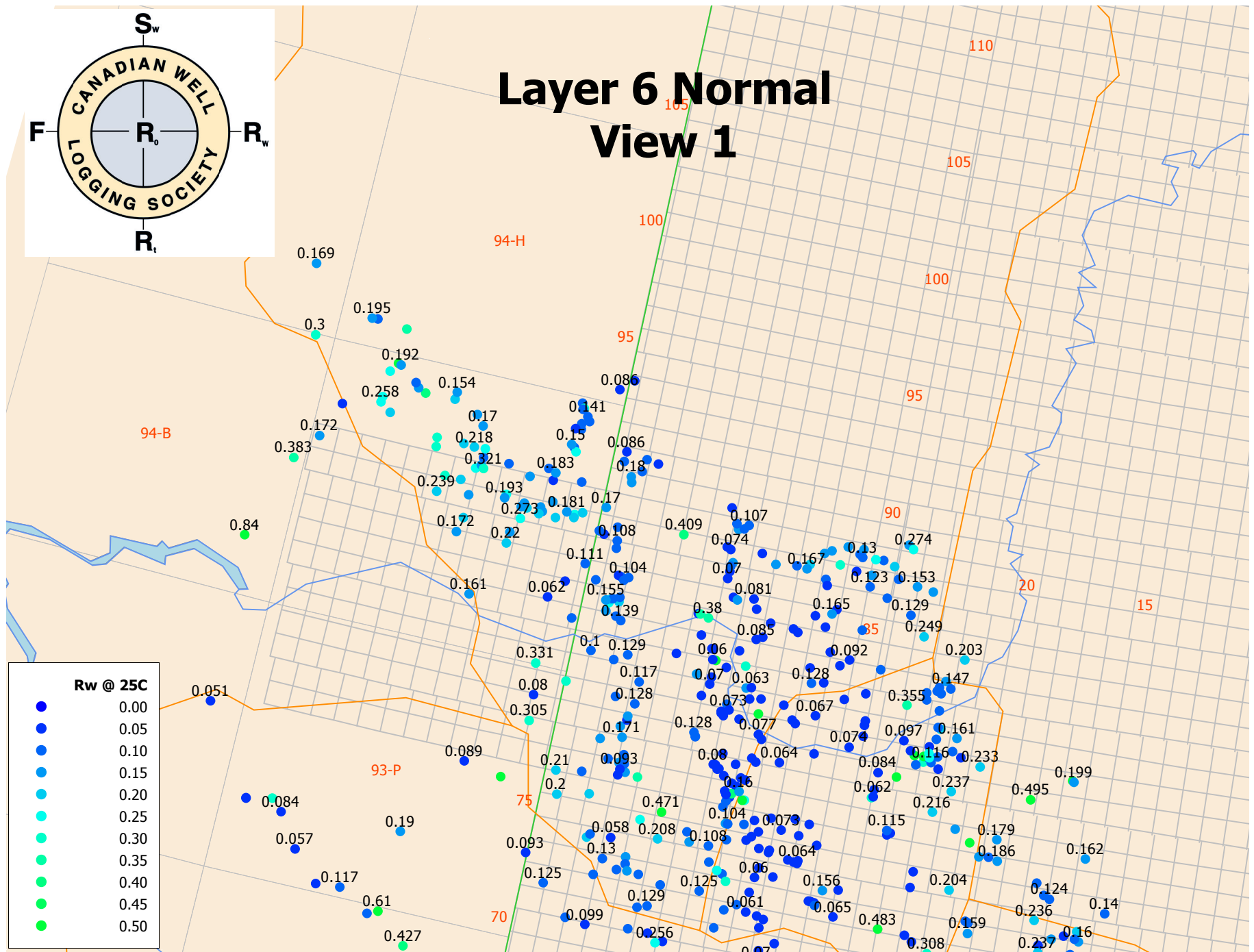


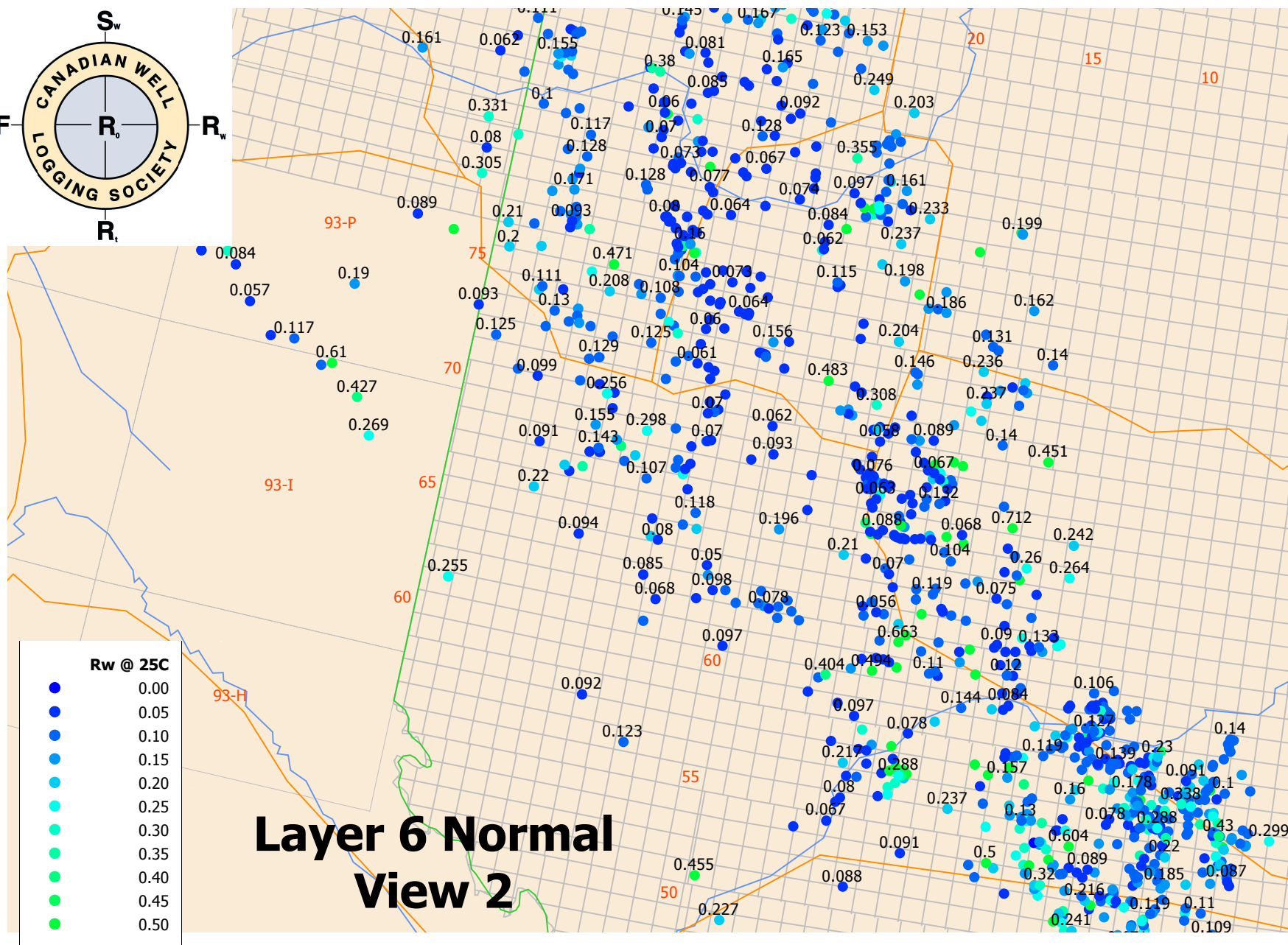
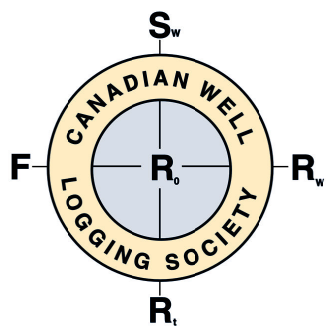
Recharge

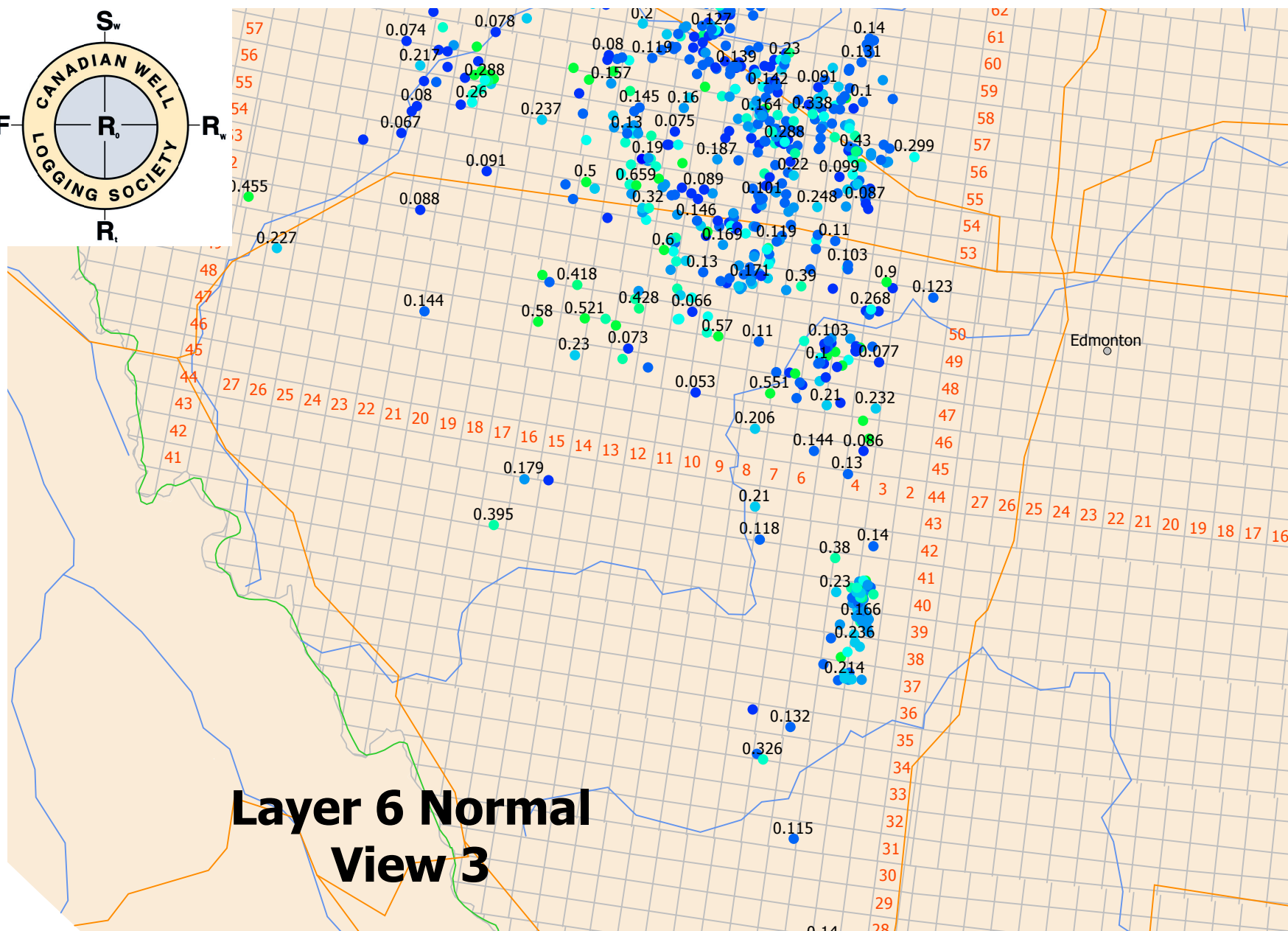
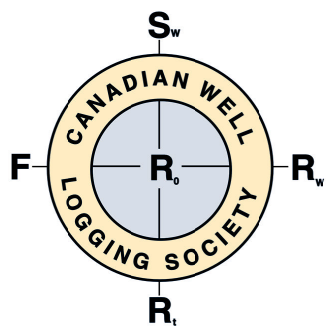


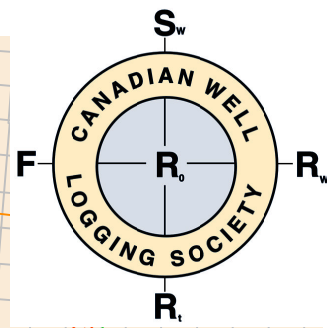
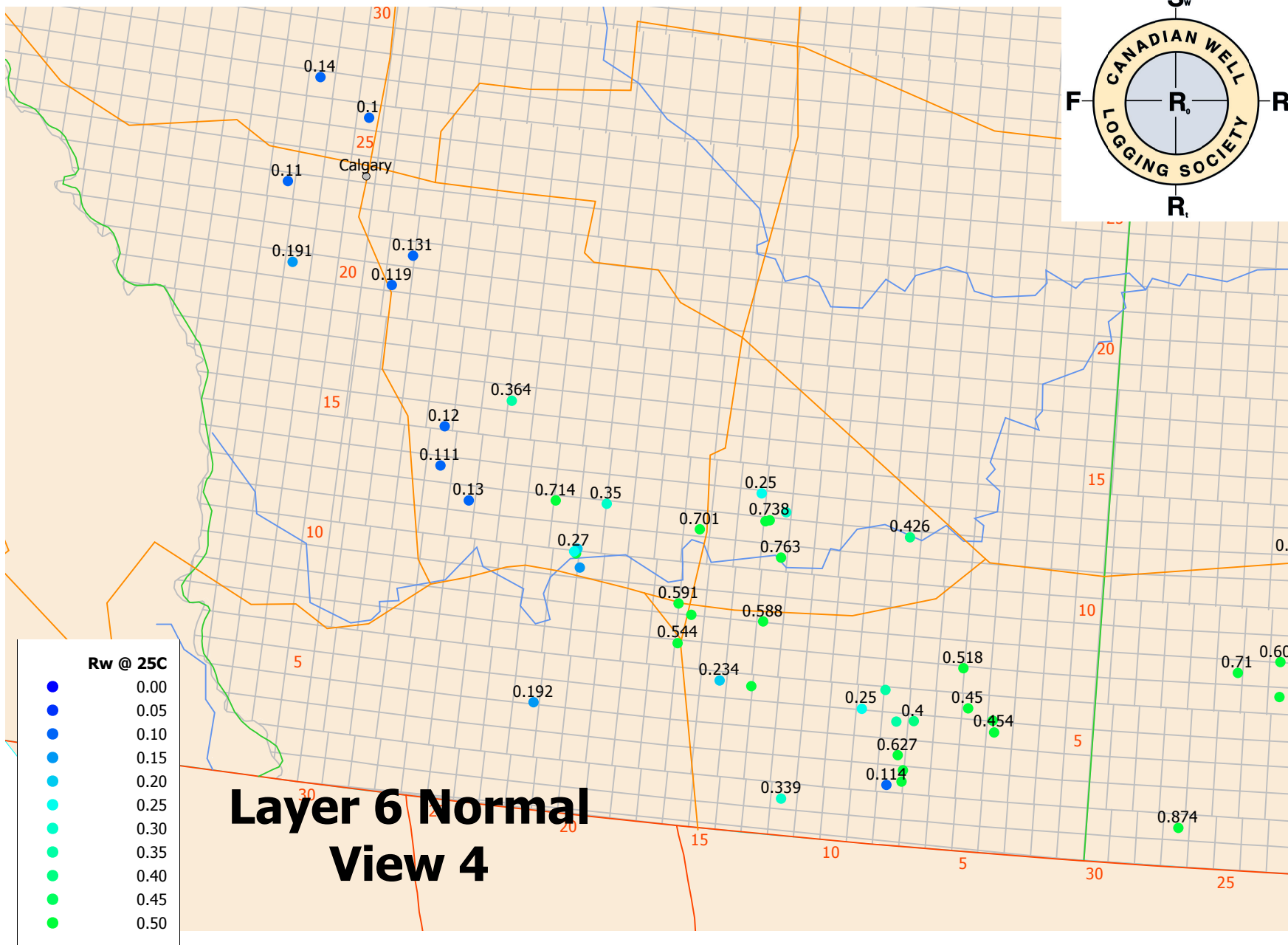


# Layer 6 Normal View 1

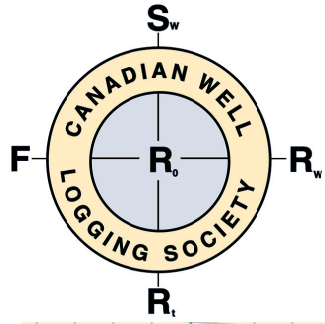




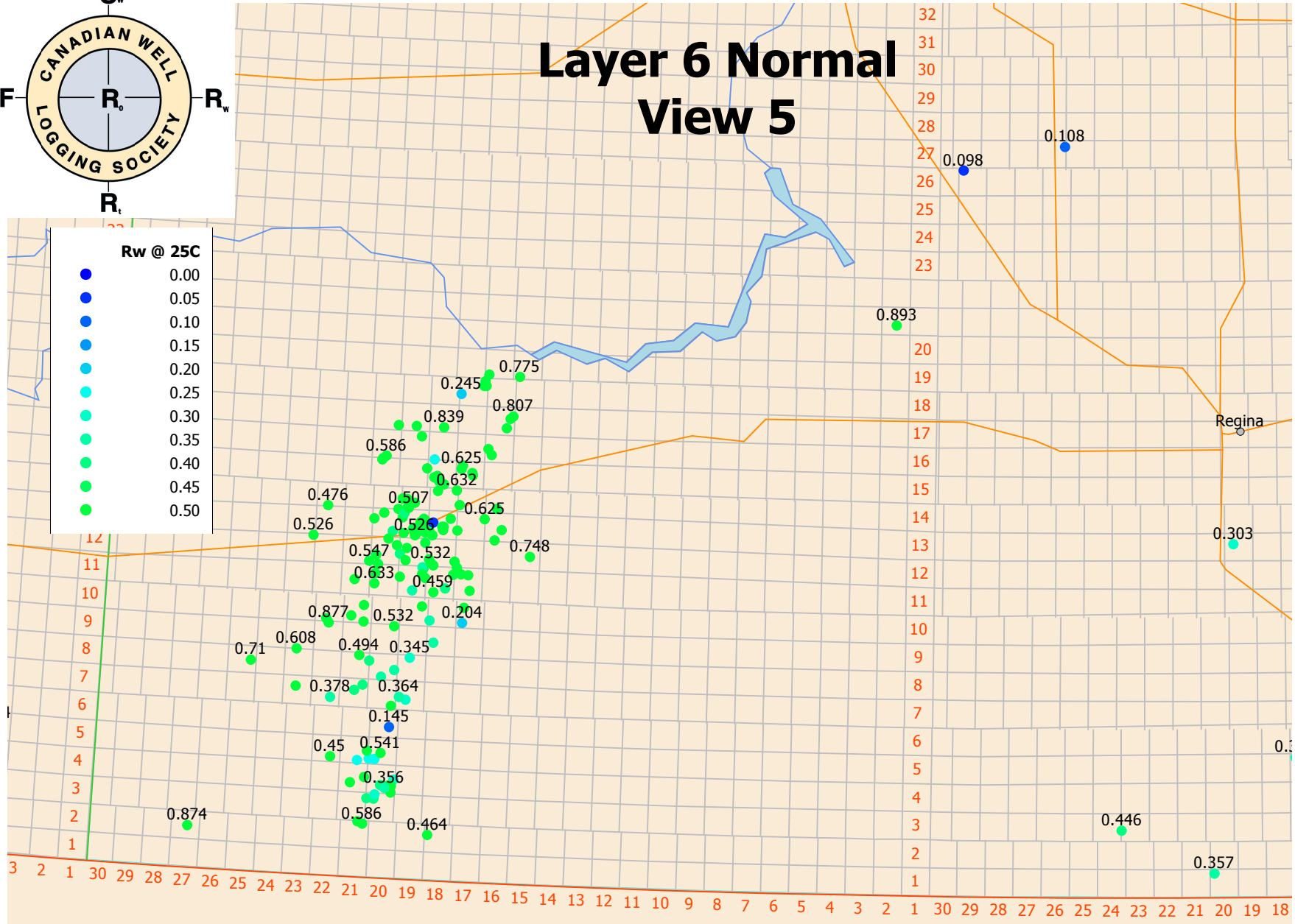




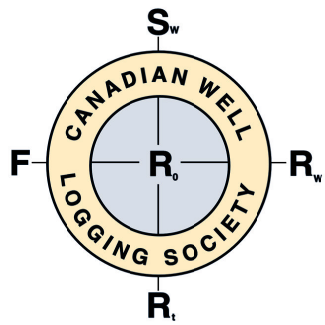




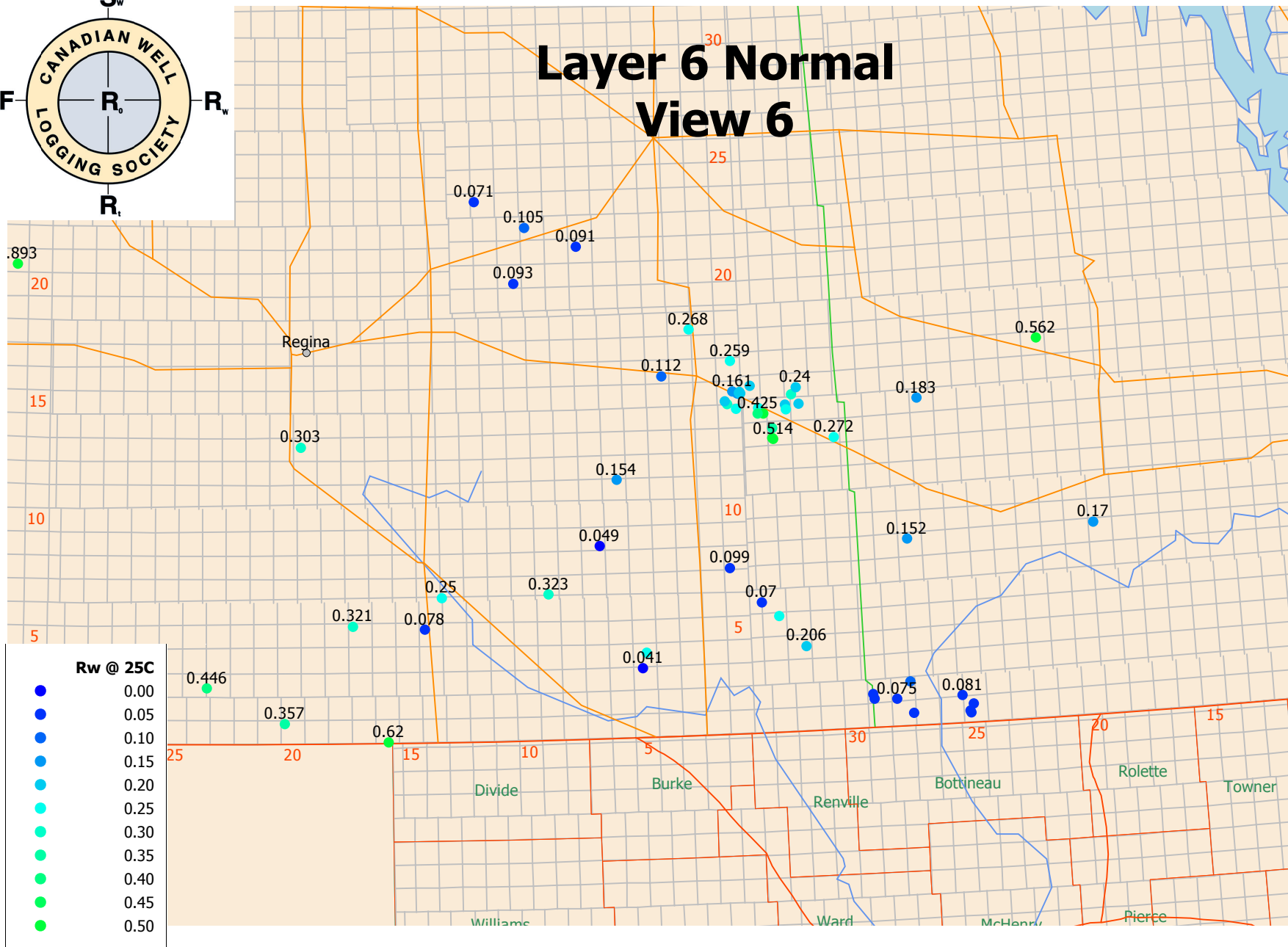
# Layer 6 Normal View 5

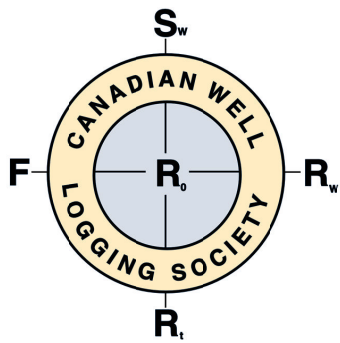






# Layer 6 Normal View 6



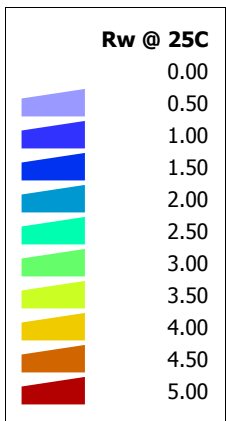
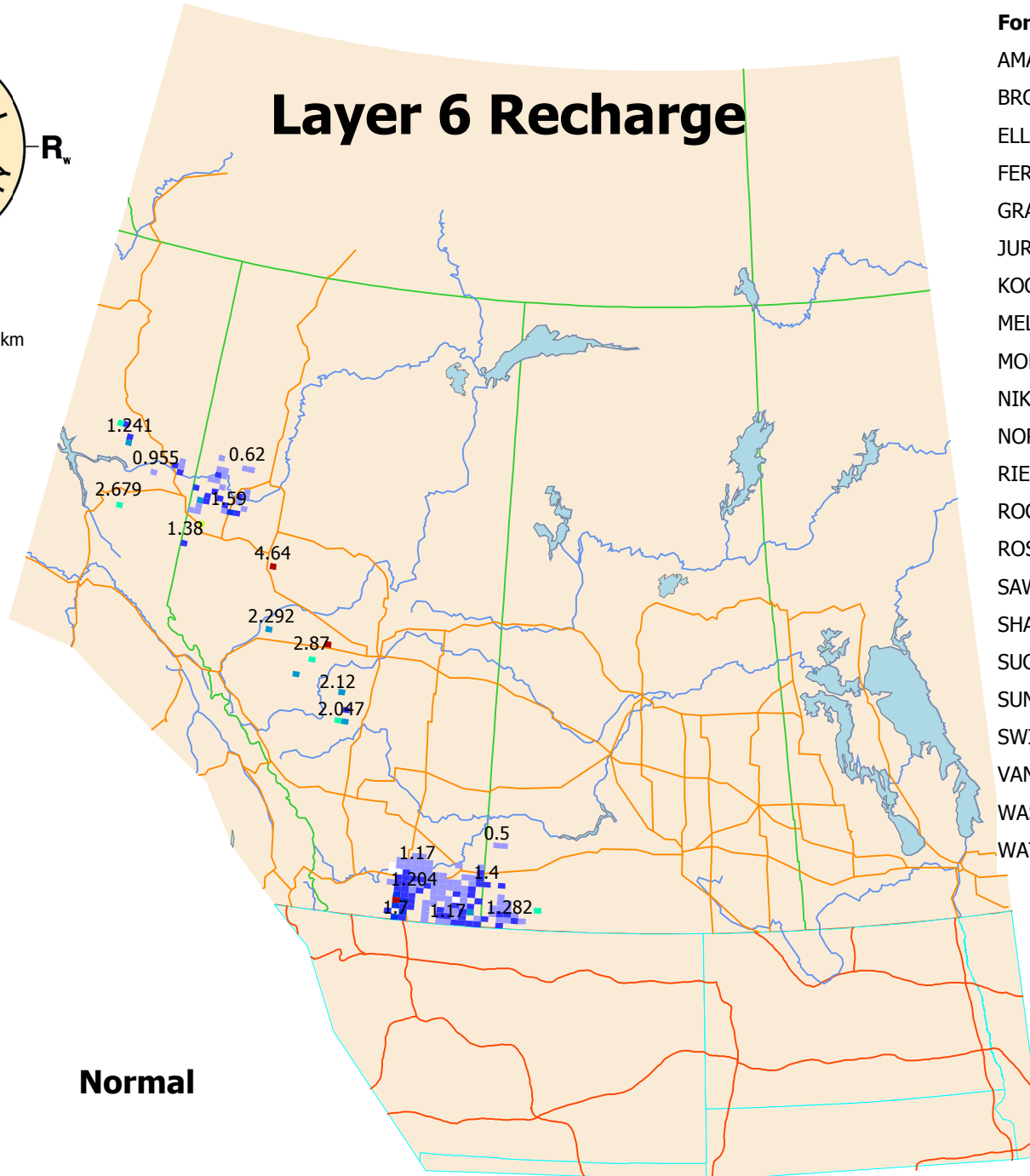


0 200 km

# Layer 6 Recharge

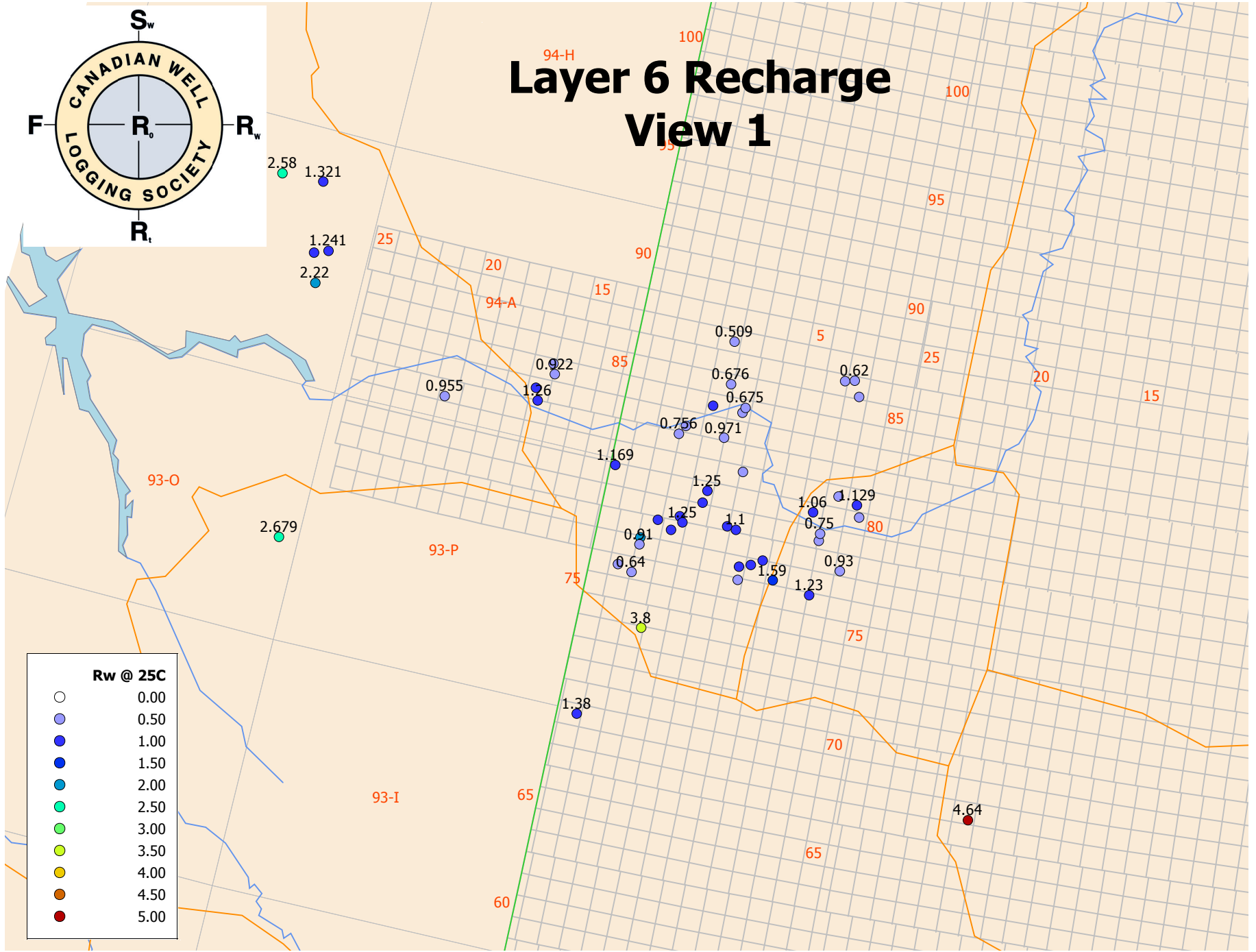
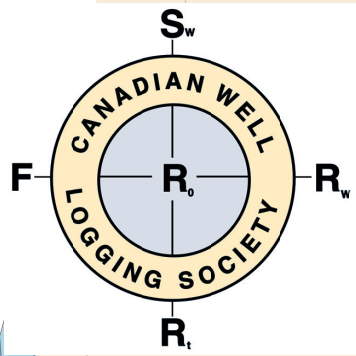
## Formations-Layer 6

- AMARANTH
- BROWN
- ELLIS
- FERNIE
- GRAVELBOURG
- JURASSIC
- KOOTENAY
- MELITA
- MORRISON
- NIKANASSIN
- NORDEGG
- RIERDON
- ROCK CREEK
- ROSERAY
- SAWTOOTH
- SHAUNAVON
- SUCCESS
- SUNDANCE
- SWIFT
- VANGUARD
- WASKADA
- WATROUS



Normal

# Layer 6 Recharge View 1



Rw @ 25C	
○	0.00
○	0.50
●	1.00
●	1.50
●	2.00
●	2.50
●	3.00
●	3.50
●	4.00
●	4.50
●	5.00

2.58  
1.321  
1.241  
2.22

0.955  
1.26

0.922  
1.169

0.756  
0.971  
1.25  
1.1

0.509  
0.676  
0.675

0.62  
0.75

1.06  
0.75  
1.23

1.129  
0.93

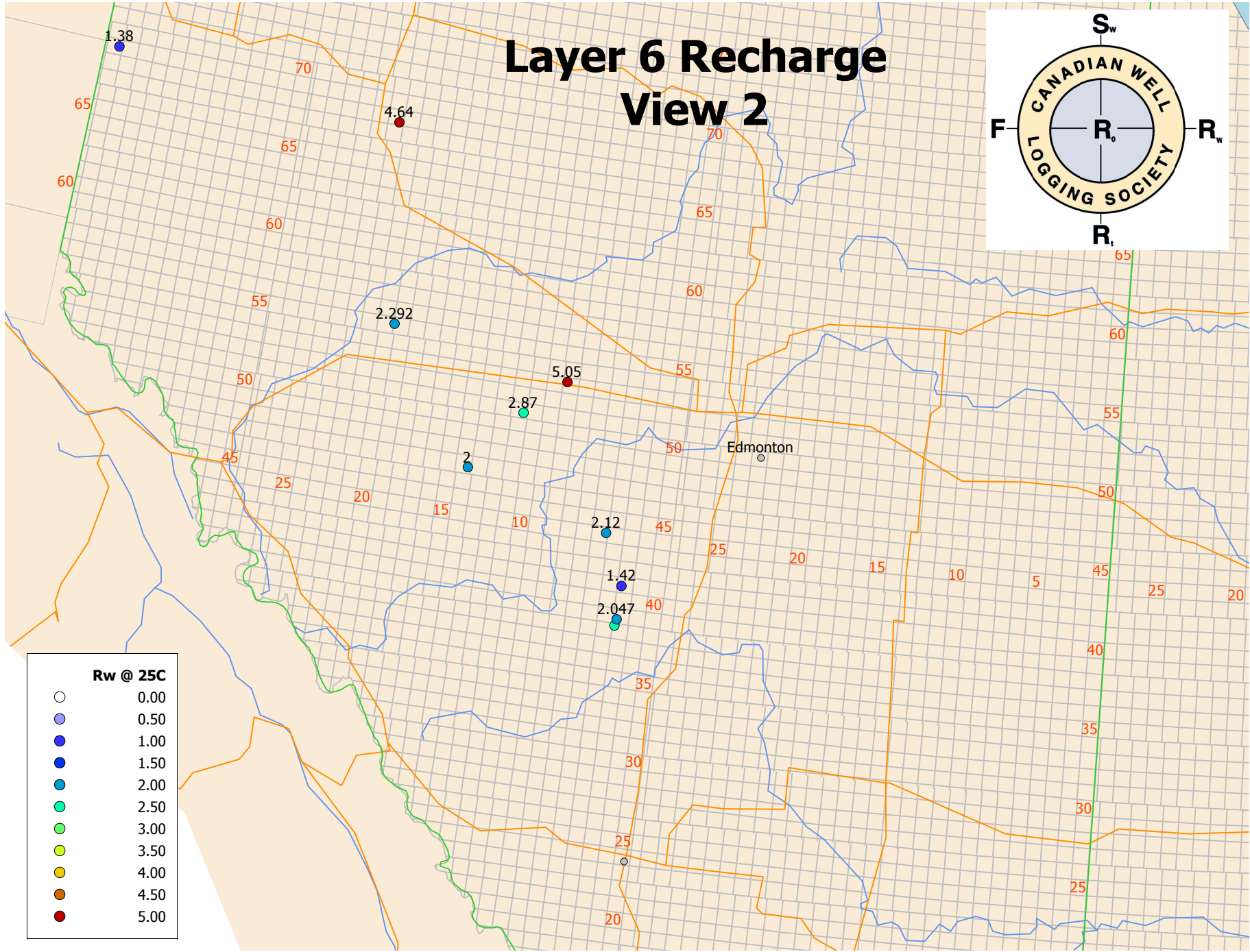
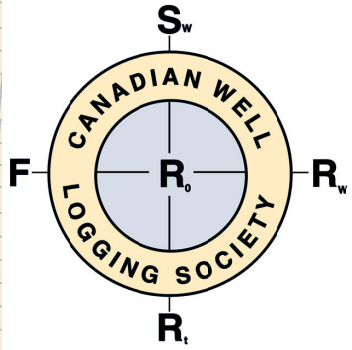
2.679

0.64  
3.8

1.38

4.64

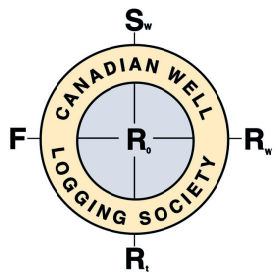
# Layer 6 Recharge View 2



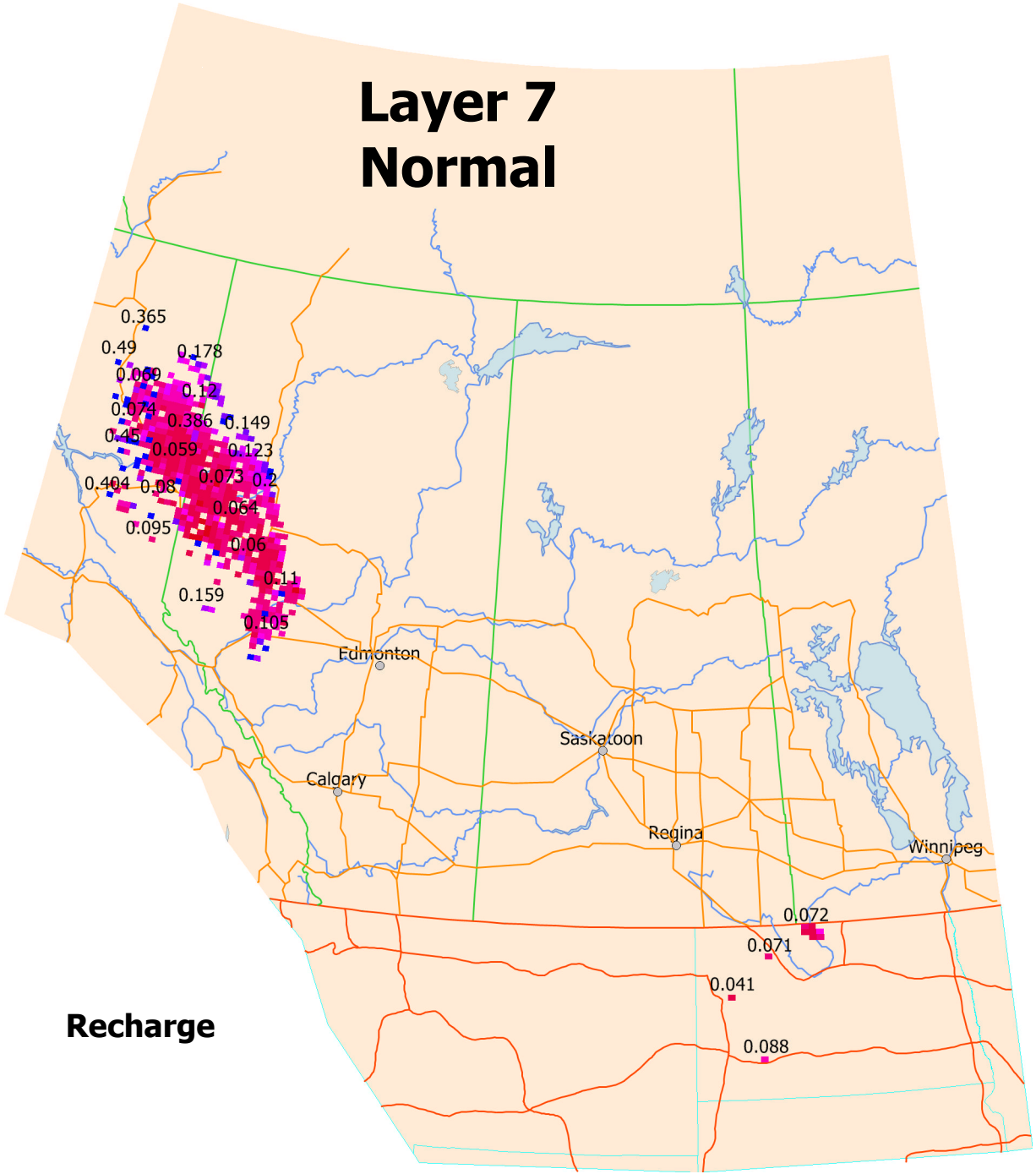
Rw @ 25C	
○	0.00
●	0.50
●	1.00
●	1.50
●	2.00
●	2.50
●	3.00
●	3.50
●	4.00
●	4.50
●	5.00





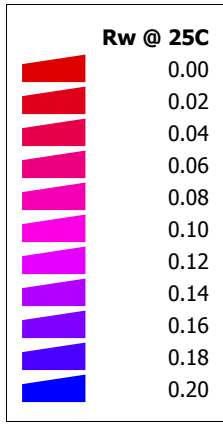


# Layer 7 Normal

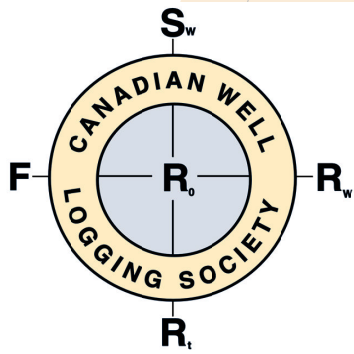


## Formations-Layer 7

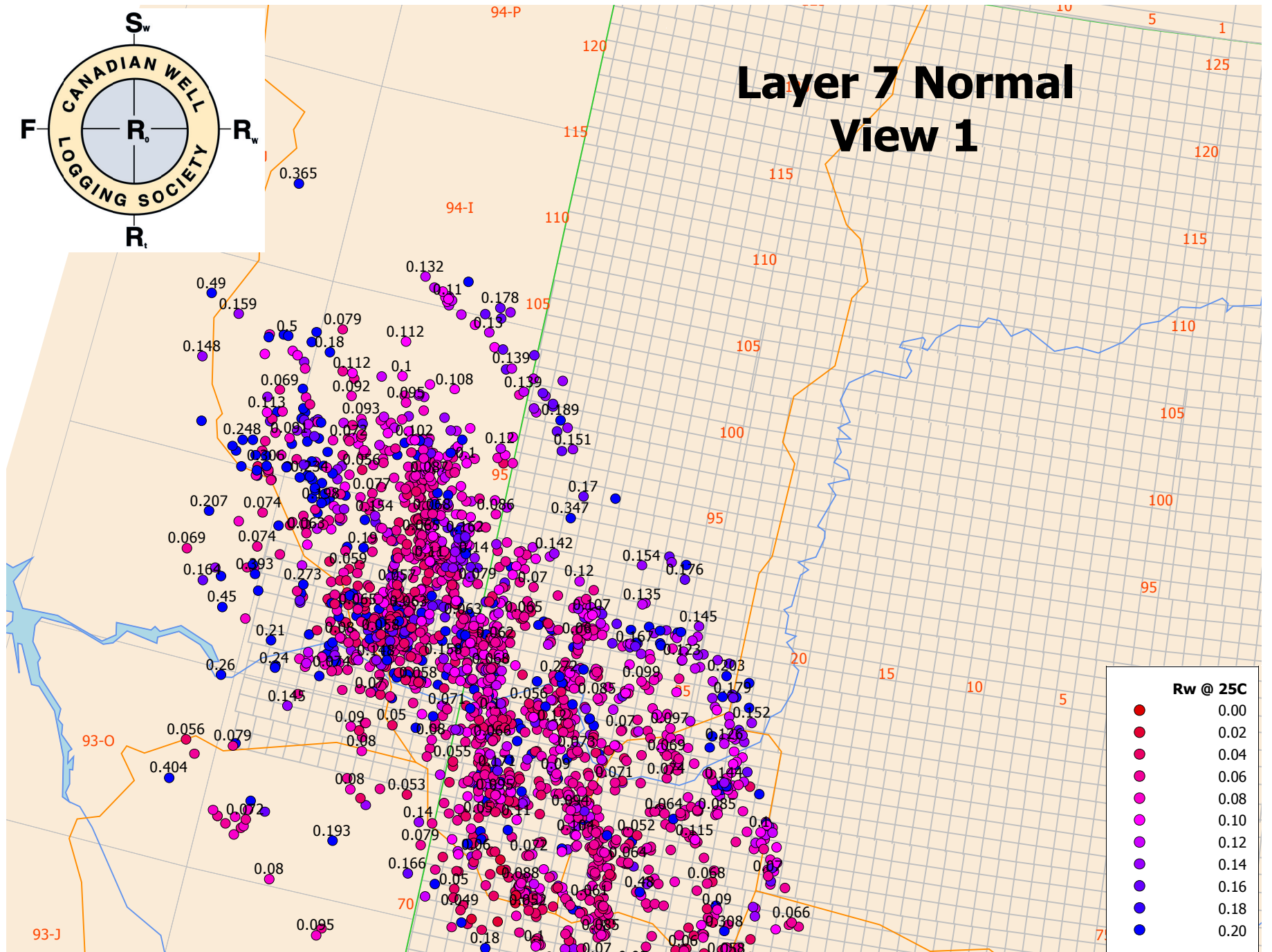
- BALDONNEL
- BLUEBERRY SAND
- BOUNDARY LAKE
- CECIL SAND
- CHARLIE LAKE
- COPLIN SAND
- DAIBER
- DOIG
- FARRELL SAND
- GRAYLING
- HALFWAY
- INGA SAND
- KOBES SAND
- LIARD
- MONTNEY
- NANCY SAND
- NORTH PINE SAND
- PARDONET
- PINGEL
- SCHOOLER CREEK
- SIPHON
- SPEARFISH
- SPRAY RIVER
- TOAD
- TOAD GRAYLING
- TRIASSIC

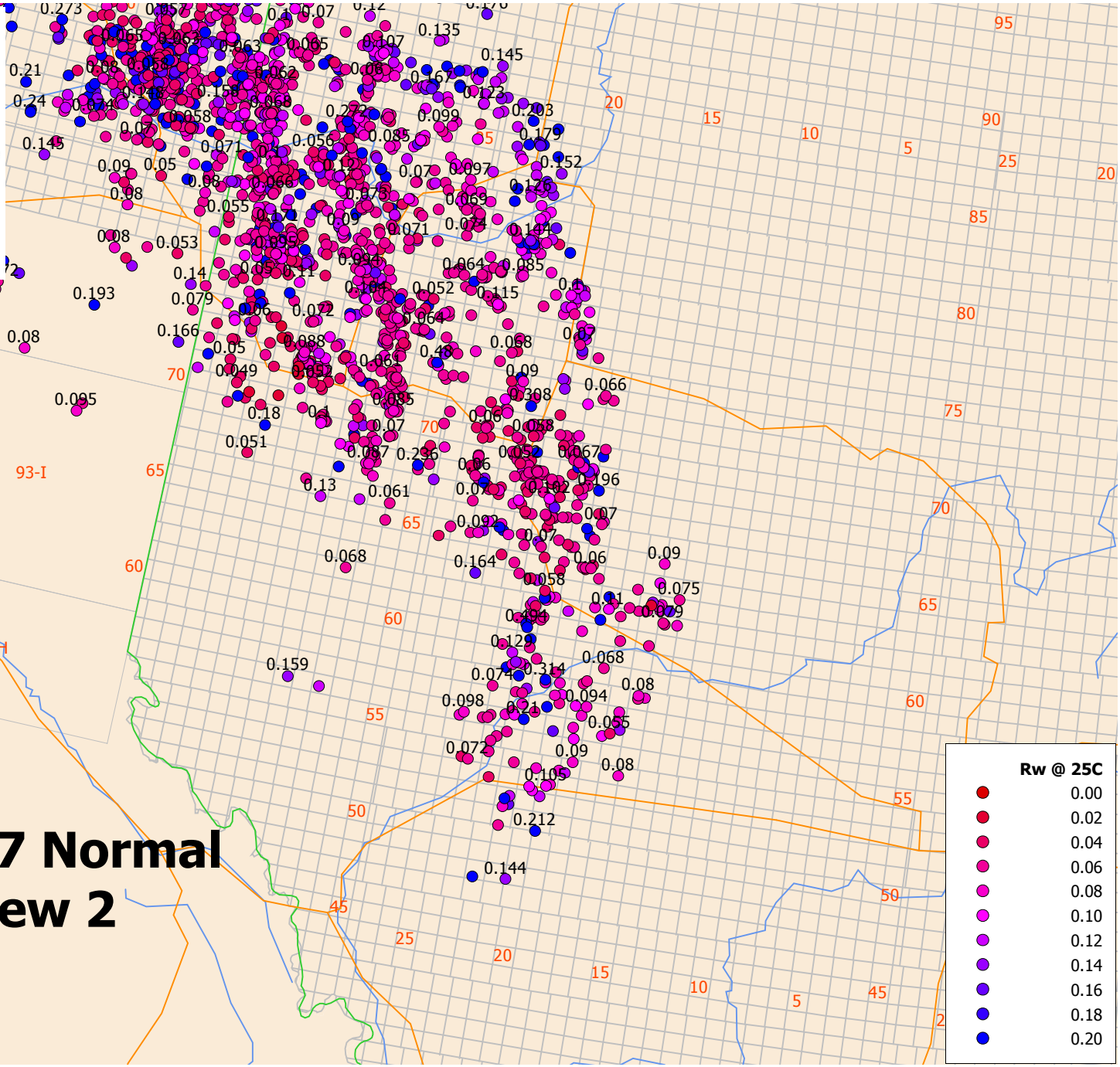
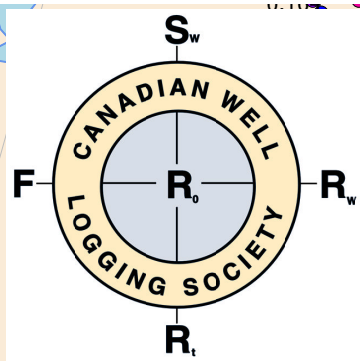


**Recharge**



# Layer 7 Normal View 1





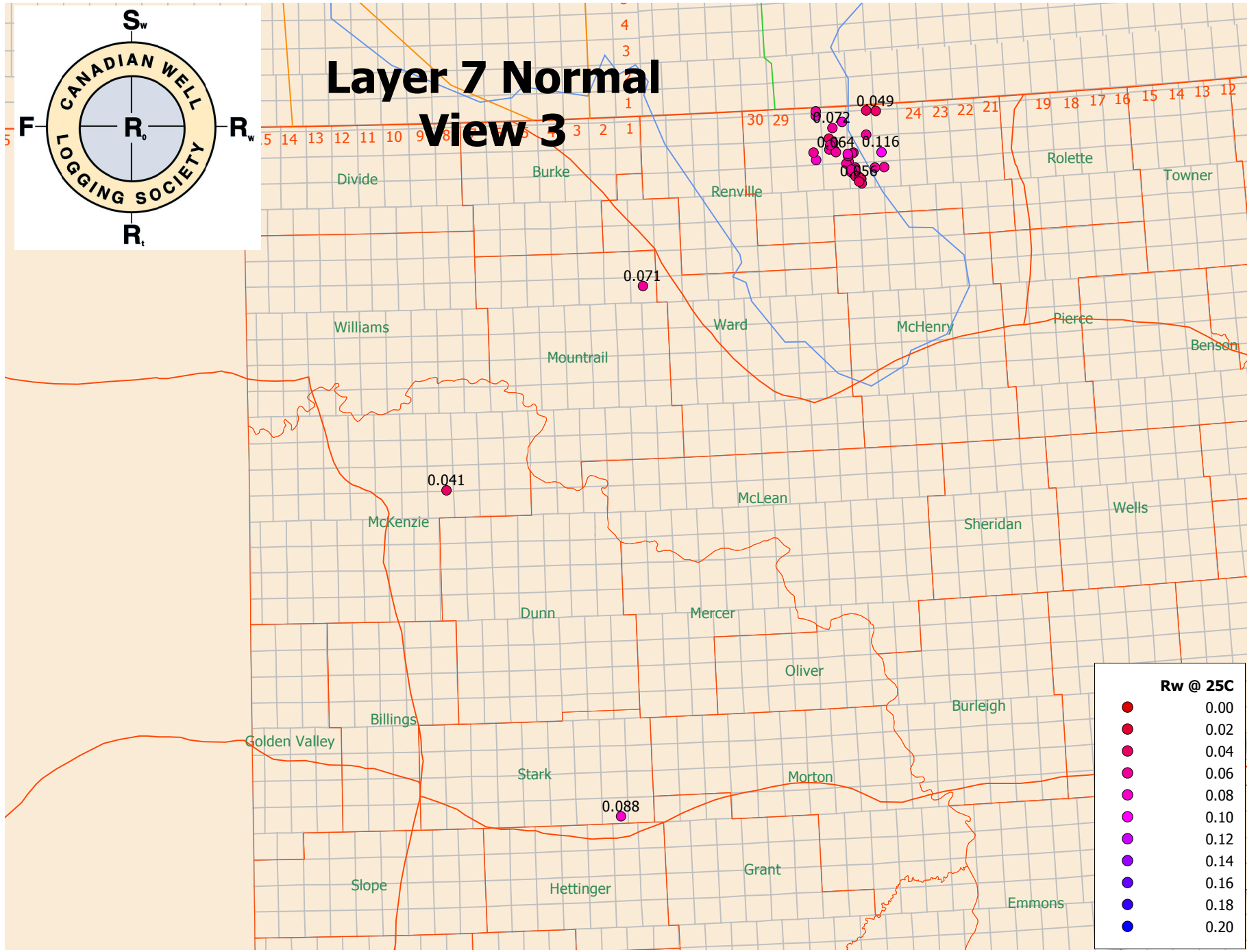
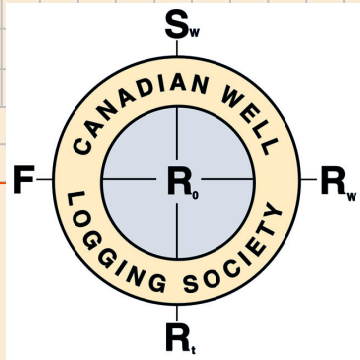
# Layer 7 Normal View 2

**Rw @ 25C**

●	0.00
●	0.02
●	0.04
●	0.06
●	0.08
●	0.10
●	0.12
●	0.14
●	0.16
●	0.18
●	0.20

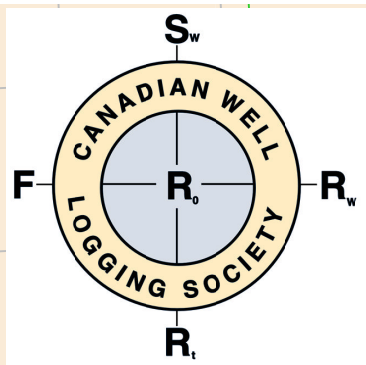


# Layer 7 Normal View 3

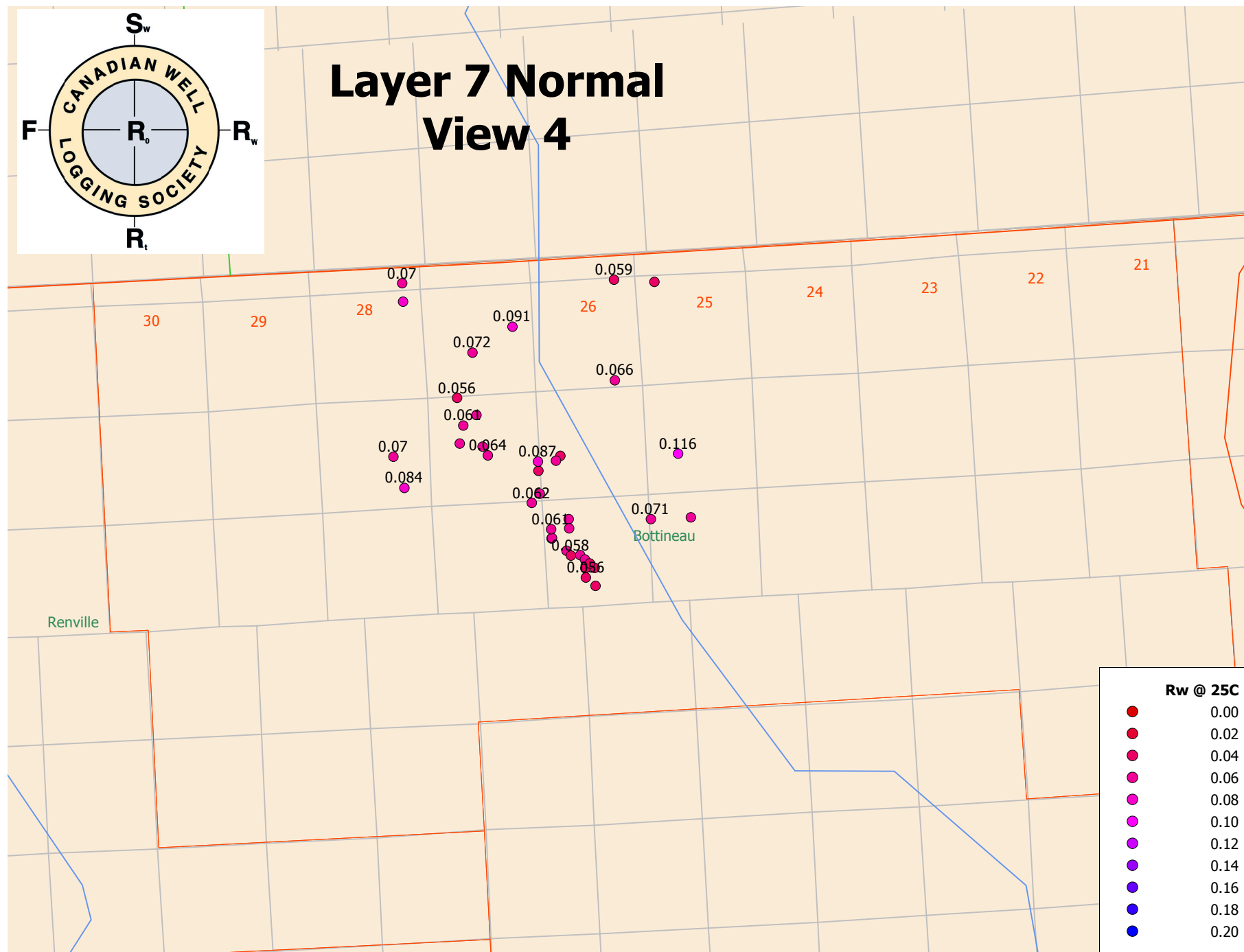


Rw @ 25C	
●	0.00
●	0.02
●	0.04
●	0.06
●	0.08
●	0.10
●	0.12
●	0.14
●	0.16
●	0.18
●	0.20

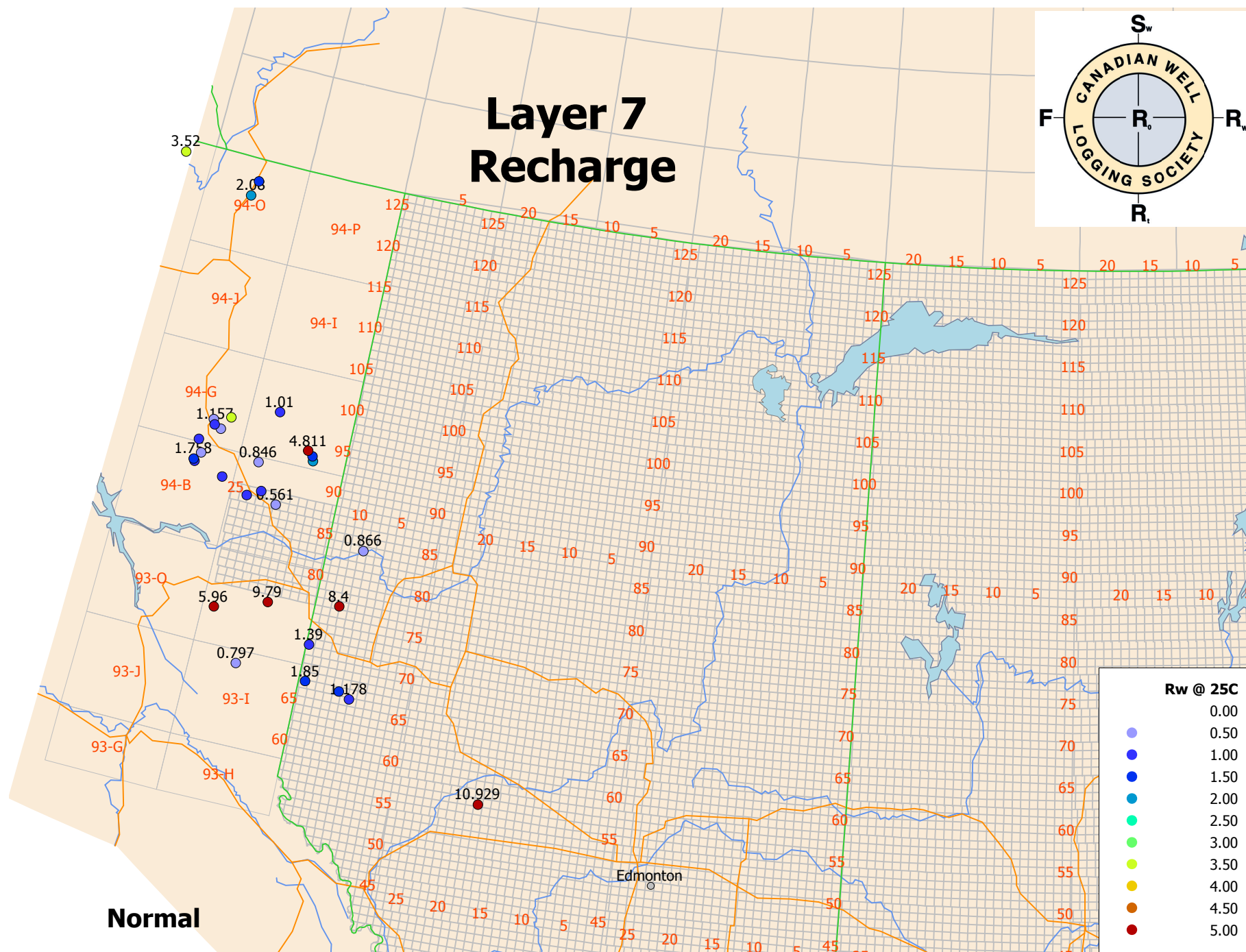
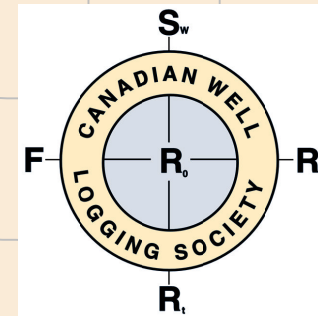




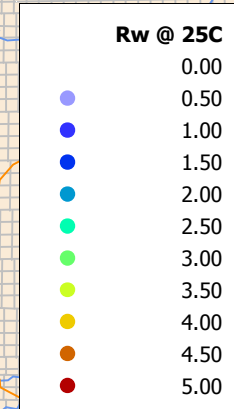
# Layer 7 Normal View 4



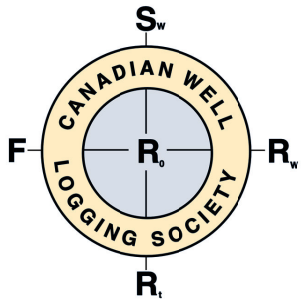
# Layer 7 Recharge



Normal



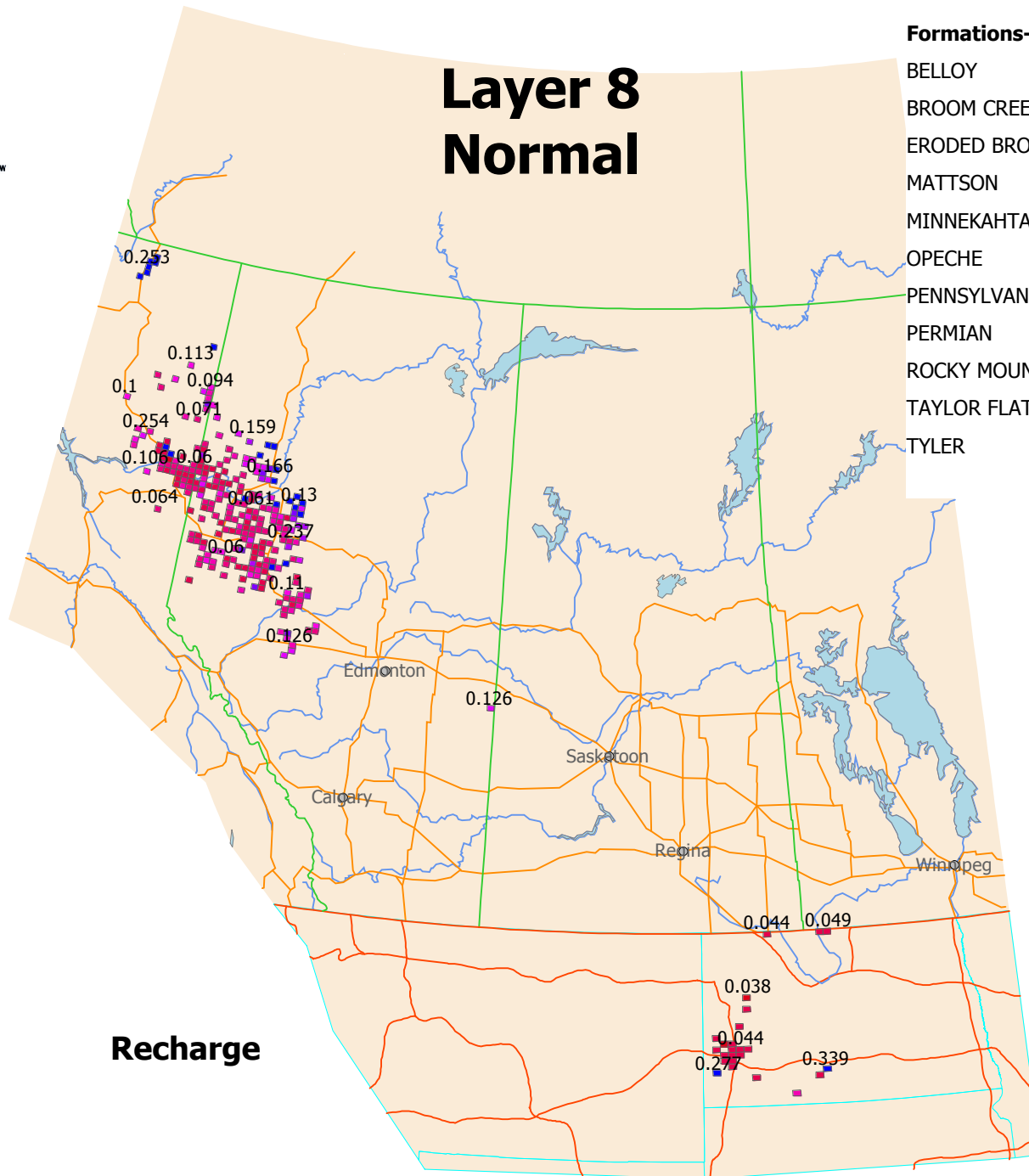




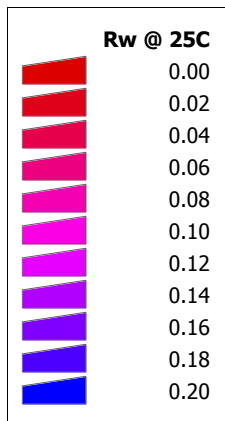
# Layer 8 Normal

## Formations-Layer 8

- BELLOY
- BROOM CREEK
- ERODED BROOM CREEK - AMSDEN
- MATTSON
- MINNEKAHTA
- OPECHE
- PENNSYLVANIAN
- PERMIAN
- ROCKY MOUNTAIN GROUP
- TAYLOR FLAT
- TYLER

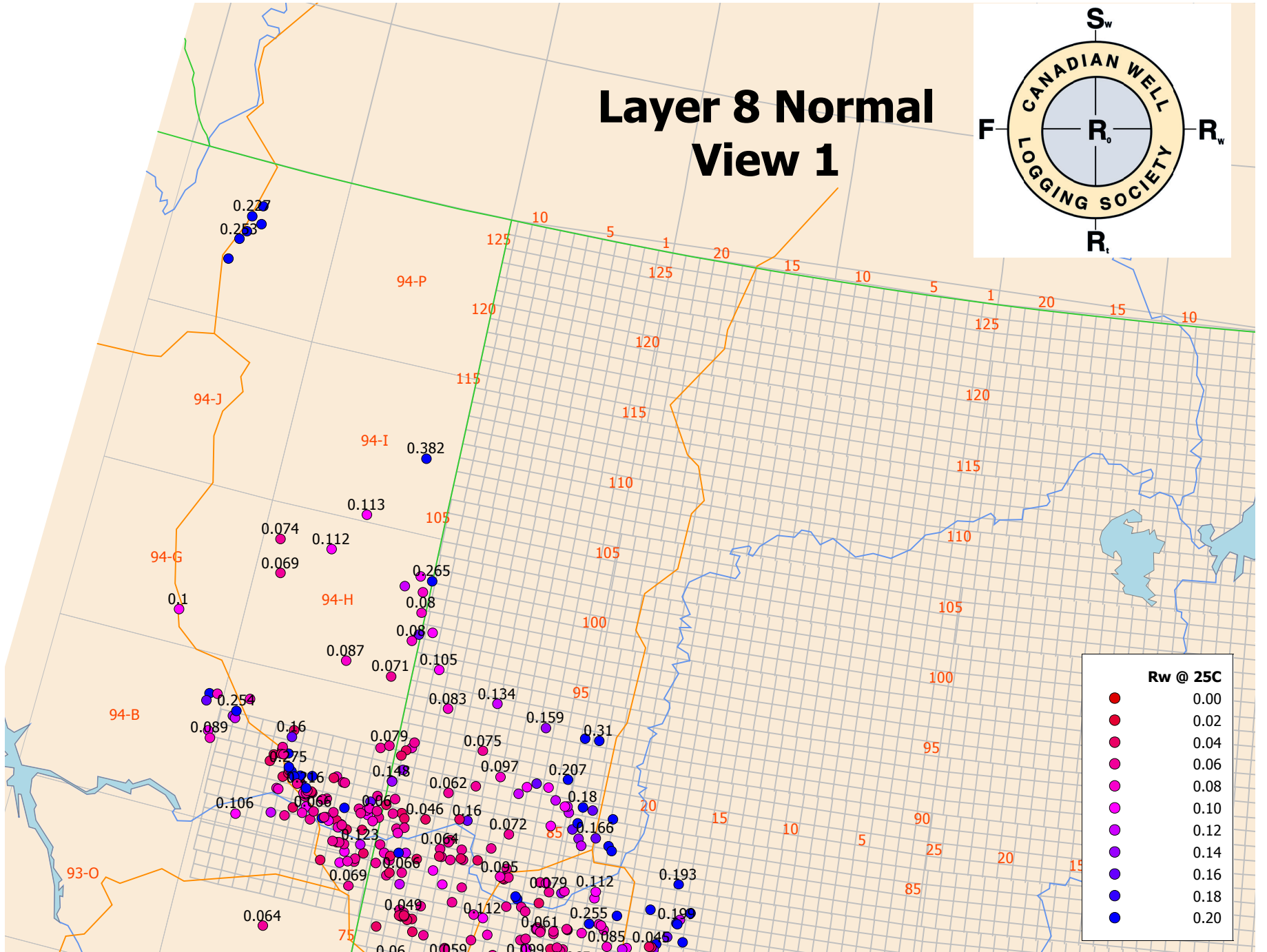
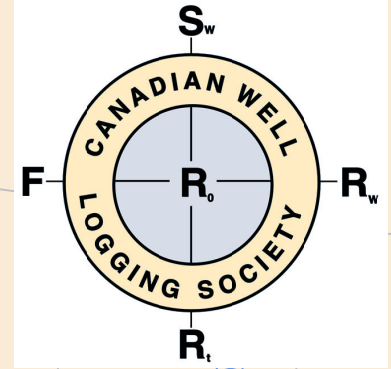


**Recharge**



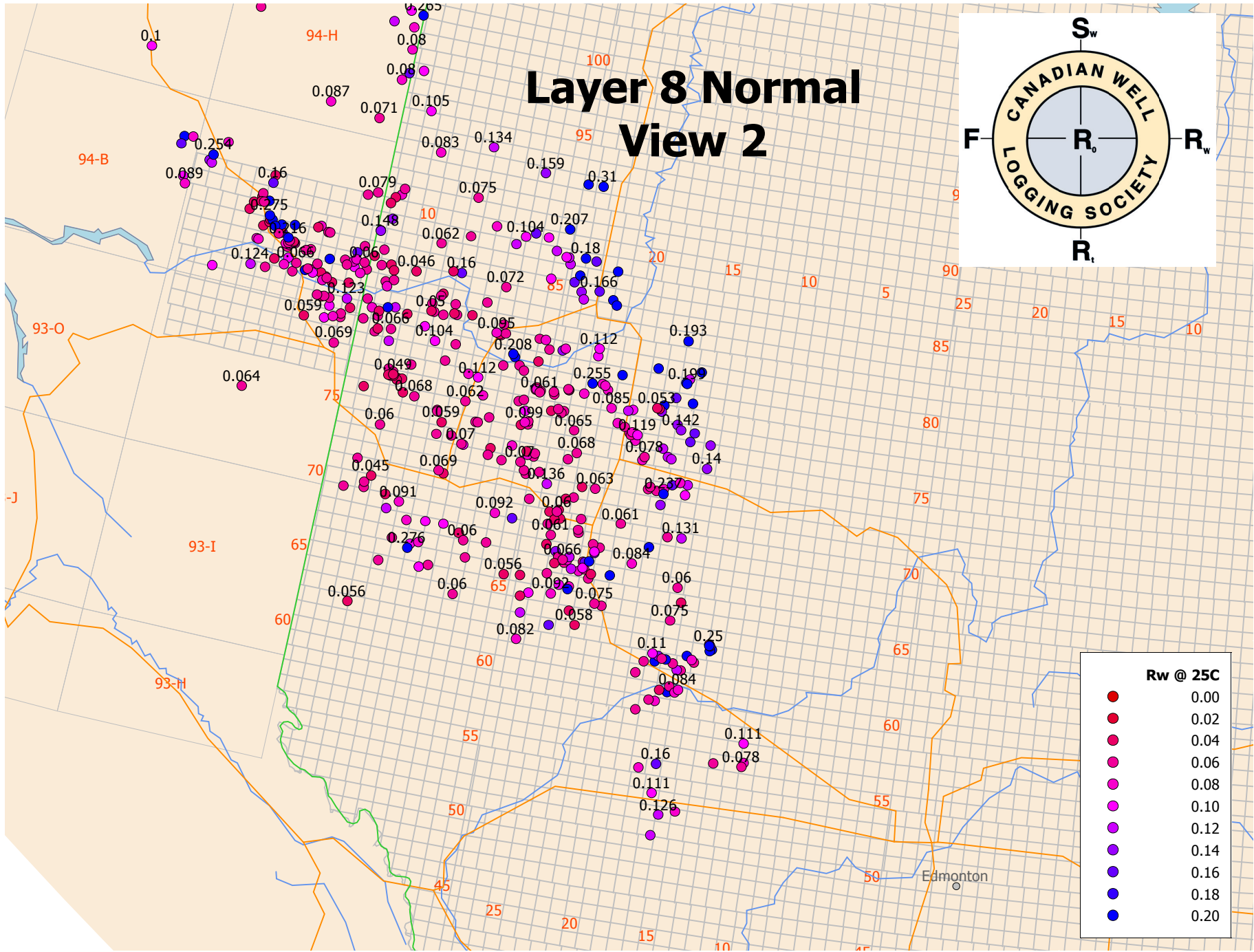
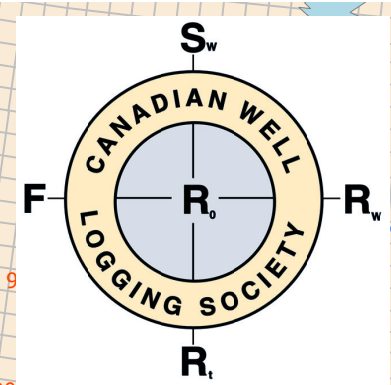


# Layer 8 Normal View 1



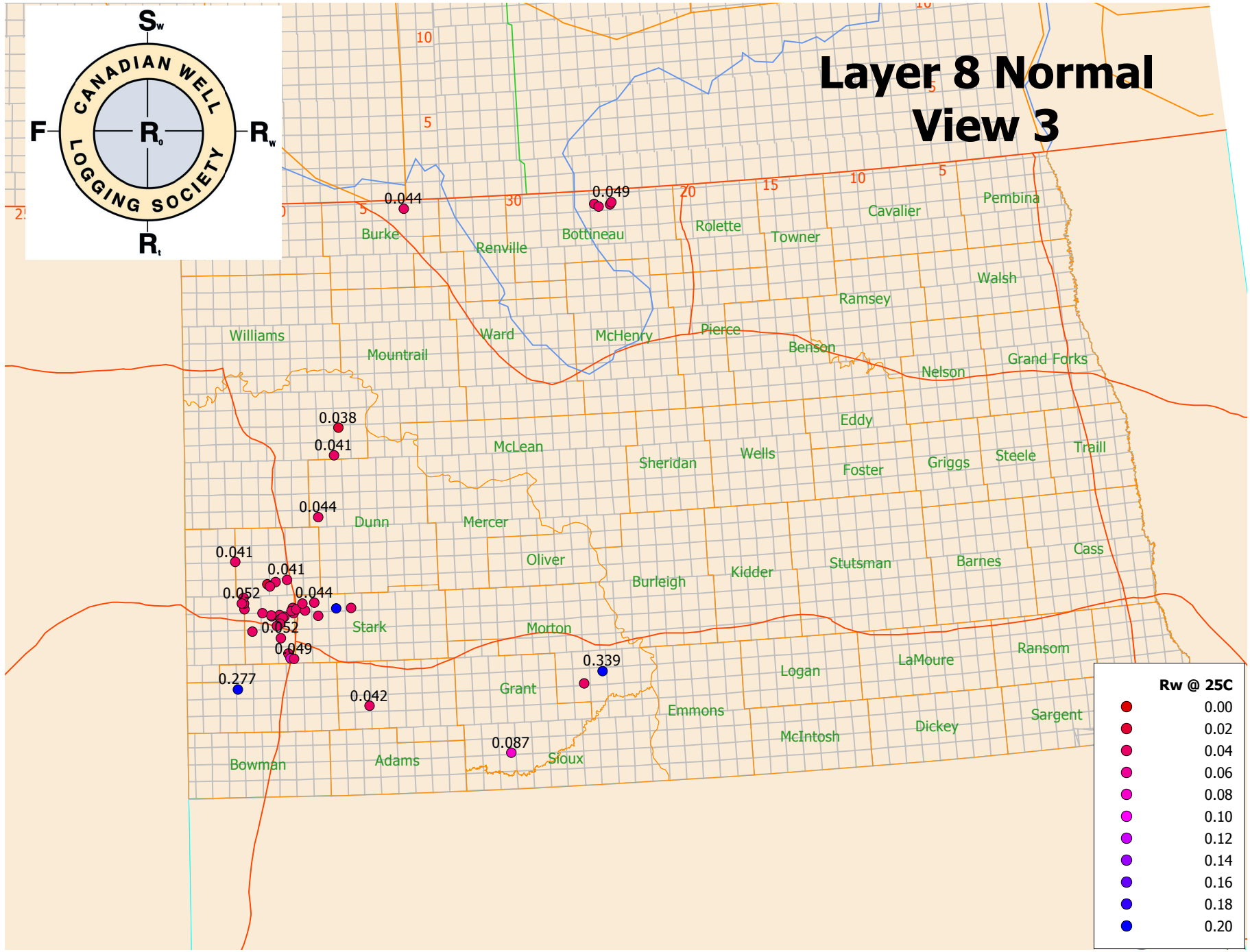
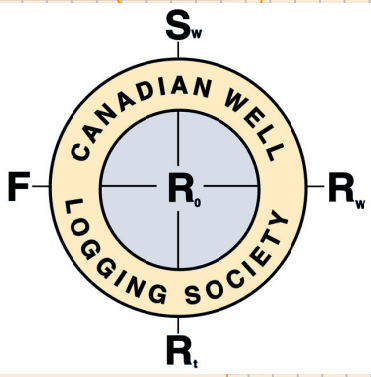
Rw @ 25C	
●	0.00
●	0.02
●	0.04
●	0.06
●	0.08
●	0.10
●	0.12
●	0.14
●	0.16
●	0.18
●	0.20

# Layer 8 Normal View 2



R <sub>w</sub> @ 25C	
●	0.00
●	0.02
●	0.04
●	0.06
●	0.08
●	0.10
●	0.12
●	0.14
●	0.16
●	0.18
●	0.20

# Layer 8 Normal View 3

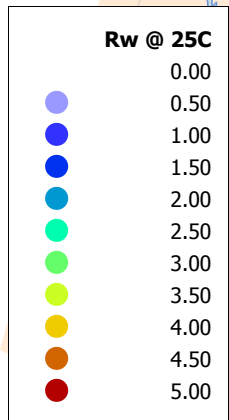




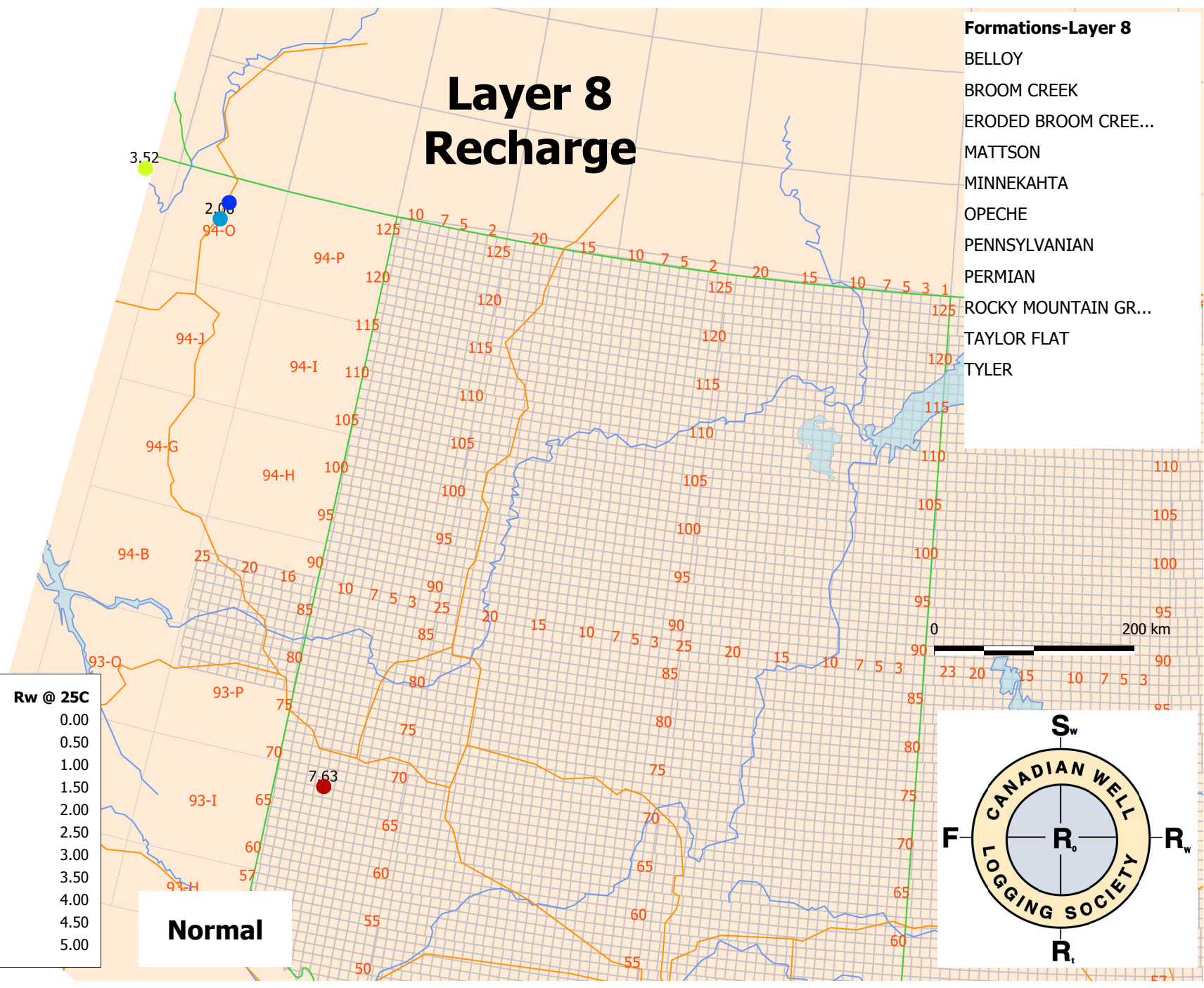
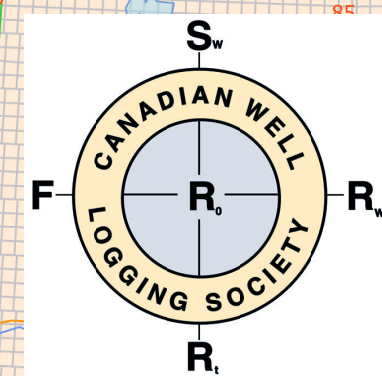
# Layer 8 Recharge

## Formations-Layer 8

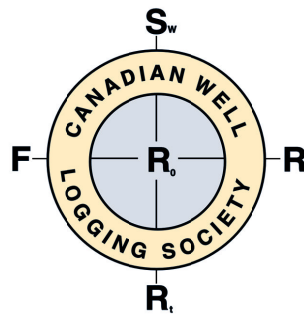
- BELLOY
- BROOM CREEK
- ERODED BROOM CREEK
- MATTSON
- MINNEKAHTA
- OPECHE
- PENNSYLVANIAN
- PERMIAN
- ROCKY MOUNTAIN GR...
- TAYLOR FLAT
- TYLER



**Normal**

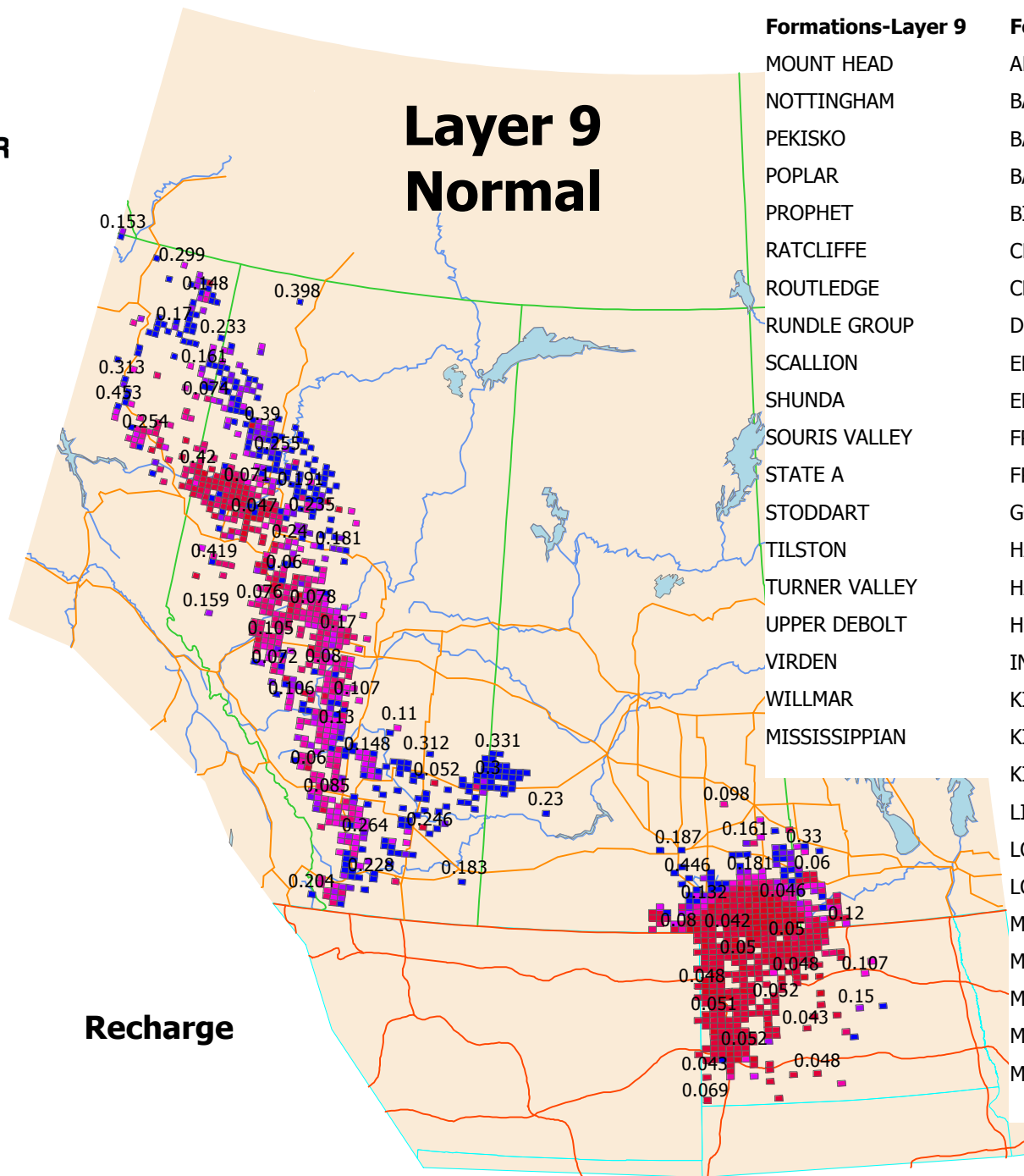




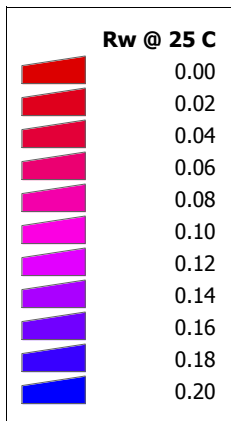


0 200 km

# Layer 9 Normal



**Recharge**



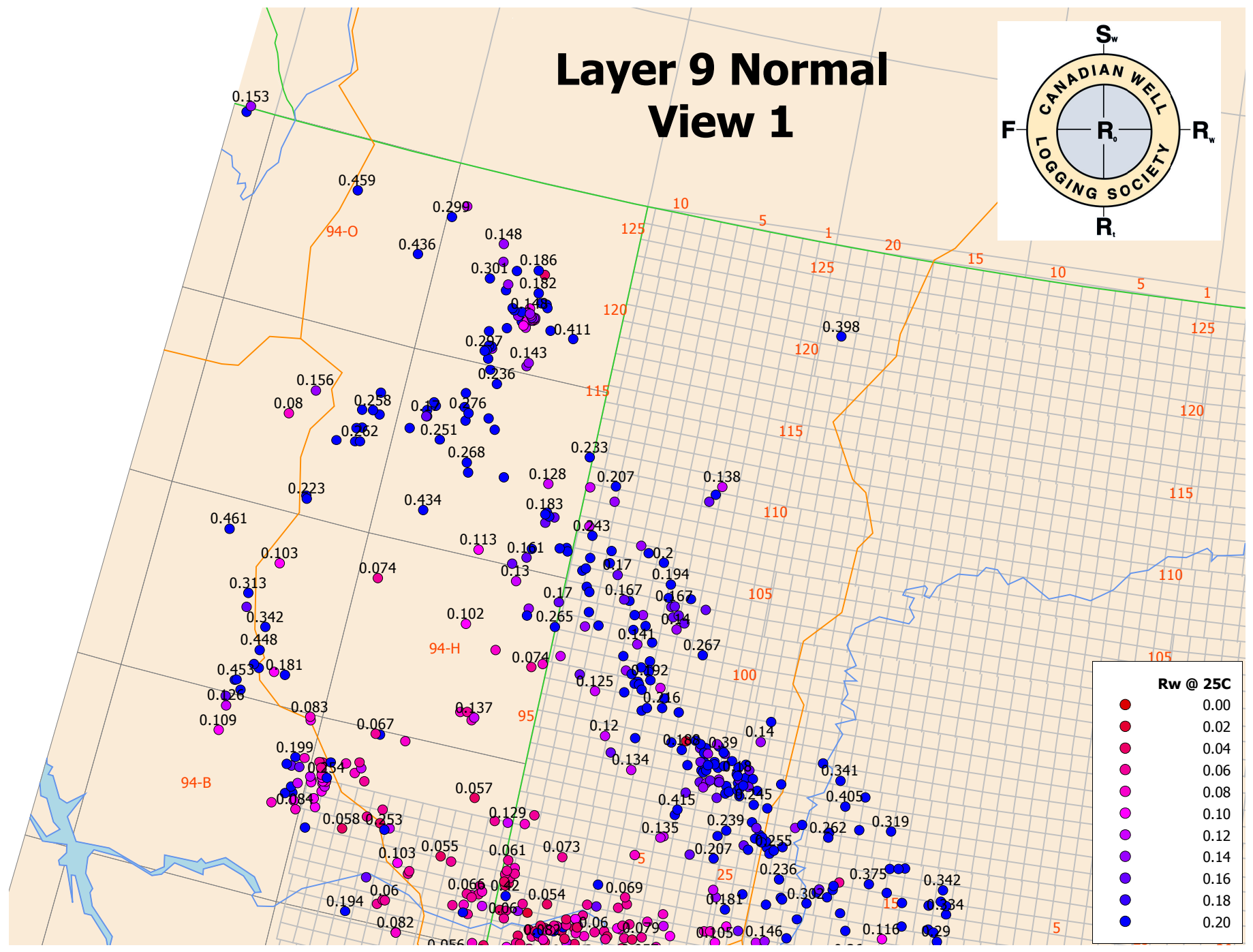
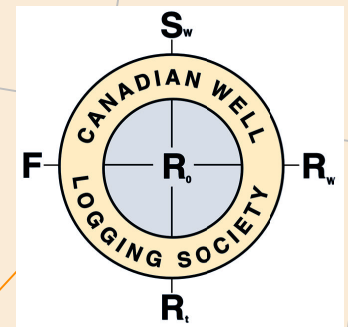
## Formations-Layer 9

- MOUNT HEAD
- NOTTINGHAM
- PEKISKO
- POPLAR
- PROPHET
- RATCLIFFE
- ROUTLEDGE
- RUNDLE GROUP
- SCALLION
- SHUNDA
- SOURIS VALLEY
- STATE A
- STODDART
- TILSTON
- TURNER VALLEY
- UPPER DEBOLT
- VIRDEN
- WILLMAR
- MISSISSIPPIAN

## Formations-Layer 9

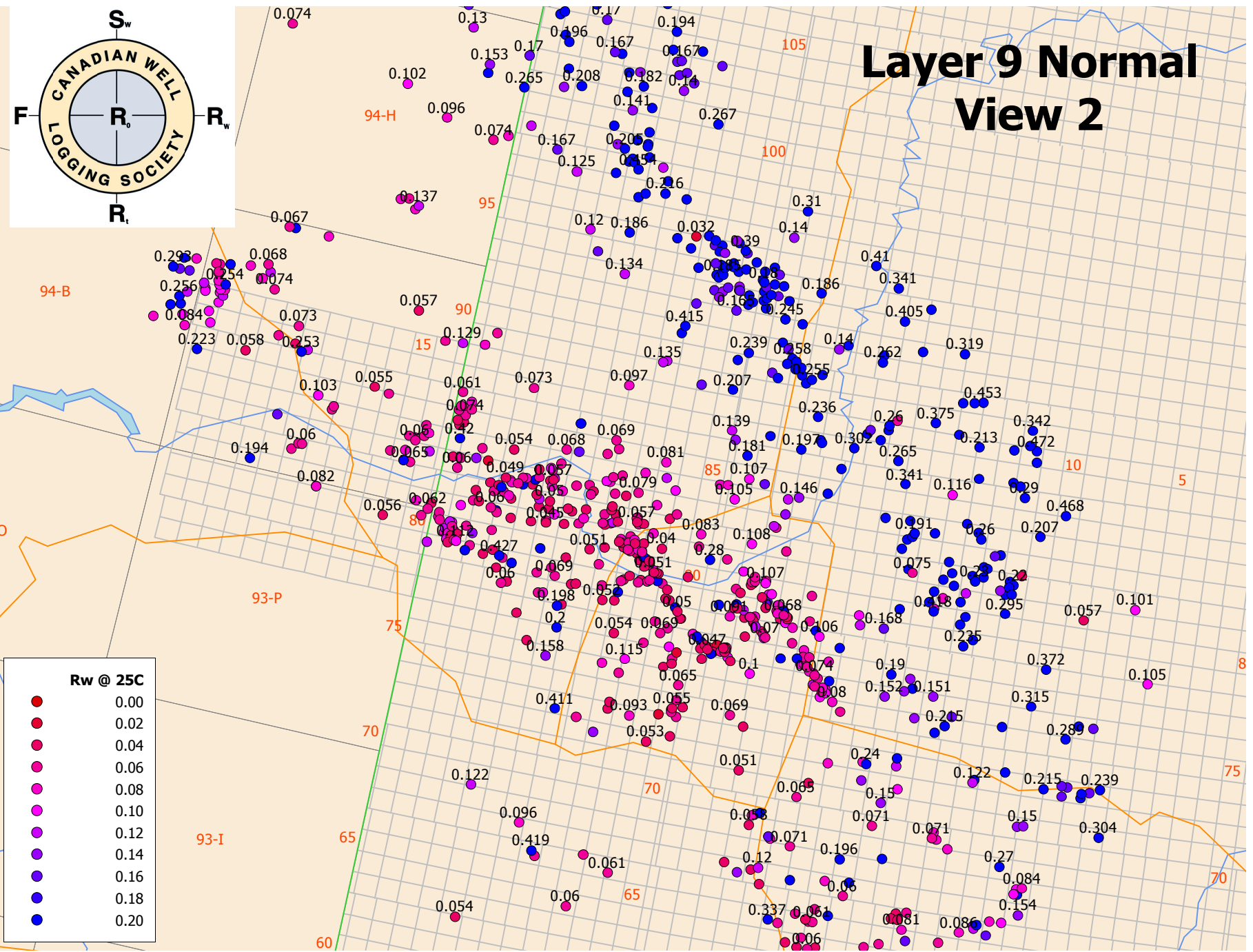
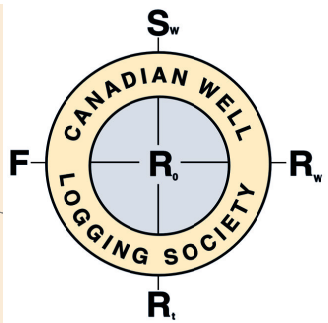
- ALIDA
- BAKKEN
- BANFF
- BASE OF LAST SALT
- BIG SNOWY GROUP
- CHARLES
- CLARK MEMBER
- DEBOLT
- ELKTON
- ERODED BIG SNOWY
- FROBISHER
- FRYBURG
- GOLATA
- HALBRITE
- HASTINGS
- HUNTOON
- INNES
- KIBBEY
- KISBEY
- KISKATINAW
- LIVINGSTONE
- LODGEPOLE
- LOWER DEBOLT
- MADISON
- MADISON GROUP
- MADISON UNCONFORMITY
- MIDALE
- MISSION CANYON

# Layer 9 Normal View 1



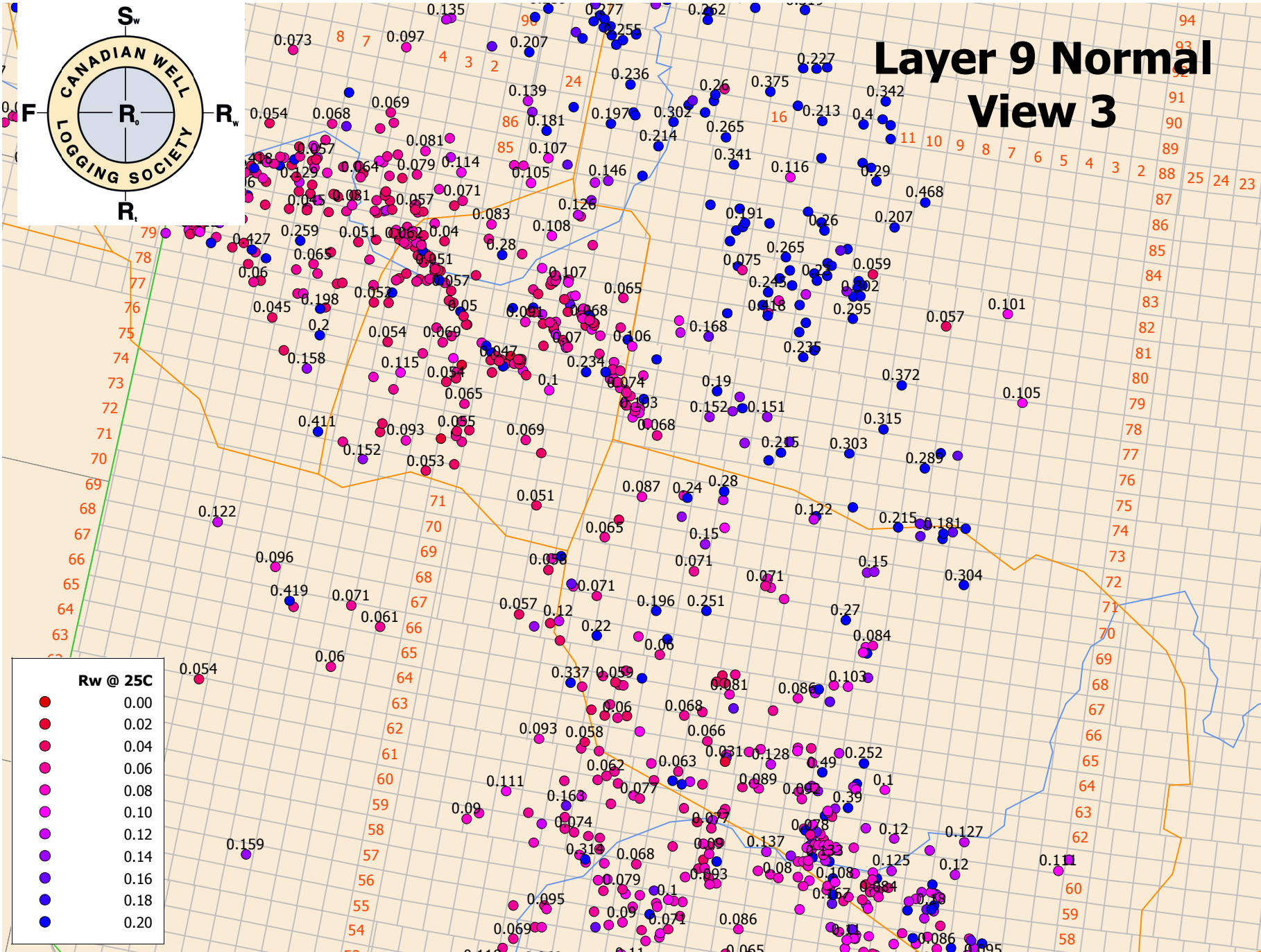
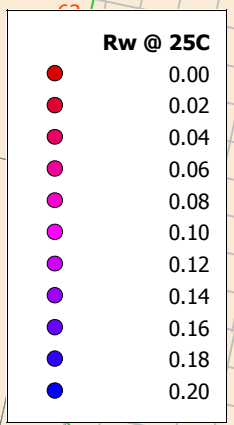
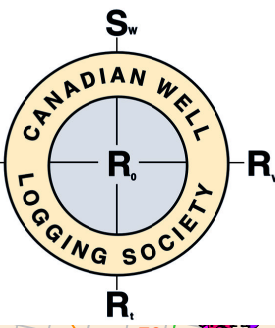
Rw @ 25C	
●	0.00
●	0.02
●	0.04
●	0.06
●	0.08
●	0.10
●	0.12
●	0.14
●	0.16
●	0.18
●	0.20

# Layer 9 Normal View 2



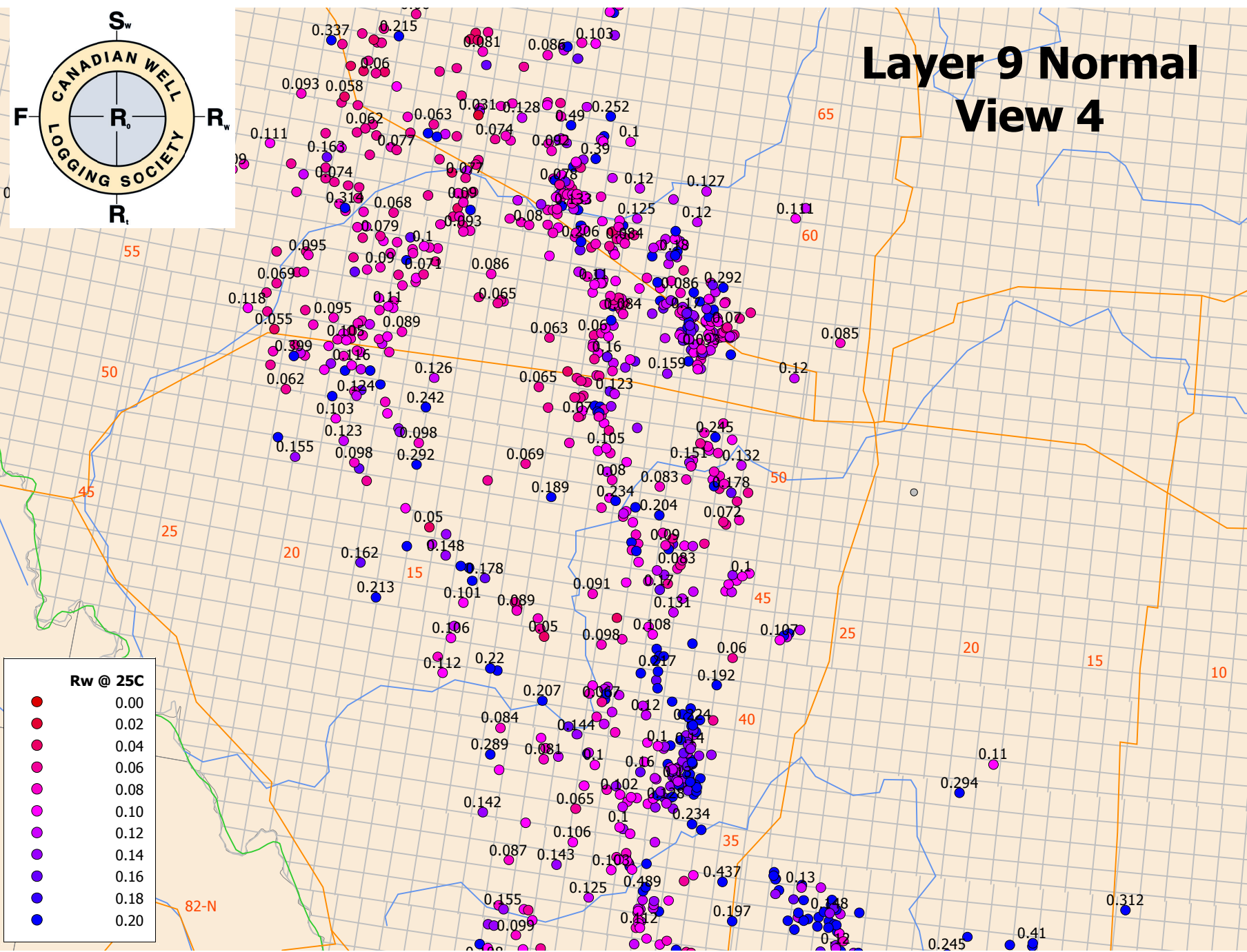
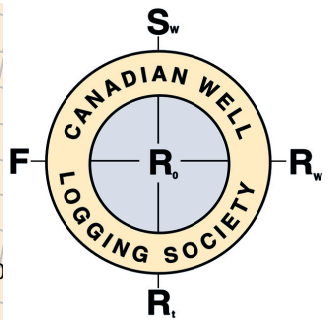


# Layer 9 Normal View 3

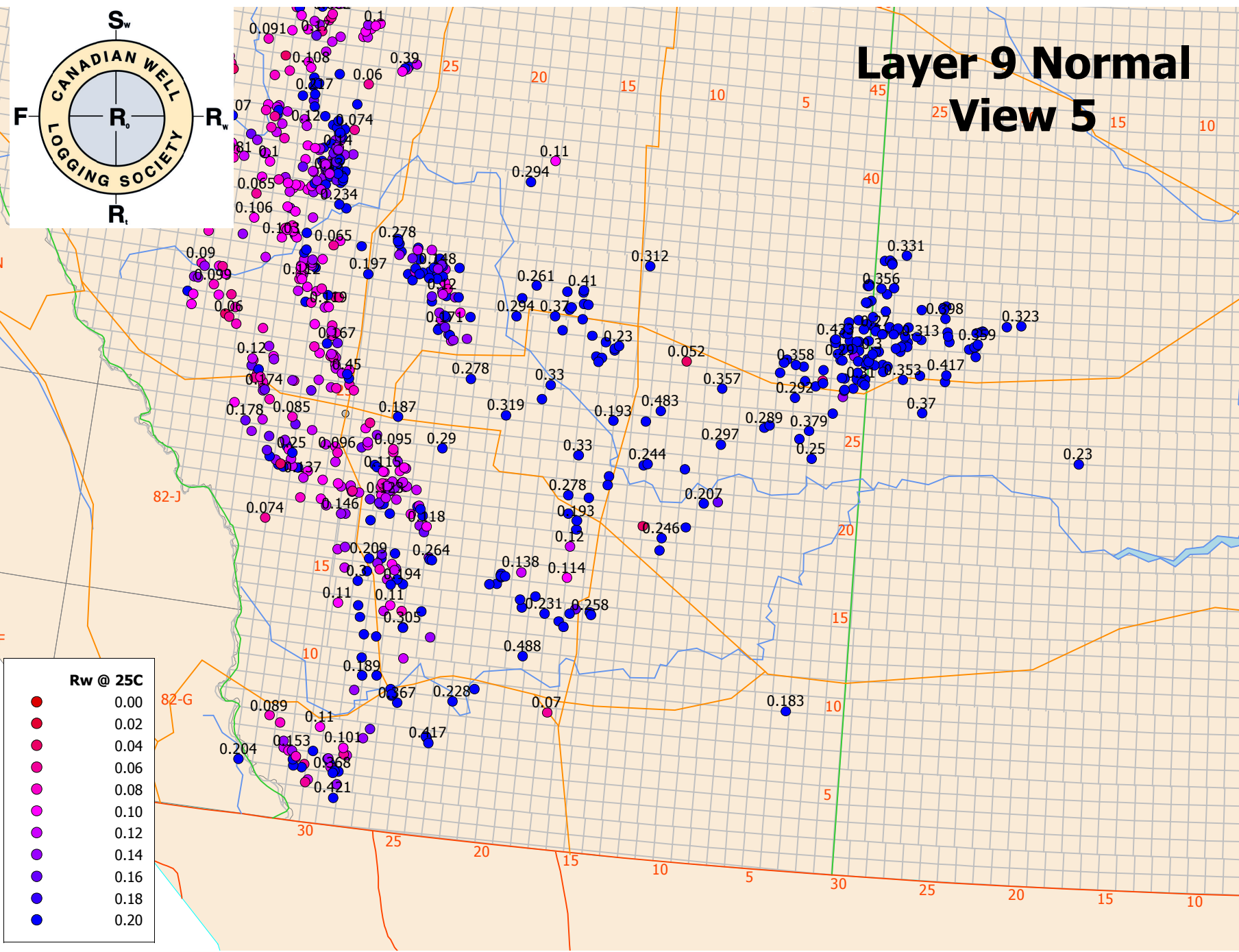
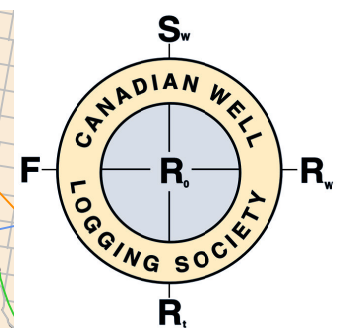




# Layer 9 Normal View 4



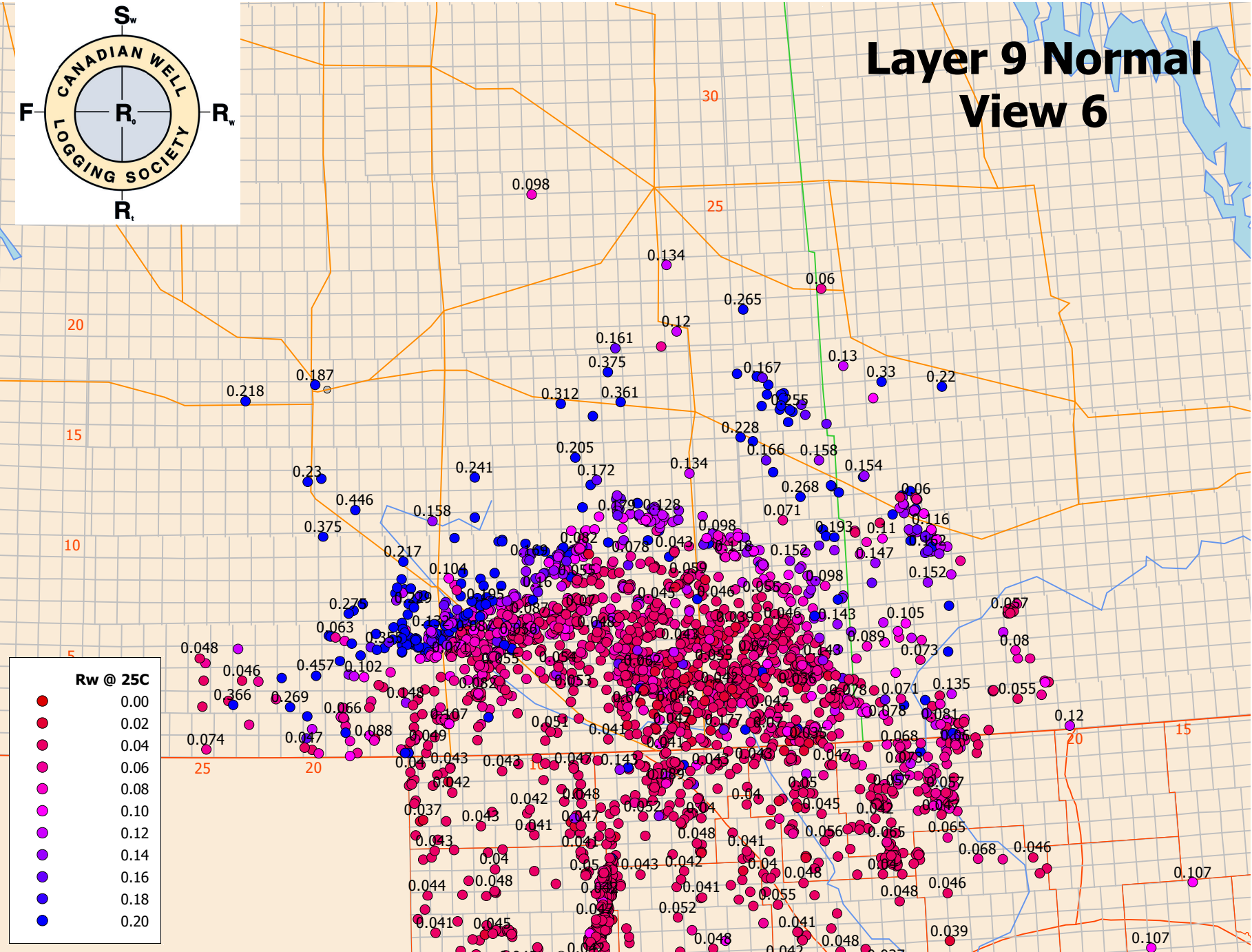
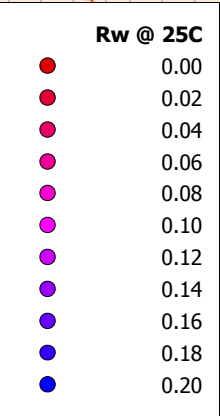
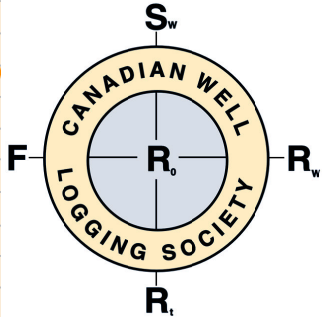
# Layer 9 Normal View 5



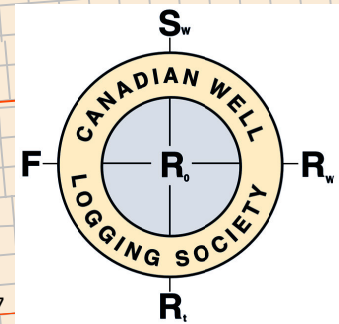
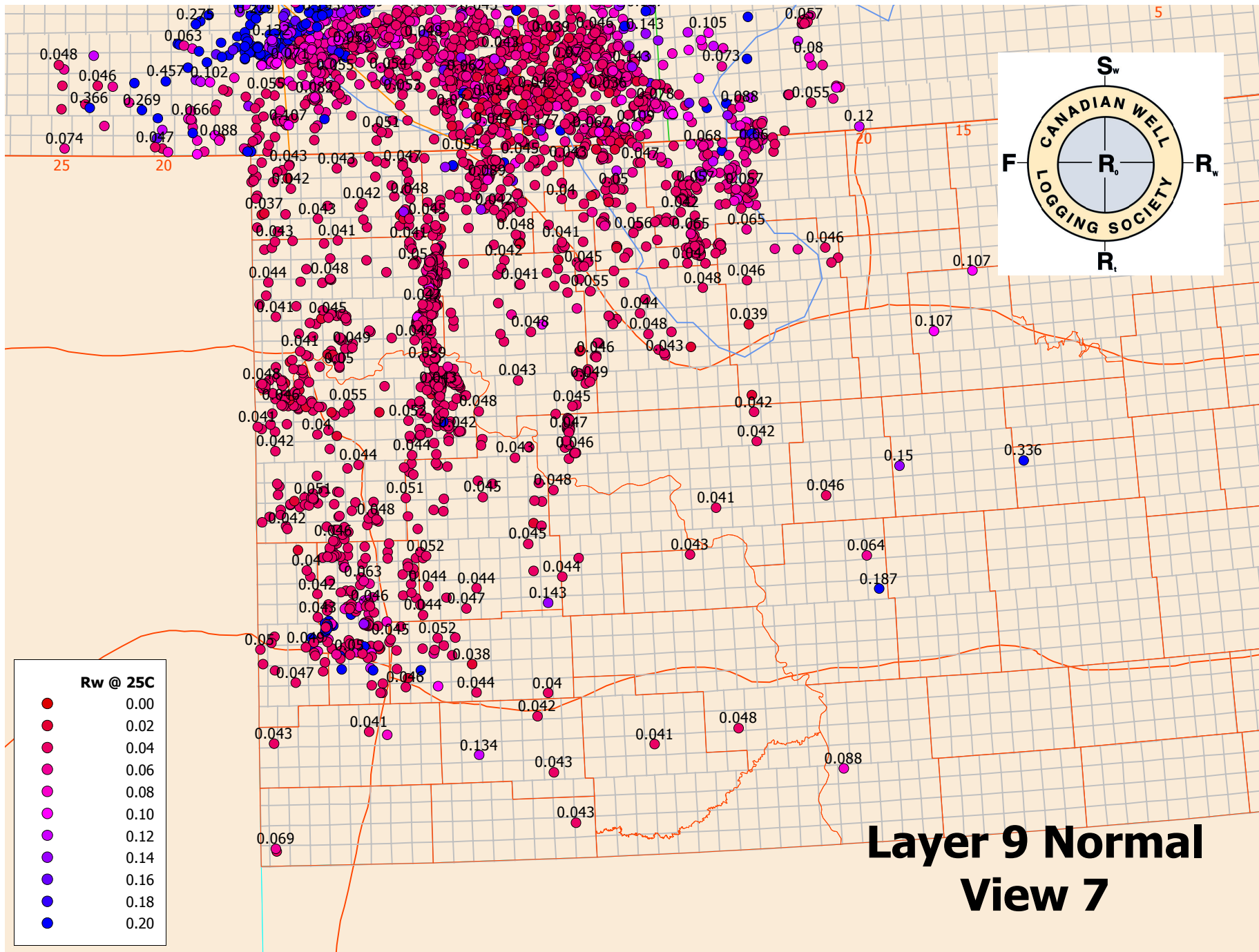
**Rw @ 25C**

●	0.00
●	0.02
●	0.04
●	0.06
●	0.08
●	0.10
●	0.12
●	0.14
●	0.16
●	0.18
●	0.20

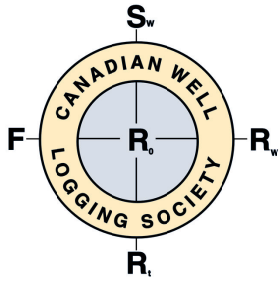
# Layer 9 Normal View 6



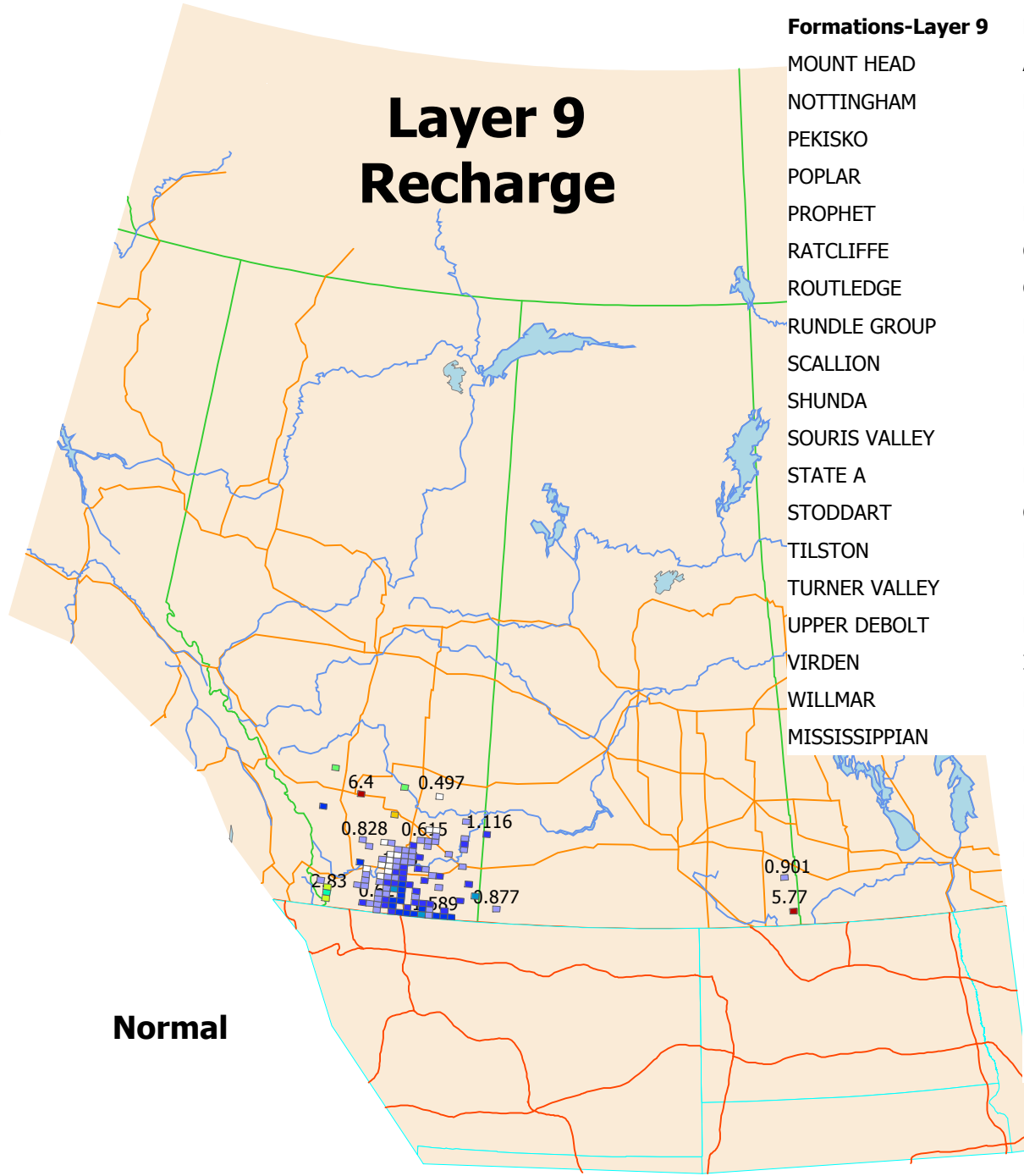








# Layer 9 Recharge



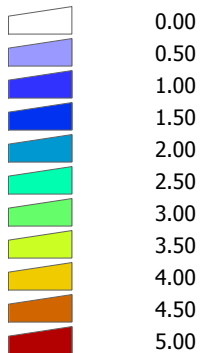
## Formations-Layer 9

- MOUNT HEAD
- NOTTINGHAM
- PEKISKO
- POPLAR
- PROPHET
- RATCLIFFE
- ROUTLEDGE
- RUNDLE GROUP
- SCALLION
- SHUNDA
- SOURIS VALLEY
- STATE A
- STODDART
- TILSTON
- TURNER VALLEY
- UPPER DEBOLT
- VIRDEN
- WILLMAR
- MISSISSIPPIAN

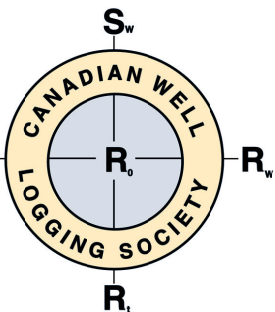
## Formations-Layer 9

- ALIDA
- BAKKEN
- BANFF
- BASE OF LAST SALT
- BIG SNOWY GROUP
- CHARLES
- CLARK MEMBER
- DEBOLT
- ELKTON
- ERODED BIG SNOWY
- FROBISHER
- FRYBURG
- GOLATA
- HALBRITE
- HASTINGS
- HUNTOON
- INNES
- KIBBEY
- KISBEY
- KISKATINAW
- LIVINGSTONE
- LOGEPOLE
- LOWER DEBOLT
- MADISON
- MADISON GROUP
- MADISON UNCONFORMITY
- MIDALE
- MISSION CANYON

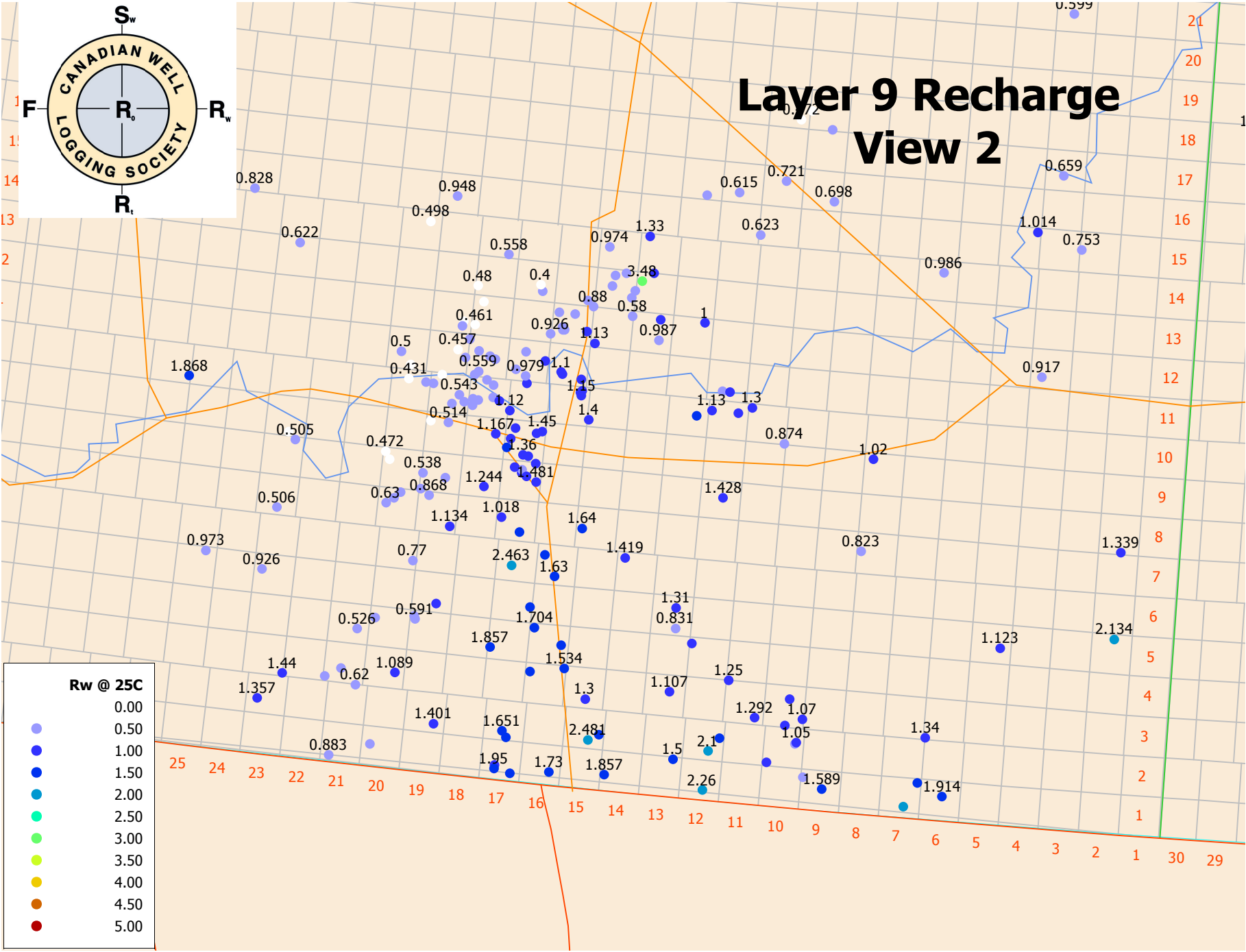
### Rw @ 25C





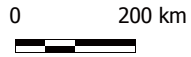
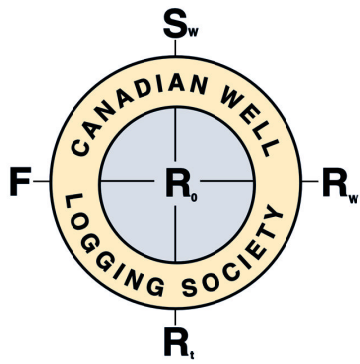


# Layer 9 Recharge View 2

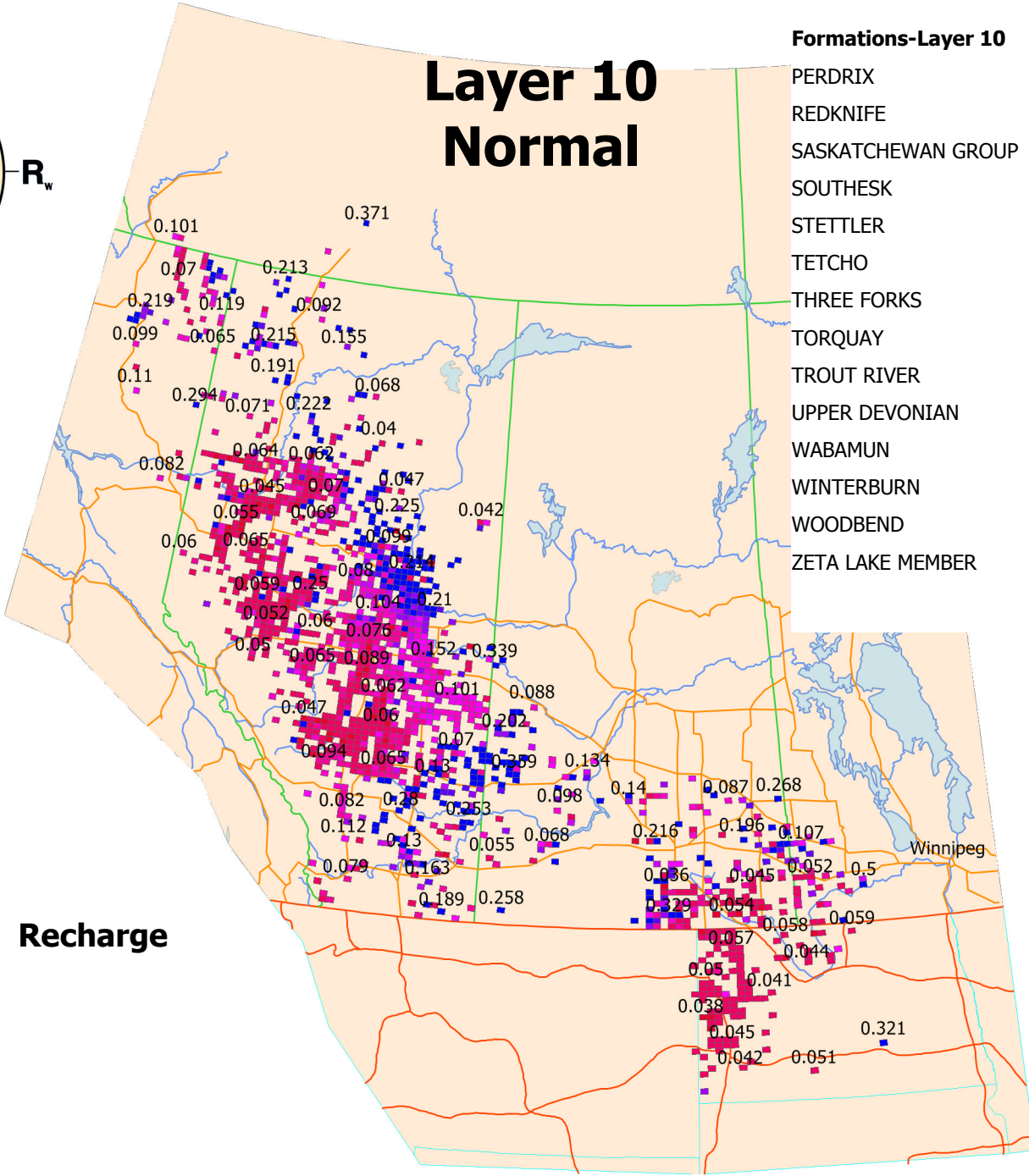


**Rw @ 25C**

● (light blue)	0.00
● (blue)	0.50
● (dark blue)	1.00
● (teal)	1.50
● (green)	2.00
● (light green)	2.50
● (yellow-green)	3.00
● (yellow)	3.50
● (orange)	4.00
● (brown)	4.50
● (red)	5.00



# Layer 10 Normal



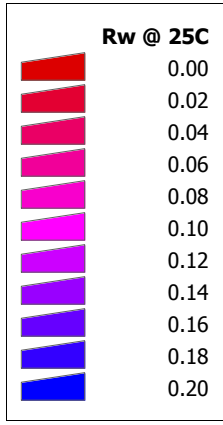
## Formations-Layer 10

- PERDRIX
- REDKNIFE
- SASKATCHEWAN GROUP
- SOUTHESK
- STETTLER
- TETCHO
- THREE FORKS
- TORQUAY
- TROUT RIVER
- UPPER DEVONIAN
- WABAMUN
- WINTERBURN
- WOODBEND
- ZETA LAKE MEMBER

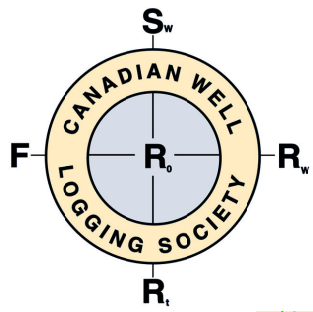
## Formations-Layer...

- ARCS
- BIG VALLEY
- BIRDBEAR
- BLUE RIDGE MEMBER
- CAIRN
- CALMAR
- CAMROSE
- COOKING LAKE
- CROSSFIELD
- D-1
- D-2
- D-3
- DEVONIAN
- DUPEROW
- FAIRHOLME
- FORT SIMPSON
- GRAMINA
- GROSMONT
- HAY RIVER
- IRETON
- JEAN MARIE
- JEFFERSON
- KAKISA
- KOTCHO
- LEDUC
- MAJEAU LAKE
- NISKU
- PALLISER
- PEECHIE

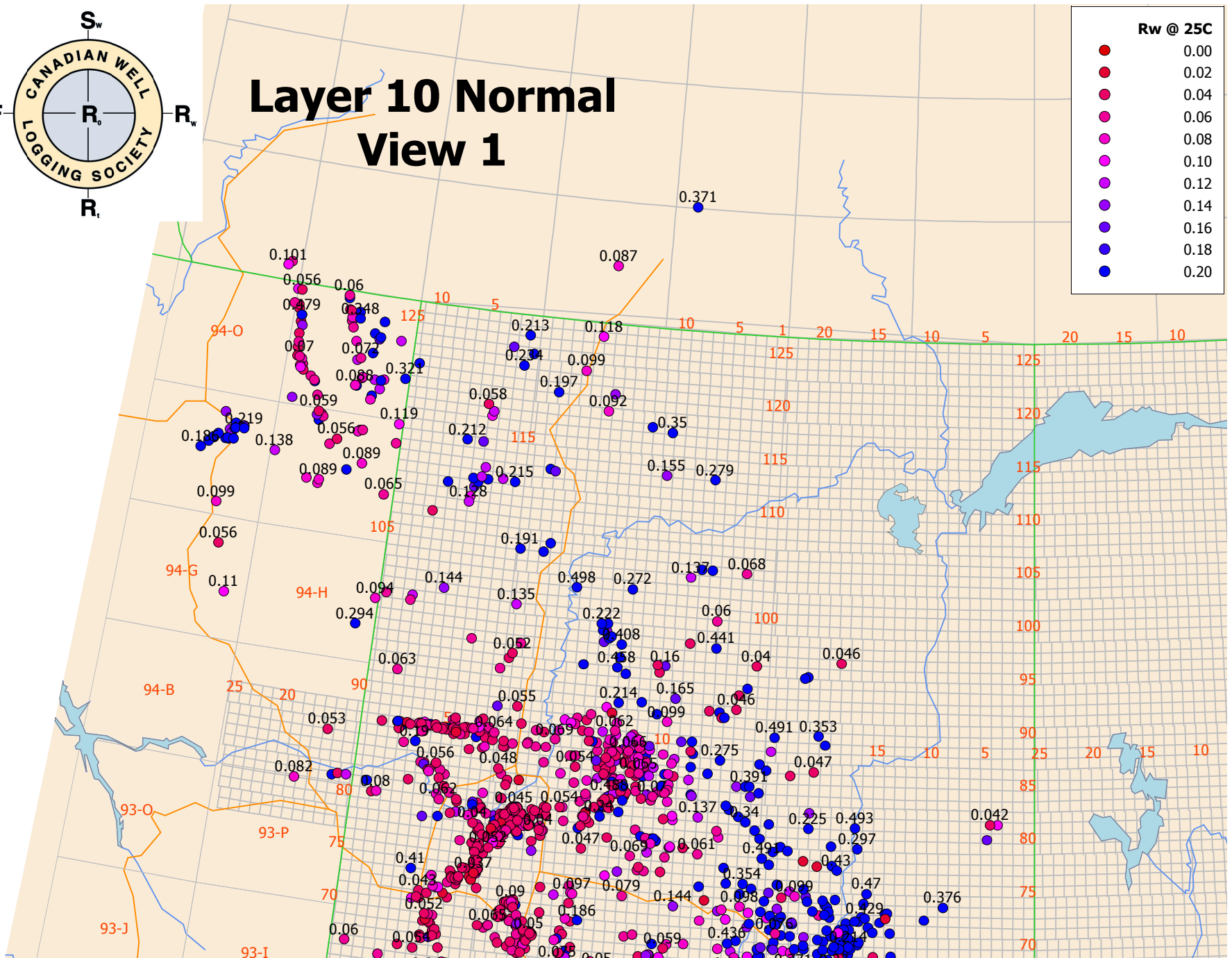
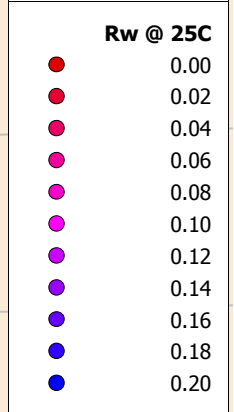
## Recharge

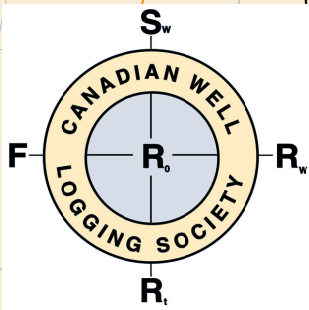




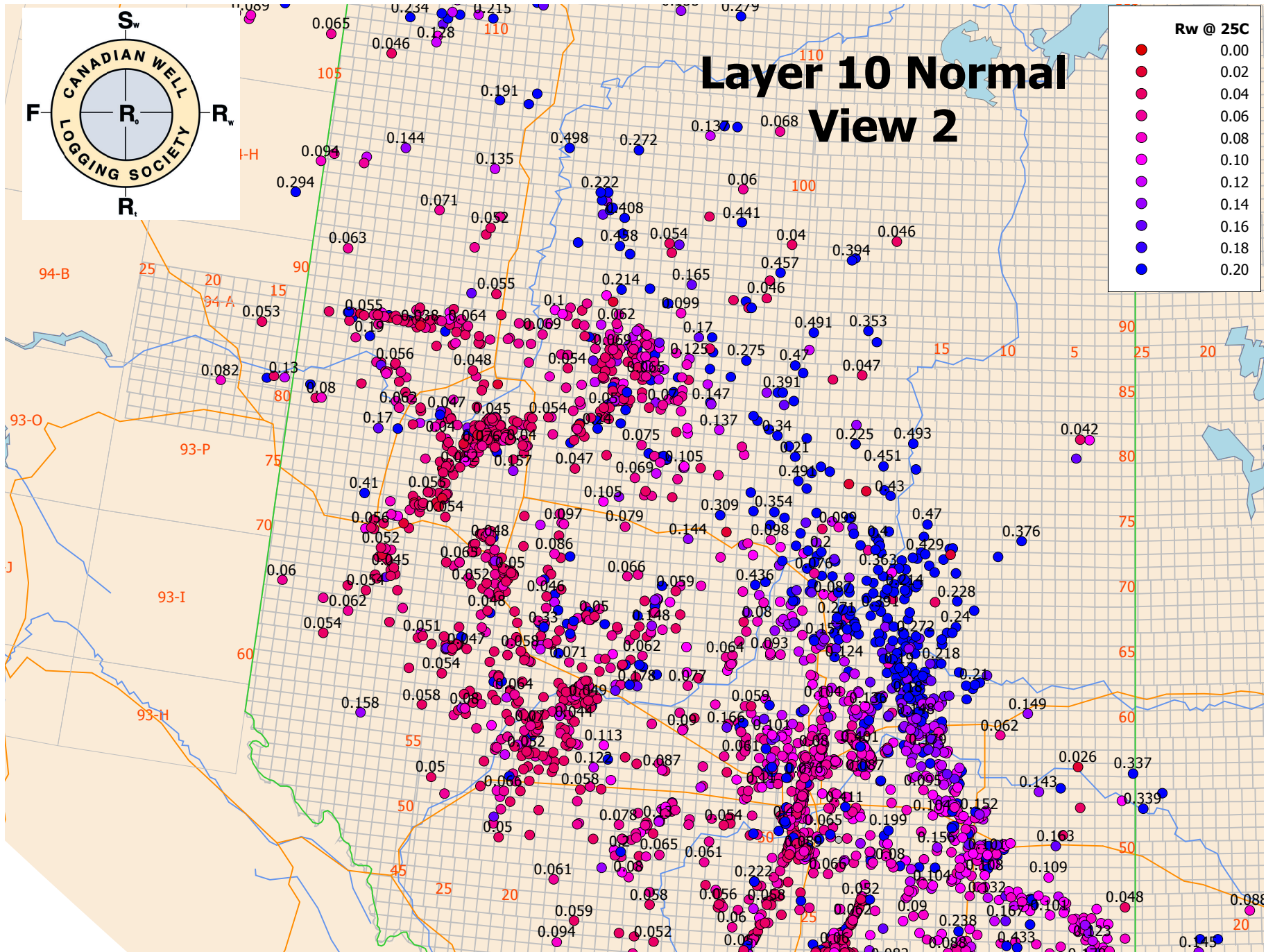
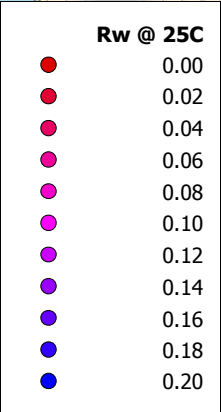


# Layer 10 Normal View 1

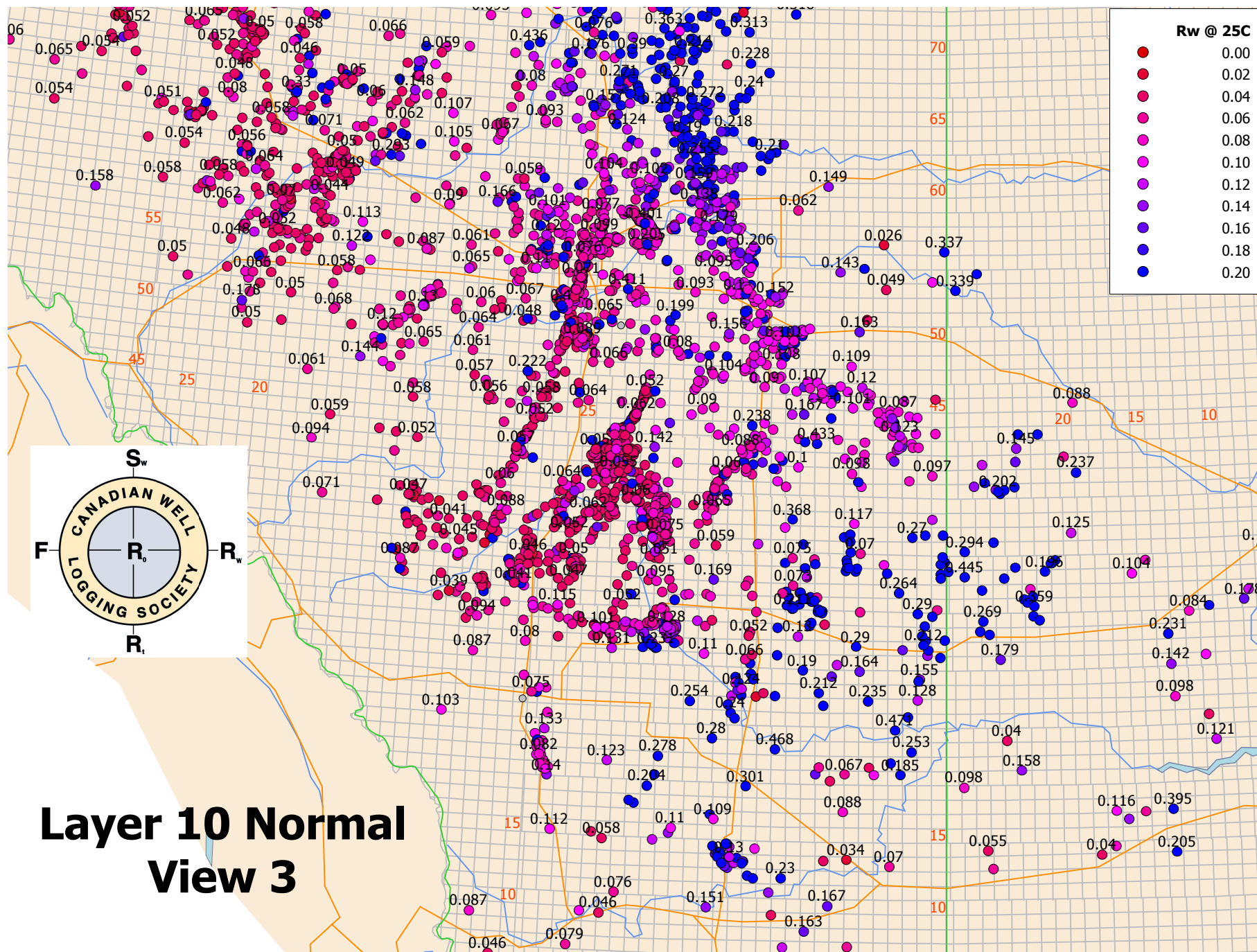


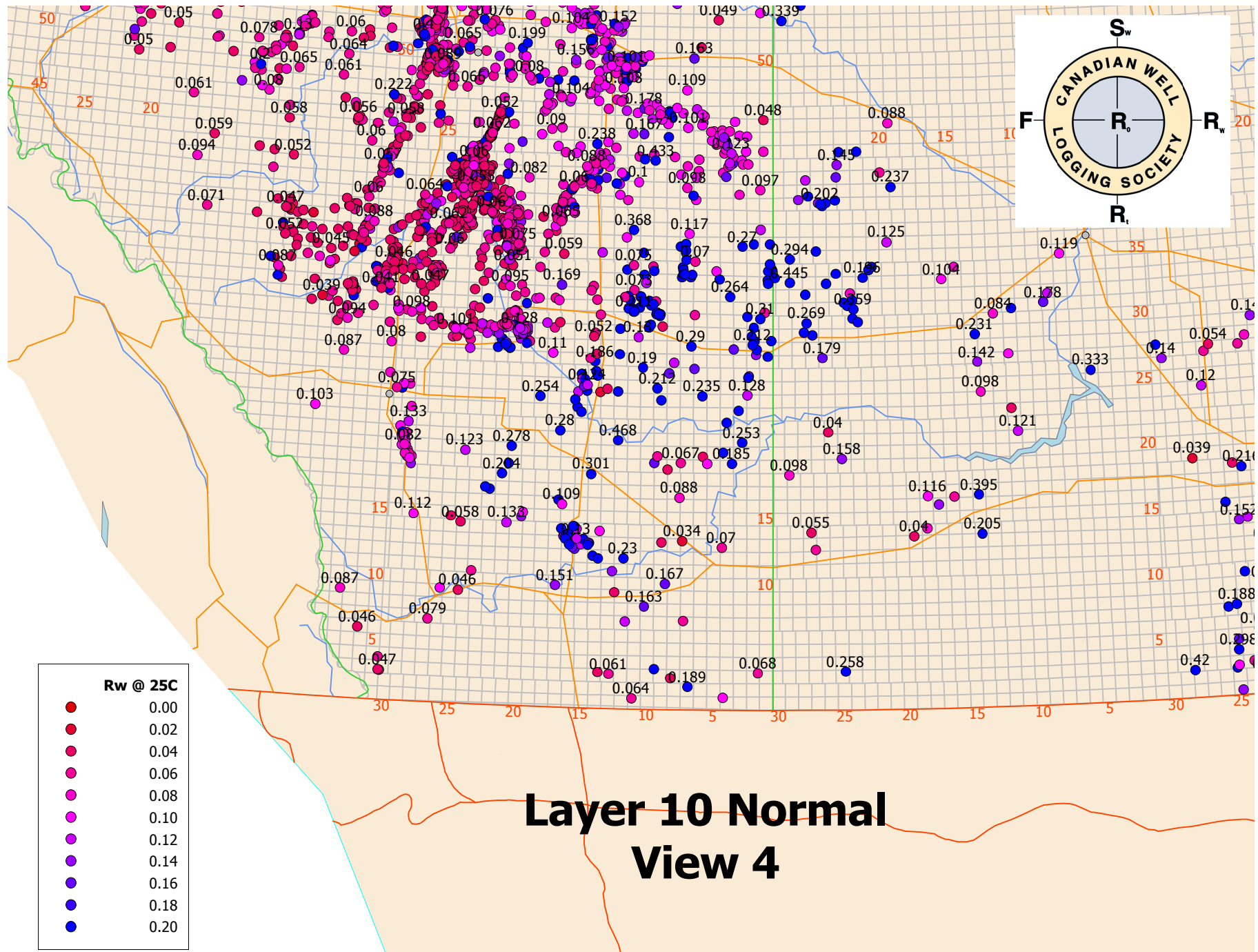


# Layer 10 Normal View 2



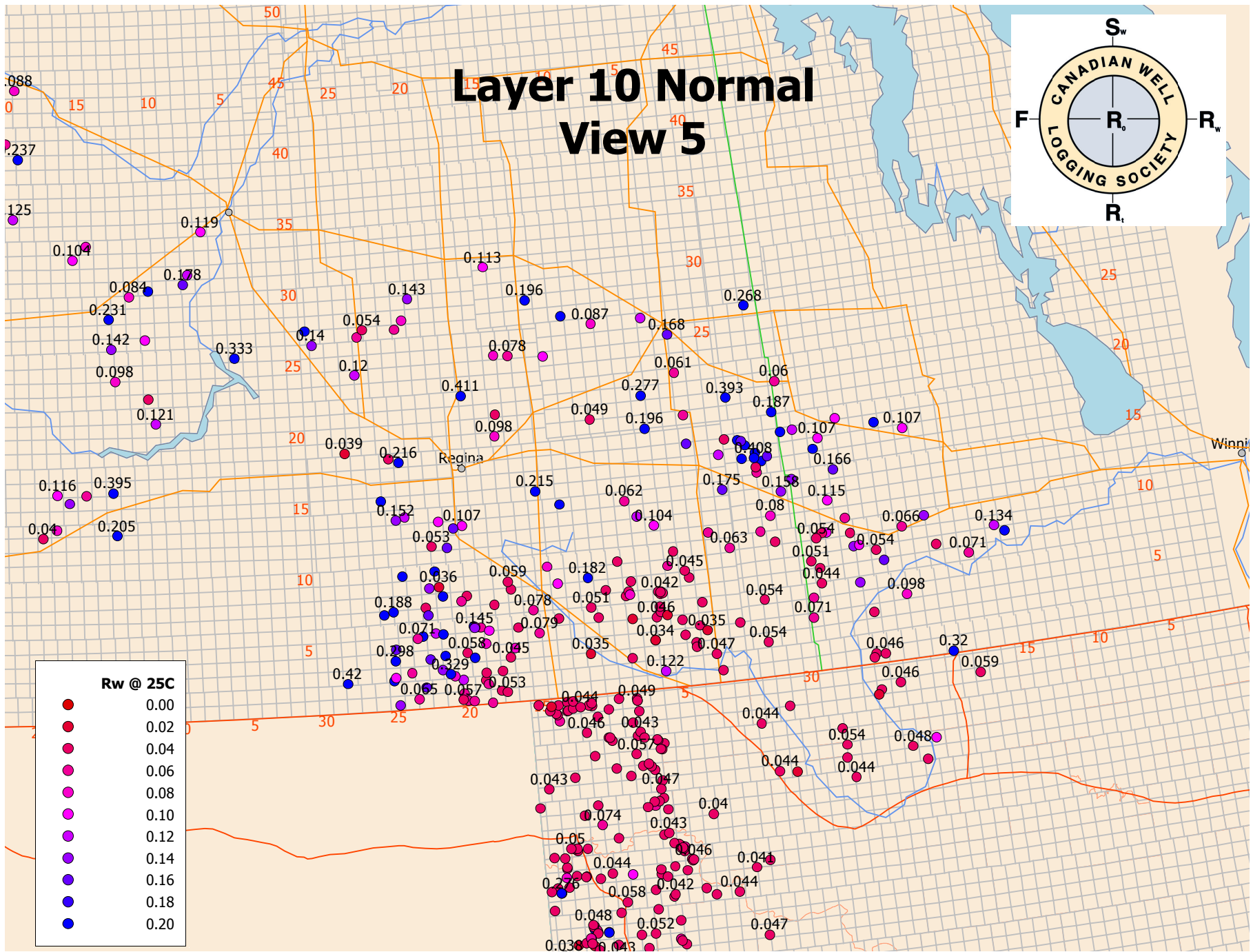
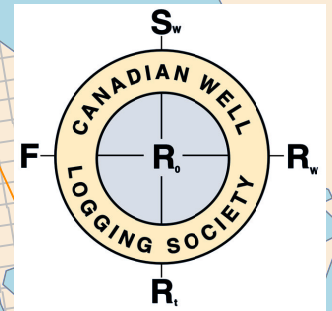


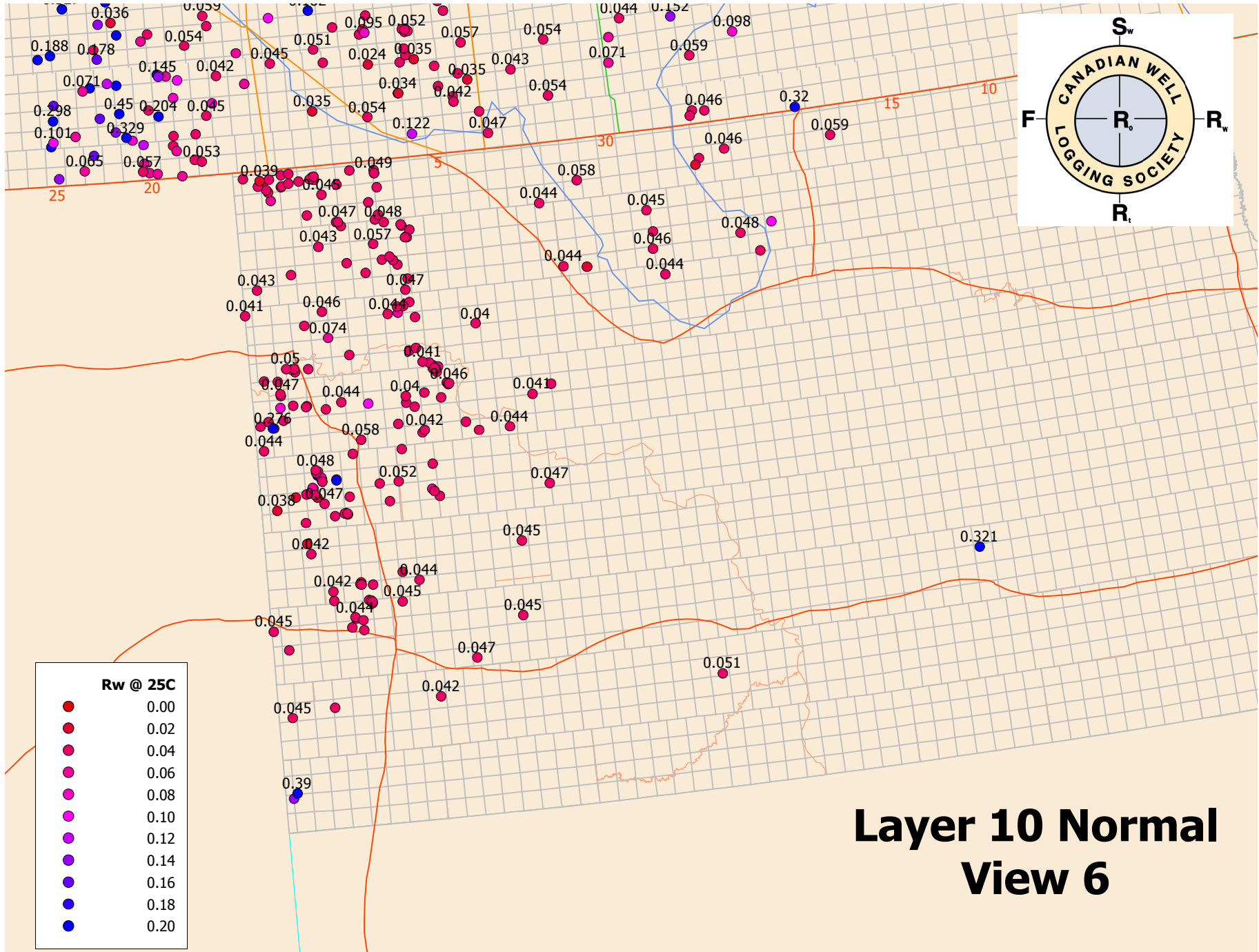


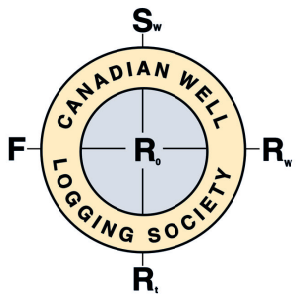




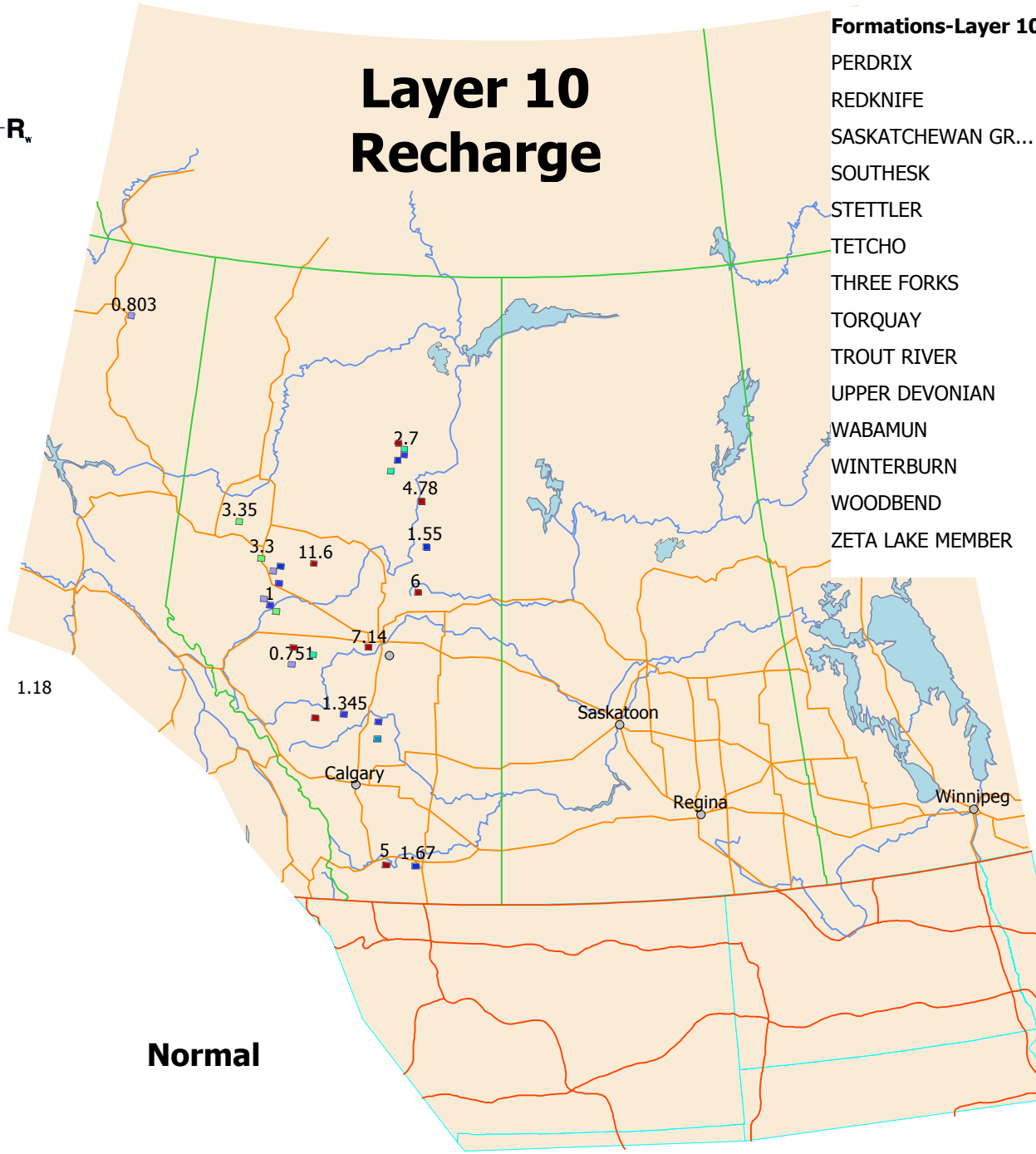
# Layer 10 Normal View 5





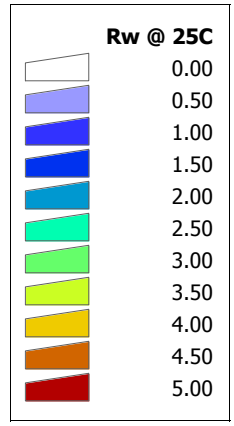


# Layer 10 Recharge

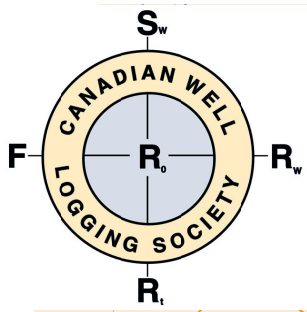


## Formations-Layer 10

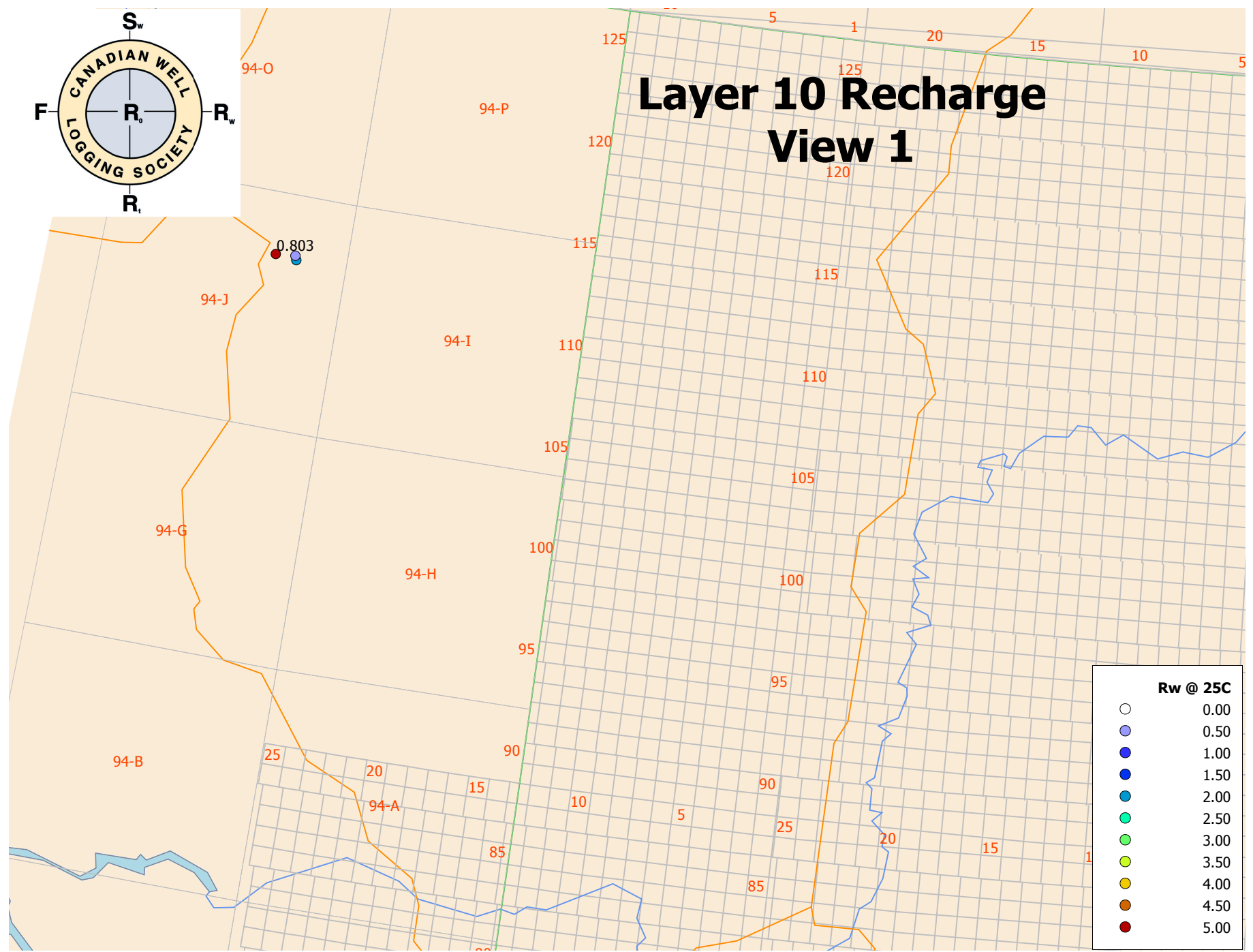
- |                    |                   |
|--------------------|-------------------|
| PERDRIX            | ARCS              |
| REDKNIFE           | BIG VALLEY        |
| SASKATCHEWAN GR... | BIRDBEAR          |
| SOUTHESK           | BLUE RIDGE MEMBER |
| STETTLER           | CAIRN             |
| TETCHO             | CALMAR            |
| THREE FORKS        | CAMROSE           |
| TORQUAY            | COOKING LAKE      |
| TROUT RIVER        | CROSSFIELD        |
| UPPER DEVONIAN     | D-1               |
| WABAMUN            | D-2               |
| WINTERBURN         | D-3               |
| WOODBEND           | DEVONIAN          |
| ZETA LAKE MEMBER   | DUPEROW           |
|                    | FAIRHOLME         |
|                    | FORT SIMPSON      |
|                    | GRAMINA           |
|                    | GROSMONT          |
|                    | HAY RIVER         |
|                    | IRETON            |
|                    | JEAN MARIE        |
|                    | JEFFERSON         |
|                    | KAKISA            |
|                    | KOTCHO            |
|                    | LEDUC             |
|                    | MAJEAU LAKE       |
|                    | NISKU             |
|                    | PALLISER          |
|                    | PEECHEE           |



Normal

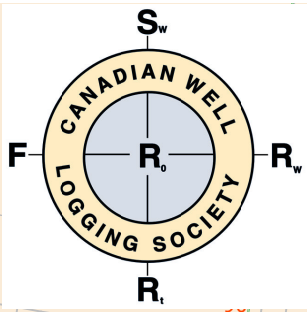


# Layer 10 Recharge View 1

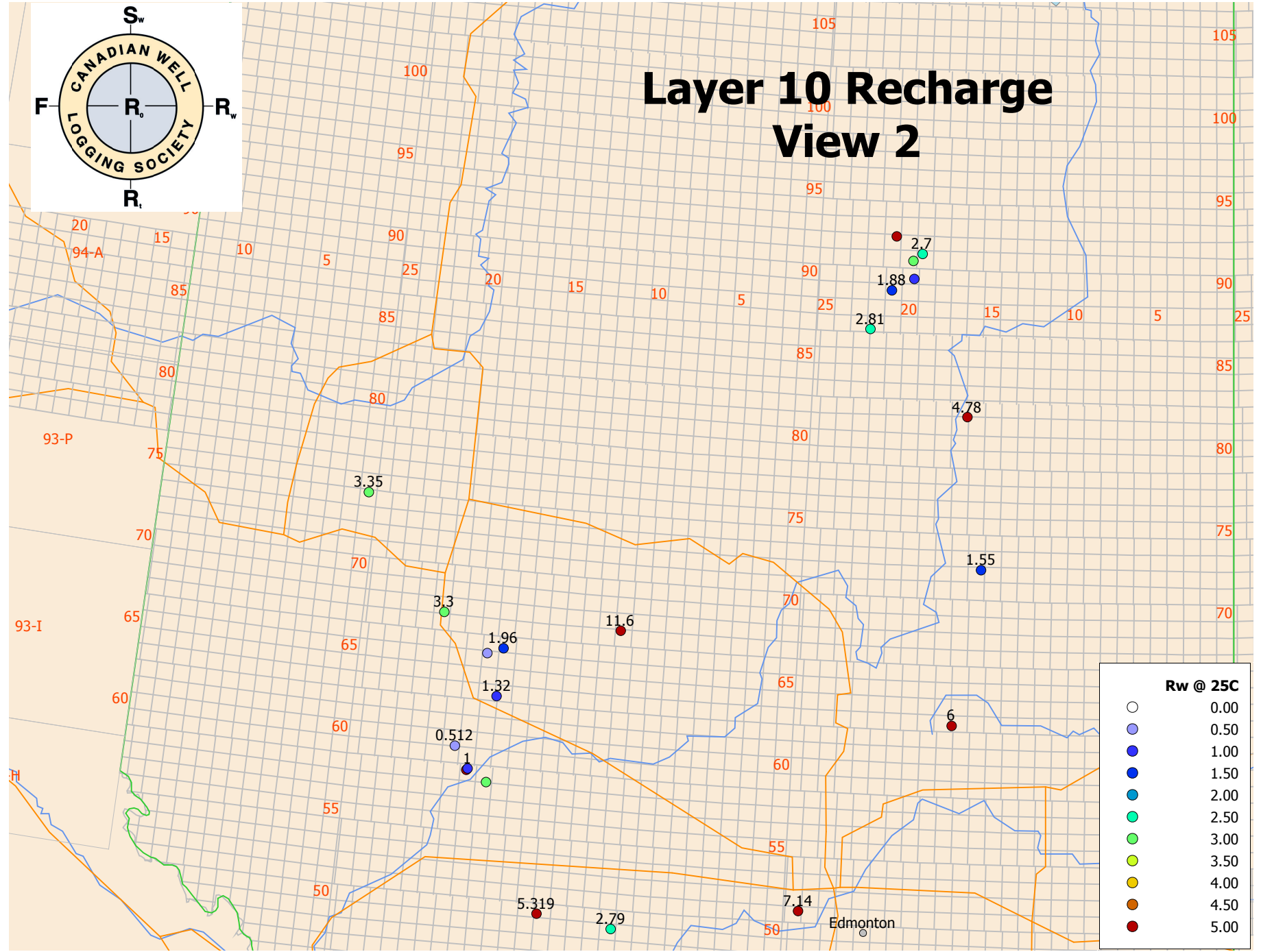


Rw @ 25C	
○	0.00
●	0.50
●	1.00
●	1.50
●	2.00
●	2.50
●	3.00
●	3.50
●	4.00
●	4.50
●	5.00





# Layer 10 Recharge View 2



3.35

3.3

0.512

1

1.32

1.96

5.319

11.6

2.79

7.14

2.81

1.88

2.7

20

6

4.78

1.55

Edmonton

20  
94-A

15

10

5

90

25

20

15

10

5

95

25

80

75

65

60

55

50

105

100

95

90

85

80

75

70

65

60

55

50

105

100

95

90

85

80

75

70

65

60

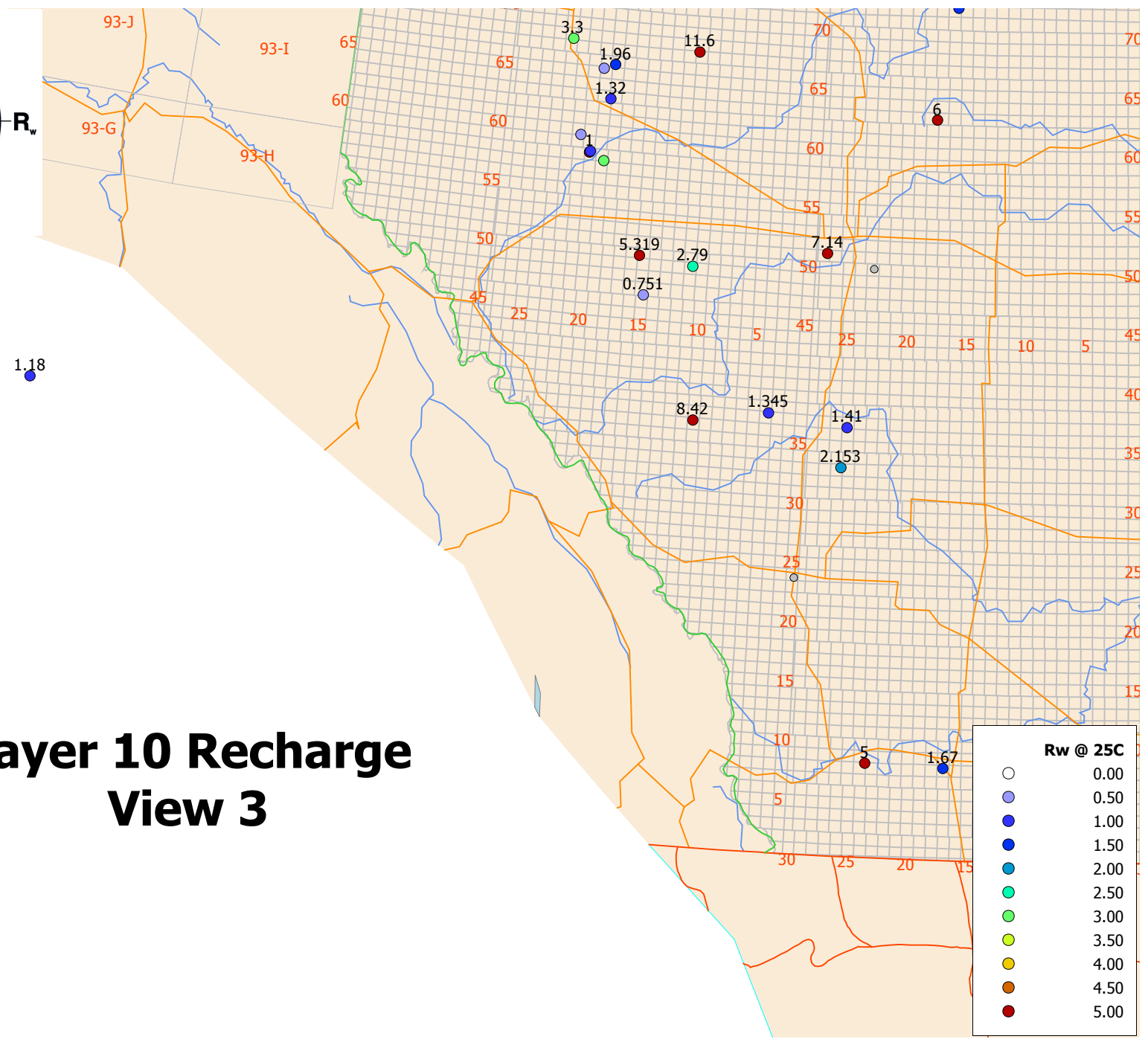
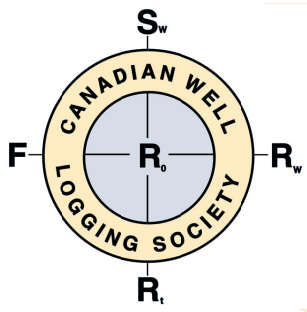
55

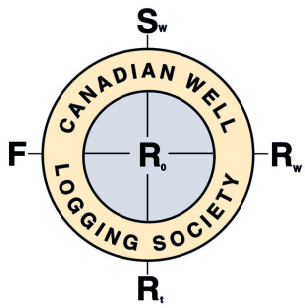
50

93-P

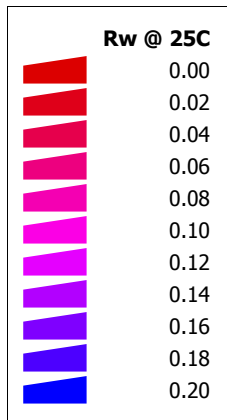
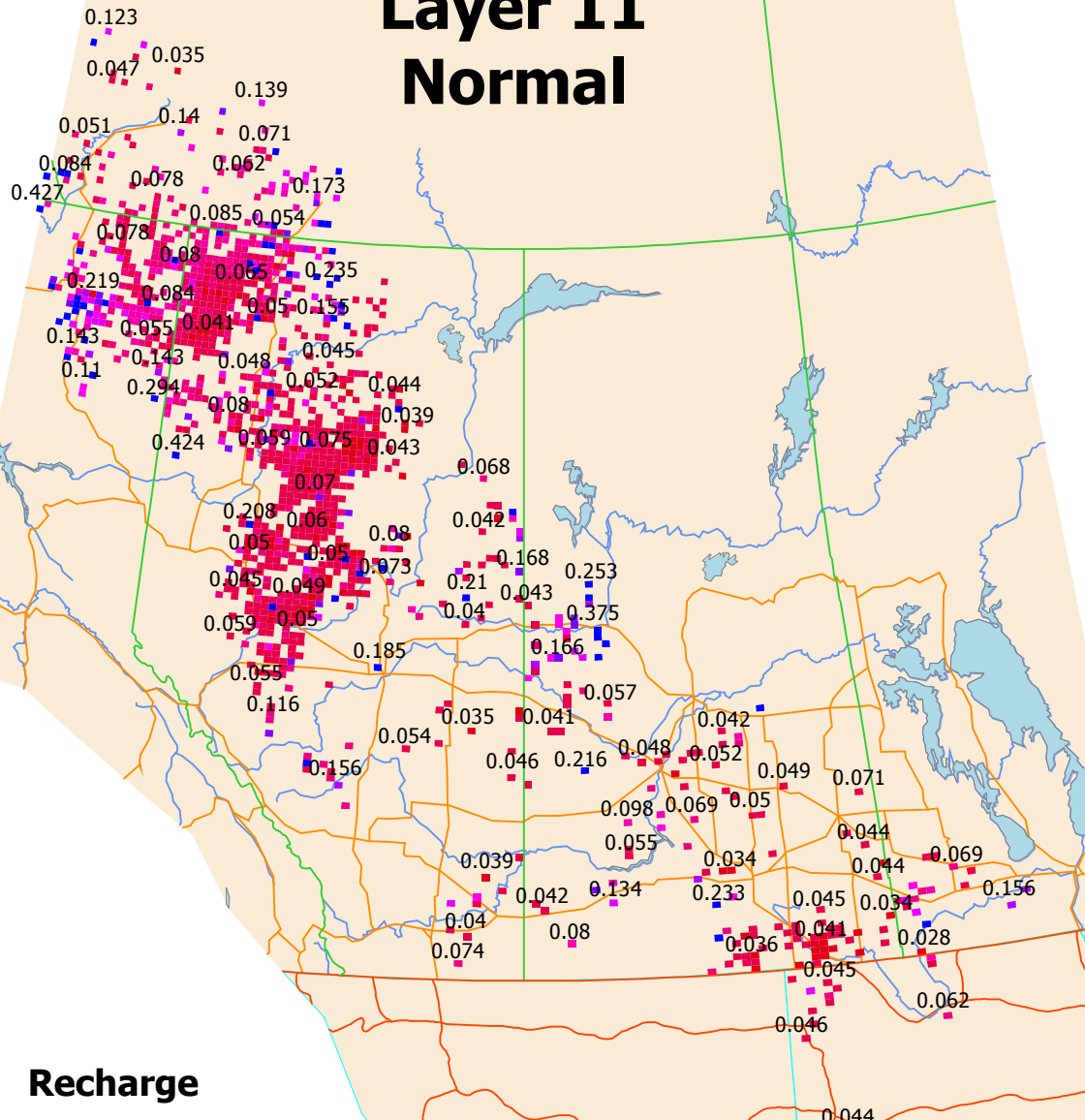
93-I

H





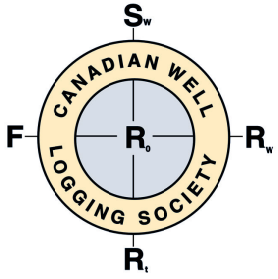
# Layer 11 Normal



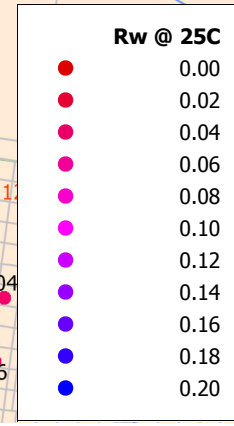
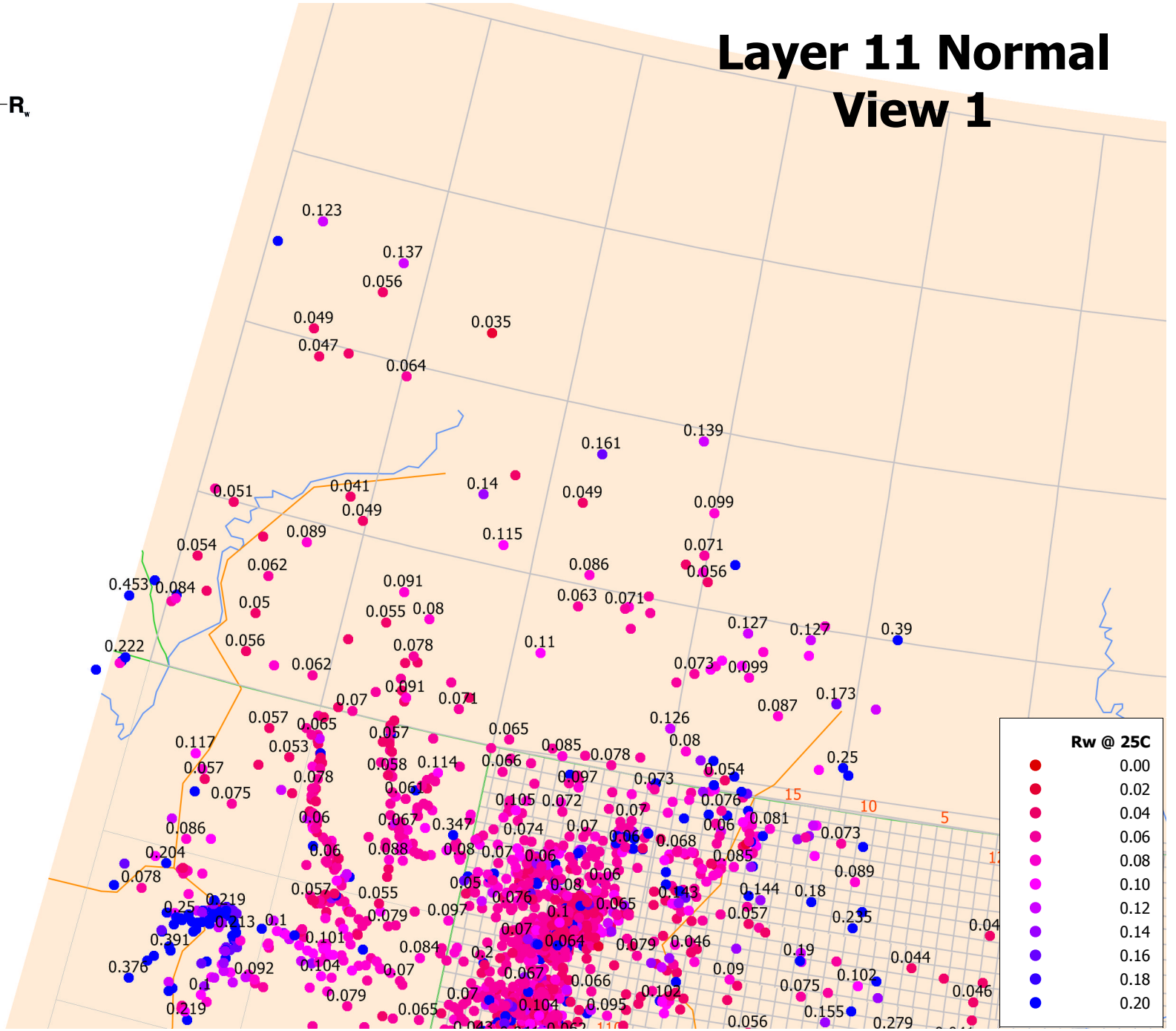
**Recharge**

## Formations-Layer 11

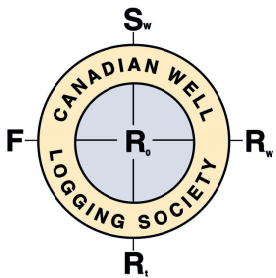
- ASHERN
- BEAVERHILL LAKE
- CHINCHAGA
- DAWSON BAY
- DEVONIAN
- ELK POINT GROUP
- ELM POINT
- GILWOOD
- HAY RIVER
- KEG RIVER
- MANITOBA GROUP
- MANNING
- MEADOW LAKE
- MIDDLE DEVONIAN
- MUSKEG
- NAHANNI
- PINE POINT
- PRAIRIE EVAPORITE
- PRESQU'ILE
- RAINBOW
- SLAVE POINT
- SOURIS RIVER
- SULPHUR POINT
- SWAN HILLS
- UPPER DEVONIAN
- WATERWAYS
- WATT MOUNTAIN
- WINNIPEGOSIS
- ZAMA



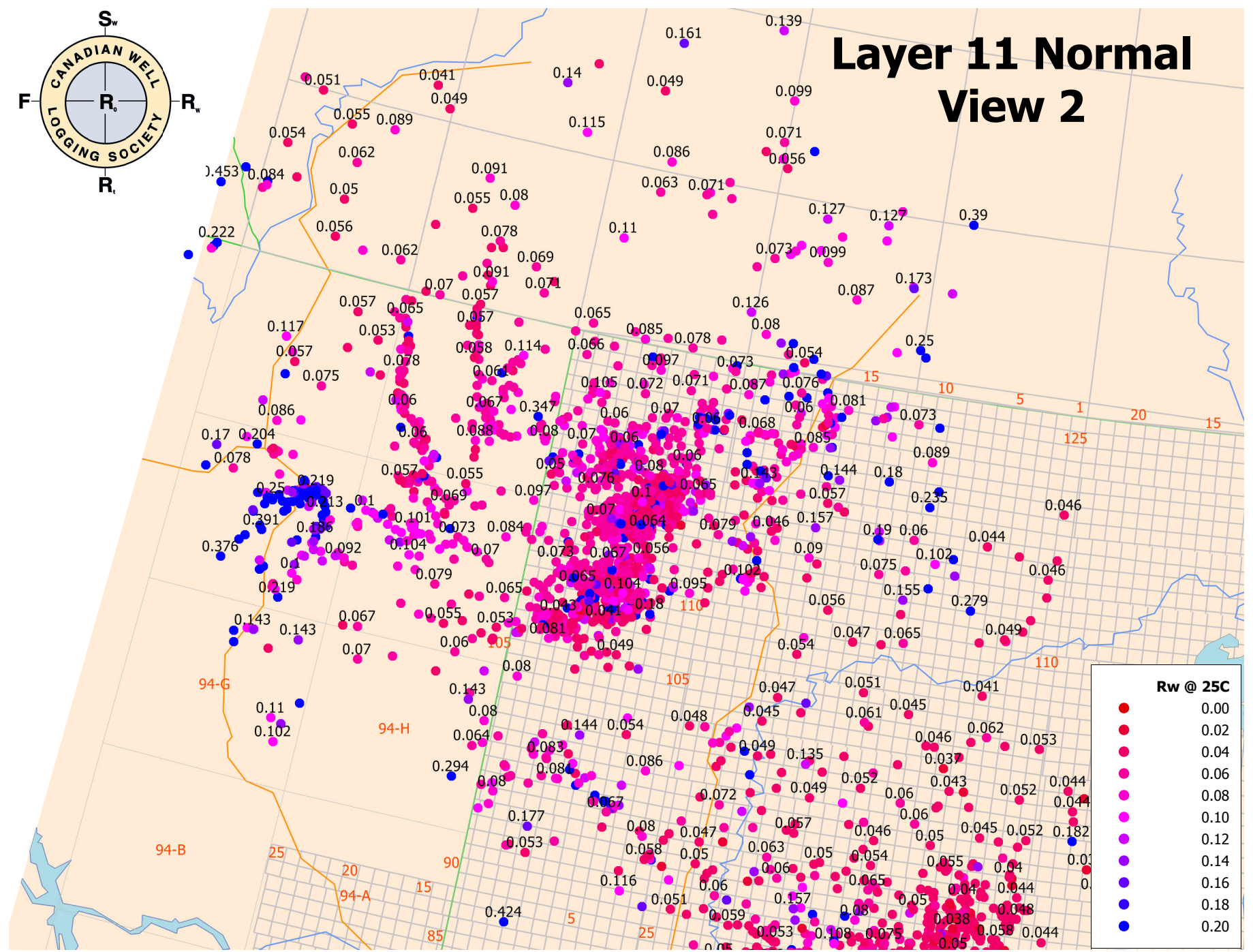
# Layer 11 Normal View 1



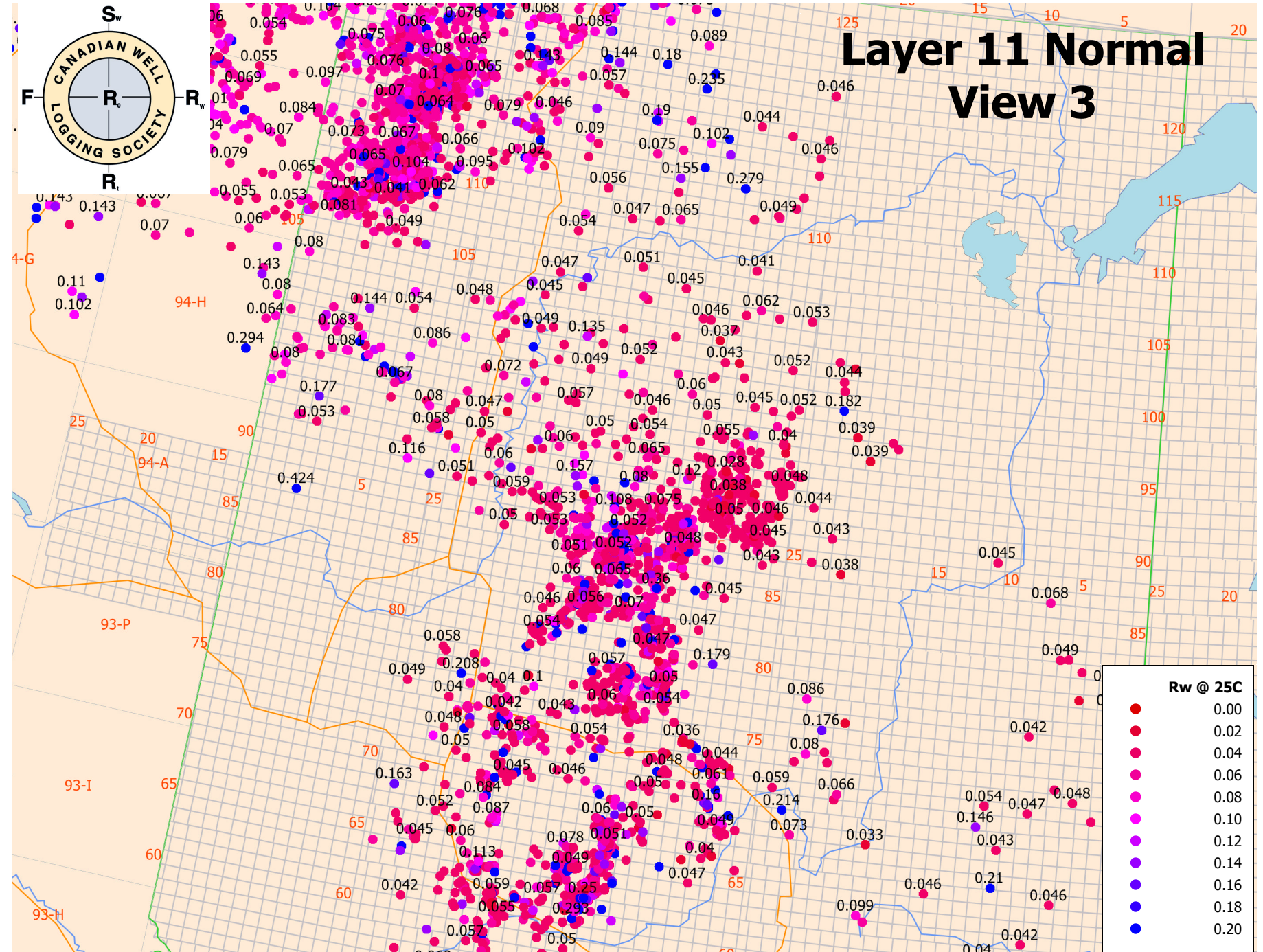




# Layer 11 Normal View 2

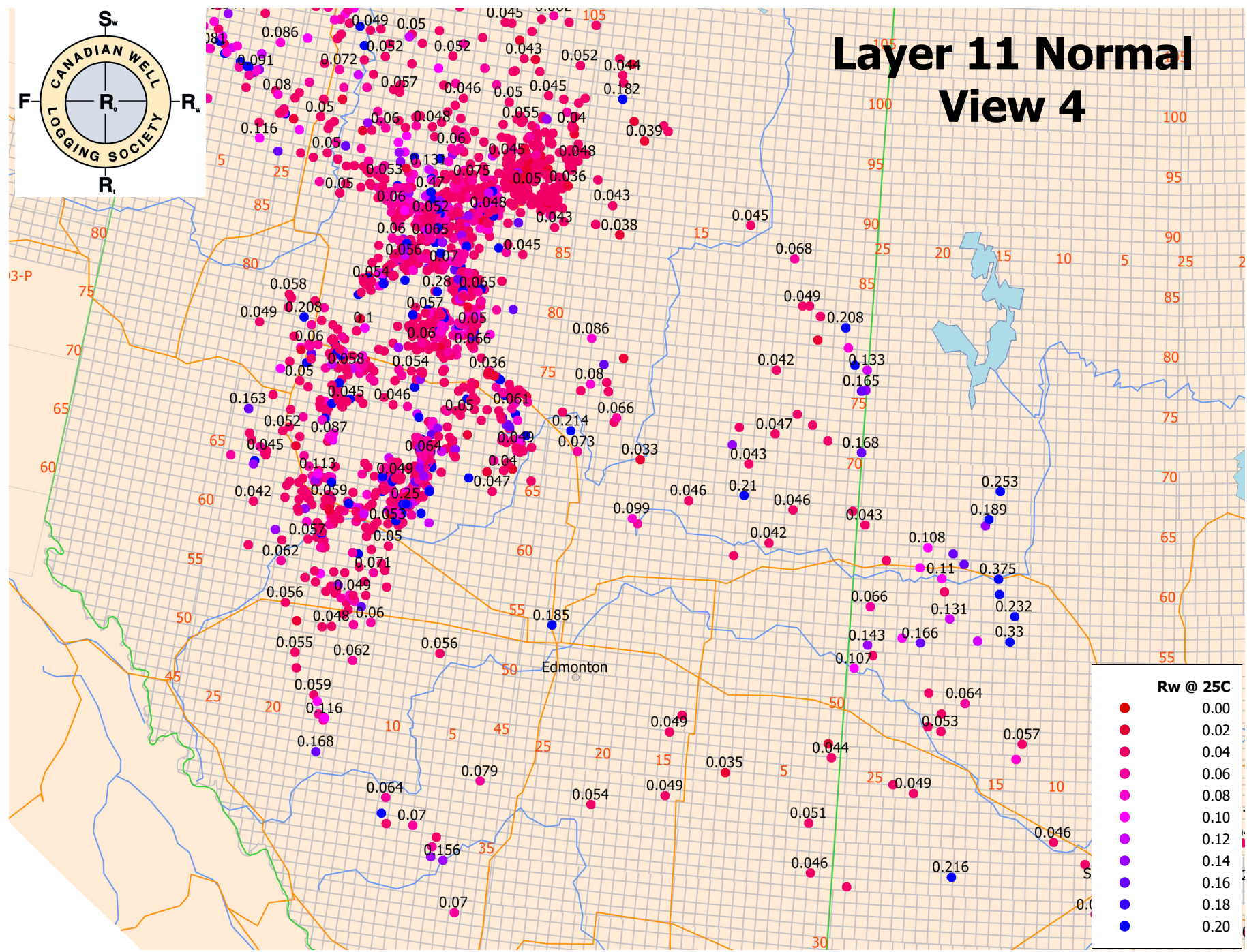
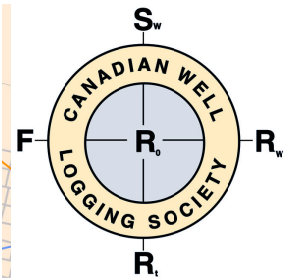








# Layer 11 Normal View 4

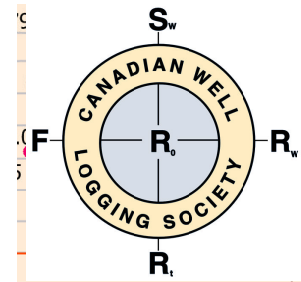




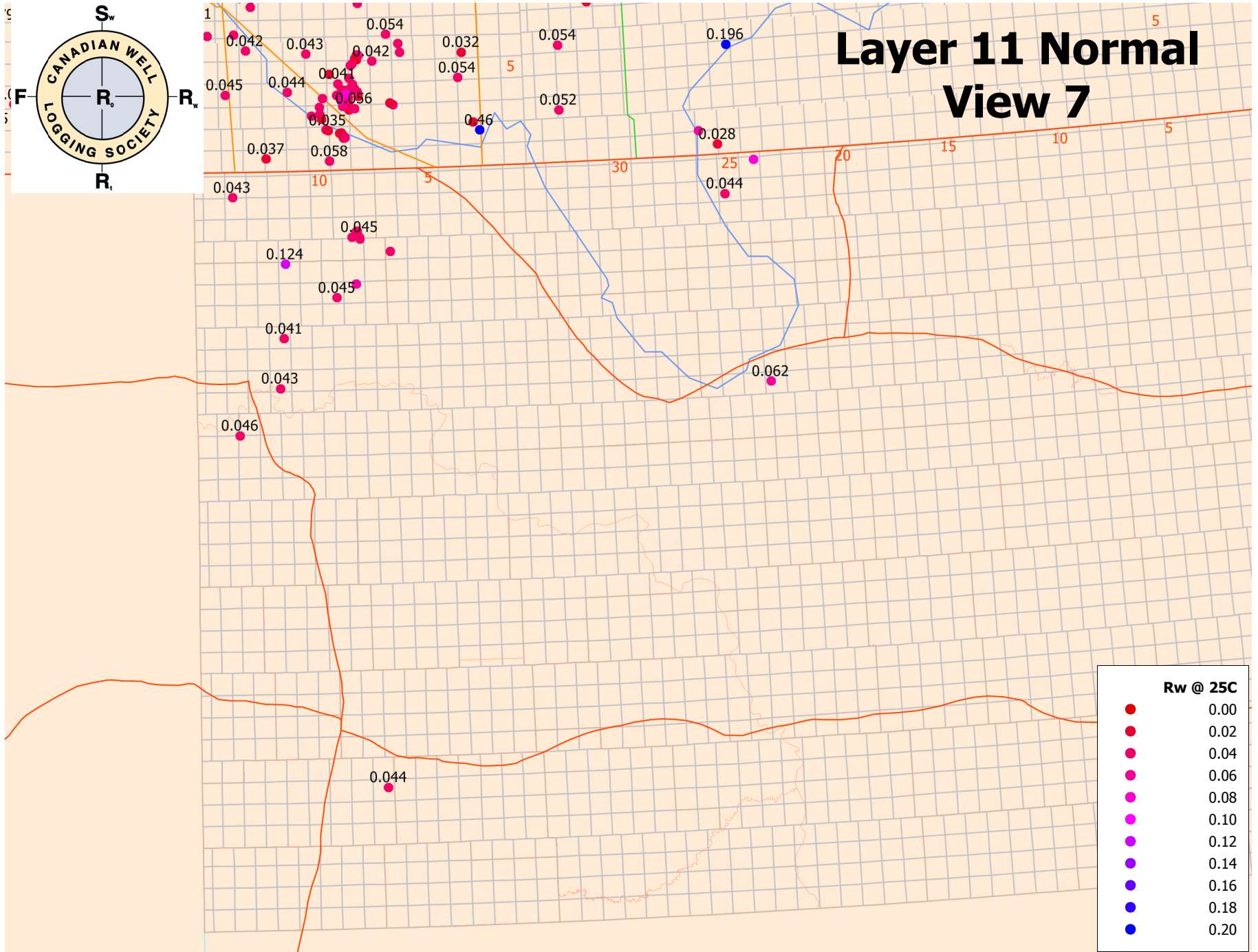


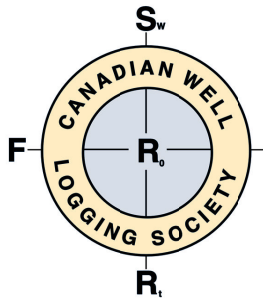






# Layer 11 Normal View 7

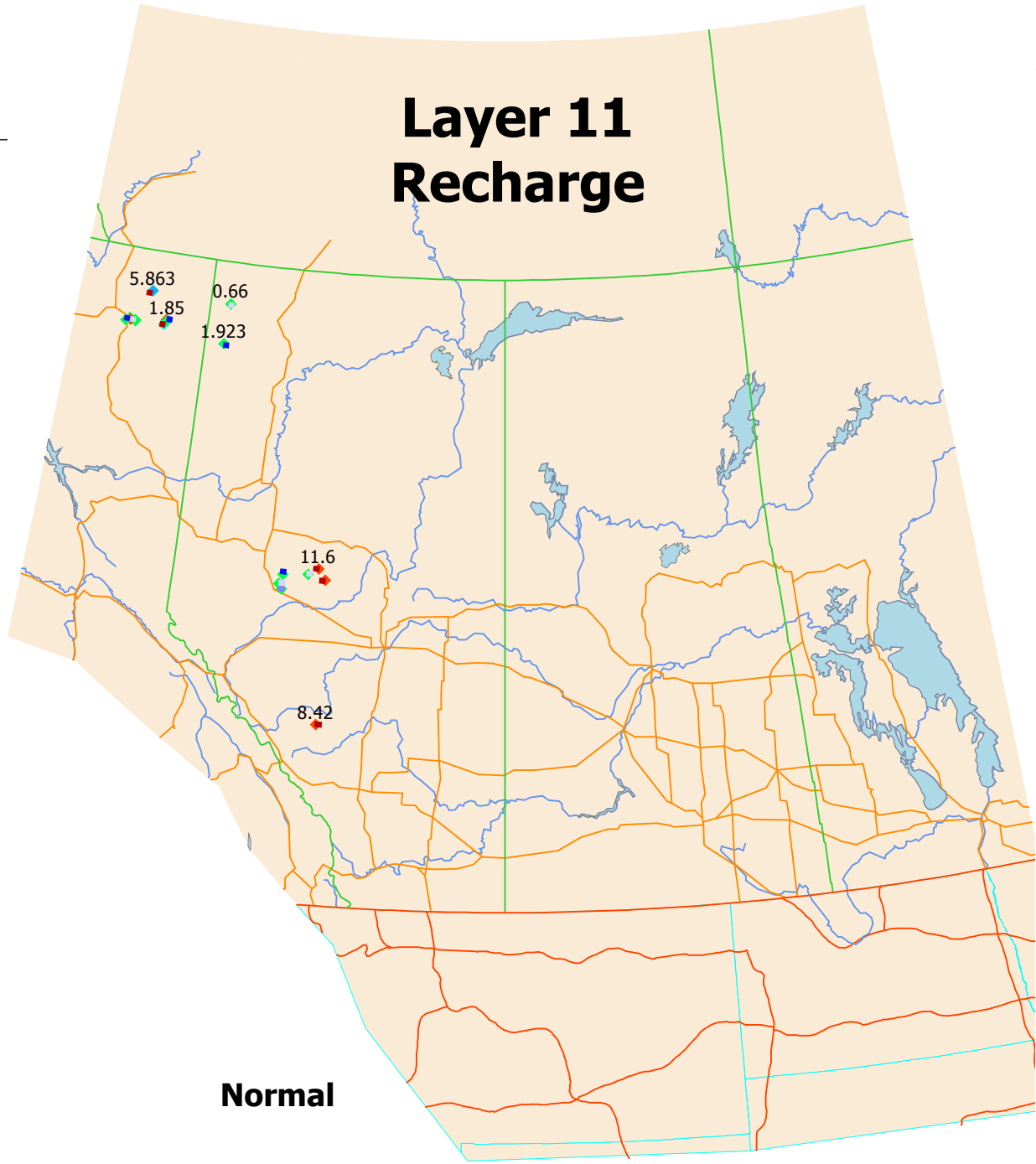




# Layer 11 Recharge

## Formations-Layer 11

- ASHERN
- BEAVERHILL LAKE
- CHINCHAGA
- DAWSON BAY
- DEVONIAN
- ELK POINT GROUP
- ELM POINT
- GILWOOD
- HAY RIVER
- KEG RIVER
- MANITOBA GROUP
- MANNING
- MEADOW LAKE
- MIDDLE DEVONIAN
- MUSKEG
- NAHANNI
- PINE POINT
- PRAIRIE EVAPORITE
- PRESQU'ILE
- RAINBOW
- SLAVE POINT
- SOURIS RIVER
- SULPHUR POINT
- SWAN HILLS
- UPPER DEVONIAN
- WATERWAYS
- WATT MOUNTAIN
- WINNIPEGOSIS
- ZAMA

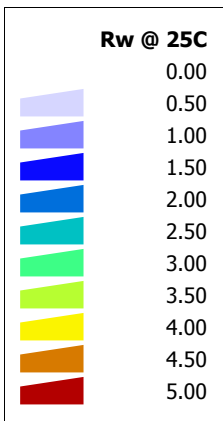


5.863  
1.85  
0.66  
1.923

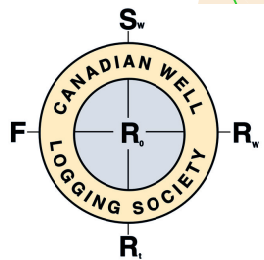
11.6

8.42

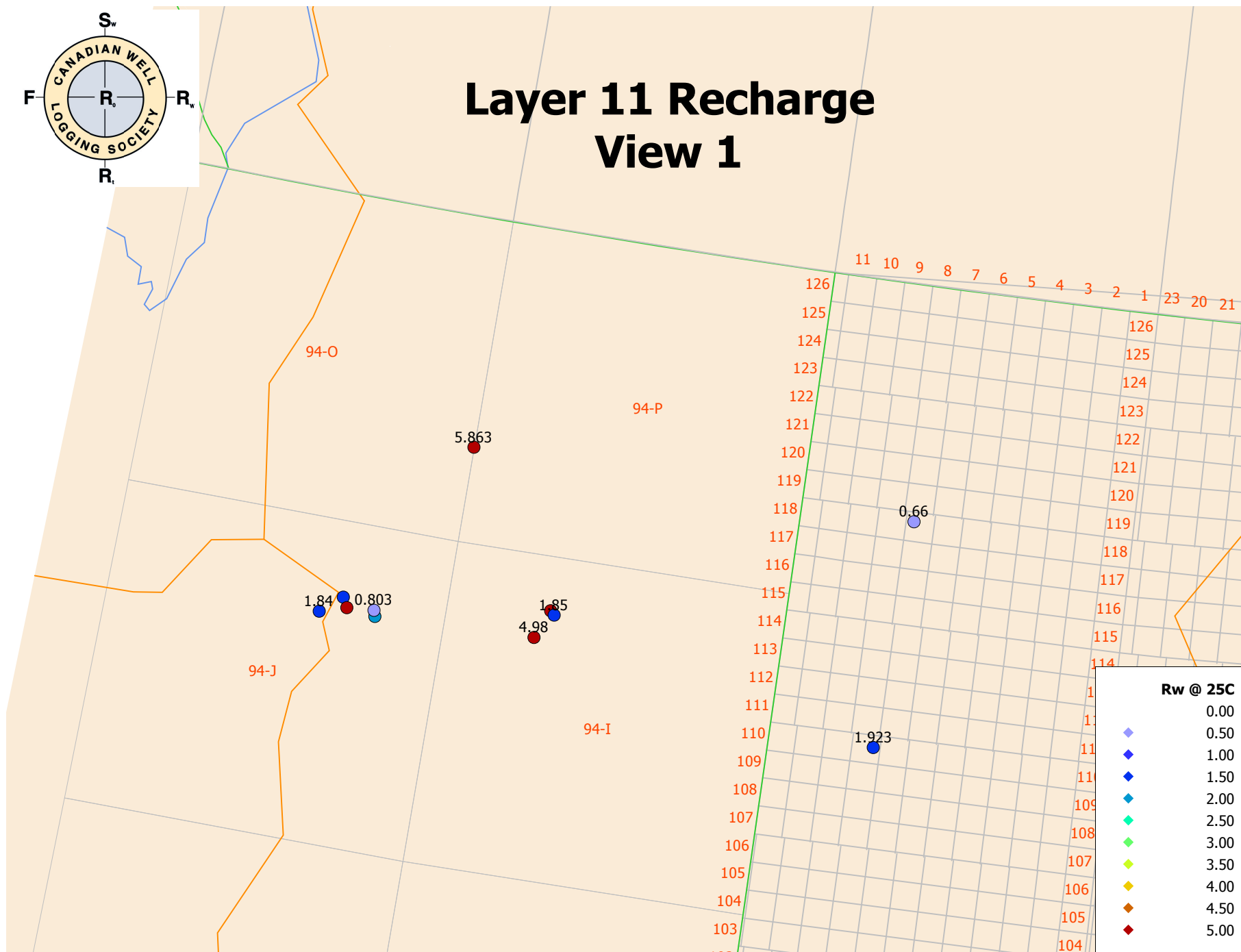
Normal



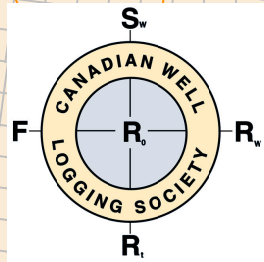




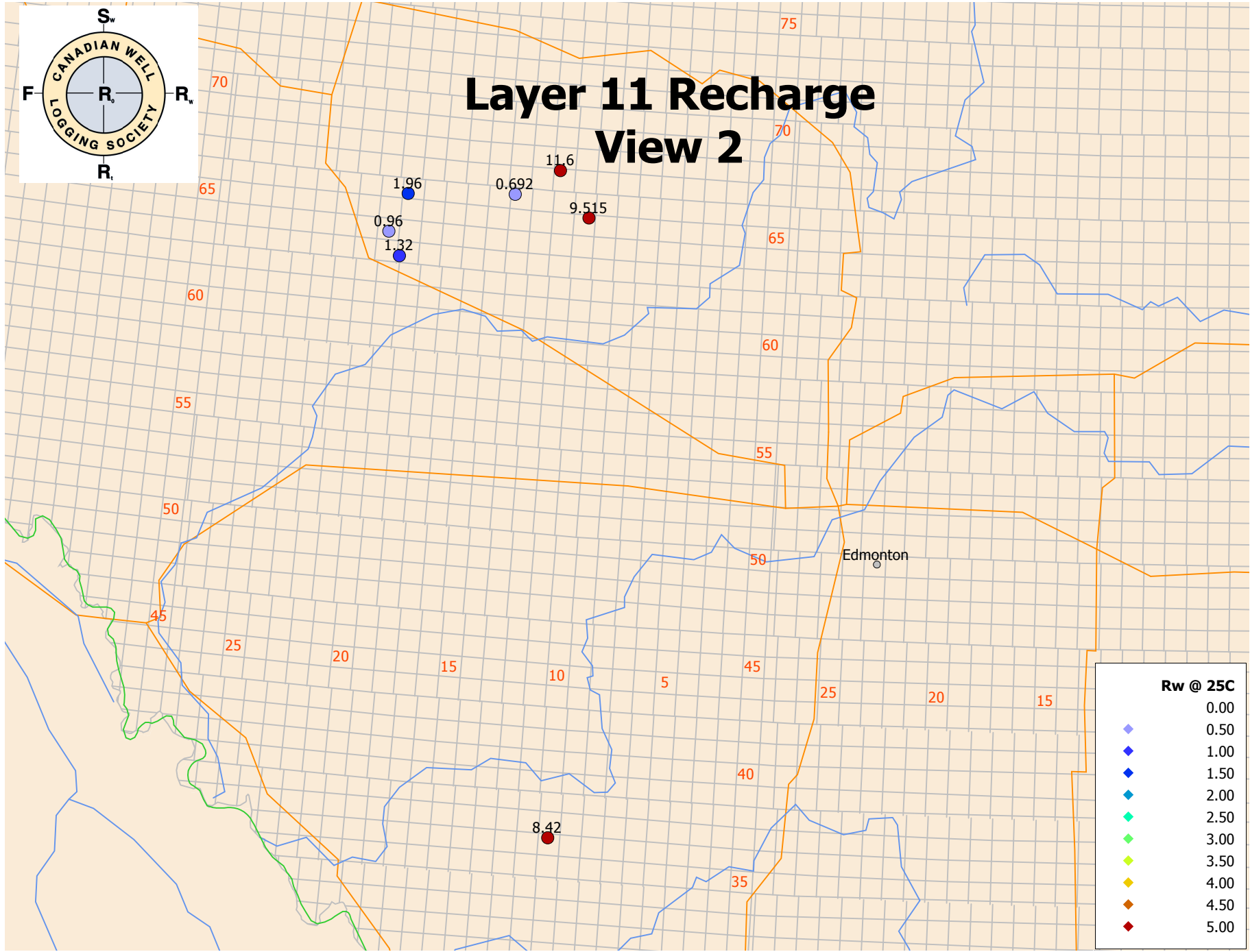
# Layer 11 Recharge View 1



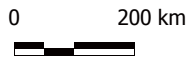
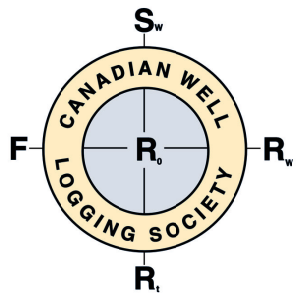




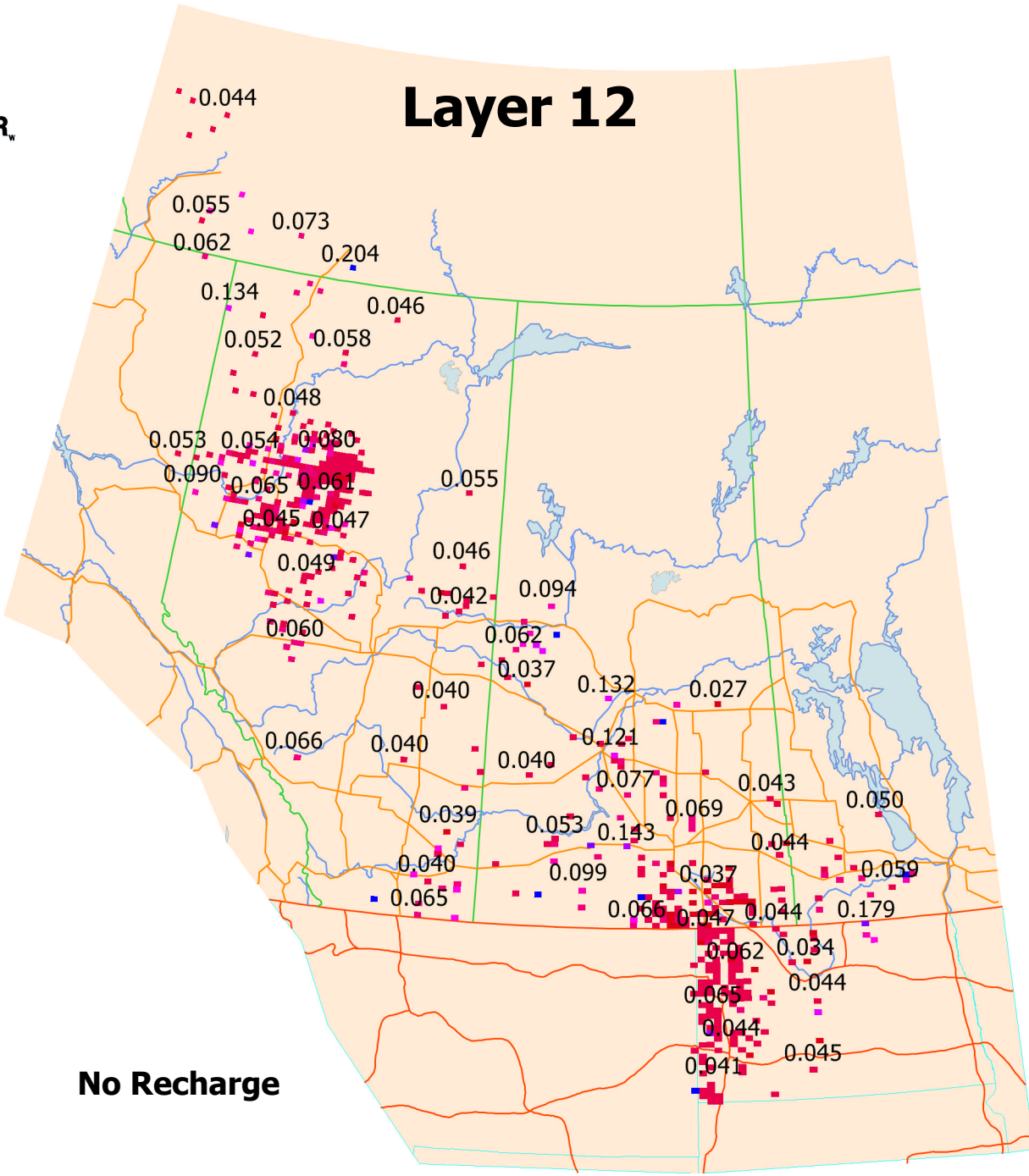
# Layer 11 Recharge View 2



Rw @ 25C	
◆	0.00
◆	0.50
◆	1.00
◆	1.50
◆	2.00
◆	2.50
◆	3.00
◆	3.50
◆	4.00
◆	4.50
◆	5.00

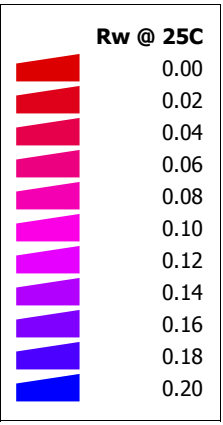


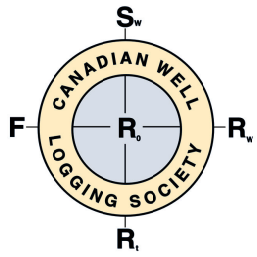
# Layer 12



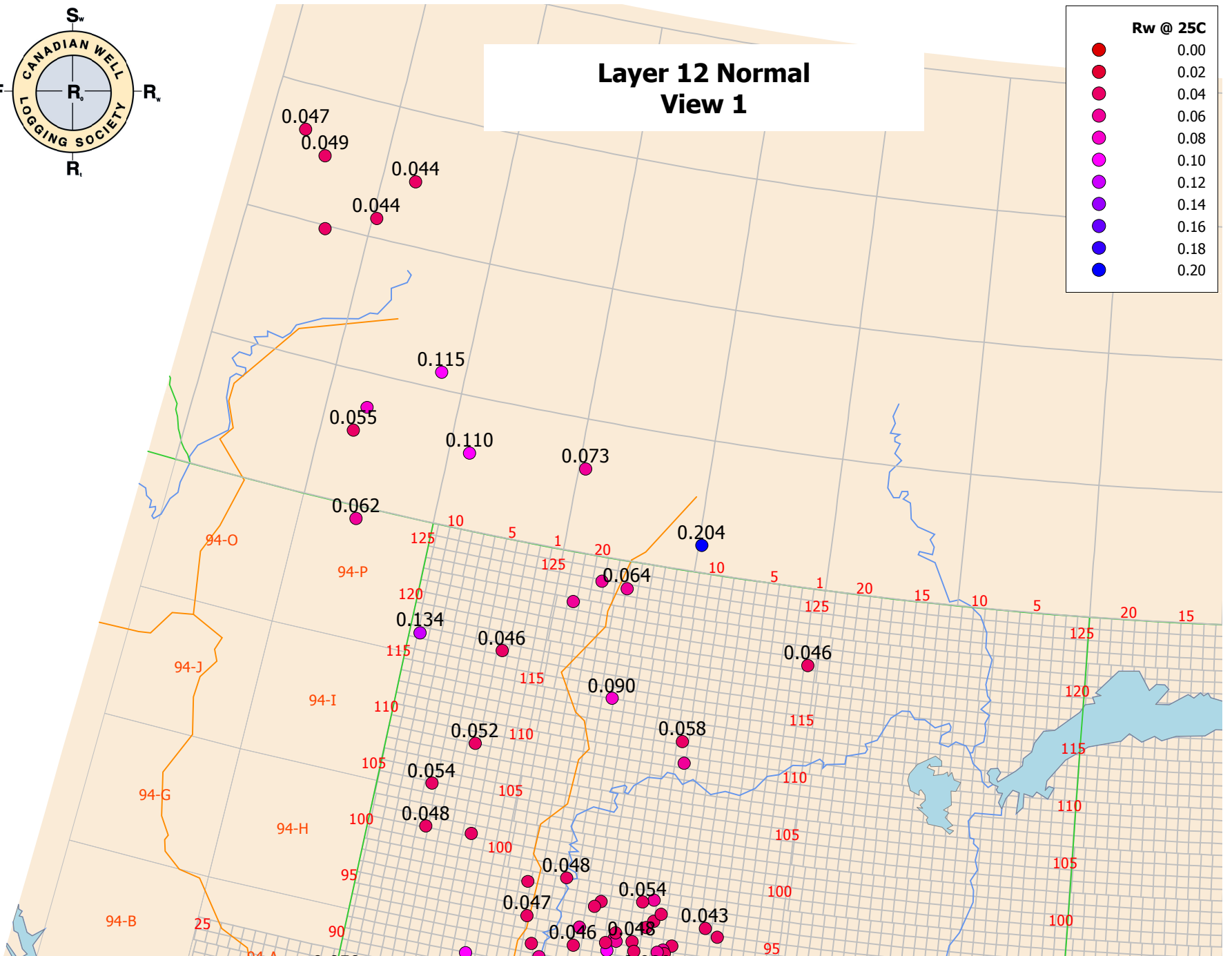
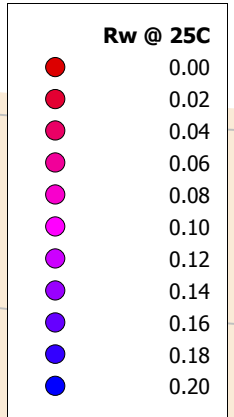
## Formations - Layer 12

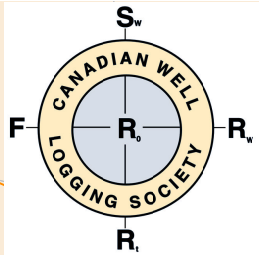
- ARCTOMYS
- BASAL PALAEOZOIC SS.
- BLACK ISLAND
- CAMBRIAN
- CEDAR LAKE
- DEADWOOD
- GRANITE WASH
- GUNTON
- HERALD
- INTERLAKE
- ORDOVICIAN
- PIKA
- PRE-CAMBRIAN
- RED RIVER
- SILURIAN
- STONEWALL
- STONY MOUNTAIN
- STOUGHTON
- WINNIPEG
- WINNIPEG ICEBOX
- WINNIPEG ROUGHLOCK
- YEOMAN



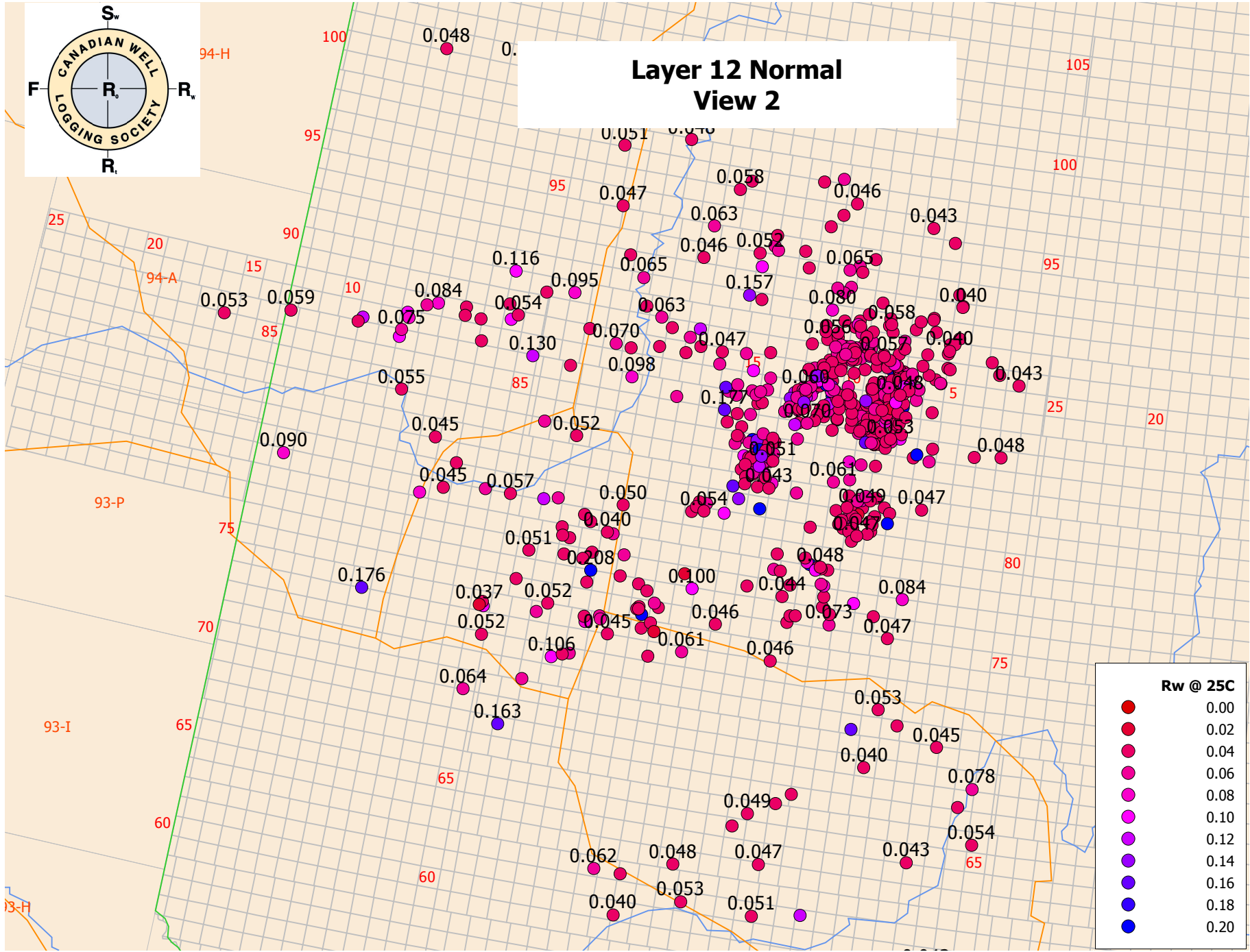


# Layer 12 Normal View 1



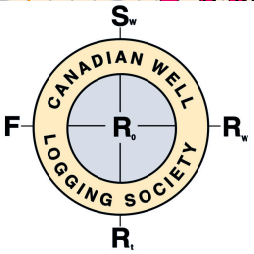
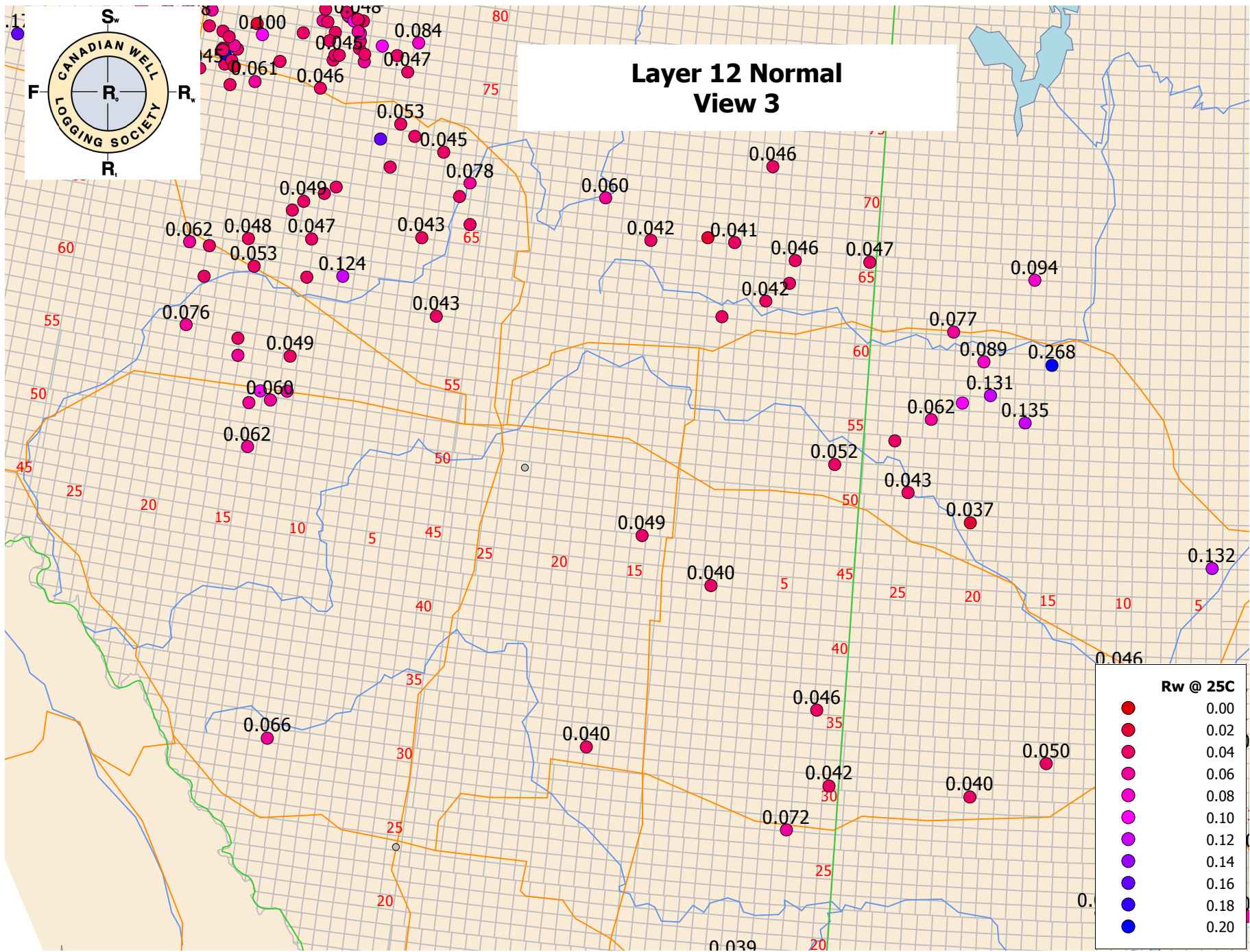


# Layer 12 Normal View 2

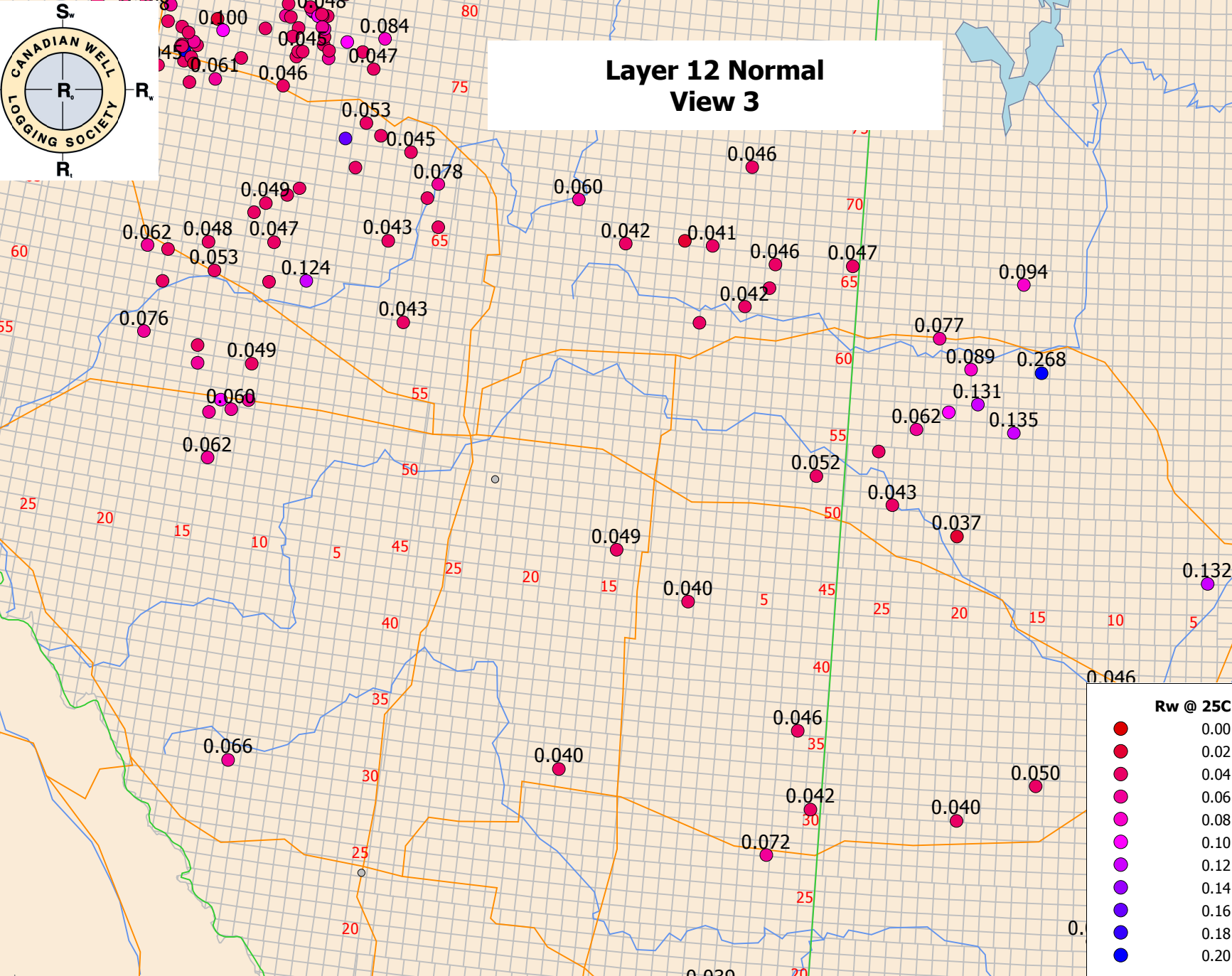


Rw @ 25C	
●	0.00
●	0.02
●	0.04
●	0.06
●	0.08
●	0.10
●	0.12
●	0.14
●	0.16
●	0.18
●	0.20

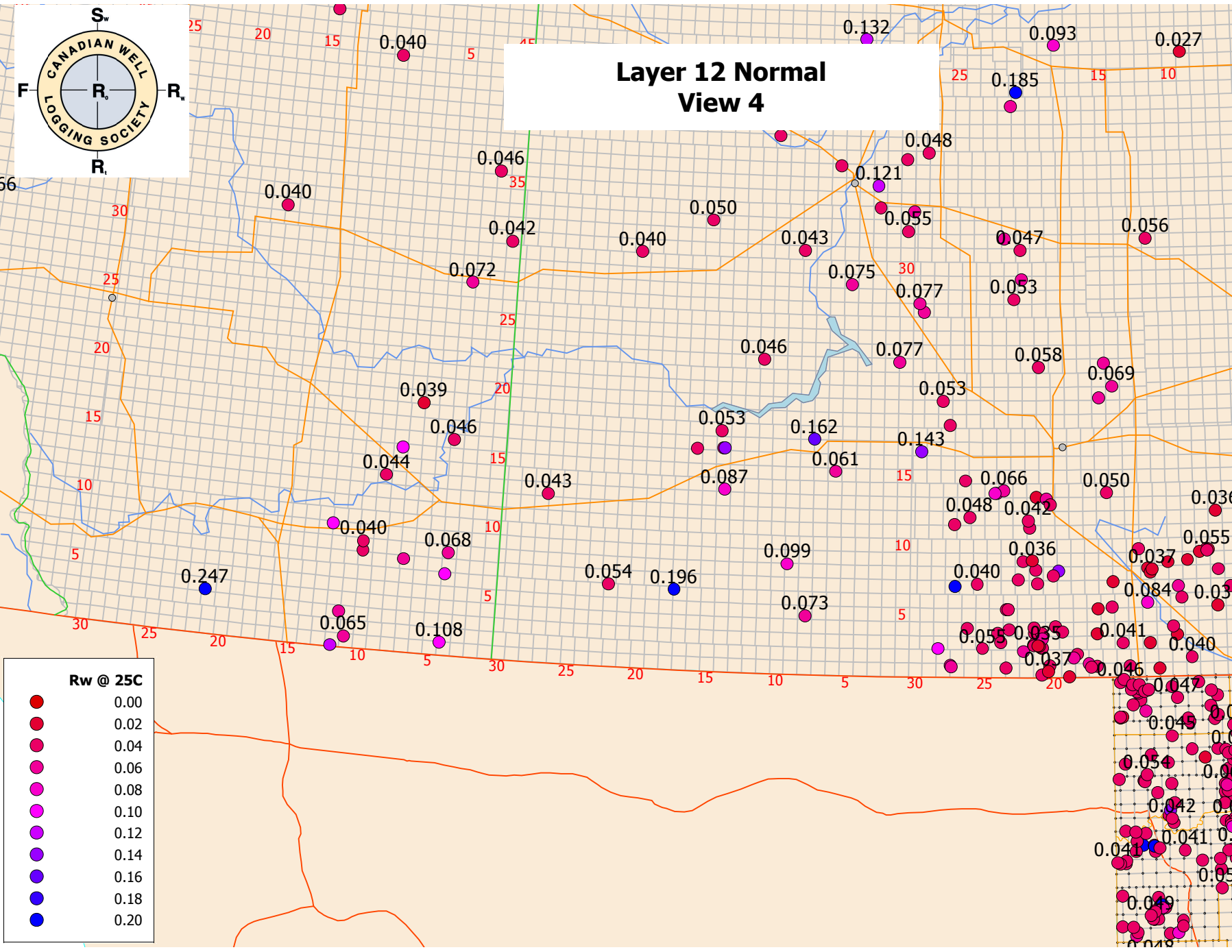
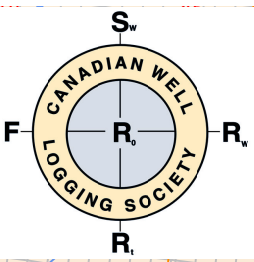




**Layer 12 Normal View 3**

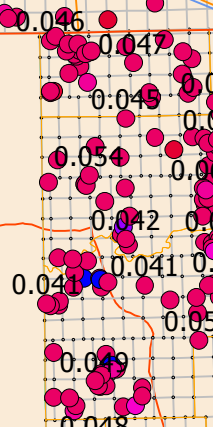


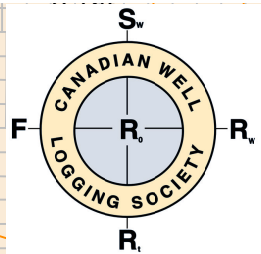
# Layer 12 Normal View 4



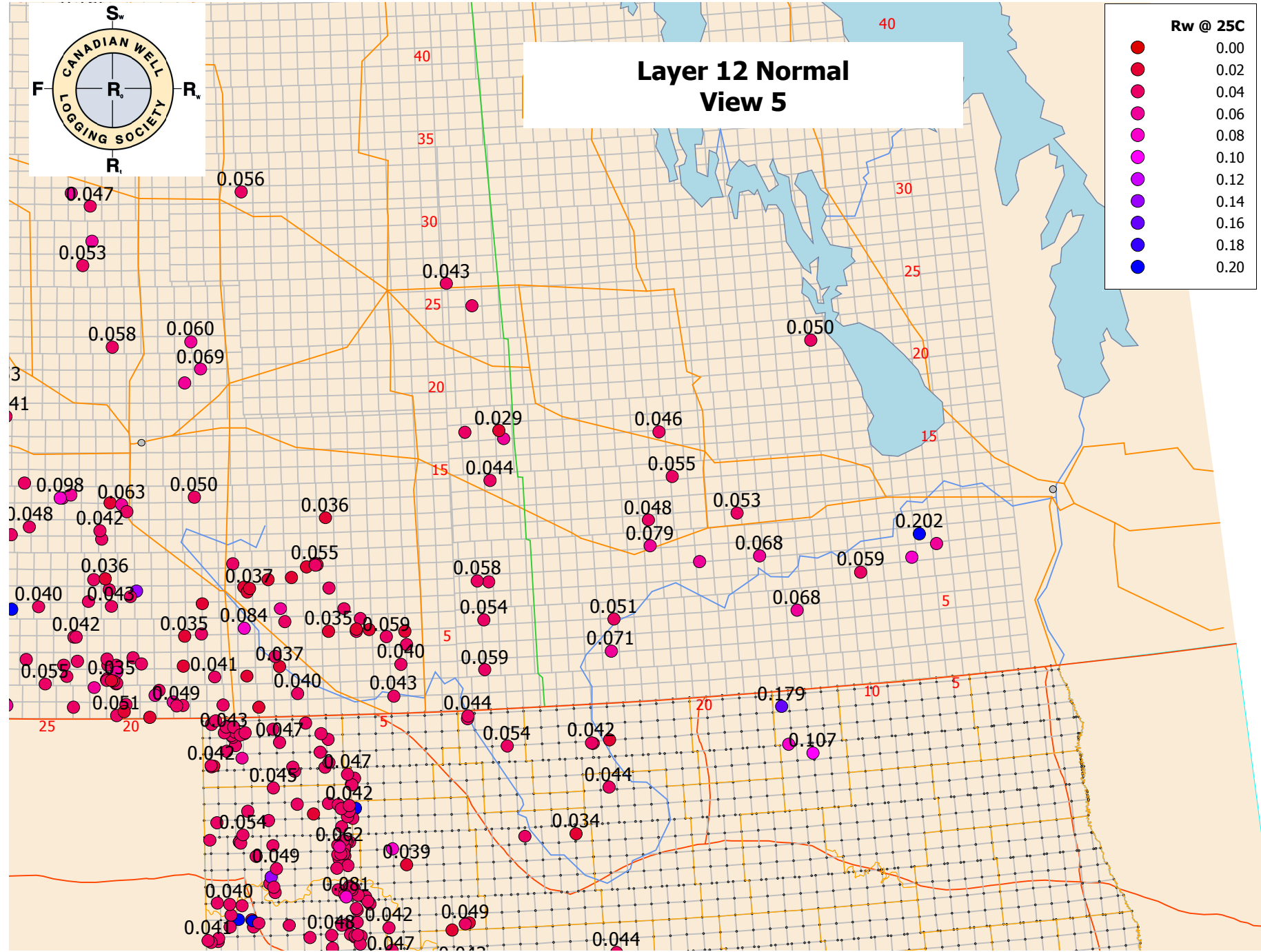
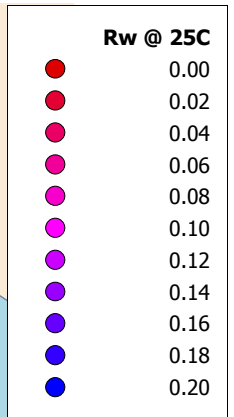
**Rw @ 25C**

● (Red)	0.00
● (Dark Red)	0.02
● (Red-Orange)	0.04
● (Orange)	0.06
● (Light Orange)	0.08
● (Yellow-Orange)	0.10
● (Yellow)	0.12
● (Light Green)	0.14
● (Green)	0.16
● (Dark Green)	0.18
● (Blue-Green)	0.20

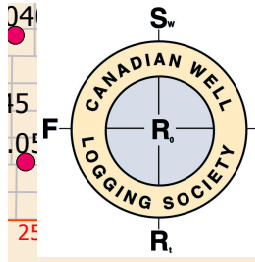




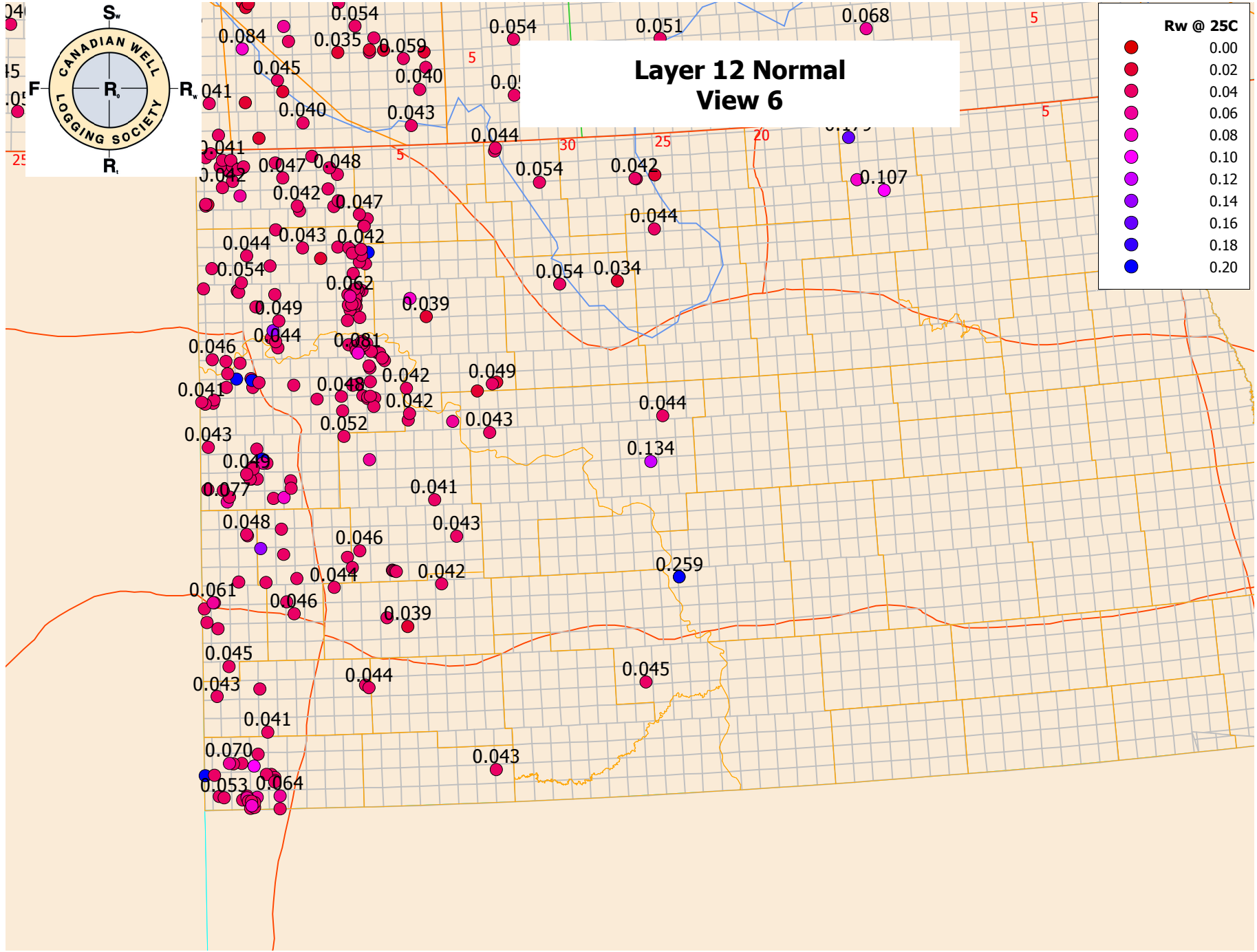
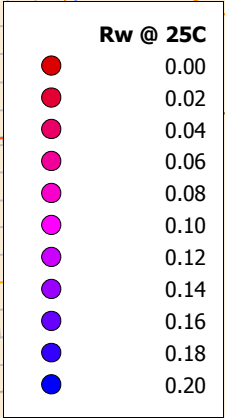
# Layer 12 Normal View 5





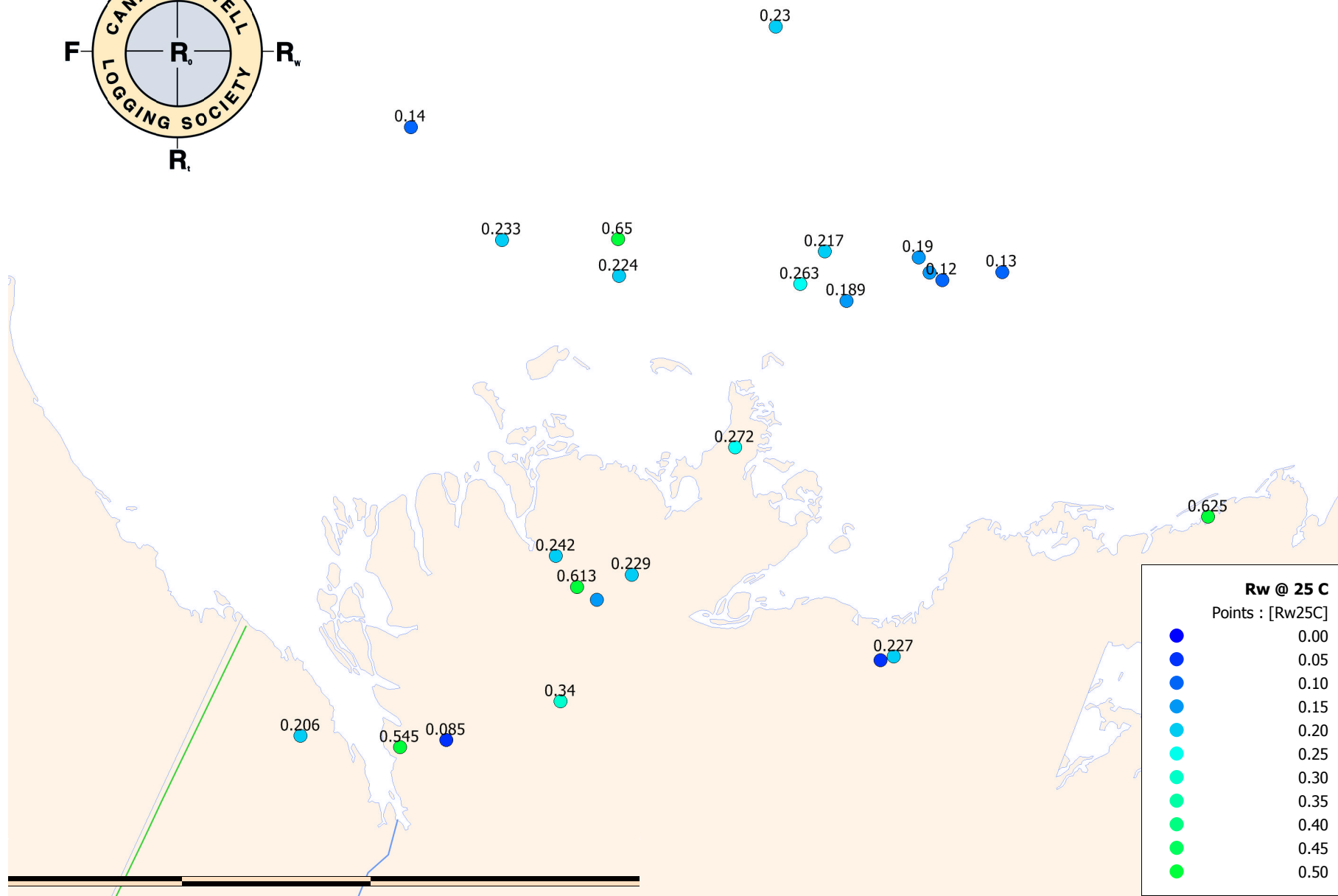
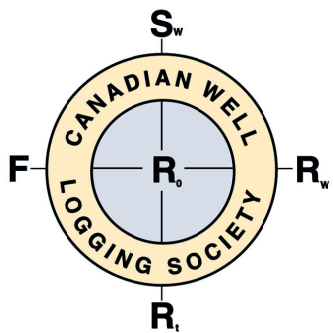


### Layer 12 Normal View 6





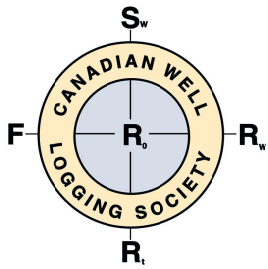




<b>UWI</b>	<b>Wellname</b>	<b>Rw25C</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300H077340123000	H-07	0.622	-123.00832	73.60804
300K287920103300	K-28	0.099	-103.72718	79.29282

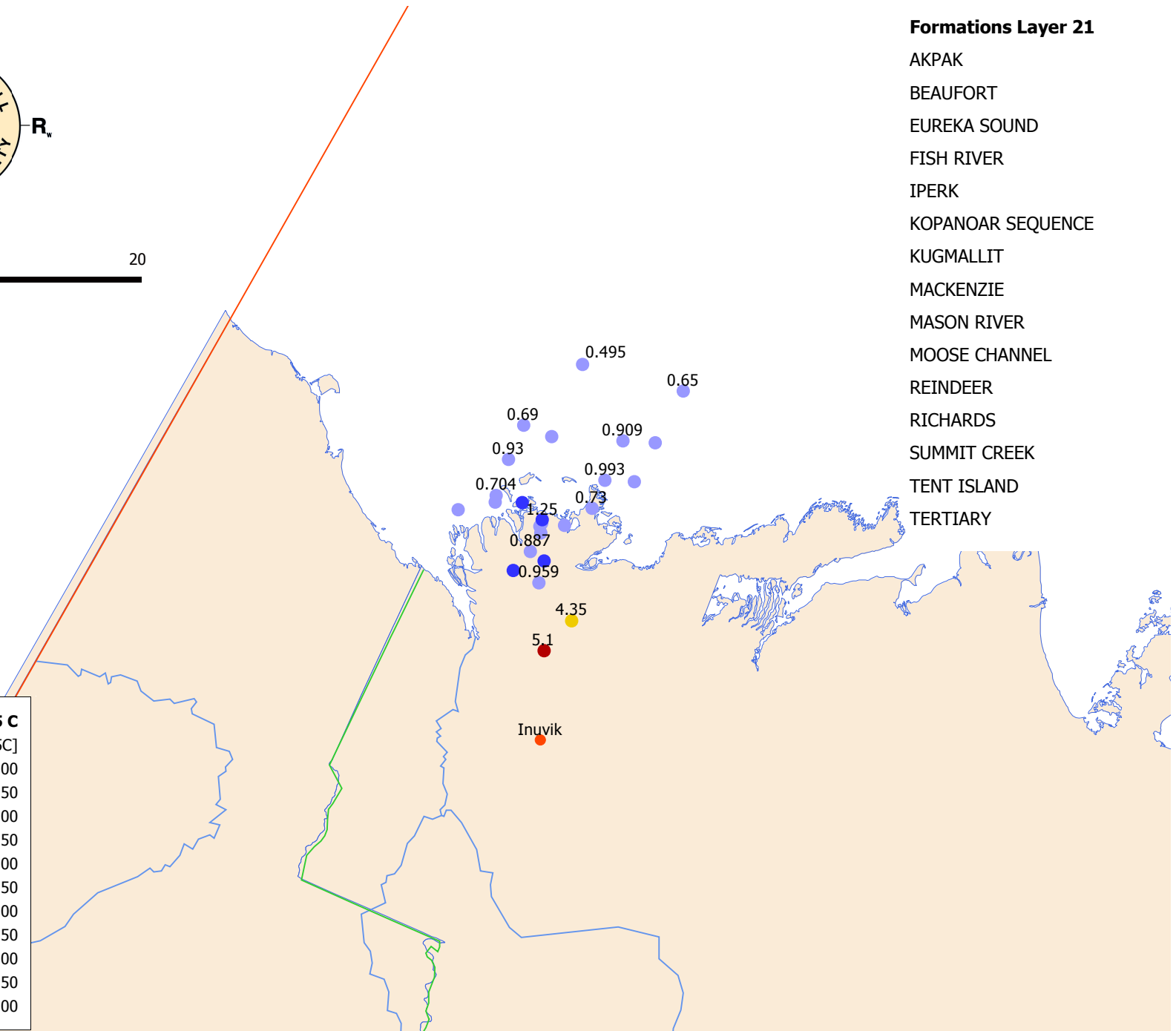
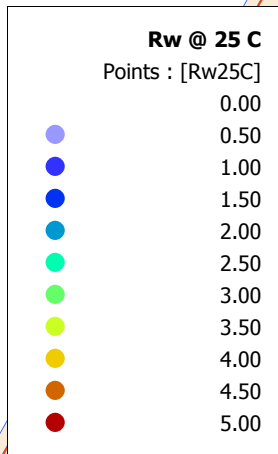
<b>UWI</b>	<b>Wellname</b>	<b>Rw25C</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300L286850135150	L-28	0.545	-135.36838	68.79414
300A356850135450	A-35	0.206	-135.88249	68.73387
300K316900135000	K-31	0.085	-135.15599	68.84387
300A416910134300	A-41	0.34	-134.6719	69.00334
300B406920133000	B-40	0.085	-133.13883	69.32047
300A286920134300	A-28	0.229	-134.59081	69.28633
300P536920134300	P-53	0.167	-134.71249	69.21388
300H246920134450	H-24	0.613	-134.84021	69.22165
300J066920135000	J-06	0.242	-135.01605	69.25999
300D116930133000	D-11	0.227	-133.07792	69.33656
300J266940134150	J-26	0.272	-134.34388	69.595
300O596950131300	O-59	0.625	-131.72224	69.81566
300L196950135150	L-19	0.224	-135.33153	69.81061
300O076950136000	O-07	0.233	-136.0205	69.78012
300I277000134000	I-27	0.189	-134.08866	69.94442
300E277000134150	E-27	0.263	-134.36965	69.93887
300I437000135150	I-43	0.65	-135.42203	69.87583
300A057000136450	A-05	0.14	-136.7597	69.90407
300N677010133000	N-67	0.13	-133.32972	70.11372
302F247010133302	F-24	0.12	-133.63026	70.05483
300J447010133300	J-44	0.155	-133.71261	70.05882
303I657010133300	I-65	0.19	-133.80457	70.0777
302O617010134000	O-61	0.217	-134.31346	70.01668
300M137030135000	M-13	0.23	-135.0928	70.38206



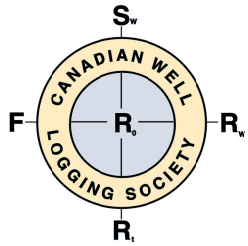


**Formations Layer 21**

- AKPAK
- BEAUFORT
- EUREKA SOUND
- FISH RIVER
- IPERK
- KOPANOAR SEQUENCE
- KUGMALLIT
- MACKENZIE
- MASON RIVER
- MOOSE CHANNEL
- REINDEER
- RICHARDS
- SUMMIT CREEK
- TENT ISLAND
- TERTIARY



<b>UWI</b>	<b>Wellname</b>	<b>Rw25C</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300K356850134000	K-35	5.1	-134.15446	68.74547
300O486900133450	O-48	4.35	-133.93528	68.96333
300F366910134300	F-36	0.959	-134.64997	69.08888
300K266910135000	K-26	1.038	-135.10417	69.09166
300P536920134300	P-53	1.226	-134.71249	69.21388
300O546920134450	O-54	0.887	-134.97525	69.23261
300J176920136150	J-17	0.839	-136.3036	69.27792
300J376930134300	J-37	0.797	-134.63972	69.44388
300C426930134450	C-42	0.889	-134.94304	69.35082
300D556930134450	D-55	0.73	-134.99277	69.40389
300P036930135000	P-03	0.797	-135.00194	69.38306
300H066930135000	H-06	1.25	-135.00778	69.42278
300M386930135150	M-38	1.36	-135.41499	69.46555
300C156930135450	C-15	0.91	-135.81747	69.40347
300J276930135450	J-27	0.704	-135.84775	69.44173
300J266940134150	J-26	0.73	-134.34388	69.595
300F406940135450	F-40	0.93	-135.90581	69.65628
300L306950133450	L-30	0.603	-133.87252	69.82902
300E176950134150	E-17	0.993	-134.32806	69.77111
300I437000135150	I-43	0.843	-135.42203	69.87583
300A437000135450	A-43	0.69	-135.9214	69.86952
303I657010133300	I-65	0.64	-133.80457	70.0777
302O617010134000	O-61	0.909	-134.31346	70.01668
300E907020135000	E-90	0.7	-135.44319	70.32339
302I457030133300	I-45	0.65	-133.70588	70.41235
300I057030134300	I-05	0.48	-134.51108	70.41042
300M137030135000	M-13	0.495	-135.0928	70.38206



0 200 km



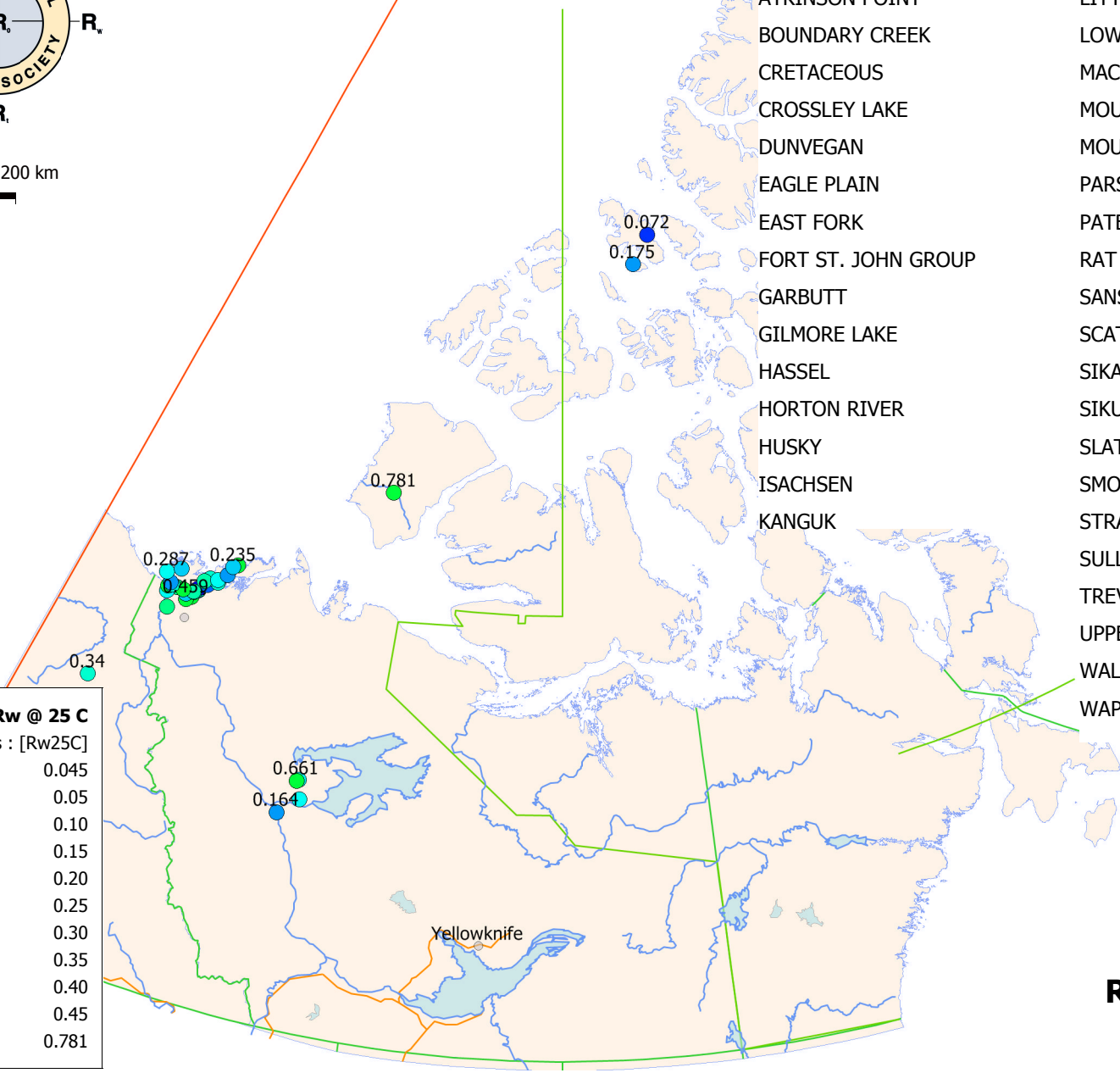
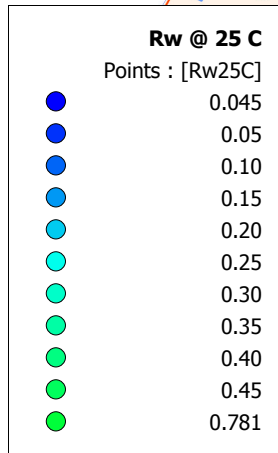
# Layer 22 Normal

## Formations Layer 22

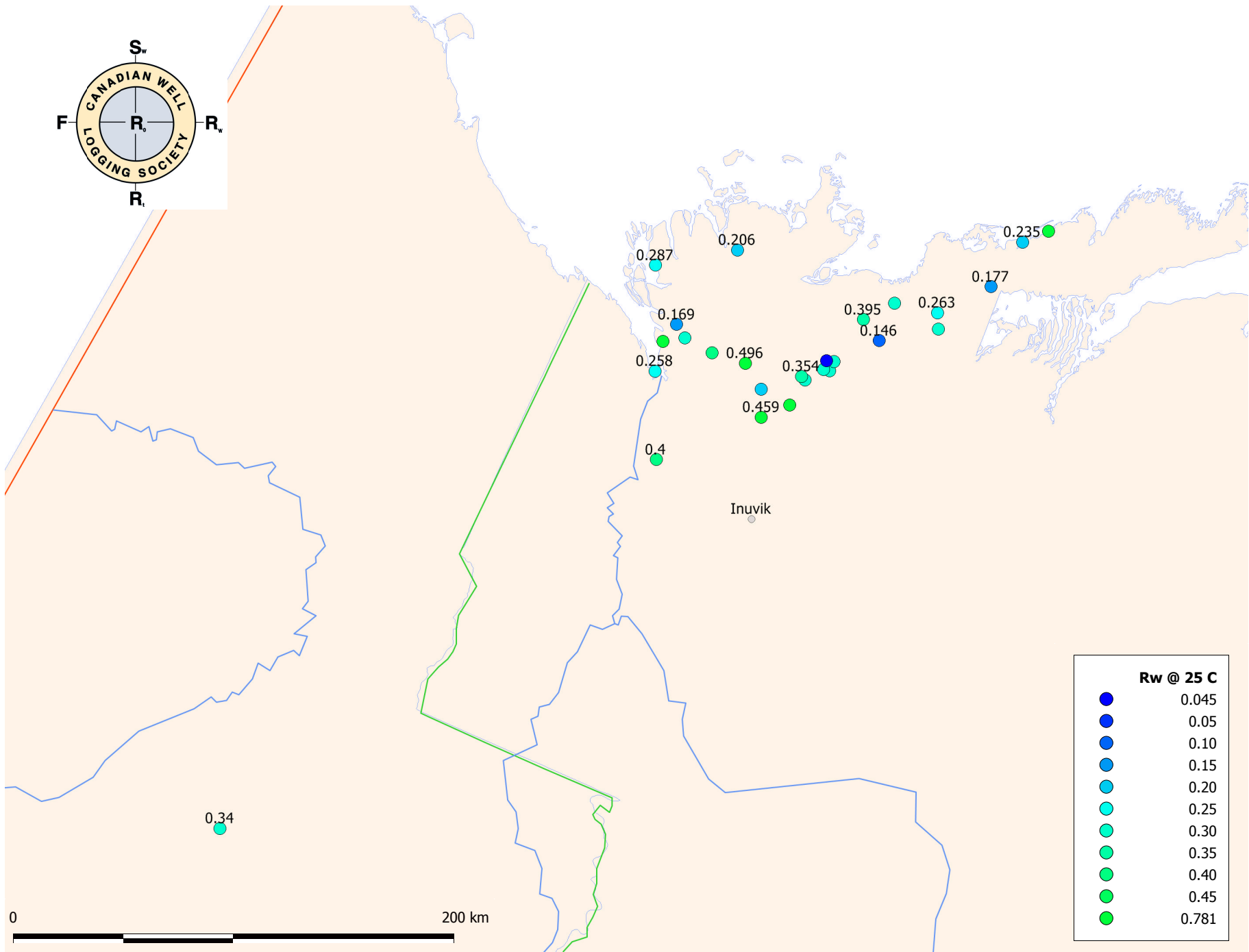
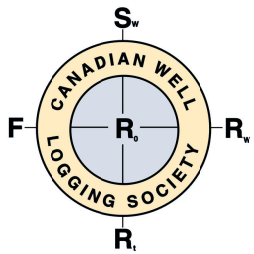
- ARCTIC RED
- ATKINSON POINT
- BOUNDARY CREEK
- CRETACEOUS
- CROSSLEY LAKE
- DUNVEGAN
- EAGLE PLAIN
- EAST FORK
- FORT ST. JOHN GROUP
- GARBUTT
- GILMORE LAKE
- HASSEL
- HORTON RIVER
- HUSKY
- ISACHSEN
- KANGUK

## Formations Layer 22

- LEPINE
- LITTLE BEAR
- LOWER CRETACEOUS
- MACKENZIE KING
- MOULD BAY
- MOUNT GOODENOUGH
- PARSONS
- PATERSON ISLAND MBR
- RAT RIVER
- SANS SAULT
- SCATTER
- SIKANNI
- SIKU
- SLATER RIVER
- SMOKING HILLS
- STRAND FIORD VOLCANICS
- SULLY
- TREVOR
- UPPER CRETACEOUS
- WALKER ISLAND
- WAPITI GROUP



**Recharge**



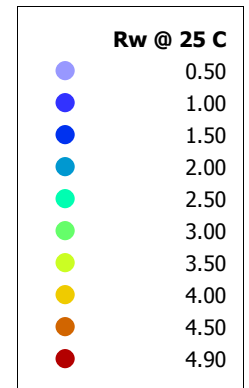
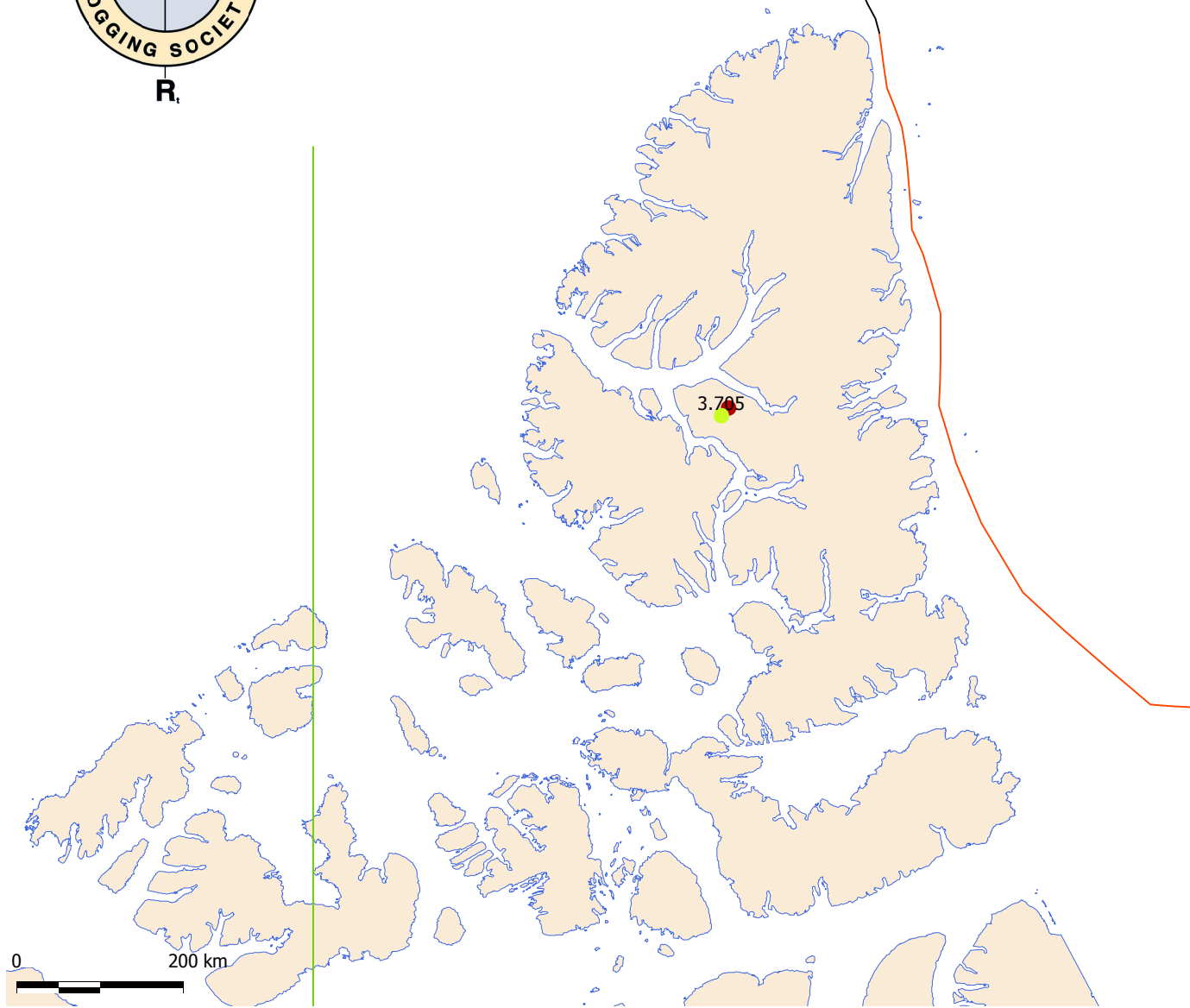
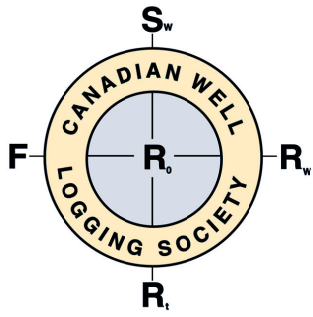


<b>UWI</b>	<b>Wellname</b>	<b>Rw25C</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300I447230122300	I-44	0.781	-122.70415	72.39553
300K627800102000	K-62	0.175	-102.42114	77.86213
300E497830100000	E-49	0.072	-100.40342	78.47337

<b>UWI</b>	<b>Wellname</b>	<b>Rw25C</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300L666450125000	L-66	0.164	-125.21583	64.76055
300D616520124000	D-61	0.298	-124.21444	65.17056
300K766540124150	K-76	0.296	-124.48777	65.59272
300H346540124300	H-34	0.661	-124.5958	65.5567

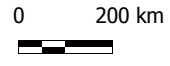
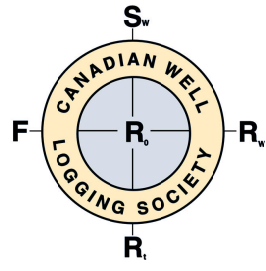
<b>UWI</b>	<b>Wellname</b>	<b>Rw25C</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300D546620137150	D-54	0.34	-137.43622	66.21937
300F316830134450	F-31	0.4	-134.89693	68.34026
300J066850133450	J-06	0.453	-133.76667	68.76167
300A016850134000	A-01	0.459	-134.00859	68.67026
300I376850134000	I-37	0.228	-134.13056	68.77611
300O206850134450	O-20	0.4	-134.80522	68.83329
300B116850135150	B-11	0.258	-135.31123	68.66934
300L286850135150	L-28	0.61	-135.36838	68.79414
300D586900133150	D-58	0.347	-133.4976	68.95364
300L606900133150	L-60	0.3	-133.49001	68.99462
300N176900133300	N-17	0.303	-133.56636	68.94803
300D206900133300	D-20	0.045	-133.57354	68.9859
300P536900133300	P-53	0.3	-133.71588	68.88033
300G046900133450	G-04	0.354	-133.76756	68.88774
300M316900134150	M-31	0.496	-134.41395	68.84774
300K316900135000	K-31	0.3	-135.15599	68.84387
300O136900135150	O-13	0.169	-135.30417	68.88056
300J296910133000	J-29	0.146	-133.10139	69.14472
300O146910135450	O-14	0.287	-135.80444	69.06555
300J076920132300	J-07	0.302	-132.51639	69.27861
300J296920133000	J-29	0.318	-133.0973	69.31151
300C236920133150	C-23	0.395	-133.36246	69.20023
300J066920135000	J-06	0.206	-135.01605	69.25999
300G216930132300	G-21	0.263	-132.59556	69.34
300A326940132000	A-32	0.177	-132.12555	69.51916
300O596950131300	O-59	0.521	-131.72224	69.81566
300A556950131450	A-55	0.235	-131.965	69.73583

# Layer 22 Recharge



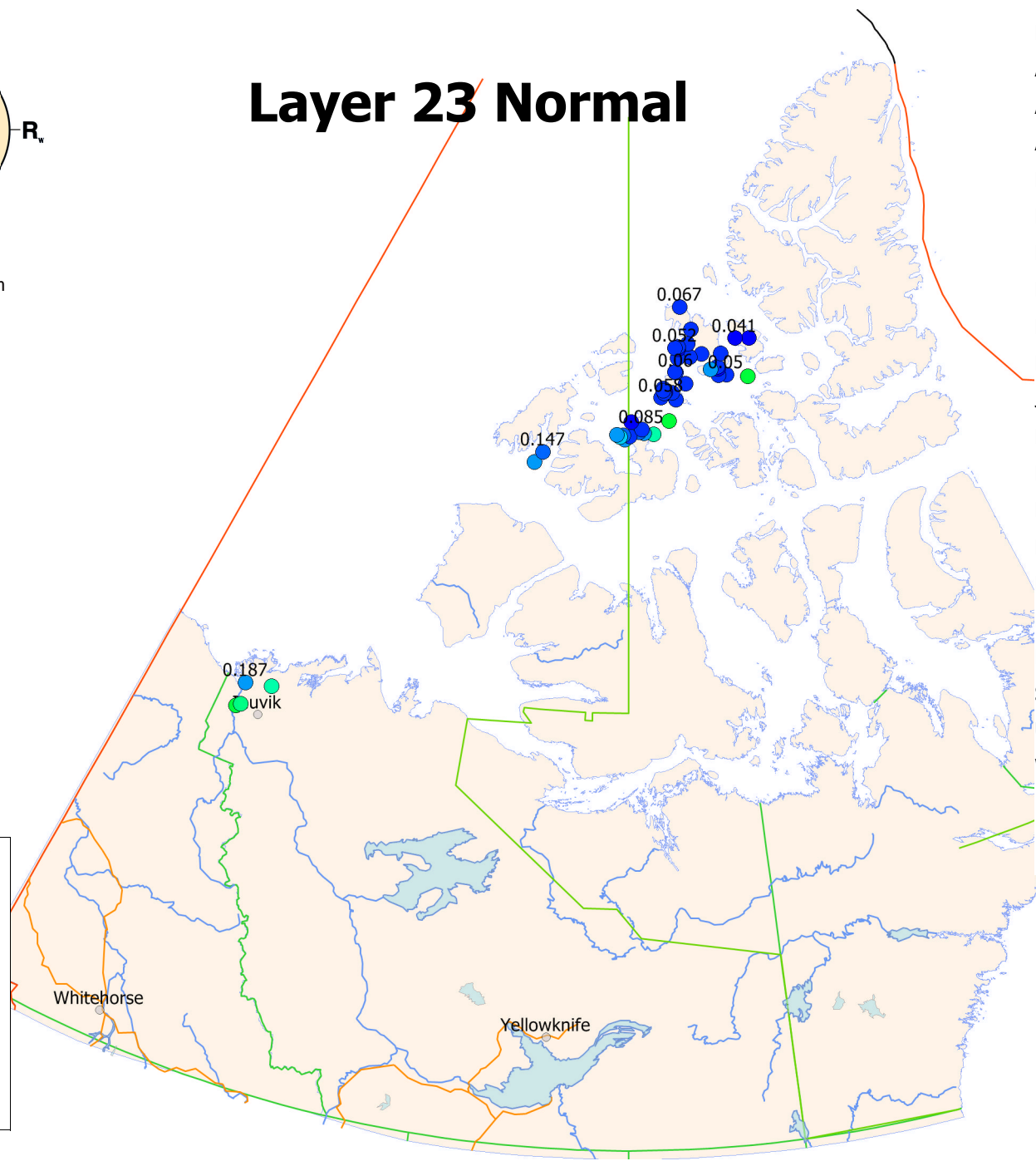
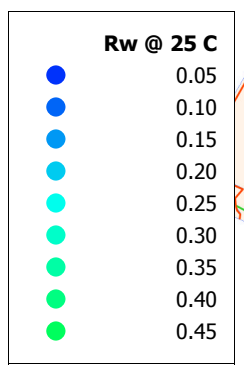


<b>UWI</b>	<b>Wellname</b>	<b>Rw25C</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300J348000083300	J-34	4.9	-83.7813	79.89401
300C428000084000	C-42	3.705	-84.37828	79.85129



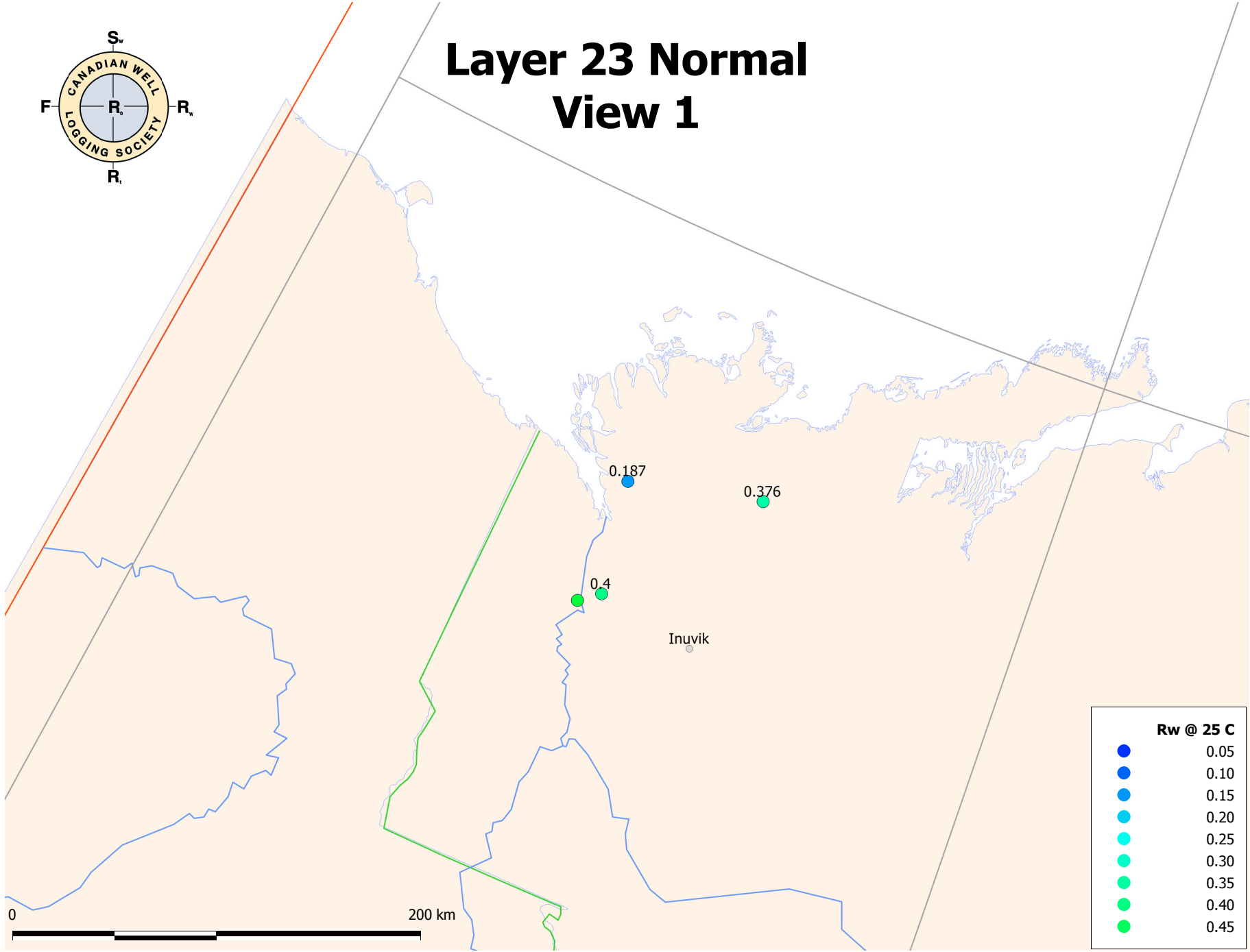
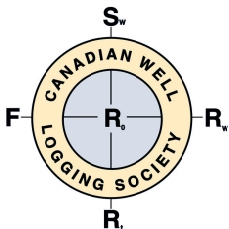
# Layer 23 Normal

- Formations Layer 23**
- AKLAVIK
  - ALMSTROM
  - AWINGAK
  - BORDEN ISLAND
  - BUG CREEK
  - DRAKE PT MBR
  - FOSHEIM MBR
  - HEIBERG
  - HICCLETS COVE
  - JURASSIC
  - KING CHRISTIAN
  - LOWER JURASSIC
  - MACLEAN STRAIT
  - MIDDLE JURASSIC
  - MURRAY RIDGE
  - REMUS MBR
  - RICHARDSON MOUNTAINS
  - SANDY POINT
  - UPPER JURASSIC
  - WHITE FISH



**Recharge**

# Layer 23 Normal View 1



Rw @ 25 C	
●	0.05
●	0.10
●	0.15
●	0.20
●	0.25
●	0.30
●	0.35
●	0.40
●	0.45

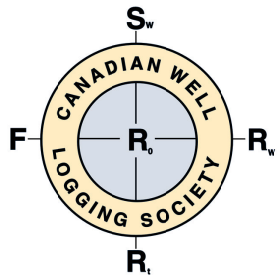
<b>UWI</b>	<b>Wellname</b>	<b>Rw25C</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300A376820135000	A-37	0.691	-135.12955	68.27075
300F316830134450	F-31	0.4	-134.89693	68.34026
300N106900133300	N-10	0.376	-133.53056	68.99681
300K316900135000	K-31	0.187	-135.15599	68.84387





<b>UWI</b>	<b>Wellname</b>	<b>Rw25C</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300D497540118300	D-49	0.198	-118.8043	75.63581
300P247600118000	P-24	0.147	-118.12749	75.89798
300J607620110000	J-60	0.134	-110.3303	76.32719
300I697620110000	I-69	0.197	-110.38802	76.31013
300L067630107300	L-06	0.38	-107.55309	76.42635
300E787630108000	E-78	0.197	-108.49027	76.4553
300K797630108300	K-79	0.1	-108.98016	76.47663
300B647630109300	B-64	0.092	-109.9058	76.38558
300C057630110300	C-05	0.135	-110.53189	76.40233
300N527630110300	N-52	0.227	-110.84577	76.36455
300M257630111000	M-25	0.167	-111.18679	76.41501
300K337640108300	K-33	0.085	-108.72427	76.54572
300B737650105300	B-73	0.45	-105.95424	76.70358
300O437650109300	O-43	0.049	-109.77279	76.7125
300M117720105000	M-11	0.078	-105.11222	77.18222
300A267720106300	A-26	0.058	-106.63714	77.25258
300N497730097000	N-49	0.95	-97.29231	77.48139
300A727730105000	A-72	0.06	-105.44913	77.3504
300M227730106000	M-22	0.049	-106.18654	77.36673
300C427730106000	C-42	0.056	-106.28517	77.35358
300K587730106000	K-58	0.056	-106.35246	77.45998
300B667730106000	B-66	0.06	-106.39333	77.41694
300G077740099300	G-07	0.05	-99.5189	77.60797
300D587740100000	D-58	0.06	-100.37307	77.61992
300I727740103300	I-72	0.06	-103.9397	77.52754
300C477750100000	C-47	0.046	-100.28923	77.76793
300L507750100000	L-50	0.052	-100.30011	77.82522
302D187750101000	D-18	0.168	-101.11388	77.78578
300C597750104300	C-59	0.06	-104.85781	77.8042
300B807750104300	B-80	0.08	-104.95515	77.8205
300H377810099300	H-37	0.051	-99.7605	78.10751
300M407810101300	M-40	0.069	-101.82858	78.16627

<b>UWI</b>	<b>Wellname</b>	<b>Rw25C</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300H287810103000	H-28	0.06	-103.17594	78.12286
300K087810104300	K-08	0.05	-104.55945	78.12795
300H407820096000	H-40	0.042	-96.26408	78.32451
300I447830097300	I-44	0.041	-97.83774	78.39469
300P367830103000	P-36	0.099	-103.26317	78.43119
300D417830104000	D-41	0.046	-104.40375	78.33429
300G447830104000	G-44	0.052	-104.36089	78.38981
300D237830104300	D-23	0.052	-104.74725	78.36897
300O257850102300	O-25	0.09	-102.69953	78.74918
300K287920103300	K-28	0.067	-103.72718	79.29282

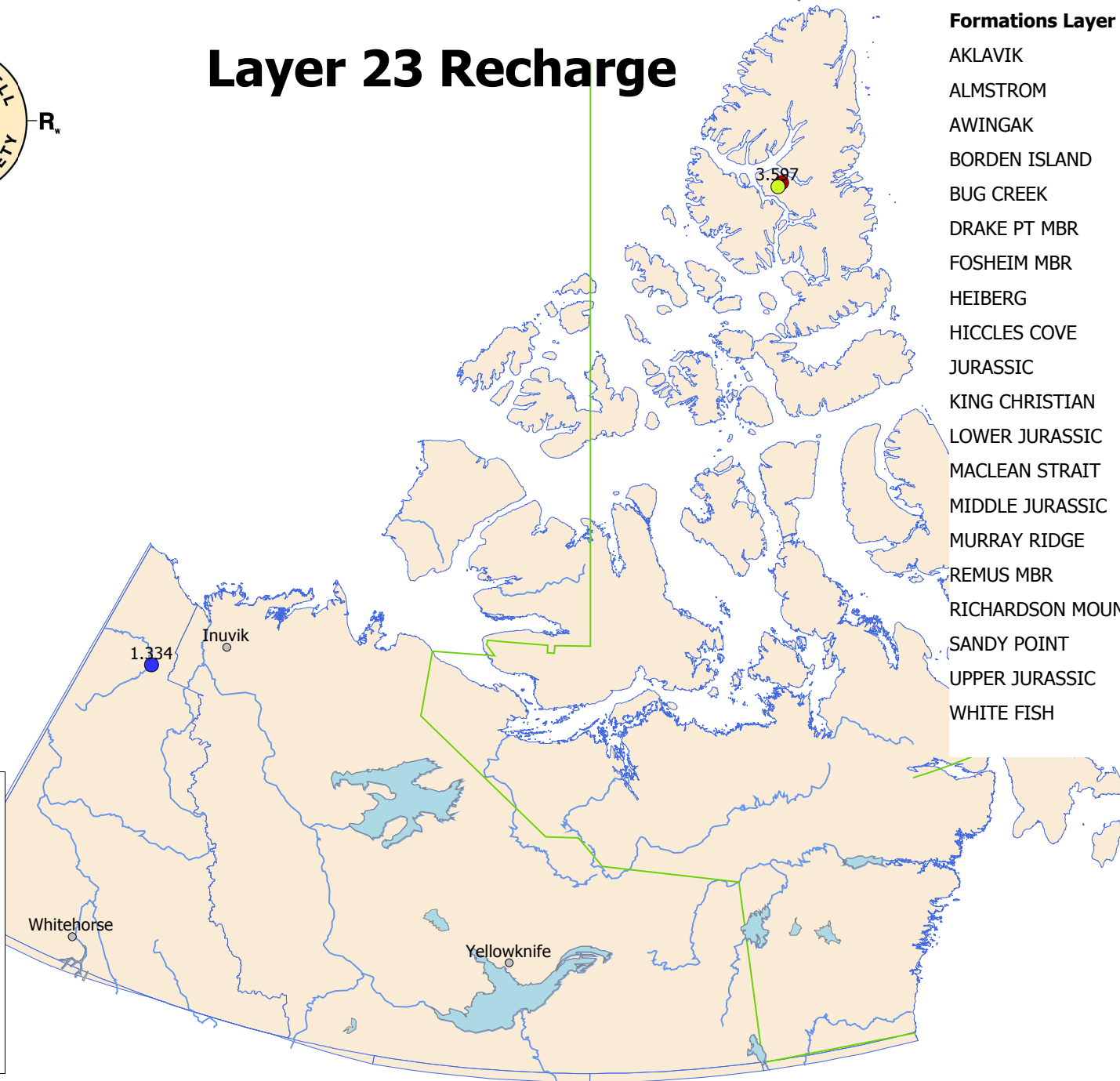
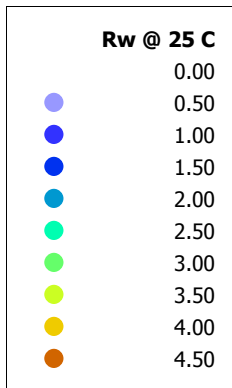


0 1 m

# Layer 23 Recharge

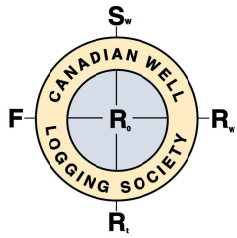
## Formations Layer 23

- AKLAVIK
- ALMSTROM
- AWINGAK
- BORDEN ISLAND
- BUG CREEK
- DRAKE PT MBR
- FOSHEIM MBR
- HEIBERG
- HICCLES COVE
- JURASSIC
- KING CHRISTIAN
- LOWER JURASSIC
- MACLEAN STRAIT
- MIDDLE JURASSIC
- MURRAY RIDGE
- REMUS MBR
- RICHARDSON MOUNTAINS
- SANDY POINT
- UPPER JURASSIC
- WHITE FISH





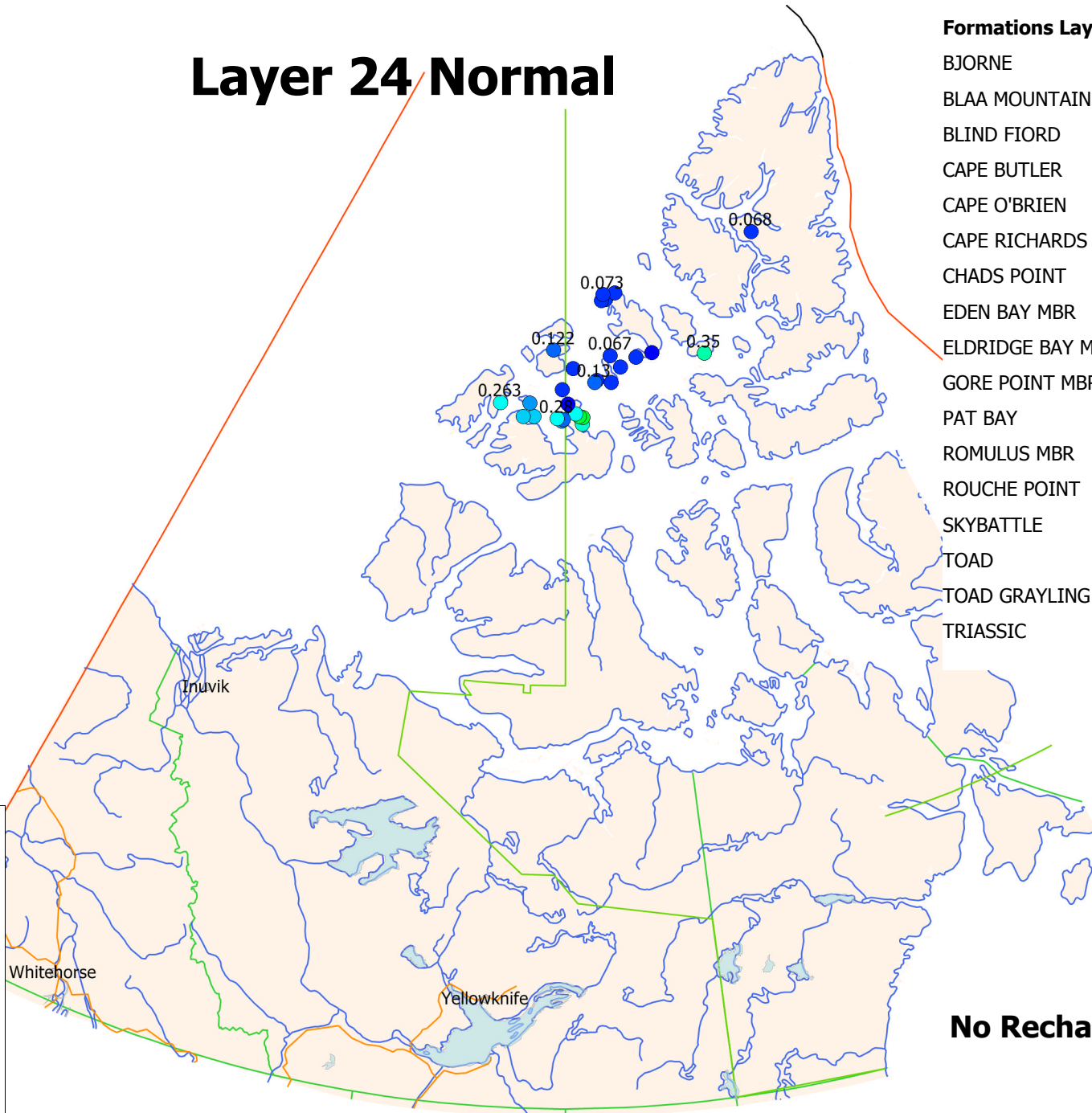
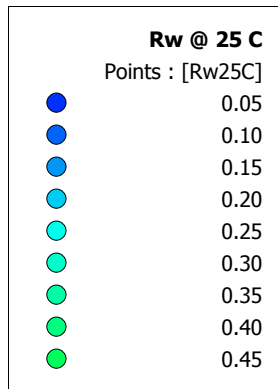
<b>UWI</b>	<b>Wellname</b>	<b>Rw25C</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300J706710137150	J-70	1.334	-137.44555	67.15889
300J348000083300	J-34	9.5	-83.7813	79.89401
300C428000084000	C-42	3.597	-84.37828	79.85129



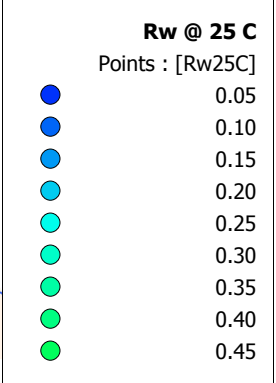
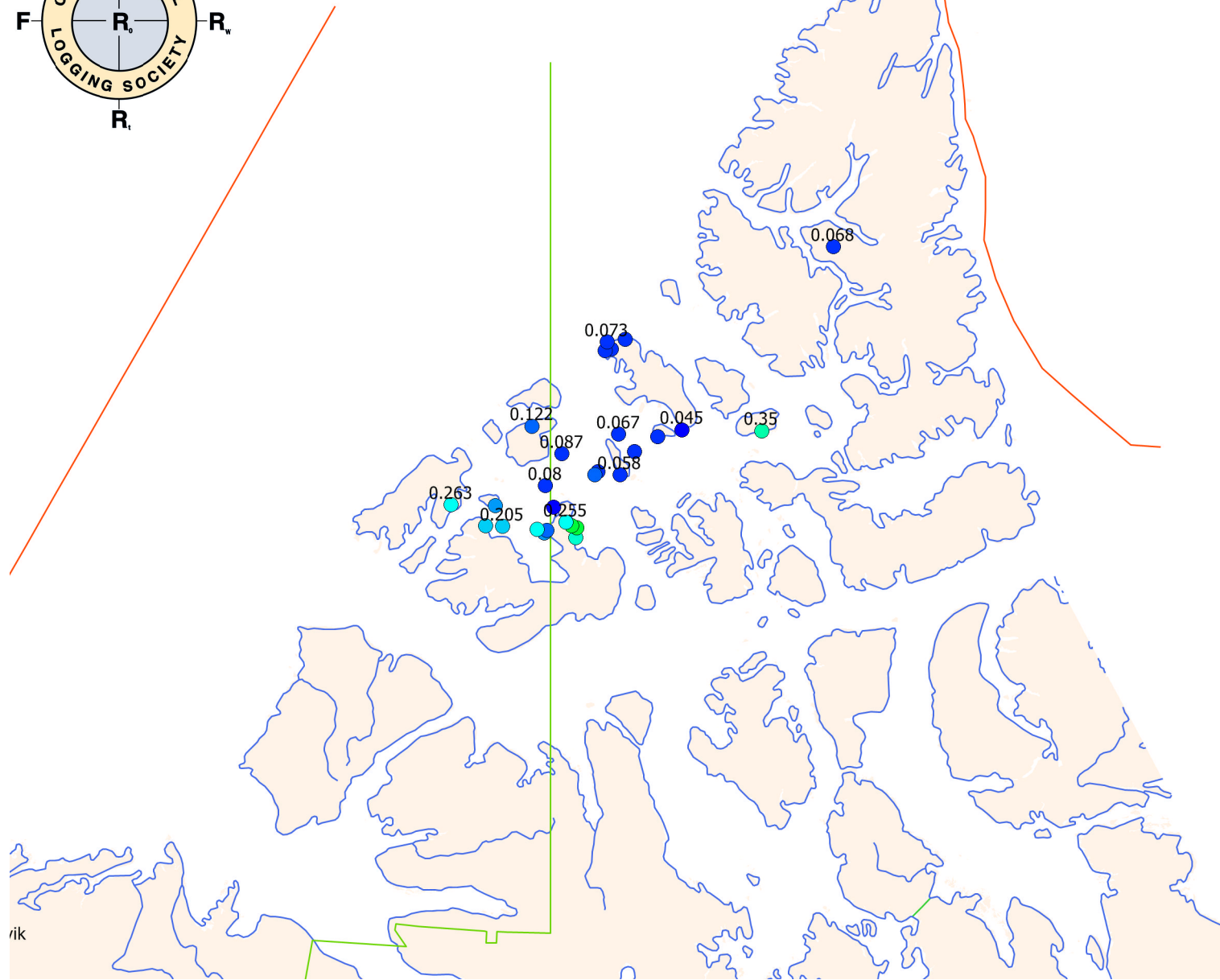
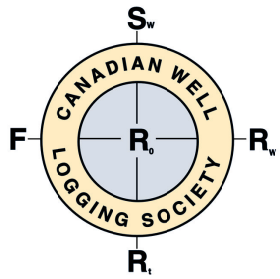
# Layer 24 Normal

## Formations Layer 24

- BJORNE
- BLOA MOUNTAIN
- BLIND FIORD
- CAPE BUTLER
- CAPE O'BRIEN
- CAPE RICHARDS
- CHADS POINT
- EDEN BAY MBR
- ELDRIDGE BAY MBR
- GORE POINT MBR
- PAT BAY
- ROMULUS MBR
- ROUCHE POINT
- SKYBATTLE
- TOAD
- TOAD GRAYLING
- TRIASSIC

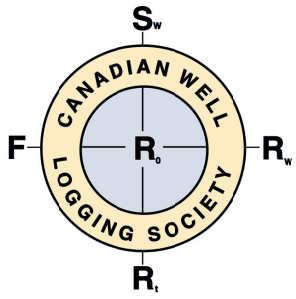


**No Recharge**



<b>UWI</b>	<b>Wellname</b>	<b>Rw25C</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300O547620108000	O-54	0.3	-108.33705	76.22958
300J607620110000	J-60	0.134	-110.3303	76.32719
300I697620110000	I-69	0.197	-110.38802	76.31013
300B447630108000	B-44	0.695	-108.26762	76.38576
300F167630108300	F-16	0.453	-108.59404	76.42093
300K797630108300	K-79	0.255	-108.98016	76.47663
300C327630110000	C-32	0.132	-110.22943	76.35254
300P627630110300	P-62	0.28	-110.87624	76.36412
300I347630113000	I-34	0.205	-113.18952	76.39535
300C447630114000	C-44	0.244	-114.29572	76.38734
300O437650109300	O-43	0.039	-109.77279	76.7125
300K337650113300	K-33	0.162	-113.72247	76.71191
300C317650116300	C-31	0.263	-116.72925	76.66998
300F547710110000	F-54	0.08	-110.35274	77.05441
300M117720105000	M-11	0.058	-105.11222	77.18222
300A267720106300	A-26	0.085	-106.63714	77.25258
302H637720106300	H-63	0.13	-106.89033	77.20668
300O307730094300	O-30	0.35	-94.64942	77.49636
300I727740103300	I-72	0.055	-103.9397	77.52754
300F247740109000	F-24	0.087	-109.16553	77.55461
300C477750100000	C-47	0.045	-100.28923	77.76793
300O237750102000	O-23	0.081	-102.14408	77.71471
300B807750104300	B-80	0.067	-104.95515	77.8205
300E607800111000	E-60	0.122	-111.36248	77.98859
300G607910104300	G-60	0.095	-104.95646	79.1565
300E597910105000	E-59	0.099	-105.48856	79.14001
300K287920103300	K-28	0.074	-103.72718	79.29282
300J377920105000	J-37	0.073	-105.27654	79.27763
300C428000084000	C-42	0.068	-84.37828	79.85129





0 200 km

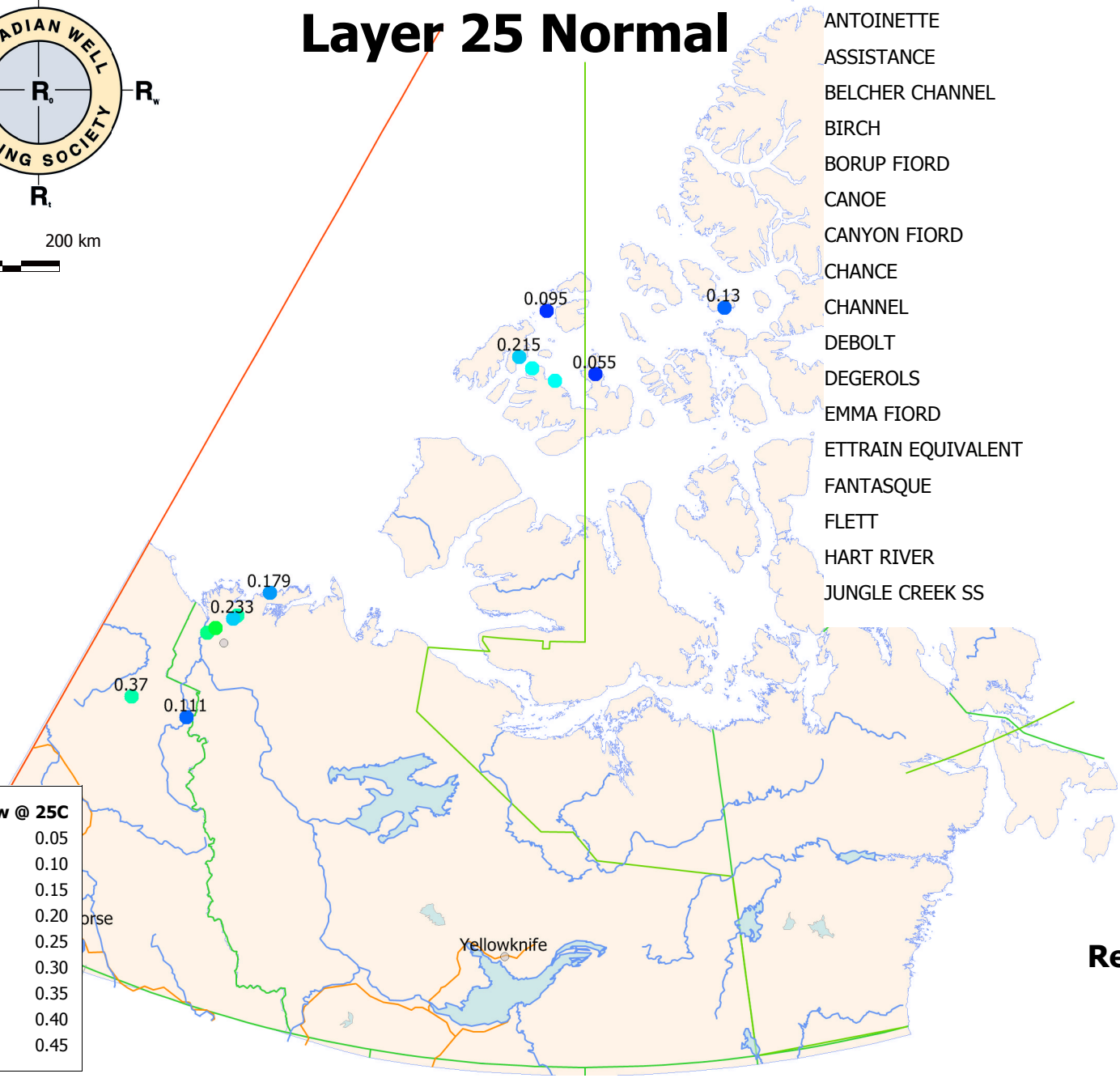
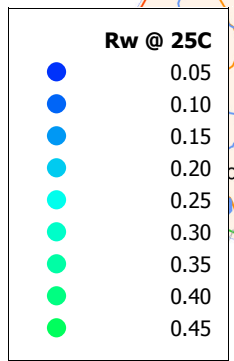
# Layer 25 Normal

## Formations Layer 25

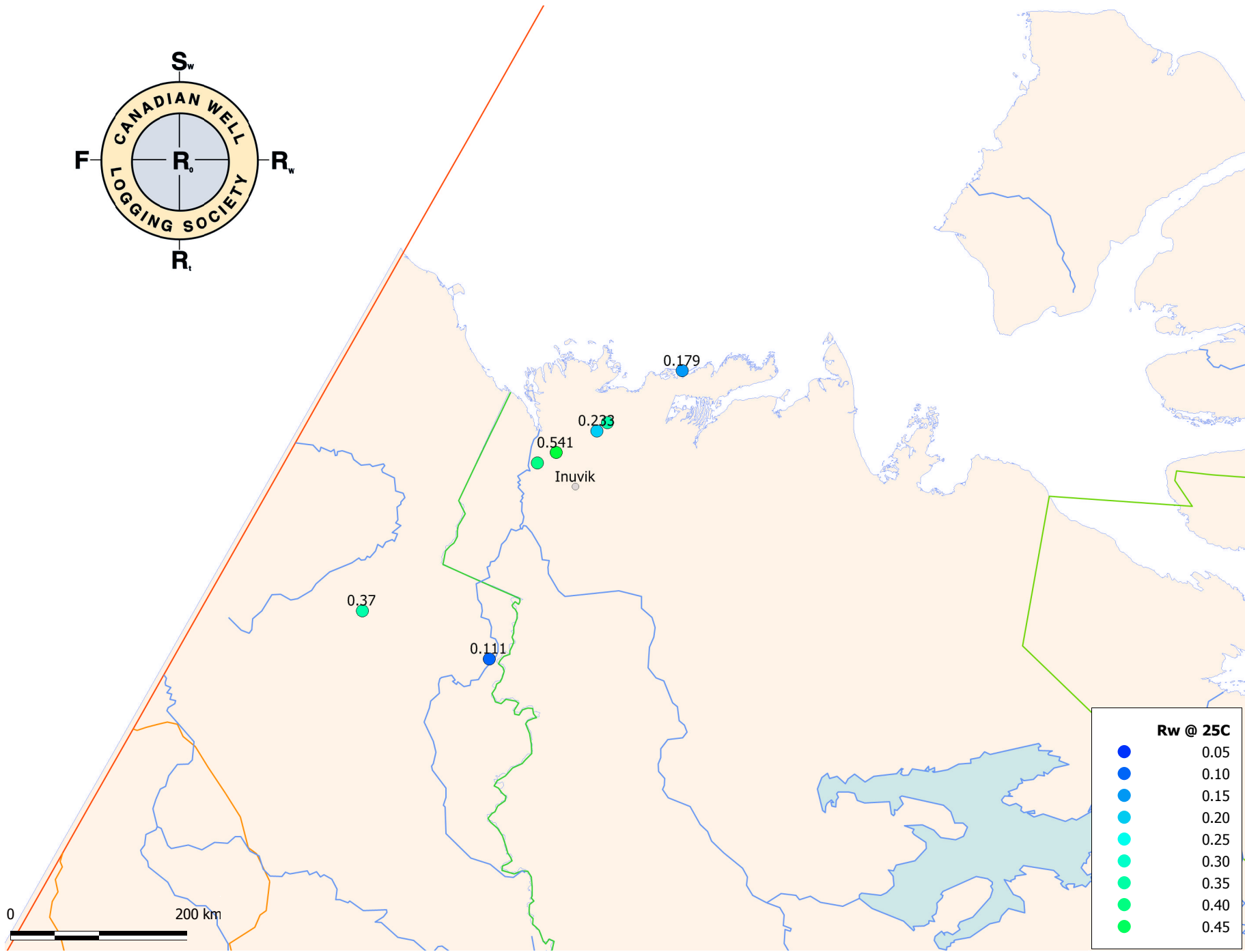
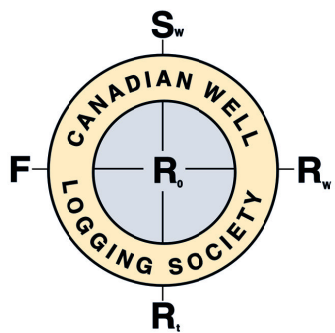
- ANTOINETTE
- ASSISTANCE
- BELCHER CHANNEL
- BIRCH
- BORUP FIORD
- CANOE
- CANYON FIORD
- CHANCE
- CHANNEL
- DEBOLT
- DEGEROLS
- EMMA FIORD
- ETTRAIN EQUIVALENT
- FANTASQUE
- FLETT
- HART RIVER
- JUNGLE CREEK SS

## Formations Layer 25

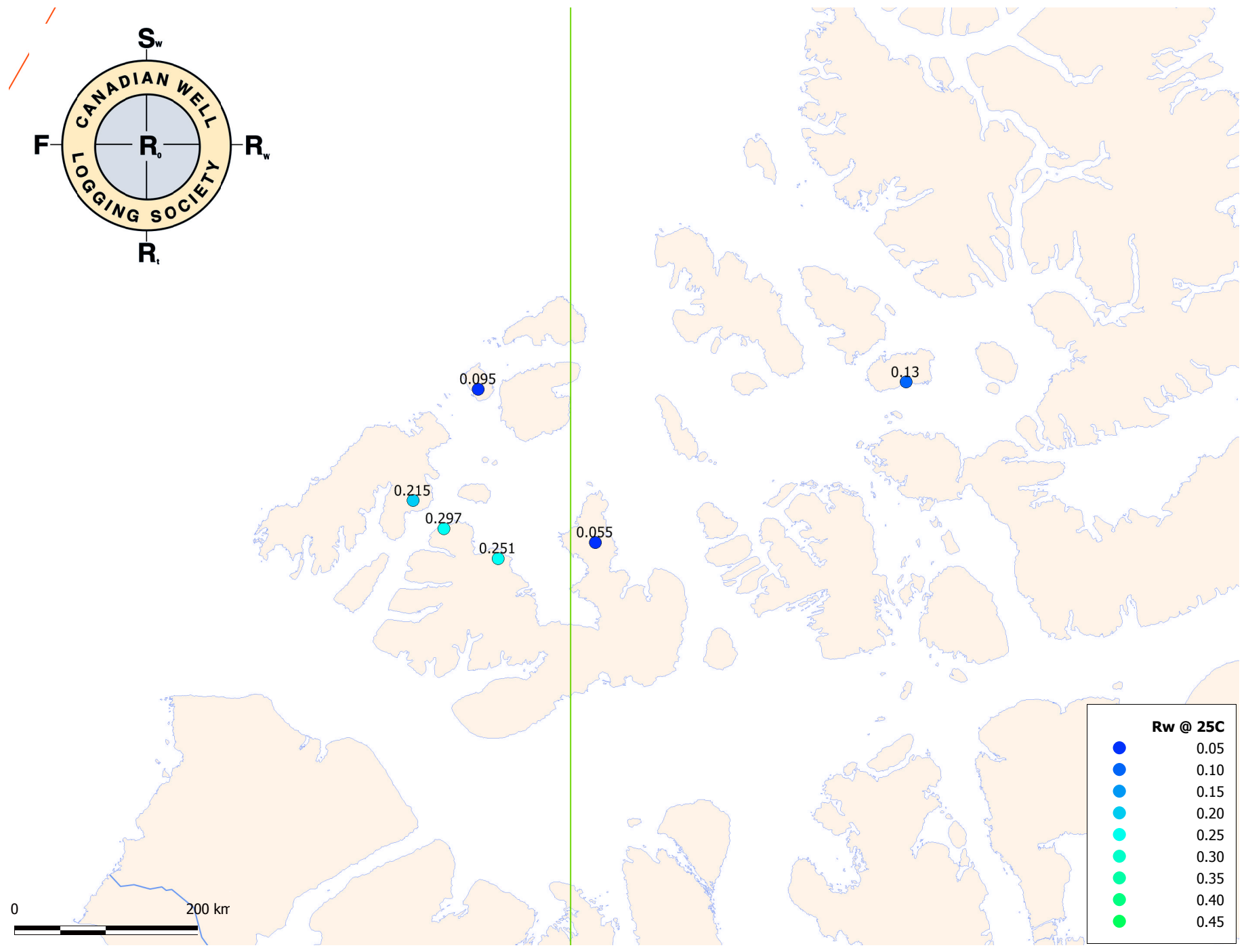
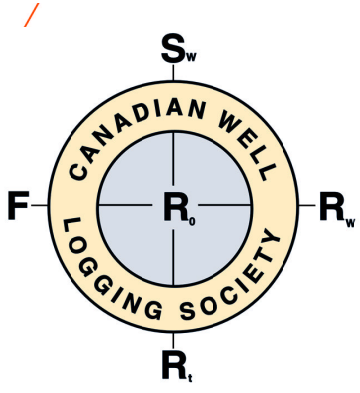
- MATTSO
- MISSISSIPPIAN
- MISSISSIPPIAN
- MOUNT BAYLEY
- NANSEN
- OTTO FIORD
- PALEOZOIC
- PEKISKO
- PENNSYLVANIAN
- PERMIAN
- SABINE BAY
- SHUNDA
- TANQUARY FORD
- TROLD FIORD
- TUTTLE
- YOHIN



**Recharge**

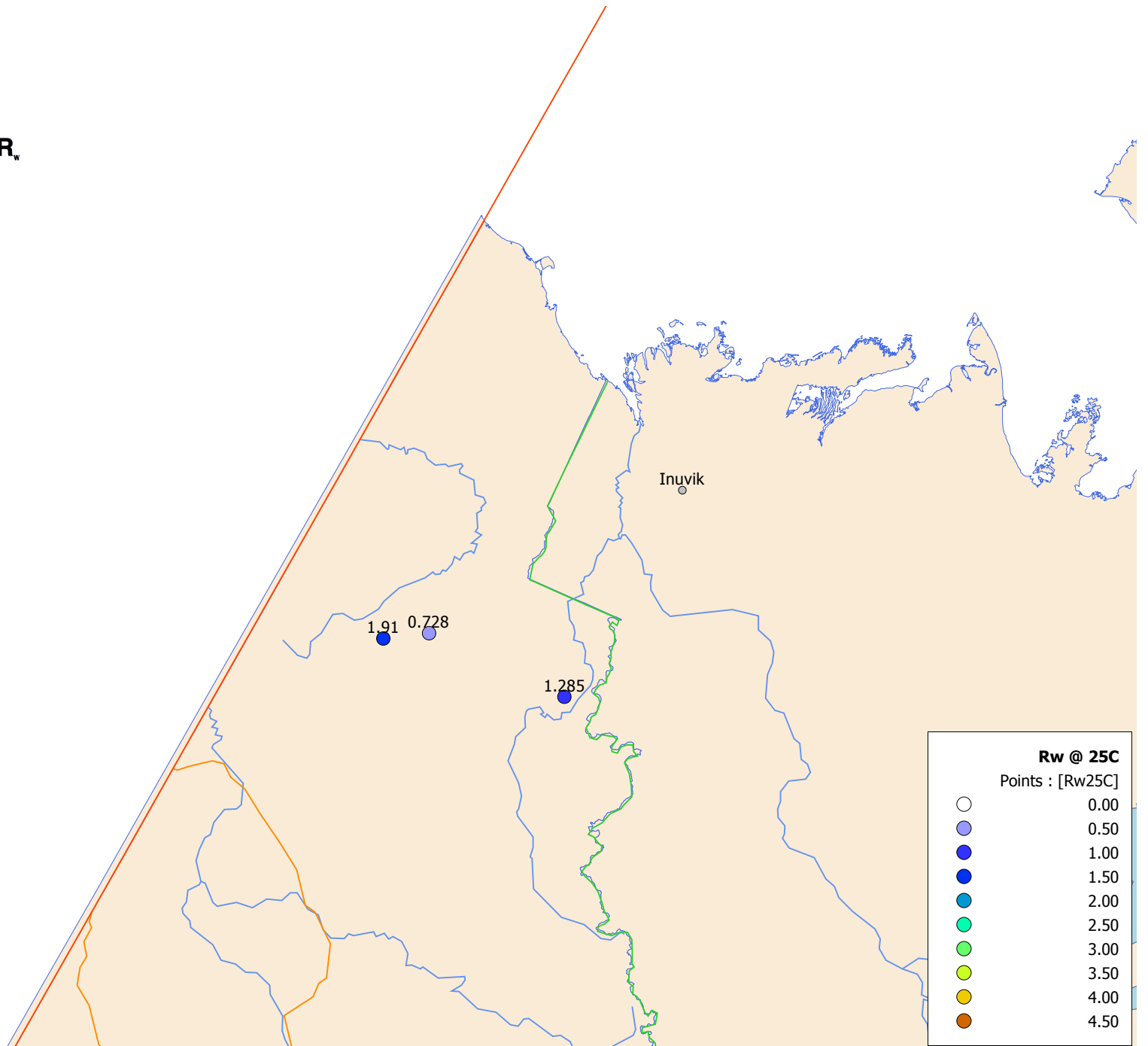
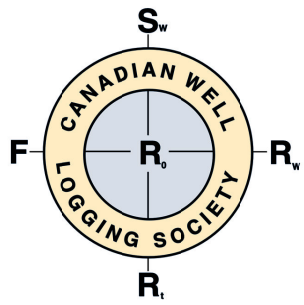


<b>UWI</b>	<b>Wellname</b>	<b>Rw25C</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300K096620134000	K-09	0.111	-134.01728	66.30992
300D546620137150	D-54	0.37	-137.43622	66.21937
300F316830134450	F-31	0.4	-134.89693	68.34026
300M016840134300	M-01	0.541	-134.53833	68.51305
300N106900133300	N-10	0.376	-133.53056	68.99681
300P536900133300	P-53	0.233	-133.71588	68.88033
300L176950132000	L-17	0.179	-132.07567	69.77607

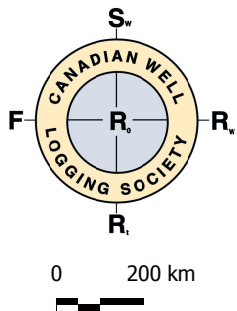




<b>UWI</b>	<b>Wellname</b>	<b>Rw25C</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300C717620112300	C-71	0.251	-112.98216	76.17011
300K717630108300	K-71	0.055	-108.97386	76.34375
300L467630115000	L-46	0.297	-115.30393	76.4273
300C317650116300	C-31	0.215	-116.72925	76.66998
300O307730094300	O-30	0.13	-94.64942	77.49636
300C507750114000	C-50	0.095	-114.29	77.81669



<b>UWI</b>	<b>Wellname</b>	<b>Rw25C</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300N586600138150	N-58	1.91	-138.425	65.96389
300I216620134150	I-21	1.285	-134.31449	66.17681
300D226620137300	D-22	0.728	-137.59248	66.18503



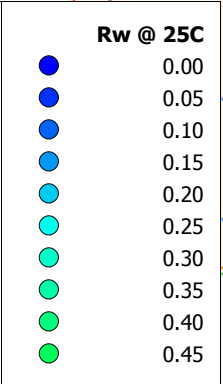
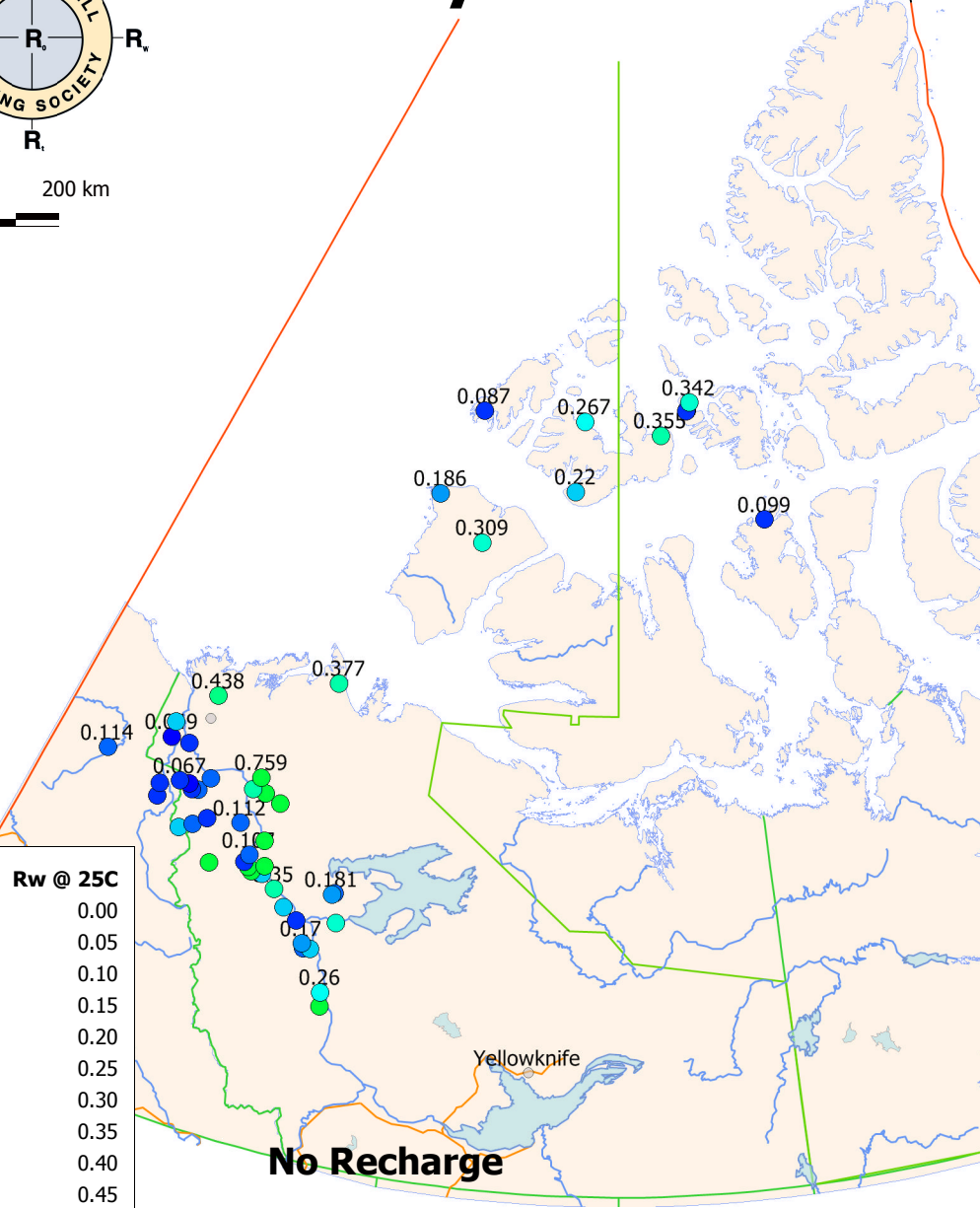
# Layer 26 Normal

## Formations Layer 26

## Formations Layer 26

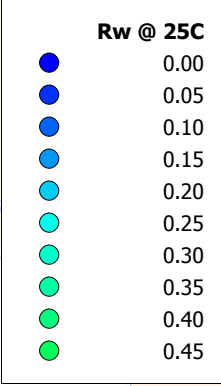
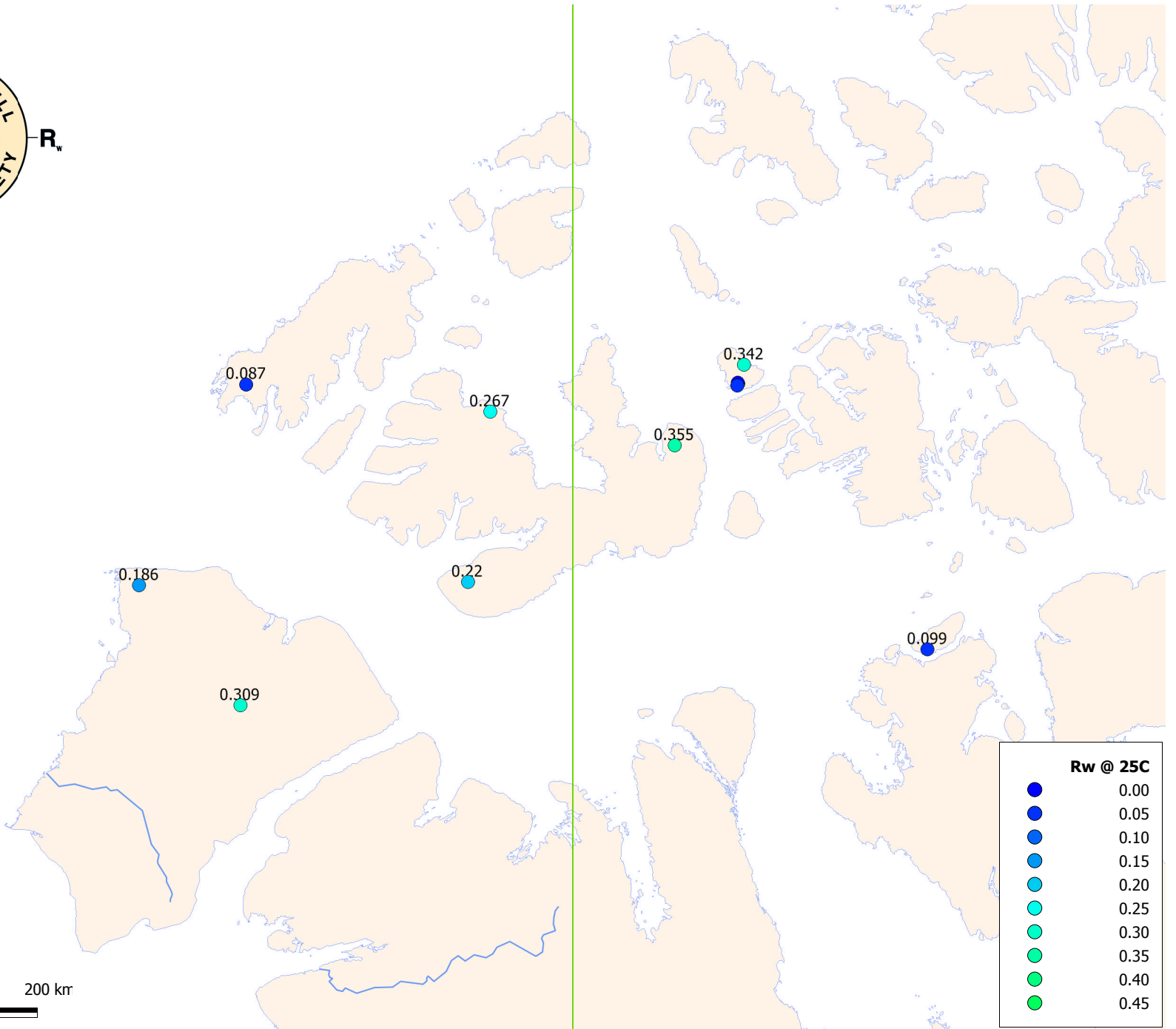
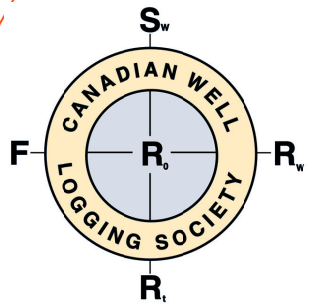
- MANETOE
- MELVILLE ISLAND
- MICHELLE
- MIDDLE DEVONIAN
- MUSKEG
- MUSKWA
- NAHANNI
- NORDSTRAND POINT
- OGILVIE
- OKSE BAY
- PALEOZOIC
- PARRY ISLANDS
- PEEL SOUND
- PINE POINT
- PRESQU'ILE
- PRINCE ALFRED
- RAMPARTS
- REDKNIFE
- ROAD RIVER
- SLAVE POINT
- SNOW BLIND BAY
- SOMBRE
- STRATHCONA FIORD
- STUART BAY
- SULPHUR POINT
- TETCHO
- TROUT RIVER
- UPPER DEVONIAN
- WEATHERALL
- WILLOW LAKE

- MANETOE
- MELVILLE ISLAND
- MICHELLE
- MIDDLE DEVONIAN
- MUSKEG
- MUSKWA
- NAHANNI
- NORDSTRAND POINT
- OGILVIE
- OKSE BAY
- PALEOZOIC
- PARRY ISLANDS
- PEEL SOUND
- PINE POINT
- PRESQU'ILE
- PRINCE ALFRED
- RAMPARTS
- REDKNIFE
- ROAD RIVER
- SLAVE POINT
- SNOW BLIND BAY
- SOMBRE
- STRATHCONA FIORD
- STUART BAY
- SULPHUR POINT
- TETCHO
- TROUT RIVER
- UPPER DEVONIAN
- WEATHERALL
- WILLOW LAKE

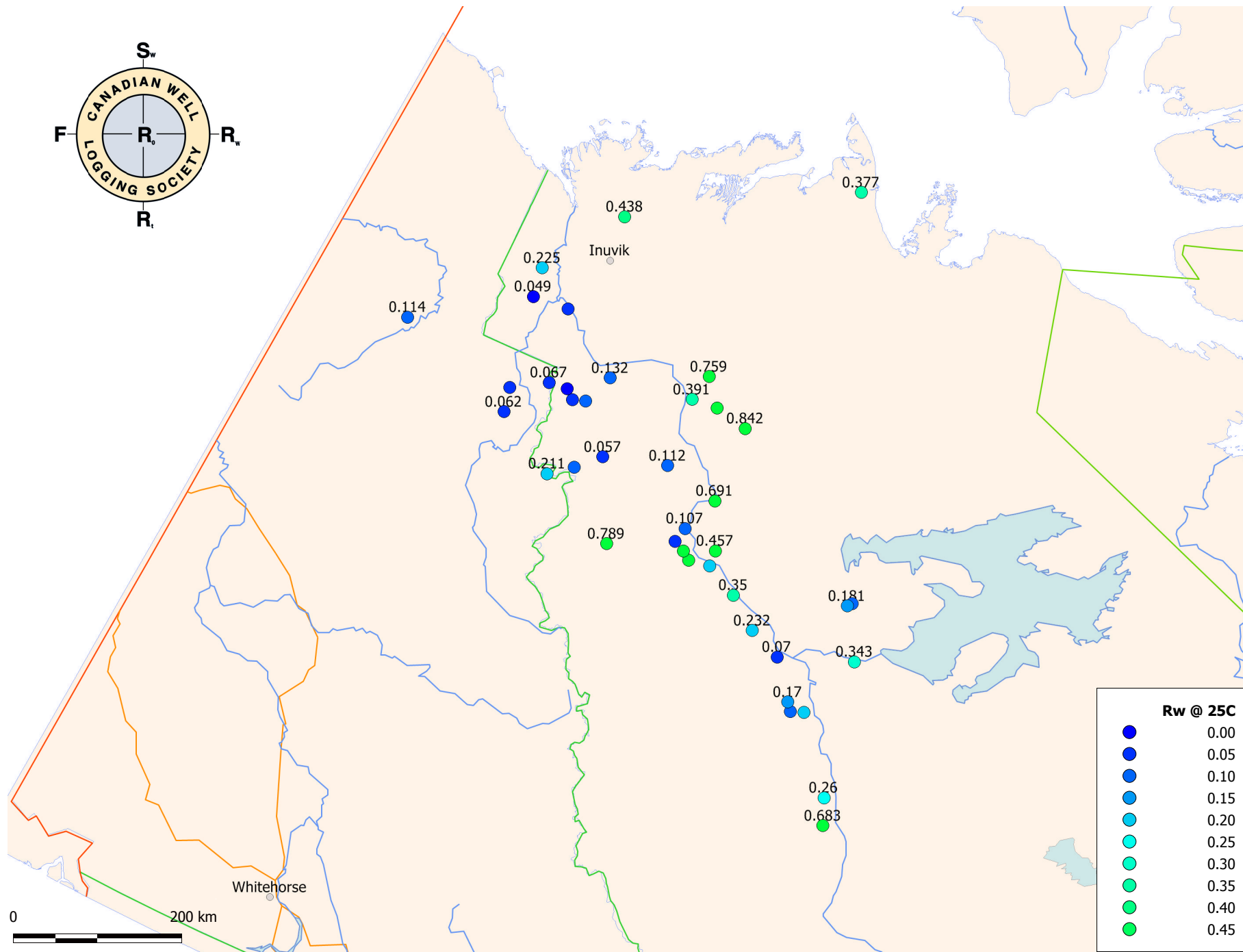
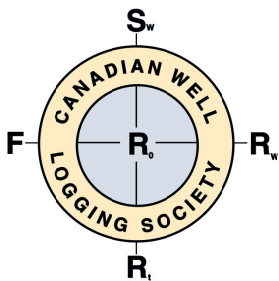


**No Recharge**





<b>UWI</b>	<b>Wellname</b>	<b>Rw25C</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300D167330120000	D-16	0.309	-120.08841	73.41763
300E827400098300	E-82	0.099	-98.94691	73.85816
300E767420123300	E-76	0.186	-123.89714	74.25761
300N827450113000	N-82	0.22	-113.42807	74.69657
300F637600106000	F-63	0.355	-106.4103	75.87143
300L497610121300	L-49	0.087	-121.81019	76.14317
300C717620112300	C-71	0.267	-112.98216	76.17011
300F727630103300	F-72	0.54	-103.97081	76.35752
300N727630103300	N-72	0.043	-103.96995	76.36406
300I017630104001	I-01	0.05	-104.00994	76.34258
300M217640103300	M-21	0.342	-103.67693	76.51326



<b>UWI</b>	<b>Wellname</b>	<b>Rw25C</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300I546320123450	I-54	0.683	-123.90889	63.22583
300A126340124000	A-12	0.26	-124.0375	63.51722
300B306420125150	B-30	0.129	-125.32223	64.32
300I016430125000	I-01	0.212	-125.00203	64.34445
300J656430125150	J-65	0.17	-125.44667	64.41083
300N306500124000	N-30	0.343	-124.08083	64.99583
300K716500125450	K-71	0.07	-125.99189	64.84194
300K036510126450	K-03	0.232	-126.77054	65.0426
300J716530127150	J-71	0.35	-127.47825	65.34547
300I776530130450	I-77	0.789	-130.97167	65.44222
300K766540124150	K-76	0.143	-124.48777	65.59272
300H346540124300	H-34	0.181	-124.5958	65.5567
300D056540128150	D-05	0.215	-128.27852	65.57029
300L246540128450	L-24	0.938	-128.83889	65.55944
300O186540129000	O-18	0.626	-129.04132	65.6333
300J056550128150	J-05	0.457	-128.25833	65.74166
300A236550129150	A-23	0.078	-129.32	65.70389
300D536600129000	D-53	0.107	-129.18333	65.8675
300K156600133000	K-15	0.211	-133.05	65.91083
300O656610132150	O-65	0.107	-132.45028	66.07917
300P556620128300	P-55	0.691	-128.66333	66.24667
300I386620131450	I-38	0.057	-131.85	66.29444
300K476630130000	K-47	0.112	-130.14722	66.44389
300H716630134300	H-71	0.062	-134.72627	66.34127
300H376640134450	H-37	0.081	-134.84958	66.60442
300O276650132450	O-27	0.13	-132.82662	66.78222
300G556650133000	G-55	0.07	-133.16617	66.74115
300L506650133150	L-50	0.037	-133.40083	66.82833
300C606650133450	C-60	0.067	-133.92194	66.81667
300N496650138000	N-49	0.114	-138.14167	66.815
300P756710128150	P-75	0.842	-128.47447	67.07998
300F576710132150	F-57	0.132	-132.42787	67.10754

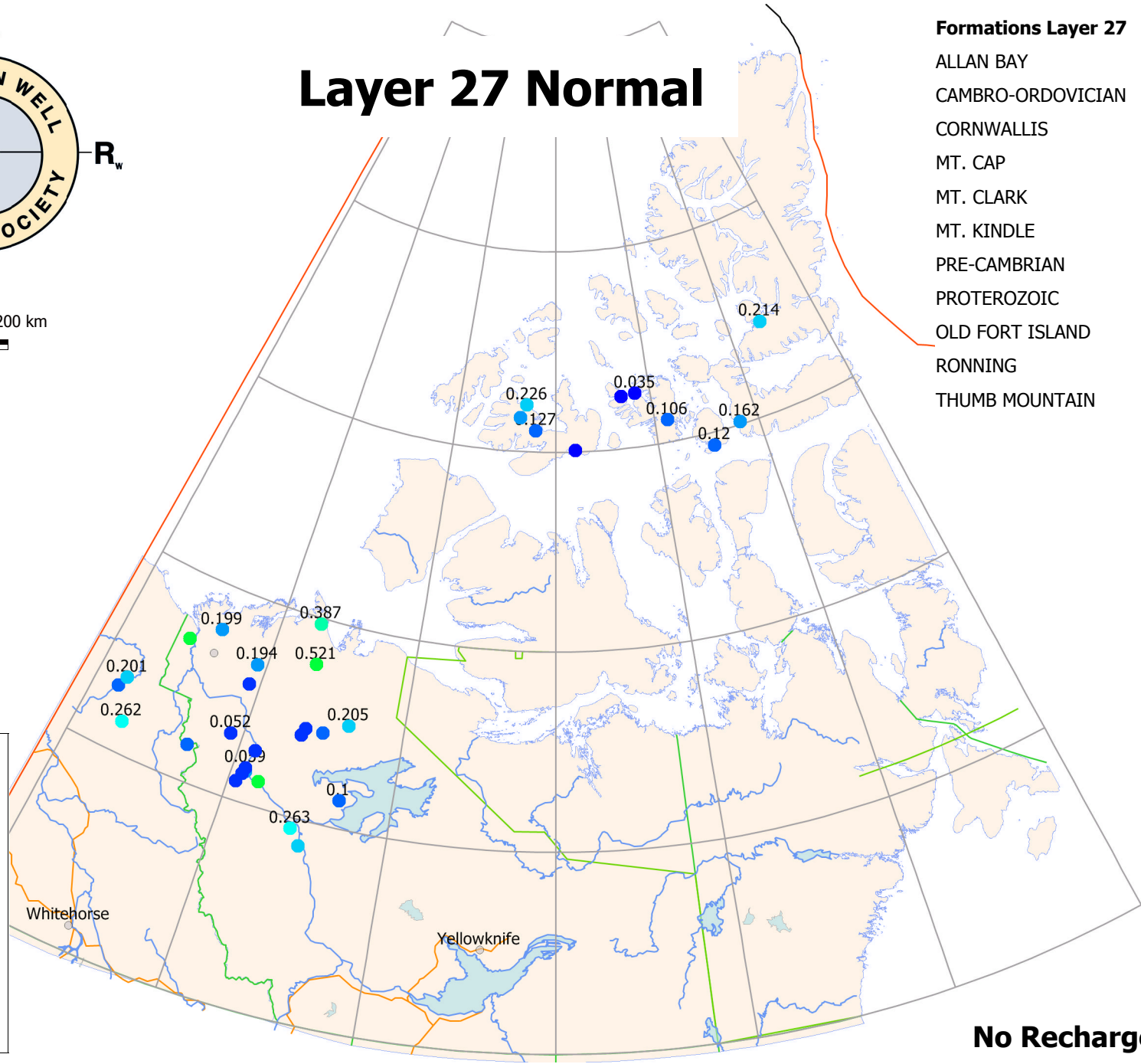
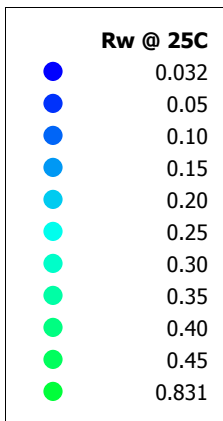
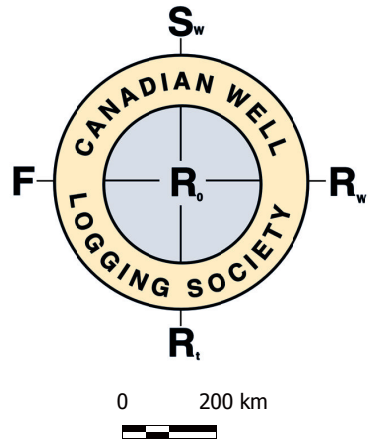


<b>UWI</b>	<b>Wellname</b>	<b>Rw25C</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300J426720129150	J-42	0.871	-129.38749	67.19443
300N326720130000	N-32	0.391	-130.11524	67.19607
300D406730129450	D-40	0.759	-129.8722	67.48553
300C786740134000	C-78	0.061	-134.23887	67.61777
300G066740135150	G-06	0.049	-135.26388	67.5911
300K356800135150	K-35	0.225	-135.36578	67.91182
300J066850133450	J-06	0.438	-133.76667	68.76167
300G027000127150	G-02	0.377	-127.26561	69.85624

**Formations Layer 27**

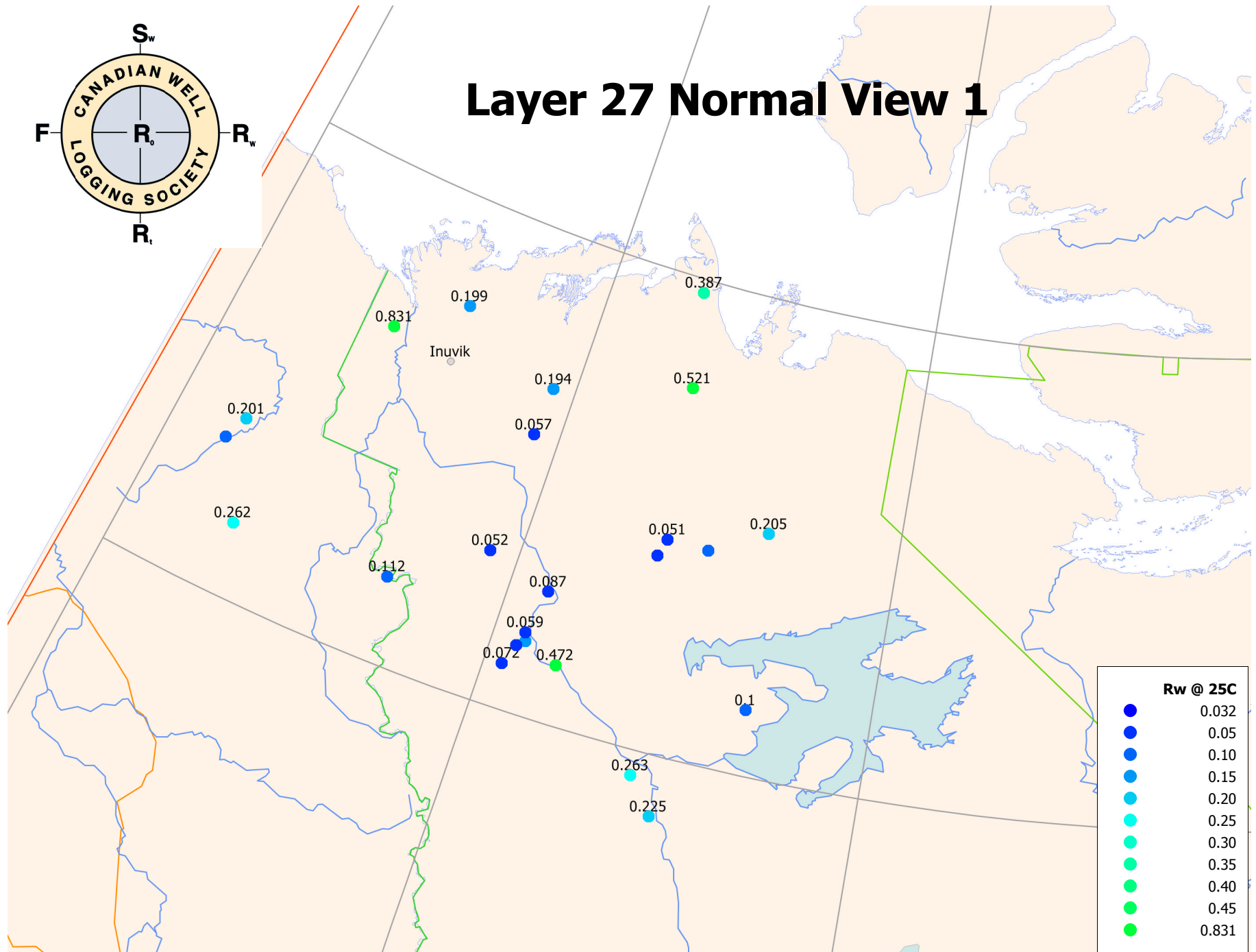
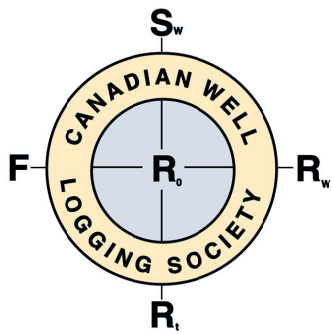
- ALLAN BAY
- CAMBRO-ORDOVICIAN
- CORNWALLIS
- MT. CAP
- MT. CLARK
- MT. KINDLE
- PRE-CAMBRIAN
- PROTEROZOIC
- OLD FORT ISLAND
- RONNING
- THUMB MOUNTAIN

# Layer 27 Normal



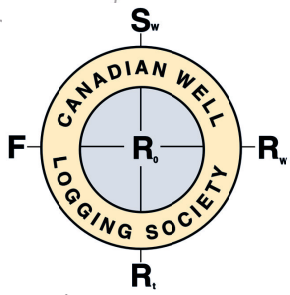
**No Recharge**

# Layer 27 Normal View 1

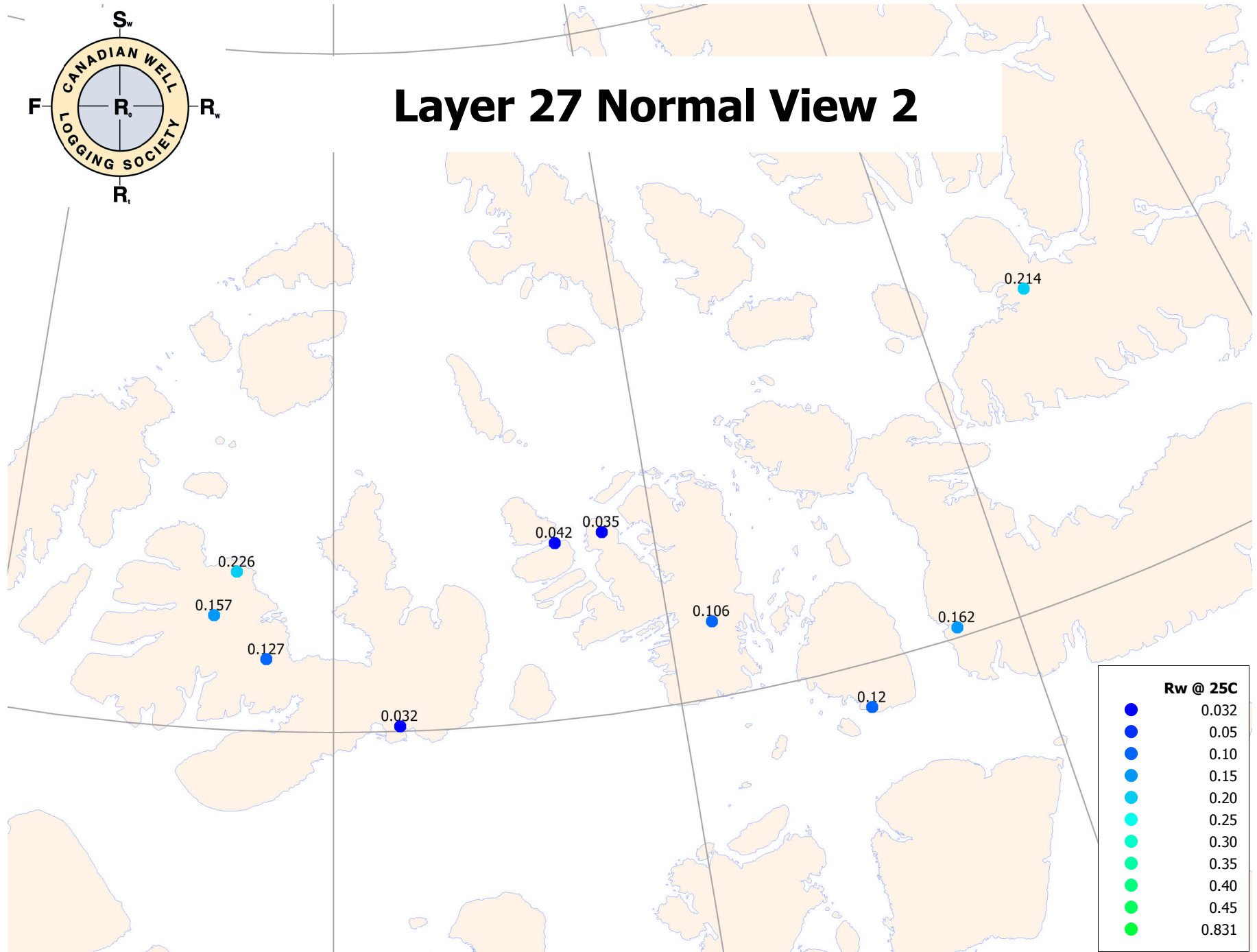


<b>UWI</b>	<b>Wellname</b>	<b>Rw25C</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300N626430124450	N-62	0.225	-124.95332	64.36332
300B456450125300	B-45	0.263	-125.63833	64.73583
300L096530129300	L-09	0.072	-129.52556	65.47528
300K686540128000	K-68	0.472	-128.20638	65.62834
300F626550123000	F-62	0.1	-123.20556	65.68972
300H476550129000	H-47	0.151	-129.13056	65.77306
300A236550129150	A-23	0.069	-129.32	65.70389
300D776550137000	D-77	0.262	-137.24855	65.76966
300O626600129000	O-62	0.059	-129.20111	65.86278
300K156600133000	K-15	0.112	-133.05	65.91083
300L616630128450	L-61	0.087	-128.96667	66.34444
300K046640130450	K-04	0.052	-130.76953	66.56042
300N536640138150	N-53	0.107	-138.425	66.54833
300N496650138000	N-49	0.201	-138.14167	66.815
300M636710126150	M-63	0.054	-126.4625	67.04586
300D456720125000	D-45	0.122	-125.15578	67.23569
300E156720126150	E-15	0.051	-126.30709	67.23837
300K446740123300	K-44	0.205	-123.6422	67.55859
300A736800130300	A-73	0.057	-130.72264	67.86873
300H346830130300	H-34	0.194	-130.6333	68.38858
300H136830135300	H-13	0.831	-135.55082	68.37119
300D026900126450	D-02	0.521	-126.78749	68.85026
300G046900133450	G-04	0.199	-133.76756	68.88774
300G027000127150	G-02	0.387	-127.26561	69.85624

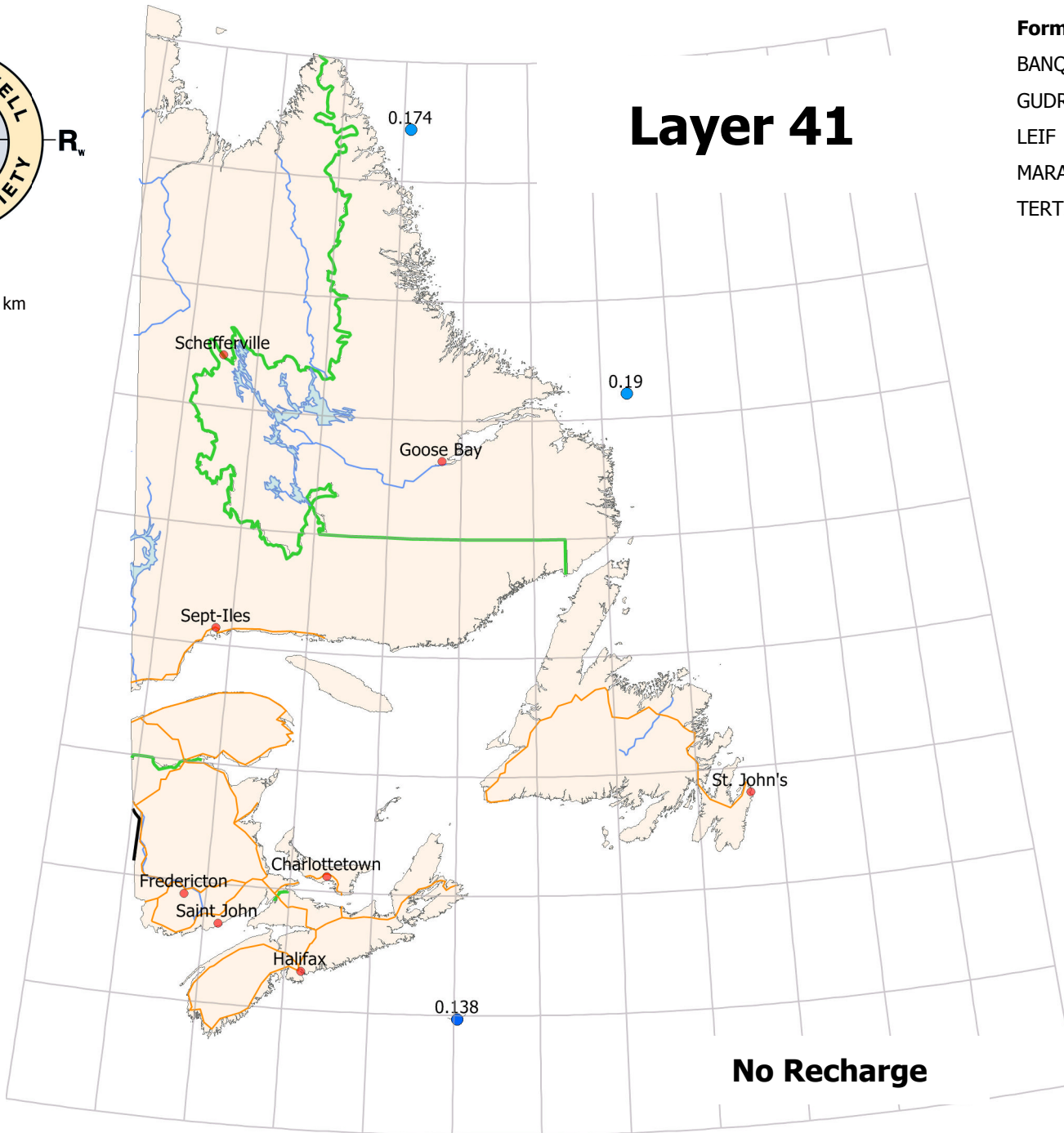
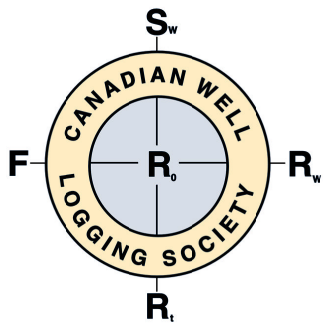




# Layer 27 Normal View 2

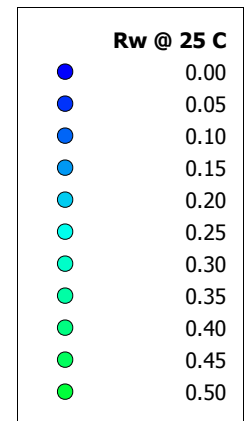


<b>UWI</b>	<b>Wellname</b>	<b>Rw25C</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300L417450094300	L-41	0.12	-94.74388	74.67778
300E457510091300	E-45	0.162	-91.80554	75.07249
300G137510108000	G-13	0.032	-108.08977	75.03895
300J347540098300	J-34	0.106	-98.71667	75.55861
300C737540111300	C-73	0.127	-111.98279	75.53332
300F117600113300	F-11	0.157	-113.60681	75.83961
300G197620103000	G-19	0.042	-103.08212	76.30645
300C717620112300	C-71	0.226	-112.98216	76.17011
300J117630101300	J-11	0.035	-101.58444	76.34278
300E467720086000	E-46	0.214	-86.30216	77.25749



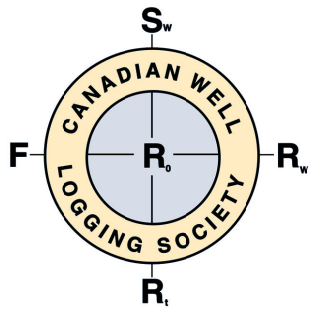
# Layer 41

- Formations Layer 41**  
 BANQUEREAU FMN  
 GUDRID  
 LEIF  
 MARA  
 TERTIARY



**No Recharge**

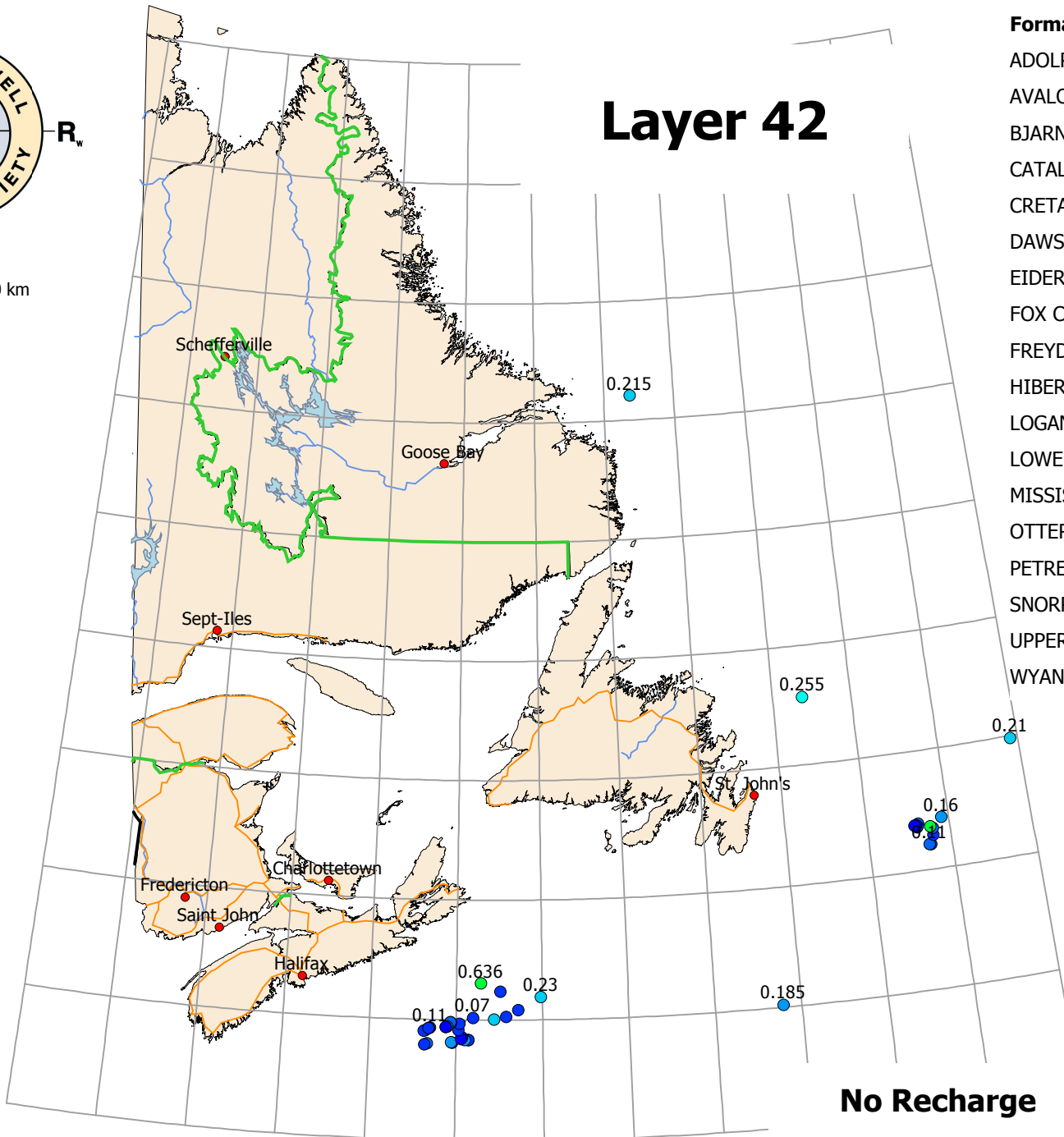
<b>UWI</b>	<b>Wellname</b>	<b>Rw25C</b>	<b>LONGIT...</b>	<b>LATITUDE</b>
300I055430055150	I-05	0.205	-55.25294	54.41082
300A135900061450	A-13	0.174	-61.77836	58.87084
300I055430055150	I-05	0.19	-55.25294	54.41082
300C674400059450	C-67	0.138	-59.91697	43.93461



# Layer 42

## Formations Layer 42

- ADOLPHUS
- AVALON
- BJARNI FORMATION
- CATALINA MEMBER
- CRETACEOUS
- DAWSON CANYON FMN
- EIDER MBR
- FOX COVE
- FREYDIS
- HIBERNIA
- LOGAN CANYON FMN
- LOWER CRETACEOUS
- MISSISSAUGA FMN
- OTTER BAY
- PETREL MBR
- SNORRI MEMBER
- UPPER CRETACEOUS
- WYANDOT FMN



### Rw @ 25C

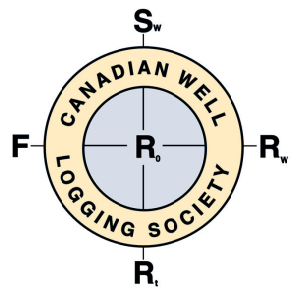
- 0.00
- 0.05
- 0.10
- 0.15
- 0.20
- 0.25
- 0.30
- 0.35
- 0.40
- 0.45
- 0.50

**No Recharge**



<b>UWI</b>	<b>Wellname</b>	<b>Rw25C</b>	<b>LONGIT...</b>	<b>LATITUDE</b>
300K904340059300	K-90	0.045	-59.71431	43.66243
300K904340059300	K-90	0.055	-59.71431	43.66243
300K204340059450	K-20	0.195	-59.79234	43.6624
300H384340060000	H-38	0.048	-60.08019	43.62208
300J484340060000	J-48	0.195	-60.10689	43.62739
300F674340060300	F-67	0.1	-60.66569	43.60514
300K854340060300	K-85	0.08	-60.71714	43.57897
300G434350059450	G-43	0.043	-59.85636	43.70531
300B524350059450	B-52	0.048	-59.88251	43.68401
300L804350059450	L-80	0.069	-59.94549	43.8266
300B904350060300	B-90	0.075	-60.70961	43.81997
300F994350060300	F-99	0.08	-60.74278	43.80692
300C674400059450	C-67	0.088	-59.91697	43.93461
300N474400060000	N-47	0.084	-60.11279	43.94881
300E484400060000	E-48	0.042	-60.12321	43.9556
300O574400060000	O-57	0.105	-60.13686	43.94591
300G584400060000	G-58	0.11	-60.13259	43.95825
300C744400060000	C-74	0.18	-60.19331	43.88467
300I934400060000	I-93	0.046	-60.23082	43.87904
300I934400060000	I-93	0.045	-60.23082	43.87904
300M324400060300	M-32	0.11	-60.59631	43.86525
300D424400060300	D-42	0.095	-60.62051	43.8518
300A524400060300	A-52	0.084	-60.62876	43.85227
300F344410058450	F-34	0.061	-58.83933	44.05434
300F414410059000	F-41	0.23	-59.11857	44.00829
300B434410059300	B-43	0.07	-59.61029	44.03344
300C214420058300	C-21	0.079	-58.56673	44.16876
300J134430058000	J-13	0.23	-58.03188	44.37716
300A994430058450	A-99	0.07	-58.97831	44.47057
300J774440059150	J-77	0.636	-59.43581	44.61192

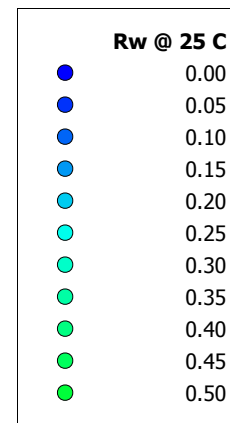
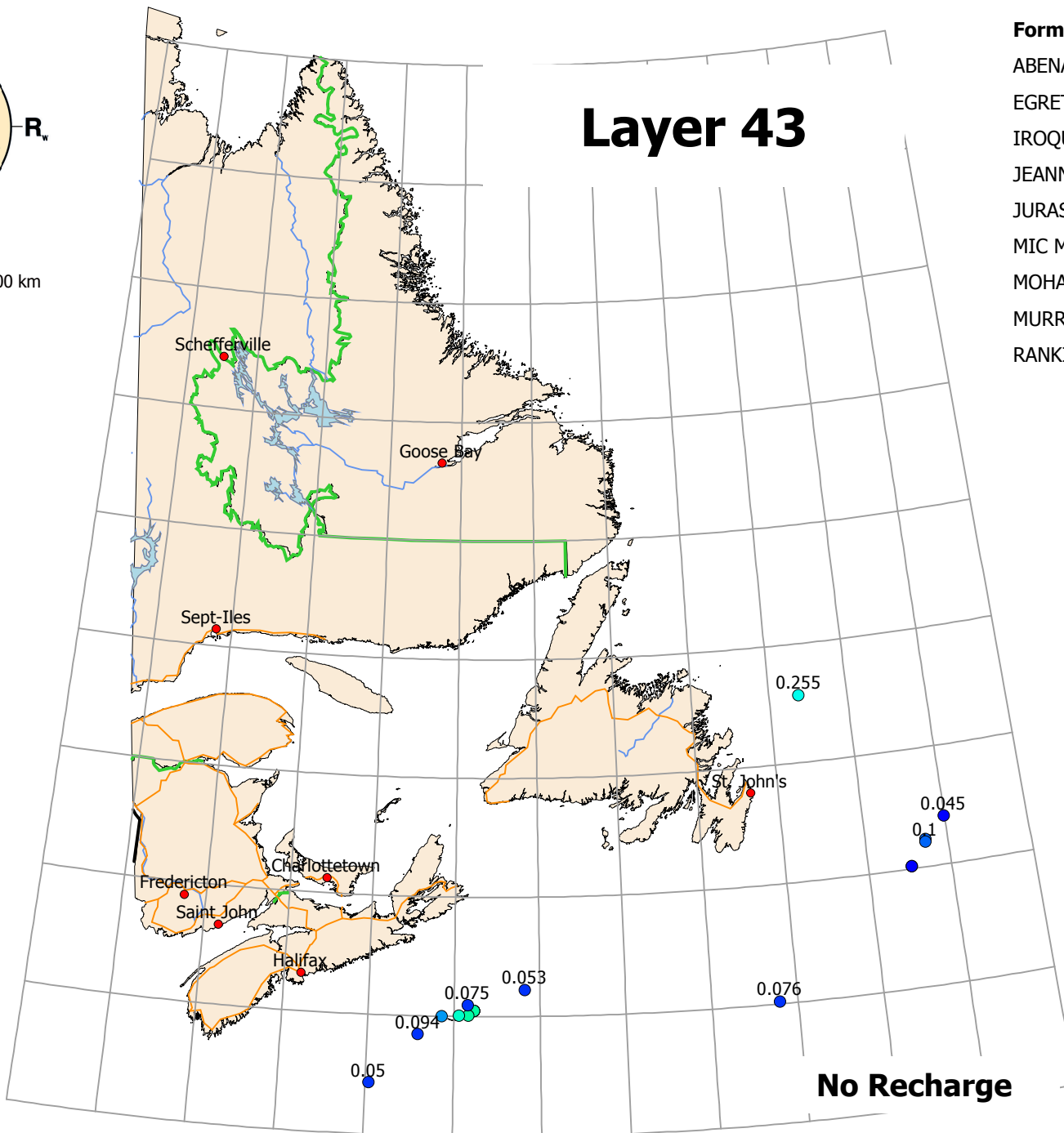
<b>UWI</b>	<b>Wellname</b>	<b>Rw25C</b>	<b>LONGIT...</b>	<b>LATITUDE</b>
300M054630048300	M-05	0.085	-48.52044	46.41364
300A264630048300	A-26	0.11	-48.55163	46.41916
300B754640048150	B-75	0.098	-48.43428	46.56711
300M614650048150	M-61	0.11	-48.42183	46.68156
300P934650048150	P-93	0.485	-48.47618	46.71336
300B084650048450	B-08	0.135	-48.7583	46.7851
300K144650048450	K-14	0.048	-48.79338	46.72773
300P154650048450	P-15	0.062	-48.78088	46.74972
300B274650048450	B-27	0.045	-48.80787	46.76978
300I464650048450	I-46	0.042	-48.85478	46.76132
300L614700048000	L-61	0.16	-48.17439	46.84314



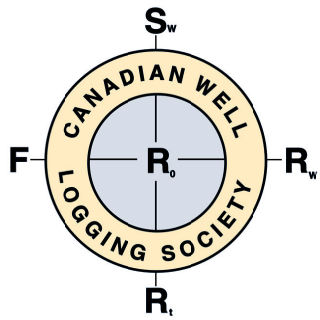
# Layer 43

## Formations Layer 43

- ABENAKI FMN
- EGRET
- IROQUOIS FMN
- JEANNE D'ARC
- JURASSIC
- MIC MAC FMN
- MOHAWK FMN
- MURRE
- RANKIN



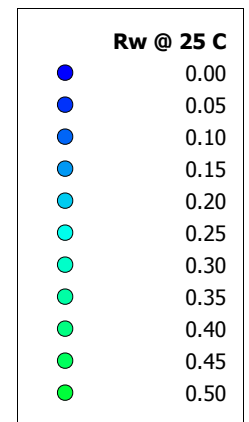
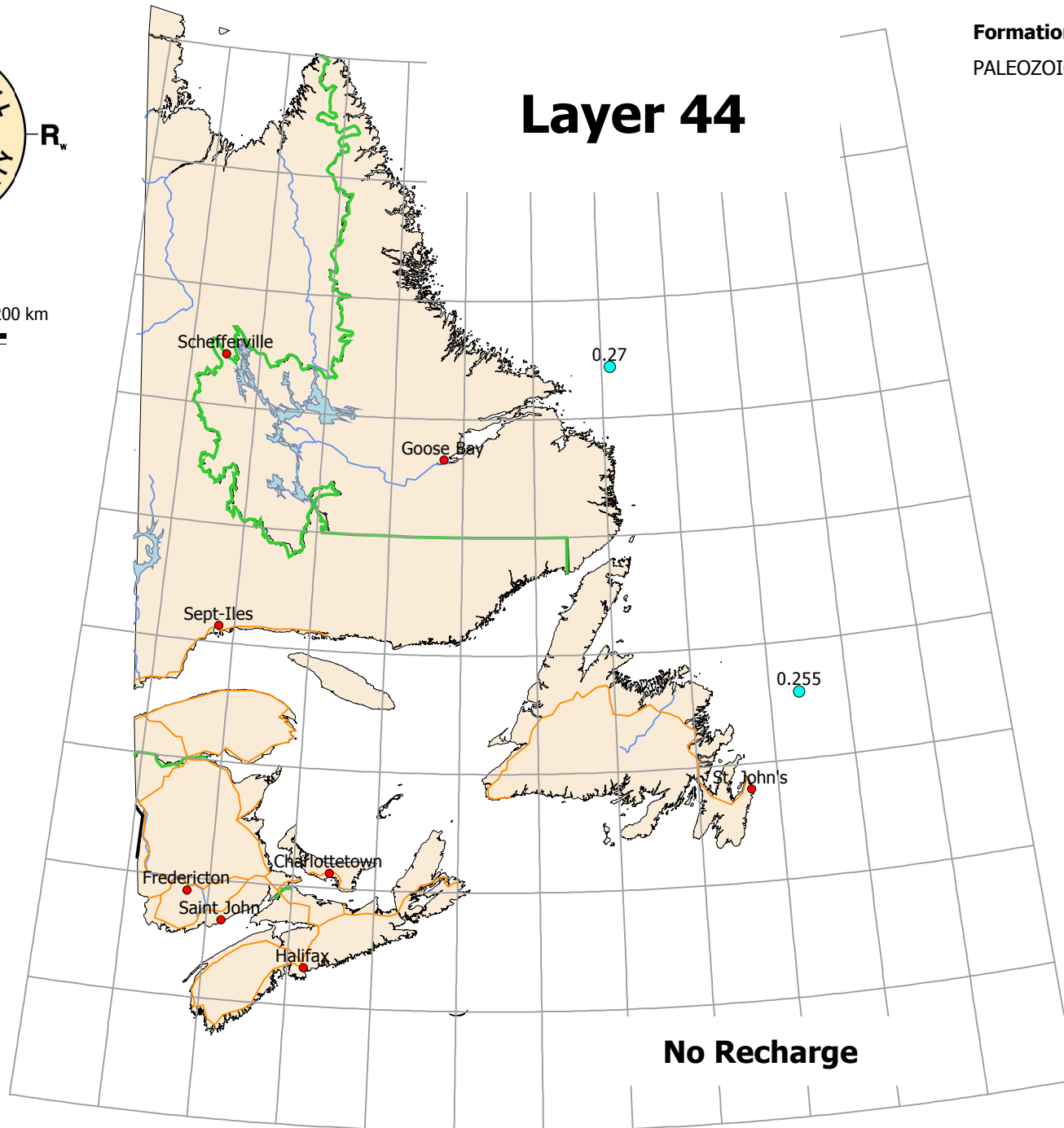
<b>UWI</b>	<b>Wellname</b>	<b>Rw25C</b>	<b>LONGIT...</b>	<b>LATITUDE</b>
300K624300061450	K-62	0.05	-61.91735	42.8622
300G324350060450	G-32	0.094	-60.83165	43.69087
300N204400060150	N-20	0.176	-60.28838	43.9989
300H734410052150	H-73	0.076	-52.42794	44.04074
300J164410059300	J-16	0.51	-59.53302	44.09544
300J164410059300	J-16	0.05	-59.53302	44.09544
300J164410059300	J-16	0.135	-59.53302	44.09544
300J164410059300	J-16	0.375	-59.53302	44.09544
300C624410059300	C-62	0.39	-59.66692	44.01744
300O514410059450	O-51	0.32	-59.88433	44.01328
300G724420059300	G-72	0.075	-59.68604	44.19144
300J474430058150	J-47	0.053	-58.35723	44.4453
300N834610048450	N-83	0.043	-48.96724	46.04595
300N834610048450	N-83	0.042	-48.96724	46.04595
300K184630048300	K-18	0.109	-48.54211	46.46224
300A264630048300	A-26	0.1	-48.55163	46.41916
300E094650048000	E-09	0.045	-48.02262	46.80742
300C994910051000	C-99	0.255	-51.24107	49.13513



0 200 km

**Formations Layer 44**  
PALEOZOIC LIMESTONE

# Layer 44





<b>UWI</b>	<b>Wellname</b>	<b>Rw25C</b>	<b>LONGIT...</b>	<b>LATITUDE</b>
300K925500055300	K-92	0.27	-55.74327	54.85987
300C994910051000	C-99	0.255	-51.24107	49.13513



# Layer 1 - Normal



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102041600333W100	04-16-003-33W1	0.191	RAVENSCRAG	95.4	RAVENSCRAG	145.7	-101.885953	49.208443
101141101129W200	14-11-011-29W2	1.187	BELLY RIVER	406.9	BELLY RIVER	440.7	-105.864610	49.899723
101041900225W300	04-19-002-25W3	1.590	BEARPAW	168.0	BEARPAW	171.0	-109.342149	49.132236
121102400227W300	10-24-002-27W3	1.660	VICTORIA	396.0	VICTORIA	401.0	-109.487313	49.139005
101060201029W300	06-02-010-29W3	0.502	BELLY RIVER	263.7	BELLY RIVER	272.8	-109.835240	49.791229
101092401830W300	09-24-018-30W3	0.206	VICTORIA	206.3	VICTORIA	210.3	-109.994691	50.537408
111113301906W300	11-33-019-06W3	0.674	BELLY RIVER	320.0	BELLY RIVER	338.3	-106.780139	50.653308
101100302005W300	10-03-020-05W3	0.741	BELLY RIVER	361.0	BELLY RIVER	375.0	-106.612234	50.668507
102120202828W300	12-02-028-28W3	1.480	RIBSTONE CREEK	156.5	RIBSTONE CREEK	168.0	-109.843497	51.367503
101111902925W300	11-19-029-25W3	1.339	BELLY RIVER	271.3	BELLY RIVER	275.5	-109.509733	51.498617
101102203025W300	10-22-030-25W3	1.530	BELLY RIVER	216.0	BELLY RIVER	226.0	-109.434036	51.586097
111111803127W300	11-18-031-27W3	1.470	BELLY RIVER	230.0	LEA PARK	236.0	-109.821514	51.657466
101112603222W300	11-26-032-22W3	1.232	BELLY RIVER	224.0	BELLY RIVER	230.7	-109.018688	51.774202
131112703222W300	11-27-032-22W3	2.427	BELLY RIVER	218.0	RIBSTONE CREEK	223.0	-109.043096	51.774691
131110203328W300	11-02-033-28W3	1.724	BELLY RIVER	236.5	BELLY RIVER	238.5	-109.870895	51.804043
101102303626W300	10-23-036-26W3	1.890	BELLY RIVER	200.0	BELLY RIVER	205.0	-109.606032	52.108821
100102400406W400	10-24-004-06W4	1.491	JUDITH RIVER	154.5	JUDITH RIVER	179.2	-110.684793	49.314807
100102400406W400	10-24-004-06W4	1.464	JUDITH RIVER	154.5	JUDITH RIVER	179.2	-110.684793	49.314807
100102400406W400	10-24-004-06W4	1.321	JUDITH RIVER	173.7	JUDITH RIVER	179.2	-110.684793	49.314807
100102400406W400	10-24-004-06W4	1.419	JUDITH RIVER	149.7	PAKOWKI	186.5	-110.684793	49.314807
100102401511W400	10-24-015-11W4	0.669	JUDITH RIVER	182.9	PAKOWKI	198.1	-111.384446	50.276879
100053501720W400	05-35-017-20W4	0.530	JUDITH RIVER	513.0	JUDITH RIVER	517.4	-112.656441	50.477019
100101101820W400	10-11-018-20W4	0.500	JUDITH RIVER	513.0	JUDITH RIVER	519.0	-112.648181	50.510033
100101101820W400	10-11-018-20W4	0.530	JUDITH RIVER	534.0	JUDITH RIVER	538.0	-112.648181	50.510033

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102163201920W400	16-32-019-20W4	0.610	JUDITH RIVER	459.5	JUDITH RIVER	471.0	-112.733176	50.656202
102062501921W400	06-25-019-21W4	0.650	JUDITH RIVER	518.0	JUDITH RIVER	528.0	-112.789043	50.636819
100073401921W400	07-34-019-21W4	2.480	JUDITH RIVER	476.0	JUDITH RIVER	479.4	-112.826975	50.650220
100080301922W400	08-03-019-22W4	0.440	JUDITH RIVER	655.5	JUDITH RIVER	658.5	-112.963511	50.579029
100101501926W400	10-15-019-26W4	0.417	JUDITH RIVER	1,029.0	JUDITH RIVER	1,040.0	-113.520746	50.610581
102101501926W400	10-15-019-26W4	0.417	JUDITH RIVER	1,029.0	JUDITH RIVER	1,040.0	-113.520401	50.610444
100080302009W400	08-03-020-09W4	1.403	JUDITH RIVER	240.8	JUDITH RIVER	259.1	-111.160754	50.665091
100060802009W400	06-08-020-09W4	0.356	JUDITH RIVER	260.3	JUDITH RIVER	266.4	-111.215944	50.680925
102140402018W400	14-04-020-18W4	0.540	JUDITH RIVER	431.0	JUDITH RIVER	454.0	-112.443978	50.672874
100061402109W400	06-14-021-09W4	0.647	JUDITH RIVER	213.0	JUDITH RIVER	216.0	-111.146989	50.780846
100160402110W400	16-04-021-10W4	0.711	JUDITH RIVER	294.1	JUDITH RIVER	307.8	-111.320361	50.760904
100083602126W400	08-36-021-26W4	0.379	JUDITH RIVER	879.5	JUDITH RIVER	889.0	-113.470010	50.825574
100162702209W400	16-27-022-09W4	0.935	JUDITH RIVER	243.0	JUDITH RIVER	249.0	-111.162483	50.905015
100112302210W400	11-23-022-10W4	0.720	JUDITH RIVER	267.0	JUDITH RIVER	270.1	-111.286139	50.887846
100062002218W400	06-20-022-18W4	0.568	JUDITH RIVER	445.0	PAKOWKI	460.2	-112.463195	50.884425
100073102219W400	07-31-022-19W4	2.060	JUDITH RIVER	331.0	JUDITH RIVER	339.0	-112.618016	50.913351
100100702225W400	10-07-022-25W4	0.410	JUDITH RIVER	876.0	JUDITH RIVER	891.0	-113.453997	50.859289
100102402310W400	10-24-023-10W4	0.830	JUDITH RIVER	263.0	JUDITH RIVER	269.0	-111.269069	50.974087
100061202311W400	06-12-023-11W4	0.748	JUDITH RIVER	224.9	JUDITH RIVER	239.6	-111.414481	50.940787
100061202311W400	06-12-023-11W4	0.760	JUDITH RIVER	233.8	JUDITH RIVER	236.8	-111.414481	50.940787
100061702322W400	06-17-023-22W4	1.050	JUDITH RIVER	480.0	JUDITH RIVER	483.0	-113.042820	50.954573
100103302322W400	10-33-023-22W4	0.291	JUDITH RIVER	670.0	PAKOWKI	677.0	-113.012565	51.002438
100032302324W400	03-23-023-24W4	1.040	JUDITH RIVER	597.0	JUDITH RIVER	602.0	-113.252311	50.967567
100070502325W400	07-05-023-25W4	0.579	JUDITH RIVER	905.5	JUDITH RIVER	910.4	-113.456722	50.928161
100112502325W400	11-25-023-25W4	1.500	JUDITH RIVER	609.6	JUDITH RIVER	612.6	-113.368798	50.989624
100143302325W400	14-33-023-25W4	0.408	JUDITH RIVER	919.0	JUDITH RIVER	927.8	-113.434761	51.008234
100101402326W400	10-14-023-26W4	1.215	JUDITH RIVER	759.6	JUDITH RIVER	765.7	-113.526495	50.960519

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062202405W400	06-22-024-05W4	1.850	BELLY RIVER	227.0	BELLY RIVER	231.0	-110.622586	51.059155
102102302405W400	10-23-024-05W4	0.440	EDMONTON	99.0	BELLY RIVER	154.0	-110.592190	51.061172
100102002406W400	10-20-024-06W4	0.520	BELLY RIVER	123.0	BELLY RIVER	350.5	-110.802230	51.059791
100022902406W400	02-29-024-06W4	0.800	BELLY RIVER	347.0	BELLY RIVER	360.0	-110.804932	51.069654
100063002421W400	06-30-024-21W4	0.298	BELLY RIVER	549.9	BELLY RIVER	559.0	-112.925540	51.072072
100100602424W400	10-06-024-24W4	0.948	BELLY RIVER	634.0	BELLY RIVER	635.8	-113.335831	51.016466
100102102425W400	10-21-024-25W4	0.574	BELLY RIVER	898.6	LEA PARK	910.1	-113.432186	51.061009
100092702425W400	09-27-024-25W4	0.662	BELLY RIVER	910.0	BELLY RIVER	915.0	-113.404029	51.077064
100092702425W400	09-27-024-25W4	0.483	BELLY RIVER	910.0	BELLY RIVER	915.0	-113.404029	51.077064
100092702425W400	09-27-024-25W4	0.625	BELLY RIVER	910.0	BELLY RIVER	915.0	-113.404029	51.077064
100092702425W400	09-27-024-25W4	0.641	BELLY RIVER	660.0	BELLY RIVER	916.4	-113.404029	51.077064
100163402426W400	16-34-024-26W4	0.971	BELLY RIVER	692.5	BELLY RIVER	695.5	-113.543294	51.095373
100140602505W400	14-06-025-05W4	0.363	EDMONTON	289.0	EDMONTON	293.0	-110.690994	51.107311
100112402506W400	11-24-025-06W4	0.678	BELLY RIVER	295.5	BELLY RIVER	296.0	-110.717754	51.149504
100062602506W400	06-26-025-06W4	0.889	BELLY RIVER	321.3	BELLY RIVER	324.9	-110.737407	51.158361
100142702506W400	14-27-025-06W4	1.430	BELLY RIVER	282.0	BELLY RIVER	287.0	-110.762220	51.167712
100163502506W400	16-35-025-06W4	1.420	BELLY RIVER	271.0	BELLY RIVER	277.0	-110.727889	51.182624
100060102508W400	06-01-025-08W4	1.428	BELLY RIVER	268.2	BELLY RIVER	285.0	-110.997665	51.099945
100091102509W400	09-11-025-09W4	0.370	BELLY RIVER	199.0	VIKING ZONE	799.6	-111.148367	51.119032
100163402514W400	16-34-025-14W4	0.500	BELLY RIVER	300.5	BELLY RIVER	303.5	-111.869752	51.180125
100060402516W400	06-04-025-16W4	0.440	BELLY RIVER	411.5	LEA PARK	431.3	-112.184027	51.101737
100060802516W400	06-08-025-16W4	0.866	BELLY RIVER	437.1	BELLY RIVER	445.0	-112.202494	51.117414
102020202517W400	02-02-025-17W4	0.612	BELLY RIVER	208.0	BELLY RIVER	485.0	-112.268853	51.097929
100062802520W400	06-28-025-20W4	0.500	BELLY RIVER	657.6	BELLY RIVER	662.8	-112.739158	51.160454
100103302525W400	10-33-025-25W4	1.900	BELLY RIVER	877.0	BELLY RIVER	888.0	-113.433421	51.177657
100103302525W400	10-33-025-25W4	1.950	BELLY RIVER	877.0	BELLY RIVER	888.0	-113.433421	51.177657
100062102526W400	06-21-025-26W4	0.662	BELLY RIVER	937.6	BELLY RIVER	944.9	-113.576614	51.145089

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100093102526W400	09-31-025-26W4	0.440	BELLY RIVER	723.0	BELLY RIVER	746.0	-113.609385	51.178589
100093102526W400	09-31-025-26W4	0.710	BELLY RIVER	723.0	BELLY RIVER	746.0	-113.609385	51.178589
100093102526W400	09-31-025-26W4	0.360	BELLY RIVER	723.0	BELLY RIVER	746.0	-113.609385	51.178589
100063602602W400	06-36-026-02W4	1.230	BELLY RIVER	268.0	BELLY RIVER	276.0	-110.159627	51.260255
102060502606W400	06-05-026-06W4	0.731	BELLY RIVER	313.9	BELLY RIVER	317.9	-110.811203	51.189963
100081202607W400	08-12-026-07W4	1.272	BELLY RIVER	255.0	BELLY RIVER	256.8	-110.846512	51.204375
100072402607W400	07-24-026-07W4	1.050	BELLY RIVER	265.0	BELLY RIVER	305.0	-110.851151	51.233193
100042702610W400	04-27-026-10W4	0.950	BELLY RIVER	349.5	BELLY RIVER	355.5	-111.324499	51.244742
100101602617W400	10-16-026-17W4	1.072	BELLY RIVER	540.4	LEA PARK	574.9	-112.315351	51.221537
100061002620W400	06-10-026-20W4	1.040	BELLY RIVER	713.0	BELLY RIVER	724.0	-112.714859	51.204623
102073502620W400	07-35-026-20W4	0.750	BELLY RIVER	550.5	BELLY RIVER	587.6	-112.687295	51.261967
100072702621W400	07-27-026-21W4	0.310	BELLY RIVER	506.0	BELLY RIVER	513.0	-112.848552	51.246177
100061402622W400	06-14-026-22W4	0.505	BELLY RIVER	699.5	LEA PARK	707.5	-112.971974	51.219249
100062102622W400	06-21-026-22W4	1.748	BELLY RIVER	490.0	BELLY RIVER	497.0	-113.017046	51.233696
100062102622W400	06-21-026-22W4	1.009	BELLY RIVER	490.0	BELLY RIVER	497.0	-113.017046	51.233696
100062102622W400	06-21-026-22W4	0.973	BELLY RIVER	490.0	BELLY RIVER	497.0	-113.017046	51.233696
100133202622W400	13-32-026-22W4	0.169	BELLY RIVER	696.0	BELLY RIVER	701.0	-113.045664	51.266939
100142602623W400	14-26-026-23W4	1.400	BELLY RIVER	713.0	BELLY RIVER	718.0	-113.112169	51.253094
100100502624W400	10-05-026-24W4	2.020	BELLY RIVER	805.9	BELLY RIVER	826.0	-113.314283	51.192895
100060302625W400	06-03-026-25W4	1.780	BELLY RIVER	880.9	BELLY RIVER	899.2	-113.415972	51.190024
100060302625W400	06-03-026-25W4	1.350	BELLY RIVER	880.3	BELLY RIVER	887.6	-113.415972	51.190024
100061602625W400	06-16-026-25W4	0.512	BELLY RIVER	888.2	BELLY RIVER	902.8	-113.437674	51.217919
100102602625W400	10-26-026-25W4	0.398	BELLY RIVER	883.9	BELLY RIVER	894.9	-113.383933	51.250656
100102602625W400	10-26-026-25W4	0.498	BELLY RIVER	883.9	BELLY RIVER	896.7	-113.383933	51.250656
100102602625W400	10-26-026-25W4	0.402	BELLY RIVER	852.2	BELLY RIVER	858.3	-113.383933	51.250656
100061702703W400	06-17-027-03W4	0.780	BELLY RIVER	303.0	BELLY RIVER	307.9	-110.391398	51.305485
100063302703W400	06-33-027-03W4	0.720	BELLY RIVER	224.0	BELLY RIVER	232.0	-110.370308	51.350132



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063302703W400	06-33-027-03W4	0.670	BELLY RIVER	313.0	LEA PARK	355.0	-110.370308	51.350132
100042402705W400	04-24-027-05W4	1.570	BELLY RIVER	264.0	BELLY RIVER	269.0	-110.584989	51.317363
100071402707W400	07-14-027-07W4	1.134	BELLY RIVER	256.0	BELLY RIVER	278.6	-110.877734	51.303655
100133502712W400	13-35-027-12W4	2.350	BELLY RIVER	180.0	BELLY RIVER	189.0	-111.593267	51.354851
100113302716W400	11-33-027-16W4	0.678	BELLY RIVER	612.0	BELLY RIVER	616.0	-112.197684	51.352345
100070202721W400	07-02-027-21W4	0.650	BELLY RIVER	607.5	BELLY RIVER	609.9	-112.848552	51.275801
102070202721W400	07-02-027-21W4	0.343	BELLY RIVER	607.5	BELLY RIVER	609.9	-112.847176	51.275806
100110702721W400	11-07-027-21W4	0.417	BELLY RIVER	654.0	VIKING ZONE	1,212.0	-112.951651	51.294284
100110702721W400	11-07-027-21W4	0.294	BELLY RIVER	654.0	LEA PARK	659.0	-112.951651	51.294284
100071802721W400	07-18-027-21W4	1.220	BELLY RIVER	589.8	BELLY RIVER	618.7	-112.943423	51.305139
100161802724W400	16-18-027-24W4	0.810	BELLY RIVER	596.0	BELLY RIVER	609.0	-113.356909	51.313778
100082902724W400	08-29-027-24W4	1.200	BELLY RIVER	582.0	BELLY RIVER	585.0	-113.333360	51.335647
100160802725W400	16-08-027-25W4	0.810	HORSESHOE CANYON	505.0	BELLY RIVER	675.5	-113.474090	51.296679
100043202725W400	04-32-027-25W4	1.400	BELLY RIVER	668.0	BELLY RIVER	672.0	-113.495896	51.346840
100113402725W400	11-34-027-25W4	1.550	BELLY RIVER	873.0	BELLY RIVER	879.0	-113.442269	51.352081
100101702803W400	10-17-028-03W4	1.512	BELLY RIVER	257.6	BELLY RIVER	262.1	-110.385945	51.396986
100143202803W400	14-32-028-03W4	0.900	BELLY RIVER	315.0	BELLY RIVER	330.0	-110.391715	51.442249
100130502804W400	13-05-028-04W4	1.340	BELLY RIVER	256.0	BELLY RIVER	265.0	-110.538592	51.368888
100062102804W400	06-21-028-04W4	0.880	BELLY RIVER	340.0	BELLY RIVER	344.0	-110.509039	51.408074
100103302804W400	10-33-028-04W4	1.205	BELLY RIVER	262.7	BELLY RIVER	263.3	-110.502604	51.438258
100033002805W400	03-30-028-05W4	1.400	BELLY RIVER	320.0	BELLY RIVER	325.0	-110.701294	51.419016
100102802806W400	10-28-028-06W4	2.240	BELLY RIVER	226.0	BELLY RIVER	230.0	-110.786806	51.424013
100113602807W400	11-36-028-07W4	2.500	BELLY RIVER	250.0	BELLY RIVER	256.0	-110.862910	51.439731
100111402808W400	11-14-028-08W4	1.310	BELLY RIVER	280.4	BELLY RIVER	284.0	-111.026746	51.396037
100063002809W400	06-30-028-09W4	1.110	BELLY RIVER	333.0	BELLY RIVER	338.0	-111.262201	51.421887
100143302809W400	14-33-028-09W4	1.271	BELLY RIVER	306.0	BELLY RIVER	311.0	-111.216674	51.442249
100143502811W400	14-35-028-11W4	1.180	BELLY RIVER	284.0	BELLY RIVER	290.0	-111.446150	51.441692

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100163602816W400	16-36-028-16W4	1.990	BEARPAW	271.0	BEARPAW	280.0	-112.118935	51.442083
100092702819W400	09-27-028-19W4	0.750	BELLY RIVER	385.6	BELLY RIVER	406.9	-112.587481	51.425504
100072002821W400	07-20-028-21W4	0.679	BELLY RIVER	587.3	BELLY RIVER	595.9	-112.919488	51.406867
100072102821W400	07-21-028-21W4	0.692	BELLY RIVER	678.5	BELLY RIVER	682.2	-112.895994	51.406866
100060502823W400	06-05-028-23W4	0.497	BELLY RIVER	799.8	BELLY RIVER	801.6	-113.208122	51.364125
100100702823W400	10-07-028-23W4	0.370	BELLY RIVER	784.9	BELLY RIVER	801.0	-113.226189	51.380028
100102202823W400	10-22-028-23W4	0.543	BELLY RIVER	781.0	BELLY RIVER	791.0	-113.155956	51.411751
100063002823W400	06-30-028-23W4	0.520	BELLY RIVER	748.5	BELLY RIVER	750.0	-113.231647	51.423056
100100202824W400	10-02-028-24W4	0.370	BELLY RIVER	781.0	BELLY RIVER	792.5	-113.273244	51.365332
100071402824W400	07-14-028-24W4	0.360	BELLY RIVER	890.0	BELLY RIVER	896.0	-113.269340	51.392654
100071402824W400	07-14-028-24W4	0.500	BELLY RIVER	840.5	BELLY RIVER	852.0	-113.269340	51.392654
100062802824W400	06-28-028-24W4	0.607	BELLY RIVER	874.8	BELLY RIVER	890.0	-113.325978	51.422833
100062802824W400	06-28-028-24W4	0.585	BELLY RIVER	876.6	BELLY RIVER	883.9	-113.325978	51.422833
100060202825W400	06-02-028-25W4	0.742	BELLY RIVER	887.3	BELLY RIVER	901.6	-113.417558	51.363286
100060202825W400	06-02-028-25W4	0.702	BELLY RIVER	887.3	BELLY RIVER	901.6	-113.417558	51.363286
100061302825W400	06-13-028-25W4	0.600	BELLY RIVER	862.6	BELLY RIVER	874.8	-113.396026	51.393708
102011302904W400	01-13-029-04W4	1.111	BELLY RIVER	298.0	BELLY RIVER	304.0	-110.428474	51.475745
100110702905W400	11-07-029-05W4	1.030	BELLY RIVER	294.7	BELLY RIVER	298.4	-110.700825	51.470076
100061002906W400	06-10-029-06W4	0.200	BELLY RIVER	212.1	BELLY RIVER	221.9	-110.771027	51.464564
100062002906W400	06-20-029-06W4	0.720	FOREMOST	206.0	FOREMOST	211.5	-110.816264	51.493884
100161002907W400	16-10-029-07W4	1.200	BELLY RIVER	298.0	BELLY RIVER	303.0	-110.900109	51.470659
100060802908W400	06-08-029-08W4	1.510	BELLY RIVER	256.0	BELLY RIVER	262.1	-111.099089	51.464799
100121302909W400	12-13-029-09W4	1.504	BELLY RIVER	265.0	BELLY RIVER	269.0	-111.147587	51.483313
100062202909W400	06-22-029-09W4	1.270	BELLY RIVER	341.5	BELLY RIVER	343.9	-111.193208	51.494944
100111102910W400	11-11-029-10W4	1.310	BELLY RIVER	280.4	BELLY RIVER	286.5	-111.309185	51.467569
100163002914W400	16-30-029-14W4	1.290	BELLY RIVER	440.0	BELLY RIVER	444.0	-111.950593	51.517462
100130702917W400	13-07-029-17W4	0.685	BELLY RIVER	577.5	BELLY RIVER	590.5	-112.390323	51.473150

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100093102919W400	09-31-029-19W4	0.190	BELLY RIVER	391.0	BELLY RIVER	413.0	-112.657267	51.526126
100093102919W400	09-31-029-19W4	0.170	BELLY RIVER	391.0	BELLY RIVER	413.0	-112.657267	51.526126
100163402920W400	16-34-029-20W4	2.450	BELLY RIVER	593.7	BELLY RIVER	596.5	-112.728204	51.528967
100100602922W400	10-06-029-22W4	1.240	BELLY RIVER	549.9	BELLY RIVER	562.1	-113.083607	51.454180
103062102922W400	06-21-029-22W4	1.630	BELLY RIVER	566.9	BELLY RIVER	583.7	-113.044850	51.492876
103062102922W400	06-21-029-22W4	1.870	BELLY RIVER	567.8	BELLY RIVER	584.6	-113.044850	51.492876
102072702922W400	07-27-029-22W4	0.430	BELLY RIVER	683.9	BELLY RIVER	692.0	-113.010803	51.510344
100101002925W400	10-10-029-25W4	0.580	BELLY RIVER	870.8	BELLY RIVER	885.1	-113.437359	51.470367
100102102925W400	10-21-029-25W4	0.552	BELLY RIVER	813.8	BELLY RIVER	821.7	-113.457109	51.498755
100031203009W400	03-12-030-09W4	2.071	BELLY RIVER	186.0	BELLY RIVER	187.5	-111.143094	51.549546
100111103010W400	11-11-030-10W4	1.140	BELLY RIVER	325.0	BELLY RIVER	335.0	-111.306231	51.555040
100072503011W400	07-25-030-11W4	1.500	BELLY RIVER	310.9	BELLY RIVER	317.0	-111.416751	51.594538
100161103018W400	16-11-030-18W4	1.100	BELLY RIVER	607.0	BELLY RIVER	608.5	-112.423260	51.558247
100061303018W400	06-13-030-18W4	0.780	BELLY RIVER	574.2	BELLY RIVER	578.0	-112.410393	51.566089
102071703018W400	07-17-030-18W4	0.733	BELLY RIVER	526.9	BELLY RIVER	539.9	-112.496859	51.567331
102063003020W400	06-30-030-20W4	0.360	BELLY RIVER	640.5	BELLY RIVER	644.0	-112.807749	51.595920
102063003020W400	06-30-030-20W4	0.476	BELLY RIVER	640.5	BELLY RIVER	644.0	-112.807749	51.595920
100061303021W400	06-13-030-21W4	2.080	BELLY RIVER	420.0	BELLY RIVER	430.1	-112.832815	51.565359
100123503023W400	12-35-030-23W4	0.910	BELLY RIVER	825.0	LEA PARK	832.0	-113.140052	51.613145
100161503024W400	16-15-030-24W4	0.480	BELLY RIVER	817.5	BELLY RIVER	823.0	-113.291117	51.572817
100061203025W400	06-12-030-25W4	0.670	BELLY RIVER	880.0	BELLY RIVER	893.0	-113.395933	51.552816
100060703102W400	06-07-031-02W4	2.020	BELLY RIVER	233.0	BELLY RIVER	244.0	-110.280373	51.638418
102112103102W400	11-21-031-02W4	1.350	BELLY RIVER	209.7	BELLY RIVER	214.9	-110.231525	51.672466
100070503110W400	07-05-031-10W4	1.860	BELLY RIVER	338.9	BELLY RIVER	353.6	-111.381389	51.624358
100071803110W400	07-18-031-10W4	0.811	BELLY RIVER	350.0	BELLY RIVER	369.0	-111.406453	51.654128
102060403115W400	06-04-031-15W4	0.467	BELLY RIVER	518.5	BELLY RIVER	531.0	-112.075614	51.624686
100130103116W400	13-01-031-16W4	0.813	BELLY RIVER	495.3	BELLY RIVER	496.3	-112.149673	51.634129

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100141603116W400	14-16-031-16W4	0.840	BELLY RIVER	566.0	BELLY RIVER	571.0	-112.218261	51.660576
100161603116W400	16-16-031-16W4	0.870	BELLY RIVER	478.0	BELLY RIVER	487.0	-112.201983	51.660521
100111903116W400	11-19-031-16W4	0.808	BELLY RIVER	576.1	LEA PARK	583.7	-112.264433	51.673869
100102903119W400	10-29-031-19W4	0.689	BELLY RIVER	624.8	LEA PARK	640.1	-112.658192	51.688814
100100703120W400	10-07-031-20W4	0.900	BELLY RIVER	519.0	BELLY RIVER	525.0	-112.823315	51.644139
100062103121W400	06-21-031-21W4	2.770	BELLY RIVER	438.0	BELLY RIVER	444.0	-112.926805	51.668026
100100103124W400	10-01-031-24W4	0.249	BELLY RIVER	554.1	BELLY RIVER	582.2	-113.271125	51.628481
100071303125W400	07-13-031-25W4	0.541	BELLY RIVER	908.0	BELLY RIVER	927.0	-113.412651	51.652542
100162503125W400	16-25-031-25W4	0.504	BELLY RIVER	907.7	BELLY RIVER	920.5	-113.409718	51.689742
100081703207W400	08-17-032-07W4	2.000	BELLY RIVER	264.0	BELLY RIVER	267.0	-110.950669	51.741702
100070203209W400	07-02-032-09W4	0.937	BELLY RIVER	278.9	BELLY RIVER	290.2	-111.169018	51.711617
100110903215W400	11-09-032-15W4	0.772	BELLY RIVER	482.0	LEA PARK	502.0	-112.076839	51.732392
100110703218W400	11-07-032-18W4	0.667	BELLY RIVER	631.0	BELLY RIVER	632.0	-112.549175	51.730674
100141203218W400	14-12-032-18W4	0.500	BELLY RIVER	575.0	LEA PARK	600.0	-112.426295	51.733398
100062903219W400	06-29-032-19W4	1.200	BELLY RIVER	417.6	BELLY RIVER	434.0	-112.667005	51.770480
100150903220W400	15-09-032-20W4	1.400	BELLY RIVER	488.0	BELLY RIVER	493.0	-112.778148	51.734774
100111903220W400	11-19-032-20W4	0.905	BELLY RIVER	662.0	LEA PARK	678.5	-112.831091	51.760659
100111903220W400	11-19-032-20W4	2.778	BELLY RIVER	659.9	LEA PARK	681.2	-112.831091	51.760659
100162103221W400	16-21-032-21W4	0.316	BELLY RIVER	687.0	BELLY RIVER	705.0	-112.913094	51.762968
102102903221W400	10-29-032-21W4	0.830	BELLY RIVER	675.0	LEA PARK	707.0	-112.939520	51.775518
100083403225W400	08-34-032-25W4	0.317	BELLY RIVER	798.6	BELLY RIVER	810.8	-113.456851	51.784930
100041303228W400	04-13-032-28W4	0.709	BELLY RIVER	1,086.0	BELLY RIVER	1,091.5	-113.848567	51.739946
100072803228W400	07-28-032-28W4	0.563	BELLY RIVER	1,197.9	LEA PARK	1,257.3	-113.908886	51.770030
100100503309W400	10-05-033-09W4	1.060	BELLY RIVER	344.4	BELLY RIVER	353.0	-111.240920	51.804707
100111303309W400	11-13-033-09W4	1.460	BELLY RIVER	294.0	BELLY RIVER	300.0	-111.154518	51.833179
100101603315W400	10-16-033-15W4	0.764	BELLY RIVER	512.0	BELLY RIVER	522.0	-112.069254	51.833277
100102403315W400	10-24-033-15W4	1.160	BELLY RIVER	453.0	BELLY RIVER	457.0	-111.996485	51.847394

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100143603316W400	14-36-033-16W4	1.060	EDMONTON	205.0	EDMONTON	228.0	-112.147620	51.878642
100100603317W400	10-06-033-17W4	1.380	BELLY RIVER	449.0	BELLY RIVER	459.0	-112.397447	51.804488
100060903317W400	06-09-033-17W4	1.170	BELLY RIVER	593.8	BELLY RIVER	599.5	-112.358869	51.813589
100100203318W400	10-02-033-18W4	0.771	BELLY RIVER	599.0	BELLY RIVER	618.6	-112.443903	51.802235
100081003318W400	08-10-033-18W4	0.870	BELLY RIVER	575.0	LEA PARK	615.0	-112.466421	51.815793
100081703318W400	08-17-033-18W4	1.100	BELLY RIVER	591.0	BELLY RIVER	603.0	-112.513009	51.828436
100081903318W400	08-19-033-18W4	0.830	BELLY RIVER	631.5	BELLY RIVER	640.0	-112.537217	51.844892
100081903318W400	08-19-033-18W4	0.760	BELLY RIVER	631.5	BELLY RIVER	640.0	-112.537217	51.844892
100112203318W400	11-22-033-18W4	0.813	BELLY RIVER	575.0	BELLY RIVER	583.0	-112.478087	51.847991
100093603318W400	09-36-033-18W4	0.955	BELLY RIVER	542.0	BELLY RIVER	548.0	-112.418552	51.874955
100100603319W400	10-06-033-19W4	0.470	BELLY RIVER	657.0	BELLY RIVER	659.0	-112.680103	51.804045
100121903319W400	12-19-033-19W4	0.579	BELLY RIVER	625.0	BELLY RIVER	635.0	-112.691800	51.847723
100121903319W400	12-19-033-19W4	0.518	BELLY RIVER	625.0	BELLY RIVER	635.0	-112.691800	51.847723
100121903319W400	12-19-033-19W4	0.600	BELLY RIVER	625.0	BELLY RIVER	635.0	-112.691800	51.847723
100101503321W400	10-15-033-21W4	2.040	BELLY RIVER	508.0	BELLY RIVER	514.0	-112.893823	51.834042
100062903321W400	06-29-033-21W4	0.182	BELLY RIVER	646.5	BELLY RIVER	664.0	-112.945664	51.859420
100163103321W400	16-31-033-21W4	1.910	BELLY RIVER	551.5	BELLY RIVER	564.5	-112.962180	51.878631
100060603322W400	06-06-033-22W4	0.903	BELLY RIVER	724.0	LEA PARK	765.0	-113.115607	51.798442
100020703322W400	02-07-033-22W4	0.620	BELLY RIVER	743.7	BELLY RIVER	762.0	-113.107535	51.810731
100103403324W400	10-34-033-24W4	0.690	BELLY RIVER	881.0	BELLY RIVER	889.0	-113.318468	51.877351
100010403325W400	01-04-033-25W4	0.966	BELLY RIVER	716.3	BELLY RIVER	734.6	-113.479990	51.796723
100161903326W400	16-19-033-26W4	1.920	BELLY RIVER	1,014.5	BELLY RIVER	1,025.0	-113.670618	51.849264
100042903326W400	04-29-033-26W4	0.826	BELLY RIVER	763.0	BELLY RIVER	1,033.0	-113.660392	51.855643
100061203328W400	06-12-033-28W4	0.777	BELLY RIVER	1,068.3	BELLY RIVER	1,078.7	-113.846284	51.813709
100061203328W400	06-12-033-28W4	1.440	BELLY RIVER	925.4	BELLY RIVER	935.7	-113.846284	51.813709
100111803328W400	11-18-033-28W4	0.455	BELLY RIVER	1,243.5	LEA PARK	1,255.6	-113.966043	51.833445
100143203328W400	14-32-033-28W4	0.500	BELLY RIVER	1,233.5	BELLY RIVER	1,234.1	-113.940520	51.878628



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112903405W400	11-29-034-05W4	1.000	BELLY RIVER	228.6	BELLY RIVER	235.6	-110.681920	51.950085
100060503414W400	06-05-034-14W4	0.846	BELLY RIVER	449.5	BELLY RIVER	450.0	-111.953820	51.887521
100021003415W400	02-10-034-15W4	0.922	BELLY RIVER	473.0	BELLY RIVER	488.0	-112.043065	51.899339
100142103415W400	14-21-034-15W4	0.881	BELLY RIVER	465.0	BELLY RIVER	475.0	-112.072081	51.936520
100122203415W400	12-22-034-15W4	0.846	BELLY RIVER	435.0	BELLY RIVER	440.5	-112.054554	51.936161
100073203415W400	07-32-034-15W4	0.950	BELLY RIVER	493.0	BELLY RIVER	505.5	-112.091881	51.959850
100021303416W400	02-13-034-16W4	0.795	BELLY RIVER	518.0	BELLY RIVER	532.0	-112.137089	51.914329
100062503416W400	06-25-034-16W4	0.832	BELLY RIVER	518.2	BELLY RIVER	530.4	-112.144945	51.945395
100162503416W400	16-25-034-16W4	2.560	BELLY RIVER	327.0	BELLY RIVER	335.0	-112.135361	51.951216
100162503416W400	16-25-034-16W4	0.857	BELLY RIVER	505.0	BELLY RIVER	515.0	-112.135361	51.951216
100060603417W400	06-06-034-17W4	0.830	BELLY RIVER	548.0	BELLY RIVER	554.0	-112.404230	51.887695
100141603417W400	14-16-034-17W4	1.000	BELLY RIVER	574.5	BELLY RIVER	580.3	-112.358212	51.922055
100081803417W400	08-18-034-17W4	1.080	BELLY RIVER	580.0	BELLY RIVER	588.0	-112.392089	51.918280
100061103425W400	06-11-034-25W4	0.585	BELLY RIVER	697.4	BELLY RIVER	710.2	-113.441654	51.902228
100120203426W400	12-02-034-26W4	0.906	BELLY RIVER	786.0	BELLY RIVER	803.0	-113.589216	51.889467
100060603426W400	06-06-034-26W4	0.610	BELLY RIVER	1,026.0	BELLY RIVER	1,031.0	-113.682196	51.885586
102061503426W400	06-15-034-26W4	0.960	BELLY RIVER	993.0	BELLY RIVER	997.0	-113.608789	51.916393
100111303427W400	11-13-034-27W4	0.297	BELLY RIVER	1,038.0	BELLY RIVER	1,041.5	-113.706354	51.921144
100063603427W400	06-36-034-27W4	0.702	BELLY RIVER	1,021.1	BELLY RIVER	1,030.2	-113.704560	51.959273
100110403428W400	11-04-034-28W4	1.360	BELLY RIVER	965.0	BELLY RIVER	972.6	-113.918851	51.891325
100100803428W400	10-08-034-28W4	0.750	BELLY RIVER	1,119.0	BELLY RIVER	1,131.4	-113.932918	51.905399
100072603428W400	07-26-034-28W4	0.802	EDMONTON	532.0	EDMONTON	542.0	-113.860715	51.944212
100032803428W400	03-28-034-28W4	1.000	BELLY RIVER	1,200.0	LEA PARK	1,235.0	-113.916666	51.942992
100163603428W400	16-36-034-28W4	1.180	BELLY RIVER	920.0	BELLY RIVER	940.0	-113.835605	51.965547
100060803505W400	06-08-035-05W4	0.887	BELLY RIVER	285.5	BELLY RIVER	290.0	-110.687103	51.986453
100071003507W400	07-10-035-07W4	0.523	BELLY RIVER	317.0	BELLY RIVER	337.0	-110.916441	51.987123
100101403507W400	10-14-035-07W4	1.180	BELLY RIVER	335.0	BELLY RIVER	339.0	-110.891488	52.007913

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100120403510W400	12-04-035-10W4	0.990	BELLY RIVER	230.0	BELLY RIVER	235.0	-111.381787	51.977210
100120403510W400	12-04-035-10W4	0.970	BELLY RIVER	230.0	BELLY RIVER	235.0	-111.381787	51.977210
100121503511W400	12-15-035-11W4	0.530	BELLY RIVER	163.4	BELLY RIVER	166.4	-111.500406	52.006789
100012503514W400	01-25-035-14W4	0.700	BELLY RIVER	435.0	BELLY RIVER	436.0	-111.866457	52.029473
100063103517W400	06-31-035-17W4	0.793	BELLY RIVER	543.5	BELLY RIVER	545.0	-112.426141	52.047732
100103203517W400	10-32-035-17W4	1.300	BELLY RIVER	359.7	BELLY RIVER	365.8	-112.392449	52.050976
100070803523W400	07-08-035-23W4	0.570	BELLY RIVER	756.0	BELLY RIVER	789.9	-113.250337	51.989691
100112903523W400	11-29-035-23W4	0.467	BELLY RIVER	859.5	BELLY RIVER	883.3	-113.259497	52.036427
100062803524W400	06-28-035-24W4	0.880	BELLY RIVER	685.3	BELLY RIVER	687.3	-113.376115	52.032192
100161003525W400	16-10-035-25W4	0.690	BELLY RIVER	803.5	BELLY RIVER	807.5	-113.485500	51.994104
100161003525W400	16-10-035-25W4	0.710	BELLY RIVER	803.5	BELLY RIVER	807.5	-113.485500	51.994104
100161003525W400	16-10-035-25W4	0.600	BELLY RIVER	803.5	BELLY RIVER	807.5	-113.485500	51.994104
100062103525W400	06-21-035-25W4	1.250	BELLY RIVER	981.5	BELLY RIVER	999.7	-113.520251	52.016991
100062103525W400	06-21-035-25W4	1.050	BELLY RIVER	981.5	BELLY RIVER	999.7	-113.520251	52.016991
102101303526W400	10-13-035-26W4	0.770	BELLY RIVER	878.0	BELLY RIVER	905.0	-113.583753	52.006974
100062103526W400	06-21-035-26W4	2.430	BELLY RIVER	1,046.0	LEA PARK	1,068.0	-113.661930	52.018353
100162903526W400	16-29-035-26W4	0.459	BELLY RIVER	996.1	BELLY RIVER	1,001.1	-113.675560	52.037904
100063303526W400	06-33-035-26W4	0.730	BELLY RIVER	1,005.0	BELLY RIVER	1,030.0	-113.663590	52.047870
100011303614W400	01-13-036-14W4	0.661	BELLY RIVER	447.0	BELLY RIVER	462.0	-111.866860	52.088277
100163603614W400	16-36-036-14W4	0.829	BELLY RIVER	429.0	BELLY RIVER	433.0	-111.866123	52.139964
100062703615W400	06-27-036-15W4	1.134	BELLY RIVER	411.5	BELLY RIVER	434.3	-112.067519	52.118400
100100803617W400	10-08-036-17W4	0.850	BELLY RIVER	518.7	BELLY RIVER	520.6	-112.391498	52.079484
100030603619W400	03-06-036-19W4	1.340	BELLY RIVER	418.0	BELLY RIVER	425.0	-112.710417	52.058506
100060703620W400	06-07-036-20W4	1.940	EDMONTON	495.3	BELLY RIVER	506.0	-112.850204	52.075459
100100303623W400	10-03-036-23W4	0.633	BELLY RIVER	805.0	BELLY RIVER	818.0	-113.204232	52.065284
100072003623W400	07-20-036-23W4	2.696	BELLY RIVER	868.7	BELLY RIVER	893.1	-113.249434	52.103757
100110403626W400	11-04-036-26W4	0.945	BELLY RIVER	968.0	BELLY RIVER	985.0	-113.664128	52.066034

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100123303626W400	12-33-036-26W4	0.446	BELLY RIVER	981.5	BELLY RIVER	990.0	-113.665039	52.138774
100140703627W400	14-07-036-27W4	1.130	BELLY RIVER	1,036.0	BELLY RIVER	1,051.0	-113.849655	52.081553
100161003627W400	16-10-036-27W4	0.160	BELLY RIVER	999.0	BELLY RIVER	1,010.0	-113.766985	52.081524
100073203707W400	07-32-037-07W4	2.383	BELLY RIVER	356.6	BELLY RIVER	365.8	-110.963200	52.219882
100162903717W400	16-29-037-17W4	1.000	BELLY RIVER	557.0	BELLY RIVER	570.0	-112.390583	52.212663
100043103718W400	04-31-037-18W4	0.699	BELLY RIVER	562.0	BELLY RIVER	572.8	-112.569602	52.219318
100081603719W400	08-16-037-19W4	2.340	BELLY RIVER	615.0	BELLY RIVER	621.0	-112.651969	52.178734
100112703719W400	11-27-037-19W4	1.140	BELLY RIVER	600.0	BELLY RIVER	603.0	-112.640952	52.208814
100100103720W400	10-01-037-20W4	0.536	BELLY RIVER	635.0	BELLY RIVER	642.5	-112.729490	52.153335
100161103720W400	16-11-037-20W4	0.314	BELLY RIVER	632.0	BELLY RIVER	638.0	-112.745528	52.170191
100073103722W400	07-31-037-22W4	1.271	BELLY RIVER	620.0	BELLY RIVER	624.0	-113.129490	52.220536
100063503725W400	06-35-037-25W4	0.740	BELLY RIVER	792.5	BELLY RIVER	808.3	-113.473250	52.220902
100041403816W400	04-14-038-16W4	1.540	BELLY RIVER	317.0	BELLY RIVER	342.0	-112.189205	52.262442
100013403819W400	01-34-038-19W4	0.413	BELLY RIVER	590.0	LEA PARK	636.0	-112.627704	52.306125
102130503825W400	13-05-038-25W4	1.150	BELLY RIVER	709.0	BELLY RIVER	715.5	-113.549280	52.243616
103062003825W400	06-20-038-25W4	0.800	BELLY RIVER	833.0	BELLY RIVER	844.3	-113.543430	52.279353
103062003825W400	06-20-038-25W4	0.750	BELLY RIVER	808.5	BELLY RIVER	814.5	-113.543430	52.279353
103062003825W400	06-20-038-25W4	0.900	BELLY RIVER	802.5	BELLY RIVER	816.5	-113.543430	52.279353
100060403828W400	06-04-038-28W4	1.870	BELLY RIVER	913.0	BELLY RIVER	926.0	-113.945487	52.237315
100060603828W400	06-06-038-28W4	2.500	PASKAPOO	267.5	PASKAPOO	269.0	-113.995767	52.235983
100070303915W400	07-03-039-15W4	0.691	BELLY RIVER	449.0	BELLY RIVER	459.0	-112.073483	52.321747
100070303915W400	07-03-039-15W4	0.686	BELLY RIVER	449.0	BELLY RIVER	453.0	-112.073483	52.321747
100011003918W400	01-10-039-18W4	0.830	BELLY RIVER	530.0	BELLY RIVER	538.0	-112.499997	52.334872
100011003918W400	01-10-039-18W4	0.870	BELLY RIVER	531.0	BELLY RIVER	537.0	-112.499997	52.334872
100091803920W400	09-18-039-20W4	0.204	BELLY RIVER	592.0	BELLY RIVER	596.0	-112.861022	52.355309
100091803920W400	09-18-039-20W4	0.243	BELLY RIVER	592.0	BELLY RIVER	596.0	-112.861022	52.355309
100091803920W400	09-18-039-20W4	0.233	BELLY RIVER	592.0	BELLY RIVER	596.0	-112.861022	52.355309

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102072803922W400	07-28-039-22W4	0.451	BELLY RIVER	675.0	BELLY RIVER	694.0	-113.107149	52.379806
100143303922W400	14-33-039-22W4	0.914	BELLY RIVER	436.0	BELLY RIVER	480.0	-113.111548	52.402056
100143303922W400	14-33-039-22W4	0.758	BELLY RIVER	436.0	BELLY RIVER	480.0	-113.111548	52.402056
100090603923W400	09-06-039-23W4	0.418	BELLY RIVER	515.1	BELLY RIVER	749.0	-113.293749	52.326926
100090603923W400	09-06-039-23W4	0.311	BELLY RIVER	515.1	BELLY RIVER	749.0	-113.293749	52.326926
102112803923W400	11-28-039-23W4	0.905	BELLY RIVER	522.0	BELLY RIVER	552.0	-113.258006	52.385095
100161603925W400	16-16-039-25W4	0.400	BELLY RIVER	812.0	BELLY RIVER	819.0	-113.535357	52.357717
102082503926W400	08-25-039-26W4	0.930	BELLY RIVER	753.0	BELLY RIVER	873.0	-113.605106	52.381907
100161703928W400	16-17-039-28W4	0.960	BELLY RIVER	1,078.5	BELLY RIVER	1,081.0	-113.989903	52.362422
100031704008W400	03-17-040-08W4	1.100	BELLY RIVER	234.0	BELLY RIVER	240.0	-111.125369	52.437505
100031704008W400	03-17-040-08W4	1.770	BELLY RIVER	4.0	BELLY RIVER	300.0	-111.125369	52.437505
100051804015W400	05-18-040-15W4	0.638	BELLY RIVER	421.0	BELLY RIVER	433.0	-112.158271	52.439188
100020504019W400	02-05-040-19W4	1.054	BELLY RIVER	450.0	BELLY RIVER	456.0	-112.698936	52.408023
100063404019W400	06-34-040-19W4	0.824	BELLY RIVER	404.0	BELLY RIVER	410.0	-112.660435	52.481668
100050304020W400	05-03-040-20W4	0.566	BELLY RIVER	464.0	BELLY RIVER	472.0	-112.806037	52.411906
100020404020W400	02-04-040-20W4	0.817	BELLY RIVER	460.0	BELLY RIVER	466.0	-112.818697	52.408017
100132704022W400	13-27-040-22W4	0.241	BELLY RIVER	483.0	BELLY RIVER	601.5	-113.093444	52.474406
100143404022W400	14-34-040-22W4	0.357	BELLY RIVER	433.5	BELLY RIVER	574.5	-113.090413	52.488877
100113604022W400	11-36-040-22W4	0.649	EDMONTON	328.5	BELLY RIVER	432.8	-113.044279	52.485437
102061504023W400	06-15-040-23W4	0.816	BELLY RIVER	515.0	BELLY RIVER	520.5	-113.233386	52.440865
100061704023W400	06-17-040-23W4	0.714	BELLY RIVER	710.5	BELLY RIVER	718.0	-113.279543	52.440852
100061704023W400	06-17-040-23W4	0.690	BELLY RIVER	566.0	BELLY RIVER	571.0	-113.279543	52.440852
100062604023W400	06-26-040-23W4	1.140	BELLY RIVER	584.0	BELLY RIVER	588.0	-113.211397	52.467928
100062604023W400	06-26-040-23W4	0.870	BELLY RIVER	584.0	BELLY RIVER	588.0	-113.211397	52.467928
100110804025W400	11-08-040-25W4	1.560	BELLY RIVER	923.5	BELLY RIVER	941.8	-113.570541	52.429014
100143204025W400	14-32-040-25W4	1.370	BELLY RIVER	800.0	BELLY RIVER	813.0	-113.571050	52.489883
100083004027W400	08-30-040-27W4	0.439	BELLY RIVER	1,038.0	BELLY RIVER	1,056.0	-113.871424	52.469934

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100050604110W400	05-06-041-10W4	1.470	BELLY RIVER	293.0	BELLY RIVER	310.0	-111.438650	52.496549
100130104111W400	13-01-041-11W4	0.885	BELLY RIVER	303.0	LEA PARK	313.5	-111.462574	52.503632
100120204111W400	12-02-041-11W4	0.699	BELLY RIVER	295.0	BELLY RIVER	303.0	-111.485381	52.502567
108043604113W400	04-36-041-13W4	0.389	BELLY RIVER	299.0	BELLY RIVER	304.0	-111.751217	52.567078
102061804115W400	06-18-041-15W4	0.460	BELLY RIVER	384.0	BELLY RIVER	400.0	-112.152118	52.528108
100151004121W400	15-10-041-21W4	0.230	BELLY RIVER	351.0	BELLY RIVER	436.5	-112.941540	52.518712
100061904121W400	06-19-041-21W4	0.303	BELLY RIVER	651.0	BELLY RIVER	652.0	-113.017676	52.541782
100102904121W400	10-29-041-21W4	0.695	BELLY RIVER	376.0	BELLY RIVER	379.0	-112.987659	52.558534
100053004121W400	05-30-041-21W4	0.429	BELLY RIVER	638.0	BELLY RIVER	641.0	-113.021525	52.555666
100103104121W400	10-31-041-21W4	0.606	BELLY RIVER	428.0	BELLY RIVER	428.4	-113.011179	52.574476
100103104121W400	10-31-041-21W4	0.826	BELLY RIVER	428.0	BELLY RIVER	428.4	-113.011179	52.574476
100103104121W400	10-31-041-21W4	0.833	BELLY RIVER	428.0	BELLY RIVER	428.4	-113.011179	52.574476
100103104121W400	10-31-041-21W4	0.763	BELLY RIVER	428.0	BELLY RIVER	428.4	-113.011179	52.574476
100103104121W400	10-31-041-21W4	0.726	BELLY RIVER	427.0	BELLY RIVER	428.0	-113.011179	52.574476
100103104121W400	10-31-041-21W4	0.698	BELLY RIVER	437.0	BELLY RIVER	441.0	-113.011179	52.574476
100103104121W400	10-31-041-21W4	0.588	BELLY RIVER	428.0	BELLY RIVER	428.4	-113.011179	52.574476
100130104122W400	13-01-041-22W4	0.385	EDMONTON	339.0	BELLY RIVER	441.0	-113.045221	52.503454
100130104122W400	13-01-041-22W4	0.362	EDMONTON	399.0	BELLY RIVER	441.0	-113.045221	52.503454
100060704122W400	06-07-041-22W4	1.045	BELLY RIVER	507.8	BELLY RIVER	510.4	-113.163620	52.511175
100060704122W400	06-07-041-22W4	1.142	BELLY RIVER	572.5	BELLY RIVER	575.0	-113.163620	52.511175
100110904122W400	11-09-041-22W4	0.822	BELLY RIVER	352.5	BELLY RIVER	357.5	-113.116131	52.516037
100081604122W400	08-16-041-22W4	0.412	BELLY RIVER	629.0	BELLY RIVER	654.0	-113.104046	52.526287
100062104122W400	06-21-041-22W4	0.506	BELLY RIVER	696.0	BELLY RIVER	699.0	-113.115809	52.542545
100062104122W400	06-21-041-22W4	0.470	BELLY RIVER	695.0	BELLY RIVER	699.0	-113.115809	52.542545
100152404122W400	15-24-041-22W4	0.573	BELLY RIVER	645.0	BELLY RIVER	647.0	-113.035216	52.546789
100062504122W400	06-25-041-22W4	0.814	BELLY RIVER	548.5	BELLY RIVER	550.5	-113.044262	52.555303
100082604122W400	08-26-041-22W4	0.892	BELLY RIVER	425.0	BELLY RIVER	475.0	-113.056024	52.557170



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082604122W400	08-26-041-22W4	0.850	BELLY RIVER	423.0	BELLY RIVER	474.5	-113.056024	52.557170
100082604122W400	08-26-041-22W4	0.635	BELLY RIVER	423.0	BELLY RIVER	427.5	-113.056024	52.557170
102110104123W400	11-01-041-23W4	0.550	BELLY RIVER	499.5	BELLY RIVER	503.5	-113.188098	52.499903
100060304123W400	06-03-041-23W4	0.535	BELLY RIVER	572.0	BELLY RIVER	725.0	-113.232292	52.498984
100060304123W400	06-03-041-23W4	0.606	BELLY RIVER	572.5	BELLY RIVER	574.5	-113.232292	52.498984
100101204123W400	10-12-041-23W4	1.210	BELLY RIVER	499.9	BELLY RIVER	521.2	-113.177462	52.516207
100101204123W400	10-12-041-23W4	0.935	BELLY RIVER	506.6	BELLY RIVER	508.4	-113.177462	52.516207
100101204123W400	10-12-041-23W4	0.877	BELLY RIVER	506.6	BELLY RIVER	508.4	-113.177462	52.516207
100101204123W400	10-12-041-23W4	0.476	BELLY RIVER	670.6	BELLY RIVER	691.9	-113.177462	52.516207
100101204123W400	10-12-041-23W4	0.435	BELLY RIVER	670.6	BELLY RIVER	691.9	-113.177462	52.516207
100061504123W400	06-15-041-23W4	0.833	BELLY RIVER	525.0	BELLY RIVER	625.0	-113.231388	52.525831
100061504123W400	06-15-041-23W4	0.588	BELLY RIVER	525.0	BELLY RIVER	625.0	-113.231388	52.525831
100061504123W400	06-15-041-23W4	0.526	BELLY RIVER	525.0	BELLY RIVER	625.0	-113.231388	52.525831
100061504123W400	06-15-041-23W4	0.595	BELLY RIVER	525.0	BELLY RIVER	625.0	-113.231388	52.525831
100061504123W400	06-15-041-23W4	0.442	BELLY RIVER	525.0	BELLY RIVER	625.0	-113.231388	52.525831
100061504123W400	06-15-041-23W4	0.446	BELLY RIVER	525.0	BELLY RIVER	625.0	-113.231388	52.525831
100061504123W400	06-15-041-23W4	0.637	BELLY RIVER	525.0	BELLY RIVER	625.0	-113.231388	52.525831
100061504123W400	06-15-041-23W4	0.606	BELLY RIVER	525.0	BELLY RIVER	625.0	-113.231388	52.525831
100061504123W400	06-15-041-23W4	0.585	BELLY RIVER	525.0	BELLY RIVER	625.0	-113.231388	52.525831
100102304123W400	10-23-041-23W4	0.546	BELLY RIVER	580.0	BELLY RIVER	670.0	-113.203470	52.543614
100062504123W400	06-25-041-23W4	0.384	EDMONTON	447.0	BELLY RIVER	578.0	-113.185552	52.557011
100062504123W400	06-25-041-23W4	0.402	EDMONTON	447.0	BELLY RIVER	578.0	-113.185552	52.557011
100062804123W400	06-28-041-23W4	0.962	BELLY RIVER	564.0	BELLY RIVER	576.5	-113.255374	52.554347
100062804123W400	06-28-041-23W4	0.935	BELLY RIVER	564.0	BELLY RIVER	576.5	-113.255374	52.554347
100062804123W400	06-28-041-23W4	0.602	BELLY RIVER	564.0	BELLY RIVER	576.5	-113.255374	52.554347
100062804123W400	06-28-041-23W4	0.901	BELLY RIVER	564.0	BELLY RIVER	576.5	-113.255374	52.554347
100062904123W400	06-29-041-23W4	0.650	BELLY RIVER	556.0	BELLY RIVER	557.0	-113.279224	52.557128

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100143304123W400	14-33-041-23W4	0.455	BELLY RIVER	572.5	BELLY RIVER	575.0	-113.256396	52.576107
100143304123W400	14-33-041-23W4	0.794	BELLY RIVER	684.0	BELLY RIVER	686.0	-113.256396	52.576107
100143304123W400	14-33-041-23W4	0.678	BELLY RIVER	684.0	BELLY RIVER	686.0	-113.256396	52.576107
100143304123W400	14-33-041-23W4	0.714	BELLY RIVER	684.0	BELLY RIVER	686.0	-113.256396	52.576107
100093504123W400	09-35-041-23W4	0.333	BELLY RIVER	472.0	BELLY RIVER	660.0	-113.199699	52.574230
100061304124W400	06-13-041-24W4	0.580	BELLY RIVER	514.5	BELLY RIVER	558.0	-113.327320	52.526130
100061304124W400	06-13-041-24W4	0.510	BELLY RIVER	514.5	BELLY RIVER	558.0	-113.327320	52.526130
100061304124W400	06-13-041-24W4	0.623	BELLY RIVER	514.5	BELLY RIVER	602.5	-113.327320	52.526130
100163604124W400	16-36-041-24W4	0.452	BELLY RIVER	562.0	BELLY RIVER	565.0	-113.320501	52.576420
100163604124W400	16-36-041-24W4	0.483	BELLY RIVER	480.0	BELLY RIVER	481.0	-113.320501	52.576420
100100404125W400	10-04-041-25W4	1.480	BELLY RIVER	847.3	BELLY RIVER	874.2	-113.537900	52.502482
102100304126W400	10-03-041-26W4	0.360	BELLY RIVER	902.0	BELLY RIVER	915.0	-113.657995	52.502453
102100304126W400	10-03-041-26W4	0.550	BELLY RIVER	876.0	BELLY RIVER	886.0	-113.657995	52.502453
100131104126W400	13-11-041-26W4	0.946	BELLY RIVER	855.0	BELLY RIVER	870.2	-113.646825	52.519102
100131104126W400	13-11-041-26W4	0.520	BELLY RIVER	886.4	BELLY RIVER	915.9	-113.646825	52.519102
100062204126W400	06-22-041-26W4	0.400	BELLY RIVER	846.9	BELLY RIVER	896.7	-113.663722	52.542570
100051104127W400	05-11-041-27W4	1.370	BELLY RIVER	903.0	BELLY RIVER	916.5	-113.788855	52.513452
100063504211W400	06-35-042-11W4	0.477	BELLY RIVER	239.0	LEA PARK	259.0	-111.482299	52.657451
100041504212W400	04-15-042-12W4	0.482	BELLY RIVER	203.0	BELLY RIVER	213.0	-111.654570	52.611507
100032704212W400	03-27-042-12W4	0.498	BELLY RIVER	261.0	BELLY RIVER	269.0	-111.652906	52.641165
100032704212W400	03-27-042-12W4	0.738	BELLY RIVER	227.0	BELLY RIVER	243.0	-111.652906	52.641165
100100704213W400	10-07-042-13W4	0.400	BELLY RIVER	281.6	LEA PARK	332.2	-111.858995	52.604649
100063204213W400	06-32-042-13W4	0.447	BELLY RIVER	274.3	BELLY RIVER	278.0	-111.844596	52.657337
100142504218W400	14-25-042-18W4	0.505	BELLY RIVER	487.0	BELLY RIVER	491.0	-112.463931	52.649440
100112804219W400	11-28-042-19W4	0.152	BELLY RIVER	275.0	BELLY RIVER	525.0	-112.679819	52.648275
100100804220W400	10-08-042-20W4	0.910	BELLY RIVER	505.0	BELLY RIVER	510.0	-112.843093	52.604870
100082904220W400	08-29-042-20W4	1.472	BELLY RIVER	537.0	BELLY RIVER	542.0	-112.839557	52.643749

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060704221W400	06-07-042-21W4	0.408	BELLY RIVER	649.0	BELLY RIVER	672.0	-113.015284	52.600809
100060704221W400	06-07-042-21W4	0.495	BELLY RIVER	647.4	BELLY RIVER	675.1	-113.015284	52.600809
100060704221W400	06-07-042-21W4	0.446	BELLY RIVER	647.4	BELLY RIVER	675.1	-113.015284	52.600809
100060704221W400	06-07-042-21W4	0.481	BELLY RIVER	647.4	BELLY RIVER	675.1	-113.015284	52.600809
100060704221W400	06-07-042-21W4	0.385	BELLY RIVER	647.4	BELLY RIVER	675.1	-113.015284	52.600809
100060704221W400	06-07-042-21W4	0.245	BELLY RIVER	647.4	BELLY RIVER	675.1	-113.015284	52.600809
100060704221W400	06-07-042-21W4	0.435	BELLY RIVER	647.4	BELLY RIVER	675.1	-113.015284	52.600809
100061804221W400	06-18-042-21W4	0.502	BELLY RIVER	680.0	BELLY RIVER	681.5	-113.019247	52.615381
102061904221W400	06-19-042-21W4	0.682	BELLY RIVER	628.0	LEA PARK	665.0	-113.018287	52.628233
100060104222W400	06-01-042-22W4	0.433	BELLY RIVER	411.0	BELLY RIVER	412.0	-113.039352	52.586143
100120304222W400	12-03-042-22W4	0.813	BELLY RIVER	655.0	BELLY RIVER	655.3	-113.093632	52.587815
100120304222W400	12-03-042-22W4	0.379	BELLY RIVER	683.0	BELLY RIVER	688.0	-113.093632	52.587815
102110404222W400	11-04-042-22W4	0.431	BELLY RIVER	665.5	BELLY RIVER	670.5	-113.111264	52.587361
100062404222W400	06-24-042-22W4	0.467	BELLY RIVER	629.0	BELLY RIVER	635.0	-113.044086	52.626577
100102704222W400	10-27-042-22W4	0.976	BELLY RIVER	569.0	BELLY RIVER	586.5	-113.085813	52.646392
100102704222W400	10-27-042-22W4	0.825	BELLY RIVER	431.0	BELLY RIVER	580.5	-113.085813	52.646392
100060304223W400	06-03-042-23W4	0.595	BELLY RIVER	538.0	BELLY RIVER	542.8	-113.232364	52.585695
100060304223W400	06-03-042-23W4	0.741	BELLY RIVER	538.0	BELLY RIVER	542.8	-113.232364	52.585695
100060304223W400	06-03-042-23W4	0.690	BELLY RIVER	538.0	BELLY RIVER	542.8	-113.232364	52.585695
100160804223W400	16-08-042-23W4	0.654	BELLY RIVER	623.0	BELLY RIVER	625.0	-113.271781	52.604743
100060904223W400	06-09-042-23W4	0.610	BELLY RIVER	640.5	BELLY RIVER	706.0	-113.260442	52.600632
100061104223W400	06-11-042-23W4	0.435	BELLY RIVER	495.0	BELLY RIVER	653.5	-113.211144	52.598790
100061104223W400	06-11-042-23W4	0.538	BELLY RIVER	495.0	BELLY RIVER	633.5	-113.211144	52.598790
100062404223W400	06-24-042-23W4	0.837	EDMONTON	466.0	BELLY RIVER	542.5	-113.186926	52.626996
100162904223W400	16-29-042-23W4	0.165	BELLY RIVER	538.0	BELLY RIVER	564.5	-113.270049	52.648700
100103004223W400	10-30-042-23W4	2.700	BELLY RIVER	553.0	BELLY RIVER	566.0	-113.300080	52.646915
100103004223W400	10-30-042-23W4	2.620	BELLY RIVER	538.0	BELLY RIVER	551.0	-113.300080	52.646915

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063604223W400	06-36-042-23W4	0.440	BELLY RIVER	481.6	BELLY RIVER	499.9	-113.187195	52.656695
100063604223W400	06-36-042-23W4	0.455	BELLY RIVER	481.5	BELLY RIVER	499.8	-113.187195	52.656695
100010204225W400	01-02-042-25W4	1.160	BELLY RIVER	670.3	BELLY RIVER	699.2	-113.485501	52.581376
102031404227W400	03-14-042-27W4	0.808	BELLY RIVER	840.6	BELLY RIVER	844.1	-113.786569	52.609153
100141304228W400	14-13-042-28W4	0.493	BELLY RIVER	958.0	BELLY RIVER	980.0	-113.907243	52.620328
100162304228W400	16-23-042-28W4	0.500	BELLY RIVER	932.0	BELLY RIVER	936.5	-113.919269	52.635129
100111604313W400	11-16-043-13W4	0.493	BELLY RIVER	274.3	BELLY RIVER	284.1	-111.834406	52.707251
100070104316W400	07-01-043-16W4	0.468	BELLY RIVER	368.8	BELLY RIVER	381.0	-112.186434	52.674735
102123604316W400	12-36-043-16W4	0.783	BELLY RIVER	361.5	LEA PARK	372.0	-112.199657	52.749140
102063504318W400	06-35-043-18W4	0.464	BELLY RIVER	429.8	BELLY RIVER	438.9	-112.512402	52.748111
102063504318W400	06-35-043-18W4	0.485	BELLY RIVER	430.4	BELLY RIVER	436.5	-112.512402	52.748111
100063404319W400	06-34-043-19W4	0.185	BELLY RIVER	545.0	BELLY RIVER	548.0	-112.676723	52.747746
100080304321W400	08-03-043-21W4	0.485	BELLY RIVER	620.0	BELLY RIVER	625.0	-112.958770	52.675550
100091004321W400	09-10-043-21W4	0.324	BELLY RIVER	608.0	BELLY RIVER	612.0	-112.959135	52.691836
100093604321W400	09-36-043-21W4	1.000	BELLY RIVER	522.5	BELLY RIVER	529.5	-112.910698	52.752045
102071104324W400	07-11-043-24W4	0.790	BELLY RIVER	576.1	BELLY RIVER	602.6	-113.373951	52.687845
102103504324W400	10-35-043-24W4	0.788	BELLY RIVER	606.9	BELLY RIVER	636.4	-113.373612	52.751772
100060804327W400	06-08-043-27W4	0.460	BELLY RIVER	931.5	BELLY RIVER	939.0	-113.890201	52.689917
100061904327W400	06-19-043-27W4	0.470	BELLY RIVER	945.8	BELLY RIVER	948.8	-113.912537	52.719102
100162004327W400	16-20-043-27W4	0.386	BELLY RIVER	913.5	BELLY RIVER	921.1	-113.877278	52.723440
100160104328W400	16-01-043-28W4	0.495	BELLY RIVER	943.0	BELLY RIVER	947.5	-113.924436	52.682786
100021304328W400	02-13-043-28W4	0.475	BELLY RIVER	1,015.5	BELLY RIVER	1,021.5	-113.932100	52.700627
100081304328W400	08-13-043-28W4	0.484	BELLY RIVER	1,004.0	BELLY RIVER	1,010.0	-113.925555	52.704644
100081404328W400	08-14-043-28W4	0.420	BELLY RIVER	1,015.0	BELLY RIVER	1,031.5	-113.946034	52.702696
100081404328W400	08-14-043-28W4	0.440	BELLY RIVER	1,015.0	BELLY RIVER	1,020.0	-113.946034	52.702696
100081404328W400	08-14-043-28W4	0.495	BELLY RIVER	1,015.0	BELLY RIVER	1,020.0	-113.946034	52.702696
100021504328W400	02-15-043-28W4	0.483	BELLY RIVER	953.8	BELLY RIVER	958.2	-113.980372	52.701435

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061504328W400	06-15-043-28W4	0.481	BELLY RIVER	955.0	BELLY RIVER	958.5	-113.984887	52.704615
100121504328W400	12-15-043-28W4	0.482	BELLY RIVER	1,003.5	BELLY RIVER	1,009.2	-113.990693	52.708462
100141504328W400	14-15-043-28W4	0.500	BELLY RIVER	950.5	BELLY RIVER	956.5	-113.985215	52.711793
100082204328W400	08-22-043-28W4	0.494	BELLY RIVER	981.5	BELLY RIVER	990.0	-113.970594	52.719108
100142204328W400	14-22-043-28W4	0.440	BELLY RIVER	981.0	BELLY RIVER	989.0	-113.982013	52.725325
100162204328W400	16-22-043-28W4	0.472	BELLY RIVER	978.0	BELLY RIVER	987.0	-113.973542	52.725762
100162204328W400	16-22-043-28W4	0.483	BELLY RIVER	978.0	BELLY RIVER	987.0	-113.973542	52.725762
100022404328W400	02-24-043-28W4	0.444	BELLY RIVER	983.0	BELLY RIVER	987.5	-113.932104	52.714423
100022404328W400	02-24-043-28W4	0.507	BELLY RIVER	983.0	BELLY RIVER	987.5	-113.932104	52.714423
100052404328W400	05-24-043-28W4	0.577	BELLY RIVER	1,028.5	BELLY RIVER	1,030.0	-113.940669	52.716978
100082404328W400	08-24-043-28W4	0.457	BELLY RIVER	962.0	BELLY RIVER	972.0	-113.925854	52.718580
100082404328W400	08-24-043-28W4	0.502	BELLY RIVER	962.0	BELLY RIVER	972.0	-113.925854	52.718580
100112404328W400	11-24-043-28W4	1.312	BELLY RIVER	976.3	BELLY RIVER	1,001.0	-113.938362	52.722943
100122404328W400	12-24-043-28W4	0.519	BELLY RIVER	980.5	BELLY RIVER	983.7	-113.942315	52.721779
100142404328W400	14-24-043-28W4	0.518	BELLY RIVER	968.5	BELLY RIVER	975.0	-113.936291	52.725374
100162404328W400	16-24-043-28W4	0.535	BELLY RIVER	962.5	BELLY RIVER	970.5	-113.925832	52.726334
100162404328W400	16-24-043-28W4	0.476	BELLY RIVER	962.5	BELLY RIVER	970.5	-113.925832	52.726334
100022704328W400	02-27-043-28W4	0.488	BELLY RIVER	996.5	BELLY RIVER	1,000.0	-113.980324	52.729519
100122704328W400	12-27-043-28W4	0.506	BELLY RIVER	997.5	BELLY RIVER	1,001.0	-113.989451	52.736038
100142704328W400	14-27-043-28W4	0.490	BELLY RIVER	1,010.5	BELLY RIVER	1,016.0	-113.985769	52.738563
100162704328W400	16-27-043-28W4	0.528	BELLY RIVER	1,006.0	BELLY RIVER	1,012.0	-113.974328	52.738505
100073504328W400	07-35-043-28W4	0.420	BELLY RIVER	935.4	BELLY RIVER	942.1	-113.953076	52.746586
100073504328W400	07-35-043-28W4	0.375	BELLY RIVER	935.4	BELLY RIVER	942.1	-113.953076	52.746586
100101004414W400	10-10-044-14W4	0.400	BELLY RIVER	245.4	BELLY RIVER	275.8	-111.949265	52.779610
100131404415W400	13-14-044-15W4	0.498	BELLY RIVER	256.0	BELLY RIVER	265.0	-112.078231	52.796193
100123004415W400	12-30-044-15W4	0.515	BELLY RIVER	300.0	BELLY RIVER	307.0	-112.174854	52.821933
100162504416W400	16-25-044-16W4	0.939	BELLY RIVER	198.5	BELLY RIVER	203.0	-112.184844	52.825501



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102004417W400	10-20-044-17W4	0.462	BELLY RIVER	376.7	BELLY RIVER	392.9	-112.428291	52.810142
100102004417W400	10-20-044-17W4	0.512	BELLY RIVER	387.7	BELLY RIVER	390.4	-112.428291	52.810142
100062804417W400	06-28-044-17W4	0.452	BELLY RIVER	1.0	BELLY RIVER	406.2	-112.413999	52.818127
100100704418W400	10-07-044-18W4	0.675	BELLY RIVER	221.0	BELLY RIVER	228.6	-112.597519	52.780155
100061004418W400	06-10-044-18W4	0.714	BELLY RIVER	236.2	BELLY RIVER	245.4	-112.536020	52.775578
100133204418W400	13-32-044-18W4	0.830	BELLY RIVER	406.0	BELLY RIVER	410.0	-112.585889	52.839986
100102804419W400	10-28-044-19W4	0.616	BELLY RIVER	401.1	BELLY RIVER	419.4	-112.696063	52.824248
100092904419W400	09-29-044-19W4	0.720	BELLY RIVER	420.0	BELLY RIVER	427.0	-112.718323	52.824282
100061404420W400	06-14-044-20W4	0.270	BELLY RIVER	585.0	BELLY RIVER	591.0	-112.798421	52.791276
100061404420W400	06-14-044-20W4	0.434	BELLY RIVER	484.0	BELLY RIVER	490.0	-112.798421	52.791276
100122504420W400	12-25-044-20W4	0.400	BELLY RIVER	531.9	BELLY RIVER	536.6	-112.780935	52.821731
100071504423W400	07-15-044-23W4	0.695	BELLY RIVER	655.0	BELLY RIVER	665.0	-113.251541	52.790330
100062204423W400	06-22-044-23W4	0.458	BELLY RIVER	654.1	BELLY RIVER	664.8	-113.259813	52.804787
100110204424W400	11-02-044-24W4	0.477	BELLY RIVER	688.8	BELLY RIVER	727.3	-113.380747	52.765600
102150904424W400	15-09-044-24W4	0.660	BELLY RIVER	709.9	BELLY RIVER	720.2	-113.422047	52.782872
100072504424W400	07-25-044-24W4	1.720	BELLY RIVER	669.0	BELLY RIVER	714.0	-113.347834	52.818843
100063004424W400	06-30-044-24W4	0.190	BELLY RIVER	745.2	BELLY RIVER	798.6	-113.479071	52.819117
100063004424W400	06-30-044-24W4	0.210	BELLY RIVER	754.4	BELLY RIVER	798.6	-113.479071	52.819117
100110904425W400	11-09-044-25W4	0.830	BELLY RIVER	701.0	BELLY RIVER	708.0	-113.575928	52.781342
100061504425W400	06-15-044-25W4	0.850	BELLY RIVER	688.0	BELLY RIVER	689.5	-113.550480	52.789435
100012204425W400	01-22-044-25W4	0.720	BELLY RIVER	735.0	BELLY RIVER	747.0	-113.539467	52.802687
100012204425W400	01-22-044-25W4	0.760	BELLY RIVER	735.0	BELLY RIVER	747.0	-113.539467	52.802687
100103404425W400	10-34-044-25W4	0.529	BELLY RIVER	777.2	BELLY RIVER	815.3	-113.541394	52.838825
100072104426W400	07-21-044-26W4	0.448	BELLY RIVER	821.1	BELLY RIVER	823.6	-113.710859	52.803611
100063004427W400	06-30-044-27W4	0.385	BELLY RIVER	892.0	BELLY RIVER	901.0	-113.913288	52.818589
100080404428W400	08-04-044-28W4	0.340	BELLY RIVER	1,042.0	BELLY RIVER	1,048.0	-113.994545	52.760031
100081504428W400	08-15-044-28W4	0.466	BELLY RIVER	915.0	BELLY RIVER	938.0	-113.974441	52.792031

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082204428W400	08-22-044-28W4	0.644	BELLY RIVER	917.0	BELLY RIVER	931.5	-113.974321	52.806421
100141804511W400	14-18-045-11W4	0.845	BELLY RIVER	234.0	BELLY RIVER	240.0	-111.593209	52.883284
100102804513W400	10-28-045-13W4	0.415	BELLY RIVER	213.4	BELLY RIVER	228.6	-111.824784	52.911558
100113404513W400	11-34-045-13W4	0.381	BELLY RIVER	231.5	BELLY RIVER	238.5	-111.810254	52.925701
100071004517W400	07-10-045-17W4	0.398	BELLY RIVER	373.0	BELLY RIVER	377.0	-112.379917	52.861622
100041804517W400	04-18-045-17W4	0.637	BELLY RIVER	315.0	BELLY RIVER	321.0	-112.464946	52.875692
100071904522W400	07-19-045-22W4	0.459	BELLY RIVER	577.8	BELLY RIVER	578.8	-113.178110	52.891198
100123604524W400	12-36-045-24W4	0.650	BELLY RIVER	530.0	BELLY RIVER	536.5	-113.359132	52.926934
100070204525W400	07-02-045-25W4	0.349	BELLY RIVER	780.3	BELLY RIVER	799.8	-113.518833	52.848573
100070204525W400	07-02-045-25W4	0.578	BELLY RIVER	517.6	BELLY RIVER	824.7	-113.518833	52.848573
100141804526W400	14-18-045-26W4	1.330	BELLY RIVER	806.0	BELLY RIVER	810.0	-113.768123	52.883828
100082704526W400	08-27-045-26W4	0.310	BELLY RIVER	807.5	BELLY RIVER	810.5	-113.684484	52.908309
100073204526W400	07-32-045-26W4	1.600	BELLY RIVER	791.0	BELLY RIVER	801.0	-113.736220	52.920188
100123304526W400	12-33-045-26W4	1.500	BELLY RIVER	785.0	BELLY RIVER	798.5	-113.722284	52.924252
100060504527W400	06-05-045-27W4	0.420	BELLY RIVER	879.3	BELLY RIVER	890.0	-113.889186	52.847851
100073204527W400	07-32-045-27W4	0.402	BELLY RIVER	640.1	BELLY RIVER	887.0	-113.879474	52.919934
100073204527W400	07-32-045-27W4	0.295	BELLY RIVER	880.9	LEA PARK	919.3	-113.879474	52.919934
100162404528W400	16-24-045-28W4	0.570	BELLY RIVER	886.0	BELLY RIVER	891.0	-113.924032	52.898440
100103304614W400	10-33-046-14W4	0.358	BELLY RIVER	250.0	BELLY RIVER	255.0	-111.968650	53.012284
102113604615W400	11-36-046-15W4	0.395	BELLY RIVER	289.9	BELLY RIVER	295.0	-112.050152	53.013032
100160804617W400	16-08-046-17W4	0.380	BELLY RIVER	365.0	BELLY RIVER	373.0	-112.426590	52.956283
100100904618W400	10-09-046-18W4	0.515	BELLY RIVER	392.6	LEA PARK	404.2	-112.549326	52.955980
100132904621W400	13-29-046-21W4	0.470	BELLY RIVER	513.0	BELLY RIVER	520.0	-113.021265	53.000109
100081704623W400	08-17-046-23W4	0.672	BELLY RIVER	531.0	BELLY RIVER	535.0	-113.296190	52.966658
100061004627W400	06-10-046-27W4	0.565	BELLY RIVER	844.3	LEA PARK	862.6	-113.841155	52.949077
100101104627W400	10-11-046-27W4	2.035	BELLY RIVER	823.6	BELLY RIVER	832.7	-113.809226	52.954214
100132904627W400	13-29-046-27W4	2.150	EDMONTON	620.0	BELLY RIVER	635.0	-113.891678	53.000298

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100132904627W400	13-29-046-27W4	0.939	BELLY RIVER	735.0	BELLY RIVER	770.0	-113.891678	53.000298
100020304714W400	02-03-047-14W4	0.389	BELLY RIVER	215.0	BELLY RIVER	218.5	-111.961074	53.020318
102011504714W400	01-15-047-14W4	0.380	BELLY RIVER	229.5	BELLY RIVER	230.8	-111.958358	53.048402
100142304714W400	14-23-047-14W4	0.366	EDMONTON	231.0	EDMONTON	243.0	-111.944606	53.071130
100113104714W400	11-31-047-14W4	0.550	BELLY RIVER	237.8	BELLY RIVER	238.5	-112.041041	53.100965
100113404714W400	11-34-047-14W4	0.434	BELLY RIVER	211.5	BELLY RIVER	216.4	-111.971229	53.099502
102153604714W400	15-36-047-14W4	0.631	BELLY RIVER	220.0	BELLY RIVER	240.0	-111.912563	53.100006
100060504718W400	06-05-047-18W4	0.214	BELLY RIVER	394.0	BELLY RIVER	403.0	-112.600445	53.024602
100101604718W400	10-16-047-18W4	0.490	BELLY RIVER	392.5	BELLY RIVER	394.1	-112.568033	53.054507
102101204725W400	10-12-047-25W4	0.730	BELLY RIVER	619.0	BELLY RIVER	623.0	-113.523309	53.040012
100101604726W400	10-16-047-26W4	0.421	BELLY RIVER	685.8	BELLY RIVER	701.6	-113.737452	53.057628
100072004726W400	07-20-047-26W4	0.441	BELLY RIVER	720.9	BELLY RIVER	730.0	-113.767060	53.065164
100062404726W400	06-24-047-26W4	0.537	BELLY RIVER	675.0	BELLY RIVER	698.0	-113.675818	53.065245
100072804726W400	07-28-047-26W4	0.946	BELLY RIVER	626.7	BELLY RIVER	634.6	-113.737862	53.080881
100012904726W400	01-29-047-26W4	1.020	BELLY RIVER	637.0	BELLY RIVER	647.0	-113.760722	53.079531
100013204726W400	01-32-047-26W4	0.979	BELLY RIVER	557.0	BELLY RIVER	567.0	-113.760501	53.093776
100013204726W400	01-32-047-26W4	0.491	BELLY RIVER	706.0	BELLY RIVER	713.0	-113.760501	53.093776
100122604812W400	12-26-048-12W4	0.676	EDMONTON	202.0	EDMONTON	206.0	-111.656620	53.169970
100023404812W400	02-34-048-12W4	0.765	BELLY RIVER	198.1	BELLY RIVER	200.9	-111.668976	53.178740
100112104813W400	11-21-048-13W4	0.854	BELLY RIVER	185.6	LEA PARK	237.7	-111.850031	53.157211
100011004814W400	01-10-048-14W4	1.280	BELLY RIVER	206.5	BELLY RIVER	215.0	-111.958998	53.121564
100103304814W400	10-33-048-14W4	0.835	BELLY RIVER	181.4	LEA PARK	292.6	-111.984424	53.187286
100083204815W400	08-32-048-15W4	0.420	BELLY RIVER	228.0	BELLY RIVER	229.5	-112.152745	53.182298
100041104822W400	04-11-048-22W4	1.040	BELLY RIVER	523.0	BELLY RIVER	550.0	-113.116871	53.122622
102141304825W400	14-13-048-25W4	2.620	BELLY RIVER	425.5	BELLY RIVER	429.5	-113.527520	53.145556
100093604827W400	09-36-048-27W4	1.112	BELLY RIVER	563.5	BELLY RIVER	573.5	-113.809245	53.187700
100110104915W400	11-01-049-15W4	0.280	BELLY RIVER	210.0	BELLY RIVER	215.0	-112.065457	53.200169

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100131804926W400	13-18-049-26W4	0.680	BELLY RIVER	639.0	BELLY RIVER	653.0	-113.800032	53.234090
102113004926W400	11-30-049-26W4	0.465	BELLY RIVER	588.0	BELLY RIVER	595.0	-113.796455	53.260589
102113004926W400	11-30-049-26W4	0.758	BELLY RIVER	515.0	BELLY RIVER	522.0	-113.796455	53.260589
100080404927W400	08-04-049-27W4	0.779	BELLY RIVER	686.5	BELLY RIVER	690.0	-113.877772	53.198962
102032504927W400	03-25-049-27W4	0.503	BELLY RIVER	598.5	BELLY RIVER	600.0	-113.817432	53.254058
100043005015W400	04-30-050-15W4	0.596	BELLY RIVER	201.0	BELLY RIVER	208.0	-112.190310	53.341382
100103405015W400	10-34-050-15W4	0.502	BELLY RIVER	167.0	BELLY RIVER	198.0	-112.106513	53.362888
100102405016W400	10-24-050-16W4	0.657	BELLY RIVER	180.0	BELLY RIVER	209.0	-112.204152	53.333580
100102405016W400	10-24-050-16W4	0.690	BELLY RIVER	210.0	BELLY RIVER	221.0	-112.204152	53.333580
102070405017W400	07-04-050-17W4	0.676	BELLY RIVER	301.8	LEA PARK	320.0	-112.424176	53.283971
100100705019W400	10-07-050-19W4	0.826	BELLY RIVER	425.5	BELLY RIVER	429.8	-112.765458	53.303571
100101005020W400	10-10-050-20W4	0.381	BELLY RIVER	411.5	BELLY RIVER	420.6	-112.837060	53.304051
100072405020W400	07-24-050-20W4	0.389	BELLY RIVER	388.3	BELLY RIVER	395.6	-112.787424	53.326920
100072505020W400	07-25-050-20W4	0.407	BELLY RIVER	351.7	BELLY RIVER	357.2	-112.787609	53.341558
100101005021W400	10-10-050-21W4	0.491	BELLY RIVER	445.0	BELLY RIVER	455.0	-112.983361	53.303553
100062905021W400	06-29-050-21W4	0.562	BELLY RIVER	406.0	BELLY RIVER	417.0	-113.041658	53.341751
102092405027W400	09-24-050-27W4	0.598	BELLY RIVER	559.0	LEA PARK	604.0	-113.808144	53.332441
100102205111W400	10-22-051-11W4	1.460	BELLY RIVER	179.8	LEA PARK	207.3	-111.532583	53.419101
100061105114W400	06-11-051-14W4	0.970	BELLY RIVER	155.0	BELLY RIVER	160.0	-111.955712	53.385017
100081705114W400	08-17-051-14W4	0.790	BELLY RIVER	101.0	BELLY RIVER	105.0	-112.022339	53.399662
100160405115W400	16-04-051-15W4	0.840	BELLY RIVER	162.0	BELLY RIVER	168.0	-112.143810	53.378567
100101905116W400	10-19-051-16W4	0.680	BELLY RIVER	231.0	BELLY RIVER	240.2	-112.343420	53.418242
100112805119W400	11-28-051-19W4	0.457	BELLY RIVER	322.0	LEA PARK	368.0	-112.742293	53.433089
100100905123W400	10-09-051-23W4	1.450	BELLY RIVER	306.9	BELLY RIVER	313.8	-113.330599	53.391756
100101705127W400	10-17-051-27W4	1.720	BELLY RIVER	487.0	BELLY RIVER	494.5	-113.941754	53.405253
100130905216W400	13-09-052-16W4	0.897	BELLY RIVER	206.0	BELLY RIVER	219.0	-112.306597	53.479630
102111805216W400	11-18-052-16W4	0.610	BELLY RIVER	203.0	BELLY RIVER	206.7	-112.353419	53.493810

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100130705325W400	13-07-053-25W4	0.867	BELLY RIVER	486.0	BELLY RIVER	491.0	-113.683570	53.568613
100041805325W400	04-18-053-25W4	0.557	BELLY RIVER	481.0	BELLY RIVER	487.0	-113.682549	53.573508
100122005426W400	12-20-054-26W4	0.780	BELLY RIVER	250.0	BELLY RIVER	260.0	-113.805829	53.683143
102122005426W400	12-20-054-26W4	0.780	BELLY RIVER	250.0	BELLY RIVER	260.0	-113.804982	53.682387
102122005426W400	12-20-054-26W4	0.489	BELLY RIVER	445.0	BELLY RIVER	452.0	-113.804982	53.682387
100132905525W400	13-29-055-25W4	0.441	BELLY RIVER	381.5	BELLY RIVER	386.5	-113.688315	53.786089
100092805526W400	09-28-055-26W4	0.610	BELLY RIVER	370.0	BELLY RIVER	376.0	-113.795409	53.784147
100160205527W400	16-02-055-27W4	0.654	BELLY RIVER	385.0	BELLY RIVER	398.0	-113.896861	53.727727
100032405618W400	03-24-056-18W4	0.492	BELLY RIVER	113.5	BELLY RIVER	121.0	-112.544186	53.849784
100012605624W400	01-26-056-24W4	0.634	BELLY RIVER	337.0	BELLY RIVER	353.0	-113.451073	53.864971
102083205627W400	08-32-056-27W4	0.699	BELLY RIVER	368.0	BELLY RIVER	393.0	-113.970899	53.881275
100100605721W400	10-06-057-21W4	0.512	BELLY RIVER	185.3	BELLY RIVER	200.6	-113.106927	53.900728
100071505727W400	07-15-057-27W4	1.300	BELLY RIVER	381.0	LEA PARK	457.2	-113.923452	53.924554
100061705827W400	06-17-058-27W4	1.370	BELLY RIVER	238.0	BELLY RIVER	250.0	-113.982212	54.012625
100112805827W400	11-28-058-27W4	0.167	BELLY RIVER	262.5	BELLY RIVER	269.5	-113.954109	54.045769
100140805926W400	14-08-059-26W4	0.958	BELLY RIVER	293.5	BELLY RIVER	299.0	-113.863224	54.090776
100133406026W400	13-34-060-26W4	0.843	BELLY RIVER	248.0	BELLY RIVER	252.0	-113.819516	54.236512
100093006325W400	09-30-063-25W4	0.180	BELLY RIVER	194.0	BELLY RIVER	223.0	-113.765196	54.479726
100160203001W500	16-02-030-01W5	0.545	BELLY RIVER	1,254.8	BELLY RIVER	1,258.2	-114.026065	51.545234
102071203004W500	07-12-030-04W5	0.443	BELLY RIVER	1,691.0	BELLY RIVER	1,698.0	-114.430291	51.552280
100110603103W500	11-06-031-03W5	0.696	BELLY RIVER	1,612.4	BELLY RIVER	1,637.4	-114.417807	51.629029
100090303207W500	09-03-032-07W5	0.350	BELLY RIVER	1,089.0	BELLY RIVER	1,104.0	-114.902829	51.718278
100090303207W500	09-03-032-07W5	0.380	BELLY RIVER	1,089.0	BELLY RIVER	1,104.0	-114.902829	51.718278
100071203301W500	07-12-033-01W5	1.230	BELLY RIVER	1,278.5	BELLY RIVER	1,288.5	-114.011740	51.816273
100081303301W500	08-13-033-01W5	0.444	BELLY RIVER	1,250.0	LEA PARK	1,285.0	-114.001747	51.830870
100081303301W500	08-13-033-01W5	0.552	BELLY RIVER	1,183.0	BELLY RIVER	1,187.5	-114.001747	51.830870
100081303301W500	08-13-033-01W5	0.395	BELLY RIVER	1,260.0	BELLY RIVER	1,266.0	-114.001747	51.830870



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102101603301W500	10-16-033-01W5	0.435	BELLY RIVER	1,338.0	BELLY RIVER	1,355.0	-114.080940	51.833118
100161903402W500	16-19-034-02W5	1.130	BELLY RIVER	1,155.5	BELLY RIVER	1,167.5	-114.264072	51.937727
100161903402W500	16-19-034-02W5	1.470	BELLY RIVER	1,155.5	BELLY RIVER	1,167.5	-114.264072	51.937727
100142803501W500	14-28-035-01W5	0.294	BELLY RIVER	1,196.0	BELLY RIVER	1,204.0	-114.086094	52.042148
100080903601W500	08-09-036-01W5	0.277	BELLY RIVER	1,171.5	BELLY RIVER	1,173.5	-114.074455	52.078472
100160903601W500	16-09-036-01W5	0.430	BELLY RIVER	1,168.5	BELLY RIVER	1,174.0	-114.075477	52.084259
102160903601W500	16-09-036-01W5	0.430	BELLY RIVER	1,168.5	BELLY RIVER	1,174.0	-114.073111	52.084989
102160903601W500	16-09-036-01W5	0.296	BELLY RIVER	1,168.5	BELLY RIVER	1,174.0	-114.073111	52.084989
100061003601W500	06-10-036-01W5	0.460	BELLY RIVER	1,172.0	BELLY RIVER	1,175.0	-114.061104	52.078413
100081003601W500	08-10-036-01W5	0.460	BELLY RIVER	1,168.0	BELLY RIVER	1,172.0	-114.053985	52.078658
100141003601W500	14-10-036-01W5	0.470	BELLY RIVER	1,171.0	BELLY RIVER	1,175.0	-114.066061	52.082900
100161003601W500	16-10-036-01W5	0.440	BELLY RIVER	1,172.0	BELLY RIVER	1,178.0	-114.054007	52.083248
100161003601W500	16-10-036-01W5	0.298	BELLY RIVER	1,172.0	BELLY RIVER	1,178.0	-114.054007	52.083248
100141303601W500	14-13-036-01W5	0.660	BELLY RIVER	1,158.0	BELLY RIVER	1,162.0	-114.016580	52.097648
100141303601W500	14-13-036-01W5	0.590	BELLY RIVER	1,158.0	BELLY RIVER	1,162.0	-114.016580	52.097648
100061503601W500	06-15-036-01W5	0.440	BELLY RIVER	1,178.0	BELLY RIVER	1,184.5	-114.061155	52.093047
100081503601W500	08-15-036-01W5	0.440	BELLY RIVER	1,178.5	BELLY RIVER	1,184.0	-114.052660	52.093052
100161503601W500	16-15-036-01W5	0.395	BELLY RIVER	1,180.0	BELLY RIVER	1,186.0	-114.050872	52.098308
100103403701W500	10-34-037-01W5	1.320	BELLY RIVER	1,155.0	BELLY RIVER	1,158.0	-114.059523	52.227145
100080303704W500	08-03-037-04W5	0.523	BELLY RIVER	1,437.0	BELLY RIVER	1,439.0	-114.480577	52.151268
100060103801W500	06-01-038-01W5	0.382	BELLY RIVER	1,144.0	BELLY RIVER	1,146.0	-114.018023	52.238644
100072103901W500	07-21-039-01W5	0.967	BELLY RIVER	1,180.2	BELLY RIVER	1,198.8	-114.080854	52.367179
100082403901W500	08-24-039-01W5	0.430	BELLY RIVER	1,071.5	BELLY RIVER	1,074.0	-114.005536	52.366892
100082403901W500	08-24-039-01W5	0.350	BELLY RIVER	1,070.1	BELLY RIVER	1,083.0	-114.005536	52.366892
100063003907W500	06-30-039-07W5	0.724	BELLY RIVER	1,563.6	BELLY RIVER	1,566.6	-114.997130	52.383797
100063003907W500	06-30-039-07W5	0.455	PASKAPOO	572.5	PASKAPOO	575.0	-114.997130	52.383797
100141604001W500	14-16-040-01W5	0.571	BELLY RIVER	1,082.0	BELLY RIVER	1,088.1	-114.088451	52.448213

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100142804003W500	14-28-040-03W5	0.204	EDMONTON	436.8	EDMONTON	441.4	-114.375523	52.477523
100112604007W500	11-26-040-07W5	0.307	BELLY RIVER	1,577.0	BELLY RIVER	1,581.9	-114.904700	52.474843
100102704008W500	10-27-040-08W5	1.579	BELLY RIVER	1,458.5	BELLY RIVER	1,465.5	-115.064184	52.474475
100063204008W500	06-32-040-08W5	0.193	BELLY RIVER	1,699.0	BELLY RIVER	1,702.0	-115.120716	52.484089
100063204008W500	06-32-040-08W5	0.179	BELLY RIVER	1,699.0	BELLY RIVER	1,702.0	-115.120716	52.484089
102103504008W500	10-35-040-08W5	0.900	BELLY RIVER	1,621.0	BELLY RIVER	1,638.0	-115.040067	52.488548
100080204101W500	08-02-041-01W5	1.840	BELLY RIVER	1,002.0	BELLY RIVER	1,013.0	-114.030120	52.500954
100022804101W500	02-28-041-01W5	1.970	BELLY RIVER	1,076.0	BELLY RIVER	1,091.0	-114.083987	52.555467
100141104102W500	14-11-041-02W5	1.500	BELLY RIVER	1,171.5	BELLY RIVER	1,177.5	-114.185821	52.523035
100112004104W500	11-20-041-04W5	1.433	BELLY RIVER	1,240.0	BELLY RIVER	1,280.0	-114.544755	52.547752
102103204104W500	10-32-041-04W5	0.267	BELLY RIVER	1,319.8	BELLY RIVER	1,324.1	-114.537793	52.575676
100060704106W500	06-07-041-06W5	0.331	BELLY RIVER	1,624.0	BELLY RIVER	1,636.5	-114.857542	52.512819
102161604106W500	16-16-041-06W5	0.554	BELLY RIVER	1,476.5	BELLY RIVER	1,480.5	-114.795336	52.536501
100163204106W500	16-32-041-06W5	1.808	BELLY RIVER	1,371.0	BELLY RIVER	1,372.5	-114.819305	52.579692
100070504107W500	07-05-041-07W5	0.373	BELLY RIVER	1,558.0	BELLY RIVER	1,571.0	-114.967214	52.498331
102070504107W500	07-05-041-07W5	0.373	BELLY RIVER	1,558.0	BELLY RIVER	1,566.5	-114.967441	52.498331
100132204201W500	13-22-042-01W5	0.496	BELLY RIVER	1,035.0	LEA PARK	1,070.0	-114.067628	52.636460
100073404201W500	07-34-042-01W5	1.260	BELLY RIVER	1,030.2	BELLY RIVER	1,039.4	-114.056021	52.659127
100163104202W500	16-31-042-02W5	0.478	BELLY RIVER	1,152.5	BELLY RIVER	1,159.5	-114.270515	52.665510
100102904203W500	10-29-042-03W5	0.364	BELLY RIVER	1,222.0	BELLY RIVER	1,228.0	-114.390846	52.649228
100112104204W500	11-21-042-04W5	1.450	BELLY RIVER	1,186.0	BELLY RIVER	1,198.0	-114.521702	52.634525
100083004204W500	08-30-042-04W5	0.916	BELLY RIVER	1,190.0	BELLY RIVER	1,194.0	-114.553473	52.646399
100083004204W500	08-30-042-04W5	0.999	BELLY RIVER	1,190.0	BELLY RIVER	1,194.0	-114.553473	52.646399
100083004204W500	08-30-042-04W5	0.814	BELLY RIVER	1,190.0	BELLY RIVER	1,194.0	-114.553473	52.646399
100143004204W500	14-30-042-04W5	0.397	BELLY RIVER	1,290.5	BELLY RIVER	1,299.0	-114.565236	52.652443
100080604205W500	08-06-042-05W5	0.301	BELLY RIVER	1,410.9	BELLY RIVER	1,411.8	-114.700399	52.586370
100101304205W500	10-13-042-05W5	0.225	BELLY RIVER	1,330.0	BELLY RIVER	1,339.0	-114.587759	52.620055

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100162404205W500	16-24-042-05W5	0.351	BELLY RIVER	1,309.0	BELLY RIVER	1,326.0	-114.577607	52.638764
100162404205W500	16-24-042-05W5	0.300	BELLY RIVER	1,309.0	BELLY RIVER	1,326.0	-114.577607	52.638764
100162404205W500	16-24-042-05W5	0.415	BELLY RIVER	1,309.0	BELLY RIVER	1,326.0	-114.577607	52.638764
100143604205W500	14-36-042-05W5	1.163	BELLY RIVER	1,202.0	BELLY RIVER	1,214.0	-114.589351	52.668393
100060504207W500	06-05-042-07W5	0.400	BELLY RIVER	1,507.8	BELLY RIVER	1,513.0	-114.975004	52.586818
100140804207W500	14-08-042-07W5	0.550	BELLY RIVER	1,487.0	BELLY RIVER	1,520.0	-114.974067	52.607929
102162204207W500	16-22-042-07W5	0.515	BELLY RIVER	1,559.1	BELLY RIVER	1,560.6	-114.914590	52.637571
100083404207W500	08-34-042-07W5	0.485	BELLY RIVER	1,536.5	BELLY RIVER	1,550.0	-114.917285	52.658300
100081104208W500	08-11-042-08W5	0.327	BELLY RIVER	1,270.0	BELLY RIVER	1,298.0	-115.036966	52.600814
100161804302W500	16-18-043-02W5	0.450	BELLY RIVER	1,142.0	BELLY RIVER	1,145.0	-114.271670	52.708918
100161804302W500	16-18-043-02W5	0.440	BELLY RIVER	1,142.0	BELLY RIVER	1,145.0	-114.271670	52.708918
100070404304W500	07-04-043-04W5	0.350	BELLY RIVER	1,270.0	BELLY RIVER	1,275.0	-114.515709	52.674531
100060504304W500	06-05-043-04W5	2.180	BELLY RIVER	1,039.0	BELLY RIVER	1,052.0	-114.549748	52.675533
100060504304W500	06-05-043-04W5	1.980	BELLY RIVER	1,039.0	BELLY RIVER	1,052.0	-114.549748	52.675533
100060504304W500	06-05-043-04W5	1.810	BELLY RIVER	1,039.0	BELLY RIVER	1,052.0	-114.549748	52.675533
100060904304W500	06-09-043-04W5	0.300	BELLY RIVER	1,266.0	BELLY RIVER	1,284.3	-114.524223	52.687862
100061004304W500	06-10-043-04W5	0.520	BELLY RIVER	1,270.0	BELLY RIVER	1,275.0	-114.500291	52.690391
100061904304W500	06-19-043-04W5	0.330	BELLY RIVER	1,286.0	BELLY RIVER	1,294.0	-114.572999	52.716753
100142104304W500	14-21-043-04W5	0.250	BELLY RIVER	1,295.0	BELLY RIVER	1,302.0	-114.524468	52.724269
100082904304W500	08-29-043-04W5	1.600	BELLY RIVER	1,280.0	BELLY RIVER	1,287.0	-114.537285	52.731383
100063604304W500	06-36-043-04W5	0.550	BELLY RIVER	1,261.0	BELLY RIVER	1,268.0	-114.448106	52.748247
100081304305W500	08-13-043-05W5	0.300	BELLY RIVER	1,320.0	BELLY RIVER	1,327.5	-114.585366	52.702345
102071604307W500	07-16-043-07W5	1.350	BELLY RIVER	1,286.0	BELLY RIVER	1,296.0	-114.951107	52.703630
103113004312W500	11-30-043-12W5	0.620	BELLY RIVER	1,571.0	BELLY RIVER	1,578.0	-115.731577	52.736080
102071204313W500	07-12-043-13W5	0.786	BELLY RIVER	1,998.0	BELLY RIVER	2,001.5	-115.750895	52.690352
100130704402W500	13-07-044-02W5	1.720	BELLY RIVER	1,056.0	BELLY RIVER	1,084.0	-114.285499	52.782124
100111304403W500	11-13-044-03W5	1.300	BELLY RIVER	947.0	BELLY RIVER	949.0	-114.306370	52.795319

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100081504403W500	08-15-044-03W5	0.452	BELLY RIVER	1,070.0	BELLY RIVER	1,083.7	-114.344543	52.792117
100081504403W500	08-15-044-03W5	0.453	BELLY RIVER	1,070.0	BELLY RIVER	1,083.7	-114.344543	52.792117
100113304403W500	11-33-044-03W5	2.650	BELLY RIVER	1,042.0	BELLY RIVER	1,048.0	-114.379004	52.838573
100060704404W500	06-07-044-04W5	0.350	BELLY RIVER	1,295.0	BELLY RIVER	1,306.0	-114.569366	52.777885
100043404404W500	04-34-044-04W5	1.360	BELLY RIVER	1,147.0	BELLY RIVER	1,152.5	-114.502020	52.832720
100102004405W500	10-20-044-05W5	1.216	BELLY RIVER	1,326.5	BELLY RIVER	1,328.6	-114.686359	52.809575
100102004405W500	10-20-044-05W5	0.440	BELLY RIVER	1,326.5	BELLY RIVER	1,328.6	-114.686359	52.809575
100161304406W500	16-13-044-06W5	0.498	BELLY RIVER	1,338.7	BELLY RIVER	1,344.2	-114.730165	52.797262
100161304406W500	16-13-044-06W5	0.464	BELLY RIVER	1,338.7	BELLY RIVER	1,344.2	-114.730165	52.797262
102062404406W500	06-24-044-06W5	0.482	BELLY RIVER	1,340.0	BELLY RIVER	1,364.5	-114.741029	52.805358
102101204408W500	10-12-044-08W5	0.490	BELLY RIVER	1,473.0	BELLY RIVER	1,502.0	-115.024302	52.780358
100061904408W500	06-19-044-08W5	1.188	BELLY RIVER	1,408.2	BELLY RIVER	1,411.2	-115.148815	52.806955
100143204501W500	14-32-045-01W5	0.576	BELLY RIVER	926.0	BELLY RIVER	934.0	-114.111665	52.930146
100143204501W500	14-32-045-01W5	0.421	BELLY RIVER	887.0	BELLY RIVER	895.0	-114.111665	52.930146
100143204501W500	14-32-045-01W5	0.440	BELLY RIVER	926.0	BELLY RIVER	930.0	-114.111665	52.930146
100163004503W500	16-30-045-03W5	1.260	BELLY RIVER	1,075.0	BELLY RIVER	1,090.0	-114.417022	52.915937
100083304503W500	08-33-045-03W5	0.330	BELLY RIVER	1,149.0	BELLY RIVER	1,154.0	-114.368802	52.920236
100083304503W500	08-33-045-03W5	0.320	BELLY RIVER	1,149.0	BELLY RIVER	1,154.0	-114.368802	52.920236
100081504504W500	08-15-045-04W5	0.368	BELLY RIVER	1,244.0	BELLY RIVER	1,247.0	-114.489221	52.878282
100081504504W500	08-15-045-04W5	0.375	BELLY RIVER	1,244.0	BELLY RIVER	1,247.0	-114.489221	52.878282
100081504504W500	08-15-045-04W5	0.433	BELLY RIVER	1,244.0	BELLY RIVER	1,247.0	-114.489221	52.878282
100081504504W500	08-15-045-04W5	0.400	BELLY RIVER	1,244.0	BELLY RIVER	1,247.0	-114.489221	52.878282
100081504504W500	08-15-045-04W5	0.381	BELLY RIVER	1,244.0	BELLY RIVER	1,247.0	-114.489221	52.878282
100081504504W500	08-15-045-04W5	0.372	BELLY RIVER	1,244.0	BELLY RIVER	1,247.0	-114.489221	52.878282
100081504504W500	08-15-045-04W5	0.330	BELLY RIVER	1,244.0	BELLY RIVER	1,247.0	-114.489221	52.878282
100021904504W500	02-19-045-04W5	0.459	BELLY RIVER	1,271.0	LEA PARK	1,293.9	-114.566024	52.888912
100021904504W500	02-19-045-04W5	0.452	BELLY RIVER	1,271.0	LEA PARK	1,293.9	-114.566024	52.888912

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062004504W500	06-20-045-04W5	0.570	BASAL BELLY RIVER	1,252.0	BASAL BELLY RIVER	1,252.1	-114.545315	52.893663
100062004504W500	06-20-045-04W5	0.646	BASAL BELLY RIVER	1,252.0	BASAL BELLY RIVER	1,252.1	-114.545315	52.893663
100062904504W500	06-29-045-04W5	0.498	BELLY RIVER	1,191.2	BELLY RIVER	1,205.5	-114.548920	52.906482
100063604504W500	06-36-045-04W5	0.537	BELLY RIVER	1,225.0	LEA PARK	1,260.0	-114.449415	52.920652
100080804505W500	08-08-045-05W5	1.480	BELLY RIVER	1,291.0	BELLY RIVER	1,299.5	-114.682014	52.862126
100061904505W500	06-19-045-05W5	0.998	BELLY RIVER	1,174.0	BELLY RIVER	1,193.0	-114.718671	52.894014
100053504505W500	05-35-045-05W5	1.840	BELLY RIVER	1,169.0	BELLY RIVER	1,182.0	-114.623869	52.923222
100040104506W500	04-01-045-06W5	0.643	BELLY RIVER	1,298.0	BELLY RIVER	1,305.0	-114.746845	52.844294
100040104506W500	04-01-045-06W5	0.633	BELLY RIVER	1,298.0	BELLY RIVER	1,305.0	-114.746845	52.844294
100060504506W500	06-05-045-06W5	0.552	BELLY RIVER	1,339.0	BELLY RIVER	1,344.0	-114.839496	52.849815
100161504506W500	16-15-045-06W5	0.430	BELLY RIVER	1,271.0	BELLY RIVER	1,283.0	-114.779103	52.884490
100062204506W500	06-22-045-06W5	1.200	BELLY RIVER	1,170.0	BELLY RIVER	1,172.5	-114.791267	52.894027
100062704506W500	06-27-045-06W5	2.220	BELLY RIVER	1,063.0	BELLY RIVER	1,076.0	-114.787239	52.907456
100062704506W500	06-27-045-06W5	2.320	BELLY RIVER	1,063.0	BELLY RIVER	1,076.0	-114.787239	52.907456
100062904506W500	06-29-045-06W5	1.840	BELLY RIVER	1,042.0	BELLY RIVER	1,048.0	-114.835217	52.908125
100103404506W500	10-34-045-06W5	0.167	BELLY RIVER	1,206.5	BELLY RIVER	1,211.0	-114.780634	52.927134
100143404506W500	14-34-045-06W5	0.376	BELLY RIVER	1,241.0	BELLY RIVER	1,250.0	-114.791693	52.927965
100060904507W500	06-09-045-07W5	0.552	BELLY RIVER	1,294.0	BELLY RIVER	1,315.0	-114.960259	52.862559
100161004507W500	16-10-045-07W5	0.410	BELLY RIVER	1,312.0	BELLY RIVER	1,317.0	-114.924068	52.869466
100161004507W500	16-10-045-07W5	0.580	BELLY RIVER	1,312.0	BELLY RIVER	1,317.0	-114.924068	52.869466
100011704507W500	01-17-045-07W5	0.540	BELLY RIVER	1,287.0	BELLY RIVER	1,297.7	-114.972546	52.876338
100061704507W500	06-17-045-07W5	0.510	BELLY RIVER	1,290.0	BELLY RIVER	1,293.5	-114.983124	52.877432
100162104507W500	16-21-045-07W5	1.370	BELLY RIVER	1,228.0	BELLY RIVER	1,240.0	-114.948067	52.898994
100062304507W500	06-23-045-07W5	1.480	BELLY RIVER	1,262.0	BELLY RIVER	1,272.0	-114.907491	52.894290
100142504507W500	14-25-045-07W5	0.559	BELLY RIVER	1,296.0	BELLY RIVER	1,315.0	-114.883314	52.916126
100062604507W500	06-26-045-07W5	0.616	BELLY RIVER	1,203.0	BELLY RIVER	1,203.0	-114.909644	52.907600
100153504507W500	15-35-045-07W5	2.550	BELLY RIVER	1,053.0	BELLY RIVER	1,082.0	-114.901328	52.927958



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063604507W500	06-36-045-07W5	0.602	BELLY RIVER	1,309.1	BELLY RIVER	1,318.0	-114.887246	52.921145
100063604507W500	06-36-045-07W5	0.651	BELLY RIVER	1,310.6	BELLY RIVER	1,328.3	-114.887246	52.921145
100020504508W500	02-05-045-08W5	0.410	BELLY RIVER	1,392.5	BELLY RIVER	1,398.0	-115.121200	52.846745
100100804508W500	10-08-045-08W5	0.600	BELLY RIVER	1,406.0	BELLY RIVER	1,409.7	-115.119495	52.868220
100100904508W500	10-09-045-08W5	1.000	BELLY RIVER	1,396.5	BELLY RIVER	1,404.5	-115.099078	52.867820
100061104508W500	06-11-045-08W5	1.100	BELLY RIVER	1,370.1	BELLY RIVER	1,388.7	-115.056890	52.863528
100061604508W500	06-16-045-08W5	1.120	BELLY RIVER	1,393.0	BELLY RIVER	1,399.0	-115.102284	52.879699
100082704508W500	08-27-045-08W5	0.286	BELLY RIVER	1,365.0	BELLY RIVER	1,370.0	-115.069369	52.906183
100100604509W500	10-06-045-09W5	0.492	BELLY RIVER	1,477.4	BELLY RIVER	1,502.7	-115.289454	52.853403
100042904514W500	04-29-045-14W5	0.958	BELLY RIVER	1,879.0	BELLY RIVER	1,892.0	-116.001147	52.905256
102102704516W500	10-27-045-16W5	0.890	BRAZEAU	2,235.0	BRAZEAU	2,239.0	-116.233020	52.912092
102102704516W500	10-27-045-16W5	0.940	BRAZEAU	2,235.0	BRAZEAU	2,239.0	-116.233020	52.912092
102060604601W500	06-06-046-01W5	0.459	BELLY RIVER	984.0	BELLY RIVER	985.5	-114.134834	52.936304
102060604601W500	06-06-046-01W5	0.461	BELLY RIVER	984.0	BELLY RIVER	985.5	-114.134834	52.936304
100100904601W500	10-09-046-01W5	0.506	BELLY RIVER	982.7	BELLY RIVER	987.2	-114.080196	52.955677
100022004601W500	02-20-046-01W5	0.630	BELLY RIVER	969.5	BELLY RIVER	972.0	-114.106129	52.976353
100072004601W500	07-20-046-01W5	0.540	BELLY RIVER	990.5	BELLY RIVER	992.2	-114.109076	52.978645
100060204602W500	06-02-046-02W5	0.455	BELLY RIVER	1,054.0	BELLY RIVER	1,058.0	-114.183105	52.937106
100122304602W500	12-23-046-02W5	0.320	BELLY RIVER	998.0	BELLY RIVER	1,009.5	-114.191683	52.984677
100122304602W500	12-23-046-02W5	0.340	BELLY RIVER	988.0	BELLY RIVER	995.5	-114.191683	52.984677
100162404602W500	16-24-046-02W5	0.660	BELLY RIVER	1,016.0	BELLY RIVER	1,021.0	-114.151838	52.985507
102082604602W500	08-26-046-02W5	0.300	BELLY RIVER	987.0	BELLY RIVER	1,000.0	-114.175226	52.994635
100142704602W500	14-27-046-02W5	0.410	BELLY RIVER	1,011.0	BELLY RIVER	1,015.5	-114.210402	53.001871
102162704602W500	16-27-046-02W5	0.670	BELLY RIVER	974.0	BELLY RIVER	979.0	-114.200038	53.002343
102162704602W500	16-27-046-02W5	0.741	BELLY RIVER	1,030.0	BELLY RIVER	1,034.5	-114.200038	53.002343
100063204602W500	06-32-046-02W5	0.550	BELLY RIVER	984.0	BELLY RIVER	986.0	-114.259424	53.010051
100063204602W500	06-32-046-02W5	0.560	BELLY RIVER	1,019.5	BELLY RIVER	1,024.5	-114.259424	53.010051

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100083404602W500	08-34-046-02W5	0.500	BELLY RIVER	1,015.5	BELLY RIVER	1,019.0	-114.195100	53.007337
100023504602W500	02-35-046-02W5	0.641	BELLY RIVER	999.0	BELLY RIVER	1,002.0	-114.176309	53.006388
100143504602W500	14-35-046-02W5	0.470	BELLY RIVER	935.7	BELLY RIVER	976.6	-114.185962	53.015412
100143604602W500	14-36-046-02W5	0.910	BELLY RIVER	876.0	BELLY RIVER	881.5	-114.158813	53.016720
100080704603W500	08-07-046-03W5	2.250	BELLY RIVER	1,095.0	BELLY RIVER	1,101.0	-114.416897	52.950254
100161904603W500	16-19-046-03W5	0.480	BELLY RIVER	1,090.0	BELLY RIVER	1,097.0	-114.412447	52.987509
100161904603W500	16-19-046-03W5	0.517	BELLY RIVER	1,090.0	BELLY RIVER	1,097.0	-114.412447	52.987509
100103204603W500	10-32-046-03W5	0.568	BELLY RIVER	1,048.5	BELLY RIVER	1,080.5	-114.394321	53.011362
100133504603W500	13-35-046-03W5	0.630	BELLY RIVER	960.1	BELLY RIVER	966.2	-114.335541	53.015302
100043604603W500	04-36-046-03W5	0.437	BELLY RIVER	964.0	BELLY RIVER	977.0	-114.309595	53.006455
100123604603W500	12-36-046-03W5	0.412	BELLY RIVER	1,001.6	BELLY RIVER	1,004.0	-114.311201	53.013453
100080304604W500	08-03-046-04W5	0.460	BELLY RIVER	1,130.8	BELLY RIVER	1,132.8	-114.485508	52.937786
100061904604W500	06-19-046-04W5	0.450	BELLY RIVER	1,142.0	BELLY RIVER	1,148.0	-114.574391	52.978386
100113004604W500	11-30-046-04W5	0.963	BELLY RIVER	1,127.8	BELLY RIVER	1,140.0	-114.572274	52.999812
100013104604W500	01-31-046-04W5	0.330	BELLY RIVER	1,138.7	BELLY RIVER	1,142.1	-114.560487	53.006337
100142604605W500	14-26-046-05W5	0.464	BELLY RIVER	1,157.0	BELLY RIVER	1,166.2	-114.619791	53.002536
100103004605W500	10-30-046-05W5	0.542	BELLY RIVER	1,133.5	CARDIUM	1,492.0	-114.710489	52.998059
100013104605W500	01-31-046-05W5	0.538	BEARPAW	774.5	BEARPAW	782.5	-114.706610	53.006909
100063204605W500	06-32-046-05W5	2.410	BELLY RIVER	1,138.4	LEA PARK	1,184.8	-114.693459	53.007919
100103304605W500	10-33-046-05W5	0.439	BELLY RIVER	1,160.4	BELLY RIVER	1,167.4	-114.660691	53.013230
100103304605W500	10-33-046-05W5	0.420	BELLY RIVER	1,160.4	BELLY RIVER	1,167.4	-114.660691	53.013230
100103304605W500	10-33-046-05W5	0.440	BELLY RIVER	1,180.1	BELLY RIVER	1,194.8	-114.660691	53.013230
100020304606W500	02-03-046-06W5	0.460	BELLY RIVER	1,195.0	BELLY RIVER	1,203.0	-114.780060	52.934281
100070304606W500	07-03-046-06W5	0.625	BELLY RIVER	1,184.0	BELLY RIVER	1,195.0	-114.782355	52.935106
100100404606W500	10-04-046-06W5	0.737	BELLY RIVER	1,214.0	BELLY RIVER	1,219.5	-114.805419	52.941359
100130904606W500	13-09-046-06W5	2.050	BELLY RIVER	1,022.0	BELLY RIVER	1,045.0	-114.816165	52.956549
100080504607W500	08-05-046-07W5	0.690	BELLY RIVER	1,271.4	BELLY RIVER	1,285.3	-114.972197	52.935696

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102142804607W500	14-28-046-07W5	2.140	BELLY RIVER	1,019.6	BELLY RIVER	1,021.1	-114.958305	53.002058
100123204607W500	12-32-046-07W5	1.550	BELLY RIVER	1,210.1	BELLY RIVER	1,240.5	-114.988101	53.013023
100061204608W500	06-12-046-08W5	2.027	BELLY RIVER	1,072.9	BELLY RIVER	1,075.9	-115.030498	52.951290
102041704608W500	04-17-046-08W5	0.420	BELLY RIVER	1,385.5	BELLY RIVER	1,387.5	-115.133234	52.962473
102041704608W500	04-17-046-08W5	0.390	BELLY RIVER	1,377.0	BELLY RIVER	1,383.0	-115.133234	52.962473
100162104608W500	16-21-046-08W5	1.517	BELLY RIVER	1,197.9	BELLY RIVER	1,204.0	-115.091232	52.987581
102060904609W500	06-09-046-09W5	0.360	BELLY RIVER	1,445.0	BELLY RIVER	1,447.0	-115.250684	52.949880
102142604609W500	14-26-046-09W5	1.321	BELLY RIVER	1,179.6	BELLY RIVER	1,210.4	-115.201515	53.000137
100022804609W500	02-28-046-09W5	1.090	BELLY RIVER	1,153.0	BELLY RIVER	1,160.0	-115.241186	52.992132
100021904612W500	02-19-046-12W5	0.658	BELLY RIVER	1,686.0	BELLY RIVER	1,693.5	-115.725330	52.977319
100021904612W500	02-19-046-12W5	0.366	BELLY RIVER	1,737.0	BELLY RIVER	1,747.0	-115.725330	52.977319
100021904612W500	02-19-046-12W5	0.360	BELLY RIVER	1,737.0	BELLY RIVER	1,747.0	-115.725330	52.977319
102112904612W500	11-29-046-12W5	0.399	BELLY RIVER	1,698.0	BELLY RIVER	1,714.0	-115.709877	52.999377
100100404613W500	10-04-046-13W5	0.530	BELLY RIVER	1,761.0	BELLY RIVER	1,825.0	-115.820572	52.938493
100133104615W500	13-31-046-15W5	0.496	BELLY RIVER	1,996.0	BELLY RIVER	2,005.5	-116.170583	53.014355
100133104615W500	13-31-046-15W5	0.465	BELLY RIVER	1,996.0	BELLY RIVER	2,005.0	-116.170583	53.014355
100133104615W500	13-31-046-15W5	0.452	BELLY RIVER	1,996.0	BELLY RIVER	2,005.5	-116.170583	53.014355
100123304616W500	12-33-046-16W5	0.867	BRAZEAU	2,132.0	BRAZEAU	2,154.0	-116.267326	53.013235
100143404616W500	14-34-046-16W5	0.304	BRAZEAU	2,252.0	BRAZEAU	2,261.0	-116.240717	53.015337
100163404616W500	16-34-046-16W5	0.412	BRAZEAU	2,284.0	BRAZEAU	2,290.0	-116.228263	53.015460
102023404617W500	02-34-046-17W5	0.800	BRAZEAU	2,274.5	BRAZEAU	2,285.5	-116.377441	53.006529
100040104702W500	04-01-047-02W5	0.381	BELLY RIVER	954.5	BELLY RIVER	976.5	-114.168906	53.019828
100060104702W500	06-01-047-02W5	0.460	BELLY RIVER	961.0	BELLY RIVER	967.0	-114.162535	53.023791
100060104702W500	06-01-047-02W5	0.500	BELLY RIVER	946.0	BELLY RIVER	967.0	-114.162535	53.023791
100130204702W500	13-02-047-02W5	0.535	BELLY RIVER	973.0	LEA PARK	1,010.0	-114.191109	53.030071
100060804702W500	06-08-047-02W5	0.480	BELLY RIVER	990.0	LEA PARK	1,051.0	-114.262006	53.037049
100021104702W500	02-11-047-02W5	0.361	BELLY RIVER	947.9	BELLY RIVER	949.5	-114.180396	53.033858

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071504702W500	07-15-047-02W5	0.544	BELLY RIVER	964.1	BELLY RIVER	968.3	-114.203360	53.051007
100071504702W500	07-15-047-02W5	0.558	BELLY RIVER	964.1	BELLY RIVER	968.3	-114.203360	53.051007
100071504702W500	07-15-047-02W5	0.685	BELLY RIVER	956.8	BELLY RIVER	960.1	-114.203360	53.051007
100082104702W500	08-21-047-02W5	0.532	BELLY RIVER	966.5	BELLY RIVER	971.1	-114.224046	53.066424
100062304702W500	06-23-047-02W5	0.493	BELLY RIVER	908.6	BELLY RIVER	920.5	-114.185562	53.065904
100062304702W500	06-23-047-02W5	0.492	BELLY RIVER	908.6	BELLY RIVER	920.5	-114.185562	53.065904
100142604702W500	14-26-047-02W5	0.491	BELLY RIVER	983.0	BELLY RIVER	984.5	-114.186762	53.088492
100142704702W500	14-27-047-02W5	0.498	BELLY RIVER	985.1	LEA PARK	1,005.8	-114.210259	53.088964
100123104702W500	12-31-047-02W5	0.683	BELLY RIVER	996.7	BELLY RIVER	1,005.8	-114.289961	53.099419
102163104702W500	16-31-047-02W5	0.482	BELLY RIVER	952.0	BELLY RIVER	961.1	-114.271509	53.103057
100120704703W500	12-07-047-03W5	0.440	BELLY RIVER	1,039.4	BELLY RIVER	1,040.9	-114.436397	53.041144
100160704703W500	16-07-047-03W5	0.450	BELLY RIVER	1,018.0	BELLY RIVER	1,021.5	-114.419427	53.044080
100160904703W500	16-09-047-03W5	0.372	BELLY RIVER	975.5	BELLY RIVER	980.0	-114.372001	53.043023
100160904703W500	16-09-047-03W5	0.440	BELLY RIVER	975.5	BELLY RIVER	980.0	-114.372001	53.043023
102041104703W500	04-11-047-03W5	0.370	BELLY RIVER	989.0	BELLY RIVER	999.0	-114.336719	53.035466
100161504703W500	16-15-047-03W5	0.450	BELLY RIVER	985.7	BELLY RIVER	991.8	-114.345049	53.059446
100041604703W500	04-16-047-03W5	0.420	BELLY RIVER	974.5	BELLY RIVER	989.5	-114.386519	53.048019
100101604703W500	10-16-047-03W5	0.918	BELLY RIVER	950.1	BELLY RIVER	951.6	-114.376224	53.055827
100082404703W500	08-24-047-03W5	0.559	BELLY RIVER	1,009.0	BELLY RIVER	1,029.0	-114.298328	53.065850
100062904703W500	06-29-047-03W5	1.040	BELLY RIVER	975.0	BELLY RIVER	985.0	-114.407376	53.082743
100043504703W500	04-35-047-03W5	0.384	BELLY RIVER	999.7	BELLY RIVER	1,004.6	-114.338810	53.092177
100080204704W500	08-02-047-04W5	0.430	BELLY RIVER	1,073.3	BELLY RIVER	1,083.8	-114.468348	53.024078
100060704704W500	06-07-047-04W5	0.480	BELLY RIVER	1,116.0	BELLY RIVER	1,126.0	-114.578820	53.036329
100071204704W500	07-12-047-04W5	0.530	BELLY RIVER	1,069.5	LEA PARK	1,110.0	-114.449696	53.037504
100042404704W500	04-24-047-04W5	0.580	BELLY RIVER	1,024.7	BELLY RIVER	1,025.3	-114.461577	53.063068
100103404704W500	10-34-047-04W5	0.368	BELLY RIVER	973.5	BELLY RIVER	976.0	-114.496994	53.099859
100050304705W500	05-03-047-05W5	0.560	BELLY RIVER	1,111.0	LEA PARK	1,117.0	-114.652844	53.021994

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102020404707W500	02-04-047-07W5	1.259	BELLY RIVER	1,124.7	BELLY RIVER	1,129.3	-114.960641	53.020168
102020404707W500	02-04-047-07W5	1.465	BELLY RIVER	1,118.9	BELLY RIVER	1,121.4	-114.960641	53.020168
102081504707W500	08-15-047-07W5	0.970	BELLY RIVER	1,196.0	BELLY RIVER	1,200.0	-114.932230	53.052028
102081504707W500	08-15-047-07W5	1.160	BELLY RIVER	1,158.0	BELLY RIVER	1,161.0	-114.932230	53.052028
102081504707W500	08-15-047-07W5	1.260	BELLY RIVER	1,158.0	BELLY RIVER	1,161.0	-114.932230	53.052028
102141504707W500	14-15-047-07W5	1.960	BELLY RIVER	1,042.0	BELLY RIVER	1,049.0	-114.940290	53.060526
100102704707W500	10-27-047-07W5	0.439	BELLY RIVER	1,198.2	LEA PARK	1,218.3	-114.936256	53.085101
102062804707W500	06-28-047-07W5	0.670	BELLY RIVER	1,094.0	BELLY RIVER	1,109.0	-114.967462	53.080937
102163004707W500	16-30-047-07W5	0.795	BELLY RIVER	1,079.9	BELLY RIVER	1,085.7	-115.003762	53.087999
102163004707W500	16-30-047-07W5	0.929	BELLY RIVER	1,079.9	BELLY RIVER	1,085.7	-115.003762	53.087999
100101304708W500	10-13-047-08W5	1.030	BELLY RIVER	1,097.5	BELLY RIVER	1,103.5	-115.032876	53.055708
100141604708W500	14-16-047-08W5	1.419	BELLY RIVER	1,053.1	BELLY RIVER	1,057.4	-115.112788	53.059592
100161004709W500	16-10-047-09W5	0.648	BELLY RIVER	1,289.3	BELLY RIVER	1,296.0	-115.222365	53.044967
100161004709W500	16-10-047-09W5	0.250	BELLY RIVER	1,289.3	BELLY RIVER	1,297.8	-115.222365	53.044967
100161004709W500	16-10-047-09W5	2.360	BELLY RIVER	1,289.3	BELLY RIVER	1,297.8	-115.222365	53.044967
100161004709W500	16-10-047-09W5	0.523	BELLY RIVER	1,289.3	BELLY RIVER	1,297.8	-115.222365	53.044967
100101104709W500	10-11-047-09W5	0.258	BELLY RIVER	1,214.3	BELLY RIVER	1,219.5	-115.204370	53.041343
100161204709W500	16-12-047-09W5	0.500	BELLY RIVER	1,198.5	BELLY RIVER	1,200.5	-115.173883	53.044948
100102204709W500	10-22-047-09W5	0.450	BELLY RIVER	1,328.0	LEA PARK	1,360.0	-115.227454	53.071232
102022304709W500	02-23-047-09W5	1.650	BELLY RIVER	1,155.0	BELLY RIVER	1,163.0	-115.201365	53.063851
100143204709W500	14-32-047-09W5	0.707	BELLY RIVER	1,296.0	BELLY RIVER	1,310.9	-115.283476	53.103173
102061204710W500	06-12-047-10W5	1.870	BELLY RIVER	1,227.0	BELLY RIVER	1,236.0	-115.335058	53.036779
102061204710W500	06-12-047-10W5	1.930	BELLY RIVER	1,227.0	BELLY RIVER	1,236.0	-115.335058	53.036779
100121304712W500	12-13-047-12W5	0.630	BASAL BELLY RIVER	1,572.0	BASAL BELLY RIVER	1,577.0	-115.629604	53.057188
100062804714W500	06-28-047-14W5	0.910	BELLY RIVER	1,682.2	BELLY RIVER	1,711.8	-115.990976	53.081479
100060704715W500	06-07-047-15W5	0.510	BELLY RIVER	1,902.0	BELLY RIVER	1,919.0	-116.187416	53.036437
100011604715W500	01-16-047-15W5	1.600	BELLY RIVER	2,159.5	BELLY RIVER	2,161.0	-116.127340	53.048770



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112304715W500	11-23-047-15W5	0.382	BELLY RIVER	1,898.0	BELLY RIVER	1,905.0	-116.089245	53.070942
100112304715W500	11-23-047-15W5	0.398	BELLY RIVER	1,898.0	BELLY RIVER	1,905.0	-116.089245	53.070942
100112304715W500	11-23-047-15W5	0.404	BELLY RIVER	1,898.0	BELLY RIVER	1,905.0	-116.089245	53.070942
100112304715W500	11-23-047-15W5	0.500	BELLY RIVER	1,898.0	BELLY RIVER	1,905.0	-116.089245	53.070942
100112304715W500	11-23-047-15W5	1.250	BELLY RIVER	1,759.0	BELLY RIVER	1,764.5	-116.089245	53.070942
100030204716W500	03-02-047-16W5	0.508	BELLY RIVER	2,194.0	BELLY RIVER	2,206.5	-116.235426	53.021036
100030204716W500	03-02-047-16W5	0.342	BELLY RIVER	2,239.0	LEA PARK	2,260.0	-116.235426	53.021036
100030204716W500	03-02-047-16W5	0.420	BELLY RIVER	2,194.0	BELLY RIVER	2,206.5	-116.235426	53.021036
100141204801W500	14-12-048-01W5	0.653	BELLY RIVER	790.3	BELLY RIVER	790.3	-114.015975	53.132192
100131404801W500	13-14-048-01W5	0.934	BELLY RIVER	600.0	BELLY RIVER	610.0	-114.043979	53.145027
100131604801W500	13-16-048-01W5	1.390	BELLY RIVER	633.0	BELLY RIVER	646.0	-114.092216	53.145454
100101904801W500	10-19-048-01W5	0.639	BELLY RIVER	823.0	BELLY RIVER	830.0	-114.129792	53.158708
100062904801W500	06-29-048-01W5	0.993	BELLY RIVER	783.0	BELLY RIVER	792.0	-114.115752	53.170065
102143304801W500	14-33-048-01W5	0.569	BELLY RIVER	769.0	BELLY RIVER	787.0	-114.085946	53.191521
100080204802W500	08-02-048-02W5	0.428	BELLY RIVER	899.2	BELLY RIVER	907.7	-114.174637	53.110368
100080204802W500	08-02-048-02W5	0.522	BELLY RIVER	899.2	BELLY RIVER	907.7	-114.174637	53.110368
102080404802W500	08-04-048-02W5	1.517	BELLY RIVER	622.0	LEA PARK	942.7	-114.225722	53.111790
100100404802W500	10-04-048-02W5	1.491	BELLY RIVER	932.0	BELLY RIVER	937.0	-114.228315	53.114154
102140404802W500	14-04-048-02W5	0.655	BELLY RIVER	928.0	BELLY RIVER	937.0	-114.236162	53.117128
100040504802W500	04-05-048-02W5	0.803	BELLY RIVER	979.0	BELLY RIVER	988.0	-114.267907	53.107907
102060804802W500	06-08-048-02W5	0.709	BELLY RIVER	909.1	BELLY RIVER	922.0	-114.258584	53.125231
100160804802W500	16-08-048-02W5	0.321	BELLY RIVER	890.3	BELLY RIVER	901.9	-114.247630	53.132162
100040904802W500	04-09-048-02W5	1.200	BELLY RIVER	712.0	BELLY RIVER	725.0	-114.243280	53.122169
100080904802W500	08-09-048-02W5	0.920	BELLY RIVER	807.0	BELLY RIVER	813.0	-114.222329	53.125423
100140904802W500	14-09-048-02W5	0.497	BELLY RIVER	902.8	LEA PARK	928.1	-114.235321	53.132151
100081304802W500	08-13-048-02W5	1.260	EDMONTON	602.0	EDMONTON	608.0	-114.152455	53.138236
100021604802W500	02-16-048-02W5	0.771	BELLY RIVER	899.5	BELLY RIVER	905.6	-114.231524	53.137459

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101604802W500	10-16-048-02W5	0.510	BELLY RIVER	898.0	LEA PARK	901.7	-114.231432	53.142274
100041704802W500	04-17-048-02W5	0.480	BELLY RIVER	924.0	LEA PARK	930.0	-114.266703	53.135337
100041704802W500	04-17-048-02W5	1.390	BELLY RIVER	742.0	BELLY RIVER	750.5	-114.266703	53.135337
100061704802W500	06-17-048-02W5	0.573	BELLY RIVER	908.9	LEA PARK	925.1	-114.259650	53.139584
100101704802W500	10-17-048-02W5	0.574	BELLY RIVER	902.0	LEA PARK	926.0	-114.253975	53.144801
100101704802W500	10-17-048-02W5	0.439	BELLY RIVER	881.3	BELLY RIVER	888.5	-114.253975	53.144801
100161704802W500	16-17-048-02W5	0.784	BELLY RIVER	900.0	LEA PARK	917.0	-114.249607	53.148139
100022004802W500	02-20-048-02W5	0.420	BELLY RIVER	902.5	BELLY RIVER	911.0	-114.255737	53.151757
100122004802W500	12-20-048-02W5	1.070	BELLY RIVER	860.0	BELLY RIVER	874.0	-114.266313	53.158245
100102104802W500	10-21-048-02W5	0.600	BELLY RIVER	884.5	BELLY RIVER	890.0	-114.226535	53.158649
100102104802W500	10-21-048-02W5	0.500	BELLY RIVER	883.6	BELLY RIVER	885.1	-114.226535	53.158649
100102204802W500	10-22-048-02W5	0.440	BELLY RIVER	880.3	BELLY RIVER	883.9	-114.202375	53.158461
100102204802W500	10-22-048-02W5	0.530	BELLY RIVER	880.3	BELLY RIVER	883.9	-114.202375	53.158461
100102204802W500	10-22-048-02W5	0.960	BELLY RIVER	880.9	BELLY RIVER	891.8	-114.202375	53.158461
100102204802W500	10-22-048-02W5	0.453	BELLY RIVER	880.3	BELLY RIVER	883.9	-114.202375	53.158461
100102204802W500	10-22-048-02W5	0.470	BELLY RIVER	880.3	BELLY RIVER	883.9	-114.202375	53.158461
100142304802W500	14-23-048-02W5	2.050	BELLY RIVER	878.0	BELLY RIVER	886.0	-114.184449	53.161233
100062704802W500	06-27-048-02W5	0.510	BELLY RIVER	879.0	BELLY RIVER	880.0	-114.212661	53.169998
100102704802W500	10-27-048-02W5	0.530	BELLY RIVER	876.3	BELLY RIVER	882.4	-114.204964	53.172295
100152704802W500	15-27-048-02W5	2.280	BELLY RIVER	875.0	BELLY RIVER	885.0	-114.202657	53.174345
100102804802W500	10-28-048-02W5	0.363	BELLY RIVER	875.1	BELLY RIVER	876.6	-114.228755	53.172730
100083604802W500	08-36-048-02W5	1.100	BELLY RIVER	852.0	BELLY RIVER	857.0	-114.152229	53.181696
100040404803W500	04-04-048-03W5	1.590	BELLY RIVER	965.6	BELLY RIVER	968.7	-114.389156	53.106310
100040504803W500	04-05-048-03W5	0.540	BELLY RIVER	967.1	LEA PARK	985.7	-114.411223	53.106760
100100604803W500	10-06-048-03W5	1.010	BELLY RIVER	986.3	BELLY RIVER	993.6	-114.424533	53.113401
102161404803W500	16-14-048-03W5	0.480	BELLY RIVER	928.4	LEA PARK	937.3	-114.321137	53.147210
100041504803W500	04-15-048-03W5	0.925	BELLY RIVER	954.0	BELLY RIVER	964.0	-114.364202	53.136723

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101604803W500	10-16-048-03W5	0.540	BELLY RIVER	956.8	BELLY RIVER	964.1	-114.375496	53.143226
100141604803W500	14-16-048-03W5	0.510	BELLY RIVER	945.8	BELLY RIVER	947.8	-114.381480	53.146843
100101704803W500	10-17-048-03W5	0.526	BELLY RIVER	929.9	BELLY RIVER	933.0	-114.398676	53.143234
100102004803W500	10-20-048-03W5	1.640	BELLY RIVER	934.0	LEA PARK	946.0	-114.400449	53.158226
100162204803W500	16-22-048-03W5	0.490	BELLY RIVER	917.4	BELLY RIVER	926.0	-114.344048	53.160620
100122304803W500	12-23-048-03W5	0.510	BELLY RIVER	917.1	BELLY RIVER	926.3	-114.337489	53.156949
100062404803W500	06-24-048-03W5	0.358	BELLY RIVER	914.7	LEA PARK	940.9	-114.308402	53.154053
100062404803W500	06-24-048-03W5	0.500	BELLY RIVER	914.7	BELLY RIVER	925.7	-114.308402	53.154053
100142404803W500	14-24-048-03W5	0.442	BELLY RIVER	917.8	BELLY RIVER	923.2	-114.308413	53.161275
102022604803W500	02-26-048-03W5	0.525	BELLY RIVER	912.9	BELLY RIVER	921.1	-114.326766	53.164852
100063004803W500	06-30-048-03W5	0.460	BELLY RIVER	927.2	BELLY RIVER	930.9	-114.430226	53.168718
100101004804W500	10-10-048-04W5	0.395	BELLY RIVER	1,007.1	BELLY RIVER	1,008.0	-114.496967	53.128818
100121104804W500	12-11-048-04W5	0.374	BELLY RIVER	1,012.9	BELLY RIVER	1,014.4	-114.483401	53.127852
100042004804W500	04-20-048-04W5	0.314	BELLY RIVER	968.0	BELLY RIVER	974.0	-114.557875	53.150533
100142204804W500	14-22-048-04W5	0.250	BELLY RIVER	991.2	BELLY RIVER	994.9	-114.503986	53.160929
100043004804W500	04-30-048-04W5	0.424	BELLY RIVER	982.4	BELLY RIVER	982.7	-114.583598	53.165827
100103004804W500	10-30-048-04W5	0.406	BELLY RIVER	970.8	LEA PARK	1,005.8	-114.570353	53.172349
100123004804W500	12-30-048-04W5	0.940	BELLY RIVER	857.7	BELLY RIVER	859.7	-114.583597	53.171633
100160404805W500	16-04-048-05W5	0.389	BELLY RIVER	1,043.9	BELLY RIVER	1,044.5	-114.662039	53.117754
100080804805W500	08-08-048-05W5	0.756	BELLY RIVER	1,043.9	BELLY RIVER	1,054.6	-114.686285	53.124995
100080804805W500	08-08-048-05W5	0.779	BELLY RIVER	1,043.9	BELLY RIVER	1,054.6	-114.686285	53.124995
100062004805W500	06-20-048-05W5	0.495	BELLY RIVER	1,029.0	BELLY RIVER	1,033.0	-114.698421	53.155546
100082004805W500	08-20-048-05W5	0.440	BELLY RIVER	1,022.0	BELLY RIVER	1,036.2	-114.686095	53.155548
100142004805W500	14-20-048-05W5	0.463	BELLY RIVER	1,033.5	BELLY RIVER	1,038.5	-114.698441	53.160231
100062204805W500	06-22-048-05W5	0.770	BELLY RIVER	969.3	BELLY RIVER	990.6	-114.650122	53.153827
100042504805W500	04-25-048-05W5	0.430	BELLY RIVER	966.2	BELLY RIVER	968.0	-114.606816	53.164436
102062504805W500	06-25-048-05W5	0.520	BELLY RIVER	696.0	BELLY RIVER	696.6	-114.599581	53.169536

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100122504805W500	12-25-048-05W5	0.420	BELLY RIVER	962.9	BELLY RIVER	965.6	-114.605909	53.172075
100022804805W500	02-28-048-05W5	0.387	BELLY RIVER	1,016.0	BELLY RIVER	1,022.0	-114.668687	53.165295
100021504806W500	02-15-048-06W5	0.303	BELLY RIVER	1,087.5	BELLY RIVER	1,093.0	-114.789237	53.135725
100161604806W500	16-16-048-06W5	2.201	BELLY RIVER	1,073.8	BELLY RIVER	1,085.1	-114.808290	53.146901
102082004806W500	08-20-048-06W5	0.326	BELLY RIVER	1,093.9	BELLY RIVER	1,100.0	-114.833100	53.154225
102082004806W500	08-20-048-06W5	0.403	BELLY RIVER	1,093.9	BELLY RIVER	1,100.0	-114.833100	53.154225
100062504806W500	06-25-048-06W5	0.352	BELLY RIVER	1,024.0	BELLY RIVER	1,030.0	-114.749436	53.167788
100062904806W500	06-29-048-06W5	0.268	BELLY RIVER	1,095.5	BELLY RIVER	1,100.9	-114.844662	53.168591
100142904806W500	14-29-048-06W5	0.268	BELLY RIVER	1,095.5	BELLY RIVER	1,100.9	-114.844666	53.176368
100123404806W500	12-34-048-06W5	0.824	BELLY RIVER	979.0	BELLY RIVER	991.2	-114.799061	53.188543
100123404806W500	12-34-048-06W5	0.850	BELLY RIVER	966.2	BELLY RIVER	983.0	-114.799061	53.188543
100102304807W500	10-23-048-07W5	1.000	BELLY RIVER	1,045.5	BELLY RIVER	1,051.6	-114.911051	53.157767
100121304808W500	12-13-048-08W5	0.401	BELLY RIVER	1,177.0	BELLY RIVER	1,185.0	-115.045618	53.142838
102162304808W500	16-23-048-08W5	0.293	BELLY RIVER	1,165.0	BELLY RIVER	1,167.0	-115.052164	53.161222
100011204809W500	01-12-048-09W5	1.061	BELLY RIVER	1,173.0	BELLY RIVER	1,181.0	-115.173854	53.121386
100011204809W500	01-12-048-09W5	1.063	BELLY RIVER	1,173.0	BELLY RIVER	1,181.0	-115.173854	53.121386
100011204809W500	01-12-048-09W5	1.120	BELLY RIVER	1,173.0	BELLY RIVER	1,181.0	-115.173854	53.121386
100141704809W500	14-17-048-09W5	0.574	BELLY RIVER	1,250.9	BELLY RIVER	1,262.5	-115.283415	53.146476
100083104809W500	08-31-048-09W5	0.631	BELLY RIVER	1,286.9	BELLY RIVER	1,300.6	-115.295734	53.183233
100111804810W500	11-18-048-10W5	0.912	BELLY RIVER	1,467.0	BELLY RIVER	1,482.0	-115.455753	53.144186
102082504810W500	08-25-048-10W5	0.490	BELLY RIVER	1,325.5	BELLY RIVER	1,336.0	-115.318273	53.169014
100143104810W500	14-31-048-10W5	0.428	BELLY RIVER	1,370.1	BELLY RIVER	1,392.6	-115.454081	53.190348
102050804813W500	05-08-048-13W5	0.238	BELLY RIVER	1,732.5	BELLY RIVER	1,742.5	-115.872387	53.124629
100061904813W500	06-19-048-13W5	2.180	BELLY RIVER	1,489.0	BELLY RIVER	1,504.5	-115.893466	53.153721
100051204814W500	05-12-048-14W5	1.800	BELLY RIVER	1,603.0	BELLY RIVER	1,608.0	-115.921369	53.123232
100051204814W500	05-12-048-14W5	1.950	BELLY RIVER	1,603.0	BELLY RIVER	1,608.0	-115.921369	53.123232
100051204814W500	05-12-048-14W5	2.550	BELLY RIVER	1,603.0	BELLY RIVER	1,608.0	-115.921369	53.123232

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100122504814W500	12-25-048-14W5	0.300	BELLY RIVER	1,619.0	BELLY RIVER	1,622.5	-115.921273	53.172680
100152604814W500	15-26-048-14W5	0.313	BELLY RIVER	1,710.0	BELLY RIVER	1,719.0	-115.935004	53.175488
100040404815W500	04-04-048-15W5	0.250	BELLY RIVER	1,992.0	BELLY RIVER	2,000.0	-116.140169	53.108390
100060404901W500	06-04-049-01W5	0.961	BELLY RIVER	567.0	BELLY RIVER	579.0	-114.089925	53.196272
100060404901W500	06-04-049-01W5	0.932	BELLY RIVER	567.0	BELLY RIVER	579.0	-114.089925	53.196272
100062504901W500	06-25-049-01W5	1.420	BELLY RIVER	721.0	BELLY RIVER	732.0	-114.018933	53.254173
100083204903W500	08-32-049-03W5	2.260	BELLY RIVER	750.0	BELLY RIVER	772.0	-114.395855	53.269632
100081404905W500	08-14-049-05W5	1.294	BELLY RIVER	753.8	BELLY RIVER	774.2	-114.613068	53.226902
102112404905W500	11-24-049-05W5	0.940	BELLY RIVER	804.1	BELLY RIVER	824.0	-114.601252	53.245283
100080104906W500	08-01-049-06W5	0.448	BELLY RIVER	990.0	LEA PARK	1,027.0	-114.737658	53.196294
100080404906W500	08-04-049-06W5	0.361	BELLY RIVER	1,047.6	BELLY RIVER	1,049.1	-114.808247	53.197857
100160704906W500	16-07-049-06W5	1.500	BELLY RIVER	800.0	BELLY RIVER	835.0	-114.857175	53.219177
100070804906W500	07-08-049-06W5	1.190	BELLY RIVER	949.0	BELLY RIVER	956.1	-114.837599	53.210840
100043604906W500	04-36-049-06W5	0.150	BELLY RIVER	701.1	BELLY RIVER	711.0	-114.750915	53.268110
100100804907W500	10-08-049-07W5	0.411	BELLY RIVER	1,111.9	BELLY RIVER	1,126.8	-114.984775	53.215912
100081504907W500	08-15-049-07W5	0.692	BELLY RIVER	1,040.9	BELLY RIVER	1,045.5	-114.930522	53.226709
100142604907W500	14-26-049-07W5	0.180	EDMONTON	547.1	EDMONTON	549.6	-114.917820	53.263276
102060804908W500	06-08-049-08W5	0.980	BELLY RIVER	1,049.0	BELLY RIVER	1,056.0	-115.134799	53.213709
102060804908W500	06-08-049-08W5	0.902	BELLY RIVER	1,049.0	BELLY RIVER	1,056.0	-115.134799	53.213709
102081404908W500	08-14-049-08W5	1.200	BELLY RIVER	1,021.0	BELLY RIVER	1,023.5	-115.051816	53.228183
102081404908W500	08-14-049-08W5	1.270	BELLY RIVER	1,021.0	BELLY RIVER	1,023.5	-115.051816	53.228183
102081404908W500	08-14-049-08W5	0.700	BELLY RIVER	1,115.0	BELLY RIVER	1,118.5	-115.051816	53.228183
100061904908W500	06-19-049-08W5	0.600	BELLY RIVER	1,175.0	BELLY RIVER	1,179.6	-115.161453	53.241495
102061904908W500	06-19-049-08W5	0.523	BELLY RIVER	1,175.0	BELLY RIVER	1,179.6	-115.161930	53.241232
102162604908W500	16-26-049-08W5	0.790	BELLY RIVER	1,053.0	BELLY RIVER	1,055.0	-115.050271	53.264651
100160804909W500	16-08-049-09W5	0.556	BELLY RIVER	1,266.7	BELLY RIVER	1,272.8	-115.271341	53.219558
100160804909W500	16-08-049-09W5	0.578	BELLY RIVER	1,267.0	BELLY RIVER	1,278.0	-115.271341	53.219558



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100160804909W500	16-08-049-09W5	0.599	BELLY RIVER	1,267.0	BELLY RIVER	1,278.0	-115.271341	53.219558
102082104909W500	08-21-049-09W5	0.590	BELLY RIVER	1,199.4	BELLY RIVER	1,211.0	-115.246962	53.241272
100143004909W500	14-30-049-09W5	0.355	EDMONTON	653.2	EDMONTON	654.4	-115.308266	53.263282
100012304910W500	01-23-049-10W5	0.580	BELLY RIVER	1,230.5	BELLY RIVER	1,234.5	-115.346444	53.239181
100052904910W500	05-29-049-10W5	0.761	BELLY RIVER	1,292.0	BELLY RIVER	1,302.0	-115.435422	53.255852
100140104911W500	14-01-049-11W5	1.400	BELLY RIVER	1,281.0	BELLY RIVER	1,285.0	-115.479369	53.204684
100140104911W500	14-01-049-11W5	0.444	BELLY RIVER	1,396.0	BELLY RIVER	1,401.0	-115.479369	53.204684
100140104911W500	14-01-049-11W5	1.390	BELLY RIVER	1,280.0	BELLY RIVER	1,284.0	-115.479369	53.204684
100140504911W500	14-05-049-11W5	0.581	BELLY RIVER	1,415.5	BELLY RIVER	1,424.5	-115.576653	53.204726
100162104911W500	16-21-049-11W5	0.293	EDMONTON	875.7	EDMONTON	876.6	-115.540324	53.248687
100020204912W500	02-02-049-12W5	0.490	BELLY RIVER	1,514.5	BELLY RIVER	1,524.0	-115.641059	53.194604
102070404912W500	07-04-049-12W5	2.520	BELLY RIVER	1,320.0	BELLY RIVER	1,340.0	-115.691168	53.196456
100100404912W500	10-04-049-12W5	1.400	BELLY RIVER	1,414.0	BELLY RIVER	1,424.5	-115.691295	53.202944
102162104913W500	16-21-049-13W5	1.250	BELLY RIVER	1,431.0	BELLY RIVER	1,455.8	-115.833807	53.248206
102162104913W500	16-21-049-13W5	1.190	BELLY RIVER	1,431.0	BELLY RIVER	1,455.8	-115.833807	53.248206
102162104913W500	16-21-049-13W5	1.030	BELLY RIVER	1,431.0	BELLY RIVER	1,455.8	-115.833807	53.248206
100022804913W500	02-28-049-13W5	1.730	BELLY RIVER	1,438.7	BELLY RIVER	1,447.8	-115.835941	53.252698
100111204917W500	11-12-049-17W5	0.188	EDMONTON	681.2	EDMONTON	728.5	-116.357408	53.216822
100111204918W500	11-12-049-18W5	1.630	BELLY RIVER	1,958.0	BELLY RIVER	1,971.0	-116.502821	53.216387
100010605003W500	01-06-050-03W5	1.330	BELLY RIVER	826.0	BELLY RIVER	836.0	-114.420013	53.282909
102061105003W500	06-11-050-03W5	1.120	BELLY RIVER	652.0	BELLY RIVER	665.0	-114.335471	53.297936
100061405003W500	06-14-050-03W5	0.568	BELLY RIVER	782.0	BELLY RIVER	800.2	-114.334132	53.312362
100061605003W500	06-16-050-03W5	0.899	BRAZEAU	672.0	BRAZEAU	680.0	-114.383946	53.314778
100061605003W500	06-16-050-03W5	0.847	BRAZEAU	705.0	BRAZEAU	713.0	-114.383946	53.314778
100112805003W500	11-28-050-03W5	0.951	BELLY RIVER	659.0	BELLY RIVER	675.0	-114.382148	53.347540
100160305004W500	16-03-050-04W5	2.520	BELLY RIVER	723.0	BELLY RIVER	773.0	-114.489885	53.290839
100140705004W500	14-07-050-04W5	0.664	BELLY RIVER	773.0	BELLY RIVER	806.0	-114.578587	53.305852

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103305004W500	10-33-050-04W5	1.220	BELLY RIVER	705.3	BELLY RIVER	723.6	-114.520483	53.362633
100163305004W500	16-33-050-04W5	1.150	BELLY RIVER	586.0	BELLY RIVER	595.0	-114.513532	53.366314
100063405004W500	06-34-050-04W5	0.166	BELLY RIVER	621.8	BELLY RIVER	627.3	-114.505297	53.356789
100100205005W500	10-02-050-05W5	0.596	BELLY RIVER	856.8	BELLY RIVER	857.7	-114.619073	53.288582
100162005008W500	16-20-050-08W5	1.350	BELLY RIVER	962.0	BELLY RIVER	980.9	-115.126127	53.335382
100162005008W500	16-20-050-08W5	1.610	BELLY RIVER	962.0	BELLY RIVER	980.9	-115.126127	53.335382
100162005008W500	16-20-050-08W5	1.390	BELLY RIVER	962.0	BELLY RIVER	980.9	-115.126127	53.335382
100162005008W500	16-20-050-08W5	2.090	BELLY RIVER	962.0	BELLY RIVER	980.9	-115.126127	53.335382
100142405008W500	14-24-050-08W5	0.577	BELLY RIVER	1,043.9	BELLY RIVER	1,044.2	-115.039465	53.335908
100142405008W500	14-24-050-08W5	0.525	BELLY RIVER	1,043.9	BELLY RIVER	1,044.2	-115.039465	53.335908
100140205009W500	14-02-050-09W5	2.222	BELLY RIVER	984.5	BELLY RIVER	987.6	-115.210242	53.292493
100080505009W500	08-05-050-09W5	0.496	BELLY RIVER	1,195.7	BELLY RIVER	1,200.9	-115.271356	53.285222
100021405010W500	02-14-050-10W5	0.641	BELLY RIVER	1,240.0	BELLY RIVER	1,300.0	-115.348527	53.309111
100091705010W500	09-17-050-10W5	1.000	BELLY RIVER	1,244.0	BELLY RIVER	1,246.5	-115.416855	53.316451
100091705010W500	09-17-050-10W5	0.920	BELLY RIVER	1,180.5	BELLY RIVER	1,183.0	-115.416855	53.316451
100091705010W500	09-17-050-10W5	0.900	BELLY RIVER	1,180.5	BELLY RIVER	1,183.0	-115.416855	53.316451
100091705010W500	09-17-050-10W5	0.850	BELLY RIVER	1,180.5	BELLY RIVER	1,183.0	-115.416855	53.316451
100102105010W500	10-21-050-10W5	2.470	BELLY RIVER	1,253.0	BELLY RIVER	1,265.0	-115.398648	53.332717
100162105010W500	16-21-050-10W5	0.878	BELLY RIVER	1,199.4	BELLY RIVER	1,204.0	-115.393120	53.336026
100161505011W500	16-15-050-11W5	0.390	EDMONTON	672.7	EDMONTON	673.6	-115.515225	53.321541
100122905011W500	12-29-050-11W5	0.826	BELLY RIVER	1,310.0	BELLY RIVER	1,317.0	-115.583085	53.345813
100083105011W500	08-31-050-11W5	0.489	BELLY RIVER	1,377.0	BELLY RIVER	1,380.0	-115.586091	53.359347
100083105011W500	08-31-050-11W5	0.502	BELLY RIVER	1,377.0	BELLY RIVER	1,380.0	-115.586091	53.359347
100081505013W500	08-15-050-13W5	0.308	EDMONTON	925.0	EDMONTON	940.0	-115.805086	53.316028
102081105103W500	08-11-051-03W5	1.010	BELLY RIVER	555.0	BELLY RIVER	563.0	-114.325166	53.388105
102061705103W500	06-17-051-03W5	0.761	BELLY RIVER	738.5	BELLY RIVER	758.0	-114.406865	53.400539
102063205103W500	06-32-051-03W5	0.690	BELLY RIVER	733.0	BELLY RIVER	742.0	-114.409534	53.445007

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100081005104W500	08-10-051-04W5	0.788	BELLY RIVER	608.0	BELLY RIVER	617.0	-114.497425	53.385652
100153505104W500	15-35-051-04W5	1.560	BELLY RIVER	558.0	BELLY RIVER	564.0	-114.474009	53.451004
100153505104W500	15-35-051-04W5	1.590	BELLY RIVER	558.0	BELLY RIVER	564.0	-114.474009	53.451004
100093205107W500	09-32-051-07W5	1.340	BELLY RIVER	971.0	BELLY RIVER	977.0	-114.984191	53.449926
100160505109W500	16-05-051-09W5	1.560	BELLY RIVER	999.0	BELLY RIVER	1,060.0	-115.281464	53.379189
100060805109W500	06-08-051-09W5	2.340	BELLY RIVER	949.0	BELLY RIVER	961.0	-115.293782	53.386252
100110805109W500	11-08-051-09W5	0.553	BELLY RIVER	1,104.5	BELLY RIVER	1,111.0	-115.293936	53.390479
100110805109W500	11-08-051-09W5	0.389	BELLY RIVER	1,130.0	BELLY RIVER	1,131.5	-115.293936	53.390479
100141105109W500	14-11-051-09W5	1.818	BEARPAW	917.0	BELLY RIVER	937.0	-115.219516	53.392994
100141105109W500	14-11-051-09W5	1.220	BELLY RIVER	1,100.0	BELLY RIVER	1,110.0	-115.219516	53.392994
100011805109W500	01-18-051-09W5	2.120	BELLY RIVER	959.0	BELLY RIVER	975.0	-115.307478	53.397690
100042305110W500	04-23-051-10W5	0.692	BELLY RIVER	1,184.0	BELLY RIVER	1,193.0	-115.372996	53.412770
100122305110W500	12-23-051-10W5	0.564	BELLY RIVER	1,144.5	BELLY RIVER	1,151.0	-115.372633	53.419487
100023105110W500	02-31-051-10W5	0.737	BELLY RIVER	1,136.0	BELLY RIVER	1,146.0	-115.458730	53.441341
100063305111W500	06-33-051-11W5	1.200	BELLY RIVER	1,212.5	BELLY RIVER	1,225.0	-115.561285	53.445942
100063305111W500	06-33-051-11W5	1.300	BELLY RIVER	1,212.5	BELLY RIVER	1,225.0	-115.561285	53.445942
100073105117W500	07-31-051-17W5	1.464	BELLY RIVER	1,524.9	BELLY RIVER	1,540.5	-116.491021	53.444650
100102005125W500	10-20-051-25W5	0.250	EDMONTON	905.0	EDMONTON	922.0	-117.642711	53.419826
100080805203W500	08-08-052-03W5	0.880	BELLY RIVER	698.0	BELLY RIVER	704.0	-114.395371	53.474374
100103205206W500	10-32-052-06W5	0.495	BELLY RIVER	856.5	LEA PARK	874.8	-114.843941	53.535955
100030105211W500	03-01-052-11W5	0.482	BELLY RIVER	1,222.2	BELLY RIVER	1,229.9	-115.489762	53.455691
100142805211W500	14-28-052-11W5	0.589	BELLY RIVER	1,204.6	BELLY RIVER	1,216.8	-115.563079	53.524525
100142505213W500	14-25-052-13W5	1.910	BELLY RIVER	1,133.9	BELLY RIVER	1,150.6	-115.786985	53.523731
100142505213W500	14-25-052-13W5	1.890	BELLY RIVER	1,133.9	BELLY RIVER	1,150.6	-115.786985	53.523731
100031405214W500	03-14-052-14W5	1.240	BELLY RIVER	1,285.0	BELLY RIVER	1,299.0	-115.958354	53.485662
100101105302W500	10-11-053-02W5	1.060	BELLY RIVER	652.0	LEA PARK	707.0	-114.178920	53.565456
100111605302W500	11-16-053-02W5	0.926	BELLY RIVER	527.3	BELLY RIVER	538.0	-114.237547	53.579340

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111605302W500	11-16-053-02W5	0.773	BELLY RIVER	624.8	BELLY RIVER	635.5	-114.237547	53.579340
100111605302W500	11-16-053-02W5	0.705	BELLY RIVER	641.6	BELLY RIVER	652.3	-114.237547	53.579340
100101905302W500	10-19-053-02W5	1.110	BELLY RIVER	486.5	BELLY RIVER	501.7	-114.279294	53.594459
100101905302W500	10-19-053-02W5	1.220	BELLY RIVER	694.3	LEA PARK	703.5	-114.279294	53.594459
100102105302W500	10-21-053-02W5	0.822	BELLY RIVER	627.0	BELLY RIVER	634.6	-114.229046	53.594694
100102105302W500	10-21-053-02W5	1.220	BELLY RIVER	646.2	LEA PARK	672.1	-114.229046	53.594694
100122505302W500	12-25-053-02W5	0.681	BELLY RIVER	592.0	BELLY RIVER	603.0	-114.167545	53.607562
100122505302W500	12-25-053-02W5	1.220	BELLY RIVER	388.0	BELLY RIVER	395.0	-114.167545	53.607562
100092905302W500	09-29-053-02W5	0.977	BELLY RIVER	685.0	BELLY RIVER	693.0	-114.252443	53.606616
100063205302W500	06-32-053-02W5	0.678	BELLY RIVER	670.0	BELLY RIVER	681.0	-114.260900	53.618753
100073405302W500	07-34-053-02W5	1.820	BELLY RIVER	663.0	LEA PARK	667.0	-114.204114	53.617993
100010805303W500	01-08-053-03W5	1.200	BELLY RIVER	463.5	BELLY RIVER	464.2	-114.398677	53.558552
100010805303W500	01-08-053-03W5	1.280	BELLY RIVER	463.5	BELLY RIVER	464.2	-114.398677	53.558552
100010805303W500	01-08-053-03W5	1.270	BELLY RIVER	424.0	BELLY RIVER	475.0	-114.398677	53.558552
100133605303W500	13-36-053-03W5	0.629	BELLY RIVER	669.0	BELLY RIVER	675.1	-114.316462	53.624955
100133605303W500	13-36-053-03W5	0.654	BELLY RIVER	669.0	BELLY RIVER	675.1	-114.316462	53.624955
100130705309W500	13-07-053-09W5	1.100	BELLY RIVER	913.0	BELLY RIVER	919.5	-115.321845	53.567074
100130705309W500	13-07-053-09W5	0.900	BELLY RIVER	913.0	BELLY RIVER	919.5	-115.321845	53.567074
102060205311W500	06-02-053-11W5	1.393	BELLY RIVER	1,029.0	BELLY RIVER	1,033.5	-115.512017	53.547058
100050905312W500	05-09-053-12W5	0.518	BELLY RIVER	1,225.0	BELLY RIVER	1,242.1	-115.717284	53.561051
100111605312W500	11-16-053-12W5	0.440	BELLY RIVER	1,184.8	BELLY RIVER	1,199.4	-115.711712	53.579298
100111605312W500	11-16-053-12W5	0.400	BELLY RIVER	1,184.8	BELLY RIVER	1,199.4	-115.711712	53.579298
100111605312W500	11-16-053-12W5	0.430	BELLY RIVER	1,184.8	BELLY RIVER	1,199.4	-115.711712	53.579298
100123205313W500	12-32-053-13W5	1.116	BELLY RIVER	1,179.6	BELLY RIVER	1,219.2	-115.889054	53.622851
100061505317W500	06-15-053-17W5	0.929	BELLY RIVER	1,402.0	BELLY RIVER	1,427.0	-116.423380	53.574173
100061405318W500	06-14-053-18W5	0.552	BELLY RIVER	1,581.9	BELLY RIVER	1,591.1	-116.546717	53.574269
100091005402W500	09-10-054-02W5	0.629	BELLY RIVER	631.9	BELLY RIVER	640.1	-114.200313	53.653283

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100041405402W500	04-14-054-02W5	0.584	BELLY RIVER	622.7	LEA PARK	638.3	-114.192011	53.659996
100041405402W500	04-14-054-02W5	1.240	BELLY RIVER	430.4	BELLY RIVER	443.2	-114.192011	53.659996
100041405402W500	04-14-054-02W5	1.250	BELLY RIVER	430.4	BELLY RIVER	443.2	-114.192011	53.659996
100041405402W500	04-14-054-02W5	1.070	BELLY RIVER	498.7	BELLY RIVER	509.6	-114.192011	53.659996
100041405402W500	04-14-054-02W5	0.660	BELLY RIVER	605.9	BELLY RIVER	623.6	-114.192011	53.659996
100041405402W500	04-14-054-02W5	0.606	BELLY RIVER	622.7	LEA PARK	638.3	-114.192011	53.659996
100061605402W500	06-16-054-02W5	0.640	BELLY RIVER	646.2	LEA PARK	658.4	-114.238505	53.662081
100112105404W500	11-21-054-04W5	0.970	BELLY RIVER	559.9	BELLY RIVER	571.8	-114.531988	53.680877
100112105404W500	11-21-054-04W5	1.000	BELLY RIVER	559.9	BELLY RIVER	571.8	-114.531988	53.680877
100112105404W500	11-21-054-04W5	1.570	BEARPAW	393.8	BEARPAW	425.5	-114.531988	53.680877
100112105404W500	11-21-054-04W5	1.530	BEARPAW	393.8	BEARPAW	425.5	-114.531988	53.680877
100112105404W500	11-21-054-04W5	1.480	BEARPAW	393.8	BEARPAW	425.5	-114.531988	53.680877
100112105404W500	11-21-054-04W5	1.700	BEARPAW	393.8	BEARPAW	425.5	-114.531988	53.680877
100082805404W500	08-28-054-04W5	0.955	BELLY RIVER	539.0	BELLY RIVER	547.0	-114.521022	53.691900
100110205408W500	11-02-054-08W5	2.020	BELLY RIVER	694.9	BELLY RIVER	707.1	-115.073514	53.638772
100101405408W500	10-14-054-08W5	0.499	BELLY RIVER	871.4	BELLY RIVER	884.2	-115.064296	53.667901
100141605411W500	14-16-054-11W5	1.160	BELLY RIVER	926.0	BELLY RIVER	933.0	-115.565487	53.669234
100160205413W500	16-02-054-13W5	0.890	BELLY RIVER	1,100.0	BELLY RIVER	1,113.5	-115.799187	53.639896
100162005414W500	16-20-054-14W5	0.590	BELLY RIVER	1,165.5	BELLY RIVER	1,169.0	-116.020859	53.684572
100061605419W500	06-16-054-19W5	0.359	BELLY RIVER	1,364.9	BELLY RIVER	1,392.9	-116.741511	53.661722
100071605501W500	07-16-055-01W5	0.770	BELLY RIVER	405.4	BELLY RIVER	418.5	-114.081823	53.748649
100073305501W500	07-33-055-01W5	0.834	BELLY RIVER	357.5	BELLY RIVER	359.1	-114.081725	53.792214
100063405501W500	06-34-055-01W5	0.808	BELLY RIVER	340.5	BELLY RIVER	341.7	-114.065462	53.792060
100063405501W500	06-34-055-01W5	1.030	BELLY RIVER	256.0	BELLY RIVER	257.9	-114.065462	53.792060
100063405501W500	06-34-055-01W5	0.990	BELLY RIVER	334.7	BELLY RIVER	335.9	-114.065462	53.792060
100163105502W500	16-31-055-02W5	0.696	BELLY RIVER	525.0	BELLY RIVER	530.0	-114.278382	53.799993
100061705507W500	06-17-055-07W5	2.433	BELLY RIVER	551.0	BELLY RIVER	558.0	-115.005485	53.751049



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101205509W500	10-12-055-09W5	2.090	BELLY RIVER	880.9	BELLY RIVER	893.1	-115.199965	53.739056
100060805513W500	06-08-055-13W5	0.910	BELLY RIVER	1,018.6	BELLY RIVER	1,039.4	-115.898622	53.735538
100073605517W500	07-36-055-17W5	1.080	BELLY RIVER	1,217.0	BELLY RIVER	1,229.0	-116.389111	53.795135
100073605517W500	07-36-055-17W5	2.790	BELLY RIVER	1,133.0	BELLY RIVER	1,145.0	-116.389111	53.795135
100042305518W500	04-23-055-18W5	1.420	BELLY RIVER	1,466.0	BELLY RIVER	1,480.0	-116.571294	53.762491
100062605518W500	06-26-055-18W5	0.823	BELLY RIVER	1,505.0	BELLY RIVER	1,506.5	-116.568954	53.778415
100062605518W500	06-26-055-18W5	1.120	BELLY RIVER	1,474.0	BELLY RIVER	1,478.0	-116.568954	53.778415
100062605518W500	06-26-055-18W5	1.060	BELLY RIVER	1,474.0	BELLY RIVER	1,478.0	-116.568954	53.778415
100062605518W500	06-26-055-18W5	1.130	BELLY RIVER	1,467.0	BELLY RIVER	1,494.0	-116.568954	53.778415
100062605518W500	06-26-055-18W5	1.140	BELLY RIVER	1,467.0	BELLY RIVER	1,494.0	-116.568954	53.778415
100062605518W500	06-26-055-18W5	0.838	BELLY RIVER	1,505.0	BELLY RIVER	1,506.5	-116.568954	53.778415
100062605518W500	06-26-055-18W5	1.020	BELLY RIVER	1,474.0	BELLY RIVER	1,478.0	-116.568954	53.778415
100062605518W500	06-26-055-18W5	1.040	BELLY RIVER	1,474.0	BELLY RIVER	1,478.0	-116.568954	53.778415
100062605518W500	06-26-055-18W5	1.030	BELLY RIVER	1,474.0	BELLY RIVER	1,478.0	-116.568954	53.778415
100062605518W500	06-26-055-18W5	1.050	BELLY RIVER	1,474.0	BELLY RIVER	1,478.0	-116.568954	53.778415
100062605518W500	06-26-055-18W5	1.010	BELLY RIVER	1,474.0	BELLY RIVER	1,478.0	-116.568954	53.778415
100062605518W500	06-26-055-18W5	0.825	BELLY RIVER	1,505.0	BELLY RIVER	1,506.5	-116.568954	53.778415
100023505518W500	02-35-055-18W5	0.839	BELLY RIVER	1,511.0	BELLY RIVER	1,517.0	-116.559804	53.791543
100140905520W500	14-09-055-20W5	2.430	BELLY RIVER	1,794.0	BELLY RIVER	1,804.0	-116.916815	53.741002
100010105523W500	01-01-055-23W5	1.960	BELLY RIVER	1,905.0	BELLY RIVER	1,929.0	-117.270923	53.717657
100010105523W500	01-01-055-23W5	2.020	BELLY RIVER	1,905.0	BELLY RIVER	1,929.0	-117.270923	53.717657
100010105523W500	01-01-055-23W5	1.970	BELLY RIVER	1,905.0	BELLY RIVER	1,929.0	-117.270923	53.717657
100010105523W500	01-01-055-23W5	1.930	BELLY RIVER	1,905.0	BELLY RIVER	1,929.0	-117.270923	53.717657
100111805602W500	11-18-056-02W5	1.150	BELLY RIVER	310.9	BELLY RIVER	317.0	-114.291364	53.841510
100072805602W500	07-28-056-02W5	0.619	BELLY RIVER	477.0	BELLY RIVER	489.0	-114.232252	53.867798
100043205603W500	04-32-056-03W5	0.959	BELLY RIVER	421.0	BELLY RIVER	432.5	-114.416851	53.878597
100061805604W500	06-18-056-04W5	1.630	BELLY RIVER	450.0	BELLY RIVER	455.0	-114.586969	53.836808

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063605604W500	06-36-056-04W5	0.660	BELLY RIVER	516.9	BELLY RIVER	524.6	-114.462569	53.880796
100163605605W500	16-36-056-05W5	0.698	BELLY RIVER	577.0	LEA PARK	583.0	-114.601212	53.886612
100012105606W500	01-21-056-06W5	1.280	BELLY RIVER	455.0	BELLY RIVER	463.0	-114.820382	53.846522
100062205607W500	06-22-056-07W5	2.200	BELLY RIVER	450.0	BELLY RIVER	465.0	-114.961076	53.849982
100083605607W500	08-36-056-07W5	1.550	BELLY RIVER	422.0	BELLY RIVER	427.0	-114.899172	53.878949
100061605609W500	06-16-056-09W5	0.573	BELLY RIVER	789.4	BELLY RIVER	807.7	-115.281289	53.836367
100061205613W500	06-12-056-13W5	0.282	BELLY RIVER	1,070.5	BELLY RIVER	1,081.5	-115.800639	53.821121
100131005618W500	13-10-056-18W5	2.864	BELLY RIVER	1,411.8	BELLY RIVER	1,414.9	-116.598272	53.830483
100072005625W500	07-20-056-25W5	1.860	BELLY RIVER	2,028.0	BELLY RIVER	2,048.0	-117.676197	53.853121
100101605704W500	10-16-057-04W5	1.890	BELLY RIVER	314.0	BELLY RIVER	335.0	-114.528298	53.929518
100111805704W500	11-18-057-04W5	1.150	BELLY RIVER	345.9	BELLY RIVER	359.7	-114.588357	53.929313
100111805704W500	11-18-057-04W5	1.130	BELLY RIVER	345.9	BELLY RIVER	358.1	-114.588357	53.929313
100111805704W500	11-18-057-04W5	1.090	BELLY RIVER	328.0	BELLY RIVER	337.1	-114.588357	53.929313
100111805704W500	11-18-057-04W5	0.956	BELLY RIVER	406.9	BELLY RIVER	420.6	-114.588357	53.929313
100062805704W500	06-28-057-04W5	0.830	BELLY RIVER	378.0	BELLY RIVER	423.0	-114.539958	53.951934
100020105705W500	02-01-057-05W5	1.347	BELLY RIVER	424.0	BELLY RIVER	431.0	-114.604005	53.892684
100020105705W500	02-01-057-05W5	1.380	BELLY RIVER	370.0	BELLY RIVER	377.0	-114.604005	53.892684
100060805705W500	06-08-057-05W5	1.450	BELLY RIVER	349.3	BELLY RIVER	353.6	-114.711338	53.908939
100100905705W500	10-09-057-05W5	1.620	BELLY RIVER	309.4	BELLY RIVER	313.0	-114.678248	53.914609
100100905705W500	10-09-057-05W5	1.937	BELLY RIVER	265.8	BELLY RIVER	270.7	-114.678248	53.914609
100100905705W500	10-09-057-05W5	1.516	BELLY RIVER	309.4	BELLY RIVER	313.0	-114.678248	53.914609
100100905705W500	10-09-057-05W5	2.070	BELLY RIVER	265.8	BELLY RIVER	270.7	-114.678248	53.914609
100151205705W500	15-12-057-05W5	1.960	BELLY RIVER	496.0	BELLY RIVER	505.0	-114.604842	53.915843
100061305705W500	06-13-057-05W5	0.792	BELLY RIVER	454.2	BELLY RIVER	459.6	-114.613189	53.923694
100061405705W500	06-14-057-05W5	1.170	BELLY RIVER	444.0	BELLY RIVER	461.0	-114.638885	53.922745
100112405705W500	11-24-057-05W5	1.400	BELLY RIVER	317.9	BELLY RIVER	321.0	-114.612084	53.944008
100102605705W500	10-26-057-05W5	1.650	BELLY RIVER	333.1	BELLY RIVER	368.2	-114.627561	53.957698

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100093005705W500	09-30-057-05W5	0.814	BELLY RIVER	530.0	LEA PARK	550.0	-114.724939	53.957860
100093005705W500	09-30-057-05W5	0.638	BELLY RIVER	535.3	BELLY RIVER	548.0	-114.724939	53.957860
100131005707W500	13-10-057-07W5	2.020	BELLY RIVER	405.0	BELLY RIVER	417.0	-114.962278	53.915605
100032705709W500	03-27-057-09W5	1.830	BELLY RIVER	564.5	BELLY RIVER	581.5	-115.252333	53.949574
100032705709W500	03-27-057-09W5	1.890	BELLY RIVER	564.5	BELLY RIVER	581.5	-115.252333	53.949574
100100405719W500	10-04-057-19W5	1.000	BELLY RIVER	1,646.5	BELLY RIVER	1,662.4	-116.759332	53.899309
100031405722W500	03-14-057-22W5	2.280	BELLY RIVER	1,576.1	BELLY RIVER	1,588.0	-117.164446	53.921404
100031405722W500	03-14-057-22W5	1.130	BELLY RIVER	1,576.1	BELLY RIVER	1,588.0	-117.164446	53.921404
100031405722W500	03-14-057-22W5	1.120	BELLY RIVER	1,576.1	BELLY RIVER	1,588.0	-117.164446	53.921404
100031405722W500	03-14-057-22W5	1.110	BELLY RIVER	1,576.1	BELLY RIVER	1,588.0	-117.164446	53.921404
100031405722W500	03-14-057-22W5	1.150	BELLY RIVER	1,576.1	BELLY RIVER	1,588.0	-117.164446	53.921404
100031405722W500	03-14-057-22W5	1.140	BELLY RIVER	1,576.1	BELLY RIVER	1,588.0	-117.164446	53.921404
100031405722W500	03-14-057-22W5	1.092	BELLY RIVER	1,602.0	BELLY RIVER	1,620.9	-117.164446	53.921404
100071605801W500	07-16-058-01W5	0.800	BELLY RIVER	387.1	BELLY RIVER	387.4	-114.082055	54.010860
100113205803W500	11-32-058-03W5	0.802	BELLY RIVER	408.4	BELLY RIVER	438.9	-114.414714	54.060889
100110905804W500	11-09-058-04W5	0.998	BELLY RIVER	480.0	BELLY RIVER	487.0	-114.537683	54.001045
100040405805W500	04-04-058-05W5	1.300	BELLY RIVER	384.0	BELLY RIVER	390.0	-114.690205	53.980676
100141905805W500	14-19-058-05W5	0.958	BELLY RIVER	452.0	BELLY RIVER	456.0	-114.733263	54.034312
100082205805W500	08-22-058-05W5	0.809	BELLY RIVER	488.5	BELLY RIVER	496.5	-114.651618	54.027435
100082205805W500	08-22-058-05W5	0.662	BELLY RIVER	488.5	BELLY RIVER	496.5	-114.651618	54.027435
100082205805W500	08-22-058-05W5	0.659	BELLY RIVER	488.5	BELLY RIVER	496.5	-114.651618	54.027435
100161105806W500	16-11-058-06W5	0.592	BASAL BELLY RIVER	512.4	BASAL BELLY RIVER	516.0	-114.774549	54.003141
100132305809W500	13-23-058-09W5	1.460	BELLY RIVER	566.0	BELLY RIVER	574.0	-115.233810	54.032430
100161405813W500	16-14-058-13W5	1.846	BELLY RIVER	693.0	BELLY RIVER	698.0	-115.814177	54.017862
100143305813W500	14-33-058-13W5	1.920	BELLY RIVER	745.0	BELLY RIVER	753.0	-115.873961	54.061784
100113405819W500	11-34-058-19W5	1.910	BELLY RIVER	1,232.0	BELLY RIVER	1,264.0	-116.741537	54.060291
100100405902W500	10-04-059-02W5	1.300	BELLY RIVER	321.9	BELLY RIVER	325.5	-114.237316	54.075092

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061105902W500	06-11-059-02W5	1.010	BELLY RIVER	332.2	BELLY RIVER	344.4	-114.193972	54.086330
100070605903W500	07-06-059-03W5	1.040	BELLY RIVER	382.2	BELLY RIVER	394.4	-114.433553	54.070017
100101405903W500	10-14-059-03W5	0.848	BELLY RIVER	235.3	BELLY RIVER	240.2	-114.332334	54.102634
100112905903W500	11-29-059-03W5	0.621	BELLY RIVER	378.0	BELLY RIVER	384.0	-114.417499	54.133335
100073005903W500	07-30-059-03W5	0.859	BELLY RIVER	394.7	LEA PARK	411.5	-114.433486	54.127819
100073205903W500	07-32-059-03W5	0.986	BELLY RIVER	370.3	BELLY RIVER	381.0	-114.407395	54.141649
100082805905W500	08-28-059-05W5	1.080	BELLY RIVER	304.0	BELLY RIVER	448.0	-114.680306	54.128991
100101005906W500	10-10-059-06W5	1.029	BELLY RIVER	426.1	BELLY RIVER	438.3	-114.807556	54.089259
100111005906W500	11-10-059-06W5	1.725	BELLY RIVER	331.0	BELLY RIVER	339.0	-114.817356	54.088927
100101805906W500	10-18-059-06W5	0.834	BELLY RIVER	433.0	BELLY RIVER	453.0	-114.887899	54.103226
100092005906W500	09-20-059-06W5	1.900	BELLY RIVER	334.0	BELLY RIVER	349.5	-114.855831	54.119022
100150505907W500	15-05-059-07W5	1.860	BELLY RIVER	376.0	BELLY RIVER	387.0	-115.009270	54.076225
100072005907W500	07-20-059-07W5	1.470	BELLY RIVER	574.0	BELLY RIVER	582.0	-115.009372	54.113532
100052305907W500	05-23-059-07W5	1.690	BELLY RIVER	404.0	BELLY RIVER	408.0	-114.945530	54.113467
100062905908W500	06-29-059-08W5	0.804	BELLY RIVER	711.7	BELLY RIVER	719.3	-115.167692	54.127296
100113505910W500	11-35-059-10W5	1.110	BELLY RIVER	603.8	BELLY RIVER	613.0	-115.391657	54.147516
100103405912W500	10-34-059-12W5	1.132	BELLY RIVER	674.8	BELLY RIVER	674.8	-115.709157	54.146816
100103405912W500	10-34-059-12W5	0.288	BELLY RIVER	504.7	BELLY RIVER	505.4	-115.709157	54.146816
100101506002W500	10-15-060-02W5	0.877	BELLY RIVER	299.9	BELLY RIVER	309.1	-114.212463	54.189039
100101306005W500	10-13-060-05W5	0.996	BELLY RIVER	337.7	BELLY RIVER	350.5	-114.607342	54.190567
100082606006W500	08-26-060-06W5	1.150	BELLY RIVER	398.5	BELLY RIVER	402.5	-114.780832	54.215340
100060406008W500	06-04-060-08W5	1.401	BELLY RIVER	532.0	BELLY RIVER	542.0	-115.138889	54.157855
100060406008W500	06-04-060-08W5	1.108	BELLY RIVER	645.0	BELLY RIVER	655.0	-115.138889	54.157855
100060906014W500	06-09-060-14W5	1.740	BELLY RIVER	807.0	BELLY RIVER	823.0	-116.043063	54.171348
100060906014W500	06-09-060-14W5	1.690	BELLY RIVER	807.0	BELLY RIVER	823.0	-116.043063	54.171348
100142306019W500	14-23-060-19W5	1.990	BELLY RIVER	1,218.0	BELLY RIVER	1,233.0	-116.743603	54.206862
100061606105W500	06-16-061-05W5	0.854	BELLY RIVER	392.6	BELLY RIVER	399.9	-114.692010	54.272870

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063006106W500	06-30-061-06W5	1.060	BELLY RIVER	396.2	BELLY RIVER	401.7	-114.891298	54.301503
100063006106W500	06-30-061-06W5	1.000	BELLY RIVER	410.0	BELLY RIVER	415.4	-114.891298	54.301503
100100306206W500	10-03-062-06W5	1.300	BELLY RIVER	290.8	BELLY RIVER	303.0	-114.809108	54.336273
100073306306W500	07-33-063-06W5	0.488	BELLY RIVER	314.6	BELLY RIVER	326.7	-114.839262	54.491337
100143606311W500	14-36-063-11W5	0.230	BELLY RIVER	789.7	BELLY RIVER	797.7	-115.529596	54.499210
100113006318W500	11-30-063-18W5	0.454	BEARPAW	416.0	BEARPAW	430.0	-116.713361	54.482649
100072806320W500	07-28-063-20W5	0.276	BELLY RIVER	813.0	BELLY RIVER	821.0	-116.960037	54.478135
100051706423W500	05-17-064-23W5	3.000	BELLY RIVER	934.0	BELLY RIVER	938.0	-117.449788	54.534424
100051706423W500	05-17-064-23W5	0.700	BELLY RIVER	702.0	BELLY RIVER	706.0	-117.449788	54.534424
100061405707W600	06-14-057-07W6	0.364	BELLY RIVER	596.5	BELLY RIVER	608.9	-118.928259	53.926586
100061405707W600	06-14-057-07W6	0.430	BELLY RIVER	616.0	BELLY RIVER	684.0	-118.928259	53.926586
100061405707W600	06-14-057-07W6	0.397	BELLY RIVER	616.0	BELLY RIVER	684.0	-118.928259	53.926586
100112706405W600	11-27-064-05W6	0.542	BELLY RIVER	1,256.1	BELLY RIVER	1,267.1	-118.670715	54.569891
100112706405W600	11-27-064-05W6	0.584	BELLY RIVER	1,256.1	BELLY RIVER	1,267.1	-118.670715	54.569891
100112706405W600	11-27-064-05W6	0.302	BELLY RIVER	1,256.1	BELLY RIVER	1,267.1	-118.670715	54.569891
100100506705W600	10-05-067-05W6	2.400	WAPITI GROUP	676.7	WAPITI GROUP	677.6	-118.720541	54.772113
102113007012W600	11-30-070-12W6	1.120	WAPITI GROUP	407.0	WAPITI GROUP	415.5	-119.820458	55.093657
200A097A092G020	A-097-A/092-G-0	1.420	TERTIARY	928.0	TERTIARY	939.0	-122.576938	49.077805
200B051C092G020	B-051-C/092-G-0	0.611	EOCENE	1,468.2	EOCENE	1,479.2	-122.758233	49.043186
200C028L103F1000	C-028-L/103-F-1	0.205	TERTIARY	850.4	CRETACEOUS	972.3	-132.973053	53.688334
300A715840087000	A-71	1.273	CENOZOIC	609.6	CENOZOIC	610.2	-87.180120	58.500530
300N026040123000	N-02	0.330	CRETACEOUS	667.8	CRETACEOUS	667.8	-123.021680	60.529450





# Layer 1 - Recharge



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101133200819W300	13-32-008-19W3	3.857	EDMONTON	267.0	BELLY RIVER	275.5	-108.553294	49.696403
102133200819W300	13-32-008-19W3	3.857	BELLY RIVER	267.0	BELLY RIVER	275.5	-108.553294	49.696265
141011601117W300	01-16-011-17W3	3.425	BELLY RIVER	491.0	BELLY RIVER	498.0	-108.257153	49.904539
100060101222W400	06-01-012-22W4	2.960	JUDITH RIVER	349.0	JUDITH RIVER	351.1	-112.886154	49.966988
100132902510W400	13-29-025-10W4	2.700	BELLY RIVER	298.0	BELLY RIVER	310.0	-111.371504	51.165813
100071902517W400	07-19-025-17W4	0.627	BELLY RIVER	551.7	BELLY RIVER	560.8	-112.360002	51.144176
100010302626W400	01-03-026-26W4	0.730	BELLY RIVER	700.0	BELLY RIVER	718.0	-113.543264	51.183770
100162802724W400	16-28-027-24W4	1.890	BELLY RIVER	430.0	BELLY RIVER	439.0	-113.313852	51.339721
100130102725W400	13-01-027-25W4	6.910	BEARPAW	481.5	BEARPAW	485.5	-113.399081	51.282254
100061702804W400	06-17-028-04W4	2.274	BELLY RIVER	272.8	BELLY RIVER	285.0	-110.535348	51.391680
100061202806W400	06-12-028-06W4	2.620	BELLY RIVER	240.2	BELLY RIVER	270.7	-110.722282	51.377071
100062802824W400	06-28-028-24W4	0.848	BELLY RIVER	804.7	BELLY RIVER	820.5	-113.325978	51.422833
100062802824W400	06-28-028-24W4	0.774	BELLY RIVER	876.6	BELLY RIVER	880.3	-113.325978	51.422833
100102402908W400	10-24-029-08W4	1.350	BELLY RIVER	281.0	BELLY RIVER	291.7	-110.996634	51.498841
100102603014W400	10-26-030-14W4	1.598	BELLY RIVER	118.9	BELLY RIVER	137.2	-111.865323	51.600406
100062403017W400	06-24-030-17W4	2.780	EDMONTON	323.0	EDMONTON	332.0	-112.271379	51.579979
100101103111W400	10-11-031-11W4	1.812	BELLY RIVER	204.2	BELLY RIVER	216.4	-111.452825	51.644670
100080603117W400	08-06-031-17W4	4.000	BELLY RIVER	631.5	BELLY RIVER	637.0	-112.394860	51.625727
100072003204W400	07-20-032-04W4	8.784	BELLY RIVER	278.0	BELLY RIVER	288.3	-110.531313	51.755262
100121303221W400	12-13-032-21W4	4.463	BELLY RIVER	466.3	BELLY RIVER	466.3	-112.859307	51.745306
100103403406W400	10-34-034-06W4	2.050	BELLY RIVER	250.5	BELLY RIVER	268.8	-110.766812	51.964395
100061404122W400	06-14-041-22W4	0.869	BELLY RIVER	513.0	BELLY RIVER	515.5	-113.063690	52.528044
100061404122W400	06-14-041-22W4	0.800	BELLY RIVER	513.0	BELLY RIVER	515.5	-113.063690	52.528044
100161404226W400	16-14-042-26W4	11.900	BELLY RIVER	564.0	BELLY RIVER	800.0	-113.630204	52.620007

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100161404226W400	16-14-042-26W4	8.030	BELLY RIVER	564.0	BELLY RIVER	800.0	-113.630204	52.620007
102063504318W400	06-35-043-18W4	3.642	BELLY RIVER	170.7	BELLY RIVER	179.8	-112.512402	52.748111
100113503802W500	11-35-038-02W5	2.680	BELLY RIVER	1,264.9	BELLY RIVER	1,270.4	-114.184284	52.314074
100161804104W500	16-18-041-04W5	3.158	BELLY RIVER	1,329.5	BELLY RIVER	1,329.5	-114.555370	52.536007
100101604202W500	10-16-042-02W5	5.120	BELLY RIVER	1,111.3	BELLY RIVER	1,111.6	-114.225713	52.619381
100101604202W500	10-16-042-02W5	5.020	BELLY RIVER	1,111.3	BELLY RIVER	1,111.6	-114.225713	52.619381
100140504404W500	14-05-044-04W5	4.840	BELLY RIVER	1,282.0	BELLY RIVER	1,297.0	-114.548912	52.768063
100063604507W500	06-36-045-07W5	6.380	EDMONTON	1,001.3	EDMONTON	1,024.7	-114.887246	52.921145
100162704703W500	16-27-047-03W5	7.310	BELLY RIVER	999.7	LEA PARK	1,004.0	-114.344644	53.088883
100060104706W500	06-01-047-06W5	1.006	BELLY RIVER	897.9	BELLY RIVER	898.2	-114.747241	53.023315
100060104706W500	06-01-047-06W5	2.321	BELLY RIVER	922.0	BELLY RIVER	998.2	-114.747241	53.023315
100061704802W500	06-17-048-02W5	4.462	BELLY RIVER	893.7	BELLY RIVER	908.3	-114.259650	53.139584
100060204912W500	06-02-049-12W5	0.460	BELLY RIVER	1,504.0	BELLY RIVER	1,512.5	-115.649878	53.197392
100071505614W500	07-15-056-14W5	4.530	EDMONTON	689.0	BELLY RIVER	706.5	-115.990908	53.836532
100103405912W500	10-34-059-12W5	7.110	BELLY RIVER	468.5	BELLY RIVER	468.5	-115.709157	54.146816



# Layer 2 - Normal



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100131600612W100	13-16-006-12W1	0.339	LOWER COLORADO	207.3	JOLI FOU	240.8	-99.039499	49.485890
141040100114W300	04-01-001-14W3	0.620	SECOND WHITE SPECKS	564.5	SECOND WHITE SPECKS	588.0	-107.760524	49.003055
101100500114W300	10-05-001-14W3	0.560	SECOND WHITE SPECKS	552.5	SECOND WHITE SPECKS	577.5	-107.839584	49.008966
101103000114W300	10-30-001-14W3	0.596	SECOND WHITE SPECKS	629.7	SECOND WHITE SPECKS	651.4	-107.862449	49.067138
102063000125W300	06-30-001-25W3	0.668	COLORADO	833.9	SECOND WHITE SPECKS	838.8	-109.336774	49.063651
102063000125W300	06-30-001-25W3	0.438	COLORADO	833.9	SECOND WHITE SPECKS	837.0	-109.336774	49.063651
102071600222W300	07-16-002-22W3	0.481	MILK RIVER	751.3	MILK RIVER	771.1	-108.886000	49.121390
102071600222W300	07-16-002-22W3	0.502	MILK RIVER	843.1	MEDICINE HAT	861.1	-108.886000	49.121390
101121300226W300	12-13-002-26W3	0.472	MILK RIVER	586.0	MILK RIVER	588.0	-109.363530	49.125428
101121300226W300	12-13-002-26W3	0.518	MILK RIVER	586.0	MILK RIVER	588.0	-109.363530	49.125428
141121900227W300	12-19-002-27W3	0.687	SECOND WHITE SPECKS	821.0	SECOND WHITE SPECKS	826.0	-109.606012	49.141457
131101500228W300	10-15-002-28W3	0.452	SECOND WHITE SPECKS	853.7	SECOND WHITE SPECKS	856.8	-109.665571	49.125233
131101500228W300	10-15-002-28W3	0.508	SECOND WHITE SPECKS	853.1	SECOND WHITE SPECKS	856.8	-109.665571	49.125233
131101500228W300	10-15-002-28W3	0.498	SECOND WHITE SPECKS	803.0	SECOND WHITE SPECKS	805.5	-109.665571	49.125233
101112400228W300	11-24-002-28W3	0.599	SECOND WHITE SPECKS	809.9	SECOND WHITE SPECKS	825.1	-109.625563	49.139703
101070400328W300	07-04-003-28W3	0.581	COLORADO	795.5	SECOND WHITE SPECKS	802.8	-109.712831	49.179849
101100700328W300	10-07-003-28W3	0.637	SECOND WHITE SPECKS	800.0	SECOND WHITE SPECKS	804.5	-109.757020	49.198351
121061700328W300	06-17-003-28W3	0.501	SECOND WHITE SPECKS	835.0	SECOND WHITE SPECKS	840.0	-109.742009	49.208204
121061700328W300	06-17-003-28W3	0.502	SECOND WHITE SPECKS	835.0	SECOND WHITE SPECKS	840.0	-109.742009	49.208204
121061700328W300	06-17-003-28W3	0.479	SECOND WHITE SPECKS	835.0	SECOND WHITE SPECKS	840.0	-109.742009	49.208204
141102900328W300	10-29-003-28W3	0.465	MILK RIVER	683.0	MILK RIVER	690.0	-109.734264	49.241710
141102900328W300	10-29-003-28W3	0.477	MILK RIVER	683.0	MILK RIVER	690.0	-109.734264	49.241710
101100300329W300	10-03-003-29W3	0.641	MILK RIVER	542.0	MILK RIVER	561.0	-109.824937	49.183472
101100300329W300	10-03-003-29W3	0.676	MILK RIVER	452.0	MILK RIVER	474.5	-109.824937	49.183472

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101100300329W300	10-03-003-29W3	0.714	MILK RIVER	452.0	MILK RIVER	458.0	-109.824937	49.183472
101073500426W300	07-35-004-26W3	0.530	MILK RIVER	568.0	MILK RIVER	583.0	-109.399066	49.339890
101073500426W300	07-35-004-26W3	0.720	MILK RIVER	568.0	MILK RIVER	583.0	-109.399066	49.339890
101073500426W300	07-35-004-26W3	0.493	MILK RIVER	568.0	MILK RIVER	574.0	-109.399066	49.339890
111071700524W300	07-17-005-24W3	0.552	SECOND WHITE SPECKS	912.0	SECOND WHITE SPECKS	924.0	-109.196381	49.382955
121073200525W300	07-32-005-25W3	0.560	SECOND WHITE SPECKS	918.0	SECOND WHITE SPECKS	930.0	-109.333765	49.426472
121073200525W300	07-32-005-25W3	0.550	SECOND WHITE SPECKS	918.0	SECOND WHITE SPECKS	930.0	-109.333765	49.426472
101070700527W300	07-07-005-27W3	0.452	SECOND WHITE SPECKS	860.0	SECOND WHITE SPECKS	880.0	-109.622968	49.369350
101070700527W300	07-07-005-27W3	0.472	SECOND WHITE SPECKS	860.0	SECOND WHITE SPECKS	880.0	-109.622968	49.369350
101070700527W300	07-07-005-27W3	0.489	SECOND WHITE SPECKS	860.0	SECOND WHITE SPECKS	880.0	-109.622968	49.369350
101070700527W300	07-07-005-27W3	0.415	MILK RIVER	646.0	MILK RIVER	652.0	-109.622968	49.369350
101070700527W300	07-07-005-27W3	0.560	MILK RIVER	585.0	MILK RIVER	605.0	-109.622968	49.369350
101061600527W300	06-16-005-27W3	0.304	SECOND WHITE SPECKS	854.4	SECOND WHITE SPECKS	869.0	-109.584401	49.383432
101101000627W300	10-10-006-27W3	0.570	SECOND WHITE SPECKS	919.9	SECOND WHITE SPECKS	929.6	-109.555863	49.459996
101151500628W300	15-15-006-28W3	0.709	SECOND WHITE SPECKS	956.0	SECOND WHITE SPECKS	962.0	-109.690499	49.478358
101072000629W300	07-20-006-29W3	0.634	SECOND WHITE SPECKS	1,005.2	SECOND WHITE SPECKS	1,012.2	-109.869782	49.485532
150072500629W300	07-25-006-29W3	0.655	MEDICINE HAT	963.2	SECOND WHITE SPECKS	990.6	-109.779307	49.500172
141112500630W300	11-25-006-30W3	0.496	SECOND WHITE SPECKS	1,037.5	SECOND WHITE SPECKS	1,040.5	-109.918195	49.504261
101072600630W300	07-26-006-30W3	0.521	MILK RIVER	739.4	MILK RIVER	766.9	-109.937107	49.500271
101112000827W300	11-20-008-27W3	0.411	SECOND WHITE SPECKS	1,015.0	SECOND WHITE SPECKS	1,017.4	-109.632533	49.663802
101112000827W300	11-20-008-27W3	0.282	SECOND WHITE SPECKS	1,015.0	SECOND WHITE SPECKS	1,017.4	-109.632533	49.663802
101112000827W300	11-20-008-27W3	0.416	SECOND WHITE SPECKS	1,015.0	SECOND WHITE SPECKS	1,017.4	-109.632533	49.663802
101112000827W300	11-20-008-27W3	0.304	SECOND WHITE SPECKS	1,015.0	SECOND WHITE SPECKS	1,017.4	-109.632533	49.663802
101112000827W300	11-20-008-27W3	0.421	SECOND WHITE SPECKS	1,015.0	SECOND WHITE SPECKS	1,017.4	-109.632533	49.663802
141162800926W300	16-28-009-26W3	0.420	MILK RIVER	656.0	MILK RIVER	680.0	-109.460693	49.770636
141162800926W300	16-28-009-26W3	0.385	SECOND WHITE SPECKS	876.0	SECOND WHITE SPECKS	885.0	-109.460693	49.770636
141162800926W300	16-28-009-26W3	0.245	SECOND WHITE SPECKS	876.0	SECOND WHITE SPECKS	885.0	-109.460693	49.770636

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
141162800926W300	16-28-009-26W3	0.260	SECOND WHITE SPECKS	876.0	SECOND WHITE SPECKS	885.0	-109.460693	49.770636
141063101125W300	06-31-011-25W3	0.390	MEDICINE HAT	583.5	MEDICINE HAT	588.0	-109.406157	49.952757
141063101125W300	06-31-011-25W3	0.500	SECOND WHITE SPECKS	740.5	SECOND WHITE SPECKS	742.5	-109.406157	49.952757
141063101125W300	06-31-011-25W3	0.450	SECOND WHITE SPECKS	740.5	SECOND WHITE SPECKS	742.5	-109.406157	49.952757
101100501209W300	10-05-012-09W3	0.577	MILK RIVER	451.1	MILK RIVER	475.5	-107.195816	49.969782
141102501223W300	10-25-012-23W3	0.500	SECOND WHITE SPECKS	713.5	SECOND WHITE SPECKS	717.5	-109.014753	50.028579
141061301224W300	06-13-012-24W3	0.510	SECOND WHITE SPECKS	711.2	SECOND WHITE SPECKS	715.7	-109.156517	49.995860
141063001224W300	06-30-012-24W3	0.678	MILK RIVER	484.0	MILK RIVER	513.0	-109.271611	50.025699
141060701225W300	06-07-012-25W3	0.460	LOWER COLORADO	752.0	LOWER COLORADO	755.0	-109.406301	49.981112
141060701225W300	06-07-012-25W3	0.430	LOWER COLORADO	752.0	LOWER COLORADO	755.0	-109.406301	49.981112
141060701225W300	06-07-012-25W3	0.480	LOWER COLORADO	752.0	LOWER COLORADO	755.0	-109.406301	49.981112
141060701225W300	06-07-012-25W3	0.410	COLORADO	595.3	COLORADO	600.0	-109.406301	49.981112
141101201225W300	10-12-012-25W3	0.450	MILK RIVER	515.5	MILK RIVER	536.5	-109.288273	49.984305
141101201225W300	10-12-012-25W3	0.420	MILK RIVER	515.5	MILK RIVER	536.5	-109.288273	49.984305
141101201225W300	10-12-012-25W3	0.350	MEDICINE HAT	595.0	MEDICINE HAT	598.0	-109.288273	49.984305
131061801226W300	06-18-012-26W3	0.340	MEDICINE HAT	544.0	MEDICINE HAT	547.0	-109.546194	49.995713
101062001228W300	06-20-012-28W3	0.515	MEDICINE HAT	532.5	MEDICINE HAT	534.9	-109.795362	50.009961
101062901228W300	06-29-012-28W3	0.515	MEDICINE HAT	516.0	MEDICINE HAT	518.2	-109.795275	50.024173
101063201228W300	06-32-012-28W3	0.479	MEDICINE HAT	503.5	MEDICINE HAT	506.6	-109.795359	50.038643
131060101229W300	06-01-012-29W3	0.498	MEDICINE HAT	535.0	MEDICINE HAT	539.0	-109.840978	49.966835
131060101229W300	06-01-012-29W3	0.448	MILK RIVER	448.5	MILK RIVER	454.5	-109.840978	49.966835
131060101229W300	06-01-012-29W3	0.431	MILK RIVER	448.5	MILK RIVER	454.5	-109.840978	49.966835
141061401229W300	06-14-012-29W3	0.543	MEDICINE HAT	542.5	MEDICINE HAT	545.5	-109.862871	49.995931
141061401229W300	06-14-012-29W3	0.544	MEDICINE HAT	542.5	MEDICINE HAT	545.5	-109.862871	49.995931
111062101229W300	06-21-012-29W3	0.283	MEDICINE HAT	474.0	MEDICINE HAT	478.0	-109.908321	50.008858
141103101229W300	10-31-012-29W3	0.505	MEDICINE HAT	454.2	MEDICINE HAT	456.2	-109.948244	50.042771
101103301229W300	10-33-012-29W3	0.522	MILK RIVER	421.2	MILK RIVER	423.2	-109.903113	50.042583

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
141060301324W300	06-03-013-24W3	0.267	SECOND WHITE SPECKS	703.3	SECOND WHITE SPECKS	707.5	-109.201489	50.054901
141060401324W300	06-04-013-24W3	0.233	SECOND WHITE SPECKS	708.7	SECOND WHITE SPECKS	713.0	-109.224256	50.054720
141062201324W300	06-22-013-24W3	0.276	SECOND WHITE SPECKS	693.0	SECOND WHITE SPECKS	697.0	-109.201464	50.098285
141101301424W300	10-13-014-24W3	0.625	MILK RIVER	420.6	MILK RIVER	428.5	-109.151771	50.173668
131062601428W300	06-26-014-28W3	0.355	SECOND WHITE SPECKS	686.5	SECOND WHITE SPECKS	692.5	-109.727767	50.199716
121012501519W300	01-25-015-19W3	0.525	LEA PARK	304.5	LEA PARK	304.8	-108.482897	50.282089
101062601521W300	06-26-015-21W3	0.524	MILK RIVER	492.0	MILK RIVER	534.5	-108.791470	50.286436
101062601521W300	06-26-015-21W3	0.551	MILK RIVER	492.0	MILK RIVER	534.5	-108.791470	50.286436
101062601521W300	06-26-015-21W3	0.563	MILK RIVER	492.0	MILK RIVER	534.5	-108.791470	50.286436
101062601521W300	06-26-015-21W3	0.564	MILK RIVER	492.0	MILK RIVER	534.5	-108.791470	50.286436
101062601521W300	06-26-015-21W3	0.570	MILK RIVER	492.0	MILK RIVER	534.5	-108.791470	50.286436
101062601521W300	06-26-015-21W3	0.579	MILK RIVER	492.0	MILK RIVER	534.5	-108.791470	50.286436
101062601521W300	06-26-015-21W3	0.553	MILK RIVER	492.0	MILK RIVER	534.5	-108.791470	50.286436
101060801522W300	06-08-015-22W3	0.573	MILK RIVER	474.0	MILK RIVER	500.0	-108.997855	50.242947
101062601522W300	06-26-015-22W3	0.401	MILK RIVER	491.0	MILK RIVER	519.0	-108.928401	50.286470
142060801528W300	06-08-015-28W3	0.394	SECOND WHITE SPECKS	665.5	LOWER COLORADO	670.5	-109.820445	50.244107
101060801622W300	06-08-016-22W3	0.566	MILK RIVER	455.0	MILK RIVER	479.0	-108.997639	50.329893
101060801622W300	06-08-016-22W3	0.565	MILK RIVER	455.0	MILK RIVER	479.0	-108.997639	50.329893
121063501622W300	06-35-016-22W3	0.459	MILK RIVER	422.0	MILK RIVER	442.5	-108.929351	50.387965
121063501622W300	06-35-016-22W3	0.426	MILK RIVER	422.0	MILK RIVER	442.5	-108.929351	50.387965
121062301722W300	06-23-017-22W3	0.459	MILK RIVER	479.0	MILK RIVER	489.0	-108.928941	50.445970
121062301722W300	06-23-017-22W3	0.546	MILK RIVER	479.0	MILK RIVER	489.0	-108.928941	50.445970
141143201729W300	14-32-017-29W3	0.980	MILK RIVER	388.7	MILK RIVER	414.3	-109.957826	50.484258
102103201803W300	10-32-018-03W3	0.641	SECOND WHITE SPECKS	797.0	SECOND WHITE SPECKS	802.0	-106.378728	50.566443
101100302425W300	10-03-024-25W3	0.446	LOWER COLORADO	670.6	VIKING ZONE	674.5	-109.407393	51.018417
111020702624W300	02-07-026-24W3	0.500	SECOND WHITE SPECKS	597.0	SECOND WHITE SPECKS	603.0	-109.334876	51.199761
101103204122W300	10-32-041-22W3	0.330	COLORADO	487.7	SECOND WHITE SPECKS	495.0	-109.129874	52.574794



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
121063005223W300	06-30-052-23W3	0.421	SECOND WHITE SPECKS	262.0	LOWER COLORADO	268.0	-109.387434	53.516331
111150805425W300	15-08-054-25W3	0.460	SECOND WHITE SPECKS	304.5	SECOND WHITE SPECKS	306.5	-109.650977	53.654569
130111605425W300	11-16-054-25W3	0.240	SECOND WHITE SPECKS	317.0	LOWER COLORADO	321.0	-109.633845	53.666228
121100805826W300	10-08-058-26W3	0.229	SECOND WHITE SPECKS	307.5	LOWER COLORADO	314.0	-109.832155	53.998849
131060306026W300	06-03-060-26W3	0.323	SECOND WHITE SPECKS	216.0	LOWER COLORADO	220.9	-109.818617	54.157460
121111806122W300	11-18-061-22W3	0.445	LOWER COLORADO	198.1	LOWER COLORADO	204.2	-109.293106	54.275616
121111806122W300	11-18-061-22W3	0.485	LOWER COLORADO	237.1	VIKING ZONE	243.2	-109.293106	54.275616
100062000302W400	06-20-003-02W4	0.973	MILK RIVER	442.0	MILK RIVER	449.3	-110.245351	49.221908
100062300701W400	06-23-007-01W4	0.633	MILK RIVER	966.2	MILK RIVER	983.0	-110.043387	49.571769
100062900701W400	06-29-007-01W4	1.000	MILK RIVER	935.7	MILK RIVER	950.6	-110.110286	49.586658
100071700703W400	07-17-007-03W4	0.795	SECOND WHITE SPECKS	909.8	SECOND WHITE SPECKS	928.7	-110.371870	49.558227
100072800707W400	07-28-007-07W4	0.719	MEDICINE HAT	600.5	SECOND WHITE SPECKS	620.3	-110.892355	49.587265
100161900710W400	16-19-007-10W4	0.930	SECOND WHITE SPECKS	549.0	BOW ISLAND	650.8	-111.340749	49.578933
100061600717W400	06-16-007-17W4	0.500	SECOND WHITE SPECKS	730.0	BOW ISLAND	770.0	-112.251102	49.557091
100061600717W400	06-16-007-17W4	0.790	SECOND WHITE SPECKS	730.4	SECOND WHITE SPECKS	739.4	-112.251102	49.557091
100103600717W400	10-36-007-17W4	0.581	SECOND WHITE SPECKS	665.0	BOW ISLAND	707.0	-112.181396	49.607287
100061700803W400	06-17-008-03W4	0.630	MEDICINE HAT	1,007.5	SECOND WHITE SPECKS	1,014.5	-110.380696	49.646479
100063000803W400	06-30-008-03W4	0.640	MEDICINE HAT	987.2	SECOND WHITE SPECKS	992.7	-110.404424	49.673273
100061500805W400	06-15-008-05W4	0.359	MILK RIVER	553.2	MILK RIVER	592.8	-110.606435	49.644915
100100700815W400	10-07-008-15W4	0.425	SECOND WHITE SPECKS	655.6	BOW ISLAND	700.4	-112.021741	49.634791
100061400821W400	06-14-008-21W4	0.245	SECOND WHITE SPECKS	872.0	BASE FISH SCALES	884.2	-112.745311	49.643938
100010100823W400	01-01-008-23W4	0.292	SECOND WHITE SPECKS	1,143.0	BOW ISLAND	1,158.0	-112.986465	49.611554
100010100823W400	01-01-008-23W4	0.293	SECOND WHITE SPECKS	1,143.0	BOW ISLAND	1,158.0	-112.986465	49.611554
100081000902W400	08-10-009-02W4	0.470	SECOND WHITE SPECKS	1,072.5	SECOND WHITE SPECKS	1,077.0	-110.190206	49.717798
100072900903W400	07-29-009-03W4	1.000	MEDICINE HAT	751.0	MEDICINE HAT	757.4	-110.372384	49.760923
100111600907W400	11-16-009-07W4	0.655	MILK RIVER	413.9	MILK RIVER	417.9	-110.898349	49.736925
100010201004W400	01-02-010-04W4	0.409	MEDICINE HAT	693.0	MEDICINE HAT	699.0	-110.438043	49.789173

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100010201004W400	01-02-010-04W4	0.426	MEDICINE HAT	693.0	MEDICINE HAT	699.0	-110.438043	49.789173
100160401007W400	16-04-010-07W4	0.667	MILK RIVER	320.0	MILK RIVER	324.3	-110.888007	49.800207
100160401007W400	16-04-010-07W4	0.689	MILK RIVER	333.1	COLORADO	337.4	-110.888007	49.800207
100160401007W400	16-04-010-07W4	0.738	MEDICINE HAT	362.4	MEDICINE HAT	366.7	-110.888007	49.800207
100061001007W400	06-10-010-07W4	0.584	MEDICINE HAT	365.5	MEDICINE HAT	369.4	-110.875952	49.806349
100161001007W400	16-10-010-07W4	0.643	MEDICINE HAT	328.6	MEDICINE HAT	332.2	-110.865453	49.814630
100061401007W400	06-14-010-07W4	0.615	MEDICINE HAT	333.1	MEDICINE HAT	337.4	-110.852855	49.821306
100161601007W400	16-16-010-07W4	0.595	MEDICINE HAT	320.0	MEDICINE HAT	324.3	-110.885140	49.829315
100072801102W400	07-28-011-02W4	0.500	MEDICINE HAT	500.5	MEDICINE HAT	507.2	-110.217348	49.936870
100113001103W400	11-30-011-03W4	0.480	MEDICINE HAT	464.5	MEDICINE HAT	468.8	-110.405344	49.940854
100113101103W400	11-31-011-03W4	0.936	MEDICINE HAT	452.9	MEDICINE HAT	460.9	-110.405074	49.954835
100061001120W400	06-10-011-20W4	0.722	MILK RIVER	380.0	MILK RIVER	400.0	-112.654806	49.894609
100060901201W400	06-09-012-01W4	0.443	COLORADO	445.0	MEDICINE HAT	492.9	-110.086259	49.981194
100062201201W400	06-22-012-01W4	0.342	COLORADO	438.9	MEDICINE HAT	484.6	-110.065601	50.010653
100111401202W400	11-14-012-02W4	0.366	MEDICINE HAT	462.1	MEDICINE HAT	468.2	-110.177463	49.999201
100102501202W400	10-25-012-02W4	0.471	MEDICINE HAT	447.4	MEDICINE HAT	452.6	-110.149109	50.027858
100060501203W400	06-05-012-03W4	0.484	MEDICINE HAT	405.4	MEDICINE HAT	408.4	-110.382922	49.965559
100061101203W400	06-11-012-03W4	0.378	MILK RIVER	352.0	MILK RIVER	395.3	-110.315336	49.980162
100061101203W400	06-11-012-03W4	0.265	COLORADO	439.2	COLORADO	439.8	-110.315336	49.980162
100062601203W400	06-26-012-03W4	0.476	MEDICINE HAT	441.4	MEDICINE HAT	446.5	-110.315746	50.023589
100110301204W400	11-03-012-04W4	0.520	MEDICINE HAT	401.7	MEDICINE HAT	408.4	-110.475113	49.969578
100100701210W400	10-07-012-10W4	0.800	SECOND WHITE SPECKS	545.6	SECOND WHITE SPECKS	546.8	-111.353264	49.984562
104110901210W400	11-09-012-10W4	0.665	MILK RIVER	225.9	MILK RIVER	281.9	-111.315034	49.984465
100021401212W400	02-14-012-12W4	0.769	COLORADO	559.5	SECOND WHITE SPECKS	563.5	-111.536284	49.990653
100051901213W400	05-19-012-13W4	0.896	SECOND WHITE SPECKS	627.9	BOW ISLAND	673.6	-111.774746	50.009470
100071901215W400	07-19-012-15W4	0.746	SECOND WHITE SPECKS	699.5	BOW ISLAND	745.2	-112.036289	50.008736
100062901217W400	06-29-012-17W4	0.608	MILK RIVER	277.0	MILK RIVER	282.0	-112.294681	50.022792

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100082501218W400	08-25-012-18W4	0.517	MILK RIVER	298.5	MILK RIVER	302.0	-112.329049	50.025654
100052801218W400	05-28-012-18W4	0.306	MILK RIVER	307.0	MILK RIVER	310.5	-112.410367	50.023739
100073001219W400	07-30-012-19W4	0.256	SECOND WHITE SPECKS	821.4	BOW ISLAND	855.0	-112.581931	50.022849
100110901301W400	11-09-013-01W4	0.479	MEDICINE HAT	434.0	MEDICINE HAT	436.5	-110.088641	50.072814
100061101303W400	06-11-013-03W4	0.415	MEDICINE HAT	461.0	MEDICINE HAT	464.0	-110.312492	50.066883
100060701305W400	06-07-013-05W4	0.565	MILK RIVER	229.8	COLORADO	309.1	-110.680186	50.066306
100062001308W400	06-20-013-08W4	0.458	MILK RIVER	330.7	MILK RIVER	342.9	-111.062112	50.098564
100143401318W400	14-34-013-18W4	0.420	SECOND WHITE SPECKS	720.0	SECOND WHITE SPECKS	726.0	-112.385689	50.132346
100060901319W400	06-09-013-19W4	0.391	SECOND WHITE SPECKS	808.0	BOW ISLAND	843.0	-112.544537	50.067034
100140101320W400	14-01-013-20W4	0.503	MILK RIVER	377.0	MILK RIVER	384.0	-112.610640	50.059537
100111701320W400	11-17-013-20W4	0.266	SECOND WHITE SPECKS	876.6	BOW ISLAND	898.6	-112.702797	50.087625
100161601402W400	16-16-014-02W4	0.490	MILK RIVER	426.0	MILK RIVER	430.0	-110.209528	50.178448
100143301402W400	14-33-014-02W4	0.498	MILK RIVER	422.0	MILK RIVER	426.0	-110.224159	50.221938
102071001406W400	07-10-014-06W4	0.695	MILK RIVER	283.8	MILK RIVER	296.6	-110.739000	50.154845
100100601408W400	10-06-014-08W4	0.426	MILK RIVER	282.5	COLORADO	373.7	-111.078843	50.145015
100100601408W400	10-06-014-08W4	0.436	MILK RIVER	282.5	COLORADO	374.0	-111.078843	50.145015
100060401409W400	06-04-014-09W4	0.787	MILK RIVER	268.2	MILK RIVER	340.8	-111.175855	50.142384
100100901411W400	10-09-014-11W4	0.353	SECOND WHITE SPECKS	584.6	SECOND WHITE SPECKS	584.9	-111.442779	50.160586
100102601411W400	10-26-014-11W4	0.462	MILK RIVER	268.2	MILK RIVER	319.1	-111.397294	50.204382
100142501417W400	14-25-014-17W4	0.565	SECOND WHITE SPECKS	719.3	BOW ISLAND	765.0	-112.203639	50.207712
100120601418W400	12-06-014-18W4	0.500	PAKOWKI	339.8	MILK RIVER	370.0	-112.459190	50.145497
100063201418W400	06-32-014-18W4	0.398	SECOND WHITE SPECKS	807.7	BOW ISLAND	840.0	-112.427106	50.214792
100111101419W400	11-11-014-19W4	0.342	SECOND WHITE SPECKS	844.3	BOW ISLAND	880.9	-112.499776	50.159028
100161201419W400	16-12-014-19W4	0.568	PAKOWKI	356.6	MILK RIVER	421.2	-112.463506	50.162287
100102201419W400	10-22-014-19W4	0.630	PAKOWKI	371.9	MILK RIVER	396.2	-112.513572	50.188943
100101301510W400	10-13-015-10W4	0.937	MILK RIVER	290.2	MILK RIVER	309.4	-111.249465	50.260839
100102101511W400	10-21-015-11W4	0.704	SECOND WHITE SPECKS	603.5	SECOND WHITE SPECKS	605.3	-111.455047	50.275653

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100102401511W400	10-24-015-11W4	0.669	JUDITH RIVER	182.9	PAKOWKI	198.1	-111.384446	50.276879
100083201511W400	08-32-015-11W4	0.777	SECOND WHITE SPECKS	613.6	SECOND WHITE SPECKS	615.7	-111.473001	50.300708
100102901514W400	10-29-015-14W4	0.741	COLORADO	595.0	SECOND WHITE SPECKS	987.6	-111.889580	50.290915
100070701516W400	07-07-015-16W4	0.567	SECOND WHITE SPECKS	728.8	BOW ISLAND	765.0	-112.188635	50.242726
100063101517W400	06-31-015-17W4	0.482	MILK RIVER	366.4	MILK RIVER	374.9	-112.333429	50.299432
100080201520W400	08-02-015-20W4	0.249	SECOND WHITE SPECKS	910.0	BOW ISLAND	944.0	-112.642951	50.229568
100061401520W400	06-14-015-20W4	0.302	SECOND WHITE SPECKS	935.1	BOW ISLAND	971.7	-112.652597	50.255820
100070101526W400	07-01-015-26W4	0.936	MILK RIVER	1,175.0	MILK RIVER	1,182.6	-113.443350	50.227421
100070401612W400	07-04-016-12W4	0.280	MILK RIVER	300.8	MILK RIVER	333.5	-111.590587	50.313749
100063501614W400	06-35-016-14W4	0.626	SECOND WHITE SPECKS	713.2	BOW ISLAND	790.3	-111.828261	50.387952
100051601618W400	05-16-016-18W4	0.395	MILK RIVER	343.0	MILK RIVER	352.0	-112.428750	50.346205
100101001623W400	10-10-016-23W4	0.340	SECOND WHITE SPECKS	1,299.1	BOW ISLAND	1,324.4	-113.084223	50.335122
100070601703W400	07-06-017-03W4	0.639	PAKOWKI	310.6	COLORADO	432.5	-110.400528	50.401140
100063101705W400	06-31-017-05W4	0.606	SECOND WHITE SPECKS	540.2	SECOND WHITE SPECKS	541.8	-110.684908	50.475017
100061601709W400	06-16-017-09W4	0.415	MEDICINE HAT	524.9	MEDICINE HAT	529.1	-111.186472	50.432713
100101001801W400	10-10-018-01W4	0.480	MEDICINE HAT	757.4	MEDICINE HAT	787.3	-110.057432	50.509205
100080601802W400	08-06-018-02W4	0.832	MILK RIVER	451.4	MILK RIVER	456.9	-110.256883	50.489272
100082001802W400	08-20-018-02W4	0.486	MILK RIVER	427.3	MILK RIVER	432.8	-110.236454	50.535190
100162801802W400	16-28-018-02W4	0.506	MILK RIVER	413.9	MILK RIVER	420.0	-110.211562	50.556973
102141601809W400	14-16-018-09W4	0.370	COLORADO	410.0	COLORADO	446.0	-111.184508	50.525142
102060101810W400	06-01-018-10W4	0.516	SECOND WHITE SPECKS	666.0	SECOND WHITE SPECKS	700.1	-111.255437	50.489952
100073001810W400	07-30-018-10W4	0.424	SECOND WHITE SPECKS	618.1	SECOND WHITE SPECKS	655.3	-111.362621	50.547433
100101701902W400	10-17-019-02W4	0.496	MEDICINE HAT	481.3	MEDICINE HAT	482.8	-110.243294	50.610245
100063201908W400	06-32-019-08W4	0.529	SECOND WHITE SPECKS	672.3	SECOND WHITE SPECKS	673.5	-111.081999	50.649170
100070801909W400	07-08-019-09W4	0.478	MILK RIVER	360.6	MILK RIVER	375.8	-111.211819	50.591241
100070801909W400	07-08-019-09W4	0.591	MILK RIVER	375.8	MILK RIVER	391.1	-111.211819	50.591241
100070801909W400	07-08-019-09W4	0.594	MILK RIVER	391.1	MILK RIVER	406.3	-111.211819	50.591241

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100070801909W400	07-08-019-09W4	0.562	MEDICINE HAT	657.8	SECOND WHITE SPECKS	676.7	-111.211819	50.591241
100071501913W400	07-15-019-13W4	0.192	MEDICINE HAT	873.3	MEDICINE HAT	899.2	-111.718909	50.605445
100062701923W400	06-27-019-23W4	0.991	SECOND WHITE SPECKS	1,472.2	BOW ISLAND	1,511.8	-113.112821	50.634457
100102502003W400	10-25-020-03W4	0.651	MILK RIVER	435.6	MEDICINE HAT	507.5	-110.287218	50.725487
100103602003W400	10-36-020-03W4	0.614	MILK RIVER	412.4	MEDICINE HAT	482.5	-110.288585	50.740510
100080702007W400	08-07-020-07W4	0.606	MEDICINE HAT	478.3	MEDICINE HAT	482.3	-110.955917	50.680168
100063402007W400	06-34-020-07W4	0.345	MILK RIVER	434.0	MILK RIVER	435.5	-110.897429	50.737353
100072002010W400	07-20-020-10W4	0.346	SECOND WHITE SPECKS	666.9	SECOND WHITE SPECKS	671.2	-111.348458	50.706949
100103402010W400	10-34-020-10W4	0.398	SECOND WHITE SPECKS	693.1	SECOND WHITE SPECKS	695.6	-111.303609	50.742157
102062002015W400	06-20-020-15W4	0.350	COLORADO	476.1	COLORADO	502.9	-112.051226	50.708595
100100102103W400	10-01-021-03W4	0.585	MILK RIVER	387.7	MEDICINE HAT	481.6	-110.287397	50.755348
100100802103W400	10-08-021-03W4	0.590	MILK RIVER	387.7	COLORADO	447.1	-110.379333	50.771250
100101302108W400	10-13-021-08W4	0.430	SECOND WHITE SPECKS	652.6	BOW ISLAND	775.1	-110.979978	50.786645
100063502204W400	06-35-022-04W4	0.152	MEDICINE HAT	594.4	SECOND WHITE SPECKS	665.4	-110.458424	50.913160
100141702215W400	14-17-022-15W4	0.260	MILK RIVER	447.5	BOW ISLAND	858.0	-112.048701	50.877197
102072002217W400	07-20-022-17W4	0.385	MEDICINE HAT	791.0	MEDICINE HAT	796.0	-112.317864	50.884347
100063602217W400	06-36-022-17W4	0.170	MEDICINE HAT	927.0	MEDICINE HAT	931.0	-112.231564	50.913832
100080202218W400	08-02-022-18W4	0.320	PAKOWKI	441.3	PAKOWKI	451.0	-112.386147	50.839734
100062002218W400	06-20-022-18W4	0.568	JUDITH RIVER	445.0	PAKOWKI	460.2	-112.463195	50.884425
102060102312W400	06-01-023-12W4	0.448	MEDICINE HAT	632.5	SECOND WHITE SPECKS	685.8	-111.555282	50.927217
100141202317W400	14-12-023-17W4	0.280	PAKOWKI	409.0	PAKOWKI	411.0	-112.248428	50.947463
100103302322W400	10-33-023-22W4	0.291	JUDITH RIVER	670.0	PAKOWKI	677.0	-113.012565	51.002438
100101402326W400	10-14-023-26W4	0.946	SECOND WHITE SPECKS	1,546.6	BOW ISLAND	1,570.9	-113.526495	50.960519
100102102425W400	10-21-024-25W4	0.574	BELLY RIVER	898.6	LEA PARK	910.1	-113.432186	51.061009
100100702427W400	10-07-024-27W4	0.430	SECOND WHITE SPECKS	1,681.0	BLAIRMORE	1,723.6	-113.756931	51.032295
100073402510W400	07-34-025-10W4	0.535	SECOND WHITE SPECKS	771.2	SECOND WHITE SPECKS	775.8	-111.315149	51.174175
100060402516W400	06-04-025-16W4	0.440	BELLY RIVER	411.5	LEA PARK	431.3	-112.184027	51.101737

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071902517W400	07-19-025-17W4	0.383	COLORADO	792.5	VIKING ZONE	1,132.6	-112.360002	51.144176
100112802523W400	11-28-025-23W4	0.565	SECOND WHITE SPECKS	1,325.9	VIKING ZONE	1,362.5	-113.155995	51.162680
100060102618W400	06-01-026-18W4	0.426	SECOND WHITE SPECKS	1,091.8	VIKING ZONE	1,133.9	-112.390066	51.188994
100061402622W400	06-14-026-22W4	0.505	BELLY RIVER	699.5	LEA PARK	707.5	-112.971974	51.219249
100063302703W400	06-33-027-03W4	0.670	BELLY RIVER	313.0	LEA PARK	355.0	-110.370308	51.350132
100062402713W400	06-24-027-13W4	0.450	SECOND WHITE SPECKS	866.9	VIKING ZONE	922.6	-111.706343	51.319578
100112802714W400	11-28-027-14W4	0.372	SECOND WHITE SPECKS	905.3	VIKING ZONE	954.6	-111.918915	51.338799
100110702721W400	11-07-027-21W4	0.294	BELLY RIVER	654.0	LEA PARK	659.0	-112.951651	51.294284
100110702810W400	11-07-028-10W4	0.501	SECOND WHITE SPECKS	832.1	BASE FISH SCALES	877.8	-111.400767	51.383016
100062702814W400	06-27-028-14W4	0.419	SECOND WHITE SPECKS	897.0	VIKING ZONE	947.0	-111.893911	51.421565
100112702917W400	11-27-029-17W4	0.312	SECOND WHITE SPECKS	1,186.3	SECOND WHITE SPECKS	1,190.2	-112.316259	51.512905
100123503023W400	12-35-030-23W4	0.910	BELLY RIVER	825.0	LEA PARK	832.0	-113.140052	51.613145
100101503114W400	10-15-031-14W4	0.523	COLORADO	762.0	COLORADO	763.8	-111.905078	51.658340
100112903114W400	11-29-031-14W4	0.444	SECOND WHITE SPECKS	944.5	VIKING ZONE	1,007.5	-111.957027	51.687169
100051303115W400	05-13-031-15W4	0.340	SECOND WHITE SPECKS	884.0	SECOND WHITE SPECKS	887.0	-112.006788	51.652778
100111903116W400	11-19-031-16W4	0.808	BELLY RIVER	576.1	LEA PARK	583.7	-112.264433	51.673869
100102903119W400	10-29-031-19W4	0.689	BELLY RIVER	624.8	LEA PARK	640.1	-112.658192	51.688814
100062903211W400	06-29-032-11W4	0.492	SECOND WHITE SPECKS	801.0	SECOND WHITE SPECKS	804.5	-111.533386	51.770265
100110903215W400	11-09-032-15W4	0.772	BELLY RIVER	482.0	LEA PARK	502.0	-112.076839	51.732392
100062903215W400	06-29-032-15W4	0.361	COLORADO	870.0	SECOND WHITE SPECKS	905.0	-112.099437	51.772116
100062903215W400	06-29-032-15W4	0.405	COLORADO	870.0	SECOND WHITE SPECKS	905.0	-112.099437	51.772116
100060603216W400	06-06-032-16W4	0.460	SECOND WHITE SPECKS	954.0	SECOND WHITE SPECKS	956.0	-112.264480	51.711811
100060603216W400	06-06-032-16W4	0.450	SECOND WHITE SPECKS	954.0	SECOND WHITE SPECKS	956.0	-112.264480	51.711811
100141203218W400	14-12-032-18W4	0.500	BELLY RIVER	575.0	LEA PARK	600.0	-112.426295	51.733398
100111903220W400	11-19-032-20W4	0.905	BELLY RIVER	662.0	LEA PARK	678.5	-112.831091	51.760659
100102403221W400	10-24-032-21W4	0.497	SECOND WHITE SPECKS	1,176.5	VIKING ZONE	1,214.3	-112.847584	51.759779
102102903221W400	10-29-032-21W4	0.830	BELLY RIVER	675.0	LEA PARK	707.0	-112.939520	51.775518



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063403221W400	06-34-032-21W4	0.420	SECOND WHITE SPECKS	1,225.0	VIKING ZONE	1,267.0	-112.902428	51.784054
100072803228W400	07-28-032-28W4	0.563	BELLY RIVER	1,197.9	LEA PARK	1,257.3	-113.908886	51.770030
100101603312W400	10-16-033-12W4	0.426	SECOND WHITE SPECKS	813.8	SECOND WHITE SPECKS	821.0	-111.643094	51.832615
100081003318W400	08-10-033-18W4	0.870	BELLY RIVER	575.0	LEA PARK	615.0	-112.466421	51.815793
100060603322W400	06-06-033-22W4	0.903	BELLY RIVER	724.0	LEA PARK	765.0	-113.115607	51.798442
100102003325W400	10-20-033-25W4	0.471	SECOND WHITE SPECKS	1,494.1	VIKING ZONE	1,539.2	-113.507312	51.847800
100111803328W400	11-18-033-28W4	0.455	BELLY RIVER	1,243.5	LEA PARK	1,255.6	-113.966043	51.833445
102072103411W400	07-21-034-11W4	0.767	COLORADO	777.0	SECOND WHITE SPECKS	792.0	-111.500971	51.929243
100032803428W400	03-28-034-28W4	1.000	BELLY RIVER	1,200.0	LEA PARK	1,235.0	-113.916666	51.942992
100062103526W400	06-21-035-26W4	0.900	SECOND WHITE SPECKS	1,589.0	VIKING ZONE	1,626.8	-113.661930	52.018353
100013403819W400	01-34-038-19W4	0.413	BELLY RIVER	590.0	LEA PARK	636.0	-112.627704	52.306125
100142603928W400	14-26-039-28W4	0.295	SECOND WHITE SPECKS	1,618.5	VIKING ZONE	1,670.0	-113.931594	52.387780
100142603928W400	14-26-039-28W4	0.389	SECOND WHITE SPECKS	1,618.5	VIKING ZONE	1,670.0	-113.931594	52.387780
100062804008W400	06-28-040-08W4	0.262	COLORADO	522.4	COLORADO	523.6	-111.099105	52.468270
100111504015W400	11-15-040-15W4	0.159	LEA PARK	495.0	LEA PARK	499.0	-112.083907	52.443631
100130104111W400	13-01-041-11W4	0.885	BELLY RIVER	303.0	LEA PARK	313.5	-111.462574	52.503632
100063504211W400	06-35-042-11W4	0.477	BELLY RIVER	239.0	LEA PARK	259.0	-111.482299	52.657451
100100704213W400	10-07-042-13W4	0.400	BELLY RIVER	281.6	LEA PARK	332.2	-111.858995	52.604649
102061904221W400	06-19-042-21W4	0.682	BELLY RIVER	628.0	LEA PARK	665.0	-113.018287	52.628233
100083404226W400	08-34-042-26W4	0.196	SECOND WHITE SPECKS	1,361.5	SECOND WHITE SPECKS	1,364.8	-113.650586	52.659138
100092104303W400	09-21-043-03W4	0.334	LEA PARK	222.0	LEA PARK	223.0	-110.371335	52.722626
102123604316W400	12-36-043-16W4	0.783	BELLY RIVER	361.5	LEA PARK	372.0	-112.199657	52.749140
102062404328W400	06-24-043-28W4	0.509	LEA PARK	1,122.0	LEA PARK	1,123.5	-113.934290	52.717260
102062404328W400	06-24-043-28W4	0.453	LEA PARK	1,122.0	LEA PARK	1,123.5	-113.934290	52.717260
100110404414W400	11-04-044-14W4	0.901	COLORADO	676.0	MANNVILLE	868.0	-111.977322	52.763542
100152604520W400	15-26-045-20W4	0.180	SECOND WHITE SPECKS	843.7	SECOND WHITE SPECKS	858.0	-112.793183	52.914279
100073204527W400	07-32-045-27W4	0.295	BELLY RIVER	880.9	LEA PARK	919.3	-113.879474	52.919934

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100904618W400	10-09-046-18W4	0.515	BELLY RIVER	392.6	LEA PARK	404.2	-112.549326	52.955980
100061004627W400	06-10-046-27W4	0.565	BELLY RIVER	844.3	LEA PARK	862.6	-113.841155	52.949077
100062804711W400	06-28-047-11W4	0.361	COLORADO	630.7	COLORADO	631.3	-111.552502	53.081274
100082704722W400	08-27-047-22W4	0.226	LEA PARK	643.7	LEA PARK	663.2	-113.125133	53.081579
100112204804W400	11-22-048-04W4	0.632	MILK RIVER	289.6	MILK RIVER	333.8	-110.508643	53.156026
100112104813W400	11-21-048-13W4	0.854	BELLY RIVER	185.6	LEA PARK	237.7	-111.850031	53.157211
100103304814W400	10-33-048-14W4	0.835	BELLY RIVER	181.4	LEA PARK	292.6	-111.984424	53.187286
100112105015W400	11-21-050-15W4	0.209	LEA PARK	193.9	LEA PARK	199.9	-112.139689	53.333136
102070405017W400	07-04-050-17W4	0.676	BELLY RIVER	301.8	LEA PARK	320.0	-112.424176	53.283971
102092405027W400	09-24-050-27W4	0.598	BELLY RIVER	559.0	LEA PARK	604.0	-113.808144	53.332441
100102205111W400	10-22-051-11W4	0.918	SECOND WHITE SPECKS	512.1	SECOND WHITE SPECKS	536.4	-111.532583	53.419101
100102205111W400	10-22-051-11W4	0.595	COLORADO	478.5	COLORADO	498.3	-111.532583	53.419101
100112805119W400	11-28-051-19W4	0.457	BELLY RIVER	322.0	LEA PARK	368.0	-112.742293	53.433089
100073605203W400	07-36-052-03W4	0.214	SECOND WHITE SPECKS	339.5	SECOND WHITE SPECKS	349.5	-110.306188	53.530448
100083005216W400	08-30-052-16W4	0.526	LEA PARK	193.0	LEA PARK	204.0	-112.340011	53.519674
100102805217W400	10-28-052-17W4	0.384	LEA PARK	215.0	LEA PARK	241.0	-112.440637	53.522785
100102605401W400	10-26-054-01W4	0.256	SECOND WHITE SPECKS	292.3	SECOND WHITE SPECKS	295.7	-110.038174	53.695410
100100905501W400	10-09-055-01W4	0.218	SECOND WHITE SPECKS	304.8	SECOND WHITE SPECKS	309.4	-110.087888	53.738112
100073005501W400	07-30-055-01W4	0.214	SECOND WHITE SPECKS	253.6	SECOND WHITE SPECKS	262.7	-110.135500	53.777556
100121605502W400	12-16-055-02W4	0.217	SECOND WHITE SPECKS	269.0	SECOND WHITE SPECKS	280.0	-110.246952	53.752478
100061105507W400	06-11-055-07W4	0.188	COLORADO	306.3	COLORADO	326.1	-110.937956	53.734537
100111505507W400	11-15-055-07W4	0.298	COLORADO	310.0	COLORADO	317.0	-110.962149	53.751905
100053105507W400	05-31-055-07W4	0.339	COLORADO	292.0	COLORADO	299.0	-111.038015	53.792166
100011005721W400	01-10-057-21W4	0.426	LEA PARK	184.1	LEA PARK	187.1	-113.027601	53.907007
100011005721W400	01-10-057-21W4	0.394	LEA PARK	191.4	LEA PARK	196.3	-113.027601	53.907007
100060305912W400	06-03-059-12W4	0.519	COLORADO	313.9	COLORADO	319.1	-111.719167	54.068322
100071905914W400	07-19-059-14W4	0.694	COLORADO	365.8	COLORADO	390.1	-112.083234	54.111545

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101605921W400	10-16-059-21W4	0.170	SECOND WHITE SPECKS	477.5	SECOND WHITE SPECKS	480.5	-113.084931	54.101465
100072205921W400	07-22-059-21W4	0.283	SECOND WHITE SPECKS	463.9	SECOND WHITE SPECKS	468.8	-113.059236	54.113263
100012805921W400	01-28-059-21W4	0.162	COLORADO	475.5	COLORADO	476.6	-113.079919	54.125784
100112905921W400	11-29-059-21W4	0.190	COLORADO	469.4	SECOND WHITE SPECKS	484.6	-113.115262	54.132097
100063005921W400	06-30-059-21W4	0.190	SECOND WHITE SPECKS	481.6	SECOND WHITE SPECKS	490.7	-113.140181	54.128522
100061405922W400	06-14-059-22W4	0.253	COLORADO	490.7	SECOND WHITE SPECKS	516.0	-113.189948	54.099472
100162705922W400	16-27-059-22W4	0.200	COLORADO	501.0	SECOND WHITE SPECKS	510.0	-113.204763	54.134740
100073505922W400	07-35-059-22W4	0.266	SECOND WHITE SPECKS	494.5	SECOND WHITE SPECKS	496.5	-113.185971	54.141764
100111105923W400	11-11-059-23W4	0.187	SECOND WHITE SPECKS	527.3	SECOND WHITE SPECKS	533.4	-113.340348	54.088876
100111105923W400	11-11-059-23W4	0.850	SECOND WHITE SPECKS	527.3	SECOND WHITE SPECKS	533.4	-113.340348	54.088876
100101106001W400	10-11-060-01W4	0.392	SECOND WHITE SPECKS	245.0	SECOND WHITE SPECKS	255.0	-110.037191	54.173290
100130306020W400	13-03-060-20W4	0.510	SECOND WHITE SPECKS	452.0	SECOND WHITE SPECKS	457.0	-112.923827	54.162810
100060506020W400	06-05-060-20W4	0.321	COLORADO	449.3	SECOND WHITE SPECKS	465.1	-112.967873	54.156560
100040706020W400	04-07-060-20W4	0.543	COLORADO	457.0	SECOND WHITE SPECKS	463.0	-112.998263	54.167654
102100706021W400	10-07-060-21W4	0.221	SECOND WHITE SPECKS	481.0	SECOND WHITE SPECKS	485.9	-113.136023	54.177318
100021106021W400	02-11-060-21W4	0.222	COLORADO	455.0	SECOND WHITE SPECKS	464.0	-113.033104	54.166630
100151206021W400	15-12-060-21W4	0.233	SECOND WHITE SPECKS	463.0	SECOND WHITE SPECKS	469.0	-113.011961	54.176815
100061406021W400	06-14-060-21W4	0.160	SECOND WHITE SPECKS	459.0	SECOND WHITE SPECKS	463.0	-113.042888	54.185689
100073006021W400	07-30-060-21W4	0.450	COLORADO	472.4	SECOND WHITE SPECKS	486.2	-113.131391	54.214361
100161506022W400	16-15-060-22W4	0.180	COLORADO	484.0	SECOND WHITE SPECKS	495.9	-113.204601	54.192757
100161506022W400	16-15-060-22W4	0.157	SECOND WHITE SPECKS	490.0	SECOND WHITE SPECKS	493.0	-113.204601	54.192757
100112206022W400	11-22-060-22W4	0.170	SECOND WHITE SPECKS	489.5	SECOND WHITE SPECKS	518.2	-113.217841	54.206254
100112206022W400	11-22-060-22W4	0.966	SECOND WHITE SPECKS	487.7	SECOND WHITE SPECKS	493.8	-113.217841	54.206254
100082306022W400	08-23-060-22W4	0.160	MILK RIVER	311.5	MILK RIVER	314.5	-113.179550	54.201355
100102506022W400	10-25-060-22W4	0.483	SECOND WHITE SPECKS	487.7	SECOND WHITE SPECKS	498.7	-113.156075	54.220027
100062706022W400	06-27-060-22W4	0.222	SECOND WHITE SPECKS	495.3	SECOND WHITE SPECKS	500.8	-113.217637	54.215513
100062706022W400	06-27-060-22W4	0.179	SECOND WHITE SPECKS	494.7	SECOND WHITE SPECKS	498.3	-113.217637	54.215513

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103606022W400	10-36-060-22W4	0.261	SECOND WHITE SPECKS	490.7	SECOND WHITE SPECKS	499.0	-113.156892	54.234294
100051606023W400	05-16-060-23W4	0.254	COLORADO	545.6	SECOND WHITE SPECKS	560.8	-113.396880	54.186011
100082806023W400	08-28-060-23W4	0.380	SECOND WHITE SPECKS	555.0	SECOND WHITE SPECKS	560.0	-113.375006	54.214548
100062406024W400	06-24-060-24W4	0.261	COLORADO	510.8	SECOND WHITE SPECKS	515.1	-113.467694	54.202061
100132506024W400	13-25-060-24W4	0.236	SECOND WHITE SPECKS	551.0	SECOND WHITE SPECKS	560.0	-113.468985	54.221648
100060306122W400	06-03-061-22W4	0.226	COLORADO	503.5	SECOND WHITE SPECKS	516.3	-113.217883	54.243452
100061106122W400	06-11-061-22W4	0.238	SECOND WHITE SPECKS	507.5	SECOND WHITE SPECKS	511.8	-113.192305	54.259023
100071306122W400	07-13-061-22W4	0.170	SECOND WHITE SPECKS	486.5	SECOND WHITE SPECKS	490.1	-113.156168	54.273379
100110806204W400	11-08-062-04W4	0.210	SECOND WHITE SPECKS	309.0	MANNVILLE	315.0	-110.568331	54.348305
100113506217W400	11-35-062-17W4	0.151	LEA PARK	190.0	MANNVILLE	539.0	-112.437885	54.406814
100090802807W500	09-08-028-07W5	0.619	CARDIUM ZONE	1,290.0	CARDIUM	1,320.0	-114.941979	51.382656
100123403001W500	12-34-030-01W5	0.660	CARDIUM	1,772.0	CARDIUM	1,775.0	-114.070245	51.616037
100160603205W500	16-06-032-05W5	0.240	CARDIUM	2,391.0	CARDIUM	2,394.5	-114.690285	51.718701
100081303301W500	08-13-033-01W5	0.444	BELLY RIVER	1,250.0	LEA PARK	1,285.0	-114.001747	51.830870
100111103406W500	11-11-034-06W5	0.588	CARDIUM	2,422.0	CARDIUM	2,428.0	-114.746453	51.904824
100100303408W500	10-03-034-08W5	0.233	CARDIUM	2,642.0	CARDIUM	2,644.4	-115.047193	51.892272
100071503507W500	07-15-035-07W5	0.498	CARDIUM	2,516.4	CARDIUM	2,520.1	-114.912226	52.003649
100121903508W500	12-19-035-08W5	0.335	CARDIUM	2,740.8	CARDIUM	2,744.4	-115.138465	52.023349
100050303807W500	05-03-038-07W5	0.583	CARDIUM	2,224.0	CARDIUM	2,229.0	-114.925185	52.236832
100123004003W500	12-30-040-03W5	0.775	CARDIUM	1,656.6	CARDIUM	1,657.2	-114.429377	52.473996
100060304004W500	06-03-040-04W5	0.266	CARDIUM	1,798.3	CARDIUM	1,801.4	-114.497603	52.410782
102102104004W500	10-21-040-04W5	0.610	CARDIUM	1,755.2	CARDIUM	1,756.3	-114.513024	52.460083
100062104005W500	06-21-040-05W5	0.354	CARDIUM ZONE	1,846.8	CARDIUM ZONE	1,848.3	-114.663229	52.455677
100040904109W500	04-09-041-09W5	0.912	CARDIUM	2,262.5	CARDIUM	2,265.5	-115.242487	52.511701
100132204201W500	13-22-042-01W5	0.496	BELLY RIVER	1,035.0	LEA PARK	1,070.0	-114.067628	52.636460
100060704202W500	06-07-042-02W5	0.188	SECOND WHITE SPECKS	1,654.1	SECOND WHITE SPECKS	1,663.3	-114.281132	52.600067
100060704202W500	06-07-042-02W5	0.219	SECOND WHITE SPECKS	1,654.1	SECOND WHITE SPECKS	1,663.3	-114.281132	52.600067

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060704202W500	06-07-042-02W5	0.202	SECOND WHITE SPECKS	1,654.1	SECOND WHITE SPECKS	1,663.3	-114.281132	52.600067
100060704202W500	06-07-042-02W5	0.215	SECOND WHITE SPECKS	1,654.1	SECOND WHITE SPECKS	1,663.3	-114.281132	52.600067
100022404208W500	02-24-042-08W5	0.410	CARDIUM	1,971.4	CARDIUM	1,978.8	-115.014250	52.624988
100131804306W500	13-18-043-06W5	0.520	CARDIUM	1,778.5	CARDIUM	1,783.5	-114.865606	52.709735
102071604307W500	07-16-043-07W5	0.165	LEA PARK	1,398.3	LEA PARK	1,430.0	-114.951107	52.703630
100042304308W500	04-23-043-08W5	0.450	CARDIUM	1,874.5	CARDIUM	1,877.9	-115.061167	52.714216
100112104315W500	11-21-043-15W5	0.641	COLORADO	2,876.0	COLORADO	2,877.0	-116.118636	52.722928
100021904504W500	02-19-045-04W5	0.452	BELLY RIVER	1,271.0	LEA PARK	1,293.9	-114.566024	52.888912
100021904504W500	02-19-045-04W5	0.459	BELLY RIVER	1,271.0	LEA PARK	1,293.9	-114.566024	52.888912
100063604504W500	06-36-045-04W5	0.537	BELLY RIVER	1,225.0	LEA PARK	1,260.0	-114.449415	52.920652
100062904509W500	06-29-045-09W5	0.497	SECOND WHITE SPECKS	2,014.7	SECOND WHITE SPECKS	2,020.8	-115.274830	52.906065
100112704512W500	11-27-045-12W5	0.510	CARDIUM	2,134.2	CARDIUM	2,137.9	-115.659851	52.909576
100103004605W500	10-30-046-05W5	0.542	BELLY RIVER	1,133.5	CARDIUM	1,492.0	-114.710489	52.998059
100021504615W502	02-15-046-15W5	0.233	BLACKSTONE	3,121.0	BLACKSTONE	3,124.5	-116.090337	52.963186
100163304616W500	16-33-046-16W5	0.980	CARDIUM ZONE	2,683.5	BLACKSTONE	2,720.0	-116.254357	53.014518
100130204702W500	13-02-047-02W5	0.535	BELLY RIVER	973.0	LEA PARK	1,010.0	-114.191109	53.030071
100060804702W500	06-08-047-02W5	0.480	BELLY RIVER	990.0	LEA PARK	1,051.0	-114.262006	53.037049
100142704702W500	14-27-047-02W5	0.498	BELLY RIVER	985.1	LEA PARK	1,005.8	-114.210259	53.088964
100071204704W500	07-12-047-04W5	0.530	BELLY RIVER	1,069.5	LEA PARK	1,110.0	-114.449696	53.037504
100050304705W500	05-03-047-05W5	0.560	BELLY RIVER	1,111.0	LEA PARK	1,117.0	-114.652844	53.021994
100041204706W500	04-12-047-06W5	0.538	CARDIUM	1,508.0	CARDIUM	1,517.0	-114.751083	53.035393
100102704707W500	10-27-047-07W5	0.439	BELLY RIVER	1,198.2	LEA PARK	1,218.3	-114.936256	53.085101
100101404708W500	10-14-047-08W5	0.864	LEA PARK	1,167.7	LEA PARK	1,178.4	-115.058135	53.055973
100102204709W500	10-22-047-09W5	0.450	BELLY RIVER	1,328.0	LEA PARK	1,360.0	-115.227454	53.071232
100022504709W500	02-25-047-09W5	0.552	CARDIUM	1,665.4	CARDIUM	1,677.9	-115.179968	53.077865
100111304715W500	11-13-047-15W5	0.418	CARDIUM	2,516.9	CARDIUM	2,520.9	-116.064649	53.056716
100030204716W500	03-02-047-16W5	0.342	BELLY RIVER	2,239.0	LEA PARK	2,260.0	-116.235426	53.021036

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100140904802W500	14-09-048-02W5	0.497	BELLY RIVER	902.8	LEA PARK	928.1	-114.235321	53.132151
100101604802W500	10-16-048-02W5	0.510	BELLY RIVER	898.0	LEA PARK	901.7	-114.231432	53.142274
100041704802W500	04-17-048-02W5	0.480	BELLY RIVER	924.0	LEA PARK	930.0	-114.266703	53.135337
100061704802W500	06-17-048-02W5	0.573	BELLY RIVER	908.9	LEA PARK	925.1	-114.259650	53.139584
100101704802W500	10-17-048-02W5	0.574	BELLY RIVER	902.0	LEA PARK	926.0	-114.253975	53.144801
100161704802W500	16-17-048-02W5	0.784	BELLY RIVER	900.0	LEA PARK	917.0	-114.249607	53.148139
100040504803W500	04-05-048-03W5	0.540	BELLY RIVER	967.1	LEA PARK	985.7	-114.411223	53.106760
102161404803W500	16-14-048-03W5	0.480	BELLY RIVER	928.4	LEA PARK	937.3	-114.321137	53.147210
100062404803W500	06-24-048-03W5	0.358	BELLY RIVER	914.7	LEA PARK	940.9	-114.308402	53.154053
100082004804W500	08-20-048-04W5	0.512	CARDIUM	1,296.9	CARDIUM	1,301.8	-114.540655	53.154127
100103004804W500	10-30-048-04W5	0.406	BELLY RIVER	970.8	LEA PARK	1,005.8	-114.570353	53.172349
100063004806W500	06-30-048-06W5	0.416	CARDIUM	1,410.6	CARDIUM	1,414.3	-114.869029	53.168761
100143204806W500	14-32-048-06W5	0.426	CARDIUM	1,392.9	CARDIUM	1,398.4	-114.843972	53.190078
100060904808W500	06-09-048-08W5	0.860	CARDIUM	1,624.6	CARDIUM	1,629.5	-115.112768	53.125033
100140904809W500	14-09-048-09W5	0.527	CARDIUM	1,626.7	CARDIUM	1,629.2	-115.259071	53.132273
100080804810W500	08-08-048-10W5	0.682	CARDIUM	1,755.3	CARDIUM	1,765.7	-115.417677	53.125107
100062604816W500	06-26-048-16W5	0.990	CARDIUM	2,441.5	CARDIUM	2,443.5	-116.234952	53.168166
100031204820W500	03-12-048-20W5	0.185	CARDIUM	1,942.5	CARDIUM	1,945.0	-116.792311	53.119784
100080104906W500	08-01-049-06W5	0.448	BELLY RIVER	990.0	LEA PARK	1,027.0	-114.737658	53.196294
102081204908W500	08-12-049-08W5	0.217	SECOND WHITE SPECKS	1,695.0	VIKING ZONE	1,747.0	-115.029454	53.212390
100081904910W500	08-19-049-10W5	0.910	CARDIUM	1,688.0	CARDIUM	1,689.2	-115.442019	53.241468
100061904918W500	06-19-049-18W5	0.960	CARDIUM	2,462.5	CARDIUM	2,477.4	-116.623203	53.241824
100122604918W500	12-26-049-18W5	0.490	CARDIUM	2,407.0	CARDIUM	2,440.5	-116.533406	53.259495
102030304921W502	03-03-049-21W5	0.230	CARDIUM	1,815.0	CARDIUM	1,823.0	-116.990401	53.195512
100043205009W500	04-32-050-09W5	0.800	CARDIUM	1,483.0	CARDIUM	1,485.0	-115.291825	53.352917
100112305019W500	11-23-050-19W5	0.232	CARDIUM	2,354.6	CARDIUM	2,362.2	-116.674456	53.332000
100103405019W500	10-34-050-19W5	0.247	CARDIUM	2,298.5	CARDIUM	2,313.0	-116.688865	53.361867



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100091105023W500	09-11-050-23W5	0.250	CARDIUM ZONE	2,103.0	CARDIUM	2,116.0	-117.247125	53.304067
100082005110W500	08-20-051-10W5	0.797	CARDIUM ZONE	1,538.5	CARDIUM	1,559.5	-115.427247	53.416388
100061805201W500	06-18-052-01W5	0.337	SECOND WHITE SPECKS	1,143.0	VIKING ZONE	1,218.0	-114.140174	53.487062
100062605201W500	06-26-052-01W5	0.162	SECOND WHITE SPECKS	1,075.9	VIKING ZONE	1,147.9	-114.042599	53.516599
100103205206W500	10-32-052-06W5	0.495	BELLY RIVER	856.5	LEA PARK	874.8	-114.843941	53.535955
100060905210W500	06-09-052-10W5	0.185	CARDIUM	1,486.5	CARDIUM	1,488.5	-115.414319	53.472447
100060905210W500	06-09-052-10W5	0.238	CARDIUM ZONE	1,475.0	CARDIUM	1,494.0	-115.414319	53.472447
100041105210W500	04-11-052-10W5	0.260	CARDIUM	1,449.5	CARDIUM	1,450.5	-115.369969	53.468562
100041105210W500	04-11-052-10W5	0.221	CARDIUM	1,449.5	CARDIUM	1,450.5	-115.369969	53.468562
100041105210W500	04-11-052-10W5	0.257	CARDIUM	1,449.5	CARDIUM	1,450.5	-115.369969	53.468562
100041105210W500	04-11-052-10W5	0.264	CARDIUM	1,446.0	BLACKSTONE	1,490.0	-115.369969	53.468562
100041105210W500	04-11-052-10W5	0.256	CARDIUM	1,449.5	CARDIUM	1,450.5	-115.369969	53.468562
100041105210W500	04-11-052-10W5	0.368	CARDIUM	1,446.0	CARDIUM	1,452.0	-115.369969	53.468562
100111605210W500	11-16-052-10W5	0.276	CARDIUM ZONE	1,450.7	BLACKSTONE	1,469.0	-115.414760	53.491253
100111605210W500	11-16-052-10W5	0.340	CARDIUM ZONE	1,450.7	BLACKSTONE	1,469.0	-115.414760	53.491253
100052205210W500	05-22-052-10W5	0.347	CARDIUM ZONE	1,429.0	CARDIUM	1,442.0	-115.395730	53.502489
100052205210W500	05-22-052-10W5	0.269	CARDIUM	1,430.0	CARDIUM	1,433.0	-115.395730	53.502489
100151105211W500	15-11-052-11W5	0.219	CARDIUM	1,518.5	CARDIUM	1,526.1	-115.508328	53.480998
100162705217W500	16-27-052-17W5	0.265	CARDIUM	1,945.5	CARDIUM	1,946.0	-116.411333	53.524758
100123605217W500	12-36-052-17W5	0.372	CARDIUM	1,911.0	BLACKSTONE	1,919.0	-116.379764	53.535960
100123605217W500	12-36-052-17W5	0.396	CARDIUM	1,911.0	BLACKSTONE	1,919.0	-116.379764	53.535960
100103605218W500	10-36-052-18W5	0.410	CARDIUM	1,936.4	CARDIUM	1,946.1	-116.514219	53.536952
102070905220W500	07-09-052-20W5	0.190	CARDIUM	2,312.0	CARDIUM	2,318.0	-116.884320	53.475336
100141705312W500	14-17-053-12W5	0.277	CARDIUM	1,523.4	CARDIUM	1,526.5	-115.735844	53.584084
100161105313W500	16-11-053-13W5	0.200	CARDIUM	1,550.5	CARDIUM	1,554.0	-115.799286	53.567442
100081205313W500	08-12-053-13W5	0.460	CARDIUM	1,547.0	CARDIUM	1,549.5	-115.774926	53.559540
100111105320W500	11-11-053-20W5	0.287	CARDIUM	2,104.0	CARDIUM	2,111.0	-116.841964	53.565546

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100141405320W500	14-14-053-20W5	0.233	CARDIUM	2,127.0	CARDIUM	2,150.0	-116.843728	53.581500
100041405402W500	04-14-054-02W5	0.606	BELLY RIVER	622.7	LEA PARK	638.3	-114.192011	53.659996
100041405402W500	04-14-054-02W5	0.584	BELLY RIVER	622.7	LEA PARK	638.3	-114.192011	53.659996
100061605402W500	06-16-054-02W5	0.640	BELLY RIVER	646.2	LEA PARK	658.4	-114.238505	53.662081
100103305405W500	10-33-054-05W5	0.236	COLORADO	1,106.4	SECOND WHITE SPECKS	1,138.4	-114.672804	53.711472
100082105414W500	08-21-054-14W5	0.368	CARDIUM	1,518.8	CARDIUM	1,529.5	-115.995834	53.678679
100082105414W500	08-21-054-14W5	0.317	CARDIUM	1,518.8	CARDIUM	1,529.5	-115.995834	53.678679
100060205419W500	06-02-054-19W5	0.290	CARDIUM	2,048.0	CARDIUM	2,051.0	-116.695529	53.632294
100153005421W500	15-30-054-21W5	0.280	CARDIUM	2,203.0	CARDIUM	2,217.0	-117.077555	53.700813
100111305422W500	11-13-054-22W5	0.312	CARDIUM	2,304.9	CARDIUM	2,316.5	-117.112142	53.667432
100112605422W500	11-26-054-22W5	0.337	CARDIUM ZONE	2,143.4	CARDIUM	2,165.9	-117.137847	53.696406
100070605512W500	07-06-055-12W5	0.280	COLORADO	1,409.7	CARDIUM	1,423.4	-115.767907	53.719763
100013505512W500	01-35-055-12W5	0.714	CARDIUM	1,380.1	CARDIUM	1,380.2	-115.665439	53.791451
100070905514W500	07-09-055-14W5	0.800	COLORADO	1,498.0	BLACKSTONE	1,548.0	-116.014585	53.734583
100131405514W500	13-14-055-14W5	0.239	SECOND WHITE SPECKS	1,751.0	VIKING ZONE	1,799.0	-115.976954	53.756131
100163605515W500	16-36-055-15W5	0.300	CARDIUM	1,552.5	CARDIUM	1,558.2	-116.087137	53.799604
100163605515W500	16-36-055-15W5	0.396	CARDIUM	1,552.5	CARDIUM	1,558.2	-116.087137	53.799604
100031305516W500	03-13-055-16W5	0.220	CARDIUM	1,575.0	CARDIUM	1,580.0	-116.248112	53.747912
100163605605W500	16-36-056-05W5	0.698	BELLY RIVER	577.0	LEA PARK	583.0	-114.601212	53.886612
100060405615W500	06-04-056-15W5	0.305	CARDIUM	1,518.0	CARDIUM	1,521.3	-116.170336	53.809581
100061105615W500	06-11-056-15W5	0.260	CARDIUM	1,531.0	CARDIUM	1,536.0	-116.119440	53.822993
100162005616W500	16-20-056-16W5	0.241	CARDIUM	1,600.2	CARDIUM	1,609.3	-116.332244	53.859178
100072805616W500	07-28-056-16W5	0.234	CARDIUM ZONE	1,596.2	CARDIUM	1,605.7	-116.312238	53.865938
100143205616W500	14-32-056-16W5	0.200	CARDIUM	1,635.0	CARDIUM	1,641.0	-116.345037	53.886991
100093005705W500	09-30-057-05W5	0.814	BELLY RIVER	530.0	LEA PARK	550.0	-114.724939	53.957860
100100605716W500	10-06-057-16W5	0.260	CARDIUM	1,673.4	CARDIUM	1,678.8	-116.362183	53.899911
100111505716W500	11-15-057-16W5	0.320	CARDIUM	1,701.4	CARDIUM	1,705.7	-116.295865	53.929694

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062105716W500	06-21-057-16W5	0.290	CARDIUM ZONE	1,844.6	CARDIUM	1,848.3	-116.318053	53.940327
100102305717W500	10-23-057-17W5	0.618	CARDIUM	1,705.7	CARDIUM	1,709.9	-116.413562	53.943044
100102305717W500	10-23-057-17W5	0.280	CARDIUM	1,703.8	CARDIUM	1,711.1	-116.413562	53.943044
100023605717W500	02-36-057-17W5	0.270	CARDIUM	1,692.0	CARDIUM	1,698.0	-116.389840	53.966181
100070105823W500	07-01-058-23W5	0.167	CARDIUM	1,897.0	CARDIUM	1,898.0	-117.278881	53.982332
100073005903W500	07-30-059-03W5	0.859	BELLY RIVER	394.7	LEA PARK	411.5	-114.433486	54.127819
100051005917W500	05-10-059-17W5	0.531	CARDIUM ZONE	1,550.0	BLACKSTONE	1,575.0	-116.469152	54.083651
100061305918W500	06-13-059-18W5	0.319	CARDIUM ZONE	1,490.0	CARDIUM	1,504.0	-116.566540	54.099251
100162505918W500	16-25-059-18W5	0.530	BADHEART	1,447.0	CARDIUM	1,462.0	-116.555760	54.134546
100162505918W500	16-25-059-18W5	0.360	BADHEART	1,447.0	CARDIUM	1,462.0	-116.555760	54.134546
100162505918W500	16-25-059-18W5	0.300	BADHEART	1,447.0	CARDIUM	1,462.0	-116.555760	54.134546
100023605918W500	02-36-059-18W5	0.310	CARDIUM	1,439.5	CARDIUM	1,443.5	-116.557064	54.140834
102041705923W500	04-17-059-23W5	0.429	CARDIUM	2,067.0	CARDIUM	2,073.0	-117.419340	54.097201
102041705923W500	04-17-059-23W5	0.450	CARDIUM	2,067.0	CARDIUM	2,073.0	-117.419340	54.097201
100043405924W500	04-34-059-24W5	0.539	KASKAPAU	1,953.5	KASKAPAU	1,971.8	-117.521726	54.139450
100070506003W500	07-05-060-03W5	0.193	SECOND WHITE SPECKS	808.6	VIKING ZONE	874.8	-114.408521	54.157139
102161706020W500	16-17-060-20W5	0.580	CARDIUM ZONE	1,558.0	CARDIUM	1,567.5	-116.955739	54.192689
100131506021W500	13-15-060-21W5	0.650	DUNVEGAN	1,948.0	DUNVEGAN	1,961.0	-117.069094	54.192693
100102006021W500	10-20-060-21W5	0.524	DUNVEGAN	1,959.3	DUNVEGAN	1,969.0	-117.109518	54.204863
100112206021W500	11-22-060-21W5	0.996	DUNVEGAN	1,939.0	DUNVEGAN	1,948.0	-117.067469	54.203919
100132506022W500	13-25-060-22W5	0.270	SECOND WHITE SPECKS	1,951.0	DUNVEGAN	1,957.1	-117.171984	54.223275
100110106023W500	11-01-060-23W5	0.510	DUNVEGAN	2,182.0	DUNVEGAN	2,190.0	-117.317586	54.162220
100110106023W500	11-01-060-23W5	0.334	SECOND WHITE SPECKS	2,148.5	SECOND WHITE SPECKS	2,154.5	-117.317586	54.162220
100032706024W500	03-27-060-24W5	0.370	CARDIUM	1,892.0	CARDIUM	1,907.0	-117.517136	54.213874
100032706024W500	03-27-060-24W5	0.390	CARDIUM	1,892.0	CARDIUM	1,907.0	-117.517136	54.213874
100062506027W500	06-25-060-27W5	0.210	CARDIUM	2,146.5	CARDIUM	2,160.0	-117.916772	54.214172
100062506027W500	06-25-060-27W5	0.220	CARDIUM	2,146.5	CARDIUM	2,160.0	-117.916772	54.214172

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072806122W500	07-28-061-22W5	0.451	DUNVEGAN	1,821.5	DUNVEGAN	1,825.5	-117.233670	54.302115
100030406123W500	03-04-061-23W5	0.549	DOE CREEK	2,066.5	DOE CREEK	2,113.9	-117.392869	54.242839
100112706123W500	11-27-061-23W5	0.379	SECOND WHITE SPECKS	1,973.0	SECOND WHITE SPECKS	1,979.0	-117.367703	54.306433
100071606125W500	07-16-061-25W5	0.558	CARDIUM	1,898.9	CARDIUM	1,912.6	-117.685587	54.272847
100071706203W500	07-17-062-03W5	0.157	SECOND WHITE SPECKS	672.7	VIKING ZONE	810.8	-114.407534	54.361113
100121406224W500	12-14-062-24W5	0.423	CARDIUM	1,598.0	CARDIUM	1,603.0	-117.494390	54.365689
100060306225W500	06-03-062-25W5	0.422	CARDIUM	1,756.0	CARDIUM	1,769.0	-117.668504	54.331761
100051806225W500	05-18-062-25W5	0.465	DUNVEGAN	1,920.5	DUNVEGAN	1,923.5	-117.744283	54.360801
100153106226W500	15-31-062-26W5	0.537	DUNVEGAN	1,920.0	DUNVEGAN	1,942.0	-117.882190	54.410679
100153106226W500	15-31-062-26W5	0.345	DUNVEGAN	1,920.0	DUNVEGAN	1,942.0	-117.882190	54.410679
100103606226W500	10-36-062-26W5	0.310	DUNVEGAN	1,801.0	DUNVEGAN	1,813.0	-117.759640	54.408991
102103606226W500	10-36-062-26W5	0.310	DUNVEGAN	1,801.0	DUNVEGAN	1,813.0	-117.757506	54.408990
100042206311W500	04-22-063-11W5	0.172	SECOND WHITE SPECKS	1,402.1	BASE FISH SCALES	1,493.5	-115.584015	54.459165
100080106312W500	08-01-063-12W5	0.336	SECOND WHITE SPECKS	1,302.0	SECOND WHITE SPECKS	1,306.0	-115.668714	54.417877
100102706324W500	10-27-063-24W5	0.372	CARDIUM ZONE	1,319.2	CARDIUM	1,323.4	-117.538773	54.481534
100102706324W500	10-27-063-24W5	0.607	KASKAPAU	1,337.5	KASKAPAU	1,346.0	-117.538773	54.481534
100103006324W500	10-30-063-24W5	0.629	CARDIUM ZONE	1,356.4	CARDIUM	1,383.8	-117.612216	54.482885
100010606326W500	01-06-063-26W5	0.292	DUNVEGAN	1,989.0	DUNVEGAN	1,992.0	-117.913550	54.416835
100010606326W500	01-06-063-26W5	0.276	DUNVEGAN	1,989.0	DUNVEGAN	1,992.0	-117.913550	54.416835
100020606415W500	02-06-064-15W5	0.460	ALBERTA GROUP	1,506.0	HARMON	1,608.0	-116.252328	54.505170
100111306423W500	11-13-064-23W5	0.543	CARDIUM	1,241.8	CARDIUM	1,243.3	-117.344141	54.539730
100101606423W500	10-16-064-23W5	0.392	SECOND WHITE SPECKS	1,482.9	DUNVEGAN	1,498.1	-117.411041	54.540629
100061806423W500	06-18-064-23W5	0.709	CARDIUM ZONE	1,265.0	KASKAPAU	1,285.0	-117.469969	54.535730
100061106424W500	06-11-064-24W5	0.632	SECOND WHITE SPECKS	1,602.0	DOE CREEK	1,608.0	-117.521965	54.520564
102151106427W500	15-11-064-27W5	0.260	DUNVEGAN	1,791.0	DUNVEGAN	1,793.5	-117.965796	54.528417
100052306524W500	05-23-065-24W5	0.357	DUNVEGAN	1,489.5	DUNVEGAN	1,491.0	-117.523403	54.636413
100110406623W500	11-04-066-23W5	0.340	DUNVEGAN	1,278.0	DUNVEGAN	1,280.8	-117.420143	54.684681

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070606623W500	07-06-066-23W5	0.401	DUNVEGAN	1,320.4	DUNVEGAN	1,325.0	-117.462534	54.682642
100070606623W500	07-06-066-23W5	0.372	DUNVEGAN	1,320.4	DUNVEGAN	1,325.0	-117.462534	54.682642
100130806623W500	13-08-066-23W5	0.800	DUNVEGAN	1,374.0	DUNVEGAN	1,381.0	-117.448481	54.702183
100130806623W500	13-08-066-23W5	0.615	DUNVEGAN	1,374.0	DUNVEGAN	1,381.0	-117.448481	54.702183
100101106624W500	10-11-066-24W5	0.414	SHAFTESBURY	1,522.0	SHAFTESBURY	1,533.0	-117.512353	54.700082
100111606624W500	11-16-066-24W5	0.700	DUNVEGAN	1,288.0	DUNVEGAN	1,292.0	-117.570580	54.713456
100111606624W500	11-16-066-24W5	0.540	DUNVEGAN	1,288.0	DUNVEGAN	1,292.0	-117.570580	54.713456
100110206625W500	11-02-066-25W5	0.758	DUNVEGAN	1,359.4	SHAFTESBURY	1,409.7	-117.671007	54.685181
100022706625W500	02-27-066-25W5	0.389	DUNVEGAN	1,249.7	DUNVEGAN	1,271.0	-117.689963	54.736139
100102106724W500	10-21-067-24W5	0.589	SECOND WHITE SPECKS	1,144.8	DUNVEGAN	1,175.6	-117.592524	54.816290
100060207009W500	06-02-070-09W5	0.384	SECOND WHITE SPECKS	599.0	SECOND WHITE SPECKS	605.0	-115.263193	55.030010
100040207118W500	04-02-071-18W5	0.341	DUNVEGAN	763.2	DUNVEGAN	777.2	-116.663535	55.114693
100133107219W500	13-31-072-19W5	0.654	DUNVEGAN	495.5	DUNVEGAN	498.0	-116.918142	55.284532
100133107219W500	13-31-072-19W5	0.630	DUNVEGAN	498.9	DUNVEGAN	514.0	-116.918142	55.284532
100071907319W500	07-19-073-19W5	0.655	SECOND WHITE SPECKS	448.0	SECOND WHITE SPECKS	450.0	-116.904154	55.338121
100071907319W500	07-19-073-19W5	0.658	SECOND WHITE SPECKS	448.0	SECOND WHITE SPECKS	450.0	-116.904154	55.338121
100103207320W500	10-32-073-20W5	0.810	SECOND WHITE SPECKS	430.6	DUNVEGAN	442.2	-117.037727	55.367708
100103207320W500	10-32-073-20W5	0.875	DUNVEGAN	435.0	DUNVEGAN	441.0	-117.037727	55.367708
100103207320W500	10-32-073-20W5	0.809	DUNVEGAN	435.0	DUNVEGAN	441.0	-117.037727	55.367708
100103207320W500	10-32-073-20W5	0.900	DUNVEGAN	435.0	DUNVEGAN	441.0	-117.037727	55.367708
100102307321W500	10-23-073-21W5	0.737	SECOND WHITE SPECKS	512.1	DUNVEGAN	548.3	-117.110638	55.340927
100103308123W500	10-33-081-23W5	0.326	SHAFTESBURY	255.4	PADDY	265.2	-117.533227	56.066942
100070308702W500	07-03-087-02W5	0.398	SECOND WHITE SPECKS	228.0	SECOND WHITE SPECKS	233.2	-114.222903	56.513179
100070608725W500	07-06-087-25W5	0.197	SHAFTESBURY	221.9	SHAFTESBURY	225.9	-117.969536	56.512661
100073605803W600	07-36-058-03W6	0.238	CARDIUM	2,397.5	CARDIUM	2,411.0	-118.304216	54.054768
100112306001W600	11-23-060-01W6	0.621	DUNVEGAN	2,598.0	DUNVEGAN	2,629.0	-118.042110	54.205623
100060306103W600	06-03-061-03W6	0.600	CARDIUM ZONE	2,170.0	CARDIUM	2,182.0	-118.366073	54.243908

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060306103W600	06-03-061-03W6	0.550	CARDIUM ZONE	2,170.0	CARDIUM	2,182.0	-118.366073	54.243908
100072406104W600	07-24-061-04W6	0.885	SHAFTESBURY	2,530.5	CADOTTE	2,641.5	-118.456576	54.287698
100072406104W600	07-24-061-04W6	0.358	DUNVEGAN	2,425.5	DUNVEGAN	2,442.0	-118.456576	54.287698
100101806106W600	10-18-061-06W6	0.983	CHINOOK	1,738.0	CHINOOK	1,750.0	-118.882085	54.278224
100132106106W600	13-21-061-06W6	0.690	CHINOOK	1,831.5	CHINOOK	1,841.0	-118.843029	54.294611
100061306203W600	06-13-062-03W6	0.489	DUNVEGAN	2,470.0	DUNVEGAN	2,477.0	-118.317385	54.359680
100061306203W600	06-13-062-03W6	0.152	DUNVEGAN	2,470.0	DUNVEGAN	2,477.0	-118.317385	54.359680
100061306203W600	06-13-062-03W6	0.692	DUNVEGAN	2,470.0	DUNVEGAN	2,477.0	-118.317385	54.359680
100103506411W600	10-35-064-11W6	0.156	DUNVEGAN	2,875.0	DUNVEGAN	2,879.0	-119.543149	54.584535
100103506411W600	10-35-064-11W6	0.152	DUNVEGAN	2,875.0	DUNVEGAN	2,879.0	-119.543149	54.584535
100103506411W600	10-35-064-11W6	0.158	DUNVEGAN	2,875.0	DUNVEGAN	2,879.0	-119.543149	54.584535
100072306509W600	07-23-065-09W6	0.248	KASKAPAU	1,919.0	KASKAPAU	1,919.5	-119.240303	54.636911
100072306509W600	07-23-065-09W6	0.252	KASKAPAU	1,919.0	KASKAPAU	1,919.5	-119.240303	54.636911
100072306509W600	07-23-065-09W6	0.246	KASKAPAU	1,919.0	KASKAPAU	1,919.5	-119.240303	54.636911
100072306509W600	07-23-065-09W6	0.245	KASKAPAU	1,919.0	KASKAPAU	1,919.5	-119.240303	54.636911
100062806510W600	06-28-065-10W6	0.175	PUSKWASKAU	1,211.9	CHINOOK	1,221.0	-119.451494	54.652221
100062806510W600	06-28-065-10W6	0.170	PUSKWASKAU	1,212.0	CHINOOK	1,221.0	-119.451494	54.652221
100032606607W600	03-26-066-07W6	0.404	CARDIUM	1,364.9	CARDIUM	1,366.4	-118.945912	54.736292
100070506707W600	07-05-067-07W6	0.519	PUSKWASKAU	1,178.1	PUSKWASKAU	1,189.0	-119.024067	54.768107
100110606802W600	11-06-068-02W6	0.625	KASKAPAU	1,236.0	DUNVEGAN	1,245.1	-118.294448	54.859745
102100406812W600	10-04-068-12W6	0.170	PUSKWASKAU	823.5	PUSKWASKAU	829.5	-119.760864	54.860721
100061106906W600	06-11-069-06W6	0.460	DUNVEGAN	1,245.0	DUNVEGAN	1,250.0	-118.804860	54.959113
100102606911W600	10-26-069-11W6	0.631	CARDIUM	895.5	CARDIUM	897.0	-119.558774	55.005645
100102606911W600	10-26-069-11W6	0.586	CARDIUM	895.5	CARDIUM	897.0	-119.558774	55.005645
100082207108W600	08-22-071-08W6	0.531	KASKAPAU	1,051.6	DUNVEGAN	1,054.0	-119.132289	55.163105
100083007108W600	08-30-071-08W6	0.653	DUNVEGAN	1,125.5	DUNVEGAN	1,127.5	-119.206687	55.177102
100100207109W600	10-02-071-09W6	0.386	PUSKWASKAU	518.2	PUSKWASKAU	523.0	-119.263070	55.122487



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101807111W600	10-18-071-11W6	0.289	CARDIUM ZONE	783.9	CARDIUM	789.4	-119.673149	55.149409
100101807111W600	10-18-071-11W6	0.384	CARDIUM ZONE	783.9	CARDIUM	789.4	-119.673149	55.149409
100101807111W600	10-18-071-11W6	0.478	CARDIUM ZONE	783.9	CARDIUM	789.4	-119.673149	55.149409
100113307112W600	11-33-071-12W6	0.195	DUNVEGAN	1,345.0	DUNVEGAN	1,346.5	-119.781086	55.195509
100113307112W600	11-33-071-12W6	0.190	DUNVEGAN	1,293.5	DUNVEGAN	1,299.0	-119.781086	55.195509
100063007210W600	06-30-072-10W6	0.980	DUNVEGAN	1,000.0	DUNVEGAN	1,169.9	-119.525235	55.263181
102110507211W600	11-05-072-11W6	0.590	DUNVEGAN	1,229.0	DUNVEGAN	1,234.0	-119.658166	55.209332
100071507212W600	07-15-072-12W6	0.937	DUNVEGAN	1,140.9	SHAFTESBURY	1,449.6	-119.749288	55.233851
100071507212W600	07-15-072-12W6	1.000	DUNVEGAN	1,140.9	DUNVEGAN	1,144.8	-119.749288	55.233851
100071507212W600	07-15-072-12W6	0.866	DUNVEGAN	1,140.9	DUNVEGAN	1,144.8	-119.749288	55.233851
100140907302W600	14-09-073-02W6	0.805	DOE CREEK	617.0	DOE CREEK	622.0	-118.244119	55.312767
100011007308W600	01-10-073-08W6	0.920	DUNVEGAN	850.0	DUNVEGAN	865.0	-119.132461	55.304606
100143007310W600	14-30-073-10W6	0.940	DUNVEGAN	920.0	DUNVEGAN	921.0	-119.525131	55.356666
100073307312W600	07-33-073-12W6	0.370	DUNVEGAN	929.5	DUNVEGAN	939.0	-119.774403	55.366409
100073307312W600	07-33-073-12W6	0.379	DUNVEGAN	929.5	DUNVEGAN	939.0	-119.774403	55.366409
100040807405W600	04-08-074-05W6	0.723	DUNVEGAN	896.1	DUNVEGAN	903.7	-118.738990	55.390456
100103007406W600	10-30-074-06W6	0.276	DUNVEGAN	748.0	DUNVEGAN	758.3	-118.905927	55.441495
100103007406W600	10-30-074-06W6	0.723	DUNVEGAN	748.0	DUNVEGAN	758.3	-118.905927	55.441495
100103007406W600	10-30-074-06W6	0.890	DUNVEGAN	748.0	DUNVEGAN	758.3	-118.905927	55.441495
100161007407W600	16-10-074-07W6	0.318	DUNVEGAN	742.5	DUNVEGAN	745.5	-118.978979	55.399956
100162807409W600	16-28-074-09W6	0.850	CARDIUM	341.0	CARDIUM	357.0	-119.312572	55.446417
100070207411W600	07-02-074-11W6	0.719	DUNVEGAN	887.0	DUNVEGAN	899.2	-119.572396	55.379715
100161207608W600	16-12-076-08W6	0.887	DUNVEGAN	692.0	DUNVEGAN	699.0	-119.090765	55.574810
102101207610W600	10-12-076-10W6	0.301	KASKAPAU	697.0	DUNVEGAN	700.0	-119.403085	55.573966
102113407712W600	11-34-077-12W6	0.307	DUNVEGAN	410.3	DUNVEGAN	420.0	-119.773209	55.717577
100103107808W600	10-31-078-08W6	0.265	KASKAPAU	324.0	DUNVEGAN	326.0	-119.224378	55.805210
100103107808W600	10-31-078-08W6	0.272	KASKAPAU	324.0	DUNVEGAN	326.0	-119.224378	55.805210

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103107808W600	10-31-078-08W6	0.266	KASKAPAU	324.0	DUNVEGAN	326.0	-119.224378	55.805210
100113607903W600	11-36-079-03W6	0.333	SHAFTESBURY	274.3	SHAFTESBURY	275.5	-118.329156	55.893731
100112307910W600	11-23-079-10W6	0.272	SHAFTESBURY	616.0	SHAFTESBURY	616.9	-119.450663	55.863484
100061308202W600	06-13-082-02W6	0.351	SHAFTESBURY	470.3	PADDY	472.4	-118.174596	56.106038
100101408204W600	10-14-082-04W6	0.529	SHAFTESBURY	484.0	PADDY	496.0	-118.503264	56.111660
100131509807W600	13-15-098-07W6	0.844	SHAFTESBURY	665.1	SHAFTESBURY	668.1	-119.052130	57.508889
200C036F092G0400	C-036-F/092-G-0	0.157	COMOX	930.0	COMOX	948.0	-123.823558	49.116274
200C036F092G0400	C-036-F/092-G-0	0.186	EXTENSION	812.0	EXTENSION	830.0	-123.823558	49.116274
200D035H093P0100	D-035-H/093-P-0	0.382	CARDIUM	855.0	CARDIUM	871.0	-120.052852	55.112862
200D035H093P0100	D-035-H/093-P-0	0.434	CARDIUM	855.0	CARDIUM	871.0	-120.052852	55.112862
200D075D093P080	D-075-D/093-P-0	0.718	DUNVEGAN	1,400.0	SHAFTESBURY	1,471.0	-120.428894	55.316565
200D037E094A140	D-037-E/094-A-1	0.201	SHAFTESBURY	346.6	SHAFTESBURY	347.5	-121.451778	56.864588
200A063G094B160	A-063-G/094-B-1	0.455	FORT ST. JOHN GROUP	444.4	FORT ST. JOHN GROUP	448.1	-122.153659	56.886973
200C077G094I1400	C-077-G/094-I-1	0.194	FORT ST. JOHN GROUP	606.0	BULLHEAD GROUP	623.0	-121.211088	58.898449



# Layer 2 - Recharge



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110700203W400	11-07-002-03W4	3.472	MILK RIVER	352.3	MILK RIVER	359.1	-110.400178	49.111417
100101100303W400	10-11-003-03W4	1.812	MEDICINE HAT	675.1	SECOND WHITE SPECKS	762.0	-110.304540	49.197674
100130301015W400	13-03-010-15W4	1.360	MILK RIVER	196.0	MILK RIVER	213.0	-111.965429	49.800099
100081001113W400	08-10-011-13W4	1.320	MILK RIVER	182.9	MILK RIVER	213.4	-111.689635	49.893113
102060201306W400	06-02-013-06W4	3.789	MEDICINE HAT	332.2	MEDICINE HAT	336.8	-110.721859	50.054678
100112801521W400	11-28-015-21W4	3.274	MILK RIVER	548.6	MILK RIVER	548.9	-112.836447	50.289689
100101401525W400	10-14-015-25W4	2.550	MILK RIVER	1,060.7	MILK RIVER	1,069.8	-113.330455	50.260825
100083001612W400	08-30-016-12W4	0.472	SECOND WHITE SPECKS	663.9	SECOND WHITE SPECKS	665.1	-111.630967	50.375330
100083201612W400	08-32-016-12W4	0.446	SECOND WHITE SPECKS	669.0	SECOND WHITE SPECKS	670.0	-111.609174	50.389477
100101401614W400	10-14-016-14W4	1.857	SECOND WHITE SPECKS	614.5	SECOND WHITE SPECKS	645.6	-111.819626	50.349932
100161402007W400	16-14-020-07W4	0.550	MILK RIVER	469.0	MILK RIVER	473.0	-110.858535	50.701596
100161402007W400	16-14-020-07W4	0.568	MILK RIVER	469.0	MILK RIVER	473.0	-110.858535	50.701596
100103102018W400	10-31-020-18W4	4.338	SECOND WHITE SPECKS	949.5	BOW ISLAND	1,002.8	-112.482322	50.742231
100102902414W400	10-29-024-14W4	5.123	MILK RIVER	416.4	COLORADO	548.6	-111.918389	51.076932
100110802804W400	11-08-028-04W4	1.490	MILK RIVER	492.6	MILK RIVER	499.0	-110.536566	51.381540
100072803408W500	07-28-034-08W5	2.484	CARDIUM	2,761.5	CARDIUM	2,801.7	-115.070774	51.945014
100062403609W500	06-24-036-09W5	3.108	CARDIUM	2,771.2	BLACKSTONE	2,813.9	-115.159404	52.105165
100063403709W500	06-34-037-09W5	6.995	CARDIUM	2,742.0	CARDIUM	2,743.5	-115.203584	52.223827
100063304204W500	06-33-042-04W5	2.900	BLACKSTONE	1,746.0	SECOND WHITE SPECKS	1,786.0	-114.521734	52.658810
100123504513W500	12-35-045-13W5	3.740	CARDIUM	2,258.5	CARDIUM	2,259.5	-115.784275	52.925738
100141404607W500	14-14-046-07W5	1.970	CARDIUM	1,581.3	CARDIUM	1,584.4	-114.910014	52.973091
100123604607W500	12-36-046-07W5	2.000	CARDIUM	1,564.5	CARDIUM	1,573.1	-114.891274	53.012992
100143604607W500	14-36-046-07W5	2.200	CARDIUM	1,558.1	CARDIUM	1,564.2	-114.885611	53.016103
100162704703W500	16-27-047-03W5	7.310	BELLY RIVER	999.7	LEA PARK	1,004.0	-114.344644	53.088883

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100020204707W500	02-02-047-07W5	2.200	CARDIUM	1,570.9	CARDIUM	1,574.3	-114.912347	53.020414
100150204707W500	15-02-047-07W5	2.990	CARDIUM	1,579.8	CARDIUM	1,581.6	-114.912746	53.031081
100021904708W500	02-19-047-08W5	3.420	BLACKSTONE	1,660.6	BLACKSTONE	1,660.9	-115.155479	53.063611
100071304809W500	07-13-048-09W5	4.430	COLORADO	1,586.5	CARDIUM ZONE	1,596.8	-115.180213	53.139661
100022804809W500	02-28-048-09W5	2.392	CARDIUM	1,615.1	CARDIUM	1,627.6	-115.253027	53.165167
102060204905W500	06-02-049-05W5	0.460	SECOND WHITE SPECKS	1,504.0	SECOND WHITE SPECKS	1,512.5	-114.626504	53.196958
100122704906W500	12-27-049-06W5	2.356	CARDIUM	1,328.9	CARDIUM	1,340.2	-114.801892	53.259817
100122704906W500	12-27-049-06W5	2.374	CARDIUM	1,328.9	CARDIUM	1,340.2	-114.801892	53.259817
100060804909W500	06-08-049-09W5	2.010	CARDIUM	1,627.0	CARDIUM	1,636.0	-115.283387	53.212324
100062005010W500	06-20-050-10W5	1.887	CARDIUM ZONE	1,641.5	CARDIUM	1,645.0	-115.431161	53.327871
100110805109W500	11-08-051-09W5	4.210	CARDIUM	1,465.0	CARDIUM	1,468.0	-115.293936	53.390479
100110805109W500	11-08-051-09W5	4.290	CARDIUM	1,465.0	CARDIUM	1,468.0	-115.293936	53.390479
100043106224W500	04-31-062-24W5	3.000	DUNVEGAN	1,765.0	DUNVEGAN	1,782.0	-117.593828	54.402513
100061006325W500	06-10-063-25W5	2.050	CARDIUM ZONE	1,454.0	CARDIUM	1,464.5	-117.698735	54.433699
100100106417W500	10-01-064-17W5	4.000	COLORADO	945.0	COLORADO	1,218.0	-116.428709	54.511057
100113006421W500	11-30-064-21W5	2.950	CARDIUM ZONE	1,143.6	CARDIUM	1,155.2	-117.167277	54.569620
100082105503W600	08-21-055-03W6	1.300	CHINOOK	1,470.0	CHINOOK	1,483.4	-118.376331	53.763883
100151606813W600	15-16-068-13W6	3.140	CARDIUM ZONE	1,146.0	CARDIUM	1,160.0	-119.917974	54.890811
100151606813W600	15-16-068-13W6	3.370	CARDIUM ZONE	1,146.0	CARDIUM	1,160.0	-119.917974	54.890811
100151606813W600	15-16-068-13W6	3.280	CARDIUM ZONE	1,146.0	CARDIUM	1,160.0	-119.917974	54.890811
100163506906W600	16-35-069-06W6	1.510	CARDIUM	774.0	CARDIUM	799.9	-118.788143	55.024584
100163506906W600	16-35-069-06W6	1.583	CARDIUM	774.0	CARDIUM	799.9	-118.788143	55.024584
100163506906W600	16-35-069-06W6	1.520	CARDIUM	774.0	CARDIUM	799.9	-118.788143	55.024584
100163506906W600	16-35-069-06W6	1.530	CARDIUM	774.0	CARDIUM	799.9	-118.788143	55.024584
100103007011W600	10-30-070-11W6	2.700	DUNVEGAN	1,316.1	DUNVEGAN	1,332.9	-119.659084	55.092922
100103107205W600	10-31-072-05W6	1.320	CARDIUM	520.0	BLACKSTONE	545.0	-118.749067	55.283092
100061807206W600	06-18-072-06W6	2.120	CARDIUM ZONE	536.4	CARDIUM	550.5	-118.913555	55.233512

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061807206W600	06-18-072-06W6	2.150	CARDIUM ZONE	536.4	CARDIUM	550.5	-118.913555	55.233512
100143007310W600	14-30-073-10W6	0.980	DUNVEGAN	914.5	DUNVEGAN	919.5	-119.525131	55.356666
100142207412W600	14-22-074-12W6	3.240	KASKAPAU	816.0	DUNVEGAN	849.5	-119.755946	55.429156
100142407412W600	14-24-074-12W6	1.090	DUNVEGAN	815.0	DUNVEGAN	822.0	-119.704543	55.430842
100142407412W600	14-24-074-12W6	0.995	KASKAPAU	791.0	DUNVEGAN	829.0	-119.704543	55.430842
100113507508W600	11-35-075-08W6	1.357	CARDIUM	431.6	CARDIUM	436.5	-119.127615	55.543216
100160207511W600	16-02-075-11W6	2.460	KASKAPAU	785.2	DUNVEGAN	802.2	-119.581611	55.472829
100071807511W600	07-18-075-11W6	2.030	DUNVEGAN	824.9	DUNVEGAN	840.0	-119.687659	55.495107
100160207512W600	16-02-075-12W6	1.600	DUNVEGAN	783.0	DUNVEGAN	792.4	-119.733234	55.475456
100081107512W600	08-11-075-12W6	1.490	DUNVEGAN	784.0	DUNVEGAN	793.0	-119.737500	55.480508
100141607705W600	14-16-077-05W6	0.988	DUNVEGAN	366.5	DUNVEGAN	373.0	-118.714974	55.678483
100103007812W600	10-30-078-12W6	2.330	DUNVEGAN	367.0	DUNVEGAN	377.0	-119.842273	55.792237
102160707907W600	16-07-079-07W6	0.950	DUNVEGAN	224.3	DUNVEGAN	229.2	-119.073410	55.839105



# Layer 3 - Normal



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100131600612W100	13-16-006-12W1	0.339	LOWER COLORADO	207.3	JOLI FOU	240.8	-99.039499	49.485890
100040401125W100	04-04-011-25W1	0.268	VIKING ZONE	281.9	VIKING ZONE	283.5	-100.847845	49.888659
100092201227W100	09-22-012-27W1	0.379	VIKING ZONE	369.7	JOLI FOU	375.8	-101.082923	50.028693
101010301231W100	01-03-012-31W1	0.357	BASE FISH SCALES	550.2	VIKING ZONE	553.2	-101.632725	49.977176
131012402033W100	01-24-020-33W1	0.238	BASE FISH SCALES	379.5	MANNVILLE	392.0	-101.931988	50.727851
101123100314W200	12-31-003-14W2	1.000	VIKING ZONE	1,018.3	VIKING ZONE	1,026.3	-103.886479	49.255164
101100800713W200	10-08-007-13W2	0.785	JOLI FOU	892.1	MANNVILLE	896.1	-103.730619	49.546248
101132501606W200	13-25-016-06W2	0.262	BASE FISH SCALES	595.6	MANNVILLE	604.7	-102.712346	50.381039
101011102110W200	01-11-021-10W2	0.208	BASE FISH SCALES	457.2	VIKING ZONE	484.6	-103.286760	50.785725
101022902606W200	02-29-026-06W2	0.830	BASE FISH SCALES	327.7	VIKING ZONE	336.8	-102.810372	51.271478
101162302609W200	16-23-026-09W2	0.652	BASE FISH SCALES	444.7	VIKING ZONE	448.1	-103.155835	51.267246
121120602725W200	12-06-027-25W2	0.124	JOLI FOU	533.4	MANNVILLE	548.6	-105.520853	51.278017
141060300114W300	06-03-001-14W3	0.725	BASE FISH SCALES	777.2	VIKING ZONE	788.2	-107.799644	49.005847
141060300114W300	06-03-001-14W3	0.923	JOLI FOU	875.4	MANNVILLE	883.9	-107.799644	49.005847
101061500224W300	06-15-002-24W3	0.642	VIKING ZONE	1,110.1	VIKING ZONE	1,126.5	-109.135879	49.121237
101071000528W300	07-10-005-28W3	0.821	VIKING ZONE	1,033.3	VIKING ZONE	1,039.4	-109.690402	49.369041
101132800709W300	13-28-007-09W3	0.842	BASE FISH SCALES	922.3	VIKING ZONE	941.2	-107.175081	49.594477
101132800709W300	13-28-007-09W3	0.836	BASE FISH SCALES	922.3	VIKING ZONE	941.2	-107.175081	49.594477
101130100720W300	13-01-007-20W3	0.544	BASE FISH SCALES	1,176.5	JOLI FOU	1,199.4	-108.598583	49.536343
101130100720W300	13-01-007-20W3	0.536	BASE FISH SCALES	1,176.5	JOLI FOU	1,199.4	-108.598583	49.536343
101041900808W300	04-19-008-08W3	0.643	BASE FISH SCALES	929.3	JOLI FOU	952.5	-107.084677	49.656307
131072700815W300	07-27-008-15W3	0.862	JOLI FOU	1,134.0	MANNVILLE	1,139.0	-107.955956	49.675524
101062100926W300	06-21-009-26W3	0.848	BASE FISH SCALES	989.1	VIKING ZONE	995.8	-109.473764	49.747481
101140401022W300	14-04-010-22W3	0.479	BASE FISH SCALES	1,205.5	VIKING ZONE	1,219.2	-108.931732	49.798453



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
141100501211W300	10-05-012-11W3	0.553	BASE FISH SCALES	929.6	JOLI FOU	964.7	-107.468720	49.970092
101110701211W300	11-07-012-11W3	0.564	BASE FISH SCALES	987.6	JOLI FOU	1,019.3	-107.497209	49.984006
131132601223W300	13-26-012-23W3	0.636	VIKING ZONE	848.0	VIKING ZONE	853.4	-109.051390	50.032320
101073601330W300	07-36-013-30W3	0.762	BASE FISH SCALES	747.4	BASE FISH SCALES	754.7	-109.971862	50.125829
101151501427W300	15-15-014-27W3	0.858	VIKING ZONE	769.6	VIKING ZONE	778.8	-109.607694	50.177020
101151501427W300	15-15-014-27W3	0.853	VIKING ZONE	769.6	VIKING ZONE	778.8	-109.607694	50.177020
121112701527W300	11-27-015-27W3	0.580	BASE FISH SCALES	797.0	VIKING ZONE	807.0	-109.640269	50.288717
131113001715W300	11-30-017-15W3	0.929	BASAL COLORADO SS.	929.0	MANNVILLE	944.8	-108.057832	50.465382
131092501817W300	09-25-018-17W3	0.380	BASE FISH SCALES	779.1	VIKING ZONE	787.0	-108.207912	50.552293
101111001827W300	11-10-018-27W3	0.632	BASE FISH SCALES	749.5	VIKING ZONE	762.0	-109.639017	50.508397
161042901925W300	04-29-019-25W3	0.646	VIKING ZONE	755.9	VIKING ZONE	757.7	-109.443510	50.630898
161051901927W300	05-19-019-27W3	0.511	BASE FISH SCALES	755.9	VIKING ZONE	762.3	-109.743367	50.621275
101070101928W300	07-01-019-28W3	0.477	BASE FISH SCALES	749.8	VIKING ZONE	754.4	-109.752313	50.577678
101013302022W300	01-33-020-22W3	0.527	VIKING ZONE	740.4	VIKING ZONE	745.8	-108.984763	50.734567
161042102028W300	04-21-020-28W3	0.399	BASE FISH SCALES	745.5	VIKING ZONE	750.4	-109.835531	50.705051
101011902119W300	01-19-021-19W3	0.468	BASE FISH SCALES	579.1	VIKING ZONE	588.3	-108.615442	50.792335
101013302120W300	01-33-021-20W3	0.440	VIKING ZONE	587.7	VIKING ZONE	593.8	-108.707788	50.821447
101143102123W300	14-31-021-23W3	0.625	BASE FISH SCALES	702.9	VIKING ZONE	715.7	-109.180768	50.832336
101020302124W300	02-03-021-24W3	0.624	BASE FISH SCALES	733.7	VIKING ZONE	740.1	-109.244967	50.748465
101053202124W300	05-32-021-24W3	0.298	BASE FISH SCALES	716.9	VIKING ZONE	729.1	-109.301862	50.825082
151022802126W300	02-28-021-26W3	0.652	BASE FISH SCALES	697.4	VIKING ZONE	701.6	-109.544338	50.794334
141131902128W300	13-19-021-28W3	0.440	BASE FISH SCALES	744.0	VIKING ZONE	749.0	-109.877681	50.803940
141142102128W300	14-21-021-28W3	0.490	BASE FISH SCALES	743.5	VIKING ZONE	747.6	-109.826483	50.804604
141161202221W300	16-12-022-21W3	0.408	BASE FISH SCALES	628.0	VIKING ZONE	637.0	-108.775259	50.861624
101062202221W300	06-22-022-21W3	0.505	VIKING ZONE	670.3	VIKING ZONE	672.7	-108.834315	50.883293
101062102316W300	06-21-023-16W3	0.458	BASE FISH SCALES	625.8	VIKING ZONE	643.4	-108.180745	50.970537
101062102316W300	06-21-023-16W3	0.430	BASE FISH SCALES	625.8	VIKING ZONE	643.4	-108.180745	50.970537

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101033402317W300	03-34-023-17W3	0.437	VIKING ZONE	605.6	JOLI FOU	630.9	-108.296978	50.996064
101073102322W300	07-31-023-22W3	0.403	BASE FISH SCALES	714.8	VIKING ZONE	727.9	-109.059278	50.999698
101111702324W300	11-17-023-24W3	0.503	BASE FISH SCALES	672.7	VIKING ZONE	676.7	-109.320144	50.959742
101061902324W300	06-19-023-24W3	0.451	VIKING ZONE	671.8	VIKING ZONE	673.6	-109.342968	50.970588
111072102325W300	07-21-023-25W3	0.506	VIKING ZONE	579.0	VIKING ZONE	581.5	-109.429417	50.970183
111072102325W300	07-21-023-25W3	0.553	BASE FISH SCALES	571.0	VIKING ZONE	585.0	-109.429417	50.970183
121101002416W300	10-10-024-16W3	0.660	VIKING ZONE	607.2	VIKING ZONE	611.7	-108.152910	51.031636
121101002416W300	10-10-024-16W3	0.680	VIKING ZONE	607.8	VIKING ZONE	615.1	-108.152910	51.031636
101020602417W300	02-06-024-17W3	0.437	VIKING ZONE	591.0	JOLI FOU	614.8	-108.360956	51.010712
101161402417W300	16-14-024-17W3	0.505	BASE FISH SCALES	682.8	JOLI FOU	705.6	-108.261718	51.050366
101162402418W300	16-24-024-18W3	0.446	VIKING ZONE	579.1	JOLI FOU	597.4	-108.378478	51.065129
101162202422W300	16-22-024-22W3	0.420	VIKING ZONE	744.9	VIKING ZONE	749.5	-108.982819	51.065156
141163002424W300	16-30-024-24W3	0.421	BASE FISH SCALES	706.0	JOLI FOU	757.8	-109.329729	51.081084
101100302425W300	10-03-024-25W3	0.446	LOWER COLORADO	670.6	VIKING ZONE	674.5	-109.407393	51.018417
101061602425W300	06-16-024-25W3	0.446	VIKING ZONE	670.9	VIKING ZONE	673.6	-109.436425	51.043471
101061602425W300	06-16-024-25W3	0.455	VIKING ZONE	673.6	VIKING ZONE	676.7	-109.436425	51.043471
121062802425W300	06-28-024-25W3	0.395	BASE FISH SCALES	680.0	VIKING ZONE	690.0	-109.436440	51.071853
141101002426W300	10-10-024-26W3	0.534	BASE FISH SCALES	659.0	JOLI FOU	719.2	-109.544525	51.034062
101072102426W300	07-21-024-26W3	0.297	BASE FISH SCALES	701.0	VIKING ZONE	703.2	-109.570234	51.057973
101072102426W300	07-21-024-26W3	0.281	VIKING ZONE	704.1	VIKING ZONE	706.2	-109.570234	51.057973
101072102426W300	07-21-024-26W3	0.310	VIKING ZONE	704.1	VIKING ZONE	706.2	-109.570234	51.057973
140023602519W300	02-36-025-19W3	0.568	BASE FISH SCALES	671.8	JOLI FOU	685.8	-108.523675	51.171569
101040602526W300	04-06-025-26W3	0.419	BASE FISH SCALES	702.3	VIKING ZONE	706.2	-109.628175	51.098066
101040602526W300	04-06-025-26W3	0.470	BASE FISH SCALES	702.6	VIKING ZONE	706.5	-109.628175	51.098066
101040202527W300	04-02-025-27W3	0.442	VIKING ZONE	694.3	VIKING ZONE	696.8	-109.674702	51.098078
101061202527W300	06-12-025-27W3	0.450	VIKING ZONE	702.6	VIKING ZONE	705.9	-109.645696	51.116153
101061202527W300	06-12-025-27W3	0.440	VIKING ZONE	702.6	VIKING ZONE	705.9	-109.645696	51.116153

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101061202527W300	06-12-025-27W3	0.459	BASE FISH SCALES	699.5	VIKING ZONE	702.6	-109.645696	51.116153
191102002527W300	10-20-025-27W3	0.420	BASE FISH SCALES	699.5	VIKING ZONE	701.3	-109.733299	51.149836
101070902528W300	07-09-025-28W3	0.403	BASE FISH SCALES	747.7	VIKING ZONE	752.2	-109.849270	51.116146
101032702528W300	03-27-025-28W3	0.499	BASE FISH SCALES	766.6	VIKING ZONE	774.2	-109.831923	51.156423
121073602528W300	07-36-025-28W3	0.380	BASE FISH SCALES	711.0	VIKING ZONE	724.0	-109.782071	51.173749
111072502529W300	07-25-025-29W3	0.360	BASE FISH SCALES	805.0	VIKING ZONE	815.3	-109.917576	51.159846
101102702529W300	10-27-025-29W3	0.362	BASE FISH SCALES	830.3	VIKING ZONE	836.4	-109.965299	51.163738
101031302618W300	03-13-026-18W3	0.517	VIKING ZONE	670.9	VIKING ZONE	671.8	-108.389866	51.214473
121043502626W300	04-35-026-26W3	0.380	BASE FISH SCALES	775.0	JOLI FOU	815.0	-109.535481	51.257609
131112702628W300	11-27-026-28W3	0.412	BASE FISH SCALES	732.8	VIKING ZONE	737.2	-109.832867	51.250957
101070802717W300	07-08-027-17W3	0.801	BASE FISH SCALES	653.8	JOLI FOU	693.4	-108.355760	51.290810
101072402719W300	07-24-027-19W3	0.526	BASE FISH SCALES	682.8	JOLI FOU	702.6	-108.543252	51.319909
102161902720W300	16-19-027-20W3	0.505	BASE FISH SCALES	719.0	VIKING ZONE	722.5	-108.795423	51.327170
121103002720W300	10-30-027-20W3	0.452	BASE FISH SCALES	723.0	VIKING ZONE	731.0	-108.802071	51.337570
101103102722W300	10-31-027-22W3	0.403	BASE FISH SCALES	724.0	VIKING ZONE	728.0	-109.082522	51.352739
101111502723W300	11-15-027-23W3	0.373	VIKING ZONE	681.5	JOLI FOU	701.0	-109.158689	51.309210
111133102723W300	13-31-027-23W3	0.240	VIKING ZONE	676.8	VIKING SAND	678.8	-109.234485	51.355549
101071402724W300	07-14-027-24W3	0.402	VIKING ZONE	693.7	VIKING ZONE	695.9	-109.270077	51.305622
101113102724W300	11-31-027-24W3	0.310	BASE FISH SCALES	730.0	VIKING ZONE	741.0	-109.369635	51.352829
111070502725W300	07-05-027-25W3	0.408	BASE FISH SCALES	776.0	VIKING ZONE	786.0	-109.479801	51.275690
101061102727W300	06-11-027-27W3	0.407	BASE FISH SCALES	698.0	VIKING SAND	705.0	-109.697324	51.291238
121071102728W300	07-11-027-28W3	0.384	VIKING ZONE	701.8	VIKING ZONE	706.2	-109.833201	51.290277
121101202728W300	10-12-027-28W3	0.445	BASE FISH SCALES	700.0	VIKING ZONE	707.0	-109.809217	51.293978
121101202728W300	10-12-027-28W3	0.460	VIKING ZONE	704.0	VIKING ZONE	707.0	-109.809217	51.293978
101162202729W300	16-22-027-29W3	0.251	VIKING ZONE	713.5	VIKING ZONE	718.4	-109.990654	51.326616
101162202729W300	16-22-027-29W3	0.253	VIKING ZONE	713.5	VIKING ZONE	718.4	-109.990654	51.326616
101061602819W300	06-16-028-19W3	0.720	VIKING ZONE	723.6	VIKING ZONE	724.2	-108.619378	51.392782

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101061602819W300	06-16-028-19W3	0.588	BASE FISH SCALES	719.3	JOLI FOU	742.2	-108.619378	51.392782
101102502819W300	10-25-028-19W3	0.849	SPINNEY HILL	762.0	MANNVILLE	767.0	-108.543143	51.425820
121061902822W300	06-19-028-22W3	0.439	VIKING ZONE	726.0	VIKING ZONE	727.0	-109.089290	51.406736
131131902822W300	13-19-028-22W3	0.390	VIKING ZONE	721.3	VIKING ZONE	727.3	-109.094084	51.415055
131131902822W300	13-19-028-22W3	0.380	VIKING ZONE	721.3	VIKING ZONE	727.3	-109.094084	51.415055
131131902822W300	13-19-028-22W3	0.400	VIKING ZONE	721.3	VIKING ZONE	727.3	-109.094084	51.415055
101062002822W300	06-20-028-22W3	0.352	BASE FISH SCALES	743.7	VIKING ZONE	746.8	-109.064854	51.407364
141071902823W300	07-19-028-23W3	0.100	VIKING ZONE	679.5	VIKING ZONE	680.5	-109.223085	51.407915
111062402823W300	06-24-028-23W3	0.481	BASE FISH SCALES	710.0	JOLI FOU	735.0	-109.111426	51.406621
111062402823W300	06-24-028-23W3	0.504	BASE FISH SCALES	710.0	VIKING ZONE	717.0	-109.111426	51.406621
131063002823W300	06-30-028-23W3	0.213	VIKING ZONE	687.5	VIKING ZONE	689.0	-109.230139	51.422488
121063502823W300	06-35-028-23W3	0.610	VIKING ZONE	717.0	VIKING SAND	720.0	-109.136061	51.435761
121063502823W300	06-35-028-23W3	0.370	VIKING ZONE	717.0	VIKING SAND	720.0	-109.136061	51.435761
121060702824W300	06-07-028-24W3	0.410	BASE FISH SCALES	703.0	VIKING ZONE	708.0	-109.372271	51.376772
121060702824W300	06-07-028-24W3	0.388	BASE FISH SCALES	703.0	VIKING ZONE	708.0	-109.372271	51.376772
131062202824W300	06-22-028-24W3	0.456	VIKING ZONE	694.0	JOLI FOU	704.0	-109.300370	51.408143
111103202824W300	10-32-028-24W3	0.350	VIKING ZONE	697.3	VIKING ZONE	700.3	-109.339567	51.439733
111103202824W300	10-32-028-24W3	0.380	BASE FISH SCALES	690.0	JOLI FOU	715.0	-109.339567	51.439733
101112402825W300	11-24-028-25W3	0.340	VIKING SAND	718.0	VIKING SAND	724.0	-109.392700	51.410828
101103202827W300	10-32-028-27W3	0.262	BASE FISH SCALES	713.2	JOLI FOU	726.9	-109.762259	51.440109
101073302827W300	07-33-028-27W3	0.291	VIKING ZONE	713.0	VIKING ZONE	723.0	-109.738823	51.436497
101073402827W300	07-34-028-27W3	0.577	VIKING ZONE	723.3	VIKING ZONE	725.4	-109.715389	51.436495
101073402827W300	07-34-028-27W3	0.319	VIKING ZONE	723.3	VIKING ZONE	725.4	-109.715389	51.436495
121042402828W300	04-24-028-28W3	0.350	VIKING ZONE	702.9	VIKING SAND	705.9	-109.822873	51.403347
161042502828W300	04-25-028-28W3	0.286	BASE FISH SCALES	711.7	JOLI FOU	733.3	-109.823613	51.419246
101062902828W300	06-29-028-28W3	0.300	BASE FISH SCALES	702.2	JOLI FOU	722.0	-109.908343	51.421761
101062902828W300	06-29-028-28W3	0.290	BASE FISH SCALES	702.2	JOLI FOU	722.0	-109.908343	51.421761

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101062902828W300	06-29-028-28W3	0.280	BASE FISH SCALES	702.2	JOLI FOU	722.0	-109.908343	51.421761
101071602920W300	07-16-029-20W3	0.358	VIKING ZONE	678.0	VIKING ZONE	687.0	-108.754232	51.480104
101060202924W300	06-02-029-24W3	0.333	VIKING ZONE	708.7	JOLI FOU	726.9	-109.275808	51.451195
101070302927W300	07-03-029-27W3	0.344	VIKING ZONE	723.3	VIKING ZONE	729.4	-109.715394	51.451143
121110902928W300	11-09-029-28W3	0.349	VIKING ZONE	665.0	JOLI FOU	685.0	-109.887366	51.468740
101111402929W300	11-14-029-29W3	0.910	BASE FISH SCALES	735.0	JOLI FOU	763.0	-109.978683	51.483373
101082903022W300	08-29-030-22W3	0.411	VIKING ZONE	714.1	VIKING ZONE	719.9	-109.053222	51.596710
101082903022W300	08-29-030-22W3	0.428	VIKING ZONE	714.1	VIKING ZONE	719.9	-109.053222	51.596710
101082903022W300	08-29-030-22W3	0.357	VIKING ZONE	714.1	VIKING ZONE	719.9	-109.053222	51.596710
101111703026W300	11-17-030-26W3	0.368	VIKING ZONE	723.6	VIKING ZONE	728.8	-109.627396	51.571201
101072703026W300	07-27-030-26W3	0.383	VIKING ZONE	730.0	JOLI FOU	735.0	-109.574701	51.596679
101072703026W300	07-27-030-26W3	0.400	VIKING ZONE	723.0	VIKING ZONE	725.0	-109.574701	51.596679
141100903028W300	10-09-030-28W3	0.356	VIKING ZONE	694.0	VIKING ZONE	699.0	-109.878215	51.557325
141100903028W300	10-09-030-28W3	0.347	VIKING ZONE	694.0	VIKING ZONE	699.0	-109.878215	51.557325
111022403028W300	02-24-030-28W3	0.394	VIKING ZONE	700.0	JOLI FOU	711.0	-109.808094	51.577246
131100303029W300	10-03-030-29W3	0.474	JOLI FOU	775.0	MANNVILLE	782.0	-109.998719	51.542311
101101003029W300	10-10-030-29W3	0.382	VIKING ZONE	700.0	JOLI FOU	725.0	-109.995982	51.555959
121141203029W300	14-12-030-29W3	0.349	VIKING ZONE	713.5	VIKING ZONE	714.5	-109.956835	51.558852
121072503029W300	07-25-030-29W3	0.375	BASE FISH SCALES	682.0	JOLI FOU	692.0	-109.951159	51.595842
101151603117W300	15-16-031-17W3	0.181	SPINNEY HILL	644.7	MANNVILLE	654.4	-108.351250	51.661389
121070503121W300	07-05-031-21W3	0.843	JOLI FOU	676.0	JOLI FOU	680.0	-108.942581	51.624979
101051403122W300	05-14-031-22W3	0.790	JOLI FOU	753.0	JOLI FOU	757.5	-109.024556	51.654137
101070603125W300	07-06-031-25W3	0.446	JOLI FOU	766.3	JOLI FOU	768.1	-109.532665	51.625407
101030803125W300	03-08-031-25W3	0.455	VIKING ZONE	725.1	VIKING ZONE	726.9	-109.515548	51.635656
101050803125W300	05-08-031-25W3	0.455	VIKING ZONE	733.3	VIKING ZONE	735.2	-109.520732	51.639467
131133003125W300	13-30-031-25W3	0.481	VIKING ZONE	778.5	VIKING ZONE	784.5	-109.545527	51.690896
101141603126W300	14-16-031-26W3	0.348	VIKING ZONE	734.0	VIKING ZONE	741.5	-109.633112	51.661363

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101151603126W300	15-16-031-26W3	0.380	VIKING ZONE	733.0	JOLI FOU	740.0	-109.627231	51.661363
101133503128W300	13-35-031-28W3	0.320	JOLI FOU	713.2	MANNVILLE	720.9	-109.875524	51.704944
140062603220W300	06-26-032-20W3	0.591	BASE FISH SCALES	623.3	VIKING ZONE	629.4	-108.735182	51.771219
101102803220W300	10-28-032-20W3	0.464	SPINNEY HILL	672.0	MANNVILLE	678.0	-108.776578	51.774202
101070503221W300	07-05-032-21W3	0.843	VIKING ZONE	676.0	VIKING ZONE	680.0	-108.941880	51.712772
130152003222W300	15-20-032-22W3	0.680	SPINNEY HILL	682.4	SPINNEY HILL	683.7	-109.084485	51.763178
101103503222W300	10-35-032-22W3	0.885	VIKING ZONE	651.7	VIKING ZONE	655.3	-109.012836	51.788624
101113603222W300	11-36-032-22W3	0.210	VIKING ZONE	655.9	VIKING ZONE	659.6	-108.995051	51.788656
101060303227W300	06-03-032-27W3	0.294	VIKING ZONE	711.1	JOLI FOU	723.3	-109.751420	51.712350
101060303227W300	06-03-032-27W3	0.290	VIKING ZONE	711.1	JOLI FOU	723.3	-109.751420	51.712350
111023103227W300	02-31-032-27W3	0.290	VIKING ZONE	724.0	VIKING ZONE	727.0	-109.814579	51.780097
101103203227W300	10-32-032-27W3	0.615	JOLI FOU	786.1	MANNVILLE	794.9	-109.792866	51.788648
101071503228W300	07-15-032-28W3	0.288	VIKING ZONE	710.8	JOLI FOU	719.9	-109.887463	51.741468
131100303321W300	10-03-033-21W3	0.648	JOLI FOU	685.0	SPINNEY HILL	693.0	-108.895484	51.803434
131122503321W300	12-25-033-21W3	0.358	SPINNEY HILL	670.0	SPINNEY HILL	674.0	-108.859845	51.862259
131122503321W300	12-25-033-21W3	0.363	SPINNEY HILL	670.0	SPINNEY HILL	674.0	-108.859845	51.862259
121070303322W300	07-03-033-22W3	0.442	BASE FISH SCALES	642.5	JOLI FOU	648.0	-109.037244	51.799237
101100403326W300	10-04-033-26W3	0.326	BASE FISH SCALES	728.5	VIKING ZONE	734.6	-109.627889	51.803015
101060603326W300	06-06-033-26W3	0.353	BASE FISH SCALES	737.0	VIKING ZONE	741.3	-109.680372	51.799657
101140803428W300	14-08-034-28W3	0.530	JOLI FOU	819.9	MANNVILLE	830.0	-109.940668	51.909060
101071303428W300	07-13-034-28W3	0.149	VIKING ZONE	724.2	VIKING ZONE	729.1	-109.840274	51.916102
111061603428W300	06-16-034-28W3	0.339	JOLI FOU	830.0	MANNVILLE	836.1	-109.915803	51.915378
101070703526W300	07-07-035-26W3	0.336	VIKING ZONE	710.2	VIKING ZONE	714.5	-109.701264	51.988773
101070703526W300	07-07-035-26W3	0.315	JOLI FOU	753.5	MANNVILLE	757.7	-109.701264	51.988773
101121203526W300	12-12-035-26W3	0.315	JOLI FOU	763.8	MANNVILLE	772.7	-109.594575	51.992351
101121203526W300	12-12-035-26W3	0.332	JOLI FOU	763.8	MANNVILLE	772.7	-109.594575	51.992351
101150803527W300	15-08-035-27W3	0.328	VIKING ZONE	725.4	VIKING ZONE	730.3	-109.820660	51.996035



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101061403527W300	06-14-035-27W3	0.579	BASE FISH SCALES	696.5	JOLI FOU	702.6	-109.754756	52.003440
101103103623W300	10-31-036-23W3	0.339	VIKING ZONE	655.3	VIKING ZONE	660.2	-109.272842	52.137977
111080303627W300	08-03-036-27W3	0.290	VIKING ZONE	665.0	VIKING ZONE	668.0	-109.764357	52.061327
111030503628W300	03-05-036-28W3	0.200	JOLI FOU	793.0	MANNVILLE	798.0	-109.966319	52.056726
101071903722W300	07-19-037-22W3	0.374	VIKING ZONE	587.7	VIKING ZONE	592.5	-109.130023	52.192583
101103003726W300	10-30-037-26W3	0.250	JOLI FOU	722.4	MANNVILLE	754.1	-109.701207	52.210804
101103003726W300	10-30-037-26W3	0.750	BASE FISH SCALES	671.8	JOLI FOU	694.3	-109.701207	52.210804
101071903728W300	07-19-037-28W3	0.237	JOLI FOU	670.6	MANNVILLE	694.9	-109.986922	52.192567
101102403820W300	10-24-038-20W3	0.379	JOLI FOU	588.3	MCLAREN (UPPER)	598.0	-108.725401	52.283543
131112303923W300	11-23-039-23W3	0.110	VIKING ZONE	498.5	VIKING ZONE	499.3	-109.208923	52.371834
141091903927W300	09-19-039-27W3	0.304	JOLI FOU	658.0	MANNVILLE	662.0	-109.864335	52.371131
101032404019W300	03-24-040-19W3	0.174	BASE FISH SCALES	569.5	JOLI FOU	576.0	-108.608099	52.451167
141113004027W300	11-30-040-27W3	0.140	VIKING ZONE	596.0	VIKING ZONE	601.0	-109.875222	52.473874
101121604028W300	12-16-040-28W3	0.283	JOLI FOU	640.1	MANNVILLE	681.8	-109.980021	52.443323
131132004118W300	13-20-041-18W3	0.322	SPINNEY HILL	592.0	SPINNEY HILL	596.0	-108.567140	52.549316
111113104224W300	11-31-042-24W3	0.303	SPINNEY HILL	593.5	MANNVILLE	596.5	-109.445335	52.660436
111113104224W300	11-31-042-24W3	0.350	SPINNEY HILL	593.0	MANNVILLE	600.0	-109.445335	52.660436
111121904324W300	12-19-043-24W3	0.265	JOLI FOU	601.0	MANNVILLE	609.0	-109.480992	52.719286
111113604427W300	11-36-044-27W3	0.397	BASE FISH SCALES	560.0	MANNVILLE	569.0	-109.790912	52.835913
101160604717W300	16-06-047-17W3	0.202	SPINNEY HILL	392.6	SPINNEY HILL	394.4	-108.469177	53.028834
131023004819W300	02-30-048-19W3	0.125	BASE FISH SCALES	400.0	BASE FISH SCALES	405.0	-108.769715	53.164025
111120404825W300	12-04-048-25W3	0.321	JOLI FOU	483.5	MANNVILLE	488.5	-109.608315	53.111807
111063605224W300	06-36-052-24W3	0.165	JOLI FOU	396.0	MANNVILLE	401.5	-109.410448	53.530722
121091805321W300	09-18-053-21W3	0.293	JOLI FOU	412.5	MANNVILLE	416.5	-109.080910	53.577353
111021005324W300	02-10-053-24W3	0.160	BASE FISH SCALES	296.0	BASE FISH SCALES	297.5	-109.452362	53.555728
101111705325W300	11-17-053-25W3	0.154	BASE FISH SCALES	299.6	BASE FISH SCALES	304.2	-109.657513	53.578935
101103505326W300	10-35-053-26W3	0.312	BASE FISH SCALES	390.8	MANNVILLE	401.4	-109.725136	53.622491

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
121061005327W300	06-10-053-27W3	0.320	BASE FISH SCALES	361.0	VIKING ZONE	368.1	-109.904919	53.559570
101063405327W300	06-34-053-27W3	0.105	BASE FISH SCALES	417.6	MANNVILLE	426.7	-109.903814	53.618790
121101105425W300	10-11-054-25W3	0.220	BASE FISH SCALES	449.0	MCLAREN (UPPER)	468.0	-109.579954	53.650131
130111605425W300	11-16-054-25W3	0.220	JOLI FOU	438.0	MANNVILLE	447.0	-109.633845	53.666228
111061105426W300	06-11-054-26W3	0.246	BASE FISH SCALES	388.3	MANNVILLE	406.0	-109.729946	53.647239
131111805426W300	11-18-054-26W3	0.142	JOLI FOU	398.0	MANNVILLE	405.0	-109.832217	53.667694
101162405428W300	16-24-054-28W3	0.190	JOLI FOU	410.0	MANNVILLE	417.0	-109.989394	53.684120
131150305525W300	15-03-055-25W3	0.290	JOLI FOU	465.2	MANNVILLE	476.3	-109.633815	53.727662
111122405525W300	12-24-055-25W3	0.191	BASE FISH SCALES	397.0	BASE FISH SCALES	406.0	-109.593690	53.766391
111051005527W300	05-10-055-27W3	0.139	JOLI FOU	492.0	MANNVILLE	497.5	-109.940038	53.734872
121102505624W300	10-25-056-24W3	0.527	JOLI FOU	462.0	MANNVILLE	472.0	-109.435279	53.869033
121123405624W300	12-34-056-24W3	0.233	BASE FISH SCALES	320.0	BASE FISH SCALES	325.0	-109.497553	53.882306
121123405624W300	12-34-056-24W3	0.232	BASE FISH SCALES	320.0	BASE FISH SCALES	325.0	-109.497553	53.882306
121123405624W300	12-34-056-24W3	0.235	BASE FISH SCALES	320.0	BASE FISH SCALES	325.0	-109.497553	53.882306
121123405624W300	12-34-056-24W3	0.210	BASE FISH SCALES	311.0	BASE FISH SCALES	371.0	-109.497553	53.882306
111051605626W300	05-16-056-26W3	0.250	JOLI FOU	455.3	MANNVILLE	461.3	-109.817429	53.835717
131141205724W300	14-12-057-24W3	0.249	BASE FISH SCALES	313.0	BASE FISH SCALES	320.0	-109.442795	53.917555
131081605724W300	08-16-057-24W3	0.230	BASE FISH SCALES	350.0	BASE FISH SCALES	359.0	-109.504439	53.924645
131132405724W300	13-24-057-24W3	0.332	BASE FISH SCALES	294.0	BASE FISH SCALES	305.7	-109.447543	53.947207
141140105820W300	14-01-058-20W3	0.267	BASE FISH SCALES	183.5	BASE FISH SCALES	185.5	-108.843928	53.990255
101043405821W300	04-34-058-21W3	0.366	BASE FISH SCALES	279.8	BASE FISH SCALES	284.4	-109.050494	54.051477
101101405923W300	10-14-059-23W3	0.324	BASE FISH SCALES	223.3	BASE FISH SCALES	228.0	-109.336081	54.101803
141113105923W300	11-31-059-23W3	0.232	BASE FISH SCALES	241.0	BASE FISH SCALES	257.0	-109.439931	54.145383
121063505927W300	06-35-059-27W3	0.430	JOLI FOU	384.0	MANNVILLE	391.1	-109.943184	54.141203
121063505927W300	06-35-059-27W3	0.770	JOLI FOU	384.0	MANNVILLE	391.1	-109.943184	54.141203
121100606021W300	10-06-060-21W3	0.324	BASE FISH SCALES	327.0	JOLI FOU	333.0	-109.136681	54.159080
111110706122W300	11-07-061-22W3	0.413	BASE FISH SCALES	268.2	VIKING ZONE	274.3	-109.289968	54.261483

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
121111806122W300	11-18-061-22W3	0.485	LOWER COLORADO	237.1	VIKING ZONE	243.2	-109.293106	54.275616
141140606126W300	14-06-061-26W3	0.291	BASE FISH SCALES	207.0	BASE FISH SCALES	231.0	-109.889138	54.251340
131061106126W300	06-11-061-26W3	0.665	JOLI FOU	301.0	MANNVILLE	302.0	-109.792746	54.258836
141022706126W300	02-27-061-26W3	0.263	BASE FISH SCALES	229.0	BASE FISH SCALES	235.0	-109.809725	54.299012
121070206127W300	07-02-061-27W3	0.469	BASE FISH SCALES	260.3	VIKING ZONE	266.4	-109.936601	54.243261
141142406127W300	14-24-061-27W3	0.774	BASE FISH SCALES	250.0	BASE FISH SCALES	253.0	-109.915867	54.294858
101060306225W300	06-03-062-25W3	0.472	BASE FISH SCALES	289.0	MANNVILLE	292.6	-109.667036	54.330988
131080506226W300	08-05-062-26W3	0.616	BASE FISH SCALES	312.0	MANNVILLE	318.0	-109.856757	54.332383
111122406227W300	12-24-062-27W3	0.324	BASE FISH SCALES	224.0	BASE FISH SCALES	232.0	-109.922329	54.378199
100111700105W400	11-17-001-05W4	0.642	BASE FISH SCALES	743.7	BOW ISLAND	768.1	-110.643479	49.037781
100072600108W400	07-26-001-08W4	0.555	BOW ISLAND	848.6	MANNVILLE	858.6	-110.970636	49.062050
100063500110W400	06-35-001-10W4	0.910	BOW ISLAND	606.6	BOW ISLAND	612.6	-111.245340	49.076493
100020200215W400	02-02-002-15W4	0.361	BOW ISLAND	512.1	BOW ISLAND	518.2	-111.903235	49.087604
100101400218W400	10-14-002-18W4	0.687	BOW ISLAND	690.4	BOW ISLAND	699.5	-112.304790	49.125701
100061600306W400	06-16-003-06W4	0.970	BOW ISLAND	828.8	BOW ISLAND	835.2	-110.761638	49.207408
100082900311W400	08-29-003-11W4	0.833	BOW ISLAND	605.0	BOW ISLAND	608.0	-111.444829	49.237408
100160300314W400	16-03-003-14W4	0.492	BOW ISLAND	618.7	MANNVILLE	630.9	-111.799330	49.187724
100072600314W400	07-26-003-14W4	0.445	BOW ISLAND	605.0	BOW ISLAND	617.5	-111.784461	49.237419
100061600406W400	06-16-004-06W4	0.627	BOW ISLAND	806.5	BOW ISLAND	818.7	-110.761285	49.294189
100021800412W400	02-18-004-12W4	0.394	BOW ISLAND	694.9	BOW ISLAND	701.0	-111.602572	49.290794
100063100412W400	06-31-004-12W4	0.667	BASE FISH SCALES	608.1	BOW ISLAND	621.8	-111.612165	49.338390
100073200412W400	07-32-004-12W4	0.986	BOW ISLAND	664.5	BOW ISLAND	683.7	-111.583314	49.339275
100113500419W400	11-35-004-19W4	0.407	BOW ISLAND	828.0	BOW ISLAND	833.0	-112.461721	49.344596
100061300420W400	06-13-004-20W4	0.395	BOW ISLAND	951.0	BOW ISLAND	954.0	-112.576915	49.295381
100061400505W400	06-14-005-05W4	0.664	BOW ISLAND	1,054.0	BOW ISLAND	1,061.0	-110.579743	49.383211
100111400505W400	11-14-005-05W4	0.524	BOW ISLAND	1,015.0	BOW ISLAND	1,039.4	-110.580116	49.386372
100061600510W400	06-16-005-10W4	0.799	BOW ISLAND	739.1	BOW ISLAND	754.4	-111.299449	49.384446

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100140600516W400	14-06-005-16W4	0.977	BOW ISLAND	650.0	BOW ISLAND	655.0	-112.150996	49.360795
100071300517W400	07-13-005-17W4	0.440	BOW ISLAND	648.6	BOW ISLAND	651.1	-112.164551	49.382320
100071300517W400	07-13-005-17W4	0.392	BOW ISLAND	648.6	BOW ISLAND	651.1	-112.164551	49.382320
100161200607W400	16-12-006-07W4	0.984	BOW ISLAND	727.4	BOW ISLAND	750.9	-110.816636	49.461995
100112100608W400	11-21-006-08W4	0.821	BOW ISLAND	667.8	BOW ISLAND	675.4	-111.027997	49.488583
100110800609W400	11-08-006-09W4	0.688	BOW ISLAND	818.1	MANNVILLE	821.7	-111.184978	49.458481
100071400609W400	07-14-006-09W4	0.390	BOW ISLAND	728.0	BOW ISLAND	729.5	-111.110047	49.471864
100062600609W400	06-26-006-09W4	0.935	BOW ISLAND	675.1	BOW ISLAND	682.8	-111.117629	49.500013
100103400609W400	10-34-006-09W4	0.947	BOW ISLAND	667.5	BOW ISLAND	682.8	-111.134573	49.517524
100121700613W400	12-17-006-13W4	0.920	BOW ISLAND	698.0	BOW ISLAND	728.8	-111.726003	49.474791
100161000615W400	16-10-006-15W4	0.598	BOW ISLAND	708.0	BOW ISLAND	713.0	-111.938366	49.462016
100081500615W400	08-15-006-15W4	0.590	BOW ISLAND	665.0	BOW ISLAND	673.0	-111.938036	49.469850
100081500615W400	08-15-006-15W4	0.620	BOW ISLAND	665.0	BOW ISLAND	773.0	-111.938036	49.469850
100062300615W400	06-23-006-15W4	0.550	BOW ISLAND	711.0	BOW ISLAND	715.0	-111.926973	49.486517
100062700615W400	06-27-006-15W4	0.392	BOW ISLAND	669.0	BOW ISLAND	670.0	-111.944787	49.500945
100062700615W400	06-27-006-15W4	0.448	BASE FISH SCALES	662.0	BOW ISLAND	671.0	-111.944787	49.500945
100071900616W400	07-19-006-16W4	0.786	BOW ISLAND	690.0	BOW ISLAND	695.0	-112.142113	49.484291
100112400616W400	11-24-006-16W4	0.744	BOW ISLAND	685.5	BOW ISLAND	702.0	-112.036390	49.488551
102131300617W400	13-13-006-17W4	0.464	BOW ISLAND	710.2	BOW ISLAND	718.4	-112.175812	49.478389
100072700707W400	07-27-007-07W4	0.936	BOW ISLAND	809.5	BOW ISLAND	814.4	-110.868600	49.587223
100072800707W400	07-28-007-07W4	0.910	BOW ISLAND	731.5	BOW ISLAND	740.7	-110.892355	49.587265
100072800707W400	07-28-007-07W4	0.767	BOW ISLAND	762.0	BOW ISLAND	781.8	-110.892355	49.587265
100072800707W400	07-28-007-07W4	0.465	BOW ISLAND	864.1	MANNVILLE	883.9	-110.892355	49.587265
100093100707W400	09-31-007-07W4	0.528	BOW ISLAND	829.0	MANNVILLE	835.0	-110.934013	49.606582
100071700709W400	07-17-007-09W4	0.899	BOW ISLAND	658.4	BOW ISLAND	664.5	-111.184029	49.557090
100081600710W400	08-16-007-10W4	0.956	BOW ISLAND	648.0	BOW ISLAND	673.0	-111.295994	49.558776
100161900710W400	16-19-007-10W4	0.930	SECOND WHITE SPECKS	549.0	BOW ISLAND	650.8	-111.340749	49.578933

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102300711W400	10-23-007-11W4	0.680	BOW ISLAND	640.1	BOW ISLAND	651.1	-111.389716	49.578127
100061700713W400	06-17-007-13W4	0.336	BOW ISLAND	787.0	BOW ISLAND	794.0	-111.735717	49.559935
100081900714W400	08-19-007-14W4	0.962	BOW ISLAND	669.0	BOW ISLAND	673.0	-111.878024	49.574634
100103000714W400	10-30-007-14W4	0.850	BOW ISLAND	718.1	BOW ISLAND	726.0	-111.888810	49.591465
100162900715W400	16-29-007-15W4	0.328	BOW ISLAND	728.5	BOW ISLAND	737.6	-111.993963	49.594599
100141900716W400	14-19-007-16W4	0.544	BASE FISH SCALES	694.9	BOW ISLAND	707.1	-112.162816	49.580189
100073100716W400	07-31-007-16W4	0.418	BOW ISLAND	687.3	BOW ISLAND	704.1	-112.156994	49.602756
100061600717W400	06-16-007-17W4	0.500	SECOND WHITE SPECKS	730.0	BOW ISLAND	770.0	-112.251102	49.557091
100060400719W400	06-04-007-19W4	0.652	BOW ISLAND	790.0	BOW ISLAND	797.0	-112.525822	49.530253
100062300719W400	06-23-007-19W4	0.447	BOW ISLAND	821.4	BOW ISLAND	830.9	-112.480864	49.571999
100060500722W400	06-05-007-22W4	0.280	BASE FISH SCALES	1,089.0	BOW ISLAND	1,101.0	-112.950455	49.528633
100100500810W400	10-05-008-10W4	0.868	BASE FISH SCALES	670.6	BOW ISLAND	685.8	-111.321734	49.620577
100100500810W400	10-05-008-10W4	0.575	BOW ISLAND	804.7	MANNVILLE	816.9	-111.321734	49.620577
100061600810W400	06-16-008-10W4	0.793	BASE FISH SCALES	671.8	BOW ISLAND	678.2	-111.306125	49.645008
100062000810W400	06-20-008-10W4	0.812	BOW ISLAND	671.5	BOW ISLAND	678.5	-111.328685	49.661406
100072400810W400	07-24-008-10W4	0.823	BASE FISH SCALES	670.6	BOW ISLAND	679.7	-111.232161	49.661675
100100200811W400	10-02-008-11W4	0.640	BOW ISLAND	649.0	BOW ISLAND	654.0	-111.388094	49.621240
100110300811W400	11-03-008-11W4	0.848	BOW ISLAND	642.0	BOW ISLAND	648.0	-111.420156	49.622002
100081400811W400	08-14-008-11W4	0.833	BOW ISLAND	651.1	BOW ISLAND	676.4	-111.385546	49.647206
100072800811W400	07-28-008-11W4	0.752	BOW ISLAND	634.0	BOW ISLAND	639.0	-111.436596	49.674007
100063000811W400	06-30-008-11W4	0.754	BOW ISLAND	636.0	BOW ISLAND	643.0	-111.487518	49.676567
100063400811W400	06-34-008-11W4	0.890	BOW ISLAND	640.1	BOW ISLAND	648.6	-111.415186	49.691080
100101900812W400	10-19-008-12W4	0.627	BOW ISLAND	694.9	BOW ISLAND	702.6	-111.616252	49.665564
100062200812W400	06-22-008-12W4	0.982	BOW ISLAND	638.3	BOW ISLAND	643.1	-111.553187	49.661749
100152800812W400	15-28-008-12W4	0.911	BOW ISLAND	708.0	BOW ISLAND	717.0	-111.570053	49.683587
100082400814W400	08-24-008-14W4	0.671	BOW ISLAND	673.0	BOW ISLAND	680.0	-111.765538	49.661592
100110200815W400	11-02-008-15W4	0.945	BASE FISH SCALES	680.0	BOW ISLAND	694.0	-111.937612	49.620585

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100300815W400	10-03-008-15W4	0.612	BOW ISLAND	733.0	BOW ISLAND	737.5	-111.956547	49.620698
100100700815W400	10-07-008-15W4	0.425	SECOND WHITE SPECKS	655.6	BOW ISLAND	700.4	-112.021741	49.634791
100103400815W400	10-34-008-15W4	0.493	BOW ISLAND	794.3	MANNVILLE	830.3	-111.954024	49.693065
100163500815W400	16-35-008-15W4	0.695	BOW ISLAND	744.0	BOW ISLAND	757.5	-111.926192	49.698010
100050600816W400	05-06-008-16W4	0.540	BOW ISLAND	707.0	BOW ISLAND	708.0	-112.170152	49.618040
100100600816W400	10-06-008-16W4	0.663	BOW ISLAND	771.8	BOW ISLAND	776.9	-112.157214	49.620320
100100600816W400	10-06-008-16W4	0.707	BASE FISH SCALES	693.1	BOW ISLAND	701.6	-112.157214	49.620320
100022100816W400	02-21-008-16W4	0.629	BASE FISH SCALES	688.8	BOW ISLAND	700.1	-112.112044	49.656696
100102800816W400	10-28-008-16W4	0.721	BOW ISLAND	690.0	BOW ISLAND	695.0	-112.114506	49.676953
100101000817W400	10-10-008-17W4	0.527	BASE FISH SCALES	692.2	BASE FISH SCALES	695.6	-112.224901	49.634833
100101000817W400	10-10-008-17W4	0.520	BASE FISH SCALES	695.1	BOW ISLAND	698.4	-112.224901	49.634833
100061500817W400	06-15-008-17W4	0.599	BASE FISH SCALES	695.6	BOW ISLAND	705.9	-112.228631	49.644328
100062300817W400	06-23-008-17W4	0.428	BOW ISLAND	698.0	BOW ISLAND	704.4	-112.205882	49.661657
100072400818W400	07-24-008-18W4	0.285	BOW ISLAND	817.8	BOW ISLAND	823.0	-112.313880	49.659389
100142700818W400	14-27-008-18W4	0.440	BASE FISH SCALES	710.0	BOW ISLAND	720.0	-112.367514	49.680451
100082900818W400	08-29-008-18W4	0.493	BOW ISLAND	781.0	BOW ISLAND	783.0	-112.401692	49.676217
100060600819W400	06-06-008-19W4	0.387	BOW ISLAND	856.5	BOW ISLAND	867.2	-112.571616	49.615909
100101100819W400	10-11-008-19W4	0.175	BOW ISLAND	783.3	BOW ISLAND	792.2	-112.475256	49.633410
100071500819W400	07-15-008-19W4	0.303	BOW ISLAND	785.2	BOW ISLAND	794.3	-112.493691	49.645355
100071500819W400	07-15-008-19W4	0.259	BOW ISLAND	785.2	BOW ISLAND	794.3	-112.493691	49.645355
100103500819W400	10-35-008-19W4	0.260	BOW ISLAND	787.9	BOW ISLAND	813.8	-112.471252	49.694263
100071300820W400	07-13-008-20W4	0.415	BOW ISLAND	856.5	BOW ISLAND	871.7	-112.583735	49.647286
100042900820W400	04-29-008-20W4	0.374	BOW ISLAND	850.0	BOW ISLAND	852.0	-112.687499	49.672159
100063100820W400	06-31-008-20W4	0.205	BOW ISLAND	859.5	BOW ISLAND	862.6	-112.703187	49.687863
100061400821W400	06-14-008-21W4	0.245	SECOND WHITE SPECKS	872.0	BASE FISH SCALES	884.2	-112.745311	49.643938
100010100823W400	01-01-008-23W4	0.293	SECOND WHITE SPECKS	1,143.0	BOW ISLAND	1,158.0	-112.986465	49.611554
100010100823W400	01-01-008-23W4	0.292	SECOND WHITE SPECKS	1,143.0	BOW ISLAND	1,158.0	-112.986465	49.611554



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100140200904W400	14-02-009-04W4	0.847	BOW ISLAND	1,027.0	BOW ISLAND	1,029.0	-110.449267	49.710167
100140200904W400	14-02-009-04W4	0.704	BASE FISH SCALES	1,025.0	BOW ISLAND	1,031.0	-110.449267	49.710167
100061100904W400	06-11-009-04W4	0.629	BOW ISLAND	1,021.7	BOW ISLAND	1,024.1	-110.448450	49.717626
100061500907W400	06-15-009-07W4	0.910	BOW ISLAND	801.6	BOW ISLAND	810.8	-110.877348	49.732374
100052800909W400	05-28-009-09W4	0.938	BOW ISLAND	715.0	BOW ISLAND	720.0	-111.173887	49.763740
100101100911W400	10-11-009-11W4	0.866	BOW ISLAND	662.6	BOW ISLAND	668.1	-111.386926	49.723833
100160600916W400	16-06-009-16W4	0.550	BOW ISLAND	659.3	BOW ISLAND	660.5	-112.151647	49.711297
100161500916W400	16-15-009-16W4	0.685	BASE FISH SCALES	655.0	BOW ISLAND	683.0	-112.081809	49.741789
100103200916W400	10-32-009-16W4	0.504	BASE FISH SCALES	668.1	BOW ISLAND	680.3	-112.134595	49.780872
100053300916W400	05-33-009-16W4	0.300	BOW ISLAND	780.0	BOW ISLAND	784.9	-112.125569	49.776688
100090100917W400	09-01-009-17W4	0.456	BOW ISLAND	712.0	BOW ISLAND	717.0	-112.176969	49.709282
100160400917W400	16-04-009-17W4	0.400	BASE FISH SCALES	705.0	BOW ISLAND	720.0	-112.240564	49.712891
100161200917W400	16-12-009-17W4	0.520	BOW ISLAND	671.5	BOW ISLAND	682.5	-112.174513	49.726484
100072600917W400	07-26-009-17W4	0.454	BASE FISH SCALES	692.2	BOW ISLAND	707.1	-112.202395	49.762284
100063000917W400	06-30-009-17W4	0.409	BOW ISLAND	709.0	BOW ISLAND	712.6	-112.300302	49.763480
100100900918W400	10-09-009-18W4	0.478	BOW ISLAND	726.9	BOW ISLAND	733.3	-112.381862	49.723543
100060700919W400	06-07-009-19W4	0.285	BOW ISLAND	775.4	BOW ISLAND	779.1	-112.567145	49.719659
100112300919W400	11-23-009-19W4	0.211	BOW ISLAND	780.0	BOW ISLAND	781.8	-112.476954	49.749983
100112700919W400	11-27-009-19W4	0.364	BOW ISLAND	784.6	BOW ISLAND	790.7	-112.502200	49.766249
100112700919W400	11-27-009-19W4	0.305	BOW ISLAND	765.0	BOW ISLAND	786.4	-112.502200	49.766249
100113200919W400	11-32-009-19W4	0.333	BOW ISLAND	818.0	BOW ISLAND	827.2	-112.544716	49.779088
100113200919W400	11-32-009-19W4	0.289	BOW ISLAND	818.0	BOW ISLAND	827.2	-112.544716	49.779088
100072400920W400	07-24-009-20W4	0.240	BOW ISLAND	787.3	BOW ISLAND	792.5	-112.585598	49.747142
100072400920W400	07-24-009-20W4	0.250	BOW ISLAND	787.3	BOW ISLAND	792.5	-112.585598	49.747142
100110100921W400	11-01-009-21W4	0.265	BASE FISH SCALES	885.7	BOW ISLAND	900.4	-112.722402	49.705854
100103201004W400	10-32-010-04W4	0.991	BOW ISLAND	810.5	BOW ISLAND	810.8	-110.508914	49.869374
100111401005W400	11-14-010-05W4	0.847	BOW ISLAND	941.2	MANNVILLE	969.6	-110.582645	49.824258

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111701007W400	11-17-010-07W4	0.700	BOW ISLAND	651.7	BOW ISLAND	655.3	-110.922784	49.824623
102062101007W400	06-21-010-07W4	0.932	BOW ISLAND	644.3	BOW ISLAND	654.7	-110.899872	49.834209
100060701008W400	06-07-010-08W4	0.828	BOW ISLAND	679.0	BOW ISLAND	700.0	-111.076742	49.807441
100063001008W400	06-30-010-08W4	0.732	BOW ISLAND	701.6	BOW ISLAND	705.9	-111.080194	49.848956
100062101009W400	06-21-010-09W4	0.613	BOW ISLAND	732.7	BOW ISLAND	738.2	-111.171745	49.833637
100070401010W400	07-04-010-10W4	0.726	BASE FISH SCALES	707.1	BOW ISLAND	712.9	-111.299575	49.791834
100063601010W400	06-36-010-10W4	0.953	BOW ISLAND	758.0	BOW ISLAND	765.0	-111.238062	49.863326
100110701012W400	11-07-010-12W4	0.895	BOW ISLAND	710.3	BOW ISLAND	717.0	-111.622697	49.810053
100062601012W400	06-26-010-12W4	0.953	BOW ISLAND	717.5	BOW ISLAND	722.4	-111.528008	49.850163
100160901013W400	16-09-010-13W4	0.880	BOW ISLAND	661.5	BOW ISLAND	662.5	-111.697984	49.812846
100162001013W400	16-20-010-13W4	0.813	BOW ISLAND	684.0	BOW ISLAND	689.0	-111.724647	49.842707
100062401013W400	06-24-010-13W4	0.300	BOW ISLAND	655.5	BOW ISLAND	656.5	-111.641179	49.836451
100062501013W400	06-25-010-13W4	0.803	BOW ISLAND	659.9	BOW ISLAND	663.9	-111.641418	49.850871
100062501013W400	06-25-010-13W4	0.841	BOW ISLAND	688.8	BOW ISLAND	699.2	-111.641418	49.850871
100050701015W400	05-07-010-15W4	0.700	BASE FISH SCALES	673.0	BOW ISLAND	688.1	-112.030533	49.804342
100060901015W400	06-09-010-15W4	0.830	BOW ISLAND	669.3	BOW ISLAND	674.2	-111.983709	49.807353
100061701015W400	06-17-010-15W4	0.695	BOW ISLAND	682.0	BOW ISLAND	685.0	-112.002457	49.820846
102061101016W400	06-11-010-16W4	0.704	BASE FISH SCALES	690.0	BOW ISLAND	695.0	-112.070750	49.806092
100081601016W400	08-16-010-16W4	0.870	BOW ISLAND	703.0	BOW ISLAND	709.0	-112.106339	49.822252
100162601016W400	16-26-010-16W4	0.660	BOW ISLAND	723.0	BOW ISLAND	732.0	-112.063777	49.855259
100143601016W400	14-36-010-16W4	0.808	BOW ISLAND	682.0	BOW ISLAND	698.0	-112.052208	49.869872
100062601017W400	06-26-010-17W4	0.400	BASE FISH SCALES	697.7	BOW ISLAND	698.6	-112.207977	49.849505
100062601017W400	06-26-010-17W4	0.382	BASE FISH SCALES	695.6	BOW ISLAND	700.4	-112.207977	49.849505
100110401018W400	11-04-010-18W4	0.340	BASE FISH SCALES	720.9	BOW ISLAND	736.1	-112.389002	49.795899
100061701018W400	06-17-010-18W4	0.870	BOW ISLAND	752.9	BOW ISLAND	764.1	-112.411111	49.821967
100103301018W400	10-33-010-18W4	0.298	BOW ISLAND	767.2	BOW ISLAND	774.8	-112.382989	49.867630
100062001019W400	06-20-010-19W4	0.343	BOW ISLAND	826.0	BOW ISLAND	841.0	-112.544494	49.836273

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100092601019W400	09-26-010-19W4	0.292	BOW ISLAND	835.0	BOW ISLAND	840.0	-112.466456	49.852309
100103201019W400	10-32-010-19W4	0.311	BOW ISLAND	864.1	BOW ISLAND	883.9	-112.540340	49.869363
100103201019W400	10-32-010-19W4	0.297	BOW ISLAND	845.8	BOW ISLAND	867.2	-112.540340	49.869363
100033301019W400	03-33-010-19W4	0.425	BOW ISLAND	756.0	BOW ISLAND	762.0	-112.521648	49.861973
100033301019W400	03-33-010-19W4	0.328	BOW ISLAND	803.0	BOW ISLAND	809.0	-112.521648	49.861973
100033301019W400	03-33-010-19W4	0.327	BOW ISLAND	775.0	BOW ISLAND	781.0	-112.521648	49.861973
100111801021W400	11-18-010-21W4	0.420	BOW ISLAND	987.6	BOW ISLAND	995.2	-112.836812	49.825351
100160301108W400	16-03-011-08W4	0.860	BOW ISLAND	702.0	BOW ISLAND	706.0	-111.009505	49.884372
100062101110W400	06-21-011-10W4	0.770	BOW ISLAND	666.3	BOW ISLAND	667.5	-111.316055	49.923585
100113101110W400	11-31-011-10W4	0.830	BOW ISLAND	657.8	BOW ISLAND	659.0	-111.361385	49.955392
100063301110W400	06-33-011-10W4	0.780	BOW ISLAND	666.9	BOW ISLAND	670.0	-111.316612	49.952838
100073401111W400	07-34-011-11W4	0.897	BOW ISLAND	605.9	BOW ISLAND	618.1	-111.422301	49.950780
100061001112W400	06-10-011-12W4	0.980	BOW ISLAND	680.0	BOW ISLAND	685.0	-111.562842	49.894334
103133201112W400	13-32-011-12W4	0.785	BOW ISLAND	638.0	BOW ISLAND	650.0	-111.615141	49.959952
100140201113W400	14-02-011-13W4	0.821	BOW ISLAND	680.0	BOW ISLAND	685.0	-111.678671	49.884670
100060901113W400	06-09-011-13W4	0.723	BOW ISLAND	650.0	BOW ISLAND	657.0	-111.723768	49.891989
100041501113W400	04-15-011-13W4	0.752	BOW ISLAND	647.0	BOW ISLAND	654.0	-111.707972	49.905095
100021601113W400	02-16-011-13W4	0.740	BOW ISLAND	639.5	BOW ISLAND	645.0	-111.717240	49.904555
100061601113W400	06-16-011-13W4	0.720	BOW ISLAND	635.8	MANNVILLE	896.7	-111.724107	49.908342
100103601113W400	10-36-011-13W4	0.707	BOW ISLAND	604.1	BOW ISLAND	612.6	-111.651775	49.955917
100010501115W400	01-05-011-15W4	0.810	BOW ISLAND	715.5	BOW ISLAND	723.5	-112.009964	49.876595
100080801116W400	08-08-011-16W4	0.598	BOW ISLAND	744.0	BOW ISLAND	752.0	-112.143931	49.893842
100142201116W400	14-22-011-16W4	0.643	BOW ISLAND	750.0	BOW ISLAND	760.0	-112.108029	49.929847
100110101117W400	11-01-011-17W4	0.522	BOW ISLAND	694.0	BOW ISLAND	698.0	-112.202376	49.883003
100060401118W400	06-04-011-18W4	0.263	BOW ISLAND	773.0	BOW ISLAND	784.0	-112.406839	49.878936
100060401118W400	06-04-011-18W4	0.267	BOW ISLAND	776.0	BOW ISLAND	780.0	-112.406839	49.878936
100160501118W400	16-05-011-18W4	0.353	BOW ISLAND	815.0	BOW ISLAND	819.0	-112.420002	49.884352

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100141501118W400	14-15-011-18W4	0.257	BASE FISH SCALES	799.0	BOW ISLAND	808.0	-112.386222	49.913529
102081701118W400	08-17-011-18W4	0.358	BOW ISLAND	803.1	BOW ISLAND	807.1	-112.416357	49.909243
100091901118W400	09-19-011-18W4	0.367	BOW ISLAND	881.0	BOW ISLAND	888.0	-112.442939	49.927470
100062201118W400	06-22-011-18W4	0.983	BASE FISH SCALES	809.0	BOW ISLAND	813.2	-112.386194	49.920737
100100201119W400	10-02-011-19W4	0.315	BOW ISLAND	793.5	BOW ISLAND	811.0	-112.492914	49.882803
100141701119W400	14-17-011-19W4	0.430	BOW ISLAND	860.0	BOW ISLAND	866.0	-112.566501	49.913647
100062101119W400	06-21-011-19W4	0.296	BOW ISLAND	816.9	BOW ISLAND	832.1	-112.544199	49.922235
100073301119W400	07-33-011-19W4	0.464	BOW ISLAND	876.6	BOW ISLAND	880.9	-112.537074	49.951985
100040501120W400	04-05-011-20W4	0.338	BOW ISLAND	906.0	BOW ISLAND	915.0	-112.705690	49.876324
100160901120W400	16-09-011-20W4	0.241	BASE FISH SCALES	855.0	BOW ISLAND	862.5	-112.667202	49.901107
100061301120W400	06-13-011-20W4	0.356	BOW ISLAND	870.0	BOW ISLAND	884.0	-112.609275	49.909617
100081601120W400	08-16-011-20W4	0.240	BASE FISH SCALES	860.0	BOW ISLAND	866.0	-112.669799	49.909309
100041101122W400	04-11-011-22W4	0.380	BOW ISLAND	1,082.6	BOW ISLAND	1,085.7	-112.912127	49.889950
102061201122W400	06-12-011-22W4	0.385	BOW ISLAND	1,039.0	BOW ISLAND	1,057.0	-112.886221	49.894429
102061201122W400	06-12-011-22W4	0.370	BOW ISLAND	1,039.0	BOW ISLAND	1,057.0	-112.886221	49.894429
100081401122W400	08-14-011-22W4	0.325	BOW ISLAND	1,071.0	BOW ISLAND	1,073.0	-112.897660	49.906575
100081401122W400	08-14-011-22W4	0.340	BOW ISLAND	1,071.0	BOW ISLAND	1,073.0	-112.897660	49.906575
100081401122W400	08-14-011-22W4	0.320	BOW ISLAND	1,071.0	BOW ISLAND	1,073.0	-112.897660	49.906575
100032001122W400	03-20-011-22W4	0.485	BASE FISH SCALES	1,163.7	BOW ISLAND	1,195.4	-112.977719	49.918968
100082101122W400	08-21-011-22W4	0.510	BOW ISLAND	1,225.5	BOW ISLAND	1,229.0	-112.939142	49.923699
100082101122W400	08-21-011-22W4	0.683	BOW ISLAND	1,225.5	BOW ISLAND	1,229.0	-112.939142	49.923699
102060801201W400	06-08-012-01W4	0.989	BOW ISLAND	757.0	BOW ISLAND	764.0	-110.107600	49.981347
100061501201W400	06-15-012-01W4	0.400	BASE FISH SCALES	749.8	BOW ISLAND	754.4	-110.064724	49.994177
100162301205W400	16-23-012-05W4	0.970	BASE FISH SCALES	649.0	BOW ISLAND	656.0	-110.578140	50.018105
100162301205W400	16-23-012-05W4	1.000	BOW ISLAND	653.2	BOW ISLAND	655.0	-110.578140	50.018105
100063601205W400	06-36-012-05W4	0.721	BOW ISLAND	780.0	MANNVILLE	786.5	-110.566456	50.039744
100060601208W400	06-06-012-08W4	0.497	BOW ISLAND	713.2	BOW ISLAND	716.3	-111.089045	49.967313

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102001208W400	10-20-012-08W4	0.871	BOW ISLAND	713.2	BOW ISLAND	728.5	-111.057268	50.013649
100101001209W400	10-10-012-09W4	0.804	BOW ISLAND	744.9	BOW ISLAND	752.6	-111.149575	49.984037
100141101211W400	14-11-012-11W4	0.790	BOW ISLAND	685.5	BOW ISLAND	689.5	-111.406918	49.986687
100121401212W400	12-14-012-12W4	0.841	BOW ISLAND	698.0	BOW ISLAND	719.9	-111.547474	49.998813
100121401212W400	12-14-012-12W4	0.842	BOW ISLAND	659.0	BOW ISLAND	681.2	-111.547474	49.998813
100071901212W400	07-19-012-12W4	0.750	BOW ISLAND	652.0	BOW ISLAND	669.0	-111.628102	50.008598
100162101212W400	16-21-012-12W4	0.830	BOW ISLAND	692.0	BOW ISLAND	705.0	-111.574543	50.015535
100032601212W400	03-26-012-12W4	0.830	BOW ISLAND	659.0	BOW ISLAND	667.9	-111.541746	50.022397
100162901212W400	16-29-012-12W4	0.882	BOW ISLAND	736.0	BOW ISLAND	745.0	-111.601267	50.032906
100162901212W400	16-29-012-12W4	0.876	BOW ISLAND	672.0	BOW ISLAND	693.0	-111.601267	50.032906
100051901213W400	05-19-012-13W4	0.896	SECOND WHITE SPECKS	627.9	BOW ISLAND	673.6	-111.774746	50.009470
100032201213W400	03-22-012-13W4	0.776	BOW ISLAND	665.0	BOW ISLAND	674.0	-111.701786	50.007835
100140701214W400	14-07-012-14W4	0.641	BOW ISLAND	703.0	BOW ISLAND	715.0	-111.908265	49.988016
100052401214W400	05-24-012-14W4	0.700	BOW ISLAND	691.9	BOW ISLAND	692.5	-111.799942	50.011140
100152401214W400	15-24-012-14W4	0.815	BOW ISLAND	686.4	BOW ISLAND	690.4	-111.787312	50.016804
100063501214W400	06-35-012-14W4	0.692	BOW ISLAND	699.0	BOW ISLAND	707.0	-111.815206	50.040385
100143601214W400	14-36-012-14W4	0.692	BOW ISLAND	701.0	BOW ISLAND	705.0	-111.794132	50.046264
100143601214W400	14-36-012-14W4	0.727	BOW ISLAND	765.0	BOW ISLAND	769.0	-111.794132	50.046264
100091101215W400	09-11-012-15W4	0.850	BOW ISLAND	718.5	BOW ISLAND	720.5	-111.937577	49.982731
100061601215W400	06-16-012-15W4	0.472	BOW ISLAND	707.1	BOW ISLAND	713.2	-111.997848	49.994243
100061701215W400	06-17-012-15W4	0.410	BOW ISLAND	849.0	MANNVILLE	857.0	-112.019546	49.995179
100071901215W400	07-19-012-15W4	0.728	BOW ISLAND	737.9	BOW ISLAND	738.2	-112.036289	50.008736
100071901215W400	07-19-012-15W4	0.746	SECOND WHITE SPECKS	699.5	BOW ISLAND	745.2	-112.036289	50.008736
100071701216W400	07-17-012-16W4	0.512	BOW ISLAND	774.2	BOW ISLAND	787.9	-112.149015	49.994113
100012301216W400	01-23-012-16W4	0.586	BOW ISLAND	742.0	BOW ISLAND	748.0	-112.078401	50.007379
100060801217W400	06-08-012-17W4	0.408	BOW ISLAND	803.0	BOW ISLAND	811.0	-112.293032	49.980378
100101201217W400	10-12-012-17W4	0.508	BOW ISLAND	749.2	BOW ISLAND	753.8	-112.196015	49.984149

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062701217W400	06-27-012-17W4	0.420	BOW ISLAND	800.4	BOW ISLAND	804.1	-112.245629	50.025760
100062901217W400	06-29-012-17W4	0.406	BOW ISLAND	840.0	BOW ISLAND	845.0	-112.294681	50.022792
100113201217W400	11-32-012-17W4	0.400	BOW ISLAND	836.5	BOW ISLAND	841.5	-112.291766	50.043967
100080201219W400	08-02-012-19W4	0.433	BOW ISLAND	860.0	BOW ISLAND	860.3	-112.488641	49.967469
100070301219W400	07-03-012-19W4	0.497	BOW ISLAND	838.8	BOW ISLAND	850.4	-112.513101	49.965204
100061401219W400	06-14-012-19W4	0.346	BOW ISLAND	877.0	BOW ISLAND	890.0	-112.495036	49.995215
100102201219W400	10-22-012-19W4	0.485	BOW ISLAND	880.9	BOW ISLAND	890.0	-112.512103	50.014905
100112401219W400	11-24-012-19W4	0.465	BOW ISLAND	812.3	BOW ISLAND	827.5	-112.476548	50.014668
100073001219W400	07-30-012-19W4	0.256	SECOND WHITE SPECKS	821.4	BOW ISLAND	855.0	-112.581931	50.022849
100082501220W400	08-25-012-20W4	0.237	BASE FISH SCALES	823.0	BOW ISLAND	840.0	-112.599530	50.024960
100153501220W400	15-35-012-20W4	0.260	BASE FISH SCALES	884.0	BOW ISLAND	894.0	-112.627506	50.047352
100063601220W400	06-36-012-20W4	0.245	BASE FISH SCALES	863.2	BOW ISLAND	883.3	-112.611018	50.040126
100060101222W400	06-01-012-22W4	0.416	BOW ISLAND	1,063.8	BOW ISLAND	1,069.8	-112.886154	49.966988
100112101223W400	11-21-012-23W4	0.302	BOW ISLAND	1,305.2	BOW ISLAND	1,310.6	-113.089407	50.013541
100061001310W400	06-10-013-10W4	0.668	BASE FISH SCALES	662.3	BOW ISLAND	682.1	-111.292127	50.067880
100061001310W400	06-10-013-10W4	0.653	BOW ISLAND	713.2	BOW ISLAND	731.5	-111.292127	50.067880
100071501310W400	07-15-013-10W4	0.769	BOW ISLAND	674.0	BOW ISLAND	679.0	-111.287767	50.082017
100062501311W400	06-25-013-11W4	0.329	BOW ISLAND	656.8	BOW ISLAND	662.9	-111.384862	50.110938
100061101312W400	06-11-013-12W4	0.720	BASE FISH SCALES	663.0	BOW ISLAND	669.0	-111.539597	50.068427
100071801313W400	07-18-013-13W4	0.730	BASE FISH SCALES	730.3	BOW ISLAND	736.4	-111.762703	50.082368
100062601313W400	06-26-013-13W4	0.725	BOW ISLAND	753.8	BOW ISLAND	758.3	-111.679494	50.111479
100142601313W400	14-26-013-13W4	0.712	BOW ISLAND	683.0	BOW ISLAND	701.0	-111.675783	50.118947
100141201314W400	14-12-013-14W4	0.741	BOW ISLAND	712.0	BOW ISLAND	724.0	-111.791859	50.075790
100122101314W400	12-21-013-14W4	0.819	BOW ISLAND	765.7	BOW ISLAND	772.4	-111.866698	50.101217
100080201315W400	08-02-013-15W4	0.527	BOW ISLAND	757.0	BOW ISLAND	765.0	-111.938042	50.052647
100060801315W400	06-08-013-15W4	0.626	BASE FISH SCALES	713.8	BOW ISLAND	719.3	-112.021212	50.067859
100061701315W400	06-17-013-15W4	0.548	BOW ISLAND	707.1	BOW ISLAND	712.0	-112.021604	50.083709



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
103061801315W400	06-18-013-15W4	0.581	BOW ISLAND	745.3	BOW ISLAND	751.8	-112.040860	50.083855
103061801315W400	06-18-013-15W4	0.600	BOW ISLAND	745.3	BOW ISLAND	751.8	-112.040860	50.083855
100112101315W400	11-21-013-15W4	0.575	BOW ISLAND	705.6	BOW ISLAND	733.3	-111.997080	50.100837
100103001315W400	10-30-013-15W4	0.592	BOW ISLAND	769.0	BOW ISLAND	781.0	-112.038681	50.116556
100063101315W400	06-31-013-15W4	0.493	BOW ISLAND	734.6	BOW ISLAND	740.7	-112.044397	50.126427
100100101316W400	10-01-013-16W4	0.652	BOW ISLAND	744.9	BOW ISLAND	746.2	-112.057980	50.057942
100070301316W400	07-03-013-16W4	0.565	BOW ISLAND	717.8	BOW ISLAND	719.3	-112.103497	50.052488
100110801316W400	11-08-013-16W4	0.650	BASE FISH SCALES	732.1	BASE FISH SCALES	736.7	-112.154032	50.072936
100101701316W400	10-17-013-16W4	0.625	BOW ISLAND	744.0	BOW ISLAND	745.2	-112.150277	50.086372
100101701316W400	10-17-013-16W4	0.357	BOW ISLAND	744.0	BOW ISLAND	745.2	-112.150277	50.086372
100062501316W400	06-25-013-16W4	0.591	BOW ISLAND	780.3	BOW ISLAND	786.4	-112.062966	50.112980
100110201317W400	11-02-013-17W4	0.470	BOW ISLAND	807.7	BOW ISLAND	812.0	-112.226076	50.057793
100110201317W400	11-02-013-17W4	0.447	BOW ISLAND	795.5	BOW ISLAND	799.8	-112.226076	50.057793
100120401317W400	12-04-013-17W4	0.492	BOW ISLAND	816.0	BOW ISLAND	821.0	-112.276619	50.058614
100050501317W400	05-05-013-17W4	0.405	BASE FISH SCALES	770.0	BOW ISLAND	850.0	-112.296671	50.051881
100061001317W400	06-10-013-17W4	0.430	BOW ISLAND	800.4	BOW ISLAND	801.0	-112.248793	50.067552
100061001317W400	06-10-013-17W4	0.392	BOW ISLAND	797.4	BOW ISLAND	802.2	-112.248793	50.067552
100061001317W400	06-10-013-17W4	0.575	BOW ISLAND	798.0	BOW ISLAND	802.8	-112.248793	50.067552
100102101317W400	10-21-013-17W4	0.490	BOW ISLAND	782.4	BOW ISLAND	793.4	-112.263519	50.101950
100162201317W400	16-22-013-17W4	0.418	BOW ISLAND	835.0	BOW ISLAND	843.0	-112.237645	50.103143
100142301317W400	14-23-013-17W4	0.414	BASE FISH SCALES	755.3	BOW ISLAND	756.5	-112.224365	50.104267
100033401317W400	03-34-013-17W4	0.344	BOW ISLAND	805.6	BOW ISLAND	806.8	-112.247130	50.122532
100113501317W400	11-35-013-17W4	0.464	BOW ISLAND	796.7	BOW ISLAND	798.0	-112.224358	50.129759
100150501318W400	15-05-013-18W4	0.300	BASE FISH SCALES	809.0	BOW ISLAND	815.0	-112.420769	50.058985
100111101318W400	11-11-013-18W4	0.330	BOW ISLAND	828.4	BOW ISLAND	830.9	-112.360891	50.071538
100102501318W400	10-25-013-18W4	0.403	BOW ISLAND	838.0	BOW ISLAND	843.0	-112.330936	50.116967
100072601318W400	07-26-013-18W4	0.403	BASE FISH SCALES	809.2	BOW ISLAND	819.9	-112.355276	50.111691

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072601318W400	07-26-013-18W4	0.339	BOW ISLAND	851.9	BOW ISLAND	864.1	-112.355276	50.111691
100142601318W400	14-26-013-18W4	0.350	BOW ISLAND	865.0	BOW ISLAND	869.0	-112.358822	50.117331
100083001318W400	08-30-013-18W4	0.315	BOW ISLAND	895.0	BOW ISLAND	910.0	-112.442788	50.111961
100070601319W400	07-06-013-19W4	0.303	BOW ISLAND	870.0	BOW ISLAND	880.0	-112.582300	50.053084
100070801319W400	07-08-013-19W4	0.255	BOW ISLAND	890.0	BOW ISLAND	900.0	-112.561063	50.068170
100060901319W400	06-09-013-19W4	0.391	SECOND WHITE SPECKS	808.0	BOW ISLAND	843.0	-112.544537	50.067034
100161001319W400	16-10-013-19W4	0.309	BASE FISH SCALES	830.0	BOW ISLAND	869.0	-112.508947	50.074613
100111101319W400	11-11-013-19W4	0.310	BASE FISH SCALES	828.4	BOW ISLAND	830.9	-112.497423	50.071528
100071701319W400	07-17-013-19W4	0.306	BOW ISLAND	858.3	BOW ISLAND	865.0	-112.559194	50.081341
100071901319W400	07-19-013-19W4	0.293	BOW ISLAND	867.2	BOW ISLAND	876.3	-112.585015	50.098411
100112201319W400	11-22-013-19W4	0.297	BASE FISH SCALES	855.0	BASE FISH SCALES	865.6	-112.520174	50.100662
100022601319W400	02-26-013-19W4	0.348	BOW ISLAND	876.0	BOW ISLAND	886.0	-112.493367	50.109423
100022601319W400	02-26-013-19W4	0.342	BOW ISLAND	876.0	BOW ISLAND	886.0	-112.493367	50.109423
100022601319W400	02-26-013-19W4	0.338	BASE FISH SCALES	862.5	BOW ISLAND	872.5	-112.493367	50.109423
100063101319W400	06-31-013-19W4	0.247	BOW ISLAND	951.0	BOW ISLAND	956.0	-112.586341	50.127485
100103401319W400	10-34-013-19W4	0.309	BASE FISH SCALES	888.5	BOW ISLAND	899.2	-112.516167	50.129786
100140101320W400	14-01-013-20W4	0.332	BOW ISLAND	925.5	BOW ISLAND	932.5	-112.610640	50.059537
100131001320W400	13-10-013-20W4	0.270	BASE FISH SCALES	921.5	BOW ISLAND	928.5	-112.660650	50.074071
100061101320W400	06-11-013-20W4	0.340	BOW ISLAND	971.0	BOW ISLAND	987.0	-112.635550	50.069683
100111701320W400	11-17-013-20W4	0.266	SECOND WHITE SPECKS	876.6	BOW ISLAND	898.6	-112.702797	50.087625
100082401320W400	08-24-013-20W4	0.439	BASE FISH SCALES	863.7	BOW ISLAND	868.0	-112.597524	50.098579
100111501321W400	11-15-013-21W4	0.189	BASE FISH SCALES	1,043.0	BOW ISLAND	1,047.6	-112.791294	50.087462
100062701321W400	06-27-013-21W4	0.243	BOW ISLAND	1,090.0	BOW ISLAND	1,095.0	-112.794198	50.111602
100082901321W400	08-29-013-21W4	0.220	BOW ISLAND	1,104.0	BOW ISLAND	1,112.0	-112.827874	50.110352
100060601326W400	06-06-013-26W4	0.160	BASE FISH SCALES	1,866.0	BASE FISH SCALES	1,874.0	-113.538351	50.052653
100060601326W400	06-06-013-26W4	0.170	BASE FISH SCALES	1,866.0	BASE FISH SCALES	1,874.0	-113.538351	50.052653
100121901404W400	12-19-014-04W4	0.250	BOW ISLAND	677.0	BOW ISLAND	690.0	-110.549043	50.188248

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100150201408W400	15-02-014-08W4	0.971	BOW ISLAND	769.0	BOW ISLAND	774.0	-110.990200	50.146268
100101701409W400	10-17-014-09W4	0.751	BASE FISH SCALES	679.7	BOW ISLAND	691.9	-111.195213	50.173711
100142701410W400	14-27-014-10W4	0.822	BOW ISLAND	670.0	BOW ISLAND	675.0	-111.293579	50.208034
102162901410W400	16-29-014-10W4	0.082	BOW ISLAND	675.0	BOW ISLAND	680.0	-111.324066	50.206901
102063001410W400	06-30-014-10W4	0.310	BOW ISLAND	662.0	BOW ISLAND	666.5	-111.359968	50.200698
100123001412W400	12-30-014-12W4	0.620	BOW ISLAND	696.5	BOW ISLAND	711.7	-111.638323	50.202663
100103601412W400	10-36-014-12W4	0.450	BASE FISH SCALES	670.6	BOW ISLAND	679.7	-111.514290	50.217471
100140701414W400	14-07-014-14W4	0.602	BOW ISLAND	738.0	BOW ISLAND	744.0	-111.907900	50.161079
100040901414W400	04-09-014-14W4	0.699	BOW ISLAND	730.0	BOW ISLAND	734.0	-111.864004	50.150263
100131701414W400	13-17-014-14W4	0.720	BASE FISH SCALES	731.0	BOW ISLAND	733.5	-111.886059	50.175741
100131801414W400	13-18-014-14W4	0.692	BOW ISLAND	725.0	BOW ISLAND	733.5	-111.912781	50.175830
100062801414W400	06-28-014-14W4	0.793	BASE FISH SCALES	725.0	BOW ISLAND	731.0	-111.862536	50.200335
100060701415W400	06-07-014-15W4	0.580	BOW ISLAND	754.0	BOW ISLAND	769.0	-112.044473	50.156848
100111101415W400	11-11-014-15W4	0.646	BOW ISLAND	732.7	BOW ISLAND	738.2	-111.949167	50.159936
100101201415W400	10-12-014-15W4	0.736	BOW ISLAND	792.5	BOW ISLAND	804.4	-111.924799	50.159767
100112301415W400	11-23-014-15W4	0.628	BOW ISLAND	691.9	BOW ISLAND	707.1	-111.951444	50.188238
100143401415W400	14-34-014-15W4	0.746	BOW ISLAND	778.0	BOW ISLAND	785.5	-111.976343	50.222143
100060701416W400	06-07-014-16W4	0.669	BASE FISH SCALES	752.9	BOW ISLAND	783.3	-112.179292	50.154977
100060701416W400	06-07-014-16W4	0.686	BOW ISLAND	797.1	BOW ISLAND	812.3	-112.179292	50.154977
100071401416W400	07-14-014-16W4	0.547	BASE FISH SCALES	714.1	BOW ISLAND	732.4	-112.082178	50.169880
100111901416W400	11-19-014-16W4	0.820	BOW ISLAND	754.4	BOW ISLAND	766.6	-112.180338	50.188953
100112301416W400	11-23-014-16W4	0.580	BASE FISH SCALES	719.3	BOW ISLAND	736.1	-112.085604	50.186641
100112301416W400	11-23-014-16W4	0.599	BOW ISLAND	764.4	BOW ISLAND	768.1	-112.085604	50.186641
100062401416W400	06-24-014-16W4	0.640	BOW ISLAND	762.6	BOW ISLAND	768.7	-112.063126	50.185647
100062401416W400	06-24-014-16W4	0.576	BOW ISLAND	794.3	BOW ISLAND	800.4	-112.063126	50.185647
100062601416W400	06-26-014-16W4	0.543	BOW ISLAND	774.2	BOW ISLAND	781.8	-112.086072	50.199616
100062801416W400	06-28-014-16W4	0.610	BASE FISH SCALES	740.7	BOW ISLAND	754.4	-112.134783	50.198077

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103101416W400	10-31-014-16W4	0.453	BOW ISLAND	742.2	BOW ISLAND	744.3	-112.172394	50.217167
100103101416W400	10-31-014-16W4	0.306	BOW ISLAND	742.2	BOW ISLAND	744.3	-112.172394	50.217167
100070601417W400	07-06-014-17W4	0.520	BOW ISLAND	781.8	BOW ISLAND	782.4	-112.309753	50.140521
102070901417W400	07-09-014-17W4	0.413	BASE FISH SCALES	777.0	BOW ISLAND	784.5	-112.263518	50.154254
100072501417W400	07-25-014-17W4	0.574	BASE FISH SCALES	759.0	BOW ISLAND	768.1	-112.193542	50.200616
100142501417W400	14-25-014-17W4	0.565	SECOND WHITE SPECKS	719.3	BOW ISLAND	765.0	-112.203639	50.207712
100142501417W400	14-25-014-17W4	0.465	BOW ISLAND	792.5	BOW ISLAND	805.6	-112.203639	50.207712
100063201417W400	06-32-014-17W4	0.365	BOW ISLAND	844.3	BOW ISLAND	850.4	-112.293203	50.213160
100063301417W400	06-33-014-17W4	0.425	BASE FISH SCALES	783.0	BOW ISLAND	793.0	-112.271694	50.214030
100063301417W400	06-33-014-17W4	0.431	BASE FISH SCALES	783.0	BOW ISLAND	793.0	-112.271694	50.214030
100113301417W400	11-33-014-17W4	0.464	BASE FISH SCALES	780.0	BOW ISLAND	800.0	-112.269041	50.218669
100073401417W400	07-34-014-17W4	0.530	BASE FISH SCALES	780.0	BOW ISLAND	788.0	-112.241903	50.213756
100100601418W400	10-06-014-18W4	0.386	BASE FISH SCALES	826.0	BOW ISLAND	838.2	-112.443954	50.145662
100062301418W400	06-23-014-18W4	0.406	BOW ISLAND	813.0	BOW ISLAND	816.5	-112.362234	50.185821
100063001418W400	06-30-014-18W4	0.284	BOW ISLAND	937.5	BOW ISLAND	942.5	-112.453298	50.198737
100023201418W400	02-32-014-18W4	0.364	BOW ISLAND	899.2	BOW ISLAND	909.8	-112.425957	50.211524
100063201418W400	06-32-014-18W4	0.338	BOW ISLAND	893.1	BOW ISLAND	911.4	-112.427106	50.214792
100063201418W400	06-32-014-18W4	0.398	SECOND WHITE SPECKS	807.7	BOW ISLAND	840.0	-112.427106	50.214792
100063301418W400	06-33-014-18W4	0.374	BOW ISLAND	898.2	BOW ISLAND	903.7	-112.408279	50.214818
100133301418W400	13-33-014-18W4	0.390	BOW ISLAND	898.0	BOW ISLAND	904.5	-112.410246	50.219538
100111101419W400	11-11-014-19W4	0.342	SECOND WHITE SPECKS	844.3	BOW ISLAND	880.9	-112.499776	50.159028
100111101419W400	11-11-014-19W4	0.308	BOW ISLAND	923.5	BOW ISLAND	931.2	-112.499776	50.159028
100161601419W400	16-16-014-19W4	0.323	BASE FISH SCALES	877.0	BOW ISLAND	883.0	-112.533775	50.175818
100102201420W400	10-22-014-20W4	0.467	BASE FISH SCALES	936.0	BOW ISLAND	940.0	-112.650727	50.188481
100112501420W400	11-25-014-20W4	0.349	BASE FISH SCALES	906.2	BOW ISLAND	919.0	-112.611186	50.202639
100103001502W400	10-30-015-02W4	0.859	BOW ISLAND	818.4	BOW ISLAND	822.4	-110.263179	50.290785
100140101505W400	14-01-015-05W4	0.819	BOW ISLAND	641.0	BOW ISLAND	642.0	-110.565391	50.234294

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100151401505W400	15-14-015-05W4	0.747	BASE FISH SCALES	655.0	BOW ISLAND	662.0	-110.583029	50.263121
102042501505W400	04-25-015-05W4	0.785	BASE FISH SCALES	693.0	BOW ISLAND	701.0	-110.571052	50.283852
102063501505W400	06-35-015-05W4	0.840	BOW ISLAND	702.0	BOW ISLAND	720.0	-110.592920	50.302409
102060401510W400	06-04-015-10W4	0.734	BASE FISH SCALES	675.0	BOW ISLAND	683.0	-111.325672	50.229289
100041001510W400	04-10-015-10W4	0.823	BASE FISH SCALES	680.3	BOW ISLAND	691.0	-111.306726	50.238914
100071901510W400	07-19-015-10W4	0.900	BASE FISH SCALES	690.0	BOW ISLAND	697.0	-111.366206	50.272719
100151301511W400	15-13-015-11W4	0.775	BASE FISH SCALES	686.0	BOW ISLAND	690.0	-111.388697	50.263365
100071401511W400	07-14-015-11W4	0.681	BASE FISH SCALES	687.3	BOW ISLAND	699.5	-111.409965	50.257109
100063201511W400	06-32-015-11W4	0.558	BOW ISLAND	762.0	BOW ISLAND	765.0	-111.485532	50.300453
100083201511W400	08-32-015-11W4	0.509	BOW ISLAND	743.7	BOW ISLAND	762.0	-111.473001	50.300708
100103201511W400	10-32-015-11W4	0.481	BASE FISH SCALES	734.3	BOW ISLAND	749.8	-111.478646	50.304337
100102101512W400	10-21-015-12W4	0.330	BASE FISH SCALES	693.0	BASE FISH SCALES	694.0	-111.593193	50.275324
102062201512W400	06-22-015-12W4	0.576	BASE FISH SCALES	690.0	BOW ISLAND	696.5	-111.578183	50.271616
100062701512W400	06-27-015-12W4	0.550	BASE FISH SCALES	705.0	BOW ISLAND	715.0	-111.576017	50.286301
100110701513W400	11-07-015-13W4	0.518	BOW ISLAND	790.3	BOW ISLAND	794.0	-111.782096	50.246245
100120701514W400	12-07-015-14W4	0.735	BOW ISLAND	826.0	BOW ISLAND	832.1	-111.925471	50.246253
100121601514W400	12-16-015-14W4	0.588	BASE FISH SCALES	747.1	BOW ISLAND	754.1	-111.877725	50.260916
100072301514W400	07-23-015-14W4	0.500	BOW ISLAND	757.4	BOW ISLAND	766.6	-111.820654	50.271093
100063201514W400	06-32-015-14W4	0.557	BASE FISH SCALES	759.0	BOW ISLAND	766.3	-111.897797	50.300642
100140201515W400	14-02-015-15W4	0.618	BOW ISLAND	743.0	BOW ISLAND	758.0	-111.966610	50.236425
100140201515W400	14-02-015-15W4	0.723	BOW ISLAND	782.0	BOW ISLAND	804.0	-111.966610	50.236425
100100701515W400	10-07-015-15W4	0.565	BOW ISLAND	801.6	BOW ISLAND	807.7	-112.049180	50.247416
100101301515W400	10-13-015-15W4	0.602	BASE FISH SCALES	752.9	BOW ISLAND	765.0	-111.936997	50.260886
100101301515W400	10-13-015-15W4	0.746	BOW ISLAND	824.8	BOW ISLAND	833.9	-111.936997	50.260886
100131501515W400	13-15-015-15W4	0.610	BASE FISH SCALES	739.0	BOW ISLAND	746.0	-111.992638	50.265849
102102001515W400	10-20-015-15W4	0.590	BOW ISLAND	750.5	BOW ISLAND	835.0	-112.030422	50.274408
100102101515W400	10-21-015-15W4	0.585	BOW ISLAND	742.5	BOW ISLAND	749.2	-112.005266	50.275586

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102101515W400	10-21-015-15W4	0.656	BOW ISLAND	794.6	BOW ISLAND	812.9	-112.005266	50.275586
100072401515W400	07-24-015-15W4	0.579	BOW ISLAND	767.5	BOW ISLAND	774.2	-111.936981	50.271738
100163201515W400	16-32-015-15W4	0.549	BOW ISLAND	824.0	BOW ISLAND	834.0	-112.023408	50.309429
100063301515W400	06-33-015-15W4	0.610	BOW ISLAND	816.9	BOW ISLAND	837.0	-112.012645	50.299970
102063401515W400	06-34-015-15W4	0.510	BOW ISLAND	768.0	BOW ISLAND	772.0	-111.989958	50.301906
102063401515W400	06-34-015-15W4	0.650	BOW ISLAND	822.0	BOW ISLAND	830.0	-111.989958	50.301906
100070701516W400	07-07-015-16W4	0.583	BOW ISLAND	758.3	BOW ISLAND	759.9	-112.188635	50.242726
100070701516W400	07-07-015-16W4	0.567	SECOND WHITE SPECKS	728.8	BOW ISLAND	765.0	-112.188635	50.242726
100070701516W400	07-07-015-16W4	0.410	BOW ISLAND	788.2	BOW ISLAND	806.2	-112.188635	50.242726
100060401517W400	06-04-015-17W4	0.410	BASE FISH SCALES	793.0	BOW ISLAND	801.0	-112.283713	50.226904
100080901517W400	08-09-015-17W4	0.348	BOW ISLAND	838.0	BOW ISLAND	848.0	-112.276384	50.244300
100101401517W400	10-14-015-17W4	0.378	BASE FISH SCALES	783.9	BOW ISLAND	792.5	-112.234763	50.261029
100152201517W400	15-22-015-17W4	0.400	BASE FISH SCALES	786.0	BOW ISLAND	791.0	-112.256096	50.277803
100112301517W400	11-23-015-17W4	0.398	BOW ISLAND	792.2	BOW ISLAND	797.1	-112.240150	50.275447
100093001517W400	09-30-015-17W4	0.299	BOW ISLAND	864.5	BOW ISLAND	869.5	-112.322909	50.291391
100083101517W400	08-31-015-17W4	0.323	BOW ISLAND	822.0	BOW ISLAND	826.0	-112.322115	50.299307
100113501517W400	11-35-015-17W4	0.317	BASE FISH SCALES	783.0	BOW ISLAND	791.0	-112.242062	50.305368
100113501517W400	11-35-015-17W4	0.376	BASE FISH SCALES	782.5	BOW ISLAND	786.5	-112.242062	50.305368
100060401518W400	06-04-015-18W4	0.324	BASE FISH SCALES	840.0	BOW ISLAND	848.0	-112.421301	50.229636
100140901518W400	14-09-015-18W4	0.322	BASE FISH SCALES	846.0	BOW ISLAND	870.0	-112.421429	50.248585
100022901518W400	02-29-015-18W4	0.331	BOW ISLAND	934.5	BOW ISLAND	943.4	-112.440756	50.282827
100063001518W400	06-30-015-18W4	0.284	BOW ISLAND	937.6	BOW ISLAND	942.4	-112.471757	50.285417
100063001518W400	06-30-015-18W4	0.288	BOW ISLAND	955.0	BOW ISLAND	960.0	-112.471757	50.285417
100073201518W400	07-32-015-18W4	0.425	BOW ISLAND	879.0	BOW ISLAND	884.0	-112.441227	50.301278
100031301519W400	03-13-015-19W4	0.280	BOW ISLAND	960.0	BOW ISLAND	966.0	-112.490865	50.255072
100141301519W400	14-13-015-19W4	0.285	BOW ISLAND	887.0	BOW ISLAND	891.0	-112.492226	50.263106
100082201519W400	08-22-015-19W4	0.312	BOW ISLAND	970.5	BOW ISLAND	975.4	-112.528787	50.273141



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082701519W400	08-27-015-19W4	0.358	BOW ISLAND	982.0	BOW ISLAND	988.0	-112.528368	50.284915
100062801519W400	06-28-015-19W4	0.314	BASE FISH SCALES	923.0	BOW ISLAND	928.0	-112.563091	50.284910
100162901519W400	16-29-015-19W4	0.345	BOW ISLAND	982.4	BOW ISLAND	986.0	-112.574899	50.292152
100043501519W400	04-35-015-19W4	0.315	BOW ISLAND	972.0	BOW ISLAND	977.0	-112.518666	50.298628
100080201520W400	08-02-015-20W4	0.249	SECOND WHITE SPECKS	910.0	BOW ISLAND	944.0	-112.642951	50.229568
100061401520W400	06-14-015-20W4	0.302	SECOND WHITE SPECKS	935.1	BOW ISLAND	971.7	-112.652597	50.255820
100102601520W400	10-26-015-20W4	0.292	BASE FISH SCALES	949.8	BASE FISH SCALES	960.4	-112.644520	50.289385
100102601520W400	10-26-015-20W4	0.271	BOW ISLAND	972.9	BOW ISLAND	983.6	-112.644520	50.289385
100112701520W400	11-27-015-20W4	0.460	BOW ISLAND	1,008.9	BOW ISLAND	1,032.1	-112.675472	50.290067
100082401521W400	08-24-015-21W4	0.472	BOW ISLAND	1,094.0	BOW ISLAND	1,098.5	-112.758555	50.270062
100092401521W400	09-24-015-21W4	0.435	BOW ISLAND	1,093.0	BOW ISLAND	1,099.2	-112.754321	50.273636
100140601522W400	14-06-015-22W4	0.452	BOW ISLAND	1,195.4	BOW ISLAND	1,201.5	-113.016909	50.234258
100081001522W400	08-10-015-22W4	0.335	BOW ISLAND	1,188.0	BOW ISLAND	1,194.0	-112.940695	50.241666
100081001522W400	08-10-015-22W4	0.322	BOW ISLAND	1,188.0	BOW ISLAND	1,194.0	-112.940695	50.241666
100042101522W400	04-21-015-22W4	0.469	BOW ISLAND	1,247.0	BOW ISLAND	1,253.0	-112.978280	50.269214
100092501522W400	09-25-015-22W4	0.653	BOW ISLAND	1,203.0	BOW ISLAND	1,209.0	-112.895024	50.289353
102112101603W400	11-21-016-03W4	0.970	BASE FISH SCALES	768.0	BOW ISLAND	773.0	-110.360962	50.361735
100062901603W400	06-29-016-03W4	0.751	BOW ISLAND	744.3	BOW ISLAND	751.0	-110.387224	50.371990
102111101604W400	11-11-016-04W4	0.428	BOW ISLAND	841.9	MANNVILLE	848.9	-110.454960	50.334574
100072701604W400	07-27-016-04W4	0.840	BOW ISLAND	725.0	BOW ISLAND	726.0	-110.469649	50.371979
102103601604W400	10-36-016-04W4	0.819	BASE FISH SCALES	718.0	BOW ISLAND	731.8	-110.427463	50.390945
100062601606W400	06-26-016-06W4	0.565	BOW ISLAND	652.3	BOW ISLAND	668.1	-110.726335	50.373125
100112201608W400	11-22-016-08W4	0.679	BOW ISLAND	751.6	BOW ISLAND	752.6	-111.024283	50.364005
100062401609W400	06-24-016-09W4	0.540	BASE FISH SCALES	728.5	BOW ISLAND	778.5	-111.116725	50.357739
100133001610W400	13-30-016-10W4	0.446	BOW ISLAND	747.0	BOW ISLAND	753.0	-111.374790	50.382142
100113101610W400	11-31-016-10W4	0.418	BOW ISLAND	784.0	BOW ISLAND	794.0	-111.369821	50.393383
100060701611W400	06-07-016-11W4	0.463	BASE FISH SCALES	738.5	BOW ISLAND	781.2	-111.507204	50.329831

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101401611W400	10-14-016-11W4	0.420	BOW ISLAND	745.2	BOW ISLAND	763.5	-111.408295	50.349565
102100901612W400	10-09-016-12W4	0.540	BOW ISLAND	770.0	BOW ISLAND	771.5	-111.595193	50.332599
100111601612W400	11-16-016-12W4	0.383	BOW ISLAND	740.7	BOW ISLAND	751.0	-111.600519	50.349796
100111601612W400	11-16-016-12W4	0.364	BOW ISLAND	777.2	BOW ISLAND	785.5	-111.600519	50.349796
100041701612W400	04-17-016-12W4	0.919	BASE FISH SCALES	739.1	BOW ISLAND	745.2	-111.627479	50.340992
100041701612W400	04-17-016-12W4	0.498	BASE FISH SCALES	739.1	BOW ISLAND	745.2	-111.627479	50.340992
100112001612W400	11-20-016-12W4	0.333	BOW ISLAND	797.4	BOW ISLAND	800.4	-111.623762	50.363733
100112001612W400	11-20-016-12W4	0.346	BOW ISLAND	765.7	BOW ISLAND	768.7	-111.623762	50.363733
100032301612W400	03-23-016-12W4	0.612	BOW ISLAND	776.0	BOW ISLAND	780.9	-111.553747	50.355846
100052401612W400	05-24-016-12W4	0.395	BOW ISLAND	775.7	BOW ISLAND	776.3	-111.536969	50.359665
102062801612W400	06-28-016-12W4	0.348	BOW ISLAND	774.5	BOW ISLAND	778.5	-111.600318	50.373946
100042901612W400	04-29-016-12W4	0.314	BOW ISLAND	800.1	BOW ISLAND	812.0	-111.624954	50.371461
100100901613W400	10-09-016-13W4	0.646	BOW ISLAND	716.6	BOW ISLAND	726.9	-111.730676	50.333605
100112501613W400	11-25-016-13W4	0.379	BOW ISLAND	807.7	BOW ISLAND	810.2	-111.668282	50.377790
100062901613W400	06-29-016-13W4	0.636	BOW ISLAND	747.4	BOW ISLAND	748.3	-111.757222	50.374856
100103001613W400	10-30-016-13W4	0.661	BOW ISLAND	752.2	BOW ISLAND	762.6	-111.775046	50.377852
102103601613W400	10-36-016-13W4	0.357	BASE FISH SCALES	750.0	BOW ISLAND	758.0	-111.661846	50.390413
100101501614W400	10-15-016-14W4	0.420	BOW ISLAND	804.1	BOW ISLAND	821.1	-111.844477	50.349185
100023001614W400	02-30-016-14W4	0.584	BOW ISLAND	842.5	BOW ISLAND	844.0	-111.915237	50.370580
100063501614W400	06-35-016-14W4	0.626	SECOND WHITE SPECKS	713.2	BOW ISLAND	790.3	-111.828261	50.387952
100020301615W400	02-03-016-15W4	0.482	BASE FISH SCALES	768.0	BOW ISLAND	778.0	-111.984785	50.312923
100090301615W400	09-03-016-15W4	0.890	BOW ISLAND	830.0	BOW ISLAND	855.0	-111.977355	50.319364
100061001615W400	06-10-016-15W4	0.521	BOW ISLAND	820.0	BOW ISLAND	828.0	-111.990401	50.331319
100021101615W400	02-11-016-15W4	0.513	BOW ISLAND	763.5	BOW ISLAND	769.0	-111.961873	50.327702
102041101615W400	04-11-016-15W4	0.480	BOW ISLAND	769.0	BOW ISLAND	842.0	-111.971809	50.326560
102151101615W400	15-11-016-15W4	0.600	BOW ISLAND	845.0	BOW ISLAND	850.0	-111.962108	50.338098
100141301615W400	14-13-016-15W4	0.580	BASE FISH SCALES	756.0	BOW ISLAND	762.0	-111.945013	50.353186

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100161401615W400	16-14-016-15W4	0.576	BOW ISLAND	834.0	BOW ISLAND	838.0	-111.954430	50.352099
100061501615W400	06-15-016-15W4	0.691	BOW ISLAND	841.0	BOW ISLAND	850.0	-111.990329	50.345970
100042401615W400	04-24-016-15W4	0.532	BASE FISH SCALES	764.1	BOW ISLAND	787.0	-111.950224	50.356810
100103101615W400	10-31-016-15W4	0.471	BOW ISLAND	813.8	BOW ISLAND	853.4	-112.051634	50.391760
100092001616W400	09-20-016-16W4	0.367	BASE FISH SCALES	771.1	BOW ISLAND	792.5	-112.159955	50.362736
100103101616W400	10-31-016-16W4	0.384	BOW ISLAND	866.2	BOW ISLAND	872.3	-112.186622	50.392904
100103101616W400	10-31-016-16W4	0.359	BOW ISLAND	850.4	BOW ISLAND	856.5	-112.186622	50.392904
100141801617W400	14-18-016-17W4	0.365	BOW ISLAND	906.0	BOW ISLAND	915.0	-112.329771	50.350562
1F1131901617W40	13-19-016-17W4	0.410	BOW ISLAND	867.6	BOW ISLAND	939.5	-112.337972	50.366356
100072401617W400	07-24-016-17W4	0.290	BOW ISLAND	856.5	BOW ISLAND	865.6	-112.209747	50.358794
1F1043001617W40	04-30-016-17W4	0.420	BOW ISLAND	872.0	BOW ISLAND	884.0	-112.339587	50.370371
1F1043001617W40	04-30-016-17W4	0.400	BOW ISLAND	872.0	BOW ISLAND	884.0	-112.339587	50.370371
100063001617W400	06-30-016-17W4	0.518	BOW ISLAND	864.0	BOW ISLAND	868.0	-112.331012	50.375191
100103401617W400	10-34-016-17W4	0.336	BOW ISLAND	883.9	BOW ISLAND	896.1	-112.258338	50.393254
100111101618W400	11-11-016-18W4	0.374	BOW ISLAND	872.9	BOW ISLAND	883.9	-112.379079	50.332770
100141301618W400	14-13-016-18W4	0.440	BOW ISLAND	869.0	BOW ISLAND	873.5	-112.355577	50.353262
100093201618W400	09-32-016-18W4	0.310	BOW ISLAND	985.5	BOW ISLAND	986.7	-112.436727	50.393525
100120601619W400	12-06-016-19W4	0.291	BOW ISLAND	1,018.0	BOW ISLAND	1,023.0	-112.609679	50.319722
100061701619W400	06-17-016-19W4	0.317	BASE FISH SCALES	946.0	BOW ISLAND	952.0	-112.581650	50.346025
100161801619W400	16-18-016-19W4	0.289	BASE FISH SCALES	948.0	BOW ISLAND	965.0	-112.597106	50.350707
100081901619W400	08-19-016-19W4	0.439	BOW ISLAND	1,003.0	BOW ISLAND	1,011.0	-112.597798	50.358439
100163101619W400	16-31-016-19W4	0.270	BOW ISLAND	1,010.0	BOW ISLAND	1,013.0	-112.597199	50.394049
100150301620W400	15-03-016-20W4	0.397	BOW ISLAND	1,000.0	BOW ISLAND	1,006.0	-112.671132	50.324137
100150301620W400	15-03-016-20W4	0.197	BOW ISLAND	1,003.0	BOW ISLAND	1,005.0	-112.671132	50.324137
100150301620W400	15-03-016-20W4	0.258	BOW ISLAND	1,003.0	BOW ISLAND	1,005.0	-112.671132	50.324137
100071101620W400	07-11-016-20W4	0.252	BASE FISH SCALES	988.0	BOW ISLAND	995.0	-112.647255	50.330000
100061701620W400	06-17-016-20W4	0.244	BOW ISLAND	1,039.0	BOW ISLAND	1,043.0	-112.723628	50.344632

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072701620W400	07-27-016-20W4	0.297	BASE FISH SCALES	1,036.3	BOW ISLAND	1,047.0	-112.668960	50.372345
100070501621W400	07-05-016-21W4	0.275	BOW ISLAND	1,165.3	BOW ISLAND	1,183.5	-112.853041	50.315584
100033401622W400	03-34-016-22W4	0.388	BOW ISLAND	1,212.0	BOW ISLAND	1,230.0	-112.948298	50.386274
100102201701W400	10-22-017-01W4	0.763	BASE FISH SCALES	750.0	BOW ISLAND	765.0	-110.055873	50.450600
100103401701W400	10-34-017-01W4	0.607	BASE FISH SCALES	752.9	BOW ISLAND	759.0	-110.058606	50.479013
102102701703W400	10-27-017-03W4	0.780	BASE FISH SCALES	741.9	BASE FISH SCALES	742.4	-110.335427	50.463738
102043401703W400	04-34-017-03W4	0.769	BASE FISH SCALES	728.0	BOW ISLAND	733.0	-110.342702	50.473228
102043401703W400	04-34-017-03W4	0.628	BOW ISLAND	731.4	BOW ISLAND	732.3	-110.342702	50.473228
100100101704W400	10-01-017-04W4	0.666	BOW ISLAND	710.2	BOW ISLAND	716.3	-110.426428	50.406139
100100501704W400	10-05-017-04W4	0.713	BASE FISH SCALES	687.3	BOW ISLAND	713.8	-110.517526	50.407129
100071601704W400	07-16-017-04W4	0.820	BASE FISH SCALES	687.0	BOW ISLAND	693.1	-110.491214	50.430305
100101301705W400	10-13-017-05W4	0.481	BOW ISLAND	668.4	BOW ISLAND	670.0	-110.563436	50.436701
100101301705W400	10-13-017-05W4	0.315	BOW ISLAND	666.9	BOW ISLAND	667.8	-110.563436	50.436701
100132001707W400	13-20-017-07W4	0.460	BOW ISLAND	852.0	BOW ISLAND	856.0	-110.937323	50.453107
102072701707W400	07-27-017-07W4	0.600	BASE FISH SCALES	750.0	BOW ISLAND	762.0	-110.880646	50.461345
102072701707W400	07-27-017-07W4	0.580	BASE FISH SCALES	755.0	BOW ISLAND	759.0	-110.880646	50.461345
100073101707W400	07-31-017-07W4	0.470	BASE FISH SCALES	740.5	BOW ISLAND	744.5	-110.953906	50.475565
100030201708W400	03-02-017-08W4	0.770	BOW ISLAND	843.0	BOW ISLAND	851.0	-111.004666	50.400223
100061001709W400	06-10-017-09W4	0.330	BOW ISLAND	843.7	MANNVILLE	883.9	-111.165522	50.415919
100061001709W400	06-10-017-09W4	0.321	BOW ISLAND	752.6	BOW ISLAND	763.2	-111.165522	50.415919
100061601709W400	06-16-017-09W4	0.431	BASE FISH SCALES	750.1	BOW ISLAND	780.0	-111.186472	50.432713
102063401709W400	06-34-017-09W4	0.620	BASE FISH SCALES	749.0	BOW ISLAND	759.0	-111.164998	50.474857
103081001710W400	08-10-017-10W4	0.389	BOW ISLAND	798.0	BOW ISLAND	802.0	-111.291964	50.417798
102143301710W400	14-33-017-10W4	0.391	BOW ISLAND	861.0	MANNVILLE	876.0	-111.322220	50.481498
100041701711W400	04-17-017-11W4	0.433	BOW ISLAND	780.3	BOW ISLAND	787.3	-111.489919	50.428281
102050401712W400	05-04-017-12W4	0.410	BOW ISLAND	793.0	MANNVILLE	854.0	-111.603497	50.403341
100160501712W400	16-05-017-12W4	0.408	BOW ISLAND	794.5	BOW ISLAND	801.0	-111.612915	50.411064

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102060801712W400	06-08-017-12W4	0.432	BOW ISLAND	796.1	BOW ISLAND	804.1	-111.623291	50.418714
100081901712W400	08-19-017-12W4	0.355	BOW ISLAND	797.0	BOW ISLAND	798.0	-111.635404	50.447473
100081901712W400	08-19-017-12W4	0.294	BASE FISH SCALES	745.0	BOW ISLAND	765.0	-111.635404	50.447473
100103001712W400	10-30-017-12W4	0.375	BOW ISLAND	799.5	BOW ISLAND	804.1	-111.639624	50.464692
102083301712W400	08-33-017-12W4	0.379	BOW ISLAND	803.0	BOW ISLAND	810.0	-111.588163	50.475946
100023501712W400	02-35-017-12W4	0.412	BOW ISLAND	772.0	BOW ISLAND	778.0	-111.547187	50.471418
100023501712W400	02-35-017-12W4	0.416	BOW ISLAND	772.0	BOW ISLAND	778.0	-111.547187	50.471418
100110201713W400	11-02-017-13W4	0.311	BOW ISLAND	812.3	BOW ISLAND	826.0	-111.691553	50.408015
100110201713W400	11-02-017-13W4	0.389	BASE FISH SCALES	745.5	BOW ISLAND	751.6	-111.691553	50.408015
102061401713W400	06-14-017-13W4	0.340	BOW ISLAND	758.6	BOW ISLAND	759.6	-111.687749	50.432016
102061401713W400	06-14-017-13W4	0.346	BASE FISH SCALES	740.1	BOW ISLAND	766.9	-111.687749	50.432016
100111501713W400	11-15-017-13W4	0.320	BOW ISLAND	755.5	BOW ISLAND	763.0	-111.711083	50.436078
102071801713W400	07-18-017-13W4	0.390	BOW ISLAND	810.0	BOW ISLAND	815.0	-111.779124	50.432339
102071801713W400	07-18-017-13W4	0.310	BOW ISLAND	810.0	BOW ISLAND	815.0	-111.779124	50.432339
100112001713W400	11-20-017-13W4	0.298	BASE FISH SCALES	748.0	BOW ISLAND	765.0	-111.760736	50.451361
100072101713W400	07-21-017-13W4	0.274	BOW ISLAND	784.6	BOW ISLAND	791.6	-111.731122	50.447987
100082501713W400	08-25-017-13W4	0.480	BOW ISLAND	759.0	BOW ISLAND	768.7	-111.656022	50.461075
100102701713W400	10-27-017-13W4	0.347	BOW ISLAND	807.7	BOW ISLAND	818.7	-111.707702	50.464708
100023601713W400	02-36-017-13W4	0.310	BOW ISLAND	794.7	BOW ISLAND	803.0	-111.660858	50.472992
100040501714W400	04-05-017-14W4	0.456	BOW ISLAND	791.5	BOW ISLAND	857.5	-111.902605	50.400637
100071701714W400	07-17-017-14W4	0.460	BASE FISH SCALES	786.0	BOW ISLAND	791.0	-111.888855	50.432689
100071701714W400	07-17-017-14W4	0.556	BOW ISLAND	795.0	BOW ISLAND	860.0	-111.888855	50.432689
1F1111701714W40	11-17-017-14W4	0.500	BOW ISLAND	797.0	BOW ISLAND	858.0	-111.896504	50.436111
100122601714W400	12-26-017-14W4	0.487	BOW ISLAND	762.9	BOW ISLAND	769.0	-111.834574	50.464706
100060601715W400	06-06-017-15W4	0.497	BOW ISLAND	849.5	BOW ISLAND	852.8	-112.056927	50.402872
100113501715W400	11-35-017-15W4	0.317	BOW ISLAND	858.3	BOW ISLAND	863.8	-111.965752	50.479479
100100101716W400	10-01-017-16W4	0.546	BASE FISH SCALES	789.4	BOW ISLAND	807.1	-112.074186	50.406482

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070201716W400	07-02-017-16W4	0.424	BOW ISLAND	862.6	BOW ISLAND	877.8	-112.096183	50.401862
100110601716W400	11-06-017-16W4	0.380	BOW ISLAND	860.0	BOW ISLAND	860.7	-112.194384	50.406558
100071701716W400	07-17-017-16W4	0.540	BASE FISH SCALES	821.4	BOW ISLAND	836.7	-112.165802	50.431992
100071701716W400	07-17-017-16W4	0.383	BOW ISLAND	856.5	BOW ISLAND	864.1	-112.165802	50.431992
100071701716W400	07-17-017-16W4	0.303	BOW ISLAND	856.5	BOW ISLAND	864.1	-112.165802	50.431992
100071701716W400	07-17-017-16W4	0.411	BOW ISLAND	871.7	BOW ISLAND	879.3	-112.165802	50.431992
100060201717W400	06-02-017-17W4	0.472	BASE FISH SCALES	830.0	BOW ISLAND	860.0	-112.242191	50.401973
100060201717W400	06-02-017-17W4	0.323	BOW ISLAND	890.0	BOW ISLAND	920.0	-112.242191	50.401973
100151301717W400	15-13-017-17W4	0.500	BASE FISH SCALES	815.5	BOW ISLAND	851.0	-112.211617	50.437946
100151301717W400	15-13-017-17W4	0.332	BOW ISLAND	880.0	BOW ISLAND	881.0	-112.211617	50.437946
100151301717W400	15-13-017-17W4	0.317	BOW ISLAND	871.0	BOW ISLAND	893.0	-112.211617	50.437946
100112101717W400	11-21-017-17W4	0.402	BOW ISLAND	894.3	BOW ISLAND	906.5	-112.287277	50.451452
100090901718W400	09-09-017-18W4	0.280	BOW ISLAND	925.5	BOW ISLAND	926.5	-112.413768	50.419658
100151001718W400	15-10-017-18W4	0.330	BASE FISH SCALES	903.0	BOW ISLAND	908.0	-112.394104	50.425290
100111701718W400	11-17-017-18W4	0.284	BASE FISH SCALES	938.8	BOW ISLAND	954.0	-112.447835	50.436536
100111701718W400	11-17-017-18W4	0.297	BOW ISLAND	1,008.3	BOW ISLAND	1,016.2	-112.447835	50.436536
100141801718W400	14-18-017-18W4	0.351	BOW ISLAND	1,013.5	BOW ISLAND	1,017.5	-112.471678	50.437689
100101901718W400	10-19-017-18W4	0.233	BOW ISLAND	1,021.1	BOW ISLAND	1,066.8	-112.461821	50.451041
100062201718W400	06-22-017-18W4	0.383	BASE FISH SCALES	920.5	BOW ISLAND	930.9	-112.402442	50.445808
102062401718W400	06-24-017-18W4	0.348	BOW ISLAND	970.0	BOW ISLAND	983.0	-112.356676	50.447156
100102901718W400	10-29-017-18W4	0.351	BOW ISLAND	1,007.4	BOW ISLAND	1,031.7	-112.440690	50.464750
100102901718W400	10-29-017-18W4	0.279	BOW ISLAND	951.6	BOW ISLAND	972.9	-112.440690	50.464750
100163301718W400	16-33-017-18W4	0.295	BOW ISLAND	986.0	BOW ISLAND	994.0	-112.414080	50.481545
100103501718W400	10-35-017-18W4	0.279	BOW ISLAND	966.0	BOW ISLAND	984.0	-112.373231	50.480751
100100201719W400	10-02-017-19W4	0.607	BOW ISLAND	953.4	BOW ISLAND	963.2	-112.509425	50.406844
100100201719W400	10-02-017-19W4	0.186	BOW ISLAND	983.0	BOW ISLAND	987.6	-112.509425	50.406844
100100801719W400	10-08-017-19W4	0.232	BASE FISH SCALES	955.0	BOW ISLAND	980.0	-112.577180	50.420269



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061101719W400	06-11-017-19W4	0.334	BOW ISLAND	1,003.0	BOW ISLAND	1,008.0	-112.517025	50.417031
100061201719W400	06-12-017-19W4	0.839	BASE FISH SCALES	941.8	BOW ISLAND	954.0	-112.494740	50.415793
100081301719W400	08-13-017-19W4	0.420	BASE FISH SCALES	947.0	BOW ISLAND	960.0	-112.478898	50.433265
100101301719W400	10-13-017-19W4	0.228	BOW ISLAND	1,005.8	BOW ISLAND	1,011.9	-112.486550	50.435618
100062301719W400	06-23-017-19W4	0.295	BOW ISLAND	968.3	BOW ISLAND	969.0	-112.513136	50.447801
100062301719W400	06-23-017-19W4	0.290	BOW ISLAND	968.3	BOW ISLAND	969.0	-112.513136	50.447801
100130201720W400	13-02-017-20W4	0.314	BOW ISLAND	1,052.0	BOW ISLAND	1,059.0	-112.656418	50.409005
100060401720W400	06-04-017-20W4	0.282	BOW ISLAND	1,115.0	BOW ISLAND	1,140.0	-112.700343	50.401606
100071001720W400	07-10-017-20W4	0.248	BOW ISLAND	1,072.9	BOW ISLAND	1,075.9	-112.668276	50.416457
100031401720W400	03-14-017-20W4	0.267	BOW ISLAND	1,045.0	BOW ISLAND	1,054.0	-112.651128	50.429563
100031401720W400	03-14-017-20W4	0.278	BASE FISH SCALES	993.0	BOW ISLAND	1,002.0	-112.651128	50.429563
100041501720W400	04-15-017-20W4	0.284	BOW ISLAND	1,091.0	BOW ISLAND	1,104.0	-112.679245	50.429548
100072001720W400	07-20-017-20W4	0.487	BOW ISLAND	1,137.0	BOW ISLAND	1,154.0	-112.716348	50.447025
100072001720W400	07-20-017-20W4	0.366	BOW ISLAND	1,177.0	BOW ISLAND	1,194.0	-112.716348	50.447025
100073201720W400	07-32-017-20W4	0.277	BASE FISH SCALES	1,161.5	BOW ISLAND	1,169.0	-112.716060	50.475742
100100201722W400	10-02-017-22W4	0.410	BOW ISLAND	1,165.9	BOW ISLAND	1,171.0	-112.923929	50.407978
100160301722W400	16-03-017-22W4	0.364	BOW ISLAND	1,228.0	BOW ISLAND	1,244.0	-112.936653	50.410156
100060401722W400	06-04-017-22W4	0.319	BOW ISLAND	1,337.2	BOW ISLAND	1,346.3	-112.975172	50.404250
100120801722W400	12-08-017-22W4	0.345	BOW ISLAND	1,299.0	BOW ISLAND	1,308.0	-113.000301	50.419389
100062001722W400	06-20-017-22W4	0.332	BOW ISLAND	1,198.8	BOW ISLAND	1,215.5	-112.996077	50.446476
100142301723W400	14-23-017-23W4	0.320	BOW ISLAND	1,252.0	BOW ISLAND	1,266.0	-113.066215	50.452366
100133001723W400	13-30-017-23W4	0.350	BASE FISH SCALES	1,350.5	BOW ISLAND	1,360.5	-113.162515	50.469482
100101801724W400	10-18-017-24W4	0.235	BOW ISLAND	1,482.2	BOW ISLAND	1,517.0	-113.285520	50.435489
102061501802W400	06-15-018-02W4	0.595	BOW ISLAND	752.9	BOW ISLAND	763.5	-110.199530	50.517845
100063401804W400	06-34-018-04W4	0.950	BOW ISLAND	666.5	BOW ISLAND	667.5	-110.474989	50.562989
100071501808W400	07-15-018-08W4	0.550	BASE FISH SCALES	772.5	BASE FISH SCALES	777.5	-111.020509	50.517618
102062701808W400	06-27-018-08W4	0.476	BASE FISH SCALES	774.2	BOW ISLAND	781.8	-111.027447	50.549587

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100052901808W400	05-29-018-08W4	0.378	BOW ISLAND	815.3	BOW ISLAND	819.6	-111.076338	50.549901
100100301809W400	10-03-018-09W4	0.432	BOW ISLAND	794.0	BOW ISLAND	797.0	-111.160105	50.492815
100120301809W400	12-03-018-09W4	0.404	BOW ISLAND	797.0	BOW ISLAND	801.0	-111.167507	50.493261
102060601809W400	06-06-018-09W4	0.479	BOW ISLAND	869.9	MANNVILLE	880.9	-111.233402	50.491399
100101501809W400	10-15-018-09W4	0.480	BOW ISLAND	742.0	BOW ISLAND	745.0	-111.159252	50.521493
102141601809W400	14-16-018-09W4	0.380	BOW ISLAND	798.0	BOW ISLAND	833.0	-111.184508	50.525142
100082301809W400	08-23-018-09W4	0.280	BOW ISLAND	785.1	BOW ISLAND	786.9	-111.131702	50.532058
100160101810W400	16-01-018-10W4	0.340	BOW ISLAND	858.0	MANNVILLE	870.0	-111.245891	50.498635
100160101810W400	16-01-018-10W4	0.550	BOW ISLAND	758.5	BOW ISLAND	760.5	-111.245891	50.498635
100160101810W400	16-01-018-10W4	0.471	BOW ISLAND	758.5	BOW ISLAND	760.5	-111.245891	50.498635
100161101810W400	16-11-018-10W4	0.340	BOW ISLAND	844.0	MANNVILLE	851.0	-111.267493	50.513118
100041301810W400	04-13-018-10W4	0.404	BOW ISLAND	738.0	BOW ISLAND	747.0	-111.262881	50.516914
100161301810W400	16-13-018-10W4	0.320	BOW ISLAND	845.0	MANNVILLE	856.0	-111.245684	50.527751
102101401810W400	10-14-018-10W4	0.350	BOW ISLAND	734.0	BOW ISLAND	741.0	-111.273140	50.524520
102102401810W400	10-24-018-10W4	0.340	BOW ISLAND	842.4	BOW ISLAND	845.4	-111.248854	50.538697
102102401810W400	10-24-018-10W4	0.370	BOW ISLAND	734.9	BOW ISLAND	737.9	-111.248854	50.538697
100112601810W400	11-26-018-10W4	0.373	BOW ISLAND	741.0	BOW ISLAND	747.8	-111.277611	50.551070
100162701810W400	16-27-018-10W4	0.333	BASE FISH SCALES	715.1	BOW ISLAND	762.9	-111.291697	50.553889
100083001810W400	08-30-018-10W4	0.306	BOW ISLAND	837.0	MANNVILLE	851.9	-111.360529	50.549724
100083201810W400	08-32-018-10W4	0.360	BOW ISLAND	731.0	BOW ISLAND	737.0	-111.336353	50.563658
100113301810W400	11-33-018-10W4	0.355	BOW ISLAND	738.2	BOW ISLAND	748.6	-111.325470	50.567444
102073601810W400	07-36-018-10W4	0.355	BOW ISLAND	858.0	MANNVILLE	868.0	-111.251583	50.564108
100100901811W400	10-09-018-11W4	0.324	BOW ISLAND	763.5	BOW ISLAND	866.5	-111.457724	50.509262
100081301811W400	08-13-018-11W4	0.342	BOW ISLAND	753.5	BOW ISLAND	754.5	-111.383439	50.520504
100081301811W400	08-13-018-11W4	0.385	BOW ISLAND	737.0	BOW ISLAND	740.0	-111.383439	50.520504
102081701812W400	08-17-018-12W4	0.688	BASE FISH SCALES	752.0	BOW ISLAND	770.0	-111.612452	50.517739
100102001812W400	10-20-018-12W4	0.391	BOW ISLAND	807.7	BOW ISLAND	824.2	-111.615329	50.537816

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063401812W400	06-34-018-12W4	0.287	BOW ISLAND	805.0	BOW ISLAND	823.0	-111.573593	50.564255
102100801813W400	10-08-018-13W4	0.303	BOW ISLAND	813.8	BOW ISLAND	823.0	-111.752617	50.508825
100070901813W400	07-09-018-13W4	0.382	BOW ISLAND	807.1	BOW ISLAND	825.1	-111.728651	50.503076
100141501813W400	14-15-018-13W4	0.299	BOW ISLAND	819.6	BOW ISLAND	822.4	-111.713315	50.526513
100031701813W400	03-17-018-13W4	0.375	BOW ISLAND	815.0	BOW ISLAND	823.9	-111.759161	50.515670
100031701813W400	03-17-018-13W4	0.342	BOW ISLAND	813.8	BOW ISLAND	820.8	-111.759161	50.515670
100031701813W400	03-17-018-13W4	0.328	BOW ISLAND	815.0	BOW ISLAND	823.9	-111.759161	50.515670
100102001813W400	10-20-018-13W4	0.196	BOW ISLAND	782.7	BOW ISLAND	784.6	-111.753155	50.537320
100072101813W400	07-21-018-13W4	0.356	BOW ISLAND	784.9	BOW ISLAND	793.7	-111.732682	50.534561
100122401813W400	12-24-018-13W4	0.308	BOW ISLAND	815.3	BOW ISLAND	826.0	-111.673129	50.537381
100122401813W400	12-24-018-13W4	0.311	BOW ISLAND	765.0	BOW ISLAND	781.8	-111.673129	50.537381
100122401813W400	12-24-018-13W4	0.307	BOW ISLAND	765.0	BOW ISLAND	781.8	-111.673129	50.537381
100122401813W400	12-24-018-13W4	0.325	BOW ISLAND	815.3	BOW ISLAND	826.0	-111.673129	50.537381
100132901813W400	13-29-018-13W4	0.430	BASE FISH SCALES	792.0	BOW ISLAND	797.0	-111.764872	50.555105
102073501813W400	07-35-018-13W4	0.303	BOW ISLAND	794.3	BOW ISLAND	795.5	-111.686955	50.563845
100100101815W400	10-01-018-15W4	0.617	BASE FISH SCALES	797.4	BOW ISLAND	815.3	-111.936715	50.493854
100110301815W400	11-03-018-15W4	0.941	BOW ISLAND	823.0	BOW ISLAND	829.1	-111.988523	50.494072
100110301815W400	11-03-018-15W4	0.780	BOW ISLAND	833.6	BOW ISLAND	841.2	-111.988523	50.494072
100090901815W400	09-09-018-15W4	0.614	BOW ISLAND	840.0	BOW ISLAND	848.0	-111.997712	50.508019
102090901815W400	09-09-018-15W4	0.380	BOW ISLAND	831.0	BOW ISLAND	944.9	-112.000356	50.509768
100061001815W400	06-10-018-15W4	0.720	BOW ISLAND	838.8	BOW ISLAND	854.0	-111.988174	50.504704
100042801815W400	04-28-018-15W4	0.690	BOW ISLAND	867.0	BOW ISLAND	877.0	-112.018820	50.544376
100062301816W400	06-23-018-16W4	0.589	BASE FISH SCALES	842.8	BOW ISLAND	853.4	-112.104372	50.533583
100062301816W400	06-23-018-16W4	0.303	BOW ISLAND	903.7	BOW ISLAND	915.9	-112.104372	50.533583
100103601816W400	10-36-018-16W4	0.480	BOW ISLAND	851.6	BOW ISLAND	882.4	-112.074128	50.566526
100111801817W400	11-18-018-17W4	0.801	BASE FISH SCALES	926.0	BOW ISLAND	931.0	-112.330000	50.521734
100142301817W400	14-23-018-17W4	0.229	BOW ISLAND	921.0	BOW ISLAND	950.0	-112.240538	50.542342

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072401818W400	07-24-018-18W4	0.290	BOW ISLAND	983.9	BOW ISLAND	996.7	-112.346468	50.532791
100072401818W400	07-24-018-18W4	0.305	BOW ISLAND	983.9	BOW ISLAND	993.0	-112.346468	50.532791
100163301818W400	16-33-018-18W4	0.333	BASE FISH SCALES	1,015.0	BOW ISLAND	1,042.0	-112.413916	50.568312
100103501818W400	10-35-018-18W4	0.391	BASE FISH SCALES	966.2	BOW ISLAND	972.3	-112.369710	50.567958
100050501819W400	05-05-018-19W4	0.310	BOW ISLAND	1,041.0	BOW ISLAND	1,045.7	-112.587561	50.491903
100050501819W400	05-05-018-19W4	0.300	BOW ISLAND	1,037.0	BOW ISLAND	1,042.0	-112.587561	50.491903
100083101819W400	08-31-018-19W4	0.252	BOW ISLAND	1,211.3	BOW ISLAND	1,224.7	-112.593582	50.563172
100073301819W400	07-33-018-19W4	0.299	BOW ISLAND	1,095.0	BOW ISLAND	1,103.0	-112.555715	50.563103
100060601820W400	06-06-018-20W4	0.281	BOW ISLAND	1,233.0	BOW ISLAND	1,245.0	-112.746471	50.488671
100020701820W400	02-07-018-20W4	0.598	BOW ISLAND	1,255.0	BOW ISLAND	1,268.0	-112.741089	50.502298
100020701820W400	02-07-018-20W4	0.376	BOW ISLAND	1,242.0	BOW ISLAND	1,251.0	-112.741089	50.502298
100020701820W400	02-07-018-20W4	0.225	BASE FISH SCALES	1,190.0	BOW ISLAND	1,199.0	-112.741089	50.502298
100162801820W400	16-28-018-20W4	0.283	BOW ISLAND	1,205.0	BOW ISLAND	1,240.0	-112.689119	50.554243
102062901820W400	06-29-018-20W4	0.287	BOW ISLAND	1,194.0	BOW ISLAND	1,228.0	-112.718824	50.549895
102101601821W400	10-16-018-21W4	0.320	BOW ISLAND	1,152.0	BOW ISLAND	1,159.0	-112.831714	50.523648
100102101821W400	10-21-018-21W4	0.259	BOW ISLAND	1,223.8	BOW ISLAND	1,234.4	-112.830147	50.537408
100021001822W400	02-10-018-22W4	0.380	BASE FISH SCALES	1,155.0	BOW ISLAND	1,170.0	-112.944117	50.500758
100101101822W400	10-11-018-22W4	0.366	BOW ISLAND	1,149.1	BOW ISLAND	1,164.3	-112.923729	50.509645
100062201822W400	06-22-018-22W4	0.383	BOW ISLAND	1,210.0	BOW ISLAND	1,228.1	-112.951596	50.532424
100062201823W400	06-22-018-23W4	0.365	BOW ISLAND	1,365.0	BOW ISLAND	1,375.0	-113.089927	50.535157
100123601901W400	12-36-019-01W4	0.578	BASE FISH SCALES	732.0	BOW ISLAND	737.0	-110.024449	50.653651
100060801906W400	06-08-019-06W4	0.639	BASE FISH SCALES	783.3	BOW ISLAND	792.5	-110.804845	50.593392
103063001907W400	06-30-019-07W4	0.516	BOW ISLAND	860.5	BOW ISLAND	871.0	-110.966951	50.637246
102063301907W400	06-33-019-07W4	0.551	BOW ISLAND	776.6	BOW ISLAND	780.6	-110.919441	50.651375
102103401907W400	10-34-019-07W4	0.738	BOW ISLAND	779.4	BOW ISLAND	783.3	-110.891881	50.655599
100060801908W400	06-08-019-08W4	0.540	BOW ISLAND	783.3	BOW ISLAND	787.9	-111.082707	50.591438
100083301908W400	08-33-019-08W4	0.284	BOW ISLAND	819.3	BOW ISLAND	820.5	-111.046077	50.650707

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100050401909W400	05-04-019-09W4	0.381	BOW ISLAND	765.0	BOW ISLAND	770.0	-111.198593	50.577453
100110701909W400	11-07-019-09W4	0.329	BOW ISLAND	879.3	MANNVILLE	887.0	-111.241121	50.596272
100110701909W400	11-07-019-09W4	0.337	BOW ISLAND	879.3	MANNVILLE	887.0	-111.241121	50.596272
100020901909W400	02-09-019-09W4	0.415	BOW ISLAND	887.0	MANNVILLE	893.0	-111.190856	50.589868
100041701909W400	04-17-019-09W4	0.431	BOW ISLAND	874.0	MANNVILLE	882.0	-111.225921	50.604310
100132001909W400	13-20-019-09W4	0.400	BOW ISLAND	893.0	BOW ISLAND	897.0	-111.221564	50.626910
100132001909W400	13-20-019-09W4	0.787	BOW ISLAND	902.5	MANNVILLE	906.5	-111.221564	50.626910
100122701909W400	12-27-019-09W4	0.375	BOW ISLAND	820.5	BOW ISLAND	824.8	-111.177789	50.639584
100063001909W400	06-30-019-09W4	0.383	BOW ISLAND	809.2	BOW ISLAND	821.4	-111.242521	50.635027
100143601909W400	14-36-019-09W4	0.710	BOW ISLAND	774.0	BOW ISLAND	777.0	-111.127735	50.659076
100091401910W400	09-14-019-10W4	0.360	BOW ISLAND	764.0	BOW ISLAND	769.0	-111.277482	50.611340
100101401910W400	10-14-019-10W4	0.290	BOW ISLAND	851.0	BOW ISLAND	856.0	-111.279338	50.610417
102101501910W400	10-15-019-10W4	0.350	BOW ISLAND	752.0	BOW ISLAND	757.0	-111.306107	50.609781
100112701910W400	11-27-019-10W4	0.342	BOW ISLAND	793.1	BOW ISLAND	802.2	-111.310968	50.639953
100032801910W400	03-28-019-10W4	0.340	BOW ISLAND	848.0	BOW ISLAND	856.0	-111.333621	50.633848
100140201911W400	14-02-019-11W4	0.290	BOW ISLAND	855.0	MANNVILLE	866.2	-111.426040	50.582994
100100401911W400	10-04-019-11W4	0.342	BOW ISLAND	772.4	BOW ISLAND	772.4	-111.465851	50.581192
1C0130501911W40	13-05-019-11W4	0.243	BOW ISLAND	819.6	BOW ISLAND	827.8	-111.501789	50.585725
1C0130501911W40	13-05-019-11W4	0.261	BOW ISLAND	765.0	BOW ISLAND	773.3	-111.501789	50.585725
1C0040801911W40	04-08-019-11W4	0.354	BOW ISLAND	855.0	MANNVILLE	880.9	-111.501810	50.589342
100070401912W400	07-04-019-12W4	0.482	BOW ISLAND	787.0	BOW ISLAND	808.0	-111.602541	50.577336
100081201912W400	08-12-019-12W4	0.625	BOW ISLAND	883.0	MANNVILLE	892.0	-111.531625	50.591025
100081601912W400	08-16-019-12W4	0.284	BOW ISLAND	847.0	BOW ISLAND	857.5	-111.601112	50.607957
100060401913W400	06-04-019-13W4	0.268	BOW ISLAND	835.2	BOW ISLAND	856.5	-111.751670	50.575876
100100901913W400	10-09-019-13W4	0.319	BOW ISLAND	777.5	BOW ISLAND	782.5	-111.744148	50.596046
100121201913W400	12-12-019-13W4	0.309	BOW ISLAND	790.0	BOW ISLAND	800.0	-111.682755	50.596499
100100201914W400	10-02-019-14W4	0.277	BOW ISLAND	791.0	BOW ISLAND	797.1	-111.835744	50.581105

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102140301914W400	14-03-019-14W4	0.291	BASE FISH SCALES	783.6	BOW ISLAND	788.0	-111.864032	50.584346
102140301914W400	14-03-019-14W4	0.308	BOW ISLAND	820.6	BOW ISLAND	825.0	-111.864032	50.584346
100100701914W400	10-07-019-14W4	0.312	BASE FISH SCALES	804.7	BOW ISLAND	812.3	-111.928113	50.595597
100072401914W400	07-24-019-14W4	0.329	BOW ISLAND	888.2	MANNVILLE	896.7	-111.812265	50.620204
100103201914W400	10-32-019-14W4	0.570	BOW ISLAND	823.6	BOW ISLAND	833.9	-111.902760	50.655364
100103201914W400	10-32-019-14W4	0.297	BOW ISLAND	859.5	BOW ISLAND	868.1	-111.902760	50.655364
100123201914W400	12-32-019-14W4	0.260	BOW ISLAND	825.5	BOW ISLAND	826.5	-111.917100	50.655613
100123201914W400	12-32-019-14W4	0.280	BOW ISLAND	825.5	BOW ISLAND	826.5	-111.917100	50.655613
100073301914W400	07-33-019-14W4	0.320	BOW ISLAND	853.0	BOW ISLAND	854.8	-111.880528	50.649308
100063601914W400	06-36-019-14W4	0.297	BOW ISLAND	823.0	BOW ISLAND	832.0	-111.816335	50.651376
100070801915W400	07-08-019-15W4	0.368	BASE FISH SCALES	833.6	BOW ISLAND	846.1	-112.044316	50.592078
100070801915W400	07-08-019-15W4	0.303	BOW ISLAND	891.5	BOW ISLAND	906.8	-112.044316	50.592078
102062201915W400	06-22-019-15W4	0.260	BOW ISLAND	894.0	BOW ISLAND	900.0	-112.004673	50.622237
102062201915W400	06-22-019-15W4	0.650	BOW ISLAND	848.0	BOW ISLAND	854.0	-112.004673	50.622237
100120301916W400	12-03-019-16W4	0.303	BOW ISLAND	899.2	BOW ISLAND	908.3	-112.148514	50.580553
100092701916W400	09-27-019-16W4	0.345	BASE FISH SCALES	847.6	BOW ISLAND	851.0	-112.130299	50.639459
100141801917W400	14-18-019-17W4	0.320	BASE FISH SCALES	957.0	BOW ISLAND	982.0	-112.347410	50.615509
100020101918W400	02-01-019-18W4	0.344	BOW ISLAND	977.0	BOW ISLAND	978.5	-112.368813	50.575036
100081601918W400	08-16-019-18W4	0.214	BASE FISH SCALES	991.0	BOW ISLAND	1,007.0	-112.428209	50.604588
100063001918W400	06-30-019-18W4	0.304	BOW ISLAND	1,058.8	BOW ISLAND	1,059.8	-112.490495	50.634271
100063001918W400	06-30-019-18W4	0.275	BOW ISLAND	1,058.8	BOW ISLAND	1,059.8	-112.490495	50.634271
100160501919W400	16-05-019-19W4	0.282	BOW ISLAND	1,195.0	BOW ISLAND	1,199.0	-112.594826	50.583361
100040901919W400	04-09-019-19W4	0.200	BOW ISLAND	1,196.0	BOW ISLAND	1,207.0	-112.586231	50.588939
100062201919W400	06-22-019-19W4	0.450	BOW ISLAND	1,120.0	BOW ISLAND	1,125.0	-112.557732	50.619627
100102801919W400	10-28-019-19W4	0.311	BASE FISH SCALES	1,066.8	BOW ISLAND	1,074.4	-112.572972	50.639431
100083501919W400	08-35-019-19W4	0.405	BOW ISLAND	1,084.0	BOW ISLAND	1,090.0	-112.524171	50.649424
100081501920W400	08-15-019-20W4	0.325	BOW ISLAND	1,180.0	BOW ISLAND	1,188.0	-112.686571	50.606020



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061801920W400	06-18-019-20W4	0.323	BOW ISLAND	1,222.2	BOW ISLAND	1,261.9	-112.764587	50.606819
100062601920W400	06-26-019-20W4	0.300	BOW ISLAND	1,124.0	BOW ISLAND	1,175.0	-112.671411	50.635117
100062601920W400	06-26-019-20W4	0.280	BOW ISLAND	1,124.0	BOW ISLAND	1,175.0	-112.671411	50.635117
102062601920W400	06-26-019-20W4	0.270	BOW ISLAND	1,162.6	BOW ISLAND	1,167.0	-112.671608	50.634944
100061301921W400	06-13-019-21W4	0.290	BOW ISLAND	1,222.0	BOW ISLAND	1,228.5	-112.788829	50.607063
100111901921W400	11-19-019-21W4	0.480	BASE FISH SCALES	1,168.0	BOW ISLAND	1,184.0	-112.905069	50.623583
100142301921W400	14-23-019-21W4	0.230	BOW ISLAND	1,249.0	BOW ISLAND	1,257.0	-112.808910	50.627102
100042401921W400	04-24-019-21W4	0.454	BASE FISH SCALES	1,215.0	BOW ISLAND	1,220.0	-112.792647	50.618352
100043501921W400	04-35-019-21W4	0.270	BOW ISLAND	1,207.0	BOW ISLAND	1,222.7	-112.814767	50.646533
100060501922W400	06-05-019-22W4	0.410	BASE FISH SCALES	1,294.0	BOW ISLAND	1,312.0	-113.021283	50.576304
100120101923W400	12-01-019-23W4	0.370	BASE FISH SCALES	1,373.7	BOW ISLAND	1,474.3	-113.070417	50.581439
100080401923W400	08-04-019-23W4	0.321	BOW ISLAND	1,401.0	BOW ISLAND	1,405.4	-113.124843	50.579016
100161701923W400	16-17-019-23W4	0.566	BOW ISLAND	1,536.0	BOW ISLAND	1,538.0	-113.147916	50.612824
100162101923W400	16-21-019-23W4	0.472	BOW ISLAND	1,512.0	BOW ISLAND	1,535.0	-113.125003	50.626793
100062501923W400	06-25-019-23W4	0.395	BOW ISLAND	1,521.0	BOW ISLAND	1,557.5	-113.066170	50.636762
100062701923W400	06-27-019-23W4	0.978	BOW ISLAND	1,497.8	BOW ISLAND	1,499.0	-113.112821	50.634457
100062701923W400	06-27-019-23W4	0.991	SECOND WHITE SPECKS	1,472.2	BOW ISLAND	1,511.8	-113.112821	50.634457
100012901923W400	01-29-019-23W4	0.360	BOW ISLAND	1,517.0	BOW ISLAND	1,519.0	-113.148017	50.633512
100013201923W400	01-32-019-23W4	0.390	BASE FISH SCALES	1,474.0	BOW ISLAND	1,478.5	-113.147918	50.647917
100120202001W400	12-02-020-01W4	0.460	BASE FISH SCALES	740.0	BOW ISLAND	745.9	-110.045604	50.668908
100071302001W400	07-13-020-01W4	0.585	BASE FISH SCALES	729.0	BOW ISLAND	737.0	-110.011187	50.693812
100062302002W400	06-23-020-02W4	0.570	BASE FISH SCALES	763.0	BOW ISLAND	771.9	-110.177690	50.710085
100073402003W400	07-34-020-03W4	0.520	BASE FISH SCALES	673.0	BOW ISLAND	678.5	-110.336466	50.738032
100060802004W400	06-08-020-04W4	0.738	BOW ISLAND	740.7	BOW ISLAND	746.8	-110.528367	50.678231
100061002004W400	06-10-020-04W4	0.290	BASE FISH SCALES	662.9	BOW ISLAND	713.2	-110.481965	50.678202
100060302007W400	06-03-020-07W4	0.657	BASE FISH SCALES	746.8	BOW ISLAND	755.9	-110.897462	50.666356
100011002007W400	01-10-020-07W4	0.660	BASE FISH SCALES	740.7	BOW ISLAND	746.8	-110.885808	50.674649

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103202007W400	10-32-020-07W4	0.588	BASE FISH SCALES	768.1	BOW ISLAND	768.7	-110.937842	50.742156
100130502008W400	13-05-020-08W4	0.550	BOW ISLAND	817.5	BOW ISLAND	824.0	-111.085706	50.671272
100101202008W400	10-12-020-08W4	0.548	BASE FISH SCALES	734.6	BOW ISLAND	743.1	-110.984319	50.683469
100062202008W400	06-22-020-08W4	0.800	BOW ISLAND	744.0	BOW ISLAND	748.1	-111.034294	50.707466
100103402008W400	10-34-020-08W4	0.548	BOW ISLAND	773.5	BOW ISLAND	778.0	-111.027401	50.740708
100120202009W400	12-02-020-09W4	0.330	BOW ISLAND	864.1	MANNVILLE	881.5	-111.155534	50.668399
102162302009W400	16-23-020-09W4	0.467	BASE FISH SCALES	742.0	BOW ISLAND	752.0	-111.139843	50.714847
100041602010W400	04-16-020-10W4	0.526	BOW ISLAND	790.0	BOW ISLAND	795.0	-111.339408	50.690394
100161802010W400	16-18-020-10W4	0.346	BOW ISLAND	809.0	BOW ISLAND	813.0	-111.369722	50.701015
100140102011W400	14-01-020-11W4	0.330	BASE FISH SCALES	785.0	BOW ISLAND	795.0	-111.400921	50.673425
100110402011W400	11-04-020-11W4	0.330	BASE FISH SCALES	762.0	BOW ISLAND	772.0	-111.472895	50.669773
100110402011W400	11-04-020-11W4	0.300	BASE FISH SCALES	762.0	BOW ISLAND	772.0	-111.472895	50.669773
100100802011W400	10-08-020-11W4	0.254	BOW ISLAND	855.3	MANNVILLE	880.3	-111.487908	50.683280
100101602011W400	10-16-020-11W4	0.252	BOW ISLAND	869.3	MANNVILLE	874.5	-111.466389	50.697681
102072602011W400	07-26-020-11W4	0.250	BOW ISLAND	826.6	MANNVILLE	869.3	-111.422156	50.722261
100111802012W400	11-18-020-12W4	0.230	BASE FISH SCALES	771.0	BOW ISLAND	780.0	-111.657529	50.696229
100111802012W400	11-18-020-12W4	0.220	BASE FISH SCALES	771.0	BOW ISLAND	780.0	-111.657529	50.696229
100142202012W400	14-22-020-12W4	0.292	BOW ISLAND	827.8	BOW ISLAND	829.0	-111.586163	50.716611
100063302012W400	06-33-020-12W4	0.292	BOW ISLAND	826.9	BOW ISLAND	844.9	-111.611071	50.737912
100082302013W400	08-23-020-13W4	0.281	BASE FISH SCALES	779.5	BASE FISH SCALES	782.0	-111.693469	50.709508
100153002013W400	15-30-020-13W4	0.247	BASE FISH SCALES	783.0	BOW ISLAND	787.0	-111.791692	50.731538
100060402014W400	06-04-020-14W4	0.233	BOW ISLAND	850.7	BOW ISLAND	853.7	-111.889566	50.666258
100060602014W400	06-06-020-14W4	0.280	BOW ISLAND	908.3	MANNVILLE	929.6	-111.934526	50.664248
100111002014W400	11-10-020-14W4	0.210	BOW ISLAND	805.0	BOW ISLAND	817.0	-111.862791	50.684586
100081502014W400	08-15-020-14W4	0.275	BOW ISLAND	802.0	BOW ISLAND	806.0	-111.855780	50.694154
102141602014W400	14-16-020-14W4	0.235	BASE FISH SCALES	818.0	BOW ISLAND	833.0	-111.886437	50.702523
100082102014W400	08-21-020-14W4	0.951	BASE FISH SCALES	809.4	BOW ISLAND	823.9	-111.874273	50.709824

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082202014W400	08-22-020-14W4	0.167	BOW ISLAND	809.0	BOW ISLAND	826.0	-111.852448	50.709781
100142702014W400	14-27-020-14W4	0.250	BASE FISH SCALES	809.0	BOW ISLAND	829.0	-111.867463	50.731694
100142802014W400	14-28-020-14W4	0.320	BOW ISLAND	817.5	MANNVILLE	922.0	-111.885803	50.729167
100082902014W400	08-29-020-14W4	0.351	BOW ISLAND	830.0	BOW ISLAND	847.0	-111.901581	50.721791
100073302014W400	07-33-020-14W4	0.350	BOW ISLAND	827.5	BOW ISLAND	836.0	-111.883906	50.738348
100063402014W400	06-34-020-14W4	0.250	BOW ISLAND	818.0	BOW ISLAND	838.0	-111.861852	50.738805
100083502014W400	08-35-020-14W4	0.285	BASE FISH SCALES	795.0	BOW ISLAND	812.0	-111.829131	50.738673
100083502014W400	08-35-020-14W4	0.301	BASE FISH SCALES	795.0	BOW ISLAND	812.0	-111.829131	50.738673
100140302015W400	14-03-020-15W4	0.300	BOW ISLAND	916.0	BOW ISLAND	925.0	-112.001246	50.670977
102061502015W400	06-15-020-15W4	0.290	BOW ISLAND	848.5	BOW ISLAND	849.5	-112.005778	50.692333
100040602016W400	04-06-020-16W4	0.375	BOW ISLAND	894.9	BOW ISLAND	898.2	-112.216649	50.661190
100100902016W400	10-09-020-16W4	0.260	BOW ISLAND	877.2	BOW ISLAND	924.5	-112.159355	50.682861
100112602016W400	11-26-020-16W4	0.269	BASE FISH SCALES	870.2	BOW ISLAND	896.1	-112.119029	50.726700
100113202016W400	11-32-020-16W4	0.361	BOW ISLAND	931.8	BOW ISLAND	932.7	-112.187850	50.741123
100113202016W400	11-32-020-16W4	0.226	BOW ISLAND	880.3	BOW ISLAND	932.7	-112.187850	50.741123
100113202016W400	11-32-020-16W4	0.263	BOW ISLAND	880.3	BOW ISLAND	932.7	-112.187850	50.741123
100103402016W400	10-34-020-16W4	0.264	BASE FISH SCALES	882.7	BOW ISLAND	892.1	-112.135982	50.740869
100060102017W400	06-01-020-17W4	0.271	BOW ISLAND	909.0	BOW ISLAND	915.0	-112.236122	50.666138
100062302017W400	06-23-020-17W4	0.250	BOW ISLAND	986.3	MANNVILLE	1,033.3	-112.257558	50.708098
100103302017W400	10-33-020-17W4	0.295	BOW ISLAND	993.0	BOW ISLAND	1,010.7	-112.296527	50.741687
100163502017W400	16-35-020-17W4	0.361	BOW ISLAND	928.1	BOW ISLAND	931.2	-112.245727	50.744750
100121402018W400	12-14-020-18W4	0.315	BOW ISLAND	1,021.5	BOW ISLAND	1,023.0	-112.402549	50.696691
100102602018W400	10-26-020-18W4	0.261	BOW ISLAND	1,025.3	BOW ISLAND	1,027.8	-112.389571	50.726881
100102902018W400	10-29-020-18W4	0.369	BOW ISLAND	997.0	BOW ISLAND	1,004.9	-112.459247	50.726669
100080702019W400	08-07-020-19W4	0.308	BOW ISLAND	1,152.1	BOW ISLAND	1,161.9	-112.616439	50.680734
100062402019W400	06-24-020-19W4	0.324	BOW ISLAND	1,057.7	BOW ISLAND	1,069.8	-112.511569	50.709770
100140102020W400	14-01-020-20W4	0.295	BOW ISLAND	1,214.6	BOW ISLAND	1,222.2	-112.647732	50.673514

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061902020W400	06-19-020-20W4	0.384	BOW ISLAND	1,122.5	BOW ISLAND	1,124.5	-112.767133	50.709792
100012302020W400	01-23-020-20W4	0.665	BOW ISLAND	1,195.0	BOW ISLAND	1,202.5	-112.661818	50.705172
100043102020W400	04-31-020-20W4	0.340	BOW ISLAND	1,119.0	BOW ISLAND	1,123.1	-112.768949	50.735292
100103102020W400	10-31-020-20W4	0.449	BOW ISLAND	1,129.0	BOW ISLAND	1,133.2	-112.759946	50.741362
100140202021W400	14-02-020-21W4	0.440	BOW ISLAND	1,146.7	BOW ISLAND	1,246.3	-112.809484	50.672996
100140602021W400	14-06-020-21W4	0.372	BOW ISLAND	1,175.9	BOW ISLAND	1,182.0	-112.901234	50.673622
100060702021W400	06-07-020-21W4	0.639	BASE FISH SCALES	1,169.5	BOW ISLAND	1,186.9	-112.901134	50.681106
100080702021W400	08-07-020-21W4	0.270	BASE FISH SCALES	1,166.0	BOW ISLAND	1,176.0	-112.893843	50.679919
100062302021W400	06-23-020-21W4	0.549	BASE FISH SCALES	1,137.5	BOW ISLAND	1,144.5	-112.812748	50.707766
100062302021W400	06-23-020-21W4	0.336	BOW ISLAND	1,144.5	BOW ISLAND	1,149.1	-112.812748	50.707766
100112902021W400	11-29-020-21W4	0.342	BOW ISLAND	1,225.3	BOW ISLAND	1,246.6	-112.882121	50.727880
100103502021W400	10-35-020-21W4	0.429	BOW ISLAND	1,135.1	BOW ISLAND	1,141.8	-112.805607	50.741400
100161102022W400	16-11-020-22W4	0.278	BOW ISLAND	1,260.0	BOW ISLAND	1,279.9	-112.941067	50.686267
100161202022W400	16-12-020-22W4	0.388	BOW ISLAND	1,191.8	BOW ISLAND	1,205.8	-112.915682	50.687055
100140902023W400	14-09-020-23W4	0.388	BOW ISLAND	1,458.0	BOW ISLAND	1,469.0	-113.136766	50.687984
100061402023W400	06-14-020-23W4	0.381	BOW ISLAND	1,435.6	BOW ISLAND	1,450.8	-113.086058	50.692865
100081502023W400	08-15-020-23W4	0.370	BOW ISLAND	1,447.0	BOW ISLAND	1,454.0	-113.102319	50.694308
100161502023W400	16-15-020-23W4	0.362	BOW ISLAND	1,427.0	BOW ISLAND	1,462.0	-113.101976	50.700266
102062202104W400	06-22-021-04W4	0.655	BOW ISLAND	690.0	BOW ISLAND	696.0	-110.482040	50.795478
100100302106W400	10-03-021-06W4	0.727	BOW ISLAND	800.0	BOW ISLAND	804.0	-110.750035	50.757615
100061202106W400	06-12-021-06W4	0.200	BASE FISH SCALES	755.0	BOW ISLAND	800.0	-110.710144	50.766774
100101402106W400	10-14-021-06W4	0.721	BASE FISH SCALES	742.0	BOW ISLAND	754.0	-110.729783	50.786498
100061302107W400	06-13-021-07W4	0.784	BASE FISH SCALES	814.0	BOW ISLAND	819.0	-110.848532	50.782795
100122202107W400	12-22-021-07W4	0.724	BASE FISH SCALES	807.0	BOW ISLAND	816.5	-110.901720	50.800669
100122202107W400	12-22-021-07W4	0.725	BASE FISH SCALES	804.0	BOW ISLAND	810.0	-110.901720	50.800669
100152902107W400	15-29-021-07W4	0.840	BASE FISH SCALES	803.0	BOW ISLAND	808.0	-110.935259	50.818763
100070602108W400	07-06-021-08W4	0.700	BASE FISH SCALES	759.0	BOW ISLAND	763.5	-111.098069	50.751706

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101302108W400	10-13-021-08W4	0.430	SECOND WHITE SPECKS	652.6	BOW ISLAND	775.1	-110.979978	50.786645
100102802108W400	10-28-021-08W4	0.539	BOW ISLAND	787.0	BOW ISLAND	796.1	-111.050732	50.815208
100103302108W400	10-33-021-08W4	0.715	BOW ISLAND	788.0	BOW ISLAND	792.1	-111.050289	50.829214
100100102109W400	10-01-021-09W4	0.580	BASE FISH SCALES	763.0	BOW ISLAND	769.2	-111.120664	50.756356
100160102109W400	16-01-021-09W4	0.574	BASE FISH SCALES	774.0	BOW ISLAND	780.0	-111.112603	50.760879
100160502109W400	16-05-021-09W4	0.390	BOW ISLAND	850.0	MANNVILLE	862.0	-111.207833	50.759185
100122502109W400	12-25-021-09W4	0.440	BOW ISLAND	860.0	MANNVILLE	866.2	-111.129894	50.815100
100100202110W400	10-02-021-10W4	0.204	BOW ISLAND	878.1	MANNVILLE	896.4	-111.281952	50.755941
100081102110W400	08-11-021-10W4	0.655	BOW ISLAND	797.0	BOW ISLAND	805.9	-111.274134	50.766764
100101502110W400	10-15-021-10W4	0.659	BOW ISLAND	897.9	BOW ISLAND	922.3	-111.305094	50.785012
100102002110W400	10-20-021-10W4	0.311	BOW ISLAND	855.9	BOW ISLAND	867.8	-111.351204	50.799523
100043002110W400	04-30-021-10W4	0.480	BOW ISLAND	780.0	BOW ISLAND	787.0	-111.383439	50.808352
100103302110W400	10-33-021-10W4	0.220	BOW ISLAND	867.0	MANNVILLE	876.5	-111.329081	50.828133
100062102111W400	06-21-021-11W4	0.430	BOW ISLAND	847.5	MANNVILLE	852.5	-111.471798	50.795554
100050302112W400	05-03-021-12W4	0.299	BOW ISLAND	798.9	MANNVILLE	860.1	-111.595447	50.751136
100050302112W400	05-03-021-12W4	0.243	BOW ISLAND	801.6	BASAL COLORADO SS.	833.9	-111.595447	50.751136
100093502112W400	09-35-021-12W4	0.287	BOW ISLAND	846.0	MANNVILLE	850.0	-111.551695	50.828667
100113202113W400	11-32-021-13W4	0.200	BOW ISLAND	808.6	BOW ISLAND	810.5	-111.772291	50.828459
100081602114W400	08-16-021-14W4	0.450	BOW ISLAND	840.5	BOW ISLAND	856.0	-111.878092	50.782601
100080102115W400	08-01-021-15W4	0.431	BOW ISLAND	862.0	BOW ISLAND	873.0	-111.948006	50.751284
100081502115W400	08-15-021-15W4	0.410	BOW ISLAND	858.8	BOW ISLAND	875.0	-111.989768	50.782562
100061502116W400	06-15-021-16W4	0.347	BOW ISLAND	973.5	MANNVILLE	979.9	-112.141691	50.781297
100072102116W400	07-21-021-16W4	0.656	BOW ISLAND	969.3	MANNVILLE	1,001.3	-112.161145	50.797110
100133502116W400	13-35-021-16W4	0.150	BOW ISLAND	869.0	BOW ISLAND	887.0	-112.122640	50.831047
100071602117W400	07-16-021-17W4	0.367	BOW ISLAND	942.0	BOW ISLAND	952.0	-112.295578	50.782617
100111902117W400	11-19-021-17W4	0.210	BOW ISLAND	927.0	BOW ISLAND	930.0	-112.350949	50.800633
100162002117W400	16-20-021-17W4	0.998	BASE FISH SCALES	919.0	BOW ISLAND	926.0	-112.312929	50.801674

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112102117W400	11-21-021-17W4	0.219	BOW ISLAND	914.7	BOW ISLAND	915.9	-112.304793	50.800318
100062802117W400	06-28-021-17W4	0.347	BOW ISLAND	970.0	BOW ISLAND	978.0	-112.301200	50.809087
100062902117W400	06-29-021-17W4	0.502	BOW ISLAND	975.0	BOW ISLAND	981.0	-112.324349	50.811710
100060902118W400	06-09-021-18W4	0.238	BOW ISLAND	983.0	BOW ISLAND	1,024.1	-112.443697	50.765105
100062602118W400	06-26-021-18W4	0.359	BASE FISH SCALES	955.0	BOW ISLAND	959.5	-112.395837	50.811706
100102702118W400	10-27-021-18W4	0.780	BASE FISH SCALES	955.0	BOW ISLAND	965.5	-112.414900	50.815487
100110602119W400	11-06-021-19W4	0.350	BOW ISLAND	1,128.0	BOW ISLAND	1,142.0	-112.623657	50.755662
100111602119W400	11-16-021-19W4	0.340	BOW ISLAND	1,082.0	BOW ISLAND	1,092.7	-112.581896	50.785847
100161902119W400	16-19-021-19W4	0.340	BOW ISLAND	1,106.0	BOW ISLAND	1,113.0	-112.616725	50.801918
100062102119W400	06-21-021-19W4	0.310	BOW ISLAND	1,077.5	BOW ISLAND	1,086.6	-112.580997	50.795519
100062302119W400	06-23-021-19W4	0.431	BASE FISH SCALES	1,005.0	BOW ISLAND	1,030.0	-112.536427	50.794174
100062302119W400	06-23-021-19W4	0.364	BOW ISLAND	1,075.0	BOW ISLAND	1,100.0	-112.536427	50.794174
100113402119W400	11-34-021-19W4	0.426	BOW ISLAND	1,074.7	BOW ISLAND	1,088.7	-112.558545	50.829448
100111702120W400	11-17-021-20W4	0.240	BOW ISLAND	1,150.5	BOW ISLAND	1,156.5	-112.739128	50.785924
100042102120W400	04-21-021-20W4	0.480	BOW ISLAND	1,134.0	BOW ISLAND	1,140.3	-112.725464	50.792622
100032202120W400	03-22-021-20W4	0.500	BOW ISLAND	1,124.0	BOW ISLAND	1,130.5	-112.695458	50.792423
100132302120W400	13-23-021-20W4	0.250	BOW ISLAND	1,121.0	BOW ISLAND	1,126.0	-112.679199	50.804811
100112902120W400	11-29-021-20W4	0.520	BOW ISLAND	1,164.3	BOW ISLAND	1,173.5	-112.743009	50.815602
100103102120W400	10-31-021-20W4	0.263	BOW ISLAND	1,163.1	BOW ISLAND	1,166.2	-112.756773	50.830019
100103102120W400	10-31-021-20W4	0.333	BOW ISLAND	1,163.1	BOW ISLAND	1,166.2	-112.756773	50.830019
100010702121W400	01-07-021-21W4	0.420	BOW ISLAND	1,177.5	BOW ISLAND	1,181.5	-112.889845	50.761766
100101302121W400	10-13-021-21W4	0.300	BOW ISLAND	1,176.0	BOW ISLAND	1,179.0	-112.781682	50.786135
100102402121W400	10-24-021-21W4	0.290	BASE FISH SCALES	1,105.0	BOW ISLAND	1,130.0	-112.779658	50.800780
100132502122W400	13-25-021-22W4	0.520	BOW ISLAND	1,239.0	BOW ISLAND	1,243.0	-112.929821	50.819675
100030702202W400	03-07-022-02W4	0.520	BASE FISH SCALES	646.0	BOW ISLAND	650.0	-110.270485	50.851472
100030702202W400	03-07-022-02W4	0.528	BASE FISH SCALES	645.0	BOW ISLAND	649.0	-110.270485	50.851472
100061002202W400	06-10-022-02W4	0.546	BASE FISH SCALES	688.2	BOW ISLAND	695.9	-110.205178	50.852605



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061102202W400	06-11-022-02W4	0.537	BASE FISH SCALES	685.0	BOW ISLAND	689.0	-110.181861	50.855258
100100602203W400	10-06-022-03W4	0.700	BOW ISLAND	668.0	BOW ISLAND	674.2	-110.407106	50.843416
102141802204W400	14-18-022-04W4	0.576	BASE FISH SCALES	710.0	BOW ISLAND	717.0	-110.551568	50.875034
102060202205W400	06-02-022-05W4	0.574	BOW ISLAND	690.0	BOW ISLAND	702.0	-110.597069	50.840567
100060302205W400	06-03-022-05W4	0.528	BOW ISLAND	698.6	BOW ISLAND	702.9	-110.619838	50.838729
102061202205W400	06-12-022-05W4	0.648	BASE FISH SCALES	610.0	BOW ISLAND	618.0	-110.574677	50.852683
100062802205W400	06-28-022-05W4	0.380	BASE FISH SCALES	745.5	BOW ISLAND	755.5	-110.641515	50.897966
100110302206W400	11-03-022-06W4	0.479	BOW ISLAND	622.1	BOW ISLAND	627.6	-110.756570	50.843262
100063502206W400	06-35-022-06W4	0.544	BASE FISH SCALES	702.6	BOW ISLAND	708.7	-110.735935	50.911180
100053602206W400	05-36-022-06W4	0.580	BOW ISLAND	702.0	BOW ISLAND	707.0	-110.714898	50.912539
100100302207W400	10-03-022-07W4	0.685	BASE FISH SCALES	746.0	BOW ISLAND	759.0	-110.891835	50.844484
100061402208W400	06-14-022-08W4	0.652	BASE FISH SCALES	756.8	BOW ISLAND	765.7	-111.008537	50.867873
100061402208W400	06-14-022-08W4	0.666	BOW ISLAND	774.2	BOW ISLAND	783.3	-111.008537	50.867873
100132102208W400	13-21-022-08W4	0.673	BASE FISH SCALES	748.0	BOW ISLAND	756.0	-111.060898	50.889461
100072602208W400	07-26-022-08W4	0.422	BASE FISH SCALES	723.9	BOW ISLAND	733.0	-111.002886	50.896607
100101802209W400	10-18-022-09W4	0.576	BASE FISH SCALES	655.6	BOW ISLAND	662.9	-111.235835	50.872550
100033502209W400	03-35-022-09W4	0.724	BOW ISLAND	760.0	BOW ISLAND	767.0	-111.151665	50.909929
100030502210W400	03-05-022-10W4	0.270	BOW ISLAND	866.0	MANNVILLE	877.0	-111.354914	50.837197
100091502210W400	09-15-022-10W4	0.530	BOW ISLAND	752.5	BOW ISLAND	762.8	-111.301404	50.872050
100091502210W400	09-15-022-10W4	0.610	BOW ISLAND	761.0	BOW ISLAND	762.0	-111.301404	50.872050
100113202210W400	11-32-022-10W4	0.360	BOW ISLAND	840.0	MANNVILLE	844.9	-111.358292	50.915923
100063402210W400	06-34-022-10W4	0.520	BOW ISLAND	768.1	BOW ISLAND	772.4	-111.308554	50.913901
100141302212W400	14-13-022-12W4	0.292	BOW ISLAND	758.0	BOW ISLAND	762.5	-111.540084	50.875072
100101602212W400	10-16-022-12W4	0.410	BASE FISH SCALES	755.0	BOW ISLAND	761.0	-111.607091	50.870905
100112502212W400	11-25-022-12W4	0.253	BOW ISLAND	802.0	MANNVILLE	807.0	-111.541654	50.902711
100102902212W400	10-29-022-12W4	0.206	BOW ISLAND	836.7	MANNVILLE	859.5	-111.626710	50.902403
100153002212W400	15-30-022-12W4	0.260	BASE FISH SCALES	737.0	MANNVILLE	840.0	-111.652064	50.903838

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102163102212W400	16-31-022-12W4	0.720	BOW ISLAND	851.0	MANNVILLE	856.0	-111.647241	50.918310
100070802213W400	07-08-022-13W4	0.214	BOW ISLAND	896.1	MANNVILLE	902.2	-111.766651	50.855598
100073002213W400	07-30-022-13W4	0.334	BOW ISLAND	793.0	BOW ISLAND	801.0	-111.790614	50.896650
100100902214W400	10-09-022-14W4	0.285	BASE FISH SCALES	792.5	BOW ISLAND	807.7	-111.882056	50.857576
100122502214W400	12-25-022-14W4	0.525	BOW ISLAND	796.0	BOW ISLAND	802.8	-111.822170	50.901344
100113402214W400	11-34-022-14W4	0.140	SECOND WHITE SPECKS	716.3	BASE FISH SCALES	731.5	-111.866336	50.916778
100141702215W400	14-17-022-15W4	0.260	MILK RIVER	447.5	BOW ISLAND	858.0	-112.048701	50.877197
100060602217W400	06-06-022-17W4	0.330	BASE FISH SCALES	950.0	BOW ISLAND	957.0	-112.347019	50.838123
100073202217W400	07-32-022-17W4	0.388	BOW ISLAND	975.0	BOW ISLAND	989.0	-112.321253	50.910592
100060202218W400	06-02-022-18W4	0.307	BOW ISLAND	1,010.0	BOW ISLAND	1,019.0	-112.395656	50.838556
100110302218W400	11-03-022-18W4	0.379	BOW ISLAND	1,015.0	BOW ISLAND	1,051.9	-112.418281	50.842633
100100502218W400	10-05-022-18W4	0.237	BOW ISLAND	1,012.5	BOW ISLAND	1,037.8	-112.459221	50.843144
100100802218W400	10-08-022-18W4	0.251	BOW ISLAND	1,037.5	BOW ISLAND	1,043.0	-112.459231	50.857600
100101202218W400	10-12-022-18W4	0.450	BASE FISH SCALES	961.5	BOW ISLAND	966.5	-112.365184	50.856473
100101202218W400	10-12-022-18W4	0.440	BOW ISLAND	967.0	BOW ISLAND	972.0	-112.365184	50.856473
100062002218W400	06-20-022-18W4	0.325	BOW ISLAND	1,058.9	BOW ISLAND	1,074.1	-112.463195	50.884425
100070602219W400	07-06-022-19W4	0.460	BOW ISLAND	1,115.3	BOW ISLAND	1,151.2	-112.619071	50.838628
100070602219W400	07-06-022-19W4	0.347	BOW ISLAND	1,114.7	BOW ISLAND	1,152.8	-112.619071	50.838628
100070602219W400	07-06-022-19W4	0.626	BOW ISLAND	1,082.0	BOW ISLAND	1,112.5	-112.619071	50.838628
100070702220W400	07-07-022-20W4	0.430	BOW ISLAND	1,170.4	BOW ISLAND	1,182.6	-112.756624	50.852657
100061002220W400	06-10-022-20W4	0.355	BOW ISLAND	1,158.2	BOW ISLAND	1,164.9	-112.696866	50.853492
100060102221W400	06-01-022-21W4	0.353	BOW ISLAND	1,137.8	BOW ISLAND	1,150.9	-112.787869	50.839740
100071502221W400	07-15-022-21W4	0.335	BOW ISLAND	1,298.4	BOW ISLAND	1,318.3	-112.830441	50.870174
100061402222W400	06-14-022-22W4	0.605	BOW ISLAND	1,226.0	BOW ISLAND	1,231.0	-112.947540	50.867406
100072402226W400	07-24-022-26W4	0.325	BOW ISLAND	1,520.6	BOW ISLAND	1,523.7	-113.475649	50.884668
100062602303W400	06-26-023-03W4	0.400	BASE FISH SCALES	698.0	BOW ISLAND	701.6	-110.323575	50.983147
100113102303W400	11-31-023-03W4	0.518	BASE FISH SCALES	751.0	BOW ISLAND	757.1	-110.413812	51.002920

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100032502304W400	03-25-023-04W4	0.500	BASE FISH SCALES	742.0	BOW ISLAND	747.0	-110.439232	50.982588
100072502305W400	07-25-023-05W4	0.488	BASE FISH SCALES	773.6	BOW ISLAND	776.3	-110.570501	50.984939
100063302306W400	06-33-023-06W4	0.458	BOW ISLAND	791.0	BOW ISLAND	796.0	-110.788527	50.997979
100072002307W400	07-20-023-07W4	0.510	BOW ISLAND	709.6	BOW ISLAND	710.8	-110.942578	50.970172
100072002307W400	07-20-023-07W4	0.491	BOW ISLAND	709.6	BOW ISLAND	713.2	-110.942578	50.970172
100072002307W400	07-20-023-07W4	0.497	BOW ISLAND	709.6	BOW ISLAND	710.8	-110.942578	50.970172
100062502307W400	06-25-023-07W4	0.435	BOW ISLAND	771.5	BOW ISLAND	775.0	-110.857898	50.986044
100070402308W400	07-04-023-08W4	0.541	BASE FISH SCALES	650.0	BOW ISLAND	655.0	-111.060407	50.925789
100071202308W400	07-12-023-08W4	0.579	BASE FISH SCALES	652.9	BOW ISLAND	659.9	-110.989742	50.941416
100061802308W400	06-18-023-08W4	0.535	BASE FISH SCALES	723.0	BOW ISLAND	729.0	-111.113169	50.956857
100071302309W400	07-13-023-09W4	0.572	BASE FISH SCALES	713.2	BOW ISLAND	774.2	-111.126629	50.957219
100071302309W400	07-13-023-09W4	0.543	BASE FISH SCALES	724.8	BOW ISLAND	732.1	-111.126629	50.957219
102060502310W400	06-05-023-10W4	0.459	BASE FISH SCALES	751.0	BOW ISLAND	760.0	-111.368457	50.925723
100010702310W400	01-07-023-10W4	0.401	BOW ISLAND	823.0	BOW ISLAND	829.8	-111.381950	50.938585
100010702310W400	01-07-023-10W4	0.441	BOW ISLAND	823.0	BOW ISLAND	829.8	-111.381950	50.938585
100111002310W400	11-10-023-10W4	0.425	BOW ISLAND	746.8	BOW ISLAND	776.9	-111.320977	50.944753
102111002310W400	11-10-023-10W4	0.425	BOW ISLAND	841.2	MANNVILLE	859.5	-111.321753	50.943863
100111702310W400	11-17-023-10W4	0.550	BOW ISLAND	843.0	MANNVILLE	850.0	-111.365522	50.960182
100062002310W400	06-20-023-10W4	0.530	BOW ISLAND	766.0	BOW ISLAND	770.0	-111.364914	50.969303
100132802310W400	13-28-023-10W4	0.950	BOW ISLAND	774.0	BOW ISLAND	781.0	-111.351858	50.990981
100060402311W400	06-04-023-11W4	0.518	BOW ISLAND	750.4	BOW ISLAND	767.8	-111.483740	50.926747
103060402311W400	06-04-023-11W4	0.347	BOW ISLAND	763.0	BOW ISLAND	771.0	-111.486331	50.925198
103060402311W400	06-04-023-11W4	0.342	BOW ISLAND	763.0	BOW ISLAND	771.0	-111.486331	50.925198
100131102311W400	13-11-023-11W4	0.390	BASE FISH SCALES	744.0	BOW ISLAND	758.0	-111.440853	50.947017
100131102311W400	13-11-023-11W4	0.482	BOW ISLAND	755.0	BOW ISLAND	756.5	-111.440853	50.947017
100102702311W400	10-27-023-11W4	0.260	BOW ISLAND	853.0	MANNVILLE	860.0	-111.456204	50.987623
100060102312W400	06-01-023-12W4	0.330	BASE FISH SCALES	745.8	BOW ISLAND	752.2	-111.553600	50.926925

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100091302312W400	09-13-023-12W4	0.265	BOW ISLAND	830.0	BOW ISLAND	835.0	-111.543748	50.961029
102060202313W400	06-02-023-13W4	0.358	BOW ISLAND	874.0	MANNVILLE	879.0	-111.717175	50.925777
102061702313W400	06-17-023-13W4	0.513	BOW ISLAND	804.0	BOW ISLAND	808.0	-111.788756	50.956107
102161802313W400	16-18-023-13W4	0.250	BOW ISLAND	800.0	BOW ISLAND	809.0	-111.799718	50.962043
100112202313W400	11-22-023-13W4	0.285	BOW ISLAND	860.0	BOW ISLAND	860.6	-111.739673	50.974013
100112302313W400	11-23-023-13W4	0.248	BOW ISLAND	823.3	BOW ISLAND	844.6	-111.718642	50.974317
100112702313W400	11-27-023-13W4	0.322	BOW ISLAND	793.1	BOW ISLAND	796.1	-111.739602	50.988660
100112702313W400	11-27-023-13W4	0.471	BOW ISLAND	781.0	BOW ISLAND	781.6	-111.739602	50.988660
102083002313W400	08-30-023-13W4	0.266	BOW ISLAND	806.0	BOW ISLAND	810.0	-111.799672	50.986679
100061002314W400	06-10-023-14W4	0.190	BASE FISH SCALES	786.4	BOW ISLAND	797.1	-111.879167	50.941351
100061002314W400	06-10-023-14W4	0.100	BOW ISLAND	791.9	BOW ISLAND	792.8	-111.879167	50.941351
100061302314W400	06-13-023-14W4	0.277	BOW ISLAND	802.2	BOW ISLAND	820.2	-111.832720	50.955926
100061502314W400	06-15-023-14W4	0.257	BASE FISH SCALES	786.4	BOW ISLAND	800.1	-111.879139	50.956139
100061502314W400	06-15-023-14W4	0.251	BOW ISLAND	812.6	BOW ISLAND	818.7	-111.879139	50.956139
100112302314W400	11-23-023-14W4	0.265	BOW ISLAND	807.7	BOW ISLAND	827.8	-111.855955	50.974053
100062402314W400	06-24-023-14W4	0.546	BASE FISH SCALES	790.0	BOW ISLAND	831.0	-111.830563	50.970323
100043302314W400	04-33-023-14W4	0.310	BOW ISLAND	811.0	BOW ISLAND	822.0	-111.906217	50.997129
100061202315W400	06-12-023-15W4	0.265	BASE FISH SCALES	780.9	BOW ISLAND	799.8	-111.972989	50.941744
100061202315W400	06-12-023-15W4	0.247	BASE FISH SCALES	777.2	BOW ISLAND	875.4	-111.972989	50.941744
100103102315W400	10-31-023-15W4	0.245	BASE FISH SCALES	853.4	BOW ISLAND	883.9	-112.082665	51.003177
100103502315W400	10-35-023-15W4	0.256	BOW ISLAND	851.6	BOW ISLAND	865.0	-111.987070	51.004282
100101602316W400	10-16-023-16W4	0.376	BASE FISH SCALES	929.6	BOW ISLAND	941.8	-112.174219	50.960224
102060202317W400	06-02-023-17W4	0.084	BOW ISLAND	961.5	BOW ISLAND	974.0	-112.274330	50.926917
100060702317W400	06-07-023-17W4	0.251	BOW ISLAND	997.3	MANNVILLE	1,194.2	-112.367381	50.941420
100081102317W400	08-11-023-17W4	0.325	BOW ISLAND	950.0	BOW ISLAND	955.0	-112.264943	50.942246
100061802317W400	06-18-023-17W4	0.448	BOW ISLAND	998.0	BOW ISLAND	1,005.0	-112.370210	50.955439
100082102317W400	08-21-023-17W4	0.442	BOW ISLAND	1,010.0	BOW ISLAND	1,023.0	-112.311259	50.971565

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112602317W400	11-26-023-17W4	0.420	BOW ISLAND	1,099.0	MANNVILLE	1,106.0	-112.277221	50.990530
100080102318W400	08-01-023-18W4	0.382	BOW ISLAND	994.0	BOW ISLAND	1,008.0	-112.380942	50.927183
100102202319W400	10-22-023-19W4	0.295	BOW ISLAND	1,204.3	MANNVILLE	1,205.5	-112.571012	50.974056
100060302320W400	06-03-023-20W4	0.487	BOW ISLAND	1,176.5	BOW ISLAND	1,180.2	-112.714226	50.928303
100103102321W400	10-31-023-21W4	0.385	BOW ISLAND	1,229.0	BOW ISLAND	1,232.6	-112.921791	51.003721
100140902323W400	14-09-023-23W4	0.431	BOW ISLAND	1,377.0	BOW ISLAND	1,381.0	-113.160488	50.949094
100052002323W400	05-20-023-23W4	0.452	BOW ISLAND	1,370.0	BOW ISLAND	1,390.0	-113.189011	50.971133
100113602323W400	11-36-023-23W4	0.513	BOW ISLAND	1,459.0	BOW ISLAND	1,465.0	-113.087625	51.004392
100113602323W400	11-36-023-23W4	0.467	BOW ISLAND	1,459.0	MANNVILLE	1,565.0	-113.087625	51.004392
100101402326W400	10-14-023-26W4	0.946	SECOND WHITE SPECKS	1,546.6	BOW ISLAND	1,570.9	-113.526495	50.960519
100021802326W400	02-18-023-26W4	0.200	BASE FISH SCALES	1,624.0	BOW ISLAND	1,628.5	-113.619905	50.953851
100102002402W400	10-20-024-02W4	0.403	BASE FISH SCALES	704.1	VIKING ZONE	710.2	-110.244090	51.062133
100102002402W400	10-20-024-02W4	0.437	VIKING ZONE	707.1	VIKING ZONE	707.7	-110.244090	51.062133
100113102402W400	11-31-024-02W4	0.411	VIKING ZONE	728.8	JOLI FOU	752.9	-110.274459	51.090307
102111602403W400	11-16-024-03W4	0.414	BASE FISH SCALES	750.0	VIKING ZONE	751.4	-110.367444	51.046383
100141602403W400	14-16-024-03W4	0.479	BASE FISH SCALES	748.5	DETRITAL	918.0	-110.366296	51.048840
100012802403W400	01-28-024-03W4	0.737	VIKING ZONE	782.0	VIKING ZONE	783.5	-110.355103	51.069435
100062002404W400	06-20-024-04W4	0.415	BASE FISH SCALES	810.8	VIKING ZONE	822.4	-110.531735	51.056708
100113002404W400	11-30-024-04W4	0.465	BASE FISH SCALES	787.3	VIKING ZONE	795.5	-110.556006	51.077435
100062202405W400	06-22-024-05W4	0.500	VIKING ZONE	773.0	VIKING ZONE	778.0	-110.622586	51.059155
100103002408W400	10-30-024-08W4	0.329	BASE FISH SCALES	793.7	VIKING ZONE	797.4	-111.107682	51.076395
100143302408W400	14-33-024-08W4	0.370	BASE FISH SCALES	795.5	VIKING ZONE	810.0	-111.063583	51.092469
100110602409W400	11-06-024-09W4	0.472	BASE FISH SCALES	754.4	VIKING ZONE	760.5	-111.253330	51.018549
100110602409W400	11-06-024-09W4	0.516	VIKING ZONE	775.7	VIKING ZONE	784.9	-111.253330	51.018549
100103602409W400	10-36-024-09W4	0.469	BASE FISH SCALES	790.0	BOW ISLAND	802.0	-111.131473	51.090487
100061202410W400	06-12-024-10W4	0.516	BASE FISH SCALES	755.9	VIKING ZONE	765.0	-111.276340	51.027062
100060602412W400	06-06-024-12W4	0.237	JOLI FOU	893.1	MANNVILLE	898.6	-111.669833	51.014131

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100602412W400	10-06-024-12W4	0.244	JOLI FOU	897.6	MANNVILLE	900.7	-111.664060	51.017745
100070802412W400	07-08-024-12W4	0.245	JOLI FOU	883.9	MANNVILLE	906.8	-111.640800	51.028590
102062102412W400	06-21-024-12W4	0.263	BOW ISLAND	915.0	BOW ISLAND	947.0	-111.625770	51.058699
100083302412W400	08-33-024-12W4	0.372	JOLI FOU	933.0	MANNVILLE	937.0	-111.614067	51.088200
100100702413W400	10-07-024-13W4	0.330	BASE FISH SCALES	790.0	VIKING ZONE	814.9	-111.801816	51.033290
100060302414W400	06-03-024-14W4	0.231	BOW ISLAND	823.0	BOW ISLAND	833.3	-111.881725	51.012842
102101502414W400	10-15-024-14W4	0.704	BASE FISH SCALES	833.6	VIKING ZONE	846.7	-111.871725	51.047837
102101502414W400	10-15-024-14W4	0.285	VIKING ZONE	846.7	VIKING ZONE	849.8	-111.871725	51.047837
100070602415W400	07-06-024-15W4	0.250	VIKING ZONE	871.7	VIKING ZONE	896.1	-112.082968	51.014111
100071102415W400	07-11-024-15W4	0.237	VIKING ZONE	870.2	VIKING ZONE	876.3	-111.988052	51.027843
100101202415W400	10-12-024-15W4	0.305	VIKING ZONE	850.0	VIKING ZONE	864.5	-111.968086	51.032885
100071802415W400	07-18-024-15W4	0.140	VIKING ZONE	915.0	VIKING ZONE	932.1	-112.082677	51.043320
102051902415W400	05-19-024-15W4	0.268	VIKING ZONE	892.5	VIKING ZONE	898.1	-112.093619	51.057321
100121902415W400	12-19-024-15W4	0.299	VIKING ZONE	890.9	VIKING ZONE	893.7	-112.093740	51.061120
100112602415W400	11-26-024-15W4	0.282	VIKING ZONE	890.0	VIKING ZONE	898.0	-111.997872	51.077451
100112602415W400	11-26-024-15W4	0.301	JOLI FOU	952.0	MANNVILLE	978.0	-111.997872	51.077451
100142702415W400	14-27-024-15W4	0.325	VIKING ZONE	889.0	VIKING ZONE	889.6	-112.020841	51.081024
100142702415W400	14-27-024-15W4	0.280	VIKING ZONE	875.0	VIKING ZONE	890.0	-112.020841	51.081024
100103302415W400	10-33-024-15W4	0.416	VIKING ZONE	926.5	VIKING ZONE	940.5	-112.038065	51.091863
100012402416W400	01-24-024-16W4	0.334	VIKING ZONE	885.1	VIKING ZONE	931.5	-112.100200	51.054161
100072802416W400	07-28-024-16W4	0.302	BOW ISLAND	944.9	BOW ISLAND	960.1	-112.173190	51.072468
100033102416W400	03-31-024-16W4	0.357	VIKING ZONE	971.5	VIKING ZONE	980.0	-112.226584	51.084447
100101802417W400	10-18-024-17W4	0.392	VIKING ZONE	1,036.3	VIKING ZONE	1,044.9	-112.359839	51.048520
100072002417W400	07-20-024-17W4	0.399	VIKING ZONE	1,015.0	VIKING ZONE	1,021.1	-112.335950	51.056935
100072002417W400	07-20-024-17W4	0.390	VIKING ZONE	1,028.7	VIKING ZONE	1,042.4	-112.335950	51.056935
102112902417W400	11-29-024-17W4	0.421	VIKING ZONE	1,073.5	VIKING ZONE	1,089.7	-112.343571	51.075809
100123102417W400	12-31-024-17W4	0.345	VIKING ZONE	1,118.6	VIKING ZONE	1,136.9	-112.373222	51.090501



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101302418W400	10-13-024-18W4	0.506	BASE FISH SCALES	1,051.6	VIKING ZONE	1,066.8	-112.384965	51.047002
100112802418W400	11-28-024-18W4	0.371	VIKING ZONE	1,168.0	VIKING ZONE	1,170.0	-112.462324	51.076483
100063402419W400	06-34-024-19W4	0.398	BASE FISH SCALES	1,198.0	VIKING ZONE	1,227.0	-112.577757	51.088194
100080502420W400	08-05-024-20W4	0.677	VIKING ZONE	1,149.4	VIKING ZONE	1,164.6	-112.751256	51.014234
100101702421W400	10-17-024-21W4	0.460	VIKING ZONE	1,207.0	VIKING ZONE	1,213.1	-112.896260	51.046934
100072502422W400	07-25-024-22W4	0.435	BASE FISH SCALES	1,232.9	VIKING ZONE	1,246.6	-112.943049	51.072414
100110302423W400	11-03-024-23W4	0.427	BOW ISLAND	1,342.5	BOW ISLAND	1,347.5	-113.135448	51.018997
100110302423W400	11-03-024-23W4	0.472	BOW ISLAND	1,327.0	BOW ISLAND	1,331.0	-113.135448	51.018997
102060902423W400	06-09-024-23W4	0.420	VIKING ZONE	1,336.0	VIKING ZONE	1,354.5	-113.157978	51.028729
100031902423W400	03-19-024-23W4	0.450	VIKING ZONE	1,343.0	VIKING ZONE	1,345.0	-113.203716	51.053056
100073202424W400	07-32-024-24W4	0.498	VIKING ZONE	1,434.5	VIKING ZONE	1,440.0	-113.313323	51.086110
100073202424W400	07-32-024-24W4	0.441	VIKING ZONE	1,432.0	VIKING ZONE	1,440.0	-113.313323	51.086110
102100902501W400	10-09-025-01W4	0.385	VIKING ZONE	760.0	VIKING ZONE	763.0	-110.083034	51.120324
100112602501W400	11-26-025-01W4	0.387	VIKING ZONE	786.4	VIKING ZONE	792.5	-110.039884	51.161865
100103402501W400	10-34-025-01W4	0.393	BASE FISH SCALES	780.3	VIKING ZONE	787.9	-110.061549	51.178771
100060302503W400	06-03-025-03W4	0.479	BASE FISH SCALES	765.0	VIKING ZONE	775.7	-110.345727	51.100413
100071102503W400	07-11-025-03W4	0.430	VIKING ZONE	753.2	VIKING ZONE	762.9	-110.315236	51.115816
100071102503W400	07-11-025-03W4	0.449	VIKING ZONE	753.2	VIKING ZONE	762.9	-110.315236	51.115816
100081602503W400	08-16-025-03W4	0.483	BASE FISH SCALES	767.5	BOW ISLAND	776.0	-110.354359	51.132229
100071902503W400	07-19-025-03W4	0.456	BASE FISH SCALES	818.7	VIKING ZONE	838.2	-110.405969	51.143836
100101902503W400	10-19-025-03W4	0.470	BASE FISH SCALES	807.0	VIKING ZONE	813.0	-110.409220	51.147963
100062102504W400	06-21-025-04W4	0.450	VIKING ZONE	806.8	VIKING ZONE	807.4	-110.508489	51.144496
100163602504W400	16-36-025-04W4	0.457	BASE FISH SCALES	810.0	VIKING ZONE	826.0	-110.427376	51.179428
100141202505W400	14-12-025-05W4	0.380	BASE FISH SCALES	824.0	VIKING ZONE	830.0	-110.576780	51.121968
100142202506W400	14-22-025-06W4	0.350	BASE FISH SCALES	850.0	VIKING ZONE	856.0	-110.761929	51.153493
100142202506W400	14-22-025-06W4	0.340	BASE FISH SCALES	850.0	VIKING ZONE	856.0	-110.761929	51.153493
100112902506W400	11-29-025-06W4	0.312	BASE FISH SCALES	827.0	VIKING ZONE	837.0	-110.810781	51.164349

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100602509W400	10-06-025-09W4	0.360	VIKING ZONE	767.3	VIKING ZONE	768.5	-111.245394	51.105057
100060802509W400	06-08-025-09W4	0.805	BASE FISH SCALES	765.7	VIKING ZONE	776.0	-111.229598	51.114446
100091102509W400	09-11-025-09W4	0.370	BELLY RIVER	199.0	VIKING ZONE	799.6	-111.148367	51.119032
100091102509W400	09-11-025-09W4	0.408	BASE FISH SCALES	789.0	VIKING ZONE	804.0	-111.148367	51.119032
100060302510W400	06-03-025-10W4	0.454	BASE FISH SCALES	778.8	VIKING ZONE	786.4	-111.320911	51.101461
100020702510W400	02-07-025-10W4	0.450	BASE FISH SCALES	783.2	VIKING ZONE	784.2	-111.383412	51.113499
100161602510W400	16-16-025-10W4	0.380	VIKING ZONE	827.0	VIKING ZONE	827.8	-111.334658	51.136558
100092702510W400	09-27-025-10W4	0.450	BOW ISLAND	829.5	BOW ISLAND	840.5	-111.311198	51.163331
100042902510W400	04-29-025-10W4	0.425	VIKING ZONE	814.0	VIKING ZONE	820.0	-111.371552	51.157072
100143602510W400	14-36-025-10W4	0.839	VIKING ZONE	836.5	VIKING ZONE	841.0	-111.275963	51.179951
100161202511W400	16-12-025-11W4	0.450	BASE FISH SCALES	785.0	VIKING ZONE	800.0	-111.404433	51.122085
100161202511W400	16-12-025-11W4	0.430	VIKING ZONE	803.0	VIKING ZONE	818.0	-111.404433	51.122085
100013602511W400	01-36-025-11W4	0.370	VIKING ZONE	801.0	VIKING ZONE	805.5	-111.404053	51.171643
100100502512W400	10-05-025-12W4	0.792	VIKING ZONE	827.2	VIKING ZONE	829.1	-111.640791	51.105111
100161602512W400	16-16-025-12W4	0.678	BASAL COLORADO SS.	918.1	MANNVILLE	921.7	-111.609761	51.139262
100082102512W400	08-21-025-12W4	0.649	JOLI FOU	918.4	BASAL COLORADO SS.	921.7	-111.612218	51.146358
100022602512W400	02-26-025-12W4	0.340	BASAL COLORADO SS.	926.0	BASAL COLORADO SS.	929.0	-111.572463	51.157005
100062602512W400	06-26-025-12W4	0.560	VIKING ZONE	850.4	VIKING ZONE	865.6	-111.577659	51.159951
100102702512W400	10-27-025-12W4	0.365	BASAL COLORADO SS.	921.4	MANNVILLE	929.0	-111.594266	51.163352
100082802512W400	08-28-025-12W4	0.321	BASAL COLORADO SS.	923.2	BASAL COLORADO SS.	929.6	-111.611788	51.159736
100062902512W400	06-29-025-12W4	0.289	JOLI FOU	893.1	MANNVILLE	923.5	-111.647938	51.160643
100043402512W400	04-34-025-12W4	0.350	JOLI FOU	932.0	MANNVILLE	940.0	-111.606124	51.170757
100160902513W400	16-09-025-13W4	0.408	BASE FISH SCALES	820.0	JOLI FOU	893.0	-111.752430	51.122651
100102402513W400	10-24-025-13W4	0.392	BASE FISH SCALES	816.0	VIKING ZONE	824.0	-111.687273	51.148548
100092902513W400	09-29-025-13W4	0.328	JOLI FOU	939.0	MANNVILLE	944.0	-111.777382	51.164423
100060702514W400	06-07-025-14W4	0.318	BASE FISH SCALES	874.8	VIKING ZONE	890.0	-111.948904	51.116196
102140702514W400	14-07-025-14W4	0.280	BASE FISH SCALES	881.0	VIKING ZONE	890.0	-111.947315	51.122223

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100051102514W400	05-11-025-14W4	0.250	VIKING ZONE	872.5	VIKING ZONE	875.0	-111.863613	51.116147
100051102514W400	05-11-025-14W4	0.256	VIKING ZONE	858.5	VIKING ZONE	863.5	-111.863613	51.116147
100061702514W400	06-17-025-14W4	0.274	BASE FISH SCALES	873.0	BASE FISH SCALES	884.0	-111.927874	51.132067
100101802514W400	10-18-025-14W4	0.268	VIKING ZONE	914.4	VIKING ZONE	917.4	-111.941671	51.135182
100062302514W400	06-23-025-14W4	0.274	JOLI FOU	955.5	MANNVILLE	963.2	-111.855053	51.145203
100132502514W400	13-25-025-14W4	0.498	VIKING ZONE	884.0	VIKING ZONE	889.0	-111.836244	51.165831
100153402514W400	15-34-025-14W4	0.280	VIKING ZONE	916.0	VIKING ZONE	925.0	-111.876203	51.180313
100120102515W400	12-01-025-15W4	0.275	VIKING ZONE	885.0	VIKING ZONE	894.0	-111.976185	51.106550
100110202515W400	11-02-025-15W4	0.230	JOLI FOU	946.0	JOLI FOU	947.0	-111.996123	51.105417
100130802515W400	13-08-025-15W4	0.279	VIKING ZONE	890.0	MANNVILLE	920.0	-112.069106	51.122100
100130802515W400	13-08-025-15W4	0.269	BASE FISH SCALES	810.0	VIKING ZONE	840.0	-112.069106	51.122100
100100902515W400	10-09-025-15W4	0.276	VIKING ZONE	858.0	VIKING ZONE	871.0	-112.034462	51.119139
100011502515W400	01-15-025-15W4	0.290	VIKING ZONE	891.0	VIKING ZONE	902.0	-112.004374	51.128399
100103502515W400	10-35-025-15W4	0.576	VIKING ZONE	928.4	VIKING ZONE	934.5	-111.991890	51.178921
100070402516W400	07-04-025-16W4	0.371	BASE FISH SCALES	963.8	VIKING ZONE	972.3	-112.173204	51.101113
100070402516W400	07-04-025-16W4	0.333	VIKING ZONE	978.4	VIKING ZONE	986.3	-112.173204	51.101113
100071502516W400	07-15-025-16W4	0.267	BASE FISH SCALES	937.5	VIKING ZONE	950.0	-112.153261	51.129110
100100202517W400	10-02-025-17W4	0.338	VIKING ZONE	1,044.2	VIKING ZONE	1,059.8	-112.268738	51.105166
102111702517W400	11-17-025-17W4	0.386	BASE FISH SCALES	1,080.0	VIKING ZONE	1,095.2	-112.343467	51.134035
100071902517W400	07-19-025-17W4	0.383	COLORADO	792.5	VIKING ZONE	1,132.6	-112.360002	51.144176
100042902517W400	04-29-025-17W4	0.370	BASE FISH SCALES	1,100.0	VIKING ZONE	1,120.0	-112.347886	51.157450
100042902517W400	04-29-025-17W4	0.390	VIKING ZONE	1,125.0	VIKING ZONE	1,155.0	-112.347886	51.157450
100063002517W400	06-30-025-17W4	0.509	VIKING ZONE	1,123.5	VIKING ZONE	1,146.4	-112.368709	51.158230
100070902518W400	07-09-025-18W4	0.772	VIKING ZONE	1,152.8	VIKING ZONE	1,157.0	-112.453239	51.115515
100101502518W400	10-15-025-18W4	0.438	VIKING ZONE	1,133.9	VIKING ZONE	1,155.2	-112.431505	51.134262
100081802518W400	08-18-025-18W4	0.400	VIKING ZONE	1,180.5	VIKING ZONE	1,191.5	-112.497626	51.131984
100073602518W400	07-36-025-18W4	0.339	VIKING ZONE	1,109.5	VIKING ZONE	1,110.7	-112.385892	51.174724

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100073602518W400	07-36-025-18W4	0.288	VIKING ZONE	1,109.5	VIKING ZONE	1,110.7	-112.385892	51.174724
100113602518W400	11-36-025-18W4	0.450	BASE FISH SCALES	1,111.0	VIKING ZONE	1,116.0	-112.389373	51.178479
100113602518W400	11-36-025-18W4	0.358	VIKING ZONE	1,113.0	VIKING ZONE	1,114.0	-112.389373	51.178479
100111102520W400	11-11-025-20W4	0.342	VIKING ZONE	1,197.9	VIKING ZONE	1,246.6	-112.692972	51.119607
100111102520W400	11-11-025-20W4	0.310	VIKING ZONE	1,198.5	VIKING ZONE	1,244.8	-112.692972	51.119607
100103002521W400	10-30-025-21W4	0.485	VIKING ZONE	1,311.0	VIKING ZONE	1,367.6	-112.919999	51.162102
100140102522W400	14-01-025-22W4	0.348	BASE FISH SCALES	1,219.2	VIKING ZONE	1,240.5	-112.949267	51.108462
100061202522W400	06-12-025-22W4	0.361	BASE FISH SCALES	1,236.9	VIKING ZONE	1,241.5	-112.948788	51.115997
100101402522W400	10-14-025-22W4	0.484	JOLI FOU	1,336.5	MANNVILLE	1,345.7	-112.966317	51.134267
100110202523W400	11-02-025-23W4	0.634	VIKING ZONE	1,371.3	VIKING ZONE	1,373.4	-113.113063	51.106044
100112502523W400	11-25-025-23W4	0.184	VIKING ZONE	1,395.4	JOLI FOU	1,412.4	-113.088314	51.163363
100112802523W400	11-28-025-23W4	0.565	SECOND WHITE SPECKS	1,325.9	VIKING ZONE	1,362.5	-113.155995	51.162680
100133402524W400	13-34-025-24W4	0.423	VIKING ZONE	1,365.0	VIKING ZONE	1,371.5	-113.278816	51.181930
100133402524W400	13-34-025-24W4	0.437	VIKING ZONE	1,365.0	VIKING ZONE	1,371.5	-113.278816	51.181930
100041402601W400	04-14-026-01W4	0.376	BASE FISH SCALES	792.5	VIKING ZONE	797.7	-110.047410	51.214330
100061902601W400	06-19-026-01W4	0.390	BASE FISH SCALES	755.0	VIKING ZONE	790.0	-110.132812	51.231573
100103502601W400	10-35-026-01W4	0.349	BASE FISH SCALES	747.7	VIKING ZONE	752.2	-110.033713	51.266380
100100302602W400	10-03-026-02W4	0.383	BASE FISH SCALES	731.5	JOLI FOU	768.1	-110.197438	51.193616
100110402602W400	11-04-026-02W4	0.379	BASE FISH SCALES	734.0	VIKING ZONE	737.0	-110.227916	51.192279
100101502602W400	10-15-026-02W4	0.398	VIKING ZONE	738.2	VIKING ZONE	741.3	-110.200734	51.221350
100101802602W400	10-18-026-02W4	0.414	VIKING ZONE	771.1	VIKING ZONE	777.8	-110.267208	51.222282
100111802602W400	11-18-026-02W4	0.384	VIKING ZONE	774.2	VIKING ZONE	775.1	-110.275942	51.222282
100081402603W400	08-14-026-03W4	0.460	BASE FISH SCALES	802.0	VIKING ZONE	808.0	-110.311557	51.219196
100111402603W400	11-14-026-03W4	0.700	JOLI FOU	872.0	MANNVILLE	877.0	-110.318478	51.219888
100063102603W400	06-31-026-03W4	0.395	VIKING ZONE	742.0	VIKING ZONE	743.5	-110.416842	51.261429
100050102604W400	05-01-026-04W4	0.456	BASE FISH SCALES	810.0	VIKING ZONE	828.0	-110.443970	51.188452
100103002607W400	10-30-026-07W4	0.356	BASE FISH SCALES	829.7	VIKING ZONE	834.5	-110.964915	51.249503

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103002607W400	10-30-026-07W4	0.369	VIKING ZONE	833.2	VIKING ZONE	834.1	-110.964915	51.249503
100113102607W400	11-31-026-07W4	0.534	VIKING ZONE	836.1	VIKING ZONE	866.2	-110.972926	51.265494
100071702608W400	07-17-026-08W4	0.353	BASE FISH SCALES	884.5	VIKING ZONE	892.5	-111.081035	51.216782
100162002608W400	16-20-026-08W4	0.402	BASE FISH SCALES	892.0	VIKING ZONE	902.5	-111.078560	51.238265
100122802608W400	12-28-026-08W4	0.352	BASE FISH SCALES	892.1	VIKING ZONE	899.8	-111.072139	51.251434
100070702609W400	07-07-026-09W4	0.450	BASE FISH SCALES	806.0	VIKING ZONE	813.0	-111.247035	51.204992
100071102609W400	07-11-026-09W4	0.334	BASE FISH SCALES	854.0	VIKING ZONE	861.5	-111.151386	51.204412
100071102609W400	07-11-026-09W4	0.354	BASE FISH SCALES	849.5	VIKING ZONE	863.0	-111.151386	51.204412
100111702609W400	11-17-026-09W4	0.517	BASE FISH SCALES	818.4	VIKING ZONE	823.0	-111.229305	51.222358
100111702609W400	11-17-026-09W4	0.384	VIKING ZONE	819.9	VIKING ZONE	821.1	-111.229305	51.222358
100072902609W400	07-29-026-09W4	0.440	BASE FISH SCALES	821.7	VIKING ZONE	830.3	-111.219381	51.245525
100041302610W400	04-13-026-10W4	0.370	BASE FISH SCALES	843.0	VIKING ZONE	850.0	-111.278234	51.215898
100042702610W400	04-27-026-10W4	0.720	BASE FISH SCALES	865.5	VIKING ZONE	871.5	-111.324499	51.244742
100102802610W400	10-28-026-10W4	0.380	BASE FISH SCALES	863.5	VIKING ZONE	865.0	-111.337187	51.251612
100113102610W400	11-31-026-10W4	0.282	BASE FISH SCALES	846.5	VIKING ZONE	852.5	-111.389831	51.265070
100053502610W400	05-35-026-10W4	0.450	BASE FISH SCALES	869.5	VIKING ZONE	876.5	-111.301694	51.262900
100090402611W400	09-04-026-11W4	0.441	VIKING ZONE	831.0	VIKING ZONE	841.0	-111.474005	51.192250
100141802611W400	14-18-026-11W4	0.370	BASE FISH SCALES	853.5	VIKING ZONE	858.4	-111.529912	51.223365
100121902611W400	12-19-026-11W4	0.592	BASE FISH SCALES	848.0	MANNVILLE	950.0	-111.534443	51.237258
100012002611W400	01-20-026-11W4	0.385	BASE FISH SCALES	857.0	VIKING ZONE	862.0	-111.498218	51.229892
100103602611W400	10-36-026-11W4	0.369	VIKING ZONE	844.9	VIKING ZONE	846.1	-111.408138	51.264485
100103602611W400	10-36-026-11W4	0.355	BASE FISH SCALES	842.8	VIKING ZONE	847.3	-111.408138	51.264485
100103602611W400	10-36-026-11W4	0.409	BASE FISH SCALES	842.8	VIKING ZONE	855.0	-111.408138	51.264485
100103602611W400	10-36-026-11W4	0.514	VIKING ZONE	862.6	VIKING ZONE	873.3	-111.408138	51.264485
100140702612W400	14-07-026-12W4	0.426	BASE FISH SCALES	853.0	VIKING ZONE	856.8	-111.671578	51.211353
100091002612W400	09-10-026-12W4	0.463	VIKING ZONE	845.0	VIKING ZONE	850.0	-111.590664	51.207181
100061202612W400	06-12-026-12W4	0.417	BASE FISH SCALES	840.0	VIKING ZONE	865.0	-111.551404	51.204277

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100092302612W400	09-23-026-12W4	0.366	VIKING ZONE	874.8	VIKING ZONE	880.9	-111.565317	51.236039
100062702612W400	06-27-026-12W4	0.389	BASE FISH SCALES	840.0	VIKING ZONE	843.1	-111.602505	51.245522
100022902612W400	02-29-026-12W4	0.431	VIKING ZONE	857.0	VIKING ZONE	864.0	-111.640072	51.244579
100053302612W400	05-33-026-12W4	0.405	VIKING ZONE	847.0	VIKING ZONE	853.0	-111.631472	51.262343
100053302612W400	05-33-026-12W4	0.393	VIKING ZONE	847.0	VIKING ZONE	853.0	-111.631472	51.262343
100071302613W400	07-13-026-13W4	0.486	VIKING ZONE	879.3	VIKING ZONE	882.4	-111.685861	51.217165
100112502613W400	11-25-026-13W4	0.427	BASE FISH SCALES	859.0	VIKING ZONE	865.0	-111.693434	51.248882
100142702613W400	14-27-026-13W4	0.400	BASE FISH SCALES	880.0	VIKING ZONE	884.0	-111.736976	51.253008
100062802613W400	06-28-026-13W4	0.347	BASE FISH SCALES	890.6	VIKING ZONE	901.9	-111.764533	51.245975
100062802613W400	06-28-026-13W4	0.355	VIKING ZONE	913.8	VIKING ZONE	916.8	-111.764533	51.245975
100101302614W400	10-13-026-14W4	0.271	JOLI FOU	969.9	MANNVILLE	989.4	-111.825307	51.222513
100061402614W400	06-14-026-14W4	0.209	JOLI FOU	958.3	MANNVILLE	994.9	-111.856602	51.217204
100111502614W400	11-15-026-14W4	0.276	JOLI FOU	984.5	JOLI FOU	998.2	-111.879111	51.221634
100061802614W400	06-18-026-14W4	0.245	JOLI FOU	975.4	JOLI FOU	983.3	-111.948969	51.217990
100061802614W400	06-18-026-14W4	0.255	JOLI FOU	977.8	JOLI FOU	1,001.6	-111.948969	51.217990
100061802614W400	06-18-026-14W4	0.327	VIKING ZONE	941.8	VIKING ZONE	949.1	-111.948969	51.217990
100060102615W400	06-01-026-15W4	0.326	VIKING ZONE	928.5	VIKING ZONE	932.5	-111.972716	51.190300
100070102615W400	07-01-026-15W4	0.280	VIKING ZONE	916.2	VIKING ZONE	928.4	-111.964010	51.187313
100152402615W400	15-24-026-15W4	0.424	VIKING ZONE	949.0	VIKING ZONE	959.0	-111.966621	51.240628
100152402615W400	15-24-026-15W4	0.370	VIKING ZONE	991.5	VIKING ZONE	992.5	-111.966621	51.240628
100112602615W400	11-26-026-15W4	0.310	JOLI FOU	1,019.0	MANNVILLE	1,043.0	-111.997592	51.250989
100083402615W400	08-34-026-15W4	0.340	VIKING ZONE	1,030.5	JOLI FOU	1,038.5	-112.007469	51.261544
100083402615W400	08-34-026-15W4	0.337	BASE FISH SCALES	965.0	VIKING ZONE	973.0	-112.007469	51.261544
100103502615W400	10-35-026-15W4	0.303	JOLI FOU	1,027.2	MANNVILLE	1,051.6	-111.989779	51.265122
100103502615W400	10-35-026-15W4	0.279	VIKING ZONE	973.8	VIKING ZONE	998.2	-111.989779	51.265122
100063102616W400	06-31-026-16W4	0.370	BASE FISH SCALES	995.0	VIKING ZONE	999.0	-112.229764	51.262486
100070802617W400	07-08-026-17W4	0.376	VIKING ZONE	1,132.0	VIKING ZONE	1,146.5	-112.336375	51.201908

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100101602617W400	10-16-026-17W4	0.437	BASE FISH SCALES	1,077.5	VIKING ZONE	1,102.8	-112.315351	51.221537
100143502617W400	14-35-026-17W4	0.370	BASE FISH SCALES	982.0	VIKING ZONE	986.9	-112.273800	51.267132
100060102618W400	06-01-026-18W4	0.426	SECOND WHITE SPECKS	1,091.8	VIKING ZONE	1,133.9	-112.390066	51.188994
100060102618W400	06-01-026-18W4	0.452	BASE FISH SCALES	1,123.2	VIKING ZONE	1,147.6	-112.390066	51.188994
102060102618W400	06-01-026-18W4	0.400	VIKING ZONE	1,130.0	VIKING ZONE	1,132.0	-112.388944	51.187692
100161702618W400	16-17-026-18W4	0.376	VIKING ZONE	1,197.5	VIKING ZONE	1,216.0	-112.474094	51.223858
100103302619W400	10-33-026-19W4	0.402	VIKING ZONE	1,186.0	VIKING ZONE	1,190.2	-112.592359	51.266634
100103302619W400	10-33-026-19W4	0.484	VIKING ZONE	1,186.0	VIKING ZONE	1,190.2	-112.592359	51.266634
100073402619W400	07-34-026-19W4	0.610	BASE FISH SCALES	1,219.0	VIKING ZONE	1,226.0	-112.573228	51.260618
100142502620W400	14-25-026-20W4	0.430	VIKING ZONE	1,242.0	VIKING ZONE	1,252.0	-112.671749	51.252812
100103202620W400	10-32-026-20W4	0.340	VIKING ZONE	1,202.0	VIKING ZONE	1,208.0	-112.759175	51.265267
100110302621W400	11-03-026-21W4	0.461	VIKING ZONE	1,235.7	VIKING ZONE	1,238.4	-112.855805	51.192814
100110302621W400	11-03-026-21W4	0.439	VIKING ZONE	1,235.7	VIKING ZONE	1,238.4	-112.855805	51.192814
100052002621W400	05-20-026-21W4	0.476	VIKING ZONE	1,252.0	VIKING ZONE	1,270.0	-112.905190	51.233122
100083102621W400	08-31-026-21W4	0.811	VIKING ZONE	1,220.0	VIKING ZONE	1,223.5	-112.916006	51.262738
100061402622W400	06-14-026-22W4	0.505	VIKING ZONE	1,260.5	VIKING ZONE	1,263.5	-112.971974	51.219249
100101502622W400	10-15-026-22W4	0.444	JOLI FOU	1,378.6	MANNVILLE	1,397.5	-112.989604	51.221609
100071602622W400	07-16-026-22W4	0.447	JOLI FOU	1,350.3	MANNVILLE	1,362.5	-113.012861	51.217923
100062302622W400	06-23-026-22W4	0.462	VIKING ZONE	1,262.0	VIKING ZONE	1,268.0	-112.972092	51.233680
100072702622W400	07-27-026-22W4	0.403	JOLI FOU	1,342.9	MANNVILLE	1,355.1	-112.990206	51.247104
100072702622W400	07-27-026-22W4	0.483	BASE FISH SCALES	1,260.0	VIKING ZONE	1,265.2	-112.990206	51.247104
100103002622W400	10-30-026-22W4	0.420	JOLI FOU	1,335.9	MANNVILLE	1,345.1	-113.061462	51.249362
100102302623W400	10-23-026-23W4	0.417	VIKING ZONE	1,318.0	MANNVILLE	1,376.5	-113.105832	51.236042
100062202701W400	06-22-027-01W4	0.312	VIKING ZONE	751.9	VIKING ZONE	756.8	-110.067989	51.318593
100063002701W400	06-30-027-01W4	0.363	BASE FISH SCALES	754.4	VIKING ZONE	763.5	-110.137519	51.333064
100060502702W400	06-05-027-02W4	0.365	BASE FISH SCALES	772.7	VIKING ZONE	778.8	-110.251902	51.275306
100160902702W400	16-09-027-02W4	0.623	VIKING ZONE	765.0	VIKING ZONE	768.0	-110.218261	51.299163



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100102402702W400	10-24-027-02W4	0.589	VIKING ZONE	765.0	VIKING ZONE	769.0	-110.156209	51.324607
100063602702W400	06-36-027-02W4	0.321	BASE FISH SCALES	750.0	VIKING ZONE	782.0	-110.159173	51.346944
100110402703W400	11-04-027-03W4	0.370	BASE FISH SCALES	780.4	VIKING ZONE	784.2	-110.371417	51.278135
100110402703W400	11-04-027-03W4	0.372	JOLI FOU	858.1	MANNVILLE	873.6	-110.371417	51.278135
100061202703W400	06-12-027-03W4	0.363	BASE FISH SCALES	792.0	VIKING ZONE	798.1	-110.302662	51.289671
100083202703W400	08-32-027-03W4	0.332	BASE FISH SCALES	774.0	VIKING ZONE	790.0	-110.384765	51.350244
100060202704W400	06-02-027-04W4	0.310	VIKING ZONE	771.0	VIKING ZONE	771.8	-110.465339	51.275206
100110802704W400	11-08-027-04W4	0.422	BASE FISH SCALES	768.1	VIKING ZONE	773.9	-110.536956	51.295703
100101202705W400	10-12-027-05W4	0.347	BASE FISH SCALES	804.4	VIKING ZONE	808.9	-110.573093	51.295138
100101702705W400	10-17-027-05W4	0.330	BASE FISH SCALES	777.8	VIKING ZONE	781.2	-110.667403	51.309766
100101902705W400	10-19-027-05W4	0.294	BASE FISH SCALES	792.5	VIKING ZONE	798.6	-110.690098	51.324172
100042402705W400	04-24-027-05W4	0.325	BASE FISH SCALES	809.5	VIKING ZONE	814.5	-110.584989	51.317363
100062602705W400	06-26-027-05W4	0.310	BASE FISH SCALES	781.5	VIKING ZONE	790.7	-110.607416	51.333080
100063302705W400	06-33-027-05W4	0.314	BASE FISH SCALES	797.0	VIKING ZONE	805.0	-110.654393	51.347067
100063402705W400	06-34-027-05W4	0.322	BASE FISH SCALES	798.6	VIKING ZONE	801.6	-110.628831	51.348312
100102602706W400	10-26-027-06W4	0.343	BASE FISH SCALES	761.4	VIKING ZONE	769.0	-110.737395	51.339199
100063002706W400	06-30-027-06W4	0.288	BASE FISH SCALES	777.2	VIKING ZONE	783.3	-110.839089	51.334244
100122002707W400	12-20-027-07W4	0.370	BASE FISH SCALES	809.5	VIKING ZONE	814.5	-110.962758	51.321482
100122002707W400	12-20-027-07W4	0.310	VIKING ZONE	813.0	VIKING ZONE	814.0	-110.962758	51.321482
100070302708W400	07-03-027-08W4	0.348	BASE FISH SCALES	862.1	VIKING ZONE	890.0	-111.046338	51.274712
100081902708W400	08-19-027-08W4	0.121	VIKING ZONE	841.5	VIKING ZONE	847.5	-111.110352	51.319409
100060302709W400	06-03-027-09W4	0.391	BASE FISH SCALES	832.1	VIKING ZONE	843.4	-111.191430	51.276006
100122402709W400	12-24-027-09W4	0.417	VIKING ZONE	873.0	VIKING ZONE	880.0	-111.147990	51.321785
100101302710W400	10-13-027-10W4	0.460	VIKING ZONE	882.5	VIKING ZONE	884.3	-111.277046	51.309751
100101302710W400	10-13-027-10W4	0.320	VIKING ZONE	882.5	VIKING ZONE	884.3	-111.277046	51.309751
100111802710W400	11-18-027-10W4	0.458	BASE FISH SCALES	876.3	VIKING ZONE	879.3	-111.403862	51.309451
100082102710W400	08-21-027-10W4	0.180	BASE FISH SCALES	869.5	VIKING ZONE	873.5	-111.344949	51.320666

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103002710W400	10-30-027-10W4	0.423	VIKING ZONE	877.8	VIKING ZONE	904.3	-111.396891	51.339146
100123102710W400	12-31-027-10W4	0.389	VIKING ZONE	887.0	VIKING ZONE	896.2	-111.405739	51.353019
100060602711W400	06-06-027-11W4	0.360	BASE FISH SCALES	867.3	VIKING ZONE	871.0	-111.544866	51.276585
100111302711W400	11-13-027-11W4	0.376	VIKING ZONE	908.3	VIKING ZONE	912.6	-111.427149	51.307306
100101602711W400	10-16-027-11W4	0.800	VIKING ZONE	892.5	VIKING ZONE	896.5	-111.487537	51.310061
100031802711W400	03-18-027-11W4	0.359	BASE FISH SCALES	872.0	VIKING ZONE	881.1	-111.542134	51.302915
100121802711W400	12-18-027-11W4	0.405	VIKING ZONE	894.5	VIKING ZONE	911.8	-111.549219	51.307623
100062602711W400	06-26-027-11W4	0.467	BASE FISH SCALES	896.1	VIKING ZONE	914.4	-111.447030	51.333674
100060202712W400	06-02-027-12W4	0.389	BASE FISH SCALES	859.0	VIKING ZONE	867.0	-111.587081	51.276073
100080302712W400	08-03-027-12W4	0.388	BASE FISH SCALES	858.0	VIKING ZONE	863.0	-111.602092	51.276040
100110502712W400	11-05-027-12W4	0.385	VIKING ZONE	874.5	VIKING ZONE	878.0	-111.659806	51.279861
100160502712W400	16-05-027-12W4	0.490	VIKING ZONE	881.0	VIKING ZONE	887.0	-111.645669	51.282166
100060902712W400	06-09-027-12W4	0.109	BASE FISH SCALES	861.0	VIKING ZONE	865.0	-111.638580	51.290077
100061302712W400	06-13-027-12W4	0.368	BASE FISH SCALES	856.5	VIKING ZONE	877.8	-111.565808	51.305129
100061802712W400	06-18-027-12W4	0.402	VIKING ZONE	905.0	VIKING ZONE	915.0	-111.685382	51.303541
100101802712W400	10-18-027-12W4	0.401	BASE FISH SCALES	883.9	VIKING ZONE	896.1	-111.677059	51.308716
100102002712W400	10-20-027-12W4	0.395	BASE FISH SCALES	886.4	VIKING ZONE	895.5	-111.653666	51.323194
100092502712W400	09-25-027-12W4	0.420	BASE FISH SCALES	864.0	VIKING ZONE	868.0	-111.556199	51.337246
100082802712W400	08-28-027-12W4	0.760	BASE FISH SCALES	864.0	VIKING ZONE	868.0	-111.626682	51.335545
100163502712W400	16-35-027-12W4	0.540	VIKING ZONE	883.0	VIKING ZONE	893.0	-111.579223	51.354518
100080202713W400	08-02-027-13W4	0.400	BASE FISH SCALES	885.0	VIKING ZONE	902.0	-111.719761	51.276283
100070902713W400	07-09-027-13W4	0.388	BASE FISH SCALES	911.0	VIKING ZONE	926.6	-111.769267	51.289577
100070902713W400	07-09-027-13W4	0.502	JOLI FOU	1,005.8	MANNVILLE	1,019.6	-111.769267	51.289577
100102302713W400	10-23-027-13W4	0.362	BASE FISH SCALES	914.4	VIKING ZONE	929.6	-111.722846	51.323968
100062402713W400	06-24-027-13W4	0.450	SECOND WHITE SPECKS	866.9	VIKING ZONE	922.6	-111.706343	51.319578
100062402713W400	06-24-027-13W4	0.572	VIKING ZONE	941.2	VIKING ZONE	951.6	-111.706343	51.319578
100112602713W400	11-26-027-13W4	0.397	BASE FISH SCALES	934.2	VIKING ZONE	943.1	-111.731811	51.339398

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100073302713W400	07-33-027-13W4	0.820	BASE FISH SCALES	930.0	VIKING ZONE	935.0	-111.770304	51.348236
100030402714W400	03-04-027-14W4	0.308	VIKING ZONE	953.0	VIKING ZONE	958.0	-111.916740	51.273530
102160502714W400	16-05-027-14W4	0.350	JOLI FOU	1,024.0	MANNVILLE	1,034.0	-111.932001	51.281800
102160502714W400	16-05-027-14W4	0.310	JOLI FOU	1,024.0	MANNVILLE	1,034.0	-111.932001	51.281800
100070602714W400	07-06-027-14W4	0.306	VIKING ZONE	959.0	VIKING ZONE	963.0	-111.958370	51.274351
100140902714W400	14-09-027-14W4	0.344	VIKING ZONE	948.0	VIKING ZONE	955.0	-111.916509	51.298293
100111502714W400	11-15-027-14W4	0.336	VIKING ZONE	997.9	VIKING ZONE	1,002.8	-111.895504	51.309674
100112102714W400	11-21-027-14W4	0.382	BASE FISH SCALES	937.6	VIKING ZONE	947.3	-111.918916	51.324150
100112102714W400	11-21-027-14W4	0.372	VIKING ZONE	951.3	VIKING ZONE	969.9	-111.918916	51.324150
100112802714W400	11-28-027-14W4	0.372	SECOND WHITE SPECKS	905.3	VIKING ZONE	954.6	-111.918915	51.338799
100063202714W400	06-32-027-14W4	0.325	VIKING ZONE	1,002.8	MANNVILLE	1,065.3	-111.942959	51.349643
100073502714W400	07-35-027-14W4	0.401	VIKING ZONE	972.0	VIKING ZONE	977.0	-111.867087	51.348663
100060102715W400	06-01-027-15W4	0.357	VIKING ZONE	977.5	VIKING ZONE	994.3	-111.987831	51.276023
100061102715W400	06-11-027-15W4	0.259	JOLI FOU	1,055.5	MANNVILLE	1,065.0	-112.009175	51.289095
100061202715W400	06-12-027-15W4	0.266	VIKING ZONE	979.0	VIKING ZONE	979.3	-111.987876	51.290463
100111402715W400	11-14-027-15W4	0.292	VIKING ZONE	994.9	VIKING ZONE	996.7	-112.011252	51.308738
100061502715W400	06-15-027-15W4	0.321	VIKING ZONE	992.1	VIKING ZONE	1,007.7	-112.034679	51.305122
100060502717W400	06-05-027-17W4	0.338	JOLI FOU	1,111.3	JOLI FOU	1,115.0	-112.365273	51.275549
100070602717W400	07-06-027-17W4	0.360	VIKING ZONE	1,072.9	VIKING ZONE	1,088.1	-112.378740	51.275134
100080402719W400	08-04-027-19W4	0.461	VIKING ZONE	1,176.0	VIKING ZONE	1,192.0	-112.611193	51.275674
100102602719W400	10-26-027-19W4	0.362	VIKING ZONE	1,124.0	VIKING ZONE	1,127.0	-112.565016	51.339018
100110702721W400	11-07-027-21W4	0.417	BELLY RIVER	654.0	VIKING ZONE	1,212.0	-112.951651	51.294284
100101302721W400	10-13-027-21W4	0.147	VIKING ZONE	1,168.3	VIKING ZONE	1,171.7	-112.825436	51.308649
100102002722W400	10-20-027-22W4	0.304	VIKING ZONE	1,276.8	VIKING ZONE	1,282.9	-113.060224	51.323175
100070102723W400	07-01-027-23W4	0.485	JOLI FOU	1,402.1	MANNVILLE	1,410.3	-113.107061	51.276039
100070102723W400	07-01-027-23W4	0.510	JOLI FOU	1,402.1	MANNVILLE	1,410.3	-113.107061	51.276039
100100502801W400	10-05-028-01W4	0.300	BASE FISH SCALES	731.0	VIKING ZONE	742.0	-110.107191	51.367949

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100020602801W400	02-06-028-01W4	0.298	VIKING ZONE	725.0	VIKING ZONE	726.0	-110.132676	51.360601
100060802801W400	06-08-028-01W4	0.304	VIKING ZONE	728.5	VIKING ZONE	732.1	-110.112935	51.379168
100071702801W400	07-17-028-01W4	0.300	VIKING ZONE	729.1	VIKING ZONE	733.7	-110.104168	51.390780
100093302801W400	09-33-028-01W4	0.290	BASE FISH SCALES	760.0	VIKING ZONE	769.0	-110.079152	51.441063
100073402801W400	07-34-028-01W4	0.299	VIKING ZONE	742.8	VIKING ZONE	750.1	-110.060560	51.434421
100071402802W400	07-14-028-02W4	0.317	BASE FISH SCALES	740.7	VIKING ZONE	752.9	-110.175438	51.391441
100101402802W400	10-14-028-02W4	0.194	VIKING ZONE	741.0	VIKING ZONE	744.0	-110.175507	51.396088
100161902802W400	16-19-028-02W4	0.325	VIKING ZONE	754.0	VIKING ZONE	761.0	-110.266687	51.412815
100161902802W400	16-19-028-02W4	0.336	VIKING ZONE	754.0	VIKING ZONE	761.0	-110.266687	51.412815
100032402802W400	03-24-028-02W4	0.309	JOLI FOU	786.0	MANNVILLE	797.0	-110.157176	51.401985
100100302803W400	10-03-028-03W4	0.362	BASE FISH SCALES	794.0	VIKING ZONE	803.0	-110.342108	51.365642
100070402803W400	07-04-028-03W4	0.422	BASE FISH SCALES	782.7	VIKING ZONE	793.4	-110.362312	51.363947
100060802803W400	06-08-028-03W4	0.327	VIKING ZONE	798.0	VIKING ZONE	804.1	-110.391981	51.379298
100071002803W400	07-10-028-03W4	0.338	BASE FISH SCALES	784.0	VIKING ZONE	808.0	-110.341725	51.376047
100071202803W400	07-12-028-03W4	0.317	VIKING ZONE	748.5	VIKING ZONE	752.0	-110.291747	51.376525
100071202803W400	07-12-028-03W4	0.363	VIKING ZONE	747.0	VIKING ZONE	765.0	-110.291747	51.376525
100111402803W400	11-14-028-03W4	0.095	VIKING ZONE	774.8	VIKING ZONE	782.1	-110.321492	51.394734
100101702803W400	10-17-028-03W4	0.326	VIKING ZONE	792.5	JOLI FOU	814.1	-110.385945	51.396986
100102102803W400	10-21-028-03W4	0.364	BASE FISH SCALES	791.0	JOLI FOU	818.4	-110.364139	51.411491
100062702803W400	06-27-028-03W4	0.300	VIKING ZONE	796.0	VIKING ZONE	810.0	-110.347310	51.421183
100062702803W400	06-27-028-03W4	0.290	VIKING ZONE	799.0	VIKING ZONE	806.0	-110.347310	51.421183
100043402803W400	04-34-028-03W4	0.280	VIKING ZONE	794.0	VIKING ZONE	799.0	-110.353616	51.434039
100103502803W400	10-35-028-03W4	0.310	VIKING ZONE	773.5	VIKING ZONE	777.5	-110.315909	51.439616
100033602803W400	03-36-028-03W4	0.240	VIKING ZONE	759.0	VIKING ZONE	765.0	-110.299528	51.434010
100130502804W400	13-05-028-04W4	0.312	JOLI FOU	854.0	MANNVILLE	867.0	-110.538592	51.368888
100110802804W400	11-08-028-04W4	0.308	BASE FISH SCALES	804.1	VIKING ZONE	810.5	-110.536566	51.381540
100061502804W400	06-15-028-04W4	0.323	BASE FISH SCALES	777.2	VIKING ZONE	784.9	-110.489184	51.391542

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061702804W400	06-17-028-04W4	0.302	VIKING ZONE	804.7	VIKING ZONE	808.3	-110.535348	51.391680
100082202804W400	08-22-028-04W4	0.375	BASE FISH SCALES	795.0	JOLI FOU	810.0	-110.477988	51.408095
100122702804W400	12-27-028-04W4	0.321	VIKING ZONE	809.0	VIKING ZONE	816.0	-110.490805	51.425120
100103302804W400	10-33-028-04W4	0.318	BASE FISH SCALES	790.7	VIKING ZONE	797.4	-110.502604	51.438258
100113502804W400	11-35-028-04W4	0.302	VIKING ZONE	792.0	VIKING ZONE	796.0	-110.464778	51.438317
100101302805W400	10-13-028-05W4	0.338	VIKING ZONE	795.5	VIKING ZONE	798.0	-110.576574	51.397497
100102002805W400	10-20-028-05W4	0.303	VIKING ZONE	813.8	VIKING ZONE	819.9	-110.666630	51.412180
100152302805W400	15-23-028-05W4	0.328	VIKING ZONE	785.2	JOLI FOU	810.8	-110.599492	51.414407
100060502806W400	06-05-028-06W4	0.360	BASE FISH SCALES	765.7	VIKING ZONE	770.8	-110.815609	51.363387
100121102807W400	12-11-028-07W4	0.660	VIKING ZONE	821.0	JOLI FOU	828.1	-110.889445	51.381830
100103002807W400	10-30-028-07W4	0.362	BASE FISH SCALES	822.4	VIKING ZONE	828.4	-110.973069	51.423855
100061402809W400	06-14-028-09W4	0.392	BASE FISH SCALES	850.0	VIKING ZONE	858.0	-111.169007	51.392278
100052302809W400	05-23-028-09W4	0.407	VIKING ZONE	853.0	VIKING ZONE	858.0	-111.171788	51.406661
100110702810W400	11-07-028-10W4	0.501	SECOND WHITE SPECKS	832.1	BASE FISH SCALES	877.8	-111.400767	51.383016
100110902810W400	11-09-028-10W4	0.350	VIKING ZONE	865.6	VIKING ZONE	871.7	-111.354819	51.382720
100112202810W400	11-22-028-10W4	0.479	VIKING ZONE	855.9	VIKING ZONE	876.3	-111.333459	51.411434
100123102810W400	12-31-028-10W4	0.497	BASE FISH SCALES	883.0	VIKING ZONE	898.0	-111.405721	51.440060
100100302811W400	10-03-028-11W4	0.365	BASE FISH SCALES	880.0	VIKING ZONE	885.0	-111.465790	51.368234
100060902811W400	06-09-028-11W4	0.430	BASE FISH SCALES	890.0	VIKING ZONE	896.0	-111.493836	51.379139
100061202811W400	06-12-028-11W4	0.712	BASE FISH SCALES	889.4	VIKING ZONE	900.7	-111.426679	51.376906
100081302811W400	08-13-028-11W4	0.488	BASE FISH SCALES	865.0	VIKING ZONE	871.9	-111.415346	51.392474
100071502811W400	07-15-028-11W4	0.991	BASE FISH SCALES	863.2	VIKING ZONE	896.7	-111.465192	51.391779
100112002811W400	11-20-028-11W4	0.424	VIKING ZONE	862.0	VIKING ZONE	866.0	-111.519623	51.412004
100123002811W400	12-30-028-11W4	0.515	VIKING ZONE	866.0	VIKING ZONE	867.0	-111.545688	51.423859
100150502812W400	15-05-028-12W4	0.361	VIKING ZONE	915.0	VIKING ZONE	920.0	-111.656451	51.369227
100113002812W400	11-30-028-12W4	0.354	BASE FISH SCALES	955.8	VIKING ZONE	961.0	-111.685647	51.426465
100060302813W400	06-03-028-13W4	0.750	VIKING ZONE	964.5	VIKING ZONE	966.5	-111.751986	51.364174

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100130402813W400	13-04-028-13W4	0.435	VIKING ZONE	945.0	VIKING ZONE	947.0	-111.783503	51.369673
100060802813W400	06-08-028-13W4	0.412	BASE FISH SCALES	946.0	VIKING ZONE	952.0	-111.797885	51.376557
100021102813W400	02-11-028-13W4	0.320	BASE FISH SCALES	957.0	VIKING ZONE	962.2	-111.725626	51.375280
100112002813W400	11-20-028-13W4	0.429	VIKING ZONE	961.5	VIKING ZONE	963.5	-111.800227	51.411206
100112002813W400	11-20-028-13W4	0.402	BASE FISH SCALES	937.5	VIKING ZONE	939.0	-111.800227	51.411206
100082202813W400	08-22-028-13W4	0.376	VIKING ZONE	1,003.0	VIKING ZONE	1,009.0	-111.743455	51.405858
100112202813W400	11-22-028-13W4	0.636	VIKING ZONE	965.0	VIKING ZONE	972.0	-111.751593	51.410988
100012802813W400	01-28-028-13W4	0.540	VIKING ZONE	966.0	VIKING ZONE	968.0	-111.766799	51.419044
100153002813W400	15-30-028-13W4	0.339	BASE FISH SCALES	928.0	VIKING ZONE	932.0	-111.818419	51.427070
100080802814W400	08-08-028-14W4	0.350	BASE FISH SCALES	979.0	VIKING ZONE	983.0	-111.931602	51.376262
100111602814W400	11-16-028-14W4	0.327	VIKING ZONE	984.5	VIKING ZONE	993.6	-111.919868	51.396571
100161602814W400	16-16-028-14W4	0.460	VIKING ZONE	986.0	VIKING ZONE	996.0	-111.905900	51.400103
100161602814W400	16-16-028-14W4	0.356	BASE FISH SCALES	969.5	VIKING ZONE	979.0	-111.905900	51.400103
100161602814W400	16-16-028-14W4	0.434	BASE FISH SCALES	969.5	VIKING ZONE	970.5	-111.905900	51.400103
100161602814W400	16-16-028-14W4	0.420	VIKING ZONE	986.0	VIKING ZONE	996.0	-111.905900	51.400103
100161602814W400	16-16-028-14W4	0.410	BASE FISH SCALES	969.0	VIKING ZONE	979.0	-111.905900	51.400103
100062302814W400	06-23-028-14W4	0.335	VIKING ZONE	940.3	VIKING ZONE	954.3	-111.870472	51.406956
100082902814W400	08-29-028-14W4	0.360	VIKING ZONE	998.0	VIKING ZONE	1,009.0	-111.930269	51.420072
100123602814W400	12-36-028-14W4	0.369	VIKING ZONE	957.5	VIKING ZONE	961.5	-111.851325	51.440699
100123602814W400	12-36-028-14W4	0.420	VIKING ZONE	939.0	VIKING ZONE	941.0	-111.851325	51.440699
100160202815W400	16-02-028-15W4	0.340	BASE FISH SCALES	1,013.5	VIKING ZONE	1,015.0	-112.001389	51.369370
100061202815W400	06-12-028-15W4	0.350	VIKING ZONE	1,015.0	VIKING ZONE	1,018.0	-111.988294	51.378621
100023002815W400	02-30-028-15W4	0.403	VIKING ZONE	1,078.0	VIKING ZONE	1,104.0	-112.097231	51.419310
100063502815W400	06-35-028-15W4	0.324	BASE FISH SCALES	1,045.5	VIKING ZONE	1,060.7	-112.012707	51.436987
100061602816W400	06-16-028-16W4	0.620	VIKING ZONE	1,118.6	VIKING ZONE	1,120.4	-112.199890	51.393704
100132202816W400	13-22-028-16W4	0.310	VIKING ZONE	1,121.3	VIKING ZONE	1,126.5	-112.179022	51.412868
100112702816W400	11-27-028-16W4	0.311	VIKING ZONE	1,125.9	VIKING ZONE	1,134.5	-112.177494	51.425143

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063502816W400	06-35-028-16W4	0.337	BASE FISH SCALES	1,115.6	VIKING ZONE	1,140.0	-112.153519	51.437263
100072302818W400	07-23-028-18W4	0.304	BASE FISH SCALES	1,048.5	VIKING ZONE	1,063.8	-112.429125	51.408392
100060302819W400	06-03-028-19W4	0.212	BASE FISH SCALES	1,109.0	VIKING ZONE	1,123.0	-112.598005	51.364632
102110702821W400	11-07-028-21W4	0.469	BASE FISH SCALES	1,299.0	VIKING ZONE	1,310.0	-112.948574	51.381387
100061302821W400	06-13-028-21W4	0.231	VIKING ZONE	1,190.5	VIKING ZONE	1,196.0	-112.831371	51.392358
100061702821W400	06-17-028-21W4	0.431	BASE FISH SCALES	1,264.9	BASE FISH SCALES	1,273.0	-112.925362	51.392410
100070902822W400	07-09-028-22W4	0.455	VIKING ZONE	1,273.0	VIKING ZONE	1,328.0	-113.034746	51.379023
100052802822W400	05-28-028-22W4	0.749	VIKING ZONE	1,297.0	VIKING ZONE	1,317.5	-113.045986	51.422749
102072602823W400	07-26-028-23W4	0.432	VIKING ZONE	1,345.5	VIKING ZONE	1,357.0	-113.132087	51.422287
100100202901W400	10-02-029-01W4	0.321	BASE FISH SCALES	730.0	VIKING ZONE	732.0	-110.033797	51.454464
100010302901W400	01-03-029-01W4	0.300	VIKING ZONE	748.5	VIKING ZONE	750.0	-110.056891	51.448716
100070302901W400	07-03-029-01W4	0.332	VIKING ZONE	810.0	MANNVILLE	819.0	-110.060217	51.451974
100100402901W400	10-04-029-01W4	0.302	VIKING ZONE	748.0	VIKING ZONE	754.1	-110.083094	51.453204
100103002902W400	10-30-029-02W4	0.307	VIKING ZONE	751.0	VIKING ZONE	755.0	-110.272513	51.513173
100103002902W400	10-30-029-02W4	0.358	VIKING ZONE	751.0	VIKING ZONE	755.0	-110.272513	51.513173
100070202903W400	07-02-029-03W4	0.260	BASE FISH SCALES	757.0	VIKING ZONE	783.0	-110.315545	51.451645
100120302903W400	12-03-029-03W4	0.300	BASE FISH SCALES	792.0	JOLI FOU	804.0	-110.352179	51.455754
100021102903W400	02-11-029-03W4	0.290	BASE FISH SCALES	765.0	JOLI FOU	790.5	-110.315557	51.462659
102112502903W400	11-25-029-03W4	0.316	BASE FISH SCALES	735.0	JOLI FOU	761.0	-110.301221	51.513339
100113002903W400	11-30-029-03W4	0.303	BASE FISH SCALES	739.7	VIKING ZONE	745.5	-110.420018	51.514048
100123602903W400	12-36-029-03W4	0.310	BASE FISH SCALES	737.0	VIKING ZONE	741.9	-110.305385	51.527833
100070302904W400	07-03-029-04W4	0.320	BASE FISH SCALES	800.0	VIKING ZONE	810.0	-110.483273	51.451929
100070302904W400	07-03-029-04W4	0.330	BASE FISH SCALES	800.0	VIKING ZONE	810.0	-110.483273	51.451929
100111702904W400	11-17-029-04W4	0.325	VIKING ZONE	789.4	JOLI FOU	798.9	-110.534374	51.483400
100102702904W400	10-27-029-04W4	0.356	BASE FISH SCALES	749.8	JOLI FOU	777.2	-110.481769	51.512515
100103402904W400	10-34-029-04W4	0.341	BASE FISH SCALES	743.1	VIKING ZONE	748.6	-110.479240	51.527474
100100602905W400	10-06-029-05W4	0.323	VIKING ZONE	799.2	VIKING ZONE	804.7	-110.691150	51.455209



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062502905W400	06-25-029-05W4	0.310	VIKING ZONE	790.5	VIKING ZONE	792.5	-110.582657	51.509519
100082902905W400	08-29-029-05W4	0.409	VIKING ZONE	794.5	VIKING ZONE	798.0	-110.666106	51.507341
100113402905W400	11-34-029-05W4	0.336	BASE FISH SCALES	763.2	VIKING ZONE	771.1	-110.626060	51.528564
100100102906W400	10-01-029-06W4	0.299	VIKING ZONE	778.8	VIKING ZONE	780.0	-110.716100	51.454309
100110602906W400	11-06-029-06W4	0.410	VIKING ZONE	798.0	VIKING ZONE	803.0	-110.840978	51.455465
100113402907W400	11-34-029-07W4	0.609	BASE FISH SCALES	777.0	JOLI FOU	838.0	-110.912103	51.527908
100070402908W400	07-04-029-08W4	0.346	VIKING ZONE	829.4	VIKING ZONE	831.2	-111.067297	51.450425
100070402908W400	07-04-029-08W4	0.386	VIKING ZONE	829.4	VIKING ZONE	831.2	-111.067297	51.450425
100070702908W400	07-07-029-08W4	0.374	VIKING ZONE	823.6	VIKING ZONE	827.8	-111.114643	51.465177
100060802908W400	06-08-029-08W4	0.378	BASE FISH SCALES	824.5	VIKING ZONE	829.1	-111.099089	51.464799
100101102908W400	10-11-029-08W4	0.486	BASE FISH SCALES	829.1	VIKING ZONE	837.3	-111.019000	51.470320
100102802908W400	10-28-029-08W4	0.439	VIKING ZONE	845.8	VIKING ZONE	855.0	-111.065215	51.510953
100072902908W400	07-29-029-08W4	0.412	VIKING ZONE	839.4	VIKING ZONE	853.4	-111.088674	51.507347
100110602909W400	11-06-029-09W4	0.382	BASE FISH SCALES	871.7	VIKING ZONE	885.4	-111.262476	51.455206
100140802909W400	14-08-029-09W4	0.397	BASE FISH SCALES	867.0	VIKING ZONE	873.0	-111.239977	51.470807
100041002909W400	04-10-029-09W4	0.370	BASE FISH SCALES	859.0	VIKING ZONE	864.0	-111.193705	51.463326
100101002909W400	10-10-029-09W4	0.371	BASE FISH SCALES	853.4	VIKING ZONE	862.0	-111.183458	51.469681
100161102909W400	16-11-029-09W4	0.385	VIKING ZONE	828.0	VIKING ZONE	830.0	-111.158293	51.471129
100101802909W400	10-18-029-09W4	0.429	BASE FISH SCALES	854.0	BASE FISH SCALES	855.9	-111.253037	51.484263
100102102909W400	10-21-029-09W4	0.410	BASE FISH SCALES	866.2	VIKING ZONE	875.4	-111.206097	51.496555
100112302909W400	11-23-029-09W4	0.414	BASE FISH SCALES	856.5	VIKING ZONE	869.9	-111.169375	51.496556
100061002910W400	06-10-029-10W4	0.508	BASE FISH SCALES	860.0	VIKING ZONE	885.0	-111.333493	51.466501
100111102910W400	11-11-029-10W4	0.538	BASE FISH SCALES	858.3	VIKING ZONE	864.4	-111.309185	51.467569
100142002910W400	14-20-029-10W4	0.467	VIKING ZONE	853.4	VIKING ZONE	858.9	-111.379274	51.502215
100162402910W400	16-24-029-10W4	0.388	BASE FISH SCALES	862.0	VIKING ZONE	870.0	-111.274600	51.500408
100112602910W400	11-26-029-10W4	0.427	BASE FISH SCALES	848.0	VIKING ZONE	866.0	-111.309499	51.512520
100113002910W400	11-30-029-10W4	0.478	BASE FISH SCALES	849.8	VIKING ZONE	862.3	-111.404084	51.514002

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113002910W400	11-30-029-10W4	0.411	BASE FISH SCALES	852.2	VIKING ZONE	861.4	-111.404084	51.514002
100113002910W400	11-30-029-10W4	0.457	VIKING ZONE	862.0	VIKING ZONE	882.4	-111.404084	51.514002
100071402911W400	07-14-029-11W4	0.438	VIKING ZONE	868.7	VIKING ZONE	888.5	-111.442788	51.479793
100102302912W400	10-23-029-12W4	0.488	BASE FISH SCALES	902.2	VIKING ZONE	914.4	-111.583081	51.498110
100102302912W400	10-23-029-12W4	0.465	BASE FISH SCALES	902.2	VIKING ZONE	914.4	-111.583081	51.498110
100163202912W400	16-32-029-12W4	0.370	BASE FISH SCALES	917.0	BASE FISH SCALES	918.0	-111.648509	51.529178
100163202912W400	16-32-029-12W4	0.380	BASE FISH SCALES	918.0	VIKING ZONE	922.5	-111.648509	51.529178
100103402912W400	10-34-029-12W4	0.365	BASE FISH SCALES	901.9	VIKING ZONE	903.7	-111.609096	51.527489
100070102913W400	07-01-029-13W4	0.406	BASE FISH SCALES	963.2	VIKING ZONE	975.4	-111.699114	51.449396
100090902913W400	09-09-029-13W4	0.900	VIKING ZONE	985.5	VIKING ZONE	994.0	-111.766827	51.468347
100151102913W400	15-11-029-13W4	0.433	BASE FISH SCALES	958.0	VIKING ZONE	962.0	-111.726066	51.471127
100092202914W400	09-22-029-14W4	0.390	BASE FISH SCALES	924.0	VIKING ZONE	929.0	-111.884047	51.496175
100142402914W400	14-24-029-14W4	0.390	VIKING ZONE	971.0	VIKING ZONE	977.0	-111.846289	51.500383
100072702914W400	07-27-029-14W4	0.349	BASE FISH SCALES	926.6	VIKING ZONE	932.7	-111.885698	51.507336
100060602915W400	06-06-029-15W4	0.412	BASE FISH SCALES	1,093.5	VIKING ZONE	1,095.0	-112.103717	51.449282
100141102915W400	14-11-029-15W4	0.310	VIKING ZONE	1,105.0	VIKING ZONE	1,120.0	-112.013528	51.471214
100110602916W400	11-06-029-16W4	0.374	VIKING ZONE	1,227.7	VIKING ZONE	1,239.9	-112.246483	51.454110
100071502916W400	07-15-029-16W4	0.340	BASE FISH SCALES	1,146.0	VIKING ZONE	1,155.0	-112.167230	51.479310
100072602916W400	07-26-029-16W4	0.265	BASE FISH SCALES	1,093.0	VIKING ZONE	1,105.0	-112.148049	51.507348
100123202918W400	12-32-029-18W4	0.312	VIKING ZONE	1,114.0	VIKING ZONE	1,123.5	-112.506659	51.527062
100063502919W400	06-35-029-19W4	0.325	VIKING ZONE	1,101.9	VIKING ZONE	1,114.0	-112.576076	51.523550
100161302920W400	16-13-029-20W4	0.359	VIKING ZONE	1,130.0	VIKING ZONE	1,139.0	-112.680366	51.487049
100062702925W400	06-27-029-25W4	0.415	VIKING ZONE	1,475.5	VIKING ZONE	1,482.0	-113.443300	51.507402
100090103001W400	09-01-030-01W4	0.400	VIKING ZONE	702.5	JOLI FOU	707.5	-110.009001	51.541593
102100203001W400	10-02-030-01W4	0.304	JOLI FOU	758.9	MANNVILLE	761.0	-110.036268	51.540580
100100403001W400	10-04-030-01W4	0.469	VIKING ZONE	733.0	VIKING ZONE	735.5	-110.083341	51.541610
100100503001W400	10-05-030-01W4	0.355	JOLI FOU	786.7	MANNVILLE	789.4	-110.106096	51.541760

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060603001W400	06-06-030-01W4	0.333	VIKING ZONE	754.0	VIKING ZONE	758.0	-110.135014	51.538578
100060603001W400	06-06-030-01W4	0.310	BASE FISH SCALES	748.0	JOLI FOU	765.0	-110.135014	51.538578
100071103001W400	07-11-030-01W4	0.278	JOLI FOU	764.0	JOLI FOU	767.0	-110.034551	51.551208
100072903001W400	07-29-030-01W4	0.312	VIKING ZONE	726.3	VIKING ZONE	726.9	-110.104178	51.594543
100090203002W400	09-02-030-02W4	0.350	JOLI FOU	826.0	MANNVILLE	830.7	-110.173368	51.540106
100100403002W400	10-04-030-02W4	0.323	VIKING ZONE	777.2	JOLI FOU	786.4	-110.223991	51.541564
100061703003W400	06-17-030-03W4	0.365	VIKING ZONE	708.1	VIKING ZONE	711.7	-110.395237	51.566196
100061703003W400	06-17-030-03W4	0.363	VIKING ZONE	708.1	VIKING ZONE	712.6	-110.395237	51.566196
100112103003W400	11-21-030-03W4	0.383	VIKING ZONE	719.3	VIKING ZONE	724.8	-110.371160	51.585658
100112103003W400	11-21-030-03W4	0.362	VIKING ZONE	719.3	VIKING ZONE	724.8	-110.371160	51.585658
100112103003W400	11-21-030-03W4	0.355	VIKING ZONE	719.3	VIKING ZONE	724.8	-110.371160	51.585658
100112103003W400	11-21-030-03W4	0.372	VIKING ZONE	719.3	VIKING ZONE	724.8	-110.371160	51.585658
100072603003W400	07-26-030-03W4	0.390	VIKING ZONE	741.0	VIKING ZONE	748.3	-110.318055	51.594940
100070403004W400	07-04-030-04W4	0.349	VIKING ZONE	755.0	VIKING ZONE	761.1	-110.504760	51.539235
100110703004W400	11-07-030-04W4	0.360	VIKING ZONE	722.4	VIKING ZONE	724.2	-110.559339	51.557618
102110703004W400	11-07-030-04W4	0.338	VIKING ZONE	719.0	VIKING ZONE	726.0	-110.559721	51.557300
100070103005W400	07-01-030-05W4	0.380	VIKING ZONE	753.5	VIKING ZONE	756.5	-110.573706	51.536352
100062603006W400	06-26-030-06W4	0.414	VIKING ZONE	792.5	JOLI FOU	813.8	-110.742924	51.597372
100072103008W400	07-21-030-08W4	0.460	BASE FISH SCALES	821.4	JOLI FOU	847.3	-111.065228	51.579932
100113503009W400	11-35-030-09W4	0.478	BASE FISH SCALES	885.7	VIKING ZONE	906.8	-111.169971	51.615667
100110603010W400	11-06-030-10W4	0.471	VIKING ZONE	860.1	VIKING ZONE	861.4	-111.401729	51.541625
100110803010W400	11-08-030-10W4	0.716	BASE FISH SCALES	858.3	VIKING ZONE	872.0	-111.379474	51.556079
100061903010W400	06-19-030-10W4	0.360	VIKING ZONE	872.3	VIKING ZONE	876.0	-111.403182	51.580669
100102003010W400	10-20-030-10W4	0.518	BASE FISH SCALES	862.6	VIKING ZONE	885.4	-111.374716	51.586311
100120103011W400	12-01-030-11W4	0.419	VIKING ZONE	862.0	VIKING ZONE	867.0	-111.429164	51.542255
100100303011W400	10-03-030-11W4	0.378	VIKING ZONE	872.3	JOLI FOU	879.0	-111.464795	51.542532
100070903011W400	07-09-030-11W4	0.345	VIKING ZONE	899.5	VIKING ZONE	901.6	-111.489384	51.552197

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070903011W400	07-09-030-11W4	0.343	VIKING ZONE	899.5	VIKING ZONE	901.6	-111.489384	51.552197
100070903011W400	07-09-030-11W4	0.356	VIKING ZONE	899.5	VIKING ZONE	901.6	-111.489384	51.552197
100070903011W400	07-09-030-11W4	0.346	VIKING ZONE	899.5	VIKING ZONE	901.6	-111.489384	51.552197
100070903011W400	07-09-030-11W4	0.366	VIKING ZONE	899.5	VIKING ZONE	901.6	-111.489384	51.552197
100061403011W400	06-14-030-11W4	0.444	BASE FISH SCALES	870.2	VIKING ZONE	877.8	-111.451159	51.565508
100110703012W400	11-07-030-12W4	0.483	VIKING ZONE	944.9	JOLI FOU	960.1	-111.683773	51.556359
100102003012W400	10-20-030-12W4	0.561	VIKING ZONE	912.3	VIKING ZONE	928.7	-111.653675	51.585215
100152303012W400	15-23-030-12W4	0.387	BASE FISH SCALES	892.0	VIKING ZONE	910.0	-111.584259	51.587463
100062803012W400	06-28-030-12W4	0.355	BASE FISH SCALES	898.0	JOLI FOU	940.0	-111.638469	51.594699
100062803012W400	06-28-030-12W4	0.740	VIKING ZONE	907.0	VIKING ZONE	907.6	-111.638469	51.594699
100043203012W400	04-32-030-12W4	0.340	BASE FISH SCALES	915.7	VIKING ZONE	922.2	-111.663541	51.608217
100083303012W400	08-33-030-12W4	0.516	VIKING ZONE	947.0	VIKING ZONE	957.0	-111.626872	51.609633
100083303012W400	08-33-030-12W4	0.511	VIKING ZONE	947.0	VIKING ZONE	957.0	-111.626872	51.609633
100060203013W400	06-02-030-13W4	0.575	VIKING ZONE	965.0	VIKING ZONE	970.5	-111.731085	51.539477
100061603013W400	06-16-030-13W4	0.476	VIKING ZONE	1,016.2	VIKING ZONE	1,026.0	-111.778252	51.568029
100102603013W400	10-26-030-13W4	0.429	VIKING ZONE	958.6	VIKING ZONE	964.7	-111.722556	51.600768
100063203013W400	06-32-030-13W4	0.559	BASE FISH SCALES	972.3	VIKING ZONE	987.6	-111.802880	51.609713
100103603013W400	10-36-030-13W4	0.481	VIKING ZONE	954.0	VIKING ZONE	964.7	-111.700004	51.614622
100101503014W400	10-15-030-14W4	0.600	VIKING ZONE	937.0	VIKING ZONE	940.0	-111.888979	51.572075
100071603014W400	07-16-030-14W4	0.446	VIKING ZONE	943.4	JOLI FOU	1,008.9	-111.910243	51.565763
100101903014W400	10-19-030-14W4	0.355	VIKING ZONE	963.8	VIKING ZONE	978.4	-111.959614	51.586466
100103003014W400	10-30-030-14W4	0.423	VIKING ZONE	966.2	JOLI FOU	990.6	-111.956441	51.599512
100100703015W400	10-07-030-15W4	0.347	VIKING ZONE	1,136.0	JOLI FOU	1,160.1	-112.097323	51.556661
100100703015W400	10-07-030-15W4	0.326	BASE FISH SCALES	1,117.1	VIKING ZONE	1,126.2	-112.097323	51.556661
100110903015W400	11-09-030-15W4	0.363	BASE FISH SCALES	1,057.0	VIKING ZONE	1,066.5	-112.060959	51.557850
100103003015W400	10-30-030-15W4	0.391	BASE FISH SCALES	1,039.3	BASE FISH SCALES	1,041.3	-112.100938	51.601340
100060903016W400	06-09-030-16W4	0.302	VIKING ZONE	1,122.3	VIKING ZONE	1,130.8	-112.196583	51.553791

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061303016W400	06-13-030-16W4	0.345	BASE FISH SCALES	1,095.0	VIKING ZONE	1,111.0	-112.126729	51.565556
100102703016W400	10-27-030-16W4	0.342	VIKING ZONE	1,051.6	JOLI FOU	1,088.1	-112.166881	51.600704
100062403017W400	06-24-030-17W4	0.313	BASE FISH SCALES	1,158.0	VIKING ZONE	1,167.0	-112.271379	51.579979
100142603017W400	14-26-030-17W4	0.358	VIKING ZONE	1,164.0	VIKING ZONE	1,176.0	-112.294989	51.604685
100063503017W400	06-35-030-17W4	0.348	VIKING ZONE	1,150.0	VIKING ZONE	1,155.0	-112.290414	51.610385
100061203018W400	06-12-030-18W4	0.125	SECOND WHITE SPECKS	1,090.0	VIKING ZONE	1,143.0	-112.407301	51.552016
100062603022W400	06-26-030-22W4	0.448	BASE FISH SCALES	1,237.5	VIKING ZONE	1,247.5	-112.994964	51.596076
102062403025W400	06-24-030-25W4	0.373	BASE FISH SCALES	1,470.8	VIKING ZONE	1,475.8	-113.394696	51.580851
100060903104W400	06-09-031-04W4	0.478	BASE FISH SCALES	765.0	JOLI FOU	783.9	-110.516093	51.639462
100060903104W400	06-09-031-04W4	0.517	VIKING ZONE	777.1	VIKING ZONE	780.2	-110.516093	51.639462
100060903104W400	06-09-031-04W4	0.352	BASE FISH SCALES	765.0	JOLI FOU	783.9	-110.516093	51.639462
100041903108W400	04-19-031-08W4	0.501	VIKING ZONE	869.9	VIKING ZONE	875.1	-111.132909	51.666522
100112903108W400	11-29-031-08W4	0.446	VIKING ZONE	878.4	VIKING ZONE	885.4	-111.108026	51.688480
100060103109W400	06-01-031-09W4	0.527	VIKING ZONE	888.2	VIKING ZONE	897.6	-111.153392	51.624869
100161803111W400	16-18-031-11W4	0.340	VIKING ZONE	903.0	VIKING ZONE	909.0	-111.544471	51.660531
100070603112W400	07-06-031-12W4	0.290	VIKING ZONE	947.9	VIKING ZONE	950.7	-111.688414	51.623948
100023203112W400	02-32-031-12W4	0.440	VIKING ZONE	945.0	JOLI FOU	955.0	-111.667528	51.695985
100100403113W400	10-04-031-13W4	0.450	VIKING ZONE	984.5	JOLI FOU	1,004.3	-111.783331	51.629852
100071003113W400	07-10-031-13W4	0.428	VIKING ZONE	967.7	JOLI FOU	984.5	-111.759711	51.638894
100111403113W400	11-14-031-13W4	0.537	VIKING ZONE	959.5	VIKING ZONE	963.8	-111.745331	51.657230
100131403113W400	13-14-031-13W4	0.644	VIKING ZONE	958.5	VIKING ZONE	963.5	-111.747270	51.660007
100070203114W400	07-02-031-14W4	0.567	VIKING ZONE	987.6	JOLI FOU	1,005.8	-111.877146	51.625071
100071003114W400	07-10-031-14W4	0.383	VIKING ZONE	985.0	VIKING ZONE	995.0	-111.904889	51.641100
100101203114W400	10-12-031-14W4	0.440	VIKING ZONE	978.4	VIKING ZONE	986.3	-111.855592	51.642667
100101703114W400	10-17-031-14W4	0.950	VIKING ZONE	980.0	VIKING ZONE	985.2	-111.947137	51.656436
100112103114W400	11-21-031-14W4	0.310	BASE FISH SCALES	969.9	VIKING ZONE	990.0	-111.932769	51.672780
100112103114W400	11-21-031-14W4	0.311	BASE FISH SCALES	969.6	VIKING ZONE	990.0	-111.932769	51.672780

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112903114W400	11-29-031-14W4	0.444	SECOND WHITE SPECKS	944.5	VIKING ZONE	1,007.5	-111.957027	51.687169
100143003114W400	14-30-031-14W4	0.470	BASE FISH SCALES	980.0	VIKING ZONE	992.0	-111.982399	51.689351
100073503114W400	07-35-031-14W4	0.450	BASE FISH SCALES	1,011.9	VIKING ZONE	1,018.0	-111.878949	51.697521
100041903115W400	04-19-031-15W4	0.390	VIKING ZONE	1,042.0	VIKING ZONE	1,052.0	-112.124860	51.666458
100111903116W400	11-19-031-16W4	0.376	BASE FISH SCALES	1,074.1	VIKING ZONE	1,081.7	-112.264433	51.673869
100142403116W400	14-24-031-16W4	0.340	VIKING ZONE	1,067.0	VIKING ZONE	1,071.0	-112.142630	51.675011
100062503116W400	06-25-031-16W4	0.297	VIKING ZONE	1,050.5	VIKING ZONE	1,054.5	-112.142744	51.684914
100110303117W400	11-03-031-17W4	0.418	BASE FISH SCALES	1,126.0	VIKING ZONE	1,139.0	-112.335504	51.629485
100063303117W400	06-33-031-17W4	0.380	VIKING ZONE	1,089.0	VIKING ZONE	1,092.0	-112.355361	51.699384
100101603118W400	10-16-031-18W4	0.301	BASE FISH SCALES	1,130.8	VIKING ZONE	1,149.1	-112.493371	51.657991
100052903118W400	05-29-031-18W4	0.299	BASE FISH SCALES	1,121.0	VIKING ZONE	1,130.0	-112.526787	51.683548
100052903118W400	05-29-031-18W4	0.307	VIKING ZONE	1,141.0	VIKING ZONE	1,160.0	-112.526787	51.683548
100013603119W400	01-36-031-19W4	0.369	VIKING ZONE	1,161.0	VIKING ZONE	1,166.0	-112.560287	51.695472
100082003123W400	08-20-031-23W4	0.414	VIKING ZONE	1,427.0	VIKING ZONE	1,430.5	-113.221777	51.670244
100061003124W400	06-10-031-24W4	0.472	BASE FISH SCALES	1,447.5	VIKING ZONE	1,450.8	-113.328321	51.638665
100072103124W400	07-21-031-24W4	0.540	BASE FISH SCALES	1,414.9	VIKING ZONE	1,428.0	-113.341505	51.668447
100113603124W400	11-36-031-24W4	0.579	VIKING ZONE	1,403.6	VIKING ZONE	1,420.4	-113.280844	51.703014
100113603124W400	11-36-031-24W4	0.435	VIKING ZONE	1,404.5	VIKING ZONE	1,414.9	-113.280844	51.703014
102070203127W400	07-02-031-27W4	0.350	BASE FISH SCALES	1,661.0	VIKING ZONE	1,672.0	-113.721266	51.626068
100021803127W400	02-18-031-27W4	0.410	VIKING ZONE	1,747.7	VIKING ZONE	1,798.2	-113.815985	51.651543
100101503201W400	10-15-032-01W4	0.380	JOLI FOU	755.3	MANNVILLE	767.5	-110.057996	51.745515
100112403201W400	11-24-032-01W4	0.333	JOLI FOU	756.0	MANNVILLE	764.0	-110.018320	51.759475
100072603201W400	07-26-032-01W4	0.318	JOLI FOU	749.8	MANNVILLE	768.7	-110.035022	51.769863
100013203201W400	01-32-032-01W4	0.330	JOLI FOU	756.0	MANNVILLE	762.0	-110.104505	51.783298
100112703202W400	11-27-032-02W4	0.546	JOLI FOU	717.5	MANNVILLE	747.0	-110.205807	51.773116
100070803207W400	07-08-032-07W4	0.485	VIKING ZONE	850.4	JOLI FOU	858.0	-110.956362	51.725449
100120403208W400	12-04-032-08W4	0.580	VIKING ZONE	890.0	VIKING ZONE	900.0	-111.087580	51.715055

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102503208W400	10-25-032-08W4	0.522	BASE FISH SCALES	850.4	JOLI FOU	871.7	-111.003679	51.775053
100142103211W400	14-21-032-11W4	0.417	VIKING ZONE	930.0	VIKING ZONE	937.0	-111.505343	51.762211
100103203211W400	10-32-032-11W4	0.433	JOLI FOU	976.9	MANNVILLE	983.0	-111.523571	51.789868
100070603212W400	07-06-032-12W4	0.414	VIKING ZONE	960.0	VIKING ZONE	974.0	-111.687657	51.711038
100061603214W400	06-16-032-14W4	0.408	BASE FISH SCALES	1,010.0	VIKING ZONE	1,062.0	-111.934817	51.740830
100060503217W400	06-05-032-17W4	0.360	BASE FISH SCALES	1,087.5	VIKING ZONE	1,093.5	-112.383539	51.711127
100101203217W400	10-12-032-17W4	0.431	VIKING ZONE	1,050.0	VIKING ZONE	1,058.0	-112.279408	51.732087
100060103218W400	06-01-032-18W4	0.366	BASE FISH SCALES	1,101.0	VIKING ZONE	1,110.0	-112.429828	51.711699
100130403218W400	13-04-032-18W4	0.424	VIKING ZONE	1,139.7	VIKING ZONE	1,144.6	-112.502929	51.718063
100111703218W400	11-17-032-18W4	0.367	VIKING ZONE	1,146.7	VIKING ZONE	1,151.5	-112.525356	51.746475
100061903218W400	06-19-032-18W4	0.382	BASE FISH SCALES	1,152.1	VIKING ZONE	1,167.4	-112.548952	51.755415
100063003218W400	06-30-032-18W4	0.368	BASE FISH SCALES	1,147.6	VIKING ZONE	1,154.3	-112.546961	51.769202
100070703219W400	07-07-032-19W4	0.304	BASE FISH SCALES	1,171.0	VIKING ZONE	1,191.0	-112.681392	51.725861
100131203219W400	13-12-032-19W4	0.350	VIKING ZONE	1,147.6	VIKING ZONE	1,149.0	-112.573481	51.732675
100131203219W400	13-12-032-19W4	0.380	VIKING ZONE	1,147.6	VIKING ZONE	1,149.0	-112.573481	51.732675
100101303219W400	10-13-032-19W4	0.352	BASE FISH SCALES	1,121.7	VIKING ZONE	1,152.1	-112.561692	51.746785
100111503219W400	11-15-032-19W4	0.350	BASE FISH SCALES	1,158.2	VIKING ZONE	1,201.5	-112.619850	51.746123
100042803219W400	04-28-032-19W4	0.331	VIKING ZONE	1,164.0	VIKING ZONE	1,190.0	-112.649146	51.768621
100043003219W400	04-30-032-19W4	0.333	VIKING ZONE	1,192.0	VIKING ZONE	1,201.0	-112.692099	51.768397
100112603220W400	11-26-032-20W4	0.340	BASE FISH SCALES	1,170.4	VIKING ZONE	1,185.7	-112.736171	51.774557
100082003221W400	08-20-032-21W4	0.315	BASE FISH SCALES	1,229.0	VIKING ZONE	1,242.0	-112.938386	51.757389
100102403221W400	10-24-032-21W4	0.497	SECOND WHITE SPECKS	1,176.5	VIKING ZONE	1,214.3	-112.847584	51.759779
100063403221W400	06-34-032-21W4	0.420	SECOND WHITE SPECKS	1,225.0	VIKING ZONE	1,267.0	-112.902428	51.784054
100053103222W400	05-31-032-22W4	0.360	BASE FISH SCALES	1,299.7	VIKING ZONE	1,302.0	-113.117171	51.783836
100053103222W400	05-31-032-22W4	0.370	BASE FISH SCALES	1,299.7	VIKING ZONE	1,302.0	-113.117171	51.783836
100053103222W400	05-31-032-22W4	0.310	BASE FISH SCALES	1,299.7	VIKING ZONE	1,302.0	-113.117171	51.783836
100063403222W400	06-34-032-22W4	0.362	BASE FISH SCALES	1,300.0	VIKING ZONE	1,335.0	-113.044000	51.784320



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100053303223W400	05-33-032-23W4	0.796	BASE FISH SCALES	1,384.0	VIKING ZONE	1,386.0	-113.210834	51.783734
100060403224W400	06-04-032-24W4	0.444	BASE FISH SCALES	1,396.9	VIKING ZONE	1,412.1	-113.349402	51.712581
100060103303W400	06-01-033-03W4	0.342	VIKING ZONE	682.0	JOLI FOU	696.0	-110.302692	51.799473
100150703304W400	15-07-033-04W4	0.398	VIKING ZONE	785.0	VIKING ZONE	790.0	-110.553700	51.819773
100111703307W400	11-17-033-07W4	0.570	VIKING ZONE	850.4	JOLI FOU	884.5	-110.965390	51.833008
100103003307W400	10-30-033-07W4	0.269	VIKING ZONE	871.4	VIKING ZONE	872.9	-110.981610	51.861766
100071303308W400	07-13-033-08W4	0.541	VIKING ZONE	874.8	JOLI FOU	899.2	-111.004143	51.827825
100101903308W400	10-19-033-08W4	0.442	VIKING SAND	874.8	JOLI FOU	881.5	-111.123378	51.847150
100022803309W400	02-28-033-09W4	0.482	VIKING ZONE	891.5	JOLI FOU	902.2	-111.217124	51.855001
100021103310W400	02-11-033-10W4	0.477	VIKING ZONE	899.2	JOLI FOU	913.2	-111.311923	51.811092
100121403310W400	12-14-033-10W4	0.521	VIKING ZONE	902.5	VIKING ZONE	903.7	-111.323724	51.832973
100121403310W400	12-14-033-10W4	0.548	VIKING ZONE	898.2	JOLI FOU	916.5	-111.323724	51.832973
100022403310W400	02-24-033-10W4	0.520	VIKING ZONE	895.5	JOLI FOU	927.2	-111.285961	51.841191
100063103310W400	06-31-033-10W4	0.518	VIKING ZONE	899.2	VIKING ZONE	905.3	-111.414205	51.871725
100070703311W400	07-07-033-11W4	0.446	VIKING ZONE	917.4	VIKING ZONE	928.1	-111.547147	51.813483
100062303311W400	06-23-033-11W4	0.412	VIKING ZONE	907.0	VIKING ZONE	910.0	-111.461832	51.842252
100102603311W400	10-26-033-11W4	0.398	VIKING ZONE	906.8	JOLI FOU	933.6	-111.452986	51.861793
100061103312W400	06-11-033-12W4	0.460	VIKING ZONE	931.0	VIKING ZONE	935.0	-111.604292	51.812804
100081203312W400	08-12-033-12W4	0.425	BASE FISH SCALES	908.0	JOLI FOU	935.0	-111.563872	51.814760
100111603312W400	11-16-033-12W4	0.490	VIKING ZONE	946.0	VIKING ZONE	952.0	-111.648535	51.831297
100103603312W400	10-36-033-12W4	0.516	VIKING ZONE	915.6	JOLI FOU	951.3	-111.571815	51.876695
100060203313W400	06-02-033-13W4	0.492	BASE FISH SCALES	970.8	VIKING ZONE	989.1	-111.741015	51.798317
100111103313W400	11-11-033-13W4	0.607	BASE FISH SCALES	963.2	VIKING ZONE	989.7	-111.744093	51.818927
100101603313W400	10-16-033-13W4	0.508	BASE FISH SCALES	976.9	VIKING ZONE	995.2	-111.782700	51.833538
100083403314W400	08-34-033-14W4	0.460	VIKING ZONE	1,020.0	VIKING ZONE	1,025.0	-111.898945	51.872844
102030803316W400	03-08-033-16W4	0.458	VIKING ZONE	1,070.0	VIKING ZONE	1,072.5	-112.237263	51.812159
100061303316W400	06-13-033-16W4	0.352	VIKING ZONE	1,055.0	VIKING ZONE	1,062.0	-112.146761	51.829671

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100061703316W400	06-17-033-16W4	0.337	VIKING ZONE	1,056.0	VIKING ZONE	1,081.5	-112.241076	51.828793
100061703316W400	06-17-033-16W4	0.409	VIKING ZONE	1,064.0	VIKING ZONE	1,077.0	-112.241076	51.828793
100061703316W400	06-17-033-16W4	0.333	BASE FISH SCALES	1,051.0	VIKING ZONE	1,054.5	-112.241076	51.828793
100072303316W400	07-23-033-16W4	0.369	VIKING ZONE	1,055.0	VIKING ZONE	1,069.5	-112.164409	51.842564
100113303316W400	11-33-033-16W4	0.308	VIKING ZONE	1,048.5	VIKING ZONE	1,055.0	-112.217926	51.874952
100113503316W400	11-35-033-16W4	0.421	VIKING ZONE	1,074.0	VIKING ZONE	1,083.0	-112.167956	51.874911
100113503316W400	11-35-033-16W4	0.298	BASE FISH SCALES	1,063.0	VIKING ZONE	1,083.0	-112.167956	51.874911
100062303317W400	06-23-033-17W4	0.376	BASE FISH SCALES	1,063.0	VIKING ZONE	1,080.0	-112.308087	51.844797
100071103318W400	07-11-033-18W4	0.650	VIKING ZONE	1,107.0	VIKING ZONE	1,130.8	-112.444082	51.812925
100072403318W400	07-24-033-18W4	0.396	BASE FISH SCALES	1,085.0	JOLI FOU	1,138.0	-112.421039	51.842099
100013003318W400	01-30-033-18W4	0.473	VIKING ZONE	1,146.0	VIKING ZONE	1,151.2	-112.534434	51.854569
100011003319W400	01-10-033-19W4	0.370	BASE FISH SCALES	1,167.0	VIKING ZONE	1,207.0	-112.608013	51.812475
100011003319W400	01-10-033-19W4	0.556	BASE FISH SCALES	1,174.5	VIKING ZONE	1,177.5	-112.608013	51.812475
100051503319W400	05-15-033-19W4	0.401	VIKING ZONE	1,188.0	VIKING ZONE	1,205.0	-112.620760	51.830376
100061603320W400	06-16-033-20W4	0.328	VIKING ZONE	1,185.0	JOLI FOU	1,220.0	-112.785197	51.827508
100062603320W400	06-26-033-20W4	0.392	VIKING ZONE	1,188.7	VIKING ZONE	1,193.3	-112.735442	51.859566
102071403321W400	07-14-033-21W4	0.365	VIKING ZONE	1,251.2	VIKING ZONE	1,258.8	-112.871173	51.829004
100063103323W400	06-31-033-23W4	0.450	VIKING ZONE	1,386.0	VIKING ZONE	1,421.7	-113.252794	51.871484
100072203324W400	07-22-033-24W4	0.400	BASE FISH SCALES	1,424.0	VIKING ZONE	1,426.0	-113.320528	51.844921
100102003325W400	10-20-033-25W4	0.471	SECOND WHITE SPECKS	1,494.1	VIKING ZONE	1,539.2	-113.507312	51.847800
100042203325W400	04-22-033-25W4	0.410	VIKING ZONE	1,523.0	VIKING ZONE	1,524.0	-113.471398	51.841181
100072403401W400	07-24-034-01W4	0.382	JOLI FOU	800.0	MANNVILLE	804.0	-110.010292	51.932431
100082603401W400	08-26-034-01W4	0.610	JOLI FOU	774.5	COLONY	779.5	-110.032609	51.946578
100153503401W400	15-35-034-01W4	0.503	JOLI FOU	777.0	MANNVILLE	784.0	-110.036824	51.965259
100110203407W400	11-02-034-07W4	0.367	VIKING SAND	839.4	JOLI FOU	862.6	-110.892945	51.890896
100062003407W400	06-20-034-07W4	0.280	VIKING SAND	855.0	VIKING SAND	861.1	-110.964240	51.930980
100072703407W400	07-27-034-07W4	0.199	VIKING SAND	837.9	VIKING SAND	839.1	-110.910828	51.945503

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102070403408W400	07-04-034-08W4	0.384	VIKING ZONE	890.0	VIKING ZONE	894.0	-111.075918	51.887121
100100603408W400	10-06-034-08W4	0.421	VIKING ZONE	877.8	JOLI FOU	906.5	-111.122933	51.891188
100100403409W400	10-04-034-09W4	0.401	VIKING ZONE	892.5	JOLI FOU	915.9	-111.216929	51.891215
100102403409W400	10-24-034-09W4	0.320	VIKING ZONE	893.1	JOLI FOU	908.3	-111.147032	51.934502
100102403409W400	10-24-034-09W4	0.329	VIKING ZONE	893.1	JOLI FOU	908.3	-111.147032	51.934502
100071303410W400	07-13-034-10W4	0.548	VIKING SAND	888.5	MANNVILLE	946.4	-111.287250	51.915527
100021603410W400	02-16-034-10W4	0.455	VIKING ZONE	887.0	VIKING ZONE	896.1	-111.358903	51.913208
100122603410W400	12-26-034-10W4	0.478	VIKING ZONE	891.2	VIKING ZONE	893.4	-111.323314	51.949603
100142703410W400	14-27-034-10W4	0.280	VIKING ZONE	884.0	VIKING ZONE	894.0	-111.343907	51.953494
100122903410W400	12-29-034-10W4	0.565	VIKING SAND	901.9	VIKING SAND	903.4	-111.394937	51.949091
100073003410W400	07-30-034-10W4	0.579	VIKING ZONE	895.5	VIKING ZONE	900.1	-111.406661	51.944420
100070203411W400	07-02-034-11W4	0.600	VIKING ZONE	905.0	VIKING ZONE	909.0	-111.452186	51.886138
100070403411W400	07-04-034-11W4	0.415	VIKING ZONE	911.4	JOLI FOU	946.1	-111.498715	51.886989
100061603411W400	06-16-034-11W4	0.492	VIKING SAND	922.0	VIKING SAND	930.0	-111.509559	51.916995
100111703411W400	11-17-034-11W4	0.679	BASE FISH SCALES	905.3	VIKING ZONE	916.5	-111.533437	51.920180
100111703411W400	11-17-034-11W4	0.482	VIKING ZONE	921.7	VIKING ZONE	929.6	-111.533437	51.920180
100032003411W400	03-20-034-11W4	0.612	VIKING ZONE	923.2	JOLI FOU	927.8	-111.530941	51.927003
100072103411W400	07-21-034-11W4	0.557	VIKING ZONE	920.2	JOLI FOU	938.8	-111.500762	51.929235
100062303411W400	06-23-034-11W4	0.498	VIKING ZONE	893.1	VIKING ZONE	906.8	-111.460720	51.929937
100031203412W400	03-12-034-12W4	0.571	VIKING ZONE	919.2	VIKING ZONE	940.7	-111.580732	51.899233
100082203412W400	08-22-034-12W4	0.529	VIKING ZONE	951.0	JOLI FOU	961.0	-111.616234	51.930312
100113203412W400	11-32-034-12W4	0.560	VIKING ZONE	966.2	JOLI FOU	973.5	-111.673447	51.964180
100103003413W400	10-30-034-13W4	0.789	BASE FISH SCALES	975.4	VIKING ZONE	983.0	-111.831650	51.950147
100162003415W400	16-20-034-15W4	0.920	VIKING ZONE	1,035.0	JOLI FOU	1,046.0	-112.088118	51.936429
100160303416W400	16-03-034-16W4	0.344	VIKING ZONE	1,065.0	VIKING ZONE	1,074.0	-112.182263	51.893339
100121003416W400	12-10-034-16W4	0.313	VIKING ZONE	1,072.0	VIKING ZONE	1,072.5	-112.196279	51.904033
100101703416W400	10-17-034-16W4	0.317	VIKING ZONE	1,023.5	VIKING ZONE	1,035.1	-112.232137	51.920936

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100142203417W400	14-22-034-17W4	0.320	BASE FISH SCALES	1,088.0	VIKING ZONE	1,103.0	-112.336448	51.936906
100100803418W400	10-08-034-18W4	0.456	VIKING ZONE	1,132.0	VIKING ZONE	1,145.7	-112.515528	51.906305
100140803418W400	14-08-034-18W4	0.380	VIKING ZONE	1,127.0	VIKING ZONE	1,130.4	-112.520578	51.907833
100101803418W400	10-18-034-18W4	0.411	VIKING ZONE	1,138.0	VIKING ZONE	1,145.0	-112.541746	51.919297
100100103419W400	10-01-034-19W4	0.340	VIKING ZONE	1,159.0	VIKING ZONE	1,160.6	-112.566273	51.892361
100061203419W400	06-12-034-19W4	0.310	VIKING ZONE	1,147.5	VIKING ZONE	1,149.5	-112.572192	51.900278
100081903419W400	08-19-034-19W4	0.330	BASE FISH SCALES	1,174.0	VIKING ZONE	1,181.0	-112.678449	51.929412
100081903419W400	08-19-034-19W4	0.350	BASE FISH SCALES	1,174.0	VIKING ZONE	1,181.0	-112.678449	51.929412
100062403419W400	06-24-034-19W4	0.530	BASE FISH SCALES	1,139.5	VIKING ZONE	1,141.5	-112.571848	51.929350
100110203420W400	11-02-034-20W4	0.457	VIKING ZONE	1,214.3	VIKING ZONE	1,222.9	-112.736876	51.891759
100111203420W400	11-12-034-20W4	0.136	VIKING ZONE	1,217.7	VIKING ZONE	1,226.8	-112.713227	51.906834
100062203420W400	06-22-034-20W4	0.439	BASE FISH SCALES	1,200.9	VIKING ZONE	1,208.2	-112.760490	51.930233
100142403420W400	14-24-034-20W4	0.358	BASE FISH SCALES	1,172.0	VIKING ZONE	1,188.0	-112.714184	51.936614
102152703420W400	15-27-034-20W4	0.490	VIKING ZONE	1,202.0	VIKING ZONE	1,204.0	-112.755203	51.953936
100153303420W400	15-33-034-20W4	0.156	VIKING ZONE	1,183.0	VIKING ZONE	1,191.0	-112.774616	51.965373
100153403420W400	15-34-034-20W4	0.247	BASE FISH SCALES	1,184.0	VIKING ZONE	1,191.0	-112.751846	51.965870
100153403420W400	15-34-034-20W4	0.351	VIKING ZONE	1,190.0	VIKING ZONE	1,201.0	-112.751846	51.965870
100083603421W400	08-36-034-21W4	0.147	VIKING ZONE	1,185.0	VIKING ZONE	1,192.0	-112.844103	51.961380
100083603421W400	08-36-034-21W4	0.367	VIKING ZONE	1,185.0	VIKING ZONE	1,192.0	-112.844103	51.961380
100081403423W400	08-14-034-23W4	0.300	VIKING ZONE	1,431.0	VIKING ZONE	1,439.0	-113.150580	51.915006
100141603423W400	14-16-034-23W4	0.360	BASE FISH SCALES	1,398.0	VIKING ZONE	1,429.0	-113.205598	51.922407
100050203424W400	05-02-034-24W4	0.530	VIKING ZONE	1,441.6	VIKING ZONE	1,476.7	-113.306740	51.886559
100160503424W400	16-05-034-24W4	0.370	VIKING ZONE	1,475.0	VIKING ZONE	1,511.0	-113.363247	51.893465
100062903505W400	06-29-035-05W4	0.133	VIKING ZONE	776.3	VIKING ZONE	782.4	-110.686839	52.030966
100100803506W400	10-08-035-06W4	0.450	VIKING SAND	826.9	JOLI FOU	847.3	-110.822454	51.991926
100101903507W400	10-19-035-07W4	0.297	JOLI FOU	905.5	MANNVILLE	920.7	-110.986864	52.021963
100041403508W400	04-14-035-08W4	0.296	VIKING ZONE	860.5	VIKING ZONE	868.0	-111.048806	51.999587

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100122703508W400	12-27-035-08W4	0.275	VIKING ZONE	879.0	VIKING ZONE	881.0	-111.074489	52.037268
100050503509W400	05-05-035-09W4	0.320	VIKING ZONE	891.5	VIKING ZONE	893.5	-111.262692	51.974060
100130603509W400	13-06-035-09W4	0.370	VIKING ZONE	888.5	VIKING ZONE	906.8	-111.286513	51.981187
100041203509W400	04-12-035-09W4	0.361	VIKING ZONE	900.0	JOLI FOU	928.0	-111.169760	51.983674
100082803510W400	08-28-035-10W4	0.620	VIKING ZONE	887.3	VIKING ZONE	889.1	-111.364103	52.032124
100070703511W400	07-07-035-11W4	0.518	VIKING ZONE	944.0	VIKING ZONE	950.0	-111.557635	51.987949
100101303511W400	10-13-035-11W4	0.532	VIKING ZONE	920.5	JOLI FOU	947.9	-111.439302	52.007764
100060503512W400	06-05-035-12W4	0.588	BASE FISH SCALES	944.9	JOLI FOU	975.4	-111.688072	51.972478
100060703512W400	06-07-035-12W4	0.550	VIKING ZONE	957.1	JOLI FOU	977.2	-111.711438	51.987452
100060703512W400	06-07-035-12W4	0.750	BASE FISH SCALES	953.1	VIKING ZONE	971.4	-111.711438	51.987452
100071103512W400	07-11-035-12W4	0.520	VIKING ZONE	942.0	VIKING ZONE	948.0	-111.605596	51.988016
100111103512W400	11-11-035-12W4	0.567	VIKING ZONE	940.0	VIKING ZONE	950.1	-111.614043	51.991925
100102303512W400	10-23-035-12W4	0.516	BASE FISH SCALES	925.1	JOLI FOU	955.5	-111.608145	52.021003
100162303512W400	16-23-035-12W4	0.557	VIKING ZONE	934.0	VIKING ZONE	939.0	-111.604066	52.023545
100072903512W400	07-29-035-12W4	0.535	VIKING ZONE	947.3	VIKING ZONE	954.0	-111.678424	52.030608
102072903512W400	07-29-035-12W4	0.597	VIKING ZONE	941.0	VIKING ZONE	944.0	-111.680954	52.031203
100060103513W400	06-01-035-13W4	0.566	VIKING ZONE	950.0	JOLI FOU	967.0	-111.735582	51.972443
100110503513W400	11-05-035-13W4	0.600	VIKING ZONE	979.6	VIKING ZONE	991.2	-111.826536	51.976925
100070203514W400	07-02-035-14W4	0.573	VIKING ZONE	981.5	JOLI FOU	1,004.3	-111.893438	51.973456
100060103518W400	06-01-035-18W4	0.321	VIKING ZONE	1,156.0	JOLI FOU	1,175.0	-112.449627	51.975026
100112103519W400	11-21-035-19W4	0.550	VIKING ZONE	1,167.0	VIKING ZONE	1,179.5	-112.662945	52.019453
100042803520W400	04-28-035-20W4	0.345	VIKING ZONE	1,236.0	VIKING ZONE	1,247.0	-112.810012	52.029491
100072703521W400	07-27-035-21W4	0.335	BASE FISH SCALES	1,303.0	VIKING ZONE	1,330.5	-112.915695	52.031297
100163003521W400	16-30-035-21W4	0.441	VIKING ZONE	1,279.0	VIKING ZONE	1,288.0	-112.985149	52.038080
100133403523W400	13-34-035-23W4	0.400	VIKING ZONE	1,420.0	VIKING ZONE	1,422.0	-113.213263	52.052295
100080803524W400	08-08-035-24W4	0.474	VIKING ZONE	1,501.0	VIKING ZONE	1,512.0	-113.390276	51.986776
100062103526W400	06-21-035-26W4	0.900	SECOND WHITE SPECKS	1,589.0	VIKING ZONE	1,626.8	-113.661930	52.018353

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111703602W400	11-17-036-02W4	0.276	BASE FISH SCALES	676.7	JOLI FOU	702.9	-110.258702	52.095197
100140103605W400	14-01-036-05W4	0.270	JOLI FOU	856.5	COLONY	866.5	-110.588214	52.069861
100131203605W400	13-12-036-05W4	0.157	VIKING SAND	772.7	VIKING SAND	775.7	-110.595820	52.082528
100072303605W400	07-23-036-05W4	0.168	JOLI FOU	798.0	MANNVILLE	799.0	-110.606893	52.104404
100102803605W400	10-28-036-05W4	0.304	VIKING ZONE	772.4	VIKING ZONE	777.2	-110.653893	52.123985
100070703610W400	07-07-036-10W4	0.461	VIKING ZONE	887.0	VIKING ZONE	892.0	-111.417068	52.074646
100101603611W400	10-16-036-11W4	0.400	VIKING SAND	914.1	VIKING SAND	919.9	-111.512912	52.093823
100050303612W400	05-03-036-12W4	0.633	VIKING ZONE	937.0	VIKING ZONE	942.0	-111.641942	52.062497
100120303612W400	12-03-036-12W4	0.590	VIKING ZONE	945.5	JOLI FOU	975.4	-111.643466	52.064922
100121503612W400	12-15-036-12W4	0.513	VIKING ZONE	943.1	JOLI FOU	972.3	-111.643465	52.094013
100121703612W400	12-17-036-12W4	0.571	VIKING ZONE	955.5	VIKING ZONE	956.8	-111.691016	52.094001
100141303613W400	14-13-036-13W4	0.540	VIKING ZONE	954.0	VIKING ZONE	959.0	-111.733304	52.095790
100022303613W400	02-23-036-13W4	0.610	VIKING ZONE	957.0	VIKING ZONE	961.0	-111.750245	52.102170
100123503613W400	12-35-036-13W4	0.580	VIKING ZONE	976.0	VIKING ZONE	981.0	-111.761000	52.138138
100011303614W400	01-13-036-14W4	0.574	BASE FISH SCALES	975.0	VIKING ZONE	995.0	-111.866860	52.088277
100112003615W400	11-20-036-15W4	0.897	VIKING ZONE	990.3	JOLI FOU	1,029.6	-112.116415	52.107888
100111303617W400	11-13-036-17W4	0.258	BASE FISH SCALES	1,031.1	VIKING ZONE	1,048.5	-112.306136	52.094758
100121903621W400	12-19-036-21W4	0.489	VIKING ZONE	1,283.2	VIKING ZONE	1,295.4	-113.000002	52.108918
100081003623W400	08-10-036-23W4	0.365	BASE FISH SCALES	1,405.0	JOLI FOU	1,447.0	-113.199560	52.076028
100101103624W400	10-11-036-24W4	0.400	VIKING ZONE	1,489.0	VIKING ZONE	1,497.0	-113.322454	52.079173
100141103624W400	14-11-036-24W4	0.420	VIKING ZONE	1,484.0	VIKING ZONE	1,500.0	-113.326257	52.081307
100142703625W400	14-27-036-25W4	0.280	VIKING ZONE	1,504.5	VIKING ZONE	1,509.0	-113.495145	52.125220
100071003628W400	07-10-036-28W4	0.250	BASE FISH SCALES	1,714.0	VIKING ZONE	1,715.0	-113.914149	52.074401
100131203701W400	13-12-037-01W4	0.416	JOLI FOU	680.0	MANNVILLE	686.0	-110.024817	52.170145
100050103702W400	05-01-037-02W4	0.830	VIKING ZONE	641.5	VIKING ZONE	643.5	-110.165421	52.147453
100050103702W400	05-01-037-02W4	0.570	BASE FISH SCALES	639.0	VIKING ZONE	645.0	-110.165421	52.147453
100050103702W400	05-01-037-02W4	0.600	VIKING ZONE	641.5	VIKING ZONE	643.5	-110.165421	52.147453

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113303702W400	11-33-037-02W4	0.220	BASE FISH SCALES	658.4	VIKING ZONE	669.6	-110.233876	52.225614
100113303702W400	11-33-037-02W4	0.224	BASE FISH SCALES	659.9	VIKING ZONE	696.5	-110.233876	52.225614
100120503706W400	12-05-037-06W4	0.410	VIKING ZONE	809.0	VIKING ZONE	813.0	-110.836392	52.152395
100120503706W400	12-05-037-06W4	0.470	BASE FISH SCALES	807.0	JOLI FOU	815.0	-110.836392	52.152395
100040603706W400	04-06-037-06W4	0.207	VIKING SAND	808.0	VIKING SAND	809.9	-110.859154	52.145486
100040603706W400	04-06-037-06W4	0.204	VIKING SAND	808.0	VIKING SAND	809.9	-110.859154	52.145486
100032003706W400	03-20-037-06W4	0.233	JOLI FOU	831.5	COLONY	836.5	-110.831144	52.187129
100103303709W400	10-33-037-09W4	0.194	VIKING ZONE	833.3	VIKING SAND	845.8	-111.225708	52.225653
100063403709W400	06-34-037-09W4	0.181	VIKING ZONE	815.0	JOLI FOU	822.0	-111.212213	52.219370
100103003713W400	10-30-037-13W4	0.480	VIKING ZONE	967.4	VIKING ZONE	969.9	-111.843912	52.210605
100110103714W400	11-01-037-14W4	0.777	VIKING ZONE	957.7	JOLI FOU	966.8	-111.878556	52.150556
100160403714W400	16-04-037-14W4	0.729	VIKING ZONE	971.5	VIKING ZONE	973.0	-111.937299	52.154528
100101603714W400	10-16-037-14W4	0.430	VIKING ZONE	968.2	VIKING ZONE	977.0	-111.939135	52.179625
100072503714W400	07-25-037-14W4	0.596	JOLI FOU	993.6	MANNVILLE	999.7	-111.867521	52.205091
100113103714W400	11-31-037-14W4	0.555	BASE FISH SCALES	952.5	VIKING ZONE	989.1	-111.997341	52.225856
100070103716W400	07-01-037-16W4	0.620	BASE FISH SCALES	1,000.0	VIKING ZONE	1,010.0	-112.153235	52.146806
100162903717W400	16-29-037-17W4	1.000	VIKING ZONE	1,092.0	VIKING ZONE	1,101.0	-112.390583	52.212663
100070803801W400	07-08-038-01W4	0.303	JOLI FOU	713.5	MANNVILLE	717.2	-110.105683	52.248673
100061403804W400	06-14-038-04W4	0.200	VIKING ZONE	682.0	VIKING ZONE	684.5	-110.472915	52.263513
100061403804W400	06-14-038-04W4	0.121	VIKING ZONE	682.0	VIKING ZONE	687.2	-110.472915	52.263513
100142003807W400	14-20-038-07W4	0.200	VIKING ZONE	747.5	VIKING ZONE	748.5	-110.968893	52.287143
100152003807W400	15-20-038-07W4	0.195	VIKING ZONE	748.5	VIKING ZONE	750.0	-110.964434	52.285477
100152003807W400	15-20-038-07W4	0.106	VIKING ZONE	748.5	VIKING ZONE	750.0	-110.964434	52.285477
100073003807W400	07-30-038-07W4	0.227	VIKING ZONE	727.6	VIKING ZONE	729.1	-110.989134	52.293846
100063303807W400	06-33-038-07W4	0.192	JOLI FOU	720.9	MANNVILLE	771.1	-110.948486	52.307620
100113603809W400	11-36-038-09W4	0.154	BASE FISH SCALES	777.2	JOLI FOU	789.4	-111.161997	52.313486
100110703810W400	11-07-038-10W4	0.350	VIKING ZONE	831.0	VIKING ZONE	832.0	-111.425930	52.255496



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100083403810W400	08-34-038-10W4	0.164	VIKING ZONE	821.0	VIKING ZONE	824.0	-111.342180	52.309736
100043503810W400	04-35-038-10W4	0.164	VIKING ZONE	821.0	VIKING ZONE	830.0	-111.332615	52.306397
100043503810W400	04-35-038-10W4	0.165	VIKING ZONE	831.0	JOLI FOU	851.0	-111.332615	52.306397
100073603813W400	07-36-038-13W4	0.335	BASE FISH SCALES	847.3	VIKING ZONE	851.3	-111.725806	52.307475
100062703814W400	06-27-038-14W4	0.610	VIKING ZONE	929.0	VIKING ZONE	935.1	-111.925035	52.292432
100062703814W400	06-27-038-14W4	0.980	VIKING ZONE	929.0	VIKING ZONE	935.1	-111.925035	52.292432
100060703816W400	06-07-038-16W4	0.650	BASE FISH SCALES	1,055.0	VIKING ZONE	1,076.5	-112.282639	52.251516
102140103817W400	14-01-038-17W4	0.169	VIKING ZONE	1,367.0	VIKING ZONE	1,373.0	-112.301995	52.243933
102140103817W400	14-01-038-17W4	0.162	VIKING ZONE	1,367.0	VIKING ZONE	1,373.0	-112.301995	52.243933
100060203817W400	06-02-038-17W4	0.600	VIKING ZONE	1,092.0	VIKING ZONE	1,112.0	-112.326381	52.235378
100102803819W400	10-28-038-19W4	0.482	VIKING ZONE	1,138.2	VIKING ZONE	1,158.0	-112.653019	52.298012
100062203820W400	06-22-038-20W4	0.391	BASE FISH SCALES	1,153.7	VIKING ZONE	1,158.2	-112.780789	52.279449
100162403820W400	16-24-038-20W4	0.462	VIKING ZONE	1,161.0	VIKING ZONE	1,170.0	-112.724099	52.285260
102042903820W400	04-29-038-20W4	0.274	VIKING ZONE	1,165.0	VIKING ZONE	1,175.0	-112.835687	52.291599
100090503825W400	09-05-038-25W4	0.367	VIKING ZONE	1,451.5	VIKING ZONE	1,452.5	-113.529415	52.240214
102141703825W400	14-17-038-25W4	0.244	VIKING ZONE	1,474.6	VIKING ZONE	1,476.8	-113.542265	52.272680
100101003826W400	10-10-038-26W4	0.299	VIKING ZONE	1,582.0	VIKING ZONE	1,590.0	-113.630683	52.254624
100082703904W400	08-27-039-04W4	0.108	JOLI FOU	676.5	COLONY	690.5	-110.487314	52.382037
100113003907W400	11-30-039-07W4	0.104	JOLI FOU	746.8	MANNVILLE	774.2	-111.002570	52.386183
100071403908W400	07-14-039-08W4	0.131	JOLI FOU	816.9	MANNVILLE	838.2	-111.042509	52.351239
100103003908W400	10-30-039-08W4	0.133	VIKING ZONE	772.7	VIKING ZONE	784.9	-111.137985	52.386389
100061703909W400	06-17-039-09W4	0.145	BASE FISH SCALES	777.2	JOLI FOU	829.1	-111.268530	52.351623
100161803909W400	16-18-039-09W4	0.139	BASE FISH SCALES	799.0	VIKING ZONE	804.0	-111.280488	52.358161
100071203910W400	07-12-039-10W4	0.116	BASE FISH SCALES	812.3	JOLI FOU	847.3	-111.306770	52.337247
100072603910W400	07-26-039-10W4	0.108	BASE FISH SCALES	789.4	JOLI FOU	838.2	-111.330466	52.379632
100073603910W400	07-36-039-10W4	0.094	BASE FISH SCALES	777.2	VIKING ZONE	807.7	-111.306263	52.394237
100101403912W400	10-14-039-12W4	0.135	VIKING ZONE	823.3	VIKING ZONE	825.4	-111.620593	52.355766

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111503916W400	11-15-039-16W4	0.334	VIKING ZONE	986.3	VIKING ZONE	996.7	-112.227449	52.356660
100062503916W400	06-25-039-16W4	0.330	JOLI FOU	1,001.0	MANNVILLE	1,006.5	-112.180382	52.379870
100113403918W400	11-34-039-18W4	0.206	VIKING ZONE	1,066.8	VIKING ZONE	1,069.5	-112.515619	52.400254
100061503919W400	06-15-039-19W4	0.350	VIKING ZONE	1,105.5	VIKING ZONE	1,114.0	-112.658417	52.350749
100102403920W400	10-24-039-20W4	0.582	VIKING ZONE	1,144.8	VIKING ZONE	1,158.2	-112.747819	52.370330
102142803920W400	14-28-039-20W4	0.194	VIKING ZONE	1,159.7	VIKING ZONE	1,160.7	-112.826882	52.387396
100072903920W400	07-29-039-20W4	0.183	VIKING ZONE	1,157.6	VIKING ZONE	1,172.9	-112.843966	52.381352
100072903920W400	07-29-039-20W4	0.174	VIKING ZONE	1,157.6	VIKING ZONE	1,165.9	-112.843966	52.381352
100072903920W400	07-29-039-20W4	0.263	VIKING ZONE	1,160.4	VIKING ZONE	1,161.6	-112.843966	52.381352
100072903920W400	07-29-039-20W4	0.182	VIKING ZONE	1,160.4	VIKING ZONE	1,161.6	-112.843966	52.381352
100093103920W400	09-31-039-20W4	0.193	BASE FISH SCALES	1,167.0	VIKING ZONE	1,175.5	-112.865021	52.401058
100063403920W400	06-34-039-20W4	0.181	VIKING ZONE	1,168.9	VIKING ZONE	1,174.4	-112.801863	52.395808
100061903921W400	06-19-039-21W4	0.170	VIKING ZONE	1,207.0	JOLI FOU	1,235.0	-113.018405	52.367214
100122203921W400	12-22-039-21W4	0.157	BASE FISH SCALES	1,182.6	VIKING ZONE	1,195.7	-112.951797	52.370360
100102603921W400	10-26-039-21W4	0.162	BASE FISH SCALES	1,173.8	VIKING ZONE	1,189.3	-112.914964	52.384882
100162703921W400	16-27-039-21W4	0.174	BASE FISH SCALES	1,178.1	VIKING ZONE	1,188.1	-112.933327	52.389034
100042803921W400	04-28-039-21W4	0.158	VIKING ZONE	1,207.0	JOLI FOU	1,228.3	-112.975731	52.377770
100052903921W400	05-29-039-21W4	0.130	BASE FISH SCALES	1,219.0	VIKING ZONE	1,231.5	-112.997678	52.381416
100113003921W400	11-30-039-21W4	0.303	BASE FISH SCALES	1,197.3	VIKING ZONE	1,205.5	-113.018017	52.384877
100113103921W400	11-31-039-21W4	0.221	BASE FISH SCALES	1,178.1	VIKING ZONE	1,191.5	-113.017701	52.399510
100061503922W400	06-15-039-22W4	0.178	BASE FISH SCALES	1,225.0	JOLI FOU	1,259.0	-113.091750	52.353652
100061803922W400	06-18-039-22W4	0.172	BASE FISH SCALES	1,289.0	BASE FISH SCALES	1,291.0	-113.163935	52.350783
100141403923W400	14-14-039-23W4	0.640	BASE FISH SCALES	1,274.0	VIKING ZONE	1,278.5	-113.212157	52.359220
100022203923W400	02-22-039-23W4	0.198	BASE FISH SCALES	1,272.2	VIKING ZONE	1,285.6	-113.226761	52.363437
100082403924W400	08-24-039-24W4	0.260	BASE FISH SCALES	1,361.5	VIKING ZONE	1,367.0	-113.319022	52.365618
100060703926W400	06-07-039-26W4	0.116	JOLI FOU	1,773.9	JOLI FOU	1,775.2	-113.736723	52.337222
100060703926W400	06-07-039-26W4	0.112	JOLI FOU	1,769.4	JOLI FOU	1,770.6	-113.736723	52.337222

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102110703926W400	11-07-039-26W4	0.129	JOLI FOU	1,567.0	JOLI FOU	1,567.3	-113.736987	52.340779
100041403927W400	04-14-039-27W4	0.205	VIKING ZONE	1,652.9	VIKING ZONE	1,655.4	-113.790700	52.349268
100041403927W400	04-14-039-27W4	0.250	VIKING ZONE	1,652.9	VIKING ZONE	1,655.4	-113.790700	52.349268
100112003927W400	11-20-039-27W4	0.225	BASE FISH SCALES	1,598.4	VIKING ZONE	1,611.2	-113.857912	52.371517
100142603928W400	14-26-039-28W4	0.295	SECOND WHITE SPECKS	1,618.5	VIKING ZONE	1,670.0	-113.931594	52.387780
100142603928W400	14-26-039-28W4	0.389	SECOND WHITE SPECKS	1,618.5	VIKING ZONE	1,670.0	-113.931594	52.387780
102120204003W400	12-02-040-03W4	0.126	JOLI FOU	722.0	COLONY	725.9	-110.335166	52.414679
100072004004W400	07-20-040-04W4	0.125	JOLI FOU	711.9	COLONY	720.0	-110.539043	52.455440
100072704005W400	07-27-040-05W4	0.151	BASE FISH SCALES	655.3	JOLI FOU	694.9	-110.636892	52.468110
100131404007W400	13-14-040-07W4	0.100	JOLI FOU	739.0	COLONY	750.0	-110.910962	52.445475
100131404007W400	13-14-040-07W4	0.090	JOLI FOU	739.0	COLONY	750.0	-110.910962	52.445475
100012204007W400	01-22-040-07W4	0.112	JOLI FOU	730.0	MANNVILLE	751.0	-110.919054	52.450252
100101104009W400	10-11-040-09W4	0.108	BASE FISH SCALES	754.4	JOLI FOU	778.8	-111.189640	52.428695
100070704010W400	07-07-040-10W4	0.106	BASE FISH SCALES	769.0	VIKING ZONE	781.5	-111.428496	52.424554
100111304010W400	11-13-040-10W4	0.155	VIKING ZONE	661.1	VIKING ZONE	665.4	-111.314998	52.443697
100112604010W400	11-26-040-10W4	0.205	BASE FISH SCALES	751.0	VIKING ZONE	757.5	-111.340588	52.472212
100072804010W400	07-28-040-10W4	0.191	JOLI FOU	807.5	MANNVILLE	815.0	-111.379042	52.469501
100072804010W400	07-28-040-10W4	0.171	BASE FISH SCALES	761.0	VIKING ZONE	768.5	-111.379042	52.469501
100073204010W400	07-32-040-10W4	0.111	BASE FISH SCALES	767.8	VIKING ZONE	783.0	-111.404532	52.482995
100043504010W400	04-35-040-10W4	0.107	BASE FISH SCALES	752.9	VIKING ZONE	761.1	-111.344398	52.479609
100071504011W400	07-15-040-11W4	0.140	BASE FISH SCALES	799.5	VIKING ZONE	809.5	-111.498620	52.438518
100062004011W400	06-20-040-11W4	0.102	BASE FISH SCALES	800.1	JOLI FOU	815.0	-111.556815	52.454058
100142504012W400	14-25-040-12W4	0.105	BASE FISH SCALES	800.5	VIKING ZONE	806.0	-111.600248	52.474310
100163104012W400	16-31-040-12W4	0.110	VIKING ZONE	805.5	JOLI FOU	817.0	-111.708391	52.491457
100162604013W400	16-26-040-13W4	0.108	BASE FISH SCALES	797.0	VIKING ZONE	805.0	-111.756610	52.475079
100051804015W400	05-18-040-15W4	0.360	VIKING ZONE	936.5	VIKING ZONE	949.0	-112.158271	52.439188
100101404017W400	10-14-040-17W4	0.190	VIKING ZONE	1,001.0	VIKING ZONE	1,002.2	-112.339312	52.443677

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100101404017W400	10-14-040-17W4	0.174	VIKING ZONE	1,001.0	VIKING ZONE	1,002.2	-112.339312	52.443677
100062904017W400	06-29-040-17W4	0.134	VIKING ZONE	1,011.9	VIKING ZONE	1,019.6	-112.420524	52.467731
100073304017W400	07-33-040-17W4	0.150	VIKING ZONE	1,000.0	VIKING ZONE	1,010.0	-112.385864	52.482852
100102404018W400	10-24-040-18W4	0.246	VIKING ZONE	1,028.0	VIKING ZONE	1,033.0	-112.461801	52.457415
100092604018W400	09-26-040-18W4	0.971	VIKING ZONE	1,025.0	VIKING ZONE	1,030.0	-112.476743	52.473726
100061004019W400	06-10-040-19W4	0.317	BASE FISH SCALES	1,141.5	VIKING ZONE	1,147.0	-112.660108	52.423241
100111304019W400	11-13-040-19W4	0.260	BASE FISH SCALES	1,097.9	VIKING ZONE	1,105.5	-112.610370	52.444448
100061804019W400	06-18-040-19W4	0.196	BASE FISH SCALES	1,147.0	VIKING ZONE	1,152.0	-112.732399	52.440973
100063004019W400	06-30-040-19W4	0.182	VIKING ZONE	1,149.1	VIKING ZONE	1,158.2	-112.731739	52.467094
100063404019W400	06-34-040-19W4	0.186	VIKING ZONE	1,113.0	VIKING ZONE	1,118.0	-112.660435	52.481668
100100604020W400	10-06-040-20W4	0.157	VIKING ZONE	1,187.2	VIKING ZONE	1,196.3	-112.868005	52.414010
100071004020W400	07-10-040-20W4	0.206	VIKING ZONE	1,181.4	VIKING ZONE	1,192.1	-112.793662	52.424471
100071004020W400	07-10-040-20W4	0.174	BASE FISH SCALES	1,173.8	VIKING ZONE	1,184.1	-112.793662	52.424471
100062604020W400	06-26-040-20W4	0.172	BASE FISH SCALES	1,124.7	VIKING ZONE	1,155.2	-112.780533	52.467055
100022704020W400	02-27-040-20W4	0.172	BASE FISH SCALES	1,154.0	VIKING ZONE	1,164.9	-112.798141	52.466074
100022704020W400	02-27-040-20W4	0.162	BASE FISH SCALES	1,154.0	VIKING ZONE	1,163.1	-112.798141	52.466074
100060204021W400	06-02-040-21W4	0.160	VIKING ZONE	1,190.2	VIKING ZONE	1,200.9	-112.923146	52.410136
100012004022W400	01-20-040-22W4	0.170	VIKING ZONE	1,209.5	VIKING ZONE	1,213.5	-113.124724	52.450905
100132904022W400	13-29-040-22W4	0.141	BASE FISH SCALES	1,203.0	VIKING ZONE	1,214.9	-113.143394	52.475965
100103204022W400	10-32-040-22W4	0.199	VIKING ZONE	1,207.0	MANNVILLE	1,260.0	-113.131673	52.486707
100090604023W400	09-06-040-23W4	0.171	BASE FISH SCALES	1,402.4	VIKING ZONE	1,412.1	-113.292931	52.414076
100020804023W400	02-08-040-23W4	0.164	VIKING ZONE	1,371.0	VIKING ZONE	1,377.7	-113.275551	52.421303
100110804024W400	11-08-040-24W4	0.214	BASE FISH SCALES	1,417.3	VIKING ZONE	1,428.3	-113.426163	52.429368
100082304024W400	08-23-040-24W4	0.193	VIKING ZONE	1,378.0	VIKING ZONE	1,379.0	-113.340958	52.455384
100123404025W400	12-34-040-25W4	0.245	BASE FISH SCALES	1,420.4	VIKING ZONE	1,431.0	-113.526131	52.487002
100103604025W400	10-36-040-25W4	0.222	BASE FISH SCALES	1,376.5	VIKING ZONE	1,387.1	-113.466743	52.487080
100133604025W400	13-36-040-25W4	0.244	VIKING ZONE	1,383.6	VIKING ZONE	1,386.8	-113.478891	52.489840

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102102004101W400	10-20-041-01W4	0.107	BASE FISH SCALES	655.0	JOLI FOU	674.0	-110.110251	52.544063
1A0102504102W40	10-25-041-02W4	0.350	JOLI FOU	594.0	COLONY	605.0	-110.155224	52.558863
100061104103W400	06-11-041-03W4	0.629	BASE FISH SCALES	626.0	MANNVILLE	695.0	-110.331504	52.511887
102092204104W400	09-22-041-04W4	0.106	VIKING ZONE	658.0	VIKING ZONE	663.0	-110.489445	52.546397
100060704107W400	06-07-041-07W4	0.098	JOLI FOU	734.6	MANNVILLE	763.5	-111.005017	52.511491
100111804107W400	11-18-041-07W4	0.115	JOLI FOU	728.5	MANNVILLE	755.9	-111.005354	52.531727
100112004107W400	11-20-041-07W4	0.123	JOLI FOU	749.8	MANNVILLE	777.2	-110.980422	52.543438
100080504108W400	08-05-041-08W4	0.116	VIKING ZONE	749.0	VIKING ZONE	758.0	-111.112471	52.498873
100071104108W400	07-11-041-08W4	0.164	JOLI FOU	768.1	MANNVILLE	795.5	-111.042852	52.510825
100111404108W400	11-14-041-08W4	0.123	BASE FISH SCALES	716.3	JOLI FOU	743.7	-111.053337	52.531961
100111404108W400	11-14-041-08W4	0.128	JOLI FOU	762.0	MANNVILLE	786.4	-111.053337	52.531961
100061904109W400	06-19-041-09W4	0.196	JOLI FOU	665.0	MANNVILLE	670.5	-111.293145	52.541816
100160404110W400	16-04-041-10W4	0.483	BASE FISH SCALES	753.5	VIKING ZONE	757.5	-111.377134	52.503289
100070504110W400	07-05-041-10W4	0.106	BASE FISH SCALES	762.9	JOLI FOU	807.9	-111.403340	52.496281
100050604110W400	05-06-041-10W4	0.108	BASE FISH SCALES	765.0	VIKING ZONE	810.0	-111.438650	52.496549
100050604110W400	05-06-041-10W4	0.104	BASE FISH SCALES	782.0	VIKING ZONE	791.0	-111.438650	52.496549
100130104111W400	13-01-041-11W4	0.119	BASE FISH SCALES	767.0	JOLI FOU	812.0	-111.462574	52.503632
100120204111W400	12-02-041-11W4	0.117	BASE FISH SCALES	754.0	JOLI FOU	799.0	-111.485381	52.502567
100120604111W400	12-06-041-11W4	0.224	BASE FISH SCALES	811.5	VIKING ZONE	818.0	-111.582353	52.501578
100101104111W400	10-11-041-11W4	0.120	VIKING ZONE	790.0	VIKING ZONE	791.3	-111.473716	52.515905
100061304111W400	06-13-041-11W4	0.102	BASE FISH SCALES	755.0	JOLI FOU	765.0	-111.459650	52.526920
100063304111W400	06-33-041-11W4	0.124	VIKING ZONE	738.0	JOLI FOU	751.0	-111.533018	52.571639
100140404112W400	14-04-041-12W4	0.187	VIKING ZONE	809.0	VIKING ZONE	810.0	-111.676787	52.503865
100060704112W400	06-07-041-12W4	0.121	VIKING ZONE	794.0	VIKING ZONE	808.5	-111.722667	52.513020
100033004112W400	03-30-041-12W4	0.130	VIKING ZONE	769.0	VIKING ZONE	770.5	-111.723073	52.553338
100033004112W400	03-30-041-12W4	0.129	BASE FISH SCALES	767.0	VIKING ZONE	772.0	-111.723073	52.553338
100080204113W400	08-02-041-13W4	0.604	BASE FISH SCALES	793.0	JOLI FOU	809.0	-111.759252	52.497884

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100162704113W400	16-27-041-13W4	0.120	BASE FISH SCALES	780.0	VIKING ZONE	790.0	-111.784968	52.561699
102023204113W400	02-32-041-13W4	0.108	BASE FISH SCALES	787.9	VIKING ZONE	798.6	-111.836381	52.567209
100043204113W400	04-32-041-13W4	0.180	VIKING ZONE	798.0	VIKING ZONE	802.0	-111.846564	52.567913
100143204114W400	14-32-041-14W4	0.105	VIKING ZONE	830.0	VIKING ZONE	837.5	-111.984089	52.576437
100103504114W400	10-35-041-14W4	0.189	VIKING ZONE	809.0	VIKING ZONE	821.0	-111.905434	52.575760
100103504114W400	10-35-041-14W4	0.112	VIKING ZONE	809.0	VIKING ZONE	821.0	-111.905434	52.575760
100080304115W400	08-03-041-15W4	0.825	BASE FISH SCALES	878.4	VIKING ZONE	893.7	-112.070651	52.496980
100040804115W400	04-08-041-15W4	0.124	VIKING ZONE	908.0	VIKING ZONE	928.0	-112.134336	52.510105
100101304115W400	10-13-041-15W4	0.146	BASE FISH SCALES	832.1	JOLI FOU	883.9	-112.026770	52.531352
100103404115W400	10-34-041-15W4	0.164	BASE FISH SCALES	840.0	JOLI FOU	885.0	-112.073717	52.575321
100110204117W400	11-02-041-17W4	0.167	BASE FISH SCALES	980.0	VIKING ZONE	989.1	-112.346878	52.502482
100130504117W400	13-05-041-17W4	0.135	VIKING ZONE	995.0	VIKING ZONE	1,005.0	-112.422210	52.503573
100040604117W400	04-06-041-17W4	0.228	VIKING ZONE	1,014.0	VIKING ZONE	1,019.0	-112.446360	52.495031
100140204118W400	14-02-041-18W4	0.190	VIKING ZONE	1,027.0	VIKING ZONE	1,029.0	-112.489446	52.503123
100111204118W400	11-12-041-18W4	0.146	VIKING ZONE	1,010.4	VIKING ZONE	1,022.6	-112.466053	52.515825
100102104118W400	10-21-041-18W4	0.199	BASE FISH SCALES	1,002.8	VIKING ZONE	1,014.4	-112.532098	52.544933
100102104118W400	10-21-041-18W4	0.187	BASE FISH SCALES	1,002.8	VIKING ZONE	1,014.4	-112.532098	52.544933
100102104118W400	10-21-041-18W4	0.170	BASE FISH SCALES	1,002.8	VIKING ZONE	1,014.4	-112.532098	52.544933
100112204118W400	11-22-041-18W4	0.259	VIKING ZONE	997.9	VIKING ZONE	1,003.4	-112.514022	52.544932
100073104118W400	07-31-041-18W4	0.231	VIKING ZONE	1,022.9	VIKING ZONE	1,026.6	-112.579453	52.569396
100133504118W400	13-35-041-18W4	0.270	BASE FISH SCALES	970.0	JOLI FOU	1,017.0	-112.494192	52.576474
100061004119W400	06-10-041-19W4	0.188	VIKING ZONE	1,090.0	VIKING ZONE	1,097.3	-112.657921	52.512170
100061004119W400	06-10-041-19W4	0.201	VIKING ZONE	1,090.0	VIKING ZONE	1,097.3	-112.657921	52.512170
100061004119W400	06-10-041-19W4	0.182	VIKING ZONE	1,090.0	VIKING ZONE	1,097.3	-112.657921	52.512170
100112404119W400	11-24-041-19W4	0.205	BASE FISH SCALES	1,051.6	VIKING ZONE	1,071.4	-112.611024	52.545488
100092204121W400	09-22-041-21W4	0.368	VIKING ZONE	1,125.0	VIKING ZONE	1,132.0	-112.935676	52.544078
100062604121W400	06-26-041-21W4	0.180	VIKING ZONE	1,122.3	VIKING ZONE	1,127.8	-112.924292	52.557707

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100804122W400	10-08-041-22W4	0.119	BASE FISH SCALES	1,189.6	VIKING ZONE	1,203.7	-113.130824	52.515711
100122204122W400	12-22-041-22W4	0.115	VIKING ZONE	1,248.2	VIKING ZONE	1,271.0	-113.095555	52.544838
100122204122W400	12-22-041-22W4	0.114	VIKING ZONE	1,248.2	VIKING ZONE	1,271.0	-113.095555	52.544838
100071304123W400	07-13-041-23W4	0.156	BASE FISH SCALES	1,225.3	VIKING ZONE	1,236.0	-113.179128	52.525567
100071304123W400	07-13-041-23W4	0.143	BASE FISH SCALES	1,225.3	VIKING ZONE	1,236.0	-113.179128	52.525567
100071804123W400	07-18-041-23W4	0.178	BASE FISH SCALES	1,341.4	VIKING ZONE	1,346.9	-113.299538	52.526731
102071204124W400	07-12-041-24W4	0.196	VIKING ZONE	1,284.7	VIKING ZONE	1,295.1	-113.322057	52.511758
100072104124W400	07-21-041-24W4	0.357	VIKING ZONE	1,375.9	VIKING ZONE	1,382.0	-113.393345	52.540442
100101004125W400	10-10-041-25W4	0.322	VIKING ZONE	1,403.6	MANNVILLE	1,563.0	-113.514200	52.517382
100101004125W400	10-10-041-25W4	0.314	VIKING ZONE	1,403.6	MANNVILLE	1,563.0	-113.514200	52.517382
100052204125W400	05-22-041-25W4	0.157	VIKING ZONE	1,441.5	VIKING ZONE	1,445.4	-113.526708	52.539593
100122704125W400	12-27-041-25W4	0.272	VIKING ZONE	1,443.0	VIKING ZONE	1,446.5	-113.529347	52.560213
100122704125W400	12-27-041-25W4	0.140	VIKING ZONE	1,443.0	VIKING ZONE	1,446.5	-113.529347	52.560213
100102804125W400	10-28-041-25W4	0.219	VIKING ZONE	1,457.7	VIKING ZONE	1,460.0	-113.537229	52.560551
100162904125W400	16-29-041-25W4	0.152	VIKING ZONE	1,463.0	VIKING ZONE	1,465.5	-113.555333	52.561972
100143204125W400	14-32-041-25W4	0.170	VIKING ZONE	1,479.5	VIKING ZONE	1,481.0	-113.567261	52.578524
100063404125W400	06-34-041-25W4	0.162	VIKING ZONE	1,451.5	VIKING ZONE	1,454.0	-113.523737	52.568914
100032704204W400	03-27-042-04W4	0.375	JOLI FOU	610.0	MANNVILLE	615.0	-110.496837	52.640878
100060904205W400	06-09-042-05W4	0.121	VIKING ZONE	632.5	VIKING ZONE	638.6	-110.668833	52.598050
100062104208W400	06-21-042-08W4	0.110	VIKING ZONE	674.5	VIKING ZONE	676.0	-111.100817	52.629721
100103004209W400	10-30-042-09W4	0.233	JOLI FOU	670.6	MANNVILLE	731.5	-111.284799	52.647359
100160904210W400	16-09-042-10W4	0.570	VIKING ZONE	698.0	VIKING ZONE	708.0	-111.377028	52.605296
100062904210W400	06-29-042-10W4	0.120	BASE FISH SCALES	694.3	JOLI FOU	739.3	-111.412077	52.642099
100102204211W400	10-22-042-11W4	0.096	BASE FISH SCALES	714.5	GLAUCONITIC SS.	859.5	-111.500558	52.633521
100070504212W400	07-05-042-12W4	0.115	BASE FISH SCALES	749.0	VIKING ZONE	751.0	-111.690136	52.583978
100111104214W400	11-11-042-14W4	0.664	BASE FISH SCALES	801.5	VIKING ZONE	815.0	-111.917128	52.602547
100111104214W400	11-11-042-14W4	0.090	BASE FISH SCALES	801.5	VIKING ZONE	815.0	-111.917128	52.602547



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111104214W400	11-11-042-14W4	0.177	VIKING ZONE	812.5	JOLI FOU	816.5	-111.917128	52.602547
102102104214W400	10-21-042-14W4	0.090	JOLI FOU	850.0	MANNVILLE	870.0	-111.955151	52.633512
102102104214W400	10-21-042-14W4	0.093	JOLI FOU	850.0	MANNVILLE	870.0	-111.955151	52.633512
100093204214W400	09-32-042-14W4	0.150	VIKING ZONE	821.0	MANNVILLE	866.0	-111.976800	52.663318
100093204214W400	09-32-042-14W4	0.230	VIKING ZONE	821.0	MANNVILLE	866.0	-111.976800	52.663318
102112704217W400	11-27-042-17W4	0.100	BASE FISH SCALES	937.0	JOLI FOU	977.0	-112.370916	52.647994
100133004217W400	13-30-042-17W4	0.149	BASE FISH SCALES	963.0	JOLI FOU	1,008.0	-112.446227	52.649470
100050204218W400	05-02-042-18W4	0.336	BASE FISH SCALES	971.5	VIKING ZONE	1,016.5	-112.494297	52.584226
100131404218W400	13-14-042-18W4	0.260	BASE FISH SCALES	1,011.5	VIKING ZONE	1,016.5	-112.493997	52.620375
100151504218W400	15-15-042-18W4	0.230	BASE FISH SCALES	1,011.0	VIKING ZONE	1,022.0	-112.510670	52.620443
100072204218W400	07-22-042-18W4	0.289	BASE FISH SCALES	990.0	JOLI FOU	1,035.0	-112.506914	52.627992
100072204218W400	07-22-042-18W4	0.228	BASE FISH SCALES	990.0	JOLI FOU	1,035.0	-112.506914	52.627992
100102404218W400	10-24-042-18W4	0.139	VIKING ZONE	1,000.5	VIKING ZONE	1,010.5	-112.458611	52.633906
100103204218W400	10-32-042-18W4	0.129	VIKING ZONE	1,009.0	VIKING ZONE	1,015.0	-112.554394	52.663086
100080504219W400	08-05-042-19W4	0.194	VIKING ZONE	1,099.8	VIKING ZONE	1,108.1	-112.696107	52.586453
100060604219W400	06-06-042-19W4	0.169	BASE FISH SCALES	1,114.9	JOLI FOU	1,152.0	-112.732419	52.583707
100061104219W400	06-11-042-19W4	0.165	BASE FISH SCALES	1,077.5	VIKING ZONE	1,091.2	-112.636569	52.599336
100121604219W400	12-16-042-19W4	0.241	BASE FISH SCALES	1,090.0	VIKING ZONE	1,098.0	-112.686188	52.618062
100112804219W400	11-28-042-19W4	0.163	BASE FISH SCALES	1,046.0	VIKING ZONE	1,054.0	-112.679819	52.648275
100013104219W400	01-31-042-19W4	0.161	BASE FISH SCALES	1,060.0	JOLI FOU	1,091.5	-112.720778	52.655474
100013104219W400	01-31-042-19W4	0.160	BASE FISH SCALES	1,060.0	JOLI FOU	1,091.5	-112.720778	52.655474
100100804220W400	10-08-042-20W4	0.123	VIKING ZONE	1,129.0	VIKING SAND	1,134.0	-112.843093	52.604870
100161304220W400	16-13-042-20W4	0.154	BASE FISH SCALES	1,093.0	VIKING ZONE	1,122.6	-112.743956	52.619979
100073604220W400	07-36-042-20W4	0.127	VIKING ZONE	1,080.0	VIKING ZONE	1,090.6	-112.750115	52.657418
100120604221W400	12-06-042-21W4	0.142	BASE FISH SCALES	1,165.0	JOLI FOU	1,203.0	-113.021712	52.589823
100030204222W400	03-02-042-22W4	0.134	BASE FISH SCALES	1,196.3	VIKING ZONE	1,204.0	-113.065274	52.581313
100040704222W400	04-07-042-22W4	0.155	BASE FISH SCALES	1,279.2	VIKING ZONE	1,293.6	-113.167625	52.595527

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100040704222W400	04-07-042-22W4	0.171	BASE FISH SCALES	1,279.2	VIKING ZONE	1,293.6	-113.167625	52.595527
100071004222W400	07-10-042-22W4	0.184	BASE FISH SCALES	1,176.5	VIKING ZONE	1,182.6	-113.082132	52.598333
100071104222W400	07-11-042-22W4	0.133	BASE FISH SCALES	1,178.4	VIKING ZONE	1,182.6	-113.059651	52.599077
100061204222W400	06-12-042-22W4	0.115	BASE FISH SCALES	1,182.0	VIKING ZONE	1,186.5	-113.043458	52.598858
100161304223W400	16-13-042-23W4	0.175	VIKING ZONE	1,278.0	VIKING ZONE	1,279.9	-113.174003	52.620998
100110604224W400	11-06-042-24W4	0.160	VIKING ZONE	1,369.0	VIKING ZONE	1,373.3	-113.446768	52.588852
100122804224W400	12-28-042-24W4	0.393	VIKING ZONE	1,374.0	VIKING SAND	1,382.0	-113.405407	52.645523
100080604225W400	08-06-042-25W4	0.210	BASE FISH SCALES	1,427.0	VIKING ZONE	1,445.0	-113.583053	52.583213
100160604225W400	16-06-042-25W4	0.230	VIKING ZONE	1,423.0	VIKING ZONE	1,431.0	-113.580258	52.590812
100060804225W400	06-08-042-25W4	0.194	VIKING ZONE	1,418.0	VIKING ZONE	1,421.0	-113.571690	52.597965
100081304226W400	08-13-042-26W4	0.300	BASE FISH SCALES	1,378.0	VIKING ZONE	1,395.0	-113.606121	52.614284
100141304226W400	14-13-042-26W4	0.197	VIKING ZONE	1,376.0	VIKING ZONE	1,378.0	-113.615571	52.619887
100162304226W400	16-23-042-26W4	0.223	VIKING ZONE	1,365.5	VIKING ZONE	1,368.0	-113.624938	52.637090
100162304226W400	16-23-042-26W4	0.221	VIKING ZONE	1,365.5	VIKING ZONE	1,368.0	-113.624938	52.637090
100022504226W400	02-25-042-26W4	0.200	VIKING ZONE	1,363.5	VIKING ZONE	1,366.5	-113.611572	52.639419
100083504226W400	08-35-042-26W4	0.205	VIKING ZONE	1,361.5	VIKING ZONE	1,364.8	-113.629022	52.656511
100143504226W400	14-35-042-26W4	0.240	VIKING ZONE	1,382.0	VIKING ZONE	1,384.5	-113.642932	52.666767
100050504301W400	05-05-043-01W4	0.106	BASE FISH SCALES	475.0	COLONY	565.5	-110.119015	52.674688
100122704302W400	12-27-043-02W4	0.156	JOLI FOU	573.0	MANNVILLE	590.0	-110.216018	52.736755
100071704304W400	07-17-043-04W4	0.118	JOLI FOU	670.6	MANNVILLE	680.3	-110.542796	52.702278
100022804308W400	02-28-043-08W4	0.195	VIKING ZONE	634.0	VIKING ZONE	639.0	-111.103094	52.730313
100051004309W400	05-10-043-09W4	0.099	JOLI FOU	695.9	COLONY	707.1	-111.231504	52.688528
100062604309W400	06-26-043-09W4	0.112	VIKING ZONE	559.0	VIKING ZONE	565.1	-111.205954	52.732022
100073304309W400	07-33-043-09W4	0.098	JOLI FOU	677.0	MANNVILLE	682.0	-111.247936	52.748087
100112404310W400	11-24-043-10W4	0.104	VIKING ZONE	641.6	VIKING ZONE	655.3	-111.327117	52.723150
100112604310W400	11-26-043-10W4	0.125	VIKING ZONE	648.9	VIKING ZONE	659.6	-111.349963	52.736963
100072804310W400	07-28-043-10W4	0.105	VIKING ZONE	603.5	VIKING ZONE	609.6	-111.389375	52.731571

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110804311W400	11-08-043-11W4	0.092	VIKING ZONE	679.1	VIKING ZONE	687.3	-111.565971	52.691038
100030504313W400	03-05-043-13W4	0.111	BASE FISH SCALES	745.0	VIKING ZONE	790.0	-111.854747	52.670663
100100904313W400	10-09-043-13W4	0.198	BASE FISH SCALES	757.4	JOLI FOU	778.8	-111.824643	52.693093
100030304314W400	03-03-043-14W4	0.137	BASE FISH SCALES	779.0	JOLI FOU	824.0	-111.954874	52.671485
100030304314W400	03-03-043-14W4	0.105	VIKING ZONE	802.0	MANNVILLE	841.0	-111.954874	52.671485
100041804314W400	04-18-043-14W4	0.105	VIKING ZONE	813.8	VIKING ZONE	823.6	-112.030235	52.700344
100112204314W400	11-22-043-14W4	0.133	BASE FISH SCALES	774.2	VIKING ZONE	794.3	-111.955560	52.719732
100062404314W400	06-24-043-14W4	0.131	BASE FISH SCALES	762.0	VIKING ZONE	769.9	-111.906414	52.716732
100062504314W400	06-25-043-14W4	0.314	BASE FISH SCALES	751.9	JOLI FOU	796.9	-111.907676	52.731935
100063304314W400	06-33-043-14W4	0.220	BASE FISH SCALES	772.2	JOLI FOU	817.2	-111.980278	52.746017
100150804315W400	15-08-043-15W4	0.179	BASE FISH SCALES	837.0	MANNVILLE	904.0	-112.138069	52.693901
100101704315W400	10-17-043-15W4	0.126	VIKING ZONE	842.5	VIKING ZONE	851.0	-112.138607	52.708011
100111804315W400	11-18-043-15W4	0.140	BASE FISH SCALES	844.0	JOLI FOU	895.0	-112.172462	52.707073
100053004315W400	05-30-043-15W4	0.120	BASE FISH SCALES	843.0	JOLI FOU	890.0	-112.174290	52.730706
100153104315W400	15-31-043-15W4	0.119	BASE FISH SCALES	825.0	JOLI FOU	870.0	-112.164908	52.752388
100063204315W400	06-32-043-15W4	0.192	BASE FISH SCALES	825.0	JOLI FOU	865.0	-112.147787	52.744872
100130304316W400	13-03-043-16W4	0.290	BASE FISH SCALES	868.0	JOLI FOU	913.0	-112.246623	52.679716
100071204316W400	07-12-043-16W4	0.108	VIKING ZONE	885.4	MANNVILLE	911.4	-112.189395	52.686097
100132604316W400	13-26-043-16W4	0.120	BASE FISH SCALES	850.0	JOLI FOU	895.0	-112.222455	52.737342
100103004316W400	10-30-043-16W4	0.112	BASE FISH SCALES	877.8	VIKING ZONE	887.0	-112.307720	52.737209
100023104316W400	02-31-043-16W4	0.132	BASE FISH SCALES	855.0	VIKING ZONE	900.0	-112.308047	52.744230
100123504316W400	12-35-043-16W4	0.116	BASE FISH SCALES	845.0	JOLI FOU	890.0	-112.223524	52.751545
100103604316W400	10-36-043-16W4	0.262	BASE FISH SCALES	835.2	JOLI FOU	880.2	-112.186650	52.751159
102123604316W400	12-36-043-16W4	0.112	BASE FISH SCALES	835.0	JOLI FOU	880.0	-112.199657	52.749140
100130604318W400	13-06-043-18W4	0.163	BASE FISH SCALES	999.0	JOLI FOU	1,044.0	-112.610418	52.680447
100070904318W400	07-09-043-18W4	0.152	VIKING ZONE	988.2	VIKING ZONE	1,002.8	-112.550826	52.688016
100080904318W400	08-09-043-18W4	0.860	BASE FISH SCALES	977.0	VIKING ZONE	989.0	-112.548047	52.687527

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071404318W400	07-14-043-18W4	0.118	VIKING ZONE	958.0	VIKING ZONE	963.0	-112.500535	52.704582
100133204318W400	13-32-043-18W4	0.170	BASE FISH SCALES	953.0	JOLI FOU	983.0	-112.585372	52.752446
100063404318W400	06-34-043-18W4	0.120	VIKING ZONE	945.0	VIKING ZONE	955.0	-112.534060	52.746657
100070304319W400	07-03-043-19W4	0.320	BASE FISH SCALES	966.2	JOLI FOU	999.6	-112.674668	52.674329
100140304319W400	14-03-043-19W4	0.216	BASE FISH SCALES	1,019.0	VIKING ZONE	1,041.0	-112.677590	52.682664
100080504319W400	08-05-043-19W4	0.146	VIKING ZONE	1,046.0	VIKING ZONE	1,056.3	-112.716865	52.673393
100061704319W400	06-17-043-19W4	0.125	BASE FISH SCALES	1,057.0	VIKING ZONE	1,061.0	-112.725151	52.703711
100042104319W400	04-21-043-19W4	0.144	BASE FISH SCALES	1,053.4	VIKING ZONE	1,065.6	-112.708903	52.713570
100102804319W400	10-28-043-19W4	0.121	BASE FISH SCALES	1,048.5	VIKING ZONE	1,057.7	-112.695425	52.736433
100042904319W400	04-29-043-19W4	0.104	VIKING ZONE	1,067.1	VIKING ZONE	1,082.0	-112.733169	52.728046
100013404319W400	01-34-043-19W4	0.111	BASE FISH SCALES	1,015.0	VIKING ZONE	1,032.0	-112.668504	52.741978
100013404319W400	01-34-043-19W4	0.112	BASE FISH SCALES	1,015.0	VIKING ZONE	1,032.0	-112.668504	52.741978
100071404320W400	07-14-043-20W4	0.115	VIKING ZONE	1,028.0	VIKING ZONE	1,033.5	-112.790868	52.702400
100071804320W400	07-18-043-20W4	0.122	VIKING ZONE	1,074.1	VIKING ZONE	1,077.8	-112.888820	52.702280
100103404324W400	10-34-043-24W4	0.134	BASE FISH SCALES	1,243.6	VIKING ZONE	1,261.9	-113.396774	52.751414
100060104326W400	06-01-043-26W4	0.225	VIKING ZONE	1,389.0	VIKING ZONE	1,392.0	-113.646667	52.672301
100060104326W400	06-01-043-26W4	0.224	VIKING ZONE	1,389.0	VIKING ZONE	1,392.0	-113.646667	52.672301
100063404326W400	06-34-043-26W4	0.483	VIKING ZONE	1,411.0	VIKING ZONE	1,415.0	-113.696810	52.745460
100111704401W400	11-17-044-01W4	0.091	BASE FISH SCALES	510.8	BASE FISH SCALES	523.0	-110.118027	52.795018
100111704401W400	11-17-044-01W4	0.087	BASE FISH SCALES	485.2	BASE FISH SCALES	497.4	-110.118027	52.795018
100070904402W400	07-09-044-02W4	0.119	JOLI FOU	570.0	MANNVILLE	580.6	-110.227090	52.774460
100071504404W400	07-15-044-04W4	0.098	JOLI FOU	593.0	MCLAREN (UPPER)	607.0	-110.497596	52.789106
100103404404W400	10-34-044-04W4	0.495	BASE FISH SCALES	621.2	MANNVILLE	636.4	-110.495398	52.839031
100060504405W400	06-05-044-05W4	0.095	JOLI FOU	624.0	MANNVILLE	628.0	-110.694567	52.762759
100023504405W400	02-35-044-05W4	0.102	JOLI FOU	592.8	MANNVILLE	598.9	-110.616852	52.830572
100043604405W400	04-36-044-05W4	0.102	JOLI FOU	594.1	MANNVILLE	600.5	-110.604608	52.830566
100103004406W400	10-30-044-06W4	0.106	JOLI FOU	627.0	MANNVILLE	631.0	-110.856947	52.824483

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113304406W400	11-33-044-06W4	0.139	JOLI FOU	641.3	MANNVILLE	646.8	-110.817921	52.838161
100101804408W400	10-18-044-08W4	0.092	JOLI FOU	617.5	MANNVILLE	645.0	-111.149696	52.794533
100052304410W400	05-23-044-10W4	0.109	JOLI FOU	704.0	MANNVILLE	712.0	-111.351903	52.803337
100060204411W400	06-02-044-11W4	0.097	BASE FISH SCALES	653.0	VIKING ZONE	675.0	-111.493564	52.761666
100060204411W400	06-02-044-11W4	0.112	BASE FISH SCALES	653.0	VIKING ZONE	675.0	-111.493564	52.761666
100060204411W400	06-02-044-11W4	0.368	BASE FISH SCALES	653.0	VIKING ZONE	675.0	-111.493564	52.761666
100011304411W400	01-13-044-11W4	0.127	VIKING ZONE	656.5	VIKING ZONE	658.0	-111.459507	52.788304
100142804411W400	14-28-044-11W4	0.219	VIKING ZONE	669.0	VIKING ZONE	670.0	-111.544916	52.825903
100070604413W400	07-06-044-13W4	0.239	BASE FISH SCALES	741.9	JOLI FOU	787.0	-111.873102	52.760772
100062604413W400	06-26-044-13W4	0.417	VIKING ZONE	693.7	VIKING ZONE	696.2	-111.786375	52.817987
100140904414W400	14-09-044-14W4	0.521	BASE FISH SCALES	760.0	JOLI FOU	805.0	-111.978960	52.781866
100060204415W400	06-02-044-15W4	0.145	SECOND WHITE SPECKS	736.1	JOLI FOU	847.3	-112.076343	52.759900
100100404415W400	10-04-044-15W4	0.116	BASE FISH SCALES	823.0	JOLI FOU	865.0	-112.115000	52.765611
100160704415W400	16-07-044-15W4	0.166	VIKING ZONE	834.0	VIKING ZONE	840.0	-112.161218	52.781534
100071304415W400	07-13-044-15W4	0.133	VIKING ZONE	790.0	VIKING ZONE	807.0	-112.042338	52.789168
100011504415W400	01-15-044-15W4	0.116	VIKING ZONE	805.5	VIKING ZONE	809.0	-112.084845	52.785877
100101604415W400	10-16-044-15W4	0.110	VIKING ZONE	822.0	VIKING ZONE	828.0	-112.114819	52.794115
100161804415W400	16-18-044-15W4	0.108	BASE FISH SCALES	827.0	VIKING ZONE	849.0	-112.160767	52.795459
100063204415W400	06-32-044-15W4	0.115	BASE FISH SCALES	824.0	JOLI FOU	852.0	-112.147595	52.834168
100060104416W400	06-01-044-16W4	0.170	BASE FISH SCALES	830.0	JOLI FOU	875.0	-112.197172	52.759250
100060104416W400	06-01-044-16W4	0.140	BASE FISH SCALES	830.0	JOLI FOU	875.0	-112.197172	52.759250
100010604416W400	01-06-044-16W4	0.433	BASE FISH SCALES	858.7	VIKING ZONE	903.7	-112.305841	52.758738
100140204417W400	14-02-044-17W4	0.163	BASE FISH SCALES	873.4	JOLI FOU	915.0	-112.365653	52.767467
100130604417W400	13-06-044-17W4	0.121	BASE FISH SCALES	909.0	VIKING ZONE	927.0	-112.465419	52.767335
100081804417W400	08-18-044-17W4	0.132	VIKING ZONE	910.0	VIKING ZONE	920.0	-112.451735	52.790207
100081804417W400	08-18-044-17W4	0.280	BASE FISH SCALES	900.0	VIKING ZONE	910.0	-112.451735	52.790207
100063304417W400	06-33-044-17W4	0.111	BASE FISH SCALES	887.9	VIKING ZONE	899.5	-112.412841	52.834206

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103404417W400	10-34-044-17W4	0.258	VIKING ZONE	873.9	VIKING ZONE	884.8	-112.382230	52.838070
100140104418W400	14-01-044-18W4	0.150	BASE FISH SCALES	905.0	VIKING ZONE	925.0	-112.487158	52.767642
100061304418W400	06-13-044-18W4	0.160	BASE FISH SCALES	909.0	VIKING ZONE	922.0	-112.487880	52.789508
100151304418W400	15-13-044-18W4	0.116	BASE FISH SCALES	907.5	VIKING ZONE	914.0	-112.476460	52.796150
100111604418W400	11-16-044-18W4	0.120	VIKING ZONE	941.8	VIKING ZONE	947.9	-112.560123	52.795474
100161604418W400	16-16-044-18W4	0.120	BASE FISH SCALES	910.0	JOLI FOU	955.0	-112.548268	52.796591
100012004418W400	01-20-044-18W4	0.090	VIKING ZONE	933.3	VIKING ZONE	944.9	-112.572419	52.802162
100012004418W400	01-20-044-18W4	0.185	VIKING ZONE	931.5	VIKING ZONE	940.0	-112.572419	52.802162
100012004418W400	01-20-044-18W4	0.096	VIKING ZONE	931.5	VIKING ZONE	933.9	-112.572419	52.802162
100012104418W400	01-21-044-18W4	0.100	BASE FISH SCALES	910.0	JOLI FOU	960.0	-112.547777	52.802578
100012104418W400	01-21-044-18W4	0.090	BASE FISH SCALES	910.0	JOLI FOU	960.0	-112.547777	52.802578
100062104418W400	06-21-044-18W4	0.122	VIKING ZONE	926.6	VIKING ZONE	937.6	-112.556161	52.805538
100062104418W400	06-21-044-18W4	0.110	VIKING ZONE	926.6	VIKING ZONE	937.6	-112.556161	52.805538
100052204418W400	05-22-044-18W4	0.146	BASE FISH SCALES	909.0	JOLI FOU	942.0	-112.537398	52.804097
100162304418W400	16-23-044-18W4	0.113	BASE FISH SCALES	900.0	JOLI FOU	935.0	-112.500105	52.810988
100162404418W400	16-24-044-18W4	0.358	BASE FISH SCALES	877.0	VIKING ZONE	897.0	-112.475235	52.811287
100042904418W400	04-29-044-18W4	0.244	BASE FISH SCALES	911.5	VIKING SAND	950.0	-112.585888	52.817596
100113104418W400	11-31-044-18W4	0.122	VIKING ZONE	940.5	VIKING ZONE	944.5	-112.604140	52.839148
100123304418W400	12-33-044-18W4	0.105	VIKING ZONE	909.2	VIKING ZONE	924.5	-112.564654	52.837803
100040804419W400	04-08-044-19W4	0.137	VIKING ZONE	1,033.0	VIKING ZONE	1,038.0	-112.730987	52.772546
100071404419W400	07-14-044-19W4	0.154	VIKING ZONE	967.1	VIKING ZONE	981.5	-112.648308	52.789078
100102804419W400	10-28-044-19W4	0.137	VIKING ZONE	975.4	VIKING ZONE	993.6	-112.696063	52.824248
100063104419W400	06-31-044-19W4	0.125	VIKING SAND	990.0	JOLI FOU	1,032.0	-112.749804	52.834159
100063404419W400	06-34-044-19W4	0.105	VIKING ZONE	954.0	VIKING ZONE	971.7	-112.681039	52.833286
100063404419W400	06-34-044-19W4	0.107	VIKING ZONE	954.0	VIKING ZONE	960.1	-112.681039	52.833286
102150604420W400	15-06-044-20W4	0.094	BASE FISH SCALES	1,084.0	VIKING ZONE	1,096.0	-112.890528	52.769942
100071204420W400	07-12-044-20W4	0.254	VIKING ZONE	1,058.0	VIKING ZONE	1,061.9	-112.768081	52.774004

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101004423W400	10-10-044-23W4	0.151	VIKING ZONE	1,196.0	VIKING ZONE	1,205.0	-113.250541	52.781327
100061404423W400	06-14-044-23W4	0.130	BASE FISH SCALES	1,203.7	VIKING ZONE	1,213.7	-113.235685	52.790256
100071504423W400	07-15-044-23W4	0.169	BASE FISH SCALES	1,187.0	VIKING ZONE	1,200.0	-113.251541	52.790330
100081504423W400	08-15-044-23W4	0.384	BASE FISH SCALES	1,194.2	VIKING ZONE	1,204.0	-113.247420	52.790642
100062204423W400	06-22-044-23W4	0.214	BASE FISH SCALES	1,189.3	VIKING ZONE	1,193.0	-113.259813	52.804787
100062404423W400	06-24-044-23W4	0.700	VIKING ZONE	1,171.5	VIKING ZONE	1,181.5	-113.210930	52.806312
100103604423W400	10-36-044-23W4	0.130	BASE FISH SCALES	1,132.3	VIKING ZONE	1,143.0	-113.205811	52.838505
100110204424W400	11-02-044-24W4	0.153	BASE FISH SCALES	1,238.4	VIKING ZONE	1,254.3	-113.380747	52.765600
100110904425W400	11-09-044-25W4	0.273	BASE FISH SCALES	1,287.0	VIKING ZONE	1,337.0	-113.575928	52.781342
100062204425W400	06-22-044-25W4	0.250	BASE FISH SCALES	1,314.0	VIKING ZONE	1,320.0	-113.551147	52.805314
100143204425W400	14-32-044-25W4	0.220	BASE FISH SCALES	1,290.0	VIKING ZONE	1,307.0	-113.599243	52.839830
100160604426W400	16-06-044-26W4	0.498	VIKING ZONE	1,425.0	VIKING ZONE	1,427.0	-113.752794	52.767911
100080704426W400	08-07-044-26W4	0.337	VIKING ZONE	1,426.5	VIKING ZONE	1,429.0	-113.756750	52.777132
100082904427W400	08-29-044-27W4	0.255	VIKING ZONE	1,433.0	VIKING ZONE	1,438.0	-113.877988	52.820540
100060704502W400	06-07-045-02W4	0.108	JOLI FOU	588.3	MANNVILLE	600.5	-110.286197	52.861836
100072104502W400	07-21-045-02W4	0.141	BASE FISH SCALES	460.9	BASE FISH SCALES	468.2	-110.230309	52.891548
100111804503W400	11-18-045-03W4	0.103	BASE FISH SCALES	585.2	MANNVILLE	590.1	-110.430903	52.882459
100111804503W400	11-18-045-03W4	0.104	BASE FISH SCALES	585.2	MANNVILLE	590.1	-110.430903	52.882459
100072904503W400	07-29-045-03W4	0.167	BASE FISH SCALES	524.3	BASE FISH SCALES	536.4	-110.398490	52.905472
100072904503W400	07-29-045-03W4	0.091	BASE FISH SCALES	570.0	MANNVILLE	591.3	-110.398490	52.905472
1B0060404504W40	06-04-045-04W4	0.595	JOLI FOU	635.0	MANNVILLE	641.0	-110.527649	52.847949
100060604504W400	06-06-045-04W4	0.177	VIKING ZONE	580.3	VIKING ZONE	581.5	-110.576845	52.847467
1D0020204505W40	02-02-045-05W4	0.259	VIKING ZONE	570.6	VIKING ZONE	574.2	-110.615413	52.846136
100061204505W400	06-12-045-05W4	0.106	VIKING ZONE	545.6	JOLI FOU	555.0	-110.600238	52.862421
100061304505W400	06-13-045-05W4	0.090	VIKING ZONE	543.8	JOLI FOU	550.5	-110.600914	52.876638
100061304505W400	06-13-045-05W4	0.202	VIKING ZONE	545.0	JOLI FOU	548.6	-110.600914	52.876638
100072304505W400	07-23-045-05W4	0.086	JOLI FOU	595.9	COLONY	609.6	-110.614973	52.890887



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062604505W400	06-26-045-05W4	0.090	VIKING ZONE	551.7	JOLI FOU	560.8	-110.621555	52.906099
1B2081504506W40	08-15-045-06W4	0.465	JOLI FOU	608.0	MANNVILLE	623.0	-110.781717	52.877093
100100204507W400	10-02-045-07W4	0.123	JOLI FOU	625.0	MANNVILLE	632.0	-110.905398	52.853187
100061904507W400	06-19-045-07W4	0.088	JOLI FOU	542.5	MANNVILLE	551.7	-111.011389	52.891479
100083604507W400	08-36-045-07W4	0.120	JOLI FOU	676.8	JOLI FOU	679.5	-110.875416	52.922253
100083604507W400	08-36-045-07W4	0.103	JOLI FOU	676.8	JOLI FOU	679.5	-110.875416	52.922253
100090204508W400	09-02-045-08W4	0.726	VIKING ZONE	565.5	VIKING ZONE	571.5	-111.047865	52.852501
100102104508W400	10-21-045-08W4	0.107	BASE FISH SCALES	628.8	VIKING ZONE	635.8	-111.100596	52.896008
100153304508W400	15-33-045-08W4	0.113	JOLI FOU	659.0	MANNVILLE	663.0	-111.103283	52.927480
100153304508W400	15-33-045-08W4	0.144	JOLI FOU	634.0	MANNVILLE	662.0	-111.103283	52.927480
100102404509W400	10-24-045-09W4	0.108	JOLI FOU	641.3	MANNVILLE	645.9	-111.170548	52.897211
100113604509W400	11-36-045-09W4	0.095	JOLI FOU	652.3	MANNVILLE	664.5	-111.181833	52.926722
100101204510W400	10-12-045-10W4	0.098	VIKING ZONE	630.9	VIKING ZONE	640.1	-111.316327	52.867962
100100204511W400	10-02-045-11W4	0.097	VIKING ZONE	630.0	VIKING ZONE	634.0	-111.487635	52.852580
100101204511W400	10-12-045-11W4	0.260	JOLI FOU	673.6	MANNVILLE	688.8	-111.460538	52.868585
100103304513W400	10-33-045-13W4	0.152	BASE FISH SCALES	687.9	MANNVILLE	801.6	-111.825875	52.926261
100110704514W400	11-07-045-14W4	0.193	BASE FISH SCALES	759.0	JOLI FOU	804.7	-112.027207	52.867802
100100904514W400	10-09-045-14W4	0.155	BASE FISH SCALES	740.7	JOLI FOU	792.5	-111.969404	52.867813
100110304515W400	11-03-045-15W4	0.112	BASE FISH SCALES	786.4	JOLI FOU	823.0	-112.099078	52.853637
100110304515W400	11-03-045-15W4	0.103	BASE FISH SCALES	786.4	JOLI FOU	823.0	-112.099078	52.853637
100070504515W400	07-05-045-15W4	0.121	BASE FISH SCALES	813.6	JOLI FOU	858.6	-112.138705	52.848662
100050704515W400	05-07-045-15W4	0.109	BASE FISH SCALES	820.0	JOLI FOU	858.0	-112.174588	52.862544
100130904515W400	13-09-045-15W4	0.133	BASE FISH SCALES	785.0	JOLI FOU	832.0	-112.125601	52.869309
100161304515W400	16-13-045-15W4	0.123	BASE FISH SCALES	743.1	VIKING ZONE	787.9	-112.040146	52.883728
100061504515W400	06-15-045-15W4	0.139	BASE FISH SCALES	768.0	VIKING ZONE	815.0	-112.100149	52.876687
100122904515W400	12-29-045-15W4	0.125	BASE FISH SCALES	797.0	JOLI FOU	844.0	-112.150873	52.909134
100043404515W400	04-34-045-15W4	0.171	BASE FISH SCALES	756.0	JOLI FOU	801.0	-112.102024	52.919266

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112204516W400	11-22-045-16W4	0.160	VIKING ZONE	837.0	VIKING ZONE	846.0	-112.245414	52.897583
100073604516W400	07-36-045-16W4	0.103	BASE FISH SCALES	813.8	JOLI FOU	832.7	-112.189155	52.921507
100100404517W400	10-04-045-17W4	0.153	BASE FISH SCALES	850.0	VIKING ZONE	895.0	-112.404555	52.854236
100040804517W400	04-08-045-17W4	0.132	VIKING ZONE	882.0	JOLI FOU	913.0	-112.441003	52.861451
100061704517W400	06-17-045-17W4	0.188	BASE FISH SCALES	866.0	VIKING ZONE	875.0	-112.438935	52.879196
100131804517W400	13-18-045-17W4	0.106	VIKING ZONE	869.0	VIKING ZONE	879.0	-112.465483	52.883390
100161904517W400	16-19-045-17W4	0.103	BASE FISH SCALES	850.0	JOLI FOU	890.0	-112.451873	52.898179
100122204517W400	12-22-045-17W4	0.125	VIKING ZONE	868.5	VIKING ZONE	876.0	-112.392429	52.896281
100102904517W400	10-29-045-17W4	0.164	VIKING ZONE	862.0	JOLI FOU	892.0	-112.429072	52.912203
102093004517W400	09-30-045-17W4	0.108	BASE FISH SCALES	853.0	JOLI FOU	888.0	-112.451484	52.910874
100040504518W400	04-05-045-18W4	0.140	BASE FISH SCALES	915.0	VIKING ZONE	928.0	-112.585816	52.846829
100110504518W400	11-05-045-18W4	0.124	BASE FISH SCALES	897.0	JOLI FOU	942.0	-112.584349	52.852455
100060704518W400	06-07-045-18W4	0.103	BASE FISH SCALES	902.0	VIKING SAND	917.0	-112.604155	52.864579
100040804518W400	04-08-045-18W4	0.220	BASE FISH SCALES	904.0	VIKING ZONE	909.0	-112.586221	52.860842
100040804518W400	04-08-045-18W4	0.230	BASE FISH SCALES	904.0	VIKING ZONE	909.0	-112.586221	52.860842
100130804518W400	13-08-045-18W4	0.105	BASE FISH SCALES	902.5	VIKING ZONE	909.0	-112.586328	52.869047
100160904518W400	16-09-045-18W4	0.116	BASE FISH SCALES	891.0	VIKING ZONE	897.0	-112.547716	52.869499
100042104518W400	04-21-045-18W4	0.100	BASE FISH SCALES	880.0	VIKING ZONE	904.0	-112.562060	52.889796
100112704518W400	11-27-045-18W4	0.104	VIKING ZONE	875.0	VIKING ZONE	876.5	-112.531559	52.912484
100142904518W400	14-29-045-18W4	0.364	BASE FISH SCALES	882.0	VIKING ZONE	892.0	-112.583384	52.912855
100142904518W400	14-29-045-18W4	0.130	VIKING ZONE	884.0	VIKING ZONE	888.0	-112.583384	52.912855
100060104519W400	06-01-045-19W4	0.146	VIKING ZONE	949.0	JOLI FOU	959.0	-112.633012	52.847891
100090504519W400	09-05-045-19W4	0.120	VIKING ZONE	959.2	VIKING ZONE	966.2	-112.714044	52.853236
100100704519W400	10-07-045-19W4	0.104	VIKING ZONE	1,000.0	VIKING ZONE	1,010.1	-112.744290	52.867732
100141804519W400	14-18-045-19W4	0.118	VIKING ZONE	965.5	VIKING ZONE	967.5	-112.752616	52.885891
100121904519W400	12-19-045-19W4	0.143	VIKING ZONE	963.2	VIKING ZONE	973.8	-112.757189	52.896261
100153204519W400	15-32-045-19W4	0.107	VIKING ZONE	945.0	JOLI FOU	976.0	-112.723645	52.926962

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100023304519W400	02-33-045-19W4	0.113	BASE FISH SCALES	929.4	JOLI FOU	960.0	-112.698137	52.916575
100133504519W400	13-35-045-19W4	0.115	BASE FISH SCALES	920.0	JOLI FOU	950.0	-112.658891	52.927660
100010104520W400	01-01-045-20W4	0.118	VIKING ZONE	990.9	VIKING ZONE	999.1	-112.763730	52.845192
100102004520W400	10-20-045-20W4	0.136	BASE FISH SCALES	1,000.5	VIKING ZONE	1,007.0	-112.868393	52.895855
100102404520W400	10-24-045-20W4	0.102	VIKING ZONE	966.0	VIKING ZONE	970.5	-112.767517	52.897338
100102404520W400	10-24-045-20W4	0.108	SECOND WHITE SPECKS	910.0	JOLI FOU	1,007.0	-112.767517	52.897338
100152504520W400	15-25-045-20W4	0.108	BASE FISH SCALES	986.0	VIKING ZONE	996.5	-112.769749	52.914268
100162604520W400	16-26-045-20W4	0.112	VIKING ZONE	966.8	VIKING ZONE	969.9	-112.787949	52.914281
102023604520W400	02-36-045-20W4	0.123	VIKING ZONE	965.5	VIKING ZONE	971.5	-112.769005	52.919022
100123604520W400	12-36-045-20W4	0.133	VIKING ZONE	970.8	VIKING ZONE	981.2	-112.781684	52.925098
100100704521W400	10-07-045-21W4	0.131	VIKING ZONE	1,061.3	VIKING ZONE	1,066.5	-113.035711	52.866908
100102204522W400	10-22-045-22W4	0.104	VIKING ZONE	1,099.4	VIKING ZONE	1,103.1	-113.108085	52.896011
100100904525W400	10-09-045-25W4	0.195	VIKING ZONE	1,335.6	VIKING ZONE	1,341.7	-113.567648	52.866877
100061104525W400	06-11-045-25W4	0.196	BASE FISH SCALES	1,283.2	VIKING ZONE	1,302.1	-113.525615	52.863035
100071004527W400	07-10-045-27W4	0.273	VIKING ZONE	1,432.6	VIKING ZONE	1,438.7	-113.832596	52.863460
100071504527W400	07-15-045-27W4	0.223	VIKING ZONE	1,418.8	JOLI FOU	1,430.4	-113.833340	52.877957
100062904527W400	06-29-045-27W4	0.431	VIKING ZONE	1,424.0	JOLI FOU	1,442.0	-113.889106	52.906546
100102204602W400	10-22-046-02W4	0.945	JOLI FOU	545.6	MANNVILLE	554.7	-110.204245	52.984948
100113004602W400	11-30-046-02W4	0.082	JOLI FOU	540.0	COLONY	547.3	-110.284548	52.996596
100112704607W400	11-27-046-07W4	0.884	JOLI FOU	621.0	SPARKY	675.0	-110.940043	52.998773
100153104607W400	15-31-046-07W4	0.090	VIKING ZONE	615.0	MANNVILLE	622.8	-111.003134	53.013925
100133204607W400	13-32-046-07W4	0.093	JOLI FOU	601.5	COLONY	614.5	-110.989373	53.013842
100061304608W400	06-13-046-08W4	0.088	JOLI FOU	658.4	MANNVILLE	667.5	-111.035134	52.963611
100063204608W400	06-32-046-08W4	0.116	BASE FISH SCALES	591.5	VIKING ZONE	595.5	-111.130766	53.007423
100060204609W400	06-02-046-09W4	0.136	JOLI FOU	662.7	JOLI FOU	664.2	-111.201082	52.935576
102071204609W400	07-12-046-09W4	0.104	JOLI FOU	640.1	MANNVILLE	646.2	-111.173017	52.949414
100101604610W400	10-16-046-10W4	0.117	JOLI FOU	702.3	MANNVILLE	713.2	-111.389015	52.969588

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062704610W400	06-27-046-10W4	0.095	BASE FISH SCALES	600.0	REX	763.0	-111.372932	52.994306
100062904610W400	06-29-046-10W4	0.116	JOLI FOU	694.0	MANNVILLE	697.7	-111.422569	52.993422
100070604611W400	07-06-046-11W4	0.103	JOLI FOU	715.0	MANNVILLE	730.0	-111.582049	52.934602
100130904611W400	13-09-046-11W4	0.127	JOLI FOU	691.0	MANNVILLE	696.0	-111.546042	52.956546
100162204611W400	16-22-046-11W4	0.107	JOLI FOU	700.0	MANNVILLE	705.0	-111.508650	52.985310
100162204611W400	16-22-046-11W4	0.105	JOLI FOU	700.0	MANNVILLE	705.0	-111.508650	52.985310
100100304612W400	10-03-046-12W4	0.104	BASE FISH SCALES	710.2	JOLI FOU	755.9	-111.654486	52.940813
100100804612W400	10-08-046-12W4	0.113	BASE FISH SCALES	678.5	VIKING ZONE	728.0	-111.702750	52.955393
100102404613W400	10-24-046-13W4	0.106	JOLI FOU	752.9	MANNVILLE	772.7	-111.751268	52.984089
100112204614W400	11-22-046-14W4	0.097	VIKING ZONE	722.4	VIKING ZONE	731.5	-111.954175	52.984184
100111804616W400	11-18-046-16W4	0.113	VIKING ZONE	827.5	JOLI FOU	841.2	-112.316745	52.969901
100111804616W400	11-18-046-16W4	0.121	VIKING ZONE	827.5	JOLI FOU	841.2	-112.316745	52.969901
100101604617W400	10-16-046-17W4	0.128	VIKING ZONE	855.0	JOLI FOU	871.1	-112.405323	52.969827
100101604617W400	10-16-046-17W4	0.110	BASE FISH SCALES	843.7	VIKING ZONE	844.9	-112.405323	52.969827
100061804617W400	06-18-046-17W4	0.102	VIKING ZONE	853.4	VIKING ZONE	855.3	-112.463092	52.963913
100112404617W400	11-24-046-17W4	0.138	VIKING ZONE	820.5	VIKING ZONE	821.1	-112.340311	52.983333
100112404617W400	11-24-046-17W4	0.147	VIKING ZONE	818.1	VIKING ZONE	821.1	-112.340311	52.983333
100112404617W400	11-24-046-17W4	0.118	VIKING ZONE	818.1	VIKING ZONE	819.3	-112.340311	52.983333
100112404617W400	11-24-046-17W4	0.134	VIKING ZONE	818.1	VIKING ZONE	821.1	-112.340311	52.983333
100130204618W400	13-02-046-18W4	0.107	VIKING ZONE	850.0	VIKING SAND	876.0	-112.513718	52.941905
100060604618W400	06-06-046-18W4	0.106	VIKING ZONE	895.5	VIKING ZONE	901.5	-112.606791	52.937496
100110804618W400	11-08-046-18W4	0.132	VIKING ZONE	887.0	VIKING ZONE	893.1	-112.583631	52.955189
100100904618W400	10-09-046-18W4	0.116	BASE FISH SCALES	874.8	VIKING ZONE	886.4	-112.549326	52.955980
100131104618W400	13-11-046-18W4	0.212	VIKING ZONE	861.1	JOLI FOU	891.5	-112.515605	52.957884
100071404618W400	07-14-046-18W4	0.100	VIKING ZONE	856.2	VIKING ZONE	859.8	-112.502429	52.964330
100012204618W400	01-22-046-18W4	0.110	BASE FISH SCALES	856.6	VIKING ZONE	872.0	-112.523796	52.977311
100132604618W400	13-26-046-18W4	0.112	BASE FISH SCALES	862.6	VIKING ZONE	873.3	-112.515581	53.001639

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102704618W400	10-27-046-18W4	0.134	BASE FISH SCALES	865.6	VIKING ZONE	874.8	-112.525000	52.999760
100123304618W400	12-33-046-18W4	0.104	BASE FISH SCALES	867.4	VIKING ZONE	893.0	-112.562177	53.012415
100123304618W400	12-33-046-18W4	0.225	BASE FISH SCALES	874.0	VIKING ZONE	882.0	-112.562177	53.012415
100073404618W400	07-34-046-18W4	0.111	VIKING ZONE	874.2	VIKING ZONE	888.8	-112.526118	53.007971
100060904619W400	06-09-046-19W4	0.140	BASE FISH SCALES	940.0	JOLI FOU	985.0	-112.702261	52.951147
100100904619W400	10-09-046-19W4	0.146	VIKING ZONE	962.0	VIKING ZONE	968.0	-112.699384	52.955596
100101104619W400	10-11-046-19W4	0.643	BASE FISH SCALES	915.6	VIKING ZONE	921.7	-112.646184	52.954534
100011504619W400	01-15-046-19W4	0.127	BASE FISH SCALES	930.0	VIKING ZONE	958.0	-112.668860	52.963488
100062004619W400	06-20-046-19W4	0.139	BASE FISH SCALES	953.0	JOLI FOU	998.0	-112.728850	52.980822
100102204619W400	10-22-046-19W4	0.168	VIKING ZONE	946.7	VIKING ZONE	952.8	-112.670303	52.984780
100092704619W400	09-27-046-19W4	0.107	BASE FISH SCALES	935.0	JOLI FOU	965.0	-112.668879	52.999820
100050104620W400	05-01-046-20W4	0.155	VIKING ZONE	975.0	VIKING ZONE	979.0	-112.782393	52.936846
100060104620W400	06-01-046-20W4	0.129	VIKING ZONE	976.0	VIKING ZONE	980.2	-112.777209	52.935180
100010204620W400	01-02-046-20W4	0.112	VIKING ZONE	975.0	VIKING ZONE	980.0	-112.787480	52.933251
100070704620W400	07-07-046-20W4	0.134	BASE FISH SCALES	948.5	VIKING ZONE	954.0	-112.892826	52.949363
100011104620W400	01-11-046-20W4	0.114	VIKING ZONE	972.9	VIKING ZONE	981.2	-112.788684	52.947433
100021104620W400	02-11-046-20W4	0.116	VIKING ZONE	983.0	VIKING ZONE	984.5	-112.793905	52.946982
100141104620W400	14-11-046-20W4	0.110	VIKING ZONE	984.8	VIKING ZONE	985.7	-112.800567	52.957370
100041204620W400	04-12-046-20W4	0.113	VIKING SAND	981.0	VIKING SAND	983.0	-112.781383	52.947237
100141404620W400	14-14-046-20W4	0.132	VIKING SAND	991.5	VIKING SAND	1,000.0	-112.800336	52.971837
100091504620W400	09-15-046-20W4	0.121	VIKING ZONE	989.1	VIKING ZONE	990.0	-112.812108	52.968828
100091504620W400	09-15-046-20W4	0.127	VIKING ZONE	989.4	VIKING ZONE	990.0	-112.812108	52.968828
100101904620W400	10-19-046-20W4	0.127	BASE FISH SCALES	1,004.6	VIKING ZONE	1,008.9	-112.887957	52.984928
100012204620W400	01-22-046-20W4	0.128	VIKING ZONE	988.8	VIKING ZONE	989.4	-112.811377	52.976059
100062204620W400	06-22-046-20W4	0.380	VIKING ZONE	1,105.0	VIKING ZONE	1,109.0	-112.826424	52.981264
100102204620W400	10-22-046-20W4	0.152	BASE FISH SCALES	1,040.9	VIKING ZONE	1,053.1	-112.819459	52.981767
100162204620W400	16-22-046-20W4	0.120	VIKING ZONE	991.5	VIKING ZONE	995.0	-112.810798	52.988375

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100042304620W400	04-23-046-20W4	0.156	VIKING ZONE	990.9	VIKING ZONE	992.1	-112.806541	52.975621
100062604620W400	06-26-046-20W4	0.096	VIKING ZONE	996.0	VIKING ZONE	1,003.0	-112.797721	52.995653
100033404620W400	03-34-046-20W4	0.110	VIKING ZONE	963.2	VIKING ZONE	963.5	-112.824613	53.004801
100063404620W400	06-34-046-20W4	0.104	VIKING ZONE	964.1	VIKING ZONE	967.7	-112.824151	53.008682
100120104621W400	12-01-046-21W4	0.104	BASE FISH SCALES	1,020.0	VIKING ZONE	1,027.0	-112.924310	52.938250
100110704621W400	11-07-046-21W4	0.117	BASE FISH SCALES	1,040.0	JOLI FOU	1,074.0	-113.041009	52.952701
100121004621W400	12-10-046-21W4	0.651	VIKING ZONE	986.3	VIKING ZONE	990.0	-112.975415	52.954109
100041604621W400	04-16-046-21W4	0.123	BASE FISH SCALES	1,028.4	VIKING ZONE	1,032.1	-112.997798	52.960999
100112704621W400	11-27-046-21W4	0.140	VIKING ZONE	1,036.3	VIKING ZONE	1,045.5	-112.970681	52.998991
100062804621W400	06-28-046-21W4	0.152	VIKING ZONE	1,025.5	VIKING ZONE	1,030.5	-112.991138	52.995486
100063404621W400	06-34-046-21W4	0.160	BASE FISH SCALES	1,027.2	VIKING ZONE	1,043.6	-112.969592	53.008455
100073504622W400	07-35-046-22W4	0.137	BASE FISH SCALES	1,049.5	VIKING ZONE	1,053.5	-113.081751	53.008355
100122204623W400	12-22-046-23W4	0.292	VIKING ZONE	1,111.0	VIKING ZONE	1,121.0	-113.267376	52.984148
100101104625W400	10-11-046-25W4	0.144	VIKING ZONE	1,244.5	VIKING ZONE	1,268.9	-113.517102	52.954648
100013404626W400	01-34-046-26W4	0.159	BASE FISH SCALES	1,257.0	VIKING ZONE	1,287.0	-113.684233	53.006710
100040304628W400	04-03-046-28W4	0.289	VIKING ZONE	1,505.7	VIKING ZONE	1,506.9	-113.990253	52.932472
100040304628W400	04-03-046-28W4	0.462	VIKING ZONE	1,505.7	VIKING ZONE	1,506.9	-113.990253	52.932472
100112904705W400	11-29-047-05W4	0.140	BASE FISH SCALES	557.8	MANNVILLE	566.9	-110.703691	53.084715
100051404706W400	05-14-047-06W4	0.100	BASE FISH SCALES	583.9	MANNVILLE	584.5	-110.781093	53.050533
100032204706W400	03-22-047-06W4	0.097	BASE FISH SCALES	561.1	COLONY	576.1	-110.797969	53.060471
100043204706W400	04-32-047-06W4	0.212	JOLI FOU	576.0	MANNVILLE	585.0	-110.851528	53.091629
100060104707W400	06-01-047-07W4	0.320	VIKING ZONE	582.5	MANNVILLE	590.1	-110.899210	53.020671
100101704707W400	10-17-047-07W4	0.267	JOLI FOU	579.1	MCLAREN (UPPER)	591.0	-110.986923	53.055011
100103304707W400	10-33-047-07W4	0.093	VIKING ZONE	589.0	MANNVILLE	596.0	-110.961575	53.098458
100131504708W400	13-15-047-08W4	0.092	JOLI FOU	601.0	MANNVILLE	605.0	-111.095756	53.056611
100011804709W400	01-18-047-09W4	0.120	JOLI FOU	676.0	MANNVILLE	705.0	-111.301372	53.048086
100110304710W400	11-03-047-10W4	0.124	JOLI FOU	673.0	MANNVILLE	684.0	-111.387032	53.026061

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100121404711W400	12-14-047-11W4	0.134	JOLI FOU	691.0	COLONY	697.0	-111.509819	53.054732
100042604711W400	04-26-047-11W4	0.139	JOLI FOU	698.5	COLONY	702.5	-111.510781	53.076934
100071704716W400	07-17-047-16W4	0.165	VIKING ZONE	809.2	VIKING ZONE	819.9	-112.300418	53.051427
100103504716W400	10-35-047-16W4	0.094	BASE FISH SCALES	774.2	MANNVILLE	823.0	-112.228088	53.100609
100070704717W400	07-07-047-17W4	0.118	BASE FISH SCALES	835.2	JOLI FOU	880.9	-112.470638	53.036800
100071004717W400	07-10-047-17W4	0.109	VIKING ZONE	841.6	VIKING ZONE	846.1	-112.400100	53.037745
100101904717W400	10-19-047-17W4	0.112	BASE FISH SCALES	829.1	JOLI FOU	880.9	-112.472299	53.071839
100102004717W400	10-20-047-17W4	0.115	BASE FISH SCALES	823.0	JOLI FOU	876.3	-112.448513	53.069861
100102204717W400	10-22-047-17W4	0.130	VIKING ZONE	818.7	VIKING ZONE	841.6	-112.398973	53.071634
100072904717W400	07-29-047-17W4	0.110	VIKING ZONE	852.5	VIKING ZONE	855.6	-112.448893	53.081299
102072904717W400	07-29-047-17W4	0.161	BASE FISH SCALES	823.0	JOLI FOU	877.8	-112.447301	53.080251
100040304718W400	04-03-047-18W4	0.118	VIKING ZONE	875.0	VIKING ZONE	877.0	-112.555856	53.021525
100100804718W400	10-08-047-18W4	0.114	VIKING ZONE	899.2	JOLI FOU	938.8	-112.595185	53.041312
100162604718W400	16-26-047-18W4	0.113	BASE FISH SCALES	834.6	JOLI FOU	879.6	-112.518956	53.087544
100102704718W400	10-27-047-18W4	0.128	BASE FISH SCALES	845.8	VIKING ZONE	880.9	-112.544859	53.085925
100152804718W400	15-28-047-18W4	0.115	VIKING ZONE	868.0	VIKING ZONE	869.0	-112.569045	53.087742
100072904718W400	07-29-047-18W4	0.101	BASE FISH SCALES	874.5	JOLI FOU	919.0	-112.593476	53.080084
100161104719W400	16-11-047-19W4	0.100	BASE FISH SCALES	929.0	VIKING ZONE	938.5	-112.664173	53.043666
100111204719W400	11-12-047-19W4	0.365	BASE FISH SCALES	912.0	VIKING ZONE	927.0	-112.650496	53.042150
100160204720W400	16-02-047-20W4	0.342	VIKING ZONE	978.1	VIKING ZONE	982.4	-112.808452	53.030710
100150904720W400	15-09-047-20W4	0.106	VIKING ZONE	985.7	VIKING ZONE	989.7	-112.863214	53.045527
100160904720W400	16-09-047-20W4	0.169	VIKING ZONE	983.6	VIKING ZONE	984.2	-112.857214	53.045087
100160904720W400	16-09-047-20W4	0.130	VIKING ZONE	983.6	VIKING ZONE	984.2	-112.857214	53.045087
100071004720W400	07-10-047-20W4	0.129	JOLI FOU	3,227.5	JOLI FOU	3,233.0	-112.839670	53.037429
100071404720W400	07-14-047-20W4	0.259	VIKING ZONE	969.9	VIKING ZONE	973.8	-112.812274	53.052768
100011604720W400	01-16-047-20W4	0.134	VIKING ZONE	982.4	VIKING ZONE	985.7	-112.857214	53.048884
100071604720W400	07-16-047-20W4	0.131	VIKING ZONE	986.0	VIKING ZONE	987.6	-112.863214	53.052488



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100141604720W400	14-16-047-20W4	0.282	VIKING ZONE	994.6	VIKING ZONE	997.3	-112.869215	53.059700
100151604720W400	15-16-047-20W4	0.122	VIKING ZONE	986.0	VIKING ZONE	986.9	-112.863215	53.059711
100162004720W400	16-20-047-20W4	0.145	VIKING ZONE	980.5	VIKING ZONE	982.1	-112.882166	53.073859
100092104720W400	09-21-047-20W4	0.155	VIKING ZONE	978.4	VIKING ZONE	980.2	-112.857965	53.070697
100092104720W400	09-21-047-20W4	0.134	VIKING ZONE	977.5	VIKING ZONE	980.2	-112.857965	53.070697
100102104720W400	10-21-047-20W4	0.102	VIKING ZONE	3,222.5	VIKING ZONE	3,225.5	-112.862466	53.070103
102102304720W400	10-23-047-20W4	0.110	VIKING ZONE	961.6	VIKING ZONE	972.3	-112.814623	53.070446
100062404720W400	06-24-047-20W4	0.116	VIKING ZONE	963.2	JOLI FOU	981.5	-112.796112	53.067103
100112604720W400	11-26-047-20W4	0.121	VIKING ZONE	959.2	VIKING ZONE	969.3	-112.823105	53.086619
100062704720W400	06-27-047-20W4	0.122	VIKING ZONE	975.5	VIKING ZONE	977.0	-112.845660	53.082093
100062704720W400	06-27-047-20W4	0.125	VIKING ZONE	975.5	VIKING ZONE	977.0	-112.845660	53.082093
102102904720W400	10-29-047-20W4	0.565	VIKING ZONE	978.4	VIKING ZONE	984.5	-112.885993	53.086038
100112904720W400	11-29-047-20W4	0.137	VIKING ZONE	983.9	VIKING ZONE	984.2	-112.893124	53.085439
100142904720W400	14-29-047-20W4	0.284	VIKING ZONE	986.6	VIKING ZONE	989.1	-112.893635	53.088744
100153204720W400	15-32-047-20W4	0.122	VIKING ZONE	979.0	VIKING ZONE	981.2	-112.887620	53.103213
100043304720W400	04-33-047-20W4	0.303	VIKING ZONE	979.9	VIKING ZONE	980.8	-112.875260	53.092850
100063304720W400	06-33-047-20W4	0.176	VIKING ZONE	974.1	VIKING ZONE	977.2	-112.869257	53.095572
100063404720W400	06-34-047-20W4	0.101	VIKING ZONE	974.1	JOLI FOU	996.7	-112.843445	53.094730
100062704721W400	06-27-047-21W4	0.149	BASE FISH SCALES	1,000.0	VIKING ZONE	1,046.0	-112.993032	53.080555
100060404722W400	06-04-047-22W4	0.143	BASE FISH SCALES	1,085.0	VIKING ZONE	1,125.0	-113.161422	53.021676
100070804722W400	07-08-047-22W4	0.143	VIKING ZONE	1,105.2	VIKING ZONE	1,108.3	-113.179607	53.038103
100071004722W400	07-10-047-22W4	0.141	BASE FISH SCALES	1,035.0	VIKING ZONE	1,070.0	-113.134228	53.037291
100111004723W400	11-10-047-23W4	0.141	VIKING ZONE	1,114.0	VIKING ZONE	1,120.0	-113.284294	53.042644
100111004723W400	11-10-047-23W4	0.341	VIKING ZONE	1,111.0	VIKING ZONE	1,120.0	-113.284294	53.042644
100011304723W400	01-13-047-23W4	0.156	VIKING ZONE	1,094.5	VIKING ZONE	1,100.0	-113.224564	53.050028
100103404723W400	10-34-047-23W4	0.137	VIKING ZONE	1,088.0	VIKING ZONE	1,092.0	-113.274335	53.100548
100021204727W400	02-12-047-27W4	0.173	VIKING ZONE	1,324.7	VIKING ZONE	1,326.2	-113.814213	53.033704

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062004727W400	06-20-047-27W4	0.273	VIKING ZONE	1,369.8	VIKING ZONE	1,370.4	-113.917508	53.067208
100131304728W400	13-13-047-28W4	0.190	VIKING ZONE	1,444.8	VIKING ZONE	1,449.9	-113.971610	53.059562
100163104801W400	16-31-048-01W4	0.430	JOLI FOU	521.0	MANNVILLE	527.0	-110.128237	53.187377
100160204802W400	16-02-048-02W4	0.312	JOLI FOU	584.0	MANNVILLE	590.0	-110.176413	53.117618
100102204803W400	10-22-048-03W4	0.111	JOLI FOU	566.6	MANNVILLE	577.3	-110.354962	53.156981
100130404805W400	13-04-048-05W4	0.237	JOLI FOU	564.0	MANNVILLE	569.0	-110.683072	53.115628
100110904806W400	11-09-048-06W4	0.140	JOLI FOU	586.5	JOLI FOU	587.3	-110.825405	53.127602
100111504806W400	11-15-048-06W4	0.126	VIKING ZONE	571.5	MANNVILLE	575.0	-110.801116	53.142293
100061304807W400	06-13-048-07W4	0.442	BASE FISH SCALES	593.8	MANNVILLE	597.4	-110.899306	53.136599
1D0100704808W40	10-07-048-08W4	0.109	JOLI FOU	615.7	MANNVILLE	623.6	-111.158405	53.127068
1B0041704808W40	04-17-048-08W4	0.107	JOLI FOU	613.3	MANNVILLE	624.8	-111.148328	53.133116
1D0111704808W40	11-17-048-08W4	0.127	JOLI FOU	613.9	MANNVILLE	624.8	-111.138848	53.142158
1B0022904808W40	02-29-048-08W4	0.136	JOLI FOU	622.0	MANNVILLE	630.0	-111.135946	53.162228
100112904808W400	11-29-048-08W4	0.103	JOLI FOU	625.1	MANNVILLE	629.7	-111.142357	53.171924
100112904808W400	11-29-048-08W4	0.243	JOLI FOU	623.9	MANNVILLE	628.5	-111.142357	53.171924
1D0103204808W40	10-32-048-08W4	0.119	JOLI FOU	638.0	MANNVILLE	648.0	-111.133713	53.185694
100130604809W400	13-06-048-09W4	0.132	JOLI FOU	687.0	COLONY	691.0	-111.318646	53.116707
1D0061504809W40	06-15-048-09W4	0.108	JOLI FOU	632.8	MANNVILLE	638.9	-111.236559	53.138680
100103404809W400	10-34-048-09W4	0.118	JOLI FOU	633.0	WAINWRIGHT	691.0	-111.230690	53.185712
100133404809W400	13-34-048-09W4	0.200	JOLI FOU	653.0	COLONY	657.2	-111.243177	53.187543
100060304811W400	06-03-048-11W4	0.179	JOLI FOU	691.0	MANNVILLE	701.0	-111.529388	53.107297
100131504811W400	13-15-048-11W4	0.112	JOLI FOU	688.0	MANNVILLE	695.0	-111.534967	53.143451
100072304813W400	07-23-048-13W4	0.121	VIKING ZONE	689.0	MANNVILLE	733.0	-111.793315	53.153397
100053104813W400	05-31-048-13W4	0.220	VIKING ZONE	676.5	VIKING ZONE	692.0	-111.900369	53.181718
100131804814W400	13-18-048-14W4	0.112	BASE FISH SCALES	722.0	VIKING ZONE	728.0	-112.044568	53.145715
100102804815W400	10-28-048-15W4	0.374	BASE FISH SCALES	723.6	VIKING ZONE	729.7	-112.130505	53.173315
100111704816W400	11-17-048-16W4	0.312	BASE FISH SCALES	777.2	VIKING ZONE	786.4	-112.311427	53.144879

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070804817W400	07-08-048-17W4	0.190	BASE FISH SCALES	819.9	VIKING ZONE	829.1	-112.446672	53.123847
100041704817W400	04-17-048-17W4	0.116	BASE FISH SCALES	817.0	JOLI FOU	852.5	-112.458940	53.137112
100101704817W400	10-17-048-17W4	0.117	VIKING ZONE	824.2	VIKING ZONE	830.3	-112.447303	53.144155
100102204817W400	10-22-048-17W4	0.110	VIKING ZONE	809.2	VIKING ZONE	827.5	-112.400159	53.157712
100072304817W400	07-23-048-17W4	0.111	VIKING ZONE	803.1	VIKING ZONE	810.8	-112.373167	53.153878
100062404817W400	06-24-048-17W4	0.114	VIKING ZONE	799.5	VIKING ZONE	801.9	-112.359419	53.152871
100062504817W400	06-25-048-17W4	0.091	VIKING ZONE	786.4	MANNVILLE	830.6	-112.355661	53.170066
100102704817W400	10-27-048-17W4	0.243	BASE FISH SCALES	762.0	JOLI FOU	826.0	-112.397839	53.172610
100103004817W400	10-30-048-17W4	0.143	BASE FISH SCALES	819.0	VIKING ZONE	838.0	-112.470580	53.172592
100133004817W400	13-30-048-17W4	0.120	VIKING ZONE	819.5	VIKING ZONE	833.0	-112.483591	53.174384
100103104817W400	10-31-048-17W4	0.120	BASE FISH SCALES	798.6	JOLI FOU	856.5	-112.475710	53.187287
100073204817W400	07-32-048-17W4	0.103	VIKING ZONE	818.0	VIKING ZONE	821.0	-112.446189	53.182900
100060504818W400	06-05-048-18W4	0.106	BASE FISH SCALES	871.7	VIKING ZONE	902.2	-112.601891	53.108919
100101504818W400	10-15-048-18W4	0.103	BASE FISH SCALES	851.6	JOLI FOU	891.2	-112.543822	53.144701
100061704818W400	06-17-048-18W4	0.112	VIKING ZONE	899.2	VIKING ZONE	910.7	-112.603825	53.138829
100071904818W400	07-19-048-18W4	0.111	BASE FISH SCALES	868.7	JOLI FOU	929.0	-112.617672	53.153092
100062004818W400	06-20-048-18W4	0.114	BASE FISH SCALES	865.0	JOLI FOU	910.0	-112.602365	53.152641
100112504818W400	11-25-048-18W4	0.118	BASE FISH SCALES	813.5	JOLI FOU	865.6	-112.506419	53.173928
100072804818W400	07-28-048-18W4	0.155	BASE FISH SCALES	850.7	VIKING ZONE	881.2	-112.568714	53.168105
100103304818W400	10-33-048-18W4	0.108	BASE FISH SCALES	838.2	VIKING ZONE	876.3	-112.569339	53.187463
100100804819W400	10-08-048-19W4	0.201	BASE FISH SCALES	925.0	JOLI FOU	955.0	-112.742826	53.127435
100101204819W400	10-12-048-19W4	0.233	VIKING ZONE	906.0	VIKING ZONE	929.0	-112.641814	53.130113
102102104819W400	10-21-048-19W4	0.419	VIKING ZONE	915.0	JOLI FOU	945.0	-112.716786	53.157743
100163604819W400	16-36-048-19W4	0.140	BASE FISH SCALES	869.0	VIKING ZONE	872.0	-112.639586	53.189353
102070504820W400	07-05-048-20W4	0.151	VIKING ZONE	980.0	VIKING ZONE	980.6	-112.887391	53.108913
102040604820W400	04-06-048-20W4	0.196	VIKING ZONE	982.8	VIKING ZONE	983.4	-112.921107	53.108722
100090604820W400	09-06-048-20W4	0.495	VIKING ZONE	972.6	VIKING ZONE	981.2	-112.905944	53.114203

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100090604820W400	09-06-048-20W4	0.430	VIKING ZONE	972.6	VIKING ZONE	981.2	-112.905944	53.114203
100110604820W400	11-06-048-20W4	0.124	VIKING ZONE	979.9	VIKING ZONE	980.8	-112.917987	53.114177
100140604820W400	14-06-048-20W4	0.119	VIKING ZONE	979.0	VIKING ZONE	979.6	-112.917962	53.117785
100160704820W400	16-07-048-20W4	0.115	VIKING ZONE	983.6	VIKING ZONE	984.2	-112.906402	53.132258
100120904820W400	12-09-048-20W4	0.129	BASE FISH SCALES	945.6	JOLI FOU	990.6	-112.873086	53.129575
100141104820W400	14-11-048-20W4	0.100	VIKING ZONE	959.5	VIKING ZONE	961.0	-112.823119	53.131264
100041804820W400	04-18-048-20W4	0.118	VIKING ZONE	977.8	VIKING ZONE	979.3	-112.923987	53.136029
100062204820W400	06-22-048-20W4	0.112	VIKING ZONE	958.0	VIKING ZONE	970.0	-112.846671	53.153072
100062304820W400	06-23-048-20W4	0.130	VIKING ZONE	947.0	VIKING ZONE	954.0	-112.823269	53.152445
100103004820W400	10-30-048-20W4	0.116	VIKING ZONE	985.1	VIKING ZONE	989.4	-112.909334	53.172595
100143204820W400	14-32-048-20W4	0.116	VIKING ZONE	979.0	JOLI FOU	1,007.0	-112.891497	53.189123
100161204821W400	16-12-048-21W4	0.216	VIKING ZONE	977.0	VIKING ZONE	982.0	-112.928805	53.132327
100161204821W400	16-12-048-21W4	0.153	BASE FISH SCALES	969.0	VIKING ZONE	974.0	-112.928805	53.132327
100151304821W400	15-13-048-21W4	0.121	VIKING ZONE	986.9	VIKING ZONE	988.8	-112.936311	53.146877
100152104821W400	15-21-048-21W4	0.120	VIKING ZONE	1,005.0	VIKING ZONE	1,012.0	-113.008051	53.161399
100062404821W400	06-24-048-21W4	0.130	VIKING ZONE	1,033.0	VIKING ZONE	1,037.0	-112.940886	53.154194
100062704821W400	06-27-048-21W4	0.138	VIKING ZONE	985.1	VIKING ZONE	993.6	-112.990066	53.169329
100062804821W400	06-28-048-21W4	0.280	VIKING ZONE	1,011.0	VIKING ZONE	1,016.0	-113.015399	53.168779
100062804821W400	06-28-048-21W4	0.130	VIKING ZONE	1,011.0	VIKING ZONE	1,016.0	-113.015399	53.168779
100062804821W400	06-28-048-21W4	0.120	VIKING ZONE	1,011.0	VIKING ZONE	1,016.0	-113.015399	53.168779
100062804821W400	06-28-048-21W4	0.168	VIKING ZONE	1,011.0	VIKING ZONE	1,016.0	-113.015399	53.168779
100112804821W400	11-28-048-21W4	0.120	VIKING ZONE	1,022.0	VIKING ZONE	1,028.2	-113.017763	53.174000
100112804821W400	11-28-048-21W4	0.220	VIKING ZONE	1,021.0	VIKING ZONE	1,026.0	-113.017763	53.174000
100103204821W400	10-32-048-21W4	0.132	VIKING ZONE	1,007.7	VIKING ZONE	1,011.6	-113.033384	53.187405
100103204821W400	10-32-048-21W4	0.139	VIKING ZONE	1,010.1	VIKING ZONE	1,010.7	-113.033384	53.187405
100103204821W400	10-32-048-21W4	0.128	VIKING ZONE	1,010.1	VIKING ZONE	1,010.7	-113.033384	53.187405
100103204821W400	10-32-048-21W4	0.127	VIKING ZONE	1,010.1	VIKING ZONE	1,010.7	-113.033384	53.187405

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100103204821W400	10-32-048-21W4	0.153	VIKING ZONE	1,007.7	VIKING ZONE	1,018.0	-113.033384	53.187405
100033304821W400	03-33-048-21W4	0.131	VIKING ZONE	1,011.9	VIKING ZONE	1,013.2	-113.015393	53.179633
100053504821W400	05-35-048-21W4	0.132	VIKING ZONE	995.2	VIKING ZONE	996.7	-112.972703	53.183221
100113104822W400	11-31-048-22W4	0.639	BASE FISH SCALES	1,040.9	VIKING ZONE	1,046.4	-113.213035	53.188402
100013504822W400	01-35-048-22W4	0.134	BASE FISH SCALES	1,022.9	VIKING ZONE	1,026.0	-113.100798	53.179397
100013504822W400	01-35-048-22W4	0.122	VIKING ZONE	1,028.1	VIKING ZONE	1,031.7	-113.100798	53.179397
100141304825W400	14-13-048-25W4	0.543	VIKING ZONE	1,151.0	VIKING ZONE	1,160.0	-113.526979	53.146881
102141304825W400	14-13-048-25W4	0.500	VIKING ZONE	1,151.0	VIKING ZONE	1,160.0	-113.527520	53.145556
100133604825W400	13-36-048-25W4	0.192	BASE FISH SCALES	1,140.0	VIKING ZONE	1,148.0	-113.530839	53.189081
100141104828W400	14-11-048-28W4	0.424	BASE FISH SCALES	1,340.0	VIKING ZONE	1,346.0	-113.992505	53.130958
100142304902W400	14-23-049-02W4	0.110	JOLI FOU	538.0	MANNVILLE	545.0	-110.188464	53.245623
100072904903W400	07-29-049-03W4	0.091	BASE FISH SCALES	559.3	MANNVILLE	566.9	-110.401404	53.252772
100133404904W400	13-34-049-04W4	0.489	JOLI FOU	504.0	MANNVILLE	508.0	-110.510561	53.274249
100083004905W400	08-30-049-05W4	0.087	JOLI FOU	536.0	MANNVILLE	541.0	-110.716652	53.253428
100073404905W400	07-34-049-05W4	0.104	JOLI FOU	550.0	MANNVILLE	556.0	-110.644579	53.267049
1D0101704906W40	10-17-049-06W4	0.109	BASE FISH SCALES	518.5	BASE FISH SCALES	532.2	-110.839842	53.229531
100072404906W400	07-24-049-06W4	0.094	JOLI FOU	522.0	MANNVILLE	526.0	-110.746628	53.240428
100102204908W400	10-22-049-08W4	0.783	JOLI FOU	599.0	COLONY	606.0	-111.083479	53.244452
100073204908W400	07-32-049-08W4	0.128	JOLI FOU	618.1	MANNVILLE	627.3	-111.132241	53.267691
100101004909W400	10-10-049-09W4	0.139	JOLI FOU	624.8	MANNVILLE	658.4	-111.231648	53.215223
100101904909W400	10-19-049-09W4	0.153	BASE FISH SCALES	594.4	JOLI FOU	624.8	-111.303510	53.243269
100101904909W400	10-19-049-09W4	0.161	BASE FISH SCALES	594.4	JOLI FOU	624.8	-111.303510	53.243269
100062404909W400	06-24-049-09W4	0.116	JOLI FOU	616.0	COLONY	620.0	-111.188773	53.240091
100093404909W400	09-34-049-09W4	0.122	VIKING ZONE	558.0	VIKING ZONE	567.0	-111.228214	53.271521
100063504909W400	06-35-049-09W4	0.124	JOLI FOU	604.7	MANNVILLE	612.6	-111.215428	53.267559
100111804910W400	11-18-049-10W4	0.144	VIKING ZONE	612.3	VIKING ZONE	616.6	-111.459394	53.229620
100113604910W400	11-36-049-10W4	0.737	BASE FISH SCALES	581.3	VIKING ZONE	583.1	-111.337532	53.272965

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100081304911W400	08-13-049-11W4	0.192	JOLI FOU	636.5	MANNVILLE	641.0	-111.472216	53.225333
100062304911W400	06-23-049-11W4	0.131	JOLI FOU	627.3	MANNVILLE	634.6	-111.508881	53.239051
100042204912W400	04-22-049-12W4	0.171	JOLI FOU	666.0	COLONY	671.0	-111.679988	53.236907
100042204912W400	04-22-049-12W4	0.285	VIKING ZONE	628.0	VIKING ZONE	633.0	-111.679988	53.236907
100072404915W400	07-24-049-15W4	0.321	JOLI FOU	734.0	MANNVILLE	741.0	-112.061443	53.239951
100102904916W400	10-29-049-16W4	0.120	VIKING ZONE	745.2	VIKING ZONE	746.2	-112.301464	53.261349
100110904917W400	11-09-049-17W4	0.100	BASE FISH SCALES	804.0	VIKING ZONE	806.1	-112.432815	53.217565
100110904917W400	11-09-049-17W4	0.142	BASE FISH SCALES	798.6	MANNVILLE	853.4	-112.432815	53.217565
100061404917W400	06-14-049-17W4	0.104	BASE FISH SCALES	770.0	JOLI FOU	815.0	-112.383436	53.225633
100061604917W400	06-16-049-17W4	0.112	VIKING ZONE	808.0	VIKING ZONE	817.5	-112.432298	53.228228
100101604917W400	10-16-049-17W4	0.138	BASE FISH SCALES	789.4	JOLI FOU	844.3	-112.421905	53.230823
100072004917W400	07-20-049-17W4	0.120	BASE FISH SCALES	800.1	JOLI FOU	844.6	-112.446197	53.242965
100022704917W400	02-27-049-17W4	0.139	BASE FISH SCALES	765.0	VIKING ZONE	792.0	-112.398569	53.253781
100023004917W400	02-30-049-17W4	0.130	VIKING ZONE	802.0	VIKING ZONE	809.5	-112.470484	53.253899
100063204917W400	06-32-049-17W4	0.156	VIKING ZONE	796.1	VIKING ZONE	798.0	-112.457615	53.271868
100063204917W400	06-32-049-17W4	0.136	VIKING ZONE	796.1	VIKING ZONE	798.0	-112.457615	53.271868
100070704918W400	07-07-049-18W4	0.130	BASE FISH SCALES	819.9	JOLI FOU	880.9	-112.619056	53.212038
100081004918W400	08-10-049-18W4	0.150	BASE FISH SCALES	800.0	JOLI FOU	845.0	-112.543020	53.211760
100061304918W400	06-13-049-18W4	0.111	VIKING ZONE	818.1	JOLI FOU	847.0	-112.506182	53.226518
100101704918W400	10-17-049-18W4	0.120	VIKING ZONE	834.5	VIKING SAND	845.8	-112.595153	53.230524
100162604918W400	16-26-049-18W4	0.115	BASE FISH SCALES	775.0	JOLI FOU	814.0	-112.517932	53.261989
100072804918W400	07-28-049-18W4	0.126	VIKING ZONE	804.7	VIKING ZONE	823.0	-112.568704	53.254350
100063604918W400	06-36-049-18W4	0.105	VIKING ZONE	793.1	VIKING SAND	809.2	-112.503695	53.270460
100101104919W400	10-11-049-19W4	0.116	VIKING ZONE	853.4	JOLI FOU	893.1	-112.666578	53.216822
100101404919W400	10-14-049-19W4	0.105	BASE FISH SCALES	846.7	VIKING ZONE	869.3	-112.666673	53.231410
100062004919W400	06-20-049-19W4	0.112	VIKING ZONE	900.0	JOLI FOU	940.0	-112.748021	53.239765
100032904919W400	03-29-049-19W4	0.112	VIKING ZONE	915.6	VIKING SAND	923.5	-112.747377	53.252337

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113604919W400	11-36-049-19W4	0.116	BASE FISH SCALES	823.0	JOLI FOU	866.0	-112.651427	53.275255
100110604920W400	11-06-049-20W4	0.215	BASE FISH SCALES	991.0	VIKING ZONE	1,001.0	-112.919161	53.202825
100110604920W400	11-06-049-20W4	0.132	VIKING ZONE	1,007.5	VIKING ZONE	1,012.5	-112.919161	53.202825
100061204920W400	06-12-049-20W4	0.229	VIKING ZONE	946.0	VIKING ZONE	952.0	-112.796118	53.212240
100051604920W400	05-16-049-20W4	0.120	BASE FISH SCALES	964.0	VIKING ZONE	974.0	-112.873101	53.227525
100031804920W400	03-18-049-20W4	0.304	VIKING ZONE	996.0	VIKING ZONE	1,001.0	-112.920399	53.224650
100031804920W400	03-18-049-20W4	0.150	VIKING ZONE	1,013.0	VIKING ZONE	1,018.0	-112.920399	53.224650
100061904920W400	06-19-049-20W4	0.132	VIKING ZONE	958.0	VIKING ZONE	964.0	-112.915666	53.242473
100103304920W400	10-33-049-20W4	0.353	VIKING ZONE	948.0	VIKING ZONE	952.0	-112.860823	53.275532
100160104921W400	16-01-049-21W4	0.119	BASE FISH SCALES	986.0	VIKING ZONE	1,021.0	-112.928389	53.206307
100100204921W400	10-02-049-21W4	0.136	BASE FISH SCALES	965.0	VIKING ZONE	983.0	-112.960224	53.202550
102130304921W400	13-03-049-21W4	0.120	VIKING ZONE	1,014.0	VIKING ZONE	1,016.0	-112.997600	53.205062
102130304921W400	13-03-049-21W4	0.500	VIKING ZONE	1,012.5	VIKING ZONE	1,014.6	-112.997600	53.205062
100080404921W400	08-04-049-21W4	0.101	VIKING ZONE	995.2	VIKING ZONE	996.1	-113.003372	53.198291
100150904921W400	15-09-049-21W4	0.136	VIKING ZONE	995.0	VIKING ZONE	996.5	-113.008147	53.218915
100111104921W400	11-11-049-21W4	0.309	VIKING ZONE	1,007.0	VIKING ZONE	1,012.0	-112.964436	53.217590
100041604921W400	04-16-049-21W4	0.124	VIKING ZONE	993.0	VIKING ZONE	998.0	-113.023177	53.223612
100071604921W400	07-16-049-21W4	0.140	VIKING ZONE	992.5	VIKING ZONE	993.0	-113.010328	53.227522
100091604921W400	09-16-049-21W4	0.450	VIKING ZONE	995.5	VIKING ZONE	996.0	-113.004400	53.230543
100091604921W400	09-16-049-21W4	0.140	VIKING ZONE	995.5	VIKING ZONE	996.0	-113.004400	53.230543
100121704921W400	12-17-049-21W4	0.128	VIKING ZONE	990.0	VIKING ZONE	992.4	-113.044985	53.230583
100011804921W400	01-18-049-21W4	0.155	VIKING ZONE	994.0	VIKING ZONE	1,003.0	-113.050925	53.224010
100111804921W400	11-18-049-21W4	0.121	VIKING ZONE	987.0	VIKING ZONE	993.5	-113.062944	53.230121
102131804921W400	13-18-049-21W4	0.120	VIKING ZONE	996.0	VIKING ZONE	997.3	-113.067613	53.233960
102141804921W400	14-18-049-21W4	0.316	VIKING ZONE	991.4	VIKING ZONE	997.0	-113.062941	53.233454
100031904921W400	03-19-049-21W4	0.152	VIKING ZONE	994.0	VIKING ZONE	995.0	-113.064440	53.237992
100141904921W400	14-19-049-21W4	0.137	VIKING ZONE	998.0	VIKING ZONE	1,003.0	-113.064478	53.249151



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100042104921W400	04-21-049-21W4	0.135	VIKING ZONE	994.0	VIKING ZONE	996.0	-113.023056	53.238001
100113004921W400	11-30-049-21W4	0.136	VIKING ZONE	1,009.5	VIKING ZONE	1,010.1	-113.063367	53.259597
100113104921W400	11-31-049-21W4	0.105	VIKING ZONE	1,000.7	VIKING ZONE	1,002.8	-113.064083	53.274055
100113104921W400	11-31-049-21W4	0.118	VIKING ZONE	1,000.7	VIKING ZONE	1,002.8	-113.064083	53.274055
100033204921W400	03-32-049-21W4	0.320	VIKING ZONE	1,012.0	VIKING ZONE	1,016.5	-113.040872	53.266724
100033204921W400	03-32-049-21W4	0.180	VIKING ZONE	1,008.0	VIKING ZONE	1,012.0	-113.040872	53.266724
100101304922W400	10-13-049-22W4	0.129	VIKING ZONE	1,008.0	VIKING ZONE	1,018.0	-113.082450	53.230569
100102404922W400	10-24-049-22W4	0.131	BASE FISH SCALES	1,004.9	VIKING ZONE	1,009.8	-113.081989	53.245276
100102404922W400	10-24-049-22W4	0.127	VIKING ZONE	1,008.9	VIKING ZONE	1,015.6	-113.081989	53.245276
102142204923W400	14-22-049-23W4	0.164	VIKING ZONE	1,045.0	VIKING ZONE	1,050.0	-113.281000	53.247329
100140604924W400	14-06-049-24W4	0.164	BASE FISH SCALES	1,121.0	VIKING ZONE	1,125.0	-113.500210	53.205022
100031104925W400	03-11-049-25W4	0.123	VIKING ZONE	1,136.5	VIKING ZONE	1,140.0	-113.549766	53.209895
100083204925W400	08-32-049-25W4	0.140	BASE FISH SCALES	1,071.0	VIKING ZONE	1,101.0	-113.615192	53.270118
100110604926W400	11-06-049-26W4	0.109	BASE FISH SCALES	1,189.0	VIKING ZONE	1,200.9	-113.796991	53.202545
102082404926W400	08-24-049-26W4	0.134	VIKING ZONE	1,131.0	VIKING ZONE	1,133.0	-113.663296	53.242430
100080404927W400	08-04-049-27W4	0.275	VIKING ZONE	1,255.0	VIKING ZONE	1,260.0	-113.877772	53.198962
100080404927W400	08-04-049-27W4	0.184	VIKING ZONE	1,255.0	VIKING ZONE	1,260.0	-113.877772	53.198962
100080404927W400	08-04-049-27W4	0.182	VIKING ZONE	1,255.0	VIKING ZONE	1,260.0	-113.877772	53.198962
100080404927W400	08-04-049-27W4	0.183	VIKING ZONE	1,255.0	VIKING ZONE	1,260.0	-113.877772	53.198962
100041404927W400	04-14-049-27W4	0.230	BASE FISH SCALES	1,192.0	VIKING ZONE	1,196.6	-113.848051	53.224371
100111404927W400	11-14-049-27W4	0.183	BASE FISH SCALES	1,178.1	VIKING ZONE	1,207.0	-113.845638	53.231600
100110104928W400	11-01-049-28W4	0.231	BASE FISH SCALES	1,287.0	VIKING ZONE	1,295.0	-113.967964	53.202328
100121204928W400	12-12-049-28W4	0.247	BASE FISH SCALES	1,273.0	VIKING ZONE	1,277.0	-113.969942	53.214364
100110905004W400	11-09-050-04W4	0.545	JOLI FOU	499.9	MANNVILLE	507.8	-110.529843	53.299963
100102205004W400	10-22-050-04W4	0.352	JOLI FOU	491.0	MANNVILLE	501.0	-110.499436	53.330051
100073105004W400	07-31-050-04W4	0.530	JOLI FOU	498.5	MANNVILLE	503.0	-110.571732	53.355954
100041005005W400	04-10-050-05W4	0.120	JOLI FOU	555.0	MANNVILLE	562.0	-110.657179	53.295774

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101405005W400	10-14-050-05W4	0.193	JOLI FOU	549.0	MANNVILLE	554.0	-110.621337	53.317061
100061005006W400	06-10-050-06W4	0.332	JOLI FOU	505.1	MANNVILLE	513.0	-110.801285	53.296846
100062605006W400	06-26-050-06W4	0.096	JOLI FOU	493.5	MANNVILLE	504.0	-110.773208	53.342894
100101905007W400	10-19-050-07W4	0.142	BASE FISH SCALES	550.8	SPARKY	609.6	-111.011312	53.331363
100102905007W400	10-29-050-07W4	0.515	JOLI FOU	531.0	MANNVILLE	535.0	-110.988527	53.345536
100063605007W400	06-36-050-07W4	0.092	JOLI FOU	515.0	MANNVILLE	519.0	-110.898291	53.355930
100111005008W400	11-10-050-08W4	0.352	JOLI FOU	552.0	MANNVILLE	557.0	-111.092342	53.302659
100111005009W400	11-10-050-09W4	0.112	VIKING ZONE	536.8	VIKING ZONE	544.1	-111.240311	53.302285
100071005010W400	07-10-050-10W4	0.370	VIKING ZONE	571.0	VIKING ZONE	577.2	-111.376024	53.298850
100102405010W400	10-24-050-10W4	0.140	JOLI FOU	570.0	MANNVILLE	576.1	-111.328252	53.331211
100163605010W400	16-36-050-10W4	0.147	JOLI FOU	599.0	COLONY	605.5	-111.325277	53.362002
100101505011W400	10-15-050-11W4	0.225	VIKING ZONE	556.3	VIKING ZONE	562.7	-111.523789	53.316422
100111905011W400	11-19-050-11W4	0.295	JOLI FOU	600.2	MANNVILLE	605.0	-111.600974	53.329920
100143305011W400	14-33-050-11W4	0.142	BASE FISH SCALES	567.0	JOLI FOU	600.0	-111.557149	53.363127
100100705012W400	10-07-050-12W4	0.123	VIKING ZONE	609.6	VIKING ZONE	619.4	-111.742165	53.301949
100012505012W400	01-25-050-12W4	0.142	VIKING ZONE	613.0	VIKING ZONE	620.0	-111.617631	53.338626
100163105012W400	16-31-050-12W4	0.780	BASE FISH SCALES	588.0	BASE FISH SCALES	592.0	-111.739822	53.363342
100071605013W400	07-16-050-13W4	0.094	VIKING ZONE	640.1	VIKING ZONE	650.4	-111.839387	53.311097
100112505013W400	11-25-050-13W4	0.536	BASE FISH SCALES	624.2	VIKING ZONE	641.9	-111.776214	53.346425
100091305014W400	09-13-050-14W4	0.333	VIKING ZONE	650.0	VIKING ZONE	654.0	-111.911485	53.316860
100103405014W400	10-34-050-14W4	0.272	VIKING ZONE	643.1	MANNVILLE	687.3	-111.960373	53.362410
100071105015W400	07-11-050-15W4	0.162	VIKING ZONE	686.7	VIKING ZONE	688.2	-112.081793	53.299204
100061405015W400	06-14-050-15W4	0.105	JOLI FOU	698.0	MANNVILLE	708.7	-112.088412	53.312775
100062005015W400	06-20-050-15W4	0.150	VIKING ZONE	687.5	VIKING ZONE	698.0	-112.160162	53.329585
100162405015W400	16-24-050-15W4	0.930	VIKING ZONE	654.5	VIKING ZONE	656.5	-112.055947	53.334655
102103205015W400	10-32-050-15W4	0.108	VIKING ZONE	670.0	VIKING ZONE	681.0	-112.156258	53.361212
100061705016W400	06-17-050-16W4	0.105	VIKING ZONE	725.0	VIKING ZONE	731.0	-112.311735	53.312742

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061905016W400	06-19-050-16W4	0.096	BASE FISH SCALES	716.3	JOLI FOU	762.0	-112.335715	53.327246
100062005017W400	06-20-050-17W4	0.126	BASE FISH SCALES	730.9	VIKING ZONE	775.9	-112.457109	53.327201
100101405018W400	10-14-050-18W4	0.126	VIKING ZONE	778.5	VIKING ZONE	782.7	-112.520538	53.318694
100061705018W400	06-17-050-18W4	0.108	VIKING ZONE	803.0	JOLI FOU	822.0	-112.603334	53.313053
100051805018W400	05-18-050-18W4	0.753	BASE FISH SCALES	798.0	VIKING ZONE	808.0	-112.629383	53.314107
100102205018W400	10-22-050-18W4	0.132	VIKING ZONE	774.2	VIKING SAND	783.3	-112.546446	53.332262
100062505018W400	06-25-050-18W4	0.191	BASE FISH SCALES	746.8	VIKING ZONE	759.0	-112.506208	53.341689
100112605018W400	11-26-050-18W4	0.125	VIKING ZONE	769.9	VIKING ZONE	774.2	-112.530101	53.346534
100112605018W400	11-26-050-18W4	0.153	VIKING ZONE	765.0	VIKING ZONE	774.2	-112.530101	53.346534
100063005018W400	06-30-050-18W4	0.122	BASE FISH SCALES	774.2	JOLI FOU	830.6	-112.623187	53.341631
100073205018W400	07-32-050-18W4	0.182	VIKING SAND	788.5	VIKING SAND	792.8	-112.595265	53.357708
100040305019W400	04-03-050-19W4	0.110	BASE FISH SCALES	849.0	VIKING ZONE	885.0	-112.701920	53.283044
100080405019W400	08-04-050-19W4	0.107	BASE FISH SCALES	857.1	VIKING ZONE	902.1	-112.712723	53.283694
100110905019W400	11-09-050-19W4	0.112	VIKING ZONE	880.0	VIKING ZONE	888.5	-112.723105	53.303071
100111105019W400	11-11-050-19W4	0.122	BASE FISH SCALES	815.3	JOLI FOU	868.7	-112.675677	53.304715
100161305019W400	16-13-050-19W4	0.130	VIKING SAND	812.0	JOLI FOU	840.0	-112.640895	53.319587
100111805019W400	11-18-050-19W4	0.103	BASE FISH SCALES	897.3	VIKING ZONE	908.3	-112.774315	53.319258
100102405019W400	10-24-050-19W4	0.116	BASE FISH SCALES	800.0	JOLI FOU	836.0	-112.641157	53.332839
100062505019W400	06-25-050-19W4	0.115	BASE FISH SCALES	807.0	JOLI FOU	844.0	-112.647797	53.341438
100062505019W400	06-25-050-19W4	0.125	VIKING ZONE	826.0	VIKING ZONE	830.0	-112.647797	53.341438
100092605019W400	09-26-050-19W4	0.509	BASE FISH SCALES	810.0	VIKING ZONE	842.0	-112.664567	53.347475
100033105019W400	03-31-050-19W4	0.104	BASE FISH SCALES	830.0	JOLI FOU	870.0	-112.769520	53.355270
100063205019W400	06-32-050-19W4	0.111	BASE FISH SCALES	818.4	VIKING ZONE	841.2	-112.749708	53.356461
102063205019W400	06-32-050-19W4	0.106	SECOND WHITE SPECKS	762.0	VIKING ZONE	844.3	-112.749686	53.356518
100103605019W400	10-36-050-19W4	0.094	BASE FISH SCALES	791.0	MANNVILLE	845.8	-112.641282	53.362937
100022705020W400	02-27-050-20W4	0.099	VIKING ZONE	875.0	JOLI FOU	900.0	-112.840930	53.341363
100060105021W400	06-01-050-21W4	0.113	BASE FISH SCALES	952.0	VIKING ZONE	960.0	-112.942949	53.283451

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100030305021W400	03-03-050-21W4	0.117	VIKING ZONE	962.0	VIKING ZONE	969.0	-112.990235	53.283055
100030305021W400	03-03-050-21W4	0.233	BASE FISH SCALES	952.0	VIKING ZONE	959.0	-112.990235	53.283055
100060505021W400	06-05-050-21W4	0.182	VIKING ZONE	989.0	VIKING ZONE	993.0	-113.037798	53.286386
100050705021W400	05-07-050-21W4	0.119	VIKING ZONE	1,162.5	VIKING ZONE	1,163.0	-113.071470	53.298903
100101005021W400	10-10-050-21W4	0.505	VIKING ZONE	973.0	VIKING ZONE	983.0	-112.983361	53.303553
100061705021W400	06-17-050-21W4	0.104	VIKING ZONE	973.8	VIKING ZONE	989.1	-113.038319	53.313120
100150205022W400	15-02-050-22W4	0.187	VIKING ZONE	996.7	VIKING ZONE	997.3	-113.107044	53.292158
100100305022W400	10-03-050-22W4	0.129	VIKING ZONE	1,024.4	VIKING ZONE	1,024.4	-113.130668	53.288614
100100905022W400	10-09-050-22W4	0.375	VIKING ZONE	1,016.0	VIKING ZONE	1,020.0	-113.154296	53.304050
100100905022W400	10-09-050-22W4	0.139	VIKING ZONE	1,011.6	VIKING ZONE	1,020.2	-113.154296	53.304050
100071105022W400	07-11-050-22W4	0.125	VIKING ZONE	1,000.4	VIKING ZONE	1,002.5	-113.107197	53.299409
100051405022W400	05-14-050-22W4	0.124	VIKING ZONE	999.7	VIKING ZONE	1,000.4	-113.118529	53.314112
100111405022W400	11-14-050-22W4	0.114	VIKING ZONE	1,003.4	VIKING ZONE	1,003.7	-113.113152	53.317282
100111605022W400	11-16-050-22W4	0.151	VIKING ZONE	1,015.0	VIKING ZONE	1,018.0	-113.164356	53.318080
100111605022W400	11-16-050-22W4	0.156	VIKING ZONE	1,015.0	VIKING ZONE	1,018.0	-113.164356	53.318080
100071705022W400	07-17-050-22W4	0.142	VIKING SAND	1,018.9	VIKING SAND	1,019.6	-113.179193	53.312816
100071705022W400	07-17-050-22W4	0.143	VIKING SAND	1,018.9	VIKING SAND	1,021.6	-113.179193	53.312816
100142205022W400	14-22-050-22W4	0.138	VIKING ZONE	996.7	VIKING ZONE	999.4	-113.137375	53.335825
100022305022W400	02-23-050-22W4	0.113	VIKING ZONE	999.4	VIKING ZONE	1,000.7	-113.106315	53.325353
100112405022W400	11-24-050-22W4	0.210	VIKING ZONE	985.5	VIKING ZONE	988.5	-113.089802	53.332770
100012705022W400	01-27-050-22W4	0.109	VIKING ZONE	1,004.0	VIKING ZONE	1,005.5	-113.125319	53.339628
100062905022W400	06-29-050-22W4	0.162	VIKING ZONE	1,016.5	VIKING ZONE	1,028.7	-113.187571	53.342242
100143205022W400	14-32-050-22W4	0.183	VIKING SAND	997.3	VIKING SAND	1,000.0	-113.186170	53.364802
100143205022W400	14-32-050-22W4	0.161	VIKING SAND	997.0	VIKING SAND	998.5	-113.186170	53.364802
100143205022W400	14-32-050-22W4	0.166	VIKING SAND	992.7	VIKING SAND	996.4	-113.186170	53.364802
100073305022W400	07-33-050-22W4	0.164	BASE FISH SCALES	982.7	VIKING ZONE	991.5	-113.154356	53.357185
100133305022W400	13-33-050-22W4	0.123	VIKING ZONE	990.9	VIKING SAND	995.5	-113.167160	53.364524

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100033405022W400	03-34-050-22W4	0.128	BASE FISH SCALES	977.0	VIKING ZONE	990.0	-113.137962	53.354279
100063405022W400	06-34-050-22W4	0.108	VIKING ZONE	985.0	JOLI FOU	1,015.0	-113.137228	53.357294
100112605026W400	11-26-050-26W4	0.154	VIKING ZONE	1,050.6	VIKING ZONE	1,060.7	-113.696433	53.345924
102092405027W400	09-24-050-27W4	0.227	BASE FISH SCALES	1,095.0	VIKING ZONE	1,137.0	-113.808144	53.332441
102041605103W400	04-16-051-03W4	0.091	BASE FISH SCALES	512.0	MANNVILLE	519.0	-110.396376	53.397714
100113505103W400	11-35-051-03W4	0.159	BASE FISH SCALES	475.2	MANNVILLE	478.8	-110.341288	53.449569
100011605108W400	01-16-051-08W4	0.127	JOLI FOU	527.0	MANNVILLE	536.0	-111.114260	53.398613
100011605108W400	01-16-051-08W4	0.107	JOLI FOU	527.0	ELLERSLIE	661.0	-111.114260	53.398613
100070405109W400	07-04-051-09W4	0.230	JOLI FOU	527.9	MANNVILLE	538.6	-111.263137	53.372913
100070405109W400	07-04-051-09W4	0.280	JOLI FOU	530.4	MANNVILLE	538.3	-111.263137	53.372913
100070405109W400	07-04-051-09W4	0.201	JOLI FOU	527.9	MANNVILLE	538.6	-111.263137	53.372913
100031805109W400	03-18-051-09W4	0.179	VIKING ZONE	544.1	JOLI FOU	550.5	-111.321455	53.396606
100111905109W400	11-19-051-09W4	0.128	BASE FISH SCALES	518.2	VIKING ZONE	541.6	-111.320022	53.421331
100072005109W400	07-20-051-09W4	0.101	VIKING ZONE	471.8	VIKING ZONE	477.3	-111.286186	53.414994
100093105109W400	09-31-051-09W4	0.307	VIKING ZONE	462.7	VIKING ZONE	468.2	-111.304107	53.448814
100100105110W400	10-01-051-10W4	0.933	VIKING ZONE	567.2	VIKING ZONE	572.7	-111.339455	53.374556
100070605110W400	07-06-051-10W4	0.116	VIKING ZONE	568.0	VIKING ZONE	573.0	-111.457538	53.370456
100101905110W400	10-19-051-10W4	0.128	BASE FISH SCALES	565.4	JOLI FOU	591.3	-111.458244	53.420667
100112005110W400	11-20-051-10W4	0.128	VIKING ZONE	576.0	VIKING ZONE	582.0	-111.442577	53.420294
100103605110W400	10-36-051-10W4	0.131	BASE FISH SCALES	499.9	JOLI FOU	554.7	-111.334113	53.450540
100010805111W400	01-08-051-11W4	0.511	VIKING ZONE	585.0	JOLI FOU	613.0	-111.582494	53.384544
100070905111W400	07-09-051-11W4	0.180	VIKING ZONE	592.0	VIKING ZONE	600.0	-111.561334	53.387495
100111005111W400	11-10-051-11W4	0.517	BASE FISH SCALES	590.0	JOLI FOU	625.0	-111.544308	53.392252
100101105111W400	10-11-051-11W4	0.136	BASE FISH SCALES	578.8	JOLI FOU	613.6	-111.508717	53.391486
100131105111W400	13-11-051-11W4	0.166	VIKING ZONE	584.0	JOLI FOU	600.0	-111.520517	53.392339
100031305111W400	03-13-051-11W4	0.152	BASE FISH SCALES	570.0	JOLI FOU	600.0	-111.491987	53.398835
100111405111W400	11-14-051-11W4	0.147	BASE FISH SCALES	590.0	VIKING ZONE	620.0	-111.513787	53.403767

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100011905112W400	01-19-051-12W4	0.301	BASE FISH SCALES	600.0	COLONY	665.0	-111.751031	53.413445
100111805113W400	11-18-051-13W4	0.130	JOLI FOU	658.4	MANNVILLE	670.6	-111.911280	53.405271
100103505113W400	10-35-051-13W4	0.124	VIKING ZONE	592.8	MANNVILLE	677.3	-111.802499	53.449342
100071605114W400	07-16-051-14W4	0.118	BASE FISH SCALES	621.0	VIKING ZONE	625.9	-111.999282	53.400380
100081905114W400	08-19-051-14W4	0.111	JOLI FOU	655.5	COLONY	659.5	-112.046156	53.414540
100102605114W400	10-26-051-14W4	0.138	JOLI FOU	661.4	MANNVILLE	670.6	-111.949842	53.434577
100072905114W400	07-29-051-14W4	0.091	JOLI FOU	650.1	MANNVILLE	653.5	-112.023800	53.429274
100102205115W400	10-22-051-15W4	0.456	BASE FISH SCALES	628.8	VIKING ZONE	653.2	-112.125996	53.420606
100103005118W400	10-30-051-18W4	0.128	VIKING SAND	763.2	VIKING SAND	770.8	-112.639858	53.434069
100153205118W400	15-32-051-18W4	0.129	VIKING SAND	747.0	VIKING SAND	753.0	-112.614433	53.450840
100153205118W400	15-32-051-18W4	0.131	VIKING SAND	747.0	VIKING SAND	753.0	-112.614433	53.450840
100050505119W400	05-05-051-19W4	0.101	BASE FISH SCALES	846.0	JOLI FOU	884.0	-112.771954	53.370606
100071105119W400	07-11-051-19W4	0.161	VIKING SAND	801.3	VIKING SAND	804.4	-112.688976	53.386744
100101505119W400	10-15-051-19W4	0.543	VIKING ZONE	795.2	VIKING SAND	805.3	-112.713091	53.404968
100101805119W400	10-18-051-19W4	0.137	BASE FISH SCALES	827.8	JOLI FOU	872.8	-112.786417	53.404044
100112305119W400	11-23-051-19W4	0.104	VIKING ZONE	791.0	VIKING SAND	804.7	-112.695017	53.419408
100102705119W400	10-27-051-19W4	0.110	BASE FISH SCALES	786.1	VIKING SAND	804.7	-112.714015	53.433140
100112805119W400	11-28-051-19W4	0.120	VIKING ZONE	820.3	VIKING ZONE	821.8	-112.742293	53.433089
100112805119W400	11-28-051-19W4	0.114	VIKING ZONE	820.3	VIKING ZONE	821.8	-112.742293	53.433089
100102905119W400	10-29-051-19W4	0.114	VIKING ZONE	831.5	VIKING ZONE	844.3	-112.761804	53.434820
100070405121W400	07-04-051-21W4	0.285	BASE FISH SCALES	938.0	VIKING ZONE	970.5	-113.030648	53.371643
100140405122W400	14-04-051-22W4	0.109	VIKING ZONE	1,008.3	VIKING ZONE	1,009.2	-113.186794	53.379526
100060905122W400	06-09-051-22W4	0.120	VIKING ZONE	1,007.1	VIKING ZONE	1,007.1	-113.186702	53.386483
100060905122W400	06-09-051-22W4	0.091	VIKING ZONE	1,002.8	VIKING ZONE	1,011.9	-113.186702	53.386483
100111905122W400	11-19-051-22W4	0.128	BASE FISH SCALES	995.0	VIKING ZONE	1,015.0	-113.234468	53.417929
100111905122W400	11-19-051-22W4	0.111	VIKING ZONE	1,005.0	VIKING ZONE	1,015.0	-113.234468	53.417929
100101205123W400	10-12-051-23W4	0.188	BASE FISH SCALES	998.2	VIKING ZONE	1,019.6	-113.252384	53.390731

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100081605123W400	08-16-051-23W4	0.150	BASE FISH SCALES	978.0	VIKING ZONE	1,005.0	-113.324397	53.402598
100022005123W400	02-20-051-23W4	0.179	VIKING ZONE	987.0	VIKING ZONE	997.0	-113.351652	53.412483
100102605123W400	10-26-051-23W4	0.127	BASE FISH SCALES	967.4	VIKING ZONE	976.6	-113.278466	53.434571
100102605123W400	10-26-051-23W4	0.164	VIKING ZONE	977.8	VIKING ZONE	987.6	-113.278466	53.434571
100072805123W400	07-28-051-23W4	0.179	BASE FISH SCALES	963.5	VIKING ZONE	971.1	-113.325648	53.429015
100163305123W400	16-33-051-23W4	0.116	VIKING ZONE	958.6	VIKING ZONE	961.6	-113.322031	53.452002
100163305123W400	16-33-051-23W4	0.130	VIKING ZONE	968.0	VIKING ZONE	969.3	-113.322031	53.452002
100163305123W400	16-33-051-23W4	0.140	VIKING ZONE	967.7	VIKING ZONE	969.0	-113.322031	53.452002
100163305123W400	16-33-051-23W4	0.123	VIKING ZONE	970.8	VIKING ZONE	972.3	-113.322031	53.452002
100163305123W400	16-33-051-23W4	0.110	JOLI FOU	1,004.3	MANNVILLE	1,020.5	-113.322031	53.452002
100073605123W400	07-36-051-23W4	0.118	BASE FISH SCALES	963.2	VIKING ZONE	981.5	-113.253761	53.444386
100073605123W400	07-36-051-23W4	0.141	VIKING ZONE	983.0	VIKING ZONE	992.1	-113.253761	53.444386
100100205125W400	10-02-051-25W4	0.168	BASE FISH SCALES	1,021.1	VIKING ZONE	1,041.8	-113.573244	53.377098
100010905125W400	01-09-051-25W4	0.170	VIKING ZONE	1,045.0	VIKING ZONE	1,050.0	-113.619775	53.384445
100071205125W400	07-12-051-25W4	0.177	BASE FISH SCALES	1,033.3	JOLI FOU	1,082.0	-113.551294	53.387992
100102105125W400	10-21-051-25W4	0.107	VIKING ZONE	1,024.5	VIKING ZONE	1,025.6	-113.625143	53.420591
102062505125W400	06-25-051-25W4	0.103	BASE FISH SCALES	999.7	VIKING ZONE	1,005.8	-113.557634	53.429646
102062505125W400	06-25-051-25W4	0.132	BASE FISH SCALES	999.7	VIKING ZONE	1,005.8	-113.557634	53.429646
100142505126W400	14-25-051-26W4	0.116	BASE FISH SCALES	1,048.0	VIKING ZONE	1,063.0	-113.705849	53.438984
100163305126W400	16-33-051-26W4	0.119	BASE FISH SCALES	1,062.0	VIKING ZONE	1,077.0	-113.765871	53.452678
100111405127W400	11-14-051-27W4	0.181	BASE FISH SCALES	1,109.0	VIKING ZONE	1,118.0	-113.876611	53.404347
100101705127W400	10-17-051-27W4	0.165	VIKING ZONE	1,159.0	VIKING ZONE	1,171.0	-113.941754	53.405253
100101705127W400	10-17-051-27W4	0.167	VIKING ZONE	1,159.0	VIKING ZONE	1,171.0	-113.941754	53.405253
102012705127W400	01-27-051-27W4	0.098	VIKING ZONE	1,088.7	VIKING ZONE	1,093.0	-113.887649	53.426888
100040805201W400	04-08-052-01W4	0.128	JOLI FOU	491.3	MANNVILLE	495.0	-110.123342	53.470725
100110305202W400	11-03-052-02W4	0.107	JOLI FOU	463.0	MANNVILLE	467.0	-110.214299	53.461207
100110305202W400	11-03-052-02W4	0.102	JOLI FOU	463.0	MANNVILLE	467.0	-110.214299	53.461207



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110405203W400	11-04-052-03W4	0.107	JOLI FOU	480.0	MANNVILLE	500.0	-110.390753	53.463619
100070705203W400	07-07-052-03W4	0.150	VIKING ZONE	474.0	MANNVILLE	478.0	-110.429949	53.472474
100111105203W400	11-11-052-03W4	0.585	VIKING ZONE	451.0	MANNVILLE	457.0	-110.340769	53.477596
102020205204W400	02-02-052-04W4	0.355	JOLI FOU	475.0	MANNVILLE	482.0	-110.481248	53.455091
102101205205W400	10-12-052-05W4	0.114	JOLI FOU	473.0	MANNVILLE	476.7	-110.601385	53.478601
100070205208W400	07-02-052-08W4	0.328	BASE FISH SCALES	512.1	JOLI FOU	539.5	-111.070106	53.457463
100072205208W400	07-22-052-08W4	0.146	JOLI FOU	577.9	COLONY	593.1	-111.093296	53.501564
100060505209W400	06-05-052-09W4	0.114	JOLI FOU	493.0	MANNVILLE	502.5	-111.296427	53.458764
100073405209W400	07-34-052-09W4	0.111	BASE FISH SCALES	496.8	BASE FISH SCALES	507.2	-111.237028	53.532046
100150105210W400	15-01-052-10W4	0.139	BASE FISH SCALES	548.0	JOLI FOU	580.0	-111.339466	53.465677
100020205210W400	02-02-052-10W4	0.142	VIKING ZONE	572.5	VIKING ZONE	573.5	-111.359501	53.457747
100070605210W400	07-06-052-10W4	0.132	JOLI FOU	625.0	MANNVILLE	629.0	-111.457578	53.460961
100060805210W400	06-08-052-10W4	0.175	BASE FISH SCALES	555.0	JOLI FOU	610.0	-111.442170	53.474229
100080905210W400	08-09-052-10W4	0.133	VIKING ZONE	579.0	JOLI FOU	593.0	-111.407102	53.472411
100111305210W400	11-13-052-10W4	0.121	BASE FISH SCALES	485.0	BASE FISH SCALES	489.0	-111.341933	53.491424
100152705210W400	15-27-052-10W4	0.150	BASE FISH SCALES	452.0	JOLI FOU	482.0	-111.383835	53.523859
100153205210W400	15-32-052-10W4	0.461	BASE FISH SCALES	490.0	JOLI FOU	522.0	-111.438055	53.538322
100053605210W400	05-36-052-10W4	0.366	JOLI FOU	555.0	COLONY	563.0	-111.347403	53.531825
100060705212W400	06-07-052-12W4	0.127	BASE FISH SCALES	563.8	JOLI FOU	606.5	-111.762916	53.475408
100111405212W400	11-14-052-12W4	0.125	VIKING ZONE	616.0	VIKING ZONE	616.9	-111.664546	53.493049
100062205212W400	06-22-052-12W4	0.159	JOLI FOU	633.4	MANNVILLE	641.6	-111.689121	53.501885
100101105213W400	10-11-052-13W4	0.274	BASE FISH SCALES	580.6	JOLI FOU	624.8	-111.803613	53.479377
100131805213W400	13-18-052-13W4	0.119	BASE FISH SCALES	580.0	JOLI FOU	605.0	-111.912889	53.494900
100102005213W400	10-20-052-13W4	0.288	VIKING ZONE	585.0	MANNVILLE	630.0	-111.876948	53.508564
100152405213W400	15-24-052-13W4	0.121	JOLI FOU	603.0	COLONY	610.0	-111.779158	53.509299
100063305214W400	06-33-052-14W4	0.112	VIKING ZONE	548.6	JOLI FOU	573.0	-112.008412	53.531491
100073405214W400	07-34-052-14W4	0.112	BASE FISH SCALES	560.2	VIKING ZONE	561.4	-111.974658	53.531418

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100073405214W400	07-34-052-14W4	0.110	BASE FISH SCALES	560.2	VIKING ZONE	561.4	-111.974658	53.531418
100101205215W400	10-12-052-15W4	0.644	VIKING ZONE	593.8	VIKING ZONE	608.7	-112.072426	53.478273
100122005215W400	12-20-052-15W4	0.150	BASE FISH SCALES	614.0	JOLI FOU	659.0	-112.183399	53.505946
100102905215W400	10-29-052-15W4	0.117	VIKING ZONE	616.3	VIKING ZONE	625.4	-112.170145	53.522543
100102905215W400	10-29-052-15W4	0.269	JOLI FOU	651.4	MANNVILLE	660.5	-112.170145	53.522543
100133405215W400	13-34-052-15W4	0.119	BASE FISH SCALES	590.0	MANNVILLE	655.0	-112.133556	53.538482
100070805216W400	07-08-052-16W4	0.144	VIKING ZONE	702.9	MANNVILLE	734.0	-112.320769	53.473137
100102405216W400	10-24-052-16W4	0.132	VIKING ZONE	655.3	MANNVILLE	705.3	-112.220503	53.508394
100062505216W400	06-25-052-16W4	0.160	VIKING ZONE	661.4	MANNVILLE	717.5	-112.229652	53.516879
100062905216W400	06-29-052-16W4	0.212	BASE FISH SCALES	668.7	VIKING ZONE	681.8	-112.325989	53.516852
100153605216W400	15-36-052-16W4	0.135	BASE FISH SCALES	632.0	VIKING ZONE	647.0	-112.220266	53.538330
100160205217W400	16-02-052-17W4	0.131	VIKING ZONE	693.0	JOLI FOU	743.0	-112.390640	53.465497
100041705218W400	04-17-052-18W4	0.281	VIKING ZONE	749.0	VIKING ZONE	753.0	-112.624441	53.486857
102043405218W400	04-34-052-18W4	0.130	VIKING ZONE	726.4	VIKING ZONE	727.9	-112.576517	53.529901
102043405218W400	04-34-052-18W4	0.110	VIKING ZONE	720.0	JOLI FOU	735.0	-112.576517	53.529901
100100105219W400	10-01-052-19W4	0.109	VIKING ZONE	774.8	VIKING SAND	786.7	-112.664449	53.463144
100101905219W400	10-19-052-19W4	0.110	VIKING SAND	814.1	VIKING SAND	818.4	-112.788023	53.506941
100062305219W400	06-23-052-19W4	0.116	BASE FISH SCALES	789.7	VIKING ZONE	795.5	-112.695414	53.503154
100120205220W400	12-02-052-20W4	0.102	VIKING SAND	868.1	VIKING SAND	868.7	-112.848836	53.463259
100120205220W400	12-02-052-20W4	0.115	VIKING ZONE	866.9	VIKING SAND	879.0	-112.848836	53.463259
100081105220W400	08-11-052-20W4	0.243	BASE FISH SCALES	840.0	VIKING ZONE	860.0	-112.832242	53.473227
100102105220W400	10-21-052-20W4	0.121	VIKING ZONE	847.0	VIKING ZONE	861.4	-112.885678	53.506809
100102105220W400	10-21-052-20W4	0.133	VIKING ZONE	857.7	VIKING ZONE	861.4	-112.885678	53.506809
102102105220W400	10-21-052-20W4	0.182	VIKING ZONE	854.0	VIKING ZONE	856.5	-112.885331	53.506986
100071105222W400	07-11-052-22W4	0.100	BASE FISH SCALES	910.0	VIKING ZONE	933.0	-113.133728	53.474910
100071105222W400	07-11-052-22W4	0.104	VIKING ZONE	914.0	VIKING ZONE	920.0	-113.133728	53.474910
100160405226W400	16-04-052-26W4	0.107	VIKING ZONE	1,050.0	VIKING ZONE	1,054.0	-113.764029	53.466755

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102405226W400	10-24-052-26W4	0.118	VIKING ZONE	1,026.0	VIKING ZONE	1,034.0	-113.698286	53.505981
100102405226W400	10-24-052-26W4	0.215	VIKING ZONE	1,037.0	VIKING ZONE	1,045.0	-113.698286	53.505981
102052705226W400	05-27-052-26W4	0.173	VIKING ZONE	1,034.5	VIKING ZONE	1,063.8	-113.761269	53.518238
100071005227W400	07-10-052-27W4	0.152	BASE FISH SCALES	1,106.4	VIKING ZONE	1,112.5	-113.891658	53.472849
100011205227W400	01-12-052-27W4	0.160	VIKING ZONE	1,094.2	VIKING ZONE	1,098.8	-113.838426	53.470196
100112505227W400	11-25-052-27W4	0.130	BASE FISH SCALES	1,079.0	VIKING ZONE	1,094.2	-113.852187	53.522020
100042705227W400	04-27-052-27W4	0.142	VIKING ZONE	1,097.3	VIKING ZONE	1,107.3	-113.905795	53.513831
1D0102405302W40	10-24-053-02W4	0.205	BASE FISH SCALES	375.0	VIKING ZONE	393.0	-110.159452	53.594294
100060805303W400	06-08-053-03W4	0.334	VIKING ZONE	422.0	MCLAREN (UPPER)	443.0	-110.415067	53.559806
100081305304W400	08-13-053-04W4	0.119	JOLI FOU	435.0	MANNVILLE	444.0	-110.453174	53.573646
100112905304W400	11-29-053-04W4	0.124	BASE FISH SCALES	388.6	VIKING ZONE	419.1	-110.562775	53.608938
102113205304W400	11-32-053-04W4	0.340	BASE FISH SCALES	380.0	VIKING ZONE	409.0	-110.561609	53.624287
100072405305W400	07-24-053-05W4	0.133	VIKING ZONE	454.0	VIKING ZONE	466.0	-110.601408	53.590875
100061205306W400	06-12-053-06W4	0.347	BASE FISH SCALES	442.0	VIKING ZONE	467.0	-110.756125	53.561922
100062405306W400	06-24-053-06W4	0.532	BASE FISH SCALES	428.0	JOLI FOU	460.0	-110.756425	53.587982
100152805306W400	15-28-053-06W4	0.180	VIKING ZONE	441.0	JOLI FOU	446.0	-110.826765	53.609895
100120905308W400	12-09-053-08W4	0.140	JOLI FOU	550.0	JOLI FOU	550.1	-111.128142	53.564358
100101205308W400	10-12-053-08W4	0.150	JOLI FOU	552.0	GRAND RAPIDS	568.0	-111.045125	53.563277
100110105309W400	11-01-053-09W4	0.109	JOLI FOU	563.9	COLONY	570.6	-111.196665	53.548830
100160605310W400	16-06-053-10W4	0.119	BASE FISH SCALES	500.0	JOLI FOU	540.0	-111.456312	53.552744
100160605310W400	16-06-053-10W4	0.126	VIKING ZONE	521.0	VIKING SAND	525.0	-111.456312	53.552744
100062505310W400	06-25-053-10W4	0.122	JOLI FOU	562.7	MANNVILLE	566.9	-111.345722	53.603773
100113605310W400	11-36-053-10W4	0.132	JOLI FOU	512.1	MANNVILLE	522.7	-111.345517	53.621463
100130605311W400	13-06-053-11W4	0.171	BASE FISH SCALES	544.0	VIKING ZONE	588.0	-111.617021	53.552373
100130605311W400	13-06-053-11W4	0.128	VIKING ZONE	588.5	VIKING ZONE	595.0	-111.617021	53.552373
100111105311W400	11-11-053-11W4	0.128	VIKING ZONE	574.5	VIKING ZONE	584.5	-111.514842	53.565508
100072205311W400	07-22-053-11W4	0.203	VIKING ZONE	585.2	VIKING ZONE	589.2	-111.531267	53.589407

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062605311W400	06-26-053-11W4	0.228	BASE FISH SCALES	520.0	JOLI FOU	556.6	-111.516225	53.604102
100062905311W400	06-29-053-11W4	0.232	BASE FISH SCALES	571.5	JOLI FOU	610.5	-111.592159	53.604106
100113005311W400	11-30-053-11W4	0.124	VIKING ZONE	577.4	MANNVILLE	626.0	-111.612462	53.610261
100113305311W400	11-33-053-11W4	0.110	BASE FISH SCALES	550.0	JOLI FOU	586.0	-111.566786	53.624803
100073405311W400	07-34-053-11W4	0.125	VIKING ZONE	542.0	VIKING ZONE	550.0	-111.534067	53.618273
100070505312W400	07-05-053-12W4	0.113	VIKING ZONE	568.1	VIKING ZONE	576.1	-111.728954	53.545958
100060805312W400	06-08-053-12W4	0.119	JOLI FOU	614.5	MANNVILLE	623.0	-111.736971	53.561114
100060805312W400	06-08-053-12W4	0.120	JOLI FOU	611.1	JOLI FOU	614.5	-111.736971	53.561114
100071405312W400	07-14-053-12W4	0.116	JOLI FOU	603.5	COLONY	617.0	-111.656177	53.574548
100051505312W400	05-15-053-12W4	0.122	VIKING ZONE	561.0	VIKING ZONE	565.0	-111.690970	53.574314
100072105312W400	07-21-053-12W4	0.126	VIKING ZONE	545.6	VIKING ZONE	552.9	-111.703745	53.589731
100012605312W400	01-26-053-12W4	0.111	VIKING ZONE	550.0	JOLI FOU	575.0	-111.652596	53.603090
100062605312W400	06-26-053-12W4	0.124	VIKING ZONE	548.6	VIKING ZONE	563.3	-111.663466	53.603798
100113505312W400	11-35-053-12W4	0.260	VIKING ZONE	563.9	VIKING ZONE	573.6	-111.665775	53.621900
100163605312W400	16-36-053-12W4	0.144	BASE FISH SCALES	554.0	JOLI FOU	585.0	-111.628022	53.625556
100020805313W400	02-08-053-13W4	0.118	BASE FISH SCALES	579.0	JOLI FOU	608.0	-111.875713	53.558832
100060805313W400	06-08-053-13W4	0.115	VIKING ZONE	583.4	VIKING ZONE	587.7	-111.886746	53.559833
100071305313W400	07-13-053-13W4	0.114	VIKING ZONE	574.2	VIKING ZONE	579.1	-111.777540	53.574445
100071305313W400	07-13-053-13W4	0.105	JOLI FOU	615.7	MANNVILLE	624.8	-111.777540	53.574445
100102905313W400	10-29-053-13W4	0.106	JOLI FOU	601.4	COLONY	610.5	-111.877949	53.608755
100073005313W400	07-30-053-13W4	0.130	VIKING ZONE	577.0	VIKING ZONE	582.0	-111.900461	53.605319
100031005314W400	03-10-053-14W4	0.121	BASE FISH SCALES	535.0	JOLI FOU	569.0	-111.980095	53.558906
100061105314W400	06-11-053-14W4	0.174	BASE FISH SCALES	518.2	JOLI FOU	578.8	-111.960566	53.559841
100131105314W400	13-11-053-14W4	0.150	BASE FISH SCALES	551.0	MANNVILLE	612.0	-111.961949	53.567532
100131105314W400	13-11-053-14W4	0.160	BASE FISH SCALES	551.0	VIKING ZONE	572.0	-111.961949	53.567532
100071205314W400	07-12-053-14W4	0.117	BASE FISH SCALES	592.5	VIKING ZONE	611.4	-111.925370	53.561258
100062305314W400	06-23-053-14W4	0.460	JOLI FOU	577.9	MANNVILLE	582.8	-111.960672	53.591845

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100132405314W400	13-24-053-14W4	0.122	BASE FISH SCALES	530.0	VIKING ZONE	545.0	-111.937524	53.596706
100102705314W400	10-27-053-14W4	0.115	VIKING ZONE	523.0	VIKING ZONE	534.0	-111.973269	53.610534
100103105314W400	10-31-053-14W4	0.182	BASE FISH SCALES	527.3	JOLI FOU	570.0	-112.047729	53.624553
100080105315W400	08-01-053-15W4	0.111	VIKING ZONE	561.5	VIKING SAND	563.0	-112.071341	53.548277
100100505315W400	10-05-053-15W4	0.112	VIKING ZONE	610.8	JOLI FOU	640.1	-112.172811	53.550581
100060605315W400	06-06-053-15W4	0.118	BASE FISH SCALES	624.2	VIKING ZONE	635.8	-112.205981	53.546400
100011005315W400	01-10-053-15W4	0.225	BASE FISH SCALES	568.0	JOLI FOU	614.0	-112.119399	53.558864
102051705315W400	05-17-053-15W4	0.121	BASE FISH SCALES	595.0	JOLI FOU	625.0	-112.183073	53.577324
100062405315W400	06-24-053-15W4	0.105	VIKING ZONE	552.9	VIKING ZONE	554.1	-112.078538	53.591771
102102905315W400	10-29-053-15W4	0.150	VIKING ZONE	605.9	MANNVILLE	668.1	-112.172767	53.609625
100113205315W400	11-32-053-15W4	0.148	BASE FISH SCALES	581.0	MANNVILLE	656.0	-112.179283	53.624723
100060105316W400	06-01-053-16W4	0.402	VIKING ZONE	647.7	MANNVILLE	693.1	-112.229072	53.545306
100100305316W400	10-03-053-16W4	0.620	JOLI FOU	682.8	MANNVILLE	693.7	-112.269411	53.551261
100140505316W400	14-05-053-16W4	0.113	BASE FISH SCALES	654.0	JOLI FOU	685.0	-112.326366	53.553080
100011305316W400	01-13-053-16W4	0.432	BASE FISH SCALES	602.0	MANNVILLE	664.0	-112.217979	53.573378
100102205316W400	10-22-053-16W4	0.104	VIKING ZONE	638.6	VIKING ZONE	643.1	-112.268651	53.594484
100112905316W400	11-29-053-16W4	0.115	VIKING ZONE	652.0	VIKING ZONE	664.0	-112.327620	53.609482
100112905316W400	11-29-053-16W4	0.127	BASE FISH SCALES	651.0	VIKING ZONE	661.0	-112.327620	53.609482
100070205317W400	07-02-053-17W4	0.128	BASE FISH SCALES	667.5	MANNVILLE	722.4	-112.392799	53.545887
100160705317W400	16-07-053-17W4	0.117	BASE FISH SCALES	659.0	JOLI FOU	703.0	-112.487851	53.567682
100140805317W400	14-08-053-17W4	0.115	BASE FISH SCALES	665.0	VIKING ZONE	696.0	-112.471452	53.567482
100112105317W400	11-21-053-17W4	0.127	BASE FISH SCALES	673.5	VIKING ZONE	708.0	-112.450641	53.595141
100060405318W400	06-04-053-18W4	0.207	BASE FISH SCALES	693.0	JOLI FOU	747.0	-112.599438	53.545302
100101105318W400	10-11-053-18W4	0.115	BASE FISH SCALES	675.0	JOLI FOU	720.0	-112.538654	53.565819
100111405318W400	11-14-053-18W4	0.112	BASE FISH SCALES	678.0	JOLI FOU	730.0	-112.550154	53.581169
100101505318W400	10-15-053-18W4	0.118	BASE FISH SCALES	677.1	JOLI FOU	722.1	-112.563474	53.580965
100161905318W400	16-19-053-18W4	0.115	BASE FISH SCALES	706.8	JOLI FOU	751.8	-112.636104	53.596196

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062505318W400	06-25-053-18W4	0.478	BASE FISH SCALES	663.0	JOLI FOU	708.0	-112.524924	53.604131
100122605318W400	12-26-053-18W4	0.167	VIKING ZONE	710.5	VIKING ZONE	713.5	-112.551780	53.608351
100122605318W400	12-26-053-18W4	0.128	BASE FISH SCALES	683.6	JOLI FOU	728.6	-112.551780	53.608351
100162705318W400	16-27-053-18W4	0.113	BASE FISH SCALES	680.0	JOLI FOU	725.0	-112.561499	53.610916
100112805318W400	11-28-053-18W4	0.173	BASE FISH SCALES	680.0	JOLI FOU	725.0	-112.599602	53.609874
100022905318W400	02-29-053-18W4	0.115	BASE FISH SCALES	697.2	JOLI FOU	737.2	-112.612983	53.602939
100060505319W400	06-05-053-19W4	0.510	BASE FISH SCALES	775.0	VIKING ZONE	810.0	-112.767618	53.545925
100150705319W400	15-07-053-19W4	0.109	BASE FISH SCALES	760.0	JOLI FOU	805.0	-112.789671	53.567430
100071305319W400	07-13-053-19W4	0.311	BASE FISH SCALES	698.0	VIKING SAND	742.0	-112.662366	53.577341
100081705319W400	08-17-053-19W4	0.118	VIKING ZONE	756.5	VIKING ZONE	763.0	-112.758752	53.577482
100102205319W400	10-22-053-19W4	0.114	BASE FISH SCALES	745.2	VIKING ZONE	754.4	-112.713475	53.594090
100072405319W400	07-24-053-19W4	0.112	BASE FISH SCALES	712.0	JOLI FOU	764.0	-112.661710	53.590017
100112505319W400	11-25-053-19W4	0.118	VIKING ZONE	698.0	VIKING ZONE	743.0	-112.672594	53.609723
100122905319W400	12-29-053-19W4	0.198	BASE FISH SCALES	745.0	JOLI FOU	779.0	-112.772232	53.609703
100113005319W400	11-30-053-19W4	0.101	BASE FISH SCALES	748.0	VIKING ZONE	768.0	-112.795944	53.610323
100083105319W400	08-31-053-19W4	0.122	VIKING ZONE	755.0	JOLI FOU	785.0	-112.783375	53.617919
100103205319W400	10-32-053-19W4	0.111	BASE FISH SCALES	742.0	JOLI FOU	785.0	-112.761266	53.622838
100101405321W400	10-14-053-21W4	0.105	VIKING SAND	846.1	VIKING SAND	849.2	-112.984272	53.579518
100101405321W400	10-14-053-21W4	0.500	VIKING ZONE	838.2	VIKING SAND	840.6	-112.984272	53.579518
100063505321W400	06-35-053-21W4	0.472	VIKING ZONE	830.6	VIKING SAND	835.2	-112.990681	53.619673
100100105322W400	10-01-053-22W4	0.091	VIKING ZONE	860.8	VIKING ZONE	862.3	-113.107386	53.550532
100100105322W400	10-01-053-22W4	0.152	VIKING ZONE	863.8	VIKING ZONE	877.5	-113.107386	53.550532
100100105322W400	10-01-053-22W4	0.110	VIKING ZONE	860.8	VIKING ZONE	866.9	-113.107386	53.550532
100100105322W400	10-01-053-22W4	0.099	VIKING ZONE	860.8	VIKING ZONE	862.3	-113.107386	53.550532
100160605322W400	16-06-053-22W4	0.110	BASE FISH SCALES	868.0	VIKING ZONE	874.0	-113.226375	53.552499
100160605322W400	16-06-053-22W4	0.271	VIKING ZONE	869.0	VIKING ZONE	870.0	-113.226375	53.552499
100112605322W400	11-26-053-22W4	0.106	JOLI FOU	865.0	MANNVILLE	871.0	-113.138093	53.609835

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112605322W400	11-26-053-22W4	0.142	BASE FISH SCALES	805.0	VIKING ZONE	823.9	-113.138093	53.609835
100061305326W400	06-13-053-26W4	0.160	BASE FISH SCALES	976.0	VIKING ZONE	983.6	-113.703029	53.575803
100103305326W400	10-33-053-26W4	0.173	VIKING ZONE	979.9	VIKING ZONE	988.2	-113.770936	53.623361
100113605401W400	11-36-054-01W4	0.125	BASE FISH SCALES	407.2	MANNVILLE	410.9	-110.020077	53.709578
100120205404W400	12-02-054-04W4	0.130	JOLI FOU	427.0	MANNVILLE	431.0	-110.490288	53.638922
100120205404W400	12-02-054-04W4	0.125	JOLI FOU	427.0	MANNVILLE	431.0	-110.490288	53.638922
100113505404W400	11-35-054-04W4	0.232	BASE FISH SCALES	378.0	JOLI FOU	395.0	-110.489067	53.708505
100101605405W400	10-16-054-05W4	0.207	VIKING ZONE	420.0	VIKING ZONE	424.0	-110.675990	53.667431
1C0112605405W40	11-26-054-05W4	0.140	VIKING ZONE	410.0	VIKING ZONE	416.1	-110.636372	53.695707
1C0112605405W40	11-26-054-05W4	0.433	JOLI FOU	446.2	GRAND RAPIDS	452.3	-110.636372	53.695707
100102705406W400	10-27-054-06W4	0.174	BASE FISH SCALES	426.0	JOLI FOU	447.0	-110.799269	53.694099
100083105406W400	08-31-054-06W4	0.384	VIKING ZONE	431.0	JOLI FOU	457.0	-110.870411	53.707708
100033405406W400	03-34-054-06W4	0.138	VIKING ZONE	443.0	VIKING ZONE	450.0	-110.808579	53.703598
100113605406W400	11-36-054-06W4	0.138	BASE FISH SCALES	435.9	JOLI FOU	466.3	-110.759704	53.710367
100061305407W400	06-13-054-07W4	0.141	JOLI FOU	508.4	GRAND RAPIDS	513.3	-110.908426	53.661416
100112605407W400	11-26-054-07W4	0.268	BASE FISH SCALES	432.8	JOLI FOU	464.8	-110.928241	53.693888
100140105408W400	14-01-054-08W4	0.178	BASE FISH SCALES	450.0	VIKING ZONE	475.0	-111.052479	53.639706
100060205408W400	06-02-054-08W4	0.300	VIKING ZONE	490.7	JOLI FOU	521.2	-111.076262	53.631944
100061105408W400	06-11-054-08W4	0.179	BASE FISH SCALES	455.0	VIKING ZONE	485.0	-111.073874	53.646620
100061205408W400	06-12-054-08W4	0.205	JOLI FOU	470.0	GRAND RAPIDS	510.0	-111.051056	53.648489
100061905408W400	06-19-054-08W4	0.142	JOLI FOU	463.0	COLONY	465.4	-111.173108	53.677621
100021705409W400	02-17-054-09W4	0.504	JOLI FOU	494.0	MANNVILLE	505.5	-111.286940	53.661378
100062205409W400	06-22-054-09W4	0.130	BASE FISH SCALES	457.0	JOLI FOU	500.0	-111.243136	53.679009
100072505409W400	07-25-054-09W4	0.090	JOLI FOU	442.3	COLONY	446.2	-111.190130	53.691748
100072605409W400	07-26-054-09W4	0.138	VIKING ZONE	451.1	VIKING ZONE	469.4	-111.213127	53.693210
100073005409W400	07-30-054-09W4	0.121	VIKING ZONE	500.2	VIKING ZONE	507.8	-111.310810	53.691487
100153505409W400	15-35-054-09W4	0.365	JOLI FOU	513.5	COLONY	518.5	-111.213814	53.712564



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071805410W400	07-18-054-10W4	0.424	VIKING ZONE	487.7	MANNVILLE	521.2	-111.458477	53.662883
100071805410W400	07-18-054-10W4	0.211	VIKING ZONE	469.4	JOLI FOU	490.7	-111.458477	53.662883
100122805410W400	12-28-054-10W4	0.201	JOLI FOU	580.0	MANNVILLE	585.5	-111.421629	53.694518
100070305411W400	07-03-054-11W4	0.252	VIKING ZONE	550.0	JOLI FOU	583.0	-111.532119	53.633080
100010405411W400	01-04-054-11W4	0.121	BASE FISH SCALES	550.0	JOLI FOU	590.0	-111.555042	53.631645
100020605411W400	02-06-054-11W4	0.200	BASE FISH SCALES	540.0	JOLI FOU	570.0	-111.607467	53.631994
100061805411W400	06-18-054-11W4	0.125	BASE FISH SCALES	512.0	JOLI FOU	545.0	-111.616871	53.661478
100072605411W400	07-26-054-11W4	0.514	VIKING ZONE	545.6	VIKING ZONE	553.5	-111.507827	53.690518
100072605411W400	07-26-054-11W4	0.439	VIKING ZONE	543.8	JOLI FOU	559.3	-111.507827	53.690518
100162605411W400	16-26-054-11W4	0.124	BASE FISH SCALES	550.0	JOLI FOU	585.0	-111.505960	53.697967
100060105412W400	06-01-054-12W4	0.270	VIKING ZONE	540.0	VIKING ZONE	558.0	-111.636762	53.635297
100100805412W400	10-08-054-12W4	0.118	BASE FISH SCALES	544.7	JOLI FOU	575.2	-111.727862	53.652461
100010905412W400	01-09-054-12W4	0.129	JOLI FOU	590.0	MANNVILLE	594.0	-111.701811	53.646042
100010905412W400	01-09-054-12W4	0.220	BASE FISH SCALES	533.0	VIKING ZONE	563.0	-111.701811	53.646042
100101705412W400	10-17-054-12W4	0.102	JOLI FOU	571.0	COLONY	583.0	-111.729339	53.665405
100102105412W400	10-21-054-12W4	0.108	VIKING ZONE	492.3	VIKING ZONE	506.0	-111.705196	53.683019
100112605412W400	11-26-054-12W4	0.841	BASE FISH SCALES	472.4	VIKING ZONE	502.9	-111.665490	53.697081
100012805412W400	01-28-054-12W4	0.126	BASE FISH SCALES	470.0	VIKING ZONE	505.0	-111.701437	53.689681
100012805412W400	01-28-054-12W4	0.122	VIKING ZONE	488.0	VIKING ZONE	495.5	-111.701437	53.689681
100103305412W400	10-33-054-12W4	0.106	JOLI FOU	534.0	MANNVILLE	537.7	-111.703681	53.710745
100061505413W400	06-15-054-13W4	0.133	BASE FISH SCALES	485.0	JOLI FOU	520.0	-111.833409	53.664482
100062805413W400	06-28-054-13W4	0.140	VIKING ZONE	502.0	VIKING ZONE	505.0	-111.859087	53.693763
100103205413W400	10-32-054-13W4	0.158	BASE FISH SCALES	469.4	VIKING ZONE	518.2	-111.874970	53.711155
100050105414W400	05-01-054-14W4	0.124	BASE FISH SCALES	512.4	JOLI FOU	557.4	-111.936507	53.632663
102060705414W400	06-07-054-14W4	0.152	VIKING ZONE	537.7	MANNVILLE	585.2	-112.058810	53.646969
102060705414W400	06-07-054-14W4	0.125	BASE FISH SCALES	521.2	JOLI FOU	563.9	-112.058810	53.646969
100011005414W400	01-10-054-14W4	0.142	VIKING ZONE	523.0	VIKING ZONE	535.0	-111.971832	53.646663

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062305414W400	06-23-054-14W4	0.121	BASE FISH SCALES	500.0	JOLI FOU	530.0	-111.956710	53.679133
100112705414W400	11-27-054-14W4	0.132	BASE FISH SCALES	515.1	JOLI FOU	560.8	-111.982418	53.696247
100103105414W400	10-31-054-14W4	0.130	JOLI FOU	542.5	MANNVILLE	574.9	-112.052266	53.711672
100113405414W400	11-34-054-14W4	0.118	JOLI FOU	579.1	MANNVILLE	583.4	-111.983757	53.711247
100062705415W400	06-27-054-15W4	0.113	JOLI FOU	577.0	MANNVILLE	584.6	-112.131273	53.691193
100061505416W400	06-15-054-16W4	0.139	BASE FISH SCALES	592.0	VIKING ZONE	621.0	-112.279851	53.661964
100071605416W400	07-16-054-16W4	0.144	BASE FISH SCALES	595.0	JOLI FOU	630.0	-112.292773	53.662644
100071605416W400	07-16-054-16W4	0.129	VIKING ZONE	616.0	VIKING ZONE	620.0	-112.292773	53.662644
100031805416W400	03-18-054-16W4	0.116	BASE FISH SCALES	625.0	JOLI FOU	665.0	-112.353820	53.661367
100062305416W400	06-23-054-16W4	0.116	VIKING ZONE	601.0	VIKING ZONE	610.0	-112.255484	53.679045
100090105417W400	09-01-054-17W4	0.149	BASE FISH SCALES	628.8	VIKING ZONE	670.0	-112.365992	53.636447
100130705417W400	13-07-054-17W4	0.140	BASE FISH SCALES	667.0	JOLI FOU	708.0	-112.502504	53.655022
100050805417W400	05-08-054-17W4	0.119	BASE FISH SCALES	677.0	VIKING ZONE	695.0	-112.477549	53.650211
100151105417W400	15-11-054-17W4	0.129	BASE FISH SCALES	625.0	MANNVILLE	705.0	-112.391016	53.657163
100112205417W400	11-22-054-17W4	0.268	VIKING ZONE	642.0	VIKING ZONE	652.0	-112.426118	53.682646
100043605417W400	04-36-054-17W4	0.138	VIKING ZONE	620.0	VIKING ZONE	640.1	-112.379614	53.704402
100020105418W400	02-01-054-18W4	0.158	VIKING ZONE	673.0	JOLI FOU	698.1	-112.515464	53.631951
100110605418W400	11-06-054-18W4	0.107	VIKING ZONE	700.7	VIKING ZONE	702.3	-112.648733	53.636623
100060705418W400	06-07-054-18W4	0.113	BASE FISH SCALES	678.9	JOLI FOU	723.9	-112.648297	53.647152
100030805418W400	03-08-054-18W4	0.330	BASE FISH SCALES	670.0	JOLI FOU	718.0	-112.619054	53.646484
100141805418W400	14-18-054-18W4	0.175	BASE FISH SCALES	665.0	VIKING ZONE	710.0	-112.648624	53.669433
100141905418W400	14-19-054-18W4	0.168	BASE FISH SCALES	658.0	VIKING ZONE	703.0	-112.647540	53.684139
100132105418W400	13-21-054-18W4	0.169	BASE FISH SCALES	657.0	JOLI FOU	702.0	-112.600165	53.683574
100082605418W400	08-26-054-18W4	0.555	JOLI FOU	708.0	MANNVILLE	714.0	-112.537420	53.693899
100082705418W400	08-27-054-18W4	0.150	BASE FISH SCALES	645.3	JOLI FOU	690.3	-112.562172	53.690689
100162805418W400	16-28-054-18W4	0.120	BASE FISH SCALES	650.0	VIKING ZONE	664.0	-112.582394	53.701053
100073005418W400	07-30-054-18W4	0.239	BASE FISH SCALES	670.6	VIKING ZONE	676.0	-112.637369	53.691213

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100163105418W400	16-31-054-18W4	0.136	BASE FISH SCALES	645.6	JOLI FOU	690.6	-112.636448	53.713247
100063205418W400	06-32-054-18W4	0.224	VIKING ZONE	684.0	MANNVILLE	706.2	-112.624504	53.708282
100163305418W400	16-33-054-18W4	0.137	BASE FISH SCALES	614.5	BASE FISH SCALES	637.0	-112.587172	53.713000
100023505418W400	02-35-054-18W4	0.124	BASE FISH SCALES	659.0	JOLI FOU	694.0	-112.543467	53.705082
100103605418W400	10-36-054-18W4	0.157	BASE FISH SCALES	646.2	VIKING ZONE	679.7	-112.514447	53.712126
100050505419W400	05-05-054-19W4	0.103	VIKING ZONE	740.0	JOLI FOU	775.0	-112.773235	53.634630
100161105419W400	16-11-054-19W4	0.105	BASE FISH SCALES	682.6	JOLI FOU	727.6	-112.685489	53.654598
100161505419W400	16-15-054-19W4	0.134	VIKING ZONE	698.0	JOLI FOU	735.0	-112.709697	53.669416
100162105419W400	16-21-054-19W4	0.318	VIKING ZONE	726.0	MANNVILLE	767.0	-112.735622	53.684209
100082505419W400	08-25-054-19W4	0.128	VIKING ZONE	679.0	VIKING ZONE	683.0	-112.660923	53.691971
100082505419W400	08-25-054-19W4	0.143	BASE FISH SCALES	662.0	JOLI FOU	707.0	-112.660923	53.691971
100102905419W400	10-29-054-19W4	0.090	BASE FISH SCALES	713.0	JOLI FOU	769.0	-112.761397	53.697506
100110605420W400	11-06-054-20W4	0.092	VIKING ZONE	800.1	VIKING ZONE	819.0	-112.943226	53.638118
100073005420W400	07-30-054-20W4	0.200	VIKING ZONE	774.2	VIKING ZONE	782.1	-112.932028	53.691556
100102205421W400	10-22-054-21W4	0.175	VIKING ZONE	755.0	JOLI FOU	795.0	-113.006656	53.682307
100123305421W400	12-33-054-21W4	0.098	VIKING ZONE	757.0	JOLI FOU	767.0	-113.042007	53.708889
100073305422W400	07-33-054-22W4	0.177	VIKING ZONE	734.6	VIKING ZONE	748.0	-113.180817	53.705042
100073305422W400	07-33-054-22W4	0.155	VIKING ZONE	734.6	VIKING ZONE	743.7	-113.180817	53.705042
100103305422W400	10-33-054-22W4	0.104	BASE FISH SCALES	718.7	VIKING ZONE	743.1	-113.181047	53.708484
102073505422W400	07-35-054-22W4	0.133	VIKING ZONE	743.0	VIKING ZONE	750.0	-113.131716	53.706632
102073505422W400	07-35-054-22W4	0.129	VIKING ZONE	742.5	VIKING ZONE	746.5	-113.131716	53.706632
100100405423W400	10-04-054-23W4	0.098	BASE FISH SCALES	801.0	VIKING ZONE	807.7	-113.328511	53.637669
100062005423W400	06-20-054-23W4	0.095	VIKING ZONE	843.0	VIKING ZONE	866.0	-113.361420	53.679099
100050405424W400	05-04-054-24W4	0.091	VIKING ZONE	923.5	VIKING ZONE	925.4	-113.487776	53.634171
100063105424W400	06-31-054-24W4	0.106	BASE FISH SCALES	880.9	VIKING ZONE	902.2	-113.530425	53.706958
100110505426W400	11-05-054-26W4	0.157	VIKING ZONE	980.5	VIKING ZONE	983.0	-113.801363	53.637738
100110605426W400	11-06-054-26W4	0.141	BASE FISH SCALES	978.4	VIKING ZONE	983.9	-113.828382	53.638367

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102060905426W400	06-09-054-26W4	0.120	VIKING ZONE	967.0	VIKING ZONE	975.0	-113.778627	53.648860
100101205427W400	10-12-054-27W4	0.169	VIKING ZONE	985.7	VIKING ZONE	991.8	-113.844522	53.652444
100072905427W400	07-29-054-27W4	0.130	BASE FISH SCALES	992.5	VIKING ZONE	996.0	-113.942056	53.693477
100093005427W400	09-30-054-27W4	0.090	VIKING ZONE	1,002.0	VIKING ZONE	1,008.0	-113.963546	53.695322
100100905501W400	10-09-055-01W4	0.131	BASE FISH SCALES	389.8	BASE FISH SCALES	394.4	-110.087888	53.738112
100101305501W400	10-13-055-01W4	0.319	BASE FISH SCALES	447.4	MANNVILLE	449.6	-110.013971	53.753513
100101505501W400	10-15-055-01W4	0.184	BASE FISH SCALES	403.6	MANNVILLE	412.1	-110.060514	53.751858
100062205501W400	06-22-055-01W4	0.175	JOLI FOU	422.0	MANNVILLE	426.0	-110.072243	53.765302
100072205501W400	07-22-055-01W4	0.135	BASE FISH SCALES	407.8	MANNVILLE	420.0	-110.062452	53.764311
100072205501W400	07-22-055-01W4	0.271	BASE FISH SCALES	374.9	BASE FISH SCALES	387.1	-110.062452	53.764311
100062905501W400	06-29-055-01W4	0.361	VIKING ZONE	391.5	VIKING ZONE	397.5	-110.121769	53.780029
100140605502W400	14-06-055-02W4	0.240	JOLI FOU	388.0	MCLAREN (UPPER)	406.0	-110.294975	53.726237
100140605502W400	14-06-055-02W4	0.190	JOLI FOU	388.0	MCLAREN (UPPER)	406.0	-110.294975	53.726237
102160805502W400	16-08-055-02W4	0.209	VIKING ZONE	358.0	VIKING ZONE	367.0	-110.258088	53.741235
100161105502W400	16-11-055-02W4	0.177	JOLI FOU	374.5	MANNVILLE	378.5	-110.183251	53.741147
100041805502W400	04-18-055-02W4	0.191	BASE FISH SCALES	375.0	VIKING ZONE	388.0	-110.296758	53.746968
100041805502W400	04-18-055-02W4	0.201	JOLI FOU	419.0	MCLAREN (UPPER)	432.0	-110.296758	53.746968
100093605502W400	09-36-055-02W4	0.420	JOLI FOU	432.0	MANNVILLE	435.5	-110.157803	53.795220
100093005504W400	09-30-055-04W4	0.360	VIKING ZONE	328.0	VIKING ZONE	331.9	-110.574796	53.781081
100100505505W400	10-05-055-05W4	0.240	VIKING ZONE	411.0	JOLI FOU	428.9	-110.704555	53.722970
100062505505W400	06-25-055-05W4	0.203	VIKING ZONE	381.0	VIKING ZONE	384.0	-110.612497	53.777572
100112905505W400	11-29-055-05W4	0.198	BASE FISH SCALES	422.1	JOLI FOU	451.1	-110.715173	53.783289
100063105505W400	06-31-055-05W4	0.256	VIKING ZONE	423.7	JOLI FOU	445.0	-110.740308	53.791529
100101105506W400	10-11-055-06W4	0.275	VIKING ZONE	431.3	JOLI FOU	455.7	-110.778393	53.738986
100112205506W400	11-22-055-06W4	0.158	BASE FISH SCALES	411.5	VIKING ZONE	442.0	-110.814409	53.769430
100042505506W400	04-25-055-06W4	0.213	BASE FISH SCALES	416.0	JOLI FOU	431.0	-110.766024	53.773717
100072505506W400	07-25-055-06W4	0.195	BASE FISH SCALES	411.5	VIKING ZONE	442.0	-110.754368	53.777722

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100143105506W400	14-31-055-06W4	0.178	BASE FISH SCALES	452.0	JOLI FOU	484.0	-110.883480	53.799898
100063305506W400	06-33-055-06W4	0.336	BASE FISH SCALES	423.7	JOLI FOU	454.2	-110.839067	53.794521
100103605506W400	10-36-055-06W4	0.366	BASE FISH SCALES	417.6	JOLI FOU	448.1	-110.753228	53.797699
100062605507W400	06-26-055-07W4	0.270	VIKING ZONE	436.0	JOLI FOU	442.0	-110.936248	53.778701
100153605507W400	15-36-055-07W4	0.209	BASE FISH SCALES	406.9	JOLI FOU	439.2	-110.906341	53.801724
100060605508W400	06-06-055-08W4	0.139	VIKING ZONE	454.2	VIKING ZONE	462.1	-111.184943	53.719345
100060805508W400	06-08-055-08W4	0.137	VIKING ZONE	387.5	VIKING ZONE	393.0	-111.155670	53.734818
100110905508W400	11-09-055-08W4	0.193	VIKING ZONE	469.5	MANNVILLE	473.5	-111.136268	53.740508
100071305508W400	07-13-055-08W4	0.145	VIKING ZONE	433.0	JOLI FOU	450.0	-111.049986	53.751396
100101905508W400	10-19-055-08W4	0.096	BASE FISH SCALES	448.1	MANNVILLE	452.3	-111.174199	53.769252
100070705509W400	07-07-055-09W4	0.238	JOLI FOU	533.4	MANNVILLE	539.5	-111.326134	53.736654
100081705509W400	08-17-055-09W4	0.219	JOLI FOU	475.0	MANNVILLE	479.0	-111.296267	53.750970
100080705510W400	08-07-055-10W4	0.190	BASE FISH SCALES	523.0	JOLI FOU	558.0	-111.469252	53.733938
100072005510W400	07-20-055-10W4	0.111	VIKING ZONE	493.2	VIKING ZONE	496.8	-111.451898	53.763583
100060505511W400	06-05-055-11W4	0.128	JOLI FOU	578.5	MANNVILLE	582.4	-111.604835	53.721946
100160605511W400	16-06-055-11W4	0.165	BASE FISH SCALES	541.0	JOLI FOU	574.0	-111.618613	53.726022
100100905511W400	10-09-055-11W4	0.128	BASE FISH SCALES	544.1	JOLI FOU	573.0	-111.574401	53.740293
100100905511W400	10-09-055-11W4	0.134	BASE FISH SCALES	544.1	JOLI FOU	573.0	-111.574401	53.740293
100041305511W400	04-13-055-11W4	0.132	BASE FISH SCALES	520.0	JOLI FOU	545.0	-111.508917	53.747015
100031805511W400	03-18-055-11W4	0.125	JOLI FOU	530.5	MANNVILLE	535.5	-111.631079	53.744836
100072805511W400	07-28-055-11W4	0.210	JOLI FOU	520.9	MANNVILLE	526.7	-111.571928	53.777302
100133305511W400	13-33-055-11W4	0.109	JOLI FOU	498.0	MANNVILLE	510.0	-111.583000	53.799382
100140105512W400	14-01-055-12W4	0.141	BASE FISH SCALES	529.0	JOLI FOU	553.0	-111.656020	53.726257
100070205512W400	07-02-055-12W4	0.130	BASE FISH SCALES	496.8	VIKING ZONE	515.1	-111.672914	53.719533
100090405512W400	09-04-055-12W4	0.122	BASE FISH SCALES	495.0	JOLI FOU	542.0	-111.716942	53.722598
100090405512W400	09-04-055-12W4	0.125	BASE FISH SCALES	495.0	JOLI FOU	542.0	-111.716942	53.722598
100020905512W400	02-09-055-12W4	0.134	BASE FISH SCALES	485.0	JOLI FOU	521.0	-111.718688	53.732581

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111105512W400	11-11-055-12W4	0.144	BASE FISH SCALES	454.2	JOLI FOU	492.3	-111.679510	53.739700
100111105512W400	11-11-055-12W4	0.129	JOLI FOU	503.8	MANNVILLE	505.4	-111.679510	53.739700
100111105512W400	11-11-055-12W4	0.087	BASE FISH SCALES	454.2	JOLI FOU	492.3	-111.679510	53.739700
100071305512W400	07-13-055-12W4	0.122	JOLI FOU	524.9	MANNVILLE	528.5	-111.644145	53.747799
100061405512W400	06-14-055-12W4	0.206	BASE FISH SCALES	435.0	JOLI FOU	480.0	-111.675286	53.747804
100061405512W400	06-14-055-12W4	0.128	VIKING ZONE	451.0	VIKING ZONE	462.0	-111.675286	53.747804
100101605512W400	10-16-055-12W4	0.123	VIKING ZONE	465.1	VIKING ZONE	468.8	-111.721435	53.751689
100123205512W400	12-32-055-12W4	0.430	JOLI FOU	476.7	MANNVILLE	480.4	-111.755547	53.796556
100160105513W400	16-01-055-13W4	0.116	JOLI FOU	526.0	MANNVILLE	530.5	-111.790820	53.726137
100120205513W400	12-02-055-13W4	0.114	VIKING ZONE	487.0	JOLI FOU	500.0	-111.830637	53.725437
100060805513W400	06-08-055-13W4	0.120	BASE FISH SCALES	498.7	VIKING ZONE	529.1	-111.901298	53.734115
100151205513W400	15-12-055-13W4	0.580	VIKING ZONE	477.0	VIKING ZONE	481.0	-111.797880	53.743414
100101505513W400	10-15-055-13W4	0.143	BASE FISH SCALES	463.3	VIKING ZONE	493.8	-111.843241	53.754051
100041905513W400	04-19-055-13W4	0.385	BASE FISH SCALES	477.0	MANNVILLE	597.0	-111.929805	53.761327
100162705513W400	16-27-055-13W4	0.127	BASE FISH SCALES	480.0	VIKING ZONE	510.0	-111.840662	53.784751
100162705513W400	16-27-055-13W4	0.209	JOLI FOU	528.0	MANNVILLE	531.9	-111.840662	53.784751
100022805513W400	02-28-055-13W4	0.112	JOLI FOU	547.4	MANNVILLE	557.2	-111.868000	53.775795
100103305513W400	10-33-055-13W4	0.157	VIKING ZONE	536.4	JOLI FOU	566.9	-111.868142	53.797097
100063605513W400	06-36-055-13W4	0.141	BASE FISH SCALES	472.4	JOLI FOU	502.9	-111.802053	53.793309
100110205514W400	11-02-055-14W4	0.538	VIKING ZONE	502.5	JOLI FOU	520.0	-111.972327	53.722610
100131205514W400	13-12-055-14W4	0.186	BASE FISH SCALES	478.0	JOLI FOU	501.0	-111.954036	53.740764
100082005514W400	08-20-055-14W4	0.136	BASE FISH SCALES	487.0	JOLI FOU	520.0	-112.038506	53.764111
100162005514W400	16-20-055-14W4	0.123	BASE FISH SCALES	480.0	VIKING ZONE	507.0	-112.039896	53.769521
100102305514W400	10-23-055-14W4	0.156	JOLI FOU	502.9	MANNVILLE	515.1	-111.967040	53.768624
100062705514W400	06-27-055-14W4	0.218	VIKING ZONE	494.0	VIKING ZONE	512.0	-112.002300	53.777074
100092805514W400	09-28-055-14W4	0.110	VIKING ZONE	493.0	VIKING ZONE	494.0	-112.014259	53.783269
100092805514W400	09-28-055-14W4	0.107	VIKING ZONE	493.0	VIKING ZONE	494.0	-112.014259	53.783269

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100160305515W400	16-03-055-15W4	0.145	BASE FISH SCALES	495.0	MANNVILLE	572.0	-112.137549	53.726728
100140505515W400	14-05-055-15W4	0.110	VIKING ZONE	546.0	VIKING ZONE	547.0	-112.200300	53.726428
100140505515W400	14-05-055-15W4	0.109	VIKING ZONE	543.0	VIKING ZONE	550.0	-112.200300	53.726428
100041205515W400	04-12-055-15W4	0.151	BASE FISH SCALES	495.0	MANNVILLE	570.0	-112.102825	53.732475
100061305515W400	06-13-055-15W4	0.176	VIKING ZONE	508.4	VIKING ZONE	511.5	-112.100878	53.748395
100161705515W400	16-17-055-15W4	0.208	BASE FISH SCALES	502.0	JOLI FOU	547.0	-112.187307	53.755855
100151805515W400	15-18-055-15W4	0.255	BASE FISH SCALES	525.0	JOLI FOU	570.0	-112.213507	53.755322
102112005515W400	11-20-055-15W4	0.113	VIKING ZONE	518.2	VIKING ZONE	539.5	-112.196948	53.768539
102112005515W400	11-20-055-15W4	0.111	JOLI FOU	563.9	MANNVILLE	569.4	-112.196948	53.768539
100112305515W400	11-23-055-15W4	0.113	BASE FISH SCALES	498.3	VIKING ZONE	502.9	-112.120739	53.766323
100122405515W400	12-24-055-15W4	0.333	VIKING ZONE	498.0	VIKING ZONE	499.0	-112.103105	53.769091
100112505515W400	11-25-055-15W4	0.110	JOLI FOU	533.0	MANNVILLE	539.0	-112.098199	53.781253
100033605515W400	03-36-055-15W4	0.870	JOLI FOU	527.4	JOLI FOU	528.4	-112.095807	53.791295
100133605515W400	13-36-055-15W4	0.129	BASE FISH SCALES	483.0	VIKING ZONE	510.0	-112.102958	53.800930
100112505516W400	11-25-055-16W4	0.183	BASE FISH SCALES	518.0	VIKING SAND	549.0	-112.244965	53.781007
100112505516W400	11-25-055-16W4	0.111	JOLI FOU	579.0	MANNVILLE	583.0	-112.244965	53.781007
100112805516W400	11-28-055-16W4	0.117	BASE FISH SCALES	560.0	JOLI FOU	605.0	-112.321091	53.781101
100102905516W400	10-29-055-16W4	0.145	BASE FISH SCALES	565.1	JOLI FOU	595.6	-112.338865	53.782945
100153005516W400	15-30-055-16W4	0.125	VIKING ZONE	575.0	VIKING ZONE	598.0	-112.362469	53.784372
100093105516W400	09-31-055-16W4	0.114	BASE FISH SCALES	560.0	JOLI FOU	595.0	-112.360765	53.795452
100043205516W400	04-32-055-16W4	0.114	BASE FISH SCALES	551.0	JOLI FOU	602.0	-112.350752	53.790844
100111205517W400	11-12-055-17W4	0.129	JOLI FOU	664.5	MANNVILLE	673.0	-112.397668	53.740265
100111605517W400	11-16-055-17W4	0.159	BASE FISH SCALES	621.0	VIKING ZONE	641.0	-112.473047	53.752627
100062005517W400	06-20-055-17W4	0.189	BASE FISH SCALES	606.0	VIKING ZONE	626.0	-112.492603	53.766097
100043405517W400	04-34-055-17W4	0.139	BASE FISH SCALES	580.0	JOLI FOU	625.0	-112.448548	53.791392
100160305518W400	16-03-055-18W4	0.137	BASE FISH SCALES	637.5	VIKING ZONE	677.5	-112.584056	53.727402
100041305518W400	04-13-055-18W4	0.124	BASE FISH SCALES	645.0	VIKING ZONE	656.0	-112.548627	53.748037



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061405518W400	06-14-055-18W4	0.122	BASE FISH SCALES	640.7	JOLI FOU	685.7	-112.571698	53.749341
100081505518W400	08-15-055-18W4	0.177	BASE FISH SCALES	630.0	VIKING ZONE	663.0	-112.582860	53.751886
100043105518W400	04-31-055-18W4	0.128	BASE FISH SCALES	629.0	VIKING ZONE	655.0	-112.672156	53.791683
100163605518W400	16-36-055-18W4	0.122	BASE FISH SCALES	615.0	JOLI FOU	645.0	-112.533615	53.799731
100131105519W400	13-11-055-19W4	0.103	BASE FISH SCALES	644.0	JOLI FOU	689.0	-112.721504	53.742036
100051905519W400	05-19-055-19W4	0.112	VIKING ZONE	675.5	VIKING ZONE	680.0	-112.820667	53.763449
100051905519W400	05-19-055-19W4	0.459	VIKING ZONE	690.0	JOLI FOU	705.0	-112.820667	53.763449
100081905519W400	08-19-055-19W4	0.157	VIKING ZONE	675.0	JOLI FOU	685.5	-112.802546	53.766477
100102105519W400	10-21-055-19W4	0.122	VIKING ZONE	644.3	VIKING ZONE	648.0	-112.758880	53.769655
100062205519W400	06-22-055-19W4	0.132	VIKING ZONE	672.0	VIKING ZONE	676.0	-112.743907	53.765016
100102205519W400	10-22-055-19W4	0.108	BASE FISH SCALES	627.5	JOLI FOU	672.5	-112.734656	53.769519
100152605519W400	15-26-055-19W4	0.159	BASE FISH SCALES	621.5	JOLI FOU	656.5	-112.711249	53.785183
100102705519W400	10-27-055-19W4	0.164	BASE FISH SCALES	616.6	BASE FISH SCALES	620.9	-112.733367	53.785079
100162705519W400	16-27-055-19W4	0.358	VIKING ZONE	647.0	VIKING ZONE	651.0	-112.732046	53.785911
100102805519W400	10-28-055-19W4	0.228	VIKING ZONE	642.0	VIKING ZONE	646.0	-112.760312	53.783912
100102905519W400	10-29-055-19W4	0.108	VIKING ZONE	658.4	VIKING ZONE	669.0	-112.785992	53.783342
100063305519W400	06-33-055-19W4	0.106	VIKING ZONE	629.0	VIKING ZONE	629.1	-112.769137	53.793281
100070405520W400	07-04-055-20W4	0.112	VIKING ZONE	771.0	VIKING ZONE	796.0	-112.907935	53.720648
100081405520W400	08-14-055-20W4	0.105	BASE FISH SCALES	730.2	VIKING ZONE	775.2	-112.856063	53.749414
100012405520W400	01-24-055-20W4	0.154	VIKING SAND	713.0	VIKING SAND	717.0	-112.830947	53.762537
100162405520W400	16-24-055-20W4	0.198	VIKING ZONE	692.5	VIKING ZONE	698.0	-112.830634	53.771033
100142505520W400	14-25-055-20W4	0.125	VIKING ZONE	670.6	JOLI FOU	680.3	-112.841927	53.786778
100142505520W400	14-25-055-20W4	0.090	VIKING ZONE	670.6	JOLI FOU	680.3	-112.841927	53.786778
100142605520W400	14-26-055-20W4	0.110	VIKING ZONE	693.0	JOLI FOU	707.0	-112.868827	53.786329
100162705520W400	16-27-055-20W4	0.113	VIKING ZONE	708.4	JOLI FOU	725.4	-112.879214	53.785739
100062805520W400	06-28-055-20W4	0.182	VIKING ZONE	722.0	JOLI FOU	731.0	-112.913699	53.781140
100142905520W400	14-29-055-20W4	0.201	VIKING ZONE	721.0	JOLI FOU	726.0	-112.938402	53.785706

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102043205520W400	04-32-055-20W4	0.082	VIKING ZONE	709.6	VIKING ZONE	710.5	-112.947920	53.791611
100083205520W400	08-32-055-20W4	0.207	VIKING ZONE	698.0	JOLI FOU	712.0	-112.930349	53.793257
100083305520W400	08-33-055-20W4	0.108	VIKING ZONE	691.0	JOLI FOU	698.3	-112.903881	53.793894
100163305520W400	16-33-055-20W4	0.098	VIKING ZONE	678.0	VIKING ZONE	684.0	-112.901632	53.800951
100143405520W400	14-34-055-20W4	0.219	VIKING ZONE	680.0	JOLI FOU	688.0	-112.894036	53.799802
100073505520W400	07-35-055-20W4	0.305	VIKING ZONE	675.4	JOLI FOU	680.3	-112.858149	53.792710
100093505520W400	09-35-055-20W4	0.105	VIKING ZONE	676.0	VIKING ZONE	680.5	-112.851921	53.796471
100103605520W400	10-36-055-20W4	0.107	VIKING ZONE	656.0	JOLI FOU	661.0	-112.833179	53.799169
100100105521W400	10-01-055-21W4	0.098	VIKING ZONE	734.3	VIKING ZONE	739.1	-112.982358	53.726209
100100405521W400	10-04-055-21W4	0.137	VIKING ZONE	710.0	JOLI FOU	745.0	-113.056450	53.726426
100112305521W400	11-23-055-21W4	0.120	VIKING ZONE	707.1	VIKING ZONE	716.3	-113.017220	53.769849
100110305522W400	11-03-055-22W4	0.098	VIKING ZONE	732.7	VIKING SAND	737.0	-113.188597	53.725319
100103105522W400	10-31-055-22W4	0.190	BASE FISH SCALES	740.7	JOLI FOU	784.9	-113.258863	53.796585
100111105523W400	11-11-055-23W4	0.110	VIKING ZONE	827.5	JOLI FOU	844.3	-113.309954	53.740981
100112605523W400	11-26-055-23W4	0.111	VIKING ZONE	806.0	VIKING ZONE	814.0	-113.310069	53.784988
100102805523W400	10-28-055-23W4	0.112	BASE FISH SCALES	795.5	VIKING ZONE	804.7	-113.354089	53.783575
100113405523W400	11-34-055-23W4	0.110	VIKING ZONE	815.6	VIKING ZONE	821.7	-113.338839	53.799225
100132405524W400	13-24-055-24W4	0.108	VIKING ZONE	841.6	VIKING ZONE	856.8	-113.442248	53.772504
100143405524W400	14-34-055-24W4	0.112	BASE FISH SCALES	832.0	VIKING ZONE	835.0	-113.487983	53.800329
102131405525W400	13-14-055-25W4	0.100	BASE FISH SCALES	863.0	VIKING ZONE	877.0	-113.613982	53.756920
100102305601W400	10-23-056-01W4	0.509	BASE FISH SCALES	455.1	MANNVILLE	459.6	-110.038130	53.854086
100151605602W400	15-16-056-02W4	0.124	JOLI FOU	461.0	MANNVILLE	471.0	-110.236267	53.842670
100102805602W400	10-28-056-02W4	0.123	JOLI FOU	452.5	MANNVILLE	456.5	-110.233625	53.867908
100133505602W400	13-35-056-02W4	0.599	JOLI FOU	419.0	MANNVILLE	430.0	-110.199500	53.887561
100061505605W400	06-15-056-05W4	0.290	BASE FISH SCALES	335.0	JOLI FOU	365.0	-110.660956	53.835197
100110105606W400	11-01-056-06W4	0.186	BASE FISH SCALES	436.0	VIKING ZONE	462.0	-110.761159	53.810218
100071105606W400	07-11-056-06W4	0.192	BASE FISH SCALES	435.9	BASE FISH SCALES	463.3	-110.779236	53.821396

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100041305606W400	04-13-056-06W4	0.693	VIKING ZONE	422.0	JOLI FOU	440.0	-110.766695	53.834249
100161505606W400	16-15-056-06W4	0.396	BASE FISH SCALES	423.0	JOLI FOU	440.0	-110.801265	53.843079
100153105606W400	15-31-056-06W4	0.158	BASE FISH SCALES	407.5	BASE FISH SCALES	408.1	-110.881068	53.887968
100140505608W400	14-05-056-08W4	0.673	JOLI FOU	473.5	GRAND RAPIDS	477.0	-111.155709	53.814260
100071905609W400	07-19-056-09W4	0.531	JOLI FOU	538.0	MANNVILLE	543.8	-111.323964	53.850457
100132105609W400	13-21-056-09W4	0.650	BASE FISH SCALES	484.0	JOLI FOU	519.0	-111.286250	53.857441
100112505609W400	11-25-056-09W4	0.371	VIKING ZONE	452.3	JOLI FOU	457.8	-111.210476	53.869950
100112505609W400	11-25-056-09W4	0.309	JOLI FOU	486.5	MANNVILLE	491.9	-111.210476	53.869950
100112505609W400	11-25-056-09W4	0.133	JOLI FOU	486.5	MANNVILLE	491.9	-111.210476	53.869950
100112505609W400	11-25-056-09W4	0.113	BASE FISH SCALES	426.7	VIKING ZONE	457.2	-111.210476	53.869950
100111305610W400	11-13-056-10W4	0.160	JOLI FOU	528.0	GRAND RAPIDS	529.5	-111.354423	53.839361
100101905610W400	10-19-056-10W4	0.136	JOLI FOU	493.8	MANNVILLE	506.0	-111.471484	53.853915
100061805611W400	06-18-056-11W4	0.096	JOLI FOU	466.0	MANNVILLE	470.0	-111.628577	53.838110
100141905611W400	14-19-056-11W4	0.295	JOLI FOU	515.0	GRAND RAPIDS	522.5	-111.631262	53.856870
100102005611W400	10-20-056-11W4	0.145	BASE FISH SCALES	459.6	JOLI FOU	488.6	-111.595435	53.856236
100072805611W400	07-28-056-11W4	0.185	JOLI FOU	502.3	MANNVILLE	509.0	-111.571908	53.865670
100072805611W400	07-28-056-11W4	0.142	JOLI FOU	504.1	MANNVILLE	509.0	-111.571908	53.865670
100060105612W400	06-01-056-12W4	0.113	BASE FISH SCALES	412.0	VIKING SAND	444.0	-111.655393	53.806097
100060205612W400	06-02-056-12W4	0.100	JOLI FOU	477.0	GRAND RAPIDS	481.0	-111.679322	53.807537
100060205612W400	06-02-056-12W4	0.105	JOLI FOU	477.0	GRAND RAPIDS	481.0	-111.679322	53.807537
100040305612W400	04-03-056-12W4	0.101	VIKING ZONE	448.0	COLONY	487.0	-111.707077	53.805072
100070905612W400	07-09-056-12W4	0.113	VIKING ZONE	432.0	VIKING ZONE	436.1	-111.718636	53.821950
100111205612W400	11-12-056-12W4	0.148	JOLI FOU	475.2	MANNVILLE	479.8	-111.654739	53.827437
100061405612W400	06-14-056-12W4	0.112	JOLI FOU	461.5	MANNVILLE	468.8	-111.680309	53.835456
100160105613W400	16-01-056-13W4	0.119	BASE FISH SCALES	475.0	VIKING ZONE	500.0	-111.791195	53.813895
100140505613W400	14-05-056-13W4	0.135	VIKING ZONE	510.0	VIKING ZONE	530.0	-111.901856	53.813752
100070705613W400	07-07-056-13W4	0.183	BASE FISH SCALES	493.8	JOLI FOU	530.4	-111.920293	53.820569

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100100805613W400	10-08-056-13W4	0.179	BASE FISH SCALES	496.8	JOLI FOU	530.4	-111.891561	53.827409
100061505613W400	06-15-056-13W4	0.119	VIKING ZONE	519.0	JOLI FOU	539.0	-111.849112	53.838099
100061505613W400	06-15-056-13W4	0.134	VIKING ZONE	519.0	JOLI FOU	539.0	-111.849112	53.838099
100061605613W400	06-16-056-13W4	0.128	VIKING ZONE	515.1	VIKING ZONE	528.8	-111.877148	53.836326
100092105613W400	09-21-056-13W4	0.141	BASE FISH SCALES	492.0	VIKING ZONE	514.4	-111.865270	53.853592
100092705613W400	09-27-056-13W4	0.126	VIKING ZONE	506.0	VIKING ZONE	507.0	-111.840649	53.870037
100092705613W400	09-27-056-13W4	0.136	BASE FISH SCALES	490.0	JOLI FOU	520.0	-111.840649	53.870037
100092705613W400	09-27-056-13W4	0.142	VIKING ZONE	503.4	VIKING ZONE	507.0	-111.840649	53.870037
100093105613W400	09-31-056-13W4	0.128	BASE FISH SCALES	490.0	JOLI FOU	525.0	-111.915585	53.884391
100073205613W400	07-32-056-13W4	0.149	BASE FISH SCALES	501.4	VIKING ZONE	509.0	-111.893163	53.880128
100073205613W400	07-32-056-13W4	0.134	JOLI FOU	542.5	MANNVILLE	552.9	-111.893163	53.880128
100063405613W400	06-34-056-13W4	0.120	BASE FISH SCALES	529.0	VIKING ZONE	537.0	-111.849564	53.881315
100113505613W400	11-35-056-13W4	0.128	BASE FISH SCALES	499.0	JOLI FOU	524.0	-111.824203	53.885267
100113605613W400	11-36-056-13W4	0.737	VIKING ZONE	487.0	JOLI FOU	504.0	-111.803269	53.882753
100070205614W400	07-02-056-14W4	0.118	BASE FISH SCALES	496.8	VIKING ZONE	512.1	-111.968754	53.807740
100100305614W400	10-03-056-14W4	0.109	BASE FISH SCALES	480.0	JOLI FOU	515.0	-111.995742	53.810660
100100905614W400	10-09-056-14W4	0.116	VIKING ZONE	515.0	JOLI FOU	550.0	-112.020707	53.824354
100061005614W400	06-10-056-14W4	0.113	BASE FISH SCALES	487.7	JOLI FOU	518.2	-112.000260	53.821201
100081005614W400	08-10-056-14W4	0.132	BASE FISH SCALES	480.0	VIKING ZONE	504.5	-111.990037	53.821267
100141005614W400	14-10-056-14W4	0.118	BASE FISH SCALES	534.0	JOLI FOU	559.0	-112.001776	53.828271
100081105614W400	08-11-056-14W4	0.148	VIKING ZONE	516.0	VIKING ZONE	521.0	-111.964537	53.823510
100141505614W400	14-15-056-14W4	0.136	BASE FISH SCALES	535.0	JOLI FOU	565.0	-111.997497	53.842316
100072505614W400	07-25-056-14W4	0.834	JOLI FOU	563.9	MANNVILLE	568.1	-111.941517	53.864766
100072805614W400	07-28-056-14W4	0.132	BASE FISH SCALES	502.9	JOLI FOU	533.4	-112.015509	53.864310
100163405614W400	16-34-056-14W4	0.224	BASE FISH SCALES	483.0	JOLI FOU	528.0	-111.989107	53.886125
100073505614W400	07-35-056-14W4	0.114	JOLI FOU	560.8	MANNVILLE	573.0	-111.967206	53.879536
100073505614W400	07-35-056-14W4	0.117	BASE FISH SCALES	518.2	VIKING ZONE	533.4	-111.967206	53.879536

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063605614W400	06-36-056-14W4	0.127	BASE FISH SCALES	508.0	JOLI FOU	538.0	-111.949118	53.881692
100070105615W400	07-01-056-15W4	0.112	JOLI FOU	539.5	GRAND RAPIDS	543.8	-112.095201	53.807928
100010505615W400	01-05-056-15W4	0.107	BASE FISH SCALES	503.0	VIKING ZONE	525.0	-112.188006	53.805321
100010505615W400	01-05-056-15W4	0.105	JOLI FOU	551.0	MANNVILLE	559.0	-112.188006	53.805321
100041105615W400	04-11-056-15W4	0.137	BASE FISH SCALES	475.0	JOLI FOU	509.0	-112.128051	53.819680
100131405615W400	13-14-056-15W4	0.120	BASE FISH SCALES	495.0	JOLI FOU	522.0	-112.127758	53.842776
100121505615W400	12-15-056-15W4	0.121	BASE FISH SCALES	490.7	JOLI FOU	524.3	-112.153070	53.838948
100072205615W400	07-22-056-15W4	0.122	JOLI FOU	540.7	MANNVILLE	554.1	-112.139474	53.850614
100112205615W400	11-22-056-15W4	0.139	VIKING ZONE	505.0	JOLI FOU	530.0	-112.151034	53.853605
100072705615W400	07-27-056-15W4	0.128	BASE FISH SCALES	491.0	VIKING ZONE	518.5	-112.139317	53.864726
100102705615W400	10-27-056-15W4	0.121	BASE FISH SCALES	490.0	JOLI FOU	520.0	-112.144371	53.868220
100122905615W400	12-29-056-15W4	0.131	BASE FISH SCALES	512.1	MANNVILLE	556.3	-112.203675	53.870315
100113005615W400	11-30-056-15W4	0.197	BASE FISH SCALES	496.2	VIKING ZONE	524.3	-112.219535	53.870406
100143105615W400	14-31-056-15W4	0.129	BASE FISH SCALES	489.0	VIKING ZONE	524.0	-112.224812	53.886592
100143205615W400	14-32-056-15W4	0.128	BASE FISH SCALES	493.0	VIKING ZONE	526.0	-112.200147	53.886537
100073405615W400	07-34-056-15W4	0.191	BASE FISH SCALES	487.7	JOLI FOU	518.2	-112.144469	53.879135
100100505616W400	10-05-056-16W4	0.118	VIKING ZONE	565.0	JOLI FOU	588.0	-112.340149	53.810241
100060805616W400	06-08-056-16W4	0.131	BASE FISH SCALES	524.0	JOLI FOU	570.0	-112.349232	53.822801
100111205616W400	11-12-056-16W4	0.215	BASE FISH SCALES	495.0	JOLI FOU	535.0	-112.249598	53.827207
100041305616W400	04-13-056-16W4	0.135	BASE FISH SCALES	505.0	VIKING ZONE	530.0	-112.251630	53.834250
100101605616W400	10-16-056-16W4	0.140	VIKING ZONE	538.0	MANNVILLE	566.9	-112.313870	53.839197
100141905616W400	14-19-056-16W4	0.129	BASE FISH SCALES	542.0	JOLI FOU	577.0	-112.368904	53.857511
100132005616W400	13-20-056-16W4	0.112	VIKING ZONE	530.0	COLONY	603.0	-112.350302	53.857080
100132305616W400	13-23-056-16W4	0.126	BASE FISH SCALES	503.0	JOLI FOU	525.0	-112.276177	53.857062
100163205616W400	16-32-056-16W4	0.155	BASE FISH SCALES	499.0	JOLI FOU	545.0	-112.337196	53.886223
100040605617W400	04-06-056-17W4	0.223	VIKING ZONE	618.0	VIKING ZONE	641.0	-112.522421	53.806884
100040605617W400	04-06-056-17W4	0.131	JOLI FOU	661.0	MANNVILLE	666.5	-112.522421	53.806884

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100020805617W400	02-08-056-17W4	0.134	BASE FISH SCALES	592.0	JOLI FOU	620.0	-112.486669	53.820648
100111005617W400	11-10-056-17W4	0.148	BASE FISH SCALES	558.7	VIKING ZONE	589.2	-112.447037	53.824787
100111005617W400	11-10-056-17W4	0.220	VIKING ZONE	597.4	MANNVILLE	626.7	-112.447037	53.824787
100141305617W400	14-13-056-17W4	0.182	BASE FISH SCALES	550.0	VIKING ZONE	587.0	-112.393657	53.843102
100152105617W400	15-21-056-17W4	0.187	BASE FISH SCALES	565.0	VIKING ZONE	590.0	-112.463717	53.858074
100162405617W400	16-24-056-17W4	0.211	BASE FISH SCALES	547.0	JOLI FOU	577.0	-112.385368	53.857529
100062505617W400	06-25-056-17W4	0.131	BASE FISH SCALES	533.2	VIKING ZONE	559.0	-112.398579	53.867338
100103505617W400	10-35-056-17W4	0.159	BASE FISH SCALES	530.0	JOLI FOU	566.0	-112.414498	53.884210
100050205618W400	05-02-056-18W4	0.135	BASE FISH SCALES	600.0	JOLI FOU	630.0	-112.571934	53.807738
100070605618W400	07-06-056-18W4	0.159	VIKING ZONE	632.5	MANNVILLE	673.0	-112.660790	53.808222
100111205618W400	11-12-056-18W4	0.130	BASE FISH SCALES	591.3	JOLI FOU	624.5	-112.544832	53.828429
100051805618W400	05-18-056-18W4	0.181	BASE FISH SCALES	585.0	JOLI FOU	625.0	-112.672229	53.836907
100133105618W400	13-31-056-18W4	0.126	BASE FISH SCALES	570.0	VIKING ZONE	606.0	-112.671184	53.886927
100090605619W400	09-06-056-19W4	0.112	JOLI FOU	665.0	MANNVILLE	671.0	-112.806433	53.812624
100120605619W400	12-06-056-19W4	0.111	VIKING ZONE	650.0	VIKING ZONE	654.0	-112.821391	53.812538
100140605619W400	14-06-056-19W4	0.163	VIKING ZONE	647.0	JOLI FOU	653.0	-112.814692	53.817639
100060905619W400	06-09-056-19W4	0.139	BASE FISH SCALES	595.0	JOLI FOU	650.0	-112.767620	53.823083
100011705619W400	01-17-056-19W4	0.134	VIKING ZONE	612.8	MANNVILLE	656.8	-112.782085	53.835660
100022105619W400	02-21-056-19W4	0.123	BASE FISH SCALES	600.0	JOLI FOU	632.0	-112.760143	53.850229
100082405619W400	08-24-056-19W4	0.109	VIKING ZONE	602.0	VIKING ZONE	605.0	-112.682832	53.851179
100082405619W400	08-24-056-19W4	0.170	BASE FISH SCALES	585.0	JOLI FOU	630.0	-112.682832	53.851179
100100105620W400	10-01-056-20W4	0.118	VIKING ZONE	648.0	COLONY	675.0	-112.835300	53.812642
100100305620W400	10-03-056-20W4	0.112	VIKING ZONE	655.3	JOLI FOU	668.1	-112.882424	53.813178
100160405620W400	16-04-056-20W4	0.120	VIKING ZONE	664.0	JOLI FOU	671.0	-112.901244	53.817594
100101005620W400	10-10-056-20W4	0.116	VIKING ZONE	656.2	JOLI FOU	660.8	-112.882379	53.828627
100061605620W400	06-16-056-20W4	0.124	VIKING ZONE	649.0	VIKING ZONE	654.0	-112.916627	53.837224
100081705620W400	08-17-056-20W4	0.118	VIKING ZONE	650.0	JOLI FOU	656.0	-112.927014	53.838864

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100081705620W400	08-17-056-20W4	0.124	VIKING ZONE	641.0	VIKING ZONE	648.0	-112.927014	53.838864
100062005620W400	06-20-056-20W4	0.196	VIKING ZONE	644.0	VIKING ZONE	649.0	-112.943367	53.851296
100032105620W400	03-21-056-20W4	0.202	VIKING ZONE	645.9	VIKING ZONE	652.0	-112.918009	53.850236
100081205621W400	08-12-056-21W4	0.091	VIKING ZONE	662.0	VIKING ZONE	667.0	-112.979714	53.824634
100060305622W400	06-03-056-22W4	0.106	BASE FISH SCALES	690.0	VIKING ZONE	740.0	-113.190053	53.807818
100070805622W400	07-08-056-22W4	0.181	VIKING ZONE	737.6	VIKING ZONE	746.8	-113.232209	53.823332
100070805622W400	07-08-056-22W4	0.112	VIKING ZONE	742.5	VIKING ZONE	744.6	-113.232209	53.823332
100100205624W400	10-02-056-24W4	0.107	BASE FISH SCALES	836.0	VIKING ZONE	843.0	-113.453266	53.812661
100061205624W400	06-12-056-24W4	0.111	BASE FISH SCALES	828.0	VIKING ZONE	845.0	-113.434007	53.824601
102031505624W400	03-15-056-24W4	0.111	BASE FISH SCALES	835.0	BASE FISH SCALES	841.0	-113.485649	53.836309
100111905624W400	11-19-056-24W4	0.101	VIKING ZONE	851.0	VIKING ZONE	851.6	-113.561820	53.857167
100111905624W400	11-19-056-24W4	0.115	VIKING ZONE	849.5	VIKING ZONE	858.0	-113.561820	53.857167
100063005624W400	06-30-056-24W4	0.126	VIKING ZONE	859.0	VIKING ZONE	863.0	-113.560656	53.868551
100113005624W400	11-30-056-24W4	0.125	VIKING ZONE	855.0	VIKING ZONE	859.5	-113.562908	53.872166
100133005624W400	13-30-056-24W4	0.104	VIKING ZONE	852.0	VIKING ZONE	857.0	-113.566543	53.874696
100063205624W400	06-32-056-24W4	0.104	VIKING ZONE	845.8	VIKING ZONE	846.7	-113.535490	53.881687
100060705625W400	06-07-056-25W4	0.120	VIKING ZONE	887.0	VIKING ZONE	892.0	-113.707111	53.824998
100162705625W400	16-27-056-25W4	0.159	BASE FISH SCALES	858.0	VIKING ZONE	878.0	-113.625240	53.873297
100013605625W400	01-36-056-25W4	0.140	VIKING ZONE	858.0	VIKING ZONE	862.5	-113.573109	53.878265
102083205627W400	08-32-056-27W4	0.120	BASE FISH SCALES	911.0	VIKING ZONE	927.0	-113.970899	53.881275
100073505701W400	07-35-057-01W4	0.204	VIKING ZONE	489.0	MANNVILLE	494.0	-110.037835	53.966558
100100805703W400	10-08-057-03W4	0.119	VIKING ZONE	417.9	MANNVILLE	422.8	-110.407511	53.914049
100022505704W400	02-25-057-04W4	0.199	VIKING SAND	373.0	VIKING SAND	381.0	-110.460829	53.951240
100090905705W400	09-09-057-05W4	0.474	VIKING ZONE	355.0	MCLAREN (UPPER)	385.0	-110.677343	53.913250
100062605705W400	06-26-057-05W4	0.174	BASE FISH SCALES	428.0	MANNVILLE	432.5	-110.640059	53.952337
100050305708W400	05-03-057-08W4	0.170	BASE FISH SCALES	450.0	MANNVILLE	457.0	-111.112196	53.896597
100111205708W400	11-12-057-08W4	0.144	VIKING ZONE	480.4	MANNVILLE	488.9	-111.060828	53.914213



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100081505708W400	08-15-057-08W4	0.182	JOLI FOU	507.0	GRAND RAPIDS	514.0	-111.099214	53.925944
100042705708W400	04-27-057-08W4	0.230	JOLI FOU	536.0	GRAND RAPIDS	542.0	-111.116928	53.948229
100042705708W400	04-27-057-08W4	0.158	JOLI FOU	536.0	GRAND RAPIDS	543.0	-111.116928	53.948229
100100405709W400	10-04-057-09W4	0.130	VIKING ZONE	471.2	JOLI FOU	485.2	-111.276458	53.897920
100120505709W400	12-05-057-09W4	0.153	VIKING ZONE	511.3	MANNVILLE	546.0	-111.311057	53.900216
100110605709W400	11-06-057-09W4	0.213	VIKING ZONE	499.0	VIKING ZONE	502.0	-111.329075	53.899081
100011505709W400	01-15-057-09W4	0.477	BASE FISH SCALES	452.5	JOLI FOU	490.0	-111.247763	53.921904
100011505709W400	01-15-057-09W4	0.169	JOLI FOU	514.5	COLONY	518.5	-111.247763	53.921904
100122005709W400	12-20-057-09W4	0.333	JOLI FOU	503.5	GRAND RAPIDS	507.5	-111.311096	53.942490
100122605709W400	12-26-057-09W4	0.169	JOLI FOU	486.0	GRAND RAPIDS	490.0	-111.236450	53.955119
100123405709W400	12-34-057-09W4	0.235	JOLI FOU	468.0	GRAND RAPIDS	478.1	-111.262691	53.970159
100073505709W400	07-35-057-09W4	0.156	VIKING ZONE	448.3	VIKING ZONE	452.0	-111.228686	53.966427
100120705710W400	12-07-057-10W4	0.113	JOLI FOU	488.0	GRAND RAPIDS	492.0	-111.484273	53.913515
100102705710W400	10-27-057-10W4	0.368	BASE FISH SCALES	447.4	VIKING ZONE	456.9	-111.396911	53.957310
100060405711W400	06-04-057-11W4	0.104	JOLI FOU	510.0	MANNVILLE	515.0	-111.576658	53.894033
100071005711W400	07-10-057-11W4	0.668	JOLI FOU	491.0	MANNVILLE	506.0	-111.545393	53.910865
100101205711W400	10-12-057-11W4	0.333	BASE FISH SCALES	467.0	VIKING ZONE	472.4	-111.496782	53.914080
100101205711W400	10-12-057-11W4	0.138	VIKING ZONE	472.4	VIKING ZONE	482.2	-111.496782	53.914080
100061805711W400	06-18-057-11W4	0.166	JOLI FOU	499.9	MANNVILLE	536.4	-111.628327	53.923981
100102805711W400	10-28-057-11W4	0.144	JOLI FOU	484.0	MANNVILLE	489.5	-111.571941	53.957855
100102805711W400	10-28-057-11W4	0.151	JOLI FOU	484.0	MANNVILLE	489.5	-111.571941	53.957855
100103505711W400	10-35-057-11W4	0.901	JOLI FOU	477.3	MANNVILLE	481.6	-111.521123	53.973003
100110605712W400	11-06-057-12W4	0.127	VIKING ZONE	469.4	VIKING ZONE	481.6	-111.777580	53.900290
100102205712W400	10-22-057-12W4	0.109	JOLI FOU	475.5	MANNVILLE	483.4	-111.695071	53.942678
100103205712W400	10-32-057-12W4	0.130	JOLI FOU	506.0	MANNVILLE	516.3	-111.745655	53.972692
100143405712W400	14-34-057-12W4	0.146	VIKING ZONE	451.7	VIKING ZONE	455.4	-111.700398	53.976323
100073505712W400	07-35-057-12W4	0.121	VIKING ZONE	420.6	VIKING ZONE	423.7	-111.671110	53.966756

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070305713W400	07-03-057-13W4	0.118	BASE FISH SCALES	478.0	JOLI FOU	500.0	-111.847172	53.893768
100010605713W400	01-06-057-13W4	0.123	BASE FISH SCALES	478.0	JOLI FOU	508.0	-111.914795	53.892396
100030905713W400	03-09-057-13W4	0.121	VIKING ZONE	473.0	VIKING ZONE	477.0	-111.877576	53.907217
100062605713W400	06-26-057-13W4	0.125	JOLI FOU	509.9	MANNVILLE	520.6	-111.826871	53.952606
100062905713W400	06-29-057-13W4	0.125	JOLI FOU	518.2	MANNVILLE	535.8	-111.903097	53.951755
100113105713W400	11-31-057-13W4	0.136	BASE FISH SCALES	472.4	JOLI FOU	502.9	-111.924935	53.970406
100073505713W400	07-35-057-13W4	0.127	JOLI FOU	517.0	MANNVILLE	534.0	-111.818216	53.965907
100010105714W400	01-01-057-14W4	0.238	JOLI FOU	534.0	GRAND RAPIDS	543.0	-111.940009	53.892697
100100805714W400	10-08-057-14W4	0.222	VIKING ZONE	490.7	VIKING ZONE	499.9	-112.044502	53.911876
100100805714W400	10-08-057-14W4	0.301	VIKING ZONE	490.7	VIKING ZONE	499.9	-112.044502	53.911876
100071005714W400	07-10-057-14W4	0.135	BASE FISH SCALES	426.0	JOLI FOU	471.0	-111.990904	53.907781
100062105714W400	06-21-057-14W4	0.137	BASE FISH SCALES	477.6	JOLI FOU	522.6	-112.026501	53.938177
100023605714W400	02-36-057-14W4	0.123	BASE FISH SCALES	466.0	VIKING ZONE	494.5	-111.941167	53.965558
100110105715W400	11-01-057-15W4	0.206	BASE FISH SCALES	474.0	VIKING ZONE	505.0	-112.101143	53.899599
100070305715W400	07-03-057-15W4	0.125	BASE FISH SCALES	485.0	JOLI FOU	530.0	-112.142842	53.896659
100080705715W400	08-07-057-15W4	0.130	BASE FISH SCALES	492.0	VIKING ZONE	512.0	-112.212059	53.910834
100021705715W400	02-17-057-15W4	0.121	BASE FISH SCALES	500.0	JOLI FOU	539.0	-112.193968	53.921568
100063105715W400	06-31-057-15W4	0.176	BASE FISH SCALES	512.1	VIKING ZONE	524.3	-112.220219	53.969127
100113205715W400	11-32-057-15W4	0.581	JOLI FOU	525.0	COLONY	529.0	-112.199206	53.972814
100160105716W400	16-01-057-16W4	0.117	BASE FISH SCALES	494.0	VIKING ZONE	515.5	-112.236859	53.900750
100120205716W400	12-02-057-16W4	0.190	VIKING ZONE	505.0	MANNVILLE	549.0	-112.276500	53.897277
100060605716W400	06-06-057-16W4	0.131	VIKING ZONE	525.0	VIKING ZONE	534.0	-112.373024	53.894051
100010805716W400	01-08-057-16W4	0.153	BASE FISH SCALES	505.0	JOLI FOU	546.0	-112.336565	53.907348
100070905716W400	07-09-057-16W4	0.140	BASE FISH SCALES	499.9	JOLI FOU	533.4	-112.312493	53.907864
100121305716W400	12-13-057-16W4	0.373	BASE FISH SCALES	495.0	VIKING ZONE	518.0	-112.250543	53.927853
100081505716W400	08-15-057-16W4	0.184	BASE FISH SCALES	499.9	JOLI FOU	533.4	-112.285532	53.925590
100122305716W400	12-23-057-16W4	0.135	BASE FISH SCALES	478.0	JOLI FOU	533.0	-112.276127	53.942064

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102405716W400	10-24-057-16W4	0.195	BASE FISH SCALES	513.9	VIKING ZONE	519.4	-112.243631	53.941630
100082705716W400	08-27-057-16W4	0.126	VIKING ZONE	494.0	VIKING SAND	510.0	-112.286094	53.954664
100063005716W400	06-30-057-16W4	0.126	BASE FISH SCALES	502.0	VIKING ZONE	520.0	-112.368901	53.952488
100053305716W400	05-33-057-16W4	0.129	BASE FISH SCALES	477.0	VIKING ZONE	522.0	-112.324600	53.965804
100073405716W400	07-34-057-16W4	0.135	VIKING ZONE	499.0	VIKING ZONE	502.6	-112.287649	53.968908
100153405716W400	15-34-057-16W4	0.135	BASE FISH SCALES	494.5	VIKING ZONE	499.5	-112.287868	53.976285
100133605716W400	13-36-057-16W4	0.140	BASE FISH SCALES	471.0	JOLI FOU	509.0	-112.251306	53.973013
100160105717W400	16-01-057-17W4	0.141	JOLI FOU	561.0	COLONY	569.0	-112.386108	53.900499
100090205717W400	09-02-057-17W4	0.143	JOLI FOU	571.5	MANNVILLE	575.5	-112.410068	53.897500
100070305717W400	07-03-057-17W4	0.151	BASE FISH SCALES	539.0	VIKING ZONE	560.0	-112.441392	53.894100
100051205717W400	05-12-057-17W4	0.154	VIKING ZONE	523.0	VIKING ZONE	543.0	-112.403301	53.909107
100092805717W400	09-28-057-17W4	0.258	JOLI FOU	551.7	MANNVILLE	579.4	-112.458031	53.957603
100092805717W400	09-28-057-17W4	0.559	JOLI FOU	551.7	MANNVILLE	579.4	-112.458031	53.957603
100063005717W400	06-30-057-17W4	0.139	BASE FISH SCALES	530.0	JOLI FOU	565.0	-112.517190	53.952642
100073105717W400	07-31-057-17W4	0.202	BASE FISH SCALES	502.9	VIKING ZONE	539.5	-112.510522	53.967661
100103405717W400	10-34-057-17W4	0.128	BASE FISH SCALES	501.4	VIKING ZONE	510.5	-112.437688	53.972622
100060205718W400	06-02-057-18W4	0.136	BASE FISH SCALES	544.0	JOLI FOU	583.0	-112.571498	53.894590
100050405718W400	05-04-057-18W4	0.158	BASE FISH SCALES	563.9	JOLI FOU	597.4	-112.626834	53.896100
100130705718W400	13-07-057-18W4	0.158	BASE FISH SCALES	565.0	JOLI FOU	615.0	-112.675054	53.916662
100021205718W400	02-12-057-18W4	0.121	VIKING ZONE	547.0	JOLI FOU	583.0	-112.535207	53.908104
100161505718W400	16-15-057-18W4	0.168	BASE FISH SCALES	536.0	JOLI FOU	574.0	-112.583708	53.931309
100072105718W400	07-21-057-18W4	0.132	VIKING ZONE	553.0	JOLI FOU	585.0	-112.609493	53.938381
100092205718W400	09-22-057-18W4	0.132	VIKING ZONE	548.0	JOLI FOU	578.0	-112.583178	53.942851
100042605718W400	04-26-057-18W4	0.199	VIKING ZONE	535.0	JOLI FOU	570.0	-112.573443	53.952079
100062705718W400	06-27-057-18W4	0.133	VIKING ZONE	546.0	VIKING ZONE	560.0	-112.596817	53.953366
100103605718W400	10-36-057-18W4	0.145	VIKING ZONE	533.4	VIKING ZONE	537.1	-112.538244	53.972257
100091805719W400	09-18-057-19W4	0.146	VIKING ZONE	600.0	MANNVILLE	674.0	-112.806896	53.927530

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100132205719W400	13-22-057-19W4	0.116	BASE FISH SCALES	562.5	JOLI FOU	614.0	-112.749816	53.945500
100153605719W400	15-36-057-19W4	0.117	BASE FISH SCALES	550.0	JOLI FOU	595.0	-112.688812	53.975023
100102405721W400	10-24-057-21W4	0.310	VIKING ZONE	638.0	JOLI FOU	644.0	-112.986029	53.942428
100062605721W400	06-26-057-21W4	0.142	VIKING ZONE	646.5	JOLI FOU	652.9	-113.016940	53.953567
100070305722W400	07-03-057-22W4	0.119	VIKING ZONE	692.8	VIKING ZONE	694.3	-113.179918	53.895812
100091705722W400	09-17-057-22W4	0.210	VIKING ZONE	695.6	VIKING ZONE	696.5	-113.226135	53.929489
100091705722W400	09-17-057-22W4	0.154	VIKING ZONE	695.6	VIKING ZONE	696.5	-113.226135	53.929489
100111805722W400	11-18-057-22W4	0.141	BASE FISH SCALES	709.0	VIKING ZONE	723.0	-113.265766	53.929362
100063305722W400	06-33-057-22W4	0.088	VIKING ZONE	705.3	JOLI FOU	728.5	-113.216138	53.968347
100061405723W400	06-14-057-23W4	0.117	BASE FISH SCALES	731.5	VIKING ZONE	743.7	-113.315168	53.925469
100061405723W400	06-14-057-23W4	0.123	VIKING ZONE	751.6	VIKING ZONE	760.2	-113.315168	53.925469
100113005723W400	11-30-057-23W4	0.250	BASE FISH SCALES	713.0	MANNVILLE	845.0	-113.413817	53.956875
100100205724W400	10-02-057-24W4	0.129	VIKING ZONE	834.8	VIKING ZONE	839.4	-113.452676	53.900727
100060305724W400	06-03-057-24W4	0.120	BASE FISH SCALES	805.0	VIKING ZONE	825.0	-113.488622	53.897473
100070605724W400	07-06-057-24W4	0.150	VIKING ZONE	843.7	VIKING ZONE	865.0	-113.552594	53.895383
102100805724W400	10-08-057-24W4	0.122	VIKING ZONE	820.5	VIKING ZONE	829.1	-113.527771	53.915389
100110905724W400	11-09-057-24W4	0.128	VIKING ZONE	848.3	JOLI FOU	850.1	-113.511768	53.915102
100071505724W400	07-15-057-24W4	0.117	BASE FISH SCALES	810.0	BASE FISH SCALES	828.0	-113.479714	53.927088
100102605724W400	10-26-057-24W4	0.133	VIKING ZONE	791.3	VIKING ZONE	793.1	-113.453410	53.959069
100102605724W400	10-26-057-24W4	0.173	VIKING ZONE	788.8	VIKING ZONE	793.7	-113.453410	53.959069
100062705724W400	06-27-057-24W4	0.187	VIKING ZONE	812.0	VIKING ZONE	816.9	-113.486762	53.954123
100062705724W400	06-27-057-24W4	0.088	VIKING ZONE	814.4	VIKING ZONE	815.3	-113.486762	53.954123
100072805724W400	07-28-057-24W4	0.217	VIKING ZONE	793.0	VIKING ZONE	794.0	-113.503834	53.955080
102072805724W400	07-28-057-24W4	0.113	VIKING ZONE	812.6	VIKING ZONE	815.0	-113.503370	53.955880
102072805724W400	07-28-057-24W4	0.138	VIKING ZONE	812.3	VIKING ZONE	815.0	-113.503370	53.955880
102072805724W400	07-28-057-24W4	0.200	VIKING ZONE	793.0	VIKING ZONE	794.0	-113.503370	53.955880
102072805724W400	07-28-057-24W4	0.121	VIKING ZONE	791.6	VIKING ZONE	794.3	-113.503370	53.955880

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100013305724W400	01-33-057-24W4	0.310	VIKING ZONE	788.5	VIKING ZONE	793.7	-113.498230	53.965470
100081405725W400	08-14-057-25W4	0.115	VIKING ZONE	845.0	VIKING ZONE	850.5	-113.595442	53.926321
100151505725W400	15-15-057-25W4	0.123	VIKING ZONE	859.0	VIKING ZONE	863.0	-113.625501	53.931491
100021605725W400	02-16-057-25W4	0.140	VIKING ZONE	849.0	VIKING ZONE	857.7	-113.655928	53.923378
100101605725W400	10-16-057-25W4	0.128	VIKING SAND	855.6	VIKING SAND	856.5	-113.653257	53.929480
100101605725W400	10-16-057-25W4	0.135	VIKING ZONE	852.8	VIKING SAND	855.3	-113.653257	53.929480
100092105725W400	09-21-057-25W4	0.124	VIKING ZONE	852.2	VIKING ZONE	875.1	-113.646199	53.943481
103102105725W400	10-21-057-25W4	0.356	VIKING ZONE	857.5	VIKING ZONE	862.5	-113.651869	53.942593
100042005726W400	04-20-057-26W4	0.132	VIKING ZONE	896.0	VIKING ZONE	915.0	-113.839020	53.937069
100162805726W400	16-28-057-26W4	0.219	VIKING ZONE	897.7	VIKING ZONE	901.0	-113.797461	53.960697
100071505727W400	07-15-057-27W4	0.116	BASE FISH SCALES	899.2	VIKING ZONE	951.0	-113.923452	53.924554
100071505727W400	07-15-057-27W4	0.118	BASE FISH SCALES	902.2	VIKING ZONE	951.0	-113.923452	53.924554
100071105801W400	07-11-058-01W4	0.212	JOLI FOU	483.0	MANNVILLE	486.0	-110.037872	53.996966
100032405801W400	03-24-058-01W4	0.240	JOLI FOU	478.0	JOLI FOU	479.0	-110.019531	54.022033
100070305803W400	07-03-058-03W4	0.200	JOLI FOU	351.0	MANNVILLE	356.0	-110.359627	53.983678
100102105803W400	10-21-058-03W4	0.154	BASE FISH SCALES	401.0	MANNVILLE	411.0	-110.387058	54.027715
100151105804W400	15-11-058-04W4	0.157	VIKING ZONE	405.0	MANNVILLE	415.0	-110.485282	54.003924
100051805804W400	05-18-058-04W4	0.385	JOLI FOU	423.0	GRAND RAPIDS	438.0	-110.593402	54.010864
100072105804W400	07-21-058-04W4	0.139	VIKING ZONE	433.0	MCLAREN (UPPER)	446.0	-110.533278	54.025745
100102805804W400	10-28-058-04W4	0.145	VIKING ZONE	433.0	MANNVILLE	439.0	-110.530470	54.044668
100071605805W400	07-16-058-05W4	0.259	JOLI FOU	439.5	MANNVILLE	449.9	-110.679147	54.010028
100103205805W400	10-32-058-05W4	0.431	VIKING ZONE	438.9	JOLI FOU	446.5	-110.704648	54.059701
100103205805W400	10-32-058-05W4	0.162	JOLI FOU	475.8	MANNVILLE	483.4	-110.704648	54.059701
100092705807W400	09-27-058-07W4	0.154	JOLI FOU	453.0	MANNVILLE	459.0	-110.950073	54.043536
100061205808W400	06-12-058-08W4	0.187	JOLI FOU	414.5	MANNVILLE	420.0	-111.060973	53.995432
100151805808W400	15-18-058-08W4	0.412	JOLI FOU	468.0	GRAND RAPIDS	472.0	-111.174409	54.016966
100072405808W400	07-24-058-08W4	0.340	VIKING ZONE	411.5	JOLI FOU	423.7	-111.052003	54.025695

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113105808W400	11-31-058-08W4	0.173	VIKING ZONE	426.7	JOLI FOU	437.4	-111.185359	54.059078
100071305809W400	07-13-058-09W4	0.529	BASE FISH SCALES	430.0	VIKING ZONE	460.0	-111.203623	54.012679
100031805809W400	03-18-058-09W4	0.167	JOLI FOU	482.7	GRAND RAPIDS	492.7	-111.328383	54.008901
100112405809W400	11-24-058-09W4	0.345	VIKING ZONE	455.1	VIKING ZONE	459.6	-111.206579	54.031121
100060605810W400	06-06-058-10W4	0.788	JOLI FOU	471.0	MANNVILLE	479.0	-111.477168	53.983683
100110105811W400	11-01-058-11W4	0.130	JOLI FOU	478.4	JOLI FOU	479.0	-111.506989	53.987273
100070805811W400	07-08-058-11W4	0.332	VIKING ZONE	439.5	VIKING ZONE	443.8	-111.595447	53.995451
100101305811W400	10-13-058-11W4	0.188	BASE FISH SCALES	440.4	VIKING ZONE	448.1	-111.496321	54.015847
100101805811W400	10-18-058-11W4	0.204	JOLI FOU	473.7	MANNVILLE	481.6	-111.621724	54.016210
100101805811W400	10-18-058-11W4	0.163	BASE FISH SCALES	417.9	VIKING ZONE	442.3	-111.621724	54.016210
100101805811W400	10-18-058-11W4	0.157	BASE FISH SCALES	417.9	VIKING ZONE	442.3	-111.621724	54.016210
100101805811W400	10-18-058-11W4	0.161	BASE FISH SCALES	417.9	VIKING ZONE	442.3	-111.621724	54.016210
100063105811W400	06-31-058-11W4	0.170	BASE FISH SCALES	445.6	VIKING ZONE	453.2	-111.630864	54.053636
100113205811W400	11-32-058-11W4	0.191	VIKING ZONE	428.5	JOLI FOU	433.7	-111.605396	54.058666
100120705812W400	12-07-058-12W4	0.159	BASE FISH SCALES	458.0	JOLI FOU	503.0	-111.781146	54.002133
100102105812W400	10-21-058-12W4	0.175	BASE FISH SCALES	432.8	VIKING ZONE	436.5	-111.720199	54.030356
100112305812W400	11-23-058-12W4	0.302	BASE FISH SCALES	421.8	VIKING ZONE	435.9	-111.679267	54.030499
100103005812W400	10-30-058-12W4	0.183	JOLI FOU	490.0	MANNVILLE	496.0	-111.768302	54.043314
100103205812W400	10-32-058-12W4	0.184	BASE FISH SCALES	438.9	VIKING ZONE	446.8	-111.743471	54.059888
100100505813W400	10-05-058-13W4	0.236	VIKING ZONE	481.6	VIKING ZONE	487.7	-111.892972	53.986781
100060605813W400	06-06-058-13W4	0.751	VIKING ZONE	474.0	VIKING ZONE	479.0	-111.922549	53.982198
100160605813W400	16-06-058-13W4	0.148	VIKING ZONE	475.0	VIKING ZONE	481.0	-111.910615	53.989812
100101005813W400	10-10-058-13W4	0.163	JOLI FOU	531.9	MANNVILLE	538.0	-111.843898	54.001331
100061305813W400	06-13-058-13W4	0.163	VIKING ZONE	469.4	VIKING ZONE	475.5	-111.802105	54.010984
100061505813W400	06-15-058-13W4	0.418	BASE FISH SCALES	490.1	VIKING ZONE	496.2	-111.851723	54.010939
100151805813W400	15-18-058-13W4	0.215	BASE FISH SCALES	471.5	VIKING ZONE	477.6	-111.921913	54.018825
100112205813W400	11-22-058-13W4	0.164	BASE FISH SCALES	467.6	VIKING ZONE	473.7	-111.853520	54.030755

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062305813W400	06-23-058-13W4	0.147	BASE FISH SCALES	475.5	VIKING ZONE	481.6	-111.826783	54.025146
100122505813W400	12-25-058-13W4	0.222	VIKING ZONE	452.0	VIKING ZONE	457.0	-111.809719	54.042586
100102805813W400	10-28-058-13W4	0.157	BASE FISH SCALES	464.5	VIKING ZONE	470.6	-111.866983	54.044814
100102905813W400	10-29-058-13W4	0.231	BASE FISH SCALES	481.6	VIKING ZONE	487.7	-111.892941	54.044979
100102905813W400	10-29-058-13W4	0.290	JOLI FOU	521.8	MANNVILLE	527.9	-111.892941	54.044979
100073305813W400	07-33-058-13W4	0.159	BASE FISH SCALES	449.6	VIKING ZONE	480.1	-111.872258	54.056468
100103505813W400	10-35-058-13W4	0.207	BASE FISH SCALES	438.3	JOLI FOU	456.6	-111.817732	54.059919
100103505813W400	10-35-058-13W4	0.237	JOLI FOU	476.1	JOLI FOU	485.2	-111.817732	54.059919
100162705814W400	16-27-058-14W4	0.160	BASE FISH SCALES	498.0	VIKING ZONE	503.0	-111.985137	54.049105
100073105814W400	07-31-058-14W4	0.337	VIKING ZONE	524.3	JOLI FOU	547.4	-112.065031	54.056056
102070205815W400	07-02-058-15W4	0.131	BASE FISH SCALES	457.2	JOLI FOU	487.7	-112.114507	53.983750
100050505815W400	05-05-058-15W4	0.141	JOLI FOU	518.5	MANNVILLE	522.0	-112.201846	53.981653
100050505815W400	05-05-058-15W4	0.133	JOLI FOU	518.5	MANNVILLE	522.0	-112.201846	53.981653
100050505815W400	05-05-058-15W4	0.117	JOLI FOU	518.5	MANNVILLE	522.0	-112.201846	53.981653
100110605815W400	11-06-058-15W4	0.116	JOLI FOU	530.4	MANNVILLE	544.1	-112.222899	53.986731
100060805815W400	06-08-058-15W4	0.137	VIKING ZONE	452.9	VIKING ZONE	454.5	-112.196206	53.998115
100101605815W400	10-16-058-15W4	0.130	VIKING ZONE	426.1	VIKING ZONE	426.4	-112.164025	54.016094
100130405816W400	13-04-058-16W4	0.156	VIKING ZONE	496.0	JOLI FOU	521.0	-112.325972	53.988353
100100605816W400	10-06-058-16W4	0.263	BASE FISH SCALES	485.0	COLONY	550.0	-112.365559	53.984522
100061405816W400	06-14-058-16W4	0.178	BASE FISH SCALES	499.0	VIKING ZONE	526.4	-112.269251	54.012807
100061805816W400	06-18-058-16W4	0.182	JOLI FOU	526.1	MANNVILLE	531.9	-112.373428	54.009585
100072205816W400	07-22-058-16W4	0.147	BASE FISH SCALES	461.8	JOLI FOU	487.7	-112.293213	54.027308
100142205816W400	14-22-058-16W4	0.136	BASE FISH SCALES	465.0	VIKING ZONE	478.0	-112.294048	54.031933
100152805816W400	15-28-058-16W4	0.150	VIKING ZONE	458.0	VIKING ZONE	468.0	-112.315404	54.046201
100152805816W400	15-28-058-16W4	0.250	VIKING ZONE	458.0	VIKING ZONE	468.0	-112.315404	54.046201
100152805816W400	15-28-058-16W4	0.140	VIKING ZONE	458.0	VIKING ZONE	468.0	-112.315404	54.046201
100113305816W400	11-33-058-16W4	0.461	BASE FISH SCALES	452.9	VIKING ZONE	465.7	-112.323053	54.059007



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100080205817W400	08-02-058-17W4	0.143	BASE FISH SCALES	487.7	JOLI FOU	524.3	-112.409476	53.981475
100020605817W400	02-06-058-17W4	0.188	BASE FISH SCALES	508.0	JOLI FOU	542.0	-112.511326	53.980863
100100905817W400	10-09-058-17W4	0.132	JOLI FOU	526.0	MANNVILLE	532.0	-112.462886	54.002526
100121405817W400	12-14-058-17W4	0.168	BASE FISH SCALES	469.0	JOLI FOU	513.0	-112.424443	54.015615
100101805817W400	10-18-058-17W4	0.136	VIKING ZONE	505.0	JOLI FOU	536.0	-112.510733	54.016576
100101805817W400	10-18-058-17W4	0.143	VIKING ZONE	505.0	JOLI FOU	536.0	-112.510733	54.016576
100102105817W400	10-21-058-17W4	0.168	BASE FISH SCALES	480.0	JOLI FOU	525.0	-112.466680	54.028498
100072605817W400	07-26-058-17W4	0.133	JOLI FOU	519.0	MANNVILLE	523.0	-112.411658	54.041866
100072605817W400	07-26-058-17W4	0.136	VIKING ZONE	490.0	VIKING ZONE	494.0	-112.411658	54.041866
100102705817W400	10-27-058-17W4	0.153	VIKING ZONE	501.0	JOLI FOU	519.0	-112.440025	54.046104
100032905817W400	03-29-058-17W4	0.146	JOLI FOU	545.0	MANNVILLE	551.0	-112.495913	54.038715
100153205817W400	15-32-058-17W4	0.159	VIKING ZONE	509.0	JOLI FOU	535.0	-112.491345	54.061507
100110105818W400	11-01-058-18W4	0.132	VIKING ZONE	517.0	JOLI FOU	547.0	-112.545625	53.987523
102130205818W400	13-02-058-18W4	0.134	VIKING ZONE	545.0	JOLI FOU	551.0	-112.573587	53.989122
100040305818W400	04-03-058-18W4	0.141	BASE FISH SCALES	534.6	JOLI FOU	570.0	-112.600364	53.980058
100070505818W400	07-05-058-18W4	0.129	BASE FISH SCALES	520.0	JOLI FOU	555.0	-112.639498	53.984060
100120605818W400	12-06-058-18W4	0.157	BASE FISH SCALES	540.1	MANNVILLE	605.0	-112.672377	53.985698
100100805818W400	10-08-058-18W4	0.119	BASE FISH SCALES	531.0	JOLI FOU	566.0	-112.634606	54.002322
100111205818W400	11-12-058-18W4	0.149	BASE FISH SCALES	480.0	VIKING ZONE	510.0	-112.545233	54.003070
100141405818W400	14-14-058-18W4	0.138	BASE FISH SCALES	510.0	VIKING ZONE	530.0	-112.566768	54.018100
100102005818W400	10-20-058-18W4	0.130	BASE FISH SCALES	515.1	VIKING ZONE	530.4	-112.635212	54.031833
100052305818W400	05-23-058-18W4	0.145	BASE FISH SCALES	502.9	JOLI FOU	533.4	-112.577668	54.028661
100112405818W400	11-24-058-18W4	0.150	BASE FISH SCALES	502.0	VIKING ZONE	532.5	-112.547119	54.031857
100052705818W400	05-27-058-18W4	0.120	BASE FISH SCALES	517.0	VIKING ZONE	547.0	-112.598341	54.042921
100013105818W400	01-31-058-18W4	0.222	VIKING ZONE	526.5	VIKING ZONE	527.5	-112.658942	54.053852
100040305819W400	04-03-058-19W4	0.120	VIKING ZONE	570.0	JOLI FOU	605.0	-112.746976	53.980841
100042205819W400	04-22-058-19W4	0.126	VIKING ZONE	555.0	VIKING ZONE	559.0	-112.746764	54.024413

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072605819W400	07-26-058-19W4	0.119	BASE FISH SCALES	525.0	JOLI FOU	575.0	-112.713922	54.042880
100103505819W400	10-35-058-19W4	0.129	BASE FISH SCALES	541.0	VIKING ZONE	556.3	-112.709637	54.060710
100061805820W400	06-18-058-20W4	0.138	VIKING ZONE	607.2	VIKING ZONE	623.6	-112.967561	54.011459
100012705821W400	01-27-058-21W4	0.150	VIKING ZONE	618.0	VIKING ZONE	623.0	-113.029397	54.038962
100063405821W400	06-34-058-21W4	0.328	VIKING ZONE	612.5	VIKING ZONE	616.5	-113.040906	54.056186
100070605822W400	07-06-058-22W4	0.112	VIKING ZONE	704.1	VIKING ZONE	716.9	-113.255913	53.983631
100100705822W400	10-07-058-22W4	0.120	BASE FISH SCALES	635.5	VIKING ZONE	669.0	-113.254943	54.003253
100100305824W400	10-03-058-24W4	0.127	VIKING ZONE	777.2	VIKING ZONE	783.3	-113.476907	53.988843
100062705824W400	06-27-058-24W4	0.116	VIKING ZONE	737.6	JOLI FOU	746.8	-113.487150	54.040179
100010505825W400	01-05-058-25W4	0.128	BASE FISH SCALES	802.8	VIKING ZONE	840.3	-113.671588	53.979877
100152205825W400	15-22-058-25W4	0.195	JOLI FOU	798.0	MANNVILLE	804.0	-113.628231	54.032859
100152205825W400	15-22-058-25W4	0.187	VIKING ZONE	774.0	VIKING ZONE	780.0	-113.628231	54.032859
100100805827W400	10-08-058-27W4	0.151	VIKING ZONE	920.5	JOLI FOU	938.8	-113.973405	54.001983
100061205827W400	06-12-058-27W4	0.135	VIKING ZONE	890.0	VIKING ZONE	902.0	-113.880119	53.997736
100082205901W400	08-22-059-01W4	0.220	BASE FISH SCALES	410.0	MANNVILLE	419.0	-110.059651	54.112116
100110505902W400	11-05-059-02W4	0.482	VIKING ZONE	435.5	MANNVILLE	439.5	-110.268685	54.075023
100110605902W400	11-06-059-02W4	0.175	VIKING ZONE	433.0	MANNVILLE	437.0	-110.294328	54.073300
100141705902W400	14-17-059-02W4	0.166	VIKING ZONE	403.0	MCLAREN (UPPER)	409.0	-110.269213	54.104899
100072605902W400	07-26-059-02W4	0.188	JOLI FOU	378.0	MANNVILLE	386.0	-110.187482	54.126047
100110405903W400	11-04-059-03W4	0.182	JOLI FOU	422.0	MCLAREN (UPPER)	434.0	-110.395773	54.074536
100100605903W400	10-06-059-03W4	0.157	JOLI FOU	416.0	MCLAREN (UPPER)	436.0	-110.437246	54.074205
100043005903W400	04-30-059-03W4	0.188	BASE FISH SCALES	384.0	MANNVILLE	390.8	-110.450730	54.124494
100110705905W400	11-07-059-05W4	0.149	VIKING ZONE	327.7	VIKING ZONE	333.8	-110.745641	54.088551
100061705905W400	06-17-059-05W4	0.249	BASE FISH SCALES	384.0	BASE FISH SCALES	388.6	-110.721920	54.098034
100143105905W400	14-31-059-05W4	0.180	JOLI FOU	383.0	MANNVILLE	388.0	-110.747234	54.149033
100161605906W400	16-16-059-06W4	0.150	JOLI FOU	353.5	MCLAREN (UPPER)	366.0	-110.835425	54.106935
100072305907W400	07-23-059-07W4	0.196	JOLI FOU	410.0	MANNVILLE	416.1	-110.939452	54.114037

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070105908W400	07-01-059-08W4	0.154	JOLI FOU	429.8	MANNVILLE	435.9	-111.061359	54.070844
100102005908W400	10-20-059-08W4	0.164	JOLI FOU	419.7	MANNVILLE	427.6	-111.160230	54.118184
100092405908W400	09-24-059-08W4	0.307	VIKING ZONE	406.5	VIKING ZONE	411.5	-111.059222	54.115136
100063505908W400	06-35-059-08W4	0.146	JOLI FOU	379.5	MANNVILLE	384.0	-111.097169	54.141733
100070305909W400	07-03-059-09W4	0.505	BASE FISH SCALES	430.0	JOLI FOU	458.0	-111.259399	54.070826
100070305909W400	07-03-059-09W4	0.992	JOLI FOU	479.0	MANNVILLE	483.0	-111.259399	54.070826
100072605909W400	07-26-059-09W4	0.171	JOLI FOU	432.2	MANNVILLE	444.4	-111.234970	54.126184
100060405910W400	06-04-059-10W4	0.193	BASE FISH SCALES	440.7	VIKING ZONE	445.6	-111.440218	54.071025
100080705910W400	08-07-059-10W4	0.185	JOLI FOU	471.8	MANNVILLE	477.9	-111.481495	54.083874
100060305911W400	06-03-059-11W4	0.167	VIKING ZONE	446.2	VIKING ZONE	446.5	-111.568452	54.069079
100101805911W400	10-18-059-11W4	0.186	JOLI FOU	462.0	COLONY	468.0	-111.635989	54.100829
100113205911W400	11-32-059-11W4	0.277	BASE FISH SCALES	423.1	VIKING ZONE	428.5	-111.619635	54.146465
100060105912W400	06-01-059-12W4	0.786	JOLI FOU	480.4	MANNVILLE	485.2	-111.670803	54.068476
100060105912W400	06-01-059-12W4	0.239	BASE FISH SCALES	434.6	BASE FISH SCALES	439.5	-111.670803	54.068476
100071005912W400	07-10-059-12W4	0.168	VIKING ZONE	460.9	VIKING ZONE	464.5	-111.709761	54.082608
100121105912W400	12-11-059-12W4	0.160	BASE FISH SCALES	455.0	VIKING ZONE	464.0	-111.696379	54.087203
100071405912W400	07-14-059-12W4	0.807	BASE FISH SCALES	436.0	VIKING ZONE	440.0	-111.683929	54.098596
100111905912W400	11-19-059-12W4	0.173	JOLI FOU	487.7	MANNVILLE	491.9	-111.794761	54.117357
100113305912W400	11-33-059-12W4	0.175	JOLI FOU	481.6	MANNVILLE	488.9	-111.741094	54.146362
100113405912W400	11-34-059-12W4	0.648	JOLI FOU	491.0	MANNVILLE	501.0	-111.715635	54.146070
100101805913W400	10-18-059-13W4	0.181	JOLI FOU	487.7	MANNVILLE	502.0	-111.932773	54.102767
100072105913W400	07-21-059-13W4	0.429	BASE FISH SCALES	423.8	VIKING ZONE	454.0	-111.887908	54.110522
100102605913W400	10-26-059-13W4	0.676	VIKING ZONE	445.0	JOLI FOU	475.5	-111.834300	54.131777
100130205914W400	13-02-059-14W4	0.232	VIKING ZONE	470.0	VIKING SAND	495.0	-111.995626	54.077315
100130205914W400	13-02-059-14W4	0.188	JOLI FOU	513.0	MANNVILLE	520.0	-111.995626	54.077315
100120805914W400	12-08-059-14W4	0.139	JOLI FOU	536.0	JOLI FOU	540.0	-112.072889	54.086164
100120805914W400	12-08-059-14W4	0.164	BASE FISH SCALES	490.0	JOLI FOU	520.0	-112.072889	54.086164

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102705914W400	10-27-059-14W4	0.240	BASE FISH SCALES	463.3	JOLI FOU	493.8	-112.010284	54.132361
100152805914W400	15-28-059-14W4	0.160	JOLI FOU	528.0	MANNVILLE	529.5	-112.034810	54.133312
100073205914W400	07-32-059-14W4	0.181	VIKING ZONE	495.0	JOLI FOU	525.0	-112.061829	54.140380
100060605915W400	06-06-059-15W4	0.122	JOLI FOU	467.0	MANNVILLE	472.5	-112.238152	54.070643
100060705915W400	06-07-059-15W4	0.145	BASE FISH SCALES	438.6	JOLI FOU	458.7	-112.243574	54.083247
100100805915W400	10-08-059-15W4	0.129	JOLI FOU	465.0	MANNVILLE	470.0	-112.206622	54.088458
100091105915W400	09-11-059-15W4	0.274	BASE FISH SCALES	470.6	VIKING ZONE	502.6	-112.127911	54.089377
100062105915W400	06-21-059-15W4	0.184	BASE FISH SCALES	444.0	JOLI FOU	475.0	-112.193594	54.111596
100102405915W400	10-24-059-15W4	0.190	BASE FISH SCALES	489.2	VIKING ZONE	496.8	-112.107212	54.117829
100060305916W400	06-03-059-16W4	0.177	JOLI FOU	490.5	MANNVILLE	499.0	-112.316677	54.070113
100030605916W400	03-06-059-16W4	0.152	JOLI FOU	546.0	COLONY	550.5	-112.393191	54.067954
100072105916W400	07-21-059-16W4	0.152	VIKING ZONE	443.2	VIKING ZONE	448.1	-112.334279	54.113366
100112405916W400	11-24-059-16W4	0.134	JOLI FOU	492.6	MANNVILLE	499.9	-112.265546	54.116881
100160705917W400	16-07-059-17W4	0.135	JOLI FOU	543.0	COLONY	555.0	-112.529883	54.089981
100160705917W400	16-07-059-17W4	0.130	BASE FISH SCALES	493.0	VIKING ZONE	525.0	-112.529883	54.089981
100101905917W400	10-19-059-17W4	0.221	BASE FISH SCALES	518.0	VIKING ZONE	526.0	-112.534247	54.117971
100102005917W400	10-20-059-17W4	0.141	VIKING ZONE	520.0	VIKING ZONE	524.0	-112.511249	54.116052
100102005917W400	10-20-059-17W4	0.137	JOLI FOU	555.0	MANNVILLE	560.0	-112.511249	54.116052
100112405917W400	11-24-059-17W4	0.147	JOLI FOU	512.1	MANNVILLE	519.4	-112.417812	54.117305
100103305917W400	10-33-059-17W4	0.301	VIKING ZONE	476.1	VIKING ZONE	482.2	-112.481492	54.147298
100080405918W400	08-04-059-18W4	0.162	BASE FISH SCALES	536.4	JOLI FOU	570.0	-112.627179	54.069985
100080405918W400	08-04-059-18W4	0.190	BASE FISH SCALES	536.4	JOLI FOU	570.0	-112.627179	54.069985
100140405918W400	14-04-059-18W4	0.140	BASE FISH SCALES	540.0	VIKING ZONE	557.0	-112.641645	54.075632
100132105918W400	13-21-059-18W4	0.137	BASE FISH SCALES	536.0	JOLI FOU	566.0	-112.648804	54.121660
100132105918W400	13-21-059-18W4	0.156	JOLI FOU	580.0	MANNVILLE	586.5	-112.648804	54.121660
100102805918W400	10-28-059-18W4	0.125	BASE FISH SCALES	513.6	VIKING ZONE	528.8	-112.634451	54.132928
100061605920W400	06-16-059-20W4	0.136	VIKING ZONE	585.2	JOLI FOU	604.4	-112.942173	54.097281

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062605920W400	06-26-059-20W4	0.148	VIKING ZONE	556.9	VIKING ZONE	562.1	-112.890622	54.126517
100073105920W400	07-31-059-20W4	0.119	BASE FISH SCALES	565.1	VIKING ZONE	568.8	-112.982189	54.141594
100093105920W400	09-31-059-20W4	0.209	BASE FISH SCALES	563.0	MANNVILLE	757.0	-112.975870	54.144858
100073205920W400	07-32-059-20W4	0.168	BASE FISH SCALES	556.6	VIKING ZONE	566.9	-112.957480	54.141100
100020605921W400	02-06-059-21W4	0.147	JOLI FOU	665.0	MANNVILLE	673.0	-113.135541	54.067843
100062405921W400	06-24-059-21W4	0.142	JOLI FOU	624.0	MANNVILLE	629.0	-113.016675	54.112469
100070305922W400	07-03-059-22W4	0.107	BASE FISH SCALES	626.0	VIKING ZONE	633.0	-113.208010	54.069997
100111105922W400	11-11-059-22W4	0.110	VIKING ZONE	610.5	VIKING ZONE	618.5	-113.192836	54.088795
100100605925W400	10-06-059-25W4	0.122	VIKING ZONE	809.2	JOLI FOU	819.9	-113.733917	54.073754
100101105925W400	10-11-059-25W4	0.136	VIKING ZONE	748.6	VIKING ZONE	757.7	-113.632240	54.089113
100102005925W400	10-20-059-25W4	0.100	VIKING ZONE	774.0	VIKING ZONE	781.0	-113.707288	54.118262
100142205925W400	14-22-059-25W4	0.106	VIKING ZONE	777.0	VIKING ZONE	778.5	-113.665145	54.119369
100062605925W400	06-26-059-25W4	0.137	JOLI FOU	759.0	JOLI FOU	768.7	-113.641648	54.127377
100062605925W400	06-26-059-25W4	0.138	VIKING ZONE	746.8	JOLI FOU	768.7	-113.641648	54.127377
100102805925W400	10-28-059-25W4	0.107	VIKING ZONE	782.0	MANNVILLE	796.0	-113.683028	54.130478
100032905925W400	03-29-059-25W4	0.109	VIKING ZONE	788.0	JOLI FOU	801.0	-113.715405	54.125742
100112905925W400	11-29-059-25W4	0.112	VIKING ZONE	789.4	MANNVILLE	808.9	-113.715101	54.131979
100143605925W400	14-36-059-25W4	0.110	VIKING ZONE	720.0	VIKING ZONE	721.0	-113.616603	54.148763
100100205926W400	10-02-059-26W4	0.170	VIKING ZONE	827.2	VIKING ZONE	831.8	-113.783669	54.074423
100062105926W400	06-21-059-26W4	0.138	VIKING ZONE	802.0	VIKING ZONE	809.0	-113.838031	54.115103
100103505926W400	10-35-059-26W4	0.136	VIKING ZONE	780.9	VIKING ZONE	786.1	-113.781793	54.148025
100113605926W400	11-36-059-26W4	0.112	VIKING ZONE	766.9	MANNVILLE	800.4	-113.767615	54.148199
100113305927W400	11-33-059-27W4	0.142	VIKING ZONE	812.9	JOLI FOU	821.1	-113.990326	54.146575
100101106001W400	10-11-060-01W4	0.295	BASE FISH SCALES	386.5	MANNVILLE	405.0	-110.037191	54.173290
100071706001W400	07-17-060-01W4	0.259	BASE FISH SCALES	393.2	MANNVILLE	400.8	-110.112461	54.185292
100160306002W400	16-03-060-02W4	0.210	JOLI FOU	374.0	MANNVILLE	381.0	-110.209434	54.162904
100091506002W400	09-15-060-02W4	0.171	JOLI FOU	343.0	MANNVILLE	346.5	-110.209272	54.187942

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061906002W400	06-19-060-02W4	0.268	BASE FISH SCALES	323.0	MANNVILLE	328.0	-110.295937	54.199030
100092206002W400	09-22-060-02W4	0.172	JOLI FOU	328.2	MANNVILLE	332.5	-110.210433	54.202366
100100706003W400	10-07-060-03W4	0.365	BASE FISH SCALES	364.2	MANNVILLE	370.3	-110.436240	54.176822
100101206003W400	10-12-060-03W4	0.192	JOLI FOU	347.5	COLONY	368.8	-110.314848	54.176133
100101606003W400	10-16-060-03W4	0.216	BASE FISH SCALES	352.3	MANNVILLE	361.5	-110.388905	54.189655
100081506004W400	08-15-060-04W4	0.165	JOLI FOU	358.0	MANNVILLE	360.0	-110.509875	54.187618
100063306005W400	06-33-060-05W4	0.216	JOLI FOU	325.0	MCLAREN (UPPER)	357.0	-110.692519	54.231046
100111706006W400	11-17-060-06W4	0.197	JOLI FOU	344.4	MANNVILLE	350.5	-110.872597	54.191150
100062406006W400	06-24-060-06W4	0.180	BASE FISH SCALES	327.4	BASE FISH SCALES	330.4	-110.771443	54.200347
100100806007W400	10-08-060-07W4	0.243	BASE FISH SCALES	355.1	MANNVILLE	359.7	-111.011461	54.175764
100121206007W400	12-12-060-07W4	0.185	VIKING ZONE	337.0	VIKING ZONE	343.0	-110.925873	54.173318
100041406007W400	04-14-060-07W4	0.181	JOLI FOU	361.0	MANNVILLE	374.0	-110.953055	54.183210
100081806008W400	08-18-060-08W4	0.190	VIKING ZONE	358.0	VIKING ZONE	366.0	-111.179311	54.186057
100081806008W400	08-18-060-08W4	0.201	JOLI FOU	393.0	MANNVILLE	401.0	-111.179311	54.186057
100100206009W400	10-02-060-09W4	0.173	JOLI FOU	403.6	MANNVILLE	414.5	-111.233613	54.162018
100141006009W400	14-10-060-09W4	0.226	VIKING ZONE	356.0	JOLI FOU	370.0	-111.268953	54.176733
100111706009W400	11-17-060-09W4	0.228	VIKING ZONE	373.0	JOLI FOU	379.0	-111.314802	54.188206
100032706009W400	03-27-060-09W4	0.197	VIKING ZONE	347.5	VIKING ZONE	357.5	-111.268257	54.212045
100123306009W400	12-33-060-09W4	0.249	JOLI FOU	409.7	MANNVILLE	415.7	-111.299125	54.233169
100101206010W400	10-12-060-10W4	0.210	JOLI FOU	454.2	MANNVILLE	463.3	-111.359570	54.176545
100061306010W400	06-13-060-10W4	0.192	VIKING ZONE	419.7	VIKING ZONE	424.3	-111.370115	54.184707
100101806011W400	10-18-060-11W4	0.178	VIKING ZONE	407.2	VIKING ZONE	413.3	-111.635285	54.190321
100101906011W400	10-19-060-11W4	0.213	JOLI FOU	422.8	MANNVILLE	434.9	-111.634557	54.205547
100040206012W400	04-02-060-12W4	0.173	JOLI FOU	531.5	MANNVILLE	537.5	-111.701728	54.154487
100040906012W400	04-09-060-12W4	0.255	BASE FISH SCALES	465.0	JOLI FOU	483.0	-111.750850	54.167118
100121406012W400	12-14-060-12W4	0.197	JOLI FOU	474.0	MANNVILLE	480.1	-111.699131	54.188948
100122606012W400	12-26-060-12W4	0.286	VIKING ZONE	386.0	VIKING ZONE	393.0	-111.697414	54.219605

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100062906012W400	06-29-060-12W4	0.327	BASE FISH SCALES	449.3	JOLI FOU	463.3	-111.768379	54.213928
100082006013W400	08-20-060-13W4	0.285	BASE FISH SCALES	430.0	JOLI FOU	468.0	-111.906165	54.202040
100082006013W400	08-20-060-13W4	0.272	BASE FISH SCALES	443.0	VIKING ZONE	447.0	-111.906165	54.202040
100152206013W400	15-22-060-13W4	0.193	VIKING ZONE	435.0	VIKING ZONE	455.0	-111.859184	54.208963
100152206013W400	15-22-060-13W4	0.184	JOLI FOU	479.0	MANNVILLE	483.5	-111.859184	54.208963
100063306013W400	06-33-060-13W4	0.183	JOLI FOU	473.0	GRAND RAPIDS	477.5	-111.894196	54.230479
100103506013W400	10-35-060-13W4	0.330	VIKING ZONE	426.7	JOLI FOU	438.9	-111.839062	54.231643
100121306014W400	12-13-060-14W4	0.170	BASE FISH SCALES	485.0	JOLI FOU	503.0	-111.969050	54.187117
100111006015W400	11-10-060-15W4	0.180	VIKING ZONE	509.0	VIKING ZONE	521.2	-112.168308	54.174475
100111406015W400	11-14-060-15W4	0.150	VIKING ZONE	486.5	VIKING ZONE	490.5	-112.142969	54.188694
100111806015W400	11-18-060-15W4	0.261	BASE FISH SCALES	475.5	VIKING ZONE	509.0	-112.242911	54.188509
100162106015W400	16-21-060-15W4	0.158	BASE FISH SCALES	496.0	VIKING ZONE	501.0	-112.179652	54.207806
100112306015W400	11-23-060-15W4	0.159	JOLI FOU	538.6	GRAND RAPIDS	546.2	-112.140871	54.204291
100072606015W400	07-26-060-15W4	0.180	BASE FISH SCALES	475.0	VIKING ZONE	506.0	-112.136524	54.213815
100052706015W400	05-27-060-15W4	0.145	VIKING ZONE	489.0	JOLI FOU	507.0	-112.170148	54.214291
100072906015W400	07-29-060-15W4	0.144	BASE FISH SCALES	478.5	JOLI FOU	496.2	-112.208090	54.214282
100043406015W400	04-34-060-15W4	0.161	VIKING ZONE	500.0	GRAND RAPIDS	538.5	-112.169031	54.227457
100103406015W400	10-34-060-15W4	0.602	BASE FISH SCALES	472.0	JOLI FOU	506.0	-112.156573	54.233541
100073506015W400	07-35-060-15W4	0.177	BASE FISH SCALES	483.0	VIKING ZONE	502.5	-112.135266	54.230226
100093506015W400	09-35-060-15W4	0.134	VIKING ZONE	488.0	JOLI FOU	502.0	-112.130053	54.234876
100093506015W400	09-35-060-15W4	0.191	VIKING ZONE	488.0	JOLI FOU	502.0	-112.130053	54.234876
100113606015W400	11-36-060-15W4	0.252	BASE FISH SCALES	473.0	JOLI FOU	506.0	-112.114824	54.234132
100151206016W400	15-12-060-16W4	0.139	JOLI FOU	524.0	MANNVILLE	530.0	-112.258542	54.179481
100151206016W400	15-12-060-16W4	0.704	VIKING ZONE	486.0	VIKING SAND	492.0	-112.258542	54.179481
100071306016W400	07-13-060-16W4	0.146	JOLI FOU	522.1	MANNVILLE	523.3	-112.256418	54.184344
100161406016W400	16-14-060-16W4	0.148	JOLI FOU	528.0	MANNVILLE	533.0	-112.280018	54.192251
100161406016W400	16-14-060-16W4	0.183	BASE FISH SCALES	488.0	JOLI FOU	505.0	-112.280018	54.192251



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100091806016W400	09-18-060-16W4	0.140	JOLI FOU	495.0	MANNVILLE	499.0	-112.380914	54.189808
100091806016W400	09-18-060-16W4	0.350	BASE FISH SCALES	456.0	VIKING ZONE	460.0	-112.380914	54.189808
100102706016W400	10-27-060-16W4	0.204	JOLI FOU	525.5	MANNVILLE	532.2	-112.308823	54.219431
100102806016W400	10-28-060-16W4	0.210	VIKING ZONE	515.1	GRAND RAPIDS	554.7	-112.334213	54.219150
100070206017W400	07-02-060-17W4	0.165	BASE FISH SCALES	442.9	VIKING ZONE	454.5	-112.431475	54.156168
100070206017W400	07-02-060-17W4	0.145	BASE FISH SCALES	444.7	VIKING ZONE	448.7	-112.431475	54.156168
100070206017W400	07-02-060-17W4	0.157	JOLI FOU	485.2	MANNVILLE	491.3	-112.431475	54.156168
100070206017W400	07-02-060-17W4	0.128	VIKING ZONE	447.8	VIKING ZONE	448.7	-112.431475	54.156168
100121006017W400	12-10-060-17W4	0.170	BASE FISH SCALES	506.0	VIKING ZONE	511.0	-112.473388	54.175021
100101606017W400	10-16-060-17W4	0.163	BASE FISH SCALES	502.0	VIKING ZONE	535.5	-112.486869	54.188331
100031806017W400	03-18-060-17W4	0.150	BASE FISH SCALES	450.0	VIKING ZONE	480.0	-112.540706	54.183376
100101806017W400	10-18-060-17W4	0.180	BASE FISH SCALES	451.1	JOLI FOU	481.6	-112.533888	54.188269
100103506017W400	10-35-060-17W4	0.385	VIKING ZONE	459.0	VIKING ZONE	463.9	-112.432626	54.235011
100111006018W400	11-10-060-18W4	0.138	COLORADO	352.7	VIKING ZONE	548.6	-112.617748	54.176017
100111406018W400	11-14-060-18W4	0.154	BASE FISH SCALES	521.2	JOLI FOU	556.3	-112.592201	54.188254
102051706018W400	05-17-060-18W4	0.140	VIKING ZONE	517.0	VIKING ZONE	518.0	-112.669844	54.186600
100112406018W400	11-24-060-18W4	0.205	JOLI FOU	479.8	MANNVILLE	486.5	-112.567530	54.205637
100132506018W400	13-25-060-18W4	0.150	BASE FISH SCALES	443.8	VIKING ZONE	449.3	-112.571796	54.222716
100132506018W400	13-25-060-18W4	0.190	JOLI FOU	484.0	MANNVILLE	490.7	-112.571796	54.222716
100021306019W400	02-13-060-19W4	0.145	BASE FISH SCALES	508.1	VIKING ZONE	520.0	-112.709974	54.182480
100061306019W400	06-13-060-19W4	0.141	JOLI FOU	526.0	MANNVILLE	557.2	-112.717370	54.187220
100070606020W400	07-06-060-20W4	0.117	BASE FISH SCALES	568.8	VIKING ZONE	575.5	-112.981861	54.156022
100151206021W400	15-12-060-21W4	0.124	BASE FISH SCALES	580.0	VIKING ZONE	588.5	-113.011961	54.176815
100022506021W400	02-25-060-21W4	0.130	JOLI FOU	603.0	MANNVILLE	622.0	-113.006380	54.211947
100080506022W400	08-05-060-22W4	0.120	BASE FISH SCALES	644.0	VIKING ZONE	648.0	-113.255174	54.156141
100060306024W400	06-03-060-24W4	0.139	SECOND WHITE SPECKS	609.6	VIKING ZONE	664.5	-113.512857	54.157604
100050706025W400	05-07-060-25W4	0.117	VIKING ZONE	764.0	VIKING ZONE	768.0	-113.743907	54.172102

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103006025W400	10-30-060-25W4	0.182	BASE FISH SCALES	688.8	VIKING ZONE	731.5	-113.732222	54.220316
100063406025W400	06-34-060-25W4	0.122	BASE FISH SCALES	664.2	JOLI FOU	701.0	-113.665335	54.228817
100062606026W400	06-26-060-26W4	0.163	VIKING ZONE	732.7	VIKING ZONE	734.6	-113.787800	54.217102
100062606026W400	06-26-060-26W4	0.113	VIKING ZONE	732.7	VIKING ZONE	734.6	-113.787800	54.217102
100061606027W400	06-16-060-27W4	0.108	VIKING ZONE	772.7	JOLI FOU	779.7	-113.990287	54.186793
100121306101W400	12-13-061-01W4	0.350	VIKING ZONE	318.0	VIKING ZONE	327.0	-110.025246	54.276425
100040906102W400	04-09-061-02W4	0.192	BASE FISH SCALES	274.3	MANNVILLE	310.9	-110.251289	54.254992
100060106104W400	06-01-061-04W4	0.192	VIKING ZONE	335.5	GRAND RAPIDS	339.5	-110.471733	54.245089
100110906104W400	11-09-061-04W4	0.170	JOLI FOU	311.5	MANNVILLE	314.5	-110.542527	54.263017
100062006104W400	06-20-061-04W4	0.173	BASE FISH SCALES	317.3	MANNVILLE	321.3	-110.571586	54.286903
100032306105W400	03-23-061-05W4	0.888	JOLI FOU	311.5	MCLAREN (UPPER)	319.5	-110.645951	54.283401
100070206108W400	07-02-061-08W4	0.179	VIKING ZONE	337.7	MANNVILLE	354.8	-111.087778	54.242547
100060606108W400	06-06-061-08W4	0.318	VIKING ZONE	334.0	JOLI FOU	346.0	-111.190352	54.245846
100070206109W400	07-02-061-09W4	0.198	JOLI FOU	367.3	MANNVILLE	372.8	-111.236729	54.244275
100101806109W400	10-18-061-09W4	0.240	JOLI FOU	401.7	GRAND RAPIDS	411.5	-111.334483	54.278274
100062106109W400	06-21-061-09W4	0.418	JOLI FOU	386.5	GRAND RAPIDS	396.8	-111.295791	54.286094
100072506109W400	07-25-061-09W4	0.192	VIKING ZONE	306.3	VIKING ZONE	314.2	-111.214340	54.302454
100101406110W400	10-14-061-10W4	0.278	VIKING ZONE	374.9	VIKING ZONE	383.4	-111.384943	54.277744
100122306110W400	12-23-061-10W4	0.173	JOLI FOU	403.0	GRAND RAPIDS	410.0	-111.397446	54.292645
100060106111W400	06-01-061-11W4	0.218	VIKING ZONE	435.9	VIKING ZONE	442.0	-111.520563	54.242690
100110806111W400	11-08-061-11W4	0.288	VIKING ZONE	390.1	VIKING ZONE	405.4	-111.620941	54.262665
100091806111W400	09-18-061-11W4	0.717	VIKING ZONE	401.0	JOLI FOU	407.0	-111.630221	54.275095
100122606111W400	12-26-061-11W4	0.218	JOLI FOU	443.2	MANNVILLE	458.4	-111.550475	54.305025
100101206112W400	10-12-061-12W4	0.230	VIKING ZONE	386.5	MANNVILLE	417.6	-111.661022	54.262035
100061606112W400	06-16-061-12W4	0.549	VIKING ZONE	405.0	VIKING ZONE	412.0	-111.744372	54.272697
100111606113W400	11-16-061-13W4	0.392	BASE FISH SCALES	392.9	JOLI FOU	424.6	-111.892133	54.275638
100111706113W400	11-17-061-13W4	0.199	VIKING ZONE	420.0	JOLI FOU	435.0	-111.917198	54.276459

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102106113W400	10-21-061-13W4	0.233	BASE FISH SCALES	405.4	VIKING ZONE	409.0	-111.883203	54.292389
100072906113W400	07-29-061-13W4	0.302	BASE FISH SCALES	385.9	VIKING ZONE	408.7	-111.910611	54.303569
100113306113W400	11-33-061-13W4	0.210	JOLI FOU	417.0	GRAND RAPIDS	423.1	-111.894644	54.321477
100110206114W400	11-02-061-14W4	0.172	JOLI FOU	495.5	GRAND RAPIDS	499.5	-111.992100	54.247032
100101706114W400	10-17-061-14W4	0.173	BASE FISH SCALES	472.0	VIKING ZONE	487.0	-112.060881	54.278458
100112506114W400	11-25-061-14W4	0.763	BASE FISH SCALES	420.0	JOLI FOU	445.0	-111.968634	54.305878
100070506115W400	07-05-061-15W4	0.226	BASE FISH SCALES	457.2	JOLI FOU	478.5	-112.208837	54.243103
100070506115W400	07-05-061-15W4	0.330	VIKING ZONE	461.5	VIKING ZONE	462.7	-112.208837	54.243103
100060706115W400	06-07-061-15W4	0.225	JOLI FOU	499.6	MANNVILLE	516.6	-112.242886	54.257583
100060706115W400	06-07-061-15W4	0.159	VIKING ZONE	461.5	VIKING ZONE	472.7	-112.242886	54.257583
100110806115W400	11-08-061-15W4	0.203	BASE FISH SCALES	451.4	JOLI FOU	484.0	-112.217255	54.263949
100061906115W400	06-19-061-15W4	0.144	BASE FISH SCALES	482.8	VIKING ZONE	487.7	-112.243094	54.286852
100070106116W400	07-01-061-16W4	0.137	JOLI FOU	512.1	MANNVILLE	524.3	-112.256341	54.242837
100100206116W400	10-02-061-16W4	0.264	VIKING ZONE	486.5	VIKING ZONE	490.7	-112.281778	54.249460
100100206116W400	10-02-061-16W4	0.184	BASE FISH SCALES	479.8	VIKING ZONE	484.0	-112.281778	54.249460
100110206116W400	11-02-061-16W4	0.162	BASE FISH SCALES	471.0	JOLI FOU	507.0	-112.289752	54.249213
100101106116W400	10-11-061-16W4	0.159	BASE FISH SCALES	486.2	VIKING ZONE	498.3	-112.281406	54.263681
100061306116W400	06-13-061-16W4	0.155	BASE FISH SCALES	479.8	VIKING ZONE	485.9	-112.268231	54.272413
100071706116W400	07-17-061-16W4	0.155	JOLI FOU	519.7	MANNVILLE	527.9	-112.357666	54.272434
100071706116W400	07-17-061-16W4	0.148	JOLI FOU	523.0	MANNVILLE	542.5	-112.357666	54.272434
100101906116W400	10-19-061-16W4	0.140	VIKING ZONE	514.5	VIKING ZONE	526.7	-112.382515	54.293036
100112806116W400	11-28-061-16W4	0.157	VIKING ZONE	499.9	JOLI FOU	519.7	-112.341066	54.306990
100083006116W400	08-30-061-16W4	0.190	JOLI FOU	541.0	MANNVILLE	545.0	-112.380513	54.301642
100060406117W400	06-04-061-17W4	0.158	JOLI FOU	523.5	GRAND RAPIDS	535.0	-112.492451	54.245739
100060406117W400	06-04-061-17W4	0.155	VIKING ZONE	475.0	JOLI FOU	510.0	-112.492451	54.245739
100110606117W400	11-06-061-17W4	0.155	BASE FISH SCALES	460.0	JOLI FOU	500.0	-112.537943	54.248998
100040706117W400	04-07-061-17W4	0.136	BASE FISH SCALES	455.0	VIKING ZONE	463.0	-112.547289	54.254663

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102006118W400	10-20-061-18W4	0.224	BASE FISH SCALES	511.1	JOLI FOU	544.7	-112.656655	54.292598
100062806118W400	06-28-061-18W4	0.252	VIKING ZONE	532.2	VIKING ZONE	540.4	-112.640631	54.300945
100042206119W400	04-22-061-19W4	0.160	BASE FISH SCALES	529.0	JOLI FOU	564.0	-112.769740	54.285742
100062606119W400	06-26-061-19W4	0.153	BASE FISH SCALES	563.9	VIKING ZONE	571.5	-112.743146	54.301713
100062606119W400	06-26-061-19W4	0.134	JOLI FOU	598.6	MANNVILLE	603.5	-112.743146	54.301713
100062606119W400	06-26-061-19W4	0.139	JOLI FOU	600.5	MANNVILLE	604.7	-112.743146	54.301713
100113606119W400	11-36-061-19W4	0.145	VIKING ZONE	475.8	JOLI FOU	493.5	-112.714521	54.320051
100091206120W400	09-12-061-20W4	0.140	BASE FISH SCALES	526.0	VIKING ZONE	531.0	-112.854819	54.260912
100120506122W400	12-05-061-22W4	0.097	BASE FISH SCALES	615.7	VIKING ZONE	638.6	-113.270728	54.249742
102071806122W400	07-18-061-22W4	0.112	BASE FISH SCALES	630.0	VIKING ZONE	640.0	-113.285980	54.272332
100101906122W400	10-19-061-22W4	0.114	VIKING ZONE	635.2	VIKING ZONE	643.7	-113.282262	54.293372
100101206123W400	10-12-061-23W4	0.131	BASE FISH SCALES	642.0	VIKING ZONE	645.0	-113.308078	54.264406
100082606123W400	08-26-061-23W4	0.110	VIKING ZONE	634.0	GLAUCONITIC SS.	790.0	-113.329281	54.301453
100073306123W400	07-33-061-23W4	0.394	BASE FISH SCALES	635.0	JOLI FOU	666.0	-113.380921	54.316673
100051606124W400	05-16-061-24W4	0.115	VIKING ZONE	642.0	VIKING ZONE	655.0	-113.545234	54.273680
100103506124W400	10-35-061-24W4	0.105	VIKING ZONE	612.6	VIKING ZONE	614.5	-113.481006	54.321327
100070206125W400	07-02-061-25W4	0.124	VIKING ZONE	657.8	VIKING ZONE	664.5	-113.633327	54.245166
100151806125W400	15-18-061-25W4	0.101	BASE FISH SCALES	660.0	VIKING ZONE	672.0	-113.736041	54.280251
100072006125W400	07-20-061-25W4	0.120	BASE FISH SCALES	662.9	VIKING ZONE	680.0	-113.706434	54.286769
100070406126W400	07-04-061-26W4	0.119	VIKING ZONE	727.0	VIKING ZONE	728.0	-113.832059	54.244615
100100806126W400	10-08-061-26W4	0.101	BASE FISH SCALES	710.2	VIKING ZONE	722.4	-113.857630	54.263945
100021706126W400	02-17-061-26W4	0.159	BASE FISH SCALES	702.0	VIKING ZONE	723.0	-113.861043	54.271818
100101806126W400	10-18-061-26W4	0.130	BASE FISH SCALES	696.5	VIKING ZONE	699.8	-113.881175	54.276291
100101206127W400	10-12-061-27W4	0.123	BASE FISH SCALES	691.9	VIKING ZONE	725.4	-113.907227	54.263954
100101206127W400	10-12-061-27W4	0.125	BASE FISH SCALES	703.2	VIKING ZONE	711.1	-113.907227	54.263954
100111606127W400	11-16-061-27W4	0.122	BASE FISH SCALES	687.6	VIKING ZONE	694.9	-113.991636	54.278657
100111606127W400	11-16-061-27W4	0.148	BASE FISH SCALES	687.6	VIKING ZONE	694.9	-113.991636	54.278657

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062206127W400	06-22-061-27W4	0.502	VIKING ZONE	684.0	VIKING ZONE	687.0	-113.967010	54.287595
100132306127W400	13-23-061-27W4	0.213	BASE FISH SCALES	680.0	VIKING ZONE	695.0	-113.943754	54.294557
100112606127W400	11-26-061-27W4	0.498	BASE FISH SCALES	672.7	VIKING ZONE	679.1	-113.941679	54.307678
100103406127W400	10-34-061-27W4	0.144	BASE FISH SCALES	671.2	JOLI FOU	702.6	-113.958284	54.322929
100103406127W400	10-34-061-27W4	0.224	VIKING ZONE	676.7	VIKING ZONE	682.8	-113.958284	54.322929
100081006202W400	08-10-062-02W4	0.198	BASE FISH SCALES	291.7	MANNVILLE	296.6	-110.209915	54.344580
100081006202W400	08-10-062-02W4	0.290	BASE FISH SCALES	291.7	MANNVILLE	296.6	-110.209915	54.344580
100041806202W400	04-18-062-02W4	0.157	BASE FISH SCALES	268.2	MANNVILLE	289.9	-110.301289	54.356860
100071806202W400	07-18-062-02W4	0.261	BASE FISH SCALES	271.3	COLONY	289.6	-110.287085	54.359177
100062206202W400	06-22-062-02W4	0.212	BASE FISH SCALES	281.9	MANNVILLE	290.8	-110.222552	54.373534
100151206203W400	15-12-062-03W4	0.237	BASE FISH SCALES	274.0	MANNVILLE	280.1	-110.312404	54.352135
100071306203W400	07-13-062-03W4	0.313	JOLI FOU	272.0	GRAND RAPIDS	278.0	-110.311153	54.359250
100101706203W400	10-17-062-03W4	0.230	BASE FISH SCALES	274.3	MANNVILLE	294.1	-110.410940	54.364774
100022406203W400	02-24-062-03W4	0.193	JOLI FOU	280.0	MANNVILLE	286.0	-110.315877	54.372504
100101106204W400	10-11-062-04W4	0.204	BASE FISH SCALES	283.8	MANNVILLE	291.4	-110.488445	54.349807
100030106205W400	03-01-062-05W4	0.250	JOLI FOU	306.0	MANNVILLE	310.0	-110.620023	54.329104
100020206206W400	02-02-062-06W4	0.150	VIKING ZONE	275.0	VIKING ZONE	276.5	-110.785811	54.328967
100101206206W400	10-12-062-06W4	0.189	BASE FISH SCALES	315.0	MANNVILLE	321.0	-110.762176	54.349992
100111706206W400	11-17-062-06W4	0.206	JOLI FOU	298.7	GRAND RAPIDS	304.8	-110.872752	54.364455
100103406206W400	10-34-062-06W4	0.183	JOLI FOU	299.0	MANNVILLE	303.9	-110.811942	54.406162
100070606207W400	07-06-062-07W4	0.193	JOLI FOU	310.3	GRAND RAPIDS	316.4	-111.037088	54.330694
100062006208W400	06-20-062-08W4	0.342	JOLI FOU	337.1	GRAND RAPIDS	347.5	-111.169991	54.374220
100113106208W400	11-31-062-08W4	0.255	BASE FISH SCALES	292.0	VIKING ZONE	300.0	-111.190826	54.407740
100100306209W400	10-03-062-09W4	0.459	VIKING ZONE	330.4	VIKING ZONE	341.4	-111.260153	54.336125
100021706210W400	02-17-062-10W4	0.198	JOLI FOU	374.0	GRAND RAPIDS	382.0	-111.463975	54.355406
100142506210W400	14-25-062-10W4	0.375	VIKING ZONE	322.0	VIKING ZONE	335.0	-111.367709	54.397400
100062606210W400	06-26-062-10W4	0.227	VIKING ZONE	351.7	VIKING ZONE	360.9	-111.394831	54.388164

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100081306211W400	08-13-062-11W4	0.233	JOLI FOU	395.0	GRAND RAPIDS	401.0	-111.503453	54.359660
100081306211W400	08-13-062-11W4	0.234	JOLI FOU	395.0	GRAND RAPIDS	401.0	-111.503453	54.359660
100071506211W400	07-15-062-11W4	0.192	VIKING ZONE	382.2	VIKING ZONE	390.8	-111.559568	54.359437
100071506211W400	07-15-062-11W4	0.191	VIKING ZONE	382.2	VIKING ZONE	390.8	-111.559568	54.359437
100140306212W400	14-03-062-12W4	0.239	BASE FISH SCALES	332.0	JOLI FOU	362.0	-111.717078	54.340348
100061306212W400	06-13-062-12W4	0.267	BASE FISH SCALES	385.0	VIKING ZONE	402.0	-111.671060	54.362038
100101806212W400	10-18-062-12W4	0.410	BASE FISH SCALES	381.0	JOLI FOU	411.5	-111.784044	54.364804
100150206214W400	15-02-062-14W4	0.214	JOLI FOU	438.0	GRAND RAPIDS	441.5	-111.986181	54.339740
100020306214W400	02-03-062-14W4	0.199	VIKING ZONE	410.0	JOLI FOU	418.9	-112.011723	54.328746
100110406214W400	11-04-062-14W4	0.217	BASE FISH SCALES	425.2	JOLI FOU	442.0	-112.042349	54.335968
100060806214W400	06-08-062-14W4	0.221	JOLI FOU	480.0	GRAND RAPIDS	511.0	-112.062911	54.345846
100071406214W400	07-14-062-14W4	0.230	JOLI FOU	452.0	GRAND RAPIDS	454.0	-111.986093	54.359843
100102006214W400	10-20-062-14W4	0.208	VIKING ZONE	403.9	VIKING ZONE	419.1	-112.057093	54.379233
100080706215W400	08-07-062-15W4	0.319	VIKING ZONE	463.0	VIKING ZONE	467.0	-112.229800	54.346656
100061306215W400	06-13-062-15W4	0.267	BASE FISH SCALES	408.0	VIKING ZONE	438.0	-112.117306	54.361482
100101706215W400	10-17-062-15W4	0.205	BASE FISH SCALES	454.9	JOLI FOU	490.0	-112.207684	54.365548
100050106216W400	05-01-062-16W4	0.173	JOLI FOU	524.0	MANNVILLE	528.0	-112.271156	54.332375
100100306216W400	10-03-062-16W4	0.153	BASE FISH SCALES	477.9	VIKING ZONE	490.7	-112.309234	54.335171
100070806216W400	07-08-062-16W4	0.157	VIKING ZONE	501.1	VIKING ZONE	507.8	-112.360115	54.344806
100080806216W400	08-08-062-16W4	0.157	BASE FISH SCALES	492.0	VIKING ZONE	502.1	-112.351626	54.345044
100102006216W400	10-20-062-16W4	0.182	BASE FISH SCALES	492.3	JOLI FOU	510.5	-112.357516	54.379503
100113006216W400	11-30-062-16W4	0.216	BASE FISH SCALES	487.7	VIKING ZONE	503.5	-112.389420	54.393564
100110706217W400	11-07-062-17W4	0.148	VIKING ZONE	518.2	VIKING ZONE	527.9	-112.538184	54.351234
100061106217W400	06-11-062-17W4	0.130	JOLI FOU	549.0	MANNVILLE	554.0	-112.441562	54.346508
100061106217W400	06-11-062-17W4	0.120	JOLI FOU	549.0	MANNVILLE	554.0	-112.441562	54.346508
100112406217W400	11-24-062-17W4	0.140	BASE FISH SCALES	507.0	JOLI FOU	533.0	-112.417029	54.380409
100070706218W400	07-07-062-18W4	0.144	JOLI FOU	542.5	MANNVILLE	546.2	-112.681419	54.344400

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101406218W400	10-14-062-18W4	0.195	BASE FISH SCALES	510.8	JOLI FOU	528.8	-112.584345	54.364242
100061806218W400	06-18-062-18W4	0.186	JOLI FOU	557.5	MANNVILLE	562.5	-112.693190	54.362168
100113306218W400	11-33-062-18W4	0.170	BASE FISH SCALES	522.7	VIKING ZONE	531.0	-112.640176	54.407676
100070306219W400	07-03-062-19W4	0.138	VIKING ZONE	545.0	VIKING ZONE	551.5	-112.761897	54.333283
100070506219W400	07-05-062-19W4	0.171	JOLI FOU	573.5	MANNVILLE	578.5	-112.809400	54.332984
100070506219W400	07-05-062-19W4	0.162	JOLI FOU	573.5	MANNVILLE	578.5	-112.809400	54.332984
100051106219W400	05-11-062-19W4	0.120	BASE FISH SCALES	484.6	VIKING ZONE	499.9	-112.743469	54.344216
100072506219W400	07-25-062-19W4	0.138	VIKING ZONE	524.3	VIKING ZONE	526.1	-112.709011	54.389673
100072506219W400	07-25-062-19W4	0.155	VIKING ZONE	524.3	VIKING ZONE	526.1	-112.709011	54.389673
100163006219W400	16-30-062-19W4	0.715	JOLI FOU	573.0	MANNVILLE	580.0	-112.829630	54.395821
100010206220W400	01-02-062-20W4	0.836	JOLI FOU	578.0	MANNVILLE	583.0	-112.880113	54.328963
100100206220W400	10-02-062-20W4	0.140	JOLI FOU	580.6	MANNVILLE	584.9	-112.881538	54.335395
100100306220W400	10-03-062-20W4	0.123	JOLI FOU	570.0	MANNVILLE	575.0	-112.907761	54.335932
100110306220W400	11-03-062-20W4	0.124	JOLI FOU	570.0	MANNVILLE	575.5	-112.913903	54.335058
100071306220W400	07-13-062-20W4	0.138	VIKING ZONE	550.2	VIKING ZONE	553.8	-112.861665	54.362157
100071306220W400	07-13-062-20W4	0.407	JOLI FOU	577.3	JOLI FOU	579.1	-112.861665	54.362157
100061806220W400	06-18-062-20W4	0.122	JOLI FOU	587.7	MANNVILLE	595.0	-112.991428	54.359306
100021406221W400	02-14-062-21W4	0.107	JOLI FOU	607.0	MANNVILLE	611.0	-113.032964	54.358137
100102506221W400	10-25-062-21W4	0.306	BASE FISH SCALES	548.6	VIKING ZONE	563.9	-113.008585	54.394195
100062706221W400	06-27-062-21W4	0.128	BASE FISH SCALES	563.9	VIKING ZONE	573.0	-113.067836	54.389158
100031306222W400	03-13-062-22W4	0.236	BASE FISH SCALES	577.0	JOLI FOU	607.0	-113.164064	54.356450
100081806222W400	08-18-062-22W4	0.499	VIKING ZONE	625.0	VIKING ZONE	630.0	-113.279381	54.362680
100063606222W400	06-36-062-22W4	0.142	VIKING ZONE	580.0	JOLI FOU	610.0	-113.165895	54.403536
100060706223W400	06-07-062-23W4	0.137	VIKING ZONE	648.0	VIKING ZONE	653.5	-113.442011	54.346368
102071106223W400	07-11-062-23W4	0.141	VIKING ZONE	620.0	VIKING ZONE	622.0	-113.334260	54.346400
100051606223W400	05-16-062-23W4	0.600	VIKING ZONE	643.0	VIKING ZONE	648.0	-113.393602	54.361431
100082106223W400	08-21-062-23W4	0.105	VIKING ZONE	641.6	VIKING ZONE	648.0	-113.376050	54.377042

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082106223W400	08-21-062-23W4	0.150	VIKING ZONE	637.9	VIKING ZONE	648.9	-113.376050	54.377042
100112706223W400	11-27-062-23W4	0.372	VIKING ZONE	615.0	JOLI FOU	639.0	-113.364345	54.392667
100112706223W400	11-27-062-23W4	0.151	VIKING ZONE	619.5	VIKING ZONE	620.5	-113.364345	54.392667
100140706224W400	14-07-062-24W4	0.106	BASE FISH SCALES	625.0	VIKING ZONE	630.0	-113.589987	54.352428
102071006225W400	07-10-062-25W4	0.119	VIKING ZONE	641.5	JOLI FOU	661.5	-113.656784	54.345796
100061106225W400	06-11-062-25W4	0.250	BASE FISH SCALES	627.9	VIKING ZONE	658.4	-113.642174	54.347821
100071706225W400	07-17-062-25W4	0.117	BASE FISH SCALES	646.2	JOLI FOU	679.7	-113.706706	54.362869
100072906225W400	07-29-062-25W4	0.501	BASE FISH SCALES	629.7	VIKING ZONE	660.2	-113.706832	54.388669
100053406225W400	05-34-062-25W4	0.150	VIKING ZONE	633.0	VIKING ZONE	638.0	-113.668416	54.405756
100100706226W400	10-07-062-26W4	0.576	BASE FISH SCALES	666.0	JOLI FOU	695.2	-113.882195	54.351195
100111606227W400	11-16-062-27W4	0.228	VIKING ZONE	670.0	VIKING ZONE	675.0	-113.989451	54.363549
100063606227W400	06-36-062-27W4	0.643	BASE FISH SCALES	660.2	VIKING ZONE	676.0	-113.915530	54.404862
100012206303W400	01-22-063-03W4	0.338	JOLI FOU	271.0	MANNVILLE	277.0	-110.362655	54.460031
100061806306W400	06-18-063-06W4	0.206	JOLI FOU	310.0	MANNVILLE	314.0	-110.905370	54.449609
100100906307W400	10-09-063-07W4	0.981	VIKING ZONE	291.0	MCLAREN (UPPER)	301.0	-110.994742	54.438372
100102606308W400	10-26-063-08W4	0.232	JOLI FOU	317.0	GRAND RAPIDS	329.0	-111.095207	54.481861
100063406308W400	06-34-063-08W4	0.204	JOLI FOU	332.8	GRAND RAPIDS	338.9	-111.129939	54.491188
100071806309W400	07-18-063-09W4	0.231	VIKING ZONE	300.2	JOLI FOU	306.3	-111.347393	54.446216
100112006309W400	11-20-063-09W4	0.331	VIKING ZONE	306.3	VIKING ZONE	313.9	-111.332238	54.466444
100113006309W400	11-30-063-09W4	0.237	VIKING ZONE	319.0	JOLI FOU	329.0	-111.354024	54.481834
100100106310W400	10-01-063-10W4	0.208	VIKING ZONE	330.0	JOLI FOU	356.0	-111.375601	54.422314
100072406310W400	07-24-063-10W4	0.211	VIKING ZONE	310.9	VIKING ZONE	317.0	-111.373044	54.461064
100110806311W400	11-08-063-11W4	0.198	JOLI FOU	397.0	GRAND RAPIDS	403.0	-111.630598	54.435062
100101306311W400	10-13-063-11W4	0.223	JOLI FOU	383.0	GRAND RAPIDS	392.0	-111.524374	54.452556
100111606311W400	11-16-063-11W4	0.359	JOLI FOU	335.3	GRAND RAPIDS	343.8	-111.608916	54.451799
100091906312W400	09-19-063-12W4	0.255	JOLI FOU	342.3	MANNVILLE	351.4	-111.799211	54.467431
100060206313W400	06-02-063-13W4	0.201	JOLI FOU	374.9	MANNVILLE	384.0	-111.861516	54.417818



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070806313W400	07-08-063-13W4	0.227	JOLI FOU	362.7	MANNVILLE	375.5	-111.927712	54.432574
100071106313W400	07-11-063-13W4	0.211	JOLI FOU	404.2	MANNVILLE	413.3	-111.852234	54.431905
100102006313W400	10-20-063-13W4	0.387	JOLI FOU	408.0	GRAND RAPIDS	415.0	-111.928142	54.464614
100113606313W400	11-36-063-13W4	0.180	JOLI FOU	343.0	GRAND RAPIDS	350.0	-111.834694	54.493086
100102406314W400	10-24-063-14W4	0.200	JOLI FOU	367.0	GRAND RAPIDS	372.0	-111.980718	54.464419
100070306315W400	07-03-063-15W4	0.235	VIKING ZONE	404.8	JOLI FOU	426.7	-112.180455	54.416999
100120306316W400	12-03-063-16W4	0.183	BASE FISH SCALES	482.0	VIKING ZONE	487.0	-112.347586	54.420286
100090506316W400	09-05-063-16W4	0.161	JOLI FOU	511.0	GRAND RAPIDS	515.0	-112.378467	54.422328
100022506316W400	02-25-063-16W4	0.363	JOLI FOU	431.0	MANNVILLE	437.0	-112.285629	54.473224
100063606316W400	06-36-063-16W4	0.248	VIKING ZONE	399.3	JOLI FOU	411.5	-112.289898	54.489889
100101206318W400	10-12-063-18W4	0.160	BASE FISH SCALES	487.7	BASE FISH SCALES	502.3	-112.584368	54.437472
100092206319W400	09-22-063-19W4	0.331	BASE FISH SCALES	520.0	MANNVILLE	631.0	-112.782639	54.463489
100052706319W400	05-27-063-19W4	0.189	BASE FISH SCALES	521.0	VIKING ZONE	530.0	-112.797741	54.478037
100062906319W400	06-29-063-19W4	0.131	VIKING ZONE	521.0	VIKING ZONE	529.0	-112.845988	54.477677
100080506321W400	08-05-063-21W4	0.130	VIKING ZONE	567.0	VIKING ZONE	573.1	-113.135037	54.419793
100112006321W400	11-20-063-21W4	0.138	BASE FISH SCALES	570.0	JOLI FOU	588.3	-113.145742	54.465189
100120506322W400	12-05-063-22W4	0.150	BASE FISH SCALES	598.0	JOLI FOU	625.0	-113.301209	54.421225
100062706322W400	06-27-063-22W4	0.297	VIKING ZONE	590.1	VIKING ZONE	594.4	-113.244640	54.477567
100130306325W400	13-03-063-25W4	0.210	VIKING ZONE	651.0	VIKING ZONE	655.0	-113.703381	54.425774
100160306325W400	16-03-063-25W4	0.202	BASE FISH SCALES	644.7	JOLI FOU	672.1	-113.688102	54.423508
100160306325W400	16-03-063-25W4	0.142	VIKING ZONE	655.9	VIKING SAND	657.1	-113.688102	54.423508
100072006325W400	07-20-063-25W4	0.491	BASE FISH SCALES	683.5	JOLI FOU	711.5	-113.741247	54.460800
100102306325W400	10-23-063-25W4	0.602	JOLI FOU	659.6	MANNVILLE	667.5	-113.667075	54.466291
100113206325W400	11-32-063-25W4	0.203	VIKING ZONE	683.4	VIKING SAND	696.2	-113.752889	54.494872
100080106326W400	08-01-063-26W4	0.353	VIKING ZONE	704.0	JOLI FOU	733.0	-113.790172	54.419507
100112006326W400	11-20-063-26W4	0.123	BASE FISH SCALES	635.5	VIKING SAND	649.2	-113.904672	54.466147
100072506326W400	07-25-063-26W4	0.291	VIKING ZONE	698.0	VIKING ZONE	706.2	-113.795737	54.475466

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062606327W400	06-26-063-27W4	0.162	VIKING ZONE	635.8	VIKING SAND	648.6	-113.980103	54.476171
100023406327W400	02-34-063-27W4	0.125	VIKING ZONE	611.0	VIKING ZONE	619.0	-113.995538	54.489777
100051506403W400	05-15-064-03W4	0.956	BASE FISH SCALES	295.7	MCLAREN (UPPER)	313.9	-110.379780	54.535164
100111606403W400	11-16-064-03W4	0.247	BASE FISH SCALES	285.0	MANNVILLE	307.5	-110.399608	54.539041
100102706403W400	10-27-064-03W4	0.217	BASE FISH SCALES	326.5	BASE FISH SCALES	329.3	-110.368577	54.567859
100062306406W400	06-23-064-06W4	0.227	BASE FISH SCALES	335.0	MANNVILLE	340.0	-110.804064	54.549844
100052806406W400	05-28-064-06W4	0.318	BASE FISH SCALES	332.8	MANNVILLE	335.9	-110.858617	54.564187
100052806406W400	05-28-064-06W4	0.312	BASE FISH SCALES	332.8	MANNVILLE	335.9	-110.858617	54.564187
100111106407W400	11-11-064-07W4	0.234	BASE FISH SCALES	315.0	MANNVILLE	318.5	-110.950508	54.522795
100013306408W400	01-33-064-08W4	0.372	JOLI FOU	331.0	GRAND RAPIDS	338.0	-111.140874	54.573839
100103106409W400	10-31-064-09W4	0.380	JOLI FOU	416.1	GRAND RAPIDS	420.0	-111.352818	54.580548
100060206411W400	06-02-064-11W4	0.251	VIKING ZONE	323.1	JOLI FOU	330.4	-111.555549	54.506652
100072406411W400	07-24-064-11W4	0.232	JOLI FOU	348.1	GRAND RAPIDS	358.4	-111.524686	54.548655
100103206412W400	10-32-064-12W4	0.185	JOLI FOU	308.2	JOLI FOU	309.4	-111.776965	54.582835
102103206412W400	10-32-064-12W4	0.185	VIKING ZONE	308.2	VIKING ZONE	309.4	-111.775580	54.583045
100111306413W400	11-13-064-13W4	0.222	JOLI FOU	348.1	MCMURRAY	509.6	-111.832431	54.539996
100072306413W400	07-23-064-13W4	0.296	BASE FISH SCALES	327.4	JOLI FOU	338.3	-111.851373	54.548541
100073206414W400	07-32-064-14W4	0.487	BASE FISH SCALES	339.9	VIKING ZONE	357.2	-112.078133	54.577344
100113506414W400	11-35-064-14W4	0.272	JOLI FOU	324.3	GRAND RAPIDS	335.3	-112.012625	54.582242
100080206416W400	08-02-064-16W4	0.204	BASE FISH SCALES	401.0	JOLI FOU	421.0	-112.299358	54.504348
100070406416W400	07-04-064-16W4	0.179	JOLI FOU	473.0	GRAND RAPIDS	478.0	-112.356013	54.505859
100071506416W400	07-15-064-16W4	0.207	JOLI FOU	415.0	GRAND RAPIDS	434.0	-112.334227	54.535613
100152106416W400	15-21-064-16W4	0.161	JOLI FOU	416.0	MANNVILLE	423.0	-112.361224	54.555285
100062806416W400	06-28-064-16W4	0.200	JOLI FOU	415.0	GRAND RAPIDS	419.0	-112.361507	54.565389
100062806416W400	06-28-064-16W4	0.170	JOLI FOU	415.0	GRAND RAPIDS	422.5	-112.361507	54.565389
100010906417W400	01-09-064-17W4	0.179	JOLI FOU	469.0	GRAND RAPIDS	474.0	-112.504918	54.517336
100113506417W400	11-35-064-17W4	0.164	JOLI FOU	421.8	GRAND RAPIDS	428.0	-112.467019	54.582865

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100406418W400	10-04-064-18W4	0.159	BASE FISH SCALES	493.8	VIKING ZONE	499.9	-112.658136	54.510455
100072106418W400	07-21-064-18W4	0.186	JOLI FOU	450.2	GRAND RAPIDS	460.2	-112.659684	54.547862
100060106419W400	06-01-064-19W4	0.149	VIKING ZONE	514.0	VIKING ZONE	519.0	-112.743981	54.506396
100060606419W400	06-06-064-19W4	0.232	JOLI FOU	541.5	MANNVILLE	546.5	-112.870472	54.506701
100020706419W400	02-07-064-19W4	0.169	JOLI FOU	532.5	MANNVILLE	537.5	-112.864638	54.516574
100101906419W400	10-19-064-19W4	0.269	VIKING ZONE	451.4	VIKING ZONE	457.5	-112.861704	54.554207
100053006419W400	05-30-064-19W4	0.155	VIKING ZONE	442.0	VIKING ZONE	447.0	-112.872821	54.564901
100153006419W400	15-30-064-19W4	0.200	JOLI FOU	477.5	MANNVILLE	482.5	-112.861735	54.569258
100153006419W400	15-30-064-19W4	0.440	BASE FISH SCALES	436.0	VIKING ZONE	441.0	-112.861735	54.569258
100110406420W400	11-04-064-20W4	0.125	VIKING ZONE	499.0	VIKING ZONE	505.1	-112.966310	54.508452
100120806420W400	12-08-064-20W4	0.177	BASE FISH SCALES	486.5	VIKING ZONE	492.6	-113.003007	54.523464
100030906420W400	03-09-064-20W4	0.164	JOLI FOU	520.0	GRAND RAPIDS	529.7	-112.966543	54.517970
100101606420W400	10-16-064-20W4	0.399	VIKING ZONE	478.0	MANNVILLE	509.0	-112.965192	54.536919
100120106422W400	12-01-064-22W4	0.121	BASE FISH SCALES	520.0	JOLI FOU	556.0	-113.200607	54.510090
100110206422W400	11-02-064-22W4	0.175	VIKING ZONE	549.9	MANNVILLE	577.3	-113.223423	54.510039
100071506422W400	07-15-064-22W4	0.179	VIKING ZONE	536.4	MANNVILLE	566.3	-113.242976	54.533305
100061906422W400	06-19-064-22W4	0.123	JOLI FOU	489.5	MANNVILLE	494.4	-113.321111	54.548451
100153306422W400	15-33-064-22W4	0.140	VIKING ZONE	484.6	JOLI FOU	506.0	-113.268205	54.584044
100070806423W400	07-08-064-23W4	0.120	VIKING ZONE	584.5	VIKING ZONE	587.5	-113.439856	54.519114
100112406423W400	11-24-064-23W4	0.158	BASE FISH SCALES	518.2	JOLI FOU	539.5	-113.347704	54.552720
100112506423W400	11-25-064-23W4	0.120	JOLI FOU	579.0	MANNVILLE	584.0	-113.345100	54.568545
100072906423W400	07-29-064-23W4	0.238	VIKING ZONE	592.5	MANNVILLE	623.0	-113.439244	54.562819
100110306425W400	11-03-064-25W4	0.193	VIKING SAND	637.5	GRAND RAPIDS	672.0	-113.697248	54.509557
100120706425W400	12-07-064-25W4	0.126	VIKING ZONE	641.0	GRAND RAPIDS	672.0	-113.778936	54.524981
100113506425W400	11-35-064-25W4	0.157	JOLI FOU	645.3	MANNVILLE	649.5	-113.676644	54.582557
100110406426W400	11-04-064-26W4	0.168	VIKING ZONE	612.6	JOLI FOU	635.2	-113.879091	54.509474
100110406426W400	11-04-064-26W4	0.684	VIKING ZONE	618.4	JOLI FOU	635.2	-113.879091	54.509474

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062506426W400	06-25-064-26W4	0.303	JOLI FOU	676.7	MANNVILLE	681.2	-113.802805	54.562565
100062506426W400	06-25-064-26W4	0.285	JOLI FOU	676.7	MANNVILLE	681.2	-113.802805	54.562565
100102806426W400	10-28-064-26W4	0.117	VIKING ZONE	651.0	VIKING ZONE	655.9	-113.873420	54.566910
100072906426W400	07-29-064-26W4	0.090	BASE FISH SCALES	645.0	VIKING ZONE	655.0	-113.893608	54.563765
100102606427W400	10-26-064-27W4	0.142	VIKING ZONE	638.9	VIKING ZONE	645.6	-113.968776	54.568699
100080506502W400	08-05-065-02W4	0.300	JOLI FOU	303.0	MANNVILLE	308.0	-110.262445	54.592415
102101406502W400	10-14-065-02W4	0.316	BASE FISH SCALES	304.8	MANNVILLE	308.8	-110.190719	54.625091
100060306503W400	06-03-065-03W4	0.422	JOLI FOU	358.5	MANNVILLE	368.2	-110.373213	54.593685
100031206503W400	03-12-065-03W4	0.275	JOLI FOU	304.0	MANNVILLE	309.0	-110.321549	54.604772
100122206503W400	12-22-065-03W4	0.293	JOLI FOU	297.0	GRAND RAPIDS	302.0	-110.381555	54.642185
100033106503W400	03-31-065-03W4	0.296	JOLI FOU	314.0	MANNVILLE	318.9	-110.451324	54.663354
100110106506W400	11-01-065-06W4	0.397	BASE FISH SCALES	366.0	MCLAREN (UPPER)	371.5	-110.778391	54.597804
100111006506W400	11-10-065-06W4	0.520	BASE FISH SCALES	360.0	MANNVILLE	365.5	-110.828684	54.612309
100070306509W400	07-03-065-09W4	0.257	JOLI FOU	351.0	GRAND RAPIDS	363.0	-111.276166	54.594847
100101306509W400	10-13-065-09W4	0.396	BASE FISH SCALES	358.0	GRAND RAPIDS	375.0	-111.223974	54.625528
100103306509W400	10-33-065-09W4	0.241	JOLI FOU	369.0	GRAND RAPIDS	372.9	-111.301157	54.670974
100102306511W400	10-23-065-11W4	0.370	JOLI FOU	363.6	GRAND RAPIDS	367.3	-111.554796	54.642054
100071206512W400	07-12-065-12W4	0.285	JOLI FOU	341.4	MANNVILLE	359.7	-111.674872	54.605848
100100906513W400	10-09-065-13W4	0.870	VIKING ZONE	320.0	VIKING ZONE	330.0	-111.904544	54.610998
100100906513W400	10-09-065-13W4	0.820	VIKING ZONE	320.0	VIKING ZONE	330.0	-111.904544	54.610998
100062606514W400	06-26-065-14W4	0.260	VIKING ZONE	289.0	JOLI FOU	302.0	-112.010393	54.652300
100150906515W400	15-09-065-15W4	0.199	VIKING ZONE	370.5	VIKING ZONE	373.0	-112.208832	54.615835
100051206515W400	05-12-065-15W4	0.226	JOLI FOU	340.2	GRAND RAPIDS	356.6	-112.145247	54.607023
100012706515W400	01-27-065-15W4	0.230	JOLI FOU	349.0	GRAND RAPIDS	362.7	-112.174230	54.646707
100062806515W400	06-28-065-15W4	0.217	JOLI FOU	358.1	GRAND RAPIDS	362.4	-112.216174	54.649467
100063006515W400	06-30-065-15W4	0.133	BASE FISH SCALES	335.3	VIKING ZONE	342.9	-112.263660	54.650976
100073306515W400	07-33-065-15W4	0.197	VIKING ZONE	306.0	VIKING ZONE	308.0	-112.204553	54.667127

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061506516W400	06-15-065-16W4	0.187	JOLI FOU	393.2	GRAND RAPIDS	397.8	-112.342182	54.621587
100111706516W400	11-17-065-16W4	0.495	VIKING ZONE	379.2	MANNVILLE	410.9	-112.392309	54.626619
100062906516W400	06-29-065-16W4	0.263	BASE FISH SCALES	370.3	VIKING ZONE	387.1	-112.390809	54.649468
100021806517W400	02-18-065-17W4	0.188	BASE FISH SCALES	390.0	VIKING ZONE	415.0	-112.562497	54.617862
100142006517W400	14-20-065-17W4	0.250	JOLI FOU	430.0	GRAND RAPIDS	435.5	-112.540766	54.642415
100102706517W400	10-27-065-17W4	0.161	JOLI FOU	431.5	MANNVILLE	435.5	-112.484742	54.654472
100073206517W400	07-32-065-17W4	0.198	BASE FISH SCALES	380.0	JOLI FOU	410.0	-112.536984	54.665507
100111006518W400	11-10-065-18W4	0.231	VIKING ZONE	428.0	GRAND RAPIDS	455.5	-112.644040	54.612112
100101206518W400	10-12-065-18W4	0.276	BASE FISH SCALES	414.5	VIKING ZONE	422.5	-112.587878	54.611140
100151306518W400	15-13-065-18W4	0.179	BASE FISH SCALES	408.0	JOLI FOU	435.0	-112.584577	54.629539
100063106518W400	06-31-065-18W4	0.198	JOLI FOU	452.9	MANNVILLE	459.0	-112.715998	54.664367
100053606518W400	05-36-065-18W4	0.526	BASE FISH SCALES	370.0	BASE FISH SCALES	378.0	-112.595078	54.664527
100061206519W400	06-12-065-19W4	0.228	JOLI FOU	465.4	GRAND RAPIDS	470.0	-112.744902	54.606889
100102706520W400	10-27-065-20W4	0.356	JOLI FOU	421.2	JOLI FOU	427.6	-112.935038	54.656217
100072406521W400	07-24-065-21W4	0.183	BASE FISH SCALES	415.0	VIKING ZONE	419.0	-113.041064	54.637554
100072806521W400	07-28-065-21W4	0.192	JOLI FOU	442.0	MANNVILLE	457.2	-113.111711	54.649402
100103006521W400	10-30-065-21W4	0.136	BASE FISH SCALES	425.5	VIKING ZONE	439.5	-113.165262	54.655115
100091006523W400	09-10-065-23W4	0.147	JOLI FOU	555.0	MANNVILLE	560.0	-113.383744	54.613436
100042306523W400	04-23-065-23W4	0.200	JOLI FOU	524.5	MANNVILLE	531.0	-113.382153	54.633014
100113606523W400	11-36-065-23W4	0.173	BASE FISH SCALES	454.2	VIKING ZONE	458.4	-113.346741	54.669175
100122006524W400	12-20-065-24W4	0.340	VIKING ZONE	579.0	VIKING ZONE	587.0	-113.608093	54.639403
100122006524W400	12-20-065-24W4	0.140	VIKING ZONE	579.0	VIKING ZONE	587.0	-113.608093	54.639403
100122006524W400	12-20-065-24W4	0.150	VIKING ZONE	579.0	VIKING ZONE	587.0	-113.608093	54.639403
100122006524W400	12-20-065-24W4	0.160	VIKING ZONE	579.0	VIKING ZONE	587.0	-113.608093	54.639403
100062406524W400	06-24-065-24W4	0.186	JOLI FOU	533.4	MANNVILLE	538.3	-113.501083	54.636387
100093106524W400	09-31-065-24W4	0.160	BASE FISH SCALES	538.0	VIKING ZONE	545.0	-113.614020	54.669015
100070306525W400	07-03-065-25W4	0.702	JOLI FOU	632.0	MANNVILLE	638.2	-113.695024	54.593232

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100021206525W400	02-12-065-25W4	0.240	VIKING ZONE	591.0	VIKING ZONE	599.8	-113.643601	54.603471
100102306525W400	10-23-065-25W4	0.180	VIKING ZONE	572.4	VIKING ZONE	582.2	-113.670249	54.639719
100102606525W400	10-26-065-25W4	0.227	VIKING ZONE	549.9	VIKING ZONE	554.4	-113.666172	54.655343
100060406526W400	06-04-065-26W4	0.127	VIKING ZONE	604.7	VIKING ZONE	613.0	-113.877052	54.592088
100131206527W400	13-12-065-27W4	0.171	JOLI FOU	622.5	MANNVILLE	627.5	-113.956333	54.615162
100101306527W400	10-13-065-27W4	0.170	BASE FISH SCALES	583.7	MANNVILLE	615.7	-113.943110	54.627134
100160106603W400	16-01-066-03W4	0.487	JOLI FOU	311.0	GRAND RAPIDS	317.0	-110.312726	54.686482
100081906603W400	08-19-066-03W4	0.309	JOLI FOU	322.0	MANNVILLE	329.0	-110.438793	54.725192
100080706605W400	08-07-066-05W4	0.159	BASE FISH SCALES	337.1	MANNVILLE	344.1	-110.736452	54.696195
1AA092906606W40	09-29-066-06W4	0.379	BASE FISH SCALES	316.7	MANNVILLE	326.1	-110.865120	54.742379
1AA092906606W40	09-29-066-06W4	0.334	BASE FISH SCALES	313.9	MANNVILLE	326.1	-110.865120	54.742379
1AA092906606W40	09-29-066-06W4	0.367	BASE FISH SCALES	316.7	MANNVILLE	326.1	-110.865120	54.742379
100091006608W400	09-10-066-08W4	0.390	JOLI FOU	315.0	MANNVILLE	321.0	-111.115683	54.699856
100100506609W400	10-05-066-09W4	0.263	JOLI FOU	365.0	GRAND RAPIDS	377.0	-111.322989	54.682536
100100406610W400	10-04-066-10W4	0.479	JOLI FOU	359.7	GRAND RAPIDS	371.9	-111.450174	54.683563
100032806610W400	03-28-066-10W4	0.315	JOLI FOU	377.0	GRAND RAPIDS	382.0	-111.456260	54.736264
100112106612W400	11-21-066-12W4	0.228	BASE FISH SCALES	296.0	VIKING ZONE	300.0	-111.759782	54.725730
100100906613W400	10-09-066-13W4	0.237	BASE FISH SCALES	294.1	VIKING ZONE	313.9	-111.904672	54.698295
100071706613W400	07-17-066-13W4	0.264	JOLI FOU	317.0	GRAND RAPIDS	331.0	-111.929311	54.708945
100071806613W400	07-18-066-13W4	0.244	JOLI FOU	333.0	GRAND RAPIDS	337.0	-111.957659	54.707774
100111906613W400	11-19-066-13W4	0.217	BASE FISH SCALES	255.0	JOLI FOU	282.6	-111.958669	54.729091
100113206613W400	11-32-066-13W4	0.208	BASE FISH SCALES	276.1	VIKING ZONE	280.7	-111.933767	54.755685
100062206614W400	06-22-066-14W4	0.196	VIKING ZONE	293.8	VIKING ZONE	299.3	-112.039152	54.722804
100162406614W400	16-24-066-14W4	0.230	JOLI FOU	306.9	GRAND RAPIDS	309.1	-111.976167	54.729806
100060706615W400	06-07-066-15W4	0.169	BASE FISH SCALES	320.3	VIKING ZONE	324.9	-112.263665	54.694466
100110406616W400	11-04-066-16W4	0.172	BASE FISH SCALES	317.0	VIKING ZONE	341.4	-112.363999	54.682251
100062506616W400	06-25-066-16W4	0.187	BASE FISH SCALES	305.4	VIKING ZONE	314.6	-112.288500	54.738189

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072806617W400	07-28-066-17W4	0.159	JOLI FOU	398.7	MANNVILLE	404.2	-112.509320	54.738105
100032106618W400	03-21-066-18W4	0.197	JOLI FOU	421.0	MANNVILLE	425.0	-112.669696	54.719071
100032106618W400	03-21-066-18W4	0.190	JOLI FOU	420.0	MANNVILLE	423.0	-112.669696	54.719071
100083606618W400	08-36-066-18W4	0.232	BASE FISH SCALES	379.5	VIKING ZONE	387.0	-112.580554	54.754115
100083606618W400	08-36-066-18W4	0.187	BASE FISH SCALES	379.5	VIKING ZONE	387.0	-112.580554	54.754115
100060206619W400	06-02-066-19W4	0.230	VIKING ZONE	382.5	VIKING ZONE	389.0	-112.770327	54.678568
100061406619W400	06-14-066-19W4	0.240	JOLI FOU	402.3	GRAND RAPIDS	413.0	-112.770087	54.708194
100061406619W400	06-14-066-19W4	0.219	VIKING ZONE	362.1	VIKING ZONE	378.6	-112.770087	54.708194
100062306619W400	06-23-066-19W4	0.180	VIKING ZONE	365.8	VIKING ZONE	370.6	-112.769436	54.724533
100103306619W400	10-33-066-19W4	0.267	JOLI FOU	365.8	GRAND RAPIDS	384.0	-112.814382	54.757521
100073406619W400	07-34-066-19W4	0.222	BASE FISH SCALES	316.4	VIKING ZONE	331.6	-112.784951	54.750921
100113606619W400	11-36-066-19W4	0.187	BASE FISH SCALES	326.1	VIKING ZONE	332.2	-112.744221	54.757361
100113606619W400	11-36-066-19W4	0.203	JOLI FOU	365.8	MANNVILLE	375.5	-112.744221	54.757361
100121506620W400	12-15-066-20W4	0.310	JOLI FOU	398.0	MANNVILLE	402.0	-112.949195	54.710963
100152306620W400	15-23-066-20W4	0.240	VIKING ZONE	369.0	VIKING ZONE	374.0	-112.911755	54.729762
100152306620W400	15-23-066-20W4	0.216	VIKING ZONE	369.0	VIKING ZONE	373.0	-112.911755	54.729762
100112306621W400	11-23-066-21W4	0.467	JOLI FOU	437.0	MANNVILLE	447.0	-113.067859	54.727094
100110106622W400	11-01-066-22W4	0.178	BASE FISH SCALES	423.5	VIKING ZONE	428.5	-113.195230	54.684218
100072906622W400	07-29-066-22W4	0.211	BASE FISH SCALES	383.0	VIKING ZONE	389.0	-113.294298	54.739210
100110606623W400	11-06-066-23W4	0.261	VIKING ZONE	478.5	MANNVILLE	515.7	-113.476234	54.685645
100111406623W400	11-14-066-23W4	0.766	JOLI FOU	474.3	MANNVILLE	482.8	-113.374957	54.715235
100072306623W400	07-23-066-23W4	0.183	JOLI FOU	443.0	MANNVILLE	448.0	-113.366027	54.726075
100062806623W400	06-28-066-23W4	0.207	JOLI FOU	465.7	MANNVILLE	470.6	-113.426177	54.739813
100113506623W400	11-35-066-23W4	0.304	VIKING ZONE	381.0	VIKING ZONE	387.1	-113.374544	54.758035
100101906624W400	10-19-066-24W4	0.168	JOLI FOU	538.3	MANNVILLE	551.7	-113.616913	54.728381
100101006626W400	10-10-066-26W4	0.194	VIKING ZONE	584.6	MANNVILLE	612.6	-113.844696	54.699726
100113006626W400	11-30-066-26W4	0.210	VIKING ZONE	559.6	VIKING ZONE	563.9	-113.927218	54.741760

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103306626W400	10-33-066-26W4	0.217	BASE FISH SCALES	560.2	VIKING ZONE	565.7	-113.869866	54.756825
100103306626W400	10-33-066-26W4	0.218	BASE FISH SCALES	560.2	VIKING ZONE	565.7	-113.869866	54.756825
100090906704W400	09-09-067-04W4	0.410	JOLI FOU	375.0	GRAND RAPIDS	379.0	-110.544306	54.786054
100153006704W400	15-30-067-04W4	0.824	VIKING ZONE	337.0	GRAND RAPIDS	341.5	-110.597949	54.831983
100113406710W400	11-34-067-10W4	0.319	VIKING ZONE	373.1	JOLI FOU	378.3	-111.447169	54.845203
100102106711W400	10-21-067-11W4	0.963	BASE FISH SCALES	342.9	JOLI FOU	350.5	-111.613724	54.816068
100110606712W400	11-06-067-12W4	0.294	JOLI FOU	278.0	JOLI FOU	284.0	-111.825137	54.772209
100110306713W400	11-03-067-13W4	0.214	BASE FISH SCALES	265.0	VIKING ZONE	280.0	-111.903343	54.769819
100070706714W400	07-07-067-14W4	0.227	BASE FISH SCALES	265.0	VIKING ZONE	269.0	-112.122991	54.783134
100070706714W400	07-07-067-14W4	0.234	BASE FISH SCALES	265.0	VIKING ZONE	269.0	-112.122991	54.783134
100111006714W400	11-10-067-14W4	0.227	VIKING ZONE	275.0	VIKING ZONE	278.0	-112.052444	54.784130
100111006714W400	11-10-067-14W4	0.226	JOLI FOU	315.5	GRAND RAPIDS	318.5	-112.052444	54.784130
100080206715W400	08-02-067-15W4	0.375	VIKING ZONE	316.0	GRAND RAPIDS	342.0	-112.171360	54.768690
100051106715W400	05-11-067-15W4	0.336	JOLI FOU	331.0	GRAND RAPIDS	340.0	-112.184786	54.780857
100061706715W400	06-17-067-15W4	0.192	JOLI FOU	373.8	GRAND RAPIDS	376.9	-112.259893	54.795088
100032606716W400	03-26-067-16W4	0.452	VIKING ZONE	353.0	VIKING ZONE	357.0	-112.331602	54.823080
100043106717W400	04-31-067-17W4	0.226	VIKING ZONE	301.0	VIKING ZONE	304.5	-112.592947	54.837551
100073506717W400	07-35-067-17W4	0.213	BASE FISH SCALES	301.0	VIKING ZONE	309.0	-112.478350	54.839403
100073506717W400	07-35-067-17W4	0.226	JOLI FOU	346.0	MANNVILLE	354.0	-112.478350	54.839403
100060406718W400	06-04-067-18W4	0.175	BASE FISH SCALES	340.2	VIKING ZONE	348.7	-112.692816	54.765736
100060406718W400	06-04-067-18W4	0.202	JOLI FOU	385.3	MANNVILLE	391.4	-112.692816	54.765736
100140606718W400	14-06-067-18W4	0.206	JOLI FOU	363.3	MANNVILLE	383.4	-112.743039	54.773125
100060806718W400	06-08-067-18W4	0.198	BASE FISH SCALES	323.1	VIKING ZONE	335.3	-112.715691	54.781834
102072506718W400	07-25-067-18W4	0.221	BASE FISH SCALES	303.0	BASE FISH SCALES	307.0	-112.607064	54.824613
100092506718W400	09-25-067-18W4	0.211	BASE FISH SCALES	293.0	VIKING ZONE	309.0	-112.602840	54.827970
100103006718W400	10-30-067-18W4	0.220	BASE FISH SCALES	303.9	VIKING ZONE	334.4	-112.732986	54.830100
100101306719W400	10-13-067-19W4	0.330	JOLI FOU	365.2	MANNVILLE	371.9	-112.758945	54.801243



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100043306719W400	04-33-067-19W4	0.243	VIKING ZONE	353.0	VIKING ZONE	356.0	-112.846330	54.837863
100073406719W400	07-34-067-19W4	0.244	BASE FISH SCALES	360.0	VIKING ZONE	390.0	-112.812181	54.840189
100110606720W400	11-06-067-20W4	0.267	JOLI FOU	428.5	MANNVILLE	448.1	-113.043512	54.771099
100112306720W400	11-23-067-20W4	0.620	VIKING ZONE	371.9	MANNVILLE	426.7	-112.944926	54.815671
100083106720W400	08-31-067-20W4	0.465	BASE FISH SCALES	359.0	VIKING ZONE	372.0	-113.035717	54.839635
100052306721W400	05-23-067-21W4	0.404	VIKING ZONE	390.0	VIKING ZONE	400.0	-113.100978	54.809373
100061506722W400	06-15-067-22W4	0.298	JOLI FOU	431.0	MANNVILLE	441.0	-113.274056	54.797096
100110206723W400	11-02-067-23W4	0.198	JOLI FOU	435.6	MANNVILLE	445.6	-113.402719	54.772000
100061206723W400	06-12-067-23W4	0.337	BASE FISH SCALES	388.9	BASE FISH SCALES	391.4	-113.376750	54.780347
100041506723W400	04-15-067-23W4	0.232	JOLI FOU	438.0	GRAND RAPIDS	443.0	-113.434666	54.794114
100101206724W400	10-12-067-24W4	0.225	VIKING ZONE	422.5	MANNVILLE	448.4	-113.520878	54.787003
100102106724W400	10-21-067-24W4	0.170	VIKING ZONE	452.6	MANNVILLE	454.6	-113.600458	54.816387
100102606724W400	10-26-067-24W4	0.255	VIKING ZONE	448.1	MANNVILLE	472.4	-113.547157	54.830493
100112906724W400	11-29-067-24W4	0.345	VIKING ZONE	431.0	MANNVILLE	461.2	-113.633236	54.830758
100112906724W400	11-29-067-24W4	0.320	VIKING ZONE	431.0	MANNVILLE	461.2	-113.633236	54.830758
100010306725W400	01-03-067-25W4	0.174	JOLI FOU	580.0	MANNVILLE	595.0	-113.721694	54.764817
100071506725W400	07-15-067-25W4	0.264	BASE FISH SCALES	551.1	VIKING ZONE	556.9	-113.724085	54.795796
100110206726W400	11-02-067-26W4	0.259	VIKING ZONE	570.6	MANNVILLE	604.4	-113.860794	54.772082
100103506726W400	10-35-067-26W4	0.192	JOLI FOU	585.0	GRAND RAPIDS	595.0	-113.851304	54.845576
100130906811W400	13-09-068-11W4	0.352	BASE FISH SCALES	260.0	VIKING ZONE	265.0	-111.631504	54.877324
100151306811W400	15-13-068-11W4	0.308	BASE FISH SCALES	331.0	VIKING ZONE	337.0	-111.538542	54.891777
100112706811W400	11-27-068-11W4	0.470	JOLI FOU	307.0	GRAND RAPIDS	315.5	-111.596557	54.917873
102070906813W400	07-09-068-13W4	0.259	JOLI FOU	271.9	MANNVILLE	280.4	-111.918040	54.869673
100102206813W400	10-22-068-13W4	0.220	BASE FISH SCALES	216.4	VIKING ZONE	227.1	-111.892835	54.902916
100102606814W400	10-26-068-14W4	0.237	VIKING ZONE	236.5	VIKING ZONE	239.9	-112.022761	54.916638
100102606814W400	10-26-068-14W4	0.245	JOLI FOU	271.3	MANNVILLE	281.9	-112.022761	54.916638
100111206817W400	11-12-068-17W4	0.220	BASE FISH SCALES	306.0	VIKING ZONE	312.0	-112.462910	54.874207

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100073006817W400	07-30-068-17W4	0.306	BASE FISH SCALES	260.3	VIKING ZONE	268.2	-112.579139	54.911453
100070306819W400	07-03-068-19W4	0.269	JOLI FOU	396.2	MANNVILLE	402.3	-112.808385	54.853526
100102706819W400	10-27-068-19W4	0.447	BASE FISH SCALES	297.2	VIKING ZONE	301.4	-112.809086	54.916917
100111106820W400	11-11-068-20W4	0.450	BASE FISH SCALES	349.9	VIKING ZONE	355.1	-112.941740	54.874610
100071906820W400	07-19-068-20W4	0.588	VIKING ZONE	356.6	GRAND RAPIDS	399.3	-113.036809	54.897796
100071906820W400	07-19-068-20W4	0.816	VIKING ZONE	356.6	GRAND RAPIDS	399.3	-113.036809	54.897796
100152306820W400	15-23-068-20W4	0.511	BASE FISH SCALES	334.0	VIKING ZONE	339.0	-112.940268	54.904062
100100606821W400	10-06-068-21W4	0.488	BASE FISH SCALES	386.0	VIKING ZONE	392.0	-113.193030	54.858228
100152306821W400	15-23-068-21W4	0.282	JOLI FOU	355.0	GRAND RAPIDS	360.0	-113.088736	54.904343
100073406822W400	07-34-068-22W4	0.643	BASE FISH SCALES	401.0	VIKING ZONE	406.0	-113.270526	54.927028
100111506824W400	11-15-068-24W4	0.784	VIKING ZONE	490.7	MANNVILLE	523.0	-113.580878	54.888701
100073406824W400	07-34-068-24W4	0.445	VIKING ZONE	482.2	VIKING ZONE	492.6	-113.572285	54.926418
100060806825W400	06-08-068-25W4	0.245	BASE FISH SCALES	510.0	VIKING ZONE	530.0	-113.780935	54.871126
100103606826W400	10-36-068-26W4	0.246	BASE FISH SCALES	511.5	VIKING ZONE	517.6	-113.825386	54.932806
100103606826W400	10-36-068-26W4	0.780	BASE FISH SCALES	511.5	VIKING ZONE	517.6	-113.825386	54.932806
100101206910W400	10-12-069-10W4	0.397	BASE FISH SCALES	445.0	JOLI FOU	460.2	-111.386053	54.961008
100063106911W400	06-31-069-11W4	0.272	BASE FISH SCALES	240.8	VIKING ZONE	249.9	-111.674966	55.014266
100102006912W400	10-20-069-12W4	0.249	BASE FISH SCALES	289.6	JOLI FOU	320.0	-111.791436	54.989585
100102006912W400	10-20-069-12W4	0.271	JOLI FOU	331.0	MANNVILLE	338.3	-111.791436	54.989585
100102706912W400	10-27-069-12W4	0.318	JOLI FOU	276.8	MANNVILLE	280.4	-111.741522	55.004949
100072806912W400	07-28-069-12W4	0.294	JOLI FOU	273.7	MANNVILLE	277.4	-111.766747	54.999608
100072806912W400	07-28-069-12W4	0.451	JOLI FOU	273.7	MANNVILLE	277.4	-111.766747	54.999608
100110106913W400	11-01-069-13W4	0.320	BASE FISH SCALES	251.5	VIKING ZONE	265.2	-111.852760	54.946588
100070806913W400	07-08-069-13W4	0.239	VIKING ZONE	231.6	VIKING ZONE	232.0	-111.948211	54.956544
100061706913W400	06-17-069-13W4	0.196	VIKING ZONE	220.4	VIKING ZONE	221.9	-111.950963	54.969425
100101906913W400	10-19-069-13W4	0.290	JOLI FOU	258.8	GRAND RAPIDS	264.0	-111.971712	54.989015
100112106913W400	11-21-069-13W4	0.465	BASE FISH SCALES	225.0	JOLI FOU	249.0	-111.928242	54.990712

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070206914W400	07-02-069-14W4	0.253	BASE FISH SCALES	251.2	VIKING ZONE	256.0	-112.020092	54.940583
100070306914W400	07-03-069-14W4	0.270	VIKING ZONE	239.3	VIKING ZONE	242.6	-112.045939	54.940708
100110706915W400	11-07-069-15W4	0.320	VIKING ZONE	236.1	VIKING ZONE	236.7	-112.284804	54.961966
100063606919W400	06-36-069-19W4	0.564	BASE FISH SCALES	265.2	VIKING ZONE	271.3	-112.764649	55.015967
100061506920W400	06-15-069-20W4	0.309	JOLI FOU	324.0	MANNVILLE	330.0	-112.967027	54.969489
100063306920W400	06-33-069-20W4	0.261	BASE FISH SCALES	306.0	VIKING ZONE	310.0	-112.995654	55.013159
100060106921W400	06-01-069-21W4	0.299	JOLI FOU	371.2	MANNVILLE	381.0	-113.071242	54.943350
100071406921W400	07-14-069-21W4	0.354	JOLI FOU	388.6	GRAND RAPIDS	417.6	-113.088734	54.970147
102112506922W400	11-25-069-22W4	0.236	JOLI FOU	434.6	MANNVILLE	440.7	-113.226286	55.005286
100102706922W400	10-27-069-22W4	0.317	JOLI FOU	434.6	MANNVILLE	443.8	-113.265949	55.004778
100103106922W400	10-31-069-22W4	0.503	VIKING ZONE	365.8	VIKING ZONE	382.2	-113.343734	55.019636
100102806923W400	10-28-069-23W4	0.375	JOLI FOU	382.8	MANNVILLE	411.5	-113.443608	55.005171
100073106923W400	07-31-069-23W4	0.219	VIKING ZONE	397.0	VIKING ZONE	402.0	-113.494038	55.013120
100101206924W400	10-12-069-24W4	0.256	JOLI FOU	451.7	GRAND RAPIDS	455.4	-113.522471	54.960171
100070306925W400	07-03-069-25W4	0.350	BASE FISH SCALES	487.4	VIKING ZONE	491.0	-113.724191	54.940927
100071106925W400	07-11-069-25W4	0.536	VIKING ZONE	504.7	MANNVILLE	531.6	-113.697437	54.956797
100060707011W400	06-07-070-11W4	0.355	BASE FISH SCALES	240.8	VIKING ZONE	249.9	-111.674514	55.045114
100112007011W400	11-20-070-11W4	0.340	VIKING ZONE	271.0	VIKING ZONE	274.5	-111.650387	55.074925
100070807012W400	07-08-070-12W4	0.383	JOLI FOU	280.4	MANNVILLE	284.1	-111.791355	55.045491
100061007012W400	06-10-070-12W4	0.265	BASE FISH SCALES	248.4	VIKING ZONE	253.0	-111.752588	55.045479
100060807013W400	06-08-070-13W4	0.290	BASE FISH SCALES	256.0	VIKING ZONE	260.9	-111.955213	55.043229
100091407013W400	09-14-070-13W4	0.365	VIKING ZONE	237.0	VIKING ZONE	248.7	-111.863681	55.062805
100091407013W400	09-14-070-13W4	0.430	JOLI FOU	273.0	GRAND RAPIDS	281.0	-111.863681	55.062805
100052207013W400	05-22-070-13W4	0.625	JOLI FOU	273.5	GRAND RAPIDS	277.5	-111.906431	55.074577
100063007015W400	06-30-070-15W4	0.465	JOLI FOU	282.2	GRAND RAPIDS	288.3	-112.284427	55.086548
100063507015W400	06-35-070-15W4	0.360	BASE FISH SCALES	229.0	VIKING ZONE	240.0	-112.181651	55.102205
100112307016W400	11-23-070-16W4	0.361	JOLI FOU	271.0	GRAND RAPIDS	282.5	-112.335055	55.075691

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071407017W400	07-14-070-17W4	0.329	JOLI FOU	303.0	GRAND RAPIDS	308.0	-112.482778	55.059700
100071407017W400	07-14-070-17W4	0.260	BASE FISH SCALES	263.0	VIKING ZONE	270.0	-112.482778	55.059700
100111507017W400	11-15-070-17W4	0.260	BASE FISH SCALES	241.4	VIKING ZONE	257.6	-112.511654	55.062978
100022407017W400	02-24-070-17W4	0.301	JOLI FOU	296.0	GRAND RAPIDS	300.0	-112.457736	55.070463
100080907018W400	08-09-070-18W4	0.097	VIKING ZONE	250.5	VIKING ZONE	258.5	-112.679599	55.042946
100110207020W400	11-02-070-20W4	0.377	JOLI FOU	335.0	GRAND RAPIDS	343.0	-112.945174	55.032504
100101207021W400	10-12-070-21W4	0.960	JOLI FOU	386.0	MANNVILLE	397.0	-113.064254	55.047764
100073007022W400	07-30-070-22W4	0.156	VIKING ZONE	376.7	VIKING ZONE	382.8	-113.344762	55.087203
100103007023W400	10-30-070-23W4	0.330	JOLI FOU	396.2	MANNVILLE	417.6	-113.495595	55.091862
100100307024W400	10-03-070-24W4	0.308	JOLI FOU	434.0	MANNVILLE	438.3	-113.571103	55.032300
100061907024W400	06-19-070-24W4	0.883	VIKING ZONE	441.0	VIKING ZONE	442.0	-113.653778	55.071617
100072807024W400	07-28-070-24W4	0.296	VIKING ZONE	399.9	MANNVILLE	431.0	-113.596365	55.086036
100113007024W400	11-30-070-24W4	0.943	VIKING ZONE	430.0	VIKING ZONE	435.0	-113.653326	55.092936
100070707025W400	07-07-070-25W4	0.720	VIKING ZONE	433.0	VIKING ZONE	439.0	-113.799335	55.045367
100071307025W400	07-13-070-25W4	0.930	BASE FISH SCALES	426.7	VIKING ZONE	451.1	-113.673132	55.057249
100103607025W400	10-36-070-25W4	0.693	VIKING ZONE	431.0	VIKING ZONE	438.0	-113.671751	55.104098
100091307026W400	09-13-070-26W4	0.871	BASE FISH SCALES	433.0	VIKING ZONE	439.0	-113.822900	55.062221
100112507026W400	11-25-070-26W4	0.542	BASE FISH SCALES	421.2	VIKING ZONE	430.4	-113.836237	55.091593
100112507026W400	11-25-070-26W4	0.330	JOLI FOU	460.9	MANNVILLE	470.0	-113.836237	55.091593
100052607026W400	05-26-070-26W4	0.413	VIKING ZONE	400.0	VIKING ZONE	406.5	-113.863688	55.088463
100052607026W400	05-26-070-26W4	0.423	VIKING ZONE	394.0	VIKING ZONE	399.1	-113.863688	55.088463
100111207027W400	11-12-070-27W4	0.347	BASE FISH SCALES	435.3	VIKING ZONE	438.9	-113.986283	55.046687
100111707107W400	11-17-071-07W4	0.949	VIKING ZONE	308.0	GRAND RAPIDS	317.0	-111.049288	55.150895
100051307110W400	05-13-071-10W4	0.443	BASE FISH SCALES	297.0	VIKING ZONE	312.0	-111.410017	55.144957
100061907110W400	06-19-071-10W4	0.938	JOLI FOU	313.0	GRAND RAPIDS	320.0	-111.531745	55.160231
100102007112W400	10-20-071-12W4	0.963	JOLI FOU	270.4	GRAND RAPIDS	277.4	-111.807024	55.165668
100072607114W400	07-26-071-14W4	0.723	JOLI FOU	326.7	GRAND RAPIDS	331.6	-112.041287	55.175487

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110207115W400	11-02-071-15W4	0.298	VIKING ZONE	231.0	JOLI FOU	246.0	-112.198935	55.119880
100100907116W400	10-09-071-16W4	0.352	JOLI FOU	291.0	GRAND RAPIDS	294.0	-112.397012	55.133628
100060607125W400	06-06-071-25W4	0.586	VIKING ZONE	425.0	VIKING ZONE	429.0	-113.844189	55.116559
100080607125W400	08-06-071-25W4	0.670	VIKING ZONE	446.0	VIKING ZONE	454.0	-113.826689	55.116822
100110907125W400	11-09-071-25W4	0.800	VIKING ZONE	387.1	VIKING ZONE	390.4	-113.793443	55.136782
100110907125W400	11-09-071-25W4	0.280	JOLI FOU	425.5	MANNVILLE	448.7	-113.793443	55.136782
100101507126W400	10-15-071-26W4	0.612	BASE FISH SCALES	385.6	VIKING ZONE	390.1	-113.911458	55.151466
100101507126W400	10-15-071-26W4	0.559	BASE FISH SCALES	385.6	VIKING ZONE	390.1	-113.911458	55.151466
100101507126W400	10-15-071-26W4	0.298	JOLI FOU	422.1	MANNVILLE	437.4	-113.911458	55.151466
100111607126W400	11-16-071-26W4	0.540	JOLI FOU	400.0	GRAND RAPIDS	407.0	-113.944726	55.150733
100111607126W400	11-16-071-26W4	0.562	VIKING ZONE	369.0	VIKING ZONE	371.0	-113.944726	55.150733
100060207211W400	06-02-072-11W4	0.559	BASE FISH SCALES	254.0	VIKING SAND	259.0	-111.588134	55.206264
100111507213W400	11-15-072-13W4	0.453	BASE FISH SCALES	274.3	VIKING ZONE	285.0	-111.918206	55.237250
100103207213W400	10-32-072-13W4	0.850	VIKING ZONE	281.0	VIKING ZONE	281.9	-111.964154	55.281418
100100107214W400	10-01-072-14W4	0.755	VIKING ZONE	292.6	VIKING ZONE	302.1	-112.015229	55.208183
100101507221W400	10-15-072-21W4	0.530	JOLI FOU	325.0	GRAND RAPIDS	330.0	-113.146273	55.238061
100111607223W400	11-16-072-23W4	0.567	JOLI FOU	395.6	MANNVILLE	417.6	-113.485032	55.237208
100103007223W400	10-30-072-23W4	0.433	JOLI FOU	437.7	GRAND RAPIDS	443.2	-113.526635	55.267171
100152207224W400	15-22-072-24W4	0.517	JOLI FOU	404.0	GRAND RAPIDS	409.0	-113.607127	55.253912
100071607226W400	07-16-072-26W4	0.730	BASE FISH SCALES	393.2	VIKING ZONE	417.6	-113.935126	55.232210
100070307320W400	07-03-073-20W4	0.725	VIKING ZONE	317.9	VIKING ZONE	323.7	-112.987411	55.290241
100101907320W400	10-19-073-20W4	0.622	JOLI FOU	394.0	GRAND RAPIDS	409.0	-113.066856	55.340542
100093007324W400	09-30-073-24W4	0.507	JOLI FOU	379.5	GRAND RAPIDS	384.5	-113.676101	55.351903
100042507325W400	04-25-073-25W4	0.750	JOLI FOU	382.0	MANNVILLE	392.0	-113.717461	55.347794
100062407417W400	06-24-074-17W4	0.261	JOLI FOU	260.6	GRAND RAPIDS	271.3	-112.484705	55.421746
100061007425W400	06-10-074-25W4	0.525	JOLI FOU	422.0	GRAND RAPIDS	427.0	-113.763842	55.394965
100021302902W500	02-13-029-02W5	0.328	BASE FISH SCALES	2,172.6	VIKING ZONE	2,179.0	-114.149448	51.476904

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100163602903W500	16-36-029-03W5	0.243	BASE FISH SCALES	2,217.5	VIKING ZONE	2,227.0	-114.282871	51.532028
100063303302W500	06-33-033-02W5	0.305	BASE FISH SCALES	2,065.7	VIKING ZONE	2,073.0	-114.225983	51.874400
100142003402W500	14-20-034-02W5	0.385	VIKING ZONE	2,023.0	VIKING ZONE	2,028.5	-114.249625	51.937178
100061303403W500	06-13-034-03W5	0.330	BASE FISH SCALES	2,080.0	VIKING ZONE	2,089.0	-114.300927	51.918146
100161303403W500	16-13-034-03W5	0.247	VIKING ZONE	2,066.1	VIKING ZONE	2,072.5	-114.284893	51.925463
100162303403W500	16-23-034-03W5	0.260	VIKING ZONE	2,100.0	VIKING ZONE	2,105.0	-114.312483	51.938885
100163303403W500	16-33-034-03W5	0.410	VIKING ZONE	2,117.1	VIKING ZONE	2,124.2	-114.359150	51.969055
100100303404W500	10-03-034-04W5	0.680	VIKING ZONE	2,292.1	VIKING ZONE	2,296.1	-114.481363	51.891667
100143103405W500	14-31-034-05W5	0.111	VIKING ZONE	2,875.0	VIKING ZONE	2,876.0	-114.702674	51.966738
100103303405W500	10-33-034-05W5	0.880	BASE FISH SCALES	2,480.5	BLAIRMORE	2,487.2	-114.646855	51.964102
102062103901W500	06-21-039-01W5	0.289	VIKING ZONE	1,799.0	VIKING ZONE	1,800.0	-114.087674	52.368560
100020104001W500	02-01-040-01W5	0.285	BASE FISH SCALES	1,667.3	VIKING ZONE	1,687.1	-114.009089	52.409126
100140204001W500	14-02-040-01W5	0.259	VIKING ZONE	1,681.3	VIKING ZONE	1,683.1	-114.038739	52.420102
100100104103W500	10-01-041-03W5	0.204	VIKING ZONE	1,869.6	VIKING ZONE	1,872.7	-114.297654	52.503198
100162504205W500	16-25-042-05W5	0.650	BASE FISH SCALES	1,938.8	VIKING ZONE	1,943.0	-114.581763	52.650988
100141904503W500	14-19-045-03W5	0.234	VIKING ZONE	1,767.5	VIKING ZONE	1,770.0	-114.428138	52.899151
100162404504W500	16-24-045-04W5	0.200	VIKING ZONE	1,801.5	VIKING ZONE	1,803.0	-114.440242	52.900582
100142704504W500	14-27-045-04W5	0.092	BASE FISH SCALES	1,824.0	VIKING ZONE	1,829.0	-114.497372	52.913282
100153604504W500	15-36-045-04W5	0.240	VIKING ZONE	1,790.5	VIKING ZONE	1,798.0	-114.442582	52.928846
100063204601W500	06-32-046-01W5	0.341	BASE FISH SCALES	1,470.0	VIKING ZONE	1,500.0	-114.113474	53.007715
100071804603W500	07-18-046-03W5	0.265	VIKING ZONE	1,763.5	VIKING ZONE	1,773.0	-114.421135	52.965023
100071804603W500	07-18-046-03W5	0.259	VIKING ZONE	1,763.5	VIKING ZONE	1,773.0	-114.421135	52.965023
100071804603W500	07-18-046-03W5	0.258	VIKING ZONE	1,763.5	VIKING ZONE	1,773.0	-114.421135	52.965023
100141804603W500	14-18-046-03W5	0.877	VIKING ZONE	1,727.0	VIKING ZONE	1,732.5	-114.424390	52.973303
100071904603W500	07-19-046-03W5	0.333	BASE FISH SCALES	1,729.0	VIKING ZONE	1,741.0	-114.419758	52.979061
100043604603W500	04-36-046-03W5	0.690	VIKING ZONE	1,561.4	VIKING ZONE	1,569.8	-114.309595	53.006455
100080204604W500	08-02-046-04W5	0.210	VIKING ZONE	1,768.0	VIKING ZONE	1,775.0	-114.460845	52.935588

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100041304616W500	04-13-046-16W5	0.200	VIKING ZONE	3,038.0	VIKING ZONE	3,043.5	-116.195018	52.963089
100031004703W500	03-10-047-03W5	0.320	VIKING ZONE	1,549.0	VIKING ZONE	1,554.0	-114.354857	53.035400
100031004703W500	03-10-047-03W5	0.895	VIKING ZONE	1,549.0	VIKING ZONE	1,554.0	-114.354857	53.035400
102163304703W500	16-33-047-03W5	0.450	BASE FISH SCALES	1,535.0	VIKING ZONE	1,558.0	-114.371147	53.102380
102163304703W500	16-33-047-03W5	0.560	BASE FISH SCALES	1,535.0	VIKING ZONE	1,558.0	-114.371147	53.102380
100161404802W500	16-14-048-02W5	0.317	VIKING ZONE	1,445.1	VIKING ZONE	1,453.0	-114.177229	53.145021
102062704802W500	06-27-048-02W5	0.281	VIKING ZONE	1,436.0	VIKING ZONE	1,442.0	-114.208833	53.170162
102081604803W500	08-16-048-03W5	0.354	VIKING ZONE	1,530.0	VIKING ZONE	1,538.0	-114.371374	53.138883
102062204803W500	06-22-048-03W5	0.290	BASE FISH SCALES	1,499.6	VIKING ZONE	1,506.3	-114.358667	53.153164
100062704805W500	06-27-048-05W5	0.195	VIKING ZONE	1,578.3	VIKING ZONE	1,579.5	-114.649328	53.168336
102061004806W500	06-10-048-06W5	0.318	VIKING ZONE	1,708.0	VIKING ZONE	1,717.0	-114.793732	53.123749
100103204806W500	10-32-048-06W5	0.555	VIKING ZONE	1,675.0	VIKING ZONE	1,676.0	-114.840892	53.185754
100141304807W500	14-13-048-07W5	0.103	VIKING ZONE	1,728.2	VIKING ZONE	1,735.5	-114.893414	53.146897
100080904901W500	08-09-049-01W5	0.240	VIKING ZONE	1,299.0	VIKING ZONE	1,311.0	-114.077274	53.211938
100010204902W500	01-02-049-02W5	0.305	VIKING ZONE	1,402.0	VIKING ZONE	1,408.5	-114.176827	53.195878
100010204902W500	01-02-049-02W5	0.304	VIKING ZONE	1,401.0	VIKING ZONE	1,405.0	-114.176827	53.195878
100061204902W500	06-12-049-02W5	0.240	VIKING ZONE	1,369.0	VIKING ZONE	1,375.0	-114.160025	53.210743
100061204902W500	06-12-049-02W5	0.230	VIKING ZONE	1,368.4	JOLI FOU	1,385.5	-114.160025	53.210743
100161404903W500	16-14-049-03W5	0.340	VIKING ZONE	1,388.0	VIKING ZONE	1,393.0	-114.323137	53.232642
100132004903W500	13-20-049-03W5	0.304	VIKING ZONE	1,428.0	VIKING ZONE	1,431.0	-114.409928	53.247460
100100404904W500	10-04-049-04W5	0.240	VIKING ZONE	1,565.1	MANNVILLE	1,588.6	-114.519541	53.202699
100150804904W500	15-08-049-04W5	0.290	VIKING ZONE	1,566.0	MANNVILLE	1,588.0	-114.544622	53.220248
100111604904W500	11-16-049-04W5	0.182	VIKING ZONE	1,553.0	MANNVILLE	1,578.6	-114.529022	53.229195
100092504904W500	09-25-049-04W5	0.639	VIKING ZONE	1,454.0	VIKING ZONE	1,465.0	-114.443658	53.260877
102063004904W500	06-30-049-04W5	0.280	VIKING ZONE	1,515.0	MANNVILLE	1,546.0	-114.578711	53.255047
102063004904W500	06-30-049-04W5	0.340	VIKING ZONE	1,496.0	VIKING ZONE	1,503.0	-114.578711	53.255047
102063004904W500	06-30-049-04W5	0.210	VIKING ZONE	1,515.0	MANNVILLE	1,546.0	-114.578711	53.255047

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102081204908W500	08-12-049-08W5	0.217	SECOND WHITE SPECKS	1,695.0	VIKING ZONE	1,747.0	-115.029454	53.212390
102081204908W500	08-12-049-08W5	0.290	VIKING ZONE	1,734.0	VIKING ZONE	1,736.0	-115.029454	53.212390
100021605001W500	02-16-050-01W5	0.251	VIKING ZONE	1,235.0	VIKING ZONE	1,238.0	-114.082122	53.311718
100112405001W500	11-24-050-01W5	0.236	BASE FISH SCALES	1,198.0	VIKING ZONE	1,210.0	-114.016582	53.333717
100060605002W500	06-06-050-02W5	0.220	BASE FISH SCALES	1,339.0	VIKING ZONE	1,344.0	-114.285222	53.285539
100101205003W500	10-12-050-03W5	0.191	BASE FISH SCALES	1,354.8	VIKING ZONE	1,370.1	-114.302250	53.303156
100062005003W500	06-20-050-03W5	0.265	BASE FISH SCALES	1,330.5	VIKING ZONE	1,354.8	-114.408353	53.328037
100130205004W500	13-02-050-04W5	0.387	BASE FISH SCALES	1,418.0	VIKING ZONE	1,424.0	-114.482583	53.290720
100160305004W500	16-03-050-04W5	0.257	BASE FISH SCALES	1,416.0	VIKING ZONE	1,424.0	-114.489885	53.290839
100070905004W500	07-09-050-04W5	0.272	VIKING ZONE	1,424.0	VIKING ZONE	1,429.8	-114.520387	53.298011
100111505006W500	11-15-050-06W5	0.280	VIKING ZONE	1,489.3	VIKING ZONE	1,513.6	-114.796584	53.319259
102141605008W500	14-16-050-08W5	0.182	BASE FISH SCALES	1,671.0	VIKING ZONE	1,699.0	-115.114381	53.319826
100062805008W500	06-28-050-08W5	0.142	VIKING ZONE	1,673.4	VIKING ZONE	1,688.6	-115.114281	53.342462
100121605009W500	12-16-050-09W5	0.230	VIKING ZONE	1,784.6	VIKING ZONE	1,795.3	-115.262920	53.316233
100052705014W500	05-27-050-14W5	0.273	VIKING ZONE	2,288.0	VIKING ZONE	2,293.0	-115.969790	53.342646
100062205103W500	06-22-051-03W5	0.227	BASE FISH SCALES	1,210.0	VIKING ZONE	1,216.0	-114.357744	53.417371
100141605104W500	14-16-051-04W5	0.230	VIKING ZONE	1,380.0	VIKING ZONE	1,387.0	-114.532135	53.409892
100153505104W500	15-35-051-04W5	0.186	BASE FISH SCALES	1,294.5	VIKING ZONE	1,300.0	-114.474009	53.451004
102060605106W500	06-06-051-06W5	0.291	BASE FISH SCALES	1,515.0	VIKING ZONE	1,529.0	-114.873951	53.371509
100142605109W500	14-26-051-09W5	0.610	VIKING ZONE	1,667.3	VIKING ZONE	1,685.5	-115.220591	53.437209
102061205111W500	06-12-051-11W5	0.209	VIKING ZONE	1,946.5	VIKING ZONE	1,949.0	-115.492934	53.384708
100031205201W500	03-12-052-01W5	0.181	VIKING ZONE	1,159.0	VIKING ZONE	1,166.0	-114.018517	53.471263
100061805201W500	06-18-052-01W5	0.337	SECOND WHITE SPECKS	1,143.0	VIKING ZONE	1,218.0	-114.140174	53.487062
100062605201W500	06-26-052-01W5	0.162	SECOND WHITE SPECKS	1,075.9	VIKING ZONE	1,147.9	-114.042599	53.516599
100112805201W500	11-28-052-01W5	0.141	VIKING ZONE	1,162.8	VIKING ZONE	1,172.0	-114.092246	53.521887
100100505202W500	10-05-052-02W5	0.258	BASE FISH SCALES	1,224.7	VIKING ZONE	1,249.7	-114.256035	53.463280
100061105202W500	06-11-052-02W5	0.175	VIKING ZONE	1,224.0	VIKING ZONE	1,231.0	-114.190167	53.473639



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063005202W500	06-30-052-02W5	0.170	VIKING ZONE	1,205.5	VIKING ZONE	1,217.7	-114.288588	53.517247
100103205202W500	10-32-052-02W5	0.158	BASE FISH SCALES	1,184.0	VIKING ZONE	1,193.0	-114.254491	53.536129
100143605207W500	14-36-052-07W5	0.250	VIKING ZONE	1,445.0	VIKING ZONE	1,453.0	-114.898295	53.538250
100072005210W500	07-20-052-10W5	0.235	VIKING ZONE	1,738.0	VIKING ZONE	1,741.0	-115.433785	53.503710
100042905219W500	04-29-052-19W5	0.220	VIKING ZONE	2,656.0	VIKING ZONE	2,664.5	-116.771374	53.513797
100091305220W500	09-13-052-20W5	0.164	VIKING ZONE	2,697.5	VIKING ZONE	2,702.4	-116.802828	53.490641
100070705302W500	07-07-053-02W5	0.173	BASE FISH SCALES	1,164.3	VIKING ZONE	1,182.6	-114.279445	53.560456
100153205306W500	15-32-053-06W5	0.155	BASE FISH SCALES	1,357.9	VIKING ZONE	1,362.5	-114.845361	53.626602
100163405306W500	16-34-053-06W5	0.268	VIKING ZONE	1,323.0	VIKING ZONE	1,324.5	-114.790921	53.625474
100063205308W500	06-32-053-08W5	0.255	VIKING ZONE	1,483.2	VIKING ZONE	1,490.5	-115.145691	53.619545
100130705309W500	13-07-053-09W5	0.329	VIKING ZONE	1,646.0	VIKING ZONE	1,657.0	-115.321845	53.567074
100100805309W500	10-08-053-09W5	0.375	VIKING ZONE	1,628.2	VIKING ZONE	1,633.1	-115.285384	53.565784
100041605309W500	04-16-053-09W5	0.327	VIKING ZONE	1,614.3	VIKING ZONE	1,619.0	-115.272726	53.573866
100062905309W500	06-29-053-09W5	0.294	BASE FISH SCALES	1,557.5	VIKING ZONE	1,580.4	-115.294735	53.603858
100051305310W500	05-13-053-10W5	0.420	BASE FISH SCALES	1,611.8	VIKING ZONE	1,636.2	-115.347122	53.576957
100102905310W500	10-29-053-10W5	0.271	BASE FISH SCALES	1,608.1	VIKING ZONE	1,629.5	-115.433762	53.608924
100033305313W500	03-33-053-13W5	0.192	BASE FISH SCALES	1,851.5	VIKING ZONE	1,854.0	-115.856823	53.616995
100161705319W500	16-17-053-19W5	0.913	VIKING ZONE	2,498.0	VIKING ZONE	2,502.0	-116.757451	53.581527
100070905403W500	07-09-054-03W5	0.183	BASE FISH SCALES	1,191.8	VIKING ZONE	1,199.4	-114.376707	53.647234
100052905405W500	05-29-054-05W5	0.452	VIKING ZONE	1,273.0	VIKING ZONE	1,287.0	-114.707475	53.691487
100100905409W500	10-09-054-09W5	0.196	VIKING ZONE	1,533.1	VIKING ZONE	1,556.6	-115.262626	53.652051
100111405409W500	11-14-054-09W5	0.302	VIKING ZONE	1,516.0	VIKING ZONE	1,521.0	-115.221786	53.667277
100070505411W500	07-05-054-11W5	0.365	BASE FISH SCALES	1,675.8	VIKING ZONE	1,683.7	-115.582172	53.632446
100100705411W500	10-07-054-11W5	0.328	VIKING ZONE	1,662.0	VIKING ZONE	1,667.0	-115.605687	53.650675
100072905411W500	07-29-054-11W5	0.095	VIKING ZONE	1,646.0	VIKING ZONE	1,650.5	-115.580587	53.691063
100103505414W500	10-35-054-14W5	0.219	VIKING ZONE	1,805.9	VIKING ZONE	1,818.7	-115.950862	53.711129
100071105502W500	07-11-055-02W5	0.148	VIKING ZONE	1,060.0	VIKING ZONE	1,070.0	-114.181473	53.736918

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100053005503W500	05-30-055-03W5	0.227	VIKING ZONE	1,136.3	VIKING ZONE	1,146.0	-114.443113	53.778752
100063505503W500	06-35-055-03W5	0.212	BASE FISH SCALES	1,075.9	VIKING ZONE	1,112.5	-114.338834	53.793473
100090205505W500	09-02-055-05W5	0.340	JOLI FOU	1,263.0	MANNVILLE	1,265.0	-114.625872	53.725752
100161905505W500	16-19-055-05W5	0.370	VIKING ZONE	1,234.5	VIKING ZONE	1,243.0	-114.722269	53.769935
100022905505W500	02-29-055-05W5	0.314	VIKING ZONE	1,234.0	VIKING ZONE	1,239.0	-114.703290	53.776585
100102305509W500	10-23-055-09W5	0.303	VIKING ZONE	1,457.2	VIKING ZONE	1,471.0	-115.224590	53.767872
100101505511W500	10-15-055-11W5	0.430	VIKING ZONE	1,596.0	VIKING ZONE	1,608.0	-115.542871	53.752532
100060905512W500	06-09-055-12W5	0.942	VIKING ZONE	1,688.0	VIKING ZONE	1,703.5	-115.725983	53.734200
100061005512W500	06-10-055-12W5	0.345	BASE FISH SCALES	1,667.3	VIKING ZONE	1,688.6	-115.700095	53.734575
100131405514W500	13-14-055-14W5	0.239	SECOND WHITE SPECKS	1,751.0	VIKING ZONE	1,799.0	-115.976954	53.756131
100111505514W500	11-15-055-14W5	0.240	VIKING ZONE	1,811.0	VIKING ZONE	1,821.0	-116.000653	53.752575
100070505603W500	07-05-056-03W5	0.250	VIKING ZONE	1,116.5	VIKING ZONE	1,120.0	-114.404583	53.808328
100100805603W500	10-08-056-03W5	0.246	BASE FISH SCALES	1,091.2	VIKING ZONE	1,098.5	-114.404369	53.827261
100141605603W500	14-16-056-03W5	0.188	BASE FISH SCALES	1,056.5	VIKING ZONE	1,063.0	-114.388802	53.843402
100101905603W500	10-19-056-03W5	0.147	BASE FISH SCALES	1,057.7	VIKING ZONE	1,071.4	-114.431364	53.855655
100060405604W500	06-04-056-04W5	0.263	VIKING ZONE	1,124.0	VIKING ZONE	1,130.0	-114.536087	53.808234
100070905604W500	07-09-056-04W5	0.230	VIKING ZONE	1,118.0	VIKING ZONE	1,125.0	-114.528141	53.823470
100061805604W500	06-18-056-04W5	0.258	VIKING ZONE	1,115.0	VIKING ZONE	1,125.0	-114.586969	53.836808
100121805604W500	12-18-056-04W5	0.273	BASE FISH SCALES	1,102.5	VIKING ZONE	1,110.0	-114.591966	53.841100
100063605604W500	06-36-056-04W5	0.286	VIKING ZONE	1,054.3	VIKING ZONE	1,072.6	-114.462569	53.880796
100120505605W500	12-05-056-05W5	0.289	VIKING ZONE	1,169.2	VIKING ZONE	1,174.1	-114.716130	53.812586
100131305605W500	13-13-056-05W5	0.269	VIKING ZONE	1,114.0	VIKING ZONE	1,120.1	-114.618411	53.843751
100111505605W500	11-15-056-05W5	0.295	VIKING ZONE	1,133.9	VIKING ZONE	1,141.5	-114.662870	53.841599
100062005605W500	06-20-056-05W5	0.229	VIKING ZONE	1,130.8	VIKING ZONE	1,140.0	-114.710442	53.851520
100082105605W500	08-21-056-05W5	0.216	VIKING ZONE	1,129.0	VIKING ZONE	1,132.8	-114.675441	53.852842
100102905605W500	10-29-056-05W5	0.303	VIKING ZONE	1,104.9	JOLI FOU	1,130.8	-114.704361	53.869783
102052305606W500	05-23-056-06W5	0.620	BASE FISH SCALES	1,161.0	VIKING ZONE	1,167.0	-114.789074	53.851148

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110305608W500	11-03-056-08W5	0.236	VIKING ZONE	1,357.9	VIKING ZONE	1,368.2	-115.107735	53.811858
100110905608W500	11-09-056-08W5	0.244	BASE FISH SCALES	1,377.1	VIKING ZONE	1,392.9	-115.132132	53.826111
100063405608W500	06-34-056-08W5	0.250	VIKING ZONE	1,247.9	VIKING ZONE	1,254.3	-115.107239	53.880525
100063405608W500	06-34-056-08W5	0.253	VIKING ZONE	1,255.8	VIKING ZONE	1,258.8	-115.107239	53.880525
100061605609W500	06-16-056-09W5	0.095	BASE FISH SCALES	1,380.7	BASE FISH SCALES	1,384.4	-115.281289	53.836367
100071705612W500	07-17-056-12W5	0.384	VIKING ZONE	1,695.9	VIKING ZONE	1,720.9	-115.743878	53.837507
100103605612W500	10-36-056-12W5	0.346	VIKING ZONE	1,639.5	VIKING ZONE	1,643.2	-115.642239	53.883458
100100605613W500	10-06-056-13W5	0.243	VIKING ZONE	1,672.1	VIKING ZONE	1,685.5	-115.917040	53.812515
100072205704W500	07-22-057-04W5	0.160	BASE FISH SCALES	1,004.0	VIKING ZONE	1,008.3	-114.505658	53.938154
100072205704W500	07-22-057-04W5	0.145	VIKING ZONE	1,006.4	VIKING ZONE	1,007.7	-114.505658	53.938154
100102505704W500	10-25-057-04W5	0.139	BASE FISH SCALES	969.0	VIKING ZONE	980.0	-114.455636	53.956369
100110105706W500	11-01-057-06W5	0.232	BASE FISH SCALES	1,090.0	VIKING ZONE	1,096.1	-114.761411	53.897378
100080405709W500	08-04-057-09W5	0.200	BASE FISH SCALES	1,347.0	VIKING ZONE	1,352.0	-115.270172	53.893928
100080905710W500	08-09-057-10W5	0.833	VIKING ZONE	1,441.0	VIKING ZONE	1,451.0	-115.414837	53.908457
100102405712W500	10-24-057-12W5	0.342	VIKING ZONE	1,578.9	JOLI FOU	1,603.2	-115.644069	53.943308
100050105714W500	05-01-057-14W5	0.315	VIKING ZONE	1,731.0	VIKING ZONE	1,746.0	-115.952303	53.896953
100063405802W500	06-34-058-02W5	0.521	VIKING ZONE	891.8	VIKING ZONE	902.2	-114.217680	54.055004
100141805803W500	14-18-058-03W5	0.150	VIKING ZONE	938.8	VIKING ZONE	941.0	-114.436050	54.018022
100110905804W500	11-09-058-04W5	0.154	VIKING ZONE	1,010.5	VIKING ZONE	1,014.0	-114.537683	54.001045
100111105804W500	11-11-058-04W5	0.160	BASE FISH SCALES	972.9	VIKING ZONE	986.0	-114.489078	54.002127
100111305805W500	11-13-058-05W5	0.197	VIKING ZONE	1,022.9	VIKING ZONE	1,047.3	-114.614039	54.015827
100110905806W500	11-09-058-06W5	0.337	VIKING ZONE	1,065.9	VIKING ZONE	1,075.9	-114.836340	54.001471
100062505806W500	06-25-058-06W5	0.350	VIKING ZONE	1,017.7	VIKING ZONE	1,026.0	-114.762880	54.040320
100021805808W500	02-18-058-08W5	0.558	BASE FISH SCALES	1,233.0	VIKING ZONE	1,240.5	-115.172614	54.009017
100102905810W500	10-29-058-10W5	0.327	BASE FISH SCALES	1,478.3	VIKING ZONE	1,511.5	-115.444912	54.045690
100071405815W500	07-14-058-15W5	0.263	JOLI FOU	1,972.2	MANNVILLE	1,995.2	-116.113320	54.011155
100073305815W500	07-33-058-15W5	0.294	VIKING SAND	1,780.0	MANNVILLE	1,856.2	-116.162928	54.054554

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100905816W500	10-09-058-16W5	0.290	BASE FISH SCALES	1,894.3	JOLI FOU	1,914.1	-116.313246	54.001077
100100905816W500	10-09-058-16W5	0.280	BASE FISH SCALES	1,894.3	JOLI FOU	1,914.1	-116.313246	54.001077
100053405818W500	05-34-058-18W5	0.210	VIKING ZONE	1,963.0	JOLI FOU	1,977.0	-116.595578	54.056432
100062105901W500	06-21-059-01W5	0.154	BASE FISH SCALES	832.1	VIKING SAND	845.5	-114.093674	54.112434
100062505901W500	06-25-059-01W5	0.240	BASE FISH SCALES	819.0	MANNVILLE	984.5	-114.016468	54.129263
100063305901W500	06-33-059-01W5	0.140	VIKING ZONE	813.0	VIKING ZONE	818.0	-114.089064	54.143699
100100405902W500	10-04-059-02W5	0.142	VIKING ZONE	836.7	VIKING ZONE	844.3	-114.237316	54.075092
100061905902W500	06-19-059-02W5	0.236	VIKING ZONE	845.2	VIKING ZONE	848.6	-114.294108	54.112598
100102905902W500	10-29-059-02W5	0.240	BASE FISH SCALES	829.1	VIKING ZONE	838.2	-114.258097	54.132548
100073305902W500	07-33-059-02W5	0.192	BASE FISH SCALES	804.0	VIKING ZONE	823.0	-114.233747	54.142203
100073405902W500	07-34-059-02W5	0.187	BASE FISH SCALES	789.4	VIKING ZONE	810.8	-114.212040	54.143208
100073405902W500	07-34-059-02W5	0.189	VIKING ZONE	792.5	VIKING ZONE	804.7	-114.212040	54.143208
100112505903W500	11-25-059-03W5	0.180	BASE FISH SCALES	866.0	VIKING ZONE	871.0	-114.316200	54.131644
100112805903W500	11-28-059-03W5	0.228	BASE FISH SCALES	880.3	VIKING ZONE	893.1	-114.393699	54.133726
100073005903W500	07-30-059-03W5	0.160	BASE FISH SCALES	880.9	VIKING SAND	917.4	-114.433486	54.127819
100101505904W500	10-15-059-04W5	0.190	VIKING ZONE	923.5	MANNVILLE	966.2	-114.509484	54.103542
100112305905W500	11-23-059-05W5	0.170	BASE FISH SCALES	957.1	VIKING ZONE	966.2	-114.639092	54.118776
100060105906W500	06-01-059-06W5	0.202	VIKING ZONE	1,017.4	VIKING SAND	1,025.3	-114.768209	54.068717
100101005906W500	10-10-059-06W5	0.160	VIKING SAND	1,015.0	VIKING SAND	1,015.9	-114.807556	54.089259
100061405906W500	06-14-059-06W5	0.243	VIKING ZONE	1,028.0	VIKING SAND	1,034.0	-114.793562	54.097928
100072005906W500	07-20-059-06W5	0.257	VIKING ZONE	1,027.0	VIKING ZONE	1,045.0	-114.858631	54.112253
100092005906W500	09-20-059-06W5	0.288	VIKING SAND	1,020.0	VIKING SAND	1,023.5	-114.855831	54.119022
100152105906W500	15-21-059-06W5	0.664	VIKING ZONE	1,005.0	VIKING ZONE	1,020.0	-114.832149	54.122473
100052305906W500	05-23-059-06W5	0.391	VIKING ZONE	1,021.0	VIKING ZONE	1,025.0	-114.795572	54.112978
100042605906W500	04-26-059-06W5	0.270	VIKING ZONE	1,020.0	VIKING ZONE	1,026.0	-114.795587	54.125946
100042805906W500	04-28-059-06W5	0.317	VIKING ZONE	1,010.0	VIKING SAND	1,030.0	-114.845402	54.126307
100042805906W500	04-28-059-06W5	0.320	VIKING ZONE	1,017.5	VIKING SAND	1,019.0	-114.845402	54.126307

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100150505907W500	15-05-059-07W5	0.248	BASE FISH SCALES	1,112.0	JOLI FOU	1,149.0	-115.009270	54.076225
100121005907W500	12-10-059-07W5	0.252	VIKING ZONE	1,090.9	VIKING SAND	1,107.3	-114.972392	54.088154
100072005907W500	07-20-059-07W5	0.260	VIKING ZONE	1,150.0	VIKING SAND	1,165.0	-115.009372	54.113532
100101105909W500	10-11-059-09W5	0.318	VIKING ZONE	1,228.0	MANNVILLE	1,265.8	-115.234950	54.088494
100021305909W500	02-13-059-09W5	0.340	VIKING ZONE	1,233.0	VIKING ZONE	1,238.0	-115.212837	54.095084
100071205910W500	07-12-059-10W5	0.315	BASE FISH SCALES	1,253.3	VIKING SAND	1,272.5	-115.359271	54.084570
100061605911W500	06-16-059-11W5	0.376	BASE FISH SCALES	1,342.0	VIKING SAND	1,357.9	-115.591620	54.098166
100061605911W500	06-16-059-11W5	0.381	VIKING ZONE	1,345.4	VIKING ZONE	1,346.9	-115.591620	54.098166
100060605914W500	06-06-059-14W5	0.327	VIKING ZONE	1,777.0	MANNVILLE	1,812.0	-116.092468	54.068672
100122105914W500	12-21-059-14W5	0.414	VIKING ZONE	1,682.0	VIKING ZONE	1,696.0	-116.046240	54.116688
100122105914W500	12-21-059-14W5	0.287	VIKING ZONE	1,682.0	VIKING ZONE	1,696.0	-116.046240	54.116688
100122105914W500	12-21-059-14W5	0.291	VIKING ZONE	1,682.0	VIKING ZONE	1,696.0	-116.046240	54.116688
100162805915W500	16-28-059-15W5	0.280	VIKING ZONE	1,644.0	VIKING ZONE	1,660.0	-116.180817	54.134554
100083105915W500	08-31-059-15W5	0.280	BASE FISH SCALES	1,652.0	VIKING ZONE	1,680.0	-116.230646	54.141390
100131005918W500	13-10-059-18W5	0.620	VIKING ZONE	2,028.0	VIKING ZONE	2,037.0	-116.619794	54.090448
100103505920W500	10-35-059-20W5	0.252	PEACE RIVER GROUP	2,019.0	PEACE RIVER GROUP	2,030.0	-116.885776	54.148363
100101506002W500	10-15-060-02W5	0.181	VIKING ZONE	798.6	VIKING SAND	816.9	-114.212463	54.189039
100111706002W500	11-17-060-02W5	0.158	VIKING ZONE	851.3	VIKING SAND	855.9	-114.267992	54.191254
100062206002W500	06-22-060-02W5	0.210	VIKING ZONE	789.4	VIKING ZONE	795.5	-114.219008	54.200178
100062206002W500	06-22-060-02W5	0.180	VIKING ZONE	803.5	VIKING SAND	808.3	-114.219008	54.200178
100072306002W500	07-23-060-02W5	0.195	VIKING ZONE	798.6	VIKING SAND	804.7	-114.185684	54.199674
100072306002W500	07-23-060-02W5	0.257	JOLI FOU	823.0	MANNVILLE	829.1	-114.185684	54.199674
100073306002W500	07-33-060-02W5	0.169	VIKING ZONE	836.7	MANNVILLE	853.4	-114.234845	54.231647
100103606002W500	10-36-060-02W5	0.152	VIKING SAND	790.5	VIKING SAND	791.5	-114.157674	54.232597
100070506003W500	07-05-060-03W5	0.115	VIKING ZONE	882.4	VIKING SAND	896.1	-114.408521	54.157139
100070506003W500	07-05-060-03W5	0.193	SECOND WHITE SPECKS	808.6	VIKING ZONE	874.8	-114.408521	54.157139
100070506003W500	07-05-060-03W5	0.200	VIKING ZONE	882.4	VIKING SAND	896.1	-114.408521	54.157139

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061406003W500	06-14-060-03W5	0.250	VIKING ZONE	867.8	VIKING ZONE	868.7	-114.341420	54.185148
100141406003W500	14-14-060-03W5	0.163	BASE FISH SCALES	839.7	VIKING ZONE	857.4	-114.341929	54.193656
100060606004W500	06-06-060-04W5	0.210	VIKING ZONE	944.9	VIKING SAND	963.2	-114.593494	54.156955
100060606006W500	06-06-060-06W5	0.251	VIKING ZONE	1,057.0	VIKING ZONE	1,061.5	-114.889039	54.156883
100102606007W500	10-26-060-07W5	0.244	BASE FISH SCALES	1,035.7	JOLI FOU	1,079.0	-114.933106	54.220345
100063506007W500	06-35-060-07W5	0.209	BASE FISH SCALES	1,010.0	VIKING ZONE	1,026.0	-114.939756	54.230206
100071106009W500	07-11-060-09W5	0.776	VIKING ZONE	1,193.6	MANNVILLE	1,216.2	-115.234142	54.171788
100063006010W500	06-30-060-10W5	0.221	VIKING ZONE	1,257.0	VIKING ZONE	1,266.4	-115.490938	54.215921
100063006010W500	06-30-060-10W5	0.303	VIKING ZONE	1,257.0	VIKING ZONE	1,266.4	-115.490938	54.215921
100063006010W500	06-30-060-10W5	0.379	BASE FISH SCALES	1,245.4	VIKING ZONE	1,256.4	-115.490938	54.215921
100070206011W500	07-02-060-11W5	0.255	VIKING ZONE	1,202.4	VIKING ZONE	1,222.2	-115.535211	54.157191
100112506011W500	11-25-060-11W5	0.240	JOLI FOU	1,289.0	MANNVILLE	1,316.0	-115.515177	54.218976
100062906013W500	06-29-060-13W5	0.517	VIKING ZONE	1,467.9	VIKING SAND	1,484.7	-115.917379	54.215070
100090306014W500	09-03-060-14W5	0.320	VIKING ZONE	1,466.5	VIKING ZONE	1,470.5	-116.006350	54.162753
100102106014W500	10-21-060-14W5	0.354	VIKING ZONE	1,495.3	MANNVILLE	1,536.8	-116.033526	54.206398
102070306015W500	07-03-060-15W5	0.270	VIKING ZONE	1,555.1	VIKING ZONE	1,570.6	-116.160427	54.157776
102070306015W500	07-03-060-15W5	0.280	VIKING ZONE	1,554.5	VIKING ZONE	1,563.9	-116.160427	54.157776
102101106015W500	10-11-060-15W5	0.288	VIKING ZONE	1,522.0	VIKING ZONE	1,533.0	-116.135503	54.176157
100042706015W500	04-27-060-15W5	0.398	VIKING ZONE	1,505.0	MANNVILLE	1,523.0	-116.170128	54.213631
100110106026W500	11-01-060-26W5	0.374	PEACE RIVER GROUP	2,566.5	PEACE RIVER GROUP	2,569.5	-117.768348	54.161426
100111006101W500	11-10-061-01W5	0.123	VIKING SAND	743.7	JOLI FOU	752.9	-114.066476	54.263089
100112106101W500	11-21-061-01W5	0.641	VIKING ZONE	723.6	VIKING ZONE	737.6	-114.094235	54.292432
100101706102W500	10-17-061-02W5	0.161	VIKING ZONE	789.7	VIKING ZONE	793.4	-114.257276	54.279303
100083006102W500	08-30-061-02W5	0.152	VIKING ZONE	779.0	VIKING ZONE	783.0	-114.281387	54.304460
100101706103W500	10-17-061-03W5	0.190	VIKING ZONE	838.2	VIKING ZONE	847.3	-114.412470	54.276561
100101906103W500	10-19-061-03W5	0.222	VIKING ZONE	832.0	VIKING ZONE	834.0	-114.433814	54.292396
100102006103W500	10-20-061-03W5	0.183	VIKING ZONE	845.5	VIKING ZONE	850.4	-114.407366	54.290522

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062706103W500	06-27-061-03W5	0.157	BASE FISH SCALES	805.0	VIKING ZONE	815.0	-114.364134	54.304334
100062706103W500	06-27-061-03W5	0.160	VIKING ZONE	826.0	VIKING SAND	835.2	-114.364134	54.304334
100112806103W500	11-28-061-03W5	0.226	VIKING ZONE	798.6	VIKING ZONE	807.7	-114.393011	54.307388
100072906103W500	07-29-061-03W5	0.343	VIKING SAND	833.0	VIKING SAND	834.2	-114.408621	54.301912
100063206103W500	06-32-061-03W5	0.161	VIKING ZONE	829.7	MANNVILLE	853.4	-114.418428	54.316239
100073306103W500	07-33-061-03W5	0.181	BASE FISH SCALES	798.6	VIKING ZONE	816.9	-114.383583	54.316003
100073306103W500	07-33-061-03W5	0.221	VIKING ZONE	823.0	JOLI FOU	834.2	-114.383583	54.316003
100113606103W500	11-36-061-03W5	0.129	VIKING ZONE	784.9	MANNVILLE	804.7	-114.317985	54.322166
100120706104W500	12-07-061-04W5	0.230	VIKING ZONE	927.0	VIKING ZONE	928.0	-114.595056	54.263901
100101806104W500	10-18-061-04W5	0.150	JOLI FOU	921.7	MANNVILLE	933.3	-114.585127	54.277585
100062606104W500	06-26-061-04W5	0.160	BASE FISH SCALES	865.6	VIKING SAND	897.0	-114.493966	54.302129
100103006104W500	10-30-061-04W5	0.190	VIKING ZONE	906.0	MANNVILLE	933.0	-114.586584	54.306325
100103006104W500	10-30-061-04W5	0.180	VIKING ZONE	906.0	MANNVILLE	933.0	-114.586584	54.306325
100063206104W500	06-32-061-04W5	0.162	BASE FISH SCALES	879.0	VIKING ZONE	905.0	-114.564082	54.317205
100120506105W500	12-05-061-05W5	0.190	BASE FISH SCALES	961.0	VIKING ZONE	969.0	-114.720243	54.248534
100101306105W500	10-13-061-05W5	0.170	VIKING SAND	936.7	VIKING SAND	942.7	-114.608523	54.278400
100160406106W500	16-04-061-06W5	0.181	VIKING ZONE	990.0	JOLI FOU	1,003.0	-114.831273	54.251072
100060506106W500	06-05-061-06W5	0.093	VIKING ZONE	1,001.3	VIKING ZONE	1,007.4	-114.864992	54.245516
100063006106W500	06-30-061-06W5	0.300	VIKING ZONE	961.3	JOLI FOU	967.4	-114.891298	54.301503
100071106107W500	07-11-061-07W5	0.207	VIKING ZONE	958.9	MANNVILLE	972.3	-114.932454	54.257674
100071106107W500	07-11-061-07W5	0.228	BASE FISH SCALES	926.6	VIKING ZONE	941.8	-114.932454	54.257674
100112406107W500	11-24-061-07W5	0.341	VIKING ZONE	981.5	VIKING SAND	985.1	-114.918596	54.293206
100112406107W500	11-24-061-07W5	0.302	VIKING ZONE	979.9	VIKING SAND	989.1	-114.918596	54.293206
100081006108W500	08-10-061-08W5	0.222	BASE FISH SCALES	1,054.0	VIKING ZONE	1,065.0	-115.106206	54.259574
100153506108W500	15-35-061-08W5	0.264	VIKING ZONE	1,062.0	VIKING ZONE	1,078.0	-115.083265	54.323160
100153506108W500	15-35-061-08W5	0.313	VIKING ZONE	1,090.0	VIKING ZONE	1,096.0	-115.083265	54.323160
100063606108W500	06-36-061-08W5	0.319	VIKING ZONE	1,068.0	JOLI FOU	1,083.3	-115.068127	54.316700

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103406109W500	10-34-061-09W5	0.282	VIKING ZONE	1,139.3	VIKING SAND	1,149.1	-115.258378	54.322227
100110106110W500	11-01-061-10W5	0.241	VIKING ZONE	1,179.0	VIKING ZONE	1,207.0	-115.366785	54.249103
102112006110W500	11-20-061-10W5	0.300	VIKING ZONE	1,258.7	VIKING ZONE	1,260.0	-115.467621	54.292764
100061006111W500	06-10-061-11W5	0.117	VIKING ZONE	1,317.7	VIKING SAND	1,323.4	-115.567533	54.258523
100042006111W500	04-20-061-11W5	0.340	BASE FISH SCALES	1,382.0	VIKING ZONE	1,387.0	-115.620116	54.286062
100132006111W500	13-20-061-11W5	0.328	BASE FISH SCALES	1,379.0	VIKING ZONE	1,387.0	-115.621702	54.295813
100132006111W500	13-20-061-11W5	0.321	BASE FISH SCALES	1,379.0	VIKING ZONE	1,384.0	-115.621702	54.295813
100132006111W500	13-20-061-11W5	0.326	BASE FISH SCALES	1,379.0	VIKING ZONE	1,384.0	-115.621702	54.295813
100132006111W500	13-20-061-11W5	0.374	BASE FISH SCALES	1,379.0	VIKING ZONE	1,384.0	-115.621702	54.295813
100132006111W500	13-20-061-11W5	0.323	BASE FISH SCALES	1,379.0	VIKING ZONE	1,384.0	-115.621702	54.295813
100083406112W500	08-34-061-12W5	0.358	BASE FISH SCALES	1,380.0	PEACE RIVER GROUP	1,401.0	-115.706483	54.316919
100071406113W500	07-14-061-13W5	0.848	VIKING ZONE	1,336.5	JOLI FOU	1,364.3	-115.831820	54.274457
100111206115W500	11-12-061-15W5	0.395	BASE FISH SCALES	1,464.0	PEACE RIVER GROUP	1,486.0	-116.116716	54.264131
100041406115W500	04-14-061-15W5	0.345	PEACE RIVER GROUP	1,493.5	PEACE RIVER GROUP	1,501.1	-116.147035	54.270531
100111406115W500	11-14-061-15W5	0.394	HARMON	1,500.0	NOTIKEWIN	1,523.0	-116.143408	54.276943
100131606115W500	13-16-061-15W5	0.350	VIKING ZONE	1,563.9	VIKING ZONE	1,567.1	-116.194205	54.279722
100083606115W500	08-36-061-15W5	0.363	BASE FISH SCALES	1,503.0	PEACE RIVER GROUP	1,527.0	-116.106028	54.316964
100060506116W500	06-05-061-16W5	0.269	BASE FISH SCALES	1,580.0	PEACE RIVER GROUP	1,608.5	-116.366660	54.243519
100061706116W500	06-17-061-16W5	0.430	BASE FISH SCALES	1,600.0	PEACE RIVER GROUP	1,618.0	-116.365704	54.273249
100061706116W500	06-17-061-16W5	0.418	BASE FISH SCALES	1,600.0	PEACE RIVER GROUP	1,618.0	-116.365704	54.273249
100142406116W500	14-24-061-16W5	0.390	PEACE RIVER GROUP	1,578.0	PEACE RIVER GROUP	1,588.0	-116.267514	54.294490
100021606117W500	02-16-061-17W5	0.274	PEACE RIVER GROUP	1,615.0	HARMON	1,635.0	-116.481863	54.272046
100111006118W500	11-10-061-18W5	0.279	PEACE RIVER GROUP	1,734.0	PEACE RIVER GROUP	1,740.4	-116.616697	54.264557
100111006118W500	11-10-061-18W5	0.293	PEACE RIVER GROUP	1,734.0	PEACE RIVER GROUP	1,740.4	-116.616697	54.264557
100102406119W500	10-24-061-19W5	0.317	PEACE RIVER GROUP	1,772.4	PEACE RIVER GROUP	1,781.6	-116.709662	54.292655
100032906120W500	03-29-061-20W5	0.840	PEACE RIVER GROUP	1,795.5	PEACE RIVER GROUP	1,797.5	-116.967576	54.299697
100132406126W500	13-24-061-26W5	0.721	PEACE RIVER GROUP	2,441.1	PEACE RIVER GROUP	2,464.0	-117.768953	54.294251



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062806126W500	06-28-061-26W5	0.514	PEACE RIVER GROUP	2,415.5	HARMON	2,441.4	-117.842220	54.302234
100102606127W500	10-26-061-27W5	0.596	PEACE RIVER GROUP	2,450.5	PEACE RIVER GROUP	2,452.0	-117.932656	54.307706
100100506201W500	10-05-062-01W5	0.136	BASE FISH SCALES	684.3	VIKING SAND	704.1	-114.110269	54.335913
100100506201W500	10-05-062-01W5	0.536	BASE FISH SCALES	664.5	BASE FISH SCALES	668.1	-114.110269	54.335913
100100506201W500	10-05-062-01W5	0.240	VIKING ZONE	690.7	VIKING SAND	698.6	-114.110269	54.335913
100130606201W500	13-06-062-01W5	0.120	BASE FISH SCALES	698.0	VIKING ZONE	711.0	-114.145777	54.338423
100101306201W500	10-13-062-01W5	0.192	JOLI FOU	691.0	MANNVILLE	694.0	-114.008734	54.365952
100101306201W500	10-13-062-01W5	0.163	JOLI FOU	691.0	MANNVILLE	694.0	-114.008734	54.365952
100101906201W500	10-19-062-01W5	0.170	VIKING ZONE	700.0	VIKING ZONE	701.5	-114.134392	54.377952
100102706201W500	10-27-062-01W5	0.536	VIKING ZONE	664.4	VIKING ZONE	668.1	-114.062657	54.395700
100073306201W500	07-33-062-01W5	0.121	BASE FISH SCALES	649.2	JOLI FOU	694.9	-114.083860	54.404194
100103506201W500	10-35-062-01W5	0.247	VIKING ZONE	658.4	VIKING SAND	672.1	-114.035343	54.408591
100071006203W500	07-10-062-03W5	0.163	BASE FISH SCALES	786.4	VIKING ZONE	806.2	-114.357830	54.348040
100071106203W500	07-11-062-03W5	0.147	BASE FISH SCALES	780.0	VIKING ZONE	787.0	-114.332601	54.345185
100071106203W500	07-11-062-03W5	0.149	VIKING ZONE	783.3	VIKING ZONE	792.5	-114.332601	54.345185
100061706203W500	06-17-062-03W5	0.230	BASE FISH SCALES	801.6	VIKING SAND	810.8	-114.416443	54.361339
100071706203W500	07-17-062-03W5	0.157	SECOND WHITE SPECKS	672.7	VIKING ZONE	810.8	-114.407534	54.361113
100071706203W500	07-17-062-03W5	0.154	BASE FISH SCALES	804.1	VIKING ZONE	816.9	-114.407534	54.361113
100111906203W500	11-19-062-03W5	0.166	BASE FISH SCALES	802.0	BASE FISH SCALES	809.0	-114.442323	54.380535
100063606203W500	06-36-062-03W5	0.150	VIKING ZONE	752.9	VIKING ZONE	765.0	-114.319131	54.403339
100103606203W500	10-36-062-03W5	0.143	VIKING ZONE	740.7	VIKING ZONE	754.4	-114.309076	54.409205
100070806205W500	07-08-062-05W5	0.241	VIKING ZONE	860.1	VIKING SAND	880.0	-114.708532	54.345801
100073006206W500	07-30-062-06W5	0.207	VIKING ZONE	943.4	VIKING ZONE	947.9	-114.884167	54.389414
100083206206W500	08-32-062-06W5	0.398	BASE FISH SCALES	923.0	VIKING ZONE	935.0	-114.856266	54.406101
100070206207W500	07-02-062-07W5	0.246	VIKING ZONE	972.3	VIKING ZONE	981.5	-114.932552	54.330505
100110506207W500	11-05-062-07W5	0.254	BASE FISH SCALES	1,000.0	VIKING ZONE	1,035.0	-115.017351	54.335590
100110506207W500	11-05-062-07W5	0.255	BASE FISH SCALES	998.0	VIKING ZONE	1,018.0	-115.017351	54.335590

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100306209W500	10-03-062-09W5	0.282	BASE FISH SCALES	1,118.9	VIKING ZONE	1,152.4	-115.257269	54.337393
100040406210W500	04-04-062-10W5	0.250	BASE FISH SCALES	1,243.6	MANNVILLE	1,283.2	-115.447095	54.328715
100061806210W500	06-18-062-10W5	0.303	VIKING ZONE	1,324.1	VIKING SAND	1,325.3	-115.492986	54.360080
100061806210W500	06-18-062-10W5	0.951	VIKING ZONE	1,321.6	VIKING SAND	1,325.3	-115.492986	54.360080
100130206211W500	13-02-062-11W5	0.299	VIKING ZONE	1,342.6	VIKING SAND	1,347.2	-115.547107	54.339561
100130206211W500	13-02-062-11W5	0.173	VIKING ZONE	1,342.6	VIKING SAND	1,347.2	-115.547107	54.339561
100101206211W500	10-12-062-11W5	0.330	VIKING ZONE	1,308.5	VIKING ZONE	1,320.7	-115.507664	54.351852
100101306211W500	10-13-062-11W5	0.419	VIKING SAND	1,329.5	VIKING SAND	1,333.2	-115.509202	54.365293
100101306211W500	10-13-062-11W5	0.600	VIKING SAND	1,328.6	VIKING SAND	1,331.7	-115.509202	54.365293
100072306211W500	07-23-062-11W5	0.364	VIKING ZONE	1,359.1	VIKING SAND	1,376.2	-115.532213	54.375907
100060106212W500	06-01-062-12W5	0.271	VIKING SAND	1,456.9	VIKING SAND	1,470.1	-115.665910	54.332332
100061906213W500	06-19-062-13W5	0.306	VIKING ZONE	1,373.5	VIKING ZONE	1,375.0	-115.941592	54.374822
100072906213W500	07-29-062-13W5	0.385	BASE FISH SCALES	1,402.1	VIKING ZONE	1,435.6	-115.908248	54.389284
100163506213W500	16-35-062-13W5	0.408	VIKING ZONE	1,458.2	JOLI FOU	1,478.3	-115.831476	54.411027
100112606214W500	11-26-062-14W5	0.410	PEACE RIVER GROUP	1,410.0	NOTIKEWIN	1,444.1	-115.993034	54.395030
100102806214W500	10-28-062-14W5	0.390	PEACE RIVER GROUP	1,420.0	PEACE RIVER GROUP	1,429.0	-116.033975	54.394796
100102806214W500	10-28-062-14W5	0.386	PEACE RIVER GROUP	1,420.0	PEACE RIVER GROUP	1,429.0	-116.033975	54.394796
100102806214W500	10-28-062-14W5	0.376	PEACE RIVER GROUP	1,420.0	PEACE RIVER GROUP	1,429.0	-116.033975	54.394796
100102806214W500	10-28-062-14W5	0.564	PEACE RIVER GROUP	1,420.0	PEACE RIVER GROUP	1,429.0	-116.033975	54.394796
100102806214W500	10-28-062-14W5	0.370	PEACE RIVER GROUP	1,420.0	PEACE RIVER GROUP	1,429.0	-116.033975	54.394796
100102806214W500	10-28-062-14W5	0.400	PEACE RIVER GROUP	1,420.0	PEACE RIVER GROUP	1,429.0	-116.033975	54.394796
100102106215W500	10-21-062-15W5	0.470	PEACE RIVER GROUP	1,616.4	NOTIKEWIN	1,640.4	-116.185648	54.378859
100101406216W500	10-14-062-16W5	0.440	PEACE RIVER GROUP	1,615.4	PEACE RIVER GROUP	1,629.2	-116.283959	54.364965
100060306225W500	06-03-062-25W5	0.341	PEACE RIVER GROUP	2,256.0	PEACE RIVER GROUP	2,266.0	-117.668504	54.331761
100072606225W500	07-26-062-25W5	0.791	PEACE RIVER GROUP	2,032.0	PEACE RIVER GROUP	2,043.0	-117.632770	54.389544
100072606225W500	07-26-062-25W5	0.756	PEACE RIVER GROUP	2,032.0	PEACE RIVER GROUP	2,043.0	-117.632770	54.389544
100072606225W500	07-26-062-25W5	0.770	PEACE RIVER GROUP	2,032.0	PEACE RIVER GROUP	2,043.0	-117.632770	54.389544

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072606225W500	07-26-062-25W5	0.797	PEACE RIVER GROUP	2,032.0	PEACE RIVER GROUP	2,043.0	-117.632770	54.389544
100072606225W500	07-26-062-25W5	0.758	PEACE RIVER GROUP	2,032.0	PEACE RIVER GROUP	2,043.0	-117.632770	54.389544
100072606225W500	07-26-062-25W5	0.595	PEACE RIVER GROUP	2,032.0	PEACE RIVER GROUP	2,043.0	-117.632770	54.389544
100072606225W500	07-26-062-25W5	0.727	PEACE RIVER GROUP	2,032.0	PEACE RIVER GROUP	2,043.0	-117.632770	54.389544
100071506302W500	07-15-063-02W5	0.135	VIKING ZONE	698.0	VIKING ZONE	703.0	-114.213883	54.450032
100161806302W500	16-18-063-02W5	0.139	BASE FISH SCALES	715.0	JOLI FOU	742.0	-114.283126	54.454186
100072706302W500	07-27-063-02W5	0.134	VIKING ZONE	692.5	VIKING SAND	699.8	-114.209743	54.477592
100103006302W500	10-30-063-02W5	0.275	VIKING ZONE	696.2	VIKING ZONE	705.3	-114.285128	54.482371
100103006302W500	10-30-063-02W5	0.135	VIKING ZONE	696.2	VIKING ZONE	705.3	-114.285128	54.482371
100073406302W500	07-34-063-02W5	0.136	BASE FISH SCALES	671.0	VIKING ZONE	701.0	-114.210994	54.492020
100062006303W500	06-20-063-03W5	0.176	BASE FISH SCALES	722.4	VIKING ZONE	744.6	-114.420617	54.461557
100062006303W500	06-20-063-03W5	0.168	VIKING ZONE	734.0	VIKING ZONE	737.6	-114.420617	54.461557
100113506303W500	11-35-063-03W5	0.141	JOLI FOU	698.0	MANNVILLE	723.9	-114.345796	54.496782
100101606304W500	10-16-063-04W5	0.562	BASE FISH SCALES	774.0	VIKING ZONE	792.0	-114.538006	54.453583
100162706309W500	16-27-063-09W5	0.250	VIKING ZONE	1,168.6	VIKING ZONE	1,183.2	-115.264462	54.484448
100161506310W500	16-15-063-10W5	0.379	VIKING ZONE	1,357.0	VIKING ZONE	1,371.0	-115.416012	54.455443
100062906310W500	06-29-063-10W5	0.269	VIKING ZONE	1,435.6	VIKING ZONE	1,438.7	-115.476946	54.477914
100062906310W500	06-29-063-10W5	0.447	VIKING ZONE	1,435.6	VIKING ZONE	1,438.7	-115.476946	54.477914
100062906310W500	06-29-063-10W5	0.187	VIKING ZONE	1,435.6	VIKING ZONE	1,438.7	-115.476946	54.477914
100021506311W500	02-15-063-11W5	0.392	VIKING ZONE	1,528.3	VIKING ZONE	1,528.6	-115.572239	54.445094
100021506311W500	02-15-063-11W5	0.312	VIKING ZONE	1,528.3	VIKING ZONE	1,528.6	-115.572239	54.445094
100021506311W500	02-15-063-11W5	0.308	VIKING ZONE	1,528.3	VIKING ZONE	1,528.6	-115.572239	54.445094
102121506311W500	12-15-063-11W5	0.310	VIKING ZONE	1,524.0	VIKING ZONE	1,535.6	-115.586325	54.453268
102121506311W500	12-15-063-11W5	0.300	VIKING ZONE	1,524.0	VIKING ZONE	1,535.6	-115.586325	54.453268
102121506311W500	12-15-063-11W5	0.298	VIKING ZONE	1,524.0	VIKING ZONE	1,535.6	-115.586325	54.453268
100042206311W500	04-22-063-11W5	0.172	SECOND WHITE SPECKS	1,402.1	BASE FISH SCALES	1,493.5	-115.584015	54.459165
100042206311W500	04-22-063-11W5	0.334	VIKING ZONE	1,520.6	VIKING ZONE	1,521.3	-115.584015	54.459165

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100011606312W500	01-16-063-12W5	0.886	VIKING ZONE	1,489.0	MANNVILLE	1,499.5	-115.744597	54.446398
100060406313W500	06-04-063-13W5	0.416	VIKING SAND	1,457.5	VIKING SAND	1,465.6	-115.906620	54.419135
100141606314W500	14-16-063-14W5	0.400	BASE FISH SCALES	1,483.5	PEACE RIVER GROUP	1,489.5	-116.058098	54.454771
100102006314W500	10-20-063-14W5	0.401	PEACE RIVER GROUP	1,513.9	HARMON	1,530.7	-116.076452	54.466049
100063506314W500	06-35-063-14W5	0.395	PEACE RIVER GROUP	1,506.6	HARMON	1,520.3	-116.007913	54.491430
100072706315W500	07-27-063-15W5	0.465	BASE FISH SCALES	1,519.0	PEACE RIVER GROUP	1,527.5	-116.174078	54.476899
100122606316W500	12-26-063-16W5	0.510	BASE FISH SCALES	1,604.0	JOLI FOU	1,622.1	-116.312906	54.483181
100041706317W500	04-17-063-17W5	0.272	VIKING ZONE	1,624.0	GETHING	1,908.0	-116.540517	54.445896
100102306317W500	10-23-063-17W5	0.460	VIKING ZONE	1,615.0	VIKING ZONE	1,622.0	-116.456682	54.465923
100080406320W500	08-04-063-20W5	0.531	HARMON	1,638.0	NOTIKEWIN	1,650.0	-116.954263	54.418196
100101906320W500	10-19-063-20W5	0.379	CADOTTE	1,567.0	NOTIKEWIN	1,592.9	-117.007156	54.467953
100112006320W500	11-20-063-20W5	0.362	HARMON	1,570.0	NOTIKEWIN	1,582.2	-116.989889	54.467011
100022806320W500	02-28-063-20W5	0.469	HARMON	1,572.2	NOTIKEWIN	1,584.4	-116.957917	54.474428
100062806401W500	06-28-064-01W5	0.616	BASE FISH SCALES	624.8	JOLI FOU	649.2	-114.093672	54.564120
100043506401W500	04-35-064-01W5	0.130	VIKING ZONE	622.0	VIKING ZONE	624.0	-114.046406	54.577430
100103006402W500	10-30-064-02W5	0.143	JOLI FOU	670.6	MANNVILLE	691.9	-114.285547	54.569714
100102606403W500	10-26-064-03W5	0.135	JOLI FOU	658.4	MANNVILLE	685.8	-114.336530	54.569647
100100906411W500	10-09-064-11W5	0.748	VIKING ZONE	1,389.0	VIKING ZONE	1,389.3	-115.597428	54.524956
100101406412W500	10-14-064-12W5	0.276	VIKING ZONE	1,493.5	VIKING ZONE	1,496.6	-115.696597	54.540563
100102206412W500	10-22-064-12W5	0.519	VIKING ZONE	1,403.6	MANNVILLE	1,426.5	-115.722741	54.555436
102102306413W500	10-23-064-13W5	0.363	VIKING ZONE	1,478.3	JOLI FOU	1,500.5	-115.847963	54.555228
102102306413W500	10-23-064-13W5	0.384	VIKING ZONE	1,478.3	JOLI FOU	1,500.5	-115.847963	54.555228
100073406413W500	07-34-064-13W5	0.410	VIKING ZONE	1,538.9	VIKING ZONE	1,544.1	-115.872521	54.578926
100073406413W500	07-34-064-13W5	0.360	VIKING ZONE	1,538.9	VIKING ZONE	1,544.1	-115.872521	54.578926
100143406413W500	14-34-064-13W5	0.391	VIKING ZONE	1,537.0	VIKING ZONE	1,558.0	-115.883919	54.585083
100020606415W500	02-06-064-15W5	0.460	ALBERTA GROUP	1,506.0	HARMON	1,608.0	-116.252328	54.505170
100161206415W500	16-12-064-15W5	0.480	PEACE RIVER GROUP	1,467.5	NOTIKEWIN	1,488.4	-116.122867	54.528307

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100161206415W500	16-12-064-15W5	0.623	PEACE RIVER GROUP	1,467.5	NOTIKEWIN	1,488.4	-116.122867	54.528307
100161206415W500	16-12-064-15W5	0.476	PEACE RIVER GROUP	1,467.5	NOTIKEWIN	1,488.4	-116.122867	54.528307
100080906416W500	08-09-064-16W5	0.450	BASE FISH SCALES	1,473.0	VIKING ZONE	1,480.0	-116.349922	54.521889
100111806416W500	11-18-064-16W5	0.392	PEACE RIVER GROUP	1,461.8	PEACE RIVER GROUP	1,463.0	-116.411065	54.541210
100071906416W500	07-19-064-16W5	0.440	JOLI FOU	1,476.5	MANNVILLE	1,482.0	-116.406571	54.550969
100071906416W500	07-19-064-16W5	0.430	JOLI FOU	1,476.5	MANNVILLE	1,482.0	-116.406571	54.550969
100112206417W500	11-22-064-17W5	0.365	VIKING ZONE	1,371.5	VIKING ZONE	1,382.0	-116.483174	54.554746
100012006421W500	01-20-064-21W5	0.450	CADOTTE	1,563.0	NOTIKEWIN	1,599.0	-117.130723	54.548279
100060906423W500	06-09-064-23W5	0.432	PADDY	1,709.0	HARMON	1,739.0	-117.417841	54.522661
100060606425W500	06-06-064-25W5	0.435	PADDY	1,898.5	HARMON	1,919.6	-117.773947	54.505762
100060606425W500	06-06-064-25W5	0.434	PADDY	1,898.5	HARMON	1,919.6	-117.773947	54.505762
100062006503W500	06-20-065-03W5	0.346	JOLI FOU	664.5	MANNVILLE	686.7	-114.421736	54.636850
100072106503W500	07-21-065-03W5	0.232	VIKING ZONE	680.3	VIKING ZONE	684.0	-114.386940	54.636839
100090706516W500	09-07-065-16W5	0.376	PEACE RIVER GROUP	1,432.0	NOTIKEWIN	1,440.0	-116.399729	54.613476
100072906519W500	07-29-065-19W5	0.490	CADOTTE	1,369.5	CADOTTE	1,370.7	-116.830600	54.651694
100101006520W500	10-10-065-20W5	0.431	CADOTTE	1,398.0	HARMON	1,406.0	-116.932280	54.612908
100102506520W500	10-25-065-20W5	0.690	HARMON	1,352.0	NOTIKEWIN	1,370.0	-116.881445	54.657376
100102706520W500	10-27-065-20W5	0.926	CADOTTE	1,374.5	CADOTTE	1,375.5	-116.930128	54.657988
100141206521W500	14-12-065-21W5	0.430	CADOTTE	1,469.0	CADOTTE	1,472.0	-117.038174	54.614962
100141306521W500	14-13-065-21W5	0.509	VIKING ZONE	1,458.0	VIKING ZONE	1,462.0	-117.042644	54.629395
100103406521W500	10-34-065-21W5	0.481	BASE FISH SCALES	1,441.0	CADOTTE	1,453.0	-117.083971	54.671873
100042206524W500	04-22-065-24W5	0.666	CADOTTE	1,660.9	CADOTTE	1,668.2	-117.551076	54.634294
102071206601W500	07-12-066-01W5	0.240	VIKING ZONE	593.4	MANNVILLE	624.2	-114.008941	54.695601
100143306603W500	14-33-066-03W5	0.210	BASE FISH SCALES	560.0	VIKING ZONE	590.0	-114.391634	54.760267
100143306603W500	14-33-066-03W5	0.123	BASE FISH SCALES	560.0	VIKING ZONE	590.0	-114.391634	54.760267
100140806606W500	14-08-066-06W5	0.200	VIKING ZONE	891.0	JOLI FOU	905.0	-114.873659	54.701518
100020906611W500	02-09-066-11W5	0.576	VIKING ZONE	1,375.6	VIKING SAND	1,396.9	-115.597528	54.692226

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100020906611W500	02-09-066-11W5	0.411	VIKING ZONE	1,375.6	VIKING SAND	1,396.9	-115.597528	54.692226
100120806614W500	12-08-066-14W5	0.310	HARMON	1,509.8	HARMON	1,523.0	-116.086505	54.700146
100041006618W500	04-10-066-18W5	0.495	BASE FISH SCALES	1,313.7	HARMON	1,328.9	-116.643173	54.692496
100071706618W500	07-17-066-18W5	0.474	PADDY	1,290.0	PADDY	1,300.0	-116.680584	54.710428
100071706618W500	07-17-066-18W5	0.448	PADDY	1,290.0	PADDY	1,300.0	-116.680584	54.710428
100101806618W500	10-18-066-18W5	0.648	CADOTTE	1,304.5	HARMON	1,319.2	-116.704744	54.715246
100141106620W500	14-11-066-20W5	0.460	CADOTTE	1,327.7	HARMON	1,350.9	-116.914399	54.703361
100022306621W500	02-23-066-21W5	0.463	BASE FISH SCALES	1,299.1	CADOTTE	1,311.2	-117.059439	54.721630
100101106622W500	10-11-066-22W5	0.449	CADOTTE	1,383.2	NOTIKEWIN	1,408.2	-117.209260	54.700830
100161806622W500	16-18-066-22W5	0.569	PADDY	1,367.3	PADDY	1,373.0	-117.307547	54.716531
100073506622W500	07-35-066-22W5	0.778	CADOTTE	1,255.0	CADOTTE	1,260.0	-117.209743	54.753972
100110406623W500	11-04-066-23W5	0.526	CADOTTE	1,466.1	CADOTTE	1,469.1	-117.420143	54.684681
100070706623W500	07-07-066-23W5	0.390	PADDY	1,505.0	CADOTTE	1,520.0	-117.461276	54.695540
100112306623W500	11-23-066-23W5	0.719	BASE FISH SCALES	1,430.0	CADOTTE	1,452.0	-117.370792	54.729909
100103506623W500	10-35-066-23W5	0.282	CADOTTE	1,430.7	CADOTTE	1,435.6	-117.360896	54.758784
100101106624W500	10-11-066-24W5	0.612	PEACE RIVER GROUP	1,622.5	PEACE RIVER GROUP	1,627.6	-117.512353	54.700082
100121306624W500	12-13-066-24W5	0.530	PEACE RIVER GROUP	1,558.5	PEACE RIVER GROUP	1,555.5	-117.498400	54.712666
100040506701W500	04-05-067-01W5	0.136	VIKING ZONE	560.8	JOLI FOU	579.1	-114.124748	54.765090
100040506701W500	04-05-067-01W5	0.133	VIKING ZONE	560.8	JOLI FOU	579.1	-114.124748	54.765090
100071206702W500	07-12-067-02W5	0.147	JOLI FOU	545.0	MANNVILLE	571.8	-114.161470	54.782258
100101506702W500	10-15-067-02W5	0.148	JOLI FOU	536.4	MANNVILLE	560.8	-114.212168	54.802348
100062306702W500	06-23-067-02W5	0.145	VIKING ZONE	517.6	VIKING SAND	526.1	-114.193538	54.812009
100112606702W500	11-26-067-02W5	0.187	BASE FISH SCALES	509.6	VIKING ZONE	513.3	-114.197578	54.832148
100063506702W500	06-35-067-02W5	0.158	JOLI FOU	527.3	MANNVILLE	545.6	-114.196295	54.840206
100100106703W500	10-01-067-03W5	0.180	VIKING ZONE	545.0	ELLERSLIE	775.0	-114.317322	54.771181
100071506703W500	07-15-067-03W5	0.171	JOLI FOU	575.8	MANNVILLE	600.5	-114.364805	54.796929
100102506704W500	10-25-067-04W5	0.238	BASE FISH SCALES	603.5	JOLI FOU	640.1	-114.467416	54.831209

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063606704W500	06-36-067-04W5	0.188	VIKING ZONE	591.3	JOLI FOU	621.8	-114.475419	54.840088
100113306706W500	11-33-067-06W5	0.182	JOLI FOU	864.0	MANNVILLE	868.0	-114.853842	54.844990
102063306715W500	06-33-067-15W5	0.250	PEACE RIVER GROUP	1,208.5	PEACE RIVER GROUP	1,215.0	-116.229597	54.840408
100060706717W500	06-07-067-17W5	0.553	PEACE RIVER GROUP	1,255.8	HARMON	1,275.6	-116.585093	54.782233
100102106718W500	10-21-067-18W5	0.653	CADOTTE	1,192.4	CADOTTE	1,193.6	-116.680398	54.815202
100102106718W500	10-21-067-18W5	0.375	BASE FISH SCALES	1,183.2	CADOTTE	1,193.9	-116.680398	54.815202
100020106719W500	02-01-067-19W5	0.500	PADDY	1,227.0	CADOTTE	1,234.0	-116.755643	54.765508
100020106719W500	02-01-067-19W5	0.480	PADDY	1,227.0	CADOTTE	1,234.0	-116.755643	54.765508
100020106719W500	02-01-067-19W5	0.450	PADDY	1,227.0	CADOTTE	1,234.0	-116.755643	54.765508
102020106719W500	02-01-067-19W5	0.570	PEACE RIVER GROUP	1,227.0	PEACE RIVER GROUP	1,234.0	-116.754845	54.766331
102020106719W500	02-01-067-19W5	0.540	PEACE RIVER GROUP	1,227.0	PEACE RIVER GROUP	1,234.0	-116.754845	54.766331
100042606719W500	04-26-067-19W5	0.398	CADOTTE	1,201.8	CADOTTE	1,203.7	-116.793141	54.823270
100042606719W500	04-26-067-19W5	0.359	CADOTTE	1,201.8	CADOTTE	1,203.7	-116.793141	54.823270
100102706721W500	10-27-067-21W5	0.377	HARMON	1,221.6	HARMON	1,229.0	-117.110567	54.830871
100102106801W500	10-21-068-01W5	0.207	VIKING ZONE	507.8	VIKING SAND	510.5	-114.083541	54.903185
100103606801W500	10-36-068-01W5	0.224	VIKING ZONE	506.0	MANNVILLE	524.9	-114.012860	54.933909
100110306802W500	11-03-068-02W5	0.148	JOLI FOU	499.9	MANNVILLE	516.3	-114.221716	54.860538
100100506802W500	10-05-068-02W5	0.145	VIKING SAND	499.6	VIKING SAND	507.2	-114.264435	54.859636
100100906802W500	10-09-068-02W5	0.186	VIKING ZONE	486.8	VIKING SAND	491.3	-114.237970	54.874883
100070106804W500	07-01-068-04W5	0.154	VIKING ZONE	584.6	VIKING SAND	595.6	-114.466049	54.855119
100100806804W500	10-08-068-04W5	0.153	VIKING ZONE	598.3	JOLI FOU	628.8	-114.567981	54.875008
100071306806W500	07-13-068-06W5	0.204	BASE FISH SCALES	786.4	VIKING SAND	810.8	-114.770813	54.884288
100102206809W500	10-22-068-09W5	0.190	VIKING SAND	905.3	VIKING SAND	917.4	-115.280654	54.903539
100062806812W500	06-28-068-12W5	0.496	VIKING SAND	1,200.3	VIKING SAND	1,208.5	-115.771134	54.913789
100072906812W500	07-29-068-12W5	0.266	VIKING ZONE	1,179.6	VIKING ZONE	1,194.8	-115.787269	54.913805
100141506902W500	14-15-069-02W5	0.190	JOLI FOU	465.0	JOLI FOU	482.0	-114.217005	54.980934
100121706902W500	12-17-069-02W5	0.160	BASE FISH SCALES	470.0	VIKING ZONE	474.0	-114.277736	54.975453

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062206902W500	06-22-069-02W5	0.190	JOLI FOU	465.0	JOLI FOU	480.0	-114.217192	54.987741
100100406904W500	10-04-069-04W5	0.242	VIKING ZONE	625.0	MANNVILLE	667.0	-114.542288	54.947320
100152706904W500	15-27-069-04W5	0.432	VIKING ZONE	568.0	MANNVILLE	577.0	-114.521996	55.007419
100071206905W500	07-12-069-05W5	0.217	BASE FISH SCALES	688.8	VIKING ZONE	701.0	-114.618919	54.956763
100012906918W500	01-29-069-18W5	0.694	BASE FISH SCALES	1,202.1	PADDY	1,209.1	-116.699632	54.998707
100060606923W500	06-06-069-23W5	0.330	BASE FISH SCALES	1,205.5	CADOTTE	1,216.2	-117.498813	54.943216
100100207014W500	10-02-070-14W5	0.150	BASE FISH SCALES	814.5	FALHER	933.0	-116.015535	55.035640
100062907014W500	06-29-070-14W5	0.163	PEACE RIVER GROUP	768.1	PEACE RIVER GROUP	774.2	-116.102420	55.087858
100062807021W500	06-28-070-21W5	0.236	PADDY	912.6	CADOTTE	918.1	-117.144915	55.087695
100110807022W500	11-08-070-22W5	0.903	CADOTTE	1,067.0	CADOTTE	1,073.0	-117.318485	55.047198
100060307025W500	06-03-070-25W5	0.330	BASE FISH SCALES	1,202.4	CADOTTE	1,208.5	-117.727630	55.030495
100110307101W500	11-03-071-01W5	0.668	BASE FISH SCALES	339.5	MANNVILLE	392.0	-114.070376	55.122185
100061307101W500	06-13-071-01W5	0.288	JOLI FOU	418.0	MANNVILLE	429.0	-114.018314	55.148388
100072907102W500	07-29-071-02W5	0.603	JOLI FOU	406.5	MANNVILLE	411.5	-114.265072	55.175310
100102607103W500	10-26-071-03W5	0.423	JOLI FOU	445.6	MANNVILLE	452.3	-114.342930	55.180128
100020107104W500	02-01-071-04W5	0.214	JOLI FOU	585.8	MANNVILLE	616.0	-114.472068	55.114179
102062207104W500	06-22-071-04W5	0.243	BASE FISH SCALES	463.3	JOLI FOU	502.0	-114.528909	55.161006
102062207104W500	06-22-071-04W5	0.333	JOLI FOU	508.4	MANNVILLE	530.4	-114.528909	55.161006
100061807110W500	06-18-071-10W5	0.216	VIKING ZONE	655.0	VIKING ZONE	660.0	-115.532220	55.145325
100103507110W500	10-35-071-10W5	0.264	BASE FISH SCALES	552.0	VIKING ZONE	573.0	-115.417478	55.195153
100110607114W500	11-06-071-14W5	0.161	PEACE RIVER GROUP	707.1	PEACE RIVER GROUP	714.8	-116.144605	55.122786
100112607116W500	11-26-071-16W5	0.197	BASE FISH SCALES	751.3	CADOTTE	764.4	-116.351231	55.181107
100101207121W500	10-12-071-21W5	0.176	BASE FISH SCALES	876.3	PADDY	885.4	-117.086764	55.136703
100040407123W500	04-04-071-23W5	0.278	PEACE RIVER GROUP	997.9	PEACE RIVER GROUP	1,008.0	-117.485855	55.113916
100073407124W500	07-34-071-24W5	0.290	BASE FISH SCALES	1,006.1	CADOTTE	1,018.0	-117.599629	55.190938
100081607201W500	08-16-072-01W5	0.519	BASE FISH SCALES	381.0	VIKING ZONE	395.0	-114.083864	55.235684
100081607201W500	08-16-072-01W5	0.454	JOLI FOU	416.0	MANNVILLE	430.0	-114.083864	55.235684



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110807203W500	11-08-072-03W5	0.370	BASE FISH SCALES	437.0	VIKING ZONE	442.6	-114.428585	55.224651
102043607204W500	04-36-072-04W5	0.219	BASE FISH SCALES	346.5	VIKING ZONE	350.5	-114.487213	55.272445
102043607204W500	04-36-072-04W5	0.398	BASE FISH SCALES	347.0	VIKING ZONE	351.0	-114.487213	55.272445
100030307206W500	03-03-072-06W5	0.284	BASE FISH SCALES	514.0	VIKING ZONE	530.0	-114.835195	55.202487
100100807217W500	10-08-072-17W5	0.248	PADDY	769.0	CADOTTE	783.0	-116.572310	55.225237
100100807217W500	10-08-072-17W5	0.245	BASE FISH SCALES	767.5	PADDY	774.5	-116.572310	55.225237
100111107217W500	11-11-072-17W5	0.232	PADDY	721.2	PADDY	726.6	-116.504935	55.224888
100111807217W500	11-18-072-17W5	0.220	PADDY	777.6	BLUESKY	1,107.9	-116.605845	55.238257
100101207218W500	10-12-072-18W5	0.196	BASE FISH SCALES	792.5	PADDY	804.7	-116.622839	55.225023
100062407218W500	06-24-072-18W5	0.266	PADDY	810.8	CADOTTE	815.0	-116.632327	55.248310
100072707218W500	07-27-072-18W5	0.270	BASE FISH SCALES	698.0	BASE FISH SCALES	765.7	-116.674883	55.262263
100063207218W500	06-32-072-18W5	0.309	BASE FISH SCALES	816.3	PADDY	823.9	-116.735722	55.277316
100040407220W500	04-04-072-20W5	0.205	CADOTTE	815.3	CADOTTE	827.8	-117.022406	55.201953
100063007223W500	06-30-072-23W5	0.347	BASE FISH SCALES	989.0	CADOTTE	997.0	-117.530517	55.262659
100140707307W500	14-07-073-07W5	0.465	VIKING ZONE	526.0	MANNVILLE	568.5	-115.065485	55.314709
100111107308W500	11-11-073-08W5	0.396	VIKING ZONE	579.1	MANNVILLE	593.4	-115.120578	55.311486
100111807308W500	11-18-073-08W5	0.875	VIKING ZONE	457.8	MANNVILLE	471.2	-115.224260	55.326088
100033007308W500	03-30-073-08W5	0.420	VIKING ZONE	422.0	VIKING ZONE	428.0	-115.224266	55.348574
100051207309W500	05-12-073-09W5	0.321	VIKING ZONE	479.0	VIKING ZONE	487.0	-115.254131	55.308487
100022407309W500	02-24-073-09W5	0.407	VIKING ZONE	484.6	JOLI FOU	494.7	-115.240775	55.332606
100022407309W500	02-24-073-09W5	0.887	JOLI FOU	497.1	MANNVILLE	533.4	-115.240775	55.332606
100152507309W500	15-25-073-09W5	0.422	BASE FISH SCALES	429.0	VIKING ZONE	445.0	-115.237653	55.356468
100072007314W500	07-20-073-14W5	0.252	BASE FISH SCALES	547.7	NOTIKEWIN	579.1	-116.111293	55.336092
100091707318W500	09-17-073-18W5	0.473	PADDY	714.1	CADOTTE	726.9	-116.720928	55.325264
100091707318W500	09-17-073-18W5	0.411	PADDY	714.1	CADOTTE	726.9	-116.720928	55.325264
100060107319W500	06-01-073-19W5	0.332	PADDY	766.9	CADOTTE	773.0	-116.786962	55.291869
100060107319W500	06-01-073-19W5	0.360	PADDY	767.5	CADOTTE	769.3	-116.786962	55.291869

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060307319W500	06-03-073-19W5	0.255	PADDY	743.7	PADDY	747.4	-116.838261	55.291902
100060307319W500	06-03-073-19W5	0.251	PADDY	744.6	PADDY	753.2	-116.838261	55.291902
100071907319W500	07-19-073-19W5	0.324	PEACE RIVER GROUP	668.0	PEACE RIVER GROUP	672.0	-116.904154	55.338121
100071907319W500	07-19-073-19W5	0.306	PEACE RIVER GROUP	668.0	PEACE RIVER GROUP	672.0	-116.904154	55.338121
100101807403W500	10-18-074-03W5	0.910	VIKING ZONE	468.2	VIKING ZONE	474.9	-114.444769	55.413120
1F1123507406W50	12-35-074-06W5	0.597	JOLI FOU	530.0	JOLI FOU	534.0	-114.815070	55.454758
100070407416W500	07-04-074-16W5	0.290	BASE FISH SCALES	513.6	PADDY	543.5	-116.396686	55.378403
100062407417W500	06-24-074-17W5	0.323	BASE FISH SCALES	503.2	PADDY	509.3	-116.478662	55.422235
100100907420W500	10-09-074-20W5	0.386	BASE FISH SCALES	624.8	PADDY	631.2	-117.008049	55.399535
100123607425W500	12-36-074-25W5	0.316	BASE FISH SCALES	757.0	CADOTTE	791.0	-117.712262	55.457579
100013007503W500	01-30-075-03W5	0.600	BASE FISH SCALES	542.0	VIKING ZONE	568.0	-114.442930	55.522671
100012007519W500	01-20-075-19W5	0.280	PADDY	583.0	CADOTTE	589.0	-116.902462	55.508156
100062107522W500	06-21-075-22W5	0.306	PADDY	585.2	CADOTTE	592.2	-117.354828	55.509540
100062207522W500	06-22-075-22W5	0.301	BASE FISH SCALES	582.2	CADOTTE	594.4	-117.329831	55.508851
100063207525W500	06-32-075-25W5	0.344	CADOTTE	710.2	HARMON	717.8	-117.844147	55.539504
100101807603W500	10-18-076-03W5	0.475	BASE FISH SCALES	547.0	VIKING ZONE	551.0	-114.446521	55.586777
100103107616W500	10-31-076-16W5	0.438	BASE FISH SCALES	495.6	PEACE RIVER GROUP	518.2	-116.467230	55.630369
100063607621W500	06-36-076-21W5	0.288	BASE FISH SCALES	497.4	PEACE RIVER GROUP	512.7	-117.123366	55.625219
100063607621W500	06-36-076-21W5	0.290	BASE FISH SCALES	499.9	PEACE RIVER GROUP	506.0	-117.123366	55.625219
100110207623W500	11-02-076-23W5	0.290	BASE FISH SCALES	561.0	PADDY	572.0	-117.458249	55.556590
100102507703W500	10-25-077-03W5	0.644	VIKING ZONE	349.0	VIKING ZONE	351.7	-114.320005	55.704328
100102507703W500	10-25-077-03W5	0.880	VIKING ZONE	349.0	VIKING ZONE	351.7	-114.320005	55.704328
100100507715W500	10-05-077-15W5	0.486	PEACE RIVER GROUP	487.7	HARMON	506.6	-116.286174	55.645011
100050207716W500	05-02-077-16W5	0.360	PEACE RIVER GROUP	508.5	PEACE RIVER GROUP	510.0	-116.374729	55.639847
100100507716W500	10-05-077-16W5	0.430	BASE FISH SCALES	499.9	PEACE RIVER GROUP	506.0	-116.440168	55.645646
100100507716W500	10-05-077-16W5	0.227	HARMON	538.0	NOTIKWIN	547.1	-116.440168	55.645646
100151307717W500	15-13-077-17W5	0.503	BASE FISH SCALES	457.8	PEACE RIVER GROUP	460.9	-116.491106	55.676767

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061607717W500	06-16-077-17W5	0.261	HARMON	495.0	NOTIKEWIN	505.0	-116.578055	55.668809
100060107721W500	06-01-077-21W5	0.394	BASE FISH SCALES	485.0	PADDY	495.0	-117.117972	55.639904
100100407721W500	10-04-077-21W5	0.430	BASE FISH SCALES	476.0	PADDY	487.0	-117.188418	55.643652
100031707721W500	03-17-077-21W5	0.190	PADDY	471.0	PADDY	473.0	-117.220790	55.668252
100093507725W500	09-35-077-25W5	0.528	PADDY	503.5	PADDY	507.2	-117.754680	55.718238
100100507818W500	10-05-078-18W5	0.145	BASE FISH SCALES	450.0	HARMON	496.0	-116.751048	55.733834
100061807820W500	06-18-078-20W5	0.109	PADDY	428.0	PADDY	437.0	-117.092216	55.759040
100112507821W500	11-25-078-21W5	0.452	BASE FISH SCALES	418.7	PADDY	425.4	-117.123379	55.790744
100121107822W500	12-11-078-22W5	0.411	PADDY	434.0	PADDY	438.9	-117.307795	55.746777
100092107905W500	09-21-079-05W5	0.650	VIKING ZONE	336.0	JOLI FOU	347.0	-114.709711	55.863534
100030107906W500	03-01-079-06W5	0.636	VIKING ZONE	335.3	VIKING ZONE	341.4	-114.795573	55.812472
100062908023W500	06-29-080-23W5	0.369	PADDY	344.3	PADDY	345.3	-117.563257	55.963039
100143008023W500	14-30-080-23W5	0.264	PADDY	350.5	PADDY	353.0	-117.589655	55.967510
100163108023W500	16-31-080-23W5	0.241	HARMON	390.8	HARMON	393.8	-117.581859	55.981780
100103308123W500	10-33-081-23W5	0.326	SHAFTESBURY	255.4	PADDY	265.2	-117.533227	56.066942
100051508126W500	05-15-081-26W5	0.317	HARMON	460.9	NOTIKEWIN	464.5	-117.988682	56.018522
100161408225W500	16-14-082-25W5	0.337	PADDY	419.5	CADOTTE	424.5	-117.790697	56.112680
100101508325W500	10-15-083-25W5	0.990	PADDY	409.7	CADOTTE	440.1	-117.855012	56.199641
100103208525W500	10-32-085-25W5	0.321	CADOTTE	442.9	NOTIKEWIN	454.2	-117.911147	56.417089
100110306001W600	11-03-060-01W6	0.552	PADDY	2,851.0	CADOTTE	2,857.0	-118.066440	54.162024
100101906504W600	10-19-065-04W6	0.484	PADDY	2,008.0	CADOTTE	2,020.0	-118.586491	54.642274
100101906504W600	10-19-065-04W6	0.471	PADDY	2,008.0	CADOTTE	2,020.0	-118.586491	54.642274
100101906504W600	10-19-065-04W6	0.487	PADDY	2,008.0	CADOTTE	2,020.0	-118.586491	54.642274
100102306505W600	10-23-065-05W6	0.370	PADDY	2,034.0	CADOTTE	2,055.0	-118.636111	54.642509
100102306505W600	10-23-065-05W6	0.404	PADDY	2,034.0	CADOTTE	2,055.0	-118.636111	54.642509
100102306505W600	10-23-065-05W6	0.443	PADDY	2,034.0	CADOTTE	2,055.0	-118.636111	54.642509
100102306505W600	10-23-065-05W6	0.480	PADDY	2,034.0	CADOTTE	2,055.0	-118.636111	54.642509

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112106509W600	11-21-065-09W6	0.486	CADOTTE	2,612.1	CADOTTE	2,624.3	-119.300315	54.642801
100112106509W600	11-21-065-09W6	0.474	CADOTTE	2,612.1	CADOTTE	2,624.3	-119.300315	54.642801
100111406604W600	11-14-066-04W6	0.520	PADDY	1,806.5	CADOTTE	1,822.0	-118.494653	54.715488
100102606605W600	10-26-066-05W6	0.336	CADOTTE	1,898.9	CADOTTE	1,908.0	-118.635539	54.744821
100102806605W600	10-28-066-05W6	0.392	CADOTTE	1,975.1	CADOTTE	1,980.0	-118.686427	54.744397
100071306609W600	07-13-066-09W6	0.449	PADDY	2,295.0	CADOTTE	2,313.0	-119.215978	54.711625
100071306609W600	07-13-066-09W6	0.499	PADDY	2,295.0	CADOTTE	2,313.0	-119.215978	54.711625
100071306609W600	07-13-066-09W6	0.296	PADDY	2,295.0	CADOTTE	2,313.0	-119.215978	54.711625
100071306609W600	07-13-066-09W6	0.436	PADDY	2,295.0	CADOTTE	2,313.0	-119.215978	54.711625
100071306609W600	07-13-066-09W6	0.451	PADDY	2,295.0	CADOTTE	2,313.0	-119.215978	54.711625
100072706609W600	07-27-066-09W6	0.322	CADOTTE	2,223.5	CADOTTE	2,242.1	-119.265093	54.738817
100102606611W600	10-26-066-11W6	0.353	CADOTTE	2,363.0	CADOTTE	2,375.0	-119.543396	54.743927
100102606611W600	10-26-066-11W6	0.357	CADOTTE	2,363.0	CADOTTE	2,375.0	-119.543396	54.743927
100103206704W600	10-32-067-04W6	0.449	PADDY	1,616.0	CADOTTE	1,640.4	-118.567732	54.844850
100040806801W600	04-08-068-01W6	0.303	PADDY	1,460.9	CADOTTE	1,470.7	-118.122757	54.867245
100110606802W600	11-06-068-02W6	0.321	PADDY	1,500.8	CADOTTE	1,511.8	-118.294448	54.859745
100103006806W600	10-30-068-06W6	0.373	PADDY	1,686.2	CADOTTE	1,707.2	-118.895592	54.918678
100063406807W600	06-34-068-07W6	0.337	CADOTTE	1,796.5	CADOTTE	1,800.8	-118.981151	54.928780
100123506810W600	12-35-068-10W6	0.345	PADDY	1,907.0	CADOTTE	1,933.0	-119.417622	54.932089
100123506810W600	12-35-068-10W6	0.347	PADDY	1,907.0	CADOTTE	1,933.0	-119.417622	54.932089
100073306811W600	07-33-068-11W6	0.426	CADOTTE	2,053.1	CADOTTE	2,062.3	-119.608056	54.929695
100061406908W600	06-14-069-08W6	0.652	CADOTTE	1,795.0	CADOTTE	1,810.2	-119.107259	54.971569
100061406908W600	06-14-069-08W6	0.572	CADOTTE	1,795.0	CADOTTE	1,810.2	-119.107259	54.971569
100061406908W600	06-14-069-08W6	0.676	CADOTTE	1,795.0	CADOTTE	1,810.2	-119.107259	54.971569
100071506909W600	07-15-069-09W6	0.750	CADOTTE	1,778.0	CADOTTE	1,783.0	-119.280076	54.972159
100071506909W600	07-15-069-09W6	0.840	CADOTTE	1,778.0	CADOTTE	1,783.0	-119.280076	54.972159
100062406913W600	06-24-069-13W6	0.390	CADOTTE	2,117.0	CADOTTE	2,123.0	-119.843131	54.987944

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112307003W600	11-23-070-03W6	0.320	PEACE RIVER GROUP	1,213.6	PEACE RIVER GROUP	1,245.0	-118.343285	55.076430
100150307008W600	15-03-070-08W6	0.760	PEACE RIVER GROUP	1,628.0	PEACE RIVER GROUP	1,637.0	-119.129773	55.036696
100061007008W600	06-10-070-08W6	0.770	CADOTTE	1,617.0	CADOTTE	1,626.0	-119.135898	55.044171
100073107008W600	07-31-070-08W6	0.365	PADDY	1,556.0	CADOTTE	1,568.0	-119.200819	55.104577
100073107008W600	07-31-070-08W6	0.357	PADDY	1,556.0	CADOTTE	1,568.0	-119.200819	55.104577
100062307010W600	06-23-070-10W6	0.354	PADDY	1,690.2	CADOTTE	1,710.0	-119.415150	55.075386
100062307010W600	06-23-070-10W6	0.345	PADDY	1,690.2	CADOTTE	1,710.0	-119.415150	55.075386
100132907010W600	13-29-070-10W6	0.367	PADDY	1,697.0	HARMON	1,725.7	-119.493423	55.094682
100072307011W600	07-23-070-11W6	0.722	CADOTTE	1,776.4	HARMON	1,793.2	-119.561548	55.075389
100062907103W600	06-29-071-03W6	0.278	CADOTTE	1,172.3	CADOTTE	1,173.5	-118.425054	55.176134
100162407107W600	16-24-071-07W6	0.370	PADDY	1,329.0	PADDY	1,332.0	-118.927064	55.167672
100062107108W600	06-21-071-08W6	0.387	PADDY	1,497.0	PADDY	1,505.0	-119.165436	55.159782
100072907110W600	07-29-071-10W6	0.303	BASE FISH SCALES	1,600.5	PADDY	1,611.5	-119.493125	55.177360
100072907110W600	07-29-071-10W6	0.312	BASE FISH SCALES	1,600.5	PADDY	1,611.5	-119.493125	55.177360
100071307112W600	07-13-071-12W6	0.317	PADDY	1,822.0	HARMON	1,879.0	-119.699040	55.145752
100071307112W600	07-13-071-12W6	0.321	PADDY	1,822.0	HARMON	1,879.0	-119.699040	55.145752
100111607112W600	11-16-071-12W6	0.315	HARMON	1,877.6	NOTIKEWIN	1,905.0	-119.785456	55.151592
100111607112W600	11-16-071-12W6	0.297	CADOTTE	1,848.0	CADOTTE	1,851.1	-119.785456	55.151592
100111607112W600	11-16-071-12W6	0.323	CADOTTE	1,848.0	CADOTTE	1,851.1	-119.785456	55.151592
100112107112W600	11-21-071-12W6	0.318	CADOTTE	1,859.0	CADOTTE	1,865.0	-119.786568	55.163839
100112107112W600	11-21-071-12W6	0.300	CADOTTE	1,859.0	CADOTTE	1,865.0	-119.786568	55.163839
100112107112W600	11-21-071-12W6	0.500	CADOTTE	1,859.0	CADOTTE	1,865.0	-119.786568	55.163839
100112107112W600	11-21-071-12W6	0.320	CADOTTE	1,859.0	CADOTTE	1,865.0	-119.786568	55.163839
100112107112W600	11-21-071-12W6	0.317	CADOTTE	1,859.0	CADOTTE	1,865.0	-119.786568	55.163839
100143107207W600	14-31-072-07W6	0.455	CADOTTE	1,262.0	CADOTTE	1,278.0	-119.068682	55.286736
102162307209W600	16-23-072-09W6	0.348	PADDY	1,479.0	PADDY	1,482.5	-119.260775	55.254639
100163607211W600	16-36-072-11W6	0.356	BASE FISH SCALES	1,452.0	PADDY	1,482.0	-119.542399	55.283599

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071107212W600	07-11-072-12W6	0.326	PADDY	1,683.5	PADDY	1,698.0	-119.724384	55.218962
100071107212W600	07-11-072-12W6	0.300	PADDY	1,683.5	PADDY	1,698.0	-119.724384	55.218962
100071107212W600	07-11-072-12W6	0.510	PADDY	1,683.5	PADDY	1,698.0	-119.724384	55.218962
100071107212W600	07-11-072-12W6	0.330	PADDY	1,683.5	PADDY	1,698.0	-119.724384	55.218962
100071107212W600	07-11-072-12W6	0.370	PADDY	1,683.5	PADDY	1,698.0	-119.724384	55.218962
100143407212W600	14-34-072-12W6	0.252	PADDY	1,560.2	PADDY	1,589.0	-119.760756	55.283943
100143407212W600	14-34-072-12W6	0.400	PADDY	1,560.5	PADDY	1,566.5	-119.760756	55.283943
100143407212W600	14-34-072-12W6	0.244	PADDY	1,560.2	PADDY	1,589.0	-119.760756	55.283943
100143407212W600	14-34-072-12W6	0.246	PADDY	1,560.2	PADDY	1,589.0	-119.760756	55.283943
100143407212W600	14-34-072-12W6	0.255	PADDY	1,560.2	PADDY	1,589.0	-119.760756	55.283943
100143407212W600	14-34-072-12W6	0.253	PADDY	1,560.2	PADDY	1,589.0	-119.760756	55.283943
100143407212W600	14-34-072-12W6	0.256	PADDY	1,560.2	PADDY	1,589.0	-119.760756	55.283943
100062907213W600	06-29-072-13W6	0.317	PADDY	1,747.0	CADOTTE	1,799.0	-119.965500	55.262072
100062907213W600	06-29-072-13W6	0.336	PADDY	1,747.0	CADOTTE	1,799.0	-119.965500	55.262072
100062907213W600	06-29-072-13W6	0.181	PADDY	1,747.0	CADOTTE	1,799.0	-119.965500	55.262072
100113607301W600	11-36-073-01W6	0.283	BASE FISH SCALES	887.0	PADDY	896.1	-118.016335	55.369507
100063307305W600	06-33-073-05W6	0.306	PADDY	1,124.7	CADOTTE	1,129.3	-118.707068	55.365094
100063307305W600	06-33-073-05W6	0.286	PADDY	1,126.2	CADOTTE	1,134.8	-118.707068	55.365094
100161407310W600	16-14-073-10W6	0.387	PADDY	1,382.0	CADOTTE	1,394.0	-119.414549	55.327424
100141807310W600	14-18-073-10W6	0.381	BASE FISH SCALES	1,404.5	PADDY	1,410.0	-119.528007	55.327376
100073307310W600	07-33-073-10W6	0.359	BASE FISH SCALES	1,342.6	PADDY	1,360.9	-119.468054	55.364475
100073307310W600	07-33-073-10W6	0.345	CADOTTE	1,373.1	CADOTTE	1,388.4	-119.468054	55.364475
100073307310W600	07-33-073-10W6	0.487	PADDY	1,366.7	CADOTTE	1,380.4	-119.468054	55.364475
100073307310W600	07-33-073-10W6	0.503	PADDY	1,366.7	CADOTTE	1,376.5	-119.468054	55.364475
100060107311W600	06-01-073-11W6	0.369	BASE FISH SCALES	1,444.2	PADDY	1,461.0	-119.553188	55.293252
102160107311W600	16-01-073-11W6	0.298	PADDY	1,434.5	PADDY	1,439.5	-119.542773	55.298478
102152507312W600	15-25-073-12W6	0.800	BASE FISH SCALES	1,445.0	BASE FISH SCALES	1,451.0	-119.702000	55.356500

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100040807405W600	04-08-074-05W6	0.298	CADOTTE	1,155.8	CADOTTE	1,157.0	-118.738990	55.390456
100040807405W600	04-08-074-05W6	0.389	PADDY	1,146.7	CADOTTE	1,165.9	-118.738990	55.390456
100101207405W600	10-12-074-05W6	0.266	PADDY	1,125.0	CADOTTE	1,147.0	-118.622308	55.398638
100062207406W600	06-22-074-06W6	0.263	PADDY	1,136.3	PADDY	1,142.4	-118.837743	55.422316
100032607406W600	03-26-074-06W6	0.292	BASE FISH SCALES	1,182.0	CADOTTE	1,214.8	-118.808958	55.435620
100142907406W600	14-29-074-06W6	0.267	PADDY	1,176.0	PADDY	1,188.0	-118.884137	55.443755
100030307407W600	03-03-074-07W6	0.266	PADDY	1,190.5	PADDY	1,200.0	-118.986904	55.375311
100061407407W600	06-14-074-07W6	0.318	PADDY	1,152.0	PADDY	1,161.0	-118.961288	55.410063
100063307407W600	06-33-074-07W6	0.273	PADDY	1,190.0	CADOTTE	1,217.0	-119.015461	55.451346
100072607409W600	07-26-074-09W6	0.340	PADDY	1,225.3	CADOTTE	1,234.4	-119.263116	55.436897
100070207411W600	07-02-074-11W6	0.428	CADOTTE	1,415.8	CADOTTE	1,421.9	-119.572396	55.379715
100041307411W600	04-13-074-11W6	0.303	PADDY	1,373.1	CADOTTE	1,385.0	-119.559403	55.405172
100102507412W600	10-25-074-12W6	0.296	PADDY	1,359.4	CADOTTE	1,374.6	-119.700514	55.442717
100091607413W600	09-16-074-13W6	0.340	PEACE RIVER GROUP	1,485.0	PEACE RIVER GROUP	1,500.0	-119.927787	55.411657
100072407413W600	07-24-074-13W6	0.308	PADDY	1,394.2	CADOTTE	1,422.2	-119.853458	55.421991
100061507504W600	06-15-075-04W6	0.398	PADDY	918.0	PADDY	919.5	-118.533968	55.494759
100062907504W600	06-29-075-04W6	0.268	BASE FISH SCALES	961.0	PADDY	975.0	-118.585799	55.525445
100103007504W600	10-30-075-04W6	0.351	BASE FISH SCALES	948.5	PADDY	1,007.1	-118.603554	55.528732
100103007504W600	10-30-075-04W6	0.365	PADDY	998.5	PADDY	1,007.0	-118.603554	55.528732
100103007504W600	10-30-075-04W6	0.290	PADDY	998.5	PADDY	1,007.1	-118.603554	55.528732
100103007504W600	10-30-075-04W6	0.660	HARMON	1,060.7	NOTIKEWIN	1,074.4	-118.603554	55.528732
100102507505W600	10-25-075-05W6	0.259	PADDY	1,022.9	CADOTTE	1,026.0	-118.629430	55.528736
100102507505W600	10-25-075-05W6	0.236	PADDY	1,022.9	CADOTTE	1,026.0	-118.629430	55.528736
100102507505W600	10-25-075-05W6	0.256	PADDY	1,022.9	CADOTTE	1,026.0	-118.629430	55.528736
100040607506W600	04-06-075-06W6	0.290	BASE FISH SCALES	1,190.0	PEACE RIVER GROUP	1,212.0	-118.923890	55.465005
100060607506W600	06-06-075-06W6	0.260	PADDY	1,206.4	PADDY	1,208.8	-118.922722	55.465663
100061607506W600	06-16-075-06W6	0.298	BASE FISH SCALES	1,267.7	PADDY	1,282.9	-118.865961	55.494714

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102107506W600	10-21-075-06W6	0.270	PADDY	1,142.1	PADDY	1,149.1	-118.859662	55.514802
100060607507W600	06-06-075-07W6	0.447	PADDY	1,162.0	PADDY	1,173.0	-119.072942	55.468273
100100807507W600	10-08-075-07W6	0.310	CADOTTE	1,216.2	HARMON	1,246.6	-119.041916	55.486274
100062207507W600	06-22-075-07W6	0.536	CADOTTE	1,253.6	CADOTTE	1,259.4	-118.997828	55.510569
100113307507W600	11-33-075-07W6	0.357	CADOTTE	1,107.3	CADOTTE	1,115.0	-119.023563	55.543242
100113307507W600	11-33-075-07W6	0.303	CADOTTE	1,107.3	CADOTTE	1,115.0	-119.023563	55.543242
100103607507W600	10-36-075-07W6	0.301	CADOTTE	1,097.0	CADOTTE	1,098.0	-118.936916	55.544780
100072007511W600	07-20-075-11W6	0.320	PEACE RIVER GROUP	1,352.0	PEACE RIVER GROUP	1,362.5	-119.663558	55.510531
100043007512W600	04-30-075-12W6	0.460	PEACE RIVER GROUP	1,295.0	PEACE RIVER GROUP	1,300.0	-119.855283	55.523134
100062207513W600	06-22-075-13W6	0.389	CADOTTE	1,352.0	CADOTTE	1,359.0	-119.930919	55.509162
100062207513W600	06-22-075-13W6	0.333	CADOTTE	1,352.0	CADOTTE	1,359.0	-119.930919	55.509162
100100507607W600	10-05-076-07W6	0.418	CADOTTE	1,097.9	CADOTTE	1,100.9	-119.042368	55.557863
100140707607W600	14-07-076-07W6	0.448	PADDY	1,016.0	PADDY	1,029.0	-119.075109	55.574702
100140707607W600	14-07-076-07W6	0.299	PADDY	1,025.5	PADDY	1,027.0	-119.075109	55.574702
100111907607W600	11-19-076-07W6	0.344	PADDY	993.0	PADDY	1,008.0	-119.077628	55.602441
100060307608W600	06-03-076-08W6	0.326	CADOTTE	1,190.9	CADOTTE	1,196.3	-119.152709	55.554233
100110407608W600	11-04-076-08W6	0.321	CADOTTE	1,182.0	CADOTTE	1,186.0	-119.178584	55.557785
100070907608W600	07-09-076-08W6	0.310	CADOTTE	1,166.8	CADOTTE	1,174.4	-119.172181	55.567254
100081207608W600	08-12-076-08W6	0.321	PADDY	1,050.0	PADDY	1,061.5	-119.090144	55.569851
100113407608W600	11-34-076-08W6	0.330	BASE FISH SCALES	1,014.0	PADDY	1,040.0	-119.154843	55.631470
100101307609W600	10-13-076-09W6	0.302	PADDY	1,162.0	CADOTTE	1,172.0	-119.249331	55.587003
100161607609W600	16-16-076-09W6	0.277	PADDY	1,181.8	CADOTTE	1,204.0	-119.323478	55.589178
100101907609W600	10-19-076-09W6	0.290	BASE FISH SCALES	1,176.8	PADDY	1,192.1	-119.377328	55.602160
100112307609W600	11-23-076-09W6	0.430	CADOTTE	1,175.0	CADOTTE	1,178.1	-119.282005	55.601363
100112307609W600	11-23-076-09W6	0.342	CADOTTE	1,170.1	CADOTTE	1,172.6	-119.282005	55.601363
100062707609W600	06-27-076-09W6	0.659	BASE FISH SCALES	1,132.6	PADDY	1,147.0	-119.307885	55.612236
100062707609W600	06-27-076-09W6	0.602	PADDY	1,156.7	CADOTTE	1,164.3	-119.307885	55.612236



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100042907609W600	04-29-076-09W6	0.574	PADDY	1,189.5	PADDY	1,192.0	-119.368073	55.607598
100042907609W600	04-29-076-09W6	0.356	PADDY	1,189.5	PADDY	1,192.0	-119.368073	55.607598
100143607609W600	14-36-076-09W6	0.625	PADDY	1,108.0	PADDY	1,136.5	-119.255372	55.632564
100143607609W600	14-36-076-09W6	0.626	PADDY	1,108.5	PADDY	1,120.5	-119.255372	55.632564
100062407610W600	06-24-076-10W6	0.325	PADDY	1,172.5	PADDY	1,183.5	-119.412948	55.597786
100162407610W600	16-24-076-10W6	0.309	PADDY	1,166.0	PADDY	1,176.5	-119.400629	55.603171
100162407610W600	16-24-076-10W6	0.296	PADDY	1,164.0	PADDY	1,165.5	-119.400629	55.603171
100162407610W600	16-24-076-10W6	0.300	PADDY	1,164.0	PADDY	1,165.5	-119.400629	55.603171
100072507610W600	07-25-076-10W6	0.294	PADDY	1,137.0	CADOTTE	1,156.0	-119.403014	55.610831
100013207610W600	01-32-076-10W6	0.331	PEACE RIVER GROUP	1,095.0	PEACE RIVER GROUP	1,134.0	-119.502723	55.624746
100163307610W600	16-33-076-10W6	0.496	BASE FISH SCALES	1,035.9	PADDY	1,039.4	-119.478620	55.632857
100113407610W600	11-34-076-10W6	0.306	PADDY	1,047.5	PADDY	1,075.5	-119.466144	55.632243
100043607610W600	04-36-076-10W6	0.596	PADDY	1,109.0	PADDY	1,111.0	-119.415462	55.624496
100071407611W600	07-14-076-11W6	0.353	PADDY	1,188.0	PADDY	1,193.0	-119.583501	55.582511
100132107611W600	13-21-076-11W6	0.328	PEACE RIVER GROUP	1,189.0	PEACE RIVER GROUP	1,194.0	-119.647988	55.603641
100103607611W600	10-36-076-11W6	0.320	BASE FISH SCALES	1,066.8	PADDY	1,080.2	-119.559315	55.631383
100060307612W600	06-03-076-12W6	0.322	PADDY	1,287.0	CADOTTE	1,310.0	-119.771058	55.554790
100102607702W600	10-26-077-02W6	0.261	HARMON	690.4	NOTIKEWIN	694.9	-118.189845	55.703269
100081707705W600	08-17-077-05W6	0.250	CADOTTE	777.0	CADOTTE	785.0	-118.724141	55.671790
100082507706W600	08-25-077-06W6	0.612	CADOTTE	761.0	CADOTTE	787.0	-118.775948	55.700523
100142507706W600	14-25-077-06W6	0.980	CADOTTE	768.0	CADOTTE	778.0	-118.788441	55.707872
100142507706W600	14-25-077-06W6	0.585	CADOTTE	767.0	CADOTTE	795.0	-118.788441	55.707872
100060107707W600	06-01-077-07W6	0.306	PADDY	946.1	PADDY	950.1	-118.943740	55.642736
100060107707W600	06-01-077-07W6	0.471	PADDY	947.0	PADDY	948.5	-118.943740	55.642736
100070807707W600	07-08-077-07W6	0.375	PADDY	1,008.9	CADOTTE	1,041.5	-119.040782	55.655123
100062307707W600	06-23-077-07W6	0.274	CADOTTE	937.3	CADOTTE	944.9	-118.971793	55.685190
100062307707W600	06-23-077-07W6	0.278	PADDY	922.0	PADDY	928.1	-118.971793	55.685190

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100032607707W600	03-26-077-07W6	0.318	CADOTTE	887.0	CADOTTE	900.0	-118.971822	55.697371
100080207708W600	08-02-077-08W6	0.264	PADDY	995.0	PADDY	1,005.0	-119.116241	55.640520
100111807708W600	11-18-077-08W6	0.294	CADOTTE	1,152.1	CADOTTE	1,161.3	-119.232560	55.674726
100140507709W600	14-05-077-09W6	0.289	PADDY	1,089.7	PADDY	1,101.9	-119.361186	55.648086
100122407709W600	12-24-077-09W6	0.286	PADDY	1,122.9	PADDY	1,140.0	-119.262909	55.688512
100030107710W600	03-01-077-10W6	0.319	BASE FISH SCALES	1,074.0	PADDY	1,087.0	-119.411353	55.639184
100030107710W600	03-01-077-10W6	0.334	BASE FISH SCALES	1,074.0	PADDY	1,087.0	-119.411353	55.639184
100060307710W600	06-03-077-10W6	0.769	PADDY	1,059.5	PADDY	1,062.5	-119.462242	55.640246
100111607710W600	11-16-077-10W6	0.271	CADOTTE	1,061.6	CADOTTE	1,065.0	-119.488837	55.674174
100111607710W600	11-16-077-10W6	0.262	CADOTTE	1,061.6	CADOTTE	1,065.0	-119.488837	55.674174
100111607710W600	11-16-077-10W6	0.287	CADOTTE	1,059.5	CADOTTE	1,060.1	-119.488837	55.674174
100062107710W600	06-21-077-10W6	0.423	BASE FISH SCALES	1,033.9	PADDY	1,046.4	-119.488831	55.685019
100060807711W600	06-08-077-11W6	0.265	PADDY	1,024.4	PADDY	1,032.7	-119.669830	55.655915
100101807711W600	10-18-077-11W6	0.339	PADDY	984.0	PADDY	990.0	-119.686278	55.674693
100162307711W600	16-23-077-11W6	0.303	PADDY	949.1	PADDY	963.2	-119.579516	55.692236
100102407711W600	10-24-077-11W6	0.345	PADDY	950.1	PADDY	960.7	-119.558880	55.688640
100102707711W600	10-27-077-11W6	0.288	CADOTTE	966.8	CADOTTE	969.0	-119.610185	55.703946
100102707711W600	10-27-077-11W6	0.290	CADOTTE	966.8	CADOTTE	969.0	-119.610185	55.703946
102102707711W600	10-27-077-11W6	0.281	CADOTTE	966.8	CADOTTE	969.0	-119.611397	55.703730
100112807711W600	11-28-077-11W6	0.524	PADDY	951.6	PADDY	957.7	-119.644004	55.703264
100103007711W600	10-30-077-11W6	0.360	PADDY	986.6	PADDY	989.1	-119.689779	55.703245
100103107711W600	10-31-077-11W6	0.283	CADOTTE	996.4	CADOTTE	1,001.0	-119.689297	55.717700
100073207711W600	07-32-077-11W6	0.285	PADDY	965.6	PADDY	976.3	-119.663452	55.714099
100063307711W600	06-33-077-11W6	0.277	CADOTTE	976.6	CADOTTE	977.8	-119.643927	55.715901
100063307711W600	06-33-077-11W6	0.505	PADDY	957.1	PADDY	958.6	-119.643927	55.715901
100063307711W600	06-33-077-11W6	0.299	PADDY	957.1	PADDY	958.6	-119.643927	55.715901
100063307711W600	06-33-077-11W6	0.382	PADDY	958.6	PADDY	963.2	-119.643927	55.715901

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063307711W600	06-33-077-11W6	0.280	PADDY	957.1	PADDY	962.3	-119.643927	55.715901
100063307711W600	06-33-077-11W6	0.388	PADDY	958.6	PADDY	963.2	-119.643927	55.715901
100063307711W600	06-33-077-11W6	0.393	PADDY	958.6	PADDY	963.2	-119.643927	55.715901
100073407711W600	07-34-077-11W6	0.289	PADDY	959.5	PADDY	962.0	-119.610599	55.713177
100073507711W600	07-35-077-11W6	0.110	PADDY	979.0	PADDY	986.9	-119.586564	55.714121
100071007712W600	07-10-077-12W6	0.310	PADDY	1,067.1	PADDY	1,076.2	-119.765665	55.654710
100113407712W600	11-34-077-12W6	0.302	CADOTTE	1,002.8	CADOTTE	1,012.9	-119.771895	55.717713
100040307713W600	04-03-077-13W6	0.560	PADDY	1,097.0	PADDY	1,100.0	-119.932673	55.639582
100051207713W600	05-12-077-13W6	0.850	PADDY	1,020.0	PADDY	1,044.0	-119.883266	55.655642
100062307801W600	06-23-078-01W6	0.301	HARMON	566.6	NOTIKEWIN	571.2	-118.043920	55.771293
100062307801W600	06-23-078-01W6	0.279	PEACE RIVER GROUP	520.3	PEACE RIVER GROUP	524.9	-118.043920	55.771293
100103507802W600	10-35-078-02W6	0.356	PADDY	500.2	CADOTTE	521.8	-118.187742	55.805757
100073007804W600	07-30-078-04W6	0.273	BASE FISH SCALES	571.5	PADDY	589.8	-118.602165	55.785570
100162007808W600	16-20-078-08W6	0.755	PADDY	833.0	CADOTTE	853.0	-119.192362	55.779122
100043307808W600	04-33-078-08W6	0.267	CADOTTE	826.0	CADOTTE	831.0	-119.182859	55.799075
100061507809W600	06-15-078-09W6	0.270	PADDY	897.0	CADOTTE	915.0	-119.307783	55.756398
100082107809W600	08-21-078-09W6	0.590	CADOTTE	898.0	CADOTTE	918.0	-119.323540	55.773706
100162907809W600	16-29-078-09W6	0.290	CADOTTE	890.0	CADOTTE	915.0	-119.349336	55.792673
100062107810W600	06-21-078-10W6	0.428	PADDY	894.9	PADDY	896.1	-119.488751	55.772315
100102307810W600	10-23-078-10W6	0.292	BASE FISH SCALES	904.0	PADDY	914.4	-119.428569	55.777327
100102807810W600	10-28-078-10W6	0.291	PADDY	917.4	PADDY	925.1	-119.480824	55.791476
100060707811W600	06-07-078-11W6	0.326	PADDY	998.0	PADDY	1,000.0	-119.696384	55.743105
102100707811W600	10-07-078-11W6	0.320	PADDY	998.0	PADDY	1,007.5	-119.690762	55.746965
100070707812W600	07-07-078-12W6	0.334	BASE FISH SCALES	1,018.0	PADDY	1,035.4	-119.844595	55.743204
100102707812W600	10-27-078-12W6	0.662	PADDY	994.0	PADDY	1,002.8	-119.765359	55.791420
100100907813W600	10-09-078-13W6	0.313	PADDY	925.1	PADDY	931.2	-119.947420	55.746764
100061107813W600	06-11-078-13W6	0.545	PADDY	959.2	CADOTTE	997.6	-119.901406	55.743906

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061107813W600	06-11-078-13W6	0.462	PADDY	959.2	PADDY	971.7	-119.901406	55.743906
100131207813W600	13-12-078-13W6	0.312	PADDY	1,028.1	CADOTTE	1,052.8	-119.883090	55.750392
100011607813W600	01-16-078-13W6	0.346	CADOTTE	904.0	CADOTTE	908.1	-119.943999	55.755597
100072307814W600	07-23-078-14W6	0.372	PADDY	857.7	CADOTTE	868.7	-120.051547	55.772252
100072307814W600	07-23-078-14W6	0.320	BASE FISH SCALES	824.2	PADDY	836.4	-120.051547	55.772252
100070207819W600	07-02-078-19W6	0.952	BASE FISH SCALES	1,077.0	PADDY	1,126.0	-120.826689	55.729781
100061807905W600	06-18-079-05W6	0.270	PADDY	593.1	CADOTTE	597.4	-118.774012	55.844580
100062107906W600	06-21-079-06W6	0.425	CADOTTE	626.0	CADOTTE	635.0	-118.874272	55.861125
100101907907W600	10-19-079-07W6	0.274	CADOTTE	711.0	CADOTTE	722.5	-119.077787	55.864084
100061807908W600	06-18-079-08W6	0.371	PADDY	755.9	PADDY	764.4	-119.242002	55.845369
100072107908W600	07-21-079-08W6	0.234	PADDY	719.3	PADDY	728.5	-119.182464	55.858505
100062207908W600	06-22-079-08W6	0.277	BASE FISH SCALES	713.2	PADDY	718.7	-119.166327	55.858527
100070107909W600	07-01-079-09W6	0.304	BASE FISH SCALES	789.0	CADOTTE	822.1	-119.259245	55.814839
100111707909W600	11-17-079-09W6	0.214	HARMON	915.3	NOTIKEWIN	919.0	-119.372359	55.848963
100062707909W600	06-27-079-09W6	0.290	CADOTTE	877.0	CADOTTE	880.5	-119.321674	55.872921
100062707909W600	06-27-079-09W6	0.306	BASE FISH SCALES	854.0	PADDY	862.0	-119.321674	55.872921
100062707909W600	06-27-079-09W6	0.292	CADOTTE	877.0	CADOTTE	880.5	-119.321674	55.872921
100112307910W600	11-23-079-10W6	0.275	PADDY	861.1	PADDY	865.0	-119.450663	55.863484
100112307910W600	11-23-079-10W6	0.292	PADDY	861.1	PADDY	865.0	-119.450663	55.863484
100112307910W600	11-23-079-10W6	0.295	HARMON	948.5	NOTIKEWIN	952.2	-119.450663	55.863484
100072907910W600	07-29-079-10W6	0.306	PADDY	867.2	PADDY	868.7	-119.522583	55.874498
100113407912W600	11-34-079-12W6	0.112	BASE FISH SCALES	698.9	BASE FISH SCALES	703.2	-119.789797	55.892649
100113407912W600	11-34-079-12W6	0.103	BASE FISH SCALES	698.9	BASE FISH SCALES	703.2	-119.789797	55.892649
100061708001W600	06-17-080-01W6	0.278	HARMON	517.6	NOTIKEWIN	523.6	-118.119768	55.932518
100061708001W600	06-17-080-01W6	0.424	PADDY	460.2	PADDY	463.6	-118.119768	55.932518
100062908003W600	06-29-080-03W6	0.285	BASE FISH SCALES	469.4	PADDY	487.7	-118.434609	55.960875
100070708005W600	07-07-080-05W6	0.275	BASE FISH SCALES	527.3	PADDY	536.4	-118.763217	55.917369

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071008005W600	07-10-080-05W6	0.377	PADDY	538.0	CADOTTE	543.2	-118.684869	55.918972
100062608006W600	06-26-080-06W6	0.375	PADDY	539.5	PADDY	549.6	-118.827093	55.960283
100072508008W600	07-25-080-08W6	0.233	PADDY	618.1	PADDY	626.4	-119.103548	55.960735
100102608010W600	10-26-080-10W6	0.351	BASE FISH SCALES	807.7	PADDY	818.4	-119.442354	55.966354
100103608011W600	10-36-080-11W6	0.356	BASE FISH SCALES	762.6	PADDY	765.7	-119.574840	55.979753
100061908013W600	06-19-080-13W6	0.449	PADDY	667.0	PADDY	670.8	-120.026176	55.946338
100061908013W600	06-19-080-13W6	0.387	PADDY	667.0	PADDY	670.8	-120.026176	55.946338
100092308013W600	09-23-080-13W6	0.484	PADDY	661.4	PADDY	670.6	-119.905385	55.949420
100053408101W600	05-34-081-01W6	0.470	BASE FISH SCALES	446.0	PADDY	450.0	-118.071470	56.062114
100080108104W600	08-01-081-04W6	0.298	PADDY	483.4	CADOTTE	487.4	-118.474726	55.989756
100090408105W600	09-04-081-05W6	0.328	HARMON	583.0	NOTIKEWIN	588.0	-118.709727	55.993127
100071308105W600	07-13-081-05W6	0.343	BASE FISH SCALES	453.8	PADDY	460.6	-118.635282	56.019414
100070608201W600	07-06-082-01W6	0.312	BASE FISH SCALES	449.6	PADDY	461.5	-118.137766	56.077180
100061308202W600	06-13-082-02W6	0.351	SHAFTESBURY	470.3	PADDY	472.4	-118.174596	56.106038
100071908202W600	07-19-082-02W6	0.381	HARMON	579.1	NOTIKEWIN	582.2	-118.294355	56.120698
100101408204W600	10-14-082-04W6	0.375	PADDY	486.0	PADDY	493.0	-118.503264	56.111660
100101408204W600	10-14-082-04W6	0.529	SHAFTESBURY	484.0	PADDY	496.0	-118.503264	56.111660
100063408205W600	06-34-082-05W6	0.467	BASE FISH SCALES	499.3	PADDY	508.4	-118.696995	56.150095
100121008207W600	12-10-082-07W6	0.284	PADDY	550.8	PADDY	566.9	-119.011132	56.094762
100073208302W600	07-32-083-02W6	0.338	BASE FISH SCALES	482.8	PADDY	486.5	-118.274746	56.239244
100081108304W600	08-11-083-04W6	0.545	HARMON	588.0	NOTIKEWIN	595.0	-118.502709	56.181420
100162908304W600	16-29-083-04W6	0.287	BASE FISH SCALES	530.0	PADDY	542.2	-118.584226	56.230084
100072808403W600	07-28-084-03W6	0.685	CADOTTE	588.3	NOTIKEWIN	611.4	-118.403579	56.310086
100070108505W600	07-01-085-05W6	0.327	BASE FISH SCALES	529.0	PEACE RIVER GROUP	550.0	-118.641872	56.341399
100070108505W600	07-01-085-05W6	0.378	BASE FISH SCALES	529.0	PEACE RIVER GROUP	559.0	-118.641872	56.341399
100071308505W600	07-13-085-05W6	0.187	HARMON	585.0	NOTIKEWIN	600.0	-118.642671	56.369124
100081508505W600	08-15-085-05W6	0.197	HARMON	555.0	NOTIKEWIN	563.0	-118.686999	56.369337

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100142708505W600	14-27-085-05W6	0.192	HARMON	551.0	NOTIKEWIN	558.0	-118.699728	56.404239
100142708505W600	14-27-085-05W6	0.189	HARMON	551.0	NOTIKEWIN	558.0	-118.699728	56.404239
100162708603W600	16-27-086-03W6	0.269	PEACE RIVER GROUP	577.0	HARMON	607.0	-118.373622	56.491700
100060208703W600	06-02-087-03W6	0.203	HARMON	660.0	NOTIKEWIN	670.0	-118.362701	56.513033
100110208714W600	11-02-087-14W6	0.355	PEACE RIVER GROUP	844.3	SPIRIT RIVER	871.7	-120.117814	56.517241
100071808905W600	07-18-089-05W6	0.194	BASE FISH SCALES	706.5	BASE FISH SCALES	708.4	-118.777792	56.716535
100011309312W600	01-13-093-12W6	0.108	PEACE RIVER GROUP	671.5	PEACE RIVER GROUP	676.0	-119.775605	57.063876
200D031L093P0100	D-031-L/093-P-0	0.391	CADOTTE	2,107.5	CADOTTE	2,111.5	-120.378161	55.197924
200B084I093P0600	B-084-I/093-P-06	0.578	PADDY	1,678.0	CADOTTE	1,692.0	-121.046677	55.484850
200A063E093P0700	A-063-E/093-P-0	0.170	CADOTTE	1,810.0	CADOTTE	1,835.0	-120.900171	55.386408
200A063E093P0700	A-063-E/093-P-0	0.171	CADOTTE	1,810.0	CADOTTE	1,835.0	-120.900171	55.386408
200A063E093P0700	A-063-E/093-P-0	0.317	CADOTTE	1,810.0	CADOTTE	1,835.0	-120.900171	55.386408
200A063E093P0700	A-063-E/093-P-0	0.174	CADOTTE	1,810.0	CADOTTE	1,835.0	-120.900171	55.386408
200A023G093P070	A-023-G/093-P-0	0.170	PADDY	2,024.0	CADOTTE	2,046.0	-120.653075	55.352009
200B030K093P0700	B-030-K/093-P-0	0.573	CADOTTE	1,753.0	CADOTTE	1,763.2	-120.871760	55.433952
200B030K093P0700	B-030-K/093-P-0	0.559	CADOTTE	1,753.0	CADOTTE	1,763.2	-120.871760	55.433952
200B030K093P0700	B-030-K/093-P-0	0.566	CADOTTE	1,753.0	CADOTTE	1,763.2	-120.871760	55.433952
200B081A093P0800	B-081-A/093-P-0	0.194	PADDY	1,715.0	HARMON	1,745.0	-120.009326	55.318607
200A003B093P0800	A-003-B/093-P-0	0.214	PADDY	1,898.0	CADOTTE	1,915.0	-120.152830	55.250849
200A043B093P0800	A-043-B/093-P-0	0.207	CADOTTE	1,849.0	CADOTTE	1,855.0	-120.153843	55.285520
200A043B093P0800	A-043-B/093-P-0	0.220	CADOTTE	1,849.0	CADOTTE	1,855.0	-120.153843	55.285520
200A043B093P0800	A-043-B/093-P-0	0.197	CADOTTE	1,849.0	CADOTTE	1,855.0	-120.153843	55.285520
200A043B093P0800	A-043-B/093-P-0	0.198	CADOTTE	1,849.0	CADOTTE	1,855.0	-120.153843	55.285520
200A043B093P0800	A-043-B/093-P-0	0.232	CADOTTE	1,849.0	CADOTTE	1,855.0	-120.153843	55.285520
200A043B093P0800	A-043-B/093-P-0	0.205	CADOTTE	1,849.0	CADOTTE	1,855.0	-120.153843	55.285520
200A043B093P0800	A-043-B/093-P-0	0.218	CADOTTE	1,849.0	CADOTTE	1,855.0	-120.153843	55.285520
200A043B093P0800	A-043-B/093-P-0	0.222	PADDY	1,836.8	CADOTTE	1,862.4	-120.153843	55.285520

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200A043B093P0800	A-043-B/093-P-0	0.231	PADDY	1,836.8	CADOTTE	1,862.4	-120.153843	55.285520
200A043B093P0800	A-043-B/093-P-0	0.296	PADDY	1,836.8	CADOTTE	1,862.4	-120.153843	55.285520
200A043B093P0800	A-043-B/093-P-0	0.212	CADOTTE	1,849.0	CADOTTE	1,855.0	-120.153843	55.285520
200A081B093P0800	A-081-B/093-P-0	0.209	PADDY	1,743.0	CADOTTE	1,760.0	-120.127238	55.318537
200A031C093P0800	A-031-C/093-P-0	0.211	PADDY	1,889.9	CADOTTE	1,907.0	-120.253774	55.277466
200D051D093P080	D-051-D/093-P-0	0.603	PADDY	1,883.0	PADDY	1,893.0	-120.377302	55.298087
200D035E093P0800	D-035-E/093-P-0	0.524	PADDY	1,840.0	CADOTTE	1,851.0	-120.427627	55.364017
200D035E093P0800	D-035-E/093-P-0	0.214	PADDY	1,840.0	CADOTTE	1,851.0	-120.427627	55.364017
200D035E093P0800	D-035-E/093-P-0	0.225	PADDY	1,840.0	CADOTTE	1,851.0	-120.427627	55.364017
200C012F093P0800	C-012-F/093-P-0	0.160	PADDY	1,685.0	CADOTTE	1,698.0	-120.273836	55.348314
200D057F093P0800	D-057-F/093-P-0	0.380	PADDY	1,715.0	CADOTTE	1,736.0	-120.325104	55.379559
200D099I093P0800	D-099-I/093-P-08	0.774	CADOTTE	1,469.0	CADOTTE	1,475.0	-120.101861	55.498517
200D099I093P0800	D-099-I/093-P-08	0.603	CADOTTE	1,469.0	CADOTTE	1,475.0	-120.101861	55.498517
200C091J093P0800	C-091-J/093-P-08	0.313	PEACE RIVER GROUP	1,445.0	PEACE RIVER GROUP	1,470.0	-120.133390	55.496924
200C091J093P0800	C-091-J/093-P-08	0.310	PEACE RIVER GROUP	1,445.0	PEACE RIVER GROUP	1,470.0	-120.133390	55.496924
200C027B093P1000	C-027-B/093-P-1	0.548	CADOTTE	1,603.0	CADOTTE	1,617.0	-120.711928	55.524508
200C027B093P1000	C-027-B/093-P-1	0.545	CADOTTE	1,603.0	CADOTTE	1,617.0	-120.711928	55.524508
200D071C093P1000	D-071-C/093-P-1	0.626	PADDY	1,465.0	CADOTTE	1,498.0	-120.753149	55.564595
202D044F093P1000	D-044-F/093-P-1	0.852	CADOTTE	1,440.0	CADOTTE	1,459.0	-120.789640	55.623099
200D017F094H0400	D-017-F/094-H-0	0.460	BASE FISH SCALES	1,232.9	BLUESKY	1,240.5	-121.827163	57.098136
200D017A094H060	D-017-A/094-H-0	0.287	BASE FISH SCALES	1,083.0	BLUESKY	1,089.7	-121.078909	57.264935
200A067I094H0600	A-067-I/094-H-0	0.110	BASE FISH SCALES	1,136.9	BLUESKY	1,144.8	-121.079423	57.468746
200A083I094H0600	A-083-I/094-H-0	0.113	BASE FISH SCALES	1,082.0	BLUESKY	1,091.8	-121.026385	57.485435
200D097I094H0600	D-097-I/094-H-0	0.125	BASE FISH SCALES	1,077.5	GETHING	1,090.6	-121.078087	57.498878
200D090J094H0600	D-090-J/094-H-0	0.615	BASE FISH SCALES	1,133.2	BLUESKY	1,140.0	-121.241037	57.489540
200A089K094H060	A-089-K/094-H-0	0.138	BASE FISH SCALES	1,085.0	BLUESKY	1,090.0	-121.353391	57.485163
200C076L094H0600	C-076-L/094-H-0	0.145	BASE FISH SCALES	1,152.1	BLUESKY	1,162.8	-121.446884	57.481257



# Layer 3 - Recharge



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
120072100929W300	07-21-009-29W3	2.100	BASE FISH SCALES	1,021.1	VIKING ZONE	1,030.2	-109.874809	49.746713
100112200106W400	11-22-001-06W4	1.731	BOW ISLAND	771.1	BOW ISLAND	783.3	-110.733814	49.051973
100111300107W400	11-13-001-07W4	1.678	BOW ISLAND	756.2	BOW ISLAND	758.6	-110.818795	49.036610
100101700107W400	10-17-001-07W4	1.018	BOW ISLAND	763.5	BOW ISLAND	774.2	-110.902370	49.038339
100061500108W400	06-15-001-08W4	2.250	BOW ISLAND	752.0	BOW ISLAND	760.0	-110.996244	49.032696
100061000112W400	06-10-001-12W4	2.090	BASE FISH SCALES	406.9	BOW ISLAND	416.1	-111.530823	49.020384
100061100207W400	06-11-002-07W4	1.600	BOW ISLAND	736.7	BOW ISLAND	739.7	-110.843020	49.106457
100062100208W400	06-21-002-08W4	1.107	BOW ISLAND	580.6	BOW ISLAND	597.4	-111.022318	49.134267
100062900208W400	06-29-002-08W4	1.473	BOW ISLAND	588.3	BOW ISLAND	598.9	-111.045584	49.148432
100102100215W400	10-21-002-15W4	2.989	BOW ISLAND	548.9	BOW ISLAND	554.4	-111.950260	49.139051
100122900215W400	12-29-002-15W4	1.910	BOW ISLAND	603.0	BOW ISLAND	613.0	-111.981787	49.153558
100060400309W400	06-04-003-09W4	1.053	BOW ISLAND	623.3	BOW ISLAND	634.0	-111.162921	49.178987
100100900309W400	10-09-003-09W4	0.928	BOW ISLAND	583.1	BOW ISLAND	595.3	-111.159402	49.195738
100073200312W400	07-32-003-12W4	1.462	BOW ISLAND	624.8	BOW ISLAND	643.1	-111.581422	49.251011
100101700420W400	10-17-004-20W4	0.478	BOW ISLAND	1,048.0	BOW ISLAND	1,055.0	-112.657348	49.298188
100141900907W400	14-19-009-07W4	0.767	BOW ISLAND	695.5	BOW ISLAND	699.0	-110.942861	49.753237
100063601010W400	06-36-010-10W4	0.841	BOW ISLAND	879.0	MANNVILLE	886.0	-111.238062	49.863326
100051701011W400	05-17-010-11W4	1.200	BOW ISLAND	691.0	BOW ISLAND	700.0	-111.467736	49.821322
100072501017W400	07-25-010-17W4	1.080	BOW ISLAND	768.0	BOW ISLAND	775.0	-112.179484	49.849131
100080201021W400	08-02-010-21W4	1.560	BOW ISLAND	884.0	BOW ISLAND	892.5	-112.733100	49.792596
100083601113W400	08-36-011-13W4	1.120	BOW ISLAND	630.0	BOW ISLAND	634.9	-111.644105	49.951375
100100201115W400	10-02-011-15W4	2.321	BOW ISLAND	722.4	BOW ISLAND	735.8	-111.945637	49.882429
100063301115W400	06-33-011-15W4	1.240	BOW ISLAND	745.5	BOW ISLAND	753.7	-111.996430	49.952445
100070801117W400	07-08-011-17W4	9.860	BOW ISLAND	729.5	BOW ISLAND	730.5	-112.285326	49.892338



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070801118W400	07-08-011-18W4	0.640	BOW ISLAND	852.5	SUNBURST	1,082.6	-112.421930	49.892287
100061101120W400	06-11-011-20W4	0.460	BOW ISLAND	959.5	MANNVILLE	965.0	-112.631923	49.894741
100111601204W400	11-16-012-04W4	1.053	BOW ISLAND	671.2	BOW ISLAND	676.4	-110.495421	49.998721
100061701215W400	06-17-012-15W4	1.100	BOW ISLAND	787.0	BOW ISLAND	792.0	-112.019546	49.995179
100061601318W400	06-16-013-18W4	0.508	BOW ISLAND	949.1	MANNVILLE	961.3	-112.408224	50.083897
102100401407W400	10-04-014-07W4	1.230	BOW ISLAND	747.5	BOW ISLAND	754.0	-110.896934	50.144928
102101201505W400	10-12-015-05W4	0.903	BASE FISH SCALES	641.0	BOW ISLAND	646.0	-110.563808	50.247604
100102801515W400	10-28-015-15W4	1.179	BOW ISLAND	807.7	BOW ISLAND	821.7	-112.004531	50.290235
100061601622W400	06-16-016-22W4	1.040	BOW ISLAND	1,490.0	BOW ISLAND	1,500.0	-112.975488	50.343248
100102701721W400	10-27-017-21W4	0.645	BASE FISH SCALES	1,130.2	BOW ISLAND	1,140.0	-112.805983	50.465634
100102701721W400	10-27-017-21W4	0.649	BOW ISLAND	1,132.6	BOW ISLAND	1,142.4	-112.805983	50.465634
100102701721W400	10-27-017-21W4	0.671	BASE FISH SCALES	1,130.2	BOW ISLAND	1,144.8	-112.805983	50.465634
100061001818W400	06-10-018-18W4	5.250	BOW ISLAND	944.3	BOW ISLAND	944.6	-112.402812	50.503437
100112501818W400	11-25-018-18W4	3.030	BASE FISH SCALES	951.9	BOW ISLAND	968.0	-112.353694	50.553574
100161801819W400	16-18-018-19W4	2.900	BOW ISLAND	1,137.0	BOW ISLAND	1,139.0	-112.597032	50.525325
100072901819W400	07-29-018-19W4	2.700	BOW ISLAND	1,160.0	BOW ISLAND	1,170.0	-112.576220	50.548374
100062601908W400	06-26-019-08W4	2.520	BOW ISLAND	810.5	BOW ISLAND	821.1	-111.010732	50.634689
100103102018W400	10-31-020-18W4	4.338	SECOND WHITE SPECKS	949.5	BOW ISLAND	1,002.8	-112.482322	50.742231
100140602021W400	14-06-020-21W4	2.785	BASE FISH SCALES	1,168.0	BOW ISLAND	1,174.1	-112.901234	50.673622
100160102109W400	16-01-021-09W4	0.559	BOW ISLAND	870.0	MANNVILLE	876.0	-111.112603	50.760879
100070502117W400	07-05-021-17W4	8.642	BOW ISLAND	989.7	BOW ISLAND	991.8	-112.320312	50.751918
100070502117W400	07-05-021-17W4	9.140	BOW ISLAND	990.3	BOW ISLAND	991.8	-112.320312	50.751918
100071902309W400	07-19-023-09W4	0.608	BOW ISLAND	798.6	BOW ISLAND	807.7	-111.243409	50.971923
100082802313W400	08-28-023-13W4	1.430	BOW ISLAND	871.7	MANNVILLE	880.9	-111.749310	50.986377
100110602409W400	11-06-024-09W4	4.070	JOLI FOU	849.8	MANNVILLE	871.7	-111.253330	51.018549
100112102617W400	11-21-026-17W4	0.968	BASE FISH SCALES	1,099.0	VIKING ZONE	1,120.0	-112.322025	51.235453
100161502819W400	16-15-028-19W4	8.770	VIKING ZONE	987.5	VIKING ZONE	995.0	-112.584966	51.400090

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062303114W400	06-23-031-14W4	3.240	BASE FISH SCALES	975.0	VIKING ZONE	980.8	-111.887946	51.668633
100071003211W400	07-10-032-11W4	2.720	VIKING ZONE	905.0	VIKING ZONE	912.9	-111.477130	51.728473
100011303323W400	01-13-033-23W4	2.228	BASE FISH SCALES	1,325.0	VIKING ZONE	1,350.0	-113.126992	51.826658
100122103612W400	12-21-036-12W4	1.270	BASE FISH SCALES	938.8	JOLI FOU	975.4	-111.667240	52.108471
100163203621W400	16-32-036-21W4	4.920	VIKING SAND	1,336.0	VIKING SAND	1,343.0	-112.962090	52.139971
100020103707W400	02-01-037-07W4	5.721	VIKING SAND	786.1	VIKING SAND	787.0	-110.869321	52.144462
100012003804W400	01-20-038-04W4	0.851	BASE FISH SCALES	670.6	JOLI FOU	701.0	-110.531183	52.276758
100113403821W400	11-34-038-21W4	5.578	BASE FISH SCALES	1,186.3	VIKING ZONE	1,195.4	-112.923580	52.312082
100120104125W400	12-01-041-25W4	3.124	VIKING ZONE	1,384.7	VIKING ZONE	1,385.0	-113.479329	52.501279
100102904507W400	10-29-045-07W4	1.178	BASE FISH SCALES	574.2	JOLI FOU	598.6	-110.978023	52.911435
100012704707W400	01-27-047-07W4	3.760	VIKING ZONE	540.0	JOLI FOU	561.0	-110.935770	53.077211
100061104719W400	06-11-047-19W4	0.998	BASE FISH SCALES	937.6	VIKING ZONE	947.9	-112.675961	53.037536
100061405015W400	06-14-050-15W4	0.927	VIKING ZONE	670.0	VIKING ZONE	680.6	-112.088412	53.312775
100101105111W400	10-11-051-11W4	1.150	VIKING ZONE	591.3	VIKING ZONE	598.0	-111.508717	53.391486
100100605303W400	10-06-053-03W4	0.668	BASE FISH SCALES	389.5	BASE FISH SCALES	420.0	-110.431911	53.548269
100072205311W400	07-22-053-11W4	4.204	VIKING ZONE	585.2	VIKING ZONE	589.2	-111.531267	53.589407
100103405409W400	10-34-054-09W4	0.579	VIKING ZONE	470.9	JOLI FOU	499.9	-111.239913	53.708770
100062205503W400	06-22-055-03W4	0.453	BASE FISH SCALES	359.7	JOLI FOU	374.9	-110.369425	53.763819
100130705512W400	13-07-055-12W4	0.663	BASE FISH SCALES	469.4	JOLI FOU	499.9	-111.779837	53.741701
100142805512W400	14-28-055-12W4	2.118	VIKING ZONE	440.0	JOLI FOU	470.0	-111.729737	53.784744
100100205615W400	10-02-056-15W4	0.750	BASE FISH SCALES	484.6	JOLI FOU	516.3	-112.114490	53.812087
100041405819W400	04-14-058-19W4	5.560	BASE FISH SCALES	540.0	JOLI FOU	580.0	-112.721595	54.010016
100072006108W400	07-20-061-08W4	1.669	JOLI FOU	329.2	MANNVILLE	353.6	-111.160691	54.287286
100160206223W400	16-02-062-23W4	0.621	VIKING ZONE	635.0	VIKING ZONE	645.0	-113.329786	54.337677
100070306301W400	07-03-063-01W4	1.960	BASE FISH SCALES	317.0	MANNVILLE	335.3	-110.062751	54.417874
100123406409W400	12-34-064-09W4	8.590	JOLI FOU	367.5	GRAND RAPIDS	372.0	-111.287010	54.580555
100082806910W400	08-28-069-10W4	3.000	JOLI FOU	333.0	GRAND RAPIDS	342.0	-111.457528	55.000629

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071407019W400	07-14-070-19W4	2.990	BASE FISH SCALES	238.0	VIKING ZONE	267.3	-112.783030	55.058065
100063607109W400	06-36-071-09W4	4.650	VIKING ZONE	325.5	GRAND RAPIDS	333.5	-111.254020	55.189713
100061507110W400	06-15-071-10W4	4.370	JOLI FOU	329.0	GRAND RAPIDS	337.0	-111.454595	55.146542
100110207206W400	11-02-072-06W4	3.040	VIKING ZONE	309.0	GRAND RAPIDS	313.0	-110.814891	55.206803
100071607219W400	07-16-072-19W4	3.031	VIKING ZONE	266.4	VIKING ZONE	287.7	-112.859576	55.232716
100150907321W400	15-09-073-21W4	1.002	BASE FISH SCALES	327.8	VIKING ZONE	332.0	-113.167111	55.312521
100120807508W400	12-08-075-08W4	5.430	JOLI FOU	279.0	GRAND RAPIDS	289.1	-111.219282	55.484051
100061807613W400	06-18-076-13W4	4.410	VIKING ZONE	271.0	VIKING ZONE	279.0	-112.011879	55.582501
100112207626W400	11-22-076-26W4	3.053	BASE FISH SCALES	480.1	VIKING ZONE	489.2	-113.954344	55.600919
100102007715W400	10-20-077-15W4	4.650	JOLI FOU	309.0	GRAND RAPIDS	317.0	-112.289277	55.688932
100061707725W400	06-17-077-25W4	2.222	JOLI FOU	436.5	GRAND RAPIDS	440.4	-113.850868	55.669703
100143007914W400	14-30-079-14W4	3.750	BASE FISH SCALES	217.0	GRAND RAPIDS	295.0	-112.186962	55.879699
100061003207W500	06-10-032-07W5	1.500	VIKING ZONE	2,947.4	VIKING ZONE	2,960.8	-114.911510	51.728968
100103003505W500	10-30-035-05W5	7.952	VIKING ZONE	2,492.0	VIKING ZONE	2,493.6	-114.699812	52.037502
100061904106W500	06-19-041-06W5	9.180	VIKING ZONE	2,280.5	VIKING ZONE	2,285.5	-114.857200	52.541863
100112404108W500	11-24-041-08W5	1.540	BASE FISH SCALES	2,280.0	JOLI FOU	2,321.0	-115.024825	52.547181
100161304604W500	16-13-046-04W5	3.890	VIKING ZONE	1,727.0	VIKING ZONE	1,737.0	-114.436522	52.974112
100111204917W500	11-12-049-17W5	2.020	BASE FISH SCALES	2,770.6	VIKING ZONE	2,804.2	-116.357408	53.216822
100111105722W500	11-11-057-22W5	8.290	PEACE RIVER GROUP	2,517.6	SPIRIT RIVER	2,545.1	-117.163673	53.913161
100051006324W500	05-10-063-24W5	1.250	PEACE RIVER GROUP	1,888.5	NOTIKWIN	1,919.0	-117.552241	54.433855
100061106417W500	06-11-064-17W5	6.250	PEACE RIVER GROUP	1,551.0	PEACE RIVER GROUP	1,555.0	-116.463187	54.521763
100012806520W500	01-28-065-20W5	1.360	PADDY	1,364.0	PADDY	1,369.0	-116.954190	54.650137
100052307601W500	05-23-076-01W5	2.346	BASE FISH SCALES	543.0	VIKING ZONE	550.0	-114.046463	55.595683
100062107602W500	06-21-076-02W5	2.615	JOLI FOU	621.8	MANNVILLE	637.0	-114.247568	55.597816
100072107602W500	07-21-076-02W5	6.500	VIKING ZONE	594.4	VIKING ZONE	597.4	-114.245531	55.597770
100102507602W500	10-25-076-02W5	3.914	BASE FISH SCALES	486.5	VIKING ZONE	492.3	-114.165362	55.615684
100070107703W500	07-01-077-03W5	2.230	JOLI FOU	481.6	MANNVILLE	488.3	-114.318021	55.640135

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070207507W600	07-02-075-07W6	1.312	PADDY	1,199.4	PADDY	1,208.5	-118.965388	55.467076
100042707510W600	04-27-075-10W6	4.000	PADDY	1,207.5	PADDY	1,209.0	-119.467207	55.522702
100112507711W600	11-25-077-11W6	1.120	PADDY	974.1	PADDY	982.1	-119.565041	55.703461
102110607916W600	11-06-079-16W6	1.705	CADOTTE	976.0	CADOTTE	985.7	-120.494055	55.820741
100100807916W600	10-08-079-16W6	1.366	BASE FISH SCALES	905.9	HARMON	967.4	-120.462027	55.834298



# Layer 4 - Normal



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100030500919W100	03-05-009-19W1	0.170	MANNVILLE	339.9	JURASSIC	351.1	-100.021175	49.711421
101042101030W100	04-21-010-30W1	0.268	MANNVILLE	610.2	MANNVILLE	648.0	-101.505230	49.844405
131012402033W100	01-24-020-33W1	0.238	BASE FISH SCALES	379.5	MANNVILLE	392.0	-101.931988	50.727851
131012402033W100	01-24-020-33W1	0.211	MANNVILLE	419.7	MANNVILLE	434.6	-101.931988	50.727851
131030300116W200	03-03-001-16W2	0.620	MANNVILLE	1,335.0	MASEFIELD	1,374.6	-104.070491	49.003415
101072900302W200	07-29-003-02W2	0.535	MANNVILLE	996.7	MANNVILLE	1,002.8	-102.238723	49.237335
101072900302W200	07-29-003-02W2	0.453	MANNVILLE	996.7	MANNVILLE	1,002.8	-102.238723	49.237335
102070100405W200	07-01-004-05W2	0.297	MANNVILLE	1,074.4	MANNVILLE	1,104.9	-102.553219	49.266566
101112200405W200	11-22-004-05W2	0.298	MANNVILLE	1,065.0	UPPER VANGUARD	1,090.9	-102.602524	49.313191
101092700515W200	09-27-005-15W2	0.584	MANNVILLE	1,095.0	MANNVILLE	1,100.0	-103.936577	49.415434
141051600613W200	05-16-006-13W2	0.310	MANNVILLE	1,021.0	MANNVILLE	1,062.0	-103.704898	49.471409
101031000709W200	03-10-007-09W2	0.323	MANNVILLE	1,024.1	UPPER VANGUARD	1,057.7	-103.149070	49.539805
101100800713W200	10-08-007-13W2	0.785	JOLI FOU	892.1	MANNVILLE	896.1	-103.730619	49.546248
101092800821W200	09-28-008-21W2	0.898	MANNVILLE	1,090.9	MANNVILLE	1,111.3	-104.786249	49.677401
101021100907W200	02-11-009-07W2	0.141	MANNVILLE	915.9	MANNVILLE	922.0	-102.849898	49.713676
101103301229W200	10-33-012-29W2	0.812	MANNVILLE	986.0	MANNVILLE	1,018.0	-105.904335	50.041507
101083301401W200	08-33-014-01W2	0.397	MANNVILLE	681.8	MANNVILLE	682.4	-102.076338	50.212857
101093301401W200	09-33-014-01W2	0.397	MANNVILLE	681.8	MANNVILLE	682.4	-102.076722	50.216132
131123501401W200	12-35-014-01W2	0.354	MANNVILLE	746.5	MANNVILLE	754.5	-102.048658	50.217297
131123501401W200	12-35-014-01W2	0.385	MANNVILLE	740.0	MANNVILLE	746.5	-102.048658	50.217297
121041801502W200	04-18-015-02W2	0.299	MANNVILLE	732.0	MANNVILLE	744.0	-102.279141	50.252214
101132501606W200	13-25-016-06W2	0.262	BASE FISH SCALES	595.6	MANNVILLE	604.7	-102.712346	50.381039
101132501606W200	13-25-016-06W2	0.173	MANNVILLE	653.8	MANNVILLE	667.5	-102.712346	50.381039
111081001701W200	08-10-017-01W2	0.178	MANNVILLE	619.9	MANNVILLE	639.0	-102.053405	50.416536

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
111081001701W200	08-10-017-01W2	0.362	MANNVILLE	619.9	MANNVILLE	639.0	-102.053405	50.416536
111081001701W200	08-10-017-01W2	0.183	MANNVILLE	619.9	MANNVILLE	639.0	-102.053405	50.416536
111081001701W200	08-10-017-01W2	0.179	MANNVILLE	619.9	MANNVILLE	639.0	-102.053405	50.416536
111081001701W200	08-10-017-01W2	0.186	MANNVILLE	619.9	MANNVILLE	639.0	-102.053405	50.416536
101083301703W200	08-33-017-03W2	0.265	MANNVILLE	626.4	MANNVILLE	634.6	-102.352457	50.475103
161132002109W200	13-20-021-09W2	0.086	MANNVILLE	586.7	MANNVILLE	597.4	-103.237491	50.827153
161042802112W200	04-28-021-12W2	0.075	MANNVILLE	656.8	MANNVILLE	668.1	-103.632746	50.827650
101033002425W200	03-30-024-25W2	0.074	MANNVILLE	635.5	MANNVILLE	643.1	-105.487056	51.068407
121120602725W200	12-06-027-25W2	0.124	JOLI FOU	533.4	MANNVILLE	548.6	-105.520853	51.278017
101163202918W200	16-32-029-18W2	0.125	MANNVILLE	540.4	MANNVILLE	554.1	-104.493495	51.531009
101102902921W200	10-29-029-21W2	0.170	JOLI FOU	481.3	MANNVILLE	498.0	-104.921319	51.512800
101102003018W200	10-20-030-18W2	0.119	MANNVILLE	540.4	MANNVILLE	554.1	-104.499998	51.585368
141060300114W300	06-03-001-14W3	0.923	JOLI FOU	875.4	MANNVILLE	883.9	-107.799644	49.005847
101070100321W300	07-01-003-21W3	0.592	CANTUAR	1,258.5	DETRITAL	1,266.6	-108.704077	49.179826
101130100720W300	13-01-007-20W3	0.536	MANNVILLE	1,328.9	UPPER VANGUARD	1,342.6	-108.598583	49.536343
131072700815W300	07-27-008-15W3	0.862	JOLI FOU	1,134.0	MANNVILLE	1,139.0	-107.955956	49.675524
101153300817W300	15-33-008-17W3	0.569	MANNVILLE	1,249.7	MANNVILLE	1,258.8	-108.248472	49.696405
121102201017W300	10-22-010-17W3	0.488	MANNVILLE	1,283.5	MANNVILLE	1,288.1	-108.227301	49.837499
101071501113W300	07-15-011-13W3	0.982	MANNVILLE	1,175.0	MIDDLE VANGUARD	1,188.7	-107.696273	49.907698
101103201114W300	10-32-011-14W3	0.813	MANNVILLE	1,177.7	MANNVILLE	1,184.5	-107.878274	49.954914
101103601114W300	10-36-011-14W3	0.737	MANNVILLE	1,155.5	MANNVILLE	1,186.3	-107.787285	49.954896
101141901118W300	14-19-011-18W3	0.484	MANNVILLE	1,221.0	MANNVILLE	1,229.3	-108.452718	49.929405
101141901118W300	14-19-011-18W3	0.503	MANNVILLE	1,221.0	MANNVILLE	1,229.3	-108.452718	49.929405
141071201119W300	07-12-011-19W3	0.526	MANNVILLE	1,193.5	MANNVILLE	1,201.5	-108.468405	49.893954
101061401220W300	06-14-012-20W3	0.420	MANNVILLE	1,133.6	MANNVILLE	1,136.3	-108.634765	49.995075
131132601223W300	13-26-012-23W3	0.646	MANNVILLE	984.5	MANNVILLE	988.2	-109.051390	50.032320
101162001314W300	16-20-013-14W3	0.803	MANNVILLE	1,109.5	MANNVILLE	1,115.6	-107.872715	50.104109

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
131162801315W300	16-28-013-15W3	0.750	MANNVILLE	1,061.0	CANTUAR	1,066.0	-107.987225	50.119217
101050901316W300	05-09-013-16W3	0.687	MANNVILLE	1,134.5	UPPER VANGUARD	1,141.2	-108.139823	50.067763
101102201316W300	10-22-013-16W3	0.616	MANNVILLE	1,146.0	UPPER VANGUARD	1,154.9	-108.105844	50.100498
131071901317W300	07-19-013-17W3	0.637	MANNVILLE	1,172.0	MANNVILLE	1,178.0	-108.311371	50.097542
131121401318W300	12-14-013-18W3	0.512	MANNVILLE	1,171.0	MANNVILLE	1,175.0	-108.368284	50.086529
121102101318W300	10-21-013-18W3	0.544	MANNVILLE	1,121.0	MANNVILLE	1,126.0	-108.402652	50.099817
121042201318W300	04-22-013-18W3	0.559	MANNVILLE	1,166.0	LOWER VANGUARD	1,172.0	-108.391119	50.092588
121042201318W300	04-22-013-18W3	0.556	CANTUAR	1,168.0	LOWER VANGUARD	1,172.0	-108.391119	50.092588
101040201319W300	04-02-013-19W3	0.683	MANNVILLE	1,130.8	MANNVILLE	1,132.9	-108.503821	50.049692
111080201319W300	08-02-013-19W3	0.730	MANNVILLE	1,130.8	MANNVILLE	1,136.9	-108.485564	50.052375
101150801319W300	15-08-013-19W3	0.452	MANNVILLE	1,099.7	MANNVILLE	1,103.4	-108.560851	50.075022
111121201319W300	12-12-013-19W3	0.544	MANNVILLE	1,135.4	MANNVILLE	1,146.0	-108.479662	50.070479
111091401319W300	09-14-013-19W3	0.705	MANNVILLE	1,058.3	MANNVILLE	1,061.6	-108.485562	50.085131
131111401319W300	11-14-013-19W3	0.464	MANNVILLE	1,091.2	MANNVILLE	1,092.4	-108.499617	50.086946
131151401319W300	15-14-013-19W3	0.464	MANNVILLE	1,085.4	MANNVILLE	1,090.9	-108.493996	50.090559
111101601319W300	10-16-013-19W3	0.489	MANNVILLE	1,092.1	MANNVILLE	1,097.3	-108.536692	50.085149
111043601319W300	04-36-013-19W3	0.558	MANNVILLE	1,083.0	LOWER VANGUARD	1,106.0	-108.480001	50.121242
101102401320W300	10-24-013-20W3	0.530	CANTUAR	1,045.5	DETRITAL	1,053.0	-108.606312	50.100558
101122401320W300	12-24-013-20W3	0.509	MANNVILLE	1,035.7	MANNVILLE	1,058.3	-108.617975	50.100528
121032501414W300	03-25-014-14W3	0.916	MANNVILLE	1,055.0	MANNVILLE	1,062.0	-107.793924	50.194614
101111901415W300	11-19-014-15W3	0.728	MANNVILLE	1,126.0	CANTUAR	1,130.0	-108.042809	50.187684
101031601416W300	03-16-014-16W3	0.595	MANNVILLE	1,147.3	MANNVILLE	1,153.4	-108.134196	50.166159
101031601416W300	03-16-014-16W3	0.623	MANNVILLE	1,160.1	LOWER VANGUARD	1,168.6	-108.134196	50.166159
101112201416W300	11-22-014-16W3	0.698	MANNVILLE	1,096.0	MANNVILLE	1,100.0	-108.111468	50.187720
131121301417W300	12-13-014-17W3	0.670	MANNVILLE	1,069.0	CANTUAR	1,074.0	-108.209134	50.173606
131121301417W300	12-13-014-17W3	0.777	CANTUAR	1,079.0	CANTUAR	1,084.0	-108.209134	50.173606
121111801417W300	11-18-014-17W3	0.730	CANTUAR	1,066.5	MIDDLE VANGUARD	1,071.5	-108.317036	50.172578

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101112401417W300	11-24-014-17W3	0.603	MANNVILLE	1,096.7	MANNVILLE	1,098.8	-108.202415	50.187864
111122701418W300	12-27-014-18W3	0.769	CANTUAR	1,028.0	CANTUAR	1,034.0	-108.388963	50.202451
101032801418W300	03-28-014-18W3	0.839	MANNVILLE	1,072.0	MANNVILLE	1,075.0	-108.407087	50.195273
141132901418W300	13-29-014-18W3	0.692	MANNVILLE	979.0	MANNVILLE	987.5	-108.432830	50.207052
101073201418W300	07-32-014-18W3	0.674	MANNVILLE	1,037.5	LOWER VANGUARD	1,059.2	-108.424593	50.213466
141103601418W300	10-36-014-18W3	0.632	MANNVILLE	1,015.0	UPPER VANGUARD	1,018.0	-108.332120	50.217722
101010301419W300	01-03-014-19W3	0.544	MANNVILLE	1,068.3	MANNVILLE	1,072.9	-108.509721	50.136885
111091001419W300	09-10-014-19W3	0.541	CANTUAR	1,065.0	DETRITAL	1,070.0	-108.508624	50.158177
141132001419W300	13-20-014-19W3	0.519	MANNVILLE	1,038.8	MANNVILLE	1,044.9	-108.571918	50.192056
141113301419W300	11-33-014-19W3	0.592	MANNVILLE	1,006.5	CANTUAR	1,029.0	-108.542729	50.217114
111051501420W300	05-15-014-20W3	0.921	MANNVILLE	1,025.7	MANNVILLE	1,028.7	-108.662322	50.169478
101092001515W300	09-20-015-15W3	0.740	MANNVILLE	1,017.4	MANNVILLE	1,022.9	-108.023458	50.275345
101053601515W300	05-36-015-15W3	0.760	MANNVILLE	988.8	MANNVILLE	998.5	-107.948769	50.300832
101053601515W300	05-36-015-15W3	0.750	MANNVILLE	988.8	MANNVILLE	998.5	-107.948769	50.300832
101051301516W300	05-13-015-16W3	0.797	MANNVILLE	1,003.4	MANNVILLE	1,008.3	-108.086285	50.257260
101051301516W300	05-13-015-16W3	0.842	MANNVILLE	1,022.9	MANNVILLE	1,027.2	-108.086285	50.257260
101112601516W300	11-26-015-16W3	0.696	MANNVILLE	991.8	MANNVILLE	1,001.0	-108.103496	50.289785
101080801517W300	08-08-015-17W3	0.593	MANNVILLE	993.6	CANTUAR	1,006.1	-108.298543	50.242654
101100801517W300	10-08-015-17W3	0.653	MANNVILLE	1,003.7	MANNVILLE	1,010.1	-108.304179	50.246270
101081501517W300	08-15-015-17W3	0.598	MANNVILLE	981.5	MANNVILLE	984.5	-108.252653	50.257291
101132001517W300	13-20-015-17W3	0.543	MANNVILLE	1,016.2	MANNVILLE	1,016.2	-108.315502	50.278732
121022201517W300	02-22-015-17W3	0.473	MANNVILLE	976.9	UPPER VANGUARD	994.3	-108.259778	50.267242
101132701517W300	13-27-015-17W3	0.562	MANNVILLE	997.0	MANNVILLE	999.7	-108.269626	50.293648
141052901517W300	05-29-015-17W3	0.671	MANNVILLE	990.6	UPPER VANGUARD	999.7	-108.314508	50.287024
131043001517W300	04-30-015-17W3	0.707	MANNVILLE	982.5	MANNVILLE	985.5	-108.339087	50.283322
141033201517W300	03-32-015-17W3	0.712	MANNVILLE	964.4	UPPER VANGUARD	983.0	-108.308710	50.297408
101013301517W300	01-33-015-17W3	0.571	MANNVILLE	991.2	MANNVILLE	992.1	-108.275553	50.297268



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101150301518W300	15-03-015-18W3	0.668	MANNVILLE	985.4	MIDDLE VANGUARD	996.4	-108.395873	50.235702
131130901518W300	13-09-015-18W3	0.662	MANNVILLE	992.0	CANTUAR	996.5	-108.431212	50.250615
131081601518W300	08-16-015-18W3	0.662	MANNVILLE	993.0	MANNVILLE	998.0	-108.413903	50.257950
101121601518W300	12-16-015-18W3	0.712	MANNVILLE	1,010.4	LOWER VANGUARD	1,015.3	-108.430781	50.260582
121043001518W300	04-30-015-18W3	0.629	MANNVILLE	940.3	MANNVILLE	947.9	-108.477272	50.281886
121043001518W300	04-30-015-18W3	0.578	MANNVILLE	971.7	MANNVILLE	974.1	-108.477272	50.281886
121043001518W300	04-30-015-18W3	0.510	MANNVILLE	998.5	MANNVILLE	1,001.6	-108.477272	50.281886
101013301518W300	01-33-015-18W3	0.584	MANNVILLE	951.9	MANNVILLE	964.1	-108.413049	50.297281
101143301520W300	14-33-015-20W3	0.696	MANNVILLE	991.2	UPPER SHAUNAVON	1,022.0	-108.699313	50.308122
131113401520W300	11-34-015-20W3	0.649	MANNVILLE	929.0	MANNVILLE	934.0	-108.677469	50.305035
101091901615W300	09-19-016-15W3	0.904	MANNVILLE	969.3	MANNVILLE	974.8	-108.046373	50.362684
101110801616W300	11-08-016-16W3	0.893	MANNVILLE	960.1	MANNVILLE	967.4	-108.172206	50.333592
101110801616W300	11-08-016-16W3	0.857	MANNVILLE	960.1	LOWER VANGUARD	976.0	-108.172206	50.333592
121121601616W300	12-16-016-16W3	0.647	MANNVILLE	959.8	MANNVILLE	961.0	-108.156429	50.347338
101151801616W300	15-18-016-16W3	0.714	CANTUAR	908.6	ROSERAY	927.2	-108.189523	50.351857
121132201616W300	13-22-016-16W3	0.713	CANTUAR	969.0	CANTUAR	970.5	-108.133876	50.365422
121042801616W300	04-28-016-16W3	0.823	MANNVILLE	966.8	MANNVILLE	974.1	-108.156428	50.369029
121023501616W300	02-35-016-16W3	0.785	MANNVILLE	914.1	MANNVILLE	925.7	-108.099279	50.383677
121070201617W300	07-02-016-17W3	0.634	MANNVILLE	978.7	MANNVILLE	982.4	-108.236764	50.314751
101080501617W300	08-05-016-17W3	0.610	MANNVILLE	964.4	MANNVILLE	973.8	-108.298461	50.315537
131050601617W300	05-06-016-17W3	0.625	MANNVILLE	942.0	MANNVILLE	947.0	-108.340419	50.316834
101051901617W300	05-19-016-17W3	0.576	MANNVILLE	970.5	MANNVILLE	976.6	-108.338353	50.359115
101023101617W300	02-31-016-17W3	0.790	MANNVILLE	954.9	MANNVILLE	963.2	-108.326996	50.384599
101030501618W300	03-05-016-18W3	0.678	MANNVILLE	922.9	MANNVILLE	925.4	-108.447238	50.311924
101030501618W300	03-05-016-18W3	0.636	MANNVILLE	958.0	MANNVILLE	961.3	-108.447238	50.311924
141120501618W300	12-05-016-18W3	0.770	MANNVILLE	932.0	CANTUAR	937.0	-108.450550	50.319185
141120501618W300	12-05-016-18W3	0.670	MANNVILLE	932.0	CANTUAR	938.0	-108.450550	50.319185

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101020701618W300	02-07-016-18W3	0.556	MANNVILLE	919.9	MANNVILLE	926.0	-108.464538	50.326382
101012901618W300	01-29-016-18W3	0.500	MANNVILLE	933.6	MANNVILLE	947.9	-108.435641	50.370158
101012901618W300	01-29-016-18W3	0.514	MANNVILLE	934.8	MANNVILLE	935.4	-108.435641	50.370158
101093001618W300	09-30-016-18W3	0.842	MANNVILLE	963.8	MANNVILLE	968.7	-108.458855	50.377380
141061401619W300	06-14-016-19W3	0.671	MANNVILLE	940.0	CANTUAR	944.0	-108.513920	50.345966
141061401619W300	06-14-016-19W3	0.638	MANNVILLE	941.0	CANTUAR	948.0	-108.513920	50.345966
101063601619W300	06-36-016-19W3	0.661	MANNVILLE	980.5	MANNVILLE	990.3	-108.493090	50.388227
191112701620W300	11-27-016-20W3	0.642	CANTUAR	1,001.0	CANTUAR	1,005.0	-108.674990	50.377481
141101201621W300	10-12-016-21W3	0.428	JOLI FOU	887.6	MANNVILLE	905.3	-108.761425	50.333979
101132501701W300	13-25-017-01W3	0.450	MANNVILLE	939.4	MANNVILLE	949.5	-106.023970	50.468362
131113001715W300	11-30-017-15W3	0.953	CANTUAR	986.0	LOWER VANGUARD	992.8	-108.057832	50.465382
131113001715W300	11-30-017-15W3	0.929	BASAL COLORADO SS.	929.0	MANNVILLE	944.8	-108.057832	50.465382
121020501716W300	02-05-017-16W3	0.610	MANNVILLE	947.5	MANNVILLE	952.0	-108.167622	50.398064
101070701716W300	07-07-017-16W3	0.927	MANNVILLE	943.0	MANNVILLE	955.0	-108.189534	50.417314
121111101716W300	11-11-017-16W3	0.825	MANNVILLE	948.0	ROSERAY	955.0	-108.104935	50.419756
101122401716W300	12-24-017-16W3	0.788	MANNVILLE	948.0	ROSERAY	962.0	-108.086507	50.449821
141022501716W300	02-25-017-16W3	0.807	CANTUAR	968.0	ROSERAY	976.0	-108.074155	50.457486
101083201716W300	08-32-017-16W3	0.822	MANNVILLE	915.0	MANNVILLE	919.0	-108.160744	50.475970
131113201716W300	11-32-017-16W3	0.847	MANNVILLE	936.8	CANTUAR	938.3	-108.173362	50.479903
101052601718W300	05-26-017-18W3	0.730	MANNVILLE	913.8	MANNVILLE	931.2	-108.384142	50.461106
101031201720W300	03-12-017-20W3	0.501	MANNVILLE	979.3	LOWER VANGUARD	990.0	-108.630597	50.413737
131032501817W300	03-25-018-17W3	0.770	MANNVILLE	887.0	MANNVILLE	901.0	-108.218270	50.545446
101142501817W300	14-25-018-17W3	0.694	MANNVILLE	885.7	MANNVILLE	888.8	-108.218731	50.555840
101142501817W300	14-25-018-17W3	0.750	MANNVILLE	885.7	MANNVILLE	888.8	-108.218731	50.555840
101162501817W300	16-25-018-17W3	0.662	MANNVILLE	889.4	MANNVILLE	894.3	-108.207472	50.555261
101043601817W300	04-36-018-17W3	0.750	MANNVILLE	875.1	MANNVILLE	884.5	-108.223737	50.559322
101043601817W300	04-36-018-17W3	0.776	MANNVILLE	875.1	MANNVILLE	884.5	-108.223737	50.559322

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101063601817W300	06-36-018-17W3	0.836	MANNVILLE	875.1	LOWER VANGUARD	895.0	-108.218670	50.562542
121073601817W300	07-36-018-17W3	0.826	MANNVILLE	865.0	MANNVILLE	872.0	-108.213344	50.562186
101132601818W300	13-26-018-18W3	0.870	MANNVILLE	837.0	MANNVILLE	846.4	-108.384081	50.555677
141013001821W300	01-30-018-21W3	0.590	MANNVILLE	844.0	MANNVILLE	854.0	-108.870286	50.544921
101160601916W300	16-06-019-16W3	0.836	MANNVILLE	855.6	LOWER VANGUARD	872.3	-108.199899	50.585009
101113101917W300	11-31-019-17W3	0.943	MANNVILLE	780.3	MANNVILLE	794.0	-108.349864	50.654037
101041502102W300	04-15-021-02W3	0.893	MANNVILLE	813.8	LOWER VANGUARD	830.0	-106.208048	50.777376
101041902103W300	04-19-021-03W3	0.892	MANNVILLE	886.1	MANNVILLE	899.8	-106.416506	50.792114
101132102710W300	13-21-027-10W3	0.098	MANNVILLE	890.6	MANNVILLE	897.6	-107.359445	51.327220
101041602713W300	04-16-027-13W3	0.263	MANNVILLE	694.9	MANNVILLE	707.4	-107.781451	51.301917
101061102727W300	06-11-027-27W3	0.505	MANNVILLE	768.0	MANNVILLE	775.0	-109.697324	51.291238
101102502819W300	10-25-028-19W3	0.849	SPINNEY HILL	762.0	MANNVILLE	767.0	-108.543143	51.425820
121112602827W300	11-26-028-27W3	0.391	MANNVILLE	848.9	MANNVILLE	856.5	-109.698122	51.424983
111070602828W300	07-06-028-28W3	0.778	SPARKY	807.5	GENERAL PETROLEUM	812.0	-109.926003	51.363216
111070602828W300	07-06-028-28W3	0.360	MANNVILLE	767.5	MANNVILLE	772.0	-109.926003	51.363216
111070602828W300	07-06-028-28W3	0.329	MANNVILLE	769.5	MANNVILLE	771.0	-109.926003	51.363216
102100702828W300	10-07-028-28W3	0.360	MANNVILLE	754.0	MANNVILLE	759.5	-109.926091	51.382091
102100702828W300	10-07-028-28W3	0.440	MANNVILLE	754.2	MANNVILLE	758.0	-109.926091	51.382091
111083302922W300	08-33-029-22W3	0.446	SPINNEY HILL	773.0	MANNVILLE	782.0	-109.028367	51.522932
131163302922W300	16-33-029-22W3	0.425	MANNVILLE	781.0	MANNVILLE	785.0	-109.030961	51.531791
131061002926W300	06-10-029-26W3	0.430	MANNVILLE	827.0	WASECA	832.0	-109.580619	51.466427
131061002926W300	06-10-029-26W3	0.410	MANNVILLE	827.0	WASECA	832.0	-109.580619	51.466427
131061002926W300	06-10-029-26W3	0.400	MANNVILLE	827.0	WASECA	832.0	-109.580619	51.466427
101102203025W300	10-22-030-25W3	0.444	MANNVILLE	816.0	MANNVILLE	820.0	-109.434036	51.586097
101141203028W300	14-12-030-28W3	0.355	MANNVILLE	782.1	MANNVILLE	783.6	-109.814614	51.559996
102141203028W300	14-12-030-28W3	0.355	WASECA	782.1	WASECA	783.6	-109.814443	51.559935
141072003028W300	07-20-030-28W3	0.380	MANNVILLE	815.5	MANNVILLE	817.5	-109.901900	51.582586

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
121112703028W300	11-27-030-28W3	0.370	MANNVILLE	782.5	MANNVILLE	784.0	-109.862972	51.599312
121112703028W300	11-27-030-28W3	0.321	MANNVILLE	782.5	MANNVILLE	784.0	-109.862972	51.599312
131100303029W300	10-03-030-29W3	0.474	JOLI FOU	775.0	MANNVILLE	782.0	-109.998719	51.542311
101151603117W300	15-16-031-17W3	0.181	SPINNEY HILL	644.7	MANNVILLE	654.4	-108.351250	51.661389
121051403123W300	05-14-031-23W3	0.790	MANNVILLE	753.0	MANNVILLE	757.5	-109.167531	51.653438
121123203123W300	12-32-031-23W3	0.340	MANNVILLE	781.0	MANNVILLE	784.0	-109.238824	51.700379
111150803124W300	15-08-031-24W3	0.393	MANNVILLE	732.0	MANNVILLE	744.5	-109.364802	51.646519
111101603126W300	10-16-031-26W3	0.325	MANNVILLE	798.6	MANNVILLE	807.7	-109.626289	51.657736
101162003126W300	16-20-031-26W3	0.230	MANNVILLE	808.6	MANNVILLE	810.2	-109.645541	51.675857
101162003126W300	16-20-031-26W3	0.221	MANNVILLE	808.6	MANNVILLE	810.2	-109.645541	51.675857
101162003126W300	16-20-031-26W3	0.171	MANNVILLE	808.6	MANNVILLE	810.2	-109.645541	51.675857
101162003126W300	16-20-031-26W3	0.295	MANNVILLE	807.7	MANNVILLE	812.0	-109.645541	51.675857
101162003126W300	16-20-031-26W3	0.152	MANNVILLE	808.6	MANNVILLE	810.2	-109.645541	51.675857
121063403126W300	06-34-031-26W3	0.382	WASECA	824.0	WASECA	832.0	-109.611116	51.697179
121063403126W300	06-34-031-26W3	0.467	WASECA	824.0	WASECA	832.0	-109.611116	51.697179
140111003127W300	11-10-031-27W3	0.325	MANNVILLE	777.2	MANNVILLE	781.8	-109.751445	51.643593
131101303127W300	10-13-031-27W3	0.348	MANNVILLE	784.3	MANNVILLE	790.7	-109.698989	51.658204
101133503128W300	13-35-031-28W3	0.320	JOLI FOU	713.2	MANNVILLE	720.9	-109.875524	51.704944
101102803220W300	10-28-032-20W3	0.464	SPINNEY HILL	672.0	MANNVILLE	678.0	-108.776578	51.774202
101050703222W300	05-07-032-22W3	0.433	MANNVILLE	707.1	MANNVILLE	710.8	-109.119055	51.726954
101050703222W300	05-07-032-22W3	0.324	MANNVILLE	708.4	MANNVILLE	709.3	-109.119055	51.726954
111072003222W300	07-20-032-22W3	0.568	MANNVILLE	733.5	DETRITAL	741.0	-109.083374	51.754330
101112603222W300	11-26-032-22W3	0.479	MANNVILLE	705.9	MANNVILLE	712.6	-109.018688	51.774202
121062103223W300	06-21-032-23W3	0.420	REX	840.0	LLOYDMINSTER	847.2	-109.207811	51.754873
141020503224W300	02-05-032-24W3	0.281	MANNVILLE	733.7	MANNVILLE	745.2	-109.366307	51.709872
111100103227W300	10-01-032-27W3	0.370	MANNVILLE	835.5	MANNVILLE	847.0	-109.697007	51.715238
101061903227W300	06-19-032-27W3	0.500	MANNVILLE	768.1	MANNVILLE	771.8	-109.822838	51.756050

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101061903227W300	06-19-032-27W3	0.456	MANNVILLE	823.6	MANNVILLE	835.2	-109.822838	51.756050
121082703227W300	08-27-032-27W3	0.331	SPARKY	865.5	SPARKY	872.5	-109.740141	51.769021
101103203227W300	10-32-032-27W3	0.615	JOLI FOU	786.1	MANNVILLE	794.9	-109.792866	51.788648
121120103228W300	12-01-032-28W3	0.348	MANNVILLE	736.4	MANNVILLE	747.4	-109.852587	51.715448
111110703228W300	11-07-032-28W3	0.282	MANNVILLE	772.0	MANNVILLE	773.5	-109.961643	51.730083
101102803228W300	10-28-032-28W3	0.335	MANNVILLE	830.0	MANNVILLE	836.7	-109.911098	51.774188
101072403229W300	07-24-032-29W3	0.337	MANNVILLE	781.8	MANNVILLE	789.4	-109.981974	51.755975
101072403229W300	07-24-032-29W3	0.299	MANNVILLE	819.6	MANNVILLE	823.3	-109.981974	51.755975
101103603229W300	10-36-032-29W3	0.365	MANNVILLE	778.2	MANNVILLE	782.7	-109.981980	51.788698
101132203316W300	13-22-033-16W3	0.143	MANNVILLE	856.2	DETRITAL	860.8	-108.197519	51.850553
101051103318W300	05-11-033-18W3	0.365	MANNVILLE	713.2	MANNVILLE	720.9	-108.457458	51.814192
141160403320W300	16-04-033-20W3	0.373	MANNVILLE	701.0	MANNVILLE	708.0	-108.769570	51.807124
121070303322W300	07-03-033-22W3	0.556	MANNVILLE	690.7	MANNVILLE	691.3	-109.037244	51.799237
101040603323W300	04-06-033-23W3	0.349	MANNVILLE	807.1	WASECA	811.1	-109.260849	51.796070
101040603323W300	04-06-033-23W3	0.365	WASECA	809.5	WASECA	810.0	-109.260849	51.796070
101100403326W300	10-04-033-26W3	0.332	MANNVILLE	775.7	MANNVILLE	781.8	-109.627889	51.803015
131110203328W300	11-02-033-28W3	0.339	MANNVILLE	805.5	MANNVILLE	807.0	-109.870895	51.804043
131071503328W300	07-15-033-28W3	0.359	MANNVILLE	804.7	MANNVILLE	810.8	-109.888245	51.828998
101142403328W300	14-24-033-28W3	0.320	MANNVILLE	801.0	MANNVILLE	807.0	-109.845351	51.850033
101082103415W300	08-21-034-15W3	0.143	MANNVILLE	837.3	MANNVILLE	841.6	-108.061991	51.930652
111082103419W300	08-21-034-19W3	0.960	WASECA	734.5	WASECA	740.5	-108.628365	51.929923
111081003424W300	08-10-034-24W3	0.368	SPARKY	807.0	SPARKY	811.0	-109.312324	51.901382
101060803427W300	06-08-034-27W3	0.290	MANNVILLE	773.6	MANNVILLE	776.6	-109.798462	51.901682
101060803427W300	06-08-034-27W3	0.440	MANNVILLE	773.6	MANNVILLE	776.6	-109.798462	51.901682
101060803427W300	06-08-034-27W3	0.383	MANNVILLE	776.9	MANNVILLE	781.5	-109.798462	51.901682
111062603427W300	06-26-034-27W3	0.270	WASECA	776.0	WASECA	776.5	-109.725576	51.944902
101140803428W300	14-08-034-28W3	0.530	JOLI FOU	819.9	MANNVILLE	830.0	-109.940668	51.909060

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
111061603428W300	06-16-034-28W3	0.339	JOLI FOU	830.0	MANNVILLE	836.1	-109.915803	51.915378
141160803508W300	16-08-035-08W3	0.148	MANNVILLE	598.9	MANNVILLE	612.0	-107.099256	51.997351
101043003514W300	04-30-035-14W3	0.134	MANNVILLE	719.9	MANNVILLE	726.0	-107.999331	52.029011
101163003518W300	16-30-035-18W3	0.345	LLOYDMINSTER	767.0	LLOYDMINSTER	768.5	-108.552830	52.039818
111111103525W300	11-11-035-25W3	0.405	MANNVILLE	739.0	MANNVILLE	744.0	-109.468885	51.990942
101070703526W300	07-07-035-26W3	0.315	JOLI FOU	753.5	MANNVILLE	757.7	-109.701264	51.988773
101050903526W300	05-09-035-26W3	0.355	MANNVILLE	760.0	MANNVILLE	765.0	-109.665420	51.988770
101050903526W300	05-09-035-26W3	0.353	MANNVILLE	760.0	MANNVILLE	765.0	-109.665420	51.988770
101070903526W300	07-09-035-26W3	0.281	MANNVILLE	773.0	MANNVILLE	778.5	-109.653595	51.988768
101121203526W300	12-12-035-26W3	0.315	JOLI FOU	763.8	MANNVILLE	772.7	-109.594575	51.992351
101121203526W300	12-12-035-26W3	0.411	JOLI FOU	763.8	MANNVILLE	772.7	-109.594575	51.992351
101121203526W300	12-12-035-26W3	0.332	JOLI FOU	763.8	MANNVILLE	772.7	-109.594575	51.992351
111122803526W300	12-28-035-26W3	0.779	WASECA	716.0	WASECA	719.0	-109.663965	52.035440
101010103527W300	01-01-035-27W3	0.422	MANNVILLE	798.6	MANNVILLE	809.5	-109.719075	51.970654
101133103527W300	13-31-035-27W3	0.381	MANNVILLE	819.0	MANNVILLE	825.0	-109.855834	52.054242
131063203527W300	06-32-035-27W3	0.580	MANNVILLE	793.0	MANNVILLE	794.0	-109.827330	52.047284
101013303527W300	01-33-035-27W3	0.350	MANNVILLE	786.0	MANNVILLE	790.0	-109.791060	52.043658
111013403527W300	01-34-035-27W3	0.638	MANNVILLE	766.0	MANNVILLE	773.0	-109.765284	52.042491
101072103528W300	07-21-035-28W3	0.285	SPARKY	893.0	SPARKY	895.0	-109.939271	52.017942
101112103528W300	11-21-035-28W3	0.213	MANNVILLE	834.5	MANNVILLE	835.0	-109.944828	52.021535
101152503528W300	15-25-035-28W3	0.491	MANNVILLE	811.5	MANNVILLE	823.5	-109.867837	52.039695
101012703528W300	01-27-035-28W3	0.311	MANNVILLE	803.5	MANNVILLE	804.1	-109.909177	52.029223
101132803528W300	13-28-035-28W3	0.862	SPARKY	867.5	SPARKY	869.0	-109.951438	52.039586
101013603528W300	01-36-035-28W3	0.298	MANNVILLE	795.0	MANNVILLE	797.5	-109.861985	52.043396
141062903624W300	06-29-036-24W3	0.232	REX	775.0	LLOYDMINSTER	782.0	-109.397623	52.121200
101070303626W300	07-03-036-26W3	0.399	MANNVILLE	781.5	MANNVILLE	786.4	-109.629820	52.061620
140100103627W300	10-01-036-27W3	0.393	MANNVILLE	739.0	MANNVILLE	743.0	-109.725018	52.065832

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
131073403627W300	07-34-036-27W3	0.250	WASECA	740.3	WASECA	742.5	-109.773581	52.134354
101050203628W300	05-02-036-28W3	0.296	WASECA	790.5	SPARKY	796.5	-109.903451	52.061673
111030503628W300	03-05-036-28W3	0.200	JOLI FOU	793.0	MANNVILLE	798.0	-109.966319	52.056726
101041403628W300	04-14-036-28W3	0.339	MCLAREN (UPPER)	757.0	MCLAREN (UPPER)	769.0	-109.903746	52.087471
101071803628W300	07-18-036-28W3	0.290	MANNVILLE	772.7	MANNVILLE	784.6	-109.986909	52.090762
141103103628W300	10-31-036-28W3	0.266	WASECA	777.5	SPARKY	782.4	-109.985702	52.138724
131141103712W300	14-11-037-12W3	0.092	MANNVILLE	621.5	MANNVILLE	632.2	-107.613807	52.171987
131141103712W300	14-11-037-12W3	0.163	MANNVILLE	581.3	MANNVILLE	590.4	-107.613807	52.171987
131141103712W300	14-11-037-12W3	0.130	MANNVILLE	603.5	MANNVILLE	614.5	-107.613807	52.171987
101080103719W300	08-01-037-19W3	0.217	MANNVILLE	650.0	MANNVILLE	657.0	-108.576708	52.149039
101080103719W300	08-01-037-19W3	0.232	MANNVILLE	650.0	MANNVILLE	657.0	-108.576708	52.149039
101142103719W300	14-21-037-19W3	0.237	MANNVILLE	659.0	MANNVILLE	667.0	-108.659937	52.199939
131102903719W300	10-29-037-19W3	0.318	MANNVILLE	650.0	MCLAREN (UPPER)	660.0	-108.678683	52.211312
121072503725W300	07-25-037-25W3	0.290	SPARKY	723.0	SPARKY	727.1	-109.441612	52.206429
140062803725W300	06-28-037-25W3	0.480	MANNVILLE	717.8	MANNVILLE	723.9	-109.516700	52.208316
111080603726W300	08-06-037-26W3	0.328	MANNVILLE	713.0	MANNVILLE	721.0	-109.695064	52.147333
141101203726W300	10-12-037-26W3	0.340	MANNVILLE	746.3	MANNVILLE	748.3	-109.581023	52.167794
111111303726W300	11-13-037-26W3	0.310	SPARKY	759.0	SPARKY	763.1	-109.587019	52.181253
101103003726W300	10-30-037-26W3	0.250	JOLI FOU	722.4	MANNVILLE	754.1	-109.701207	52.210804
131101903727W300	10-19-037-27W3	0.295	WASECA	743.0	WASECA	755.0	-109.846910	52.196458
131052203727W300	05-22-037-27W3	0.220	MCLAREN (UPPER)	773.0	WASECA	779.0	-109.786182	52.194110
131052203727W300	05-22-037-27W3	0.280	MANNVILLE	754.0	MANNVILLE	760.0	-109.786182	52.194110
141072703727W300	07-27-037-27W3	0.277	MANNVILLE	770.8	MANNVILLE	775.4	-109.771679	52.207917
111102803727W300	10-28-037-27W3	0.510	WASECA	755.0	WASECA	757.5	-109.795218	52.209074
101103203727W300	10-32-037-27W3	0.253	MANNVILLE	740.1	MANNVILLE	743.7	-109.820922	52.225718
111100603728W300	10-06-037-28W3	0.452	SPARKY	739.0	SPARKY	744.0	-109.986315	52.151661
101071903728W300	07-19-037-28W3	0.237	JOLI FOU	670.6	MANNVILLE	694.9	-109.986922	52.192567

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
121103203728W300	10-32-037-28W3	0.230	MCLAREN (UPPER)	688.0	MCLAREN (UPPER)	689.8	-109.963303	52.223489
101102403820W300	10-24-038-20W3	0.379	JOLI FOU	588.3	MCLAREN (UPPER)	598.0	-108.725401	52.283543
101062903821W300	06-29-038-21W3	0.324	MANNVILLE	637.0	MANNVILLE	643.7	-108.969335	52.294579
131060803825W300	06-08-038-25W3	0.337	MCLAREN (UPPER)	716.6	MCLAREN (UPPER)	722.7	-109.541291	52.250843
101102403825W300	10-24-038-25W3	0.330	MANNVILLE	679.4	MANNVILLE	682.8	-109.439509	52.283462
111091103827W300	09-11-038-27W3	0.180	MCLAREN (UPPER)	755.0	MCLAREN (UPPER)	759.0	-109.741784	52.253515
111091103827W300	09-11-038-27W3	0.200	MCLAREN (UPPER)	755.0	MCLAREN (UPPER)	759.0	-109.741784	52.253515
131111203827W300	11-12-038-27W3	0.212	MANNVILLE	727.6	MANNVILLE	735.2	-109.732115	52.254679
101062603827W300	06-26-038-27W3	0.233	MANNVILLE	752.9	MANNVILLE	759.0	-109.754405	52.294521
111063003827W300	06-30-038-27W3	0.282	MCLAREN (UPPER)	684.0	MCLAREN (UPPER)	685.0	-109.847756	52.294341
111063003827W300	06-30-038-27W3	0.166	SPARKY	720.5	SPARKY	720.8	-109.847756	52.294341
111133103827W300	13-31-038-27W3	0.180	WASECA	713.0	SPARKY	717.0	-109.854654	52.315421
121062203828W300	06-22-038-28W3	0.238	SPARKY	725.4	LLOYDMINSTER	733.0	-109.921807	52.279344
111062503828W300	06-25-038-28W3	0.161	MCLAREN (UPPER)	684.5	MCLAREN (UPPER)	685.5	-109.872904	52.294328
101042003913W300	04-20-039-13W3	0.099	MANNVILLE	678.2	MANNVILLE	686.1	-107.847447	52.363867
112062203923W300	06-22-039-23W3	0.235	MANNVILLE	610.0	MANNVILLE	615.5	-109.230003	52.366799
101113003923W300	11-30-039-23W3	0.310	MANNVILLE	687.5	MANNVILLE	690.0	-109.303669	52.385736
101113003923W300	11-30-039-23W3	0.306	MANNVILLE	739.5	MANNVILLE	744.0	-109.303669	52.385736
101102803924W300	10-28-039-24W3	0.202	LLOYDMINSTER	733.0	LLOYDMINSTER	736.5	-109.393428	52.385710
101140903925W300	14-09-039-25W3	0.266	WASECA	678.5	WASECA	682.0	-109.542669	52.345549
111101003925W300	10-10-039-25W3	0.270	MCLAREN (UPPER)	658.0	WASECA	664.0	-109.512314	52.341663
111101003925W300	10-10-039-25W3	0.240	MCLAREN (UPPER)	658.0	WASECA	664.0	-109.512314	52.341663
111101003925W300	10-10-039-25W3	0.260	MCLAREN (UPPER)	656.5	WASECA	661.5	-109.512314	52.341663
101091203925W300	09-12-039-25W3	0.208	MANNVILLE	745.0	MANNVILLE	751.5	-109.459023	52.341797
111151803925W300	15-18-039-25W3	0.250	MCLAREN (UPPER)	650.0	MCLAREN (UPPER)	653.0	-109.583414	52.359628
101100903926W300	10-09-039-26W3	0.170	MANNVILLE	666.0	MANNVILLE	667.5	-109.679990	52.342452
101103103926W300	10-31-039-26W3	0.156	MANNVILLE	670.0	MANNVILLE	677.0	-109.728469	52.400266



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101073503926W300	07-35-039-26W3	0.310	MANNVILLE	647.7	MANNVILLE	657.8	-109.632369	52.397055
141091903927W300	09-19-039-27W3	0.304	JOLI FOU	658.0	MANNVILLE	662.0	-109.864335	52.371131
101022503927W300	02-25-039-27W3	0.130	MANNVILLE	754.4	MANNVILLE	765.0	-109.751904	52.378556
141152503927W300	15-25-039-27W3	0.736	WASECA	707.0	SPARKY	714.0	-109.752076	52.389868
101142703927W300	14-27-039-27W3	0.162	MANNVILLE	717.3	MANNVILLE	718.2	-109.806296	52.389663
141011103928W300	01-11-039-28W3	0.404	MANNVILLE	714.5	MANNVILLE	717.2	-109.913899	52.335160
131051303928W300	05-13-039-28W3	0.150	WASECA	680.5	WASECA	685.0	-109.909289	52.353348
101022004018W300	02-20-040-18W3	0.189	MANNVILLE	775.0	MANNVILLE	784.0	-108.554453	52.451178
101103004019W300	10-30-040-19W3	0.298	MANNVILLE	606.2	MANNVILLE	613.3	-108.721624	52.473041
101103004019W300	10-30-040-19W3	0.302	MANNVILLE	682.8	MANNVILLE	707.1	-108.721624	52.473041
131060804020W300	06-08-040-20W3	0.311	COLONY	615.5	COLONY	616.5	-108.848114	52.426350
101061004021W300	06-10-040-21W3	0.297	MANNVILLE	602.6	MANNVILLE	608.7	-108.944008	52.425689
111070104026W300	07-01-040-26W3	0.202	MANNVILLE	690.1	MANNVILLE	694.6	-109.608076	52.411357
141090204026W300	09-02-040-26W3	0.199	MANNVILLE	652.0	MANNVILLE	661.0	-109.625851	52.415943
141090204026W300	09-02-040-26W3	0.188	MANNVILLE	649.0	MANNVILLE	659.0	-109.625851	52.415943
121090404026W300	09-04-040-26W3	0.190	WASECA	697.0	SPARKY	701.0	-109.676220	52.414500
131111004026W300	11-10-040-26W3	0.160	MCLAREN (UPPER)	676.0	MCLAREN (UPPER)	680.0	-109.663850	52.430188
131111004026W300	11-10-040-26W3	0.180	SPARKY	707.0	SPARKY	711.0	-109.663850	52.430188
101071404026W300	07-14-040-26W3	0.173	MANNVILLE	702.3	MANNVILLE	703.1	-109.632402	52.440774
131011504026W300	01-15-040-26W3	0.190	MCLAREN (UPPER)	655.0	MCLAREN (UPPER)	660.0	-109.652219	52.438363
102102104026W300	10-21-040-26W3	0.174	MANNVILLE	672.5	MANNVILLE	674.8	-109.680371	52.458818
102102104026W300	10-21-040-26W3	0.172	MCLAREN (UPPER)	679.5	MCLAREN (UPPER)	680.5	-109.680371	52.458818
111062304026W300	06-23-040-26W3	0.201	MANNVILLE	694.9	MANNVILLE	706.5	-109.638135	52.454417
101071104027W300	07-11-040-27W3	0.156	MCLAREN (UPPER)	707.0	MCLAREN (UPPER)	719.0	-109.776279	52.425708
101121604028W300	12-16-040-28W3	0.283	JOLI FOU	640.1	MANNVILLE	681.8	-109.980021	52.443323
111112004028W300	11-20-040-28W3	0.140	SPARKY	693.5	SPARKY	700.0	-109.997667	52.456136
101143604028W300	14-36-040-28W3	0.973	MANNVILLE	672.7	MANNVILLE	673.0	-109.902785	52.491317

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101143604028W300	14-36-040-28W3	0.805	MANNVILLE	760.8	MANNVILLE	761.1	-109.902785	52.491317
121153604127W300	15-36-041-27W3	0.190	MANNVILLE	585.0	MCLAREN (UPPER)	590.0	-109.754502	52.577623
111113104224W300	11-31-042-24W3	0.303	SPINNEY HILL	593.5	MANNVILLE	596.5	-109.445335	52.660436
111113104224W300	11-31-042-24W3	0.350	SPINNEY HILL	593.0	MANNVILLE	600.0	-109.445335	52.660436
111133104226W300	13-31-042-26W3	0.217	MANNVILLE	564.0	MCLAREN (UPPER)	571.0	-109.739327	52.665712
111011204227W300	01-12-042-27W3	0.205	MCLAREN (UPPER)	615.7	MCLAREN (UPPER)	619.4	-109.745379	52.596169
101042904320W300	04-29-043-20W3	0.107	LLOYDMINSTER	614.2	CUMMINGS	618.7	-108.878839	52.727555
131072804323W300	07-28-043-23W3	0.284	MANNVILLE	596.0	MANNVILLE	597.0	-109.279729	52.732070
111013204323W300	01-32-043-23W3	0.330	MANNVILLE	592.0	MANNVILLE	594.0	-109.295627	52.741653
111013204323W300	01-32-043-23W3	0.270	MANNVILLE	590.0	MANNVILLE	591.0	-109.295627	52.741653
111121904324W300	12-19-043-24W3	0.265	JOLI FOU	601.0	MANNVILLE	609.0	-109.480992	52.719286
121121704325W300	12-17-043-25W3	0.120	MANNVILLE	571.0	MANNVILLE	575.0	-109.606550	52.704279
111082104328W300	08-21-043-28W3	0.161	LLOYDMINSTER	672.0	LLOYDMINSTER	676.0	-109.997293	52.714562
121092104328W300	09-21-043-28W3	0.087	WASECA	654.1	SPARKY	659.3	-109.999981	52.719135
111161104423W300	16-11-044-23W3	0.412	WASECA	569.7	WASECA	571.8	-109.222495	52.781020
111132604424W300	13-26-044-24W3	0.140	SPARKY	634.6	SPARKY	641.3	-109.385701	52.824466
111162704424W300	16-27-044-24W3	0.208	SPARKY	643.1	SPARKY	646.8	-109.391900	52.824769
111131604426W300	13-16-044-26W3	0.075	SPARKY	614.0	GENERAL PETROLEUM	629.0	-109.724352	52.795604
112042104426W300	04-21-044-26W3	0.130	SPARKY	613.7	GENERAL PETROLEUM	627.8	-109.725155	52.798588
111102204426W300	10-22-044-26W3	0.120	WASECA	620.3	SPARKY	626.4	-109.688194	52.806561
121131604427W300	13-16-044-27W3	0.104	MANNVILLE	550.5	MANNVILLE	552.5	-109.872177	52.795448
111092204427W300	09-22-044-27W3	0.080	SPARKY	576.7	SPARKY	582.0	-109.826587	52.806365
111113604427W300	11-36-044-27W3	0.145	MANNVILLE	574.0	MCLAREN (UPPER)	581.0	-109.790912	52.835913
111113604427W300	11-36-044-27W3	0.397	BASE FISH SCALES	560.0	MANNVILLE	569.0	-109.790912	52.835913
111153604427W300	15-36-044-27W3	0.884	MANNVILLE	561.1	MANNVILLE	569.1	-109.784268	52.839348
121123604428W300	12-36-044-28W3	0.092	MCLAREN (UPPER)	571.0	MCLAREN (UPPER)	577.0	-109.944745	52.835432
112043004519W300	04-30-045-19W3	0.139	LLOYDMINSTER	536.5	LLOYDMINSTER	540.5	-108.756385	52.901491

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
112043004519W300	04-30-045-19W3	0.148	LLOYDMINSTER	536.5	LLOYDMINSTER	540.5	-108.756385	52.901491
112043004519W300	04-30-045-19W3	0.143	LLOYDMINSTER	536.5	LLOYDMINSTER	540.5	-108.756385	52.901491
112043004519W300	04-30-045-19W3	0.141	LLOYDMINSTER	536.5	LLOYDMINSTER	540.5	-108.756385	52.901491
112043004519W300	04-30-045-19W3	0.142	LLOYDMINSTER	536.5	LLOYDMINSTER	540.5	-108.756385	52.901491
112043004519W300	04-30-045-19W3	0.136	LLOYDMINSTER	536.5	LLOYDMINSTER	540.5	-108.756385	52.901491
112043004519W300	04-30-045-19W3	0.137	LLOYDMINSTER	536.5	LLOYDMINSTER	540.5	-108.756385	52.901491
112043004519W300	04-30-045-19W3	0.140	LLOYDMINSTER	536.5	LLOYDMINSTER	540.5	-108.756385	52.901491
112043004519W300	04-30-045-19W3	0.135	LLOYDMINSTER	536.5	LLOYDMINSTER	540.5	-108.756385	52.901491
131100804522W300	10-08-045-22W3	0.346	MANNVILLE	524.0	MANNVILLE	525.5	-109.158803	52.867032
121101404522W300	10-14-045-22W3	0.272	MANNVILLE	514.0	MANNVILLE	515.5	-109.086479	52.879066
111072004522W300	07-20-045-22W3	0.295	WASECA	570.0	SPARKY	570.6	-109.155964	52.890207
111102804525W300	10-28-045-25W3	0.561	MCLAREN (UPPER)	616.9	MCLAREN (UPPER)	623.0	-109.567485	52.908592
111102804525W300	10-28-045-25W3	0.127	REX	687.9	LLOYDMINSTER	694.0	-109.567485	52.908592
111150604527W300	15-06-045-27W3	0.121	WASECA	604.0	GENERAL PETROLEUM	615.5	-109.906038	52.854070
111012304527W300	01-23-045-27W3	0.100	SPARKY	625.5	GENERAL PETROLEUM	629.5	-109.802352	52.886587
111032104620W300	03-21-046-20W3	0.141	MCLAREN (UPPER)	496.0	MCLAREN (UPPER)	502.0	-108.847567	52.973670
111111404625W300	11-14-046-25W3	0.097	MANNVILLE	544.5	MANNVILLE	545.5	-109.524733	52.966686
111102804625W300	10-28-046-25W3	0.725	MANNVILLE	537.0	MCLAREN (UPPER)	548.0	-109.568238	52.995762
111031304626W300	03-13-046-26W3	0.085	MCLAREN (UPPER)	578.8	MCLAREN (UPPER)	580.0	-109.645792	52.959350
111012304626W300	01-23-046-26W3	0.197	REX	629.0	REX	634.0	-109.657622	52.973886
111042504626W300	04-25-046-26W3	0.103	LLOYDMINSTER	635.6	LLOYDMINSTER	638.5	-109.651367	52.988249
111042504626W300	04-25-046-26W3	0.100	LLOYDMINSTER	635.0	CUMMINGS	651.5	-109.651367	52.988249
111042504626W300	04-25-046-26W3	0.118	MANNVILLE	558.0	MCLAREN (UPPER)	564.0	-109.651367	52.988249
111042504626W300	04-25-046-26W3	0.242	WASECA	594.0	SPARKY	604.0	-109.651367	52.988249
111112604722W300	11-26-047-22W3	0.147	WASECA	455.6	WASECA	458.0	-109.114451	53.082207
111130704723W300	13-07-047-23W3	0.144	MANNVILLE	470.0	MCLAREN (UPPER)	480.0	-109.364282	53.042320
111130704723W300	13-07-047-23W3	0.162	MANNVILLE	470.0	MCLAREN (UPPER)	480.0	-109.364282	53.042320

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
131152004723W300	15-20-047-23W3	0.128	MCLAREN (UPPER)	473.0	WASECA	478.0	-109.331013	53.073057
111042304723W300	04-23-047-23W3	0.141	WASECA	475.0	WASECA	479.0	-109.266438	53.060584
111033004725W300	03-30-047-25W3	0.350	GENERAL PETROLEUM	532.0	GENERAL PETROLEUM	535.0	-109.650764	53.075231
111063204725W300	06-32-047-25W3	0.108	SPARKY	540.0	SPARKY	543.0	-109.626388	53.093321
111121904726W300	12-19-047-26W3	0.106	GENERAL PETROLEUM	555.3	GENERAL PETROLEUM	561.9	-109.803341	53.067495
111121904726W300	12-19-047-26W3	0.877	SPARKY	550.2	GENERAL PETROLEUM	555.6	-109.803341	53.067495
131051204727W300	05-12-047-27W3	0.080	SPARKY	567.5	SPARKY	568.8	-109.830417	53.036904
131082204727W300	08-22-047-27W3	0.081	SPARKY	570.9	SPARKY	572.1	-109.861095	53.066016
141153204727W300	15-32-047-27W3	0.893	WASECA	571.5	WASECA	581.0	-109.913091	53.103041
141153204727W300	15-32-047-27W3	0.756	MCLAREN (UPPER)	563.0	MCLAREN (UPPER)	565.0	-109.913091	53.103041
131143304727W300	14-33-047-27W3	0.080	WASECA	560.5	WASECA	568.5	-109.896577	53.102697
141053504727W300	05-35-047-27W3	0.130	GENERAL PETROLEUM	592.0	GENERAL PETROLEUM	604.0	-109.851078	53.095590
131071404819W300	07-14-048-19W3	0.175	MANNVILLE	416.0	MANNVILLE	417.0	-108.671608	53.138842
111101704819W300	10-17-048-19W3	0.164	WASECA	416.0	WASECA	422.0	-108.742269	53.140391
111101704819W300	10-17-048-19W3	0.155	WASECA	416.0	WASECA	422.0	-108.742269	53.140391
111101704819W300	10-17-048-19W3	0.156	WASECA	416.0	WASECA	422.0	-108.742269	53.140391
111101704819W300	10-17-048-19W3	0.157	WASECA	416.0	WASECA	422.0	-108.742269	53.140391
111101704819W300	10-17-048-19W3	0.162	WASECA	416.0	WASECA	422.0	-108.742269	53.140391
111101704819W300	10-17-048-19W3	0.166	WASECA	416.0	WASECA	422.0	-108.742269	53.140391
111101704819W300	10-17-048-19W3	0.174	WASECA	416.0	WASECA	422.0	-108.742269	53.140391
111101704819W300	10-17-048-19W3	0.222	WASECA	416.0	WASECA	422.0	-108.742269	53.140391
111101704819W300	10-17-048-19W3	0.362	WASECA	416.0	WASECA	422.0	-108.742269	53.140391
111101704819W300	10-17-048-19W3	0.178	WASECA	416.0	WASECA	422.0	-108.742269	53.140391
111131904819W300	13-19-048-19W3	0.885	WASECA	424.0	WASECA	430.0	-108.778140	53.158778
111131904819W300	13-19-048-19W3	0.404	WASECA	424.0	WASECA	430.0	-108.778140	53.158778
111131904819W300	13-19-048-19W3	0.323	WASECA	424.0	WASECA	430.0	-108.778140	53.158778
111131904819W300	13-19-048-19W3	0.336	WASECA	424.0	WASECA	430.0	-108.778140	53.158778

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
111131904819W300	13-19-048-19W3	0.396	WASECA	424.0	WASECA	430.0	-108.778140	53.158778
111131904819W300	13-19-048-19W3	0.421	WASECA	424.0	WASECA	430.0	-108.778140	53.158778
111131904819W300	13-19-048-19W3	0.822	WASECA	424.0	WASECA	430.0	-108.778140	53.158778
111131904819W300	13-19-048-19W3	0.533	WASECA	424.0	WASECA	430.0	-108.778140	53.158778
111042004819W300	04-20-048-19W3	0.139	WASECA	417.0	WASECA	421.0	-108.753045	53.147483
121082004819W300	08-20-048-19W3	0.322	WASECA	436.0	WASECA	438.5	-108.737965	53.151095
111092004819W300	09-20-048-19W3	0.517	WASECA	436.0	WASECA	441.5	-108.737167	53.155068
111092004819W300	09-20-048-19W3	0.267	WASECA	436.0	WASECA	441.5	-108.737167	53.155068
111092004819W300	09-20-048-19W3	0.233	WASECA	436.0	WASECA	441.5	-108.737167	53.155068
111092004819W300	09-20-048-19W3	0.182	WASECA	436.0	WASECA	441.5	-108.737167	53.155068
111092004819W300	09-20-048-19W3	0.183	WASECA	436.0	WASECA	441.5	-108.737167	53.155068
131023004819W300	02-30-048-19W3	0.124	WASECA	439.0	WASECA	445.0	-108.769715	53.164025
111150604820W300	15-06-048-20W3	0.143	WASECA	423.0	WASECA	430.0	-108.912229	53.115257
111051104820W300	05-11-048-20W3	0.182	GENERAL PETROLEUM	504.0	GENERAL PETROLEUM	507.0	-108.828163	53.121917
111102404820W300	10-24-048-20W3	0.145	SPARKY	448.0	SPARKY	451.5	-108.790765	53.155387
111103104820W300	10-31-048-20W3	0.149	SPARKY	479.0	GENERAL PETROLEUM	490.0	-108.912296	53.184263
111143104820W300	14-31-048-20W3	0.300	GENERAL PETROLEUM	476.0	REX	484.5	-108.917851	53.187878
111043204820W300	04-32-048-20W3	0.175	SPARKY	479.5	GENERAL PETROLEUM	481.5	-108.899953	53.177039
111043204820W300	04-32-048-20W3	0.148	SPARKY	479.5	GENERAL PETROLEUM	481.5	-108.899953	53.177039
111061004821W300	06-10-048-21W3	0.188	MCLAREN (UPPER)	432.5	WASECA	436.5	-108.991969	53.122421
111102404821W300	10-24-048-21W3	0.141	GENERAL PETROLEUM	449.0	GENERAL PETROLEUM	455.0	-108.936971	53.155372
111083004822W300	08-30-048-22W3	0.145	SPARKY	487.7	SPARKY	489.8	-109.199521	53.165880
141140804824W300	14-08-048-24W3	0.111	MCLAREN (UPPER)	564.8	WASECA	568.0	-109.478654	53.130650
141140804824W300	14-08-048-24W3	0.527	MANNVILLE	540.0	MANNVILLE	543.4	-109.478654	53.130650
111021204824W300	02-12-048-24W3	0.108	MANNVILLE	508.0	MCLAREN (UPPER)	510.0	-109.376627	53.118912
111031204824W300	03-12-048-24W3	0.108	MCLAREN (UPPER)	511.8	MCLAREN (UPPER)	513.8	-109.382629	53.118780
121132504824W300	13-25-048-24W3	0.130	MCLAREN (UPPER)	483.1	MCLAREN (UPPER)	484.3	-109.391653	53.173374

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
111120404825W300	12-04-048-25W3	0.406	MANNVILLE	489.0	MCLAREN (UPPER)	494.0	-109.608315	53.111807
111120404825W300	12-04-048-25W3	0.321	JOLI FOU	483.5	MANNVILLE	488.5	-109.608315	53.111807
101151304825W300	15-13-048-25W3	0.082	SPARKY	569.4	SPARKY	571.5	-109.524357	53.145172
111091604825W300	09-16-048-25W3	0.092	WASECA	507.5	WASECA	508.5	-109.589936	53.139856
141061704825W300	06-17-048-25W3	0.170	MCLAREN (UPPER)	485.0	MCLAREN (UPPER)	486.0	-109.626178	53.139732
111121704825W300	12-17-048-25W3	0.108	SPARKY	518.5	SPARKY	524.0	-109.631944	53.140611
131101404826W300	10-14-048-26W3	0.295	MANNVILLE	482.0	MANNVILLE	486.9	-109.697617	53.141989
111122204919W300	12-22-049-19W3	0.317	WASECA	455.0	WASECA	460.0	-108.705038	53.242465
111122204919W300	12-22-049-19W3	0.303	WASECA	455.0	WASECA	460.0	-108.705038	53.242465
111122204919W300	12-22-049-19W3	0.296	WASECA	455.0	WASECA	460.0	-108.705038	53.242465
111122204919W300	12-22-049-19W3	0.289	WASECA	455.0	WASECA	460.0	-108.705038	53.242465
111122204919W300	12-22-049-19W3	0.275	WASECA	455.0	WASECA	460.0	-108.705038	53.242465
111080904920W300	08-09-049-20W3	0.171	REX	502.8	REX	508.0	-108.857549	53.209948
111141104920W300	14-11-049-20W3	0.130	MCLAREN (UPPER)	460.5	WASECA	468.0	-108.820152	53.217010
111132004922W300	13-20-049-22W3	0.119	SPARKY	516.3	SPARKY	518.2	-109.193644	53.246063
111132004922W300	13-20-049-22W3	0.100	SPARKY	516.3	SPARKY	518.2	-109.193644	53.246063
111113204923W300	11-32-049-23W3	0.548	MANNVILLE	475.0	MANNVILLE	481.0	-109.334136	53.271231
111113204923W300	11-32-049-23W3	0.098	WASECA	508.1	WASECA	513.0	-109.334136	53.271231
121050604924W300	05-06-049-24W3	0.210	WASECA	549.0	SPARKY	561.0	-109.512287	53.195467
111123004924W300	12-30-049-24W3	0.130	SPARKY	516.5	SPARKY	517.5	-109.511261	53.256544
111041605019W300	04-16-050-19W3	0.341	MCLAREN (UPPER)	456.0	WASECA	467.0	-108.729164	53.308306
111030105020W300	03-01-050-20W3	0.117	MANNVILLE	427.0	MANNVILLE	433.0	-108.796492	53.278991
111040205024W300	04-02-050-24W3	0.104	WASECA	487.1	WASECA	494.4	-109.412531	53.281695
111073005024W300	07-30-050-24W3	0.116	MANNVILLE	470.0	MANNVILLE	472.5	-109.498088	53.340576
121101605025W300	10-16-050-25W3	0.090	MANNVILLE	459.0	MCLAREN (UPPER)	460.0	-109.598472	53.314936
111062405025W300	06-24-050-25W3	0.736	GENERAL PETROLEUM	537.4	LLOYDMINSTER	568.1	-109.528346	53.326233
111062605025W300	06-26-050-25W3	0.090	LLOYDMINSTER	548.0	LLOYDMINSTER	550.0	-109.553201	53.340319

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
111120505026W300	12-05-050-26W3	0.084	WASECA	536.8	WASECA	537.4	-109.778640	53.286154
111160405120W300	16-04-051-20W3	0.161	WASECA	460.5	WASECA	464.0	-108.881930	53.377860
131122505121W300	12-25-051-21W3	0.170	MANNVILLE	453.0	MANNVILLE	459.7	-108.976190	53.433510
111040205122W300	04-02-051-22W3	0.136	WASECA	483.5	WASECA	490.0	-109.145752	53.366608
111020605122W300	02-06-051-22W3	0.188	MCLAREN (UPPER)	457.8	MCLAREN (UPPER)	461.5	-109.231766	53.366607
111020605122W300	02-06-051-22W3	0.232	MCLAREN (UPPER)	465.7	WASECA	470.6	-109.231766	53.366607
111103005122W300	10-30-051-22W3	0.162	SPARKY	470.9	SPARKY	475.5	-109.231486	53.432721
111162805123W300	16-28-051-23W3	0.239	SPARKY	483.5	SPARKY	488.0	-109.323533	53.436449
111103205123W300	10-32-051-23W3	0.135	WASECA	461.5	WASECA	463.5	-109.354946	53.446727
111103205123W300	10-32-051-23W3	0.270	WASECA	450.5	WASECA	454.0	-109.354946	53.446727
111063405123W300	06-34-051-23W3	0.130	GENERAL PETROLEUM	484.0	GENERAL PETROLEUM	491.5	-109.311129	53.443045
112132505125W300	13-25-051-25W3	0.660	MCLAREN (UPPER)	341.7	MCLAREN (UPPER)	342.7	-109.562526	53.436158
111060405127W300	06-04-051-27W3	0.150	MANNVILLE	476.7	MANNVILLE	481.6	-109.926370	53.369891
131112805127W300	11-28-051-27W3	0.150	LLOYDMINSTER	524.0	LLOYDMINSTER	525.0	-109.929252	53.434274
121063605127W300	06-36-051-27W3	0.129	REX	525.5	REX	528.5	-109.855186	53.443472
121063605127W300	06-36-051-27W3	0.146	REX	524.0	REX	529.0	-109.855186	53.443472
121072405128W300	07-24-051-28W3	0.160	MCLAREN (UPPER)	481.0	MCLAREN (UPPER)	482.0	-109.993958	53.414667
121072405128W300	07-24-051-28W3	0.300	MANNVILLE	468.2	MCLAREN (UPPER)	482.0	-109.993958	53.414667
131141005221W300	14-10-052-21W3	0.525	WASECA	478.5	WASECA	480.5	-109.019785	53.481762
111020205223W300	02-02-052-23W3	0.276	SPARKY	561.0	SPARKY	565.0	-109.280558	53.454203
191030205223W300	03-02-052-23W3	0.272	SPARKY	566.0	SPARKY	571.0	-109.287237	53.454081
191070205223W300	07-02-052-23W3	0.197	WASECA	549.0	WASECA	555.0	-109.280528	53.458199
111020305223W300	02-03-052-23W3	0.165	SPARKY	463.0	SPARKY	468.0	-109.305832	53.454088
111080305223W300	08-03-052-23W3	0.185	GENERAL PETROLEUM	489.0	GENERAL PETROLEUM	493.0	-109.299812	53.458111
111100305223W300	10-03-052-23W3	0.210	SPARKY	467.5	SPARKY	471.5	-109.305382	53.461583
111140305223W300	14-03-052-23W3	0.215	GENERAL PETROLEUM	464.0	GENERAL PETROLEUM	469.5	-109.311337	53.465226
191060405223W300	06-04-052-23W3	0.227	SPARKY	549.5	SPARKY	560.5	-109.336492	53.457759

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
111100405223W300	10-04-052-23W3	0.180	GENERAL PETROLEUM	471.7	GENERAL PETROLEUM	474.7	-109.329979	53.461598
191110405223W300	11-04-052-23W3	0.210	SPARKY	557.5	SPARKY	568.5	-109.336543	53.461912
191120405223W300	12-04-052-23W3	0.192	GENERAL PETROLEUM	513.5	GENERAL PETROLEUM	520.5	-109.342085	53.461857
111160405223W300	16-04-052-23W3	0.160	REX	457.0	REX	461.0	-109.323913	53.465229
111100805223W300	10-08-052-23W3	0.195	GENERAL PETROLEUM	477.7	GENERAL PETROLEUM	490.7	-109.354533	53.476056
121063005223W300	06-30-052-23W3	0.132	MCLAREN (UPPER)	432.0	WASECA	438.0	-109.387434	53.516331
121063005223W300	06-30-052-23W3	0.421	MCLAREN (UPPER)	417.5	MCLAREN (UPPER)	423.5	-109.387434	53.516331
121063005223W300	06-30-052-23W3	0.137	MANNVILLE	405.0	MANNVILLE	414.0	-109.387434	53.516331
111063605224W300	06-36-052-24W3	0.165	JOLI FOU	396.0	MANNVILLE	401.5	-109.410448	53.530722
111070405225W300	07-04-052-25W3	0.117	GENERAL PETROLEUM	465.1	GENERAL PETROLEUM	467.3	-109.624761	53.458103
131092305225W300	09-23-052-25W3	0.340	LLOYDMINSTER	470.5	LLOYDMINSTER	476.0	-109.572657	53.501693
111152305225W300	15-23-052-25W3	0.123	SPARKY	410.0	SPARKY	412.0	-109.576526	53.508812
121091805321W300	09-18-053-21W3	0.293	JOLI FOU	412.5	MANNVILLE	416.5	-109.080910	53.577353
111051105324W300	05-11-053-24W3	0.150	MANNVILLE	419.0	MANNVILLE	423.0	-109.439526	53.560192
141102005325W300	10-20-053-25W3	0.606	MANNVILLE	344.7	MANNVILLE	348.7	-109.650843	53.594937
111113105325W300	11-31-053-25W3	0.189	WASECA	418.5	WASECA	424.6	-109.680503	53.621569
121111105326W300	11-11-053-26W3	0.189	MANNVILLE	408.5	MANNVILLE	412.2	-109.731961	53.562816
101103505326W300	10-35-053-26W3	0.312	BASE FISH SCALES	390.8	MANNVILLE	401.4	-109.725136	53.622491
131070105327W300	07-01-053-27W3	0.180	LLOYDMINSTER	492.0	LLOYDMINSTER	494.0	-109.849967	53.546306
101063405327W300	06-34-053-27W3	0.105	BASE FISH SCALES	417.6	MANNVILLE	426.7	-109.903814	53.618790
131051905420W300	05-19-054-20W3	0.396	MCLAREN (UPPER)	430.0	MCLAREN (UPPER)	432.0	-108.952115	53.678675
111101205424W300	10-12-054-24W3	0.230	MANNVILLE	460.0	MANNVILLE	461.0	-109.404063	53.649894
111071005425W300	07-10-054-25W3	0.800	MANNVILLE	419.0	MANNVILLE	420.0	-109.600102	53.647384
111071005425W301	07-10-054-25W3	0.800	MANNVILLE	419.0	MANNVILLE	420.0	-109.600104	53.647384
121101105425W300	10-11-054-25W3	0.220	BASE FISH SCALES	449.0	MCLAREN (UPPER)	468.0	-109.579954	53.650131
130111605425W300	11-16-054-25W3	0.210	MCLAREN (UPPER)	452.0	MCLAREN (UPPER)	456.0	-109.633845	53.666228
130111605425W300	11-16-054-25W3	0.220	JOLI FOU	438.0	MANNVILLE	447.0	-109.633845	53.666228



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101112905425W300	11-29-054-25W3	0.262	LLOYDMINSTER	603.5	LLOYDMINSTER	611.4	-109.657406	53.695324
101112905425W300	11-29-054-25W3	0.257	MANNVILLE	513.3	MCLAREN (UPPER)	526.7	-109.657406	53.695324
111061105426W300	06-11-054-26W3	0.246	BASE FISH SCALES	388.3	MANNVILLE	406.0	-109.729946	53.647239
121101805426W300	10-18-054-26W3	0.189	MCLAREN (UPPER)	419.5	WASECA	423.8	-109.825175	53.666164
131111805426W300	11-18-054-26W3	0.142	JOLI FOU	398.0	MANNVILLE	405.0	-109.832217	53.667694
101012505426W300	01-25-054-26W3	0.220	MANNVILLE	480.1	MANNVILLE	484.6	-109.694474	53.688080
101012505426W300	01-25-054-26W3	0.269	MANNVILLE	487.7	MCLAREN (UPPER)	490.7	-109.694474	53.688080
111112705426W300	11-27-054-26W3	0.209	MANNVILLE	454.8	MANNVILLE	458.4	-109.754342	53.694475
121072505427W300	07-25-054-27W3	0.159	MANNVILLE	413.0	MCLAREN (UPPER)	417.0	-109.848954	53.690632
101162405428W300	16-24-054-28W3	0.190	JOLI FOU	410.0	MANNVILLE	417.0	-109.989394	53.684120
101162405428W300	16-24-054-28W3	0.110	MANNVILLE	416.0	MANNVILLE	417.0	-109.989394	53.684120
101162405428W300	16-24-054-28W3	0.175	MANNVILLE	424.0	MCLAREN (UPPER)	428.5	-109.989394	53.684120
131150305525W300	15-03-055-25W3	0.290	JOLI FOU	465.2	MANNVILLE	476.3	-109.633815	53.727662
111032205525W300	03-22-055-25W3	0.290	MANNVILLE	440.0	MANNVILLE	442.0	-109.637481	53.759782
121070305526W300	07-03-055-26W3	0.160	MANNVILLE	480.5	MANNVILLE	482.0	-109.783860	53.719067
131071405526W300	07-14-055-26W3	0.330	MANNVILLE	478.5	MANNVILLE	486.5	-109.756940	53.750492
111051005527W300	05-10-055-27W3	0.139	JOLI FOU	492.0	MANNVILLE	497.5	-109.940038	53.734872
121062005527W300	06-20-055-27W3	0.137	MANNVILLE	475.0	MANNVILLE	482.0	-109.986438	53.763274
121062005527W300	06-20-055-27W3	0.300	MANNVILLE	487.0	MCLAREN (UPPER)	494.0	-109.986438	53.763274
131071405623W300	07-14-056-23W3	0.856	MANNVILLE	410.0	MANNVILLE	410.5	-109.312313	53.838259
121102505624W300	10-25-056-24W3	0.527	JOLI FOU	462.0	MANNVILLE	472.0	-109.435279	53.869033
101061405626W300	06-14-056-26W3	0.348	MANNVILLE	472.7	MANNVILLE	473.7	-109.761764	53.836347
111051605626W300	05-16-056-26W3	0.250	JOLI FOU	455.3	MANNVILLE	461.3	-109.817429	53.835717
131132405724W300	13-24-057-24W3	0.666	MANNVILLE	390.5	MANNVILLE	399.2	-109.447543	53.947207
131070805727W300	07-08-057-27W3	0.220	MANNVILLE	450.0	MANNVILLE	451.0	-109.981255	53.911031
141072505727W300	07-25-057-27W3	0.436	MANNVILLE	451.5	MANNVILLE	457.5	-109.879539	53.954369
141140105820W300	14-01-058-20W3	0.734	MANNVILLE	271.5	MANNVILLE	273.5	-108.843928	53.990255

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
131050405821W300	05-04-058-21W3	0.951	MANNVILLE	327.0	MANNVILLE	333.0	-109.075515	53.983832
101060705823W300	06-07-058-23W3	0.993	MANNVILLE	504.7	MANNVILLE	510.2	-109.415809	53.996817
131060605826W300	06-06-058-26W3	0.477	MANNVILLE	447.5	MANNVILLE	448.5	-109.863327	53.983897
131060605826W300	06-06-058-26W3	0.451	MANNVILLE	447.5	MANNVILLE	448.5	-109.863327	53.983897
121100905826W300	10-09-058-26W3	1.000	MCLAREN (UPPER)	433.0	MCLAREN (UPPER)	441.0	-109.806635	53.998978
121100905826W300	10-09-058-26W3	0.848	MCLAREN (UPPER)	433.0	MCLAREN (UPPER)	441.0	-109.806635	53.998978
131060905923W300	06-09-059-23W3	0.369	MANNVILLE	306.6	MANNVILLE	310.9	-109.392711	54.084169
131060905923W300	06-09-059-23W3	0.878	MANNVILLE	309.1	MANNVILLE	310.3	-109.392711	54.084169
101101405923W300	10-14-059-23W3	0.618	MANNVILLE	306.0	MANNVILLE	322.5	-109.336081	54.101803
131022305926W300	02-23-059-26W3	0.262	MANNVILLE	396.0	MANNVILLE	397.0	-109.788106	54.109578
121063505927W300	06-35-059-27W3	0.770	JOLI FOU	384.0	MANNVILLE	391.1	-109.943184	54.141203
121063505927W300	06-35-059-27W3	0.430	JOLI FOU	384.0	MANNVILLE	391.1	-109.943184	54.141203
101110706125W300	11-07-061-25W3	0.824	MANNVILLE	301.0	MANNVILLE	314.0	-109.742256	54.261750
141130506126W300	13-05-061-26W3	0.621	MANNVILLE	291.0	MANNVILLE	301.0	-109.871994	54.251344
131061106126W300	06-11-061-26W3	0.665	JOLI FOU	301.0	MANNVILLE	302.0	-109.792746	54.258836
141022706126W300	02-27-061-26W3	0.285	MANNVILLE	310.0	MANNVILLE	316.0	-109.809725	54.299012
111150106127W300	15-01-061-27W3	0.510	MANNVILLE	298.0	MANNVILLE	299.0	-109.909409	54.249924
131101006127W300	10-10-061-27W3	0.321	MANNVILLE	303.0	MANNVILLE	303.6	-109.962727	54.262830
121102106224W300	10-21-062-24W3	0.634	MANNVILLE	299.0	MANNVILLE	300.0	-109.537396	54.378168
101060306225W300	06-03-062-25W3	0.472	BASE FISH SCALES	289.0	MANNVILLE	292.6	-109.667036	54.330988
131100406225W300	10-04-062-25W3	0.875	MANNVILLE	290.0	MANNVILLE	292.5	-109.686938	54.335419
131080506226W300	08-05-062-26W3	0.616	BASE FISH SCALES	312.0	MANNVILLE	318.0	-109.856757	54.332383
101140106227W300	14-01-062-27W3	0.618	MANNVILLE	313.7	MANNVILLE	315.0	-109.919690	54.338265
100072600108W400	07-26-001-08W4	0.555	BOW ISLAND	848.6	MANNVILLE	858.6	-110.970636	49.062050
100132300116W400	13-23-001-16W4	0.648	GLAUCONITIC SS.	789.4	LOWER MANNVILLE	809.9	-112.049914	49.055122
100122600116W400	12-26-001-16W4	0.695	MANNVILLE	815.0	LOWER MANNVILLE	848.0	-112.052126	49.067912
100053400116W400	05-34-001-16W4	0.674	MANNVILLE	795.0	SUNBURST	801.0	-112.074395	49.078069

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100143600116W400	14-36-001-16W4	0.650	MANNVILLE	797.0	SUNBURST	802.0	-112.024917	49.085892
100103300207W400	10-33-002-07W4	0.784	MANNVILLE	826.0	MANNVILLE	833.9	-110.880259	49.169332
100110700210W400	11-07-002-10W4	0.788	MANNVILLE	663.9	MANNVILLE	674.8	-111.330496	49.111499
100020200215W400	02-02-002-15W4	0.835	MANNVILLE	730.3	MANNVILLE	737.6	-111.903235	49.087604
100113000303W400	11-30-003-03W4	0.816	MANNVILLE	1,011.9	MANNVILLE	1,021.1	-110.402900	49.242687
100101300308W400	10-13-003-08W4	0.561	MANNVILLE	876.3	SWIFT	904.0	-110.953810	49.213050
100071400308W400	07-14-003-08W4	0.525	MANNVILLE	770.5	MANNVILLE	792.5	-110.979742	49.209756
100073600308W400	07-36-003-08W4	0.825	MANNVILLE	854.0	SWIFT	874.2	-110.952640	49.250453
100160300314W400	16-03-003-14W4	0.492	BOW ISLAND	618.7	MANNVILLE	630.9	-111.799330	49.187724
100111400404W400	11-14-004-04W4	0.967	MANNVILLE	1,054.6	SUNBURST	1,058.9	-110.447524	49.300662
100111400408W400	11-14-004-08W4	0.627	MANNVILLE	851.9	SAWTOOTH	954.0	-110.985732	49.299601
100063400408W400	06-34-004-08W4	0.462	MANNVILLE	847.3	SUNBURST	853.4	-111.007102	49.338404
100012900429W400	01-29-004-29W4	0.473	BLAIRMORE	3,707.9	BLAIRMORE	3,794.8	-113.860424	49.321721
100162500506W400	16-25-005-06W4	0.800	MANNVILLE	966.5	MANNVILLE	975.5	-110.680982	49.420734
100131600507W400	13-16-005-07W4	0.450	MANNVILLE	891.6	SUNBURST	896.0	-110.897361	49.388812
100062700508W400	06-27-005-08W4	0.389	MANNVILLE	885.4	RIERDON	908.3	-111.007077	49.411291
100103300508W400	10-33-005-08W4	0.386	MANNVILLE	882.4	SUNBURST	891.8	-111.021373	49.431034
100070900514W400	07-09-005-14W4	0.431	MANNVILLE	829.1	SUNBURST	845.8	-111.827706	49.367813
100061000608W400	06-10-006-08W4	0.303	MANNVILLE	899.2	SUNBURST	920.5	-111.006221	49.455497
100070600609W400	07-06-006-09W4	0.455	MANNVILLE	938.8	SUNBURST	943.1	-111.200506	49.440423
100110800609W400	11-08-006-09W4	0.688	BOW ISLAND	818.1	MANNVILLE	821.7	-111.184978	49.458481
100062800609W400	06-28-006-09W4	0.642	MANNVILLE	925.1	MANNVILLE	942.4	-111.164619	49.499007
100062500703W400	06-25-007-03W4	0.528	MANNVILLE	1,449.3	SUNBURST	1,470.7	-110.290355	49.586090
100072800707W400	07-28-007-07W4	0.465	BOW ISLAND	864.1	MANNVILLE	883.9	-110.892355	49.587265
100093100707W400	09-31-007-07W4	0.528	BOW ISLAND	829.0	MANNVILLE	835.0	-110.934013	49.606582
100112200709W400	11-22-007-09W4	0.515	MANNVILLE	832.1	MANNVILLE	841.2	-111.148263	49.578166
102023300709W400	02-33-007-09W4	0.498	MANNVILLE	929.0	SUNBURST	935.0	-111.164902	49.599804

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082500711W400	08-25-007-11W4	0.900	GLAUCONITIC SS.	874.0	GLAUCONITIC SS.	887.0	-111.362862	49.586030
100100500810W400	10-05-008-10W4	0.575	BOW ISLAND	804.7	MANNVILLE	816.9	-111.321734	49.620577
100103000814W400	10-30-008-14W4	0.550	MANNVILLE	828.1	MANNVILLE	828.1	-111.886286	49.678578
100103400815W400	10-34-008-15W4	0.493	BOW ISLAND	794.3	MANNVILLE	830.3	-111.954024	49.693065
100101700816W400	10-17-008-16W4	0.973	MANNVILLE	969.3	SUNBURST	984.5	-112.134629	49.649446
100060500913W400	06-05-009-13W4	0.496	MANNVILLE	797.0	MANNVILLE	799.5	-111.733757	49.702557
100040300916W400	04-03-009-16W4	0.780	MANNVILLE	949.0	RIERDON	951.5	-112.103117	49.700746
103143100917W400	14-31-009-17W4	0.115	MANNVILLE	986.0	MANNVILLE	987.6	-112.298639	49.785299
100111401005W400	11-14-010-05W4	0.847	BOW ISLAND	941.2	MANNVILLE	969.6	-110.582645	49.824258
100061801020W400	06-18-010-20W4	0.170	MANNVILLE	1,153.5	MANNVILLE	1,161.0	-112.699247	49.818325
100061801020W400	06-18-010-20W4	0.130	MANNVILLE	1,153.5	MANNVILLE	1,161.0	-112.699247	49.818325
100062501020W400	06-25-010-20W4	0.214	MANNVILLE	1,078.7	MANNVILLE	1,082.6	-112.592498	49.848980
100163501021W400	16-35-010-21W4	0.270	MANNVILLE	1,183.0	RIERDON	1,195.0	-112.737284	49.869998
100160501025W400	16-05-010-25W4	0.300	MANNVILLE	1,982.0	MANNVILLE	1,995.1	-113.343402	49.800076
100062601027W400	06-26-010-27W4	0.403	MANNVILLE	2,356.0	MANNVILLE	2,361.0	-113.561702	49.848895
100061601113W400	06-16-011-13W4	0.740	BOW ISLAND	635.8	MANNVILLE	896.7	-111.724107	49.908342
100061601113W400	06-16-011-13W4	0.720	BOW ISLAND	635.8	MANNVILLE	896.7	-111.724107	49.908342
100040701118W400	04-07-011-18W4	0.362	MANNVILLE	1,058.0	MANNVILLE	1,067.0	-112.460037	49.891079
100160701118W400	16-07-011-18W4	0.250	MANNVILLE	923.6	MANNVILLE	926.0	-112.443137	49.898854
102110501119W400	11-05-011-19W4	0.315	MANNVILLE	938.8	MANNVILLE	947.9	-112.566891	49.883621
100100301120W400	10-03-011-20W4	0.199	MANNVILLE	1,118.6	MANNVILLE	1,122.6	-112.651067	49.883121
100061101120W400	06-11-011-20W4	0.231	MANNVILLE	961.3	MANNVILLE	962.6	-112.631923	49.894741
100061101120W400	06-11-011-20W4	0.220	MANNVILLE	961.3	MANNVILLE	962.6	-112.631923	49.894741
100020101121W400	02-01-011-21W4	0.205	MANNVILLE	1,185.0	SUNBURST	1,191.0	-112.744077	49.876154
100080501122W400	08-05-011-22W4	0.240	MANNVILLE	1,441.5	SUNBURST	1,450.0	-112.965923	49.880083
100072501126W400	07-25-011-26W4	0.327	MANNVILLE	1,969.3	MANNVILLE	1,974.2	-113.419340	49.936049
100053501205W400	05-35-012-05W4	0.950	GLAUCONITIC SS.	836.5	GLAUCONITIC SS.	845.0	-110.594624	50.040075

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100143501205W400	14-35-012-05W4	0.540	MANNVILLE	838.0	MANNVILLE	847.0	-110.589435	50.047158
100143501205W400	14-35-012-05W4	0.500	MANNVILLE	838.0	MANNVILLE	847.0	-110.589435	50.047158
100063601205W400	06-36-012-05W4	0.721	BOW ISLAND	780.0	MANNVILLE	786.5	-110.566456	50.039744
100123201213W400	12-32-012-13W4	0.738	MANNVILLE	938.0	SAWTOOTH	939.0	-111.749861	50.040711
100061701215W400	06-17-012-15W4	0.410	BOW ISLAND	849.0	MANNVILLE	857.0	-112.019546	49.995179
100073501216W400	07-35-012-16W4	0.494	MANNVILLE	849.8	MANNVILLE	851.3	-112.080733	50.037974
100062701217W400	06-27-012-17W4	0.550	MANNVILLE	913.8	MANNVILLE	917.4	-112.245629	50.025760
100073401217W400	07-34-012-17W4	0.321	MANNVILLE	905.5	MANNVILLE	929.0	-112.240115	50.037265
100101401218W400	10-14-012-18W4	0.409	GLAUCONITIC SS.	1,080.0	GLAUCONITIC SS.	1,085.0	-112.357325	49.999885
100052401218W400	05-24-012-18W4	0.917	GLAUCONITIC SS.	1,078.0	GLAUCONITIC SS.	1,082.0	-112.346098	50.008086
100113601219W400	11-36-012-19W4	0.065	GLAUCONITIC SS.	1,067.1	GLAUCONITIC SS.	1,075.0	-112.474678	50.042395
100052101221W400	05-21-012-21W4	0.190	GLAUCONITIC SS.	1,304.0	ELLERSLIE	1,319.0	-112.819744	50.010711
100101401225W400	10-14-012-25W4	0.130	MANNVILLE	1,921.0	RIERDON	1,948.5	-113.307147	49.999164
100101401225W400	10-14-012-25W4	0.210	MANNVILLE	1,921.0	RIERDON	1,948.5	-113.307147	49.999164
100101401225W400	10-14-012-25W4	0.150	MANNVILLE	1,921.0	RIERDON	1,948.5	-113.307147	49.999164
100101401225W400	10-14-012-25W4	0.140	MANNVILLE	1,921.0	RIERDON	1,948.5	-113.307147	49.999164
100101401225W400	10-14-012-25W4	0.160	MANNVILLE	1,921.0	RIERDON	1,948.5	-113.307147	49.999164
100060301317W400	06-03-013-17W4	0.400	MANNVILLE	975.5	MANNVILLE	981.0	-112.248037	50.054815
102120401317W400	12-04-013-17W4	0.310	MANNVILLE	906.0	MANNVILLE	911.0	-112.277177	50.055917
100102101317W400	10-21-013-17W4	0.278	MANNVILLE	1,034.5	GLAUCONITIC SS.	1,044.2	-112.263519	50.101950
102092401317W400	09-24-013-17W4	0.648	MANNVILLE	887.0	MANNVILLE	1,007.0	-112.188279	50.101999
100113501317W400	11-35-013-17W4	0.378	MANNVILLE	981.5	MANNVILLE	1,001.0	-112.224358	50.129759
100060901318W400	06-09-013-18W4	0.663	GLAUCONITIC SS.	1,059.5	GLAUCONITIC SS.	1,074.7	-112.406048	50.066648
100142601318W400	14-26-013-18W4	0.350	MANNVILLE	1,049.0	GLAUCONITIC SS.	1,053.0	-112.358822	50.117331
100080501319W400	08-05-013-19W4	0.234	GLAUCONITIC SS.	1,108.0	GLAUCONITIC SS.	1,112.0	-112.556904	50.054991
100160501319W400	16-05-013-19W4	0.230	GLAUCONITIC SS.	1,107.0	GLAUCONITIC SS.	1,110.0	-112.556526	50.060240
100070801319W400	07-08-013-19W4	0.254	MANNVILLE	1,104.0	LOWER MANNVILLE	1,114.0	-112.561063	50.068170

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112201319W400	11-22-013-19W4	0.222	GLAUCONITIC SS.	1,116.2	GLAUCONITIC SS.	1,130.8	-112.520174	50.100662
100162201319W400	16-22-013-19W4	0.232	GLAUCONITIC SS.	1,120.0	GLAUCONITIC SS.	1,123.5	-112.508173	50.103395
100162201319W400	16-22-013-19W4	0.235	MANNVILLE	1,117.0	OSTRACOD ZONE	1,125.0	-112.508173	50.103395
100022601319W400	02-26-013-19W4	0.279	MANNVILLE	1,115.0	MANNVILLE	1,125.0	-112.493367	50.109423
100022601319W400	02-26-013-19W4	0.304	MANNVILLE	1,115.0	MANNVILLE	1,125.0	-112.493367	50.109423
100103401319W400	10-34-013-19W4	0.198	GLAUCONITIC SS.	1,143.9	OSTRACOD ZONE	1,157.6	-112.516167	50.129786
100153601319W400	15-36-013-19W4	0.230	MANNVILLE	1,106.2	MANNVILLE	1,107.8	-112.468991	50.133341
100072301322W400	07-23-013-22W4	0.202	MANNVILLE	1,440.0	MANNVILLE	1,448.5	-112.903555	50.097350
100162401325W400	16-24-013-25W4	0.240	MANNVILLE	1,775.0	SUNBURST	1,789.0	-113.276638	50.105955
100101101326W400	10-11-013-26W4	0.169	MANNVILLE	1,986.0	MANNVILLE	1,990.0	-113.441792	50.073288
100162001326W400	16-20-013-26W4	0.315	MANNVILLE	2,027.5	MANNVILLE	2,030.0	-113.508437	50.103438
100162001326W400	16-20-013-26W4	0.220	MANNVILLE	2,027.0	MANNVILLE	2,028.0	-113.508437	50.103438
100062401326W400	06-24-013-26W4	0.352	MANNVILLE	1,984.0	SUNBURST	1,995.0	-113.428177	50.096219
100043201326W400	04-32-013-26W4	0.261	MANNVILLE	2,030.8	MANNVILLE	2,033.4	-113.524045	50.124332
102100401407W400	10-04-014-07W4	0.977	MANNVILLE	840.0	MANNVILLE	846.5	-110.896934	50.144928
100152201415W400	15-22-014-15W4	0.390	MANNVILLE	879.4	MANNVILLE	885.4	-111.969723	50.189997
100100501416W400	10-05-014-16W4	0.361	MANNVILLE	883.3	MANNVILLE	888.2	-112.148650	50.145576
100100501416W400	10-05-014-16W4	0.369	MANNVILLE	883.3	MANNVILLE	888.2	-112.148650	50.145576
100110701418W400	11-07-014-18W4	0.290	GLAUCONITIC SS.	1,114.0	LOWER MANNVILLE	1,127.2	-112.451266	50.158920
100063001418W400	06-30-014-18W4	0.288	MANNVILLE	1,084.5	MANNVILLE	1,096.1	-112.453298	50.198737
100123501418W400	12-35-014-18W4	0.230	GLAUCONITIC SS.	1,074.5	GLAUCONITIC SS.	1,075.5	-112.367972	50.218745
100041301419W400	04-13-014-19W4	0.185	GLAUCONITIC SS.	1,122.5	GLAUCONITIC SS.	1,126.5	-112.482501	50.167768
100061401419W400	06-14-014-19W4	0.180	GLAUCONITIC SS.	1,129.0	GLAUCONITIC SS.	1,133.6	-112.495324	50.171251
100111601419W400	11-16-014-19W4	0.130	MANNVILLE	1,141.2	GLAUCONITIC SS.	1,147.3	-112.542916	50.173809
100102201419W400	10-22-014-19W4	0.232	MANNVILLE	1,121.7	GLAUCONITIC SS.	1,135.4	-112.513572	50.188943
100012301419W400	01-23-014-19W4	0.180	MANNVILLE	1,122.0	MANNVILLE	1,130.0	-112.488516	50.181028
100073501421W400	07-35-014-21W4	0.160	MANNVILLE	1,286.0	MANNVILLE	1,290.8	-112.762448	50.213424

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100041501422W400	04-15-014-22W4	0.925	MANNVILLE	1,458.0	MANNVILLE	1,460.0	-112.933023	50.167386
100063201422W400	06-32-014-22W4	0.235	MANNVILLE	1,390.0	SUNBURST	1,397.0	-112.972664	50.212293
100133301426W400	13-33-014-26W4	0.735	GLAUCONITIC SS.	2,034.0	GLAUCONITIC SS.	2,048.0	-113.497919	50.219397
100060201427W400	06-02-014-27W4	0.279	MANNVILLE	2,185.0	MANNVILLE	2,191.0	-113.587968	50.139855
100121601514W400	12-16-015-14W4	0.470	MANNVILLE	983.6	MANNVILLE	985.0	-111.877725	50.260916
100161701515W400	16-17-015-15W4	0.190	GLAUCONITIC SS.	991.5	GLAUCONITIC SS.	994.5	-112.025358	50.265857
100112201515W400	11-22-015-15W4	0.312	MANNVILLE	993.6	MANNVILLE	995.2	-111.989873	50.276316
100102801515W400	10-28-015-15W4	0.063	GLAUCONITIC SS.	1,006.1	GLAUCONITIC SS.	1,007.7	-112.004531	50.290235
102082901515W400	08-29-015-15W4	0.500	MANNVILLE	887.1	MANNVILLE	903.0	-112.024152	50.285106
100010201516W400	01-02-015-16W4	0.392	MANNVILLE	942.5	MANNVILLE	947.5	-112.089581	50.223328
102102701517W400	10-27-015-17W4	0.208	MANNVILLE	1,027.0	MANNVILLE	1,037.0	-112.257411	50.288717
102102701517W400	10-27-015-17W4	0.207	MANNVILLE	1,027.0	MANNVILLE	1,037.0	-112.257411	50.288717
100103301517W400	10-33-015-17W4	0.226	MANNVILLE	1,042.4	MANNVILLE	1,069.8	-112.278848	50.305488
100063401517W400	06-34-015-17W4	0.230	MANNVILLE	978.0	MANNVILLE	985.0	-112.260317	50.299399
100063401517W400	06-34-015-17W4	0.224	MANNVILLE	1,046.0	LOWER MANNVILLE	1,053.0	-112.260317	50.299399
100081601518W400	08-16-015-18W4	0.384	MANNVILLE	1,098.0	MANNVILLE	1,103.5	-112.413996	50.255922
100081601518W400	08-16-015-18W4	0.289	MANNVILLE	1,103.5	LOWER MANNVILLE	1,122.0	-112.413996	50.255922
100121201519W400	12-12-015-19W4	0.592	MANNVILLE	1,127.0	MANNVILLE	1,146.0	-112.498322	50.247206
100091901519W400	09-19-015-19W4	0.184	GLAUCONITIC SS.	1,203.0	OSTRACOD ZONE	1,207.0	-112.594025	50.275695
100101901519W400	10-19-015-19W4	0.163	MANNVILLE	1,207.0	MANNVILLE	1,212.5	-112.599608	50.276344
100162101519W400	16-21-015-19W4	0.220	MANNVILLE	1,185.1	LOWER MANNVILLE	1,216.5	-112.547614	50.280550
100110701520W400	11-07-015-20W4	0.170	GLAUCONITIC SS.	1,273.8	GLAUCONITIC SS.	1,278.9	-112.744156	50.246340
100061101520W400	06-11-015-20W4	0.227	MANNVILLE	1,205.8	MANNVILLE	1,206.7	-112.653246	50.243126
100122701520W400	12-27-015-20W4	0.216	MANNVILLE	1,252.0	LOWER MANNVILLE	1,267.0	-112.681749	50.289175
100102301521W400	10-23-015-21W4	0.174	MANNVILLE	1,320.4	LOWER MANNVILLE	1,329.8	-112.784316	50.275459
100153501521W400	15-35-015-21W4	0.195	MANNVILLE	1,338.5	MANNVILLE	1,340.5	-112.782661	50.307018
100030201526W400	03-02-015-26W4	0.180	MANNVILLE	1,975.0	LOWER MANNVILLE	1,989.0	-113.472309	50.226024

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100160601527W400	16-06-015-27W4	0.551	MANNVILLE	2,414.0	MANNVILLE	2,427.5	-113.694379	50.233991
102111101604W400	11-11-016-04W4	0.428	BOW ISLAND	841.9	MANNVILLE	848.9	-110.454960	50.334574
100111701607W400	11-17-016-07W4	0.340	MANNVILLE	934.0	MANNVILLE	949.0	-110.933973	50.349098
100103601608W400	10-36-016-08W4	0.100	MANNVILLE	956.0	MANNVILLE	961.0	-110.972711	50.392731
100112701611W400	11-27-016-11W4	0.325	MANNVILLE	945.2	MANNVILLE	954.0	-111.440872	50.378810
100100101612W400	10-01-016-12W4	0.150	MANNVILLE	981.5	MANNVILLE	990.6	-111.524438	50.318984
102141901612W400	14-19-016-12W4	0.410	MANNVILLE	849.0	MANNVILLE	851.0	-111.646673	50.366510
100023001614W400	02-30-016-14W4	0.292	MANNVILLE	954.0	MANNVILLE	968.0	-111.915237	50.370580
100031101615W400	03-11-016-15W4	0.620	MANNVILLE	1,040.5	MANNVILLE	1,042.5	-111.965798	50.327938
100102401615W400	10-24-016-15W4	0.420	MANNVILLE	993.0	MANNVILLE	993.5	-111.937548	50.363159
100102401615W400	10-24-016-15W4	0.480	MANNVILLE	993.0	MANNVILLE	993.5	-111.937548	50.363159
100040101617W400	04-01-016-17W4	0.235	MANNVILLE	1,023.0	MANNVILLE	1,027.0	-112.221041	50.313193
100110701617W400	11-07-016-17W4	0.271	MANNVILLE	1,088.1	LOWER MANNVILLE	1,097.9	-112.333290	50.334517
100140801617W400	14-08-016-17W4	0.255	MANNVILLE	1,069.0	MANNVILLE	1,073.0	-112.309274	50.336090
100141701617W400	14-17-016-17W4	0.234	MANNVILLE	1,076.0	MANNVILLE	1,079.5	-112.306780	50.350552
100062001617W400	06-20-016-17W4	0.310	MANNVILLE	1,074.0	MANNVILLE	1,080.0	-112.308494	50.357573
100062001617W400	06-20-016-17W4	0.240	MANNVILLE	1,083.5	MANNVILLE	1,087.0	-112.308494	50.357573
100043001617W400	04-30-016-17W4	0.219	MANNVILLE	1,114.0	LOWER MANNVILLE	1,134.0	-112.339587	50.370596
100113101617W400	11-31-016-17W4	0.224	MANNVILLE	1,114.0	MANNVILLE	1,120.5	-112.329534	50.391679
100083201617W400	08-32-016-17W4	0.220	MANNVILLE	1,081.0	MANNVILLE	1,088.5	-112.299565	50.389864
100103401617W400	10-34-016-17W4	0.480	MANNVILLE	1,061.9	MANNVILLE	1,066.8	-112.258338	50.393254
100062501618W400	06-25-016-18W4	0.202	GLAUCONITIC SS.	1,124.0	GLAUCONITIC SS.	1,134.0	-112.356251	50.375175
100062501618W400	06-25-016-18W4	0.205	GLAUCONITIC SS.	1,124.0	GLAUCONITIC SS.	1,134.0	-112.356251	50.375175
100062501618W400	06-25-016-18W4	0.210	GLAUCONITIC SS.	1,114.0	GLAUCONITIC SS.	1,116.0	-112.356251	50.375175
100133301618W400	13-33-016-18W4	0.309	MANNVILLE	1,160.0	MANNVILLE	1,167.0	-112.427337	50.394292
100033401618W400	03-34-016-18W4	0.212	MANNVILLE	1,172.0	MANNVILLE	1,185.0	-112.402092	50.385978
100043501618W400	04-35-016-18W4	0.200	MANNVILLE	1,147.0	LOWER MANNVILLE	1,163.0	-112.385036	50.384865



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100163501618W400	16-35-016-18W4	0.260	GLAUCONITIC SS.	1,117.0	OSTRACOD ZONE	1,147.5	-112.366891	50.394120
100051301619W400	05-13-016-19W4	0.171	MANNVILLE	1,165.0	MANNVILLE	1,166.0	-112.498887	50.344643
100081401619W400	08-14-016-19W4	0.168	MANNVILLE	1,207.5	MANNVILLE	1,214.0	-112.501317	50.344848
100082101619W400	08-21-016-19W4	0.150	MANNVILLE	1,210.0	MANNVILLE	1,217.0	-112.547318	50.358198
100100101621W400	10-01-016-21W4	0.200	GLAUCONITIC SS.	1,322.5	GLAUCONITIC SS.	1,323.0	-112.762739	50.319679
100130501621W400	13-05-016-21W4	0.295	MANNVILLE	1,368.0	MANNVILLE	1,370.0	-112.862513	50.321622
100070601621W400	07-06-016-21W4	0.670	GLAUCONITIC SS.	1,399.0	GLAUCONITIC SS.	1,401.0	-112.877041	50.314617
100062901621W400	06-29-016-21W4	0.352	MANNVILLE	1,335.0	MANNVILLE	1,341.1	-112.858030	50.374484
100100401622W400	10-04-016-22W4	0.486	MANNVILLE	1,510.2	MANNVILLE	1,512.0	-112.969637	50.318330
100163001622W400	16-30-016-22W4	0.240	MANNVILLE	1,487.0	MANNVILLE	1,490.5	-113.009513	50.379703
102072601624W400	07-26-016-24W4	0.350	MANNVILLE	1,720.5	MANNVILLE	1,723.0	-113.196419	50.373756
100071701704W400	07-17-017-04W4	0.327	MANNVILLE	837.0	MANNVILLE	841.2	-110.515182	50.433289
102063601707W400	06-36-017-07W4	0.550	GLAUCONITIC SS.	934.0	GLAUCONITIC SS.	938.0	-110.844067	50.475691
100061001709W400	06-10-017-09W4	0.330	BOW ISLAND	843.7	MANNVILLE	883.9	-111.165522	50.415919
102143301710W400	14-33-017-10W4	0.391	BOW ISLAND	861.0	MANNVILLE	876.0	-111.322220	50.481498
103163601710W402	16-36-017-10W4	0.460	MANNVILLE	886.5	MANNVILLE	888.0	-111.245409	50.483938
102123001711W400	12-30-017-11W4	0.339	MANNVILLE	857.5	MANNVILLE	863.0	-111.512133	50.466406
102050401712W400	05-04-017-12W4	0.410	BOW ISLAND	793.0	MANNVILLE	854.0	-111.603497	50.403341
100101101712W400	10-11-017-12W4	0.396	MANNVILLE	856.8	MANNVILLE	859.8	-111.547757	50.421030
100023501712W400	02-35-017-12W4	0.407	MANNVILLE	857.0	MANNVILLE	863.0	-111.547187	50.471418
100020501714W400	02-05-017-14W4	0.190	MANNVILLE	1,021.0	MANNVILLE	1,029.0	-111.892431	50.399735
100060801715W400	06-08-017-15W4	0.241	MANNVILLE	1,042.4	ELLERSLIE	1,059.2	-112.034038	50.417362
100052501715W400	05-25-017-15W4	0.530	GLAUCONITIC SS.	1,669.0	GLAUCONITIC SS.	1,672.0	-111.947352	50.461300
100132601715W400	13-26-017-15W4	0.310	MANNVILLE	1,361.7	MANNVILLE	1,366.0	-111.971600	50.469345
100162601715W400	16-26-017-15W4	0.400	GLAUCONITIC SS.	1,609.0	GLAUCONITIC SS.	1,611.5	-111.952796	50.468386
100110601716W400	11-06-017-16W4	0.180	MANNVILLE	1,036.0	MANNVILLE	1,038.5	-112.194384	50.406558
100070401718W400	07-04-017-18W4	0.370	MANNVILLE	1,111.0	MANNVILLE	1,116.0	-112.418113	50.402516

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100051401719W400	05-14-017-19W4	0.230	MANNVILLE	1,239.0	MANNVILLE	1,244.0	-112.522150	50.432146
100060501720W400	06-05-017-20W4	0.220	MANNVILLE	1,350.5	MANNVILLE	1,351.5	-112.722384	50.404238
100071101720W400	07-11-017-20W4	0.160	MANNVILLE	1,238.1	ELLERSLIE	1,246.6	-112.644819	50.416324
100053201720W400	05-32-017-20W4	0.286	MANNVILLE	1,402.0	GLAUCONITIC SS.	1,408.5	-112.725052	50.474074
100063301720W400	06-33-017-20W4	0.404	MANNVILLE	1,365.5	GLAUCONITIC SS.	1,383.8	-112.698365	50.475793
100060401722W400	06-04-017-22W4	0.213	MANNVILLE	1,542.3	GLAUCONITIC SS.	1,553.3	-112.975172	50.404250
100062001722W400	06-20-017-22W4	0.240	MANNVILLE	1,443.2	MANNVILLE	1,453.9	-112.996077	50.446476
100062001722W400	06-20-017-22W4	0.207	MANNVILLE	1,473.7	MANNVILLE	1,484.4	-112.996077	50.446476
100112601723W400	11-26-017-23W4	0.222	MANNVILLE	1,521.9	MANNVILLE	1,534.4	-113.064790	50.464746
102060601809W400	06-06-018-09W4	0.479	BOW ISLAND	869.9	MANNVILLE	880.9	-111.233402	50.491399
102063001809W400	06-30-018-09W4	0.383	MANNVILLE	854.6	MANNVILLE	857.7	-111.233593	50.546565
100160101810W400	16-01-018-10W4	0.340	BOW ISLAND	858.0	MANNVILLE	870.0	-111.245891	50.498635
100140301810W400	14-03-018-10W4	0.469	MANNVILLE	878.5	MANNVILLE	880.5	-111.303462	50.498652
102060901810W400	06-09-018-10W4	0.417	MANNVILLE	843.0	MANNVILLE	845.5	-111.326311	50.505890
100161101810W400	16-11-018-10W4	0.340	BOW ISLAND	844.0	MANNVILLE	851.0	-111.267493	50.513118
100161301810W400	16-13-018-10W4	0.320	BOW ISLAND	845.0	MANNVILLE	856.0	-111.245684	50.527751
100082001810W400	08-20-018-10W4	0.422	MANNVILLE	847.0	MANNVILLE	851.1	-111.334829	50.533031
102102401810W400	10-24-018-10W4	0.350	MANNVILLE	846.0	MANNVILLE	847.0	-111.248854	50.538697
102102401810W400	10-24-018-10W4	0.380	MANNVILLE	846.0	MANNVILLE	847.0	-111.248854	50.538697
100083001810W400	08-30-018-10W4	0.306	BOW ISLAND	837.0	MANNVILLE	851.9	-111.360529	50.549724
100083001810W400	08-30-018-10W4	0.279	MANNVILLE	841.6	MANNVILLE	843.1	-111.360529	50.549724
102073601810W400	07-36-018-10W4	0.355	BOW ISLAND	858.0	MANNVILLE	868.0	-111.251583	50.564108
100110301811W400	11-03-018-11W4	0.334	MANNVILLE	865.0	MANNVILLE	871.0	-111.437543	50.492576
102081101811W400	08-11-018-11W4	0.254	MANNVILLE	857.0	MANNVILLE	860.0	-111.406161	50.504471
102081101811W400	08-11-018-11W4	0.348	MANNVILLE	857.0	MANNVILLE	860.0	-111.406161	50.504471
100141801811W400	14-18-018-11W4	0.272	MANNVILLE	857.0	MANNVILLE	870.5	-111.509583	50.527438
100141801811W400	14-18-018-11W4	0.356	MANNVILLE	857.0	MANNVILLE	870.5	-111.509583	50.527438

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100122801811W400	12-28-018-11W4	0.300	MANNVILLE	870.0	MANNVILLE	959.0	-111.465386	50.551954
100122801811W400	12-28-018-11W4	0.251	MANNVILLE	877.0	MANNVILLE	887.0	-111.465386	50.551954
100032901811W400	03-29-018-11W4	0.505	MANNVILLE	872.0	MANNVILLE	878.0	-111.481512	50.546040
102103501812W400	10-35-018-12W4	0.256	MANNVILLE	957.5	MANNVILLE	960.0	-111.549723	50.568164
100021201813W400	02-12-018-13W4	0.321	MANNVILLE	994.9	MANNVILLE	1,000.4	-111.662274	50.501040
100110301815W400	11-03-018-15W4	0.273	GLAUCONITIC SS.	1,055.8	OSTRACOD ZONE	1,061.9	-111.988523	50.494072
100110301815W400	11-03-018-15W4	0.071	GLAUCONITIC SS.	1,048.5	GLAUCONITIC SS.	1,050.3	-111.988523	50.494072
100110301815W400	11-03-018-15W4	0.223	GLAUCONITIC SS.	1,052.2	GLAUCONITIC SS.	1,052.8	-111.988523	50.494072
100100401815W400	10-04-018-15W4	0.187	MANNVILLE	1,057.0	GLAUCONITIC SS.	1,070.5	-112.005465	50.493852
100160401815W400	16-04-018-15W4	0.226	GLAUCONITIC SS.	1,069.0	OSTRACOD ZONE	1,079.0	-111.997714	50.498804
102080701815W400	08-07-018-15W4	0.271	GLAUCONITIC SS.	1,076.0	GLAUCONITIC SS.	1,079.0	-112.046001	50.506181
102080701815W400	08-07-018-15W4	0.470	GLAUCONITIC SS.	1,053.0	GLAUCONITIC SS.	1,057.0	-112.046001	50.506181
102080701815W400	08-07-018-15W4	0.270	GLAUCONITIC SS.	1,066.0	GLAUCONITIC SS.	1,069.1	-112.046001	50.506181
100090701815W400	09-07-018-15W4	0.240	GLAUCONITIC SS.	1,060.7	GLAUCONITIC SS.	1,069.8	-112.045599	50.508301
100100701815W400	10-07-018-15W4	0.280	GLAUCONITIC SS.	1,060.7	GLAUCONITIC SS.	1,069.2	-112.050326	50.508845
102050801815W400	05-08-018-15W4	0.219	MANNVILLE	1,159.0	MANNVILLE	1,180.0	-112.038328	50.505338
102050801815W400	05-08-018-15W4	0.218	MANNVILLE	1,120.0	MANNVILLE	1,136.0	-112.038328	50.505338
100150901815W400	15-09-018-15W4	0.241	MANNVILLE	1,040.0	GLAUCONITIC SS.	1,063.8	-112.006005	50.513264
100160901815W400	16-09-018-15W4	0.450	GLAUCONITIC SS.	1,054.0	GLAUCONITIC SS.	1,059.5	-111.997715	50.511457
1C0160901815W40	16-09-018-15W4	0.400	GLAUCONITIC SS.	1,050.5	GLAUCONITIC SS.	1,051.1	-112.000700	50.512621
102011601815W400	01-16-018-15W4	0.409	GLAUCONITIC SS.	1,049.0	GLAUCONITIC SS.	1,053.0	-112.000342	50.515881
100151601815W400	15-16-018-15W4	0.596	MANNVILLE	1,050.0	GLAUCONITIC SS.	1,056.1	-112.005896	50.526855
100151601815W400	15-16-018-15W4	0.909	MANNVILLE	1,040.9	MANNVILLE	1,047.0	-112.005896	50.526855
100131801815W400	13-18-018-15W4	0.480	GLAUCONITIC SS.	1,079.0	GLAUCONITIC SS.	1,080.0	-112.063098	50.528079
100081901815W400	08-19-018-15W4	0.740	MANNVILLE	1,048.0	OSTRACOD ZONE	1,069.0	-112.043501	50.535136
100131901815W400	13-19-018-15W4	0.564	GLAUCONITIC SS.	1,071.0	GLAUCONITIC SS.	1,076.0	-112.062956	50.541437
100062001815W400	06-20-018-15W4	0.098	GLAUCONITIC SS.	1,048.5	GLAUCONITIC SS.	1,049.4	-112.033750	50.534220

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102001815W400	10-20-018-15W4	0.460	GLAUCONITIC SS.	1,056.7	GLAUCONITIC SS.	1,059.5	-112.028367	50.537428
100112001815W400	11-20-018-15W4	0.420	MANNVILLE	1,047.5	GLAUCONITIC SS.	1,052.5	-112.035416	50.536110
100122001815W400	12-20-018-15W4	0.061	GLAUCONITIC SS.	1,046.4	GLAUCONITIC SS.	1,047.6	-112.039629	50.537424
100152001815W400	15-20-018-15W4	0.212	MANNVILLE	1,053.4	GLAUCONITIC SS.	1,055.2	-112.027456	50.540854
100062101815W400	06-21-018-15W4	0.193	GLAUCONITIC SS.	1,048.5	GLAUCONITIC SS.	1,060.1	-112.013007	50.532426
100012901815W400	01-29-018-15W4	0.205	MANNVILLE	1,054.0	GLAUCONITIC SS.	1,059.0	-112.022704	50.544850
100032901815W400	03-29-018-15W4	0.480	GLAUCONITIC SS.	1,055.0	GLAUCONITIC SS.	1,058.0	-112.034217	50.544943
100053001815W400	05-30-018-15W4	0.841	GLAUCONITIC SS.	1,065.0	OSTRACOD ZONE	1,068.0	-112.064615	50.549750
103123001815W400	12-30-018-15W4	0.625	GLAUCONITIC SS.	1,061.0	GLAUCONITIC SS.	1,065.0	-112.060648	50.550803
100091301816W400	09-13-018-16W4	0.202	GLAUCONITIC SS.	1,070.5	GLAUCONITIC SS.	1,071.7	-112.067071	50.521146
100141301816W400	14-13-018-16W4	0.200	GLAUCONITIC SS.	1,089.5	OSTRACOD ZONE	1,094.5	-112.080237	50.527930
102151301816W400	15-13-018-16W4	0.390	GLAUCONITIC SS.	1,072.0	GLAUCONITIC SS.	1,077.0	-112.071755	50.524993
102112401816W400	11-24-018-16W4	0.194	GLAUCONITIC SS.	1,076.0	GLAUCONITIC SS.	1,080.0	-112.082195	50.538970
102112401816W400	11-24-018-16W4	0.260	MANNVILLE	1,070.5	OSTRACOD ZONE	1,081.5	-112.082195	50.538970
100012501816W400	01-25-018-16W4	0.500	MANNVILLE	1,085.0	OSTRACOD ZONE	1,094.0	-112.069849	50.546556
100112501816W400	11-25-018-16W4	0.520	GLAUCONITIC SS.	1,060.0	GLAUCONITIC SS.	1,063.0	-112.078415	50.552250
100122501816W400	12-25-018-16W4	0.204	GLAUCONITIC SS.	1,072.6	OSTRACOD ZONE	1,082.6	-112.085430	50.552094
102082701816W400	08-27-018-16W4	0.695	MANNVILLE	1,075.6	MANNVILLE	1,077.5	-112.113778	50.546888
100162701816W400	16-27-018-16W4	0.186	MANNVILLE	1,068.0	GLAUCONITIC SS.	1,096.1	-112.115210	50.555485
100143301816W400	14-33-018-16W4	0.224	MANNVILLE	1,066.8	GLAUCONITIC SS.	1,077.8	-112.149616	50.569933
100153301816W400	15-33-018-16W4	0.750	GLAUCONITIC SS.	1,063.0	GLAUCONITIC SS.	1,068.0	-112.142538	50.569941
100163301816W400	16-33-018-16W4	0.830	GLAUCONITIC SS.	1,059.2	GLAUCONITIC SS.	1,060.4	-112.138879	50.569948
100163301816W400	16-33-018-16W4	0.760	GLAUCONITIC SS.	1,059.2	GLAUCONITIC SS.	1,060.4	-112.138879	50.569948
100023401816W400	02-34-018-16W4	0.204	GLAUCONITIC SS.	1,084.8	GLAUCONITIC SS.	1,092.4	-112.120837	50.559868
100113401816W400	11-34-018-16W4	0.237	GLAUCONITIC SS.	1,074.7	OSTRACOD ZONE	1,080.8	-112.126285	50.566048
100113401816W400	11-34-018-16W4	0.381	MANNVILLE	1,063.8	GLAUCONITIC SS.	1,073.5	-112.126285	50.566048
102113501816W400	11-35-018-16W4	0.274	GLAUCONITIC SS.	1,130.0	GLAUCONITIC SS.	1,132.0	-112.100769	50.565694

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102113501816W400	11-35-018-16W4	0.231	GLAUCONITIC SS.	1,130.0	GLAUCONITIC SS.	1,132.0	-112.100769	50.565694
100141601818W400	14-16-018-18W4	0.373	MANNVILLE	1,154.0	MANNVILLE	1,160.0	-112.423384	50.526584
100050501819W400	05-05-018-19W4	0.250	GLAUCONITIC SS.	1,292.0	GLAUCONITIC SS.	1,300.0	-112.587561	50.491903
100062701819W400	06-27-018-19W4	0.280	GLAUCONITIC SS.	1,277.0	GLAUCONITIC SS.	1,289.0	-112.535234	50.546613
100163001819W400	16-30-018-19W4	0.320	MANNVILLE	1,420.7	MANNVILLE	1,424.0	-112.597235	50.555233
100091601820W400	09-16-018-20W4	0.186	MANNVILLE	1,414.0	MANNVILLE	1,425.0	-112.688668	50.523924
103061801820W400	06-18-018-20W4	0.470	GLAUCONITIC SS.	1,439.3	GLAUCONITIC SS.	1,443.3	-112.746795	50.518850
100131901820W400	13-19-018-20W4	0.310	GLAUCONITIC SS.	1,394.3	GLAUCONITIC SS.	1,406.0	-112.751751	50.539408
100083301821W400	08-33-018-21W4	0.300	MANNVILLE	1,441.0	MANNVILLE	1,446.0	-112.822152	50.564428
100121401823W400	12-14-018-23W4	0.250	GLAUCONITIC SS.	1,551.0	OSTRACOD ZONE	1,574.0	-113.071420	50.522714
100011501823W400	01-15-018-23W4	0.250	GLAUCONITIC SS.	1,550.0	GLAUCONITIC SS.	1,565.0	-113.078265	50.517102
100063001905W400	06-30-019-05W4	0.473	MANNVILLE	958.6	MANNVILLE	972.3	-110.688646	50.635250
100110701909W400	11-07-019-09W4	0.329	BOW ISLAND	879.3	MANNVILLE	887.0	-111.241121	50.596272
100110701909W400	11-07-019-09W4	0.337	BOW ISLAND	879.3	MANNVILLE	887.0	-111.241121	50.596272
100020901909W400	02-09-019-09W4	0.415	BOW ISLAND	887.0	MANNVILLE	893.0	-111.190856	50.589868
100041701909W400	04-17-019-09W4	0.431	BOW ISLAND	874.0	MANNVILLE	882.0	-111.225921	50.604310
100031801909W400	03-18-019-09W4	0.746	MANNVILLE	875.0	MANNVILLE	880.0	-111.240180	50.604319
100051901909W400	05-19-019-09W4	0.483	MANNVILLE	893.0	MANNVILLE	897.0	-111.248379	50.620752
100132001909W400	13-20-019-09W4	0.426	MANNVILLE	910.5	MANNVILLE	914.5	-111.221564	50.626910
100132001909W400	13-20-019-09W4	0.787	BOW ISLAND	902.5	MANNVILLE	906.5	-111.221564	50.626910
100052401910W400	05-24-019-10W4	0.304	MANNVILLE	876.5	MANNVILLE	878.0	-111.271999	50.622445
100140201911W400	14-02-019-11W4	0.290	BOW ISLAND	855.0	MANNVILLE	866.2	-111.426040	50.582994
1C0130501911W40	13-05-019-11W4	0.416	BOW ISLAND	876.3	MANNVILLE	885.4	-111.501789	50.585725
100160601911W400	16-06-019-11W4	0.722	MANNVILLE	876.3	MANNVILLE	885.4	-111.506683	50.586411
1C0040801911W40	04-08-019-11W4	0.354	BOW ISLAND	855.0	MANNVILLE	880.9	-111.501810	50.589342
100081201911W400	08-12-019-11W4	0.284	MANNVILLE	857.8	MANNVILLE	970.0	-111.392679	50.590613
100081201912W400	08-12-019-12W4	0.625	BOW ISLAND	883.0	MANNVILLE	892.0	-111.531625	50.591025

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072101912W400	07-21-019-12W4	0.278	GLAUCONITIC SS.	965.0	GLAUCONITIC SS.	972.0	-111.602220	50.622144
100072401914W400	07-24-019-14W4	0.329	BOW ISLAND	888.2	MANNVILLE	896.7	-111.812265	50.620204
100083501915W400	08-35-019-15W4	0.310	MANNVILLE	1,002.5	MANNVILLE	1,012.0	-111.971205	50.651189
100020201916W400	02-02-019-16W4	0.210	MANNVILLE	1,037.0	MANNVILLE	1,045.0	-112.111562	50.573623
100020201916W400	02-02-019-16W4	0.230	MANNVILLE	1,037.0	MANNVILLE	1,045.0	-112.111562	50.573623
100050301916W400	05-03-019-16W4	0.899	GLAUCONITIC SS.	1,074.1	OSTRACOD ZONE	1,079.9	-112.147885	50.577850
100130301916W400	13-03-019-16W4	0.214	GLAUCONITIC SS.	1,086.0	GLAUCONITIC SS.	1,090.0	-112.149679	50.586405
100120401916W400	12-04-019-16W4	0.206	MANNVILLE	1,054.6	GLAUCONITIC SS.	1,081.4	-112.169500	50.581402
100090801916W400	09-08-019-16W4	0.485	MANNVILLE	1,118.0	GLAUCONITIC SS.	1,120.5	-112.174004	50.597301
100090801916W400	09-08-019-16W4	0.452	MANNVILLE	1,118.0	GLAUCONITIC SS.	1,120.5	-112.174004	50.597301
100090801916W400	09-08-019-16W4	0.442	MANNVILLE	1,118.0	GLAUCONITIC SS.	1,120.5	-112.174004	50.597301
100160801916W400	16-08-019-16W4	0.460	MANNVILLE	1,084.8	GLAUCONITIC SS.	1,090.8	-112.175505	50.599881
100160801916W400	16-08-019-16W4	0.500	MANNVILLE	1,084.8	GLAUCONITIC SS.	1,090.9	-112.175505	50.599881
100050901916W400	05-09-019-16W4	0.503	GLAUCONITIC SS.	1,083.0	GLAUCONITIC SS.	1,095.0	-112.171579	50.592026
100110901916W400	11-09-019-16W4	0.600	GLAUCONITIC SS.	1,082.0	GLAUCONITIC SS.	1,087.0	-112.164879	50.595084
102110901916W400	11-09-019-16W4	0.620	GLAUCONITIC SS.	1,095.0	GLAUCONITIC SS.	1,099.5	-112.163837	50.596747
102110901916W400	11-09-019-16W4	0.457	GLAUCONITIC SS.	1,095.0	GLAUCONITIC SS.	1,099.5	-112.163837	50.596747
102110901916W400	11-09-019-16W4	0.560	GLAUCONITIC SS.	1,095.0	GLAUCONITIC SS.	1,099.5	-112.163837	50.596747
100120901916W400	12-09-019-16W4	0.560	GLAUCONITIC SS.	1,085.0	GLAUCONITIC SS.	1,087.2	-112.171727	50.595504
100130901916W400	13-09-019-16W4	0.400	GLAUCONITIC SS.	1,087.0	GLAUCONITIC SS.	1,088.5	-112.172439	50.600346
102130901916W400	13-09-019-16W4	0.290	MANNVILLE	1,081.7	GLAUCONITIC SS.	1,087.8	-112.170518	50.599260
102130901916W400	13-09-019-16W4	0.420	MANNVILLE	1,081.7	GLAUCONITIC SS.	1,087.2	-112.170518	50.599260
102130901916W400	13-09-019-16W4	0.389	MANNVILLE	1,081.7	GLAUCONITIC SS.	1,087.8	-112.170518	50.599260
100160901916W400	16-09-019-16W4	0.420	GLAUCONITIC SS.	1,111.0	GLAUCONITIC SS.	1,113.0	-112.155527	50.600187
100011601916W400	01-16-019-16W4	0.310	GLAUCONITIC SS.	1,077.0	GLAUCONITIC SS.	1,080.0	-112.154816	50.604684
100041601916W400	04-16-019-16W4	0.450	GLAUCONITIC SS.	1,085.9	GLAUCONITIC SS.	1,086.5	-112.171993	50.601936
100041601916W400	04-16-019-16W4	0.466	MANNVILLE	1,079.0	GLAUCONITIC SS.	1,091.0	-112.171993	50.601936

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102041601916W400	04-16-019-16W4	0.303	MANNVILLE	1,069.8	GLAUCONITIC SS.	1,083.3	-112.169762	50.603196
102041601916W400	04-16-019-16W4	0.363	MANNVILLE	1,075.0	GLAUCONITIC SS.	1,079.0	-112.169762	50.603196
102041601916W400	04-16-019-16W4	0.419	MANNVILLE	1,075.0	GLAUCONITIC SS.	1,079.0	-112.169762	50.603196
100121601916W400	12-16-019-16W4	0.252	MANNVILLE	1,036.3	GLAUCONITIC SS.	1,085.1	-112.169649	50.610286
100011701916W400	01-17-019-16W4	0.460	GLAUCONITIC SS.	1,082.7	GLAUCONITIC SS.	1,090.0	-112.176484	50.603048
100021701916W400	02-17-019-16W4	0.450	GLAUCONITIC SS.	1,093.6	GLAUCONITIC SS.	1,094.8	-112.182623	50.603055
100161901916W400	16-19-019-16W4	0.236	MANNVILLE	1,103.0	GLAUCONITIC SS.	1,109.0	-112.197448	50.629644
100122001916W400	12-20-019-16W4	0.195	MANNVILLE	1,101.0	GLAUCONITIC SS.	1,108.0	-112.195664	50.625792
100043001916W400	04-30-019-16W4	0.220	GLAUCONITIC SS.	1,131.0	GLAUCONITIC SS.	1,138.0	-112.218184	50.630930
100063401916W400	06-34-019-16W4	0.199	GLAUCONITIC SS.	1,091.0	GLAUCONITIC SS.	1,095.0	-112.139446	50.651598
100063401916W400	06-34-019-16W4	0.200	GLAUCONITIC SS.	1,091.0	GLAUCONITIC SS.	1,095.0	-112.139446	50.651598
100123601916W400	12-36-019-16W4	0.316	GLAUCONITIC SS.	1,067.0	GLAUCONITIC SS.	1,073.0	-112.099333	50.655361
100141801917W400	14-18-019-17W4	0.130	MANNVILLE	1,167.0	GLAUCONITIC SS.	1,170.5	-112.347410	50.615509
102092401917W400	09-24-019-17W4	0.620	GLAUCONITIC SS.	1,129.5	GLAUCONITIC SS.	1,136.0	-112.223233	50.624437
100032501917W400	03-25-019-17W4	0.220	GLAUCONITIC SS.	1,136.0	GLAUCONITIC SS.	1,137.0	-112.235446	50.632979
100073401917W400	07-34-019-17W4	0.212	GLAUCONITIC SS.	1,260.5	GLAUCONITIC SS.	1,261.5	-112.271949	50.648942
100043501917W400	04-35-019-17W4	0.201	GLAUCONITIC SS.	1,126.8	OSTRACOD ZONE	1,139.3	-112.262803	50.646553
100043501917W400	04-35-019-17W4	0.187	GLAUCONITIC SS.	1,126.8	OSTRACOD ZONE	1,139.3	-112.262803	50.646553
100043501917W400	04-35-019-17W4	0.170	GLAUCONITIC SS.	1,131.7	GLAUCONITIC SS.	1,133.6	-112.262803	50.646553
100092801918W400	09-28-019-18W4	0.328	GLAUCONITIC SS.	1,182.0	GLAUCONITIC SS.	1,195.0	-112.432219	50.638868
100083401918W400	08-34-019-18W4	0.410	GLAUCONITIC SS.	1,178.0	GLAUCONITIC SS.	1,181.0	-112.409326	50.648919
100160501919W400	16-05-019-19W4	0.286	GLAUCONITIC SS.	1,377.0	GLAUCONITIC SS.	1,389.0	-112.594826	50.583361
100101901919W400	10-19-019-19W4	0.839	MANNVILLE	1,348.7	GLAUCONITIC SS.	1,364.1	-112.623861	50.623797
100143401919W400	14-34-019-19W4	0.210	GLAUCONITIC SS.	1,274.0	GLAUCONITIC SS.	1,288.0	-112.558518	50.655904
100070701920W400	07-07-019-20W4	0.180	MANNVILLE	1,404.0	GLAUCONITIC SS.	1,436.0	-112.757678	50.593973
100121001920W400	12-10-019-20W4	0.193	MANNVILLE	1,363.0	ELLERSLIE	1,369.0	-112.700222	50.593982
100061801920W400	06-18-019-20W4	0.178	GLAUCONITIC SS.	1,441.7	ELLERSLIE	1,461.5	-112.764587	50.606819

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110101921W400	11-01-019-21W4	0.160	MANNVILLE	1,439.0	MANNVILLE	1,464.0	-112.785679	50.579881
100113601923W400	11-36-019-23W4	0.230	MANNVILLE	1,688.0	MANNVILLE	1,699.0	-113.065059	50.654946
100141701924W400	14-17-019-24W4	0.440	GLAUCONITIC SS.	1,830.0	GLAUCONITIC SS.	1,841.2	-113.293279	50.615524
100062701924W400	06-27-019-24W4	0.150	MANNVILLE	1,843.0	MANNVILLE	1,851.5	-113.251331	50.634518
100043401924W400	04-34-019-24W4	0.820	GLAUCONITIC SS.	1,776.0	OSTRACOD ZONE	1,782.0	-113.254997	50.648414
100100402007W400	10-04-020-07W4	0.345	GLAUCONITIC SS.	955.2	GLAUCONITIC SS.	956.5	-110.913873	50.670086
100120202009W400	12-02-020-09W4	0.330	BOW ISLAND	864.1	MANNVILLE	881.5	-111.155534	50.668399
100081402009W400	08-14-020-09W4	0.529	MANNVILLE	967.1	MANNVILLE	968.3	-111.137743	50.694184
100013202009W400	01-32-020-09W4	0.500	MANNVILLE	972.0	LOWER MANNVILLE	978.1	-111.206703	50.733834
100063302009W400	06-33-020-09W4	0.415	MANNVILLE	969.3	MANNVILLE	979.9	-111.196041	50.737714
100140102011W400	14-01-020-11W4	0.280	BOW ISLAND	892.0	MANNVILLE	900.0	-111.400921	50.673425
100110402011W400	11-04-020-11W4	0.204	GLAUCONITIC SS.	948.5	GLAUCONITIC SS.	953.5	-111.472895	50.669773
100110402011W400	11-04-020-11W4	0.247	GLAUCONITIC SS.	945.0	GLAUCONITIC SS.	956.5	-111.472895	50.669773
100100802011W400	10-08-020-11W4	0.254	BOW ISLAND	855.3	MANNVILLE	880.3	-111.487908	50.683280
100090902011W400	09-09-020-11W4	0.243	MANNVILLE	985.5	MANNVILLE	986.5	-111.458212	50.682800
100101602011W400	10-16-020-11W4	0.252	BOW ISLAND	869.3	MANNVILLE	874.5	-111.466389	50.697681
102072602011W400	07-26-020-11W4	0.250	BOW ISLAND	826.6	MANNVILLE	869.3	-111.422156	50.722261
100040602012W400	04-06-020-12W4	0.226	MANNVILLE	1,007.7	MANNVILLE	1,013.8	-111.663952	50.660292
100022602012W400	02-26-020-12W4	0.240	MANNVILLE	967.1	MANNVILLE	969.9	-111.558489	50.719722
100060602014W400	06-06-020-14W4	0.280	BOW ISLAND	908.3	MANNVILLE	929.6	-111.934526	50.664248
100142802014W400	14-28-020-14W4	0.320	BOW ISLAND	817.5	MANNVILLE	922.0	-111.885803	50.729167
100110602015W400	11-06-020-15W4	0.290	GLAUCONITIC SS.	1,062.0	GLAUCONITIC SS.	1,066.0	-112.073989	50.670112
100130302017W400	13-03-020-17W4	0.230	GLAUCONITIC SS.	1,135.0	GLAUCONITIC SS.	1,141.0	-112.286571	50.672705
100140302017W400	14-03-020-17W4	0.260	GLAUCONITIC SS.	1,130.8	GLAUCONITIC SS.	1,135.4	-112.280850	50.672738
100090402017W400	09-04-020-17W4	0.460	GLAUCONITIC SS.	1,137.0	GLAUCONITIC SS.	1,139.5	-112.292369	50.669030
100100402017W400	10-04-020-17W4	0.214	MANNVILLE	1,142.7	OSTRACOD ZONE	1,157.6	-112.297561	50.667888
100160802017W400	16-08-020-17W4	0.239	GLAUCONITIC SS.	1,152.1	OSTRACOD ZONE	1,167.4	-112.314098	50.686247



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100080902017W400	08-09-020-17W4	0.238	MANNVILLE	1,143.0	GLAUCONITIC SS.	1,152.1	-112.292221	50.679069
100041002017W400	04-10-020-17W4	0.321	GLAUCONITIC SS.	1,129.3	OSTRACOD ZONE	1,137.5	-112.285521	50.675910
100062302017W400	06-23-020-17W4	0.250	BOW ISLAND	986.3	MANNVILLE	1,033.3	-112.257558	50.708098
100141302018W400	14-13-020-18W4	0.260	GLAUCONITIC SS.	1,179.5	GLAUCONITIC SS.	1,181.0	-112.373902	50.700075
100051802018W400	05-18-020-18W4	0.310	GLAUCONITIC SS.	1,207.0	GLAUCONITIC SS.	1,213.2	-112.494782	50.692469
100102902018W400	10-29-020-18W4	0.257	GLAUCONITIC SS.	1,209.4	GLAUCONITIC SS.	1,218.6	-112.459247	50.726669
100102902018W400	10-29-020-18W4	0.179	GLAUCONITIC SS.	1,208.5	GLAUCONITIC SS.	1,209.4	-112.459247	50.726669
102103502018W400	10-35-020-18W4	0.299	MANNVILLE	1,091.5	MANNVILLE	1,104.0	-112.389185	50.739798
100141602019W400	14-16-020-19W4	0.338	GLAUCONITIC SS.	1,327.0	GLAUCONITIC SS.	1,347.0	-112.580631	50.699887
100162402019W400	16-24-020-19W4	0.320	GLAUCONITIC SS.	1,252.0	OSTRACOD ZONE	1,260.9	-112.497438	50.715624
100101102020W400	10-11-020-20W4	0.199	GLAUCONITIC SS.	1,420.4	ELLERSLIE	1,433.2	-112.668955	50.684075
100151302020W400	15-13-020-20W4	0.250	GLAUCONITIC SS.	1,362.2	GLAUCONITIC SS.	1,367.3	-112.641710	50.699984
100161302020W400	16-13-020-20W4	0.246	GLAUCONITIC SS.	1,365.5	GLAUCONITIC SS.	1,372.5	-112.638330	50.699980
100091402020W400	09-14-020-20W4	0.220	GLAUCONITIC SS.	1,389.2	GLAUCONITIC SS.	1,394.0	-112.661127	50.698152
100121402020W400	12-14-020-20W4	0.219	GLAUCONITIC SS.	1,422.0	GLAUCONITIC SS.	1,425.0	-112.675968	50.698127
100141402020W400	14-14-020-20W4	0.223	GLAUCONITIC SS.	1,413.0	GLAUCONITIC SS.	1,418.0	-112.670453	50.700405
100062002020W400	06-20-020-20W4	0.196	GLAUCONITIC SS.	1,362.5	LOWER MANNVILLE	1,383.8	-112.742886	50.707719
100032802020W400	03-28-020-20W4	0.180	GLAUCONITIC SS.	1,355.4	OSTRACOD ZONE	1,356.4	-112.721408	50.720933
100062802020W400	06-28-020-20W4	0.184	MANNVILLE	1,349.7	GLAUCONITIC SS.	1,353.3	-112.719740	50.722746
100043002020W400	04-30-020-20W4	0.426	GLAUCONITIC SS.	1,347.0	OSTRACOD ZONE	1,357.0	-112.768707	50.721010
100163202020W400	16-32-020-20W4	0.173	MANNVILLE	1,288.0	LOWER MANNVILLE	1,300.0	-112.732725	50.743613
100122502021W400	12-25-020-21W4	0.240	GLAUCONITIC SS.	1,340.0	GLAUCONITIC SS.	1,344.0	-112.791245	50.725222
100122502021W400	12-25-020-21W4	0.330	GLAUCONITIC SS.	1,340.0	GLAUCONITIC SS.	1,344.0	-112.791245	50.725222
100140502022W400	14-05-020-22W4	0.184	MANNVILLE	1,644.1	MANNVILLE	1,649.9	-113.019346	50.671218
100090702022W400	09-07-020-22W4	0.174	MANNVILLE	1,584.0	MANNVILLE	1,590.0	-113.032807	50.681943
100080902022W400	08-09-020-22W4	0.200	MANNVILLE	1,504.0	GLAUCONITIC SS.	1,511.0	-112.986864	50.678169
100040102023W400	04-01-020-23W4	0.211	GLAUCONITIC SS.	1,684.0	GLAUCONITIC SS.	1,688.0	-113.069100	50.662747

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
103081002023W400	08-10-020-23W4	0.190	MANNVILLE	1,649.0	MANNVILLE	1,653.0	-113.097666	50.681170
102081702023W400	08-17-020-23W4	0.190	GLAUCONITIC SS.	1,661.0	GLAUCONITIC SS.	1,669.0	-113.144220	50.693463
100101802023W400	10-18-020-23W4	0.142	MANNVILLE	1,620.0	MANNVILLE	1,623.9	-113.173022	50.697828
100141802023W400	14-18-020-23W4	0.120	MANNVILLE	1,694.5	MANNVILLE	1,695.7	-113.179094	50.700073
100141802023W400	14-18-020-23W4	0.480	MANNVILLE	1,694.5	MANNVILLE	1,695.7	-113.179094	50.700073
100080102025W400	08-01-020-25W4	0.197	MANNVILLE	1,741.5	MANNVILLE	1,747.0	-113.332649	50.666467
100080102025W400	08-01-020-25W4	0.332	MANNVILLE	1,738.5	MANNVILLE	1,750.0	-113.332649	50.666467
100051702028W400	05-17-020-28W4	0.137	MANNVILLE	2,204.9	MANNVILLE	2,221.4	-113.855472	50.694068
100051702028W400	05-17-020-28W4	0.171	MANNVILLE	2,204.9	MANNVILLE	2,221.4	-113.855472	50.694068
100061802106W400	06-18-021-06W4	0.760	MANNVILLE	980.0	MANNVILLE	983.5	-110.827475	50.783173
102060302109W400	06-03-021-09W4	0.260	MANNVILLE	977.0	MANNVILLE	984.0	-111.174827	50.753457
100160502109W400	16-05-021-09W4	0.390	BOW ISLAND	850.0	MANNVILLE	862.0	-111.207833	50.759185
100140902109W400	14-09-021-09W4	0.965	MANNVILLE	969.5	MANNVILLE	971.0	-111.197450	50.772886
100021502109W400	02-15-021-09W4	0.343	GLAUCONITIC SS.	949.0	GLAUCONITIC SS.	954.0	-111.164926	50.779005
100021502109W400	02-15-021-09W4	0.336	MANNVILLE	948.0	GLAUCONITIC SS.	953.0	-111.164926	50.779005
102081502109W400	08-15-021-09W4	0.420	MANNVILLE	944.0	MANNVILLE	948.9	-111.160922	50.782615
100122502109W400	12-25-021-09W4	0.440	BOW ISLAND	860.0	MANNVILLE	866.2	-111.129894	50.815100
100100202110W400	10-02-021-10W4	0.204	BOW ISLAND	878.1	MANNVILLE	896.4	-111.281952	50.755941
100060402110W400	06-04-021-10W4	0.225	MANNVILLE	870.2	MANNVILLE	882.4	-111.335313	50.751404
100102002110W400	10-20-021-10W4	0.275	MANNVILLE	881.5	MANNVILLE	887.6	-111.351204	50.799523
102062902110W400	06-29-021-10W4	0.500	MANNVILLE	893.5	MANNVILLE	894.5	-111.355917	50.812352
100103302110W400	10-33-021-10W4	0.250	MANNVILLE	974.0	MANNVILLE	977.5	-111.329081	50.828133
100103302110W400	10-33-021-10W4	0.220	MANNVILLE	873.5	MANNVILLE	879.0	-111.329081	50.828133
100062102111W400	06-21-021-11W4	0.430	BOW ISLAND	847.5	MANNVILLE	852.5	-111.471798	50.795554
100062102111W400	06-21-021-11W4	0.240	MANNVILLE	854.5	MANNVILLE	856.0	-111.471798	50.795554
100102102111W400	10-21-021-11W4	0.143	BOW ISLAND	846.8	MANNVILLE	848.0	-111.465154	50.800504
100102102111W400	10-21-021-11W4	0.240	MANNVILLE	855.0	MANNVILLE	957.4	-111.465154	50.800504

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100152902111W400	15-29-021-11W4	0.330	MANNVILLE	958.0	DETRITAL	964.2	-111.487859	50.816392
100050302112W400	05-03-021-12W4	0.299	BOW ISLAND	798.9	MANNVILLE	860.1	-111.595447	50.751136
100110402112W400	11-04-021-12W4	0.239	MANNVILLE	966.2	MANNVILLE	977.2	-111.610414	50.755619
100093502112W400	09-35-021-12W4	0.287	BOW ISLAND	846.0	MANNVILLE	850.0	-111.551695	50.828667
102103602112W400	10-36-021-12W4	0.280	MANNVILLE	844.0	MANNVILLE	848.5	-111.535176	50.829091
100113202113W400	11-32-021-13W4	0.220	MANNVILLE	887.9	MANNVILLE	890.0	-111.772291	50.828459
100022402114W400	02-24-021-14W4	0.376	GLAUCONITIC SS.	1,018.0	GLAUCONITIC SS.	1,027.0	-111.810068	50.791253
100063102114W400	06-31-021-14W4	0.221	MANNVILLE	1,033.3	MANNVILLE	1,037.5	-111.933981	50.825034
102151202115W400	15-12-021-15W4	0.277	MANNVILLE	1,163.5	MANNVILLE	1,166.5	-111.949653	50.773151
100101302115W400	10-13-021-15W4	0.202	MANNVILLE	945.5	MANNVILLE	947.6	-111.949720	50.785382
100101302115W400	10-13-021-15W4	0.191	MANNVILLE	945.5	MANNVILLE	947.6	-111.949720	50.785382
100061502116W400	06-15-021-16W4	0.347	BOW ISLAND	973.5	MANNVILLE	979.9	-112.141691	50.781297
100072102116W400	07-21-021-16W4	0.656	BOW ISLAND	969.3	MANNVILLE	1,001.3	-112.161145	50.797110
100090902117W400	09-09-021-17W4	0.379	GLAUCONITIC SS.	1,151.0	GLAUCONITIC SS.	1,154.0	-112.293738	50.768452
100101702117W400	10-17-021-17W4	0.224	MANNVILLE	1,129.0	MANNVILLE	1,136.5	-112.322922	50.784103
100101702117W400	10-17-021-17W4	0.265	MANNVILLE	1,148.0	MANNVILLE	1,152.0	-112.322922	50.784103
100071802117W400	07-18-021-17W4	0.650	MANNVILLE	1,133.0	MANNVILLE	1,141.0	-112.343645	50.782588
102113102117W400	11-31-021-17W4	0.270	MANNVILLE	1,136.0	MANNVILLE	1,145.0	-112.352294	50.829807
100080102118W400	08-01-021-18W4	0.578	GLAUCONITIC SS.	1,144.0	GLAUCONITIC SS.	1,147.0	-112.362934	50.752564
100061002118W400	06-10-021-18W4	0.480	MANNVILLE	1,160.0	MANNVILLE	1,165.0	-112.421139	50.767981
100081502118W400	08-15-021-18W4	0.220	MANNVILLE	1,154.5	MANNVILLE	1,158.0	-112.408957	50.781923
100081502118W400	08-15-021-18W4	0.228	MANNVILLE	1,154.5	MANNVILLE	1,158.0	-112.408957	50.781923
100082102118W400	08-21-021-18W4	0.245	MANNVILLE	1,159.0	MANNVILLE	1,163.0	-112.432417	50.794542
100102502118W400	10-25-021-18W4	0.210	MANNVILLE	1,154.0	MANNVILLE	1,169.0	-112.365119	50.814167
100142802118W400	14-28-021-18W4	0.543	GLAUCONITIC SS.	1,195.5	GLAUCONITIC SS.	1,206.0	-112.440203	50.816940
100103002118W400	10-30-021-18W4	0.196	MANNVILLE	1,197.3	MANNVILLE	1,199.7	-112.480803	50.814912
100103502118W400	10-35-021-18W4	0.230	MANNVILLE	1,159.0	MANNVILLE	1,161.0	-112.390430	50.828489

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103502118W400	10-35-021-18W4	0.215	MANNVILLE	1,154.5	MANNVILLE	1,164.5	-112.390430	50.828489
102113602118W400	11-36-021-18W4	0.190	MANNVILLE	1,138.0	MANNVILLE	1,146.0	-112.375024	50.827152
100062302119W400	06-23-021-19W4	0.200	GLAUCONITIC SS.	1,220.0	GLAUCONITIC SS.	1,222.5	-112.536427	50.794174
100102602119W400	10-26-021-19W4	0.220	MANNVILLE	1,246.0	MANNVILLE	1,255.2	-112.526881	50.814912
100091002120W400	09-10-021-20W4	0.370	GLAUCONITIC SS.	1,266.0	GLAUCONITIC SS.	1,278.0	-112.682011	50.770838
100062302120W400	06-23-021-20W4	0.170	GLAUCONITIC SS.	1,260.0	GLAUCONITIC SS.	1,269.8	-112.671333	50.794125
100062302120W400	06-23-021-20W4	0.160	GLAUCONITIC SS.	1,260.0	GLAUCONITIC SS.	1,269.8	-112.671333	50.794125
100123102125W400	12-31-021-25W4	0.100	MANNVILLE	1,779.5	MANNVILLE	1,785.5	-113.463970	50.830028
100080302127W400	08-03-021-27W4	0.503	MANNVILLE	2,026.0	MANNVILLE	2,034.0	-113.655994	50.750871
100062202127W400	06-22-021-27W4	0.303	MANNVILLE	1,995.0	MANNVILLE	2,007.0	-113.666852	50.794788
100110302206W400	11-03-022-06W4	0.270	MANNVILLE	786.1	MANNVILLE	786.7	-110.756570	50.843262
100060902209W400	06-09-022-09W4	0.092	BOW ISLAND	760.8	MANNVILLE	766.9	-111.195282	50.853408
100030502210W400	03-05-022-10W4	0.270	BOW ISLAND	866.0	MANNVILLE	877.0	-111.354914	50.837197
100061002210W400	06-10-022-10W4	0.560	MANNVILLE	849.0	MANNVILLE	851.5	-111.311507	50.853975
100113202210W400	11-32-022-10W4	0.360	BOW ISLAND	840.0	MANNVILLE	844.9	-111.358292	50.915923
100112502212W400	11-25-022-12W4	0.253	BOW ISLAND	802.0	MANNVILLE	807.0	-111.541654	50.902711
100102902212W400	10-29-022-12W4	0.206	BOW ISLAND	836.7	MANNVILLE	859.5	-111.626710	50.902403
100153002212W400	15-30-022-12W4	0.260	BASE FISH SCALES	737.0	MANNVILLE	840.0	-111.652064	50.903838
102163102212W400	16-31-022-12W4	0.720	BOW ISLAND	851.0	MANNVILLE	856.0	-111.647241	50.918310
100060602213W400	06-06-022-13W4	0.210	MANNVILLE	802.2	MANNVILLE	805.3	-111.797767	50.839234
100070802213W400	07-08-022-13W4	0.214	BOW ISLAND	896.1	MANNVILLE	902.2	-111.766651	50.855598
100100302214W400	10-03-022-14W4	0.193	MANNVILLE	983.6	MANNVILLE	1,002.2	-111.858979	50.843114
100101202214W400	10-12-022-14W4	0.197	MANNVILLE	1,001.0	MANNVILLE	1,002.2	-111.812005	50.859146
100101202214W400	10-12-022-14W4	0.219	MANNVILLE	1,002.8	MANNVILLE	1,004.6	-111.812005	50.859146
100101202214W400	10-12-022-14W4	0.232	MANNVILLE	996.7	MANNVILLE	1,004.6	-111.812005	50.859146
100101702214W400	10-17-022-14W4	0.239	MANNVILLE	998.8	MANNVILLE	1,008.6	-111.905128	50.872221
100140302216W400	14-03-022-16W4	0.330	MANNVILLE	1,022.0	MANNVILLE	1,039.0	-112.139854	50.845463

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100140402216W400	14-04-022-16W4	0.735	MANNVILLE	1,028.0	MANNVILLE	1,040.0	-112.166388	50.845651
100141302216W400	14-13-022-16W4	0.255	MANNVILLE	1,070.0	MANNVILLE	1,076.0	-112.096994	50.876672
100141302216W400	14-13-022-16W4	0.291	MANNVILLE	1,062.5	MANNVILLE	1,064.5	-112.096994	50.876672
100080302217W400	08-03-022-17W4	0.452	MANNVILLE	1,110.0	MANNVILLE	1,117.0	-112.270825	50.838122
100110602217W400	11-06-022-17W4	0.222	MANNVILLE	1,155.0	MANNVILLE	1,162.0	-112.347174	50.841507
100110602217W400	11-06-022-17W4	0.210	MANNVILLE	1,152.0	MANNVILLE	1,161.0	-112.347174	50.841507
100111602217W400	11-16-022-17W4	0.210	MANNVILLE	1,150.8	MANNVILLE	1,159.8	-112.305807	50.870763
100111602217W400	11-16-022-17W4	0.180	MANNVILLE	1,155.0	MANNVILLE	1,164.0	-112.305807	50.870763
102061702217W400	06-17-022-17W4	0.250	MANNVILLE	1,153.5	MANNVILLE	1,162.0	-112.325658	50.868170
102062602217W400	06-26-022-17W4	0.943	GLAUCONITIC SS.	1,122.0	GLAUCONITIC SS.	1,131.0	-112.258405	50.898140
100102802217W400	10-28-022-17W4	0.229	GLAUCONITIC SS.	1,158.0	GLAUCONITIC SS.	1,166.0	-112.299580	50.901198
100063402217W400	06-34-022-17W4	0.770	MANNVILLE	1,152.0	MANNVILLE	1,161.0	-112.280143	50.911133
100110302218W400	11-03-022-18W4	0.379	BOW ISLAND	1,054.6	MANNVILLE	1,083.6	-112.418281	50.842633
100061102218W400	06-11-022-18W4	0.360	MANNVILLE	1,168.0	GLAUCONITIC SS.	1,179.0	-112.398483	50.853422
100101202218W400	10-12-022-18W4	0.250	MANNVILLE	1,177.5	MANNVILLE	1,181.5	-112.365184	50.856473
100161302218W400	16-13-022-18W4	0.327	MANNVILLE	1,250.0	MANNVILLE	1,255.0	-112.363665	50.874422
100161302218W400	16-13-022-18W4	0.410	MANNVILLE	1,250.0	MANNVILLE	1,255.0	-112.363665	50.874422
100111602218W400	11-16-022-18W4	0.370	MANNVILLE	1,189.0	MANNVILLE	1,201.0	-112.444657	50.874018
100101702218W400	10-17-022-18W4	0.450	MANNVILLE	1,102.0	MANNVILLE	1,108.0	-112.457278	50.873477
100101702218W400	10-17-022-18W4	0.200	MANNVILLE	1,204.0	MANNVILLE	1,211.5	-112.457278	50.873477
100112202218W400	11-22-022-18W4	0.331	MANNVILLE	1,199.6	MANNVILLE	1,204.5	-112.420890	50.887291
100072502218W400	07-25-022-18W4	0.575	MANNVILLE	1,066.5	MANNVILLE	1,068.9	-112.366827	50.897698
100072902218W400	07-29-022-18W4	0.161	MANNVILLE	1,211.0	MANNVILLE	1,213.0	-112.458059	50.897250
100103002218W400	10-30-022-18W4	0.410	MANNVILLE	1,215.0	MANNVILLE	1,215.6	-112.480394	50.902672
100103002218W400	10-30-022-18W4	0.200	MANNVILLE	1,213.0	MANNVILLE	1,216.0	-112.480394	50.902672
100063202218W400	06-32-022-18W4	0.359	MANNVILLE	1,107.3	MANNVILLE	1,108.3	-112.467000	50.913292
100063202218W400	06-32-022-18W4	0.372	MANNVILLE	1,107.3	MANNVILLE	1,108.3	-112.467000	50.913292

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113302218W400	11-33-022-18W4	0.290	MANNVILLE	1,212.5	MANNVILLE	1,223.0	-112.440339	50.917232
100113302218W400	11-33-022-18W4	0.410	MANNVILLE	1,212.5	MANNVILLE	1,223.0	-112.440339	50.917232
100113302218W400	11-33-022-18W4	0.400	MANNVILLE	1,212.5	MANNVILLE	1,223.0	-112.440339	50.917232
102103502218W400	10-35-022-18W4	0.387	GLAUCONITIC SS.	1,200.5	GLAUCONITIC SS.	1,205.0	-112.389996	50.915570
100070802219W400	07-08-022-19W4	0.234	MANNVILLE	1,298.4	LOWER MANNVILLE	1,304.8	-112.597314	50.854003
100101402219W400	10-14-022-19W4	0.237	MANNVILLE	1,237.2	MANNVILLE	1,238.7	-112.528372	50.872231
100040302220W400	04-03-022-20W4	0.254	MANNVILLE	1,339.9	MANNVILLE	1,358.2	-112.700516	50.836376
100100402220W400	10-04-022-20W4	0.187	GLAUCONITIC SS.	1,336.9	GLAUCONITIC SS.	1,349.7	-112.711314	50.844203
100060902220W400	06-09-022-20W4	0.155	MANNVILLE	1,333.5	GLAUCONITIC SS.	1,343.3	-112.718984	50.854161
100071502220W400	07-15-022-20W4	0.242	MANNVILLE	1,327.7	GLAUCONITIC SS.	1,342.9	-112.688093	50.867378
100022502222W400	02-25-022-22W4	0.746	GLAUCONITIC SS.	1,464.0	GLAUCONITIC SS.	1,467.0	-112.921995	50.894338
100022502222W400	02-25-022-22W4	0.315	GLAUCONITIC SS.	1,464.0	GLAUCONITIC SS.	1,467.0	-112.921995	50.894338
100161302226W400	16-13-022-26W4	0.550	MANNVILLE	1,821.5	MANNVILLE	1,836.0	-113.467340	50.876432
100112402229W400	11-24-022-29W4	0.101	MANNVILLE	2,121.4	MANNVILLE	2,158.0	-113.896724	50.886274
100060702307W400	06-07-023-07W4	0.542	MANNVILLE	749.8	MANNVILLE	762.0	-110.974082	50.941599
102111002310W400	11-10-023-10W4	0.425	BOW ISLAND	841.2	MANNVILLE	859.5	-111.321753	50.943863
100111702310W400	11-17-023-10W4	0.550	BOW ISLAND	843.0	MANNVILLE	850.0	-111.365522	50.960182
100111702310W400	11-17-023-10W4	0.590	MANNVILLE	889.0	MANNVILLE	896.0	-111.365522	50.960182
102141802310W400	14-18-023-10W4	0.310	MANNVILLE	933.0	ELLERSLIE	944.0	-111.388637	50.961891
102060102311W400	06-01-023-11W4	0.470	MANNVILLE	857.0	MANNVILLE	865.0	-111.412599	50.926489
100102702311W400	10-27-023-11W4	0.260	BOW ISLAND	853.0	MANNVILLE	860.0	-111.456204	50.987623
100060102312W400	06-01-023-12W4	0.277	MANNVILLE	845.8	MANNVILLE	856.8	-111.553600	50.926925
100112802312W400	11-28-023-12W4	0.232	MANNVILLE	872.9	MANNVILLE	874.5	-111.624765	50.989517
102060202313W400	06-02-023-13W4	0.358	BOW ISLAND	874.0	MANNVILLE	879.0	-111.717175	50.925777
100140902313W400	14-09-023-13W4	0.280	MANNVILLE	977.0	MANNVILLE	987.0	-111.765389	50.947464
102161802313W400	16-18-023-13W4	0.320	MANNVILLE	986.0	MANNVILLE	1,001.0	-111.799718	50.962043
102061302314W400	06-13-023-14W4	0.351	MANNVILLE	992.9	MANNVILLE	1,001.2	-111.832936	50.955819

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102061302314W400	06-13-023-14W4	0.346	MANNVILLE	992.9	MANNVILLE	1,001.2	-111.832936	50.955819
100061802314W400	06-18-023-14W4	0.253	MANNVILLE	998.8	MANNVILLE	1,005.8	-111.951342	50.955860
100061802314W400	06-18-023-14W4	0.252	MANNVILLE	1,004.0	MANNVILLE	1,008.9	-111.951342	50.955860
102062502314W400	06-25-023-14W4	0.640	MANNVILLE	992.0	GLAUCONITIC SS.	1,004.0	-111.833190	50.985089
100070302315W400	07-03-023-15W4	0.224	MANNVILLE	1,060.7	MANNVILLE	1,065.3	-112.011638	50.925946
100060902315W400	06-09-023-15W4	0.221	MANNVILLE	1,080.2	MANNVILLE	1,088.1	-112.041825	50.941354
100082402315W400	08-24-023-15W4	0.200	MANNVILLE	1,027.0	MANNVILLE	1,033.0	-111.962296	50.971363
102060302317W400	06-03-023-17W4	0.302	MANNVILLE	1,173.0	MANNVILLE	1,183.0	-112.299234	50.925393
100060702317W400	06-07-023-17W4	0.251	BOW ISLAND	997.3	MANNVILLE	1,194.2	-112.367381	50.941420
100061802317W400	06-18-023-17W4	0.288	MANNVILLE	1,193.0	MANNVILLE	1,231.0	-112.370210	50.955439
100112602317W400	11-26-023-17W4	0.420	BOW ISLAND	1,099.0	MANNVILLE	1,106.0	-112.277221	50.990530
100073402317W400	07-34-023-17W4	0.333	GLAUCONITIC SS.	1,177.0	GLAUCONITIC SS.	1,182.0	-112.291239	51.000924
100080102318W400	08-01-023-18W4	0.752	MANNVILLE	1,180.0	GLAUCONITIC SS.	1,211.0	-112.380942	50.927183
100070202318W400	07-02-023-18W4	0.288	MANNVILLE	1,194.5	MANNVILLE	1,203.5	-112.407032	50.928035
100070202318W400	07-02-023-18W4	0.250	MANNVILLE	1,194.5	MANNVILLE	1,203.5	-112.407032	50.928035
100060502318W400	06-05-023-18W4	0.383	GLAUCONITIC SS.	1,217.5	GLAUCONITIC SS.	1,222.5	-112.485745	50.925331
100100602318W400	10-06-023-18W4	0.235	MANNVILLE	1,232.0	MANNVILLE	1,246.0	-112.500376	50.932064
100070702318W400	07-07-023-18W4	0.256	MANNVILLE	1,240.0	MANNVILLE	1,242.0	-112.501168	50.942537
100100802318W400	10-08-023-18W4	0.242	MANNVILLE	1,222.5	MANNVILLE	1,233.0	-112.476255	50.943715
100062102318W400	06-21-023-18W4	0.180	MANNVILLE	1,239.0	MANNVILLE	1,241.0	-112.461313	50.971343
100102802318W400	10-28-023-18W4	0.371	MANNVILLE	1,242.7	MANNVILLE	1,245.4	-112.452983	50.988920
100162902318W400	16-29-023-18W4	0.287	GLAUCONITIC SS.	1,253.5	GLAUCONITIC SS.	1,263.0	-112.474512	50.990546
100162902318W400	16-29-023-18W4	0.299	GLAUCONITIC SS.	1,253.5	GLAUCONITIC SS.	1,263.0	-112.474512	50.990546
100162902318W400	16-29-023-18W4	0.281	GLAUCONITIC SS.	1,253.5	GLAUCONITIC SS.	1,263.0	-112.474512	50.990546
100101102319W400	10-11-023-19W4	0.317	GLAUCONITIC SS.	1,268.0	LOWER MANNVILLE	1,286.5	-112.544990	50.946645
100111202319W400	11-12-023-19W4	0.619	MANNVILLE	1,248.2	MANNVILLE	1,263.1	-112.530313	50.944891
100102202319W400	10-22-023-19W4	0.295	BOW ISLAND	1,204.3	MANNVILLE	1,205.5	-112.571012	50.974056

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062402319W400	06-24-023-19W4	0.250	MANNVILLE	1,281.0	MANNVILLE	1,294.0	-112.532952	50.971602
100110102322W400	11-01-023-22W4	0.939	MANNVILLE	1,512.0	MANNVILLE	1,518.0	-112.951642	50.932172
100110102322W400	11-01-023-22W4	0.659	MANNVILLE	1,518.0	MANNVILLE	1,524.0	-112.951642	50.932172
100032602323W400	03-26-023-23W4	0.364	MANNVILLE	1,543.0	MANNVILLE	1,553.0	-113.109531	50.982642
100113202323W400	11-32-023-23W4	0.291	GLAUCONITIC SS.	1,584.0	GLAUCONITIC SS.	1,597.0	-113.183781	51.004443
100113202323W400	11-32-023-23W4	0.627	GLAUCONITIC SS.	1,584.0	GLAUCONITIC SS.	1,594.0	-113.183781	51.004443
100113602323W400	11-36-023-23W4	0.467	BOW ISLAND	1,459.0	MANNVILLE	1,565.0	-113.087625	51.004392
100121102410W400	12-11-024-10W4	0.391	MANNVILLE	939.0	MANNVILLE	940.3	-111.300653	51.031277
100121102410W400	12-11-024-10W4	0.336	MANNVILLE	934.0	MANNVILLE	940.5	-111.300653	51.031277
100111802410W400	11-18-024-10W4	0.459	MANNVILLE	856.2	MANNVILLE	859.5	-111.388820	51.046198
100102102410W400	10-21-024-10W4	0.337	MANNVILLE	935.0	SUNBURST	945.0	-111.341079	51.061272
100130502412W400	13-05-024-12W4	0.282	MANNVILLE	892.5	MANNVILLE	895.2	-111.652303	51.021361
100060602412W400	06-06-024-12W4	0.237	JOLI FOU	893.1	MANNVILLE	898.6	-111.669833	51.014131
100100602412W400	10-06-024-12W4	0.244	JOLI FOU	897.6	MANNVILLE	900.7	-111.664060	51.017745
100070802412W400	07-08-024-12W4	0.245	JOLI FOU	883.9	MANNVILLE	906.8	-111.640800	51.028590
100042702412W400	04-27-024-12W4	0.378	MANNVILLE	911.4	MANNVILLE	914.4	-111.605767	51.069290
100162802412W400	16-28-024-12W4	0.370	MANNVILLE	925.5	MANNVILLE	928.5	-111.609638	51.077985
100083102412W400	08-31-024-12W4	0.369	GLAUCONITIC SS.	1,015.0	GLAUCONITIC SS.	1,025.0	-111.660757	51.087568
100083302412W400	08-33-024-12W4	0.372	JOLI FOU	933.0	MANNVILLE	937.0	-111.614067	51.088200
100083302412W400	08-33-024-12W4	0.232	MANNVILLE	937.0	MANNVILLE	940.0	-111.614067	51.088200
100083302412W400	08-33-024-12W4	0.250	MANNVILLE	934.0	MANNVILLE	936.0	-111.614067	51.088200
100103502412W400	10-35-024-12W4	0.350	GLAUCONITIC SS.	1,011.0	GLAUCONITIC SS.	1,016.0	-111.569560	51.090458
100022302413W400	02-23-024-13W4	0.265	MANNVILLE	892.5	MANNVILLE	894.9	-111.710231	51.054609
100062902413W400	06-29-024-13W4	0.509	MANNVILLE	1,009.0	DETRITAL	1,025.0	-111.788630	51.072760
100063302413W400	06-33-024-13W4	0.289	MANNVILLE	918.1	MANNVILLE	921.1	-111.763477	51.087079
100063302413W400	06-33-024-13W4	0.295	MANNVILLE	1,020.5	MANNVILLE	1,027.8	-111.763477	51.087079
100163602413W400	16-36-024-13W4	0.530	MANNVILLE	894.9	MANNVILLE	899.2	-111.683739	51.095418



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100163602413W400	16-36-024-13W4	0.282	MANNVILLE	998.5	MANNVILLE	1,001.0	-111.683739	51.095418
100051602414W400	05-16-024-14W4	0.503	MANNVILLE	1,025.0	MANNVILLE	1,031.0	-111.908640	51.044725
100131602414W400	13-16-024-14W4	0.650	GLAUCONITIC SS.	1,028.0	GLAUCONITIC SS.	1,034.0	-111.906556	51.049554
100122802414W400	12-28-024-14W4	0.370	GLAUCONITIC SS.	1,036.0	GLAUCONITIC SS.	1,047.0	-111.906173	51.077057
100112602415W400	11-26-024-15W4	0.301	JOLI FOU	952.0	MANNVILLE	978.0	-111.997872	51.077451
100033102416W400	03-31-024-16W4	0.457	MANNVILLE	1,157.0	MANNVILLE	1,158.0	-112.226584	51.084447
100060202418W400	06-02-024-18W4	0.240	GLAUCONITIC SS.	1,218.0	GLAUCONITIC SS.	1,243.0	-112.411917	51.012532
100060202418W400	06-02-024-18W4	0.300	GLAUCONITIC SS.	1,218.0	GLAUCONITIC SS.	1,243.0	-112.411917	51.012532
100080602418W400	08-06-024-18W4	0.401	GLAUCONITIC SS.	1,305.0	GLAUCONITIC SS.	1,309.0	-112.498290	51.015517
100062702418W400	06-27-024-18W4	0.412	MANNVILLE	1,225.0	MANNVILLE	1,228.0	-112.437720	51.072777
100101802419W400	10-18-024-19W4	0.263	MANNVILLE	1,367.3	ELLERSLIE	1,391.7	-112.641352	51.048441
100102702419W400	10-27-024-19W4	0.220	GLAUCONITIC SS.	1,366.0	GLAUCONITIC SS.	1,374.0	-112.574014	51.075899
100102702419W400	10-27-024-19W4	0.310	GLAUCONITIC SS.	1,366.0	OSTRACOD ZONE	1,386.0	-112.574014	51.075899
100100402420W400	10-04-024-20W4	0.331	JOLI FOU	1,239.0	MANNVILLE	1,245.4	-112.733767	51.017869
100062302420W400	06-23-024-20W4	0.843	GLAUCONITIC SS.	1,364.9	OSTRACOD ZONE	1,371.3	-112.692974	51.057800
100063602421W400	06-36-024-21W4	0.241	GLAUCONITIC SS.	1,409.7	ELLERSLIE	1,421.0	-112.809243	51.087304
100072702422W400	07-27-024-22W4	0.314	GLAUCONITIC SS.	1,555.3	GLAUCONITIC SS.	1,556.5	-112.989707	51.073462
100032902422W400	03-29-024-22W4	0.340	MANNVILLE	1,487.0	GLAUCONITIC SS.	1,497.0	-113.039789	51.067808
100043502423W400	04-35-024-23W4	0.813	GLAUCONITIC SS.	1,534.0	GLAUCONITIC SS.	1,538.0	-113.115005	51.081997
100100702427W400	10-07-024-27W4	0.430	SECOND WHITE SPECKS	1,681.0	BLAIRMORE	1,723.6	-113.756931	51.032295
100071002503W400	07-10-025-03W4	0.515	MANNVILLE	849.0	MANNVILLE	850.0	-110.337641	51.115263
100141102503W400	14-11-025-03W4	0.308	MANNVILLE	911.0	MANNVILLE	913.5	-110.318858	51.121674
100102002504W400	10-20-025-04W4	0.182	MANNVILLE	980.5	MANNVILLE	984.5	-110.522538	51.148753
100140602505W400	14-06-025-05W4	0.357	MANNVILLE	962.0	ELLERSLIE	966.0	-110.690994	51.107311
100060302509W400	06-03-025-09W4	0.215	MANNVILLE	879.0	MANNVILLE	893.1	-111.182792	51.100533
100143602510W400	14-36-025-10W4	0.415	MANNVILLE	908.0	MANNVILLE	910.5	-111.275963	51.179951
100100202512W400	10-02-025-12W4	0.350	GLAUCONITIC SS.	1,020.0	GLAUCONITIC SS.	1,025.0	-111.569936	51.105106

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110502512W400	11-05-025-12W4	0.390	GLAUCONITIC SS.	1,021.0	GLAUCONITIC SS.	1,025.0	-111.648053	51.105154
100021102512W400	02-11-025-12W4	0.390	GLAUCONITIC SS.	1,012.0	OSTRACOD ZONE	1,017.0	-111.572344	51.113981
100121202512W400	12-12-025-12W4	0.125	MANNVILLE	918.5	MANNVILLE	922.5	-111.561357	51.120162
100161502512W400	16-15-025-12W4	0.268	MANNVILLE	936.0	MANNVILLE	938.2	-111.588533	51.137845
100141602512W400	14-16-025-12W4	0.333	MANNVILLE	1,010.0	MANNVILLE	1,015.0	-111.620962	51.139030
100161602512W400	16-16-025-12W4	0.678	BASAL COLORADO SS.	918.1	MANNVILLE	921.7	-111.609761	51.139262
100161602512W400	16-16-025-12W4	0.338	MANNVILLE	1,008.9	MANNVILLE	1,012.5	-111.609761	51.139262
100161602512W400	16-16-025-12W4	0.341	MANNVILLE	1,010.1	MANNVILLE	1,015.0	-111.609761	51.139262
100151702512W400	15-17-025-12W4	0.500	GLAUCONITIC SS.	1,007.0	GLAUCONITIC SS.	1,015.0	-111.642368	51.138775
100022102512W400	02-21-025-12W4	0.381	GLAUCONITIC SS.	1,020.0	GLAUCONITIC SS.	1,025.0	-111.619373	51.142109
100062102512W400	06-21-025-12W4	0.360	MANNVILLE	1,019.3	MANNVILLE	1,022.0	-111.623872	51.145998
100022202512W400	02-22-025-12W4	0.357	MANNVILLE	1,016.8	MANNVILLE	1,020.5	-111.593172	51.141490
100042202512W400	04-22-025-12W4	0.314	GLAUCONITIC SS.	1,007.1	GLAUCONITIC SS.	1,011.6	-111.605750	51.141467
100022602512W400	02-26-025-12W4	0.339	MANNVILLE	1,010.1	MANNVILLE	1,014.4	-111.572463	51.157005
100082602512W400	08-26-025-12W4	0.311	MANNVILLE	1,014.4	MANNVILLE	1,019.9	-111.566678	51.159933
100102602512W400	10-26-025-12W4	0.330	MANNVILLE	1,015.6	MANNVILLE	1,020.5	-111.573127	51.163832
100102702512W400	10-27-025-12W4	0.365	BASAL COLORADO SS.	921.4	MANNVILLE	929.0	-111.594266	51.163352
100022802512W400	02-28-025-12W4	0.326	MANNVILLE	1,020.0	MANNVILLE	1,026.0	-111.619869	51.156381
100142802512W400	14-28-025-12W4	0.381	MANNVILLE	1,011.9	MANNVILLE	1,019.9	-111.625773	51.167880
100162802512W400	16-28-025-12W4	0.410	MANNVILLE	1,024.7	MANNVILLE	1,030.2	-111.612619	51.168235
100062902512W400	06-29-025-12W4	0.828	MANNVILLE	1,011.9	MANNVILLE	1,014.4	-111.647938	51.160643
100062902512W400	06-29-025-12W4	0.289	JOLI FOU	893.1	MANNVILLE	923.5	-111.647938	51.160643
100063002512W400	06-30-025-12W4	0.310	GLAUCONITIC SS.	1,015.0	GLAUCONITIC SS.	1,019.0	-111.671002	51.160151
100163002512W400	16-30-025-12W4	0.318	MANNVILLE	1,014.0	MANNVILLE	1,024.0	-111.659139	51.168443
100073102512W400	07-31-025-12W4	0.347	MANNVILLE	1,019.6	MANNVILLE	1,027.2	-111.661673	51.172750
100033202512W400	03-32-025-12W4	0.608	MANNVILLE	1,016.8	MANNVILLE	1,023.5	-111.648677	51.171636
100123202512W400	12-32-025-12W4	0.320	MANNVILLE	1,023.5	MANNVILLE	1,028.1	-111.652988	51.177389

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103302512W400	10-33-025-12W4	0.431	GLAUCONITIC SS.	1,015.9	GLAUCONITIC SS.	1,021.7	-111.615121	51.178778
100133302512W400	13-33-025-12W4	0.257	MANNVILLE	1,012.9	MANNVILLE	1,018.9	-111.628711	51.181271
100043402512W400	04-34-025-12W4	0.350	JOLI FOU	932.0	MANNVILLE	940.0	-111.606124	51.170757
100063402512W400	06-34-025-12W4	0.420	MANNVILLE	1,026.0	MANNVILLE	1,028.7	-111.601867	51.175605
100040202513W400	04-02-025-13W4	0.290	MANNVILLE	903.5	MANNVILLE	908.5	-111.724133	51.096664
100020402513W400	02-04-025-13W4	0.385	GLAUCONITIC SS.	1,022.0	OSTRACOD ZONE	1,025.8	-111.754651	51.097902
100160902513W400	16-09-025-13W4	0.233	MANNVILLE	1,015.0	MANNVILLE	1,019.0	-111.752430	51.122651
100121202513W400	12-12-025-13W4	0.460	MANNVILLE	913.0	MANNVILLE	918.9	-111.696526	51.118133
100051402513W400	05-14-025-13W4	0.600	MANNVILLE	922.0	MANNVILLE	927.0	-111.719255	51.130467
100062002513W400	06-20-025-13W4	0.371	MANNVILLE	940.0	MANNVILLE	948.5	-111.786387	51.144028
100022402513W400	02-24-025-13W4	0.320	MANNVILLE	902.0	MANNVILLE	907.0	-111.687125	51.142576
100102402513W400	10-24-025-13W4	0.308	MANNVILLE	1,001.6	MANNVILLE	1,004.0	-111.687273	51.148548
100092902513W400	09-29-025-13W4	0.328	JOLI FOU	939.0	MANNVILLE	944.0	-111.777382	51.164423
100063602513W400	06-36-025-13W4	0.182	MANNVILLE	934.8	MANNVILLE	941.5	-111.693010	51.174188
100083602513W400	08-36-025-13W4	0.382	MANNVILLE	1,024.7	MANNVILLE	1,028.4	-111.681943	51.174783
100143602513W400	14-36-025-13W4	0.323	GLAUCONITIC SS.	1,034.5	GLAUCONITIC SS.	1,037.5	-111.693307	51.179935
100143602513W400	14-36-025-13W4	0.853	GLAUCONITIC SS.	1,030.0	GLAUCONITIC SS.	1,032.9	-111.693307	51.179935
100163602513W400	16-36-025-13W4	0.323	JOLI FOU	935.0	MANNVILLE	939.5	-111.683729	51.182890
100091002514W400	09-10-025-14W4	0.301	GLAUCONITIC SS.	1,048.0	GLAUCONITIC SS.	1,054.0	-111.869295	51.119188
100081202514W400	08-12-025-14W4	0.254	MANNVILLE	1,067.0	MANNVILLE	1,072.0	-111.821223	51.116596
100081302514W400	08-13-025-14W4	0.311	GLAUCONITIC SS.	1,043.0	GLAUCONITIC SS.	1,048.0	-111.819858	51.131249
100062302514W400	06-23-025-14W4	0.274	JOLI FOU	955.5	MANNVILLE	963.2	-111.855053	51.145203
100123502514W400	12-35-025-14W4	0.285	MANNVILLE	985.0	MANNVILLE	990.0	-111.859342	51.177348
100130802515W400	13-08-025-15W4	0.279	VIKING ZONE	890.0	MANNVILLE	920.0	-112.069106	51.122100
100102802515W400	10-28-025-15W4	0.318	MANNVILLE	1,094.2	MANNVILLE	1,114.0	-112.038346	51.162928
100111102517W400	11-11-025-17W4	0.373	MANNVILLE	1,161.3	GLAUCONITIC SS.	1,163.4	-112.276013	51.120559
100071902517W400	07-19-025-17W4	0.936	MANNVILLE	1,277.4	GLAUCONITIC SS.	1,282.3	-112.360002	51.144176

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102802517W400	10-28-025-17W4	0.641	MANNVILLE	1,251.0	GLAUCONITIC SS.	1,263.0	-112.315277	51.163592
100073102517W400	07-31-025-17W4	0.402	MANNVILLE	1,286.0	OSTRACOD ZONE	1,305.0	-112.361257	51.173918
100100302518W400	10-03-025-18W4	0.431	MANNVILLE	1,318.0	MANNVILLE	1,335.0	-112.432309	51.106610
100100702518W400	10-07-025-18W4	0.259	GLAUCONITIC SS.	1,321.0	GLAUCONITIC SS.	1,333.0	-112.500289	51.121396
102060402519W400	06-04-025-19W4	0.190	MANNVILLE	1,394.0	MANNVILLE	1,410.0	-112.600052	51.099770
100100502519W400	10-05-025-19W4	0.202	MANNVILLE	1,372.8	MANNVILLE	1,392.8	-112.617485	51.105157
100100502519W400	10-05-025-19W4	0.214	MANNVILLE	1,372.8	MANNVILLE	1,392.8	-112.617485	51.105157
102101702519W400	10-17-025-19W4	0.152	GLAUCONITIC SS.	1,377.0	GLAUCONITIC SS.	1,381.0	-112.615640	51.135205
100103002519W400	10-30-025-19W4	0.393	GLAUCONITIC SS.	1,415.5	GLAUCONITIC SS.	1,421.0	-112.640779	51.163355
100103002519W400	10-30-025-19W4	0.330	MANNVILLE	1,398.4	MANNVILLE	1,399.9	-112.640779	51.163355
100060102520W400	06-01-025-20W4	0.240	MANNVILLE	1,389.9	MANNVILLE	1,390.8	-112.670044	51.101657
102111102520W400	11-11-025-20W4	0.332	GLAUCONITIC SS.	1,388.5	GLAUCONITIC SS.	1,392.0	-112.692686	51.119669
100051202520W400	05-12-025-20W4	0.242	MANNVILLE	1,385.0	MANNVILLE	1,390.0	-112.673041	51.115033
100091302520W400	09-13-025-20W4	0.182	GLAUCONITIC SS.	1,374.0	GLAUCONITIC SS.	1,376.0	-112.660102	51.132881
102071402520W400	07-14-025-20W4	0.361	MANNVILLE	1,394.5	GLAUCONITIC SS.	1,407.0	-112.687512	51.130389
102071402520W400	07-14-025-20W4	0.826	MANNVILLE	1,394.5	GLAUCONITIC SS.	1,407.0	-112.687512	51.130389
100061702520W400	06-17-025-20W4	0.214	GLAUCONITIC SS.	1,418.5	ELLERSLIE	1,441.1	-112.762722	51.130650
100062402520W400	06-24-025-20W4	0.180	GLAUCONITIC SS.	1,420.1	GLAUCONITIC SS.	1,421.0	-112.671611	51.146420
100150402521W400	15-04-025-21W4	0.241	GLAUCONITIC SS.	1,447.8	GLAUCONITIC SS.	1,448.7	-112.872348	51.108204
100160402521W400	16-04-025-21W4	0.250	GLAUCONITIC SS.	1,441.4	GLAUCONITIC SS.	1,441.7	-112.867533	51.108785
100080602521W400	08-06-025-21W4	0.353	MANNVILLE	1,414.3	OSTRACOD ZONE	1,453.9	-112.914387	51.100633
100061102521W400	06-11-025-21W4	0.277	MANNVILLE	1,425.9	MANNVILLE	1,430.1	-112.832494	51.116015
100061102522W400	06-11-025-22W4	0.245	MANNVILLE	1,447.5	MANNVILLE	1,449.0	-112.969919	51.117330
100101102522W400	10-11-025-22W4	0.250	GLAUCONITIC SS.	1,441.1	GLAUCONITIC SS.	1,445.4	-112.966314	51.119620
100121202522W400	12-12-025-22W4	0.273	GLAUCONITIC SS.	1,439.6	GLAUCONITIC SS.	1,447.8	-112.954533	51.119615
100101402522W400	10-14-025-22W4	0.484	JOLI FOU	1,336.5	MANNVILLE	1,345.7	-112.966317	51.134267
100152802524W400	15-28-025-24W4	0.220	GLAUCONITIC SS.	1,589.0	GLAUCONITIC SS.	1,593.0	-113.289259	51.166971

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100202602W400	10-02-026-02W4	0.580	MANNVILLE	918.7	MANNVILLE	922.3	-110.173738	51.191075
100163102602W400	16-31-026-02W4	0.541	MANNVILLE	943.0	MANNVILLE	949.0	-110.260524	51.267725
100081402603W400	08-14-026-03W4	0.470	MANNVILLE	883.0	MANNVILLE	889.0	-110.311557	51.219196
100111402603W400	11-14-026-03W4	0.700	JOLI FOU	872.0	MANNVILLE	877.0	-110.318478	51.219888
100113602603W400	11-36-026-03W4	0.601	MANNVILLE	923.0	MANNVILLE	937.0	-110.295592	51.263615
100131202604W400	13-12-026-04W4	0.405	MANNVILLE	921.0	OSTRACOD ZONE	926.0	-110.441475	51.209230
100012502604W400	01-25-026-04W4	0.362	MANNVILLE	892.0	OSTRACOD ZONE	901.0	-110.427526	51.244298
100081802605W400	08-18-026-05W4	0.257	GLAUCONITIC SS.	921.0	GLAUCONITIC SS.	929.8	-110.683695	51.216438
100062302605W400	06-23-026-05W4	0.370	MANNVILLE	955.0	MANNVILLE	962.0	-110.597740	51.230869
100141302606W400	14-13-026-06W4	0.369	MANNVILLE	895.0	MANNVILLE	903.9	-110.717678	51.223986
100061902606W400	06-19-026-06W4	0.392	MANNVILLE	951.3	MANNVILLE	954.6	-110.832386	51.232253
100162002608W400	16-20-026-08W4	0.616	MANNVILLE	1,050.0	MANNVILLE	1,052.3	-111.078560	51.238265
100121902611W400	12-19-026-11W4	0.592	BASE FISH SCALES	848.0	MANNVILLE	950.0	-111.534443	51.237258
100112902611W400	11-29-026-11W4	0.250	MANNVILLE	1,039.4	MANNVILLE	1,043.0	-111.509324	51.251564
100120202612W400	12-02-026-12W4	0.422	GLAUCONITIC SS.	1,035.5	GLAUCONITIC SS.	1,039.5	-111.583361	51.192692
100040302612W400	04-03-026-12W4	0.430	MANNVILLE	1,018.0	MANNVILLE	1,022.0	-111.607550	51.185713
100080302612W400	08-03-026-12W4	0.442	MANNVILLE	1,037.0	MANNVILLE	1,047.0	-111.590880	51.190030
100150302612W400	15-03-026-12W4	0.567	GLAUCONITIC SS.	1,036.0	GLAUCONITIC SS.	1,041.0	-111.595422	51.195432
100120402612W400	12-04-026-12W4	0.509	GLAUCONITIC SS.	1,012.5	GLAUCONITIC SS.	1,016.2	-111.628731	51.192739
100160402612W400	16-04-026-12W4	0.427	GLAUCONITIC SS.	1,032.0	GLAUCONITIC SS.	1,034.5	-111.609636	51.197630
100160402612W400	16-04-026-12W4	0.445	GLAUCONITIC SS.	1,025.5	GLAUCONITIC SS.	1,028.0	-111.609636	51.197630
100070502612W400	07-05-026-12W4	0.409	MANNVILLE	1,022.0	GLAUCONITIC SS.	1,028.1	-111.639287	51.187918
100070502612W400	07-05-026-12W4	0.345	MANNVILLE	1,016.5	MANNVILLE	1,017.4	-111.639287	51.187918
100010602612W400	01-06-026-12W4	0.403	GLAUCONITIC SS.	1,010.4	GLAUCONITIC SS.	1,014.1	-111.658536	51.185385
100140702612W400	14-07-026-12W4	0.350	GLAUCONITIC SS.	1,035.5	GLAUCONITIC SS.	1,037.5	-111.671578	51.211353
100120902612W400	12-09-026-12W4	0.442	MANNVILLE	1,025.0	GLAUCONITIC SS.	1,032.0	-111.630983	51.207863
100061802612W400	06-18-026-12W4	0.330	GLAUCONITIC SS.	1,052.0	GLAUCONITIC SS.	1,055.0	-111.668342	51.218682

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061802612W400	06-18-026-12W4	0.340	MANNVILLE	1,034.0	GLAUCONITIC SS.	1,046.0	-111.668342	51.218682
100061802612W400	06-18-026-12W4	0.650	GLAUCONITIC SS.	1,044.5	GLAUCONITIC SS.	1,045.5	-111.668342	51.218682
100023002612W400	02-30-026-12W4	0.329	MANNVILLE	1,051.0	MANNVILLE	1,055.0	-111.662491	51.244680
100143102612W400	14-31-026-12W4	0.439	MANNVILLE	1,046.0	OSTRACOD ZONE	1,054.6	-111.671189	51.267226
100160202613W400	16-02-026-13W4	0.257	GLAUCONITIC SS.	1,031.0	GLAUCONITIC SS.	1,035.0	-111.704826	51.196271
100061002613W400	06-10-026-13W4	0.360	GLAUCONITIC SS.	1,043.5	GLAUCONITIC SS.	1,049.5	-111.739074	51.202429
100101102613W400	10-11-026-13W4	0.270	GLAUCONITIC SS.	1,047.0	GLAUCONITIC SS.	1,049.0	-111.712579	51.208542
100101202613W400	10-12-026-13W4	0.719	MANNVILLE	950.0	MANNVILLE	951.0	-111.687623	51.208512
100071502613W400	07-15-026-13W4	0.300	MANNVILLE	1,051.6	GLAUCONITIC SS.	1,065.6	-111.731254	51.217916
100141902613W400	14-19-026-13W4	0.442	GLAUCONITIC SS.	1,096.5	OSTRACOD ZONE	1,104.0	-111.807151	51.238081
100062802613W400	06-28-026-13W4	0.282	MANNVILLE	1,075.0	MANNVILLE	1,083.6	-111.764533	51.245975
100053002613W400	05-30-026-13W4	0.355	MANNVILLE	1,106.0	GLAUCONITIC SS.	1,111.9	-111.813667	51.247078
100010802614W400	01-08-026-14W4	0.413	GLAUCONITIC SS.	1,096.0	GLAUCONITIC SS.	1,106.0	-111.911813	51.200761
100081002614W400	08-10-026-14W4	0.317	GLAUCONITIC SS.	1,080.0	OSTRACOD ZONE	1,085.0	-111.865449	51.202054
100101302614W400	10-13-026-14W4	0.271	JOLI FOU	969.9	MANNVILLE	989.4	-111.825307	51.222513
100061402614W400	06-14-026-14W4	0.209	JOLI FOU	958.3	MANNVILLE	994.9	-111.856602	51.217204
100032202614W400	03-22-026-14W4	0.389	GLAUCONITIC SS.	1,081.0	GLAUCONITIC SS.	1,084.0	-111.877344	51.229983
100133302614W400	13-33-026-14W4	0.363	MANNVILLE	1,107.5	MANNVILLE	1,116.0	-111.906556	51.267510
100013402614W400	01-34-026-14W4	0.347	MANNVILLE	1,081.0	GLAUCONITIC SS.	1,088.0	-111.866166	51.256547
100063402614W400	06-34-026-14W4	0.294	MANNVILLE	1,119.2	MANNVILLE	1,143.0	-111.881602	51.261252
100060102615W400	06-01-026-15W4	0.403	GLAUCONITIC SS.	1,099.5	GLAUCONITIC SS.	1,103.5	-111.972716	51.190300
100060102615W400	06-01-026-15W4	0.481	MANNVILLE	996.0	MANNVILLE	1,000.0	-111.972716	51.190300
100112602615W400	11-26-026-15W4	0.310	JOLI FOU	1,019.0	MANNVILLE	1,043.0	-111.997592	51.250989
100103502615W400	10-35-026-15W4	0.303	JOLI FOU	1,027.2	MANNVILLE	1,051.6	-111.989779	51.265122
100082902616W400	08-29-026-16W4	0.336	MANNVILLE	1,156.0	MANNVILLE	1,163.0	-112.195141	51.248391
102060402617W400	06-04-026-17W4	0.440	MANNVILLE	1,270.0	OSTRACOD ZONE	1,284.0	-112.323084	51.187109
100141902617W400	14-19-026-17W4	0.265	GLAUCONITIC SS.	1,312.0	GLAUCONITIC SS.	1,313.2	-112.368342	51.238350

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060202618W400	06-02-026-18W4	0.550	MANNVILLE	1,336.0	MANNVILLE	1,338.0	-112.411837	51.189500
100060602619W400	06-06-026-19W4	0.273	MANNVILLE	1,372.0	MANNVILLE	1,374.0	-112.644428	51.188811
100081502619W400	08-15-026-19W4	0.350	MANNVILLE	1,457.2	MANNVILLE	1,464.0	-112.567419	51.219254
100082302620W400	08-23-026-20W4	0.360	GLAUCONITIC SS.	1,446.5	GLAUCONITIC SS.	1,448.0	-112.679461	51.231823
100070602621W400	07-06-026-21W4	0.425	MANNVILLE	1,366.7	MANNVILLE	1,372.8	-112.920487	51.188415
100041802621W400	04-18-026-21W4	0.192	GLAUCONITIC SS.	1,422.2	OSTRACOD ZONE	1,433.2	-112.931279	51.214332
100102802621W400	10-28-026-21W4	0.237	MANNVILLE	1,434.4	GLAUCONITIC SS.	1,449.3	-112.873979	51.250956
100101502622W400	10-15-026-22W4	0.444	JOLI FOU	1,378.6	MANNVILLE	1,397.5	-112.989604	51.221609
100071602622W400	07-16-026-22W4	0.447	JOLI FOU	1,350.3	MANNVILLE	1,362.5	-113.012861	51.217923
100072702622W400	07-27-026-22W4	0.403	JOLI FOU	1,342.9	MANNVILLE	1,355.1	-112.990206	51.247104
100103002622W400	10-30-026-22W4	0.420	JOLI FOU	1,335.9	MANNVILLE	1,345.1	-113.061462	51.249362
100102302623W400	10-23-026-23W4	0.417	VIKING ZONE	1,318.0	MANNVILLE	1,376.5	-113.105832	51.236042
100062602623W400	06-26-026-23W4	0.533	GLAUCONITIC SS.	1,477.0	GLAUCONITIC SS.	1,478.5	-113.110182	51.246946
100162602623W400	16-26-026-23W4	0.296	GLAUCONITIC SS.	1,475.0	GLAUCONITIC SS.	1,490.0	-113.098007	51.255594
100080902701W400	08-09-027-01W4	0.670	MANNVILLE	846.0	MANNVILLE	847.5	-110.079256	51.290241
100102902701W400	10-29-027-01W4	0.324	MANNVILLE	865.3	MANNVILLE	868.4	-110.105267	51.338615
100123202701W400	12-32-027-01W4	0.328	MANNVILLE	864.5	MANNVILLE	875.0	-110.119792	51.353687
100160702702W400	16-07-027-02W4	0.348	MANNVILLE	909.0	MANNVILLE	917.0	-110.267110	51.296187
100160902702W400	16-09-027-02W4	0.415	MANNVILLE	895.0	MANNVILLE	908.0	-110.218261	51.299163
100122202702W400	12-22-027-02W4	0.424	GLAUCONITIC SS.	908.0	GLAUCONITIC SS.	916.0	-110.211497	51.324174
100082302702W400	08-23-027-02W4	0.310	MANNVILLE	844.0	MANNVILLE	848.0	-110.169822	51.319599
100102302702W400	10-23-027-02W4	0.349	MANNVILLE	906.0	MANNVILLE	910.0	-110.179662	51.324623
100162402702W400	16-24-027-02W4	0.328	MANNVILLE	881.0	MANNVILLE	885.5	-110.150451	51.328070
100082502702W400	08-25-027-02W4	0.339	MANNVILLE	896.0	GLAUCONITIC SS.	904.0	-110.145612	51.332368
100110402703W400	11-04-027-03W4	0.372	JOLI FOU	858.1	MANNVILLE	873.6	-110.371417	51.278135
100081102703W400	08-11-027-03W4	0.486	MANNVILLE	928.0	MANNVILLE	934.0	-110.314388	51.291021
100161302707W400	16-13-027-07W4	0.320	MANNVILLE	943.0	MANNVILLE	950.0	-110.853181	51.311023

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100081902708W400	08-19-027-08W4	0.424	GLAUCONITIC SS.	982.0	GLAUCONITIC SS.	995.0	-111.110352	51.319409
100060502709W400	06-05-027-09W4	0.456	JOLI FOU	940.0	MANNVILLE	947.0	-111.237976	51.276300
100071902709W400	07-19-027-09W4	0.345	MANNVILLE	1,051.6	MANNVILLE	1,065.9	-111.256268	51.320837
102060202710W400	06-02-027-10W4	0.539	MANNVILLE	962.5	MANNVILLE	969.0	-111.309444	51.275055
100111802710W400	11-18-027-10W4	0.316	MANNVILLE	1,051.6	OSTRACOD ZONE	1,065.0	-111.403862	51.309451
100103002710W400	10-30-027-10W4	0.368	MANNVILLE	1,025.3	MANNVILLE	1,040.6	-111.396891	51.339146
100080902711W400	08-09-027-11W4	0.588	GLAUCONITIC SS.	1,038.8	GLAUCONITIC SS.	1,041.3	-111.481589	51.291909
102101902711W400	10-19-027-11W4	0.390	MANNVILLE	1,042.0	GLAUCONITIC SS.	1,047.0	-111.537202	51.324170
102101902711W400	10-19-027-11W4	0.750	GLAUCONITIC SS.	1,065.0	OSTRACOD ZONE	1,070.0	-111.537202	51.324170
100073102711W400	07-31-027-11W4	0.425	MANNVILLE	1,053.1	GLAUCONITIC SS.	1,060.7	-111.537924	51.348996
100063302711W400	06-33-027-11W4	0.647	GLAUCONITIC SS.	1,069.5	OSTRACOD ZONE	1,075.5	-111.492739	51.347262
100040602712W400	04-06-027-12W4	0.440	MANNVILLE	1,064.0	GLAUCONITIC SS.	1,071.0	-111.686893	51.273552
100081402712W400	08-14-027-12W4	0.700	MANNVILLE	952.0	MANNVILLE	957.0	-111.580116	51.306772
100061602712W400	06-16-027-12W4	0.357	MANNVILLE	1,049.0	GLAUCONITIC SS.	1,053.0	-111.633952	51.304860
100101802712W400	10-18-027-12W4	0.367	MANNVILLE	1,060.4	MANNVILLE	1,062.2	-111.677059	51.308716
100082802712W400	08-28-027-12W4	0.290	GLAUCONITIC SS.	1,055.0	GLAUCONITIC SS.	1,062.0	-111.626682	51.335545
100103302712W400	10-33-027-12W4	0.298	MANNVILLE	1,060.7	OSTRACOD ZONE	1,072.9	-111.629824	51.352313
100070902713W400	07-09-027-13W4	0.502	JOLI FOU	1,005.8	MANNVILLE	1,019.6	-111.769267	51.289577
100062402713W400	06-24-027-13W4	0.468	MANNVILLE	1,104.6	GLAUCONITIC SS.	1,118.6	-111.706343	51.319578
100030402714W400	03-04-027-14W4	0.289	GLAUCONITIC SS.	1,113.0	GLAUCONITIC SS.	1,118.0	-111.916740	51.273530
100030402714W400	03-04-027-14W4	0.295	MANNVILLE	1,025.0	MANNVILLE	1,030.0	-111.916740	51.273530
102160502714W400	16-05-027-14W4	0.350	JOLI FOU	1,024.0	MANNVILLE	1,034.0	-111.932001	51.281800
102160502714W400	16-05-027-14W4	0.310	JOLI FOU	1,024.0	MANNVILLE	1,034.0	-111.932001	51.281800
100011402714W400	01-14-027-14W4	0.388	GLAUCONITIC SS.	1,107.0	GLAUCONITIC SS.	1,108.5	-111.860792	51.302833
100063202714W400	06-32-027-14W4	0.325	VIKING ZONE	1,002.8	MANNVILLE	1,065.3	-111.942959	51.349643
100061102715W400	06-11-027-15W4	0.259	JOLI FOU	1,055.5	MANNVILLE	1,065.0	-112.009175	51.289095
100061202715W400	06-12-027-15W4	0.336	MANNVILLE	1,114.7	MANNVILLE	1,117.7	-111.987876	51.290463



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061202715W400	06-12-027-15W4	0.264	MANNVILLE	1,047.6	MANNVILLE	1,047.9	-111.987876	51.290463
100111402715W400	11-14-027-15W4	0.362	MANNVILLE	1,061.9	MANNVILLE	1,066.8	-112.011252	51.308738
100111402715W400	11-14-027-15W4	0.440	MANNVILLE	1,143.0	MANNVILLE	1,148.0	-112.011252	51.308738
100062602715W400	06-26-027-15W4	0.300	MANNVILLE	1,156.4	MANNVILLE	1,159.5	-112.013341	51.335495
100163302715W400	16-33-027-15W4	0.385	MANNVILLE	1,106.0	MANNVILLE	1,111.0	-112.046321	51.356498
100103202718W400	10-32-027-18W4	0.394	MANNVILLE	1,137.2	MANNVILLE	1,141.8	-112.497897	51.353572
100141502720W400	14-15-027-20W4	0.384	GLAUCONITIC SS.	1,383.8	GLAUCONITIC SS.	1,386.8	-112.737993	51.312838
100101302721W400	10-13-027-21W4	0.138	GLAUCONITIC SS.	1,350.6	GLAUCONITIC SS.	1,353.9	-112.825436	51.308649
100102202721W400	10-22-027-21W4	0.310	GLAUCONITIC SS.	1,305.8	GLAUCONITIC SS.	1,308.8	-112.874625	51.321803
100102002722W400	10-20-027-22W4	0.297	GLAUCONITIC SS.	1,477.1	GLAUCONITIC SS.	1,481.9	-113.060224	51.323175
100070102723W400	07-01-027-23W4	0.485	JOLI FOU	1,402.1	MANNVILLE	1,410.3	-113.107061	51.276039
100070102723W400	07-01-027-23W4	0.510	JOLI FOU	1,402.1	MANNVILLE	1,410.3	-113.107061	51.276039
100020602801W400	02-06-028-01W4	0.455	MANNVILLE	789.0	MANNVILLE	791.0	-110.132676	51.360601
100100502802W400	10-05-028-02W4	0.252	MANNVILLE	799.2	MANNVILLE	801.0	-110.247897	51.366546
100100502802W400	10-05-028-02W4	0.243	MANNVILLE	799.2	MANNVILLE	801.0	-110.247897	51.366546
100101402802W400	10-14-028-02W4	0.320	MANNVILLE	838.5	MANNVILLE	853.4	-110.175507	51.396088
100032402802W400	03-24-028-02W4	0.309	JOLI FOU	786.0	MANNVILLE	797.0	-110.157176	51.401985
100121802803W400	12-18-028-03W4	0.342	MANNVILLE	906.0	MANNVILLE	920.0	-110.420758	51.397413
100121802803W400	12-18-028-03W4	0.332	MANNVILLE	906.0	MANNVILLE	920.0	-110.420758	51.397413
100011902803W400	01-19-028-03W4	0.346	MANNVILLE	910.5	MANNVILLE	916.0	-110.405537	51.403645
100043402803W400	04-34-028-03W4	0.350	MANNVILLE	908.0	MANNVILLE	913.0	-110.353616	51.434039
100103502803W400	10-35-028-03W4	0.410	MANNVILLE	900.0	MANNVILLE	903.0	-110.315909	51.439616
100130502804W400	13-05-028-04W4	0.312	JOLI FOU	854.0	MANNVILLE	867.0	-110.538592	51.368888
100103502807W400	10-35-028-07W4	0.540	MANNVILLE	951.0	MANNVILLE	959.0	-110.879665	51.440485
100060502810W400	06-05-028-10W4	0.475	MANNVILLE	1,022.6	MANNVILLE	1,028.7	-111.376555	51.364637
100112002810W400	11-20-028-10W4	0.391	MANNVILLE	1,022.0	MANNVILLE	1,027.2	-111.378261	51.410375
100103002810W400	10-30-028-10W4	0.405	MANNVILLE	1,036.0	MANNVILLE	1,040.5	-111.393355	51.424069

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071602811W400	07-16-028-11W4	0.558	GLAUCONITIC SS.	1,060.7	OSTRACOD ZONE	1,068.0	-111.488148	51.391510
100110302812W400	11-03-028-12W4	0.346	GLAUCONITIC SS.	1,065.5	GLAUCONITIC SS.	1,070.5	-111.614002	51.367217
100160902812W400	16-09-028-12W4	0.332	GLAUCONITIC SS.	1,083.0	GLAUCONITIC SS.	1,087.0	-111.626337	51.383890
100072602812W400	07-26-028-12W4	0.344	MANNVILLE	1,050.0	GLAUCONITIC SS.	1,060.0	-111.580620	51.419842
100082802812W400	08-28-028-12W4	0.290	MANNVILLE	1,082.0	MANNVILLE	1,088.0	-111.626223	51.422835
100060902813W400	06-09-028-13W4	0.901	MANNVILLE	1,086.5	MANNVILLE	1,091.0	-111.776316	51.376324
100121302813W400	12-13-028-13W4	0.370	MANNVILLE	1,150.0	ELLERSLIE	1,167.0	-111.710305	51.396016
102070902814W400	07-09-028-14W4	0.263	GLAUCONITIC SS.	1,121.0	GLAUCONITIC SS.	1,123.5	-111.911380	51.377643
100112102817W400	11-21-028-17W4	0.223	MANNVILLE	1,261.0	GLAUCONITIC SS.	1,292.4	-112.340267	51.411471
100101302819W400	10-13-028-19W4	0.295	MANNVILLE	1,223.5	GLAUCONITIC SS.	1,236.3	-112.542169	51.394655
100130902820W400	13-09-028-20W4	0.267	MANNVILLE	1,346.0	GLAUCONITIC SS.	1,358.0	-112.768318	51.385343
100101302823W400	10-13-028-23W4	0.226	MANNVILLE	1,493.5	OSTRACOD ZONE	1,524.3	-113.107047	51.395966
100101302823W400	10-13-028-23W4	0.302	MANNVILLE	1,493.5	OSTRACOD ZONE	1,524.3	-113.107047	51.395966
100070302901W400	07-03-029-01W4	0.332	VIKING ZONE	810.0	MANNVILLE	819.0	-110.060217	51.451974
100062702901W400	06-27-029-01W4	0.314	MANNVILLE	844.5	MANNVILLE	853.5	-110.064734	51.508867
100112002904W400	11-20-029-04W4	0.327	MANNVILLE	884.5	MANNVILLE	888.2	-110.536831	51.496465
100062502905W400	06-25-029-05W4	0.350	MANNVILLE	884.5	MANNVILLE	886.5	-110.582657	51.509519
100102402908W400	10-24-029-08W4	0.462	MANNVILLE	942.1	MANNVILLE	952.8	-110.996634	51.498841
100111102910W400	11-11-029-10W4	0.538	MANNVILLE	1,004.6	MANNVILLE	1,010.7	-111.309185	51.467569
100070902911W400	07-09-029-11W4	0.740	MANNVILLE	1,054.0	MANNVILLE	1,061.3	-111.487114	51.463566
100061502911W400	06-15-029-11W4	0.365	MANNVILLE	1,058.9	MANNVILLE	1,063.8	-111.472006	51.479795
100061702911W400	06-17-029-11W4	0.348	MANNVILLE	1,074.1	MANNVILLE	1,080.2	-111.520378	51.478851
100061702911W400	06-17-029-11W4	0.356	MANNVILLE	1,071.7	MANNVILLE	1,075.3	-111.520378	51.478851
100062202911W400	06-22-029-11W4	0.330	GLAUCONITIC SS.	1,041.0	GLAUCONITIC SS.	1,042.5	-111.474128	51.495526
100082802911W400	08-28-029-11W4	0.460	GLAUCONITIC SS.	1,049.5	GLAUCONITIC SS.	1,051.0	-111.486439	51.507290
100063002911W400	06-30-029-11W4	0.369	MANNVILLE	1,072.9	MANNVILLE	1,087.5	-111.540074	51.507492
100063002911W400	06-30-029-11W4	0.368	MANNVILLE	1,087.5	MANNVILLE	1,093.6	-111.540074	51.507492

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060202912W400	06-02-029-12W4	0.441	MANNVILLE	1,069.8	MANNVILLE	1,094.2	-111.590663	51.449791
100062702912W400	06-27-029-12W4	0.387	MANNVILLE	1,075.0	MANNVILLE	1,089.0	-111.610540	51.507555
100072102913W400	07-21-029-13W4	0.387	MANNVILLE	1,170.0	ELLERSLIE	1,195.0	-111.768504	51.494706
100120302918W400	12-03-029-18W4	0.560	GLAUCONITIC SS.	1,287.0	GLAUCONITIC SS.	1,294.0	-112.460049	51.455139
100140902919W400	14-09-029-19W4	0.373	GLAUCONITIC SS.	1,309.1	GLAUCONITIC SS.	1,310.6	-112.620473	51.472280
100071502920W400	07-15-029-20W4	0.339	MANNVILLE	1,262.8	MANNVILLE	1,275.6	-112.731813	51.479997
100052802920W400	05-28-029-20W4	0.398	GLAUCONITIC SS.	1,321.3	GLAUCONITIC SS.	1,323.7	-112.766772	51.508723
100043202920W400	04-32-029-20W4	0.300	MANNVILLE	1,328.9	GLAUCONITIC SS.	1,339.9	-112.789334	51.519512
100161602921W400	16-16-029-21W4	0.220	MANNVILLE	1,353.0	MANNVILLE	1,359.0	-112.892140	51.485483
100042602921W400	04-26-029-21W4	0.540	MANNVILLE	1,548.5	MANNVILLE	1,555.0	-112.858323	51.506348
100100802922W400	10-08-029-22W4	0.262	GLAUCONITIC SS.	1,445.4	GLAUCONITIC SS.	1,456.0	-113.060169	51.468644
100061902922W400	06-19-029-22W4	0.214	MANNVILLE	1,447.8	GLAUCONITIC SS.	1,463.0	-113.090670	51.493837
100072902922W400	07-29-029-22W4	0.066	GLAUCONITIC SS.	1,442.0	GLAUCONITIC SS.	1,459.7	-113.060158	51.508754
102100203001W400	10-02-030-01W4	0.304	JOLI FOU	758.9	MANNVILLE	761.0	-110.036268	51.540580
102100203001W400	10-02-030-01W4	0.263	MANNVILLE	760.5	MANNVILLE	764.7	-110.036268	51.540580
102100203001W400	10-02-030-01W4	0.277	MANNVILLE	760.5	MANNVILLE	764.7	-110.036268	51.540580
102100203001W400	10-02-030-01W4	0.264	MANNVILLE	760.5	MANNVILLE	764.7	-110.036268	51.540580
100100503001W400	10-05-030-01W4	0.355	JOLI FOU	786.7	MANNVILLE	789.4	-110.106096	51.541760
100071703001W400	07-17-030-01W4	0.280	JOLI FOU	741.3	MANNVILLE	754.4	-110.105284	51.565729
100022803001W400	02-28-030-01W4	0.330	COLONY	805.5	COLONY	811.0	-110.082560	51.593917
100022803001W400	02-28-030-01W4	0.279	COLONY	805.5	COLONY	811.0	-110.082560	51.593917
100022803001W400	02-28-030-01W4	0.380	COLONY	801.0	COLONY	815.0	-110.082560	51.593917
100090203002W400	09-02-030-02W4	0.350	JOLI FOU	826.0	MANNVILLE	830.7	-110.173368	51.540106
100111003002W400	11-10-030-02W4	0.404	MANNVILLE	913.0	GLAUCONITIC SS.	923.0	-110.206072	51.554666
100041803002W400	04-18-030-02W4	0.350	MANNVILLE	842.0	MANNVILLE	848.0	-110.280682	51.564494
100041803002W400	04-18-030-02W4	0.360	MANNVILLE	842.0	MANNVILLE	848.0	-110.280682	51.564494
100070403004W400	07-04-030-04W4	0.480	MANNVILLE	851.0	MANNVILLE	857.1	-110.504760	51.539235

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061903004W400	06-19-030-04W4	0.402	MANNVILLE	814.4	MANNVILLE	819.3	-110.558010	51.582240
100101403010W400	10-14-030-10W4	0.665	MANNVILLE	920.5	MANNVILLE	932.7	-111.300249	51.571469
100062703010W400	06-27-030-10W4	0.488	MANNVILLE	1,006.0	MANNVILLE	1,008.0	-111.332252	51.595915
100070903011W400	07-09-030-11W4	0.374	MANNVILLE	1,036.3	DETRITAL	1,051.6	-111.489384	51.552197
100030203012W400	03-02-030-12W4	0.323	MANNVILLE	1,081.0	MANNVILLE	1,086.0	-111.591329	51.535717
100061503012W400	06-15-030-12W4	0.324	MANNVILLE	1,065.5	GLAUCONITIC SS.	1,072.5	-111.612659	51.567079
100042203012W400	04-22-030-12W4	0.313	MANNVILLE	1,065.0	MANNVILLE	1,074.0	-111.616742	51.579083
100042203012W400	04-22-030-12W4	0.318	MANNVILLE	1,070.0	MANNVILLE	1,074.0	-111.616742	51.579083
100081403013W400	08-14-030-13W4	0.557	MANNVILLE	1,040.0	MANNVILLE	1,115.0	-111.720273	51.566754
100081403013W400	08-14-030-13W4	0.578	MANNVILLE	1,124.6	MANNVILLE	1,125.0	-111.720273	51.566754
100062203013W400	06-22-030-13W4	0.381	GLAUCONITIC SS.	1,146.0	DETRITAL	1,157.6	-111.753393	51.582925
100102503013W400	10-25-030-13W4	0.400	MANNVILLE	1,103.4	ELLERSLIE	1,117.4	-111.702643	51.598526
100110603017W400	11-06-030-17W4	0.550	GLAUCONITIC SS.	1,382.8	GLAUCONITIC SS.	1,393.3	-112.386641	51.540173
100112603018W400	11-26-030-18W4	0.770	MANNVILLE	1,246.5	MANNVILLE	1,250.0	-112.433273	51.600278
100103603018W400	10-36-030-18W4	0.072	GLAUCONITIC SS.	1,305.0	GLAUCONITIC SS.	1,316.0	-112.405495	51.614855
100102803019W400	10-28-030-19W4	0.331	MANNVILLE	1,305.8	DETRITAL	1,328.3	-112.615398	51.600147
100050903020W400	05-09-030-20W4	0.288	GLAUCONITIC SS.	1,344.0	GLAUCONITIC SS.	1,347.0	-112.766663	51.552260
100101103020W400	10-11-030-20W4	0.316	MANNVILLE	1,332.0	ELLERSLIE	1,357.9	-112.706845	51.556867
100011903020W402	01-19-030-20W4	0.440	GLAUCONITIC SS.	1,349.0	GLAUCONITIC SS.	1,356.0	-112.795966	51.578004
100011903020W402	01-19-030-20W4	0.410	GLAUCONITIC SS.	1,350.0	GLAUCONITIC SS.	1,353.0	-112.795966	51.578004
100073503020W400	07-35-030-20W4	0.352	MANNVILLE	1,342.9	MANNVILLE	1,354.8	-112.707702	51.610651
100121303021W400	12-13-030-21W4	0.300	GLAUCONITIC SS.	1,355.0	GLAUCONITIC SS.	1,362.0	-112.834936	51.569155
100031603021W400	03-16-030-21W4	0.370	MANNVILLE	1,360.0	GLAUCONITIC SS.	1,373.3	-112.904191	51.562579
100062303021W400	06-23-030-21W4	0.350	MANNVILLE	1,353.0	MANNVILLE	1,359.0	-112.856273	51.582737
100132503021W400	13-25-030-21W4	0.390	GLAUCONITIC SS.	1,358.0	OSTRACOD ZONE	1,364.2	-112.834434	51.602064
102060603022W400	06-06-030-22W4	0.254	MANNVILLE	1,498.0	MANNVILLE	1,502.0	-113.088678	51.537850
100113003022W400	11-30-030-22W4	0.217	GLAUCONITIC SS.	1,482.5	OSTRACOD ZONE	1,487.4	-113.089302	51.599680

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100503023W400	10-05-030-23W4	0.254	MANNVILLE	1,600.2	GLAUCONITIC SS.	1,609.0	-113.200773	51.541490
100141903023W400	14-19-030-23W4	0.226	MANNVILLE	1,536.2	GLAUCONITIC SS.	1,545.3	-113.229977	51.588682
100082903023W400	08-29-030-23W4	0.241	MANNVILLE	1,480.0	GLAUCONITIC SS.	1,492.0	-113.197282	51.594646
100103103023W400	10-31-030-23W4	0.458	MANNVILLE	1,505.7	GLAUCONITIC SS.	1,521.0	-113.224216	51.614779
100103403023W400	10-34-030-23W4	0.585	MANNVILLE	1,552.7	MANNVILLE	1,559.4	-113.151629	51.612763
100151203101W400	15-12-031-01W4	0.520	MANNVILLE	840.0	MANNVILLE	845.0	-110.011441	51.646071
100062103101W400	06-21-031-01W4	0.316	MANNVILLE	793.1	MANNVILLE	803.8	-110.092223	51.668556
100061203102W400	06-12-031-02W4	0.416	MANNVILLE	830.6	MANNVILLE	838.8	-110.160713	51.639795
100080403111W400	08-04-031-11W4	0.234	GLAUCONITIC SS.	1,067.5	GLAUCONITIC SS.	1,072.0	-111.497563	51.626618
100121603111W400	12-16-031-11W4	0.280	MANNVILLE	1,070.0	MANNVILLE	1,072.0	-111.510814	51.658218
100101903111W400	10-19-031-11W4	0.789	MANNVILLE	1,075.3	MANNVILLE	1,081.4	-111.545864	51.674142
100101103112W400	10-11-031-12W4	0.368	MANNVILLE	964.0	MANNVILLE	971.0	-111.595336	51.644160
100141103112W400	14-11-031-12W4	0.304	MANNVILLE	1,099.0	MANNVILLE	1,115.0	-111.599405	51.645937
100101603112W400	10-16-031-12W4	0.719	MANNVILLE	1,069.0	GLAUCONITIC SS.	1,072.0	-111.640617	51.659685
100072003112W400	07-20-031-12W4	0.351	MANNVILLE	1,093.0	MANNVILLE	1,103.0	-111.665647	51.668474
100072003112W400	07-20-031-12W4	0.360	MANNVILLE	1,085.5	MANNVILLE	1,090.8	-111.665647	51.668474
100072003112W400	07-20-031-12W4	0.356	MANNVILLE	1,093.5	MANNVILLE	1,098.8	-111.665647	51.668474
100092203112W400	09-22-031-12W4	0.794	GLAUCONITIC SS.	1,061.5	GLAUCONITIC SS.	1,067.5	-111.613650	51.672532
100163103112W400	16-31-031-12W4	0.270	MANNVILLE	1,159.0	MANNVILLE	1,169.0	-111.682362	51.706579
100023203112W400	02-32-031-12W4	0.395	MANNVILLE	1,097.0	MANNVILLE	1,107.0	-111.667528	51.695985
100022503113W400	02-25-031-13W4	0.396	MANNVILLE	1,126.0	MANNVILLE	1,131.0	-111.711192	51.681097
100112903114W400	11-29-031-14W4	0.470	MANNVILLE	1,147.0	MANNVILLE	1,160.0	-111.957027	51.687169
100150203117W400	15-02-031-17W4	0.465	MANNVILLE	1,242.2	MANNVILLE	1,246.2	-112.306450	51.631490
100030903117W400	03-09-031-17W4	0.836	MANNVILLE	1,256.0	MANNVILLE	1,257.0	-112.358204	51.637865
100063603118W400	06-36-031-18W4	0.330	GLAUCONITIC SS.	1,271.0	GLAUCONITIC SS.	1,273.5	-112.426306	51.699206
100063603118W400	06-36-031-18W4	0.340	GLAUCONITIC SS.	1,271.0	GLAUCONITIC SS.	1,273.5	-112.426306	51.699206
100040703119W400	04-07-031-19W4	0.250	GLAUCONITIC SS.	1,309.0	GLAUCONITIC SS.	1,315.0	-112.692115	51.637369

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102703119W400	10-27-031-19W4	0.287	MANNVILLE	1,335.0	MANNVILLE	1,345.0	-112.610916	51.688003
100040303120W400	04-03-031-20W4	0.380	GLAUCONITIC SS.	1,356.5	GLAUCONITIC SS.	1,359.0	-112.763141	51.623369
100081803120W400	08-18-031-20W4	0.340	GLAUCONITIC SS.	1,373.0	GLAUCONITIC SS.	1,380.0	-112.820545	51.653448
100102503121W400	10-25-031-21W4	0.850	GLAUCONITIC SS.	1,388.7	GLAUCONITIC SS.	1,390.5	-112.847602	51.686953
100063403121W400	06-34-031-21W4	0.450	GLAUCONITIC SS.	1,346.5	GLAUCONITIC SS.	1,348.5	-112.901192	51.696955
100070703122W400	07-07-031-22W4	0.249	GLAUCONITIC SS.	1,503.9	OSTRACOD ZONE	1,512.7	-113.107361	51.639771
100111003122W400	11-10-031-22W4	0.752	MANNVILLE	1,428.0	GLAUCONITIC SS.	1,436.0	-113.042392	51.643544
100071903122W400	07-19-031-22W4	0.366	GLAUCONITIC SS.	1,470.4	GLAUCONITIC SS.	1,477.1	-113.107334	51.668888
100103303122W400	10-33-031-22W4	0.516	GLAUCONITIC SS.	1,452.7	GLAUCONITIC SS.	1,454.5	-113.060132	51.701760
100110303123W400	11-03-031-23W4	0.309	GLAUCONITIC SS.	1,541.4	GLAUCONITIC SS.	1,549.3	-113.184096	51.628893
100060603123W400	06-06-031-23W4	0.409	MANNVILLE	1,524.0	MANNVILLE	1,537.4	-113.256146	51.624273
100051003123W400	05-10-031-23W4	0.321	MANNVILLE	1,547.5	OSTRACOD ZONE	1,572.8	-113.190065	51.639623
100072803123W400	07-28-031-23W4	0.211	MANNVILLE	1,534.4	GLAUCONITIC SS.	1,547.2	-113.201988	51.683524
100072803123W400	07-28-031-23W4	0.217	MANNVILLE	1,535.0	GLAUCONITIC SS.	1,539.8	-113.201988	51.683524
100061003201W400	06-10-032-01W4	0.331	MANNVILLE	773.0	MANNVILLE	789.0	-110.067497	51.728475
100061003201W400	06-10-032-01W4	0.336	MANNVILLE	808.0	MANNVILLE	816.0	-110.067497	51.728475
100101503201W400	10-15-032-01W4	0.380	JOLI FOU	755.3	MANNVILLE	767.5	-110.057996	51.745515
100062203201W400	06-22-032-01W4	0.336	MANNVILLE	747.5	MANNVILLE	749.8	-110.066042	51.756919
100112403201W400	11-24-032-01W4	0.338	MANNVILLE	769.5	MANNVILLE	778.5	-110.018320	51.759475
100112403201W400	11-24-032-01W4	0.324	MANNVILLE	803.0	MANNVILLE	808.0	-110.018320	51.759475
100112403201W400	11-24-032-01W4	0.333	JOLI FOU	756.0	MANNVILLE	764.0	-110.018320	51.759475
100072603201W400	07-26-032-01W4	0.318	JOLI FOU	749.8	MANNVILLE	768.7	-110.035022	51.769863
100102903201W400	10-29-032-01W4	0.420	MANNVILLE	774.0	MANNVILLE	779.0	-110.107832	51.774216
100013203201W400	01-32-032-01W4	0.330	JOLI FOU	756.0	MANNVILLE	762.0	-110.104505	51.783298
100083503201W400	08-35-032-01W4	0.430	MANNVILLE	769.0	MANNVILLE	775.0	-110.033320	51.783674
100112703202W400	11-27-032-02W4	0.546	JOLI FOU	717.5	MANNVILLE	747.0	-110.205807	51.773116
100080703203W400	08-07-032-03W4	0.391	MANNVILLE	787.0	MANNVILLE	793.5	-110.410461	51.728411

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100123303207W400	12-33-032-07W4	0.585	MANNVILLE	962.0	MANNVILLE	966.5	-110.944205	51.790505
100060503210W400	06-05-032-10W4	0.316	MANNVILLE	1,052.0	OSTRACOD ZONE	1,062.0	-111.387804	51.710995
100020903211W400	02-09-032-11W4	0.350	GLAUCONITIC SS.	1,057.0	GLAUCONITIC SS.	1,063.0	-111.498967	51.724574
100071203211W400	07-12-032-11W4	0.340	MANNVILLE	1,052.0	ELLERSLIE	1,062.0	-111.428118	51.726332
100142103211W400	14-21-032-11W4	0.629	MANNVILLE	1,069.0	GLAUCONITIC SS.	1,076.0	-111.505343	51.762211
100103203211W400	10-32-032-11W4	0.350	MANNVILLE	1,079.0	MANNVILLE	1,083.0	-111.523571	51.789868
100103203211W400	10-32-032-11W4	0.433	JOLI FOU	976.9	MANNVILLE	983.0	-111.523571	51.789868
100103203211W400	10-32-032-11W4	0.330	MANNVILLE	1,069.8	MANNVILLE	1,096.4	-111.523571	51.789868
100020603212W400	02-06-032-12W4	0.440	GLAUCONITIC SS.	1,116.0	GLAUCONITIC SS.	1,120.0	-111.692542	51.710065
100042003212W400	04-20-032-12W4	0.310	MANNVILLE	1,104.0	GLAUCONITIC SS.	1,108.5	-111.680662	51.753059
100102503212W400	10-25-032-12W4	0.306	MANNVILLE	1,067.0	MANNVILLE	1,072.8	-111.570658	51.775299
100133203212W400	13-32-032-12W4	0.387	MANNVILLE	1,107.0	MANNVILLE	1,110.0	-111.675588	51.791458
100070703219W400	07-07-032-19W4	0.369	MANNVILLE	1,368.0	MANNVILLE	1,375.0	-112.681392	51.725861
100061603222W400	06-16-032-22W4	0.575	MANNVILLE	1,476.0	MANNVILLE	1,495.0	-113.068596	51.740166
100062803222W400	06-28-032-22W4	0.679	MANNVILLE	1,493.5	MANNVILLE	1,508.8	-113.066546	51.769974
100070103223W400	07-01-032-23W4	0.490	GLAUCONITIC SS.	1,479.5	GLAUCONITIC SS.	1,488.6	-113.128846	51.711127
100080303301W400	08-03-033-01W4	0.380	MANNVILLE	769.0	MANNVILLE	774.0	-110.056835	51.799647
100022203301W400	02-22-033-01W4	0.391	MANNVILLE	756.0	MANNVILLE	770.0	-110.057757	51.839980
100022203301W400	02-22-033-01W4	0.396	MANNVILLE	756.0	MANNVILLE	770.0	-110.057757	51.839980
100062403301W400	06-24-033-01W4	0.352	MANNVILLE	854.0	ELLERSLIE	859.0	-110.021115	51.842062
100130503302W400	13-05-033-02W4	0.351	MANNVILLE	757.5	MANNVILLE	759.5	-110.259294	51.806076
100161003302W400	16-10-033-02W4	0.305	MANNVILLE	822.0	MANNVILLE	827.0	-110.198434	51.820235
100072303302W400	07-23-033-02W4	0.680	MANNVILLE	828.0	MANNVILLE	829.5	-110.179525	51.843627
100112403302W400	11-24-033-02W4	0.420	MANNVILLE	869.0	MANNVILLE	872.0	-110.158350	51.845577
100092603302W400	09-26-033-02W4	0.752	GLAUCONITIC SS.	850.0	GLAUCONITIC SS.	851.5	-110.175416	51.863256
100113403302W400	11-34-033-02W4	0.531	MANNVILLE	831.8	MANNVILLE	833.0	-110.209202	51.874878
100153303304W400	15-33-033-04W4	0.442	MANNVILLE	750.0	MANNVILLE	753.5	-110.507106	51.878644

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100030203305W400	03-02-033-05W4	0.272	GLAUCONITIC SS.	988.0	ELLERSLIE	995.5	-110.610819	51.796325
100102503305W400	10-25-033-05W4	0.319	MANNVILLE	790.0	MANNVILLE	794.0	-110.578777	51.861955
100143103305W400	14-31-033-05W4	0.322	MANNVILLE	948.0	OSTRACOD ZONE	954.0	-110.703175	51.878252
100143103305W400	14-31-033-05W4	0.290	GLAUCONITIC SS.	949.0	GLAUCONITIC SS.	950.5	-110.703175	51.878252
100071003306W400	07-10-033-06W4	0.640	MANNVILLE	933.0	MANNVILLE	942.0	-110.770243	51.815380
100083403307W400	08-34-033-07W4	0.424	MANNVILLE	960.0	OSTRACOD ZONE	970.0	-110.906567	51.873939
100090303311W400	09-03-033-11W4	0.363	MANNVILLE	1,023.0	MANNVILLE	1,030.0	-111.473691	51.802729
100100903311W400	10-09-033-11W4	0.408	MANNVILLE	1,042.4	ELLERSLIE	1,098.5	-111.500551	51.818247
100100903311W400	10-09-033-11W4	0.383	MANNVILLE	1,050.0	GLAUCONITIC SS.	1,056.1	-111.500551	51.818247
100081303312W400	08-13-033-12W4	0.400	MANNVILLE	1,028.0	MANNVILLE	1,033.0	-111.568121	51.829851
100111603312W400	11-16-033-12W4	0.340	MANNVILLE	1,080.0	GLAUCONITIC SS.	1,089.0	-111.648535	51.831297
100111603312W400	11-16-033-12W4	0.350	MANNVILLE	1,080.0	GLAUCONITIC SS.	1,089.0	-111.648535	51.831297
100061303316W400	06-13-033-16W4	0.347	MANNVILLE	1,221.0	MANNVILLE	1,228.0	-112.146761	51.829671
100072303316W400	07-23-033-16W4	0.316	GLAUCONITIC SS.	1,231.0	GLAUCONITIC SS.	1,236.0	-112.164409	51.842564
100021203319W400	02-12-033-19W4	0.365	MANNVILLE	1,321.0	MANNVILLE	1,338.0	-112.561488	51.812553
100021203319W400	02-12-033-19W4	0.264	MANNVILLE	1,324.0	MANNVILLE	1,327.5	-112.561488	51.812553
100100603320W400	10-06-033-20W4	0.300	GLAUCONITIC SS.	1,364.5	GLAUCONITIC SS.	1,367.0	-112.825863	51.804331
100011503320W400	01-15-033-20W4	0.339	MANNVILLE	1,240.0	MANNVILLE	1,360.0	-112.749120	51.826615
100162503321W400	16-25-033-21W4	0.380	GLAUCONITIC SS.	1,400.5	GLAUCONITIC SS.	1,406.0	-112.843811	51.864008
100162503321W400	16-25-033-21W4	0.350	MANNVILLE	1,397.0	MANNVILLE	1,397.6	-112.843811	51.864008
100163403321W400	16-34-033-21W4	0.440	GLAUCONITIC SS.	1,421.0	GLAUCONITIC SS.	1,426.0	-112.890855	51.878651
100071903322W400	07-19-033-22W4	0.220	MANNVILLE	1,520.7	MANNVILLE	1,527.4	-113.107364	51.844832
100062203322W400	06-22-033-22W4	0.600	GLAUCONITIC SS.	1,488.0	GLAUCONITIC SS.	1,488.6	-113.044599	51.842126
100070503401W400	07-05-034-01W4	0.300	MANNVILLE	809.5	MANNVILLE	810.5	-110.106030	51.886247
100110603401W400	11-06-034-01W4	0.296	MANNVILLE	826.0	MANNVILLE	848.9	-110.139103	51.892118
100100703401W400	10-07-034-01W4	0.312	GENERAL PETROLEUM	841.0	GENERAL PETROLEUM	845.0	-110.128566	51.906807
100081603401W400	08-16-034-01W4	0.366	MANNVILLE	815.0	LLOYDMINSTER	824.0	-110.075890	51.914646



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072403401W400	07-24-034-01W4	0.382	JOLI FOU	800.0	MANNVILLE	804.0	-110.010292	51.932431
100082603401W400	08-26-034-01W4	0.610	JOLI FOU	774.5	COLONY	779.5	-110.032609	51.946578
100082603401W400	08-26-034-01W4	0.510	GLAUCONITIC SS.	848.0	GLAUCONITIC SS.	850.0	-110.032609	51.946578
100053203401W400	05-32-034-01W4	0.380	MANNVILLE	783.0	MANNVILLE	796.0	-110.117507	51.959603
100053403401W400	05-34-034-01W4	0.469	MANNVILLE	850.0	MANNVILLE	851.5	-110.073414	51.961122
100153503401W400	15-35-034-01W4	0.469	MANNVILLE	869.0	GLAUCONITIC SS.	876.0	-110.036824	51.965259
100153503401W400	15-35-034-01W4	0.503	JOLI FOU	777.0	MANNVILLE	784.0	-110.036824	51.965259
100103603401W400	10-36-034-01W4	0.372	SPARKY	833.0	GLAUCONITIC SS.	836.0	-110.014072	51.961743
100160503402W400	16-05-034-02W4	0.185	MANNVILLE	848.0	MANNVILLE	849.2	-110.245796	51.892921
100021103402W400	02-11-034-02W4	0.260	MANNVILLE	898.5	MANNVILLE	901.0	-110.177999	51.898740
100113403402W400	11-34-034-02W4	0.306	GLAUCONITIC SS.	900.5	OSTRACOD ZONE	903.5	-110.209030	51.964393
100063103403W400	06-31-034-03W4	0.558	MANNVILLE	801.9	MANNVILLE	807.1	-110.422337	51.959650
100103203403W400	10-32-034-03W4	0.371	MANNVILLE	883.0	MANNVILLE	890.0	-110.389832	51.963839
100083403403W400	08-34-034-03W4	0.254	SPARKY	839.8	SPARKY	841.5	-110.339768	51.959775
100083403403W400	08-34-034-03W4	0.526	SPARKY	839.8	SPARKY	841.5	-110.339768	51.959775
100083403403W400	08-34-034-03W4	0.320	MCLAREN (UPPER)	802.2	SPARKY	841.5	-110.339768	51.959775
100140403404W400	14-04-034-04W4	0.435	GLAUCONITIC SS.	842.0	GLAUCONITIC SS.	845.0	-110.515134	51.893345
100080703404W400	08-07-034-04W4	0.260	COLONY	752.0	COLONY	760.5	-110.552688	51.900510
100081203404W400	08-12-034-04W4	0.454	GLAUCONITIC SS.	817.5	OSTRACOD ZONE	828.0	-110.429817	51.900181
100071403404W400	07-14-034-04W4	0.483	MANNVILLE	842.0	MANNVILLE	847.0	-110.459444	51.916271
100072903404W400	07-29-034-04W4	0.259	MANNVILLE	762.0	MCLAREN (UPPER)	767.0	-110.531842	51.946658
100073303404W400	07-33-034-04W4	0.329	MANNVILLE	760.5	MANNVILLE	768.7	-110.507607	51.958688
100083503404W400	08-35-034-04W4	0.364	MANNVILLE	738.5	MANNVILLE	739.5	-110.456770	51.959144
100100703405W400	10-07-034-05W4	0.290	MANNVILLE	915.0	GLAUCONITIC SS.	920.0	-110.697941	51.904672
100073603405W400	07-36-034-05W4	0.230	MANNVILLE	839.7	MANNVILLE	844.3	-110.577931	51.959313
100140703406W400	14-07-034-06W4	0.540	GLAUCONITIC SS.	965.0	GLAUCONITIC SS.	970.0	-110.846894	51.907355
100140703406W400	14-07-034-06W4	0.300	GLAUCONITIC SS.	965.0	GLAUCONITIC SS.	970.0	-110.846894	51.907355

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100140703406W400	14-07-034-06W4	0.280	GLAUCONITIC SS.	965.0	GLAUCONITIC SS.	970.0	-110.846894	51.907355
100101503406W400	10-15-034-06W4	0.410	REX	984.0	LLOYDMINSTER	995.0	-110.769252	51.920870
100111503406W400	11-15-034-06W4	0.310	MANNVILLE	1,025.3	MANNVILLE	1,029.0	-110.777506	51.921548
100121503406W400	12-15-034-06W4	0.291	GLAUCONITIC SS.	1,001.0	GLAUCONITIC SS.	1,005.0	-110.782756	51.920909
100081603406W400	08-16-034-06W4	0.814	GLAUCONITIC SS.	976.0	GLAUCONITIC SS.	979.5	-110.788790	51.916592
100062103406W400	06-21-034-06W4	0.420	GLAUCONITIC SS.	987.0	GLAUCONITIC SS.	992.0	-110.797052	51.931810
100162203406W400	16-22-034-06W4	0.980	MANNVILLE	880.0	MANNVILLE	975.0	-110.765463	51.938982
100112603406W400	11-26-034-06W4	0.484	GLAUCONITIC SS.	934.5	GLAUCONITIC SS.	939.0	-110.749803	51.950130
100162703406W400	16-27-034-06W4	0.280	GLAUCONITIC SS.	938.5	GLAUCONITIC SS.	940.0	-110.764833	51.951034
100053203406W400	05-32-034-06W4	0.277	MANNVILLE	941.0	GLAUCONITIC SS.	945.0	-110.828559	51.960672
100112703407W400	11-27-034-07W4	0.244	GLAUCONITIC SS.	985.0	GLAUCONITIC SS.	989.0	-110.916718	51.947604
100042903407W400	04-29-034-07W4	0.391	LLOYDMINSTER	977.5	LLOYDMINSTER	980.0	-110.970681	51.942128
103103503407W400	10-35-034-07W4	0.192	LLOYDMINSTER	951.5	LLOYDMINSTER	955.5	-110.886088	51.962920
100122503408W400	12-25-034-08W4	0.389	GLAUCONITIC SS.	1,013.0	GLAUCONITIC SS.	1,020.0	-111.019050	51.950701
100122503408W400	12-25-034-08W4	0.309	MANNVILLE	1,000.0	MANNVILLE	1,007.0	-111.019050	51.950701
102123403409W400	12-34-034-09W4	0.370	MANNVILLE	1,033.0	GLAUCONITIC SS.	1,043.0	-111.204129	51.963567
100071303410W400	07-13-034-10W4	0.548	VIKING SAND	888.5	MANNVILLE	946.4	-111.287250	51.915527
100070303411W400	07-03-034-11W4	0.343	MANNVILLE	1,050.0	MANNVILLE	1,066.8	-111.476245	51.886325
102103203411W400	10-32-034-11W4	0.479	MANNVILLE	1,018.0	MANNVILLE	1,037.0	-111.523421	51.964591
100102903415W400	10-29-034-15W4	0.863	MANNVILLE	1,130.0	MANNVILLE	1,139.0	-112.089273	51.949242
100120903416W400	12-09-034-16W4	0.343	MANNVILLE	1,165.0	MANNVILLE	1,166.0	-112.219255	51.906878
100142503418W400	14-25-034-18W4	0.603	MANNVILLE	1,205.0	MANNVILLE	1,223.0	-112.430597	51.951450
100042203420W400	04-22-034-20W4	0.535	MANNVILLE	1,372.0	MANNVILLE	1,379.0	-112.763101	51.928734
100132503420W400	13-25-034-20W4	0.113	MANNVILLE	1,321.0	MANNVILLE	1,335.0	-112.715332	51.954081
100073003420W400	07-30-034-20W4	0.369	GLAUCONITIC SS.	1,322.0	OSTRACOD ZONE	1,337.0	-112.823735	51.946793
100041503421W400	04-15-034-21W4	0.164	GLAUCONITIC SS.	1,404.0	GLAUCONITIC SS.	1,406.0	-112.907172	51.913322
102093603421W400	09-36-034-21W4	0.129	GLAUCONITIC SS.	1,322.5	GLAUCONITIC SS.	1,330.0	-112.842724	51.962557

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111103422W400	11-11-034-22W4	0.500	GLAUCONITIC SS.	1,469.0	GLAUCONITIC SS.	1,473.0	-113.020867	51.906822
100120903501W400	12-09-035-01W4	0.440	MANNVILLE	790.0	MANNVILLE	791.0	-110.094165	51.990445
100071403501W400	07-14-035-01W4	0.422	MANNVILLE	781.0	MANNVILLE	785.0	-110.038977	52.004478
100112103501W400	11-21-035-01W4	0.450	MANNVILLE	845.8	MANNVILLE	853.4	-110.092193	52.022282
100072403501W400	07-24-035-01W4	0.341	SPARKY	814.0	SPARKY	814.5	-110.013348	52.019020
100060603503W400	06-06-035-03W4	0.435	MANNVILLE	793.0	MANNVILLE	801.0	-110.426428	51.973165
100022103503W400	02-21-035-03W4	0.375	MANNVILLE	863.0	MANNVILLE	871.5	-110.368467	52.015133
100152203503W400	15-22-035-03W4	0.139	MANNVILLE	865.0	MANNVILLE	870.0	-110.348922	52.024104
100112803503W400	11-28-035-03W4	0.375	MANNVILLE	800.1	MANNVILLE	816.9	-110.377606	52.036497
100153603503W400	15-36-035-03W4	0.298	GLAUCONITIC SS.	916.0	OSTRACOD ZONE	918.0	-110.296352	52.054932
100163603503W400	16-36-035-03W4	0.197	SPARKY	871.6	SPARKY	873.0	-110.295781	52.052564
100091003504W400	09-10-035-04W4	0.294	MANNVILLE	821.5	GLAUCONITIC SS.	826.0	-110.485903	51.992876
100111403504W400	11-14-035-04W4	0.289	MANNVILLE	745.0	MANNVILLE	749.0	-110.472082	52.007416
100101503504W400	10-15-035-04W4	0.256	MANNVILLE	826.0	OSTRACOD ZONE	839.0	-110.488734	52.007405
100041903504W400	04-19-035-04W4	0.485	MANNVILLE	871.0	MANNVILLE	875.0	-110.574762	52.012370
100102403504W400	10-24-035-04W4	0.217	SPARKY	871.0	REX	883.0	-110.440400	52.020639
100102403504W400	10-24-035-04W4	0.219	SPARKY	871.0	REX	883.0	-110.440400	52.020639
100032803504W400	03-28-035-04W4	0.170	SPARKY	814.5	SPARKY	817.0	-110.516785	52.028092
100110203505W400	11-02-035-05W4	0.248	MANNVILLE	789.4	MANNVILLE	795.5	-110.615809	51.978036
100110203505W400	11-02-035-05W4	0.235	REX	851.9	ELLERSLIE	879.7	-110.615809	51.978036
100110203505W400	11-02-035-05W4	0.210	REX	851.9	ELLERSLIE	879.7	-110.615809	51.978036
100110203505W400	11-02-035-05W4	0.226	REX	851.9	ELLERSLIE	879.7	-110.615809	51.978036
100121303505W400	12-13-035-05W4	0.212	GLAUCONITIC SS.	913.0	GLAUCONITIC SS.	925.0	-110.593918	52.006812
100121303505W400	12-13-035-05W4	0.227	REX	887.5	REX	891.0	-110.593918	52.006812
103130603506W400	13-06-035-06W4	0.167	LLOYDMINSTER	1,046.0	LLOYDMINSTER	1,047.0	-110.856511	51.982244
102020703506W400	02-07-035-06W4	0.177	LLOYDMINSTER	1,002.5	LLOYDMINSTER	1,004.0	-110.847740	51.983637
103060703506W400	06-07-035-06W4	0.168	REX	1,093.1	LLOYDMINSTER	1,094.0	-110.854234	51.987571

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
1D0080703506W40	08-07-035-06W4	0.176	LLOYDMINSTER	1,033.0	LLOYDMINSTER	1,036.0	-110.838741	51.989189
100051403506W400	05-14-035-06W4	0.169	GLAUCONITIC SS.	954.0	GLAUCONITIC SS.	959.0	-110.760742	52.003092
1B0052103506W40	05-21-035-06W4	0.198	GLAUCONITIC SS.	983.5	GLAUCONITIC SS.	988.0	-110.810678	52.016915
1C0063403506W40	06-34-035-06W4	0.169	REX	977.5	GLAUCONITIC SS.	986.0	-110.783294	52.047755
100093403506W400	09-34-035-06W4	0.180	GLAUCONITIC SS.	975.0	OSTRACOD ZONE	981.0	-110.767515	52.051706
100053603506W400	05-36-035-06W4	0.090	MANNVILLE	879.0	MANNVILLE	880.0	-110.741169	52.047805
100071003507W400	07-10-035-07W4	0.279	MANNVILLE	975.0	GLAUCONITIC SS.	995.0	-110.916441	51.987123
100101903507W400	10-19-035-07W4	0.297	JOLI FOU	905.5	MANNVILLE	920.7	-110.986864	52.021963
100083503507W400	08-35-035-07W4	0.276	GENERAL PETROLEUM	948.0	LLOYDMINSTER	957.0	-110.889601	52.048042
100141003508W400	14-10-035-08W4	0.371	GLAUCONITIC SS.	1,040.0	GLAUCONITIC SS.	1,042.0	-111.069443	51.997137
100151603515W400	15-16-035-15W4	0.665	GLAUCONITIC SS.	1,158.0	OSTRACOD ZONE	1,173.0	-112.086449	52.009044
100162903515W400	16-29-035-15W4	0.632	GLAUCONITIC SS.	1,150.0	OSTRACOD ZONE	1,162.0	-112.104109	52.038165
100062303516W400	06-23-035-16W4	0.500	MANNVILLE	1,204.0	MANNVILLE	1,207.5	-112.186037	52.015822
100080703517W400	08-07-035-17W4	0.360	MANNVILLE	1,177.0	MANNVILLE	1,180.0	-112.414371	51.988463
100061703517W400	06-17-035-17W4	0.519	MANNVILLE	1,184.5	MANNVILLE	1,193.5	-112.397895	52.004250
100101703517W400	10-17-035-17W4	0.391	MANNVILLE	1,183.0	MANNVILLE	1,191.5	-112.394242	52.006741
100080103518W400	08-01-035-18W4	0.330	MANNVILLE	1,183.5	MANNVILLE	1,187.0	-112.437347	51.972575
100080803518W400	08-08-035-18W4	0.750	MANNVILLE	1,190.0	MANNVILLE	1,195.0	-112.532826	51.989153
100061703521W400	06-17-035-21W4	0.607	GLAUCONITIC SS.	1,449.0	GLAUCONITIC SS.	1,453.9	-112.971350	52.002912
100061703521W400	06-17-035-21W4	0.616	GLAUCONITIC SS.	1,449.0	GLAUCONITIC SS.	1,453.9	-112.971350	52.002912
100141503602W400	14-15-036-02W4	0.238	GENERAL PETROLEUM	845.0	GENERAL PETROLEUM	850.0	-110.209823	52.096252
100111703602W400	11-17-036-02W4	0.265	MANNVILLE	813.8	MANNVILLE	821.1	-110.258702	52.095197
100060103603W400	06-01-036-03W4	0.360	MANNVILLE	852.2	MANNVILLE	857.1	-110.307294	52.059580
100110303603W400	11-03-036-03W4	0.326	MANNVILLE	744.5	MANNVILLE	750.5	-110.355082	52.066379
100131103603W400	13-11-036-03W4	0.290	SPARKY	762.0	SPARKY	766.0	-110.332966	52.081433
102061203603W400	06-12-036-03W4	0.278	GLAUCONITIC SS.	822.0	GLAUCONITIC SS.	825.0	-110.306969	52.076967
100131203603W400	13-12-036-03W4	0.273	GLAUCONITIC SS.	813.0	GLAUCONITIC SS.	816.0	-110.312509	52.083978

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061303603W400	06-13-036-03W4	0.289	MCLAREN (UPPER)	732.5	MCLAREN (UPPER)	734.5	-110.303946	52.091373
100061303603W400	06-13-036-03W4	0.090	SPARKY	797.5	LLOYDMINSTER	799.0	-110.303946	52.091373
100061303603W400	06-13-036-03W4	0.280	GLAUCONITIC SS.	816.5	GLAUCONITIC SS.	817.5	-110.303946	52.091373
100121303603W400	12-13-036-03W4	0.285	GLAUCONITIC SS.	819.4	GLAUCONITIC SS.	822.5	-110.310714	52.093868
100011403603W400	01-14-036-03W4	0.281	GLAUCONITIC SS.	814.0	GLAUCONITIC SS.	816.0	-110.318638	52.086636
100021403603W400	02-14-036-03W4	0.269	GLAUCONITIC SS.	811.5	GLAUCONITIC SS.	813.5	-110.322577	52.086640
100081403603W400	08-14-036-03W4	0.369	SPARKY	764.0	SPARKY	770.5	-110.318418	52.089144
100101403603W400	10-14-036-03W4	0.279	GLAUCONITIC SS.	812.0	GLAUCONITIC SS.	813.5	-110.322606	52.093870
100121403603W400	12-14-036-03W4	0.280	GLAUCONITIC SS.	874.5	GLAUCONITIC SS.	875.5	-110.334803	52.093957
103121403603W400	12-14-036-03W4	0.270	GLAUCONITIC SS.	836.0	OSTRACOD ZONE	843.0	-110.331620	52.095647
100011803604W400	01-18-036-04W4	0.126	MANNVILLE	818.0	MANNVILLE	825.0	-110.556284	52.086758
100011803604W400	01-18-036-04W4	0.122	MANNVILLE	818.0	MANNVILLE	825.0	-110.556284	52.086758
100131803604W400	13-18-036-04W4	0.159	GLAUCONITIC SS.	878.0	GLAUCONITIC SS.	879.0	-110.572234	52.097215
100052003604W400	05-20-036-04W4	0.148	GLAUCONITIC SS.	848.8	GLAUCONITIC SS.	849.7	-110.546739	52.104631
100062103604W400	06-21-036-04W4	0.263	GLAUCONITIC SS.	821.8	GLAUCONITIC SS.	823.7	-110.520660	52.104622
100062103604W400	06-21-036-04W4	0.134	GLAUCONITIC SS.	822.2	GLAUCONITIC SS.	823.0	-110.520660	52.104622
100062103604W400	06-21-036-04W4	0.133	GLAUCONITIC SS.	822.2	GLAUCONITIC SS.	823.0	-110.520660	52.104622
100063003604W400	06-30-036-04W4	0.136	MANNVILLE	821.4	GLAUCONITIC SS.	828.4	-110.569087	52.118318
100063403604W400	06-34-036-04W4	0.131	SPARKY	759.0	SPARKY	764.0	-110.492641	52.134934
100140103605W400	14-01-036-05W4	0.270	JOLI FOU	856.5	COLONY	866.5	-110.588214	52.069861
100140103605W400	14-01-036-05W4	0.150	COLONY	857.0	COLONY	863.0	-110.588214	52.069861
100111003605W400	11-10-036-05W4	0.159	GLAUCONITIC SS.	933.0	ELLERSLIE	947.0	-110.640560	52.080857
100082003605W400	08-20-036-05W4	0.101	LLOYDMINSTER	929.5	GLAUCONITIC SS.	933.5	-110.672234	52.104791
1C0062103605W40	06-21-036-05W4	0.130	GLAUCONITIC SS.	923.0	GLAUCONITIC SS.	930.0	-110.662330	52.105471
100072303605W400	07-23-036-05W4	0.168	JOLI FOU	798.0	MANNVILLE	799.0	-110.606893	52.104404
100112303605W400	11-23-036-05W4	0.130	GLAUCONITIC SS.	912.5	GLAUCONITIC SS.	913.0	-110.615035	52.108526
100112303605W400	11-23-036-05W4	0.175	COLONY	818.5	COLONY	824.5	-110.615035	52.108526

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100032503605W400	03-25-036-05W4	0.138	GLAUCONITIC SS.	842.0	GLAUCONITIC SS.	850.0	-110.590995	52.116982
102072503605W400	07-25-036-05W4	0.183	COLONY	737.0	COLONY	747.0	-110.583111	52.118309
100062603605W400	06-26-036-05W4	0.150	GLAUCONITIC SS.	869.5	GLAUCONITIC SS.	874.0	-110.612038	52.120008
100072603605W400	07-26-036-05W4	0.131	LLOYDMINSTER	873.0	GLAUCONITIC SS.	881.0	-110.606748	52.118634
100132603605W400	13-26-036-05W4	0.150	REX	854.5	LLOYDMINSTER	859.5	-110.618412	52.125577
100132603605W400	13-26-036-05W4	0.280	GLAUCONITIC SS.	865.5	GLAUCONITIC SS.	871.0	-110.618412	52.125577
100072803605W400	07-28-036-05W4	0.146	COLONY	811.0	COLONY	835.0	-110.656310	52.120661
1C0082803605W40	08-28-036-05W4	0.133	LLOYDMINSTER	891.0	GLAUCONITIC SS.	895.0	-110.652877	52.120210
100053403605W400	05-34-036-05W4	0.142	MANNVILLE	801.0	MANNVILLE	809.5	-110.645215	52.133975
100033603605W400	03-36-036-05W4	0.203	LLOYDMINSTER	830.5	CUMMINGS	836.0	-110.589237	52.130836
100080403606W400	08-04-036-06W4	0.250	GLAUCONITIC SS.	965.0	OSTRACOD ZONE	970.0	-110.794861	52.059940
1D0161003606W40	16-10-036-06W4	0.130	GLAUCONITIC SS.	970.0	GLAUCONITIC SS.	974.0	-110.768870	52.084105
100021503606W400	02-15-036-06W4	0.130	COLONY	882.0	COLONY	896.8	-110.773432	52.085452
100021503606W400	02-15-036-06W4	0.120	COLONY	882.0	COLONY	896.8	-110.773432	52.085452
1C0032303606W40	03-23-036-06W4	0.189	MANNVILLE	812.5	MANNVILLE	814.5	-110.759550	52.101540
100062303606W400	06-23-036-06W4	0.182	LLOYDMINSTER	904.0	OSTRACOD ZONE	912.5	-110.754370	52.103496
100062303606W400	06-23-036-06W4	0.130	GLAUCONITIC SS.	906.0	ELLERSLIE	925.0	-110.754370	52.103496
100122303606W400	12-23-036-06W4	0.151	GLAUCONITIC SS.	882.0	GLAUCONITIC SS.	884.5	-110.761474	52.107460
100113003606W400	11-30-036-06W4	0.274	MANNVILLE	939.9	OSTRACOD ZONE	944.0	-110.853126	52.123728
100043603606W400	04-36-036-06W4	0.156	GLAUCONITIC SS.	928.5	GLAUCONITIC SS.	932.5	-110.738913	52.131817
100043603606W400	04-36-036-06W4	0.194	GLAUCONITIC SS.	928.5	GLAUCONITIC SS.	932.5	-110.738913	52.131817
100043603606W400	04-36-036-06W4	0.158	GLAUCONITIC SS.	928.5	GLAUCONITIC SS.	932.5	-110.738913	52.131817
100160803607W400	16-08-036-07W4	0.327	REX	932.0	REX	937.0	-110.961612	52.081847
102043603607W400	04-36-036-07W4	0.280	MCLAREN (UPPER)	869.3	MCLAREN (UPPER)	875.5	-110.879290	52.131950
100061203608W400	06-12-036-08W4	0.630	MANNVILLE	971.5	GLAUCONITIC SS.	980.0	-111.019743	52.074595
100051103609W400	05-11-036-09W4	0.250	MANNVILLE	1,025.0	MANNVILLE	1,029.5	-111.189886	52.076526
100103403609W400	10-34-036-09W4	0.293	MANNVILLE	1,005.8	ELLERSLIE	1,013.8	-111.201983	52.137642

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111103610W400	11-11-036-10W4	0.310	MANNVILLE	979.6	MANNVILLE	994.9	-111.330906	52.080026
100071203610W400	07-12-036-10W4	0.428	MANNVILLE	947.9	MANNVILLE	950.4	-111.297819	52.075293
100120503615W400	12-05-036-15W4	0.621	MANNVILLE	1,148.5	MANNVILLE	1,152.0	-112.121817	52.065427
100130503615W400	13-05-036-15W4	0.613	MANNVILLE	1,155.0	MANNVILLE	1,162.0	-112.117787	52.067252
100100803617W400	10-08-036-17W4	0.698	MANNVILLE	1,152.1	MANNVILLE	1,158.2	-112.391498	52.079484
100150403618W400	15-04-036-18W4	0.525	MANNVILLE	1,182.0	MANNVILLE	1,186.0	-112.515061	52.067220
100150403618W400	15-04-036-18W4	0.541	MANNVILLE	1,177.0	MANNVILLE	1,181.0	-112.515061	52.067220
100070903618W400	07-09-036-18W4	0.310	MANNVILLE	1,168.0	MANNVILLE	1,173.0	-112.510242	52.075941
100121603618W400	12-16-036-18W4	0.386	MANNVILLE	1,198.0	MANNVILLE	1,202.0	-112.523278	52.093702
100132003618W400	13-20-036-18W4	0.348	MANNVILLE	1,237.5	MANNVILLE	1,239.0	-112.546431	52.110087
100132003618W400	13-20-036-18W4	0.410	MANNVILLE	1,235.5	MANNVILLE	1,236.5	-112.546431	52.110087
100102103618W400	10-21-036-18W4	0.150	MANNVILLE	1,184.8	MANNVILLE	1,189.3	-112.512745	52.107773
100102103618W400	10-21-036-18W4	0.134	MANNVILLE	1,185.7	MANNVILLE	1,185.7	-112.512745	52.107773
100043203618W400	04-32-036-18W4	0.270	MANNVILLE	1,202.0	MANNVILLE	1,206.0	-112.546920	52.131249
100082503619W400	08-25-036-19W4	0.320	MANNVILLE	1,226.5	MANNVILLE	1,227.5	-112.580448	52.117994
102081103620W400	08-11-036-20W4	0.483	MANNVILLE	1,274.5	MANNVILLE	1,278.5	-112.746224	52.074927
100122703621W400	12-27-036-21W4	0.291	MANNVILLE	1,447.8	MANNVILLE	1,458.2	-112.929520	52.122953
102072003623W400	07-20-036-23W4	0.282	MANNVILLE	1,689.0	MANNVILLE	1,703.0	-113.250098	52.104168
102072003623W400	07-20-036-23W4	0.301	MANNVILLE	1,689.0	MANNVILLE	1,703.0	-113.250098	52.104168
100101203701W400	10-12-037-01W4	0.205	GLAUCONITIC SS.	779.4	GLAUCONITIC SS.	782.4	-110.012510	52.166699
100131203701W400	13-12-037-01W4	0.416	JOLI FOU	680.0	MANNVILLE	686.0	-110.024817	52.170145
100131203701W400	13-12-037-01W4	0.420	SPARKY	766.5	LLOYDMINSTER	772.5	-110.024817	52.170145
100131303701W400	13-13-037-01W4	0.221	GLAUCONITIC SS.	788.5	GLAUCONITIC SS.	791.5	-110.024806	52.184799
100051703701W400	05-17-037-01W4	0.272	MANNVILLE	732.7	MANNVILLE	738.8	-110.121198	52.177841
105061703701W400	06-17-037-01W4	0.247	MANNVILLE	732.7	MANNVILLE	737.0	-110.115339	52.178272
100022003701W400	02-20-037-01W4	0.253	MANNVILLE	729.9	MANNVILLE	736.0	-110.109474	52.187737
100072003701W400	07-20-037-01W4	0.228	MANNVILLE	800.0	MANNVILLE	802.5	-110.109798	52.192941

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100052103701W400	05-21-037-01W4	0.260	LLOYDMINSTER	788.5	LLOYDMINSTER	792.0	-110.098256	52.192649
100072103701W400	07-21-037-01W4	0.264	LLOYDMINSTER	785.0	LLOYDMINSTER	788.0	-110.086939	52.191913
100072103701W400	07-21-037-01W4	0.289	LLOYDMINSTER	785.0	LLOYDMINSTER	788.0	-110.086939	52.191913
100102103701W400	10-21-037-01W4	0.218	LLOYDMINSTER	791.0	LLOYDMINSTER	792.5	-110.086937	52.196848
100152703701W400	15-27-037-01W4	0.212	MANNVILLE	794.0	MANNVILLE	797.0	-110.059516	52.214840
100050103702W400	05-01-037-02W4	0.233	WASECA	735.3	SPARKY	741.3	-110.165421	52.147453
100070403702W400	07-04-037-02W4	0.210	GLAUCONITIC SS.	792.5	GLAUCONITIC SS.	799.2	-110.226132	52.147694
100110703702W400	11-07-037-02W4	0.525	MANNVILLE	720.9	MANNVILLE	752.2	-110.283086	52.167580
100061303702W400	06-13-037-02W4	0.260	MANNVILLE	733.3	MANNVILLE	736.4	-110.162549	52.177111
100071803702W400	07-18-037-02W4	0.222	MANNVILLE	726.0	MANNVILLE	731.0	-110.277410	52.178855
100091803703W400	09-18-037-03W4	0.338	COLONY	714.0	COLONY	718.9	-110.414166	52.182455
100072103703W400	07-21-037-03W4	0.205	MANNVILLE	729.0	MANNVILLE	741.0	-110.368896	52.190323
100112503703W400	11-25-037-03W4	0.147	MANNVILLE	740.7	MANNVILLE	757.4	-110.304672	52.210282
100112503703W400	11-25-037-03W4	0.194	MANNVILLE	823.0	MANNVILLE	830.9	-110.304672	52.210282
100102703703W400	10-27-037-03W4	0.311	COLONY	750.0	COLONY	756.0	-110.345783	52.211719
100102703703W400	10-27-037-03W4	0.192	COLONY	750.5	COLONY	756.5	-110.345783	52.211719
100123203703W400	12-32-037-03W4	0.546	REX	800.0	REX	807.0	-110.403698	52.224138
1B0161203704W40	16-12-037-04W4	0.117	COLONY	720.0	COLONY	724.0	-110.437830	52.169009
100061603704W400	06-16-037-04W4	0.154	GLAUCONITIC SS.	817.0	GLAUCONITIC SS.	823.0	-110.521528	52.178909
100041703704W400	04-17-037-04W4	0.132	GLAUCONITIC SS.	846.0	GLAUCONITIC SS.	850.0	-110.549884	52.174912
100061703704W400	06-17-037-04W4	0.402	GLAUCONITIC SS.	831.0	GLAUCONITIC SS.	834.9	-110.544857	52.178116
100161703704W400	16-17-037-04W4	0.130	LLOYDMINSTER	806.0	GLAUCONITIC SS.	817.0	-110.532555	52.185740
100141803704W400	14-18-037-04W4	0.271	LLOYDMINSTER	825.0	GLAUCONITIC SS.	829.0	-110.569241	52.183447
100052103704W400	05-21-037-04W4	0.148	LLOYDMINSTER	816.0	GLAUCONITIC SS.	820.0	-110.523757	52.192850
100053003704W400	05-30-037-04W4	0.115	LLOYDMINSTER	824.0	GLAUCONITIC SS.	828.0	-110.569612	52.208085
100040403705W400	04-04-037-05W4	0.161	LLOYDMINSTER	928.5	GLAUCONITIC SS.	932.0	-110.669024	52.144755
100101103705W400	10-11-037-05W4	0.142	LLOYDMINSTER	840.0	GLAUCONITIC SS.	844.0	-110.608615	52.166478



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100131203705W400	13-12-037-05W4	0.370	COLONY	748.5	COLONY	755.0	-110.597496	52.170140
102072303705W400	07-23-037-05W4	0.150	COLONY	752.5	COLONY	756.5	-110.606988	52.193242
100162403705W400	16-24-037-05W4	0.216	MANNVILLE	730.0	MANNVILLE	740.0	-110.577297	52.197746
100163403705W400	16-34-037-05W4	0.120	LLOYDMINSTER	845.5	GLAUCONITIC SS.	851.5	-110.628464	52.227050
100113503705W400	11-35-037-05W4	0.155	MANNVILLE	763.0	MANNVILLE	767.0	-110.614526	52.224960
100100303706W400	10-03-037-06W4	0.180	GLAUCONITIC SS.	986.5	GLAUCONITIC SS.	990.5	-110.772442	52.150258
100050403706W400	05-04-037-06W4	0.220	COLONY	851.0	COLONY	856.0	-110.808094	52.150187
100032003706W400	03-20-037-06W4	0.233	JOLI FOU	831.5	COLONY	836.5	-110.831144	52.187129
100162403706W400	16-24-037-06W4	0.151	COLONY	783.0	MCLAREN (UPPER)	787.0	-110.722186	52.198504
100103503706W400	10-35-037-06W4	0.147	LLOYDMINSTER	860.0	GLAUCONITIC SS.	865.0	-110.752812	52.223269
1A0080203707W40	08-02-037-07W4	0.227	LLOYDMINSTER	962.0	GLAUCONITIC SS.	966.0	-110.885807	52.147619
100160203707W400	16-02-037-07W4	0.269	GLAUCONITIC SS.	945.5	GLAUCONITIC SS.	950.0	-110.888043	52.156825
100010903707W400	01-09-037-07W4	0.200	MANNVILLE	959.0	GLAUCONITIC SS.	964.0	-110.936387	52.160622
100161003707W400	16-10-037-07W4	0.320	MANNVILLE	957.0	GLAUCONITIC SS.	961.5	-110.910712	52.170123
102032303707W400	03-23-037-07W4	0.247	GLAUCONITIC SS.	1,031.5	GLAUCONITIC SS.	1,033.0	-110.899279	52.189761
100062303707W400	06-23-037-07W4	0.290	LLOYDMINSTER	1,015.0	GLAUCONITIC SS.	1,022.0	-110.902044	52.192244
100073203707W400	07-32-037-07W4	0.222	MANNVILLE	1,054.6	MANNVILLE	1,073.8	-110.963200	52.219882
100120203708W400	12-02-037-08W4	0.277	GLAUCONITIC SS.	989.0	GLAUCONITIC SS.	992.5	-111.049064	52.151310
100051103708W400	05-11-037-08W4	0.278	GLAUCONITIC SS.	980.0	ELLERSLIE	993.0	-111.049349	52.162787
100141303708W400	14-13-037-08W4	0.293	LLOYDMINSTER	980.0	GLAUCONITIC SS.	986.0	-111.020867	52.184994
100061803708W400	06-18-037-08W4	0.250	MANNVILLE	1,000.4	MANNVILLE	1,005.2	-111.138987	52.176375
100110103709W400	11-01-037-09W4	0.261	MANNVILLE	1,051.9	MANNVILLE	1,055.8	-111.161496	52.150645
100110103709W400	11-01-037-09W4	0.275	GLAUCONITIC SS.	1,061.9	GLAUCONITIC SS.	1,065.9	-111.161496	52.150645
100061503709W400	06-15-037-09W4	0.310	MANNVILLE	1,011.3	MANNVILLE	1,038.5	-111.211898	52.177290
100071803709W400	07-18-037-09W4	0.400	MANNVILLE	961.3	MANNVILLE	1,011.6	-111.277609	52.175831
100113603713W400	11-36-037-13W4	0.280	MANNVILLE	1,015.0	MANNVILLE	1,025.7	-111.734712	52.226204
100072503714W400	07-25-037-14W4	0.596	JOLI FOU	993.6	MANNVILLE	999.7	-111.867521	52.205091

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100120403715W400	12-04-037-15W4	0.254	MANNVILLE	1,104.0	MANNVILLE	1,107.0	-112.094301	52.152055
100080603716W400	08-06-037-16W4	0.537	MANNVILLE	1,129.5	MANNVILLE	1,145.0	-112.271208	52.146971
100163203717W400	16-32-037-17W4	0.265	GLAUCONITIC SS.	1,275.0	GLAUCONITIC SS.	1,284.0	-112.390565	52.226809
100063403717W400	06-34-037-17W4	0.344	GLAUCONITIC SS.	1,258.1	GLAUCONITIC SS.	1,260.6	-112.354565	52.221098
100133403717W400	13-34-037-17W4	0.246	GLAUCONITIC SS.	1,271.0	GLAUCONITIC SS.	1,276.5	-112.356317	52.226751
100103503717W400	10-35-037-17W4	0.300	GLAUCONITIC SS.	1,251.5	GLAUCONITIC SS.	1,256.0	-112.322878	52.226326
100112003718W400	11-20-037-18W4	0.430	MANNVILLE	1,246.5	MANNVILLE	1,252.0	-112.543704	52.197564
100062503718W400	06-25-037-18W4	0.234	GLAUCONITIC SS.	1,276.0	OSTRACOD ZONE	1,283.0	-112.449599	52.207113
100103003718W400	10-30-037-18W4	0.415	MANNVILLE	1,248.0	MANNVILLE	1,253.0	-112.557764	52.210753
100011603719W400	01-16-037-19W4	0.234	MANNVILLE	1,226.0	MANNVILLE	1,231.0	-112.651897	52.175436
100091403720W400	09-14-037-20W4	0.187	MANNVILLE	1,250.0	MANNVILLE	1,258.0	-112.745622	52.179375
100091403720W400	09-14-037-20W4	0.158	MANNVILLE	1,250.0	MANNVILLE	1,258.0	-112.745622	52.179375
100091403720W400	09-14-037-20W4	0.160	MANNVILLE	1,250.0	MANNVILLE	1,258.0	-112.745622	52.179375
102102203720W400	10-22-037-20W4	0.220	MANNVILLE	1,264.0	MANNVILLE	1,270.0	-112.773548	52.195513
102032303720W400	03-23-037-20W4	0.438	MANNVILLE	1,262.5	MANNVILLE	1,274.0	-112.754688	52.189526
102013403720W400	01-34-037-20W4	0.283	MANNVILLE	1,260.4	MANNVILLE	1,280.0	-112.770953	52.218643
100130503721W402	13-05-037-21W4	0.310	GLAUCONITIC SS.	1,513.0	GLAUCONITIC SS.	1,516.5	-112.975942	52.154868
100160603721W400	16-06-037-21W4	0.253	GLAUCONITIC SS.	1,453.0	OSTRACOD ZONE	1,459.0	-112.982252	52.154936
100160603721W400	16-06-037-21W4	0.320	GLAUCONITIC SS.	1,453.0	OSTRACOD ZONE	1,459.0	-112.982252	52.154936
100141303723W400	14-13-037-23W4	0.275	MANNVILLE	1,512.0	MANNVILLE	1,515.0	-113.161583	52.183557
100141303723W400	14-13-037-23W4	0.260	MANNVILLE	1,512.0	MANNVILLE	1,515.0	-113.161583	52.183557
100062803723W400	06-28-037-23W4	0.703	MANNVILLE	1,588.0	MANNVILLE	1,593.0	-113.234821	52.205275
100143203723W400	14-32-037-23W4	0.160	GLAUCONITIC SS.	1,525.0	GLAUCONITIC SS.	1,527.0	-113.256928	52.229789
100143203723W400	14-32-037-23W4	0.246	GLAUCONITIC SS.	1,525.0	GLAUCONITIC SS.	1,527.0	-113.256928	52.229789
100143203723W400	14-32-037-23W4	0.165	GLAUCONITIC SS.	1,525.0	GLAUCONITIC SS.	1,527.0	-113.256928	52.229789
100081103724W400	08-11-037-24W4	0.566	MANNVILLE	1,554.9	MANNVILLE	1,557.4	-113.314118	52.161500
100081103724W400	08-11-037-24W4	0.260	MANNVILLE	1,555.9	MANNVILLE	1,556.4	-113.314118	52.161500

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100030203725W400	03-02-037-25W4	0.250	GLAUCONITIC SS.	1,658.0	GLAUCONITIC SS.	1,660.0	-113.473796	52.146591
100070803801W400	07-08-038-01W4	0.303	JOLI FOU	713.5	MANNVILLE	717.2	-110.105683	52.248673
100100903801W400	10-09-038-01W4	0.341	MANNVILLE	747.4	MANNVILLE	752.2	-110.083370	52.254539
100140903801W400	14-09-038-01W4	0.215	MCLAREN (UPPER)	742.0	MCLAREN (UPPER)	744.5	-110.089191	52.256750
100131403801W400	13-14-038-01W4	0.229	COLONY	742.5	COLONY	744.0	-110.046034	52.273367
100071603801W400	07-16-038-01W4	0.188	COLONY	751.0	COLONY	754.0	-110.083119	52.264138
100131603801W400	13-16-038-01W4	0.192	COLONY	743.0	COLONY	747.0	-110.096158	52.272020
102161703801W400	16-17-038-01W4	0.269	MCLAREN (UPPER)	735.0	MCLAREN (UPPER)	755.5	-110.100703	52.273188
103161703801W400	16-17-038-01W4	0.208	MCLAREN (UPPER)	759.5	MCLAREN (UPPER)	776.0	-110.103769	52.273528
104161703801W400	16-17-038-01W4	0.203	MCLAREN (UPPER)	755.0	MCLAREN (UPPER)	769.3	-110.100695	52.271554
100101803801W400	10-18-038-01W4	0.243	MANNVILLE	736.5	MANNVILLE	738.5	-110.131112	52.269088
100021903801W400	02-19-038-01W4	0.251	MCLAREN (UPPER)	731.0	MCLAREN (UPPER)	736.0	-110.134173	52.276863
100021903801W400	02-19-038-01W4	0.275	MCLAREN (UPPER)	731.5	MCLAREN (UPPER)	739.0	-110.134173	52.276863
100071903801W400	07-19-038-01W4	0.254	MCLAREN (UPPER)	739.0	MCLAREN (UPPER)	748.6	-110.130723	52.280533
1A0101903801W40	10-19-038-01W4	0.250	MCLAREN (UPPER)	941.0	MCLAREN (UPPER)	1,005.0	-110.129522	52.281516
1A0101903801W40	10-19-038-01W4	0.170	MCLAREN (UPPER)	941.0	MCLAREN (UPPER)	1,005.0	-110.129522	52.281516
1A0022103801W40	02-21-038-01W4	0.260	MCLAREN (UPPER)	759.5	MCLAREN (UPPER)	761.5	-110.082503	52.274512
1D0042103801W40	04-21-038-01W4	0.667	MCLAREN (UPPER)	737.0	MCLAREN (UPPER)	753.2	-110.095324	52.276740
1D0042103801W40	04-21-038-01W4	0.741	MCLAREN (UPPER)	737.0	MCLAREN (UPPER)	753.2	-110.095324	52.276740
1D0042103801W40	04-21-038-01W4	0.996	MCLAREN (UPPER)	737.0	MCLAREN (UPPER)	753.2	-110.095324	52.276740
1D2042103801W40	04-21-038-01W4	0.364	MCLAREN (UPPER)	810.0	MCLAREN (UPPER)	1,025.5	-110.094078	52.276365
1D2042103801W40	04-21-038-01W4	0.620	MCLAREN (UPPER)	810.0	MCLAREN (UPPER)	1,025.5	-110.094078	52.276365
102052103801W400	05-21-038-01W4	0.781	COLONY	745.0	COLONY	758.0	-110.095427	52.278043
102052103801W400	05-21-038-01W4	0.758	COLONY	745.0	COLONY	753.0	-110.095427	52.278043
102052103801W400	05-21-038-01W4	0.826	COLONY	745.0	COLONY	758.0	-110.095427	52.278043
102052103801W400	05-21-038-01W4	0.625	COLONY	745.0	COLONY	758.0	-110.095427	52.278043
1B0092103801W40	09-21-038-01W4	0.206	MCLAREN (UPPER)	738.5	MCLAREN (UPPER)	743.5	-110.080952	52.281883

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
1C0102103801W40	10-21-038-01W4	0.140	MCLAREN (UPPER)	744.0	MCLAREN (UPPER)	750.5	-110.086420	52.283563
100022903801W400	02-29-038-01W4	0.192	COLONY	770.5	COLONY	773.5	-110.107012	52.289605
100063003801W400	06-30-038-01W4	0.296	MANNVILLE	758.0	MANNVILLE	777.5	-110.135555	52.295297
100063003801W400	06-30-038-01W4	0.183	MANNVILLE	771.8	MANNVILLE	773.5	-110.135555	52.295297
100143203801W400	14-32-038-01W4	0.179	MANNVILLE	720.0	MANNVILLE	723.0	-110.113909	52.316907
102063403801W400	06-34-038-01W4	0.186	MCLAREN (UPPER)	771.5	MCLAREN (UPPER)	773.5	-110.064865	52.309089
100040303802W400	04-03-038-02W4	0.275	COLONY	716.0	COLONY	725.0	-110.212719	52.233857
100100403802W400	10-04-038-02W4	0.153	MANNVILLE	812.3	MANNVILLE	815.3	-110.226620	52.240533
100141103802W400	14-11-038-02W4	0.206	REX	813.0	REX	819.0	-110.188158	52.256353
100071203802W400	07-12-038-02W4	0.425	MANNVILLE	724.0	MCLAREN (UPPER)	735.0	-110.158352	52.251698
100131203802W400	13-12-038-02W4	0.202	MANNVILLE	733.0	MANNVILLE	739.1	-110.167301	52.257176
100061403802W400	06-14-038-02W4	0.183	GLAUCONITIC SS.	816.3	GLAUCONITIC SS.	818.3	-110.185170	52.265204
100061403802W400	06-14-038-02W4	0.188	GLAUCONITIC SS.	816.0	GLAUCONITIC SS.	818.0	-110.185170	52.265204
100081503802W400	08-15-038-02W4	0.170	GLAUCONITIC SS.	818.3	GLAUCONITIC SS.	820.0	-110.199807	52.264882
100061603802W400	06-16-038-02W4	0.247	GLAUCONITIC SS.	820.0	GLAUCONITIC SS.	825.0	-110.233296	52.264893
100062403802W400	06-24-038-02W4	0.246	COLONY	724.0	COLONY	727.0	-110.161030	52.280716
100012503802W400	01-25-038-02W4	0.070	JOLI FOU	718.0	COLONY	723.5	-110.152243	52.291625
100112903802W400	11-29-038-02W4	0.151	MANNVILLE	720.9	MANNVILLE	726.3	-110.259151	52.299037
100112903802W400	11-29-038-02W4	0.140	MANNVILLE	723.3	MANNVILLE	730.3	-110.259151	52.299037
100023003802W400	02-30-038-02W4	0.250	COLONY	700.0	COLONY	702.0	-110.276682	52.291807
100123103802W400	12-31-038-02W4	0.130	LLOYDMINSTER	782.0	LLOYDMINSTER	784.0	-110.288933	52.313653
100163103802W400	16-31-038-02W4	0.170	GLAUCONITIC SS.	785.0	GLAUCONITIC SS.	793.5	-110.271777	52.315799
100100103803W400	10-01-038-03W4	0.700	LLOYDMINSTER	786.5	LLOYDMINSTER	787.5	-110.296796	52.237770
102070203803W400	07-02-038-03W4	0.260	MCLAREN (UPPER)	736.0	MCLAREN (UPPER)	751.0	-110.321865	52.236244
102070203803W400	07-02-038-03W4	0.152	LLOYDMINSTER	829.5	GLAUCONITIC SS.	833.5	-110.321865	52.236244
1D0080603803W40	08-06-038-03W4	0.935	COLONY	770.0	COLONY	781.0	-110.409413	52.236306
100141103803W400	14-11-038-03W4	0.160	LLOYDMINSTER	820.0	GLAUCONITIC SS.	825.0	-110.331100	52.256506

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100141103803W400	14-11-038-03W4	0.190	LLOYDMINSTER	820.0	GLAUCONITIC SS.	825.0	-110.331100	52.256506
100102003803W400	10-20-038-03W4	0.108	MANNVILLE	798.6	MANNVILLE	807.7	-110.394105	52.283091
100102203803W400	10-22-038-03W4	0.141	GLAUCONITIC SS.	796.5	GLAUCONITIC SS.	799.0	-110.345148	52.283911
100102203803W400	10-22-038-03W4	0.142	GLAUCONITIC SS.	796.5	GLAUCONITIC SS.	799.0	-110.345148	52.283911
100062303803W400	06-23-038-03W4	0.590	GLAUCONITIC SS.	807.0	GLAUCONITIC SS.	811.0	-110.328323	52.281206
1A0122303803W40	12-23-038-03W4	0.128	GLAUCONITIC SS.	817.0	GLAUCONITIC SS.	821.0	-110.332196	52.282119
100063203803W400	06-32-038-03W4	0.142	LLOYDMINSTER	795.0	LLOYDMINSTER	800.0	-110.397803	52.309913
100053603803W400	05-36-038-03W4	0.566	MANNVILLE	780.0	GLAUCONITIC SS.	792.0	-110.307664	52.307988
100053603803W400	05-36-038-03W4	0.202	MANNVILLE	703.0	MANNVILLE	712.0	-110.307664	52.307988
100153603803W400	15-36-038-03W4	0.102	GLAUCONITIC SS.	792.5	GLAUCONITIC SS.	797.2	-110.301158	52.316978
100140503804W400	14-05-038-04W4	0.250	LLOYDMINSTER	801.5	GLAUCONITIC SS.	804.5	-110.541200	52.242514
100030903804W400	03-09-038-04W4	0.100	LLOYDMINSTER	795.5	LLOYDMINSTER	799.3	-110.518095	52.246967
100081303804W400	08-13-038-04W4	0.450	REX	810.0	REX	815.0	-110.438318	52.266346
100141303804W400	14-13-038-04W4	0.130	GENERAL PETROLEUM	817.0	GENERAL PETROLEUM	820.0	-110.445266	52.270690
100161703804W400	16-17-038-04W4	0.123	COLONY	750.0	COLONY	753.8	-110.529087	52.270650
100062403804W400	06-24-038-04W4	0.490	GLAUCONITIC SS.	801.0	GLAUCONITIC SS.	803.0	-110.445424	52.277880
100021503805W400	02-15-038-05W4	0.105	GLAUCONITIC SS.	852.0	GLAUCONITIC SS.	853.0	-110.634646	52.262941
100012103805W400	01-21-038-05W4	0.106	GLAUCONITIC SS.	871.5	GLAUCONITIC SS.	875.0	-110.647194	52.276567
100042203805W400	04-22-038-05W4	0.110	GLAUCONITIC SS.	886.0	ELLERSLIE	894.0	-110.643092	52.276581
100083003805W400	08-30-038-05W4	0.117	GLAUCONITIC SS.	825.8	GLAUCONITIC SS.	827.0	-110.698202	52.293849
100081903806W400	08-19-038-06W4	0.320	COLONY	832.0	COLONY	840.0	-110.841825	52.280740
100062403806W400	06-24-038-06W4	0.134	LLOYDMINSTER	835.0	OSTRACOD ZONE	850.0	-110.731146	52.280555
100062403806W400	06-24-038-06W4	0.133	LLOYDMINSTER	835.0	OSTRACOD ZONE	850.0	-110.731146	52.280555
100062803806W400	06-28-038-06W4	0.145	MANNVILLE	897.0	MANNVILLE	900.0	-110.802870	52.295050
100073303806W400	07-33-038-06W4	0.143	MANNVILLE	857.1	GLAUCONITIC SS.	860.8	-110.797926	52.309130
100063503806W400	06-35-038-06W4	0.110	GLAUCONITIC SS.	832.5	GLAUCONITIC SS.	836.5	-110.758017	52.308332
100023603806W400	02-36-038-06W4	0.280	GLAUCONITIC SS.	833.0	GLAUCONITIC SS.	837.0	-110.725471	52.306344

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
1B0023203807W40	02-32-038-07W4	0.195	GLAUCONITIC SS.	860.5	GLAUCONITIC SS.	867.0	-110.966585	52.304536
100143203807W400	14-32-038-07W4	0.150	MANNVILLE	830.9	LLOYDMINSTER	836.0	-110.968564	52.313975
100063303807W400	06-33-038-07W4	0.192	JOLI FOU	720.9	MANNVILLE	771.1	-110.948486	52.307620
100082203808W400	08-22-038-08W4	0.205	MANNVILLE	798.0	MANNVILLE	809.0	-111.054280	52.280712
100132403808W400	13-24-038-08W4	0.234	COLONY	793.0	MCLAREN (UPPER)	800.1	-111.022871	52.285261
100163003808W400	16-30-038-08W4	0.210	GLAUCONITIC SS.	926.0	GLAUCONITIC SS.	932.0	-111.128191	52.299280
100143103808W400	14-31-038-08W4	0.276	COLONY	815.5	COLONY	819.5	-111.136421	52.316983
100143103808W400	14-31-038-08W4	0.280	COLONY	816.2	COLONY	822.0	-111.136421	52.316983
100131203809W400	13-12-038-09W4	0.238	MANNVILLE	908.0	MANNVILLE	915.0	-111.167234	52.255621
100162503809W400	16-25-038-09W4	0.230	COLONY	833.0	COLONY	847.0	-111.150642	52.301828
100162503809W400	16-25-038-09W4	0.210	GLAUCONITIC SS.	929.0	GLAUCONITIC SS.	933.5	-111.150642	52.301828
100043003809W400	04-30-038-09W4	0.251	GLAUCONITIC SS.	1,002.0	GLAUCONITIC SS.	1,006.0	-111.289056	52.291986
100043003809W400	04-30-038-09W4	0.249	GLAUCONITIC SS.	1,002.0	GLAUCONITIC SS.	1,006.0	-111.289056	52.291986
100012503810W400	01-25-038-10W4	0.267	GLAUCONITIC SS.	990.0	GLAUCONITIC SS.	995.4	-111.293666	52.290811
100072503810W400	07-25-038-10W4	0.754	GLAUCONITIC SS.	986.0	OSTRACOD ZONE	992.5	-111.298301	52.294274
102063303810W400	06-33-038-10W4	0.147	GLAUCONITIC SS.	1,035.5	GLAUCONITIC SS.	1,038.0	-111.377939	52.308551
102083403810W400	08-34-038-10W4	0.249	GLAUCONITIC SS.	968.0	GLAUCONITIC SS.	972.0	-111.338262	52.306969
100043503810W400	04-35-038-10W4	0.154	MANNVILLE	963.0	MANNVILLE	971.5	-111.332615	52.306397
100073503810W400	07-35-038-10W4	0.230	GLAUCONITIC SS.	969.5	OSTRACOD ZONE	975.5	-111.323521	52.309641
100113503810W400	11-35-038-10W4	0.175	GLAUCONITIC SS.	967.0	GLAUCONITIC SS.	970.0	-111.327504	52.311489
100023603810W400	02-36-038-10W4	0.279	GLAUCONITIC SS.	978.5	OSTRACOD ZONE	985.5	-111.298807	52.305664
100043603810W400	04-36-038-10W4	0.199	GLAUCONITIC SS.	976.5	GLAUCONITIC SS.	977.5	-111.312784	52.304986
100053603810W400	05-36-038-10W4	0.340	GLAUCONITIC SS.	970.0	GLAUCONITIC SS.	975.0	-111.312492	52.308569
100060203811W400	06-02-038-11W4	0.200	MANNVILLE	925.5	MANNVILLE	926.6	-111.472067	52.235245
100061403812W400	06-14-038-12W4	0.129	MANNVILLE	969.0	MANNVILLE	974.0	-111.614805	52.264381
100162403812W400	16-24-038-12W4	0.150	GLAUCONITIC SS.	960.0	GLAUCONITIC SS.	963.0	-111.580676	52.285244
100162403812W400	16-24-038-12W4	0.160	GLAUCONITIC SS.	960.0	GLAUCONITIC SS.	963.0	-111.580676	52.285244

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100013303814W400	01-33-038-14W4	0.357	GLAUCONITIC SS.	1,077.0	OSTRACOD ZONE	1,093.0	-111.937422	52.306391
100051903816W400	05-19-038-16W4	0.271	GLAUCONITIC SS.	1,207.0	GLAUCONITIC SS.	1,210.0	-112.287888	52.280920
100051903816W400	05-19-038-16W4	0.249	MANNVILLE	1,204.7	GLAUCONITIC SS.	1,208.5	-112.287888	52.280920
100141903816W400	14-19-038-16W4	0.251	GLAUCONITIC SS.	1,208.0	GLAUCONITIC SS.	1,208.9	-112.282828	52.287736
100073103816W400	07-31-038-16W4	0.400	GLAUCONITIC SS.	1,221.0	GLAUCONITIC SS.	1,226.0	-112.272971	52.307055
100110103817W400	11-01-038-17W4	0.158	GLAUCONITIC SS.	1,229.0	OSTRACOD ZONE	1,232.0	-112.305975	52.239886
100110103817W400	11-01-038-17W4	0.146	GLAUCONITIC SS.	1,229.0	OSTRACOD ZONE	1,232.0	-112.305975	52.239886
100120103817W400	12-01-038-17W4	0.181	MANNVILLE	1,222.5	GLAUCONITIC SS.	1,232.0	-112.312734	52.239700
100130103817W400	13-01-038-17W4	0.159	GLAUCONITIC SS.	1,227.0	GLAUCONITIC SS.	1,229.0	-112.310080	52.242853
102130103817W400	13-01-038-17W4	0.182	GLAUCONITIC SS.	1,263.5	GLAUCONITIC SS.	1,267.5	-112.309123	52.244784
102130103817W400	13-01-038-17W4	0.173	GLAUCONITIC SS.	1,262.5	GLAUCONITIC SS.	1,265.5	-112.309123	52.244784
102060203817W400	06-02-038-17W4	0.324	GLAUCONITIC SS.	1,243.0	GLAUCONITIC SS.	1,248.0	-112.325832	52.234241
100070203817W400	07-02-038-17W4	0.237	GLAUCONITIC SS.	1,235.5	GLAUCONITIC SS.	1,242.0	-112.319530	52.237056
100070203817W400	07-02-038-17W4	0.516	GLAUCONITIC SS.	1,235.5	GLAUCONITIC SS.	1,242.0	-112.319530	52.237056
100080203817W400	08-02-038-17W4	0.150	GLAUCONITIC SS.	1,235.0	GLAUCONITIC SS.	1,238.5	-112.314379	52.234237
1B0080203817W40	08-02-038-17W4	0.272	MANNVILLE	1,229.5	MANNVILLE	1,238.5	-112.317179	52.235525
100100203817W400	10-02-038-17W4	0.342	GLAUCONITIC SS.	1,236.0	GLAUCONITIC SS.	1,247.0	-112.322038	52.238676
100160203817W400	16-02-038-17W4	0.305	MANNVILLE	1,228.5	GLAUCONITIC SS.	1,237.0	-112.314328	52.242938
102160203817W400	16-02-038-17W4	0.340	GLAUCONITIC SS.	1,357.5	GLAUCONITIC SS.	1,372.0	-112.317865	52.242038
102160203817W400	16-02-038-17W4	0.305	GLAUCONITIC SS.	1,357.5	GLAUCONITIC SS.	1,372.0	-112.317865	52.242038
100031203817W400	03-12-038-17W4	0.141	GLAUCONITIC SS.	1,223.8	GLAUCONITIC SS.	1,226.5	-112.304483	52.245278
102031203817W400	03-12-038-17W4	0.152	GLAUCONITIC SS.	1,266.5	GLAUCONITIC SS.	1,269.5	-112.303743	52.247208
103031203817W400	03-12-038-17W4	0.305	GLAUCONITIC SS.	1,385.5	GLAUCONITIC SS.	1,391.0	-112.306640	52.245682
100081303817W400	08-13-038-17W4	0.280	GLAUCONITIC SS.	1,223.5	GLAUCONITIC SS.	1,227.5	-112.294527	52.266166
100042503817W400	04-25-038-17W4	0.226	MANNVILLE	1,234.0	ELLERSLIE	1,250.0	-112.311993	52.289001
100030403818W400	03-04-038-18W4	0.170	GLAUCONITIC SS.	1,275.0	GLAUCONITIC SS.	1,280.0	-112.521776	52.233543
100030403818W400	03-04-038-18W4	0.200	LLOYDMINSTER	1,269.0	LLOYDMINSTER	1,274.0	-112.521776	52.233543

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060403818W400	06-04-038-18W4	0.182	MANNVILLE	1,275.0	GLAUCONITIC SS.	1,282.0	-112.517779	52.237247
100060403818W400	06-04-038-18W4	0.202	MANNVILLE	1,275.0	GLAUCONITIC SS.	1,282.0	-112.517779	52.237247
100100803818W400	10-08-038-18W4	0.415	GLAUCONITIC SS.	1,325.0	GLAUCONITIC SS.	1,331.0	-112.533949	52.253274
100011603818W400	01-16-038-18W4	0.320	GLAUCONITIC SS.	1,285.0	OSTRACOD ZONE	1,297.0	-112.506328	52.262428
100023003819W400	02-30-038-19W4	0.246	MANNVILLE	1,323.0	GLAUCONITIC SS.	1,336.0	-112.701729	52.291451
100121203820W400	12-12-038-20W4	0.104	GLAUCONITIC SS.	1,329.0	GLAUCONITIC SS.	1,332.4	-112.741341	52.253069
100112003820W400	11-20-038-20W4	0.258	MANNVILLE	1,285.0	MANNVILLE	1,289.0	-112.829063	52.283438
100063003820W400	06-30-038-20W4	0.630	GLAUCONITIC SS.	1,321.0	GLAUCONITIC SS.	1,335.0	-112.852906	52.292492
100063003820W400	06-30-038-20W4	0.186	GLAUCONITIC SS.	1,321.0	GLAUCONITIC SS.	1,335.0	-112.852906	52.292492
100101303821W400	10-13-038-21W4	0.203	MANNVILLE	1,310.3	MANNVILLE	1,313.7	-112.870110	52.268520
100101303821W400	10-13-038-21W4	0.299	MANNVILLE	1,310.3	MANNVILLE	1,313.7	-112.870110	52.268520
100101503821W400	10-15-038-21W4	0.179	MANNVILLE	1,350.3	MANNVILLE	1,350.9	-112.918180	52.268474
100101503821W400	10-15-038-21W4	0.203	MANNVILLE	1,347.2	MANNVILLE	1,361.5	-112.918180	52.268474
100103503821W400	10-35-038-21W4	0.122	GLAUCONITIC SS.	1,343.3	ELLERSLIE	1,357.0	-112.891406	52.313644
100081203822W400	08-12-038-22W4	0.183	MANNVILLE	1,390.5	MANNVILLE	1,398.5	-113.007734	52.250996
100103403822W400	10-34-038-22W4	0.227	GLAUCONITIC SS.	1,357.0	GLAUCONITIC SS.	1,362.0	-113.058940	52.312805
100142003823W400	14-20-038-23W4	0.158	MANNVILLE	1,468.0	OSTRACOD ZONE	1,482.0	-113.259370	52.287489
100142003823W400	14-20-038-23W4	0.241	MANNVILLE	1,468.0	OSTRACOD ZONE	1,482.0	-113.259370	52.287489
100052803823W400	05-28-038-23W4	0.092	MANNVILLE	1,456.9	MANNVILLE	1,467.6	-113.239018	52.294077
100083403823W400	08-34-038-23W4	0.346	GLAUCONITIC SS.	1,446.0	GLAUCONITIC SS.	1,456.0	-113.199372	52.309754
100051203824W400	05-12-038-24W4	0.130	GLAUCONITIC SS.	1,448.0	GLAUCONITIC SS.	1,449.5	-113.308528	52.250636
102111503824W400	11-15-038-24W4	0.084	GLAUCONITIC SS.	1,535.0	GLAUCONITIC SS.	1,541.0	-113.354405	52.270073
100150503825W402	15-05-038-25W4	0.204	GLAUCONITIC SS.	1,627.0	GLAUCONITIC SS.	1,634.0	-113.537103	52.243453
100100103901W400	10-01-039-01W4	0.159	SPARKY	714.0	SPARKY	723.0	-110.015307	52.327568
100132003901W400	13-20-039-01W4	0.136	MANNVILLE	663.0	MANNVILLE	665.0	-110.120163	52.375316
100103203901W400	10-32-039-01W4	0.195	MANNVILLE	687.0	MANNVILLE	690.7	-110.108519	52.399943
100133403901W400	13-34-039-01W4	0.436	MANNVILLE	673.5	MANNVILLE	681.5	-110.071393	52.401914



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060603902W400	06-06-039-02W4	0.111	GLAUCONITIC SS.	798.0	OSTRACOD ZONE	804.0	-110.285665	52.324128
100060603902W400	06-06-039-02W4	0.130	SPARKY	782.0	LLOYDMINSTER	784.0	-110.285665	52.324128
100060603902W400	06-06-039-02W4	0.150	LLOYDMINSTER	786.5	LLOYDMINSTER	792.0	-110.285665	52.324128
100031803902W400	03-18-039-02W4	0.125	COLONY	690.0	COLONY	697.9	-110.285571	52.349491
100012203902W400	01-22-039-02W4	0.127	MANNVILLE	715.0	MANNVILLE	724.0	-110.201011	52.364080
100112703902W400	11-27-039-02W4	0.130	MANNVILLE	727.9	MANNVILLE	749.8	-110.211879	52.385267
100163003902W400	16-30-039-02W4	0.246	SPARKY	756.0	SPARKY	761.5	-110.273291	52.389780
100063203902W400	06-32-039-02W4	0.288	COLONY	715.0	COLONY	719.0	-110.256363	52.394553
100020103903W400	02-01-039-03W4	0.199	GLAUCONITIC SS.	795.0	GLAUCONITIC SS.	798.0	-110.302420	52.320611
100080603903W400	08-06-039-03W4	0.127	MANNVILLE	707.1	MANNVILLE	713.2	-110.415225	52.324441
100080603903W400	08-06-039-03W4	0.121	MANNVILLE	794.3	MANNVILLE	802.2	-110.415225	52.324441
100080703903W400	08-07-039-03W4	0.115	LLOYDMINSTER	796.0	LLOYDMINSTER	801.0	-110.416588	52.336415
100011203903W400	01-12-039-03W4	0.115	LLOYDMINSTER	777.5	LLOYDMINSTER	782.0	-110.295514	52.334756
100151203903W400	15-12-039-03W4	0.240	GLAUCONITIC SS.	771.5	GLAUCONITIC SS.	776.0	-110.300848	52.345942
100081403903W400	08-14-039-03W4	0.460	LLOYDMINSTER	769.5	GLAUCONITIC SS.	773.5	-110.321316	52.353352
100091403903W400	09-14-039-03W4	0.099	SPARKY	749.0	SPARKY	757.0	-110.320752	52.356711
100161403903W400	16-14-039-03W4	0.578	SPARKY	738.0	SPARKY	743.0	-110.321767	52.358987
100163003903W400	16-30-039-03W4	0.103	GLAUCONITIC SS.	784.0	OSTRACOD ZONE	790.0	-110.416537	52.389725
100150103904W400	15-01-039-04W4	0.560	REX	773.0	OSTRACOD ZONE	788.0	-110.447494	52.329610
100141403904W400	14-14-039-04W4	0.152	COLONY	698.0	COLONY	703.0	-110.474804	52.359529
100151903904W400	15-19-039-04W4	0.190	COLONY	743.0	COLONY	753.0	-110.567269	52.374353
100151903904W400	15-19-039-04W4	0.110	COLONY	743.0	COLONY	753.0	-110.567269	52.374353
100151903904W400	15-19-039-04W4	0.100	COLONY	743.0	COLONY	753.0	-110.567269	52.374353
100062203904W400	06-22-039-04W4	0.164	MANNVILLE	766.0	OSTRACOD ZONE	777.5	-110.500380	52.367651
100082703904W400	08-27-039-04W4	0.108	JOLI FOU	676.5	COLONY	690.5	-110.487314	52.382037
100143203904W400	14-32-039-04W4	0.111	GLAUCONITIC SS.	802.5	GLAUCONITIC SS.	803.5	-110.545522	52.401908
100143203904W400	14-32-039-04W4	0.097	GLAUCONITIC SS.	802.5	GLAUCONITIC SS.	803.5	-110.545522	52.401908

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100143203904W400	14-32-039-04W4	0.098	GLAUCONITIC SS.	802.5	GLAUCONITIC SS.	803.5	-110.545522	52.401908
100143203904W400	14-32-039-04W4	0.100	GLAUCONITIC SS.	801.0	GLAUCONITIC SS.	805.0	-110.545522	52.401908
104053603904W400	05-36-039-04W4	0.324	LLOYDMINSTER	769.0	GLAUCONITIC SS.	772.7	-110.456450	52.396433
104053603904W400	05-36-039-04W4	0.130	LLOYDMINSTER	769.0	GLAUCONITIC SS.	772.7	-110.456450	52.396433
102103603904W400	10-36-039-04W4	0.095	REX	784.0	LLOYDMINSTER	788.0	-110.444472	52.398751
100120503905W400	12-05-039-05W4	0.133	LLOYDMINSTER	825.0	GLAUCONITIC SS.	833.0	-110.695136	52.327155
100101403905W400	10-14-039-05W4	0.106	MANNVILLE	801.6	ELLERSLIE	828.8	-110.610933	52.356714
100151603905W400	15-16-039-05W4	0.116	COLONY	725.0	COLONY	729.0	-110.658915	52.358824
100100203906W400	10-02-039-06W4	0.197	COLONY	754.0	COLONY	765.0	-110.758957	52.328244
100130403906W400	13-04-039-06W4	0.116	LLOYDMINSTER	859.0	GLAUCONITIC SS.	871.0	-110.817675	52.331551
100060703906W400	06-07-039-06W4	0.080	COLONY	775.0	COLONY	790.0	-110.857234	52.336425
100071003906W400	07-10-039-06W4	0.112	MANNVILLE	837.0	GLAUCONITIC SS.	848.9	-110.780921	52.337111
100063403906W400	06-34-039-06W4	0.110	MANNVILLE	818.7	MANNVILLE	823.3	-110.787324	52.395475
100060703907W400	06-07-039-07W4	0.170	MANNVILLE	806.0	MANNVILLE	810.0	-111.005269	52.337116
100080803907W400	08-08-039-07W4	0.370	GLAUCONITIC SS.	875.5	GLAUCONITIC SS.	878.0	-110.969396	52.339085
100080803907W400	08-08-039-07W4	0.170	GLAUCONITIC SS.	875.5	GLAUCONITIC SS.	878.0	-110.969396	52.339085
100080803907W400	08-08-039-07W4	0.190	GLAUCONITIC SS.	875.5	GLAUCONITIC SS.	880.5	-110.969396	52.339085
100080803907W400	08-08-039-07W4	0.154	GLAUCONITIC SS.	875.3	GLAUCONITIC SS.	880.0	-110.969396	52.339085
100100803907W400	10-08-039-07W4	0.212	MANNVILLE	862.3	MANNVILLE	868.1	-110.970117	52.342357
100100803907W400	10-08-039-07W4	0.243	GLAUCONITIC SS.	874.5	GLAUCONITIC SS.	880.3	-110.970117	52.342357
100110803907W400	11-08-039-07W4	0.259	MANNVILLE	885.4	MANNVILLE	894.6	-110.979650	52.342086
100110803907W400	11-08-039-07W4	0.153	MANNVILLE	896.1	GLAUCONITIC SS.	905.9	-110.979650	52.342086
100060903907W400	06-09-039-07W4	0.425	MANNVILLE	852.5	MANNVILLE	856.2	-110.957007	52.336441
100100903907W400	10-09-039-07W4	0.115	LLOYDMINSTER	863.0	GLAUCONITIC SS.	867.0	-110.946442	52.341123
100041603907W400	04-16-039-07W4	0.136	GLAUCONITIC SS.	870.0	GLAUCONITIC SS.	877.0	-110.960569	52.348852
100061603907W400	06-16-039-07W4	0.154	MANNVILLE	852.8	GLAUCONITIC SS.	867.5	-110.957452	52.350928
100113003907W400	11-30-039-07W4	0.104	JOLI FOU	746.8	MANNVILLE	774.2	-111.002570	52.386183

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100033503907W400	03-35-039-07W4	0.346	MANNVILLE	735.0	MANNVILLE	750.0	-110.907798	52.390709
100140203908W400	14-02-039-08W4	0.396	GLAUCONITIC SS.	903.0	GLAUCONITIC SS.	911.5	-111.048958	52.330729
100071403908W400	07-14-039-08W4	0.131	JOLI FOU	816.9	MANNVILLE	838.2	-111.042509	52.351239
102102303908W400	10-23-039-08W4	0.621	GLAUCONITIC SS.	913.0	GLAUCONITIC SS.	914.0	-111.043876	52.371436
100122403908W400	12-24-039-08W4	0.151	GLAUCONITIC SS.	921.0	GLAUCONITIC SS.	924.5	-111.034895	52.371735
100102803908W400	10-28-039-08W4	0.170	GLAUCONITIC SS.	899.2	GLAUCONITIC SS.	905.3	-111.090051	52.386324
100063403908W400	06-34-039-08W4	0.101	MANNVILLE	927.0	GLAUCONITIC SS.	930.5	-111.076133	52.394943
100100903909W400	10-09-039-09W4	0.133	MANNVILLE	922.0	MANNVILLE	931.2	-111.235139	52.342064
100092403909W400	09-24-039-09W4	0.497	LLOYDMINSTER	913.5	GLAUCONITIC SS.	918.5	-111.161740	52.371428
100143603909W400	14-36-039-09W4	0.105	MANNVILLE	907.0	ELLERSLIE	910.0	-111.172931	52.404217
100010303910W400	01-03-039-10W4	0.185	MANNVILLE	966.0	MANNVILLE	974.0	-111.352298	52.320455
100130803910W400	13-08-039-10W4	0.399	SPARKY	929.0	SPARKY	936.0	-111.418675	52.346152
100021003910W400	02-10-039-10W4	0.179	SPARKY	968.0	GLAUCONITIC SS.	974.0	-111.354110	52.332491
100101203910W400	10-12-039-10W4	0.180	MANNVILLE	954.0	GLAUCONITIC SS.	959.0	-111.309437	52.341511
1B0141403910W40	14-14-039-10W4	0.160	GLAUCONITIC SS.	1,003.7	GLAUCONITIC SS.	1,019.6	-111.340370	52.358351
100152003910W400	15-20-039-10W4	0.133	MANNVILLE	939.0	LLOYDMINSTER	945.2	-111.403489	52.375746
100152003910W400	15-20-039-10W4	0.153	LLOYDMINSTER	965.0	GLAUCONITIC SS.	971.2	-111.403489	52.375746
100063403910W400	06-34-039-10W4	0.298	GLAUCONITIC SS.	924.5	GLAUCONITIC SS.	928.3	-111.364666	52.394380
100031203911W400	03-12-039-11W4	0.137	MANNVILLE	865.5	MANNVILLE	870.0	-111.460104	52.334205
100042403911W400	04-24-039-11W4	0.690	MANNVILLE	860.0	ELLERSLIE	978.0	-111.463730	52.363537
100123603911W400	12-36-039-11W4	0.126	GLAUCONITIC SS.	890.0	GLAUCONITIC SS.	894.3	-111.464341	52.399235
100101003912W400	10-10-039-12W4	0.300	GLAUCONITIC SS.	955.0	GLAUCONITIC SS.	962.9	-111.644456	52.341119
100101403912W400	10-14-039-12W4	0.126	MANNVILLE	867.8	MANNVILLE	869.3	-111.620593	52.355766
100103203912W400	10-32-039-12W4	0.233	MANNVILLE	944.9	OSTRACOD ZONE	965.0	-111.690891	52.400641
100103203912W400	10-32-039-12W4	0.219	LLOYDMINSTER	955.2	ELLERSLIE	978.4	-111.690891	52.400641
100063403912W400	06-34-039-12W4	0.174	GLAUCONITIC SS.	960.0	OSTRACOD ZONE	966.0	-111.652190	52.394906
100060803913W400	06-08-039-13W4	0.314	MANNVILLE	1,003.0	MANNVILLE	1,022.0	-111.840098	52.338793

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100161603913W400	16-16-039-13W4	0.241	MANNVILLE	979.0	OSTRACOD ZONE	1,000.5	-111.808529	52.357969
100101903913W400	10-19-039-13W4	0.370	GLAUCONITIC SS.	1,031.0	GLAUCONITIC SS.	1,038.0	-111.859798	52.371255
100102403913W400	10-24-039-13W4	0.346	MANNVILLE	953.0	GLAUCONITIC SS.	958.0	-111.740064	52.371004
100162603913W400	16-26-039-13W4	0.254	MANNVILLE	950.0	GLAUCONITIC SS.	969.0	-111.760204	52.387222
100052803913W400	05-28-039-13W4	0.193	MANNVILLE	995.0	OSTRACOD ZONE	1,005.0	-111.825488	52.382702
100082903913W400	08-29-039-13W4	0.174	MANNVILLE	980.0	OSTRACOD ZONE	1,005.0	-111.832653	52.382533
100063603913W400	06-36-039-13W4	0.227	MANNVILLE	890.0	MANNVILLE	913.0	-111.744393	52.396924
100082403914W400	08-24-039-14W4	0.164	MANNVILLE	980.0	GLAUCONITIC SS.	988.0	-111.880882	52.365917
100043203914W400	04-32-039-14W4	0.729	GLAUCONITIC SS.	1,025.0	OSTRACOD ZONE	1,029.0	-111.990103	52.390646
100062803915W400	06-28-039-15W4	0.086	MANNVILLE	1,074.1	MANNVILLE	1,082.6	-112.108879	52.379503
100033403915W400	03-34-039-15W4	0.634	LLOYDMINSTER	1,075.0	LLOYDMINSTER	1,081.1	-112.082253	52.393527
100112303916W400	11-23-039-16W4	0.108	MANNVILLE	1,083.0	OSTRACOD ZONE	1,099.0	-112.204590	52.371357
100062503916W400	06-25-039-16W4	0.330	JOLI FOU	1,001.0	MANNVILLE	1,006.5	-112.180382	52.379870
100062703916W400	06-27-039-16W4	0.105	GLAUCONITIC SS.	1,118.6	ELLERSLIE	1,140.0	-112.225129	52.380920
100082403917W400	08-24-039-17W4	0.250	MANNVILLE	1,197.5	MANNVILLE	1,208.0	-112.308179	52.366293
100133603917W400	13-36-039-17W4	0.090	LLOYDMINSTER	1,170.0	LLOYDMINSTER	1,178.9	-112.330302	52.404011
100042103918W400	04-21-039-18W4	0.140	LLOYDMINSTER	1,225.5	LLOYDMINSTER	1,230.5	-112.542139	52.364053
100113403918W400	11-34-039-18W4	0.630	GLAUCONITIC SS.	1,213.7	GLAUCONITIC SS.	1,215.5	-112.515619	52.400254
100111603920W400	11-16-039-20W4	0.469	MANNVILLE	1,349.0	MANNVILLE	1,353.3	-112.823579	52.356459
102063403920W400	06-34-039-20W4	0.146	MANNVILLE	1,308.0	MANNVILLE	1,314.0	-112.804358	52.394285
100143503920W400	14-35-039-20W4	0.170	MANNVILLE	1,341.0	GLAUCONITIC SS.	1,349.0	-112.776530	52.401971
100141803921W400	14-18-039-21W4	0.132	MANNVILLE	1,351.0	GLAUCONITIC SS.	1,364.0	-113.015536	52.358405
100141803921W400	14-18-039-21W4	0.110	MANNVILLE	1,356.5	MANNVILLE	1,357.5	-113.015536	52.358405
100061903921W400	06-19-039-21W4	0.100	MANNVILLE	1,348.0	GLAUCONITIC SS.	1,362.0	-113.018405	52.367214
100022203921W400	02-22-039-21W4	0.493	MANNVILLE	1,328.9	MANNVILLE	1,341.1	-112.937481	52.363463
100122203921W400	12-22-039-21W4	0.083	MANNVILLE	1,339.6	MANNVILLE	1,348.1	-112.951797	52.370360
100012803921W400	01-28-039-21W4	0.112	CLEARWATER GROUP	1,344.8	CLEARWATER GROUP	1,346.6	-112.958933	52.377199

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100042803921W400	04-28-039-21W4	0.108	GLAUCONITIC SS.	1,353.3	ELLERSLIE	1,366.7	-112.975731	52.377770
100113003921W400	11-30-039-21W4	0.124	GLAUCONITIC SS.	1,355.4	GLAUCONITIC SS.	1,359.4	-113.018017	52.384877
100113103921W400	11-31-039-21W4	0.080	MANNVILLE	1,370.7	MANNVILLE	1,378.3	-113.017701	52.399510
100113103921W400	11-31-039-21W4	0.239	MANNVILLE	1,382.3	MANNVILLE	1,392.9	-113.017701	52.399510
100083403921W400	08-34-039-21W4	0.089	MANNVILLE	1,327.4	MANNVILLE	1,340.2	-112.933301	52.395383
100140903922W400	14-09-039-22W4	0.474	MANNVILLE	1,434.0	GLAUCONITIC SS.	1,438.0	-113.113740	52.343561
100140903922W400	14-09-039-22W4	1.000	GLAUCONITIC SS.	1,436.5	GLAUCONITIC SS.	1,438.0	-113.113740	52.343561
100091403922W400	09-14-039-22W4	0.180	GLAUCONITIC SS.	1,373.0	OSTRACOD ZONE	1,381.0	-113.053947	52.356477
100021903922W400	02-19-039-22W4	0.271	MANNVILLE	1,420.0	GLAUCONITIC SS.	1,435.0	-113.157737	52.364107
100021903922W400	02-19-039-22W4	0.216	MANNVILLE	1,420.0	GLAUCONITIC SS.	1,435.0	-113.157737	52.364107
100081903922W400	08-19-039-22W4	0.488	MANNVILLE	1,414.0	MANNVILLE	1,421.9	-113.151671	52.368034
100112003922W400	11-20-039-22W4	0.082	MANNVILLE	1,377.4	MANNVILLE	1,379.8	-113.137595	52.370389
100112003922W400	11-20-039-22W4	0.094	MANNVILLE	1,377.4	MANNVILLE	1,379.8	-113.137595	52.370389
100112003922W400	11-20-039-22W4	0.062	MANNVILLE	1,377.4	MANNVILLE	1,379.8	-113.137595	52.370389
100112003922W400	11-20-039-22W4	0.090	MANNVILLE	1,377.4	MANNVILLE	1,379.8	-113.137595	52.370389
100052103922W400	05-21-039-22W4	0.113	MANNVILLE	1,374.0	MANNVILLE	1,379.5	-113.119560	52.366741
100162303922W400	16-23-039-22W4	0.367	MANNVILLE	1,367.0	OSTRACOD ZONE	1,379.0	-113.055981	52.372685
100062903922W400	06-29-039-22W4	0.095	MANNVILLE	1,385.0	MANNVILLE	1,389.3	-113.137316	52.381638
100162903922W400	16-29-039-22W4	0.134	GLAUCONITIC SS.	1,385.0	OSTRACOD ZONE	1,396.0	-113.128279	52.390117
100143003922W400	14-30-039-22W4	0.345	GLAUCONITIC SS.	1,387.5	GLAUCONITIC SS.	1,388.0	-113.164069	52.387006
100013203922W400	01-32-039-22W4	0.097	GLAUCONITIC SS.	1,381.0	GLAUCONITIC SS.	1,383.5	-113.128151	52.393353
100063503922W400	06-35-039-22W4	0.070	GLAUCONITIC SS.	1,416.0	OSTRACOD ZONE	1,421.9	-113.063801	52.395421
100111003923W400	11-10-039-23W4	0.080	GLAUCONITIC SS.	1,441.7	ELLERSLIE	1,467.6	-113.235597	52.342224
100061103923W400	06-11-039-23W4	0.638	MANNVILLE	1,436.0	GLAUCONITIC SS.	1,449.0	-113.207059	52.336120
100141103923W400	14-11-039-23W4	0.111	MANNVILLE	1,421.7	MANNVILLE	1,423.5	-113.208107	52.343666
100141303923W400	14-13-039-23W4	0.109	GLAUCONITIC SS.	1,435.0	GLAUCONITIC SS.	1,436.0	-113.188026	52.357950
100091403923W400	09-14-039-23W4	0.104	MANNVILLE	1,423.3	MANNVILLE	1,430.6	-113.198125	52.356176

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100042303923W400	04-23-039-23W4	0.477	MANNVILLE	1,421.9	MANNVILLE	1,431.0	-113.213766	52.364217
100162503923W400	16-25-039-23W4	0.070	GLAUCONITIC SS.	1,400.0	OSTRACOD ZONE	1,415.5	-113.175978	52.387378
100022603923W400	02-26-039-23W4	0.083	MANNVILLE	1,411.0	MANNVILLE	1,424.0	-113.201950	52.379388
100022603923W400	02-26-039-23W4	0.079	MANNVILLE	1,411.0	MANNVILLE	1,420.5	-113.201950	52.379388
100022703923W400	02-27-039-23W4	0.087	MANNVILLE	1,408.2	MANNVILLE	1,420.4	-113.224705	52.377991
102083603923W400	08-36-039-23W4	0.290	MANNVILLE	1,397.0	OSTRACOD ZONE	1,426.0	-113.175479	52.396419
102102203925W400	10-22-039-25W4	0.066	MANNVILLE	1,679.4	MANNVILLE	1,694.7	-113.514005	52.371673
100060104001W400	06-01-040-01W4	0.146	SPARKY	735.3	SPARKY	736.3	-110.017813	52.411548
100010404001W400	01-04-040-01W4	0.459	LLOYDMINSTER	767.0	LLOYDMINSTER	771.0	-110.081746	52.408095
100070604001W400	07-06-040-01W4	0.097	MANNVILLE	685.5	MANNVILLE	688.0	-110.132804	52.411972
100152204001W400	15-22-040-01W4	0.103	LLOYDMINSTER	784.0	LLOYDMINSTER	788.0	-110.061494	52.461570
100122704001W400	12-27-040-01W4	0.099	SPARKY	741.3	SPARKY	744.3	-110.072237	52.472851
102033104001W400	03-31-040-01W4	0.100	LLOYDMINSTER	756.0	DINA	765.1	-110.137093	52.478374
100063204001W400	06-32-040-01W4	0.932	GLAUCONITIC SS.	776.0	GLAUCONITIC SS.	780.0	-110.116577	52.483949
100083404001W400	08-34-040-01W4	0.260	MANNVILLE	773.0	SPARKY	786.0	-110.056443	52.483787
100083404001W400	08-34-040-01W4	0.105	SPARKY	779.0	SPARKY	781.0	-110.056443	52.483787
100032404002W400	03-24-040-02W4	0.097	SPARKY	724.0	SPARKY	726.0	-110.160191	52.450173
102162404002W400	16-24-040-02W4	0.100	SPARKY	716.5	SPARKY	717.5	-110.150783	52.462677
102083604002W400	08-36-040-02W4	0.520	MCLAREN (UPPER)	679.0	MCLAREN (UPPER)	684.0	-110.151460	52.483622
102120204003W400	12-02-040-03W4	0.126	JOLI FOU	722.0	COLONY	725.9	-110.335166	52.414679
1B0020304003W40	02-03-040-03W4	0.127	GLAUCONITIC SS.	821.0	OSTRACOD ZONE	826.0	-110.350631	52.405473
100090904003W400	09-09-040-03W4	0.091	LLOYDMINSTER	801.0	LLOYDMINSTER	805.0	-110.367471	52.429950
100090904003W400	09-09-040-03W4	0.098	LLOYDMINSTER	801.0	LLOYDMINSTER	805.0	-110.367471	52.429950
100161104003W400	16-11-040-03W4	0.105	LLOYDMINSTER	791.0	LLOYDMINSTER	791.6	-110.320662	52.432926
1B0021204003W40	02-12-040-03W4	0.119	SPARKY	758.0	SPARKY	762.0	-110.303839	52.421064
100081204003W400	08-12-040-03W4	0.360	SPARKY	764.0	SPARKY	770.0	-110.295945	52.425131
100141204003W400	14-12-040-03W4	0.100	SPARKY	789.0	OSTRACOD ZONE	797.0	-110.308529	52.433288

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111304003W400	11-13-040-03W4	0.106	GLAUCONITIC SS.	806.5	GLAUCONITIC SS.	808.5	-110.307390	52.444647
1A0111304003W40	11-13-040-03W4	0.103	GLAUCONITIC SS.	798.0	OSTRACOD ZONE	805.0	-110.305083	52.442428
100151304003W400	15-13-040-03W4	0.129	GLAUCONITIC SS.	807.5	GLAUCONITIC SS.	810.0	-110.302030	52.447937
100011404003W400	01-14-040-03W4	0.092	GLAUCONITIC SS.	789.5	GLAUCONITIC SS.	793.5	-110.320659	52.436724
100092304003W400	09-23-040-03W4	0.990	GLAUCONITIC SS.	797.5	OSTRACOD ZONE	805.1	-110.321083	52.457695
100042404003W400	04-24-040-03W4	0.095	GLAUCONITIC SS.	804.8	GLAUCONITIC SS.	806.8	-110.315341	52.451191
100152404003W400	15-24-040-03W4	0.111	MANNVILLE	713.0	MANNVILLE	715.0	-110.301122	52.461184
100022604003W400	02-26-040-03W4	0.092	LLOYDMINSTER	787.5	LLOYDMINSTER	789.0	-110.326247	52.465634
100152604003W400	15-26-040-03W4	0.144	LLOYDMINSTER	775.7	LLOYDMINSTER	785.5	-110.322604	52.474263
100152604003W400	15-26-040-03W4	0.165	LLOYDMINSTER	775.7	LLOYDMINSTER	785.5	-110.322604	52.474263
100152904003W400	15-29-040-03W4	0.096	MANNVILLE	804.0	MANNVILLE	807.5	-110.397063	52.474629
100103304003W400	10-33-040-03W4	0.105	GLAUCONITIC SS.	759.6	OSTRACOD ZONE	767.5	-110.372431	52.487072
100063404003W400	06-34-040-03W4	0.089	REX	761.0	LLOYDMINSTER	767.0	-110.355727	52.483181
100113404003W400	11-34-040-03W4	0.097	MCLAREN (UPPER)	671.5	MCLAREN (UPPER)	678.0	-110.355434	52.486818
100143604003W400	14-36-040-03W4	0.107	MANNVILLE	674.5	MANNVILLE	678.5	-110.307334	52.489778
100120404004W400	12-04-040-04W4	0.110	MANNVILLE	698.0	MANNVILLE	711.4	-110.528821	52.413872
100071804004W400	07-18-040-04W4	0.142	MANNVILLE	777.2	MANNVILLE	784.9	-110.567302	52.440955
100072004004W400	07-20-040-04W4	0.346	GENERAL PETROLEUM	780.9	REX	791.0	-110.539043	52.455440
100072004004W400	07-20-040-04W4	0.125	JOLI FOU	711.9	COLONY	720.0	-110.539043	52.455440
100110404005W400	11-04-040-05W4	0.442	COLONY	716.5	COLONY	718.5	-110.668072	52.414947
100011104005W400	01-11-040-05W4	0.110	MANNVILLE	720.0	MANNVILLE	731.0	-110.609931	52.422743
100031404005W400	03-14-040-05W4	0.190	COLONY	706.0	COLONY	710.0	-110.621345	52.437138
100101904005W400	10-19-040-05W4	0.114	COLONY	733.0	COLONY	733.5	-110.711161	52.457509
100101904005W400	10-19-040-05W4	0.140	COLONY	730.0	COLONY	735.0	-110.711161	52.457509
100062004005W400	06-20-040-05W4	0.107	MANNVILLE	813.2	OSTRACOD ZONE	833.9	-110.690926	52.453901
100062004005W400	06-20-040-05W4	0.078	MANNVILLE	813.2	OSTRACOD ZONE	833.9	-110.690926	52.453901
100063004005W400	06-30-040-05W4	0.131	MANNVILLE	719.0	MANNVILLE	721.0	-110.712064	52.469878

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070104006W400	07-01-040-06W4	0.150	COLONY	736.0	COLONY	741.0	-110.734340	52.411605
100041104006W400	04-11-040-06W4	0.263	GLAUCONITIC SS.	831.0	ELLERSLIE	839.0	-110.766575	52.422850
100031404006W400	03-14-040-06W4	0.105	MANNVILLE	804.7	ELLERSLIE	828.4	-110.762859	52.435792
100031404006W400	03-14-040-06W4	0.124	MANNVILLE	804.7	ELLERSLIE	828.4	-110.762859	52.435792
100121404006W400	12-14-040-06W4	0.180	COLONY	727.0	COLONY	732.0	-110.766966	52.442603
100061604006W400	06-16-040-06W4	0.097	MANNVILLE	809.5	ELLERSLIE	817.8	-110.812556	52.438666
100081604006W400	08-16-040-06W4	0.130	COLONY	710.0	COLONY	714.0	-110.800805	52.438712
100081604006W400	08-16-040-06W4	0.520	MCLAREN (UPPER)	718.0	MCLAREN (UPPER)	722.0	-110.800805	52.438712
100141804006W400	14-18-040-06W4	0.118	COLONY	725.0	COLONY	731.0	-110.858517	52.447849
100122904006W400	12-29-040-06W4	0.330	COLONY	739.0	COLONY	757.0	-110.838923	52.472628
100122904006W400	12-29-040-06W4	0.100	COLONY	739.0	COLONY	757.0	-110.838923	52.472628
100110804007W400	11-08-040-07W4	0.130	GLAUCONITIC SS.	893.1	GLAUCONITIC SS.	901.0	-110.981411	52.430073
100100904007W400	10-09-040-07W4	0.098	GLAUCONITIC SS.	827.0	GLAUCONITIC SS.	832.5	-110.947166	52.430126
100131404007W400	13-14-040-07W4	0.100	JOLI FOU	739.0	COLONY	750.0	-110.910962	52.445475
100131404007W400	13-14-040-07W4	0.090	JOLI FOU	739.0	COLONY	750.0	-110.910962	52.445475
100131404007W400	13-14-040-07W4	0.080	JOLI FOU	739.0	COLONY	750.0	-110.910962	52.445475
100121504007W400	12-15-040-07W4	0.147	COLONY	723.0	COLONY	728.5	-110.938639	52.443956
100111804007W400	11-18-040-07W4	0.158	LLOYDMINSTER	875.0	LLOYDMINSTER	880.0	-111.005672	52.444637
100101904007W400	10-19-040-07W4	0.082	LLOYDMINSTER	851.0	GLAUCONITIC SS.	855.0	-110.997273	52.457248
102022104007W400	02-21-040-07W4	0.220	LLOYDMINSTER	808.0	GLAUCONITIC SS.	813.0	-110.950267	52.451155
102072104007W400	07-21-040-07W4	0.275	REX	810.0	GLAUCONITIC SS.	813.5	-110.950221	52.454667
102112104007W400	11-21-040-07W4	0.420	COLONY	780.0	COLONY	785.0	-110.956246	52.458491
102112104007W400	11-21-040-07W4	0.103	COLONY	778.0	COLONY	780.0	-110.956246	52.458491
100012204007W400	01-22-040-07W4	0.112	JOLI FOU	730.0	MANNVILLE	751.0	-110.919054	52.450252
100012204007W400	01-22-040-07W4	0.144	MANNVILLE	815.6	GLAUCONITIC SS.	823.3	-110.919054	52.450252
100012404007W400	01-24-040-07W4	0.680	MANNVILLE	728.0	MANNVILLE	736.0	-110.873289	52.448973
103062704007W400	06-27-040-07W4	0.100	MANNVILLE	793.1	MANNVILLE	805.3	-110.933737	52.468991



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100053004007W400	05-30-040-07W4	0.123	LLOYDMINSTER	858.0	GLAUCONITIC SS.	863.0	-111.010897	52.468024
1D0043304007W40	04-33-040-07W4	0.120	LLOYDMINSTER	827.0	GLAUCONITIC SS.	831.0	-110.959569	52.480289
100063304007W400	06-33-040-07W4	0.130	COLONY	741.0	COLONY	748.5	-110.953332	52.481972
100163304007W400	16-33-040-07W4	0.179	MANNVILLE	813.2	ELLERSLIE	839.1	-110.945292	52.489050
100163304007W400	16-33-040-07W4	0.110	MANNVILLE	813.2	ELLERSLIE	839.1	-110.945292	52.489050
100163304007W400	16-33-040-07W4	0.172	MANNVILLE	813.2	ELLERSLIE	839.1	-110.945292	52.489050
100043504007W400	04-35-040-07W4	0.162	MANNVILLE	809.2	MANNVILLE	826.0	-110.913193	52.479058
100070204008W400	07-02-040-08W4	0.180	GLAUCONITIC SS.	900.0	GLAUCONITIC SS.	905.0	-111.043212	52.409901
100070204008W400	07-02-040-08W4	0.103	GLAUCONITIC SS.	912.0	GLAUCONITIC SS.	917.0	-111.043212	52.409901
100100904008W400	10-09-040-08W4	0.110	GLAUCONITIC SS.	885.7	ELLERSLIE	895.5	-111.092685	52.428576
100031704008W400	03-17-040-08W4	0.531	SPARKY	911.0	GLAUCONITIC SS.	915.0	-111.125369	52.437505
100012604008W400	01-26-040-08W4	0.106	MANNVILLE	883.9	OSTRACOD ZONE	903.7	-111.039349	52.464979
1D2022704008W40	02-27-040-08W4	0.096	REX	879.0	ELLERSLIE	900.0	-111.068184	52.466731
100060204009W400	06-02-040-09W4	0.152	GLAUCONITIC SS.	888.0	GLAUCONITIC SS.	891.5	-111.192369	52.411691
100062204009W400	06-22-040-09W4	0.126	GLAUCONITIC SS.	916.0	GLAUCONITIC SS.	921.0	-111.219601	52.454339
100062304009W400	06-23-040-09W4	0.130	SPARKY	858.9	SPARKY	877.2	-111.192749	52.454834
100073104009W400	07-31-040-09W4	0.218	MANNVILLE	889.7	GLAUCONITIC SS.	893.4	-111.285055	52.483263
100060104010W400	06-01-040-10W4	0.112	MANNVILLE	919.0	ELLERSLIE	937.9	-111.316716	52.411692
100101704010W400	10-17-040-10W4	0.092	GLAUCONITIC SS.	894.0	GLAUCONITIC SS.	894.9	-111.402969	52.444004
100101704010W400	10-17-040-10W4	0.544	GLAUCONITIC SS.	894.3	GLAUCONITIC SS.	899.8	-111.402969	52.444004
100151704010W400	15-17-040-10W4	0.100	LLOYDMINSTER	907.0	GLAUCONITIC SS.	914.0	-111.404265	52.445781
100062704010W400	06-27-040-10W4	0.127	MANNVILLE	838.5	MANNVILLE	842.0	-111.360884	52.467469
100072804010W400	07-28-040-10W4	0.191	JOLI FOU	807.5	MANNVILLE	815.0	-111.379042	52.469501
100073204010W400	07-32-040-10W4	0.127	MANNVILLE	894.0	MANNVILLE	904.6	-111.404532	52.482995
100073404010W400	07-34-040-10W4	0.162	MANNVILLE	918.7	MANNVILLE	919.9	-111.354952	52.481907
100070104011W400	07-01-040-11W4	0.080	MANNVILLE	890.6	MANNVILLE	899.2	-111.451791	52.409053
100071504011W400	07-15-040-11W4	0.112	MANNVILLE	965.0	MANNVILLE	974.0	-111.498620	52.438518

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102404011W400	10-24-040-11W4	0.080	GLAUCONITIC SS.	914.0	OSTRACOD ZONE	920.0	-111.454223	52.458697
100072504011W400	07-25-040-11W4	0.180	MANNVILLE	913.5	ELLERSLIE	925.1	-111.451713	52.467781
100072504011W400	07-25-040-11W4	0.120	MANNVILLE	914.4	ELLERSLIE	928.1	-111.451713	52.467781
100142504011W400	14-25-040-11W4	0.100	GLAUCONITIC SS.	952.0	GLAUCONITIC SS.	954.5	-111.456450	52.477093
100120204012W400	12-02-040-12W4	0.130	MANNVILLE	861.0	MANNVILLE	941.0	-111.631493	52.413795
100121104012W400	12-11-040-12W4	0.092	LLOYDMINSTER	951.0	LLOYDMINSTER	961.0	-111.630581	52.429758
100111404012W400	11-14-040-12W4	0.270	GLAUCONITIC SS.	956.0	GLAUCONITIC SS.	964.0	-111.625525	52.442917
100112604012W400	11-26-040-12W4	0.100	MANNVILLE	957.0	MANNVILLE	965.0	-111.625792	52.473804
100070204013W400	07-02-040-13W4	0.220	GLAUCONITIC SS.	952.2	GLAUCONITIC SS.	954.0	-111.765695	52.410235
100141204013W400	14-12-040-13W4	0.346	GLAUCONITIC SS.	980.0	GLAUCONITIC SS.	986.0	-111.747641	52.430971
100101404013W400	10-14-040-13W4	0.110	MANNVILLE	964.5	GLAUCONITIC SS.	978.0	-111.761575	52.444597
100083004013W400	08-30-040-13W4	0.090	MANNVILLE	970.0	GLAUCONITIC SS.	975.0	-111.853238	52.469137
100150304014W400	15-03-040-14W4	0.120	GLAUCONITIC SS.	1,006.5	GLAUCONITIC SS.	1,014.0	-111.929702	52.416308
100160904014W400	16-09-040-14W4	0.100	LLOYDMINSTER	1,002.0	LLOYDMINSTER	1,008.0	-111.952883	52.430338
100071104014W400	07-11-040-14W4	0.370	GLAUCONITIC SS.	992.6	GLAUCONITIC SS.	994.5	-111.908716	52.424752
100111104014W400	11-11-040-14W4	0.112	MANNVILLE	985.4	GLAUCONITIC SS.	999.7	-111.914633	52.428542
100111104014W400	11-11-040-14W4	0.105	MANNVILLE	985.4	GLAUCONITIC SS.	999.7	-111.914633	52.428542
100111104014W400	11-11-040-14W4	0.127	MANNVILLE	985.4	GLAUCONITIC SS.	999.7	-111.914633	52.428542
100011204014W400	01-12-040-14W4	0.096	MANNVILLE	985.5	GLAUCONITIC SS.	992.5	-111.881144	52.422336
100052304014W400	05-23-040-14W4	0.093	MANNVILLE	924.8	GLAUCONITIC SS.	928.1	-111.920191	52.453842
102092404014W400	09-24-040-14W4	0.170	LLOYDMINSTER	965.0	LLOYDMINSTER	971.0	-111.880133	52.455833
100162804014W400	16-28-040-14W4	0.096	LLOYDMINSTER	998.0	GLAUCONITIC SS.	1,003.0	-111.951084	52.473964
100072904014W400	07-29-040-14W4	0.142	MANNVILLE	1,002.8	GLAUCONITIC SS.	1,019.6	-111.980309	52.468437
100040904015W400	04-09-040-15W4	0.470	GLAUCONITIC SS.	1,064.0	GLAUCONITIC SS.	1,073.0	-112.109732	52.421033
100111404015W400	11-14-040-15W4	0.088	GLAUCONITIC SS.	1,026.6	GLAUCONITIC SS.	1,028.4	-112.060462	52.444407
100111504015W400	11-15-040-15W4	0.070	GLAUCONITIC SS.	1,027.3	GLAUCONITIC SS.	1,029.0	-112.083907	52.443631
100011604015W400	01-16-040-15W4	0.761	GLAUCONITIC SS.	1,040.0	OSTRACOD ZONE	1,045.0	-112.095140	52.436221

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100161704015W400	16-17-040-15W4	0.129	MANNVILLE	1,051.3	GLAUCONITIC SS.	1,062.5	-112.118506	52.446558
100161704015W400	16-17-040-15W4	0.097	MANNVILLE	1,051.3	GLAUCONITIC SS.	1,062.5	-112.118506	52.446558
100161704015W400	16-17-040-15W4	0.093	MANNVILLE	1,051.3	GLAUCONITIC SS.	1,062.5	-112.118506	52.446558
100062604015W400	06-26-040-15W4	0.088	MANNVILLE	1,019.9	GLAUCONITIC SS.	1,026.6	-112.056741	52.468252
100102804015W400	10-28-040-15W4	0.078	MANNVILLE	1,043.0	GLAUCONITIC SS.	1,047.9	-112.097886	52.473501
100153204015W400	15-32-040-15W4	0.150	GLAUCONITIC SS.	1,053.0	GLAUCONITIC SS.	1,058.0	-112.121750	52.491588
100123404015W400	12-34-040-15W4	0.081	GLAUCONITIC SS.	1,021.1	GLAUCONITIC SS.	1,036.3	-112.088111	52.486619
100041004016W400	04-10-040-16W4	0.285	MANNVILLE	1,102.0	MANNVILLE	1,114.0	-112.230409	52.422328
100041004016W400	04-10-040-16W4	0.560	MANNVILLE	1,088.0	MANNVILLE	1,101.0	-112.230409	52.422328
100041004016W400	04-10-040-16W4	0.117	MANNVILLE	1,115.0	MANNVILLE	1,124.0	-112.230409	52.422328
100061304016W400	06-13-040-16W4	0.085	MANNVILLE	1,058.5	MANNVILLE	1,066.5	-112.181029	52.437723
100163004016W400	16-30-040-16W4	0.166	MANNVILLE	1,114.0	MANNVILLE	1,126.0	-112.288582	52.474394
100163004016W400	16-30-040-16W4	0.084	MANNVILLE	1,142.0	ELLERSLIE	1,156.0	-112.288582	52.474394
100110604017W400	11-06-040-17W4	0.100	LLOYDMINSTER	1,189.0	GLAUCONITIC SS.	1,194.0	-112.441174	52.413464
100100704017W400	10-07-040-17W4	0.091	LLOYDMINSTER	1,183.0	LLOYDMINSTER	1,184.0	-112.433899	52.430205
100072804017W400	07-28-040-17W4	0.170	MANNVILLE	1,168.0	MANNVILLE	1,169.0	-112.385456	52.467046
100070404018W400	07-04-040-18W4	0.241	MANNVILLE	1,217.0	GLAUCONITIC SS.	1,227.0	-112.530058	52.411217
100111204018W400	11-12-040-18W4	0.160	LLOYDMINSTER	1,192.0	GLAUCONITIC SS.	1,201.5	-112.466984	52.429047
100162304018W400	16-23-040-18W4	0.160	GLAUCONITIC SS.	1,178.0	GLAUCONITIC SS.	1,186.0	-112.479924	52.460120
100102404018W400	10-24-040-18W4	0.087	MANNVILLE	1,174.0	GLAUCONITIC SS.	1,183.0	-112.461801	52.457415
100061004019W400	06-10-040-19W4	0.092	MANNVILLE	1,326.5	MANNVILLE	1,332.0	-112.660108	52.423241
100061004019W400	06-10-040-19W4	0.358	MANNVILLE	1,294.0	MANNVILLE	1,299.5	-112.660108	52.423241
100111304019W400	11-13-040-19W4	0.247	MANNVILLE	1,270.4	MANNVILLE	1,274.4	-112.610370	52.444448
100061804019W400	06-18-040-19W4	0.111	GLAUCONITIC SS.	1,309.0	GLAUCONITIC SS.	1,314.0	-112.732399	52.440973
100061804019W400	06-18-040-19W4	0.115	MANNVILLE	1,300.0	GLAUCONITIC SS.	1,305.0	-112.732399	52.440973
100142504019W400	14-25-040-19W4	0.578	MANNVILLE	1,242.0	MANNVILLE	1,248.0	-112.607803	52.474458
100011204020W400	01-12-040-20W4	0.119	MANNVILLE	1,329.0	GLAUCONITIC SS.	1,344.5	-112.743764	52.422495

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071604020W400	07-16-040-20W4	0.095	GLAUCONITIC SS.	1,327.7	GLAUCONITIC SS.	1,330.8	-112.818365	52.438735
100061104021W400	06-11-040-21W4	0.071	MANNVILLE	1,332.0	MANNVILLE	1,341.0	-112.919384	52.424421
100060104022W400	06-01-040-22W4	0.090	GLAUCONITIC SS.	1,340.0	ELLERSLIE	1,361.0	-113.043719	52.409374
100031204022W400	03-12-040-22W4	0.100	GLAUCONITIC SS.	1,341.0	GLAUCONITIC SS.	1,346.0	-113.041773	52.420109
100103204022W400	10-32-040-22W4	0.199	VIKING ZONE	1,207.0	MANNVILLE	1,260.0	-113.131673	52.486707
100142704023W400	14-27-040-23W4	0.068	GLAUCONITIC SS.	1,493.5	ELLERSLIE	1,524.0	-113.233523	52.475819
100160504101W400	16-05-041-01W4	0.094	SPARKY	758.5	SPARKY	762.0	-110.103704	52.504527
100160504101W400	16-05-041-01W4	0.136	LLOYDMINSTER	805.0	LLOYDMINSTER	813.0	-110.103704	52.504527
102061004101W400	06-10-041-01W4	0.109	MCLAREN (UPPER)	759.5	MCLAREN (UPPER)	764.8	-110.068611	52.513260
102061004101W400	06-10-041-01W4	0.111	MCLAREN (UPPER)	759.5	MCLAREN (UPPER)	764.8	-110.068611	52.513260
100031604101W400	03-16-041-01W4	0.127	SPARKY	790.0	SPARKY	799.0	-110.091366	52.523875
100122004101W400	12-20-041-01W4	0.086	SPARKY	735.5	SPARKY	738.0	-110.119784	52.545633
102132804101W400	13-28-041-01W4	0.463	MANNVILLE	659.0	SPARKY	719.0	-110.094350	52.561631
1D0152804101W40	15-28-041-01W4	0.080	GLAUCONITIC SS.	729.5	OSTRACOD ZONE	736.0	-110.083617	52.564139
100132904101W400	13-29-041-01W4	0.092	GENERAL PETROLEUM	671.0	GENERAL PETROLEUM	673.5	-110.119047	52.561898
100140904102W400	14-09-041-02W4	0.183	MANNVILLE	626.4	COLONY	634.4	-110.232140	52.520267
100101004102W400	10-10-041-02W4	0.084	SPARKY	719.3	OSTRACOD ZONE	734.6	-110.204461	52.516177
100042004102W400	04-20-041-02W4	0.200	COLONY	668.5	COLONY	673.5	-110.267150	52.537866
100042004102W400	04-20-041-02W4	0.180	SPARKY	756.5	ELLERSLIE	764.0	-110.267150	52.537866
100122404102W400	12-24-041-02W4	0.080	GENERAL PETROLEUM	732.5	GLAUCONITIC SS.	736.5	-110.167815	52.546129
1A0102504102W40	10-25-041-02W4	0.350	JOLI FOU	594.0	COLONY	605.0	-110.155224	52.558863
100162504102W400	16-25-041-02W4	0.103	LLOYDMINSTER	699.0	LLOYDMINSTER	707.0	-110.152347	52.563789
100050204103W400	05-02-041-03W4	0.207	LLOYDMINSTER	750.4	LLOYDMINSTER	751.6	-110.338155	52.498317
102050204103W400	05-02-041-03W4	0.209	GLAUCONITIC SS.	750.0	GLAUCONITIC SS.	752.0	-110.335493	52.498590
102050204103W400	05-02-041-03W4	0.220	GLAUCONITIC SS.	750.0	GLAUCONITIC SS.	752.0	-110.335493	52.498590
102050204103W400	05-02-041-03W4	0.222	GLAUCONITIC SS.	750.0	GLAUCONITIC SS.	752.0	-110.335493	52.498590
100070204103W400	07-02-041-03W4	0.090	GLAUCONITIC SS.	754.6	GLAUCONITIC SS.	755.6	-110.325363	52.497831

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100204103W400	10-02-041-03W4	0.087	GLAUCONITIC SS.	749.2	GLAUCONITIC SS.	749.5	-110.324459	52.501722
100110204103W400	11-02-041-03W4	0.132	GLAUCONITIC SS.	744.9	GLAUCONITIC SS.	749.2	-110.331613	52.501943
100110204103W400	11-02-041-03W4	0.124	GLAUCONITIC SS.	744.9	GLAUCONITIC SS.	749.2	-110.331613	52.501943
100110204103W400	11-02-041-03W4	0.141	GLAUCONITIC SS.	744.9	GLAUCONITIC SS.	746.2	-110.331613	52.501943
100110204103W400	11-02-041-03W4	0.144	GLAUCONITIC SS.	744.6	GLAUCONITIC SS.	749.2	-110.331613	52.501943
100120204103W400	12-02-041-03W4	0.910	LLOYDMINSTER	765.4	LLOYDMINSTER	767.5	-110.338170	52.500986
102120204103W400	12-02-041-03W4	0.268	GLAUCONITIC SS.	778.0	GLAUCONITIC SS.	780.0	-110.338458	52.502673
100130204103W400	13-02-041-03W4	0.194	GLAUCONITIC SS.	781.0	GLAUCONITIC SS.	783.6	-110.338159	52.505561
100130204103W400	13-02-041-03W4	0.206	GLAUCONITIC SS.	781.8	GLAUCONITIC SS.	783.6	-110.338159	52.505561
100130204103W400	13-02-041-03W4	0.157	GLAUCONITIC SS.	781.8	GLAUCONITIC SS.	783.6	-110.338159	52.505561
100130204103W400	13-02-041-03W4	0.170	GLAUCONITIC SS.	781.8	GLAUCONITIC SS.	783.6	-110.338159	52.505561
100140204103W400	14-02-041-03W4	0.886	GLAUCONITIC SS.	755.0	GLAUCONITIC SS.	756.2	-110.331614	52.504586
100140204103W400	14-02-041-03W4	0.175	GLAUCONITIC SS.	755.0	GLAUCONITIC SS.	758.6	-110.331614	52.504586
100140204103W400	14-02-041-03W4	0.178	GLAUCONITIC SS.	755.0	GLAUCONITIC SS.	758.6	-110.331614	52.504586
100140204103W400	14-02-041-03W4	0.199	GLAUCONITIC SS.	755.0	GLAUCONITIC SS.	758.6	-110.331614	52.504586
100150204103W400	15-02-041-03W4	0.720	LLOYDMINSTER	749.5	LLOYDMINSTER	749.8	-110.324774	52.504749
100150204103W400	15-02-041-03W4	0.834	LLOYDMINSTER	749.5	LLOYDMINSTER	749.8	-110.324774	52.504749
102150204103W400	15-02-041-03W4	0.162	GLAUCONITIC SS.	755.0	GLAUCONITIC SS.	757.0	-110.326615	52.505831
102150204103W400	15-02-041-03W4	0.167	GLAUCONITIC SS.	755.0	GLAUCONITIC SS.	757.0	-110.326615	52.505831
102150204103W400	15-02-041-03W4	0.157	GLAUCONITIC SS.	755.0	GLAUCONITIC SS.	757.0	-110.326615	52.505831
102150204103W400	15-02-041-03W4	0.165	GLAUCONITIC SS.	755.0	GLAUCONITIC SS.	757.0	-110.326615	52.505831
100080304103W400	08-03-041-03W4	0.103	LLOYDMINSTER	771.4	LLOYDMINSTER	773.0	-110.343645	52.497414
100080304103W400	08-03-041-03W4	0.099	LLOYDMINSTER	771.4	LLOYDMINSTER	773.0	-110.343645	52.497414
100080304103W400	08-03-041-03W4	0.102	LLOYDMINSTER	771.5	LLOYDMINSTER	773.0	-110.343645	52.497414
100080304103W400	08-03-041-03W4	0.143	LLOYDMINSTER	2,530.5	LLOYDMINSTER	2,635.1	-110.343645	52.497414
100090304103W400	09-03-041-03W4	0.763	LLOYDMINSTER	765.0	LLOYDMINSTER	775.7	-110.342031	52.501394
100090304103W400	09-03-041-03W4	0.209	LLOYDMINSTER	758.3	LLOYDMINSTER	760.2	-110.342031	52.501394

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100160304103W400	16-03-041-03W4	0.140	LLOYDMINSTER	782.4	LLOYDMINSTER	784.9	-110.343647	52.504658
100160304103W400	16-03-041-03W4	0.151	LLOYDMINSTER	782.4	LLOYDMINSTER	784.9	-110.343647	52.504658
100160304103W400	16-03-041-03W4	0.146	LLOYDMINSTER	781.5	LLOYDMINSTER	784.0	-110.343647	52.504658
100160304103W400	16-03-041-03W4	0.136	LLOYDMINSTER	782.4	LLOYDMINSTER	784.9	-110.343647	52.504658
100090404103W400	09-04-041-03W4	0.081	GLAUCONITIC SS.	780.0	GLAUCONITIC SS.	782.0	-110.365111	52.500035
100081004103W400	08-10-041-03W4	0.133	LLOYDMINSTER	772.0	LLOYDMINSTER	786.0	-110.342510	52.513190
100021104103W400	02-11-041-03W4	0.196	GLAUCONITIC SS.	761.3	GLAUCONITIC SS.	763.2	-110.324462	52.509009
100021104103W400	02-11-041-03W4	0.181	GLAUCONITIC SS.	762.0	GLAUCONITIC SS.	763.2	-110.324462	52.509009
100021104103W400	02-11-041-03W4	0.177	GLAUCONITIC SS.	762.0	GLAUCONITIC SS.	763.2	-110.324462	52.509009
100021104103W400	02-11-041-03W4	0.715	GLAUCONITIC SS.	762.0	GLAUCONITIC SS.	763.2	-110.324462	52.509009
100021104103W400	02-11-041-03W4	0.175	GLAUCONITIC SS.	762.6	GLAUCONITIC SS.	763.2	-110.324462	52.509009
100021104103W400	02-11-041-03W4	0.684	GLAUCONITIC SS.	762.0	GLAUCONITIC SS.	762.6	-110.324462	52.509009
102021104103W400	02-11-041-03W4	0.910	GLAUCONITIC SS.	756.0	GLAUCONITIC SS.	758.0	-110.323653	52.507005
103021104103W400	02-11-041-03W4	0.440	GLAUCONITIC SS.	755.0	GLAUCONITIC SS.	757.5	-110.326617	52.509448
102031104103W400	03-11-041-03W4	0.214	GLAUCONITIC SS.	767.8	GLAUCONITIC SS.	770.0	-110.332669	52.507194
102031104103W400	03-11-041-03W4	0.209	GLAUCONITIC SS.	768.0	GLAUCONITIC SS.	770.0	-110.332669	52.507194
102031104103W400	03-11-041-03W4	0.208	GLAUCONITIC SS.	768.0	GLAUCONITIC SS.	770.0	-110.332669	52.507194
103031104103W400	03-11-041-03W4	0.225	LLOYDMINSTER	772.0	LLOYDMINSTER	773.5	-110.332536	52.509450
100041104103W400	04-11-041-03W4	0.180	GLAUCONITIC SS.	776.6	GLAUCONITIC SS.	779.4	-110.338173	52.508547
100041104103W400	04-11-041-03W4	0.191	GLAUCONITIC SS.	776.6	GLAUCONITIC SS.	779.4	-110.338173	52.508547
100041104103W400	04-11-041-03W4	0.189	GLAUCONITIC SS.	776.8	GLAUCONITIC SS.	779.5	-110.338173	52.508547
100041104103W400	04-11-041-03W4	0.182	GLAUCONITIC SS.	776.6	GLAUCONITIC SS.	779.4	-110.338173	52.508547
100041104103W400	04-11-041-03W4	0.171	GLAUCONITIC SS.	776.8	GLAUCONITIC SS.	779.5	-110.338173	52.508547
102041104103W400	04-11-041-03W4	0.244	GLAUCONITIC SS.	779.2	GLAUCONITIC SS.	783.0	-110.338969	52.507053
103041104103W400	04-11-041-03W4	0.927	GLAUCONITIC SS.	775.0	GLAUCONITIC SS.	779.0	-110.335514	52.507122
104041104103W400	04-11-041-03W4	0.201	GLAUCONITIC SS.	778.0	GLAUCONITIC SS.	779.0	-110.335363	52.509006
104041104103W400	04-11-041-03W4	0.214	GLAUCONITIC SS.	778.0	GLAUCONITIC SS.	779.0	-110.335363	52.509006

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100051104103W400	05-11-041-03W4	0.127	GLAUCONITIC SS.	777.6	GLAUCONITIC SS.	779.1	-110.338162	52.512792
100051104103W400	05-11-041-03W4	0.105	GLAUCONITIC SS.	777.5	GLAUCONITIC SS.	779.1	-110.338162	52.512792
100051104103W400	05-11-041-03W4	0.120	GLAUCONITIC SS.	777.5	GLAUCONITIC SS.	779.1	-110.338162	52.512792
103051104103W400	05-11-041-03W4	0.192	GLAUCONITIC SS.	774.5	GLAUCONITIC SS.	777.0	-110.334627	52.513063
103051104103W400	05-11-041-03W4	0.183	GLAUCONITIC SS.	774.5	GLAUCONITIC SS.	777.0	-110.334627	52.513063
104051104103W400	05-11-041-03W4	0.927	GLAUCONITIC SS.	775.5	GLAUCONITIC SS.	779.5	-110.335004	52.510649
100061104103W400	06-11-041-03W4	0.161	GLAUCONITIC SS.	775.4	GLAUCONITIC SS.	776.3	-110.331504	52.511887
100061104103W400	06-11-041-03W4	0.629	BASE FISH SCALES	626.0	MANNVILLE	695.0	-110.331504	52.511887
100061104103W400	06-11-041-03W4	0.705	GLAUCONITIC SS.	775.4	GLAUCONITIC SS.	777.5	-110.331504	52.511887
100061104103W400	06-11-041-03W4	0.154	GLAUCONITIC SS.	775.4	GLAUCONITIC SS.	777.5	-110.331504	52.511887
100061104103W400	06-11-041-03W4	0.148	GLAUCONITIC SS.	775.4	GLAUCONITIC SS.	777.5	-110.331504	52.511887
100061104103W400	06-11-041-03W4	0.167	GLAUCONITIC SS.	775.4	GLAUCONITIC SS.	777.5	-110.331504	52.511887
100101104103W400	10-11-041-03W4	0.100	LLOYDMINSTER	738.8	GLAUCONITIC SS.	743.7	-110.324009	52.516985
100101104103W400	10-11-041-03W4	0.087	GLAUCONITIC SS.	740.7	GLAUCONITIC SS.	741.3	-110.324009	52.516985
100101104103W400	10-11-041-03W4	0.108	LLOYDMINSTER	738.8	GLAUCONITIC SS.	743.7	-110.324009	52.516985
100121204103W400	12-12-041-03W4	0.120	REX	759.0	REX	769.0	-110.314403	52.516683
100130704104W400	13-07-041-04W4	0.340	MANNVILLE	673.0	MANNVILLE	678.8	-110.577500	52.520911
100110904104W400	11-09-041-04W4	0.098	COLONY	701.0	COLONY	709.0	-110.524071	52.516119
100161104104W400	16-11-041-04W4	0.110	GLAUCONITIC SS.	750.0	GLAUCONITIC SS.	752.0	-110.465808	52.520839
100142004104W400	14-20-041-04W4	0.260	MANNVILLE	674.0	MCLAREN (UPPER)	680.5	-110.547292	52.549850
100133204104W400	13-32-041-04W4	0.115	SPARKY	755.0	SPARKY	760.0	-110.554424	52.579002
100100604105W400	10-06-041-05W4	0.135	MANNVILLE	719.0	MANNVILLE	729.4	-110.708182	52.502155
100073504105W400	07-35-041-05W4	0.115	MANNVILLE	664.0	MANNVILLE	669.0	-110.611335	52.572140
100150104106W400	15-01-041-06W4	0.946	MANNVILLE	700.1	MANNVILLE	704.4	-110.730145	52.503173
100111104106W400	11-11-041-06W4	0.098	COLONY	702.5	COLONY	711.5	-110.760149	52.516902
100111104106W400	11-11-041-06W4	0.163	SPARKY	774.0	SPARKY	774.8	-110.760149	52.516902
100101604106W400	10-16-041-06W4	0.097	MANNVILLE	815.3	MANNVILLE	819.9	-110.802956	52.529072

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100022504106W400	02-25-041-06W4	0.105	MANNVILLE	684.9	MANNVILLE	691.9	-110.735074	52.552793
100052804106W400	05-28-041-06W4	0.078	MANNVILLE	724.0	MANNVILLE	739.0	-110.815852	52.554745
100052804106W400	05-28-041-06W4	0.076	MANNVILLE	724.0	MANNVILLE	739.0	-110.815852	52.554745
100060704107W400	06-07-041-07W4	0.098	JOLI FOU	734.6	MANNVILLE	763.5	-111.005017	52.511491
100111804107W400	11-18-041-07W4	0.115	JOLI FOU	728.5	MANNVILLE	755.9	-111.005354	52.531727
100111804107W400	11-18-041-07W4	0.098	MANNVILLE	826.0	GLAUCONITIC SS.	829.7	-111.005354	52.531727
100091904107W400	09-19-041-07W4	0.149	REX	825.0	GLAUCONITIC SS.	838.0	-110.993555	52.546454
100112004107W400	11-20-041-07W4	0.123	JOLI FOU	749.8	MANNVILLE	777.2	-110.980422	52.543438
100110204108W400	11-02-041-08W4	0.101	MANNVILLE	866.2	MANNVILLE	893.7	-111.052115	52.502801
100071104108W400	07-11-041-08W4	0.164	JOLI FOU	768.1	MANNVILLE	795.5	-111.042852	52.510825
100111404108W400	11-14-041-08W4	0.128	JOLI FOU	762.0	MANNVILLE	786.4	-111.053337	52.531961
100061604108W400	06-16-041-08W4	0.421	MANNVILLE	835.8	MANNVILLE	844.3	-111.100665	52.525366
100061604108W400	06-16-041-08W4	0.125	MANNVILLE	867.5	MANNVILLE	877.2	-111.100665	52.525366
100061604108W400	06-16-041-08W4	0.163	MANNVILLE	835.8	MANNVILLE	844.3	-111.100665	52.525366
100061604108W400	06-16-041-08W4	0.115	MANNVILLE	835.8	MANNVILLE	844.3	-111.100665	52.525366
100102004108W400	10-20-041-08W4	0.130	GLAUCONITIC SS.	857.7	GLAUCONITIC SS.	863.8	-111.114382	52.546219
100112104108W400	11-21-041-08W4	0.125	MANNVILLE	861.4	MANNVILLE	876.6	-111.099144	52.546333
100072304108W400	07-23-041-08W4	0.108	MANNVILLE	824.5	GLAUCONITIC SS.	851.9	-111.043286	52.540313
100072704108W400	07-27-041-08W4	0.105	MANNVILLE	840.0	OSTRACOD ZONE	846.4	-111.066185	52.554479
100112704108W400	11-27-041-08W4	0.130	MANNVILLE	823.9	MANNVILLE	834.5	-111.077320	52.559566
100063404108W400	06-34-041-08W4	0.094	MANNVILLE	824.5	OSTRACOD ZONE	837.6	-111.076256	52.569633
100113504108W400	11-35-041-08W4	0.122	MANNVILLE	833.9	GLAUCONITIC SS.	837.0	-111.052133	52.575507
100060904109W400	06-09-041-09W4	0.097	MANNVILLE	810.0	LLOYDMINSTER	821.0	-111.242813	52.511413
100111204109W400	11-12-041-09W4	0.103	GLAUCONITIC SS.	880.9	GLAUCONITIC SS.	884.5	-111.171412	52.517077
100161404109W400	16-14-041-09W4	0.241	MANNVILLE	849.0	GLAUCONITIC SS.	864.5	-111.185221	52.532796
100061904109W400	06-19-041-09W4	0.196	JOLI FOU	665.0	MANNVILLE	670.5	-111.293145	52.541816
100102304109W400	10-23-041-09W4	0.465	REX	869.9	LLOYDMINSTER	872.9	-111.187076	52.545237



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100083504109W400	08-35-041-09W4	0.094	GLAUCONITIC SS.	862.5	GLAUCONITIC SS.	866.5	-111.185340	52.570548
100082704110W400	08-27-041-10W4	0.129	SPARKY	851.0	GLAUCONITIC SS.	857.0	-111.352357	52.554643
100052804110W400	05-28-041-10W4	0.118	MANNVILLE	899.0	ELLERSLIE	904.0	-111.390366	52.554616
1B2040104111W40	04-01-041-11W4	0.097	GLAUCONITIC SS.	948.0	GLAUCONITIC SS.	955.0	-111.466704	52.493578
100160304111W400	16-03-041-11W4	0.115	GLAUCONITIC SS.	935.7	OSTRACOD ZONE	940.6	-111.494534	52.504871
100120604111W400	12-06-041-11W4	0.118	GLAUCONITIC SS.	950.0	OSTRACOD ZONE	955.0	-111.582353	52.501578
100063404111W400	06-34-041-11W4	0.097	MANNVILLE	900.0	MANNVILLE	915.0	-111.509019	52.570104
100140404112W400	14-04-041-12W4	0.102	GLAUCONITIC SS.	945.5	GLAUCONITIC SS.	950.0	-111.676787	52.503865
100160404112W400	16-04-041-12W4	0.100	MANNVILLE	956.0	MANNVILLE	958.0	-111.662963	52.504139
100061104112W400	06-11-041-12W4	0.124	MANNVILLE	975.0	OSTRACOD ZONE	990.0	-111.626309	52.512185
100071804112W400	07-18-041-12W4	0.340	GLAUCONITIC SS.	935.0	GLAUCONITIC SS.	940.0	-111.718558	52.526414
100071804112W400	07-18-041-12W4	0.170	GLAUCONITIC SS.	935.0	GLAUCONITIC SS.	940.0	-111.718558	52.526414
100072304112W400	07-23-041-12W4	0.262	MANNVILLE	905.3	MANNVILLE	914.4	-111.620435	52.541236
100062604112W400	06-26-041-12W4	0.088	MANNVILLE	900.5	MANNVILLE	902.5	-111.628047	52.554865
100103204112W400	10-32-041-12W4	0.132	MANNVILLE	895.8	OSTRACOD ZONE	911.0	-111.692376	52.574001
100090204113W400	09-02-041-13W4	0.252	MANNVILLE	944.0	GLAUCONITIC SS.	949.0	-111.760001	52.502485
100130604113W400	13-06-041-13W4	0.100	GLAUCONITIC SS.	967.0	GLAUCONITIC SS.	972.0	-111.874358	52.503183
100111104113W400	11-11-041-13W4	0.350	GLAUCONITIC SS.	932.0	OSTRACOD ZONE	937.0	-111.772115	52.516937
100141404113W400	14-14-041-13W4	0.527	GLAUCONITIC SS.	927.0	GLAUCONITIC SS.	932.0	-111.768375	52.535461
100162104113W400	16-21-041-13W4	0.096	MANNVILLE	919.6	OSTRACOD ZONE	925.1	-111.806455	52.548503
100023204113W400	02-32-041-13W4	0.108	GLAUCONITIC SS.	955.5	OSTRACOD ZONE	975.4	-111.836022	52.566798
100043604113W400	04-36-041-13W4	0.084	GLAUCONITIC SS.	905.3	ELLERSLIE	925.4	-111.752157	52.566776
100103604113W400	10-36-041-13W4	0.102	GLAUCONITIC SS.	899.2	OSTRACOD ZONE	908.3	-111.739669	52.573997
100160104114W400	16-01-041-14W4	0.167	GLAUCONITIC SS.	972.5	GLAUCONITIC SS.	977.5	-111.879893	52.505814
100160104114W400	16-01-041-14W4	0.135	GLAUCONITIC SS.	972.5	GLAUCONITIC SS.	977.5	-111.879893	52.505814
100050604114W400	05-06-041-14W4	0.096	GLAUCONITIC SS.	1,012.0	OSTRACOD ZONE	1,021.0	-112.014507	52.499185
100071104114W400	07-11-041-14W4	0.142	MANNVILLE	969.9	GLAUCONITIC SS.	983.3	-111.908335	52.512112

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111104114W400	11-11-041-14W4	0.097	MANNVILLE	958.0	MANNVILLE	962.0	-111.912798	52.514292
100061204114W400	06-12-041-14W4	0.100	MANNVILLE	969.0	GLAUCONITIC SS.	973.0	-111.892544	52.513088
100071404114W400	07-14-041-14W4	0.102	GLAUCONITIC SS.	971.4	OSTRACOD ZONE	983.0	-111.906805	52.526534
100071404114W400	07-14-041-14W4	0.220	GLAUCONITIC SS.	970.6	GLAUCONITIC SS.	972.0	-111.906805	52.526534
100063004114W400	06-30-041-14W4	0.644	MANNVILLE	991.0	GLAUCONITIC SS.	996.5	-112.011576	52.554579
100103204114W400	10-32-041-14W4	0.090	MANNVILLE	955.0	GLAUCONITIC SS.	962.5	-111.979264	52.574092
100113204114W400	11-32-041-14W4	0.132	GLAUCONITIC SS.	966.5	OSTRACOD ZONE	975.4	-111.986698	52.574073
100113304114W400	11-33-041-14W4	0.109	GLAUCONITIC SS.	946.4	OSTRACOD ZONE	962.9	-111.962247	52.574449
100113304114W400	11-33-041-14W4	0.112	GLAUCONITIC SS.	947.0	GLAUCONITIC SS.	950.1	-111.962247	52.574449
100103504114W400	10-35-041-14W4	0.100	MANNVILLE	962.0	MANNVILLE	978.0	-111.905434	52.575760
100103504114W400	10-35-041-14W4	0.105	MANNVILLE	962.0	MANNVILLE	978.0	-111.905434	52.575760
100080304115W400	08-03-041-15W4	0.098	MANNVILLE	1,045.5	OSTRACOD ZONE	1,051.6	-112.070651	52.496980
100140604115W400	14-06-041-15W4	0.132	GLAUCONITIC SS.	1,058.0	GLAUCONITIC SS.	1,068.0	-112.156538	52.503412
1D0061104115W40	06-11-041-15W4	0.140	MANNVILLE	1,015.0	MANNVILLE	1,020.0	-112.056017	52.512133
100131104115W400	13-11-041-15W4	0.101	GLAUCONITIC SS.	1,020.0	GLAUCONITIC SS.	1,024.5	-112.064699	52.517597
100092004115W400	09-20-041-15W4	0.089	GLAUCONITIC SS.	1,030.0	GLAUCONITIC SS.	1,038.0	-112.120048	52.545122
100053204115W400	05-32-041-15W4	0.108	MANNVILLE	1,018.0	ELLERSLIE	1,035.0	-112.133156	52.571899
100103304115W400	10-33-041-15W4	0.110	MANNVILLE	999.1	GLAUCONITIC SS.	1,008.3	-112.100292	52.574041
100103304115W400	10-33-041-15W4	0.178	GLAUCONITIC SS.	1,015.6	GLAUCONITIC SS.	1,019.9	-112.100292	52.574041
100113604115W400	11-36-041-15W4	0.225	GLAUCONITIC SS.	987.5	GLAUCONITIC SS.	991.5	-112.034291	52.574253
100010704116W400	01-07-041-16W4	0.120	GLAUCONITIC SS.	1,095.0	GLAUCONITIC SS.	1,104.0	-112.288568	52.509821
100051504116W400	05-15-041-16W4	0.080	GLAUCONITIC SS.	1,060.0	GLAUCONITIC SS.	1,073.0	-112.229734	52.528134
100062404116W400	06-24-041-16W4	0.090	GLAUCONITIC SS.	1,051.0	GLAUCONITIC SS.	1,060.0	-112.179539	52.540587
100062404116W400	06-24-041-16W4	0.190	MANNVILLE	1,038.0	GLAUCONITIC SS.	1,044.0	-112.179539	52.540587
100102804116W400	10-28-041-16W4	0.150	GLAUCONITIC SS.	1,077.0	GLAUCONITIC SS.	1,077.8	-112.246823	52.558769
100163504116W400	16-35-041-16W4	0.630	GLAUCONITIC SS.	1,030.0	GLAUCONITIC SS.	1,046.0	-112.191989	52.576114
100060104117W400	06-01-041-17W4	0.077	MANNVILLE	1,118.6	MANNVILLE	1,125.9	-112.324574	52.496634

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100040804117W400	04-08-041-17W4	0.097	GLAUCONITIC SS.	1,154.2	ELLERSLIE	1,187.9	-112.421508	52.509846
100101004117W400	10-10-041-17W4	0.079	CLEARWATER GROUP	1,102.2	GLAUCONITIC SS.	1,121.7	-112.363343	52.517015
100111304117W400	11-13-041-17W4	0.535	MANNVILLE	1,136.9	MANNVILLE	1,144.5	-112.324709	52.531376
100113404117W400	11-34-041-17W4	0.120	GLAUCONITIC SS.	1,112.0	GLAUCONITIC SS.	1,113.7	-112.367939	52.572872
100113404117W400	11-34-041-17W4	0.090	GLAUCONITIC SS.	1,112.0	GLAUCONITIC SS.	1,113.7	-112.367939	52.572872
100090404119W400	09-04-041-19W4	0.445	GLAUCONITIC SS.	1,248.0	GLAUCONITIC SS.	1,256.0	-112.668526	52.502729
100090404119W400	09-04-041-19W4	0.103	GLAUCONITIC SS.	1,249.0	GLAUCONITIC SS.	1,255.0	-112.668526	52.502729
100061004119W400	06-10-041-19W4	0.134	MANNVILLE	1,239.0	GLAUCONITIC SS.	1,251.2	-112.657921	52.512170
100061004119W400	06-10-041-19W4	0.127	GLAUCONITIC SS.	1,240.5	GLAUCONITIC SS.	1,243.6	-112.657921	52.512170
100061004119W400	06-10-041-19W4	0.087	GLAUCONITIC SS.	1,240.5	GLAUCONITIC SS.	1,243.6	-112.657921	52.512170
100061004119W400	06-10-041-19W4	0.096	MANNVILLE	1,208.8	MANNVILLE	1,225.3	-112.657921	52.512170
100081004119W400	08-10-041-19W4	0.153	MANNVILLE	1,242.0	GLAUCONITIC SS.	1,249.0	-112.645362	52.513614
100101004119W400	10-10-041-19W4	0.080	GLAUCONITIC SS.	1,239.0	GLAUCONITIC SS.	1,242.1	-112.652566	52.515443
102101004119W400	10-10-041-19W4	0.343	GLAUCONITIC SS.	1,234.7	GLAUCONITIC SS.	1,240.8	-112.652121	52.515187
100102704119W400	10-27-041-19W4	0.150	MANNVILLE	1,188.1	GLAUCONITIC SS.	1,197.3	-112.652028	52.559638
100103404120W400	10-34-041-20W4	0.390	GLAUCONITIC SS.	1,298.5	GLAUCONITIC SS.	1,303.5	-112.795759	52.574433
100103404120W400	10-34-041-20W4	0.270	GLAUCONITIC SS.	1,289.0	GLAUCONITIC SS.	1,295.0	-112.795759	52.574433
100122204121W400	12-22-041-21W4	0.079	MANNVILLE	1,301.5	ELLERSLIE	1,333.8	-112.951590	52.545130
100072304121W400	07-23-041-21W4	0.144	MANNVILLE	1,315.2	MANNVILLE	1,318.9	-112.916196	52.541668
100101204123W400	10-12-041-23W4	0.078	MANNVILLE	1,410.0	MANNVILLE	1,427.1	-113.177462	52.516207
100113104124W400	11-31-041-24W4	0.110	MANNVILLE	1,557.0	ELLERSLIE	1,581.5	-113.452059	52.574814
100101004125W400	10-10-041-25W4	0.322	VIKING ZONE	1,403.6	MANNVILLE	1,563.0	-113.514200	52.517382
100101004125W400	10-10-041-25W4	0.314	VIKING ZONE	1,403.6	MANNVILLE	1,563.0	-113.514200	52.517382
100161204125W400	16-12-041-25W4	0.075	GLAUCONITIC SS.	1,556.3	GLAUCONITIC SS.	1,558.1	-113.463407	52.518972
100072704125W400	07-27-041-25W4	0.174	MANNVILLE	1,656.6	MANNVILLE	1,668.8	-113.514895	52.554355
100033504125W400	03-35-041-25W4	0.080	GLAUCONITIC SS.	1,588.0	GLAUCONITIC SS.	1,588.9	-113.497595	52.567873
100100304201W400	10-03-042-01W4	0.116	MANNVILLE	619.0	MCLAREN (UPPER)	626.0	-110.062364	52.589680

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100051104201W400	05-11-042-01W4	0.126	WASECA	645.5	WASECA	649.5	-110.050191	52.599909
100042004201W400	04-20-042-01W4	0.108	LLOYDMINSTER	698.0	LLOYDMINSTER	710.5	-110.121013	52.625023
100062404201W400	06-24-042-01W4	0.183	MANNVILLE	603.0	MANNVILLE	613.0	-110.021174	52.627469
100042804201W400	04-28-042-01W4	0.144	MANNVILLE	601.1	COLONY	609.6	-110.097462	52.640341
100073104201W400	07-31-042-01W4	0.090	REX	626.0	REX	629.0	-110.135256	52.659102
100073104201W400	07-31-042-01W4	0.264	GENERAL PETROLEUM	613.0	GENERAL PETROLEUM	618.0	-110.135256	52.659102
100073104201W400	07-31-042-01W4	0.514	REX	633.0	REX	638.0	-110.135256	52.659102
100073404201W400	07-34-042-01W4	0.085	MANNVILLE	655.9	MANNVILLE	662.0	-110.060598	52.657171
100083404201W400	08-34-042-01W4	0.190	COLONY	568.6	COLONY	573.5	-110.056483	52.659436
100103404201W400	10-34-042-01W4	0.750	SPARKY	607.5	GENERAL PETROLEUM	614.0	-110.061989	52.662091
100113504201W400	11-35-042-01W4	0.118	LLOYDMINSTER	643.1	CUMMINGS	653.2	-110.045867	52.661629
100141304202W400	14-13-042-02W4	0.093	SPARKY	660.0	GENERAL PETROLEUM	666.0	-110.164094	52.621954
100052204202W400	05-22-042-02W4	0.104	WASECA	671.0	WASECA	675.0	-110.216873	52.628481
100052204202W400	05-22-042-02W4	0.170	WASECA	682.0	GENERAL PETROLEUM	688.0	-110.216873	52.628481
100092204202W400	09-22-042-02W4	0.094	SPARKY	674.0	GENERAL PETROLEUM	678.0	-110.199966	52.632247
100132204202W400	13-22-042-02W4	0.099	MANNVILLE	628.0	COLONY	639.5	-110.215706	52.635805
100152204202W400	15-22-042-02W4	0.803	SPARKY	665.1	GENERAL PETROLEUM	670.0	-110.203954	52.636523
100102304202W400	10-23-042-02W4	0.116	SPARKY	656.8	SPARKY	662.0	-110.182060	52.632214
100122304202W400	12-23-042-02W4	0.079	SPARKY	662.0	SPARKY	663.9	-110.193962	52.632984
100032404202W400	03-24-042-02W4	0.237	SPARKY	647.5	SPARKY	649.5	-110.161810	52.625698
100152404202W400	15-24-042-02W4	0.096	REX	648.0	LLOYDMINSTER	652.9	-110.155813	52.636565
100052504202W400	05-25-042-02W4	0.090	REX	658.0	REX	659.0	-110.168240	52.643270
100112604202W400	11-26-042-02W4	0.101	GENERAL PETROLEUM	653.5	REX	659.6	-110.188230	52.646861
100112604202W400	11-26-042-02W4	0.100	GENERAL PETROLEUM	653.5	REX	659.6	-110.188230	52.646861
103132604202W400	13-26-042-02W4	0.130	SPARKY	657.0	GENERAL PETROLEUM	664.0	-110.190246	52.648739
103132604202W400	13-26-042-02W4	0.280	SPARKY	657.0	GENERAL PETROLEUM	664.0	-110.190246	52.648739
103132604202W400	13-26-042-02W4	0.350	SPARKY	657.0	GENERAL PETROLEUM	664.0	-110.190246	52.648739

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102142604202W400	14-26-042-02W4	0.109	REX	673.0	LLOYDMINSTER	682.5	-110.186133	52.650016
100102704202W400	10-27-042-02W4	0.134	SPARKY	661.7	SPARKY	662.3	-110.204835	52.647006
100043004202W400	04-30-042-02W4	0.083	SPARKY	634.6	GENERAL PETROLEUM	638.3	-110.288622	52.640041
100153004202W400	15-30-042-02W4	0.840	SPARKY	637.5	GENERAL PETROLEUM	641.5	-110.279546	52.651974
100133204202W400	13-32-042-02W4	0.091	REX	665.5	REX	670.0	-110.263698	52.665098
100133204202W400	13-32-042-02W4	0.095	COLONY	593.0	COLONY	598.5	-110.263698	52.665098
100063404202W400	06-34-042-02W4	0.133	SPARKY	655.3	SPARKY	657.1	-110.212472	52.659515
100073404202W400	07-34-042-02W4	0.135	GENERAL PETROLEUM	662.0	LLOYDMINSTER	680.9	-110.206548	52.659507
100163604202W400	16-36-042-02W4	0.096	SPARKY	618.0	GENERAL PETROLEUM	623.0	-110.150386	52.667127
100121904203W400	12-19-042-03W4	0.098	COLONY	639.0	COLONY	646.5	-110.430937	52.632933
100052304203W400	05-23-042-03W4	0.112	WASECA	616.0	WASECA	621.5	-110.335483	52.628993
100162304203W400	16-23-042-03W4	0.097	WASECA	643.0	SPARKY	645.0	-110.321330	52.634653
100122404203W400	12-24-042-03W4	0.239	GENERAL PETROLEUM	637.0	GENERAL PETROLEUM	647.1	-110.312312	52.632785
100132404203W400	13-24-042-03W4	0.098	SPARKY	640.0	SPARKY	648.0	-110.310377	52.634263
100142404203W400	14-24-042-03W4	0.977	MANNVILLE	579.0	MANNVILLE	583.0	-110.308230	52.636622
100152404203W400	15-24-042-03W4	0.093	SPARKY	648.0	GENERAL PETROLEUM	655.0	-110.301146	52.636517
100162404203W400	16-24-042-03W4	0.089	REX	639.5	REX	641.9	-110.295469	52.635693
100102604203W400	10-26-042-03W4	0.079	REX	643.4	REX	645.6	-110.324973	52.647072
100122704203W400	12-27-042-03W4	0.114	GENERAL PETROLEUM	649.5	REX	653.0	-110.358886	52.648261
100122704203W400	12-27-042-03W4	0.112	GENERAL PETROLEUM	646.0	REX	653.5	-110.358886	52.648261
100062904203W400	06-29-042-03W4	0.080	LLOYDMINSTER	696.0	LLOYDMINSTER	700.0	-110.405795	52.644949
100102904203W400	10-29-042-03W4	0.302	MANNVILLE	609.6	MANNVILLE	624.8	-110.395710	52.647783
100123404203W400	12-34-042-03W4	0.112	MANNVILLE	596.2	MANNVILLE	605.0	-110.360430	52.661785
100013604203W400	01-36-042-03W4	0.220	GENERAL PETROLEUM	641.0	REX	645.0	-110.296288	52.653857
100032704204W400	03-27-042-04W4	0.155	SPARKY	666.0	SPARKY	668.0	-110.496837	52.640878
100032704204W400	03-27-042-04W4	0.375	JOLI FOU	610.0	MANNVILLE	615.0	-110.496837	52.640878
100032704204W400	03-27-042-04W4	0.825	SPARKY	666.0	SPARKY	668.0	-110.496837	52.640878

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100092904204W400	09-29-042-04W4	0.110	REX	725.0	REX	731.0	-110.536526	52.648111
100033404204W400	03-34-042-04W4	0.072	SPARKY	698.0	SPARKY	709.0	-110.500206	52.654852
100063404204W400	06-34-042-04W4	0.071	SPARKY	700.0	SPARKY	711.0	-110.497954	52.657093
100103404204W400	10-34-042-04W4	0.075	SPARKY	696.5	SPARKY	710.5	-110.495186	52.662313
100113404204W400	11-34-042-04W4	0.090	SPARKY	691.5	SPARKY	708.0	-110.496904	52.660461
100123404204W400	12-34-042-04W4	0.086	SPARKY	696.0	GENERAL PETROLEUM	719.0	-110.503904	52.660793
100081504205W400	08-15-042-05W4	0.108	GENERAL PETROLEUM	732.0	GENERAL PETROLEUM	735.0	-110.633876	52.614377
100142304205W400	14-23-042-05W4	0.090	GENERAL PETROLEUM	769.0	REX	773.0	-110.619317	52.637059
100063304206W400	06-33-042-06W4	0.270	MANNVILLE	658.0	MANNVILLE	667.0	-110.808348	52.657787
100121604207W400	12-16-042-07W4	0.121	MANNVILLE	728.0	MANNVILLE	736.0	-110.959013	52.619151
102063004207W400	06-30-042-07W4	0.775	COLONY	726.5	COLONY	730.0	-111.003937	52.642417
100120504209W400	12-05-042-09W4	0.100	GLAUCONITIC SS.	768.0	GLAUCONITIC SS.	775.0	-111.269624	52.589841
100120504209W400	12-05-042-09W4	0.521	MANNVILLE	696.5	MANNVILLE	705.0	-111.269624	52.589841
100101204209W400	10-12-042-09W4	0.108	MANNVILLE	785.8	MANNVILLE	793.7	-111.162225	52.604599
100102404209W400	10-24-042-09W4	0.092	MANNVILLE	793.1	ELLERSLIE	807.7	-111.162684	52.633496
100103004209W400	10-30-042-09W4	0.233	JOLI FOU	670.6	MANNVILLE	731.5	-111.284799	52.647359
100071404210W400	07-14-042-10W4	0.087	MANNVILLE	827.0	MANNVILLE	836.0	-111.330230	52.612863
100062804210W400	06-28-042-10W4	0.117	MANNVILLE	851.0	OSTRACOD ZONE	865.0	-111.388019	52.642350
100111304211W400	11-13-042-11W4	0.091	GLAUCONITIC SS.	867.0	OSTRACOD ZONE	875.0	-111.458882	52.618210
100061604211W400	06-16-042-11W4	0.098	MANNVILLE	833.0	GLAUCONITIC SS.	853.5	-111.530821	52.612385
100102204211W400	10-22-042-11W4	0.096	BASE FISH SCALES	714.5	GLAUCONITIC SS.	859.5	-111.500558	52.633521
100102804211W400	10-28-042-11W4	0.137	MANNVILLE	838.2	MANNVILLE	844.3	-111.522564	52.648466
100103204211W400	10-32-042-11W4	0.107	MANNVILLE	859.5	MANNVILLE	868.1	-111.547108	52.662088
100160404212W400	16-04-042-12W4	0.120	GLAUCONITIC SS.	893.0	OSTRACOD ZONE	900.0	-111.665172	52.591191
100070904212W400	07-09-042-12W4	0.186	GLAUCONITIC SS.	879.0	GLAUCONITIC SS.	888.8	-111.668365	52.599498
102103504212W400	10-35-042-12W4	0.095	LLOYDMINSTER	868.2	GLAUCONITIC SS.	872.0	-111.618854	52.663302
100120504213W400	12-05-042-13W4	0.106	SPARKY	919.0	GLAUCONITIC SS.	932.0	-111.845971	52.590113

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100120504213W400	12-05-042-13W4	0.099	SPARKY	908.0	GLAUCONITIC SS.	932.0	-111.845971	52.590113
100030704213W400	03-07-042-13W4	0.102	SPARKY	912.0	SPARKY	921.0	-111.867403	52.597083
100130804213W400	13-08-042-13W4	0.319	GLAUCONITIC SS.	920.0	OSTRACOD ZONE	935.5	-111.846460	52.605446
100080904213W400	08-09-042-13W4	0.190	MANNVILLE	906.5	GLAUCONITIC SS.	923.0	-111.808165	52.601100
100021004213W400	02-10-042-13W4	0.424	MANNVILLE	910.8	GLAUCONITIC SS.	920.0	-111.787280	52.596943
100021004213W400	02-10-042-13W4	0.187	MANNVILLE	885.0	MANNVILLE	902.0	-111.787280	52.596943
100021004213W400	02-10-042-13W4	0.198	MANNVILLE	885.0	MANNVILLE	902.0	-111.787280	52.596943
100071304213W400	07-13-042-13W4	0.107	MANNVILLE	905.3	MANNVILLE	914.4	-111.737719	52.613887
100121304213W400	12-13-042-13W4	0.129	MANNVILLE	910.7	OSTRACOD ZONE	928.1	-111.752164	52.617715
100121304213W400	12-13-042-13W4	0.158	MANNVILLE	895.2	MANNVILLE	906.2	-111.752164	52.617715
100161404213W400	16-14-042-13W4	0.091	MANNVILLE	925.0	MANNVILLE	945.0	-111.760598	52.619990
100131604213W400	13-16-042-13W4	0.100	GLAUCONITIC SS.	910.0	GLAUCONITIC SS.	915.0	-111.822568	52.619601
100141704213W400	14-17-042-13W4	0.098	MANNVILLE	927.5	GLAUCONITIC SS.	932.7	-111.842321	52.621396
100141704213W400	14-17-042-13W4	0.105	MANNVILLE	927.5	GLAUCONITIC SS.	932.7	-111.842321	52.621396
100132104213W400	13-21-042-13W4	0.097	GLAUCONITIC SS.	913.0	OSTRACOD ZONE	920.0	-111.822496	52.634364
100042304213W400	04-23-042-13W4	0.097	MANNVILLE	903.7	MANNVILLE	908.3	-111.776183	52.625253
100042304213W400	04-23-042-13W4	0.091	MANNVILLE	915.9	GLAUCONITIC SS.	922.0	-111.776183	52.625253
100043304213W400	04-33-042-13W4	0.147	GLAUCONITIC SS.	909.0	ELLERSLIE	925.0	-111.822029	52.655811
100070304214W400	07-03-042-14W4	0.090	MANNVILLE	940.6	GLAUCONITIC SS.	944.9	-111.931309	52.583948
100160504214W400	16-05-042-14W4	0.115	GLAUCONITIC SS.	949.5	GLAUCONITIC SS.	954.0	-111.974464	52.592344
100160604214W400	16-06-042-14W4	0.260	LLOYDMINSTER	961.5	GLAUCONITIC SS.	968.5	-112.000343	52.591195
102102104214W400	10-21-042-14W4	0.090	JOLI FOU	850.0	MANNVILLE	870.0	-111.955151	52.633512
102102104214W400	10-21-042-14W4	0.093	JOLI FOU	850.0	MANNVILLE	870.0	-111.955151	52.633512
100072304214W400	07-23-042-14W4	0.086	GLAUCONITIC SS.	945.0	ELLERSLIE	950.0	-111.908034	52.628534
100092304214W400	09-23-042-14W4	0.110	GLAUCONITIC SS.	917.5	GLAUCONITIC SS.	918.5	-111.904956	52.633898
100053004214W400	05-30-042-14W4	0.092	GLAUCONITIC SS.	980.0	GLAUCONITIC SS.	984.0	-112.015487	52.642600
100093204214W400	09-32-042-14W4	0.140	SPARKY	938.5	GLAUCONITIC SS.	951.5	-111.976800	52.663318

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100093204214W400	09-32-042-14W4	0.150	VIKING ZONE	821.0	MANNVILLE	866.0	-111.976800	52.663318
100093204214W400	09-32-042-14W4	0.230	VIKING ZONE	821.0	MANNVILLE	866.0	-111.976800	52.663318
100103304214W400	10-33-042-14W4	0.092	GLAUCONITIC SS.	955.0	GLAUCONITIC SS.	964.0	-111.953793	52.663292
100073504214W400	07-35-042-14W4	0.098	GLAUCONITIC SS.	924.8	GLAUCONITIC SS.	929.6	-111.907128	52.657532
100103604214W400	10-36-042-14W4	0.099	MANNVILLE	909.8	GLAUCONITIC SS.	915.9	-111.884388	52.661694
100103604214W400	10-36-042-14W4	0.097	GLAUCONITIC SS.	917.8	OSTRACOD ZONE	921.7	-111.884388	52.661694
100130404215W400	13-04-042-15W4	0.119	GLAUCONITIC SS.	1,005.0	OSTRACOD ZONE	1,032.5	-112.110370	52.591235
100110504215W400	11-05-042-15W4	0.097	MANNVILLE	995.0	GLAUCONITIC SS.	1,005.0	-112.131695	52.589591
100140604215W400	14-06-042-15W4	0.098	GLAUCONITIC SS.	1,004.0	GLAUCONITIC SS.	1,015.0	-112.153979	52.590765
100140704215W400	14-07-042-15W4	0.105	SPARKY	1,000.0	GLAUCONITIC SS.	1,018.0	-112.154847	52.605171
100081104215W400	08-11-042-15W4	0.080	MANNVILLE	994.0	MANNVILLE	997.5	-112.048061	52.599303
100081104215W400	08-11-042-15W4	0.100	MANNVILLE	980.8	MANNVILLE	983.0	-112.048061	52.599303
100081104215W400	08-11-042-15W4	0.090	MANNVILLE	994.0	MANNVILLE	997.7	-112.048061	52.599303
100101204215W400	10-12-042-15W4	0.093	MANNVILLE	978.7	OSTRACOD ZONE	990.6	-112.028377	52.602934
100161204215W400	16-12-042-15W4	0.088	MANNVILLE	985.0	GLAUCONITIC SS.	991.0	-112.024580	52.605258
100101504215W400	10-15-042-15W4	0.085	MANNVILLE	996.7	GLAUCONITIC SS.	1,002.8	-112.074732	52.618762
100101804215W400	10-18-042-15W4	0.119	MANNVILLE	1,017.0	MANNVILLE	1,036.0	-112.146782	52.618751
100042104215W400	04-21-042-15W4	0.113	MANNVILLE	992.0	ELLERSLIE	1,021.5	-112.110351	52.626858
100102204215W400	10-22-042-15W4	0.105	MANNVILLE	986.5	GLAUCONITIC SS.	990.5	-112.076460	52.631544
100122504215W400	12-25-042-15W4	0.091	MANNVILLE	972.0	GLAUCONITIC SS.	992.0	-112.038391	52.646844
100012904215W400	01-29-042-15W4	0.095	GLAUCONITIC SS.	1,004.0	ELLERSLIE	1,014.5	-112.120767	52.641174
100063404215W400	06-34-042-15W4	0.086	MANNVILLE	981.5	ELLERSLIE	1,021.1	-112.083727	52.656999
100083504215W400	08-35-042-15W4	0.110	GLAUCONITIC SS.	980.0	GLAUCONITIC SS.	984.0	-112.045764	52.659558
100100104216W400	10-01-042-16W4	0.833	LLOYDMINSTER	1,030.0	GLAUCONITIC SS.	1,035.0	-112.173874	52.587468
100130304216W400	13-03-042-16W4	0.098	LLOYDMINSTER	1,045.1	LLOYDMINSTER	1,050.3	-112.230233	52.591191
100011304216W400	01-13-042-16W4	0.116	MANNVILLE	1,028.0	MANNVILLE	1,039.0	-112.169029	52.611574
100131404216W400	13-14-042-16W4	0.367	GLAUCONITIC SS.	1,045.0	OSTRACOD ZONE	1,068.0	-112.206225	52.620263



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100051604216W400	05-16-042-16W4	0.100	GLAUCONITIC SS.	1,046.0	GLAUCONITIC SS.	1,050.5	-112.254296	52.612412
100082004216W400	08-20-042-16W4	0.099	MANNVILLE	1,059.5	ELLERSLIE	1,090.5	-112.264074	52.630449
100062204216W400	06-22-042-16W4	0.155	CLEARWATER GROUP	1,045.5	GLAUCONITIC SS.	1,050.3	-112.227605	52.627754
100012704216W400	01-27-042-16W4	0.109	MANNVILLE	1,046.0	MANNVILLE	1,062.0	-112.216018	52.640810
100063104216W400	06-31-042-16W4	0.832	MANNVILLE	1,060.0	GLAUCONITIC SS.	1,066.0	-112.299594	52.658556
100101104217W400	10-11-042-17W4	0.156	GLAUCONITIC SS.	1,102.0	ELLERSLIE	1,122.0	-112.338667	52.604255
100101104217W400	10-11-042-17W4	0.227	MANNVILLE	1,076.0	GLAUCONITIC SS.	1,104.0	-112.338667	52.604255
102052004217W400	05-20-042-17W4	0.144	MANNVILLE	1,132.3	GLAUCONITIC SS.	1,140.9	-112.423868	52.628759
100102204217W400	10-22-042-17W4	0.111	MANNVILLE	1,094.0	OSTRACOD ZONE	1,115.0	-112.362475	52.633906
100070304218W400	07-03-042-18W4	0.256	MANNVILLE	1,127.0	ELLERSLIE	1,157.0	-112.507699	52.583487
100070604218W400	07-06-042-18W4	0.200	GLAUCONITIC SS.	1,144.0	GLAUCONITIC SS.	1,151.0	-112.579064	52.583922
100070904218W400	07-09-042-18W4	0.546	MANNVILLE	1,143.0	MANNVILLE	1,146.0	-112.534239	52.599958
100071604218W400	07-16-042-18W4	0.117	MANNVILLE	1,153.5	MANNVILLE	1,160.5	-112.531575	52.612801
100042004219W400	04-20-042-19W4	0.246	MANNVILLE	1,240.0	GLAUCONITIC SS.	1,250.0	-112.709655	52.626451
100030204220W400	03-02-042-20W4	0.973	MANNVILLE	1,267.0	MANNVILLE	1,269.0	-112.779722	52.583426
100061504220W400	06-15-042-20W4	0.079	MANNVILLE	1,283.8	GLAUCONITIC SS.	1,296.9	-112.802053	52.614397
102061904221W400	06-19-042-21W4	0.101	GLAUCONITIC SS.	1,327.0	OSTRACOD ZONE	1,332.0	-113.018287	52.628233
100060304222W400	06-03-042-22W4	0.088	GLAUCONITIC SS.	1,392.9	ELLERSLIE	1,436.8	-113.090211	52.584527
100071104222W400	07-11-042-22W4	0.154	MANNVILLE	1,383.2	MANNVILLE	1,399.0	-113.059651	52.599077
100061204222W400	06-12-042-22W4	0.123	MANNVILLE	1,371.0	OSTRACOD ZONE	1,380.0	-113.043458	52.598858
100112104222W400	11-21-042-22W4	0.070	MANNVILLE	1,408.8	MANNVILLE	1,409.4	-113.111430	52.630412
102082404224W400	08-24-042-24W4	0.075	MANNVILLE	1,548.0	MANNVILLE	1,556.0	-113.319647	52.629641
100080704225W400	08-07-042-25W4	0.182	MANNVILLE	1,445.5	MANNVILLE	1,449.5	-113.583583	52.600689
100010104226W400	01-01-042-26W4	0.080	GLAUCONITIC SS.	1,597.2	ELLERSLIE	1,604.8	-113.606511	52.582000
100073104226W400	07-31-042-26W4	0.115	MANNVILLE	1,599.0	GLAUCONITIC SS.	1,618.0	-113.728488	52.656012
100140204301W400	14-02-043-01W4	0.098	SPARKY	606.0	SPARKY	609.5	-110.044549	52.680329
100140204301W400	14-02-043-01W4	0.360	GENERAL PETROLEUM	633.2	REX	637.2	-110.044549	52.680329

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100050504301W400	05-05-043-01W4	0.106	BASE FISH SCALES	475.0	COLONY	565.5	-110.119015	52.674688
100040704301W400	04-07-043-01W4	0.085	LLOYDMINSTER	655.0	LLOYDMINSTER	660.0	-110.145671	52.685304
100161004301W400	16-10-043-01W4	0.384	REX	646.5	LLOYDMINSTER	650.5	-110.058260	52.693633
100161004301W400	16-10-043-01W4	0.140	MANNVILLE	561.0	COLONY	572.0	-110.058260	52.693633
100041104301W400	04-11-043-01W4	0.105	SPARKY	610.5	SPARKY	611.7	-110.048680	52.684078
100061104301W400	06-11-043-01W4	0.090	SPARKY	616.7	SPARKY	620.5	-110.046120	52.688595
100061104301W400	06-11-043-01W4	0.096	SPARKY	616.7	SPARKY	620.5	-110.046120	52.688595
100151104301W400	15-11-043-01W4	0.086	WASECA	611.1	SPARKY	612.6	-110.039314	52.695278
100161104301W400	16-11-043-01W4	0.103	SPARKY	617.8	SPARKY	619.4	-110.033230	52.695202
100061404301W400	06-14-043-01W4	0.086	SPARKY	630.5	SPARKY	633.5	-110.042297	52.702672
100111404301W400	11-14-043-01W4	0.111	LLOYDMINSTER	671.0	CUMMINGS	677.0	-110.044700	52.706344
100031504301W400	03-15-043-01W4	0.092	MANNVILLE	571.2	MANNVILLE	575.5	-110.067664	52.698669
100031504301W400	03-15-043-01W4	0.121	MANNVILLE	571.2	MANNVILLE	575.5	-110.067664	52.698669
100131504301W400	13-15-043-01W4	0.383	GENERAL PETROLEUM	651.7	REX	659.6	-110.072956	52.708981
100111804301W400	11-18-043-01W4	0.120	REX	685.8	CUMMINGS	707.1	-110.139366	52.706834
100081904301W400	08-19-043-01W4	0.091	LLOYDMINSTER	695.0	LLOYDMINSTER	700.0	-110.127805	52.718707
102112004301W400	11-20-043-01W4	0.260	LLOYDMINSTER	708.0	LLOYDMINSTER	715.0	-110.114003	52.722476
100152204301W400	15-22-043-01W4	0.079	SPARKY	632.8	SPARKY	640.7	-110.062777	52.723007
100022704301W400	02-27-043-01W4	0.090	SPARKY	607.8	GENERAL PETROLEUM	623.3	-110.061538	52.727561
100052704301W400	05-27-043-01W4	0.090	WASECA	614.5	GENERAL PETROLEUM	641.3	-110.074048	52.731340
100052704301W400	05-27-043-01W4	0.108	WASECA	607.2	REX	647.4	-110.074048	52.731340
100122704301W400	12-27-043-01W4	0.083	SPARKY	611.7	SPARKY	613.3	-110.074807	52.735871
100102804301W400	10-28-043-01W4	0.111	SPARKY	641.6	SPARKY	647.4	-110.086912	52.736168
100152804301W400	15-28-043-01W4	0.160	WASECA	639.0	SPARKY	649.0	-110.084203	52.737961
100023404301W400	02-34-043-01W4	0.064	SPARKY	612.6	SPARKY	614.2	-110.061536	52.741340
1A0070204302W40	07-02-043-02W4	0.105	SPARKY	612.5	GENERAL PETROLEUM	620.0	-110.179432	52.672409
100110204302W400	11-02-043-02W4	0.123	SPARKY	619.0	GENERAL PETROLEUM	625.0	-110.186167	52.677524

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102140204302W400	14-02-043-02W4	0.090	REX	642.0	REX	646.0	-110.186782	52.680570
100080304302W400	08-03-043-02W4	0.106	SPARKY	643.4	SPARKY	652.0	-110.198684	52.674483
100090304302W400	09-03-043-02W4	0.105	SPARKY	946.5	SPARKY	948.0	-110.198250	52.676285
102100304302W400	10-03-043-02W4	0.091	LLOYDMINSTER	764.0	LLOYDMINSTER	765.5	-110.203307	52.679076
100150304302W400	15-03-043-02W4	0.093	SPARKY	649.5	GENERAL PETROLEUM	650.5	-110.203919	52.682582
103160304302W400	16-03-043-02W4	0.091	LLOYDMINSTER	753.0	LLOYDMINSTER	761.0	-110.197831	52.682567
100080404302W400	08-04-043-02W4	0.081	REX	703.5	LLOYDMINSTER	707.1	-110.224131	52.673697
100020904302W400	02-09-043-02W4	0.089	REX	753.5	LLOYDMINSTER	762.0	-110.229659	52.685023
100021004302W400	02-10-043-02W4	0.390	SPARKY	669.2	SPARKY	674.5	-110.204476	52.685467
100031004302W400	03-10-043-02W4	0.413	GENERAL PETROLEUM	659.0	GENERAL PETROLEUM	662.6	-110.210457	52.684117
100091004302W400	09-10-043-02W4	0.090	GENERAL PETROLEUM	644.0	GENERAL PETROLEUM	646.0	-110.200149	52.692816
100091004302W400	09-10-043-02W4	0.120	GENERAL PETROLEUM	644.0	GENERAL PETROLEUM	646.0	-110.200149	52.692816
100091004302W400	09-10-043-02W4	0.100	SPARKY	636.0	SPARKY	638.0	-110.200149	52.692816
100161004302W400	16-10-043-02W4	0.100	SPARKY	635.5	SPARKY	636.5	-110.202464	52.695080
100041104302W400	04-11-043-02W4	0.101	SPARKY	625.4	SPARKY	627.6	-110.193456	52.684895
1B0021204302W40	02-12-043-02W4	0.074	GENERAL PETROLEUM	623.0	GENERAL PETROLEUM	624.0	-110.158690	52.683992
100061404302W400	06-14-043-02W4	0.152	MANNVILLE	582.2	MANNVILLE	586.7	-110.189118	52.701501
100111904302W400	11-19-043-02W4	0.118	SPARKY	629.9	GENERAL PETROLEUM	631.4	-110.282844	52.721583
100111904302W400	11-19-043-02W4	0.095	LLOYDMINSTER	660.2	LLOYDMINSTER	663.0	-110.282844	52.721583
100151904302W400	15-19-043-02W4	0.600	MANNVILLE	567.0	MANNVILLE	575.5	-110.277767	52.723515
100122704302W400	12-27-043-02W4	0.156	JOLI FOU	573.0	MANNVILLE	590.0	-110.216018	52.736755
100080804303W400	08-08-043-03W4	0.090	COLONY	597.5	WASECA	633.0	-110.395632	52.688071
100161204303W400	16-12-043-03W4	0.511	WASECA	626.4	SPARKY	632.5	-110.296618	52.695501
100161204303W400	16-12-043-03W4	0.217	MANNVILLE	574.5	COLONY	586.7	-110.296618	52.695501
100081304303W400	08-13-043-03W4	0.113	GENERAL PETROLEUM	669.0	REX	673.0	-110.298752	52.702171
100111704303W400	11-17-043-03W4	0.089	MANNVILLE	599.2	COLONY	607.8	-110.406905	52.707684
100071904303W400	07-19-043-03W4	0.138	WASECA	615.1	WASECA	618.7	-110.421547	52.716710

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100022404303W400	02-24-043-03W4	0.200	SPARKY	637.0	GENERAL PETROLEUM	641.6	-110.303022	52.713950
100072904303W400	07-29-043-03W4	0.120	MANNVILLE	618.0	MANNVILLE	621.0	-110.400782	52.731364
100053304303W400	05-33-043-03W4	0.180	MANNVILLE	611.5	MANNVILLE	613.7	-110.384842	52.746110
100130204304W400	13-02-043-04W4	0.137	MANNVILLE	612.0	MANNVILLE	620.0	-110.482696	52.682432
100070804304W400	07-08-043-04W4	0.095	MANNVILLE	673.3	MANNVILLE	681.5	-110.543340	52.687754
100131504304W400	13-15-043-04W4	0.152	MANNVILLE	632.0	COLONY	641.0	-110.506056	52.709107
100131504304W400	13-15-043-04W4	0.258	MANNVILLE	631.5	MANNVILLE	635.5	-110.506056	52.709107
100021604304W400	02-16-043-04W4	0.119	GENERAL PETROLEUM	708.3	REX	716.0	-110.520418	52.701212
100071704304W400	07-17-043-04W4	0.118	JOLI FOU	670.6	MANNVILLE	680.3	-110.542796	52.702278
100082404304W400	08-24-043-04W4	0.358	REX	664.0	LLOYDMINSTER	670.0	-110.439119	52.715931
100062904305W400	06-29-043-05W4	0.292	WASECA	661.4	WASECA	667.5	-110.695422	52.732185
100072004306W400	07-20-043-06W4	0.710	MANNVILLE	656.5	MANNVILLE	659.5	-110.836617	52.718992
100051604308W400	05-16-043-08W4	0.171	COLONY	687.0	COLONY	688.0	-111.110622	52.703791
100051004309W400	05-10-043-09W4	0.099	JOLI FOU	695.9	COLONY	707.1	-111.231504	52.688528
100081104309W400	08-11-043-09W4	0.347	GENERAL PETROLEUM	743.0	GENERAL PETROLEUM	749.0	-111.193085	52.689828
100061804309W400	06-18-043-09W4	0.100	MANNVILLE	699.8	MANNVILLE	707.4	-111.300914	52.702879
100061804309W400	06-18-043-09W4	0.102	GLAUCONITIC SS.	719.3	GLAUCONITIC SS.	726.9	-111.300914	52.702879
100062304309W400	06-23-043-09W4	0.128	MANNVILLE	657.0	MANNVILLE	678.0	-111.206277	52.716624
100073304309W400	07-33-043-09W4	0.098	JOLI FOU	677.0	MANNVILLE	682.0	-111.247936	52.748087
102070404310W400	07-04-043-10W4	0.210	MANNVILLE	727.0	SPARKY	737.5	-111.390755	52.673508
100110904310W400	11-09-043-10W4	0.138	MANNVILLE	672.4	MANNVILLE	678.5	-111.394695	52.693737
100111304310W400	11-13-043-10W4	0.250	MANNVILLE	640.1	MANNVILLE	655.3	-111.327134	52.708261
100112304310W400	11-23-043-10W4	0.082	MANNVILLE	787.9	OSTRACOD ZONE	801.6	-111.349987	52.722322
100112404310W400	11-24-043-10W4	0.556	MANNVILLE	730.0	MANNVILLE	742.2	-111.327117	52.723150
100112404310W400	11-24-043-10W4	0.112	MANNVILLE	688.8	MANNVILLE	694.9	-111.327117	52.723150
100102704310W400	10-27-043-10W4	0.180	MANNVILLE	719.0	MANNVILLE	725.1	-111.364878	52.737180
100112904310W400	11-29-043-10W4	0.502	MANNVILLE	691.9	MANNVILLE	698.0	-111.419594	52.736984

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100304311W400	10-03-043-11W4	0.154	MANNVILLE	819.9	MANNVILLE	835.8	-111.510763	52.678970
100100704311W400	10-07-043-11W4	0.096	MANNVILLE	850.7	GLAUCONITIC SS.	867.2	-111.582800	52.693293
100110804311W400	11-08-043-11W4	0.120	MANNVILLE	818.4	MANNVILLE	823.0	-111.565971	52.691038
100101704311W400	10-17-043-11W4	0.128	MANNVILLE	813.8	MANNVILLE	832.7	-111.557344	52.707792
100071804311W400	07-18-043-11W4	0.116	MANNVILLE	848.0	MANNVILLE	854.4	-111.581860	52.701696
100071804311W400	07-18-043-11W4	0.320	MANNVILLE	862.6	MANNVILLE	866.2	-111.581860	52.701696
100112404311W400	11-24-043-11W4	0.182	MANNVILLE	758.3	MANNVILLE	761.7	-111.472047	52.723076
100072604311W400	07-26-043-11W4	0.114	MANNVILLE	771.8	MANNVILLE	776.6	-111.484936	52.730890
100073404311W400	07-34-043-11W4	0.132	SPARKY	774.2	SPARKY	777.2	-111.510080	52.745887
100050604312W400	05-06-043-12W4	0.286	MANNVILLE	859.5	MANNVILLE	867.5	-111.739476	52.675188
100100804312W400	10-08-043-12W4	0.217	MANNVILLE	876.9	MANNVILLE	882.7	-111.703745	52.690822
100101304312W400	10-13-043-12W4	0.106	MANNVILLE	844.9	MANNVILLE	871.1	-111.605766	52.708093
100102404312W400	10-24-043-12W4	0.087	MANNVILLE	833.6	GLAUCONITIC SS.	848.9	-111.608056	52.722113
100102704312W400	10-27-043-12W4	0.268	MANNVILLE	823.0	GLAUCONITIC SS.	839.1	-111.655261	52.736993
100112804312W400	11-28-043-12W4	0.341	MANNVILLE	846.7	MANNVILLE	860.8	-111.689653	52.737155
100113304312W400	11-33-043-12W4	0.140	MANNVILLE	839.7	GLAUCONITIC SS.	862.6	-111.688284	52.752123
100073504312W400	07-35-043-12W4	0.100	GLAUCONITIC SS.	855.9	ELLERSLIE	872.3	-111.630519	52.746190
100120604313W400	12-06-043-13W4	0.417	MANNVILLE	908.0	GLAUCONITIC SS.	914.0	-111.884104	52.679322
100120604313W400	12-06-043-13W4	0.111	MANNVILLE	908.0	GLAUCONITIC SS.	914.0	-111.884104	52.679322
100052004313W400	05-20-043-13W4	0.098	MANNVILLE	883.9	GLAUCONITIC SS.	906.8	-111.861875	52.717667
100102304313W400	10-23-043-13W4	0.091	GLAUCONITIC SS.	901.0	GLAUCONITIC SS.	907.0	-111.775116	52.722570
100113404313W400	11-34-043-13W4	0.093	GLAUCONITIC SS.	882.1	OSTRACOD ZONE	897.3	-111.808550	52.751973
100113404313W400	11-34-043-13W4	0.098	MANNVILLE	863.8	GLAUCONITIC SS.	879.0	-111.808550	52.751973
100060204314W400	06-02-043-14W4	0.118	GLAUCONITIC SS.	926.0	GLAUCONITIC SS.	932.5	-111.931454	52.672010
100030304314W400	03-03-043-14W4	0.105	VIKING ZONE	802.0	MANNVILLE	841.0	-111.954874	52.671485
100160404314W400	16-04-043-14W4	0.080	GLAUCONITIC SS.	967.0	GLAUCONITIC SS.	971.0	-111.967392	52.679716
100160804314W400	16-08-043-14W4	0.093	GLAUCONITIC SS.	965.6	GLAUCONITIC SS.	968.3	-111.989511	52.695743

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100904314W400	10-09-043-14W4	0.096	GLAUCONITIC SS.	928.1	OSTRACOD ZONE	940.0	-111.970988	52.693657
100131004314W400	13-10-043-14W4	0.105	MANNVILLE	923.0	GLAUCONITIC SS.	940.5	-111.957259	52.694430
100131004314W400	13-10-043-14W4	0.095	GLAUCONITIC SS.	946.0	OSTRACOD ZONE	958.0	-111.957259	52.694430
100121104314W400	12-11-043-14W4	0.107	MANNVILLE	902.0	GLAUCONITIC SS.	923.0	-111.932702	52.692486
100121104314W400	12-11-043-14W4	0.109	MANNVILLE	902.0	GLAUCONITIC SS.	923.0	-111.932702	52.692486
102101304314W400	10-13-043-14W4	0.090	GLAUCONITIC SS.	908.0	GLAUCONITIC SS.	912.0	-111.897898	52.707271
100151504314W400	15-15-043-14W4	0.114	MANNVILLE	908.3	OSTRACOD ZONE	954.0	-111.945117	52.710204
100151504314W400	15-15-043-14W4	0.091	GLAUCONITIC SS.	916.8	GLAUCONITIC SS.	919.0	-111.945117	52.710204
100112204314W400	11-22-043-14W4	0.112	MANNVILLE	919.9	GLAUCONITIC SS.	932.1	-111.955560	52.719732
100012304314W400	01-23-043-14W4	0.096	GLAUCONITIC SS.	910.7	GLAUCONITIC SS.	928.7	-111.917074	52.714021
100062404314W400	06-24-043-14W4	0.129	MANNVILLE	906.5	GLAUCONITIC SS.	914.4	-111.906414	52.716732
100062504314W400	06-25-043-14W4	0.203	GLAUCONITIC SS.	918.0	GLAUCONITIC SS.	924.0	-111.907676	52.731935
100043604314W400	04-36-043-14W4	0.116	MANNVILLE	895.5	MANNVILLE	906.0	-111.908830	52.744435
100043604314W400	04-36-043-14W4	0.272	MANNVILLE	871.0	MANNVILLE	877.0	-111.908830	52.744435
100040804315W400	04-08-043-15W4	0.110	CLEARWATER GROUP	989.4	GLAUCONITIC SS.	997.6	-112.152638	52.684379
100150804315W400	15-08-043-15W4	0.179	BASE FISH SCALES	837.0	MANNVILLE	904.0	-112.138069	52.693901
100071104315W400	07-11-043-15W4	0.085	MANNVILLE	964.4	GLAUCONITIC SS.	972.3	-112.068119	52.688331
100063204315W400	06-32-043-15W4	0.102	MANNVILLE	1,021.7	MANNVILLE	1,047.3	-112.147787	52.744872
102101004316W400	10-10-043-16W4	0.098	MANNVILLE	1,048.0	ELLERSLIE	1,054.0	-112.235255	52.693053
100131004316W400	13-10-043-16W4	0.094	MANNVILLE	918.0	MANNVILLE	920.2	-112.247744	52.694180
100071204316W400	07-12-043-16W4	0.108	VIKING ZONE	885.4	MANNVILLE	911.4	-112.189395	52.686097
100061804316W400	06-18-043-16W4	0.090	MANNVILLE	1,009.0	GLAUCONITIC SS.	1,040.0	-112.314793	52.704443
100132604316W400	13-26-043-16W4	0.100	GLAUCONITIC SS.	1,017.5	ELLERSLIE	1,036.0	-112.222455	52.737342
100102804316W400	10-28-043-16W4	0.098	MANNVILLE	1,013.5	GLAUCONITIC SS.	1,019.6	-112.259117	52.737082
100162904316W400	16-29-043-16W4	0.067	MANNVILLE	1,030.0	MANNVILLE	1,032.0	-112.282331	52.737761
100023104316W400	02-31-043-16W4	0.115	MANNVILLE	1,005.0	OSTRACOD ZONE	1,034.5	-112.308047	52.744230
102123604316W400	12-36-043-16W4	0.113	MANNVILLE	1,022.0	ELLERSLIE	1,043.0	-112.199657	52.749140

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100143504317W400	14-35-043-17W4	0.150	MANNVILLE	1,056.0	MANNVILLE	1,062.5	-112.365727	52.752923
100070604318W400	07-06-043-18W4	0.090	MANNVILLE	1,172.9	MANNVILLE	1,178.7	-112.599171	52.672384
100140704318W400	14-07-043-18W4	0.171	GLAUCONITIC SS.	1,161.5	GLAUCONITIC SS.	1,166.5	-112.603907	52.694319
100101104318W400	10-11-043-18W4	0.409	MANNVILLE	1,111.9	GLAUCONITIC SS.	1,115.0	-112.502695	52.693116
100071404318W400	07-14-043-18W4	0.082	MANNVILLE	1,100.9	GLAUCONITIC SS.	1,106.1	-112.500535	52.704582
100012704318W400	01-27-043-18W4	0.090	GLAUCONITIC SS.	1,193.0	GLAUCONITIC SS.	1,194.5	-112.524253	52.730034
100133204318W400	13-32-043-18W4	0.104	MANNVILLE	1,146.0	ELLERSLIE	1,153.0	-112.585372	52.752446
100063404318W400	06-34-043-18W4	0.094	GLAUCONITIC SS.	1,094.0	GLAUCONITIC SS.	1,097.0	-112.534060	52.746657
100160404319W400	16-04-043-19W4	0.090	MANNVILLE	1,181.0	MANNVILLE	1,185.0	-112.688442	52.682478
100160404319W400	16-04-043-19W4	0.100	MANNVILLE	1,152.0	GLAUCONITIC SS.	1,188.5	-112.688442	52.682478
100161004319W400	16-10-043-19W4	0.086	GLAUCONITIC SS.	1,181.5	GLAUCONITIC SS.	1,185.5	-112.668479	52.694169
100131204319W400	13-12-043-19W4	0.096	MANNVILLE	1,179.6	MANNVILLE	1,188.7	-112.636824	52.695926
100011504319W400	01-15-043-19W4	0.105	GLAUCONITIC SS.	1,182.0	GLAUCONITIC SS.	1,183.5	-112.668488	52.699618
100091604319W400	09-16-043-19W4	0.079	MANNVILLE	1,205.0	GLAUCONITIC SS.	1,208.6	-112.692727	52.707116
100012404319W400	01-24-043-19W4	0.329	GLAUCONITIC SS.	1,199.0	GLAUCONITIC SS.	1,205.0	-112.620725	52.715303
100072904319W400	07-29-043-19W4	0.079	MANNVILLE	1,218.0	GLAUCONITIC SS.	1,222.0	-112.722516	52.731705
100113104319W400	11-31-043-19W4	0.201	MANNVILLE	1,211.0	MANNVILLE	1,217.7	-112.751437	52.749576
100113104320W400	11-31-043-20W4	0.833	GLAUCONITIC SS.	1,279.0	GLAUCONITIC SS.	1,281.0	-112.895936	52.749818
100111104322W400	11-11-043-22W4	0.098	MANNVILLE	1,332.0	MANNVILLE	1,351.5	-113.090550	52.693849
100111104322W400	11-11-043-22W4	0.086	MANNVILLE	1,373.2	MANNVILLE	1,375.1	-113.090550	52.693849
100061504323W400	06-15-043-23W4	0.065	GLAUCONITIC SS.	1,362.5	ELLERSLIE	1,406.7	-113.258424	52.703628
100101904325W400	10-19-043-25W4	0.075	GLAUCONITIC SS.	1,517.0	GLAUCONITIC SS.	1,522.0	-113.613336	52.720072
100060104326W400	06-01-043-26W4	0.300	GLAUCONITIC SS.	1,548.0	GLAUCONITIC SS.	1,555.0	-113.646667	52.672301
100060104326W400	06-01-043-26W4	0.070	GLAUCONITIC SS.	1,548.0	GLAUCONITIC SS.	1,555.0	-113.646667	52.672301
100060104326W400	06-01-043-26W4	0.500	GLAUCONITIC SS.	1,548.0	GLAUCONITIC SS.	1,555.0	-113.646667	52.672301
100100104326W400	10-01-043-26W4	0.081	MANNVILLE	1,591.1	MANNVILLE	1,600.2	-113.638342	52.678701
100082204326W400	08-22-043-26W4	0.078	GLAUCONITIC SS.	1,583.0	GLAUCONITIC SS.	1,587.0	-113.684826	52.716395

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082204326W400	08-22-043-26W4	0.073	GLAUCONITIC SS.	1,583.0	GLAUCONITIC SS.	1,587.0	-113.684826	52.716395
100082204326W400	08-22-043-26W4	0.064	GLAUCONITIC SS.	1,583.0	GLAUCONITIC SS.	1,587.0	-113.684826	52.716395
100123004326W400	12-30-043-26W4	0.079	MANNVILLE	1,577.0	ELLERSLIE	1,631.0	-113.770683	52.736653
100103604326W400	10-36-043-26W4	0.067	GLAUCONITIC SS.	1,536.5	GLAUCONITIC SS.	1,541.0	-113.638952	52.751123
100141004327W400	14-10-043-27W4	0.089	MANNVILLE	1,659.0	MANNVILLE	1,676.0	-113.837180	52.694707
100063504327W400	06-35-043-27W4	0.129	MANNVILLE	1,595.9	MANNVILLE	1,604.2	-113.817644	52.745506
100161204328W400	16-12-043-28W4	0.472	MANNVILLE	1,731.0	OSTRACOD ZONE	1,738.0	-113.925883	52.694862
100100804401W400	10-08-044-01W4	0.102	MANNVILLE	612.6	SPARKY	624.8	-110.106831	52.777639
100071104401W400	07-11-044-01W4	0.091	SPARKY	590.0	SPARKY	592.0	-110.039848	52.775824
100071404401W400	07-14-044-01W4	0.106	REX	610.2	LLOYDMINSTER	613.9	-110.037292	52.788491
100071904401W400	07-19-044-01W4	0.096	SPARKY	606.0	SPARKY	611.0	-110.132871	52.803879
100071904401W400	07-19-044-01W4	0.276	MANNVILLE	554.0	MANNVILLE	561.0	-110.132871	52.803879
100121904401W400	12-19-044-01W4	0.084	SPARKY	604.1	GENERAL PETROLEUM	614.5	-110.145054	52.808493
1B0072504401W40	07-25-044-01W4	0.106	SPARKY	554.0	SPARKY	559.3	-110.015582	52.816973
1D0072504401W40	07-25-044-01W4	0.067	SPARKY	549.6	SPARKY	553.5	-110.012363	52.818768
1B0092504401W40	09-25-044-01W4	0.064	SPARKY	556.9	SPARKY	557.8	-110.009382	52.820533
100072604401W400	07-26-044-01W4	0.089	MANNVILLE	531.6	MANNVILLE	535.2	-110.035554	52.817185
100070904402W400	07-09-044-02W4	0.119	JOLI FOU	570.0	MANNVILLE	580.6	-110.227090	52.774460
100101204402W400	10-12-044-02W4	0.236	MANNVILLE	556.0	MCLAREN (UPPER)	565.0	-110.154363	52.780479
100061404402W400	06-14-044-02W4	0.093	REX	691.0	REX	694.0	-110.189991	52.790252
100073304402W400	07-33-044-02W4	0.092	MANNVILLE	600.5	MANNVILLE	608.1	-110.227295	52.833767
100100304403W400	10-03-044-03W4	0.122	MANNVILLE	597.4	MANNVILLE	611.1	-110.349312	52.765315
100061404403W400	06-14-044-03W4	0.141	MANNVILLE	592.5	MANNVILLE	598.9	-110.333643	52.789285
100073204403W400	07-32-044-03W4	0.102	MANNVILLE	600.5	COLONY	609.6	-110.397040	52.833296
100093204403W400	09-32-044-03W4	0.127	MANNVILLE	604.0	MANNVILLE	615.0	-110.393165	52.838146
100103204403W400	10-32-044-03W4	0.113	MANNVILLE	614.5	MANNVILLE	618.0	-110.398263	52.838171
100113404403W400	11-34-044-03W4	0.279	MANNVILLE	594.4	MANNVILLE	599.8	-110.359307	52.838673



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100041404404W400	04-14-044-04W4	0.087	SPARKY	678.5	SPARKY	682.0	-110.481110	52.788388
100071504404W400	07-15-044-04W4	0.098	JOLI FOU	593.0	MCLAREN (UPPER)	607.0	-110.497596	52.789106
100062104404W400	06-21-044-04W4	0.280	REX	653.0	DETRITAL	671.0	-110.528181	52.806227
100102104404W400	10-21-044-04W4	0.163	WASECA	647.7	SPARKY	654.4	-110.518112	52.810253
100112104404W400	11-21-044-04W4	0.079	WASECA	622.4	WASECA	629.7	-110.528036	52.809618
102122104404W400	12-21-044-04W4	0.104	REX	645.5	REX	654.5	-110.534297	52.810164
102122104404W400	12-21-044-04W4	0.383	GENERAL PETROLEUM	637.0	GENERAL PETROLEUM	642.5	-110.534297	52.810164
100162204404W400	16-22-044-04W4	0.101	SPARKY	645.0	LLOYDMINSTER	660.0	-110.492185	52.810946
100102304404W400	10-23-044-04W4	0.173	MANNVILLE	593.0	MANNVILLE	597.0	-110.470078	52.809921
100052604404W400	05-26-044-04W4	0.118	GENERAL PETROLEUM	653.0	LLOYDMINSTER	658.0	-110.482656	52.819320
100162804404W400	16-28-044-04W4	0.312	LLOYDMINSTER	666.0	LLOYDMINSTER	668.0	-110.516928	52.827102
100122904404W400	12-29-044-04W4	0.113	GENERAL PETROLEUM	634.5	GENERAL PETROLEUM	638.5	-110.558694	52.824971
102103004404W400	10-30-044-04W4	0.320	WASECA	586.0	WASECA	589.0	-110.570932	52.823067
100063204404W400	06-32-044-04W4	0.350	MANNVILLE	614.0	MANNVILLE	618.0	-110.550691	52.834351
100093304404W400	09-33-044-04W4	0.581	MANNVILLE	641.0	MANNVILLE	645.0	-110.516153	52.838731
100063404404W400	06-34-044-04W4	0.093	SPARKY	716.0	LLOYDMINSTER	740.0	-110.504152	52.834719
100103404404W400	10-34-044-04W4	0.495	BASE FISH SCALES	621.2	MANNVILLE	636.4	-110.495398	52.839031
100060504405W400	06-05-044-05W4	0.095	JOLI FOU	624.0	MANNVILLE	628.0	-110.694567	52.762759
100061404405W400	06-14-044-05W4	0.434	MANNVILLE	605.9	COLONY	615.7	-110.622765	52.790601
100041504405W400	04-15-044-05W4	0.090	MANNVILLE	592.0	MANNVILLE	594.0	-110.655109	52.788049
100112104405W400	11-21-044-05W4	0.092	MANNVILLE	588.9	COLONY	594.4	-110.671478	52.808829
100112104405W400	11-21-044-05W4	0.129	REX	666.9	REX	682.8	-110.671478	52.808829
100062404405W400	06-24-044-05W4	0.088	REX	654.5	REX	655.5	-110.596375	52.805963
100022504405W400	02-25-044-05W4	0.097	SPARKY	628.1	GENERAL PETROLEUM	635.8	-110.590719	52.815065
100112704405W400	11-27-044-05W4	0.165	SPARKY	639.5	SPARKY	645.9	-110.648643	52.824094
100112704405W400	11-27-044-05W4	0.198	MANNVILLE	600.8	MANNVILLE	604.4	-110.648643	52.824094
100023504405W400	02-35-044-05W4	0.102	JOLI FOU	592.8	MANNVILLE	598.9	-110.616852	52.830572

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100143504405W400	14-35-044-05W4	0.100	REX	676.0	LLOYDMINSTER	681.0	-110.625586	52.842735
100043604405W400	04-36-044-05W4	0.102	JOLI FOU	594.1	MANNVILLE	600.5	-110.604608	52.830566
100110604406W400	11-06-044-06W4	0.108	MANNVILLE	644.3	MANNVILLE	648.6	-110.865796	52.766495
100041804406W400	04-18-044-06W4	0.065	MANNVILLE	655.9	MANNVILLE	662.6	-110.870693	52.786967
100161904406W400	16-19-044-06W4	0.098	MANNVILLE	629.0	MANNVILLE	632.5	-110.850466	52.813413
100103004406W400	10-30-044-06W4	0.105	MANNVILLE	631.5	MCLAREN (UPPER)	635.5	-110.856947	52.824483
100103004406W400	10-30-044-06W4	0.106	JOLI FOU	627.0	MANNVILLE	631.0	-110.856947	52.824483
100123004406W400	12-30-044-06W4	0.122	MCLAREN (UPPER)	639.0	MCLAREN (UPPER)	642.5	-110.872941	52.822398
100123004406W400	12-30-044-06W4	0.102	MCLAREN (UPPER)	639.0	MCLAREN (UPPER)	642.5	-110.872941	52.822398
100113304406W400	11-33-044-06W4	0.139	JOLI FOU	641.3	MANNVILLE	646.8	-110.817921	52.838161
100141804407W400	14-18-044-07W4	0.088	MANNVILLE	644.0	MANNVILLE	645.3	-111.012058	52.796424
100112404407W400	11-24-044-07W4	0.414	MANNVILLE	627.9	COLONY	631.9	-110.889958	52.809684
100112404407W400	11-24-044-07W4	0.113	MANNVILLE	627.0	MANNVILLE	630.9	-110.889958	52.809684
100071504408W400	07-15-044-08W4	0.100	COLONY	661.0	COLONY	665.0	-111.074065	52.789049
100101804408W400	10-18-044-08W4	0.107	MANNVILLE	702.0	MANNVILLE	720.2	-111.149696	52.794533
100101804408W400	10-18-044-08W4	0.092	JOLI FOU	617.5	MANNVILLE	645.0	-111.149696	52.794533
100112104409W400	11-21-044-09W4	0.140	MANNVILLE	747.1	MANNVILLE	751.6	-111.254082	52.809582
100102004410W400	10-20-044-10W4	0.112	GLAUCONITIC SS.	767.0	GLAUCONITIC SS.	771.0	-111.417122	52.810435
100152104410W400	15-21-044-10W4	0.105	GLAUCONITIC SS.	787.0	ELLERSLIE	791.0	-111.388012	52.810690
100052304410W400	05-23-044-10W4	0.109	JOLI FOU	704.0	MANNVILLE	712.0	-111.351903	52.803337
100072504410W400	07-25-044-10W4	0.398	MANNVILLE	692.5	MANNVILLE	699.2	-111.315612	52.819773
100012904410W400	01-29-044-10W4	0.080	LLOYDMINSTER	772.0	LLOYDMINSTER	776.0	-111.411477	52.817654
100113204410W400	11-32-044-10W4	0.120	MANNVILLE	673.6	MANNVILLE	677.3	-111.423617	52.838526
100103304410W400	10-33-044-10W4	0.086	MANNVILLE	747.4	MANNVILLE	757.7	-111.389203	52.837981
100113404410W400	11-34-044-10W4	0.102	MANNVILLE	755.3	MANNVILLE	766.3	-111.372156	52.837848
100073504410W400	07-35-044-10W4	0.222	MANNVILLE	734.6	GLAUCONITIC SS.	746.8	-111.343973	52.835105
100063604410W400	06-36-044-10W4	0.103	MANNVILLE	726.9	MANNVILLE	733.0	-111.325435	52.834611

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100040404411W400	04-04-044-11W4	0.759	SPARKY	753.0	SPARKY	765.0	-111.547817	52.758289
100111904411W400	11-19-044-11W4	0.109	MANNVILLE	744.0	MANNVILLE	747.5	-111.587614	52.810317
100111904411W400	11-19-044-11W4	0.530	MANNVILLE	763.0	MANNVILLE	768.0	-111.587614	52.810317
100102904411W400	10-29-044-11W4	0.121	MANNVILLE	723.0	MANNVILLE	732.1	-111.558537	52.824872
100063004411W400	06-30-044-11W4	0.094	MANNVILLE	786.4	MANNVILLE	802.2	-111.590736	52.818207
100073104411W400	07-31-044-11W4	0.104	MANNVILLE	810.8	MANNVILLE	820.8	-111.581597	52.835514
100073104411W400	07-31-044-11W4	0.097	MANNVILLE	820.8	MANNVILLE	822.0	-111.581597	52.835514
100073204411W400	07-32-044-11W4	0.375	MANNVILLE	746.8	MANNVILLE	752.2	-111.557288	52.833308
100073204411W400	07-32-044-11W4	0.831	SPARKY	799.8	SPARKY	801.0	-111.557288	52.833308
100143204411W400	14-32-044-11W4	0.096	SPARKY	808.0	GLAUCONITIC SS.	816.5	-111.568932	52.839864
100143204411W400	14-32-044-11W4	0.095	SPARKY	775.5	SPARKY	790.0	-111.568932	52.839864
100103404411W400	10-34-044-11W4	0.202	MANNVILLE	755.9	MANNVILLE	766.9	-111.509054	52.839445
100103604411W400	10-36-044-11W4	0.314	GLAUCONITIC SS.	785.2	GLAUCONITIC SS.	786.4	-111.460683	52.839432
100103604411W400	10-36-044-11W4	0.180	MANNVILLE	715.4	MANNVILLE	724.2	-111.460683	52.839432
100103604411W400	10-36-044-11W4	0.301	MANNVILLE	743.4	MANNVILLE	752.2	-111.460683	52.839432
100100304412W400	10-03-044-12W4	0.420	MANNVILLE	794.0	MANNVILLE	810.2	-111.654155	52.766632
100100504412W400	10-05-044-12W4	0.104	MANNVILLE	832.1	MANNVILLE	851.9	-111.703666	52.766108
100100504412W400	10-05-044-12W4	0.092	MANNVILLE	859.5	MANNVILLE	865.0	-111.703666	52.766108
100061004412W400	06-10-044-12W4	0.109	GLAUCONITIC SS.	827.2	OSTRACOD ZONE	842.8	-111.663411	52.774920
100062504412W400	06-25-044-12W4	0.139	MANNVILLE	816.3	GLAUCONITIC SS.	851.9	-111.616177	52.818319
100072604412W400	07-26-044-12W4	0.142	MANNVILLE	726.0	MANNVILLE	730.9	-111.632155	52.818151
100092704412W400	09-27-044-12W4	0.146	GLAUCONITIC SS.	823.5	OSTRACOD ZONE	837.5	-111.652528	52.822026
100072804412W400	07-28-044-12W4	0.110	MANNVILLE	762.0	SPARKY	780.3	-111.679971	52.819033
100112904412W400	11-29-044-12W4	0.112	GLAUCONITIC SS.	847.3	ELLERSLIE	857.7	-111.709509	52.821984
100063404412W400	06-34-044-12W4	0.200	MANNVILLE	831.2	MANNVILLE	842.8	-111.664560	52.833591
100073504412W400	07-35-044-12W4	0.139	MANNVILLE	849.8	MANNVILLE	851.6	-111.630095	52.833021
100100204413W400	10-02-044-13W4	0.102	MANNVILLE	875.1	GLAUCONITIC SS.	880.6	-111.775646	52.764366

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100404413W400	10-04-044-13W4	0.132	MANNVILLE	918.7	MANNVILLE	926.3	-111.823417	52.766631
100070604413W400	07-06-044-13W4	0.127	MANNVILLE	886.0	GLAUCONITIC SS.	897.0	-111.873102	52.760772
100030704413W400	03-07-044-13W4	0.250	GLAUCONITIC SS.	897.0	GLAUCONITIC SS.	901.0	-111.883176	52.773789
100030704413W400	03-07-044-13W4	0.246	GLAUCONITIC SS.	897.0	GLAUCONITIC SS.	900.5	-111.883176	52.773789
100061004413W400	06-10-044-13W4	0.119	SPARKY	848.6	SPARKY	852.5	-111.807923	52.776005
100101104413W400	10-11-044-13W4	0.115	MANNVILLE	856.5	GLAUCONITIC SS.	860.5	-111.779743	52.781042
100111404413W400	11-14-044-13W4	0.203	MANNVILLE	829.5	MANNVILLE	835.0	-111.786296	52.792925
100061504413W400	06-15-044-13W4	0.980	MANNVILLE	836.4	MANNVILLE	844.9	-111.810293	52.789184
100101604413W400	10-16-044-13W4	0.365	MANNVILLE	773.0	MANNVILLE	780.0	-111.828222	52.795117
100101604413W400	10-16-044-13W4	0.258	MANNVILLE	840.0	MANNVILLE	846.0	-111.828222	52.795117
100111804413W400	11-18-044-13W4	0.629	MANNVILLE	882.0	ELLERSLIE	908.0	-111.881413	52.795618
100092004413W400	09-20-044-13W4	0.427	MANNVILLE	843.0	MANNVILLE	848.0	-111.846657	52.809707
100112004413W400	11-20-044-13W4	0.108	MANNVILLE	842.8	MANNVILLE	874.2	-111.859044	52.810344
100112004413W400	11-20-044-13W4	0.100	MANNVILLE	888.2	ELLERSLIE	905.9	-111.859044	52.810344
100072104413W400	07-21-044-13W4	0.151	SPARKY	854.7	GLAUCONITIC SS.	860.1	-111.825037	52.803624
100072104413W400	07-21-044-13W4	0.401	MANNVILLE	832.7	SPARKY	838.2	-111.825037	52.803624
100062204413W400	06-22-044-13W4	0.550	MANNVILLE	826.0	MANNVILLE	831.5	-111.810285	52.803861
100163004413W400	16-30-044-13W4	0.121	MANNVILLE	875.0	MANNVILLE	880.0	-111.870787	52.825770
100063204413W400	06-32-044-13W4	0.112	MANNVILLE	857.5	MANNVILLE	887.0	-111.857437	52.833297
100063304413W400	06-33-044-13W4	0.106	MANNVILLE	863.0	GLAUCONITIC SS.	873.5	-111.834660	52.832661
100110404414W400	11-04-044-14W4	0.105	SPARKY	910.0	GLAUCONITIC SS.	922.0	-111.977322	52.763542
100110404414W400	11-04-044-14W4	0.901	COLORADO	676.0	MANNVILLE	868.0	-111.977322	52.763542
100101404414W400	10-14-044-14W4	0.317	MANNVILLE	893.7	MANNVILLE	1,019.6	-111.920309	52.794530
100102304414W400	10-23-044-14W4	0.178	MANNVILLE	912.6	MANNVILLE	918.7	-111.921147	52.810235
100122404414W400	12-24-044-14W4	0.099	MANNVILLE	887.0	GLAUCONITIC SS.	903.7	-111.911169	52.808613
100063304414W400	06-33-044-14W4	0.127	MANNVILLE	868.7	GLAUCONITIC SS.	909.5	-111.978894	52.833178
100060204415W400	06-02-044-15W4	0.162	MANNVILLE	937.3	GLAUCONITIC SS.	965.0	-112.076343	52.759900

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100131404415W400	13-14-044-15W4	0.116	GLAUCONITIC SS.	940.0	GLAUCONITIC SS.	944.5	-112.078231	52.796193
100011504415W400	01-15-044-15W4	0.795	MANNVILLE	930.0	GLAUCONITIC SS.	963.0	-112.084845	52.785877
100151904415W400	15-19-044-15W4	0.101	MANNVILLE	960.0	MANNVILLE	971.0	-112.162945	52.810106
100062004415W400	06-20-044-15W4	0.100	GLAUCONITIC SS.	965.6	GLAUCONITIC SS.	975.1	-112.146668	52.804535
100162104415W400	16-21-044-15W4	0.162	MANNVILLE	982.0	MANNVILLE	996.0	-112.112229	52.810554
100133004415W400	13-30-044-15W4	0.093	MANNVILLE	965.5	MANNVILLE	975.0	-112.174787	52.825652
100133004415W400	13-30-044-15W4	0.097	MANNVILLE	997.5	ELLERSLIE	1,008.0	-112.174787	52.825652
100040204416W400	04-02-044-16W4	0.671	GLAUCONITIC SS.	997.0	GLAUCONITIC SS.	998.5	-112.223255	52.758474
100040204416W400	04-02-044-16W4	0.083	GLAUCONITIC SS.	1,024.0	GLAUCONITIC SS.	1,026.0	-112.223255	52.758474
100060304416W400	06-03-044-16W4	0.079	GLAUCONITIC SS.	1,017.4	GLAUCONITIC SS.	1,029.6	-112.245445	52.760141
100040904416W400	04-09-044-16W4	0.082	MANNVILLE	999.7	GLAUCONITIC SS.	1,011.9	-112.273115	52.772508
100031004416W400	03-10-044-16W4	0.089	GLAUCONITIC SS.	998.0	GLAUCONITIC SS.	1,002.0	-112.245169	52.771119
100122304416W400	12-23-044-16W4	0.080	SPARKY	985.0	GLAUCONITIC SS.	992.0	-112.222365	52.807836
100162504416W400	16-25-044-16W4	0.099	MANNVILLE	968.0	GLAUCONITIC SS.	972.5	-112.184844	52.825501
100162504416W400	16-25-044-16W4	0.139	GLAUCONITIC SS.	971.0	GLAUCONITIC SS.	972.0	-112.184844	52.825501
100162504416W400	16-25-044-16W4	0.110	GLAUCONITIC SS.	971.0	GLAUCONITIC SS.	972.0	-112.184844	52.825501
100103504416W400	10-35-044-16W4	0.090	GLAUCONITIC SS.	984.0	GLAUCONITIC SS.	984.8	-112.210487	52.837926
100023604416W400	02-36-044-16W4	0.086	GLAUCONITIC SS.	980.0	OSTRACOD ZONE	990.5	-112.186410	52.831519
100100104417W400	10-01-044-17W4	0.091	MANNVILLE	1,017.0	GLAUCONITIC SS.	1,021.0	-112.333003	52.764878
100140204417W400	14-02-044-17W4	0.093	MANNVILLE	1,034.5	MANNVILLE	1,047.5	-112.365653	52.767467
100160304417W400	16-03-044-17W4	0.177	GLAUCONITIC SS.	1,048.0	GLAUCONITIC SS.	1,054.0	-112.378457	52.767253
100011104417W400	01-11-044-17W4	0.084	MANNVILLE	1,040.9	MANNVILLE	1,050.0	-112.354636	52.773797
100021204417W400	02-12-044-17W4	0.088	MANNVILLE	1,018.0	MANNVILLE	1,022.0	-112.335369	52.773366
100061604417W400	06-16-044-17W4	0.638	MANNVILLE	1,024.7	GLAUCONITIC SS.	1,030.8	-112.414518	52.789278
100112204417W400	11-22-044-17W4	0.082	CLEARWATER GROUP	1,028.4	GLAUCONITIC SS.	1,039.4	-112.391317	52.810312
100112204417W400	11-22-044-17W4	0.653	CLEARWATER GROUP	1,013.5	CLEARWATER GROUP	1,025.0	-112.391317	52.810312
100112904417W400	11-29-044-17W4	0.258	MANNVILLE	1,023.2	MANNVILLE	1,026.9	-112.437392	52.824445

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112904417W400	11-29-044-17W4	0.160	MANNVILLE	1,023.2	MANNVILLE	1,026.9	-112.437392	52.824445
100063304417W400	06-33-044-17W4	0.083	MANNVILLE	1,034.8	GLAUCONITIC SS.	1,043.3	-112.412841	52.834206
100103404417W400	10-34-044-17W4	0.115	GLAUCONITIC SS.	1,043.3	ELLERSLIE	1,061.0	-112.382230	52.838070
100091104418W400	09-11-044-18W4	0.302	MANNVILLE	1,065.0	MANNVILLE	1,071.1	-112.499364	52.780528
100091104418W400	09-11-044-18W4	0.098	MANNVILLE	1,050.0	MANNVILLE	1,058.9	-112.499364	52.780528
100031704418W400	03-17-044-18W4	0.127	GLAUCONITIC SS.	1,095.2	ELLERSLIE	1,136.8	-112.583064	52.786991
100031704418W400	03-17-044-18W4	0.694	GLAUCONITIC SS.	1,095.0	GLAUCONITIC SS.	1,098.5	-112.583064	52.786991
100052204418W400	05-22-044-18W4	0.101	MANNVILLE	1,069.3	MANNVILLE	1,071.3	-112.537398	52.804097
100162304418W400	16-23-044-18W4	0.095	GLAUCONITIC SS.	1,062.5	GLAUCONITIC SS.	1,068.8	-112.500105	52.810988
100062604418W400	06-26-044-18W4	0.311	GLAUCONITIC SS.	1,047.5	ELLERSLIE	1,067.0	-112.512046	52.818335
100033504418W400	03-35-044-18W4	0.170	GLAUCONITIC SS.	1,055.0	GLAUCONITIC SS.	1,056.0	-112.507314	52.832395
100033504418W400	03-35-044-18W4	0.090	GLAUCONITIC SS.	1,055.0	GLAUCONITIC SS.	1,056.0	-112.507314	52.832395
100073604418W400	07-36-044-18W4	0.082	MANNVILLE	1,035.0	MANNVILLE	1,045.0	-112.476800	52.832607
100011804419W400	01-18-044-19W4	0.081	GLAUCONITIC SS.	1,178.0	GLAUCONITIC SS.	1,182.0	-112.742288	52.787132
100122204419W400	12-22-044-19W4	0.193	MANNVILLE	1,121.5	GLAUCONITIC SS.	1,127.0	-112.683113	52.808182
102150604420W400	15-06-044-20W4	0.086	MANNVILLE	1,259.0	MANNVILLE	1,265.0	-112.890528	52.769942
100113004420W400	11-30-044-20W4	0.096	MANNVILLE	1,219.2	MANNVILLE	1,232.9	-112.899020	52.824751
100073504420W400	07-35-044-20W4	0.102	GLAUCONITIC SS.	1,173.0	GLAUCONITIC SS.	1,184.0	-112.791149	52.833846
100160104421W400	16-01-044-21W4	0.073	MANNVILLE	1,260.0	MANNVILLE	1,263.3	-112.910756	52.767529
100122404421W400	12-24-044-21W4	0.095	MANNVILLE	1,215.0	MANNVILLE	1,217.0	-112.928946	52.809709
100111004424W400	11-10-044-24W4	0.446	MANNVILLE	1,386.8	MANNVILLE	1,392.9	-113.404920	52.779577
100072504424W400	07-25-044-24W4	0.078	MANNVILLE	1,383.0	GLAUCONITIC SS.	1,396.0	-113.347834	52.818843
100110904425W400	11-09-044-25W4	0.072	MANNVILLE	1,480.0	OSTRACOD ZONE	1,502.0	-113.575928	52.781342
100110904425W400	11-09-044-25W4	0.082	MANNVILLE	1,483.0	GLAUCONITIC SS.	1,493.0	-113.575928	52.781342
100111604425W400	11-16-044-25W4	0.081	GLAUCONITIC SS.	1,466.5	GLAUCONITIC SS.	1,514.7	-113.575921	52.795642
100012204425W400	01-22-044-25W4	0.080	MANNVILLE	1,476.0	MANNVILLE	1,506.0	-113.539467	52.802687
100062204425W400	06-22-044-25W4	0.083	GLAUCONITIC SS.	1,485.0	GLAUCONITIC SS.	1,497.0	-113.551147	52.805314

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100041804426W400	04-18-044-26W4	0.274	GLAUCONITIC SS.	1,581.0	ELLERSLIE	1,596.0	-113.769993	52.788777
100162804426W400	16-28-044-26W4	0.086	MANNVILLE	1,527.0	GLAUCONITIC SS.	1,538.0	-113.708814	52.825677
100102904426W400	10-29-044-26W4	0.137	GLAUCONITIC SS.	1,548.7	GLAUCONITIC SS.	1,557.5	-113.736797	52.823361
100090804427W400	09-08-044-27W4	0.775	MANNVILLE	1,576.5	ELLERSLIE	1,588.0	-113.877642	52.778179
100111304427W400	11-13-044-27W4	0.140	MANNVILLE	1,581.0	MANNVILLE	1,586.0	-113.793597	52.796001
100111304427W400	11-13-044-27W4	0.109	MANNVILLE	1,581.5	MANNVILLE	1,584.5	-113.793597	52.796001
100062404427W400	06-24-044-27W4	0.136	MANNVILLE	1,571.0	MANNVILLE	1,579.0	-113.788634	52.806401
100073404427W400	07-34-044-27W4	0.345	MANNVILLE	1,582.0	OSTRACOD ZONE	1,592.0	-113.830896	52.833680
100081604428W400	08-16-044-28W4	0.146	MANNVILLE	1,682.5	OSTRACOD ZONE	1,696.5	-113.999306	52.790458
100081604428W400	08-16-044-28W4	0.130	MANNVILLE	1,669.0	MANNVILLE	1,673.0	-113.999306	52.790458
100081604428W400	08-16-044-28W4	0.147	MANNVILLE	1,683.0	OSTRACOD ZONE	1,697.0	-113.999306	52.790458
100150404501W400	15-04-045-01W4	0.122	SPARKY	571.0	SPARKY	576.0	-110.085790	52.855415
102031604501W400	03-16-045-01W4	0.070	SPARKY	577.0	SPARKY	579.5	-110.092768	52.874478
100112604501W400	11-26-045-01W4	0.458	MANNVILLE	521.8	MANNVILLE	526.1	-110.045324	52.910305
100063504501W400	06-35-045-01W4	0.104	WASECA	573.0	SPARKY	576.7	-110.045775	52.919380
100060704502W400	06-07-045-02W4	0.108	JOLI FOU	588.3	MANNVILLE	600.5	-110.286197	52.861836
100061404503W400	06-14-045-03W4	0.183	REX	657.0	LLOYDMINSTER	661.0	-110.330812	52.879283
100111804503W400	11-18-045-03W4	0.103	BASE FISH SCALES	585.2	MANNVILLE	590.1	-110.430903	52.882459
100111804503W400	11-18-045-03W4	0.104	BASE FISH SCALES	585.2	MANNVILLE	590.1	-110.430903	52.882459
100111904503W400	11-19-045-03W4	0.089	MANNVILLE	605.0	MANNVILLE	607.2	-110.430209	52.896617
100122004503W400	12-20-045-03W4	0.410	MANNVILLE	582.0	MANNVILLE	588.0	-110.409330	52.897141
100072904503W400	07-29-045-03W4	0.091	BASE FISH SCALES	570.0	MANNVILLE	591.3	-110.398490	52.905472
100072904503W400	07-29-045-03W4	0.167	MANNVILLE	615.1	MANNVILLE	627.3	-110.398490	52.905472
100043004503W400	04-30-045-03W4	0.112	LLOYDMINSTER	686.0	LLOYDMINSTER	696.0	-110.433557	52.904538
100103604503W400	10-36-045-03W4	0.172	MANNVILLE	631.9	LLOYDMINSTER	636.7	-110.301762	52.925922
1B0060404504W40	06-04-045-04W4	0.595	JOLI FOU	635.0	MANNVILLE	641.0	-110.527649	52.847949
100041304504W400	04-13-045-04W4	0.093	GENERAL PETROLEUM	702.9	REX	709.0	-110.459579	52.874329

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102204504W400	10-22-045-04W4	0.142	REX	707.1	LLOYDMINSTER	719.3	-110.495973	52.896081
100022504504W400	02-25-045-04W4	0.175	LLOYDMINSTER	698.0	LLOYDMINSTER	704.5	-110.446102	52.904539
100112604504W400	11-26-045-04W4	0.112	MANNVILLE	624.8	MANNVILLE	628.5	-110.478318	52.911889
100060304505W400	06-03-045-05W4	0.088	COLONY	595.0	COLONY	596.8	-110.648498	52.847902
100140504505W400	14-05-045-05W4	0.119	MANNVILLE	605.0	MANNVILLE	611.0	-110.697635	52.856345
100070704505W400	07-07-045-05W4	0.303	MANNVILLE	636.4	MANNVILLE	643.1	-110.713443	52.862952
100061304505W400	06-13-045-05W4	0.177	COLONY	600.5	COLONY	603.5	-110.600914	52.876638
100101504505W400	10-15-045-05W4	0.074	WASECA	640.1	WASECA	645.6	-110.640712	52.881969
100062204505W400	06-22-045-05W4	0.110	MANNVILLE	590.0	COLONY	595.0	-110.647627	52.892799
100072304505W400	07-23-045-05W4	0.086	JOLI FOU	595.9	COLONY	609.6	-110.614973	52.890887
100072304505W400	07-23-045-05W4	0.347	COLONY	610.5	COLONY	613.3	-110.614973	52.890887
100062404505W400	06-24-045-05W4	0.079	MANNVILLE	591.9	MANNVILLE	592.8	-110.601178	52.890923
100062404505W400	06-24-045-05W4	0.135	MANNVILLE	603.5	COLONY	608.4	-110.601178	52.890923
100062404505W400	06-24-045-05W4	0.123	MANNVILLE	595.6	MANNVILLE	601.7	-110.601178	52.890923
1D0080204506W40	08-02-045-06W4	0.120	WASECA	666.0	SPARKY	669.0	-110.754533	52.849742
1B2081504506W40	08-15-045-06W4	0.465	JOLI FOU	608.0	MANNVILLE	623.0	-110.781717	52.877093
100161504506W400	16-15-045-06W4	0.161	REX	674.0	REX	679.5	-110.782945	52.886711
100101804506W400	10-18-045-06W4	0.113	MANNVILLE	645.6	MANNVILLE	647.7	-110.859675	52.880882
1D2132004506W40	13-20-045-06W4	0.124	SPARKY	681.2	SPARKY	684.0	-110.845008	52.900511
1B0152004506W40	15-20-045-06W4	0.328	SPARKY	670.6	SPARKY	672.4	-110.836041	52.898708
1D0152304506W40	15-23-045-06W4	0.531	REX	649.8	REX	663.9	-110.760464	52.900519
1D0102404506W40	10-24-045-06W4	0.087	WAINWRIGHT	704.7	WAINWRIGHT	736.1	-110.735833	52.896593
1D0022504506W40	02-25-045-06W4	0.073	SPARKY	626.7	SPARKY	629.1	-110.736297	52.904307
1B0132604506W40	13-26-045-06W4	0.104	SPARKY	654.1	SPARKY	654.4	-110.775328	52.913365
1B0152904506W40	15-29-045-06W4	0.097	SPARKY	681.5	SPARKY	683.1	-110.836031	52.913338
1D0013104506W40	01-31-045-06W4	0.068	SPARKY	686.1	SPARKY	687.9	-110.851290	52.918749
1B0033104506W40	03-31-045-06W4	0.091	WASECA	664.5	WASECA	670.0	-110.866211	52.916888



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
1B0073104506W40	07-31-045-06W4	0.096	SPARKY	694.0	SPARKY	697.0	-110.859713	52.920630
100163104506W400	16-31-045-06W4	0.094	GENERAL PETROLEUM	714.0	GENERAL PETROLEUM	715.5	-110.852622	52.928863
1B0083204506W40	08-32-045-06W4	0.074	WASECA	670.6	WASECA	672.4	-110.830063	52.920573
1D0013404506W40	01-34-045-06W4	0.074	SPARKY	642.8	SPARKY	644.3	-110.778717	52.918788
1D0013404506W40	01-34-045-06W4	0.092	SPARKY	642.8	SPARKY	644.3	-110.778717	52.918788
1D0103404506W40	10-34-045-06W4	0.266	SPARKY	630.9	SPARKY	636.4	-110.785041	52.926012
1B0033504506W40	03-35-045-06W4	0.115	SPARKY	645.0	SPARKY	646.8	-110.769447	52.916978
100100204507W400	10-02-045-07W4	0.123	JOLI FOU	625.0	MANNVILLE	632.0	-110.905398	52.853187
100100404507W400	10-04-045-07W4	0.580	MANNVILLE	626.0	COLONY	636.0	-110.952793	52.853567
1C0111604507W40	11-16-045-07W4	0.109	MANNVILLE	591.3	COLONY	599.8	-110.962293	52.882187
100061904507W400	06-19-045-07W4	0.088	JOLI FOU	542.5	MANNVILLE	551.7	-111.011389	52.891479
100081904507W400	08-19-045-07W4	0.097	COLONY	543.0	COLONY	553.0	-110.999556	52.890729
100100304508W400	10-03-045-08W4	0.105	MANNVILLE	655.3	MANNVILLE	659.6	-111.076064	52.854126
100110504508W400	11-05-045-08W4	0.088	MANNVILLE	757.0	MANNVILLE	762.0	-111.128455	52.853426
100110504508W400	11-05-045-08W4	0.100	MANNVILLE	748.0	MANNVILLE	749.5	-111.128455	52.853426
100040804508W400	04-08-045-08W4	0.084	LLOYDMINSTER	752.0	LLOYDMINSTER	756.0	-111.133913	52.861410
100071904508W400	07-19-045-08W4	0.760	SPARKY	712.0	LLOYDMINSTER	716.5	-111.151349	52.893776
100122504508W400	12-25-045-08W4	0.314	MANNVILLE	639.0	MANNVILLE	643.0	-111.037037	52.912308
100142704508W400	14-27-045-08W4	0.091	MANNVILLE	778.5	MANNVILLE	782.5	-111.079981	52.912869
100102904508W400	10-29-045-08W4	0.094	MANNVILLE	732.4	MANNVILLE	734.0	-111.123153	52.911478
100102904508W400	10-29-045-08W4	0.092	MANNVILLE	732.4	MANNVILLE	733.9	-111.123153	52.911478
100103004508W400	10-30-045-08W4	0.090	MANNVILLE	733.7	MANNVILLE	739.1	-111.146502	52.911951
100073104508W400	07-31-045-08W4	0.212	MANNVILLE	732.7	MANNVILLE	746.2	-111.146399	52.919905
100073104508W400	07-31-045-08W4	0.093	MANNVILLE	732.7	MANNVILLE	746.2	-111.146399	52.919905
100063304508W400	06-33-045-08W4	0.089	MANNVILLE	741.6	MANNVILLE	742.8	-111.109201	52.920693
100063304508W400	06-33-045-08W4	0.080	MANNVILLE	748.9	MANNVILLE	751.3	-111.109201	52.920693
100153304508W400	15-33-045-08W4	0.113	JOLI FOU	659.0	MANNVILLE	663.0	-111.103283	52.927480

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100153304508W400	15-33-045-08W4	0.144	JOLI FOU	634.0	MANNVILLE	662.0	-111.103283	52.927480
100143504508W400	14-35-045-08W4	0.095	MANNVILLE	648.0	MANNVILLE	654.0	-111.055859	52.926924
100060704509W400	06-07-045-09W4	0.370	MANNVILLE	723.0	SPARKY	731.0	-111.302689	52.864600
100081304509W400	08-13-045-09W4	0.206	MANNVILLE	645.0	MANNVILLE	648.0	-111.168986	52.877166
100061704509W400	06-17-045-09W4	0.104	MANNVILLE	644.3	MANNVILLE	648.3	-111.276913	52.878294
100061704509W400	06-17-045-09W4	0.190	MANNVILLE	717.5	MANNVILLE	726.6	-111.276913	52.878294
100102404509W400	10-24-045-09W4	0.108	JOLI FOU	641.3	MANNVILLE	645.9	-111.170548	52.897211
100102404509W400	10-24-045-09W4	0.106	MANNVILLE	650.7	MANNVILLE	655.3	-111.170548	52.897211
100162604509W400	16-26-045-09W4	0.202	SPARKY	712.0	SPARKY	716.0	-111.193064	52.913206
100162604509W400	16-26-045-09W4	0.095	SPARKY	717.5	LLOYDMINSTER	725.5	-111.193064	52.913206
100113204509W400	11-32-045-09W4	0.108	MANNVILLE	766.6	MANNVILLE	771.1	-111.278568	52.925289
100023604509W400	02-36-045-09W4	0.110	SPARKY	720.5	GLAUCONITIC SS.	724.5	-111.170516	52.919373
100113604509W400	11-36-045-09W4	0.094	MANNVILLE	730.3	MANNVILLE	737.6	-111.181833	52.926722
100113604509W400	11-36-045-09W4	0.095	JOLI FOU	652.3	MANNVILLE	664.5	-111.181833	52.926722
100060104510W400	06-01-045-10W4	0.209	MANNVILLE	743.1	MANNVILLE	749.2	-111.327014	52.847161
100101204510W400	10-12-045-10W4	0.138	MANNVILLE	746.8	MANNVILLE	762.0	-111.316327	52.867962
100111304510W400	11-13-045-10W4	0.569	SPARKY	756.0	GLAUCONITIC SS.	762.0	-111.326722	52.883261
100111304510W400	11-13-045-10W4	0.127	MANNVILLE	692.0	MANNVILLE	693.2	-111.326722	52.883261
100073204510W400	07-32-045-10W4	0.104	MANNVILLE	759.0	MANNVILLE	769.9	-111.413623	52.920284
100073404510W400	07-34-045-10W4	0.140	MANNVILLE	792.5	MANNVILLE	806.5	-111.364362	52.920615
100033504510W400	03-35-045-10W4	0.401	MANNVILLE	741.5	MANNVILLE	745.0	-111.351251	52.919478
100033504510W400	03-35-045-10W4	0.096	MANNVILLE	697.0	MANNVILLE	701.0	-111.351251	52.919478
100140104511W400	14-01-045-11W4	0.105	MANNVILLE	721.2	MANNVILLE	729.7	-111.468204	52.855961
100100204511W400	10-02-045-11W4	0.096	MANNVILLE	731.0	MANNVILLE	735.0	-111.487635	52.852580
100070304511W400	07-03-045-11W4	0.085	MANNVILLE	737.0	MANNVILLE	758.3	-111.509838	52.847894
100070404511W400	07-04-045-11W4	0.119	MANNVILLE	754.1	MANNVILLE	763.8	-111.533330	52.847755
100110504511W400	11-05-045-11W4	0.500	MANNVILLE	800.1	MANNVILLE	815.6	-111.567774	52.852780

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101004511W400	10-10-045-11W4	0.084	MANNVILLE	761.4	MANNVILLE	769.0	-111.511657	52.866775
102101004511W400	10-10-045-11W4	0.106	MANNVILLE	743.7	MANNVILLE	752.9	-111.508888	52.867659
100101204511W400	10-12-045-11W4	0.091	SPARKY	747.4	SPARKY	753.5	-111.460538	52.868585
100101204511W400	10-12-045-11W4	0.260	JOLI FOU	673.6	MANNVILLE	688.8	-111.460538	52.868585
100122004511W400	12-20-045-11W4	0.444	MANNVILLE	739.0	MANNVILLE	747.0	-111.569106	52.897651
100102104511W400	10-21-045-11W4	0.230	MANNVILLE	757.1	MANNVILLE	769.9	-111.535408	52.897464
100062404511W400	06-24-045-11W4	0.130	MANNVILLE	755.9	MANNVILLE	761.4	-111.471875	52.893817
100062604511W400	06-26-045-11W4	0.098	MANNVILLE	764.1	MANNVILLE	768.1	-111.496128	52.905289
100102704511W400	10-27-045-11W4	0.758	MANNVILLE	759.0	MANNVILLE	762.9	-111.512426	52.910470
100063004511W400	06-30-045-11W4	0.215	MANNVILLE	737.0	MANNVILLE	741.0	-111.592453	52.905183
100103204511W400	10-32-045-11W4	0.180	MANNVILLE	786.4	MANNVILLE	798.6	-111.557364	52.925238
100113304511W400	11-33-045-11W4	0.127	MANNVILLE	715.1	MANNVILLE	724.2	-111.541954	52.924485
100023404511W400	02-34-045-11W4	0.203	MANNVILLE	785.0	MANNVILLE	791.0	-111.508850	52.919226
100023404511W400	02-34-045-11W4	0.171	MANNVILLE	785.0	MANNVILLE	791.0	-111.508850	52.919226
100041104512W400	04-11-045-12W4	0.657	MANNVILLE	810.0	MANNVILLE	820.0	-111.642853	52.860819
100101204512W400	10-12-045-12W4	0.149	MANNVILLE	846.1	MANNVILLE	851.0	-111.607813	52.867304
100021504512W400	02-15-045-12W4	0.203	MANNVILLE	804.0	MANNVILLE	822.0	-111.659124	52.875208
100061604512W400	06-16-045-12W4	0.104	CLEARWATER GROUP	801.6	CLEARWATER GROUP	841.2	-111.689211	52.876834
100161604512W400	16-16-045-12W4	0.090	MANNVILLE	786.0	MANNVILLE	787.5	-111.676966	52.883430
100031704512W400	03-17-045-12W4	0.109	MANNVILLE	798.0	SPARKY	802.0	-111.710587	52.875084
100031704512W400	03-17-045-12W4	0.096	SPARKY	825.5	GLAUCONITIC SS.	829.5	-111.710587	52.875084
100031704512W400	03-17-045-12W4	0.111	SPARKY	803.0	SPARKY	807.0	-111.710587	52.875084
100101704512W400	10-17-045-12W4	0.175	MANNVILLE	825.4	MANNVILLE	832.7	-111.702478	52.881537
100062604512W400	06-26-045-12W4	0.118	MANNVILLE	865.8	OSTRACOD ZONE	867.5	-111.640599	52.906668
100062704512W400	06-27-045-12W4	0.132	MANNVILLE	843.7	MANNVILLE	871.7	-111.665205	52.906424
100102804512W400	10-28-045-12W4	0.105	MANNVILLE	839.1	OSTRACOD ZONE	870.5	-111.680039	52.911251
100102904512W400	10-29-045-12W4	0.412	MANNVILLE	789.0	MANNVILLE	800.0	-111.702682	52.910706

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102904512W400	10-29-045-12W4	0.430	MANNVILLE	815.0	MANNVILLE	827.0	-111.702682	52.910706
100063304512W400	06-33-045-12W4	0.225	MANNVILLE	808.3	MANNVILLE	844.3	-111.688605	52.920759
1A0063504512W40	06-35-045-12W4	0.100	MANNVILLE	850.0	MANNVILLE	850.5	-111.640099	52.923109
1A0063504512W40	06-35-045-12W4	0.124	MANNVILLE	847.6	MANNVILLE	852.0	-111.640099	52.923109
1A0063504512W40	06-35-045-12W4	0.128	MANNVILLE	852.1	MANNVILLE	856.5	-111.640099	52.923109
100060204513W400	06-02-045-13W4	0.108	SPARKY	831.5	GLAUCONITIC SS.	839.5	-111.784523	52.847390
100060204513W400	06-02-045-13W4	0.181	GLAUCONITIC SS.	843.0	GLAUCONITIC SS.	858.0	-111.784523	52.847390
100070904513W400	07-09-045-13W4	0.094	MANNVILLE	823.0	MANNVILLE	843.4	-111.823579	52.861588
100071804513W400	07-18-045-13W4	0.123	MANNVILLE	844.9	ELLERSLIE	881.5	-111.872137	52.876530
100112004513W400	11-20-045-13W4	0.134	GLAUCONITIC SS.	858.0	GLAUCONITIC SS.	862.9	-111.856215	52.897557
100103204513W400	10-32-045-13W4	0.096	GLAUCONITIC SS.	859.5	GLAUCONITIC SS.	864.0	-111.850153	52.926670
100103304513W400	10-33-045-13W4	0.152	BASE FISH SCALES	687.9	MANNVILLE	801.6	-111.825875	52.926261
100103604513W400	10-36-045-13W4	0.111	SPARKY	852.5	GLAUCONITIC SS.	857.7	-111.751478	52.926518
100071504514W400	07-15-045-14W4	0.107	MANNVILLE	880.9	MANNVILLE	892.5	-111.945267	52.876380
100071504514W400	07-15-045-14W4	0.380	MANNVILLE	856.5	MANNVILLE	871.7	-111.945267	52.876380
100102004514W400	10-20-045-14W4	0.148	MANNVILLE	870.5	MANNVILLE	880.9	-111.993001	52.896543
100072404514W400	07-24-045-14W4	0.113	MANNVILLE	850.4	GLAUCONITIC SS.	870.2	-111.896988	52.891922
100040304515W400	04-03-045-15W4	0.230	MANNVILLE	938.0	GLAUCONITIC SS.	950.0	-112.102485	52.846493
100060404515W400	06-04-045-15W4	0.091	MANNVILLE	929.5	MANNVILLE	948.0	-112.122915	52.847219
100060404515W400	06-04-045-15W4	0.091	GLAUCONITIC SS.	964.5	GLAUCONITIC SS.	966.5	-112.122915	52.847219
100130904515W400	13-09-045-15W4	0.253	MANNVILLE	966.0	MANNVILLE	992.0	-112.125601	52.869309
100122904515W400	12-29-045-15W4	0.106	MANNVILLE	932.0	MANNVILLE	959.0	-112.150873	52.909134
100043004515W400	04-30-045-15W4	0.094	MANNVILLE	956.0	GLAUCONITIC SS.	960.0	-112.175028	52.904527
100043004515W400	04-30-045-15W4	0.170	GLAUCONITIC SS.	958.0	GLAUCONITIC SS.	959.0	-112.175028	52.904527
100111004516W400	11-10-045-16W4	0.100	MANNVILLE	971.5	MANNVILLE	975.0	-112.244245	52.868311
100111004516W400	11-10-045-16W4	0.090	MANNVILLE	971.5	MANNVILLE	975.0	-112.244245	52.868311
100011404516W400	01-14-045-16W4	0.090	MANNVILLE	981.5	MANNVILLE	983.0	-112.209537	52.875585

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100141504516W400	14-15-045-16W4	0.160	MANNVILLE	983.0	MANNVILLE	985.5	-112.244765	52.883563
100112204516W400	11-22-045-16W4	0.160	GLAUCONITIC SS.	991.0	GLAUCONITIC SS.	999.0	-112.245414	52.897583
100082604516W400	08-26-045-16W4	0.095	GLAUCONITIC SS.	978.5	GLAUCONITIC SS.	980.8	-112.209963	52.905494
100072804516W400	07-28-045-16W4	0.286	GLAUCONITIC SS.	974.1	GLAUCONITIC SS.	979.6	-112.259524	52.905814
100103004516W400	10-30-045-16W4	0.088	CLEARWATER GROUP	970.5	GLAUCONITIC SS.	978.7	-112.310142	52.910616
100100304517W400	10-03-045-17W4	0.202	MANNVILLE	1,031.0	GLAUCONITIC SS.	1,035.0	-112.380494	52.853863
100160704517W400	16-07-045-17W4	0.131	GLAUCONITIC SS.	1,033.0	GLAUCONITIC SS.	1,037.0	-112.451825	52.869001
100151404517W400	15-14-045-17W4	0.100	MANNVILLE	991.0	MANNVILLE	998.0	-112.356072	52.886646
100011504517W400	01-15-045-17W4	0.112	MANNVILLE	1,020.0	GLAUCONITIC SS.	1,028.5	-112.378349	52.875396
100122204517W400	12-22-045-17W4	0.108	GLAUCONITIC SS.	1,011.0	ELLERSLIE	1,021.0	-112.392429	52.896281
100102904517W400	10-29-045-17W4	0.094	CLEARWATER GROUP	990.0	GLAUCONITIC SS.	1,002.5	-112.429072	52.912203
100102904517W400	10-29-045-17W4	0.372	GLAUCONITIC SS.	999.0	ELLERSLIE	1,012.5	-112.429072	52.912203
100163104517W400	16-31-045-17W4	0.098	MANNVILLE	1,045.5	ELLERSLIE	1,051.5	-112.451093	52.927547
100060704518W400	06-07-045-18W4	0.102	MANNVILLE	1,046.5	GLAUCONITIC SS.	1,051.5	-112.604155	52.864579
100101004518W400	10-10-045-18W4	0.089	GLAUCONITIC SS.	1,045.8	GLAUCONITIC SS.	1,048.8	-112.526254	52.867893
100061104518W400	06-11-045-18W4	0.082	MANNVILLE	1,039.1	GLAUCONITIC SS.	1,045.8	-112.511994	52.863927
100061104518W400	06-11-045-18W4	0.188	GLAUCONITIC SS.	1,041.5	GLAUCONITIC SS.	1,045.2	-112.511994	52.863927
100021404518W400	02-14-045-18W4	0.087	GLAUCONITIC SS.	1,044.0	GLAUCONITIC SS.	1,049.0	-112.501342	52.875699
100111404518W400	11-14-045-18W4	0.077	MANNVILLE	1,021.7	MANNVILLE	1,026.0	-112.511169	52.882495
100052004518W400	05-20-045-18W4	0.125	MANNVILLE	1,039.5	MANNVILLE	1,045.5	-112.585520	52.892631
100052004518W400	05-20-045-18W4	0.090	MANNVILLE	1,040.0	GLAUCONITIC SS.	1,064.0	-112.585520	52.892631
100142904518W400	14-29-045-18W4	0.107	MANNVILLE	1,041.5	MANNVILLE	1,051.5	-112.583384	52.912855
100063004518W400	06-30-045-18W4	0.082	MANNVILLE	1,045.5	GLAUCONITIC SS.	1,057.7	-112.607379	52.906163
100123004518W400	12-30-045-18W4	0.266	GLAUCONITIC SS.	1,052.5	GLAUCONITIC SS.	1,056.5	-112.610569	52.909290
100043404518W400	04-34-045-18W4	0.083	GLAUCONITIC SS.	1,024.0	GLAUCONITIC SS.	1,038.5	-112.538057	52.919041
100091204519W400	09-12-045-19W4	0.100	MANNVILLE	1,085.0	GLAUCONITIC SS.	1,092.0	-112.620500	52.867846
100091204519W400	09-12-045-19W4	0.090	MANNVILLE	1,085.0	GLAUCONITIC SS.	1,092.0	-112.620500	52.867846

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063504519W400	06-35-045-19W4	0.188	MANNVILLE	1,076.9	MANNVILLE	1,081.4	-112.657378	52.919945
100133504519W400	13-35-045-19W4	0.198	MANNVILLE	1,080.0	GLAUCONITIC SS.	1,089.0	-112.658891	52.927660
100133504519W400	13-35-045-19W4	0.190	GLAUCONITIC SS.	1,083.5	GLAUCONITIC SS.	1,087.0	-112.658891	52.927660
100103604519W400	10-36-045-19W4	0.624	GLAUCONITIC SS.	1,072.9	OSTRACOD ZONE	1,079.6	-112.623105	52.926188
100103604519W400	10-36-045-19W4	0.717	MANNVILLE	1,068.9	OSTRACOD ZONE	1,082.0	-112.623105	52.926188
100150804520W400	15-08-045-20W4	0.133	MANNVILLE	1,204.0	ELLERSLIE	1,224.0	-112.863537	52.869322
100110904520W400	11-09-045-20W4	0.073	MANNVILLE	1,177.1	GLAUCONITIC SS.	1,181.7	-112.848225	52.866906
100043204520W400	04-32-045-20W4	0.340	GLAUCONITIC SS.	1,167.5	GLAUCONITIC SS.	1,171.5	-112.876590	52.919399
102023604520W400	02-36-045-20W4	0.086	GLAUCONITIC SS.	1,118.5	GLAUCONITIC SS.	1,124.5	-112.769005	52.919022
100102704521W400	10-27-045-21W4	0.102	MANNVILLE	1,189.3	MANNVILLE	1,198.5	-112.963152	52.910666
100102704521W400	10-27-045-21W4	0.095	GLAUCONITIC SS.	1,199.4	OSTRACOD ZONE	1,228.3	-112.963152	52.910666
100111104523W400	11-11-045-23W4	0.730	MANNVILLE	1,317.5	GLAUCONITIC SS.	1,325.5	-113.232934	52.868690
100112904523W400	11-29-045-23W4	0.132	GLAUCONITIC SS.	1,342.9	GLAUCONITIC SS.	1,348.4	-113.309042	52.911589
100073104523W400	07-31-045-23W4	0.075	GLAUCONITIC SS.	1,320.4	GLAUCONITIC SS.	1,324.7	-113.324310	52.920630
100073104523W400	07-31-045-23W4	0.462	GLAUCONITIC SS.	1,323.4	GLAUCONITIC SS.	1,324.1	-113.324310	52.920630
100063504523W400	06-35-045-23W4	0.161	GLAUCONITIC SS.	1,313.0	GLAUCONITIC SS.	1,318.5	-113.237930	52.920926
100090204524W400	09-02-045-24W4	0.490	GLAUCONITIC SS.	1,375.0	GLAUCONITIC SS.	1,380.0	-113.365876	52.854262
100070504524W400	07-05-045-24W4	0.207	MANNVILLE	1,421.0	GLAUCONITIC SS.	1,430.1	-113.446228	52.848560
100111204524W400	11-12-045-24W4	0.793	GLAUCONITIC SS.	1,353.0	GLAUCONITIC SS.	1,368.0	-113.358246	52.867424
100111204524W400	11-12-045-24W4	0.077	GLAUCONITIC SS.	1,362.0	GLAUCONITIC SS.	1,369.0	-113.358246	52.867424
100042004524W400	04-20-045-24W4	0.104	GLAUCONITIC SS.	1,398.1	GLAUCONITIC SS.	1,401.2	-113.457961	52.888752
100100804525W400	10-08-045-25W4	0.062	GLAUCONITIC SS.	1,461.8	GLAUCONITIC SS.	1,470.7	-113.591786	52.866872
100061204525W400	06-12-045-25W4	0.118	MANNVILLE	1,480.0	MANNVILLE	1,489.0	-113.503577	52.861733
100150404527W400	15-04-045-27W4	0.190	MANNVILLE	1,557.3	GLAUCONITIC SS.	1,563.8	-113.855860	52.854691
100150404527W400	15-04-045-27W4	0.152	MANNVILLE	1,557.3	GLAUCONITIC SS.	1,563.8	-113.855860	52.854691
100110604527W400	11-06-045-27W4	0.132	GLAUCONITIC SS.	1,578.0	GLAUCONITIC SS.	1,588.0	-113.914705	52.852791
100110904527W400	11-09-045-27W4	0.200	MANNVILLE	1,551.8	GLAUCONITIC SS.	1,568.3	-113.861574	52.868365

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111604527W400	11-16-045-27W4	0.160	MANNVILLE	1,539.3	GLAUCONITIC SS.	1,556.8	-113.866335	52.881973
100111604527W400	11-16-045-27W4	0.151	MANNVILLE	1,539.3	GLAUCONITIC SS.	1,556.8	-113.866335	52.881973
100111604527W400	11-16-045-27W4	0.130	MANNVILLE	1,539.8	GLAUCONITIC SS.	1,556.8	-113.866335	52.881973
100062004527W400	06-20-045-27W4	0.131	GLAUCONITIC SS.	1,553.0	GLAUCONITIC SS.	1,556.5	-113.889636	52.890590
100062004527W400	06-20-045-27W4	0.112	GLAUCONITIC SS.	1,553.0	GLAUCONITIC SS.	1,556.5	-113.889636	52.890590
100042104527W400	04-21-045-27W4	0.123	MANNVILLE	1,556.5	MANNVILLE	1,570.0	-113.867436	52.890014
100042104527W400	04-21-045-27W4	0.180	MANNVILLE	1,551.5	MANNVILLE	1,565.0	-113.867436	52.890014
100042104527W400	04-21-045-27W4	0.150	MANNVILLE	1,551.5	MANNVILLE	1,565.0	-113.867436	52.890014
100042104527W400	04-21-045-27W4	0.124	MANNVILLE	1,551.5	MANNVILLE	1,568.0	-113.867436	52.890014
100102504527W400	10-25-045-27W4	0.140	GLAUCONITIC SS.	1,518.0	GLAUCONITIC SS.	1,526.0	-113.784137	52.912255
100132604527W400	13-26-045-27W4	0.088	GLAUCONITIC SS.	1,554.5	GLAUCONITIC SS.	1,558.0	-113.819161	52.913091
100032704527W400	03-27-045-27W4	0.110	GLAUCONITIC SS.	1,579.0	GLAUCONITIC SS.	1,584.0	-113.837169	52.904545
100062804527W400	06-28-045-27W4	0.112	GLAUCONITIC SS.	1,565.5	GLAUCONITIC SS.	1,569.5	-113.865184	52.908364
100100304601W400	10-03-046-01W4	0.147	WASECA	585.8	SPARKY	588.9	-110.060402	52.939068
100100304601W400	10-03-046-01W4	0.148	WASECA	585.8	SPARKY	591.3	-110.060402	52.939068
100070404601W400	07-04-046-01W4	0.261	SPARKY	596.8	GENERAL PETROLEUM	600.5	-110.083450	52.934801
100070404601W400	07-04-046-01W4	0.456	WASECA	587.0	SPARKY	591.0	-110.083450	52.934801
100100804601W400	10-08-046-01W4	0.094	SPARKY	612.0	GENERAL PETROLEUM	619.0	-110.106540	52.955411
100111104601W400	11-11-046-01W4	0.178	SPARKY	585.2	GENERAL PETROLEUM	589.8	-110.043833	52.954048
100111104601W400	11-11-046-01W4	0.101	WASECA	575.5	SPARKY	583.4	-110.043833	52.954048
100061204601W400	06-12-046-01W4	0.540	SPARKY	571.2	SPARKY	576.1	-110.021464	52.947250
100101604601W400	10-16-046-01W4	0.141	MANNVILLE	593.0	MANNVILLE	594.5	-110.087239	52.967058
100101604601W400	10-16-046-01W4	0.115	MANNVILLE	591.3	MANNVILLE	595.6	-110.087239	52.967058
100141804601W400	14-18-046-01W4	0.387	MANNVILLE	551.5	MANNVILLE	556.0	-110.141760	52.970641
100141804601W400	14-18-046-01W4	0.106	MANNVILLE	557.7	COLONY	561.3	-110.141760	52.970641
1B0062904601W40	06-29-046-01W4	0.664	MANNVILLE	549.0	MANNVILLE	552.6	-110.116166	52.992980
1B0063204601W40	06-32-046-01W4	0.231	WASECA	606.6	SPARKY	610.2	-110.115646	53.008283

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
1B0063204601W40	06-32-046-01W4	0.080	MANNVILLE	560.3	MANNVILLE	565.2	-110.115646	53.008283
1B0063204601W40	06-32-046-01W4	0.100	SPARKY	610.6	SPARKY	611.2	-110.115646	53.008283
100102204602W400	10-22-046-02W4	0.945	JOLI FOU	545.6	MANNVILLE	554.7	-110.204245	52.984948
100082804602W400	08-28-046-02W4	0.113	MANNVILLE	545.0	COLONY	555.0	-110.226703	52.992969
100082804602W400	08-28-046-02W4	0.086	COLONY	554.0	COLONY	564.0	-110.226703	52.992969
100113004602W400	11-30-046-02W4	0.082	JOLI FOU	540.0	COLONY	547.3	-110.284548	52.996596
100073604602W400	07-36-046-02W4	0.419	MANNVILLE	546.0	MANNVILLE	551.0	-110.155624	53.007174
100101404603W400	10-14-046-03W4	0.280	MANNVILLE	601.1	COLONY	604.7	-110.323899	52.967459
100101404603W400	10-14-046-03W4	0.132	MANNVILLE	601.1	COLONY	604.7	-110.323899	52.967459
102073604603W400	07-36-046-03W4	0.242	MANNVILLE	545.6	MCLAREN (UPPER)	550.5	-110.301531	53.008484
102073604603W400	07-36-046-03W4	0.091	MCLAREN (UPPER)	553.5	MCLAREN (UPPER)	557.2	-110.301531	53.008484
102063204604W400	06-32-046-04W4	0.097	REX	662.1	REX	665.1	-110.551761	53.009487
100113204604W400	11-32-046-04W4	0.100	LLOYDMINSTER	659.4	LLOYDMINSTER	661.0	-110.551802	53.012806
100123204604W400	12-32-046-04W4	0.095	LLOYDMINSTER	669.3	LLOYDMINSTER	672.3	-110.557657	53.012810
100143204604W400	14-32-046-04W4	0.105	REX	657.3	LLOYDMINSTER	660.3	-110.551930	53.015512
100163204604W400	16-32-046-04W4	0.100	REX	662.2	REX	663.2	-110.539822	53.015768
100040704605W400	04-07-046-05W4	0.092	SPARKY	630.3	SPARKY	631.9	-110.727055	52.946021
100100804605W400	10-08-046-05W4	0.104	COLONY	613.9	WASECA	627.9	-110.686620	52.955691
100111604605W400	11-16-046-05W4	0.394	MCLAREN (UPPER)	616.9	MCLAREN (UPPER)	621.2	-110.671456	52.969049
100112604605W400	11-26-046-05W4	0.095	REX	687.6	LLOYDMINSTER	699.8	-110.625649	52.998873
100112604605W400	11-26-046-05W4	0.076	JOLI FOU	605.6	MANNVILLE	617.8	-110.625649	52.998873
100112604605W400	11-26-046-05W4	0.075	SPARKY	655.3	GENERAL PETROLEUM	664.5	-110.625649	52.998873
100102804605W400	10-28-046-05W4	0.218	MCLAREN (UPPER)	669.3	MCLAREN (UPPER)	679.7	-110.662592	52.998093
100102804605W400	10-28-046-05W4	0.129	GENERAL PETROLEUM	702.6	REX	712.3	-110.662592	52.998093
100063004605W400	06-30-046-05W4	0.375	MANNVILLE	595.0	MANNVILLE	600.0	-110.720957	52.995650
1D0153204605W40	15-32-046-05W4	0.080	SPARKY	674.2	SPARKY	675.4	-110.687949	53.015918
100073304605W400	07-33-046-05W4	0.121	REX	692.0	LLOYDMINSTER	703.0	-110.662326	53.007007



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063404605W400	06-34-046-05W4	0.216	LLOYDMINSTER	673.0	LLOYDMINSTER	676.0	-110.649111	53.008575
100063404605W400	06-34-046-05W4	0.115	REX	672.4	LLOYDMINSTER	675.4	-110.649111	53.008575
100063404605W400	06-34-046-05W4	0.129	LLOYDMINSTER	673.0	LLOYDMINSTER	676.0	-110.649111	53.008575
100063404605W400	06-34-046-05W4	0.310	LLOYDMINSTER	673.0	LLOYDMINSTER	676.0	-110.649111	53.008575
100061304606W400	06-13-046-06W4	0.144	MANNVILLE	610.0	COLONY	619.0	-110.744935	52.963347
1B0062304606W40	06-23-046-06W4	0.120	SPARKY	629.1	SPARKY	630.6	-110.769383	52.978907
100072304606W400	07-23-046-06W4	0.106	WASECA	643.1	SPARKY	649.8	-110.760692	52.978767
1A0072404606W40	07-24-046-06W4	0.124	WASECA	654.7	SPARKY	659.9	-110.736237	52.978667
1B0062604606W40	06-26-046-06W4	0.099	SPARKY	624.8	SPARKY	630.3	-110.769421	52.993413
1B0062604606W40	06-26-046-06W4	0.101	REX	655.3	LLOYDMINSTER	664.5	-110.769421	52.993413
1D0023604606W40	02-36-046-06W4	0.337	MANNVILLE	591.0	COLONY	599.0	-110.735800	53.006219
100150304607W400	15-03-046-07W4	0.103	SPARKY	669.0	SPARKY	674.0	-110.934265	52.942114
100150304607W400	15-03-046-07W4	0.700	LLOYDMINSTER	703.0	LLOYDMINSTER	705.0	-110.934265	52.942114
100060804607W400	06-08-046-07W4	0.310	MANNVILLE	617.0	MANNVILLE	626.0	-110.988276	52.949869
100121104607W400	12-11-046-07W4	0.107	REX	694.9	LLOYDMINSTER	703.5	-110.919053	52.954139
100111704607W400	11-17-046-07W4	0.360	REX	718.5	REX	721.5	-110.988209	52.967597
100111704607W400	11-17-046-07W4	0.294	MANNVILLE	642.0	MANNVILLE	647.0	-110.988209	52.967597
100082704607W400	08-27-046-07W4	0.354	LLOYDMINSTER	728.0	CUMMINGS	736.5	-110.927788	52.993370
100112704607W400	11-27-046-07W4	0.094	LLOYDMINSTER	707.0	LLOYDMINSTER	713.0	-110.940043	52.998773
100112704607W400	11-27-046-07W4	0.884	JOLI FOU	621.0	SPARKY	675.0	-110.940043	52.998773
100153104607W400	15-31-046-07W4	0.090	VIKING ZONE	615.0	MANNVILLE	622.8	-111.003134	53.013925
100133204607W400	13-32-046-07W4	0.093	JOLI FOU	601.5	COLONY	614.5	-110.989373	53.013842
100053504607W400	05-35-046-07W4	0.161	COLONY	613.0	COLONY	616.5	-110.916888	53.008813
100010504608W400	01-05-046-08W4	0.094	GLAUCONITIC SS.	745.5	GLAUCONITIC SS.	747.5	-111.120580	52.933577
100060504608W400	06-05-046-08W4	0.496	MANNVILLE	675.4	MANNVILLE	682.8	-111.133007	52.935149
100060504608W400	06-05-046-08W4	0.137	MANNVILLE	721.2	MANNVILLE	727.9	-111.133007	52.935149
100100804608W400	10-08-046-08W4	0.097	MANNVILLE	737.0	MANNVILLE	739.1	-111.123203	52.955500

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100804608W400	10-08-046-08W4	0.101	MANNVILLE	654.1	MANNVILLE	657.1	-111.123203	52.955500
100110804608W400	11-08-046-08W4	0.082	MANNVILLE	727.3	MANNVILLE	734.0	-111.133444	52.955843
100140904608W400	14-09-046-08W4	0.091	MANNVILLE	733.0	MANNVILLE	737.0	-111.106802	52.956036
100061004608W400	06-10-046-08W4	0.129	MANNVILLE	642.2	MANNVILLE	644.3	-111.084195	52.950310
100061004608W400	06-10-046-08W4	0.104	MANNVILLE	642.2	MANNVILLE	644.3	-111.084195	52.950310
100111104608W400	11-11-046-08W4	0.106	SPARKY	723.5	SPARKY	727.5	-111.061122	52.952870
100061304608W400	06-13-046-08W4	0.088	JOLI FOU	658.4	MANNVILLE	667.5	-111.035134	52.963611
100061604608W400	06-16-046-08W4	0.090	REX	737.6	LLOYDMINSTER	744.3	-111.108933	52.963542
100102004608W400	10-20-046-08W4	0.153	MANNVILLE	640.1	MANNVILLE	648.0	-111.124805	52.983316
100102004608W400	10-20-046-08W4	0.140	MANNVILLE	727.9	MANNVILLE	734.3	-111.124805	52.983316
100042104608W400	04-21-046-08W4	0.097	GLAUCONITIC SS.	734.0	ELLERSLIE	738.0	-111.109698	52.977848
100142604608W400	14-26-046-08W4	0.109	GLAUCONITIC SS.	779.0	GLAUCONITIC SS.	780.0	-111.059698	53.000199
100063204608W400	06-32-046-08W4	0.095	MANNVILLE	634.0	MANNVILLE	639.0	-111.130766	53.007423
100100104609W400	10-01-046-09W4	0.126	MANNVILLE	670.0	MANNVILLE	673.6	-111.171003	52.941325
100120204609W400	12-02-046-09W4	0.504	MANNVILLE	688.0	MANNVILLE	710.0	-111.207315	52.939763
100120204609W400	12-02-046-09W4	0.103	SPARKY	741.0	SPARKY	745.0	-111.207315	52.939763
100040404609W400	04-04-046-09W4	0.090	GLAUCONITIC SS.	751.0	GLAUCONITIC SS.	754.0	-111.256092	52.934117
100060504609W400	06-05-046-09W4	0.100	SPARKY	731.0	SPARKY	736.5	-111.276607	52.937326
100160804609W400	16-08-046-09W4	0.094	COLONY	680.0	COLONY	684.0	-111.265869	52.955966
102071204609W400	07-12-046-09W4	0.104	JOLI FOU	640.1	MANNVILLE	646.2	-111.173017	52.949414
100101304609W400	10-13-046-09W4	0.149	MANNVILLE	727.6	GLAUCONITIC SS.	734.6	-111.173177	52.968802
100061504609W400	06-15-046-09W4	0.098	GLAUCONITIC SS.	741.9	GLAUCONITIC SS.	747.7	-111.226998	52.964880
100101604609W400	10-16-046-09W4	0.102	WAINWRIGHT	734.0	ELLERSLIE	739.0	-111.243005	52.969910
100052204609W400	05-22-046-09W4	0.100	MANNVILLE	821.7	MANNVILLE	823.6	-111.234423	52.979057
100062704609W400	06-27-046-09W4	0.105	MANNVILLE	722.4	MANNVILLE	731.5	-111.228514	52.993862
100062704609W400	06-27-046-09W4	0.650	MANNVILLE	679.7	MANNVILLE	702.9	-111.228514	52.993862
100062704609W400	06-27-046-09W4	0.600	MANNVILLE	724.2	MANNVILLE	728.5	-111.228514	52.993862

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062704609W400	06-27-046-09W4	0.160	MANNVILLE	722.4	MANNVILLE	731.5	-111.228514	52.993862
100102904609W400	10-29-046-09W4	0.106	SPARKY	754.1	GLAUCONITIC SS.	762.0	-111.269941	52.997849
100143104609W400	14-31-046-09W4	0.156	SPARKY	749.0	SPARKY	775.0	-111.302417	53.013932
100013304609W400	01-33-046-09W4	0.105	MANNVILLE	756.0	ELLERSLIE	770.0	-111.242088	53.006137
100101604610W400	10-16-046-10W4	0.117	JOLI FOU	702.3	MANNVILLE	713.2	-111.389015	52.969588
100101604610W400	10-16-046-10W4	0.110	MANNVILLE	751.6	MANNVILLE	757.1	-111.389015	52.969588
100101604610W400	10-16-046-10W4	0.209	MANNVILLE	704.1	MANNVILLE	705.9	-111.389015	52.969588
100162204610W400	16-22-046-10W4	0.138	SPARKY	725.0	SPARKY	730.0	-111.362293	52.985094
1C0032604610W40	03-26-046-10W4	0.100	SPARKY	870.0	SPARKY	873.5	-111.349898	52.990538
1B0042604610W40	04-26-046-10W4	0.100	SPARKY	745.2	SPARKY	748.2	-111.356715	52.990289
1A0052604610W40	05-26-046-10W4	0.099	SPARKY	768.5	SPARKY	772.5	-111.353019	52.992967
1C0052604610W40	05-26-046-10W4	0.100	SPARKY	765.5	SPARKY	769.5	-111.356610	52.994224
1C0012704610W40	01-27-046-10W4	0.095	SPARKY	726.5	SPARKY	728.5	-111.362631	52.992084
100062704610W400	06-27-046-10W4	0.095	BASE FISH SCALES	600.0	REX	763.0	-111.372932	52.994306
100112704610W400	11-27-046-10W4	0.091	SPARKY	741.0	SPARKY	744.0	-111.374849	52.998375
102092804610W400	09-28-046-10W4	0.080	SPARKY	722.0	SPARKY	725.0	-111.386827	52.998632
102092804610W400	09-28-046-10W4	0.535	SPARKY	744.0	REX	748.0	-111.386827	52.998632
100102804610W400	10-28-046-10W4	0.100	SPARKY	728.5	SPARKY	731.0	-111.392573	52.998632
100112804610W400	11-28-046-10W4	0.090	SPARKY	738.5	SPARKY	740.0	-111.398317	52.998631
100062904610W400	06-29-046-10W4	0.119	MANNVILLE	698.0	MANNVILLE	708.4	-111.422569	52.993422
100062904610W400	06-29-046-10W4	0.116	JOLI FOU	694.0	MANNVILLE	697.7	-111.422569	52.993422
100153104610W400	15-31-046-10W4	0.218	SPARKY	732.0	SPARKY	737.0	-111.440720	53.013842
100063204610W400	06-32-046-10W4	0.140	SPARKY	732.0	SPARKY	736.0	-111.422303	53.008200
100023304610W400	02-33-046-10W4	0.080	SPARKY	741.0	REX	744.0	-111.392358	53.005857
100033304610W400	03-33-046-10W4	0.080	SPARKY	732.5	SPARKY	734.5	-111.397920	53.005566
100063304610W400	06-33-046-10W4	0.106	SPARKY	731.0	SPARKY	736.0	-111.398829	53.009499
100063304610W400	06-33-046-10W4	0.454	MANNVILLE	725.0	MANNVILLE	730.0	-111.398829	53.009499

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100043404610W400	04-34-046-10W4	0.096	SPARKY	719.0	SPARKY	721.0	-111.379670	53.005855
100053404610W400	05-34-046-10W4	0.100	SPARKY	717.5	SPARKY	720.0	-111.380545	53.009414
100123404610W400	12-34-046-10W4	0.090	SPARKY	713.5	SPARKY	716.5	-111.380137	53.012792
100070604611W400	07-06-046-11W4	0.103	JOLI FOU	715.0	MANNVILLE	730.0	-111.582049	52.934602
100070704611W400	07-07-046-11W4	0.108	MANNVILLE	792.5	MANNVILLE	808.3	-111.581896	52.949116
100070804611W400	07-08-046-11W4	0.099	MANNVILLE	693.4	MANNVILLE	719.3	-111.558330	52.951270
100070804611W400	07-08-046-11W4	0.083	MANNVILLE	778.8	MANNVILLE	786.4	-111.558330	52.951270
100070804611W400	07-08-046-11W4	0.109	MANNVILLE	691.3	MANNVILLE	692.5	-111.558330	52.951270
100070904611W400	07-09-046-11W4	0.091	MANNVILLE	688.2	MANNVILLE	780.6	-111.533808	52.950175
100130904611W400	13-09-046-11W4	0.127	JOLI FOU	691.0	MANNVILLE	696.0	-111.546042	52.956546
100041504611W400	04-15-046-11W4	0.146	SPARKY	723.0	SPARKY	727.0	-111.522047	52.962463
100061604611W400	06-16-046-11W4	0.126	MANNVILLE	693.1	MANNVILLE	696.8	-111.542425	52.964821
100071704611W400	07-17-046-11W4	0.191	SPARKY	755.9	GLAUCONITIC SS.	767.5	-111.557805	52.963637
100011904611W400	01-19-046-11W4	0.091	MANNVILLE	797.0	MANNVILLE	804.0	-111.580061	52.977261
100032104611W400	03-21-046-11W4	0.114	MANNVILLE	769.5	MANNVILLE	770.1	-111.544796	52.977222
100162204611W400	16-22-046-11W4	0.107	JOLI FOU	700.0	MANNVILLE	705.0	-111.508650	52.985310
100162204611W400	16-22-046-11W4	0.105	JOLI FOU	700.0	MANNVILLE	705.0	-111.508650	52.985310
100072604611W400	07-26-046-11W4	0.332	MANNVILLE	752.2	MANNVILLE	755.9	-111.484985	52.993862
100062704611W400	06-27-046-11W4	0.110	MANNVILLE	772.1	MANNVILLE	773.9	-111.518993	52.993903
100062704611W400	06-27-046-11W4	0.100	MANNVILLE	740.7	MANNVILLE	744.9	-111.518993	52.993903
100143204611W400	14-32-046-11W4	0.507	MANNVILLE	807.0	GLAUCONITIC SS.	814.0	-111.566565	53.013538
100030204612W400	03-02-046-12W4	0.110	GLAUCONITIC SS.	861.5	GLAUCONITIC SS.	862.0	-111.640239	52.933413
100140204612W400	14-02-046-12W4	0.109	GLAUCONITIC SS.	844.0	GLAUCONITIC SS.	848.0	-111.640129	52.941952
100100304612W400	10-03-046-12W4	0.234	MANNVILLE	807.7	MANNVILLE	844.0	-111.654486	52.940813
100060504612W400	06-05-046-12W4	0.102	MANNVILLE	857.1	GLAUCONITIC SS.	867.5	-111.713196	52.934348
100060504612W400	06-05-046-12W4	0.278	MANNVILLE	816.9	MANNVILLE	831.2	-111.713196	52.934348
100070604612W400	07-06-046-12W4	0.250	MANNVILLE	777.2	MANNVILLE	800.1	-111.728500	52.934775

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110604612W400	11-06-046-12W4	0.198	GLAUCONITIC SS.	835.2	GLAUCONITIC SS.	864.7	-111.737022	52.940478
100070704612W400	07-07-046-12W4	0.103	MANNVILLE	849.8	MANNVILLE	880.9	-111.728709	52.949630
100070704612W400	07-07-046-12W4	0.100	MANNVILLE	849.8	MANNVILLE	880.9	-111.728709	52.949630
100111104612W400	11-11-046-12W4	0.136	MANNVILLE	817.8	MANNVILLE	822.0	-111.636129	52.955155
100111204612W400	11-12-046-12W4	0.093	MANNVILLE	860.0	ELLERSLIE	866.0	-111.616331	52.955746
100071604612W400	07-16-046-12W4	0.104	SPARKY	843.7	SPARKY	850.4	-111.682403	52.963704
100101704612W400	10-17-046-12W4	0.228	MANNVILLE	844.3	MANNVILLE	865.6	-111.704888	52.969718
100101704612W400	10-17-046-12W4	0.980	GLAUCONITIC SS.	872.9	ELLERSLIE	890.0	-111.704888	52.969718
100072204612W400	07-22-046-12W4	0.105	MANNVILLE	856.5	MANNVILLE	865.6	-111.654525	52.979286
100062604612W400	06-26-046-12W4	0.113	MANNVILLE	816.9	MANNVILLE	823.0	-111.639189	52.993467
100112704612W400	11-27-046-12W4	0.147	MANNVILLE	819.9	MANNVILLE	837.0	-111.664452	52.998896
100022804612W400	02-28-046-12W4	0.267	MANNVILLE	755.0	MANNVILLE	761.0	-111.679799	52.991954
100022804612W400	02-28-046-12W4	0.151	MANNVILLE	827.0	MANNVILLE	830.5	-111.679799	52.991954
100063404612W400	06-34-046-12W4	0.099	MANNVILLE	816.0	MANNVILLE	821.0	-111.665349	53.006992
100110204613W400	11-02-046-13W4	0.100	MANNVILLE	799.2	MANNVILLE	831.5	-111.786619	52.938200
100050304613W400	05-03-046-13W4	0.128	GLAUCONITIC SS.	843.0	GLAUCONITIC SS.	855.0	-111.812360	52.937408
100050304613W400	05-03-046-13W4	0.130	GLAUCONITIC SS.	850.5	GLAUCONITIC SS.	852.0	-111.812360	52.937408
100060404613W400	06-04-046-13W4	0.090	MANNVILLE	835.2	MANNVILLE	841.6	-111.832708	52.935671
100100504613W400	10-05-046-13W4	0.092	MANNVILLE	819.9	MANNVILLE	841.2	-111.847824	52.938446
100070704613W400	07-07-046-13W4	0.136	MANNVILLE	830.6	MANNVILLE	852.5	-111.872529	52.949212
100070804613W400	07-08-046-13W4	0.096	MANNVILLE	862.6	MANNVILLE	867.5	-111.850467	52.950663
100151304613W400	15-13-046-13W4	0.118	MANNVILLE	868.0	GLAUCONITIC SS.	881.0	-111.752026	52.971127
100111404613W400	11-14-046-13W4	0.100	MANNVILLE	852.5	MANNVILLE	858.0	-111.785060	52.968960
100091504613W400	09-15-046-13W4	0.152	MANNVILLE	852.0	ELLERSLIE	875.0	-111.797937	52.968971
100111704613W400	11-17-046-13W4	0.112	MANNVILLE	835.2	GLAUCONITIC SS.	853.7	-111.858758	52.970320
100071904613W400	07-19-046-13W4	0.119	MANNVILLE	831.5	MANNVILLE	843.7	-111.871924	52.979195
100062004613W400	06-20-046-13W4	0.111	MANNVILLE	850.0	GLAUCONITIC SS.	857.0	-111.854250	52.981113

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072404613W400	07-24-046-13W4	0.096	MANNVILLE	861.7	OSTRACOD ZONE	879.3	-111.752933	52.978884
100102404613W400	10-24-046-13W4	0.106	JOLI FOU	752.9	MANNVILLE	772.7	-111.751268	52.984089
100112604613W400	11-26-046-13W4	0.110	MANNVILLE	818.1	MANNVILLE	821.1	-111.784210	52.997920
100122804613W400	12-28-046-13W4	0.127	MANNVILLE	851.0	GLAUCONITIC SS.	860.0	-111.836328	52.997589
100112904613W400	11-29-046-13W4	0.193	MANNVILLE	845.5	MANNVILLE	851.0	-111.859269	52.996564
100120304614W400	12-03-046-14W4	0.397	MANNVILLE	875.0	MANNVILLE	881.0	-111.957470	52.940801
100101104614W400	10-11-046-14W4	0.104	MANNVILLE	813.8	SPARKY	819.9	-111.921186	52.955342
100061204614W400	06-12-046-14W4	0.200	MANNVILLE	802.2	MANNVILLE	822.4	-111.906205	52.950233
100041304614W400	04-13-046-14W4	0.113	MANNVILLE	843.0	MANNVILLE	860.0	-111.909136	52.962714
100062404614W400	06-24-046-14W4	0.118	MANNVILLE	850.0	MANNVILLE	855.0	-111.904077	52.979268
100012504614W400	01-25-046-14W4	0.375	MANNVILLE	846.1	GLAUCONITIC SS.	860.2	-111.894503	52.992189
100112504614W400	11-25-046-14W4	0.111	SPARKY	853.0	SPARKY	860.0	-111.907096	52.998286
100112704614W400	11-27-046-14W4	0.112	MANNVILLE	849.2	MANNVILLE	860.1	-111.954902	52.998265
100143404614W400	14-34-046-14W4	0.722	SPARKY	790.0	SPARKY	794.0	-111.950684	53.014235
100070404615W400	07-04-046-15W4	0.118	MANNVILLE	911.4	OSTRACOD ZONE	931.2	-112.114925	52.935776
100113604615W400	11-36-046-15W4	0.088	GLAUCONITIC SS.	911.4	GLAUCONITIC SS.	920.5	-112.050675	53.012875
102113604615W400	11-36-046-15W4	0.134	GLAUCONITIC SS.	915.9	GLAUCONITIC SS.	921.1	-112.050152	53.013032
100081404616W400	08-14-046-16W4	0.188	MANNVILLE	953.0	MANNVILLE	956.0	-112.209474	52.964423
100062404616W400	06-24-046-16W4	0.085	MANNVILLE	938.8	MANNVILLE	947.9	-112.195124	52.979701
100092904616W400	09-29-046-16W4	0.104	MANNVILLE	953.0	MANNVILLE	960.0	-112.281854	52.996900
102071004617W400	07-10-046-17W4	0.259	GLAUCONITIC SS.	993.0	GLAUCONITIC SS.	997.5	-112.382547	52.950679
102071004617W400	07-10-046-17W4	0.170	MANNVILLE	910.5	MANNVILLE	926.3	-112.382547	52.950679
100021004618W400	02-10-046-18W4	0.085	MANNVILLE	1,021.0	GLAUCONITIC SS.	1,025.0	-112.525735	52.948149
100131104618W400	13-11-046-18W4	0.087	GLAUCONITIC SS.	1,021.4	GLAUCONITIC SS.	1,025.7	-112.515605	52.957884
100161404618W400	16-14-046-18W4	0.094	MANNVILLE	1,011.0	MANNVILLE	1,016.0	-112.499550	52.971164
100102004618W400	10-20-046-18W4	0.095	MANNVILLE	1,044.0	MANNVILLE	1,050.0	-112.578378	52.984720
100142604618W400	14-26-046-18W4	0.140	MANNVILLE	1,007.5	MANNVILLE	1,015.5	-112.511636	53.000540

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102704618W400	10-27-046-18W4	0.264	MANNVILLE	1,007.4	MANNVILLE	1,016.5	-112.525000	52.999760
100063004618W400	06-30-046-18W4	0.123	MANNVILLE	1,100.3	MANNVILLE	1,107.3	-112.607873	52.993509
100153204618W400	15-32-046-18W4	0.090	MANNVILLE	1,039.4	GLAUCONITIC SS.	1,043.5	-112.575181	53.016037
100153204618W400	15-32-046-18W4	0.080	GLAUCONITIC SS.	1,041.0	GLAUCONITIC SS.	1,048.2	-112.575181	53.016037
100070304619W400	07-03-046-19W4	0.676	GLAUCONITIC SS.	1,098.0	GLAUCONITIC SS.	1,102.0	-112.670412	52.934712
100060904619W400	06-09-046-19W4	0.180	MANNVILLE	1,108.5	GLAUCONITIC SS.	1,118.0	-112.702261	52.951147
100070604620W400	07-06-046-20W4	0.647	MANNVILLE	1,172.3	GLAUCONITIC SS.	1,175.9	-112.888473	52.937327
100102804620W400	10-28-046-20W4	0.079	CLEARWATER GROUP	1,131.1	GLAUCONITIC SS.	1,155.2	-112.842299	52.997943
100022904620W400	02-29-046-20W4	0.149	GLAUCONITIC SS.	1,158.5	ELLERSLIE	1,196.9	-112.866477	52.990698
100022904620W400	02-29-046-20W4	0.198	GLAUCONITIC SS.	1,158.5	ELLERSLIE	1,196.9	-112.866477	52.990698
100080304621W400	08-03-046-21W4	0.081	MANNVILLE	1,184.0	GLAUCONITIC SS.	1,190.0	-112.959279	52.934601
100110704621W400	11-07-046-21W4	0.201	MANNVILLE	1,209.5	GLAUCONITIC SS.	1,217.5	-113.041009	52.952701
100061704621W400	06-17-046-21W4	0.632	GLAUCONITIC SS.	1,194.0	GLAUCONITIC SS.	1,198.0	-113.019947	52.964748
100151904621W400	15-19-046-21W4	0.110	GLAUCONITIC SS.	1,207.0	GLAUCONITIC SS.	1,213.0	-113.036161	52.988168
100122004621W400	12-20-046-21W4	0.080	MANNVILLE	1,191.5	MANNVILLE	1,198.5	-113.021404	52.982370
100102104621W400	10-21-046-21W4	0.857	GLAUCONITIC SS.	1,194.8	OSTRACOD ZONE	1,200.9	-112.984710	52.984865
100162504622W400	16-25-046-22W4	0.077	GLAUCONITIC SS.	1,212.0	GLAUCONITIC SS.	1,221.0	-113.055835	53.000338
100162504622W400	16-25-046-22W4	0.100	GLAUCONITIC SS.	1,214.5	GLAUCONITIC SS.	1,218.5	-113.055835	53.000338
100063104622W400	06-31-046-22W4	0.079	MANNVILLE	1,295.0	MANNVILLE	1,307.0	-113.188305	53.010120
100063104622W400	06-31-046-22W4	0.084	MANNVILLE	1,270.0	MANNVILLE	1,282.0	-113.188305	53.010120
100013204622W400	01-32-046-22W4	0.080	MANNVILLE	1,268.0	GLAUCONITIC SS.	1,271.0	-113.150991	53.005182
100073304622W400	07-33-046-22W4	0.065	CLEARWATER GROUP	1,249.1	GLAUCONITIC SS.	1,260.3	-113.132983	53.008319
100063604622W400	06-36-046-22W4	0.088	GLAUCONITIC SS.	1,235.0	GLAUCONITIC SS.	1,245.1	-113.065805	53.008735
100101304623W400	10-13-046-23W4	0.072	GLAUCONITIC SS.	1,283.8	GLAUCONITIC SS.	1,286.0	-113.205770	52.969349
100101404623W400	10-14-046-23W4	0.088	GLAUCONITIC SS.	1,276.2	GLAUCONITIC SS.	1,282.3	-113.229038	52.969405
100101404623W400	10-14-046-23W4	0.074	GLAUCONITIC SS.	1,276.2	GLAUCONITIC SS.	1,282.3	-113.229038	52.969405
100101404623W400	10-14-046-23W4	0.462	GLAUCONITIC SS.	1,276.2	GLAUCONITIC SS.	1,282.3	-113.229038	52.969405

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101504623W400	10-15-046-23W4	0.091	MANNVILLE	1,273.5	GLAUCONITIC SS.	1,301.5	-113.252144	52.969441
102111504623W400	11-15-046-23W4	0.108	GLAUCONITIC SS.	1,279.0	GLAUCONITIC SS.	1,283.0	-113.256625	52.967784
100091704623W400	09-17-046-23W4	0.074	MANNVILLE	1,280.2	GLAUCONITIC SS.	1,321.0	-113.296914	52.969636
100072204623W400	07-22-046-23W4	0.655	GLAUCONITIC SS.	1,266.1	GLAUCONITIC SS.	1,269.2	-113.250515	52.979462
100072204623W400	07-22-046-23W4	0.064	GLAUCONITIC SS.	1,271.0	GLAUCONITIC SS.	1,275.6	-113.250515	52.979462
100072204623W400	07-22-046-23W4	0.115	GLAUCONITIC SS.	1,264.0	GLAUCONITIC SS.	1,266.1	-113.250515	52.979462
102062304623W400	06-23-046-23W4	0.890	GLAUCONITIC SS.	1,247.0	OSTRACOD ZONE	1,252.0	-113.233169	52.980709
102062304623W400	06-23-046-23W4	0.870	GLAUCONITIC SS.	1,247.0	OSTRACOD ZONE	1,252.0	-113.233169	52.980709
100061404626W400	06-14-046-26W4	0.350	MANNVILLE	1,332.0	MANNVILLE	1,333.5	-113.672296	52.966541
100141504626W400	14-15-046-26W4	0.070	GLAUCONITIC SS.	1,443.5	GLAUCONITIC SS.	1,446.0	-113.696091	52.971004
102012004626W400	01-20-046-26W4	0.112	GLAUCONITIC SS.	1,464.5	GLAUCONITIC SS.	1,479.0	-113.732578	52.977626
102012004626W400	01-20-046-26W4	0.460	MANNVILLE	1,361.0	MANNVILLE	1,364.0	-113.732578	52.977626
100132204626W400	13-22-046-26W4	0.080	MANNVILLE	1,437.0	GLAUCONITIC SS.	1,445.0	-113.698201	52.985727
100013404626W400	01-34-046-26W4	0.479	MANNVILLE	1,432.0	MANNVILLE	1,447.0	-113.684233	53.006710
100130104627W400	13-01-046-27W4	0.207	GLAUCONITIC SS.	1,520.0	GLAUCONITIC SS.	1,532.0	-113.794820	52.941601
100110204627W400	11-02-046-27W4	0.097	GLAUCONITIC SS.	1,551.5	GLAUCONITIC SS.	1,557.5	-113.815600	52.938536
100120404627W400	12-04-046-27W4	0.115	GLAUCONITIC SS.	1,588.5	GLAUCONITIC SS.	1,590.5	-113.866505	52.938411
100010504627W400	01-05-046-27W4	0.120	GLAUCONITIC SS.	1,595.5	GLAUCONITIC SS.	1,604.0	-113.877624	52.934249
100010504627W400	01-05-046-27W4	0.150	MANNVILLE	1,591.8	GLAUCONITIC SS.	1,600.9	-113.877624	52.934249
100010504627W400	01-05-046-27W4	0.143	MANNVILLE	1,591.8	GLAUCONITIC SS.	1,600.0	-113.877624	52.934249
100010504627W400	01-05-046-27W4	0.200	MANNVILLE	1,591.8	GLAUCONITIC SS.	1,600.9	-113.877624	52.934249
100080804627W400	08-08-046-27W4	0.160	GLAUCONITIC SS.	1,601.0	GLAUCONITIC SS.	1,612.5	-113.878082	52.949215
100110904627W400	11-09-046-27W4	0.163	GLAUCONITIC SS.	1,572.8	GLAUCONITIC SS.	1,575.8	-113.861273	52.953169
100110904627W400	11-09-046-27W4	0.140	GLAUCONITIC SS.	1,572.8	GLAUCONITIC SS.	1,575.8	-113.861273	52.953169
100131004627W400	13-10-046-27W4	0.183	MANNVILLE	1,551.0	MANNVILLE	1,553.0	-113.843107	52.956141
100121204627W400	12-12-046-27W4	0.430	GLAUCONITIC SS.	1,513.5	GLAUCONITIC SS.	1,530.0	-113.795136	52.952871
100031304627W400	03-13-046-27W4	0.159	GLAUCONITIC SS.	1,512.5	GLAUCONITIC SS.	1,520.0	-113.793397	52.962777



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100031304627W400	03-13-046-27W4	0.319	GLAUCONITIC SS.	1,512.5	GLAUCONITIC SS.	1,520.0	-113.793397	52.962777
100111504627W400	11-15-046-27W4	0.155	GLAUCONITIC SS.	1,555.5	GLAUCONITIC SS.	1,565.0	-113.841930	52.967904
100071604627W400	07-16-046-27W4	0.169	GLAUCONITIC SS.	1,565.0	GLAUCONITIC SS.	1,576.0	-113.856002	52.963977
100081804627W400	08-18-046-27W4	0.150	GLAUCONITIC SS.	1,615.0	GLAUCONITIC SS.	1,626.0	-113.901793	52.963742
100081804627W400	08-18-046-27W4	0.130	GLAUCONITIC SS.	1,615.0	GLAUCONITIC SS.	1,626.0	-113.901793	52.963742
100081804627W400	08-18-046-27W4	0.133	GLAUCONITIC SS.	1,615.0	ELLERSLIE	1,697.0	-113.901793	52.963742
100040104628W400	04-01-046-28W4	0.180	GLAUCONITIC SS.	1,594.5	GLAUCONITIC SS.	1,600.0	-113.939882	52.933730
100080204628W400	08-02-046-28W4	0.169	GLAUCONITIC SS.	1,607.0	GLAUCONITIC SS.	1,610.0	-113.950273	52.935540
100080204628W400	08-02-046-28W4	0.153	GLAUCONITIC SS.	1,607.0	GLAUCONITIC SS.	1,616.0	-113.950273	52.935540
100072004701W400	07-20-047-01W4	0.746	MANNVILLE	534.5	MANNVILLE	538.5	-110.109809	53.064165
100041604702W400	04-16-047-02W4	0.270	MANNVILLE	546.0	MANNVILLE	551.4	-110.244672	53.047366
100153604702W400	15-36-047-02W4	0.183	MANNVILLE	599.0	MCLAREN (UPPER)	603.0	-110.162176	53.102985
100030604704W400	03-06-047-04W4	0.125	REX	681.0	LLOYDMINSTER	694.0	-110.580366	53.019897
100030604704W400	03-06-047-04W4	0.428	COLONY	612.0	COLONY	621.0	-110.580366	53.019897
100031004704W400	03-10-047-04W4	0.179	COLONY	582.2	COLONY	597.4	-110.507103	53.032402
100031004704W400	03-10-047-04W4	0.142	REX	649.2	LLOYDMINSTER	667.5	-110.507103	53.032402
1B0120404705W40	12-04-047-05W4	0.089	SPARKY	655.9	SPARKY	657.5	-110.685097	53.024278
1B0160404705W40	16-04-047-05W4	0.170	MANNVILLE	598.0	MANNVILLE	601.5	-110.666835	53.027554
1D0010704705W40	01-07-047-05W4	0.113	MANNVILLE	611.7	COLONY	617.8	-110.712779	53.033345
100131404705W400	13-14-047-05W4	0.120	LLOYDMINSTER	642.0	LLOYDMINSTER	647.0	-110.636024	53.058504
100042304705W400	04-23-047-05W4	0.088	LLOYDMINSTER	636.7	LLOYDMINSTER	641.3	-110.633800	53.062084
100102304705W400	10-23-047-05W4	0.140	REX	631.5	LLOYDMINSTER	640.7	-110.622897	53.066878
100022404705W400	02-24-047-05W4	0.095	LLOYDMINSTER	593.1	LLOYDMINSTER	600.5	-110.598950	53.062140
100042404705W400	04-24-047-05W4	0.095	REX	631.5	LLOYDMINSTER	635.8	-110.610546	53.060652
100102404705W400	10-24-047-05W4	0.095	LLOYDMINSTER	584.6	LLOYDMINSTER	589.8	-110.599634	53.068293
100112404705W400	11-24-047-05W4	0.113	LLOYDMINSTER	633.4	LLOYDMINSTER	638.3	-110.605713	53.068502
100122404705W400	12-24-047-05W4	0.095	LLOYDMINSTER	639.5	LLOYDMINSTER	643.7	-110.610582	53.068612

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100122504705W400	12-25-047-05W4	0.095	LLOYDMINSTER	570.0	LLOYDMINSTER	574.9	-110.611914	53.083843
100062604705W400	06-26-047-05W4	0.284	LLOYDMINSTER	629.1	LLOYDMINSTER	632.8	-110.627640	53.079661
100112704705W400	11-27-047-05W4	0.098	REX	627.9	LLOYDMINSTER	634.0	-110.655707	53.084042
100112904705W400	11-29-047-05W4	0.140	BASE FISH SCALES	557.8	MANNVILLE	566.9	-110.703691	53.084715
103113204705W400	11-32-047-05W4	0.091	MANNVILLE	579.0	COLONY	583.0	-110.700852	53.099497
100100804706W400	10-08-047-06W4	0.097	MANNVILLE	623.0	MANNVILLE	627.3	-110.839370	53.041014
100051404706W400	05-14-047-06W4	0.100	BASE FISH SCALES	583.9	MANNVILLE	584.5	-110.781093	53.050533
100101504706W400	10-15-047-06W4	0.082	SPARKY	633.1	SPARKY	634.3	-110.793399	53.054130
100111804706W400	11-18-047-06W4	0.102	MANNVILLE	607.0	MANNVILLE	615.0	-110.874396	53.055212
100072004706W400	07-20-047-06W4	0.688	WAINWRIGHT	646.0	WAINWRIGHT	650.0	-110.841302	53.064684
100072004706W400	07-20-047-06W4	0.697	MANNVILLE	616.0	MANNVILLE	620.0	-110.841302	53.064684
100032204706W400	03-22-047-06W4	0.097	BASE FISH SCALES	561.1	COLONY	576.1	-110.797969	53.060471
100072204706W400	07-22-047-06W4	0.128	GENERAL PETROLEUM	613.0	GENERAL PETROLEUM	617.0	-110.794718	53.064188
100043204706W400	04-32-047-06W4	0.212	JOLI FOU	576.0	MANNVILLE	585.0	-110.851528	53.091629
100113404706W400	11-34-047-06W4	0.119	SPARKY	605.6	SPARKY	610.2	-110.800748	53.098354
100113404706W400	11-34-047-06W4	0.130	REX	643.1	LLOYDMINSTER	651.7	-110.800748	53.098354
100060104707W400	06-01-047-07W4	0.320	VIKING ZONE	582.5	MANNVILLE	590.1	-110.899210	53.020671
100070604707W400	07-06-047-07W4	0.088	MANNVILLE	594.5	MANNVILLE	595.5	-111.012460	53.021695
100060804707W400	06-08-047-07W4	0.190	MANNVILLE	612.6	MANNVILLE	618.7	-110.997108	53.036319
100100904707W400	10-09-047-07W4	0.098	MANNVILLE	678.0	MANNVILLE	683.0	-110.962703	53.040536
100100904707W400	10-09-047-07W4	0.227	MANNVILLE	644.0	MANNVILLE	654.0	-110.962703	53.040536
100011404707W400	01-14-047-07W4	0.088	MANNVILLE	590.5	MANNVILLE	593.5	-110.910873	53.048305
100101504707W400	10-15-047-07W4	0.101	JOLI FOU	581.5	COLONY	586.0	-110.939320	53.055486
100101704707W400	10-17-047-07W4	0.267	JOLI FOU	579.1	MCLAREN (UPPER)	591.0	-110.986923	53.055011
100162104707W400	16-21-047-07W4	0.237	COLONY	620.0	COLONY	625.0	-110.960375	53.071063
100162104707W400	16-21-047-07W4	0.101	MANNVILLE	606.7	MANNVILLE	608.8	-110.960375	53.071063
100102304707W400	10-23-047-07W4	0.183	LLOYDMINSTER	696.5	LLOYDMINSTER	705.6	-110.913722	53.069711

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100012704707W400	01-27-047-07W4	0.094	COLONY	597.0	COLONY	602.0	-110.935770	53.077211
100112804707W400	11-28-047-07W4	0.087	MANNVILLE	588.9	MANNVILLE	592.5	-110.970229	53.082948
100103304707W400	10-33-047-07W4	0.105	SPARKY	685.0	SPARKY	693.0	-110.961575	53.098458
100103304707W400	10-33-047-07W4	0.093	VIKING ZONE	589.0	MANNVILLE	596.0	-110.961575	53.098458
100113404707W400	11-34-047-07W4	0.098	MCLAREN (UPPER)	596.0	MCLAREN (UPPER)	600.0	-110.947229	53.098489
100113404707W400	11-34-047-07W4	0.100	MANNVILLE	590.0	MANNVILLE	594.0	-110.947229	53.098489
100113504707W400	11-35-047-07W4	0.099	MANNVILLE	663.5	MANNVILLE	668.7	-110.923989	53.097737
100131504708W400	13-15-047-08W4	0.092	JOLI FOU	601.0	MANNVILLE	605.0	-111.095756	53.056611
100061704708W400	06-17-047-08W4	0.096	MANNVILLE	624.5	MANNVILLE	627.5	-111.142292	53.049262
100061804708W400	06-18-047-08W4	0.093	MANNVILLE	635.5	MANNVILLE	640.1	-111.166731	53.049409
100111904708W400	11-19-047-08W4	0.080	MANNVILLE	662.5	MANNVILLE	664.0	-111.167391	53.069453
102111904708W400	11-19-047-08W4	0.080	WASECA	662.5	WASECA	664.0	-111.165915	53.068806
100072204708W400	07-22-047-08W4	0.506	GLAUCONITIC SS.	690.0	GLAUCONITIC SS.	694.0	-111.088022	53.066244
100072204708W400	07-22-047-08W4	0.140	SPARKY	653.0	SPARKY	657.0	-111.088022	53.066244
100110704709W400	11-07-047-09W4	0.387	SPARKY	755.9	GLAUCONITIC SS.	765.0	-111.313019	53.041137
100041004709W400	04-10-047-09W4	0.120	MANNVILLE	700.0	MANNVILLE	707.5	-111.241819	53.033378
100111704709W400	11-17-047-09W4	0.116	MANNVILLE	729.5	REX	751.7	-111.287038	53.054179
100011804709W400	01-18-047-09W4	0.110	SPARKY	748.0	GLAUCONITIC SS.	767.0	-111.301372	53.048086
100011804709W400	01-18-047-09W4	0.120	JOLI FOU	676.0	MANNVILLE	705.0	-111.301372	53.048086
100061804709W400	06-18-047-09W4	0.159	MANNVILLE	723.6	SPARKY	729.4	-111.313676	53.049796
100102104709W400	10-21-047-09W4	0.138	SPARKY	741.3	SPARKY	744.6	-111.254338	53.070201
100112204709W400	11-22-047-09W4	0.120	COLONY	708.0	SPARKY	714.0	-111.241082	53.070228
100082804709W400	08-28-047-09W4	0.090	SPARKY	745.0	SPARKY	749.5	-111.253339	53.077953
100062904709W400	06-29-047-09W4	0.180	MANNVILLE	682.7	MANNVILLE	685.1	-111.288675	53.078794
100103004709W400	10-30-047-09W4	0.173	MANNVILLE	742.2	SPARKY	746.8	-111.302652	53.084632
100113104709W400	11-31-047-09W4	0.226	MANNVILLE	730.5	SPARKY	739.5	-111.309242	53.098996
100110204710W400	11-02-047-10W4	0.793	SPARKY	709.0	SPARKY	717.0	-111.361763	53.026002

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110304710W400	11-03-047-10W4	0.124	JOLI FOU	673.0	MANNVILLE	684.0	-111.387032	53.026061
100100604710W400	10-06-047-10W4	0.425	SPARKY	764.0	SPARKY	769.0	-111.449425	53.025721
100141104710W400	14-11-047-10W4	0.730	COLONY	667.0	COLONY	668.3	-111.357952	53.041749
100111604710W400	11-16-047-10W4	0.130	MANNVILLE	749.5	MANNVILLE	757.1	-111.410512	53.054780
100111604710W400	11-16-047-10W4	0.328	MANNVILLE	696.2	MANNVILLE	702.3	-111.410512	53.054780
102112304710W400	11-23-047-10W4	0.091	GLAUCONITIC SS.	793.1	ELLERSLIE	806.5	-111.362468	53.069615
100062404710W400	06-24-047-10W4	0.106	SPARKY	737.0	SPARKY	743.0	-111.333421	53.066590
100022504710W400	02-25-047-10W4	0.116	SPARKY	732.0	SPARKY	740.9	-111.328590	53.076923
100103404710W400	10-34-047-10W4	0.122	GLAUCONITIC SS.	790.0	GLAUCONITIC SS.	794.3	-111.377180	53.099381
100103404710W400	10-34-047-10W4	0.132	GLAUCONITIC SS.	794.3	GLAUCONITIC SS.	798.6	-111.377180	53.099381
100130404711W400	13-04-047-11W4	0.128	MANNVILLE	767.0	MANNVILLE	770.5	-111.558667	53.027453
100061104711W400	06-11-047-11W4	0.119	MANNVILLE	691.9	MANNVILLE	696.8	-111.507133	53.035212
100121404711W400	12-14-047-11W4	0.134	JOLI FOU	691.0	COLONY	697.0	-111.509819	53.054732
100161904711W400	16-19-047-11W4	0.159	REX	752.4	REX	753.5	-111.592658	53.071533
100072204711W400	07-22-047-11W4	0.134	MANNVILLE	798.9	MANNVILLE	800.4	-111.522704	53.063831
100052304711W400	05-23-047-11W4	0.234	SPARKY	782.0	LLOYDMINSTER	793.0	-111.509843	53.063660
100042604711W400	04-26-047-11W4	0.139	JOLI FOU	698.5	COLONY	702.5	-111.510781	53.076934
100033104711W400	03-31-047-11W4	0.107	SPARKY	752.8	SPARKY	753.5	-111.601706	53.089177
100063304711W400	06-33-047-11W4	0.248	MANNVILLE	768.0	MANNVILLE	770.2	-111.557818	53.094561
100112804712W400	11-28-047-12W4	0.570	MANNVILLE	702.9	MANNVILLE	731.5	-111.701953	53.083510
100130304713W400	13-03-047-13W4	0.116	SPARKY	826.6	SPARKY	854.4	-111.827401	53.027427
100060504713W400	06-05-047-13W4	0.120	MANNVILLE	838.2	MANNVILLE	847.3	-111.873505	53.020611
100060504713W400	06-05-047-13W4	0.184	MANNVILLE	850.4	MANNVILLE	859.5	-111.873505	53.020611
100010804713W400	01-08-047-13W4	0.097	MANNVILLE	840.0	MANNVILLE	852.0	-111.861714	53.033233
100060904713W400	06-09-047-13W4	0.221	MANNVILLE	840.6	MANNVILLE	841.6	-111.850031	53.034450
100060904713W400	06-09-047-13W4	0.093	MANNVILLE	767.6	MANNVILLE	769.8	-111.850031	53.034450
100111504713W400	11-15-047-13W4	0.106	MANNVILLE	834.5	MANNVILLE	849.5	-111.824722	53.055023

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111504713W400	11-15-047-13W4	0.167	MANNVILLE	813.0	MANNVILLE	833.0	-111.824722	53.055023
100111604713W400	11-16-047-13W4	0.084	MANNVILLE	854.7	MANNVILLE	874.8	-111.849872	53.055624
100112204713W400	11-22-047-13W4	0.397	MANNVILLE	735.0	MANNVILLE	744.0	-111.820974	53.068110
100112304713W400	11-23-047-13W4	0.830	MANNVILLE	771.0	MANNVILLE	772.0	-111.800194	53.067922
100122604713W400	12-26-047-13W4	0.128	MANNVILLE	799.0	MANNVILLE	837.0	-111.802713	53.081790
100102704713W400	10-27-047-13W4	0.110	GLAUCONITIC SS.	822.7	GLAUCONITIC SS.	824.5	-111.819963	53.084763
100063204713W400	06-32-047-13W4	0.113	MANNVILLE	813.8	MANNVILLE	833.3	-111.872682	53.092573
100073304713W400	07-33-047-13W4	0.110	MANNVILLE	733.6	MANNVILLE	735.2	-111.841017	53.093406
100010204714W400	01-02-047-14W4	0.101	MANNVILLE	855.0	MANNVILLE	872.0	-111.935611	53.020255
100020304714W400	02-03-047-14W4	0.234	MANNVILLE	776.0	MANNVILLE	781.0	-111.961074	53.020318
100142304714W400	14-23-047-14W4	0.095	MANNVILLE	830.0	MANNVILLE	840.0	-111.944606	53.071130
100072704714W400	07-27-047-14W4	0.271	MANNVILLE	759.0	MANNVILLE	819.3	-111.962903	53.078772
100012804714W400	01-28-047-14W4	0.135	SPARKY	817.0	SPARKY	852.0	-111.982958	53.078689
100162804714W400	16-28-047-14W4	0.121	MANNVILLE	834.0	MANNVILLE	862.5	-111.982547	53.086611
100113404714W400	11-34-047-14W4	0.094	MANNVILLE	849.8	MANNVILLE	857.7	-111.971229	53.099502
102153604714W400	15-36-047-14W4	0.504	SPARKY	760.0	SPARKY	768.0	-111.912563	53.100006
100100304715W400	10-03-047-15W4	0.096	MANNVILLE	889.7	GLAUCONITIC SS.	896.1	-112.107235	53.026571
100081104715W400	08-11-047-15W4	0.105	GLAUCONITIC SS.	909.0	OSTRACOD ZONE	917.0	-112.079664	53.036261
100141304715W400	14-13-047-15W4	0.120	MANNVILLE	897.0	GLAUCONITIC SS.	902.0	-112.064274	53.058435
100061804715W400	06-18-047-15W4	0.518	MANNVILLE	834.0	MANNVILLE	840.0	-112.184736	53.050701
100103604715W400	10-36-047-15W4	0.098	MANNVILLE	877.8	GLAUCONITIC SS.	888.8	-112.057156	53.100935
100070504716W400	07-05-047-16W4	0.181	GLAUCONITIC SS.	966.0	GLAUCONITIC SS.	970.0	-112.301082	53.022424
100102704716W400	10-27-047-16W4	0.110	GLAUCONITIC SS.	963.2	ELLERSLIE	999.7	-112.252595	53.086513
100102704716W400	10-27-047-16W4	0.095	GLAUCONITIC SS.	963.2	ELLERSLIE	999.7	-112.252595	53.086513
102062904716W400	06-29-047-16W4	0.163	MANNVILLE	915.6	GLAUCONITIC SS.	943.7	-112.311283	53.080065
100073004716W400	07-30-047-16W4	0.400	GLAUCONITIC SS.	948.2	ELLERSLIE	979.3	-112.325560	53.082360
100103504716W400	10-35-047-16W4	0.094	BASE FISH SCALES	774.2	MANNVILLE	823.0	-112.228088	53.100609

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071004717W400	07-10-047-17W4	0.354	CLEARWATER GROUP	976.3	CLEARWATER GROUP	989.7	-112.400100	53.037745
100102304717W400	10-23-047-17W4	0.094	GLAUCONITIC SS.	963.2	ELLERSLIE	976.9	-112.373119	53.071375
100012504717W400	01-25-047-17W4	0.100	MANNVILLE	917.0	MANNVILLE	922.0	-112.347149	53.078878
100073404717W400	07-34-047-17W4	0.597	GLAUCONITIC SS.	982.7	ELLERSLIE	1,000.4	-112.398641	53.097171
100060604718W400	06-06-047-18W4	0.090	MANNVILLE	1,064.0	MANNVILLE	1,072.0	-112.628118	53.023142
100102004718W400	10-20-047-18W4	0.091	MANNVILLE	1,038.0	MANNVILLE	1,046.0	-112.593704	53.071845
100140104719W400	14-01-047-19W4	0.150	GLAUCONITIC SS.	1,092.0	GLAUCONITIC SS.	1,094.0	-112.652490	53.029455
100111204719W400	11-12-047-19W4	0.126	GLAUCONITIC SS.	1,073.0	GLAUCONITIC SS.	1,083.0	-112.650496	53.042150
100111204719W400	11-12-047-19W4	0.090	GLAUCONITIC SS.	1,065.0	GLAUCONITIC SS.	1,070.0	-112.650496	53.042150
100111204719W400	11-12-047-19W4	0.087	GLAUCONITIC SS.	1,060.0	GLAUCONITIC SS.	1,065.0	-112.650496	53.042150
100041904720W400	04-19-047-20W4	0.080	GLAUCONITIC SS.	1,164.5	GLAUCONITIC SS.	1,169.5	-112.921766	53.064885
100041904720W400	04-19-047-20W4	0.084	GLAUCONITIC SS.	1,164.5	GLAUCONITIC SS.	1,169.5	-112.921766	53.064885
100072204721W400	07-22-047-21W4	0.099	GLAUCONITIC SS.	1,176.5	GLAUCONITIC SS.	1,188.7	-112.982619	53.066350
102062904721W400	06-29-047-21W4	0.550	MANNVILLE	1,159.0	MANNVILLE	1,164.0	-113.039268	53.081719
100100404722W400	10-04-047-22W4	0.893	MANNVILLE	1,197.0	MANNVILLE	1,202.0	-113.155110	53.026869
100070804722W400	07-08-047-22W4	0.081	GLAUCONITIC SS.	1,268.0	GLAUCONITIC SS.	1,275.6	-113.179607	53.038103
100111004723W400	11-10-047-23W4	0.109	MANNVILLE	1,280.0	MANNVILLE	1,284.0	-113.284294	53.042644
100101204723W400	10-12-047-23W4	0.063	GLAUCONITIC SS.	1,261.9	GLAUCONITIC SS.	1,269.5	-113.229274	53.041424
100011304723W400	01-13-047-23W4	0.087	GLAUCONITIC SS.	1,255.0	GLAUCONITIC SS.	1,273.5	-113.224564	53.050028
100011304723W400	01-13-047-23W4	0.075	MANNVILLE	1,237.5	GLAUCONITIC SS.	1,272.3	-113.224564	53.050028
100060804724W400	06-08-047-24W4	0.124	GLAUCONITIC SS.	1,377.0	GLAUCONITIC SS.	1,381.0	-113.480418	53.037964
100152304728W400	15-23-047-28W4	0.201	MANNVILLE	1,575.0	OSTRACOD ZONE	1,607.0	-113.982130	53.073568
100100704801W400	10-07-048-01W4	0.265	WASECA	566.9	SPARKY	570.6	-110.135186	53.127079
100071004801W400	07-10-048-01W4	0.150	LLOYDMINSTER	623.0	CUMMINGS	636.0	-110.064506	53.123918
100102704801W400	10-27-048-01W4	0.127	SPARKY	576.7	SPARKY	582.8	-110.062699	53.170642
100103004801W400	10-30-048-01W4	0.342	SPARKY	569.0	GENERAL PETROLEUM	575.0	-110.136694	53.172253
100163104801W400	16-31-048-01W4	0.430	JOLI FOU	521.0	MANNVILLE	527.0	-110.128237	53.187377

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103304801W400	10-33-048-01W4	0.106	WASECA	579.1	SPARKY	591.3	-110.085571	53.184210
100160204802W400	16-02-048-02W4	0.312	JOLI FOU	584.0	MANNVILLE	590.0	-110.176413	53.117618
100141204802W400	14-12-048-02W4	0.089	MANNVILLE	560.8	MCLAREN (UPPER)	586.1	-110.166131	53.130537
100101404802W400	10-14-048-02W4	0.101	MANNVILLE	542.5	MCLAREN (UPPER)	556.6	-110.185585	53.140785
100142604802W400	14-26-048-02W4	0.137	WASECA	576.1	WASECA	579.7	-110.191338	53.173517
100102204803W400	10-22-048-03W4	0.111	JOLI FOU	566.6	MANNVILLE	577.3	-110.354962	53.156981
100102204803W400	10-22-048-03W4	0.226	MANNVILLE	578.5	COLONY	582.2	-110.354962	53.156981
100021604804W400	02-16-048-04W4	0.184	MANNVILLE	550.0	MANNVILLE	555.0	-110.527697	53.133333
100112204804W400	11-22-048-04W4	0.149	GENERAL PETROLEUM	628.8	GENERAL PETROLEUM	631.5	-110.508643	53.156026
100112204804W400	11-22-048-04W4	0.628	MANNVILLE	576.1	MANNVILLE	585.2	-110.508643	53.156026
100130404805W400	13-04-048-05W4	0.237	JOLI FOU	564.0	MANNVILLE	569.0	-110.683072	53.115628
100031604805W400	03-16-048-05W4	0.088	LLOYDMINSTER	625.5	LLOYDMINSTER	628.5	-110.676235	53.135117
102051604805W400	05-16-048-05W4	0.089	LLOYDMINSTER	603.0	LLOYDMINSTER	605.0	-110.682038	53.138566
100071604805W400	07-16-048-05W4	0.084	LLOYDMINSTER	632.0	LLOYDMINSTER	634.0	-110.670982	53.138458
100101604805W400	10-16-048-05W4	0.089	GENERAL PETROLEUM	633.0	GENERAL PETROLEUM	635.0	-110.669666	53.142890
100121604805W400	12-16-048-05W4	0.102	LLOYDMINSTER	643.0	LLOYDMINSTER	645.0	-110.681814	53.142488
100102904805W400	10-29-048-05W4	0.135	MANNVILLE	547.1	MANNVILLE	548.9	-110.694646	53.171437
100162904805W400	16-29-048-05W4	0.588	SPARKY	605.0	SPARKY	610.0	-110.692277	53.173129
100162904805W400	16-29-048-05W4	0.397	SPARKY	605.0	SPARKY	610.0	-110.692277	53.173129
100023404805W400	02-34-048-05W4	0.087	MANNVILLE	559.0	MANNVILLE	561.6	-110.644580	53.176507
100023404805W400	02-34-048-05W4	0.112	GENERAL PETROLEUM	614.0	GENERAL PETROLEUM	614.6	-110.644580	53.176507
1D0100104806W40	10-01-048-06W4	0.355	WASECA	641.3	SPARKY	652.3	-110.743257	53.112531
100040404806W400	04-04-048-06W4	0.106	MANNVILLE	586.0	COLONY	591.0	-110.828088	53.106233
100060504806W400	06-05-048-06W4	0.190	MANNVILLE	610.5	MANNVILLE	611.7	-110.849757	53.107704
100011004806W400	01-10-048-06W4	0.149	LLOYDMINSTER	655.5	LLOYDMINSTER	657.5	-110.789152	53.120871
100011004806W400	01-10-048-06W4	0.554	LLOYDMINSTER	655.5	LLOYDMINSTER	657.5	-110.789152	53.120871
100011004806W400	01-10-048-06W4	0.089	LLOYDMINSTER	655.0	LLOYDMINSTER	659.0	-110.789152	53.120871

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100011004806W400	01-10-048-06W4	0.092	LLOYDMINSTER	655.0	LLOYDMINSTER	659.0	-110.789152	53.120871
100101004806W400	10-10-048-06W4	0.720	REX	647.2	LLOYDMINSTER	651.2	-110.793541	53.126748
100101004806W400	10-10-048-06W4	0.697	SPARKY	618.0	SPARKY	620.0	-110.793541	53.126748
102101004806W400	10-10-048-06W4	0.720	LLOYDMINSTER	647.1	LLOYDMINSTER	651.1	-110.790550	53.128548
102101004806W400	10-10-048-06W4	0.697	GENERAL PETROLEUM	618.1	GENERAL PETROLEUM	620.0	-110.790550	53.128548
100111504806W400	11-15-048-06W4	0.126	VIKING ZONE	571.5	MANNVILLE	575.0	-110.801116	53.142293
102162704806W400	16-27-048-06W4	1.000	MANNVILLE	558.4	MANNVILLE	562.7	-110.787630	53.174178
100103204806W400	10-32-048-06W4	0.103	SPARKY	638.6	SPARKY	643.1	-110.842089	53.186497
100113204806W400	11-32-048-06W4	0.096	LLOYDMINSTER	682.5	LLOYDMINSTER	683.5	-110.848564	53.185011
100130304807W400	13-03-048-07W4	0.113	MANNVILLE	670.0	MANNVILLE	676.0	-110.949834	53.114611
100130304807W400	13-03-048-07W4	0.210	MANNVILLE	638.0	MANNVILLE	644.0	-110.949834	53.114611
100130304807W400	13-03-048-07W4	0.244	MANNVILLE	598.0	MANNVILLE	604.0	-110.949834	53.114611
102041004807W400	04-10-048-07W4	0.191	REX	663.0	REX	671.0	-110.950158	53.120546
102041004807W400	04-10-048-07W4	0.113	WASECA	639.0	GENERAL PETROLEUM	647.0	-110.950158	53.120546
100111204807W400	11-12-048-07W4	0.109	MANNVILLE	673.6	MANNVILLE	677.3	-110.898320	53.128398
100061304807W400	06-13-048-07W4	0.442	BASE FISH SCALES	593.8	MANNVILLE	597.4	-110.899306	53.136599
1C0111404807W40	11-14-048-07W4	0.400	MCLAREN (UPPER)	584.0	MCLAREN (UPPER)	585.8	-110.922861	53.142919
100062504807W400	06-25-048-07W4	0.146	REX	664.5	LLOYDMINSTER	671.2	-110.899435	53.165877
100160304808W400	16-03-048-08W4	0.091	WASECA	660.0	SPARKY	664.0	-111.081625	53.114724
1D0100704808W40	10-07-048-08W4	0.109	JOLI FOU	615.7	MANNVILLE	623.6	-111.158405	53.127068
1D0100704808W40	10-07-048-08W4	0.102	MANNVILLE	664.5	MANNVILLE	670.6	-111.158405	53.127068
1D0100704808W40	10-07-048-08W4	0.097	MANNVILLE	698.6	MANNVILLE	703.8	-111.158405	53.127068
100051504808W400	05-15-048-08W4	0.110	SPARKY	682.5	GLAUCONITIC SS.	693.0	-111.096426	53.136935
100141604808W400	14-16-048-08W4	0.089	JOLI FOU	630.0	COLONY	638.0	-111.114178	53.143539
1B0041704808W40	04-17-048-08W4	0.107	JOLI FOU	613.3	MANNVILLE	624.8	-111.148328	53.133116
1D0041704808W40	04-17-048-08W4	0.107	SPARKY	658.4	SPARKY	687.0	-111.145577	53.134812
1D0051704808W40	05-17-048-08W4	0.129	SPARKY	659.9	GENERAL PETROLEUM	686.7	-111.144946	53.138751



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
1D0101704808W40	10-17-048-08W4	0.369	SPARKY	666.3	REX	669.6	-111.133271	53.142220
1D0111704808W40	11-17-048-08W4	0.118	SPARKY	695.9	LLOYDMINSTER	715.4	-111.138848	53.142158
1D0111704808W40	11-17-048-08W4	0.127	JOLI FOU	613.9	MANNVILLE	624.8	-111.138848	53.142158
1B0151704808W40	15-17-048-08W4	0.191	MANNVILLE	673.6	WAINWRIGHT	692.2	-111.136312	53.144225
1C0011904808W40	01-19-048-08W4	0.106	MANNVILLE	670.5	MANNVILLE	675.0	-111.155846	53.150032
1B0091904808W40	09-19-048-08W4	0.306	MCLAREN (UPPER)	634.0	MCLAREN (UPPER)	643.1	-111.155050	53.154454
100112004808W400	11-20-048-08W4	0.204	MANNVILLE	671.5	MANNVILLE	676.7	-111.141608	53.155877
100102304808W400	10-23-048-08W4	0.108	MANNVILLE	632.8	MANNVILLE	641.6	-111.059833	53.157017
100072704808W400	07-27-048-08W4	0.444	MANNVILLE	629.4	MANNVILLE	634.0	-111.088540	53.165886
1D0102804808W40	10-28-048-08W4	0.128	MANNVILLE	640.1	MANNVILLE	646.8	-111.108885	53.171314
1D0102804808W40	10-28-048-08W4	0.311	MANNVILLE	634.0	MANNVILLE	645.0	-111.108885	53.171314
1B0022904808W40	02-29-048-08W4	0.136	JOLI FOU	622.0	MANNVILLE	630.0	-111.135946	53.162228
100112904808W400	11-29-048-08W4	0.103	JOLI FOU	625.1	MANNVILLE	629.7	-111.142357	53.171924
100112904808W400	11-29-048-08W4	0.243	JOLI FOU	623.9	MANNVILLE	628.5	-111.142357	53.171924
1D0103204808W40	10-32-048-08W4	0.119	JOLI FOU	638.0	MANNVILLE	648.0	-111.133713	53.185694
100100304809W400	10-03-048-09W4	0.093	MANNVILLE	687.3	MANNVILLE	693.4	-111.233381	53.112004
100060604809W400	06-06-048-09W4	0.161	WAINWRIGHT	745.5	WAINWRIGHT	750.0	-111.312929	53.107791
100060604809W400	06-06-048-09W4	0.099	WAINWRIGHT	765.0	WAINWRIGHT	769.0	-111.312929	53.107791
100060604809W400	06-06-048-09W4	0.147	MANNVILLE	704.0	MANNVILLE	710.0	-111.312929	53.107791
100060604809W400	06-06-048-09W4	0.127	MANNVILLE	738.0	WAINWRIGHT	745.5	-111.312929	53.107791
100130604809W400	13-06-048-09W4	0.394	SPARKY	739.5	SPARKY	743.5	-111.318646	53.116707
100130604809W400	13-06-048-09W4	0.132	JOLI FOU	687.0	COLONY	691.0	-111.318646	53.116707
100060704809W400	06-07-048-09W4	0.113	WAINWRIGHT	730.0	WAINWRIGHT	744.0	-111.312841	53.122276
1C0161204809W40	16-12-048-09W4	0.110	MANNVILLE	676.0	SPARKY	680.5	-111.177729	53.130265
1A0151304809W40	15-13-048-09W4	0.106	SPARKY	655.0	SPARKY	659.0	-111.180912	53.143203
1D2021404809W40	02-14-048-09W4	0.107	MANNVILLE	670.5	MANNVILLE	674.5	-111.205268	53.135591
1D0061504809W40	06-15-048-09W4	0.108	JOLI FOU	632.8	MANNVILLE	638.9	-111.236559	53.138680

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
1D0061504809W40	06-15-048-09W4	0.101	WASECA	682.1	SPARKY	685.8	-111.236559	53.138680
1B0072204809W40	07-22-048-09W4	0.287	MANNVILLE	677.6	SPARKY	683.7	-111.233533	53.151329
1D0072204809W40	07-22-048-09W4	0.320	MANNVILLE	674.8	SPARKY	680.9	-111.230738	53.153131
1D0072204809W40	07-22-048-09W4	0.117	SPARKY	676.0	SPARKY	677.3	-111.230738	53.153131
1D0092204809W40	09-22-048-09W4	0.530	SPARKY	656.5	SPARKY	663.2	-111.224928	53.156731
1D0152204809W40	15-22-048-09W4	0.752	SPARKY	655.6	SPARKY	659.3	-111.230244	53.160085
100062504809W400	06-25-048-09W4	0.109	MANNVILLE	691.9	MANNVILLE	707.1	-111.189955	53.166619
1D0022604809W40	02-26-048-09W4	0.119	MANNVILLE	645.0	MANNVILLE	650.4	-111.206363	53.164128
100142704809W400	14-27-048-09W4	0.136	MANNVILLE	634.0	MANNVILLE	639.0	-111.240808	53.172842
100142704809W400	14-27-048-09W4	0.121	MANNVILLE	640.0	MANNVILLE	650.0	-111.240808	53.172842
100072804809W400	07-28-048-09W4	0.108	WAINWRIGHT	777.2	WAINWRIGHT	780.3	-111.258176	53.167866
100103404809W400	10-34-048-09W4	0.110	WAINWRIGHT	725.1	WAINWRIGHT	730.0	-111.230690	53.185712
100103404809W400	10-34-048-09W4	0.118	JOLI FOU	633.0	WAINWRIGHT	691.0	-111.230690	53.185712
100103404809W400	10-34-048-09W4	0.113	MANNVILLE	638.0	MANNVILLE	645.0	-111.230690	53.185712
100133404809W400	13-34-048-09W4	0.200	JOLI FOU	653.0	COLONY	657.2	-111.243177	53.187543
1D0063504809W40	06-35-048-09W4	0.129	MANNVILLE	670.6	MANNVILLE	674.8	-111.212379	53.182338
100100404810W400	10-04-048-10W4	0.126	SPARKY	839.7	SPARKY	844.3	-111.401362	53.113554
100063604810W400	06-36-048-10W4	0.119	MANNVILLE	682.0	MANNVILLE	686.5	-111.336517	53.180632
100060304811W400	06-03-048-11W4	0.179	JOLI FOU	691.0	MANNVILLE	701.0	-111.529388	53.107297
100071304811W400	07-13-048-11W4	0.100	MANNVILLE	833.9	MANNVILLE	837.8	-111.475082	53.136246
100131504811W400	13-15-048-11W4	0.112	JOLI FOU	688.0	MANNVILLE	695.0	-111.534967	53.143451
100051604811W400	05-16-048-11W4	0.280	SPARKY	746.0	SPARKY	752.0	-111.558933	53.136337
100051804811W400	05-18-048-11W4	0.684	MANNVILLE	720.0	MANNVILLE	725.0	-111.607886	53.138719
100011904811W400	01-19-048-11W4	0.216	LLOYDMINSTER	774.0	LLOYDMINSTER	780.0	-111.589566	53.147149
100072204812W400	07-22-048-12W4	0.108	MANNVILLE	777.5	MANNVILLE	791.3	-111.671511	53.152155
100142204812W400	14-22-048-12W4	0.138	MANNVILLE	753.0	MANNVILLE	770.0	-111.674908	53.158399
100062404812W400	06-24-048-12W4	0.328	SPARKY	765.0	GLAUCONITIC SS.	773.0	-111.630883	53.150555

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062704812W400	06-27-048-12W4	0.172	MANNVILLE	787.9	GLAUCONITIC SS.	794.0	-111.679612	53.165377
100062704812W400	06-27-048-12W4	0.316	MANNVILLE	739.4	MANNVILLE	743.1	-111.679612	53.165377
100062704812W400	06-27-048-12W4	0.132	MANNVILLE	763.8	MANNVILLE	767.5	-111.679612	53.165377
100012804812W400	01-28-048-12W4	0.122	MANNVILLE	750.0	MANNVILLE	766.0	-111.691492	53.164885
100063004812W400	06-30-048-12W4	0.107	GLAUCONITIC SS.	798.0	GLAUCONITIC SS.	803.0	-111.748024	53.167160
100140904813W400	14-09-048-13W4	0.310	GLAUCONITIC SS.	805.5	GLAUCONITIC SS.	806.5	-111.850493	53.129293
100161704813W400	16-17-048-13W4	0.430	MANNVILLE	782.0	MANNVILLE	788.5	-111.861850	53.143495
100011804813W400	01-18-048-13W4	0.220	SPARKY	795.5	GLAUCONITIC SS.	819.0	-111.885933	53.135025
100022204813W400	02-22-048-13W4	0.472	MANNVILLE	744.0	SPARKY	751.0	-111.814818	53.150143
100022204813W400	02-22-048-13W4	0.461	SPARKY	786.3	SPARKY	800.0	-111.814818	53.150143
100072304813W400	07-23-048-13W4	0.096	MANNVILLE	857.0	MANNVILLE	865.0	-111.793315	53.153397
100072304813W400	07-23-048-13W4	0.121	VIKING ZONE	689.0	MANNVILLE	733.0	-111.793315	53.153397
100132704813W400	13-27-048-13W4	0.510	MANNVILLE	759.0	MANNVILLE	766.0	-111.827459	53.172926
100022904813W400	02-29-048-13W4	0.165	MANNVILLE	815.0	GLAUCONITIC SS.	819.0	-111.867279	53.164404
100103204813W400	10-32-048-13W4	0.315	MANNVILLE	748.3	MANNVILLE	752.9	-111.863418	53.185053
100113304813W400	11-33-048-13W4	0.190	MANNVILLE	751.0	MANNVILLE	755.0	-111.848349	53.185002
100113304813W400	11-33-048-13W4	0.107	MANNVILLE	819.0	MANNVILLE	826.0	-111.848349	53.185002
100163404813W400	16-34-048-13W4	0.367	GLAUCONITIC SS.	792.0	GLAUCONITIC SS.	795.0	-111.813369	53.187097
100160104814W400	16-01-048-14W4	0.447	MANNVILLE	743.0	MANNVILLE	760.0	-111.911499	53.114221
100120204814W400	12-02-048-14W4	0.573	SPARKY	824.0	GLAUCONITIC SS.	838.5	-111.947566	53.114204
100071504814W400	07-15-048-14W4	0.201	MANNVILLE	842.8	MANNVILLE	842.8	-111.962638	53.138461
100162604814W400	16-26-048-14W4	0.247	MANNVILLE	837.9	MANNVILLE	848.9	-111.932739	53.174355
100100204815W400	10-02-048-15W4	0.118	MANNVILLE	850.4	MANNVILLE	855.0	-112.080719	53.114817
100150504815W400	15-05-048-15W4	0.110	MANNVILLE	883.0	GLAUCONITIC SS.	895.0	-112.153741	53.116740
100090604815W400	09-06-048-15W4	0.110	MANNVILLE	824.4	MANNVILLE	845.5	-112.176712	53.114147
100110604815W400	11-06-048-15W4	0.126	MANNVILLE	856.5	MANNVILLE	871.7	-112.189674	53.114662
100060804815W400	06-08-048-15W4	0.115	MANNVILLE	918.7	MANNVILLE	922.0	-112.164440	53.123657

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111104815W400	11-11-048-15W4	0.164	MANNVILLE	897.0	MANNVILLE	935.0	-112.087361	53.129269
100111104815W400	11-11-048-15W4	0.128	MANNVILLE	851.0	MANNVILLE	851.5	-112.087361	53.129269
100111104815W400	11-11-048-15W4	0.120	MANNVILLE	851.0	MANNVILLE	881.5	-112.087361	53.129269
100061204815W400	06-12-048-15W4	0.121	MANNVILLE	866.9	GLAUCONITIC SS.	870.5	-112.062843	53.126349
100061204815W400	06-12-048-15W4	0.221	MANNVILLE	864.4	GLAUCONITIC SS.	868.1	-112.062843	53.126349
100111704815W400	11-17-048-15W4	0.098	GLAUCONITIC SS.	899.2	OSTRACOD ZONE	905.3	-112.165237	53.144900
100042204815W400	04-22-048-15W4	0.095	MANNVILLE	874.0	GLAUCONITIC SS.	880.0	-112.117477	53.152211
100072204815W400	07-22-048-15W4	0.112	MANNVILLE	914.4	MANNVILLE	918.7	-112.105300	53.153110
100132504815W400	13-25-048-15W4	0.105	GLAUCONITIC SS.	877.5	GLAUCONITIC SS.	883.0	-112.069303	53.174884
100062604815W400	06-26-048-15W4	0.120	MANNVILLE	869.9	MANNVILLE	876.0	-112.092225	53.167064
100022904815W400	02-29-048-15W4	0.110	GLAUCONITIC SS.	874.0	GLAUCONITIC SS.	888.0	-112.158982	53.163744
100033204815W400	03-32-048-15W4	0.223	MANNVILLE	836.0	MANNVILLE	839.5	-112.162830	53.180787
100023404815W400	02-34-048-15W4	0.118	MANNVILLE	875.0	MANNVILLE	891.0	-112.105587	53.180675
100023404815W400	02-34-048-15W4	0.102	MANNVILLE	900.0	GLAUCONITIC SS.	916.5	-112.105587	53.180675
100100904816W400	10-09-048-16W4	0.215	MANNVILLE	896.7	MANNVILLE	925.1	-112.276828	53.129554
100100904816W400	10-09-048-16W4	0.259	MANNVILLE	896.7	MANNVILLE	925.1	-112.276828	53.129554
100112004816W400	11-20-048-16W4	0.893	MANNVILLE	933.9	MANNVILLE	943.4	-112.311442	53.159247
100100404817W400	10-04-048-17W4	0.100	MANNVILLE	953.4	GLAUCONITIC SS.	974.8	-112.423973	53.114402
100070904817W400	07-09-048-17W4	0.103	MANNVILLE	975.4	OSTRACOD ZONE	990.0	-112.422953	53.124087
100101004817W400	10-10-048-17W4	0.105	MANNVILLE	965.9	GLAUCONITIC SS.	975.4	-112.400488	53.127265
100111104817W400	11-11-048-17W4	0.480	MANNVILLE	944.3	MANNVILLE	952.2	-112.384396	53.130192
100071504817W400	07-15-048-17W4	0.124	MANNVILLE	958.9	MANNVILLE	966.2	-112.397652	53.138029
100102204817W400	10-22-048-17W4	0.094	MANNVILLE	949.5	MANNVILLE	963.8	-112.400159	53.157712
100062504817W400	06-25-048-17W4	0.091	VIKING ZONE	786.4	MANNVILLE	830.6	-112.355661	53.170066
100101504818W400	10-15-048-18W4	0.140	MANNVILLE	979.9	GLAUCONITIC SS.	1,007.4	-112.543822	53.144701
100101504818W400	10-15-048-18W4	0.135	MANNVILLE	981.5	GLAUCONITIC SS.	1,025.0	-112.543822	53.144701
100072204818W400	07-22-048-18W4	0.109	SPARKY	996.1	SPARKY	1,007.4	-112.544806	53.152617

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100052304818W400	05-23-048-18W4	0.136	MANNVILLE	1,025.5	MANNVILLE	1,026.5	-112.531124	53.152308
100052304818W400	05-23-048-18W4	0.202	MANNVILLE	1,022.5	MANNVILLE	1,026.5	-112.531124	53.152308
100062404818W400	06-24-048-18W4	0.098	MANNVILLE	879.0	MANNVILLE	887.5	-112.505304	53.152782
100103304818W400	10-33-048-18W4	0.089	GLAUCONITIC SS.	1,030.8	ELLERSLIE	1,038.1	-112.569339	53.187463
100083604818W400	08-36-048-18W4	0.130	GLAUCONITIC SS.	972.0	GLAUCONITIC SS.	976.0	-112.493353	53.184232
100060204819W400	06-02-048-19W4	0.095	MANNVILLE	1,090.0	MANNVILLE	1,094.0	-112.677029	53.109244
100060204819W400	06-02-048-19W4	0.091	MANNVILLE	1,064.0	MANNVILLE	1,074.0	-112.677029	53.109244
100101204819W400	10-12-048-19W4	0.083	MANNVILLE	1,068.0	MANNVILLE	1,070.0	-112.641814	53.130113
100101204819W400	10-12-048-19W4	0.104	MANNVILLE	1,065.0	MANNVILLE	1,072.0	-112.641814	53.130113
100102204819W400	10-22-048-19W4	0.080	GLAUCONITIC SS.	1,060.5	GLAUCONITIC SS.	1,067.5	-112.690294	53.159110
100063604819W400	06-36-048-19W4	0.130	MANNVILLE	1,015.0	GLAUCONITIC SS.	1,021.0	-112.647457	53.182018
100163604819W400	16-36-048-19W4	0.130	MANNVILLE	1,016.0	MANNVILLE	1,020.0	-112.639586	53.189353
100141104820W400	14-11-048-20W4	0.123	GLAUCONITIC SS.	1,107.0	GLAUCONITIC SS.	1,111.0	-112.823119	53.131264
100061404820W400	06-14-048-20W4	0.125	MANNVILLE	1,102.0	MANNVILLE	1,105.0	-112.818202	53.140480
100012104820W400	01-21-048-20W4	0.087	MANNVILLE	1,093.3	GLAUCONITIC SS.	1,104.9	-112.856836	53.150389
100103204821W400	10-32-048-21W4	0.258	MANNVILLE	1,140.0	GLAUCONITIC SS.	1,161.3	-113.033384	53.187405
100013504822W400	01-35-048-22W4	0.093	MANNVILLE	1,179.3	MANNVILLE	1,190.5	-113.100798	53.179397
100072004823W400	07-20-048-23W4	0.071	GLAUCONITIC SS.	1,268.9	GLAUCONITIC SS.	1,271.9	-113.325320	53.153740
100062404825W400	06-24-048-25W4	0.154	MANNVILLE	1,308.0	MANNVILLE	1,320.0	-113.529527	53.152873
100060104826W400	06-01-048-26W4	0.072	MANNVILLE	1,351.5	MANNVILLE	1,352.7	-113.674956	53.109489
100080504826W400	08-05-048-26W4	0.418	GLAUCONITIC SS.	1,443.0	GLAUCONITIC SS.	1,451.0	-113.761191	53.111834
100090904826W400	09-09-048-26W4	0.085	MANNVILLE	1,523.0	MANNVILLE	1,527.0	-113.737271	53.129344
100160404827W400	16-04-048-27W4	0.097	MANNVILLE	1,490.5	GLAUCONITIC SS.	1,496.6	-113.880529	53.118445
100072404827W400	07-24-048-27W4	0.100	GLAUCONITIC SS.	1,422.0	GLAUCONITIC SS.	1,426.0	-113.815967	53.154445
100072404827W400	07-24-048-27W4	0.900	GLAUCONITIC SS.	1,422.0	GLAUCONITIC SS.	1,426.0	-113.815967	53.154445
100073504827W400	07-35-048-27W4	0.108	MANNVILLE	1,424.0	GLAUCONITIC SS.	1,431.0	-113.835078	53.181489
1AA031204901W40	03-12-049-01W4	0.087	GENERAL PETROLEUM	592.5	GENERAL PETROLEUM	594.4	-110.018509	53.206056

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
1A0132604901W40	13-26-049-01W4	0.103	SPARKY	581.6	SPARKY	582.5	-110.051863	53.260695
1D0152704901W40	15-27-049-01W4	0.278	GENERAL PETROLEUM	593.1	GENERAL PETROLEUM	596.2	-110.061174	53.262504
1B0060904902W40	06-09-049-02W4	0.646	MANNVILLE	576.0	MANNVILLE	580.0	-110.240772	53.209373
100161004902W400	16-10-049-02W4	0.083	GENERAL PETROLEUM	640.0	GENERAL PETROLEUM	643.0	-110.200885	53.216591
100051104902W400	05-11-049-02W4	0.164	MCLAREN (UPPER)	568.0	MCLAREN (UPPER)	570.0	-110.197084	53.209587
100091204902W400	09-12-049-02W4	0.197	MANNVILLE	542.0	MANNVILLE	543.5	-110.152320	53.213754
100142304902W400	14-23-049-02W4	0.110	JOLI FOU	538.0	MANNVILLE	545.0	-110.188464	53.245623
100063204902W400	06-32-049-02W4	0.300	MANNVILLE	548.5	MANNVILLE	553.0	-110.264935	53.269920
100063204902W400	06-32-049-02W4	0.105	MANNVILLE	548.5	MANNVILLE	553.0	-110.264935	53.269920
100163204902W400	16-32-049-02W4	0.360	GENERAL PETROLEUM	601.0	GENERAL PETROLEUM	606.0	-110.249521	53.275420
1A0113604902W40	11-36-049-02W4	0.076	SPARKY	606.6	SPARKY	607.8	-110.164686	53.271526
100062604903W400	06-26-049-03W4	0.087	MANNVILLE	600.5	SPARKY	606.6	-110.339230	53.253165
100072904903W400	07-29-049-03W4	0.091	BASE FISH SCALES	559.3	MANNVILLE	566.9	-110.401404	53.252772
100051104904W400	05-11-049-04W4	0.270	MANNVILLE	587.0	MANNVILLE	593.8	-110.487396	53.209654
102131404904W400	13-14-049-04W4	0.094	REX	643.0	REX	644.0	-110.490389	53.233338
102131404904W400	13-14-049-04W4	0.117	REX	643.0	REX	644.0	-110.490389	53.233338
102131404904W400	13-14-049-04W4	0.108	REX	641.0	REX	645.0	-110.490389	53.233338
102112204904W400	11-22-049-04W4	0.120	LLOYDMINSTER	655.9	LLOYDMINSTER	657.1	-110.507541	53.244929
100052404904W400	05-24-049-04W4	0.290	GENERAL PETROLEUM	603.0	GENERAL PETROLEUM	604.0	-110.462076	53.238787
100082604904W400	08-26-049-04W4	0.940	MANNVILLE	523.0	MANNVILLE	530.0	-110.472507	53.255222
100133404904W400	13-34-049-04W4	0.489	JOLI FOU	504.0	MANNVILLE	508.0	-110.510561	53.274249
102133404904W400	13-34-049-04W4	0.272	GENERAL PETROLEUM	564.0	GENERAL PETROLEUM	565.0	-110.511086	53.274430
100130104905W400	13-01-049-05W4	0.189	MANNVILLE	566.0	COLONY	572.0	-110.610560	53.204781
100121004905W400	12-10-049-05W4	0.095	JOLI FOU	561.5	MANNVILLE	566.0	-110.657683	53.212776
100061804905W400	06-18-049-05W4	0.400	SPARKY	560.0	SPARKY	565.0	-110.728165	53.223977
100061804905W400	06-18-049-05W4	0.100	MANNVILLE	517.0	MCLAREN (UPPER)	521.0	-110.728165	53.223977
100062004905W400	06-20-049-05W4	0.093	JOLI FOU	563.7	MANNVILLE	568.0	-110.702882	53.239349

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100083004905W400	08-30-049-05W4	0.087	JOLI FOU	536.0	MANNVILLE	541.0	-110.716652	53.253428
100073404905W400	07-34-049-05W4	0.104	JOLI FOU	550.0	MANNVILLE	556.0	-110.644579	53.267049
100073404905W400	07-34-049-05W4	0.088	MANNVILLE	553.0	MANNVILLE	554.0	-110.644579	53.267049
100100504906W400	10-05-049-06W4	0.087	SPARKY	610.2	SPARKY	611.1	-110.842431	53.199523
100010604906W400	01-06-049-06W4	0.071	MANNVILLE	583.8	MANNVILLE	587.0	-110.862408	53.193311
102011404906W400	01-14-049-06W4	0.093	GENERAL PETROLEUM	550.0	GENERAL PETROLEUM	555.0	-110.762242	53.220869
100021404906W400	02-14-049-06W4	0.113	SPARKY	548.9	SPARKY	550.8	-110.767813	53.220617
100122004906W400	12-20-049-06W4	0.088	SPARKY	611.0	SPARKY	614.2	-110.856174	53.243149
100142004906W400	14-20-049-06W4	0.088	SPARKY	650.3	SPARKY	656.0	-110.848461	53.246643
100052104906W400	05-21-049-06W4	0.105	SPARKY	598.6	SPARKY	604.7	-110.831417	53.239533
100092104906W400	09-21-049-06W4	0.281	SPARKY	598.5	SPARKY	604.5	-110.811063	53.241484
100072404906W400	07-24-049-06W4	0.094	JOLI FOU	522.0	MANNVILLE	526.0	-110.746628	53.240428
100072404906W400	07-24-049-06W4	0.096	JOLI FOU	522.0	MANNVILLE	526.0	-110.746628	53.240428
100073004906W400	07-30-049-06W4	0.101	MCLAREN (UPPER)	578.2	MCLAREN (UPPER)	586.1	-110.866840	53.254078
100153004906W400	15-30-049-06W4	0.101	SPARKY	552.6	SPARKY	556.9	-110.866738	53.260626
100033104906W400	03-31-049-06W4	0.095	LLOYDMINSTER	643.7	LLOYDMINSTER	650.4	-110.873341	53.264910
100033104906W400	03-31-049-06W4	0.125	WASECA	588.9	WASECA	592.8	-110.873341	53.264910
100113204906W400	11-32-049-06W4	0.398	MCLAREN (UPPER)	537.1	MCLAREN (UPPER)	544.4	-110.851388	53.270850
100103304906W400	10-33-049-06W4	0.450	COLONY	545.0	COLONY	552.0	-110.819803	53.270459
100093404906W400	09-34-049-06W4	0.760	WASECA	537.5	SPARKY	544.5	-110.785417	53.270517
100111004907W400	11-10-049-07W4	0.131	WASECA	671.2	SPARKY	674.8	-110.948482	53.215523
100141104907W400	14-11-049-07W4	0.083	REX	654.6	REX	656.0	-110.919243	53.215933
100132204907W400	13-22-049-07W4	0.094	SPARKY	662.0	SPARKY	663.5	-110.951160	53.246213
100062604907W400	06-26-049-07W4	0.090	MANNVILLE	679.7	MANNVILLE	686.4	-110.923810	53.252950
100113404907W400	11-34-049-07W4	0.119	GENERAL PETROLEUM	637.0	REX	644.7	-110.947487	53.273625
100080204908W400	08-02-049-08W4	0.577	COLONY	643.0	COLONY	652.0	-111.057235	53.194132
100120804908W400	12-08-049-08W4	0.426	MANNVILLE	637.0	MANNVILLE	642.5	-111.147738	53.212407

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100062104908W400	06-21-049-08W4	0.250	COLONY	686.0	SPARKY	692.0	-111.118408	53.240758
100102204908W400	10-22-049-08W4	0.783	JOLI FOU	599.0	COLONY	606.0	-111.083479	53.244452
100082704908W400	08-27-049-08W4	0.151	COLONY	614.0	COLONY	627.0	-111.082036	53.255322
100063004908W400	06-30-049-08W4	0.629	MANNVILLE	614.5	MANNVILLE	618.5	-111.163715	53.254822
100063104908W400	06-31-049-08W4	0.120	COLONY	625.0	COLONY	634.0	-111.163007	53.269360
100073204908W400	07-32-049-08W4	0.128	JOLI FOU	618.1	MANNVILLE	627.3	-111.132241	53.267691
100103604908W400	10-36-049-08W4	0.146	MANNVILLE	585.2	MANNVILLE	589.5	-111.037411	53.272050
100010404909W400	01-04-049-09W4	0.120	SPARKY	704.5	SPARKY	709.5	-111.252587	53.193319
100070604909W400	07-06-049-09W4	0.112	MANNVILLE	758.0	MANNVILLE	775.4	-111.303943	53.194176
100041004909W400	04-10-049-09W4	0.910	SPARKY	743.0	LLOYDMINSTER	747.0	-111.241911	53.208040
100101004909W400	10-10-049-09W4	0.139	JOLI FOU	624.8	MANNVILLE	658.4	-111.231648	53.215223
100101004909W400	10-10-049-09W4	0.114	SPARKY	714.8	SPARKY	726.9	-111.231648	53.215223
100072204909W400	07-22-049-09W4	0.109	SPARKY	719.5	LLOYDMINSTER	723.5	-111.229351	53.237612
100062404909W400	06-24-049-09W4	0.116	JOLI FOU	616.0	COLONY	620.0	-111.188773	53.240091
100063504909W400	06-35-049-09W4	0.124	JOLI FOU	604.7	MANNVILLE	612.6	-111.215428	53.267559
100100604910W400	10-06-049-10W4	0.110	REX	749.5	REX	750.5	-111.454064	53.198456
100100604910W400	10-06-049-10W4	0.140	MANNVILLE	674.5	MANNVILLE	675.5	-111.454064	53.198456
100100704910W400	10-07-049-10W4	0.113	MANNVILLE	726.5	MANNVILLE	730.0	-111.450779	53.215019
100100704910W400	10-07-049-10W4	0.115	MANNVILLE	705.0	MANNVILLE	708.5	-111.450779	53.215019
100111804910W400	11-18-049-10W4	0.154	MANNVILLE	649.2	MANNVILLE	654.7	-111.459394	53.229620
100163304910W400	16-33-049-10W4	0.118	MANNVILLE	642.0	MANNVILLE	661.0	-111.399146	53.274655
100103404910W400	10-34-049-10W4	0.095	GLAUCONITIC SS.	740.7	GLAUCONITIC SS.	743.7	-111.376045	53.273275
102110204911W400	11-02-049-11W4	0.114	COLONY	630.5	COLONY	635.3	-111.504104	53.198128
102110204911W400	11-02-049-11W4	0.100	GENERAL PETROLEUM	694.5	GENERAL PETROLEUM	695.5	-111.504104	53.198128
100081304911W400	08-13-049-11W4	0.169	GLAUCONITIC SS.	750.5	GLAUCONITIC SS.	755.0	-111.472216	53.225333
100081304911W400	08-13-049-11W4	0.192	JOLI FOU	636.5	MANNVILLE	641.0	-111.472216	53.225333
100061404911W400	06-14-049-11W4	0.090	MANNVILLE	658.1	MANNVILLE	664.5	-111.506292	53.224684



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061904911W400	06-19-049-11W4	0.134	MANNVILLE	728.5	MANNVILLE	729.7	-111.601564	53.237790
100062304911W400	06-23-049-11W4	0.131	JOLI FOU	627.3	MANNVILLE	634.6	-111.508881	53.239051
100112804911W400	11-28-049-11W4	0.109	LLOYDMINSTER	710.0	LLOYDMINSTER	714.5	-111.556518	53.258783
100063504911W400	06-35-049-11W4	0.100	SPARKY	690.5	GLAUCONITIC SS.	695.5	-111.507164	53.268945
100053604911W400	05-36-049-11W4	0.138	COLONY	670.0	COLONY	676.0	-111.486020	53.268972
100100304912W400	10-03-049-12W4	0.252	SPARKY	718.0	SPARKY	722.0	-111.673779	53.198192
100130804912W400	13-08-049-12W4	0.162	MANNVILLE	730.5	MANNVILLE	752.5	-111.730089	53.216543
100081104912W400	08-11-049-12W4	0.290	MANNVILLE	664.0	MANNVILLE	665.5	-111.642327	53.211472
100131604912W400	13-16-049-12W4	0.145	MANNVILLE	765.0	MANNVILLE	769.0	-111.705743	53.231125
100112004912W400	11-20-049-12W4	0.314	MANNVILLE	753.0	MANNVILLE	757.0	-111.723490	53.241692
100042204912W400	04-22-049-12W4	0.171	JOLI FOU	666.0	COLONY	671.0	-111.679988	53.236907
100042204912W400	04-22-049-12W4	0.095	SPARKY	739.5	LLOYDMINSTER	742.5	-111.679988	53.236907
100142404912W400	14-24-049-12W4	0.107	MANNVILLE	650.0	MANNVILLE	654.0	-111.625975	53.245625
100102604912W400	10-26-049-12W4	0.401	MANNVILLE	687.0	MANNVILLE	705.3	-111.643667	53.259257
100062904912W400	06-29-049-12W4	0.105	MANNVILLE	771.8	MANNVILLE	775.4	-111.727854	53.253504
100073004912W400	07-30-049-12W4	0.107	MANNVILLE	765.4	MANNVILLE	766.6	-111.743473	53.252586
100093204912W400	09-32-049-12W4	0.946	SPARKY	706.0	SPARKY	711.0	-111.716449	53.272686
100123304912W400	12-33-049-12W4	0.100	SPARKY	743.0	GLAUCONITIC SS.	752.0	-111.705627	53.273050
100103404912W400	10-34-049-12W4	0.206	MANNVILLE	725.4	MANNVILLE	732.7	-111.670589	53.273791
100121004913W400	12-10-049-13W4	0.122	MANNVILLE	784.0	MANNVILLE	799.0	-111.827148	53.215416
100061304913W400	06-13-049-13W4	0.120	COLORADO	450.0	GLAUCONITIC SS.	772.4	-111.772195	53.226307
100113404913W400	11-34-049-13W4	0.144	MANNVILLE	774.2	ELLERSLIE	795.5	-111.823180	53.272198
100061204914W400	06-12-049-14W4	0.098	MANNVILLE	812.6	GLAUCONITIC SS.	829.1	-111.921055	53.209656
100072504914W400	07-25-049-14W4	0.171	GLAUCONITIC SS.	824.8	GLAUCONITIC SS.	828.4	-111.913752	53.253119
100163104914W400	16-31-049-14W4	0.098	MANNVILLE	842.3	MANNVILLE	845.1	-112.030831	53.276472
100110804915W400	11-08-049-15W4	0.098	GLAUCONITIC SS.	873.0	GLAUCONITIC SS.	877.0	-112.163672	53.214941
100110804915W400	11-08-049-15W4	0.090	MANNVILLE	854.5	GLAUCONITIC SS.	876.0	-112.163672	53.214941

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100130904915W400	13-09-049-15W4	0.427	GLAUCONITIC SS.	870.0	GLAUCONITIC SS.	874.0	-112.142349	53.218505
100041604915W400	04-16-049-15W4	0.097	MANNVILLE	868.8	GLAUCONITIC SS.	871.8	-112.141143	53.224708
100081704915W400	08-17-049-15W4	0.102	MANNVILLE	847.0	MANNVILLE	861.2	-112.152270	53.225223
100072404915W400	07-24-049-15W4	0.321	JOLI FOU	734.0	MANNVILLE	741.0	-112.061443	53.239951
100163604915W400	16-36-049-15W4	0.101	MANNVILLE	861.0	MANNVILLE	864.5	-112.055982	53.276808
100060804916W400	06-08-049-16W4	0.114	MANNVILLE	799.5	MANNVILLE	801.9	-112.311410	53.211414
100061304916W400	06-13-049-16W4	0.198	MANNVILLE	923.5	MANNVILLE	929.0	-112.213789	53.226191
100061504916W400	06-15-049-16W4	0.098	MANNVILLE	861.4	MANNVILLE	884.8	-112.262128	53.225380
100132304916W400	13-23-049-16W4	0.480	MANNVILLE	801.5	MANNVILLE	810.0	-112.239779	53.247397
100103404916W400	10-34-049-16W4	0.132	GLAUCONITIC SS.	894.9	OSTRACOD ZONE	904.0	-112.253281	53.275699
100060304917W400	06-03-049-17W4	0.097	MANNVILLE	955.5	OSTRACOD ZONE	977.5	-112.408782	53.196847
100110904917W400	11-09-049-17W4	0.142	BASE FISH SCALES	798.6	MANNVILLE	853.4	-112.432815	53.217565
100111704917W400	11-17-049-17W4	0.095	MANNVILLE	968.0	GLAUCONITIC SS.	973.5	-112.457144	53.231096
100130104918W400	13-01-049-18W4	0.476	GLAUCONITIC SS.	977.5	ELLERSLIE	1,017.5	-112.506794	53.203312
100081004918W400	08-10-049-18W4	0.100	MANNVILLE	943.0	MANNVILLE	967.0	-112.543020	53.211760
100083204918W400	08-32-049-18W4	0.200	MANNVILLE	937.5	MANNVILLE	947.0	-112.590934	53.271794
100150104919W400	15-01-049-19W4	0.127	MANNVILLE	998.0	MANNVILLE	1,002.0	-112.641682	53.203896
100081504919W400	08-15-049-19W4	0.880	MANNVILLE	1,006.5	MANNVILLE	1,010.5	-112.688300	53.228229
100062004919W400	06-20-049-19W4	0.993	MANNVILLE	947.9	MANNVILLE	951.0	-112.748021	53.239765
100062004919W400	06-20-049-19W4	0.220	MANNVILLE	1,047.0	MANNVILLE	1,051.0	-112.748021	53.239765
100162804919W400	16-28-049-19W4	0.085	MANNVILLE	1,020.0	GLAUCONITIC SS.	1,029.0	-112.713786	53.261943
100032904919W400	03-29-049-19W4	0.089	GLAUCONITIC SS.	1,068.0	GLAUCONITIC SS.	1,081.1	-112.747377	53.252337
100062104920W400	06-21-049-20W4	0.090	MANNVILLE	1,104.0	MANNVILLE	1,109.0	-112.867481	53.239563
100143204920W400	14-32-049-20W4	0.087	GLAUCONITIC SS.	1,099.0	GLAUCONITIC SS.	1,111.0	-112.891990	53.276123
100103204921W400	10-32-049-21W4	0.077	GLAUCONITIC SS.	1,151.5	OSTRACOD ZONE	1,161.9	-113.033638	53.274047
100060604922W400	06-06-049-22W4	0.452	MANNVILLE	1,179.6	GLAUCONITIC SS.	1,219.2	-113.208270	53.199414
100112904922W400	11-29-049-22W4	0.103	MANNVILLE	1,155.5	GLAUCONITIC SS.	1,179.9	-113.186756	53.259212

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101604923W400	10-16-049-23W4	0.096	GLAUCONITIC SS.	1,223.2	GLAUCONITIC SS.	1,229.9	-113.301768	53.230808
100130404925W400	13-04-049-25W4	0.096	MANNVILLE	1,223.2	MANNVILLE	1,229.9	-113.606188	53.205035
100140404925W400	14-04-049-25W4	0.067	GLAUCONITIC SS.	1,325.3	GLAUCONITIC SS.	1,328.3	-113.600168	53.205043
100140404925W400	14-04-049-25W4	0.071	GLAUCONITIC SS.	1,332.0	GLAUCONITIC SS.	1,334.5	-113.600168	53.205043
100040804925W400	04-08-049-25W4	0.066	GLAUCONITIC SS.	1,318.6	GLAUCONITIC SS.	1,322.8	-113.630558	53.208658
100131804926W400	13-18-049-26W4	0.292	MANNVILLE	1,308.0	MANNVILLE	1,322.0	-113.800032	53.234090
100040104927W400	04-01-049-27W4	0.504	GLAUCONITIC SS.	1,410.9	GLAUCONITIC SS.	1,411.2	-113.826519	53.194212
100040104927W400	04-01-049-27W4	0.073	GLAUCONITIC SS.	1,410.3	GLAUCONITIC SS.	1,410.9	-113.826519	53.194212
100040104927W400	04-01-049-27W4	0.099	GLAUCONITIC SS.	1,410.3	GLAUCONITIC SS.	1,410.9	-113.826519	53.194212
100112904927W400	11-29-049-27W4	0.481	MANNVILLE	1,275.0	MANNVILLE	1,393.0	-113.918062	53.258013
100100505001W400	10-05-050-01W4	0.089	GENERAL PETROLEUM	613.5	GENERAL PETROLEUM	616.5	-110.113006	53.287984
1A0161305001W40	16-13-050-01W4	0.099	SPARKY	563.3	SPARKY	564.5	-110.006366	53.318883
1A0151805001W40	15-18-050-01W4	0.086	WASECA	589.0	SPARKY	594.0	-110.133242	53.318046
1A0021905001W40	02-19-050-01W4	0.106	SPARKY	595.3	SPARKY	596.5	-110.134317	53.322530
1A0071905001W40	07-19-050-01W4	0.096	SPARKY	588.9	SPARKY	590.4	-110.134467	53.326134
1A0152405001W40	15-24-050-01W4	0.200	SPARKY	562.0	GENERAL PETROLEUM	577.5	-110.012395	53.333355
1B0022805001W40	02-28-050-01W4	0.094	SPARKY	597.5	GENERAL PETROLEUM	601.5	-110.089073	53.337227
1B0022805001W40	02-28-050-01W4	0.104	GENERAL PETROLEUM	599.0	GENERAL PETROLEUM	602.0	-110.089073	53.337227
1B0072805001W40	07-28-050-01W4	0.103	GENERAL PETROLEUM	598.0	GENERAL PETROLEUM	601.0	-110.088382	53.340888
1B0122805001W40	12-28-050-01W4	0.094	GENERAL PETROLEUM	597.5	GENERAL PETROLEUM	601.5	-110.100590	53.344428
1B2122805001W40	12-28-050-01W4	0.094	SPARKY	597.5	GENERAL PETROLEUM	601.5	-110.100065	53.344090
1B0133005001W40	13-30-050-01W4	0.093	GENERAL PETROLEUM	595.0	GENERAL PETROLEUM	596.8	-110.149357	53.347911
100053205001W400	05-32-050-01W4	0.085	GENERAL PETROLEUM	588.0	GENERAL PETROLEUM	591.0	-110.124986	53.355273
100083205001W400	08-32-050-01W4	0.082	GENERAL PETROLEUM	583.5	GENERAL PETROLEUM	591.2	-110.106480	53.354979
1D0103205001W40	10-32-050-01W4	0.429	MCLAREN (UPPER)	536.0	WASECA	545.0	-110.110482	53.361434
1A0113205001W40	11-32-050-01W4	0.112	LLOYDMINSTER	622.0	LLOYDMINSTER	624.0	-110.116059	53.359361
1C0123205001W40	12-32-050-01W4	0.100	GENERAL PETROLEUM	595.0	GENERAL PETROLEUM	595.7	-110.124901	53.361386

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
1D0161505002W40	16-15-050-02W4	0.083	SPARKY	604.7	SPARKY	605.9	-110.201354	53.320759
1A0022405002W40	02-24-050-02W4	0.098	MCLAREN (UPPER)	550.5	MCLAREN (UPPER)	554.7	-110.159408	53.323201
1A0022405002W40	02-24-050-02W4	0.097	MCLAREN (UPPER)	550.5	MCLAREN (UPPER)	554.7	-110.159408	53.323201
1C0022405002W40	02-24-050-02W4	0.087	SPARKY	584.0	SPARKY	585.8	-110.161467	53.324509
1C0022405002W40	02-24-050-02W4	0.090	SPARKY	588.9	SPARKY	590.4	-110.161467	53.324509
1A2072405002W40	07-24-050-02W4	0.086	SPARKY	580.9	SPARKY	583.4	-110.157351	53.325337
1C0092405002W40	09-24-050-02W4	0.173	SPARKY	584.6	SPARKY	585.8	-110.155704	53.331590
1A0112705002W40	11-27-050-02W4	0.110	WASECA	590.1	SPARKY	596.8	-110.212838	53.344131
1B0013605002W40	01-36-050-02W4	0.064	GENERAL PETROLEUM	594.4	GENERAL PETROLEUM	596.2	-110.155701	53.351668
1B0093605002W40	09-36-050-02W4	0.089	SPARKY	586.0	SPARKY	588.5	-110.155702	53.358949
100070205003W400	07-02-050-03W4	0.089	SPARKY	599.0	SPARKY	600.0	-110.329076	53.282234
100070205003W400	07-02-050-03W4	0.508	SPARKY	594.0	SPARKY	596.0	-110.329076	53.282234
100100205003W400	10-02-050-03W4	0.289	LLOYDMINSTER	639.2	LLOYDMINSTER	641.0	-110.327836	53.288707
100060605003W400	06-06-050-03W4	0.189	SPARKY	588.0	SPARKY	592.0	-110.432687	53.284133
100070705003W400	07-07-050-03W4	0.105	MANNVILLE	531.0	MANNVILLE	538.5	-110.426540	53.297140
100081005003W400	08-10-050-03W4	0.130	REX	618.0	REX	625.5	-110.351345	53.298136
100161205003W400	16-12-050-03W4	0.079	SPARKY	594.0	SPARKY	596.0	-110.298800	53.303978
100071605003W400	07-16-050-03W4	0.097	SPARKY	599.8	SPARKY	603.5	-110.376903	53.311207
100102405003W400	10-24-050-03W4	0.090	MANNVILLE	561.5	MANNVILLE	562.5	-110.304539	53.329942
100080205004W400	08-02-050-04W4	0.085	REX	599.5	REX	606.0	-110.472990	53.283719
100110905004W400	11-09-050-04W4	0.545	JOLI FOU	499.9	MANNVILLE	507.8	-110.529843	53.299963
100110905004W400	11-09-050-04W4	0.241	MANNVILLE	509.0	MANNVILLE	512.7	-110.529843	53.299963
100071105004W400	07-11-050-04W4	0.084	WASECA	553.0	WASECA	559.0	-110.478201	53.297212
100071105004W400	07-11-050-04W4	0.089	WASECA	553.0	WASECA	559.0	-110.478201	53.297212
100102205004W400	10-22-050-04W4	0.431	SPARKY	535.5	SPARKY	539.5	-110.499436	53.330051
100102205004W400	10-22-050-04W4	0.352	JOLI FOU	491.0	MANNVILLE	501.0	-110.499436	53.330051
100162805004W400	16-28-050-04W4	0.124	MANNVILLE	490.0	MANNVILLE	495.0	-110.522272	53.347718

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100162805004W400	16-28-050-04W4	0.116	MANNVILLE	485.5	MANNVILLE	491.5	-110.522272	53.347718
100073105004W400	07-31-050-04W4	0.530	JOLI FOU	498.5	MANNVILLE	503.0	-110.571732	53.355954
100023205004W400	02-32-050-04W4	0.996	GENERAL PETROLEUM	538.0	GENERAL PETROLEUM	540.0	-110.552010	53.353367
100023205004W400	02-32-050-04W4	0.769	GENERAL PETROLEUM	538.0	GENERAL PETROLEUM	540.0	-110.552010	53.353367
100053605004W400	05-36-050-04W4	0.095	SPARKY	552.0	SPARKY	558.0	-110.462899	53.355656
100053605004W400	05-36-050-04W4	0.305	MANNVILLE	510.5	MANNVILLE	514.0	-110.462899	53.355656
100030405005W400	03-04-050-05W4	0.084	LLOYDMINSTER	642.5	LLOYDMINSTER	643.5	-110.680732	53.280829
100010805005W400	01-08-050-05W4	0.115	WASECA	587.5	SPARKY	591.5	-110.693081	53.296028
100041005005W400	04-10-050-05W4	0.120	JOLI FOU	555.0	MANNVILLE	562.0	-110.657179	53.295774
100101405005W400	10-14-050-05W4	0.152	GENERAL PETROLEUM	627.0	GENERAL PETROLEUM	632.0	-110.621337	53.317061
100101405005W400	10-14-050-05W4	0.193	JOLI FOU	549.0	MANNVILLE	554.0	-110.621337	53.317061
100061705005W400	06-17-050-05W4	0.150	SPARKY	557.0	SPARKY	560.5	-110.700204	53.313873
100111805005W400	11-18-050-05W4	0.112	WASECA	576.1	SPARKY	580.9	-110.726693	53.315681
100122105005W400	12-21-050-05W4	0.124	SPARKY	557.8	SPARKY	560.8	-110.683866	53.332040
1C0122205005W40	12-22-050-05W4	0.103	SPARKY	564.5	SPARKY	570.5	-110.660702	53.331541
100100205006W400	10-02-050-06W4	0.094	LLOYDMINSTER	589.0	LLOYDMINSTER	590.0	-110.767036	53.288704
100060805006W400	06-08-050-06W4	0.098	SPARKY	569.7	GENERAL PETROLEUM	573.3	-110.850523	53.296192
100061005006W400	06-10-050-06W4	0.200	WASECA	544.1	WASECA	552.0	-110.801285	53.296846
100061005006W400	06-10-050-06W4	0.332	JOLI FOU	505.1	MANNVILLE	513.0	-110.801285	53.296846
100061605006W400	06-16-050-06W4	0.113	MANNVILLE	519.7	MANNVILLE	527.3	-110.825768	53.310717
100062605006W400	06-26-050-06W4	0.096	JOLI FOU	493.5	MANNVILLE	504.0	-110.773208	53.342894
100073005006W400	07-30-050-06W4	0.103	BASE FISH SCALES	502.9	MANNVILLE	506.6	-110.865790	53.340421
100073005006W400	07-30-050-06W4	0.094	WASECA	545.6	SPARKY	557.8	-110.865790	53.340421
100040105007W400	04-01-050-07W4	0.090	SPARKY	625.0	SPARKY	627.0	-110.905527	53.280146
100100705007W400	10-07-050-07W4	0.187	MANNVILLE	575.0	MANNVILLE	577.0	-111.014384	53.302619
100101905007W400	10-19-050-07W4	0.142	BASE FISH SCALES	550.8	SPARKY	609.6	-111.011312	53.331363
100102905007W400	10-29-050-07W4	0.515	JOLI FOU	531.0	MANNVILLE	535.0	-110.988527	53.345536

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100013405007W400	01-34-050-07W4	0.402	MANNVILLE	514.0	MCLAREN (UPPER)	519.0	-110.933307	53.353276
100063605007W400	06-36-050-07W4	0.092	JOLI FOU	515.0	MANNVILLE	519.0	-110.898291	53.355930
100111005008W400	11-10-050-08W4	0.352	JOLI FOU	552.0	MANNVILLE	557.0	-111.092342	53.302659
100111605008W400	11-16-050-08W4	0.114	MANNVILLE	590.7	MANNVILLE	596.2	-111.118421	53.316229
100101705008W400	10-17-050-08W4	0.121	MANNVILLE	576.0	SPARKY	580.0	-111.135540	53.315399
100061805008W400	06-18-050-08W4	0.166	MANNVILLE	618.0	MANNVILLE	623.0	-111.165853	53.311881
100101905008W400	10-19-050-08W4	0.185	MANNVILLE	574.5	MANNVILLE	579.1	-111.156582	53.328824
100112005008W400	11-20-050-08W4	0.470	MANNVILLE	549.0	COLONY	553.0	-111.142061	53.328751
100112005008W400	11-20-050-08W4	0.137	WASECA	587.0	SPARKY	593.0	-111.142061	53.328751
100112305008W400	11-23-050-08W4	0.106	MANNVILLE	588.3	MANNVILLE	597.4	-111.070419	53.331851
100152405008W400	15-24-050-08W4	0.087	MANNVILLE	596.0	SPARKY	600.0	-111.038123	53.335403
100113105008W400	11-31-050-08W4	0.141	MANNVILLE	598.6	MANNVILLE	602.0	-111.167341	53.358541
100063205008W400	06-32-050-08W4	0.190	MANNVILLE	574.2	MANNVILLE	580.3	-111.141975	53.354871
100030105009W400	03-01-050-09W4	0.121	MANNVILLE	590.0	MANNVILLE	601.5	-111.187125	53.280434
100030105009W400	03-01-050-09W4	0.120	MANNVILLE	590.0	MANNVILLE	601.5	-111.187125	53.280434
100110605009W400	11-06-050-09W4	0.249	MANNVILLE	627.9	MANNVILLE	631.9	-111.313318	53.287632
100110605009W400	11-06-050-09W4	0.138	MANNVILLE	625.1	MANNVILLE	629.1	-111.313318	53.287632
100070705009W400	07-07-050-09W4	0.223	MANNVILLE	621.8	MANNVILLE	625.4	-111.303137	53.297849
100110805009W400	11-08-050-09W4	0.136	MANNVILLE	687.6	GLAUCONITIC SS.	701.0	-111.287797	53.302836
100111005009W400	11-10-050-09W4	0.110	MANNVILLE	583.4	MANNVILLE	589.5	-111.240311	53.302285
100111005009W400	11-10-050-09W4	0.170	MANNVILLE	583.4	MANNVILLE	586.4	-111.240311	53.302285
100011205009W400	01-12-050-09W4	0.138	JOLI FOU	580.0	MANNVILLE	586.5	-111.175488	53.295703
100111405009W400	11-14-050-09W4	0.120	MANNVILLE	645.0	GLAUCONITIC SS.	651.7	-111.215413	53.316047
100061505009W400	06-15-050-09W4	0.309	MANNVILLE	578.5	MANNVILLE	582.8	-111.236145	53.310476
100101605009W400	10-16-050-09W4	0.210	MANNVILLE	642.8	MANNVILLE	643.7	-111.255033	53.316334
100101605009W400	10-16-050-09W4	0.103	MANNVILLE	623.0	MANNVILLE	626.1	-111.255033	53.316334
100101705009W400	10-17-050-09W4	0.203	MANNVILLE	608.4	MANNVILLE	612.0	-111.279366	53.316366

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071805009W400	07-18-050-09W4	0.109	MANNVILLE	613.9	MANNVILLE	615.4	-111.303649	53.311240
100071805009W400	07-18-050-09W4	0.118	MANNVILLE	613.9	MANNVILLE	615.4	-111.303649	53.311240
100062105009W400	06-21-050-09W4	0.106	MANNVILLE	671.2	MANNVILLE	672.4	-111.261313	53.327074
100102305009W400	10-23-050-09W4	0.995	GLAUCONITIC SS.	639.2	GLAUCONITIC SS.	648.0	-111.206401	53.331161
100112305009W400	11-23-050-09W4	0.179	MANNVILLE	613.9	MANNVILLE	616.3	-111.215572	53.330620
100112305009W400	11-23-050-09W4	0.129	GLAUCONITIC SS.	640.1	GLAUCONITIC SS.	649.8	-111.215572	53.330620
100112305009W400	11-23-050-09W4	0.314	MANNVILLE	596.2	MANNVILLE	600.2	-111.215572	53.330620
100092505009W400	09-25-050-09W4	0.173	MANNVILLE	545.0	MANNVILLE	553.0	-111.179775	53.343334
100102605009W400	10-26-050-09W4	0.185	MANNVILLE	597.4	MANNVILLE	599.8	-111.206381	53.345799
100122605009W400	12-26-050-09W4	0.108	GLAUCONITIC SS.	622.4	GLAUCONITIC SS.	624.2	-111.218427	53.346252
100102705009W400	10-27-050-09W4	0.101	MANNVILLE	583.7	MANNVILLE	584.6	-111.229976	53.345688
100073005009W400	07-30-050-09W4	0.079	GLAUCONITIC SS.	688.5	GLAUCONITIC SS.	691.5	-111.305299	53.341266
100103205009W400	10-32-050-09W4	0.206	MANNVILLE	614.2	MANNVILLE	626.7	-111.279360	53.361171
100103305009W400	10-33-050-09W4	0.280	MANNVILLE	609.6	MANNVILLE	615.7	-111.259099	53.358787
100103305009W400	10-33-050-09W4	0.100	MANNVILLE	539.5	MANNVILLE	541.3	-111.259099	53.358787
100073505009W400	07-35-050-09W4	0.106	MANNVILLE	622.4	GLAUCONITIC SS.	631.5	-111.206038	53.354345
100073505009W400	07-35-050-09W4	0.112	MANNVILLE	591.9	MANNVILLE	594.4	-111.206038	53.354345
100113605009W400	11-36-050-09W4	0.105	MANNVILLE	543.2	MANNVILLE	544.1	-111.191460	53.361363
100110105010W400	11-01-050-10W4	0.113	MANNVILLE	684.6	MANNVILLE	692.8	-111.337699	53.287756
100110105010W400	11-01-050-10W4	0.266	MANNVILLE	621.2	MANNVILLE	625.4	-111.337699	53.287756
100110105010W400	11-01-050-10W4	0.133	MANNVILLE	591.3	MANNVILLE	595.0	-111.337699	53.287756
100100205010W400	10-02-050-10W4	0.172	MANNVILLE	590.1	MANNVILLE	596.2	-111.352535	53.287694
100100305010W400	10-03-050-10W4	0.296	MANNVILLE	670.0	SPARKY	682.1	-111.376795	53.285702
100160405010W400	16-04-050-10W4	0.150	REX	690.0	GLAUCONITIC SS.	701.0	-111.398358	53.288988
100050905010W400	05-09-050-10W4	0.277	GENERAL PETROLEUM	660.0	REX	674.0	-111.413025	53.299055
100050905010W400	05-09-050-10W4	0.110	GLAUCONITIC SS.	687.0	OSTRACOD ZONE	703.0	-111.413025	53.299055
100071005010W400	07-10-050-10W4	0.252	SPARKY	642.0	SPARKY	652.0	-111.376024	53.298850

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100021505010W400	02-15-050-10W4	0.180	COLONY	578.5	COLONY	586.0	-111.381002	53.309632
100101805010W400	10-18-050-10W4	0.108	MANNVILLE	632.0	MANNVILLE	639.0	-111.450591	53.317536
100122105010W400	12-21-050-10W4	0.384	SPARKY	636.0	SPARKY	650.0	-111.412190	53.331326
100102205010W400	10-22-050-10W4	0.179	MANNVILLE	680.5	MANNVILLE	702.5	-111.375621	53.331989
100142305010W400	14-23-050-10W4	0.577	SPARKY	642.0	GENERAL PETROLEUM	649.0	-111.360319	53.332635
100152305010W400	15-23-050-10W4	0.378	GENERAL PETROLEUM	641.0	GENERAL PETROLEUM	645.0	-111.354366	53.332716
100102405010W400	10-24-050-10W4	0.140	JOLI FOU	570.0	MANNVILLE	576.1	-111.328252	53.331211
100102405010W400	10-24-050-10W4	0.471	MANNVILLE	615.1	MANNVILLE	618.7	-111.328252	53.331211
100102405010W400	10-24-050-10W4	0.131	MANNVILLE	636.4	MANNVILLE	641.3	-111.328252	53.331211
100163605010W400	16-36-050-10W4	0.147	JOLI FOU	599.0	COLONY	605.5	-111.325277	53.362002
100110105011W400	11-01-050-11W4	0.278	GLAUCONITIC SS.	715.7	GLAUCONITIC SS.	719.3	-111.482526	53.286942
100060505011W400	06-05-050-11W4	0.126	LLOYDMINSTER	701.0	LLOYDMINSTER	711.4	-111.582083	53.284572
100060505011W400	06-05-050-11W4	0.105	LLOYDMINSTER	701.0	LLOYDMINSTER	711.4	-111.582083	53.284572
100070805011W400	07-08-050-11W4	0.302	MANNVILLE	600.5	MANNVILLE	605.0	-111.571759	53.296714
100070805011W400	07-08-050-11W4	0.141	MANNVILLE	660.5	MANNVILLE	665.1	-111.571759	53.296714
100070805011W400	07-08-050-11W4	0.117	MANNVILLE	603.2	MANNVILLE	605.9	-111.571759	53.296714
100100905011W400	10-09-050-11W4	0.106	MANNVILLE	667.5	MANNVILLE	673.9	-111.547453	53.302121
100161505011W400	16-15-050-11W4	0.110	COLONY	593.0	COLONY	597.0	-111.521198	53.318441
100111905011W400	11-19-050-11W4	0.295	JOLI FOU	600.2	MANNVILLE	605.0	-111.600974	53.329920
100142205011W400	14-22-050-11W4	0.097	SPARKY	649.2	REX	654.1	-111.529709	53.333100
100012505011W400	01-25-050-11W4	0.981	MANNVILLE	604.0	MANNVILLE	607.0	-111.471676	53.338883
100012505011W400	01-25-050-11W4	0.695	SPARKY	639.5	SPARKY	643.5	-111.471676	53.338883
100012505011W400	01-25-050-11W4	0.444	SPARKY	640.0	SPARKY	641.0	-111.471676	53.338883
100012505011W400	01-25-050-11W4	0.121	LLOYDMINSTER	670.0	LLOYDMINSTER	673.0	-111.471676	53.338883
100062605011W400	06-26-050-11W4	0.118	COLONY	600.5	COLONY	607.2	-111.508461	53.340456
100062605011W400	06-26-050-11W4	0.112	GENERAL PETROLEUM	663.9	REX	670.6	-111.508461	53.340456
100092605011W400	09-26-050-11W4	0.154	SPARKY	646.0	SPARKY	663.0	-111.496391	53.346682



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100092605011W400	09-26-050-11W4	0.149	COLONY	608.0	COLONY	625.0	-111.496391	53.346682
100062805011W400	06-28-050-11W4	0.135	MANNVILLE	677.3	SPARKY	688.2	-111.552679	53.341436
100070105012W400	07-01-050-12W4	0.083	GLAUCONITIC SS.	719.3	GLAUCONITIC SS.	722.7	-111.621160	53.281828
100100505012W400	10-05-050-12W4	0.326	MANNVILLE	720.9	MANNVILLE	724.5	-111.718311	53.288048
100100805012W400	10-08-050-12W4	0.219	GLAUCONITIC SS.	713.2	OSTRACOD ZONE	717.5	-111.718985	53.302397
100061505012W400	06-15-050-12W4	0.172	MANNVILLE	659.6	MANNVILLE	666.3	-111.679662	53.310586
100101705012W400	10-17-050-12W4	0.129	GLAUCONITIC SS.	731.5	GLAUCONITIC SS.	734.6	-111.717328	53.314381
100101705012W400	10-17-050-12W4	0.348	GLAUCONITIC SS.	734.9	OSTRACOD ZONE	742.5	-111.717328	53.314381
100072005012W400	07-20-050-12W4	0.120	GLAUCONITIC SS.	728.5	GLAUCONITIC SS.	735.2	-111.717763	53.326022
100062105012W400	06-21-050-12W4	0.112	MANNVILLE	754.7	MANNVILLE	758.3	-111.699621	53.328173
100062205012W400	06-22-050-12W4	0.980	GLAUCONITIC SS.	728.5	GLAUCONITIC SS.	730.9	-111.676809	53.326699
100082405012W400	08-24-050-12W4	0.213	MANNVILLE	681.0	MANNVILLE	690.0	-111.617679	53.326084
100082405012W400	08-24-050-12W4	0.225	MANNVILLE	702.0	MANNVILLE	716.0	-111.617679	53.326084
100041305013W400	04-13-050-13W4	0.341	SPARKY	772.0	GLAUCONITIC SS.	779.0	-111.778826	53.309771
100041605013W400	04-16-050-13W4	0.110	MANNVILLE	685.0	MANNVILLE	686.0	-111.851770	53.309840
100071605013W400	07-16-050-13W4	0.385	MANNVILLE	783.9	GLAUCONITIC SS.	787.6	-111.839387	53.311097
100111605013W400	11-16-050-13W4	0.103	MANNVILLE	690.0	MANNVILLE	694.0	-111.846515	53.315912
102072805013W400	07-28-050-13W4	0.271	MANNVILLE	702.0	MANNVILLE	726.0	-111.843724	53.339921
100023205013W400	02-32-050-13W4	0.114	MANNVILLE	780.0	GLAUCONITIC SS.	790.0	-111.865121	53.353446
100062805014W400	06-28-050-14W4	0.656	MANNVILLE	693.1	MANNVILLE	702.3	-111.994566	53.341856
100063205014W400	06-32-050-14W4	0.112	MANNVILLE	683.0	MANNVILLE	686.0	-112.015984	53.358776
100033305014W400	03-33-050-14W4	0.139	MANNVILLE	727.0	SPARKY	744.0	-111.993109	53.355262
100033305014W400	03-33-050-14W4	0.100	LLOYDMINSTER	785.0	LLOYDMINSTER	792.0	-111.993109	53.355262
100103405014W400	10-34-050-14W4	0.272	VIKING ZONE	643.1	MANNVILLE	687.3	-111.960373	53.362410
100061405015W400	06-14-050-15W4	0.142	JOLI FOU	695.9	MANNVILLE	706.5	-112.088412	53.312775
100061405015W400	06-14-050-15W4	0.105	JOLI FOU	698.0	MANNVILLE	708.7	-112.088412	53.312775
100141805015W400	14-18-050-15W4	0.171	MANNVILLE	837.0	MANNVILLE	843.5	-112.187192	53.320374

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082005015W400	08-20-050-15W4	0.203	MANNVILLE	800.0	GLAUCONITIC SS.	830.0	-112.153058	53.330177
100082005015W400	08-20-050-15W4	0.188	MANNVILLE	800.0	GLAUCONITIC SS.	830.0	-112.153058	53.330177
100162505015W400	16-25-050-15W4	0.105	MANNVILLE	800.0	MANNVILLE	816.0	-112.055909	53.348954
100072605015W400	07-26-050-15W4	0.559	GLAUCONITIC SS.	812.0	OSTRACOD ZONE	824.0	-112.083913	53.342440
100133605015W400	13-36-050-15W4	0.110	MANNVILLE	683.5	MANNVILLE	693.5	-112.069340	53.364013
100140805016W400	14-08-050-16W4	0.110	SPARKY	875.5	GLAUCONITIC SS.	881.5	-112.306541	53.305378
100140805016W400	14-08-050-16W4	0.157	GLAUCONITIC SS.	880.0	GLAUCONITIC SS.	880.7	-112.306541	53.305378
100032105016W400	03-21-050-16W4	0.102	MANNVILLE	860.0	MANNVILLE	868.0	-112.282230	53.326592
100132705016W400	13-27-050-16W4	0.108	GLAUCONITIC SS.	841.0	GLAUCONITIC SS.	845.0	-112.264249	53.349129
100073305016W400	07-33-050-16W4	0.101	MANNVILLE	835.8	MANNVILLE	848.9	-112.276846	53.356895
100020205017W400	02-02-050-17W4	0.150	COLONY	888.0	GLAUCONITIC SS.	899.0	-112.373469	53.282551
100020205017W400	02-02-050-17W4	0.774	COLONY	795.5	COLONY	799.0	-112.373469	53.282551
100101605017W400	10-16-050-17W4	0.084	MANNVILLE	909.8	GLAUCONITIC SS.	926.0	-112.424650	53.317847
100070905018W400	07-09-050-18W4	0.104	MANNVILLE	954.0	MANNVILLE	958.0	-112.567925	53.298402
100131705018W400	13-17-050-18W4	0.110	MANNVILLE	866.0	MANNVILLE	871.0	-112.605247	53.319999
100102205018W400	10-22-050-18W4	0.099	MANNVILLE	912.9	GLAUCONITIC SS.	929.0	-112.546446	53.332262
100063005018W400	06-30-050-18W4	0.111	MANNVILLE	957.1	ELLERSLIE	1,004.3	-112.623187	53.341631
100073205018W400	07-32-050-18W4	0.090	GLAUCONITIC SS.	921.7	GLAUCONITIC SS.	923.5	-112.595265	53.357708
100073205018W400	07-32-050-18W4	0.129	MANNVILLE	908.9	MANNVILLE	912.0	-112.595265	53.357708
100110905019W400	11-09-050-19W4	0.091	GLAUCONITIC SS.	1,063.4	GLAUCONITIC SS.	1,066.8	-112.723105	53.303071
100101005019W400	10-10-050-19W4	0.119	GLAUCONITIC SS.	1,006.5	GLAUCONITIC SS.	1,013.0	-112.690324	53.304767
100111105019W400	11-11-050-19W4	0.211	MANNVILLE	993.0	GLAUCONITIC SS.	1,007.1	-112.675677	53.304715
100071405019W400	07-14-050-19W4	0.104	GLAUCONITIC SS.	990.9	GLAUCONITIC SS.	1,001.0	-112.667874	53.313936
100101705019W400	10-17-050-19W4	0.124	GLAUCONITIC SS.	1,049.7	GLAUCONITIC SS.	1,053.7	-112.741466	53.317564
100041905019W400	04-19-050-19W4	0.134	MANNVILLE	989.7	MANNVILLE	999.7	-112.777711	53.325147
100041905019W400	04-19-050-19W4	0.124	MANNVILLE	1,014.7	MANNVILLE	1,022.6	-112.777711	53.325147
100041905019W400	04-19-050-19W4	0.203	MANNVILLE	1,014.7	MANNVILLE	1,022.6	-112.777711	53.325147

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100041905019W400	04-19-050-19W4	0.115	MANNVILLE	1,029.3	MANNVILLE	1,053.7	-112.777711	53.325147
100041905019W400	04-19-050-19W4	0.156	MANNVILLE	1,044.9	MANNVILLE	1,044.9	-112.777711	53.325147
100102405019W400	10-24-050-19W4	0.325	MANNVILLE	960.0	MANNVILLE	965.0	-112.641157	53.332839
100062505019W400	06-25-050-19W4	0.155	MANNVILLE	973.0	MANNVILLE	977.0	-112.647797	53.341438
100112705019W400	11-27-050-19W4	0.112	GENERAL PETROLEUM	982.7	GENERAL PETROLEUM	990.3	-112.701380	53.347678
100103605019W400	10-36-050-19W4	0.094	BASE FISH SCALES	791.0	MANNVILLE	845.8	-112.641282	53.362937
102040805020W402	04-08-050-20W4	0.090	MANNVILLE	1,081.8	MANNVILLE	1,085.0	-112.897627	53.297141
100071505020W400	07-15-050-20W4	0.079	GLAUCONITIC SS.	1,069.8	GLAUCONITIC SS.	1,079.0	-112.836571	53.313508
100060105021W400	06-01-050-21W4	0.086	GLAUCONITIC SS.	1,115.0	OSTRACOD ZONE	1,125.0	-112.942949	53.283451
100101005021W400	10-10-050-21W4	0.384	MANNVILLE	1,012.0	MANNVILLE	1,030.0	-112.983361	53.303553
100061705021W400	06-17-050-21W4	0.331	MANNVILLE	1,016.5	MANNVILLE	1,022.6	-113.038319	53.313120
100062905022W400	06-29-050-22W4	0.091	MANNVILLE	1,162.5	OSTRACOD ZONE	1,197.9	-113.187571	53.342242
100071105023W400	07-11-050-23W4	0.102	GLAUCONITIC SS.	1,189.0	GLAUCONITIC SS.	1,200.9	-113.250835	53.298609
100071105023W400	07-11-050-23W4	0.090	GLAUCONITIC SS.	1,189.0	GLAUCONITIC SS.	1,200.9	-113.250835	53.298609
100071105023W400	07-11-050-23W4	0.089	GLAUCONITIC SS.	1,189.0	GLAUCONITIC SS.	1,200.9	-113.250835	53.298609
100071105023W400	07-11-050-23W4	0.123	GLAUCONITIC SS.	1,189.0	GLAUCONITIC SS.	1,200.9	-113.250835	53.298609
100153605024W400	15-36-050-24W4	0.088	GLAUCONITIC SS.	1,169.0	ELLERSLIE	1,182.0	-113.375177	53.363397
102141205026W400	14-12-050-26W4	0.127	MANNVILLE	1,186.0	MANNVILLE	1,191.5	-113.674026	53.307267
102141205026W400	14-12-050-26W4	0.398	MANNVILLE	1,186.0	MANNVILLE	1,191.5	-113.674026	53.307267
100113005027W400	11-30-050-27W4	0.592	MANNVILLE	1,378.0	MANNVILLE	1,382.0	-113.938984	53.347866
100111405028W400	11-14-050-28W4	0.078	GLAUCONITIC SS.	1,371.0	GLAUCONITIC SS.	1,381.3	-113.991692	53.318055
100111405028W400	11-14-050-28W4	0.070	GLAUCONITIC SS.	1,371.0	GLAUCONITIC SS.	1,372.0	-113.991692	53.318055
100153505028W400	15-35-050-28W4	0.071	MANNVILLE	1,350.3	MANNVILLE	1,352.0	-113.984589	53.363103
100101105101W400	10-11-051-01W4	0.094	SPARKY	548.0	SPARKY	549.9	-110.036889	53.388494
1A0141105101W40	14-11-051-01W4	0.109	SPARKY	546.8	SPARKY	548.0	-110.043068	53.392378
1B0051605101W40	05-16-051-01W4	0.090	WASECA	555.9	SPARKY	560.8	-110.100158	53.399070
100152205101W400	15-22-051-01W4	0.131	GENERAL PETROLEUM	567.0	GENERAL PETROLEUM	582.0	-110.062841	53.420966

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062805101W400	06-28-051-01W4	0.125	LLOYDMINSTER	619.0	CUMMINGS	625.0	-110.096771	53.429667
100062805101W400	06-28-051-01W4	0.119	MCLAREN (UPPER)	519.0	MCLAREN (UPPER)	525.0	-110.096771	53.429667
100032905101W400	03-29-051-01W4	0.322	MANNVILLE	495.0	MANNVILLE	501.0	-110.116740	53.427365
100033005101W400	03-30-051-01W4	0.111	SPARKY	541.0	SPARKY	546.0	-110.140743	53.427358
100033005101W400	03-30-051-01W4	0.218	MCLAREN (UPPER)	513.0	WASECA	524.0	-110.140743	53.427358
1A0060605102W40	06-06-051-02W4	0.192	WASECA	618.1	SPARKY	624.2	-110.289363	53.370295
1AB041805102W40	04-18-051-02W4	0.098	SPARKY	579.4	SPARKY	581.6	-110.298069	53.396152
100162405102W400	16-24-051-02W4	0.172	SPARKY	542.0	SPARKY	551.0	-110.157273	53.420599
100053005102W400	05-30-051-02W4	0.086	SPARKY	533.5	SPARKY	534.5	-110.298989	53.429921
100063405102W400	06-34-051-02W4	0.507	MANNVILLE	469.0	MANNVILLE	473.0	-110.218124	53.445252
100060605103W400	06-06-051-03W4	0.072	MANNVILLE	528.0	MCLAREN (UPPER)	534.5	-110.439483	53.369598
100110705103W400	11-07-051-03W4	0.115	MANNVILLE	521.0	MCLAREN (UPPER)	529.0	-110.440108	53.389108
1C0161305103W40	16-13-051-03W4	0.069	SPARKY	554.7	SPARKY	557.8	-110.304439	53.408813
102041605103W400	04-16-051-03W4	0.091	BASE FISH SCALES	512.0	MANNVILLE	519.0	-110.396376	53.397714
102041605103W400	04-16-051-03W4	0.147	SPARKY	564.5	SPARKY	567.5	-110.396376	53.397714
100102105103W400	10-21-051-03W4	0.391	SPARKY	598.0	SPARKY	602.9	-110.381779	53.419852
100072805103W400	07-28-051-03W4	0.443	WASECA	576.0	SPARKY	594.0	-110.384567	53.431024
100113505103W400	11-35-051-03W4	0.159	BASE FISH SCALES	475.2	MANNVILLE	478.8	-110.341288	53.449569
100052505104W400	05-25-051-04W4	0.387	SPARKY	542.0	SPARKY	560.0	-110.467549	53.428987
100083205104W400	08-32-051-04W4	0.082	LLOYDMINSTER	555.5	LLOYDMINSTER	558.5	-110.547372	53.443323
100013305104W400	01-33-051-04W4	0.102	LLOYDMINSTER	554.0	LLOYDMINSTER	556.5	-110.522708	53.439792
100073305104W400	07-33-051-04W4	0.093	LLOYDMINSTER	553.0	LLOYDMINSTER	557.0	-110.528780	53.443348
100093305104W400	09-33-051-04W4	0.082	LLOYDMINSTER	557.0	LLOYDMINSTER	563.0	-110.523270	53.448443
100103305104W400	10-33-051-04W4	0.081	LLOYDMINSTER	563.0	LLOYDMINSTER	567.0	-110.528757	53.447128
100113305104W400	11-33-051-04W4	0.081	LLOYDMINSTER	548.0	LLOYDMINSTER	551.0	-110.534431	53.446631
100123305104W400	12-33-051-04W4	0.084	LLOYDMINSTER	523.0	LLOYDMINSTER	528.0	-110.540481	53.446717
100133305104W400	13-33-051-04W4	0.080	LLOYDMINSTER	546.0	LLOYDMINSTER	549.0	-110.541059	53.450894

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100143305104W400	14-33-051-04W4	0.080	LLOYDMINSTER	533.0	LLOYDMINSTER	540.0	-110.535535	53.450898
100153305104W400	15-33-051-04W4	0.082	LLOYDMINSTER	519.0	LLOYDMINSTER	524.0	-110.529300	53.450273
100163305104W400	16-33-051-04W4	0.083	LLOYDMINSTER	521.0	LLOYDMINSTER	525.5	-110.522226	53.450250
100143405104W400	14-34-051-04W4	0.118	LLOYDMINSTER	557.0	LLOYDMINSTER	572.0	-110.510547	53.452267
100163505104W400	16-35-051-04W4	0.475	SPARKY	520.0	SPARKY	529.0	-110.476407	53.450477
100160205105W400	16-02-051-05W4	0.116	REX	572.5	REX	576.5	-110.622155	53.378623
100111405105W400	11-14-051-05W4	0.189	MANNVILLE	583.4	MANNVILLE	588.9	-110.637075	53.405519
102072805106W400	07-28-051-06W4	0.115	MANNVILLE	499.0	MCLAREN (UPPER)	504.0	-110.823352	53.430885
102072805106W400	07-28-051-06W4	0.114	MANNVILLE	499.0	MCLAREN (UPPER)	504.0	-110.823352	53.430885
100073205106W400	07-32-051-06W4	0.106	MANNVILLE	531.0	MANNVILLE	536.0	-110.850312	53.444367
100073205106W400	07-32-051-06W4	0.562	MANNVILLE	539.0	MCLAREN (UPPER)	544.0	-110.850312	53.444367
100100405107W400	10-04-051-07W4	0.158	MANNVILLE	582.8	MANNVILLE	586.4	-110.971012	53.376591
100111405107W400	11-14-051-07W4	0.422	MANNVILLE	488.9	MANNVILLE	502.0	-110.932956	53.405569
102110205108W400	11-02-051-08W4	0.300	MANNVILLE	533.4	MANNVILLE	551.7	-111.077214	53.375871
100100305108W400	10-03-051-08W4	0.206	GLAUCONITIC SS.	623.6	GLAUCONITIC SS.	627.9	-111.093386	53.376244
100110605108W400	11-06-051-08W4	0.114	MANNVILLE	525.8	MANNVILLE	526.7	-111.174361	53.377363
100060805108W400	06-08-051-08W4	0.102	MANNVILLE	555.0	MANNVILLE	558.1	-111.150198	53.385749
100011605108W400	01-16-051-08W4	0.127	JOLI FOU	527.0	MANNVILLE	536.0	-111.114260	53.398613
100112605108W400	11-26-051-08W4	0.697	GENERAL PETROLEUM	612.0	REX	622.0	-111.074663	53.433805
100112705108W400	11-27-051-08W4	0.120	GENERAL PETROLEUM	630.0	REX	637.5	-111.099216	53.433664
100112705108W400	11-27-051-08W4	0.105	LLOYDMINSTER	682.0	CUMMINGS	690.0	-111.099216	53.433664
100112805108W400	11-28-051-08W4	0.125	GLAUCONITIC SS.	646.2	GLAUCONITIC SS.	651.7	-111.126498	53.435253
100113105108W400	11-31-051-08W4	0.128	MANNVILLE	593.1	MANNVILLE	595.0	-111.172578	53.449169
100113105108W400	11-31-051-08W4	0.130	MANNVILLE	634.0	MANNVILLE	641.0	-111.172578	53.449169
100103405108W400	10-34-051-08W4	0.103	MANNVILLE	621.8	MANNVILLE	640.1	-111.094121	53.448191
100143505108W400	14-35-051-08W4	0.190	JOLI FOU	568.0	COLONY	582.0	-111.079128	53.450453
100070405109W400	07-04-051-09W4	0.201	JOLI FOU	527.9	MANNVILLE	538.6	-111.263137	53.372913

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070405109W400	07-04-051-09W4	0.280	JOLI FOU	530.4	MANNVILLE	538.3	-111.263137	53.372913
100070405109W400	07-04-051-09W4	0.230	JOLI FOU	527.9	MANNVILLE	538.6	-111.263137	53.372913
100070405109W400	07-04-051-09W4	0.110	MANNVILLE	573.0	MANNVILLE	579.1	-111.263137	53.372913
100070505109W400	07-05-051-09W4	0.096	MANNVILLE	698.0	MANNVILLE	701.0	-111.288784	53.373699
100100605109W400	10-06-051-09W4	0.361	MANNVILLE	621.8	SPARKY	624.8	-111.310494	53.377315
100100605109W400	10-06-051-09W4	0.115	SPARKY	652.6	GLAUCONITIC SS.	655.6	-111.310494	53.377315
100020905109W400	02-09-051-09W4	0.103	SPARKY	623.7	GLAUCONITIC SS.	624.7	-111.264149	53.383419
100101105109W400	10-11-051-09W4	0.092	MANNVILLE	614.2	MANNVILLE	618.7	-111.212654	53.391401
100051205109W400	05-12-051-09W4	0.150	SPARKY	620.0	SPARKY	621.0	-111.200479	53.387962
100051205109W400	05-12-051-09W4	0.477	COLONY	602.0	SPARKY	624.0	-111.200479	53.387962
100081305109W400	08-13-051-09W4	0.316	MANNVILLE	585.0	MANNVILLE	595.0	-111.186391	53.402295
100031605109W400	03-16-051-09W4	0.111	GLAUCONITIC SS.	629.0	GLAUCONITIC SS.	629.8	-111.272867	53.399354
100031805109W400	03-18-051-09W4	0.106	COLONY	591.9	COLONY	598.3	-111.321455	53.396606
100031805109W400	03-18-051-09W4	0.128	COLONY	591.9	COLONY	598.3	-111.321455	53.396606
100111905109W400	11-19-051-09W4	0.390	MANNVILLE	634.6	MANNVILLE	638.3	-111.320022	53.421331
100111905109W400	11-19-051-09W4	0.131	MANNVILLE	650.4	MANNVILLE	654.1	-111.320022	53.421331
100142005109W400	14-20-051-09W4	0.812	MANNVILLE	581.0	MANNVILLE	586.0	-111.297046	53.422400
100162205109W400	16-22-051-09W4	0.253	SPARKY	662.0	SPARKY	663.0	-111.235409	53.421938
100082305109W400	08-23-051-09W4	0.233	MANNVILLE	566.0	MANNVILLE	574.0	-111.208324	53.414924
100022605109W400	02-26-051-09W4	0.610	MANNVILLE	575.0	MANNVILLE	585.0	-111.216401	53.428389
100142905109W400	14-29-051-09W4	0.111	MANNVILLE	501.5	MANNVILLE	508.0	-111.296727	53.436714
100093105109W400	09-31-051-09W4	0.121	MANNVILLE	505.4	MANNVILLE	509.0	-111.304107	53.448814
100073605109W400	07-36-051-09W4	0.154	MANNVILLE	632.8	MANNVILLE	637.6	-111.187771	53.443852
100103605109W400	10-36-051-09W4	0.118	MANNVILLE	588.2	MANNVILLE	589.5	-111.188005	53.448264
100100205110W400	10-02-051-10W4	0.454	MANNVILLE	590.0	MANNVILLE	593.5	-111.359071	53.374295
100090305110W400	09-03-051-10W4	0.110	MANNVILLE	656.0	SPARKY	675.0	-111.381644	53.375710
100112005110W400	11-20-051-10W4	0.150	MANNVILLE	618.0	MANNVILLE	628.0	-111.442577	53.420294

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072405110W400	07-24-051-10W4	0.480	SPARKY	651.4	SPARKY	657.1	-111.334462	53.414753
100072405110W400	07-24-051-10W4	0.105	SPARKY	678.2	SPARKY	684.0	-111.334462	53.414753
100072505110W400	07-25-051-10W4	0.158	MANNVILLE	649.8	MANNVILLE	653.5	-111.334356	53.429233
100072605110W400	07-26-051-10W4	0.185	MANNVILLE	671.8	MANNVILLE	676.0	-111.363581	53.430413
100110305111W400	11-03-051-11W4	0.159	MANNVILLE	636.0	MANNVILLE	641.0	-111.542831	53.375378
100100405111W400	10-04-051-11W4	0.132	GLAUCONITIC SS.	727.9	GLAUCONITIC SS.	734.0	-111.561016	53.376106
100010805111W400	01-08-051-11W4	0.153	GLAUCONITIC SS.	719.0	GLAUCONITIC SS.	723.5	-111.582494	53.384544
100111005111W400	11-10-051-11W4	0.160	MANNVILLE	644.0	MANNVILLE	648.5	-111.544308	53.392252
100131105111W400	13-11-051-11W4	0.136	SPARKY	697.0	SPARKY	703.0	-111.520517	53.392339
100101505111W400	10-15-051-11W4	0.109	GLAUCONITIC SS.	723.9	ELLERSLIE	732.4	-111.533115	53.405814
100061705111W400	06-17-051-11W4	0.119	GLAUCONITIC SS.	768.0	ELLERSLIE	777.5	-111.589602	53.402992
100062705111W400	06-27-051-11W4	0.869	SPARKY	702.0	SPARKY	708.0	-111.538676	53.431977
100083605111W400	08-36-051-11W4	0.100	SPARKY	728.0	SPARKY	744.0	-111.480189	53.446224
100020505112W400	02-05-051-12W4	0.560	MANNVILLE	695.0	MANNVILLE	700.0	-111.735232	53.369736
100010605112W400	01-06-051-12W4	0.130	MANNVILLE	667.0	MANNVILLE	669.0	-111.753604	53.369254
100011905112W400	01-19-051-12W4	0.109	SPARKY	754.0	GLAUCONITIC SS.	767.0	-111.751031	53.413445
100011905112W400	01-19-051-12W4	0.301	BASE FISH SCALES	600.0	COLONY	665.0	-111.751031	53.413445
100102105112W400	10-21-051-12W4	0.120	COLONY	626.5	COLONY	636.0	-111.704670	53.421467
100133105112W400	13-31-051-12W4	0.120	MANNVILLE	615.5	MANNVILLE	617.5	-111.764683	53.451267
100133105112W400	13-31-051-12W4	0.246	MANNVILLE	733.0	MANNVILLE	744.5	-111.764683	53.451267
100120105113W400	12-01-051-13W4	0.105	SPARKY	696.0	SPARKY	706.5	-111.790919	53.374475
100101005113W400	10-10-051-13W4	0.099	MANNVILLE	761.4	GLAUCONITIC SS.	775.4	-111.831672	53.389146
100111805113W400	11-18-051-13W4	0.130	JOLI FOU	658.4	MANNVILLE	670.6	-111.911280	53.405271
100062005113W400	06-20-051-13W4	0.108	MANNVILLE	760.2	GLAUCONITIC SS.	766.9	-111.885421	53.414981
100052305113W400	05-23-051-13W4	0.162	SPARKY	769.0	GLAUCONITIC SS.	776.5	-111.815114	53.415765
100052305113W400	05-23-051-13W4	0.269	SPARKY	769.0	GLAUCONITIC SS.	776.5	-111.815114	53.415765
100063305113W400	06-33-051-13W4	0.153	MANNVILLE	761.7	MANNVILLE	765.7	-111.861914	53.444457

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103505113W400	10-35-051-13W4	0.104	MANNVILLE	754.1	MANNVILLE	763.8	-111.802499	53.449342
100103505113W400	10-35-051-13W4	0.124	VIKING ZONE	592.8	MANNVILLE	677.3	-111.802499	53.449342
100150405114W400	15-04-051-14W4	0.170	SPARKY	762.0	SPARKY	769.0	-112.001359	53.378134
100150405114W400	15-04-051-14W4	0.240	SPARKY	753.0	SPARKY	760.0	-112.001359	53.378134
100071205114W400	07-12-051-14W4	0.111	JOLI FOU	643.1	MANNVILLE	771.1	-111.925482	53.385903
100081905114W400	08-19-051-14W4	0.243	SPARKY	756.0	GLAUCONITIC SS.	760.0	-112.046156	53.414540
100081905114W400	08-19-051-14W4	0.111	JOLI FOU	655.5	COLONY	659.5	-112.046156	53.414540
100102005114W400	10-20-051-14W4	0.476	MANNVILLE	650.4	MANNVILLE	654.1	-112.023800	53.420417
100112105114W400	11-21-051-14W4	0.822	MANNVILLE	682.8	MANNVILLE	693.7	-112.009207	53.420421
100102605114W400	10-26-051-14W4	0.138	JOLI FOU	661.4	MANNVILLE	670.6	-111.949842	53.434577
100062905114W400	06-29-051-14W4	0.583	JOLI FOU	649.2	MANNVILLE	652.9	-112.032741	53.429752
100072905114W400	07-29-051-14W4	0.091	JOLI FOU	650.1	MANNVILLE	653.5	-112.023800	53.429274
100142905114W400	14-29-051-14W4	0.111	MANNVILLE	744.9	GLAUCONITIC SS.	748.6	-112.032321	53.437214
100142905114W400	14-29-051-14W4	0.973	MANNVILLE	644.3	MANNVILLE	648.0	-112.032321	53.437214
100063605114W400	06-36-051-14W4	0.122	GLAUCONITIC SS.	757.4	GLAUCONITIC SS.	765.0	-111.935111	53.443409
100071605115W400	07-16-051-15W4	0.373	MANNVILLE	701.3	MANNVILLE	705.0	-112.150886	53.400243
100102105115W400	10-21-051-15W4	0.140	MANNVILLE	794.6	GLAUCONITIC SS.	799.5	-112.150734	53.421099
100102205115W400	10-22-051-15W4	0.130	MANNVILLE	686.1	MANNVILLE	693.1	-112.125996	53.420606
102032405115W400	03-24-051-15W4	0.102	GLAUCONITIC SS.	771.5	GLAUCONITIC SS.	774.0	-112.080523	53.413255
100062505115W400	06-25-051-15W4	0.120	GLAUCONITIC SS.	779.1	GLAUCONITIC SS.	783.3	-112.083442	53.431598
100073405115W400	07-34-051-15W4	0.109	MANNVILLE	773.0	GLAUCONITIC SS.	777.2	-112.121619	53.443394
100073505115W400	07-35-051-15W4	0.100	MANNVILLE	798.6	MANNVILLE	804.7	-112.097845	53.443389
100120605116W400	12-06-051-16W4	0.090	MANNVILLE	853.4	GLAUCONITIC SS.	862.6	-112.358909	53.375956
100063105116W400	06-31-051-16W4	0.104	MANNVILLE	864.0	MANNVILLE	866.0	-112.353259	53.443662
100160205117W400	16-02-051-17W4	0.592	GLAUCONITIC SS.	892.5	OSTRACOD ZONE	909.0	-112.391119	53.378396
100101305117W400	10-13-051-17W4	0.111	MANNVILLE	866.2	GLAUCONITIC SS.	880.3	-112.369296	53.406389
100162705117W400	16-27-051-17W4	0.116	COLONY	897.0	COLONY	901.0	-112.415287	53.436291



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100050505119W400	05-05-051-19W4	0.079	GLAUCONITIC SS.	1,012.0	GLAUCONITIC SS.	1,016.0	-112.771954	53.370606
100022205120W400	02-22-051-20W4	0.090	MANNVILLE	1,026.0	GLAUCONITIC SS.	1,031.0	-112.863214	53.413670
100050605121W400	05-06-051-21W4	0.096	MANNVILLE	1,148.0	ELLERSLIE	1,158.0	-113.093208	53.373276
100110405122W400	11-04-051-22W4	0.096	MANNVILLE	1,150.6	GLAUCONITIC SS.	1,160.1	-113.189207	53.377037
100061005122W400	06-10-051-22W4	0.095	MANNVILLE	1,137.0	MANNVILLE	1,150.0	-113.159938	53.386759
100163305123W400	16-33-051-23W4	0.110	JOLI FOU	1,004.3	MANNVILLE	1,020.5	-113.322031	53.452002
100071205125W400	07-12-051-25W4	0.840	GLAUCONITIC SS.	1,221.0	GLAUCONITIC SS.	1,231.4	-113.551294	53.387992
102062505125W400	06-25-051-25W4	0.088	GLAUCONITIC SS.	1,181.1	GLAUCONITIC SS.	1,188.7	-113.557634	53.429646
103101305126W400	10-13-051-26W4	0.099	MANNVILLE	1,243.5	MANNVILLE	1,244.0	-113.696404	53.406141
100060905127W400	06-09-051-27W4	0.080	GLAUCONITIC SS.	1,301.0	GLAUCONITIC SS.	1,303.0	-113.921785	53.385021
100060905127W400	06-09-051-27W4	0.081	GLAUCONITIC SS.	1,301.0	GLAUCONITIC SS.	1,303.0	-113.921785	53.385021
100080905127W400	08-09-051-27W4	0.193	MANNVILLE	1,364.0	MANNVILLE	1,369.0	-113.914453	53.387003
100141005127W400	14-10-051-27W4	0.650	MANNVILLE	1,274.1	MANNVILLE	1,298.4	-113.899821	53.394505
100013405127W400	01-34-051-27W4	0.111	GLAUCONITIC SS.	1,296.0	GLAUCONITIC SS.	1,297.5	-113.886646	53.440620
100040805201W400	04-08-052-01W4	0.128	JOLI FOU	491.3	MANNVILLE	495.0	-110.123342	53.470725
100110305202W400	11-03-052-02W4	0.107	JOLI FOU	463.0	MANNVILLE	467.0	-110.214299	53.461207
100110305202W400	11-03-052-02W4	0.102	JOLI FOU	463.0	MANNVILLE	467.0	-110.214299	53.461207
100110405203W400	11-04-052-03W4	0.107	JOLI FOU	480.0	MANNVILLE	500.0	-110.390753	53.463619
100110405203W400	11-04-052-03W4	0.275	MANNVILLE	492.0	MANNVILLE	494.0	-110.390753	53.463619
100070605203W400	07-06-052-03W4	0.132	MANNVILLE	508.4	MANNVILLE	512.1	-110.430343	53.457240
100070705203W400	07-07-052-03W4	0.150	VIKING ZONE	474.0	MANNVILLE	478.0	-110.429949	53.472474
100111105203W400	11-11-052-03W4	0.585	VIKING ZONE	451.0	MANNVILLE	457.0	-110.340769	53.477596
100161205203W400	16-12-052-03W4	0.102	MANNVILLE	466.0	MCLAREN (UPPER)	472.5	-110.303812	53.480043
100061405203W400	06-14-052-03W4	0.129	LLOYDMINSTER	573.5	CUMMINGS	579.0	-110.342284	53.486405
100112205203W400	11-22-052-03W4	0.111	SPARKY	490.0	SPARKY	492.0	-110.362786	53.505211
102042805203W400	04-28-052-03W4	0.112	WASECA	482.0	SPARKY	488.0	-110.393268	53.514462
102020205204W400	02-02-052-04W4	0.355	JOLI FOU	475.0	MANNVILLE	482.0	-110.481248	53.455091

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060205204W400	06-02-052-04W4	0.085	SPARKY	537.8	SPARKY	539.3	-110.485189	53.457669
100100305204W400	10-03-052-04W4	0.099	LLOYDMINSTER	560.0	LLOYDMINSTER	562.5	-110.504172	53.461645
100100305204W400	10-03-052-04W4	0.117	LLOYDMINSTER	560.0	LLOYDMINSTER	562.5	-110.504172	53.461645
100081005204W400	08-10-052-04W4	0.086	REX	553.5	LLOYDMINSTER	554.5	-110.497876	53.472687
100091005204W400	09-10-052-04W4	0.084	LLOYDMINSTER	530.0	LLOYDMINSTER	535.5	-110.498713	53.475758
100021105204W400	02-11-052-04W4	0.086	LLOYDMINSTER	561.0	LLOYDMINSTER	563.0	-110.480080	53.468571
100062005204W400	06-20-052-04W4	0.104	SPARKY	523.5	SPARKY	524.5	-110.558506	53.503967
100062905204W400	06-29-052-04W4	0.120	MANNVILLE	465.1	MANNVILLE	468.2	-110.562655	53.516120
102101205205W400	10-12-052-05W4	0.114	JOLI FOU	473.0	MANNVILLE	476.7	-110.601385	53.478601
100110605206W400	11-06-052-06W4	0.265	MANNVILLE	501.4	MANNVILLE	509.9	-110.878540	53.464127
100110605206W400	11-06-052-06W4	0.115	MANNVILLE	535.2	MANNVILLE	548.6	-110.878540	53.464127
100012005206W400	01-20-052-06W4	0.155	REX	570.0	REX	574.0	-110.846758	53.500554
100062405206W400	06-24-052-06W4	0.124	MANNVILLE	571.8	MANNVILLE	574.9	-110.759728	53.502387
100102805206W400	10-28-052-06W4	0.251	MANNVILLE	491.6	MCLAREN (UPPER)	499.9	-110.828042	53.518885
100113405206W400	11-34-052-06W4	0.122	MANNVILLE	491.9	MANNVILLE	499.3	-110.809817	53.534423
100110205207W400	11-02-052-07W4	0.170	MCLAREN (UPPER)	510.0	MCLAREN (UPPER)	512.0	-110.931651	53.463395
100101005207W400	10-10-052-07W4	0.221	SPARKY	541.9	SPARKY	545.6	-110.948386	53.477166
100101005207W400	10-10-052-07W4	0.265	LLOYDMINSTER	600.8	CUMMINGS	604.4	-110.948386	53.477166
100062405207W400	06-24-052-07W4	0.208	GENERAL PETROLEUM	554.0	GENERAL PETROLEUM	557.8	-110.903950	53.503249
100060605208W400	06-06-052-08W4	0.123	WASECA	632.5	WASECA	635.5	-111.170266	53.461080
100060705208W400	06-07-052-08W4	0.555	MANNVILLE	581.9	MCLAREN (UPPER)	589.8	-111.171682	53.473884
100060805208W400	06-08-052-08W4	0.116	MANNVILLE	582.2	MCLAREN (UPPER)	594.4	-111.148479	53.472565
100061305208W400	06-13-052-08W4	0.131	COLONY	573.0	COLONY	577.0	-111.054074	53.489405
100061305208W400	06-13-052-08W4	0.158	COLONY	576.5	COLONY	577.0	-111.054074	53.489405
100101505208W400	10-15-052-08W4	0.180	COLONY	582.0	COLONY	586.0	-111.096895	53.490588
100152005208W400	15-20-052-08W4	0.128	COLONY	588.0	COLONY	592.0	-111.144637	53.511227
100072205208W400	07-22-052-08W4	0.146	JOLI FOU	577.9	COLONY	593.1	-111.093296	53.501564

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100163505208W400	16-35-052-08W4	0.740	COLONY	571.0	COLONY	575.0	-111.067421	53.537284
100060505209W400	06-05-052-09W4	0.114	JOLI FOU	493.0	MANNVILLE	502.5	-111.296427	53.458764
100111505209W400	11-15-052-09W4	0.150	GLAUCONITIC SS.	699.0	GLAUCONITIC SS.	703.0	-111.248167	53.494325
100111505209W400	11-15-052-09W4	0.599	COLONY	585.0	COLONY	589.0	-111.248167	53.494325
100041805209W400	04-18-052-09W4	0.116	MANNVILLE	644.3	MANNVILLE	647.4	-111.327300	53.483712
100112605209W400	11-26-052-09W4	0.125	MANNVILLE	583.7	MANNVILLE	590.1	-111.218442	53.521608
100073405209W400	07-34-052-09W4	0.249	MANNVILLE	598.6	MANNVILLE	601.4	-111.237028	53.532046
100073405209W400	07-34-052-09W4	0.202	MANNVILLE	591.0	MANNVILLE	595.9	-111.237028	53.532046
100123505209W400	12-35-052-09W4	0.113	MANNVILLE	580.0	MANNVILLE	581.5	-111.224917	53.536033
100060305210W400	06-03-052-10W4	0.101	MANNVILLE	618.7	MANNVILLE	626.1	-111.391069	53.459526
100060305210W400	06-03-052-10W4	0.160	GLAUCONITIC SS.	716.3	GLAUCONITIC SS.	724.8	-111.391069	53.459526
100070605210W400	07-06-052-10W4	0.132	JOLI FOU	625.0	MANNVILLE	629.0	-111.457578	53.460961
100151405210W400	15-14-052-10W4	0.930	MANNVILLE	581.0	MANNVILLE	600.0	-111.360120	53.494268
100161505210W400	16-15-052-10W4	0.158	COLONY	617.0	COLONY	621.0	-111.382378	53.494822
100061805210W400	06-18-052-10W4	0.107	SPARKY	712.0	SPARKY	716.0	-111.468070	53.489884
100102405210W400	10-24-052-10W4	0.134	LLOYDMINSTER	637.6	CUMMINGS	640.6	-111.334575	53.508480
100102405210W400	10-24-052-10W4	0.267	MANNVILLE	557.8	SPARKY	569.4	-111.334575	53.508480
100063505210W400	06-35-052-10W4	0.174	MANNVILLE	518.8	MANNVILLE	521.2	-111.368861	53.533830
100053605210W400	05-36-052-10W4	0.366	JOLI FOU	555.0	COLONY	563.0	-111.347403	53.531825
100101305211W400	10-13-052-11W4	0.183	MANNVILLE	641.9	MANNVILLE	649.8	-111.482673	53.493391
100111905211W400	11-19-052-11W4	0.132	MANNVILLE	728.5	MANNVILLE	746.8	-111.617434	53.505396
100072505211W400	07-25-052-11W4	0.722	MANNVILLE	571.0	MANNVILLE	576.0	-111.487762	53.519020
100142605211W400	14-26-052-11W4	0.477	MANNVILLE	655.0	MANNVILLE	667.0	-111.516719	53.523604
100060605212W400	06-06-052-12W4	0.138	MANNVILLE	706.5	MANNVILLE	741.3	-111.763880	53.458089
100101105212W400	10-11-052-12W4	0.102	MANNVILLE	705.0	SPARKY	710.8	-111.657367	53.477568
100092005212W400	09-20-052-12W4	0.110	SPARKY	691.0	SPARKY	693.0	-111.726622	53.507749
100092005212W400	09-20-052-12W4	0.100	SPARKY	691.0	SPARKY	693.0	-111.726622	53.507749

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100142005212W400	14-20-052-12W4	0.118	MANNVILLE	610.0	MANNVILLE	619.0	-111.737476	53.509109
100102105212W400	10-21-052-12W4	0.100	MANNVILLE	634.6	MANNVILLE	640.7	-111.703534	53.505542
100062205212W400	06-22-052-12W4	0.159	JOLI FOU	633.4	MANNVILLE	641.6	-111.689121	53.501885
100112305212W400	11-23-052-12W4	0.540	MANNVILLE	646.2	MANNVILLE	661.4	-111.665325	53.508121
100112605212W400	11-26-052-12W4	0.146	JOLI FOU	621.2	MANNVILLE	640.1	-111.665135	53.522590
100112705212W400	11-27-052-12W4	0.094	MANNVILLE	622.1	MANNVILLE	626.1	-111.690206	53.522254
100102805212W400	10-28-052-12W4	0.088	MANNVILLE	713.8	MANNVILLE	723.0	-111.704172	53.521830
100102905212W400	10-29-052-12W4	0.126	SPARKY	707.1	MCMURRAY	722.4	-111.728684	53.521897
100102905212W400	10-29-052-12W4	0.130	SPARKY	659.0	SPARKY	661.4	-111.728684	53.521897
100073105212W400	07-31-052-12W4	0.161	MANNVILLE	661.4	MANNVILLE	671.2	-111.752355	53.533448
100073105212W400	07-31-052-12W4	0.107	COLORADO	429.8	MANNVILLE	613.3	-111.752355	53.533448
100103205212W400	10-32-052-12W4	0.105	COLONY	621.8	COLONY	630.9	-111.730603	53.535851
102103205212W400	10-32-052-12W4	0.109	MANNVILLE	662.6	MANNVILLE	665.7	-111.730436	53.535661
100060105213W400	06-01-052-13W4	0.110	MANNVILLE	709.5	MANNVILLE	726.0	-111.786464	53.461183
100130805213W400	13-08-052-13W4	0.351	COLONY	636.0	COLONY	650.0	-111.888186	53.479566
100130805213W400	13-08-052-13W4	0.432	SPARKY	669.0	SPARKY	675.5	-111.888186	53.479566
100051605213W400	05-16-052-13W4	0.097	SPARKY	728.0	GLAUCONITIC SS.	733.5	-111.862568	53.490080
100011805213W400	01-18-052-13W4	0.100	SPARKY	686.5	REX	691.5	-111.898303	53.486211
100061805213W400	06-18-052-13W4	0.147	MANNVILLE	726.3	MANNVILLE	734.6	-111.911467	53.488273
100061805213W400	06-18-052-13W4	0.112	MANNVILLE	691.9	MANNVILLE	700.1	-111.911467	53.488273
100061905213W400	06-19-052-13W4	0.109	GLAUCONITIC SS.	743.0	GLAUCONITIC SS.	747.0	-111.908673	53.502270
100061905213W400	06-19-052-13W4	0.168	COLONY	626.0	COLONY	631.0	-111.908673	53.502270
100061905213W400	06-19-052-13W4	0.617	GLAUCONITIC SS.	731.0	GLAUCONITIC SS.	739.5	-111.908673	53.502270
100102005213W400	10-20-052-13W4	0.132	REX	724.0	ELLERSLIE	733.0	-111.876948	53.508564
100102005213W400	10-20-052-13W4	0.288	VIKING ZONE	585.0	MANNVILLE	630.0	-111.876948	53.508564
100072405213W400	07-24-052-13W4	0.306	SPARKY	690.1	SPARKY	696.2	-111.779693	53.503216
100152405213W400	15-24-052-13W4	0.121	JOLI FOU	603.0	COLONY	610.0	-111.779158	53.509299

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100052605213W400	05-26-052-13W4	0.127	MANNVILLE	606.0	MANNVILLE	610.0	-111.814412	53.517203
100162905213W400	16-29-052-13W4	0.139	MANNVILLE	636.0	MANNVILLE	640.0	-111.874172	53.523528
100113005213W400	11-30-052-13W4	0.207	SPARKY	697.0	GLAUCONITIC SS.	715.0	-111.909256	53.521219
100123205213W400	12-32-052-13W4	0.130	GLAUCONITIC SS.	725.0	GLAUCONITIC SS.	729.0	-111.888058	53.535378
100123205213W400	12-32-052-13W4	0.100	GLAUCONITIC SS.	725.0	GLAUCONITIC SS.	729.0	-111.888058	53.535378
100123305213W400	12-33-052-13W4	0.221	MANNVILLE	648.3	MANNVILLE	670.6	-111.867911	53.535669
100113505213W400	11-35-052-13W4	0.118	SPARKY	705.0	SPARKY	716.0	-111.811199	53.536230
100103605213W400	10-36-052-13W4	0.133	SPARKY	704.1	OSTRACOD ZONE	715.1	-111.777044	53.537281
100160405214W400	16-04-052-14W4	0.110	GLAUCONITIC SS.	745.0	ELLERSLIE	755.0	-111.996397	53.465822
100061105214W400	06-11-052-14W4	0.108	MANNVILLE	755.3	GLAUCONITIC SS.	758.3	-111.959342	53.472746
100111205214W400	11-12-052-14W4	0.112	MANNVILLE	699.5	MANNVILLE	702.6	-111.935008	53.478084
100061305214W400	06-13-052-14W4	0.689	MANNVILLE	704.1	MANNVILLE	706.5	-111.933615	53.487792
100061405214W400	06-14-052-14W4	0.116	SPARKY	730.9	GLAUCONITIC SS.	737.6	-111.960638	53.488762
100101505214W400	10-15-052-14W4	0.103	SPARKY	714.8	SPARKY	729.1	-111.973469	53.493309
100101505214W400	10-15-052-14W4	0.896	MANNVILLE	623.9	MANNVILLE	630.0	-111.973469	53.493309
100082405214W400	08-24-052-14W4	0.357	SPARKY	721.0	GLAUCONITIC SS.	727.0	-111.923138	53.501996
100072505214W400	07-25-052-14W4	0.380	SPARKY	713.0	SPARKY	714.0	-111.924344	53.516191
100062705214W400	06-27-052-14W4	0.121	MANNVILLE	667.8	MANNVILLE	673.9	-111.985197	53.516489
100062705214W400	06-27-052-14W4	0.094	MANNVILLE	668.1	MANNVILLE	671.2	-111.985197	53.516489
100062905214W400	06-29-052-14W4	0.196	MANNVILLE	718.4	MANNVILLE	722.1	-112.031875	53.516354
100070105215W400	07-01-052-15W4	0.513	MANNVILLE	642.0	MANNVILLE	644.0	-112.072460	53.458668
100070205215W400	07-02-052-15W4	0.112	MANNVILLE	791.0	MANNVILLE	799.2	-112.098200	53.459319
100101205215W400	10-12-052-15W4	0.732	MANNVILLE	637.0	MANNVILLE	639.8	-112.072426	53.478273
100111905215W400	11-19-052-15W4	0.122	COLONY	752.5	COLONY	761.0	-112.205768	53.508615
100102905215W400	10-29-052-15W4	0.269	JOLI FOU	651.4	MANNVILLE	660.5	-112.170145	53.522543
100163305215W400	16-33-052-15W4	0.138	MANNVILLE	700.0	MANNVILLE	705.0	-112.144385	53.538444
100133405215W400	13-34-052-15W4	0.119	BASE FISH SCALES	590.0	MANNVILLE	655.0	-112.133556	53.538482

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070805216W400	07-08-052-16W4	0.144	VIKING ZONE	702.9	MANNVILLE	734.0	-112.320769	53.473137
100141205216W400	14-12-052-16W4	0.124	GLAUCONITIC SS.	807.0	GLAUCONITIC SS.	808.0	-112.227677	53.480209
100161305216W400	16-13-052-16W4	0.109	MANNVILLE	752.0	MANNVILLE	756.0	-112.217746	53.494608
100102405216W400	10-24-052-16W4	0.097	MANNVILLE	794.3	GLAUCONITIC SS.	798.9	-112.220503	53.508394
100102405216W400	10-24-052-16W4	0.132	VIKING ZONE	655.3	MANNVILLE	705.3	-112.220503	53.508394
100062505216W400	06-25-052-16W4	0.160	VIKING ZONE	661.4	MANNVILLE	717.5	-112.229652	53.516879
100083005216W400	08-30-052-16W4	0.098	MANNVILLE	872.0	ELLERSLIE	902.0	-112.340011	53.519674
100153605216W400	15-36-052-16W4	0.307	MANNVILLE	718.0	MANNVILLE	723.0	-112.220266	53.538330
100110905217W400	11-09-052-17W4	0.133	GLAUCONITIC SS.	868.1	ELLERSLIE	881.5	-112.451448	53.476367
100102805217W400	10-28-052-17W4	0.160	MANNVILLE	732.0	MANNVILLE	733.0	-112.440637	53.522785
100102905217W400	10-29-052-17W4	0.106	MANNVILLE	856.5	GLAUCONITIC SS.	865.6	-112.464797	53.522404
100032105218W400	03-21-052-18W4	0.099	MANNVILLE	871.0	MANNVILLE	876.0	-112.598427	53.501019
100101505219W400	10-15-052-19W4	0.168	GLAUCONITIC SS.	963.5	GLAUCONITIC SS.	972.6	-112.713210	53.492743
100062305219W400	06-23-052-19W4	0.580	MANNVILLE	894.6	MANNVILLE	912.0	-112.695414	53.503154
100112305220W400	11-23-052-20W4	0.123	MANNVILLE	937.3	GLAUCONITIC SS.	958.9	-112.842257	53.506760
100112305220W400	11-23-052-20W4	0.079	GLAUCONITIC SS.	964.4	GLAUCONITIC SS.	991.8	-112.842257	53.506760
100061605221W400	06-16-052-21W4	0.090	GLAUCONITIC SS.	1,057.0	GLAUCONITIC SS.	1,063.0	-113.037215	53.486927
100111405222W400	11-14-052-22W4	0.114	GLAUCONITIC SS.	1,097.9	GLAUCONITIC SS.	1,107.0	-113.137668	53.491861
100112105222W400	11-21-052-22W4	0.095	GLAUCONITIC SS.	1,066.8	GLAUCONITIC SS.	1,075.9	-113.186785	53.506477
100112105222W400	11-21-052-22W4	0.079	GLAUCONITIC SS.	1,066.8	GLAUCONITIC SS.	1,070.8	-113.186785	53.506477
100072805222W400	07-28-052-22W4	0.090	GLAUCONITIC SS.	1,094.2	OSTRACOD ZONE	1,103.4	-113.179573	53.517985
100123405222W400	12-34-052-22W4	0.097	GLAUCONITIC SS.	1,057.7	GLAUCONITIC SS.	1,070.2	-113.168150	53.535431
100101305227W400	10-13-052-27W4	0.770	MANNVILLE	1,178.0	MANNVILLE	1,184.0	-113.844453	53.492015
100110205301W400	11-02-053-01W4	0.137	SPARKY	457.0	SPARKY	461.0	-110.045616	53.550407
100081105301W400	08-11-053-01W4	0.133	MANNVILLE	508.0	MCLAREN (UPPER)	516.0	-110.030879	53.561549
100111805301W400	11-18-053-01W4	0.137	MANNVILLE	421.2	MANNVILLE	422.9	-110.145535	53.579490
100061905301W400	06-19-053-01W4	0.179	MANNVILLE	421.7	MANNVILLE	423.7	-110.142536	53.591085

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110405302W400	11-04-053-02W4	0.128	REX	562.1	LLOYDMINSTER	565.7	-110.238852	53.548661
100032605302W400	03-26-053-02W4	0.146	SPARKY	472.0	SPARKY	477.7	-110.191657	53.600529
100080105303W400	08-01-053-03W4	0.119	LLOYDMINSTER	584.5	DINA	603.5	-110.304719	53.545198
100100605303W400	10-06-053-03W4	0.104	MANNVILLE	440.0	MCLAREN (UPPER)	444.0	-110.431911	53.548269
100100605303W400	10-06-053-03W4	0.185	MCLAREN (UPPER)	444.0	MCLAREN (UPPER)	449.0	-110.431911	53.548269
100100605303W400	10-06-053-03W4	0.105	MANNVILLE	440.0	MCLAREN (UPPER)	444.0	-110.431911	53.548269
100100605303W400	10-06-053-03W4	0.180	REX	505.0	REX	506.3	-110.431911	53.548269
100060805303W400	06-08-053-03W4	0.135	GENERAL PETROLEUM	500.5	REX	509.0	-110.415067	53.559806
100060805303W400	06-08-053-03W4	0.334	VIKING ZONE	422.0	MCLAREN (UPPER)	443.0	-110.415067	53.559806
100061805303W400	06-18-053-03W4	0.130	MANNVILLE	435.9	MANNVILLE	439.5	-110.440420	53.573644
100061805303W400	06-18-053-03W4	0.131	MANNVILLE	478.2	SPARKY	481.9	-110.440420	53.573644
100061805303W400	06-18-053-03W4	0.136	LLOYDMINSTER	553.2	LLOYDMINSTER	563.9	-110.440420	53.573644
100062905303W400	06-29-053-03W4	0.132	MANNVILLE	433.1	MANNVILLE	437.4	-110.416453	53.602770
100062905303W400	06-29-053-03W4	0.288	MANNVILLE	423.7	MANNVILLE	427.9	-110.416453	53.602770
100130205304W400	13-02-053-04W4	0.227	WASECA	482.0	WASECA	487.0	-110.493026	53.551880
100130205304W400	13-02-053-04W4	0.364	WASECA	482.0	WASECA	487.0	-110.493026	53.551880
100081305304W400	08-13-053-04W4	0.119	JOLI FOU	435.0	MANNVILLE	444.0	-110.453174	53.573646
100081305304W400	08-13-053-04W4	0.185	MCLAREN (UPPER)	450.0	MCLAREN (UPPER)	455.0	-110.453174	53.573646
100112905304W400	11-29-053-04W4	0.116	SPARKY	502.3	GENERAL PETROLEUM	506.0	-110.562775	53.608938
100112905304W400	11-29-053-04W4	0.264	MANNVILLE	450.5	MCLAREN (UPPER)	457.2	-110.562775	53.608938
100093105304W400	09-31-053-04W4	0.194	MANNVILLE	504.5	MANNVILLE	508.0	-110.576095	53.620719
100062405305W400	06-24-053-05W4	0.103	REX	543.2	REX	545.0	-110.610025	53.589820
100062405305W400	06-24-053-05W4	0.099	REX	543.2	REX	545.0	-110.610025	53.589820
100072405305W400	07-24-053-05W4	0.139	VIKING ZONE	487.0	MANNVILLE	499.0	-110.601408	53.590875
100100205306W400	10-02-053-06W4	0.112	MANNVILLE	469.4	MANNVILLE	478.5	-110.773942	53.551296
100100205306W400	10-02-053-06W4	0.106	MANNVILLE	520.9	MANNVILLE	524.3	-110.773942	53.551296
100100205306W400	10-02-053-06W4	0.101	MANNVILLE	538.3	MANNVILLE	541.9	-110.773942	53.551296

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100205306W400	10-02-053-06W4	0.519	MANNVILLE	565.1	MANNVILLE	573.0	-110.773942	53.551296
100100305306W400	10-03-053-06W4	0.122	MANNVILLE	484.0	MCLAREN (UPPER)	490.0	-110.798709	53.548535
100061205306W400	06-12-053-06W4	0.110	GENERAL PETROLEUM	556.0	GENERAL PETROLEUM	557.5	-110.756125	53.561922
100061205306W400	06-12-053-06W4	0.113	SPARKY	550.0	SPARKY	550.1	-110.756125	53.561922
100102005306W400	10-20-053-06W4	0.310	MANNVILLE	487.5	MCLAREN (UPPER)	492.6	-110.852741	53.591944
100102005306W400	10-20-053-06W4	0.150	SPARKY	526.0	SPARKY	531.1	-110.852741	53.591944
100112105306W400	11-21-053-06W4	0.130	GENERAL PETROLEUM	544.0	GENERAL PETROLEUM	549.9	-110.833276	53.593703
100082205306W400	08-22-053-06W4	0.298	LLOYDMINSTER	578.0	LLOYDMINSTER	588.0	-110.797698	53.591012
100082205306W400	08-22-053-06W4	0.108	SPARKY	526.0	SPARKY	536.0	-110.797698	53.591012
100082205306W400	08-22-053-06W4	0.414	MANNVILLE	484.0	MANNVILLE	494.0	-110.797698	53.591012
100103605307W400	10-36-053-07W4	0.400	REX	549.0	LLOYDMINSTER	553.0	-110.899409	53.622231
100113605307W400	11-36-053-07W4	0.110	MANNVILLE	485.0	MCLAREN (UPPER)	490.0	-110.906735	53.621245
100110305308W400	11-03-053-08W4	0.130	SPARKY	634.0	SPARKY	638.0	-111.099156	53.551515
100090705308W400	09-07-053-08W4	0.109	GLAUCONITIC SS.	695.0	GLAUCONITIC SS.	699.0	-111.161610	53.566583
100060805308W400	06-08-053-08W4	0.121	GLAUCONITIC SS.	689.0	GLAUCONITIC SS.	693.0	-111.145515	53.562469
100101205308W400	10-12-053-08W4	0.150	JOLI FOU	552.0	GRAND RAPIDS	568.0	-111.045125	53.563277
100101205308W400	10-12-053-08W4	0.130	JOLI FOU	552.0	GRAND RAPIDS	568.0	-111.045125	53.563277
100111805308W400	11-18-053-08W4	0.133	GRAND RAPIDS	620.0	GRAND RAPIDS	631.0	-111.170024	53.578109
100162305308W400	16-23-053-08W4	0.131	MANNVILLE	595.0	SPARKY	600.5	-111.067028	53.595715
100072505308W400	07-25-053-08W4	0.116	COLONY	541.9	COLONY	554.7	-111.048882	53.603494
100063005308W400	06-30-053-08W4	0.119	WASECA	582.0	WASECA	597.0	-111.173283	53.603353
100113405308W400	11-34-053-08W4	0.137	MANNVILLE	548.0	MANNVILLE	554.7	-111.102878	53.621432
100113405308W400	11-34-053-08W4	0.249	MANNVILLE	583.4	MANNVILLE	590.7	-111.102878	53.621432
100113405308W400	11-34-053-08W4	0.145	MANNVILLE	563.9	MANNVILLE	571.2	-111.102878	53.621432
100083505308W400	08-35-053-08W4	0.124	MANNVILLE	543.2	MANNVILLE	546.8	-111.065511	53.620552
100110105309W400	11-01-053-09W4	0.109	JOLI FOU	563.9	COLONY	570.6	-111.196665	53.548830
100160505309W400	16-05-053-09W4	0.112	GRAND RAPIDS	572.8	GRAND RAPIDS	574.0	-111.284245	53.552842



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110605309W400	11-06-053-09W4	0.125	MANNVILLE	552.3	MANNVILLE	559.6	-111.321157	53.551974
100100805309W400	10-08-053-09W4	0.165	MANNVILLE	571.8	MANNVILLE	579.1	-111.288107	53.566632
100111305309W400	11-13-053-09W4	0.188	GRAND RAPIDS	607.0	SPARKY	615.0	-111.199131	53.578183
100061505309W400	06-15-053-09W4	0.107	COLONY	548.6	COLONY	551.7	-111.248072	53.574287
100061505309W400	06-15-053-09W4	0.181	COLONY	548.6	COLONY	556.6	-111.248072	53.574287
100101805309W400	10-18-053-09W4	0.118	MANNVILLE	552.9	MANNVILLE	557.5	-111.311214	53.580786
100071905309W400	07-19-053-09W4	0.110	MANNVILLE	554.7	MANNVILLE	562.1	-111.310917	53.589047
100062005309W400	06-20-053-09W4	0.130	MANNVILLE	594.4	MANNVILLE	603.5	-111.296302	53.589275
100062005309W400	06-20-053-09W4	0.132	MANNVILLE	618.7	MANNVILLE	624.8	-111.296302	53.589275
100062005309W400	06-20-053-09W4	0.155	MANNVILLE	575.5	MANNVILLE	579.1	-111.296302	53.589275
100062005309W400	06-20-053-09W4	0.143	MANNVILLE	534.9	MANNVILLE	545.6	-111.296302	53.589275
100162105309W400	16-21-053-09W4	0.137	LLOYDMINSTER	602.0	LLOYDMINSTER	605.0	-111.259538	53.596447
100102705309W400	10-27-053-09W4	0.127	MANNVILLE	621.2	MANNVILLE	624.8	-111.240582	53.607124
100063005309W400	06-30-053-09W4	0.128	MANNVILLE	545.9	MANNVILLE	550.5	-111.322018	53.603281
100103105309W400	10-31-053-09W4	0.133	MANNVILLE	548.6	MANNVILLE	554.1	-111.314606	53.622195
100023205309W400	02-32-053-09W4	0.506	MANNVILLE	548.6	MANNVILLE	554.7	-111.290983	53.616305
100063305309W400	06-33-053-09W4	0.495	MANNVILLE	553.8	MANNVILLE	557.8	-111.272758	53.619111
100103405309W400	10-34-053-09W4	0.746	MANNVILLE	577.9	MANNVILLE	583.4	-111.239838	53.622695
100100505310W400	10-05-053-10W4	0.155	SPARKY	592.5	SPARKY	596.5	-111.433177	53.552075
100060805310W400	06-08-053-10W4	0.118	MANNVILLE	556.0	MANNVILLE	560.0	-111.439671	53.559943
100061105310W400	06-11-053-10W4	0.121	COLONY	516.5	COLONY	524.0	-111.369123	53.561276
100061205310W400	06-12-053-10W4	0.538	GRAND RAPIDS	558.0	SPARKY	565.0	-111.342345	53.562051
100081405310W400	08-14-053-10W4	0.153	MANNVILLE	600.5	SPARKY	604.7	-111.356791	53.576318
100162105310W400	16-21-053-10W4	0.123	COLONY	504.0	COLONY	509.0	-111.407643	53.596472
100162405310W400	16-24-053-10W4	0.477	COLONY	549.0	COLONY	553.0	-111.333284	53.595988
100062505310W400	06-25-053-10W4	0.122	JOLI FOU	562.7	MANNVILLE	566.9	-111.345722	53.603773
100062505310W400	06-25-053-10W4	0.198	GLAUCONITIC SS.	692.5	GLAUCONITIC SS.	695.6	-111.345722	53.603773

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062705310W400	06-27-053-10W4	0.141	MANNVILLE	522.4	MANNVILLE	525.5	-111.393095	53.604684
100152805310W400	15-28-053-10W4	0.401	GRAND RAPIDS	514.0	GRAND RAPIDS	518.0	-111.411001	53.610626
100092905310W400	09-29-053-10W4	0.111	COLONY	513.5	COLONY	519.5	-111.431277	53.610208
100092905310W400	09-29-053-10W4	0.104	COLONY	544.5	SPARKY	549.5	-111.431277	53.610208
100063205310W400	06-32-053-10W4	0.180	MANNVILLE	505.5	MANNVILLE	665.5	-111.438774	53.620674
100063605310W400	06-36-053-10W4	0.128	MANNVILLE	609.6	MANNVILLE	616.9	-111.346516	53.618197
100113605310W400	11-36-053-10W4	0.132	JOLI FOU	512.1	MANNVILLE	522.7	-111.345517	53.621463
100060105311W400	06-01-053-11W4	0.522	MANNVILLE	604.0	MANNVILLE	610.5	-111.492491	53.545829
100060705311W400	06-07-053-11W4	0.319	GLAUCONITIC SS.	685.5	OSTRACOD ZONE	694.5	-111.616289	53.560607
100110705311W400	11-07-053-11W4	0.383	JOLI FOU	603.2	COLONY	604.1	-111.613912	53.565204
100060805311W400	06-08-053-11W4	0.124	MANNVILLE	621.8	MANNVILLE	624.8	-111.591990	53.562429
100060805311W400	06-08-053-11W4	0.131	MANNVILLE	676.7	MANNVILLE	688.2	-111.591990	53.562429
100161605311W400	16-16-053-11W4	0.933	GRAND RAPIDS	650.0	SPARKY	671.0	-111.554969	53.581758
100101705311W400	10-17-053-11W4	0.105	MANNVILLE	754.4	MANNVILLE	759.0	-111.582064	53.581182
100072205311W400	07-22-053-11W4	0.154	MANNVILLE	626.1	MANNVILLE	630.9	-111.531267	53.589407
100072205311W400	07-22-053-11W4	0.466	MANNVILLE	644.3	MANNVILLE	649.2	-111.531267	53.589407
100062605311W400	06-26-053-11W4	0.124	MANNVILLE	573.6	MANNVILLE	576.7	-111.516225	53.604102
100062905311W400	06-29-053-11W4	0.128	MANNVILLE	623.6	MANNVILLE	625.8	-111.592159	53.604106
100113005311W400	11-30-053-11W4	0.124	VIKING ZONE	577.4	MANNVILLE	626.0	-111.612462	53.610261
102060305312W400	06-03-053-12W4	0.840	MANNVILLE	604.1	MANNVILLE	606.2	-111.690300	53.546002
100060705312W400	06-07-053-12W4	0.140	SPARKY	697.4	SPARKY	705.3	-111.761224	53.561467
100060805312W400	06-08-053-12W4	0.115	SPARKY	670.9	SPARKY	675.4	-111.736971	53.561114
100060805312W400	06-08-053-12W4	0.120	SPARKY	697.4	SPARKY	702.0	-111.736971	53.561114
100060805312W400	06-08-053-12W4	0.118	MANNVILLE	648.0	MANNVILLE	652.6	-111.736971	53.561114
100060805312W400	06-08-053-12W4	0.122	MANNVILLE	626.4	MANNVILLE	630.9	-111.736971	53.561114
100060805312W400	06-08-053-12W4	0.119	JOLI FOU	614.5	MANNVILLE	623.0	-111.736971	53.561114
100100805312W400	10-08-053-12W4	0.165	MANNVILLE	707.1	MANNVILLE	719.9	-111.729983	53.565141

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100805312W400	10-08-053-12W4	0.098	MANNVILLE	608.4	MANNVILLE	609.6	-111.729983	53.565141
100060905312W400	06-09-053-12W4	0.116	MANNVILLE	650.4	MANNVILLE	653.8	-111.713187	53.560452
100060905312W400	06-09-053-12W4	0.114	MANNVILLE	607.2	MANNVILLE	609.6	-111.713187	53.560452
100061005312W400	06-10-053-12W4	0.172	COLONY	660.0	COLONY	665.0	-111.689973	53.562085
100061305312W400	06-13-053-12W4	0.113	MANNVILLE	669.3	MANNVILLE	676.0	-111.637758	53.577048
100071405312W400	07-14-053-12W4	0.116	JOLI FOU	603.5	COLONY	617.0	-111.656177	53.574548
100021705312W400	02-17-053-12W4	0.143	MANNVILLE	692.0	MANNVILLE	721.0	-111.733130	53.573462
100071705312W400	07-17-053-12W4	0.100	MANNVILLE	715.7	MANNVILLE	718.4	-111.727630	53.574213
100071705312W400	07-17-053-12W4	0.120	MANNVILLE	654.1	MANNVILLE	657.8	-111.727630	53.574213
100103205312W400	10-32-053-12W4	0.118	MANNVILLE	590.0	MANNVILLE	594.0	-111.732669	53.621770
100063605312W400	06-36-053-12W4	0.098	MANNVILLE	612.6	MANNVILLE	614.5	-111.640312	53.619047
100163605312W400	16-36-053-12W4	0.104	MANNVILLE	608.0	MANNVILLE	612.0	-111.628022	53.625556
100070105313W400	07-01-053-13W4	0.106	MANNVILLE	649.8	MANNVILLE	661.7	-111.777183	53.545591
100070105313W400	07-01-053-13W4	0.950	MANNVILLE	715.1	MANNVILLE	721.2	-111.777183	53.545591
100070105313W400	07-01-053-13W4	0.430	MANNVILLE	649.5	MANNVILLE	655.6	-111.777183	53.545591
100101205313W400	10-12-053-13W4	0.105	SPARKY	679.7	SPARKY	682.8	-111.779734	53.564938
100101205313W400	10-12-053-13W4	0.137	SPARKY	686.4	SPARKY	694.9	-111.779734	53.564938
100071305313W400	07-13-053-13W4	0.100	MANNVILLE	673.0	MANNVILLE	679.1	-111.777540	53.574445
100071305313W400	07-13-053-13W4	0.098	MANNVILLE	673.0	MANNVILLE	679.1	-111.777540	53.574445
100071305313W400	07-13-053-13W4	0.105	JOLI FOU	615.7	MANNVILLE	624.8	-111.777540	53.574445
100101805313W400	10-18-053-13W4	0.124	MANNVILLE	642.5	MANNVILLE	654.1	-111.902602	53.579653
100102905313W400	10-29-053-13W4	0.106	JOLI FOU	601.4	COLONY	610.5	-111.877949	53.608755
100102905313W400	10-29-053-13W4	0.121	COLONY	642.8	COLONY	663.5	-111.877949	53.608755
100100305314W400	10-03-053-14W4	0.129	MANNVILLE	631.0	MANNVILLE	642.2	-111.976165	53.552207
100100305314W400	10-03-053-14W4	0.395	GLAUCONITIC SS.	703.5	GLAUCONITIC SS.	707.5	-111.976165	53.552207
100100305314W400	10-03-053-14W4	0.134	MANNVILLE	631.0	MANNVILLE	642.2	-111.976165	53.552207
100070405314W400	07-04-053-14W4	0.125	MANNVILLE	678.5	MANNVILLE	693.1	-112.000054	53.546015

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060605314W400	06-06-053-14W4	0.410	MANNVILLE	705.9	MANNVILLE	712.0	-112.056393	53.546751
100060905314W400	06-09-053-14W4	0.160	MANNVILLE	699.8	MANNVILLE	709.0	-112.008627	53.560540
100100905314W400	10-09-053-14W4	0.270	MANNVILLE	591.0	MANNVILLE	592.0	-111.998957	53.564641
100130905314W400	13-09-053-14W4	0.288	MANNVILLE	680.0	MANNVILLE	713.5	-112.011341	53.567671
100061105314W400	06-11-053-14W4	0.179	GLAUCONITIC SS.	719.3	MCMURRAY	725.4	-111.960566	53.559841
100131105314W400	13-11-053-14W4	0.112	MANNVILLE	683.0	MANNVILLE	708.5	-111.961949	53.567532
100131105314W400	13-11-053-14W4	0.150	BASE FISH SCALES	551.0	MANNVILLE	612.0	-111.961949	53.567532
100131105314W400	13-11-053-14W4	0.111	MANNVILLE	715.0	GLAUCONITIC SS.	734.0	-111.961949	53.567532
100131405314W400	13-14-053-14W4	0.353	MANNVILLE	615.0	MANNVILLE	633.0	-111.962051	53.582249
100121605314W400	12-16-053-14W4	0.423	GLAUCONITIC SS.	689.5	GLAUCONITIC SS.	695.0	-112.011055	53.578991
100121605314W400	12-16-053-14W4	0.705	GLAUCONITIC SS.	689.5	GLAUCONITIC SS.	695.0	-112.011055	53.578991
100121605314W400	12-16-053-14W4	0.782	GLAUCONITIC SS.	696.0	GLAUCONITIC SS.	705.0	-112.011055	53.578991
100061905314W400	06-19-053-14W4	0.125	MANNVILLE	690.4	MANNVILLE	698.6	-112.058143	53.589621
100062305314W400	06-23-053-14W4	0.460	JOLI FOU	577.9	MANNVILLE	582.8	-111.960672	53.591845
100133105314W400	13-31-053-14W4	0.107	GLAUCONITIC SS.	701.5	GLAUCONITIC SS.	704.5	-112.060427	53.625788
100133105314W400	13-31-053-14W4	0.257	SPARKY	687.0	GLAUCONITIC SS.	690.0	-112.060427	53.625788
100103305314W400	10-33-053-14W4	0.106	MANNVILLE	684.0	MANNVILLE	691.9	-112.000190	53.624039
100103305314W400	10-33-053-14W4	0.109	MANNVILLE	694.3	MANNVILLE	705.3	-112.000190	53.624039
100063405314W400	06-34-053-14W4	0.152	MANNVILLE	675.1	MANNVILLE	702.6	-111.984954	53.618018
100103505314W400	10-35-053-14W4	0.145	MANNVILLE	560.0	MANNVILLE	565.0	-111.948994	53.624142
100160305315W400	16-03-053-15W4	0.115	GLAUCONITIC SS.	748.5	ELLERSLIE	762.0	-112.119609	53.552578
100010405315W400	01-04-053-15W4	0.365	GLAUCONITIC SS.	741.0	GLAUCONITIC SS.	744.0	-112.144345	53.545111
100140605315W400	14-06-053-15W4	0.158	MANNVILLE	693.5	MANNVILLE	708.0	-112.201234	53.553119
100110805315W400	11-08-053-15W4	0.098	MANNVILLE	792.2	MANNVILLE	793.1	-112.181278	53.565447
100161105315W400	16-11-053-15W4	0.189	MANNVILLE	614.0	MANNVILLE	615.1	-112.094909	53.567597
102051705315W400	05-17-053-15W4	0.121	MANNVILLE	773.0	MANNVILLE	781.0	-112.183073	53.577324
100072305315W400	07-23-053-15W4	0.139	MANNVILLE	725.4	MANNVILLE	729.4	-112.098006	53.588999

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102102905315W400	10-29-053-15W4	0.150	VIKING ZONE	605.9	MANNVILLE	668.1	-112.172767	53.609625
100063005315W400	06-30-053-15W4	0.150	MANNVILLE	664.5	MANNVILLE	670.5	-112.201178	53.606398
100063105315W400	06-31-053-15W4	0.122	MANNVILLE	650.4	MANNVILLE	654.1	-112.201197	53.620854
100113205315W400	11-32-053-15W4	0.148	BASE FISH SCALES	581.0	MANNVILLE	656.0	-112.179283	53.624723
100113205315W400	11-32-053-15W4	0.102	SPARKY	744.0	ELLERSLIE	783.5	-112.179283	53.624723
100103405315W400	10-34-053-15W4	0.314	MANNVILLE	712.0	MANNVILLE	718.7	-112.121122	53.624097
100103605315W400	10-36-053-15W4	0.182	MANNVILLE	642.5	MANNVILLE	646.8	-112.077351	53.623360
100103605315W400	10-36-053-15W4	0.278	MANNVILLE	684.9	MANNVILLE	690.4	-112.077351	53.623360
100060105316W400	06-01-053-16W4	0.402	VIKING ZONE	647.7	MANNVILLE	693.1	-112.229072	53.545306
100100305316W400	10-03-053-16W4	0.620	JOLI FOU	682.8	MANNVILLE	693.7	-112.269411	53.551261
100070905316W400	07-09-053-16W4	0.127	JOLI FOU	701.0	MANNVILLE	713.8	-112.293068	53.560428
100011305316W400	01-13-053-16W4	0.432	BASE FISH SCALES	602.0	MANNVILLE	664.0	-112.217979	53.573378
100062605316W400	06-26-053-16W4	0.381	SPARKY	749.0	SPARKY	753.0	-112.250379	53.604316
100093105316W400	09-31-053-16W4	0.116	GLAUCONITIC SS.	830.0	GLAUCONITIC SS.	834.0	-112.340356	53.622510
100060105317W400	06-01-053-17W4	0.150	SPARKY	800.0	SPARKY	827.0	-112.376011	53.545373
100070205317W400	07-02-053-17W4	0.128	BASE FISH SCALES	667.5	MANNVILLE	722.4	-112.392799	53.545887
100140805317W400	14-08-053-17W4	0.188	MANNVILLE	718.5	MANNVILLE	725.0	-112.471452	53.567482
100051205317W400	05-12-053-17W4	0.106	MANNVILLE	821.5	MANNVILLE	824.0	-112.379497	53.562746
100061505317W400	06-15-053-17W4	0.524	MANNVILLE	732.0	MANNVILLE	736.0	-112.422411	53.577411
100021705317W400	02-17-053-17W4	0.120	MANNVILLE	824.0	GLAUCONITIC SS.	839.0	-112.469862	53.573526
100112605317W400	11-26-053-17W4	0.107	MANNVILLE	707.0	MANNVILLE	710.0	-112.401652	53.610023
100100205318W400	10-02-053-18W4	0.104	MANNVILLE	855.0	GLAUCONITIC SS.	873.3	-112.541453	53.550593
100060405318W400	06-04-053-18W4	0.233	GLAUCONITIC SS.	898.5	ELLERSLIE	910.0	-112.599438	53.545302
100101505318W400	10-15-053-18W4	0.384	GLAUCONITIC SS.	869.0	OSTRACOD ZONE	879.0	-112.563474	53.580965
100161905318W400	16-19-053-18W4	0.090	GLAUCONITIC SS.	893.0	GLAUCONITIC SS.	898.0	-112.636104	53.596196
100102005318W400	10-20-053-18W4	0.120	MANNVILLE	880.0	GLAUCONITIC SS.	891.0	-112.614286	53.595340
100042105318W400	04-21-053-18W4	0.062	MANNVILLE	891.0	MANNVILLE	899.0	-112.601044	53.588134

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100122405318W400	12-24-053-18W4	0.100	GLAUCONITIC SS.	854.0	GLAUCONITIC SS.	859.0	-112.529181	53.595783
100022905318W400	02-29-053-18W4	0.080	JOLI FOU	753.0	MANNVILLE	758.0	-112.612983	53.602939
100103205318W400	10-32-053-18W4	0.110	MANNVILLE	860.0	GLAUCONITIC SS.	868.0	-112.613037	53.624548
100063405318W400	06-34-053-18W4	0.106	GLAUCONITIC SS.	870.0	GLAUCONITIC SS.	876.0	-112.574612	53.618308
100071305319W400	07-13-053-19W4	0.608	GLAUCONITIC SS.	923.0	OSTRACOD ZONE	928.0	-112.662366	53.577341
100102205319W400	10-22-053-19W4	0.107	MANNVILLE	903.4	GLAUCONITIC SS.	933.9	-112.713475	53.594090
100072405319W400	07-24-053-19W4	0.111	MANNVILLE	880.0	MANNVILLE	889.0	-112.661710	53.590017
100122905319W400	12-29-053-19W4	0.315	SPARKY	909.5	SPARKY	913.5	-112.772232	53.609703
100100105322W400	10-01-053-22W4	0.105	GLAUCONITIC SS.	1,032.4	GLAUCONITIC SS.	1,043.9	-113.107386	53.550532
100100105322W400	10-01-053-22W4	0.231	GLAUCONITIC SS.	1,032.4	GLAUCONITIC SS.	1,043.9	-113.107386	53.550532
100100105322W400	10-01-053-22W4	0.391	GLAUCONITIC SS.	1,032.4	GLAUCONITIC SS.	1,043.9	-113.107386	53.550532
100160605322W400	16-06-053-22W4	0.105	MANNVILLE	1,059.0	ELLERSLIE	1,062.0	-113.226375	53.552499
100160605322W400	16-06-053-22W4	0.110	MANNVILLE	1,025.0	MANNVILLE	1,028.0	-113.226375	53.552499
100112605322W400	11-26-053-22W4	0.106	JOLI FOU	865.0	MANNVILLE	871.0	-113.138093	53.609835
100090305326W400	09-03-053-26W4	0.111	MANNVILLE	1,106.5	MANNVILLE	1,109.5	-113.740274	53.550265
100070705326W400	07-07-053-26W4	0.078	GLAUCONITIC SS.	1,223.8	OSTRACOD ZONE	1,231.4	-113.818793	53.559911
100041005326W400	04-10-053-26W4	0.439	GLAUCONITIC SS.	1,211.0	OSTRACOD ZONE	1,220.0	-113.757896	53.557133
100161005326W400	16-10-053-26W4	0.596	GLAUCONITIC SS.	1,193.5	GLAUCONITIC SS.	1,197.5	-113.738342	53.567169
100101305326W400	10-13-053-26W4	0.324	GLAUCONITIC SS.	1,185.0	OSTRACOD ZONE	1,194.0	-113.694796	53.580375
100110505327W400	11-05-053-27W4	0.145	MANNVILLE	1,283.8	MANNVILLE	1,303.3	-113.949827	53.548826
100112305401W400	11-23-054-01W4	0.330	MANNVILLE	402.0	MANNVILLE	405.0	-110.045007	53.679394
100103405401W400	10-34-054-01W4	0.204	SPARKY	464.0	GENERAL PETROLEUM	469.0	-110.061627	53.710645
100113605401W400	11-36-054-01W4	0.125	BASE FISH SCALES	407.2	MANNVILLE	410.9	-110.020077	53.709578
100101105402W400	10-11-054-02W4	0.194	GRAND RAPIDS	420.6	GRAND RAPIDS	426.7	-110.183759	53.652944
100102205402W400	10-22-054-02W4	0.130	MANNVILLE	426.7	MANNVILLE	431.0	-110.208871	53.681587
100070205403W400	07-02-054-03W4	0.137	REX	472.4	REX	476.1	-110.331645	53.633242
100071105403W400	07-11-054-03W4	0.148	MANNVILLE	387.7	MANNVILLE	396.8	-110.330975	53.647820

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101805403W400	10-18-054-03W4	0.100	MANNVILLE	416.1	MCLAREN (UPPER)	420.6	-110.430620	53.666421
100120205404W400	12-02-054-04W4	0.125	JOLI FOU	427.0	MANNVILLE	431.0	-110.490288	53.638922
100120205404W400	12-02-054-04W4	0.130	JOLI FOU	427.0	MANNVILLE	431.0	-110.490288	53.638922
100030605404W400	03-06-054-04W4	0.105	LLOYDMINSTER	527.3	LLOYDMINSTER	531.6	-110.583009	53.631481
100061205404W400	06-12-054-04W4	0.106	LLOYDMINSTER	499.9	LLOYDMINSTER	505.1	-110.462663	53.648024
100061205404W400	06-12-054-04W4	0.184	LLOYDMINSTER	499.9	LLOYDMINSTER	505.1	-110.462663	53.648024
102061205404W400	06-12-054-04W4	0.245	MANNVILLE	421.5	MANNVILLE	423.1	-110.462337	53.647882
100112605404W400	11-26-054-04W4	0.132	MANNVILLE	431.0	MANNVILLE	434.6	-110.489665	53.694203
100102705404W400	10-27-054-04W4	0.215	MANNVILLE	424.0	MCLAREN (UPPER)	428.0	-110.503094	53.697091
100012805404W400	01-28-054-04W4	0.123	MANNVILLE	435.7	MCLAREN (UPPER)	439.0	-110.527227	53.689885
100073205404W400	07-32-054-04W4	0.139	WASECA	466.0	SPARKY	472.0	-110.557473	53.706619
100023305404W400	02-33-054-04W4	0.130	REX	497.5	LLOYDMINSTER	502.5	-110.530981	53.703809
100073405404W400	07-34-054-04W4	0.115	MANNVILLE	415.0	MANNVILLE	425.0	-110.505736	53.706274
100073405404W400	07-34-054-04W4	0.474	SPARKY	468.0	SPARKY	472.0	-110.505736	53.706274
100063605404W400	06-36-054-04W4	0.341	SPARKY	468.0	GENERAL PETROLEUM	473.5	-110.465449	53.704570
100113605404W400	11-36-054-04W4	0.239	WASECA	442.0	WASECA	446.0	-110.460606	53.708249
100071105405W400	07-11-054-05W4	0.240	MANNVILLE	474.9	WASECA	481.0	-110.627037	53.647042
100071105405W400	07-11-054-05W4	0.129	GENERAL PETROLEUM	520.9	REX	528.2	-110.627037	53.647042
100071105405W400	07-11-054-05W4	0.099	GENERAL PETROLEUM	521.8	REX	528.2	-110.627037	53.647042
100101605405W400	10-16-054-05W4	0.121	SPARKY	530.0	GENERAL PETROLEUM	534.0	-110.675990	53.667431
1C0112605405W40	11-26-054-05W4	0.433	JOLI FOU	446.2	GRAND RAPIDS	452.3	-110.636372	53.695707
100063205405W400	06-32-054-05W4	0.121	SPARKY	508.5	SPARKY	515.0	-110.710608	53.704929
102063205405W400	06-32-054-05W4	0.229	SPARKY	509.5	GENERAL PETROLEUM	516.0	-110.710611	53.705522
1D0100305406W40	10-03-054-06W4	0.176	MANNVILLE	487.1	MCLAREN (UPPER)	490.7	-110.798507	53.638227
100072405406W400	07-24-054-06W4	0.133	SPARKY	534.0	SPARKY	536.5	-110.751649	53.676207
100113605406W400	11-36-054-06W4	0.119	SPARKY	535.2	SPARKY	538.9	-110.759704	53.710367
100090105407W400	09-01-054-07W4	0.114	WASECA	500.5	SPARKY	505.5	-110.895409	53.638496

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061305407W400	06-13-054-07W4	0.141	JOLI FOU	508.4	GRAND RAPIDS	513.3	-110.908426	53.661416
100111805407W400	11-18-054-07W4	0.570	MANNVILLE	480.0	MANNVILLE	484.5	-111.031333	53.665106
100113505407W400	11-35-054-07W4	0.150	GRAND RAPIDS	487.7	GRAND RAPIDS	488.9	-110.930134	53.708577
100113505407W400	11-35-054-07W4	0.142	GRAND RAPIDS	475.8	GRAND RAPIDS	480.1	-110.930134	53.708577
100060205408W400	06-02-054-08W4	0.561	MANNVILLE	539.5	MANNVILLE	546.8	-111.076262	53.631944
100100405408W400	10-04-054-08W4	0.405	GRAND RAPIDS	514.0	GRAND RAPIDS	522.0	-111.119080	53.637182
100030505408W400	03-05-054-08W4	0.365	MANNVILLE	583.4	MANNVILLE	585.8	-111.148099	53.631268
100030505408W400	03-05-054-08W4	0.100	MANNVILLE	507.2	MANNVILLE	515.1	-111.148099	53.631268
100020605408W400	02-06-054-08W4	0.110	SPARKY	565.0	SPARKY	570.0	-111.163270	53.631385
100020605408W400	02-06-054-08W4	0.099	SPARKY	568.2	SPARKY	569.2	-111.163270	53.631385
100061105408W400	06-11-054-08W4	0.321	COLONY	523.0	COLONY	539.0	-111.073874	53.646620
100061205408W400	06-12-054-08W4	0.205	JOLI FOU	470.0	GRAND RAPIDS	510.0	-111.051056	53.648489
100111605408W400	11-16-054-08W4	0.136	MANNVILLE	491.9	MANNVILLE	500.5	-111.123351	53.668193
100111605408W400	11-16-054-08W4	0.120	CLEARWATER GROUP	604.1	GLAUCONITIC SS.	615.1	-111.123351	53.668193
100111605408W400	11-16-054-08W4	0.323	MANNVILLE	533.4	SPARKY	541.0	-111.123351	53.668193
100111605408W400	11-16-054-08W4	0.116	SPARKY	560.8	SPARKY	568.1	-111.123351	53.668193
100061905408W400	06-19-054-08W4	0.120	COLONY	584.0	COLONY	588.9	-111.173108	53.677621
100061905408W400	06-19-054-08W4	0.118	COLONY	467.0	COLONY	474.9	-111.173108	53.677621
100061905408W400	06-19-054-08W4	0.155	COLONY	509.9	COLONY	520.0	-111.173108	53.677621
100061905408W400	06-19-054-08W4	0.142	JOLI FOU	463.0	COLONY	465.4	-111.173108	53.677621
100062605408W400	06-26-054-08W4	0.109	MANNVILLE	458.3	MANNVILLE	462.3	-111.074821	53.693115
100113205408W400	11-32-054-08W4	0.170	MANNVILLE	443.0	MANNVILLE	447.0	-111.150594	53.710762
100100505409W400	10-05-054-09W4	0.094	MANNVILLE	532.4	MANNVILLE	534.0	-111.291109	53.639407
100010605409W400	01-06-054-09W4	0.272	SPARKY	630.0	SPARKY	638.0	-111.308744	53.631778
100010605409W400	01-06-054-09W4	0.154	MANNVILLE	574.0	MANNVILLE	578.0	-111.308744	53.631778
100160605409W400	16-06-054-09W4	0.109	SPARKY	691.0	SPARKY	708.0	-111.309225	53.640043
100100705409W400	10-07-054-09W4	0.130	MANNVILLE	551.7	MANNVILLE	560.8	-111.315710	53.653847



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100040805409W400	04-08-054-09W4	0.100	COLONY	541.0	COLONY	548.0	-111.298994	53.645978
100100905409W400	10-09-054-09W4	0.127	MANNVILLE	545.0	MANNVILLE	553.5	-111.261153	53.652641
100100905409W400	10-09-054-09W4	0.137	MANNVILLE	549.9	MANNVILLE	553.5	-111.261153	53.652641
100110905409W400	11-09-054-09W4	0.251	MANNVILLE	508.0	MANNVILLE	513.0	-111.271582	53.651772
100101005409W400	10-10-054-09W4	0.116	SPARKY	546.5	SPARKY	551.5	-111.237041	53.650955
100101005409W400	10-10-054-09W4	0.420	MANNVILLE	519.0	SPARKY	524.0	-111.237041	53.650955
100161205409W400	16-12-054-09W4	0.147	GRAND RAPIDS	480.5	GRAND RAPIDS	481.5	-111.185798	53.654439
100021705409W400	02-17-054-09W4	0.504	JOLI FOU	494.0	MANNVILLE	505.5	-111.286940	53.661378
100111905409W400	11-19-054-09W4	0.126	JOLI FOU	480.0	MANNVILLE	500.0	-111.321659	53.682315
100062005409W400	06-20-054-09W4	0.128	MANNVILLE	605.0	MANNVILLE	609.0	-111.296751	53.678962
100062205409W400	06-22-054-09W4	0.178	MANNVILLE	521.3	MANNVILLE	528.0	-111.243136	53.679009
100112405409W400	11-24-054-09W4	0.292	MANNVILLE	567.5	GLAUCONITIC SS.	574.2	-111.197120	53.682763
100112405409W400	11-24-054-09W4	0.220	MANNVILLE	567.5	GLAUCONITIC SS.	574.2	-111.197120	53.682763
100072505409W400	07-25-054-09W4	0.090	JOLI FOU	442.3	COLONY	446.2	-111.190130	53.691748
100072505409W400	07-25-054-09W4	0.110	COLONY	489.0	COLONY	493.0	-111.190130	53.691748
100072505409W400	07-25-054-09W4	0.100	COLONY	445.0	COLONY	452.0	-111.190130	53.691748
100073005409W400	07-30-054-09W4	0.116	MANNVILLE	595.6	MANNVILLE	599.2	-111.310810	53.691487
100103405409W400	10-34-054-09W4	0.529	MANNVILLE	530.4	MANNVILLE	536.4	-111.239913	53.708770
100103405409W400	10-34-054-09W4	0.458	MANNVILLE	520.0	MANNVILLE	523.0	-111.239913	53.708770
100153505409W400	15-35-054-09W4	0.365	JOLI FOU	513.5	COLONY	518.5	-111.213814	53.712564
100020305410W400	02-03-054-10W4	0.134	MANNVILLE	554.7	MANNVILLE	558.4	-111.389386	53.629991
100020405410W400	02-04-054-10W4	0.125	MANNVILLE	555.3	MANNVILLE	560.2	-111.408957	53.629359
100070505410W400	07-05-054-10W4	0.135	MANNVILLE	530.5	MANNVILLE	537.6	-111.433527	53.633467
100060605410W400	06-06-054-10W4	0.102	MANNVILLE	610.8	GLAUCONITIC SS.	620.9	-111.467279	53.633448
100100705410W400	10-07-054-10W4	0.274	MANNVILLE	505.0	MANNVILLE	509.0	-111.460698	53.651243
100101305410W400	10-13-054-10W4	0.883	MANNVILLE	502.5	MANNVILLE	506.5	-111.335551	53.665619
100111605410W400	11-16-054-10W4	0.127	MANNVILLE	543.8	MANNVILLE	546.2	-111.418799	53.667689

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071805410W400	07-18-054-10W4	0.424	VIKING ZONE	487.7	MANNVILLE	521.2	-111.458477	53.662883
100112305410W400	11-23-054-10W4	0.126	GRAND RAPIDS	559.0	GRAND RAPIDS	563.0	-111.367695	53.682975
100072405410W400	07-24-054-10W4	0.409	MANNVILLE	489.8	MANNVILLE	495.9	-111.340036	53.675991
100032505410W400	03-25-054-10W4	0.111	MANNVILLE	544.0	MANNVILLE	553.0	-111.343152	53.689877
100122805410W400	12-28-054-10W4	0.201	JOLI FOU	580.0	MANNVILLE	585.5	-111.421629	53.694518
100143005410W400	14-30-054-10W4	0.164	SPARKY	626.0	SPARKY	630.0	-111.466364	53.698429
100070105411W400	07-01-054-11W4	0.302	MANNVILLE	525.0	MANNVILLE	530.0	-111.485181	53.634220
100070305411W400	07-03-054-11W4	0.075	MANNVILLE	602.6	MANNVILLE	603.5	-111.532119	53.633080
100020605411W400	02-06-054-11W4	0.570	MANNVILLE	599.0	MANNVILLE	603.0	-111.607467	53.631994
100110705411W400	11-07-054-11W4	0.115	MANNVILLE	589.5	MANNVILLE	593.1	-111.614957	53.652961
100080905411W400	08-09-054-11W4	0.147	MANNVILLE	591.0	MANNVILLE	596.0	-111.554936	53.647672
100071505411W400	07-15-054-11W4	0.239	MANNVILLE	525.0	MANNVILLE	531.5	-111.533487	53.662593
100061805411W400	06-18-054-11W4	0.147	SPARKY	622.0	SPARKY	626.0	-111.616871	53.661478
100081905411W400	08-19-054-11W4	0.260	SPARKY	597.0	SPARKY	602.0	-111.603936	53.676897
100052005411W400	05-20-054-11W4	0.356	COLONY	526.0	COLONY	530.0	-111.592495	53.678752
100072305411W400	07-23-054-11W4	0.113	MANNVILLE	559.5	MANNVILLE	564.0	-111.507020	53.677986
100102405411W400	10-24-054-11W4	0.117	MANNVILLE	591.3	MANNVILLE	597.4	-111.482041	53.679834
100102405411W400	10-24-054-11W4	0.137	MANNVILLE	547.1	MANNVILLE	563.9	-111.482041	53.679834
100012905411W400	01-29-054-11W4	0.092	MANNVILLE	669.5	ELLERSLIE	673.5	-111.579767	53.690479
100060505412W400	06-05-054-12W4	0.113	MANNVILLE	600.5	MANNVILLE	604.0	-111.734401	53.632516
100010905412W400	01-09-054-12W4	0.129	JOLI FOU	590.0	MANNVILLE	594.0	-111.701811	53.646042
100071005412W400	07-10-054-12W4	0.139	MANNVILLE	581.0	MANNVILLE	584.0	-111.679767	53.648046
100081405412W400	08-14-054-12W4	0.124	MANNVILLE	578.0	MANNVILLE	584.0	-111.653425	53.663153
100111505412W400	11-15-054-12W4	0.120	MANNVILLE	684.6	GLAUCONITIC SS.	693.7	-111.687330	53.666209
100101705412W400	10-17-054-12W4	0.102	JOLI FOU	571.0	COLONY	583.0	-111.729339	53.665405
100101705412W400	10-17-054-12W4	0.100	COLONY	685.0	GLAUCONITIC SS.	694.0	-111.729339	53.665405
100101805412W400	10-18-054-12W4	0.112	MANNVILLE	570.0	MANNVILLE	574.0	-111.752411	53.668638

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102105412W400	10-21-054-12W4	0.110	MANNVILLE	538.9	MANNVILLE	541.0	-111.705196	53.683019
100112305412W400	11-23-054-12W4	0.122	MANNVILLE	652.3	GLAUCONITIC SS.	655.3	-111.665772	53.682966
100072405412W400	07-24-054-12W4	0.359	MANNVILLE	566.5	MANNVILLE	570.5	-111.634001	53.678171
100012805412W400	01-28-054-12W4	0.110	GRAND RAPIDS	526.0	GRAND RAPIDS	532.0	-111.701437	53.689681
100122905412W400	12-29-054-12W4	0.120	MANNVILLE	571.1	MANNVILLE	577.0	-111.740417	53.695979
100122905412W400	12-29-054-12W4	0.129	MANNVILLE	541.1	MANNVILLE	547.0	-111.740417	53.695979
100073105412W400	07-31-054-12W4	0.221	MANNVILLE	534.6	MANNVILLE	537.7	-111.754930	53.705237
100073205412W400	07-32-054-12W4	0.394	MANNVILLE	547.4	MANNVILLE	560.2	-111.727277	53.705707
100103305412W400	10-33-054-12W4	0.106	JOLI FOU	534.0	MANNVILLE	537.7	-111.703681	53.710745
100013505412W400	01-35-054-12W4	0.110	MANNVILLE	643.0	GLAUCONITIC SS.	649.0	-111.653649	53.704430
100043605412W400	04-36-054-12W4	0.183	SPARKY	648.5	GLAUCONITIC SS.	652.5	-111.642615	53.704569
100061505413W400	06-15-054-13W4	0.295	SPARKY	657.0	SPARKY	661.0	-111.833409	53.664482
100062805413W400	06-28-054-13W4	0.130	MANNVILLE	654.0	GLAUCONITIC SS.	657.5	-111.859087	53.693763
100062805413W400	06-28-054-13W4	0.140	MANNVILLE	584.0	MANNVILLE	588.5	-111.859087	53.693763
100060505414W400	06-05-054-14W4	0.154	MANNVILLE	668.1	GLAUCONITIC SS.	703.2	-112.033954	53.634934
100070605414W400	07-06-054-14W4	0.162	MANNVILLE	641.6	MANNVILLE	652.9	-112.049630	53.634181
100070605414W400	07-06-054-14W4	0.128	MANNVILLE	693.1	MANNVILLE	694.3	-112.049630	53.634181
100060705414W400	06-07-054-14W4	0.645	MANNVILLE	608.1	MANNVILLE	630.3	-112.058936	53.647749
102060705414W400	06-07-054-14W4	0.152	VIKING ZONE	537.7	MANNVILLE	585.2	-112.058810	53.646969
100061105414W400	06-11-054-14W4	0.121	MANNVILLE	673.0	GLAUCONITIC SS.	686.5	-111.958270	53.647636
100101705414W400	10-17-054-14W4	0.101	MANNVILLE	693.7	MANNVILLE	699.2	-112.027674	53.668346
100061905414W400	06-19-054-14W4	0.116	MANNVILLE	687.9	MANNVILLE	702.0	-112.054652	53.676106
100062305414W400	06-23-054-14W4	0.116	MANNVILLE	550.5	MANNVILLE	554.5	-111.956710	53.679133
100072905414W400	07-29-054-14W4	0.297	MANNVILLE	666.3	MANNVILLE	670.6	-112.026598	53.693061
100103105414W400	10-31-054-14W4	0.130	JOLI FOU	542.5	MANNVILLE	574.9	-112.052266	53.711672
100103105414W400	10-31-054-14W4	0.139	MANNVILLE	684.6	MANNVILLE	693.7	-112.052266	53.711672
100103105414W400	10-31-054-14W4	0.126	MANNVILLE	684.6	MANNVILLE	693.7	-112.052266	53.711672

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113405414W400	11-34-054-14W4	0.118	JOLI FOU	579.1	MANNVILLE	583.4	-111.983757	53.711247
100070205415W400	07-02-054-15W4	0.157	MANNVILLE	695.2	MANNVILLE	702.6	-112.097406	53.632623
100070205415W400	07-02-054-15W4	0.459	MANNVILLE	637.0	MANNVILLE	644.3	-112.097406	53.632623
100020305415W400	02-03-054-15W4	0.238	MANNVILLE	695.0	MANNVILLE	719.0	-112.125712	53.631628
100070505415W400	07-05-054-15W4	0.155	GLAUCONITIC SS.	757.0	GLAUCONITIC SS.	761.0	-112.170617	53.634157
100070505415W400	07-05-054-15W4	0.153	GLAUCONITIC SS.	757.0	GLAUCONITIC SS.	761.0	-112.170617	53.634157
100100605415W400	10-06-054-15W4	0.109	MANNVILLE	783.0	MANNVILLE	789.0	-112.194646	53.637979
100100605415W400	10-06-054-15W4	0.403	MANNVILLE	679.0	MANNVILLE	691.0	-112.194646	53.637979
100100905415W400	10-09-054-15W4	0.119	MANNVILLE	720.2	MANNVILLE	724.2	-112.150384	53.653871
100121005415W400	12-10-054-15W4	0.300	MANNVILLE	606.0	MANNVILLE	631.0	-112.134046	53.652219
100071205415W400	07-12-054-15W4	0.110	SPARKY	685.2	GLAUCONITIC SS.	691.3	-112.072948	53.649953
100071205415W400	07-12-054-15W4	0.173	MANNVILLE	606.6	SPARKY	644.3	-112.072948	53.649953
100101305415W400	10-13-054-15W4	0.127	MANNVILLE	693.4	GLAUCONITIC SS.	702.3	-112.075477	53.666426
100111605415W400	11-16-054-15W4	0.282	MANNVILLE	611.0	MANNVILLE	613.0	-112.152152	53.665484
100082105415W400	08-21-054-15W4	0.123	MANNVILLE	586.7	MANNVILLE	591.6	-112.144022	53.677729
100062705415W400	06-27-054-15W4	0.114	MANNVILLE	692.8	MANNVILLE	695.9	-112.131273	53.691193
100062705415W400	06-27-054-15W4	0.113	JOLI FOU	577.0	MANNVILLE	584.6	-112.131273	53.691193
100053005415W400	05-30-054-15W4	0.347	COLONY	615.0	COLONY	619.0	-112.207013	53.692744
100143505415W400	14-35-054-15W4	0.120	MANNVILLE	557.0	MANNVILLE	560.0	-112.105099	53.712584
100060405416W400	06-04-054-16W4	0.121	MANNVILLE	776.9	MANNVILLE	780.3	-112.302164	53.632576
100060405416W400	06-04-054-16W4	0.173	MANNVILLE	789.7	MANNVILLE	793.1	-112.302164	53.632576
100060405416W400	06-04-054-16W4	0.175	MANNVILLE	776.9	MANNVILLE	780.3	-112.302164	53.632576
100150405416W400	15-04-054-16W4	0.103	MANNVILLE	775.0	MANNVILLE	780.0	-112.297973	53.640229
100150405416W400	15-04-054-16W4	0.152	MANNVILLE	738.0	MANNVILLE	745.5	-112.297973	53.640229
100130705416W400	13-07-054-16W4	0.186	MANNVILLE	777.0	MANNVILLE	786.0	-112.354456	53.654745
100060805416W400	06-08-054-16W4	0.101	MANNVILLE	772.7	MANNVILLE	782.4	-112.327836	53.647448
100061505416W400	06-15-054-16W4	0.129	MANNVILLE	659.5	MANNVILLE	663.5	-112.279851	53.661964

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110205417W400	11-02-054-17W4	0.142	MANNVILLE	803.5	MANNVILLE	807.0	-112.400535	53.638074
100070305417W400	07-03-054-17W4	0.694	MANNVILLE	783.0	MANNVILLE	791.0	-112.417094	53.635539
100151105417W400	15-11-054-17W4	0.129	BASE FISH SCALES	625.0	MANNVILLE	705.0	-112.391016	53.657163
100151105417W400	15-11-054-17W4	0.132	GLAUCONITIC SS.	784.0	GLAUCONITIC SS.	807.0	-112.391016	53.657163
100031405417W400	03-14-054-17W4	0.170	MANNVILLE	775.0	MANNVILLE	776.0	-112.402185	53.660826
100011505417W400	01-15-054-17W4	0.357	SPARKY	801.0	GLAUCONITIC SS.	806.5	-112.414135	53.660771
100162405417W400	16-24-054-17W4	0.132	MANNVILLE	737.6	MANNVILLE	760.5	-112.363546	53.685152
100112505417W400	11-25-054-17W4	0.274	MANNVILLE	675.0	MANNVILLE	685.0	-112.378050	53.697080
100113405417W400	11-34-054-17W4	0.121	SPARKY	790.0	SPARKY	795.0	-112.426971	53.711655
100113405417W400	11-34-054-17W4	0.181	COLONY	679.0	COLONY	683.0	-112.426971	53.711655
100113405417W400	11-34-054-17W4	0.107	SPARKY	795.0	SPARKY	798.6	-112.426971	53.711655
100030805418W400	03-08-054-18W4	0.135	GLAUCONITIC SS.	852.0	GLAUCONITIC SS.	856.0	-112.619054	53.646484
100011305418W400	01-13-054-18W4	0.360	MANNVILLE	716.0	MANNVILLE	717.5	-112.512628	53.661020
100141805418W400	14-18-054-18W4	0.125	MANNVILLE	857.0	GLAUCONITIC SS.	860.0	-112.648624	53.669433
100102405418W400	10-24-054-18W4	0.127	MANNVILLE	835.0	GLAUCONITIC SS.	839.0	-112.518818	53.682732
100082605418W400	08-26-054-18W4	0.555	JOLI FOU	708.0	MANNVILLE	714.0	-112.537420	53.693899
100072805418W400	07-28-054-18W4	0.257	GLAUCONITIC SS.	835.0	ELLERSLIE	851.0	-112.587861	53.692305
100063205418W400	06-32-054-18W4	0.224	VIKING ZONE	684.0	MANNVILLE	706.2	-112.624504	53.708282
100150105419W400	15-01-054-19W4	0.138	MANNVILLE	870.6	MANNVILLE	876.0	-112.662125	53.640479
100050505419W400	05-05-054-19W4	0.101	GLAUCONITIC SS.	903.0	GLAUCONITIC SS.	907.0	-112.773235	53.634630
100162105419W400	16-21-054-19W4	0.318	VIKING ZONE	726.0	MANNVILLE	767.0	-112.735622	53.684209
100062005423W400	06-20-054-23W4	0.088	GLAUCONITIC SS.	1,031.0	GLAUCONITIC SS.	1,034.0	-113.361420	53.679099
100071405424W400	07-14-054-24W4	0.092	MANNVILLE	1,090.0	MANNVILLE	1,095.0	-113.423787	53.661634
100071405424W400	07-14-054-24W4	0.138	MANNVILLE	1,070.0	MANNVILLE	1,076.0	-113.423787	53.661634
100041905424W400	04-19-054-24W4	0.137	MANNVILLE	1,045.0	MANNVILLE	1,057.0	-113.539148	53.674368
100110305426W400	11-03-054-26W4	0.091	MANNVILLE	1,022.3	MANNVILLE	1,096.4	-113.751911	53.637640
100101905426W400	10-19-054-26W4	0.105	MANNVILLE	1,097.3	MANNVILLE	1,127.8	-113.818559	53.682535

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062005426W400	06-20-054-26W4	0.086	MANNVILLE	1,139.0	GLAUCONITIC SS.	1,146.0	-113.801643	53.677961
100101605427W400	10-16-054-27W4	0.090	GLAUCONITIC SS.	1,230.0	GLAUCONITIC SS.	1,240.0	-113.920980	53.667522
100070405501W400	07-04-055-01W4	0.123	MANNVILLE	411.5	MCLAREN (UPPER)	426.7	-110.085805	53.719028
100100905501W400	10-09-055-01W4	0.132	MANNVILLE	448.1	MANNVILLE	452.6	-110.087888	53.738112
100101305501W400	10-13-055-01W4	0.319	BASE FISH SCALES	447.4	MANNVILLE	449.6	-110.013971	53.753513
100101505501W400	10-15-055-01W4	0.184	BASE FISH SCALES	403.6	MANNVILLE	412.1	-110.060514	53.751858
100102005501W400	10-20-055-01W4	0.128	MANNVILLE	408.4	MANNVILLE	413.3	-110.110791	53.766315
100062205501W400	06-22-055-01W4	0.175	JOLI FOU	422.0	MANNVILLE	426.0	-110.072243	53.765302
100072205501W400	07-22-055-01W4	0.123	WASECA	469.4	SPARKY	473.7	-110.062452	53.764311
100072205501W400	07-22-055-01W4	0.135	BASE FISH SCALES	407.8	MANNVILLE	420.0	-110.062452	53.764311
100062905501W400	06-29-055-01W4	0.131	MCLAREN (UPPER)	450.0	MCLAREN (UPPER)	456.0	-110.121769	53.780029
100073005501W400	07-30-055-01W4	0.123	GRAND RAPIDS	384.7	GRAND RAPIDS	393.8	-110.135500	53.777556
100063105501W400	06-31-055-01W4	0.250	GRAND RAPIDS	478.0	WASECA	482.0	-110.145635	53.792262
100063105501W400	06-31-055-01W4	0.127	SPARKY	502.3	SPARKY	506.3	-110.145635	53.792262
100140605502W400	14-06-055-02W4	0.240	JOLI FOU	388.0	MCLAREN (UPPER)	406.0	-110.294975	53.726237
100140605502W400	14-06-055-02W4	0.190	JOLI FOU	388.0	MCLAREN (UPPER)	406.0	-110.294975	53.726237
100111105502W400	11-11-055-02W4	0.137	MANNVILLE	493.8	MANNVILLE	497.4	-110.195839	53.739827
100161105502W400	16-11-055-02W4	0.177	JOLI FOU	374.5	MANNVILLE	378.5	-110.183251	53.741147
100041805502W400	04-18-055-02W4	0.189	SPARKY	462.0	SPARKY	465.0	-110.296758	53.746968
100041805502W400	04-18-055-02W4	0.118	GENERAL PETROLEUM	478.0	GENERAL PETROLEUM	480.5	-110.296758	53.746968
100041805502W400	04-18-055-02W4	0.135	SPARKY	462.0	SPARKY	465.0	-110.296758	53.746968
100041805502W400	04-18-055-02W4	0.201	JOLI FOU	419.0	MCLAREN (UPPER)	432.0	-110.296758	53.746968
100093605502W400	09-36-055-02W4	0.354	MANNVILLE	433.5	MCLAREN (UPPER)	445.0	-110.157803	53.795220
100093605502W400	09-36-055-02W4	0.420	JOLI FOU	432.0	MANNVILLE	435.5	-110.157803	53.795220
100103605502W400	10-36-055-02W4	0.173	MANNVILLE	445.0	MANNVILLE	454.5	-110.164366	53.795672
100060105503W400	06-01-055-03W4	0.170	REX	454.2	LLOYDMINSTER	466.3	-110.319217	53.719522
100062505503W400	06-25-055-03W4	0.104	GENERAL PETROLEUM	485.0	GENERAL PETROLEUM	489.5	-110.319635	53.777037

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110605504W400	11-06-055-04W4	0.123	SPARKY	484.0	SPARKY	489.0	-110.591782	53.725673
100110605504W400	11-06-055-04W4	0.282	WASECA	470.0	SPARKY	480.0	-110.591782	53.725673
100110605504W400	11-06-055-04W4	0.781	WASECA	470.0	SPARKY	480.0	-110.591782	53.725673
100060905504W400	06-09-055-04W4	0.151	MANNVILLE	413.3	MCLAREN (UPPER)	423.7	-110.540762	53.734859
100060905504W400	06-09-055-04W4	0.338	MCLAREN (UPPER)	436.5	WASECA	442.0	-110.540762	53.734859
100091705504W400	09-17-055-04W4	0.100	SPARKY	455.5	SPARKY	460.5	-110.550171	53.752044
100062905504W400	06-29-055-04W4	0.344	REX	447.4	LLOYDMINSTER	454.2	-110.566602	53.777097
100063105504W400	06-31-055-04W4	0.126	MANNVILLE	383.5	MANNVILLE	388.0	-110.592104	53.791438
100150605505W400	15-06-055-05W4	0.909	WASECA	484.0	SPARKY	489.0	-110.729774	53.727116
100010705505W400	01-07-055-05W4	0.140	MCLAREN (UPPER)	464.0	MCLAREN (UPPER)	470.0	-110.722923	53.729999
102090705505W400	09-07-055-05W4	0.109	GENERAL PETROLEUM	609.5	GENERAL PETROLEUM	613.0	-110.725401	53.738975
100100705505W400	10-07-055-05W4	0.132	SPARKY	506.5	GENERAL PETROLEUM	514.5	-110.729787	53.737710
102100705505W400	10-07-055-05W4	0.141	SPARKY	574.5	SPARKY	580.0	-110.733727	53.738973
103100705505W400	10-07-055-05W4	0.093	SPARKY	547.0	SPARKY	551.0	-110.730032	53.738946
102150705505W400	15-07-055-05W4	0.106	SPARKY	555.5	SPARKY	563.5	-110.729703	53.743139
100110805505W400	11-08-055-05W4	0.137	MANNVILLE	456.0	MCLAREN (UPPER)	473.0	-110.715534	53.738819
100021305505W400	02-13-055-05W4	0.137	MANNVILLE	425.0	MCLAREN (UPPER)	429.0	-110.609859	53.747254
100021305505W400	02-13-055-05W4	0.110	SPARKY	474.0	SPARKY	478.0	-110.609859	53.747254
100061805505W400	06-18-055-05W4	0.215	MCLAREN (UPPER)	455.0	MCLAREN (UPPER)	460.0	-110.736147	53.748887
100102005505W400	10-20-055-05W4	0.329	MANNVILLE	479.1	MANNVILLE	482.8	-110.705527	53.768635
100102505505W400	10-25-055-05W4	0.107	GENERAL PETROLEUM	509.0	GENERAL PETROLEUM	516.5	-110.607763	53.782173
100152505505W400	15-25-055-05W4	0.109	REX	540.0	REX	548.0	-110.606105	53.784965
100072905505W400	07-29-055-05W4	0.199	SPARKY	501.8	SPARKY	505.0	-110.705139	53.777520
100033105505W400	03-31-055-05W4	0.163	MANNVILLE	470.0	MANNVILLE	475.0	-110.736577	53.788126
100130205506W400	13-02-055-06W4	0.148	MCLAREN (UPPER)	496.0	MCLAREN (UPPER)	499.5	-110.791414	53.726901
100130205506W400	13-02-055-06W4	0.113	MCLAREN (UPPER)	496.0	MCLAREN (UPPER)	499.5	-110.791414	53.726901
100020405506W400	02-04-055-06W4	0.128	MANNVILLE	464.0	MANNVILLE	468.0	-110.832223	53.718136

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070805506W400	07-08-055-06W4	0.441	MANNVILLE	465.7	MANNVILLE	469.4	-110.853276	53.733454
100070805506W400	07-08-055-06W4	0.348	MANNVILLE	530.0	MANNVILLE	533.7	-110.853276	53.733454
100070805506W400	07-08-055-06W4	0.356	LLOYDMINSTER	584.3	CUMMINGS	592.2	-110.853276	53.733454
100122405506W400	12-24-055-06W4	0.736	MCLAREN (UPPER)	481.0	WASECA	484.6	-110.766731	53.766486
102092805506W400	09-28-055-06W4	0.183	LLOYDMINSTER	552.0	LLOYDMINSTER	565.0	-110.821874	53.783970
100093205506W400	09-32-055-06W4	0.144	REX	552.0	REX	555.0	-110.846644	53.795479
100153405506W400	15-34-055-06W4	0.118	LLOYDMINSTER	573.5	CUMMINGS	578.5	-110.804557	53.799839
100163405506W400	16-34-055-06W4	0.156	MANNVILLE	479.0	MANNVILLE	483.0	-110.797393	53.799660
100113505506W400	11-35-055-06W4	0.171	MANNVILLE	476.7	MANNVILLE	479.1	-110.784853	53.795274
100103605506W400	10-36-055-06W4	0.140	MANNVILLE	479.8	MCLAREN (UPPER)	484.6	-110.753228	53.797699
100103605506W400	10-36-055-06W4	0.132	MCLAREN (UPPER)	486.5	MCLAREN (UPPER)	490.7	-110.753228	53.797699
100111505507W400	11-15-055-07W4	0.135	WASECA	511.0	SPARKY	517.5	-110.962149	53.751905
100162705507W400	16-27-055-07W4	0.845	WASECA	480.0	WASECA	484.0	-110.950303	53.784479
100072905507W400	07-29-055-07W4	0.099	MANNVILLE	493.8	MANNVILLE	499.9	-111.003182	53.778009
100103005507W400	10-30-055-07W4	0.781	GRAND RAPIDS	493.0	GRAND RAPIDS	498.0	-111.028924	53.782215
100153605507W400	15-36-055-07W4	0.118	GENERAL PETROLEUM	527.3	REX	535.8	-110.906341	53.801724
100100405508W400	10-04-055-08W4	0.123	MANNVILLE	513.0	MANNVILLE	521.0	-111.127083	53.725244
100100705508W400	10-07-055-08W4	0.457	SPARKY	539.5	SPARKY	541.9	-111.178592	53.737675
100100705508W400	10-07-055-08W4	0.249	MANNVILLE	483.4	MANNVILLE	484.0	-111.178592	53.737675
100060805508W400	06-08-055-08W4	0.111	SPARKY	484.0	SPARKY	490.2	-111.155670	53.734818
100110905508W400	11-09-055-08W4	0.193	VIKING ZONE	469.5	MANNVILLE	473.5	-111.136268	53.740508
100061005508W400	06-10-055-08W4	0.097	GLAUCONITIC SS.	587.0	ELLERSLIE	605.0	-111.110749	53.734784
100061005508W400	06-10-055-08W4	0.098	GLAUCONITIC SS.	583.5	GLAUCONITIC SS.	587.5	-111.110749	53.734784
100101105508W400	10-11-055-08W4	0.097	MANNVILLE	560.2	GLAUCONITIC SS.	568.1	-111.075923	53.739921
100101105508W400	10-11-055-08W4	0.096	MANNVILLE	499.3	MANNVILLE	503.5	-111.075923	53.739921
100101105508W400	10-11-055-08W4	0.101	MANNVILLE	445.6	MANNVILLE	454.2	-111.075923	53.739921
100071305508W400	07-13-055-08W4	0.122	COLONY	489.0	COLONY	493.0	-111.049986	53.751396



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100031705508W400	03-17-055-08W4	0.124	GRAND RAPIDS	438.0	GRAND RAPIDS	439.0	-111.157718	53.747090
100021805508W400	02-18-055-08W4	0.103	SPARKY	483.0	SPARKY	489.0	-111.179104	53.747862
100101905508W400	10-19-055-08W4	0.096	BASE FISH SCALES	448.1	MANNVILLE	452.3	-111.174199	53.769252
100102805508W400	10-28-055-08W4	0.136	MANNVILLE	513.9	MANNVILLE	523.6	-111.125619	53.783690
100113105508W400	11-31-055-08W4	0.111	MANNVILLE	456.0	MANNVILLE	460.9	-111.183258	53.797174
100113105508W400	11-31-055-08W4	0.115	MANNVILLE	495.0	MANNVILLE	499.9	-111.183258	53.797174
100103505508W400	10-35-055-08W4	0.300	MANNVILLE	577.0	GLAUCONITIC SS.	581.6	-111.075034	53.798607
100103505508W400	10-35-055-08W4	0.104	MANNVILLE	502.3	MANNVILLE	507.2	-111.075034	53.798607
100150105509W400	15-01-055-09W4	0.116	MANNVILLE	505.0	MANNVILLE	508.5	-111.199076	53.726180
100070705509W400	07-07-055-09W4	0.238	JOLI FOU	533.4	MANNVILLE	539.5	-111.326134	53.736654
102071105509W400	07-11-055-09W4	0.137	MANNVILLE	582.2	MANNVILLE	600.5	-111.225454	53.733747
100081705509W400	08-17-055-09W4	0.119	MANNVILLE	480.0	MANNVILLE	484.0	-111.296267	53.750970
100081705509W400	08-17-055-09W4	0.219	JOLI FOU	475.0	MANNVILLE	479.0	-111.296267	53.750970
100062505509W400	06-25-055-09W4	0.117	GLAUCONITIC SS.	587.0	GLAUCONITIC SS.	591.0	-111.210400	53.777769
100063005509W400	06-30-055-09W4	0.223	MANNVILLE	516.3	MANNVILLE	518.5	-111.334204	53.777644
100063005509W400	06-30-055-09W4	0.186	WABISKAW	644.3	WABISKAW	653.5	-111.334204	53.777644
100063005509W400	06-30-055-09W4	0.751	WABISKAW	644.0	WABISKAW	655.0	-111.334204	53.777644
100060305510W400	06-03-055-10W4	0.460	MANNVILLE	616.3	MANNVILLE	621.2	-111.407293	53.720004
100071105510W400	07-11-055-10W4	0.425	COLONY	559.0	COLONY	573.5	-111.375685	53.734152
100071605510W400	07-16-055-10W4	0.380	SPARKY	587.0	SPARKY	593.0	-111.421115	53.748101
100072105510W400	07-21-055-10W4	0.123	GRAND RAPIDS	506.0	GRAND RAPIDS	513.0	-111.424993	53.764721
100160105511W400	16-01-055-11W4	0.268	MANNVILLE	586.5	MANNVILLE	590.5	-111.494078	53.726742
100060505511W400	06-05-055-11W4	0.128	JOLI FOU	578.5	MANNVILLE	582.4	-111.604835	53.721946
100110805511W400	11-08-055-11W4	0.249	MANNVILLE	577.0	MANNVILLE	580.9	-111.600667	53.738461
100100905511W400	10-09-055-11W4	0.129	MANNVILLE	651.7	MANNVILLE	654.1	-111.574401	53.740293
100041305511W400	04-13-055-11W4	0.108	MANNVILLE	567.5	MANNVILLE	571.5	-111.508917	53.747015
100031805511W400	03-18-055-11W4	0.125	JOLI FOU	530.5	MANNVILLE	535.5	-111.631079	53.744836

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071805511W400	07-18-055-11W4	0.123	COLONY	516.0	COLONY	526.0	-111.624767	53.750642
100072805511W400	07-28-055-11W4	0.210	JOLI FOU	520.9	MANNVILLE	526.7	-111.571928	53.777302
100072805511W400	07-28-055-11W4	0.104	GLAUCONITIC SS.	636.7	GLAUCONITIC SS.	642.5	-111.571928	53.777302
100133305511W400	13-33-055-11W4	0.109	JOLI FOU	498.0	MANNVILLE	510.0	-111.583000	53.799382
100020905512W400	02-09-055-12W4	0.126	SPARKY	641.0	SPARKY	647.0	-111.718688	53.732581
100111105512W400	11-11-055-12W4	0.129	JOLI FOU	503.8	MANNVILLE	505.4	-111.679510	53.739700
100111105512W400	11-11-055-12W4	0.113	MANNVILLE	509.3	MANNVILLE	513.3	-111.679510	53.739700
100111105512W400	11-11-055-12W4	0.124	MANNVILLE	509.3	MANNVILLE	513.3	-111.679510	53.739700
100071305512W400	07-13-055-12W4	0.122	JOLI FOU	524.9	MANNVILLE	528.5	-111.644145	53.747799
100061705512W400	06-17-055-12W4	0.423	MANNVILLE	549.0	MANNVILLE	555.0	-111.751974	53.749090
100112305512W400	11-23-055-12W4	0.122	SPARKY	588.5	GLAUCONITIC SS.	594.5	-111.678132	53.767021
100062405512W400	06-24-055-12W4	0.129	MANNVILLE	573.0	GLAUCONITIC SS.	584.6	-111.654704	53.763049
100073105512W400	07-31-055-12W4	0.105	MANNVILLE	485.5	MANNVILLE	490.1	-111.767735	53.791469
100123205512W400	12-32-055-12W4	0.430	JOLI FOU	476.7	MANNVILLE	480.4	-111.755547	53.796556
100103305512W400	10-33-055-12W4	0.103	MANNVILLE	557.5	GLAUCONITIC SS.	561.5	-111.718270	53.795952
100103605512W400	10-36-055-12W4	0.105	SPARKY	568.0	SPARKY	572.0	-111.648672	53.797652
100160105513W400	16-01-055-13W4	0.116	JOLI FOU	526.0	MANNVILLE	530.5	-111.790820	53.726137
100101105513W400	10-11-055-13W4	0.241	MANNVILLE	519.1	MANNVILLE	522.1	-111.817957	53.740197
100151205513W400	15-12-055-13W4	0.153	COLONY	524.0	COLONY	528.0	-111.797880	53.743414
100151205513W400	15-12-055-13W4	0.130	COLONY	518.5	COLONY	521.5	-111.797880	53.743414
100111805513W400	11-18-055-13W4	0.098	MANNVILLE	557.2	MANNVILLE	561.7	-111.924427	53.753302
100131805513W400	13-18-055-13W4	0.113	MANNVILLE	640.5	MANNVILLE	642.5	-111.932877	53.754892
100131805513W400	13-18-055-13W4	0.107	MANNVILLE	640.5	MANNVILLE	642.5	-111.932877	53.754892
100041905513W400	04-19-055-13W4	0.385	BASE FISH SCALES	477.0	MANNVILLE	597.0	-111.929805	53.761327
100032205513W400	03-22-055-13W4	0.125	COLONY	513.6	COLONY	515.1	-111.849162	53.759070
100052405513W400	05-24-055-13W4	0.110	SPARKY	620.5	SPARKY	628.5	-111.805805	53.763533
100102605513W400	10-26-055-13W4	0.330	MANNVILLE	562.7	MANNVILLE	566.3	-111.817156	53.783537

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100162705513W400	16-27-055-13W4	0.105	MANNVILLE	539.0	MANNVILLE	540.0	-111.840662	53.784751
100162705513W400	16-27-055-13W4	0.103	MANNVILLE	539.0	MANNVILLE	540.0	-111.840662	53.784751
100162705513W400	16-27-055-13W4	0.209	JOLI FOU	528.0	MANNVILLE	531.9	-111.840662	53.784751
100022805513W400	02-28-055-13W4	0.112	JOLI FOU	547.4	MANNVILLE	557.2	-111.868000	53.775795
100072905513W400	07-29-055-13W4	0.099	MANNVILLE	588.9	MANNVILLE	591.3	-111.896211	53.780290
100103405513W400	10-34-055-13W4	0.163	MANNVILLE	549.9	MANNVILLE	559.0	-111.842137	53.798332
100091305514W400	09-13-055-14W4	0.115	MANNVILLE	623.0	MANNVILLE	630.6	-111.935780	53.754710
100091305514W400	09-13-055-14W4	0.110	MANNVILLE	515.5	MANNVILLE	536.5	-111.935780	53.754710
100082005514W400	08-20-055-14W4	0.148	MANNVILLE	647.0	MANNVILLE	650.6	-112.038506	53.764111
100082005514W400	08-20-055-14W4	0.118	MANNVILLE	647.0	MANNVILLE	650.6	-112.038506	53.764111
100082005514W400	08-20-055-14W4	0.133	MANNVILLE	582.0	MANNVILLE	585.6	-112.038506	53.764111
100102005514W400	10-20-055-14W4	0.170	SPARKY	628.0	SPARKY	633.0	-112.044119	53.767577
100162005514W400	16-20-055-14W4	0.148	MANNVILLE	650.0	GLAUCONITIC SS.	655.0	-112.039896	53.769521
100072205514W400	07-22-055-14W4	0.116	MANNVILLE	543.5	MANNVILLE	545.6	-111.990725	53.762431
100102305514W400	10-23-055-14W4	0.156	JOLI FOU	502.9	MANNVILLE	515.1	-111.967040	53.768624
100102605514W400	10-26-055-14W4	0.117	MANNVILLE	522.1	MANNVILLE	523.3	-111.967043	53.783536
100062705514W400	06-27-055-14W4	0.100	MANNVILLE	540.0	MANNVILLE	542.0	-112.002300	53.777074
100073205514W400	07-32-055-14W4	0.130	MANNVILLE	518.2	MANNVILLE	526.1	-112.040005	53.794165
100160305515W400	16-03-055-15W4	0.145	BASE FISH SCALES	495.0	MANNVILLE	572.0	-112.137549	53.726728
100100405515W400	10-04-055-15W4	0.149	MANNVILLE	676.0	MANNVILLE	679.1	-112.165249	53.725068
100041205515W400	04-12-055-15W4	0.151	BASE FISH SCALES	495.0	MANNVILLE	570.0	-112.102825	53.732475
100011405515W400	01-14-055-15W4	0.128	SPARKY	642.4	GLAUCONITIC SS.	648.4	-112.112781	53.746991
100061405515W400	06-14-055-15W4	0.256	MANNVILLE	549.9	MANNVILLE	553.5	-112.124728	53.748696
100031505515W400	03-15-055-15W4	0.588	MANNVILLE	652.0	MANNVILLE	656.0	-112.145937	53.747369
100151805515W400	15-18-055-15W4	0.114	MANNVILLE	678.0	GLAUCONITIC SS.	686.0	-112.213507	53.755322
102112005515W400	11-20-055-15W4	0.111	JOLI FOU	563.9	MANNVILLE	569.4	-112.196948	53.768539
100012105515W400	01-21-055-15W4	0.124	MANNVILLE	559.0	MANNVILLE	562.6	-112.163695	53.762253

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100012105515W400	01-21-055-15W4	0.122	MANNVILLE	591.5	SPARKY	595.1	-112.163695	53.762253
100112505515W400	11-25-055-15W4	0.110	JOLI FOU	533.0	MANNVILLE	539.0	-112.098199	53.781253
100163005515W400	16-30-055-15W4	0.125	MANNVILLE	682.0	MANNVILLE	689.0	-112.211879	53.784581
102103305515W400	10-33-055-15W4	1.000	MANNVILLE	563.0	MANNVILLE	566.0	-112.166531	53.796580
100063405515W400	06-34-055-15W4	0.137	MANNVILLE	544.4	MANNVILLE	546.2	-112.148636	53.793190
100133405515W400	13-34-055-15W4	0.172	SPARKY	581.0	SPARKY	582.0	-112.152615	53.799397
100073505515W400	07-35-055-15W4	0.121	MANNVILLE	548.6	MANNVILLE	552.3	-112.115747	53.792253
100133505515W400	13-35-055-15W4	0.119	MANNVILLE	548.0	MANNVILLE	551.9	-112.127583	53.799407
100133505515W400	13-35-055-15W4	0.118	MANNVILLE	543.0	MANNVILLE	546.9	-112.127583	53.799407
100010805516W400	01-08-055-16W4	0.122	GLAUCONITIC SS.	773.0	OSTRACOD ZONE	784.0	-112.336444	53.732732
100010805516W400	01-08-055-16W4	0.752	GLAUCONITIC SS.	759.0	GLAUCONITIC SS.	770.0	-112.336444	53.732732
100041605516W400	04-16-055-16W4	0.280	SPARKY	740.0	GLAUCONITIC SS.	745.0	-112.324854	53.747238
100112505516W400	11-25-055-16W4	0.111	JOLI FOU	579.0	MANNVILLE	583.0	-112.244965	53.781007
100112505516W400	11-25-055-16W4	0.119	GLAUCONITIC SS.	683.0	GLAUCONITIC SS.	687.0	-112.244965	53.781007
100072605516W400	07-26-055-16W4	0.108	MANNVILLE	588.3	MANNVILLE	593.8	-112.263433	53.778113
100072605516W400	07-26-055-16W4	0.125	MANNVILLE	596.8	MANNVILLE	600.5	-112.263433	53.778113
100102905516W400	10-29-055-16W4	0.120	MANNVILLE	615.7	MANNVILLE	620.6	-112.338865	53.782945
100132905516W400	13-29-055-16W4	0.143	MANNVILLE	625.0	MANNVILLE	629.0	-112.350856	53.784472
100153005516W400	15-30-055-16W4	0.205	MANNVILLE	624.5	MANNVILLE	632.0	-112.362469	53.784372
100093405516W400	09-34-055-16W4	0.235	MANNVILLE	590.0	MANNVILLE	596.0	-112.286159	53.795271
100100405517W400	10-04-055-17W4	0.117	MANNVILLE	792.0	MANNVILLE	803.5	-112.464175	53.725255
100111205517W400	11-12-055-17W4	0.129	JOLI FOU	664.5	MANNVILLE	673.0	-112.397668	53.740265
100111605517W400	11-16-055-17W4	0.116	GLAUCONITIC SS.	792.5	GLAUCONITIC SS.	796.5	-112.473047	53.752627
100042305517W400	04-23-055-17W4	0.141	MANNVILLE	761.0	GLAUCONITIC SS.	779.0	-112.423920	53.762669
100072505517W400	07-25-055-17W4	0.118	MANNVILLE	752.2	MANNVILLE	755.3	-112.389485	53.777526
100072505517W400	07-25-055-17W4	0.148	MANNVILLE	787.0	MANNVILLE	791.9	-112.389485	53.777526
100162905517W400	16-29-055-17W4	0.273	MANNVILLE	699.0	SPARKY	705.0	-112.485493	53.785562

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100013605517W400	01-36-055-17W4	0.133	MANNVILLE	629.0	MANNVILLE	635.0	-112.386493	53.790739
100041305518W400	04-13-055-18W4	0.609	GLAUCONITIC SS.	820.0	GLAUCONITIC SS.	824.0	-112.548627	53.748037
100043105518W400	04-31-055-18W4	0.349	MANNVILLE	699.0	MANNVILLE	703.0	-112.672156	53.791683
100060405519W400	06-04-055-19W4	0.589	MANNVILLE	852.0	GLAUCONITIC SS.	867.0	-112.769803	53.720480
100061405519W400	06-14-055-19W4	0.106	MANNVILLE	694.9	MANNVILLE	698.6	-112.719960	53.749702
100161105520W400	16-11-055-20W4	0.320	MANNVILLE	907.0	GLAUCONITIC SS.	912.0	-112.856026	53.742092
100081405520W400	08-14-055-20W4	0.140	MANNVILLE	907.0	GLAUCONITIC SS.	913.5	-112.856063	53.749414
100112105520W400	11-21-055-20W4	0.094	MANNVILLE	905.0	GLAUCONITIC SS.	926.6	-112.915912	53.768706
100032205520W400	03-22-055-20W4	0.150	GLAUCONITIC SS.	905.0	GLAUCONITIC SS.	910.0	-112.892160	53.762836
100141005521W400	14-10-055-21W4	0.357	MANNVILLE	743.0	MANNVILLE	749.0	-113.042628	53.744302
100071305521W400	07-13-055-21W4	0.092	MANNVILLE	897.6	GLAUCONITIC SS.	906.8	-112.982332	53.749791
100101505521W400	10-15-055-21W4	0.108	MANNVILLE	825.0	MANNVILLE	832.0	-113.030632	53.754521
100063405521W400	06-34-055-21W4	0.112	MANNVILLE	844.0	GLAUCONITIC SS.	854.0	-113.040242	53.793954
100063605521W400	06-36-055-21W4	0.103	MANNVILLE	841.0	GLAUCONITIC SS.	849.0	-112.992471	53.792814
100112605523W400	11-26-055-23W4	0.266	CLEARWATER GROUP	978.0	GLAUCONITIC SS.	989.0	-113.310069	53.784988
100063405524W400	06-34-055-24W4	0.191	MANNVILLE	1,033.3	OSTRACOD ZONE	1,048.5	-113.487399	53.793488
102060205525W400	06-02-055-25W4	0.135	MANNVILLE	991.3	MANNVILLE	1,012.5	-113.609573	53.723199
102132105525W400	13-21-055-25W4	0.180	MANNVILLE	1,030.0	MANNVILLE	1,035.0	-113.666200	53.773134
102132105525W400	13-21-055-25W4	0.800	MANNVILLE	1,030.0	MANNVILLE	1,035.0	-113.666200	53.773134
100032605525W400	03-26-055-25W4	0.120	MANNVILLE	967.0	MANNVILLE	976.0	-113.607653	53.778027
102072905525W400	07-29-055-25W4	0.192	MANNVILLE	1,072.9	GLAUCONITIC SS.	1,086.9	-113.678024	53.780464
100132905525W400	13-29-055-25W4	0.436	MANNVILLE	1,081.0	GLAUCONITIC SS.	1,085.0	-113.688315	53.786089
100083005525W400	08-30-055-25W4	0.279	GLAUCONITIC SS.	1,076.0	GLAUCONITIC SS.	1,080.0	-113.698590	53.781465
100070905526W400	07-09-055-26W4	0.075	MANNVILLE	1,123.2	OSTRACOD ZONE	1,140.6	-113.801556	53.735113
100093605526W400	09-36-055-26W4	0.092	MANNVILLE	1,108.0	GLAUCONITIC SS.	1,118.0	-113.723974	53.796642
100100505527W400	10-05-055-27W4	0.081	MANNVILLE	1,158.2	GLAUCONITIC SS.	1,170.4	-113.975668	53.724770
100060605601W400	06-06-056-01W4	0.161	WASECA	498.0	SPARKY	512.0	-110.144214	53.806356

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070705601W400	07-07-056-01W4	0.148	MANNVILLE	472.0	MANNVILLE	475.0	-110.140129	53.821513
100070705601W400	07-07-056-01W4	0.120	MANNVILLE	472.0	MANNVILLE	475.0	-110.140129	53.821513
100141605601W400	14-16-056-01W4	0.232	MCLAREN (UPPER)	452.0	MCLAREN (UPPER)	460.0	-110.096586	53.843119
100062205601W400	06-22-056-01W4	0.160	MANNVILLE	471.0	MANNVILLE	471.5	-110.067170	53.850467
100102305601W400	10-23-056-01W4	0.509	BASE FISH SCALES	455.1	MANNVILLE	459.6	-110.038130	53.854086
100073105601W400	07-31-056-01W4	0.172	LLOYDMINSTER	549.5	CUMMINGS	553.0	-110.137692	53.879120
100151605602W400	15-16-056-02W4	0.124	JOLI FOU	461.0	MANNVILLE	471.0	-110.236267	53.842670
100151605602W400	15-16-056-02W4	0.215	MCLAREN (UPPER)	475.0	MCLAREN (UPPER)	483.0	-110.236267	53.842670
100032205602W400	03-22-056-02W4	0.160	MANNVILLE	458.5	CUMMINGS	605.5	-110.220745	53.849516
100042605602W400	04-26-056-02W4	0.420	MANNVILLE	438.0	MANNVILLE	441.0	-110.197553	53.863399
100102805602W400	10-28-056-02W4	0.123	JOLI FOU	452.5	MANNVILLE	456.5	-110.233625	53.867908
100133505602W400	13-35-056-02W4	0.599	JOLI FOU	419.0	MANNVILLE	430.0	-110.199500	53.887561
100030305603W400	03-03-056-03W4	0.609	MCLAREN (UPPER)	408.0	WASECA	414.0	-110.365366	53.803209
100020505603W400	02-05-056-03W4	0.143	MCLAREN (UPPER)	613.0	MCLAREN (UPPER)	629.9	-110.411868	53.802483
100060505603W400	06-05-056-03W4	0.110	MANNVILLE	403.0	MCLAREN (UPPER)	410.5	-110.416839	53.809004
100080505603W400	08-05-056-03W4	0.110	MCLAREN (UPPER)	404.5	MCLAREN (UPPER)	409.0	-110.405385	53.806128
100140505603W400	14-05-056-03W4	0.160	GENERAL PETROLEUM	459.0	GENERAL PETROLEUM	459.1	-110.417336	53.813319
100160705603W400	16-07-056-03W4	0.710	SPARKY	438.5	SPARKY	438.6	-110.431393	53.827779
100080905603W400	08-09-056-03W4	0.110	MCLAREN (UPPER)	419.5	MCLAREN (UPPER)	420.0	-110.379755	53.823558
100140905603W400	14-09-056-03W4	0.100	GENERAL PETROLEUM	440.0	GENERAL PETROLEUM	443.0	-110.391407	53.828521
100111305603W400	11-13-056-03W4	0.170	MANNVILLE	378.0	MANNVILLE	381.0	-110.318613	53.840645
100100105604W400	10-01-056-04W4	0.350	MANNVILLE	389.0	MANNVILLE	393.5	-110.458744	53.809685
100110605604W400	11-06-056-04W4	0.118	MANNVILLE	393.0	WASECA	395.5	-110.590633	53.812346
100142405604W400	14-24-056-04W4	0.930	MANNVILLE	414.0	MCLAREN (UPPER)	419.5	-110.465841	53.857326
100063005604W400	06-30-056-04W4	0.134	GENERAL PETROLEUM	441.0	LLOYDMINSTER	449.0	-110.586893	53.865970
100063005604W400	06-30-056-04W4	0.280	WASECA	392.0	WASECA	400.0	-110.586893	53.865970
100070705605W400	07-07-056-05W4	0.945	GRAND RAPIDS	415.0	GRAND RAPIDS	418.0	-110.729348	53.820956

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100905605W400	10-09-056-05W4	0.250	GRAND RAPIDS	393.2	GRAND RAPIDS	399.9	-110.678891	53.827650
100071605605W400	07-16-056-05W4	0.107	LLOYDMINSTER	489.8	CUMMINGS	494.4	-110.680297	53.835313
100051805605W400	05-18-056-05W4	0.159	SPARKY	444.0	GENERAL PETROLEUM	452.0	-110.741174	53.835826
100051805605W400	05-18-056-05W4	0.197	MANNVILLE	400.0	MCLAREN (UPPER)	409.0	-110.741174	53.835826
100072505605W400	07-25-056-05W4	0.164	SPARKY	415.7	SPARKY	417.0	-110.608127	53.865978
100072505605W400	07-25-056-05W4	0.129	SPARKY	415.7	SPARKY	417.0	-110.608127	53.865978
102050305606W400	05-03-056-06W4	0.201	GENERAL PETROLEUM	599.5	CUMMINGS	701.5	-110.817830	53.808688
102050305606W400	05-03-056-06W4	0.328	GENERAL PETROLEUM	599.5	CUMMINGS	701.5	-110.817830	53.808688
100110305606W400	11-03-056-06W4	0.110	LLOYDMINSTER	605.0	CUMMINGS	623.5	-110.809629	53.810247
100110305606W400	11-03-056-06W4	0.126	REX	562.0	REX	564.0	-110.809629	53.810247
100100605606W400	10-06-056-06W4	0.201	MANNVILLE	454.8	MCLAREN (UPPER)	464.5	-110.877593	53.812816
100060805606W400	06-08-056-06W4	0.224	MANNVILLE	442.0	MANNVILLE	451.1	-110.863592	53.820779
100101705606W400	10-17-056-06W4	0.381	MCLAREN (UPPER)	444.0	MCLAREN (UPPER)	449.5	-110.853647	53.841458
100082205606W400	08-22-056-06W4	0.125	MANNVILLE	407.0	MANNVILLE	411.0	-110.800751	53.851744
100072505606W400	07-25-056-06W4	0.153	MANNVILLE	453.0	MANNVILLE	510.0	-110.756133	53.865981
100072505606W400	07-25-056-06W4	0.225	MANNVILLE	387.0	MANNVILLE	393.0	-110.756133	53.865981
100072505606W400	07-25-056-06W4	0.455	MANNVILLE	418.0	MANNVILLE	448.0	-110.756133	53.865981
100091105607W400	09-11-056-07W4	0.149	SPARKY	513.5	SPARKY	518.5	-110.920903	53.824728
100072405607W400	07-24-056-07W4	0.134	MANNVILLE	547.4	MANNVILLE	553.5	-110.906848	53.852630
100072405607W400	07-24-056-07W4	0.152	MANNVILLE	554.7	MANNVILLE	560.8	-110.906848	53.852630
100072405607W400	07-24-056-07W4	0.140	MANNVILLE	554.1	MANNVILLE	559.3	-110.906848	53.852630
100140505608W400	14-05-056-08W4	0.673	JOLI FOU	473.5	GRAND RAPIDS	477.0	-111.155709	53.814260
100070805608W400	07-08-056-08W4	0.138	MANNVILLE	596.2	MANNVILLE	601.1	-111.149839	53.820907
100070805608W400	07-08-056-08W4	0.099	MANNVILLE	535.2	MANNVILLE	539.5	-111.149839	53.820907
100071805608W400	07-18-056-08W4	0.112	SPARKY	596.0	WABISKAW	598.0	-111.177911	53.838054
100102005608W400	10-20-056-08W4	0.163	MANNVILLE	548.0	MANNVILLE	551.7	-111.150478	53.855634
100062505608W400	06-25-056-08W4	0.345	MANNVILLE	439.5	MANNVILLE	446.2	-111.060043	53.865410

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072805608W400	07-28-056-08W4	0.117	SPARKY	539.5	SPARKY	550.0	-111.130331	53.866541
100072805608W400	07-28-056-08W4	0.121	MANNVILLE	485.2	MANNVILLE	490.1	-111.130331	53.866541
100110105609W400	11-01-056-09W4	0.164	MANNVILLE	440.1	MANNVILLE	446.8	-111.209858	53.812555
100110105609W400	11-01-056-09W4	0.168	MANNVILLE	484.0	MANNVILLE	487.7	-111.209858	53.812555
100061305609W400	06-13-056-09W4	0.119	MANNVILLE	544.1	MANNVILLE	552.9	-111.209175	53.835984
100071905609W400	07-19-056-09W4	0.531	JOLI FOU	538.0	MANNVILLE	543.8	-111.323964	53.850457
100071905609W400	07-19-056-09W4	0.660	MANNVILLE	540.4	MANNVILLE	543.5	-111.323964	53.850457
100112505609W400	11-25-056-09W4	0.133	JOLI FOU	486.5	MANNVILLE	491.9	-111.210476	53.869950
100112505609W400	11-25-056-09W4	0.163	MANNVILLE	526.7	MANNVILLE	531.6	-111.210476	53.869950
100112505609W400	11-25-056-09W4	0.309	JOLI FOU	486.5	MANNVILLE	491.9	-111.210476	53.869950
100111305610W400	11-13-056-10W4	0.131	GRAND RAPIDS	536.0	GRAND RAPIDS	536.5	-111.354423	53.839361
100111305610W400	11-13-056-10W4	0.160	JOLI FOU	528.0	GRAND RAPIDS	529.5	-111.354423	53.839361
100081705610W400	08-17-056-10W4	0.113	MANNVILLE	506.0	MANNVILLE	519.0	-111.444809	53.835255
100081705610W400	08-17-056-10W4	0.200	MANNVILLE	515.0	MANNVILLE	518.5	-111.444809	53.835255
100101905610W400	10-19-056-10W4	0.100	MANNVILLE	497.4	MANNVILLE	502.3	-111.471484	53.853915
100101905610W400	10-19-056-10W4	0.136	JOLI FOU	493.8	MANNVILLE	506.0	-111.471484	53.853915
100152005610W400	15-20-056-10W4	0.904	GRAND RAPIDS	510.0	GRAND RAPIDS	514.0	-111.451226	53.857554
100152005610W400	15-20-056-10W4	0.229	GRAND RAPIDS	507.0	GRAND RAPIDS	509.0	-111.451226	53.857554
100012205610W400	01-22-056-10W4	0.864	GRAND RAPIDS	533.0	GRAND RAPIDS	537.0	-111.393451	53.847787
100103605610W400	10-36-056-10W4	0.272	GLAUCONITIC SS.	641.0	GLAUCONITIC SS.	645.0	-111.352562	53.884150
100103605610W400	10-36-056-10W4	0.713	MANNVILLE	530.0	MANNVILLE	542.0	-111.352562	53.884150
100130205611W400	13-02-056-11W4	0.113	MANNVILLE	535.0	MANNVILLE	540.0	-111.533199	53.813736
100100305611W400	10-03-056-11W4	0.308	MANNVILLE	513.9	MANNVILLE	520.0	-111.546187	53.812750
100100605611W400	10-06-056-11W4	0.122	MANNVILLE	481.0	MANNVILLE	488.0	-111.623272	53.810826
100061105611W400	06-11-056-11W4	0.101	MANNVILLE	507.2	MANNVILLE	509.9	-111.530503	53.821852
100061105611W400	06-11-056-11W4	0.181	MANNVILLE	498.3	MANNVILLE	503.5	-111.530503	53.821852
100061805611W400	06-18-056-11W4	0.103	MANNVILLE	467.0	MANNVILLE	472.0	-111.628577	53.838110



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061805611W400	06-18-056-11W4	0.097	MANNVILLE	467.0	MANNVILLE	472.0	-111.628577	53.838110
100061805611W400	06-18-056-11W4	0.096	JOLI FOU	466.0	MANNVILLE	470.0	-111.628577	53.838110
100141905611W400	14-19-056-11W4	0.295	JOLI FOU	515.0	GRAND RAPIDS	522.5	-111.631262	53.856870
100072805611W400	07-28-056-11W4	0.142	JOLI FOU	504.1	MANNVILLE	509.0	-111.571908	53.865670
100072805611W400	07-28-056-11W4	0.110	MANNVILLE	511.5	MANNVILLE	516.3	-111.571908	53.865670
100072805611W400	07-28-056-11W4	0.185	JOLI FOU	502.3	MANNVILLE	509.0	-111.571908	53.865670
100060205612W400	06-02-056-12W4	0.100	JOLI FOU	477.0	GRAND RAPIDS	481.0	-111.679322	53.807537
100060205612W400	06-02-056-12W4	0.105	JOLI FOU	477.0	GRAND RAPIDS	481.0	-111.679322	53.807537
100040305612W400	04-03-056-12W4	0.101	VIKING ZONE	448.0	COLONY	487.0	-111.707077	53.805072
100020405612W400	02-04-056-12W4	0.112	GRAND RAPIDS	459.0	GRAND RAPIDS	460.0	-111.722111	53.805348
100030505612W400	03-05-056-12W4	0.111	MANNVILLE	468.0	MANNVILLE	469.5	-111.754873	53.805451
100030505612W400	03-05-056-12W4	0.320	MANNVILLE	468.0	MANNVILLE	472.0	-111.754873	53.805451
100111205612W400	11-12-056-12W4	0.148	JOLI FOU	475.2	MANNVILLE	479.8	-111.654739	53.827437
100061405612W400	06-14-056-12W4	0.112	JOLI FOU	461.5	MANNVILLE	468.8	-111.680309	53.835456
100113605612W400	11-36-056-12W4	0.207	GRAND RAPIDS	500.0	GRAND RAPIDS	505.0	-111.654770	53.884889
100100405613W400	10-04-056-13W4	0.289	MANNVILLE	578.0	MANNVILLE	590.0	-111.866822	53.812424
100140505613W400	14-05-056-13W4	0.207	MANNVILLE	556.5	MANNVILLE	560.5	-111.901856	53.813752
100070705613W400	07-07-056-13W4	0.261	MANNVILLE	648.9	MANNVILLE	655.0	-111.920293	53.820569
100032405613W400	03-24-056-13W4	0.376	SPARKY	614.0	SPARKY	618.0	-111.799325	53.849428
100063005613W400	06-30-056-13W4	0.502	MANNVILLE	568.8	MANNVILLE	570.0	-111.927005	53.864788
100073205613W400	07-32-056-13W4	0.134	JOLI FOU	542.5	MANNVILLE	552.9	-111.893163	53.880128
100113505613W400	11-35-056-13W4	0.974	GRAND RAPIDS	556.5	GRAND RAPIDS	557.5	-111.824203	53.885267
100113505613W400	11-35-056-13W4	0.154	GRAND RAPIDS	551.0	GRAND RAPIDS	554.0	-111.824203	53.885267
100113505613W400	11-35-056-13W4	0.116	GRAND RAPIDS	551.0	GRAND RAPIDS	553.0	-111.824203	53.885267
100070205614W400	07-02-056-14W4	0.117	MANNVILLE	578.8	MANNVILLE	597.4	-111.968754	53.807740
100070205614W400	07-02-056-14W4	0.129	MANNVILLE	546.2	MANNVILLE	546.8	-111.968754	53.807740
100070205614W400	07-02-056-14W4	0.106	MANNVILLE	546.2	MANNVILLE	546.8	-111.968754	53.807740

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110205614W400	11-02-056-14W4	0.143	COLONY	536.5	COLONY	542.0	-111.976477	53.809924
100070405614W400	07-04-056-14W4	0.138	MANNVILLE	527.3	MANNVILLE	536.4	-112.017904	53.806051
100070505614W400	07-05-056-14W4	0.299	MANNVILLE	535.8	MANNVILLE	540.1	-112.040074	53.806086
100100905614W400	10-09-056-14W4	0.230	SPARKY	674.0	SPARKY	678.0	-112.020707	53.824354
100061005614W400	06-10-056-14W4	0.107	SPARKY	566.6	SPARKY	568.1	-112.000260	53.821201
100081005614W400	08-10-056-14W4	0.123	SPARKY	585.0	SPARKY	587.0	-111.990037	53.821267
100081005614W400	08-10-056-14W4	0.119	MANNVILLE	529.0	MANNVILLE	533.0	-111.990037	53.821267
100081005614W400	08-10-056-14W4	0.136	SPARKY	585.0	SPARKY	587.0	-111.990037	53.821267
100081005614W400	08-10-056-14W4	0.110	MANNVILLE	564.0	SPARKY	568.0	-111.990037	53.821267
100151205614W400	15-12-056-14W4	0.115	SPARKY	657.5	SPARKY	661.0	-111.943517	53.828354
100151205614W400	15-12-056-14W4	0.106	MANNVILLE	605.5	MANNVILLE	606.0	-111.943517	53.828354
100151205614W400	15-12-056-14W4	0.129	MANNVILLE	564.0	MANNVILLE	571.0	-111.943517	53.828354
100101405614W400	10-14-056-14W4	0.190	MANNVILLE	655.9	MANNVILLE	660.5	-111.967543	53.841990
100101405614W400	10-14-056-14W4	0.132	MANNVILLE	571.2	MANNVILLE	577.3	-111.967543	53.841990
100101605614W400	10-16-056-14W4	0.109	MANNVILLE	569.0	MANNVILLE	573.5	-112.015529	53.839955
100072505614W400	07-25-056-14W4	0.834	JOLI FOU	563.9	MANNVILLE	568.1	-111.941517	53.864766
100072805614W400	07-28-056-14W4	0.138	MANNVILLE	588.3	MANNVILLE	595.0	-112.015509	53.864310
100162805614W400	16-28-056-14W4	0.878	MANNVILLE	598.6	MANNVILLE	606.6	-112.013434	53.871906
100163405614W400	16-34-056-14W4	0.184	SPARKY	630.0	SPARKY	637.0	-111.989107	53.886125
100073505614W400	07-35-056-14W4	0.114	JOLI FOU	560.8	MANNVILLE	573.0	-111.967206	53.879536
100070105615W400	07-01-056-15W4	0.112	JOLI FOU	539.5	GRAND RAPIDS	543.8	-112.095201	53.807928
100060305615W400	06-03-056-15W4	0.120	MANNVILLE	569.1	SPARKY	574.5	-112.149372	53.807129
100010505615W400	01-05-056-15W4	0.105	JOLI FOU	551.0	MANNVILLE	559.0	-112.188006	53.805321
100080605615W400	08-06-056-15W4	0.118	SPARKY	679.0	GLAUCONITIC SS.	683.0	-112.212038	53.807946
100101005615W400	10-10-056-15W4	0.128	MANNVILLE	535.2	MANNVILLE	541.0	-112.144298	53.826896
100101005615W400	10-10-056-15W4	0.101	MANNVILLE	536.4	MANNVILLE	551.7	-112.144298	53.826896
100041105615W400	04-11-056-15W4	0.135	GLAUCONITIC SS.	653.0	GLAUCONITIC SS.	655.0	-112.128051	53.819680

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100121505615W400	12-15-056-15W4	0.126	SPARKY	647.7	SPARKY	659.9	-112.153070	53.838948
100161605615W400	16-16-056-15W4	0.132	MANNVILLE	550.5	MANNVILLE	552.5	-112.161372	53.842944
100101705615W400	10-17-056-15W4	0.168	SPARKY	653.5	SPARKY	662.0	-112.194641	53.839082
100102105615W400	10-21-056-15W4	0.126	SPARKY	644.8	SPARKY	645.2	-112.168774	53.856546
100072205615W400	07-22-056-15W4	0.940	MANNVILLE	575.5	MANNVILLE	579.1	-112.139474	53.850614
100072205615W400	07-22-056-15W4	0.115	SPARKY	665.7	SPARKY	672.4	-112.139474	53.850614
100072205615W400	07-22-056-15W4	0.122	JOLI FOU	540.7	MANNVILLE	554.1	-112.139474	53.850614
100072705615W400	07-27-056-15W4	0.203	SPARKY	659.6	SPARKY	665.7	-112.139317	53.864726
100072705615W400	07-27-056-15W4	0.105	SPARKY	634.0	SPARKY	640.1	-112.139317	53.864726
100102705615W400	10-27-056-15W4	0.155	GLAUCONITIC SS.	674.5	GLAUCONITIC SS.	676.8	-112.144371	53.868220
100122905615W400	12-29-056-15W4	0.131	BASE FISH SCALES	512.1	MANNVILLE	556.3	-112.203675	53.870315
100143205615W400	14-32-056-15W4	0.111	MANNVILLE	688.0	MANNVILLE	696.0	-112.200147	53.886537
100073405615W400	07-34-056-15W4	0.127	SPARKY	666.9	SPARKY	673.0	-112.144469	53.879135
100063505615W400	06-35-056-15W4	0.128	MANNVILLE	569.7	SPARKY	573.3	-112.126083	53.879503
100063605615W400	06-36-056-15W4	0.140	MANNVILLE	615.7	MANNVILLE	627.9	-112.101471	53.878768
100100505616W400	10-05-056-16W4	0.127	SPARKY	709.5	SPARKY	714.5	-112.340149	53.810241
100080605616W400	08-06-056-16W4	0.249	COLONY	614.0	COLONY	620.0	-112.360589	53.806088
100080605616W400	08-06-056-16W4	0.820	COLONY	616.0	COLONY	625.0	-112.360589	53.806088
100030705616W400	03-07-056-16W4	0.133	GLAUCONITIC SS.	743.0	OSTRACOD ZONE	747.0	-112.373846	53.820155
100041305616W400	04-13-056-16W4	0.112	MANNVILLE	562.0	MANNVILLE	566.0	-112.251630	53.834250
100111405616W400	11-14-056-16W4	0.130	CLEARWATER GROUP	674.0	GLAUCONITIC SS.	679.0	-112.272408	53.840447
100111405616W400	11-14-056-16W4	0.124	MANNVILLE	559.0	MANNVILLE	564.0	-112.272408	53.840447
100031505616W400	03-15-056-16W4	0.532	SPARKY	635.0	SPARKY	642.0	-112.299028	53.835012
100031505616W400	03-15-056-16W4	0.135	SPARKY	635.0	SPARKY	642.0	-112.299028	53.835012
100141505616W400	14-15-056-16W4	0.266	SPARKY	653.0	SPARKY	657.0	-112.296390	53.842646
100101605616W400	10-16-056-16W4	0.140	VIKING ZONE	538.0	MANNVILLE	566.9	-112.313870	53.839197
100141905616W400	14-19-056-16W4	0.136	MANNVILLE	706.0	GLAUCONITIC SS.	713.0	-112.368904	53.857511

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100132005616W400	13-20-056-16W4	0.112	VIKING ZONE	530.0	COLONY	603.0	-112.350302	53.857080
100132305616W400	13-23-056-16W4	0.112	GLAUCONITIC SS.	667.0	GLAUCONITIC SS.	670.0	-112.276177	53.857062
100022705616W400	02-27-056-16W4	0.307	MANNVILLE	588.5	SPARKY	592.5	-112.289170	53.863503
100123005616W400	12-30-056-16W4	0.124	MANNVILLE	688.0	MANNVILLE	713.0	-112.374509	53.870953
100163405616W400	16-34-056-16W4	0.107	MANNVILLE	670.0	MANNVILLE	690.0	-112.286486	53.886479
100163405616W400	16-34-056-16W4	0.121	MANNVILLE	556.0	MANNVILLE	570.0	-112.286486	53.886479
100163405616W400	16-34-056-16W4	0.128	MANNVILLE	641.5	MANNVILLE	669.0	-112.286486	53.886479
100093505616W400	09-35-056-16W4	0.135	MANNVILLE	544.0	MANNVILLE	548.0	-112.262025	53.882197
100160205617W400	16-02-056-17W4	0.416	GLAUCONITIC SS.	688.0	GLAUCONITIC SS.	697.0	-112.411243	53.816569
100040605617W400	04-06-056-17W4	0.131	JOLI FOU	661.0	MANNVILLE	666.5	-112.522421	53.806884
100100905617W400	10-09-056-17W4	0.126	MANNVILLE	623.0	MANNVILLE	634.0	-112.460952	53.824768
100111005617W400	11-10-056-17W4	0.220	VIKING ZONE	597.4	MANNVILLE	626.7	-112.447037	53.824787
100141305617W400	14-13-056-17W4	0.307	MANNVILLE	728.0	MANNVILLE	732.5	-112.393657	53.843102
100062505617W400	06-25-056-17W4	0.125	MANNVILLE	704.0	MANNVILLE	713.0	-112.398579	53.867338
100062505617W400	06-25-056-17W4	0.120	MANNVILLE	702.0	MANNVILLE	711.0	-112.398579	53.867338
100103505617W400	10-35-056-17W4	0.384	SPARKY	704.0	GLAUCONITIC SS.	708.0	-112.414498	53.884210
100073605617W400	07-36-056-17W4	0.149	MANNVILLE	746.8	MANNVILLE	752.9	-112.392399	53.879697
100050205618W400	05-02-056-18W4	0.121	GLAUCONITIC SS.	772.0	GLAUCONITIC SS.	773.0	-112.571934	53.807738
100160505618W400	16-05-056-18W4	0.125	GLAUCONITIC SS.	785.0	GLAUCONITIC SS.	789.0	-112.633184	53.814600
100070605618W400	07-06-056-18W4	0.159	VIKING ZONE	632.5	MANNVILLE	673.0	-112.660790	53.808222
100111205618W400	11-12-056-18W4	0.170	MANNVILLE	641.3	MANNVILLE	645.6	-112.544832	53.828429
100062205618W400	06-22-056-18W4	0.163	MANNVILLE	737.9	MANNVILLE	748.6	-112.595389	53.851333
100102205618W400	10-22-056-18W4	0.310	COLONY	625.6	COLONY	629.1	-112.586311	53.856117
100102605618W400	10-26-056-18W4	0.122	GLAUCONITIC SS.	757.0	GLAUCONITIC SS.	761.0	-112.561640	53.870957
100053505618W400	05-35-056-18W4	0.134	GLAUCONITIC SS.	732.0	OSTRACOD ZONE	736.0	-112.573321	53.882980
100090605619W400	09-06-056-19W4	0.112	JOLI FOU	665.0	MANNVILLE	671.0	-112.806433	53.812624
100011705619W400	01-17-056-19W4	0.134	VIKING ZONE	612.8	MANNVILLE	656.8	-112.782085	53.835660

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100105620W400	10-01-056-20W4	0.106	COLONY	833.0	ELLERSLIE	846.0	-112.835300	53.812642
100100105620W400	10-01-056-20W4	0.277	COLONY	756.0	COLONY	769.0	-112.835300	53.812642
100100105620W400	10-01-056-20W4	0.199	COLONY	744.0	COLONY	757.0	-112.835300	53.812642
100100105620W400	10-01-056-20W4	0.118	VIKING ZONE	648.0	COLONY	675.0	-112.835300	53.812642
100061605620W400	06-16-056-20W4	0.119	SPARKY	796.5	SPARKY	800.0	-112.916627	53.837224
100062005620W400	06-20-056-20W4	0.115	GLAUCONITIC SS.	792.0	GLAUCONITIC SS.	797.0	-112.943367	53.851296
100073505620W400	07-35-056-20W4	0.161	SPARKY	781.0	SPARKY	786.0	-112.857983	53.879778
100060305622W400	06-03-056-22W4	0.088	MANNVILLE	940.0	ELLERSLIE	945.0	-113.190053	53.807818
100071505622W400	07-15-056-22W4	0.108	GLAUCONITIC SS.	873.6	GLAUCONITIC SS.	879.7	-113.182335	53.837935
100061905623W400	06-19-056-23W4	0.815	MANNVILLE	1,022.6	MANNVILLE	1,037.8	-113.412861	53.851710
100073005623W400	07-30-056-23W4	0.102	MANNVILLE	943.0	MANNVILLE	960.0	-113.403219	53.866978
102111005624W400	11-10-056-24W4	0.554	MANNVILLE	982.0	MANNVILLE	987.0	-113.485439	53.826524
100111905624W400	11-19-056-24W4	0.062	MANNVILLE	891.8	MANNVILLE	894.0	-113.561820	53.857167
100030505625W400	03-05-056-25W4	0.095	GLAUCONITIC SS.	1,076.0	GLAUCONITIC SS.	1,080.0	-113.684242	53.806923
100012005625W400	01-20-056-25W4	0.151	GLAUCONITIC SS.	1,068.0	GLAUCONITIC SS.	1,072.3	-113.671979	53.848984
100072605625W400	07-26-056-25W4	0.063	MANNVILLE	954.0	MANNVILLE	958.0	-113.605810	53.868486
100053305625W400	05-33-056-25W4	0.085	MANNVILLE	1,006.0	MANNVILLE	1,018.0	-113.663771	53.880803
100141405626W400	14-14-056-26W4	0.095	MANNVILLE	1,078.0	MANNVILLE	1,086.0	-113.757645	53.844068
100102205627W400	10-22-056-27W4	0.116	MANNVILLE	942.0	MANNVILLE	960.0	-113.924084	53.857155
100072205701W400	07-22-057-01W4	0.337	MANNVILLE	474.0	MCLAREN (UPPER)	477.0	-110.066568	53.937159
100073505701W400	07-35-057-01W4	0.204	VIKING ZONE	489.0	MANNVILLE	494.0	-110.037835	53.966558
100102805702W400	10-28-057-02W4	0.134	MANNVILLE	447.0	MANNVILLE	449.5	-110.238404	53.955419
100073205702W400	07-32-057-02W4	0.134	MANNVILLE	437.0	MCLAREN (UPPER)	443.5	-110.264546	53.967466
100100805703W400	10-08-057-03W4	0.119	VIKING ZONE	417.9	MANNVILLE	422.8	-110.407511	53.914049
100073005703W400	07-30-057-03W4	0.104	MANNVILLE	405.4	MANNVILLE	406.6	-110.432448	53.951843
100073005703W400	07-30-057-03W4	0.137	MANNVILLE	405.4	MCLAREN (UPPER)	426.7	-110.432448	53.951843
100053205703W400	05-32-057-03W4	0.140	MANNVILLE	408.0	MANNVILLE	413.0	-110.424850	53.966997

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071405704W400	07-14-057-04W4	0.176	MANNVILLE	426.7	WASECA	448.1	-110.482503	53.923420
100102105704W400	10-21-057-04W4	0.142	LLOYDMINSTER	582.2	LLOYDMINSTER	585.8	-110.531899	53.943288
100022505704W400	02-25-057-04W4	0.124	SPARKY	475.0	GENERAL PETROLEUM	483.0	-110.460829	53.951240
100022505704W400	02-25-057-04W4	0.126	SPARKY	475.0	GENERAL PETROLEUM	483.0	-110.460829	53.951240
100100705705W400	10-07-057-05W4	0.542	GENERAL PETROLEUM	453.2	GENERAL PETROLEUM	457.8	-110.729848	53.914070
100090905705W400	09-09-057-05W4	0.474	VIKING ZONE	355.0	MCLAREN (UPPER)	385.0	-110.677343	53.913250
100111005705W400	11-10-057-05W4	0.191	GRAND RAPIDS	408.0	GRAND RAPIDS	411.0	-110.665576	53.913855
100091205705W400	09-12-057-05W4	0.250	MCLAREN (UPPER)	463.0	MCLAREN (UPPER)	471.0	-110.598741	53.914349
100112105705W400	11-21-057-05W4	0.136	MCLAREN (UPPER)	411.5	MCLAREN (UPPER)	413.0	-110.689449	53.943144
100112105705W400	11-21-057-05W4	0.152	MCLAREN (UPPER)	411.5	MCLAREN (UPPER)	413.0	-110.689449	53.943144
100062405705W400	06-24-057-05W4	0.151	MANNVILLE	440.0	MCLAREN (UPPER)	453.0	-110.614780	53.937695
100062605705W400	06-26-057-05W4	0.174	BASE FISH SCALES	428.0	MANNVILLE	432.5	-110.640059	53.952337
100131705707W400	13-17-057-07W4	0.875	JOLI FOU	461.2	MANNVILLE	464.5	-111.013716	53.932497
100112305707W400	11-23-057-07W4	0.135	MANNVILLE	500.8	MCLAREN (UPPER)	506.9	-110.937228	53.942438
100103205707W400	10-32-057-07W4	0.143	MANNVILLE	515.1	MANNVILLE	521.8	-111.002346	53.972787
100053605707W400	05-36-057-07W4	0.156	LLOYDMINSTER	580.0	CUMMINGS	605.0	-110.915398	53.969112
100050305708W400	05-03-057-08W4	0.170	BASE FISH SCALES	450.0	MANNVILLE	457.0	-111.112196	53.896597
100141005708W400	14-10-057-08W4	0.150	MANNVILLE	496.5	MANNVILLE	501.0	-111.111622	53.915794
100141005708W400	14-10-057-08W4	0.671	MANNVILLE	496.0	MANNVILLE	498.0	-111.111622	53.915794
100051105708W400	05-11-057-08W4	0.132	GRAND RAPIDS	477.5	GRAND RAPIDS	482.5	-111.087802	53.908427
100111205708W400	11-12-057-08W4	0.144	VIKING ZONE	480.4	MANNVILLE	488.9	-111.060828	53.914213
100081505708W400	08-15-057-08W4	0.182	JOLI FOU	507.0	GRAND RAPIDS	514.0	-111.099214	53.925944
100152005708W400	15-20-057-08W4	0.179	JOLI FOU	486.0	MANNVILLE	512.0	-111.152061	53.944693
100042705708W400	04-27-057-08W4	0.158	JOLI FOU	536.0	GRAND RAPIDS	543.0	-111.116928	53.948229
100042705708W400	04-27-057-08W4	0.230	JOLI FOU	536.0	GRAND RAPIDS	542.0	-111.116928	53.948229
100062905708W400	06-29-057-08W4	0.293	MANNVILLE	505.4	MANNVILLE	521.2	-111.160080	53.951627
100062905708W400	06-29-057-08W4	0.157	MANNVILLE	562.4	MANNVILLE	571.8	-111.160080	53.951627

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100405709W400	10-04-057-09W4	0.174	MANNVILLE	548.6	MANNVILLE	559.0	-111.276458	53.897920
100120505709W400	12-05-057-09W4	0.153	VIKING ZONE	511.3	MANNVILLE	546.0	-111.311057	53.900216
100011505709W400	01-15-057-09W4	0.169	JOLI FOU	514.5	COLONY	518.5	-111.247763	53.921904
100011505709W400	01-15-057-09W4	0.152	COLONY	561.5	COLONY	565.5	-111.247763	53.921904
100122005709W400	12-20-057-09W4	0.333	JOLI FOU	503.5	GRAND RAPIDS	507.5	-111.311096	53.942490
100072505709W400	07-25-057-09W4	0.154	MANNVILLE	517.0	MANNVILLE	520.0	-111.202579	53.953996
100122605709W400	12-26-057-09W4	0.169	JOLI FOU	486.0	GRAND RAPIDS	490.0	-111.236450	53.955119
100123405709W400	12-34-057-09W4	0.156	GRAND RAPIDS	477.1	GRAND RAPIDS	478.2	-111.262691	53.970159
100123405709W400	12-34-057-09W4	0.235	JOLI FOU	468.0	GRAND RAPIDS	478.1	-111.262691	53.970159
100120705710W400	12-07-057-10W4	0.113	JOLI FOU	488.0	GRAND RAPIDS	492.0	-111.484273	53.913515
100060905710W400	06-09-057-10W4	0.172	MANNVILLE	498.3	MANNVILLE	506.0	-111.433256	53.907927
100061805710W400	06-18-057-10W4	0.159	MANNVILLE	497.1	MANNVILLE	500.8	-111.480984	53.924169
100111905710W400	11-19-057-10W4	0.133	MANNVILLE	607.8	MANNVILLE	613.6	-111.481341	53.943203
100132305710W400	13-23-057-10W4	0.186	CLEARWATER GROUP	620.0	MCMURRAY	628.0	-111.385051	53.944860
100060405711W400	06-04-057-11W4	0.104	JOLI FOU	510.0	MANNVILLE	515.0	-111.576658	53.894033
100110505711W400	11-05-057-11W4	0.109	GRAND RAPIDS	541.5	GRAND RAPIDS	545.5	-111.605903	53.899918
100071005711W400	07-10-057-11W4	0.668	JOLI FOU	491.0	MANNVILLE	506.0	-111.545393	53.910865
100101205711W400	10-12-057-11W4	0.143	MANNVILLE	512.1	MANNVILLE	515.7	-111.496782	53.914080
100061805711W400	06-18-057-11W4	0.166	JOLI FOU	499.9	MANNVILLE	536.4	-111.628327	53.923981
100102805711W400	10-28-057-11W4	0.151	JOLI FOU	484.0	MANNVILLE	489.5	-111.571941	53.957855
100102805711W400	10-28-057-11W4	0.144	JOLI FOU	484.0	MANNVILLE	489.5	-111.571941	53.957855
100102805711W400	10-28-057-11W4	0.157	MANNVILLE	489.5	MANNVILLE	495.0	-111.571941	53.957855
100102905711W400	10-29-057-11W4	0.133	MANNVILLE	482.5	MANNVILLE	490.1	-111.595941	53.957766
100103505711W400	10-35-057-11W4	0.901	JOLI FOU	477.3	MANNVILLE	481.6	-111.521123	53.973003
100063605711W400	06-36-057-11W4	0.152	MANNVILLE	490.1	MANNVILLE	495.6	-111.505701	53.967125
100102205712W400	10-22-057-12W4	0.109	JOLI FOU	475.5	MANNVILLE	483.4	-111.695071	53.942678
100103205712W400	10-32-057-12W4	0.125	MANNVILLE	600.5	MANNVILLE	601.1	-111.745655	53.972692

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103205712W400	10-32-057-12W4	0.136	MANNVILLE	624.8	MANNVILLE	629.4	-111.745655	53.972692
100103205712W400	10-32-057-12W4	0.130	JOLI FOU	506.0	MANNVILLE	516.3	-111.745655	53.972692
100073505712W400	07-35-057-12W4	0.120	MANNVILLE	469.4	MANNVILLE	472.4	-111.671110	53.966756
100010605713W400	01-06-057-13W4	0.151	COLONY	532.0	COLONY	547.0	-111.914795	53.892396
100062605713W400	06-26-057-13W4	0.125	JOLI FOU	509.9	MANNVILLE	520.6	-111.826871	53.952606
100062905713W400	06-29-057-13W4	0.125	JOLI FOU	518.2	MANNVILLE	535.8	-111.903097	53.951755
100062905713W400	06-29-057-13W4	0.140	MANNVILLE	589.5	MANNVILLE	595.0	-111.903097	53.951755
100023105713W400	02-31-057-13W4	0.140	MANNVILLE	517.4	MANNVILLE	518.7	-111.922199	53.965508
100023105713W400	02-31-057-13W4	0.120	MANNVILLE	517.8	MANNVILLE	518.7	-111.922199	53.965508
100023105713W400	02-31-057-13W4	0.125	MANNVILLE	573.5	MANNVILLE	579.0	-111.922199	53.965508
100103305713W400	10-33-057-13W4	0.158	CLEARWATER GROUP	642.0	CLEARWATER GROUP	643.0	-111.866856	53.973073
100103405713W400	10-34-057-13W4	0.164	MANNVILLE	532.2	MANNVILLE	540.7	-111.842652	53.972510
100073505713W400	07-35-057-13W4	0.127	JOLI FOU	517.0	MANNVILLE	534.0	-111.818216	53.965907
100010105714W400	01-01-057-14W4	0.238	JOLI FOU	534.0	GRAND RAPIDS	543.0	-111.940009	53.892697
100040305714W400	04-03-057-14W4	0.270	GRAND RAPIDS	552.5	GRAND RAPIDS	557.5	-112.004174	53.892701
100060905714W400	06-09-057-14W4	0.308	SPARKY	607.2	SPARKY	630.9	-112.025750	53.908148
102081605714W400	08-16-057-14W4	0.124	MANNVILLE	623.0	MANNVILLE	626.1	-112.012620	53.922479
100152305714W400	15-23-057-14W4	0.880	MANNVILLE	528.5	MANNVILLE	530.5	-111.967442	53.944047
100023605714W400	02-36-057-14W4	0.120	MANNVILLE	530.5	MANNVILLE	535.5	-111.941167	53.965558
100023605714W400	02-36-057-14W4	0.230	MANNVILLE	530.5	MANNVILLE	535.5	-111.941167	53.965558
100070305715W400	07-03-057-15W4	0.111	SPARKY	644.0	GLAUCONITIC SS.	653.0	-112.142842	53.896659
100060505715W400	06-05-057-15W4	0.175	MANNVILLE	587.0	SPARKY	591.0	-112.199277	53.893784
100130505715W400	13-05-057-15W4	0.151	GLAUCONITIC SS.	659.0	GLAUCONITIC SS.	660.5	-112.202213	53.900411
102131405715W400	13-14-057-15W4	0.130	MANNVILLE	603.0	MANNVILLE	627.0	-112.127860	53.929908
102131405715W400	13-14-057-15W4	0.100	MANNVILLE	603.0	MANNVILLE	627.0	-112.127860	53.929908
102131405715W400	13-14-057-15W4	0.143	MANNVILLE	643.5	MANNVILLE	650.0	-112.127860	53.929908
102131405715W400	13-14-057-15W4	0.112	MANNVILLE	635.0	MANNVILLE	641.5	-112.127860	53.929908



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102205715W400	10-22-057-15W4	0.214	MANNVILLE	628.5	MANNVILLE	632.2	-112.144878	53.943759
100112305715W400	11-23-057-15W4	0.530	JOLI FOU	511.0	MANNVILLE	515.0	-112.125683	53.944009
100072705715W400	07-27-057-15W4	0.140	SPARKY	573.5	SPARKY	575.0	-112.144749	53.952101
100112805715W400	11-28-057-15W4	0.190	MANNVILLE	587.0	MANNVILLE	594.4	-112.174635	53.957071
100163105715W400	16-31-057-15W4	0.128	GLAUCONITIC SS.	657.0	GLAUCONITIC SS.	661.0	-112.212024	53.973818
100113205715W400	11-32-057-15W4	0.581	JOLI FOU	525.0	COLONY	529.0	-112.199206	53.972814
100043505715W400	04-35-057-15W4	0.190	MANNVILLE	497.5	SPARKY	500.5	-112.127938	53.965170
100160105716W400	16-01-057-16W4	0.251	MANNVILLE	677.0	MANNVILLE	682.0	-112.236859	53.900750
100160105716W400	16-01-057-16W4	0.124	MANNVILLE	550.5	MANNVILLE	553.5	-112.236859	53.900750
100120205716W400	12-02-057-16W4	0.136	MANNVILLE	546.5	MANNVILLE	548.7	-112.276500	53.897277
100120205716W400	12-02-057-16W4	0.190	VIKING ZONE	505.0	MANNVILLE	549.0	-112.276500	53.897277
100120205716W400	12-02-057-16W4	0.130	VIKING ZONE	505.0	MANNVILLE	549.0	-112.276500	53.897277
100100405716W400	10-04-057-16W4	0.390	MANNVILLE	549.2	MANNVILLE	556.0	-112.313717	53.899531
100060605716W400	06-06-057-16W4	0.131	JOLI FOU	567.0	MANNVILLE	577.0	-112.373024	53.894051
100010805716W400	01-08-057-16W4	0.325	SPARKY	675.0	SPARKY	679.0	-112.336565	53.907348
100070905716W400	07-09-057-16W4	0.167	MANNVILLE	666.0	MANNVILLE	673.6	-112.312493	53.907864
100011205716W400	01-12-057-16W4	0.600	GLAUCONITIC SS.	674.0	GLAUCONITIC SS.	678.0	-112.236695	53.907140
100011205716W400	01-12-057-16W4	0.194	MANNVILLE	551.0	MANNVILLE	555.0	-112.236695	53.907140
100081505716W400	08-15-057-16W4	0.189	MANNVILLE	673.6	MANNVILLE	680.9	-112.285532	53.925590
100081505716W400	08-15-057-16W4	0.151	MANNVILLE	686.7	MANNVILLE	692.8	-112.285532	53.925590
100122305716W400	12-23-057-16W4	0.244	MANNVILLE	597.0	MANNVILLE	624.0	-112.276127	53.942064
100122305716W400	12-23-057-16W4	0.143	MANNVILLE	631.0	MANNVILLE	649.0	-112.276127	53.942064
100102405716W400	10-24-057-16W4	0.920	MANNVILLE	632.1	MANNVILLE	635.1	-112.243631	53.941630
100082705716W400	08-27-057-16W4	0.205	COLONY	537.0	COLONY	541.0	-112.286094	53.954664
102112805716W400	11-28-057-16W4	0.130	MANNVILLE	549.2	MANNVILLE	552.3	-112.324467	53.958365
100062905716W400	06-29-057-16W4	0.121	MANNVILLE	538.3	MANNVILLE	551.7	-112.347911	53.952147
100053305716W400	05-33-057-16W4	0.127	SPARKY	653.0	SPARKY	665.0	-112.324600	53.965804

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100073405716W400	07-34-057-16W4	0.148	MANNVILLE	537.7	MANNVILLE	541.3	-112.287649	53.968908
100073405716W400	07-34-057-16W4	0.155	SPARKY	670.6	SPARKY	673.6	-112.287649	53.968908
100153405716W400	15-34-057-16W4	0.140	SPARKY	576.1	SPARKY	580.0	-112.287868	53.976285
100133605716W400	13-36-057-16W4	0.120	MANNVILLE	663.5	MANNVILLE	671.5	-112.251306	53.973013
100160105717W400	16-01-057-17W4	0.141	JOLI FOU	561.0	COLONY	569.0	-112.386108	53.900499
100090205717W400	09-02-057-17W4	0.143	JOLI FOU	571.5	MANNVILLE	575.5	-112.410068	53.897500
100072405717W400	07-24-057-17W4	0.201	GLAUCONITIC SS.	640.1	GLAUCONITIC SS.	648.6	-112.388232	53.937564
100092805717W400	09-28-057-17W4	0.559	JOLI FOU	551.7	MANNVILLE	579.4	-112.458031	53.957603
100092805717W400	09-28-057-17W4	0.258	JOLI FOU	551.7	MANNVILLE	579.4	-112.458031	53.957603
100092805717W400	09-28-057-17W4	0.144	CLEARWATER GROUP	673.6	CLEARWATER GROUP	680.9	-112.458031	53.957603
100063005717W400	06-30-057-17W4	0.140	SPARKY	696.5	GLAUCONITIC SS.	700.5	-112.517190	53.952642
100073105717W400	07-31-057-17W4	0.583	MANNVILLE	568.5	MANNVILLE	579.1	-112.510522	53.967661
100073105717W400	07-31-057-17W4	0.186	MANNVILLE	568.5	MANNVILLE	576.1	-112.510522	53.967661
100103405717W400	10-34-057-17W4	0.137	MANNVILLE	539.5	MANNVILLE	547.1	-112.437688	53.972622
100023605717W400	02-36-057-17W4	0.164	MANNVILLE	656.2	MANNVILLE	673.6	-112.389825	53.963983
100023605717W400	02-36-057-17W4	0.149	MANNVILLE	656.2	MANNVILLE	673.6	-112.389825	53.963983
100100105718W400	10-01-057-18W4	0.136	GLAUCONITIC SS.	731.2	GLAUCONITIC SS.	732.1	-112.536350	53.900095
100100105718W400	10-01-057-18W4	0.144	MANNVILLE	707.1	MANNVILLE	727.6	-112.536350	53.900095
100100105718W400	10-01-057-18W4	0.173	GLAUCONITIC SS.	731.2	GLAUCONITIC SS.	732.1	-112.536350	53.900095
100100105718W400	10-01-057-18W4	0.137	GLAUCONITIC SS.	733.0	GLAUCONITIC SS.	734.6	-112.536350	53.900095
100060205718W400	06-02-057-18W4	0.745	MANNVILLE	603.0	MANNVILLE	607.0	-112.571498	53.894590
100060205718W400	06-02-057-18W4	0.142	SPARKY	714.0	GLAUCONITIC SS.	718.0	-112.571498	53.894590
100021205718W400	02-12-057-18W4	0.124	SPARKY	707.5	GLAUCONITIC SS.	711.5	-112.535207	53.908104
100061405718W400	06-14-057-18W4	0.152	MANNVILLE	668.1	MANNVILLE	670.6	-112.571674	53.923600
100061405718W400	06-14-057-18W4	0.147	MANNVILLE	668.1	MANNVILLE	670.6	-112.571674	53.923600
100161505718W400	16-15-057-18W4	0.999	SPARKY	632.0	SPARKY	637.0	-112.583708	53.931309
100072105718W400	07-21-057-18W4	0.139	GLAUCONITIC SS.	712.0	GLAUCONITIC SS.	717.0	-112.609493	53.938381

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100092205718W400	09-22-057-18W4	0.135	MANNVILLE	709.0	MANNVILLE	713.0	-112.583178	53.942851
100160205719W400	16-02-057-19W4	0.145	MANNVILLE	741.0	GLAUCONITIC SS.	758.0	-112.708053	53.901881
100091805719W400	09-18-057-19W4	0.188	MANNVILLE	629.5	MANNVILLE	637.0	-112.806896	53.927530
100091805719W400	09-18-057-19W4	0.146	VIKING ZONE	600.0	MANNVILLE	674.0	-112.806896	53.927530
100091805719W400	09-18-057-19W4	0.199	MANNVILLE	735.0	GLAUCONITIC SS.	765.0	-112.806896	53.927530
100071905719W400	07-19-057-19W4	0.144	GLAUCONITIC SS.	767.5	GLAUCONITIC SS.	769.3	-112.810772	53.939708
100101005720W400	10-10-057-20W4	0.122	MANNVILLE	759.0	MANNVILLE	773.0	-112.883001	53.915575
100101005720W400	10-10-057-20W4	0.195	MANNVILLE	797.0	MANNVILLE	801.0	-112.883001	53.915575
100101005720W400	10-10-057-20W4	0.123	MANNVILLE	632.5	MANNVILLE	635.5	-112.883001	53.915575
100061405720W400	06-14-057-20W4	0.070	GLAUCONITIC SS.	761.7	GLAUCONITIC SS.	762.9	-112.868977	53.924356
102162205721W400	16-22-057-21W4	0.120	MANNVILLE	740.0	MANNVILLE	742.0	-113.025459	53.948331
100062805721W400	06-28-057-21W4	0.763	MANNVILLE	675.0	MANNVILLE	677.0	-113.064621	53.954418
102112905721W400	11-29-057-21W4	0.347	GLAUCONITIC SS.	815.6	GLAUCONITIC SS.	816.1	-113.086434	53.956311
100013205721W400	01-32-057-21W4	0.138	GLAUCONITIC SS.	766.6	GLAUCONITIC SS.	776.9	-113.077200	53.965271
100013205721W400	01-32-057-21W4	0.140	GLAUCONITIC SS.	766.6	GLAUCONITIC SS.	776.9	-113.077200	53.965271
102013205721W400	01-32-057-21W4	0.140	GLAUCONITIC SS.	766.6	GLAUCONITIC SS.	776.9	-113.077200	53.964997
102083305721W400	08-33-057-21W4	0.115	GLAUCONITIC SS.	793.0	ELLERSLIE	798.0	-113.053921	53.968718
100121005722W400	12-10-057-22W4	0.467	MANNVILLE	781.0	MANNVILLE	786.0	-113.196538	53.916020
100072005723W400	07-20-057-23W4	0.102	MANNVILLE	787.6	MANNVILLE	810.5	-113.380716	53.939921
100113005723W400	11-30-057-23W4	0.250	BASE FISH SCALES	713.0	MANNVILLE	845.0	-113.413817	53.956875
100110405724W400	11-04-057-24W4	0.320	MANNVILLE	973.0	MANNVILLE	979.0	-113.512866	53.898702
100012505724W400	01-25-057-24W4	0.904	MANNVILLE	898.0	MANNVILLE	910.0	-113.424942	53.949588
100062805724W400	06-28-057-24W4	0.149	MANNVILLE	845.2	MANNVILLE	847.0	-113.508346	53.956017
102072805724W400	07-28-057-24W4	0.113	JOLI FOU	834.5	MANNVILLE	841.9	-113.503370	53.955880
102082905724W400	08-29-057-24W4	0.364	GLAUCONITIC SS.	999.3	GLAUCONITIC SS.	999.9	-113.522284	53.954300
102082905724W400	08-29-057-24W4	0.361	GLAUCONITIC SS.	999.3	GLAUCONITIC SS.	999.9	-113.522284	53.954300
100161105725W400	16-11-057-25W4	0.098	MANNVILLE	1,024.4	GLAUCONITIC SS.	1,029.0	-113.597573	53.917996

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102102105725W400	10-21-057-25W4	0.096	MANNVILLE	1,017.4	GLAUCONITIC SS.	1,023.5	-113.653250	53.943486
100053605725W400	05-36-057-25W4	0.104	MANNVILLE	948.0	MANNVILLE	955.0	-113.589398	53.970416
100111105727W400	11-11-057-27W4	0.150	MANNVILLE	1,087.2	MANNVILLE	1,095.0	-113.906414	53.912810
100071105801W400	07-11-058-01W4	0.216	MANNVILLE	488.0	MCLAREN (UPPER)	491.0	-110.037872	53.996966
100071105801W400	07-11-058-01W4	0.212	JOLI FOU	483.0	MANNVILLE	486.0	-110.037872	53.996966
100071805801W400	07-18-058-01W4	0.210	MANNVILLE	531.0	MANNVILLE	534.6	-110.135965	54.010899
100052105801W400	05-21-058-01W4	0.188	WASECA	512.0	SPARKY	515.0	-110.101987	54.026950
100052105801W400	05-21-058-01W4	0.186	MCLAREN (UPPER)	477.0	MCLAREN (UPPER)	480.0	-110.101987	54.026950
100162605801W400	16-26-058-01W4	0.250	MANNVILLE	476.5	MANNVILLE	483.0	-110.034814	54.046549
100070205802W400	07-02-058-02W4	0.149	WASECA	495.0	WASECA	499.0	-110.186280	53.981847
100051305802W400	05-13-058-02W4	0.206	WASECA	540.0	SPARKY	544.0	-110.174102	54.011654
100151805802W400	15-18-058-02W4	0.144	MANNVILLE	462.0	MANNVILLE	463.5	-110.288980	54.016969
100082605802W400	08-26-058-02W4	0.124	MANNVILLE	475.0	MCLAREN (UPPER)	481.0	-110.178918	54.041561
100102805802W400	10-28-058-02W4	0.355	REX	535.0	LLOYDMINSTER	540.0	-110.238527	54.043177
100102805802W400	10-28-058-02W4	0.458	SPARKY	510.0	GENERAL PETROLEUM	515.0	-110.238527	54.043177
100153005802W400	15-30-058-02W4	0.165	MCLAREN (UPPER)	441.5	MCLAREN (UPPER)	442.0	-110.287854	54.046188
100153005802W400	15-30-058-02W4	0.135	MANNVILLE	433.0	MANNVILLE	437.0	-110.287854	54.046188
100153005802W400	15-30-058-02W4	0.138	MCLAREN (UPPER)	440.0	MCLAREN (UPPER)	444.0	-110.287854	54.046188
100070305803W400	07-03-058-03W4	0.200	JOLI FOU	351.0	MANNVILLE	356.0	-110.359627	53.983678
100040805803W400	04-08-058-03W4	0.130	REX	475.0	LLOYDMINSTER	485.0	-110.424765	53.994686
100091405803W400	09-14-058-03W4	0.130	MANNVILLE	434.0	MANNVILLE	439.0	-110.330659	54.015363
100102105803W400	10-21-058-03W4	0.154	BASE FISH SCALES	401.0	MANNVILLE	411.0	-110.387058	54.027715
100082705803W400	08-27-058-03W4	0.204	MANNVILLE	429.0	MCLAREN (UPPER)	436.0	-110.352501	54.041185
100063005803W400	06-30-058-03W4	0.117	MANNVILLE	421.0	MANNVILLE	423.0	-110.440872	54.040594
100063005803W400	06-30-058-03W4	0.115	MANNVILLE	421.0	MANNVILLE	423.0	-110.440872	54.040594
100080305804W400	08-03-058-04W4	0.130	SPARKY	479.5	GENERAL PETROLEUM	480.5	-110.505524	53.981305
100100905804W400	10-09-058-04W4	0.169	MANNVILLE	425.5	MCLAREN (UPPER)	431.5	-110.532602	54.001459

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100151105804W400	15-11-058-04W4	0.157	VIKING ZONE	405.0	MANNVILLE	415.0	-110.485282	54.003924
100051805804W400	05-18-058-04W4	0.787	GRAND RAPIDS	460.0	SPARKY	475.0	-110.593402	54.010864
100051805804W400	05-18-058-04W4	0.385	JOLI FOU	423.0	GRAND RAPIDS	438.0	-110.593402	54.010864
100072105804W400	07-21-058-04W4	0.151	WASECA	472.0	WASECA	479.0	-110.533278	54.025745
100072105804W400	07-21-058-04W4	0.139	VIKING ZONE	433.0	MCLAREN (UPPER)	446.0	-110.533278	54.025745
100062205804W400	06-22-058-04W4	0.153	MANNVILLE	440.7	MCLAREN (UPPER)	446.8	-110.516715	54.025016
100062205804W400	06-22-058-04W4	0.157	MCLAREN (UPPER)	446.8	MCLAREN (UPPER)	457.2	-110.516715	54.025016
100062205804W400	06-22-058-04W4	0.150	MANNVILLE	440.7	MCLAREN (UPPER)	446.8	-110.516715	54.025016
100142405804W400	14-24-058-04W4	0.315	MANNVILLE	431.0	MANNVILLE	435.0	-110.462814	54.033638
100102805804W400	10-28-058-04W4	0.145	WASECA	475.0	SPARKY	480.0	-110.530470	54.044668
100013305804W400	01-33-058-04W4	0.155	MANNVILLE	426.7	MCLAREN (UPPER)	438.9	-110.527569	54.051502
1A0030905805W40	03-09-058-05W4	0.163	COLONY	436.8	COLONY	441.7	-110.686344	53.992275
1A0030905805W40	03-09-058-05W4	0.191	COLONY	436.8	COLONY	441.7	-110.686344	53.992275
100061005805W400	06-10-058-05W4	0.186	WASECA	477.6	GENERAL PETROLEUM	501.4	-110.663157	53.996852
100071605805W400	07-16-058-05W4	0.259	JOLI FOU	439.5	MANNVILLE	449.9	-110.679147	54.010028
100101705805W400	10-17-058-05W4	0.156	WASECA	500.5	WASECA	506.6	-110.705723	54.016281
100052005805W400	05-20-058-05W4	0.361	MCLAREN (UPPER)	467.0	MCLAREN (UPPER)	470.7	-110.716931	54.025639
100103205805W400	10-32-058-05W4	0.162	JOLI FOU	475.8	MANNVILLE	483.4	-110.704648	54.059701
100102105806W400	10-21-058-06W4	0.169	MANNVILLE	563.9	MANNVILLE	571.5	-110.828809	54.030887
100112505806W400	11-25-058-06W4	0.185	COLONY	599.8	COLONY	605.9	-110.762939	54.044902
100062105807W400	06-21-058-07W4	0.142	MANNVILLE	472.4	MANNVILLE	477.0	-110.987896	54.025692
100092705807W400	09-27-058-07W4	0.154	JOLI FOU	453.0	MANNVILLE	459.0	-110.950073	54.043536
100060705808W400	06-07-058-08W4	0.167	GRAND RAPIDS	537.0	GRAND RAPIDS	541.0	-111.183075	53.997154
100061205808W400	06-12-058-08W4	0.187	JOLI FOU	414.5	MANNVILLE	420.0	-111.060973	53.995432
100151805808W400	15-18-058-08W4	0.412	JOLI FOU	468.0	GRAND RAPIDS	472.0	-111.174409	54.016966
100151905808W400	15-19-058-08W4	0.174	GRAND RAPIDS	476.0	GRAND RAPIDS	483.0	-111.177693	54.031998
100073205808W400	07-32-058-08W4	0.170	GRAND RAPIDS	462.0	GRAND RAPIDS	467.0	-111.151328	54.056713

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100160205809W400	16-02-058-09W4	0.160	MANNVILLE	491.0	MANNVILLE	495.0	-111.221600	53.988470
100071305809W400	07-13-058-09W4	0.159	GRAND RAPIDS	542.5	GRAND RAPIDS	546.5	-111.203623	54.012679
100031805809W400	03-18-058-09W4	0.167	JOLI FOU	482.7	GRAND RAPIDS	492.7	-111.328383	54.008901
100062605809W400	06-26-058-09W4	0.186	MANNVILLE	528.8	MANNVILLE	534.3	-111.232495	54.042051
100103105809W400	10-31-058-09W4	0.908	GRAND RAPIDS	476.0	GRAND RAPIDS	482.0	-111.323946	54.058934
100103105809W400	10-31-058-09W4	0.188	CLEARWATER GROUP	573.0	CLEARWATER GROUP	576.5	-111.323946	54.058934
100143205809W400	14-32-058-09W4	0.403	MANNVILLE	582.0	MANNVILLE	586.5	-111.303649	54.060632
100100505810W400	10-05-058-10W4	0.157	MANNVILLE	492.3	MANNVILLE	497.1	-111.450801	53.987393
100060605810W400	06-06-058-10W4	0.788	JOLI FOU	471.0	MANNVILLE	479.0	-111.477168	53.983683
100060805810W400	06-08-058-10W4	0.155	MANNVILLE	616.0	MANNVILLE	620.0	-111.452344	53.996782
100061205810W400	06-12-058-10W4	0.743	COLONY	520.3	SPARKY	524.0	-111.354647	53.995041
100161305810W400	16-13-058-10W4	0.200	GRAND RAPIDS	484.5	GRAND RAPIDS	517.5	-111.345177	54.017010
100071805810W400	07-18-058-10W4	0.215	MANNVILLE	585.8	MANNVILLE	590.4	-111.472017	54.012994
100152705810W400	15-27-058-10W4	0.206	MANNVILLE	487.0	MANNVILLE	492.0	-111.400561	54.046774
100023405810W400	02-34-058-10W4	0.215	MANNVILLE	482.2	MANNVILLE	483.4	-111.399061	54.051412
100023405810W400	02-34-058-10W4	0.134	MANNVILLE	480.1	MANNVILLE	481.6	-111.399061	54.051412
100023405810W400	02-34-058-10W4	0.146	MANNVILLE	480.1	MANNVILLE	481.6	-111.399061	54.051412
100150705811W400	15-07-058-11W4	0.169	MANNVILLE	562.0	MANNVILLE	567.0	-111.623077	54.002568
100101205811W400	10-12-058-11W4	0.250	MANNVILLE	520.0	SPARKY	524.0	-111.495428	54.001329
100091505811W400	09-15-058-11W4	0.198	MANNVILLE	579.1	MANNVILLE	588.0	-111.543556	54.015077
100101805811W400	10-18-058-11W4	0.204	JOLI FOU	473.7	MANNVILLE	481.6	-111.621724	54.016210
100102005811W400	10-20-058-11W4	0.150	MANNVILLE	484.0	MANNVILLE	491.6	-111.597192	54.030253
100113205811W400	11-32-058-11W4	0.155	MANNVILLE	471.8	MANNVILLE	478.5	-111.605396	54.058666
100120705812W400	12-07-058-12W4	0.333	COLONY	520.0	COLONY	525.0	-111.781146	54.002133
100072005812W400	07-20-058-12W4	0.298	MANNVILLE	490.0	MANNVILLE	507.0	-111.747191	54.024219
100102205812W400	10-22-058-12W4	0.155	MANNVILLE	470.0	MANNVILLE	477.9	-111.695845	54.030486
100103005812W400	10-30-058-12W4	0.183	JOLI FOU	490.0	MANNVILLE	496.0	-111.768302	54.043314

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103105812W400	10-31-058-12W4	0.154	MANNVILLE	585.5	MANNVILLE	590.1	-111.769359	54.058843
100103105812W400	10-31-058-12W4	0.180	MANNVILLE	600.8	MCMURRAY	605.3	-111.769359	54.058843
100103205812W400	10-32-058-12W4	0.226	MANNVILLE	484.6	MANNVILLE	492.6	-111.743471	54.059888
100093305812W400	09-33-058-12W4	0.183	GRAND RAPIDS	485.0	GRAND RAPIDS	495.0	-111.716983	54.059383
100060605813W400	06-06-058-13W4	0.142	MANNVILLE	533.0	MANNVILLE	539.0	-111.922549	53.982198
100070805813W400	07-08-058-13W4	0.156	MANNVILLE	506.0	MANNVILLE	512.1	-111.892035	53.995275
100101005813W400	10-10-058-13W4	0.163	JOLI FOU	531.9	MANNVILLE	538.0	-111.843898	54.001331
100061305813W400	06-13-058-13W4	0.140	MANNVILLE	592.8	MANNVILLE	598.9	-111.802105	54.010984
100061405813W400	06-14-058-13W4	0.149	MANNVILLE	547.1	MANNVILLE	553.2	-111.828763	54.010825
100112105813W400	11-21-058-13W4	0.227	GRAND RAPIDS	513.0	GRAND RAPIDS	519.0	-111.874791	54.027820
100062305813W400	06-23-058-13W4	0.147	JOLI FOU	516.6	MANNVILLE	522.7	-111.826783	54.025146
100122505813W400	12-25-058-13W4	0.166	CLEARWATER GROUP	586.0	CLEARWATER GROUP	591.0	-111.809719	54.042586
100102905813W400	10-29-058-13W4	0.290	JOLI FOU	521.8	MANNVILLE	527.9	-111.892941	54.044979
100150505814W400	15-05-058-14W4	0.159	MANNVILLE	520.0	MANNVILLE	538.0	-112.040124	53.991181
100150505814W400	15-05-058-14W4	0.129	MANNVILLE	652.3	MANNVILLE	655.9	-112.040124	53.991181
100040705814W400	04-07-058-14W4	0.160	CLEARWATER GROUP	618.0	CLEARWATER GROUP	634.0	-112.078292	53.994294
100081105814W400	08-11-058-14W4	0.168	MANNVILLE	624.2	MANNVILLE	630.9	-111.965631	53.998325
100141605814W400	14-16-058-14W4	0.198	MANNVILLE	637.0	MANNVILLE	646.2	-112.021963	54.020238
100141605814W400	14-16-058-14W4	0.158	MANNVILLE	534.0	MANNVILLE	548.6	-112.021963	54.020238
100050505815W400	05-05-058-15W4	0.132	MANNVILLE	557.5	MANNVILLE	561.0	-112.201846	53.981653
100050505815W400	05-05-058-15W4	0.141	JOLI FOU	518.5	MANNVILLE	522.0	-112.201846	53.981653
100050505815W400	05-05-058-15W4	0.133	JOLI FOU	518.5	MANNVILLE	522.0	-112.201846	53.981653
100050505815W400	05-05-058-15W4	0.117	JOLI FOU	518.5	MANNVILLE	522.0	-112.201846	53.981653
100110605815W400	11-06-058-15W4	0.116	JOLI FOU	530.4	MANNVILLE	544.1	-112.222899	53.986731
100061205815W400	06-12-058-15W4	0.123	MANNVILLE	549.6	MANNVILLE	553.2	-112.101550	53.995251
100131805815W400	13-18-058-15W4	0.126	SPARKY	600.0	SPARKY	611.0	-112.226486	54.017296
100112505815W400	11-25-058-15W4	0.490	JOLI FOU	516.5	MANNVILLE	523.0	-112.098580	54.043619

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112505815W400	11-25-058-15W4	0.210	GLAUCONITIC SS.	632.7	GLAUCONITIC SS.	636.0	-112.098580	54.043619
100100105816W400	10-01-058-16W4	0.384	SPARKY	607.0	SPARKY	619.0	-112.243565	53.987400
100070305816W400	07-03-058-16W4	0.607	SPARKY	654.0	SPARKY	659.0	-112.287452	53.983215
100070305816W400	07-03-058-16W4	0.400	SPARKY	645.5	SPARKY	646.5	-112.287452	53.983215
100120305816W400	12-03-058-16W4	0.185	GLAUCONITIC SS.	645.0	GLAUCONITIC SS.	649.0	-112.300513	53.986655
100130405816W400	13-04-058-16W4	0.131	GLAUCONITIC SS.	650.0	GLAUCONITIC SS.	658.0	-112.325972	53.988353
100130405816W400	13-04-058-16W4	0.169	COLONY	574.0	SPARKY	582.0	-112.325972	53.988353
100130405816W400	13-04-058-16W4	0.124	GLAUCONITIC SS.	650.0	GLAUCONITIC SS.	651.5	-112.325972	53.988353
100100605816W400	10-06-058-16W4	0.263	BASE FISH SCALES	485.0	COLONY	550.0	-112.365559	53.984522
100100705816W400	10-07-058-16W4	0.743	GLAUCONITIC SS.	644.0	GLAUCONITIC SS.	648.0	-112.364987	54.000225
100060805816W400	06-08-058-16W4	0.208	SPARKY	641.0	SPARKY	649.0	-112.348641	53.997938
100021005816W400	02-10-058-16W4	0.136	SPARKY	675.0	GLAUCONITIC SS.	679.0	-112.292733	53.994220
100111005816W400	11-10-058-16W4	0.143	MANNVILLE	670.6	MANNVILLE	675.1	-112.294066	53.998714
100101205816W400	10-12-058-16W4	0.802	GLAUCONITIC SS.	610.0	ELLERSLIE	618.5	-112.239724	54.001852
100101205816W400	10-12-058-16W4	0.989	SPARKY	585.0	SPARKY	590.0	-112.239724	54.001852
100071705816W400	07-17-058-16W4	0.247	GLAUCONITIC SS.	625.0	GLAUCONITIC SS.	630.0	-112.340970	54.011260
100071705816W400	07-17-058-16W4	0.125	COLONY	559.0	COLONY	564.0	-112.340970	54.011260
100071705816W400	07-17-058-16W4	0.132	COLONY	559.0	COLONY	564.0	-112.340970	54.011260
100061805816W400	06-18-058-16W4	0.182	JOLI FOU	526.1	MANNVILLE	531.9	-112.373428	54.009585
100072005816W400	07-20-058-16W4	0.135	MANNVILLE	637.6	MANNVILLE	641.6	-112.337394	54.024223
100072005816W400	07-20-058-16W4	0.134	MANNVILLE	637.0	MANNVILLE	640.7	-112.337394	54.024223
100072005816W400	07-20-058-16W4	0.115	MANNVILLE	637.6	MANNVILLE	640.8	-112.337394	54.024223
100072005816W400	07-20-058-16W4	0.138	MANNVILLE	659.0	MANNVILLE	662.6	-112.337394	54.024223
100012105816W400	01-21-058-16W4	0.126	SPARKY	629.0	SPARKY	637.0	-112.310789	54.023824
100112105816W400	11-21-058-16W4	0.363	MANNVILLE	613.9	GLAUCONITIC SS.	618.7	-112.322733	54.029463
100072205816W400	07-22-058-16W4	0.583	MANNVILLE	612.0	MANNVILLE	620.0	-112.293213	54.027308
100142205816W400	14-22-058-16W4	0.140	SPARKY	604.0	SPARKY	617.0	-112.294048	54.031933



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100162705816W400	16-27-058-16W4	0.200	SPARKY	592.0	SPARKY	596.0	-112.286101	54.046557
100062905816W400	06-29-058-16W4	0.150	MANNVILLE	577.3	MANNVILLE	580.9	-112.348038	54.041507
100062905816W400	06-29-058-16W4	0.135	MANNVILLE	497.4	MANNVILLE	501.1	-112.348038	54.041507
100083505816W400	08-35-058-16W4	0.262	SPARKY	590.0	SPARKY	594.0	-112.261494	54.053736
100083505816W400	08-35-058-16W4	0.917	MANNVILLE	475.0	MANNVILLE	479.0	-112.261494	54.053736
100083505816W400	08-35-058-16W4	0.721	MANNVILLE	476.0	MANNVILLE	480.0	-112.261494	54.053736
100073605816W400	07-36-058-16W4	0.167	MANNVILLE	595.9	MANNVILLE	609.6	-112.241187	54.053204
100060105817W400	06-01-058-17W4	0.159	MANNVILLE	651.1	MANNVILLE	654.7	-112.398710	53.981888
100060105817W400	06-01-058-17W4	0.136	MANNVILLE	578.5	MANNVILLE	582.2	-112.398710	53.981888
100070305817W400	07-03-058-17W4	0.150	MANNVILLE	647.7	OSTRACOD ZONE	661.4	-112.436335	53.980944
100060405817W400	06-04-058-17W4	0.167	MANNVILLE	646.8	GLAUCONITIC SS.	664.8	-112.470325	53.981752
100100905817W400	10-09-058-17W4	0.147	SPARKY	680.0	SPARKY	686.0	-112.462886	54.002526
100100905817W400	10-09-058-17W4	0.132	JOLI FOU	526.0	MANNVILLE	532.0	-112.462886	54.002526
100121405817W400	12-14-058-17W4	0.160	MANNVILLE	631.0	MANNVILLE	635.0	-112.424443	54.015615
100092005817W400	09-20-058-17W4	0.300	MANNVILLE	586.0	MANNVILLE	590.0	-112.484470	54.028848
100092005817W400	09-20-058-17W4	0.153	MANNVILLE	661.0	MANNVILLE	665.0	-112.484470	54.028848
100102405817W400	10-24-058-17W4	0.130	GLAUCONITIC SS.	622.0	GLAUCONITIC SS.	626.0	-112.389889	54.029302
100072605817W400	07-26-058-17W4	0.147	MANNVILLE	520.0	MANNVILLE	521.0	-112.411658	54.041866
100072605817W400	07-26-058-17W4	0.217	SPARKY	628.0	SPARKY	632.0	-112.411658	54.041866
100072605817W400	07-26-058-17W4	0.133	JOLI FOU	519.0	MANNVILLE	523.0	-112.411658	54.041866
100032905817W400	03-29-058-17W4	0.146	JOLI FOU	545.0	MANNVILLE	551.0	-112.495913	54.038715
100063305817W400	06-33-058-17W4	0.498	MANNVILLE	593.0	MANNVILLE	597.0	-112.470218	54.055585
100103405817W400	10-34-058-17W4	0.136	MANNVILLE	577.0	SPARKY	581.0	-112.441891	54.059707
100103405817W400	10-34-058-17W4	0.155	MANNVILLE	531.5	MANNVILLE	533.0	-112.441891	54.059707
100063505817W400	06-35-058-17W4	0.149	MANNVILLE	624.0	MANNVILLE	628.6	-112.421118	54.053801
100110105818W400	11-01-058-18W4	0.169	SPARKY	681.5	GLAUCONITIC SS.	685.5	-112.545625	53.987523
102130205818W400	13-02-058-18W4	0.135	SPARKY	693.5	GLAUCONITIC SS.	697.0	-112.573587	53.989122

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100120605818W400	12-06-058-18W4	0.157	BASE FISH SCALES	540.1	MANNVILLE	605.0	-112.672377	53.985698
100052305818W400	05-23-058-18W4	0.354	MANNVILLE	556.0	MANNVILLE	565.1	-112.577668	54.028661
100052305818W400	05-23-058-18W4	0.158	MANNVILLE	671.2	MANNVILLE	678.5	-112.577668	54.028661
100022105819W400	02-21-058-19W4	0.126	MANNVILLE	732.7	GLAUCONITIC SS.	737.6	-112.758395	54.023908
100072305819W400	07-23-058-19W4	0.122	MANNVILLE	724.5	GLAUCONITIC SS.	730.9	-112.710143	54.026695
100072605819W400	07-26-058-19W4	0.159	GLAUCONITIC SS.	728.0	GLAUCONITIC SS.	730.5	-112.713922	54.042880
100062905820W400	06-29-058-20W4	0.167	COLONY	766.0	GLAUCONITIC SS.	773.0	-112.943024	54.040168
100062905820W400	06-29-058-20W4	0.192	COLONY	736.0	COLONY	743.0	-112.943024	54.040168
100010405821W400	01-04-058-21W4	0.340	GLAUCONITIC SS.	790.0	GLAUCONITIC SS.	800.0	-113.054120	53.980743
100070705821W400	07-07-058-21W4	0.442	GLAUCONITIC SS.	796.8	GLAUCONITIC SS.	799.8	-113.108058	53.997840
100031605821W400	03-16-058-21W4	0.177	MANNVILLE	673.5	MANNVILLE	677.0	-113.066218	54.009945
100062305821W400	06-23-058-21W4	0.722	GLAUCONITIC SS.	787.0	GLAUCONITIC SS.	791.0	-113.012583	54.026606
100062405821W400	06-24-058-21W4	0.125	GLAUCONITIC SS.	784.9	GLAUCONITIC SS.	798.0	-112.990379	54.026865
100103005821W400	10-30-058-21W4	0.195	MANNVILLE	800.4	GLAUCONITIC SS.	810.8	-113.106617	54.045928
100100705822W400	10-07-058-22W4	0.113	MANNVILLE	749.8	MANNVILLE	774.2	-113.254943	54.003253
102061105822W400	06-11-058-22W4	0.367	MANNVILLE	647.0	MANNVILLE	651.0	-113.162248	53.997662
100112405822W400	11-24-058-22W4	0.119	MANNVILLE	810.0	OSTRACOD ZONE	830.0	-113.139319	54.030105
100142605822W400	14-26-058-22W4	0.320	MANNVILLE	671.0	MANNVILLE	675.2	-113.165694	54.047781
100113505822W400	11-35-058-22W4	0.390	MANNVILLE	799.0	MANNVILLE	803.0	-113.166529	54.060654
100101505823W400	10-15-058-23W4	0.120	MANNVILLE	893.1	MANNVILLE	897.3	-113.328165	54.016560
102060405824W400	06-04-058-24W4	0.093	MANNVILLE	951.0	GLAUCONITIC SS.	966.0	-113.510712	53.982696
100080805824W400	08-08-058-24W4	0.563	GLAUCONITIC SS.	967.4	GLAUCONITIC SS.	967.4	-113.523214	53.998084
102030905824W400	03-09-058-24W4	0.145	MANNVILLE	948.0	GLAUCONITIC SS.	953.0	-113.510997	53.995711
100140905824W400	14-09-058-24W4	0.091	MANNVILLE	932.0	GLAUCONITIC SS.	938.8	-113.512482	54.005639
100152205825W400	15-22-058-25W4	0.195	JOLI FOU	798.0	MANNVILLE	804.0	-113.628231	54.032859
100070105827W400	07-01-058-27W4	0.140	MANNVILLE	1,048.8	MANNVILLE	1,061.6	-113.878212	53.984708
100061105827W400	06-11-058-27W4	0.088	GLAUCONITIC SS.	1,088.1	GLAUCONITIC SS.	1,097.3	-113.908672	53.997217

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082205901W400	08-22-059-01W4	0.220	BASE FISH SCALES	410.0	MANNVILLE	419.0	-110.059651	54.112116
100112805901W400	11-28-059-01W4	0.203	MCLAREN (UPPER)	431.0	MCLAREN (UPPER)	436.0	-110.097085	54.130092
100110505902W400	11-05-059-02W4	0.482	VIKING ZONE	435.5	MANNVILLE	439.5	-110.268685	54.075023
100110605902W400	11-06-059-02W4	0.175	VIKING ZONE	433.0	MANNVILLE	437.0	-110.294328	54.073300
100141705902W400	14-17-059-02W4	0.166	VIKING ZONE	403.0	MCLAREN (UPPER)	409.0	-110.269213	54.104899
100111905902W400	11-19-059-02W4	0.232	GENERAL PETROLEUM	457.0	REX	461.0	-110.294346	54.116560
100112305902W400	11-23-059-02W4	0.169	MANNVILLE	404.0	MCLAREN (UPPER)	411.0	-110.197771	54.116516
100072605902W400	07-26-059-02W4	0.188	JOLI FOU	378.0	MANNVILLE	386.0	-110.187482	54.126047
100072605902W400	07-26-059-02W4	0.225	SPARKY	438.7	SPARKY	442.7	-110.187482	54.126047
1AA103505902W40	10-35-059-02W4	0.329	LLOYDMINSTER	484.0	LLOYDMINSTER	486.5	-110.188913	54.145869
1AA103505902W40	10-35-059-02W4	0.167	MANNVILLE	396.2	MANNVILLE	405.4	-110.188913	54.145869
100110405903W400	11-04-059-03W4	0.182	JOLI FOU	422.0	MCLAREN (UPPER)	434.0	-110.395773	54.074536
100110405903W400	11-04-059-03W4	0.150	JOLI FOU	422.5	MANNVILLE	424.0	-110.395773	54.074536
100100605903W400	10-06-059-03W4	0.157	JOLI FOU	416.0	MCLAREN (UPPER)	436.0	-110.437246	54.074205
100091305903W400	09-13-059-03W4	0.163	GRAND RAPIDS	409.0	GRAND RAPIDS	422.0	-110.310795	54.100709
100122005903W400	12-20-059-03W4	0.160	REX	473.5	LLOYDMINSTER	481.5	-110.424161	54.118542
102022305903W400	02-23-059-03W4	0.220	MCLAREN (UPPER)	407.0	MCLAREN (UPPER)	412.0	-110.338839	54.110752
100043005903W400	04-30-059-03W4	0.188	BASE FISH SCALES	384.0	MANNVILLE	390.8	-110.450730	54.124494
102043005903W400	04-30-059-03W4	0.140	GRAND RAPIDS	384.0	GRAND RAPIDS	386.0	-110.450459	54.124494
100100205904W400	10-02-059-04W4	0.240	MANNVILLE	430.0	MANNVILLE	442.0	-110.487556	54.073376
100101905904W400	10-19-059-04W4	0.187	COLONY	440.1	COLONY	445.0	-110.590871	54.116194
100132205904W400	13-22-059-04W4	0.167	MANNVILLE	380.7	MANNVILLE	384.1	-110.526923	54.119355
100100505905W400	10-05-059-05W4	0.631	SPARKY	520.0	SPARKY	525.0	-110.711647	54.072880
100111605905W400	11-16-059-05W4	0.148	SPARKY	431.6	SPARKY	436.2	-110.697581	54.104034
100102505905W400	10-25-059-05W4	0.233	SPARKY	407.0	GENERAL PETROLEUM	413.0	-110.614892	54.133290
100143105905W400	14-31-059-05W4	0.180	JOLI FOU	383.0	MANNVILLE	388.0	-110.747234	54.149033
100060205906W400	06-02-059-06W4	0.156	MANNVILLE	524.3	MANNVILLE	532.2	-110.797598	54.068840

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100130505906W400	13-05-059-06W4	0.180	SPARKY	427.0	SPARKY	435.0	-110.878002	54.076047
100100905906W400	10-09-059-06W4	0.742	MANNVILLE	373.4	MANNVILLE	376.4	-110.836784	54.086556
100131305906W400	13-13-059-06W4	0.310	GRAND RAPIDS	359.5	GRAND RAPIDS	363.5	-110.778455	54.104749
100161605906W400	16-16-059-06W4	0.184	MANNVILLE	354.0	MCLAREN (UPPER)	366.0	-110.835425	54.106935
100161605906W400	16-16-059-06W4	0.150	JOLI FOU	353.5	MCLAREN (UPPER)	366.0	-110.835425	54.106935
100073005906W400	07-30-059-06W4	0.182	GRAND RAPIDS	383.0	GRAND RAPIDS	387.0	-110.889757	54.127323
100073005906W400	07-30-059-06W4	0.192	GRAND RAPIDS	381.0	GRAND RAPIDS	388.0	-110.889757	54.127323
100133405906W400	13-34-059-06W4	0.270	WASECA	365.0	WASECA	370.0	-110.827361	54.151095
100133405906W400	13-34-059-06W4	0.210	WASECA	365.0	WASECA	370.0	-110.827361	54.151095
100133405906W400	13-34-059-06W4	0.190	WASECA	365.0	WASECA	370.0	-110.827361	54.151095
100072305907W400	07-23-059-07W4	0.196	JOLI FOU	410.0	MANNVILLE	416.1	-110.939452	54.114037
100103105907W400	10-31-059-07W4	0.200	GRAND RAPIDS	432.0	GRAND RAPIDS	439.0	-111.041587	54.144158
100103405907W400	10-34-059-07W4	0.197	MCLAREN (UPPER)	425.2	WASECA	428.2	-110.963825	54.145824
100070105908W400	07-01-059-08W4	0.154	JOLI FOU	429.8	MANNVILLE	435.9	-111.061359	54.070844
100100305908W400	10-03-059-08W4	0.280	MANNVILLE	439.0	MANNVILLE	448.0	-111.112512	54.071871
100100305908W400	10-03-059-08W4	0.150	MCLAREN (UPPER)	454.0	WASECA	463.0	-111.112512	54.071871
100102005908W400	10-20-059-08W4	0.164	JOLI FOU	419.7	MANNVILLE	427.6	-111.160230	54.118184
100122205908W400	12-22-059-08W4	0.380	MCLAREN (UPPER)	450.0	MCLAREN (UPPER)	461.0	-111.123381	54.116766
100122205908W400	12-22-059-08W4	0.180	MCLAREN (UPPER)	450.0	MCLAREN (UPPER)	461.0	-111.123381	54.116766
100112905908W400	11-29-059-08W4	0.175	WASECA	465.7	SPARKY	471.8	-111.165947	54.129629
100123405908W400	12-34-059-08W4	0.191	SPARKY	527.0	CLEARWATER GROUP	531.0	-111.122120	54.144212
100063505908W400	06-35-059-08W4	0.146	JOLI FOU	379.5	MANNVILLE	384.0	-111.097169	54.141733
100070305909W400	07-03-059-09W4	0.158	GLAUCONITIC SS.	611.0	GLAUCONITIC SS.	615.0	-111.259399	54.070826
100070305909W400	07-03-059-09W4	0.992	JOLI FOU	479.0	MANNVILLE	483.0	-111.259399	54.070826
100080405909W400	08-04-059-09W4	0.161	MANNVILLE	511.0	MANNVILLE	515.0	-111.283131	54.070985
100100605909W400	10-06-059-09W4	0.210	MANNVILLE	467.9	MANNVILLE	481.6	-111.335709	54.074549
100100605909W400	10-06-059-09W4	0.152	MANNVILLE	560.8	MANNVILLE	565.4	-111.335709	54.074549

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070805909W400	07-08-059-09W4	0.197	MANNVILLE	496.2	MANNVILLE	499.9	-111.309904	54.083680
100070805909W400	07-08-059-09W4	0.190	MANNVILLE	451.1	MANNVILLE	453.5	-111.309904	54.083680
100061805909W400	06-18-059-09W4	0.371	MANNVILLE	462.4	MANNVILLE	466.3	-111.344881	54.097112
100112105909W400	11-21-059-09W4	0.170	GRAND RAPIDS	440.0	GRAND RAPIDS	444.0	-111.294335	54.116530
100112405909W400	11-24-059-09W4	0.366	MANNVILLE	441.4	MANNVILLE	447.4	-111.219675	54.117862
100072605909W400	07-26-059-09W4	0.171	JOLI FOU	432.2	MANNVILLE	444.4	-111.234970	54.126184
100060405910W400	06-04-059-10W4	0.171	MANNVILLE	486.8	MANNVILLE	493.5	-111.440218	54.071025
100060405910W400	06-04-059-10W4	0.164	MANNVILLE	486.8	MANNVILLE	488.0	-111.440218	54.071025
100080705910W400	08-07-059-10W4	0.185	JOLI FOU	471.8	MANNVILLE	477.9	-111.481495	54.083874
100080705910W400	08-07-059-10W4	0.189	MANNVILLE	476.4	MANNVILLE	477.3	-111.481495	54.083874
100080705910W400	08-07-059-10W4	0.190	MANNVILLE	476.4	MANNVILLE	477.3	-111.481495	54.083874
100080705910W400	08-07-059-10W4	0.188	MANNVILLE	476.4	MANNVILLE	477.3	-111.481495	54.083874
100112805910W400	11-28-059-10W4	0.410	GRAND RAPIDS	464.0	GRAND RAPIDS	472.0	-111.440510	54.130950
100110105911W400	11-01-059-11W4	0.778	MANNVILLE	609.6	GLAUCONITIC SS.	617.5	-111.520781	54.074431
100110105911W400	11-01-059-11W4	0.214	MANNVILLE	609.6	GLAUCONITIC SS.	617.5	-111.520781	54.074431
100100205911W400	10-02-059-11W4	0.154	JOLI FOU	480.4	MANNVILLE	491.9	-111.536681	54.073046
100101805911W400	10-18-059-11W4	0.186	JOLI FOU	462.0	COLONY	468.0	-111.635989	54.100829
100072105911W400	07-21-059-11W4	0.231	MANNVILLE	476.0	MANNVILLE	483.5	-111.588179	54.112135
100102905911W400	10-29-059-11W4	0.195	COLONY	451.5	COLONY	455.5	-111.609237	54.129893
100102905911W400	10-29-059-11W4	0.222	COLONY	447.0	COLONY	451.0	-111.609237	54.129893
100060105912W400	06-01-059-12W4	0.786	JOLI FOU	480.4	MANNVILLE	485.2	-111.670803	54.068476
100060305912W400	06-03-059-12W4	0.228	MANNVILLE	490.7	MANNVILLE	495.9	-111.719167	54.068322
100111905912W400	11-19-059-12W4	0.173	JOLI FOU	487.7	MANNVILLE	491.9	-111.794761	54.117357
100113305912W400	11-33-059-12W4	0.175	JOLI FOU	481.6	MANNVILLE	488.9	-111.741094	54.146362
100113405912W400	11-34-059-12W4	0.648	JOLI FOU	491.0	MANNVILLE	501.0	-111.715635	54.146070
100073605912W400	07-36-059-12W4	0.240	MANNVILLE	576.1	MANNVILLE	585.2	-111.659022	54.141444
100070105913W400	07-01-059-13W4	0.165	CLEARWATER GROUP	590.5	CLEARWATER GROUP	598.0	-111.811273	54.069241

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070105913W400	07-01-059-13W4	0.209	GRAND RAPIDS	501.0	GRAND RAPIDS	508.5	-111.811273	54.069241
100160405913W400	16-04-059-13W4	0.202	SPARKY	585.2	MCMURRAY	600.5	-111.877122	54.075617
100150805913W400	15-08-059-13W4	0.167	MANNVILLE	490.7	MANNVILLE	514.5	-111.910866	54.091811
100150805913W400	15-08-059-13W4	0.175	SPARKY	591.3	SPARKY	602.0	-111.910866	54.091811
100150805913W400	15-08-059-13W4	0.253	SPARKY	591.3	SPARKY	603.5	-111.910866	54.091811
100061105913W400	06-11-059-13W4	0.191	MANNVILLE	493.8	MANNVILLE	499.3	-111.840687	54.085219
100031405913W400	03-14-059-13W4	0.160	WABISKAW	630.0	WABISKAW	635.0	-111.842121	54.095805
100101805913W400	10-18-059-13W4	0.181	JOLI FOU	487.7	MANNVILLE	502.0	-111.932773	54.102767
100062705913W400	06-27-059-13W4	0.190	MANNVILLE	531.6	MANNVILLE	547.1	-111.866967	54.128704
100062705913W400	06-27-059-13W4	0.199	MANNVILLE	576.1	MANNVILLE	598.9	-111.866967	54.128704
100130205914W400	13-02-059-14W4	0.188	JOLI FOU	513.0	MANNVILLE	520.0	-111.995626	54.077315
100130205914W400	13-02-059-14W4	0.159	SPARKY	571.0	SPARKY	575.0	-111.995626	54.077315
100100505914W400	10-05-059-14W4	0.430	MANNVILLE	545.0	MANNVILLE	554.0	-112.061053	54.071185
100120805914W400	12-08-059-14W4	0.333	SPARKY	590.0	SPARKY	603.0	-112.072889	54.086164
100061405914W400	06-14-059-14W4	0.200	MANNVILLE	609.0	MCMURRAY	626.1	-111.989525	54.099265
100121705914W400	12-17-059-14W4	0.139	COLONY	534.0	COLONY	539.0	-112.070284	54.103631
100112105914W400	11-21-059-14W4	0.182	MANNVILLE	533.4	MANNVILLE	536.4	-112.038608	54.117526
100112105914W400	11-21-059-14W4	0.157	MANNVILLE	534.0	MANNVILLE	536.4	-112.038608	54.117526
100092505914W400	09-25-059-14W4	0.268	MANNVILLE	608.0	MANNVILLE	612.0	-111.956175	54.130294
100092505914W400	09-25-059-14W4	0.318	MANNVILLE	528.0	MANNVILLE	532.0	-111.956175	54.130294
100152805914W400	15-28-059-14W4	0.160	JOLI FOU	528.0	MANNVILLE	529.5	-112.034810	54.133312
100073105914W400	07-31-059-14W4	0.139	GRAND RAPIDS	536.0	GRAND RAPIDS	540.0	-112.085788	54.143377
100073105914W400	07-31-059-14W4	0.333	SPARKY	590.0	SPARKY	603.0	-112.085788	54.143377
100073205914W400	07-32-059-14W4	0.145	MANNVILLE	544.0	MANNVILLE	551.0	-112.061829	54.140380
100110205915W400	11-02-059-15W4	0.302	SPARKY	581.0	SPARKY	586.0	-112.140369	54.073688
100060605915W400	06-06-059-15W4	0.129	SPARKY	575.5	SPARKY	587.0	-112.238152	54.070643
100060605915W400	06-06-059-15W4	0.122	JOLI FOU	467.0	MANNVILLE	472.5	-112.238152	54.070643

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100160705915W400	16-07-059-15W4	0.137	MANNVILLE	501.5	SPARKY	506.5	-112.230297	54.090069
100100805915W400	10-08-059-15W4	0.129	JOLI FOU	465.0	MANNVILLE	470.0	-112.206622	54.088458
100100805915W400	10-08-059-15W4	0.140	SPARKY	569.0	OSTRACOD ZONE	579.0	-112.206622	54.088458
100060905915W400	06-09-059-15W4	0.146	SPARKY	518.2	SPARKY	527.3	-112.188083	54.082801
100091105915W400	09-11-059-15W4	0.379	MANNVILLE	627.9	MANNVILLE	643.1	-112.127911	54.089377
100151305915W400	15-13-059-15W4	0.120	MANNVILLE	525.5	MANNVILLE	529.6	-112.109588	54.104988
100111605915W400	11-16-059-15W4	0.202	MANNVILLE	536.8	MANNVILLE	544.1	-112.191172	54.102582
100091805915W400	09-18-059-15W4	0.150	MANNVILLE	512.0	MANNVILLE	513.0	-112.229924	54.101124
100091805915W400	09-18-059-15W4	0.120	MANNVILLE	582.0	ELLERSLIE	591.0	-112.229924	54.101124
100072005915W400	07-20-059-15W4	0.276	MANNVILLE	525.0	MANNVILLE	532.0	-112.211859	54.114642
100062105915W400	06-21-059-15W4	0.140	MANNVILLE	499.0	MANNVILLE	503.0	-112.193594	54.111596
100062105915W400	06-21-059-15W4	0.142	MANNVILLE	506.0	MANNVILLE	510.0	-112.193594	54.111596
100103005915W400	10-30-059-15W4	0.126	SPARKY	551.1	SPARKY	567.2	-112.234029	54.131729
100103305915W400	10-33-059-15W4	0.130	MANNVILLE	510.5	MANNVILLE	514.2	-112.183877	54.147549
100103305915W400	10-33-059-15W4	0.374	MANNVILLE	558.7	MANNVILLE	572.4	-112.183877	54.147549
100103305915W400	10-33-059-15W4	0.120	MANNVILLE	558.7	MANNVILLE	572.4	-112.183877	54.147549
100103305915W400	10-33-059-15W4	0.219	MANNVILLE	606.6	MANNVILLE	620.3	-112.183877	54.147549
100060305916W400	06-03-059-16W4	0.177	JOLI FOU	490.5	MANNVILLE	499.0	-112.316677	54.070113
100100405916W400	10-04-059-16W4	0.230	MANNVILLE	600.5	MANNVILLE	604.1	-112.331442	54.073497
100030605916W400	03-06-059-16W4	0.152	JOLI FOU	546.0	COLONY	550.5	-112.393191	54.067954
100111105916W400	11-11-059-16W4	0.130	MANNVILLE	477.0	MANNVILLE	487.7	-112.290467	54.087825
100051905916W400	05-19-059-16W4	0.139	MANNVILLE	531.0	MANNVILLE	536.0	-112.395239	54.112511
100062305916W400	06-23-059-16W4	0.143	SPARKY	494.6	SPARKY	495.1	-112.290571	54.113399
100112405916W400	11-24-059-16W4	0.122	MANNVILLE	611.4	MANNVILLE	618.1	-112.265546	54.116881
100112405916W400	11-24-059-16W4	0.134	JOLI FOU	492.6	MANNVILLE	499.9	-112.265546	54.116881
100112405916W400	11-24-059-16W4	0.097	MANNVILLE	495.6	MANNVILLE	497.7	-112.265546	54.116881
100072905916W400	07-29-059-16W4	0.120	MANNVILLE	493.8	MANNVILLE	496.5	-112.359294	54.128030

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063205916W400	06-32-059-16W4	0.138	MANNVILLE	599.0	MANNVILLE	601.5	-112.366221	54.142907
100103305916W400	10-33-059-16W4	0.148	MANNVILLE	508.1	MANNVILLE	513.9	-112.333123	54.147475
100160705917W400	16-07-059-17W4	0.135	JOLI FOU	543.0	COLONY	555.0	-112.529883	54.089981
100080805917W400	08-08-059-17W4	0.150	GLAUCONITIC SS.	684.0	GLAUCONITIC SS.	688.9	-112.504574	54.085379
100070905917W400	07-09-059-17W4	0.196	MANNVILLE	585.2	MANNVILLE	594.4	-112.481957	54.083834
100061405917W400	06-14-059-17W4	0.240	MANNVILLE	659.9	MANNVILLE	664.5	-112.443106	54.098401
100051705917W400	05-17-059-17W4	0.168	COLONY	573.6	COLONY	575.5	-112.519789	54.099621
100102005917W400	10-20-059-17W4	0.137	JOLI FOU	555.0	MANNVILLE	560.0	-112.511249	54.116052
100112405917W400	11-24-059-17W4	0.147	JOLI FOU	512.1	MANNVILLE	519.4	-112.417812	54.117305
100100205918W400	10-02-059-18W4	0.146	MANNVILLE	698.0	MANNVILLE	703.5	-112.584106	54.072991
100140405918W400	14-04-059-18W4	0.150	GLAUCONITIC SS.	720.0	GLAUCONITIC SS.	724.0	-112.641645	54.075632
100070605918W400	07-06-059-18W4	0.863	MANNVILLE	678.2	MANNVILLE	706.5	-112.681347	54.071002
100061505918W400	06-15-059-18W4	0.361	MANNVILLE	586.7	MANNVILLE	595.9	-112.617317	54.099870
100132105918W400	13-21-059-18W4	0.156	JOLI FOU	580.0	MANNVILLE	586.5	-112.648804	54.121660
100082205918W400	08-22-059-18W4	0.245	MANNVILLE	556.0	MANNVILLE	566.9	-112.604169	54.111389
100101805919W400	10-18-059-19W4	0.117	GLAUCONITIC SS.	746.5	OSTRACOD ZONE	751.0	-112.831484	54.102558
100112305920W400	11-23-059-20W4	0.218	MANNVILLE	729.1	ELLERSLIE	732.7	-112.891977	54.117368
100073105920W400	07-31-059-20W4	0.594	JOLI FOU	605.3	MANNVILLE	609.0	-112.982189	54.141594
100093105920W400	09-31-059-20W4	0.209	BASE FISH SCALES	563.0	MANNVILLE	757.0	-112.975870	54.144858
100063405920W400	06-34-059-20W4	0.840	MANNVILLE	599.0	MANNVILLE	612.0	-112.916914	54.141109
100063405920W400	06-34-059-20W4	0.225	MANNVILLE	599.5	MANNVILLE	611.5	-112.916914	54.141109
100020605921W400	02-06-059-21W4	0.147	JOLI FOU	665.0	MANNVILLE	673.0	-113.135541	54.067843
100101405921W400	10-14-059-21W4	0.130	MANNVILLE	698.0	MANNVILLE	722.4	-113.032271	54.103691
100102005921W400	10-20-059-21W4	0.660	MANNVILLE	729.0	ELLERSLIE	742.0	-113.110818	54.116222
100062405921W400	06-24-059-21W4	0.142	JOLI FOU	624.0	MANNVILLE	629.0	-113.016675	54.112469
100062905921W400	06-29-059-21W4	0.410	GLAUCONITIC SS.	772.7	GLAUCONITIC SS.	780.6	-113.115268	54.128392
100062905921W400	06-29-059-21W4	0.145	MANNVILLE	681.8	MANNVILLE	711.4	-113.115268	54.128392



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100073305921W400	07-33-059-21W4	0.322	MANNVILLE	679.7	MANNVILLE	691.9	-113.081694	54.142377
100140205922W400	14-02-059-22W4	0.200	GLAUCONITIC SS.	775.0	GLAUCONITIC SS.	788.5	-113.192560	54.076292
100020905922W400	02-09-059-22W4	0.160	MANNVILLE	788.5	MANNVILLE	793.0	-113.232713	54.081952
100020905922W400	02-09-059-22W4	0.295	GLAUCONITIC SS.	819.0	GLAUCONITIC SS.	820.0	-113.232713	54.081952
100031205922W400	03-12-059-22W4	0.284	MANNVILLE	799.0	MANNVILLE	804.0	-113.165467	54.082341
100061405922W400	06-14-059-22W4	0.140	MANNVILLE	805.3	GLAUCONITIC SS.	817.2	-113.189948	54.099472
100122405922W400	12-24-059-22W4	0.122	MANNVILLE	791.5	GLAUCONITIC SS.	796.5	-113.168743	54.119258
100102505922W400	10-25-059-22W4	0.107	MANNVILLE	790.7	GLAUCONITIC SS.	804.7	-113.158944	54.132191
100072605922W400	07-26-059-22W4	0.096	MANNVILLE	792.5	GLAUCONITIC SS.	799.2	-113.181920	54.127636
100162705922W400	16-27-059-22W4	0.130	MANNVILLE	790.5	MANNVILLE	798.0	-113.204763	54.134740
100063205922W400	06-32-059-22W4	0.130	MANNVILLE	802.0	MANNVILLE	808.0	-113.262793	54.141481
100113305922W400	11-33-059-22W4	0.122	MANNVILLE	791.3	MANNVILLE	800.4	-113.239800	54.145371
100113305922W400	11-33-059-22W4	0.980	GLAUCONITIC SS.	813.5	GLAUCONITIC SS.	815.0	-113.239800	54.145371
100073505922W400	07-35-059-22W4	0.111	GLAUCONITIC SS.	795.0	GLAUCONITIC SS.	799.0	-113.185971	54.141764
100073505922W400	07-35-059-22W4	0.109	GLAUCONITIC SS.	795.0	GLAUCONITIC SS.	796.0	-113.185971	54.141764
100132005923W400	13-20-059-23W4	0.140	MANNVILLE	857.0	GLAUCONITIC SS.	861.0	-113.418930	54.120080
102080805924W400	08-08-059-24W4	0.107	MANNVILLE	879.0	GLAUCONITIC SS.	885.0	-113.554366	54.084638
100161605925W400	16-16-059-25W4	0.090	MANNVILLE	864.0	OSTRACOD ZONE	959.0	-113.679991	54.105135
100161605925W400	16-16-059-25W4	0.170	MANNVILLE	864.0	OSTRACOD ZONE	959.0	-113.679991	54.105135
100102805925W400	10-28-059-25W4	0.107	VIKING ZONE	782.0	MANNVILLE	796.0	-113.683028	54.130478
100112905925W400	11-29-059-25W4	0.112	VIKING ZONE	789.4	MANNVILLE	808.9	-113.715101	54.131979
100063405926W400	06-34-059-26W4	0.092	GLAUCONITIC SS.	960.1	ELLERSLIE	1,005.8	-113.816341	54.141988
100063405926W400	06-34-059-26W4	0.128	COLORADO	609.6	MANNVILLE	914.4	-113.816341	54.141988
100113605926W400	11-36-059-26W4	0.112	VIKING ZONE	766.9	MANNVILLE	800.4	-113.767615	54.148199
100113305927W400	11-33-059-27W4	0.160	MANNVILLE	983.0	GLAUCONITIC SS.	998.2	-113.990326	54.146575
100050906001W400	05-09-060-01W4	0.404	WASECA	425.5	WASECA	427.5	-110.100755	54.173144
100101106001W400	10-11-060-01W4	0.295	BASE FISH SCALES	386.5	MANNVILLE	405.0	-110.037191	54.173290

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071706001W400	07-17-060-01W4	0.259	BASE FISH SCALES	393.2	MANNVILLE	400.8	-110.112461	54.185292
100160306002W400	16-03-060-02W4	0.210	JOLI FOU	374.0	MANNVILLE	381.0	-110.209434	54.162904
100091506002W400	09-15-060-02W4	0.171	JOLI FOU	343.0	MANNVILLE	346.5	-110.209272	54.187942
100061906002W400	06-19-060-02W4	0.268	BASE FISH SCALES	323.0	MANNVILLE	328.0	-110.295937	54.199030
100092206002W400	09-22-060-02W4	0.172	JOLI FOU	328.2	MANNVILLE	332.5	-110.210433	54.202366
100132306002W400	13-23-060-02W4	0.612	MANNVILLE	321.9	MCLAREN (UPPER)	325.8	-110.199211	54.206434
100022606002W400	02-26-060-02W4	0.205	GENERAL PETROLEUM	394.1	LLOYDMINSTER	457.2	-110.188979	54.211470
100022606002W400	02-26-060-02W4	0.334	GENERAL PETROLEUM	394.1	LLOYDMINSTER	457.2	-110.188979	54.211470
100123006002W400	12-30-060-02W4	0.160	GENERAL PETROLEUM	381.0	GENERAL PETROLEUM	385.0	-110.299613	54.217212
100100706003W400	10-07-060-03W4	0.365	BASE FISH SCALES	364.2	MANNVILLE	370.3	-110.436240	54.176822
100101206003W400	10-12-060-03W4	0.192	JOLI FOU	347.5	COLONY	368.8	-110.314848	54.176133
100101606003W400	10-16-060-03W4	0.216	BASE FISH SCALES	352.3	MANNVILLE	361.5	-110.388905	54.189655
100112706003W400	11-27-060-03W4	0.221	CLEARWATER GROUP	421.0	CLEARWATER GROUP	424.0	-110.372020	54.220504
100112706003W400	11-27-060-03W4	0.504	GRAND RAPIDS	325.0	GRAND RAPIDS	328.0	-110.372020	54.220504
100081506004W400	08-15-060-04W4	0.165	JOLI FOU	358.0	MANNVILLE	360.0	-110.509875	54.187618
100042306004W400	04-23-060-04W4	0.420	COLONY	371.8	COLONY	373.5	-110.498921	54.198239
102122706004W400	12-27-060-04W4	0.151	MANNVILLE	330.3	MANNVILLE	330.9	-110.527658	54.218136
100113106004W400	11-31-060-04W4	0.222	MCLAREN (UPPER)	329.2	MCLAREN (UPPER)	336.5	-110.597522	54.234048
100063606004W400	06-36-060-04W4	0.167	WASECA	373.1	WASECA	379.5	-110.471087	54.228723
100040706005W400	04-07-060-05W4	0.258	MCLAREN (UPPER)	369.0	WASECA	392.0	-110.751047	54.167189
1B0112906005W40	11-29-060-05W4	0.202	MCLAREN (UPPER)	356.3	MCLAREN (UPPER)	357.8	-110.719925	54.218789
100063306005W400	06-33-060-05W4	0.216	JOLI FOU	325.0	MCLAREN (UPPER)	357.0	-110.692519	54.231046
100070906006W400	07-09-060-06W4	0.177	MCLAREN (UPPER)	367.0	WASECA	370.6	-110.836156	54.172361
100111706006W400	11-17-060-06W4	0.197	JOLI FOU	344.4	MANNVILLE	350.5	-110.872597	54.191150
100062406006W400	06-24-060-06W4	0.278	MANNVILLE	365.8	MANNVILLE	371.9	-110.771443	54.200347
100102606006W400	10-26-060-06W4	0.172	GRAND RAPIDS	391.0	GRAND RAPIDS	399.0	-110.786049	54.219447
100102706006W400	10-27-060-06W4	0.162	REX	445.0	REX	449.0	-110.812963	54.219517

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102706006W400	10-27-060-06W4	0.173	WASECA	393.0	WASECA	398.0	-110.812963	54.219517
100100806007W400	10-08-060-07W4	0.243	BASE FISH SCALES	355.1	MANNVILLE	359.7	-111.011461	54.175764
100120806007W400	12-08-060-07W4	0.213	GRAND RAPIDS	370.0	GRAND RAPIDS	383.0	-111.023815	54.173481
100120806007W400	12-08-060-07W4	0.383	GRAND RAPIDS	376.0	GRAND RAPIDS	381.0	-111.023815	54.173481
100041406007W400	04-14-060-07W4	0.181	JOLI FOU	361.0	MANNVILLE	374.0	-110.953055	54.183210
100041406007W400	04-14-060-07W4	0.180	MANNVILLE	376.5	MCLAREN (UPPER)	389.5	-110.953055	54.183210
100102006007W400	10-20-060-07W4	0.161	MANNVILLE	320.0	MANNVILLE	324.9	-111.011404	54.205496
100042206007W400	04-22-060-07W4	0.180	MANNVILLE	322.0	MANNVILLE	327.0	-110.973815	54.198423
100042206007W400	04-22-060-07W4	0.170	MANNVILLE	325.3	MANNVILLE	331.4	-110.973815	54.198423
100103006007W400	10-30-060-07W4	0.474	GRAND RAPIDS	328.5	GRAND RAPIDS	332.5	-111.037610	54.220038
100103006007W400	10-30-060-07W4	0.190	GRAND RAPIDS	325.0	GRAND RAPIDS	327.0	-111.037610	54.220038
100113106007W400	11-31-060-07W4	0.169	MANNVILLE	328.6	MANNVILLE	333.8	-111.044785	54.233227
100033206007W400	03-32-060-07W4	0.253	WASECA	350.0	SPARKY	357.0	-111.016914	54.226065
100033206007W400	03-32-060-07W4	0.293	MCLAREN (UPPER)	317.0	MCLAREN (UPPER)	330.0	-111.016914	54.226065
100161506008W400	16-15-060-08W4	0.195	MANNVILLE	395.0	MANNVILLE	401.0	-111.109009	54.192162
100081806008W400	08-18-060-08W4	0.201	JOLI FOU	393.0	MANNVILLE	401.0	-111.179311	54.186057
100142506008W400	14-25-060-08W4	0.244	GRAND RAPIDS	378.0	GRAND RAPIDS	387.0	-111.070375	54.221025
100063206008W400	06-32-060-08W4	0.196	MANNVILLE	435.3	MANNVILLE	438.9	-111.169787	54.228642
100100206009W400	10-02-060-09W4	0.173	JOLI FOU	403.6	MANNVILLE	414.5	-111.233613	54.162018
100110506009W400	11-05-060-09W4	0.850	MANNVILLE	454.0	MANNVILLE	459.0	-111.315319	54.158810
100101306009W400	10-13-060-09W4	0.294	MANNVILLE	443.2	MANNVILLE	446.5	-111.210007	54.190052
100101306009W400	10-13-060-09W4	0.292	MANNVILLE	431.3	MANNVILLE	435.9	-111.210007	54.190052
100072506009W400	07-25-060-09W4	0.172	MANNVILLE	387.1	MANNVILLE	400.8	-111.211413	54.215112
100072506009W400	07-25-060-09W4	0.195	MANNVILLE	380.4	MANNVILLE	380.7	-111.211413	54.215112
100102706009W400	10-27-060-09W4	0.239	MCLAREN (UPPER)	414.5	MCLAREN (UPPER)	423.7	-111.258744	54.220279
100123306009W400	12-33-060-09W4	0.249	JOLI FOU	409.7	MANNVILLE	415.7	-111.299125	54.233169
100101206010W400	10-12-060-10W4	0.210	JOLI FOU	454.2	MANNVILLE	463.3	-111.359570	54.176545

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101906011W400	10-19-060-11W4	0.213	JOLI FOU	422.8	MANNVILLE	434.9	-111.634557	54.205547
100101906011W400	10-19-060-11W4	0.183	MANNVILLE	432.8	MANNVILLE	433.4	-111.634557	54.205547
100101906011W400	10-19-060-11W4	0.180	MANNVILLE	432.8	MANNVILLE	433.4	-111.634557	54.205547
100102806011W400	10-28-060-11W4	0.630	MANNVILLE	427.0	MANNVILLE	490.0	-111.588590	54.218586
100102906011W400	10-29-060-11W4	0.196	MANNVILLE	431.6	MANNVILLE	435.3	-111.613522	54.218773
100073206011W400	07-32-060-11W4	0.234	MANNVILLE	534.3	MANNVILLE	537.4	-111.609350	54.228701
100100106012W400	10-01-060-12W4	0.192	SPARKY	540.8	SPARKY	544.5	-111.660301	54.158975
100040206012W400	04-02-060-12W4	0.173	JOLI FOU	531.5	MANNVILLE	537.5	-111.701728	54.154487
100060406012W400	06-04-060-12W4	0.294	MANNVILLE	606.6	MCMURRAY	624.8	-111.743605	54.154875
100010706012W400	01-07-060-12W4	0.185	COLONY	504.1	COLONY	518.2	-111.777986	54.168785
100040906012W400	04-09-060-12W4	0.298	CLEARWATER GROUP	619.0	CLEARWATER GROUP	629.0	-111.750850	54.167118
100121406012W400	12-14-060-12W4	0.197	JOLI FOU	474.0	MANNVILLE	480.1	-111.699131	54.188948
100023106012W400	02-31-060-12W4	0.241	MANNVILLE	511.5	MANNVILLE	515.1	-111.787703	54.224159
102050106013W400	05-01-060-13W4	0.160	MANNVILLE	653.8	MANNVILLE	659.0	-111.821409	54.155680
100020406013W400	02-04-060-13W4	0.172	MANNVILLE	593.0	GLAUCONITIC SS.	618.0	-111.888605	54.153005
100021006013W400	02-10-060-13W4	0.202	MANNVILLE	471.0	MANNVILLE	480.0	-111.863542	54.166495
100101306013W400	10-13-060-13W4	0.310	SPARKY	605.0	SPARKY	624.0	-111.809070	54.190291
100041606013W400	04-16-060-13W4	0.212	MANNVILLE	482.2	MANNVILLE	484.3	-111.900321	54.180852
100041606013W400	04-16-060-13W4	0.523	MANNVILLE	533.4	MANNVILLE	538.3	-111.900321	54.180852
100082006013W400	08-20-060-13W4	0.303	SPARKY	605.0	GLAUCONITIC SS.	620.0	-111.906165	54.202040
100112106013W400	11-21-060-13W4	0.169	WABISKAW	622.5	WABISKAW	628.0	-111.892023	54.204940
100112106013W400	11-21-060-13W4	0.327	SPARKY	591.0	CLEARWATER GROUP	602.0	-111.892023	54.204940
100112106013W400	11-21-060-13W4	0.184	CLEARWATER GROUP	604.0	CLEARWATER GROUP	618.0	-111.892023	54.204940
100152206013W400	15-22-060-13W4	0.185	GLAUCONITIC SS.	590.0	GLAUCONITIC SS.	613.0	-111.859184	54.208963
100152206013W400	15-22-060-13W4	0.184	JOLI FOU	479.0	MANNVILLE	483.5	-111.859184	54.208963
100102806013W400	10-28-060-13W4	0.160	WABISKAW	616.5	MCMURRAY	626.0	-111.886921	54.219586
100102806013W400	10-28-060-13W4	0.177	WABISKAW	612.0	MCMURRAY	626.9	-111.886921	54.219586

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102906013W400	10-29-060-13W4	0.706	COLONY	514.0	COLONY	523.0	-111.909893	54.217894
100102906013W400	10-29-060-13W4	0.578	COLONY	514.0	COLONY	523.0	-111.909893	54.217894
100023006013W400	02-30-060-13W4	0.556	CLEARWATER GROUP	636.0	MCMURRAY	647.0	-111.937463	54.211395
100063306013W400	06-33-060-13W4	0.183	JOLI FOU	473.0	GRAND RAPIDS	477.5	-111.894196	54.230479
100113406013W400	11-34-060-13W4	0.370	SPARKY	532.7	SPARKY	538.6	-111.867581	54.232976
100060206014W400	06-02-060-14W4	0.100	GRAND RAPIDS	516.7	GRAND RAPIDS	519.2	-111.993811	54.154502
100060206014W400	06-02-060-14W4	0.168	SPARKY	624.0	SPARKY	631.0	-111.993811	54.154502
100060206014W400	06-02-060-14W4	0.398	GRAND RAPIDS	516.0	GRAND RAPIDS	523.0	-111.993811	54.154502
102060206014W400	06-02-060-14W4	0.500	MANNVILLE	510.5	MANNVILLE	517.3	-111.988990	54.154471
100110506014W400	11-05-060-14W4	0.205	SPARKY	626.0	SPARKY	633.0	-112.063536	54.161366
100070606014W400	07-06-060-14W4	0.128	MANNVILLE	650.0	MANNVILLE	657.0	-112.082834	54.155655
100100806014W400	10-08-060-14W4	0.600	GRAND RAPIDS	515.5	GRAND RAPIDS	523.0	-112.057031	54.173354
100111006014W400	11-10-060-14W4	0.170	GRAND RAPIDS	508.5	GRAND RAPIDS	520.0	-112.018121	54.172991
100121306014W400	12-13-060-14W4	0.167	GRAND RAPIDS	545.5	GRAND RAPIDS	554.0	-111.969050	54.187117
100121306014W400	12-13-060-14W4	0.152	SPARKY	663.0	MCMURRAY	671.5	-111.969050	54.187117
102102606014W400	10-26-060-14W4	0.210	CLEARWATER GROUP	618.0	WABISKAW	627.9	-111.982712	54.218363
100143206014W400	14-32-060-14W4	0.150	MANNVILLE	523.0	MANNVILLE	524.0	-112.068701	54.235483
100130206015W400	13-02-060-15W4	0.342	SPARKY	643.4	SPARKY	643.4	-112.146863	54.164241
100100806015W400	10-08-060-15W4	0.119	MANNVILLE	546.8	MANNVILLE	549.9	-112.207773	54.175549
100100806015W400	10-08-060-15W4	0.122	SPARKY	587.0	SPARKY	598.9	-112.207773	54.175549
100060906015W400	06-09-060-15W4	0.121	MANNVILLE	627.9	MANNVILLE	629.7	-112.192143	54.170405
100111006015W400	11-10-060-15W4	0.116	MANNVILLE	562.4	MANNVILLE	565.4	-112.168308	54.174475
100111806015W400	11-18-060-15W4	0.190	JOLI FOU	528.8	MANNVILLE	538.0	-112.242911	54.188509
100062006015W400	06-20-060-15W4	0.313	SPARKY	638.0	SPARKY	643.0	-112.218368	54.200568
100102206015W400	10-22-060-15W4	0.157	MANNVILLE	574.2	MANNVILLE	592.5	-112.157827	54.205102
100102206015W400	10-22-060-15W4	0.152	MANNVILLE	592.2	SPARKY	595.9	-112.157827	54.205102
100112306015W400	11-23-060-15W4	0.159	JOLI FOU	538.6	GRAND RAPIDS	546.2	-112.140871	54.204291

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100162306015W400	16-23-060-15W4	0.149	SPARKY	649.0	WABISKAW	663.3	-112.129975	54.206688
100072606015W400	07-26-060-15W4	0.309	MANNVILLE	605.0	MANNVILLE	615.0	-112.136524	54.213815
100052706015W400	05-27-060-15W4	0.134	GRAND RAPIDS	551.5	GRAND RAPIDS	560.0	-112.170148	54.214291
100072806015W400	07-28-060-15W4	0.650	SPARKY	635.0	SPARKY	639.0	-112.187439	54.214172
100043406015W400	04-34-060-15W4	0.161	VIKING ZONE	500.0	GRAND RAPIDS	538.5	-112.169031	54.227457
100093506015W400	09-35-060-15W4	0.281	SPARKY	660.0	WABISKAW	665.0	-112.130053	54.234876
100113606015W400	11-36-060-15W4	0.252	MANNVILLE	574.0	SPARKY	580.0	-112.114824	54.234132
100080306016W400	08-03-060-16W4	0.138	SPARKY	631.6	SPARKY	632.3	-112.302062	54.158768
100030506016W400	03-05-060-16W4	0.170	GLAUCONITIC SS.	599.5	GLAUCONITIC SS.	604.5	-112.362809	54.153146
100070606016W400	07-06-060-16W4	0.141	JOLI FOU	510.5	MANNVILLE	514.0	-112.387050	54.157252
100110606016W400	11-06-060-16W4	0.141	MANNVILLE	506.6	MANNVILLE	507.2	-112.393136	54.161377
100151206016W400	15-12-060-16W4	0.139	JOLI FOU	524.0	MANNVILLE	530.0	-112.258542	54.179481
100071306016W400	07-13-060-16W4	0.146	JOLI FOU	522.1	MANNVILLE	523.3	-112.256418	54.184344
100161406016W400	16-14-060-16W4	0.148	JOLI FOU	528.0	MANNVILLE	533.0	-112.280018	54.192251
100131506016W400	13-15-060-16W4	0.122	GLAUCONITIC SS.	643.0	GLAUCONITIC SS.	644.5	-112.319418	54.191596
100131506016W400	13-15-060-16W4	0.315	SPARKY	641.0	GLAUCONITIC SS.	646.0	-112.319418	54.191596
100091806016W400	09-18-060-16W4	0.140	JOLI FOU	495.0	MANNVILLE	499.0	-112.380914	54.189808
100062006016W400	06-20-060-16W4	0.156	SPARKY	516.7	SPARKY	519.7	-112.368095	54.199369
100062106016W400	06-21-060-16W4	0.149	MANNVILLE	541.0	MANNVILLE	547.0	-112.338429	54.198858
100062206016W400	06-22-060-16W4	0.731	MANNVILLE	523.0	MANNVILLE	524.9	-112.315109	54.200663
100122506016W400	12-25-060-16W4	0.200	SPARKY	613.0	SPARKY	622.0	-112.269701	54.219436
100102706016W400	10-27-060-16W4	0.149	MANNVILLE	532.2	MANNVILLE	540.1	-112.308823	54.219431
100102706016W400	10-27-060-16W4	0.204	JOLI FOU	525.5	MANNVILLE	532.2	-112.308823	54.219431
100102806016W400	10-28-060-16W4	0.210	VIKING ZONE	515.1	GRAND RAPIDS	554.7	-112.334213	54.219150
100053606016W400	05-36-060-16W4	0.713	MANNVILLE	521.2	MANNVILLE	521.8	-112.270859	54.229865
100070206017W400	07-02-060-17W4	0.157	JOLI FOU	485.2	MANNVILLE	491.3	-112.431475	54.156168
100081206017W400	08-12-060-17W4	0.146	MANNVILLE	602.0	MANNVILLE	617.0	-112.404731	54.172297

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101606017W400	10-16-060-17W4	0.192	MANNVILLE	560.8	MANNVILLE	568.8	-112.486869	54.188331
100031806017W400	03-18-060-17W4	0.174	GLAUCONITIC SS.	616.0	GLAUCONITIC SS.	621.0	-112.540706	54.183376
100101806017W400	10-18-060-17W4	0.164	MANNVILLE	612.0	MANNVILLE	616.9	-112.533888	54.188269
100082306017W400	08-23-060-17W4	0.169	WABISKAW	616.0	MCMURRAY	621.0	-112.425770	54.198929
100132806017W400	13-28-060-17W4	0.139	JOLI FOU	555.0	MANNVILLE	560.0	-112.494248	54.221101
100063006017W400	06-30-060-17W4	0.184	MANNVILLE	633.4	MANNVILLE	643.1	-112.543286	54.213573
100163306017W400	16-33-060-17W4	0.234	MANNVILLE	552.0	MANNVILLE	557.0	-112.480213	54.235601
100063406017W400	06-34-060-17W4	0.196	MANNVILLE	685.2	MANNVILLE	688.8	-112.464218	54.228348
100111406018W400	11-14-060-18W4	0.205	MANNVILLE	676.7	MANNVILLE	687.0	-112.592201	54.188254
100051706018W400	05-17-060-18W4	0.403	MANNVILLE	556.0	MANNVILLE	564.0	-112.669831	54.186882
102102306018W400	10-23-060-18W4	0.120	MANNVILLE	485.5	MANNVILLE	487.5	-112.586436	54.205224
100112406018W400	11-24-060-18W4	0.205	JOLI FOU	479.8	MANNVILLE	486.5	-112.567530	54.205637
100112406018W400	11-24-060-18W4	0.130	MANNVILLE	483.4	MANNVILLE	484.3	-112.567530	54.205637
100132506018W400	13-25-060-18W4	0.190	JOLI FOU	484.0	MANNVILLE	490.7	-112.571796	54.222716
100040506019W400	04-05-060-19W4	0.150	MANNVILLE	678.0	MANNVILLE	683.0	-112.819101	54.154846
100110606019W400	11-06-060-19W4	0.500	MANNVILLE	719.0	MANNVILLE	721.5	-112.840815	54.162055
100030706019W400	03-07-060-19W4	0.669	MANNVILLE	687.5	MANNVILLE	696.0	-112.840212	54.168921
100050706019W400	05-07-060-19W4	0.417	MANNVILLE	580.0	MANNVILLE	586.0	-112.844376	54.170083
100061306019W400	06-13-060-19W4	0.141	JOLI FOU	526.0	MANNVILLE	557.2	-112.717370	54.187220
100072406019W400	07-24-060-19W4	0.140	MANNVILLE	571.5	SPARKY	592.5	-112.709726	54.201268
100070606020W400	07-06-060-20W4	0.243	MANNVILLE	666.9	MANNVILLE	673.6	-112.981861	54.156022
100040706020W400	04-07-060-20W4	0.152	GLAUCONITIC SS.	773.0	OSTRACOD ZONE	793.0	-112.998263	54.167654
100040706020W400	04-07-060-20W4	0.167	MANNVILLE	610.0	MANNVILLE	614.0	-112.998263	54.167654
100101006020W400	10-10-060-20W4	0.121	MANNVILLE	688.0	MANNVILLE	695.0	-112.909587	54.173451
100111206020W400	11-12-060-20W4	0.365	MANNVILLE	643.1	MANNVILLE	654.7	-112.868047	54.175295
100061306020W400	06-13-060-20W4	0.135	MANNVILLE	637.6	MANNVILLE	641.6	-112.865769	54.184995
100161406020W400	16-14-060-20W4	0.162	MANNVILLE	635.0	MANNVILLE	644.5	-112.879635	54.192128

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100131906020W400	13-19-060-20W4	0.270	JOLI FOU	614.0	MANNVILLE	621.0	-112.994815	54.206435
100152106020W400	15-21-060-20W4	0.590	MANNVILLE	658.0	MANNVILLE	663.0	-112.936315	54.206143
100092206020W400	09-22-060-20W4	0.132	MANNVILLE	645.0	MANNVILLE	650.0	-112.904101	54.202402
100103406020W400	10-34-060-20W4	0.152	MANNVILLE	709.0	MANNVILLE	712.6	-112.907696	54.234909
100103406020W400	10-34-060-20W4	0.146	MANNVILLE	709.0	MANNVILLE	712.6	-112.907696	54.234909
100103406020W400	10-34-060-20W4	0.138	MANNVILLE	709.0	MANNVILLE	712.6	-112.907696	54.234909
100103406020W400	10-34-060-20W4	0.399	MANNVILLE	709.0	MANNVILLE	712.6	-112.907696	54.234909
100103406020W400	10-34-060-20W4	0.173	MANNVILLE	709.0	MANNVILLE	712.6	-112.907696	54.234909
100143506020W400	14-35-060-20W4	0.180	MANNVILLE	697.0	MANNVILLE	708.5	-112.893403	54.235867
100100106021W400	10-01-060-21W4	0.360	MANNVILLE	677.0	MANNVILLE	687.0	-113.011571	54.161867
100070306021W400	07-03-060-21W4	0.780	GLAUCONITIC SS.	766.0	GLAUCONITIC SS.	775.0	-113.060004	54.158492
100011206021W400	01-12-060-21W4	0.147	SPARKY	681.0	SPARKY	688.0	-113.001624	54.167341
100011206021W400	01-12-060-21W4	0.142	GLAUCONITIC SS.	822.0	GLAUCONITIC SS.	825.0	-113.001624	54.167341
100151206021W400	15-12-060-21W4	0.139	MANNVILLE	785.0	MCMURRAY	799.0	-113.011961	54.176815
100102206021W400	10-22-060-21W4	0.115	MANNVILLE	734.9	LLOYDMINSTER	760.2	-113.058644	54.204299
100022506021W400	02-25-060-21W4	0.130	JOLI FOU	603.0	MANNVILLE	622.0	-113.006380	54.211947
100073106021W400	07-31-060-21W4	0.116	MANNVILLE	752.9	MANNVILLE	757.1	-113.136070	54.231511
100103406021W400	10-34-060-21W4	0.230	MANNVILLE	763.2	GLAUCONITIC SS.	777.2	-113.059152	54.233407
100040106022W400	04-01-060-22W4	0.300	MANNVILLE	738.0	MANNVILLE	743.0	-113.169193	54.155231
100061106022W400	06-11-060-22W4	0.146	GLAUCONITIC SS.	796.1	OSTRACOD ZONE	824.8	-113.192238	54.170820
100061106022W400	06-11-060-22W4	0.128	GLAUCONITIC SS.	796.1	OSTRACOD ZONE	824.8	-113.192238	54.170820
100101306022W400	10-13-060-22W4	0.112	GLAUCONITIC SS.	772.7	GLAUCONITIC SS.	786.4	-113.156056	54.191097
100101406022W400	10-14-060-22W4	0.360	MANNVILLE	764.0	MANNVILLE	768.0	-113.183888	54.189151
100071606022W400	07-16-060-22W4	0.810	MANNVILLE	774.0	GLAUCONITIC SS.	785.0	-113.233724	54.186789
100081606022W400	08-16-060-22W4	0.641	GLAUCONITIC SS.	809.0	GLAUCONITIC SS.	810.0	-113.225607	54.187330
100081606022W400	08-16-060-22W4	0.400	MANNVILLE	721.0	MANNVILLE	727.0	-113.225607	54.187330
100011906022W400	01-19-060-22W4	0.100	MANNVILLE	801.5	MANNVILLE	806.5	-113.279215	54.195864



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082306022W400	08-23-060-22W4	0.600	MANNVILLE	767.0	MANNVILLE	771.0	-113.179550	54.201355
100082306022W400	08-23-060-22W4	0.530	MANNVILLE	703.0	MANNVILLE	707.0	-113.179550	54.201355
100102506022W400	10-25-060-22W4	0.122	GLAUCONITIC SS.	787.9	GLAUCONITIC SS.	791.6	-113.156075	54.220027
100062706022W400	06-27-060-22W4	0.611	MANNVILLE	705.9	MANNVILLE	710.8	-113.217637	54.215513
100020606023W400	02-06-060-23W4	0.103	GLAUCONITIC SS.	865.0	ELLERSLIE	884.5	-113.436012	54.155083
100100706023W400	10-07-060-23W4	0.101	MANNVILLE	828.0	MANNVILLE	835.5	-113.433743	54.177232
100021206023W400	02-12-060-23W4	0.113	GLAUCONITIC SS.	805.0	GLAUCONITIC SS.	811.0	-113.308358	54.169479
100021806023W400	02-18-060-23W4	0.140	MANNVILLE	853.0	GLAUCONITIC SS.	858.0	-113.433013	54.184462
100072606023W400	07-26-060-23W4	0.120	MANNVILLE	836.5	GLAUCONITIC SS.	843.5	-113.332032	54.217085
100153006023W400	15-30-060-23W4	0.094	MANNVILLE	848.0	GLAUCONITIC SS.	854.0	-113.431389	54.221849
100103106023W400	10-31-060-23W4	0.120	MANNVILLE	809.2	MANNVILLE	816.9	-113.430901	54.235474
100103106023W400	10-31-060-23W4	0.108	MANNVILLE	853.4	GLAUCONITIC SS.	867.2	-113.430901	54.235474
100123306023W400	12-33-060-23W4	0.118	MANNVILLE	871.5	GLAUCONITIC SS.	876.0	-113.393156	54.233792
100133406023W400	13-34-060-23W4	0.130	GLAUCONITIC SS.	856.0	GLAUCONITIC SS.	857.5	-113.368766	54.236222
100133406023W400	13-34-060-23W4	0.156	MANNVILLE	832.0	MANNVILLE	833.5	-113.368766	54.236222
100060306024W400	06-03-060-24W4	0.109	GLAUCONITIC SS.	876.3	ELLERSLIE	893.1	-113.512857	54.157604
100111306024W400	11-13-060-24W4	0.131	MANNVILLE	812.3	MANNVILLE	818.4	-113.467567	54.191778
100121906024W400	12-19-060-24W4	0.108	MANNVILLE	812.0	MANNVILLE	818.5	-113.594350	54.203802
100101006025W400	10-10-060-25W4	0.097	GLAUCONITIC SS.	862.6	ELLERSLIE	924.5	-113.656670	54.175812
100101006025W400	10-10-060-25W4	0.106	GLAUCONITIC SS.	872.9	GLAUCONITIC SS.	874.2	-113.656670	54.175812
100121706025W400	12-17-060-25W4	0.180	CLEARWATER GROUP	890.0	CLEARWATER GROUP	895.0	-113.719533	54.188933
102112106025W400	11-21-060-25W4	0.095	MANNVILLE	832.5	MANNVILLE	836.0	-113.689562	54.204693
102112106025W400	11-21-060-25W4	0.626	MANNVILLE	828.0	MANNVILLE	838.0	-113.689562	54.204693
100101306026W400	10-13-060-26W4	0.806	GLAUCONITIC SS.	870.2	GLAUCONITIC SS.	881.5	-113.761504	54.190684
100081406026W400	08-14-060-26W4	0.110	MANNVILLE	948.0	MANNVILLE	960.0	-113.779705	54.187954
100101506026W400	10-15-060-26W4	0.122	MANNVILLE	901.0	GLAUCONITIC SS.	907.0	-113.806409	54.191747
100161706026W400	16-17-060-26W4	0.765	MANNVILLE	884.5	MANNVILLE	884.6	-113.854781	54.192683

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100161706026W400	16-17-060-26W4	0.160	MANNVILLE	885.2	MANNVILLE	885.3	-113.854781	54.192683
100062506026W400	06-25-060-26W4	0.480	MANNVILLE	775.4	MANNVILLE	781.5	-113.765697	54.214227
100103306026W400	10-33-060-26W4	0.114	GLAUCONITIC SS.	877.5	GLAUCONITIC SS.	880.0	-113.833273	54.235082
100150106101W400	15-01-061-01W4	0.316	MANNVILLE	297.0	MANNVILLE	302.0	-110.013282	54.252360
100022506101W400	02-25-061-01W4	0.439	WASECA	348.0	WASECA	355.1	-110.016312	54.297753
100040906102W400	04-09-061-02W4	0.192	BASE FISH SCALES	274.3	MANNVILLE	310.9	-110.251289	54.254992
102032206102W400	03-22-061-02W4	0.190	LLOYDMINSTER	392.0	LLOYDMINSTER	398.0	-110.220815	54.283229
100132706102W400	13-27-061-02W4	0.190	LLOYDMINSTER	360.0	LLOYDMINSTER	364.0	-110.223603	54.309631
100030506103W400	03-05-061-03W4	0.193	MANNVILLE	350.0	MANNVILLE	354.0	-110.417451	54.241647
100103206103W400	10-32-061-03W4	0.810	MANNVILLE	291.3	MANNVILLE	294.0	-110.410628	54.321489
100060106104W400	06-01-061-04W4	0.192	VIKING ZONE	335.5	GRAND RAPIDS	339.5	-110.471733	54.245089
100110906104W400	11-09-061-04W4	0.170	JOLI FOU	311.5	MANNVILLE	314.5	-110.542527	54.263017
100061806104W400	06-18-061-04W4	0.166	MANNVILLE	313.3	MCLAREN (UPPER)	319.4	-110.597986	54.271555
100141906104W400	14-19-061-04W4	0.190	SPARKY	345.0	SPARKY	355.5	-110.596501	54.294311
100141906104W400	14-19-061-04W4	0.580	SPARKY	345.0	SPARKY	355.5	-110.596501	54.294311
100141906104W400	14-19-061-04W4	0.410	SPARKY	345.0	SPARKY	355.5	-110.596501	54.294311
100062006104W400	06-20-061-04W4	0.173	BASE FISH SCALES	317.3	MANNVILLE	321.3	-110.571586	54.286903
100062006104W400	06-20-061-04W4	0.234	SPARKY	359.7	SPARKY	363.3	-110.571586	54.286903
100010306105W400	01-03-061-05W4	0.164	CLEARWATER GROUP	420.0	CLEARWATER GROUP	423.7	-110.656193	54.239806
100162106105W400	16-21-061-05W4	0.204	JOLI FOU	306.0	MANNVILLE	311.0	-110.682866	54.296431
100032306105W400	03-23-061-05W4	0.888	JOLI FOU	311.5	MCLAREN (UPPER)	319.5	-110.645951	54.283401
100032306105W400	03-23-061-05W4	0.214	REX	373.0	REX	396.0	-110.645951	54.283401
100032406105W400	03-24-061-05W4	0.228	CLEARWATER GROUP	456.3	MCMURRAY	460.2	-110.622811	54.283403
100062406105W400	06-24-061-05W4	0.199	SPARKY	369.0	REX	377.0	-110.621653	54.288493
100032706105W400	03-27-061-05W4	0.188	MCLAREN (UPPER)	325.0	WASECA	329.0	-110.669577	54.300541
100063406105W400	06-34-061-05W4	0.609	MCLAREN (UPPER)	322.5	WASECA	344.4	-110.672854	54.317074
100090806106W400	09-08-061-06W4	0.176	WASECA	358.4	WASECA	367.6	-110.857517	54.262349

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103106106W400	10-31-061-06W4	1.000	GRAND RAPIDS	293.5	GRAND RAPIDS	297.0	-110.887812	54.318797
100073206106W400	07-32-061-06W4	0.197	GENERAL PETROLEUM	354.0	GENERAL PETROLEUM	355.0	-110.863685	54.318368
100073206106W400	07-32-061-06W4	0.193	MANNVILLE	300.5	MANNVILLE	308.0	-110.863685	54.318368
100073206106W400	07-32-061-06W4	0.199	SPARKY	351.0	GENERAL PETROLEUM	355.0	-110.863685	54.318368
100100706107W400	10-07-061-07W4	0.176	CLEARWATER GROUP	431.0	CLEARWATER GROUP	440.5	-111.040846	54.263912
100061906107W400	06-19-061-07W4	0.188	CLEARWATER GROUP	460.2	MCMURRAY	466.3	-111.046293	54.286926
100152606107W400	15-26-061-07W4	0.193	MANNVILLE	306.5	MCLAREN (UPPER)	323.0	-110.939829	54.308799
100152606107W400	15-26-061-07W4	0.200	MANNVILLE	306.5	MCLAREN (UPPER)	323.0	-110.939829	54.308799
100122806107W400	12-28-061-07W4	0.190	GRAND RAPIDS	323.0	GRAND RAPIDS	330.0	-110.999413	54.304470
100112906107W400	11-29-061-07W4	0.176	WABISKAW	456.6	MCMURRAY	465.1	-111.017040	54.307734
100113006107W400	11-30-061-07W4	0.180	MANNVILLE	364.0	MANNVILLE	368.8	-111.045338	54.306634
100113006107W400	11-30-061-07W4	0.210	MANNVILLE	365.8	MANNVILLE	371.9	-111.045338	54.306634
100163606107W400	16-36-061-07W4	0.530	MANNVILLE	296.0	MANNVILLE	301.0	-110.909194	54.323172
100070206108W400	07-02-061-08W4	0.179	VIKING ZONE	337.7	MANNVILLE	354.8	-111.087778	54.242547
100111606108W400	11-16-061-08W4	0.236	GRAND RAPIDS	377.3	GRAND RAPIDS	384.7	-111.146016	54.277147
100072006108W400	07-20-061-08W4	0.418	MANNVILLE	390.1	MANNVILLE	400.8	-111.160691	54.287286
100112306108W400	11-23-061-08W4	0.201	MANNVILLE	457.2	MCMURRAY	464.8	-111.096818	54.292317
100112306108W400	11-23-061-08W4	0.165	MANNVILLE	457.2	MCMURRAY	464.8	-111.096818	54.292317
100103406108W400	10-34-061-08W4	0.799	MANNVILLE	319.7	MANNVILLE	336.2	-111.112438	54.321678
100103406108W400	10-34-061-08W4	0.237	MANNVILLE	378.9	MANNVILLE	390.1	-111.112438	54.321678
100110106109W400	11-01-061-09W4	0.347	GRAND RAPIDS	372.0	GRAND RAPIDS	376.0	-111.215199	54.248473
100070206109W400	07-02-061-09W4	0.198	JOLI FOU	367.3	MANNVILLE	372.8	-111.236729	54.244275
100071406109W400	07-14-061-09W4	0.179	MANNVILLE	365.8	MANNVILLE	368.8	-111.235822	54.272315
100101706109W400	10-17-061-09W4	0.226	GRAND RAPIDS	415.7	GRAND RAPIDS	421.8	-111.309122	54.278473
100101806109W400	10-18-061-09W4	0.240	JOLI FOU	401.7	GRAND RAPIDS	411.5	-111.334483	54.278274
100102006109W400	10-20-061-09W4	0.176	GRAND RAPIDS	411.5	GRAND RAPIDS	419.1	-111.309479	54.292251
100062106109W400	06-21-061-09W4	0.418	JOLI FOU	386.5	GRAND RAPIDS	396.8	-111.295791	54.286094

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062306109W400	06-23-061-09W4	0.232	GRAND RAPIDS	401.0	GRAND RAPIDS	402.5	-111.240909	54.289471
100062706109W400	06-27-061-09W4	0.208	GRAND RAPIDS	402.3	GRAND RAPIDS	410.0	-111.270698	54.300848
100102706109W400	10-27-061-09W4	0.220	CLEARWATER GROUP	461.0	CLEARWATER GROUP	468.5	-111.263887	54.306338
100102706109W400	10-27-061-09W4	0.211	CLEARWATER GROUP	467.0	CLEARWATER GROUP	471.0	-111.263887	54.306338
100063006109W400	06-30-061-09W4	0.464	CLEARWATER GROUP	523.0	MCMURRAY	529.1	-111.345305	54.301432
100163306109W400	16-33-061-09W4	0.230	GRAND RAPIDS	376.0	SPARKY	462.5	-111.283029	54.322928
100073406109W400	07-34-061-09W4	0.261	MANNVILLE	460.2	MANNVILLE	463.9	-111.264208	54.318531
100100806110W400	10-08-061-10W4	0.284	GRAND RAPIDS	442.0	GRAND RAPIDS	444.5	-111.460861	54.260571
100021806110W400	02-18-061-10W4	0.194	GRAND RAPIDS	477.3	GRAND RAPIDS	481.0	-111.487597	54.268033
100112006110W400	11-20-061-10W4	0.185	CLEARWATER GROUP	566.3	MCMURRAY	574.5	-111.469522	54.292171
100122306110W400	12-23-061-10W4	0.173	JOLI FOU	403.0	GRAND RAPIDS	410.0	-111.397446	54.292645
100112406110W400	11-24-061-10W4	0.202	CLEARWATER GROUP	534.8	MCMURRAY	537.8	-111.365640	54.291180
100062806110W400	06-28-061-10W4	0.170	CLEARWATER GROUP	530.4	MCMURRAY	536.4	-111.445692	54.301231
100063606110W400	06-36-061-10W4	0.236	GRAND RAPIDS	384.0	GRAND RAPIDS	390.1	-111.369441	54.315236
100072106111W400	07-21-061-11W4	0.610	GRAND RAPIDS	450.0	GRAND RAPIDS	454.5	-111.589286	54.289157
100122606111W400	12-26-061-11W4	0.218	JOLI FOU	443.2	MANNVILLE	458.4	-111.550475	54.305025
100123306111W400	12-33-061-11W4	0.457	GRAND RAPIDS	455.5	GRAND RAPIDS	465.0	-111.597624	54.318572
100093506111W400	09-35-061-11W4	0.279	CLEARWATER GROUP	556.0	CLEARWATER GROUP	570.0	-111.532566	54.318949
100011106112W400	01-11-061-12W4	0.263	GRAND RAPIDS	435.0	GRAND RAPIDS	443.0	-111.678361	54.253307
100101206112W400	10-12-061-12W4	0.230	VIKING ZONE	386.5	MANNVILLE	417.6	-111.661022	54.262035
100061606112W400	06-16-061-12W4	0.212	MANNVILLE	575.0	MANNVILLE	580.0	-111.744372	54.272697
100102706112W400	10-27-061-12W4	0.260	MANNVILLE	410.0	MANNVILLE	426.0	-111.712556	54.305937
100070606113W400	07-06-061-13W4	0.220	GRAND RAPIDS	532.8	GRAND RAPIDS	536.1	-111.933053	54.242870
100010806113W400	01-08-061-13W4	0.205	SPARKY	532.0	SPARKY	540.0	-111.905728	54.253404
100071006113W400	07-10-061-13W4	0.259	MANNVILLE	563.3	MANNVILLE	571.2	-111.858739	54.257653
100111606113W400	11-16-061-13W4	0.336	GRAND RAPIDS	443.2	GRAND RAPIDS	446.8	-111.892133	54.275638
100111706113W400	11-17-061-13W4	0.187	GRAND RAPIDS	462.0	GRAND RAPIDS	467.0	-111.917198	54.276459

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100091906113W400	09-19-061-13W4	0.254	CLEARWATER GROUP	566.0	CLEARWATER GROUP	573.0	-111.930426	54.292593
100082706113W400	08-27-061-13W4	0.199	WABISKAW	544.5	MCMURRAY	548.5	-111.853857	54.303644
100082706113W400	08-27-061-13W4	0.213	GRAND RAPIDS	453.0	GRAND RAPIDS	459.0	-111.853857	54.303644
100103006113W400	10-30-061-13W4	0.180	CLEARWATER GROUP	566.5	CLEARWATER GROUP	578.0	-111.935284	54.304353
100063206113W400	06-32-061-13W4	0.294	SPARKY	473.0	SPARKY	476.9	-111.914563	54.316956
100113306113W400	11-33-061-13W4	0.210	JOLI FOU	417.0	GRAND RAPIDS	423.1	-111.894644	54.321477
100110206114W400	11-02-061-14W4	0.172	JOLI FOU	495.5	GRAND RAPIDS	499.5	-111.992100	54.247032
100120806114W400	12-08-061-14W4	0.164	GRAND RAPIDS	585.0	GRAND RAPIDS	589.0	-112.069432	54.261264
100101406114W400	10-14-061-14W4	0.180	GRAND RAPIDS	489.7	GRAND RAPIDS	491.0	-111.984668	54.276361
100101706114W400	10-17-061-14W4	0.159	GRAND RAPIDS	524.0	GRAND RAPIDS	526.0	-112.060881	54.278458
100102706114W400	10-27-061-14W4	0.189	GRAND RAPIDS	514.5	SPARKY	517.0	-112.011771	54.307214
100113206114W400	11-32-061-14W4	0.773	MANNVILLE	476.5	MANNVILLE	480.5	-112.065695	54.321361
100060706115W400	06-07-061-15W4	0.225	JOLI FOU	499.6	MANNVILLE	516.6	-112.242886	54.257583
100101206115W400	10-12-061-15W4	0.730	SPARKY	562.5	SPARKY	564.0	-112.112499	54.261277
100091306115W400	09-13-061-15W4	0.208	WABISKAW	633.0	MCMURRAY	641.0	-112.104211	54.278487
100070106116W400	07-01-061-16W4	0.137	JOLI FOU	512.1	MANNVILLE	524.3	-112.256341	54.242837
100100506116W400	10-05-061-16W4	0.143	GRAND RAPIDS	516.0	GRAND RAPIDS	525.0	-112.361706	54.246480
100100606116W400	10-06-061-16W4	0.152	MANNVILLE	668.0	MANNVILLE	673.0	-112.382162	54.248907
100100806116W400	10-08-061-16W4	0.162	MANNVILLE	559.0	MANNVILLE	563.0	-112.361468	54.261035
100101106116W400	10-11-061-16W4	0.148	MANNVILLE	532.2	MANNVILLE	545.6	-112.281406	54.263681
100071706116W400	07-17-061-16W4	0.155	JOLI FOU	519.7	MANNVILLE	527.9	-112.357666	54.272434
100071706116W400	07-17-061-16W4	0.148	JOLI FOU	523.0	MANNVILLE	542.5	-112.357666	54.272434
100071806116W400	07-18-061-16W4	0.189	CLEARWATER GROUP	654.1	OSTRACOD ZONE	672.1	-112.384253	54.273378
100083006116W400	08-30-061-16W4	0.190	JOLI FOU	541.0	MANNVILLE	545.0	-112.380513	54.301642
100113206116W400	11-32-061-16W4	0.207	GLAUCONITIC SS.	643.7	OSTRACOD ZONE	663.2	-112.367027	54.321128
100123306116W400	12-33-061-16W4	0.552	SPARKY	590.0	SPARKY	596.0	-112.344916	54.321811
100060406117W400	06-04-061-17W4	0.158	JOLI FOU	523.5	GRAND RAPIDS	535.0	-112.492451	54.245739

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110606117W400	11-06-061-17W4	0.170	GRAND RAPIDS	521.0	GRAND RAPIDS	523.0	-112.537943	54.248998
100110606117W400	11-06-061-17W4	0.788	GRAND RAPIDS	575.5	GRAND RAPIDS	584.0	-112.537943	54.248998
100131806117W400	13-18-061-17W4	0.160	MANNVILLE	543.0	MANNVILLE	548.0	-112.544743	54.279329
100111906117W400	11-19-061-17W4	0.196	GRAND RAPIDS	594.4	GRAND RAPIDS	608.1	-112.542340	54.290145
100062006117W400	06-20-061-17W4	0.232	MANNVILLE	654.5	MANNVILLE	658.0	-112.517561	54.287292
100112206117W400	11-22-061-17W4	0.220	GLAUCONITIC SS.	664.5	GLAUCONITIC SS.	679.7	-112.465347	54.291608
100112606117W400	11-26-061-17W4	0.155	MANNVILLE	570.3	MANNVILLE	577.3	-112.442640	54.307052
100072706117W400	07-27-061-17W4	0.287	MANNVILLE	599.5	MANNVILLE	611.4	-112.458896	54.302734
100103306117W400	10-33-061-17W4	0.490	GRAND RAPIDS	605.0	GRAND RAPIDS	610.0	-112.486092	54.319397
100100406118W400	10-04-061-18W4	0.154	GLAUCONITIC SS.	653.0	OSTRACOD ZONE	662.0	-112.636340	54.247732
100111106118W400	11-11-061-18W4	0.272	GLAUCONITIC SS.	610.8	OSTRACOD ZONE	621.8	-112.592072	54.262881
100071406118W400	07-14-061-18W4	0.253	WABISKAW	636.0	ELLERSLIE	641.0	-112.582721	54.271901
100102006118W400	10-20-061-18W4	0.280	MANNVILLE	689.5	MANNVILLE	694.9	-112.656655	54.292598
100062106118W400	06-21-061-18W4	0.160	MANNVILLE	548.6	MANNVILLE	557.8	-112.642581	54.286232
100112206118W400	11-22-061-18W4	0.219	GLAUCONITIC SS.	631.5	GLAUCONITIC SS.	641.9	-112.618115	54.290925
100112206118W400	11-22-061-18W4	0.232	GLAUCONITIC SS.	626.4	OSTRACOD ZONE	647.4	-112.618115	54.290925
100122206118W400	12-22-061-18W4	0.214	MANNVILLE	644.0	MCMURRAY	660.0	-112.618541	54.289692
100113306118W400	11-33-061-18W4	0.160	MANNVILLE	590.1	MANNVILLE	594.7	-112.641739	54.321333
100113306118W400	11-33-061-18W4	0.213	MANNVILLE	686.1	MANNVILLE	698.6	-112.641739	54.321333
100113406118W400	11-34-061-18W4	0.245	GRAND RAPIDS	594.0	GRAND RAPIDS	598.5	-112.615795	54.321017
100073506118W400	07-35-061-18W4	0.380	GLAUCONITIC SS.	661.5	GLAUCONITIC SS.	671.5	-112.586710	54.317168
100062506119W400	06-25-061-19W4	0.183	MANNVILLE	554.7	MANNVILLE	560.8	-112.714213	54.300775
100062606119W400	06-26-061-19W4	0.134	JOLI FOU	598.6	MANNVILLE	603.5	-112.743146	54.301713
100062606119W400	06-26-061-19W4	0.139	JOLI FOU	600.5	MANNVILLE	604.7	-112.743146	54.301713
100062606119W400	06-26-061-19W4	0.525	MANNVILLE	662.0	MANNVILLE	666.3	-112.743146	54.301713
100032906119W400	03-29-061-19W4	0.170	GRAND RAPIDS	572.5	GRAND RAPIDS	577.0	-112.817731	54.300234
100032906119W400	03-29-061-19W4	0.150	GRAND RAPIDS	572.5	GRAND RAPIDS	577.0	-112.817731	54.300234

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113106119W400	11-31-061-19W4	0.151	GLAUCONITIC SS.	730.0	GLAUCONITIC SS.	733.7	-112.841036	54.321017
100133206119W400	13-32-061-19W4	0.251	MANNVILLE	694.0	MANNVILLE	698.6	-112.819284	54.322524
100093406119W400	09-34-061-19W4	0.130	MANNVILLE	578.3	MANNVILLE	579.9	-112.754675	54.319544
100060206120W400	06-02-061-20W4	0.159	MANNVILLE	701.0	MANNVILLE	710.8	-112.891978	54.243971
100060206120W400	06-02-061-20W4	0.537	MANNVILLE	639.5	MANNVILLE	644.3	-112.891978	54.243971
100072006120W400	07-20-061-20W4	0.175	MANNVILLE	659.6	MANNVILLE	663.9	-112.958975	54.286289
100112306120W400	11-23-061-20W4	0.206	GRAND RAPIDS	565.0	GRAND RAPIDS	574.0	-112.887327	54.292147
100112406120W400	11-24-061-20W4	0.259	MANNVILLE	562.0	MANNVILLE	570.0	-112.862337	54.291572
100163106120W400	16-31-061-20W4	0.133	GLAUCONITIC SS.	727.0	GLAUCONITIC SS.	731.0	-112.979690	54.323213
100113406120W400	11-34-061-20W4	0.149	GLAUCONITIC SS.	718.7	ELLERSLIE	723.6	-112.917023	54.321705
100113406120W400	11-34-061-20W4	0.309	MANNVILLE	597.4	MANNVILLE	602.9	-112.917023	54.321705
100100306121W400	10-03-061-21W4	0.226	MANNVILLE	722.4	MANNVILLE	752.9	-113.059204	54.248133
100112206121W400	11-22-061-21W4	0.132	MANNVILLE	744.9	MANNVILLE	749.8	-113.068153	54.290822
100032606121W400	03-26-061-21W4	0.140	GLAUCONITIC SS.	751.0	GLAUCONITIC SS.	755.0	-113.042771	54.299178
100112706121W400	11-27-061-21W4	0.122	MANNVILLE	750.0	MANNVILLE	754.0	-113.066080	54.307915
100110406122W400	11-04-061-22W4	0.135	GLAUCONITIC SS.	830.9	ELLERSLIE	839.4	-113.242928	54.249789
100110906122W400	11-09-061-22W4	0.102	MANNVILLE	789.4	MANNVILLE	803.5	-113.240022	54.263025
100101906122W400	10-19-061-22W4	0.195	MANNVILLE	743.7	MANNVILLE	755.9	-113.282262	54.293372
100101906122W400	10-19-061-22W4	0.112	MANNVILLE	785.2	MANNVILLE	797.4	-113.282262	54.293372
100062706122W400	06-27-061-22W4	0.118	MANNVILLE	727.0	MANNVILLE	737.0	-113.214666	54.301351
100102906122W400	10-29-061-22W4	0.125	GLAUCONITIC SS.	810.4	GLAUCONITIC SS.	813.0	-113.256926	54.308341
100033306122W400	03-33-061-22W4	0.651	MANNVILLE	722.0	MANNVILLE	735.0	-113.241894	54.315408
100033306122W400	03-33-061-22W4	0.585	MANNVILLE	730.0	MANNVILLE	738.2	-113.241894	54.315408
100073306122W400	07-33-061-22W4	0.126	MANNVILLE	774.2	MANNVILLE	775.4	-113.230981	54.316035
100073306122W400	07-33-061-22W4	0.129	GLAUCONITIC SS.	797.4	GLAUCONITIC SS.	798.0	-113.230981	54.316035
100063406122W400	06-34-061-22W4	0.115	GLAUCONITIC SS.	794.0	ELLERSLIE	824.7	-113.215456	54.317015
100063406122W400	06-34-061-22W4	0.139	GLAUCONITIC SS.	794.0	ELLERSLIE	824.7	-113.215456	54.317015

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063406122W400	06-34-061-22W4	0.178	GLAUCONITIC SS.	794.0	ELLERSLIE	824.7	-113.215456	54.317015
100063406122W400	06-34-061-22W4	0.122	GLAUCONITIC SS.	794.0	ELLERSLIE	824.7	-113.215456	54.317015
100063406122W400	06-34-061-22W4	0.664	GRAND RAPIDS	724.0	GRAND RAPIDS	730.0	-113.215456	54.317015
100063406122W400	06-34-061-22W4	0.177	GLAUCONITIC SS.	794.0	ELLERSLIE	824.7	-113.215456	54.317015
100073406122W400	07-34-061-22W4	0.532	MANNVILLE	728.5	MANNVILLE	732.1	-113.205968	54.315984
100073506122W400	07-35-061-22W4	0.116	MANNVILLE	741.0	MANNVILLE	749.0	-113.186416	54.317263
100103506122W400	10-35-061-22W4	0.131	MANNVILLE	687.6	MANNVILLE	693.7	-113.182327	54.322287
100103506122W400	10-35-061-22W4	0.110	MANNVILLE	731.5	MANNVILLE	737.6	-113.182327	54.322287
100103606122W400	10-36-061-22W4	0.140	CLEARWATER GROUP	744.9	CLEARWATER GROUP	757.1	-113.158992	54.321214
100103606122W400	10-36-061-22W4	0.105	MANNVILLE	684.9	CLEARWATER GROUP	733.7	-113.158992	54.321214
100100106123W400	10-01-061-23W4	0.112	MANNVILLE	775.7	MANNVILLE	781.8	-113.306114	54.248457
100090306123W400	09-03-061-23W4	0.121	MANNVILLE	819.0	MANNVILLE	822.0	-113.354324	54.247199
100070406123W400	07-04-061-23W4	0.100	MANNVILLE	828.5	MANNVILLE	832.0	-113.382785	54.243128
100071306123W400	07-13-061-23W4	0.555	MANNVILLE	746.8	MANNVILLE	759.0	-113.308112	54.273606
100071306123W400	07-13-061-23W4	0.148	MANNVILLE	741.6	MANNVILLE	742.8	-113.308112	54.273606
100162106123W400	16-21-061-23W4	0.139	MANNVILLE	817.0	GLAUCONITIC SS.	827.0	-113.379422	54.294686
100082606123W400	08-26-061-23W4	0.110	VIKING ZONE	634.0	GLAUCONITIC SS.	790.0	-113.329281	54.301453
100122706123W400	12-27-061-23W4	0.154	MANNVILLE	700.0	MANNVILLE	701.5	-113.373532	54.308003
100162806123W400	16-28-061-23W4	0.120	CLEARWATER GROUP	794.0	GLAUCONITIC SS.	800.0	-113.379827	54.309265
100073306123W400	07-33-061-23W4	0.109	CLEARWATER GROUP	812.0	GLAUCONITIC SS.	818.0	-113.380921	54.316673
102033406123W400	03-34-061-23W4	0.144	GLAUCONITIC SS.	810.0	GLAUCONITIC SS.	811.0	-113.365882	54.315213
100133506123W400	13-35-061-23W4	0.112	MANNVILLE	758.6	MANNVILLE	764.1	-113.346187	54.324749
100133506123W400	13-35-061-23W4	0.109	MANNVILLE	806.5	MANNVILLE	812.3	-113.346187	54.324749
100061306124W400	06-13-061-24W4	0.107	LLOYDMINSTER	795.5	GLAUCONITIC SS.	813.8	-113.464981	54.273882
100103306124W400	10-33-061-24W4	0.109	CLEARWATER GROUP	784.9	CLEARWATER GROUP	798.6	-113.533779	54.321081
100103506124W400	10-35-061-24W4	0.105	MANNVILLE	771.1	GLAUCONITIC SS.	777.2	-113.481006	54.321327
100103506124W400	10-35-061-24W4	0.134	GLAUCONITIC SS.	791.9	GLAUCONITIC SS.	798.0	-113.481006	54.321327



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063606124W400	06-36-061-24W4	0.836	MANNVILLE	805.0	ELLERSLIE	879.0	-113.462609	54.315857
100151806125W400	15-18-061-25W4	0.290	GLAUCONITIC SS.	850.0	GLAUCONITIC SS.	858.0	-113.736041	54.280251
100111006126W400	11-10-061-26W4	0.136	GLAUCONITIC SS.	918.7	OSTRACOD ZONE	926.6	-113.815111	54.263338
100111406126W400	11-14-061-26W4	0.112	MANNVILLE	839.0	MANNVILLE	847.0	-113.787832	54.279165
100111506126W400	11-15-061-26W4	0.324	MANNVILLE	741.0	MANNVILLE	748.0	-113.817826	54.276337
100081106201W400	08-11-062-01W4	0.460	MANNVILLE	307.0	MANNVILLE	311.0	-110.031466	54.344260
100081106201W400	08-11-062-01W4	0.479	MANNVILLE	307.9	MANNVILLE	310.8	-110.031466	54.344260
100112806201W400	11-28-062-01W4	0.400	GRAND RAPIDS	307.4	GRAND RAPIDS	318.0	-110.097310	54.394265
100112806201W400	11-28-062-01W4	0.402	GRAND RAPIDS	307.4	GRAND RAPIDS	318.0	-110.097310	54.394265
100073306201W400	07-33-062-01W4	0.420	MANNVILLE	301.0	MANNVILLE	306.2	-110.091889	54.403121
100150906202W400	15-09-062-02W4	0.282	GENERAL PETROLEUM	350.5	REX	384.0	-110.238921	54.352629
100150906202W400	15-09-062-02W4	0.283	REX	391.7	LLOYDMINSTER	411.5	-110.238921	54.352629
100150906202W400	15-09-062-02W4	0.248	GENERAL PETROLEUM	370.9	REX	377.0	-110.238921	54.352629
100150906202W400	15-09-062-02W4	0.280	GENERAL PETROLEUM	350.5	GENERAL PETROLEUM	364.5	-110.238921	54.352629
100081006202W400	08-10-062-02W4	0.198	BASE FISH SCALES	291.7	MANNVILLE	296.6	-110.209915	54.344580
100081006202W400	08-10-062-02W4	0.290	BASE FISH SCALES	291.7	MANNVILLE	296.6	-110.209915	54.344580
100121606202W400	12-16-062-02W4	0.200	MANNVILLE	278.0	MANNVILLE	282.0	-110.249112	54.364490
100041806202W400	04-18-062-02W4	0.157	BASE FISH SCALES	268.2	MANNVILLE	289.9	-110.301289	54.356860
100071806202W400	07-18-062-02W4	0.261	BASE FISH SCALES	271.3	COLONY	289.6	-110.287085	54.359177
100062206202W400	06-22-062-02W4	0.212	BASE FISH SCALES	281.9	MANNVILLE	290.8	-110.222552	54.373534
100083606202W400	08-36-062-02W4	0.199	MANNVILLE	311.0	MANNVILLE	316.5	-110.160078	54.404198
100100106203W400	10-01-062-03W4	0.204	GRAND RAPIDS	283.5	GRAND RAPIDS	287.1	-110.312454	54.336523
100071006203W400	07-10-062-03W4	0.199	MCLAREN (UPPER)	298.0	SPARKY	337.0	-110.362414	54.347168
100151206203W400	15-12-062-03W4	0.237	BASE FISH SCALES	274.0	MANNVILLE	280.1	-110.312404	54.352135
100071306203W400	07-13-062-03W4	0.313	JOLI FOU	272.0	GRAND RAPIDS	278.0	-110.311153	54.359250
100101706203W400	10-17-062-03W4	0.230	BASE FISH SCALES	274.3	MANNVILLE	294.1	-110.410940	54.364774
1AA112006203W40	11-20-062-03W4	0.217	MANNVILLE	282.5	MANNVILLE	293.2	-110.419952	54.378688

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100022406203W400	02-24-062-03W4	0.193	JOLI FOU	280.0	MANNVILLE	286.0	-110.315877	54.372504
100143206203W400	14-32-062-03W4	0.231	MANNVILLE	300.0	MCLAREN (UPPER)	310.0	-110.420163	54.409643
1AA023306203W40	02-33-062-03W4	0.765	MANNVILLE	307.8	MANNVILLE	313.9	-110.388928	54.400568
100060606204W400	06-06-062-04W4	0.198	MANNVILLE	307.2	WASECA	342.6	-110.594875	54.331553
100110806204W400	11-08-062-04W4	0.210	SECOND WHITE SPECKS	309.0	MANNVILLE	315.0	-110.568331	54.348305
100101106204W400	10-11-062-04W4	0.204	BASE FISH SCALES	283.8	MANNVILLE	291.4	-110.488445	54.349807
102101106204W400	10-11-062-04W4	0.340	BASE FISH SCALES	289.4	MANNVILLE	291.2	-110.488282	54.349906
100061606204W400	06-16-062-04W4	0.212	MCLAREN (UPPER)	341.0	MCLAREN (UPPER)	348.0	-110.544751	54.359739
100030106205W400	03-01-062-05W4	0.250	JOLI FOU	306.0	MANNVILLE	310.0	-110.620023	54.329104
100090406205W400	09-04-062-05W4	0.270	MANNVILLE	303.0	MANNVILLE	310.0	-110.684269	54.335901
100071706205W400	07-17-062-05W4	0.172	LLOYDMINSTER	455.0	CUMMINGS	459.0	-110.713346	54.359075
100072106205W400	07-21-062-05W4	0.214	MANNVILLE	305.0	MANNVILLE	305.6	-110.687609	54.373829
100012606205W400	01-26-062-05W4	0.225	REX	399.3	LLOYDMINSTER	416.1	-110.632438	54.386124
100012606205W400	01-26-062-05W4	0.226	LLOYDMINSTER	402.9	LLOYDMINSTER	413.9	-110.632438	54.386124
100020206206W400	02-02-062-06W4	0.230	MCLAREN (UPPER)	316.0	MCLAREN (UPPER)	329.7	-110.785811	54.328967
100020206206W400	02-02-062-06W4	0.170	MCLAREN (UPPER)	316.0	MCLAREN (UPPER)	316.8	-110.785811	54.328967
100090906206W400	09-09-062-06W4	0.180	MANNVILLE	306.5	MANNVILLE	308.0	-110.835649	54.348592
100101206206W400	10-12-062-06W4	0.189	BASE FISH SCALES	315.0	MANNVILLE	321.0	-110.762176	54.349992
100111706206W400	11-17-062-06W4	0.206	JOLI FOU	298.7	GRAND RAPIDS	304.8	-110.872752	54.364455
100112106206W400	11-21-062-06W4	0.322	GRAND RAPIDS	290.0	GRAND RAPIDS	295.0	-110.847765	54.379035
100032606206W400	03-26-062-06W4	0.188	JOLI FOU	301.5	MANNVILLE	305.0	-110.795691	54.387564
100103406206W400	10-34-062-06W4	0.183	JOLI FOU	299.0	MANNVILLE	303.9	-110.811942	54.406162
100070606207W400	07-06-062-07W4	0.193	JOLI FOU	310.3	GRAND RAPIDS	316.4	-111.037088	54.330694
100071006207W400	07-10-062-07W4	0.245	WASECA	334.1	SPARKY	340.2	-110.961022	54.346164
100071006207W400	07-10-062-07W4	0.280	MANNVILLE	297.5	MANNVILLE	299.3	-110.961022	54.346164
100072006207W400	07-20-062-07W4	0.222	CLEARWATER GROUP	407.8	CLEARWATER GROUP	417.0	-111.010750	54.374259
100062206207W400	06-22-062-07W4	0.170	MANNVILLE	448.1	MANNVILLE	466.3	-110.969801	54.374797

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062306207W400	06-23-062-07W4	0.210	CLEARWATER GROUP	390.1	CLEARWATER GROUP	396.2	-110.945236	54.374854
100102506207W400	10-25-062-07W4	0.421	GRAND RAPIDS	372.5	CLEARWATER GROUP	381.6	-110.911218	54.394896
100083506207W400	08-35-062-07W4	0.195	LLOYDMINSTER	382.0	LLOYDMINSTER	387.5	-110.932507	54.405991
100083506207W400	08-35-062-07W4	0.160	MANNVILLE	280.0	MANNVILLE	293.0	-110.932507	54.405991
100060506208W400	06-05-062-08W4	0.808	GRAND RAPIDS	395.6	GRAND RAPIDS	401.7	-111.168390	54.329829
100060906208W400	06-09-062-08W4	0.359	GRAND RAPIDS	339.9	GRAND RAPIDS	345.9	-111.145235	54.345142
100062006208W400	06-20-062-08W4	0.342	JOLI FOU	337.1	GRAND RAPIDS	347.5	-111.169991	54.374220
100022206208W400	02-22-062-08W4	0.435	GRAND RAPIDS	311.0	GRAND RAPIDS	317.0	-111.115401	54.372132
100112606208W400	11-26-062-08W4	0.284	MANNVILLE	304.0	MCLAREN (UPPER)	308.5	-111.094655	54.393038
100050306209W400	05-03-062-09W4	0.300	CLEARWATER GROUP	502.0	MCMURRAY	508.0	-111.271291	54.329780
100111206209W400	11-12-062-09W4	0.209	CLEARWATER GROUP	500.0	MCMURRAY	508.0	-111.218999	54.349635
100031906209W400	03-19-062-09W4	0.556	SPARKY	420.5	SPARKY	421.5	-111.340613	54.371346
100112306209W400	11-23-062-09W4	0.220	GRAND RAPIDS	388.3	GRAND RAPIDS	394.4	-111.245838	54.377431
100062906209W400	06-29-062-09W4	0.236	MANNVILLE	370.6	MANNVILLE	375.5	-111.319797	54.387939
100062906209W400	06-29-062-09W4	0.224	MANNVILLE	363.9	MANNVILLE	369.4	-111.319797	54.387939
100143506209W400	14-35-062-09W4	0.240	MANNVILLE	347.0	MANNVILLE	348.0	-111.245128	54.410183
100020606210W400	02-06-062-10W4	0.194	GRAND RAPIDS	400.8	GRAND RAPIDS	405.4	-111.484322	54.326170
100020606210W400	02-06-062-10W4	0.180	CLEARWATER GROUP	536.4	MCMURRAY	548.6	-111.484322	54.326170
100070806210W400	07-08-062-10W4	0.337	CLEARWATER GROUP	528.5	WABISKAW	536.4	-111.462945	54.344145
100021706210W400	02-17-062-10W4	0.198	JOLI FOU	374.0	GRAND RAPIDS	382.0	-111.463975	54.355406
100112006210W400	11-20-062-10W4	0.228	CLEARWATER GROUP	464.0	CLEARWATER GROUP	475.0	-111.467130	54.379983
100112006210W400	11-20-062-10W4	0.262	GRAND RAPIDS	377.0	GRAND RAPIDS	381.0	-111.467130	54.379983
100112006210W400	11-20-062-10W4	0.238	GRAND RAPIDS	360.0	GRAND RAPIDS	366.0	-111.467130	54.379983
100112006210W400	11-20-062-10W4	0.222	CLEARWATER GROUP	464.0	CLEARWATER GROUP	475.0	-111.467130	54.379983
100112006210W400	11-20-062-10W4	0.299	GRAND RAPIDS	377.0	GRAND RAPIDS	381.0	-111.467130	54.379983
100062806210W400	06-28-062-10W4	0.227	CLEARWATER GROUP	475.0	CLEARWATER GROUP	485.0	-111.439993	54.389939
100123106210W400	12-31-062-10W4	0.202	GRAND RAPIDS	344.4	GRAND RAPIDS	353.6	-111.498433	54.406014

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100080106211W400	08-01-062-11W4	0.160	MANNVILLE	414.0	MANNVILLE	417.1	-111.503466	54.331786
100080106211W400	08-01-062-11W4	0.090	MANNVILLE	554.5	MANNVILLE	563.2	-111.503466	54.331786
100150306211W400	15-03-062-11W4	0.225	CLEARWATER GROUP	562.1	MCMURRAY	576.1	-111.563882	54.340025
100011206211W400	01-12-062-11W4	0.263	GRAND RAPIDS	414.5	GRAND RAPIDS	418.8	-111.503235	54.342190
100081306211W400	08-13-062-11W4	0.233	JOLI FOU	395.0	GRAND RAPIDS	401.0	-111.503453	54.359660
100081306211W400	08-13-062-11W4	0.234	JOLI FOU	395.0	GRAND RAPIDS	401.0	-111.503453	54.359660
100032506211W400	03-25-062-11W4	0.223	CLEARWATER GROUP	521.2	MCMURRAY	528.5	-111.520633	54.384330
100100406213W400	10-04-062-13W4	0.520	CLEARWATER GROUP	506.0	CLEARWATER GROUP	516.3	-111.883319	54.335167
100071406213W400	07-14-062-13W4	0.398	MANNVILLE	405.4	MANNVILLE	411.5	-111.834752	54.358947
100122906213W400	12-29-062-13W4	0.226	MANNVILLE	440.7	MANNVILLE	446.8	-111.920972	54.393866
100150206214W400	15-02-062-14W4	0.239	GRAND RAPIDS	447.5	GRAND RAPIDS	451.0	-111.986181	54.339740
100150206214W400	15-02-062-14W4	0.214	JOLI FOU	438.0	GRAND RAPIDS	441.5	-111.986181	54.339740
100150206214W400	15-02-062-14W4	0.188	GRAND RAPIDS	440.0	GRAND RAPIDS	441.0	-111.986181	54.339740
100110406214W400	11-04-062-14W4	0.203	GRAND RAPIDS	506.0	GRAND RAPIDS	511.1	-112.042349	54.335968
100060806214W400	06-08-062-14W4	0.350	GRAND RAPIDS	487.0	GRAND RAPIDS	490.2	-112.062911	54.345846
100060806214W400	06-08-062-14W4	0.360	GRAND RAPIDS	487.0	GRAND RAPIDS	490.2	-112.062911	54.345846
100060806214W400	06-08-062-14W4	0.221	JOLI FOU	480.0	GRAND RAPIDS	511.0	-112.062911	54.345846
100151106214W400	15-11-062-14W4	0.227	SPARKY	491.0	SPARKY	494.0	-111.986120	54.353809
100071406214W400	07-14-062-14W4	0.230	JOLI FOU	452.0	GRAND RAPIDS	454.0	-111.986093	54.359843
100071406214W400	07-14-062-14W4	0.290	GRAND RAPIDS	458.5	GRAND RAPIDS	462.0	-111.986093	54.359843
100102506214W400	10-25-062-14W4	0.320	SPARKY	446.5	SPARKY	458.7	-111.956546	54.394643
100050906215W400	05-09-062-15W4	0.238	SPARKY	554.5	SPARKY	558.5	-112.194514	54.345492
100061006215W400	06-10-062-15W4	0.187	GRAND RAPIDS	533.0	SPARKY	538.1	-112.165188	54.345281
100061006215W400	06-10-062-15W4	0.256	GRAND RAPIDS	504.0	GRAND RAPIDS	505.0	-112.165188	54.345281
100061306215W400	06-13-062-15W4	0.298	GRAND RAPIDS	524.0	GRAND RAPIDS	528.0	-112.117306	54.361482
100061606215W400	06-16-062-15W4	0.289	SPARKY	574.0	SPARKY	580.0	-112.191664	54.361500
100061606215W400	06-16-062-15W4	0.119	SPARKY	554.0	SPARKY	560.5	-112.191664	54.361500

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101706215W400	10-17-062-15W4	0.192	SPARKY	567.5	SPARKY	572.2	-112.207684	54.365548
100101706215W400	10-17-062-15W4	0.177	SPARKY	556.0	SPARKY	572.6	-112.207684	54.365548
100062006215W400	06-20-062-15W4	0.171	GRAND RAPIDS	516.0	GRAND RAPIDS	520.5	-112.213229	54.376379
100050106216W400	05-01-062-16W4	0.173	JOLI FOU	524.0	MANNVILLE	528.0	-112.271156	54.332375
100110506216W400	11-05-062-16W4	0.296	GRAND RAPIDS	532.5	GRAND RAPIDS	536.5	-112.362735	54.333690
100121906216W400	12-19-062-16W4	0.960	GRAND RAPIDS	578.0	GRAND RAPIDS	600.0	-112.394929	54.380365
100062306216W400	06-23-062-16W4	0.388	MANNVILLE	558.0	MANNVILLE	575.0	-112.287443	54.376865
100073406216W400	07-34-062-16W4	0.158	CLEARWATER GROUP	621.8	CLEARWATER GROUP	640.1	-112.307497	54.403332
100110706217W400	11-07-062-17W4	0.167	WABISKAW	698.0	MCMURRAY	704.1	-112.538184	54.351234
100110706217W400	11-07-062-17W4	0.186	GRAND RAPIDS	603.2	GRAND RAPIDS	605.6	-112.538184	54.351234
100070806217W400	07-08-062-17W4	0.213	MANNVILLE	701.0	MCMURRAY	715.1	-112.510591	54.346947
100061106217W400	06-11-062-17W4	0.130	JOLI FOU	549.0	MANNVILLE	554.0	-112.441562	54.346508
100061106217W400	06-11-062-17W4	0.120	JOLI FOU	549.0	MANNVILLE	554.0	-112.441562	54.346508
100061406217W400	06-14-062-17W4	0.157	GRAND RAPIDS	564.5	GRAND RAPIDS	567.8	-112.442164	54.359761
100113506217W400	11-35-062-17W4	0.151	LEA PARK	190.0	MANNVILLE	539.0	-112.437885	54.406814
100083606217W400	08-36-062-17W4	0.860	MANNVILLE	586.0	MANNVILLE	591.0	-112.405147	54.405990
100070706218W400	07-07-062-18W4	0.144	JOLI FOU	542.5	MANNVILLE	546.2	-112.681419	54.344400
100070706218W400	07-07-062-18W4	0.126	MANNVILLE	544.4	MANNVILLE	545.0	-112.681419	54.344400
100111206218W400	11-12-062-18W4	0.231	MANNVILLE	696.5	MCMURRAY	705.6	-112.568303	54.350133
100091506218W400	09-15-062-18W4	0.440	MANNVILLE	657.0	GLAUCONITIC SS.	672.0	-112.600687	54.365598
100091506218W400	09-15-062-18W4	0.140	MANNVILLE	553.0	MANNVILLE	562.0	-112.600687	54.365598
100061806218W400	06-18-062-18W4	0.186	JOLI FOU	557.5	MANNVILLE	562.5	-112.693190	54.362168
100112406218W400	11-24-062-18W4	0.270	MANNVILLE	547.0	MANNVILLE	552.0	-112.562455	54.380083
100112506218W400	11-25-062-18W4	0.150	MANNVILLE	610.0	MANNVILLE	615.0	-112.562821	54.393140
100112506218W400	11-25-062-18W4	0.140	MANNVILLE	610.0	MANNVILLE	615.0	-112.562821	54.393140
100112506218W400	11-25-062-18W4	0.190	MANNVILLE	610.0	MANNVILLE	615.0	-112.562821	54.393140
100072706218W400	07-27-062-18W4	0.160	MANNVILLE	562.0	MANNVILLE	567.0	-112.607847	54.388832

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100043306218W400	04-33-062-18W4	0.135	MANNVILLE	597.0	MANNVILLE	601.9	-112.644212	54.401876
100113306218W400	11-33-062-18W4	0.193	MANNVILLE	562.4	MANNVILLE	569.4	-112.640176	54.407676
100113306218W400	11-33-062-18W4	0.159	MANNVILLE	566.3	MANNVILLE	566.9	-112.640176	54.407676
100113306218W400	11-33-062-18W4	0.682	MANNVILLE	566.3	MANNVILLE	566.9	-112.640176	54.407676
100113306218W400	11-33-062-18W4	0.144	MANNVILLE	566.3	MANNVILLE	566.9	-112.640176	54.407676
100070306219W400	07-03-062-19W4	0.143	GRAND RAPIDS	581.0	GRAND RAPIDS	589.5	-112.761897	54.333283
100070506219W400	07-05-062-19W4	0.171	JOLI FOU	573.5	MANNVILLE	578.5	-112.809400	54.332984
100070506219W400	07-05-062-19W4	0.162	JOLI FOU	573.5	MANNVILLE	578.5	-112.809400	54.332984
100060706219W400	06-07-062-19W4	0.150	MANNVILLE	587.3	MANNVILLE	590.7	-112.839948	54.347603
100051106219W400	05-11-062-19W4	0.137	MANNVILLE	531.3	MANNVILLE	534.9	-112.743469	54.344216
100061306219W400	06-13-062-19W4	0.190	MANNVILLE	687.0	MANNVILLE	691.3	-112.715690	54.360287
100072506219W400	07-25-062-19W4	0.145	MANNVILLE	561.4	MANNVILLE	565.7	-112.709011	54.389673
100062806219W400	06-28-062-19W4	0.240	MANNVILLE	545.0	MANNVILLE	548.3	-112.791970	54.388737
100163006219W400	16-30-062-19W4	0.715	JOLI FOU	573.0	MANNVILLE	580.0	-112.829630	54.395821
100010206220W400	01-02-062-20W4	0.836	JOLI FOU	578.0	MANNVILLE	583.0	-112.880113	54.328963
100010206220W400	01-02-062-20W4	0.161	SPARKY	762.0	ELLERSLIE	766.0	-112.880113	54.328963
100100206220W400	10-02-062-20W4	0.140	JOLI FOU	580.6	MANNVILLE	584.9	-112.881538	54.335395
100100206220W400	10-02-062-20W4	0.145	GLAUCONITIC SS.	731.5	GLAUCONITIC SS.	735.8	-112.881538	54.335395
100100306220W400	10-03-062-20W4	0.123	JOLI FOU	570.0	MANNVILLE	575.0	-112.907761	54.335932
100110306220W400	11-03-062-20W4	0.124	JOLI FOU	570.0	MANNVILLE	575.5	-112.913903	54.335058
100060406220W400	06-04-062-20W4	0.669	MANNVILLE	578.5	MANNVILLE	585.8	-112.937852	54.333094
100060406220W400	06-04-062-20W4	0.155	MANNVILLE	655.9	MANNVILLE	663.2	-112.937852	54.333094
100071306220W400	07-13-062-20W4	0.118	MANNVILLE	588.3	MANNVILLE	589.5	-112.861665	54.362157
100071306220W400	07-13-062-20W4	0.185	MANNVILLE	586.4	MANNVILLE	590.1	-112.861665	54.362157
100071306220W400	07-13-062-20W4	0.407	VIKING ZONE	552.9	MANNVILLE	580.9	-112.861665	54.362157
100061806220W400	06-18-062-20W4	0.122	JOLI FOU	587.7	MANNVILLE	595.0	-112.991428	54.359306
100102206220W400	10-22-062-20W4	0.219	MANNVILLE	695.9	MANNVILLE	706.5	-112.907646	54.379641

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102906220W400	10-29-062-20W4	0.135	MANNVILLE	718.7	MCMURRAY	723.3	-112.961932	54.391825
100053506220W400	05-35-062-20W4	0.159	MANNVILLE	717.0	WABISKAW	722.0	-112.899053	54.404223
100113506220W400	11-35-062-20W4	0.200	MANNVILLE	720.5	MANNVILLE	725.5	-112.889240	54.409109
100021406221W400	02-14-062-21W4	0.107	JOLI FOU	607.0	MANNVILLE	611.0	-113.032964	54.358137
100021406221W400	02-14-062-21W4	0.123	JOLI FOU	607.0	MANNVILLE	611.0	-113.032964	54.358137
100032006221W400	03-20-062-21W4	0.917	MANNVILLE	645.0	MANNVILLE	685.0	-113.114656	54.372376
100032006221W400	03-20-062-21W4	0.128	MANNVILLE	726.0	MANNVILLE	730.0	-113.114656	54.372376
100032006221W400	03-20-062-21W4	0.125	MANNVILLE	726.0	MANNVILLE	730.0	-113.114656	54.372376
100122506221W400	12-25-062-21W4	0.248	MANNVILLE	638.0	MANNVILLE	643.0	-113.018853	54.394188
100081806222W400	08-18-062-22W4	0.111	MANNVILLE	781.0	MANNVILLE	785.0	-113.279381	54.362680
100152606222W400	15-26-062-22W4	0.154	MANNVILLE	780.0	GLAUCONITIC SS.	788.0	-113.182974	54.396502
100123106222W400	12-31-062-22W4	0.166	MANNVILLE	765.0	MANNVILLE	769.9	-113.294326	54.407047
100063606222W400	06-36-062-22W4	0.121	MANNVILLE	745.0	MANNVILLE	755.0	-113.165895	54.403536
100070406223W400	07-04-062-23W4	0.128	MANNVILLE	798.6	MANNVILLE	810.8	-113.383037	54.331688
102080506223W400	08-05-062-23W4	0.106	MANNVILLE	717.0	SPARKY	722.0	-113.404335	54.332043
100100606223W400	10-06-062-23W4	0.109	MANNVILLE	682.0	MANNVILLE	686.0	-113.430847	54.335330
100100606223W400	10-06-062-23W4	0.110	MANNVILLE	683.5	MANNVILLE	684.5	-113.430847	54.335330
100150906223W400	15-09-062-23W4	0.446	MANNVILLE	796.0	MANNVILLE	801.0	-113.382263	54.352733
100091006223W400	09-10-062-23W4	0.151	SPARKY	779.0	SPARKY	789.0	-113.354372	54.351350
100061306223W400	06-13-062-23W4	0.117	MANNVILLE	789.4	MANNVILLE	795.5	-113.315858	54.360568
100112406223W400	11-24-062-23W4	0.117	MANNVILLE	774.2	MANNVILLE	784.3	-113.315795	54.379809
100102906223W400	10-29-062-23W4	0.140	MANNVILLE	661.7	MANNVILLE	666.0	-113.408351	54.394712
100150306224W400	15-03-062-24W4	0.140	MANNVILLE	802.0	GLAUCONITIC SS.	809.0	-113.509608	54.337846
100141206224W400	14-12-062-24W4	0.180	MANNVILLE	777.0	GLAUCONITIC SS.	783.0	-113.464284	54.352052
100061406224W400	06-14-062-24W4	0.131	CLEARWATER GROUP	791.3	GLAUCONITIC SS.	807.7	-113.490000	54.361209
100061406224W400	06-14-062-24W4	0.106	GLAUCONITIC SS.	810.2	GLAUCONITIC SS.	820.5	-113.490000	54.361209
100061506224W400	06-15-062-24W4	0.281	MANNVILLE	789.4	MANNVILLE	795.5	-113.517687	54.359702

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062606224W400	06-26-062-24W4	0.136	GLAUCONITIC SS.	817.7	GLAUCONITIC SS.	821.7	-113.492871	54.388623
100062606224W400	06-26-062-24W4	0.184	GLAUCONITIC SS.	834.2	GLAUCONITIC SS.	837.3	-113.492871	54.388623
100062606224W400	06-26-062-24W4	0.730	GLAUCONITIC SS.	835.8	GLAUCONITIC SS.	837.3	-113.492871	54.388623
100062606224W400	06-26-062-24W4	0.685	GLAUCONITIC SS.	817.5	GLAUCONITIC SS.	819.6	-113.492871	54.388623
100062606224W400	06-26-062-24W4	0.140	GLAUCONITIC SS.	833.9	ELLERSLIE	850.1	-113.492871	54.388623
102071006225W400	07-10-062-25W4	0.518	CLEARWATER GROUP	828.0	GLAUCONITIC SS.	831.0	-113.656784	54.345796
100101006225W400	10-10-062-25W4	0.104	GLAUCONITIC SS.	830.9	ELLERSLIE	862.6	-113.658741	54.350125
102111306226W400	11-13-062-26W4	0.976	MANNVILLE	732.9	MANNVILLE	737.4	-113.767652	54.365025
100022506227W400	02-25-062-27W4	0.100	MANNVILLE	883.0	GLAUCONITIC SS.	887.0	-113.911086	54.387862
100090506301W400	09-05-063-01W4	0.323	MANNVILLE	309.0	MANNVILLE	313.0	-110.111876	54.420715
100120706302W400	12-07-063-02W4	0.204	MANNVILLE	271.6	MANNVILLE	278.0	-110.304119	54.436820
100120706302W400	12-07-063-02W4	0.229	REX	371.9	REX	383.4	-110.304119	54.436820
100051906302W400	05-19-063-02W4	0.291	MANNVILLE	280.0	MANNVILLE	285.0	-110.302551	54.461224
100051906302W400	05-19-063-02W4	0.210	MANNVILLE	283.0	MANNVILLE	284.0	-110.302551	54.461224
100150106303W400	15-01-063-03W4	0.232	MANNVILLE	267.0	MANNVILLE	268.2	-110.314855	54.425412
100150106303W400	15-01-063-03W4	0.231	MANNVILLE	267.0	MCLAREN (UPPER)	279.2	-110.314855	54.425412
100050406303W400	05-04-063-03W4	0.219	MANNVILLE	303.0	MANNVILLE	315.0	-110.405907	54.416993
100110506303W400	11-05-063-03W4	0.380	MANNVILLE	362.7	MANNVILLE	371.9	-110.425550	54.423289
100040706303W400	04-07-063-03W4	0.274	MCLAREN (UPPER)	314.6	MCLAREN (UPPER)	317.9	-110.455306	54.429622
1AA050906303W40	05-09-063-03W4	0.267	LLOYDMINSTER	422.1	LLOYDMINSTER	428.2	-110.407063	54.432459
1AA050906303W40	05-09-063-03W4	0.268	LLOYDMINSTER	422.1	LLOYDMINSTER	428.2	-110.407063	54.432459
1AA050906303W40	05-09-063-03W4	0.262	LLOYDMINSTER	422.1	LLOYDMINSTER	428.2	-110.407063	54.432459
1AA050906303W40	05-09-063-03W4	0.272	LLOYDMINSTER	422.1	LLOYDMINSTER	428.2	-110.407063	54.432459
100121206303W400	12-12-063-03W4	0.211	MANNVILLE	275.5	MANNVILLE	276.8	-110.329264	54.436834
100071406303W400	07-14-063-03W4	0.223	MANNVILLE	265.8	MANNVILLE	268.5	-110.343542	54.448766
100012206303W400	01-22-063-03W4	0.338	JOLI FOU	271.0	MANNVILLE	277.0	-110.362655	54.460031
100062306303W400	06-23-063-03W4	0.535	MANNVILLE	263.9	MANNVILLE	268.5	-110.349057	54.460509



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112506303W400	11-25-063-03W4	0.305	GENERAL PETROLEUM	367.0	LLOYDMINSTER	372.0	-110.325877	54.480699
100082606303W400	08-26-063-03W4	0.440	CLEARWATER GROUP	388.8	CLEARWATER GROUP	388.9	-110.338466	54.475329
100062206305W400	06-22-063-05W4	0.192	MANNVILLE	295.0	MCLAREN (UPPER)	302.0	-110.678326	54.463822
100060906306W400	06-09-063-06W4	0.186	MANNVILLE	306.0	MANNVILLE	310.0	-110.850170	54.434688
100061806306W400	06-18-063-06W4	0.206	JOLI FOU	310.0	MANNVILLE	314.0	-110.905370	54.449609
100073406306W400	07-34-063-06W4	0.213	GENERAL PETROLEUM	396.0	GENERAL PETROLEUM	399.0	-110.823602	54.492546
100100906307W400	10-09-063-07W4	0.981	VIKING ZONE	291.0	MCLAREN (UPPER)	301.0	-110.994742	54.438372
100101106307W400	10-11-063-07W4	0.257	LLOYDMINSTER	436.5	LLOYDMINSTER	442.0	-110.945411	54.438367
100101106307W400	10-11-063-07W4	0.559	LLOYDMINSTER	453.5	CUMMINGS	459.0	-110.945411	54.438367
100061306307W400	06-13-063-07W4	0.211	GRAND RAPIDS	302.0	GRAND RAPIDS	306.0	-110.926920	54.449446
100101306307W400	10-13-063-07W4	0.266	GRAND RAPIDS	311.5	GRAND RAPIDS	315.0	-110.918846	54.452004
100101906307W400	10-19-063-07W4	0.450	CLEARWATER GROUP	455.5	CLEARWATER GROUP	456.5	-111.046171	54.466484
100101906307W400	10-19-063-07W4	0.211	GRAND RAPIDS	312.0	GRAND RAPIDS	317.0	-111.046171	54.466484
100101906307W400	10-19-063-07W4	0.370	CLEARWATER GROUP	455.5	CLEARWATER GROUP	456.5	-111.046171	54.466484
100073006307W400	07-30-063-07W4	0.309	MANNVILLE	319.0	MANNVILLE	328.0	-111.050153	54.478476
100053106307W400	05-31-063-07W4	0.250	MANNVILLE	323.0	MANNVILLE	324.5	-111.057684	54.489616
100060206308W400	06-02-063-08W4	0.679	GRAND RAPIDS	355.0	GRAND RAPIDS	371.0	-111.106004	54.417870
100060406308W400	06-04-063-08W4	0.374	GRAND RAPIDS	315.5	GRAND RAPIDS	323.1	-111.157693	54.417874
100141106308W400	14-11-063-08W4	0.236	GRAND RAPIDS	310.0	GRAND RAPIDS	317.0	-111.107335	54.438620
100141106308W400	14-11-063-08W4	0.230	GRAND RAPIDS	347.0	GRAND RAPIDS	352.0	-111.107335	54.438620
100102006308W400	10-20-063-08W4	0.207	GRAND RAPIDS	308.0	GRAND RAPIDS	312.0	-111.172041	54.464309
100052306308W400	05-23-063-08W4	0.290	GRAND RAPIDS	321.5	GRAND RAPIDS	325.0	-111.109086	54.463708
100102606308W400	10-26-063-08W4	0.232	JOLI FOU	317.0	GRAND RAPIDS	329.0	-111.095207	54.481861
100112906308W400	11-29-063-08W4	0.249	COLONY	315.4	COLONY	321.5	-111.178053	54.480485
100063106308W400	06-31-063-08W4	0.246	CLEARWATER GROUP	437.0	CLEARWATER GROUP	444.0	-111.203699	54.491351
100073206308W400	07-32-063-08W4	0.830	GRAND RAPIDS	425.8	CLEARWATER GROUP	433.4	-111.173248	54.491369
100063406308W400	06-34-063-08W4	0.204	JOLI FOU	332.8	GRAND RAPIDS	338.9	-111.129939	54.491188

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102051306309W400	05-13-063-09W4	0.293	SPARKY	383.0	SPARKY	387.0	-111.235610	54.448501
100081706309W400	08-17-063-09W4	0.244	SPARKY	391.5	SPARKY	394.5	-111.321188	54.446298
100092706309W400	09-27-063-09W4	0.393	CLEARWATER GROUP	449.3	CLEARWATER GROUP	455.4	-111.269056	54.479679
100100106310W400	10-01-063-10W4	0.210	GRAND RAPIDS	366.0	GRAND RAPIDS	371.0	-111.375601	54.422314
100112006310W400	11-20-063-10W4	0.315	WABISKAW	510.0	WABISKAW	512.5	-111.481187	54.465038
100033006310W400	03-30-063-10W4	0.363	GRAND RAPIDS	359.0	GRAND RAPIDS	367.0	-111.504849	54.474341
100073606310W400	07-36-063-10W4	0.260	GRAND RAPIDS	371.9	GRAND RAPIDS	378.0	-111.377998	54.490391
100100606311W400	10-06-063-11W4	0.237	GRAND RAPIDS	407.5	GRAND RAPIDS	413.0	-111.655396	54.423808
100110806311W400	11-08-063-11W4	0.198	JOLI FOU	397.0	GRAND RAPIDS	403.0	-111.630598	54.435062
100100906311W400	10-09-063-11W4	0.234	MANNVILLE	460.2	MCMURRAY	467.0	-111.604231	54.437531
100101306311W400	10-13-063-11W4	0.223	JOLI FOU	383.0	GRAND RAPIDS	392.0	-111.524374	54.452556
100111606311W400	11-16-063-11W4	0.359	JOLI FOU	335.3	GRAND RAPIDS	343.8	-111.608916	54.451799
100021906311W400	02-19-063-11W4	0.203	GRAND RAPIDS	362.0	GRAND RAPIDS	368.0	-111.649627	54.457430
100152006311W400	15-20-063-11W4	0.199	WABISKAW	501.1	MCMURRAY	509.0	-111.626705	54.470827
100102506311W400	10-25-063-11W4	0.315	MANNVILLE	356.9	MANNVILLE	362.7	-111.523560	54.482096
100113306311W400	11-33-063-11W4	0.100	GRAND RAPIDS	353.0	GRAND RAPIDS	355.0	-111.605783	54.493522
100060606312W400	06-06-063-12W4	0.202	CLEARWATER GROUP	528.8	MCMURRAY	557.8	-111.810026	54.418399
100100706312W400	10-07-063-12W4	0.405	MANNVILLE	380.4	MANNVILLE	384.0	-111.800981	54.438354
100090806312W400	09-08-063-12W4	0.265	WABISKAW	557.2	WABISKAW	563.0	-111.769134	54.435480
100060906312W400	06-09-063-12W4	0.236	GRAND RAPIDS	412.1	GRAND RAPIDS	415.1	-111.760284	54.431606
100071506312W400	07-15-063-12W4	0.360	GRAND RAPIDS	320.0	GRAND RAPIDS	323.5	-111.729873	54.447359
100091906312W400	09-19-063-12W4	0.255	JOLI FOU	342.3	MANNVILLE	351.4	-111.799211	54.467431
100062206312W400	06-22-063-12W4	0.268	MANNVILLE	387.4	MANNVILLE	392.6	-111.732974	54.463492
100062206312W400	06-22-063-12W4	0.219	MANNVILLE	525.5	MANNVILLE	536.4	-111.732974	54.463492
100112606312W400	11-26-063-12W4	0.322	GRAND RAPIDS	387.1	GRAND RAPIDS	390.1	-111.712106	54.480610
100072806312W400	07-28-063-12W4	0.225	WABISKAW	515.1	WABISKAW	518.5	-111.752289	54.475226
100072806312W400	07-28-063-12W4	0.249	WABISKAW	524.9	MCMURRAY	532.2	-111.752289	54.475226

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063106312W400	06-31-063-12W4	0.181	MANNVILLE	360.3	MANNVILLE	365.8	-111.809327	54.491320
100103406312W400	10-34-063-12W4	0.210	MANNVILLE	539.2	MCMURRAY	546.2	-111.727609	54.496165
100013606312W400	01-36-063-12W4	0.207	MANNVILLE	502.9	MCMURRAY	522.7	-111.668884	54.485998
100103606312W400	10-36-063-12W4	0.255	MANNVILLE	371.6	MANNVILLE	378.3	-111.679898	54.494836
100103606312W400	10-36-063-12W4	0.198	MANNVILLE	516.9	MCMURRAY	524.3	-111.679898	54.494836
100103606312W400	10-36-063-12W4	0.221	MANNVILLE	516.9	MCMURRAY	524.3	-111.679898	54.494836
100060206313W400	06-02-063-13W4	0.201	JOLI FOU	374.9	MANNVILLE	384.0	-111.861516	54.417818
100070406313W400	07-04-063-13W4	0.185	GRAND RAPIDS	368.8	GRAND RAPIDS	371.9	-111.905227	54.418561
100070806313W400	07-08-063-13W4	0.227	JOLI FOU	362.7	MANNVILLE	375.5	-111.927712	54.432574
100071106313W400	07-11-063-13W4	0.211	JOLI FOU	404.2	MANNVILLE	413.3	-111.852234	54.431905
100071506313W400	07-15-063-13W4	0.233	MANNVILLE	543.2	MCMURRAY	547.1	-111.878671	54.447458
100102006313W400	10-20-063-13W4	0.387	JOLI FOU	408.0	GRAND RAPIDS	415.0	-111.928142	54.464614
100113606313W400	11-36-063-13W4	0.180	JOLI FOU	343.0	GRAND RAPIDS	350.0	-111.834694	54.493086
100111406314W400	11-14-063-14W4	0.188	GRAND RAPIDS	394.4	GRAND RAPIDS	398.1	-112.013214	54.451535
100132006314W400	13-20-063-14W4	0.149	GRAND RAPIDS	359.5	GRAND RAPIDS	360.0	-112.095195	54.467429
100132006314W400	13-20-063-14W4	0.153	SPARKY	394.0	SPARKY	394.5	-112.095195	54.467429
100132006314W400	13-20-063-14W4	0.634	SPARKY	409.0	SPARKY	419.0	-112.095195	54.467429
100102406314W400	10-24-063-14W4	0.200	JOLI FOU	367.0	GRAND RAPIDS	372.0	-111.980718	54.464419
100033006314W400	03-30-063-14W4	0.161	GRAND RAPIDS	380.0	GRAND RAPIDS	381.5	-112.112963	54.474299
100100506315W400	10-05-063-15W4	0.820	CLEARWATER GROUP	570.6	CLEARWATER GROUP	612.0	-112.229093	54.420840
100111206315W400	11-12-063-15W4	0.160	GRAND RAPIDS	371.9	GRAND RAPIDS	373.7	-112.139456	54.437383
100111206315W400	11-12-063-15W4	0.167	GRAND RAPIDS	379.8	GRAND RAPIDS	381.6	-112.139456	54.437383
100062106315W400	06-21-063-15W4	0.239	GRAND RAPIDS	428.0	GRAND RAPIDS	429.5	-112.215709	54.461113
100112706315W400	11-27-063-15W4	0.170	MANNVILLE	409.0	MANNVILLE	415.0	-112.186132	54.479056
100112806315W400	11-28-063-15W4	0.180	GRAND RAPIDS	431.0	GRAND RAPIDS	435.5	-112.212587	54.479018
100103406315W400	10-34-063-15W4	0.173	GRAND RAPIDS	422.5	GRAND RAPIDS	427.0	-112.183538	54.495763
100120206316W400	12-02-063-16W4	0.229	GRAND RAPIDS	521.0	GRAND RAPIDS	528.0	-112.317961	54.420316

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100090506316W400	09-05-063-16W4	0.278	SPARKY	569.0	SPARKY	573.0	-112.378467	54.422328
100090506316W400	09-05-063-16W4	0.161	JOLI FOU	511.0	GRAND RAPIDS	515.0	-112.378467	54.422328
100110906316W400	11-09-063-16W4	0.460	MANNVILLE	627.3	MANNVILLE	631.9	-112.365579	54.437040
100101006316W400	10-10-063-16W4	0.310	GRAND RAPIDS	571.0	GRAND RAPIDS	579.0	-112.330237	54.437229
100111806316W400	11-18-063-16W4	0.150	CLEARWATER GROUP	638.0	CLEARWATER GROUP	648.0	-112.415594	54.450145
100111806316W400	11-18-063-16W4	0.142	MANNVILLE	521.5	MANNVILLE	525.0	-112.415594	54.450145
100022506316W400	02-25-063-16W4	0.363	JOLI FOU	431.0	MANNVILLE	437.0	-112.285629	54.473224
100070206317W400	07-02-063-17W4	0.238	MANNVILLE	545.0	MANNVILLE	552.0	-112.460394	54.419197
100152606317W400	15-26-063-17W4	0.180	MANNVILLE	531.0	MANNVILLE	534.3	-112.458760	54.482318
100082706317W400	08-27-063-17W4	0.193	GLAUCONITIC SS.	589.0	GLAUCONITIC SS.	592.0	-112.480654	54.478003
100143506317W400	14-35-063-17W4	0.499	MANNVILLE	536.5	MANNVILLE	543.0	-112.463002	54.497123
100100106318W400	10-01-063-18W4	0.921	MANNVILLE	531.6	MANNVILLE	534.0	-112.584998	54.422119
100100106318W400	10-01-063-18W4	0.151	MANNVILLE	527.6	MANNVILLE	534.0	-112.584998	54.422119
100071606318W400	07-16-063-18W4	0.670	MANNVILLE	571.5	MANNVILLE	578.5	-112.659437	54.448137
100070806319W400	07-08-063-19W4	0.154	MANNVILLE	560.8	MANNVILLE	577.6	-112.839680	54.434072
100070806319W400	07-08-063-19W4	0.552	MANNVILLE	679.1	MANNVILLE	693.1	-112.839680	54.434072
100092206319W400	09-22-063-19W4	0.331	BASE FISH SCALES	520.0	MANNVILLE	631.0	-112.782639	54.463489
100032506319W400	03-25-063-19W4	0.163	MANNVILLE	573.0	MANNVILLE	579.0	-112.741579	54.473515
100052706319W400	05-27-063-19W4	0.196	MANNVILLE	709.0	WABISKAW	718.0	-112.797741	54.478037
100072806319W400	07-28-063-19W4	0.180	MANNVILLE	690.0	MANNVILLE	697.0	-112.810416	54.478032
100053006319W400	05-30-063-19W4	0.132	MANNVILLE	624.0	MANNVILLE	628.0	-112.872095	54.477692
100113106319W400	11-31-063-19W4	0.183	MANNVILLE	685.5	MCMURRAY	689.2	-112.869410	54.494312
100113206319W400	11-32-063-19W4	0.130	MANNVILLE	560.0	MANNVILLE	565.0	-112.846128	54.492861
100081806320W400	08-18-063-20W4	0.159	MANNVILLE	579.0	MANNVILLE	585.0	-113.009435	54.447398
100150306321W400	15-03-063-21W4	0.143	WABISKAW	738.0	MCMURRAY	746.0	-113.087063	54.424153
100050706321W400	05-07-063-21W4	0.123	SPARKY	746.0	SPARKY	750.0	-113.174236	54.433717
100071006321W400	07-10-063-21W4	0.137	MANNVILLE	736.0	GLAUCONITIC SS.	741.0	-113.086669	54.432319

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111106321W400	11-11-063-21W4	0.150	MANNVILLE	729.7	MCMURRAY	741.9	-113.072962	54.437753
100101306321W400	10-13-063-21W4	0.149	MANNVILLE	724.8	MCMURRAY	730.3	-113.038395	54.451485
100101406321W400	10-14-063-21W4	0.235	MANNVILLE	731.5	GLAUCONITIC SS.	737.6	-113.060986	54.449426
100101406321W400	10-14-063-21W4	0.137	GLAUCONITIC SS.	737.6	GLAUCONITIC SS.	741.6	-113.060986	54.449426
100102406321W400	10-24-063-21W4	0.257	MANNVILLE	607.2	MANNVILLE	615.7	-113.036994	54.465573
100153106321W400	15-31-063-21W4	0.143	MANNVILLE	569.0	MANNVILLE	574.0	-113.161699	54.496849
100110306322W400	11-03-063-22W4	0.143	CLEARWATER GROUP	765.0	GLAUCONITIC SS.	772.7	-113.247352	54.421088
100110306322W400	11-03-063-22W4	0.155	CLEARWATER GROUP	742.2	CLEARWATER GROUP	749.8	-113.247352	54.421088
100110306322W400	11-03-063-22W4	0.132	CLEARWATER GROUP	750.7	CLEARWATER GROUP	758.0	-113.247352	54.421088
100080906322W400	08-09-063-22W4	0.120	MANNVILLE	766.0	GLAUCONITIC SS.	771.0	-113.261658	54.431347
100071306322W400	07-13-063-22W4	0.254	MANNVILLE	699.5	MANNVILLE	707.1	-113.188757	54.446184
100101406322W400	10-14-063-22W4	0.608	MANNVILLE	737.6	MANNVILLE	743.7	-113.212569	54.452386
100061506322W400	06-15-063-22W4	0.123	CLEARWATER GROUP	752.0	GLAUCONITIC SS.	756.0	-113.245927	54.448398
100102306322W400	10-23-063-22W4	0.201	MANNVILLE	751.6	GLAUCONITIC SS.	756.5	-113.214273	54.466783
100102306322W400	10-23-063-22W4	0.408	GLAUCONITIC SS.	753.5	GLAUCONITIC SS.	754.7	-113.214273	54.466783
100062706322W400	06-27-063-22W4	0.141	CLEARWATER GROUP	766.3	MCMURRAY	770.5	-113.244640	54.477567
100121606324W400	12-16-063-24W4	0.110	MANNVILLE	825.0	MANNVILLE	833.0	-113.579981	54.452499
100102306325W400	10-23-063-25W4	0.602	JOLI FOU	659.6	MANNVILLE	667.5	-113.667075	54.466291
100152506325W400	15-25-063-25W4	0.119	GLAUCONITIC SS.	823.0	GLAUCONITIC SS.	829.1	-113.641235	54.484848
100062606325W400	06-26-063-25W4	0.154	MANNVILLE	668.7	MANNVILLE	673.0	-113.676499	54.475443
100093006325W400	09-30-063-25W4	0.159	MANNVILLE	727.0	MANNVILLE	730.0	-113.765196	54.479726
100072506326W400	07-25-063-26W4	0.303	MANNVILLE	722.4	MANNVILLE	728.5	-113.795737	54.475466
100100306403W400	10-03-064-03W4	0.267	MANNVILLE	297.5	MANNVILLE	300.5	-110.367304	54.509691
100051506403W400	05-15-064-03W4	0.956	BASE FISH SCALES	295.7	MCLAREN (UPPER)	313.9	-110.379780	54.535164
100111606403W400	11-16-064-03W4	0.208	MANNVILLE	288.6	MANNVILLE	291.4	-110.399608	54.539041
100111606403W400	11-16-064-03W4	0.247	BASE FISH SCALES	285.0	MANNVILLE	307.5	-110.399608	54.539041
1AH092206403W40	09-22-064-03W4	0.209	MANNVILLE	343.8	MANNVILLE	347.5	-110.360978	54.553156

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
1AJ092206403W40	09-22-064-03W4	0.179	MANNVILLE	342.6	MANNVILLE	344.1	-110.361826	54.553139
100102706403W400	10-27-064-03W4	0.245	MANNVILLE	331.3	MANNVILLE	334.4	-110.368577	54.567859
100111106405W400	11-11-064-05W4	0.259	MANNVILLE	303.0	MCLAREN (UPPER)	313.0	-110.652815	54.522936
100061106406W400	06-11-064-06W4	0.430	LLOYDMINSTER	415.0	LLOYDMINSTER	418.0	-110.805025	54.521711
100141706406W400	14-17-064-06W4	0.227	REX	418.0	LLOYDMINSTER	422.0	-110.880150	54.540572
100062306406W400	06-23-064-06W4	0.227	BASE FISH SCALES	335.0	MANNVILLE	340.0	-110.804064	54.549844
100052806406W400	05-28-064-06W4	0.312	BASE FISH SCALES	332.8	MANNVILLE	335.9	-110.858617	54.564187
100052806406W400	05-28-064-06W4	0.161	GENERAL PETROLEUM	399.3	GENERAL PETROLEUM	405.4	-110.858617	54.564187
100052806406W400	05-28-064-06W4	0.318	BASE FISH SCALES	332.8	MANNVILLE	335.9	-110.858617	54.564187
100052806406W400	05-28-064-06W4	0.210	GENERAL PETROLEUM	413.0	REX	441.0	-110.858617	54.564187
100111106407W400	11-11-064-07W4	0.234	BASE FISH SCALES	315.0	MANNVILLE	318.5	-110.950508	54.522795
100130706408W400	13-07-064-08W4	0.131	GRAND RAPIDS	336.5	GRAND RAPIDS	340.0	-111.208677	54.526580
100061006408W400	06-10-064-08W4	0.213	GRAND RAPIDS	320.0	GRAND RAPIDS	328.0	-111.128890	54.520536
100021106408W400	02-11-064-08W4	0.245	GRAND RAPIDS	320.0	GRAND RAPIDS	326.0	-111.096170	54.518257
100011706408W400	01-17-064-08W4	0.639	GRAND RAPIDS	328.0	GRAND RAPIDS	333.0	-111.168628	54.532650
100061806408W400	06-18-064-08W4	0.232	GRAND RAPIDS	298.3	GRAND RAPIDS	302.0	-111.207832	54.536402
100103006408W400	10-30-064-08W4	0.279	GRAND RAPIDS	347.0	GRAND RAPIDS	355.0	-111.198135	54.568267
100103006408W400	10-30-064-08W4	0.410	GRAND RAPIDS	405.5	GRAND RAPIDS	409.5	-111.198135	54.568267
100063106408W400	06-31-064-08W4	0.237	GRAND RAPIDS	365.0	GRAND RAPIDS	370.0	-111.205779	54.578914
100063106408W400	06-31-064-08W4	0.267	GRAND RAPIDS	365.0	GRAND RAPIDS	370.0	-111.205779	54.578914
100013306408W400	01-33-064-08W4	0.372	JOLI FOU	331.0	GRAND RAPIDS	338.0	-111.140874	54.573839
100110106409W400	11-01-064-09W4	0.256	GRAND RAPIDS	346.5	GRAND RAPIDS	351.0	-111.230606	54.508427
100101406409W400	10-14-064-09W4	0.353	GRAND RAPIDS	340.2	GRAND RAPIDS	343.8	-111.247993	54.537196
100103106409W400	10-31-064-09W4	0.380	JOLI FOU	416.1	GRAND RAPIDS	420.0	-111.352818	54.580548
100032806410W400	03-28-064-10W4	0.289	GRAND RAPIDS	356.0	GRAND RAPIDS	360.0	-111.456418	54.561413
100032806410W400	03-28-064-10W4	0.293	GRAND RAPIDS	356.0	GRAND RAPIDS	360.0	-111.456418	54.561413
100013106410W400	01-31-064-10W4	0.258	GRAND RAPIDS	356.0	GRAND RAPIDS	360.1	-111.492558	54.575762

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100013106410W400	01-31-064-10W4	0.242	GRAND RAPIDS	356.0	GRAND RAPIDS	360.1	-111.492558	54.575762
100013106410W400	01-31-064-10W4	0.245	GRAND RAPIDS	356.0	GRAND RAPIDS	360.1	-111.492558	54.575762
100060206411W400	06-02-064-11W4	0.247	GRAND RAPIDS	361.5	GRAND RAPIDS	366.4	-111.555549	54.506652
100050306411W400	05-03-064-11W4	0.231	GRAND RAPIDS	376.4	GRAND RAPIDS	378.9	-111.587266	54.507276
100110406411W400	11-04-064-11W4	0.235	GRAND RAPIDS	366.4	GRAND RAPIDS	372.5	-111.605536	54.508087
100160906411W400	16-09-064-11W4	0.840	GRAND RAPIDS	356.0	GRAND RAPIDS	364.0	-111.593249	54.525970
100102206411W400	10-22-064-11W4	0.608	MANNVILLE	347.5	MANNVILLE	348.7	-111.575737	54.553442
100072406411W400	07-24-064-11W4	0.232	JOLI FOU	348.1	GRAND RAPIDS	358.4	-111.524686	54.548655
100123506411W400	12-35-064-11W4	0.317	GRAND RAPIDS	356.0	GRAND RAPIDS	360.0	-111.563958	54.580339
100060206412W400	06-02-064-12W4	0.215	MANNVILLE	385.3	MANNVILLE	397.5	-111.711844	54.504904
100060206412W400	06-02-064-12W4	0.387	MANNVILLE	378.6	MANNVILLE	383.4	-111.711844	54.504904
100060206412W400	06-02-064-12W4	0.402	MANNVILLE	378.6	MANNVILLE	383.4	-111.711844	54.504904
100060506412W400	06-05-064-12W4	0.248	GRAND RAPIDS	362.7	GRAND RAPIDS	369.4	-111.785038	54.507088
100071506412W400	07-15-064-12W4	0.124	GRAND RAPIDS	372.0	GRAND RAPIDS	377.0	-111.727744	54.534964
100103006412W400	10-30-064-12W4	0.210	GRAND RAPIDS	352.0	GRAND RAPIDS	361.2	-111.802476	54.567049
100072306413W400	07-23-064-13W4	0.273	CLEARWATER GROUP	491.3	CLEARWATER GROUP	499.3	-111.851373	54.548541
100140106414W400	14-01-064-14W4	0.192	GRAND RAPIDS	391.0	GRAND RAPIDS	466.0	-111.987182	54.511886
100082806414W400	08-28-064-14W4	0.178	GRAND RAPIDS	410.0	GRAND RAPIDS	411.0	-112.051816	54.565545
100113506414W400	11-35-064-14W4	0.272	JOLI FOU	324.3	GRAND RAPIDS	335.3	-112.012625	54.582242
100113506414W400	11-35-064-14W4	0.448	CLEARWATER GROUP	465.1	CLEARWATER GROUP	477.6	-112.012625	54.582242
100101606415W400	10-16-064-15W4	0.166	GRAND RAPIDS	390.0	GRAND RAPIDS	393.0	-112.207157	54.537594
100070406416W400	07-04-064-16W4	0.179	JOLI FOU	473.0	GRAND RAPIDS	478.0	-112.356013	54.505859
100110406416W400	11-04-064-16W4	0.232	CLEARWATER GROUP	604.0	CLEARWATER GROUP	610.0	-112.363287	54.510001
100110906416W400	11-09-064-16W4	0.439	MANNVILLE	436.5	MANNVILLE	441.0	-112.365463	54.522699
100071506416W400	07-15-064-16W4	0.207	JOLI FOU	415.0	GRAND RAPIDS	434.0	-112.334227	54.535613
100111806416W400	11-18-064-16W4	0.168	MANNVILLE	565.4	MANNVILLE	579.1	-112.416802	54.538825
100152106416W400	15-21-064-16W4	0.161	JOLI FOU	416.0	MANNVILLE	423.0	-112.361224	54.555285

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062806416W400	06-28-064-16W4	0.170	JOLI FOU	415.0	GRAND RAPIDS	422.5	-112.361507	54.565389
100062806416W400	06-28-064-16W4	0.200	JOLI FOU	415.0	GRAND RAPIDS	419.0	-112.361507	54.565389
100103106416W400	10-31-064-16W4	0.149	GRAND RAPIDS	421.5	GRAND RAPIDS	422.5	-112.406498	54.582949
100010906417W400	01-09-064-17W4	0.179	JOLI FOU	469.0	GRAND RAPIDS	474.0	-112.504918	54.517336
100102006417W400	10-20-064-17W4	0.519	GRAND RAPIDS	468.2	GRAND RAPIDS	473.0	-112.534595	54.552631
100102006417W400	10-20-064-17W4	0.311	CLEARWATER GROUP	606.6	MCMURRAY	618.7	-112.534595	54.552631
100113506417W400	11-35-064-17W4	0.164	JOLI FOU	421.8	GRAND RAPIDS	428.0	-112.467019	54.582865
100072106418W400	07-21-064-18W4	0.186	JOLI FOU	450.2	GRAND RAPIDS	460.2	-112.659684	54.547862
100060606419W400	06-06-064-19W4	0.232	JOLI FOU	541.5	MANNVILLE	546.5	-112.870472	54.506701
100020706419W400	02-07-064-19W4	0.169	JOLI FOU	532.5	MANNVILLE	537.5	-112.864638	54.516574
100131806419W400	13-18-064-19W4	0.152	MANNVILLE	493.0	MANNVILLE	498.0	-112.874167	54.540188
100101906419W400	10-19-064-19W4	0.189	MANNVILLE	641.6	MANNVILLE	646.2	-112.861704	54.554207
100062006419W400	06-20-064-19W4	0.264	MANNVILLE	519.4	MANNVILLE	531.6	-112.843740	54.548058
100053006419W400	05-30-064-19W4	0.159	MANNVILLE	478.0	MANNVILLE	483.0	-112.872821	54.564901
100153006419W400	15-30-064-19W4	0.200	JOLI FOU	477.5	MANNVILLE	482.5	-112.861735	54.569258
100120806420W400	12-08-064-20W4	0.168	CLEARWATER GROUP	667.5	MCMURRAY	673.6	-113.003007	54.523464
100030906420W400	03-09-064-20W4	0.164	JOLI FOU	520.0	GRAND RAPIDS	529.7	-112.966543	54.517970
100101606420W400	10-16-064-20W4	0.399	VIKING ZONE	478.0	MANNVILLE	509.0	-112.965192	54.536919
100052406420W400	05-24-064-20W4	0.510	MANNVILLE	482.0	MANNVILLE	490.0	-112.896937	54.549292
100062406420W400	06-24-064-20W4	0.178	CLEARWATER GROUP	623.3	MCMURRAY	634.0	-112.895467	54.547635
100073406420W400	07-34-064-20W4	0.250	CLEARWATER GROUP	605.0	MCMURRAY	611.0	-112.938076	54.579368
100100206421W400	10-02-064-21W4	0.139	GLAUCONITIC SS.	720.0	GLAUCONITIC SS.	725.0	-113.061734	54.509632
100070706421W400	07-07-064-21W4	0.226	MANNVILLE	554.0	MANNVILLE	559.5	-113.167699	54.520460
100101106421W400	10-11-064-21W4	0.151	CLEARWATER GROUP	705.3	WABISKAW	711.4	-113.061019	54.522078
100061606421W400	06-16-064-21W4	0.722	MANNVILLE	550.5	MANNVILLE	552.9	-113.122010	54.533328
100061606421W400	06-16-064-21W4	0.366	MANNVILLE	557.8	MANNVILLE	563.9	-113.122010	54.533328
100102906421W400	10-29-064-21W4	0.640	MANNVILLE	536.8	MANNVILLE	539.5	-113.139546	54.567162



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102906421W400	10-29-064-21W4	0.162	MANNVILLE	537.1	MANNVILLE	538.0	-113.139546	54.567162
100063006421W400	06-30-064-21W4	0.130	MANNVILLE	599.0	MANNVILLE	603.0	-113.172761	54.562449
100070106422W400	07-01-064-22W4	0.140	MANNVILLE	625.0	MANNVILLE	629.0	-113.192495	54.504392
100110206422W400	11-02-064-22W4	0.175	VIKING ZONE	549.9	MANNVILLE	577.3	-113.223423	54.510039
100160706422W400	16-07-064-22W4	0.183	CLEARWATER GROUP	748.3	CLEARWATER GROUP	758.0	-113.311202	54.526172
100111206422W400	11-12-064-22W4	0.204	MANNVILLE	698.0	MCMURRAY	704.1	-113.197753	54.525016
100071506422W400	07-15-064-22W4	0.179	VIKING ZONE	536.4	MANNVILLE	566.3	-113.242976	54.533305
100071506422W400	07-15-064-22W4	0.827	MANNVILLE	694.3	MANNVILLE	701.0	-113.242976	54.533305
100151706422W400	15-17-064-22W4	0.110	MANNVILLE	585.0	MANNVILLE	590.0	-113.293317	54.540605
100061906422W400	06-19-064-22W4	0.123	JOLI FOU	489.5	MANNVILLE	494.4	-113.321111	54.548451
100062406422W400	06-24-064-22W4	0.130	MANNVILLE	533.1	MANNVILLE	537.1	-113.197645	54.547356
100062406422W400	06-24-064-22W4	0.167	GLAUCONITIC SS.	664.2	GLAUCONITIC SS.	667.2	-113.197645	54.547356
100062506422W400	06-25-064-22W4	0.138	MANNVILLE	685.8	MCMURRAY	697.4	-113.198712	54.561909
100122806422W400	12-28-064-22W4	0.437	MANNVILLE	542.0	MANNVILLE	548.0	-113.276930	54.568103
100122806422W400	12-28-064-22W4	0.940	MANNVILLE	602.0	MANNVILLE	607.0	-113.276930	54.568103
100153306422W400	15-33-064-22W4	0.146	MANNVILLE	521.8	MANNVILLE	527.9	-113.268205	54.584044
100140606423W400	14-06-064-23W4	0.518	MANNVILLE	617.0	MANNVILLE	625.0	-113.470312	54.511509
100031106423W400	03-11-064-23W4	0.107	MANNVILLE	571.5	MANNVILLE	575.4	-113.370331	54.517289
100062306423W400	06-23-064-23W4	0.134	MANNVILLE	596.8	MANNVILLE	616.6	-113.372625	54.548909
100112406423W400	11-24-064-23W4	0.565	GRAND RAPIDS	604.1	GRAND RAPIDS	607.2	-113.347704	54.552720
100112506423W400	11-25-064-23W4	0.120	JOLI FOU	579.0	MANNVILLE	584.0	-113.345100	54.568545
100072906423W400	07-29-064-23W4	0.238	VIKING ZONE	592.5	MANNVILLE	623.0	-113.439244	54.562819
100073206423W400	07-32-064-23W4	0.147	MANNVILLE	606.9	MANNVILLE	610.5	-113.439579	54.577570
100071606424W400	07-16-064-24W4	0.163	MANNVILLE	627.0	MANNVILLE	632.0	-113.567551	54.535746
100112106424W400	11-21-064-24W4	0.225	MANNVILLE	600.0	MANNVILLE	604.0	-113.572284	54.551261
100102406424W400	10-24-064-24W4	0.149	MANNVILLE	588.3	MANNVILLE	599.2	-113.491385	54.554127
100143306424W400	14-33-064-24W4	0.130	WABISKAW	780.0	ELLERSLIE	786.0	-113.574247	54.584072

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100206425W400	10-02-064-25W4	0.173	MANNVILLE	660.5	MANNVILLE	664.5	-113.665855	54.508642
100110306425W400	11-03-064-25W4	0.193	VIKING SAND	637.5	GRAND RAPIDS	672.0	-113.697248	54.509557
100120706425W400	12-07-064-25W4	0.344	GRAND RAPIDS	740.0	GRAND RAPIDS	745.5	-113.778936	54.524981
100120706425W400	12-07-064-25W4	0.126	VIKING ZONE	641.0	GRAND RAPIDS	672.0	-113.778936	54.524981
100111006425W400	11-10-064-25W4	0.412	MANNVILLE	749.5	MANNVILLE	753.0	-113.697309	54.523366
100061906425W400	06-19-064-25W4	0.203	MANNVILLE	744.9	MANNVILLE	748.6	-113.777425	54.548440
100062106425W400	06-21-064-25W4	0.140	MANNVILLE	850.4	GLAUCONITIC SS.	855.9	-113.727044	54.547938
100102506425W400	10-25-064-25W4	0.138	MANNVILLE	670.6	MANNVILLE	680.3	-113.643569	54.567138
100113506425W400	11-35-064-25W4	0.157	JOLI FOU	645.3	MANNVILLE	649.5	-113.676644	54.582557
100101206426W400	10-12-064-26W4	0.363	MANNVILLE	677.0	MANNVILLE	683.1	-113.792508	54.524395
100161406426W400	16-14-064-26W4	0.166	MANNVILLE	723.0	MANNVILLE	731.0	-113.816560	54.540078
100061606426W400	06-16-064-26W4	0.348	GLAUCONITIC SS.	846.1	GLAUCONITIC SS.	855.3	-113.878171	54.533560
100061706426W400	06-17-064-26W4	0.199	CLEARWATER GROUP	844.3	GLAUCONITIC SS.	849.8	-113.903877	54.533005
100031906426W400	03-19-064-26W4	0.110	GLAUCONITIC SS.	847.0	GLAUCONITIC SS.	851.0	-113.929638	54.544510
100112106426W400	11-21-064-26W4	0.297	MANNVILLE	863.0	GLAUCONITIC SS.	866.0	-113.877372	54.553922
100062406426W400	06-24-064-26W4	0.816	CLEARWATER GROUP	813.8	CLEARWATER GROUP	823.0	-113.803981	54.547960
100062506426W400	06-25-064-26W4	0.303	JOLI FOU	676.7	MANNVILLE	681.2	-113.802805	54.562565
100062506426W400	06-25-064-26W4	0.285	JOLI FOU	676.7	MANNVILLE	681.2	-113.802805	54.562565
100083406426W400	08-34-064-26W4	0.110	GLAUCONITIC SS.	829.5	GLAUCONITIC SS.	831.5	-113.836641	54.577974
100043606426W400	04-36-064-26W4	0.174	GLAUCONITIC SS.	870.0	GLAUCONITIC SS.	874.0	-113.804666	54.576008
100080506502W400	08-05-065-02W4	0.300	JOLI FOU	303.0	MANNVILLE	308.0	-110.262445	54.592415
102101406502W400	10-14-065-02W4	0.316	BASE FISH SCALES	304.8	MANNVILLE	308.8	-110.190719	54.625091
100060306503W400	06-03-065-03W4	0.422	JOLI FOU	358.5	MANNVILLE	368.2	-110.373213	54.593685
100031206503W400	03-12-065-03W4	0.275	JOLI FOU	304.0	MANNVILLE	309.0	-110.321549	54.604772
100122206503W400	12-22-065-03W4	0.293	JOLI FOU	297.0	GRAND RAPIDS	302.0	-110.381555	54.642185
100033106503W400	03-31-065-03W4	0.296	JOLI FOU	314.0	MANNVILLE	318.9	-110.451324	54.663354
100122506504W400	12-25-065-04W4	0.364	MANNVILLE	306.1	MANNVILLE	308.5	-110.482279	54.655156

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
107093206505W400	09-32-065-05W4	0.259	MANNVILLE	339.2	MANNVILLE	345.0	-110.713510	54.670426
107093206505W400	09-32-065-05W4	0.258	MANNVILLE	339.2	MANNVILLE	345.0	-110.713510	54.670426
100110106506W400	11-01-065-06W4	0.397	BASE FISH SCALES	366.0	MCLAREN (UPPER)	371.5	-110.778391	54.597804
100111006506W400	11-10-065-06W4	0.520	BASE FISH SCALES	360.0	MANNVILLE	365.5	-110.828684	54.612309
1AA102006506W40	10-20-065-06W4	0.245	LLOYDMINSTER	507.8	LLOYDMINSTER	515.7	-110.872800	54.640205
1AA102006506W40	10-20-065-06W4	0.284	LLOYDMINSTER	507.8	LLOYDMINSTER	515.7	-110.872800	54.640205
100062706506W400	06-27-065-06W4	0.315	CLEARWATER GROUP	475.0	CLEARWATER GROUP	485.0	-110.828251	54.650311
100102306507W400	10-23-065-07W4	0.280	MANNVILLE	370.0	MANNVILLE	376.2	-110.946703	54.641209
100103006508W400	10-30-065-08W4	0.426	GRAND RAPIDS	440.4	GRAND RAPIDS	445.6	-111.196447	54.654698
100070306509W400	07-03-065-09W4	0.257	JOLI FOU	351.0	GRAND RAPIDS	363.0	-111.276166	54.594847
100120406509W400	12-04-065-09W4	0.338	GRAND RAPIDS	400.0	GRAND RAPIDS	405.0	-111.314181	54.595103
100101306509W400	10-13-065-09W4	0.396	BASE FISH SCALES	358.0	GRAND RAPIDS	375.0	-111.223974	54.625528
100091606509W400	09-16-065-09W4	0.344	GRAND RAPIDS	342.0	GRAND RAPIDS	350.0	-111.296026	54.625965
100092306509W400	09-23-065-09W4	0.252	GRAND RAPIDS	346.5	GRAND RAPIDS	348.3	-111.246176	54.640262
100103306509W400	10-33-065-09W4	0.241	JOLI FOU	369.0	GRAND RAPIDS	372.9	-111.301157	54.670974
100040806510W400	04-08-065-10W4	0.343	GRAND RAPIDS	386.0	GRAND RAPIDS	390.0	-111.486643	54.605097
100030606511W400	03-06-065-11W4	0.256	GRAND RAPIDS	367.0	GRAND RAPIDS	383.0	-111.659664	54.591267
100101606511W400	10-16-065-11W4	0.405	GRAND RAPIDS	358.0	GRAND RAPIDS	372.1	-111.604737	54.626325
100102306511W400	10-23-065-11W4	0.370	JOLI FOU	363.6	GRAND RAPIDS	367.3	-111.554796	54.642054
100060106512W400	06-01-065-12W4	0.226	GRAND RAPIDS	352.3	GRAND RAPIDS	362.7	-111.684317	54.593178
100060106512W400	06-01-065-12W4	0.243	WABISKAW	498.3	MCMURRAY	512.4	-111.684317	54.593178
100060206512W400	06-02-065-12W4	0.311	GRAND RAPIDS	397.5	GRAND RAPIDS	400.5	-111.711787	54.591636
100060206512W400	06-02-065-12W4	0.277	GRAND RAPIDS	403.9	GRAND RAPIDS	408.4	-111.711787	54.591636
100110606512W400	11-06-065-12W4	0.222	WABISKAW	506.3	MCMURRAY	513.6	-111.810008	54.597033
100101006512W400	10-10-065-12W4	0.283	MANNVILLE	370.6	MANNVILLE	375.2	-111.730093	54.611136
100071206512W400	07-12-065-12W4	0.285	JOLI FOU	341.4	MANNVILLE	359.7	-111.674872	54.605848
100061406512W400	06-14-065-12W4	0.230	WABISKAW	503.5	MCMURRAY	510.5	-111.710340	54.622159

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061606512W400	06-16-065-12W4	0.207	MANNVILLE	496.2	MANNVILLE	506.0	-111.759116	54.622152
100061606512W400	06-16-065-12W4	0.210	MANNVILLE	512.4	MCMURRAY	524.9	-111.759116	54.622152
100072606512W400	07-26-065-12W4	0.441	GRAND RAPIDS	338.0	GRAND RAPIDS	342.0	-111.705634	54.652287
100072606512W400	07-26-065-12W4	0.447	GRAND RAPIDS	338.0	GRAND RAPIDS	342.0	-111.705634	54.652287
100100706513W400	10-07-065-13W4	0.195	GRAND RAPIDS	355.4	GRAND RAPIDS	360.0	-111.954927	54.611018
100100706513W400	10-07-065-13W4	0.196	GRAND RAPIDS	346.3	GRAND RAPIDS	352.3	-111.954927	54.611018
100100906513W400	10-09-065-13W4	0.180	GRAND RAPIDS	360.0	GRAND RAPIDS	364.0	-111.904544	54.610998
100100906513W400	10-09-065-13W4	0.240	GRAND RAPIDS	360.0	GRAND RAPIDS	365.0	-111.904544	54.610998
100061206513W400	06-12-065-13W4	0.405	GRAND RAPIDS	402.0	GRAND RAPIDS	408.0	-111.836359	54.608805
100022006513W400	02-20-065-13W4	0.220	GRAND RAPIDS	325.6	CLEARWATER GROUP	459.0	-111.929678	54.634371
100102106513W400	10-21-065-13W4	0.219	GRAND RAPIDS	334.4	GRAND RAPIDS	343.5	-111.904557	54.640141
100062806513W400	06-28-065-13W4	0.239	CLEARWATER GROUP	467.5	CLEARWATER GROUP	469.0	-111.912626	54.652661
100113006513W400	11-30-065-13W4	0.221	GRAND RAPIDS	324.6	GRAND RAPIDS	329.2	-111.961232	54.655005
100051706514W400	05-17-065-14W4	0.218	MANNVILLE	333.1	MANNVILLE	338.9	-112.094569	54.622807
100150906515W400	15-09-065-15W4	0.143	GRAND RAPIDS	408.0	GRAND RAPIDS	411.0	-112.208832	54.615835
100150906515W400	15-09-065-15W4	0.204	GRAND RAPIDS	443.0	GRAND RAPIDS	446.0	-112.208832	54.615835
100051206515W400	05-12-065-15W4	0.226	JOLI FOU	340.2	GRAND RAPIDS	356.6	-112.145247	54.607023
100012706515W400	01-27-065-15W4	0.230	JOLI FOU	349.0	GRAND RAPIDS	362.7	-112.174230	54.646707
100012706515W400	01-27-065-15W4	0.264	GRAND RAPIDS	404.8	GRAND RAPIDS	412.4	-112.174230	54.646707
100012706515W400	01-27-065-15W4	0.220	GRAND RAPIDS	453.5	GRAND RAPIDS	455.4	-112.174230	54.646707
100012706515W400	01-27-065-15W4	0.275	CLEARWATER GROUP	489.2	CLEARWATER GROUP	502.9	-112.174230	54.646707
100012706515W400	01-27-065-15W4	0.481	CLEARWATER GROUP	489.2	CLEARWATER GROUP	502.9	-112.174230	54.646707
100012706515W400	01-27-065-15W4	0.236	CLEARWATER GROUP	499.9	CLEARWATER GROUP	501.4	-112.174230	54.646707
100062806515W400	06-28-065-15W4	0.217	JOLI FOU	358.1	GRAND RAPIDS	362.4	-112.216174	54.649467
100073306515W400	07-33-065-15W4	0.222	CLEARWATER GROUP	438.0	CLEARWATER GROUP	444.0	-112.204553	54.667127
100073506515W400	07-35-065-15W4	0.177	MANNVILLE	360.9	MANNVILLE	361.8	-112.156927	54.665132
100160606516W400	16-06-065-16W4	0.480	CLEARWATER GROUP	546.0	CLEARWATER GROUP	556.0	-112.404429	54.598654

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100160606516W400	16-06-065-16W4	0.280	CLEARWATER GROUP	546.0	CLEARWATER GROUP	556.0	-112.404429	54.598654
100160606516W400	16-06-065-16W4	0.220	CLEARWATER GROUP	546.0	CLEARWATER GROUP	556.0	-112.404429	54.598654
100160606516W400	16-06-065-16W4	0.160	GRAND RAPIDS	422.0	GRAND RAPIDS	433.0	-112.404429	54.598654
100100706516W400	10-07-065-16W4	0.170	SPARKY	475.0	SPARKY	479.0	-112.411142	54.612308
100071306516W400	07-13-065-16W4	0.283	GRAND RAPIDS	411.8	GRAND RAPIDS	420.6	-112.280357	54.620297
100061506516W400	06-15-065-16W4	0.187	JOLI FOU	393.2	GRAND RAPIDS	397.8	-112.342182	54.621587
100111706516W400	11-17-065-16W4	0.495	VIKING ZONE	379.2	MANNVILLE	410.9	-112.392309	54.626619
100062906516W400	06-29-065-16W4	0.190	GRAND RAPIDS	424.6	GRAND RAPIDS	431.6	-112.390809	54.649468
100133406516W400	13-34-065-16W4	0.200	MANNVILLE	406.0	MANNVILLE	407.0	-112.343940	54.672568
100110706517W400	11-07-065-17W4	0.240	GRAND RAPIDS	505.0	GRAND RAPIDS	509.0	-112.564503	54.609422
100061406517W400	06-14-065-17W4	0.316	MANNVILLE	590.1	MANNVILLE	595.0	-112.468045	54.620262
100142006517W400	14-20-065-17W4	0.250	JOLI FOU	430.0	GRAND RAPIDS	435.5	-112.540766	54.642415
100122206517W400	12-22-065-17W4	0.335	GRAND RAPIDS	489.0	GRAND RAPIDS	496.0	-112.493918	54.639694
100102706517W400	10-27-065-17W4	0.289	MANNVILLE	497.0	MANNVILLE	503.0	-112.484742	54.654472
100102706517W400	10-27-065-17W4	0.161	JOLI FOU	431.5	MANNVILLE	435.5	-112.484742	54.654472
100083006517W400	08-30-065-17W4	0.190	GRAND RAPIDS	512.1	GRAND RAPIDS	514.5	-112.551048	54.650528
100073206517W400	07-32-065-17W4	0.180	MANNVILLE	432.0	MANNVILLE	437.0	-112.536984	54.665507
100060106518W400	06-01-065-18W4	0.357	GRAND RAPIDS	501.0	SPARKY	505.0	-112.590358	54.592292
100110206518W400	11-02-065-18W4	0.168	CLEARWATER GROUP	591.5	CLEARWATER GROUP	592.5	-112.618500	54.595501
100111006518W400	11-10-065-18W4	0.231	VIKING ZONE	428.0	GRAND RAPIDS	455.5	-112.644040	54.612112
100071606518W400	07-16-065-18W4	0.173	WABISKAW	592.0	WABISKAW	593.0	-112.659262	54.620568
100071606518W400	07-16-065-18W4	0.180	WABISKAW	593.0	WABISKAW	600.0	-112.659262	54.620568
100063106518W400	06-31-065-18W4	0.198	JOLI FOU	452.9	MANNVILLE	459.0	-112.715998	54.664367
100103206518W400	10-32-065-18W4	0.290	MANNVILLE	429.2	MANNVILLE	435.3	-112.683615	54.670703
100160106519W400	16-01-065-19W4	0.158	MANNVILLE	471.0	MANNVILLE	475.0	-112.731903	54.598856
100010206519W400	01-02-065-19W4	0.170	MANNVILLE	524.0	MANNVILLE	528.9	-112.757270	54.590171
100100306519W400	10-03-065-19W4	0.143	WABISKAW	628.0	WABISKAW	639.0	-112.789665	54.596529

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100806519W400	10-08-065-19W4	0.184	WABISKAW	596.8	WABISKAW	608.7	-112.837087	54.610493
100150906519W400	15-09-065-19W4	0.160	MANNVILLE	458.0	MANNVILLE	460.5	-112.810326	54.613005
100111006519W400	11-10-065-19W4	0.164	MANNVILLE	460.2	MANNVILLE	465.7	-112.790869	54.612544
100061206519W400	06-12-065-19W4	0.228	JOLI FOU	465.4	GRAND RAPIDS	470.0	-112.744902	54.606889
100061206519W400	06-12-065-19W4	0.218	GRAND RAPIDS	467.0	GRAND RAPIDS	469.1	-112.744902	54.606889
100141506519W400	14-15-065-19W4	0.348	MANNVILLE	592.0	WABISKAW	597.0	-112.790836	54.627958
100113306519W400	11-33-065-19W4	0.185	MANNVILLE	417.0	MANNVILLE	418.0	-112.821211	54.668217
100071306520W400	07-13-065-20W4	0.199	MANNVILLE	577.0	MANNVILLE	587.0	-112.886602	54.621225
100052906520W400	05-29-065-20W4	0.168	MANNVILLE	437.5	MANNVILLE	441.0	-112.998553	54.652349
100110106521W400	11-01-065-21W4	0.255	JOLI FOU	481.7	MANNVILLE	485.7	-113.047410	54.597355
100062006521W400	06-20-065-21W4	0.159	MANNVILLE	599.2	GLAUCONITIC SS.	614.2	-113.143057	54.635551
100072406521W400	07-24-065-21W4	0.186	MANNVILLE	452.0	MANNVILLE	456.0	-113.041064	54.637554
100072806521W400	07-28-065-21W4	0.192	JOLI FOU	442.0	MANNVILLE	457.2	-113.111711	54.649402
100111206522W400	11-12-065-22W4	0.138	MANNVILLE	532.5	MANNVILLE	536.5	-113.198664	54.613775
100112706522W400	11-27-065-22W4	0.520	MANNVILLE	566.9	MCMURRAY	582.2	-113.246433	54.656464
100091006523W400	09-10-065-23W4	0.147	JOLI FOU	555.0	MANNVILLE	560.0	-113.383744	54.613436
100062106523W400	06-21-065-23W4	0.164	MANNVILLE	513.3	MANNVILLE	517.6	-113.426212	54.636187
100072206523W400	07-22-065-23W4	0.455	MANNVILLE	509.0	MANNVILLE	520.6	-113.389658	54.636457
100112206523W400	11-22-065-23W4	0.197	MANNVILLE	502.9	MANNVILLE	507.2	-113.396517	54.642194
100042306523W400	04-23-065-23W4	0.200	JOLI FOU	524.5	MANNVILLE	531.0	-113.382153	54.633014
100113606523W400	11-36-065-23W4	0.175	MANNVILLE	585.5	MANNVILLE	589.8	-113.346741	54.669175
100120606524W400	12-06-065-24W4	0.141	MANNVILLE	640.0	MANNVILLE	646.0	-113.628976	54.597053
100111506524W400	11-15-065-24W4	0.139	GRAND RAPIDS	592.8	GRAND RAPIDS	609.6	-113.551779	54.626621
100061906524W400	06-19-065-24W4	0.120	MANNVILLE	628.0	MANNVILLE	633.0	-113.627753	54.636206
100102306524W400	10-23-065-24W4	0.207	MANNVILLE	559.6	MANNVILLE	563.0	-113.516838	54.641682
100062406524W400	06-24-065-24W4	0.186	JOLI FOU	533.4	MANNVILLE	538.3	-113.501083	54.636387
100113406524W400	11-34-065-24W4	0.156	MANNVILLE	567.5	MANNVILLE	568.5	-113.551279	54.669802

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113506524W400	11-35-065-24W4	0.156	MANNVILLE	602.3	MANNVILLE	608.1	-113.526516	54.670704
100070306525W400	07-03-065-25W4	0.702	JOLI FOU	632.0	MANNVILLE	638.2	-113.695024	54.593232
100071106525W400	07-11-065-25W4	0.155	MANNVILLE	830.9	GETHING	839.4	-113.667064	54.605964
100021206525W400	02-12-065-25W4	0.137	MANNVILLE	804.7	GETHING	823.6	-113.643601	54.603471
100111406525W400	11-14-065-25W4	0.145	GRAND RAPIDS	637.0	GRAND RAPIDS	642.0	-113.677487	54.623602
100161406525W400	16-14-065-25W4	0.130	COLONY	635.0	COLONY	642.9	-113.664451	54.627308
100161406525W400	16-14-065-25W4	0.150	COLONY	635.0	COLONY	642.9	-113.664451	54.627308
100161406525W400	16-14-065-25W4	0.300	COLONY	635.0	COLONY	642.9	-113.664451	54.627308
100102306525W400	10-23-065-25W4	0.187	MANNVILLE	621.8	MANNVILLE	637.0	-113.670249	54.639719
100042606525W400	04-26-065-25W4	0.265	MANNVILLE	590.0	MANNVILLE	595.0	-113.679602	54.648318
100101606526W400	10-16-065-26W4	0.207	WABISKAW	826.0	MCMURRAY	831.5	-113.868509	54.626330
100131206527W400	13-12-065-27W4	0.171	JOLI FOU	622.5	MANNVILLE	627.5	-113.956333	54.615162
100101306527W400	10-13-065-27W4	0.170	BASE FISH SCALES	583.7	MANNVILLE	615.7	-113.943110	54.627134
100101306527W400	10-13-065-27W4	0.510	MANNVILLE	774.8	MANNVILLE	791.9	-113.943110	54.627134
100160106603W400	16-01-066-03W4	0.487	JOLI FOU	311.0	GRAND RAPIDS	317.0	-110.312726	54.686482
100081906603W400	08-19-066-03W4	0.309	JOLI FOU	322.0	MANNVILLE	329.0	-110.438793	54.725192
100032506603W400	03-25-066-03W4	0.631	GRAND RAPIDS	348.5	GRAND RAPIDS	353.4	-110.321793	54.736144
100080706605W400	08-07-066-05W4	0.159	BASE FISH SCALES	337.1	MANNVILLE	344.1	-110.736452	54.696195
103090706605W400	09-07-066-05W4	0.402	REX	442.0	LLOYDMINSTER	449.9	-110.736514	54.700027
1AA100706605W40	10-07-066-05W4	0.281	MANNVILLE	336.5	MANNVILLE	347.5	-110.746386	54.698389
1AA100706605W40	10-07-066-05W4	0.278	MANNVILLE	336.5	MANNVILLE	347.5	-110.746386	54.698389
1AA100706605W40	10-07-066-05W4	0.280	MANNVILLE	336.5	MANNVILLE	347.5	-110.746386	54.698389
1AA042806605W40	04-28-066-05W4	0.567	MANNVILLE	433.4	MANNVILLE	464.8	-110.707442	54.735148
1AA042806605W40	04-28-066-05W4	0.474	MANNVILLE	445.0	MANNVILLE	475.5	-110.707442	54.735148
1AM042806605W4	04-28-066-05W4	0.621	REX	426.7	LLOYDMINSTER	445.0	-110.708451	54.735096
1AJ052806605W40	05-28-066-05W4	0.471	REX	429.8	LLOYDMINSTER	438.3	-110.707480	54.737941
1AQ052806605W40	05-28-066-05W4	0.471	REX	429.8	LLOYDMINSTER	438.3	-110.706206	54.738763

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103106605W400	10-31-066-05W4	0.697	LLOYDMINSTER	423.7	LLOYDMINSTER	429.8	-110.745482	54.756819
100103106605W400	10-31-066-05W4	0.394	MANNVILLE	315.2	MANNVILLE	317.0	-110.745482	54.756819
100103106605W400	10-31-066-05W4	0.671	LLOYDMINSTER	423.7	LLOYDMINSTER	429.8	-110.745482	54.756819
1AA061406606W40	06-14-066-06W4	0.946	WASECA	368.2	GENERAL PETROLEUM	401.1	-110.802487	54.709419
1AA061406606W40	06-14-066-06W4	0.742	LLOYDMINSTER	442.6	LLOYDMINSTER	479.8	-110.802487	54.709419
100082306606W400	08-23-066-06W4	0.513	CLEARWATER GROUP	432.0	CLEARWATER GROUP	437.0	-110.792062	54.724043
1AA092906606W40	09-29-066-06W4	0.367	BASE FISH SCALES	316.7	MANNVILLE	326.1	-110.865120	54.742379
1AA092906606W40	09-29-066-06W4	0.379	BASE FISH SCALES	316.7	MANNVILLE	326.1	-110.865120	54.742379
1AA092906606W40	09-29-066-06W4	0.334	BASE FISH SCALES	313.9	MANNVILLE	326.1	-110.865120	54.742379
100091006608W400	09-10-066-08W4	0.390	JOLI FOU	315.0	MANNVILLE	321.0	-111.115683	54.699856
100081806608W400	08-18-066-08W4	0.384	JOLI FOU	361.0	GRAND RAPIDS	365.0	-111.192666	54.710288
100101906608W400	10-19-066-08W4	0.367	GRAND RAPIDS	356.0	GRAND RAPIDS	360.0	-111.198332	54.726870
100100506609W400	10-05-066-09W4	0.263	JOLI FOU	365.0	GRAND RAPIDS	377.0	-111.322989	54.682536
100100406610W400	10-04-066-10W4	0.479	JOLI FOU	359.7	GRAND RAPIDS	371.9	-111.450174	54.683563
100060806610W400	06-08-066-10W4	0.363	GRAND RAPIDS	389.5	GRAND RAPIDS	393.5	-111.484739	54.693735
100061306610W400	06-13-066-10W4	0.824	GRAND RAPIDS	363.5	GRAND RAPIDS	369.0	-111.383580	54.708062
100061306610W400	06-13-066-10W4	0.292	GRAND RAPIDS	363.0	GRAND RAPIDS	376.0	-111.383580	54.708062
100032806610W400	03-28-066-10W4	0.315	JOLI FOU	377.0	GRAND RAPIDS	382.0	-111.456260	54.736264
100083206611W400	08-32-066-11W4	0.307	GRAND RAPIDS	381.0	GRAND RAPIDS	382.0	-111.620306	54.751327
100083206611W400	08-32-066-11W4	0.348	GRAND RAPIDS	379.0	GRAND RAPIDS	383.0	-111.620306	54.751327
100081106612W400	08-11-066-12W4	0.193	GRAND RAPIDS	330.5	GRAND RAPIDS	336.3	-111.698514	54.694059
100123506612W400	12-35-066-12W4	0.211	GRAND RAPIDS	351.5	GRAND RAPIDS	353.3	-111.715305	54.755049
100123506612W400	12-35-066-12W4	0.245	GRAND RAPIDS	349.5	GRAND RAPIDS	354.0	-111.715305	54.755049
100030706613W400	03-07-066-13W4	0.250	GRAND RAPIDS	349.0	GRAND RAPIDS	362.0	-111.958284	54.692488
100030706613W400	03-07-066-13W4	0.300	GRAND RAPIDS	404.0	GRAND RAPIDS	410.0	-111.958284	54.692488
100071706613W400	07-17-066-13W4	0.264	JOLI FOU	317.0	GRAND RAPIDS	331.0	-111.929311	54.708945
100071806613W400	07-18-066-13W4	0.244	JOLI FOU	333.0	GRAND RAPIDS	337.0	-111.957659	54.707774



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062006613W400	06-20-066-13W4	0.220	GRAND RAPIDS	390.0	GRAND RAPIDS	396.0	-111.938051	54.722906
100101206614W400	10-12-066-14W4	0.620	GRAND RAPIDS	376.0	GRAND RAPIDS	383.0	-111.977441	54.698722
100162406614W400	16-24-066-14W4	0.231	GRAND RAPIDS	307.8	GRAND RAPIDS	310.0	-111.976167	54.729806
100162406614W400	16-24-066-14W4	0.230	JOLI FOU	306.9	GRAND RAPIDS	309.1	-111.976167	54.729806
100110906615W400	11-09-066-15W4	0.219	CLEARWATER GROUP	465.5	CLEARWATER GROUP	469.5	-112.212318	54.699730
100101206615W400	10-12-066-15W4	0.529	CLEARWATER GROUP	463.3	MCMURRAY	508.7	-112.131424	54.698158
100111306615W400	11-13-066-15W4	0.718	WABISKAW	475.0	MCMURRAY	489.0	-112.135294	54.713983
100111306615W400	11-13-066-15W4	0.222	WABISKAW	481.0	MCMURRAY	485.0	-112.135294	54.713983
100111306615W400	11-13-066-15W4	0.400	WABISKAW	481.0	MCMURRAY	485.0	-112.135294	54.713983
100113406615W400	11-34-066-15W4	0.251	GRAND RAPIDS	388.0	GRAND RAPIDS	395.0	-112.189783	54.756101
100113406615W400	11-34-066-15W4	0.226	GRAND RAPIDS	367.0	GRAND RAPIDS	375.0	-112.189783	54.756101
100160106616W400	16-01-066-16W4	0.313	MANNVILLE	364.0	MANNVILLE	367.0	-112.278018	54.686244
100142206616W400	14-22-066-16W4	0.194	MANNVILLE	344.0	MANNVILLE	348.0	-112.341953	54.729825
100112706616W400	11-27-066-16W4	0.232	MANNVILLE	393.2	MANNVILLE	398.7	-112.336984	54.740541
100113506616W400	11-35-066-16W4	0.224	MANNVILLE	507.5	MCMURRAY	518.2	-112.316018	54.754903
100092706617W400	09-27-066-17W4	0.349	MANNVILLE	480.5	MANNVILLE	486.5	-112.479711	54.740997
100072806617W400	07-28-066-17W4	0.159	JOLI FOU	398.7	MANNVILLE	404.2	-112.509320	54.738105
100090406618W400	09-04-066-18W4	0.177	MANNVILLE	437.5	MANNVILLE	445.0	-112.656152	54.682166
100131306618W400	13-13-066-18W4	0.220	MANNVILLE	426.5	MANNVILLE	430.5	-112.595907	54.715317
100032106618W400	03-21-066-18W4	0.197	JOLI FOU	421.0	MANNVILLE	425.0	-112.669696	54.719071
100032106618W400	03-21-066-18W4	0.190	JOLI FOU	420.0	MANNVILLE	423.0	-112.669696	54.719071
100122206618W400	12-22-066-18W4	0.490	GRAND RAPIDS	420.0	GRAND RAPIDS	431.0	-112.645858	54.725530
100092406618W400	09-24-066-18W4	0.221	MANNVILLE	415.0	MANNVILLE	416.0	-112.576608	54.728499
100102406618W400	10-24-066-18W4	0.384	MANNVILLE	433.4	MANNVILLE	437.7	-112.584967	54.727231
100082706618W400	08-27-066-18W4	0.726	MANNVILLE	416.0	MANNVILLE	417.0	-112.627255	54.737293
100073106618W400	07-31-066-18W4	0.468	GRAND RAPIDS	393.0	GRAND RAPIDS	397.0	-112.708202	54.753973
100070306619W400	07-03-066-19W4	0.183	CLEARWATER GROUP	559.6	MCMURRAY	564.2	-112.785216	54.679082

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070306619W400	07-03-066-19W4	0.190	CLEARWATER GROUP	559.6	MCMURRAY	564.2	-112.785216	54.679082
100070306619W400	07-03-066-19W4	0.188	CLEARWATER GROUP	559.6	MCMURRAY	564.2	-112.785216	54.679082
100070306619W400	07-03-066-19W4	0.230	CLEARWATER GROUP	559.6	MCMURRAY	564.2	-112.785216	54.679082
100100806619W400	10-08-066-19W4	0.194	GRAND RAPIDS	401.1	GRAND RAPIDS	423.7	-112.835959	54.698786
100100806619W400	10-08-066-19W4	0.242	GRAND RAPIDS	444.7	GRAND RAPIDS	457.5	-112.835959	54.698786
100090906619W400	09-09-066-19W4	0.550	WABISKAW	563.0	MCMURRAY	568.0	-112.808333	54.696422
100061406619W400	06-14-066-19W4	0.240	JOLI FOU	402.3	GRAND RAPIDS	413.0	-112.770087	54.708194
100061406619W400	06-14-066-19W4	0.233	GRAND RAPIDS	412.1	GRAND RAPIDS	416.4	-112.770087	54.708194
100102406619W400	10-24-066-19W4	0.909	GRAND RAPIDS	405.7	GRAND RAPIDS	413.3	-112.733660	54.726493
100112606619W400	11-26-066-19W4	0.230	MANNVILLE	550.0	GLAUCONITIC SS.	558.0	-112.768143	54.742753
100102706619W400	10-27-066-19W4	0.383	GRAND RAPIDS	393.0	GRAND RAPIDS	410.0	-112.787948	54.740771
100103306619W400	10-33-066-19W4	0.267	JOLI FOU	365.8	GRAND RAPIDS	384.0	-112.814382	54.757521
100113606619W400	11-36-066-19W4	0.203	JOLI FOU	365.8	MANNVILLE	375.5	-112.744221	54.757361
100113606619W400	11-36-066-19W4	0.161	MANNVILLE	375.5	MANNVILLE	381.6	-112.744221	54.757361
100111206620W400	11-12-066-20W4	0.169	MANNVILLE	402.9	MANNVILLE	410.6	-112.893778	54.698035
100111206620W400	11-12-066-20W4	0.513	MANNVILLE	402.9	MANNVILLE	427.3	-112.893778	54.698035
102111206620W400	11-12-066-20W4	0.513	MANNVILLE	402.9	MANNVILLE	427.3	-112.895130	54.697487
100071506620W400	07-15-066-20W4	0.246	MANNVILLE	408.4	MANNVILLE	434.3	-112.937981	54.709089
100121506620W400	12-15-066-20W4	0.310	JOLI FOU	398.0	MANNVILLE	402.0	-112.949195	54.710963
100072206620W400	07-22-066-20W4	0.210	GRAND RAPIDS	443.8	GRAND RAPIDS	445.9	-112.935754	54.722237
100100806621W400	10-08-066-21W4	0.170	MANNVILLE	612.0	MCMURRAY	616.0	-113.140207	54.697160
100022006621W400	02-20-066-21W4	0.181	MANNVILLE	470.0	MANNVILLE	473.5	-113.140230	54.721207
100112306621W400	11-23-066-21W4	0.467	JOLI FOU	437.0	MANNVILLE	447.0	-113.067859	54.727094
100102806621W400	10-28-066-21W4	0.350	CLEARWATER GROUP	613.3	MCMURRAY	625.4	-113.114136	54.742154
100102806621W400	10-28-066-21W4	0.591	CLEARWATER GROUP	610.2	MCMURRAY	625.8	-113.114136	54.742154
100102806621W400	10-28-066-21W4	0.270	MANNVILLE	452.3	MANNVILLE	462.1	-113.114136	54.742154
100113206621W400	11-32-066-21W4	0.285	MANNVILLE	488.9	MANNVILLE	490.7	-113.146185	54.756366

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100033306621W400	03-33-066-21W4	0.109	MANNVILLE	620.0	MCMURRAY	631.0	-113.123552	54.750765
100020706622W400	02-07-066-22W4	0.260	MANNVILLE	511.0	MANNVILLE	515.0	-113.319446	54.693235
100052806622W400	05-28-066-22W4	0.213	MANNVILLE	432.5	MANNVILLE	438.0	-113.279386	54.739393
100052806622W400	05-28-066-22W4	0.216	MANNVILLE	379.5	MANNVILLE	389.5	-113.279386	54.739393
102112906622W400	11-29-066-22W4	0.164	MANNVILLE	604.0	MANNVILLE	607.0	-113.296388	54.742672
100103506622W400	10-35-066-22W4	0.185	CLEARWATER GROUP	604.5	MCMURRAY	610.5	-113.216860	54.756388
100110606623W400	11-06-066-23W4	0.261	VIKING ZONE	478.5	MANNVILLE	515.7	-113.476234	54.685645
100111406623W400	11-14-066-23W4	0.766	JOLI FOU	474.3	MANNVILLE	482.8	-113.374957	54.715235
100072106623W400	07-21-066-23W4	0.358	GRAND RAPIDS	492.9	GRAND RAPIDS	502.9	-113.418298	54.726058
100072206623W400	07-22-066-23W4	0.294	MANNVILLE	546.8	MANNVILLE	555.3	-113.391256	54.723877
100072306623W400	07-23-066-23W4	0.183	JOLI FOU	443.0	MANNVILLE	448.0	-113.366027	54.726075
100062806623W400	06-28-066-23W4	0.207	JOLI FOU	465.7	MANNVILLE	470.6	-113.426177	54.739813
100082906623W400	08-29-066-23W4	0.205	MANNVILLE	460.0	MANNVILLE	465.0	-113.438722	54.738648
100113506623W400	11-35-066-23W4	0.259	MANNVILLE	488.3	MANNVILLE	494.4	-113.374544	54.758035
100070306624W400	07-03-066-24W4	0.214	MANNVILLE	604.1	MANNVILLE	611.1	-113.541996	54.679878
100110306624W400	11-03-066-24W4	0.168	MANNVILLE	579.0	MANNVILLE	584.0	-113.552134	54.682836
100100806624W400	10-08-066-24W4	0.285	MANNVILLE	540.7	MANNVILLE	544.4	-113.591176	54.699686
100110906624W400	11-09-066-24W4	0.157	MANNVILLE	547.0	MANNVILLE	552.0	-113.571863	54.697570
100061006624W400	06-10-066-24W4	0.184	MANNVILLE	602.3	MANNVILLE	610.8	-113.552400	54.693404
100061006624W400	06-10-066-24W4	0.170	MANNVILLE	677.3	MANNVILLE	685.8	-113.552400	54.693404
100101206624W400	10-12-066-24W4	0.265	MANNVILLE	558.4	MANNVILLE	562.1	-113.490668	54.700424
100101206624W400	10-12-066-24W4	0.161	MANNVILLE	592.5	MANNVILLE	596.2	-113.490668	54.700424
100101906624W400	10-19-066-24W4	0.168	JOLI FOU	538.3	MANNVILLE	551.7	-113.616913	54.728381
100072006624W400	07-20-066-24W4	0.140	MANNVILLE	626.4	MANNVILLE	631.5	-113.592983	54.723694
100072006624W400	07-20-066-24W4	0.240	MANNVILLE	509.0	MANNVILLE	518.2	-113.592983	54.723694
100072006624W400	07-20-066-24W4	0.141	MANNVILLE	509.0	MANNVILLE	518.2	-113.592983	54.723694
100122306624W400	12-23-066-24W4	0.324	MANNVILLE	459.4	MANNVILLE	462.5	-113.532765	54.726323

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100122306624W400	12-23-066-24W4	0.243	MANNVILLE	459.0	MANNVILLE	462.0	-113.532765	54.726323
100102506624W400	10-25-066-24W4	0.187	MANNVILLE	477.9	MANNVILLE	484.3	-113.494637	54.744405
100072806624W400	07-28-066-24W4	0.462	MANNVILLE	523.0	MANNVILLE	526.7	-113.566991	54.739432
100102906624W400	10-29-066-24W4	0.696	MANNVILLE	494.0	MANNVILLE	498.0	-113.590748	54.742846
100063306624W400	06-33-066-24W4	0.157	MANNVILLE	483.4	MANNVILLE	496.8	-113.575959	54.751539
100062506625W400	06-25-066-25W4	0.168	MANNVILLE	555.3	MANNVILLE	568.8	-113.652545	54.737442
100110206626W400	11-02-066-26W4	0.146	MANNVILLE	606.9	MANNVILLE	611.7	-113.829031	54.685190
100101006626W400	10-10-066-26W4	0.134	MANNVILLE	780.3	GETHING	787.6	-113.844696	54.699726
100101006626W400	10-10-066-26W4	0.194	VIKING ZONE	584.6	MANNVILLE	612.6	-113.844696	54.699726
100061206626W400	06-12-066-26W4	0.411	MANNVILLE	604.1	MANNVILLE	620.0	-113.803247	54.693534
100091806626W400	09-18-066-26W4	0.385	GRAND RAPIDS	607.0	GRAND RAPIDS	608.0	-113.916511	54.713754
100122306626W400	12-23-066-26W4	0.125	CLEARWATER GROUP	767.0	WABISKAW	771.0	-113.830339	54.727276
100122306626W400	12-23-066-26W4	0.265	CLEARWATER GROUP	767.0	WABISKAW	771.0	-113.830339	54.727276
100113006626W400	11-30-066-26W4	0.857	WABISKAW	769.9	WABISKAW	774.2	-113.927218	54.741760
100113006626W400	11-30-066-26W4	0.384	MANNVILLE	623.0	MANNVILLE	627.9	-113.927218	54.741760
100113506626W400	11-35-066-26W4	0.293	MANNVILLE	762.6	GLAUCONITIC SS.	774.2	-113.828996	54.757290
100113606626W400	11-36-066-26W4	0.283	MANNVILLE	634.0	WABISKAW	778.8	-113.801023	54.756298
100113606626W400	11-36-066-26W4	0.187	CLEARWATER GROUP	771.1	WABISKAW	778.8	-113.801023	54.756298
100110106627W400	11-01-066-27W4	0.322	MANNVILLE	599.0	MANNVILLE	603.0	-113.955190	54.684279
100110106627W400	11-01-066-27W4	0.141	GLAUCONITIC SS.	780.5	GLAUCONITIC SS.	784.1	-113.955190	54.684279
100072506627W400	07-25-066-27W4	0.212	MANNVILLE	596.8	MANNVILLE	602.3	-113.947147	54.738378
100052606627W400	05-26-066-27W4	0.167	MANNVILLE	594.4	MANNVILLE	598.3	-113.983170	54.738816
100090906704W400	09-09-067-04W4	0.410	JOLI FOU	375.0	GRAND RAPIDS	379.0	-110.544306	54.786054
100021206704W400	02-12-067-04W4	0.879	CLEARWATER GROUP	463.0	CLEARWATER GROUP	466.0	-110.469378	54.779933
100153006704W400	15-30-067-04W4	0.824	VIKING ZONE	337.0	GRAND RAPIDS	341.5	-110.597949	54.831983
100150106706W400	15-01-067-06W4	0.746	GRAND RAPIDS	338.5	GRAND RAPIDS	339.0	-110.779190	54.774141
100150106706W400	15-01-067-06W4	0.962	GRAND RAPIDS	338.5	GRAND RAPIDS	339.0	-110.779190	54.774141

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100150106706W400	15-01-067-06W4	0.735	GRAND RAPIDS	338.5	GRAND RAPIDS	339.0	-110.779190	54.774141
100103306711W400	10-33-067-11W4	0.321	GRAND RAPIDS	354.0	GRAND RAPIDS	361.0	-111.619008	54.843217
100060106712W400	06-01-067-12W4	0.225	GRAND RAPIDS	342.0	GRAND RAPIDS	345.0	-111.697045	54.769146
100110606712W400	11-06-067-12W4	0.800	JOLI FOU	309.5	GRAND RAPIDS	310.5	-111.825137	54.772209
100040706712W400	04-07-067-12W4	0.294	GRAND RAPIDS	278.0	GRAND RAPIDS	284.0	-111.830288	54.779507
100060806712W400	06-08-067-12W4	0.205	MANNVILLE	308.0	MANNVILLE	311.5	-111.797480	54.780681
100110306713W400	11-03-067-13W4	0.313	GRAND RAPIDS	316.2	GRAND RAPIDS	317.3	-111.903343	54.769819
100110306713W400	11-03-067-13W4	0.310	GRAND RAPIDS	316.2	GRAND RAPIDS	317.3	-111.903343	54.769819
100110406713W400	11-04-067-13W4	0.298	MANNVILLE	314.0	MANNVILLE	315.0	-111.927287	54.771089
100110406713W400	11-04-067-13W4	0.300	MANNVILLE	314.2	MANNVILLE	314.9	-111.927287	54.771089
100041106713W400	04-11-067-13W4	0.298	GRAND RAPIDS	314.0	GRAND RAPIDS	315.0	-111.880116	54.779688
100060306714W400	06-03-067-14W4	0.220	GRAND RAPIDS	420.0	GRAND RAPIDS	423.0	-112.056705	54.765976
100060306714W400	06-03-067-14W4	0.232	GRAND RAPIDS	420.0	GRAND RAPIDS	423.0	-112.056705	54.765976
100120806714W400	12-08-067-14W4	0.222	CLEARWATER GROUP	406.0	CLEARWATER GROUP	410.0	-112.109211	54.786951
100120806714W400	12-08-067-14W4	0.234	CLEARWATER GROUP	408.7	CLEARWATER GROUP	409.2	-112.109211	54.786951
100120806714W400	12-08-067-14W4	0.246	GRAND RAPIDS	380.0	GRAND RAPIDS	385.0	-112.109211	54.786951
100060906714W400	06-09-067-14W4	0.519	GRAND RAPIDS	403.0	GRAND RAPIDS	406.0	-112.077125	54.783420
100060906714W400	06-09-067-14W4	0.238	GRAND RAPIDS	403.0	GRAND RAPIDS	410.0	-112.077125	54.783420
100111006714W400	11-10-067-14W4	0.233	CLEARWATER GROUP	451.5	CLEARWATER GROUP	454.5	-112.052444	54.784130
100111006714W400	11-10-067-14W4	0.226	JOLI FOU	315.5	GRAND RAPIDS	318.5	-112.052444	54.784130
100111006714W400	11-10-067-14W4	0.341	GRAND RAPIDS	383.5	GRAND RAPIDS	385.5	-112.052444	54.784130
100051606714W400	05-16-067-14W4	0.243	GRAND RAPIDS	356.0	GRAND RAPIDS	364.0	-112.083581	54.794839
100131806714W400	13-18-067-14W4	0.260	GRAND RAPIDS	375.0	GRAND RAPIDS	378.5	-112.134607	54.802727
100080206715W400	08-02-067-15W4	0.375	VIKING ZONE	316.0	GRAND RAPIDS	342.0	-112.171360	54.768690
100060706715W400	06-07-067-15W4	0.255	CLEARWATER GROUP	482.2	CLEARWATER GROUP	488.9	-112.285741	54.780791
100051106715W400	05-11-067-15W4	0.336	JOLI FOU	331.0	GRAND RAPIDS	340.0	-112.184786	54.780857
100111206715W400	11-12-067-15W4	0.209	GRAND RAPIDS	315.0	GRAND RAPIDS	317.0	-112.158112	54.784086

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111206715W400	11-12-067-15W4	0.238	GRAND RAPIDS	377.0	GRAND RAPIDS	386.0	-112.158112	54.784086
100061706715W400	06-17-067-15W4	0.192	JOLI FOU	373.8	GRAND RAPIDS	376.9	-112.259893	54.795088
100063406715W400	06-34-067-15W4	0.375	WABISKAW	465.0	MCMURRAY	472.0	-112.206549	54.840383
100063406715W400	06-34-067-15W4	0.274	GRAND RAPIDS	366.0	GRAND RAPIDS	369.5	-112.206549	54.840383
100063406715W400	06-34-067-15W4	0.571	GRAND RAPIDS	386.0	GRAND RAPIDS	390.0	-112.206549	54.840383
100020306716W400	02-03-067-16W4	0.199	GRAND RAPIDS	360.0	GRAND RAPIDS	363.0	-112.355647	54.765421
100011106716W400	01-11-067-16W4	0.369	GRAND RAPIDS	439.5	GRAND RAPIDS	443.0	-112.322835	54.779127
100141706716W400	14-17-067-16W4	0.206	GRAND RAPIDS	373.0	GRAND RAPIDS	376.0	-112.408063	54.802751
100082506716W400	08-25-067-16W4	0.230	GRAND RAPIDS	380.0	GRAND RAPIDS	385.0	-112.298101	54.826985
100100806717W400	10-08-067-17W4	0.339	GRAND RAPIDS	387.5	GRAND RAPIDS	393.0	-112.554034	54.787184
100061106717W400	06-11-067-17W4	0.224	MANNVILLE	531.0	MCMURRAY	536.4	-112.487923	54.780672
100043106717W400	04-31-067-17W4	0.213	GRAND RAPIDS	391.5	GRAND RAPIDS	394.0	-112.592947	54.837551
100043106717W400	04-31-067-17W4	0.841	WABISKAW	492.0	MCMURRAY	504.0	-112.592947	54.837551
100073506717W400	07-35-067-17W4	0.226	JOLI FOU	346.0	MANNVILLE	354.0	-112.478350	54.839403
100120206718W400	12-02-067-18W4	0.232	GRAND RAPIDS	396.0	GRAND RAPIDS	401.0	-112.642977	54.769820
100060406718W400	06-04-067-18W4	0.202	JOLI FOU	385.3	MANNVILLE	391.4	-112.692816	54.765736
100140606718W400	14-06-067-18W4	0.206	JOLI FOU	363.3	MANNVILLE	383.4	-112.743039	54.773125
100110706718W400	11-07-067-18W4	0.570	MANNVILLE	368.8	MANNVILLE	376.1	-112.742607	54.786656
100080806718W400	08-08-067-18W4	0.194	GRAND RAPIDS	418.0	SPARKY	422.8	-112.701779	54.781130
100061606718W400	06-16-067-18W4	0.240	GRAND RAPIDS	375.0	GRAND RAPIDS	379.0	-112.692596	54.798236
102072506718W400	07-25-067-18W4	0.216	GRAND RAPIDS	352.0	GRAND RAPIDS	356.0	-112.607064	54.824613
100092506718W400	09-25-067-18W4	0.212	MANNVILLE	450.0	MANNVILLE	455.0	-112.602840	54.827970
100103006718W400	10-30-067-18W4	0.239	MANNVILLE	360.9	MANNVILLE	366.4	-112.732986	54.830100
100123406718W400	12-34-067-18W4	0.331	GRAND RAPIDS	348.0	GRAND RAPIDS	354.0	-112.668093	54.842523
100030906719W400	03-09-067-19W4	0.230	GRAND RAPIDS	386.3	GRAND RAPIDS	391.5	-112.840208	54.779449
100101306719W400	10-13-067-19W4	0.330	JOLI FOU	365.2	MANNVILLE	371.9	-112.758945	54.801243
100112106719W400	11-21-067-19W4	0.298	MANNVILLE	398.1	MANNVILLE	404.2	-112.843007	54.815347

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100042606719W400	04-26-067-19W4	0.995	GRAND RAPIDS	393.5	GRAND RAPIDS	397.5	-112.795683	54.823230
100112806719W400	11-28-067-19W4	0.268	MANNVILLE	403.6	MANNVILLE	413.9	-112.842309	54.830392
100073206719W400	07-32-067-19W4	0.241	GRAND RAPIDS	390.0	GRAND RAPIDS	395.0	-112.858472	54.839155
100073406719W400	07-34-067-19W4	0.432	GRAND RAPIDS	454.7	GRAND RAPIDS	457.5	-112.812181	54.840189
100073406719W400	07-34-067-19W4	0.360	GRAND RAPIDS	467.0	GRAND RAPIDS	469.7	-112.812181	54.840189
100110606720W400	11-06-067-20W4	0.267	JOLI FOU	428.5	MANNVILLE	448.1	-113.043512	54.771099
100101706720W400	10-17-067-20W4	0.213	WABISKAW	579.1	WABISKAW	579.4	-113.011516	54.800526
100112106720W400	11-21-067-20W4	0.202	GRAND RAPIDS	413.0	GRAND RAPIDS	417.0	-112.996661	54.814807
100112306720W400	11-23-067-20W4	0.620	VIKING ZONE	371.9	MANNVILLE	426.7	-112.944926	54.815671
100083106720W400	08-31-067-20W4	0.254	GRAND RAPIDS	464.0	GRAND RAPIDS	470.0	-113.035717	54.839635
100083106720W400	08-31-067-20W4	0.246	GRAND RAPIDS	449.0	GRAND RAPIDS	456.0	-113.035717	54.839635
100160606722W400	16-06-067-22W4	0.200	MANNVILLE	429.0	MANNVILLE	432.0	-113.338837	54.773647
100061306722W400	06-13-067-22W4	0.222	MANNVILLE	453.5	MANNVILLE	458.5	-113.223277	54.796834
100061506722W400	06-15-067-22W4	0.298	JOLI FOU	431.0	MANNVILLE	441.0	-113.274056	54.797096
100111706722W400	11-17-067-22W4	0.859	MANNVILLE	422.1	MANNVILLE	428.2	-113.325356	54.800286
100062006722W400	06-20-067-22W4	0.353	MANNVILLE	464.5	MANNVILLE	466.3	-113.325394	54.811069
100062006722W400	06-20-067-22W4	0.373	MANNVILLE	464.5	MANNVILLE	466.3	-113.325394	54.811069
100062006722W400	06-20-067-22W4	0.433	MANNVILLE	464.5	MANNVILLE	466.3	-113.325394	54.811069
100062006722W400	06-20-067-22W4	0.366	MANNVILLE	464.5	MANNVILLE	466.3	-113.325394	54.811069
100142106722W400	14-21-067-22W4	0.208	GRAND RAPIDS	458.5	GRAND RAPIDS	463.4	-113.300099	54.816784
100063006722W400	06-30-067-22W4	0.347	MANNVILLE	435.0	MANNVILLE	441.0	-113.350865	54.825635
100110206723W400	11-02-067-23W4	0.204	MANNVILLE	491.0	MANNVILLE	501.1	-113.402719	54.772000
100110206723W400	11-02-067-23W4	0.428	MANNVILLE	505.4	MANNVILLE	512.1	-113.402719	54.772000
100110206723W400	11-02-067-23W4	0.198	JOLI FOU	435.6	MANNVILLE	445.6	-113.402719	54.772000
100100306723W400	10-03-067-23W4	0.222	MANNVILLE	496.8	MANNVILLE	497.7	-113.419040	54.772539
100100306723W400	10-03-067-23W4	0.910	MANNVILLE	493.8	MANNVILLE	499.9	-113.419040	54.772539
100060706723W400	06-07-067-23W4	0.207	MANNVILLE	510.2	SPARKY	523.0	-113.503402	54.781998

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111006723W400	11-10-067-23W4	0.270	MANNVILLE	437.4	MANNVILLE	439.5	-113.425707	54.784829
100111006723W400	11-10-067-23W4	0.463	MANNVILLE	486.2	MANNVILLE	491.3	-113.425707	54.784829
100111006723W400	11-10-067-23W4	0.581	MANNVILLE	437.7	MANNVILLE	445.6	-113.425707	54.784829
100061206723W400	06-12-067-23W4	0.393	MANNVILLE	501.7	MANNVILLE	506.6	-113.376750	54.780347
100041506723W400	04-15-067-23W4	0.232	JOLI FOU	438.0	GRAND RAPIDS	443.0	-113.434666	54.794114
100101606723W400	10-16-067-23W4	0.237	MANNVILLE	431.0	MANNVILLE	438.9	-113.445975	54.800659
100072406723W400	07-24-067-23W4	0.274	MANNVILLE	509.6	MANNVILLE	514.2	-113.367090	54.810086
100023506723W400	02-35-067-23W4	0.352	MANNVILLE	440.0	MANNVILLE	444.0	-113.395435	54.837492
100103606723W400	10-36-067-23W4	0.187	MANNVILLE	632.2	MANNVILLE	635.8	-113.369955	54.843758
100100506724W400	10-05-067-24W4	0.205	MANNVILLE	556.3	MANNVILLE	562.4	-113.621941	54.771643
100101206724W400	10-12-067-24W4	0.225	VIKING ZONE	422.5	MANNVILLE	448.4	-113.520878	54.787003
100101206724W400	10-12-067-24W4	0.208	MANNVILLE	468.8	MANNVILLE	476.4	-113.520878	54.787003
100102106724W400	10-21-067-24W4	0.170	VIKING ZONE	452.6	MANNVILLE	454.6	-113.600458	54.816387
100102106724W400	10-21-067-24W4	0.165	MANNVILLE	477.0	MANNVILLE	490.7	-113.600458	54.816387
100102306724W400	10-23-067-24W4	0.156	MANNVILLE	495.3	MANNVILLE	502.9	-113.545829	54.816004
100102606724W400	10-26-067-24W4	0.255	VIKING ZONE	448.1	MANNVILLE	472.4	-113.547157	54.830493
100102606724W400	10-26-067-24W4	0.185	MANNVILLE	488.9	MANNVILLE	502.9	-113.547157	54.830493
100112906724W400	11-29-067-24W4	0.345	VIKING ZONE	431.0	MANNVILLE	461.2	-113.633236	54.830758
100112906724W400	11-29-067-24W4	0.320	VIKING ZONE	431.0	MANNVILLE	461.2	-113.633236	54.830758
100110206725W400	11-02-067-25W4	0.355	MANNVILLE	764.0	MANNVILLE	770.0	-113.706869	54.772874
100010306725W400	01-03-067-25W4	0.217	MANNVILLE	631.4	MANNVILLE	634.4	-113.721694	54.764817
100010306725W400	01-03-067-25W4	0.174	JOLI FOU	580.0	MANNVILLE	595.0	-113.721694	54.764817
100102406725W400	10-24-067-25W4	0.262	MANNVILLE	560.2	MANNVILLE	576.1	-113.674578	54.815649
100073006725W400	07-30-067-25W4	0.764	MANNVILLE	572.4	MANNVILLE	577.0	-113.799814	54.825360
100073006725W400	07-30-067-25W4	0.184	MANNVILLE	614.5	MANNVILLE	619.4	-113.799814	54.825360
100113106725W400	11-31-067-25W4	0.364	MANNVILLE	737.0	OSTRACOD ZONE	744.3	-113.811212	54.844784
100113206725W400	11-32-067-25W4	0.151	GLAUCONITIC SS.	748.0	OSTRACOD ZONE	757.1	-113.785838	54.844756



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110206726W400	11-02-067-26W4	0.259	VIKING ZONE	570.6	MANNVILLE	604.4	-113.860794	54.772082
100110206726W400	11-02-067-26W4	0.612	MANNVILLE	611.1	MANNVILLE	618.4	-113.860794	54.772082
100110406726W400	11-04-067-26W4	0.212	MANNVILLE	597.4	MANNVILLE	606.6	-113.909927	54.771173
100110406726W400	11-04-067-26W4	0.368	CLEARWATER GROUP	770.2	GLAUCONITIC SS.	779.4	-113.909927	54.771173
100070606726W400	07-06-067-26W4	0.164	MANNVILLE	604.1	MANNVILLE	612.6	-113.955358	54.766939
100070706726W400	07-07-067-26W4	0.818	MANNVILLE	615.7	MANNVILLE	627.3	-113.953877	54.780680
100070806726W400	07-08-067-26W4	0.206	MANNVILLE	643.7	MANNVILLE	647.4	-113.926831	54.780566
100100906726W400	10-09-067-26W4	0.204	MANNVILLE	598.0	MANNVILLE	599.2	-113.901022	54.787206
100111106726W400	11-11-067-26W4	0.150	MANNVILLE	740.7	MANNVILLE	751.0	-113.861875	54.787290
100111206726W400	11-12-067-26W4	0.708	MANNVILLE	587.0	MANNVILLE	598.0	-113.836025	54.787413
100111206726W400	11-12-067-26W4	0.312	MANNVILLE	635.0	MANNVILLE	641.0	-113.836025	54.787413
100111206726W400	11-12-067-26W4	0.185	MANNVILLE	649.0	MANNVILLE	657.0	-113.836025	54.787413
100111206726W400	11-12-067-26W4	0.167	MANNVILLE	664.5	MANNVILLE	669.5	-113.836025	54.787413
100111306726W400	11-13-067-26W4	0.173	GRAND RAPIDS	595.9	GRAND RAPIDS	600.2	-113.836084	54.801853
100061506726W400	06-15-067-26W4	0.292	MANNVILLE	619.7	MANNVILLE	638.3	-113.886545	54.796035
100062306726W400	06-23-067-26W4	0.338	GRAND RAPIDS	610.8	GRAND RAPIDS	626.1	-113.860797	54.810171
100062706726W400	06-27-067-26W4	0.900	MANNVILLE	603.0	MANNVILLE	614.0	-113.884286	54.826315
100062706726W400	06-27-067-26W4	0.405	MANNVILLE	795.0	MCMURRAY	804.0	-113.884286	54.826315
100062706726W400	06-27-067-26W4	0.207	MANNVILLE	607.0	MANNVILLE	616.0	-113.884286	54.826315
100062706726W400	06-27-067-26W4	0.253	MANNVILLE	588.0	MANNVILLE	593.0	-113.884286	54.826315
100103506726W400	10-35-067-26W4	0.192	JOLI FOU	585.0	GRAND RAPIDS	595.0	-113.851304	54.845576
100070106727W400	07-01-067-27W4	0.151	MANNVILLE	608.4	MANNVILLE	613.9	-113.981428	54.768139
100072506727W400	07-25-067-27W4	0.669	MANNVILLE	631.0	MANNVILLE	637.0	-113.981670	54.824347
100060906804W400	06-09-068-04W4	0.945	GRAND RAPIDS	345.0	GRAND RAPIDS	350.0	-110.556519	54.867940
100102606804W400	10-26-068-04W4	0.829	CLEARWATER GROUP	473.0	CLEARWATER GROUP	477.0	-110.495328	54.917022
100132706805W400	13-27-068-05W4	0.622	CLEARWATER GROUP	472.0	CLEARWATER GROUP	475.0	-110.685922	54.918823
100132706805W400	13-27-068-05W4	0.745	CLEARWATER GROUP	460.0	CLEARWATER GROUP	463.0	-110.685922	54.918823

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112706811W400	11-27-068-11W4	0.470	JOLI FOU	307.0	GRAND RAPIDS	315.5	-111.596557	54.917873
100143006811W400	14-30-068-11W4	0.291	GRAND RAPIDS	298.0	GRAND RAPIDS	302.0	-111.673899	54.918770
100121106812W400	12-11-068-12W4	0.248	GRAND RAPIDS	312.0	GRAND RAPIDS	316.0	-111.728652	54.872567
100132306812W400	13-23-068-12W4	0.305	MANNVILLE	302.0	MANNVILLE	316.0	-111.728007	54.904258
100132306812W400	13-23-068-12W4	0.310	MANNVILLE	299.0	MANNVILLE	304.0	-111.728007	54.904258
100063406812W400	06-34-068-12W4	0.629	NOTIKEWIN	437.1	NOTIKEWIN	440.1	-111.749392	54.926561
102070906813W400	07-09-068-13W4	0.259	JOLI FOU	271.9	MANNVILLE	280.4	-111.918040	54.869673
100103006813W400	10-30-068-13W4	0.117	MANNVILLE	262.7	MANNVILLE	264.0	-111.971213	54.917042
100103006813W400	10-30-068-13W4	0.122	MANNVILLE	262.7	MANNVILLE	264.0	-111.971213	54.917042
100102606814W400	10-26-068-14W4	0.245	JOLI FOU	271.3	MANNVILLE	281.9	-112.022761	54.916638
100072806814W400	07-28-068-14W4	0.246	GRAND RAPIDS	301.8	GRAND RAPIDS	309.4	-112.073643	54.913038
100103306814W400	10-33-068-14W4	0.255	GRAND RAPIDS	337.1	GRAND RAPIDS	339.5	-112.073261	54.931646
100103306814W400	10-33-068-14W4	0.238	GRAND RAPIDS	284.4	GRAND RAPIDS	286.8	-112.073261	54.931646
100100406816W400	10-04-068-16W4	0.465	MANNVILLE	313.0	MANNVILLE	314.0	-112.375669	54.856970
100103506816W400	10-35-068-16W4	0.362	MANNVILLE	390.5	MANNVILLE	393.0	-112.326164	54.932050
100103506816W400	10-35-068-16W4	0.243	MANNVILLE	390.5	MANNVILLE	393.0	-112.326164	54.932050
100070106817W400	07-01-068-17W4	0.200	WABISKAW	481.3	WABISKAW	485.9	-112.452233	54.853788
100111206817W400	11-12-068-17W4	0.358	GRAND RAPIDS	349.0	GRAND RAPIDS	354.5	-112.462910	54.874207
100110206818W400	11-02-068-18W4	0.251	MANNVILLE	502.0	MCMURRAY	509.0	-112.639056	54.858429
100110306818W400	11-03-068-18W4	0.285	MANNVILLE	396.8	MANNVILLE	401.7	-112.667408	54.859206
100062106818W400	06-21-068-18W4	0.214	MANNVILLE	328.0	MANNVILLE	329.8	-112.687255	54.897789
100062106818W400	06-21-068-18W4	0.314	MANNVILLE	326.1	MANNVILLE	331.6	-112.687255	54.897789
100062706818W400	06-27-068-18W4	0.454	MANNVILLE	472.4	MCMURRAY	483.1	-112.666150	54.912112
100070306819W400	07-03-068-19W4	0.269	JOLI FOU	396.2	MANNVILLE	402.3	-112.808385	54.853526
100070306819W400	07-03-068-19W4	0.196	MANNVILLE	554.1	MCMURRAY	556.6	-112.808385	54.853526
100070506819W400	07-05-068-19W4	0.231	GRAND RAPIDS	380.0	GRAND RAPIDS	384.0	-112.863802	54.856146
100100606819W400	10-06-068-19W4	0.596	MANNVILLE	535.0	MCMURRAY	539.0	-112.886049	54.857056

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100080806819W400	08-08-068-19W4	0.300	MANNVILLE	366.0	MANNVILLE	367.0	-112.856858	54.870840
100060906819W400	06-09-068-19W4	0.289	MANNVILLE	523.0	MCMURRAY	526.4	-112.844038	54.868410
100060906819W400	06-09-068-19W4	0.248	MANNVILLE	375.8	MANNVILLE	377.0	-112.844038	54.868410
100060906819W400	06-09-068-19W4	0.299	MANNVILLE	398.1	MANNVILLE	401.7	-112.844038	54.868410
100060906819W400	06-09-068-19W4	0.274	MANNVILLE	380.4	MANNVILLE	384.0	-112.844038	54.868410
100060906819W400	06-09-068-19W4	0.318	MANNVILLE	374.3	MANNVILLE	378.0	-112.844038	54.868410
100121106819W400	12-11-068-19W4	0.340	GRAND RAPIDS	407.0	SPARKY	412.0	-112.795371	54.871615
100012206819W400	01-22-068-19W4	0.262	WABISKAW	502.6	MCMURRAY	505.1	-112.806289	54.895935
100102706819W400	10-27-068-19W4	0.765	MANNVILLE	339.9	MANNVILLE	341.7	-112.809086	54.916917
100102906819W400	10-29-068-19W4	0.343	MANNVILLE	353.6	MANNVILLE	361.5	-112.860984	54.917835
100102906819W400	10-29-068-19W4	0.362	MANNVILLE	354.2	MANNVILLE	355.4	-112.860984	54.917835
100151706820W400	15-17-068-20W4	0.419	GRAND RAPIDS	381.0	GRAND RAPIDS	386.0	-113.011334	54.889748
100071906820W400	07-19-068-20W4	0.588	VIKING ZONE	356.6	GRAND RAPIDS	399.3	-113.036809	54.897796
100071906820W400	07-19-068-20W4	0.816	VIKING ZONE	356.6	GRAND RAPIDS	399.3	-113.036809	54.897796
100112106820W400	11-21-068-20W4	0.679	MANNVILLE	387.7	MANNVILLE	397.5	-112.997342	54.903620
100152306820W400	15-23-068-20W4	0.306	GRAND RAPIDS	402.0	GRAND RAPIDS	407.0	-112.940268	54.904062
100072706820W400	07-27-068-20W4	0.608	GRAND RAPIDS	352.0	GRAND RAPIDS	363.0	-112.965793	54.911239
100063306820W400	06-33-068-20W4	0.310	MANNVILLE	367.3	MANNVILLE	374.9	-112.997969	54.926609
100063306820W400	06-33-068-20W4	0.487	MANNVILLE	367.3	MANNVILLE	374.9	-112.997969	54.926609
100063306820W400	06-33-068-20W4	0.317	MANNVILLE	367.3	MANNVILLE	374.9	-112.997969	54.926609
100100606821W400	10-06-068-21W4	0.234	CLEARWATER GROUP	525.0	CLEARWATER GROUP	531.0	-113.193030	54.858228
100071406821W400	07-14-068-21W4	0.268	MANNVILLE	529.7	MANNVILLE	545.0	-113.087639	54.882363
100152306821W400	15-23-068-21W4	0.282	JOLI FOU	355.0	GRAND RAPIDS	360.0	-113.088736	54.904343
100113306821W400	11-33-068-21W4	0.299	MANNVILLE	532.8	MANNVILLE	536.4	-113.149252	54.929746
100060606822W400	06-06-068-22W4	0.232	GRAND RAPIDS	495.0	GRAND RAPIDS	498.7	-113.353660	54.854534
100110706822W400	11-07-068-22W4	0.234	MANNVILLE	447.4	MANNVILLE	451.7	-113.353583	54.874482
100071006822W400	07-10-068-22W4	0.230	MANNVILLE	464.2	MANNVILLE	465.7	-113.267973	54.869270

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071006822W400	07-10-068-22W4	0.175	MANNVILLE	488.3	MANNVILLE	493.2	-113.267973	54.869270
100071006822W400	07-10-068-22W4	0.210	MANNVILLE	491.6	MANNVILLE	493.2	-113.267973	54.869270
100061106822W400	06-11-068-22W4	0.230	MANNVILLE	424.3	MANNVILLE	426.7	-113.251821	54.870737
100061106822W400	06-11-068-22W4	0.234	MANNVILLE	501.7	MANNVILLE	505.4	-113.251821	54.870737
100101506822W400	10-15-068-22W4	0.246	GRAND RAPIDS	446.2	GRAND RAPIDS	451.7	-113.265523	54.887763
100101806822W400	10-18-068-22W4	0.220	GRAND RAPIDS	452.0	GRAND RAPIDS	456.0	-113.347261	54.886914
100061906822W400	06-19-068-22W4	0.236	GRAND RAPIDS	462.4	GRAND RAPIDS	466.0	-113.351650	54.897422
100102606822W400	10-26-068-22W4	0.999	MANNVILLE	445.6	MANNVILLE	456.0	-113.241062	54.915411
100022706822W400	02-27-068-22W4	0.742	MANNVILLE	608.0	MANNVILLE	614.0	-113.269829	54.907981
100100106823W400	10-01-068-23W4	0.284	MANNVILLE	445.6	MANNVILLE	455.7	-113.369352	54.860032
100110906823W400	11-09-068-23W4	0.218	GRAND RAPIDS	488.3	GRAND RAPIDS	491.9	-113.454744	54.871664
100101006823W400	10-10-068-23W4	0.188	CLEARWATER GROUP	585.0	GETHING	596.0	-113.417823	54.871553
100071706823W400	07-17-068-23W4	0.231	MANNVILLE	519.4	MANNVILLE	524.3	-113.468781	54.883101
100062406823W400	06-24-068-23W4	0.271	GRAND RAPIDS	457.2	GRAND RAPIDS	460.9	-113.379256	54.896761
100113606823W400	11-36-068-23W4	0.283	GRAND RAPIDS	431.0	GRAND RAPIDS	438.0	-113.376146	54.931949
100060406824W400	06-04-068-24W4	0.343	MANNVILLE	479.8	MANNVILLE	490.1	-113.606533	54.854121
100060406824W400	06-04-068-24W4	0.191	MANNVILLE	499.3	MANNVILLE	502.9	-113.606533	54.854121
100111506824W400	11-15-068-24W4	0.784	VIKING ZONE	490.7	MANNVILLE	523.0	-113.580878	54.888701
100112306824W400	11-23-068-24W4	0.224	MANNVILLE	679.1	MANNVILLE	685.8	-113.556519	54.902235
100101206825W400	10-12-068-25W4	0.227	GRAND RAPIDS	559.3	GRAND RAPIDS	566.9	-113.675298	54.873195
100101206825W400	10-12-068-25W4	0.173	GRAND RAPIDS	625.4	GRAND RAPIDS	635.2	-113.675298	54.873195
100101206825W400	10-12-068-25W4	0.179	GRAND RAPIDS	638.6	GRAND RAPIDS	649.2	-113.675298	54.873195
100101206825W400	10-12-068-25W4	0.567	CLEARWATER GROUP	725.4	GETHING	738.5	-113.675298	54.873195
100071406825W400	07-14-068-25W4	0.161	MANNVILLE	715.7	MANNVILLE	719.0	-113.699298	54.883373
100010106826W400	01-01-068-26W4	0.368	MANNVILLE	768.0	GETHING	772.0	-113.824109	54.852231
100061806826W400	06-18-068-26W4	0.172	GRAND RAPIDS	600.5	GRAND RAPIDS	605.3	-113.960754	54.885662
100102006826W400	10-20-068-26W4	0.190	MANNVILLE	543.2	MANNVILLE	549.2	-113.928528	54.903753

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102006826W400	10-20-068-26W4	0.183	MANNVILLE	568.5	MANNVILLE	579.1	-113.928528	54.903753
100102006826W400	10-20-068-26W4	0.192	MANNVILLE	591.3	MANNVILLE	602.0	-113.928528	54.903753
100102006826W400	10-20-068-26W4	0.270	MANNVILLE	615.7	MANNVILLE	623.3	-113.928528	54.903753
100072106826W400	07-21-068-26W4	0.154	MANNVILLE	591.9	MANNVILLE	598.0	-113.901848	54.897533
100072106826W400	07-21-068-26W4	0.160	MANNVILLE	553.5	MANNVILLE	554.4	-113.901848	54.897533
100102506826W400	10-25-068-26W4	0.170	MANNVILLE	667.5	MANNVILLE	673.6	-113.825269	54.917129
100102506826W400	10-25-068-26W4	0.590	MANNVILLE	557.8	MANNVILLE	566.9	-113.825269	54.917129
100062806826W400	06-28-068-26W4	0.440	MANNVILLE	620.6	MANNVILLE	622.1	-113.912900	54.914394
100103606826W400	10-36-068-26W4	0.216	MANNVILLE	592.8	MANNVILLE	617.2	-113.825386	54.932806
100103606826W400	10-36-068-26W4	0.208	MANNVILLE	592.8	MANNVILLE	617.2	-113.825386	54.932806
100111506910W400	11-15-069-10W4	0.806	GRAND RAPIDS	396.2	GRAND RAPIDS	403.9	-111.441315	54.973738
100123506910W400	12-35-069-10W4	0.588	GRAND RAPIDS	323.7	GRAND RAPIDS	324.5	-111.422787	55.017135
100140306911W400	14-03-069-11W4	0.495	GRAND RAPIDS	324.0	GRAND RAPIDS	331.0	-111.596100	54.948482
100061106911W400	06-11-069-11W4	0.848	GRAND RAPIDS	329.2	GRAND RAPIDS	334.1	-111.573992	54.955022
100112906911W400	11-29-069-11W4	0.364	GRAND RAPIDS	364.2	GRAND RAPIDS	367.9	-111.649377	55.004052
100103006911W400	10-30-069-11W4	0.365	GRAND RAPIDS	345.0	GRAND RAPIDS	356.6	-111.664026	55.004994
100102006912W400	10-20-069-12W4	0.271	JOLI FOU	331.0	MANNVILLE	338.3	-111.791436	54.989585
100112606912W400	11-26-069-12W4	0.249	MANNVILLE	428.0	MCMURRAY	434.0	-111.726860	55.005764
100102706912W400	10-27-069-12W4	0.318	JOLI FOU	276.8	MANNVILLE	280.4	-111.741522	55.004949
100072806912W400	07-28-069-12W4	0.451	JOLI FOU	273.7	MANNVILLE	277.4	-111.766747	54.999608
100072806912W400	07-28-069-12W4	0.294	JOLI FOU	273.7	MANNVILLE	277.4	-111.766747	54.999608
100110106913W400	11-01-069-13W4	0.302	MANNVILLE	298.7	MANNVILLE	304.2	-111.852760	54.946588
100070706913W400	07-07-069-13W4	0.243	CLEARWATER GROUP	390.5	CLEARWATER GROUP	393.0	-111.969878	54.957091
100070706913W400	07-07-069-13W4	0.362	CLEARWATER GROUP	390.5	CLEARWATER GROUP	393.0	-111.969878	54.957091
100101906913W400	10-19-069-13W4	0.290	JOLI FOU	258.8	GRAND RAPIDS	264.0	-111.971712	54.989015
100070906915W400	07-09-069-15W4	0.306	MANNVILLE	272.5	MANNVILLE	281.6	-112.227389	54.957320
100070906915W400	07-09-069-15W4	0.381	MANNVILLE	272.5	MANNVILLE	281.6	-112.227389	54.957320

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101006915W400	10-10-069-15W4	0.270	MANNVILLE	320.0	MANNVILLE	325.0	-112.200672	54.960206
100101006915W400	10-10-069-15W4	0.239	MANNVILLE	271.0	MANNVILLE	275.0	-112.200672	54.960206
100111706915W400	11-17-069-15W4	0.342	MANNVILLE	318.5	MANNVILLE	327.7	-112.257782	54.973718
100102706915W400	10-27-069-15W4	0.298	GRAND RAPIDS	282.9	GRAND RAPIDS	286.5	-112.197657	55.005280
100112806915W400	11-28-069-15W4	0.320	GRAND RAPIDS	271.0	GRAND RAPIDS	274.4	-112.231965	55.005259
100100106916W400	10-01-069-16W4	0.300	GRAND RAPIDS	285.3	GRAND RAPIDS	292.0	-112.301170	54.946167
100100106916W400	10-01-069-16W4	0.320	SPARKY	354.5	SPARKY	357.5	-112.301170	54.946167
100110306916W400	11-03-069-16W4	0.345	GRAND RAPIDS	288.3	GRAND RAPIDS	294.4	-112.360993	54.946496
100072406917W400	07-24-069-17W4	0.293	GRAND RAPIDS	285.5	GRAND RAPIDS	289.5	-112.452544	54.985441
100100606919W400	10-06-069-19W4	0.251	SPARKY	475.0	MCMURRAY	488.0	-112.885436	54.946620
100110606920W400	11-06-069-20W4	0.359	GRAND RAPIDS	359.1	GRAND RAPIDS	388.6	-113.047425	54.946353
100061506920W400	06-15-069-20W4	0.309	JOLI FOU	324.0	MANNVILLE	330.0	-112.967027	54.969489
100063306920W400	06-33-069-20W4	0.256	CLEARWATER GROUP	516.5	MCMURRAY	520.5	-112.995654	55.013159
100060106921W400	06-01-069-21W4	0.299	JOLI FOU	371.2	MANNVILLE	381.0	-113.071242	54.943350
100071106921W400	07-11-069-21W4	0.269	GRAND RAPIDS	387.7	GRAND RAPIDS	405.4	-113.090324	54.956548
100071406921W400	07-14-069-21W4	0.354	JOLI FOU	388.6	GRAND RAPIDS	417.6	-113.088734	54.970147
100122106921W400	12-21-069-21W4	0.360	GRAND RAPIDS	414.5	GRAND RAPIDS	415.5	-113.151106	54.988694
100122106921W400	12-21-069-21W4	0.290	GRAND RAPIDS	404.0	GRAND RAPIDS	417.0	-113.151106	54.988694
100071106922W400	07-11-069-22W4	0.300	MANNVILLE	498.7	MANNVILLE	509.0	-113.240927	54.955421
100111506922W400	11-15-069-22W4	0.280	GRAND RAPIDS	530.4	GRAND RAPIDS	537.1	-113.277049	54.973180
100071906922W400	07-19-069-22W4	0.294	GRAND RAPIDS	423.1	GRAND RAPIDS	424.6	-113.342248	54.984021
100062206922W400	06-22-069-22W4	0.222	MANNVILLE	445.0	MANNVILLE	465.7	-113.274477	54.985626
100062306922W400	06-23-069-22W4	0.630	MANNVILLE	456.0	MANNVILLE	462.7	-113.250938	54.984722
102112506922W400	11-25-069-22W4	0.236	JOLI FOU	434.6	MANNVILLE	440.7	-113.226286	55.005286
100102706922W400	10-27-069-22W4	0.317	JOLI FOU	434.6	MANNVILLE	443.8	-113.265949	55.004778
100113206922W400	11-32-069-22W4	0.350	CLEARWATER GROUP	533.4	CLEARWATER GROUP	540.7	-113.323681	55.019790
100103606922W400	10-36-069-22W4	0.586	MANNVILLE	446.2	MANNVILLE	460.2	-113.217394	55.019436

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103606922W400	10-36-069-22W4	0.355	MANNVILLE	461.5	MANNVILLE	471.8	-113.217394	55.019436
100060306923W400	06-03-069-23W4	0.217	GRAND RAPIDS	410.0	GRAND RAPIDS	420.9	-113.426472	54.942150
100060306923W400	06-03-069-23W4	0.176	WABISKAW	598.0	WABISKAW	616.0	-113.426472	54.942150
100071506923W400	07-15-069-23W4	0.240	GRAND RAPIDS	417.0	GRAND RAPIDS	421.0	-113.423750	54.972183
100071706923W400	07-17-069-23W4	0.194	MANNVILLE	609.6	MANNVILLE	613.3	-113.473909	54.969926
100102806923W400	10-28-069-23W4	0.375	JOLI FOU	382.8	MANNVILLE	411.5	-113.443608	55.005171
100102806923W400	10-28-069-23W4	0.876	MANNVILLE	437.7	MANNVILLE	440.7	-113.443608	55.005171
100102806923W400	10-28-069-23W4	0.901	MANNVILLE	444.1	MANNVILLE	448.7	-113.443608	55.005171
100063306923W400	06-33-069-23W4	0.357	MANNVILLE	435.9	MANNVILLE	446.5	-113.453092	55.015265
100103506923W400	10-35-069-23W4	0.309	MANNVILLE	418.5	MANNVILLE	424.9	-113.393226	55.019153
100100906924W400	10-09-069-24W4	0.431	MANNVILLE	723.9	GETHING	731.5	-113.596993	54.961170
100100906924W400	10-09-069-24W4	0.619	MANNVILLE	538.9	MANNVILLE	546.5	-113.596993	54.961170
100101206924W400	10-12-069-24W4	0.256	JOLI FOU	451.7	GRAND RAPIDS	455.4	-113.522471	54.960171
100102506924W400	10-25-069-24W4	0.282	MANNVILLE	463.3	MANNVILLE	469.4	-113.523517	55.002578
100070306925W400	07-03-069-25W4	0.218	MANNVILLE	653.5	MANNVILLE	657.1	-113.724191	54.940927
100101006925W400	10-10-069-25W4	0.864	WABISKAW	737.9	MCMURRAY	741.6	-113.724468	54.961266
100071106925W400	07-11-069-25W4	0.240	MANNVILLE	593.1	MANNVILLE	600.5	-113.697437	54.956797
100071106925W400	07-11-069-25W4	0.536	VIKING ZONE	504.7	MANNVILLE	531.6	-113.697437	54.956797
100101506925W400	10-15-069-25W4	0.186	MANNVILLE	641.6	MANNVILLE	645.0	-113.725435	54.976009
100072006925W400	07-20-069-25W4	0.253	MANNVILLE	621.2	MANNVILLE	626.1	-113.776832	54.984430
100072106925W400	07-21-069-25W4	0.180	MANNVILLE	548.6	MANNVILLE	564.5	-113.748855	54.985282
100052906925W400	05-29-069-25W4	0.200	GRAND RAPIDS	581.5	GRAND RAPIDS	589.0	-113.791552	55.001923
100111506926W400	11-15-069-26W4	0.280	GRAND RAPIDS	558.7	GRAND RAPIDS	564.8	-113.884646	54.974882
100061706926W400	06-17-069-26W4	0.323	MANNVILLE	529.0	MANNVILLE	535.0	-113.936182	54.972129
100071806926W400	07-18-069-26W4	0.276	MANNVILLE	554.1	MANNVILLE	559.3	-113.956505	54.971279
100071806926W400	07-18-069-26W4	0.261	MANNVILLE	561.4	MANNVILLE	566.9	-113.956505	54.971279
100062006926W400	06-20-069-26W4	0.248	MANNVILLE	556.6	MANNVILLE	561.1	-113.938288	54.987068

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100042906926W400	04-29-069-26W4	0.204	MANNVILLE	555.0	MANNVILLE	556.0	-113.942912	54.998550
100083307004W400	08-33-070-04W4	0.853	SPARKY	392.0	SPARKY	396.0	-110.542952	55.103977
100053507004W400	05-35-070-04W4	0.807	SPARKY	400.0	SPARKY	406.0	-110.506919	55.104012
100071407006W400	07-14-070-06W4	0.880	GRAND RAPIDS	332.0	GRAND RAPIDS	336.0	-110.804590	55.059622
100112007011W400	11-20-070-11W4	0.860	GRAND RAPIDS	312.0	GRAND RAPIDS	317.0	-111.650387	55.074925
100073507011W400	07-35-070-11W4	0.714	JOLI FOU	293.5	GRAND RAPIDS	297.0	-111.567034	55.101666
100100407012W400	10-04-070-12W4	0.461	MANNVILLE	437.7	MCMURRAY	450.5	-111.770578	55.034241
100070807012W400	07-08-070-12W4	0.271	MANNVILLE	440.7	MANNVILLE	444.4	-111.791355	55.045491
100070807012W400	07-08-070-12W4	0.383	JOLI FOU	280.4	MANNVILLE	284.1	-111.791355	55.045491
100061007012W400	06-10-070-12W4	0.492	WABISKAW	438.9	MCMURRAY	451.1	-111.752588	55.045479
100091407013W400	09-14-070-13W4	0.430	JOLI FOU	273.0	GRAND RAPIDS	281.0	-111.863681	55.062805
100061907013W400	06-19-070-13W4	0.596	CLEARWATER GROUP	432.0	CLEARWATER GROUP	442.0	-111.979536	55.072190
100061907013W400	06-19-070-13W4	0.270	CLEARWATER GROUP	432.0	CLEARWATER GROUP	442.0	-111.979536	55.072190
100052207013W400	05-22-070-13W4	0.625	JOLI FOU	273.5	GRAND RAPIDS	277.5	-111.906431	55.074577
100071707015W400	07-17-070-15W4	0.443	GRAND RAPIDS	297.0	GRAND RAPIDS	300.5	-112.251564	55.058496
100071707015W400	07-17-070-15W4	0.308	JOLI FOU	295.0	GRAND RAPIDS	305.0	-112.251564	55.058496
100063007015W400	06-30-070-15W4	0.465	JOLI FOU	282.2	GRAND RAPIDS	288.3	-112.284427	55.086548
100112307016W400	11-23-070-16W4	0.361	JOLI FOU	271.0	GRAND RAPIDS	282.5	-112.335055	55.075691
100112307016W400	11-23-070-16W4	0.562	GRAND RAPIDS	280.8	GRAND RAPIDS	282.0	-112.335055	55.075691
100071407017W400	07-14-070-17W4	0.329	JOLI FOU	303.0	GRAND RAPIDS	308.0	-112.482778	55.059700
100061907017W400	06-19-070-17W4	0.314	MANNVILLE	302.0	MANNVILLE	304.0	-112.585872	55.073236
100022407017W400	02-24-070-17W4	0.301	JOLI FOU	296.0	GRAND RAPIDS	300.0	-112.457736	55.070463
100022407017W400	02-24-070-17W4	0.285	GRAND RAPIDS	299.0	GRAND RAPIDS	301.5	-112.457736	55.070463
100072907017W400	07-29-070-17W4	0.400	SPARKY	342.0	SPARKY	346.0	-112.554995	55.087520
100113107017W400	11-31-070-17W4	0.530	MANNVILLE	310.3	MANNVILLE	320.0	-112.590037	55.106871
100073507017W400	07-35-070-17W4	0.306	GRAND RAPIDS	290.0	GRAND RAPIDS	293.5	-112.477383	55.101261
100151307018W400	15-13-070-18W4	0.862	MANNVILLE	275.0	MANNVILLE	277.0	-112.606335	55.067070



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102807018W400	10-28-070-18W4	0.085	MANNVILLE	299.0	MANNVILLE	307.0	-112.685615	55.092893
100071407019W400	07-14-070-19W4	0.370	MANNVILLE	310.6	MANNVILLE	316.4	-112.783030	55.058065
100110207020W400	11-02-070-20W4	0.377	JOLI FOU	335.0	GRAND RAPIDS	343.0	-112.945174	55.032504
100110907020W400	11-09-070-20W4	0.324	GRAND RAPIDS	364.2	GRAND RAPIDS	371.9	-112.997834	55.046653
100062007020W400	06-20-070-20W4	0.831	GRAND RAPIDS	375.0	GRAND RAPIDS	392.0	-113.020362	55.073368
100070207021W400	07-02-070-21W4	0.359	MANNVILLE	416.1	MANNVILLE	424.6	-113.092895	55.027928
100101207021W400	10-12-070-21W4	0.960	JOLI FOU	386.0	MANNVILLE	397.0	-113.064254	55.047764
100030607022W400	03-06-070-22W4	0.416	GRAND RAPIDS	427.0	GRAND RAPIDS	437.0	-113.352528	55.026826
100061007022W400	06-10-070-22W4	0.431	MANNVILLE	443.2	MANNVILLE	449.3	-113.276259	55.043513
100112607022W400	11-26-070-22W4	0.497	WABISKAW	597.4	MCMURRAY	602.9	-113.246523	55.091391
100070407023W400	07-04-070-23W4	0.394	MANNVILLE	442.0	MANNVILLE	451.1	-113.443908	55.027938
100102007023W400	10-20-070-23W4	0.298	MANNVILLE	409.0	MANNVILLE	415.1	-113.473834	55.077582
100072507023W400	07-25-070-23W4	0.384	GRAND RAPIDS	443.5	SPARKY	448.5	-113.368292	55.086591
100102707023W400	10-27-070-23W4	0.380	MANNVILLE	416.1	MANNVILLE	420.6	-113.423020	55.090735
100102707023W400	10-27-070-23W4	0.315	MANNVILLE	446.2	MANNVILLE	448.7	-113.423020	55.090735
100103007023W400	10-30-070-23W4	0.330	JOLI FOU	396.2	MANNVILLE	417.6	-113.495595	55.091862
100103007023W400	10-30-070-23W4	0.288	MANNVILLE	442.0	MANNVILLE	445.6	-113.495595	55.091862
100100307024W400	10-03-070-24W4	0.308	JOLI FOU	434.0	MANNVILLE	438.3	-113.571103	55.032300
100101207024W400	10-12-070-24W4	0.319	MANNVILLE	499.3	MANNVILLE	505.4	-113.523299	55.046661
100101207024W400	10-12-070-24W4	0.401	MANNVILLE	536.4	MANNVILLE	544.1	-113.523299	55.046661
100072007024W400	07-20-070-24W4	0.319	MANNVILLE	499.3	MANNVILLE	505.4	-113.621358	55.072108
100062107024W400	06-21-070-24W4	0.295	GRAND RAPIDS	491.9	GRAND RAPIDS	495.6	-113.607687	55.072280
100102607024W400	10-26-070-24W4	0.299	MANNVILLE	438.3	MANNVILLE	442.6	-113.546541	55.089904
100072807024W400	07-28-070-24W4	0.296	VIKING ZONE	399.9	MANNVILLE	431.0	-113.596365	55.086036
100072807024W400	07-28-070-24W4	0.290	MANNVILLE	484.0	MANNVILLE	487.7	-113.596365	55.086036
100060107025W400	06-01-070-25W4	0.234	MANNVILLE	515.7	MANNVILLE	520.0	-113.681469	55.028533
100061007025W400	06-10-070-25W4	0.288	GRAND RAPIDS	485.2	GRAND RAPIDS	507.2	-113.733562	55.042944

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061007025W400	06-10-070-25W4	0.851	GRAND RAPIDS	489.5	GRAND RAPIDS	493.5	-113.733562	55.042944
100061007025W400	06-10-070-25W4	0.326	GRAND RAPIDS	509.3	GRAND RAPIDS	513.3	-113.733562	55.042944
100071307025W400	07-13-070-25W4	0.239	MANNVILLE	512.7	MANNVILLE	516.9	-113.673132	55.057249
100121807025W400	12-18-070-25W4	0.730	GRAND RAPIDS	511.0	GRAND RAPIDS	515.1	-113.812832	55.063642
100052007025W400	05-20-070-25W4	0.400	GRAND RAPIDS	589.5	GRAND RAPIDS	594.0	-113.787043	55.072419
100063207025W400	06-32-070-25W4	0.574	GRAND RAPIDS	498.5	GRAND RAPIDS	506.0	-113.783223	55.101860
100063207025W400	06-32-070-25W4	0.223	GRAND RAPIDS	558.0	GRAND RAPIDS	578.0	-113.783223	55.101860
100103607025W400	10-36-070-25W4	0.269	GRAND RAPIDS	511.0	GRAND RAPIDS	518.0	-113.671751	55.104098
100061807026W400	06-18-070-26W4	0.316	MANNVILLE	490.7	MANNVILLE	493.2	-113.960205	55.057876
100062007026W400	06-20-070-26W4	0.225	MANNVILLE	590.1	MANNVILLE	595.0	-113.937807	55.073270
100102307026W400	10-23-070-26W4	0.225	MANNVILLE	587.7	MANNVILLE	591.3	-113.850688	55.076716
100112507026W400	11-25-070-26W4	0.330	JOLI FOU	460.9	MANNVILLE	470.0	-113.836237	55.091593
100052607026W400	05-26-070-26W4	0.234	MANNVILLE	443.0	MANNVILLE	448.1	-113.863688	55.088463
100103207026W400	10-32-070-26W4	0.235	MANNVILLE	455.7	MANNVILLE	461.2	-113.931621	55.107586
100103207026W400	10-32-070-26W4	0.220	MANNVILLE	455.7	MANNVILLE	461.2	-113.931621	55.107586
100073407026W400	07-34-070-26W4	0.499	MANNVILLE	573.0	MANNVILLE	580.0	-113.879810	55.102246
100070107027W400	07-01-070-27W4	0.260	MANNVILLE	508.1	MANNVILLE	512.1	-113.978106	55.029212
100070107027W400	07-01-070-27W4	0.268	MANNVILLE	508.1	MANNVILLE	512.1	-113.978106	55.029212
100161307101W400	16-13-071-01W4	0.145	GRAND RAPIDS	380.0	GRAND RAPIDS	396.0	-110.010163	55.152013
100111707107W400	11-17-071-07W4	0.949	VIKING ZONE	308.0	GRAND RAPIDS	317.0	-111.049288	55.150895
100101807110W400	10-18-071-10W4	0.862	GRAND RAPIDS	318.5	GRAND RAPIDS	320.0	-111.528103	55.150020
100061907110W400	06-19-071-10W4	0.938	JOLI FOU	313.0	GRAND RAPIDS	320.0	-111.531745	55.160231
100060307111W400	06-03-071-11W4	0.874	GRAND RAPIDS	314.5	GRAND RAPIDS	320.0	-111.612498	55.118877
100131507112W400	13-15-071-12W4	0.935	GRAND RAPIDS	280.0	GRAND RAPIDS	285.0	-111.768864	55.151872
100102007112W400	10-20-071-12W4	0.963	JOLI FOU	270.4	GRAND RAPIDS	277.4	-111.807024	55.165668
100062707112W400	06-27-071-12W4	0.883	GRAND RAPIDS	286.0	GRAND RAPIDS	296.0	-111.766041	55.174835
100072607114W400	07-26-071-14W4	0.723	JOLI FOU	326.7	GRAND RAPIDS	331.6	-112.041287	55.175487

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100030707115W400	03-07-071-15W4	0.437	GRAND RAPIDS	317.0	GRAND RAPIDS	323.0	-112.302300	55.129344
100100907116W400	10-09-071-16W4	0.352	JOLI FOU	291.0	GRAND RAPIDS	294.0	-112.397012	55.133628
100123007119W400	12-30-071-19W4	0.513	MANNVILLE	452.0	MANNVILLE	456.0	-112.923564	55.179079
100111407120W400	11-14-071-20W4	0.274	MANNVILLE	477.0	MANNVILLE	478.2	-112.970823	55.150275
100101507120W400	10-15-071-20W4	0.436	WABISKAW	489.0	WABISKAW	492.0	-112.988222	55.151137
100101507120W400	10-15-071-20W4	0.523	WABISKAW	480.8	WABISKAW	483.0	-112.988222	55.151137
100093507120W400	09-35-071-20W4	0.336	WABISKAW	473.3	MCMURRAY	476.3	-112.959365	55.194618
100093507120W400	09-35-071-20W4	0.356	WABISKAW	473.3	MCMURRAY	476.3	-112.959365	55.194618
100060207121W400	06-02-071-21W4	0.282	MANNVILLE	544.0	MANNVILLE	545.0	-113.122735	55.117247
100060207121W400	06-02-071-21W4	0.327	MANNVILLE	410.0	MANNVILLE	414.0	-113.122735	55.117247
100112207121W400	11-22-071-21W4	0.298	GRAND RAPIDS	348.0	GRAND RAPIDS	355.0	-113.152342	55.163861
100060307122W400	06-03-071-22W4	0.385	MANNVILLE	454.2	MANNVILLE	466.3	-113.302589	55.115426
100071907122W400	07-19-071-22W4	0.920	MANNVILLE	609.6	GETHING	621.8	-113.372359	55.161131
100082007123W400	08-20-071-23W4	0.300	GRAND RAPIDS	452.0	GRAND RAPIDS	457.0	-113.497485	55.161703
100072407123W400	07-24-071-23W4	0.382	MANNVILLE	442.0	MANNVILLE	448.7	-113.398474	55.162077
100072407123W400	07-24-071-23W4	0.412	MANNVILLE	458.4	MANNVILLE	461.5	-113.398474	55.162077
100113507123W400	11-35-071-23W4	0.428	GRAND RAPIDS	455.0	GRAND RAPIDS	459.9	-113.430237	55.193629
100110907125W400	11-09-071-25W4	0.280	JOLI FOU	425.5	MANNVILLE	448.7	-113.793443	55.136782
100110907125W400	11-09-071-25W4	0.351	MANNVILLE	479.1	MANNVILLE	482.2	-113.793443	55.136782
100111207125W400	11-12-071-25W4	0.257	GRAND RAPIDS	461.0	GRAND RAPIDS	467.1	-113.716677	55.136057
100121407125W400	12-14-071-25W4	0.339	CLEARWATER GROUP	496.5	CLEARWATER GROUP	502.5	-113.743347	55.151175
100121407125W400	12-14-071-25W4	0.398	GRAND RAPIDS	429.0	GRAND RAPIDS	435.0	-113.743347	55.151175
100081807125W400	08-18-071-25W4	0.245	GRAND RAPIDS	467.0	GRAND RAPIDS	471.0	-113.830531	55.145987
100101807125W400	10-18-071-25W4	0.424	MANNVILLE	585.2	GETHING	591.3	-113.832685	55.149600
100121907125W400	12-19-071-25W4	0.540	GLAUCONITIC SS.	587.5	GLAUCONITIC SS.	589.0	-113.846426	55.165862
100062007125W400	06-20-071-25W4	0.310	GRAND RAPIDS	420.0	GRAND RAPIDS	424.0	-113.819010	55.159498
100100507126W400	10-05-071-26W4	0.422	MANNVILLE	561.4	MANNVILLE	573.0	-113.962193	55.122108

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101507126W400	10-15-071-26W4	0.298	JOLI FOU	422.1	MANNVILLE	437.4	-113.911458	55.151466
100111607126W400	11-16-071-26W4	0.540	JOLI FOU	400.0	GRAND RAPIDS	407.0	-113.944726	55.150733
100060307204W400	06-03-072-04W4	0.483	GRAND RAPIDS	342.5	GRAND RAPIDS	345.8	-110.532319	55.205671
100063007204W400	06-30-072-04W4	0.483	GRAND RAPIDS	342.5	GRAND RAPIDS	345.8	-110.610074	55.264397
100063007204W400	06-30-072-04W4	0.450	GRAND RAPIDS	342.5	GRAND RAPIDS	345.8	-110.610074	55.264397
100112807209W400	11-28-072-09W4	0.517	CLEARWATER GROUP	442.0	MCMURRAY	452.0	-111.329293	55.267961
100102307210W400	10-23-072-10W4	0.560	MANNVILLE	469.4	MCMURRAY	481.6	-111.423866	55.252699
100082907213W400	08-29-072-13W4	0.780	GRAND RAPIDS	324.5	GRAND RAPIDS	330.5	-111.954616	55.261518
100082907213W400	08-29-072-13W4	0.610	GRAND RAPIDS	324.5	GRAND RAPIDS	330.5	-111.954616	55.261518
100102007214W400	10-20-072-14W4	0.598	MANNVILLE	442.0	MCMURRAY	469.4	-112.114847	55.252457
100100407219W400	10-04-072-19W4	0.491	GRAND RAPIDS	307.5	GRAND RAPIDS	312.5	-112.861548	55.208830
100063307219W400	06-33-072-19W4	0.715	GRAND RAPIDS	349.0	GRAND RAPIDS	354.0	-112.865849	55.278615
100100907220W400	10-09-072-20W4	0.510	GRAND RAPIDS	351.5	GRAND RAPIDS	363.5	-113.013333	55.222873
100071007220W400	07-10-072-20W4	0.797	MANNVILLE	335.9	MANNVILLE	339.5	-112.986541	55.219029
100101507221W400	10-15-072-21W4	0.530	JOLI FOU	325.0	GRAND RAPIDS	330.0	-113.146273	55.238061
100100107223W400	10-01-072-23W4	0.246	MANNVILLE	579.1	MANNVILLE	591.3	-113.397786	55.206807
100111607223W400	11-16-072-23W4	0.567	JOLI FOU	395.6	MANNVILLE	417.6	-113.485032	55.237208
100151907223W400	15-19-072-23W4	0.469	GRAND RAPIDS	461.5	GRAND RAPIDS	465.5	-113.527168	55.255901
100162007223W400	16-20-072-23W4	0.430	GRAND RAPIDS	432.0	GRAND RAPIDS	438.0	-113.497868	55.254303
100162007223W400	16-20-072-23W4	0.441	GRAND RAPIDS	448.0	GRAND RAPIDS	456.0	-113.497868	55.254303
100072207223W400	07-22-072-23W4	0.920	GRAND RAPIDS	404.2	GRAND RAPIDS	408.4	-113.449303	55.247175
100072207223W400	07-22-072-23W4	0.731	CLEARWATER GROUP	580.9	DETRITAL	590.1	-113.449303	55.247175
100062607223W400	06-26-072-23W4	0.402	GRAND RAPIDS	377.6	GRAND RAPIDS	380.1	-113.432509	55.261775
100062607223W400	06-26-072-23W4	0.361	CLEARWATER GROUP	563.9	CLEARWATER GROUP	585.2	-113.432509	55.261775
100072807223W400	07-28-072-23W4	0.631	MANNVILLE	437.7	MANNVILLE	443.2	-113.473653	55.261736
100103007223W400	10-30-072-23W4	0.433	JOLI FOU	437.7	GRAND RAPIDS	443.2	-113.526635	55.267171
100103007223W400	10-30-072-23W4	0.498	GRAND RAPIDS	454.2	GRAND RAPIDS	460.9	-113.526635	55.267171

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103307223W400	10-33-072-23W4	0.565	GRAND RAPIDS	432.8	GRAND RAPIDS	439.5	-113.475782	55.281715
100043407223W400	04-34-072-23W4	0.608	WABISKAW	602.5	WABISKAW	605.0	-113.460837	55.274615
100043407223W400	04-34-072-23W4	0.309	WABISKAW	602.5	WABISKAW	605.0	-113.460837	55.274615
100071207224W400	07-12-072-24W4	0.748	MANNVILLE	629.4	GLAUCONITIC SS.	635.5	-113.551993	55.218237
100112107224W400	11-21-072-24W4	0.235	WABISKAW	550.2	WABISKAW	553.2	-113.637243	55.251396
100152207224W400	15-22-072-24W4	0.517	JOLI FOU	404.0	GRAND RAPIDS	409.0	-113.607127	55.253912
100073007224W400	07-30-072-24W4	0.410	MANNVILLE	591.3	MANNVILLE	596.2	-113.680166	55.261804
100073007224W400	07-30-072-24W4	0.390	MANNVILLE	416.4	MANNVILLE	418.8	-113.680166	55.261804
100103107224W400	10-31-072-24W4	0.750	MANNVILLE	425.5	MANNVILLE	432.2	-113.679153	55.281924
100103307225W400	10-33-072-25W4	0.466	MANNVILLE	457.2	MANNVILLE	464.5	-113.786337	55.282292
100103307225W400	10-33-072-25W4	0.253	MANNVILLE	640.1	MANNVILLE	650.7	-113.786337	55.282292
100021207226W400	02-12-072-26W4	0.181	GRAND RAPIDS	392.0	GRAND RAPIDS	400.0	-113.859848	55.214206
100103307226W400	10-33-072-26W4	0.263	MANNVILLE	620.6	GETHING	626.4	-113.936391	55.281707
100103307226W400	10-33-072-26W4	0.268	MANNVILLE	620.6	GETHING	626.4	-113.936391	55.281707
100111007303W400	11-10-073-03W4	0.514	WABISKAW	515.4	MCMURRAY	518.6	-110.377199	55.308120
100070607304W400	07-06-073-04W4	0.201	CLEARWATER GROUP	449.8	CLEARWATER GROUP	453.0	-110.604784	55.293375
100101607304W400	10-16-073-04W4	0.164	CLEARWATER GROUP	431.0	CLEARWATER GROUP	445.0	-110.554170	55.325160
100101607304W400	10-16-073-04W4	0.186	GRAND RAPIDS	340.0	GRAND RAPIDS	360.0	-110.554170	55.325160
100101807304W400	10-18-073-04W4	0.128	CLEARWATER GROUP	444.7	CLEARWATER GROUP	445.2	-110.604661	55.324613
100101807304W400	10-18-073-04W4	0.126	CLEARWATER GROUP	444.7	CLEARWATER GROUP	445.2	-110.604661	55.324613
100101807304W400	10-18-073-04W4	0.150	CLEARWATER GROUP	427.0	CLEARWATER GROUP	428.5	-110.604661	55.324613
100101807304W400	10-18-073-04W4	0.181	CLEARWATER GROUP	444.7	CLEARWATER GROUP	445.2	-110.604661	55.324613
100101407305W400	10-14-073-05W4	0.264	CLEARWATER GROUP	407.0	CLEARWATER GROUP	415.5	-110.657429	55.325762
100092607306W400	09-26-073-06W4	0.340	CLEARWATER GROUP	409.0	MCMURRAY	416.5	-110.806422	55.353529
100112507308W400	11-25-073-08W4	0.684	MANNVILLE	457.0	MCMURRAY	461.0	-111.100189	55.354500
100101707313W400	10-17-073-13W4	0.576	CLEARWATER GROUP	490.7	MCMURRAY	509.0	-111.962341	55.326067
100101707313W400	10-17-073-13W4	0.551	CLEARWATER GROUP	490.7	MCMURRAY	516.9	-111.962341	55.326067

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070807318W400	07-08-073-18W4	0.107	MANNVILLE	452.0	MANNVILLE	460.0	-112.734637	55.306058
100070807318W400	07-08-073-18W4	0.239	MANNVILLE	452.0	MANNVILLE	468.0	-112.734637	55.306058
100112107319W400	11-21-073-19W4	0.663	MANNVILLE	539.5	MCMURRAY	548.0	-112.868199	55.339911
100072207319W400	07-22-073-19W4	0.511	MANNVILLE	552.3	MCMURRAY	558.4	-112.832972	55.335089
100101907320W400	10-19-073-20W4	0.622	JOLI FOU	394.0	GRAND RAPIDS	409.0	-113.066856	55.340542
100061107321W400	06-11-073-21W4	0.627	GRAND RAPIDS	378.0	GRAND RAPIDS	387.1	-113.126693	55.306749
100111707323W400	11-17-073-23W4	0.767	GRAND RAPIDS	472.4	GRAND RAPIDS	478.5	-113.509238	55.325534
100030307324W400	03-03-073-24W4	0.500	GRAND RAPIDS	455.0	GRAND RAPIDS	459.0	-113.611118	55.286983
100093007324W400	09-30-073-24W4	0.507	JOLI FOU	379.5	GRAND RAPIDS	384.5	-113.676101	55.351903
100103607324W400	10-36-073-24W4	0.386	MANNVILLE	535.8	GETHING	554.7	-113.556512	55.368572
100090507325W400	09-05-073-25W4	0.286	CLEARWATER GROUP	598.0	WABISKAW	601.0	-113.805383	55.293841
100080707325W400	08-07-073-25W4	0.436	GRAND RAPIDS	413.0	GRAND RAPIDS	417.0	-113.827601	55.307017
100161207325W400	16-12-073-25W4	0.327	MANNVILLE	557.0	MCMURRAY	565.0	-113.703094	55.312442
100161207325W400	16-12-073-25W4	0.570	MANNVILLE	422.0	MANNVILLE	426.0	-113.703094	55.312442
100042507325W400	04-25-073-25W4	0.750	JOLI FOU	382.0	MANNVILLE	392.0	-113.717461	55.347794
100070507405W400	07-05-074-05W4	0.704	GRAND RAPIDS	272.8	GRAND RAPIDS	282.9	-110.731332	55.378798
100082107405W400	08-21-074-05W4	0.580	CLEARWATER GROUP	398.1	WABISKAW	409.0	-110.699821	55.422737
100062407407W400	06-24-074-07W4	0.124	GRAND RAPIDS	332.5	GRAND RAPIDS	340.2	-110.944897	55.422770
100063307413W400	06-33-074-13W4	0.642	MANNVILLE	568.1	MANNVILLE	577.3	-111.947367	55.450803
100062307417W400	06-23-074-17W4	0.800	MANNVILLE	336.8	MANNVILLE	337.7	-112.511540	55.421029
100062407417W400	06-24-074-17W4	0.261	JOLI FOU	260.6	GRAND RAPIDS	271.3	-112.484705	55.421746
100063007419W400	06-30-074-19W4	0.757	MANNVILLE	324.3	MANNVILLE	325.5	-112.920719	55.437468
100052307420W400	05-23-074-20W4	0.460	CLEARWATER GROUP	555.5	CLEARWATER GROUP	559.0	-112.976536	55.422761
100112507420W400	11-25-074-20W4	0.901	CLEARWATER GROUP	454.2	CLEARWATER GROUP	459.6	-112.945619	55.439516
100102607420W400	10-26-074-20W4	0.945	CLEARWATER GROUP	491.9	CLEARWATER GROUP	497.4	-112.962081	55.441434
100100107421W400	10-01-074-21W4	0.730	GRAND RAPIDS	408.4	GRAND RAPIDS	410.2	-113.089220	55.382419
100073507421W400	07-35-074-21W4	0.689	GRAND RAPIDS	402.3	GRAND RAPIDS	407.2	-113.116217	55.450904

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100150807422W400	15-08-074-22W4	0.299	WABISKAW	563.0	MCMURRAY	568.5	-113.345447	55.399727
100122107423W400	12-21-074-23W4	0.339	WABISKAW	580.0	WABISKAW	581.5	-113.487633	55.427543
100132107423W400	13-21-074-23W4	0.340	WABISKAW	578.5	WABISKAW	580.0	-113.487634	55.428146
100103107423W400	10-31-074-23W4	0.498	MANNVILLE	498.3	MANNVILLE	513.6	-113.527934	55.455266
100103107423W400	10-31-074-23W4	0.637	MANNVILLE	475.5	MANNVILLE	490.7	-113.527934	55.455266
100110407424W400	11-04-074-24W4	0.328	CLEARWATER GROUP	558.7	GETHING	562.4	-113.639574	55.383596
100110407424W400	11-04-074-24W4	0.308	CLEARWATER GROUP	559.6	GETHING	565.1	-113.639574	55.383596
100162107424W400	16-21-074-24W4	0.609	GRAND RAPIDS	474.3	GRAND RAPIDS	481.0	-113.622856	55.429960
100162107424W400	16-21-074-24W4	0.444	CLEARWATER GROUP	512.1	CLEARWATER GROUP	515.7	-113.622856	55.429960
100061007425W400	06-10-074-25W4	0.525	JOLI FOU	422.0	GRAND RAPIDS	427.0	-113.763842	55.394965
100061007425W400	06-10-074-25W4	0.358	WABISKAW	605.0	GETHING	613.0	-113.763842	55.394965
100073107425W400	07-31-074-25W4	0.387	CLEARWATER GROUP	614.0	WABISKAW	621.0	-113.836563	55.451665
100071407426W400	07-14-074-26W4	0.316	MANNVILLE	641.9	MCMURRAY	654.1	-113.885192	55.407804
100030607504W400	03-06-075-04W4	0.101	CLEARWATER GROUP	871.0	CLEARWATER GROUP	879.0	-110.618108	55.464064
100091307504W400	09-13-075-04W4	0.250	CLEARWATER GROUP	369.0	CLEARWATER GROUP	375.0	-110.475322	55.499194
100061707505W400	06-17-075-05W4	0.282	CLEARWATER GROUP	350.5	CLEARWATER GROUP	358.1	-110.746988	55.494415
100113307505W400	11-33-075-05W4	0.510	CLEARWATER GROUP	334.0	CLEARWATER GROUP	345.0	-110.718898	55.540946
100123407514W400	12-34-075-14W4	0.637	MANNVILLE	530.0	MCMURRAY	544.0	-112.095586	55.542359
100112007522W400	11-20-075-22W4	0.487	MANNVILLE	542.5	MANNVILLE	551.1	-113.385525	55.514285
100112007522W400	11-20-075-22W4	0.440	MANNVILLE	573.0	MANNVILLE	591.3	-113.385525	55.514285
100060807523W400	06-08-075-23W4	0.506	MANNVILLE	591.3	GETHING	606.6	-113.541585	55.479901
100111807523W400	11-18-075-23W4	0.591	GRAND RAPIDS	484.6	GRAND RAPIDS	488.3	-113.568663	55.497547
100122107523W400	12-21-075-23W4	0.417	WABISKAW	595.0	WABISKAW	599.0	-113.517512	55.513744
100073607523W400	07-36-075-23W4	0.726	GRAND RAPIDS	436.5	GRAND RAPIDS	441.7	-113.429066	55.538538
100021707525W400	02-17-075-25W4	0.480	MANNVILLE	597.7	GETHING	607.8	-113.844189	55.491757
100010107605W400	01-01-076-05W4	0.398	CLEARWATER GROUP	352.0	CLEARWATER GROUP	355.5	-110.628222	55.548615
100072007609W400	07-20-076-09W4	0.590	GRAND RAPIDS	277.0	GRAND RAPIDS	280.0	-111.361574	55.598389

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103007614W400	10-30-076-14W4	0.543	MANNVILLE	518.8	MANNVILLE	523.6	-112.165053	55.615441
100061307615W400	06-13-076-15W4	0.769	WABISKAW	497.4	MCMURRAY	499.9	-112.197526	55.582675
100111707620W400	11-17-076-20W4	0.410	CLEARWATER GROUP	378.0	GETHING	459.0	-113.074554	55.586219
100100107624W400	10-01-076-24W4	0.456	CLEARWATER GROUP	676.7	GETHING	693.1	-113.585396	55.557138
100060207624W400	06-02-076-24W4	0.430	CLEARWATER GROUP	682.1	GETHING	690.1	-113.616422	55.552912
100102307625W400	10-23-076-25W4	0.777	MANNVILLE	704.1	GETHING	716.3	-113.763478	55.602417
100102207709W400	10-22-077-09W4	0.909	CLEARWATER GROUP	328.0	MCMURRAY	347.5	-111.308445	55.687865
100102707714W400	10-27-077-14W4	0.645	WABISKAW	466.0	MCMURRAY	482.0	-112.083466	55.703495
100073207722W400	07-32-077-22W4	0.574	MANNVILLE	481.5	MANNVILLE	486.5	-113.376706	55.712526
100153607725W400	15-36-077-25W4	0.300	CLEARWATER GROUP	529.0	WABISKAW	533.0	-113.739532	55.721966
100062207804W400	06-22-078-04W4	0.365	CLEARWATER GROUP	287.0	MCMURRAY	320.5	-110.541594	55.773014
100102707807W400	10-27-078-07W4	0.622	CLEARWATER GROUP	282.5	MCMURRAY	286.5	-111.000527	55.791653
100100907809W400	10-09-078-09W4	0.991	CLEARWATER GROUP	303.6	CLEARWATER GROUP	308.2	-111.334318	55.746149
100100907809W400	10-09-078-09W4	0.990	CLEARWATER GROUP	294.1	CLEARWATER GROUP	298.7	-111.334318	55.746149
100102707809W400	10-27-078-09W4	0.987	CLEARWATER GROUP	320.0	CLEARWATER GROUP	325.2	-111.306784	55.790767
100090207810W400	09-02-078-10W4	0.980	MANNVILLE	295.0	MANNVILLE	369.0	-111.434203	55.730813
100063107810W400	06-31-078-10W4	0.865	WABISKAW	423.1	MCMURRAY	440.1	-111.548987	55.802325
100102507907W400	10-25-079-07W4	0.681	WABISKAW	290.0	WABISKAW	305.0	-110.954169	55.876439
1AA103207907W40	10-32-079-07W4	0.725	WABISKAW	316.7	MCMURRAY	326.4	-111.060086	55.890606
1AA103207907W40	10-32-079-07W4	0.720	WABISKAW	316.7	WABISKAW	320.3	-111.060086	55.890606
1AA103207907W40	10-32-079-07W4	0.722	WABISKAW	316.7	WABISKAW	320.3	-111.060086	55.890606
100032007908W400	03-20-079-08W4	0.552	CLEARWATER GROUP	296.3	MCMURRAY	375.5	-111.224388	55.854625
100071407925W400	07-14-079-25W4	0.612	CLEARWATER GROUP	410.0	MCMURRAY	445.0	-113.798792	55.844212
100122008004W400	12-20-080-04W4	0.210	WABISKAW	203.0	MCMURRAY	209.5	-110.601328	55.949638
100090108008W400	09-01-080-08W4	0.785	GLAUCONITIC SS.	345.6	MCMURRAY	353.6	-111.101508	55.907833
100111108102W400	11-11-081-02W4	0.503	WABISKAW	219.5	MCMURRAY	222.5	-110.206569	56.007808
100091008104W400	09-10-081-04W4	0.302	WABISKAW	181.5	MCMURRAY	190.0	-110.531626	56.006776



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072108121W400	07-21-081-21W4	0.340	WABISKAW	406.5	WABISKAW	408.0	-113.224839	56.033293
100100908203W400	10-09-082-03W4	0.437	MANNVILLE	192.6	MANNVILLE	194.5	-110.405918	56.094353
100150708205W400	15-07-082-05W4	0.744	WABISKAW	208.5	MCMURRAY	211.5	-110.769796	56.097277
100120608206W400	12-06-082-06W4	0.894	WABISKAW	333.5	MCMURRAY	342.5	-110.939145	56.079125
100072808225W400	07-28-082-25W4	0.530	WABISKAW	401.0	WABISKAW	401.3	-113.849761	56.134074
100072808225W400	07-28-082-25W4	0.580	WABISKAW	411.5	WABISKAW	412.0	-113.849761	56.134074
100083408525W400	08-34-085-25W4	0.371	CLEARWATER GROUP	365.2	MCMURRAY	370.6	-113.851227	56.412751
100110909617W400	11-09-096-17W4	0.522	MANNVILLE	449.0	MCMURRAY	465.0	-112.705343	57.317944
100073409723W400	07-34-097-23W4	0.605	NOTIKEWIN	506.0	MCMURRAY	512.1	-113.647326	57.458989
100110901902W500	11-09-019-02W5	0.141	BLAIRMORE	2,914.0	BLAIRMORE	2,922.0	-114.223667	50.594291
102161602601W500	16-16-026-01W5	0.850	MANNVILLE	2,389.5	NORDEGG	2,418.0	-114.075788	51.223701
100062702601W500	06-27-026-01W5	0.156	MANNVILLE	2,353.1	MANNVILLE	2,359.2	-114.063949	51.245613
100073302601W500	07-33-026-01W5	0.087	MANNVILLE	2,414.6	MANNVILLE	2,415.8	-114.077167	51.262250
100073302601W500	07-33-026-01W5	0.085	MANNVILLE	2,407.9	MANNVILLE	2,409.7	-114.077167	51.262250
100131102702W500	13-11-027-02W5	0.202	MANNVILLE	2,599.9	MANNVILLE	2,606.0	-114.183789	51.297794
100040303307W500	04-03-033-07W5	0.260	BLAIRMORE	2,754.0	BLAIRMORE	2,772.0	-114.916310	51.798302
100103303405W500	10-33-034-05W5	0.880	BASE FISH SCALES	2,480.5	BLAIRMORE	2,487.2	-114.646855	51.964102
100073003407W500	07-30-034-07W5	0.177	GLAUCONITIC SS.	3,208.0	OSTRACOD ZONE	3,231.0	-114.975095	51.945674
100073003407W500	07-30-034-07W5	0.223	GLAUCONITIC SS.	3,208.0	OSTRACOD ZONE	3,231.0	-114.975095	51.945674
100073003407W500	07-30-034-07W5	0.178	GLAUCONITIC SS.	3,208.0	OSTRACOD ZONE	3,231.0	-114.975095	51.945674
100073003407W500	07-30-034-07W5	0.193	GLAUCONITIC SS.	3,208.0	OSTRACOD ZONE	3,231.0	-114.975095	51.945674
1000623033505W500	06-23-035-05W5	0.146	MANNVILLE	2,668.0	MANNVILLE	2,681.0	-114.608570	52.019962
1000307033506W500	03-07-035-06W5	0.127	MANNVILLE	2,960.0	MANNVILLE	2,990.0	-114.850742	51.987305
1000112033507W500	01-12-035-07W5	0.076	MANNVILLE	2,994.0	MANNVILLE	3,044.0	-114.862551	51.987092
1000135033507W500	01-35-035-07W5	0.076	MANNVILLE	2,994.0	NORDEGG	3,044.0	-114.885926	52.045601
1001617033605W500	16-17-036-05W5	0.312	MANNVILLE	2,588.5	MANNVILLE	2,603.0	-114.672229	52.097786
1000608033606W500	06-08-036-06W5	0.700	GLAUCONITIC SS.	2,811.0	GLAUCONITIC SS.	2,819.0	-114.826487	52.075380

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100141103606W500	14-11-036-06W5	0.090	MANNVILLE	2,664.5	MANNVILLE	2,679.0	-114.751277	52.082981
100140103701W500	14-01-037-01W5	0.190	GLAUCONITIC SS.	1,950.5	GLAUCONITIC SS.	1,958.0	-114.013677	52.158350
100140103701W500	14-01-037-01W5	0.175	GLAUCONITIC SS.	1,950.5	GLAUCONITIC SS.	1,958.0	-114.013677	52.158350
100043103703W500	04-31-037-03W5	0.181	MANNVILLE	2,086.0	MANNVILLE	2,086.3	-114.424302	52.219426
100062603709W500	06-26-037-09W5	0.215	BLAIRMORE	2,882.0	BLAIRMORE	2,886.5	-115.180959	52.209166
100120703803W500	12-07-038-03W5	0.274	MANNVILLE	2,173.2	OSTRACOD ZONE	2,212.8	-114.427323	52.254477
100040803803W500	04-08-038-03W5	0.112	MANNVILLE	2,246.4	MANNVILLE	2,263.1	-114.402885	52.247783
100040803803W500	04-08-038-03W5	0.107	MANNVILLE	2,246.4	MANNVILLE	2,263.1	-114.402885	52.247783
100042703804W500	04-27-038-04W5	0.203	GLAUCONITIC SS.	2,247.0	GLAUCONITIC SS.	2,250.6	-114.496794	52.292163
100133203804W500	13-32-038-04W5	0.291	MANNVILLE	2,306.0	MANNVILLE	2,310.0	-114.546766	52.316522
100023003807W500	02-30-038-07W5	0.209	MANNVILLE	2,739.0	ELLERSLIE	2,753.0	-114.984423	52.293570
100030503808W500	03-05-038-08W5	0.820	MANNVILLE	2,918.5	MANNVILLE	2,924.5	-115.108239	52.235057
100071303809W500	07-13-038-09W5	0.142	GLAUCONITIC SS.	2,927.0	GLAUCONITIC SS.	2,938.5	-115.152236	52.266035
100100203901W500	10-02-039-01W5	0.096	GLAUCONITIC SS.	1,939.1	GLAUCONITIC SS.	1,941.9	-114.032589	52.329558
100151103901W500	15-11-039-01W5	0.140	GLAUCONITIC SS.	1,942.0	GLAUCONITIC SS.	1,947.0	-114.030838	52.347667
100082303901W500	08-23-039-01W5	0.450	GLAUCONITIC SS.	1,853.0	GLAUCONITIC SS.	1,858.0	-114.030232	52.369848
100060603903W500	06-06-039-03W5	0.170	MANNVILLE	2,188.0	MANNVILLE	2,190.0	-114.421260	52.324917
100123003903W500	12-30-039-03W5	0.275	GLAUCONITIC SS.	2,157.0	OSTRACOD ZONE	2,165.0	-114.429915	52.386119
100111903904W500	11-19-039-04W5	0.184	MANNVILLE	2,229.0	MANNVILLE	2,230.5	-114.568145	52.372662
100062303905W500	06-23-039-05W5	0.218	GLAUCONITIC SS.	2,281.1	GLAUCONITIC SS.	2,282.6	-114.615394	52.368446
100030603911W500	03-06-039-11W5	0.470	MANNVILLE	3,532.3	OSTRACOD ZONE	3,556.0	-115.574197	52.322848
100061904003W500	06-19-040-03W5	0.302	GLAUCONITIC SS.	2,101.3	GLAUCONITIC SS.	2,112.9	-114.423439	52.455950
100102804004W500	10-28-040-04W5	0.280	MANNVILLE	2,107.5	MANNVILLE	2,118.0	-114.514160	52.474094
100103404004W500	10-34-040-04W5	0.528	MANNVILLE	2,145.2	MANNVILLE	2,150.1	-114.487367	52.490020
100102404010W500	10-24-040-10W5	0.240	LUSCAR	2,755.5	LUSCAR	2,760.0	-115.306977	52.458384
100081604104W500	08-16-041-04W5	0.586	GLAUCONITIC SS.	2,121.0	GLAUCONITIC SS.	2,125.0	-114.509864	52.530017
100012404105W500	01-24-041-05W5	0.196	GLAUCONITIC SS.	2,183.5	GLAUCONITIC SS.	2,193.0	-114.581694	52.541115

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100162504106W500	16-25-041-06W5	0.252	MANNVILLE	2,331.0	MANNVILLE	2,334.0	-114.726222	52.563171
100062904201W500	06-29-042-01W5	0.105	GLAUCONITIC SS.	1,901.3	GLAUCONITIC SS.	1,909.3	-114.112826	52.643587
100162804203W500	16-28-042-03W5	0.201	GLAUCONITIC SS.	1,978.0	GLAUCONITIC SS.	1,981.0	-114.366239	52.650891
100111204204W500	11-12-042-04W5	0.156	GLAUCONITIC SS.	2,050.0	GLAUCONITIC SS.	2,050.1	-114.449081	52.605903
100041804204W500	04-18-042-04W5	0.135	GLAUCONITIC SS.	2,124.0	GLAUCONITIC SS.	2,139.0	-114.570995	52.613509
100060304302W500	06-03-043-02W5	0.122	MANNVILLE	1,830.0	MANNVILLE	1,837.0	-114.211170	52.675584
100140704302W500	14-07-043-02W5	0.100	GLAUCONITIC SS.	1,893.0	GLAUCONITIC SS.	1,897.0	-114.279500	52.694764
100011904302W500	01-19-043-02W5	0.090	GLAUCONITIC SS.	1,868.0	GLAUCONITIC SS.	1,878.0	-114.271657	52.715527
100152504302W500	15-25-043-02W5	0.612	GLAUCONITIC SS.	1,778.0	GLAUCONITIC SS.	1,787.0	-114.156982	52.738382
100061304304W500	06-13-043-04W5	0.640	GLAUCONITIC SS.	2,066.0	GLAUCONITIC SS.	2,073.0	-114.452995	52.702215
100122504401W500	12-25-044-01W5	0.347	GLAUCONITIC SS.	1,748.0	GLAUCONITIC SS.	1,752.0	-114.021806	52.823394
100063404402W500	06-34-044-02W5	0.694	GLAUCONITIC SS.	1,791.0	GLAUCONITIC SS.	1,796.0	-114.210864	52.835577
100070104403W500	07-01-044-03W5	0.254	MANNVILLE	2,490.0	MANNVILLE	2,690.3	-114.301295	52.763012
100120204403W500	12-02-044-03W5	0.290	GLAUCONITIC SS.	1,869.0	GLAUCONITIC SS.	1,886.0	-114.333947	52.765670
100140404403W500	14-04-044-03W5	0.161	MANNVILLE	1,912.0	MANNVILLE	1,932.0	-114.377541	52.767713
100061004403W500	06-10-044-03W5	0.790	GLAUCONITIC SS.	1,874.5	GLAUCONITIC SS.	1,877.5	-114.356811	52.775261
100132004403W500	13-20-044-03W5	0.403	MANNVILLE	1,860.0	MANNVILLE	1,864.5	-114.406128	52.811258
100103204419W500	10-32-044-19W5	0.071	LUSCAR	1,635.3	LUSCAR	1,650.5	-116.719467	52.839241
102050104501W500	05-01-045-01W5	0.138	GLAUCONITIC SS.	1,677.0	GLAUCONITIC SS.	1,688.5	-114.019770	52.848391
100160404501W500	16-04-045-01W5	0.350	GLAUCONITIC SS.	1,725.0	GLAUCONITIC SS.	1,733.0	-114.078775	52.854697
100083304501W500	08-33-045-01W5	0.500	GLAUCONITIC SS.	1,633.5	GLAUCONITIC SS.	1,644.3	-114.078849	52.920614
100082204502W500	08-22-045-02W5	0.331	GLAUCONITIC SS.	1,802.0	GLAUCONITIC SS.	1,811.0	-114.199343	52.893370
100151204601W500	15-12-046-01W5	0.363	GLAUCONITIC SS.	1,675.5	GLAUCONITIC SS.	1,681.5	-114.009239	52.956459
100111104604W500	11-11-046-04W5	0.505	MANNVILLE	1,873.0	GLAUCONITIC SS.	1,883.7	-114.477263	52.955212
100082904605W500	08-29-046-05W5	0.099	GLAUCONITIC SS.	1,947.0	OSTRACOD ZONE	1,965.0	-114.682722	52.995822
100052004702W500	05-20-047-02W5	0.077	GLAUCONITIC SS.	1,737.0	GLAUCONITIC SS.	1,740.0	-114.263598	53.066059
100022104801W500	02-21-048-01W5	0.090	GLAUCONITIC SS.	1,555.1	GLAUCONITIC SS.	1,557.5	-114.083104	53.150351

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100163204801W500	16-32-048-01W5	0.089	MANNVILLE	1,514.0	GLAUCONITIC SS.	1,522.0	-114.103505	53.189181
100163404801W500	16-34-048-01W5	0.080	GLAUCONITIC SS.	1,483.0	GLAUCONITIC SS.	1,485.0	-114.055231	53.189304
100060104802W500	06-01-048-02W5	0.099	MANNVILLE	1,550.0	MANNVILLE	1,553.8	-114.165053	53.110741
100081504802W500	08-15-048-02W5	0.125	GLAUCONITIC SS.	1,599.0	GLAUCONITIC SS.	1,605.0	-114.196754	53.140287
100081504802W500	08-15-048-02W5	0.090	GLAUCONITIC SS.	1,599.0	GLAUCONITIC SS.	1,605.0	-114.196754	53.140287
100081504802W500	08-15-048-02W5	0.093	GLAUCONITIC SS.	1,599.0	GLAUCONITIC SS.	1,605.0	-114.196754	53.140287
100082304802W500	08-23-048-02W5	0.387	GLAUCONITIC SS.	1,611.5	OSTRACOD ZONE	1,615.5	-114.175341	53.155540
100162504802W500	16-25-048-02W5	0.089	GLAUCONITIC SS.	1,560.5	GLAUCONITIC SS.	1,565.0	-114.152129	53.174590
100162504802W500	16-25-048-02W5	0.685	GLAUCONITIC SS.	1,577.6	GLAUCONITIC SS.	1,582.0	-114.152129	53.174590
100143204802W500	14-32-048-02W5	0.150	GLAUCONITIC SS.	1,557.6	GLAUCONITIC SS.	1,571.1	-114.261593	53.189169
100143204802W500	14-32-048-02W5	0.090	GLAUCONITIC SS.	1,562.5	GLAUCONITIC SS.	1,576.0	-114.261593	53.189169
100163604802W500	16-36-048-02W5	0.073	GLAUCONITIC SS.	1,560.5	GLAUCONITIC SS.	1,566.5	-114.152444	53.188995
100070604804W500	07-06-048-04W5	0.069	GLAUCONITIC SS.	1,770.0	GLAUCONITIC SS.	1,776.0	-114.572458	53.109933
100103304804W500	10-33-048-04W5	0.084	MANNVILLE	1,764.8	MANNVILLE	1,786.0	-114.520667	53.187677
100063504804W500	06-35-048-04W5	0.143	MANNVILLE	1,545.3	MANNVILLE	1,546.3	-114.478205	53.182798
100141304807W500	14-13-048-07W5	0.192	GLAUCONITIC SS.	1,903.8	GLAUCONITIC SS.	1,910.5	-114.893414	53.146897
102022404807W500	02-24-048-07W5	0.260	GLAUCONITIC SS.	1,908.0	GLAUCONITIC SS.	1,917.0	-114.889663	53.149194
100160404901W500	16-04-049-01W5	0.110	GLAUCONITIC SS.	1,484.0	GLAUCONITIC SS.	1,490.0	-114.077670	53.204072
100160504901W500	16-05-049-01W5	0.091	GLAUCONITIC SS.	1,493.0	OSTRACOD ZONE	1,512.0	-114.103182	53.206362
100010604901W500	01-06-049-01W5	0.604	MANNVILLE	1,513.0	MANNVILLE	1,529.0	-114.128743	53.195290
100060604901W500	06-06-049-01W5	0.621	MANNVILLE	1,540.5	GLAUCONITIC SS.	1,547.5	-114.138845	53.196293
100060604901W500	06-06-049-01W5	0.073	MANNVILLE	1,540.5	GLAUCONITIC SS.	1,547.5	-114.138845	53.196293
100060604901W500	06-06-049-01W5	0.079	MANNVILLE	1,540.5	GLAUCONITIC SS.	1,547.5	-114.138845	53.196293
100060604901W500	06-06-049-01W5	0.102	MANNVILLE	1,540.5	GLAUCONITIC SS.	1,547.5	-114.138845	53.196293
100090704901W500	09-07-049-01W5	0.156	GLAUCONITIC SS.	1,511.1	GLAUCONITIC SS.	1,514.5	-114.128858	53.214360
100020904901W500	02-09-049-01W5	0.077	GLAUCONITIC SS.	1,477.0	GLAUCONITIC SS.	1,479.5	-114.082226	53.209422
102041104901W500	04-11-049-01W5	0.120	MANNVILLE	1,460.0	MANNVILLE	1,467.5	-114.044409	53.209828

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071404901W500	07-14-049-01W5	0.564	MANNVILLE	1,429.5	OSTRACOD ZONE	1,456.9	-114.032764	53.226436
100061504901W500	06-15-049-01W5	0.110	GLAUCONITIC SS.	1,453.5	GLAUCONITIC SS.	1,460.5	-114.066069	53.226647
100022104901W500	02-21-049-01W5	0.257	GLAUCONITIC SS.	1,450.0	GLAUCONITIC SS.	1,461.0	-114.080237	53.238953
100063604901W500	06-36-049-01W5	0.372	GLAUCONITIC SS.	1,424.0	GLAUCONITIC SS.	1,432.0	-114.013698	53.271809
102063604901W500	06-36-049-01W5	0.097	GLAUCONITIC SS.	1,429.2	OSTRACOD ZONE	1,434.0	-114.016392	53.270484
100010204902W500	01-02-049-02W5	0.088	MANNVILLE	1,537.0	MANNVILLE	1,543.0	-114.176827	53.195878
100161004903W500	16-10-049-03W5	0.065	GLAUCONITIC SS.	1,556.0	OSTRACOD ZONE	1,563.0	-114.347152	53.217719
100141204903W500	14-12-049-03W5	0.138	MANNVILLE	1,504.0	MANNVILLE	1,511.0	-114.306302	53.217977
100111404903W500	11-14-049-03W5	0.106	GLAUCONITIC SS.	1,551.0	GLAUCONITIC SS.	1,556.0	-114.333288	53.230852
100111404903W500	11-14-049-03W5	0.124	GLAUCONITIC SS.	1,551.0	GLAUCONITIC SS.	1,556.0	-114.333288	53.230852
102061604903W500	06-16-049-03W5	0.189	GLAUCONITIC SS.	1,582.5	GLAUCONITIC SS.	1,587.5	-114.383289	53.226241
100102804903W500	10-28-049-03W5	0.166	GLAUCONITIC SS.	1,576.0	OSTRACOD ZONE	1,584.0	-114.373292	53.260954
100112804903W500	11-28-049-03W5	0.378	GLAUCONITIC SS.	1,606.0	GLAUCONITIC SS.	1,615.0	-114.384336	53.260851
100112904903W500	11-29-049-03W5	0.068	GLAUCONITIC SS.	1,619.0	GLAUCONITIC SS.	1,621.5	-114.408405	53.261235
100100404904W500	10-04-049-04W5	0.240	VIKING ZONE	1,565.1	MANNVILLE	1,588.6	-114.519541	53.202699
100150804904W500	15-08-049-04W5	0.290	VIKING ZONE	1,566.0	MANNVILLE	1,588.0	-114.544622	53.220248
100131004904W500	13-10-049-04W5	0.244	GLAUCONITIC SS.	1,725.0	OSTRACOD ZONE	1,732.0	-114.507415	53.218195
100111604904W500	11-16-049-04W5	0.182	VIKING ZONE	1,553.0	MANNVILLE	1,578.6	-114.529022	53.229195
102161804904W500	16-18-049-04W5	0.970	GLAUCONITIC SS.	1,725.0	GLAUCONITIC SS.	1,729.0	-114.566763	53.232929
100092004904W500	09-20-049-04W5	0.202	MANNVILLE	1,541.5	MANNVILLE	1,549.5	-114.541140	53.246140
102063004904W500	06-30-049-04W5	0.210	VIKING ZONE	1,515.0	MANNVILLE	1,546.0	-114.578711	53.255047
102063004904W500	06-30-049-04W5	0.280	VIKING ZONE	1,515.0	MANNVILLE	1,546.0	-114.578711	53.255047
100043604904W500	04-36-049-04W5	0.111	GLAUCONITIC SS.	1,628.0	GLAUCONITIC SS.	1,632.0	-114.460093	53.268570
100063204905W500	06-32-049-05W5	0.137	MANNVILLE	1,680.4	GLAUCONITIC SS.	1,695.3	-114.700306	53.269773
102120704906W500	12-07-049-06W5	0.206	MANNVILLE	1,828.0	GLAUCONITIC SS.	1,840.0	-114.872911	53.215082
100071404906W500	07-14-049-06W5	0.132	MANNVILLE	1,729.7	GLAUCONITIC SS.	1,749.6	-114.763589	53.226151
100102004906W500	10-20-049-06W5	0.176	GLAUCONITIC SS.	1,783.1	OSTRACOD ZONE	1,802.9	-114.836884	53.245310

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112604906W500	11-26-049-06W5	0.170	MANNVILLE	1,767.8	GLAUCONITIC SS.	1,780.0	-114.773482	53.260714
102083204906W500	08-32-049-06W5	0.210	MANNVILLE	1,767.0	OSTRACOD ZONE	1,794.0	-114.834547	53.271599
100073304906W500	07-33-049-06W5	0.140	GLAUCONITIC SS.	1,765.4	GLAUCONITIC SS.	1,771.5	-114.813355	53.269101
102141504907W500	14-15-049-07W5	0.177	GLAUCONITIC SS.	1,836.5	GLAUCONITIC SS.	1,842.0	-114.939955	53.232700
102141504907W500	14-15-049-07W5	0.167	GLAUCONITIC SS.	1,836.5	GLAUCONITIC SS.	1,842.0	-114.939955	53.232700
102141504907W500	14-15-049-07W5	0.174	GLAUCONITIC SS.	1,836.5	GLAUCONITIC SS.	1,842.0	-114.939955	53.232700
102101904907W500	10-19-049-07W5	0.210	GLAUCONITIC SS.	1,911.0	GLAUCONITIC SS.	1,919.0	-115.011025	53.245723
102062004907W500	06-20-049-07W5	0.160	GLAUCONITIC SS.	1,892.5	GLAUCONITIC SS.	1,903.5	-114.989949	53.240150
102062004907W500	06-20-049-07W5	0.202	GLAUCONITIC SS.	1,892.5	GLAUCONITIC SS.	1,903.5	-114.989949	53.240150
102062004907W500	06-20-049-07W5	0.240	GLAUCONITIC SS.	1,892.5	GLAUCONITIC SS.	1,903.5	-114.989949	53.240150
102063104907W500	06-31-049-07W5	0.200	GLAUCONITIC SS.	1,884.0	GLAUCONITIC SS.	1,894.0	-115.015785	53.269227
102063104907W500	06-31-049-07W5	0.185	GLAUCONITIC SS.	1,884.0	GLAUCONITIC SS.	1,894.0	-115.015785	53.269227
102063604907W500	06-36-049-07W5	0.483	GLAUCONITIC SS.	1,756.0	GLAUCONITIC SS.	1,769.0	-114.894209	53.268988
102081204908W500	08-12-049-08W5	0.260	GLAUCONITIC SS.	1,905.0	GLAUCONITIC SS.	1,912.0	-115.029454	53.212390
102081204908W500	08-12-049-08W5	0.250	GLAUCONITIC SS.	1,905.0	GLAUCONITIC SS.	1,912.0	-115.029454	53.212390
102081204908W500	08-12-049-08W5	0.225	GLAUCONITIC SS.	1,905.0	GLAUCONITIC SS.	1,912.0	-115.029454	53.212390
100092504908W500	09-25-049-08W5	0.160	GLAUCONITIC SS.	1,919.5	GLAUCONITIC SS.	1,926.0	-115.029723	53.258337
100072904922W500	07-29-049-22W5	0.340	MANNVILLE	4,128.5	MANNVILLE	4,130.6	-117.176651	53.257460
100072904922W500	07-29-049-22W5	0.330	MANNVILLE	3,911.8	MANNVILLE	3,933.7	-117.176651	53.257460
102160105001W500	16-01-050-01W5	0.580	GLAUCONITIC SS.	1,385.0	OSTRACOD ZONE	1,404.0	-114.006391	53.290827
102160105001W500	16-01-050-01W5	0.650	GLAUCONITIC SS.	1,391.0	GLAUCONITIC SS.	1,401.0	-114.006391	53.290827
100062005001W500	06-20-050-01W5	0.092	MANNVILLE	1,463.0	OSTRACOD ZONE	1,485.0	-114.115546	53.327196
100101205003W500	10-12-050-03W5	0.167	GLAUCONITIC SS.	1,536.8	OSTRACOD ZONE	1,546.9	-114.302250	53.303156
100103605003W500	10-36-050-03W5	0.107	MANNVILLE	1,542.5	GLAUCONITIC SS.	1,545.6	-114.299378	53.362128
100160305004W500	16-03-050-04W5	0.158	MANNVILLE	1,585.0	GLAUCONITIC SS.	1,595.0	-114.489885	53.290839
100160305004W500	16-03-050-04W5	0.143	MANNVILLE	1,585.0	GLAUCONITIC SS.	1,595.0	-114.489885	53.290839
100070905004W500	07-09-050-04W5	0.121	MANNVILLE	1,585.6	GLAUCONITIC SS.	1,605.1	-114.520387	53.298011

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070905004W500	07-09-050-04W5	0.134	GLAUCONITIC SS.	1,594.1	GLAUCONITIC SS.	1,600.2	-114.520387	53.298011
100071105005W500	07-11-050-05W5	0.150	MANNVILLE	1,602.6	OSTRACOD ZONE	1,619.7	-114.617558	53.298518
100051905005W500	05-19-050-05W5	0.148	MANNVILLE	1,643.0	MANNVILLE	1,655.0	-114.726779	53.329582
100051905005W500	05-19-050-05W5	0.150	MANNVILLE	1,643.0	MANNVILLE	1,655.0	-114.726779	53.329582
100060105006W500	06-01-050-06W5	0.407	MANNVILLE	1,677.0	MANNVILLE	1,681.0	-114.749077	53.283613
100060105006W500	06-01-050-06W5	0.310	GLAUCONITIC SS.	1,685.2	GLAUCONITIC SS.	1,690.7	-114.749077	53.283613
102060605006W500	06-06-050-06W5	0.239	GLAUCONITIC SS.	1,684.0	OSTRACOD ZONE	1,697.0	-114.867510	53.286044
102060605006W500	06-06-050-06W5	0.241	GLAUCONITIC SS.	1,683.0	OSTRACOD ZONE	1,697.0	-114.867510	53.286044
102060805006W500	06-08-050-06W5	0.100	GLAUCONITIC SS.	1,685.7	GLAUCONITIC SS.	1,688.7	-114.847544	53.300389
102060805006W500	06-08-050-06W5	0.106	GLAUCONITIC SS.	1,685.7	GLAUCONITIC SS.	1,688.7	-114.847544	53.300389
102060805006W500	06-08-050-06W5	0.080	GLAUCONITIC SS.	1,685.7	GLAUCONITIC SS.	1,688.7	-114.847544	53.300389
102070905006W500	07-09-050-06W5	0.260	GLAUCONITIC SS.	1,710.5	GLAUCONITIC SS.	1,714.5	-114.811431	53.298091
100071805006W500	07-18-050-06W5	0.454	MANNVILLE	1,728.2	OSTRACOD ZONE	1,737.4	-114.861341	53.313830
100022105006W500	02-21-050-06W5	0.795	MANNVILLE	1,646.0	MANNVILLE	1,647.5	-114.812967	53.326338
100022105006W500	02-21-050-06W5	0.410	MANNVILLE	1,646.0	MANNVILLE	1,647.5	-114.812967	53.326338
100072705006W500	07-27-050-06W5	0.268	MANNVILLE	1,653.5	OSTRACOD ZONE	1,673.4	-114.788415	53.342378
100083505006W500	08-35-050-06W5	0.125	MANNVILLE	1,646.0	GLAUCONITIC SS.	1,651.0	-114.761708	53.359146
100060505007W500	06-05-050-07W5	0.129	GLAUCONITIC SS.	1,858.1	GLAUCONITIC SS.	1,861.1	-114.990833	53.285143
102100605007W500	10-06-050-07W5	0.263	GLAUCONITIC SS.	1,871.2	GLAUCONITIC SS.	1,877.3	-115.007865	53.290145
102100605007W500	10-06-050-07W5	0.198	GLAUCONITIC SS.	1,871.2	GLAUCONITIC SS.	1,877.3	-115.007865	53.290145
102100605007W500	10-06-050-07W5	0.209	GLAUCONITIC SS.	1,870.6	GLAUCONITIC SS.	1,877.3	-115.007865	53.290145
102100605007W500	10-06-050-07W5	0.213	GLAUCONITIC SS.	1,870.6	GLAUCONITIC SS.	1,877.3	-115.007865	53.290145
102100605007W500	10-06-050-07W5	0.206	GLAUCONITIC SS.	1,871.2	GLAUCONITIC SS.	1,877.3	-115.007865	53.290145
100131305007W500	13-13-050-07W5	0.180	GLAUCONITIC SS.	1,747.0	GLAUCONITIC SS.	1,754.5	-114.897456	53.320216
100061505007W500	06-15-050-07W5	0.131	GLAUCONITIC SS.	1,819.7	GLAUCONITIC SS.	1,820.0	-114.942099	53.314255
102101505007W500	10-15-050-07W5	0.202	GLAUCONITIC SS.	1,808.5	GLAUCONITIC SS.	1,822.0	-114.933910	53.318345
100111605007W500	11-16-050-07W5	0.176	GLAUCONITIC SS.	1,811.1	GLAUCONITIC SS.	1,826.1	-114.966441	53.317863

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102061705007W500	06-17-050-07W5	0.685	GLAUCONITIC SS.	1,791.9	GLAUCONITIC SS.	1,808.1	-114.991262	53.313970
100062005007W500	06-20-050-07W5	0.950	GLAUCONITIC SS.	1,798.9	GLAUCONITIC SS.	1,818.4	-114.990833	53.328704
100062205007W500	06-22-050-07W5	0.185	GLAUCONITIC SS.	1,780.3	GLAUCONITIC SS.	1,787.7	-114.942081	53.328716
100063405007W500	06-34-050-07W5	0.190	GLAUCONITIC SS.	1,751.4	GLAUCONITIC SS.	1,752.6	-114.942075	53.357794
100090805008W500	09-08-050-08W5	0.145	GLAUCONITIC SS.	1,877.6	GLAUCONITIC SS.	1,882.1	-115.125758	53.305085
100090805008W500	09-08-050-08W5	0.139	GLAUCONITIC SS.	1,877.6	GLAUCONITIC SS.	1,882.1	-115.125758	53.305085
100142605008W500	14-26-050-08W5	0.192	GLAUCONITIC SS.	1,827.0	GLAUCONITIC SS.	1,830.0	-115.063914	53.350581
102062505009W500	06-25-050-09W5	0.264	GLAUCONITIC SS.	1,918.5	OSTRACOD ZONE	1,930.5	-115.187947	53.341786
102062505009W500	06-25-050-09W5	0.242	GLAUCONITIC SS.	1,918.5	OSTRACOD ZONE	1,930.5	-115.187947	53.341786
102062505009W500	06-25-050-09W5	0.255	GLAUCONITIC SS.	1,918.5	OSTRACOD ZONE	1,930.5	-115.187947	53.341786
102062505009W500	06-25-050-09W5	0.260	GLAUCONITIC SS.	1,918.5	OSTRACOD ZONE	1,930.5	-115.187947	53.341786
102062505009W500	06-25-050-09W5	0.271	GLAUCONITIC SS.	1,918.5	OSTRACOD ZONE	1,930.5	-115.187947	53.341786
102062505009W500	06-25-050-09W5	0.259	GLAUCONITIC SS.	1,918.5	OSTRACOD ZONE	1,930.5	-115.187947	53.341786
102062505009W500	06-25-050-09W5	0.234	GLAUCONITIC SS.	1,918.5	OSTRACOD ZONE	1,930.5	-115.187947	53.341786
100160105103W500	16-01-051-03W5	0.587	GLAUCONITIC SS.	1,448.2	GLAUCONITIC SS.	1,449.0	-114.300207	53.378863
100112805103W500	11-28-051-03W5	0.139	MANNVILLE	1,414.0	MANNVILLE	1,420.0	-114.385116	53.434611
100022005104W500	02-20-051-04W5	0.090	MANNVILLE	1,558.0	GLAUCONITIC SS.	1,564.0	-114.551709	53.412766
102122605104W500	12-26-051-04W5	0.111	MANNVILLE	1,597.6	MANNVILLE	1,598.6	-114.486789	53.435322
102122605104W500	12-26-051-04W5	0.222	MANNVILLE	1,596.0	MANNVILLE	1,604.0	-114.486789	53.435322
100043605104W500	04-36-051-04W5	0.281	MANNVILLE	1,496.0	GLAUCONITIC SS.	1,500.0	-114.462254	53.442564
100061705105W500	06-17-051-05W5	0.107	MANNVILLE	1,609.3	GLAUCONITIC SS.	1,619.7	-114.704385	53.401276
100141805106W500	14-18-051-06W5	0.130	MANNVILLE	1,673.5	GLAUCONITIC SS.	1,684.5	-114.878321	53.407138
100060505107W500	06-05-051-07W5	0.183	GLAUCONITIC SS.	1,855.0	GLAUCONITIC SS.	1,858.7	-114.998176	53.372499
100060505107W500	06-05-051-07W5	0.182	GLAUCONITIC SS.	1,855.0	GLAUCONITIC SS.	1,858.7	-114.998176	53.372499
100060505107W500	06-05-051-07W5	0.180	GLAUCONITIC SS.	1,855.0	GLAUCONITIC SS.	1,858.7	-114.998176	53.372499
100111105108W500	11-11-051-08W5	0.419	MANNVILLE	1,759.0	GLAUCONITIC SS.	1,806.0	-115.073485	53.390950
100043005108W500	04-30-051-08W5	0.170	MANNVILLE	2,098.5	ELLERSLIE	2,176.5	-115.177320	53.428446



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103005108W500	10-30-051-08W5	0.170	MANNVILLE	1,800.0	ELLERSLIE	1,882.0	-115.166692	53.435870
100123005108W500	12-30-051-08W5	0.150	GLAUCONITIC SS.	1,989.0	GLAUCONITIC SS.	1,991.0	-115.177007	53.435358
100102105109W500	10-21-051-09W5	0.110	GLAUCONITIC SS.	1,890.9	GLAUCONITIC SS.	1,898.2	-115.262619	53.419297
100162105109W500	16-21-051-09W5	0.798	GLAUCONITIC SS.	1,888.0	GLAUCONITIC SS.	1,895.0	-115.258457	53.421766
100063205109W500	06-32-051-09W5	0.084	MANNVILLE	1,893.0	GLAUCONITIC SS.	1,901.0	-115.294235	53.444264
100072205110W500	07-22-051-10W5	0.186	MANNVILLE	1,981.0	MANNVILLE	2,028.0	-115.383843	53.415126
100141805114W500	14-18-051-14W5	0.217	MANNVILLE	2,288.0	MANNVILLE	2,297.0	-116.056422	53.406893
100060605201W500	06-06-052-01W5	0.121	MANNVILLE	1,410.0	MANNVILLE	1,418.0	-114.136777	53.459089
100060605201W500	06-06-052-01W5	0.073	MANNVILLE	1,413.2	MANNVILLE	1,414.0	-114.136777	53.459089
100060605201W500	06-06-052-01W5	0.086	MANNVILLE	1,413.3	MANNVILLE	1,414.0	-114.136777	53.459089
100062605201W500	06-26-052-01W5	0.090	GLAUCONITIC SS.	1,322.2	ELLERSLIE	1,360.0	-114.042599	53.516599
100060105204W500	06-01-052-04W5	0.104	MANNVILLE	1,477.0	MANNVILLE	1,482.0	-114.455963	53.459676
100060105204W500	06-01-052-04W5	0.081	MANNVILLE	1,519.0	MANNVILLE	1,529.0	-114.455963	53.459676
100111105204W500	11-11-052-04W5	0.100	GLAUCONITIC SS.	1,443.5	GLAUCONITIC SS.	1,445.0	-114.482292	53.477759
100102405204W500	10-24-052-04W5	0.088	MANNVILLE	1,441.7	GLAUCONITIC SS.	1,449.6	-114.452055	53.506892
100083005205W500	08-30-052-05W5	0.240	MANNVILLE	1,574.0	GLAUCONITIC SS.	1,578.0	-114.718802	53.515953
100083005205W500	08-30-052-05W5	0.230	MANNVILLE	1,574.0	GLAUCONITIC SS.	1,578.0	-114.718802	53.515953
100083005205W500	08-30-052-05W5	0.390	MANNVILLE	1,574.0	GLAUCONITIC SS.	1,578.0	-114.718802	53.515953
100161205206W500	16-12-052-06W5	0.107	GLAUCONITIC SS.	1,623.0	GLAUCONITIC SS.	1,631.0	-114.742812	53.479808
100063005206W500	06-30-052-06W5	0.122	MANNVILLE	1,640.0	GLAUCONITIC SS.	1,645.0	-114.874274	53.519144
100061005207W500	06-10-052-07W5	0.130	GLAUCONITIC SS.	1,770.0	ELLERSLIE	1,789.1	-114.947433	53.472663
100100505208W500	10-05-052-08W5	0.240	MANNVILLE	1,806.9	GLAUCONITIC SS.	1,817.8	-115.139119	53.463601
100101205208W500	10-12-052-08W5	0.193	MANNVILLE	1,722.7	GLAUCONITIC SS.	1,738.0	-115.041321	53.477859
100132005208W500	13-20-052-08W5	0.142	GLAUCONITIC SS.	1,789.0	ELLERSLIE	1,808.0	-115.150500	53.509058
100022105208W500	02-21-052-08W5	0.163	GLAUCONITIC SS.	1,775.5	GLAUCONITIC SS.	1,785.8	-115.114539	53.499985
100163305208W500	16-33-052-08W5	0.121	MANNVILLE	1,748.0	GLAUCONITIC SS.	1,759.0	-115.111867	53.538383
100163305208W500	16-33-052-08W5	0.140	MANNVILLE	1,748.0	GLAUCONITIC SS.	1,759.0	-115.111867	53.538383

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103205209W500	10-32-052-09W5	0.140	GLAUCONITIC SS.	1,843.0	GLAUCONITIC SS.	1,847.0	-115.286985	53.535994
100091905210W500	09-19-052-10W5	0.297	MANNVILLE	1,924.0	GLAUCONITIC SS.	1,936.0	-115.455116	53.507398
100091905210W500	09-19-052-10W5	0.329	MANNVILLE	1,924.0	GLAUCONITIC SS.	1,936.0	-115.455116	53.507398
100052205210W500	05-22-052-10W5	0.101	GLAUCONITIC SS.	1,900.0	GLAUCONITIC SS.	1,913.0	-115.395730	53.502489
100132505211W500	13-25-052-11W5	0.237	GLAUCONITIC SS.	1,945.0	OSTRACOD ZONE	1,968.0	-115.493920	53.523417
100100205220W500	10-02-052-20W5	0.238	BLUESKY	2,970.0	BLUESKY	2,975.0	-116.833434	53.464656
100100205220W500	10-02-052-20W5	0.320	BLUESKY	2,970.0	BLUESKY	2,975.0	-116.833434	53.464656
100060805302W500	06-08-053-02W5	0.095	MANNVILLE	1,342.5	GLAUCONITIC SS.	1,346.5	-114.262645	53.560263
100042005302W500	04-20-053-02W5	0.097	MANNVILLE	1,351.2	OSTRACOD ZONE	1,368.9	-114.264852	53.587243
100062805305W500	06-28-053-05W5	0.119	GLAUCONITIC SS.	1,501.0	OSTRACOD ZONE	1,508.0	-114.677118	53.605943
100153205306W500	15-32-053-06W5	0.259	GLAUCONITIC SS.	1,553.9	GLAUCONITIC SS.	1,563.6	-114.845361	53.626602
100160305308W500	16-03-053-08W5	0.293	MANNVILLE	1,737.0	OSTRACOD ZONE	1,764.0	-115.086522	53.552745
100071105308W500	07-11-053-08W5	0.310	GLAUCONITIC SS.	1,737.4	GLAUCONITIC SS.	1,749.6	-115.065127	53.561597
100090505309W500	09-05-053-09W5	0.209	GLAUCONITIC SS.	1,838.0	GLAUCONITIC SS.	1,846.2	-115.283254	53.549386
100051305310W500	05-13-053-10W5	0.092	MANNVILLE	1,801.4	OSTRACOD ZONE	1,811.1	-115.347122	53.576957
100051305316W500	05-13-053-16W5	0.136	BLUESKY	2,310.5	ROCK CREEK	2,383.9	-116.230674	53.574079
100062605318W500	06-26-053-18W5	0.816	BLUESKY	2,540.2	BLUESKY	2,543.3	-116.544493	53.605363
100100705319W500	10-07-053-19W5	0.630	MANNVILLE	2,573.0	MANNVILLE	2,791.5	-116.784039	53.565287
100023105402W500	02-31-054-02W5	0.122	MANNVILLE	1,275.6	MANNVILLE	1,290.8	-114.280118	53.702901
100071605404W500	07-16-054-04W5	0.110	MANNVILLE	1,405.1	OSTRACOD ZONE	1,418.8	-114.524424	53.662536
100112705405W500	11-27-054-05W5	0.464	GLAUCONITIC SS.	1,429.5	GLAUCONITIC SS.	1,437.1	-114.657383	53.696965
100162805405W500	16-28-054-05W5	0.124	GLAUCONITIC SS.	1,433.5	GLAUCONITIC SS.	1,437.0	-114.667294	53.697564
100103305405W500	10-33-054-05W5	0.097	MANNVILLE	1,436.2	OSTRACOD ZONE	1,447.2	-114.672804	53.711472
100113605406W500	11-36-054-06W5	0.150	MANNVILLE	1,459.0	GLAUCONITIC SS.	1,464.0	-114.752691	53.709951
100111405407W500	11-14-054-07W5	0.182	MANNVILLE	1,515.0	GLAUCONITIC SS.	1,530.0	-114.922439	53.665577
100101405408W500	10-14-054-08W5	0.248	GLAUCONITIC SS.	1,642.0	OSTRACOD ZONE	1,649.0	-115.064296	53.667901
100101305409W500	10-13-054-09W5	0.199	GLAUCONITIC SS.	1,675.5	GLAUCONITIC SS.	1,684.6	-115.188734	53.666628

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100032205409W500	03-22-054-09W5	0.082	MANNVILLE	1,729.0	GLAUCONITIC SS.	1,740.0	-115.246712	53.675235
100062805412W500	06-28-054-12W5	0.135	GLAUCONITIC SS.	1,901.0	GLAUCONITIC SS.	1,909.0	-115.713704	53.690726
100110505421W500	11-05-054-21W5	0.417	JOLI FOU	2,823.5	MANNVILLE	2,844.5	-117.062793	53.638738
100110505421W500	11-05-054-21W5	0.500	JOLI FOU	2,823.5	MANNVILLE	2,844.5	-117.062793	53.638738
100121805421W500	12-18-054-21W5	0.909	MANNVILLE	2,825.7	MANNVILLE	2,846.7	-117.090173	53.665831
100100805503W500	10-08-055-03W5	0.090	MANNVILLE	1,301.5	GLAUCONITIC SS.	1,305.8	-114.404418	53.738653
100111705503W500	11-17-055-03W5	0.110	MANNVILLE	1,324.4	GLAUCONITIC SS.	1,330.8	-114.412756	53.753890
100060605504W500	06-06-055-04W5	0.142	MANNVILLE	1,371.6	GLAUCONITIC SS.	1,376.5	-114.588543	53.719304
100060605504W500	06-06-055-04W5	0.580	GLAUCONITIC SS.	1,374.0	GLAUCONITIC SS.	1,375.9	-114.588543	53.719304
100071905504W500	07-19-055-04W5	0.095	MANNVILLE	1,333.2	GLAUCONITIC SS.	1,342.3	-114.577857	53.763389
100053405504W500	05-34-055-04W5	0.353	MANNVILLE	1,313.0	GLAUCONITIC SS.	1,317.0	-114.518312	53.793954
100090205505W500	09-02-055-05W5	0.340	JOLI FOU	1,263.0	MANNVILLE	1,265.0	-114.625872	53.725752
100161805505W500	16-18-055-05W5	0.192	MANNVILLE	1,416.5	GLAUCONITIC SS.	1,420.5	-114.725467	53.757227
100061905505W500	06-19-055-05W5	0.200	MANNVILLE	1,419.0	OSTRACOD ZONE	1,432.0	-114.733077	53.765100
100063605505W500	06-36-055-05W5	0.099	MANNVILLE	1,334.7	GLAUCONITIC SS.	1,345.4	-114.611861	53.791644
100060805506W500	06-08-055-06W5	0.155	GLAUCONITIC SS.	1,542.3	GLAUCONITIC SS.	1,545.9	-114.859670	53.735231
100162305506W500	16-23-055-06W5	0.168	GLAUCONITIC SS.	1,432.0	OSTRACOD ZONE	1,440.0	-114.770446	53.771046
100142405506W500	14-24-055-06W5	0.285	GLAUCONITIC SS.	1,430.0	OSTRACOD ZONE	1,437.0	-114.759153	53.772696
100142505506W500	14-25-055-06W5	0.253	GLAUCONITIC SS.	1,430.0	FERNIE	1,447.0	-114.757913	53.784581
100110305507W500	11-03-055-07W5	0.310	MANNVILLE	1,503.0	GLAUCONITIC SS.	1,507.6	-114.960537	53.724616
100161405508W500	16-14-055-08W5	0.275	MANNVILLE	1,614.0	GLAUCONITIC SS.	1,618.0	-115.072538	53.755564
100141605603W500	14-16-056-03W5	0.098	GLAUCONITIC SS.	1,275.0	ELLERSLIE	1,315.0	-114.388802	53.843402
100101705603W500	10-17-056-03W5	0.313	MANNVILLE	1,247.0	GLAUCONITIC SS.	1,251.0	-114.406212	53.842492
100101905603W500	10-19-056-03W5	0.071	MANNVILLE	1,219.2	MANNVILLE	1,232.0	-114.431364	53.855655
100042705603W500	04-27-056-03W5	0.100	GLAUCONITIC SS.	1,210.5	GLAUCONITIC SS.	1,211.5	-114.367658	53.864413
100042705603W500	04-27-056-03W5	0.250	MANNVILLE	1,206.0	GLAUCONITIC SS.	1,212.0	-114.367658	53.864413
100042705603W500	04-27-056-03W5	0.070	GLAUCONITIC SS.	1,210.5	GLAUCONITIC SS.	1,211.5	-114.367658	53.864413

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100043205603W500	04-32-056-03W5	0.103	MANNVILLE	1,204.0	GLAUCONITIC SS.	1,209.0	-114.416851	53.878597
100163305603W500	16-33-056-03W5	0.527	GLAUCONITIC SS.	1,189.0	GLAUCONITIC SS.	1,193.0	-114.378013	53.887024
100090405604W500	09-04-056-04W5	0.407	GLAUCONITIC SS.	1,294.8	GLAUCONITIC SS.	1,299.1	-114.524996	53.811706
100061805604W500	06-18-056-04W5	0.163	GLAUCONITIC SS.	1,325.0	BASAL JURASSIC DETRIT	1,350.0	-114.586969	53.836808
100063005604W500	06-30-056-04W5	0.432	MANNVILLE	1,285.0	OSTRACOD ZONE	1,294.0	-114.589129	53.866445
100103105604W500	10-31-056-04W5	0.165	MANNVILLE	1,289.3	GLAUCONITIC SS.	1,295.4	-114.580453	53.884251
100063605604W500	06-36-056-04W5	0.101	MANNVILLE	1,240.2	GLAUCONITIC SS.	1,250.9	-114.462569	53.880796
100070105605W500	07-01-056-05W5	0.099	MANNVILLE	1,320.7	GLAUCONITIC SS.	1,328.3	-114.602969	53.806387
100100505605W500	10-05-056-05W5	0.192	MANNVILLE	1,345.7	GLAUCONITIC SS.	1,356.4	-114.702725	53.811964
100061005605W500	06-10-056-05W5	0.317	MANNVILLE	1,336.5	OSTRACOD ZONE	1,360.9	-114.661664	53.822037
100061305605W500	06-13-056-05W5	0.135	MANNVILLE	1,286.3	GLAUCONITIC SS.	1,293.9	-114.613430	53.835828
100061605605W500	06-16-056-05W5	0.285	MANNVILLE	1,325.0	GLAUCONITIC SS.	1,335.0	-114.688364	53.835893
100071705605W500	07-17-056-05W5	0.090	GLAUCONITIC SS.	1,343.0	ELLERSLIE	1,360.5	-114.705685	53.835297
100162105605W500	16-21-056-05W5	0.170	MANNVILLE	1,301.0	NORDEGG	1,316.0	-114.675141	53.860223
100082705605W500	08-27-056-05W5	0.359	MANNVILLE	1,285.0	OSTRACOD ZONE	1,296.0	-114.651128	53.864647
100083505605W500	08-35-056-05W5	0.384	MANNVILLE	1,260.0	GLAUCONITIC SS.	1,265.0	-114.625889	53.881979
100162205606W500	16-22-056-06W5	0.092	MANNVILLE	1,358.8	NORDEGG	1,366.1	-114.798544	53.858960
100072305606W500	07-23-056-06W5	0.465	MANNVILLE	1,350.5	NORDEGG	1,354.5	-114.775984	53.851198
100162705606W500	16-27-056-06W5	0.383	MANNVILLE	1,325.9	NORDEGG	1,339.6	-114.797991	53.871562
100062805609W500	06-28-056-09W5	0.222	GLAUCONITIC SS.	1,543.0	GLAUCONITIC SS.	1,548.0	-115.281983	53.867044
100082205610W500	08-22-056-10W5	0.220	GLAUCONITIC SS.	1,636.0	GLAUCONITIC SS.	1,639.0	-115.393102	53.850378
100061105611W500	06-11-056-11W5	0.559	MANNVILLE	1,766.0	GLAUCONITIC SS.	1,771.5	-115.529386	53.822436
100111205611W500	11-12-056-11W5	0.193	MANNVILLE	1,758.7	MANNVILLE	1,761.7	-115.504879	53.826726
100111205611W500	11-12-056-11W5	0.529	MANNVILLE	1,727.0	MANNVILLE	1,731.6	-115.504879	53.826726
102101505611W500	10-15-056-11W5	0.175	MANNVILLE	1,807.8	MANNVILLE	1,812.6	-115.544518	53.840305
100090205614W500	09-02-056-14W5	0.400	MANNVILLE	1,949.7	BLUESKY	1,956.7	-115.963074	53.811515
100061905615W500	06-19-056-15W5	0.280	BLUESKY	2,166.0	BLUESKY	2,169.6	-116.219813	53.852854

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061905615W500	06-19-056-15W5	0.317	BLUESKY	2,166.0	BLUESKY	2,169.0	-116.219813	53.852854
100061205618W500	06-12-056-18W5	0.403	BLUESKY	2,495.0	BLUESKY	2,501.0	-116.542759	53.823932
100111605623W500	11-16-056-23W5	0.520	MANNVILLE	2,865.0	MANNVILLE	2,870.0	-117.358824	53.840350
100113605702W500	11-36-057-02W5	0.765	MANNVILLE	941.0	MANNVILLE	946.0	-114.167592	53.972748
100040305703W500	04-03-057-03W5	0.404	MANNVILLE	1,186.0	GLAUCONITIC SS.	1,193.5	-114.367329	53.893340
100080905703W500	08-09-057-03W5	0.105	MANNVILLE	1,091.0	MANNVILLE	1,095.0	-114.379141	53.910244
100042105703W500	04-21-057-03W5	0.150	MANNVILLE	1,175.0	MANNVILLE	1,207.0	-114.392450	53.934795
100111805704W500	11-18-057-04W5	0.135	MANNVILLE	1,183.2	MANNVILLE	1,185.7	-114.588357	53.929313
100060105705W500	06-01-057-05W5	0.129	MANNVILLE	1,277.1	NORDEGG	1,284.7	-114.613963	53.893598
100060805705W500	06-08-057-05W5	0.082	MANNVILLE	1,290.8	MANNVILLE	1,301.5	-114.711338	53.908939
100060805705W500	06-08-057-05W5	0.083	MANNVILLE	1,290.8	MANNVILLE	1,294.8	-114.711338	53.908939
100061305705W500	06-13-057-05W5	0.422	MANNVILLE	1,252.7	GLAUCONITIC SS.	1,259.4	-114.613189	53.923694
100110105706W500	11-01-057-06W5	0.120	MANNVILLE	1,249.7	MANNVILLE	1,255.8	-114.761411	53.897378
100112205706W500	11-22-057-06W5	0.230	MANNVILLE	1,334.0	NORDEGG	1,344.0	-114.811817	53.943371
100102005707W500	10-20-057-07W5	0.102	MANNVILLE	1,378.0	NORDEGG	1,388.0	-115.003991	53.943170
100060405713W500	06-04-057-13W5	0.070	GLAUCONITIC SS.	1,830.5	GLAUCONITIC SS.	1,834.0	-115.876424	53.894209
100060405714W500	06-04-057-14W5	0.310	MANNVILLE	1,989.5	MANNVILLE	1,995.0	-116.024018	53.894845
100062205714W500	06-22-057-14W5	0.120	MANNVILLE	2,094.0	MANNVILLE	2,101.0	-115.998376	53.940168
100051405718W500	05-14-057-18W5	0.350	BLUESKY	2,628.0	BLUESKY	2,633.0	-116.571186	53.925553
100022105718W500	02-21-057-18W5	0.139	BLUESKY	2,565.0	BLUESKY	2,575.0	-116.607787	53.937447
100071505719W500	07-15-057-19W5	0.281	MANNVILLE	2,518.0	BLUESKY	2,533.0	-116.733340	53.923012
100071505719W500	07-15-057-19W5	0.241	MANNVILLE	2,518.3	BLUESKY	2,533.5	-116.733340	53.923012
100070105723W500	07-01-057-23W5	0.263	SPIRIT RIVER	2,803.9	GETHING	2,822.1	-117.278422	53.894640
100062205802W500	06-22-058-02W5	0.116	MANNVILLE	1,130.8	MANNVILLE	1,140.6	-114.217695	54.026409
100102505804W500	10-25-058-04W5	0.102	MANNVILLE	1,114.7	MANNVILLE	1,132.9	-114.454407	54.045911
100061605805W500	06-16-058-05W5	0.114	MANNVILLE	1,211.0	ELLERSLIE	1,216.0	-114.683724	54.012784
100082505805W500	08-25-058-05W5	0.139	GLAUCONITIC SS.	1,166.0	BASAL JURASSIC DETRIT	1,173.0	-114.599889	54.041905

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082505805W500	08-25-058-05W5	0.160	MANNVILLE	1,124.0	MANNVILLE	1,133.0	-114.599889	54.041905
100082805805W500	08-28-058-05W5	0.140	MANNVILLE	1,130.0	GLAUCONITIC SS.	1,141.2	-114.676325	54.042158
100162905805W500	16-29-058-05W5	0.126	MANNVILLE	1,196.0	MANNVILLE	1,204.5	-114.701031	54.046763
100100605806W500	10-06-058-06W5	0.144	MANNVILLE	1,272.5	NORDEGG	1,284.1	-114.875437	53.986310
100141305806W500	14-13-058-06W5	0.310	MANNVILLE	1,220.0	NORDEGG	1,224.0	-114.758427	54.020063
100133205808W500	13-32-058-08W5	0.101	MANNVILLE	1,450.0	MANNVILLE	1,460.0	-115.164758	54.061204
100102805811W500	10-28-058-11W5	0.097	GLAUCONITIC SS.	1,653.0	GLAUCONITIC SS.	1,658.0	-115.572519	54.046014
100143305813W500	14-33-058-13W5	0.151	MANNVILLE	1,704.0	MANNVILLE	1,729.0	-115.873961	54.061784
100071405815W500	07-14-058-15W5	0.263	JOLI FOU	1,972.2	MANNVILLE	1,995.2	-116.113320	54.011155
100073305815W500	07-33-058-15W5	0.294	VIKING SAND	1,780.0	MANNVILLE	1,856.2	-116.162928	54.054554
100060605822W500	06-06-058-22W5	0.520	BLUESKY	2,680.0	GETHING	2,697.0	-117.260570	53.983489
100062505901W500	06-25-059-01W5	0.240	BASE FISH SCALES	819.0	MANNVILLE	984.5	-114.016468	54.129263
100011905902W500	01-19-059-02W5	0.747	GLAUCONITIC SS.	1,064.5	GLAUCONITIC SS.	1,068.5	-114.280904	54.111511
100102905902W500	10-29-059-02W5	0.120	MANNVILLE	1,019.6	MANNVILLE	1,027.2	-114.258097	54.132548
100073405902W500	07-34-059-02W5	0.185	MANNVILLE	960.7	GLAUCONITIC SS.	972.9	-114.212040	54.143208
100073205903W500	07-32-059-03W5	0.181	MANNVILLE	1,047.3	MANNVILLE	1,054.0	-114.407395	54.141649
100071405904W500	07-14-059-04W5	0.163	MANNVILLE	1,094.2	MANNVILLE	1,100.3	-114.484192	54.098176
100101505904W500	10-15-059-04W5	0.179	MANNVILLE	1,096.7	MANNVILLE	1,104.0	-114.509484	54.103542
100101505904W500	10-15-059-04W5	0.190	VIKING ZONE	923.5	MANNVILLE	966.2	-114.509484	54.103542
100101605904W500	10-16-059-04W5	0.144	MANNVILLE	1,144.0	ELLERSLIE	1,160.0	-114.532207	54.103499
100140205905W500	14-02-059-05W5	0.173	GLAUCONITIC SS.	1,184.0	OSTRACOD ZONE	1,197.0	-114.644307	54.076231
103162605905W500	16-26-059-05W5	0.186	GLAUCONITIC SS.	1,118.5	GLAUCONITIC SS.	1,122.0	-114.630728	54.134631
100083505905W500	08-35-059-05W5	0.323	GLAUCONITIC SS.	1,118.0	GLAUCONITIC SS.	1,130.0	-114.631239	54.141959
100110505906W500	11-05-059-06W5	0.200	GLAUCONITIC SS.	1,220.0	GLAUCONITIC SS.	1,224.5	-114.864087	54.075311
100101805906W500	10-18-059-06W5	0.121	MANNVILLE	1,223.0	OSTRACOD ZONE	1,245.0	-114.887899	54.103226
100091905906W500	09-19-059-06W5	0.139	MANNVILLE	1,240.0	MANNVILLE	1,253.0	-114.880881	54.117788
100052305906W500	05-23-059-06W5	0.793	MANNVILLE	1,052.0	MANNVILLE	1,056.0	-114.795572	54.112978

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113105906W500	11-31-059-06W5	0.164	MANNVILLE	1,242.0	ELLERSLIE	1,248.0	-114.891438	54.145207
100143505906W500	14-35-059-06W5	0.130	GLAUCONITIC SS.	1,199.5	OSTRACOD ZONE	1,208.0	-114.788761	54.151719
100090405907W500	09-04-059-07W5	0.130	MANNVILLE	1,340.0	NORDEGG	1,344.0	-114.980838	54.073361
100113205908W500	11-32-059-08W5	0.113	MANNVILLE	1,400.9	GETHING	1,414.3	-115.168751	54.148214
100101105909W500	10-11-059-09W5	0.318	VIKING ZONE	1,228.0	MANNVILLE	1,265.8	-115.234950	54.088494
100102005910W500	10-20-059-10W5	0.590	MANNVILLE	1,420.4	MANNVILLE	1,425.9	-115.459702	54.117625
100060605914W500	06-06-059-14W5	0.406	MANNVILLE	1,801.0	MANNVILLE	1,806.7	-116.092468	54.068672
100060605914W500	06-06-059-14W5	0.327	VIKING ZONE	1,777.0	MANNVILLE	1,812.0	-116.092468	54.068672
100101106001W500	10-11-060-01W5	0.145	MANNVILLE	915.9	MANNVILLE	929.6	-114.035304	54.175498
100023406001W500	02-34-060-01W5	0.125	MANNVILLE	823.0	MANNVILLE	837.9	-114.057898	54.228446
100060806002W500	06-08-060-02W5	0.159	MANNVILLE	941.8	MANNVILLE	960.7	-114.267068	54.171678
100100906002W500	10-09-060-02W5	0.137	MANNVILLE	931.5	MANNVILLE	940.6	-114.234271	54.174383
100121406002W500	12-14-060-02W5	0.629	GLAUCONITIC SS.	955.2	GLAUCONITIC SS.	957.0	-114.198093	54.189038
100101506002W500	10-15-060-02W5	0.196	MANNVILLE	902.2	MANNVILLE	907.1	-114.212463	54.189039
100101506002W500	10-15-060-02W5	0.110	MANNVILLE	899.2	MANNVILLE	901.9	-114.212463	54.189039
100101506002W500	10-15-060-02W5	0.105	MANNVILLE	903.4	MANNVILLE	906.2	-114.212463	54.189039
100072306002W500	07-23-060-02W5	0.257	JOLI FOU	823.0	MANNVILLE	829.1	-114.185684	54.199674
100073306002W500	07-33-060-02W5	0.169	VIKING ZONE	836.7	MANNVILLE	853.4	-114.234845	54.231647
100160906003W500	16-09-060-03W5	0.100	MANNVILLE	1,115.0	MANNVILLE	1,119.0	-114.381238	54.178012
100112506003W500	11-25-060-03W5	0.734	MANNVILLE	1,013.5	MANNVILLE	1,024.4	-114.319096	54.220184
100063506003W500	06-35-060-03W5	0.120	MANNVILLE	1,048.5	GLAUCONITIC SS.	1,057.7	-114.343978	54.231632
100101706004W500	10-17-060-04W5	0.505	MANNVILLE	1,100.6	GLAUCONITIC SS.	1,107.9	-114.557623	54.191122
100120806005W500	12-08-060-05W5	0.144	GLAUCONITIC SS.	1,158.0	OSTRACOD ZONE	1,174.0	-114.720096	54.177187
100071606005W500	07-16-060-05W5	0.158	GLAUCONITIC SS.	1,164.3	OSTRACOD ZONE	1,171.7	-114.683330	54.185097
100121806005W500	12-18-060-05W5	0.150	GLAUCONITIC SS.	1,178.1	ELLERSLIE	1,218.3	-114.747557	54.190257
100162606005W500	16-26-060-05W5	0.137	MANNVILLE	1,151.2	OSTRACOD ZONE	1,164.5	-114.632052	54.221762
100143206005W500	14-32-060-05W5	0.130	GLAUCONITIC SS.	1,158.0	GLAUCONITIC SS.	1,161.0	-114.714817	54.235966

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100021306006W500	02-13-060-06W5	0.200	GLAUCONITIC SS.	1,163.0	OSTRACOD ZONE	1,173.0	-114.762737	54.184552
100062406006W500	06-24-060-06W5	0.188	MANNVILLE	1,173.5	MANNVILLE	1,184.1	-114.767856	54.200796
100090306007W500	09-03-060-07W5	0.100	MANNVILLE	1,322.0	MANNVILLE	1,335.0	-114.955889	54.159497
100152306007W500	15-23-060-07W5	0.204	GLAUCONITIC SS.	1,245.0	GLAUCONITIC SS.	1,250.0	-114.933045	54.208386
100102606007W500	10-26-060-07W5	0.198	MANNVILLE	1,255.2	MANNVILLE	1,262.5	-114.933106	54.220345
100082806007W500	08-28-060-07W5	0.104	GLAUCONITIC SS.	1,251.0	OSTRACOD ZONE	1,267.0	-114.981439	54.216838
100071106009W500	07-11-060-09W5	0.776	VIKING ZONE	1,193.6	MANNVILLE	1,216.2	-115.234142	54.171788
100063006010W500	06-30-060-10W5	0.097	MANNVILLE	1,467.6	GETHING	1,474.6	-115.490938	54.215921
100110906011W500	11-09-060-11W5	0.086	MANNVILLE	1,534.7	NORDEGG	1,540.2	-115.592209	54.176114
100110906011W500	11-09-060-11W5	0.085	MANNVILLE	1,534.7	NORDEGG	1,540.2	-115.592209	54.176114
100110906011W500	11-09-060-11W5	0.109	MANNVILLE	1,534.6	NORDEGG	1,540.2	-115.592209	54.176114
100112506011W500	11-25-060-11W5	0.240	JOLI FOU	1,289.0	MANNVILLE	1,316.0	-115.515177	54.218976
102062906013W500	06-29-060-13W5	0.300	MANNVILLE	1,503.7	MANNVILLE	1,508.0	-115.917193	54.214973
100102106014W500	10-21-060-14W5	0.354	VIKING ZONE	1,495.3	MANNVILLE	1,536.8	-116.033526	54.206398
100042706015W500	04-27-060-15W5	0.398	VIKING ZONE	1,505.0	MANNVILLE	1,523.0	-116.170128	54.213631
100103406018W500	10-34-060-18W5	0.853	BLUESKY	2,024.8	BLUESKY	2,037.6	-116.607241	54.235344
100111906019W500	11-19-060-19W5	0.931	BLUESKY	2,118.0	BLUESKY	2,125.0	-116.842066	54.205885
100102206019W500	10-22-060-19W5	0.980	BLUESKY	2,179.6	BLUESKY	2,186.9	-116.759661	54.204908
100100806102W500	10-08-061-02W5	0.127	GLAUCONITIC SS.	993.6	ELLERSLIE	1,000.4	-114.257390	54.264711
100063206102W500	06-32-061-02W5	0.137	GLAUCONITIC SS.	954.3	OSTRACOD ZONE	962.3	-114.267992	54.317252
100071306103W500	07-13-061-03W5	0.160	MANNVILLE	981.5	MANNVILLE	987.5	-114.307358	54.272660
100071306103W500	07-13-061-03W5	0.147	MANNVILLE	981.5	MANNVILLE	987.5	-114.307358	54.272660
100101706103W500	10-17-061-03W5	0.395	MANNVILLE	932.7	MANNVILLE	944.9	-114.412470	54.276561
100112106103W500	11-21-061-03W5	0.130	MANNVILLE	1,015.0	MANNVILLE	1,023.0	-114.391770	54.293359
100063206103W500	06-32-061-03W5	0.161	VIKING ZONE	829.7	MANNVILLE	853.4	-114.418428	54.316239
100113606103W500	11-36-061-03W5	0.129	VIKING ZONE	784.9	MANNVILLE	804.7	-114.317985	54.322166
100101806104W500	10-18-061-04W5	0.150	JOLI FOU	921.7	MANNVILLE	933.3	-114.585127	54.277585



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103006104W500	10-30-061-04W5	0.190	VIKING ZONE	906.0	MANNVILLE	933.0	-114.586584	54.306325
100103006104W500	10-30-061-04W5	0.180	VIKING ZONE	906.0	MANNVILLE	933.0	-114.586584	54.306325
100110506105W500	11-05-061-05W5	0.150	MANNVILLE	1,149.0	GLAUCONITIC SS.	1,152.9	-114.715931	54.247150
100101006105W500	10-10-061-05W5	0.152	MANNVILLE	1,123.0	MANNVILLE	1,133.0	-114.660026	54.263554
100102106105W500	10-21-061-05W5	0.173	GLAUCONITIC SS.	1,094.2	ELLERSLIE	1,115.0	-114.682940	54.292708
100160406106W500	16-04-061-06W5	0.112	MANNVILLE	1,165.0	OSTRACOD ZONE	1,175.0	-114.831273	54.251072
100071106107W500	07-11-061-07W5	0.207	VIKING ZONE	958.9	MANNVILLE	972.3	-114.932454	54.257674
100061006111W500	06-10-061-11W5	0.203	GLAUCONITIC SS.	1,548.4	FERNIE	1,556.3	-115.567533	54.258523
100061006111W500	06-10-061-11W5	0.115	GLAUCONITIC SS.	1,548.4	FERNIE	1,556.3	-115.567533	54.258523
100031306112W500	03-13-061-12W5	0.435	MANNVILLE	1,441.0	MANNVILLE	1,446.0	-115.666420	54.269554
100111406115W500	11-14-061-15W5	0.394	HARMON	1,500.0	NOTIKEWIN	1,523.0	-116.143408	54.276943
100131606115W500	13-16-061-15W5	0.390	MANNVILLE	1,586.0	MANNVILLE	1,596.0	-116.194205	54.279722
100101606116W500	10-16-061-16W5	0.260	GLAUCONITIC SS.	1,842.0	GLAUCONITIC SS.	1,854.0	-116.333276	54.279046
100071306118W500	07-13-061-18W5	0.937	MANNVILLE	1,898.9	BLUESKY	1,933.0	-116.558688	54.273295
100100406119W500	10-04-061-19W5	0.102	BLUESKY	2,107.7	GETHING	2,139.7	-116.785101	54.248353
100052806121W500	05-28-061-21W5	0.541	NOTIKEWIN	1,972.5	NOTIKEWIN	1,995.0	-117.094509	54.302049
100060206201W500	06-02-062-01W5	0.111	MANNVILLE	713.2	MANNVILLE	719.0	-114.043337	54.332018
100110406201W500	11-04-062-01W5	0.144	MANNVILLE	860.8	MANNVILLE	869.9	-114.091897	54.336968
100101306201W500	10-13-062-01W5	0.163	JOLI FOU	691.0	MANNVILLE	694.0	-114.008734	54.365952
100101306201W500	10-13-062-01W5	0.192	JOLI FOU	691.0	MANNVILLE	694.0	-114.008734	54.365952
100103506201W500	10-35-062-01W5	0.104	GLAUCONITIC SS.	857.4	GLAUCONITIC SS.	864.1	-114.035343	54.408591
100071706202W500	07-17-062-02W5	0.152	MANNVILLE	946.7	MANNVILLE	951.6	-114.258619	54.360266
100063606203W500	06-36-062-03W5	0.139	MANNVILLE	876.3	MANNVILLE	887.0	-114.319131	54.403339
100062506204W500	06-25-062-04W5	0.142	GLAUCONITIC SS.	1,011.6	GLAUCONITIC SS.	1,013.5	-114.468302	54.390565
100072606204W500	07-26-062-04W5	0.152	MANNVILLE	1,025.3	GETHING	1,039.4	-114.483071	54.389304
100100206205W500	10-02-062-05W5	0.241	MANNVILLE	860.1	MANNVILLE	880.0	-114.635662	54.335757
100140606205W500	14-06-062-05W5	0.262	MANNVILLE	959.0	MANNVILLE	967.0	-114.742622	54.337776

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111406209W500	11-14-062-09W5	0.136	MANNVILLE	1,247.9	MANNVILLE	1,263.7	-115.243705	54.365423
100142206209W500	14-22-062-09W5	0.140	MANNVILLE	1,354.0	GETHING	1,369.0	-115.267604	54.381975
100053106209W500	05-31-062-09W5	0.133	MANNVILLE	1,417.0	GLAUCONITIC SS.	1,427.0	-115.345324	54.404623
100040406210W500	04-04-062-10W5	0.250	BASE FISH SCALES	1,243.6	MANNVILLE	1,283.2	-115.447095	54.328715
100062406210W500	06-24-062-10W5	0.123	MANNVILLE	1,441.0	GETHING	1,450.0	-115.368900	54.374825
100160406212W500	16-04-062-12W5	0.237	MANNVILLE	1,577.6	GETHING	1,595.9	-115.728127	54.339816
100102806212W500	10-28-062-12W5	0.148	MANNVILLE	1,602.0	BLUESKY	1,619.0	-115.732420	54.395918
102060606214W500	06-06-062-14W5	0.330	MANNVILLE	1,668.0	MANNVILLE	1,679.0	-116.091187	54.332127
102060606214W500	06-06-062-14W5	0.270	MANNVILLE	1,668.0	MANNVILLE	1,679.0	-116.091187	54.332127
100112606214W500	11-26-062-14W5	0.410	PEACE RIVER GROUP	1,410.0	NOTIKEWIN	1,444.1	-115.993034	54.395030
100102106215W500	10-21-062-15W5	0.470	PEACE RIVER GROUP	1,616.4	NOTIKEWIN	1,640.4	-116.185648	54.378859
100063306217W500	06-33-062-17W5	0.173	WILRICH	1,810.5	GETHING	1,830.3	-116.492121	54.404063
100052706219W500	05-27-062-19W5	0.110	NOTIKEWIN	1,642.0	NOTIKEWIN	1,646.0	-116.769816	54.390138
100052706219W500	05-27-062-19W5	0.980	NOTIKEWIN	1,642.3	NOTIKEWIN	1,646.0	-116.769816	54.390138
100020906301W500	02-09-063-01W5	0.508	MANNVILLE	692.6	MANNVILLE	865.0	-114.087619	54.431998
100071606301W500	07-16-063-01W5	0.111	GLAUCONITIC SS.	860.0	GLAUCONITIC SS.	864.0	-114.086413	54.447142
100111706301W500	11-17-063-01W5	0.125	MANNVILLE	875.4	GLAUCONITIC SS.	880.9	-114.117405	54.452174
100063206301W500	06-32-063-01W5	0.113	GLAUCONITIC SS.	858.9	GLAUCONITIC SS.	865.6	-114.119156	54.490934
100100206302W500	10-02-063-02W5	0.122	MANNVILLE	881.0	MANNVILLE	888.0	-114.188004	54.424166
100041306302W500	04-13-063-02W5	0.164	GLAUCONITIC SS.	884.5	GLAUCONITIC SS.	889.5	-114.172419	54.446006
100082506302W500	08-25-063-02W5	0.163	GLAUCONITIC SS.	875.7	GLAUCONITIC SS.	880.0	-114.155408	54.477585
100060906303W500	06-09-063-03W5	0.124	MANNVILLE	966.0	OSTRACOD ZONE	981.0	-114.397330	54.435390
100113506303W500	11-35-063-03W5	0.141	JOLI FOU	698.0	MANNVILLE	723.9	-114.345796	54.496782
100113506303W500	11-35-063-03W5	0.122	MANNVILLE	867.2	GETHING	877.8	-114.345796	54.496782
100100306304W500	10-03-063-04W5	0.121	MANNVILLE	935.0	ELLERSLIE	953.0	-114.512204	54.424600
100023006304W500	02-30-063-04W5	0.182	MANNVILLE	981.5	GETHING	990.6	-114.586774	54.475901
100072506306W500	07-25-063-06W5	0.250	MANNVILLE	972.3	MANNVILLE	980.2	-114.764575	54.477075

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062706308W500	06-27-063-08W5	0.155	MANNVILLE	1,286.3	GETHING	1,311.9	-115.125961	54.477260
100162706309W500	16-27-063-09W5	0.151	MANNVILLE	1,367.0	GETHING	1,383.8	-115.264462	54.484448
100030406311W500	03-04-063-11W5	0.929	MANNVILLE	1,639.5	BLUESKY	1,656.5	-115.604534	54.416465
100011606312W500	01-16-063-12W5	0.886	VIKING ZONE	1,489.0	MANNVILLE	1,499.5	-115.744597	54.446398
100063606312W500	06-36-063-12W5	0.122	MANNVILLE	1,714.5	GETHING	1,720.6	-115.679220	54.492264
100111506313W500	11-15-063-13W5	0.146	MANNVILLE	1,700.8	MANNVILLE	1,743.5	-115.881992	54.453018
100102506313W500	10-25-063-13W5	0.279	MANNVILLE	1,634.9	MANNVILLE	1,642.0	-115.824229	54.481438
102102506313W500	10-25-063-13W5	0.279	MANNVILLE	1,635.0	MANNVILLE	1,642.0	-115.823230	54.482027
100103106313W500	10-31-063-13W5	0.407	MANNVILLE	1,785.0	FERNIE	1,801.7	-115.948995	54.496318
100103106313W500	10-31-063-13W5	0.291	MANNVILLE	1,785.0	FERNIE	1,801.7	-115.948995	54.496318
100070706314W500	07-07-063-14W5	0.128	BLUESKY	1,691.9	GETHING	1,707.2	-116.102654	54.435402
100070706318W500	07-07-063-18W5	0.640	NOTIKEWIN	1,551.4	NOTIKEWIN	1,558.1	-116.704764	54.433375
100021806318W500	02-18-063-18W5	0.140	NOTIKEWIN	1,537.4	NOTIKEWIN	1,569.1	-116.706313	54.445249
100080406320W500	08-04-063-20W5	0.531	HARMON	1,638.0	NOTIKEWIN	1,650.0	-116.954263	54.418196
100111606320W500	11-16-063-20W5	0.397	WILRICH	1,836.0	GETHING	1,853.0	-116.966181	54.453376
100101906320W500	10-19-063-20W5	0.379	CADOTTE	1,567.0	NOTIKEWIN	1,592.9	-117.007156	54.467953
100112006320W500	11-20-063-20W5	0.362	HARMON	1,570.0	NOTIKEWIN	1,582.2	-116.989889	54.467011
100102206320W500	10-22-063-20W5	0.144	WILRICH	1,829.0	BLUESKY	1,840.0	-116.930811	54.468284
100022806320W500	02-28-063-20W5	0.469	HARMON	1,572.2	NOTIKEWIN	1,584.4	-116.957917	54.474428
100122306322W500	12-23-063-22W5	0.242	BLUESKY	1,973.5	BLUESKY	1,977.5	-117.221555	54.467612
100072506324W500	07-25-063-24W5	0.250	NOTIKEWIN	1,800.0	NOTIKEWIN	1,802.5	-117.489147	54.478879
100071306401W500	07-13-064-01W5	0.142	MANNVILLE	813.8	GLAUCONITIC SS.	827.2	-114.010075	54.534298
100163206401W500	16-32-064-01W5	0.220	MANNVILLE	701.0	MANNVILLE	712.0	-114.104443	54.587080
100100106402W500	10-01-064-02W5	0.112	GLAUCONITIC SS.	847.3	GLAUCONITIC SS.	858.3	-114.161230	54.510442
100111906402W500	11-19-064-02W5	0.146	MANNVILLE	851.0	GLAUCONITIC SS.	858.0	-114.294624	54.554257
100072206402W500	07-22-064-02W5	0.109	MANNVILLE	669.0	MANNVILLE	682.8	-114.210378	54.549242
100072206402W500	07-22-064-02W5	0.175	MANNVILLE	838.2	GETHING	842.5	-114.210378	54.549242

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103006402W500	10-30-064-02W5	0.143	JOLI FOU	670.6	MANNVILLE	691.9	-114.285547	54.569714
100073306402W500	07-33-064-02W5	0.118	MANNVILLE	868.7	MANNVILLE	874.8	-114.234963	54.579282
100073306402W500	07-33-064-02W5	0.120	MANNVILLE	925.1	MANNVILLE	931.2	-114.234963	54.579282
100071406403W500	07-14-064-03W5	0.540	MANNVILLE	673.6	MANNVILLE	677.6	-114.336482	54.534943
100102606403W500	10-26-064-03W5	0.135	JOLI FOU	658.4	MANNVILLE	685.8	-114.336530	54.569647
102120606410W500	12-06-064-10W5	0.261	MANNVILLE	1,409.7	MANNVILLE	1,428.0	-115.510167	54.509915
100101406412W500	10-14-064-12W5	0.587	MANNVILLE	1,633.7	MANNVILLE	1,641.3	-115.696597	54.540563
100101406412W500	10-14-064-12W5	0.644	MANNVILLE	1,633.7	MANNVILLE	1,641.3	-115.696597	54.540563
100101406412W500	10-14-064-12W5	0.481	MANNVILLE	1,633.7	MANNVILLE	1,641.3	-115.696597	54.540563
100101406412W500	10-14-064-12W5	0.631	MANNVILLE	1,633.7	MANNVILLE	1,641.3	-115.696597	54.540563
100102206412W500	10-22-064-12W5	0.519	VIKING ZONE	1,403.6	MANNVILLE	1,426.5	-115.722741	54.555436
100023206414W500	02-32-064-14W5	0.105	BLUESKY	1,743.2	BLUESKY	1,746.5	-116.076225	54.576011
100023206414W500	02-32-064-14W5	0.223	BLUESKY	1,743.2	BLUESKY	1,746.5	-116.076225	54.576011
100161206415W500	16-12-064-15W5	0.623	PEACE RIVER GROUP	1,467.5	NOTIKEWIN	1,488.4	-116.122867	54.528307
100161206415W500	16-12-064-15W5	0.480	PEACE RIVER GROUP	1,467.5	NOTIKEWIN	1,488.4	-116.122867	54.528307
100161206415W500	16-12-064-15W5	0.476	PEACE RIVER GROUP	1,467.5	NOTIKEWIN	1,488.4	-116.122867	54.528307
100102506415W500	10-25-064-15W5	0.237	WILRICH	1,746.5	GETHING	1,769.7	-116.126309	54.568671
100033206415W500	03-32-064-15W5	0.118	WILRICH	1,695.0	GETHING	1,709.0	-116.234665	54.577620
100100406416W500	10-04-064-16W5	0.175	BLUESKY	1,725.5	GETHING	1,741.9	-116.353928	54.510396
100111806416W500	11-18-064-16W5	0.392	NOTIKEWIN	1,487.5	NOTIKEWIN	1,494.0	-116.411065	54.541210
100111806416W500	11-18-064-16W5	0.394	NOTIKEWIN	1,487.5	NOTIKEWIN	1,494.0	-116.411065	54.541210
100071906416W500	07-19-064-16W5	0.430	MANNVILLE	1,478.5	MANNVILLE	1,488.5	-116.406571	54.550969
100071906416W500	07-19-064-16W5	0.440	JOLI FOU	1,476.5	MANNVILLE	1,482.0	-116.406571	54.550969
100060406417W500	06-04-064-17W5	0.100	BLUESKY	1,707.0	BLUESKY	1,716.0	-116.511269	54.506133
100060406417W500	06-04-064-17W5	0.260	MANNVILLE	1,479.3	MANNVILLE	1,481.5	-116.511269	54.506133
100080606417W500	08-06-064-17W5	0.292	FALHER	1,490.0	FALHER	1,497.3	-116.545935	54.507641
100061606418W500	06-16-064-18W5	0.139	FALHER	1,685.0	GETHING	1,706.0	-116.663086	54.535380

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101706418W500	10-17-064-18W5	0.668	NOTIKEWIN	1,473.5	NOTIKEWIN	1,477.2	-116.681106	54.539819
100052306418W500	05-23-064-18W5	0.105	BLUESKY	1,641.0	BLUESKY	1,658.0	-116.615529	54.549935
100073506418W500	07-35-064-18W5	0.106	NOTIKEWIN	1,594.0	BLUESKY	1,610.0	-116.604052	54.578916
100100906419W500	10-09-064-19W5	0.880	NOTIKEWIN	1,469.1	NOTIKEWIN	1,508.8	-116.807181	54.525204
100041006419W500	04-10-064-19W5	0.597	NOTIKEWIN	1,462.7	NOTIKEWIN	1,468.3	-116.794437	54.517976
100101706419W500	10-17-064-19W5	0.124	FALHER D	1,603.2	FALHER E	1,630.7	-116.832387	54.539836
100072206419W500	07-22-064-19W5	0.107	WILRICH	1,651.4	BLUESKY	1,658.1	-116.781981	54.550678
100101406420W500	10-14-064-20W5	0.128	BLUESKY	1,786.1	GETHING	1,798.6	-116.908011	54.539835
100062006420W500	06-20-064-20W5	0.118	BLUESKY	1,802.9	BLUESKY	1,807.5	-116.989841	54.550677
100012006421W500	01-20-064-21W5	0.450	CADOTTE	1,563.0	NOTIKEWIN	1,599.0	-117.130723	54.548279
100113006421W500	11-30-064-21W5	0.142	WILRICH	1,828.8	BLUESKY	1,847.1	-117.167277	54.569620
100113106421W500	11-31-064-21W5	0.140	BLUESKY	1,818.0	GETHING	1,828.0	-117.166957	54.583736
100113106421W500	11-31-064-21W5	0.810	NOTIKEWIN	1,565.0	NOTIKEWIN	1,571.0	-117.166957	54.583736
100062106425W500	06-21-064-25W5	0.166	NOTIKEWIN	2,075.8	BLUESKY	2,088.0	-117.723219	54.549965
100062106425W500	06-21-064-25W5	0.164	NOTIKEWIN	2,075.8	BLUESKY	2,088.0	-117.723219	54.549965
100072006501W500	07-20-065-01W5	0.129	GLAUCONITIC SS.	840.0	GLAUCONITIC SS.	843.1	-114.111863	54.638594
100072006501W500	07-20-065-01W5	0.112	GLAUCONITIC SS.	841.9	GLAUCONITIC SS.	843.1	-114.111863	54.638594
100152406501W500	15-24-065-01W5	0.142	MANNVILLE	641.0	MANNVILLE	648.0	-114.007486	54.643240
100071006503W500	07-10-065-03W5	0.490	MANNVILLE	868.7	MANNVILLE	874.8	-114.361123	54.607454
100062006503W500	06-20-065-03W5	0.346	JOLI FOU	664.5	MANNVILLE	686.7	-114.421736	54.636850
100103106503W500	10-31-065-03W5	0.244	MANNVILLE	862.0	ELLERSLIE	876.0	-114.437158	54.671304
100161006512W500	16-10-065-12W5	0.161	MANNVILLE	1,537.7	GETHING	1,543.8	-115.717893	54.615875
100140306515W500	14-03-065-15W5	0.435	NOTIKEWIN	1,464.0	NOTIKEWIN	1,465.5	-116.184468	54.600839
100140306515W500	14-03-065-15W5	0.468	NOTIKEWIN	1,464.0	NOTIKEWIN	1,465.5	-116.184468	54.600839
100022206515W500	02-22-065-15W5	0.443	NOTIKEWIN	1,440.5	NOTIKEWIN	1,456.9	-116.177027	54.634225
100022206515W500	02-22-065-15W5	0.448	NOTIKEWIN	1,440.5	NOTIKEWIN	1,456.9	-116.177027	54.634225
100102306515W500	10-23-065-15W5	0.285	NOTIKEWIN	1,449.3	NOTIKEWIN	1,455.4	-116.150219	54.641921

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100020206516W500	02-02-065-16W5	0.110	MANNVILLE	1,743.0	BLUESKY	1,752.0	-116.303800	54.591917
100090706516W500	09-07-065-16W5	0.376	PEACE RIVER GROUP	1,432.0	NOTIKEWIN	1,440.0	-116.399729	54.613476
100131106516W500	13-11-065-16W5	0.125	BLUESKY	1,749.0	GETHING	1,775.0	-116.313343	54.614382
100031206516W500	03-12-065-16W5	0.180	BLUESKY	1,763.0	BLUESKY	1,768.0	-116.283537	54.606399
100100806517W500	10-08-065-17W5	0.108	WILRICH	1,586.5	BLUESKY	1,594.1	-116.528953	54.612433
100100106518W500	10-01-065-18W5	0.117	WILRICH	1,606.3	BLUESKY	1,617.0	-116.579832	54.597977
100112906518W500	11-29-065-18W5	0.123	WILRICH	1,660.0	GETHING	1,680.0	-116.688343	54.656645
100041106519W500	04-11-065-19W5	0.135	BLUESKY	1,655.1	BLUESKY	1,659.6	-116.769230	54.605247
100072906519W500	07-29-065-19W5	0.122	WILRICH	1,624.6	GETHING	1,650.5	-116.830600	54.651694
100102506520W500	10-25-065-20W5	0.125	WILRICH	1,601.0	BLUESKY	1,613.0	-116.881445	54.657376
100102506520W500	10-25-065-20W5	0.690	HARMON	1,352.0	NOTIKEWIN	1,370.0	-116.881445	54.657376
100022806521W500	02-28-065-21W5	0.112	WILRICH	1,703.8	BLUESKY	1,709.9	-117.109666	54.648960
100070106522W500	07-01-065-22W5	0.525	NOTIKEWIN	1,541.1	NOTIKEWIN	1,546.6	-117.183882	54.593438
100071406522W500	07-14-065-22W5	0.469	NOTIKEWIN	1,526.4	NOTIKEWIN	1,541.1	-117.209503	54.622053
100060106601W500	06-01-066-01W5	0.134	GLAUCONITIC SS.	802.5	GLAUCONITIC SS.	807.4	-114.019322	54.680970
102071206601W500	07-12-066-01W5	0.835	MANNVILLE	788.2	GETHING	797.4	-114.008941	54.695601
102071206601W500	07-12-066-01W5	0.240	VIKING ZONE	593.4	MANNVILLE	624.2	-114.008941	54.695601
100162006601W500	16-20-066-01W5	0.172	MANNVILLE	778.0	ELLERSLIE	783.0	-114.107997	54.731097
100023106601W500	02-31-066-01W5	0.137	MANNVILLE	796.0	MANNVILLE	800.0	-114.133405	54.751928
100103506601W500	10-35-066-01W5	0.133	MANNVILLE	824.5	MCMURRAY	828.5	-114.037901	54.756329
100101906602W500	10-19-066-02W5	0.148	MANNVILLE	602.3	GETHING	823.9	-114.285969	54.727391
100102706602W500	10-27-066-02W5	0.158	MANNVILLE	629.7	MANNVILLE	633.4	-114.211676	54.744851
100102906602W500	10-29-066-02W5	0.134	MANNVILLE	748.0	GETHING	768.7	-114.262048	54.744827
100103206602W500	10-32-066-02W5	0.163	MANNVILLE	545.3	MANNVILLE	574.8	-114.264508	54.758554
100103206602W500	10-32-066-02W5	0.202	MANNVILLE	545.3	MANNVILLE	574.8	-114.264508	54.758554
100110606603W500	11-06-066-03W5	0.162	MANNVILLE	667.5	MANNVILLE	683.1	-114.446489	54.685966
100060706603W500	06-07-066-03W5	0.132	MANNVILLE	670.5	MANNVILLE	674.5	-114.443437	54.694802

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071506603W500	07-15-066-03W5	0.147	MANNVILLE	627.3	MANNVILLE	634.0	-114.361680	54.709654
100102306603W500	10-23-066-03W5	0.238	MANNVILLE	597.4	MANNVILLE	600.5	-114.337245	54.729979
100102306603W500	10-23-066-03W5	0.307	MANNVILLE	592.5	MANNVILLE	596.2	-114.337245	54.729979
100102506603W500	10-25-066-03W5	0.151	MANNVILLE	603.5	MANNVILLE	609.0	-114.313288	54.743251
100143306603W500	14-33-066-03W5	0.225	MANNVILLE	792.0	MANNVILLE	798.0	-114.391634	54.760267
100133606603W500	13-36-066-03W5	0.210	MANNVILLE	604.1	MANNVILLE	609.3	-114.325884	54.760836
100100506609W500	10-05-066-09W5	0.152	MANNVILLE	1,487.4	GETHING	1,531.6	-115.318658	54.685925
100041106611W500	04-11-066-11W5	0.135	MANNVILLE	1,544.7	GETHING	1,550.8	-115.559585	54.692222
100102206612W500	10-22-066-12W5	0.312	MANNVILLE	1,749.6	GETHING	1,767.8	-115.723706	54.728493
100123606615W500	12-36-066-15W5	0.163	WILRICH	1,585.0	GETHING	1,606.0	-116.138305	54.758621
100041006618W500	04-10-066-18W5	0.125	BLUESKY	1,575.8	BLUESKY	1,585.0	-116.643173	54.692496
100101806618W500	10-18-066-18W5	0.118	BLUESKY	1,568.2	GETHING	1,577.6	-116.704744	54.715246
100151806620W500	15-18-066-20W5	0.484	NOTIKEWIN	1,370.0	FALHER A	1,404.0	-117.007993	54.716587
100100906621W500	10-09-066-21W5	0.290	NOTIKEWIN	1,394.5	NOTIKEWIN	1,417.0	-117.109756	54.699733
100100906621W500	10-09-066-21W5	0.108	WILRICH	1,629.8	GETHING	1,648.1	-117.109756	54.699733
100101106622W500	10-11-066-22W5	0.449	CADOTTE	1,383.2	NOTIKEWIN	1,408.2	-117.209260	54.700830
100101106622W500	10-11-066-22W5	0.151	BLUESKY	1,661.5	BLUESKY	1,665.7	-117.209260	54.700830
100102806622W500	10-28-066-22W5	0.600	NOTIKEWIN	1,395.4	NOTIKEWIN	1,406.7	-117.260180	54.744383
100110406623W500	11-04-066-23W5	0.656	NOTIKEWIN	1,509.4	NOTIKEWIN	1,516.1	-117.420143	54.684681
100100906623W500	10-09-066-23W5	0.170	BLUESKY	1,746.5	BLUESKY	1,760.2	-117.410373	54.700438
100070706624W500	07-07-066-24W5	0.495	NOTIKEWIN	1,679.4	NOTIKEWIN	1,694.7	-117.612338	54.695039
100070706624W500	07-07-066-24W5	0.580	NOTIKEWIN	1,640.7	NOTIKEWIN	1,644.1	-117.612338	54.695039
100101606701W500	10-16-067-01W5	0.114	MANNVILLE	577.3	MANNVILLE	579.1	-114.083844	54.801649
100112106701W500	11-21-067-01W5	0.188	MANNVILLE	552.9	MANNVILLE	562.1	-114.093459	54.816132
100062406701W500	06-24-067-01W5	0.175	MANNVILLE	600.8	MANNVILLE	609.6	-114.018064	54.811331
100012506701W500	01-25-067-01W5	0.147	MANNVILLE	608.5	MANNVILLE	612.5	-114.001762	54.824374
100110906702W500	11-09-067-02W5	0.910	MANNVILLE	642.5	MANNVILLE	648.6	-114.246682	54.788333

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071206702W500	07-12-067-02W5	0.147	JOLI FOU	545.0	MANNVILLE	571.8	-114.161470	54.782258
100101506702W500	10-15-067-02W5	0.148	JOLI FOU	536.4	MANNVILLE	560.8	-114.212168	54.802348
100073406702W500	07-34-067-02W5	0.166	MANNVILLE	527.3	MANNVILLE	551.7	-114.213821	54.841387
100073406702W500	07-34-067-02W5	0.154	MANNVILLE	708.7	GLAUCONITIC SS.	723.9	-114.213821	54.841387
100073406702W500	07-34-067-02W5	0.140	MANNVILLE	532.0	MANNVILLE	534.0	-114.213821	54.841387
100063506702W500	06-35-067-02W5	0.158	JOLI FOU	527.3	MANNVILLE	545.6	-114.196295	54.840206
100110306703W500	11-03-067-03W5	0.270	MANNVILLE	596.2	MANNVILLE	602.3	-114.374523	54.773260
100071506703W500	07-15-067-03W5	0.171	JOLI FOU	575.8	MANNVILLE	600.5	-114.364805	54.796929
100113306706W500	11-33-067-06W5	0.182	JOLI FOU	864.0	MANNVILLE	868.0	-114.853842	54.844990
100102006707W500	10-20-067-07W5	0.640	MANNVILLE	968.0	MANNVILLE	974.8	-115.026514	54.816842
100041206710W500	04-12-067-10W5	0.192	MANNVILLE	1,377.1	MANNVILLE	1,392.9	-115.395189	54.779556
100123506710W500	12-35-067-10W5	0.156	MANNVILLE	1,279.9	MANNVILLE	1,316.1	-115.420380	54.844828
100123506710W500	12-35-067-10W5	0.250	MANNVILLE	1,251.8	MANNVILLE	1,263.7	-115.420380	54.844828
100020606712W500	02-06-067-12W5	0.270	NOTIKEWIN	1,589.0	NOTIKEWIN	1,596.0	-115.813914	54.765356
100103206713W500	10-32-067-13W5	0.242	MANNVILLE	1,490.5	FERNIE	1,530.1	-115.940301	54.846238
100070606714W500	07-06-067-14W5	0.581	WILRICH	1,632.0	GETHING	1,652.0	-116.116807	54.768132
100011606714W500	01-16-067-14W5	0.177	WILRICH	1,550.0	GETHING	1,574.0	-116.064987	54.795244
102072106719W500	07-21-067-19W5	0.332	MANNVILLE	1,249.0	MANNVILLE	1,264.0	-116.830453	54.811340
102072106719W500	07-21-067-19W5	0.278	MANNVILLE	1,293.3	MANNVILLE	1,307.0	-116.830453	54.811340
102072106719W500	07-21-067-19W5	0.285	MANNVILLE	1,293.3	MANNVILLE	1,307.0	-116.830453	54.811340
102072106719W500	07-21-067-19W5	0.347	MANNVILLE	1,249.0	MANNVILLE	1,264.0	-116.830453	54.811340
102072106719W500	07-21-067-19W5	0.340	MANNVILLE	1,249.0	MANNVILLE	1,264.0	-116.830453	54.811340
102072106719W500	07-21-067-19W5	0.276	MANNVILLE	1,293.3	MANNVILLE	1,307.0	-116.830453	54.811340
100163506721W500	16-35-067-21W5	0.360	FALHER A	1,268.0	FALHER A	1,278.0	-117.081808	54.847295
100061706722W500	06-17-067-22W5	0.218	WILRICH	1,554.5	BLUESKY	1,569.7	-117.323500	54.796810
100051406723W500	05-14-067-23W5	0.381	FALHER A	1,386.5	FALHER A	1,390.5	-117.401440	54.797277
100051406723W500	05-14-067-23W5	0.509	NOTIKEWIN	1,346.0	NOTIKEWIN	1,350.0	-117.401440	54.797277



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111506723W500	11-15-067-23W5	0.161	BLUESKY	1,622.1	BLUESKY	1,629.5	-117.422609	54.801567
100062106723W500	06-21-067-23W5	0.135	BLUESKY	1,630.7	BLUESKY	1,639.8	-117.449659	54.811326
100063506724W500	06-35-067-24W5	0.183	WILRICH	1,648.4	BLUESKY	1,665.7	-117.550454	54.840841
100060106801W500	06-01-068-01W5	0.162	MANNVILLE	605.6	MANNVILLE	612.6	-114.017131	54.854326
100011506801W500	01-15-068-01W5	0.228	MANNVILLE	725.0	MCMURRAY	737.0	-114.056775	54.882478
100103606801W500	10-36-068-01W5	0.224	VIKING ZONE	506.0	MANNVILLE	524.9	-114.012860	54.933909
100110306802W500	11-03-068-02W5	0.148	JOLI FOU	499.9	MANNVILLE	516.3	-114.221716	54.860538
100100906802W500	10-09-068-02W5	0.190	MANNVILLE	518.8	MANNVILLE	526.4	-114.237970	54.874883
100111306803W500	11-13-068-03W5	0.510	MANNVILLE	525.0	MANNVILLE	630.0	-114.319290	54.889833
100113606803W500	11-36-068-03W5	0.318	MANNVILLE	516.3	MANNVILLE	537.1	-114.324105	54.933516
100113606803W500	11-36-068-03W5	0.190	MANNVILLE	536.4	MANNVILLE	547.4	-114.324105	54.933516
100133606803W500	13-36-068-03W5	0.467	MANNVILLE	515.5	MANNVILLE	536.0	-114.327704	54.935648
100103406804W500	10-34-068-04W5	0.225	MANNVILLE	620.3	MANNVILLE	623.6	-114.516925	54.933714
100100306810W500	10-03-068-10W5	0.358	MANNVILLE	1,236.9	MANNVILLE	1,247.9	-115.433934	54.860011
100100306810W500	10-03-068-10W5	0.179	MANNVILLE	1,208.2	MANNVILLE	1,220.4	-115.433934	54.860011
100022006810W500	02-20-068-10W5	0.113	MANNVILLE	1,370.7	GETHING	1,392.3	-115.483814	54.895913
100022006810W500	02-20-068-10W5	0.117	MANNVILLE	1,291.4	MANNVILLE	1,299.1	-115.483814	54.895913
100110206819W500	11-02-068-19W5	0.253	NOTIKEWIN	1,277.7	NOTIKEWIN	1,288.7	-116.788346	54.860371
100112806819W500	11-28-068-19W5	0.182	WILRICH	1,454.5	BLUESKY	1,456.9	-116.839148	54.918751
100112806819W500	11-28-068-19W5	0.164	WILRICH	1,453.9	GETHING	1,480.7	-116.839148	54.918751
100103406819W500	10-34-068-19W5	0.151	WILRICH	1,451.8	GETHING	1,485.0	-116.806648	54.933030
100072306820W500	07-23-068-20W5	0.143	BLUESKY	1,466.7	BLUESKY	1,472.8	-116.931456	54.898609
100090406822W500	09-04-068-22W5	0.133	BLUESKY	1,480.0	BLUESKY	1,487.0	-117.281651	54.860311
100090406822W500	09-04-068-22W5	0.153	BLUESKY	1,480.0	BLUESKY	1,487.0	-117.281651	54.860311
100073206822W500	07-32-068-22W5	0.181	BLUESKY	1,450.8	BLUESKY	1,472.2	-117.312502	54.927485
100112506823W500	11-25-068-23W5	0.185	BLUESKY	1,505.7	BLUESKY	1,517.9	-117.374142	54.918207
100070306824W500	07-03-068-24W5	0.154	WILRICH	1,603.0	BLUESKY	1,628.0	-117.567694	54.855028

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100406824W500	10-04-068-24W5	0.170	WILRICH	1,629.2	BLUESKY	1,641.7	-117.592568	54.860487
100150706824W500	15-07-068-24W5	0.532	FALHER A	1,397.5	FALHER A	1,398.5	-117.642193	54.875930
100150706824W500	15-07-068-24W5	0.202	FALHER D	1,474.5	FALHER D	1,480.0	-117.642193	54.875930
100101106824W500	10-11-068-24W5	0.169	WILRICH	1,601.7	BLUESKY	1,610.9	-117.543375	54.874033
100062606825W500	06-26-068-25W5	0.287	WILRICH	1,562.1	BLUESKY	1,577.3	-117.704147	54.913028
100051006826W500	05-10-068-26W5	0.203	WILRICH	1,660.0	BLUESKY	1,679.0	-117.889295	54.871237
100061906901W500	06-19-069-01W5	0.420	MANNVILLE	510.5	MANNVILLE	517.5	-114.141582	54.987522
100112506901W500	11-25-069-01W5	0.200	MANNVILLE	514.0	MANNVILLE	524.5	-114.015192	55.004365
100141506902W500	14-15-069-02W5	0.240	MANNVILLE	482.0	MANNVILLE	675.0	-114.217005	54.980934
100062406902W500	06-24-069-02W5	0.295	MANNVILLE	466.3	MANNVILLE	474.3	-114.170575	54.985583
100062406902W500	06-24-069-02W5	0.205	MANNVILLE	467.0	MANNVILLE	473.4	-114.170575	54.985583
100092506902W500	09-25-069-02W5	0.192	MANNVILLE	472.0	MANNVILLE	477.0	-114.159386	55.006852
100100406904W500	10-04-069-04W5	0.242	VIKING ZONE	625.0	MANNVILLE	667.0	-114.542288	54.947320
100100406904W500	10-04-069-04W5	0.195	MANNVILLE	660.0	MANNVILLE	679.0	-114.542288	54.947320
100061106904W500	06-11-069-04W5	0.255	JOLI FOU	616.0	MANNVILLE	631.0	-114.501383	54.956818
100061106904W500	06-11-069-04W5	0.258	JOLI FOU	616.0	MANNVILLE	631.0	-114.501383	54.956818
100061106904W500	06-11-069-04W5	0.172	JOLI FOU	616.0	MANNVILLE	631.0	-114.501383	54.956818
100061106904W500	06-11-069-04W5	0.180	JOLI FOU	616.0	MANNVILLE	631.0	-114.501383	54.956818
100061106904W500	06-11-069-04W5	0.175	JOLI FOU	616.0	MANNVILLE	631.0	-114.501383	54.956818
100082106904W500	08-21-069-04W5	0.237	MANNVILLE	625.0	MANNVILLE	665.0	-114.540075	54.988357
100112506904W500	11-25-069-04W5	0.180	MANNVILLE	589.0	MANNVILLE	593.0	-114.476690	55.004380
100152706904W500	15-27-069-04W5	0.432	VIKING ZONE	568.0	MANNVILLE	577.0	-114.521996	55.007419
100152706904W500	15-27-069-04W5	0.181	MANNVILLE	584.0	MANNVILLE	593.0	-114.521996	55.007419
100063306904W500	06-33-069-04W5	0.173	MANNVILLE	869.0	MANNVILLE	874.0	-114.552188	55.015385
100142206910W500	14-22-069-10W5	0.133	MANNVILLE	943.0	MANNVILLE	979.0	-115.440589	54.992598
102142206910W500	14-22-069-10W5	0.188	MANNVILLE	950.0	MANNVILLE	965.0	-115.440588	54.992221
100040706921W500	04-07-069-21W5	0.189	WILRICH	1,345.1	BLUESKY	1,350.3	-117.200026	54.953638

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101106921W500	10-11-069-21W5	0.162	BLUESKY	1,376.8	BLUESKY	1,407.3	-117.083278	54.962291
100102506921W500	10-25-069-21W5	0.170	BLUESKY	1,341.1	BLUESKY	1,346.6	-117.058761	55.005948
100091606922W500	09-16-069-22W5	0.162	WILRICH	1,387.4	BLUESKY	1,397.5	-117.282860	54.975937
100060606923W500	06-06-069-23W5	0.204	BLUESKY	1,535.3	BLUESKY	1,545.9	-117.498813	54.943216
100033506923W500	03-35-069-23W5	0.190	BLUESKY	1,447.2	BLUESKY	1,456.9	-117.396412	55.011856
100061306925W500	06-13-069-25W5	0.172	WILRICH	1,572.8	BLUESKY	1,594.1	-117.677852	54.971690
100061306925W500	06-13-069-25W5	0.068	WILRICH	1,572.8	BLUESKY	1,594.1	-117.677852	54.971690
100071906925W500	07-19-069-25W5	0.173	BLUESKY	1,602.9	BLUESKY	1,609.3	-117.797577	54.987170
100110707001W500	11-07-070-01W5	0.232	MANNVILLE	432.0	MANNVILLE	439.0	-114.144278	55.050345
100110707001W500	11-07-070-01W5	0.262	MANNVILLE	490.0	MANNVILLE	503.5	-114.144278	55.050345
100112707001W500	11-27-070-01W5	0.234	MANNVILLE	522.4	MANNVILLE	527.9	-114.070765	55.093967
100112707001W500	11-27-070-01W5	0.244	MANNVILLE	389.5	MANNVILLE	395.0	-114.070765	55.093967
100070507002W500	07-05-070-02W5	0.228	MANNVILLE	649.2	GETHING	664.5	-114.264104	55.029092
100063007002W500	06-30-070-02W5	0.196	MANNVILLE	620.0	GETHING	625.0	-114.298844	55.087296
100063007002W500	06-30-070-02W5	0.210	MANNVILLE	441.5	MANNVILLE	445.0	-114.298844	55.087296
100113207002W500	11-32-070-02W5	0.272	MANNVILLE	422.5	MANNVILLE	426.7	-114.273613	55.107898
100153607002W500	15-36-070-02W5	0.504	MANNVILLE	412.5	MANNVILLE	418.0	-114.161167	55.109260
100063507003W500	06-35-070-03W5	0.340	MANNVILLE	483.0	MANNVILLE	490.0	-114.345004	55.104040
100111007005W500	11-10-070-05W5	0.220	MANNVILLE	736.0	MANNVILLE	742.0	-114.678543	55.047296
100072107005W500	07-21-070-05W5	0.197	MANNVILLE	819.9	MANNVILLE	826.0	-114.694952	55.073215
100100207014W500	10-02-070-14W5	0.150	BASE FISH SCALES	814.5	FALHER	933.0	-116.015535	55.035640
100061907014W500	06-19-070-14W5	0.600	BLUESKY	1,112.0	BLUESKY	1,114.5	-116.128599	55.075254
100102007016W500	10-20-070-16W5	0.706	BLUESKY	1,233.0	BLUESKY	1,238.0	-116.398433	55.078464
100123207018W500	12-32-070-18W5	0.134	WILRICH	1,251.2	BLUESKY	1,262.2	-116.716736	55.106814
100071007019W500	07-10-070-19W5	0.169	WILRICH	1,379.0	BLUESKY	1,408.0	-116.804489	55.044066
100043107019W500	04-31-070-19W5	0.524	WILRICH	1,297.8	BLUESKY	1,314.9	-116.891672	55.100818
100162107020W500	16-21-070-20W5	0.177	WILRICH	1,258.0	BLUESKY	1,264.0	-116.980083	55.079947

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102207020W500	10-22-070-20W5	0.070	WILRICH	1,257.0	BLUESKY	1,262.5	-116.960419	55.078332
100142307020W500	14-23-070-20W5	0.200	BLUESKY	1,261.0	GETHING	1,284.0	-116.941791	55.079859
100142307020W500	14-23-070-20W5	0.170	BLUESKY	1,261.0	GETHING	1,284.0	-116.941791	55.079859
100142307020W500	14-23-070-20W5	0.210	BLUESKY	1,261.0	GETHING	1,284.0	-116.941791	55.079859
100142307020W500	14-23-070-20W5	0.250	BLUESKY	1,261.0	GETHING	1,284.0	-116.941791	55.079859
100063207020W500	06-32-070-20W5	0.150	BLUESKY	1,255.0	BLUESKY	1,260.0	-117.013601	55.104357
100140307021W500	14-03-070-21W5	0.185	BLUESKY	1,309.0	BLUESKY	1,322.0	-117.118872	55.036622
100111507021W500	11-15-070-21W5	0.160	WILRICH	1,252.1	BLUESKY	1,261.9	-117.118952	55.064724
100110807022W500	11-08-070-22W5	0.196	BLUESKY	1,409.0	BLUESKY	1,413.1	-117.318485	55.047198
100063007022W500	06-30-070-22W5	0.189	BLUESKY	1,346.0	GETHING	1,356.0	-117.348129	55.089633
100030307023W500	03-03-070-23W5	0.153	BLUESKY	1,437.1	BLUESKY	1,446.3	-117.422607	55.026872
100130607023W500	13-06-070-23W5	0.185	BLUESKY	1,425.2	BLUESKY	1,432.0	-117.505251	55.037691
100063407025W500	06-34-070-25W5	0.232	BLUESKY	1,488.9	GETHING	1,495.0	-117.726865	55.103409
100110307101W500	11-03-071-01W5	0.240	MANNVILLE	396.2	MANNVILLE	403.3	-114.070376	55.122185
100110307101W500	11-03-071-01W5	0.668	BASE FISH SCALES	339.5	MANNVILLE	392.0	-114.070376	55.122185
100061307101W500	06-13-071-01W5	0.288	JOLI FOU	418.0	MANNVILLE	429.0	-114.018314	55.148388
100072807101W500	07-28-071-01W5	0.502	MANNVILLE	363.9	MANNVILLE	370.9	-114.087864	55.176846
100080107102W500	08-01-071-02W5	0.614	MANNVILLE	545.5	MANNVILLE	547.0	-114.160176	55.118841
100160207102W500	16-02-071-02W5	0.950	MANNVILLE	540.0	MANNVILLE	546.0	-114.185467	55.123913
100061807102W500	06-18-071-02W5	0.274	MANNVILLE	432.2	MANNVILLE	447.1	-114.301703	55.148037
100112007102W500	11-20-071-02W5	0.250	MANNVILLE	553.0	MANNVILLE	555.5	-114.275390	55.165702
100072907102W500	07-29-071-02W5	0.603	JOLI FOU	406.5	MANNVILLE	411.5	-114.265072	55.175310
100072907102W500	07-29-071-02W5	0.290	MANNVILLE	413.0	MANNVILLE	418.0	-114.265072	55.175310
100072907102W500	07-29-071-02W5	0.310	MANNVILLE	413.0	MANNVILLE	418.0	-114.265072	55.175310
100103107102W500	10-31-071-02W5	0.299	MANNVILLE	441.4	MANNVILLE	450.5	-114.290867	55.194896
100051007103W500	05-10-071-03W5	0.200	MANNVILLE	472.0	MANNVILLE	493.0	-114.380114	55.131621
100111207103W500	11-12-071-03W5	0.273	MANNVILLE	450.2	MANNVILLE	456.6	-114.327560	55.137545

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100122007103W500	12-20-071-03W5	0.301	MANNVILLE	701.0	WABISKAW	706.0	-114.431587	55.163524
100122007103W500	12-20-071-03W5	0.291	WABISKAW	717.0	WABISKAW	721.0	-114.431587	55.163524
100102607103W500	10-26-071-03W5	0.304	MANNVILLE	632.8	GETHING	638.9	-114.342930	55.180128
100102607103W500	10-26-071-03W5	0.423	JOLI FOU	445.6	MANNVILLE	452.3	-114.342930	55.180128
100113507103W500	11-35-071-03W5	0.340	MANNVILLE	518.2	MANNVILLE	520.8	-114.351024	55.194261
100113507103W500	11-35-071-03W5	0.276	MANNVILLE	517.0	MANNVILLE	522.0	-114.351024	55.194261
100020107104W500	02-01-071-04W5	0.214	JOLI FOU	585.8	MANNVILLE	616.0	-114.472068	55.114179
100071507104W500	07-15-071-04W5	0.233	JOLI FOU	506.0	MANNVILLE	518.2	-114.523273	55.147453
102062207104W500	06-22-071-04W5	0.333	JOLI FOU	508.4	MANNVILLE	530.4	-114.528909	55.161006
102062207104W500	06-22-071-04W5	0.322	MANNVILLE	702.6	GETHING	707.1	-114.528909	55.161006
100102307104W500	10-23-071-04W5	0.258	MANNVILLE	507.5	MANNVILLE	517.6	-114.496689	55.164195
100102207105W500	10-22-071-05W5	0.219	MANNVILLE	623.0	MANNVILLE	629.0	-114.675582	55.165834
100102207105W500	10-22-071-05W5	0.322	MANNVILLE	821.0	GETHING	827.0	-114.675582	55.165834
100112207113W500	11-22-071-13W5	0.230	MANNVILLE	1,018.0	GETHING	1,025.7	-115.916457	55.166212
100141707114W500	14-17-071-14W5	0.420	BLUESKY	976.0	BLUESKY	982.0	-116.115976	55.153540
100103507114W500	10-35-071-14W5	0.560	WILRICH	1,155.8	WILRICH	1,158.2	-116.035445	55.194784
100022807118W500	02-28-071-18W5	0.189	BLUESKY	1,241.0	GETHING	1,250.0	-116.701924	55.172481
100100807120W500	10-08-071-20W5	0.152	FALHER E	1,237.5	FERNIE	1,287.5	-117.033770	55.137267
100061007121W500	06-10-071-21W5	0.201	FALHER D	1,085.1	FALHER E	1,089.7	-117.145048	55.132358
100050507124W500	05-05-071-24W5	0.242	WILRICH	1,383.0	BLUESKY	1,410.0	-117.663335	55.116706
100110307201W500	11-03-072-01W5	0.266	MANNVILLE	620.0	MANNVILLE	625.8	-114.066241	55.206858
100100707201W500	10-07-072-01W5	0.361	MANNVILLE	401.1	MANNVILLE	410.3	-114.137984	55.224644
100111207201W500	11-12-072-01W5	0.394	MANNVILLE	441.4	MANNVILLE	449.9	-114.018591	55.223956
100081607201W500	08-16-072-01W5	0.454	JOLI FOU	416.0	MANNVILLE	430.0	-114.083864	55.235684
100012307201W500	01-23-072-01W5	0.330	MANNVILLE	478.0	GETHING	643.0	-114.031722	55.245946
100022407201W500	02-24-072-01W5	0.310	MANNVILLE	444.0	GETHING	653.0	-114.013142	55.246414
100062507201W500	06-25-072-01W5	0.323	MANNVILLE	647.4	GETHING	654.7	-114.018607	55.262202

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063607201W500	06-36-072-01W5	0.318	MANNVILLE	639.2	GETHING	642.8	-114.017428	55.276691
100060807202W500	06-08-072-02W5	0.308	MANNVILLE	407.0	MANNVILLE	416.0	-114.274634	55.218694
100063407202W500	06-34-072-02W5	0.426	MANNVILLE	386.5	MANNVILLE	394.5	-114.221638	55.279280
100063407202W500	06-34-072-02W5	0.444	MANNVILLE	402.0	MANNVILLE	410.0	-114.221638	55.279280
100143507202W500	14-35-072-02W5	0.293	MANNVILLE	572.0	MANNVILLE	579.0	-114.196747	55.283761
100110307203W500	11-03-072-03W5	0.380	MANNVILLE	554.0	MANNVILLE	556.0	-114.377503	55.208879
100100407203W500	10-04-072-03W5	0.365	MANNVILLE	398.0	MANNVILLE	404.0	-114.393167	55.210200
100030507203W500	03-05-072-03W5	0.274	WABISKAW	671.5	WABISKAW	675.0	-114.430015	55.202773
100030507203W500	03-05-072-03W5	0.330	MANNVILLE	471.5	MANNVILLE	483.0	-114.430015	55.202773
100061507203W500	06-15-072-03W5	0.294	MANNVILLE	595.9	MANNVILLE	602.0	-114.377144	55.232371
100113607203W500	11-36-072-03W5	0.363	MANNVILLE	401.0	MANNVILLE	417.0	-114.326150	55.281457
100123607205W500	12-36-072-05W5	0.257	MANNVILLE	604.0	GETHING	620.0	-114.635713	55.279638
100113607211W500	11-36-072-11W5	0.835	MANNVILLE	618.0	MANNVILLE	625.0	-115.555550	55.282088
100100807217W500	10-08-072-17W5	0.182	WILRICH	1,091.2	BLUESKY	1,103.4	-116.572310	55.225237
100111807217W500	11-18-072-17W5	0.130	BLUESKY	1,106.7	BLUESKY	1,107.9	-116.605845	55.238257
100111807217W500	11-18-072-17W5	0.180	BLUESKY	1,106.7	BLUESKY	1,107.9	-116.605845	55.238257
100111807217W500	11-18-072-17W5	0.220	PADDY	777.6	BLUESKY	1,107.9	-116.605845	55.238257
100101207218W500	10-12-072-18W5	0.148	WILRICH	1,121.7	BLUESKY	1,132.3	-116.622839	55.225023
100062307218W500	06-23-072-18W5	0.606	FALHER	992.1	FALHER	1,004.3	-116.659653	55.247900
100062407218W500	06-24-072-18W5	0.302	WILRICH	1,127.8	BLUESKY	1,141.5	-116.632327	55.248310
100062407218W500	06-24-072-18W5	0.175	BLUESKY	1,133.9	BLUESKY	1,134.8	-116.632327	55.248310
100142307221W500	14-23-072-21W5	0.264	BLUESKY	1,146.0	BLUESKY	1,156.0	-117.117206	55.257592
100050607223W500	05-06-072-23W5	0.239	WILRICH	1,376.8	BLUESKY	1,382.9	-117.535384	55.205921
100021107224W500	02-11-072-24W5	0.282	WILRICH	1,350.0	BLUESKY	1,370.0	-117.574410	55.215765
100062407224W500	06-24-072-24W5	0.500	WILRICH	1,380.0	BLUESKY	1,396.9	-117.552441	55.250321
100100207225W500	10-02-072-25W5	0.225	WILRICH	1,396.0	BLUESKY	1,420.4	-117.725720	55.209531
100062307225W500	06-23-072-25W5	0.260	WILRICH	1,365.0	BLUESKY	1,379.5	-117.735969	55.250548

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062307225W500	06-23-072-25W5	0.240	WILRICH	1,365.0	BLUESKY	1,379.5	-117.735969	55.250548
100062307225W500	06-23-072-25W5	0.490	WILRICH	1,365.0	BLUESKY	1,379.5	-117.735969	55.250548
100062307225W500	06-23-072-25W5	0.250	WILRICH	1,365.0	BLUESKY	1,379.5	-117.735969	55.250548
100050207301W500	05-02-073-01W5	0.424	MANNVILLE	445.0	MANNVILLE	451.0	-114.049731	55.290844
100161507301W500	16-15-073-01W5	0.335	MANNVILLE	603.5	MANNVILLE	614.2	-114.055506	55.328283
100110307302W500	11-03-073-02W5	0.787	MANNVILLE	403.0	MANNVILLE	415.0	-114.224355	55.294988
100072107302W500	07-21-073-02W5	0.347	MANNVILLE	388.9	MANNVILLE	392.0	-114.239940	55.335225
100072107302W500	07-21-073-02W5	0.511	MANNVILLE	401.7	MANNVILLE	406.9	-114.239940	55.335225
100140707307W500	14-07-073-07W5	0.465	VIKING ZONE	526.0	MANNVILLE	568.5	-115.065485	55.314709
100070807307W500	07-08-073-07W5	0.338	MANNVILLE	637.0	MANNVILLE	641.0	-115.035058	55.305475
100111107308W500	11-11-073-08W5	0.539	MANNVILLE	599.8	MANNVILLE	602.9	-115.120578	55.311486
100111107308W500	11-11-073-08W5	0.396	VIKING ZONE	579.1	MANNVILLE	593.4	-115.120578	55.311486
100111107308W500	11-11-073-08W5	0.469	MANNVILLE	598.6	MANNVILLE	602.3	-115.120578	55.311486
100111807308W500	11-18-073-08W5	0.875	VIKING ZONE	457.8	MANNVILLE	471.2	-115.224260	55.326088
100112707308W500	11-27-073-08W5	0.519	MANNVILLE	479.1	MANNVILLE	484.0	-115.146843	55.355196
100033007308W500	03-30-073-08W5	0.570	MANNVILLE	441.0	MANNVILLE	447.0	-115.224266	55.348574
100022407309W500	02-24-073-09W5	0.887	JOLI FOU	497.1	MANNVILLE	533.4	-115.240775	55.332606
100072607309W500	07-26-073-09W5	0.583	MANNVILLE	457.2	MANNVILLE	461.5	-115.266115	55.350679
100081407313W500	08-14-073-13W5	0.156	NOTIKEWIN	854.0	GETHING	858.0	-115.877681	55.321861
100022107313W500	02-21-073-13W5	0.134	NOTIKEWIN	864.1	GETHING	874.8	-115.933054	55.332792
100101307314W500	10-13-073-14W5	0.178	FALHER	858.9	GETHING	878.7	-116.009951	55.325507
100072007314W500	07-20-073-14W5	0.252	BASE FISH SCALES	547.7	NOTIKEWIN	579.1	-116.111293	55.336092
100072007314W500	07-20-073-14W5	0.309	FALHER	620.3	FALHER	628.5	-116.111293	55.336092
100033207316W500	03-32-073-16W5	0.309	FALHER	890.0	BLUESKY	894.0	-116.424815	55.360309
100100107317W500	10-01-073-17W5	0.202	WILRICH	972.3	GETHING	993.6	-116.471368	55.296430
100100107317W500	10-01-073-17W5	0.229	NOTIKEWIN	691.9	NOTIKEWIN	710.2	-116.471368	55.296430
102062107317W500	06-21-073-17W5	0.227	WILRICH	946.0	BLUESKY	956.0	-116.555439	55.337384

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102062107317W500	06-21-073-17W5	0.226	WILRICH	946.0	BLUESKY	956.0	-116.555439	55.337384
100091707318W500	09-17-073-18W5	0.250	BLUESKY	1,044.5	BLUESKY	1,054.6	-116.720928	55.325264
100091707318W500	09-17-073-18W5	0.241	BLUESKY	1,044.5	BLUESKY	1,054.6	-116.720928	55.325264
100091707318W500	09-17-073-18W5	0.402	BLUESKY	1,044.5	BLUESKY	1,054.6	-116.720928	55.325264
100102307318W500	10-23-073-18W5	0.246	WILRICH	972.0	GETHING	991.0	-116.648882	55.341058
100063007320W500	06-30-073-20W5	0.304	BLUESKY	1,062.0	BLUESKY	1,070.0	-117.065040	55.352310
100080907321W500	08-09-073-21W5	0.472	WILRICH	1,121.0	GETHING	1,136.0	-117.156822	55.308996
100102307321W500	10-23-073-21W5	0.230	WILRICH	1,097.6	GETHING	1,116.2	-117.110638	55.340927
100091207323W500	09-12-073-23W5	0.253	BLUESKY	1,256.0	BLUESKY	1,260.0	-117.391093	55.312526
100091207323W500	09-12-073-23W5	0.282	WILRICH	1,253.0	GETHING	1,269.0	-117.391093	55.312526
100091207323W500	09-12-073-23W5	0.448	WILRICH	1,253.0	GETHING	1,269.0	-117.391093	55.312526
100091207323W500	09-12-073-23W5	0.280	BLUESKY	1,256.0	BLUESKY	1,260.0	-117.391093	55.312526
100091207323W500	09-12-073-23W5	0.246	WILRICH	1,253.0	GETHING	1,269.0	-117.391093	55.312526
100091207323W500	09-12-073-23W5	0.258	WILRICH	1,253.0	GETHING	1,269.0	-117.391093	55.312526
100131607324W500	13-16-073-24W5	0.253	WILRICH	1,271.0	BLUESKY	1,281.0	-117.638967	55.327441
100100707326W500	10-07-073-26W5	0.286	WILRICH	1,360.6	BLUESKY	1,366.7	-117.982630	55.311474
100100707326W500	10-07-073-26W5	0.229	WILRICH	1,360.6	BLUESKY	1,366.7	-117.982630	55.311474
100011707401W500	01-17-074-01W5	0.379	WABISKAW	609.0	WABISKAW	610.0	-114.105292	55.405476
100011707401W500	01-17-074-01W5	0.345	WABISKAW	609.0	WABISKAW	610.0	-114.105292	55.405476
100102907401W500	10-29-074-01W5	0.557	MANNVILLE	618.7	MANNVILLE	618.7	-114.115746	55.439840
100152907401W500	15-29-074-01W5	0.347	MANNVILLE	608.0	BLUESKY	612.0	-114.111353	55.443764
100143007401W500	14-30-074-01W5	0.389	MANNVILLE	640.0	WABISKAW	655.0	-114.142335	55.443816
100103407401W500	10-34-074-01W5	0.355	MANNVILLE	636.4	GETHING	639.8	-114.060202	55.454096
100103407401W500	10-34-074-01W5	0.484	MANNVILLE	636.4	GETHING	639.8	-114.060202	55.454096
100061307403W500	06-13-074-03W5	0.571	MANNVILLE	653.0	BLUESKY	658.0	-114.323050	55.407991
100060507404W500	06-05-074-04W5	0.755	MANNVILLE	500.0	MANNVILLE	505.0	-114.582172	55.378835
100081507404W500	08-15-074-04W5	0.520	MANNVILLE	860.4	MANNVILLE	872.0	-114.519133	55.410098



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100052507406W500	05-25-074-06W5	0.443	MANNVILLE	676.0	MANNVILLE	700.0	-114.792150	55.438065
100031407410W500	03-14-074-10W5	0.188	MANNVILLE	655.9	GETHING	692.5	-115.426467	55.405236
100070407416W500	07-04-074-16W5	0.190	WILRICH	865.6	BLUESKY	871.7	-116.396686	55.378403
100101707416W500	10-17-074-16W5	0.214	BLUESKY	843.1	NORDEGG	896.1	-116.418146	55.413397
100053607417W500	05-36-074-17W5	0.298	NOTIKEWIN	564.0	FALHER A	572.0	-116.484876	55.452286
100100307421W500	10-03-074-21W5	0.264	WILRICH	1,047.0	BLUESKY	1,062.2	-117.137989	55.383728
100132307422W500	13-23-074-22W5	0.260	WILRICH	1,008.0	BLUESKY	1,022.0	-117.280938	55.431736
100163507424W500	16-35-074-24W5	0.252	WILRICH	1,072.0	GETHING	1,102.0	-117.569789	55.459112
100123607425W500	12-36-074-25W5	0.252	WILRICH	1,155.0	BLUESKY	1,172.0	-117.712262	55.457579
100101707502W500	10-17-075-02W5	0.527	MANNVILLE	675.0	GETHING	700.0	-114.271546	55.500653
100101707502W500	10-17-075-02W5	0.610	MANNVILLE	647.0	MANNVILLE	658.0	-114.271546	55.500653
100101707502W500	10-17-075-02W5	0.703	MANNVILLE	647.0	MANNVILLE	658.0	-114.271546	55.500653
100101707502W500	10-17-075-02W5	0.590	MANNVILLE	647.0	MANNVILLE	658.0	-114.271546	55.500653
100101707502W500	10-17-075-02W5	0.520	MANNVILLE	675.0	GETHING	700.0	-114.271546	55.500653
100092907502W500	09-29-075-02W5	0.433	BLUESKY	728.0	BLUESKY	734.0	-114.264700	55.528486
100061807503W500	06-18-075-03W5	0.419	MANNVILLE	816.9	MANNVILLE	832.7	-114.456279	55.495655
100081707515W500	08-17-075-15W5	0.161	WILRICH	747.0	BLUESKY	754.0	-116.282025	55.497282
100042207515W500	04-22-075-15W5	0.172	WILRICH	733.0	BLUESKY	743.7	-116.247204	55.506803
100063007518W500	06-30-075-18W5	0.400	BLUESKY	915.4	BLUESKY	919.1	-116.781671	55.526359
100100807519W500	10-08-075-19W5	0.261	BLUESKY	930.0	GETHING	960.0	-116.909955	55.483452
100012007519W500	01-20-075-19W5	0.219	BLUESKY	938.0	BLUESKY	944.0	-116.902462	55.508156
100102107519W500	10-21-075-19W5	0.270	BLUESKY	936.0	BLUESKY	941.8	-116.881144	55.514014
100102107519W500	10-21-075-19W5	0.267	BLUESKY	936.0	BLUESKY	941.8	-116.881144	55.514014
100111207522W500	11-12-075-22W5	0.204	WILRICH	914.4	FERNIE	998.2	-117.277414	55.485909
100062107522W500	06-21-075-22W5	0.277	BLUESKY	953.4	BLUESKY	957.1	-117.354828	55.509540
100062207522W500	06-22-075-22W5	0.228	WILRICH	944.9	BLUESKY	952.8	-117.329831	55.508851
100062207522W500	06-22-075-22W5	0.224	BLUESKY	951.0	BLUESKY	960.1	-117.329831	55.508851

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100143207522W500	14-32-075-22W5	0.250	NOTIKEWIN	915.0	GETHING	941.0	-117.377788	55.547687
100100507523W500	10-05-075-23W5	0.218	WILRICH	1,040.9	BLUESKY	1,051.9	-117.527664	55.470501
100060107524W500	06-01-075-24W5	0.240	WILRICH	1,065.3	BLUESKY	1,089.1	-117.585304	55.466983
100052307601W500	05-23-076-01W5	0.505	MANNVILLE	747.0	GETHING	754.0	-114.046463	55.595683
100120507602W500	12-05-076-02W5	0.652	MANNVILLE	640.0	MANNVILLE	644.0	-114.279486	55.558919
100120507602W500	12-05-076-02W5	0.477	MANNVILLE	675.0	MCMURRAY	684.0	-114.279486	55.558919
100101607603W500	10-16-076-03W5	0.718	MANNVILLE	735.5	GETHING	740.7	-114.398615	55.586165
100101607603W500	10-16-076-03W5	0.717	MANNVILLE	735.5	GETHING	740.7	-114.398615	55.586165
100101607603W500	10-16-076-03W5	0.789	MANNVILLE	735.5	GETHING	740.7	-114.398615	55.586165
100101807603W500	10-18-076-03W5	0.342	MANNVILLE	766.0	GETHING	770.0	-114.446521	55.586777
100103007604W500	10-30-076-04W5	0.422	MANNVILLE	690.4	GETHING	694.3	-114.602536	55.616537
100023507604W500	02-35-076-04W5	0.571	MANNVILLE	515.1	MANNVILLE	525.8	-114.501431	55.622928
100023507604W500	02-35-076-04W5	0.611	MANNVILLE	515.1	MANNVILLE	525.8	-114.501431	55.622928
100041307612W500	04-13-076-12W5	0.220	MANNVILLE	728.8	GETHING	744.0	-115.730139	55.579937
100063207614W500	06-32-076-14W5	0.160	BLUESKY	729.0	GETHING	750.0	-116.136682	55.628164
100063207614W500	06-32-076-14W5	0.170	BLUESKY	729.0	GETHING	750.0	-116.136682	55.628164
100033107615W500	03-31-076-15W5	0.173	BLUESKY	811.0	GETHING	846.0	-116.320624	55.624560
100033107615W500	03-31-076-15W5	0.165	BLUESKY	811.0	GETHING	846.0	-116.320624	55.624560
100033107615W500	03-31-076-15W5	0.162	BLUESKY	811.0	GETHING	846.0	-116.320624	55.624560
100033107615W500	03-31-076-15W5	0.267	BLUESKY	811.0	GETHING	846.0	-116.320624	55.624560
100033107615W500	03-31-076-15W5	0.163	BLUESKY	811.0	GETHING	846.0	-116.320624	55.624560
100103107616W500	10-31-076-16W5	0.168	WILRICH	832.1	GETHING	854.0	-116.467230	55.630369
100103107616W500	10-31-076-16W5	0.232	NOTIKEWIN	547.4	NOTIKEWIN	570.0	-116.467230	55.630369
100103107616W500	10-31-076-16W5	0.260	FALHER	693.4	FALHER	701.0	-116.467230	55.630369
100063307619W500	06-33-076-19W5	0.210	WILRICH	840.0	BLUESKY	860.0	-116.885277	55.628022
100141607620W500	14-16-076-20W5	0.209	BLUESKY	927.0	BLUESKY	935.0	-117.040512	55.589223
100141607620W500	14-16-076-20W5	0.367	FALHER D	782.0	FALHER E	790.0	-117.040512	55.589223

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100162207620W500	16-22-076-20W5	0.249	WILRICH	904.0	BLUESKY	921.0	-117.006096	55.603748
100162707620W500	16-27-076-20W5	0.271	WILRICH	872.0	BLUESKY	889.0	-117.001809	55.620833
100062907620W500	06-29-076-20W5	0.197	WILRICH	905.0	GETHING	932.0	-117.066252	55.613658
100013107620W500	01-31-076-20W5	0.208	BLUESKY	888.0	BLUESKY	891.5	-117.083747	55.623281
100013107620W500	01-31-076-20W5	0.180	BLUESKY	888.0	BLUESKY	902.0	-117.083747	55.623281
100060407622W500	06-04-076-22W5	0.280	NOTIKEWIN	907.0	BLUESKY	923.0	-117.353201	55.554119
100082307622W500	08-23-076-22W5	0.252	BLUESKY	877.0	BLUESKY	881.0	-117.286277	55.597693
100163507622W500	16-35-076-22W5	0.294	WILRICH	853.0	BLUESKY	869.4	-117.291682	55.632775
100070907623W500	07-09-076-23W5	0.233	WILRICH	917.4	BLUESKY	963.2	-117.501171	55.567846
100041907623W500	04-19-076-23W5	0.206	WILRICH	940.0	BLUESKY	956.5	-117.563193	55.594950
102090707625W500	09-07-076-25W5	0.238	NOTIKEWIN	861.0	NOTIKEWIN	871.0	-117.857908	55.570966
102090707625W500	09-07-076-25W5	0.239	NOTIKEWIN	861.0	NOTIKEWIN	871.0	-117.857908	55.570966
100020807626W500	02-08-076-26W5	0.245	WILRICH	959.5	BLUESKY	972.0	-117.983242	55.565049
100102007701W500	10-20-077-01W5	0.470	MANNVILLE	578.7	GETHING	582.7	-114.114770	55.687581
100082707702W500	08-27-077-02W5	0.826	MANNVILLE	574.0	BLUESKY	579.0	-114.212469	55.697807
100061507703W500	06-15-077-03W5	0.661	MANNVILLE	623.3	GETHING	631.5	-114.381043	55.669730
100071607704W500	07-16-077-04W5	0.500	MANNVILLE	604.4	GETHING	609.0	-114.550281	55.669211
100071607704W500	07-16-077-04W5	0.491	MANNVILLE	605.0	GETHING	609.6	-114.550281	55.669211
100070207705W500	07-02-077-05W5	0.600	BLUESKY	628.5	BLUESKY	629.5	-114.657597	55.640785
100090907705W500	09-09-077-05W5	0.440	BLUESKY	595.7	BLUESKY	596.5	-114.703547	55.659051
100081407705W500	08-14-077-05W5	0.460	BLUESKY	597.7	BLUESKY	598.5	-114.652478	55.670501
100081407705W500	08-14-077-05W5	0.470	BLUESKY	597.7	BLUESKY	598.5	-114.652478	55.670501
100043307707W500	04-33-077-07W5	0.683	MANNVILLE	381.6	MANNVILLE	387.1	-115.031489	55.710430
100102407715W500	10-24-077-15W5	0.628	WILRICH	741.0	GETHING	774.5	-116.181042	55.689500
100090107716W500	09-01-077-16W5	0.265	NOTIKEWIN	522.7	NOTIKEWIN	533.4	-116.332624	55.645651
100090107716W500	09-01-077-16W5	0.350	WILRICH	792.5	BLUESKY	806.2	-116.332624	55.645651
100090407716W500	09-04-077-16W5	0.438	BLUESKY	841.0	GETHING	852.5	-116.410996	55.645963

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100507716W500	10-05-077-16W5	0.227	HARMON	538.0	NOTIKEWIN	547.1	-116.440168	55.645646
100100507716W500	10-05-077-16W5	0.178	WILRICH	830.6	BLUESKY	841.2	-116.440168	55.645646
100051107716W500	05-11-077-16W5	0.219	BLUESKY	809.0	BLUESKY	812.0	-116.374876	55.654134
100061207716W500	06-12-077-16W5	0.331	WILRICH	785.0	GETHING	811.0	-116.341903	55.657180
100061207716W500	06-12-077-16W5	0.170	BLUESKY	802.0	BLUESKY	806.5	-116.341903	55.657180
100041507716W500	04-15-077-16W5	0.412	NOTIKEWIN	527.5	NOTIKEWIN	529.0	-116.400400	55.668022
100041507716W500	04-15-077-16W5	0.201	BLUESKY	820.0	BLUESKY	825.0	-116.400400	55.668022
100061607717W500	06-16-077-17W5	0.249	FALHER	649.0	FALHER	654.0	-116.578055	55.668809
100061607717W500	06-16-077-17W5	0.261	HARMON	495.0	NOTIKEWIN	505.0	-116.578055	55.668809
100121807718W500	12-18-077-18W5	0.228	WILRICH	785.0	GETHING	830.0	-116.788145	55.674579
100081607720W500	08-16-077-20W5	0.304	BLUESKY	844.0	GETHING	851.0	-117.032295	55.671833
100060107721W500	06-01-077-21W5	0.211	BLUESKY	854.0	GETHING	868.0	-117.117972	55.639904
100060107721W500	06-01-077-21W5	0.199	BLUESKY	849.0	BLUESKY	862.0	-117.117972	55.639904
100120207721W500	12-02-077-21W5	0.150	BLUESKY	835.0	BLUESKY	839.0	-117.150523	55.644655
100120207721W500	12-02-077-21W5	0.188	BLUESKY	835.0	BLUESKY	837.0	-117.150523	55.644655
100120207721W500	12-02-077-21W5	0.184	BLUESKY	844.0	BLUESKY	846.0	-117.150523	55.644655
100131007721W500	13-10-077-21W5	0.276	WILRICH	830.0	GETHING	850.0	-117.176308	55.661785
100031707721W500	03-17-077-21W5	0.098	BLUESKY	834.5	BLUESKY	849.0	-117.220790	55.668252
100111907721W500	11-19-077-21W5	0.768	NOTIKEWIN	570.0	FALHER A	585.0	-117.252720	55.688842
100082907721W500	08-29-077-21W5	0.239	WILRICH	830.0	BLUESKY	840.0	-117.213222	55.700881
100042707722W500	04-27-077-22W5	0.204	FALHER	835.0	GETHING	854.0	-117.333838	55.694989
100043507722W500	04-35-077-22W5	0.198	WILRICH	820.8	FERNIE	883.0	-117.307791	55.710471
100123607722W500	12-36-077-22W5	0.266	WILRICH	812.0	BLUESKY	827.0	-117.279853	55.719055
100101107723W500	10-11-077-23W5	0.199	BLUESKY	854.0	BLUESKY	857.7	-117.450200	55.659517
100042107723W500	04-21-077-23W5	0.234	WILRICH	855.0	BLUESKY	870.0	-117.516862	55.682699
100160907725W500	16-09-077-25W5	0.280	NOTIKEWIN	590.5	NOTIKEWIN	591.5	-117.807877	55.661668
100051507725W500	05-15-077-25W5	0.296	NOTIKEWIN	579.0	NOTIKEWIN	589.0	-117.796241	55.669152

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100051507725W500	05-15-077-25W5	0.276	WILRICH	908.0	BLUESKY	918.0	-117.796241	55.669152
100051507725W500	05-15-077-25W5	0.251	FALHER E	758.0	FALHER E	765.0	-117.796241	55.669152
100021607725W500	02-16-077-25W5	0.769	WILRICH	910.0	BLUESKY	935.0	-117.809630	55.668660
100102007725W500	10-20-077-25W5	0.283	BLUESKY	919.0	BLUESKY	923.5	-117.835378	55.687325
100093507725W500	09-35-077-25W5	0.399	BLUESKY	885.1	BLUESKY	888.8	-117.754680	55.718238
100093507725W500	09-35-077-25W5	0.541	BLUESKY	890.0	BLUESKY	893.7	-117.754680	55.718238
100101007726W500	10-10-077-26W5	0.309	WILRICH	942.0	GETHING	985.0	-117.939017	55.658770
100161107726W500	16-11-077-26W5	0.290	WILRICH	915.0	BLUESKY	945.0	-117.906118	55.663110
100072707726W500	07-27-077-26W5	0.276	WILRICH	932.7	GETHING	947.9	-117.938337	55.698771
100103207726W500	10-32-077-26W5	0.296	WILRICH	941.8	BLUESKY	952.5	-117.989863	55.718633
100100607802W500	10-06-078-02W5	0.452	MANNVILLE	554.7	GETHING	573.0	-114.294624	55.732084
100062007802W500	06-20-078-02W5	0.574	MANNVILLE	539.5	GETHING	543.8	-114.278088	55.770385
100072807802W500	07-28-078-02W5	0.635	MANNVILLE	539.5	GETHING	563.9	-114.242887	55.786521
100150707804W500	15-07-078-04W5	0.440	MANNVILLE	430.2	MANNVILLE	431.5	-114.606660	55.748828
100150707804W500	15-07-078-04W5	0.430	BLUESKY	565.0	BLUESKY	566.0	-114.606660	55.748828
100082307815W500	08-23-078-15W5	0.243	BLUESKY	694.0	GETHING	701.0	-116.203837	55.770845
100100507818W500	10-05-078-18W5	0.491	BLUESKY	824.0	GETHING	829.0	-116.751048	55.733834
100071307818W500	07-13-078-18W5	0.169	BLUESKY	812.0	BLUESKY	819.0	-116.646069	55.756238
100071307818W500	07-13-078-18W5	0.232	FALHER	655.5	FALHER	663.5	-116.646069	55.756238
100082107818W500	08-21-078-18W5	0.152	BLUESKY	797.7	GETHING	820.5	-116.719432	55.772203
100073407818W500	07-34-078-18W5	0.168	BLUESKY	791.0	BLUESKY	798.0	-116.697465	55.799750
100102407819W500	10-24-078-19W5	0.168	BLUESKY	810.2	GETHING	823.3	-116.802762	55.777427
100102407819W500	10-24-078-19W5	0.200	BLUESKY	810.2	GETHING	814.4	-116.802762	55.777427
100102407819W500	10-24-078-19W5	0.100	BLUESKY	810.1	GETHING	814.4	-116.802762	55.777427
100102707819W500	10-27-078-19W5	0.211	WILRICH	761.4	BLUESKY	780.9	-116.854726	55.791214
100102707819W500	10-27-078-19W5	0.222	BLUESKY	769.6	BLUESKY	770.8	-116.854726	55.791214
100102707819W500	10-27-078-19W5	0.214	BLUESKY	769.6	BLUESKY	770.8	-116.854726	55.791214

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063007820W500	06-30-078-20W5	0.228	BLUESKY	788.7	BLUESKY	793.5	-117.092565	55.787815
100063007820W500	06-30-078-20W5	0.266	NOTIKEWIN	787.0	BLUESKY	800.0	-117.092565	55.787815
100063007820W500	06-30-078-20W5	0.222	BLUESKY	788.7	BLUESKY	793.5	-117.092565	55.787815
100142607821W500	14-26-078-21W5	0.461	WILRICH	780.0	BLUESKY	796.0	-117.145357	55.795429
100123507821W500	12-35-078-21W5	0.754	NOTIKEWIN	478.0	NOTIKEWIN	485.0	-117.150590	55.803744
100123507821W500	12-35-078-21W5	0.295	WILRICH	775.0	BLUESKY	785.0	-117.150590	55.803744
100123507821W500	12-35-078-21W5	0.476	WILRICH	775.0	BLUESKY	785.0	-117.150590	55.803744
100123507821W500	12-35-078-21W5	0.220	BLUESKY	778.0	BLUESKY	780.5	-117.150590	55.803744
100121107822W500	12-11-078-22W5	0.321	WILRICH	800.7	WILRICH	805.3	-117.307795	55.746777
100110907823W500	11-09-078-23W5	0.300	WILRICH	821.4	GETHING	845.5	-117.510397	55.747277
100101807823W500	10-18-078-23W5	0.229	BLUESKY	828.4	GETHING	863.5	-117.553443	55.761687
100043107823W500	04-31-078-23W5	0.339	BLUESKY	743.1	GETHING	755.3	-117.566259	55.797736
100070507825W500	07-05-078-25W5	0.335	BLUESKY	899.2	BLUESKY	914.4	-117.835277	55.728316
100032807826W500	03-28-078-26W5	0.293	BLUESKY	900.0	BLUESKY	904.0	-117.972959	55.782414
100111807903W500	11-18-079-03W5	0.453	MANNVILLE	560.2	MCMURRAY	580.9	-114.459196	55.848916
100073407903W500	07-34-079-03W5	0.829	MANNVILLE	484.6	GETHING	493.8	-114.373001	55.887204
100112707904W500	11-27-079-04W5	0.568	MANNVILLE	527.3	GETHING	533.4	-114.539484	55.878893
100060107913W500	06-01-079-13W5	0.346	NOTIKEWIN	534.0	NOTIKEWIN	542.0	-115.896226	55.815614
100121807916W500	12-18-079-16W5	0.176	BLUESKY	753.5	GETHING	767.0	-116.503085	55.850261
100072307916W500	07-23-079-16W5	0.072	BLUESKY	681.0	BLUESKY	689.9	-116.383771	55.858923
100072407916W500	07-24-079-16W5	0.351	NOTIKEWIN	432.8	NOTIKEWIN	451.1	-116.357801	55.859227
100102907917W500	10-29-079-17W5	0.183	WILRICH	745.8	BLUESKY	754.1	-116.619440	55.878027
100090307918W500	09-03-079-18W5	0.173	BLUESKY	762.3	GETHING	794.3	-116.716418	55.820525
100090307918W500	09-03-079-18W5	0.237	BLUESKY	762.3	GETHING	794.3	-116.716418	55.820525
100132407918W500	13-24-079-18W5	0.174	BLUESKY	743.0	GETHING	770.0	-116.681567	55.867019
100132407918W500	13-24-079-18W5	0.227	WILRICH	725.0	BLUESKY	735.0	-116.681567	55.867019
100060207919W500	06-02-079-19W5	0.210	BLUESKY	792.5	GETHING	813.8	-116.862903	55.815586

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101307920W500	10-13-079-20W5	0.318	BLUESKY	805.3	GETHING	813.8	-116.983229	55.849639
100102207920W500	10-22-079-20W5	0.220	BLUESKY	770.5	BLUESKY	773.6	-117.034674	55.864559
100062307920W500	06-23-079-20W5	0.100	BLUESKY	768.0	GETHING	786.0	-117.015067	55.861054
100062307920W500	06-23-079-20W5	0.217	BLUESKY	771.5	BLUESKY	772.5	-117.015067	55.861054
102113407920W500	11-34-079-20W5	0.230	WILRICH	739.0	BLUESKY	748.0	-117.041128	55.894056
100160507921W500	16-05-079-21W5	0.651	WILRICH	782.0	BLUESKY	788.0	-117.241969	55.822026
100071607922W500	07-16-079-22W5	0.281	WILRICH	740.7	BLUESKY	752.9	-117.373754	55.843660
100151707922W500	15-17-079-22W5	0.298	WILRICH	741.3	BLUESKY	754.7	-117.403478	55.852028
100041207923W500	04-12-079-23W5	0.264	WILRICH	767.0	BLUESKY	787.0	-117.470259	55.827735
100102407923W500	10-24-079-23W5	0.353	BLUESKY	760.8	BLUESKY	776.0	-117.454852	55.863293
100103307923W500	10-33-079-23W5	0.353	WILRICH	757.7	BLUESKY	775.4	-117.532056	55.893363
100023607923W500	02-36-079-23W5	0.337	BLUESKY	758.0	GETHING	792.5	-117.454860	55.885151
100023607923W500	02-36-079-23W5	0.608	WILRICH	739.1	BLUESKY	758.0	-117.454860	55.885151
100083607923W500	08-36-079-23W5	0.300	BLUESKY	769.0	BLUESKY	771.0	-117.450924	55.887618
100030307924W500	03-03-079-24W5	0.346	WILRICH	790.0	BLUESKY	804.0	-117.671407	55.813054
100070107925W500	07-01-079-25W5	0.281	WILRICH	829.1	BLUESKY	834.5	-117.766612	55.815092
100072607925W500	07-26-079-25W5	0.354	BLUESKY	794.0	BLUESKY	803.0	-117.796487	55.875169
100120608016W500	12-06-080-16W5	0.218	WILRICH	745.8	GETHING	757.4	-116.501913	55.907376
100131608016W500	13-16-080-16W5	0.201	WILRICH	730.0	BLUESKY	749.0	-116.452142	55.939241
100152908017W500	15-29-080-17W5	0.200	WILRICH	742.0	GETHING	758.0	-116.616509	55.968186
100143408017W500	14-34-080-17W5	0.151	BLUESKY	754.1	GETHING	763.5	-116.573780	55.983372
100060308022W500	06-03-080-22W5	0.329	WILRICH	752.0	BLUESKY	758.0	-117.355155	55.903459
100060308022W500	06-03-080-22W5	0.341	WILRICH	752.0	BLUESKY	758.0	-117.355155	55.903459
100061808023W500	06-18-080-23W5	0.326	NOTIKEWIN	760.0	BLUESKY	771.0	-117.590671	55.932213
100112008023W500	11-20-080-23W5	0.288	WILRICH	742.2	BLUESKY	749.8	-117.566388	55.952111
100062308023W500	06-23-080-23W5	0.236	WILRICH	737.0	BLUESKY	747.4	-117.488435	55.946307
100082708023W500	08-27-080-23W5	0.245	WILRICH	738.7	GETHING	758.5	-117.502746	55.960613

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102112908023W500	11-29-080-23W5	0.268	WILRICH	725.3	BLUESKY	727.8	-117.568141	55.965748
100063208023W500	06-32-080-23W5	0.267	WILRICH	721.2	BLUESKY	723.2	-117.567110	55.974540
102063208023W500	06-32-080-23W5	0.254	BLUESKY	725.0	BLUESKY	728.0	-117.566881	55.974534
100063308023W500	06-33-080-23W5	0.264	WILRICH	857.0	BLUESKY	875.0	-117.541558	55.974704
100102808024W500	10-28-080-24W5	0.360	WILRICH	758.0	WILRICH	768.4	-117.686863	55.965380
100163408024W500	16-34-080-24W5	0.294	BLUESKY	734.6	BLUESKY	740.1	-117.657335	55.983265
100101208025W500	10-12-080-25W5	0.304	BLUESKY	770.5	GETHING	794.3	-117.767807	55.921452
100053108025W500	05-31-080-25W5	0.356	WILRICH	735.8	BLUESKY	748.0	-117.910694	55.975766
100030208026W500	03-02-080-26W5	0.380	BLUESKY	791.0	BLUESKY	804.0	-117.959026	55.901375
100102308102W500	10-23-081-02W5	0.487	MANNVILLE	436.5	MCMURRAY	445.0	-114.190554	56.037516
100012708102W500	01-27-081-02W5	0.358	MANNVILLE	254.6	MANNVILLE	442.0	-114.214208	56.046287
100031908105W500	03-19-081-05W5	0.525	MANNVILLE	519.4	MCMURRAY	523.6	-114.772490	56.030390
100032408106W500	03-24-081-06W5	0.546	MANNVILLE	346.0	MANNVILLE	372.0	-114.795816	56.029668
100123308112W500	12-33-081-12W5	0.130	NOTIKEWIN	574.0	NOTIKEWIN	574.5	-115.825711	56.066355
100031108116W500	03-11-081-16W5	0.244	WILRICH	705.6	GETHING	731.5	-116.394022	56.003167
100130808119W500	13-08-081-19W5	0.098	WILRICH	623.0	WILRICH	630.9	-116.944622	56.012944
100021608119W500	02-16-081-19W5	0.267	WILRICH	635.0	GETHING	651.0	-116.909045	56.015486
100160508124W500	16-05-081-24W5	0.130	BLUESKY	738.5	GETHING	743.7	-117.709516	55.997886
100063008124W500	06-30-081-24W5	0.382	WILRICH	728.5	BLUESKY	733.0	-117.751354	56.050147
100012208125W500	01-22-081-25W5	0.310	FALHER E	592.0	FALHER E	597.0	-117.815859	56.031742
100063608125W500	06-36-081-25W5	0.368	WILRICH	733.0	WILRICH	742.8	-117.774533	56.063206
100051508126W500	05-15-081-26W5	0.317	HARMON	460.9	NOTIKEWIN	464.5	-117.988682	56.018522
100063408202W500	06-34-082-02W5	0.434	MANNVILLE	426.7	MCMURRAY	440.4	-114.226128	56.149836
100062408215W500	06-24-082-15W5	0.670	NOTIKEWIN	364.0	NOTIKEWIN	369.5	-116.207092	56.123071
100151408225W500	15-14-082-25W5	0.378	WILRICH	790.0	GETHING	817.5	-117.791022	56.112478
100062208403W500	06-22-084-03W5	0.499	MANNVILLE	481.9	MANNVILLE	482.2	-114.385828	56.295714
100073508412W500	07-35-084-12W5	0.458	BLUESKY	440.0	GETHING	455.3	-115.775213	56.323036



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103208525W500	10-32-085-25W5	0.296	NOTIKEWIN	452.6	NOTIKEWIN	453.5	-117.911147	56.417089
100103208525W500	10-32-085-25W5	0.321	CADOTTE	442.9	NOTIKEWIN	454.2	-117.911147	56.417089
100103208525W500	10-32-085-25W5	0.287	NOTIKEWIN	452.6	NOTIKEWIN	453.5	-117.911147	56.417089
100103208525W500	10-32-085-25W5	0.301	NOTIKEWIN	452.6	NOTIKEWIN	453.5	-117.911147	56.417089
100103208525W500	10-32-085-25W5	0.315	NOTIKEWIN	452.6	NOTIKEWIN	453.5	-117.911147	56.417089
100062708622W500	06-27-086-22W5	0.379	WILRICH	580.0	GETHING	610.0	-117.390544	56.486399
100102708625W500	10-27-086-25W5	0.274	WILRICH	711.7	GETHING	719.3	-117.854494	56.490351
100132808625W500	13-28-086-25W5	0.410	NOTIKEWIN	485.0	NOTIKEWIN	490.0	-117.893704	56.491799
100113608626W500	11-36-086-26W5	0.185	WILRICH	736.1	GETHING	748.0	-117.969917	56.504373
100053508719W500	05-35-087-19W5	0.345	NOTIKEWIN	483.0	GETHING	493.0	-116.918827	56.585332
100131908721W500	13-19-087-21W5	0.376	WILRICH	552.0	GETHING	587.0	-117.349320	56.563477
100072508722W500	07-25-087-22W5	0.274	WILRICH	559.6	GETHING	577.0	-117.362974	56.572380
100110508725W500	11-05-087-25W5	0.294	BLUESKY	706.8	GETHING	723.0	-117.953068	56.516642
100110508725W500	11-05-087-25W5	0.334	BLUESKY	706.8	GETHING	723.0	-117.953068	56.516642
100070608725W500	07-06-087-25W5	0.205	BLUESKY	720.2	GETHING	741.0	-117.969536	56.512661
100070608725W500	07-06-087-25W5	0.263	WILRICH	719.9	GETHING	741.0	-117.969536	56.512661
100070608725W500	07-06-087-25W5	0.210	BLUESKY	720.2	GETHING	741.0	-117.969536	56.512661
100070608725W500	07-06-087-25W5	0.200	BLUESKY	720.5	GETHING	736.1	-117.969536	56.512661
100070608725W500	07-06-087-25W5	0.202	BLUESKY	720.2	GETHING	741.0	-117.969536	56.512661
100070608725W500	07-06-087-25W5	0.207	BLUESKY	720.2	GETHING	741.0	-117.969536	56.512661
100110808725W500	11-08-087-25W5	0.510	BLUESKY	737.0	GETHING	760.8	-117.952368	56.532851
100060908725W500	06-09-087-25W5	0.151	BLUESKY	724.2	GETHING	741.6	-117.928278	56.527825
100060908725W500	06-09-087-25W5	0.198	WILRICH	719.6	GETHING	744.3	-117.928278	56.527825
100060908725W500	06-09-087-25W5	0.302	BLUESKY	723.9	GETHING	748.9	-117.928278	56.527825
100060908725W500	06-09-087-25W5	0.189	BLUESKY	724.2	GETHING	748.9	-117.928278	56.527825
100060908725W500	06-09-087-25W5	0.200	BLUESKY	724.2	GETHING	748.9	-117.928278	56.527825
100060908725W500	06-09-087-25W5	0.190	BLUESKY	723.9	GETHING	748.9	-117.928278	56.527825

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060908725W500	06-09-087-25W5	0.201	BLUESKY	724.2	GETHING	748.9	-117.928278	56.527825
100121008725W500	12-10-087-25W5	0.189	WILRICH	717.0	GETHING	770.0	-117.901906	56.532154
100021508725W500	02-15-087-25W5	0.205	BLUESKY	741.0	GETHING	746.0	-117.892028	56.540166
100061608725W500	06-16-087-25W5	0.210	WILRICH	747.7	BLUESKY	759.9	-117.926831	56.541917
100061908808W500	06-19-088-08W5	0.276	MANNVILLE	370.0	GETHING	400.0	-115.268930	56.643135
100023308808W500	02-33-088-08W5	0.613	WABISKAW	388.0	WABISKAW	393.0	-115.205891	56.671235
100071608922W500	07-16-089-22W5	0.190	WILRICH	473.0	GETHING	482.0	-117.441652	56.716315
100071808922W500	07-18-089-22W5	0.230	NOTIKEWIN	486.0	BLUESKY	501.0	-117.492099	56.716360
100130308925W500	13-03-089-25W5	0.274	WILRICH	749.8	NORDEGG	773.6	-117.907784	56.694104
100100808925W500	10-08-089-25W5	0.196	WILRICH	739.4	NORDEGG	754.7	-117.943508	56.707280
100150709004W500	15-07-090-04W5	0.450	BLUESKY	554.5	BLUESKY	556.5	-114.619016	56.796003
100062509022W500	06-25-090-22W5	0.196	WILRICH	406.0	GETHING	415.5	-117.369198	56.832848
100062509022W500	06-25-090-22W5	0.215	WILRICH	401.5	GETHING	411.0	-117.369198	56.832848
100112609022W500	11-26-090-22W5	0.277	WILRICH	425.2	GETHING	438.9	-117.395354	56.837713
100082809022W500	08-28-090-22W5	0.201	WILRICH	434.6	GETHING	437.1	-117.433748	56.833666
100070409023W500	07-04-090-23W5	0.450	WILRICH	511.5	GETHING	517.0	-117.596842	56.776434
100111209023W500	11-12-090-23W5	0.250	WILRICH	451.0	GETHING	455.0	-117.528825	56.793161
100111209023W500	11-12-090-23W5	0.190	WILRICH	452.0	GETHING	456.0	-117.528825	56.793161
100103509024W500	10-35-090-24W5	0.206	WILRICH	505.4	GETHING	519.4	-117.703648	56.852632
100113409025W500	11-34-090-25W5	0.246	WILRICH	647.1	GETHING	663.9	-117.900837	56.852588
100063609025W500	06-36-090-25W5	0.228	WILRICH	617.2	GETHING	627.9	-117.845986	56.847670
100061309109W500	06-13-091-09W5	0.250	CLEARWATER GROUP	335.0	BLUESKY	346.0	-115.306571	56.892953
100100309116W500	10-03-091-16W5	0.204	WILRICH	565.4	GETHING	570.3	-116.477986	56.866790
100100309116W500	10-03-091-16W5	0.213	WILRICH	565.4	GETHING	570.3	-116.477986	56.866790
100100309116W500	10-03-091-16W5	0.233	WILRICH	565.4	GETHING	570.3	-116.477986	56.866790
100100309116W500	10-03-091-16W5	0.268	WILRICH	565.4	GETHING	570.3	-116.477986	56.866790
100030809122W500	03-08-091-22W5	0.250	WILRICH	432.5	GETHING	436.5	-117.506048	56.874530

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100122309122W500	12-23-091-22W5	0.193	WILRICH	417.5	GETHING	423.5	-117.430248	56.911047
100112909122W500	11-29-091-22W5	0.198	WILRICH	426.0	GETHING	434.0	-117.505904	56.925034
100073009122W500	07-30-091-22W5	0.236	WILRICH	420.0	GETHING	429.8	-117.522963	56.922164
100061409123W500	06-14-091-23W5	0.379	WILRICH	441.0	GETHING	446.8	-117.589382	56.891220
100072009123W500	07-20-091-23W5	0.229	WILRICH	436.8	GETHING	441.4	-117.660200	56.904761
100072309123W500	07-23-091-23W5	0.190	WILRICH	433.5	GETHING	437.5	-117.577834	56.906190
100092709124W500	09-27-091-24W5	0.179	WILRICH	532.0	GETHING	542.0	-117.762841	56.926134
100100209125W500	10-02-091-25W5	0.179	NOTIKEWIN	617.0	BLUESKY	624.0	-117.904215	56.866114
100100209125W500	10-02-091-25W5	0.169	NOTIKEWIN	617.0	BLUESKY	624.0	-117.904215	56.866114
100100209125W500	10-02-091-25W5	0.183	NOTIKEWIN	617.0	BLUESKY	624.0	-117.904215	56.866114
100100209125W500	10-02-091-25W5	0.180	NOTIKEWIN	617.0	BLUESKY	624.0	-117.904215	56.866114
100163309211W500	16-33-092-11W5	0.460	NOTIKEWIN	542.0	GETHING	570.0	-115.696953	57.028890
100102709219W500	10-27-092-19W5	0.302	WILRICH	438.9	GETHING	452.6	-116.959994	57.013260
100070509220W500	07-05-092-20W5	0.186	WILRICH	391.7	GETHING	400.8	-117.178725	56.951042
100111409220W500	11-14-092-20W5	0.190	WILRICH	402.3	GETHING	408.4	-117.105050	56.983547
100060609222W500	06-06-092-22W5	0.204	WILRICH	411.5	GETHING	417.6	-117.535018	56.949161
100060609222W500	06-06-092-22W5	0.199	WILRICH	408.4	GETHING	422.1	-117.535018	56.949161
100102609222W500	10-26-092-22W5	0.250	WILRICH	398.7	GETHING	410.9	-117.418763	57.011688
100073109224W500	07-31-092-24W5	0.180	WILRICH	633.1	GETHING	649.5	-117.846423	57.021954
100073109224W500	07-31-092-24W5	0.171	WILRICH	633.1	GETHING	649.5	-117.846423	57.021954
100042509225W500	04-25-092-25W5	0.193	NOTIKEWIN	678.0	BLUESKY	693.0	-117.886099	57.005650
100042509225W500	04-25-092-25W5	0.216	NOTIKEWIN	678.0	BLUESKY	685.0	-117.886099	57.005650
100072609225W500	07-26-092-25W5	0.190	SPIRIT RIVER	724.5	GETHING	727.0	-117.904192	57.009201
100043009323W500	04-30-093-23W5	0.200	SPIRIT RIVER	526.0	GETHING	530.0	-117.698234	57.091546
100152709324W500	15-27-093-24W5	0.198	BLUESKY	569.3	BLUESKY	592.0	-117.769568	57.102576
100101009325W500	10-10-093-25W5	0.216	SPIRIT RIVER	723.9	GETHING	740.7	-117.927938	57.056748
100112609325W500	11-26-093-25W5	0.335	SPIRIT RIVER	652.3	GETHING	658.4	-117.910415	57.099910

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072909325W500	07-29-093-25W5	0.175	SPIRIT RIVER	685.8	GETHING	706.5	-117.980631	57.095230
100112709415W500	11-27-094-15W5	0.531	SPIRIT RIVER	464.0	GETHING	473.0	-116.326852	57.187399
100100509417W500	10-05-094-17W5	0.230	SPIRIT RIVER	402.3	GETHING	423.7	-116.694305	57.129178
100060809418W500	06-08-094-18W5	0.244	SPIRIT RIVER	384.0	GETHING	393.2	-116.864134	57.137821
100062309418W500	06-23-094-18W5	0.313	SPIRIT RIVER	381.0	GETHING	395.9	-116.783064	57.167207
100062309418W500	06-23-094-18W5	0.420	SPIRIT RIVER	379.8	GETHING	387.1	-116.783064	57.167207
102073409418W500	07-34-094-18W5	0.311	NOTIKEWIN	335.0	BLUESKY	349.0	-116.802404	57.197129
100121709423W500	12-17-094-23W5	0.206	BLUESKY	624.0	GETHING	630.0	-117.671371	57.158841
100151709423W500	15-17-094-23W5	0.175	SPIRIT RIVER	599.0	BLUESKY	603.0	-117.660778	57.159584
100112909424W500	11-29-094-24W5	0.174	BLUESKY	659.9	GETHING	667.5	-117.828721	57.187100
100101409425W500	10-14-094-25W5	0.188	SPIRIT RIVER	603.5	GETHING	612.6	-117.899891	57.158093
100062009425W500	06-20-094-25W5	0.394	SPIRIT RIVER	652.0	GETHING	656.2	-117.990626	57.167156
100103609425W500	10-36-094-25W5	0.135	SPIRIT RIVER	657.0	BLUESKY	666.0	-117.877846	57.200012
100063209512W500	06-32-095-12W5	0.323	NOTIKEWIN	550.0	GETHING	560.0	-115.915443	57.283708
100100309521W500	10-03-095-21W5	0.459	SPIRIT RIVER	240.2	GETHING	245.1	-117.316449	57.214013
100102709522W500	10-27-095-22W5	0.240	SPIRIT RIVER	541.6	GETHING	557.5	-117.476574	57.273963
100040309610W500	04-03-096-10W5	0.281	BLUESKY	425.0	BLUESKY	433.0	-115.542514	57.295799
100042409611W500	04-24-096-11W5	0.700	BLUESKY	698.0	BLUESKY	703.0	-115.651269	57.338588
100110109612W500	11-01-096-12W5	0.269	NOTIKEWIN	662.9	GETHING	674.8	-115.804991	57.304304
100060809612W500	06-08-096-12W5	0.277	BLUESKY	623.5	BLUESKY	627.5	-115.916995	57.312830
100112209616W500	11-22-096-16W5	0.388	SPIRIT RIVER	358.1	GETHING	394.7	-116.512417	57.345133
100100609622W500	10-06-096-22W5	0.224	SPIRIT RIVER	573.0	GETHING	579.1	-117.559614	57.303411
100062609716W500	06-26-097-16W5	0.249	SPIRIT RIVER	361.2	GETHING	380.7	-116.482791	57.444470
100060909717W500	06-09-097-17W5	0.200	SPIRIT RIVER	310.9	GETHING	329.2	-116.698737	57.400780
100092209720W500	09-22-097-20W5	0.261	SPIRIT RIVER	340.0	GETHING	370.0	-117.148905	57.434543
100131109815W500	13-11-098-15W5	0.246	SPIRIT RIVER	376.0	GETHING	386.0	-116.324061	57.493847
100113309815W500	11-33-098-15W5	0.262	SPIRIT RIVER	375.0	GETHING	387.0	-116.376506	57.548446

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072709816W500	07-27-098-16W5	0.243	SPIRIT RIVER	339.5	GETHING	356.9	-116.502921	57.531866
100102709822W500	10-27-098-22W5	0.284	SPIRIT RIVER	463.3	GETHING	472.4	-117.477559	57.537086
100121910021W500	12-19-100-21W5	0.239	SPIRIT RIVER	332.5	GETHING	344.7	-117.443720	57.695509
100101010022W500	10-10-100-22W5	0.131	SPIRIT RIVER	432.8	GETHING	443.5	-117.511503	57.666572
100070310219W500	07-03-102-19W5	0.519	SPIRIT RIVER	230.7	GETHING	237.1	-117.016349	57.821132
100103410224W500	10-34-102-24W5	0.154	SPIRIT RIVER	348.1	GETHING	357.8	-117.839999	57.899020
100112510321W500	11-25-103-21W5	0.247	SPIRIT RIVER	190.5	GETHING	239.3	-117.330248	57.971162
100062810420W500	06-28-104-20W5	0.262	SPIRIT RIVER	221.3	GETHING	228.6	-117.249582	58.055462
100102310424W500	10-23-104-24W5	0.390	BLUESKY	318.6	BLUESKY	333.9	-117.847221	58.044725
100112710723W500	11-27-107-23W5	0.260	BLUESKY	260.0	BLUESKY	264.8	-117.758340	58.319902
100112710723W500	11-27-107-23W5	0.320	BLUESKY	253.0	BLUESKY	300.0	-117.758340	58.319902
100113010723W500	11-30-107-23W5	0.360	BLUESKY	264.7	BLUESKY	306.0	-117.838085	58.320331
100103310822W500	10-33-108-22W5	0.350	NOTIKEWIN	225.6	GETHING	256.0	-117.605931	58.423701
100110710921W500	11-07-109-21W5	0.240	BLUESKY	223.0	BLUESKY	264.0	-117.501457	58.451443
100161105904W600	16-11-059-04W6	0.144	BLUESKY	3,580.5	BLUESKY	3,596.3	-118.476531	54.090761
100132006301W600	13-20-063-01W6	0.440	BLUESKY	2,471.0	BLUESKY	2,485.0	-118.122692	54.469335
100070806402W600	07-08-064-02W6	0.290	BLUESKY	2,423.0	BLUESKY	2,438.0	-118.261033	54.520637
100061306402W600	06-13-064-02W6	0.220	BLUESKY	2,315.0	BLUESKY	2,333.1	-118.167945	54.535254
100101006403W600	10-10-064-03W6	0.280	BLUESKY	2,454.0	BLUESKY	2,457.0	-118.359260	54.526098
100021406502W600	02-14-065-02W6	0.220	BLUESKY	2,200.5	BLUESKY	2,205.5	-118.183885	54.621066
100062206502W600	06-22-065-02W6	0.191	BLUESKY	2,155.0	BLUESKY	2,174.0	-118.219009	54.636778
100133206502W600	13-32-065-02W6	0.200	BLUESKY	2,188.5	BLUESKY	2,200.0	-118.270442	54.672650
100133206502W600	13-32-065-02W6	0.170	BLUESKY	2,188.5	BLUESKY	2,200.0	-118.270442	54.672650
100073206503W600	07-32-065-03W6	0.160	BLUESKY	2,313.5	BLUESKY	2,332.0	-118.409439	54.666561
100063506503W600	06-35-065-03W6	0.556	BLUESKY	2,234.0	FERNIE	2,356.0	-118.342802	54.665934
100063506503W600	06-35-065-03W6	0.208	BLUESKY	2,234.0	FERNIE	2,356.0	-118.342802	54.665934
100101906504W600	10-19-065-04W6	0.208	WILRICH	2,341.0	BLUESKY	2,361.0	-118.586491	54.642274

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113506504W600	11-35-065-04W6	0.344	BLUESKY	2,275.0	BLUESKY	2,281.0	-118.494923	54.672220
100113506504W600	11-35-065-04W6	0.342	BLUESKY	2,275.0	BLUESKY	2,281.0	-118.494923	54.672220
100030306603W600	03-03-066-03W6	0.445	FALHER C	2,000.0	FALHER C	2,006.0	-118.365856	54.679371
100111106605W600	11-11-066-05W6	0.200	BLUESKY	2,410.0	GETHING	2,435.0	-118.645687	54.700717
100102606605W600	10-26-066-05W6	0.117	WILRICH	2,209.8	BLUESKY	2,241.8	-118.635539	54.744821
100102606605W600	10-26-066-05W6	0.283	FALHER D	2,058.3	FALHER E	2,097.9	-118.635539	54.744821
100102806605W600	10-28-066-05W6	0.614	BLUESKY	2,314.7	BLUESKY	2,317.4	-118.686427	54.744397
100111306608W600	11-13-066-08W6	0.069	FALHER E	2,553.5	FALHER E	2,565.0	-119.074125	54.715041
100100506705W600	10-05-067-05W6	0.078	BLUESKY	2,219.6	BLUESKY	2,222.6	-118.720541	54.772113
100100506705W600	10-05-067-05W6	0.463	BLUESKY	2,219.6	BLUESKY	2,222.6	-118.720541	54.772113
100100806705W600	10-08-067-05W6	0.103	BLUESKY	2,190.6	BLUESKY	2,197.6	-118.720493	54.786921
100100806705W600	10-08-067-05W6	0.703	BLUESKY	2,190.6	BLUESKY	2,197.6	-118.720493	54.786921
100102006705W600	10-20-067-05W6	0.163	NOTIKEWIN	1,905.0	GETHING	2,096.4	-118.720402	54.815987
102102006705W600	10-20-067-05W6	0.678	BLUESKY	2,092.8	BLUESKY	2,096.4	-118.720402	54.814358
100113206706W600	11-32-067-06W6	0.896	BLUESKY	2,203.0	BLUESKY	2,221.0	-118.881018	54.846028
100113206706W600	11-32-067-06W6	0.212	BLUESKY	2,203.0	BLUESKY	2,221.0	-118.881018	54.846028
100083606708W600	08-36-067-08W6	0.542	FALHER A	2,068.1	FALHER A	2,076.9	-119.069647	54.840940
100062706709W600	06-27-067-09W6	0.323	FALHER A	2,163.5	FALHER A	2,169.0	-119.288378	54.826064
100062706709W600	06-27-067-09W6	0.988	FALHER A	2,163.5	FALHER A	2,169.0	-119.288378	54.826064
100113506709W600	11-35-067-09W6	0.075	NOTIKEWIN	2,144.0	FALHER A	2,153.0	-119.263815	54.843564
100113506709W600	11-35-067-09W6	0.070	NOTIKEWIN	2,144.0	FALHER A	2,153.0	-119.263815	54.843564
100113506709W600	11-35-067-09W6	0.071	NOTIKEWIN	2,144.0	FALHER A	2,153.0	-119.263815	54.843564
100113506709W600	11-35-067-09W6	0.072	NOTIKEWIN	2,144.0	FALHER A	2,153.0	-119.263815	54.843564
100101206710W600	10-12-067-10W6	0.222	FALHER C	2,475.9	FALHER C	2,487.5	-119.382088	54.786838
100071506710W600	07-15-067-10W6	0.125	FALHER C	2,517.0	FALHER C	2,521.0	-119.430941	54.796256
100100806713W600	10-08-067-13W6	0.960	FALHER	2,791.0	FALHER	2,799.0	-119.937856	54.787786
100101006713W600	10-10-067-13W6	0.267	NOTIKEWIN	2,671.0	NOTIKEWIN	2,676.0	-119.888333	54.787932

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111506802W600	11-15-068-02W6	0.227	FALHER E	1,650.5	FALHER E	1,666.6	-118.220114	54.888388
100111506802W600	11-15-068-02W6	0.380	FALHER B	1,558.7	FALHER B	1,566.7	-118.220114	54.888388
100062606802W600	06-26-068-02W6	0.345	FALHER A	1,515.5	FALHER B	1,552.0	-118.190877	54.914204
100062606802W600	06-26-068-02W6	0.347	FALHER A	1,517.9	FALHER B	1,523.4	-118.190877	54.914204
100060706803W600	06-07-068-03W6	0.358	FALHER D	1,763.0	FALHER D	1,768.0	-118.448644	54.869800
100111106803W600	11-11-068-03W6	0.187	WILRICH	1,857.1	BLUESKY	1,874.5	-118.345343	54.874199
100161806805W600	16-18-068-05W6	0.427	FALHER C	1,786.5	FALHER E	1,850.0	-118.742568	54.890856
100063106805W600	06-31-068-05W6	0.106	NOTIKEWIN	1,779.0	NOTIKEWIN	1,781.0	-118.753092	54.928216
100103606805W600	10-36-068-05W6	0.568	NOTIKEWIN	1,591.0	NOTIKEWIN	1,594.0	-118.618895	54.930633
100103606805W600	10-36-068-05W6	0.562	NOTIKEWIN	1,591.0	NOTIKEWIN	1,594.0	-118.618895	54.930633
100060106806W600	06-01-068-06W6	0.210	BLUESKY	2,068.5	BLUESKY	2,072.5	-118.780672	54.855348
100110506806W600	11-05-068-06W6	0.154	FALHER E	2,018.7	FALHER E	2,032.1	-118.881042	54.860754
100061506806W600	06-15-068-06W6	0.414	NOTIKEWIN	1,750.0	NOTIKEWIN	1,761.5	-118.829460	54.884776
100101506806W600	10-15-068-06W6	0.359	NOTIKEWIN	1,735.0	NOTIKEWIN	1,739.0	-118.819840	54.890159
100101506806W600	10-15-068-06W6	0.445	NOTIKEWIN	1,735.0	NOTIKEWIN	1,739.0	-118.819840	54.890159
100101506806W600	10-15-068-06W6	0.456	FALHER A	1,768.5	FALHER A	1,772.0	-118.819840	54.890159
100102606807W600	10-26-068-07W6	0.483	NOTIKEWIN	1,900.0	FALHER	1,918.0	-118.952463	54.917967
100102806807W600	10-28-068-07W6	0.624	FALHER A	1,860.0	FALHER B	1,880.5	-118.997188	54.917803
100112606808W600	11-26-068-08W6	0.506	NOTIKEWIN	1,977.5	FALHER A	1,998.9	-119.110314	54.918508
100100706809W600	10-07-068-09W6	0.407	FALHER D	2,231.0	FALHER D	2,241.0	-119.354714	54.875138
100100706809W600	10-07-068-09W6	0.618	FALHER D	2,231.0	FALHER D	2,241.0	-119.354714	54.875138
100100706809W600	10-07-068-09W6	0.577	FALHER D	2,231.0	FALHER D	2,241.0	-119.354714	54.875138
100100706809W600	10-07-068-09W6	0.426	FALHER D	2,231.0	FALHER D	2,241.0	-119.354714	54.875138
100112006809W600	11-20-068-09W6	0.187	FALHER D	2,146.5	FALHER D	2,149.9	-119.338043	54.904922
100112006809W600	11-20-068-09W6	0.175	FALHER D	2,146.5	FALHER D	2,149.9	-119.338043	54.904922
100061606811W600	06-16-068-11W6	0.092	FALHER D	2,301.5	FALHER D	2,311.0	-119.619375	54.886731
100112506812W600	11-25-068-12W6	0.201	BLUESKY	2,482.0	BLUESKY	2,495.0	-119.695188	54.918534

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100906813W600	10-09-068-13W6	0.430	FALHER D	2,632.5	FALHER D	2,642.5	-119.915145	54.874477
100151606813W600	15-16-068-13W6	0.800	FALHER D	2,595.2	FALHER D	2,603.0	-119.917974	54.890811
100121206904W600	12-12-069-04W6	0.623	FALHER C	1,570.0	FALHER C	1,574.0	-118.475829	54.962405
100102506904W600	10-25-069-04W6	0.366	FALHER A	1,454.5	FALHER A	1,459.5	-118.463240	55.006732
100063106904W600	06-31-069-04W6	0.382	FALHER A	1,499.0	FALHER A	1,505.0	-118.598953	55.017154
100100206905W600	10-02-069-05W6	0.475	FALHER A	1,628.5	FALHER A	1,638.5	-118.643419	54.948720
100100206905W600	10-02-069-05W6	0.474	FALHER A	1,628.5	FALHER A	1,638.5	-118.643419	54.948720
100081206905W600	08-12-069-05W6	0.436	FALHER A	1,610.0	FALHER B	1,622.5	-118.614751	54.956538
100102706905W600	10-27-069-05W6	0.385	FALHER B	1,604.0	FALHER B	1,608.0	-118.668139	55.006696
100080906906W600	08-09-069-06W6	0.637	FALHER B	1,824.0	FALHER C	1,839.0	-118.843726	54.956966
100062806906W600	06-28-069-06W6	0.500	FALHER A	1,646.0	FALHER B	1,659.6	-118.851747	55.002811
100080406907W600	08-04-069-07W6	0.472	FALHER A	1,839.0	FALHER A	1,851.0	-118.996094	54.943331
100061006907W600	06-10-069-07W6	0.508	FALHER A	1,796.8	FALHER A	1,819.7	-118.983517	54.957099
100102406907W600	10-24-069-07W6	0.259	FALHER D	1,799.0	FALHER D	1,803.0	-118.921448	54.991594
100110306908W600	11-03-069-08W6	0.564	FALHER A	1,890.0	FALHER A	1,904.0	-119.135913	54.948122
100052706908W600	05-27-069-08W6	0.880	FALHER A	1,807.9	FALHER A	1,809.0	-119.137827	55.000907
100101906909W600	10-19-069-09W6	0.237	FALHER B	1,908.0	FALHER B	1,917.5	-119.354561	54.991117
100113106909W600	11-31-069-09W6	0.178	BLUESKY	2,056.0	BLUESKY	2,072.0	-119.364596	55.020837
100113106909W600	11-31-069-09W6	0.170	BLUESKY	2,056.0	BLUESKY	2,072.0	-119.364596	55.020837
100113106909W600	11-31-069-09W6	0.175	BLUESKY	2,056.0	BLUESKY	2,072.0	-119.364596	55.020837
100073006911W600	07-30-069-11W6	0.175	FALHER A	2,099.0	FALHER A	2,102.0	-119.659470	55.001291
100073206911W600	07-32-069-11W6	0.120	FALHER A	2,039.0	FALHER A	2,060.0	-119.634164	55.015002
100071006912W600	07-10-069-12W6	0.170	FALHER B	2,182.0	FALHER B	2,194.0	-119.737248	54.956975
100061106912W600	06-11-069-12W6	0.160	FALHER B	2,166.0	FALHER B	2,181.0	-119.721285	54.956854
100111306912W600	11-13-069-12W6	0.130	FALHER A	2,139.7	FALHER A	2,150.7	-119.694430	54.976675
100150507002W600	15-05-070-02W6	0.383	NOTIKEWIN	1,330.5	FALHER A	1,333.5	-118.263068	55.038111
100141107005W600	14-11-070-05W6	0.322	FALHER A	1,475.0	FALHER B	1,514.0	-118.648500	55.050924



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061707005W600	06-17-070-05W6	0.328	FALHER A	1,546.5	FALHER A	1,549.5	-118.727290	55.058445
100162107005W600	16-21-070-05W6	0.198	BLUESKY	1,752.5	BLUESKY	1,764.0	-118.689227	55.080932
100162207005W600	16-22-070-05W6	0.240	BLUESKY	1,725.5	BLUESKY	1,731.5	-118.665733	55.080183
100101307006W600	10-13-070-06W6	0.400	FALHER A	1,554.0	FALHER A	1,556.0	-118.768666	55.064173
100162507006W600	16-25-070-06W6	0.158	BLUESKY	1,852.8	BLUESKY	1,859.3	-118.766744	55.094741
100162507006W600	16-25-070-06W6	0.140	BLUESKY	1,857.5	BLUESKY	1,864.0	-118.766744	55.094741
100052907006W600	05-29-070-06W6	0.167	BLUESKY	1,834.0	BLUESKY	1,844.0	-118.885376	55.088507
100052907006W600	05-29-070-06W6	0.137	BLUESKY	1,834.0	BLUESKY	1,844.0	-118.885376	55.088507
100020107007W600	02-01-070-07W6	0.086	FALHER A	1,656.0	FALHER A	1,656.6	-118.923153	55.028253
100062007007W600	06-20-070-07W6	0.459	BLUESKY	1,875.0	BLUESKY	1,881.0	-119.032121	55.074435
100042307007W600	04-23-070-07W6	0.300	FALHER D	1,700.0	FALHER D	1,702.0	-118.959501	55.069485
100100807009W600	10-08-070-09W6	0.135	WILRICH	2,052.0	BLUESKY	2,061.0	-119.329553	55.049823
100062307010W600	06-23-070-10W6	0.142	FALHER A	1,798.0	FALHER A	1,816.0	-119.415150	55.075386
100062307010W600	06-23-070-10W6	0.144	FALHER A	1,798.0	FALHER A	1,816.0	-119.415150	55.075386
100060707011W600	06-07-070-11W6	0.840	NOTIKEWIN	1,966.6	FALHER B	2,011.7	-119.665330	55.046398
100071207011W600	07-12-070-11W6	0.260	FALHER A	1,917.5	FALHER A	1,943.0	-119.531456	55.044617
100071207011W600	07-12-070-11W6	0.610	FALHER A	1,917.5	FALHER B	1,955.0	-119.531456	55.044617
100102507011W600	10-25-070-11W6	0.529	FALHER A	1,836.5	FALHER A	1,843.0	-119.531089	55.094062
100113607011W600	11-36-070-11W6	0.220	FALHER A	1,840.0	FALHER B	1,873.0	-119.539365	55.106079
100113607011W600	11-36-070-11W6	0.140	FALHER E	1,950.0	FALHER E	1,955.5	-119.539365	55.106079
100113607011W600	11-36-070-11W6	0.231	FALHER A	1,840.0	FALHER B	1,873.0	-119.539365	55.106079
100113607011W600	11-36-070-11W6	0.253	FALHER A	1,840.0	FALHER B	1,873.0	-119.539365	55.106079
100113607011W600	11-36-070-11W6	0.274	FALHER A	1,840.0	FALHER B	1,873.0	-119.539365	55.106079
100113607011W600	11-36-070-11W6	0.254	FALHER A	1,840.0	FALHER B	1,873.0	-119.539365	55.106079
100113607011W600	11-36-070-11W6	0.234	FALHER A	1,840.0	FALHER B	1,873.0	-119.539365	55.106079
100113607011W600	11-36-070-11W6	0.177	FALHER E	1,950.0	FALHER E	1,955.5	-119.539365	55.106079
100071007012W600	07-10-070-12W6	0.149	FALHER A	2,022.0	FALHER B	2,059.0	-119.736405	55.044336

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071007012W600	07-10-070-12W6	0.144	FALHER A	2,022.0	FALHER B	2,059.0	-119.736405	55.044336
100071007012W600	07-10-070-12W6	0.148	FALHER A	2,022.0	FALHER B	2,059.0	-119.736405	55.044336
100071007012W600	07-10-070-12W6	0.140	FALHER A	2,022.0	FALHER B	2,059.0	-119.736405	55.044336
100071007012W600	07-10-070-12W6	0.138	FALHER A	2,022.0	FALHER B	2,059.0	-119.736405	55.044336
100101907012W600	10-19-070-12W6	0.504	FALHER A	1,999.0	FALHER B	2,036.0	-119.815773	55.079090
100113007012W600	11-30-070-12W6	0.259	FALHER A	2,015.9	FALHER B	2,048.9	-119.821647	55.093400
100102507014W600	10-25-070-14W6	0.116	FALHER A	2,143.5	FALHER A	2,151.0	-119.992953	55.091531
100140507103W600	14-05-071-03W6	0.180	BLUESKY	1,775.0	BLUESKY	1,791.0	-118.422569	55.124634
100160807103W600	16-08-071-03W6	0.250	FALHER	1,540.0	GETHING	1,550.0	-118.414906	55.138162
100062907103W600	06-29-071-03W6	0.196	WILRICH	1,521.9	WILRICH	1,526.4	-118.425054	55.176134
100100207109W600	10-02-071-09W6	0.393	FALHER B	1,700.8	FALHER B	1,716.0	-119.263070	55.122487
100100207109W600	10-02-071-09W6	0.406	FALHER B	1,700.8	FALHER C	1,746.5	-119.263070	55.122487
100100207109W600	10-02-071-09W6	0.418	FALHER B	1,700.8	FALHER B	1,716.0	-119.263070	55.122487
100100207109W600	10-02-071-09W6	0.389	FALHER B	1,700.8	FALHER B	1,716.0	-119.263070	55.122487
100100207109W600	10-02-071-09W6	0.422	FALHER B	1,700.8	FALHER B	1,716.0	-119.263070	55.122487
100100207109W600	10-02-071-09W6	0.412	FALHER B	1,700.8	FALHER B	1,716.0	-119.263070	55.122487
100100207109W600	10-02-071-09W6	0.411	FALHER B	1,700.8	FALHER B	1,716.0	-119.263070	55.122487
100100207109W600	10-02-071-09W6	0.414	FALHER B	1,700.8	FALHER B	1,716.0	-119.263070	55.122487
100100207109W600	10-02-071-09W6	0.402	FALHER B	1,700.8	FALHER C	1,746.5	-119.263070	55.122487
100100207109W600	10-02-071-09W6	0.410	FALHER B	1,700.8	FALHER B	1,716.0	-119.263070	55.122487
100100207109W600	10-02-071-09W6	0.434	FALHER B	1,700.8	FALHER B	1,716.0	-119.263070	55.122487
100100207109W600	10-02-071-09W6	0.415	FALHER B	1,700.8	FALHER B	1,716.0	-119.263070	55.122487
100100207109W600	10-02-071-09W6	0.366	FALHER B	1,700.8	FALHER B	1,716.0	-119.263070	55.122487
100100207109W600	10-02-071-09W6	0.384	FALHER B	1,700.8	FALHER B	1,716.0	-119.263070	55.122487
100100207109W600	10-02-071-09W6	0.436	FALHER B	1,700.8	FALHER B	1,716.0	-119.263070	55.122487
100100207109W600	10-02-071-09W6	0.425	FALHER B	1,700.8	FALHER B	1,716.0	-119.263070	55.122487
100100207109W600	10-02-071-09W6	0.343	FALHER B	1,700.8	FALHER B	1,716.0	-119.263070	55.122487

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100207109W600	10-02-071-09W6	0.409	FALHER B	1,700.8	FALHER B	1,716.0	-119.263070	55.122487
100140907109W600	14-09-071-09W6	0.319	FALHER A	1,673.5	FALHER A	1,679.0	-119.321791	55.138312
100070907110W600	07-09-071-10W6	0.255	FALHER B	1,787.0	FALHER B	1,798.0	-119.466770	55.131217
100100807111W600	10-08-071-11W6	0.161	FALHER A	1,890.4	FALHER B	1,918.0	-119.651334	55.137359
100160307112W600	16-03-071-12W6	0.596	FALHER B	1,972.0	FALHER B	1,983.5	-119.747961	55.123709
100111607112W600	11-16-071-12W6	0.315	HARMON	1,877.6	NOTIKEWIN	1,905.0	-119.785456	55.151592
100061807112W600	06-18-071-12W6	0.360	FALHER B	2,016.0	FALHER B	2,023.0	-119.837182	55.146060
100061807112W600	06-18-071-12W6	0.590	FALHER B	2,016.0	FALHER B	2,023.0	-119.837182	55.146060
100061807112W600	06-18-071-12W6	0.340	FALHER B	2,016.0	FALHER B	2,023.0	-119.837182	55.146060
100061807112W600	06-18-071-12W6	0.430	FALHER B	2,016.0	FALHER B	2,023.0	-119.837182	55.146060
100061807112W600	06-18-071-12W6	0.450	FALHER B	2,016.0	FALHER B	2,023.0	-119.837182	55.146060
100110607113W600	11-06-071-13W6	0.408	FALHER B	2,158.0	FALHER B	2,164.0	-119.989394	55.122916
100111207113W600	11-12-071-13W6	0.854	FALHER A	2,020.8	FALHER B	2,048.0	-119.858771	55.136111
100111207113W600	11-12-071-13W6	0.162	FALHER A	2,020.8	FALHER B	2,065.9	-119.858771	55.136111
100111207113W600	11-12-071-13W6	0.471	FALHER A	2,020.8	FALHER B	2,065.9	-119.858771	55.136111
100161907205W600	16-19-072-05W6	0.070	WILRICH	1,866.5	WILRICH	1,869.5	-118.743358	55.257419
100032707205W600	03-27-072-05W6	0.273	WILRICH	1,560.0	BLUESKY	1,590.0	-118.683229	55.261239
102050907208W600	05-09-072-08W6	0.358	FALHER D	1,725.0	FALHER D	1,728.5	-119.173372	55.219958
100100707210W600	10-07-072-10W6	0.540	BLUESKY	1,941.0	BLUESKY	1,949.0	-119.522767	55.221995
100161207211W600	16-12-072-11W6	0.122	BLUESKY	1,970.0	BLUESKY	1,979.0	-119.540857	55.226480
100161207211W600	16-12-072-11W6	0.410	BLUESKY	1,970.0	BLUESKY	1,979.0	-119.540857	55.226480
100071907211W600	07-19-072-11W6	0.470	NOTIKEWIN	1,742.2	FALHER A	1,750.2	-119.673123	55.247852
100062107211W600	06-21-072-11W6	0.337	FALHER A	1,738.0	FALHER A	1,744.0	-119.633062	55.247022
100102307211W600	10-23-072-11W6	0.306	WILRICH	1,845.0	WILRICH	1,859.9	-119.571287	55.253218
100060807212W602	06-08-072-12W6	0.370	FALHER A	1,830.0	FALHER A	1,837.0	-119.807208	55.220860
100061107213W600	06-11-072-13W6	0.359	FALHER A	1,905.0	FALHER A	1,908.0	-119.885099	55.218233
100101907213W600	10-19-072-13W6	0.817	FALHER A	1,916.0	FALHER A	1,922.1	-119.980238	55.252984

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102307213W600	10-23-072-13W6	0.274	FALHER A	1,822.7	FALHER A	1,831.8	-119.878529	55.253283
100072707213W600	07-27-072-13W6	0.205	SPIRIT RIVER	1,822.0	SPIRIT RIVER	1,826.5	-119.903417	55.263707
100062907213W600	06-29-072-13W6	0.340	NOTIKEWIN	1,845.5	NOTIKEWIN	1,859.0	-119.965500	55.262072
100020207301W600	02-02-073-01W6	0.277	WILRICH	1,335.0	BLUESKY	1,341.1	-118.034258	55.289024
102072907301W600	07-29-073-01W6	0.329	BLUESKY	1,281.0	GETHING	1,290.0	-118.109330	55.349741
100113007302W600	11-30-073-02W6	0.246	WILRICH	1,277.1	GETHING	1,301.5	-118.295989	55.355248
100102107303W600	10-21-073-03W6	0.429	BLUESKY	1,350.3	BLUESKY	1,354.5	-118.394103	55.339037
100102307303W600	10-23-073-03W6	0.658	WILRICH	1,328.0	GETHING	1,360.0	-118.342261	55.339332
100060407305W600	06-04-073-05W6	0.332	BLUESKY	1,554.0	GETHING	1,585.0	-118.704667	55.293835
100011007308W600	01-10-073-08W6	0.311	BLUESKY	1,668.0	BLUESKY	1,679.0	-119.132461	55.304606
100061507309W600	06-15-073-09W6	0.317	NOTIKEWIN	1,490.0	FALHER B	1,541.0	-119.298376	55.320193
100080207311W600	08-02-073-11W6	0.350	FALHER A	1,588.0	FALHER A	1,591.0	-119.568327	55.291091
100100107313W600	10-01-073-13W6	0.253	NOTIKEWIN	1,725.2	NOTIKEWIN	1,745.0	-119.852801	55.296907
100100107313W600	10-01-073-13W6	0.246	NOTIKEWIN	1,725.2	NOTIKEWIN	1,745.0	-119.852801	55.296907
100102307401W600	10-23-074-01W6	0.295	BLUESKY	1,179.6	GETHING	1,190.2	-118.034170	55.426867
100020207402W600	02-02-074-02W6	0.250	WILRICH	1,218.0	BLUESKY	1,224.0	-118.190375	55.377446
100041407402W600	04-14-074-02W6	0.254	WILRICH	1,201.0	BLUESKY	1,208.0	-118.202301	55.404280
100041407402W600	04-14-074-02W6	0.265	WILRICH	1,201.0	BLUESKY	1,208.0	-118.202301	55.404280
100110707403W600	11-07-074-03W6	0.408	WILRICH	1,341.1	BLUESKY	1,347.2	-118.451439	55.399030
100040807405W600	04-08-074-05W6	0.444	WILRICH	1,538.9	GETHING	1,590.8	-118.738990	55.390456
102120707406W600	12-07-074-06W6	0.285	WILRICH	1,610.0	BLUESKY	1,650.0	-118.915939	55.396073
100071907406W600	07-19-074-06W6	0.405	BLUESKY	1,554.0	BLUESKY	1,565.0	-118.907181	55.423202
100071907406W600	07-19-074-06W6	0.272	BLUESKY	1,551.5	BLUESKY	1,556.0	-118.907181	55.423202
100032607406W600	03-26-074-06W6	0.356	WILRICH	1,587.1	GETHING	1,620.0	-118.808958	55.435620
100052807406W600	05-28-074-06W6	0.249	BLUESKY	1,575.0	BLUESKY	1,579.5	-118.864742	55.436291
100142907406W600	14-29-074-06W6	0.291	BLUESKY	1,588.0	BLUESKY	1,595.0	-118.884137	55.443755
100060407407W600	06-04-074-07W6	0.268	BLUESKY	1,592.0	BLUESKY	1,596.0	-119.012449	55.381022

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060407407W600	06-04-074-07W6	0.530	BLUESKY	1,592.0	BLUESKY	1,596.0	-119.012449	55.381022
100161007407W600	16-10-074-07W6	0.324	WILRICH	1,563.0	BLUESKY	1,583.0	-118.978979	55.399956
100101107407W600	10-11-074-07W6	0.360	BLUESKY	1,576.5	BLUESKY	1,584.0	-118.958377	55.396662
100101107407W600	10-11-074-07W6	0.370	BLUESKY	1,576.5	BLUESKY	1,584.0	-118.958377	55.396662
100101107407W600	10-11-074-07W6	0.366	BLUESKY	1,576.5	BLUESKY	1,584.0	-118.958377	55.396662
100101107407W600	10-11-074-07W6	0.376	BLUESKY	1,576.5	BLUESKY	1,584.0	-118.958377	55.396662
100101107407W600	10-11-074-07W6	0.280	BLUESKY	1,582.0	BLUESKY	1,594.0	-118.958377	55.396662
100101107407W600	10-11-074-07W6	0.456	BLUESKY	1,576.5	BLUESKY	1,584.0	-118.958377	55.396662
100101107407W600	10-11-074-07W6	0.498	BLUESKY	1,576.5	BLUESKY	1,584.0	-118.958377	55.396662
100141207407W600	14-12-074-07W6	0.371	BLUESKY	1,559.0	BLUESKY	1,563.0	-118.940401	55.399963
100101307407W600	10-13-074-07W6	0.589	BLUESKY	1,552.5	BLUESKY	1,555.5	-118.933743	55.411141
100101307407W600	10-13-074-07W6	0.715	BLUESKY	1,552.2	BLUESKY	1,555.5	-118.933743	55.411141
100161607407W600	16-16-074-07W6	0.278	BLUESKY	1,569.0	BLUESKY	1,571.0	-118.999696	55.414689
100131707407W602	13-17-074-07W6	0.315	WILRICH	1,601.5	BLUESKY	1,606.0	-119.047881	55.414606
100111807407W600	11-18-074-07W6	0.261	BLUESKY	1,613.1	BLUESKY	1,621.5	-119.065392	55.412695
100071907407W600	07-19-074-07W6	0.384	BLUESKY	1,588.0	BLUESKY	1,595.0	-119.061901	55.422060
100142107407W600	14-21-074-07W6	0.270	BLUESKY	1,573.0	BLUESKY	1,578.5	-119.012499	55.429135
102062707407W600	06-27-074-07W6	0.265	BLUESKY	1,584.0	BLUESKY	1,588.0	-118.991571	55.438285
100063207407W600	06-32-074-07W6	0.340	BLUESKY	1,612.5	BLUESKY	1,617.0	-119.040821	55.453562
100101007408W600	10-10-074-08W6	0.220	BLUESKY	1,557.0	BLUESKY	1,562.0	-119.134209	55.396509
100022307408W600	02-23-074-08W6	0.170	NOTIKEWIN	1,571.0	BLUESKY	1,575.0	-119.113242	55.420845
100022407408W600	02-24-074-08W6	0.340	BLUESKY	1,621.5	BLUESKY	1,627.0	-119.082862	55.421104
100141807503W600	14-18-075-03W6	0.263	WILRICH	1,300.0	GETHING	1,348.0	-118.452302	55.501870
100141807503W600	14-18-075-03W6	0.239	WILRICH	1,300.0	GETHING	1,348.0	-118.452302	55.501870
100081607504W600	08-16-075-04W6	0.253	WILRICH	1,309.0	BLUESKY	1,317.0	-118.545404	55.496046
100161907504W600	16-19-075-04W6	0.334	BLUESKY	1,396.0	BLUESKY	1,398.5	-118.599194	55.516189
100122007504W600	12-20-075-04W6	0.220	FALHER B	1,141.5	FALHER C	1,144.0	-118.588257	55.515748

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100122007504W600	12-20-075-04W6	0.314	FALHER A	1,101.0	FALHER A	1,105.0	-118.588257	55.515748
100142107504W600	14-21-075-04W6	0.239	WILRICH	1,331.0	BLUESKY	1,340.0	-118.560895	55.516404
100082407504W600	08-24-075-04W6	0.250	WILRICH	1,275.0	BLUESKY	1,282.0	-118.469917	55.509155
100082407504W600	08-24-075-04W6	0.260	WILRICH	1,275.0	BLUESKY	1,282.0	-118.469917	55.509155
100022907504W600	02-29-075-04W6	0.488	WILRICH	1,343.0	BLUESKY	1,352.0	-118.577623	55.522854
100062907504W600	06-29-075-04W6	0.243	BLUESKY	1,355.0	BLUESKY	1,357.0	-118.585799	55.525445
100063007504W600	06-30-075-04W6	0.216	BLUESKY	1,411.2	BLUESKY	1,413.0	-118.609958	55.523628
100103007504W600	10-30-075-04W6	0.660	HARMON	1,060.7	NOTIKEWIN	1,074.4	-118.603554	55.528732
100102507505W600	10-25-075-05W6	0.240	BLUESKY	1,407.5	BLUESKY	1,408.0	-118.629430	55.528736
100102507505W600	10-25-075-05W6	0.480	BLUESKY	1,407.5	BLUESKY	1,408.1	-118.629430	55.528736
100073407506W600	07-34-075-06W6	0.290	BLUESKY	1,439.0	BLUESKY	1,447.0	-118.836011	55.539023
100042707507W600	04-27-075-07W6	0.230	BLUESKY	1,572.0	BLUESKY	1,595.0	-119.001812	55.522927
100152907507W600	15-29-075-07W6	0.224	BLUESKY	1,575.0	BLUESKY	1,581.0	-119.039925	55.530611
100103007507W600	10-30-075-07W6	0.283	BLUESKY	1,557.0	BLUESKY	1,559.5	-119.066449	55.530178
103151607508W600	15-16-075-08W6	0.200	BLUESKY	1,582.5	BLUESKY	1,585.5	-119.171269	55.502004
102143407508W600	14-34-075-08W6	0.130	BLUESKY	1,618.0	BLUESKY	1,622.8	-119.150372	55.545667
102143407508W600	14-34-075-08W6	0.145	BLUESKY	1,618.0	BLUESKY	1,622.5	-119.150372	55.545667
100061807602W600	06-18-076-02W6	0.248	WILRICH	1,077.0	BLUESKY	1,083.0	-118.298781	55.581792
100113307602W600	11-33-076-02W6	0.316	WILRICH	1,066.8	GETHING	1,097.3	-118.245685	55.630460
100161707603W600	16-17-076-03W6	0.332	WILRICH	1,187.0	BLUESKY	1,203.0	-118.418077	55.589176
100062107605W600	06-21-076-05W6	0.227	WILRICH	1,250.0	BLUESKY	1,260.0	-118.712564	55.599004
100072507606W600	07-25-076-06W6	0.437	WILRICH	1,250.0	GETHING	1,257.0	-118.784316	55.614194
100060107607W600	06-01-076-07W6	0.266	FALHER D	1,265.8	FALHER D	1,267.7	-118.943855	55.554787
102141707607W600	14-17-076-07W6	0.262	BLUESKY	1,408.0	BLUESKY	1,412.0	-119.051942	55.589040
100142907607W600	14-29-076-07W6	0.279	BLUESKY	1,481.0	BLUESKY	1,488.0	-119.051552	55.617894
100063407607W600	06-34-076-07W6	0.258	BLUESKY	1,369.0	BLUESKY	1,374.0	-118.995433	55.628111
100073607608W600	07-36-076-08W6	0.518	BLUESKY	1,458.0	BLUESKY	1,463.0	-119.097570	55.627573

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100140707609W600	14-07-076-09W6	0.155	BLUESKY	1,617.0	BLUESKY	1,626.0	-119.384737	55.574589
100140707609W600	14-07-076-09W6	0.174	BLUESKY	1,617.0	BLUESKY	1,626.0	-119.384737	55.574589
100101907609W600	10-19-076-09W6	0.258	WILRICH	1,607.5	BLUESKY	1,614.8	-119.377328	55.602160
100101407610W600	10-14-076-10W6	0.272	BLUESKY	1,618.5	BLUESKY	1,625.0	-119.431396	55.587356
100062407610W600	06-24-076-10W6	0.325	BLUESKY	1,612.0	GETHING	1,623.0	-119.412948	55.597786
100142807610W600	14-28-076-10W6	0.380	BLUESKY	1,533.3	GETHING	1,554.0	-119.489299	55.618207
100113007610W600	11-30-076-10W6	0.276	BLUESKY	1,617.5	BLUESKY	1,620.5	-119.539424	55.615490
100163507611W600	16-35-076-11W6	0.174	WILRICH	1,545.0	BLUESKY	1,554.0	-119.581730	55.632304
100023607701W600	02-36-077-01W6	0.265	BLUESKY	954.0	BLUESKY	960.0	-118.011001	55.711762
100023607701W600	02-36-077-01W6	0.292	BLUESKY	954.0	BLUESKY	960.0	-118.011001	55.711762
100023607701W600	02-36-077-01W6	0.263	BLUESKY	954.0	BLUESKY	960.0	-118.011001	55.711762
100102607702W600	10-26-077-02W6	0.261	HARMON	690.4	NOTIKEWIN	694.9	-118.189845	55.703269
100060107707W600	06-01-077-07W6	0.319	NOTIKEWIN	1,026.6	NOTIKEWIN	1,028.1	-118.943740	55.642736
100040207707W600	04-02-077-07W6	0.292	BLUESKY	1,354.5	BLUESKY	1,362.0	-118.975986	55.639113
100060307707W600	06-03-077-07W6	0.230	BLUESKY	1,355.0	BLUESKY	1,358.0	-118.999723	55.640568
100080407707W600	08-04-077-07W6	0.290	BLUESKY	1,428.0	BLUESKY	1,435.5	-119.012865	55.640104
100040807710W600	04-08-077-10W6	0.500	BLUESKY	1,425.0	BLUESKY	1,460.0	-119.518911	55.653755
100040807710W600	04-08-077-10W6	0.490	BLUESKY	1,425.0	BLUESKY	1,460.0	-119.518911	55.653755
102070107711W600	07-01-077-11W6	0.332	BLUESKY	1,490.0	BLUESKY	1,493.0	-119.563176	55.641053
100070207724W600	07-02-077-24W6	0.318	FALHER	1,334.0	FALHER	1,357.0	-121.602725	55.642080
100070907801W600	07-09-078-01W6	0.289	NOTIKEWIN	612.0	NOTIKEWIN	613.3	-118.084720	55.742257
102121407801W600	12-14-078-01W6	0.299	WILRICH	911.0	BLUESKY	915.0	-118.046540	55.761412
100101707801W600	10-17-078-01W6	0.376	WILRICH	914.4	BLUESKY	919.0	-118.114720	55.762943
102161807801W600	16-18-078-01W6	0.373	BLUESKY	913.0	BLUESKY	918.0	-118.132109	55.764610
102161807801W600	16-18-078-01W6	0.382	BLUESKY	913.0	BLUESKY	918.0	-118.132109	55.764610
100062107801W600	06-21-078-01W6	0.324	WILRICH	908.6	BLUESKY	911.7	-118.092760	55.772288
100062307801W600	06-23-078-01W6	0.301	HARMON	566.6	NOTIKEWIN	571.2	-118.043920	55.771293

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062307801W600	06-23-078-01W6	0.310	WILRICH	912.0	BLUESKY	916.5	-118.043920	55.771293
100072807801W600	07-28-078-01W6	0.337	WILRICH	900.4	BLUESKY	909.8	-118.084799	55.786018
100072007802W600	07-20-078-02W6	0.688	WILRICH	932.7	GETHING	975.4	-118.266094	55.771280
100102507802W600	10-25-078-02W6	0.295	FALHER A	618.0	FALHER A	625.0	-118.162501	55.792006
100063407802W600	06-34-078-02W6	0.422	BLUESKY	894.0	BLUESKY	905.9	-118.220021	55.802544
102063407802W600	06-34-078-02W6	0.252	FALHER E	749.5	FALHER E	752.0	-118.221889	55.802679
100113407804W600	11-34-078-04W6	0.317	WILRICH	976.6	BLUESKY	982.1	-118.534608	55.805740
100070207805W600	07-02-078-05W6	0.460	BLUESKY	1,080.5	BLUESKY	1,087.0	-118.652509	55.727502
100072707901W600	07-27-079-01W6	0.379	WILRICH	860.1	BLUESKY	867.8	-118.058922	55.873457
100063107902W600	06-31-079-02W6	0.106	BLUESKY	898.2	GETHING	917.8	-118.301618	55.889130
100103407902W600	10-34-079-02W6	0.316	WILRICH	883.3	BLUESKY	887.3	-118.217509	55.892871
100061807903W600	06-18-079-03W6	0.760	BLUESKY	931.5	BLUESKY	944.9	-118.460314	55.844972
100133007903W600	13-30-079-03W6	0.338	WILRICH	833.5	BLUESKY	844.5	-118.465971	55.882637
100133007903W600	13-30-079-03W6	0.334	WILRICH	833.5	BLUESKY	844.5	-118.465971	55.882637
100061807905W600	06-18-079-05W6	0.206	WILRICH	993.6	BLUESKY	1,013.2	-118.774012	55.844580
100100907909W600	10-09-079-09W6	0.310	NOTIKEWIN	887.5	NOTIKEWIN	902.0	-119.339363	55.835899
100111707909W600	11-17-079-09W6	0.214	HARMON	915.3	NOTIKEWIN	919.0	-119.372359	55.848963
100143407909W600	14-34-079-09W6	0.270	WILRICH	1,274.0	WILRICH	1,276.0	-119.318786	55.894649
100111907910W600	11-19-079-10W6	0.336	WILRICH	1,275.9	BLUESKY	1,282.0	-119.555174	55.863443
100112307910W600	11-23-079-10W6	0.295	HARMON	948.5	NOTIKEWIN	952.2	-119.450663	55.863484
100072907910W600	07-29-079-10W6	0.281	BLUESKY	1,309.1	BLUESKY	1,312.8	-119.522583	55.874498
100072907910W600	07-29-079-10W6	0.312	BLUESKY	1,309.1	BLUESKY	1,312.8	-119.522583	55.874498
100072907910W600	07-29-079-10W6	0.179	BLUESKY	1,309.1	BLUESKY	1,312.8	-119.522583	55.874498
100063107910W600	06-31-079-10W6	0.745	WILRICH	1,310.3	BLUESKY	1,318.0	-119.555121	55.888929
102071607911W600	07-16-079-11W6	0.170	BLUESKY	1,253.0	BLUESKY	1,260.0	-119.650762	55.844072
100072507911W600	07-25-079-11W6	0.621	BLUESKY	1,307.0	BLUESKY	1,311.9	-119.574791	55.874450
100072507911W600	07-25-079-11W6	0.536	BLUESKY	1,307.0	BLUESKY	1,311.9	-119.574791	55.874450



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101608001W600	10-16-080-01W6	0.343	WILRICH	840.9	GETHING	868.1	-118.086337	55.936592
100061708001W600	06-17-080-01W6	0.278	HARMON	517.6	NOTIKEWIN	523.6	-118.119768	55.932518
100063108001W600	06-31-080-01W6	0.529	WILRICH	857.0	BLUESKY	874.0	-118.147318	55.975282
102071008005W600	07-10-080-05W6	0.270	NOTIKEWIN	594.0	NOTIKEWIN	600.0	-118.685261	55.918953
100093208006W600	09-32-080-06W6	0.279	NOTIKEWIN	619.0	NOTIKEWIN	629.0	-118.892682	55.980598
100093208006W600	09-32-080-06W6	0.308	NOTIKEWIN	619.0	NOTIKEWIN	624.0	-118.892682	55.980598
100110108011W600	11-01-080-11W6	0.329	WILRICH	1,325.9	GETHING	1,347.2	-119.583294	55.907652
100111708011W600	11-17-080-11W6	0.307	WILRICH	1,188.7	BLUESKY	1,204.0	-119.687847	55.936850
100102608011W600	10-26-080-11W6	0.311	BLUESKY	1,197.9	BLUESKY	1,204.0	-119.599357	55.966231
100062808011W600	06-28-080-11W6	0.270	WILRICH	1,170.4	BLUESKY	1,185.7	-119.661442	55.960606
100062808011W600	06-28-080-11W6	0.273	WILRICH	1,170.4	BLUESKY	1,185.7	-119.661442	55.960606
100063408011W600	06-34-080-11W6	0.307	WILRICH	1,183.0	BLUESKY	1,197.0	-119.632636	55.977363
100073008013W600	07-30-080-13W6	0.129	BLUESKY	1,084.5	BLUESKY	1,086.3	-120.018430	55.961311
100073008014W600	07-30-080-14W6	0.307	BLUESKY	1,101.0	BLUESKY	1,106.0	-120.175007	55.961702
100101108101W600	10-11-081-01W6	0.487	BLUESKY	816.3	BLUESKY	829.1	-118.033198	56.009902
100101108101W600	10-11-081-01W6	0.498	BLUESKY	816.3	BLUESKY	829.1	-118.033198	56.009902
100141308101W600	14-13-081-01W6	0.421	WILRICH	800.0	BLUESKY	810.0	-118.012795	56.026367
100141308101W600	14-13-081-01W6	0.433	FALHER B	585.0	FALHER B	594.0	-118.012795	56.026367
100042908101W600	04-29-081-01W6	0.134	BLUESKY	833.6	BLUESKY	838.2	-118.126130	56.045387
100042908101W600	04-29-081-01W6	0.143	BLUESKY	833.6	BLUESKY	838.2	-118.126130	56.045387
100062908101W600	06-29-081-01W6	0.295	FALHER A	565.1	FALHER A	569.4	-118.122639	56.047520
100143008101W600	14-30-081-01W6	0.079	WILRICH	833.0	BLUESKY	840.0	-118.142859	56.054623
100073308101W600	07-33-081-01W6	0.382	BLUESKY	845.8	BLUESKY	859.8	-118.085455	56.062586
100053408101W600	05-34-081-01W6	0.343	NOTIKEWIN	538.0	NOTIKEWIN	542.0	-118.071470	56.062114
100010808102W600	01-08-081-02W6	0.380	BLUESKY	888.0	GETHING	905.0	-118.263301	56.001678
100102408102W600	10-24-081-02W6	0.404	WILRICH	725.4	WILRICH	731.8	-118.162983	56.039531
100013608102W600	01-36-081-02W6	0.455	BLUESKY	826.6	BLUESKY	832.1	-118.159040	56.059826

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
103030808104W600	03-08-081-04W6	0.272	WILRICH	755.0	BLUESKY	762.0	-118.591820	56.000084
103030808104W600	03-08-081-04W6	0.267	NOTIKEWIN	405.0	NOTIKEWIN	412.0	-118.591820	56.000084
100090408105W600	09-04-081-05W6	0.328	HARMON	583.0	NOTIKEWIN	588.0	-118.709727	55.993127
100061808110W600	06-18-081-10W6	0.358	BLUESKY	1,154.5	BLUESKY	1,159.0	-119.552868	56.021046
100013308110W600	01-33-081-10W6	0.306	WILRICH	1,086.6	BLUESKY	1,094.2	-119.490439	56.060275
100162208111W600	16-22-081-11W6	0.316	WILRICH	1,084.0	BLUESKY	1,100.0	-119.623449	56.039947
100162308113W600	16-23-081-13W6	0.369	WILRICH	1,098.0	BLUESKY	1,115.0	-119.910791	56.040203
100061808115W600	06-18-081-15W6	0.339	SPIRIT RIVER	1,092.0	BLUESKY	1,106.0	-120.338979	56.019523
100070608201W600	07-06-082-01W6	0.321	WILRICH	850.4	BLUESKY	856.5	-118.137766	56.077180
100101608201W600	10-16-082-01W6	0.475	BLUESKY	862.6	BLUESKY	866.2	-118.084442	56.112166
100090208202W600	09-02-082-02W6	0.382	WILRICH	844.2	BLUESKY	850.5	-118.181962	56.081371
100021108202W600	02-11-082-02W6	0.098	BLUESKY	860.8	GETHING	896.1	-118.191613	56.088927
100061308202W600	06-13-082-02W6	0.324	FALHER C	685.2	FALHER D	688.8	-118.174596	56.106038
100071908202W600	07-19-082-02W6	0.381	HARMON	579.1	NOTIKEWIN	582.2	-118.294355	56.120698
100071908202W600	07-19-082-02W6	0.287	BLUESKY	908.3	BLUESKY	914.4	-118.294355	56.120698
100063008202W600	06-30-082-02W6	0.341	NOTIKEWIN	583.1	NOTIKEWIN	587.3	-118.302907	56.135860
100112808203W600	11-28-082-03W6	0.308	NOTIKEWIN	562.7	NOTIKEWIN	568.8	-118.408488	56.140763
100112808203W600	11-28-082-03W6	0.285	NOTIKEWIN	562.7	NOTIKEWIN	568.8	-118.408488	56.140763
100092908206W600	09-29-082-06W6	0.478	FALHER C	747.0	FALHER C	757.0	-118.892163	56.138603
105011608207W600	01-16-082-07W6	0.490	FALHER A	842.9	FALHER A	843.0	-119.022753	56.105302
100061008208W600	06-10-082-08W6	0.850	WILRICH	993.8	BLUESKY	1,002.8	-119.161871	56.091169
100143508208W600	14-35-082-08W6	0.446	WILRICH	1,011.6	BLUESKY	1,020.8	-119.138650	56.157683
100063208209W602	06-32-082-09W6	0.580	NOTIKEWIN	703.0	NOTIKEWIN	708.0	-119.372393	56.150716
100030208210W600	03-02-082-10W6	0.419	WILRICH	1,121.1	GETHING	1,147.9	-119.451463	56.075786
100021408210W600	02-14-082-10W6	0.548	BLUESKY	1,075.9	GETHING	1,091.0	-119.441988	56.104874
100063208210W600	06-32-082-10W6	0.853	BLUESKY	1,015.0	BLUESKY	1,017.0	-119.529100	56.150601
100050308211W600	05-03-082-11W6	0.340	BLUESKY	1,080.0	BLUESKY	1,090.0	-119.639419	56.076627

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100050308211W600	05-03-082-11W6	0.310	BLUESKY	1,080.0	BLUESKY	1,090.0	-119.639419	56.076627
100110608211W600	11-06-082-11W6	0.310	WILRICH	1,076.0	BLUESKY	1,096.0	-119.714772	56.080229
100070808211W600	07-08-082-11W6	0.295	WILRICH	1,069.8	BLUESKY	1,090.0	-119.678593	56.091037
100061408211W600	06-14-082-11W6	0.408	BLUESKY	1,059.2	BLUESKY	1,069.8	-119.608832	56.106272
100120708212W600	12-07-082-12W6	0.340	BLUESKY	1,068.0	BLUESKY	1,073.0	-119.872550	56.096291
100102008212W600	10-20-082-12W6	0.302	BLUESKY	1,043.9	GETHING	1,107.0	-119.835905	56.125219
100081108304W600	08-11-083-04W6	0.545	HARMON	588.0	NOTIKEWIN	595.0	-118.502709	56.181420
102133508309W600	13-35-083-09W6	0.678	FALHER B	789.0	FALHER C	797.0	-119.312145	56.244406
102133508309W600	13-35-083-09W6	0.383	FALHER B	789.0	FALHER C	797.0	-119.312145	56.244406
100080608310W600	08-06-083-10W6	0.454	BLUESKY	1,011.0	GETHING	1,036.0	-119.560576	56.163879
100102808317W600	10-28-083-17W6	0.310	SPIRIT RIVER	1,008.3	BLUESKY	1,017.7	-120.617235	56.227360
100072808403W600	07-28-084-03W6	0.685	CADOTTE	588.3	NOTIKEWIN	611.4	-118.403579	56.310086
100102808404W600	10-28-084-04W6	0.236	WILRICH	911.4	BLUESKY	925.1	-118.561033	56.315506
100063208404W600	06-32-084-04W6	0.272	WILRICH	889.0	BLUESKY	901.0	-118.593400	56.325476
100112608406W600	11-26-084-06W6	0.360	BLUESKY	886.0	BLUESKY	892.0	-118.835901	56.315337
100111508409W600	11-15-084-09W6	0.256	BLUESKY	947.9	GETHING	965.0	-119.335717	56.285472
100162508409W600	16-25-084-09W6	0.223	WILRICH	909.0	BLUESKY	930.0	-119.270353	56.318989
100142708418W600	14-27-084-18W6	0.098	SPIRIT RIVER	798.6	SPIRIT RIVER	807.7	-120.757547	56.317646
102083308418W600	08-33-084-18W6	0.540	SPIRIT RIVER	649.0	SPIRIT RIVER	677.0	-120.770098	56.325130
100070408502W600	07-04-085-02W6	0.380	WILRICH	836.7	BLUESKY	842.8	-118.246136	56.339615
100102308503W600	10-23-085-03W6	0.271	WILRICH	923.8	GETHING	937.3	-118.350194	56.388816
100142608503W600	14-26-085-03W6	0.269	BLUESKY	919.3	GETHING	936.4	-118.361524	56.405915
100070608504W600	07-06-085-04W6	0.552	NOTIKEWIN	588.0	NOTIKEWIN	592.0	-118.613876	56.338712
100070608504W600	07-06-085-04W6	0.397	NOTIKEWIN	590.0	NOTIKEWIN	595.0	-118.613876	56.338712
100050708504W600	05-07-085-04W6	0.231	NOTIKEWIN	815.0	NOTIKEWIN	822.0	-118.626342	56.355797
100070108505W600	07-01-085-05W6	0.253	SPIRIT RIVER	657.0	SPIRIT RIVER	678.0	-118.641872	56.341399
100071308505W600	07-13-085-05W6	0.187	HARMON	585.0	NOTIKEWIN	600.0	-118.642671	56.369124

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100081508505W600	08-15-085-05W6	0.197	HARMON	555.0	NOTIKEWIN	563.0	-118.686999	56.369337
100081508505W600	08-15-085-05W6	0.208	FALHER A	646.5	FALHER A	659.0	-118.686999	56.369337
100081508505W600	08-15-085-05W6	0.224	FALHER A	646.5	FALHER A	659.0	-118.686999	56.369337
100111908505W600	11-19-085-05W6	0.268	BLUESKY	894.9	BLUESKY	898.2	-118.781263	56.387914
100062408505W600	06-24-085-05W6	0.277	WILRICH	944.0	BLUESKY	963.2	-118.646815	56.383043
100072408505W600	07-24-085-05W6	0.199	FALHER	705.0	FALHER	710.0	-118.638807	56.383029
100072408505W600	07-24-085-05W6	0.202	FALHER	705.0	FALHER	710.0	-118.638807	56.383029
100082608505W600	08-26-085-05W6	0.573	SPIRIT RIVER	556.0	SPIRIT RIVER	563.0	-118.659492	56.397662
100082608505W600	08-26-085-05W6	0.801	SPIRIT RIVER	556.0	SPIRIT RIVER	563.0	-118.659492	56.397662
100142708505W600	14-27-085-05W6	0.192	HARMON	551.0	NOTIKEWIN	558.0	-118.699728	56.404239
100142708505W600	14-27-085-05W6	0.189	HARMON	551.0	NOTIKEWIN	558.0	-118.699728	56.404239
100141608506W600	14-16-085-06W6	0.240	NOTIKEWIN	550.0	NOTIKEWIN	557.0	-118.888628	56.375280
100082008506W600	08-20-085-06W6	0.880	BLUESKY	851.0	BLUESKY	856.0	-118.896487	56.384441
100082008506W600	08-20-085-06W6	0.859	BLUESKY	851.0	BLUESKY	856.0	-118.896487	56.384441
100042108507W600	04-21-085-07W6	0.210	NOTIKEWIN	937.0	BLUESKY	941.0	-119.053054	56.378771
100143008507W600	14-30-085-07W6	0.330	BLUESKY	913.2	GETHING	949.1	-119.097003	56.407260
100143008507W600	14-30-085-07W6	0.326	BLUESKY	913.2	GETHING	949.1	-119.097003	56.407260
100122008508W600	12-20-085-08W6	0.234	WILRICH	926.6	BLUESKY	935.4	-119.235101	56.387299
100162708508W600	16-27-085-08W6	0.490	BLUESKY	921.0	BLUESKY	922.5	-119.164685	56.406865
100011508509W600	01-15-085-09W6	0.258	BLUESKY	936.0	BLUESKY	940.3	-119.322047	56.365079
100041308512W600	04-13-085-12W6	0.293	BLUESKY	1,013.0	BLUESKY	1,025.0	-119.760694	56.365867
100141308512W600	14-13-085-12W6	0.238	BLUESKY	1,014.1	BLUESKY	1,027.2	-119.757448	56.374726
100023308513W600	02-33-085-13W6	0.380	BLUESKY	1,093.5	BLUESKY	1,098.0	-119.983557	56.409740
100111408514W600	11-14-085-14W6	0.712	SPIRIT RIVER	1,102.5	GETHING	1,113.1	-120.096597	56.372366
100151808517W600	15-18-085-17W6	0.070	BULLHEAD GROUP	1,017.0	BULLHEAD GROUP	1,023.0	-120.668797	56.375975
100101908601W600	10-19-086-01W6	0.276	NOTIKEWIN	916.0	BLUESKY	926.0	-118.143458	56.474064
100102308601W600	10-23-086-01W6	0.190	WILRICH	764.4	BLUESKY	773.6	-118.038622	56.474589

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100142508601W600	14-25-086-01W6	0.213	WILRICH	726.9	BLUESKY	731.5	-118.015630	56.492793
100142508601W600	14-25-086-01W6	0.250	WILRICH	726.9	GETHING	749.8	-118.015630	56.492793
100142508601W600	14-25-086-01W6	0.219	WILRICH	722.7	GETHING	745.5	-118.015630	56.492793
100142508601W600	14-25-086-01W6	0.211	WILRICH	726.9	GETHING	749.8	-118.015630	56.492793
100142508601W600	14-25-086-01W6	0.296	WILRICH	726.9	GETHING	749.8	-118.015630	56.492793
100142508601W600	14-25-086-01W6	0.229	WILRICH	726.9	GETHING	749.8	-118.015630	56.492793
100142508601W600	14-25-086-01W6	0.169	WILRICH	726.9	GETHING	750.1	-118.015630	56.492793
100102608601W600	10-26-086-01W6	0.286	BLUESKY	747.7	GETHING	758.0	-118.033588	56.490582
100102608601W600	10-26-086-01W6	0.207	BLUESKY	747.7	GETHING	758.0	-118.033588	56.490582
100102608601W600	10-26-086-01W6	0.216	WILRICH	744.3	GETHING	757.7	-118.033588	56.490582
100102608601W600	10-26-086-01W6	0.294	WILRICH	728.8	WILRICH	740.3	-118.033588	56.490582
100103608601W600	10-36-086-01W6	0.202	WILRICH	728.8	GETHING	740.4	-118.007164	56.504892
100143608602W600	14-36-086-02W6	0.245	BLUESKY	808.0	BLUESKY	813.0	-118.174899	56.505790
100143608602W600	14-36-086-02W6	0.235	BLUESKY	808.0	BLUESKY	813.0	-118.174899	56.505790
100061608603W600	06-16-086-03W6	0.206	NOTIKEWIN	684.0	NOTIKEWIN	687.0	-118.408946	56.456260
100062308603W600	06-23-086-03W6	0.113	FALHER E	758.0	FALHER E	759.0	-118.359975	56.470587
100062308603W600	06-23-086-03W6	0.226	NOTIKEWIN	589.0	NOTIKEWIN	596.0	-118.359975	56.470587
100122808603W600	12-28-086-03W6	0.229	FALHER B	734.5	FALHER C	762.5	-118.415171	56.490529
100122808603W600	12-28-086-03W6	0.257	FALHER B	734.5	FALHER C	762.5	-118.415171	56.490529
100122808603W600	12-28-086-03W6	0.271	FALHER B	734.5	FALHER C	762.5	-118.415171	56.490529
100122808603W600	12-28-086-03W6	0.290	FALHER B	734.5	FALHER C	762.5	-118.415171	56.490529
100122808603W600	12-28-086-03W6	0.360	NOTIKEWIN	613.5	NOTIKEWIN	617.0	-118.415171	56.490529
100162908603W600	16-29-086-03W6	0.205	FALHER E	833.0	FALHER E	838.0	-118.427044	56.491239
100103208603W600	10-32-086-03W6	0.164	FALHER C	759.5	FALHER C	765.0	-118.429278	56.504748
100043308603W600	04-33-086-03W6	0.085	NOTIKEWIN	621.0	NOTIKEWIN	626.5	-118.415496	56.497661
100051108604W600	05-11-086-04W6	0.263	WILRICH	942.0	BLUESKY	955.0	-118.524725	56.441245
100121708604W600	12-17-086-04W6	0.210	FALHER E	865.0	BLUESKY	881.0	-118.600387	56.458954

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060308605W600	06-03-086-05W6	0.225	BLUESKY	918.1	GETHING	951.0	-118.703930	56.425795
100162108609W600	16-21-086-09W6	0.182	BLUESKY	923.0	BLUESKY	938.0	-119.349714	56.475887
100102708609W600	10-27-086-09W6	0.190	WILRICH	929.6	BLUESKY	941.8	-119.327648	56.488174
100140408610W600	14-04-086-10W6	0.185	WILRICH	949.5	BLUESKY	954.5	-119.515856	56.432430
100061708610W600	06-17-086-10W6	0.207	WILRICH	1,004.0	GETHING	1,027.0	-119.542938	56.456706
102103608610W600	10-36-086-10W6	0.204	WILRICH	963.2	BLUESKY	976.0	-119.431747	56.503596
100060708701W600	06-07-087-01W6	0.212	BLUESKY	778.2	BLUESKY	778.8	-118.149886	56.528021
100101308701W600	10-13-087-01W6	0.185	WILRICH	749.2	GETHING	763.5	-118.008419	56.547789
100101308701W600	10-13-087-01W6	0.198	WILRICH	749.2	GETHING	763.5	-118.008419	56.547789
100101508701W600	10-15-087-01W6	0.196	WILRICH	763.5	BLUESKY	779.7	-118.063353	56.546219
100061808701W600	06-18-087-01W6	0.271	WILRICH	763.5	BLUESKY	770.0	-118.149726	56.543049
100062408701W600	06-24-087-01W6	0.190	BLUESKY	762.3	GETHING	778.8	-118.015765	56.558135
100063008701W600	06-30-087-01W6	0.299	WILRICH	804.7	BLUESKY	810.8	-118.148159	56.572320
100153508701W600	15-35-087-01W6	0.206	BLUESKY	841.0	BLUESKY	849.0	-118.032867	56.593687
100153508701W600	15-35-087-01W6	0.205	BLUESKY	841.0	BLUESKY	849.0	-118.032867	56.593687
100101508702W600	10-15-087-02W6	0.220	WILRICH	796.1	BLUESKY	804.1	-118.221426	56.546487
100161608702W600	16-16-087-02W6	0.260	BLUESKY	821.5	GETHING	831.5	-118.243517	56.548635
100161608702W600	16-16-087-02W6	0.210	FALHER A	574.5	FALHER A	576.5	-118.243517	56.548635
100091908702W600	09-19-087-02W6	0.250	WILRICH	811.6	BLUESKY	812.6	-118.294205	56.559836
100062108702W600	06-21-087-02W6	0.268	FALHER A	585.0	FALHER A	589.0	-118.252420	56.557065
100122208702W600	12-22-087-02W6	0.290	BLUESKY	794.3	BLUESKY	797.4	-118.235183	56.559468
100122208702W600	12-22-087-02W6	0.230	WILRICH	778.2	BLUESKY	797.1	-118.235183	56.559468
100073108702W600	07-31-087-02W6	0.230	WILRICH	817.5	BLUESKY	823.3	-118.298793	56.585051
100153308702W600	15-33-087-02W6	0.284	WILRICH	789.7	WILRICH	790.3	-118.247770	56.594414
100060208703W600	06-02-087-03W6	0.262	BLUESKY	970.1	BLUESKY	975.0	-118.362701	56.513033
100060208703W600	06-02-087-03W6	0.203	HARMON	660.0	NOTIKEWIN	670.0	-118.362701	56.513033
100070408703W600	07-04-087-03W6	0.759	BLUESKY	943.0	GETHING	966.0	-118.410287	56.514248

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100122108703W600	12-21-087-03W6	0.189	WILRICH	889.7	BLUESKY	892.8	-118.419845	56.560685
100033208703W600	03-32-087-03W6	0.197	WILRICH	903.7	BLUESKY	913.2	-118.439534	56.581356
100063308703W600	06-33-087-03W6	0.221	WILRICH	915.3	BLUESKY	920.5	-118.416004	56.585544
100082608704W600	08-26-087-04W6	0.251	BLUESKY	1,021.0	BLUESKY	1,024.5	-118.506781	56.570425
100022808704W600	02-28-087-04W6	0.204	BLUESKY	1,011.3	GETHING	1,025.7	-118.567789	56.568332
100032408705W600	03-24-087-05W6	0.192	WILRICH	1,009.0	BLUESKY	1,030.0	-118.652304	56.555153
100141508706W600	14-15-087-06W6	0.108	WILRICH	878.0	BLUESKY	888.0	-118.868112	56.548794
100111808707W600	11-18-087-07W6	0.203	BLUESKY	886.3	BLUESKY	891.2	-119.107041	56.545965
100141808707W600	14-18-087-07W6	0.220	WILRICH	885.0	BLUESKY	898.0	-119.109030	56.549011
100141808707W600	14-18-087-07W6	0.330	WILRICH	885.0	BLUESKY	898.0	-119.109030	56.549011
100062508708W600	06-25-087-08W6	0.192	WILRICH	940.0	GETHING	957.6	-119.131467	56.571821
100071808709W600	07-18-087-09W6	0.220	BLUESKY	975.0	BLUESKY	990.0	-119.420425	56.541541
100142108709W600	14-21-087-09W6	0.196	NOTIKEWIN	1,001.0	BLUESKY	1,011.0	-119.375709	56.563265
100062208709W600	06-22-087-09W6	0.183	NOTIKEWIN	982.0	BLUESKY	984.0	-119.348958	56.558699
100063108709W600	06-31-087-09W6	0.214	WILRICH	1,128.1	BLUESKY	1,140.9	-119.429742	56.584627
100073008713W600	07-30-087-13W6	0.184	SPIRIT RIVER	1,246.1	GETHING	1,256.8	-120.057725	56.571689
100110208714W600	11-02-087-14W6	0.355	PEACE RIVER GROUP	844.3	SPIRIT RIVER	871.7	-120.117814	56.517241
100102408714W600	10-24-087-14W6	0.278	WILRICH	1,203.4	CADOMIN	1,211.0	-120.084430	56.561011
100062808714W600	06-28-087-14W6	0.256	NOTIKEWIN	1,175.0	FERNIE	1,196.0	-120.171108	56.571780
100091508715W600	09-15-087-15W6	0.202	SPIRIT RIVER	1,107.0	FERNIE	1,159.0	-120.290935	56.546286
100063508715W600	06-35-087-15W6	0.248	SPIRIT RIVER	1,086.6	GETHING	1,092.7	-120.277323	56.586325
100140308801W600	14-03-088-01W6	0.218	BLUESKY	807.0	BLUESKY	812.0	-118.069977	56.606874
100051108801W600	05-11-088-01W6	0.170	WILRICH	816.9	BLUESKY	829.1	-118.048828	56.615788
100070308802W600	07-03-088-02W6	0.262	FALHER A	567.0	FALHER A	570.5	-118.221668	56.601916
100070508802W600	07-05-088-02W6	0.378	BLUESKY	818.1	GETHING	826.6	-118.271681	56.600812
100061708802W600	06-17-088-02W6	0.237	WILRICH	812.9	BLUESKY	817.5	-118.280004	56.629071
100051408804W600	05-14-088-04W6	0.447	BLUESKY	966.0	BLUESKY	968.0	-118.525033	56.629656

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061308805W600	06-13-088-05W6	0.220	WILRICH	1,047.0	BLUESKY	1,062.0	-118.651466	56.629236
100113508807W600	11-35-088-07W6	0.098	WILRICH	1,204.0	GETHING	1,232.6	-119.000574	56.678566
100113508807W600	11-35-088-07W6	0.118	WILRICH	1,204.0	GETHING	1,232.6	-119.000574	56.678566
100153508807W600	15-35-088-07W6	0.220	BLUESKY	1,212.0	BLUESKY	1,217.0	-118.993338	56.679167
100061408813W600	06-14-088-13W6	0.190	WILRICH	1,214.0	GETHING	1,224.0	-119.958078	56.631347
100060508815W600	06-05-088-15W6	0.292	NOTIKEWIN	1,046.5	GETHING	1,052.5	-120.358123	56.600271
100140208816W600	14-02-088-16W6	0.320	SPIRIT RIVER	1,052.0	GETHING	1,064.0	-120.435198	56.607303
100101108903W600	10-11-089-03W6	0.141	WILRICH	846.7	BLUESKY	864.1	-118.351995	56.706693
100091808904W600	09-18-089-04W6	0.220	BLUESKY	970.5	BLUESKY	975.1	-118.617501	56.721306
100091808904W600	09-18-089-04W6	0.140	WILRICH	960.1	BLUESKY	966.2	-118.617501	56.721306
100011908905W600	01-19-089-05W6	0.234	BLUESKY	1,037.0	BLUESKY	1,040.0	-118.776794	56.729284
100083108905W600	08-31-089-05W6	0.117	BLUESKY	1,115.0	GETHING	1,121.0	-118.776357	56.760185
100053308905W600	05-33-089-05W6	0.497	BLUESKY	1,065.5	GETHING	1,090.0	-118.739231	56.762686
100101308906W600	10-13-089-06W6	0.111	BLUESKY	1,057.0	GETHING	1,076.0	-118.804648	56.722371
100090108907W600	09-01-089-07W6	0.154	BLUESKY	1,172.5	BLUESKY	1,175.0	-118.958450	56.690658
100100608907W600	10-06-089-07W6	0.121	WILRICH	1,221.5	BLUESKY	1,226.5	-119.098134	56.692643
100100708907W600	10-07-089-07W6	0.110	BLUESKY	1,226.5	GETHING	1,247.5	-119.099492	56.706875
100031208907W600	03-12-089-07W6	0.113	WILRICH	1,143.0	BLUESKY	1,163.0	-118.971100	56.700596
100061608907W600	06-16-089-07W6	0.123	WILRICH	1,226.5	GETHING	1,236.6	-119.051354	56.716268
100161208908W600	16-12-089-08W6	0.141	BLUESKY	1,216.0	BLUESKY	1,220.0	-119.123438	56.708712
100131508909W600	13-15-089-09W6	0.253	NOTIKEWIN	1,007.4	NOTIKEWIN	1,013.5	-119.353336	56.724597
100093608909W600	09-36-089-09W6	0.128	WILRICH	1,184.0	GETHING	1,203.0	-119.283365	56.765024
100151908910W600	15-19-089-10W6	0.210	BLUESKY	1,339.0	BLUESKY	1,351.0	-119.582638	56.739261
100103308911W600	10-33-089-11W6	0.211	BLUESKY	1,243.6	GETHING	1,255.2	-119.685781	56.764498
100110908912W600	11-09-089-12W6	0.258	WILRICH	1,372.0	GETHING	1,391.0	-119.852312	56.706672
100110908912W600	11-09-089-12W6	0.255	WILRICH	1,372.0	GETHING	1,391.0	-119.852312	56.706672
100142808912W600	14-28-089-12W6	0.210	BLUESKY	1,219.0	GETHING	1,226.0	-119.853796	56.752642



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100142808912W600	14-28-089-12W6	0.180	WILRICH	1,210.0	NORDEGG	1,241.0	-119.853796	56.752642
100031209001W600	03-12-090-01W6	0.224	WILRICH	725.0	GETHING	750.0	-118.018764	56.785886
100112009002W600	11-20-090-02W6	0.197	WILRICH	716.3	GETHING	769.6	-118.283843	56.822258
100072209003W600	07-22-090-03W6	0.126	WILRICH	798.6	GETHING	812.9	-118.381349	56.818961
100072109004W600	07-21-090-04W6	0.619	BLUESKY	943.4	GETHING	951.0	-118.566059	56.818698
100102009005W600	10-20-090-05W6	0.136	BLUESKY	1,099.1	GETHING	1,137.8	-118.752563	56.823619
100150809006W600	15-08-090-06W6	0.112	BLUESKY	1,153.7	GETHING	1,173.2	-118.911997	56.796456
100020909007W600	02-09-090-07W6	0.937	WILRICH	1,193.9	BLUESKY	1,196.9	-119.048432	56.785640
100102909007W600	10-29-090-07W6	0.117	BLUESKY	1,080.5	BLUESKY	1,081.4	-119.072501	56.838455
100102909007W600	10-29-090-07W6	0.114	BLUESKY	1,080.5	BLUESKY	1,081.4	-119.072501	56.838455
100102909007W600	10-29-090-07W6	0.112	BLUESKY	1,080.5	BLUESKY	1,081.4	-119.072501	56.838455
100102909007W600	10-29-090-07W6	0.122	BLUESKY	1,087.5	GETHING	1,093.0	-119.072501	56.838455
100032209008W600	03-22-090-08W6	0.090	WILRICH	1,171.0	BLUESKY	1,177.1	-119.187436	56.815686
100070309010W600	07-03-090-10W6	0.255	WILRICH	1,315.8	GETHING	1,330.5	-119.498547	56.774593
100102709011W600	10-27-090-11W6	0.152	WILRICH	1,172.0	BLUESKY	1,182.6	-119.660585	56.837139
100100209012W600	10-02-090-12W6	0.170	WILRICH	1,194.8	BLUESKY	1,204.0	-119.789275	56.779587
100100509012W600	10-05-090-12W6	0.384	WILRICH	1,154.0	BLUESKY	1,157.6	-119.869161	56.779821
100021409101W600	02-14-091-01W6	0.178	BLUESKY	676.0	GETHING	690.1	-118.032945	56.888995
100110509102W600	11-05-091-02W6	0.167	BLUESKY	748.3	BLUESKY	751.6	-118.283258	56.866931
100112809102W600	11-28-091-02W6	0.142	WILRICH	713.2	GETHING	723.0	-118.259542	56.925428
100112809102W600	11-28-091-02W6	0.147	WILRICH	713.2	GETHING	723.0	-118.259542	56.925428
100112809102W600	11-28-091-02W6	0.188	BLUESKY	714.5	GETHING	724.2	-118.259542	56.925428
100112809102W600	11-28-091-02W6	0.214	BLUESKY	718.1	BLUESKY	719.6	-118.259542	56.925428
100112809102W600	11-28-091-02W6	0.254	BLUESKY	718.1	BLUESKY	719.6	-118.259542	56.925428
100111309104W600	11-13-091-04W6	0.146	WILRICH	790.0	WILRICH	797.0	-118.501671	56.897200
100111309104W600	11-13-091-04W6	0.210	BLUESKY	798.0	BLUESKY	801.5	-118.501671	56.897200
100111309104W600	11-13-091-04W6	0.180	BLUESKY	798.0	BLUESKY	801.5	-118.501671	56.897200

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100162509104W600	16-25-091-04W6	0.529	BLUESKY	786.0	GETHING	791.0	-118.486387	56.926502
100142509110W600	14-25-091-10W6	0.105	WILRICH	1,148.0	BLUESKY	1,162.0	-119.462335	56.926724
100142509110W600	14-25-091-10W6	0.136	WILRICH	1,135.0	WILRICH	1,155.0	-119.462335	56.926724
100142509110W600	14-25-091-10W6	0.110	WILRICH	1,149.0	BLUESKY	1,161.0	-119.462335	56.926724
100100309111W600	10-03-091-11W6	0.120	BLUESKY	1,107.9	BLUESKY	1,112.2	-119.673736	56.866101
100100309111W600	10-03-091-11W6	0.123	BLUESKY	1,107.9	BLUESKY	1,112.2	-119.673736	56.866101
100061609111W600	06-16-091-11W6	0.096	WILRICH	1,065.3	GETHING	1,090.6	-119.706965	56.891596
100043209112W600	04-32-091-12W6	0.111	WILRICH	971.1	BLUESKY	977.2	-119.900891	56.931925
100103309202W600	10-33-092-02W6	0.278	WILRICH	759.0	GETHING	769.9	-118.253617	57.027132
100101109203W600	10-11-092-03W6	0.160	WILRICH	754.1	GETHING	764.4	-118.356386	56.968378
100112709203W600	11-27-092-03W6	0.156	WILRICH	744.6	WILRICH	754.7	-118.391678	57.011903
100052609204W600	05-26-092-04W6	0.264	BLUESKY	835.0	BLUESKY	843.0	-118.529983	57.007312
100073009205W600	07-30-092-05W6	0.141	BLUESKY	835.2	BLUESKY	838.2	-118.786729	57.007953
100052209210W600	05-22-092-10W6	0.152	WILRICH	1,217.1	BLUESKY	1,227.4	-119.525643	56.993867
100103309210W600	10-33-092-10W6	0.121	WILRICH	1,109.5	BLUESKY	1,136.9	-119.537068	57.027537
100090109301W602	09-01-093-01W6	0.200	BLUESKY	787.0	BLUESKY	802.9	-118.003282	57.041414
100100209301W600	10-02-093-01W6	0.200	BLUESKY	764.0	BLUESKY	768.0	-118.035303	57.040600
100101409301W600	10-14-093-01W6	0.206	NOTIKEWIN	751.0	BLUESKY	757.0	-118.033373	57.070815
100102609301W600	10-26-093-01W6	0.185	SPIRIT RIVER	728.5	GETHING	737.6	-118.034375	57.100036
100062709301W600	06-27-093-01W6	0.158	SPIRIT RIVER	735.8	GETHING	743.7	-118.066975	57.096369
100163109301W600	16-31-093-01W6	0.175	FALHER	702.0	BLUESKY	706.5	-118.138794	57.116134
100113509301W600	11-35-093-01W6	0.195	SPIRIT RIVER	715.7	GETHING	718.7	-118.044533	57.113999
100113009302W600	11-30-093-02W6	0.446	SPIRIT RIVER	825.0	GETHING	832.0	-118.308351	57.097635
100063409302W600	06-34-093-02W6	0.188	SPIRIT RIVER	730.0	GETHING	740.0	-118.230345	57.111145
100011709303W600	01-17-093-03W6	0.140	BLUESKY	829.0	BLUESKY	833.0	-118.433953	57.063908
100113309309W600	11-33-093-09W6	0.140	SPIRIT RIVER	1,000.0	GETHING	1,010.1	-119.385528	57.114280
100113309309W600	11-33-093-09W6	0.195	SPIRIT RIVER	1,000.0	GETHING	1,010.1	-119.385528	57.114280

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100011509312W600	01-15-093-12W6	0.121	SPIRIT RIVER	925.1	GETHING	934.2	-119.828118	57.062885
100102609313W600	10-26-093-13W6	0.092	BLUESKY	977.2	BLUESKY	980.8	-119.968109	57.099194
100010309401W600	01-03-094-01W6	0.269	SPIRIT RIVER	704.5	GETHING	707.0	-118.058636	57.122281
100060709401W600	06-07-094-01W6	0.168	SPIRIT RIVER	662.9	GETHING	672.1	-118.150555	57.137567
100021009401W600	02-10-094-01W6	0.191	SPIRIT RIVER	662.0	GETHING	669.0	-118.060936	57.136470
100062309401W600	06-23-094-01W6	0.172	SPIRIT RIVER	694.3	GETHING	705.9	-118.043228	57.167280
100101209402W600	10-12-094-02W6	0.236	SPIRIT RIVER	673.6	GETHING	680.9	-118.168443	57.143695
100100409403W600	10-04-094-03W6	0.200	BLUESKY	841.0	BLUESKY	842.0	-118.409455	57.128314
100111709405W600	11-17-094-05W6	0.216	NOTIKEWIN	933.3	NOTIKEWIN	950.4	-118.769129	57.158080
100111709405W600	11-17-094-05W6	0.186	NOTIKEWIN	933.3	NOTIKEWIN	937.3	-118.769129	57.158080
100062309507W600	06-23-095-07W6	0.181	SPIRIT RIVER	1,057.7	GETHING	1,068.3	-119.021097	57.253956
100151209509W600	15-12-095-09W6	0.610	BLUESKY	843.0	BLUESKY	852.0	-119.310412	57.233536
100131609608W600	13-16-096-08W6	0.144	BLUESKY	784.0	BLUESKY	789.0	-119.239482	57.333650
100062809608W600	06-28-096-08W6	0.160	SPIRIT RIVER	751.5	BLUESKY	757.0	-119.232662	57.357103
100071309611W600	07-13-096-11W6	0.160	BLUESKY	885.1	GETHING	904.0	-119.633493	57.328692
100071309611W600	07-13-096-11W6	0.270	BLUESKY	885.1	GETHING	904.0	-119.633493	57.328692
100103109611W600	10-31-096-11W6	0.150	NOTIKEWIN	924.5	BLUESKY	928.0	-119.770968	57.376096
102122609612W600	12-26-096-12W6	0.110	BLUESKY	926.0	BLUESKY	930.0	-119.838947	57.361196
102122609612W600	12-26-096-12W6	0.130	BLUESKY	926.0	BLUESKY	930.0	-119.838947	57.361196
100041609705W600	04-16-097-05W6	0.197	SPIRIT RIVER	842.5	GETHING	848.5	-118.752076	57.412905
100111709706W600	11-17-097-06W6	0.547	SPIRIT RIVER	772.4	GETHING	812.0	-118.938640	57.419841
100071109707W600	07-11-097-07W6	0.251	SPIRIT RIVER	755.0	GETHING	763.0	-119.010720	57.400313
100013409708W600	01-34-097-08W6	0.143	BLUESKY	776.0	BLUESKY	784.5	-119.193394	57.456436
100013409708W600	01-34-097-08W6	0.131	BLUESKY	776.0	BLUESKY	784.5	-119.193394	57.456436
100013409708W600	01-34-097-08W6	0.140	BLUESKY	776.0	BLUESKY	784.5	-119.193394	57.456436
102053609712W600	05-36-097-12W6	0.113	BLUESKY	948.0	GETHING	960.0	-119.811895	57.460372
100102709806W600	10-27-098-06W6	0.206	SPIRIT RIVER	653.5	GETHING	677.9	-118.875627	57.536096

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100120909807W600	12-09-098-07W6	0.165	SPIRIT RIVER	684.0	GETHING	694.0	-119.077398	57.491869
100063009807W600	06-30-098-07W6	0.256	SPIRIT RIVER	741.9	GETHING	749.2	-119.129888	57.532199
100060409808W600	06-04-098-08W6	0.153	BLUESKY	810.0	BLUESKY	815.5	-119.237412	57.475121
100112309912W600	11-23-099-12W6	0.220	SPIRIT RIVER	972.6	GETHING	993.8	-119.848821	57.606774
100130310011W600	13-03-100-11W6	0.139	SPIRIT RIVER	954.0	GETHING	962.0	-119.716548	57.653788
100112110102W600	11-21-101-02W6	0.147	SPIRIT RIVER	551.7	GETHING	554.7	-118.263857	57.783654
100073410103W600	07-34-101-03W6	0.217	SPIRIT RIVER	476.1	GETHING	484.6	-118.390623	57.806888
100071510202W600	07-15-102-02W6	0.180	SPIRIT RIVER	404.8	GETHING	412.7	-118.228260	57.851500
100062710203W600	06-27-102-03W6	0.162	SPIRIT RIVER	411.5	GETHING	421.8	-118.398738	57.879834
100101710401W600	10-17-104-01W6	0.213	SPIRIT RIVER	373.4	GETHING	377.3	-118.118206	58.030975
100101710401W600	10-17-104-01W6	0.220	SPIRIT RIVER	373.4	GETHING	377.3	-118.118206	58.030975
100103410403W600	10-34-104-03W6	0.319	SPIRIT RIVER	461.5	GETHING	478.5	-118.394394	58.074648
100060510404W600	06-05-104-04W6	0.250	BLUESKY	527.0	BLUESKY	533.0	-118.625535	57.995146
100101610501W600	10-16-105-01W6	0.187	NOTIKEWIN	422.1	GETHING	428.5	-118.090624	58.117704
100113210501W600	11-32-105-01W6	0.209	BLUESKY	372.0	BLUESKY	381.0	-118.129444	58.159737
100061310601W600	06-13-106-01W6	0.215	BLUESKY	366.0	BLUESKY	367.0	-118.017701	58.199204
100102010601W600	10-20-106-01W6	0.250	SPIRIT RIVER	455.4	GETHING	488.9	-118.118250	58.219379
100151410606W600	15-14-106-06W6	0.190	BLUESKY	515.0	BLUESKY	525.0	-118.863178	58.206341
100161610606W600	16-16-106-06W6	0.210	BLUESKY	564.0	BLUESKY	567.0	-118.917109	58.206584
100162110606W600	16-21-106-06W6	0.260	BLUESKY	578.2	BLUESKY	580.5	-118.917370	58.220295
100162110606W600	16-21-106-06W6	0.200	BLUESKY	578.2	BLUESKY	580.5	-118.917370	58.220295
100062810606W600	06-28-106-06W6	0.240	BLUESKY	561.0	BLUESKY	571.0	-118.926752	58.229450
100103310606W600	10-33-106-06W6	0.210	BLUESKY	506.5	BLUESKY	517.0	-118.921237	58.247455
100083610606W600	08-36-106-06W6	0.400	BLUESKY	461.5	BLUESKY	466.5	-118.833108	58.243878
100110710702W600	11-07-107-02W6	0.173	SPIRIT RIVER	370.0	GETHING	377.6	-118.320374	58.275988
100041110705W600	04-11-107-05W6	0.150	SPIRIT RIVER	427.5	GETHING	434.0	-118.718764	58.270226
100101710705W600	10-17-107-05W6	0.410	BLUESKY	431.5	BLUESKY	436.5	-118.792043	58.290638

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062010705W600	06-20-107-05W6	0.270	BLUESKY	440.2	BLUESKY	445.0	-118.794836	58.302224
100060810804W600	06-08-108-04W6	0.230	BLUESKY	423.0	BLUESKY	440.0	-118.628473	58.360133
100101710908W600	10-17-109-08W6	0.170	BLUESKY	449.0	BLUESKY	460.0	-119.294095	58.464738
100073210908W600	07-32-109-08W6	0.195	BLUESKY	472.4	GETHING	483.1	-119.292611	58.505194
100121010912W600	12-10-109-12W6	0.228	BLUESKY	458.7	GETHING	467.9	-119.920190	58.450678
100110911104W600	11-09-111-04W6	0.480	BLUESKY	292.0	BLUESKY	296.0	-118.611671	58.626270
100061511104W600	06-15-111-04W6	0.380	BLUESKY	264.0	BLUESKY	275.5	-118.583036	58.637700
100071911104W600	07-19-111-04W6	0.240	BLUESKY	347.0	BLUESKY	348.5	-118.660400	58.649431
100123111104W600	12-31-111-04W6	0.260	BLUESKY	265.0	BLUESKY	267.0	-118.668889	58.683220
100092511105W600	09-25-111-05W6	0.230	BLUESKY	270.0	BLUESKY	272.0	-118.682143	58.669678
100113611105W600	11-36-111-05W6	0.310	BLUESKY	261.0	BLUESKY	263.7	-118.693691	58.682536
100062111204W600	06-21-112-04W6	0.310	BLUESKY	236.0	BLUESKY	250.0	-118.611103	58.736917
200D013A093I1500	D-013-A/093-I-1	0.102	NOTIKEWIN	2,306.1	NOTIKEWIN	2,587.1	-120.530419	54.762316
200D013A093I1500	D-013-A/093-I-1	0.095	NOTIKEWIN	2,306.1	NOTIKEWIN	2,670.0	-120.530419	54.762316
200A040H093I1500	A-040-H/093-I-1	0.312	NOTIKEWIN	2,691.7	FALHER A	2,714.9	-120.612799	54.859324
200A043H093P0100	A-043-H/093-P-0	0.180	FALHER B	2,187.0	FALHER B	2,195.0	-120.027227	55.120426
200B010I093P0100	B-010-I/093-P-01	0.218	FALHER A	2,210.0	FALHER A	2,218.0	-120.122673	55.168566
200C016I093P0100	C-016-I/093-P-01	0.313	NOTIKEWIN	2,082.8	FALHER A	2,090.8	-120.072077	55.180186
200D084I093P0200	D-084-I/093-P-02	0.490	FALHER B	2,256.0	FALHER B	2,265.0	-120.539979	55.239093
200C038B093P0700	C-038-B/093-P-0	0.322	FALHER B	2,170.0	FALHER B	2,186.0	-120.720843	55.282038
200B021J094A0900	B-021-J/094-A-0	0.191	NOTIKEWIN	1,077.0	GETHING	1,083.0	-120.136756	56.684554
200C075L094A090	C-075-L/094-A-0	0.601	BLUESKY	1,050.0	GETHING	1,064.0	-120.435707	56.731424
200A028K094A100	A-028-K/094-A-1	0.527	BLUESKY	1,044.9	BLUESKY	1,048.5	-120.841777	56.686948
200B022L094A1000	B-022-L/094-A-1	0.211	SPIRIT RIVER	1,049.7	GETHING	1,065.0	-120.896867	56.685422
200C053J094A1300	C-053-J/094-A-1	0.223	BULLHEAD GROUP	1,423.0	BULLHEAD GROUP	2,125.0	-121.658567	56.962827
200C053J094A1300	C-053-J/094-A-1	0.260	BULLHEAD GROUP	1,423.0	BULLHEAD GROUP	2,125.0	-121.658567	56.962827
200D079F094A140	D-079-F/094-A-1	0.090	BLUESKY	1,114.0	BLUESKY	1,120.0	-121.353124	56.897917

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200A026A094A150	A-026-A/094-A-1	0.360	SPIRIT RIVER	1,066.0	BLUESKY	1,072.0	-120.564848	56.770714
200C072D094A150	C-072-D/094-A-1	0.224	BLUESKY	1,047.9	GETHING	1,054.3	-120.896911	56.814582
200A086D094A150	A-086-D/094-A-1	0.240	SPIRIT RIVER	1,011.5	BLUESKY	1,014.0	-120.939568	56.819495
200C100D094A150	C-100-D/094-A-1	0.243	BLUESKY	1,035.4	GETHING	1,042.1	-120.996874	56.831662
200B086J094A1500	B-086-J/094-A-1	0.224	BLUESKY	1,028.7	BLUESKY	1,031.4	-120.696556	56.986841
200A081K094A150	A-081-K/094-A-1	0.201	SPIRIT RIVER	1,029.5	GETHING	1,045.0	-120.753123	56.985427
200A083K094A150	A-083-K/094-A-1	0.449	BLUESKY	1,012.5	BLUESKY	1,015.5	-120.778472	56.985267
200C092K094A150	C-092-K/094-A-1	0.220	BLUESKY	1,018.9	BLUESKY	1,021.4	-120.772298	56.997707
200D049B094A160	D-049-B/094-A-1	0.188	SPIRIT RIVER	1,029.0	BLUESKY	1,039.0	-120.230390	56.789144
200D035D094A160	D-035-D/094-A-1	0.505	BLUESKY	1,028.0	GETHING	1,041.0	-120.428481	56.780314
200C029G094A160	C-029-G/094-A-1	0.493	BULLHEAD GROUP	1,030.5	BULLHEAD GROUP	1,038.5	-120.234415	56.854228
200B039G094A160	B-039-G/094-A-1	0.146	BLUESKY	1,017.0	BLUESKY	1,020.0	-120.231345	56.860802
200B087G094A160	B-087-G/094-A-1	0.170	BLUESKY	1,035.0	BLUESKY	1,040.0	-120.207259	56.900910
200D099G094A160	D-099-G/094-A-1	0.241	SPIRIT RIVER	978.0	BLUESKY	990.0	-120.228806	56.915553
200D068I094A1600	D-068-I/094-A-1	0.105	BLUESKY	972.5	BLUESKY	972.5	-120.092117	56.971907
200B069I094A1600	B-069-I/094-A-1	0.100	SPIRIT RIVER	974.1	BLUESKY	978.7	-120.109373	56.968750
200A075J094A1600	A-075-J/094-A-1	0.115	SPIRIT RIVER	1,005.8	GETHING	1,013.8	-120.180127	56.975011
202B079K094A160	B-079-K/094-A-1	0.211	BLUESKY	983.0	BLUESKY	985.0	-120.357565	56.977695
200D088K094A160	D-088-K/094-A-1	0.212	BLUESKY	985.1	GETHING	994.3	-120.341672	56.989600
200D034L094A160	D-034-L/094-A-1	0.203	SPIRIT RIVER	992.1	GETHING	1,001.3	-120.414183	56.947258
200D082L094A160	D-082-L/094-A-1	0.308	SPIRIT RIVER	987.2	GETHING	1,026.6	-120.390624	56.989583
200C098F094B0800	C-098-F/094-B-0	0.417	BLUESKY	709.0	BLUESKY	710.0	-122.347232	56.415586
200C029A094H010	C-029-A/094-H-0	0.193	SPIRIT RIVER	973.0	BLUESKY	982.0	-120.106971	57.021580
200D065A094H010	D-065-A/094-H-0	0.098	SPIRIT RIVER	976.9	BLUESKY	981.5	-120.053115	57.056250
200B079A094H010	B-079-A/094-H-0	0.120	SPIRIT RIVER	984.5	BLUESKY	992.0	-120.107699	57.061475
200D030B094H010	D-030-B/094-H-0	0.128	BLUESKY	987.6	GETHING	996.7	-120.240656	57.022936
200A086B094H010	A-086-B/094-H-0	0.125	SPIRIT RIVER	981.0	GETHING	991.0	-120.190159	57.067898

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200A050C094H010	A-050-C/094-H-0	0.232	SPIRIT RIVER	990.6	BLUESKY	994.6	-120.368032	57.034751
200A050C094H010	A-050-C/094-H-0	0.366	BASE FISH SCALES	748.6	SPIRIT RIVER	763.8	-120.368032	57.034751
200D099C094H010	D-099-C/094-H-0	0.117	SPIRIT RIVER	986.6	GETHING	1,005.8	-120.353041	57.081043
200D013D094H010	D-013-D/094-H-0	0.441	SPIRIT RIVER	939.0	GETHING	1,005.0	-120.405647	57.013523
200B057D094H010	B-057-D/094-H-0	0.224	FALHER	966.2	GETHING	978.4	-120.458342	57.043736
200B094D094H010	B-094-D/094-H-0	0.159	SPIRIT RIVER	969.3	GETHING	986.0	-120.421206	57.078098
200A016F094H0100	A-016-F/094-H-0	0.125	SPIRIT RIVER	1,010.4	BLUESKY	1,015.0	-120.315070	57.092578
200B048F094H0100	B-048-F/094-H-0	0.119	SPIRIT RIVER	986.9	GETHING	994.3	-120.346874	57.118751
200D077H094H010	D-077-H/094-H-0	0.107	SPIRIT RIVER	978.7	GETHING	988.2	-120.078127	57.147914
200A006J094H0100	A-006-J/094-H-0	0.159	SPIRIT RIVER	1,002.8	GETHING	1,013.5	-120.189562	57.168787
200B072J094H0100	B-072-J/094-H-0	0.089	SPIRIT RIVER	988.8	GETHING	994.3	-120.146876	57.227080
200D056K094H010	D-056-K/094-H-0	0.107	SPIRIT RIVER	1,007.4	BLUESKY	1,010.4	-120.315709	57.214532
200D005L094H010	D-005-L/094-H-0	0.128	SPIRIT RIVER	981.5	GETHING	990.6	-120.427292	57.172917
200B013A094H020	B-013-A/094-H-0	0.170	BLUESKY	994.5	BLUESKY	996.5	-120.534502	57.011101
200C036A094H020	C-036-A/094-H-0	0.175	BLUESKY	1,005.0	BLUESKY	1,010.0	-120.570046	57.030933
200D044A094H020	D-044-A/094-H-0	0.152	SPIRIT RIVER	961.3	BLUESKY	967.4	-120.541808	57.038604
200B045A094H020	B-045-A/094-H-0	0.195	BLUESKY	1,008.9	BLUESKY	1,012.2	-120.558902	57.035389
200D023E094H020	D-023-E/094-H-0	0.077	BLUESKY	992.0	BLUESKY	995.0	-120.904182	57.106490
200D098E094H020	D-098-E/094-H-0	0.300	SPIRIT RIVER	1,029.0	BLUESKY	1,044.0	-120.965748	57.164642
200D086F094H0200	D-086-F/094-H-0	0.161	BLUESKY	997.0	GETHING	1,016.0	-120.815002	57.155985
200D074H094H020	D-074-H/094-H-0	0.124	SPIRIT RIVER	1,022.3	BLUESKY	1,025.0	-120.540627	57.147917
200D083H094H020	D-083-H/094-H-0	0.136	SPIRIT RIVER	1,010.4	BLUESKY	1,018.0	-120.528123	57.156250
200D048I094H0200	D-048-I/094-H-0	0.123	BLUESKY	1,040.6	GETHING	1,050.0	-120.590627	57.206250
200C076I094H0200	C-076-I/094-H-0	0.124	SPIRIT RIVER	1,047.0	GETHING	1,056.1	-120.571820	57.231249
200B038J094H0200	B-038-J/094-H-0	0.201	SPIRIT RIVER	1,033.6	GETHING	1,042.4	-120.721593	57.193876
200B047J094H0200	B-047-J/094-H-0	0.314	SPIRIT RIVER	1,043.0	BLUESKY	1,047.0	-120.707636	57.202934
200C073J094H0200	C-073-J/094-H-0	0.123	BLUESKY	1,044.0	GETHING	1,052.0	-120.657886	57.232050

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D003K094H020	D-003-K/094-H-0	0.424	BLUESKY	1,015.6	GETHING	1,037.8	-120.778134	57.172926
200A012K094H020	A-012-K/094-H-0	0.097	SPIRIT RIVER	1,017.7	BLUESKY	1,023.8	-120.765649	57.177063
200A012K094H020	A-012-K/094-H-0	0.096	SPIRIT RIVER	1,017.7	BLUESKY	1,023.8	-120.765649	57.177063
200D049K094H020	D-049-K/094-H-0	0.235	BLUESKY	1,031.1	BLUESKY	1,031.1	-120.853127	57.206250
200B051K094H020	B-051-K/094-H-0	0.670	SPIRIT RIVER	1,027.5	BLUESKY	1,032.4	-120.759368	57.210391
200D066K094H020	D-066-K/094-H-0	0.125	BLUESKY	1,041.5	BLUESKY	1,042.5	-120.815678	57.222962
200D068K094H020	D-068-K/094-H-0	0.123	SPIRIT RIVER	1,046.5	SPIRIT RIVER	1,048.0	-120.840604	57.222929
200D078K094H020	D-078-K/094-H-0	0.127	BLUESKY	1,053.0	BLUESKY	1,054.5	-120.841366	57.230931
200D014L094H020	D-014-L/094-H-0	0.146	SPIRIT RIVER	1,030.2	GETHING	1,057.7	-120.915629	57.181251
200D079F094H0300	D-079-F/094-H-0	0.130	BLUESKY	1,084.0	BLUESKY	1,091.5	-121.353124	57.147917
200D079F094H0300	D-079-F/094-H-0	0.169	BLUESKY	1,084.0	BLUESKY	1,091.5	-121.353124	57.147917
200C069I094H0300	C-069-I/094-H-0	0.112	SPIRIT RIVER	1,070.5	GETHING	1,093.6	-121.112313	57.222796
200A044J094H0300	A-044-J/094-H-0	0.150	BLUESKY	1,051.5	BLUESKY	1,063.5	-121.165550	57.200861
200A063J094H0300	A-063-J/094-H-0	0.120	FALHER	1,065.0	GETHING	1,073.0	-121.151478	57.217693
200A063J094H0300	A-063-J/094-H-0	0.123	FALHER	1,065.0	GETHING	1,073.0	-121.151478	57.217693
200D017F094H0400	D-017-F/094-H-0	0.460	BASE FISH SCALES	1,232.9	BLUESKY	1,240.5	-121.827163	57.098136
200B084I094H0400	B-084-I/094-H-0	0.423	BLUESKY	1,171.5	BLUESKY	1,175.5	-121.549436	57.234367
200A087I094H0400	A-087-I/094-H-0	0.170	BLUESKY	1,195.0	BLUESKY	1,199.0	-121.575410	57.234034
200D041J094H0400	D-041-J/094-H-0	0.313	BLUESKY	1,178.5	BLUESKY	1,183.0	-121.627239	57.206534
200D017A094H060	D-017-A/094-H-0	0.287	BASE FISH SCALES	1,083.0	BLUESKY	1,089.7	-121.078909	57.264935
200D037C094H060	D-037-C/094-H-0	0.130	BLUESKY	1,106.4	GETHING	1,133.9	-121.328124	57.281250
200D037C094H060	D-037-C/094-H-0	0.148	BLUESKY	1,117.4	GETHING	1,121.1	-121.328124	57.281250
200D056C094H060	D-056-C/094-H-0	0.281	BLUESKY	1,134.0	BLUESKY	1,139.0	-121.316669	57.298821
200B059E094H0600	B-059-E/094-H-0	0.158	BLUESKY	1,131.0	BLUESKY	1,134.0	-121.481629	57.377637
200C040G094H060	C-040-G/094-H-0	0.360	BLUESKY	1,088.0	BLUESKY	1,090.0	-121.244034	57.363496
200C040G094H060	C-040-G/094-H-0	0.270	BLUESKY	1,088.0	BLUESKY	1,090.0	-121.244034	57.363496
200A067I094H0600	A-067-I/094-H-0	0.110	BASE FISH SCALES	1,136.9	BLUESKY	1,144.8	-121.079423	57.468746



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200A083I094H0600	A-083-I/094-H-0	0.113	BASE FISH SCALES	1,082.0	BLUESKY	1,091.8	-121.026385	57.485435
200A085I094H0600	A-085-I/094-H-0	0.189	BLUESKY	1,117.5	BLUESKY	1,121.5	-121.055607	57.484187
200D077J094H0600	D-077-J/094-H-0	0.114	BLUESKY	1,109.5	GETHING	1,127.8	-121.201933	57.481557
200D090J094H0600	D-090-J/094-H-0	0.615	BASE FISH SCALES	1,133.2	BLUESKY	1,140.0	-121.241037	57.489540
200A089K094H060	A-089-K/094-H-0	0.138	BASE FISH SCALES	1,085.0	BLUESKY	1,090.0	-121.353391	57.485163
200C094K094H060	C-094-K/094-H-0	0.819	BLUESKY	1,104.6	GETHING	1,112.5	-121.296968	57.498016
200A064L094H060	A-064-L/094-H-0	0.410	BLUESKY	1,134.8	BLUESKY	1,136.2	-121.416700	57.470511
200C076L094H0600	C-076-L/094-H-0	0.145	BASE FISH SCALES	1,152.1	BLUESKY	1,162.8	-121.446884	57.481257
200A021A094H070	A-021-A/094-H-0	0.236	BLUESKY	1,058.9	GETHING	1,069.5	-120.501001	57.267025
200A021A094H070	A-021-A/094-H-0	0.251	BLUESKY	1,058.9	GETHING	1,069.5	-120.501001	57.267025
200D081A094H070	D-081-A/094-H-0	0.110	BLUESKY	1,072.0	BLUESKY	1,077.0	-120.502378	57.321070
200A096A094H070	A-096-A/094-H-0	0.114	BULLHEAD GROUP	1,102.0	BULLHEAD GROUP	1,108.0	-120.567171	57.327511
200C032B094H070	C-032-B/094-H-0	0.082	SPIRIT RIVER	1,066.8	BLUESKY	1,074.1	-120.646887	57.281246
200D059B094H070	D-059-B/094-H-0	0.086	SPIRIT RIVER	1,065.2	BLUESKY	1,074.0	-120.728147	57.297902
200D093B094H070	D-093-B/094-H-0	0.937	BLUESKY	1,127.5	GETHING	1,137.5	-120.651083	57.331185
200C094B094H070	C-094-B/094-H-0	0.294	SPIRIT RIVER	1,102.0	GETHING	1,117.0	-120.672609	57.331656
200D046C094H070	D-046-C/094-H-0	0.098	SPIRIT RIVER	1,077.0	GETHING	1,090.0	-120.815608	57.289599
200D079C094H070	D-079-C/094-H-0	0.123	SPIRIT RIVER	1,097.0	GETHING	1,103.1	-120.853141	57.314559
200D051D094H070	D-051-D/094-H-0	0.134	BLUESKY	1,083.3	GETHING	1,089.7	-120.876997	57.297621
200D091D094H070	D-091-D/094-H-0	0.191	BLUESKY	1,123.8	GETHING	1,151.8	-120.878153	57.331254
200B094D094H070	B-094-D/094-H-0	0.140	SPIRIT RIVER	1,093.0	GETHING	1,122.0	-120.921875	57.327083
200A025E094H070	A-025-E/094-H-0	0.133	SPIRIT RIVER	1,120.1	GETHING	1,143.0	-120.928734	57.352376
200D038E094H070	D-038-E/094-H-0	0.097	BLUESKY	1,162.0	BLUESKY	1,167.0	-120.963495	57.363275
200C056E094H070	C-056-E/094-H-0	0.145	BLUESKY	1,145.0	BLUESKY	1,149.5	-120.945924	57.381982
200C093E094H070	C-093-E/094-H-0	0.492	SPIRIT RIVER	1,148.0	BLUESKY	1,156.0	-120.907744	57.415007
200B077F094H0700	B-077-F/094-H-0	0.128	BLUESKY	1,159.0	GETHING	1,170.0	-120.832599	57.394504
200A078F094H0700	A-078-F/094-H-0	0.130	BLUESKY	1,167.4	BLUESKY	1,176.5	-120.840415	57.391844

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200B044G094H070	B-044-G/094-H-0	0.143	BLUESKY	1,113.7	BLUESKY	1,118.0	-120.672056	57.368821
200B044G094H070	B-044-G/094-H-0	0.134	BLUESKY	1,113.7	BLUESKY	1,118.0	-120.672056	57.368821
200D079G094H070	D-079-G/094-H-0	0.170	BLUESKY	1,124.0	BLUESKY	1,128.5	-120.730482	57.397227
200B084G094H070	B-084-G/094-H-0	0.082	BLUESKY	1,123.8	BLUESKY	1,125.9	-120.672763	57.401973
200B084G094H070	B-084-G/094-H-0	0.101	BLUESKY	1,123.8	BLUESKY	1,125.9	-120.672763	57.401973
200D013H094H070	D-013-H/094-H-0	0.172	BULLHEAD GROUP	1,101.0	BULLHEAD GROUP	1,103.0	-120.526138	57.346666
200D013H094H070	D-013-H/094-H-0	0.090	BULLHEAD GROUP	1,092.0	BULLHEAD GROUP	1,095.0	-120.526138	57.346666
200D013H094H070	D-013-H/094-H-0	0.522	SPIRIT RIVER	1,085.0	BULLHEAD GROUP	1,100.0	-120.526138	57.346666
200D011J094H0700	D-011-J/094-H-0	0.137	BLUESKY	1,157.7	BLUESKY	1,160.1	-120.628122	57.431256
200A067J094H0700	A-067-J/094-H-0	0.124	SPIRIT RIVER	1,066.8	GETHING	1,082.0	-120.702138	57.468574
200D013K094H070	D-013-K/094-H-0	0.113	SPIRIT RIVER	1,128.0	GETHING	1,144.0	-120.778817	57.430953
200A014K094H070	A-014-K/094-H-0	0.367	SPIRIT RIVER	1,128.0	GETHING	1,143.0	-120.792455	57.427706
200D073L094H070	D-073-L/094-H-0	0.129	SPIRIT RIVER	1,043.9	BLUESKY	1,053.4	-120.903116	57.481248
200D015A094H080	D-015-A/094-H-0	0.091	SPIRIT RIVER	959.8	GETHING	964.4	-120.053127	57.264583
200A081A094H080	A-081-A/094-H-0	0.080	SPIRIT RIVER	944.5	BLUESKY	946.0	-120.005175	57.319992
200B084A094H080	B-084-A/094-H-0	0.540	BLUESKY	939.0	BLUESKY	950.0	-120.046137	57.318685
200B026I094H0800	B-026-I/094-H-0	0.080	BLUESKY	1,000.0	BLUESKY	1,002.5	-120.070533	57.436479
200D013J094H0800	D-013-J/094-H-0	0.110	BLUESKY	1,007.0	BLUESKY	1,015.0	-120.153753	57.430368
200D059L094H080	D-059-L/094-H-0	0.120	SPIRIT RIVER	1,123.2	GETHING	1,136.9	-120.477334	57.464576
200A001A094H100	A-001-A/094-H-1	0.264	BLUESKY	1,003.1	BLUESKY	1,005.2	-120.503123	57.502094
200B024B094H100	B-024-B/094-H-1	0.127	BULLHEAD GROUP	991.0	BULLHEAD GROUP	998.0	-120.669675	57.520511
200A091B094H100	A-091-B/094-H-1	0.176	BLUESKY	921.0	BLUESKY	922.0	-120.630853	57.578177
200C014C094H100	C-014-C/094-H-1	0.138	NOTIKEWIN	993.0	GETHING	1,004.0	-120.797628	57.514950
200B028C094H100	B-028-C/094-H-1	0.078	BLUESKY	975.5	GETHING	985.0	-120.846878	57.518751
200D055C094H100	D-055-C/094-H-1	0.144	BLUESKY	980.0	GETHING	1,003.0	-120.800025	57.549948
200C096C094H100	C-096-C/094-H-1	0.138	SPIRIT RIVER	967.0	GETHING	994.0	-120.824043	57.579236
200C016D094H100	C-016-D/094-H-1	0.135	BLUESKY	994.6	GETHING	1,013.5	-120.946871	57.514584

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D037H094H100	D-037-H/094-H-1	0.176	BLUESKY	899.2	GETHING	914.4	-120.576568	57.615386
200A065H094H100	A-065-H/094-H-1	0.143	NOTIKEWIN	903.7	GETHING	914.4	-120.553100	57.635692
200C004A094H110	C-004-A/094-H-1	0.122	SPIRIT RIVER	1,045.0	BLUESKY	1,049.0	-121.047448	57.504348
200D049A094H110	D-049-A/094-H-1	0.119	BLUESKY	1,064.2	BLUESKY	1,067.2	-121.102505	57.538898
200B008B094H110	B-008-B/094-H-1	0.191	BLUESKY	1,135.4	BLUESKY	1,136.9	-121.221383	57.502378
200D044B094H110	D-044-B/094-H-1	0.118	SPIRIT RIVER	1,082.0	BLUESKY	1,089.4	-121.165609	57.539598
200C016C094H110	C-016-C/094-H-1	0.543	BLUESKY	1,059.5	GETHING	1,067.4	-121.324640	57.514575
200D033C094H110	D-033-C/094-H-1	0.173	SPIRIT RIVER	1,104.3	BLUESKY	1,115.0	-121.279360	57.531327
200D051C094H110	D-051-C/094-H-1	0.139	BLUESKY	1,066.8	BLUESKY	1,072.9	-121.252209	57.547950
200C065C094H110	C-065-C/094-H-1	0.290	SPIRIT RIVER	1,054.5	BLUESKY	1,058.5	-121.311304	57.557400
200D070C094H110	D-070-C/094-H-1	0.167	BULLHEAD GROUP	1,053.0	BULLHEAD GROUP	1,057.0	-121.367512	57.555639
200B006D094H110	B-006-D/094-H-1	0.130	SPIRIT RIVER	1,077.8	GETHING	1,103.4	-121.446887	57.502140
200C032D094H110	C-032-D/094-H-1	0.152	SPIRIT RIVER	1,043.6	GETHING	1,056.4	-121.396875	57.531246
200D039E094H120	D-039-E/094-H-1	0.123	SPIRIT RIVER	1,046.5	SPIRIT RIVER	1,048.0	-121.978119	57.614572
200D053K094H160	D-053-K/094-H-1	0.638	BLUESKY	773.0	BLUESKY	785.0	-120.278090	57.964584
200C012D094I0100	C-012-D/094-I-0	0.167	BLUESKY	717.0	GETHING	732.0	-120.398750	58.012919
200C094J094I0100	C-094-J/094-I-01	0.155	SPIRIT RIVER	548.6	BULLHEAD GROUP	564.5	-120.170565	58.247782
200B044I094I0200	B-044-I/094-I-02	0.177	SPIRIT RIVER	578.5	BULLHEAD GROUP	586.7	-120.547917	58.201081
200C032I094I0400	C-032-I/094-I-04	0.374	SPIRIT RIVER	761.1	BULLHEAD GROUP	767.5	-121.521771	58.197936
200B062D094I0800	B-062-D/094-I-0	0.189	SPIRIT RIVER	512.0	BULLHEAD GROUP	517.0	-120.399544	58.300560
200D057H094I0900	D-057-H/094-I-0	0.134	SPIRIT RIVER	325.0	BULLHEAD GROUP	336.0	-120.078116	58.631251
200D077H094I0900	D-077-H/094-I-0	0.151	SPIRIT RIVER	318.0	BULLHEAD GROUP	325.0	-120.078403	58.647943
200D099H094I0900	D-099-H/094-I-0	0.336	SPIRIT RIVER	304.2	BULLHEAD GROUP	318.0	-120.103014	58.664579
200D013F094I1000	D-013-F/094-I-10	0.166	BULLHEAD GROUP	452.5	BULLHEAD GROUP	461.0	-120.777005	58.598933
200C035H094I1000	C-035-H/094-I-1	0.163	SPIRIT RIVER	370.0	BULLHEAD GROUP	386.0	-120.556725	58.612515
200A065I094I1100	A-065-I/094-I-11	0.221	BULLHEAD GROUP	480.0	BULLHEAD GROUP	493.1	-121.055301	58.719321
200B015B094I1400	B-015-B/094-I-14	0.296	BULLHEAD GROUP	569.4	BULLHEAD GROUP	577.9	-121.181871	58.761151

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200A076C094I1400	A-076-C/094-I-1	0.257	SPIRIT RIVER	594.4	BULLHEAD GROUP	615.7	-121.318564	58.810793
202D071G094I1400	D-071-G/094-I-1	0.100	BULLHEAD GROUP	593.8	BULLHEAD GROUP	598.6	-121.129073	58.898844
200C077G094I1400	C-077-G/094-I-1	0.194	FORT ST. JOHN GROUP	606.0	BULLHEAD GROUP	623.0	-121.211088	58.898449
200D043H094I1400	D-043-H/094-I-1	0.264	SPIRIT RIVER	559.3	BULLHEAD GROUP	572.4	-121.029822	58.871196
200C044H094I1400	C-044-H/094-I-1	0.291	BULLHEAD GROUP	569.4	BULLHEAD GROUP	579.1	-121.044791	58.872579
200B068H094I1400	B-068-H/094-I-1	0.194	BULLHEAD GROUP	588.3	BULLHEAD GROUP	599.2	-121.097094	58.886739
200A001I094I1400	A-001-I/094-I-14	0.408	SPIRIT RIVER	593.4	BULLHEAD GROUP	605.0	-121.003271	58.918805
200D007I094I1400	D-007-I/094-I-14	0.240	BULLHEAD GROUP	612.3	BULLHEAD GROUP	624.2	-121.077759	58.924447
200B066I094I1400	B-066-I/094-I-14	0.450	SPIRIT RIVER	613.3	BULLHEAD GROUP	621.2	-121.074677	58.969120
200A005J094I1400	A-005-J/094-I-14	0.193	BULLHEAD GROUP	604.4	BULLHEAD GROUP	611.1	-121.177382	58.916830
200A015J094I1400	A-015-J/094-I-14	0.197	SPIRIT RIVER	615.0	BULLHEAD GROUP	634.0	-121.177296	58.929163
200D013L094I1400	D-013-L/094-I-14	0.225	SPIRIT RIVER	609.6	BULLHEAD GROUP	623.9	-121.402853	58.931663
202D013L094I1400	D-013-L/094-I-14	0.208	BULLHEAD GROUP	618.7	BULLHEAD GROUP	620.6	-121.402552	58.931505
200C004E094I1500	C-004-E/094-I-15	0.422	BULLHEAD GROUP	542.8	BULLHEAD GROUP	554.7	-120.924087	58.839875
200B071E094I1500	B-071-E/094-I-15	0.227	BULLHEAD GROUP	573.0	BULLHEAD GROUP	589.5	-120.884503	58.893259
200D095E094I1500	D-095-E/094-I-1	0.359	SPIRIT RIVER	589.0	BULLHEAD GROUP	594.5	-120.927078	58.915100
200D035G094O040	D-035-G/094-O-0	0.270	SCATTER	1,356.7	SCATTER	1,370.7	-123.677955	59.115861
200B081K094P0100	B-081-K/094-P-0	0.193	BULLHEAD GROUP	370.0	BULLHEAD GROUP	373.5	-120.262139	59.236025
200B081K094P0100	B-081-K/094-P-0	0.169	BULLHEAD GROUP	370.0	BULLHEAD GROUP	373.5	-120.262139	59.236025
200A086B094P0200	A-086-B/094-P-0	0.192	SPIRIT RIVER	666.0	BULLHEAD GROUP	678.2	-120.690848	59.069580
200B068E094P0200	B-068-E/094-P-0	0.200	BULLHEAD GROUP	598.9	BULLHEAD GROUP	606.6	-120.970188	59.136230
200D067H094P0200	D-067-H/094-P-0	0.704	SPIRIT RIVER	621.0	BULLHEAD GROUP	629.0	-120.579918	59.139154
200D089K094P020	D-089-K/094-P-0	0.258	BULLHEAD GROUP	559.0	BULLHEAD GROUP	566.0	-120.852305	59.238669
202D089K094P020	D-089-K/094-P-0	0.413	BULLHEAD GROUP	557.0	BULLHEAD GROUP	558.0	-120.853616	59.238789
202D089K094P020	D-089-K/094-P-0	0.146	BULLHEAD GROUP	557.0	BULLHEAD GROUP	558.0	-120.853616	59.238789
202D089K094P020	D-089-K/094-P-0	0.165	BULLHEAD GROUP	561.0	BULLHEAD GROUP	562.0	-120.853616	59.238789
200C072C094P0300	C-072-C/094-P-0	0.192	BULLHEAD GROUP	620.0	BULLHEAD GROUP	626.0	-121.271892	59.064635

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200C022F094P0300	C-022-F/094-P-0	0.256	BULLHEAD GROUP	620.3	BULLHEAD GROUP	626.4	-121.273785	59.104825
200C022F094P0300	C-022-F/094-P-0	0.213	BULLHEAD GROUP	620.3	BULLHEAD GROUP	626.4	-121.273785	59.104825
200C022F094P0300	C-022-F/094-P-0	0.209	BULLHEAD GROUP	620.3	BULLHEAD GROUP	626.4	-121.273785	59.104825
200B030F094P0300	B-030-F/094-P-0	0.596	SPIRIT RIVER	655.6	BULLHEAD GROUP	681.8	-121.373777	59.100794
200A004L094P0300	A-004-L/094-P-0	0.330	SPIRIT RIVER	680.0	BULLHEAD GROUP	692.0	-121.417199	59.168240
200D074F094P0500	D-074-F/094-P-0	0.271	SPIRIT RIVER	695.6	BULLHEAD GROUP	703.2	-121.793469	59.397765
200B087F094P0500	B-087-F/094-P-0	0.247	SPIRIT RIVER	684.9	BULLHEAD GROUP	707.1	-121.836234	59.403822
200C034L094P0600	C-034-L/094-P-0	0.458	SPIRIT RIVER	456.0	BULLHEAD GROUP	471.2	-121.422728	59.449546
200D014D094P070	D-014-D/094-P-0	0.182	SPIRIT RIVER	551.5	SPIRIT RIVER	553.0	-120.916708	59.265625
200D014D094P070	D-014-D/094-P-0	0.181	SPIRIT RIVER	551.5	SPIRIT RIVER	553.0	-120.916708	59.265625
200D014D094P070	D-014-D/094-P-0	0.248	SPIRIT RIVER	549.0	SPIRIT RIVER	553.0	-120.916708	59.265625
200D014D094P070	D-014-D/094-P-0	0.189	SPIRIT RIVER	551.5	SPIRIT RIVER	553.0	-120.916708	59.265625
200D026D094P070	D-026-D/094-P-0	0.128	BULLHEAD GROUP	553.0	BULLHEAD GROUP	555.0	-120.940704	59.272745
200D011E094P0700	D-011-E/094-P-0	0.326	SPIRIT RIVER	526.0	BULLHEAD GROUP	535.0	-120.878833	59.348852
200D057D094P100	D-057-D/094-P-1	0.285	BULLHEAD GROUP	396.0	BULLHEAD GROUP	398.0	-120.953886	59.547957
200D057D094P100	D-057-D/094-P-1	0.231	BULLHEAD GROUP	389.0	BULLHEAD GROUP	391.0	-120.953886	59.547957
200D057D094P100	D-057-D/094-P-1	0.318	BULLHEAD GROUP	389.0	BULLHEAD GROUP	391.0	-120.953886	59.547957
200D057D094P100	D-057-D/094-P-1	0.240	BULLHEAD GROUP	396.0	BULLHEAD GROUP	398.0	-120.953886	59.547957
200D057D094P100	D-057-D/094-P-1	0.250	BULLHEAD GROUP	396.0	BULLHEAD GROUP	398.0	-120.953886	59.547957
200D057D094P100	D-057-D/094-P-1	0.229	BULLHEAD GROUP	389.0	BULLHEAD GROUP	391.0	-120.953886	59.547957
200D057D094P100	D-057-D/094-P-1	0.230	BULLHEAD GROUP	389.0	BULLHEAD GROUP	391.0	-120.953886	59.547957
200D057D094P100	D-057-D/094-P-1	0.291	BULLHEAD GROUP	389.0	BULLHEAD GROUP	391.0	-120.953886	59.547957
200C058F094P1100	C-058-F/094-P-1	0.168	BULLHEAD GROUP	357.5	BULLHEAD GROUP	359.7	-121.346870	59.631240
200C058F094P1100	C-058-F/094-P-1	0.244	BULLHEAD GROUP	357.5	BULLHEAD GROUP	359.7	-121.346870	59.631240
200C058F094P1100	C-058-F/094-P-1	0.188	BULLHEAD GROUP	357.5	BULLHEAD GROUP	359.7	-121.346870	59.631240
200A085E094P1200	A-085-E/094-P-1	0.475	BULLHEAD GROUP	521.5	BULLHEAD GROUP	535.0	-121.925087	59.652342
200B026F094P1200	B-026-F/094-P-1	0.465	SPIRIT RIVER	535.0	BULLHEAD GROUP	545.0	-121.824558	59.603537



# Layer 4 - Recharge



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101061500224W300	06-15-002-24W3	1.175	MANNVILLE	1,277.1	MANNVILLE	1,284.7	-109.135879	49.121237
101122300414W300	12-23-004-14W3	1.125	MANNVILLE	1,043.0	MANNVILLE	1,046.7	-107.796561	49.314517
101071000528W300	07-10-005-28W3	0.769	MANNVILLE	1,210.1	MANNVILLE	1,228.3	-109.690402	49.369041
101131401715W300	13-14-017-15W3	1.639	MANNVILLE	954.0	MANNVILLE	960.1	-107.972333	50.439620
131132101727W300	13-21-017-27W3	0.500	MANNVILLE	1,013.0	LOWER GRAVELBOURG	1,035.0	-109.668395	50.455501
101071201815W300	07-12-018-15W3	1.799	MANNVILLE	982.1	MANNVILLE	989.1	-107.937469	50.504615
101111001827W300	11-10-018-27W3	0.797	MANNVILLE	950.7	MANNVILLE	952.5	-109.639017	50.508397
101020903227W300	02-09-032-27W3	1.681	MANNVILLE	780.0	MANNVILLE	796.7	-109.769177	51.723201
101071503626W300	07-15-036-26W3	0.795	MANNVILLE	703.5	MANNVILLE	708.4	-109.629825	52.090741
102101000107W400	10-10-001-07W4	1.170	MANNVILLE	985.0	RIERDON	1,035.0	-110.858013	49.022766
100060400108W400	06-04-001-08W4	0.711	MANNVILLE	929.6	SWIFT	970.8	-111.022031	49.006096
100061200108W400	06-12-001-08W4	2.020	MANNVILLE	975.4	SWIFT	1,011.9	-110.953999	49.019367
100062700109W400	06-27-001-09W4	1.910	MANNVILLE	823.0	MANNVILLE	827.0	-111.134229	49.062283
100140400115W400	14-04-001-15W4	0.938	MANNVILLE	700.1	MANNVILLE	705.0	-111.953157	49.011484
100140400115W400	14-04-001-15W4	0.912	MANNVILLE	701.0	MANNVILLE	702.5	-111.953157	49.011484
100060400116W400	06-04-001-16W4	1.260	MANNVILLE	726.0	MANNVILLE	730.9	-112.088162	49.005710
100120400116W400	12-04-001-16W4	1.316	MANNVILLE	723.9	MANNVILLE	743.7	-112.094184	49.008526
1B0060500116W40	06-05-001-16W4	1.630	GLAUCONITIC SS.	754.5	GLAUCONITIC SS.	759.0	-112.114093	49.003638
100120500116W400	12-05-001-16W4	1.590	GLAUCONITIC SS.	847.3	GLAUCONITIC SS.	850.0	-112.119352	49.007644
100110900116W400	11-09-001-16W4	1.570	GLAUCONITIC SS.	749.0	GLAUCONITIC SS.	756.0	-112.090304	49.024115
100081800116W400	08-18-001-16W4	1.656	MANNVILLE	747.4	GLAUCONITIC SS.	765.4	-112.123102	49.033461
102072000116W400	07-20-001-16W4	1.520	MANNVILLE	793.0	SUNBURST	803.0	-112.106503	49.049489
100031300117W400	03-13-001-17W4	1.880	MANNVILLE	864.0	SUNBURST	877.0	-112.157958	49.028629
100052800117W400	05-28-001-17W4	2.104	MANNVILLE	949.8	RIERDON	984.8	-112.228305	49.062883

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100163500205W400	16-35-002-05W4	1.270	MANNVILLE	994.5	SUNBURST	1,013.0	-110.565476	49.173372
100163500205W400	16-35-002-05W4	1.486	MANNVILLE	994.5	SUNBURST	1,013.0	-110.565476	49.173372
100100100206W400	10-01-002-06W4	1.480	MANNVILLE	1,005.8	SUNBURST	1,019.6	-110.679971	49.096745
100100500211W400	10-05-002-11W4	0.503	MANNVILLE	743.0	MANNVILLE	744.1	-111.440799	49.096493
100061300215W400	06-13-002-15W4	2.963	MANNVILLE	667.5	MANNVILLE	679.7	-111.891243	49.119536
100151200217W400	15-12-002-17W4	1.360	MANNVILLE	865.0	SUNBURST	871.0	-112.151436	49.114909
102061600406W400	06-16-004-06W4	1.430	MANNVILLE	908.5	MANNVILLE	914.5	-110.760322	49.294646
100071700411W400	07-17-004-11W4	0.874	MANNVILLE	896.1	RIERDON	911.4	-111.446963	49.294818
100161900505W400	16-19-005-05W4	0.629	MANNVILLE	1,010.1	SWIFT	1,035.1	-110.657645	49.405163
100162500506W400	16-25-005-06W4	0.869	MANNVILLE	1,030.0	RIERDON	1,040.5	-110.680982	49.420734
100062400507W400	06-24-005-07W4	2.030	MANNVILLE	917.0	SUNBURST	926.0	-110.824335	49.396188
100101800510W400	10-18-005-10W4	0.950	MANNVILLE	933.0	SAWTOOTH	959.0	-111.333671	49.385349
100101800510W400	10-18-005-10W4	0.940	MANNVILLE	933.0	SAWTOOTH	959.0	-111.333671	49.385349
100101800510W400	10-18-005-10W4	1.000	MANNVILLE	933.0	SAWTOOTH	959.0	-111.333671	49.385349
100091300518W400	09-13-005-18W4	5.240	MANNVILLE	1,007.0	RIERDON	1,020.0	-112.293223	49.387799
100100700609W400	10-07-006-09W4	0.905	MANNVILLE	941.8	SUNBURST	949.5	-111.199865	49.461090
100071800609W400	07-18-006-09W4	0.729	MANNVILLE	930.2	SUNBURST	947.9	-111.200491	49.469553
100060600610W400	06-06-006-10W4	0.751	MANNVILLE	926.6	SUNBURST	934.8	-111.343657	49.442707
100072200610W400	07-22-006-10W4	0.806	MANNVILLE	934.5	RIERDON	951.0	-111.270966	49.486304
100063500610W400	06-35-006-10W4	0.719	MANNVILLE	929.6	SAWTOOTH	960.1	-111.254647	49.512768
100011400617W400	01-14-006-17W4	1.062	GLAUCONITIC SS.	959.8	GLAUCONITIC SS.	960.4	-112.183887	49.467783
100081400617W400	08-14-006-17W4	1.801	MANNVILLE	955.2	GLAUCONITIC SS.	962.6	-112.181329	49.471279
100081400617W400	08-14-006-17W4	1.116	MANNVILLE	955.5	GLAUCONITIC SS.	957.1	-112.181329	49.471279
100061900617W400	06-19-006-17W4	1.650	MANNVILLE	1,032.0	RIERDON	1,040.0	-112.285558	49.487245
100103300617W400	10-33-006-17W4	1.627	MANNVILLE	1,060.7	SUNBURST	1,074.1	-112.231442	49.518888
100061200620W400	06-12-006-20W4	0.473	MANNVILLE	1,051.6	SUNBURST	1,075.9	-112.572538	49.457170
100063000708W400	06-30-007-08W4	0.634	MANNVILLE	920.5	RIERDON	941.8	-111.076891	49.588989

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111400709W400	11-14-007-09W4	0.893	MANNVILLE	885.5	RIERDON	897.0	-111.125496	49.563026
100100900716W400	10-09-007-16W4	2.070	MANNVILLE	982.4	SUNBURST	984.8	-112.112020	49.547435
100023500807W400	02-35-008-07W4	0.790	MANNVILLE	1,065.0	RIERDON	1,074.8	-110.849780	49.687445
100072000809W400	07-20-008-09W4	0.792	MANNVILLE	920.0	SUNBURST	925.0	-111.186214	49.660512
100103100815W400	10-31-008-15W4	1.741	MANNVILLE	947.9	RIERDON	966.8	-112.021758	49.693035
100131900816W400	13-19-008-16W4	1.543	MANNVILLE	971.0	SUNBURST	985.0	-112.167655	49.665764
100052700816W400	05-27-008-16W4	1.320	MANNVILLE	944.0	SAWTOOTH	984.0	-112.102777	49.676377
100123200816W400	12-32-008-16W4	1.218	MANNVILLE	953.0	SUNBURST	960.0	-112.145435	49.692857
100122700817W400	12-27-008-17W4	0.927	MANNVILLE	980.0	SUNBURST	984.0	-112.238585	49.680174
100033500817W400	03-35-008-17W4	1.600	MANNVILLE	970.0	SUNBURST	977.0	-112.205302	49.684932
100063400907W400	06-34-009-07W4	0.792	MANNVILLE	998.2	SAWTOOTH	1,004.3	-110.876764	49.776910
100111900908W400	11-19-009-08W4	0.771	MANNVILLE	795.0	MANNVILLE	805.0	-111.076847	49.752682
100040200909W400	04-02-009-09W4	0.637	MANNVILLE	906.0	SUNBURST	911.0	-111.127637	49.699191
100041400911W400	04-14-009-11W4	1.210	MANNVILLE	908.3	RIERDON	914.4	-111.402713	49.730296
100072100912W400	07-21-009-12W4	1.259	MANNVILLE	919.9	SAWTOOTH	922.9	-111.568745	49.746471
100050500916W400	05-05-009-16W4	1.170	MANNVILLE	940.0	SUNBURST	954.0	-112.147161	49.704406
100060800916W400	06-08-009-16W4	1.286	MANNVILLE	941.2	SUNBURST	952.8	-112.139785	49.718878
100041900916W400	04-19-009-16W4	1.291	MANNVILLE	965.3	RIERDON	980.8	-112.167391	49.743398
100041900916W400	04-19-009-16W4	1.160	MANNVILLE	965.3	RIERDON	980.8	-112.167391	49.743398
102100100917W400	10-01-009-17W4	1.440	GLAUCONITIC SS.	977.0	GLAUCONITIC SS.	982.0	-112.180227	49.708804
102120200917W400	12-02-009-17W4	1.310	MANNVILLE	980.5	MANNVILLE	995.8	-112.213527	49.707640
100151000917W400	15-10-009-17W4	0.982	MANNVILLE	955.0	MANNVILLE	963.0	-112.225662	49.725915
100161200917W400	16-12-009-17W4	1.200	MANNVILLE	970.0	MANNVILLE	978.0	-112.174513	49.726484
100111500917W400	11-15-009-17W4	1.366	MANNVILLE	970.5	SUNBURST	981.5	-112.232048	49.735901
103121700917W400	12-17-009-17W4	1.381	MANNVILLE	986.6	SUNBURST	995.8	-112.281670	49.736369
100011900917W400	01-19-009-17W4	1.267	MANNVILLE	984.5	SUNBURST	996.7	-112.287726	49.744955
100142900917W400	14-29-009-17W4	1.378	MANNVILLE	984.8	SUNBURST	997.0	-112.275010	49.769052



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110100918W400	11-01-009-18W4	1.383	MANNVILLE	1,002.8	LOWER MANNVILLE	1,018.6	-112.321384	49.708086
100032700919W400	03-27-009-19W4	0.498	MANNVILLE	1,047.9	SUNBURST	1,054.3	-112.501415	49.758665
100060801007W400	06-08-010-07W4	0.836	MANNVILLE	913.8	MANNVILLE	917.4	-110.920437	49.807464
100070601008W400	07-06-010-08W4	1.090	MANNVILLE	907.0	SAWTOOTH	915.0	-111.070868	49.790011
100061901008W400	06-19-010-08W4	0.856	MANNVILLE	939.4	SAWTOOTH	944.3	-111.081178	49.834336
100110601009W400	11-06-010-09W4	0.840	MANNVILLE	947.9	SAWTOOTH	953.4	-111.217120	49.796876
100101401009W400	10-14-010-09W4	1.110	MANNVILLE	950.0	SAWTOOTH	953.0	-111.116278	49.825091
100111701009W400	11-17-010-09W4	0.784	MANNVILLE	966.0	SAWTOOTH	970.0	-111.193908	49.823053
100060301010W400	06-03-010-10W4	0.825	MANNVILLE	948.5	MANNVILLE	949.1	-111.280170	49.790236
102150301010W400	15-03-010-10W4	0.992	MANNVILLE	973.0	SAWTOOTH	979.0	-111.275302	49.798316
100112001010W400	11-20-010-10W4	0.980	MANNVILLE	908.0	MANNVILLE	922.6	-111.325250	49.837407
100102801010W400	10-28-010-10W4	1.000	MANNVILLE	938.2	SAWTOOTH	944.9	-111.298752	49.853851
100063601010W400	06-36-010-10W4	0.841	BOW ISLAND	879.0	MANNVILLE	886.0	-111.238062	49.863326
100051701011W400	05-17-010-11W4	1.200	MANNVILLE	911.0	SAWTOOTH	915.0	-111.467736	49.821322
100063001012W400	06-30-010-12W4	1.090	MANNVILLE	924.2	SAWTOOTH	930.9	-111.618824	49.850854
100053601012W400	05-36-010-12W4	1.007	MANNVILLE	897.0	SAWTOOTH	902.5	-111.512057	49.865037
100081501013W400	08-15-010-13W4	1.282	MANNVILLE	907.0	SAWTOOTH	916.0	-111.679472	49.821081
100061701013W400	06-17-010-13W4	1.285	MANNVILLE	916.2	SAWTOOTH	938.2	-111.735227	49.819348
100062301013W400	06-23-010-13W4	0.805	MANNVILLE	913.8	SAWTOOTH	919.0	-111.668230	49.836194
100072801013W400	07-28-010-13W4	1.390	MANNVILLE	918.0	SAWTOOTH	942.0	-111.706962	49.849304
100153301013W400	15-33-010-13W4	1.260	MANNVILLE	919.0	SAWTOOTH	923.0	-111.707680	49.872124
100013401013W400	01-34-010-13W4	1.156	MANNVILLE	920.0	SAWTOOTH	923.5	-111.677771	49.860499
100113501013W400	11-35-010-13W4	1.090	MANNVILLE	930.0	SAWTOOTH	938.5	-111.667334	49.869116
100023601013W400	02-36-010-13W4	1.310	MANNVILLE	934.0	SAWTOOTH	938.0	-111.637596	49.861114
100122801014W400	12-28-010-14W4	1.334	MANNVILLE	921.0	SAWTOOTH	948.0	-111.853133	49.851596
100063601014W400	06-36-010-14W4	1.200	MANNVILLE	928.0	SAWTOOTH	936.0	-111.776912	49.865110
100010801016W400	01-08-010-16W4	1.300	MANNVILLE	978.4	MANNVILLE	993.6	-112.129102	49.802768

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061401016W400	06-14-010-16W4	1.231	MANNVILLE	944.6	MANNVILLE	951.9	-112.072456	49.820485
100102401016W400	10-24-010-16W4	1.740	GLAUCONITIC SS.	948.0	GLAUCONITIC SS.	955.0	-112.046869	49.839330
100102401016W400	10-24-010-16W4	1.270	GLAUCONITIC SS.	961.0	LOWER MANNVILLE	967.0	-112.046869	49.839330
100102401016W400	10-24-010-16W4	1.150	GLAUCONITIC SS.	957.0	GLAUCONITIC SS.	961.0	-112.046869	49.839330
100152501016W400	15-25-010-16W4	1.360	MANNVILLE	947.0	MANNVILLE	957.0	-112.043576	49.856927
102082601016W400	08-26-010-16W4	1.130	MANNVILLE	956.0	MANNVILLE	965.0	-112.058590	49.847931
102020901017W400	02-09-010-17W4	1.740	MANNVILLE	979.0	SUNBURST	984.0	-112.246494	49.801098
100050901017W400	05-09-010-17W4	1.370	MANNVILLE	986.0	SUNBURST	991.0	-112.261019	49.805752
100052101017W400	05-21-010-17W4	1.010	MANNVILLE	1,000.0	SUNBURST	1,013.8	-112.260748	49.836152
100063401017W400	06-34-010-17W4	1.110	MANNVILLE	991.0	LOWER MANNVILLE	1,009.0	-112.232889	49.864389
100142101018W400	14-21-010-18W4	0.744	MANNVILLE	979.0	SUNBURST	983.0	-112.390986	49.843866
100142201018W400	14-22-010-18W4	0.457	MANNVILLE	948.0	GLAUCONITIC SS.	954.0	-112.363514	49.843740
100052801018W400	05-28-010-18W4	0.728	MANNVILLE	1,035.0	GLAUCONITIC SS.	1,039.1	-112.395495	49.849212
100062901018W400	06-29-010-18W4	0.804	MANNVILLE	999.0	SUNBURST	1,018.0	-112.409118	49.850873
100092901018W400	09-29-010-18W4	0.680	MANNVILLE	1,031.0	SUNBURST	1,041.0	-112.401690	49.854560
100153201018W400	15-32-010-18W4	0.568	MANNVILLE	1,065.0	SUNBURST	1,076.0	-112.407572	49.869680
100101401019W400	10-14-010-19W4	0.499	MANNVILLE	1,031.7	LOWER MANNVILLE	1,059.2	-112.472356	49.824707
100101201110W400	10-12-011-10W4	0.791	MANNVILLE	959.8	SAWTOOTH	967.4	-111.240537	49.896648
100113001110W400	11-30-011-10W4	0.847	MANNVILLE	944.0	MANNVILLE	950.0	-111.359925	49.940536
100120101111W400	12-01-011-11W4	1.100	MANNVILLE	903.0	SAWTOOTH	907.5	-111.390277	49.883840
100062001111W400	06-20-011-11W4	1.100	MANNVILLE	893.1	MANNVILLE	897.6	-111.475141	49.922417
100132801111W400	13-28-011-11W4	1.070	MANNVILLE	901.8	SAWTOOTH	908.3	-111.458550	49.943382
100010701112W400	01-07-011-12W4	1.168	MANNVILLE	941.0	SAWTOOTH	946.0	-111.622893	49.888431
100141901112W400	14-19-011-12W4	1.320	MANNVILLE	914.5	SAWTOOTH	919.0	-111.634647	49.927838
100042001112W400	04-20-011-12W4	1.220	MANNVILLE	930.0	SAWTOOTH	936.5	-111.615690	49.918573
100062101112W400	06-21-011-12W4	0.800	MANNVILLE	925.0	SAWTOOTH	933.0	-111.589333	49.923807
100162101112W400	16-21-011-12W4	0.819	MANNVILLE	921.0	SAWTOOTH	925.5	-111.575573	49.930574

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072901112W400	07-29-011-12W4	1.018	MANNVILLE	943.0	SUNBURST	949.0	-111.606407	49.938213
100120101113W400	12-01-011-13W4	1.350	MANNVILLE	919.0	SAWTOOTH	925.0	-111.658901	49.882725
100020201113W400	02-02-011-13W4	1.185	MANNVILLE	927.8	SAWTOOTH	930.2	-111.672444	49.874450
100140201113W400	14-02-011-13W4	1.340	MANNVILLE	923.0	MANNVILLE	928.0	-111.678671	49.884670
100140401113W400	14-04-011-13W4	1.070	MANNVILLE	910.0	MANNVILLE	915.0	-111.722370	49.885891
100060801113W400	06-08-011-13W4	1.282	MANNVILLE	915.6	MANNVILLE	926.9	-111.746759	49.893037
100090801113W400	09-08-011-13W4	0.829	MANNVILLE	769.0	MANNVILLE	773.1	-111.736902	49.898398
100060901113W400	06-09-011-13W4	1.060	MANNVILLE	891.0	MANNVILLE	903.0	-111.723768	49.891989
100060901113W400	06-09-011-13W4	1.210	MANNVILLE	940.0	SUNBURST	945.0	-111.723768	49.891989
100131001113W400	13-10-011-13W4	1.300	MANNVILLE	900.0	MANNVILLE	910.0	-111.707783	49.900572
102151101113W400	15-11-011-13W4	1.600	MANNVILLE	891.0	SAWTOOTH	895.0	-111.672875	49.900791
100121301113W400	12-13-011-13W4	0.991	MANNVILLE	922.3	MANNVILLE	926.6	-111.660870	49.910612
100121301113W400	12-13-011-13W4	1.142	MANNVILLE	935.7	MANNVILLE	940.6	-111.660870	49.910612
100141401113W400	14-14-011-13W4	1.050	MANNVILLE	870.5	SAWTOOTH	874.5	-111.675865	49.913907
100031601113W400	03-16-011-13W4	1.290	MANNVILLE	893.0	SUNBURST	896.8	-111.721261	49.904627
102101701113W400	10-17-011-13W4	1.120	MANNVILLE	855.0	SAWTOOTH	868.0	-111.741161	49.911482
100141701113W400	14-17-011-13W4	1.419	MANNVILLE	859.8	MANNVILLE	863.8	-111.745528	49.915574
100081901113W400	08-19-011-13W4	1.089	MANNVILLE	870.2	SAWTOOTH	871.7	-111.758029	49.922106
100121901113W400	12-19-011-13W4	1.540	MANNVILLE	885.0	SAWTOOTH	893.0	-111.772887	49.926804
100122001113W400	12-20-011-13W4	1.089	MANNVILLE	892.5	SUNBURST	898.6	-111.752140	49.926295
100022101113W400	02-21-011-13W4	1.100	MANNVILLE	900.4	MANNVILLE	903.4	-111.717974	49.918066
102112301113W400	11-23-011-13W4	1.440	MANNVILLE	900.0	SAWTOOTH	905.0	-111.680180	49.927336
100062601113W400	06-26-011-13W4	1.200	MANNVILLE	875.0	SUNBURST	880.0	-111.679642	49.935267
100122901113W400	12-29-011-13W4	1.076	MANNVILLE	902.5	MANNVILLE	903.1	-111.751026	49.940581
100163001113W400	16-30-011-13W4	1.160	MANNVILLE	900.4	SAWTOOTH	904.6	-111.758309	49.944012
100083101113W400	08-31-011-13W4	1.044	MANNVILLE	902.2	MANNVILLE	904.3	-111.757070	49.950896
100133301113W400	13-33-011-13W4	1.170	MANNVILLE	905.6	MANNVILLE	909.0	-111.726879	49.960094

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100143301113W400	14-33-011-13W4	0.980	MANNVILLE	904.5	SAWTOOTH	906.5	-111.724076	49.959959
100140101114W400	14-01-011-14W4	1.270	MANNVILLE	911.0	SAWTOOTH	917.5	-111.790097	49.885656
100040701114W400	04-07-011-14W4	1.410	MANNVILLE	946.0	SAWTOOTH	952.0	-111.913428	49.889951
100140801114W400	14-08-011-14W4	0.810	MANNVILLE	931.5	SAWTOOTH	942.0	-111.880736	49.901794
100091301114W400	09-13-011-14W4	1.140	MANNVILLE	887.5	SAWTOOTH	891.6	-111.781515	49.912729
100061601114W400	06-16-011-14W4	1.280	MANNVILLE	896.0	MANNVILLE	899.0	-111.857948	49.908331
102082501114W400	08-25-011-14W4	1.270	MANNVILLE	908.0	SAWTOOTH	913.5	-111.778687	49.938627
100163301114W400	16-33-011-14W4	1.100	MANNVILLE	936.0	SAWTOOTH	942.0	-111.849030	49.960023
100063401114W400	06-34-011-14W4	1.080	MANNVILLE	925.0	SUNBURST	939.0	-111.838784	49.952925
100103401114W400	10-34-011-14W4	1.190	MANNVILLE	932.0	SAWTOOTH	937.5	-111.832276	49.955464
102043601114W400	04-36-011-14W4	1.130	MANNVILLE	904.6	SAWTOOTH	910.1	-111.797770	49.948119
100100201115W400	10-02-011-15W4	3.151	MANNVILLE	943.4	SAWTOOTH	949.1	-111.945637	49.882429
100060201116W400	06-02-011-16W4	1.220	MANNVILLE	957.0	LOWER MANNVILLE	964.0	-112.085127	49.880356
100100201116W400	10-02-011-16W4	1.230	GLAUCONITIC SS.	975.0	LOWER MANNVILLE	985.0	-112.082016	49.884092
100130901116W400	13-09-011-16W4	1.070	GLAUCONITIC SS.	980.5	GLAUCONITIC SS.	986.5	-112.140452	49.902041
100150901116W400	15-09-011-16W4	1.070	MANNVILLE	998.0	MANNVILLE	1,005.0	-112.128939	49.899204
100161001116W400	16-10-011-16W4	1.271	GLAUCONITIC SS.	981.0	LOWER MANNVILLE	991.0	-112.099665	49.900693
100042801116W400	04-28-011-16W4	2.858	MANNVILLE	981.8	SUNBURST	1,001.0	-112.138921	49.933340
100160401117W400	16-04-011-17W4	0.450	MANNVILLE	997.0	SUNBURST	1,032.7	-112.258835	49.885853
100060601117W400	06-06-011-17W4	0.535	MANNVILLE	1,013.0	MANNVILLE	1,017.0	-112.315775	49.879011
100091201117W400	09-12-011-17W4	1.200	MANNVILLE	982.1	MANNVILLE	985.1	-112.191758	49.897742
100161401117W400	16-14-011-17W4	0.939	MANNVILLE	1,000.0	MANNVILLE	1,006.0	-112.215621	49.916773
102092201117W400	09-22-011-17W4	0.736	GLAUCONITIC SS.	1,010.0	GLAUCONITIC SS.	1,015.0	-112.238400	49.927602
100082401117W400	08-24-011-17W4	1.130	GLAUCONITIC SS.	987.0	SUNBURST	1,005.0	-112.191902	49.923661
100032801117W400	03-28-011-17W4	0.730	MANNVILLE	1,047.0	SUNBURST	1,054.0	-112.272438	49.933600
102082901117W400	08-29-011-17W4	0.720	MANNVILLE	1,064.0	SUNBURST	1,069.0	-112.278899	49.936896
100113201117W400	11-32-011-17W4	0.806	MANNVILLE	1,090.0	MANNVILLE	1,100.0	-112.293622	49.953276

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060101118W400	06-01-011-18W4	0.751	MANNVILLE	1,054.6	SUNBURST	1,080.8	-112.340404	49.880165
100120401118W400	12-04-011-18W4	0.585	MANNVILLE	1,076.0	MANNVILLE	1,078.5	-112.414477	49.883696
100061101120W400	06-11-011-20W4	0.460	BOW ISLAND	959.5	MANNVILLE	965.0	-112.631923	49.894741
100162301205W400	16-23-012-05W4	0.830	MANNVILLE	865.0	MANNVILLE	870.0	-110.578140	50.018105
100060101209W400	06-01-012-09W4	0.855	MANNVILLE	931.5	SUNBURST	940.6	-111.110256	49.965454
100101001209W400	10-10-012-09W4	0.804	MANNVILLE	971.4	MANNVILLE	978.4	-111.149575	49.984037
100140201212W400	14-02-012-12W4	1.200	MANNVILLE	931.0	SAWTOOTH	936.0	-111.542581	49.973135
100060901212W400	06-09-012-12W4	0.986	GLAUCONITIC SS.	870.0	SAWTOOTH	876.5	-111.588357	49.981753
100101701212W400	10-17-012-12W4	0.959	MANNVILLE	908.0	SAWTOOTH	914.5	-111.605158	49.997556
100102001212W400	10-20-012-12W4	1.000	MANNVILLE	910.0	SAWTOOTH	917.5	-111.605947	50.012150
100022101212W400	02-21-012-12W4	0.970	MANNVILLE	867.0	SAWTOOTH	872.0	-111.581986	50.006430
100152401212W400	15-24-012-12W4	1.410	MANNVILLE	914.0	SAWTOOTH	927.0	-111.512339	50.016906
100143101212W400	14-31-012-12W4	0.950	MANNVILLE	960.1	SAWTOOTH	968.3	-111.632966	50.045457
100123301212W400	12-33-012-12W4	0.817	MANNVILLE	880.3	SAWTOOTH	886.1	-111.593652	50.042096
100130101213W400	13-01-012-13W4	1.090	MANNVILLE	931.0	SAWTOOTH	935.0	-111.662086	49.973413
100160101213W400	16-01-012-13W4	1.080	MANNVILLE	869.0	SAWTOOTH	873.5	-111.644471	49.973474
102150401213W400	15-04-012-13W4	1.206	MANNVILLE	901.0	SAWTOOTH	906.9	-111.716756	49.973824
100070501213W400	07-05-012-13W4	1.140	MANNVILLE	898.0	MANNVILLE	911.0	-111.739927	49.964291
100160501213W400	16-05-012-13W4	1.080	MANNVILLE	927.0	SUNBURST	932.0	-111.735514	49.974676
100110601213W400	11-06-012-13W4	1.100	MANNVILLE	904.0	SAWTOOTH	911.5	-111.766826	49.968110
100040801213W400	04-08-012-13W4	1.020	MANNVILLE	911.4	SAWTOOTH	921.1	-111.753522	49.977826
100040801213W400	04-08-012-13W4	1.110	MANNVILLE	911.4	SAWTOOTH	916.5	-111.753522	49.977826
102080901213W400	08-09-012-13W4	1.001	MANNVILLE	906.0	SAWTOOTH	915.5	-111.714788	49.980689
100071001213W400	07-10-012-13W4	1.090	MANNVILLE	912.6	SAWTOOTH	920.5	-111.697115	49.980904
102071101213W400	07-11-012-13W4	1.030	MANNVILLE	899.0	SAWTOOTH	903.0	-111.675075	49.982125
100101201213W400	10-12-012-13W4	1.170	MANNVILLE	897.0	SAWTOOTH	901.0	-111.650134	49.983468
100101401213W400	10-14-012-13W4	1.010	MANNVILLE	919.0	SAWTOOTH	923.0	-111.673936	49.998886

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
10011401213W400	11-14-012-13W4	1.112	MANNVILLE	898.5	SAWTOOTH	910.0	-111.677025	49.997757
100121401213W400	12-14-012-13W4	0.943	MANNVILLE	927.5	SUNBURST	934.0	-111.686090	50.000436
100051901213W400	05-19-012-13W4	1.828	MANNVILLE	908.9	SAWTOOTH	922.0	-111.774746	50.009470
100022101213W400	02-21-012-13W4	1.000	MANNVILLE	918.0	SAWTOOTH	922.0	-111.717670	50.006480
100042301213W400	04-23-012-13W4	1.040	MANNVILLE	924.0	MANNVILLE	938.0	-111.686026	50.007642
102143001213W400	14-30-012-13W4	1.430	MANNVILLE	936.3	SAWTOOTH	939.0	-111.768226	50.032285
100163001213W400	16-30-012-13W4	1.150	MANNVILLE	932.0	SAWTOOTH	945.0	-111.757156	50.030089
100163001213W400	16-30-012-13W4	1.100	MANNVILLE	935.0	MANNVILLE	936.0	-111.757156	50.030089
100023101213W400	02-31-012-13W4	1.060	MANNVILLE	937.0	SAWTOOTH	943.0	-111.764765	50.034464
100033101213W400	03-31-012-13W4	1.100	MANNVILLE	936.7	BASAL JURASSIC DETRIT	951.0	-111.770696	50.036077
100153101213W400	15-31-012-13W4	1.280	MANNVILLE	939.0	SAWTOOTH	943.0	-111.762564	50.045300
100023201213W400	02-32-012-13W4	1.070	MANNVILLE	932.0	SAWTOOTH	937.5	-111.742939	50.035552
100033201213W400	03-32-012-13W4	1.070	MANNVILLE	923.0	SAWTOOTH	929.0	-111.747155	50.035393
100093501213W400	09-35-012-13W4	1.130	MANNVILLE	933.0	SUNBURST	939.0	-111.668146	50.044039
100083601213W400	08-36-012-13W4	1.000	MANNVILLE	951.0	SUNBURST	952.8	-111.644247	50.038789
100140101214W400	14-01-012-14W4	1.080	MANNVILLE	909.0	SAWTOOTH	917.0	-111.794304	49.974980
100150701214W400	15-07-012-14W4	0.800	MANNVILLE	956.0	SAWTOOTH	962.0	-111.899675	49.987490
100151101214W400	15-11-012-14W4	1.024	MANNVILLE	914.4	SAWTOOTH	922.3	-111.808518	49.988203
100071201214W400	07-12-012-14W4	1.100	MANNVILLE	902.0	SAWTOOTH	906.5	-111.786704	49.978902
100051401214W400	05-14-012-14W4	1.339	MANNVILLE	928.4	MANNVILLE	929.9	-111.820417	49.995212
100161401214W400	16-14-012-14W4	0.991	MANNVILLE	916.0	SUNBURST	923.5	-111.803481	50.003703
100111701214W400	11-17-012-14W4	1.120	MANNVILLE	957.1	SAWTOOTH	972.3	-111.884532	49.999735
100052401214W400	05-24-012-14W4	0.800	MANNVILLE	928.4	SUNBURST	931.5	-111.799942	50.011140
100152401214W400	15-24-012-14W4	1.085	MANNVILLE	939.7	SAWTOOTH	942.4	-111.787312	50.016804
100092601214W400	09-26-012-14W4	1.040	MANNVILLE	954.0	BASAL JURASSIC DETRIT	961.0	-111.802454	50.028641
100133001214W400	13-30-012-14W4	1.040	MANNVILLE	968.0	SAWTOOTH	972.0	-111.913528	50.031728
100163101214W400	16-31-012-14W4	1.010	MANNVILLE	986.0	SAWTOOTH	992.0	-111.894939	50.047345

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100053501214W400	05-35-012-14W4	0.969	MANNVILLE	957.5	SAWTOOTH	963.0	-111.821823	50.037616
100110401216W400	11-04-012-16W4	1.040	MANNVILLE	981.5	MANNVILLE	993.6	-112.134728	49.970584
100071301216W400	07-13-012-16W4	1.100	MANNVILLE	975.4	SAWTOOTH	990.6	-112.057934	49.994240
100131401216W400	13-14-012-16W4	1.460	MANNVILLE	967.5	SAWTOOTH	974.0	-112.095751	50.003156
100101601216W400	10-16-012-16W4	0.657	MANNVILLE	998.0	MANNVILLE	1,000.0	-112.128069	49.999030
100021801216W400	02-18-012-16W4	0.788	MANNVILLE	1,005.0	MANNVILLE	1,017.5	-112.175833	49.993002
100133301216W400	13-33-012-16W4	0.730	MANNVILLE	1,006.0	RIERDON	1,011.0	-112.140668	50.044588
100073501216W400	07-35-012-16W4	0.785	MANNVILLE	972.9	MANNVILLE	984.5	-112.080733	50.037974
100010101217W400	01-01-012-17W4	0.925	MANNVILLE	1,004.0	LOWER MANNVILLE	1,019.0	-112.190708	49.964003
100080101217W400	08-01-012-17W4	0.927	MANNVILLE	1,010.0	MANNVILLE	1,012.0	-112.192799	49.966480
100140901217W400	14-09-012-17W4	0.923	MANNVILLE	1,000.0	MANNVILLE	1,021.0	-112.271960	49.989358
100081001217W400	08-10-012-17W4	0.650	MANNVILLE	1,053.0	SUNBURST	1,058.0	-112.235136	49.979543
100061701217W400	06-17-012-17W4	0.401	GLAUCONITIC SS.	1,047.5	GLAUCONITIC SS.	1,051.0	-112.290210	49.994487
100163101217W400	16-31-012-17W4	0.531	GLAUCONITIC SS.	1,075.0	GLAUCONITIC SS.	1,079.5	-112.302154	50.047579
100061101218W400	06-11-012-18W4	0.595	MANNVILLE	1,107.0	LOWER MANNVILLE	1,111.6	-112.362707	49.979053
100081201218W400	08-12-012-18W4	0.670	GLAUCONITIC SS.	1,087.0	GLAUCONITIC SS.	1,093.0	-112.328753	49.981285
100041501218W400	04-15-012-18W4	1.600	MANNVILLE	1,059.5	MANNVILLE	1,063.5	-112.391365	49.992926
100102201218W400	10-22-012-18W4	0.688	MANNVILLE	1,068.0	MANNVILLE	1,073.0	-112.380116	50.013772
100162201218W400	16-22-012-18W4	0.978	GLAUCONITIC SS.	1,085.5	GLAUCONITIC SS.	1,090.5	-112.373984	50.015907
100022301218W400	02-23-012-18W4	1.019	GLAUCONITIC SS.	1,068.0	GLAUCONITIC SS.	1,075.0	-112.356310	50.005701
100122501218W400	12-25-012-18W4	0.420	MANNVILLE	1,077.0	MANNVILLE	1,082.5	-112.341106	50.026610
100110401219W400	11-04-012-19W4	0.418	MANNVILLE	1,100.0	MANNVILLE	1,112.2	-112.544073	49.968559
100110501219W400	11-05-012-19W4	0.413	MANNVILLE	1,099.0	MANNVILLE	1,109.0	-112.563634	49.971109
100151101219W400	15-11-012-19W4	0.405	MANNVILLE	1,082.0	GLAUCONITIC SS.	1,098.5	-112.491090	49.988137
100112401219W400	11-24-012-19W4	0.450	GLAUCONITIC SS.	1,092.7	OSTRACOD ZONE	1,099.7	-112.476548	50.014668
102060701305W400	06-07-013-05W4	0.913	MANNVILLE	858.0	SAWTOOTH	863.0	-110.680221	50.066437
100063301309W400	06-33-013-09W4	0.601	GLAUCONITIC SS.	922.0	GLAUCONITIC SS.	926.0	-111.178569	50.127743

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100053401309W400	05-34-013-09W4	0.680	GLAUCONITIC SS.	931.0	LOWER MANNVILLE	937.5	-111.163080	50.127559
100140301311W400	14-03-013-11W4	0.625	MANNVILLE	901.0	MANNVILLE	910.0	-111.430659	50.059113
100081601311W400	08-16-013-11W4	0.725	MANNVILLE	910.0	SAWTOOTH	919.0	-111.442244	50.083116
100080401312W400	08-04-013-12W4	1.100	MANNVILLE	917.0	SAWTOOTH	922.0	-111.573772	50.053701
100130401312W400	13-04-013-12W4	0.886	MANNVILLE	899.0	SAWTOOTH	906.0	-111.594388	50.061164
100090501312W400	09-05-013-12W4	0.717	MANNVILLE	844.0	SAWTOOTH	899.0	-111.600981	50.057870
100160901312W400	16-09-013-12W4	0.990	MANNVILLE	920.0	SAWTOOTH	926.0	-111.573946	50.076449
100061101312W400	06-11-013-12W4	0.850	MANNVILLE	915.0	SAWTOOTH	922.5	-111.539597	50.068427
100141101312W400	14-11-013-12W4	0.807	MANNVILLE	920.0	SAWTOOTH	924.5	-111.543787	50.076310
100161301312W400	16-13-013-12W4	0.800	MANNVILLE	915.0	SAWTOOTH	921.5	-111.508590	50.089819
100112001312W400	11-20-013-12W4	0.735	MANNVILLE	923.5	SAWTOOTH	944.9	-111.611478	50.101612
100112001312W400	11-20-013-12W4	0.726	MANNVILLE	923.5	SAWTOOTH	944.9	-111.611478	50.101612
100062401312W400	06-24-013-12W4	0.802	MANNVILLE	925.7	SAWTOOTH	930.2	-111.520739	50.097908
100050301313W400	05-03-013-13W4	1.030	MANNVILLE	945.0	MANNVILLE	953.0	-111.704692	50.052152
100140501313W400	14-05-013-13W4	1.240	MANNVILLE	946.0	SAWTOOTH	950.0	-111.748248	50.059804
100040701313W400	04-07-013-13W4	1.040	MANNVILLE	933.8	SAWTOOTH	940.0	-111.774574	50.064864
100060701313W400	06-07-013-13W4	0.982	MANNVILLE	926.6	MANNVILLE	931.5	-111.769573	50.067722
100060701313W400	06-07-013-13W4	1.100	MANNVILLE	929.0	MANNVILLE	932.1	-111.769573	50.067722
100080801313W400	08-08-013-13W4	1.030	MANNVILLE	954.0	SAWTOOTH	956.8	-111.735283	50.067933
100111501313W400	11-15-013-13W4	1.060	MANNVILLE	955.0	SAWTOOTH	966.0	-111.699657	50.087151
100071801313W400	07-18-013-13W4	0.936	MANNVILLE	984.5	SAWTOOTH	996.7	-111.762703	50.082368
100062601313W400	06-26-013-13W4	1.090	MANNVILLE	953.1	SAWTOOTH	956.5	-111.679494	50.111479
100082601313W400	08-26-013-13W4	0.950	MANNVILLE	937.0	SAWTOOTH	943.0	-111.666301	50.113205
100142601313W400	14-26-013-13W4	1.050	MANNVILLE	934.0	SAWTOOTH	951.5	-111.675783	50.118947
100102901313W400	10-29-013-13W4	1.760	MANNVILLE	955.0	SAWTOOTH	962.0	-111.742658	50.115630
100133501313W400	13-35-013-13W4	1.150	MANNVILLE	934.2	SAWTOOTH	937.3	-111.683132	50.132959
100020501314W400	02-05-013-14W4	1.050	MANNVILLE	978.5	SAWTOOTH	982.5	-111.879948	50.051373



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100140601314W400	14-06-013-14W4	1.050	MANNVILLE	965.5	SAWTOOTH	977.0	-111.903773	50.059432
100121101314W400	12-11-013-14W4	1.030	MANNVILLE	954.0	SAWTOOTH	980.0	-111.822499	50.072706
100051201314W400	05-12-013-14W4	2.220	MANNVILLE	931.5	MANNVILLE	942.1	-111.795600	50.066414
100141201314W400	14-12-013-14W4	1.140	MANNVILLE	951.0	SAWTOOTH	972.0	-111.791859	50.075790
100121401314W400	12-14-013-14W4	0.847	MANNVILLE	957.0	MANNVILLE	974.0	-111.821788	50.087477
100121401314W400	12-14-013-14W4	0.900	MANNVILLE	978.0	SAWTOOTH	982.0	-111.821788	50.087477
100141601314W400	14-16-013-14W4	0.893	MANNVILLE	975.4	SAWTOOTH	980.2	-111.861185	50.089158
100132001314W400	13-20-013-14W4	1.100	MANNVILLE	975.0	SAWTOOTH	980.0	-111.885991	50.105898
100112301314W400	11-23-013-14W4	1.684	MANNVILLE	968.0	MANNVILLE	973.0	-111.816974	50.101548
100022401314W400	02-24-013-14W4	1.090	MANNVILLE	946.0	MANNVILLE	953.0	-111.788940	50.092168
100112501314W400	11-25-013-14W4	1.170	MANNVILLE	970.0	SAWTOOTH	975.0	-111.793108	50.114203
100122901314W400	12-29-013-14W4	1.330	MANNVILLE	995.0	MANNVILLE	998.0	-111.888380	50.115783
100043001314W400	04-30-013-14W4	0.819	MANNVILLE	976.0	SAWTOOTH	980.0	-111.913387	50.109390
100043001314W400	04-30-013-14W4	0.804	MANNVILLE	976.0	SAWTOOTH	980.0	-111.913387	50.109390
100113301314W400	11-33-013-14W4	0.713	MANNVILLE	976.5	MANNVILLE	981.5	-111.860546	50.130696
104163301314W400	16-33-013-14W4	1.010	MANNVILLE	974.0	SUNBURST	981.0	-111.851423	50.135114
100103501314W400	10-35-013-14W4	0.830	MANNVILLE	923.2	SAWTOOTH	959.5	-111.809085	50.129785
100140301315W400	14-03-013-15W4	0.870	MANNVILLE	962.0	MANNVILLE	972.0	-111.976245	50.062397
102030501315W400	03-05-013-15W4	0.980	MANNVILLE	957.0	SAWTOOTH	962.0	-112.021582	50.049951
100090801315W400	09-08-013-15W4	0.900	MANNVILLE	971.0	SAWTOOTH	977.0	-112.009903	50.071953
100081201315W400	08-12-013-15W4	0.918	MANNVILLE	949.0	SAWTOOTH	961.0	-111.919813	50.068084
100061301315W400	06-13-013-15W4	0.905	MANNVILLE	948.0	SAWTOOTH	953.5	-111.927959	50.083712
100101301315W400	10-13-013-15W4	0.794	MANNVILLE	952.5	SAWTOOTH	958.6	-111.922113	50.086666
100011701315W400	01-17-013-15W4	0.896	MANNVILLE	957.0	SAWTOOTH	961.0	-112.008778	50.079252
102061701315W400	06-17-013-15W4	0.834	MANNVILLE	948.5	SAWTOOTH	957.5	-112.021004	50.082850
100112101315W400	11-21-013-15W4	0.729	MANNVILLE	951.6	SAWTOOTH	957.7	-111.997080	50.100837
100102301315W400	10-23-013-15W4	1.053	MANNVILLE	958.6	SAWTOOTH	967.7	-111.944758	50.100649

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102080101316W400	08-01-013-16W4	0.900	MANNVILLE	965.0	SAWTOOTH	970.5	-112.053891	50.051922
100160701316W400	16-07-013-16W4	0.597	MANNVILLE	1,014.0	MANNVILLE	1,020.0	-112.167248	50.074218
100120701317W400	12-07-013-17W4	0.603	MANNVILLE	1,067.0	MANNVILLE	1,075.0	-112.321368	50.073103
100140901317W400	14-09-013-17W4	0.477	GLAUCONITIC SS.	1,030.5	OSTRACOD ZONE	1,040.5	-112.269473	50.073540
100081801317W400	08-18-013-17W4	0.846	MANNVILLE	1,030.0	ELLERSLIE	1,062.0	-112.301830	50.080980
100110501318W400	11-05-013-18W4	0.420	MANNVILLE	1,106.4	ELLERSLIE	1,111.0	-112.429166	50.057065
100101301318W400	10-13-013-18W4	1.490	MANNVILLE	1,050.5	GLAUCONITIC SS.	1,065.0	-112.330449	50.087507
100091401318W400	09-14-013-18W4	0.590	MANNVILLE	1,079.0	MANNVILLE	1,091.0	-112.352272	50.085221
100061601318W400	06-16-013-18W4	0.508	BOW ISLAND	949.1	MANNVILLE	961.3	-112.408224	50.083897
100062401318W400	06-24-013-18W4	0.871	MANNVILLE	1,061.6	SAWTOOTH	1,104.3	-112.340557	50.096759
100102501318W400	10-25-013-18W4	1.170	MANNVILLE	1,067.0	MANNVILLE	1,087.0	-112.330936	50.116967
100072601318W400	07-26-013-18W4	0.590	GLAUCONITIC SS.	1,072.0	GLAUCONITIC SS.	1,079.0	-112.355276	50.111691
100010701410W400	01-07-014-10W4	0.704	MANNVILLE	939.0	MANNVILLE	941.0	-111.348848	50.151972
102080701410W400	08-07-014-10W4	0.725	MANNVILLE	936.0	MANNVILLE	944.0	-111.348848	50.154686
100031501412W400	03-15-014-12W4	0.923	MANNVILLE	945.0	SUNBURST	952.5	-111.565001	50.165007
100040901413W400	04-09-014-13W4	0.920	MANNVILLE	955.0	MANNVILLE	967.0	-111.731130	50.151873
100040301414W400	04-03-014-14W4	0.940	MANNVILLE	943.0	MANNVILLE	954.0	-111.843066	50.136888
103040301414W400	04-03-014-14W4	0.950	MANNVILLE	942.0	MANNVILLE	943.0	-111.844156	50.138397
100140701414W400	14-07-014-14W4	0.525	MANNVILLE	1,019.0	MANNVILLE	1,021.0	-111.907900	50.161079
100060901414W400	06-09-014-14W4	0.874	MANNVILLE	950.0	GLAUCONITIC SS.	960.0	-111.859614	50.157018
102080901414W400	08-09-014-14W4	0.920	MANNVILLE	1,083.5	GLAUCONITIC SS.	1,087.4	-111.851067	50.153840
102140901414W400	14-09-014-14W4	0.850	GLAUCONITIC SS.	955.0	GLAUCONITIC SS.	960.0	-111.859709	50.160921
100121001414W400	12-10-014-14W4	0.893	GLAUCONITIC SS.	948.0	GLAUCONITIC SS.	950.0	-111.841144	50.157861
100111601414W400	11-16-014-14W4	1.050	MANNVILLE	970.0	MANNVILLE	974.0	-111.860729	50.173863
102043601414W400	04-36-014-14W4	0.660	MANNVILLE	990.0	MANNVILLE	1,010.0	-111.799823	50.211615
100152501415W400	15-25-014-15W4	0.440	MANNVILLE	1,010.7	MANNVILLE	1,013.8	-111.922274	50.205697
100063601415W400	06-36-014-15W4	0.465	MANNVILLE	1,000.4	MANNVILLE	1,005.8	-111.928624	50.213312

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063601415W400	06-36-014-15W4	0.562	MANNVILLE	1,000.4	MANNVILLE	1,005.8	-111.928624	50.213312
100063601415W400	06-36-014-15W4	0.460	MANNVILLE	991.5	MANNVILLE	992.7	-111.928624	50.213312
100021501418W400	02-15-014-18W4	0.445	GLAUCONITIC SS.	1,106.0	GLAUCONITIC SS.	1,107.0	-112.377881	50.167135
100071501418W400	07-15-014-18W4	0.541	GLAUCONITIC SS.	1,085.0	GLAUCONITIC SS.	1,090.0	-112.376406	50.171287
100071501418W400	07-15-014-18W4	0.559	GLAUCONITIC SS.	1,100.0	GLAUCONITIC SS.	1,105.0	-112.376406	50.171287
100071501418W400	07-15-014-18W4	0.500	GLAUCONITIC SS.	1,100.0	GLAUCONITIC SS.	1,105.0	-112.376406	50.171287
100071501418W400	07-15-014-18W4	0.746	GLAUCONITIC SS.	1,100.0	GLAUCONITIC SS.	1,105.0	-112.376406	50.171287
100071501418W400	07-15-014-18W4	0.568	GLAUCONITIC SS.	1,100.0	GLAUCONITIC SS.	1,105.0	-112.376406	50.171287
100071501418W400	07-15-014-18W4	0.518	GLAUCONITIC SS.	1,085.0	GLAUCONITIC SS.	1,090.0	-112.376406	50.171287
100101501418W400	10-15-014-18W4	0.448	GLAUCONITIC SS.	1,086.9	ELLERSLIE	1,110.4	-112.376767	50.173912
100162101418W400	16-21-014-18W4	1.480	GLAUCONITIC SS.	1,067.0	GLAUCONITIC SS.	1,083.0	-112.393049	50.192799
102061101506W400	06-11-015-06W4	0.807	MANNVILLE	852.2	MANNVILLE	858.9	-110.727322	50.241745
100020401507W400	02-04-015-07W4	0.888	MANNVILLE	911.0	DETRITAL	918.1	-110.902963	50.225485
100020401507W400	02-04-015-07W4	0.831	MANNVILLE	902.0	MANNVILLE	910.0	-110.902963	50.225485
100112501507W400	11-25-015-07W4	1.062	MANNVILLE	902.2	MANNVILLE	912.6	-110.842687	50.289886
100112501507W400	11-25-015-07W4	0.744	MANNVILLE	781.5	MANNVILLE	788.8	-110.842687	50.289886
100112501507W400	11-25-015-07W4	0.714	MANNVILLE	781.5	MANNVILLE	788.8	-110.842687	50.289886
100112501507W400	11-25-015-07W4	1.187	MANNVILLE	902.2	MANNVILLE	912.6	-110.842687	50.289886
100112501507W400	11-25-015-07W4	1.014	MANNVILLE	871.7	MANNVILLE	878.7	-110.842687	50.289886
100112501507W400	11-25-015-07W4	1.076	MANNVILLE	902.2	MANNVILLE	912.6	-110.842687	50.289886
100112501507W400	11-25-015-07W4	1.005	MANNVILLE	872.6	MANNVILLE	877.8	-110.842687	50.289886
100112501507W400	11-25-015-07W4	1.003	MANNVILLE	872.6	MANNVILLE	877.8	-110.842687	50.289886
100112501507W400	11-25-015-07W4	1.038	MANNVILLE	871.7	MANNVILLE	878.7	-110.842687	50.289886
100112501507W400	11-25-015-07W4	0.763	MANNVILLE	781.5	MANNVILLE	788.8	-110.842687	50.289886
100112501507W400	11-25-015-07W4	0.992	MANNVILLE	872.6	MANNVILLE	877.8	-110.842687	50.289886
100142701513W400	14-27-015-13W4	0.585	MANNVILLE	1,020.0	MANNVILLE	1,029.0	-111.715532	50.294870
100121001515W400	12-10-015-15W4	0.450	GLAUCONITIC SS.	985.7	GLAUCONITIC SS.	987.6	-111.993227	50.246926

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100131001515W400	13-10-015-15W4	1.310	GLAUCONITIC SS.	985.0	GLAUCONITIC SS.	989.5	-111.992410	50.250068
100071601515W400	07-16-015-15W4	0.428	MANNVILLE	993.6	MANNVILLE	1,006.4	-112.004214	50.256379
100062101515W400	06-21-015-15W4	0.406	MANNVILLE	1,002.2	LOWER MANNVILLE	1,020.2	-112.011703	50.271473
100092801515W400	09-28-015-15W4	0.571	MANNVILLE	990.5	MANNVILLE	992.5	-112.000418	50.290577
100102801515W400	10-28-015-15W4	1.188	GLAUCONITIC SS.	993.6	GLAUCONITIC SS.	1,003.4	-112.004531	50.290235
100102801515W400	10-28-015-15W4	0.411	GLAUCONITIC SS.	1,013.2	GLAUCONITIC SS.	1,021.7	-112.004531	50.290235
100060401517W400	06-04-015-17W4	0.412	MANNVILLE	1,081.0	MANNVILLE	1,089.0	-112.283713	50.226904
100101101517W400	10-11-015-17W4	2.300	MANNVILLE	1,050.0	MANNVILLE	1,059.5	-112.235146	50.244599
100071301517W400	07-13-015-17W4	0.400	GLAUCONITIC SS.	1,017.0	GLAUCONITIC SS.	1,020.5	-112.210433	50.257951
100050701519W400	05-07-015-19W4	2.350	GLAUCONITIC SS.	1,189.0	GLAUCONITIC SS.	1,189.8	-112.610840	50.243996
100050701519W400	05-07-015-19W4	2.300	GLAUCONITIC SS.	1,189.0	GLAUCONITIC SS.	1,189.8	-112.610840	50.243996
100082701519W400	08-27-015-19W4	0.598	MANNVILLE	1,047.0	MANNVILLE	1,055.0	-112.528368	50.284915
100143601521W400	14-36-015-21W4	1.610	MANNVILLE	1,324.0	MANNVILLE	1,333.0	-112.766559	50.309369
100142201522W400	14-22-015-22W4	6.650	MANNVILLE	1,503.0	MANNVILLE	1,511.0	-112.951690	50.279938
100162601522W400	16-26-015-22W4	1.720	MANNVILLE	1,494.0	SUNBURST	1,500.0	-112.917943	50.292401
100150101605W400	15-01-016-05W4	0.950	MANNVILLE	839.0	MANNVILLE	843.0	-110.563079	50.321190
102060501606W400	06-05-016-06W4	0.965	MANNVILLE	879.5	MANNVILLE	886.0	-110.797289	50.315891
100112201608W400	11-22-016-08W4	0.732	MANNVILLE	932.1	MANNVILLE	939.1	-111.024283	50.364005
100160101609W400	16-01-016-09W4	0.649	MANNVILLE	922.7	MANNVILLE	928.5	-111.105917	50.321781
100070301609W400	07-03-016-09W4	0.610	MANNVILLE	954.0	MANNVILLE	958.0	-111.156897	50.315656
100060601611W400	06-06-016-11W4	0.976	MANNVILLE	945.8	LOWER MANNVILLE	977.2	-111.509683	50.313747
100112601611W400	11-26-016-11W4	0.550	MANNVILLE	952.7	MANNVILLE	970.0	-111.418040	50.378851
100112601611W400	11-26-016-11W4	0.613	MANNVILLE	952.7	MANNVILLE	970.0	-111.418040	50.378851
100142901611W400	14-29-016-11W4	0.578	MANNVILLE	961.0	MANNVILLE	962.0	-111.486791	50.379732
100101501612W400	10-15-016-12W4	0.480	MANNVILLE	959.0	MANNVILLE	962.5	-111.570686	50.348493
100041601612W400	04-16-016-12W4	0.575	MANNVILLE	923.0	MANNVILLE	924.5	-111.606688	50.340044
102072101612W400	07-21-016-12W4	0.588	MANNVILLE	970.0	MANNVILLE	975.0	-111.595347	50.359193

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
103132701612W400	13-27-016-12W4	0.490	MANNVILLE	987.0	MANNVILLE	992.0	-111.580999	50.380483
102083001612W400	08-30-016-12W4	0.417	MANNVILLE	979.5	MANNVILLE	981.5	-111.635529	50.373955
102133401612W400	13-34-016-12W4	0.474	MANNVILLE	982.0	SUNBURST	986.0	-111.579108	50.395793
100090301615W400	09-03-016-15W4	0.500	MANNVILLE	1,029.0	MANNVILLE	1,036.0	-111.977355	50.319364
100150301615W400	15-03-016-15W4	0.460	MANNVILLE	1,033.0	MANNVILLE	1,037.0	-111.980566	50.322287
100141801617W400	14-18-016-17W4	2.220	MANNVILLE	1,087.0	OSTRACOD ZONE	1,107.0	-112.329771	50.350562
100112301617W400	11-23-016-17W4	3.040	MANNVILLE	1,050.3	MANNVILLE	1,062.5	-112.241595	50.363669
100070601621W400	07-06-016-21W4	1.680	GLAUCONITIC SS.	1,399.6	GLAUCONITIC SS.	1,405.1	-112.877041	50.314617
100060701621W400	06-07-016-21W4	1.890	MANNVILLE	1,395.4	MANNVILLE	1,400.9	-112.882224	50.331441
100060801621W400	06-08-016-21W4	1.200	GLAUCONITIC SS.	1,356.4	OSTRACOD ZONE	1,371.6	-112.860771	50.331392
100111901621W400	11-19-016-21W4	1.134	GLAUCONITIC SS.	1,371.6	GLAUCONITIC SS.	1,383.2	-112.884012	50.361370
100102801621W400	10-28-016-21W4	1.280	MANNVILLE	1,309.1	MANNVILLE	1,314.3	-112.830111	50.377417
100091401622W400	09-14-016-22W4	1.070	MANNVILLE	1,466.0	MANNVILLE	1,473.0	-112.918708	50.349697
100140901707W400	14-09-017-07W4	0.970	GLAUCONITIC SS.	974.0	GLAUCONITIC SS.	978.5	-110.914038	50.425212
102072701707W400	07-27-017-07W4	0.613	MANNVILLE	862.0	MANNVILLE	865.0	-110.880646	50.461345
100090201709W400	09-02-017-09W4	0.669	GLAUCONITIC SS.	950.0	GLAUCONITIC SS.	960.6	-111.126701	50.407461
100103001709W400	10-30-017-09W4	3.651	MANNVILLE	988.2	MANNVILLE	1,002.2	-111.226517	50.464568
100063401710W400	06-34-017-10W4	0.654	MANNVILLE	1,035.1	MANNVILLE	1,037.5	-111.300955	50.475922
100063401710W400	06-34-017-10W4	0.475	MANNVILLE	1,035.1	MANNVILLE	1,037.5	-111.300955	50.475922
100061601712W400	06-16-017-12W4	0.496	GLAUCONITIC SS.	972.3	ELLERSLIE	984.2	-111.598802	50.431952
100062601807W400	06-26-018-07W4	0.805	MANNVILLE	934.5	GLAUCONITIC SS.	951.0	-110.864510	50.548381
100061901808W400	06-19-018-08W4	0.402	GLAUCONITIC SS.	982.1	GLAUCONITIC SS.	983.6	-111.096665	50.532422
100061901808W400	06-19-018-08W4	0.401	GLAUCONITIC SS.	982.1	GLAUCONITIC SS.	983.6	-111.096665	50.532422
100061901808W400	06-19-018-08W4	0.411	GLAUCONITIC SS.	982.1	GLAUCONITIC SS.	983.6	-111.096665	50.532422
100111801809W400	11-18-018-09W4	0.400	GLAUCONITIC SS.	969.0	GLAUCONITIC SS.	974.0	-111.233323	50.524325
100083601809W400	08-36-018-09W4	1.878	MANNVILLE	1,002.0	MANNVILLE	1,011.0	-111.107242	50.564402
100060201810W400	06-02-018-10W4	0.690	MANNVILLE	1,044.0	MANNVILLE	1,052.0	-111.278656	50.491412

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102060301810W400	06-03-018-10W4	0.500	MANNVILLE	1,030.0	MANNVILLE	1,035.0	-111.303054	50.491417
100041001810W400	04-10-018-10W4	0.400	MANNVILLE	979.5	MANNVILLE	982.0	-111.308724	50.502274
100141401810W400	14-14-018-10W4	0.400	GLAUCONITIC SS.	956.0	GLAUCONITIC SS.	959.0	-111.280244	50.524826
102163201810W400	16-32-018-10W4	0.400	MANNVILLE	965.0	MANNVILLE	969.0	-111.337658	50.571440
100053301810W400	05-33-018-10W4	0.420	MANNVILLE	971.0	MANNVILLE	982.0	-111.331749	50.563605
100062701819W400	06-27-018-19W4	1.370	GLAUCONITIC SS.	1,277.0	GLAUCONITIC SS.	1,298.0	-112.535234	50.546613
100020701820W400	02-07-018-20W4	1.270	MANNVILLE	1,470.0	MANNVILLE	1,478.0	-112.741089	50.502298
100052301904W400	05-23-019-04W4	0.706	MANNVILLE	859.5	MANNVILLE	868.7	-110.464001	50.621187
100060801906W400	06-08-019-06W4	0.942	MANNVILLE	969.3	MANNVILLE	980.2	-110.804845	50.593392
100071201906W400	07-12-019-06W4	0.814	MANNVILLE	911.4	MANNVILLE	932.7	-110.704888	50.590897
100062901906W400	06-29-019-06W4	0.793	MANNVILLE	1,039.4	MANNVILLE	1,053.4	-110.804439	50.635597
100062901906W400	06-29-019-06W4	0.798	MANNVILLE	1,029.3	MANNVILLE	1,039.4	-110.804439	50.635597
100083201906W400	08-32-019-06W4	0.916	MANNVILLE	1,002.0	MANNVILLE	1,010.0	-110.789093	50.651719
100060501907W400	06-05-019-07W4	0.616	MANNVILLE	979.6	MANNVILLE	992.4	-110.943288	50.576276
100060501907W400	06-05-019-07W4	0.545	MANNVILLE	1,016.5	MANNVILLE	1,025.7	-110.943288	50.576276
102061501907W400	06-15-019-07W4	0.699	MANNVILLE	983.3	GLAUCONITIC SS.	987.6	-110.896681	50.607795
100102401907W400	10-24-019-07W4	0.751	MANNVILLE	935.7	MANNVILLE	943.4	-110.844851	50.625826
102062801907W400	06-28-019-07W4	0.566	MANNVILLE	972.3	MANNVILLE	977.8	-110.918976	50.637023
102063501907W400	06-35-019-07W4	0.671	MANNVILLE	920.5	MANNVILLE	932.7	-110.872761	50.650880
100093501907W400	09-35-019-07W4	0.523	MANNVILLE	960.1	MANNVILLE	971.1	-110.863245	50.653255
102060701908W400	06-07-019-08W4	0.620	MANNVILLE	978.4	LOWER MANNVILLE	986.0	-111.103910	50.593398
100140801908W400	14-08-019-08W4	0.626	MANNVILLE	960.1	GLAUCONITIC SS.	964.7	-111.079730	50.599817
100062801908W400	06-28-019-08W4	0.429	MANNVILLE	972.3	GLAUCONITIC SS.	980.2	-111.059199	50.634698
100062801908W400	06-28-019-08W4	0.442	GLAUCONITIC SS.	980.2	GLAUCONITIC SS.	989.4	-111.059199	50.634698
100061501909W400	06-15-019-09W4	1.214	MANNVILLE	992.7	GLAUCONITIC SS.	997.6	-111.169977	50.608232
100060802005W400	06-08-020-05W4	1.130	MANNVILLE	883.9	MANNVILLE	887.6	-110.664441	50.679067
100061402005W400	06-14-020-05W4	0.855	MANNVILLE	948.5	MANNVILLE	960.1	-110.596868	50.693184

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100022802005W400	02-28-020-05W4	0.666	MANNVILLE	929.0	MANNVILLE	932.0	-110.637383	50.718109
102100302007W400	10-03-020-07W4	1.630	GLAUCONITIC SS.	938.2	GLAUCONITIC SS.	942.4	-110.889821	50.668987
100011002007W400	01-10-020-07W4	0.610	GLAUCONITIC SS.	932.7	GLAUCONITIC SS.	937.6	-110.885808	50.674649
100061502007W400	06-15-020-07W4	0.620	GLAUCONITIC SS.	956.2	GLAUCONITIC SS.	960.7	-110.897235	50.695481
100081602007W400	08-16-020-07W4	0.586	MANNVILLE	943.7	GLAUCONITIC SS.	951.0	-110.909030	50.695115
100080202008W400	08-02-020-08W4	1.120	MANNVILLE	959.5	MANNVILLE	965.6	-111.001364	50.666336
100070702008W400	07-07-020-08W4	0.579	MANNVILLE	947.9	MANNVILLE	954.0	-111.096562	50.679051
100060902008W400	06-09-020-08W4	0.530	MANNVILLE	847.3	MANNVILLE	854.0	-111.058870	50.678757
100081302008W400	08-13-020-08W4	0.449	GLAUCONITIC SS.	922.3	GLAUCONITIC SS.	924.2	-110.976720	50.694547
100101602008W400	10-16-020-08W4	0.705	GLAUCONITIC SS.	913.2	GLAUCONITIC SS.	917.4	-111.053423	50.698316
100101602008W400	10-16-020-08W4	0.713	GLAUCONITIC SS.	913.2	GLAUCONITIC SS.	917.4	-111.053423	50.698316
100142302008W400	14-23-020-08W4	0.950	MANNVILLE	924.0	GLAUCONITIC SS.	935.5	-111.011036	50.717132
100043202008W400	04-32-020-08W4	0.496	GLAUCONITIC SS.	929.6	GLAUCONITIC SS.	935.1	-111.085618	50.734108
100103402008W400	10-34-020-08W4	0.496	GLAUCONITIC SS.	956.0	GLAUCONITIC SS.	963.0	-111.027401	50.740708
100102802102W400	10-28-021-02W4	0.887	MANNVILLE	890.0	MANNVILLE	892.0	-110.222291	50.814893
100110202106W400	11-02-021-06W4	0.487	MANNVILLE	976.0	MANNVILLE	977.8	-110.735930	50.756961
100122202107W400	12-22-021-07W4	0.949	MANNVILLE	927.5	MANNVILLE	945.2	-110.901720	50.800669
100150902108W400	15-09-021-08W4	0.550	GLAUCONITIC SS.	982.0	GLAUCONITIC SS.	986.0	-111.052528	50.775500
100051602108W400	05-16-021-08W4	0.580	GLAUCONITIC SS.	981.0	GLAUCONITIC SS.	983.2	-111.064616	50.782736
100122302108W400	12-23-021-08W4	0.563	GLAUCONITIC SS.	982.0	GLAUCONITIC SS.	988.0	-111.017525	50.800788
100102802108W400	10-28-021-08W4	0.475	GLAUCONITIC SS.	993.0	ELLERSLIE	1,008.6	-111.050732	50.815208
100160102109W400	16-01-021-09W4	0.559	BOW ISLAND	870.0	MANNVILLE	876.0	-111.112603	50.760879
100072102116W400	07-21-021-16W4	3.690	MANNVILLE	1,091.2	MANNVILLE	1,099.1	-112.161145	50.797110
100160702204W400	16-07-022-04W4	0.474	MANNVILLE	797.0	MANNVILLE	800.0	-110.539914	50.859933
100071202207W400	07-12-022-07W4	0.456	MANNVILLE	905.0	MANNVILLE	916.0	-110.843972	50.852752
100062002207W400	06-20-022-07W4	0.449	MANNVILLE	888.8	LOWER MANNVILLE	897.0	-110.943916	50.883196
100100402208W400	10-04-022-08W4	0.760	MANNVILLE	950.0	MANNVILLE	955.0	-111.050955	50.842307

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100140602208W400	14-06-022-08W4	1.790	GLAUCONITIC SS.	931.0	GLAUCONITIC SS.	931.8	-111.105552	50.845911
100092802209W400	09-28-022-09W4	0.520	MANNVILLE	938.5	MANNVILLE	944.5	-111.186220	50.903028
100132802209W400	13-28-022-09W4	0.461	MANNVILLE	946.0	MANNVILLE	950.0	-111.203144	50.906739
100103502209W400	10-35-022-09W4	0.476	MANNVILLE	908.0	GLAUCONITIC SS.	914.8	-111.143806	50.915997
100160702302W400	16-07-023-02W4	0.539	MANNVILLE	803.0	ELLERSLIE	827.0	-110.264602	50.946897
100060702309W400	06-07-023-09W4	0.620	MANNVILLE	940.0	ELLERSLIE	945.0	-111.250543	50.942295
100082802313W400	08-28-023-13W4	1.430	BOW ISLAND	871.7	MANNVILLE	880.9	-111.749310	50.986377
100110602409W400	11-06-024-09W4	4.070	JOLI FOU	849.8	MANNVILLE	871.7	-111.253330	51.018549
100110202420W400	11-02-024-20W4	1.383	MANNVILLE	1,370.4	GLAUCONITIC SS.	1,383.8	-112.692545	51.017847
100060202422W400	06-02-024-22W4	0.575	GLAUCONITIC SS.	1,430.7	OSTRACOD ZONE	1,438.7	-112.969907	51.014558
100012602422W400	01-26-024-22W4	3.420	GLAUCONITIC SS.	1,457.0	GLAUCONITIC SS.	1,472.0	-112.962840	51.070366
100102202520W400	10-22-025-20W4	1.053	MANNVILLE	1,382.3	GLAUCONITIC SS.	1,413.1	-112.709805	51.149159
100071602620W400	07-16-026-20W4	0.616	GLAUCONITIC SS.	1,447.8	GLAUCONITIC SS.	1,460.0	-112.735923	51.217770
100071602620W400	07-16-026-20W4	5.000	GLAUCONITIC SS.	1,449.6	GLAUCONITIC SS.	1,450.8	-112.735923	51.217770
100080302709W400	08-03-027-09W4	0.470	MANNVILLE	1,022.0	MANNVILLE	1,030.0	-111.176836	51.277320
100070902713W400	07-09-027-13W4	1.321	JOLI FOU	964.1	GLAUCONITIC SS.	1,115.0	-111.769267	51.289577
100101102923W400	10-11-029-23W4	2.900	MANNVILLE	1,383.8	MANNVILLE	1,386.8	-113.130460	51.468659
102102203020W400	10-22-030-20W4	2.380	GLAUCONITIC SS.	1,318.0	GLAUCONITIC SS.	1,327.0	-112.732472	51.585483
100141703222W400	14-17-032-22W4	2.760	GLAUCONITIC SS.	1,451.0	GLAUCONITIC SS.	1,458.0	-113.091927	51.747615
102062203522W400	06-22-035-22W4	0.580	MANNVILLE	1,530.0	GLAUCONITIC SS.	1,548.0	-113.064777	52.018573
100161203611W400	16-12-036-11W4	1.030	MANNVILLE	941.0	MANNVILLE	945.0	-111.434186	52.083455
100121703620W400	12-17-036-20W4	4.753	MANNVILLE	1,378.6	MANNVILLE	1,382.3	-112.834335	52.094080
100101703703W400	10-17-037-03W4	8.260	SPARKY	764.0	SPARKY	767.0	-110.394591	52.181702
100153203720W400	15-32-037-20W4	2.640	MANNVILLE	1,275.0	MANNVILLE	1,295.0	-112.822279	52.227243
100133003722W400	13-30-037-22W4	2.780	GLAUCONITIC SS.	1,503.5	GLAUCONITIC SS.	1,506.0	-113.141277	52.212166
100161403801W400	16-14-038-01W4	2.840	MANNVILLE	716.0	MCLAREN (UPPER)	723.0	-110.031694	52.273114
100140303903W400	14-03-039-03W4	0.863	COLONY	682.0	COLONY	690.0	-110.356719	52.331701



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100142603928W400	14-26-039-28W4	1.720	GLAUCONITIC SS.	1,822.5	OSTRACOD ZONE	1,836.0	-113.931594	52.387780
100121404327W400	12-14-043-27W4	0.680	MANNVILLE	1,619.0	OSTRACOD ZONE	1,629.0	-113.819372	52.707748
100121404327W400	12-14-043-27W4	0.660	MANNVILLE	1,619.0	OSTRACOD ZONE	1,629.0	-113.819372	52.707748
100062504519W400	06-25-045-19W4	1.780	MANNVILLE	980.0	MANNVILLE	990.0	-112.632399	52.905898
100060904713W400	06-09-047-13W4	0.770	MANNVILLE	840.3	MANNVILLE	841.2	-111.850031	53.034450
100052504720W400	05-25-047-20W4	2.490	GLAUCONITIC SS.	1,105.5	GLAUCONITIC SS.	1,110.0	-112.800450	53.082372
100133604807W400	13-36-048-07W4	9.130	LLOYDMINSTER	664.0	LLOYDMINSTER	686.3	-110.901252	53.187317
100061605004W400	06-16-050-04W4	10.400	MANNVILLE	507.5	MANNVILLE	509.0	-110.533138	53.313924
100070205208W400	07-02-052-08W4	0.964	WASECA	612.6	SPARKY	618.1	-111.070106	53.457463
100051505312W400	05-15-053-12W4	9.250	SPARKY	649.0	SPARKY	654.0	-111.690970	53.574314
100073305610W400	07-33-056-10W4	0.495	MANNVILLE	523.6	MANNVILLE	531.6	-111.424235	53.881552
100111205618W400	11-12-056-18W4	1.116	MANNVILLE	740.7	MANNVILLE	749.8	-112.544832	53.828429
100062905708W400	06-29-057-08W4	0.758	MANNVILLE	523.6	MANNVILLE	530.4	-111.160080	53.951627
100111105727W400	11-11-057-27W4	0.651	MANNVILLE	1,010.0	MANNVILLE	1,014.0	-113.906414	53.912810
100153305914W400	15-33-059-14W4	2.320	COLONY	521.0	COLONY	522.0	-112.032403	54.147544
100072006108W400	07-20-061-08W4	1.669	JOLI FOU	329.2	MANNVILLE	353.6	-111.160691	54.287286
100080606120W400	08-06-061-20W4	12.000	MANNVILLE	736.5	MANNVILLE	738.0	-112.976944	54.243220
100121206209W400	12-12-062-09W4	11.800	GRAND RAPIDS	355.0	GRAND RAPIDS	360.5	-111.221987	54.350012
100031906209W400	03-19-062-09W4	6.993	CLEARWATER GROUP	481.0	CLEARWATER GROUP	482.5	-111.340613	54.371346
100102506221W400	10-25-062-21W4	1.170	MANNVILLE	703.5	MANNVILLE	720.5	-113.008585	54.394195
100070306301W400	07-03-063-01W4	1.960	BASE FISH SCALES	317.0	MANNVILLE	335.3	-110.062751	54.417874
100123406409W400	12-34-064-09W4	8.590	JOLI FOU	367.5	GRAND RAPIDS	372.0	-111.287010	54.580555
100112106424W400	11-21-064-24W4	0.870	MANNVILLE	741.0	MANNVILLE	748.0	-113.572284	54.551261
1AA010506502W40	01-05-065-02W4	4.710	LLOYDMINSTER	446.2	LLOYDMINSTER	453.5	-110.261875	54.588513
100082806910W400	08-28-069-10W4	3.000	JOLI FOU	333.0	GRAND RAPIDS	342.0	-111.457528	55.000629
100063607109W400	06-36-071-09W4	4.650	VIKING ZONE	325.5	GRAND RAPIDS	333.5	-111.254020	55.189713
100061507110W400	06-15-071-10W4	4.370	JOLI FOU	329.0	GRAND RAPIDS	337.0	-111.454595	55.146542

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100151107119W400	15-11-071-19W4	3.690	MANNVILLE	315.0	MANNVILLE	320.0	-112.809442	55.137572
100110207206W400	11-02-072-06W4	3.040	VIKING ZONE	309.0	GRAND RAPIDS	313.0	-110.814891	55.206803
100102307207W400	10-23-072-07W4	3.900	GRAND RAPIDS	334.0	GRAND RAPIDS	336.0	-110.963016	55.252178
100052507307W400	05-25-073-07W4	3.247	GRAND RAPIDS	317.0	GRAND RAPIDS	325.0	-110.948760	55.350543
100102507315W400	10-25-073-15W4	4.660	WABISKAW	483.0	MCMURRAY	488.0	-112.171317	55.352033
100102507315W400	10-25-073-15W4	2.910	GRAND RAPIDS	318.0	GRAND RAPIDS	323.0	-112.171317	55.352033
100112907401W400	11-29-074-01W4	3.334	GRAND RAPIDS	345.0	GRAND RAPIDS	361.0	-110.126251	55.441432
100120807508W400	12-08-075-08W4	5.430	JOLI FOU	279.0	GRAND RAPIDS	289.1	-111.219282	55.484051
100151407512W400	15-14-075-12W4	7.810	GRAND RAPIDS	310.0	GRAND RAPIDS	310.7	-111.751134	55.501488
100061807613W400	06-18-076-13W4	2.850	GRAND RAPIDS	317.0	GRAND RAPIDS	325.0	-112.011879	55.582501
100061807613W400	06-18-076-13W4	2.760	GRAND RAPIDS	350.0	GRAND RAPIDS	358.0	-112.011879	55.582501
100110307618W400	11-03-076-18W4	2.580	GRAND RAPIDS	255.4	MCMURRAY	438.0	-112.713614	55.558068
100110607622W400	11-06-076-22W4	3.410	GRAND RAPIDS	442.0	GRAND RAPIDS	448.1	-113.413048	55.557866
100102007715W400	10-20-077-15W4	4.650	JOLI FOU	309.0	GRAND RAPIDS	317.0	-112.289277	55.688932
100042407715W400	04-24-077-15W4	2.750	GRAND RAPIDS	308.5	GRAND RAPIDS	312.5	-112.197831	55.682074
100061807723W400	06-18-077-23W4	2.428	MANNVILLE	477.0	MANNVILLE	479.1	-113.565059	55.670261
100162407723W400	16-24-077-23W4	1.870	CLEARWATER GROUP	502.0	WABISKAW	514.0	-113.425531	55.692708
100061707725W400	06-17-077-25W4	2.222	JOLI FOU	436.5	GRAND RAPIDS	440.4	-113.850868	55.669703
100100407726W400	10-04-077-26W4	1.080	MANNVILLE	552.9	MANNVILLE	557.2	-113.970587	55.646139
100100407726W400	10-04-077-26W4	1.060	MANNVILLE	617.5	MANNVILLE	623.9	-113.970587	55.646139
100070907810W400	07-09-078-10W4	4.710	GRAND RAPIDS	277.1	GRAND RAPIDS	280.4	-111.487603	55.742165
100113007822W400	11-30-078-22W4	1.160	MANNVILLE	412.1	GETHING	436.8	-113.412273	55.790711
100102507823W400	10-25-078-23W4	1.517	CLEARWATER GROUP	405.4	GETHING	421.2	-113.427843	55.790713
100143007914W400	14-30-079-14W4	3.750	BASE FISH SCALES	217.0	GRAND RAPIDS	295.0	-112.186962	55.879699
100060207923W400	06-02-079-23W4	1.291	CLEARWATER GROUP	415.4	GETHING	438.9	-113.492275	55.815307
100102908009W400	10-29-080-09W4	4.260	GRAND RAPIDS	317.0	CLEARWATER GROUP	353.6	-111.370020	55.965806
100113408010W400	11-34-080-10W4	4.460	WABISKAW	419.5	MCMURRAY	433.0	-111.480170	55.979302

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070808207W400	07-08-082-07W4	3.010	CLEARWATER GROUP	413.0	CLEARWATER GROUP	417.0	-111.057567	56.090348
100043008414W400	04-30-084-14W4	2.890	WABISKAW	247.0	MCMURRAY	253.0	-112.211213	56.307480
102102308922W400	10-23-089-22W4	1.270	CLEARWATER GROUP	231.3	CLEARWATER GROUP	245.0	-113.387853	56.733573
102102308922W400	10-23-089-22W4	1.230	CLEARWATER GROUP	231.3	CLEARWATER GROUP	245.0	-113.387853	56.733573
100113309017W400	11-33-090-17W4	2.070	WABISKAW	181.5	WABISKAW	187.0	-112.653195	56.850617
100071809117W400	07-18-091-17W4	2.020	WABISKAW	187.0	WABISKAW	191.0	-112.724676	56.891718
100063309117W400	06-33-091-17W4	2.270	WABISKAW	194.0	WABISKAW	199.0	-112.677698	56.934503
100063309117W400	06-33-091-17W4	2.040	WABISKAW	194.0	WABISKAW	197.0	-112.677698	56.934503
100071409118W400	07-14-091-18W4	2.020	CLEARWATER GROUP	185.5	WABISKAW	204.5	-112.778766	56.891891
100061009218W400	06-10-092-18W4	2.820	WABISKAW	203.0	WABISKAW	208.0	-112.811857	56.964880
100060609317W400	06-06-093-17W4	1.333	WABISKAW	197.0	WABISKAW	200.0	-112.730803	57.037112
100100703709W500	10-07-037-09W5	7.600	GLAUCONITIC SS.	3,331.5	GLAUCONITIC SS.	3,337.0	-115.271211	52.169701
100071503802W500	07-15-038-02W5	2.962	GLAUCONITIC SS.	2,075.1	GLAUCONITIC SS.	2,098.2	-114.200154	52.266394
100133203804W500	13-32-038-04W5	1.260	MANNVILLE	2,266.0	MANNVILLE	2,284.0	-114.546766	52.316522
100023303804W500	02-33-038-04W5	0.819	GLAUCONITIC SS.	2,240.7	GLAUCONITIC SS.	2,245.8	-114.508720	52.306226
100021303903W500	02-13-039-03W5	1.410	GLAUCONITIC SS.	2,046.1	GLAUCONITIC SS.	2,051.3	-114.296171	52.351248
100020803904W500	02-08-039-04W5	1.640	GLAUCONITIC SS.	2,245.2	GLAUCONITIC SS.	2,249.4	-114.538039	52.335377
100102403904W500	10-24-039-04W5	2.963	GLAUCONITIC SS.	2,190.6	ELLERSLIE	2,202.8	-114.442144	52.371473
102142903905W500	14-29-039-05W5	1.300	GLAUCONITIC SS.	2,307.0	GLAUCONITIC SS.	2,317.0	-114.689645	52.389009
100143204105W500	14-32-041-05W5	9.610	GLAUCONITIC SS.	2,256.0	GLAUCONITIC SS.	2,265.0	-114.685443	52.577682
100143104301W500	14-31-043-01W5	0.500	GLAUCONITIC SS.	1,776.0	GLAUCONITIC SS.	1,791.5	-114.136885	52.752981
100110904402W500	11-09-044-02W5	0.980	GLAUCONITIC SS.	1,920.0	GLAUCONITIC SS.	1,929.0	-114.231058	52.780983
100103304801W500	10-33-048-01W5	3.050	GLAUCONITIC SS.	1,496.0	GLAUCONITIC SS.	1,515.9	-114.080934	53.186240
100060505107W500	06-05-051-07W5	1.598	GLAUCONITIC SS.	1,855.0	GLAUCONITIC SS.	1,858.7	-114.998176	53.372499
100163305208W500	16-33-052-08W5	2.730	MANNVILLE	1,748.0	GLAUCONITIC SS.	1,759.4	-115.111867	53.538383
100110505421W500	11-05-054-21W5	0.909	JOLI FOU	2,823.5	MANNVILLE	2,844.5	-117.062793	53.638738
100070805623W500	07-08-056-23W5	2.510	SPIRIT RIVER	2,726.0	SPIRIT RIVER	2,751.0	-117.379755	53.821186

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111105722W500	11-11-057-22W5	8.290	PEACE RIVER GROUP	2,517.6	SPIRIT RIVER	2,545.1	-117.163673	53.913161
100103406011W500	10-34-060-11W5	2.821	MANNVILLE	1,306.4	MANNVILLE	1,313.7	-115.559123	54.234449
100103106313W500	10-31-063-13W5	1.950	MANNVILLE	1,785.0	FERNIE	1,802.1	-115.948995	54.496318
102010606324W500	01-06-063-24W5	5.100	NOTIKEWIN	2,226.0	NOTIKEWIN	2,234.5	-117.610281	54.417395
100051006324W500	05-10-063-24W5	1.250	PEACE RIVER GROUP	1,888.5	NOTIKEWIN	1,919.0	-117.552241	54.433855
100113406522W500	11-34-065-22W5	4.200	FALHER A	1,494.1	FALHER A	1,501.4	-117.243500	54.671130
100160707203W500	16-07-072-03W5	3.200	MANNVILLE	698.5	GETHING	701.0	-114.442956	55.224848
100141407308W500	14-14-073-08W5	1.510	GLAUCONITIC SS.	859.0	GLAUCONITIC SS.	863.0	-115.121645	55.329633
100062107602W500	06-21-076-02W5	2.615	JOLI FOU	621.8	MANNVILLE	637.0	-114.247568	55.597816
100080907603W500	08-09-076-03W5	2.519	MANNVILLE	535.0	MANNVILLE	544.0	-114.394613	55.567980
100080907603W500	08-09-076-03W5	5.788	MANNVILLE	670.0	MANNVILLE	687.0	-114.394613	55.567980
100080907603W500	08-09-076-03W5	2.009	MANNVILLE	546.0	MANNVILLE	554.5	-114.394613	55.567980
100112107603W500	11-21-076-03W5	2.173	MANNVILLE	626.0	MANNVILLE	632.0	-114.402539	55.601127
100070107703W500	07-01-077-03W5	2.230	JOLI FOU	481.6	MANNVILLE	488.3	-114.318021	55.640135
100061006402W600	06-10-064-02W6	2.250	WILRICH	2,366.0	WILRICH	2,379.0	-118.216036	54.523226
102072806607W600	07-28-066-07W6	2.300	FALHER E	2,345.0	FALHER E	2,350.0	-118.989418	54.738169
102072806607W600	07-28-066-07W6	2.400	FALHER E	2,345.0	FALHER E	2,350.0	-118.989418	54.738169
102072806607W600	07-28-066-07W6	2.260	FALHER E	2,345.0	FALHER E	2,350.0	-118.989418	54.738169
100100706813W600	10-07-068-13W6	3.300	BLUESKY	2,883.4	GETHING	2,887.9	-119.964449	54.875182
100062007009W600	06-20-070-09W6	5.290	FALHER B	1,787.8	FALHER B	1,799.8	-119.338001	55.072885
100100107011W600	10-01-070-11W6	1.050	NOTIKEWIN	1,938.0	FALHER A	1,963.9	-119.533371	55.033011
100110407011W600	11-04-070-11W6	1.160	FALHER B	1,999.0	FALHER B	2,005.0	-119.614487	55.035600
100110407011W600	11-04-070-11W6	1.140	FALHER B	1,999.0	FALHER B	2,005.0	-119.614487	55.035600
100110407011W600	11-04-070-11W6	1.130	FALHER B	1,999.0	FALHER B	2,005.0	-119.614487	55.035600
100071207011W600	07-12-070-11W6	1.260	FALHER A	1,940.0	FALHER B	1,962.8	-119.531456	55.044617
100071207011W600	07-12-070-11W6	1.480	FALHER A	1,940.0	FALHER B	1,962.8	-119.531456	55.044617
100083007108W600	08-30-071-08W6	0.424	FALHER B	1,673.3	FALHER B	1,679.0	-119.206687	55.177102

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072507606W600	07-25-076-06W6	0.622	WILRICH	1,250.0	GETHING	1,257.0	-118.784316	55.614194
100143507909W600	14-35-079-09W6	3.750	BLUESKY	1,274.0	BLUESKY	1,276.0	-119.293809	55.894621
100113208205W600	11-32-082-05W6	0.687	WILRICH	848.9	BLUESKY	932.7	-118.747809	56.154991
100023108301W600	02-31-083-01W6	0.852	BLUESKY	827.5	GETHING	876.3	-118.140821	56.234695
102100608309W600	10-06-083-09W6	1.299	WILRICH	1,001.5	BLUESKY	1,005.0	-119.405243	56.170122
100110208811W600	11-02-088-11W6	1.598	WILRICH	1,167.4	GETHING	1,181.4	-119.640827	56.605785
200B004L093P0700	B-004-L/093-P-07	3.940	FALHER B	1,946.0	FALHER C	1,976.0	-120.922908	55.418644
200A063L094A090	A-063-L/094-A-09	3.690	SPIRIT RIVER	1,040.0	GETHING	1,047.0	-120.405242	56.717305
200A003H094B080	A-003-H/094-B-08	1.450	BLUESKY	888.1	BLUESKY	896.1	-122.028117	56.335417
200D055I094B1000	D-055-I/094-B-10	1.060	BLUESKY	982.0	BLUESKY	988.5	-122.555418	56.713025
200A016J094B1600	A-016-J/094-B-16	6.460	BLUESKY	1,198.5	BLUESKY	1,212.5	-122.193637	56.927088
200D044H094H030	D-044-H/094-H-03	1.580	SPIRIT RIVER	1,029.0	BLUESKY	1,037.0	-121.039550	57.121961
300B416040122450	B-41	0.998	BULLHEAD GROUP	633.0	BULLHEAD GROUP	641.0	-122.888030	60.502360
300B416040122450	B-41	0.655	BULLHEAD GROUP	633.0	BULLHEAD GROUP	641.0	-122.888030	60.502360
300B416040122450	B-41	0.675	BULLHEAD GROUP	633.0	BULLHEAD GROUP	641.0	-122.888030	60.502360



# Layer 5 - Normal



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101122902405W200	12-29-024-05W2	0.124	DETRITAL	490.1	DETRITAL	504.4	-102.681377	51.101503
101070100321W300	07-01-003-21W3	0.592	CANTUAR	1,258.5	DETRITAL	1,266.6	-108.704077	49.179826
141030101319W300	03-01-013-19W3	0.581	DETRITAL	1,155.0	LOWER VANGUARD	1,162.0	-108.473870	50.050193
141051001319W300	05-10-013-19W3	0.533	DETRITAL	1,116.0	DETRITAL	1,120.0	-108.526312	50.068885
141103301319W300	10-33-013-19W3	0.650	DETRITAL	1,050.0	DETRITAL	1,054.0	-108.537145	50.130891
101102401320W300	10-24-013-20W3	0.530	CANTUAR	1,045.5	DETRITAL	1,053.0	-108.606312	50.100558
141103201413W300	10-32-014-13W3	0.884	DETRITAL	1,062.0	DETRITAL	1,066.0	-107.740839	50.217555
131070401419W300	07-04-014-19W3	0.594	DETRITAL	1,041.5	DETRITAL	1,045.5	-108.539570	50.141656
131070401419W300	07-04-014-19W3	0.664	DETRITAL	1,041.5	DETRITAL	1,045.5	-108.539570	50.141656
131070401419W300	07-04-014-19W3	0.605	DETRITAL	1,041.5	DETRITAL	1,045.5	-108.539570	50.141656
111091001419W300	09-10-014-19W3	0.541	CANTUAR	1,065.0	DETRITAL	1,070.0	-108.508624	50.158177
141060901518W300	06-09-015-18W3	0.690	DETRITAL	1,012.2	MIDDLE VANGUARD	1,017.8	-108.421979	50.244095
131050301620W300	05-03-016-20W3	0.586	DETRITAL	1,001.0	LOWER VANGUARD	1,006.0	-108.683183	50.315410
101050302828W300	05-03-028-28W3	0.305	DETRITAL	818.0	DETRITAL	822.0	-109.867299	51.363691
101082103027W300	08-21-030-27W3	0.329	DETRITAL	846.7	DETRITAL	852.8	-109.733039	51.582055
101162903027W300	16-29-030-27W3	0.345	DETRITAL	818.2	DETRITAL	820.0	-109.756170	51.603561
111133103027W300	13-31-030-27W3	0.380	DETRITAL	836.5	DETRITAL	842.0	-109.794656	51.617630
150072303029W300	07-23-030-29W3	0.420	DETRITAL	790.0	DETRITAL	800.4	-109.972088	51.581772
111062003124W300	06-20-031-24W3	0.370	DETRITAL	761.0	DETRITAL	767.0	-109.372933	51.667851
101140103127W300	14-01-031-27W3	0.543	DETRITAL	848.0	DETRITAL	855.3	-109.704106	51.632233
111072003222W300	07-20-032-22W3	0.604	DETRITAL	741.0	DETRITAL	749.0	-109.083374	51.754330
111072003222W300	07-20-032-22W3	0.568	MANNVILLE	733.5	DETRITAL	741.0	-109.083374	51.754330
131060603226W300	06-06-032-26W3	0.112	DETRITAL	853.0	DETRITAL	858.0	-109.681668	51.712327
141020303227W300	02-03-032-27W3	0.381	DETRITAL	806.5	DETRITAL	813.8	-109.743341	51.710370

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
121061303227W300	06-13-032-27W3	0.300	DETRITAL	848.5	DETRITAL	850.5	-109.704251	51.740860
111023103227W300	02-31-032-27W3	0.310	DETRITAL	847.0	DETRITAL	849.5	-109.814579	51.780097
101132203316W300	13-22-033-16W3	0.143	MANNVILLE	856.2	DETRITAL	860.8	-108.197519	51.850553
111150403325W300	15-04-033-25W3	0.342	DETRITAL	852.3	DETRITAL	855.8	-109.483503	51.806553
121062203828W300	06-22-038-28W3	0.303	CUMMINGS	763.5	CUMMINGS	771.1	-109.921807	52.279344
111061203919W300	06-12-039-19W3	0.240	CUMMINGS	712.0	CUMMINGS	716.9	-108.608239	52.337763
111103403925W300	10-34-039-25W3	0.193	CUMMINGS	742.0	CUMMINGS	747.0	-109.512368	52.399738
101021804225W300	02-18-042-25W3	0.420	CUMMINGS	643.7	CUMMINGS	655.3	-109.585204	52.611560
101080704226W300	08-07-042-26W3	0.298	CUMMINGS	714.1	CUMMINGS	726.9	-109.721930	52.600340
121093604228W300	09-36-042-28W3	0.083	CUMMINGS	696.2	DINA	703.8	-109.891437	52.661565
101042904320W300	04-29-043-20W3	0.107	LLOYDMINSTER	614.2	CUMMINGS	618.7	-108.878839	52.727555
101122904320W300	12-29-043-20W3	0.083	CUMMINGS	631.5	CUMMINGS	633.5	-108.878849	52.734565
131051004327W300	05-10-043-27W3	0.073	CUMMINGS	660.5	CUMMINGS	664.5	-109.847171	52.688234
112162204519W300	16-22-045-19W3	0.109	CUMMINGS	537.0	CUMMINGS	544.0	-108.665871	52.897686
112162204519W300	16-22-045-19W3	0.110	CUMMINGS	537.0	CUMMINGS	544.0	-108.665871	52.897686
112162204519W300	16-22-045-19W3	0.111	CUMMINGS	537.0	CUMMINGS	544.0	-108.665871	52.897686
112162204519W300	16-22-045-19W3	0.114	CUMMINGS	537.0	CUMMINGS	544.0	-108.665871	52.897686
112162204519W300	16-22-045-19W3	0.112	CUMMINGS	537.0	CUMMINGS	544.0	-108.665871	52.897686
111072004522W300	07-20-045-22W3	0.111	CUMMINGS	632.5	CUMMINGS	649.0	-109.155964	52.890207
111042504626W300	04-25-046-26W3	0.113	CUMMINGS	650.0	CUMMINGS	651.5	-109.651367	52.988249
111042504626W300	04-25-046-26W3	0.100	LLOYDMINSTER	635.0	CUMMINGS	651.5	-109.651367	52.988249
111153004721W300	15-30-047-21W3	0.171	CUMMINGS	534.0	CUMMINGS	538.0	-109.059537	53.086092
130082604820W300	08-26-048-20W3	0.182	DINA	553.0	DINA	558.0	-108.811466	53.167105
131131004926W300	13-10-049-26W3	0.163	DINA	629.7	DINA	639.5	-109.732907	53.218752
131122104926W300	12-21-049-26W3	0.161	DINA	617.2	DINA	633.4	-109.757283	53.244234
111091005223W300	09-10-052-23W3	0.400	DINA	655.0	DINA	663.0	-109.298317	53.475612
111091005223W300	09-10-052-23W3	0.300	DINA	655.0	DINA	663.0	-109.298317	53.475612

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
111132405225W300	13-24-052-25W3	0.310	DINA	530.0	DINA	530.1	-109.563612	53.508807
111132405225W300	13-24-052-25W3	0.390	CUMMINGS	510.0	CUMMINGS	510.1	-109.563612	53.508807
101111605627W300	11-16-056-27W3	0.260	CUMMINGS	641.0	CUMMINGS	648.9	-109.960709	53.840093
141140905920W300	14-09-059-20W3	0.633	DINA	495.0	DINA	505.0	-108.939761	54.092084
141140905920W300	14-09-059-20W3	0.623	DINA	495.0	DINA	505.0	-108.939761	54.092084
100132100108W400	13-21-001-08W4	0.295	SUNBURST	941.0	SUNBURST	944.5	-111.028314	49.056888
100080200116W400	08-02-001-16W4	0.553	LOWER MANNVILLE	726.9	SUNBURST	737.0	-112.034195	49.003838
102142200116W400	14-22-001-16W4	0.658	SUNBURST	805.5	SUNBURST	807.5	-112.064439	49.053636
100132300116W400	13-23-001-16W4	0.648	GLAUCONITIC SS.	789.4	LOWER MANNVILLE	809.9	-112.049914	49.055122
100122600116W400	12-26-001-16W4	0.695	MANNVILLE	815.0	LOWER MANNVILLE	848.0	-112.052126	49.067912
100053400116W400	05-34-001-16W4	0.674	MANNVILLE	795.0	SUNBURST	801.0	-112.074395	49.078069
100143600116W400	14-36-001-16W4	0.650	MANNVILLE	797.0	SUNBURST	802.0	-112.024917	49.085892
102151500207W400	15-15-002-07W4	0.530	SUNBURST	827.0	SUNBURST	832.0	-110.860043	49.129292
100061600212W400	06-16-002-12W4	0.339	SUNBURST	762.0	RIERDON	783.3	-111.554625	49.121009
100103200307W400	10-32-003-07W4	0.961	SUNBURST	870.2	SWIFT	876.3	-110.910048	49.255896
100072700310W400	07-27-003-10W4	0.700	LOWER MANNVILLE	862.6	SUNBURST	874.8	-111.267780	49.236571
100111400404W400	11-14-004-04W4	0.967	MANNVILLE	1,054.6	SUNBURST	1,058.9	-110.447524	49.300662
100113600405W400	11-36-004-05W4	0.407	SUNBURST	1,044.2	SUNBURST	1,052.2	-110.558597	49.343837
100060500407W400	06-05-004-07W4	0.880	SUNBURST	857.7	SUNBURST	861.1	-110.918480	49.265032
100070700407W400	07-07-004-07W4	0.568	SUNBURST	864.0	SUNBURST	867.5	-110.932805	49.281008
100070700407W400	07-07-004-07W4	0.566	SUNBURST	864.0	SUNBURST	867.5	-110.932805	49.281008
100070700407W400	07-07-004-07W4	0.571	SUNBURST	864.0	SUNBURST	867.5	-110.932805	49.281008
100070700407W400	07-07-004-07W4	0.528	SUNBURST	864.0	SUNBURST	867.5	-110.932805	49.281008
100070700407W400	07-07-004-07W4	0.514	SUNBURST	864.0	SUNBURST	867.5	-110.932805	49.281008
100070700407W400	07-07-004-07W4	0.507	SUNBURST	864.0	SUNBURST	867.5	-110.932805	49.281008
100062200407W400	06-22-004-07W4	0.594	SUNBURST	870.8	SUNBURST	870.8	-110.871063	49.310186
100063400408W400	06-34-004-08W4	0.462	MANNVILLE	847.3	SUNBURST	853.4	-111.007102	49.338404



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061600504W400	06-16-005-04W4	0.579	SUNBURST	1,186.0	SUNBURST	1,203.0	-110.492065	49.384402
100161700504W400	16-17-005-04W4	0.408	SUNBURST	1,203.0	SUNBURST	1,204.0	-110.501172	49.390827
100161700504W400	16-17-005-04W4	0.406	SUNBURST	1,203.0	SUNBURST	1,204.0	-110.501172	49.390827
100112200504W400	11-22-005-04W4	0.468	SUNBURST	1,239.9	SUNBURST	1,245.1	-110.469031	49.402204
100063400506W400	06-34-005-06W4	0.510	SUNBURST	965.0	SUNBURST	966.0	-110.734748	49.427760
100063400506W400	06-34-005-06W4	0.484	SUNBURST	965.0	SUNBURST	966.0	-110.734748	49.427760
100063400506W400	06-34-005-06W4	0.476	SUNBURST	965.0	SUNBURST	966.0	-110.734748	49.427760
100063400506W400	06-34-005-06W4	0.475	SUNBURST	965.0	SUNBURST	966.0	-110.734748	49.427760
100063400506W400	06-34-005-06W4	0.471	SUNBURST	965.0	SUNBURST	966.0	-110.734748	49.427760
100131600507W400	13-16-005-07W4	0.450	MANNVILLE	891.6	SUNBURST	896.0	-110.897361	49.388812
100062400507W400	06-24-005-07W4	0.345	SUNBURST	919.0	SUNBURST	922.0	-110.824335	49.396188
100061000508W400	06-10-005-08W4	0.409	SUNBURST	865.0	SUNBURST	869.3	-111.007108	49.367539
100103300508W400	10-33-005-08W4	0.386	MANNVILLE	882.4	SUNBURST	891.8	-111.021373	49.431034
100113200513W400	11-32-005-13W4	0.365	SUNBURST	900.7	SUNBURST	910.1	-111.723035	49.431634
100070900514W400	07-09-005-14W4	0.431	MANNVILLE	829.1	SUNBURST	845.8	-111.827706	49.367813
100042400517W400	04-24-005-17W4	0.686	SUNBURST	945.5	SUNBURST	947.9	-112.176276	49.394052
100070200522W400	07-02-005-22W4	0.192	SUNBURST	1,331.0	RIERDON	1,340.2	-112.858734	49.355298
100070200522W400	07-02-005-22W4	0.195	SUNBURST	1,331.0	RIERDON	1,340.2	-112.858734	49.355298
100050500604W400	05-05-006-04W4	0.560	LOWER MANNVILLE	1,253.5	RIERDON	1,265.4	-110.515789	49.441233
100061000608W400	06-10-006-08W4	0.303	MANNVILLE	899.2	SUNBURST	920.5	-111.006221	49.455497
100121500608W400	12-15-006-08W4	0.313	SUNBURST	894.6	SUNBURST	903.7	-111.011140	49.473578
100063100608W400	06-31-006-08W4	0.390	SUNBURST	934.5	RIERDON	941.8	-111.075221	49.512445
100110500609W400	11-05-006-09W4	0.250	SUNBURST	946.1	RIERDON	953.4	-111.187648	49.443639
100070600609W400	07-06-006-09W4	0.455	MANNVILLE	938.8	SUNBURST	943.1	-111.200506	49.440423
100062500703W400	06-25-007-03W4	0.528	MANNVILLE	1,449.3	SUNBURST	1,470.7	-110.290355	49.586090
100110700704W400	11-07-007-04W4	0.492	SUNBURST	1,247.5	SUNBURST	1,255.8	-110.538813	49.548479
100061600704W400	06-16-007-04W4	0.503	SUNBURST	1,264.3	SUNBURST	1,271.6	-110.494331	49.556984

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112300704W400	11-23-007-04W4	0.509	SUNBURST	1,327.7	SUNBURST	1,331.4	-110.448408	49.577122
100103600706W400	10-36-007-06W4	0.518	SUNBURST	1,105.5	SWIFT	1,118.6	-110.688161	49.606192
100100400708W400	10-04-007-08W4	0.460	SUNBURST	927.5	SUNBURST	931.2	-111.028254	49.533023
102023300709W400	02-33-007-09W4	0.498	MANNVILLE	929.0	SUNBURST	935.0	-111.164902	49.599804
100102800711W400	10-28-007-11W4	0.522	SUNBURST	874.8	SUNBURST	878.4	-111.433281	49.592178
100102900716W400	10-29-007-16W4	0.553	SUNBURST	975.4	SUNBURST	976.9	-112.136590	49.589949
100103000716W400	10-30-007-16W4	0.700	SUNBURST	976.6	SUNBURST	979.6	-112.158487	49.589893
100073100716W400	07-31-007-16W4	0.544	SUNBURST	993.6	RIERDON	1,005.8	-112.156994	49.602756
100061200804W400	06-12-008-04W4	0.684	SUNBURST	1,223.8	SUNBURST	1,232.3	-110.426965	49.629471
100101700816W400	10-17-008-16W4	0.973	MANNVILLE	969.3	SUNBURST	984.5	-112.134629	49.649446
100163100817W400	16-31-008-17W4	0.512	SUNBURST	1,004.0	SUNBURST	1,010.0	-112.287410	49.698103
100142600826W400	14-26-008-26W4	0.490	SUNBURST	2,193.0	SUNBURST	2,196.0	-113.426236	49.680956
100141400909W400	14-14-009-09W4	0.526	SUNBURST	901.5	SUNBURST	907.0	-111.126594	49.738974
100060800916W400	06-08-009-16W4	0.676	SUNBURST	949.5	SUNBURST	950.1	-112.139785	49.718878
100081300917W400	08-13-009-17W4	0.591	SUNBURST	969.3	SAWTOOTH	979.9	-112.173465	49.733858
100161300917W400	16-13-009-17W4	0.797	SUNBURST	968.3	RIERDON	975.4	-112.174901	49.740409
100012400917W400	01-24-009-17W4	0.359	SUNBURST	1,000.4	SUNBURST	1,018.6	-112.174754	49.743350
100072601017W400	07-26-010-17W4	0.310	LOWER MANNVILLE	981.0	SUNBURST	985.0	-112.201438	49.849376
100142701018W400	14-27-010-18W4	0.371	SUNBURST	1,054.4	SUNBURST	1,055.9	-112.364745	49.858075
100083301018W400	08-33-010-18W4	0.431	SUNBURST	1,065.8	SUNBURST	1,066.8	-112.375383	49.862444
100061801020W400	06-18-010-20W4	0.180	LOWER MANNVILLE	1,179.5	RIERDON	1,187.0	-112.699247	49.818325
100063601021W400	06-36-010-21W4	0.532	LOWER MANNVILLE	1,167.4	RIERDON	1,179.6	-112.725617	49.864767
100022301113W400	02-23-011-13W4	0.763	SUNBURST	914.5	SAWTOOTH	916.5	-111.672886	49.919909
100062601114W400	06-26-011-14W4	0.735	SUNBURST	921.0	SUNBURST	922.0	-111.812421	49.935612
100110601120W400	11-06-011-20W4	0.243	LOWER MANNVILLE	1,168.9	RIERDON	1,176.5	-112.722836	49.881043
100020101121W400	02-01-011-21W4	0.205	MANNVILLE	1,185.0	SUNBURST	1,191.0	-112.744077	49.876154
100080501122W400	08-05-011-22W4	0.240	MANNVILLE	1,441.5	SUNBURST	1,450.0	-112.965923	49.880083

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100162301125W400	16-23-011-25W4	0.107	LOWER MANNVILLE	1,887.9	SUNBURST	1,898.9	-113.303494	49.928633
100090101217W400	09-01-012-17W4	0.566	LOWER MANNVILLE	1,010.0	SUNBURST	1,016.0	-112.190394	49.971207
100062701217W400	06-27-012-17W4	0.780	LOWER MANNVILLE	1,043.6	LOWER MANNVILLE	1,047.3	-112.245629	50.025760
100111001218W400	11-10-012-18W4	0.507	SUNBURST	1,096.7	DETRITAL	1,098.2	-112.385078	49.984652
100052101221W400	05-21-012-21W4	0.190	GLAUCONITIC SS.	1,304.0	ELLERSLIE	1,319.0	-112.819744	50.010711
100143001221W400	14-30-012-21W4	0.714	LOWER MANNVILLE	1,355.1	RIERDON	1,366.1	-112.862194	50.031149
100073601226W400	07-36-012-26W4	0.139	SUNBURST	1,982.7	SUNBURST	1,987.3	-113.420287	50.037800
100063601317W400	06-36-013-17W4	0.278	LOWER MANNVILLE	1,038.8	LOWER MANNVILLE	1,041.2	-112.201972	50.125925
100070801319W400	07-08-013-19W4	0.254	MANNVILLE	1,104.0	LOWER MANNVILLE	1,114.0	-112.561063	50.068170
100162201319W400	16-22-013-19W4	0.235	MANNVILLE	1,117.0	OSTRACOD ZONE	1,125.0	-112.508173	50.103395
100103401319W400	10-34-013-19W4	0.198	GLAUCONITIC SS.	1,143.9	OSTRACOD ZONE	1,157.6	-112.516167	50.129786
100162401325W400	16-24-013-25W4	0.240	MANNVILLE	1,775.0	SUNBURST	1,789.0	-113.276638	50.105955
100101101326W400	10-11-013-26W4	0.127	SUNBURST	2,015.0	SUNBURST	2,019.0	-113.441792	50.073288
100062401326W400	06-24-013-26W4	0.352	MANNVILLE	1,984.0	SUNBURST	1,995.0	-113.428177	50.096219
100063001326W400	06-30-013-26W4	0.859	SUNBURST	2,107.0	SUNBURST	2,114.0	-113.540868	50.111706
100143501416W400	14-35-014-16W4	0.260	SUNBURST	956.0	SUNBURST	960.5	-112.089010	50.218964
100110701418W400	11-07-014-18W4	0.290	GLAUCONITIC SS.	1,114.0	LOWER MANNVILLE	1,127.2	-112.451266	50.158920
100143201418W400	14-32-014-18W4	0.258	LOWER MANNVILLE	1,120.1	LOWER MANNVILLE	1,126.5	-112.429482	50.219174
100102201419W400	10-22-014-19W4	0.209	ELLERSLIE	1,155.2	ELLERSLIE	1,162.8	-112.513572	50.188943
100080101420W400	08-01-014-20W4	0.230	ELLERSLIE	1,196.5	ELLERSLIE	1,202.0	-112.599976	50.139201
100061101422W400	06-11-014-22W4	0.070	ELLERSLIE	1,430.0	ELLERSLIE	1,438.0	-112.906571	50.155820
100063201422W400	06-32-014-22W4	0.235	MANNVILLE	1,390.0	SUNBURST	1,397.0	-112.972664	50.212293
100112001423W400	11-20-014-23W4	0.209	SUNBURST	1,620.3	SUNBURST	1,624.9	-113.111513	50.187999
100062401427W400	06-24-014-27W4	0.149	SUNBURST	2,148.0	SUNBURST	2,153.5	-113.565204	50.186094
100090901510W400	09-09-015-10W4	0.335	SUNBURST	946.0	SUNBURST	948.5	-111.311367	50.247717
100150901510W400	15-09-015-10W4	0.359	SUNBURST	945.0	SUNBURST	949.5	-111.318937	50.251265
100021101510W400	02-11-015-10W4	0.254	SUNBURST	942.2	SUNBURST	943.2	-111.274976	50.239184

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100041101510W400	04-11-015-10W4	0.353	SUNBURST	944.3	SUNBURST	945.5	-111.283815	50.238927
100041101510W400	04-11-015-10W4	0.349	LOWER MANNVILLE	941.2	SUNBURST	951.3	-111.283815	50.238927
100041401510W400	04-14-015-10W4	0.316	SUNBURST	949.5	SUNBURST	954.0	-111.282873	50.254182
100121501510W400	12-15-015-10W4	0.290	LOWER MANNVILLE	945.0	LOWER MANNVILLE	951.0	-111.304257	50.260545
100011601510W400	01-16-015-10W4	0.329	SUNBURST	946.0	SUNBURST	950.0	-111.311365	50.252214
100021601510W400	02-16-015-10W4	0.403	LOWER MANNVILLE	947.5	LOWER MANNVILLE	952.0	-111.315760	50.252239
102061601510W400	06-16-015-10W4	0.303	LOWER MANNVILLE	943.0	LOWER MANNVILLE	954.0	-111.325046	50.256452
100043401511W400	04-34-015-11W4	0.402	SUNBURST	967.0	SUNBURST	971.0	-111.445989	50.296277
100121601514W400	12-16-015-14W4	0.320	ELLERSLIE	1,024.4	ELLERSLIE	1,029.9	-111.877725	50.260916
100113301515W400	11-33-015-15W4	0.282	DETRITAL	1,054.0	DETRITAL	1,058.0	-112.011604	50.305328
100102701517W400	10-27-015-17W4	0.215	LOWER MANNVILLE	1,051.6	LOWER MANNVILLE	1,057.7	-112.255939	50.291009
100063401517W400	06-34-015-17W4	0.224	MANNVILLE	1,046.0	LOWER MANNVILLE	1,053.0	-112.260317	50.299399
100081601518W400	08-16-015-18W4	0.289	MANNVILLE	1,103.5	LOWER MANNVILLE	1,122.0	-112.413996	50.255922
100110101519W400	11-01-015-19W4	0.188	ELLERSLIE	1,158.2	ELLERSLIE	1,158.2	-112.493547	50.232570
100091901519W400	09-19-015-19W4	0.184	GLAUCONITIC SS.	1,203.0	OSTRACOD ZONE	1,207.0	-112.594025	50.275695
100162101519W400	16-21-015-19W4	0.220	MANNVILLE	1,185.1	LOWER MANNVILLE	1,216.5	-112.547614	50.280550
100162901519W400	16-29-015-19W4	0.165	LOWER MANNVILLE	1,207.5	LOWER MANNVILLE	1,211.0	-112.574899	50.292152
100163301519W400	16-33-015-19W4	0.220	ELLERSLIE	1,196.5	ELLERSLIE	1,211.5	-112.551364	50.307009
100163301519W400	16-33-015-19W4	0.230	ELLERSLIE	1,196.5	ELLERSLIE	1,211.5	-112.551364	50.307009
100122701520W400	12-27-015-20W4	0.216	MANNVILLE	1,252.0	LOWER MANNVILLE	1,267.0	-112.681749	50.289175
100102301521W400	10-23-015-21W4	0.174	MANNVILLE	1,320.4	LOWER MANNVILLE	1,329.8	-112.784316	50.275459
100102901521W400	10-29-015-21W4	0.184	LOWER MANNVILLE	1,364.9	LOWER MANNVILLE	1,371.6	-112.854727	50.288771
100063001521W400	06-30-015-21W4	0.071	LOWER MANNVILLE	1,438.7	LOWER MANNVILLE	1,446.6	-112.883988	50.287801
100061101523W400	06-11-015-23W4	0.250	OSTRACOD ZONE	1,502.0	ELLERSLIE	1,510.1	-113.064446	50.243598
100083401524W400	08-34-015-24W4	0.175	ELLERSLIE	1,796.8	ELLERSLIE	1,805.0	-113.212799	50.300878
100030201526W400	03-02-015-26W4	0.180	MANNVILLE	1,975.0	LOWER MANNVILLE	1,989.0	-113.472309	50.226024
100071101527W400	07-11-015-27W4	0.490	LOWER MANNVILLE	2,175.0	LOWER MANNVILLE	2,181.0	-113.606867	50.243002

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102083201612W400	08-32-016-12W4	0.360	LOWER MANNVILLE	982.1	LOWER MANNVILLE	983.9	-111.611996	50.388754
102110201615W400	11-02-016-15W4	0.250	LOWER MANNVILLE	1,020.5	LOWER MANNVILLE	1,021.5	-111.963398	50.317814
100103601616W400	10-36-016-16W4	0.342	LOWER MANNVILLE	1,059.5	LOWER MANNVILLE	1,063.1	-112.074180	50.391842
100120401617W400	12-04-016-17W4	0.204	LOWER MANNVILLE	1,092.0	LOWER MANNVILLE	1,097.0	-112.293198	50.320771
100110701617W400	11-07-016-17W4	0.271	MANNVILLE	1,088.1	LOWER MANNVILLE	1,097.9	-112.333290	50.334517
100043001617W400	04-30-016-17W4	0.206	LOWER MANNVILLE	1,118.0	LOWER MANNVILLE	1,127.0	-112.339587	50.370596
100043001617W400	04-30-016-17W4	0.219	MANNVILLE	1,114.0	LOWER MANNVILLE	1,134.0	-112.339587	50.370596
100083501617W400	08-35-016-17W4	0.210	LOWER MANNVILLE	1,090.0	LOWER MANNVILLE	1,100.0	-112.227244	50.389846
100083501617W400	08-35-016-17W4	0.220	LOWER MANNVILLE	1,090.0	LOWER MANNVILLE	1,100.0	-112.227244	50.389846
100083201618W400	08-32-016-18W4	0.325	LOWER MANNVILLE	1,182.0	LOWER MANNVILLE	1,194.0	-112.437143	50.386926
100043501618W400	04-35-016-18W4	0.200	MANNVILLE	1,147.0	LOWER MANNVILLE	1,163.0	-112.385036	50.384865
100163501618W400	16-35-016-18W4	0.260	GLAUCONITIC SS.	1,117.0	OSTRACOD ZONE	1,147.5	-112.366891	50.394120
100160401619W400	16-04-016-19W4	0.196	LOWER MANNVILLE	1,215.0	LOWER MANNVILLE	1,220.0	-112.551681	50.321668
100161601619W400	16-16-016-19W4	0.281	LOWER MANNVILLE	1,223.8	LOWER MANNVILLE	1,223.8	-112.550096	50.351575
100161801619W400	16-18-016-19W4	0.176	LOWER MANNVILLE	1,233.5	LOWER MANNVILLE	1,238.0	-112.597106	50.350707
100070901620W400	07-09-016-20W4	0.180	LOWER MANNVILLE	1,288.6	LOWER MANNVILLE	1,289.5	-112.691376	50.331509
100081801623W400	08-18-016-23W4	0.364	ELLERSLIE	1,643.0	RIERDON	1,648.0	-113.147234	50.346002
100112101624W400	11-21-016-24W4	0.143	LOWER MANNVILLE	1,786.4	LOWER MANNVILLE	1,799.8	-113.245238	50.362660
100112101624W400	11-21-016-24W4	0.076	LOWER MANNVILLE	1,786.4	LOWER MANNVILLE	1,799.8	-113.245238	50.362660
100072601624W400	07-26-016-24W4	0.222	LOWER MANNVILLE	1,722.1	LOWER MANNVILLE	1,736.8	-113.195618	50.373800
100072401625W400	07-24-016-25W4	0.191	LOWER MANNVILLE	1,830.0	LOWER MANNVILLE	1,835.5	-113.307885	50.358973
100061001627W400	06-10-016-27W4	0.322	LOWER MANNVILLE	2,268.0	LOWER MANNVILLE	2,277.5	-113.636440	50.331099
100081901712W400	08-19-017-12W4	0.112	LOWER MANNVILLE	977.0	LOWER MANNVILLE	978.5	-111.635404	50.447473
100120601715W400	12-06-017-15W4	0.238	LOWER MANNVILLE	1,057.4	DETRITAL	1,062.2	-112.063569	50.406483
100060801715W400	06-08-017-15W4	0.241	MANNVILLE	1,042.4	ELLERSLIE	1,059.2	-112.034038	50.417362
100122301715W400	12-23-017-15W4	0.230	LOWER MANNVILLE	1,046.0	LOWER MANNVILLE	1,049.0	-111.973051	50.450947
100080101716W400	08-01-017-16W4	0.227	LOWER MANNVILLE	1,057.7	LOWER MANNVILLE	1,061.3	-112.068529	50.402870

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060201717W400	06-02-017-17W4	0.197	LOWER MANNVILLE	1,097.0	LOWER MANNVILLE	1,115.0	-112.242191	50.401973
100080601717W400	08-06-017-17W4	0.207	SUNBURST	1,128.5	SUNBURST	1,130.0	-112.322556	50.402362
100071001717W400	07-10-017-17W4	0.187	LOWER MANNVILLE	1,094.2	LOWER MANNVILLE	1,103.4	-112.255681	50.418606
100070401718W400	07-04-017-18W4	0.200	ELLERSLIE	1,177.0	ELLERSLIE	1,182.0	-112.418113	50.402516
100100801719W400	10-08-017-19W4	0.200	LOWER MANNVILLE	1,228.0	LOWER MANNVILLE	1,236.0	-112.577180	50.420269
100100801719W400	10-08-017-19W4	0.231	LOWER MANNVILLE	1,221.0	LOWER MANNVILLE	1,224.0	-112.577180	50.420269
100131001719W400	13-10-017-19W4	0.195	LOWER MANNVILLE	1,236.0	LOWER MANNVILLE	1,240.0	-112.543368	50.426132
100031701719W400	03-17-017-19W4	0.160	LOWER MANNVILLE	1,230.0	LOWER MANNVILLE	1,235.0	-112.581711	50.429981
100071101720W400	07-11-017-20W4	0.160	MANNVILLE	1,238.1	ELLERSLIE	1,246.6	-112.644819	50.416324
100101201720W400	10-12-017-20W4	0.232	LOWER MANNVILLE	1,236.0	LOWER MANNVILLE	1,242.0	-112.624031	50.422430
100101201720W400	10-12-017-20W4	0.231	LOWER MANNVILLE	1,236.0	LOWER MANNVILLE	1,242.0	-112.624031	50.422430
100083201721W400	08-32-017-21W4	0.486	LOWER MANNVILLE	1,388.0	LOWER MANNVILLE	1,403.5	-112.849083	50.476885
100142301723W400	14-23-017-23W4	0.160	ELLERSLIE	1,538.0	ELLERSLIE	1,539.0	-113.066215	50.452366
100142301723W400	14-23-017-23W4	0.174	ELLERSLIE	1,536.0	ELLERSLIE	1,540.0	-113.066215	50.452366
100041501814W400	04-15-018-14W4	0.366	ELLERSLIE	999.7	ELLERSLIE	1,002.8	-111.856419	50.515739
100110301815W400	11-03-018-15W4	0.273	GLAUCONITIC SS.	1,055.8	OSTRACOD ZONE	1,061.9	-111.988523	50.494072
100090401815W400	09-04-018-15W4	0.200	LOWER MANNVILLE	1,059.0	LOWER MANNVILLE	1,063.0	-112.002183	50.493885
100160401815W400	16-04-018-15W4	0.226	GLAUCONITIC SS.	1,069.0	OSTRACOD ZONE	1,079.0	-111.997714	50.498804
100081901815W400	08-19-018-15W4	0.740	MANNVILLE	1,048.0	OSTRACOD ZONE	1,069.0	-112.043501	50.535136
100102101815W400	10-21-018-15W4	0.894	OSTRACOD ZONE	1,085.0	DETRITAL	1,091.0	-112.007362	50.538751
100053001815W400	05-30-018-15W4	0.841	GLAUCONITIC SS.	1,065.0	OSTRACOD ZONE	1,068.0	-112.064615	50.549750
100141301816W400	14-13-018-16W4	0.200	GLAUCONITIC SS.	1,089.5	OSTRACOD ZONE	1,094.5	-112.080237	50.527930
102112401816W400	11-24-018-16W4	0.260	MANNVILLE	1,070.5	OSTRACOD ZONE	1,081.5	-112.082195	50.538970
100012501816W400	01-25-018-16W4	0.500	MANNVILLE	1,085.0	OSTRACOD ZONE	1,094.0	-112.069849	50.546556
100122501816W400	12-25-018-16W4	0.204	GLAUCONITIC SS.	1,072.6	OSTRACOD ZONE	1,082.6	-112.085430	50.552094
100113401816W400	11-34-018-16W4	0.237	GLAUCONITIC SS.	1,074.7	OSTRACOD ZONE	1,080.8	-112.126285	50.566048
100141901819W400	14-19-018-19W4	0.207	ELLERSLIE	1,342.3	ELLERSLIE	1,346.0	-112.604489	50.541589

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100143401819W400	14-34-018-19W4	0.314	OSTRACOD ZONE	1,310.2	ELLERSLIE	1,323.5	-112.537215	50.569914
100100101820W400	10-01-018-20W4	0.260	ELLERSLIE	1,327.0	ELLERSLIE	1,338.0	-112.625986	50.495564
100161301820W400	16-13-018-20W4	0.179	ELLERSLIE	1,349.0	ELLERSLIE	1,355.0	-112.620218	50.525358
100100301821W400	10-03-018-21W4	0.220	ELLERSLIE	1,440.2	ELLERSLIE	1,446.3	-112.807320	50.494112
100111501821W400	11-15-018-21W4	0.255	ELLERSLIE	1,449.6	ELLERSLIE	1,453.3	-112.815120	50.523703
100071701821W400	07-17-018-21W4	0.227	ELLERSLIE	1,381.4	ELLERSLIE	1,390.5	-112.850558	50.519010
100102101821W400	10-21-018-21W4	0.226	ELLERSLIE	1,428.0	ELLERSLIE	1,435.6	-112.830147	50.537408
100102101821W400	10-21-018-21W4	0.210	ELLERSLIE	1,433.8	ELLERSLIE	1,434.4	-112.830147	50.537408
100072701821W400	07-27-018-21W4	0.188	OSTRACOD ZONE	1,426.0	ELLERSLIE	1,437.0	-112.805071	50.550093
100043201821W400	04-32-018-21W4	0.196	ELLERSLIE	1,405.1	ELLERSLIE	1,414.3	-112.863239	50.559292
100162701822W400	16-27-018-22W4	0.157	ELLERSLIE	1,445.0	ELLERSLIE	1,453.9	-112.941243	50.554368
100010801823W400	01-08-018-23W4	0.160	SUNBURST	1,648.3	SUNBURST	1,650.0	-113.124065	50.502276
100111101823W400	11-11-018-23W4	0.286	ELLERSLIE	1,585.0	ELLERSLIE	1,601.7	-113.066376	50.508972
100121401823W400	12-14-018-23W4	0.250	GLAUCONITIC SS.	1,551.0	OSTRACOD ZONE	1,574.0	-113.071420	50.522714
100071401824W400	07-14-018-24W4	0.163	ELLERSLIE	1,726.4	ELLERSLIE	1,748.3	-113.194075	50.520674
100062801908W400	06-28-019-08W4	0.322	ELLERSLIE	1,002.5	ELLERSLIE	1,006.4	-111.059199	50.634698
100041001912W400	04-10-019-12W4	0.309	LOWER MANNVILLE	1,008.3	LOWER MANNVILLE	1,009.5	-111.592966	50.588410
100050301916W400	05-03-019-16W4	0.899	GLAUCONITIC SS.	1,074.1	OSTRACOD ZONE	1,079.9	-112.147885	50.577850
100061601916W400	06-16-019-16W4	0.291	OSTRACOD ZONE	1,084.2	OSTRACOD ZONE	1,085.4	-112.165014	50.606545
100061901917W400	06-19-019-17W4	0.198	OSTRACOD ZONE	1,184.0	ELLERSLIE	1,198.0	-112.351775	50.620047
100112401917W400	11-24-019-17W4	0.180	ELLERSLIE	1,166.0	ELLERSLIE	1,178.0	-112.236503	50.626223
100102601917W400	10-26-019-17W4	0.169	ELLERSLIE	1,171.3	ELLERSLIE	1,173.8	-112.251382	50.639318
100043501917W400	04-35-019-17W4	0.201	GLAUCONITIC SS.	1,126.8	OSTRACOD ZONE	1,139.3	-112.262803	50.646553
100043501917W400	04-35-019-17W4	0.187	GLAUCONITIC SS.	1,126.8	OSTRACOD ZONE	1,139.3	-112.262803	50.646553
100083601918W400	08-36-019-18W4	0.250	ELLERSLIE	1,179.0	ELLERSLIE	1,187.0	-112.362802	50.651548
100083601918W400	08-36-019-18W4	0.270	ELLERSLIE	1,179.0	ELLERSLIE	1,187.0	-112.362802	50.651548
100061501919W400	06-15-019-19W4	0.191	ELLERSLIE	1,324.0	ELLERSLIE	1,335.0	-112.557573	50.605605

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100121001920W400	12-10-019-20W4	0.193	MANNVILLE	1,363.0	ELLERSLIE	1,369.0	-112.700222	50.593982
100081101920W400	08-11-019-20W4	0.524	OSTRACOD ZONE	1,379.9	ELLERSLIE	1,380.1	-112.663738	50.592235
100121501920W400	12-15-019-20W4	0.210	ELLERSLIE	1,376.7	ELLERSLIE	1,377.7	-112.699024	50.609319
100011601920W400	01-16-019-20W4	0.240	OSTRACOD ZONE	1,368.0	OSTRACOD ZONE	1,368.5	-112.707012	50.604308
100061801920W400	06-18-019-20W4	0.178	GLAUCONITIC SS.	1,441.7	ELLERSLIE	1,461.5	-112.764587	50.606819
100082101920W400	08-21-019-20W4	0.190	ELLERSLIE	1,404.0	ELLERSLIE	1,409.0	-112.709581	50.622739
100112101920W400	11-21-019-20W4	0.468	ELLERSLIE	1,394.4	ELLERSLIE	1,399.3	-112.721616	50.626230
100112101920W400	11-21-019-20W4	0.274	ELLERSLIE	1,394.0	ELLERSLIE	1,404.0	-112.721616	50.626230
100081301921W400	08-13-019-21W4	0.170	ELLERSLIE	1,449.0	ELLERSLIE	1,454.0	-112.775666	50.608150
100091401921W400	09-14-019-21W4	0.190	ELLERSLIE	1,518.0	ELLERSLIE	1,527.8	-112.802389	50.608999
100081701921W400	08-17-019-21W4	0.223	ELLERSLIE	1,405.0	ELLERSLIE	1,417.0	-112.871539	50.608287
100082301921W400	08-23-019-21W4	0.190	LOWER MANNVILLE	1,455.5	LOWER MANNVILLE	1,461.1	-112.802365	50.621675
100082901921W400	08-29-019-21W4	0.188	LOWER MANNVILLE	1,394.0	LOWER MANNVILLE	1,394.5	-112.866702	50.634357
100103101921W400	10-31-019-21W4	0.490	ELLERSLIE	1,428.0	ELLERSLIE	1,435.0	-112.898229	50.654959
100113501921W400	11-35-019-21W4	0.170	OSTRACOD ZONE	1,391.0	ELLERSLIE	1,398.0	-112.813177	50.655674
100053601921W400	05-36-019-21W4	0.500	SUNBURST	1,381.0	SUNBURST	1,398.0	-112.795321	50.651903
100080301922W400	08-03-019-22W4	0.400	ELLERSLIE	1,482.5	ELLERSLIE	1,491.7	-112.963511	50.579029
100150301922W400	15-03-019-22W4	0.490	ELLERSLIE	1,498.0	ELLERSLIE	1,504.0	-112.968731	50.586280
100061001922W400	06-10-019-22W4	0.164	ELLERSLIE	1,502.7	ELLERSLIE	1,507.2	-112.972827	50.592208
100062801922W400	06-28-019-22W4	0.190	LOWER MANNVILLE	1,541.0	ELLERSLIE	1,589.0	-112.997497	50.634493
100063101924W400	06-31-019-24W4	0.140	ELLERSLIE	1,805.0	ELLERSLIE	1,818.5	-113.316398	50.652186
100063201924W400	06-32-019-24W4	0.420	ELLERSLIE	1,824.0	ELLERSLIE	1,829.0	-113.294621	50.649784
100043401924W400	04-34-019-24W4	0.820	GLAUCONITIC SS.	1,776.0	OSTRACOD ZONE	1,782.0	-113.254997	50.648414
100030901925W400	03-09-019-25W4	0.160	ELLERSLIE	1,749.0	ELLERSLIE	1,754.0	-113.410570	50.589958
100163301925W400	16-33-019-25W4	0.120	ELLERSLIE	1,739.0	ELLERSLIE	1,748.0	-113.402103	50.656423
100083601925W400	08-36-019-25W4	0.155	LOWER MANNVILLE	1,787.0	LOWER MANNVILLE	1,795.0	-113.332279	50.649042
100060901926W400	06-09-019-26W4	0.135	ELLERSLIE	1,961.1	ELLERSLIE	1,962.9	-113.547764	50.593514



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060901926W400	06-09-019-26W4	0.120	ELLERSLIE	1,961.1	ELLERSLIE	1,962.9	-113.547764	50.593514
100013202009W400	01-32-020-09W4	0.500	MANNVILLE	972.0	LOWER MANNVILLE	978.1	-111.206703	50.733834
100081602011W400	08-16-020-11W4	0.315	SUNBURST	991.0	SUNBURST	992.0	-111.459170	50.692413
100111802013W400	11-18-020-13W4	0.236	ELLERSLIE	1,090.5	ELLERSLIE	1,092.0	-111.797314	50.698709
100063302013W400	06-33-020-13W4	0.166	ELLERSLIE	1,015.0	ELLERSLIE	1,018.9	-111.749205	50.737537
100063302013W400	06-33-020-13W4	0.208	ELLERSLIE	1,021.1	ELLERSLIE	1,022.0	-111.749205	50.737537
100100202014W400	10-02-020-14W4	0.255	ELLERSLIE	1,001.6	ELLERSLIE	1,005.2	-111.835214	50.669057
102061402014W400	06-14-020-14W4	0.235	ELLERSLIE	1,029.0	ELLERSLIE	1,034.0	-111.839936	50.693872
100053102016W400	05-31-020-16W4	0.203	OSTRACOD ZONE	1,146.0	ELLERSLIE	1,155.0	-112.213982	50.735812
100100402017W400	10-04-020-17W4	0.214	MANNVILLE	1,142.7	OSTRACOD ZONE	1,157.6	-112.297561	50.667888
100160802017W400	16-08-020-17W4	0.239	GLAUCONITIC SS.	1,152.1	OSTRACOD ZONE	1,167.4	-112.314098	50.686247
100041002017W400	04-10-020-17W4	0.321	GLAUCONITIC SS.	1,129.3	OSTRACOD ZONE	1,137.5	-112.285521	50.675910
100141502017W400	14-15-020-17W4	0.297	ELLERSLIE	1,187.0	ELLERSLIE	1,200.0	-112.282666	50.700008
100100202018W400	10-02-020-18W4	0.806	ELLERSLIE	1,205.8	ELLERSLIE	1,208.8	-112.390328	50.669272
100080702019W400	08-07-020-19W4	0.687	SUNBURST	1,349.7	SUNBURST	1,364.9	-112.616439	50.680734
100061202019W400	06-12-020-19W4	0.194	ELLERSLIE	1,269.2	ELLERSLIE	1,273.5	-112.508701	50.680614
100162402019W400	16-24-020-19W4	0.320	GLAUCONITIC SS.	1,252.0	OSTRACOD ZONE	1,260.9	-112.497438	50.715624
100101102020W400	10-11-020-20W4	0.199	GLAUCONITIC SS.	1,420.4	ELLERSLIE	1,433.2	-112.668955	50.684075
100062002020W400	06-20-020-20W4	0.196	GLAUCONITIC SS.	1,362.5	LOWER MANNVILLE	1,383.8	-112.742886	50.707719
100032802020W400	03-28-020-20W4	0.180	GLAUCONITIC SS.	1,355.4	OSTRACOD ZONE	1,356.4	-112.721408	50.720933
100043002020W400	04-30-020-20W4	0.426	GLAUCONITIC SS.	1,347.0	OSTRACOD ZONE	1,357.0	-112.768707	50.721010
100163202020W400	16-32-020-20W4	0.173	MANNVILLE	1,288.0	LOWER MANNVILLE	1,300.0	-112.732725	50.743613
100163202020W400	16-32-020-20W4	0.168	LOWER MANNVILLE	1,306.0	LOWER MANNVILLE	1,307.0	-112.732725	50.743613
100053302020W400	05-33-020-20W4	0.170	ELLERSLIE	1,335.0	ELLERSLIE	1,342.0	-112.723147	50.738849
100031802021W400	03-18-020-21W4	0.230	ELLERSLIE	1,423.0	ELLERSLIE	1,428.0	-112.902268	50.690707
102031802021W400	03-18-020-21W4	0.260	ELLERSLIE	1,429.0	ELLERSLIE	1,446.0	-112.904522	50.690726
100090702022W400	09-07-020-22W4	0.168	LOWER MANNVILLE	1,615.0	LOWER MANNVILLE	1,625.0	-113.032807	50.681943

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060102023W400	06-01-020-23W4	0.267	ELLERSLIE	1,674.5	ELLERSLIE	1,678.0	-113.066468	50.666696
100060102023W400	06-01-020-23W4	0.228	ELLERSLIE	1,692.0	ELLERSLIE	1,705.0	-113.066468	50.666696
100080102023W400	08-01-020-23W4	0.552	OSTRACOD ZONE	1,680.0	OSTRACOD ZONE	1,686.0	-113.052264	50.664589
100061602023W400	06-16-020-23W4	0.252	DETRITAL	1,720.0	DETRITAL	1,724.0	-113.136093	50.692839
100061602023W400	06-16-020-23W4	0.162	DETRITAL	1,720.0	DETRITAL	1,724.0	-113.136093	50.692839
100061702023W400	06-17-020-23W4	0.129	LOWER MANNVILLE	1,717.0	LOWER MANNVILLE	1,718.0	-113.155304	50.692850
102081702023W400	08-17-020-23W4	0.790	OSTRACOD ZONE	1,680.0	ELLERSLIE	1,685.0	-113.144220	50.693463
102081702023W400	08-17-020-23W4	0.210	ELLERSLIE	1,725.0	ELLERSLIE	1,731.0	-113.144220	50.693463
100162202023W400	16-22-020-23W4	0.670	ELLERSLIE	1,630.1	ELLERSLIE	1,637.1	-113.098932	50.714780
100112602023W400	11-26-020-23W4	0.202	ELLERSLIE	1,569.7	ELLERSLIE	1,585.0	-113.089733	50.727907
100160502024W400	16-05-020-24W4	0.188	ELLERSLIE	1,770.5	ELLERSLIE	1,774.1	-113.286619	50.671056
100160502024W400	16-05-020-24W4	0.145	ELLERSLIE	1,771.5	ELLERSLIE	1,774.5	-113.286619	50.671056
100130902024W400	13-09-020-24W4	0.120	ELLERSLIE	1,737.0	ELLERSLIE	1,744.0	-113.276100	50.685570
100061002024W400	06-10-020-24W4	0.340	ELLERSLIE	1,761.5	ELLERSLIE	1,772.5	-113.247795	50.681002
100101102024W400	10-11-020-24W4	0.113	ELLERSLIE	1,746.8	ELLERSLIE	1,762.0	-113.221093	50.683219
100082002025W400	08-20-020-25W4	0.131	ELLERSLIE	1,820.0	ELLERSLIE	1,828.0	-113.425569	50.707758
100062302025W400	06-23-020-25W4	0.123	SUNBURST	1,736.0	SUNBURST	1,744.0	-113.366788	50.707345
100062702025W400	06-27-020-25W4	0.144	ELLERSLIE	1,801.5	ELLERSLIE	1,810.0	-113.390710	50.724780
100100102027W400	10-01-020-27W4	0.135	LOWER MANNVILLE	1,952.0	LOWER MANNVILLE	1,975.7	-113.611479	50.669856
100100102027W400	10-01-020-27W4	0.140	LOWER MANNVILLE	1,975.0	LOWER MANNVILLE	1,975.7	-113.611479	50.669856
100061202027W400	06-12-020-27W4	0.120	LOWER MANNVILLE	1,996.5	LOWER MANNVILLE	1,997.5	-113.621154	50.678197
100081502027W400	08-15-020-27W4	0.075	LOWER MANNVILLE	2,058.0	LOWER MANNVILLE	2,064.1	-113.656163	50.695425
100102102027W400	10-21-020-27W4	0.082	LOWER MANNVILLE	2,063.2	LOWER MANNVILLE	2,073.6	-113.682676	50.712211
100082202027W400	08-22-020-27W4	0.107	LOWER MANNVILLE	2,018.0	LOWER MANNVILLE	2,046.0	-113.656190	50.707189
100102002110W400	10-20-021-10W4	0.270	LOWER MANNVILLE	996.7	LOWER MANNVILLE	1,007.4	-111.351204	50.799523
100062102111W400	06-21-021-11W4	0.270	DETRITAL	970.0	DETRITAL	976.5	-111.471798	50.795554
100062102111W400	06-21-021-11W4	0.260	DETRITAL	970.0	DETRITAL	976.5	-111.471798	50.795554

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100152902111W400	15-29-021-11W4	0.330	MANNVILLE	958.0	DETRITAL	964.2	-111.487859	50.816392
100100802113W400	10-08-021-13W4	0.223	LOWER MANNVILLE	1,001.3	LOWER MANNVILLE	1,015.0	-111.766609	50.770248
100070802114W400	07-08-021-14W4	0.330	ELLERSLIE	1,065.0	ELLERSLIE	1,075.0	-111.907422	50.768333
100041802114W400	04-18-021-14W4	0.304	SUNBURST	1,125.0	SUNBURST	1,127.5	-111.939442	50.777925
100022402114W400	02-24-021-14W4	0.246	SUNBURST	1,036.0	SUNBURST	1,040.5	-111.810068	50.791253
100072802114W400	07-28-021-14W4	0.204	LOWER MANNVILLE	1,026.6	LOWER MANNVILLE	1,036.3	-111.882049	50.810395
100072802114W400	07-28-021-14W4	0.234	LOWER MANNVILLE	1,035.4	LOWER MANNVILLE	1,047.3	-111.882049	50.810395
100100202115W400	10-02-021-15W4	0.214	ELLERSLIE	1,568.0	ELLERSLIE	1,570.0	-111.972099	50.757164
100102702118W400	10-27-021-18W4	0.960	LOWER MANNVILLE	1,226.0	LOWER MANNVILLE	1,233.0	-112.414900	50.815487
100111702119W400	11-17-021-19W4	0.563	LOWER MANNVILLE	1,304.0	LOWER MANNVILLE	1,312.0	-112.605592	50.786010
100062802119W400	06-28-021-19W4	0.417	LOWER MANNVILLE	1,275.0	LOWER MANNVILLE	1,285.0	-112.582165	50.811632
100060402120W400	06-04-021-20W4	0.160	OSTRACOD ZONE	1,334.0	ELLERSLIE	1,340.1	-112.719398	50.753760
100091002120W400	09-10-021-20W4	0.210	ELLERSLIE	1,303.0	ELLERSLIE	1,315.0	-112.682011	50.770838
100052702120W400	05-27-021-20W4	0.170	OSTRACOD ZONE	1,315.0	OSTRACOD ZONE	1,321.0	-112.702793	50.810703
100063202120W400	06-32-021-20W4	0.215	LOWER MANNVILLE	1,343.0	LOWER MANNVILLE	1,370.0	-112.744061	50.823597
100060102123W400	06-01-021-23W4	0.187	LOWER MANNVILLE	1,552.5	LOWER MANNVILLE	1,554.5	-113.067296	50.751132
100061202123W400	06-12-021-23W4	0.218	ELLERSLIE	1,542.0	ELLERSLIE	1,543.5	-113.062877	50.766505
100140502124W400	14-05-021-24W4	0.175	LOWER MANNVILLE	1,655.0	LOWER MANNVILLE	1,656.5	-113.295011	50.758282
102141902125W400	14-19-021-25W4	0.130	LOWER MANNVILLE	1,796.0	LOWER MANNVILLE	1,800.0	-113.459722	50.801722
100083602126W400	08-36-021-26W4	0.420	LOWER MANNVILLE	1,799.0	LOWER MANNVILLE	1,805.0	-113.470010	50.825574
100060202127W400	06-02-021-27W4	0.100	LOWER MANNVILLE	2,002.0	LOWER MANNVILLE	2,018.0	-113.642410	50.752795
100111602209W400	11-16-022-09W4	0.240	OSTRACOD ZONE	947.3	ELLERSLIE	948.5	-111.195438	50.872586
100060602214W400	06-06-022-14W4	0.212	LOWER MANNVILLE	1,014.4	LOWER MANNVILLE	1,015.9	-111.933863	50.839874
100141002215W400	14-10-022-15W4	0.358	SUNBURST	1,108.5	SUNBURST	1,112.5	-112.001098	50.861899
100031802216W400	03-18-022-16W4	0.313	ELLERSLIE	1,170.0	ELLERSLIE	1,181.5	-112.209070	50.865268
102061802216W400	06-18-022-16W4	0.295	ELLERSLIE	1,142.5	ELLERSLIE	1,149.0	-112.212176	50.866927
100063302217W400	06-33-022-17W4	0.510	LOWER MANNVILLE	1,185.5	LOWER MANNVILLE	1,193.0	-112.304452	50.912402

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070802219W400	07-08-022-19W4	0.234	MANNVILLE	1,298.4	LOWER MANNVILLE	1,304.8	-112.597314	50.854003
102063302220W400	06-33-022-20W4	0.180	SUNBURST	1,360.0	DETRITAL	1,372.0	-112.720208	50.910879
100071502221W400	07-15-022-21W4	0.242	ELLERSLIE	1,478.3	ELLERSLIE	1,496.6	-112.830441	50.870174
100140202224W400	14-02-022-24W4	0.650	LOWER MANNVILLE	1,598.5	LOWER MANNVILLE	1,603.0	-113.224206	50.848277
100050702225W400	05-07-022-25W4	0.098	LOWER MANNVILLE	1,805.0	LOWER MANNVILLE	1,807.0	-113.463139	50.855691
100140702225W400	14-07-022-25W4	0.100	LOWER MANNVILLE	1,799.0	LOWER MANNVILLE	1,806.0	-113.458467	50.862743
100141802225W400	14-18-022-25W4	0.095	LOWER MANNVILLE	1,820.0	LOWER MANNVILLE	1,825.0	-113.459949	50.877036
100021902225W400	02-19-022-25W4	0.100	LOWER MANNVILLE	1,791.5	LOWER MANNVILLE	1,803.0	-113.453989	50.881176
100021902225W400	02-19-022-25W4	0.110	LOWER MANNVILLE	1,791.5	LOWER MANNVILLE	1,803.0	-113.453989	50.881176
100051902225W400	05-19-022-25W4	0.100	LOWER MANNVILLE	1,820.0	LOWER MANNVILLE	1,824.0	-113.462204	50.883854
100010702226W400	01-07-022-26W4	0.103	LOWER MANNVILLE	1,850.4	LOWER MANNVILLE	1,853.2	-113.584853	50.850584
100101202226W400	10-12-022-26W4	0.110	LOWER MANNVILLE	2,004.0	LOWER MANNVILLE	2,015.0	-113.473119	50.858151
100081302226W400	08-13-022-26W4	0.950	LOWER MANNVILLE	1,797.0	LOWER MANNVILLE	1,803.0	-113.467478	50.867429
100061402226W400	06-14-022-26W4	0.100	DETRITAL	1,839.5	DETRITAL	1,849.0	-113.501841	50.870146
100070102228W400	07-01-022-28W4	0.109	ELLERSLIE	2,033.0	ELLERSLIE	2,040.0	-113.752157	50.840934
102141802310W400	14-18-023-10W4	0.310	MANNVILLE	933.0	ELLERSLIE	944.0	-111.388637	50.961891
100063102310W400	06-31-023-10W4	0.330	LOWER MANNVILLE	940.5	LOWER MANNVILLE	943.5	-111.392577	50.999602
100110702313W400	11-07-023-13W4	0.346	OSTRACOD ZONE	988.0	SUNBURST	993.0	-111.806795	50.946276
100142702313W400	14-27-023-13W4	0.320	LOWER MANNVILLE	969.5	LOWER MANNVILLE	972.0	-111.737145	50.991189
100043302314W400	04-33-023-14W4	0.210	LOWER MANNVILLE	1,008.0	LOWER MANNVILLE	1,019.0	-111.906217	50.997129
100123402314W400	12-34-023-14W4	0.254	DETRITAL	992.0	DETRITAL	1,000.0	-111.883369	51.001721
100081302316W400	08-13-023-16W4	0.310	SUNBURST	1,126.0	SUNBURST	1,132.0	-112.102768	50.955290
100081802316W400	08-18-023-16W4	0.322	LOWER MANNVILLE	1,167.5	LOWER MANNVILLE	1,176.5	-112.214368	50.957546
100122102316W400	12-21-023-16W4	0.371	DETRITAL	1,196.0	DETRITAL	1,203.0	-112.187931	50.975205
100143002317W400	14-30-023-17W4	0.270	LOWER MANNVILLE	1,248.0	LOWER MANNVILLE	1,252.5	-112.367787	50.991061
100060902318W400	06-09-023-18W4	0.277	LOWER MANNVILLE	1,267.0	LOWER MANNVILLE	1,274.0	-112.462837	50.942608
100061902318W400	06-19-023-18W4	0.173	LOWER MANNVILLE	1,279.0	LOWER MANNVILLE	1,281.0	-112.507343	50.971321

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100162902318W400	16-29-023-18W4	0.281	LOWER MANNVILLE	1,277.5	SUNBURST	1,284.0	-112.474512	50.990546
100101102319W400	10-11-023-19W4	0.317	GLAUCONITIC SS.	1,268.0	LOWER MANNVILLE	1,286.5	-112.544990	50.946645
100101302319W400	10-13-023-19W4	0.369	LOWER MANNVILLE	1,293.0	LOWER MANNVILLE	1,297.8	-112.524560	50.959530
100102202319W400	10-22-023-19W4	0.450	LOWER MANNVILLE	1,349.0	LOWER MANNVILLE	1,350.5	-112.571012	50.974056
100143202319W400	14-32-023-19W4	0.499	ELLERSLIE	1,397.0	ELLERSLIE	1,406.8	-112.623333	51.005658
100113602320W400	11-36-023-20W4	0.272	LOWER MANNVILLE	1,394.5	LOWER MANNVILLE	1,396.0	-112.670082	51.002921
100100202321W400	10-02-023-21W4	0.264	LOWER MANNVILLE	1,441.7	LOWER MANNVILLE	1,449.6	-112.826744	50.929298
100152702323W400	15-27-023-23W4	0.550	ELLERSLIE	1,576.5	ELLERSLIE	1,578.0	-113.126943	50.990681
100152702323W400	15-27-023-23W4	0.300	ELLERSLIE	1,576.5	ELLERSLIE	1,578.0	-113.126943	50.990681
100152702323W400	15-27-023-23W4	0.310	ELLERSLIE	1,576.5	ELLERSLIE	1,578.0	-113.126943	50.990681
100100602325W400	10-06-023-25W4	0.165	LOWER MANNVILLE	1,795.0	LOWER MANNVILLE	1,815.0	-113.479981	50.929302
100060702326W400	06-07-023-26W4	0.080	LOWER MANNVILLE	1,952.0	LOWER MANNVILLE	1,965.5	-113.623377	50.940017
100141602403W400	14-16-024-03W4	0.479	BASE FISH SCALES	748.5	DETRITAL	918.0	-110.366296	51.048840
100102102410W400	10-21-024-10W4	0.337	MANNVILLE	935.0	SUNBURST	945.0	-111.341079	51.061272
100061802413W400	06-18-024-13W4	0.347	ELLERSLIE	1,023.0	ELLERSLIE	1,035.0	-111.811898	51.043913
100062902413W400	06-29-024-13W4	0.509	MANNVILLE	1,009.0	DETRITAL	1,025.0	-111.788630	51.072760
100020702414W400	02-07-024-14W4	0.320	ELLERSLIE	988.0	ELLERSLIE	1,011.0	-111.941436	51.026302
102061102414W400	06-11-024-14W4	0.212	ELLERSLIE	1,027.8	ELLERSLIE	1,032.0	-111.858404	51.027301
102061102414W400	06-11-024-14W4	0.231	ELLERSLIE	1,027.8	ELLERSLIE	1,030.0	-111.858404	51.027301
102061102414W400	06-11-024-14W4	0.240	ELLERSLIE	1,027.8	ELLERSLIE	1,035.2	-111.858404	51.027301
102161302414W400	16-13-024-14W4	0.280	ELLERSLIE	1,035.0	ELLERSLIE	1,040.0	-111.823056	51.051643
100021102416W400	02-11-024-16W4	0.619	ELLERSLIE	1,133.9	ELLERSLIE	1,140.9	-112.128340	51.026495
100072302416W400	07-23-024-16W4	0.312	ELLERSLIE	1,136.0	ELLERSLIE	1,138.1	-112.129194	51.057802
100110902417W400	11-09-024-17W4	0.372	ELLERSLIE	1,235.4	ELLERSLIE	1,245.4	-112.321616	51.032939
100061702418W400	06-17-024-18W4	0.490	ELLERSLIE	1,342.0	ELLERSLIE	1,348.0	-112.482294	51.043432
100060802419W400	06-08-024-19W4	0.268	ELLERSLIE	1,405.4	ELLERSLIE	1,406.3	-112.623208	51.028697
100101802419W400	10-18-024-19W4	0.263	MANNVILLE	1,367.3	ELLERSLIE	1,391.7	-112.641352	51.048441

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102702419W400	10-27-024-19W4	0.310	GLAUCONITIC SS.	1,366.0	OSTRACOD ZONE	1,386.0	-112.574014	51.075899
100063502419W400	06-35-024-19W4	0.273	ELLERSLIE	1,399.8	ELLERSLIE	1,403.5	-112.555855	51.088235
100103602419W400	10-36-024-19W4	0.450	ELLERSLIE	1,375.3	ELLERSLIE	1,377.4	-112.524474	51.090526
100103602419W400	10-36-024-19W4	0.306	ELLERSLIE	1,382.6	ELLERSLIE	1,388.1	-112.524474	51.090526
100062302420W400	06-23-024-20W4	0.843	GLAUCONITIC SS.	1,364.9	OSTRACOD ZONE	1,371.3	-112.692974	51.057800
100062302420W400	06-23-024-20W4	0.193	ELLERSLIE	1,397.8	ELLERSLIE	1,400.9	-112.692974	51.057800
100072802420W400	07-28-024-20W4	0.515	ELLERSLIE	1,413.1	ELLERSLIE	1,420.4	-112.733735	51.072458
100063002420W400	06-30-024-20W4	0.250	ELLERSLIE	1,394.5	ELLERSLIE	1,397.5	-112.785992	51.072447
100103402420W400	10-34-024-20W4	0.350	ELLERSLIE	1,413.0	ELLERSLIE	1,414.0	-112.710484	51.090521
100102602421W400	10-26-024-21W4	0.201	ELLERSLIE	1,451.5	ELLERSLIE	1,460.6	-112.826759	51.076047
100103502421W400	10-35-024-21W4	0.161	ELLERSLIE	1,445.7	ELLERSLIE	1,448.4	-112.826758	51.090523
100103502421W400	10-35-024-21W4	0.232	ELLERSLIE	1,445.7	ELLERSLIE	1,448.4	-112.826758	51.090523
100063602421W400	06-36-024-21W4	0.241	GLAUCONITIC SS.	1,409.7	ELLERSLIE	1,421.0	-112.809243	51.087304
100113602421W400	11-36-024-21W4	0.251	ELLERSLIE	1,439.9	ELLERSLIE	1,448.1	-112.809242	51.090519
100080402422W400	08-04-024-22W4	0.309	ELLERSLIE	1,518.0	ELLERSLIE	1,523.0	-113.008796	51.015538
100101202422W400	10-12-024-22W4	0.230	ELLERSLIE	1,445.5	ELLERSLIE	1,452.5	-112.943630	51.032900
100151002423W400	15-10-024-23W4	0.509	ELLERSLIE	1,561.5	ELLERSLIE	1,564.0	-113.128606	51.036717
100113602423W400	11-36-024-23W4	0.231	ELLERSLIE	1,568.5	ELLERSLIE	1,571.5	-113.089812	51.091441
100152302428W400	15-23-024-28W4	0.123	ELLERSLIE	2,455.0	ELLERSLIE	2,487.0	-113.806226	51.063653
100101602504W400	10-16-025-04W4	0.443	DETRITAL	976.0	DETRITAL	993.0	-110.499726	51.134975
100140602505W400	14-06-025-05W4	0.357	MANNVILLE	962.0	ELLERSLIE	966.0	-110.690994	51.107311
100021102512W400	02-11-025-12W4	0.390	GLAUCONITIC SS.	1,012.0	OSTRACOD ZONE	1,017.0	-111.572344	51.113981
100062002512W400	06-20-025-12W4	0.311	ELLERSLIE	1,014.0	ELLERSLIE	1,019.0	-111.648096	51.146234
100162002512W400	16-20-025-12W4	0.334	ELLERSLIE	1,018.5	ELLERSLIE	1,031.5	-111.636017	51.153796
100043502512W400	04-35-025-12W4	0.449	ELLERSLIE	1,026.6	ELLERSLIE	1,029.6	-111.582494	51.170580
100020402513W400	02-04-025-13W4	0.385	GLAUCONITIC SS.	1,022.0	OSTRACOD ZONE	1,025.8	-111.754651	51.097902
100113502513W400	11-35-025-13W4	0.277	ELLERSLIE	1,046.5	ELLERSLIE	1,050.0	-111.716117	51.176458

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112302515W400	11-23-025-15W4	0.690	ELLERSLIE	1,094.0	ELLERSLIE	1,098.1	-111.997760	51.148366
102111702517W400	11-17-025-17W4	0.401	ELLERSLIE	1,303.0	ELLERSLIE	1,313.1	-112.343467	51.134035
100122802517W400	12-28-025-17W4	0.317	ELLERSLIE	1,277.1	ELLERSLIE	1,278.0	-112.325864	51.163354
100073102517W400	07-31-025-17W4	0.402	MANNVILLE	1,286.0	OSTRACOD ZONE	1,305.0	-112.361257	51.173918
100103302517W400	10-33-025-17W4	0.279	ELLERSLIE	1,278.9	ELLERSLIE	1,280.2	-112.314418	51.177269
100100602518W400	10-06-025-18W4	0.266	ELLERSLIE	1,374.6	ELLERSLIE	1,380.7	-112.501235	51.105176
100100502519W400	10-05-025-19W4	0.274	OSTRACOD ZONE	1,414.3	ELLERSLIE	1,415.5	-112.617485	51.105157
100100602519W400	10-06-025-19W4	0.312	OSTRACOD ZONE	1,409.4	OSTRACOD ZONE	1,410.6	-112.640953	51.105343
100100702519W400	10-07-025-19W4	0.222	ELLERSLIE	1,421.9	ELLERSLIE	1,425.5	-112.640746	51.119608
100060802519W400	06-08-025-19W4	0.390	OSTRACOD ZONE	1,407.6	OSTRACOD ZONE	1,409.4	-112.623219	51.116005
100060802519W400	06-08-025-19W4	0.261	OSTRACOD ZONE	1,407.6	OSTRACOD ZONE	1,409.4	-112.623219	51.116005
100110802519W400	11-08-025-19W4	0.289	ELLERSLIE	1,423.5	ELLERSLIE	1,439.5	-112.623028	51.120697
100061102519W400	06-11-025-19W4	0.336	ELLERSLIE	1,434.0	ELLERSLIE	1,442.0	-112.553888	51.117360
100063102519W400	06-31-025-19W4	0.245	OSTRACOD ZONE	1,405.0	ELLERSLIE	1,422.0	-112.648903	51.172803
100113602519W400	11-36-025-19W4	0.460	OSTRACOD ZONE	1,466.1	ELLERSLIE	1,475.2	-112.532642	51.176503
100040402520W400	04-04-025-20W4	0.213	ELLERSLIE	1,460.0	ELLERSLIE	1,464.6	-112.745216	51.098050
100040402520W400	04-04-025-20W4	0.212	OSTRACOD ZONE	1,439.9	ELLERSLIE	1,455.4	-112.745216	51.098050
100110802520W400	11-08-025-20W4	0.299	ELLERSLIE	1,439.3	ELLERSLIE	1,442.3	-112.762872	51.119964
100110802520W400	11-08-025-20W4	0.053	ELLERSLIE	1,438.7	ELLERSLIE	1,442.3	-112.762872	51.119964
100071202520W400	07-12-025-20W4	0.295	OSTRACOD ZONE	1,420.4	ELLERSLIE	1,439.6	-112.663540	51.116265
100101202520W400	10-12-025-20W4	0.211	OSTRACOD ZONE	1,419.8	OSTRACOD ZONE	1,421.0	-112.664890	51.119025
100061702520W400	06-17-025-20W4	0.214	GLAUCONITIC SS.	1,418.5	ELLERSLIE	1,441.1	-112.762722	51.130650
100060202521W400	06-02-025-21W4	0.304	OSTRACOD ZONE	1,452.1	ELLERSLIE	1,479.2	-112.832497	51.101556
100100302521W400	10-03-025-21W4	0.241	ELLERSLIE	1,482.9	ELLERSLIE	1,483.5	-112.850018	51.105166
100100302521W400	10-03-025-21W4	0.249	OSTRACOD ZONE	1,473.7	ELLERSLIE	1,483.8	-112.850018	51.105166
100020602521W400	02-06-025-21W4	0.270	ELLERSLIE	1,513.3	ELLERSLIE	1,517.9	-112.919796	51.097917
100080602521W400	08-06-025-21W4	0.353	MANNVILLE	1,414.3	OSTRACOD ZONE	1,453.9	-112.914387	51.100633

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071102522W400	07-11-025-22W4	0.195	ELLERSLIE	1,460.6	ELLERSLIE	1,464.1	-112.964211	51.114630
100101102522W400	10-11-025-22W4	0.270	ELLERSLIE	1,470.4	ELLERSLIE	1,472.2	-112.966314	51.119620
100121202522W400	12-12-025-22W4	0.499	ELLERSLIE	1,473.7	ELLERSLIE	1,482.9	-112.954533	51.119615
100121202522W400	12-12-025-22W4	0.700	ELLERSLIE	1,462.1	ELLERSLIE	1,463.0	-112.954533	51.119615
100122702523W400	12-27-025-23W4	0.447	OSTRACOD ZONE	1,577.0	ELLERSLIE	1,591.0	-113.139799	51.162037
100082802523W400	08-28-025-23W4	0.260	OSTRACOD ZONE	1,585.0	ELLERSLIE	1,591.0	-113.144615	51.158375
100061402528W400	06-14-025-28W4	0.246	OSTRACOD ZONE	2,083.3	ELLERSLIE	2,120.2	-113.809110	51.130662
100041602603W400	04-16-026-03W4	0.300	DETRITAL	902.5	DETRITAL	907.5	-110.374918	51.215771
100013102603W400	01-31-026-03W4	0.380	OSTRACOD ZONE	905.0	ELLERSLIE	918.0	-110.404315	51.257764
100131202604W400	13-12-026-04W4	0.405	MANNVILLE	921.0	OSTRACOD ZONE	926.0	-110.441475	51.209230
100012502604W400	01-25-026-04W4	0.362	MANNVILLE	892.0	OSTRACOD ZONE	901.0	-110.427526	51.244298
100071802609W400	07-18-026-09W4	0.510	SUNBURST	1,005.0	SUNBURST	1,009.0	-111.247438	51.216299
100022002610W400	02-20-026-10W4	0.330	OSTRACOD ZONE	1,020.0	OSTRACOD ZONE	1,035.0	-111.362322	51.228235
100091702611W400	09-17-026-11W4	0.360	ELLERSLIE	1,034.0	ELLERSLIE	1,043.0	-111.497224	51.220686
100013502611W400	01-35-026-11W4	0.391	OSTRACOD ZONE	1,024.0	ELLERSLIE	1,027.8	-111.427191	51.259191
100102902612W400	10-29-026-12W4	0.329	OSTRACOD ZONE	1,054.6	ELLERSLIE	1,058.6	-111.641469	51.250565
100143102612W400	14-31-026-12W4	0.439	MANNVILLE	1,046.0	OSTRACOD ZONE	1,054.6	-111.671189	51.267226
100080802613W400	08-08-026-13W4	0.277	ELLERSLIE	1,047.0	ELLERSLIE	1,055.0	-111.777072	51.202545
100141902613W400	14-19-026-13W4	0.442	GLAUCONITIC SS.	1,096.5	OSTRACOD ZONE	1,104.0	-111.807151	51.238081
100083602613W400	08-36-026-13W4	0.388	OSTRACOD ZONE	1,067.0	SUNBURST	1,072.0	-111.680460	51.263244
100060602614W400	06-06-026-14W4	0.660	OSTRACOD ZONE	1,091.0	ELLERSLIE	1,096.0	-111.949819	51.189389
100081002614W400	08-10-026-14W4	0.317	GLAUCONITIC SS.	1,080.0	OSTRACOD ZONE	1,085.0	-111.865449	51.202054
100032602614W400	03-26-026-14W4	0.318	ELLERSLIE	1,063.0	ELLERSLIE	1,070.0	-111.858113	51.244532
100032702615W400	03-27-026-15W4	0.382	OSTRACOD ZONE	1,144.0	ELLERSLIE	1,148.0	-112.020919	51.242157
100143202615W400	14-32-026-15W4	0.340	ELLERSLIE	1,180.4	ELLERSLIE	1,186.4	-112.065290	51.267526
100062702616W400	06-27-026-16W4	0.450	ELLERSLIE	1,188.0	ELLERSLIE	1,192.0	-112.160704	51.247864
100100102617W400	10-01-026-17W4	0.388	ELLERSLIE	1,218.2	ELLERSLIE	1,225.5	-112.245564	51.192454



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102060402617W400	06-04-026-17W4	0.440	MANNVILLE	1,270.0	OSTRACOD ZONE	1,284.0	-112.323084	51.187109
100091102617W400	09-11-026-17W4	0.287	ELLERSLIE	1,231.4	ELLERSLIE	1,232.6	-112.264461	51.206007
100091102617W400	09-11-026-17W4	0.370	ELLERSLIE	1,225.0	ELLERSLIE	1,232.0	-112.264461	51.206007
100061202619W400	06-12-026-19W4	0.620	ELLERSLIE	1,447.0	ELLERSLIE	1,448.0	-112.531697	51.204660
100161602619W400	16-16-026-19W4	0.276	ELLERSLIE	1,500.0	ELLERSLIE	1,513.0	-112.590652	51.223883
100061802619W400	06-18-026-19W4	0.355	ELLERSLIE	1,444.8	ELLERSLIE	1,455.4	-112.644500	51.219114
100062602619W400	06-26-026-19W4	0.330	ELLERSLIE	1,470.0	ELLERSLIE	1,477.0	-112.555693	51.245803
100100102620W400	10-01-026-20W4	0.291	ELLERSLIE	1,430.7	ELLERSLIE	1,438.7	-112.664162	51.193342
100142902620W400	14-29-026-20W4	0.312	OSTRACOD ZONE	1,436.0	ELLERSLIE	1,440.0	-112.763506	51.255262
100083102620W400	08-31-026-20W4	0.290	ELLERSLIE	1,410.0	ELLERSLIE	1,416.5	-112.776309	51.261741
100070602621W400	07-06-026-21W4	0.488	OSTRACOD ZONE	1,500.8	ELLERSLIE	1,514.9	-112.920487	51.188415
100041802621W400	04-18-026-21W4	0.192	GLAUCONITIC SS.	1,422.2	OSTRACOD ZONE	1,433.2	-112.931279	51.214332
100062602623W400	06-26-026-23W4	0.501	ELLERSLIE	1,494.0	ELLERSLIE	1,507.0	-113.110182	51.246946
100052502628W400	05-25-026-28W4	0.711	ELLERSLIE	2,065.5	ELLERSLIE	2,079.5	-113.789753	51.247979
100051302701W400	05-13-027-01W4	0.357	ELLERSLIE	896.0	ELLERSLIE	900.0	-110.022946	51.304668
100061402703W400	06-14-027-03W4	0.355	ELLERSLIE	945.0	ELLERSLIE	950.0	-110.323799	51.303592
100061402703W400	06-14-027-03W4	0.320	ELLERSLIE	945.0	ELLERSLIE	950.0	-110.323799	51.303592
100101702709W400	10-17-027-09W4	0.243	DETRITAL	1,018.0	DETRITAL	1,021.0	-111.231750	51.310007
100101702709W400	10-17-027-09W4	0.290	DETRITAL	1,018.0	DETRITAL	1,021.0	-111.231750	51.310007
100111802710W400	11-18-027-10W4	0.316	MANNVILLE	1,051.6	OSTRACOD ZONE	1,065.0	-111.403862	51.309451
102101902711W400	10-19-027-11W4	0.750	GLAUCONITIC SS.	1,065.0	OSTRACOD ZONE	1,070.0	-111.537202	51.324170
100063302711W400	06-33-027-11W4	0.647	GLAUCONITIC SS.	1,069.5	OSTRACOD ZONE	1,075.5	-111.492739	51.347262
100110502712W400	11-05-027-12W4	0.397	ELLERSLIE	1,097.0	ELLERSLIE	1,103.0	-111.659806	51.279861
100160502712W400	16-05-027-12W4	0.354	OSTRACOD ZONE	1,065.0	ELLERSLIE	1,071.0	-111.645669	51.282166
100103302712W400	10-33-027-12W4	0.298	MANNVILLE	1,060.7	OSTRACOD ZONE	1,072.9	-111.629824	51.352313
100033502712W400	03-35-027-12W4	0.413	OSTRACOD ZONE	1,050.0	ELLERSLIE	1,060.0	-111.587939	51.346869
100133502712W400	13-35-027-12W4	0.490	ELLERSLIE	1,053.5	ELLERSLIE	1,057.5	-111.593267	51.354851

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100133502712W400	13-35-027-12W4	0.410	OSTRACOD ZONE	1,049.0	ELLERSLIE	1,053.0	-111.593267	51.354851
100110802713W400	11-08-027-13W4	0.772	ELLERSLIE	1,123.0	ELLERSLIE	1,160.0	-111.802826	51.293750
102160502714W400	16-05-027-14W4	0.389	ELLERSLIE	1,108.8	ELLERSLIE	1,111.0	-111.932001	51.281800
100150902715W400	15-09-027-15W4	0.408	ELLERSLIE	1,180.5	ELLERSLIE	1,182.5	-112.051516	51.296674
100062002715W400	06-20-027-15W4	0.320	ELLERSLIE	1,188.0	ELLERSLIE	1,192.0	-112.079382	51.317987
100082202718W400	08-22-027-18W4	0.440	ELLERSLIE	1,326.5	ELLERSLIE	1,328.5	-112.446453	51.318252
100113402722W400	11-34-027-22W4	0.280	ELLERSLIE	1,517.5	ELLERSLIE	1,518.5	-113.021460	51.354028
102103502722W400	10-35-027-22W4	0.280	ELLERSLIE	1,477.0	ELLERSLIE	1,486.0	-112.989631	51.351016
100080102728W400	08-01-027-28W4	0.456	ELLERSLIE	2,088.0	ELLERSLIE	2,095.5	-113.805963	51.277024
100063302805W400	06-33-028-05W4	0.400	DETRITAL	908.0	DETRITAL	917.0	-110.651355	51.436354
100062002808W400	06-20-028-08W4	0.360	DETRITAL	1,026.0	DETRITAL	1,036.0	-111.094938	51.408176
100121002810W400	12-10-028-10W4	0.283	ELLERSLIE	1,045.0	ELLERSLIE	1,046.0	-111.338548	51.380015
100071602811W400	07-16-028-11W4	0.558	GLAUCONITIC SS.	1,060.7	OSTRACOD ZONE	1,068.0	-111.488148	51.391510
100032802811W400	03-28-028-11W4	0.450	ELLERSLIE	1,040.0	ELLERSLIE	1,046.0	-111.497281	51.419011
100113202811W400	11-32-028-11W4	0.676	ELLERSLIE	1,051.6	ELLERSLIE	1,057.0	-111.520411	51.440617
100160902812W400	16-09-028-12W4	0.403	ELLERSLIE	1,111.0	ELLERSLIE	1,120.0	-111.626337	51.383890
100073502812W400	07-35-028-12W4	0.365	OSTRACOD ZONE	1,066.0	OSTRACOD ZONE	1,073.0	-111.585051	51.437317
100121302813W400	12-13-028-13W4	0.370	MANNVILLE	1,150.0	ELLERSLIE	1,167.0	-111.710305	51.396016
100151902813W400	15-19-028-13W4	0.230	ELLERSLIE	1,168.0	ELLERSLIE	1,178.0	-111.815913	51.413380
100033302817W400	03-33-028-17W4	0.383	ELLERSLIE	1,339.0	ELLERSLIE	1,342.0	-112.338716	51.433559
100101302823W400	10-13-028-23W4	0.226	MANNVILLE	1,493.5	OSTRACOD ZONE	1,524.3	-113.107047	51.395966
100101302823W400	10-13-028-23W4	0.302	MANNVILLE	1,493.5	OSTRACOD ZONE	1,524.3	-113.107047	51.395966
100070402902W400	07-04-029-02W4	0.331	ELLERSLIE	865.0	ELLERSLIE	870.0	-110.224932	51.449201
100100502911W400	10-05-029-11W4	0.473	OSTRACOD ZONE	1,048.5	ELLERSLIE	1,055.8	-111.511580	51.455235
100061902911W400	06-19-029-11W4	0.300	DETRITAL	1,071.1	DETRITAL	1,080.2	-111.544954	51.493748
100100302912W400	10-03-029-12W4	0.592	ELLERSLIE	1,091.0	ELLERSLIE	1,096.0	-111.608316	51.455216
100072102913W400	07-21-029-13W4	0.387	MANNVILLE	1,170.0	ELLERSLIE	1,195.0	-111.768504	51.494706

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100020802918W400	02-08-029-18W4	0.339	ELLERSLIE	1,288.0	ELLERSLIE	1,295.5	-112.497592	51.462912
100053102918W400	05-31-029-18W4	0.562	OSTRACOD ZONE	1,285.0	OSTRACOD ZONE	1,292.0	-112.529887	51.522043
102070602921W400	07-06-029-21W4	0.279	ELLERSLIE	1,425.5	ELLERSLIE	1,439.0	-112.940116	51.451681
100040702921W400	04-07-029-21W4	0.299	ELLERSLIE	1,409.5	ELLERSLIE	1,430.5	-112.952489	51.462579
100141402921W400	14-14-029-21W4	0.278	ELLERSLIE	1,358.0	ELLERSLIE	1,360.2	-112.856843	51.488123
100061802921W400	06-18-029-21W4	0.270	ELLERSLIE	1,431.7	ELLERSLIE	1,438.5	-112.948823	51.480927
100101203001W400	10-12-030-01W4	0.314	DETRITAL	814.1	DETRITAL	820.2	-110.013009	51.556485
100070903011W400	07-09-030-11W4	0.374	MANNVILLE	1,036.3	DETRITAL	1,051.6	-111.489384	51.552197
100022003012W400	02-20-030-12W4	0.685	DETRITAL	1,072.0	DETRITAL	1,073.5	-111.652926	51.579138
100062203013W400	06-22-030-13W4	0.381	GLAUCONITIC SS.	1,146.0	DETRITAL	1,157.6	-111.753393	51.582925
100102503013W400	10-25-030-13W4	0.400	MANNVILLE	1,103.4	ELLERSLIE	1,117.4	-111.702643	51.598526
100131903019W400	13-19-030-19W4	0.310	ELLERSLIE	1,332.0	ELLERSLIE	1,343.0	-112.671193	51.587616
100102803019W400	10-28-030-19W4	0.331	MANNVILLE	1,305.8	DETRITAL	1,328.3	-112.615398	51.600147
100101103020W400	10-11-030-20W4	0.316	MANNVILLE	1,332.0	ELLERSLIE	1,357.9	-112.706845	51.556867
100102203020W400	10-22-030-20W4	0.330	DETRITAL	1,351.5	DETRITAL	1,357.0	-112.731765	51.585000
100132503021W400	13-25-030-21W4	0.390	GLAUCONITIC SS.	1,358.0	OSTRACOD ZONE	1,364.2	-112.834434	51.602064
100113003022W400	11-30-030-22W4	0.217	GLAUCONITIC SS.	1,482.5	OSTRACOD ZONE	1,487.4	-113.089302	51.599680
102061003111W400	06-10-031-11W4	0.355	ELLERSLIE	1,077.0	ELLERSLIE	1,078.0	-111.486324	51.641321
100141803116W400	14-18-031-16W4	0.370	ELLERSLIE	1,275.0	ELLERSLIE	1,285.0	-112.261136	51.661692
100160603117W400	16-06-031-17W4	0.391	ELLERSLIE	1,334.0	ELLERSLIE	1,347.5	-112.395213	51.630788
100143303117W400	14-33-031-17W4	0.370	ELLERSLIE	1,280.5	ELLERSLIE	1,283.0	-112.360055	51.703709
100040303120W400	04-03-031-20W4	0.380	OSTRACOD ZONE	1,369.0	ELLERSLIE	1,378.0	-112.763141	51.623369
100070703122W400	07-07-031-22W4	0.249	GLAUCONITIC SS.	1,503.9	OSTRACOD ZONE	1,512.7	-113.107361	51.639771
100101503122W400	10-15-031-22W4	0.356	ELLERSLIE	1,480.7	ELLERSLIE	1,481.0	-113.036613	51.658214
100103303122W400	10-33-031-22W4	0.519	DETRITAL	1,489.6	DETRITAL	1,492.0	-113.060132	51.701760
100051003123W400	05-10-031-23W4	0.321	MANNVILLE	1,547.5	OSTRACOD ZONE	1,572.8	-113.190065	51.639623
100060503210W400	06-05-032-10W4	0.316	MANNVILLE	1,052.0	OSTRACOD ZONE	1,062.0	-111.387804	51.710995

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071203211W400	07-12-032-11W4	0.340	MANNVILLE	1,052.0	ELLERSLIE	1,062.0	-111.428118	51.726332
100073103211W400	07-31-032-11W4	0.276	ELLERSLIE	1,129.5	ELLERSLIE	1,134.0	-111.545915	51.784779
100141803212W400	14-18-032-12W4	0.240	ELLERSLIE	1,159.8	ELLERSLIE	1,167.0	-111.694048	51.750317
100062203212W400	06-22-032-12W4	0.320	ELLERSLIE	1,079.0	ELLERSLIE	1,080.5	-111.627845	51.754663
100062203212W400	06-22-032-12W4	0.290	ELLERSLIE	1,079.0	ELLERSLIE	1,080.5	-111.627845	51.754663
100112403215W400	11-24-032-15W4	0.052	OSTRACOD ZONE	1,173.5	OSTRACOD ZONE	1,197.9	-112.004769	51.760732
100090803228W400	09-08-032-28W4	0.180	ELLERSLIE	2,109.0	ELLERSLIE	2,112.0	-113.930317	51.731984
100090803228W400	09-08-032-28W4	0.183	ELLERSLIE	2,109.0	ELLERSLIE	2,112.0	-113.930317	51.731984
100062403301W400	06-24-033-01W4	0.352	MANNVILLE	854.0	ELLERSLIE	859.0	-110.021115	51.842062
100030203305W400	03-02-033-05W4	0.272	GLAUCONITIC SS.	988.0	ELLERSLIE	995.5	-110.610819	51.796325
100101503305W400	10-15-033-05W4	0.220	ELLERSLIE	983.0	ELLERSLIE	996.0	-110.628470	51.834234
100101503305W400	10-15-033-05W4	0.230	ELLERSLIE	983.0	ELLERSLIE	996.0	-110.628470	51.834234
100101503305W400	10-15-033-05W4	0.260	ELLERSLIE	983.0	ELLERSLIE	986.0	-110.628470	51.834234
100143103305W400	14-31-033-05W4	0.322	MANNVILLE	948.0	OSTRACOD ZONE	954.0	-110.703175	51.878252
100061803306W400	06-18-033-06W4	0.291	ELLERSLIE	970.0	ELLERSLIE	977.5	-110.847139	51.828660
100142003306W400	14-20-033-06W4	0.268	ELLERSLIE	980.0	ELLERSLIE	985.0	-110.820725	51.852247
100033303306W400	03-33-033-06W4	0.257	ELLERSLIE	978.0	ELLERSLIE	982.0	-110.799861	51.868081
100083403307W400	08-34-033-07W4	0.424	MANNVILLE	960.0	OSTRACOD ZONE	970.0	-110.906567	51.873939
100013603309W400	01-36-033-09W4	0.310	ELLERSLIE	1,080.5	ELLERSLIE	1,086.0	-111.139684	51.870810
100013603309W400	01-36-033-09W4	0.300	ELLERSLIE	1,080.5	ELLERSLIE	1,086.0	-111.139684	51.870810
100043603309W400	04-36-033-09W4	0.282	ELLERSLIE	1,090.0	ELLERSLIE	1,095.0	-111.156009	51.870821
100043603309W400	04-36-033-09W4	0.394	ELLERSLIE	1,090.0	ELLERSLIE	1,095.0	-111.156009	51.870821
100100903311W400	10-09-033-11W4	0.408	MANNVILLE	1,042.4	ELLERSLIE	1,098.5	-111.500551	51.818247
100163603314W400	16-36-033-14W4	0.378	ELLERSLIE	1,192.0	ELLERSLIE	1,194.5	-111.851717	51.878679
100163603314W400	16-36-033-14W4	0.301	ELLERSLIE	1,171.0	ELLERSLIE	1,173.0	-111.851717	51.878679
100063603319W400	06-36-033-19W4	0.426	ELLERSLIE	1,318.0	ELLERSLIE	1,323.0	-112.569383	51.873160
100103203321W400	10-32-033-21W4	0.380	ELLERSLIE	1,475.8	ELLERSLIE	1,488.0	-112.940340	51.877161

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100020103401W400	02-01-034-01W4	0.417	CUMMINGS	854.0	ELLERSLIE	858.5	-110.015548	51.882621
100111403401W400	11-14-034-01W4	0.320	ELLERSLIE	853.0	ELLERSLIE	854.5	-110.044684	51.919935
100061503401W400	06-15-034-01W4	0.340	ELLERSLIE	840.5	ELLERSLIE	842.0	-110.066739	51.917605
100061503401W400	06-15-034-01W4	0.410	ELLERSLIE	840.5	ELLERSLIE	842.0	-110.066739	51.917605
100161503401W400	16-15-034-01W4	0.972	ELLERSLIE	854.2	ELLERSLIE	856.5	-110.055141	51.923465
100022203401W400	02-22-034-01W4	0.400	ELLERSLIE	866.0	ELLERSLIE	867.8	-110.059019	51.928276
100070203402W400	07-02-034-02W4	0.600	ELLERSLIE	901.0	ELLERSLIE	904.6	-110.175810	51.885981
100113403402W400	11-34-034-02W4	0.306	GLAUCONITIC SS.	900.5	OSTRACOD ZONE	903.5	-110.209030	51.964393
100081203404W400	08-12-034-04W4	0.454	GLAUCONITIC SS.	817.5	OSTRACOD ZONE	828.0	-110.429817	51.900181
100071003406W400	07-10-034-06W4	0.241	ELLERSLIE	997.0	ELLERSLIE	1,000.0	-110.768915	51.901679
100091603406W400	09-16-034-06W4	0.230	ELLERSLIE	1,012.0	ELLERSLIE	1,015.0	-110.789321	51.920880
100091603406W400	09-16-034-06W4	0.258	OSTRACOD ZONE	1,011.0	ELLERSLIE	1,015.0	-110.789321	51.920880
100111703406W400	11-17-034-06W4	0.246	OSTRACOD ZONE	989.0	ELLERSLIE	1,000.0	-110.821721	51.919934
100012003406W400	01-20-034-06W4	0.256	OSTRACOD ZONE	993.9	ELLERSLIE	1,000.9	-110.812205	51.928317
100042103406W400	04-21-034-06W4	0.286	ELLERSLIE	1,009.5	ELLERSLIE	1,011.0	-110.801786	51.928307
100102103406W400	10-21-034-06W4	0.287	ELLERSLIE	1,009.5	ELLERSLIE	1,013.2	-110.790071	51.936056
100053203406W400	05-32-034-06W4	0.235	ELLERSLIE	960.0	ELLERSLIE	964.0	-110.828559	51.960672
100161603407W400	16-16-034-07W4	0.261	ELLERSLIE	1,059.2	ELLERSLIE	1,062.2	-110.930874	51.922059
102161603407W400	16-16-034-07W4	0.259	ELLERSLIE	1,065.8	ELLERSLIE	1,069.0	-110.928333	51.923312
100072203407W400	07-22-034-07W4	0.225	ELLERSLIE	1,065.0	ELLERSLIE	1,066.3	-110.912300	51.930833
100123003407W400	12-30-034-07W4	0.265	ELLERSLIE	1,038.0	ELLERSLIE	1,041.5	-110.995642	51.947810
102113103407W400	11-31-034-07W4	0.301	ELLERSLIE	1,004.0	ELLERSLIE	1,009.0	-110.988159	51.964656
102113103407W400	11-31-034-07W4	0.297	ELLERSLIE	1,009.0	ELLERSLIE	1,014.0	-110.988159	51.964656
100060703408W400	06-07-034-08W4	0.360	ELLERSLIE	1,071.0	ELLERSLIE	1,084.0	-111.128446	51.903263
100161603408W400	16-16-034-08W4	0.312	ELLERSLIE	1,057.0	ELLERSLIE	1,075.0	-111.068844	51.924914
100161603408W400	16-16-034-08W4	0.313	ELLERSLIE	1,057.0	ELLERSLIE	1,075.0	-111.068844	51.924914
100162303408W400	16-23-034-08W4	0.318	ELLERSLIE	1,055.0	ELLERSLIE	1,061.0	-111.021954	51.937429

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100162303408W400	16-23-034-08W4	0.329	OSTRACOD ZONE	1,047.0	ELLERSLIE	1,055.0	-111.021954	51.937429
100093303408W400	09-33-034-08W4	0.360	OSTRACOD ZONE	1,029.0	ELLERSLIE	1,039.0	-111.072505	51.964206
100143403408W400	14-34-034-08W4	0.340	ELLERSLIE	1,055.0	ELLERSLIE	1,062.5	-111.060850	51.968348
102021303409W400	02-13-034-09W4	0.321	ELLERSLIE	1,048.0	ELLERSLIE	1,053.0	-111.144712	51.911621
100061903409W400	06-19-034-09W4	0.309	ELLERSLIE	1,078.0	ELLERSLIE	1,090.0	-111.268500	51.931688
100111203410W400	11-12-034-10W4	0.273	ELLERSLIE	1,075.0	ELLERSLIE	1,080.0	-111.292078	51.906358
100140903411W400	14-09-034-11W4	0.409	ELLERSLIE	1,103.0	ELLERSLIE	1,107.0	-111.506566	51.907835
100131003414W400	13-10-034-14W4	0.865	OSTRACOD ZONE	1,195.0	ELLERSLIE	1,210.0	-111.914460	51.907641
100131003414W400	13-10-034-14W4	0.858	OSTRACOD ZONE	1,195.0	ELLERSLIE	1,210.0	-111.914460	51.907641
100161703420W400	16-17-034-20W4	0.457	ELLERSLIE	1,363.0	ELLERSLIE	1,370.0	-112.797083	51.922082
100073003420W400	07-30-034-20W4	0.369	GLAUCONITIC SS.	1,322.0	OSTRACOD ZONE	1,337.0	-112.823735	51.946793
100100103429W400	10-01-034-29W4	0.150	ELLERSLIE	2,154.0	ELLERSLIE	2,170.0	-113.978927	51.892767
100092203501W400	09-22-035-01W4	0.313	ELLERSLIE	874.5	ELLERSLIE	878.0	-110.053587	52.021214
100153603503W400	15-36-035-03W4	0.298	GLAUCONITIC SS.	916.0	OSTRACOD ZONE	918.0	-110.296352	52.054932
100091003504W400	09-10-035-04W4	0.279	ELLERSLIE	833.0	ELLERSLIE	837.5	-110.485903	51.992876
100101503504W400	10-15-035-04W4	0.256	MANNVILLE	826.0	OSTRACOD ZONE	839.0	-110.488734	52.007405
100110203505W400	11-02-035-05W4	0.226	REX	851.9	ELLERSLIE	879.7	-110.615809	51.978036
100110203505W400	11-02-035-05W4	0.210	REX	851.9	ELLERSLIE	879.7	-110.615809	51.978036
100110203505W400	11-02-035-05W4	0.235	REX	851.9	ELLERSLIE	879.7	-110.615809	51.978036
102160903506W400	16-09-035-06W4	0.341	OSTRACOD ZONE	925.0	ELLERSLIE	933.0	-110.794703	51.997098
102160903506W400	16-09-035-06W4	0.267	ELLERSLIE	935.0	ELLERSLIE	940.0	-110.794703	51.997098
102160903506W400	16-09-035-06W4	0.180	ELLERSLIE	934.8	ELLERSLIE	938.0	-110.794703	51.997098
100021103506W400	02-11-035-06W4	0.190	ELLERSLIE	954.0	ELLERSLIE	958.0	-110.752158	51.985275
100041603506W400	04-16-035-06W4	0.493	ELLERSLIE	973.0	ELLERSLIE	979.0	-110.811071	51.997920
1A0131603506W40	13-16-035-06W4	0.117	ELLERSLIE	975.0	ELLERSLIE	980.6	-110.810130	52.009998
100122003506W400	12-20-035-06W4	0.210	ELLERSLIE	985.0	ELLERSLIE	996.5	-110.835006	52.020802
1D0042103506W40	04-21-035-06W4	0.186	ELLERSLIE	981.0	ELLERSLIE	986.5	-110.808961	52.015301

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
1C0132103506W40	13-21-035-06W4	0.167	ELLERSLIE	976.5	ELLERSLIE	980.5	-110.812288	52.025799
100082703506W400	08-27-035-06W4	0.173	ELLERSLIE	964.0	ELLERSLIE	970.0	-110.767997	52.031661
100012903506W400	01-29-035-06W4	0.180	OSTRACOD ZONE	975.0	ELLERSLIE	983.0	-110.814198	52.028733
100062903506W400	06-29-035-06W4	0.250	ELLERSLIE	973.0	ELLERSLIE	980.0	-110.826520	52.030468
100093403506W400	09-34-035-06W4	0.180	GLAUCONITIC SS.	975.0	OSTRACOD ZONE	981.0	-110.767515	52.051706
100123503506W400	12-35-035-06W4	0.160	ELLERSLIE	979.0	ELLERSLIE	983.0	-110.761090	52.050245
100121003507W400	12-10-035-07W4	0.262	ELLERSLIE	1,060.1	ELLERSLIE	1,061.2	-110.929180	51.991495
102101303507W400	10-13-035-07W4	0.210	ELLERSLIE	1,011.0	ELLERSLIE	1,014.5	-110.867907	52.005491
102101303507W400	10-13-035-07W4	0.270	ELLERSLIE	1,011.0	ELLERSLIE	1,017.0	-110.867907	52.005491
100121703507W400	12-17-035-07W4	0.300	ELLERSLIE	1,046.5	ELLERSLIE	1,052.0	-110.978233	52.007037
100022003507W400	02-20-035-07W4	0.302	ELLERSLIE	1,055.0	ELLERSLIE	1,060.0	-110.966049	52.014306
100022003507W400	02-20-035-07W4	0.309	ELLERSLIE	1,055.0	ELLERSLIE	1,060.0	-110.966049	52.014306
100072203507W400	07-22-035-07W4	0.280	ELLERSLIE	1,019.0	ELLERSLIE	1,025.0	-110.915847	52.017474
100103303507W400	10-33-035-07W4	0.311	ELLERSLIE	1,006.0	ELLERSLIE	1,010.0	-110.943737	52.048449
100103303507W400	10-33-035-07W4	0.340	ELLERSLIE	1,006.0	ELLERSLIE	1,010.0	-110.943737	52.048449
100140103508W400	14-01-035-08W4	0.311	ELLERSLIE	1,048.0	ELLERSLIE	1,050.0	-111.016019	51.979949
100141003508W400	14-10-035-08W4	0.340	ELLERSLIE	1,048.6	ELLERSLIE	1,050.0	-111.069443	51.997137
100151603515W400	15-16-035-15W4	0.665	GLAUCONITIC SS.	1,158.0	OSTRACOD ZONE	1,173.0	-112.086449	52.009044
100162903515W400	16-29-035-15W4	0.632	GLAUCONITIC SS.	1,150.0	OSTRACOD ZONE	1,162.0	-112.104109	52.038165
102061303603W400	06-13-036-03W4	0.468	ELLERSLIE	861.5	ELLERSLIE	865.0	-110.307448	52.091892
100051403603W400	05-14-036-03W4	0.303	ELLERSLIE	810.0	ELLERSLIE	810.5	-110.332059	52.088752
100051403603W400	05-14-036-03W4	0.282	ELLERSLIE	813.0	ELLERSLIE	815.5	-110.332059	52.088752
103121403603W400	12-14-036-03W4	0.270	GLAUCONITIC SS.	836.0	OSTRACOD ZONE	843.0	-110.331620	52.095647
100162003603W400	16-20-036-03W4	0.292	OSTRACOD ZONE	829.0	ELLERSLIE	835.0	-110.390977	52.110132
105111603604W400	11-16-036-04W4	0.163	CUMMINGS	822.0	CUMMINGS	824.1	-110.520542	52.093253
1B0021703604W40	02-17-036-04W4	0.128	ELLERSLIE	900.0	ELLERSLIE	905.5	-110.537293	52.086432
100061703604W400	06-17-036-04W4	0.180	OSTRACOD ZONE	878.0	ELLERSLIE	884.0	-110.544183	52.090258

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061703604W400	06-17-036-04W4	0.070	OSTRACOD ZONE	878.0	ELLERSLIE	884.0	-110.544183	52.090258
100140103605W400	14-01-036-05W4	0.140	OSTRACOD ZONE	965.0	ELLERSLIE	970.0	-110.588214	52.069861
1C0060403605W40	06-04-036-05W4	0.148	ELLERSLIE	968.0	ELLERSLIE	972.0	-110.664102	52.061971
100111003605W400	11-10-036-05W4	0.159	GLAUCONITIC SS.	933.0	ELLERSLIE	947.0	-110.640560	52.080857
100031403605W400	03-14-036-05W4	0.740	OSTRACOD ZONE	896.2	OSTRACOD ZONE	897.8	-110.613646	52.086232
100031403605W400	03-14-036-05W4	0.128	ELLERSLIE	900.0	ELLERSLIE	901.0	-110.613646	52.086232
100031403605W400	03-14-036-05W4	0.123	ELLERSLIE	900.0	ELLERSLIE	901.0	-110.613646	52.086232
100101703605W400	10-17-036-05W4	0.105	OSTRACOD ZONE	906.5	ELLERSLIE	915.6	-110.679053	52.094598
100082003605W400	08-20-036-05W4	0.516	OSTRACOD ZONE	943.0	ELLERSLIE	947.0	-110.672234	52.104791
1C0062103605W40	06-21-036-05W4	0.140	ELLERSLIE	946.0	ELLERSLIE	955.0	-110.662330	52.105471
1A0012803605W40	01-28-036-05W4	0.162	OSTRACOD ZONE	920.0	ELLERSLIE	926.0	-110.648565	52.114540
100072803605W400	07-28-036-05W4	0.172	ELLERSLIE	912.5	ELLERSLIE	914.0	-110.656310	52.120661
1A0072803605W40	07-28-036-05W4	0.156	ELLERSLIE	907.0	ELLERSLIE	910.5	-110.653969	52.118672
100013603605W400	01-36-036-05W4	0.127	CUMMINGS	829.5	ELLERSLIE	835.5	-110.579831	52.129864
100013603605W400	01-36-036-05W4	0.162	ELLERSLIE	830.0	ELLERSLIE	831.5	-110.579831	52.129864
100033603605W400	03-36-036-05W4	0.203	LLOYDMINSTER	830.5	CUMMINGS	836.0	-110.589237	52.130836
100053603605W400	05-36-036-05W4	0.340	OSTRACOD ZONE	833.5	ELLERSLIE	839.0	-110.595153	52.133075
100053603605W400	05-36-036-05W4	0.110	OSTRACOD ZONE	832.0	ELLERSLIE	837.0	-110.595153	52.133075
100060203606W400	06-02-036-06W4	0.151	ELLERSLIE	945.0	ELLERSLIE	953.0	-110.754378	52.059508
1C0060203606W40	06-02-036-06W4	0.180	OSTRACOD ZONE	937.0	OSTRACOD ZONE	941.0	-110.757076	52.062467
100070303606W400	07-03-036-06W4	0.181	OSTRACOD ZONE	960.0	ELLERSLIE	964.5	-110.774091	52.059402
100080403606W400	08-04-036-06W4	0.250	GLAUCONITIC SS.	965.0	OSTRACOD ZONE	970.0	-110.794861	52.059940
100140703606W400	14-07-036-06W4	0.322	OSTRACOD ZONE	958.0	ELLERSLIE	970.0	-110.854312	52.084030
100140703606W400	14-07-036-06W4	0.232	OSTRACOD ZONE	958.0	ELLERSLIE	970.0	-110.854312	52.084030
1B0100903606W40	10-09-036-06W4	0.222	OSTRACOD ZONE	959.0	ELLERSLIE	964.0	-110.801085	52.078255
1B0131003606W40	13-10-036-06W4	0.465	OSTRACOD ZONE	963.0	ELLERSLIE	970.0	-110.788686	52.081596
1A0131403606W40	13-14-036-06W4	0.161	OSTRACOD ZONE	942.5	ELLERSLIE	945.0	-110.762463	52.096742



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
1A0151503606W40	15-15-036-06W4	0.561	ELLERSLIE	940.5	ELLERSLIE	944.0	-110.771951	52.096585
100091603606W400	09-16-036-06W4	0.187	OSTRACOD ZONE	954.0	ELLERSLIE	958.0	-110.792089	52.094252
100021803606W400	02-18-036-06W4	0.225	OSTRACOD ZONE	926.0	ELLERSLIE	930.0	-110.844162	52.087619
100062303606W400	06-23-036-06W4	0.182	LLOYDMINSTER	904.0	OSTRACOD ZONE	912.5	-110.754370	52.103496
100062303606W400	06-23-036-06W4	0.130	GLAUCONITIC SS.	906.0	ELLERSLIE	925.0	-110.754370	52.103496
100113003606W400	11-30-036-06W4	0.274	MANNVILLE	939.9	OSTRACOD ZONE	944.0	-110.853126	52.123728
100120703607W400	12-07-036-07W4	0.314	ELLERSLIE	1,013.5	ELLERSLIE	1,018.5	-111.000795	52.079133
100160803607W400	16-08-036-07W4	0.293	OSTRACOD ZONE	978.0	ELLERSLIE	983.0	-110.961612	52.081847
100141603607W400	14-16-036-07W4	0.418	ELLERSLIE	955.0	ELLERSLIE	960.0	-110.944589	52.097287
100143003607W400	14-30-036-07W4	0.446	ELLERSLIE	987.0	ELLERSLIE	989.5	-110.996716	52.127763
100163203607W400	16-32-036-07W4	0.270	OSTRACOD ZONE	960.0	ELLERSLIE	965.5	-110.957385	52.139736
100103403609W400	10-34-036-09W4	0.293	MANNVILLE	1,005.8	ELLERSLIE	1,013.8	-111.201983	52.137642
100101603622W400	10-16-036-22W4	0.830	ELLERSLIE	1,523.2	ELLERSLIE	1,554.0	-113.081965	52.095294
100142003623W400	14-20-036-23W4	0.410	ELLERSLIE	1,673.0	ELLERSLIE	1,674.0	-113.258375	52.110713
102142903623W400	14-29-036-23W4	0.390	ELLERSLIE	1,631.5	ELLERSLIE	1,633.0	-113.259395	52.125405
100160603626W400	16-06-036-26W4	0.470	ELLERSLIE	1,882.5	ELLERSLIE	1,886.0	-113.699111	52.067145
100012103626W400	01-21-036-26W4	0.044	ELLERSLIE	1,800.8	ELLERSLIE	1,804.7	-113.649566	52.101128
100012103626W400	01-21-036-26W4	0.046	ELLERSLIE	1,800.8	ELLERSLIE	1,804.7	-113.649566	52.101128
100103003627W400	10-30-036-27W4	0.208	ELLERSLIE	1,905.6	ELLERSLIE	1,921.8	-113.843082	52.123714
100102503628W400	10-25-036-28W4	0.346	CADOMIN	1,956.2	CADOMIN	1,959.9	-113.866588	52.123002
100011203701W400	01-12-037-01W4	0.245	CUMMINGS	787.0	CUMMINGS	789.0	-110.007197	52.159286
100033503701W400	03-35-037-01W4	0.148	CUMMINGS	767.0	CUMMINGS	771.0	-110.043734	52.216808
100052003703W400	05-20-037-03W4	0.125	ELLERSLIE	840.0	ELLERSLIE	845.0	-110.407294	52.190646
100103303703W400	10-33-037-03W4	0.376	CUMMINGS	913.3	DINA	917.0	-110.369903	52.225662
100152003704W400	15-20-037-04W4	0.124	OSTRACOD ZONE	823.0	ELLERSLIE	827.0	-110.537206	52.199442
100132303704W400	13-23-037-04W4	0.125	ELLERSLIE	812.0	ELLERSLIE	814.0	-110.479155	52.200500
100143403704W400	14-34-037-04W4	0.126	ELLERSLIE	850.0	ELLERSLIE	854.0	-110.492586	52.229972

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100040403705W400	04-04-037-05W4	0.146	OSTRACOD ZONE	942.0	ELLERSLIE	945.5	-110.669024	52.144755
102161003705W400	16-10-037-05W4	0.135	ELLERSLIE	873.5	ELLERSLIE	877.0	-110.627191	52.169414
1A0011503705W40	01-15-037-05W4	0.196	ELLERSLIE	864.0	ELLERSLIE	870.0	-110.624757	52.172572
102102203705W400	10-22-037-05W4	0.154	ELLERSLIE	868.0	ELLERSLIE	872.0	-110.633866	52.195861
102102203705W400	10-22-037-05W4	0.200	ELLERSLIE	867.0	ELLERSLIE	868.0	-110.633866	52.195861
100163403705W400	16-34-037-05W4	0.180	OSTRACOD ZONE	862.0	ELLERSLIE	868.0	-110.628464	52.227050
100051503706W400	05-15-037-06W4	0.189	OSTRACOD ZONE	942.0	ELLERSLIE	946.5	-110.787574	52.179317
100140203707W400	14-02-037-07W4	0.251	OSTRACOD ZONE	1,053.0	ELLERSLIE	1,057.0	-110.899357	52.156097
103160203707W400	16-02-037-07W4	0.249	ELLERSLIE	933.0	ELLERSLIE	939.0	-110.890561	52.156779
100080303707W400	08-03-037-07W4	0.280	ELLERSLIE	954.0	ELLERSLIE	959.0	-110.909761	52.147046
102100503707W400	10-05-037-07W4	0.364	OSTRACOD ZONE	965.0	ELLERSLIE	969.0	-110.965149	52.150278
100150603707W400	15-06-037-07W4	0.270	ELLERSLIE	1,006.0	ELLERSLIE	1,007.0	-110.988928	52.154077
100011403707W400	01-14-037-07W4	0.260	OSTRACOD ZONE	982.0	ELLERSLIE	987.0	-110.889775	52.173465
1C0051803707W40	05-18-037-07W4	0.282	ELLERSLIE	994.7	ELLERSLIE	997.0	-111.002282	52.178072
1B0032003707W40	03-20-037-07W4	0.285	ELLERSLIE	988.0	ELLERSLIE	992.0	-110.972838	52.187195
1D0042003707W40	04-20-037-07W4	0.279	ELLERSLIE	963.0	ELLERSLIE	967.2	-110.974754	52.189182
1B0092003707W40	09-20-037-07W4	0.260	ELLERSLIE	973.5	ELLERSLIE	982.0	-110.962003	52.194625
100051103708W400	05-11-037-08W4	0.278	GLAUCONITIC SS.	980.0	ELLERSLIE	993.0	-111.049349	52.162787
100081303708W400	08-13-037-08W4	0.339	ELLERSLIE	994.0	ELLERSLIE	994.6	-111.008995	52.177324
1B0091303708W40	09-13-037-08W4	0.282	OSTRACOD ZONE	999.5	ELLERSLIE	1,001.5	-111.008836	52.180385
100061803708W400	06-18-037-08W4	0.277	OSTRACOD ZONE	1,033.3	ELLERSLIE	1,039.4	-111.138987	52.176375
100162903708W400	16-29-037-08W4	0.270	ELLERSLIE	982.0	ELLERSLIE	987.0	-111.104201	52.212420
100020103709W400	02-01-037-09W4	0.290	OSTRACOD ZONE	1,039.0	ELLERSLIE	1,043.1	-111.154590	52.145436
100063403709W400	06-34-037-09W4	0.242	ELLERSLIE	997.0	ELLERSLIE	1,004.0	-111.212213	52.219370
100082603717W400	08-26-037-17W4	0.262	ELLERSLIE	1,245.0	ELLERSLIE	1,248.0	-112.319099	52.208014
100082603717W400	08-26-037-17W4	0.290	ELLERSLIE	1,246.0	ELLERSLIE	1,248.0	-112.319099	52.208014
100082603717W400	08-26-037-17W4	0.320	ELLERSLIE	1,256.0	ELLERSLIE	1,257.5	-112.319099	52.208014

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100142703717W400	14-27-037-17W4	0.259	OSTRACOD ZONE	1,279.0	ELLERSLIE	1,289.0	-112.350132	52.212703
100162703717W400	16-27-037-17W4	0.250	ELLERSLIE	1,284.0	ELLERSLIE	1,303.0	-112.342901	52.212737
100043203717W400	04-32-037-17W4	0.287	OSTRACOD ZONE	1,255.0	ELLERSLIE	1,264.0	-112.403506	52.216133
100123503717W400	12-35-037-17W4	0.184	ELLERSLIE	1,240.5	ELLERSLIE	1,249.5	-112.332157	52.226030
100062503718W400	06-25-037-18W4	0.234	GLAUCONITIC SS.	1,276.0	OSTRACOD ZONE	1,283.0	-112.449599	52.207113
100163203718W400	16-32-037-18W4	0.170	ELLERSLIE	1,311.5	ELLERSLIE	1,312.5	-112.529000	52.226731
100160603721W400	16-06-037-21W4	0.253	GLAUCONITIC SS.	1,453.0	OSTRACOD ZONE	1,459.0	-112.982252	52.154936
100160603721W400	16-06-037-21W4	0.320	GLAUCONITIC SS.	1,453.0	OSTRACOD ZONE	1,459.0	-112.982252	52.154936
100103103723W400	10-31-037-23W4	0.210	ELLERSLIE	1,552.0	ELLERSLIE	1,554.0	-113.272669	52.226428
100083503723W400	08-35-037-23W4	0.230	ELLERSLIE	1,517.5	ELLERSLIE	1,518.7	-113.175642	52.221142
100040103726W400	04-01-037-26W4	0.480	ELLERSLIE	1,818.0	ELLERSLIE	1,826.5	-113.593728	52.146075
100160903726W400	16-09-037-26W4	0.150	ELLERSLIE	1,790.0	ELLERSLIE	1,853.0	-113.646852	52.171528
100141003726W400	14-10-037-26W4	0.130	ELLERSLIE	1,794.0	ELLERSLIE	1,857.9	-113.639419	52.168944
100061403726W400	06-14-037-26W4	0.230	ELLERSLIE	1,861.0	ELLERSLIE	1,862.5	-113.610557	52.179329
100061403726W400	06-14-037-26W4	0.220	ELLERSLIE	1,861.0	ELLERSLIE	1,862.5	-113.610557	52.179329
100061603726W400	06-16-037-26W4	0.290	ELLERSLIE	1,786.8	ELLERSLIE	1,788.5	-113.663377	52.179050
100082203726W400	08-22-037-26W4	0.157	ELLERSLIE	1,819.5	ELLERSLIE	1,824.0	-113.627432	52.190613
100142303726W400	14-23-037-26W4	0.160	ELLERSLIE	1,853.0	ELLERSLIE	1,864.0	-113.615860	52.198115
100071203802W400	07-12-038-02W4	0.205	CUMMINGS	805.0	CUMMINGS	815.0	-110.158352	52.251698
100071203802W400	07-12-038-02W4	0.155	CUMMINGS	809.0	CUMMINGS	811.0	-110.158352	52.251698
100010303803W400	01-03-038-03W4	0.130	OSTRACOD ZONE	817.0	ELLERSLIE	821.5	-110.338198	52.230759
100141103803W400	14-11-038-03W4	0.270	OSTRACOD ZONE	830.0	ELLERSLIE	836.5	-110.331100	52.256506
100141103803W400	14-11-038-03W4	0.160	OSTRACOD ZONE	830.0	ELLERSLIE	836.5	-110.331100	52.256506
100102003803W400	10-20-038-03W4	0.132	OSTRACOD ZONE	820.2	ELLERSLIE	824.8	-110.394105	52.283091
100052203803W400	05-22-038-03W4	0.130	OSTRACOD ZONE	838.5	ELLERSLIE	840.0	-110.357171	52.278254
100062303803W400	06-23-038-03W4	0.150	OSTRACOD ZONE	820.0	OSTRACOD ZONE	824.0	-110.328323	52.281206
100102703803W400	10-27-038-03W4	0.120	DINA	810.4	DINA	811.7	-110.348361	52.296700

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100161203804W400	16-12-038-04W4	0.100	CUMMINGS	848.0	DINA	851.5	-110.434795	52.257756
100042203805W400	04-22-038-05W4	0.110	GLAUCONITIC SS.	886.0	ELLERSLIE	894.0	-110.643092	52.276581
100030703806W400	03-07-038-06W4	0.175	ELLERSLIE	924.0	ELLERSLIE	928.0	-110.854962	52.246521
100062403806W400	06-24-038-06W4	0.134	LLOYDMINSTER	835.0	OSTRACOD ZONE	850.0	-110.731146	52.280555
100062403806W400	06-24-038-06W4	0.133	LLOYDMINSTER	835.0	OSTRACOD ZONE	850.0	-110.731146	52.280555
100163203806W400	16-32-038-06W4	0.111	ELLERSLIE	865.0	ELLERSLIE	866.5	-110.817621	52.316908
100073303806W400	07-33-038-06W4	0.162	OSTRACOD ZONE	869.9	ELLERSLIE	876.0	-110.797926	52.309130
100083303808W400	08-33-038-08W4	0.153	ELLERSLIE	907.1	ELLERSLIE	908.6	-111.079093	52.308218
100142003809W400	14-20-038-09W4	0.259	ELLERSLIE	1,002.0	ELLERSLIE	1,005.8	-111.255546	52.286231
100072503810W400	07-25-038-10W4	0.754	GLAUCONITIC SS.	986.0	OSTRACOD ZONE	992.5	-111.298301	52.294274
100033303810W400	03-33-038-10W4	0.147	ELLERSLIE	1,114.0	ELLERSLIE	1,120.0	-111.374649	52.306031
100093303810W400	09-33-038-10W4	0.146	ELLERSLIE	1,122.0	ELLERSLIE	1,124.0	-111.366358	52.313534
100103303810W400	10-33-038-10W4	0.140	ELLERSLIE	977.0	ELLERSLIE	979.0	-111.371621	52.311307
100073503810W400	07-35-038-10W4	0.230	GLAUCONITIC SS.	969.5	OSTRACOD ZONE	975.5	-111.323521	52.309641
100023603810W400	02-36-038-10W4	0.279	GLAUCONITIC SS.	978.5	OSTRACOD ZONE	985.5	-111.298807	52.305664
100013303814W400	01-33-038-14W4	0.357	GLAUCONITIC SS.	1,077.0	OSTRACOD ZONE	1,093.0	-111.937422	52.306391
100131903816W400	13-19-038-16W4	0.787	ELLERSLIE	1,207.3	ELLERSLIE	1,208.5	-112.284633	52.285589
100131903816W400	13-19-038-16W4	0.221	ELLERSLIE	1,207.3	ELLERSLIE	1,208.5	-112.284633	52.285589
100131903816W400	13-19-038-16W4	0.258	ELLERSLIE	1,207.3	ELLERSLIE	1,208.5	-112.284633	52.285589
100033603816W400	03-36-038-16W4	0.237	OSTRACOD ZONE	1,147.5	OSTRACOD ZONE	1,149.5	-112.161710	52.306665
100033603816W400	03-36-038-16W4	0.242	OSTRACOD ZONE	1,147.5	OSTRACOD ZONE	1,149.5	-112.161710	52.306665
100033603816W400	03-36-038-16W4	0.248	OSTRACOD ZONE	1,147.5	OSTRACOD ZONE	1,149.5	-112.161710	52.306665
100110103817W400	11-01-038-17W4	0.146	GLAUCONITIC SS.	1,229.0	OSTRACOD ZONE	1,232.0	-112.305975	52.239886
100110103817W400	11-01-038-17W4	0.158	GLAUCONITIC SS.	1,229.0	OSTRACOD ZONE	1,232.0	-112.305975	52.239886
104130103817W400	13-01-038-17W4	0.302	ELLERSLIE	1,254.0	ELLERSLIE	1,257.0	-112.312175	52.244229
1A0090203817W40	09-02-038-17W4	0.218	ELLERSLIE	1,226.5	ELLERSLIE	1,228.0	-112.315731	52.238082
100140203817W400	14-02-038-17W4	0.200	ELLERSLIE	1,273.0	ELLERSLIE	1,286.5	-112.326251	52.241905

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100081003817W400	08-10-038-17W4	0.190	OSTRACOD ZONE	1,277.0	ELLERSLIE	1,290.0	-112.338173	52.250425
100081003817W400	08-10-038-17W4	0.330	OSTRACOD ZONE	1,277.0	ELLERSLIE	1,290.0	-112.338173	52.250425
100042503817W400	04-25-038-17W4	0.226	MANNVILLE	1,234.0	ELLERSLIE	1,250.0	-112.311993	52.289001
100113103817W400	11-31-038-17W4	0.130	ELLERSLIE	1,258.5	ELLERSLIE	1,260.0	-112.421321	52.312370
100080903818W400	08-09-038-18W4	0.160	ELLERSLIE	1,277.0	ELLERSLIE	1,279.0	-112.504338	52.250158
100021003818W400	02-10-038-18W4	0.188	ELLERSLIE	1,289.0	ELLERSLIE	1,297.0	-112.486853	52.247897
100021003818W400	02-10-038-18W4	0.161	ELLERSLIE	1,275.0	ELLERSLIE	1,283.0	-112.486853	52.247897
100011603818W400	01-16-038-18W4	0.320	GLAUCONITIC SS.	1,285.0	OSTRACOD ZONE	1,297.0	-112.506328	52.262428
100153203818W400	15-32-038-18W4	0.165	ELLERSLIE	1,296.0	ELLERSLIE	1,306.0	-112.537551	52.317262
100063503818W400	06-35-038-18W4	0.362	ELLERSLIE	1,247.0	ELLERSLIE	1,252.0	-112.469226	52.307289
100111003819W400	11-10-038-19W4	0.140	ELLERSLIE	1,296.0	ELLERSLIE	1,299.5	-112.640523	52.255000
100081103819W400	08-11-038-19W4	0.220	ELLERSLIE	1,283.0	ELLERSLIE	1,287.0	-112.604867	52.249103
102041203819W400	04-12-038-19W4	0.680	ELLERSLIE	1,275.5	ELLERSLIE	1,281.7	-112.598478	52.247056
100072603819W400	07-26-038-19W4	0.107	OSTRACOD ZONE	1,298.0	ELLERSLIE	1,305.0	-112.605733	52.292842
100113403821W400	11-34-038-21W4	0.105	ELLERSLIE	1,367.9	ELLERSLIE	1,371.9	-112.923580	52.312082
100103503821W400	10-35-038-21W4	0.122	GLAUCONITIC SS.	1,343.3	ELLERSLIE	1,357.0	-112.891406	52.313644
100072203822W400	07-22-038-22W4	0.103	ELLERSLIE	1,400.6	ELLERSLIE	1,405.7	-113.059965	52.279389
100103403822W400	10-34-038-22W4	0.570	ELLERSLIE	1,395.0	ELLERSLIE	1,400.0	-113.058940	52.312805
100103403822W400	10-34-038-22W4	0.307	ELLERSLIE	1,385.0	ELLERSLIE	1,388.0	-113.058940	52.312805
102033603822W400	03-36-038-22W4	0.480	ELLERSLIE	1,405.0	ELLERSLIE	1,412.0	-113.016748	52.306138
100140603823W400	14-06-038-23W4	0.171	ELLERSLIE	1,540.0	ELLERSLIE	1,549.0	-113.277942	52.244088
100142003823W400	14-20-038-23W4	0.241	MANNVILLE	1,468.0	OSTRACOD ZONE	1,482.0	-113.259370	52.287489
100142003823W400	14-20-038-23W4	0.158	MANNVILLE	1,468.0	OSTRACOD ZONE	1,482.0	-113.259370	52.287489
100142103823W400	14-21-038-23W4	0.531	ELLERSLIE	1,505.0	ELLERSLIE	1,512.5	-113.230951	52.285162
100142703823W400	14-27-038-23W4	0.850	ELLERSLIE	1,516.5	ELLERSLIE	1,521.0	-113.211687	52.299955
102012703824W400	01-27-038-24W4	0.110	ELLERSLIE	1,568.5	ELLERSLIE	1,573.0	-113.341400	52.291530
103163303824W400	16-33-038-24W4	0.322	ELLERSLIE	1,587.5	ELLERSLIE	1,591.0	-113.361676	52.315715

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063403824W400	06-34-038-24W4	0.114	ELLERSLIE	1,605.5	ELLERSLIE	1,609.0	-113.352072	52.308627
100153403824W400	15-34-038-24W4	0.120	ELLERSLIE	1,576.0	ELLERSLIE	1,584.5	-113.348336	52.316136
100150503825W400	15-05-038-25W4	0.218	ELLERSLIE	1,679.8	ELLERSLIE	1,680.7	-113.537166	52.243482
100040803825W400	04-08-038-25W4	0.130	ELLERSLIE	1,730.5	ELLERSLIE	1,744.0	-113.546542	52.247637
100081203826W400	08-12-038-26W4	0.121	ELLERSLIE	1,758.0	ELLERSLIE	1,767.0	-113.580095	52.249847
100101803826W400	10-18-038-26W4	0.071	ELLERSLIE	1,874.5	ELLERSLIE	1,882.4	-113.702872	52.268457
100121903826W400	12-19-038-26W4	0.079	ELLERSLIE	1,893.4	ELLERSLIE	1,902.3	-113.714629	52.282903
100122003826W400	12-20-038-26W4	0.088	ELLERSLIE	1,879.7	ELLERSLIE	1,888.8	-113.690788	52.282895
102162803826W400	16-28-038-26W4	0.129	ELLERSLIE	1,790.0	ELLERSLIE	1,804.0	-113.651530	52.299873
102162803826W400	16-28-038-26W4	0.164	ELLERSLIE	1,826.0	ELLERSLIE	1,833.0	-113.651530	52.299873
102162803826W400	16-28-038-26W4	0.158	ELLERSLIE	1,790.0	ELLERSLIE	1,799.5	-113.651530	52.299873
100043503826W400	04-35-038-26W4	0.076	ELLERSLIE	1,812.0	ELLERSLIE	1,813.0	-113.619755	52.304701
100021103827W400	02-11-038-27W4	0.150	ELLERSLIE	1,862.3	ELLERSLIE	1,865.4	-113.749841	52.247016
100043303827W400	04-33-038-27W4	0.139	ELLERSLIE	1,807.5	ELLERSLIE	1,812.3	-113.810227	52.304542
100120303902W400	12-03-039-02W4	0.763	ELLERSLIE	792.0	ELLERSLIE	792.6	-110.219094	52.326335
100150403902W400	15-04-039-02W4	0.128	ELLERSLIE	777.0	ELLERSLIE	779.0	-110.231448	52.330829
100060603902W400	06-06-039-02W4	0.111	GLAUCONITIC SS.	798.0	OSTRACOD ZONE	804.0	-110.285665	52.324128
100062903902W400	06-29-039-02W4	0.360	ELLERSLIE	805.0	ELLERSLIE	809.0	-110.258159	52.382524
100060303903W400	06-03-039-03W4	0.133	OSTRACOD ZONE	790.0	OSTRACOD ZONE	794.0	-110.357571	52.324089
100160703903W400	16-07-039-03W4	0.099	OSTRACOD ZONE	792.0	ELLERSLIE	796.0	-110.416182	52.346037
100082003903W400	08-20-039-03W4	0.100	ELLERSLIE	865.0	ELLERSLIE	866.0	-110.388616	52.365105
100082003903W400	08-20-039-03W4	0.114	ELLERSLIE	869.0	ELLERSLIE	874.5	-110.388616	52.365105
100012803903W400	01-28-039-03W4	0.104	OSTRACOD ZONE	778.5	ELLERSLIE	781.5	-110.364944	52.376718
100163003903W400	16-30-039-03W4	0.103	GLAUCONITIC SS.	784.0	OSTRACOD ZONE	790.0	-110.416537	52.389725
100113203903W400	11-32-039-03W4	0.111	CUMMINGS	778.5	CUMMINGS	783.9	-110.403571	52.399622
100123403903W400	12-34-039-03W4	0.090	OSTRACOD ZONE	789.5	OSTRACOD ZONE	791.0	-110.363224	52.400186
100133403903W400	13-34-039-03W4	0.190	OSTRACOD ZONE	788.0	OSTRACOD ZONE	792.0	-110.362404	52.403077

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100150103904W400	15-01-039-04W4	0.560	REX	773.0	OSTRACOD ZONE	788.0	-110.447494	52.329610
100061203904W400	06-12-039-04W4	0.096	OSTRACOD ZONE	789.5	ELLERSLIE	796.0	-110.452438	52.338174
100161203904W400	16-12-039-04W4	0.130	OSTRACOD ZONE	791.0	OSTRACOD ZONE	795.0	-110.437066	52.342853
100062203904W400	06-22-039-04W4	0.164	MANNVILLE	766.0	OSTRACOD ZONE	777.5	-110.500380	52.367651
100082803904W400	08-28-039-04W4	0.121	ELLERSLIE	780.0	ELLERSLIE	782.5	-110.513245	52.382127
100162803904W400	16-28-039-04W4	0.100	CUMMINGS	787.5	CUMMINGS	790.0	-110.511783	52.389771
100143203904W400	14-32-039-04W4	0.100	OSTRACOD ZONE	813.0	ELLERSLIE	817.0	-110.545522	52.401908
100143203904W400	14-32-039-04W4	0.099	ELLERSLIE	815.0	ELLERSLIE	816.5	-110.545522	52.401908
100101403905W400	10-14-039-05W4	0.106	MANNVILLE	801.6	ELLERSLIE	828.8	-110.610933	52.356714
100070503906W400	07-05-039-06W4	0.145	ELLERSLIE	875.5	ELLERSLIE	877.0	-110.830449	52.321879
100051703906W400	05-17-039-06W4	0.136	OSTRACOD ZONE	856.5	ELLERSLIE	860.1	-110.839954	52.352892
100110803907W400	11-08-039-07W4	0.162	OSTRACOD ZONE	914.4	ELLERSLIE	926.6	-110.979650	52.342086
100051203907W400	05-12-039-07W4	0.314	ELLERSLIE	852.5	ELLERSLIE	853.5	-110.891277	52.338827
100051203907W400	05-12-039-07W4	0.134	ELLERSLIE	852.5	ELLERSLIE	853.5	-110.891277	52.338827
100160203908W400	16-02-039-08W4	0.154	ELLERSLIE	931.0	ELLERSLIE	945.5	-111.037242	52.331719
100070503908W400	07-05-039-08W4	0.247	ELLERSLIE	906.0	ELLERSLIE	908.5	-111.115098	52.323168
100111203908W400	11-12-039-08W4	0.161	ELLERSLIE	922.0	ELLERSLIE	924.0	-111.028424	52.342294
100062403908W400	06-24-039-08W4	0.126	ELLERSLIE	914.0	ELLERSLIE	915.0	-111.027274	52.366236
100063403908W400	06-34-039-08W4	0.103	OSTRACOD ZONE	942.5	ELLERSLIE	946.0	-111.076133	52.394943
102063503909W400	06-35-039-09W4	0.107	ELLERSLIE	925.0	ELLERSLIE	926.5	-111.197207	52.396159
100143603909W400	14-36-039-09W4	0.105	MANNVILLE	907.0	ELLERSLIE	910.0	-111.172931	52.404217
1B0141403910W40	14-14-039-10W4	0.190	ELLERSLIE	1,033.8	ELLERSLIE	1,080.0	-111.340370	52.358351
100053503910W400	05-35-039-10W4	0.125	ELLERSLIE	965.2	ELLERSLIE	966.2	-111.344022	52.397550
100042403911W400	04-24-039-11W4	0.690	MANNVILLE	860.0	ELLERSLIE	978.0	-111.463730	52.363537
100062903912W400	06-29-039-12W4	0.395	OSTRACOD ZONE	959.8	OSTRACOD ZONE	972.9	-111.699944	52.380223
100103203912W400	10-32-039-12W4	0.233	MANNVILLE	944.9	OSTRACOD ZONE	965.0	-111.690891	52.400641
100103203912W400	10-32-039-12W4	0.219	LLOYDMINSTER	955.2	ELLERSLIE	978.4	-111.690891	52.400641

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063403912W400	06-34-039-12W4	0.174	GLAUCONITIC SS.	960.0	OSTRACOD ZONE	966.0	-111.652190	52.394906
100161603913W400	16-16-039-13W4	0.241	MANNVILLE	979.0	OSTRACOD ZONE	1,000.5	-111.808529	52.357969
100121903913W400	12-19-039-13W4	0.343	ELLERSLIE	1,011.0	ELLERSLIE	1,016.0	-111.871884	52.371534
100052803913W400	05-28-039-13W4	0.193	MANNVILLE	995.0	OSTRACOD ZONE	1,005.0	-111.825488	52.382702
100082903913W400	08-29-039-13W4	0.174	MANNVILLE	980.0	OSTRACOD ZONE	1,005.0	-111.832653	52.382533
100082903913W400	08-29-039-13W4	0.413	OSTRACOD ZONE	995.0	OSTRACOD ZONE	1,001.0	-111.832653	52.382533
100111403914W400	11-14-039-14W4	0.621	OSTRACOD ZONE	1,046.0	ELLERSLIE	1,050.0	-111.912885	52.354803
100043203914W400	04-32-039-14W4	0.729	GLAUCONITIC SS.	1,025.0	OSTRACOD ZONE	1,029.0	-111.990103	52.390646
100040403916W400	04-04-039-16W4	0.311	ELLERSLIE	1,202.0	ELLERSLIE	1,206.0	-112.254041	52.318517
100040403916W400	04-04-039-16W4	0.920	ELLERSLIE	1,202.0	ELLERSLIE	1,206.0	-112.254041	52.318517
100122003916W400	12-20-039-16W4	0.095	ELLERSLIE	1,186.0	ELLERSLIE	1,188.0	-112.278863	52.369111
100112303916W400	11-23-039-16W4	0.103	OSTRACOD ZONE	1,126.0	ELLERSLIE	1,135.0	-112.204590	52.371357
100112303916W400	11-23-039-16W4	0.108	MANNVILLE	1,083.0	OSTRACOD ZONE	1,099.0	-112.204590	52.371357
100032403916W400	03-24-039-16W4	0.645	ELLERSLIE	1,137.0	ELLERSLIE	1,144.5	-112.180803	52.361649
100062703916W400	06-27-039-16W4	0.105	GLAUCONITIC SS.	1,118.6	ELLERSLIE	1,140.0	-112.225129	52.380920
100142203917W400	14-22-039-17W4	0.090	ELLERSLIE	1,242.0	ELLERSLIE	1,248.0	-112.367675	52.372609
100142303917W400	14-23-039-17W4	0.730	ELLERSLIE	1,220.0	ELLERSLIE	1,226.0	-112.345841	52.372756
100042703917W400	04-27-039-17W4	0.202	ELLERSLIE	1,236.0	ELLERSLIE	1,241.0	-112.374018	52.378848
100102803917W400	10-28-039-17W4	0.090	ELLERSLIE	1,243.0	ELLERSLIE	1,248.0	-112.385635	52.386363
100043003917W400	04-30-039-17W4	0.060	OSTRACOD ZONE	1,231.0	ELLERSLIE	1,236.0	-112.448978	52.377097
100122603918W400	12-26-039-18W4	0.102	ELLERSLIE	1,258.0	ELLERSLIE	1,261.0	-112.493738	52.386449
100092703918W400	09-27-039-18W4	0.115	OSTRACOD ZONE	1,243.5	ELLERSLIE	1,250.0	-112.503949	52.384397
100063003918W400	06-30-039-18W4	0.156	ELLERSLIE	1,278.0	ELLERSLIE	1,283.0	-112.584057	52.382442
100163003918W400	16-30-039-18W4	0.125	ELLERSLIE	1,253.0	ELLERSLIE	1,256.6	-112.573842	52.388367
100133203918W400	13-32-039-18W4	0.500	ELLERSLIE	1,265.0	ELLERSLIE	1,273.0	-112.568440	52.402998
100163303918W400	16-33-039-18W4	0.098	ELLERSLIE	1,242.0	ELLERSLIE	1,248.0	-112.528737	52.401290
100113403918W400	11-34-039-18W4	0.135	ELLERSLIE	1,253.3	ELLERSLIE	1,260.0	-112.515619	52.400254



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100140703919W400	14-07-039-19W4	0.222	ELLERSLIE	1,318.5	ELLERSLIE	1,320.0	-112.728198	52.343752
100101403919W400	10-14-039-19W4	0.234	ELLERSLIE	1,266.1	ELLERSLIE	1,273.5	-112.627402	52.356032
100131803919W400	13-18-039-19W4	0.402	ELLERSLIE	1,337.0	ELLERSLIE	1,342.0	-112.733835	52.357742
102090303920W400	09-03-039-20W4	0.102	ELLERSLIE	1,323.0	ELLERSLIE	1,330.0	-112.792790	52.328277
100021503920W400	02-15-039-20W4	0.543	ELLERSLIE	1,334.5	ELLERSLIE	1,335.5	-112.795023	52.349987
100161503920W400	16-15-039-20W4	0.124	ELLERSLIE	1,343.0	ELLERSLIE	1,352.0	-112.791772	52.358131
100031703920W400	03-17-039-20W4	0.200	ELLERSLIE	1,359.1	ELLERSLIE	1,366.7	-112.849973	52.348649
100091803920W400	09-18-039-20W4	0.251	ELLERSLIE	1,346.0	ELLERSLIE	1,351.0	-112.861022	52.355309
100091803920W400	09-18-039-20W4	0.209	ELLERSLIE	1,346.0	ELLERSLIE	1,351.0	-112.861022	52.355309
100042103920W400	04-21-039-20W4	0.090	ELLERSLIE	1,353.0	ELLERSLIE	1,361.0	-112.829551	52.364739
100072103920W400	07-21-039-20W4	0.075	ELLERSLIE	1,342.6	ELLERSLIE	1,359.4	-112.817919	52.365467
100142103920W400	14-21-039-20W4	0.900	ELLERSLIE	1,340.2	ELLERSLIE	1,341.7	-112.828465	52.372892
100062503920W400	06-25-039-20W4	0.165	ELLERSLIE	1,329.0	ELLERSLIE	1,336.0	-112.755865	52.379792
100012603920W400	01-26-039-20W4	0.077	ELLERSLIE	1,345.0	ELLERSLIE	1,349.0	-112.767865	52.379460
102142803920W400	14-28-039-20W4	0.302	OSTRACOD ZONE	1,339.0	ELLERSLIE	1,342.0	-112.826882	52.387396
102142803920W400	14-28-039-20W4	0.079	ELLERSLIE	1,342.0	ELLERSLIE	1,345.0	-112.826882	52.387396
100062903920W400	06-29-039-20W4	0.093	ELLERSLIE	1,325.0	ELLERSLIE	1,358.0	-112.851470	52.380552
100062903920W400	06-29-039-20W4	0.156	ELLERSLIE	1,329.0	ELLERSLIE	1,356.0	-112.851470	52.380552
100123203920W400	12-32-039-20W4	0.080	OSTRACOD ZONE	1,327.3	ELLERSLIE	1,362.6	-112.853946	52.400710
100053303920W400	05-33-039-20W4	0.113	ELLERSLIE	1,351.0	ELLERSLIE	1,355.0	-112.829422	52.394743
100100603921W400	10-06-039-21W4	0.460	ELLERSLIE	1,414.3	ELLERSLIE	1,417.3	-113.011851	52.326861
100040703921W400	04-07-039-21W4	0.092	ELLERSLIE	1,398.0	ELLERSLIE	1,420.0	-113.021678	52.335327
100031703921W400	03-17-039-21W4	0.287	ELLERSLIE	1,408.0	ELLERSLIE	1,412.0	-112.995881	52.347279
100102603921W400	10-26-039-21W4	0.079	ELLERSLIE	1,380.7	ELLERSLIE	1,386.2	-112.914964	52.384882
100102603921W400	10-26-039-21W4	0.813	ELLERSLIE	1,380.7	ELLERSLIE	1,386.2	-112.914964	52.384882
102102603921W400	10-26-039-21W4	0.090	ELLERSLIE	1,376.3	ELLERSLIE	1,377.3	-112.914887	52.384961
100162703921W400	16-27-039-21W4	0.072	ELLERSLIE	1,372.8	ELLERSLIE	1,383.8	-112.933327	52.389034

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100042803921W400	04-28-039-21W4	0.071	ELLERSLIE	1,382.3	ELLERSLIE	1,392.9	-112.975731	52.377770
100042803921W400	04-28-039-21W4	0.108	GLAUCONITIC SS.	1,353.3	ELLERSLIE	1,366.7	-112.975731	52.377770
100103303921W400	10-33-039-21W4	0.168	ELLERSLIE	1,386.8	ELLERSLIE	1,392.9	-112.963673	52.399447
100070903922W400	07-09-039-22W4	0.108	OSTRACOD ZONE	1,474.9	ELLERSLIE	1,485.9	-113.107687	52.337674
100140903922W400	14-09-039-22W4	0.354	ELLERSLIE	1,477.0	ELLERSLIE	1,481.0	-113.113740	52.343561
100091403922W400	09-14-039-22W4	0.180	GLAUCONITIC SS.	1,373.0	OSTRACOD ZONE	1,381.0	-113.053947	52.356477
100061503922W400	06-15-039-22W4	0.081	ELLERSLIE	1,404.0	ELLERSLIE	1,409.0	-113.091750	52.353652
100141603922W400	14-16-039-22W4	0.059	ELLERSLIE	1,405.5	ELLERSLIE	1,408.0	-113.111502	52.358184
100082103922W400	08-21-039-22W4	0.078	OSTRACOD ZONE	1,407.0	OSTRACOD ZONE	1,415.0	-113.103935	52.367630
100062203922W400	06-22-039-22W4	0.120	ELLERSLIE	1,407.5	ELLERSLIE	1,411.1	-113.087871	52.367043
100162303922W400	16-23-039-22W4	0.367	MANNVILLE	1,367.0	OSTRACOD ZONE	1,379.0	-113.055981	52.372685
100082603922W400	08-26-039-22W4	0.257	ELLERSLIE	1,367.0	ELLERSLIE	1,369.0	-113.055683	52.381945
100082903922W400	08-29-039-22W4	0.091	ELLERSLIE	1,404.0	ELLERSLIE	1,405.2	-113.126032	52.380070
100162903922W400	16-29-039-22W4	0.134	GLAUCONITIC SS.	1,385.0	OSTRACOD ZONE	1,396.0	-113.128279	52.390117
100063503922W400	06-35-039-22W4	0.070	GLAUCONITIC SS.	1,416.0	OSTRACOD ZONE	1,421.9	-113.063801	52.395421
100081003923W400	08-10-039-23W4	0.078	ELLERSLIE	1,464.5	ELLERSLIE	1,468.5	-113.219545	52.336134
100111003923W400	11-10-039-23W4	0.080	GLAUCONITIC SS.	1,441.7	ELLERSLIE	1,467.6	-113.235597	52.342224
100141103923W400	14-11-039-23W4	0.085	ELLERSLIE	1,486.0	ELLERSLIE	1,487.3	-113.208107	52.343666
100162503923W400	16-25-039-23W4	0.070	GLAUCONITIC SS.	1,400.0	OSTRACOD ZONE	1,415.5	-113.175978	52.387378
102083603923W400	08-36-039-23W4	0.290	MANNVILLE	1,397.0	OSTRACOD ZONE	1,426.0	-113.175479	52.396419
100040203924W402	04-02-039-24W4	0.120	ELLERSLIE	1,587.0	ELLERSLIE	1,590.0	-113.359982	52.320156
100110703926W400	11-07-039-26W4	0.157	ELLERSLIE	1,757.5	ELLERSLIE	1,759.0	-113.736876	52.341054
102082503926W400	08-25-039-26W4	0.090	ELLERSLIE	1,730.0	ELLERSLIE	1,735.0	-113.605106	52.381907
102082503926W400	08-25-039-26W4	0.080	ELLERSLIE	1,730.0	ELLERSLIE	1,735.0	-113.605106	52.381907
100091403927W400	09-14-039-27W4	0.218	ELLERSLIE	1,746.5	ELLERSLIE	1,755.0	-113.774198	52.356158
100073603927W400	07-36-039-27W4	0.173	ELLERSLIE	1,734.9	ELLERSLIE	1,744.7	-113.754466	52.394933
100073603927W400	07-36-039-27W4	0.107	ELLERSLIE	1,740.1	ELLERSLIE	1,745.3	-113.754466	52.394933

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100073603927W400	07-36-039-27W4	0.122	ELLERSLIE	1,745.3	ELLERSLIE	1,748.9	-113.754466	52.394933
100073603927W400	07-36-039-27W4	0.110	ELLERSLIE	1,719.4	ELLERSLIE	1,720.9	-113.754466	52.394933
100152104001W400	15-21-040-01W4	0.096	OSTRACOD ZONE	768.1	ELLERSLIE	783.0	-110.085158	52.461178
100102504001W400	10-25-040-01W4	0.099	DINA	755.0	DINA	760.0	-110.011957	52.472992
100082604001W400	08-26-040-01W4	0.307	OSTRACOD ZONE	770.5	ELLERSLIE	772.5	-110.029849	52.469350
102033104001W400	03-31-040-01W4	0.100	LLOYDMINSTER	756.0	DINA	765.1	-110.137093	52.478374
100120204002W400	12-02-040-02W4	0.100	ELLERSLIE	771.5	ELLERSLIE	775.0	-110.195189	52.415660
100130704002W400	13-07-040-02W4	0.090	ELLERSLIE	810.0	ELLERSLIE	862.5	-110.290861	52.433283
100031004002W400	03-10-040-02W4	0.130	OSTRACOD ZONE	783.0	ELLERSLIE	793.0	-110.209043	52.422846
102083604002W400	08-36-040-02W4	0.130	OSTRACOD ZONE	778.0	ELLERSLIE	783.0	-110.151460	52.483622
1B0020304003W40	02-03-040-03W4	0.127	GLAUCONITIC SS.	821.0	OSTRACOD ZONE	826.0	-110.350631	52.405473
1B0050404003W40	05-04-040-03W4	0.092	ELLERSLIE	1,083.0	ELLERSLIE	1,084.0	-110.386579	52.409679
1D0050404003W40	05-04-040-03W4	0.093	OSTRACOD ZONE	952.0	OSTRACOD ZONE	953.5	-110.383607	52.411136
1A0110404003W40	11-04-040-03W4	0.093	OSTRACOD ZONE	804.5	ELLERSLIE	806.0	-110.378062	52.413355
1B0110404003W40	11-04-040-03W4	0.093	ELLERSLIE	865.0	ELLERSLIE	867.5	-110.380529	52.413159
1D0110404003W40	11-04-040-03W4	0.093	CUMMINGS	856.0	CUMMINGS	858.5	-110.377580	52.414954
1A2130404003W40	13-04-040-03W4	0.141	ELLERSLIE	818.0	ELLERSLIE	820.5	-110.384925	52.417453
1B2130404003W40	13-04-040-03W4	0.138	OSTRACOD ZONE	804.5	ELLERSLIE	806.5	-110.385040	52.415944
1A2140404003W40	14-04-040-03W4	0.108	OSTRACOD ZONE	802.5	ELLERSLIE	806.5	-110.378917	52.417468
1B0140404003W40	14-04-040-03W4	0.093	ELLERSLIE	815.5	ELLERSLIE	818.0	-110.380451	52.416669
1B2140404003W40	14-04-040-03W4	0.110	OSTRACOD ZONE	815.5	ELLERSLIE	821.5	-110.381684	52.417483
1B0150404003W40	15-04-040-03W4	0.120	OSTRACOD ZONE	960.5	OSTRACOD ZONE	963.5	-110.374206	52.416720
1B0080504003W40	08-05-040-03W4	0.097	OSTRACOD ZONE	1,079.0	ELLERSLIE	1,081.5	-110.392177	52.409391
1C0100504003W40	10-05-040-03W4	0.093	OSTRACOD ZONE	793.0	ELLERSLIE	795.5	-110.399170	52.414472
100070804003W400	07-08-040-03W4	0.092	ELLERSLIE	803.0	ELLERSLIE	809.0	-110.397314	52.424921
100070804003W400	07-08-040-03W4	0.091	ELLERSLIE	803.0	ELLERSLIE	809.0	-110.397314	52.424921
1B0020904003W40	02-09-040-03W4	0.092	OSTRACOD ZONE	816.0	ELLERSLIE	819.5	-110.374482	52.420256

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
1B2040904003W40	04-09-040-03W4	0.091	ELLERSLIE	795.0	ELLERSLIE	798.0	-110.386928	52.421061
1C0040904003W40	04-09-040-03W4	0.091	OSTRACOD ZONE	796.5	ELLERSLIE	799.5	-110.386856	52.422858
1A0090904003W40	09-09-040-03W4	0.098	ELLERSLIE	809.0	ELLERSLIE	813.0	-110.365150	52.426733
1D0090904003W40	09-09-040-03W4	0.098	OSTRACOD ZONE	806.0	OSTRACOD ZONE	810.0	-110.365151	52.428979
1B0100904003W40	10-09-040-03W4	0.091	ELLERSLIE	812.0	ELLERSLIE	813.0	-110.373922	52.427540
1C0110904003W40	11-09-040-03W4	0.092	ELLERSLIE	805.5	ELLERSLIE	808.5	-110.381301	52.428971
1C0110904003W40	11-09-040-03W4	0.091	ELLERSLIE	805.5	ELLERSLIE	808.5	-110.381301	52.428971
100120904003W400	12-09-040-03W4	0.093	DINA	803.5	DINA	808.0	-110.386408	52.429307
1B0160904003W40	16-09-040-03W4	0.097	OSTRACOD ZONE	806.0	OSTRACOD ZONE	809.5	-110.367853	52.431149
100021004003W400	02-10-040-03W4	0.487	DINA	848.5	DINA	852.0	-110.350553	52.420109
100141204003W400	14-12-040-03W4	0.100	SPARKY	789.0	OSTRACOD ZONE	797.0	-110.308529	52.433288
100031304003W400	03-13-040-03W4	0.085	ELLERSLIE	814.0	ELLERSLIE	818.0	-110.307487	52.437444
100031304003W400	03-13-040-03W4	0.133	ELLERSLIE	814.0	ELLERSLIE	825.0	-110.307487	52.437444
1A0111304003W40	11-13-040-03W4	0.103	GLAUCONITIC SS.	798.0	OSTRACOD ZONE	805.0	-110.305083	52.442428
1A0051604003W40	05-16-040-03W4	0.090	ELLERSLIE	813.0	ELLERSLIE	815.5	-110.383844	52.438325
100092304003W400	09-23-040-03W4	0.990	GLAUCONITIC SS.	797.5	OSTRACOD ZONE	805.1	-110.321083	52.457695
100103304003W400	10-33-040-03W4	0.105	GLAUCONITIC SS.	759.6	OSTRACOD ZONE	767.5	-110.372431	52.487072
100110204004W400	11-02-040-04W4	0.095	OSTRACOD ZONE	795.0	ELLERSLIE	804.5	-110.476139	52.413674
100090304005W400	09-03-040-05W4	0.104	OSTRACOD ZONE	802.0	OSTRACOD ZONE	807.0	-110.632463	52.413666
100110404005W400	11-04-040-05W4	0.093	OSTRACOD ZONE	812.0	ELLERSLIE	816.0	-110.668072	52.414947
100110404005W400	11-04-040-05W4	0.113	ELLERSLIE	814.4	ELLERSLIE	818.4	-110.668072	52.414947
100081004005W400	08-10-040-05W4	0.097	ELLERSLIE	813.0	ELLERSLIE	814.0	-110.629799	52.424931
100062004005W400	06-20-040-05W4	0.107	MANNVILLE	813.2	OSTRACOD ZONE	833.9	-110.690926	52.453901
100062004005W400	06-20-040-05W4	0.078	MANNVILLE	813.2	OSTRACOD ZONE	833.9	-110.690926	52.453901
100062904005W400	06-29-040-05W4	0.455	ELLERSLIE	812.0	ELLERSLIE	815.0	-110.692530	52.467197
100041104006W400	04-11-040-06W4	0.263	GLAUCONITIC SS.	831.0	ELLERSLIE	839.0	-110.766575	52.422850
100061204006W400	06-12-040-06W4	0.090	OSTRACOD ZONE	813.0	ELLERSLIE	818.0	-110.736433	52.424953

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100031404006W400	03-14-040-06W4	0.124	MANNVILLE	804.7	ELLERSLIE	828.4	-110.762859	52.435792
100031404006W400	03-14-040-06W4	0.105	MANNVILLE	804.7	ELLERSLIE	828.4	-110.762859	52.435792
100061604006W400	06-16-040-06W4	0.103	ELLERSLIE	821.7	ELLERSLIE	827.8	-110.812556	52.438666
100061604006W400	06-16-040-06W4	0.097	MANNVILLE	809.5	ELLERSLIE	817.8	-110.812556	52.438666
100021904006W400	02-19-040-06W4	0.169	OSTRACOD ZONE	810.0	OSTRACOD ZONE	813.5	-110.853945	52.451854
100042004006W400	04-20-040-06W4	0.102	ELLERSLIE	816.3	ELLERSLIE	818.0	-110.839005	52.451322
100042004006W400	04-20-040-06W4	0.112	ELLERSLIE	816.3	ELLERSLIE	818.0	-110.839005	52.451322
100160104007W400	16-01-040-07W4	0.090	ELLERSLIE	820.0	ELLERSLIE	822.0	-110.868887	52.418744
100160104007W400	16-01-040-07W4	0.092	ELLERSLIE	820.0	ELLERSLIE	820.5	-110.868887	52.418744
100101104007W400	10-11-040-07W4	0.101	ELLERSLIE	822.0	ELLERSLIE	825.0	-110.898787	52.429116
100121504007W400	12-15-040-07W4	0.269	OSTRACOD ZONE	818.0	ELLERSLIE	829.0	-110.938639	52.443956
100051804007W400	05-18-040-07W4	0.107	OSTRACOD ZONE	893.0	ELLERSLIE	897.0	-111.006495	52.440877
102072104007W400	07-21-040-07W4	0.090	OSTRACOD ZONE	823.0	ELLERSLIE	826.0	-110.950221	52.454667
100112104007W400	11-21-040-07W4	0.109	ELLERSLIE	824.2	ELLERSLIE	825.4	-110.954758	52.457934
100052704007W400	05-27-040-07W4	0.100	DINA	831.5	DINA	833.0	-110.936086	52.467046
100052704007W400	05-27-040-07W4	0.094	DINA	831.5	DINA	833.0	-110.936086	52.467046
100053004007W400	05-30-040-07W4	0.280	ELLERSLIE	865.0	ELLERSLIE	870.0	-111.010897	52.468024
100163304007W400	16-33-040-07W4	0.172	MANNVILLE	813.2	ELLERSLIE	839.1	-110.945292	52.489050
100163304007W400	16-33-040-07W4	0.110	MANNVILLE	813.2	ELLERSLIE	839.1	-110.945292	52.489050
100163304007W400	16-33-040-07W4	0.179	MANNVILLE	813.2	ELLERSLIE	839.1	-110.945292	52.489050
100100204008W400	10-02-040-08W4	0.170	OSTRACOD ZONE	920.5	ELLERSLIE	957.1	-111.043222	52.414874
100160204008W400	16-02-040-08W4	0.101	ELLERSLIE	916.5	ELLERSLIE	918.0	-111.041588	52.415864
100100904008W400	10-09-040-08W4	0.110	GLAUCONITIC SS.	885.7	ELLERSLIE	895.5	-111.092685	52.428576
100081504008W400	08-15-040-08W4	0.050	ELLERSLIE	889.5	ELLERSLIE	890.5	-111.061466	52.440960
100151504008W400	15-15-040-08W4	0.094	ELLERSLIE	883.0	ELLERSLIE	884.0	-111.068672	52.448304
100082204008W400	08-22-040-08W4	0.180	ELLERSLIE	882.0	ELLERSLIE	887.0	-111.060377	52.452266
100082204008W400	08-22-040-08W4	0.125	ELLERSLIE	887.0	ELLERSLIE	891.0	-111.060377	52.452266

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100132304008W400	13-23-040-08W4	0.092	ELLERSLIE	909.1	ELLERSLIE	916.2	-111.057258	52.461254
100012604008W400	01-26-040-08W4	0.106	MANNVILLE	883.9	OSTRACOD ZONE	903.7	-111.039349	52.464979
1A0022704008W40	02-27-040-08W4	0.096	ELLERSLIE	896.5	ELLERSLIE	900.0	-111.068149	52.464610
1D2022704008W40	02-27-040-08W4	0.096	REX	879.0	ELLERSLIE	900.0	-111.068184	52.466731
1A2072704008W40	07-27-040-08W4	0.098	OSTRACOD ZONE	889.5	ELLERSLIE	893.0	-111.067012	52.468420
102013404008W400	01-34-040-08W4	0.104	ELLERSLIE	909.0	ELLERSLIE	913.0	-111.060647	52.479443
103013404008W400	01-34-040-08W4	0.104	ELLERSLIE	892.0	ELLERSLIE	897.0	-111.062243	52.480399
100070704009W400	07-07-040-09W4	0.095	OSTRACOD ZONE	906.8	OSTRACOD ZONE	907.7	-111.284629	52.424712
100070704009W400	07-07-040-09W4	0.098	OSTRACOD ZONE	906.8	OSTRACOD ZONE	907.7	-111.284629	52.424712
100061604009W400	06-16-040-09W4	0.700	ELLERSLIE	903.0	ELLERSLIE	905.0	-111.240614	52.440546
100060104010W400	06-01-040-10W4	0.112	MANNVILLE	919.0	ELLERSLIE	937.9	-111.316716	52.411692
100070704010W400	07-07-040-10W4	0.843	OSTRACOD ZONE	921.1	OSTRACOD ZONE	921.1	-111.428496	52.424554
100071104010W400	07-11-040-10W4	0.102	OSTRACOD ZONE	889.1	ELLERSLIE	893.7	-111.332086	52.424103
100131404010W400	13-14-040-10W4	0.112	ELLERSLIE	854.7	ELLERSLIE	858.0	-111.344084	52.446516
100161504010W400	16-15-040-10W4	0.143	OSTRACOD ZONE	871.0	ELLERSLIE	878.0	-111.349875	52.447307
102161704010W400	16-17-040-10W4	0.110	ELLERSLIE	892.0	ELLERSLIE	905.0	-111.398607	52.445077
100132204010W400	13-22-040-10W4	0.098	ELLERSLIE	880.9	ELLERSLIE	880.9	-111.368398	52.461138
100082904010W400	08-29-040-10W4	0.100	CUMMINGS	901.0	CUMMINGS	916.2	-111.396530	52.469200
100092904010W400	09-29-040-10W4	0.108	OSTRACOD ZONE	905.0	ELLERSLIE	912.0	-111.400546	52.471699
100073204010W400	07-32-040-10W4	0.370	OSTRACOD ZONE	922.3	OSTRACOD ZONE	922.3	-111.404532	52.482995
100081004011W400	08-10-040-11W4	0.117	ELLERSLIE	976.0	ELLERSLIE	980.0	-111.493062	52.426156
100111104011W400	11-11-040-11W4	0.118	OSTRACOD ZONE	961.0	ELLERSLIE	966.8	-111.483076	52.429688
100102404011W400	10-24-040-11W4	0.080	GLAUCONITIC SS.	914.0	OSTRACOD ZONE	920.0	-111.454223	52.458697
100072504011W400	07-25-040-11W4	0.180	MANNVILLE	913.5	ELLERSLIE	925.1	-111.451713	52.467781
100072504011W400	07-25-040-11W4	0.120	MANNVILLE	914.4	ELLERSLIE	928.1	-111.451713	52.467781
102082504011W400	08-25-040-11W4	0.101	ELLERSLIE	1,014.0	ELLERSLIE	1,018.0	-111.446286	52.469323
100092504011W400	09-25-040-11W4	0.100	ELLERSLIE	987.0	ELLERSLIE	991.0	-111.448937	52.470767

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102092504011W400	09-25-040-11W4	0.100	ELLERSLIE	1,003.5	ELLERSLIE	1,007.5	-111.448616	52.471843
100152504011W400	15-25-040-11W4	0.103	ELLERSLIE	985.0	ELLERSLIE	988.0	-111.451629	52.476546
103152504011W400	15-25-040-11W4	0.102	ELLERSLIE	1,035.5	ELLERSLIE	1,038.0	-111.451921	52.476910
105152504011W400	15-25-040-11W4	0.100	ELLERSLIE	974.0	ELLERSLIE	977.0	-111.451322	52.474519
102093104011W400	09-31-040-11W4	0.137	CUMMINGS	950.0	ELLERSLIE	954.0	-111.565116	52.488324
100023204011W400	02-32-040-11W4	0.148	ELLERSLIE	940.6	ELLERSLIE	945.8	-111.548447	52.479369
100053204011W400	05-32-040-11W4	0.094	OSTRACOD ZONE	950.1	ELLERSLIE	950.7	-111.560302	52.482962
102113204011W400	11-32-040-11W4	0.258	ELLERSLIE	946.5	ELLERSLIE	947.2	-111.556191	52.488349
103043504011W400	04-35-040-11W4	0.098	OSTRACOD ZONE	959.5	ELLERSLIE	964.5	-111.487113	52.480426
100053504011W400	05-35-040-11W4	0.098	ELLERSLIE	920.0	ELLERSLIE	927.0	-111.486690	52.482473
102053504011W400	05-35-040-11W4	0.106	ELLERSLIE	944.0	ELLERSLIE	948.0	-111.488936	52.481672
104053504011W400	05-35-040-11W4	0.101	ELLERSLIE	943.0	ELLERSLIE	947.0	-111.486265	52.483954
100063504011W400	06-35-040-11W4	0.105	ELLERSLIE	1,009.5	ELLERSLIE	1,015.0	-111.480539	52.482070
100163504011W400	16-35-040-11W4	0.099	ELLERSLIE	1,009.5	ELLERSLIE	1,016.5	-111.468485	52.488617
100010204012W400	01-02-040-12W4	0.120	ELLERSLIE	954.0	ELLERSLIE	999.0	-111.612631	52.405531
100100404012W400	10-04-040-12W4	0.116	ELLERSLIE	981.0	ELLERSLIE	984.5	-111.666762	52.415336
100111004012W400	11-10-040-12W4	0.450	OSTRACOD ZONE	973.0	OSTRACOD ZONE	981.0	-111.652354	52.427916
100152104012W400	15-21-040-12W4	0.100	OSTRACOD ZONE	991.2	ELLERSLIE	999.7	-111.667138	52.460177
100082204012W400	08-22-040-12W4	0.116	ELLERSLIE	1,016.0	ELLERSLIE	1,021.0	-111.641123	52.452283
100033204012W400	03-32-040-12W4	0.110	ELLERSLIE	975.0	ELLERSLIE	977.0	-111.700305	52.480554
100143304012W400	14-33-040-12W4	0.103	OSTRACOD ZONE	974.5	ELLERSLIE	980.0	-111.675917	52.489236
100111104013W400	11-11-040-13W4	0.137	OSTRACOD ZONE	996.7	ELLERSLIE	1,002.8	-111.770318	52.428350
100111204013W400	11-12-040-13W4	0.137	OSTRACOD ZONE	1,001.0	ELLERSLIE	1,005.0	-111.746670	52.427674
100032304013W400	03-23-040-13W4	0.125	OSTRACOD ZONE	990.6	ELLERSLIE	1,005.8	-111.770332	52.450231
100142404013W400	14-24-040-13W4	0.108	OSTRACOD ZONE	1,018.0	ELLERSLIE	1,021.0	-111.743979	52.459484
100132604013W400	13-26-040-13W4	0.237	OSTRACOD ZONE	969.0	ELLERSLIE	972.7	-111.774244	52.475384
100022704013W400	02-27-040-13W4	0.585	OSTRACOD ZONE	974.0	OSTRACOD ZONE	978.0	-111.787021	52.465975

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100132904013W400	13-29-040-13W4	0.095	ELLERSLIE	985.0	ELLERSLIE	988.0	-111.850517	52.477213
1D0083104013W40	08-31-040-13W4	0.120	OSTRACOD ZONE	984.0	ELLERSLIE	990.9	-111.853025	52.484020
100083604013W400	08-36-040-13W4	0.144	ELLERSLIE	958.3	ELLERSLIE	959.8	-111.734461	52.482972
100083604013W400	08-36-040-13W4	0.143	ELLERSLIE	958.3	ELLERSLIE	959.8	-111.734461	52.482972
100093604013W400	09-36-040-13W4	0.098	ELLERSLIE	960.4	ELLERSLIE	963.2	-111.734459	52.486609
100071004014W400	07-10-040-14W4	0.099	ELLERSLIE	1,029.6	ELLERSLIE	1,045.5	-111.932333	52.424670
100071004014W400	07-10-040-14W4	0.109	ELLERSLIE	1,033.9	ELLERSLIE	1,041.8	-111.932333	52.424670
100091004014W400	09-10-040-14W4	0.145	ELLERSLIE	1,031.7	ELLERSLIE	1,040.9	-111.926410	52.427888
100051104014W400	05-11-040-14W4	0.200	ELLERSLIE	1,043.0	ELLERSLIE	1,046.1	-111.920198	52.424698
100051104014W400	05-11-040-14W4	0.120	ELLERSLIE	1,035.7	ELLERSLIE	1,041.2	-111.920198	52.424698
100111104014W400	11-11-040-14W4	0.120	ELLERSLIE	1,041.8	ELLERSLIE	1,044.5	-111.914633	52.428542
100111104014W400	11-11-040-14W4	0.111	ELLERSLIE	1,044.9	ELLERSLIE	1,047.6	-111.914633	52.428542
100151104014W400	15-11-040-14W4	0.162	OSTRACOD ZONE	1,018.0	ELLERSLIE	1,036.3	-111.908996	52.431936
100011204014W400	01-12-040-14W4	0.655	OSTRACOD ZONE	1,018.0	ELLERSLIE	1,025.0	-111.881144	52.422336
100031404014W400	03-14-040-14W4	0.170	ELLERSLIE	1,008.0	ELLERSLIE	1,010.3	-111.915385	52.435056
100052304014W400	05-23-040-14W4	0.120	ELLERSLIE	957.1	ELLERSLIE	965.3	-111.920191	52.453842
100052304014W400	05-23-040-14W4	0.103	ELLERSLIE	957.1	ELLERSLIE	965.3	-111.920191	52.453842
100052304014W400	05-23-040-14W4	0.160	ELLERSLIE	958.6	ELLERSLIE	958.6	-111.920191	52.453842
100072904014W400	07-29-040-14W4	0.122	ELLERSLIE	1,048.5	ELLERSLIE	1,057.7	-111.980309	52.468437
102153004014W400	15-30-040-14W4	0.070	ELLERSLIE	1,037.5	ELLERSLIE	1,041.5	-112.006748	52.475385
100120704015W400	12-07-040-15W4	0.074	ELLERSLIE	1,135.0	ELLERSLIE	1,146.0	-112.157274	52.428666
100011604015W400	01-16-040-15W4	0.761	GLAUCONITIC SS.	1,040.0	OSTRACOD ZONE	1,045.0	-112.095140	52.436221
100161704015W400	16-17-040-15W4	0.093	GLAUCONITIC SS.	1,062.8	OSTRACOD ZONE	1,072.9	-112.118506	52.446558
100161704015W400	16-17-040-15W4	0.097	OSTRACOD ZONE	1,082.0	ELLERSLIE	1,094.2	-112.118506	52.446558
100161704015W400	16-17-040-15W4	0.122	OSTRACOD ZONE	1,082.0	ELLERSLIE	1,094.2	-112.118506	52.446558
100161704015W400	16-17-040-15W4	0.579	ELLERSLIE	1,099.1	ELLERSLIE	1,099.1	-112.118506	52.446558
100051804015W400	05-18-040-15W4	0.091	ELLERSLIE	1,131.0	ELLERSLIE	1,142.0	-112.158271	52.439188



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100161804015W400	16-18-040-15W4	0.917	OSTRACOD ZONE	1,140.5	ELLERSLIE	1,149.5	-112.139866	52.448128
100162704015W400	16-27-040-15W4	0.096	ELLERSLIE	1,045.8	ELLERSLIE	1,047.0	-112.070383	52.475740
100102804015W400	10-28-040-15W4	0.122	OSTRACOD ZONE	1,063.8	ELLERSLIE	1,080.5	-112.097886	52.473501
100123004015W400	12-30-040-15W4	0.440	ELLERSLIE	1,100.0	ELLERSLIE	1,105.0	-112.162975	52.471882
100123404015W400	12-34-040-15W4	0.073	ELLERSLIE	1,052.5	ELLERSLIE	1,060.1	-112.088111	52.486619
100163004016W400	16-30-040-16W4	0.084	MANNVILLE	1,142.0	ELLERSLIE	1,156.0	-112.288582	52.474394
100040404017W400	04-04-040-17W4	0.366	OSTRACOD ZONE	1,198.5	ELLERSLIE	1,202.5	-112.398139	52.407957
100101404017W400	10-14-040-17W4	0.090	ELLERSLIE	1,174.7	ELLERSLIE	1,185.4	-112.339312	52.443677
100101404017W400	10-14-040-17W4	0.213	ELLERSLIE	1,174.7	ELLERSLIE	1,186.3	-112.339312	52.443677
100101404017W400	10-14-040-17W4	0.296	ELLERSLIE	1,175.9	ELLERSLIE	1,182.6	-112.339312	52.443677
100101404017W400	10-14-040-17W4	0.120	ELLERSLIE	1,184.5	ELLERSLIE	1,185.4	-112.339312	52.443677
100101404017W400	10-14-040-17W4	0.080	ELLERSLIE	1,180.5	ELLERSLIE	1,188.4	-112.339312	52.443677
100161604017W400	16-16-040-17W4	0.340	ELLERSLIE	1,191.0	ELLERSLIE	1,197.0	-112.379895	52.445981
100050204018W400	05-02-040-18W4	0.079	ELLERSLIE	1,264.0	ELLERSLIE	1,272.0	-112.493496	52.409797
100110204018W400	11-02-040-18W4	0.377	ELLERSLIE	1,230.0	ELLERSLIE	1,234.0	-112.489979	52.413942
100070404018W400	07-04-040-18W4	0.075	ELLERSLIE	1,272.0	ELLERSLIE	1,276.0	-112.530058	52.411217
100111204018W400	11-12-040-18W4	0.090	ELLERSLIE	1,276.0	ELLERSLIE	1,279.0	-112.466984	52.429047
100061404018W400	06-14-040-18W4	0.100	ELLERSLIE	1,245.0	ELLERSLIE	1,249.5	-112.492955	52.437685
100152104018W400	15-21-040-18W4	0.089	ELLERSLIE	1,234.0	ELLERSLIE	1,235.0	-112.530614	52.462079
100042304018W400	04-23-040-18W4	0.109	OSTRACOD ZONE	1,230.0	ELLERSLIE	1,245.0	-112.493096	52.451833
102080404019W400	08-04-040-19W4	0.070	ELLERSLIE	1,333.5	ELLERSLIE	1,337.5	-112.672589	52.411741
100061404019W400	06-14-040-19W4	0.073	ELLERSLIE	1,291.0	ELLERSLIE	1,296.0	-112.632054	52.440696
100061404019W400	06-14-040-19W4	0.071	ELLERSLIE	1,291.0	ELLERSLIE	1,296.0	-112.632054	52.440696
100063204019W400	06-32-040-19W4	0.850	ELLERSLIE	1,280.0	ELLERSLIE	1,295.0	-112.706898	52.481975
100023404019W400	02-34-040-19W4	0.070	ELLERSLIE	1,338.0	ELLERSLIE	1,344.0	-112.653763	52.478137
100023404019W400	02-34-040-19W4	0.100	ELLERSLIE	1,300.0	ELLERSLIE	1,306.0	-112.653763	52.478137
102141104020W400	14-11-040-20W4	0.110	ELLERSLIE	1,379.0	ELLERSLIE	1,380.0	-112.777547	52.430891

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102141104020W400	14-11-040-20W4	0.075	ELLERSLIE	1,379.0	ELLERSLIE	1,380.0	-112.777547	52.430891
100071004021W400	07-10-040-21W4	0.175	OSTRACOD ZONE	1,340.5	ELLERSLIE	1,350.5	-112.937934	52.424402
100062404021W400	06-24-040-21W4	0.110	ELLERSLIE	1,332.0	ELLERSLIE	1,338.0	-112.900227	52.455250
100062404021W400	06-24-040-21W4	0.190	ELLERSLIE	1,332.0	ELLERSLIE	1,338.0	-112.900227	52.455250
100042804021W400	04-28-040-21W4	0.103	ELLERSLIE	1,351.5	ELLERSLIE	1,359.0	-112.973609	52.463957
100060104022W400	06-01-040-22W4	0.090	GLAUCONITIC SS.	1,340.0	ELLERSLIE	1,361.0	-113.043719	52.409374
100103204022W400	10-32-040-22W4	0.099	ELLERSLIE	1,389.9	ELLERSLIE	1,405.1	-113.131673	52.486707
100100304023W400	10-03-040-23W4	0.074	ELLERSLIE	1,454.5	ELLERSLIE	1,460.6	-113.227600	52.414055
100020804023W400	02-08-040-23W4	0.072	ELLERSLIE	1,570.6	ELLERSLIE	1,577.3	-113.275551	52.421303
100061304023W400	06-13-040-23W4	0.058	ELLERSLIE	1,489.3	ELLERSLIE	1,494.4	-113.185581	52.439486
100142704023W400	14-27-040-23W4	0.068	GLAUCONITIC SS.	1,493.5	ELLERSLIE	1,524.0	-113.233523	52.475819
100083104023W400	08-31-040-23W4	0.097	ELLERSLIE	1,510.0	ELLERSLIE	1,520.0	-113.296272	52.484771
100023204023W400	02-32-040-23W4	0.069	ELLERSLIE	1,511.8	ELLERSLIE	1,532.8	-113.275589	52.479433
100023204023W400	02-32-040-23W4	0.063	ELLERSLIE	1,511.8	ELLERSLIE	1,532.8	-113.275589	52.479433
100023204023W400	02-32-040-23W4	0.071	ELLERSLIE	1,511.8	ELLERSLIE	1,532.8	-113.275589	52.479433
100143404023W400	14-34-040-23W4	0.080	ELLERSLIE	1,518.0	ELLERSLIE	1,521.0	-113.234292	52.490686
102162004024W400	16-20-040-24W4	0.079	ELLERSLIE	1,613.0	ELLERSLIE	1,618.5	-113.415474	52.460013
102052104024W400	05-21-040-24W4	0.070	ELLERSLIE	1,628.0	ELLERSLIE	1,630.0	-113.405365	52.454388
102052104024W400	05-21-040-24W4	0.079	ELLERSLIE	1,635.0	ELLERSLIE	1,639.0	-113.405365	52.454388
100132104024W400	13-21-040-24W4	0.082	ELLERSLIE	1,622.1	ELLERSLIE	1,631.9	-113.407315	52.461344
100042204024W400	04-22-040-24W4	0.208	ELLERSLIE	1,609.0	ELLERSLIE	1,617.0	-113.381550	52.451567
100072304024W400	07-23-040-24W4	0.550	OSTRACOD ZONE	1,583.1	ELLERSLIE	1,590.8	-113.345103	52.452858
100062404024W400	06-24-040-24W4	0.186	ELLERSLIE	1,572.2	ELLERSLIE	1,581.3	-113.332065	52.452807
100142604024W400	14-26-040-24W4	0.084	ELLERSLIE	1,530.0	ELLERSLIE	1,551.0	-113.355783	52.477175
100112804024W400	11-28-040-24W4	0.094	ELLERSLIE	1,585.0	ELLERSLIE	1,617.0	-113.401366	52.472241
100142804024W400	14-28-040-24W4	0.075	ELLERSLIE	1,619.5	ELLERSLIE	1,624.0	-113.402621	52.476695
100062904024W400	06-29-040-24W4	0.081	ELLERSLIE	1,600.0	ELLERSLIE	1,609.0	-113.427688	52.467825

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113104024W400	11-31-040-24W4	0.480	ELLERSLIE	1,553.6	ELLERSLIE	1,556.9	-113.447185	52.485482
100043204024W400	04-32-040-24W4	0.075	ELLERSLIE	1,555.4	ELLERSLIE	1,561.8	-113.430724	52.479038
100043204024W400	04-32-040-24W4	0.078	ELLERSLIE	1,574.6	ELLERSLIE	1,580.7	-113.430724	52.479038
100013404024W400	01-34-040-24W4	0.070	OSTRACOD ZONE	1,546.0	ELLERSLIE	1,559.0	-113.367749	52.480844
100100504025W400	10-05-040-25W4	0.084	ELLERSLIE	1,720.6	ELLERSLIE	1,734.3	-113.563504	52.413904
100101104025W400	10-11-040-25W4	0.300	ELLERSLIE	1,626.7	ELLERSLIE	1,628.2	-113.489079	52.429830
100051604025W400	05-16-040-25W4	0.088	ELLERSLIE	1,676.4	ELLERSLIE	1,691.9	-113.550722	52.439000
100162104025W400	16-21-040-25W4	0.790	ELLERSLIE	1,678.0	ELLERSLIE	1,699.1	-113.535545	52.459904
100012404025W400	01-24-040-25W4	0.128	ELLERSLIE	1,673.0	ELLERSLIE	1,689.0	-113.463967	52.451520
100012404025W400	01-24-040-25W4	0.519	ELLERSLIE	1,654.5	ELLERSLIE	1,661.5	-113.463967	52.451520
100073104025W400	07-31-040-25W4	0.098	ELLERSLIE	1,690.0	ELLERSLIE	1,706.0	-113.585858	52.482062
100071404026W400	07-14-040-26W4	0.705	ELLERSLIE	1,743.5	ELLERSLIE	1,750.2	-113.634176	52.438368
100060104027W400	06-01-040-27W4	0.263	ELLERSLIE	1,732.5	ELLERSLIE	1,741.5	-113.760929	52.410555
100080304101W400	08-03-041-01W4	0.091	DINA	817.8	DINA	820.3	-110.053907	52.498433
100081704101W400	08-17-041-01W4	0.090	ELLERSLIE	829.1	ELLERSLIE	832.1	-110.103642	52.526555
102102004101W400	10-20-041-01W4	0.082	ELLERSLIE	859.5	ELLERSLIE	864.0	-110.110251	52.544063
1B0012104101W40	01-21-041-01W4	0.090	ELLERSLIE	835.2	ELLERSLIE	839.5	-110.081123	52.536484
1A0022104101W40	02-21-041-01W4	0.090	ELLERSLIE	833.0	ELLERSLIE	836.0	-110.083203	52.536462
100142104101W400	14-21-041-01W4	0.108	ELLERSLIE	819.9	ELLERSLIE	839.7	-110.091741	52.548417
1D0152804101W40	15-28-041-01W4	0.080	GLAUCONITIC SS.	729.5	OSTRACOD ZONE	736.0	-110.083617	52.564139
100080304102W400	08-03-041-02W4	0.098	CUMMINGS	750.5	DINA	756.5	-110.201928	52.499179
100100704102W400	10-07-041-02W4	0.105	OSTRACOD ZONE	776.0	OSTRACOD ZONE	780.0	-110.276849	52.517519
100100704102W400	10-07-041-02W4	0.096	OSTRACOD ZONE	776.0	OSTRACOD ZONE	783.0	-110.276849	52.517519
100101004102W400	10-10-041-02W4	0.084	SPARKY	719.3	OSTRACOD ZONE	734.6	-110.204461	52.516177
100042004102W400	04-20-041-02W4	0.180	SPARKY	756.5	ELLERSLIE	764.0	-110.267150	52.537866
102051104103W400	05-11-041-03W4	0.178	ELLERSLIE	779.0	ELLERSLIE	780.0	-110.338971	52.510945
102051104103W400	05-11-041-03W4	0.212	ELLERSLIE	779.0	ELLERSLIE	780.0	-110.338971	52.510945

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110904104W400	11-09-041-04W4	0.089	CUMMINGS	781.0	CUMMINGS	789.0	-110.524071	52.516119
100072704108W400	07-27-041-08W4	0.105	MANNVILLE	840.0	OSTRACOD ZONE	846.4	-111.066185	52.554479
100072704108W400	07-27-041-08W4	0.100	OSTRACOD ZONE	847.3	ELLERSLIE	853.7	-111.066185	52.554479
100063404108W400	06-34-041-08W4	0.094	MANNVILLE	824.5	OSTRACOD ZONE	837.6	-111.076256	52.569633
100161404109W400	16-14-041-09W4	0.128	OSTRACOD ZONE	869.0	ELLERSLIE	889.0	-111.185221	52.532796
100052804110W400	05-28-041-10W4	0.118	MANNVILLE	899.0	ELLERSLIE	904.0	-111.390366	52.554616
100040104111W400	04-01-041-11W4	0.098	ELLERSLIE	952.5	ELLERSLIE	957.5	-111.463881	52.494348
1B3040104111W40	04-01-041-11W4	0.097	ELLERSLIE	995.5	ELLERSLIE	1,002.0	-111.464490	52.492376
1D0010304111W40	01-03-041-11W4	0.098	ELLERSLIE	944.5	ELLERSLIE	951.0	-111.493043	52.494343
1D2010304111W40	01-03-041-11W4	0.097	ELLERSLIE	962.5	ELLERSLIE	964.0	-111.492332	52.495218
100160304111W400	16-03-041-11W4	0.115	GLAUCONITIC SS.	935.7	OSTRACOD ZONE	940.6	-111.494534	52.504871
100120604111W400	12-06-041-11W4	0.118	GLAUCONITIC SS.	950.0	OSTRACOD ZONE	955.0	-111.582353	52.501578
100140604111W400	14-06-041-11W4	0.152	ELLERSLIE	959.0	ELLERSLIE	964.0	-111.580203	52.504787
102131104111W400	13-11-041-11W4	0.095	OSTRACOD ZONE	934.0	ELLERSLIE	942.0	-111.490241	52.520769
100052104111W400	05-21-041-11W4	0.127	OSTRACOD ZONE	979.9	ELLERSLIE	988.5	-111.536307	52.541270
100100304112W400	10-03-041-12W4	0.092	ELLERSLIE	968.7	ELLERSLIE	974.1	-111.641826	52.501721
100120704112W400	12-07-041-12W4	0.095	ELLERSLIE	954.5	ELLERSLIE	958.0	-111.729415	52.516288
100060804112W400	06-08-041-12W4	0.280	ELLERSLIE	964.0	ELLERSLIE	968.0	-111.701243	52.510327
100061104112W400	06-11-041-12W4	0.124	MANNVILLE	975.0	OSTRACOD ZONE	990.0	-111.626309	52.512185
100041504112W400	04-15-041-12W4	0.373	ELLERSLIE	947.9	ELLERSLIE	952.5	-111.656261	52.523165
100152004112W400	15-20-041-12W4	0.079	ELLERSLIE	908.3	ELLERSLIE	912.6	-111.692386	52.548459
100082104112W400	08-21-041-12W4	0.111	ELLERSLIE	925.7	ELLERSLIE	926.6	-111.662482	52.541237
100152104112W400	15-21-041-12W4	0.085	ELLERSLIE	921.4	ELLERSLIE	923.2	-111.668365	52.548468
100052204112W400	05-22-041-12W4	0.089	ELLERSLIE	932.1	ELLERSLIE	935.1	-111.656255	52.541237
100152204112W400	15-22-041-12W4	0.100	ELLERSLIE	925.0	ELLERSLIE	931.0	-111.645653	52.547492
100062604112W400	06-26-041-12W4	0.090	ELLERSLIE	910.5	ELLERSLIE	911.5	-111.628047	52.554865
100062604112W400	06-26-041-12W4	0.085	ELLERSLIE	928.5	ELLERSLIE	930.0	-111.628047	52.554865

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100162804112W400	16-28-041-12W4	0.096	ELLERSLIE	903.7	ELLERSLIE	909.8	-111.662477	52.563113
100033004112W400	03-30-041-12W4	0.106	ELLERSLIE	925.5	ELLERSLIE	928.5	-111.723073	52.553338
100063204112W400	06-32-041-12W4	0.104	ELLERSLIE	912.9	ELLERSLIE	915.9	-111.698262	52.570385
100103204112W400	10-32-041-12W4	0.132	MANNVILLE	895.8	OSTRACOD ZONE	911.0	-111.692376	52.574001
100090204113W400	09-02-041-13W4	0.122	OSTRACOD ZONE	961.0	ELLERSLIE	966.0	-111.760001	52.502485
100080404113W400	08-04-041-13W4	0.125	OSTRACOD ZONE	969.0	ELLERSLIE	972.8	-111.806189	52.498436
100111104113W400	11-11-041-13W4	0.350	GLAUCONITIC SS.	932.0	OSTRACOD ZONE	937.0	-111.772115	52.516937
100091404113W400	09-14-041-13W4	0.090	OSTRACOD ZONE	948.0	ELLERSLIE	953.0	-111.756518	52.532116
100061604113W400	06-16-041-13W4	0.109	ELLERSLIE	955.5	ELLERSLIE	967.7	-111.818291	52.526808
100162104113W400	16-21-041-13W4	0.096	MANNVILLE	919.6	OSTRACOD ZONE	925.1	-111.806455	52.548503
100162204113W400	16-22-041-13W4	0.148	ELLERSLIE	920.0	ELLERSLIE	927.5	-111.780203	52.549947
100092504113W400	09-25-041-13W4	0.099	ELLERSLIE	908.9	ELLERSLIE	912.9	-111.736231	52.561150
100102804113W400	10-28-041-13W4	0.110	ELLERSLIE	930.9	ELLERSLIE	938.5	-111.812353	52.559533
100102804113W400	10-28-041-13W4	0.104	ELLERSLIE	944.9	ELLERSLIE	949.1	-111.812353	52.559533
100062904113W400	06-29-041-13W4	0.078	OSTRACOD ZONE	931.2	ELLERSLIE	941.8	-111.842313	52.555497
100153004113W400	15-30-041-13W4	0.093	OSTRACOD ZONE	936.0	ELLERSLIE	943.0	-111.857658	52.561896
100103104113W400	10-31-041-13W4	0.081	OSTRACOD ZONE	936.3	ELLERSLIE	940.6	-111.857968	52.575402
100023204113W400	02-32-041-13W4	0.108	GLAUCONITIC SS.	955.5	OSTRACOD ZONE	975.4	-111.836022	52.566798
100043604113W400	04-36-041-13W4	0.084	GLAUCONITIC SS.	905.3	ELLERSLIE	925.4	-111.752157	52.566776
100103604113W400	10-36-041-13W4	0.102	GLAUCONITIC SS.	899.2	OSTRACOD ZONE	908.3	-111.739669	52.573997
100050604114W400	05-06-041-14W4	0.096	GLAUCONITIC SS.	1,012.0	OSTRACOD ZONE	1,021.0	-112.014507	52.499185
100071104114W400	07-11-041-14W4	0.140	OSTRACOD ZONE	984.8	OSTRACOD ZONE	992.1	-111.908335	52.512112
100071404114W400	07-14-041-14W4	0.102	GLAUCONITIC SS.	971.4	OSTRACOD ZONE	983.0	-111.906805	52.526534
100142004114W400	14-20-041-14W4	0.120	OSTRACOD ZONE	1,003.3	OSTRACOD ZONE	1,004.3	-111.986999	52.547471
100152504114W400	15-25-041-14W4	0.100	OSTRACOD ZONE	941.5	ELLERSLIE	947.0	-111.881668	52.562015
100113204114W400	11-32-041-14W4	0.105	ELLERSLIE	1,013.5	ELLERSLIE	1,017.4	-111.986698	52.574073
100113204114W400	11-32-041-14W4	0.132	GLAUCONITIC SS.	966.5	OSTRACOD ZONE	975.4	-111.986698	52.574073

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113304114W400	11-33-041-14W4	0.109	GLAUCONITIC SS.	946.4	OSTRACOD ZONE	962.9	-111.962247	52.574449
100080304115W400	08-03-041-15W4	0.098	MANNVILLE	1,045.5	OSTRACOD ZONE	1,051.6	-112.070651	52.496980
100090504115W400	09-05-041-15W4	0.096	OSTRACOD ZONE	1,072.0	ELLERSLIE	1,088.5	-112.120940	52.502908
100140904115W400	14-09-041-15W4	0.210	OSTRACOD ZONE	1,051.0	ELLERSLIE	1,063.0	-112.105647	52.518269
100091504115W400	09-15-041-15W4	0.122	ELLERSLIE	1,030.8	ELLERSLIE	1,032.0	-112.072361	52.531952
100042904115W400	04-29-041-15W4	0.110	OSTRACOD ZONE	1,026.0	OSTRACOD ZONE	1,034.5	-112.133291	52.553702
100053204115W400	05-32-041-15W4	0.086	ELLERSLIE	1,050.0	ELLERSLIE	1,053.0	-112.133156	52.571899
100053204115W400	05-32-041-15W4	0.108	MANNVILLE	1,018.0	ELLERSLIE	1,035.0	-112.133156	52.571899
100103304115W400	10-33-041-15W4	0.076	ELLERSLIE	1,036.3	ELLERSLIE	1,077.2	-112.100292	52.574041
100103404115W400	10-34-041-15W4	0.091	ELLERSLIE	1,020.0	ELLERSLIE	1,059.0	-112.073717	52.575321
100163604115W400	16-36-041-15W4	0.100	OSTRACOD ZONE	991.5	ELLERSLIE	999.0	-112.020251	52.578874
100090404116W402	09-04-041-16W4	0.480	ELLERSLIE	1,273.0	ELLERSLIE	1,285.0	-112.241120	52.503130
100010704116W400	01-07-041-16W4	0.088	ELLERSLIE	1,136.0	ELLERSLIE	1,149.5	-112.288568	52.509821
100141204116W400	14-12-041-16W4	0.160	ELLERSLIE	1,094.0	ELLERSLIE	1,099.0	-112.180745	52.518324
100163104116W400	16-31-041-16W4	0.082	OSTRACOD ZONE	1,103.7	ELLERSLIE	1,117.9	-112.284073	52.578074
100040804117W400	04-08-041-17W4	0.097	GLAUCONITIC SS.	1,154.2	ELLERSLIE	1,187.9	-112.421508	52.509846
100101604117W400	10-16-041-17W4	0.079	ELLERSLIE	1,197.0	ELLERSLIE	1,201.0	-112.390719	52.529537
100113404117W400	11-34-041-17W4	0.078	ELLERSLIE	1,141.0	ELLERSLIE	1,145.0	-112.367939	52.572872
100113404117W400	11-34-041-17W4	0.041	ELLERSLIE	1,163.0	ELLERSLIE	1,167.0	-112.367939	52.572872
100083604117W400	08-36-041-17W4	0.390	ELLERSLIE	1,131.0	ELLERSLIE	1,133.5	-112.312113	52.568883
100060704118W400	06-07-041-18W4	0.703	ELLERSLIE	1,240.5	ELLERSLIE	1,246.6	-112.586364	52.510622
100103204118W400	10-32-041-18W4	0.400	ELLERSLIE	1,093.0	ELLERSLIE	1,103.0	-112.558238	52.575053
100090404119W400	09-04-041-19W4	0.308	OSTRACOD ZONE	1,288.0	ELLERSLIE	1,297.0	-112.668526	52.502729
100061004119W400	06-10-041-19W4	0.134	OSTRACOD ZONE	1,274.1	ELLERSLIE	1,283.5	-112.657921	52.512170
100061004119W400	06-10-041-19W4	0.077	ELLERSLIE	1,283.5	ELLERSLIE	1,289.3	-112.657921	52.512170
100043004119W400	04-30-041-19W4	0.087	ELLERSLIE	1,320.5	ELLERSLIE	1,323.0	-112.734598	52.553250
100051904120W400	05-19-041-20W4	0.955	ELLERSLIE	1,348.0	ELLERSLIE	1,356.0	-112.878010	52.540660

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100053004120W400	05-30-041-20W4	0.116	ELLERSLIE	1,292.5	ELLERSLIE	1,295.5	-112.876856	52.554808
100053004120W400	05-30-041-20W4	0.088	ELLERSLIE	1,292.5	ELLERSLIE	1,295.5	-112.876856	52.554808
100053004120W400	05-30-041-20W4	0.074	ELLERSLIE	1,292.5	ELLERSLIE	1,295.5	-112.876856	52.554808
102062104121W400	06-21-041-21W4	0.075	ELLERSLIE	1,400.5	ELLERSLIE	1,405.0	-112.970870	52.541448
100122204121W400	12-22-041-21W4	0.079	MANNVILLE	1,301.5	ELLERSLIE	1,333.8	-112.951590	52.545130
100062604121W400	06-26-041-21W4	0.303	ELLERSLIE	1,325.9	ELLERSLIE	1,329.5	-112.924292	52.557707
100062604121W400	06-26-041-21W4	0.270	OSTRACOD ZONE	1,316.7	ELLERSLIE	1,321.6	-112.924292	52.557707
100062604121W400	06-26-041-21W4	0.274	ELLERSLIE	1,319.2	ELLERSLIE	1,320.2	-112.924292	52.557707
100062604121W400	06-26-041-21W4	0.173	ELLERSLIE	1,319.2	ELLERSLIE	1,320.2	-112.924292	52.557707
100060704122W400	06-07-041-22W4	0.099	ELLERSLIE	1,392.3	ELLERSLIE	1,392.9	-113.163620	52.511175
100060704122W400	06-07-041-22W4	0.071	ELLERSLIE	1,383.8	ELLERSLIE	1,396.0	-113.163620	52.511175
100110904122W400	11-09-041-22W4	0.049	ELLERSLIE	1,440.5	ELLERSLIE	1,442.0	-113.116131	52.516037
100061804122W400	06-18-041-22W4	0.157	ELLERSLIE	1,396.0	ELLERSLIE	1,405.1	-113.164124	52.525723
100122204122W400	12-22-041-22W4	0.093	ELLERSLIE	1,442.3	ELLERSLIE	1,460.6	-113.095555	52.544838
100110504123W400	11-05-041-23W4	0.070	ELLERSLIE	1,523.4	ELLERSLIE	1,527.0	-113.283288	52.501621
100100704123W400	10-07-041-23W4	0.336	OSTRACOD ZONE	1,524.0	ELLERSLIE	1,542.3	-113.298056	52.516601
100100704123W400	10-07-041-23W4	0.061	ELLERSLIE	1,525.5	ELLERSLIE	1,531.9	-113.298056	52.516601
100060904123W400	06-09-041-23W4	0.131	ELLERSLIE	1,539.2	ELLERSLIE	1,548.4	-113.259275	52.510909
100111004123W400	11-10-041-23W4	0.312	ELLERSLIE	1,527.5	ELLERSLIE	1,527.9	-113.234046	52.514083
100071304123W400	07-13-041-23W4	0.090	ELLERSLIE	1,420.4	ELLERSLIE	1,429.5	-113.179128	52.525567
100071304123W400	07-13-041-23W4	0.082	ELLERSLIE	1,420.4	ELLERSLIE	1,429.5	-113.179128	52.525567
100071304123W400	07-13-041-23W4	0.057	ELLERSLIE	1,408.8	ELLERSLIE	1,417.9	-113.179128	52.525567
100071304123W400	07-13-041-23W4	0.087	ELLERSLIE	1,408.8	ELLERSLIE	1,413.1	-113.179128	52.525567
100071304123W400	07-13-041-23W4	0.063	ELLERSLIE	1,408.8	ELLERSLIE	1,417.9	-113.179128	52.525567
100071304123W400	07-13-041-23W4	0.046	ELLERSLIE	1,408.8	ELLERSLIE	1,417.9	-113.179128	52.525567
100041904123W400	04-19-041-23W4	0.552	ELLERSLIE	1,566.0	ELLERSLIE	1,577.5	-113.308651	52.539285
100090604124W400	09-06-041-24W4	0.100	ELLERSLIE	1,551.5	ELLERSLIE	1,557.5	-113.439916	52.502838

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100090704124W400	09-07-041-24W4	0.132	ELLERSLIE	1,574.0	ELLERSLIE	1,578.9	-113.437555	52.515743
100071204124W400	07-12-041-24W4	0.062	ELLERSLIE	1,482.2	ELLERSLIE	1,484.7	-113.322955	52.511759
102071404124W400	07-14-041-24W4	0.102	ELLERSLIE	1,530.4	ELLERSLIE	1,533.4	-113.347621	52.525852
100101404124W400	10-14-041-24W4	0.067	ELLERSLIE	1,499.0	ELLERSLIE	1,503.0	-113.345392	52.531559
100162104124W400	16-21-041-24W4	0.315	ELLERSLIE	1,570.0	ELLERSLIE	1,577.5	-113.392014	52.547156
100142204124W400	14-22-041-24W4	0.118	ELLERSLIE	1,553.0	ELLERSLIE	1,565.0	-113.380179	52.546825
100113104124W400	11-31-041-24W4	0.110	MANNVILLE	1,557.0	ELLERSLIE	1,581.5	-113.452059	52.574814
100103404124W400	10-34-041-24W4	0.068	OSTRACOD ZONE	1,536.2	ELLERSLIE	1,577.3	-113.371258	52.575699
100143404124W400	14-34-041-24W4	0.062	ELLERSLIE	1,549.9	ELLERSLIE	1,585.0	-113.377977	52.576927
100143404124W400	14-34-041-24W4	0.087	ELLERSLIE	1,554.5	ELLERSLIE	1,567.3	-113.377977	52.576927
100111504125W400	11-15-041-25W4	0.090	ELLERSLIE	1,642.9	ELLERSLIE	1,653.5	-113.522166	52.530879
100052204125W400	05-22-041-25W4	0.151	ELLERSLIE	1,624.6	ELLERSLIE	1,641.3	-113.526708	52.539593
100072204125W400	07-22-041-25W4	0.087	ELLERSLIE	1,611.2	ELLERSLIE	1,623.4	-113.512882	52.539787
100072204125W400	07-22-041-25W4	0.085	ELLERSLIE	1,630.7	ELLERSLIE	1,639.8	-113.512882	52.539787
100112204125W400	11-22-041-25W4	0.292	ELLERSLIE	1,685.5	ELLERSLIE	1,693.2	-113.523860	52.545942
100131104126W400	13-11-041-26W4	0.078	ELLERSLIE	1,729.4	ELLERSLIE	1,739.8	-113.646825	52.519102
100071204126W400	07-12-041-26W4	0.160	ELLERSLIE	1,722.0	ELLERSLIE	1,732.0	-113.608532	52.511755
100151804127W400	15-18-041-27W4	0.186	ELLERSLIE	1,820.0	ELLERSLIE	1,825.0	-113.874825	52.533807
100112804127W400	11-28-041-27W4	0.100	ELLERSLIE	1,828.0	ELLERSLIE	1,832.0	-113.835624	52.559706
100063004127W400	06-30-041-27W4	0.142	ELLERSLIE	1,867.0	ELLERSLIE	1,871.0	-113.878277	52.557545
100062604128W400	06-26-041-28W4	0.130	ELLERSLIE	1,883.5	ELLERSLIE	1,890.5	-113.929627	52.557333
100022704201W400	02-27-042-01W4	0.114	CUMMINGS	690.4	CUMMINGS	701.0	-110.060490	52.640085
100022704201W400	02-27-042-01W4	0.112	CUMMINGS	691.9	CUMMINGS	696.2	-110.060490	52.640085
100022704201W400	02-27-042-01W4	0.116	CUMMINGS	692.2	CUMMINGS	692.5	-110.060490	52.640085
100113504201W400	11-35-042-01W4	0.118	LLOYDMINSTER	643.1	CUMMINGS	653.2	-110.045867	52.661629
100161304203W400	16-13-042-03W4	0.094	DINA	660.0	DINA	670.0	-110.292952	52.622723
100161304203W400	16-13-042-03W4	0.091	DINA	660.0	DINA	670.0	-110.292952	52.622723



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102204209W400	10-22-042-09W4	0.110	ELLERSLIE	794.0	ELLERSLIE	798.0	-111.210013	52.632758
100102404209W400	10-24-042-09W4	0.092	MANNVILLE	793.1	ELLERSLIE	807.7	-111.162684	52.633496
100062804210W400	06-28-042-10W4	0.117	MANNVILLE	851.0	OSTRACOD ZONE	865.0	-111.388019	52.642350
100111304211W400	11-13-042-11W4	0.091	GLAUCONITIC SS.	867.0	OSTRACOD ZONE	875.0	-111.458882	52.618210
100160404212W400	16-04-042-12W4	0.140	OSTRACOD ZONE	902.0	ELLERSLIE	920.0	-111.665172	52.591191
100160404212W400	16-04-042-12W4	0.120	GLAUCONITIC SS.	893.0	OSTRACOD ZONE	900.0	-111.665172	52.591191
100063304212W400	06-33-042-12W4	0.831	ELLERSLIE	907.5	ELLERSLIE	915.0	-111.676885	52.656383
102103504212W400	10-35-042-12W4	0.166	ELLERSLIE	882.5	ELLERSLIE	886.0	-111.618854	52.663302
100120504213W400	12-05-042-13W4	0.091	OSTRACOD ZONE	945.5	ELLERSLIE	950.5	-111.845971	52.590113
100060604213W400	06-06-042-13W4	0.087	OSTRACOD ZONE	934.2	ELLERSLIE	942.4	-111.867018	52.584557
100130604213W400	13-06-042-13W4	0.140	ELLERSLIE	935.0	ELLERSLIE	940.0	-111.874220	52.591172
100130804213W400	13-08-042-13W4	0.319	GLAUCONITIC SS.	920.0	OSTRACOD ZONE	935.5	-111.846460	52.605446
100071004213W400	07-10-042-13W4	0.179	OSTRACOD ZONE	928.1	ELLERSLIE	939.7	-111.788351	52.599495
100121304213W400	12-13-042-13W4	0.129	MANNVILLE	910.7	OSTRACOD ZONE	928.1	-111.752164	52.617715
100141504213W400	14-15-042-13W4	0.125	OSTRACOD ZONE	912.0	OSTRACOD ZONE	920.0	-111.792086	52.620081
100141704213W400	14-17-042-13W4	0.097	OSTRACOD ZONE	934.2	ELLERSLIE	951.0	-111.842321	52.621396
100071804213W400	07-18-042-13W4	0.126	ELLERSLIE	919.6	ELLERSLIE	921.1	-111.858859	52.613234
100132104213W400	13-21-042-13W4	0.097	GLAUCONITIC SS.	913.0	OSTRACOD ZONE	920.0	-111.822496	52.634364
100142404213W400	14-24-042-13W4	0.102	OSTRACOD ZONE	927.0	OSTRACOD ZONE	936.0	-111.746779	52.634781
100043304213W400	04-33-042-13W4	0.147	GLAUCONITIC SS.	909.0	ELLERSLIE	925.0	-111.822029	52.655811
100140104214W400	14-01-042-14W4	0.630	ELLERSLIE	933.0	ELLERSLIE	937.8	-111.888404	52.593662
100160104214W400	16-01-042-14W4	0.090	ELLERSLIE	934.0	ELLERSLIE	940.0	-111.880793	52.591268
100070304214W400	07-03-042-14W4	0.090	GLAUCONITIC SS.	946.4	OSTRACOD ZONE	952.5	-111.931309	52.583948
100010404214W400	01-04-042-14W4	0.136	ELLERSLIE	953.0	ELLERSLIE	957.0	-111.948358	52.583026
100091804214W400	09-18-042-14W4	0.173	ELLERSLIE	1,015.0	ELLERSLIE	1,020.0	-112.000764	52.619242
100062304214W400	06-23-042-14W4	0.085	OSTRACOD ZONE	946.0	ELLERSLIE	955.0	-111.916821	52.627264
100072304214W400	07-23-042-14W4	0.086	GLAUCONITIC SS.	945.0	ELLERSLIE	950.0	-111.908034	52.628534

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102504214W400	10-25-042-14W4	0.090	ELLERSLIE	977.0	ELLERSLIE	981.0	-111.881470	52.648595
100103604214W400	10-36-042-14W4	0.097	GLAUCONITIC SS.	917.8	OSTRACOD ZONE	921.7	-111.884388	52.661694
100140304215W400	14-03-042-15W4	0.147	OSTRACOD ZONE	1,018.5	ELLERSLIE	1,030.0	-112.082611	52.590891
100130404215W400	13-04-042-15W4	0.119	GLAUCONITIC SS.	1,005.0	OSTRACOD ZONE	1,032.5	-112.110370	52.591235
100031204215W400	03-12-042-15W4	0.110	ELLERSLIE	997.0	ELLERSLIE	1,001.0	-112.036600	52.597086
100101204215W400	10-12-042-15W4	0.093	MANNVILLE	978.7	OSTRACOD ZONE	990.6	-112.028377	52.602934
100101204215W400	10-12-042-15W4	0.091	ELLERSLIE	1,003.1	ELLERSLIE	1,009.8	-112.028377	52.602934
100061304215W400	06-13-042-15W4	0.084	OSTRACOD ZONE	1,001.3	ELLERSLIE	1,008.3	-112.034310	52.614252
100111704215W400	11-17-042-15W4	0.081	ELLERSLIE	1,041.8	ELLERSLIE	1,047.3	-112.132157	52.619226
100042104215W400	04-21-042-15W4	0.113	MANNVILLE	992.0	ELLERSLIE	1,021.5	-112.110351	52.626858
100012904215W400	01-29-042-15W4	0.095	GLAUCONITIC SS.	1,004.0	ELLERSLIE	1,014.5	-112.120767	52.641174
100023004215W400	02-30-042-15W4	0.198	ELLERSLIE	1,067.0	ELLERSLIE	1,075.0	-112.146598	52.641191
100053004215W400	05-30-042-15W4	0.230	OSTRACOD ZONE	1,030.5	OSTRACOD ZONE	1,034.5	-112.158401	52.644106
100063404215W400	06-34-042-15W4	0.086	MANNVILLE	981.5	ELLERSLIE	1,021.1	-112.083727	52.656999
100141104216W400	14-11-042-16W4	0.255	ELLERSLIE	1,081.0	ELLERSLIE	1,094.0	-112.199821	52.605755
100131404216W400	13-14-042-16W4	0.367	GLAUCONITIC SS.	1,045.0	OSTRACOD ZONE	1,068.0	-112.206225	52.620263
100131404216W400	13-14-042-16W4	0.299	OSTRACOD ZONE	1,068.5	ELLERSLIE	1,086.0	-112.206225	52.620263
100051604216W400	05-16-042-16W4	0.080	OSTRACOD ZONE	1,061.5	OSTRACOD ZONE	1,062.5	-112.254296	52.612412
100071704216W400	07-17-042-16W4	0.252	OSTRACOD ZONE	1,089.0	ELLERSLIE	1,093.0	-112.265293	52.612476
100082004216W400	08-20-042-16W4	0.099	MANNVILLE	1,059.5	ELLERSLIE	1,090.5	-112.264074	52.630449
100082104216W400	08-21-042-16W4	0.085	ELLERSLIE	1,086.8	ELLERSLIE	1,101.0	-112.240352	52.629464
100083404216W400	08-34-042-16W4	0.174	ELLERSLIE	1,059.0	ELLERSLIE	1,063.0	-112.216109	52.656451
100023504216W400	02-35-042-16W4	0.574	OSTRACOD ZONE	1,028.0	OSTRACOD ZONE	1,032.0	-112.193451	52.655857
100060404217W400	06-04-042-17W4	0.094	OSTRACOD ZONE	1,144.7	ELLERSLIE	1,148.5	-112.393740	52.583585
100101104217W400	10-11-042-17W4	0.156	GLAUCONITIC SS.	1,102.0	ELLERSLIE	1,122.0	-112.338667	52.604255
100102204217W400	10-22-042-17W4	0.111	MANNVILLE	1,094.0	OSTRACOD ZONE	1,115.0	-112.362475	52.633906
100102904217W400	10-29-042-17W4	0.670	ELLERSLIE	1,138.0	ELLERSLIE	1,143.0	-112.410163	52.646335

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070304218W400	07-03-042-18W4	0.256	MANNVILLE	1,127.0	ELLERSLIE	1,157.0	-112.507699	52.583487
100081804218W400	08-18-042-18W4	0.115	ELLERSLIE	1,220.7	ELLERSLIE	1,226.5	-112.574353	52.613980
100060604219W400	06-06-042-19W4	0.090	ELLERSLIE	1,327.0	ELLERSLIE	1,331.0	-112.732419	52.583707
100090804219W400	09-08-042-19W4	0.252	OSTRACOD ZONE	1,275.0	ELLERSLIE	1,283.0	-112.694780	52.603637
100013104219W400	01-31-042-19W4	0.105	ELLERSLIE	1,240.0	ELLERSLIE	1,242.0	-112.720778	52.655474
100061504220W400	06-15-042-20W4	0.073	ELLERSLIE	1,305.8	ELLERSLIE	1,316.7	-112.802053	52.614397
100022804220W400	02-28-042-20W4	0.046	OSTRACOD ZONE	1,303.0	ELLERSLIE	1,326.8	-112.819877	52.639903
100111304221W400	11-13-042-21W4	0.095	ELLERSLIE	1,353.3	ELLERSLIE	1,359.4	-112.900136	52.616937
100101704221W400	10-17-042-21W4	0.070	OSTRACOD ZONE	1,370.1	ELLERSLIE	1,386.8	-112.987866	52.617312
102061904221W400	06-19-042-21W4	0.101	GLAUCONITIC SS.	1,327.0	OSTRACOD ZONE	1,332.0	-113.018287	52.628233
102061904221W400	06-19-042-21W4	0.492	ELLERSLIE	1,376.0	ELLERSLIE	1,377.0	-113.018287	52.628233
100060304222W400	06-03-042-22W4	0.088	GLAUCONITIC SS.	1,392.9	ELLERSLIE	1,436.8	-113.090211	52.584527
102160404222W400	16-04-042-22W4	0.151	ELLERSLIE	1,383.0	ELLERSLIE	1,388.0	-113.099962	52.593066
102160404222W400	16-04-042-22W4	0.106	ELLERSLIE	1,383.0	ELLERSLIE	1,388.0	-113.099962	52.593066
102160404222W400	16-04-042-22W4	0.149	ELLERSLIE	1,383.0	ELLERSLIE	1,388.0	-113.099962	52.593066
100020504222W400	02-05-042-22W4	0.196	ELLERSLIE	1,455.4	ELLERSLIE	1,460.0	-113.132186	52.581182
100040704222W400	04-07-042-22W4	0.085	ELLERSLIE	1,474.3	ELLERSLIE	1,504.8	-113.167625	52.595527
100040704222W400	04-07-042-22W4	0.075	ELLERSLIE	1,474.3	ELLERSLIE	1,504.8	-113.167625	52.595527
100100804222W400	10-08-042-22W4	0.083	ELLERSLIE	1,420.4	ELLERSLIE	1,426.5	-113.129089	52.604283
100071004222W400	07-10-042-22W4	0.421	OSTRACOD ZONE	1,365.5	ELLERSLIE	1,380.4	-113.082132	52.598333
100071004222W400	07-10-042-22W4	0.070	OSTRACOD ZONE	1,365.5	ELLERSLIE	1,380.4	-113.082132	52.598333
100071004222W400	07-10-042-22W4	0.067	ELLERSLIE	1,380.4	ELLERSLIE	1,390.2	-113.082132	52.598333
100061204222W400	06-12-042-22W4	0.123	MANNVILLE	1,371.0	OSTRACOD ZONE	1,380.0	-113.043458	52.598858
100061504222W400	06-15-042-22W4	0.140	OSTRACOD ZONE	1,371.0	OSTRACOD ZONE	1,377.7	-113.091936	52.615007
100111604222W400	11-16-042-22W4	0.780	ELLERSLIE	1,410.0	ELLERSLIE	1,413.7	-113.114866	52.618778
100072004222W400	07-20-042-22W4	0.569	ELLERSLIE	1,392.9	ELLERSLIE	1,397.5	-113.129267	52.626638
100102704222W400	10-27-042-22W4	0.086	OSTRACOD ZONE	1,359.0	ELLERSLIE	1,370.0	-113.085813	52.646392

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113504222W400	11-35-042-22W4	0.112	ELLERSLIE	1,391.1	ELLERSLIE	1,394.5	-113.067273	52.662290
100100204223W400	10-02-042-23W4	0.070	ELLERSLIE	1,435.0	ELLERSLIE	1,441.0	-113.204726	52.589728
100100204223W400	10-02-042-23W4	0.104	ELLERSLIE	1,435.0	ELLERSLIE	1,437.5	-113.204726	52.589728
100120904223W402	12-09-042-23W4	0.068	ELLERSLIE	1,639.0	ELLERSLIE	1,653.0	-113.263847	52.604441
100120904223W402	12-09-042-23W4	0.070	ELLERSLIE	1,585.0	ELLERSLIE	1,604.0	-113.263847	52.604441
100052704223W400	05-27-042-23W4	0.406	ELLERSLIE	1,514.9	ELLERSLIE	1,530.1	-113.238556	52.641682
100052704223W400	05-27-042-23W4	0.499	ELLERSLIE	1,514.9	ELLERSLIE	1,530.1	-113.238556	52.641682
100062904223W400	06-29-042-23W4	0.278	ELLERSLIE	1,554.0	ELLERSLIE	1,555.3	-113.279534	52.641578
100103004223W400	10-30-042-23W4	0.130	ELLERSLIE	1,569.0	ELLERSLIE	1,574.0	-113.300080	52.646915
100103004223W400	10-30-042-23W4	0.220	ELLERSLIE	1,498.5	ELLERSLIE	1,508.5	-113.300080	52.646915
100103004223W400	10-30-042-23W4	0.199	ELLERSLIE	1,501.0	ELLERSLIE	1,513.0	-113.300080	52.646915
102070304224W400	07-03-042-24W4	0.094	ELLERSLIE	1,563.0	ELLERSLIE	1,571.2	-113.370163	52.583867
100100504224W400	10-05-042-24W4	0.065	ELLERSLIE	1,578.9	ELLERSLIE	1,603.2	-113.419472	52.588601
100110604224W400	11-06-042-24W4	0.070	ELLERSLIE	1,571.5	ELLERSLIE	1,575.8	-113.446768	52.588852
100021004224W400	02-10-042-24W4	0.100	ELLERSLIE	1,541.0	ELLERSLIE	1,543.0	-113.373605	52.597407
102101204224W400	10-12-042-24W4	0.099	ELLERSLIE	1,544.5	ELLERSLIE	1,548.5	-113.322950	52.604497
100063104224W400	06-31-042-24W4	0.063	ELLERSLIE	1,570.0	ELLERSLIE	1,575.0	-113.447792	52.658457
100053604224W400	05-36-042-24W4	0.163	ELLERSLIE	1,496.0	ELLERSLIE	1,505.0	-113.335114	52.659041
100041404225W400	04-14-042-25W4	0.156	ELLERSLIE	1,580.0	ELLERSLIE	1,599.0	-113.502067	52.609855
100111704225W400	11-17-042-25W4	0.794	OSTRACOD ZONE	1,568.0	ELLERSLIE	1,589.0	-113.569165	52.618632
100141804225W400	14-18-042-25W4	0.330	ELLERSLIE	1,583.5	ELLERSLIE	1,587.0	-113.593899	52.620099
100042804225W400	04-28-042-25W4	0.639	ELLERSLIE	1,595.0	ELLERSLIE	1,600.0	-113.549440	52.640660
100042804225W400	04-28-042-25W4	0.313	ELLERSLIE	1,595.0	ELLERSLIE	1,600.0	-113.549440	52.640660
100023604225W400	02-36-042-25W4	0.148	ELLERSLIE	1,605.0	ELLERSLIE	1,609.0	-113.466550	52.655429
100010104226W400	01-01-042-26W4	0.080	GLAUCONITIC SS.	1,597.2	ELLERSLIE	1,604.8	-113.606511	52.582000
100030404226W400	03-04-042-26W4	0.083	ELLERSLIE	1,686.0	ELLERSLIE	1,690.0	-113.692113	52.582526
100081304226W400	08-13-042-26W4	0.063	OSTRACOD ZONE	1,570.0	ELLERSLIE	1,576.0	-113.606121	52.614284

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100141304226W400	14-13-042-26W4	0.078	OSTRACOD ZONE	1,560.5	ELLERSLIE	1,567.5	-113.615571	52.619887
100141304226W400	14-13-042-26W4	0.092	OSTRACOD ZONE	1,560.5	ELLERSLIE	1,567.5	-113.615571	52.619887
100141304226W400	14-13-042-26W4	0.188	OSTRACOD ZONE	1,560.5	ELLERSLIE	1,567.5	-113.615571	52.619887
100073104227W400	07-31-042-27W4	0.088	ELLERSLIE	1,686.0	ELLERSLIE	1,707.0	-113.872595	52.656379
100073104227W400	07-31-042-27W4	0.115	ELLERSLIE	1,686.0	ELLERSLIE	1,707.0	-113.872595	52.656379
100123204227W400	12-32-042-27W4	0.134	OSTRACOD ZONE	1,673.0	ELLERSLIE	1,678.0	-113.860886	52.662992
100080604301W400	08-06-043-01W4	0.168	CUMMINGS	653.5	CUMMINGS	663.9	-110.127381	52.673353
100161004301W400	16-10-043-01W4	0.089	CUMMINGS	673.9	DINA	677.9	-110.058260	52.693633
100111404301W400	11-14-043-01W4	0.111	LLOYDMINSTER	671.0	CUMMINGS	677.0	-110.044700	52.706344
100111804301W400	11-18-043-01W4	0.120	REX	685.8	CUMMINGS	707.1	-110.139366	52.706834
100133504301W400	13-35-043-01W4	0.100	CUMMINGS	649.8	CUMMINGS	653.5	-110.051301	52.754059
1B0091204302W40	09-12-043-02W4	0.090	DINA	678.3	DINA	679.0	-110.152498	52.691243
100061804309W400	06-18-043-09W4	0.091	OSTRACOD ZONE	742.5	ELLERSLIE	746.8	-111.300914	52.702879
100112304310W400	11-23-043-10W4	0.082	MANNVILLE	787.9	OSTRACOD ZONE	801.6	-111.349987	52.722322
100061104312W400	06-11-043-12W4	0.090	OSTRACOD ZONE	891.0	OSTRACOD ZONE	897.0	-111.641807	52.686971
100102504312W400	10-25-043-12W4	0.105	OSTRACOD ZONE	848.3	OSTRACOD ZONE	864.1	-111.606044	52.736221
100073504312W400	07-35-043-12W4	0.100	GLAUCONITIC SS.	855.9	ELLERSLIE	872.3	-111.630519	52.746190
100160504313W400	16-05-043-13W4	0.088	ELLERSLIE	931.0	ELLERSLIE	938.0	-111.846059	52.680197
100031804313W400	03-18-043-13W4	0.134	OSTRACOD ZONE	946.0	ELLERSLIE	950.0	-111.880958	52.700716
100081804313W400	08-18-043-13W4	0.096	OSTRACOD ZONE	954.6	ELLERSLIE	959.2	-111.868562	52.703184
100052004313W400	05-20-043-13W4	0.098	OSTRACOD ZONE	926.0	ELLERSLIE	936.0	-111.861875	52.717667
100122104313W400	12-21-043-13W4	0.111	OSTRACOD ZONE	912.9	ELLERSLIE	929.6	-111.838164	52.721255
100122104313W400	12-21-043-13W4	0.124	ELLERSLIE	941.8	ELLERSLIE	951.6	-111.838164	52.721255
100072904313W400	07-29-043-13W4	0.116	ELLERSLIE	932.7	ELLERSLIE	935.1	-111.848198	52.731358
100053004313W400	05-30-043-13W4	0.081	ELLERSLIE	970.8	ELLERSLIE	976.9	-111.886507	52.732320
100113404313W400	11-34-043-13W4	0.093	GLAUCONITIC SS.	882.1	OSTRACOD ZONE	897.3	-111.808550	52.751973
100113404313W400	11-34-043-13W4	0.092	OSTRACOD ZONE	902.2	ELLERSLIE	912.6	-111.808550	52.751973

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100904314W400	10-09-043-14W4	0.096	GLAUCONITIC SS.	928.1	OSTRACOD ZONE	940.0	-111.970988	52.693657
100131004314W400	13-10-043-14W4	0.095	GLAUCONITIC SS.	946.0	OSTRACOD ZONE	958.0	-111.957259	52.694430
100121104314W400	12-11-043-14W4	0.324	OSTRACOD ZONE	945.0	ELLERSLIE	960.0	-111.932702	52.692486
100121104314W400	12-11-043-14W4	0.099	OSTRACOD ZONE	945.0	ELLERSLIE	960.0	-111.932702	52.692486
100071204314W400	07-12-043-14W4	0.096	ELLERSLIE	975.4	ELLERSLIE	981.8	-111.898671	52.688515
100151504314W400	15-15-043-14W4	0.114	MANNVILLE	908.3	OSTRACOD ZONE	954.0	-111.945117	52.710204
100151504314W400	15-15-043-14W4	0.093	OSTRACOD ZONE	955.5	ELLERSLIE	960.1	-111.945117	52.710204
100112204314W400	11-22-043-14W4	0.161	OSTRACOD ZONE	953.4	ELLERSLIE	962.6	-111.955560	52.719732
100012304314W400	01-23-043-14W4	0.112	OSTRACOD ZONE	935.1	OSTRACOD ZONE	943.1	-111.917074	52.714021
100043604314W400	04-36-043-14W4	0.132	OSTRACOD ZONE	931.0	OSTRACOD ZONE	937.0	-111.908830	52.744435
100070504315W400	07-05-043-15W4	0.070	ELLERSLIE	1,013.7	ELLERSLIE	1,015.2	-112.139987	52.672792
100070504315W400	07-05-043-15W4	0.098	ELLERSLIE	1,013.0	ELLERSLIE	1,016.0	-112.139987	52.672792
100070504315W400	07-05-043-15W4	0.082	ELLERSLIE	1,016.0	ELLERSLIE	1,019.0	-112.139987	52.672792
100040704315W400	04-07-043-15W4	0.120	OSTRACOD ZONE	1,010.5	ELLERSLIE	1,020.5	-112.174742	52.686063
100071104315W400	07-11-043-15W4	0.084	OSTRACOD ZONE	994.9	ELLERSLIE	1,010.4	-112.068119	52.688331
100071104315W400	07-11-043-15W4	0.079	OSTRACOD ZONE	994.9	ELLERSLIE	1,010.4	-112.068119	52.688331
100012804315W400	01-28-043-15W4	0.100	OSTRACOD ZONE	988.5	OSTRACOD ZONE	993.6	-112.110108	52.728369
100160604316W400	16-06-043-16W4	0.104	ELLERSLIE	1,107.5	ELLERSLIE	1,114.5	-112.306038	52.679882
102101004316W400	10-10-043-16W4	0.098	MANNVILLE	1,048.0	ELLERSLIE	1,054.0	-112.235255	52.693053
100131004316W400	13-10-043-16W4	0.088	ELLERSLIE	1,047.0	ELLERSLIE	1,050.2	-112.247744	52.694180
100112304316W400	11-23-043-16W4	0.071	ELLERSLIE	1,040.0	ELLERSLIE	1,041.2	-112.220940	52.721762
100112404316W400	11-24-043-16W4	0.169	ELLERSLIE	1,040.9	ELLERSLIE	1,045.5	-112.197056	52.721090
100132604316W400	13-26-043-16W4	0.100	GLAUCONITIC SS.	1,017.5	ELLERSLIE	1,036.0	-112.222455	52.737342
100013004316W400	01-30-043-16W4	0.161	ELLERSLIE	1,038.0	ELLERSLIE	1,042.3	-112.306862	52.730014
100023104316W400	02-31-043-16W4	0.115	MANNVILLE	1,005.0	OSTRACOD ZONE	1,034.5	-112.308047	52.744230
102123604316W400	12-36-043-16W4	0.113	MANNVILLE	1,022.0	ELLERSLIE	1,043.0	-112.199657	52.749140
100062104317W400	06-21-043-17W4	0.083	ELLERSLIE	1,146.0	ELLERSLIE	1,150.0	-112.410695	52.719001

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100012604317W400	01-26-043-17W4	0.084	OSTRACOD ZONE	1,071.4	OSTRACOD ZONE	1,079.0	-112.352647	52.728625
100033404317W400	03-34-043-17W4	0.330	ELLERSLIE	1,082.0	ELLERSLIE	1,086.0	-112.391002	52.744232
100113604317W400	11-36-043-17W4	0.080	ELLERSLIE	1,061.0	ELLERSLIE	1,061.8	-112.342113	52.751411
100140104318W400	14-01-043-18W4	0.264	ELLERSLIE	1,150.7	ELLERSLIE	1,154.5	-112.487408	52.680222
100080304318W400	08-03-043-18W4	0.095	ELLERSLIE	1,165.0	ELLERSLIE	1,169.0	-112.523692	52.675827
100102204318W400	10-22-043-18W4	0.076	OSTRACOD ZONE	1,154.5	ELLERSLIE	1,157.0	-112.525116	52.722042
100133204318W400	13-32-043-18W4	0.104	MANNVILLE	1,146.0	ELLERSLIE	1,153.0	-112.585372	52.752446
100103604318W400	10-36-043-18W4	0.084	ELLERSLIE	1,111.9	ELLERSLIE	1,118.5	-112.477642	52.749610
100150404319W400	15-04-043-19W4	0.082	ELLERSLIE	1,201.3	ELLERSLIE	1,202.5	-112.694579	52.682420
100150404319W400	15-04-043-19W4	0.080	ELLERSLIE	1,201.3	ELLERSLIE	1,202.5	-112.694579	52.682420
100150404319W400	15-04-043-19W4	0.081	ELLERSLIE	1,201.3	ELLERSLIE	1,202.5	-112.694579	52.682420
100141004319W400	14-10-043-19W4	0.122	ELLERSLIE	1,206.5	ELLERSLIE	1,213.5	-112.681381	52.694547
100161004319W400	16-10-043-19W4	0.076	ELLERSLIE	1,211.0	ELLERSLIE	1,216.5	-112.668479	52.694169
100091304319W400	09-13-043-19W4	0.291	ELLERSLIE	1,186.5	ELLERSLIE	1,189.5	-112.616543	52.705300
100101804319W400	10-18-043-19W4	0.080	ELLERSLIE	1,251.0	ELLERSLIE	1,252.0	-112.745234	52.706681
100022304319W400	02-23-043-19W4	0.386	ELLERSLIE	1,202.8	ELLERSLIE	1,203.5	-112.647061	52.715202
100113104319W400	11-31-043-19W4	0.071	ELLERSLIE	1,252.1	ELLERSLIE	1,263.4	-112.751437	52.749576
100083204319W400	08-32-043-19W4	0.105	ELLERSLIE	1,234.5	ELLERSLIE	1,236.0	-112.717093	52.747800
100071804320W400	07-18-043-20W4	0.078	ELLERSLIE	1,281.4	ELLERSLIE	1,287.5	-112.888820	52.702280
100152404320W400	15-24-043-20W4	0.097	ELLERSLIE	1,341.1	ELLERSLIE	1,350.3	-112.769560	52.724185
100152404320W400	15-24-043-20W4	0.063	ELLERSLIE	1,295.4	ELLERSLIE	1,304.5	-112.769560	52.724185
100122604321W400	12-26-043-21W4	0.448	ELLERSLIE	1,278.0	ELLERSLIE	1,286.5	-112.950933	52.735425
100162804321W400	16-28-043-21W4	0.432	OSTRACOD ZONE	1,274.1	ELLERSLIE	1,281.1	-112.983193	52.738483
100103204321W400	10-32-043-21W4	0.073	ELLERSLIE	1,354.0	ELLERSLIE	1,359.0	-113.008803	52.748910
100103204321W400	10-32-043-21W4	0.070	ELLERSLIE	1,354.0	ELLERSLIE	1,359.0	-113.008803	52.748910
102013304321W400	01-33-043-21W4	0.075	ELLERSLIE	1,305.0	ELLERSLIE	1,311.0	-112.983083	52.744724
100133404321W400	13-34-043-21W4	0.070	ELLERSLIE	1,282.0	ELLERSLIE	1,283.0	-112.976475	52.752594

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100040504322W400	04-05-043-22W4	0.623	ELLERSLIE	1,387.4	ELLERSLIE	1,393.5	-113.167828	52.669467
100051204322W400	05-12-043-22W4	0.085	ELLERSLIE	1,370.0	ELLERSLIE	1,380.0	-113.069836	52.687101
100051204322W400	05-12-043-22W4	0.074	ELLERSLIE	1,347.0	ELLERSLIE	1,365.0	-113.069836	52.687101
100111604322W400	11-16-043-22W4	0.161	ELLERSLIE	1,360.0	ELLERSLIE	1,375.0	-113.140055	52.707139
102163304322W400	16-33-043-22W4	0.060	ELLERSLIE	1,359.0	ELLERSLIE	1,364.5	-113.128223	52.752903
102163304322W400	16-33-043-22W4	0.083	ELLERSLIE	1,395.5	ELLERSLIE	1,401.5	-113.128223	52.752903
102040404323W400	04-04-043-23W4	0.092	ELLERSLIE	1,528.0	ELLERSLIE	1,533.0	-113.286334	52.671594
102040404323W400	04-04-043-23W4	0.762	ELLERSLIE	1,511.0	ELLERSLIE	1,526.0	-113.286334	52.671594
100070404323W400	07-04-043-23W4	0.299	ELLERSLIE	1,504.0	ELLERSLIE	1,516.0	-113.276891	52.673907
100090604323W400	09-06-043-23W4	0.081	ELLERSLIE	1,521.9	ELLERSLIE	1,523.1	-113.319812	52.678062
100090604323W400	09-06-043-23W4	0.094	ELLERSLIE	1,522.5	ELLERSLIE	1,522.8	-113.319812	52.678062
100090604323W400	09-06-043-23W4	0.069	ELLERSLIE	1,523.1	ELLERSLIE	1,525.5	-113.319812	52.678062
100100804323W400	10-08-043-23W4	0.066	ELLERSLIE	1,456.0	ELLERSLIE	1,460.6	-113.301669	52.692458
100050904323W400	05-09-043-23W4	0.072	ELLERSLIE	1,435.0	ELLERSLIE	1,441.0	-113.291030	52.690557
100110904323W400	11-09-043-23W4	0.066	ELLERSLIE	1,445.4	ELLERSLIE	1,455.4	-113.283475	52.692537
100120904323W400	12-09-043-23W4	0.070	ELLERSLIE	1,423.0	ELLERSLIE	1,428.0	-113.291411	52.692250
100061504323W400	06-15-043-23W4	0.065	GLAUCONITIC SS.	1,362.5	ELLERSLIE	1,406.7	-113.258424	52.703628
100061604323W400	06-16-043-23W4	0.065	ELLERSLIE	1,433.8	ELLERSLIE	1,443.5	-113.283449	52.703179
100111704323W400	11-17-043-23W4	0.070	ELLERSLIE	1,427.7	ELLERSLIE	1,438.7	-113.307033	52.706705
100111704323W400	11-17-043-23W4	0.065	ELLERSLIE	1,436.8	ELLERSLIE	1,447.8	-113.307033	52.706705
100072104323W400	07-21-043-23W4	0.049	OSTRACOD ZONE	1,392.6	ELLERSLIE	1,409.4	-113.278304	52.717083
100100104324W400	10-01-043-24W4	0.514	ELLERSLIE	1,496.6	ELLERSLIE	1,508.8	-113.348969	52.677833
100071104324W400	07-11-043-24W4	0.066	ELLERSLIE	1,493.2	ELLERSLIE	1,502.7	-113.374554	52.688190
100142304324W400	14-23-043-24W4	0.303	ELLERSLIE	1,463.0	ELLERSLIE	1,467.0	-113.383335	52.723331
100112404324W400	11-24-043-24W4	0.170	ELLERSLIE	1,498.0	ELLERSLIE	1,502.5	-113.357672	52.721901
100103504324W400	10-35-043-24W4	0.058	ELLERSLIE	1,436.2	ELLERSLIE	1,437.4	-113.372858	52.751772
100103504324W400	10-35-043-24W4	0.057	OSTRACOD ZONE	1,432.2	ELLERSLIE	1,434.0	-113.372858	52.751772



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100032404326W400	03-24-043-26W4	0.058	ELLERSLIE	1,627.0	ELLERSLIE	1,633.1	-113.646083	52.713953
100123004326W400	12-30-043-26W4	0.079	MANNVILLE	1,577.0	ELLERSLIE	1,631.0	-113.770683	52.736653
100133404326W400	13-34-043-26W4	0.092	ELLERSLIE	1,614.0	ELLERSLIE	1,620.0	-113.702100	52.755200
100100304327W400	10-03-043-27W4	0.410	OSTRACOD ZONE	1,656.9	OSTRACOD ZONE	1,659.3	-113.831793	52.678940
100100304327W400	10-03-043-27W4	0.072	OSTRACOD ZONE	1,656.9	OSTRACOD ZONE	1,659.3	-113.831793	52.678940
100140704327W400	14-07-043-27W4	0.105	ELLERSLIE	1,735.0	ELLERSLIE	1,750.0	-113.912377	52.696583
100161204328W400	16-12-043-28W4	0.472	MANNVILLE	1,731.0	OSTRACOD ZONE	1,738.0	-113.925883	52.694862
100102304328W400	10-23-043-28W4	0.464	OSTRACOD ZONE	1,738.6	ELLERSLIE	1,742.2	-113.952600	52.722398
100101404401W400	10-14-044-01W4	0.090	DINA	627.3	DINA	628.8	-110.037694	52.792705
100062104404W400	06-21-044-04W4	0.280	REX	653.0	DETRITAL	671.0	-110.528181	52.806227
100152104410W400	15-21-044-10W4	0.105	GLAUCONITIC SS.	787.0	ELLERSLIE	791.0	-111.388012	52.810690
100061004412W400	06-10-044-12W4	0.109	GLAUCONITIC SS.	827.2	OSTRACOD ZONE	842.8	-111.663411	52.774920
100092704412W400	09-27-044-12W4	0.146	GLAUCONITIC SS.	823.5	OSTRACOD ZONE	837.5	-111.652528	52.822026
100112904412W400	11-29-044-12W4	0.112	GLAUCONITIC SS.	847.3	ELLERSLIE	857.7	-111.709509	52.821984
100130204413W400	13-02-044-13W4	0.090	OSTRACOD ZONE	875.0	OSTRACOD ZONE	880.0	-111.788040	52.767669
100111404413W400	11-14-044-13W4	0.101	ELLERSLIE	898.5	ELLERSLIE	904.0	-111.786296	52.792925
100061504413W400	06-15-044-13W4	0.105	OSTRACOD ZONE	887.0	ELLERSLIE	891.5	-111.810293	52.789184
100111804413W400	11-18-044-13W4	0.629	MANNVILLE	882.0	ELLERSLIE	908.0	-111.881413	52.795618
100112004413W400	11-20-044-13W4	0.100	MANNVILLE	888.2	ELLERSLIE	905.9	-111.859044	52.810344
100063304413W400	06-33-044-13W4	0.123	OSTRACOD ZONE	887.5	ELLERSLIE	893.5	-111.834660	52.832661
100060904414W400	06-09-044-14W4	0.232	ELLERSLIE	982.5	ELLERSLIE	989.5	-111.977670	52.774085
100103404414W400	10-34-044-14W4	0.096	ELLERSLIE	923.5	ELLERSLIE	932.7	-111.945677	52.838617
100062004415W400	06-20-044-15W4	0.097	OSTRACOD ZONE	978.4	OSTRACOD ZONE	984.5	-112.146668	52.804535
100133004415W400	13-30-044-15W4	0.097	MANNVILLE	997.5	ELLERSLIE	1,008.0	-112.174787	52.825652
100031004416W400	03-10-044-16W4	0.085	OSTRACOD ZONE	1,019.0	ELLERSLIE	1,023.0	-112.245169	52.771119
100101104416W400	10-11-044-16W4	0.084	OSTRACOD ZONE	1,023.2	ELLERSLIE	1,055.2	-112.213300	52.778999
100101504416W400	10-15-044-16W4	0.105	OSTRACOD ZONE	1,006.1	OSTRACOD ZONE	1,010.1	-112.237233	52.794085

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062404416W400	06-24-044-16W4	0.118	OSTRACOD ZONE	992.0	OSTRACOD ZONE	996.0	-112.192900	52.805721
100062904416W400	06-29-044-16W4	0.109	OSTRACOD ZONE	1,022.3	OSTRACOD ZONE	1,031.4	-112.293716	52.818453
100062904416W400	06-29-044-16W4	0.116	ELLERSLIE	1,069.8	ELLERSLIE	1,074.1	-112.293716	52.818453
100113004416W400	11-30-044-16W4	0.084	ELLERSLIE	1,049.7	ELLERSLIE	1,053.4	-112.317478	52.824818
100023604416W400	02-36-044-16W4	0.086	GLAUCONITIC SS.	980.0	OSTRACOD ZONE	990.5	-112.186410	52.831519
100071704417W400	07-17-044-17W4	0.095	OSTRACOD ZONE	1,044.9	ELLERSLIE	1,056.1	-112.428261	52.788876
100062104417W400	06-21-044-17W4	0.080	OSTRACOD ZONE	1,047.0	OSTRACOD ZONE	1,058.0	-112.415269	52.803552
100062804417W400	06-28-044-17W4	0.088	ELLERSLIE	1,114.0	ELLERSLIE	1,118.0	-112.413999	52.818127
100073104417W400	07-31-044-17W4	0.087	ELLERSLIE	1,040.6	ELLERSLIE	1,043.6	-112.455238	52.834163
100103404417W400	10-34-044-17W4	0.115	GLAUCONITIC SS.	1,043.3	ELLERSLIE	1,061.0	-112.382230	52.838070
100100204418W400	10-02-044-18W4	0.087	ELLERSLIE	1,097.5	ELLERSLIE	1,098.5	-112.504624	52.763852
100060304418W400	06-03-044-18W4	0.090	ELLERSLIE	1,157.9	ELLERSLIE	1,161.0	-112.536610	52.759807
100060304418W400	06-03-044-18W4	0.092	ELLERSLIE	1,107.9	ELLERSLIE	1,112.5	-112.536610	52.759807
100031704418W400	03-17-044-18W4	0.127	GLAUCONITIC SS.	1,095.2	ELLERSLIE	1,136.8	-112.583064	52.786991
100111804418W400	11-18-044-18W4	0.083	OSTRACOD ZONE	1,125.0	OSTRACOD ZONE	1,130.0	-112.607329	52.794898
100062604418W400	06-26-044-18W4	0.149	ELLERSLIE	1,075.0	ELLERSLIE	1,082.0	-112.512046	52.818335
100062604418W400	06-26-044-18W4	0.311	GLAUCONITIC SS.	1,047.5	ELLERSLIE	1,067.0	-112.512046	52.818335
100062604418W400	06-26-044-18W4	0.092	ELLERSLIE	1,089.0	ELLERSLIE	1,098.0	-112.512046	52.818335
100022104419W400	02-21-044-19W4	0.880	OSTRACOD ZONE	1,176.0	ELLERSLIE	1,181.0	-112.697714	52.801984
100063104419W400	06-31-044-19W4	0.109	ELLERSLIE	1,190.0	ELLERSLIE	1,196.0	-112.749804	52.834159
100030704420W400	03-07-044-20W4	0.078	ELLERSLIE	1,286.0	ELLERSLIE	1,290.0	-112.899460	52.773447
100071204420W400	07-12-044-20W4	0.163	ELLERSLIE	1,233.5	ELLERSLIE	1,237.5	-112.768081	52.774004
100121404420W400	12-14-044-20W4	0.254	ELLERSLIE	1,265.0	ELLERSLIE	1,269.5	-112.802995	52.792898
100112204420W400	11-22-044-20W4	0.137	ELLERSLIE	1,242.0	ELLERSLIE	1,244.0	-112.822502	52.806475
100012304420W400	01-23-044-20W4	0.083	ELLERSLIE	1,227.4	ELLERSLIE	1,231.0	-112.790363	52.800317
100110204421W400	11-02-044-21W4	0.065	OSTRACOD ZONE	1,280.2	ELLERSLIE	1,289.3	-112.946834	52.765515
100010404421W400	01-04-044-21W4	0.140	ELLERSLIE	1,329.5	ELLERSLIE	1,330.5	-112.983097	52.759399

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100121104421W400	12-11-044-21W4	0.288	ELLERSLIE	1,335.0	ELLERSLIE	1,340.0	-112.952647	52.780394
100121104421W400	12-11-044-21W4	0.270	ELLERSLIE	1,335.0	ELLERSLIE	1,340.0	-112.952647	52.780394
100101504421W400	10-15-044-21W4	0.436	ELLERSLIE	1,273.5	ELLERSLIE	1,278.5	-112.961271	52.792776
100122404421W400	12-24-044-21W4	0.087	ELLERSLIE	1,280.0	ELLERSLIE	1,365.0	-112.928946	52.809709
100122604421W400	12-26-044-21W4	0.071	ELLERSLIE	1,284.4	ELLERSLIE	1,293.0	-112.950918	52.823336
100122804421W400	12-28-044-21W4	0.081	ELLERSLIE	1,308.8	ELLERSLIE	1,310.3	-112.996618	52.821704
100062904421W400	06-29-044-21W4	0.228	OSTRACOD ZONE	1,319.0	ELLERSLIE	1,324.0	-113.014736	52.821520
100060304422W400	06-03-044-22W4	0.144	ELLERSLIE	1,387.0	ELLERSLIE	1,392.0	-113.116687	52.762068
100060304422W400	06-03-044-22W4	0.379	ELLERSLIE	1,369.0	ELLERSLIE	1,374.0	-113.116687	52.762068
102070404422W400	07-04-044-22W4	0.070	ELLERSLIE	1,362.5	ELLERSLIE	1,364.5	-113.133045	52.761145
100070904422W400	07-09-044-22W4	0.218	OSTRACOD ZONE	1,364.9	ELLERSLIE	1,374.9	-113.130186	52.775828
100101204422W400	10-12-044-22W4	0.075	ELLERSLIE	1,393.2	ELLERSLIE	1,403.3	-113.057309	52.780684
102101404422W400	10-14-044-22W4	0.066	ELLERSLIE	1,433.8	ELLERSLIE	1,436.5	-113.084744	52.794708
102101404422W400	10-14-044-22W4	0.070	ELLERSLIE	1,433.8	ELLERSLIE	1,436.5	-113.084744	52.794708
102101404422W400	10-14-044-22W4	0.121	ELLERSLIE	1,432.3	ELLERSLIE	1,435.3	-113.084744	52.794708
102111404422W400	11-14-044-22W4	0.058	ELLERSLIE	1,428.9	ELLERSLIE	1,429.5	-113.089158	52.793711
102131404422W400	13-14-044-22W4	0.055	ELLERSLIE	1,440.5	ELLERSLIE	1,442.0	-113.095122	52.797536
102131404422W400	13-14-044-22W4	0.062	ELLERSLIE	1,439.3	ELLERSLIE	1,439.9	-113.095122	52.797536
102131404422W400	13-14-044-22W4	0.061	ELLERSLIE	1,439.3	ELLERSLIE	1,439.9	-113.095122	52.797536
100091504422W400	09-15-044-22W4	0.073	OSTRACOD ZONE	1,372.8	ELLERSLIE	1,377.7	-113.102064	52.794264
102032404422W400	03-24-044-22W4	0.075	ELLERSLIE	1,430.0	ELLERSLIE	1,435.0	-113.067586	52.802193
102012604422W400	01-26-044-22W4	0.058	ELLERSLIE	1,406.0	ELLERSLIE	1,410.0	-113.077028	52.816745
100092604422W400	09-26-044-22W4	0.090	ELLERSLIE	1,336.0	ELLERSLIE	1,344.0	-113.078356	52.822746
100100104423W400	10-01-044-23W4	0.066	ELLERSLIE	1,367.9	ELLERSLIE	1,369.2	-113.202314	52.766157
100081504423W400	08-15-044-23W4	0.076	ELLERSLIE	1,399.0	ELLERSLIE	1,406.7	-113.247420	52.790642
100081504423W400	08-15-044-23W4	0.072	ELLERSLIE	1,406.7	ELLERSLIE	1,408.5	-113.247420	52.790642
100062204423W400	06-22-044-23W4	0.084	ELLERSLIE	1,408.8	ELLERSLIE	1,410.6	-113.259813	52.804787

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062404423W400	06-24-044-23W4	0.072	ELLERSLIE	1,373.5	ELLERSLIE	1,374.5	-113.210930	52.806312
100062404423W400	06-24-044-23W4	0.500	ELLERSLIE	1,373.0	ELLERSLIE	1,376.5	-113.210930	52.806312
100062404423W400	06-24-044-23W4	0.200	ELLERSLIE	1,373.0	ELLERSLIE	1,376.5	-113.210930	52.806312
100100404424W400	10-04-044-24W4	0.067	ELLERSLIE	1,469.0	ELLERSLIE	1,479.0	-113.420004	52.766255
100110904424W400	11-09-044-24W4	0.054	ELLERSLIE	1,471.9	ELLERSLIE	1,473.4	-113.428137	52.779622
100110904424W400	11-09-044-24W4	0.062	ELLERSLIE	1,471.3	ELLERSLIE	1,471.6	-113.428137	52.779622
100111004424W400	11-10-044-24W4	0.073	ELLERSLIE	1,470.4	ELLERSLIE	1,503.9	-113.404920	52.779577
100101104424W400	10-11-044-24W4	0.080	ELLERSLIE	1,452.4	ELLERSLIE	1,460.0	-113.374170	52.779598
100011604424W400	01-16-044-24W4	0.070	ELLERSLIE	1,453.3	ELLERSLIE	1,456.9	-113.416527	52.787022
100011604424W400	01-16-044-24W4	0.073	ELLERSLIE	1,461.8	ELLERSLIE	1,462.1	-113.416527	52.787022
100111604424W400	11-16-044-24W4	0.068	ELLERSLIE	1,474.3	ELLERSLIE	1,480.4	-113.428465	52.794447
100072504424W400	07-25-044-24W4	0.129	ELLERSLIE	1,427.1	ELLERSLIE	1,432.9	-113.347834	52.818843
100110904425W400	11-09-044-25W4	0.072	MANNVILLE	1,480.0	OSTRACOD ZONE	1,502.0	-113.575928	52.781342
100061804425W400	06-18-044-25W4	0.726	OSTRACOD ZONE	1,535.5	ELLERSLIE	1,540.0	-113.622055	52.789633
100012204425W400	01-22-044-25W4	0.110	ELLERSLIE	1,563.0	ELLERSLIE	1,569.0	-113.539467	52.802687
100102304425W400	10-23-044-25W4	0.065	ELLERSLIE	1,514.2	ELLERSLIE	1,525.8	-113.517662	52.809653
100102304425W400	10-23-044-25W4	0.320	ELLERSLIE	1,524.0	ELLERSLIE	1,530.1	-113.517662	52.809653
100061304426W400	06-13-044-26W4	0.062	ELLERSLIE	1,579.0	ELLERSLIE	1,583.0	-113.648057	52.792127
100041804426W400	04-18-044-26W4	0.274	GLAUCONITIC SS.	1,581.0	ELLERSLIE	1,596.0	-113.769993	52.788777
100012204426W400	01-22-044-26W4	0.120	OSTRACOD ZONE	1,563.0	ELLERSLIE	1,573.0	-113.684569	52.802689
100073004426W400	07-30-044-26W4	0.140	OSTRACOD ZONE	1,535.0	ELLERSLIE	1,544.0	-113.762374	52.818796
100100404427W400	10-04-044-27W4	0.652	OSTRACOD ZONE	1,593.5	ELLERSLIE	1,603.6	-113.857026	52.765530
100090804427W400	09-08-044-27W4	0.775	MANNVILLE	1,576.5	ELLERSLIE	1,588.0	-113.877642	52.778179
100111304427W400	11-13-044-27W4	0.100	ELLERSLIE	1,609.5	ELLERSLIE	1,612.5	-113.793597	52.796001
100111304427W400	11-13-044-27W4	0.125	ELLERSLIE	1,609.5	ELLERSLIE	1,612.5	-113.793597	52.796001
100122104427W400	12-21-044-27W4	0.607	OSTRACOD ZONE	1,587.4	OSTRACOD ZONE	1,593.5	-113.869393	52.808765
100073404427W400	07-34-044-27W4	0.345	MANNVILLE	1,582.0	OSTRACOD ZONE	1,592.0	-113.830896	52.833680

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100073404427W400	07-34-044-27W4	1.000	ELLERSLIE	1,615.4	ELLERSLIE	1,625.1	-113.830896	52.833680
100081604428W400	08-16-044-28W4	0.147	MANNVILLE	1,683.0	OSTRACOD ZONE	1,697.0	-113.999306	52.790458
100081604428W400	08-16-044-28W4	0.146	MANNVILLE	1,682.5	OSTRACOD ZONE	1,696.5	-113.999306	52.790458
100110504501W400	11-05-045-01W4	0.100	CUMMINGS	671.2	CUMMINGS	682.1	-110.117977	52.853723
100100204511W400	10-02-045-11W4	0.093	ELLERSLIE	754.0	ELLERSLIE	755.0	-111.487635	52.852580
100062604512W400	06-26-045-12W4	0.118	MANNVILLE	865.8	OSTRACOD ZONE	867.5	-111.640599	52.906668
100122704512W400	12-27-045-12W4	0.141	ELLERSLIE	863.9	ELLERSLIE	866.9	-111.670383	52.911771
100102804512W400	10-28-045-12W4	0.105	MANNVILLE	839.1	OSTRACOD ZONE	870.5	-111.680039	52.911251
100070804513W400	07-08-045-13W4	0.098	ELLERSLIE	869.0	ELLERSLIE	872.0	-111.852319	52.863651
100020904513W400	02-09-045-13W4	0.107	OSTRACOD ZONE	852.5	OSTRACOD ZONE	859.8	-111.826246	52.859600
100071804513W400	07-18-045-13W4	0.123	MANNVILLE	844.9	ELLERSLIE	881.5	-111.872137	52.876530
100072104513W400	07-21-045-13W4	0.089	OSTRACOD ZONE	859.5	OSTRACOD ZONE	879.3	-111.825578	52.891441
100110704514W400	11-07-045-14W4	0.119	OSTRACOD ZONE	949.5	ELLERSLIE	954.0	-112.027207	52.867802
100101204514W400	10-12-045-14W4	0.116	ELLERSLIE	913.8	ELLERSLIE	927.8	-111.900736	52.867012
100103204514W400	10-32-045-14W4	0.110	ELLERSLIE	910.0	ELLERSLIE	915.0	-111.994383	52.925938
100101804515W400	10-18-045-15W4	0.108	ELLERSLIE	1,001.0	ELLERSLIE	1,008.0	-112.162318	52.880300
100082104515W400	08-21-045-15W4	0.134	OSTRACOD ZONE	954.0	OSTRACOD ZONE	958.9	-112.110554	52.892501
100082104515W400	08-21-045-15W4	0.107	OSTRACOD ZONE	970.8	ELLERSLIE	983.0	-112.110554	52.892501
100082104515W400	08-21-045-15W4	0.124	OSTRACOD ZONE	970.8	ELLERSLIE	983.0	-112.110554	52.892501
100092404515W400	09-24-045-15W4	0.109	OSTRACOD ZONE	933.0	OSTRACOD ZONE	943.0	-112.039954	52.896796
100110604516W400	11-06-045-16W4	0.117	ELLERSLIE	1,047.0	ELLERSLIE	1,055.5	-112.316092	52.852435
100110604516W400	11-06-045-16W4	0.450	ELLERSLIE	1,045.5	ELLERSLIE	1,049.7	-112.316092	52.852435
100110604516W400	11-06-045-16W4	0.191	ELLERSLIE	1,029.6	ELLERSLIE	1,043.9	-112.316092	52.852435
100142704516W400	14-27-045-16W4	0.971	OSTRACOD ZONE	1,005.3	OSTRACOD ZONE	1,007.0	-112.246161	52.912901
100103004516W400	10-30-045-16W4	0.085	ELLERSLIE	1,008.9	ELLERSLIE	1,016.5	-112.310142	52.910616
100101304517W400	10-13-045-17W4	0.080	ELLERSLIE	1,024.5	ELLERSLIE	1,036.5	-112.336751	52.881111
100122204517W400	12-22-045-17W4	0.108	GLAUCONITIC SS.	1,011.0	ELLERSLIE	1,021.0	-112.392429	52.896281

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102904517W400	10-29-045-17W4	0.372	GLAUCONITIC SS.	999.0	ELLERSLIE	1,012.5	-112.429072	52.912203
100163104517W400	16-31-045-17W4	0.098	MANNVILLE	1,045.5	ELLERSLIE	1,051.5	-112.451093	52.927547
100033604517W400	03-36-045-17W4	0.090	ELLERSLIE	1,042.0	ELLERSLIE	1,045.5	-112.340419	52.919506
100033604517W400	03-36-045-17W4	0.088	ELLERSLIE	1,019.5	ELLERSLIE	1,023.0	-112.340419	52.919506
100100104518W400	10-01-045-18W4	0.623	ELLERSLIE	1,041.8	ELLERSLIE	1,045.5	-112.477081	52.853808
100071004518W400	07-10-045-18W4	0.085	ELLERSLIE	1,046.0	ELLERSLIE	1,048.0	-112.526110	52.862384
100111404518W400	11-14-045-18W4	0.074	ELLERSLIE	1,057.7	ELLERSLIE	1,061.9	-112.511169	52.882495
100101504518W400	10-15-045-18W4	0.093	ELLERSLIE	1,054.6	ELLERSLIE	1,068.3	-112.526264	52.882492
100101504518W400	10-15-045-18W4	0.091	ELLERSLIE	1,060.4	ELLERSLIE	1,063.8	-112.526264	52.882492
100101504518W400	10-15-045-18W4	0.083	ELLERSLIE	1,066.2	ELLERSLIE	1,066.8	-112.526264	52.882492
100041604518W400	04-16-045-18W4	0.874	ELLERSLIE	1,050.0	ELLERSLIE	1,054.0	-112.562171	52.875309
100062204518W400	06-22-045-18W4	0.093	OSTRACOD ZONE	1,040.6	OSTRACOD ZONE	1,047.6	-112.534937	52.890973
100112704518W400	11-27-045-18W4	0.097	ELLERSLIE	1,065.0	ELLERSLIE	1,081.0	-112.531559	52.912484
100161404519W400	16-14-045-19W4	0.540	ELLERSLIE	1,111.0	ELLERSLIE	1,119.0	-112.645015	52.883833
100102404519W400	10-24-045-19W4	0.112	ELLERSLIE	1,060.0	ELLERSLIE	1,060.5	-112.623046	52.896334
100023304519W400	02-33-045-19W4	0.078	OSTRACOD ZONE	1,092.0	OSTRACOD ZONE	1,104.0	-112.698137	52.916575
100073404519W400	07-34-045-19W4	0.893	ELLERSLIE	1,075.9	ELLERSLIE	1,085.7	-112.670457	52.921241
100033604519W400	03-36-045-19W4	0.102	OSTRACOD ZONE	1,066.0	ELLERSLIE	1,072.0	-112.632833	52.919247
100103604519W400	10-36-045-19W4	0.624	GLAUCONITIC SS.	1,072.9	OSTRACOD ZONE	1,079.6	-112.623105	52.926188
100103604519W400	10-36-045-19W4	0.717	MANNVILLE	1,068.9	OSTRACOD ZONE	1,082.0	-112.623105	52.926188
100010104520W400	01-01-045-20W4	0.094	OSTRACOD ZONE	1,167.4	ELLERSLIE	1,207.0	-112.763730	52.845192
100150804520W400	15-08-045-20W4	0.133	MANNVILLE	1,204.0	ELLERSLIE	1,224.0	-112.863537	52.869322
102130604521W400	13-06-045-21W4	0.380	ELLERSLIE	1,329.0	ELLERSLIE	1,333.0	-113.046392	52.857623
100030704521W400	03-07-045-21W4	0.297	ELLERSLIE	1,320.0	ELLERSLIE	1,325.0	-113.040327	52.859706
100020904521W400	02-09-045-21W4	0.150	OSTRACOD ZONE	1,248.0	ELLERSLIE	1,253.0	-112.984680	52.860912
100072204521W400	07-22-045-21W4	0.108	ELLERSLIE	1,270.0	ELLERSLIE	1,281.0	-112.960493	52.894063
100122304521W400	12-23-045-21W4	0.080	ELLERSLIE	1,261.0	ELLERSLIE	1,271.5	-112.949145	52.894631

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102704521W400	10-27-045-21W4	0.095	GLAUCONITIC SS.	1,199.4	OSTRACOD ZONE	1,228.3	-112.963152	52.910666
102102704521W400	10-27-045-21W4	0.071	ELLERSLIE	1,273.0	ELLERSLIE	1,279.0	-112.962715	52.910942
102073204521W400	07-32-045-21W4	0.110	ELLERSLIE	1,275.0	ELLERSLIE	1,279.0	-113.012838	52.922258
100163404521W400	16-34-045-21W4	0.075	ELLERSLIE	1,260.0	ELLERSLIE	1,270.0	-112.959456	52.927342
100113604521W400	11-36-045-21W4	0.066	OSTRACOD ZONE	1,174.0	ELLERSLIE	1,188.0	-112.921618	52.925691
104020104522W400	02-01-045-22W4	0.062	ELLERSLIE	1,330.0	ELLERSLIE	1,331.5	-113.057595	52.844986
102090104522W400	09-01-045-22W4	0.071	ELLERSLIE	1,326.0	ELLERSLIE	1,337.0	-113.052976	52.851865
100050404522W400	05-04-045-22W4	0.692	ELLERSLIE	1,315.0	ELLERSLIE	1,328.0	-113.142065	52.848562
100071804523W400	07-18-045-23W4	0.077	OSTRACOD ZONE	1,374.0	ELLERSLIE	1,386.0	-113.325119	52.877647
100073104523W400	07-31-045-23W4	0.078	ELLERSLIE	1,385.9	ELLERSLIE	1,392.9	-113.324310	52.920630
100063204523W400	06-32-045-23W4	0.271	ELLERSLIE	1,408.0	ELLERSLIE	1,410.0	-113.309922	52.921830
100070504524W400	07-05-045-24W4	0.367	ELLERSLIE	1,490.5	ELLERSLIE	1,496.6	-113.446228	52.848560
100161604524W400	16-16-045-24W4	0.119	ELLERSLIE	1,438.0	ELLERSLIE	1,444.0	-113.419190	52.883521
100161604524W400	16-16-045-24W4	0.313	ELLERSLIE	1,438.0	ELLERSLIE	1,444.0	-113.419190	52.883521
100100904525W400	10-09-045-25W4	0.076	ELLERSLIE	1,566.7	ELLERSLIE	1,571.2	-113.567648	52.866877
100100904525W400	10-09-045-25W4	0.081	ELLERSLIE	1,534.7	ELLERSLIE	1,542.3	-113.567648	52.866877
100071004525W400	07-10-045-25W4	0.196	ELLERSLIE	1,535.6	ELLERSLIE	1,541.1	-113.540939	52.862953
100042304525W400	04-23-045-25W4	0.553	ELLERSLIE	1,470.1	ELLERSLIE	1,476.1	-113.531227	52.888750
100132904526W400	13-29-045-26W4	0.262	ELLERSLIE	1,553.0	ELLERSLIE	1,563.0	-113.746800	52.912987
100132904526W400	13-29-045-26W4	0.086	ELLERSLIE	1,555.0	ELLERSLIE	1,562.6	-113.746800	52.912987
100061804527W402	06-18-045-27W4	0.121	ELLERSLIE	1,611.0	ELLERSLIE	1,613.0	-113.911865	52.876408
100153404528W400	15-34-045-28W4	0.340	ELLERSLIE	1,752.0	ELLERSLIE	1,764.0	-113.979787	52.929518
100082704607W400	08-27-046-07W4	0.354	LLOYDMINSTER	728.0	CUMMINGS	736.5	-110.927788	52.993370
100042104608W400	04-21-046-08W4	0.097	GLAUCONITIC SS.	734.0	ELLERSLIE	738.0	-111.109698	52.977848
100101604609W400	10-16-046-09W4	0.102	WAINWRIGHT	734.0	ELLERSLIE	739.0	-111.243005	52.969910
100132304609W400	13-23-046-09W4	0.095	ELLERSLIE	788.5	ELLERSLIE	792.0	-111.206462	52.985495
100072804609W400	07-28-046-09W4	0.111	OSTRACOD ZONE	754.4	ELLERSLIE	758.0	-111.244983	52.993809

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100013304609W400	01-33-046-09W4	0.105	MANNVILLE	756.0	ELLERSLIE	770.0	-111.242088	53.006137
100042104611W400	04-21-046-11W4	0.110	ELLERSLIE	776.5	ELLERSLIE	780.0	-111.546233	52.977639
100111204612W400	11-12-046-12W4	0.093	MANNVILLE	860.0	ELLERSLIE	866.0	-111.616331	52.955746
100101704612W400	10-17-046-12W4	0.980	GLAUCONITIC SS.	872.9	ELLERSLIE	890.0	-111.704888	52.969718
100091504613W400	09-15-046-13W4	0.152	MANNVILLE	852.0	ELLERSLIE	875.0	-111.797937	52.968971
100072404613W400	07-24-046-13W4	0.096	MANNVILLE	861.7	OSTRACOD ZONE	879.3	-111.752933	52.978884
100073004613W400	07-30-046-13W4	0.090	ELLERSLIE	844.5	ELLERSLIE	848.5	-111.872906	52.992826
100073004613W400	07-30-046-13W4	0.100	ELLERSLIE	844.5	ELLERSLIE	848.5	-111.872906	52.992826
100073004613W400	07-30-046-13W4	0.180	ELLERSLIE	844.5	ELLERSLIE	848.5	-111.872906	52.992826
100113204614W400	11-32-046-14W4	0.497	ELLERSLIE	893.0	ELLERSLIE	899.0	-112.002555	53.013236
100073404614W400	07-34-046-14W4	0.103	ELLERSLIE	863.0	ELLERSLIE	882.0	-111.944473	53.008174
100070404615W400	07-04-046-15W4	0.118	MANNVILLE	911.4	OSTRACOD ZONE	931.2	-112.114925	52.935776
100103204616W400	10-32-046-16W4	0.124	ELLERSLIE	996.7	ELLERSLIE	1,001.0	-112.286032	53.012420
100103404616W400	10-34-046-16W4	0.084	ELLERSLIE	978.4	ELLERSLIE	990.6	-112.237093	53.013117
100070204617W400	07-02-046-17W4	0.359	OSTRACOD ZONE	1,003.0	ELLERSLIE	1,009.0	-112.356096	52.934831
100070204617W400	07-02-046-17W4	0.844	ELLERSLIE	1,015.0	ELLERSLIE	1,018.0	-112.356096	52.934831
100160204617W400	16-02-046-17W4	0.112	ELLERSLIE	1,016.0	ELLERSLIE	1,023.5	-112.355164	52.942279
100160204617W400	16-02-046-17W4	0.095	ELLERSLIE	1,016.5	ELLERSLIE	1,019.0	-112.355164	52.942279
100161104617W400	16-11-046-17W4	0.085	ELLERSLIE	1,014.5	ELLERSLIE	1,017.0	-112.355225	52.956603
100081404617W400	08-14-046-17W4	0.088	ELLERSLIE	1,007.0	ELLERSLIE	1,012.0	-112.355178	52.965289
100110804618W400	11-08-046-18W4	0.106	ELLERSLIE	1,086.9	ELLERSLIE	1,091.8	-112.583631	52.955189
100110804618W400	11-08-046-18W4	0.397	ELLERSLIE	1,075.9	ELLERSLIE	1,082.0	-112.583631	52.955189
100131104618W400	13-11-046-18W4	0.087	ELLERSLIE	1,047.0	ELLERSLIE	1,051.0	-112.515605	52.957884
100061904618W400	06-19-046-18W4	0.116	ELLERSLIE	1,091.2	ELLERSLIE	1,103.4	-112.607864	52.978863
100012204618W400	01-22-046-18W4	0.090	ELLERSLIE	1,052.5	ELLERSLIE	1,056.0	-112.523796	52.977311
100142604618W400	14-26-046-18W4	0.110	ELLERSLIE	1,049.5	ELLERSLIE	1,060.5	-112.511636	53.000540
100153204618W400	15-32-046-18W4	0.090	ELLERSLIE	1,068.7	ELLERSLIE	1,072.8	-112.575181	53.016037



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100153204618W400	15-32-046-18W4	0.110	ELLERSLIE	1,068.0	ELLERSLIE	1,069.0	-112.575181	53.016037
100060404620W400	06-04-046-20W4	0.592	OSTRACOD ZONE	1,107.0	OSTRACOD ZONE	1,114.0	-112.850942	52.936374
100022904620W400	02-29-046-20W4	0.149	GLAUCONITIC SS.	1,158.5	ELLERSLIE	1,196.9	-112.866477	52.990698
100022904620W400	02-29-046-20W4	0.198	GLAUCONITIC SS.	1,158.5	ELLERSLIE	1,196.9	-112.866477	52.990698
100060204621W400	06-02-046-21W4	0.730	ELLERSLIE	1,183.2	ELLERSLIE	1,188.7	-112.945703	52.935714
100070604621W400	07-06-046-21W4	0.431	OSTRACOD ZONE	1,270.5	ELLERSLIE	1,283.0	-113.032766	52.935756
100041604621W400	04-16-046-21W4	0.114	OSTRACOD ZONE	1,219.2	ELLERSLIE	1,229.9	-112.997798	52.960999
100102104621W400	10-21-046-21W4	0.857	GLAUCONITIC SS.	1,194.8	OSTRACOD ZONE	1,200.9	-112.984710	52.984865
100072004622W400	07-20-046-22W4	0.071	OSTRACOD ZONE	1,258.8	ELLERSLIE	1,266.4	-113.156458	52.980015
100162504622W400	16-25-046-22W4	0.073	ELLERSLIE	1,255.0	ELLERSLIE	1,261.5	-113.055835	53.000338
100122704622W400	12-27-046-22W4	0.308	ELLERSLIE	1,232.0	ELLERSLIE	1,238.0	-113.117631	52.997543
100122704622W400	12-27-046-22W4	0.102	ELLERSLIE	1,232.0	ELLERSLIE	1,238.0	-113.117631	52.997543
100103404622W400	10-34-046-22W4	0.080	ELLERSLIE	1,260.0	ELLERSLIE	1,265.5	-113.106332	53.012278
100110504623W400	11-05-046-23W4	0.077	ELLERSLIE	1,366.5	ELLERSLIE	1,370.5	-113.310355	52.939688
100061304623W400	06-13-046-23W4	0.071	ELLERSLIE	1,311.0	ELLERSLIE	1,313.0	-113.210463	52.964625
102111504623W400	11-15-046-23W4	0.072	ELLERSLIE	1,333.0	ELLERSLIE	1,337.0	-113.256625	52.967784
100152004623W400	15-20-046-23W4	0.180	ELLERSLIE	1,338.0	ELLERSLIE	1,342.0	-113.301477	52.985790
100142104623W400	14-21-046-23W4	0.125	ELLERSLIE	1,357.0	ELLERSLIE	1,364.0	-113.282383	52.985527
102062304623W400	06-23-046-23W4	0.870	GLAUCONITIC SS.	1,247.0	OSTRACOD ZONE	1,252.0	-113.233169	52.980709
102062304623W400	06-23-046-23W4	0.890	GLAUCONITIC SS.	1,247.0	OSTRACOD ZONE	1,252.0	-113.233169	52.980709
100122404623W400	12-24-046-23W4	0.140	OSTRACOD ZONE	1,254.0	OSTRACOD ZONE	1,262.0	-113.214106	52.983628
100143604623W400	14-36-046-23W4	0.564	ELLERSLIE	1,297.0	ELLERSLIE	1,302.0	-113.213514	53.014842
100013404626W400	01-34-046-26W4	0.088	ELLERSLIE	1,480.0	ELLERSLIE	1,485.0	-113.684233	53.006710
100110604627W400	11-06-046-27W4	0.135	ELLERSLIE	1,652.5	ELLERSLIE	1,655.5	-113.914064	52.940598
100071104627W400	07-11-046-27W4	0.280	ELLERSLIE	1,580.0	ELLERSLIE	1,584.5	-113.806848	52.949380
100081804627W400	08-18-046-27W4	0.133	GLAUCONITIC SS.	1,615.0	ELLERSLIE	1,697.0	-113.901793	52.963742
102113004627W400	11-30-046-27W4	0.101	ELLERSLIE	1,651.0	ELLERSLIE	1,656.0	-113.913193	52.998439

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102113004627W400	11-30-046-27W4	0.100	ELLERSLIE	1,698.0	ELLERSLIE	1,703.0	-113.913193	52.998439
100062504628W400	06-25-046-28W4	0.132	ELLERSLIE	1,662.1	ELLERSLIE	1,668.2	-113.936962	52.994304
100112604703W400	11-26-047-03W4	0.112	CUMMINGS	656.6	CUMMINGS	661.0	-110.336929	53.083538
100072204708W400	07-22-047-08W4	0.107	ELLERSLIE	710.0	ELLERSLIE	714.0	-111.088022	53.066244
100112204709W400	11-22-047-09W4	0.110	ELLERSLIE	780.5	ELLERSLIE	782.5	-111.241082	53.070228
100082904709W400	08-29-047-09W4	0.136	ELLERSLIE	790.0	ELLERSLIE	793.5	-111.273046	53.079080
102112304710W400	11-23-047-10W4	0.091	GLAUCONITIC SS.	793.1	ELLERSLIE	806.5	-111.362468	53.069615
100083004710W400	08-30-047-10W4	0.089	ELLERSLIE	839.7	ELLERSLIE	844.3	-111.445562	53.079588
100020804711W400	02-08-047-11W4	0.372	ELLERSLIE	799.0	ELLERSLIE	804.0	-111.573694	53.033983
100063204711W400	06-32-047-11W4	0.101	ELLERSLIE	826.0	ELLERSLIE	828.0	-111.578954	53.094094
100011404714W400	01-14-047-14W4	0.114	OSTRACOD ZONE	850.0	ELLERSLIE	853.0	-111.934563	53.048917
100081104715W400	08-11-047-15W4	0.105	GLAUCONITIC SS.	909.0	OSTRACOD ZONE	917.0	-112.079664	53.036261
100141304715W400	14-13-047-15W4	0.120	OSTRACOD ZONE	909.0	ELLERSLIE	914.0	-112.064274	53.058435
100103104715W400	10-31-047-15W4	0.290	ELLERSLIE	929.6	ELLERSLIE	938.8	-112.178261	53.099947
100103104715W400	10-31-047-15W4	0.159	ELLERSLIE	941.5	ELLERSLIE	957.1	-112.178261	53.099947
100070504716W400	07-05-047-16W4	0.146	ELLERSLIE	986.0	ELLERSLIE	990.0	-112.301082	53.022424
100070504716W400	07-05-047-16W4	0.159	ELLERSLIE	982.1	ELLERSLIE	988.8	-112.301082	53.022424
100150704716W400	15-07-047-16W4	0.344	ELLERSLIE	957.0	ELLERSLIE	962.8	-112.325419	53.043942
102081404716W400	08-14-047-16W4	0.095	ELLERSLIE	949.5	ELLERSLIE	954.0	-112.225700	53.050897
102081404716W400	08-14-047-16W4	0.099	ELLERSLIE	933.0	ELLERSLIE	937.5	-112.225700	53.050897
102081404716W400	08-14-047-16W4	0.118	OSTRACOD ZONE	931.0	ELLERSLIE	935.5	-112.225700	53.050897
102102404716W400	10-24-047-16W4	0.097	ELLERSLIE	945.0	ELLERSLIE	953.0	-112.204070	53.071265
100072504716W400	07-25-047-16W4	0.090	OSTRACOD ZONE	940.6	ELLERSLIE	949.5	-112.202522	53.079851
100102704716W400	10-27-047-16W4	0.095	GLAUCONITIC SS.	963.2	ELLERSLIE	999.7	-112.252595	53.086513
100102704716W400	10-27-047-16W4	0.110	GLAUCONITIC SS.	963.2	ELLERSLIE	999.7	-112.252595	53.086513
100073004716W400	07-30-047-16W4	0.400	GLAUCONITIC SS.	948.2	ELLERSLIE	979.3	-112.325560	53.082360
100102304717W400	10-23-047-17W4	0.094	GLAUCONITIC SS.	963.2	ELLERSLIE	976.9	-112.373119	53.071375

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112404717W400	11-24-047-17W4	0.090	ELLERSLIE	983.0	ELLERSLIE	985.0	-112.359815	53.068717
100073404717W400	07-34-047-17W4	0.597	GLAUCONITIC SS.	982.7	ELLERSLIE	1,000.4	-112.398641	53.097171
100100804718W400	10-08-047-18W4	0.093	OSTRACOD ZONE	1,071.7	ELLERSLIE	1,080.5	-112.595185	53.041312
100123304718W400	12-33-047-18W4	0.080	ELLERSLIE	1,078.5	ELLERSLIE	1,082.5	-112.582494	53.098915
100111004719W400	11-10-047-19W4	0.097	ELLERSLIE	1,145.0	ELLERSLIE	1,155.0	-112.700397	53.042461
100111004719W400	11-10-047-19W4	0.156	ELLERSLIE	1,145.0	ELLERSLIE	1,155.0	-112.700397	53.042461
100101404719W400	10-14-047-19W4	0.087	ELLERSLIE	1,111.0	ELLERSLIE	1,119.0	-112.665574	53.057023
100102704719W400	10-27-047-19W4	0.730	ELLERSLIE	1,125.0	ELLERSLIE	1,129.0	-112.694826	53.084061
100041904720W400	04-19-047-20W4	0.140	ELLERSLIE	1,200.0	ELLERSLIE	1,205.0	-112.921766	53.064885
100041904720W400	04-19-047-20W4	0.080	ELLERSLIE	1,199.0	ELLERSLIE	1,204.0	-112.921766	53.064885
100052504720W400	05-25-047-20W4	0.826	OSTRACOD ZONE	1,125.0	ELLERSLIE	1,139.0	-112.800450	53.082372
100072204721W400	07-22-047-21W4	0.090	ELLERSLIE	1,217.4	ELLERSLIE	1,225.9	-112.982619	53.066350
100062304721W400	06-23-047-21W4	0.482	ELLERSLIE	1,227.5	ELLERSLIE	1,231.5	-112.965763	53.067286
102062904721W400	06-29-047-21W4	0.075	ELLERSLIE	1,227.5	ELLERSLIE	1,230.5	-113.039268	53.081719
102062904721W400	06-29-047-21W4	0.074	ELLERSLIE	1,227.5	ELLERSLIE	1,230.5	-113.039268	53.081719
100070804722W400	07-08-047-22W4	0.071	ELLERSLIE	1,335.3	ELLERSLIE	1,341.1	-113.179607	53.038103
100070804722W400	07-08-047-22W4	0.073	ELLERSLIE	1,311.2	ELLERSLIE	1,315.5	-113.179607	53.038103
100060904722W400	06-09-047-22W4	0.322	ELLERSLIE	1,290.5	ELLERSLIE	1,291.5	-113.164179	53.039241
100071004722W400	07-10-047-22W4	0.085	OSTRACOD ZONE	1,252.5	ELLERSLIE	1,257.5	-113.134228	53.037291
100082704722W400	08-27-047-22W4	0.080	ELLERSLIE	1,235.0	ELLERSLIE	1,240.5	-113.125133	53.081579
100082704722W400	08-27-047-22W4	0.075	ELLERSLIE	1,266.7	ELLERSLIE	1,268.0	-113.125133	53.081579
100043004722W400	04-30-047-22W4	0.065	ELLERSLIE	1,374.5	ELLERSLIE	1,379.0	-113.214173	53.079112
100153104722W400	15-31-047-22W4	0.086	ELLERSLIE	1,276.5	ELLERSLIE	1,276.8	-113.203491	53.103208
100111004723W400	11-10-047-23W4	0.096	ELLERSLIE	1,313.0	ELLERSLIE	1,321.5	-113.284294	53.042644
100111004723W400	11-10-047-23W4	0.361	ELLERSLIE	1,345.0	ELLERSLIE	1,350.0	-113.284294	53.042644
100111004723W400	11-10-047-23W4	0.072	ELLERSLIE	1,340.0	ELLERSLIE	1,345.0	-113.284294	53.042644
100111004723W400	11-10-047-23W4	0.098	ELLERSLIE	1,338.0	ELLERSLIE	1,350.0	-113.284294	53.042644

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111004723W400	11-10-047-23W4	0.082	ELLERSLIE	1,350.0	ELLERSLIE	1,360.0	-113.284294	53.042644
100111004723W400	11-10-047-23W4	0.075	ELLERSLIE	1,338.0	ELLERSLIE	1,350.0	-113.284294	53.042644
100101204723W400	10-12-047-23W4	0.102	ELLERSLIE	1,299.1	ELLERSLIE	1,300.9	-113.229274	53.041424
100113604724W400	11-36-047-24W4	0.140	OSTRACOD ZONE	1,342.6	ELLERSLIE	1,356.4	-113.380639	53.099711
100161004725W400	16-10-047-25W4	0.220	ELLERSLIE	1,428.0	ELLERSLIE	1,436.0	-113.562900	53.043831
102013204725W400	01-32-047-25W4	0.071	ELLERSLIE	1,450.0	ELLERSLIE	1,454.0	-113.613034	53.092592
100103504725W400	10-35-047-25W4	0.089	ELLERSLIE	1,391.4	ELLERSLIE	1,415.8	-113.542858	53.100488
100080204726W400	08-02-047-26W4	0.072	ELLERSLIE	1,480.0	ELLERSLIE	1,487.0	-113.687467	53.024588
100061004726W400	06-10-047-26W4	0.070	OSTRACOD ZONE	1,477.0	ELLERSLIE	1,484.0	-113.722576	53.037132
100151104726W400	15-11-047-26W4	0.080	ELLERSLIE	1,483.0	ELLERSLIE	1,485.0	-113.689790	53.044603
100041304726W400	04-13-047-26W4	0.107	ELLERSLIE	1,481.3	ELLERSLIE	1,486.5	-113.679272	53.048716
100101404726W400	10-14-047-26W4	0.185	ELLERSLIE	1,470.4	ELLERSLIE	1,473.4	-113.692009	53.055485
100111804726W400	11-18-047-26W4	0.159	ELLERSLIE	1,496.6	ELLERSLIE	1,514.9	-113.797189	53.057013
100012904726W400	01-29-047-26W4	0.143	ELLERSLIE	1,497.0	ELLERSLIE	1,500.5	-113.760722	53.079531
100012904726W400	01-29-047-26W4	0.130	ELLERSLIE	1,497.0	ELLERSLIE	1,500.5	-113.760722	53.079531
100012904726W400	01-29-047-26W4	0.077	ELLERSLIE	1,504.0	ELLERSLIE	1,509.0	-113.760722	53.079531
100012904726W400	01-29-047-26W4	0.221	ELLERSLIE	1,483.0	ELLERSLIE	1,488.0	-113.760722	53.079531
100140204727W400	14-02-047-27W4	0.090	ELLERSLIE	1,568.0	ELLERSLIE	1,574.0	-113.846238	53.029076
100021204727W400	02-12-047-27W4	0.080	ELLERSLIE	1,581.6	ELLERSLIE	1,584.0	-113.814213	53.033704
100113404727W400	11-34-047-27W4	0.089	ELLERSLIE	1,570.0	ELLERSLIE	1,573.0	-113.866012	53.099109
100090104728W400	09-01-047-28W4	0.113	ELLERSLIE	1,649.6	ELLERSLIE	1,655.7	-113.952151	53.026952
100152304728W400	15-23-047-28W4	0.201	MANNVILLE	1,575.0	OSTRACOD ZONE	1,607.0	-113.982130	53.073568
100020104801W400	02-01-048-01W4	0.239	CUMMINGS	634.6	CUMMINGS	640.7	-110.012399	53.104244
100071004801W400	07-10-048-01W4	0.150	LLOYDMINSTER	623.0	CUMMINGS	636.0	-110.064506	53.123918
100101004804W400	10-10-048-04W4	0.113	CUMMINGS	671.8	CUMMINGS	674.2	-110.500764	53.128020
100111604805W400	11-16-048-05W4	0.086	CUMMINGS	658.1	CUMMINGS	660.5	-110.676566	53.142103
100102504808W400	10-25-048-08W4	0.091	CUMMINGS	734.6	CUMMINGS	739.1	-111.035209	53.170586

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060604809W400	06-06-048-09W4	0.094	ELLERSLIE	832.0	ELLERSLIE	835.0	-111.312929	53.107791
100131804814W400	13-18-048-14W4	0.102	ELLERSLIE	898.0	ELLERSLIE	907.0	-112.044568	53.145715
100111704815W400	11-17-048-15W4	0.098	GLAUCONITIC SS.	899.2	OSTRACOD ZONE	905.3	-112.165237	53.144900
100032304815W400	03-23-048-15W4	0.124	OSTRACOD ZONE	908.0	ELLERSLIE	914.0	-112.087220	53.152273
100132504815W400	13-25-048-15W4	0.100	ELLERSLIE	915.0	ELLERSLIE	919.0	-112.069303	53.174884
100033204815W400	03-32-048-15W4	0.501	ELLERSLIE	910.0	ELLERSLIE	913.5	-112.162830	53.180787
100033204815W400	03-32-048-15W4	0.102	OSTRACOD ZONE	901.5	ELLERSLIE	905.0	-112.162830	53.180787
100110104816W400	11-01-048-16W4	0.147	ELLERSLIE	946.1	ELLERSLIE	967.4	-112.214068	53.115132
100151204816W400	15-12-048-16W4	0.086	ELLERSLIE	933.3	ELLERSLIE	967.7	-112.205220	53.133169
100070904817W400	07-09-048-17W4	0.103	MANNVILLE	975.4	OSTRACOD ZONE	990.0	-112.422953	53.124087
100041704817W400	04-17-048-17W4	0.089	ELLERSLIE	1,009.0	ELLERSLIE	1,013.0	-112.458940	53.137112
100043104817W400	04-31-048-17W4	0.374	OSTRACOD ZONE	994.0	ELLERSLIE	1,004.5	-112.483516	53.180726
100103304817W400	10-33-048-17W4	0.078	OSTRACOD ZONE	981.5	ELLERSLIE	993.0	-112.422404	53.188513
100063404817W400	06-34-048-17W4	0.110	ELLERSLIE	970.8	ELLERSLIE	974.4	-112.406910	53.184522
100071904818W400	07-19-048-18W4	0.105	ELLERSLIE	1,082.0	ELLERSLIE	1,085.1	-112.617672	53.153092
100103304818W400	10-33-048-18W4	0.089	GLAUCONITIC SS.	1,030.8	ELLERSLIE	1,038.1	-112.569339	53.187463
100100804819W400	10-08-048-19W4	0.088	ELLERSLIE	1,127.0	ELLERSLIE	1,131.5	-112.742826	53.127435
100102204819W400	10-22-048-19W4	0.090	OSTRACOD ZONE	1,082.5	OSTRACOD ZONE	1,089.5	-112.690294	53.159110
100162304819W400	16-23-048-19W4	0.153	ELLERSLIE	1,093.0	ELLERSLIE	1,097.0	-112.663896	53.160295
100102404819W400	10-24-048-19W4	0.678	ELLERSLIE	1,137.5	ELLERSLIE	1,148.2	-112.641648	53.156347
102103404819W400	10-34-048-19W4	0.260	ELLERSLIE	1,097.0	ELLERSLIE	1,105.0	-112.693451	53.186298
100063604819W400	06-36-048-19W4	0.480	ELLERSLIE	1,073.0	ELLERSLIE	1,079.0	-112.647457	53.182018
100012104820W400	01-21-048-20W4	0.085	ELLERSLIE	1,135.1	ELLERSLIE	1,144.2	-112.856836	53.150389
100143204820W400	14-32-048-20W4	0.087	ELLERSLIE	1,162.0	ELLERSLIE	1,172.0	-112.891497	53.189123
100070404821W400	07-04-048-21W4	0.190	ELLERSLIE	1,231.5	ELLERSLIE	1,235.5	-113.011617	53.111995
100060604821W400	06-06-048-21W4	0.310	ELLERSLIE	1,235.0	ELLERSLIE	1,240.0	-113.062033	53.110884
100111104821W400	11-11-048-21W4	0.140	ELLERSLIE	1,199.0	ELLERSLIE	1,204.0	-112.969012	53.129972

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100040404822W400	04-04-048-22W4	0.400	ELLERSLIE	1,296.0	ELLERSLIE	1,300.0	-113.166174	53.107252
100161404822W400	16-14-048-22W4	0.070	ELLERSLIE	1,238.0	ELLERSLIE	1,252.0	-113.101821	53.145683
100161404822W400	16-14-048-22W4	0.100	ELLERSLIE	1,238.0	ELLERSLIE	1,252.0	-113.101821	53.145683
100113104822W400	11-31-048-22W4	0.111	ELLERSLIE	1,268.0	ELLERSLIE	1,286.0	-113.213035	53.188402
100113104822W400	11-31-048-22W4	0.106	ELLERSLIE	1,247.9	ELLERSLIE	1,251.5	-113.213035	53.188402
100013504822W400	01-35-048-22W4	0.088	ELLERSLIE	1,226.5	ELLERSLIE	1,230.5	-113.100798	53.179397
100013504822W400	01-35-048-22W4	0.118	ELLERSLIE	1,236.6	ELLERSLIE	1,243.9	-113.100798	53.179397
100013504822W400	01-35-048-22W4	0.107	ELLERSLIE	1,236.6	ELLERSLIE	1,243.9	-113.100798	53.179397
100013504822W400	01-35-048-22W4	0.075	ELLERSLIE	1,245.4	ELLERSLIE	1,251.2	-113.100798	53.179397
100013504822W400	01-35-048-22W4	0.080	ELLERSLIE	1,285.3	ELLERSLIE	1,304.5	-113.100798	53.179397
100140104823W400	14-01-048-23W4	0.084	ELLERSLIE	1,345.0	ELLERSLIE	1,346.5	-113.232138	53.117531
100160404823W400	16-04-048-23W4	0.220	ELLERSLIE	1,357.0	ELLERSLIE	1,365.0	-113.297889	53.116591
100111004823W400	11-10-048-23W4	0.090	ELLERSLIE	1,309.0	ELLERSLIE	1,314.0	-113.281578	53.128251
100151404823W400	15-14-048-23W4	0.069	ELLERSLIE	1,301.5	ELLERSLIE	1,303.0	-113.252851	53.146969
100161404823W400	16-14-048-23W4	0.073	ELLERSLIE	1,290.0	ELLERSLIE	1,302.5	-113.249349	53.145780
100161404823W400	16-14-048-23W4	0.116	ELLERSLIE	1,290.0	ELLERSLIE	1,298.5	-113.249349	53.145780
100061604823W400	06-16-048-23W4	0.070	ELLERSLIE	1,390.0	ELLERSLIE	1,396.5	-113.309482	53.139211
100061604823W400	06-16-048-23W4	0.227	ELLERSLIE	1,375.0	ELLERSLIE	1,383.0	-113.309482	53.139211
100073204823W400	07-32-048-23W4	0.071	ELLERSLIE	1,386.5	ELLERSLIE	1,396.5	-113.323691	53.184456
100073204823W400	07-32-048-23W4	0.113	ELLERSLIE	1,349.0	ELLERSLIE	1,354.0	-113.323691	53.184456
100083604823W400	08-36-048-23W4	0.097	ELLERSLIE	1,287.0	ELLERSLIE	1,291.0	-113.220277	53.182171
102120704824W400	12-07-048-24W4	0.074	ELLERSLIE	1,366.0	ELLERSLIE	1,376.0	-113.506203	53.129333
100081104824W400	08-11-048-24W4	0.134	ELLERSLIE	1,333.0	ELLERSLIE	1,340.0	-113.391987	53.126856
102141204825W400	14-12-048-25W4	0.066	ELLERSLIE	1,384.5	ELLERSLIE	1,385.0	-113.524709	53.130856
100153004825W400	15-30-048-25W4	0.075	ELLERSLIE	1,370.0	ELLERSLIE	1,389.0	-113.640724	53.174602
100133604825W400	13-36-048-25W4	0.070	ELLERSLIE	1,376.0	ELLERSLIE	1,385.0	-113.530839	53.189081
100133604825W400	13-36-048-25W4	0.157	OSTRACOD ZONE	1,350.0	ELLERSLIE	1,360.0	-113.530839	53.189081

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061104826W400	06-11-048-26W4	0.068	ELLERSLIE	1,503.9	ELLERSLIE	1,510.6	-113.699709	53.124216
100061104826W400	06-11-048-26W4	0.070	ELLERSLIE	1,518.5	ELLERSLIE	1,522.8	-113.699709	53.124216
100103404826W400	10-34-048-26W4	0.074	ELLERSLIE	1,408.5	ELLERSLIE	1,411.5	-113.715996	53.186760
100103404826W400	10-34-048-26W4	0.077	ELLERSLIE	1,408.5	ELLERSLIE	1,411.0	-113.715996	53.186760
102103604826W400	10-36-048-26W4	0.080	ELLERSLIE	1,383.2	ELLERSLIE	1,386.8	-113.665893	53.187045
100160404827W400	16-04-048-27W4	0.106	ELLERSLIE	1,549.9	ELLERSLIE	1,554.2	-113.880529	53.118445
100161204827W400	16-12-048-27W4	0.079	ELLERSLIE	1,519.0	ELLERSLIE	1,520.0	-113.807409	53.133486
102011704827W400	01-17-048-27W4	0.211	ELLERSLIE	1,511.8	ELLERSLIE	1,528.9	-113.904574	53.135202
100022704827W400	02-27-048-27W4	0.071	ELLERSLIE	1,468.5	ELLERSLIE	1,468.8	-113.862386	53.165213
100063204827W400	06-32-048-27W4	0.366	ELLERSLIE	1,473.0	ELLERSLIE	1,480.0	-113.914507	53.182230
100073504827W400	07-35-048-27W4	0.287	OSTRACOD ZONE	1,445.0	ELLERSLIE	1,450.0	-113.835078	53.181489
100141104828W400	14-11-048-28W4	0.887	ELLERSLIE	1,568.0	ELLERSLIE	1,578.0	-113.992505	53.130958
100041304828W400	04-13-048-28W4	0.095	ELLERSLIE	1,549.9	ELLERSLIE	1,554.5	-113.971725	53.135991
100041304828W400	04-13-048-28W4	0.097	ELLERSLIE	1,549.9	ELLERSLIE	1,554.5	-113.971725	53.135991
100141404828W400	14-14-048-28W4	0.440	ELLERSLIE	1,544.0	ELLERSLIE	1,554.0	-113.987938	53.145588
100112904902W400	11-29-049-02W4	0.120	CUMMINGS	672.0	DINA	676.0	-110.264938	53.256979
100163204902W400	16-32-049-02W4	0.150	CUMMINGS	660.0	CUMMINGS	663.0	-110.249521	53.275420
100163204902W400	16-32-049-02W4	0.170	CUMMINGS	660.0	CUMMINGS	663.0	-110.249521	53.275420
100112404907W400	11-24-049-07W4	0.111	CUMMINGS	726.6	CUMMINGS	730.3	-110.898472	53.244308
100111604908W400	11-16-049-08W4	0.100	ELLERSLIE	748.0	ELLERSLIE	757.0	-111.118920	53.229655
100103404908W400	10-34-049-08W4	0.103	ELLERSLIE	704.1	ELLERSLIE	707.7	-111.085507	53.273728
100103604908W400	10-36-049-08W4	0.137	ELLERSLIE	688.8	ELLERSLIE	691.9	-111.037411	53.272050
100160404909W400	16-04-049-09W4	0.170	OSTRACOD ZONE	768.5	ELLERSLIE	777.0	-111.252265	53.202015
100093404909W400	09-34-049-09W4	0.104	ELLERSLIE	727.0	ELLERSLIE	731.5	-111.228214	53.271521
100132404910W400	13-24-049-10W4	0.140	OSTRACOD ZONE	777.0	ELLERSLIE	781.0	-111.340001	53.245345
100061004912W400	06-10-049-12W4	0.812	ELLERSLIE	764.0	ELLERSLIE	769.0	-111.679652	53.208693
1D0101204913W40	10-12-049-13W4	0.251	ELLERSLIE	765.0	ELLERSLIE	771.0	-111.766836	53.215593

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113404913W400	11-34-049-13W4	0.144	MANNVILLE	774.2	ELLERSLIE	795.5	-111.823180	53.272198
100061804914W400	06-18-049-14W4	0.093	OSTRACOD ZONE	857.1	ELLERSLIE	874.5	-112.042358	53.225970
100102904914W400	10-29-049-14W4	0.090	OSTRACOD ZONE	864.7	ELLERSLIE	873.9	-112.009403	53.260080
100103404916W400	10-34-049-16W4	0.132	GLAUCONITIC SS.	894.9	OSTRACOD ZONE	904.0	-112.253281	53.275699
100110204917W400	11-02-049-17W4	0.077	OSTRACOD ZONE	973.8	ELLERSLIE	983.6	-112.383305	53.202090
100060304917W400	06-03-049-17W4	0.097	MANNVILLE	955.5	OSTRACOD ZONE	977.5	-112.408782	53.196847
100111104917W400	11-11-049-17W4	0.610	ELLERSLIE	967.7	ELLERSLIE	983.3	-112.384199	53.216143
100102304917W400	10-23-049-17W4	0.875	ELLERSLIE	959.0	ELLERSLIE	963.0	-112.377813	53.243873
100130104918W400	13-01-049-18W4	0.476	GLAUCONITIC SS.	977.5	ELLERSLIE	1,017.5	-112.506794	53.203312
100070704918W400	07-07-049-18W4	0.117	ELLERSLIE	1,051.6	DETRITAL	1,092.4	-112.619056	53.212038
102070704918W400	07-07-049-18W4	0.152	ELLERSLIE	1,050.0	ELLERSLIE	1,062.0	-112.619055	53.212215
100130804918W400	13-08-049-18W4	0.589	ELLERSLIE	1,025.0	ELLERSLIE	1,031.0	-112.604522	53.217906
100061304918W400	06-13-049-18W4	0.101	ELLERSLIE	1,071.0	ELLERSLIE	1,082.0	-112.506182	53.226518
100101704918W400	10-17-049-18W4	0.142	ELLERSLIE	1,005.8	ELLERSLIE	1,010.1	-112.595153	53.230524
100012104918W400	01-21-049-18W4	0.163	ELLERSLIE	1,023.0	ELLERSLIE	1,029.5	-112.566466	53.239082
100012104918W400	01-21-049-18W4	0.140	ELLERSLIE	1,010.0	ELLERSLIE	1,015.0	-112.566466	53.239082
100162604918W400	16-26-049-18W4	0.141	OSTRACOD ZONE	952.0	OSTRACOD ZONE	952.5	-112.517932	53.261989
100150104919W400	15-01-049-19W4	0.422	ELLERSLIE	1,033.0	ELLERSLIE	1,040.0	-112.641682	53.203896
100070204919W400	07-02-049-19W4	0.162	ELLERSLIE	1,118.3	ELLERSLIE	1,121.4	-112.667027	53.196863
100071304919W400	07-13-049-19W4	0.404	ELLERSLIE	1,042.0	ELLERSLIE	1,046.0	-112.641024	53.225749
100062004919W400	06-20-049-19W4	0.089	ELLERSLIE	1,104.6	ELLERSLIE	1,107.0	-112.748021	53.239765
100162804919W400	16-28-049-19W4	0.090	ELLERSLIE	1,049.0	ELLERSLIE	1,051.0	-112.713786	53.261943
100032904919W400	03-29-049-19W4	0.087	ELLERSLIE	1,105.8	ELLERSLIE	1,110.1	-112.747377	53.252337
100163304919W400	16-33-049-19W4	0.185	ELLERSLIE	1,059.0	ELLERSLIE	1,063.0	-112.713062	53.275968
100060504920W400	06-05-049-20W4	0.521	OSTRACOD ZONE	1,157.0	ELLERSLIE	1,166.0	-112.893896	53.196296
100061204920W400	06-12-049-20W4	0.084	ELLERSLIE	1,157.0	ELLERSLIE	1,163.0	-112.796118	53.212240
100031804920W400	03-18-049-20W4	0.152	ELLERSLIE	1,195.0	ELLERSLIE	1,199.0	-112.920399	53.224650



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100031804920W400	03-18-049-20W4	0.370	ELLERSLIE	1,211.0	ELLERSLIE	1,215.0	-112.920399	53.224650
100061904920W400	06-19-049-20W4	0.089	OSTRACOD ZONE	1,139.0	ELLERSLIE	1,150.0	-112.915666	53.242473
100062104920W400	06-21-049-20W4	0.094	OSTRACOD ZONE	1,140.0	ELLERSLIE	1,145.0	-112.867481	53.239563
100143204920W400	14-32-049-20W4	0.086	ELLERSLIE	1,128.0	ELLERSLIE	1,140.0	-112.891990	53.276123
100041604921W400	04-16-049-21W4	0.078	ELLERSLIE	1,176.0	ELLERSLIE	1,180.0	-113.023177	53.223612
100103204921W400	10-32-049-21W4	0.077	GLAUCONITIC SS.	1,151.5	OSTRACOD ZONE	1,161.9	-113.033638	53.274047
100060604922W400	06-06-049-22W4	0.128	OSTRACOD ZONE	1,240.5	ELLERSLIE	1,252.7	-113.208270	53.199414
102071104923W400	07-11-049-23W4	0.074	ELLERSLIE	1,263.4	ELLERSLIE	1,271.0	-113.251480	53.211453
102101604923W400	10-16-049-23W4	0.148	OSTRACOD ZONE	1,255.0	ELLERSLIE	1,263.0	-113.301432	53.232262
100112104923W400	11-21-049-23W4	0.086	OSTRACOD ZONE	1,242.0	ELLERSLIE	1,261.5	-113.307481	53.246107
100112104923W400	11-21-049-23W4	0.098	OSTRACOD ZONE	1,242.0	ELLERSLIE	1,261.5	-113.307481	53.246107
102142204923W400	14-22-049-23W4	0.085	OSTRACOD ZONE	1,248.0	ELLERSLIE	1,260.0	-113.281000	53.247329
100072604923W400	07-26-049-23W4	0.088	OSTRACOD ZONE	1,234.0	ELLERSLIE	1,252.0	-113.251962	53.255082
100082804923W400	08-28-049-23W4	0.073	OSTRACOD ZONE	1,247.0	ELLERSLIE	1,258.0	-113.297521	53.255578
100103104923W400	10-31-049-23W4	0.071	ELLERSLIE	1,269.5	ELLERSLIE	1,278.6	-113.350420	53.274120
100150804924W400	15-08-049-24W4	0.073	OSTRACOD ZONE	1,340.0	ELLERSLIE	1,347.0	-113.471466	53.218354
102130504925W400	13-05-049-25W4	0.083	OSTRACOD ZONE	1,344.7	ELLERSLIE	1,370.0	-113.628622	53.203879
102130504925W400	13-05-049-25W4	0.067	ELLERSLIE	1,369.0	ELLERSLIE	1,370.0	-113.628622	53.203879
102070704925W400	07-07-049-25W4	0.070	OSTRACOD ZONE	1,314.0	OSTRACOD ZONE	1,317.0	-113.641710	53.212595
100040804925W400	04-08-049-25W4	0.073	ELLERSLIE	1,344.2	ELLERSLIE	1,346.6	-113.630558	53.208658
100101604925W400	10-16-049-25W4	0.075	ELLERSLIE	1,326.0	ELLERSLIE	1,342.0	-113.594598	53.230759
102062904925W400	06-29-049-25W4	0.080	ELLERSLIE	1,298.4	ELLERSLIE	1,335.0	-113.626058	53.256859
100030104926W400	03-01-049-26W4	0.406	ELLERSLIE	1,380.5	ELLERSLIE	1,388.5	-113.676056	53.195349
100030104926W400	03-01-049-26W4	0.136	OSTRACOD ZONE	1,372.5	ELLERSLIE	1,380.4	-113.676056	53.195349
100100104926W400	10-01-049-26W4	0.080	ELLERSLIE	1,399.9	ELLERSLIE	1,405.4	-113.665694	53.202296
100110604926W400	11-06-049-26W4	0.113	ELLERSLIE	1,418.5	ELLERSLIE	1,435.6	-113.796991	53.202545
100131804926W400	13-18-049-26W4	0.106	ELLERSLIE	1,387.0	ELLERSLIE	1,401.0	-113.800032	53.234090

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100092104926W400	09-21-049-26W4	0.066	ELLERSLIE	1,386.2	ELLERSLIE	1,386.5	-113.734347	53.244917
102082404926W400	08-24-049-26W4	0.117	ELLERSLIE	1,352.8	ELLERSLIE	1,358.0	-113.663296	53.242430
103082404926W400	08-24-049-26W4	0.071	ELLERSLIE	1,336.0	ELLERSLIE	1,338.0	-113.659178	53.242304
100030104927W400	03-01-049-27W4	0.099	OSTRACOD ZONE	1,410.3	OSTRACOD ZONE	1,410.9	-113.820267	53.194240
102110204927W400	11-02-049-27W4	0.335	OSTRACOD ZONE	1,444.1	ELLERSLIE	1,448.4	-113.843141	53.200522
102110204927W400	11-02-049-27W4	0.110	ELLERSLIE	1,448.4	ELLERSLIE	1,453.9	-113.843141	53.200522
100131604927W400	13-16-049-27W4	0.070	ELLERSLIE	1,514.5	ELLERSLIE	1,520.0	-113.897272	53.235360
102162304927W400	16-23-049-27W4	0.127	ELLERSLIE	1,383.0	ELLERSLIE	1,394.0	-113.833729	53.247428
100062404927W400	06-24-049-27W4	0.079	ELLERSLIE	1,379.2	ELLERSLIE	1,402.1	-113.820229	53.239846
100052904927W400	05-29-049-27W4	0.073	ELLERSLIE	1,449.0	ELLERSLIE	1,461.2	-113.923072	53.255458
100073604927W400	07-36-049-27W4	0.089	OSTRACOD ZONE	1,339.3	ELLERSLIE	1,351.5	-113.814021	53.271447
100113604927W400	11-36-049-27W4	0.090	OSTRACOD ZONE	1,341.1	OSTRACOD ZONE	1,353.3	-113.820653	53.274415
100110104928W400	11-01-049-28W4	0.085	ELLERSLIE	1,568.0	ELLERSLIE	1,572.0	-113.967964	53.202328
100110104928W400	11-01-049-28W4	0.086	ELLERSLIE	1,558.0	ELLERSLIE	1,562.0	-113.967964	53.202328
100121204928W400	12-12-049-28W4	0.089	ELLERSLIE	1,545.5	ELLERSLIE	1,554.5	-113.969942	53.214364
100122304928W400	12-23-049-28W4	0.079	ELLERSLIE	1,469.5	ELLERSLIE	1,471.5	-113.994279	53.246360
100153604928W400	15-36-049-28W4	0.078	ELLERSLIE	1,452.0	ELLERSLIE	1,458.0	-113.959350	53.276540
100123005001W400	12-30-050-01W4	0.138	DINA	696.5	DINA	703.2	-110.145764	53.346240
100080205004W400	08-02-050-04W4	0.109	CUMMINGS	640.0	CUMMINGS	640.5	-110.472990	53.283719
100102805007W400	10-28-050-07W4	0.093	CUMMINGS	660.5	CUMMINGS	667.5	-110.964489	53.344966
100101705008W400	10-17-050-08W4	0.119	ELLERSLIE	678.0	ELLERSLIE	682.0	-111.135540	53.315399
100112005008W400	11-20-050-08W4	0.125	DINA	671.0	DINA	677.0	-111.142061	53.328751
100070705009W400	07-07-050-09W4	0.108	ELLERSLIE	691.9	ELLERSLIE	694.3	-111.303137	53.297849
100050905010W400	05-09-050-10W4	0.110	GLAUCONITIC SS.	687.0	OSTRACOD ZONE	703.0	-111.413025	53.299055
100122105010W400	12-21-050-10W4	0.108	ELLERSLIE	717.0	ELLERSLIE	727.0	-111.412190	53.331326
100100805012W400	10-08-050-12W4	0.219	GLAUCONITIC SS.	713.2	OSTRACOD ZONE	717.5	-111.718985	53.302397
100101705012W400	10-17-050-12W4	0.348	GLAUCONITIC SS.	734.9	OSTRACOD ZONE	742.5	-111.717328	53.314381

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063305012W400	06-33-050-12W4	0.101	ELLERSLIE	774.2	ELLERSLIE	786.1	-111.703233	53.354830
100033305014W400	03-33-050-14W4	0.100	GLAUCONITIC SS.	798.0	OSTRACOD ZONE	805.0	-111.993109	53.355262
100113405014W400	11-34-050-14W4	0.248	ELLERSLIE	788.0	ELLERSLIE	793.0	-111.969845	53.359890
100082005015W400	08-20-050-15W4	0.129	ELLERSLIE	853.0	ELLERSLIE	870.5	-112.153058	53.330177
100072605015W400	07-26-050-15W4	0.559	GLAUCONITIC SS.	812.0	OSTRACOD ZONE	824.0	-112.083913	53.342440
100110205016W400	11-02-050-16W4	0.665	OSTRACOD ZONE	889.4	ELLERSLIE	900.7	-112.237922	53.290061
100070805016W400	07-08-050-16W4	0.088	ELLERSLIE	963.8	ELLERSLIE	972.3	-112.301744	53.300999
100132705016W400	13-27-050-16W4	0.104	ELLERSLIE	895.0	ELLERSLIE	904.0	-112.264249	53.349129
100132705016W400	13-27-050-16W4	0.215	ELLERSLIE	895.0	ELLERSLIE	904.0	-112.264249	53.349129
100073305016W400	07-33-050-16W4	0.081	OSTRACOD ZONE	878.7	ELLERSLIE	887.0	-112.276846	53.356895
102073305016W400	07-33-050-16W4	0.125	OSTRACOD ZONE	873.6	ELLERSLIE	885.7	-112.276504	53.357100
100020205017W400	02-02-050-17W4	0.174	ELLERSLIE	941.0	ELLERSLIE	953.5	-112.373469	53.282551
100101205017W400	10-12-050-17W4	0.112	OSTRACOD ZONE	908.3	ELLERSLIE	924.2	-112.348711	53.303251
100131705018W400	13-17-050-18W4	0.996	ELLERSLIE	970.4	ELLERSLIE	974.0	-112.605247	53.319999
100132805018W400	13-28-050-18W4	0.570	OSTRACOD ZONE	922.5	OSTRACOD ZONE	945.0	-112.581205	53.349360
100063005018W400	06-30-050-18W4	0.111	MANNVILLE	957.1	ELLERSLIE	1,004.3	-112.623187	53.341631
100101705019W400	10-17-050-19W4	0.105	ELLERSLIE	1,080.5	ELLERSLIE	1,083.6	-112.741466	53.317564
100111805019W400	11-18-050-19W4	0.082	ELLERSLIE	1,111.3	ELLERSLIE	1,117.4	-112.774315	53.319258
100041905019W400	04-19-050-19W4	0.135	OSTRACOD ZONE	1,065.6	BASAL QUARTZ	1,068.6	-112.777711	53.325147
100041905019W400	04-19-050-19W4	0.150	BASAL QUARTZ	1,068.6	BASAL QUARTZ	1,071.7	-112.777711	53.325147
100092605019W400	09-26-050-19W4	0.136	OSTRACOD ZONE	1,015.0	ELLERSLIE	1,019.0	-112.664567	53.347475
100060105021W400	06-01-050-21W4	0.086	GLAUCONITIC SS.	1,115.0	OSTRACOD ZONE	1,125.0	-112.942949	53.283451
100062905022W400	06-29-050-22W4	0.091	MANNVILLE	1,162.5	OSTRACOD ZONE	1,197.9	-113.187571	53.342242
100062905022W400	06-29-050-22W4	0.082	OSTRACOD ZONE	1,208.5	ELLERSLIE	1,229.9	-113.187571	53.342242
100071105023W400	07-11-050-23W4	0.073	ELLERSLIE	1,261.9	ELLERSLIE	1,266.7	-113.250835	53.298609
100071105023W400	07-11-050-23W4	0.079	ELLERSLIE	1,261.9	ELLERSLIE	1,266.7	-113.250835	53.298609
100071105023W400	07-11-050-23W4	0.098	ELLERSLIE	1,261.9	ELLERSLIE	1,266.7	-113.250835	53.298609

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112905023W400	11-29-050-23W4	0.070	OSTRACOD ZONE	1,214.0	ELLERSLIE	1,221.0	-113.331819	53.345675
100103605023W400	10-36-050-23W4	0.098	ELLERSLIE	1,199.1	ELLERSLIE	1,200.0	-113.228848	53.361216
102102505024W400	10-25-050-24W4	0.060	ELLERSLIE	1,281.8	ELLERSLIE	1,294.0	-113.372301	53.347797
100153605024W400	15-36-050-24W4	0.088	GLAUCONITIC SS.	1,169.0	ELLERSLIE	1,182.0	-113.375177	53.363397
100101205026W400	10-12-050-26W4	0.102	ELLERSLIE	1,303.0	ELLERSLIE	1,344.2	-113.665219	53.303468
103033105026W400	03-31-050-26W4	0.077	ELLERSLIE	1,294.5	ELLERSLIE	1,295.7	-113.794856	53.354575
100011405027W400	01-14-050-27W4	0.131	ELLERSLIE	1,355.0	ELLERSLIE	1,364.5	-113.834123	53.312001
100072205027W400	07-22-050-27W4	0.082	ELLERSLIE	1,392.9	ELLERSLIE	1,411.5	-113.862248	53.328614
100111405028W400	11-14-050-28W4	0.504	ELLERSLIE	1,407.0	ELLERSLIE	1,417.0	-113.991692	53.318055
100063605028W400	06-36-050-28W4	0.098	ELLERSLIE	1,458.0	ELLERSLIE	1,462.0	-113.968146	53.358953
100063605028W400	06-36-050-28W4	0.150	ELLERSLIE	1,458.0	ELLERSLIE	1,462.0	-113.968146	53.358953
100152205101W400	15-22-051-01W4	0.143	CUMMINGS	626.5	CUMMINGS	639.5	-110.062841	53.420966
100062805101W400	06-28-051-01W4	0.125	LLOYDMINSTER	619.0	CUMMINGS	625.0	-110.096771	53.429667
100142505104W400	14-25-051-04W4	0.107	CUMMINGS	621.0	CUMMINGS	623.0	-110.461185	53.435879
102072805106W400	07-28-051-06W4	0.107	CUMMINGS	620.0	CUMMINGS	625.0	-110.823352	53.430885
102072805106W400	07-28-051-06W4	0.106	CUMMINGS	620.0	CUMMINGS	625.0	-110.823352	53.430885
100100305108W400	10-03-051-08W4	0.094	ELLERSLIE	652.9	ELLERSLIE	659.6	-111.093386	53.376244
100100305108W400	10-03-051-08W4	0.146	ELLERSLIE	654.1	ELLERSLIE	657.1	-111.093386	53.376244
100111205108W400	11-12-051-08W4	0.089	ELLERSLIE	632.5	ELLERSLIE	638.6	-111.053153	53.390709
100011605108W400	01-16-051-08W4	0.107	JOLI FOU	527.0	ELLERSLIE	661.0	-111.114260	53.398613
100112705108W400	11-27-051-08W4	0.105	LLOYDMINSTER	682.0	CUMMINGS	690.0	-111.099216	53.433664
100051205109W400	05-12-051-09W4	0.103	ELLERSLIE	705.0	ELLERSLIE	708.3	-111.200479	53.387962
100062105109W400	06-21-051-09W4	0.106	ELLERSLIE	652.3	ELLERSLIE	655.3	-111.272444	53.417654
100112605109W400	11-26-051-09W4	0.207	ELLERSLIE	704.1	ELLERSLIE	710.8	-111.221174	53.434534
100073605109W400	07-36-051-09W4	0.167	ELLERSLIE	713.2	ELLERSLIE	715.1	-111.187771	53.443852
100090305110W400	09-03-051-10W4	0.093	OSTRACOD ZONE	750.0	ELLERSLIE	759.0	-111.381644	53.375710
100112805110W400	11-28-051-10W4	0.231	ELLERSLIE	768.0	ELLERSLIE	775.0	-111.419612	53.435010

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100163505110W400	16-35-051-10W4	0.141	ELLERSLIE	715.0	ELLERSLIE	720.0	-111.358029	53.450800
100163505110W400	16-35-051-10W4	0.161	ELLERSLIE	723.0	ELLERSLIE	728.0	-111.358029	53.450800
100100405111W400	10-04-051-11W4	0.135	ELLERSLIE	759.0	ELLERSLIE	767.5	-111.561016	53.376106
100101505111W400	10-15-051-11W4	0.109	GLAUCONITIC SS.	723.9	ELLERSLIE	732.4	-111.533115	53.405814
100061705111W400	06-17-051-11W4	0.129	ELLERSLIE	775.5	ELLERSLIE	777.0	-111.589602	53.402992
100061705111W400	06-17-051-11W4	0.119	GLAUCONITIC SS.	768.0	ELLERSLIE	777.5	-111.589602	53.402992
100102205111W400	10-22-051-11W4	0.138	ELLERSLIE	775.7	ELLERSLIE	783.3	-111.532583	53.419101
100082605111W400	08-26-051-11W4	0.097	OSTRACOD ZONE	770.0	ELLERSLIE	774.0	-111.505468	53.431590
100102905111W400	10-29-051-11W4	0.108	ELLERSLIE	761.4	ELLERSLIE	772.1	-111.584861	53.434367
100030505112W400	03-05-051-12W4	0.104	ELLERSLIE	790.0	ELLERSLIE	795.5	-111.741811	53.369192
100063305112W400	06-33-051-12W4	0.110	ELLERSLIE	761.7	ELLERSLIE	769.6	-111.714593	53.443899
100111305115W400	11-13-051-15W4	0.095	ELLERSLIE	803.1	ELLERSLIE	807.7	-112.082272	53.405778
100120605116W400	12-06-051-16W4	0.087	ELLERSLIE	929.9	ELLERSLIE	954.3	-112.358909	53.375956
100061005116W400	06-10-051-16W4	0.096	ELLERSLIE	896.0	ELLERSLIE	898.5	-112.280382	53.385389
100160205117W400	16-02-051-17W4	0.592	GLAUCONITIC SS.	892.5	OSTRACOD ZONE	909.0	-112.391119	53.378396
100083405117W400	08-34-051-17W4	0.092	ELLERSLIE	900.1	ELLERSLIE	904.6	-112.415316	53.443776
100103505117W400	10-35-051-17W4	0.082	ELLERSLIE	893.1	ELLERSLIE	902.8	-112.391774	53.450282
100070605119W400	07-06-051-19W4	0.548	OSTRACOD ZONE	1,039.0	ELLERSLIE	1,043.0	-112.784693	53.371414
100161605119W400	16-16-051-19W4	0.117	OSTRACOD ZONE	974.5	OSTRACOD ZONE	979.5	-112.734208	53.407224
100103105120W400	10-31-051-20W4	0.094	OSTRACOD ZONE	1,052.0	ELLERSLIE	1,057.0	-112.935012	53.448616
100050605121W400	05-06-051-21W4	0.089	ELLERSLIE	1,212.0	ELLERSLIE	1,222.0	-113.093208	53.373276
100050605121W400	05-06-051-21W4	0.096	MANNVILLE	1,148.0	ELLERSLIE	1,158.0	-113.093208	53.373276
100063605122W400	06-36-051-22W4	0.140	ELLERSLIE	1,197.0	ELLERSLIE	1,202.0	-113.114281	53.443358
100063605122W400	06-36-051-22W4	0.268	ELLERSLIE	1,141.5	ELLERSLIE	1,145.5	-113.114281	53.443358
100072805123W400	07-28-051-23W4	0.110	ELLERSLIE	1,179.0	ELLERSLIE	1,186.3	-113.325648	53.429015
100063405123W400	06-34-051-23W4	0.078	ELLERSLIE	1,169.2	ELLERSLIE	1,177.7	-113.309569	53.444764
100063505123W400	06-35-051-23W4	0.086	ELLERSLIE	1,173.5	ELLERSLIE	1,174.7	-113.287759	53.443221

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100080705124W400	08-07-051-24W4	0.065	ELLERSLIE	1,204.0	ELLERSLIE	1,219.2	-113.517730	53.387035
100103205124W400	10-32-051-24W4	0.093	ELLERSLIE	1,187.2	ELLERSLIE	1,187.8	-113.500576	53.448826
100110505125W400	11-05-051-25W4	0.090	ELLERSLIE	1,259.0	ELLERSLIE	1,264.0	-113.653191	53.376031
100010905125W400	01-09-051-25W4	0.127	ELLERSLIE	1,264.3	ELLERSLIE	1,266.6	-113.619775	53.384445
100010905125W400	01-09-051-25W4	0.147	ELLERSLIE	1,264.3	ELLERSLIE	1,266.6	-113.619775	53.384445
100071205125W400	07-12-051-25W4	0.110	OSTRACOD ZONE	1,237.5	ELLERSLIE	1,253.9	-113.551294	53.387992
100061405125W400	06-14-051-25W4	0.097	OSTRACOD ZONE	1,233.0	ELLERSLIE	1,245.0	-113.582854	53.400000
100121405125W400	12-14-051-25W4	0.127	ELLERSLIE	1,246.0	ELLERSLIE	1,247.2	-113.585938	53.404930
100062505125W400	06-25-051-25W4	0.102	OSTRACOD ZONE	1,190.5	ELLERSLIE	1,204.0	-113.555008	53.430595
100163205125W400	16-32-051-25W4	0.578	ELLERSLIE	1,255.0	ELLERSLIE	1,258.0	-113.642265	53.451904
100123305125W400	12-33-051-25W4	0.079	ELLERSLIE	1,300.5	ELLERSLIE	1,301.5	-113.634308	53.448842
100030505126W400	03-05-051-26W4	0.080	ELLERSLIE	1,313.7	ELLERSLIE	1,333.5	-113.800991	53.368449
100091205126W400	09-12-051-26W4	0.080	ELLERSLIE	1,289.0	ELLERSLIE	1,292.0	-113.690835	53.390474
102161205126W400	16-12-051-26W4	0.093	ELLERSLIE	1,285.6	ELLERSLIE	1,287.2	-113.690651	53.393451
100101905126W400	10-19-051-26W4	0.218	ELLERSLIE	1,297.2	ELLERSLIE	1,327.1	-113.819111	53.420388
100101905126W400	10-19-051-26W4	0.326	ELLERSLIE	1,297.2	ELLERSLIE	1,327.1	-113.819111	53.420388
100062005126W400	06-20-051-26W4	0.200	ELLERSLIE	1,297.5	ELLERSLIE	1,348.7	-113.802482	53.415587
102022105126W400	02-21-051-26W4	0.081	ELLERSLIE	1,281.4	ELLERSLIE	1,281.7	-113.771912	53.412564
102162105126W400	16-21-051-26W4	0.093	ELLERSLIE	1,299.7	ELLERSLIE	1,304.5	-113.764756	53.423367
100102305126W400	10-23-051-26W4	0.077	ELLERSLIE	1,339.0	ELLERSLIE	1,344.0	-113.720789	53.419762
100122405126W400	12-24-051-26W4	0.066	ELLERSLIE	1,302.7	ELLERSLIE	1,303.9	-113.709499	53.419424
100142505126W400	14-25-051-26W4	0.101	ELLERSLIE	1,299.0	ELLERSLIE	1,307.0	-113.705849	53.438984
100142505126W400	14-25-051-26W4	0.701	ELLERSLIE	1,275.0	ELLERSLIE	1,283.0	-113.705849	53.438984
100142505126W400	14-25-051-26W4	0.911	ELLERSLIE	1,277.0	ELLERSLIE	1,284.0	-113.705849	53.438984
100142505126W400	14-25-051-26W4	0.105	ELLERSLIE	1,278.0	ELLERSLIE	1,281.0	-113.705849	53.438984
100122705126W400	12-27-051-26W4	0.073	ELLERSLIE	1,342.6	ELLERSLIE	1,354.8	-113.758528	53.434169
100132705126W400	13-27-051-26W4	0.077	ELLERSLIE	1,308.5	ELLERSLIE	1,318.0	-113.758494	53.437687

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102022805126W400	02-28-051-26W4	0.078	ELLERSLIE	1,303.3	ELLERSLIE	1,303.6	-113.770670	53.426951
100092805126W400	09-28-051-26W4	0.077	ELLERSLIE	1,303.0	ELLERSLIE	1,304.2	-113.765079	53.434075
100102805126W400	10-28-051-26W4	0.071	ELLERSLIE	1,299.4	ELLERSLIE	1,299.7	-113.770940	53.434092
100122805126W400	12-28-051-26W4	0.068	ELLERSLIE	1,329.8	ELLERSLIE	1,354.2	-113.783087	53.434116
100162805126W400	16-28-051-26W4	0.082	ELLERSLIE	1,311.6	ELLERSLIE	1,313.1	-113.764852	53.437696
100162805126W400	16-28-051-26W4	0.103	ELLERSLIE	1,311.6	ELLERSLIE	1,313.1	-113.764852	53.437696
102143105126W400	14-31-051-26W4	0.627	ELLERSLIE	1,295.0	ELLERSLIE	1,306.0	-113.824906	53.450827
102143105126W400	14-31-051-26W4	0.120	ELLERSLIE	1,297.0	ELLERSLIE	1,305.0	-113.824906	53.450827
100103305126W400	10-33-051-26W4	0.084	ELLERSLIE	1,310.0	ELLERSLIE	1,322.0	-113.769545	53.449096
100043405126W400	04-34-051-26W4	0.095	ELLERSLIE	1,300.5	ELLERSLIE	1,302.5	-113.758421	53.439824
100163505126W400	16-35-051-26W4	0.084	ELLERSLIE	1,301.0	ELLERSLIE	1,306.0	-113.718282	53.450541
100060505127W400	06-05-051-27W4	0.086	ELLERSLIE	1,382.0	ELLERSLIE	1,385.6	-113.951072	53.370886
100110505127W400	11-05-051-27W4	0.195	ELLERSLIE	1,385.0	ELLERSLIE	1,394.0	-113.950579	53.376176
100141105127W400	14-11-051-27W4	0.075	ELLERSLIE	1,342.5	ELLERSLIE	1,346.5	-113.876227	53.392466
100111405127W400	11-14-051-27W4	0.075	ELLERSLIE	1,333.0	ELLERSLIE	1,342.5	-113.876611	53.404347
102012705127W400	01-27-051-27W4	0.083	ELLERSLIE	1,334.4	ELLERSLIE	1,338.7	-113.887649	53.426888
102012705127W400	01-27-051-27W4	0.079	ELLERSLIE	1,334.4	ELLERSLIE	1,338.7	-113.887649	53.426888
100083305127W400	08-33-051-27W4	0.651	ELLERSLIE	1,354.0	ELLERSLIE	1,361.0	-113.913702	53.445027
100103405127W400	10-34-051-27W4	0.088	ELLERSLIE	1,348.4	ELLERSLIE	1,381.7	-113.893517	53.448276
100113405127W400	11-34-051-27W4	0.056	ELLERSLIE	1,331.7	ELLERSLIE	1,335.6	-113.899563	53.448259
100123505127W400	12-35-051-27W4	0.215	ELLERSLIE	1,321.0	ELLERSLIE	1,326.4	-113.881032	53.448269
100063605127W400	06-36-051-27W4	0.309	ELLERSLIE	1,319.8	ELLERSLIE	1,325.9	-113.853005	53.443950
100063605127W400	06-36-051-27W4	0.087	ELLERSLIE	1,325.6	ELLERSLIE	1,329.5	-113.853005	53.443950
100063605127W400	06-36-051-27W4	0.085	ELLERSLIE	1,325.6	ELLERSLIE	1,329.5	-113.853005	53.443950
100081205128W400	08-12-051-28W4	0.090	ELLERSLIE	1,408.5	ELLERSLIE	1,415.0	-113.987883	53.385814
100081205128W400	08-12-051-28W4	0.110	ELLERSLIE	1,408.5	ELLERSLIE	1,415.0	-113.987883	53.385814
100052605201W400	05-26-052-01W4	0.122	DINA	578.0	DINA	587.0	-110.049004	53.516582

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061405203W400	06-14-052-03W4	0.129	LLOYDMINSTER	573.5	CUMMINGS	579.0	-110.342284	53.486405
100133305203W400	13-33-052-03W4	0.306	CUMMINGS	539.5	CUMMINGS	559.0	-110.393115	53.538099
100101805204W400	10-18-052-04W4	0.343	DINA	615.0	DINA	620.0	-110.580547	53.490967
100031505206W400	03-15-052-06W4	0.134	CUMMINGS	624.0	DINA	630.0	-110.808955	53.483465
100101005207W400	10-10-052-07W4	0.265	LLOYDMINSTER	600.8	CUMMINGS	604.4	-110.948386	53.477166
100102205207W400	10-22-052-07W4	0.267	CUMMINGS	607.0	CUMMINGS	611.0	-110.947103	53.506945
100062305207W400	06-23-052-07W4	0.676	CUMMINGS	604.0	CUMMINGS	608.0	-110.931400	53.501688
100163505208W400	16-35-052-08W4	0.101	ELLERSLIE	691.5	ELLERSLIE	695.0	-111.067421	53.537284
100102405210W400	10-24-052-10W4	0.134	LLOYDMINSTER	637.6	CUMMINGS	640.6	-111.334575	53.508480
100102905212W400	10-29-052-12W4	0.126	SPARKY	707.1	MCMURRAY	722.4	-111.728684	53.521897
100102005213W400	10-20-052-13W4	0.132	REX	724.0	ELLERSLIE	733.0	-111.876948	53.508564
100132805213W400	13-28-052-13W4	0.122	OSTRACOD ZONE	729.0	ELLERSLIE	733.0	-111.863697	53.523614
100103605213W400	10-36-052-13W4	0.133	SPARKY	704.1	OSTRACOD ZONE	715.1	-111.777044	53.537281
100160405214W400	16-04-052-14W4	0.110	GLAUCONITIC SS.	745.0	ELLERSLIE	755.0	-111.996397	53.465822
100111005216W400	11-10-052-16W4	0.099	ELLERSLIE	872.6	ELLERSLIE	880.3	-112.279037	53.478317
100111005216W400	11-10-052-16W4	0.115	ELLERSLIE	871.4	ELLERSLIE	879.0	-112.279037	53.478317
100083005216W400	08-30-052-16W4	0.098	MANNVILLE	872.0	ELLERSLIE	902.0	-112.340011	53.519674
100110905217W400	11-09-052-17W4	0.133	GLAUCONITIC SS.	868.1	ELLERSLIE	881.5	-112.451448	53.476367
100100705218W400	10-07-052-18W4	0.086	ELLERSLIE	955.0	ELLERSLIE	959.0	-112.638375	53.477877
100041705218W400	04-17-052-18W4	0.091	ELLERSLIE	938.0	ELLERSLIE	942.0	-112.624441	53.486857
100101505219W400	10-15-052-19W4	0.108	ELLERSLIE	981.5	ELLERSLIE	990.6	-112.713210	53.492743
100111405222W400	11-14-052-22W4	0.120	ELLERSLIE	1,136.3	ELLERSLIE	1,143.0	-113.137668	53.491861
100111405222W400	11-14-052-22W4	0.097	OSTRACOD ZONE	1,115.6	ELLERSLIE	1,119.2	-113.137668	53.491861
100102105222W400	10-21-052-22W4	0.099	ELLERSLIE	1,137.5	ELLERSLIE	1,143.6	-113.182186	53.507722
100102105222W400	10-21-052-22W4	0.097	OSTRACOD ZONE	1,097.0	ELLERSLIE	1,103.1	-113.182186	53.507722
100112105222W400	11-21-052-22W4	0.098	ELLERSLIE	1,108.3	ELLERSLIE	1,111.0	-113.186785	53.506477
100072805222W400	07-28-052-22W4	0.090	GLAUCONITIC SS.	1,094.2	OSTRACOD ZONE	1,103.4	-113.179573	53.517985



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103005223W400	10-30-052-23W4	0.115	ELLERSLIE	1,130.2	ELLERSLIE	1,133.2	-113.378081	53.521466
100143605224W400	14-36-052-24W4	0.063	ELLERSLIE	1,111.0	ELLERSLIE	1,127.8	-113.411142	53.538508
100030405225W400	03-04-052-25W4	0.094	ELLERSLIE	1,249.7	ELLERSLIE	1,250.9	-113.629557	53.455906
100060405225W400	06-04-052-25W4	0.103	ELLERSLIE	1,245.4	ELLERSLIE	1,246.6	-113.631853	53.459520
100080505225W400	08-05-052-25W4	0.064	ELLERSLIE	1,232.6	ELLERSLIE	1,235.0	-113.641978	53.459515
100023005225W400	02-30-052-25W4	0.158	ELLERSLIE	1,225.6	ELLERSLIE	1,234.4	-113.672616	53.514041
100023005225W400	02-30-052-25W4	0.093	ELLERSLIE	1,234.4	ELLERSLIE	1,242.1	-113.672616	53.514041
100123005225W400	12-30-052-25W4	0.083	ELLERSLIE	1,416.1	ELLERSLIE	1,419.5	-113.684864	53.520417
100133005225W400	13-30-052-25W4	0.085	ELLERSLIE	1,374.5	ELLERSLIE	1,377.0	-113.684648	53.524471
100143005225W400	14-30-052-25W4	0.070	ELLERSLIE	1,234.4	ELLERSLIE	1,234.7	-113.678724	53.524806
100103105225W400	10-31-052-25W4	0.890	ELLERSLIE	1,216.2	ELLERSLIE	1,217.7	-113.672635	53.535654
100143105225W400	14-31-052-25W4	0.460	ELLERSLIE	1,215.0	ELLERSLIE	1,225.0	-113.677574	53.539877
100153105225W400	15-31-052-25W4	0.078	ELLERSLIE	1,265.0	ELLERSLIE	1,280.0	-113.672665	53.539275
100023205225W400	02-32-052-25W4	0.080	ELLERSLIE	1,189.9	ELLERSLIE	1,199.1	-113.648213	53.528886
100070105226W400	07-01-052-26W4	0.087	ELLERSLIE	1,264.6	ELLERSLIE	1,271.0	-113.697154	53.459486
100070105226W400	07-01-052-26W4	0.289	ELLERSLIE	1,332.9	ELLERSLIE	1,339.3	-113.697154	53.459486
100070105226W400	07-01-052-26W4	0.536	ELLERSLIE	1,258.5	ELLERSLIE	1,264.9	-113.697154	53.459486
100100605226W400	10-06-052-26W4	0.229	ELLERSLIE	1,298.4	ELLERSLIE	1,307.6	-113.818777	53.463938
100161205226W400	16-12-052-26W4	0.082	OSTRACOD ZONE	1,254.5	ELLERSLIE	1,265.5	-113.689747	53.482416
100061305226W400	06-13-052-26W4	0.088	ELLERSLIE	1,258.0	ELLERSLIE	1,264.5	-113.703759	53.489323
100061305226W400	06-13-052-26W4	0.114	ELLERSLIE	1,258.0	ELLERSLIE	1,264.5	-113.703759	53.489323
100101305226W400	10-13-052-26W4	0.532	ELLERSLIE	1,254.5	ELLERSLIE	1,263.0	-113.696122	53.492767
100141305226W400	14-13-052-26W4	0.085	ELLERSLIE	1,253.0	ELLERSLIE	1,255.0	-113.702752	53.496575
100141305226W400	14-13-052-26W4	0.079	ELLERSLIE	1,253.0	ELLERSLIE	1,261.0	-113.702752	53.496575
100141805226W400	14-18-052-26W4	0.075	ELLERSLIE	1,319.0	ELLERSLIE	1,325.0	-113.823880	53.494468
100162105226W400	16-21-052-26W4	0.320	ELLERSLIE	1,273.1	ELLERSLIE	1,273.8	-113.764762	53.509912
100022405226W400	02-24-052-26W4	0.445	ELLERSLIE	1,257.0	ELLERSLIE	1,262.0	-113.696444	53.499666

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100022405226W400	02-24-052-26W4	0.120	ELLERSLIE	1,245.0	ELLERSLIE	1,247.0	-113.696444	53.499666
100022405226W400	02-24-052-26W4	0.083	ELLERSLIE	1,243.0	ELLERSLIE	1,247.7	-113.696444	53.499666
100022405226W400	02-24-052-26W4	0.093	ELLERSLIE	1,250.0	ELLERSLIE	1,262.0	-113.696444	53.499666
100022405226W400	02-24-052-26W4	0.087	ELLERSLIE	1,257.0	ELLERSLIE	1,262.0	-113.696444	53.499666
100042405226W400	04-24-052-26W4	0.272	ELLERSLIE	1,247.0	ELLERSLIE	1,252.5	-113.707367	53.498733
100082405226W400	08-24-052-26W4	0.144	ELLERSLIE	1,265.5	ELLERSLIE	1,271.5	-113.692184	53.502524
100102405226W400	10-24-052-26W4	0.574	ELLERSLIE	1,259.0	ELLERSLIE	1,267.0	-113.698286	53.505981
100102405226W400	10-24-052-26W4	0.849	ELLERSLIE	1,238.0	ELLERSLIE	1,246.0	-113.698286	53.505981
100022505226W400	02-25-052-26W4	0.087	ELLERSLIE	1,257.0	ELLERSLIE	1,262.0	-113.696152	53.514233
100022505226W400	02-25-052-26W4	0.445	OSTRACOD ZONE	1,233.0	ELLERSLIE	1,240.0	-113.696152	53.514233
100022505226W400	02-25-052-26W4	0.093	ELLERSLIE	1,250.0	ELLERSLIE	1,262.0	-113.696152	53.514233
100122705226W400	12-27-052-26W4	0.081	ELLERSLIE	1,275.9	ELLERSLIE	1,276.8	-113.758399	53.521179
100043105226W400	04-31-052-26W4	0.103	ELLERSLIE	1,283.0	ELLERSLIE	1,288.0	-113.830254	53.529482
100043405226W400	04-34-052-26W4	0.077	ELLERSLIE	1,279.9	ELLERSLIE	1,282.9	-113.758406	53.528405
100053405226W400	05-34-052-26W4	0.080	ELLERSLIE	1,328.9	ELLERSLIE	1,334.1	-113.758409	53.532017
100053405226W400	05-34-052-26W4	0.864	ELLERSLIE	1,243.6	ELLERSLIE	1,251.8	-113.758409	53.532017
100053405226W400	05-34-052-26W4	0.440	ELLERSLIE	1,276.5	ELLERSLIE	1,281.7	-113.758409	53.532017
102113405226W400	11-34-052-26W4	0.057	ELLERSLIE	1,278.3	ELLERSLIE	1,286.3	-113.751122	53.535640
102113405226W400	11-34-052-26W4	0.076	ELLERSLIE	1,278.3	ELLERSLIE	1,286.3	-113.751122	53.535640
100123405226W400	12-34-052-26W4	0.467	ELLERSLIE	1,243.0	ELLERSLIE	1,247.0	-113.758638	53.536202
100053505226W400	05-35-052-26W4	0.078	ELLERSLIE	1,311.5	ELLERSLIE	1,318.5	-113.733864	53.532024
102063505226W400	06-35-052-26W4	0.104	ELLERSLIE	1,265.5	ELLERSLIE	1,267.1	-113.728129	53.531849
102073505226W400	07-35-052-26W4	0.081	ELLERSLIE	1,275.9	ELLERSLIE	1,276.5	-113.722650	53.532289
102073505226W400	07-35-052-26W4	0.620	ELLERSLIE	1,304.5	ELLERSLIE	1,309.4	-113.722650	53.532289
100023605226W400	02-36-052-26W4	0.078	ELLERSLIE	1,248.0	ELLERSLIE	1,254.0	-113.698153	53.528995
100043605226W400	04-36-052-26W4	0.083	ELLERSLIE	1,253.0	ELLERSLIE	1,262.0	-113.708430	53.528953
100043605226W400	04-36-052-26W4	0.676	ELLERSLIE	1,241.0	ELLERSLIE	1,250.0	-113.708430	53.528953

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100080105227W400	08-01-052-27W4	0.205	ELLERSLIE	1,318.0	ELLERSLIE	1,326.0	-113.838633	53.458617
100040205227W400	04-02-052-27W4	0.260	OSTRACOD ZONE	1,324.0	OSTRACOD ZONE	1,328.0	-113.879103	53.457372
100011205227W400	01-12-052-27W4	0.088	OSTRACOD ZONE	1,321.3	ELLERSLIE	1,324.4	-113.838426	53.470196
100142205227W400	14-22-052-27W4	0.578	ELLERSLIE	1,304.0	ELLERSLIE	1,319.0	-113.897434	53.508315
100142205227W400	14-22-052-27W4	0.335	ELLERSLIE	1,295.0	ELLERSLIE	1,314.0	-113.897434	53.508315
100112505227W400	11-25-052-27W4	0.080	OSTRACOD ZONE	1,288.1	ELLERSLIE	1,303.3	-113.852187	53.522020
102162505227W400	16-25-052-27W4	0.070	ELLERSLIE	1,384.5	ELLERSLIE	1,388.0	-113.839999	53.523792
100042705227W400	04-27-052-27W4	0.109	ELLERSLIE	1,313.7	ELLERSLIE	1,319.8	-113.905795	53.513831
100062705227W400	06-27-052-27W4	0.088	ELLERSLIE	1,315.0	ELLERSLIE	1,321.5	-113.900829	53.516283
100082805227W400	08-28-052-27W4	0.204	ELLERSLIE	1,316.0	ELLERSLIE	1,324.0	-113.914232	53.517106
1D0102405302W40	10-24-053-02W4	0.425	CUMMINGS	532.0	CUMMINGS	537.0	-110.159452	53.594294
1D0102405302W40	10-24-053-02W4	0.122	DINA	539.0	DINA	543.5	-110.159452	53.594294
100080105303W400	08-01-053-03W4	0.225	CUMMINGS	591.0	CUMMINGS	595.0	-110.304719	53.545198
100080105303W400	08-01-053-03W4	0.119	LLOYDMINSTER	584.5	DINA	603.5	-110.304719	53.545198
100081805303W400	08-18-053-03W4	0.108	CUMMINGS	554.0	CUMMINGS	555.0	-110.427862	53.573649
100101105304W400	10-11-053-04W4	0.129	DINA	574.9	DINA	579.7	-110.479640	53.565266
100081305304W400	08-13-053-04W4	0.114	DINA	574.0	DINA	579.0	-110.453174	53.573646
100112905304W400	11-29-053-04W4	0.134	DINA	584.0	DINA	588.0	-110.562775	53.608938
100062405305W400	06-24-053-05W4	0.114	DINA	610.8	DINA	615.1	-110.610025	53.589820
100062405305W400	06-24-053-05W4	0.107	DINA	610.8	DINA	615.1	-110.610025	53.589820
100112905305W400	11-29-053-05W4	0.178	DINA	609.6	DINA	623.6	-110.710286	53.608276
100061205306W400	06-12-053-06W4	0.319	CUMMINGS	628.5	CUMMINGS	632.5	-110.756125	53.561922
100062405306W400	06-24-053-06W4	0.125	DINA	645.0	DINA	654.0	-110.756425	53.587982
100102705308W400	10-27-053-08W4	0.156	DINA	667.5	DINA	671.5	-111.095554	53.607048
100111305309W400	11-13-053-09W4	0.108	ELLERSLIE	709.0	ELLERSLIE	714.0	-111.199131	53.578183
100062805309W400	06-28-053-09W4	0.110	ELLERSLIE	669.0	ELLERSLIE	673.0	-111.267641	53.606099
100060705311W400	06-07-053-11W4	0.319	GLAUCONITIC SS.	685.5	OSTRACOD ZONE	694.5	-111.616289	53.560607

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112005311W400	11-20-053-11W4	0.123	OSTRACOD ZONE	765.0	ELLERSLIE	768.1	-111.591893	53.594651
100061105314W400	06-11-053-14W4	0.179	GLAUCONITIC SS.	719.3	MCMURRAY	725.4	-111.960566	53.559841
100132405314W400	13-24-053-14W4	0.157	ELLERSLIE	695.0	ELLERSLIE	700.0	-111.937524	53.596706
100133605314W400	13-36-053-14W4	0.116	OSTRACOD ZONE	677.0	ELLERSLIE	690.0	-111.936629	53.625891
100160305315W400	16-03-053-15W4	0.115	GLAUCONITIC SS.	748.5	ELLERSLIE	762.0	-112.119609	53.552578
100113205315W400	11-32-053-15W4	0.102	SPARKY	744.0	ELLERSLIE	783.5	-112.179283	53.624723
100060105316W400	06-01-053-16W4	0.105	ELLERSLIE	823.6	ELLERSLIE	841.2	-112.229072	53.545306
100140505316W400	14-05-053-16W4	0.106	ELLERSLIE	860.0	ELLERSLIE	864.0	-112.326366	53.553080
100021005316W400	02-10-053-16W4	0.315	OSTRACOD ZONE	826.0	ELLERSLIE	837.0	-112.268400	53.558857
100082705316W400	08-27-053-16W4	0.275	ELLERSLIE	825.0	ELLERSLIE	831.0	-112.267216	53.606593
100122805316W400	12-28-053-16W4	0.118	ELLERSLIE	856.5	ELLERSLIE	864.0	-112.305984	53.609485
100060105317W400	06-01-053-17W4	0.116	OSTRACOD ZONE	858.0	ELLERSLIE	863.0	-112.376011	53.545373
100070205317W400	07-02-053-17W4	0.254	ELLERSLIE	877.5	ELLERSLIE	883.3	-112.392799	53.545887
100160405317W400	16-04-053-17W4	0.170	OSTRACOD ZONE	864.7	OSTRACOD ZONE	865.7	-112.439631	53.553128
100141005317W400	14-10-053-17W4	0.700	ELLERSLIE	888.0	ELLERSLIE	889.5	-112.426727	53.567401
100103405317W400	10-34-053-17W4	0.104	ELLERSLIE	889.7	ELLERSLIE	893.4	-112.415968	53.624790
100100205318W400	10-02-053-18W4	0.096	ELLERSLIE	916.5	ELLERSLIE	934.8	-112.541453	53.550593
100060405318W400	06-04-053-18W4	0.233	GLAUCONITIC SS.	898.5	ELLERSLIE	910.0	-112.599438	53.545302
100101505318W400	10-15-053-18W4	0.384	GLAUCONITIC SS.	869.0	OSTRACOD ZONE	879.0	-112.563474	53.580965
100011805318W400	01-18-053-18W4	0.131	OSTRACOD ZONE	908.5	ELLERSLIE	915.0	-112.635984	53.573815
100161905318W400	16-19-053-18W4	0.087	ELLERSLIE	926.0	ELLERSLIE	933.0	-112.636104	53.596196
100072205318W400	07-22-053-18W4	0.374	OSTRACOD ZONE	866.2	OSTRACOD ZONE	883.9	-112.563251	53.589225
100113105318W400	11-31-053-18W4	0.120	ELLERSLIE	929.0	ELLERSLIE	929.8	-112.647697	53.624653
100071305319W400	07-13-053-19W4	0.608	GLAUCONITIC SS.	923.0	OSTRACOD ZONE	928.0	-112.662366	53.577341
100103205319W400	10-32-053-19W4	0.092	ELLERSLIE	1,011.0	ELLERSLIE	1,017.0	-112.761266	53.622838
100100105322W400	10-01-053-22W4	0.078	OSTRACOD ZONE	1,051.0	ELLERSLIE	1,056.1	-113.107386	53.550532
100100105322W400	10-01-053-22W4	0.075	OSTRACOD ZONE	1,051.0	ELLERSLIE	1,056.1	-113.107386	53.550532

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100105322W400	10-01-053-22W4	0.157	ELLERSLIE	1,072.9	ELLERSLIE	1,075.9	-113.107386	53.550532
100100105322W400	10-01-053-22W4	0.080	ELLERSLIE	1,072.9	ELLERSLIE	1,075.9	-113.107386	53.550532
100160605322W400	16-06-053-22W4	0.105	MANNVILLE	1,059.0	ELLERSLIE	1,062.0	-113.226375	53.552499
100160605322W400	16-06-053-22W4	0.431	ELLERSLIE	1,075.0	ELLERSLIE	1,078.0	-113.226375	53.552499
100063205322W400	06-32-053-22W4	0.085	ELLERSLIE	987.0	ELLERSLIE	997.0	-113.213058	53.618770
100071405323W400	07-14-053-23W4	0.087	OSTRACOD ZONE	1,050.7	ELLERSLIE	1,052.0	-113.281067	53.576259
100080505325W400	08-05-053-25W4	0.070	ELLERSLIE	1,188.0	ELLERSLIE	1,194.0	-113.640451	53.547383
100120505325W400	12-05-053-25W4	0.078	ELLERSLIE	1,210.1	ELLERSLIE	1,213.1	-113.660130	53.550375
100010605325W400	01-06-053-25W4	0.077	ELLERSLIE	1,207.0	ELLERSLIE	1,208.2	-113.666560	53.542912
100010605325W400	01-06-053-25W4	0.086	ELLERSLIE	1,203.0	ELLERSLIE	1,211.0	-113.666560	53.542912
100010605325W400	01-06-053-25W4	0.070	ELLERSLIE	1,207.0	ELLERSLIE	1,208.2	-113.666560	53.542912
100070605325W400	07-06-053-25W4	0.079	ELLERSLIE	1,211.9	ELLERSLIE	1,213.1	-113.672673	53.547135
100070605325W400	07-06-053-25W4	0.303	ELLERSLIE	1,211.9	ELLERSLIE	1,213.1	-113.672673	53.547135
100080605325W400	08-06-053-25W4	0.145	ELLERSLIE	1,208.5	ELLERSLIE	1,210.1	-113.667524	53.546824
100090605325W400	09-06-053-25W4	0.081	ELLERSLIE	1,203.0	ELLERSLIE	1,204.3	-113.666607	53.550375
100100605325W400	10-06-053-25W4	0.086	ELLERSLIE	1,203.0	ELLERSLIE	1,211.0	-113.672676	53.550386
100120705325W400	12-07-053-25W4	0.089	ELLERSLIE	1,222.0	ELLERSLIE	1,226.0	-113.682738	53.565513
100120705325W400	12-07-053-25W4	0.098	ELLERSLIE	1,251.0	ELLERSLIE	1,264.0	-113.682738	53.565513
100130705325W400	13-07-053-25W4	0.095	ELLERSLIE	1,210.0	ELLERSLIE	1,215.0	-113.683570	53.568613
100111005325W400	11-10-053-25W4	0.156	ELLERSLIE	1,165.9	ELLERSLIE	1,169.2	-113.605193	53.564838
100020105326W400	02-01-053-26W4	0.379	ELLERSLIE	1,225.0	ELLERSLIE	1,235.0	-113.696558	53.544666
100110105326W400	11-01-053-26W4	0.097	ELLERSLIE	1,216.5	ELLERSLIE	1,222.5	-113.701376	53.550975
100100205326W400	10-02-053-26W4	0.325	ELLERSLIE	1,219.0	ELLERSLIE	1,224.0	-113.721827	53.550230
100120205326W400	12-02-053-26W4	0.081	ELLERSLIE	1,221.0	ELLERSLIE	1,223.5	-113.733900	53.550268
100120205326W400	12-02-053-26W4	0.076	ELLERSLIE	1,221.0	ELLERSLIE	1,223.5	-113.733900	53.550268
100120205326W400	12-02-053-26W4	0.096	ELLERSLIE	1,221.0	ELLERSLIE	1,224.1	-113.733900	53.550268
100120205326W400	12-02-053-26W4	0.077	ELLERSLIE	1,227.1	ELLERSLIE	1,228.3	-113.733900	53.550268

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102030305326W400	03-03-053-26W4	0.085	ELLERSLIE	1,268.9	ELLERSLIE	1,269.5	-113.751630	53.542939
102070305326W400	07-03-053-26W4	0.081	ELLERSLIE	1,275.9	ELLERSLIE	1,276.5	-113.745687	53.546106
102150305326W400	15-03-053-26W4	0.947	OSTRACOD ZONE	1,218.0	ELLERSLIE	1,232.0	-113.745788	53.553283
100080405326W400	08-04-053-26W4	0.089	OSTRACOD ZONE	1,229.0	OSTRACOD ZONE	1,232.0	-113.763227	53.546441
100080405326W400	08-04-053-26W4	0.761	ELLERSLIE	1,308.5	ELLERSLIE	1,315.0	-113.763227	53.546441
100080405326W400	08-04-053-26W4	0.706	OSTRACOD ZONE	1,225.5	OSTRACOD ZONE	1,234.0	-113.763227	53.546441
100070605326W400	07-06-053-26W4	0.075	OSTRACOD ZONE	1,251.2	OSTRACOD ZONE	1,257.3	-113.818368	53.546274
100070705326W400	07-07-053-26W4	0.078	GLAUCONITIC SS.	1,223.8	OSTRACOD ZONE	1,231.4	-113.818793	53.559911
100070705326W400	07-07-053-26W4	0.140	ELLERSLIE	1,315.5	ELLERSLIE	1,324.7	-113.818793	53.559911
100041005326W400	04-10-053-26W4	0.439	GLAUCONITIC SS.	1,211.0	OSTRACOD ZONE	1,220.0	-113.757896	53.557133
100081005326W400	08-10-053-26W4	0.838	ELLERSLIE	1,224.5	ELLERSLIE	1,228.0	-113.742430	53.560065
100101005326W400	10-10-053-26W4	0.921	ELLERSLIE	1,230.0	ELLERSLIE	1,232.0	-113.747005	53.564372
100071105326W400	07-11-053-26W4	0.073	ELLERSLIE	1,236.3	ELLERSLIE	1,236.9	-113.722574	53.561081
100071105326W400	07-11-053-26W4	0.070	ELLERSLIE	1,236.9	ELLERSLIE	1,237.5	-113.722574	53.561081
102071105326W400	07-11-053-26W4	0.076	ELLERSLIE	1,223.2	ELLERSLIE	1,227.4	-113.721791	53.561531
102101105326W400	10-11-053-26W4	0.076	ELLERSLIE	1,229.0	ELLERSLIE	1,234.7	-113.721204	53.565164
100081205326W400	08-12-053-26W4	0.094	ELLERSLIE	1,212.0	ELLERSLIE	1,216.0	-113.693057	53.560939
100051305326W400	05-13-053-26W4	0.157	ELLERSLIE	1,200.6	ELLERSLIE	1,200.9	-113.709392	53.575729
100101305326W400	10-13-053-26W4	0.324	GLAUCONITIC SS.	1,185.0	OSTRACOD ZONE	1,194.0	-113.694796	53.580375
100101305326W400	10-13-053-26W4	0.089	ELLERSLIE	1,195.0	ELLERSLIE	1,201.0	-113.694796	53.580375
100121305326W400	12-13-053-26W4	0.077	ELLERSLIE	1,197.9	ELLERSLIE	1,200.0	-113.709404	53.579351
100131305326W400	13-13-053-26W4	0.096	ELLERSLIE	1,172.9	ELLERSLIE	1,183.5	-113.709418	53.583122
100111405326W400	11-14-053-26W4	0.068	OSTRACOD ZONE	1,167.4	ELLERSLIE	1,176.2	-113.727922	53.579353
100111405326W400	11-14-053-26W4	0.159	OSTRACOD ZONE	1,167.4	ELLERSLIE	1,176.2	-113.727922	53.579353
100161405326W400	16-14-053-26W4	0.706	OSTRACOD ZONE	1,205.0	ELLERSLIE	1,212.0	-113.717318	53.583240
100022305326W400	02-23-053-26W4	0.087	OSTRACOD ZONE	1,145.4	ELLERSLIE	1,151.8	-113.721717	53.586562
100022305326W400	02-23-053-26W4	0.088	OSTRACOD ZONE	1,145.4	ELLERSLIE	1,151.8	-113.721717	53.586562

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100152405326W400	15-24-053-26W4	0.166	ELLERSLIE	1,142.4	ELLERSLIE	1,145.4	-113.698341	53.598053
100152405326W400	15-24-053-26W4	0.107	ELLERSLIE	1,142.4	ELLERSLIE	1,145.4	-113.698341	53.598053
100102505326W400	10-25-053-26W4	0.107	OSTRACOD ZONE	1,125.3	OSTRACOD ZONE	1,126.8	-113.697851	53.608465
100103305326W400	10-33-053-26W4	0.094	OSTRACOD ZONE	1,190.5	ELLERSLIE	1,197.3	-113.770936	53.623361
100103505326W400	10-35-053-26W4	0.210	ELLERSLIE	1,134.2	ELLERSLIE	1,139.0	-113.721605	53.623151
100103605326W400	10-36-053-26W4	0.201	OSTRACOD ZONE	1,111.0	OSTRACOD ZONE	1,114.7	-113.697692	53.623464
100090205327W400	09-02-053-27W4	0.085	ELLERSLIE	1,272.5	ELLERSLIE	1,286.3	-113.866023	53.549087
100070205403W400	07-02-054-03W4	0.125	DINA	530.4	DINA	534.9	-110.331645	53.633242
100112105404W400	11-21-054-04W4	0.101	DINA	565.0	DINA	574.0	-110.534214	53.681759
100110205405W400	11-02-054-05W4	0.118	DINA	610.0	DINA	613.0	-110.636384	53.638003
100150205405W400	15-02-054-05W4	0.118	DINA	591.0	DINA	595.0	-110.627501	53.639969
100061505405W400	06-15-054-05W4	0.207	CUMMINGS	584.0	CUMMINGS	588.0	-110.660910	53.661655
100101605407W400	10-16-054-07W4	0.096	DINA	590.5	DINA	591.5	-110.971259	53.665023
100063105408W400	06-31-054-08W4	0.501	CUMMINGS	558.5	CUMMINGS	562.5	-111.173314	53.705070
100112805410W400	11-28-054-10W4	0.104	ELLERSLIE	691.0	ELLERSLIE	695.0	-111.418219	53.694210
100081005411W400	08-10-054-11W4	0.136	ELLERSLIE	668.0	ELLERSLIE	678.0	-111.525619	53.648692
100012905411W400	01-29-054-11W4	0.092	MANNVILLE	669.5	ELLERSLIE	673.5	-111.579767	53.690479
100073205412W400	07-32-054-12W4	0.416	ELLERSLIE	655.3	ELLERSLIE	661.4	-111.727277	53.705707
100102405413W400	10-24-054-13W4	0.100	OSTRACOD ZONE	659.9	ELLERSLIE	669.0	-111.781457	53.679903
100061405416W400	06-14-054-16W4	0.112	OSTRACOD ZONE	794.0	ELLERSLIE	800.0	-112.251615	53.664012
100110205417W400	11-02-054-17W4	0.127	ELLERSLIE	877.0	ELLERSLIE	885.0	-112.400535	53.638074
100162405417W400	16-24-054-17W4	0.105	OSTRACOD ZONE	824.2	ELLERSLIE	829.4	-112.363546	53.685152
100162405417W400	16-24-054-17W4	0.110	ELLERSLIE	843.7	ELLERSLIE	854.7	-112.363546	53.685152
100110605418W400	11-06-054-18W4	0.109	ELLERSLIE	912.6	ELLERSLIE	916.8	-112.648733	53.636623
100110605418W400	11-06-054-18W4	0.100	OSTRACOD ZONE	899.2	ELLERSLIE	916.8	-112.648733	53.636623
100061705418W400	06-17-054-18W4	0.098	OSTRACOD ZONE	867.5	ELLERSLIE	872.3	-112.624140	53.662744
100102405418W400	10-24-054-18W4	0.315	OSTRACOD ZONE	848.0	OSTRACOD ZONE	852.0	-112.518818	53.682732

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072805418W400	07-28-054-18W4	0.257	GLAUCONITIC SS.	835.0	ELLERSLIE	851.0	-112.587861	53.692305
100050505419W400	05-05-054-19W4	0.095	ELLERSLIE	971.5	ELLERSLIE	975.5	-112.773235	53.634630
100041305419W400	04-13-054-19W4	0.108	ELLERSLIE	904.0	ELLERSLIE	911.0	-112.674945	53.661447
100122205419W400	12-22-054-19W4	0.104	ELLERSLIE	924.2	ELLERSLIE	928.1	-112.726259	53.681602
100143105420W400	14-31-054-20W4	0.080	ELLERSLIE	1,020.0	ELLERSLIE	1,021.0	-112.938509	53.712730
100061105421W400	06-11-054-21W4	0.138	ELLERSLIE	1,010.0	ELLERSLIE	1,014.0	-112.991238	53.647736
100111305421W400	11-13-054-21W4	0.125	OSTRACOD ZONE	966.0	OSTRACOD ZONE	976.0	-112.963046	53.667545
100102705421W400	10-27-054-21W4	0.112	OSTRACOD ZONE	945.0	ELLERSLIE	967.0	-113.005837	53.694402
100163605421W400	16-36-054-21W4	0.093	ELLERSLIE	1,006.0	ELLERSLIE	1,010.0	-112.951176	53.712912
100080805422W400	08-08-054-22W4	0.094	ELLERSLIE	972.5	ELLERSLIE	975.0	-113.201716	53.648124
100062005423W400	06-20-054-23W4	0.094	ELLERSLIE	1,128.0	ELLERSLIE	1,135.0	-113.361420	53.679099
100050405424W400	05-04-054-24W4	0.081	ELLERSLIE	1,145.7	ELLERSLIE	1,153.7	-113.487776	53.634171
100013005424W400	01-30-054-24W4	0.860	ELLERSLIE	1,126.8	ELLERSLIE	1,128.7	-113.518695	53.688829
100063105424W400	06-31-054-24W4	0.093	OSTRACOD ZONE	1,106.7	ELLERSLIE	1,128.1	-113.530425	53.706958
102011405425W400	01-14-054-25W4	0.080	ELLERSLIE	1,127.5	ELLERSLIE	1,130.0	-113.568696	53.659255
100072205425W400	07-22-054-25W4	0.340	ELLERSLIE	1,107.0	ELLERSLIE	1,113.0	-113.597449	53.678487
100132405425W400	13-24-054-25W4	0.078	ELLERSLIE	1,116.2	ELLERSLIE	1,117.7	-113.560661	53.684170
100042505425W400	04-25-054-25W4	0.074	ELLERSLIE	1,110.4	ELLERSLIE	1,115.3	-113.561022	53.689288
100122505425W400	12-25-054-25W4	0.499	ELLERSLIE	1,122.3	ELLERSLIE	1,125.9	-113.561468	53.696034
100012605425W400	01-26-054-25W4	0.087	ELLERSLIE	1,110.7	ELLERSLIE	1,112.2	-113.568100	53.689120
100052705425W400	05-27-054-25W4	0.089	ELLERSLIE	1,126.2	ELLERSLIE	1,130.2	-113.610690	53.692604
100163005425W400	16-30-054-25W4	0.089	ELLERSLIE	1,147.0	ELLERSLIE	1,157.0	-113.668081	53.698424
102113105425W400	11-31-054-25W4	0.321	ELLERSLIE	1,152.4	ELLERSLIE	1,156.4	-113.678303	53.710736
102113105425W402	11-31-054-25W4	0.090	ELLERSLIE	1,149.1	ELLERSLIE	1,161.3	-113.678303	53.710736
102033205425W400	03-32-054-25W4	0.527	ELLERSLIE	1,141.0	ELLERSLIE	1,143.5	-113.653894	53.703548
102033205425W400	03-32-054-25W4	0.082	ELLERSLIE	1,135.5	ELLERSLIE	1,140.0	-113.653894	53.703548
100103205425W400	10-32-054-25W4	0.092	ELLERSLIE	1,138.0	ELLERSLIE	1,142.9	-113.650077	53.709342



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063405425W400	06-34-054-25W4	0.074	ELLERSLIE	1,143.3	ELLERSLIE	1,143.9	-113.604561	53.706986
100123405425W400	12-34-054-25W4	0.110	ELLERSLIE	1,125.0	ELLERSLIE	1,143.1	-113.609441	53.711612
100163505425W400	16-35-054-25W4	0.109	ELLERSLIE	1,129.9	ELLERSLIE	1,131.1	-113.567810	53.714185
100163505425W400	16-35-054-25W4	0.159	ELLERSLIE	1,129.9	ELLERSLIE	1,131.1	-113.567810	53.714185
100023605425W400	02-36-054-25W4	0.062	ELLERSLIE	1,116.8	ELLERSLIE	1,116.8	-113.549054	53.703770
100133605425W400	13-36-054-25W4	0.252	ELLERSLIE	1,125.3	ELLERSLIE	1,125.6	-113.559732	53.713821
100110505426W400	11-05-054-26W4	0.088	ELLERSLIE	1,191.5	ELLERSLIE	1,207.9	-113.801363	53.637738
100050805426W400	05-08-054-26W4	0.128	ELLERSLIE	1,187.5	ELLERSLIE	1,198.2	-113.805547	53.648481
100121205426W400	12-12-054-26W4	0.086	ELLERSLIE	1,176.0	ELLERSLIE	1,201.0	-113.707895	53.652787
100031405426W400	03-14-054-26W4	0.294	OSTRACOD ZONE	1,148.5	ELLERSLIE	1,171.7	-113.726870	53.660616
100061405426W400	06-14-054-26W4	0.133	OSTRACOD ZONE	1,136.9	ELLERSLIE	1,175.0	-113.729060	53.663444
100081505426W400	08-15-054-26W4	0.850	ELLERSLIE	1,246.0	ELLERSLIE	1,246.9	-113.739034	53.662800
100101705426W400	10-17-054-26W4	0.088	OSTRACOD ZONE	1,182.3	ELLERSLIE	1,193.9	-113.795598	53.667118
100101905426W400	10-19-054-26W4	0.077	ELLERSLIE	1,179.6	ELLERSLIE	1,216.8	-113.818559	53.682535
100101905426W400	10-19-054-26W4	0.095	OSTRACOD ZONE	1,164.6	ELLERSLIE	1,170.1	-113.818559	53.682535
100122005426W400	12-20-054-26W4	0.075	OSTRACOD ZONE	1,170.0	ELLERSLIE	1,187.0	-113.805829	53.683143
100022305426W400	02-23-054-26W4	0.073	ELLERSLIE	1,150.3	ELLERSLIE	1,152.1	-113.721661	53.674291
100022305426W400	02-23-054-26W4	0.096	OSTRACOD ZONE	1,149.7	ELLERSLIE	1,151.5	-113.721661	53.674291
100032605426W400	03-26-054-26W4	0.492	ELLERSLIE	1,150.6	ELLERSLIE	1,157.9	-113.729304	53.689680
100072705426W400	07-27-054-26W4	0.079	OSTRACOD ZONE	1,152.8	ELLERSLIE	1,164.3	-113.746269	53.692581
100072705426W400	07-27-054-26W4	0.076	ELLERSLIE	1,182.6	ELLERSLIE	1,190.9	-113.746269	53.692581
100072705426W400	07-27-054-26W4	0.087	ELLERSLIE	1,170.1	ELLERSLIE	1,178.7	-113.746269	53.692581
100073005426W400	07-30-054-26W4	0.090	ELLERSLIE	1,166.0	ELLERSLIE	1,179.0	-113.818443	53.691277
100110205427W400	11-02-054-27W4	0.107	ELLERSLIE	1,249.1	ELLERSLIE	1,252.7	-113.876939	53.639265
102130205427W400	13-02-054-27W4	0.096	OSTRACOD ZONE	1,243.0	ELLERSLIE	1,247.0	-113.881186	53.641477
102131105427W400	13-11-054-27W4	0.091	ELLERSLIE	1,265.5	ELLERSLIE	1,268.0	-113.882199	53.655344
100101205427W400	10-12-054-27W4	0.101	OSTRACOD ZONE	1,190.2	ELLERSLIE	1,199.4	-113.844522	53.652444

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061305427W400	06-13-054-27W4	0.090	ELLERSLIE	1,187.0	ELLERSLIE	1,191.0	-113.850746	53.663610
100071405427W400	07-14-054-27W4	0.107	ELLERSLIE	1,206.0	ELLERSLIE	1,210.0	-113.872137	53.663382
100101505427W400	10-15-054-27W4	0.165	OSTRACOD ZONE	1,233.5	ELLERSLIE	1,238.1	-113.896285	53.665362
102161805427W400	16-18-054-27W4	0.110	OSTRACOD ZONE	1,267.0	ELLERSLIE	1,271.0	-113.961628	53.671530
102161805427W400	16-18-054-27W4	0.095	ELLERSLIE	1,288.0	ELLERSLIE	1,300.0	-113.961628	53.671530
100112105427W400	11-21-054-27W4	0.352	OSTRACOD ZONE	1,218.9	ELLERSLIE	1,221.0	-113.926634	53.681572
100073005427W400	07-30-054-27W4	0.100	ELLERSLIE	1,244.5	ELLERSLIE	1,248.5	-113.969488	53.690718
100060205503W400	06-02-055-03W4	0.533	CUMMINGS	494.4	CUMMINGS	502.9	-110.339174	53.720951
100062205503W400	06-22-055-03W4	0.197	CUMMINGS	528.8	CUMMINGS	536.4	-110.369425	53.763819
100132705503W400	13-27-055-03W4	0.082	CUMMINGS	542.5	CUMMINGS	546.0	-110.370371	53.784304
100132705503W400	13-27-055-03W4	0.088	CUMMINGS	542.7	CUMMINGS	546.2	-110.370371	53.784304
100103105503W400	10-31-055-03W4	0.093	DINA	488.5	DINA	492.0	-110.433527	53.797275
100103305503W400	10-33-055-03W4	0.090	DINA	503.0	DINA	505.5	-110.384464	53.798047
100103305503W400	10-33-055-03W4	0.092	DINA	503.0	DINA	505.5	-110.384464	53.798047
100143305503W400	14-33-055-03W4	0.095	DINA	510.0	DINA	512.0	-110.393658	53.799055
100090405505W400	09-04-055-05W4	0.268	CUMMINGS	586.5	CUMMINGS	590.5	-110.673477	53.723267
100010705505W400	01-07-055-05W4	0.098	CUMMINGS	582.5	CUMMINGS	585.5	-110.722923	53.729999
100080705505W400	08-07-055-05W4	0.800	CUMMINGS	581.0	CUMMINGS	590.0	-110.723152	53.733775
100080705505W400	08-07-055-05W4	0.489	CUMMINGS	581.0	CUMMINGS	590.0	-110.723152	53.733775
100080705505W400	08-07-055-05W4	0.260	CUMMINGS	581.0	CUMMINGS	590.0	-110.723152	53.733775
100080705505W400	08-07-055-05W4	1.000	CUMMINGS	581.0	CUMMINGS	583.0	-110.723152	53.733775
100080705505W400	08-07-055-05W4	0.420	CUMMINGS	581.0	CUMMINGS	590.0	-110.723152	53.733775
100080705505W400	08-07-055-05W4	0.316	CUMMINGS	581.0	CUMMINGS	590.0	-110.723152	53.733775
100080705505W400	08-07-055-05W4	0.460	CUMMINGS	581.0	CUMMINGS	590.0	-110.723152	53.733775
100080705505W400	08-07-055-05W4	0.499	CUMMINGS	581.0	CUMMINGS	590.0	-110.723152	53.733775
100080705505W400	08-07-055-05W4	0.732	CUMMINGS	581.0	CUMMINGS	583.0	-110.723152	53.733775
100080705505W400	08-07-055-05W4	0.700	CUMMINGS	581.0	CUMMINGS	583.0	-110.723152	53.733775

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100080705505W400	08-07-055-05W4	0.580	CUMMINGS	581.0	CUMMINGS	590.0	-110.723152	53.733775
100080705505W400	08-07-055-05W4	0.550	CUMMINGS	585.0	CUMMINGS	590.0	-110.723152	53.733775
100080705505W400	08-07-055-05W4	0.500	CUMMINGS	581.0	CUMMINGS	590.0	-110.723152	53.733775
100080705505W400	08-07-055-05W4	0.510	CUMMINGS	581.0	CUMMINGS	590.0	-110.723152	53.733775
100080705505W400	08-07-055-05W4	0.737	CUMMINGS	581.0	CUMMINGS	590.0	-110.723152	53.733775
100080705505W400	08-07-055-05W4	0.250	CUMMINGS	581.0	CUMMINGS	590.0	-110.723152	53.733775
100100705505W400	10-07-055-05W4	0.310	DINA	590.3	DINA	596.0	-110.729787	53.737710
100100705505W400	10-07-055-05W4	0.350	DINA	590.3	DINA	596.0	-110.729787	53.737710
100100705505W400	10-07-055-05W4	0.345	DINA	585.5	DINA	596.0	-110.729787	53.737710
100100705505W400	10-07-055-05W4	0.370	DINA	585.5	DINA	587.5	-110.729787	53.737710
100100705505W400	10-07-055-05W4	0.650	DINA	585.5	DINA	596.0	-110.729787	53.737710
100100705505W400	10-07-055-05W4	0.103	DINA	590.3	DINA	596.0	-110.729787	53.737710
100100705505W400	10-07-055-05W4	0.375	CUMMINGS	579.0	CUMMINGS	579.3	-110.729787	53.737710
100100705505W400	10-07-055-05W4	0.330	DINA	585.4	DINA	596.0	-110.729787	53.737710
100100705505W400	10-07-055-05W4	0.160	DINA	585.5	DINA	596.0	-110.729787	53.737710
100100705505W400	10-07-055-05W4	0.125	DINA	585.0	DINA	596.0	-110.729787	53.737710
100100705505W400	10-07-055-05W4	0.426	DINA	585.5	DINA	596.0	-110.729787	53.737710
100100705505W400	10-07-055-05W4	0.454	DINA	585.5	DINA	596.0	-110.729787	53.737710
100100705505W400	10-07-055-05W4	0.833	DINA	585.5	DINA	596.0	-110.729787	53.737710
100100705505W400	10-07-055-05W4	0.950	DINA	585.5	DINA	596.0	-110.729787	53.737710
100100705505W400	10-07-055-05W4	0.750	DINA	585.5	DINA	596.5	-110.729787	53.737710
100100705505W400	10-07-055-05W4	0.900	DINA	585.5	DINA	596.0	-110.729787	53.737710
100100705505W400	10-07-055-05W4	0.700	DINA	585.5	DINA	596.0	-110.729787	53.737710
100100705505W400	10-07-055-05W4	0.369	DINA	585.5	DINA	587.5	-110.729787	53.737710
100100705505W400	10-07-055-05W4	0.625	DINA	585.5	DINA	596.0	-110.729787	53.737710
100110705505W400	11-07-055-05W4	0.417	CUMMINGS	585.5	CUMMINGS	596.5	-110.735001	53.737210
100110705505W400	11-07-055-05W4	0.097	CUMMINGS	585.5	CUMMINGS	596.5	-110.735001	53.737210

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110705505W400	11-07-055-05W4	0.274	CUMMINGS	585.5	CUMMINGS	596.5	-110.735001	53.737210
100110705505W400	11-07-055-05W4	0.714	CUMMINGS	585.5	CUMMINGS	596.5	-110.735001	53.737210
100110705505W400	11-07-055-05W4	0.528	CUMMINGS	585.5	CUMMINGS	596.5	-110.735001	53.737210
100110705505W400	11-07-055-05W4	0.533	CUMMINGS	585.5	CUMMINGS	596.5	-110.735001	53.737210
100130705505W400	13-07-055-05W4	0.119	CUMMINGS	583.0	CUMMINGS	590.5	-110.742669	53.740889
100140705505W400	14-07-055-05W4	0.420	CUMMINGS	587.5	CUMMINGS	595.0	-110.735250	53.740573
100140705505W400	14-07-055-05W4	0.370	CUMMINGS	587.5	CUMMINGS	595.0	-110.735250	53.740573
100140705505W400	14-07-055-05W4	0.450	CUMMINGS	584.0	CUMMINGS	595.0	-110.735250	53.740573
100140705505W400	14-07-055-05W4	0.625	CUMMINGS	584.5	CUMMINGS	595.0	-110.735250	53.740573
100140705505W400	14-07-055-05W4	0.700	CUMMINGS	584.5	CUMMINGS	595.0	-110.735250	53.740573
100160705505W400	16-07-055-05W4	0.106	CUMMINGS	580.0	CUMMINGS	581.0	-110.723156	53.741603
1AD051805505W40	05-18-055-05W4	0.170	DINA	592.0	DINA	595.0	-110.743849	53.750970
1AB121805505W40	12-18-055-05W4	0.118	DINA	646.0	DINA	658.5	-110.741956	53.752383
100112305505W400	11-23-055-05W4	0.097	DINA	562.0	DINA	566.0	-110.636339	53.766798
100072905505W400	07-29-055-05W4	0.111	CUMMINGS	580.0	DINA	588.0	-110.705139	53.777520
100070805506W400	07-08-055-06W4	0.356	LLOYDMINSTER	584.3	CUMMINGS	592.2	-110.853276	53.733454
1AA031305506W40	03-13-055-06W4	0.550	CUMMINGS	589.0	CUMMINGS	601.0	-110.760046	53.744712
1AA031305506W40	03-13-055-06W4	0.100	CUMMINGS	589.0	CUMMINGS	601.0	-110.760046	53.744712
1AA031305506W40	03-13-055-06W4	0.300	CUMMINGS	589.0	CUMMINGS	601.0	-110.760046	53.744712
1AA031305506W40	03-13-055-06W4	0.260	CUMMINGS	589.0	CUMMINGS	601.0	-110.760046	53.744712
1AA031305506W40	03-13-055-06W4	0.240	CUMMINGS	589.0	CUMMINGS	601.0	-110.760046	53.744712
1AA031305506W40	03-13-055-06W4	0.230	CUMMINGS	589.0	CUMMINGS	601.0	-110.760046	53.744712
100041305506W400	04-13-055-06W4	0.300	DINA	589.5	DINA	599.0	-110.767886	53.744811
100041305506W400	04-13-055-06W4	0.100	DINA	589.5	DINA	599.0	-110.767886	53.744811
100041305506W400	04-13-055-06W4	0.360	DINA	589.5	DINA	599.0	-110.767886	53.744811
100041305506W400	04-13-055-06W4	0.510	DINA	589.5	DINA	599.0	-110.767886	53.744811
100081305506W400	08-13-055-06W4	0.100	DINA	584.5	DINA	595.0	-110.747666	53.748834

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
1AA111305506W40	11-13-055-06W4	0.950	DINA	590.0	DINA	600.0	-110.761682	53.752037
100112005506W400	11-20-055-06W4	0.113	CUMMINGS	615.7	DINA	629.7	-110.862873	53.768679
100112205506W400	11-22-055-06W4	0.410	CUMMINGS	617.8	CUMMINGS	627.9	-110.814409	53.769430
100132305506W400	13-23-055-06W4	0.434	CUMMINGS	601.0	CUMMINGS	613.5	-110.791403	53.770390
100132305506W400	13-23-055-06W4	0.530	CUMMINGS	593.0	CUMMINGS	603.0	-110.791403	53.770390
100132305506W400	13-23-055-06W4	0.208	CUMMINGS	593.0	CUMMINGS	603.0	-110.791403	53.770390
100132305506W400	13-23-055-06W4	0.590	CUMMINGS	593.0	CUMMINGS	603.0	-110.791403	53.770390
100132305506W400	13-23-055-06W4	0.156	CUMMINGS	593.0	CUMMINGS	603.0	-110.791403	53.770390
100132305506W400	13-23-055-06W4	0.341	CUMMINGS	593.0	CUMMINGS	603.0	-110.791403	53.770390
100142305506W400	14-23-055-06W4	0.332	CUMMINGS	587.5	CUMMINGS	598.0	-110.785297	53.770436
100142305506W400	14-23-055-06W4	0.215	CUMMINGS	587.5	CUMMINGS	598.0	-110.785297	53.770436
100142305506W400	14-23-055-06W4	0.630	CUMMINGS	587.5	CUMMINGS	598.0	-110.785297	53.770436
100072405506W400	07-24-055-06W4	0.116	DINA	600.5	DINA	606.2	-110.753718	53.763637
100072505506W400	07-25-055-06W4	0.251	DINA	615.7	DINA	620.6	-110.754368	53.777722
100012805506W400	01-28-055-06W4	0.128	DINA	600.0	DINA	617.0	-110.821828	53.774841
100092905506W400	09-29-055-06W4	0.106	CUMMINGS	614.0	CUMMINGS	629.0	-110.846640	53.782172
100092905506W400	09-29-055-06W4	0.240	CUMMINGS	614.0	CUMMINGS	629.0	-110.846640	53.782172
100093005506W400	09-30-055-06W4	0.111	CUMMINGS	635.0	CUMMINGS	639.0	-110.873044	53.781988
100063205506W400	06-32-055-06W4	0.118	CUMMINGS	618.5	CUMMINGS	626.5	-110.863163	53.794512
100063205506W400	06-32-055-06W4	0.142	CUMMINGS	618.5	CUMMINGS	626.5	-110.863163	53.794512
100073405506W400	07-34-055-06W4	0.127	DINA	603.5	DINA	622.7	-110.803260	53.794552
100073405506W400	07-34-055-06W4	0.103	DINA	603.5	DINA	622.7	-110.803260	53.794552
100153405506W400	15-34-055-06W4	0.118	LLOYDMINSTER	573.5	CUMMINGS	578.5	-110.804557	53.799839
1A0013505506W40	01-35-055-06W4	0.500	CUMMINGS	598.9	DINA	599.5	-110.772480	53.788263
100113505506W400	11-35-055-06W4	0.500	DINA	598.9	DINA	599.5	-110.784853	53.795274
100103605506W400	10-36-055-06W4	0.258	DINA	605.3	DINA	610.2	-110.753228	53.797699
100103605506W400	10-36-055-06W4	0.266	DINA	623.6	DINA	628.5	-110.753228	53.797699

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061105507W400	06-11-055-07W4	0.097	DINA	604.1	DINA	609.9	-110.937956	53.734537
100103005507W400	10-30-055-07W4	0.124	ELLERSLIE	615.0	ELLERSLIE	622.0	-111.028924	53.782215
100103005507W400	10-30-055-07W4	0.082	ELLERSLIE	615.0	ELLERSLIE	622.0	-111.028924	53.782215
100103005507W400	10-30-055-07W4	0.135	ELLERSLIE	615.0	ELLERSLIE	622.0	-111.028924	53.782215
100061005508W400	06-10-055-08W4	0.097	GLAUCONITIC SS.	587.0	ELLERSLIE	605.0	-111.110749	53.734784
100061905508W400	06-19-055-08W4	0.133	ELLERSLIE	577.0	ELLERSLIE	581.0	-111.180578	53.763570
100162705513W400	16-27-055-13W4	0.153	ELLERSLIE	656.0	ELLERSLIE	659.9	-111.840662	53.784751
100062705514W400	06-27-055-14W4	0.149	ELLERSLIE	643.0	ELLERSLIE	662.0	-112.002300	53.777074
100082805514W400	08-28-055-14W4	0.236	ELLERSLIE	623.0	ELLERSLIE	627.0	-112.014356	53.780232
100070105516W400	07-01-055-16W4	0.126	OSTRACOD ZONE	733.0	ELLERSLIE	740.5	-112.239160	53.720315
100070105516W400	07-01-055-16W4	0.106	ELLERSLIE	737.5	ELLERSLIE	738.5	-112.239160	53.720315
100070105516W400	07-01-055-16W4	0.105	OSTRACOD ZONE	733.0	ELLERSLIE	740.5	-112.239160	53.720315
100010805516W400	01-08-055-16W4	0.122	GLAUCONITIC SS.	773.0	OSTRACOD ZONE	784.0	-112.336444	53.732732
100103205516W400	10-32-055-16W4	0.120	ELLERSLIE	741.8	ELLERSLIE	742.5	-112.338930	53.797837
100103205516W400	10-32-055-16W4	0.114	ELLERSLIE	741.8	ELLERSLIE	742.5	-112.338930	53.797837
100103205516W400	10-32-055-16W4	0.103	ELLERSLIE	741.8	ELLERSLIE	742.5	-112.338930	53.797837
100093405516W400	09-34-055-16W4	0.111	ELLERSLIE	719.0	ELLERSLIE	731.0	-112.286159	53.795271
100093405516W400	09-34-055-16W4	0.296	ELLERSLIE	708.5	ELLERSLIE	712.0	-112.286159	53.795271
100013605517W400	01-36-055-17W4	0.176	OSTRACOD ZONE	774.0	ELLERSLIE	789.0	-112.386493	53.790739
100160305518W400	16-03-055-18W4	0.126	ELLERSLIE	873.0	ELLERSLIE	894.0	-112.584056	53.727402
100061405518W400	06-14-055-18W4	0.125	OSTRACOD ZONE	851.0	ELLERSLIE	865.0	-112.571698	53.749341
100031605518W400	03-16-055-18W4	0.224	OSTRACOD ZONE	841.0	ELLERSLIE	848.0	-112.618038	53.747990
100060405519W400	06-04-055-19W4	0.113	ELLERSLIE	929.5	ELLERSLIE	931.0	-112.769803	53.720480
100141505519W400	14-15-055-19W4	0.090	ELLERSLIE	923.5	ELLERSLIE	925.0	-112.745522	53.756745
100051905519W400	05-19-055-19W4	0.097	ELLERSLIE	927.0	ELLERSLIE	932.0	-112.820667	53.763449
100082305519W400	08-23-055-19W4	0.621	ELLERSLIE	848.0	ELLERSLIE	851.5	-112.707375	53.766334
100102705519W400	10-27-055-19W4	0.574	OSTRACOD ZONE	833.0	ELLERSLIE	852.5	-112.733367	53.785079

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100033005519W400	03-30-055-19W4	0.090	ELLERSLIE	912.5	ELLERSLIE	918.5	-112.815187	53.777151
100103105519W400	10-31-055-19W4	0.097	ELLERSLIE	868.5	ELLERSLIE	871.0	-112.807815	53.797939
100070405520W400	07-04-055-20W4	0.116	ELLERSLIE	1,047.0	ELLERSLIE	1,049.1	-112.907935	53.720648
100150605520W400	15-06-055-20W4	0.806	ELLERSLIE	1,010.0	ELLERSLIE	1,021.0	-112.957254	53.728899
100071105520W400	07-11-055-20W4	0.095	ELLERSLIE	1,009.2	ELLERSLIE	1,021.1	-112.858416	53.734916
100051205520W400	05-12-055-20W4	0.080	ELLERSLIE	1,013.2	ELLERSLIE	1,014.4	-112.848158	53.737402
100061205520W400	06-12-055-20W4	0.105	ELLERSLIE	982.7	ELLERSLIE	990.6	-112.844510	53.735116
100061205520W400	06-12-055-20W4	0.103	ELLERSLIE	1,011.9	ELLERSLIE	1,017.4	-112.844510	53.735116
100111205520W400	11-12-055-20W4	0.107	ELLERSLIE	976.0	ELLERSLIE	981.5	-112.842375	53.739963
100021705520W400	02-17-055-20W4	0.110	ELLERSLIE	1,025.0	ELLERSLIE	1,032.0	-112.936787	53.748915
100161705520W400	16-17-055-20W4	0.079	ELLERSLIE	1,020.2	ELLERSLIE	1,020.5	-112.928392	53.757842
100042105520W400	04-21-055-20W4	0.205	ELLERSLIE	1,019.6	ELLERSLIE	1,024.1	-112.922000	53.761461
100142905520W400	14-29-055-20W4	0.089	ELLERSLIE	968.0	ELLERSLIE	973.0	-112.938402	53.785706
102043205520W400	04-32-055-20W4	0.110	ELLERSLIE	905.0	ELLERSLIE	911.0	-112.947920	53.791611
100083205520W400	08-32-055-20W4	0.095	ELLERSLIE	941.0	ELLERSLIE	952.0	-112.930349	53.793257
100073405520W400	07-34-055-20W4	0.194	ELLERSLIE	929.0	ELLERSLIE	933.6	-112.882642	53.793183
100073405520W400	07-34-055-20W4	0.079	ELLERSLIE	930.2	ELLERSLIE	931.5	-112.882642	53.793183
100100805521W400	10-08-055-21W4	0.089	ELLERSLIE	974.0	ELLERSLIE	980.0	-113.083195	53.740543
100081205521W400	08-12-055-21W4	0.085	ELLERSLIE	999.0	ELLERSLIE	1,012.0	-112.975610	53.737446
100041405521W400	04-14-055-21W4	0.098	ELLERSLIE	972.0	ELLERSLIE	973.0	-113.019182	53.747268
100063605521W400	06-36-055-21W4	0.108	ELLERSLIE	903.0	ELLERSLIE	904.0	-112.992471	53.792814
100072205522W400	07-22-055-22W4	0.211	ELLERSLIE	932.7	ELLERSLIE	939.4	-113.180868	53.766273
100040505524W400	04-05-055-24W4	0.082	ELLERSLIE	1,089.0	ELLERSLIE	1,094.0	-113.542614	53.718726
100040505524W400	04-05-055-24W4	0.080	OSTRACOD ZONE	1,070.0	ELLERSLIE	1,089.0	-113.542614	53.718726
100100505524W400	10-05-055-24W4	0.085	ELLERSLIE	1,089.0	ELLERSLIE	1,093.0	-113.530483	53.725889
100140605524W400	14-06-055-24W4	0.119	ELLERSLIE	1,099.5	ELLERSLIE	1,106.5	-113.563057	53.727244
100100705524W400	10-07-055-24W4	0.085	OSTRACOD ZONE	1,097.5	ELLERSLIE	1,100.5	-113.555533	53.741354

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101805524W400	10-18-055-24W4	0.084	ELLERSLIE	1,091.5	ELLERSLIE	1,094.8	-113.553480	53.754761
100101805524W400	10-18-055-24W4	0.082	ELLERSLIE	1,088.1	ELLERSLIE	1,093.9	-113.553480	53.754761
102101805524W400	10-18-055-24W4	0.082	ELLERSLIE	1,088.1	ELLERSLIE	1,095.5	-113.553678	53.754662
102101805524W400	10-18-055-24W4	0.084	ELLERSLIE	1,088.1	ELLERSLIE	1,090.3	-113.553678	53.754662
100132405524W400	13-24-055-24W4	0.086	ELLERSLIE	1,060.7	ELLERSLIE	1,066.2	-113.442248	53.772504
100162705524W400	16-27-055-24W4	0.110	ELLERSLIE	1,066.0	ELLERSLIE	1,070.0	-113.473177	53.785833
100102805524W400	10-28-055-24W4	0.080	ELLERSLIE	1,069.5	ELLERSLIE	1,072.5	-113.501928	53.784975
100063005524W400	06-30-055-24W4	0.087	ELLERSLIE	1,094.5	ELLERSLIE	1,098.8	-113.560176	53.779915
100063005524W400	06-30-055-24W4	0.142	ELLERSLIE	1,086.6	ELLERSLIE	1,094.2	-113.560176	53.779915
102063005524W400	06-30-055-24W4	0.104	OSTRACOD ZONE	1,086.0	OSTRACOD ZONE	1,091.0	-113.561154	53.779497
102063005524W400	06-30-055-24W4	0.175	ELLERSLIE	1,094.0	ELLERSLIE	1,099.0	-113.561154	53.779497
100073205524W400	07-32-055-24W4	0.740	ELLERSLIE	1,076.7	ELLERSLIE	1,078.2	-113.528328	53.793742
100113305524W400	11-33-055-24W4	0.503	ELLERSLIE	1,079.0	ELLERSLIE	1,087.0	-113.511428	53.798424
100063405524W400	06-34-055-24W4	0.191	MANNVILLE	1,033.3	OSTRACOD ZONE	1,048.5	-113.487399	53.793488
100010105525W400	01-01-055-25W4	0.150	ELLERSLIE	1,131.1	ELLERSLIE	1,131.4	-113.572660	53.717996
100060305525W400	06-03-055-25W4	0.100	ELLERSLIE	1,114.0	ELLERSLIE	1,122.0	-113.634971	53.723165
100060305525W400	06-03-055-25W4	0.090	ELLERSLIE	1,114.0	ELLERSLIE	1,122.0	-113.634971	53.723165
100040405525W400	04-04-055-25W4	0.100	ELLERSLIE	1,141.0	ELLERSLIE	1,145.0	-113.663579	53.719710
100030505525W400	03-05-055-25W4	0.098	ELLERSLIE	1,137.0	ELLERSLIE	1,153.0	-113.682927	53.716726
100030505525W400	03-05-055-25W4	0.240	ELLERSLIE	1,137.0	ELLERSLIE	1,144.0	-113.682927	53.716726
100160705525W400	16-07-055-25W4	0.117	ELLERSLIE	1,123.0	ELLERSLIE	1,128.0	-113.696588	53.743398
100111205525W400	11-12-055-25W4	0.109	ELLERSLIE	1,101.2	ELLERSLIE	1,108.9	-113.584927	53.739696
100111305525W400	11-13-055-25W4	0.087	ELLERSLIE	1,097.6	ELLERSLIE	1,099.4	-113.584933	53.754402
102091505525W400	09-15-055-25W4	0.149	ELLERSLIE	1,114.3	ELLERSLIE	1,119.8	-113.623521	53.753003
102111505525W400	11-15-055-25W4	0.235	ELLERSLIE	1,113.7	ELLERSLIE	1,124.7	-113.634107	53.754331
100091805525W400	09-18-055-25W4	0.118	ELLERSLIE	1,133.0	ELLERSLIE	1,139.0	-113.697210	53.754865
100161905525W400	16-19-055-25W4	0.095	ELLERSLIE	1,169.0	ELLERSLIE	1,175.0	-113.698582	53.771263



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100142105525W400	14-21-055-25W4	0.100	ELLERSLIE	1,112.5	ELLERSLIE	1,122.3	-113.659295	53.772505
102062505525W400	06-25-055-25W4	0.223	OSTRACOD ZONE	1,088.0	ELLERSLIE	1,094.0	-113.584929	53.781668
100042805525W400	04-28-055-25W4	0.096	ELLERSLIE	1,120.5	ELLERSLIE	1,123.0	-113.663622	53.777364
100112805525W400	11-28-055-25W4	0.143	ELLERSLIE	1,123.2	ELLERSLIE	1,129.3	-113.660929	53.784294
102072905525W400	07-29-055-25W4	0.219	ELLERSLIE	1,121.1	ELLERSLIE	1,121.7	-113.678024	53.780464
100083005525W400	08-30-055-25W4	0.217	ELLERSLIE	1,151.0	ELLERSLIE	1,155.0	-113.698590	53.781465
100093105525W400	09-31-055-25W4	0.623	ELLERSLIE	1,119.0	ELLERSLIE	1,126.0	-113.698527	53.796628
100060805526W400	06-08-055-26W4	0.465	OSTRACOD ZONE	1,154.0	ELLERSLIE	1,160.0	-113.833042	53.737578
100060805526W400	06-08-055-26W4	0.804	ELLERSLIE	1,164.0	ELLERSLIE	1,169.0	-113.833042	53.737578
100070905526W400	07-09-055-26W4	0.075	MANNVILLE	1,123.2	OSTRACOD ZONE	1,140.6	-113.801556	53.735113
100110905526W400	11-09-055-26W4	0.080	ELLERSLIE	1,172.0	ELLERSLIE	1,178.1	-113.807850	53.739834
100110905526W400	11-09-055-26W4	0.110	OSTRACOD ZONE	1,163.0	ELLERSLIE	1,172.2	-113.807850	53.739834
100061805526W400	06-18-055-26W4	0.127	ELLERSLIE	1,200.9	ELLERSLIE	1,210.1	-113.859376	53.749850
100072805526W400	07-28-055-26W4	0.083	ELLERSLIE	1,161.6	ELLERSLIE	1,166.2	-113.802209	53.779834
100163105526W400	16-31-055-26W4	0.096	OSTRACOD ZONE	1,152.0	ELLERSLIE	1,157.0	-113.848408	53.799931
100103305526W400	10-33-055-26W4	0.076	OSTRACOD ZONE	1,159.2	ELLERSLIE	1,161.6	-113.802087	53.797959
100103305526W400	10-33-055-26W4	0.100	ELLERSLIE	1,162.2	ELLERSLIE	1,164.0	-113.802087	53.797959
100140105527W400	14-01-055-27W4	0.079	OSTRACOD ZONE	1,178.0	ELLERSLIE	1,193.0	-113.885186	53.727403
100140105527W400	14-01-055-27W4	0.168	OSTRACOD ZONE	1,178.0	ELLERSLIE	1,185.0	-113.885186	53.727403
100111105527W400	11-11-055-27W4	0.090	ELLERSLIE	1,200.9	ELLERSLIE	1,202.1	-113.909604	53.740222
100070705601W400	07-07-056-01W4	0.127	CUMMINGS	601.0	CUMMINGS	606.0	-110.140129	53.821513
100070705601W400	07-07-056-01W4	0.145	CUMMINGS	601.0	CUMMINGS	606.0	-110.140129	53.821513
100141605601W400	14-16-056-01W4	0.115	CUMMINGS	574.0	DINA	582.0	-110.096586	53.843119
100091805601W400	09-18-056-01W4	0.540	CUMMINGS	553.5	DINA	558.0	-110.133473	53.840525
100073105601W400	07-31-056-01W4	0.172	LLOYDMINSTER	549.5	CUMMINGS	553.0	-110.137692	53.879120
100032205602W400	03-22-056-02W4	0.160	MANNVILLE	458.5	CUMMINGS	605.5	-110.220745	53.849516
100111505604W400	11-15-056-04W4	0.140	CUMMINGS	471.5	CUMMINGS	478.0	-110.512719	53.842131

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111505604W400	11-15-056-04W4	0.110	CUMMINGS	474.0	CUMMINGS	475.0	-110.512719	53.842131
100072305604W400	07-23-056-04W4	0.150	CUMMINGS	467.0	CUMMINGS	474.0	-110.481445	53.849656
100142405604W400	14-24-056-04W4	0.130	CUMMINGS	510.0	CUMMINGS	522.0	-110.465841	53.857326
100100805605W400	10-08-056-05W4	0.098	CUMMINGS	443.2	CUMMINGS	444.4	-110.706483	53.826965
100071605605W400	07-16-056-05W4	0.107	LLOYDMINSTER	489.8	CUMMINGS	494.4	-110.680297	53.835313
100040105606W400	04-01-056-06W4	0.112	DINA	616.5	DINA	622.0	-110.766578	53.803318
100070205606W400	07-02-056-06W4	0.101	DINA	605.0	DINA	616.3	-110.777868	53.807373
100030305606W400	03-03-056-06W4	0.373	CUMMINGS	593.5	CUMMINGS	609.5	-110.809300	53.802859
100030305606W400	03-03-056-06W4	0.351	CUMMINGS	596.5	CUMMINGS	609.5	-110.809300	53.802859
100030305606W400	03-03-056-06W4	0.342	CUMMINGS	601.5	CUMMINGS	609.5	-110.809300	53.802859
100030305606W400	03-03-056-06W4	0.310	CUMMINGS	601.5	CUMMINGS	609.5	-110.809300	53.802859
100030305606W400	03-03-056-06W4	0.193	CUMMINGS	601.5	CUMMINGS	609.5	-110.809300	53.802859
100030305606W400	03-03-056-06W4	0.231	CUMMINGS	601.5	CUMMINGS	609.5	-110.809300	53.802859
100030305606W400	03-03-056-06W4	0.250	CUMMINGS	601.5	CUMMINGS	609.5	-110.809300	53.802859
102030305606W400	03-03-056-06W4	0.151	CUMMINGS	709.5	DINA	725.5	-110.812902	53.802934
103030305606W400	03-03-056-06W4	0.317	CUMMINGS	641.0	DINA	659.5	-110.811496	53.804942
103030305606W400	03-03-056-06W4	0.147	DINA	741.0	DINA	747.0	-110.811496	53.804942
103030305606W400	03-03-056-06W4	0.222	CUMMINGS	641.1	DINA	659.5	-110.811496	53.804942
104030305606W400	03-03-056-06W4	0.110	CUMMINGS	652.0	CUMMINGS	657.0	-110.809867	53.805064
100040305606W400	04-03-056-06W4	0.444	CUMMINGS	589.1	CUMMINGS	604.1	-110.816789	53.803319
100040305606W400	04-03-056-06W4	0.313	CUMMINGS	589.1	CUMMINGS	604.1	-110.816789	53.803319
100040305606W400	04-03-056-06W4	0.101	CUMMINGS	589.1	CUMMINGS	591.1	-110.816789	53.803319
100040305606W400	04-03-056-06W4	0.099	CUMMINGS	589.1	CUMMINGS	591.1	-110.816789	53.803319
100040305606W400	04-03-056-06W4	0.102	CUMMINGS	589.1	CUMMINGS	604.1	-110.816789	53.803319
100040305606W400	04-03-056-06W4	0.097	CUMMINGS	589.1	CUMMINGS	604.1	-110.816789	53.803319
100040305606W400	04-03-056-06W4	0.538	CUMMINGS	589.1	CUMMINGS	604.1	-110.816789	53.803319
100040305606W400	04-03-056-06W4	0.994	CUMMINGS	589.1	CUMMINGS	604.1	-110.816789	53.803319

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100040305606W400	04-03-056-06W4	0.501	CUMMINGS	589.1	CUMMINGS	604.1	-110.816789	53.803319
100040305606W400	04-03-056-06W4	0.100	CUMMINGS	589.7	CUMMINGS	604.0	-110.816789	53.803319
100040305606W400	04-03-056-06W4	0.308	CUMMINGS	589.1	CUMMINGS	604.1	-110.816789	53.803319
100040305606W400	04-03-056-06W4	0.323	CUMMINGS	589.1	CUMMINGS	604.1	-110.816789	53.803319
100040305606W400	04-03-056-06W4	0.385	CUMMINGS	589.1	CUMMINGS	604.1	-110.816789	53.803319
100040305606W400	04-03-056-06W4	0.769	CUMMINGS	589.1	CUMMINGS	604.1	-110.816789	53.803319
100040305606W400	04-03-056-06W4	0.465	CUMMINGS	592.0	CUMMINGS	604.0	-110.816789	53.803319
100040305606W400	04-03-056-06W4	0.074	CUMMINGS	589.1	CUMMINGS	604.1	-110.816789	53.803319
100040305606W400	04-03-056-06W4	0.286	CUMMINGS	592.1	CUMMINGS	604.1	-110.816789	53.803319
100040305606W400	04-03-056-06W4	0.317	CUMMINGS	589.1	CUMMINGS	604.1	-110.816789	53.803319
100040305606W400	04-03-056-06W4	0.409	CUMMINGS	589.1	CUMMINGS	604.1	-110.816789	53.803319
102040305606W400	04-03-056-06W4	0.204	DINA	660.0	DINA	675.5	-110.818330	53.805002
102040305606W400	04-03-056-06W4	0.370	CUMMINGS	659.0	DINA	678.5	-110.818330	53.805002
102040305606W400	04-03-056-06W4	0.231	DINA	660.0	DINA	678.5	-110.818330	53.805002
102040305606W400	04-03-056-06W4	0.263	DINA	673.0	DINA	675.5	-110.818330	53.805002
100050305606W400	05-03-056-06W4	0.125	CUMMINGS	600.7	CUMMINGS	617.8	-110.816210	53.807664
102050305606W400	05-03-056-06W4	0.201	GENERAL PETROLEUM	599.5	CUMMINGS	701.5	-110.817830	53.808688
102050305606W400	05-03-056-06W4	0.328	GENERAL PETROLEUM	599.5	CUMMINGS	701.5	-110.817830	53.808688
103050305606W400	05-03-056-06W4	0.250	DINA	686.0	DINA	701.5	-110.814957	53.809140
103050305606W400	05-03-056-06W4	0.233	DINA	686.0	DINA	701.5	-110.814957	53.809140
100060305606W400	06-03-056-06W4	0.291	DINA	602.5	DINA	620.5	-110.809501	53.807666
100060305606W400	06-03-056-06W4	0.754	DINA	602.5	DINA	620.5	-110.809501	53.807666
100060305606W400	06-03-056-06W4	0.669	DINA	602.5	DINA	620.5	-110.809501	53.807666
100060305606W400	06-03-056-06W4	0.488	DINA	602.5	DINA	620.5	-110.809501	53.807666
100060305606W400	06-03-056-06W4	0.455	DINA	602.5	DINA	620.5	-110.809501	53.807666
104060305606W400	06-03-056-06W4	0.149	DINA	606.0	DINA	621.0	-110.813093	53.807195
100070305606W400	07-03-056-06W4	0.357	CUMMINGS	607.5	CUMMINGS	620.5	-110.802732	53.807720

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070305606W400	07-03-056-06W4	0.488	CUMMINGS	607.5	CUMMINGS	620.5	-110.802732	53.807720
100070305606W400	07-03-056-06W4	0.513	CUMMINGS	607.5	CUMMINGS	620.5	-110.802732	53.807720
100070305606W400	07-03-056-06W4	0.120	CUMMINGS	607.5	CUMMINGS	620.5	-110.802732	53.807720
100070305606W400	07-03-056-06W4	0.185	CUMMINGS	607.5	CUMMINGS	620.5	-110.802732	53.807720
104090305606W400	09-03-056-06W4	0.109	CUMMINGS	715.5	DINA	735.0	-110.797075	53.812229
100100305606W400	10-03-056-06W4	0.113	CUMMINGS	620.1	CUMMINGS	620.6	-110.802740	53.810194
100100305606W400	10-03-056-06W4	0.720	CUMMINGS	606.0	CUMMINGS	621.0	-110.802740	53.810194
100100305606W400	10-03-056-06W4	0.114	CUMMINGS	609.1	CUMMINGS	609.6	-110.802740	53.810194
103100305606W400	10-03-056-06W4	0.109	CUMMINGS	721.7	CUMMINGS	736.7	-110.806887	53.810705
100110305606W400	11-03-056-06W4	0.145	CUMMINGS	610.0	CUMMINGS	619.0	-110.809629	53.810247
100110305606W400	11-03-056-06W4	0.110	LLOYDMINSTER	605.0	CUMMINGS	623.5	-110.809629	53.810247
100110305606W400	11-03-056-06W4	0.125	CUMMINGS	608.0	CUMMINGS	623.5	-110.809629	53.810247
100110305606W400	11-03-056-06W4	0.185	CUMMINGS	608.0	CUMMINGS	615.5	-110.809629	53.810247
100110305606W400	11-03-056-06W4	0.150	CUMMINGS	608.0	CUMMINGS	615.5	-110.809629	53.810247
102110305606W400	11-03-056-06W4	0.198	DINA	737.0	DINA	747.0	-110.813096	53.810248
102110305606W400	11-03-056-06W4	0.110	DINA	737.0	DINA	747.0	-110.813096	53.810248
103110305606W400	11-03-056-06W4	0.115	CUMMINGS	640.0	CUMMINGS	651.5	-110.813149	53.812273
103110305606W400	11-03-056-06W4	0.128	CUMMINGS	640.0	CUMMINGS	643.0	-110.813149	53.812273
103110305606W400	11-03-056-06W4	0.109	CUMMINGS	640.0	CUMMINGS	643.0	-110.813149	53.812273
104110305606W400	11-03-056-06W4	0.381	CUMMINGS	696.5	CUMMINGS	700.0	-110.810156	53.812180
104110305606W400	11-03-056-06W4	0.143	CUMMINGS	696.5	CUMMINGS	700.0	-110.810156	53.812180
104120305606W400	12-03-056-06W4	0.108	DINA	659.2	DINA	668.0	-110.818908	53.812875
100130305606W400	13-03-056-06W4	0.300	DINA	601.0	DINA	613.5	-110.817539	53.814930
100130305606W400	13-03-056-06W4	0.645	DINA	601.0	DINA	613.5	-110.817539	53.814930
100130305606W400	13-03-056-06W4	0.690	DINA	601.0	DINA	613.5	-110.817539	53.814930
100130305606W400	13-03-056-06W4	0.385	DINA	601.0	DINA	613.5	-110.817539	53.814930
100130305606W400	13-03-056-06W4	0.625	DINA	601.0	DINA	613.5	-110.817539	53.814930

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100130305606W400	13-03-056-06W4	0.249	DINA	601.0	DINA	613.5	-110.817539	53.814930
100130305606W400	13-03-056-06W4	0.256	DINA	601.0	DINA	613.5	-110.817539	53.814930
100130305606W400	13-03-056-06W4	0.985	DINA	601.0	DINA	613.5	-110.817539	53.814930
100130305606W400	13-03-056-06W4	0.392	DINA	601.0	DINA	613.5	-110.817539	53.814930
100130305606W400	13-03-056-06W4	0.476	DINA	601.0	DINA	613.5	-110.817539	53.814930
100130305606W400	13-03-056-06W4	0.629	DINA	601.0	DINA	613.5	-110.817539	53.814930
102130305606W400	13-03-056-06W4	0.193	DINA	689.5	DINA	692.0	-110.819146	53.816093
102130305606W400	13-03-056-06W4	0.172	DINA	689.5	DINA	692.0	-110.819146	53.816093
104130305606W400	13-03-056-06W4	0.104	DINA	617.0	DINA	630.5	-110.819266	53.814221
105130305606W400	13-03-056-06W4	0.117	CUMMINGS	628.9	CUMMINGS	638.5	-110.816026	53.813610
100150305606W400	15-03-056-06W4	0.100	CUMMINGS	607.4	CUMMINGS	624.4	-110.802729	53.813408
104150305606W400	15-03-056-06W4	0.091	DINA	737.0	DINA	754.0	-110.807082	53.816247
100111405606W400	11-14-056-06W4	0.231	DINA	598.6	DINA	605.3	-110.789212	53.839170
100101705606W400	10-17-056-06W4	0.109	DINA	564.0	DINA	572.0	-110.853647	53.841458
100031905606W400	03-19-056-06W4	0.105	DINA	511.5	DINA	515.5	-110.885316	53.846741
1A0012305606W40	01-23-056-06W4	0.095	DINA	562.0	DINA	564.0	-110.772551	53.846350
100162405606W400	16-24-056-06W4	0.141	CUMMINGS	447.0	CUMMINGS	453.0	-110.752031	53.859762
100060305610W400	06-03-056-10W4	0.158	OSTRACOD ZONE	672.4	ELLERSLIE	685.8	-111.407823	53.806869
100103605610W400	10-36-056-10W4	0.130	OSTRACOD ZONE	657.0	MCMURRAY	666.0	-111.352562	53.884150
100110505611W400	11-05-056-11W4	0.107	OSTRACOD ZONE	631.5	ELLERSLIE	635.5	-111.605852	53.810170
100061105611W400	06-11-056-11W4	0.115	ELLERSLIE	635.2	ELLERSLIE	640.1	-111.530503	53.821852
100141905612W400	14-19-056-12W4	0.114	ELLERSLIE	645.0	ELLERSLIE	649.0	-111.779760	53.856761
100030705616W400	03-07-056-16W4	0.133	GLAUCONITIC SS.	743.0	OSTRACOD ZONE	747.0	-112.373846	53.820155
100073005617W400	07-30-056-17W4	0.528	OSTRACOD ZONE	752.9	OSTRACOD ZONE	760.8	-112.510439	53.868416
100133105618W400	13-31-056-18W4	0.102	ELLERSLIE	791.0	ELLERSLIE	804.0	-112.671184	53.886927
100053505618W400	05-35-056-18W4	0.134	GLAUCONITIC SS.	732.0	OSTRACOD ZONE	736.0	-112.573321	53.882980
100091805619W400	09-18-056-19W4	0.113	ELLERSLIE	837.0	ELLERSLIE	844.0	-112.806712	53.842436

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100092305619W400	09-23-056-19W4	0.100	ELLERSLIE	935.0	ELLERSLIE	1,267.0	-112.708147	53.856173
102152305619W400	15-23-056-19W4	0.100	ELLERSLIE	820.0	ELLERSLIE	826.5	-112.711313	53.859981
100092805619W400	09-28-056-19W4	0.060	ELLERSLIE	818.0	ELLERSLIE	819.0	-112.757987	53.871564
100100105620W400	10-01-056-20W4	0.106	COLONY	833.0	ELLERSLIE	846.0	-112.835300	53.812642
100110905620W400	11-09-056-20W4	0.111	OSTRACOD ZONE	832.1	ELLERSLIE	841.2	-112.918523	53.828554
100110905620W400	11-09-056-20W4	0.116	ELLERSLIE	847.3	ELLERSLIE	858.9	-112.918523	53.828554
100101205620W400	10-12-056-20W4	0.106	ELLERSLIE	844.6	ELLERSLIE	848.3	-112.833908	53.827820
100031405620W400	03-14-056-20W4	0.140	OSTRACOD ZONE	835.0	ELLERSLIE	852.0	-112.868119	53.835705
100071505620W400	07-15-056-20W4	0.159	ELLERSLIE	850.0	ELLERSLIE	855.0	-112.884736	53.836654
100101505620W400	10-15-056-20W4	0.111	OSTRACOD ZONE	834.0	ELLERSLIE	840.0	-112.884700	53.841799
100081605620W400	08-16-056-20W4	0.100	ELLERSLIE	848.0	ELLERSLIE	853.0	-112.905426	53.837746
100060305622W400	06-03-056-22W4	0.088	MANNVILLE	940.0	ELLERSLIE	945.0	-113.190053	53.807818
100071505622W400	07-15-056-22W4	0.120	OSTRACOD ZONE	897.6	ELLERSLIE	899.2	-113.182335	53.837935
100092905623W400	09-29-056-23W4	0.320	ELLERSLIE	991.0	ELLERSLIE	996.0	-113.377353	53.869457
100092905623W400	09-29-056-23W4	0.081	ELLERSLIE	985.0	ELLERSLIE	986.3	-113.377353	53.869457
100142905623W400	14-29-056-23W4	0.076	ELLERSLIE	994.5	ELLERSLIE	995.5	-113.389415	53.875793
100073205623W400	07-32-056-23W4	0.092	ELLERSLIE	986.0	ELLERSLIE	990.5	-113.382181	53.882856
100071505624W400	07-15-056-24W4	0.095	ELLERSLIE	1,064.4	ELLERSLIE	1,068.9	-113.476846	53.836560
100111905624W400	11-19-056-24W4	0.463	ELLERSLIE	1,065.6	ELLERSLIE	1,069.2	-113.561820	53.857167
100111905624W400	11-19-056-24W4	0.462	ELLERSLIE	1,065.6	ELLERSLIE	1,066.8	-113.561820	53.857167
100072305624W400	07-23-056-24W4	0.169	ELLERSLIE	1,063.4	ELLERSLIE	1,069.8	-113.454314	53.852400
100102305624W400	10-23-056-24W4	0.069	ELLERSLIE	1,065.3	ELLERSLIE	1,074.4	-113.454332	53.856562
100112405624W400	11-24-056-24W4	0.655	ELLERSLIE	1,054.0	ELLERSLIE	1,071.7	-113.438837	53.857772
100012605624W400	01-26-056-24W4	0.480	ELLERSLIE	1,059.0	ELLERSLIE	1,075.0	-113.451073	53.864971
100012605624W400	01-26-056-24W4	0.596	OSTRACOD ZONE	1,045.0	ELLERSLIE	1,061.0	-113.451073	53.864971
100052805624W400	05-28-056-24W4	0.084	OSTRACOD ZONE	1,063.0	ELLERSLIE	1,070.0	-113.518027	53.867523
100063005624W400	06-30-056-24W4	0.354	OSTRACOD ZONE	1,067.0	ELLERSLIE	1,072.0	-113.560656	53.868551

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063005624W400	06-30-056-24W4	0.094	OSTRACOD ZONE	1,067.0	ELLERSLIE	1,072.0	-113.560656	53.868551
100113005624W400	11-30-056-24W4	0.105	ELLERSLIE	1,067.0	ELLERSLIE	1,071.5	-113.562908	53.872166
100143005624W400	14-30-056-24W4	0.075	ELLERSLIE	1,067.0	ELLERSLIE	1,072.0	-113.562832	53.875774
100143005624W400	14-30-056-24W4	0.302	ELLERSLIE	1,067.0	ELLERSLIE	1,072.0	-113.562832	53.875774
100063105624W400	06-31-056-24W4	0.072	ELLERSLIE	1,072.0	ELLERSLIE	1,073.5	-113.560230	53.881665
100123105624W400	12-31-056-24W4	0.059	ELLERSLIE	1,071.7	ELLERSLIE	1,073.5	-113.566350	53.885293
100063205624W400	06-32-056-24W4	0.115	ELLERSLIE	1,052.8	ELLERSLIE	1,053.1	-113.535490	53.881687
100163405624W400	16-34-056-24W4	0.179	OSTRACOD ZONE	1,046.7	ELLERSLIE	1,052.8	-113.474059	53.888729
100040505625W400	04-05-056-25W4	0.087	ELLERSLIE	1,124.1	ELLERSLIE	1,125.0	-113.690194	53.805429
100100505625W400	10-05-056-25W4	0.082	OSTRACOD ZONE	1,117.1	ELLERSLIE	1,133.9	-113.676354	53.813535
102061205625W400	06-12-056-25W4	0.083	ELLERSLIE	1,085.1	ELLERSLIE	1,093.0	-113.587756	53.823206
102061205625W400	06-12-056-25W4	0.111	OSTRACOD ZONE	1,071.1	ELLERSLIE	1,079.0	-113.587756	53.823206
100101405625W400	10-14-056-25W4	0.060	OSTRACOD ZONE	1,074.4	ELLERSLIE	1,083.6	-113.602374	53.842585
100101405625W400	10-14-056-25W4	0.092	OSTRACOD ZONE	1,074.4	ELLERSLIE	1,083.6	-113.602374	53.842585
100131605625W400	13-16-056-25W4	0.160	ELLERSLIE	1,113.0	ELLERSLIE	1,117.0	-113.663844	53.844233
100131605625W400	13-16-056-25W4	0.095	ELLERSLIE	1,105.0	ELLERSLIE	1,109.9	-113.663844	53.844233
100071905625W400	07-19-056-25W4	0.800	ELLERSLIE	1,091.0	ELLERSLIE	1,100.0	-113.704470	53.854104
100012005625W400	01-20-056-25W4	0.553	ELLERSLIE	1,106.7	ELLERSLIE	1,110.1	-113.671979	53.848984
100072005625W400	07-20-056-25W4	0.083	OSTRACOD ZONE	1,096.4	ELLERSLIE	1,106.4	-113.678088	53.852596
100042105625W400	04-21-056-25W4	0.110	ELLERSLIE	1,103.0	ELLERSLIE	1,108.0	-113.663672	53.850345
100082805625W400	08-28-056-25W4	0.080	ELLERSLIE	1,133.0	ELLERSLIE	1,134.0	-113.649364	53.868845
100082805625W400	08-28-056-25W4	0.085	ELLERSLIE	1,159.9	ELLERSLIE	1,171.9	-113.649364	53.868845
100103105625W400	10-31-056-25W4	0.121	ELLERSLIE	1,082.3	ELLERSLIE	1,099.1	-113.702870	53.885310
100100605626W400	10-06-056-26W4	0.387	OSTRACOD ZONE	1,155.2	ELLERSLIE	1,167.4	-113.851715	53.812570
100100605626W400	10-06-056-26W4	0.422	OSTRACOD ZONE	1,161.0	ELLERSLIE	1,164.6	-113.851715	53.812570
100070705626W400	07-07-056-26W4	0.079	OSTRACOD ZONE	1,154.9	ELLERSLIE	1,158.5	-113.849038	53.821842
100070705626W400	07-07-056-26W4	0.078	OSTRACOD ZONE	1,154.9	ELLERSLIE	1,158.5	-113.849038	53.821842

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070705626W400	07-07-056-26W4	0.272	OSTRACOD ZONE	1,154.6	ELLERSLIE	1,159.8	-113.849038	53.821842
100141405626W400	14-14-056-26W4	0.086	ELLERSLIE	1,139.0	ELLERSLIE	1,148.0	-113.757645	53.844068
100102505626W400	10-25-056-26W4	0.079	ELLERSLIE	1,109.5	ELLERSLIE	1,118.3	-113.727623	53.870843
100073505626W400	07-35-056-26W4	0.085	ELLERSLIE	1,116.8	ELLERSLIE	1,120.1	-113.752445	53.881703
100111005627W400	11-10-056-27W4	0.122	OSTRACOD ZONE	1,164.3	ELLERSLIE	1,168.3	-113.931898	53.827324
100061605627W400	06-16-056-27W4	0.082	OSTRACOD ZONE	1,161.3	ELLERSLIE	1,167.4	-113.956577	53.838109
100072105627W400	07-21-056-27W4	0.066	ELLERSLIE	1,158.8	ELLERSLIE	1,160.1	-113.950462	53.852652
100070105701W400	07-01-057-01W4	0.200	DINA	625.0	DINA	628.0	-110.015517	53.894376
100060505701W400	06-05-057-01W4	0.131	CUMMINGS	586.0	DINA	597.0	-110.118333	53.895556
100053605707W400	05-36-057-07W4	0.156	LLOYDMINSTER	580.0	CUMMINGS	605.0	-110.915398	53.969112
100132305710W400	13-23-057-10W4	0.186	CLEARWATER GROUP	620.0	MCMURRAY	628.0	-111.385051	53.944860
100060505715W400	06-05-057-15W4	0.118	ELLERSLIE	675.0	ELLERSLIE	678.9	-112.199277	53.893784
100060205718W400	06-02-057-18W4	0.160	ELLERSLIE	775.0	ELLERSLIE	776.0	-112.571498	53.894590
100031805718W400	03-18-057-18W4	0.163	ELLERSLIE	782.0	ELLERSLIE	789.0	-112.671128	53.922645
100160205719W400	16-02-057-19W4	0.133	OSTRACOD ZONE	780.0	OSTRACOD ZONE	785.5	-112.708053	53.901881
100073305719W400	07-33-057-19W4	0.135	OSTRACOD ZONE	779.5	ELLERSLIE	792.5	-112.759039	53.968021
100073005721W400	07-30-057-21W4	0.099	ELLERSLIE	875.7	ELLERSLIE	878.1	-113.108073	53.954391
102083305721W400	08-33-057-21W4	0.115	GLAUCONITIC SS.	793.0	ELLERSLIE	798.0	-113.053921	53.968718
100020705722W400	02-07-057-22W4	0.076	OSTRACOD ZONE	911.7	ELLERSLIE	926.0	-113.256741	53.907152
100072005723W400	07-20-057-23W4	0.115	OSTRACOD ZONE	947.9	ELLERSLIE	956.5	-113.380716	53.939921
100072005723W400	07-20-057-23W4	0.222	OSTRACOD ZONE	947.9	ELLERSLIE	950.4	-113.380716	53.939921
100072005723W400	07-20-057-23W4	0.087	ELLERSLIE	955.5	ELLERSLIE	967.1	-113.380716	53.939921
100110905724W400	11-09-057-24W4	0.135	ELLERSLIE	1,037.8	ELLERSLIE	1,038.8	-113.511768	53.915102
100102105724W400	10-21-057-24W4	0.260	ELLERSLIE	1,020.5	ELLERSLIE	1,027.2	-113.505256	53.943605
100013305724W400	01-33-057-24W4	0.093	ELLERSLIE	1,011.9	ELLERSLIE	1,018.0	-113.498230	53.965470
100013305724W400	01-33-057-24W4	0.096	ELLERSLIE	1,008.9	ELLERSLIE	1,011.9	-113.498230	53.965470
100161105725W400	16-11-057-25W4	0.103	ELLERSLIE	1,062.8	ELLERSLIE	1,067.7	-113.597573	53.917996



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100161105725W400	16-11-057-25W4	0.108	ELLERSLIE	1,076.2	ELLERSLIE	1,079.9	-113.597573	53.917996
100021605725W400	02-16-057-25W4	0.890	OSTRACOD ZONE	1,061.0	ELLERSLIE	1,066.5	-113.655928	53.923378
102102105725W400	10-21-057-25W4	0.093	ELLERSLIE	1,059.2	ELLERSLIE	1,062.2	-113.653250	53.943486
102102105725W400	10-21-057-25W4	0.117	ELLERSLIE	1,069.8	ELLERSLIE	1,071.7	-113.653250	53.943486
100010205726W400	01-02-057-26W4	0.090	OSTRACOD ZONE	1,101.5	ELLERSLIE	1,105.5	-113.748050	53.893754
100010205726W400	01-02-057-26W4	0.080	ELLERSLIE	1,116.0	ELLERSLIE	1,120.0	-113.748050	53.893754
100162805726W400	16-28-057-26W4	0.092	ELLERSLIE	1,089.7	ELLERSLIE	1,093.0	-113.797461	53.960697
102062905726W400	06-29-057-26W4	0.146	OSTRACOD ZONE	1,086.3	ELLERSLIE	1,092.4	-113.833129	53.954487
100013305726W400	01-33-057-26W4	0.090	ELLERSLIE	1,091.0	ELLERSLIE	1,099.0	-113.797556	53.966539
100113305726W400	11-33-057-26W4	0.287	OSTRACOD ZONE	1,091.2	ELLERSLIE	1,097.9	-113.810246	53.974060
100060205727W400	06-02-057-27W4	0.128	OSTRACOD ZONE	1,149.7	ELLERSLIE	1,153.4	-113.909756	53.895483
100101705802W400	10-17-058-02W4	0.198	DINA	615.1	DINA	621.2	-110.259503	54.015383
100103405808W400	10-34-058-08W4	0.157	MCMURRAY	610.0	MCMURRAY	614.0	-111.100000	54.057272
100081605809W400	08-16-058-09W4	0.231	MCMURRAY	604.0	MCMURRAY	617.8	-111.271153	54.009624
100103105809W400	10-31-058-09W4	0.591	MCMURRAY	637.5	MCMURRAY	641.0	-111.323946	54.058934
100103105809W400	10-31-058-09W4	0.155	MCMURRAY	627.5	MCMURRAY	631.0	-111.323946	54.058934
100072905811W400	07-29-058-11W4	0.162	OSTRACOD ZONE	611.1	OSTRACOD ZONE	611.7	-111.594675	54.039058
100103105812W400	10-31-058-12W4	0.180	MANNVILLE	600.8	MCMURRAY	605.3	-111.769359	54.058843
100050905816W400	05-09-058-16W4	0.161	ELLERSLIE	650.0	ELLERSLIE	656.0	-112.324871	53.997449
100101205816W400	10-12-058-16W4	0.802	GLAUCONITIC SS.	610.0	ELLERSLIE	618.5	-112.239724	54.001852
100070305817W400	07-03-058-17W4	0.150	MANNVILLE	647.7	OSTRACOD ZONE	661.4	-112.436335	53.980944
100101805817W400	10-18-058-17W4	0.134	OSTRACOD ZONE	675.0	ELLERSLIE	680.0	-112.510733	54.016576
100153205817W400	15-32-058-17W4	0.171	ELLERSLIE	680.0	ELLERSLIE	689.0	-112.491345	54.061507
100070505818W400	07-05-058-18W4	0.092	ELLERSLIE	762.0	ELLERSLIE	763.0	-112.639498	53.984060
100070505818W400	07-05-058-18W4	0.090	ELLERSLIE	762.0	ELLERSLIE	763.0	-112.639498	53.984060
100120605818W400	12-06-058-18W4	0.150	ELLERSLIE	764.4	ELLERSLIE	772.1	-112.672377	53.985698
100011305819W400	01-13-058-19W4	0.174	OSTRACOD ZONE	732.1	ELLERSLIE	742.0	-112.683638	54.010322

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100022105819W400	02-21-058-19W4	0.099	ELLERSLIE	755.9	ELLERSLIE	763.5	-112.758395	54.023908
100103505819W400	10-35-058-19W4	0.201	ELLERSLIE	759.0	ELLERSLIE	777.2	-112.709637	54.060710
100062905820W400	06-29-058-20W4	0.143	OSTRACOD ZONE	795.0	ELLERSLIE	802.0	-112.943024	54.040168
100030305821W400	03-03-058-21W4	0.179	ELLERSLIE	800.0	ELLERSLIE	806.0	-113.037513	53.980913
100112405822W400	11-24-058-22W4	0.119	MANNVILLE	810.0	OSTRACOD ZONE	830.0	-113.139319	54.030105
100012605822W400	01-26-058-22W4	0.102	ELLERSLIE	858.0	ELLERSLIE	863.0	-113.153175	54.039099
100073005822W400	07-30-058-22W4	0.101	OSTRACOD ZONE	854.0	ELLERSLIE	859.5	-113.255808	54.041483
100061005823W400	06-10-058-23W4	0.743	OSTRACOD ZONE	907.3	ELLERSLIE	912.3	-113.335159	53.998955
100162105823W400	16-21-058-23W4	0.633	ELLERSLIE	877.0	ELLERSLIE	882.0	-113.351867	54.032696
102030905824W400	03-09-058-24W4	0.746	ELLERSLIE	985.0	ELLERSLIE	998.0	-113.510997	53.995711
100131405824W400	13-14-058-24W4	0.091	ELLERSLIE	968.0	ELLERSLIE	972.0	-113.469485	54.021284
100081505824W400	08-15-058-24W4	0.181	ELLERSLIE	973.0	ELLERSLIE	977.0	-113.475412	54.014154
100112305824W400	11-23-058-24W4	0.116	ELLERSLIE	946.5	ELLERSLIE	951.0	-113.461079	54.029296
100073105824W400	07-31-058-24W4	0.105	ELLERSLIE	958.6	ELLERSLIE	976.9	-113.551651	54.055377
100020505825W400	02-05-058-25W4	0.329	ELLERSLIE	1,048.5	ELLERSLIE	1,056.0	-113.678444	53.979319
100120905825W400	12-09-058-25W4	0.081	OSTRACOD ZONE	1,003.0	ELLERSLIE	1,025.0	-113.663666	54.001222
100053405825W400	05-34-058-25W4	0.543	ELLERSLIE	982.0	ELLERSLIE	987.0	-113.642559	54.056332
100061105827W400	06-11-058-27W4	0.095	OSTRACOD ZONE	1,122.9	ELLERSLIE	1,133.6	-113.908672	53.997217
100061205827W400	06-12-058-27W4	0.114	ELLERSLIE	1,120.0	ELLERSLIE	1,140.0	-113.880119	53.997736
100061705827W400	06-17-058-27W4	0.286	ELLERSLIE	1,125.0	ELLERSLIE	1,135.0	-113.982212	54.012625
100042305827W400	04-23-058-27W4	0.087	OSTRACOD ZONE	1,092.0	ELLERSLIE	1,102.0	-113.915508	54.022054
100012705827W400	01-27-058-27W4	0.850	ELLERSLIE	1,121.4	ELLERSLIE	1,126.5	-113.920108	54.038468
100093005908W400	09-30-059-08W4	0.178	OSTRACOD ZONE	543.8	ELLERSLIE	549.9	-111.178402	54.129632
100111305909W400	11-13-059-09W4	0.153	ELLERSLIE	602.0	ELLERSLIE	606.6	-111.219341	54.103192
100060305912W400	06-03-059-12W4	0.308	MCMURRAY	622.4	MCMURRAY	627.6	-111.719167	54.068322
100160405913W400	16-04-059-13W4	0.202	SPARKY	585.2	MCMURRAY	600.5	-111.877122	54.075617
100103405913W400	10-34-059-13W4	0.244	MCMURRAY	600.5	MCMURRAY	613.3	-111.863612	54.144811

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100031005914W400	03-10-059-14W4	0.151	MCMURRAY	676.7	MCMURRAY	683.4	-112.014128	54.078404
100061405914W400	06-14-059-14W4	0.200	MANNVILLE	609.0	MCMURRAY	626.1	-111.989525	54.099265
100080405915W400	08-04-059-15W4	0.130	MCMURRAY	608.0	MCMURRAY	613.0	-112.180025	54.068371
100100805915W400	10-08-059-15W4	0.140	SPARKY	569.0	OSTRACOD ZONE	579.0	-112.206622	54.088458
100091805915W400	09-18-059-15W4	0.120	MANNVILLE	582.0	ELLERSLIE	591.0	-112.229924	54.101124
100091805915W400	09-18-059-15W4	0.125	ELLERSLIE	583.0	ELLERSLIE	589.5	-112.229924	54.101124
100160705917W400	16-07-059-17W4	0.368	OSTRACOD ZONE	669.5	OSTRACOD ZONE	675.0	-112.529883	54.089981
100063005917W400	06-30-059-17W4	0.144	OSTRACOD ZONE	689.0	ELLERSLIE	693.9	-112.538717	54.128597
100101805919W400	10-18-059-19W4	0.117	GLAUCONITIC SS.	746.5	OSTRACOD ZONE	751.0	-112.831484	54.102558
100103105919W400	10-31-059-19W4	0.997	ELLERSLIE	722.0	ELLERSLIE	726.0	-112.831125	54.145806
100090205920W400	09-02-059-20W4	0.117	ELLERSLIE	769.0	ELLERSLIE	775.0	-112.877837	54.073988
100112305920W400	11-23-059-20W4	0.218	MANNVILLE	729.1	ELLERSLIE	732.7	-112.891977	54.117368
100163505920W400	16-35-059-20W4	0.151	ELLERSLIE	730.3	ELLERSLIE	734.3	-112.876994	54.148304
100102005921W400	10-20-059-21W4	0.660	MANNVILLE	729.0	ELLERSLIE	742.0	-113.110818	54.116222
100042505921W400	04-25-059-21W4	0.134	ELLERSLIE	763.5	ELLERSLIE	764.5	-113.020937	54.125187
100100205922W400	10-02-059-22W4	0.104	ELLERSLIE	819.9	ELLERSLIE	823.0	-113.181203	54.074265
100031205922W400	03-12-059-22W4	0.147	OSTRACOD ZONE	831.5	ELLERSLIE	839.5	-113.165467	54.082341
100061405922W400	06-14-059-22W4	0.140	ELLERSLIE	882.1	ELLERSLIE	896.7	-113.189948	54.099472
100061905922W400	06-19-059-22W4	0.120	OSTRACOD ZONE	849.8	OSTRACOD ZONE	868.1	-113.290358	54.113057
100072705922W400	07-27-059-22W4	0.525	OSTRACOD ZONE	800.0	ELLERSLIE	808.0	-113.209898	54.127570
100112705922W400	11-27-059-22W4	0.270	OSTRACOD ZONE	820.0	OSTRACOD ZONE	825.0	-113.216682	54.133752
100162705922W400	16-27-059-22W4	0.130	OSTRACOD ZONE	831.0	ELLERSLIE	838.5	-113.204763	54.134740
100073505922W400	07-35-059-22W4	0.126	ELLERSLIE	814.0	ELLERSLIE	840.0	-113.185971	54.141764
100070805923W400	07-08-059-23W4	0.135	ELLERSLIE	885.7	ELLERSLIE	890.9	-113.409000	54.084652
100102005923W400	10-20-059-23W4	0.145	OSTRACOD ZONE	897.3	ELLERSLIE	902.2	-113.407319	54.117110
100070805924W400	07-08-059-24W4	0.104	ELLERSLIE	935.7	ELLERSLIE	937.0	-113.556058	54.083660
100072505924W400	07-25-059-24W4	0.117	ELLERSLIE	899.8	ELLERSLIE	905.9	-113.456931	54.127246

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072605924W400	07-26-059-24W4	0.230	ELLERSLIE	883.9	ELLERSLIE	888.2	-113.484966	54.128524
100062805924W400	06-28-059-24W4	0.082	ELLERSLIE	889.4	ELLERSLIE	897.6	-113.539127	54.128743
100130105925W400	13-01-059-25W4	0.172	ELLERSLIE	960.0	ELLERSLIE	973.0	-113.619306	54.075781
102160205925W400	16-02-059-25W4	0.087	ELLERSLIE	974.0	ELLERSLIE	978.0	-113.628064	54.077006
100040805925W400	04-08-059-25W4	0.140	ELLERSLIE	1,039.6	ELLERSLIE	1,045.6	-113.719415	54.082096
100101005925W400	10-10-059-25W4	0.230	ELLERSLIE	968.0	ELLERSLIE	972.0	-113.655833	54.089975
100071105925W400	07-11-059-25W4	0.080	OSTRACOD ZONE	963.0	ELLERSLIE	975.0	-113.631360	54.083216
100101105925W400	10-11-059-25W4	0.092	OSTRACOD ZONE	949.1	ELLERSLIE	958.3	-113.632240	54.089113
100061205925W400	06-12-059-25W4	0.180	OSTRACOD ZONE	958.0	OSTRACOD ZONE	965.0	-113.616661	54.083601
100061205925W400	06-12-059-25W4	0.080	ELLERSLIE	972.0	ELLERSLIE	979.0	-113.616661	54.083601
100021405925W400	02-14-059-25W4	0.102	ELLERSLIE	955.0	ELLERSLIE	961.0	-113.630795	54.096918
100041405925W400	04-14-059-25W4	0.420	ELLERSLIE	975.0	ELLERSLIE	979.9	-113.644338	54.096750
100161605925W400	16-16-059-25W4	0.170	MANNVILLE	864.0	OSTRACOD ZONE	959.0	-113.679991	54.105135
100161605925W400	16-16-059-25W4	0.090	MANNVILLE	864.0	OSTRACOD ZONE	959.0	-113.679991	54.105135
100102005925W400	10-20-059-25W4	0.671	ELLERSLIE	974.0	ELLERSLIE	981.0	-113.707288	54.118262
100140805926W400	14-08-059-26W4	0.127	ELLERSLIE	1,023.0	ELLERSLIE	1,036.0	-113.863224	54.090776
100062505926W400	06-25-059-26W4	0.238	OSTRACOD ZONE	997.5	ELLERSLIE	1,001.5	-113.764813	54.129776
102092905926W400	09-29-059-26W4	0.126	ELLERSLIE	994.0	ELLERSLIE	998.0	-113.851414	54.132384
100063405926W400	06-34-059-26W4	0.092	GLAUCONITIC SS.	960.1	ELLERSLIE	1,005.8	-113.816341	54.141988
100063405926W400	06-34-059-26W4	0.149	ELLERSLIE	1,013.2	ELLERSLIE	1,028.7	-113.816341	54.141988
100113305927W400	11-33-059-27W4	0.101	OSTRACOD ZONE	1,011.9	ELLERSLIE	1,016.5	-113.990326	54.146575
100101806006W400	10-18-060-06W4	0.132	DINA	477.0	DINA	481.6	-110.886604	54.190547
100100806007W400	10-08-060-07W4	0.173	CUMMINGS	487.7	DINA	492.3	-111.011461	54.175764
100113106007W400	11-31-060-07W4	0.183	CUMMINGS	451.7	CUMMINGS	457.2	-111.044785	54.233227
100062706008W400	06-27-060-08W4	0.154	MCMURRAY	538.6	MCMURRAY	547.1	-111.121052	54.214670
100042806009W400	04-28-060-09W4	0.160	MCMURRAY	554.0	MCMURRAY	559.0	-111.301670	54.212221
100070206010W400	07-02-060-10W4	0.161	MCMURRAY	615.1	MCMURRAY	618.7	-111.386341	54.155576

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101606011W400	10-16-060-11W4	0.200	MCMURRAY	557.2	MCMURRAY	560.8	-111.583848	54.190978
100060406012W400	06-04-060-12W4	0.294	MANNVILLE	606.6	MCMURRAY	624.8	-111.743605	54.154875
100023106012W400	02-31-060-12W4	0.227	MCMURRAY	652.9	MCMURRAY	661.4	-111.787703	54.224159
100063606012W400	06-36-060-12W4	0.197	MCMURRAY	549.9	MCMURRAY	556.0	-111.669515	54.228936
100021006013W400	02-10-060-13W4	0.162	MCMURRAY	630.0	MCMURRAY	636.0	-111.863542	54.166495
100102806013W400	10-28-060-13W4	0.160	WABISKAW	616.5	MCMURRAY	626.0	-111.886921	54.219586
100102806013W400	10-28-060-13W4	0.177	WABISKAW	612.0	MCMURRAY	626.9	-111.886921	54.219586
100023006013W400	02-30-060-13W4	0.556	CLEARWATER GROUP	636.0	MCMURRAY	647.0	-111.937463	54.211395
100121306014W400	12-13-060-14W4	0.152	SPARKY	663.0	MCMURRAY	671.5	-111.969050	54.187117
100072606015W400	07-26-060-15W4	0.141	ELLERSLIE	717.0	ELLERSLIE	721.0	-112.136524	54.213815
100101006016W400	10-10-060-16W4	0.147	MCMURRAY	659.6	MCMURRAY	662.6	-112.310946	54.174954
100131506016W400	13-15-060-16W4	0.041	COLONY	578.0	ELLERSLIE	679.0	-112.319418	54.191596
100112106016W400	11-21-060-16W4	0.130	OSTRACOD ZONE	655.0	ELLERSLIE	668.1	-112.341459	54.204624
100103106016W400	10-31-060-16W4	0.150	MCMURRAY	623.9	MCMURRAY	630.9	-112.386479	54.234823
100103106016W400	10-31-060-16W4	0.161	MCMURRAY	625.4	MCMURRAY	628.5	-112.386479	54.234823
100082306017W400	08-23-060-17W4	0.169	WABISKAW	616.0	MCMURRAY	621.0	-112.425770	54.198929
100072706017W400	07-27-060-17W4	0.150	MCMURRAY	675.0	MCMURRAY	679.5	-112.462248	54.216489
100111506019W400	11-15-060-19W4	0.192	OSTRACOD ZONE	696.5	OSTRACOD ZONE	701.6	-112.765723	54.191190
100111506019W400	11-15-060-19W4	0.156	OSTRACOD ZONE	696.2	OSTRACOD ZONE	703.2	-112.765723	54.191190
100061606019W400	06-16-060-19W4	0.190	OSTRACOD ZONE	711.0	OSTRACOD ZONE	712.0	-112.788122	54.184983
100042306019W400	04-23-060-19W4	0.150	OSTRACOD ZONE	700.1	ELLERSLIE	707.1	-112.746570	54.196772
100040706020W400	04-07-060-20W4	0.152	GLAUCONITIC SS.	773.0	OSTRACOD ZONE	793.0	-112.998263	54.167654
100060406021W400	06-04-060-21W4	0.121	MCMURRAY	792.5	MCMURRAY	796.7	-113.092958	54.156699
100050806021W400	05-08-060-21W4	0.137	OSTRACOD ZONE	795.0	OSTRACOD ZONE	799.0	-113.119701	54.172346
100151206021W400	15-12-060-21W4	0.139	MANNVILLE	785.0	MCMURRAY	799.0	-113.011961	54.176815
100061106022W400	06-11-060-22W4	0.128	GLAUCONITIC SS.	796.1	OSTRACOD ZONE	824.8	-113.192238	54.170820
100061106022W400	06-11-060-22W4	0.146	GLAUCONITIC SS.	796.1	OSTRACOD ZONE	824.8	-113.192238	54.170820

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100020606023W400	02-06-060-23W4	0.103	GLAUCONITIC SS.	865.0	ELLERSLIE	884.5	-113.436012	54.155083
100140906023W400	14-09-060-23W4	0.113	OSTRACOD ZONE	899.5	OSTRACOD ZONE	903.0	-113.390499	54.178642
100021806023W400	02-18-060-23W4	0.069	ELLERSLIE	901.0	ELLERSLIE	901.6	-113.433013	54.184462
100072606023W400	07-26-060-23W4	0.120	OSTRACOD ZONE	867.5	ELLERSLIE	874.5	-113.332032	54.217085
100103106023W400	10-31-060-23W4	0.308	OSTRACOD ZONE	889.1	ELLERSLIE	893.1	-113.430901	54.235474
100060306024W400	06-03-060-24W4	0.109	GLAUCONITIC SS.	876.3	ELLERSLIE	893.1	-113.512857	54.157604
100161206024W400	16-12-060-24W4	0.097	ELLERSLIE	901.0	ELLERSLIE	908.0	-113.454705	54.178044
100111306024W400	11-13-060-24W4	0.128	ELLERSLIE	874.8	ELLERSLIE	887.9	-113.467567	54.191778
100071506024W400	07-15-060-24W4	0.105	MCMURRAY	871.7	MCMURRAY	883.9	-113.508736	54.186562
100071506024W400	07-15-060-24W4	0.091	MCMURRAY	976.6	MCMURRAY	987.6	-113.508736	54.186562
100071506024W400	07-15-060-24W4	0.969	MCMURRAY	792.5	MCMURRAY	795.5	-113.508736	54.186562
100121906024W400	12-19-060-24W4	0.237	ELLERSLIE	891.0	ELLERSLIE	894.5	-113.594350	54.203802
100072106024W400	07-21-060-24W4	0.211	ELLERSLIE	895.0	ELLERSLIE	902.0	-113.531035	54.200706
100062406024W400	06-24-060-24W4	0.114	ELLERSLIE	873.9	ELLERSLIE	874.8	-113.467694	54.202061
100123406024W400	12-34-060-24W4	0.100	ELLERSLIE	875.0	ELLERSLIE	884.0	-113.523051	54.233989
100073506024W400	07-35-060-24W4	0.102	ELLERSLIE	903.1	ELLERSLIE	907.7	-113.480779	54.229887
100100206025W400	10-02-060-25W4	0.090	ELLERSLIE	914.5	ELLERSLIE	915.0	-113.633745	54.161088
100050706025W400	05-07-060-25W4	0.087	OSTRACOD ZONE	957.0	ELLERSLIE	961.0	-113.743907	54.172102
100101006025W400	10-10-060-25W4	0.097	GLAUCONITIC SS.	862.6	ELLERSLIE	924.5	-113.656670	54.175812
100070306026W400	07-03-060-26W4	0.105	ELLERSLIE	954.0	ELLERSLIE	959.2	-113.806150	54.158933
100101506026W400	10-15-060-26W4	0.930	ELLERSLIE	940.0	ELLERSLIE	946.0	-113.806409	54.191747
100131906026W400	13-19-060-26W4	0.690	ELLERSLIE	928.5	ELLERSLIE	940.0	-113.894667	54.207420
100112106026W400	11-21-060-26W4	0.096	ELLERSLIE	937.0	ELLERSLIE	948.0	-113.842756	54.206372
100112106026W400	11-21-060-26W4	0.095	ELLERSLIE	938.5	ELLERSLIE	939.5	-113.842756	54.206372
100133406026W400	13-34-060-26W4	0.970	ELLERSLIE	941.5	ELLERSLIE	945.5	-113.819516	54.236512
100032406105W400	03-24-061-05W4	0.228	CLEARWATER GROUP	456.3	MCMURRAY	460.2	-110.622811	54.283403
100032706105W400	03-27-061-05W4	0.172	CUMMINGS	449.0	CUMMINGS	453.0	-110.669577	54.300541

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061906107W400	06-19-061-07W4	0.188	CLEARWATER GROUP	460.2	MCMURRAY	466.3	-111.046293	54.286926
100112906107W400	11-29-061-07W4	0.176	WABISKAW	456.6	MCMURRAY	465.1	-111.017040	54.307734
100112306108W400	11-23-061-08W4	0.201	MANNVILLE	457.2	MCMURRAY	464.8	-111.096818	54.292317
100112306108W400	11-23-061-08W4	0.165	MANNVILLE	457.2	MCMURRAY	464.8	-111.096818	54.292317
100101806109W400	10-18-061-09W4	0.176	MCMURRAY	543.2	MCMURRAY	545.6	-111.334483	54.278274
100063006109W400	06-30-061-09W4	0.464	CLEARWATER GROUP	523.0	MCMURRAY	529.1	-111.345305	54.301432
100100306110W400	10-03-061-10W4	0.290	MCMURRAY	551.7	MCMURRAY	557.8	-111.410169	54.248616
100112006110W400	11-20-061-10W4	0.185	CLEARWATER GROUP	566.3	MCMURRAY	574.5	-111.469522	54.292171
100112406110W400	11-24-061-10W4	0.202	CLEARWATER GROUP	534.8	MCMURRAY	537.8	-111.365640	54.291180
100062806110W400	06-28-061-10W4	0.170	CLEARWATER GROUP	530.4	MCMURRAY	536.4	-111.445692	54.301231
100082706113W400	08-27-061-13W4	0.199	WABISKAW	544.5	MCMURRAY	548.5	-111.853857	54.303644
100091306115W400	09-13-061-15W4	0.208	WABISKAW	633.0	MCMURRAY	641.0	-112.104211	54.278487
100153306115W400	15-33-061-15W4	0.168	MCMURRAY	618.0	MCMURRAY	624.0	-112.187355	54.322789
100110206116W400	11-02-061-16W4	0.169	OSTRACOD ZONE	652.0	OSTRACOD ZONE	663.0	-112.289752	54.249213
100071806116W400	07-18-061-16W4	0.189	CLEARWATER GROUP	654.1	OSTRACOD ZONE	672.1	-112.384253	54.273378
100113206116W400	11-32-061-16W4	0.207	GLAUCONITIC SS.	643.7	OSTRACOD ZONE	663.2	-112.367027	54.321128
100123306116W400	12-33-061-16W4	0.180	MCMURRAY	655.0	MCMURRAY	662.0	-112.344916	54.321811
100123306116W400	12-33-061-16W4	0.197	MCMURRAY	655.0	MCMURRAY	662.0	-112.344916	54.321811
100101506117W400	10-15-061-17W4	0.195	ELLERSLIE	682.8	ELLERSLIE	695.2	-112.457865	54.278382
100100406118W400	10-04-061-18W4	0.154	GLAUCONITIC SS.	653.0	OSTRACOD ZONE	662.0	-112.636340	54.247732
100111106118W400	11-11-061-18W4	0.272	GLAUCONITIC SS.	610.8	OSTRACOD ZONE	621.8	-112.592072	54.262881
100071406118W400	07-14-061-18W4	0.253	WABISKAW	636.0	ELLERSLIE	641.0	-112.582721	54.271901
100112206118W400	11-22-061-18W4	0.232	GLAUCONITIC SS.	626.4	OSTRACOD ZONE	647.4	-112.618115	54.290925
100122206118W400	12-22-061-18W4	0.214	MANNVILLE	644.0	MCMURRAY	660.0	-112.618541	54.289692
100102306118W400	10-23-061-18W4	0.576	OSTRACOD ZONE	667.5	ELLERSLIE	679.7	-112.583373	54.292842
100062806118W400	06-28-061-18W4	0.182	ELLERSLIE	702.9	ELLERSLIE	707.1	-112.640631	54.300945
100102806119W400	10-28-061-19W4	0.185	ELLERSLIE	739.0	ELLERSLIE	742.5	-112.783090	54.307122

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100133306120W400	13-33-061-20W4	0.164	ELLERSLIE	716.0	ELLERSLIE	718.0	-112.944843	54.323048
100113406120W400	11-34-061-20W4	0.149	GLAUCONITIC SS.	718.7	ELLERSLIE	723.6	-112.917023	54.321705
100110406122W400	11-04-061-22W4	0.135	GLAUCONITIC SS.	830.9	ELLERSLIE	839.4	-113.242928	54.249789
100110906122W400	11-09-061-22W4	0.260	ELLERSLIE	840.0	ELLERSLIE	848.0	-113.240022	54.263025
100063406122W400	06-34-061-22W4	0.177	GLAUCONITIC SS.	794.0	ELLERSLIE	824.7	-113.215456	54.317015
100063406122W400	06-34-061-22W4	0.115	GLAUCONITIC SS.	794.0	ELLERSLIE	824.7	-113.215456	54.317015
100063406122W400	06-34-061-22W4	0.139	GLAUCONITIC SS.	794.0	ELLERSLIE	824.7	-113.215456	54.317015
100063406122W400	06-34-061-22W4	0.122	GLAUCONITIC SS.	794.0	ELLERSLIE	824.7	-113.215456	54.317015
100063406122W400	06-34-061-22W4	0.131	ELLERSLIE	824.5	ELLERSLIE	825.5	-113.215456	54.317015
100063406122W400	06-34-061-22W4	0.178	GLAUCONITIC SS.	794.0	ELLERSLIE	824.7	-113.215456	54.317015
100073506122W400	07-35-061-22W4	0.118	ELLERSLIE	841.5	ELLERSLIE	843.5	-113.186416	54.317263
100073506122W400	07-35-061-22W4	0.119	ELLERSLIE	841.5	ELLERSLIE	842.5	-113.186416	54.317263
100103506122W400	10-35-061-22W4	0.122	OSTRACOD ZONE	819.9	ELLERSLIE	826.0	-113.182327	54.322287
100103606122W400	10-36-061-22W4	0.105	OSTRACOD ZONE	804.1	ELLERSLIE	813.8	-113.158992	54.321214
100090306123W400	09-03-061-23W4	0.103	ELLERSLIE	879.0	ELLERSLIE	882.0	-113.354324	54.247199
100090306123W400	09-03-061-23W4	0.106	OSTRACOD ZONE	873.0	ELLERSLIE	887.5	-113.354324	54.247199
100101206123W400	10-12-061-23W4	0.108	OSTRACOD ZONE	868.5	OSTRACOD ZONE	871.5	-113.308078	54.264406
100162806123W400	16-28-061-23W4	0.115	OSTRACOD ZONE	814.0	ELLERSLIE	820.0	-113.379827	54.309265
100043506123W400	04-35-061-23W4	0.106	ELLERSLIE	907.0	ELLERSLIE	910.3	-113.344501	54.315734
100011106124W400	01-11-061-24W4	0.108	ELLERSLIE	883.0	ELLERSLIE	885.5	-113.480235	54.257293
100061306124W400	06-13-061-24W4	0.099	OSTRACOD ZONE	838.2	ELLERSLIE	859.5	-113.464981	54.273882
100103306124W400	10-33-061-24W4	0.095	ELLERSLIE	846.1	ELLERSLIE	855.3	-113.533779	54.321081
100073406124W400	07-34-061-24W4	0.117	OSTRACOD ZONE	850.0	ELLERSLIE	859.0	-113.508294	54.318753
100063606124W400	06-36-061-24W4	0.836	MANNVILLE	805.0	ELLERSLIE	879.0	-113.462609	54.315857
100100806126W400	10-08-061-26W4	0.247	OSTRACOD ZONE	920.0	ELLERSLIE	928.0	-113.857630	54.263945
100111006126W400	11-10-061-26W4	0.136	GLAUCONITIC SS.	918.7	OSTRACOD ZONE	926.6	-113.815111	54.263338
100111006126W400	11-10-061-26W4	0.120	OSTRACOD ZONE	936.7	ELLERSLIE	939.7	-113.815111	54.263338



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111506126W400	11-15-061-26W4	0.100	ELLERSLIE	931.5	ELLERSLIE	936.5	-113.817826	54.276337
100111606127W400	11-16-061-27W4	0.122	ELLERSLIE	902.8	ELLERSLIE	908.6	-113.991636	54.278657
100111606127W400	11-16-061-27W4	0.124	ELLERSLIE	902.8	ELLERSLIE	908.6	-113.991636	54.278657
100111606127W400	11-16-061-27W4	0.111	ELLERSLIE	902.8	ELLERSLIE	908.6	-113.991636	54.278657
100062206127W400	06-22-061-27W4	0.417	OSTRACOD ZONE	891.2	ELLERSLIE	899.8	-113.967010	54.287595
100062206127W400	06-22-061-27W4	0.103	ELLERSLIE	893.1	ELLERSLIE	898.6	-113.967010	54.287595
100132306127W400	13-23-061-27W4	0.103	ELLERSLIE	894.0	ELLERSLIE	897.0	-113.943754	54.294557
100042606127W400	04-26-061-27W4	0.122	ELLERSLIE	891.0	ELLERSLIE	896.0	-113.944269	54.300620
100071706205W400	07-17-062-05W4	0.172	LLOYDMINSTER	455.0	CUMMINGS	459.0	-110.713346	54.359075
100062606207W400	06-26-062-07W4	0.180	MCMURRAY	443.0	MCMURRAY	448.0	-110.947780	54.388163
100062606207W400	06-26-062-07W4	0.213	MCMURRAY	443.0	MCMURRAY	448.0	-110.947780	54.388163
100050306209W400	05-03-062-09W4	0.300	CLEARWATER GROUP	502.0	MCMURRAY	508.0	-111.271291	54.329780
100120506209W400	12-05-062-09W4	0.274	MCMURRAY	533.0	MCMURRAY	533.6	-111.321749	54.334833
100100606209W400	10-06-062-09W4	0.686	MCMURRAY	536.1	MCMURRAY	543.2	-111.333962	54.335312
100111206209W400	11-12-062-09W4	0.184	MCMURRAY	511.0	MCMURRAY	518.0	-111.218999	54.349635
100111206209W400	11-12-062-09W4	0.209	CLEARWATER GROUP	500.0	MCMURRAY	508.0	-111.218999	54.349635
100111306209W400	11-13-062-09W4	0.187	MCMURRAY	511.5	MCMURRAY	515.7	-111.220873	54.364678
100071706209W400	07-17-062-09W4	0.221	MCMURRAY	521.5	MCMURRAY	525.2	-111.309518	54.358890
100020606210W400	02-06-062-10W4	0.180	CLEARWATER GROUP	536.4	MCMURRAY	548.6	-111.484322	54.326170
100061106210W400	06-11-062-10W4	0.291	MCMURRAY	548.6	MCMURRAY	557.8	-111.395482	54.344556
100062606210W400	06-26-062-10W4	0.180	MCMURRAY	532.8	MCMURRAY	538.0	-111.394831	54.388164
100150306211W400	15-03-062-11W4	0.225	CLEARWATER GROUP	562.1	MCMURRAY	576.1	-111.563882	54.340025
100081306211W400	08-13-062-11W4	0.188	MCMURRAY	538.0	MCMURRAY	542.0	-111.503453	54.359660
100071506211W400	07-15-062-11W4	0.187	MCMURRAY	568.8	MCMURRAY	572.4	-111.559568	54.359437
100032506211W400	03-25-062-11W4	0.223	CLEARWATER GROUP	521.2	MCMURRAY	528.5	-111.520633	54.384330
100072106212W400	07-21-062-12W4	0.198	MCMURRAY	540.0	MCMURRAY	545.0	-111.735125	54.373826
100072606213W400	07-26-062-13W4	0.232	MCMURRAY	532.8	MCMURRAY	537.4	-111.834231	54.389147

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100073106213W400	07-31-062-13W4	0.241	MCMURRAY	536.4	MCMURRAY	541.0	-111.933333	54.402966
100070506217W400	07-05-062-17W4	0.170	MCMURRAY	666.0	MCMURRAY	671.0	-112.506456	54.332177
100070506217W400	07-05-062-17W4	0.160	MCMURRAY	666.0	MCMURRAY	671.0	-112.506456	54.332177
100110706217W400	11-07-062-17W4	0.167	WABISKAW	698.0	MCMURRAY	704.1	-112.538184	54.351234
100070806217W400	07-08-062-17W4	0.213	MANNVILLE	701.0	MCMURRAY	715.1	-112.510591	54.346947
100082906217W400	08-29-062-17W4	0.190	MCMURRAY	700.0	MCMURRAY	705.0	-112.505608	54.388907
100111206218W400	11-12-062-18W4	0.231	MANNVILLE	696.5	MCMURRAY	705.6	-112.568303	54.350133
100061706218W400	06-17-062-18W4	0.169	MCMURRAY	668.7	MCMURRAY	673.6	-112.666407	54.362263
100072706218W400	07-27-062-18W4	0.180	MCMURRAY	676.0	MCMURRAY	686.0	-112.607847	54.388832
100010206220W400	01-02-062-20W4	0.161	SPARKY	762.0	ELLERSLIE	766.0	-112.880113	54.328963
100102906220W400	10-29-062-20W4	0.144	MCMURRAY	719.3	MCMURRAY	726.9	-112.961932	54.391825
100102906220W400	10-29-062-20W4	0.135	MANNVILLE	718.7	MCMURRAY	723.3	-112.961932	54.391825
100100206221W400	10-02-062-21W4	0.124	MCMURRAY	768.7	MCMURRAY	772.4	-113.031567	54.335547
100111806221W400	11-18-062-21W4	0.134	MCMURRAY	790.0	MCMURRAY	793.7	-113.141431	54.365287
100062706221W400	06-27-062-21W4	0.177	OSTRACOD ZONE	780.3	ELLERSLIE	786.4	-113.067836	54.389158
100083006222W400	08-30-062-22W4	0.118	ELLERSLIE	838.0	ELLERSLIE	843.0	-113.280313	54.389971
102071106223W400	07-11-062-23W4	0.125	ELLERSLIE	792.0	ELLERSLIE	793.0	-113.334260	54.346400
100061306223W400	06-13-062-23W4	0.114	ELLERSLIE	858.3	ELLERSLIE	864.4	-113.315858	54.360568
100082106223W400	08-21-062-23W4	0.768	ELLERSLIE	885.0	ELLERSLIE	891.0	-113.376050	54.377042
100082106223W400	08-21-062-23W4	0.149	OSTRACOD ZONE	856.5	ELLERSLIE	864.4	-113.376050	54.377042
100061406224W400	06-14-062-24W4	0.133	ELLERSLIE	838.8	ELLERSLIE	844.9	-113.490000	54.361209
100132306224W400	13-23-062-24W4	0.345	ELLERSLIE	840.5	ELLERSLIE	842.0	-113.493996	54.381676
100062606224W400	06-26-062-24W4	0.140	GLAUCONITIC SS.	833.9	ELLERSLIE	850.1	-113.492871	54.388623
100062606224W400	06-26-062-24W4	0.537	OSTRACOD ZONE	844.9	ELLERSLIE	848.6	-113.492871	54.388623
100102706224W400	10-27-062-24W4	0.465	ELLERSLIE	831.5	ELLERSLIE	835.2	-113.506495	54.395628
100102706224W400	10-27-062-24W4	0.108	ELLERSLIE	832.7	ELLERSLIE	835.1	-113.506495	54.395628
100063506224W400	06-35-062-24W4	0.142	ELLERSLIE	841.5	ELLERSLIE	845.5	-113.490429	54.403856

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102071006225W400	07-10-062-25W4	0.103	OSTRACOD ZONE	853.0	ELLERSLIE	865.0	-113.656784	54.345796
100101006225W400	10-10-062-25W4	0.104	GLAUCONITIC SS.	830.9	ELLERSLIE	862.6	-113.658741	54.350125
100101506225W400	10-15-062-25W4	0.097	ELLERSLIE	883.0	ELLERSLIE	892.0	-113.659775	54.363545
100071406226W400	07-14-062-26W4	0.409	OSTRACOD ZONE	886.4	ELLERSLIE	901.6	-113.781199	54.360357
100112106226W400	11-21-062-26W4	0.622	OSTRACOD ZONE	915.0	ELLERSLIE	920.0	-113.837261	54.380218
100032506226W400	03-25-062-26W4	0.090	ELLERSLIE	927.0	ELLERSLIE	931.0	-113.766870	54.388483
100102706226W400	10-27-062-26W4	0.136	OSTRACOD ZONE	928.7	ELLERSLIE	937.9	-113.806404	54.395382
100102806226W400	10-28-062-26W4	0.105	OSTRACOD ZONE	918.1	ELLERSLIE	927.2	-113.833923	54.393963
100102806226W400	10-28-062-26W4	0.113	OSTRACOD ZONE	918.1	ELLERSLIE	927.2	-113.833923	54.393963
100070906227W400	07-09-062-27W4	0.104	OSTRACOD ZONE	883.9	ELLERSLIE	891.5	-113.983293	54.345269
100031306227W400	03-13-062-27W4	0.101	ELLERSLIE	873.0	ELLERSLIE	878.0	-113.917743	54.356240
1AA050906303W40	05-09-063-03W4	0.411	CUMMINGS	448.1	CUMMINGS	457.2	-110.407063	54.432459
1AA050906303W40	05-09-063-03W4	0.366	CUMMINGS	448.1	CUMMINGS	457.2	-110.407063	54.432459
1AA050906303W40	05-09-063-03W4	0.376	CUMMINGS	448.1	CUMMINGS	457.2	-110.407063	54.432459
1AA050906303W40	05-09-063-03W4	0.361	CUMMINGS	448.1	CUMMINGS	457.2	-110.407063	54.432459
100101106307W400	10-11-063-07W4	0.559	LLOYDMINSTER	453.5	CUMMINGS	459.0	-110.945411	54.438367
100063106308W400	06-31-063-08W4	0.206	MCMURRAY	483.0	MCMURRAY	488.0	-111.203699	54.491351
100100606311W400	10-06-063-11W4	0.201	MCMURRAY	555.0	MCMURRAY	561.0	-111.655396	54.423808
100100906311W400	10-09-063-11W4	0.234	MANNVILLE	460.2	MCMURRAY	467.0	-111.604231	54.437531
100152006311W400	15-20-063-11W4	0.199	WABISKAW	501.1	MCMURRAY	509.0	-111.626705	54.470827
100073306311W400	07-33-063-11W4	0.220	MCMURRAY	512.1	MCMURRAY	514.5	-111.602767	54.492474
100060606312W400	06-06-063-12W4	0.214	MCMURRAY	554.4	MCMURRAY	557.8	-111.810026	54.418399
100060606312W400	06-06-063-12W4	0.820	MCMURRAY	554.1	MCMURRAY	556.3	-111.810026	54.418399
100060606312W400	06-06-063-12W4	0.202	CLEARWATER GROUP	528.8	MCMURRAY	557.8	-111.810026	54.418399
100091906312W400	09-19-063-12W4	0.215	MCMURRAY	487.1	MCMURRAY	496.8	-111.799211	54.467431
100091906312W400	09-19-063-12W4	0.257	MCMURRAY	497.7	MCMURRAY	498.3	-111.799211	54.467431
100062306312W400	06-23-063-12W4	0.189	MCMURRAY	542.8	MCMURRAY	545.9	-111.707471	54.460484

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112406312W400	11-24-063-12W4	0.192	MCMURRAY	521.8	MCMURRAY	534.9	-111.684422	54.465762
100112606312W400	11-26-063-12W4	0.195	MCMURRAY	527.9	MCMURRAY	530.4	-111.712106	54.480610
100072806312W400	07-28-063-12W4	0.249	WABISKAW	524.9	MCMURRAY	532.2	-111.752289	54.475226
100073006312W400	07-30-063-12W4	0.215	MCMURRAY	497.4	MCMURRAY	506.6	-111.802104	54.474940
100103406312W400	10-34-063-12W4	0.210	MANNVILLE	539.2	MCMURRAY	546.2	-111.727609	54.496165
100013606312W400	01-36-063-12W4	0.207	MANNVILLE	502.9	MCMURRAY	522.7	-111.668884	54.485998
100103606312W400	10-36-063-12W4	0.221	MANNVILLE	516.9	MCMURRAY	524.3	-111.679898	54.494836
100103606312W400	10-36-063-12W4	0.198	MANNVILLE	516.9	MCMURRAY	524.3	-111.679898	54.494836
100070406313W400	07-04-063-13W4	0.214	MCMURRAY	502.9	MCMURRAY	508.1	-111.905227	54.418561
100070406313W400	07-04-063-13W4	0.179	MCMURRAY	502.9	MCMURRAY	508.1	-111.905227	54.418561
100071506313W400	07-15-063-13W4	0.233	MANNVILLE	543.2	MCMURRAY	547.1	-111.878671	54.447458
100100106318W400	10-01-063-18W4	0.149	MCMURRAY	657.8	MCMURRAY	660.8	-112.584998	54.422119
100100106318W400	10-01-063-18W4	0.195	MCMURRAY	657.8	MCMURRAY	660.8	-112.584998	54.422119
100111806319W400	11-18-063-19W4	0.198	MCMURRAY	703.5	MCMURRAY	708.4	-112.871506	54.451992
100113106319W400	11-31-063-19W4	0.183	MANNVILLE	685.5	MCMURRAY	689.2	-112.869410	54.494312
100111906320W400	11-19-063-20W4	0.144	ELLERSLIE	757.1	ELLERSLIE	760.8	-113.022601	54.466746
100082406320W400	08-24-063-20W4	0.153	MCMURRAY	691.0	MCMURRAY	695.0	-112.883654	54.461974
100082406320W400	08-24-063-20W4	0.160	MCMURRAY	691.0	MCMURRAY	695.0	-112.883654	54.461974
100150306321W400	15-03-063-21W4	0.143	WABISKAW	738.0	MCMURRAY	746.0	-113.087063	54.424153
100111106321W400	11-11-063-21W4	0.150	MANNVILLE	729.7	MCMURRAY	741.9	-113.072962	54.437753
100101306321W400	10-13-063-21W4	0.149	MANNVILLE	724.8	MCMURRAY	730.3	-113.038395	54.451485
100112006321W400	11-20-063-21W4	0.166	MCMURRAY	779.1	MCMURRAY	793.7	-113.145742	54.465189
100110306322W400	11-03-063-22W4	0.219	OSTRACOD ZONE	796.4	ELLERSLIE	804.1	-113.247352	54.421088
100061106322W400	06-11-063-22W4	0.111	MCMURRAY	792.5	MCMURRAY	793.7	-113.221847	54.430908
100062706322W400	06-27-063-22W4	0.304	MCMURRAY	798.6	MCMURRAY	802.8	-113.244640	54.477567
100062706322W400	06-27-063-22W4	0.141	CLEARWATER GROUP	766.3	MCMURRAY	770.5	-113.244640	54.477567
100052406324W400	05-24-063-24W4	0.160	OSTRACOD ZONE	806.0	ELLERSLIE	811.0	-113.507089	54.463055

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063206324W400	06-32-063-24W4	0.150	ELLERSLIE	851.9	ELLERSLIE	858.9	-113.600954	54.489779
102153306324W400	15-33-063-24W4	0.235	ELLERSLIE	822.8	ELLERSLIE	826.8	-113.567529	54.497688
100030106325W400	03-01-063-25W4	0.093	ELLERSLIE	877.8	ELLERSLIE	891.5	-113.649612	54.414921
100081706325W400	08-17-063-25W4	0.132	ELLERSLIE	910.5	ELLERSLIE	911.0	-113.740840	54.448760
100072406325W400	07-24-063-25W4	0.128	OSTRACOD ZONE	852.8	ELLERSLIE	865.0	-113.642260	54.461117
100070706326W400	07-07-063-26W4	0.112	OSTRACOD ZONE	884.0	ELLERSLIE	891.0	-113.919118	54.432234
100072506326W400	07-25-063-26W4	0.107	ELLERSLIE	917.4	ELLERSLIE	923.5	-113.795737	54.475466
100080306327W400	08-03-063-27W4	0.524	ELLERSLIE	937.6	ELLERSLIE	937.6	-113.990101	54.419424
100062606327W400	06-26-063-27W4	0.139	OSTRACOD ZONE	857.7	ELLERSLIE	864.4	-113.980103	54.476171
100063506327W400	06-35-063-27W4	0.100	ELLERSLIE	899.0	ELLERSLIE	906.0	-113.975592	54.492484
100123606327W400	12-36-063-27W4	0.119	ELLERSLIE	921.7	ELLERSLIE	926.6	-113.958495	54.494844
100032406405W400	03-24-064-05W4	0.247	CUMMINGS	472.7	DINA	474.3	-110.625039	54.545954
100103006408W400	10-30-064-08W4	0.225	MCMURRAY	502.0	MCMURRAY	506.0	-111.198135	54.568267
100071706411W400	07-17-064-11W4	0.211	MCMURRAY	518.2	MCMURRAY	533.4	-111.629940	54.535673
100060206412W400	06-02-064-12W4	0.183	MCMURRAY	523.6	MCMURRAY	531.0	-111.711844	54.504904
100071506412W400	07-15-064-12W4	0.219	MCMURRAY	525.0	MCMURRAY	533.0	-111.727744	54.534964
100122706412W400	12-27-064-12W4	0.215	MCMURRAY	506.0	MCMURRAY	517.0	-111.742847	54.566098
100103506412W400	10-35-064-12W4	0.185	MCMURRAY	518.5	MCMURRAY	520.0	-111.704730	54.580649
100101206413W400	10-12-064-13W4	0.370	MCMURRAY	502.9	MCMURRAY	515.1	-111.826098	54.523807
100111306413W400	11-13-064-13W4	0.222	JOLI FOU	348.1	MCMURRAY	509.6	-111.832431	54.539996
100112406413W400	11-24-064-13W4	0.200	MCMURRAY	493.2	MCMURRAY	497.1	-111.836425	54.553168
100151406417W400	15-14-064-17W4	0.193	MCMURRAY	592.0	MCMURRAY	605.0	-112.461984	54.540285
100102006417W400	10-20-064-17W4	0.311	CLEARWATER GROUP	606.6	MCMURRAY	618.7	-112.534595	54.552631
100153206417W400	15-32-064-17W4	0.310	CUMMINGS	595.0	DINA	600.0	-112.536505	54.584352
100073006419W400	07-30-064-19W4	0.143	OSTRACOD ZONE	628.0	OSTRACOD ZONE	636.0	-112.861955	54.561849
100120806420W400	12-08-064-20W4	0.168	CLEARWATER GROUP	667.5	MCMURRAY	673.6	-113.003007	54.523464
100112106420W400	11-21-064-20W4	0.890	MCMURRAY	642.5	MCMURRAY	648.5	-112.967888	54.552702

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062406420W400	06-24-064-20W4	0.178	CLEARWATER GROUP	623.3	MCMURRAY	634.0	-112.895467	54.547635
100073406420W400	07-34-064-20W4	0.250	CLEARWATER GROUP	605.0	MCMURRAY	611.0	-112.938076	54.579368
100061606421W400	06-16-064-21W4	0.225	MCMURRAY	749.8	MCMURRAY	753.5	-113.122010	54.533328
100102906421W400	10-29-064-21W4	0.121	MCMURRAY	677.6	MCMURRAY	680.9	-113.139546	54.567162
100102906421W400	10-29-064-21W4	0.114	MCMURRAY	677.6	MCMURRAY	680.9	-113.139546	54.567162
100111206422W400	11-12-064-22W4	0.204	MANNVILLE	698.0	MCMURRAY	704.1	-113.197753	54.525016
100072306422W400	07-23-064-22W4	0.152	MCMURRAY	740.7	MCMURRAY	746.8	-113.213612	54.547484
100062506422W400	06-25-064-22W4	0.138	MANNVILLE	685.8	MCMURRAY	697.4	-113.198712	54.561909
100070406423W400	07-04-064-23W4	0.124	OSTRACOD ZONE	808.5	ELLERSLIE	813.4	-113.416639	54.505929
100031106423W400	03-11-064-23W4	0.450	ELLERSLIE	754.0	ELLERSLIE	757.9	-113.370331	54.517289
100111506423W400	11-15-064-23W4	0.136	MCMURRAY	837.6	MCMURRAY	841.2	-113.400175	54.538585
100112106423W400	11-21-064-23W4	0.173	ELLERSLIE	830.3	ELLERSLIE	840.3	-113.424500	54.553461
100072906423W400	07-29-064-23W4	0.243	OSTRACOD ZONE	785.2	ELLERSLIE	793.1	-113.439244	54.562819
100073206423W400	07-32-064-23W4	0.142	ELLERSLIE	824.2	ELLERSLIE	827.8	-113.439579	54.577570
100143306424W400	14-33-064-24W4	0.130	WABISKAW	780.0	ELLERSLIE	786.0	-113.574247	54.584072
100130606425W400	13-06-064-25W4	0.131	OSTRACOD ZONE	878.0	ELLERSLIE	887.0	-113.780213	54.511485
100111006425W400	11-10-064-25W4	0.118	ELLERSLIE	871.5	ELLERSLIE	875.0	-113.697309	54.523366
100062106425W400	06-21-064-25W4	0.134	ELLERSLIE	877.8	ELLERSLIE	883.3	-113.727044	54.547938
102102506425W400	10-25-064-25W4	0.138	OSTRACOD ZONE	841.9	ELLERSLIE	846.7	-113.641929	54.567576
102102506425W400	10-25-064-25W4	0.102	ELLERSLIE	843.4	ELLERSLIE	844.9	-113.641929	54.567576
100112106426W400	11-21-064-26W4	0.135	ELLERSLIE	902.0	ELLERSLIE	905.0	-113.877372	54.553922
100062606426W400	06-26-064-26W4	0.126	GETHING	848.6	GETHING	858.0	-113.826220	54.563556
100062606426W400	06-26-064-26W4	0.132	GETHING	848.6	GETHING	858.0	-113.826220	54.563556
100083406426W400	08-34-064-26W4	0.122	ELLERSLIE	859.0	ELLERSLIE	864.0	-113.836641	54.577974
102010306427W400	01-03-064-27W4	0.262	OSTRACOD ZONE	842.0	ELLERSLIE	850.0	-113.993162	54.504159
100031206427W400	03-12-064-27W4	0.122	OSTRACOD ZONE	862.0	ELLERSLIE	869.0	-113.951031	54.515088
100092706427W400	09-27-064-27W4	0.116	OSTRACOD ZONE	866.0	ELLERSLIE	870.0	-113.993066	54.567726

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
1AA010506502W40	01-05-065-02W4	0.843	DINA	509.0	DINA	518.5	-110.261875	54.588513
1AA010506502W40	01-05-065-02W4	0.821	DINA	509.0	DINA	518.5	-110.261875	54.588513
100021606505W400	02-16-065-05W4	0.314	CUMMINGS	493.8	CUMMINGS	502.9	-110.695511	54.618602
100120406509W400	12-04-065-09W4	0.256	MCMURRAY	601.0	MCMURRAY	606.0	-111.314181	54.595103
100110906509W400	11-09-065-09W4	0.226	MCMURRAY	511.0	MCMURRAY	515.0	-111.304296	54.611531
100101306509W400	10-13-065-09W4	0.311	MCMURRAY	508.0	MCMURRAY	525.0	-111.223974	54.625528
100111706510W400	11-17-065-10W4	0.442	MCMURRAY	549.2	MCMURRAY	555.3	-111.484296	54.626422
100111706510W400	11-17-065-10W4	0.845	MCMURRAY	558.4	MCMURRAY	567.5	-111.484296	54.626422
100060506511W400	06-05-065-11W4	0.220	MCMURRAY	522.7	MCMURRAY	548.6	-111.636362	54.591423
100061506511W400	06-15-065-11W4	0.303	MCMURRAY	533.4	MCMURRAY	541.9	-111.586142	54.620710
100102306511W400	10-23-065-11W4	0.560	MCMURRAY	536.4	MCMURRAY	540.1	-111.554796	54.642054
100060106512W400	06-01-065-12W4	0.243	WABISKAW	498.3	MCMURRAY	512.4	-111.684317	54.593178
100060206512W400	06-02-065-12W4	0.292	MCMURRAY	547.1	MCMURRAY	551.7	-111.711787	54.591636
100070506512W400	07-05-065-12W4	0.240	MCMURRAY	497.0	MCMURRAY	506.0	-111.775560	54.591315
100110606512W400	11-06-065-12W4	0.222	WABISKAW	506.3	MCMURRAY	513.6	-111.810008	54.597033
100061406512W400	06-14-065-12W4	0.230	WABISKAW	503.5	MCMURRAY	510.5	-111.710340	54.622159
100061606512W400	06-16-065-12W4	0.210	MANNVILLE	512.4	MCMURRAY	524.9	-111.759116	54.622152
100023106512W400	02-31-065-12W4	0.169	MCMURRAY	493.0	MCMURRAY	497.5	-111.802528	54.662352
100061406513W400	06-14-065-13W4	0.357	MCMURRAY	482.8	MCMURRAY	488.9	-111.861781	54.621143
100063506519W400	06-35-065-19W4	0.690	MCMURRAY	569.4	MCMURRAY	572.4	-112.768224	54.665350
100112906520W400	11-29-065-20W4	0.465	MCMURRAY	597.0	MCMURRAY	601.0	-112.994655	54.656323
100070406521W400	07-04-065-21W4	0.300	MCMURRAY	648.0	MCMURRAY	656.5	-113.113263	54.594214
100103006521W400	10-30-065-21W4	0.142	MCMURRAY	623.6	MCMURRAY	634.0	-113.165262	54.655115
100141106522W400	14-11-065-22W4	0.173	ELLERSLIE	653.0	ELLERSLIE	663.0	-113.225359	54.614989
100112706522W400	11-27-065-22W4	0.520	MANNVILLE	566.9	MCMURRAY	582.2	-113.246433	54.656464
100062106523W400	06-21-065-23W4	0.160	MCMURRAY	699.8	MCMURRAY	709.6	-113.426212	54.636187
100072506523W400	07-25-065-23W4	0.175	MCMURRAY	669.0	MCMURRAY	673.0	-113.340828	54.650473

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070206524W400	07-02-065-24W4	0.161	MCMURRAY	784.6	MCMURRAY	790.7	-113.519158	54.591231
100102306524W400	10-23-065-24W4	0.376	GETHING	751.6	GETHING	755.9	-113.516838	54.641682
100071106525W400	07-11-065-25W4	0.155	MANNVILLE	830.9	GETHING	839.4	-113.667064	54.605964
100021206525W400	02-12-065-25W4	0.137	MANNVILLE	804.7	GETHING	823.6	-113.643601	54.603471
100141306525W400	14-13-065-25W4	0.180	MCMURRAY	797.0	MCMURRAY	802.9	-113.649721	54.629716
100111406525W400	11-14-065-25W4	0.163	OSTRACOD ZONE	820.0	ELLERSLIE	823.0	-113.677487	54.623602
100102106525W400	10-21-065-25W4	0.300	MCMURRAY	796.0	MCMURRAY	800.0	-113.720021	54.640077
100060406526W400	06-04-065-26W4	0.144	GETHING	845.2	GETHING	853.4	-113.877052	54.592088
100101606526W400	10-16-065-26W4	0.207	WABISKAW	826.0	MCMURRAY	831.5	-113.868509	54.626330
100043106608W400	04-31-066-08W4	0.401	CUMMINGS	483.0	CUMMINGS	493.0	-111.208566	54.750815
100092606609W400	09-26-066-09W4	0.400	CUMMINGS	520.5	CUMMINGS	524.5	-111.241847	54.742627
100132006611W400	13-20-066-11W4	0.478	MCMURRAY	523.0	MCMURRAY	527.0	-111.639385	54.729267
100090206613W400	09-02-066-13W4	0.259	MCMURRAY	477.9	MCMURRAY	493.0	-111.844951	54.684946
100071706613W400	07-17-066-13W4	0.543	MCMURRAY	497.7	MCMURRAY	501.1	-111.929311	54.708945
100071806613W400	07-18-066-13W4	0.410	MCMURRAY	499.4	MCMURRAY	501.5	-111.957659	54.707774
100101206615W400	10-12-066-15W4	0.529	CLEARWATER GROUP	463.3	MCMURRAY	508.7	-112.131424	54.698158
100111306615W400	11-13-066-15W4	0.718	WABISKAW	475.0	MCMURRAY	489.0	-112.135294	54.713983
100111306615W400	11-13-066-15W4	0.222	WABISKAW	481.0	MCMURRAY	485.0	-112.135294	54.713983
100111306615W400	11-13-066-15W4	0.400	WABISKAW	481.0	MCMURRAY	485.0	-112.135294	54.713983
100113506616W400	11-35-066-16W4	0.224	MANNVILLE	507.5	MCMURRAY	518.2	-112.316018	54.754903
100070306619W400	07-03-066-19W4	0.183	CLEARWATER GROUP	559.6	MCMURRAY	564.2	-112.785216	54.679082
100070306619W400	07-03-066-19W4	0.230	CLEARWATER GROUP	559.6	MCMURRAY	564.2	-112.785216	54.679082
100070306619W400	07-03-066-19W4	0.188	CLEARWATER GROUP	559.6	MCMURRAY	564.2	-112.785216	54.679082
100070306619W400	07-03-066-19W4	0.190	CLEARWATER GROUP	559.6	MCMURRAY	564.2	-112.785216	54.679082
100110506619W400	11-05-066-19W4	0.237	MCMURRAY	555.3	MCMURRAY	557.2	-112.843521	54.683523
100090906619W400	09-09-066-19W4	0.550	WABISKAW	563.0	MCMURRAY	568.0	-112.808333	54.696422
100072006620W400	07-20-066-20W4	0.203	MCMURRAY	559.5	MCMURRAY	560.0	-112.986812	54.723375



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100806621W400	10-08-066-21W4	0.170	MANNVILLE	612.0	MCMURRAY	616.0	-113.140207	54.697160
100151706621W400	15-17-066-21W4	0.169	MCMURRAY	613.0	MCMURRAY	618.0	-113.139911	54.715119
100112106621W400	11-21-066-21W4	0.320	MCMURRAY	655.3	MCMURRAY	662.6	-113.117971	54.725881
100102806621W400	10-28-066-21W4	0.350	CLEARWATER GROUP	613.3	MCMURRAY	625.4	-113.114136	54.742154
100102806621W400	10-28-066-21W4	0.591	CLEARWATER GROUP	610.2	MCMURRAY	625.8	-113.114136	54.742154
100063006621W400	06-30-066-21W4	0.210	MCMURRAY	612.0	MCMURRAY	613.0	-113.169757	54.740571
100063006621W400	06-30-066-21W4	0.217	MCMURRAY	612.0	MCMURRAY	613.0	-113.169757	54.740571
100033306621W400	03-33-066-21W4	0.109	MANNVILLE	620.0	MCMURRAY	631.0	-113.123552	54.750765
100100906622W400	10-09-066-22W4	0.171	MCMURRAY	559.6	MCMURRAY	570.6	-113.268771	54.700316
100103506622W400	10-35-066-22W4	0.185	CLEARWATER GROUP	604.5	MCMURRAY	610.5	-113.216860	54.756388
100061906623W400	06-19-066-23W4	0.164	MCMURRAY	670.9	MCMURRAY	689.5	-113.476194	54.723849
100101206624W400	10-12-066-24W4	0.148	GETHING	688.2	GETHING	691.9	-113.490668	54.700424
100101306624W400	10-13-066-24W4	0.158	ELLERSLIE	712.5	ELLERSLIE	716.0	-113.490319	54.715534
100071706624W400	07-17-066-24W4	0.152	ELLERSLIE	721.0	ELLERSLIE	722.5	-113.592015	54.707681
100082206624W400	08-22-066-24W4	0.185	ELLERSLIE	659.0	ELLERSLIE	704.0	-113.539867	54.725654
100073006624W400	07-30-066-24W4	0.205	ELLERSLIE	751.0	ELLERSLIE	768.1	-113.617402	54.736487
100090906626W400	09-09-066-26W4	0.146	MCMURRAY	790.0	MCMURRAY	800.0	-113.865994	54.699659
100101006626W400	10-10-066-26W4	0.134	MANNVILLE	780.3	GETHING	787.6	-113.844696	54.699726
100101006626W400	10-10-066-26W4	0.615	GETHING	806.5	GETHING	813.5	-113.844696	54.699726
100111606626W400	11-16-066-26W4	0.552	GETHING	798.9	GETHING	805.0	-113.879441	54.713579
100111706626W400	11-17-066-26W4	0.821	GETHING	788.8	GETHING	798.0	-113.903597	54.713227
100072706626W400	07-27-066-26W4	0.134	GETHING	797.1	GETHING	808.3	-113.843427	54.737747
100072706626W400	07-27-066-26W4	0.152	GETHING	832.1	GETHING	835.8	-113.843427	54.737747
100103306626W400	10-33-066-26W4	0.211	GETHING	803.5	GETHING	804.7	-113.869866	54.756825
100062306627W400	06-23-066-27W4	0.161	GETHING	802.8	GETHING	807.1	-113.978465	54.723454
100062306627W400	06-23-066-27W4	0.165	GETHING	777.2	GETHING	781.5	-113.978465	54.723454
100062306627W400	06-23-066-27W4	0.158	GETHING	803.5	GETHING	804.7	-113.978465	54.723454

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103306711W400	10-33-067-11W4	0.271	MCMURRAY	505.0	MCMURRAY	513.0	-111.619008	54.843217
100070206712W400	07-02-067-12W4	0.349	DINA	493.0	DINA	497.0	-111.718682	54.768907
100112806712W400	11-28-067-12W4	0.257	MCMURRAY	470.9	MCMURRAY	481.9	-111.774352	54.829642
100153406712W400	15-34-067-12W4	0.389	MCMURRAY	481.0	MCMURRAY	482.0	-111.745349	54.846042
100110306713W400	11-03-067-13W4	0.493	MCMURRAY	491.0	MCMURRAY	496.0	-111.903343	54.769819
100111006714W400	11-10-067-14W4	0.250	MCMURRAY	477.0	MCMURRAY	480.0	-112.052444	54.784130
100131806714W400	13-18-067-14W4	0.769	MCMURRAY	466.0	MCMURRAY	484.0	-112.134607	54.802727
100063406715W400	06-34-067-15W4	0.375	WABISKAW	465.0	MCMURRAY	472.0	-112.206549	54.840383
100070706716W400	07-07-067-16W4	0.241	MCMURRAY	539.5	MCMURRAY	543.8	-112.430783	54.782562
100111106716W400	11-11-067-16W4	0.216	MCMURRAY	533.4	MCMURRAY	539.5	-112.335333	54.786349
100111206716W400	11-12-067-16W4	0.241	MCMURRAY	534.6	MCMURRAY	538.3	-112.308835	54.786657
100111506716W400	11-15-067-16W4	0.217	MCMURRAY	515.7	MCMURRAY	518.8	-112.360185	54.801393
100061106717W400	06-11-067-17W4	0.224	MANNVILLE	531.0	MCMURRAY	536.4	-112.487923	54.780672
100043106717W400	04-31-067-17W4	0.841	WABISKAW	492.0	MCMURRAY	504.0	-112.592947	54.837551
100101306718W400	10-13-067-18W4	0.232	MCMURRAY	530.0	MCMURRAY	533.0	-112.609704	54.798880
100061506718W400	06-15-067-18W4	0.480	MCMURRAY	519.4	MCMURRAY	524.5	-112.667525	54.798054
100092506718W400	09-25-067-18W4	0.219	MCMURRAY	504.0	MCMURRAY	508.0	-112.602840	54.827970
100092706718W400	09-27-067-18W4	0.247	MCMURRAY	519.0	MCMURRAY	530.0	-112.653576	54.828004
100070506719W400	07-05-067-19W4	0.174	MCMURRAY	541.0	MCMURRAY	543.8	-112.861508	54.767463
100110606720W400	11-06-067-20W4	0.189	MCMURRAY	621.8	MCMURRAY	629.1	-113.043512	54.771099
100100206721W400	10-02-067-21W4	0.213	MCMURRAY	626.5	MCMURRAY	630.5	-113.087367	54.771397
100060406722W400	06-04-067-22W4	0.219	OSTRACOD ZONE	598.0	ELLERSLIE	615.0	-113.299916	54.767336
100061006722W400	06-10-067-22W4	0.157	MCMURRAY	594.7	MCMURRAY	602.3	-113.274418	54.782010
100061506722W400	06-15-067-22W4	0.195	MCMURRAY	608.5	MCMURRAY	618.5	-113.274056	54.797096
100101206724W400	10-12-067-24W4	0.169	ELLERSLIE	654.7	ELLERSLIE	667.5	-113.520878	54.787003
100102606724W400	10-26-067-24W4	0.195	OSTRACOD ZONE	643.1	OSTRACOD ZONE	652.9	-113.547157	54.830493
100073306724W400	07-33-067-24W4	0.157	OSTRACOD ZONE	677.6	ELLERSLIE	681.2	-113.596137	54.839722

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101006725W400	10-10-067-25W4	0.140	ELLERSLIE	794.0	ELLERSLIE	799.0	-113.723646	54.786927
100101006725W400	10-10-067-25W4	0.152	ELLERSLIE	796.0	ELLERSLIE	798.2	-113.723646	54.786927
100072206725W400	07-22-067-25W4	0.218	OSTRACOD ZONE	788.2	ELLERSLIE	792.8	-113.727083	54.810894
100102406725W400	10-24-067-25W4	0.140	OSTRACOD ZONE	755.9	ELLERSLIE	765.0	-113.674578	54.815649
100102406725W400	10-24-067-25W4	0.143	ELLERSLIE	768.1	ELLERSLIE	774.2	-113.674578	54.815649
100113106725W400	11-31-067-25W4	0.364	MANNVILLE	737.0	OSTRACOD ZONE	744.3	-113.811212	54.844784
100113206725W400	11-32-067-25W4	0.151	GLAUCONITIC SS.	748.0	OSTRACOD ZONE	757.1	-113.785838	54.844756
100063606725W400	06-36-067-25W4	0.148	MCMURRAY	766.0	MCMURRAY	769.6	-113.684044	54.838950
100110106726W400	11-01-067-26W4	0.143	ELLERSLIE	799.2	ELLERSLIE	802.8	-113.835328	54.772062
100110406726W400	11-04-067-26W4	0.196	OSTRACOD ZONE	792.5	ELLERSLIE	801.6	-113.909927	54.771173
100070606726W400	07-06-067-26W4	0.133	MCMURRAY	826.0	MCMURRAY	831.5	-113.955358	54.766939
100070606726W400	07-06-067-26W4	0.206	MCMURRAY	804.1	MCMURRAY	809.2	-113.955358	54.766939
100070706726W400	07-07-067-26W4	0.210	OSTRACOD ZONE	818.1	ELLERSLIE	826.6	-113.953877	54.780680
100070806726W400	07-08-067-26W4	0.532	MCMURRAY	791.0	MCMURRAY	800.1	-113.926831	54.780566
100110806726W400	11-08-067-26W4	0.131	ELLERSLIE	798.6	ELLERSLIE	819.3	-113.935346	54.785621
100061006726W400	06-10-067-26W4	0.172	OSTRACOD ZONE	801.6	ELLERSLIE	815.3	-113.885248	54.780911
100111206726W400	11-12-067-26W4	0.131	ELLERSLIE	843.0	ELLERSLIE	846.0	-113.836025	54.787413
100071606726W400	07-16-067-26W4	0.168	ELLERSLIE	843.1	ELLERSLIE	845.5	-113.900772	54.796346
100111706726W400	11-17-067-26W4	0.623	OSTRACOD ZONE	797.1	ELLERSLIE	800.7	-113.938082	54.800877
100111706726W400	11-17-067-26W4	0.757	ELLERSLIE	797.4	ELLERSLIE	802.2	-113.938082	54.800877
100011906726W400	01-19-067-26W4	0.169	ELLERSLIE	807.0	ELLERSLIE	812.5	-113.950191	54.808649
100112106726W400	11-21-067-26W4	0.608	ELLERSLIE	792.0	ELLERSLIE	797.0	-113.910830	54.815045
100112106726W400	11-21-067-26W4	0.150	ELLERSLIE	794.0	ELLERSLIE	796.4	-113.910830	54.815045
100062206726W400	06-22-067-26W4	0.151	ELLERSLIE	847.3	ELLERSLIE	853.4	-113.885838	54.809879
100062306726W400	06-23-067-26W4	0.161	OSTRACOD ZONE	798.6	ELLERSLIE	805.9	-113.860797	54.810171
100062706726W400	06-27-067-26W4	0.405	MANNVILLE	795.0	MCMURRAY	804.0	-113.884286	54.826315
100062806726W400	06-28-067-26W4	0.329	GETHING	791.0	GETHING	803.5	-113.909918	54.825352

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071206727W400	07-12-067-27W4	0.139	OSTRACOD ZONE	815.0	ELLERSLIE	828.4	-113.980782	54.782367
100022406804W400	02-24-068-04W4	0.660	MCMURRAY	520.0	MCMURRAY	523.0	-110.470189	54.895999
100102606804W400	10-26-068-04W4	0.690	MCMURRAY	530.0	MCMURRAY	534.0	-110.495328	54.917022
100112706811W400	11-27-068-11W4	0.310	MCMURRAY	469.0	MCMURRAY	473.0	-111.596557	54.917873
100100406812W400	10-04-068-12W4	0.360	MCMURRAY	466.6	MCMURRAY	469.7	-111.765670	54.859161
100061206812W400	06-12-068-12W4	0.267	MCMURRAY	492.6	MCMURRAY	495.6	-111.700726	54.868386
100101806812W400	10-18-068-12W4	0.245	MCMURRAY	460.9	MCMURRAY	469.4	-111.818259	54.889004
100062106812W400	06-21-068-12W4	0.312	MCMURRAY	457.8	MCMURRAY	460.9	-111.777970	54.897317
100132306812W400	13-23-068-12W4	0.490	MCMURRAY	458.0	MCMURRAY	463.0	-111.728007	54.904258
100132306812W400	13-23-068-12W4	0.300	MCMURRAY	463.0	MCMURRAY	468.0	-111.728007	54.904258
100132306812W400	13-23-068-12W4	0.470	MCMURRAY	463.0	MCMURRAY	468.0	-111.728007	54.904258
100102306814W400	10-23-068-14W4	0.480	MCMURRAY	427.9	MCMURRAY	435.3	-112.020185	54.903726
100072806814W400	07-28-068-14W4	0.246	WABISKAW	457.2	MCMURRAY	460.2	-112.073643	54.913038
100100406816W400	10-04-068-16W4	0.378	MCMURRAY	463.0	MCMURRAY	500.0	-112.375669	54.856970
100110206818W400	11-02-068-18W4	0.251	MANNVILLE	502.0	MCMURRAY	509.0	-112.639056	54.858429
100060706818W400	06-07-068-18W4	0.222	MCMURRAY	526.7	MCMURRAY	533.4	-112.743689	54.867907
100062706818W400	06-27-068-18W4	0.454	MANNVILLE	472.4	MCMURRAY	483.1	-112.666150	54.912112
100073006818W400	07-30-068-18W4	0.419	MCMURRAY	482.5	MCMURRAY	484.9	-112.732882	54.912083
100070306819W400	07-03-068-19W4	0.196	MANNVILLE	554.1	MCMURRAY	556.6	-112.808385	54.853526
100100606819W400	10-06-068-19W4	0.596	MANNVILLE	535.0	MCMURRAY	539.0	-112.886049	54.857056
100080806819W400	08-08-068-19W4	0.336	MCMURRAY	514.0	MCMURRAY	518.0	-112.856858	54.870840
100060906819W400	06-09-068-19W4	0.289	MANNVILLE	523.0	MCMURRAY	526.4	-112.844038	54.868410
100060906819W400	06-09-068-19W4	0.360	MCMURRAY	526.1	MCMURRAY	529.7	-112.844038	54.868410
100061506819W400	06-15-068-19W4	0.231	MCMURRAY	506.3	MCMURRAY	508.4	-112.820004	54.885284
100111906819W400	11-19-068-19W4	0.239	MCMURRAY	528.5	MCMURRAY	535.2	-112.896160	54.902151
100012206819W400	01-22-068-19W4	0.262	WABISKAW	502.6	MCMURRAY	505.1	-112.806289	54.895935
100022306819W400	02-23-068-19W4	0.316	MCMURRAY	497.0	MCMURRAY	501.0	-112.787848	54.895829

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102706819W400	10-27-068-19W4	0.309	MCMURRAY	497.4	MCMURRAY	501.1	-112.809086	54.916917
100070206823W400	07-02-068-23W4	0.276	GETHING	624.0	GETHING	629.0	-113.392426	54.854136
100101006823W400	10-10-068-23W4	0.188	CLEARWATER GROUP	585.0	GETHING	596.0	-113.417823	54.871553
100102006824W400	10-20-068-24W4	0.100	OSTRACOD ZONE	716.8	ELLERSLIE	720.5	-113.622090	54.903174
100101206825W400	10-12-068-25W4	0.567	CLEARWATER GROUP	725.4	GETHING	738.5	-113.675298	54.873195
100081806825W400	08-18-068-25W4	0.237	MCMURRAY	733.0	MCMURRAY	745.0	-113.795504	54.884881
100010106826W400	01-01-068-26W4	0.368	MANNVILLE	768.0	GETHING	772.0	-113.824109	54.852231
100111006826W400	11-10-068-26W4	0.162	GETHING	781.5	GETHING	787.9	-113.884566	54.872955
100061806826W400	06-18-068-26W4	0.254	GETHING	786.4	GETHING	791.3	-113.960754	54.885662
100061806826W400	06-18-068-26W4	0.142	GETHING	801.6	GETHING	816.9	-113.960754	54.885662
100072106826W400	07-21-068-26W4	0.294	OSTRACOD ZONE	755.9	ELLERSLIE	769.6	-113.901848	54.897533
100062806826W400	06-28-068-26W4	0.148	GETHING	753.5	GETHING	759.0	-113.912900	54.914394
100062906826W400	06-29-068-26W4	0.192	GETHING	765.0	GETHING	772.7	-113.935398	54.913074
100103106826W400	10-31-068-26W4	0.145	GETHING	735.2	GETHING	751.0	-113.953611	54.931158
100123006907W400	12-30-069-07W4	0.570	MCMURRAY	472.5	MCMURRAY	475.6	-111.068797	55.004264
100070606909W400	07-06-069-09W4	0.399	MCMURRAY	628.0	MCMURRAY	631.0	-111.363494	54.940617
100102006912W400	10-20-069-12W4	0.242	MCMURRAY	504.7	MCMURRAY	508.4	-111.791436	54.989585
100102006912W400	10-20-069-12W4	0.222	MCMURRAY	510.8	MCMURRAY	513.6	-111.791436	54.989585
100112606912W400	11-26-069-12W4	0.235	MCMURRAY	442.0	MCMURRAY	449.0	-111.726860	55.005764
100112606912W400	11-26-069-12W4	0.249	MANNVILLE	428.0	MCMURRAY	434.0	-111.726860	55.005764
100070706913W400	07-07-069-13W4	0.322	MCMURRAY	417.0	MCMURRAY	417.9	-111.969878	54.957091
100071506913W400	07-15-069-13W4	0.468	MCMURRAY	412.4	MCMURRAY	417.0	-111.895130	54.969652
100071506913W400	07-15-069-13W4	0.232	MCMURRAY	446.2	MCMURRAY	447.4	-111.895130	54.969652
100101806913W400	10-18-069-13W4	0.243	MCMURRAY	428.5	MCMURRAY	429.8	-111.969702	54.976208
100101806913W400	10-18-069-13W4	0.333	MCMURRAY	412.7	MCMURRAY	415.4	-111.969702	54.976208
100101806913W400	10-18-069-13W4	0.346	MCMURRAY	412.7	MCMURRAY	415.4	-111.969702	54.976208
100101906913W400	10-19-069-13W4	0.264	MCMURRAY	427.9	MCMURRAY	446.5	-111.971712	54.989015

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112006913W400	11-20-069-13W4	0.235	MCMURRAY	451.1	MCMURRAY	465.1	-111.955501	54.989003
100070206914W400	07-02-069-14W4	0.238	MCMURRAY	452.0	MCMURRAY	454.2	-112.020092	54.940583
100071006914W400	07-10-069-14W4	0.264	MCMURRAY	457.2	MCMURRAY	483.7	-112.048202	54.956183
100071306914W400	07-13-069-14W4	0.799	MCMURRAY	427.6	MCMURRAY	428.5	-111.999729	54.970190
100072606915W400	07-26-069-15W4	0.314	MCMURRAY	442.3	MCMURRAY	446.8	-112.175208	55.000450
100072606915W400	07-26-069-15W4	0.362	MCMURRAY	446.2	MCMURRAY	479.8	-112.175208	55.000450
100103406915W400	10-34-069-15W4	0.295	MCMURRAY	449.5	MCMURRAY	453.5	-112.197692	55.018389
100100606919W400	10-06-069-19W4	0.251	SPARKY	475.0	MCMURRAY	488.0	-112.885436	54.946620
100063306920W400	06-33-069-20W4	0.256	CLEARWATER GROUP	516.5	MCMURRAY	520.5	-112.995654	55.013159
100100406922W400	10-04-069-22W4	0.232	GETHING	675.0	GETHING	685.0	-113.290782	54.944405
100062306922W400	06-23-069-22W4	0.201	MCMURRAY	614.5	MCMURRAY	616.9	-113.250938	54.984722
100100906924W400	10-09-069-24W4	0.431	MANNVILLE	723.9	GETHING	731.5	-113.596993	54.961170
100101006925W400	10-10-069-25W4	0.864	WABISKAW	737.9	MCMURRAY	741.6	-113.724468	54.961266
100071106925W400	07-11-069-25W4	0.438	MCMURRAY	736.4	MCMURRAY	739.4	-113.697437	54.956797
100071606926W400	07-16-069-26W4	0.451	MCMURRAY	740.7	MCMURRAY	759.0	-113.903805	54.971710
100062206926W400	06-22-069-26W4	0.147	OSTRACOD ZONE	760.8	ELLERSLIE	766.3	-113.881731	54.986287
100042906926W400	04-29-069-26W4	0.182	ELLERSLIE	759.0	ELLERSLIE	760.0	-113.942912	54.998550
100142207010W400	14-22-070-10W4	0.406	MCMURRAY	492.0	MCMURRAY	495.0	-111.444901	55.078636
100110807011W400	11-08-070-11W4	0.503	MCMURRAY	491.0	MCMURRAY	496.0	-111.646842	55.046922
100100407012W400	10-04-070-12W4	0.461	MANNVILLE	437.7	MCMURRAY	450.5	-111.770578	55.034241
100061007012W400	06-10-070-12W4	0.492	WABISKAW	438.9	MCMURRAY	451.1	-111.752588	55.045479
100061007012W400	06-10-070-12W4	0.262	MCMURRAY	443.5	MCMURRAY	463.3	-111.752588	55.045479
100071607012W400	07-16-070-12W4	0.478	GETHING	452.6	GETHING	467.0	-111.766750	55.059254
100112507012W400	11-25-070-12W4	0.278	MCMURRAY	448.5	MCMURRAY	452.5	-111.696438	55.091653
100010107013W400	01-01-070-13W4	0.876	MCMURRAY	432.8	MCMURRAY	434.6	-111.838842	55.025525
100061907013W400	06-19-070-13W4	0.318	MCMURRAY	486.0	MCMURRAY	503.5	-111.979536	55.072190
100061907013W400	06-19-070-13W4	0.268	MCMURRAY	534.0	MCMURRAY	538.0	-111.979536	55.072190

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102007013W400	10-20-070-13W4	0.320	MCMURRAY	453.5	MCMURRAY	470.0	-111.944518	55.077574
100100507015W400	10-05-070-15W4	0.283	MCMURRAY	546.0	MCMURRAY	547.0	-112.248723	55.032651
100063507015W400	06-35-070-15W4	0.736	MCMURRAY	433.5	MCMURRAY	444.0	-112.181651	55.102205
100072107016W400	07-21-070-16W4	0.303	MCMURRAY	482.2	MCMURRAY	488.9	-112.377061	55.072044
100073507017W400	07-35-070-17W4	0.320	MCMURRAY	460.0	MCMURRAY	463.5	-112.477383	55.101261
100111507018W400	11-15-070-18W4	0.350	MCMURRAY	449.0	MCMURRAY	453.0	-112.661649	55.062812
100111507018W400	11-15-070-18W4	0.380	MCMURRAY	454.0	MCMURRAY	464.0	-112.661649	55.062812
100071407019W400	07-14-070-19W4	0.435	MCMURRAY	469.4	MCMURRAY	475.5	-112.783030	55.058065
100112607022W400	11-26-070-22W4	0.497	WABISKAW	597.4	MCMURRAY	602.9	-113.246523	55.091391
100073007022W400	07-30-070-22W4	0.280	MCMURRAY	627.9	MCMURRAY	634.0	-113.344762	55.087203
102163307023W400	16-33-070-23W4	0.213	MCMURRAY	587.5	MCMURRAY	591.5	-113.441531	55.108084
102163307023W400	16-33-070-23W4	0.204	MCMURRAY	592.0	MCMURRAY	596.0	-113.441531	55.108084
100111607024W400	11-16-070-24W4	0.457	ELLERSLIE	643.7	ELLERSLIE	652.9	-113.607878	55.063190
100060407110W400	06-04-071-10W4	0.336	MCMURRAY	501.0	MCMURRAY	505.0	-111.483137	55.116613
100110507110W400	11-05-071-10W4	0.394	MCMURRAY	478.0	MCMURRAY	481.0	-111.507434	55.119961
100112907111W400	11-29-071-11W4	0.320	MCMURRAY	438.0	MCMURRAY	439.0	-111.664081	55.180573
100060907112W400	06-09-071-12W4	0.348	MCMURRAY	440.1	MCMURRAY	443.8	-111.788431	55.133139
100062707112W400	06-27-071-12W4	0.324	MCMURRAY	453.2	MCMURRAY	463.2	-111.766041	55.174835
100063407112W400	06-34-071-12W4	0.384	MCMURRAY	482.8	MCMURRAY	486.5	-111.766598	55.189258
100111007113W400	11-10-071-13W4	0.352	MCMURRAY	520.3	MCMURRAY	526.7	-111.921059	55.136357
100111007113W400	11-10-071-13W4	0.462	MCMURRAY	520.3	MCMURRAY	526.7	-111.921059	55.136357
100112407113W400	11-24-071-13W4	0.380	MCMURRAY	470.0	MCMURRAY	495.0	-111.868717	55.163108
100061507114W400	06-15-071-14W4	0.352	MCMURRAY	530.0	MCMURRAY	539.2	-112.074612	55.145465
100112207114W400	11-22-071-14W4	0.350	MCMURRAY	526.4	MCMURRAY	528.2	-112.074775	55.165921
100072607114W400	07-26-071-14W4	0.443	MCMURRAY	513.6	MCMURRAY	522.7	-112.041287	55.175487
100073307114W400	07-33-071-14W4	0.358	MCMURRAY	499.9	MCMURRAY	507.2	-112.090466	55.188776
100110607116W400	11-06-071-16W4	0.311	MCMURRAY	464.0	MCMURRAY	470.0	-112.458003	55.119960

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111207119W400	11-12-071-19W4	0.441	MCMURRAY	471.0	MCMURRAY	483.0	-112.793769	55.135387
100102407120W400	10-24-071-20W4	0.287	MCMURRAY	483.4	MCMURRAY	489.8	-112.936675	55.165348
100093507120W400	09-35-071-20W4	0.336	WABISKAW	473.3	MCMURRAY	476.3	-112.959365	55.194618
100093507120W400	09-35-071-20W4	0.356	WABISKAW	473.3	MCMURRAY	476.3	-112.959365	55.194618
100060707122W400	06-07-071-22W4	0.257	MCMURRAY	613.9	MCMURRAY	619.4	-113.382506	55.131164
100071907122W400	07-19-071-22W4	0.920	MANNVILLE	609.6	GETHING	621.8	-113.372359	55.161131
100041407124W400	04-14-071-24W4	0.310	MCMURRAY	571.5	MCMURRAY	574.5	-113.589985	55.143744
100101807125W400	10-18-071-25W4	0.424	MANNVILLE	585.2	GETHING	591.3	-113.832685	55.149600
100111607126W400	11-16-071-26W4	0.541	GETHING	628.0	GETHING	635.0	-113.944726	55.150733
100102207206W400	10-22-072-06W4	0.047	CLEARWATER GROUP	466.0	MCMURRAY	478.0	-110.834192	55.250644
100060907209W400	06-09-072-09W4	0.651	MCMURRAY	476.0	MCMURRAY	481.0	-111.329215	55.217682
100112807209W400	11-28-072-09W4	0.414	MCMURRAY	478.5	MCMURRAY	480.5	-111.329293	55.267961
100112807209W400	11-28-072-09W4	0.517	CLEARWATER GROUP	442.0	MCMURRAY	452.0	-111.329293	55.267961
100140107210W400	14-01-072-10W4	0.453	MCMURRAY	475.0	MCMURRAY	490.0	-111.405508	55.211027
100030407210W400	03-04-072-10W4	0.504	MCMURRAY	470.0	MCMURRAY	484.0	-111.486119	55.202700
100030407210W400	03-04-072-10W4	0.363	MCMURRAY	498.0	MCMURRAY	505.0	-111.486119	55.202700
100102307210W400	10-23-072-10W4	0.560	MANNVILLE	469.4	MCMURRAY	481.6	-111.423866	55.252699
100062407210W400	06-24-072-10W4	0.432	MCMURRAY	486.0	MCMURRAY	490.0	-111.407791	55.247234
100062407210W400	06-24-072-10W4	0.533	MCMURRAY	472.0	MCMURRAY	478.0	-111.407791	55.247234
100073507210W400	07-35-072-10W4	0.381	MCMURRAY	499.0	MCMURRAY	504.0	-111.424567	55.276701
100111507213W400	11-15-072-13W4	0.478	MCMURRAY	494.4	MCMURRAY	503.5	-111.918206	55.237250
100111207214W400	11-12-072-14W4	0.418	MCMURRAY	460.2	MCMURRAY	469.4	-112.023442	55.223772
100102007214W400	10-20-072-14W4	0.598	MANNVILLE	442.0	MCMURRAY	469.4	-112.114847	55.252457
100113207214W400	11-32-072-14W4	0.909	MCMURRAY	492.0	MCMURRAY	495.6	-112.124103	55.281831
100100307215W400	10-03-072-15W4	0.711	MCMURRAY	473.6	MCMURRAY	475.6	-112.218129	55.209198
100111407215W400	11-14-072-15W4	0.313	MCMURRAY	446.8	MCMURRAY	462.1	-112.202667	55.238190
100060607216W400	06-06-072-16W4	0.370	MCMURRAY	432.8	MCMURRAY	434.6	-112.459087	55.203627



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072207223W400	07-22-072-23W4	0.731	CLEARWATER GROUP	580.9	DETRITAL	590.1	-113.449303	55.247175
100110707224W400	11-07-072-24W4	0.308	MCMURRAY	613.0	MCMURRAY	620.0	-113.686357	55.222471
100061807224W400	06-18-072-24W4	0.208	MCMURRAY	623.0	MCMURRAY	630.0	-113.690589	55.232130
100132007224W400	13-20-072-24W4	0.252	DETRITAL	564.5	DETRITAL	570.6	-113.667504	55.254231
100061807225W400	06-18-072-25W4	0.251	GETHING	588.3	GETHING	598.9	-113.841858	55.233597
100132107225W400	13-21-072-25W4	0.369	MCMURRAY	615.0	MCMURRAY	618.0	-113.795061	55.254114
100103307226W400	10-33-072-26W4	0.263	MANNVILLE	620.6	GETHING	626.4	-113.936391	55.281707
100103307226W400	10-33-072-26W4	0.268	MANNVILLE	620.6	GETHING	626.4	-113.936391	55.281707
100111007303W400	11-10-073-03W4	0.514	WABISKAW	515.4	MCMURRAY	518.6	-110.377199	55.308120
100070607304W400	07-06-073-04W4	0.629	MCMURRAY	469.5	MCMURRAY	470.5	-110.604784	55.293375
100060807306W400	06-08-073-06W4	0.332	MCMURRAY	500.0	MCMURRAY	501.0	-110.895209	55.307852
100060807306W400	06-08-073-06W4	0.531	MCMURRAY	500.0	MCMURRAY	501.0	-110.895209	55.307852
100092607306W400	09-26-073-06W4	0.340	CLEARWATER GROUP	409.0	MCMURRAY	416.5	-110.806422	55.353529
100112507308W400	11-25-073-08W4	0.684	MANNVILLE	457.0	MCMURRAY	461.0	-111.100189	55.354500
100080807309W400	08-08-073-09W4	0.420	MCMURRAY	453.0	MCMURRAY	462.0	-111.345222	55.307793
100101707309W400	10-17-073-09W4	0.457	MCMURRAY	462.1	MCMURRAY	470.0	-111.348598	55.324598
100142507311W400	14-25-073-11W4	0.412	MCMURRAY	482.0	MCMURRAY	485.5	-111.557158	55.358612
100142507311W400	14-25-073-11W4	0.430	MCMURRAY	478.0	MCMURRAY	480.0	-111.557158	55.358612
100101707313W400	10-17-073-13W4	0.551	CLEARWATER GROUP	490.7	MCMURRAY	516.9	-111.962341	55.326067
100101707313W400	10-17-073-13W4	0.576	CLEARWATER GROUP	490.7	MCMURRAY	509.0	-111.962341	55.326067
100113007313W400	11-30-073-13W4	0.577	MCMURRAY	514.0	MCMURRAY	526.0	-111.997141	55.352552
100072007314W400	07-20-073-14W4	0.382	MCMURRAY	514.2	MCMURRAY	526.7	-112.119916	55.335205
100072007314W400	07-20-073-14W4	0.833	MCMURRAY	514.2	MCMURRAY	526.7	-112.119916	55.335205
100101507317W400	10-15-073-17W4	0.443	MCMURRAY	435.0	MCMURRAY	444.0	-112.525613	55.325349
100112107319W400	11-21-073-19W4	0.680	MCMURRAY	545.6	MCMURRAY	572.4	-112.868199	55.339911
100112107319W400	11-21-073-19W4	0.663	MANNVILLE	539.5	MCMURRAY	548.0	-112.868199	55.339911
100072207319W400	07-22-073-19W4	0.511	MANNVILLE	552.3	MCMURRAY	558.4	-112.832972	55.335089

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113107319W400	11-31-073-19W4	0.420	MCMURRAY	543.2	MCMURRAY	548.0	-112.920277	55.368550
100102907322W400	10-29-073-22W4	0.920	MCMURRAY	563.0	MCMURRAY	568.0	-113.348922	55.353441
100103607324W400	10-36-073-24W4	0.386	MANNVILLE	535.8	GETHING	554.7	-113.556512	55.368572
100161207325W400	16-12-073-25W4	0.327	MANNVILLE	557.0	MCMURRAY	565.0	-113.703094	55.312442
100070507405W400	07-05-074-05W4	0.364	MCMURRAY	385.3	MCMURRAY	388.3	-110.731332	55.378798
100110807409W400	11-08-074-09W4	0.583	MCMURRAY	463.9	MCMURRAY	473.0	-111.355144	55.398754
100162307409W400	16-23-074-09W4	0.574	MCMURRAY	439.0	MCMURRAY	444.0	-111.267483	55.428571
100112807409W400	11-28-074-09W4	0.588	MCMURRAY	439.3	MCMURRAY	442.3	-111.329800	55.441968
100112807409W400	11-28-074-09W4	0.667	MCMURRAY	439.3	MCMURRAY	442.3	-111.329800	55.441968
100110607413W400	11-06-074-13W4	0.475	MCMURRAY	523.0	MCMURRAY	540.0	-111.998859	55.382992
100060807414W400	06-08-074-14W4	0.526	MCMURRAY	542.5	MCMURRAY	563.9	-112.125664	55.392387
100071007414W400	07-10-074-14W4	0.741	MCMURRAY	560.0	MCMURRAY	568.0	-112.069540	55.395352
100063107419W400	06-31-074-19W4	0.477	MCMURRAY	482.8	MCMURRAY	486.5	-112.919980	55.450815
100150807422W400	15-08-074-22W4	0.299	WABISKAW	563.0	MCMURRAY	568.5	-113.345447	55.399727
100112007423W400	11-20-074-23W4	0.333	MCMURRAY	593.1	MCMURRAY	594.4	-113.509575	55.426803
100112807423W400	11-28-074-23W4	0.615	MCMURRAY	613.3	MCMURRAY	618.1	-113.481138	55.441388
100103107423W400	10-31-074-23W4	0.349	GETHING	605.9	GETHING	609.6	-113.527934	55.455266
100103107423W400	10-31-074-23W4	0.380	GETHING	605.9	GETHING	609.6	-113.527934	55.455266
100103107423W400	10-31-074-23W4	0.352	GETHING	605.9	GETHING	609.6	-113.527934	55.455266
100103107423W400	10-31-074-23W4	0.369	GETHING	605.9	GETHING	609.6	-113.527934	55.455266
100110407424W400	11-04-074-24W4	0.302	GETHING	581.6	GETHING	585.2	-113.639574	55.383596
100110407424W400	11-04-074-24W4	0.328	CLEARWATER GROUP	558.7	GETHING	562.4	-113.639574	55.383596
100110407424W400	11-04-074-24W4	0.308	CLEARWATER GROUP	559.6	GETHING	565.1	-113.639574	55.383596
100062207424W400	06-22-074-24W4	0.241	GETHING	585.2	GETHING	589.5	-113.611390	55.422904
100110507425W400	11-05-074-25W4	0.371	GETHING	574.3	GETHING	579.6	-113.816422	55.382931
100061007425W400	06-10-074-25W4	0.358	WABISKAW	605.0	GETHING	613.0	-113.763842	55.394965
100071407426W400	07-14-074-26W4	0.316	MANNVILLE	641.9	MCMURRAY	654.1	-113.885192	55.407804

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100091307504W400	09-13-075-04W4	0.620	MCMURRAY	400.0	MCMURRAY	400.8	-110.475322	55.499194
100060407508W400	06-04-075-08W4	0.653	MCMURRAY	511.0	MCMURRAY	514.0	-111.182852	55.465841
100060407509W400	06-04-075-09W4	0.440	MCMURRAY	439.5	MCMURRAY	442.5	-111.341430	55.467631
100121007509W400	12-10-075-09W4	0.428	MCMURRAY	432.0	MCMURRAY	438.0	-111.319094	55.483198
100133607513W400	13-36-075-13W4	0.515	MCMURRAY	519.0	MCMURRAY	529.0	-111.888593	55.545118
100133607513W400	13-36-075-13W4	0.485	MCMURRAY	519.0	MCMURRAY	529.0	-111.888593	55.545118
100133607513W400	13-36-075-13W4	0.495	MCMURRAY	519.0	MCMURRAY	529.0	-111.888593	55.545118
100051207514W400	05-12-075-14W4	0.580	MCMURRAY	575.0	MCMURRAY	587.0	-112.044023	55.479125
100062707514W400	06-27-075-14W4	0.594	MCMURRAY	577.0	MCMURRAY	580.0	-112.091008	55.525801
100123407514W400	12-34-075-14W4	0.637	MANNVILLE	530.0	MCMURRAY	544.0	-112.095586	55.542359
100050107519W400	05-01-075-19W4	0.870	MCMURRAY	475.0	MCMURRAY	479.0	-112.820203	55.467237
100111307520W400	11-13-075-20W4	0.414	MCMURRAY	487.7	MCMURRAY	491.9	-112.973117	55.500226
100110207521W400	11-02-075-21W4	0.360	GETHING	577.0	GETHING	586.0	-113.153656	55.470392
100113207522W400	11-32-075-22W4	0.511	GETHING	588.3	GETHING	594.4	-113.382152	55.543971
100060807523W400	06-08-075-23W4	0.387	GETHING	593.1	GETHING	595.6	-113.541585	55.479901
100060807523W400	06-08-075-23W4	0.365	GETHING	595.6	GETHING	598.6	-113.541585	55.479901
100060807523W400	06-08-075-23W4	0.506	MANNVILLE	591.3	GETHING	606.6	-113.541585	55.479901
100073607523W400	07-36-075-23W4	0.418	GETHING	599.2	GETHING	604.4	-113.429066	55.538538
100060407524W400	06-04-075-24W4	0.557	GETHING	633.7	GETHING	636.7	-113.669391	55.466347
100060407524W400	06-04-075-24W4	0.426	GETHING	618.4	GETHING	620.6	-113.669391	55.466347
100061107524W400	06-11-075-24W4	0.403	GETHING	604.7	GETHING	613.0	-113.614686	55.482408
100072207524W400	07-22-075-24W4	0.328	GETHING	620.9	GETHING	623.9	-113.636639	55.509830
100072207524W400	07-22-075-24W4	0.335	GETHING	620.9	GETHING	623.9	-113.636639	55.509830
100072807524W400	07-28-075-24W4	0.690	GETHING	651.7	GETHING	651.7	-113.662995	55.524374
100072807524W400	07-28-075-24W4	0.549	GETHING	660.5	GETHING	660.5	-113.662995	55.524374
100061407525W400	06-14-075-25W4	0.316	GETHING	605.9	GETHING	609.0	-113.772912	55.495386
100021707525W400	02-17-075-25W4	0.480	MANNVILLE	597.7	GETHING	607.8	-113.844189	55.491757

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100032507525W400	03-25-075-25W4	0.674	GETHING	679.1	GETHING	681.8	-113.746098	55.521075
100131007604W400	13-10-076-04W4	0.940	MCMURRAY	377.0	MCMURRAY	390.0	-110.546978	55.576530
100071707611W400	07-17-076-11W4	0.640	MCMURRAY	469.4	MCMURRAY	478.5	-111.668947	55.581694
100101407613W400	10-14-076-13W4	0.454	MCMURRAY	535.0	MCMURRAY	541.0	-111.901212	55.584476
100061307615W400	06-13-076-15W4	0.593	MCMURRAY	501.1	MCMURRAY	515.7	-112.197526	55.582675
100061307615W400	06-13-076-15W4	0.769	WABISKAW	497.4	MCMURRAY	499.9	-112.197526	55.582675
100061407615W400	06-14-076-15W4	0.548	GETHING	559.9	GETHING	577.3	-112.222662	55.582114
100103607615W400	10-36-076-15W4	0.714	MCMURRAY	493.2	MCMURRAY	506.9	-112.188515	55.630687
100060207616W400	06-02-076-16W4	0.576	ELLERSLIE	637.6	ELLERSLIE	645.0	-112.377359	55.552549
100111707620W400	11-17-076-20W4	0.410	CLEARWATER GROUP	378.0	GETHING	459.0	-113.074554	55.586219
100061407621W400	06-14-076-21W4	0.486	GETHING	560.5	GETHING	569.4	-113.152884	55.581649
100110607622W400	11-06-076-22W4	0.411	GETHING	613.9	GETHING	620.0	-113.413048	55.557866
100100107624W400	10-01-076-24W4	0.456	CLEARWATER GROUP	676.7	GETHING	693.1	-113.585396	55.557138
100060207624W400	06-02-076-24W4	0.430	CLEARWATER GROUP	682.1	GETHING	690.1	-113.616422	55.552912
100100507624W400	10-05-076-24W4	0.524	GETHING	774.2	GETHING	791.0	-113.688884	55.557158
100060707625W400	06-07-076-25W4	0.500	GETHING	655.0	GETHING	682.8	-113.878335	55.566179
100110807625W400	11-08-076-25W4	0.760	GETHING	652.3	GETHING	654.7	-113.850531	55.571607
100110807625W400	11-08-076-25W4	0.500	GETHING	661.4	GETHING	684.3	-113.850531	55.571607
100062007625W400	06-20-076-25W4	0.638	GETHING	725.4	GETHING	728.5	-113.850530	55.597082
100062007625W400	06-20-076-25W4	0.676	GETHING	725.4	GETHING	728.5	-113.850530	55.597082
100062007625W400	06-20-076-25W4	0.685	GETHING	725.4	GETHING	728.5	-113.850530	55.597082
100102307625W400	10-23-076-25W4	0.777	MANNVILLE	704.1	GETHING	716.3	-113.763478	55.602417
100101407626W400	10-14-076-26W4	0.062	GETHING	681.5	GETHING	681.8	-113.922580	55.586358
100101407626W400	10-14-076-26W4	0.105	GETHING	681.5	GETHING	681.8	-113.922580	55.586358
100101507626W400	10-15-076-26W4	0.340	GETHING	683.7	GETHING	691.9	-113.947591	55.586306
100033307626W400	03-33-076-26W4	0.719	MCMURRAY	745.0	MCMURRAY	749.0	-113.978042	55.624089
100021807704W400	02-18-077-04W4	0.573	MCMURRAY	351.2	MCMURRAY	355.2	-110.611914	55.666765

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062007704W400	06-20-077-04W4	0.676	MCMURRAY	337.2	MCMURRAY	342.0	-110.590422	55.683926
100111807705W400	11-18-077-05W4	0.810	MCMURRAY	319.5	MCMURRAY	334.0	-110.773347	55.671807
100083407707W400	08-34-077-07W4	0.690	MCMURRAY	294.4	MCMURRAY	299.4	-110.991473	55.714698
100102207709W400	10-22-077-09W4	0.909	CLEARWATER GROUP	328.0	MCMURRAY	347.5	-111.308445	55.687865
100112407713W400	11-24-077-13W4	0.750	MCMURRAY	449.4	MCMURRAY	466.0	-111.881757	55.689384
100100407714W400	10-04-077-14W4	0.640	MCMURRAY	494.0	MCMURRAY	497.0	-112.107532	55.646165
100102707714W400	10-27-077-14W4	0.645	WABISKAW	466.0	MCMURRAY	482.0	-112.083466	55.703495
100101307715W400	10-13-077-15W4	0.674	MCMURRAY	496.0	MCMURRAY	507.4	-112.186106	55.672321
100112607716W400	11-26-077-16W4	0.514	MCMURRAY	490.0	MCMURRAY	574.0	-112.378096	55.704043
100062107722W400	06-21-077-22W4	0.938	GETHING	562.1	GETHING	573.0	-113.361662	55.684729
100073607722W400	07-36-077-22W4	0.454	GETHING	501.1	GETHING	513.6	-113.274684	55.713384
100073607722W400	07-36-077-22W4	0.460	GETHING	501.1	GETHING	513.6	-113.274684	55.713384
100162607803W400	16-26-078-03W4	0.320	MCMURRAY	297.0	MCMURRAY	303.0	-110.345866	55.793172
100051507804W400	05-15-078-04W4	0.427	MCMURRAY	311.0	MCMURRAY	321.0	-110.542525	55.758395
102051507804W400	05-15-078-04W4	0.427	MCMURRAY	328.5	MCMURRAY	329.5	-110.542541	55.757074
100062207804W400	06-22-078-04W4	0.365	CLEARWATER GROUP	287.0	MCMURRAY	320.5	-110.541594	55.773014
100063007805W400	06-30-078-05W4	0.674	MCMURRAY	305.0	MCMURRAY	309.5	-110.768635	55.785050
100102707807W400	10-27-078-07W4	0.622	CLEARWATER GROUP	282.5	MCMURRAY	286.5	-111.000527	55.791653
100163407807W400	16-34-078-07W4	0.900	MCMURRAY	280.0	MCMURRAY	343.0	-110.988734	55.807005
100052007810W400	05-20-078-10W4	0.862	MCMURRAY	411.5	MCMURRAY	422.0	-111.526965	55.773099
100063107810W400	06-31-078-10W4	0.865	WABISKAW	423.1	MCMURRAY	440.1	-111.548987	55.802325
100110807903W400	11-08-079-03W4	0.384	MCMURRAY	301.5	MCMURRAY	306.2	-110.435397	55.832215
100052307904W400	05-23-079-04W4	0.360	MCMURRAY	281.0	MCMURRAY	283.0	-110.523075	55.857241
100110807907W400	11-08-079-07W4	0.755	MCMURRAY	298.5	MCMURRAY	307.0	-111.063903	55.834446
100101107907W400	10-11-079-07W4	0.620	MCMURRAY	286.5	MCMURRAY	290.0	-110.981911	55.832307
1AA103207907W40	10-32-079-07W4	0.725	WABISKAW	316.7	MCMURRAY	326.4	-111.060086	55.890606
100032007908W400	03-20-079-08W4	0.552	CLEARWATER GROUP	296.3	MCMURRAY	375.5	-111.224388	55.854625

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103107908W400	10-31-079-08W4	0.937	MCMURRAY	400.5	MCMURRAY	410.9	-111.240762	55.891784
100100407924W400	10-04-079-24W4	0.764	GETHING	447.4	GETHING	454.8	-113.694644	55.818880
100103007924W400	10-30-079-24W4	0.568	GETHING	397.8	GETHING	404.5	-113.747813	55.876987
100071407925W400	07-14-079-25W4	0.612	CLEARWATER GROUP	410.0	MCMURRAY	445.0	-113.798792	55.844212
100061608004W400	06-16-080-04W4	0.200	MCMURRAY	239.0	MCMURRAY	247.5	-110.571061	55.930369
100122008004W400	12-20-080-04W4	0.210	WABISKAW	203.0	MCMURRAY	209.5	-110.601328	55.949638
100072908004W400	07-29-080-04W4	0.230	MCMURRAY	196.5	MCMURRAY	197.5	-110.586951	55.959805
100110308005W400	11-03-080-05W4	0.499	MCMURRAY	324.0	MCMURRAY	329.0	-110.702637	55.906977
100151408005W400	15-14-080-05W4	0.260	MCMURRAY	222.0	MCMURRAY	230.0	-110.665634	55.939695
100073208006W400	07-32-080-06W4	0.610	MCMURRAY	253.0	MCMURRAY	253.5	-110.898951	55.974383
100090108008W400	09-01-080-08W4	0.785	GLAUCONITIC SS.	345.6	MCMURRAY	353.6	-111.101508	55.907833
100090108008W400	09-01-080-08W4	0.670	MCMURRAY	388.6	MCMURRAY	397.8	-111.101508	55.907833
100031108008W400	03-11-080-08W4	0.834	MCMURRAY	353.0	MCMURRAY	360.0	-111.140680	55.911836
100101408008W400	10-14-080-08W4	0.702	MCMURRAY	370.0	MCMURRAY	384.7	-111.136548	55.935446
100101108009W400	10-11-080-09W4	0.883	MCMURRAY	440.0	MCMURRAY	448.0	-111.295624	55.921605
100151008010W400	15-10-080-10W4	0.611	MCMURRAY	448.0	MCMURRAY	453.0	-111.477050	55.923433
100151008010W400	15-10-080-10W4	0.662	MCMURRAY	452.0	MCMURRAY	460.0	-111.477050	55.923433
100111108102W400	11-11-081-02W4	0.503	WABISKAW	219.5	MCMURRAY	222.5	-110.206569	56.007808
100091008104W400	09-10-081-04W4	0.302	WABISKAW	181.5	MCMURRAY	190.0	-110.531626	56.006776
100072108105W400	07-21-081-05W4	0.306	MCMURRAY	218.3	MCMURRAY	225.6	-110.718428	56.033403
100072308105W400	07-23-081-05W4	0.170	MCMURRAY	206.7	MCMURRAY	207.9	-110.667930	56.033244
100073408105W400	07-34-081-05W4	0.210	MCMURRAY	220.5	MCMURRAY	222.0	-110.696291	56.062298
100101608120W400	10-16-081-20W4	0.913	GETHING	361.5	GETHING	366.4	-113.066560	56.023376
100060908122W400	06-09-081-22W4	0.370	MCMURRAY	409.7	MCMURRAY	414.5	-113.387881	56.005674
100061108202W400	06-11-082-02W4	0.870	MCMURRAY	195.1	MCMURRAY	198.1	-110.205093	56.091053
100061108202W400	06-11-082-02W4	0.475	MCMURRAY	215.5	MCMURRAY	217.6	-110.205093	56.091053
100150708205W400	15-07-082-05W4	0.744	WABISKAW	208.5	MCMURRAY	211.5	-110.769796	56.097277

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100120608206W400	12-06-082-06W4	0.894	WABISKAW	333.5	MCMURRAY	342.5	-110.939145	56.079125
100110108207W400	11-01-082-07W4	0.759	MCMURRAY	372.5	MCMURRAY	374.5	-110.957441	56.079057
100121208211W400	12-12-082-11W4	0.956	MCMURRAY	427.0	MCMURRAY	439.2	-111.591713	56.093534
100121208211W400	12-12-082-11W4	0.795	MCMURRAY	427.0	MCMURRAY	428.5	-111.591713	56.093534
100100608305W400	10-06-083-05W4	0.570	MCMURRAY	207.0	MCMURRAY	213.4	-110.777479	56.167783
100052808305W400	05-28-083-05W4	0.454	MCMURRAY	207.5	MCMURRAY	221.0	-110.736783	56.222431
1AA112908306W40	11-29-083-06W4	0.671	MCMURRAY	262.0	MCMURRAY	270.0	-110.919095	56.225261
100103108306W400	10-31-083-06W4	0.338	MCMURRAY	268.2	MCMURRAY	280.4	-110.939786	56.238909
100102308307W400	10-23-083-07W4	0.781	MCMURRAY	328.0	MCMURRAY	332.0	-110.988919	56.212038
100063208317W400	06-32-083-17W4	0.687	MCMURRAY	285.0	MCMURRAY	285.5	-112.652526	56.235428
100032108405W400	03-21-084-05W4	0.231	MCMURRAY	189.0	MCMURRAY	193.0	-110.729856	56.292742
100083408525W400	08-34-085-25W4	0.371	CLEARWATER GROUP	365.2	MCMURRAY	370.6	-113.851227	56.412751
103050208607W400	05-02-086-07W4	0.839	MCMURRAY	220.0	MCMURRAY	229.0	-111.003816	56.425405
100110909617W400	11-09-096-17W4	0.522	MANNVILLE	449.0	MCMURRAY	465.0	-112.705343	57.317944
100082309618W400	08-23-096-18W4	0.342	MCMURRAY	431.0	MCMURRAY	440.8	-112.800250	57.343859
100073409723W400	07-34-097-23W4	0.605	NOTIKEWIN	506.0	MCMURRAY	512.1	-113.647326	57.458989
100030301003W500	03-03-010-03W5	0.415	CADOMIN	1,986.1	CADOMIN	2,001.3	-114.328385	49.787506
100113202803W500	11-32-028-03W5	0.146	ELLERSLIE	2,771.5	ELLERSLIE	2,778.9	-114.390655	51.440099
100113202803W500	11-32-028-03W5	0.103	ELLERSLIE	2,755.1	ELLERSLIE	2,762.1	-114.390655	51.440099
100113202803W500	11-32-028-03W5	0.106	ELLERSLIE	2,771.5	ELLERSLIE	2,778.9	-114.390655	51.440099
100102902902W500	10-29-029-02W5	0.089	OSTRACOD ZONE	2,478.0	ELLERSLIE	2,490.2	-114.243186	51.513207
100110602903W500	11-06-029-03W5	0.042	ELLERSLIE	2,766.4	ELLERSLIE	2,769.1	-114.415188	51.455926
100112203003W500	11-22-030-03W5	0.125	ELLERSLIE	2,555.0	ELLERSLIE	2,564.0	-114.345728	51.586722
100102003101W500	10-20-031-01W5	0.134	ELLERSLIE	2,315.0	ELLERSLIE	2,317.7	-114.104005	51.672965
100123203304W500	12-32-033-04W5	0.470	GETHING	2,611.0	GETHING	2,637.5	-114.538667	51.877855
100070403306W500	07-04-033-06W5	0.070	ELLERSLIE	2,984.0	ELLERSLIE	2,986.5	-114.786338	51.798766
100112103306W500	11-21-033-06W5	0.070	ELLERSLIE	2,996.0	ELLERSLIE	3,019.5	-114.797504	51.847332

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111503405W500	11-15-034-05W5	0.610	OSTRACOD ZONE	2,659.7	OSTRACOD ZONE	2,664.0	-114.629310	51.921145
100022203405W500	02-22-034-05W5	0.496	OSTRACOD ZONE	2,665.8	ELLERSLIE	2,685.6	-114.623351	51.927920
100113203405W500	11-32-034-05W5	0.129	OSTRACOD ZONE	2,764.0	OSTRACOD ZONE	2,804.0	-114.679365	51.964552
100110403406W500	11-04-034-06W5	0.184	ELLERSLIE	2,983.5	ELLERSLIE	2,990.0	-114.796820	51.892188
100110403406W500	11-04-034-06W5	0.326	ELLERSLIE	2,997.5	ROCK CREEK	3,068.0	-114.796820	51.892188
100082403407W500	08-24-034-07W5	0.063	OSTRACOD ZONE	3,043.0	OSTRACOD ZONE	3,060.0	-114.856338	51.931570
100082403407W500	08-24-034-07W5	0.073	OSTRACOD ZONE	3,043.0	OSTRACOD ZONE	3,060.0	-114.856338	51.931570
100073003407W500	07-30-034-07W5	0.177	GLAUCONITIC SS.	3,208.0	OSTRACOD ZONE	3,231.0	-114.975095	51.945674
100073003407W500	07-30-034-07W5	0.193	GLAUCONITIC SS.	3,208.0	OSTRACOD ZONE	3,231.0	-114.975095	51.945674
100073003407W500	07-30-034-07W5	0.178	GLAUCONITIC SS.	3,208.0	OSTRACOD ZONE	3,231.0	-114.975095	51.945674
100073003407W500	07-30-034-07W5	0.223	GLAUCONITIC SS.	3,208.0	OSTRACOD ZONE	3,231.0	-114.975095	51.945674
100122903502W500	12-29-035-02W5	0.310	ELLERSLIE	2,196.0	ELLERSLIE	2,198.5	-114.257439	52.037863
100103103504W500	10-31-035-04W5	0.161	ELLERSLIE	2,610.9	ELLERSLIE	2,614.0	-114.555486	52.052627
100103103504W500	10-31-035-04W5	0.149	ELLERSLIE	2,610.9	ELLERSLIE	2,614.0	-114.555486	52.052627
100111703505W500	11-17-035-05W5	0.150	ELLERSLIE	2,781.0	NORDEGG	2,785.0	-114.679491	52.007118
100111703505W500	11-17-035-05W5	0.132	ELLERSLIE	2,781.0	NORDEGG	2,785.0	-114.679491	52.007118
100060803507W500	06-08-035-07W5	0.367	ELLERSLIE	3,177.0	ELLERSLIE	3,183.0	-114.968694	51.989164
100112103602W500	11-21-036-02W5	0.293	ELLERSLIE	2,133.9	ELLERSLIE	2,140.6	-114.231776	52.111244
100103003602W500	10-30-036-02W5	0.971	ELLERSLIE	2,162.0	ELLERSLIE	2,176.0	-114.269875	52.124973
100061903603W500	06-19-036-03W5	0.495	ELLERSLIE	2,346.5	ELLERSLIE	2,353.0	-114.422296	52.107419
100042303603W500	04-23-036-03W5	0.442	ELLERSLIE	2,250.0	ELLERSLIE	2,283.0	-114.328621	52.103937
100072303603W500	07-23-036-03W5	0.171	DETRITAL	2,270.0	DETRITAL	2,274.0	-114.318327	52.105685
100102903603W500	10-29-036-03W5	0.192	ELLERSLIE	2,293.6	ELLERSLIE	2,319.2	-114.392685	52.123239
100112703604W500	11-27-036-04W5	0.180	ELLERSLIE	2,379.3	CADOMIN	2,392.7	-114.493112	52.125390
100083003605W500	08-30-036-05W5	0.130	ELLERSLIE	2,569.0	ELLERSLIE	2,606.0	-114.696009	52.119576
100063503605W500	06-35-036-05W5	0.095	ELLERSLIE	2,462.5	ELLERSLIE	2,471.0	-114.608432	52.136584
100063503605W500	06-35-036-05W5	0.112	ELLERSLIE	2,462.5	ELLERSLIE	2,471.0	-114.608432	52.136584



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100141503703W500	14-15-037-03W5	0.205	ELLERSLIE	2,211.9	DETRITAL	2,215.9	-114.346595	52.187533
100153303703W500	15-33-037-03W5	0.200	ELLERSLIE	2,160.0	ELLERSLIE	2,178.0	-114.365923	52.229390
100141303704W500	14-13-037-04W5	0.329	ELLERSLIE	2,323.0	ELLERSLIE	2,327.0	-114.446345	52.185317
100081903704W500	08-19-037-04W5	0.132	ELLERSLIE	2,419.5	ELLERSLIE	2,429.0	-114.553295	52.194774
100141903704W500	14-19-037-04W5	0.130	ELLERSLIE	2,408.0	ELLERSLIE	2,412.5	-114.560885	52.199411
100141903704W500	14-19-037-04W5	0.166	ELLERSLIE	2,374.5	ELLERSLIE	2,412.5	-114.560885	52.199411
100102003704W500	10-20-037-04W5	0.140	OSTRACOD ZONE	2,341.8	OSTRACOD ZONE	2,351.8	-114.531974	52.198511
100073103704W500	07-31-037-04W5	0.112	OSTRACOD ZONE	2,415.0	NORDEGG	2,450.0	-114.554761	52.221101
100123603704W500	12-36-037-04W5	0.179	ELLERSLIE	2,249.4	ELLERSLIE	2,253.1	-114.449804	52.226139
100160903705W500	16-09-037-05W5	0.240	ELLERSLIE	2,475.0	ELLERSLIE	2,479.0	-114.648481	52.170292
100160903705W500	16-09-037-05W5	0.210	ELLERSLIE	2,475.0	ELLERSLIE	2,479.0	-114.648481	52.170292
100062803706W500	06-28-037-06W5	0.267	OSTRACOD ZONE	2,609.7	ELLERSLIE	2,622.3	-114.800774	52.208549
100102403709W500	10-24-037-09W5	0.130	ELLERSLIE	3,076.0	ELLERSLIE	3,085.2	-115.150595	52.198049
100102403709W500	10-24-037-09W5	0.110	ELLERSLIE	3,076.0	ELLERSLIE	3,085.2	-115.150595	52.198049
100102403709W502	10-24-037-09W5	0.110	ELLERSLIE	3,076.0	ELLERSLIE	3,085.2	-115.150595	52.198049
100102403709W502	10-24-037-09W5	0.130	ELLERSLIE	3,076.0	ELLERSLIE	3,085.2	-115.150595	52.198049
102102503710W500	10-25-037-10W5	0.950	LOWER MANNVILLE	3,343.5	LOWER MANNVILLE	3,360.5	-115.292193	52.210965
100120703803W500	12-07-038-03W5	0.274	MANNVILLE	2,173.2	OSTRACOD ZONE	2,212.8	-114.427323	52.254477
100143203803W500	14-32-038-03W5	0.173	ELLERSLIE	2,175.0	ELLERSLIE	2,183.6	-114.393481	52.318898
100040703804W500	04-07-038-04W5	0.446	ELLERSLIE	2,349.1	ELLERSLIE	2,355.5	-114.568101	52.248449
100040703804W500	04-07-038-04W5	0.186	OSTRACOD ZONE	2,337.8	ELLERSLIE	2,388.1	-114.568101	52.248449
100091203804W500	09-12-038-04W5	0.178	DETRITAL	2,276.0	DETRITAL	2,290.0	-114.434246	52.253993
100091203804W500	09-12-038-04W5	0.176	DETRITAL	2,300.5	DETRITAL	2,301.3	-114.434246	52.253993
102162603804W500	16-26-038-04W5	0.163	ELLERSLIE	2,280.0	ELLERSLIE	2,283.0	-114.453260	52.301518
102162603804W500	16-26-038-04W5	0.166	ELLERSLIE	2,280.0	ELLERSLIE	2,283.0	-114.453260	52.301518
102162603804W500	16-26-038-04W5	0.174	ELLERSLIE	2,281.0	ELLERSLIE	2,284.0	-114.453260	52.301518
100022903804W500	02-29-038-04W5	0.136	ELLERSLIE	2,313.4	ELLERSLIE	2,325.6	-114.533252	52.291622

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100023203804W500	02-32-038-04W5	0.146	ELLERSLIE	2,286.6	NORDEGG	2,294.2	-114.533244	52.306218
100123403804W500	12-34-038-04W5	0.181	ELLERSLIE	2,256.7	ELLERSLIE	2,265.6	-114.496034	52.314396
100063603804W500	06-36-038-04W5	0.152	ELLERSLIE	2,213.5	ELLERSLIE	2,219.0	-114.446026	52.309125
100060703805W500	06-07-038-05W5	0.218	OSTRACOD ZONE	2,475.0	ELLERSLIE	2,477.5	-114.707751	52.250638
100101303805W500	10-13-038-05W5	0.234	ELLERSLIE	2,350.6	ELLERSLIE	2,352.4	-114.579336	52.271184
100101303805W500	10-13-038-05W5	0.190	ELLERSLIE	2,350.6	ELLERSLIE	2,352.4	-114.579336	52.271184
100130103806W500	13-01-038-06W5	0.130	OSTRACOD ZONE	2,509.5	ELLERSLIE	2,513.0	-114.733007	52.243002
100110203806W500	11-02-038-06W5	0.254	OSTRACOD ZONE	2,535.0	ELLERSLIE	2,553.5	-114.753261	52.240306
100023003807W500	02-30-038-07W5	0.209	MANNVILLE	2,739.0	ELLERSLIE	2,753.0	-114.984423	52.293570
100110303901W500	11-03-039-01W5	0.525	ELLERSLIE	1,955.6	ELLERSLIE	1,966.6	-114.064872	52.329504
100110303901W500	11-03-039-01W5	0.128	ELLERSLIE	1,960.8	ELLERSLIE	1,962.0	-114.064872	52.329504
100142703901W500	14-27-039-01W5	0.190	ELLERSLIE	1,911.0	ELLERSLIE	1,923.0	-114.066062	52.388989
100121503903W500	12-15-039-03W5	0.158	ELLERSLIE	2,120.2	ELLERSLIE	2,121.4	-114.357640	52.357812
100102003903W500	10-20-039-03W5	0.392	ELLERSLIE	2,139.7	FERNIE	2,154.3	-114.393436	52.371960
100123003903W500	12-30-039-03W5	0.320	ELLERSLIE	2,185.0	ELLERSLIE	2,201.5	-114.429915	52.386119
100123003903W500	12-30-039-03W5	0.275	GLAUCONITIC SS.	2,157.0	OSTRACOD ZONE	2,165.0	-114.429915	52.386119
100100103904W500	10-01-039-04W5	0.195	ELLERSLIE	2,203.7	ELLERSLIE	2,209.8	-114.441429	52.328169
100100103904W500	10-01-039-04W5	0.170	ELLERSLIE	2,216.8	ELLERSLIE	2,219.2	-114.441429	52.328169
100070203904W500	07-02-039-04W5	0.280	ELLERSLIE	2,262.8	ELLERSLIE	2,272.0	-114.463877	52.323846
100110203904W500	11-02-039-04W5	0.203	OSTRACOD ZONE	2,247.0	OSTRACOD ZONE	2,250.6	-114.472936	52.329266
100110203904W500	11-02-039-04W5	0.184	OSTRACOD ZONE	2,229.0	OSTRACOD ZONE	2,230.5	-114.472936	52.329266
100040303904W500	04-03-039-04W5	0.192	ELLERSLIE	2,255.5	ELLERSLIE	2,261.9	-114.500610	52.321445
100040303904W500	04-03-039-04W5	0.185	ELLERSLIE	2,255.5	ELLERSLIE	2,261.9	-114.500610	52.321445
100160303904W500	16-03-039-04W5	0.176	ELLERSLIE	2,262.5	ELLERSLIE	2,266.7	-114.481350	52.333158
100100403904W500	10-04-039-04W5	0.178	ELLERSLIE	2,290.9	ELLERSLIE	2,301.2	-114.514133	52.327955
100040703904W500	04-07-039-04W5	0.112	ELLERSLIE	2,318.9	ELLERSLIE	2,334.8	-114.572847	52.335390
100100703904W500	10-07-039-04W5	0.206	ELLERSLIE	2,304.0	ELLERSLIE	2,321.1	-114.561346	52.342904

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101103904W500	10-11-039-04W5	0.158	ELLERSLIE	2,203.7	ELLERSLIE	2,208.6	-114.464589	52.344123
100021203904W500	02-12-039-04W5	0.320	ELLERSLIE	2,184.0	ELLERSLIE	2,189.0	-114.440578	52.336949
100151303904W500	15-13-039-04W5	0.589	ELLERSLIE	2,170.0	ELLERSLIE	2,175.0	-114.439862	52.361959
100061503904W500	06-15-039-04W5	0.189	OSTRACOD ZONE	2,232.7	ELLERSLIE	2,249.4	-114.497569	52.353264
100061503904W500	06-15-039-04W5	0.167	ELLERSLIE	2,251.3	NORDEGG	2,278.4	-114.497569	52.353264
100102003904W500	10-20-039-04W5	0.149	ELLERSLIE	2,246.1	ELLERSLIE	2,256.1	-114.537451	52.371993
100102103904W500	10-21-039-04W5	0.422	ELLERSLIE	2,232.0	ELLERSLIE	2,247.0	-114.511056	52.372559
100042203904W500	04-22-039-04W5	0.185	OSTRACOD ZONE	2,212.0	ELLERSLIE	2,225.0	-114.499148	52.366033
100072803904W500	07-28-039-04W5	0.188	ELLERSLIE	2,212.8	ELLERSLIE	2,231.1	-114.511955	52.381701
100063303904W500	06-33-039-04W5	0.190	ELLERSLIE	2,222.6	ELLERSLIE	2,225.0	-114.521737	52.396518
100063303904W500	06-33-039-04W5	0.166	ELLERSLIE	2,235.4	ELLERSLIE	2,242.1	-114.521737	52.396518
100103503904W500	10-35-039-04W5	0.200	OSTRACOD ZONE	2,212.2	ELLERSLIE	2,223.2	-114.465418	52.401039
100103503904W500	10-35-039-04W5	0.362	OSTRACOD ZONE	2,212.2	ELLERSLIE	2,223.2	-114.465418	52.401039
100083603904W500	08-36-039-04W5	0.182	ELLERSLIE	2,199.0	ELLERSLIE	2,202.5	-114.437665	52.398752
100083603904W500	08-36-039-04W5	0.155	ELLERSLIE	2,191.0	ELLERSLIE	2,193.0	-114.437665	52.398752
100083603904W500	08-36-039-04W5	0.194	ELLERSLIE	2,205.5	ELLERSLIE	2,210.5	-114.437665	52.398752
100083603904W500	08-36-039-04W5	0.210	ELLERSLIE	2,199.0	ELLERSLIE	2,202.5	-114.437665	52.398752
100030603911W500	03-06-039-11W5	0.470	MANNVILLE	3,532.3	OSTRACOD ZONE	3,556.0	-115.574197	52.322848
100062104002W500	06-21-040-02W5	0.120	OSTRACOD ZONE	2,012.9	OSTRACOD ZONE	2,016.6	-114.232229	52.455095
100063504002W500	06-35-040-02W5	0.813	OSTRACOD ZONE	2,008.0	ELLERSLIE	2,014.5	-114.180982	52.483995
100030404003W500	03-04-040-03W5	0.310	ELLERSLIE	2,164.0	ELLERSLIE	2,173.0	-114.372863	52.409968
102140904003W500	14-09-040-03W5	0.230	ELLERSLIE	2,171.0	ELLERSLIE	2,178.0	-114.374598	52.433970
100081004003W500	08-10-040-03W5	0.305	ELLERSLIE	2,139.0	ELLERSLIE	2,145.5	-114.341820	52.425264
100101704003W500	10-17-040-03W5	0.170	ELLERSLIE	2,130.6	NORDEGG	2,142.7	-114.393284	52.445088
100061804003W500	06-18-040-03W5	0.292	ELLERSLIE	2,132.0	ELLERSLIE	2,137.0	-114.423422	52.441181
100081904003W500	08-19-040-03W5	0.906	ELLERSLIE	2,136.0	NORDEGG	2,139.1	-114.411605	52.455660
100081904003W500	08-19-040-03W5	0.223	ELLERSLIE	2,136.6	NORDEGG	2,140.9	-114.411605	52.455660

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100081904003W500	08-19-040-03W5	0.327	ELLERSLIE	2,136.6	NORDEGG	2,140.9	-114.411605	52.455660
100081904003W500	08-19-040-03W5	0.240	ELLERSLIE	2,136.6	NORDEGG	2,140.9	-114.411605	52.455660
100081904003W500	08-19-040-03W5	0.282	ELLERSLIE	2,136.6	NORDEGG	2,139.1	-114.411605	52.455660
100081904003W500	08-19-040-03W5	0.179	ELLERSLIE	2,136.6	NORDEGG	2,139.1	-114.411605	52.455660
100081904003W500	08-19-040-03W5	0.230	ELLERSLIE	2,136.6	NORDEGG	2,140.9	-114.411605	52.455660
100161904003W500	16-19-040-03W5	0.352	OSTRACOD ZONE	2,101.0	ELLERSLIE	2,112.0	-114.412059	52.462575
100161904003W500	16-19-040-03W5	0.318	ELLERSLIE	2,110.1	ELLERSLIE	2,110.7	-114.412059	52.462575
100161904003W500	16-19-040-03W5	0.328	ELLERSLIE	2,101.3	ELLERSLIE	2,103.1	-114.412059	52.462575
100062104003W500	06-21-040-03W5	0.165	ELLERSLIE	2,142.1	ELLERSLIE	2,157.4	-114.378011	52.455311
100062104003W500	06-21-040-03W5	0.154	ELLERSLIE	2,172.0	ELLERSLIE	2,175.7	-114.378011	52.455311
100062104003W500	06-21-040-03W5	0.150	ELLERSLIE	2,152.5	ELLERSLIE	2,157.4	-114.378011	52.455311
100122104003W500	12-21-040-03W5	0.204	ELLERSLIE	2,155.5	ELLERSLIE	2,159.2	-114.380866	52.459265
100122104003W500	12-21-040-03W5	0.161	ELLERSLIE	2,155.5	ELLERSLIE	2,159.2	-114.380866	52.459265
100152204003W500	15-22-040-03W5	0.365	ELLERSLIE	2,090.9	NORDEGG	2,108.0	-114.345631	52.462954
100122804003W500	12-28-040-03W5	0.165	ELLERSLIE	2,122.3	ELLERSLIE	2,145.5	-114.381217	52.473893
100162804003W500	16-28-040-03W5	0.170	ELLERSLIE	2,181.0	ELLERSLIE	2,185.0	-114.361919	52.476052
100072904003W500	07-29-040-03W5	0.160	ELLERSLIE	2,138.2	ELLERSLIE	2,144.3	-114.393576	52.470708
100092904003W500	09-29-040-03W5	0.201	ELLERSLIE	2,148.8	ELLERSLIE	2,154.9	-114.387660	52.473879
100092904003W500	09-29-040-03W5	0.160	ELLERSLIE	2,148.8	ELLERSLIE	2,154.9	-114.387660	52.473879
100152904003W500	15-29-040-03W5	0.174	ELLERSLIE	2,144.0	ELLERSLIE	2,149.8	-114.394809	52.477525
100073204003W500	07-32-040-03W5	0.143	ELLERSLIE	2,146.4	ELLERSLIE	2,148.2	-114.392917	52.484796
100043304003W500	04-33-040-03W5	0.449	ELLERSLIE	2,136.6	ELLERSLIE	2,146.4	-114.381443	52.481125
100043304003W500	04-33-040-03W5	0.133	ELLERSLIE	2,157.4	ELLERSLIE	2,170.8	-114.381443	52.481125
100040104004W500	04-01-040-04W5	0.145	ELLERSLIE	2,229.9	ELLERSLIE	2,236.6	-114.454015	52.408277
100121004004W500	12-10-040-04W5	0.145	ELLERSLIE	2,243.3	ELLERSLIE	2,252.8	-114.501752	52.430099
100121004004W500	12-10-040-04W5	0.522	ELLERSLIE	2,235.1	ELLERSLIE	2,246.4	-114.501752	52.430099
100061204004W500	06-12-040-04W5	0.161	ELLERSLIE	2,171.7	NORDEGG	2,184.8	-114.446731	52.426649

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061204004W500	06-12-040-04W5	0.168	OSTRACOD ZONE	2,141.8	ELLERSLIE	2,154.9	-114.446731	52.426649
100021304004W500	02-13-040-04W5	0.370	ELLERSLIE	2,147.0	ELLERSLIE	2,151.3	-114.441240	52.437645
100021304004W500	02-13-040-04W5	0.350	ELLERSLIE	2,147.0	ELLERSLIE	2,151.3	-114.441240	52.437645
100041304004W500	04-13-040-04W5	0.179	OSTRACOD ZONE	2,139.7	ELLERSLIE	2,151.9	-114.452313	52.438513
100161504004W500	16-15-040-04W5	0.406	OSTRACOD ZONE	2,214.0	ELLERSLIE	2,220.0	-114.485295	52.447141
100161704004W500	16-17-040-04W5	0.160	ELLERSLIE	2,309.0	ELLERSLIE	2,315.5	-114.532474	52.447316
100141904004W500	14-19-040-04W5	0.280	ELLERSLIE	2,340.0	ELLERSLIE	2,357.0	-114.565325	52.461698
102062004004W500	06-20-040-04W5	0.230	ELLERSLIE	2,314.0	FERNIE	2,326.7	-114.541169	52.454319
100072204004W500	07-22-040-04W5	0.167	ELLERSLIE	2,184.5	ELLERSLIE	2,204.9	-114.487609	52.454799
102061104005W500	06-11-040-05W5	0.165	ELLERSLIE	2,292.0	ELLERSLIE	2,300.0	-114.617490	52.425342
100100604101W500	10-06-041-01W5	0.122	ELLERSLIE	1,920.2	ELLERSLIE	1,938.5	-114.127693	52.504382
100100804101W500	10-08-041-01W5	0.105	ELLERSLIE	1,891.6	ELLERSLIE	1,897.1	-114.105130	52.518458
100080104102W500	08-01-041-02W5	0.090	ELLERSLIE	1,995.0	ELLERSLIE	2,008.0	-114.150078	52.500811
100060804102W500	06-08-041-02W5	0.105	ELLERSLIE	1,998.3	ELLERSLIE	2,000.1	-114.255616	52.514079
100030404202W500	03-04-042-02W5	0.090	OSTRACOD ZONE	1,890.0	ELLERSLIE	1,897.0	-114.231274	52.584591
100082404202W500	08-24-042-02W5	0.150	ELLERSLIE	1,885.0	ELLERSLIE	1,893.0	-114.150209	52.631899
100082404202W500	08-24-042-02W5	0.220	ELLERSLIE	1,885.0	ELLERSLIE	1,893.0	-114.150209	52.631899
100082404202W500	08-24-042-02W5	0.170	ELLERSLIE	1,885.0	ELLERSLIE	1,893.0	-114.150209	52.631899
100072504202W500	07-25-042-02W5	0.092	ELLERSLIE	1,888.8	ELLERSLIE	1,891.3	-114.153739	52.645129
100060204203W500	06-02-042-03W5	0.130	ELLERSLIE	2,055.0	ELLERSLIE	2,066.0	-114.325392	52.585534
100140704203W500	14-07-042-03W5	0.200	ELLERSLIE	2,154.0	ELLERSLIE	2,156.0	-114.425151	52.607046
100061604203W500	06-16-042-03W5	0.140	ELLERSLIE	2,150.0	NORDEGG	2,167.0	-114.377887	52.616350
100102704205W500	10-27-042-05W5	0.204	ELLERSLIE	2,186.0	ELLERSLIE	2,197.0	-114.633436	52.648619
100103404205W500	10-34-042-05W5	0.266	ELLERSLIE	2,170.2	ELLERSLIE	2,179.3	-114.633633	52.663331
100060504207W500	06-05-042-07W5	0.108	ELLERSLIE	2,472.5	ELLERSLIE	2,483.2	-114.975004	52.586818
100060504207W500	06-05-042-07W5	0.118	ELLERSLIE	2,466.7	NORDEGG	2,514.6	-114.975004	52.586818
100071104301W500	07-11-043-01W5	0.118	OSTRACOD ZONE	1,813.0	ELLERSLIE	1,822.0	-114.031594	52.688215

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100053204301W500	05-32-043-01W5	0.298	ELLERSLIE	1,793.0	ELLERSLIE	1,801.5	-114.116154	52.747063
100103304301W500	10-33-043-01W5	0.112	OSTRACOD ZONE	1,790.7	ELLERSLIE	1,801.4	-114.082338	52.750612
100103304301W500	10-33-043-01W5	0.159	OSTRACOD ZONE	1,790.7	ELLERSLIE	1,801.4	-114.082338	52.750612
100063304305W500	06-33-043-05W5	0.169	ELLERSLIE	2,220.5	ELLERSLIE	2,257.0	-114.669951	52.746255
100030304307W500	03-03-043-07W5	0.092	ELLERSLIE	2,451.5	ELLERSLIE	2,453.5	-114.934780	52.672583
100030304307W500	03-03-043-07W5	0.080	ELLERSLIE	2,455.5	ELLERSLIE	2,463.0	-114.934780	52.672583
100070304307W500	07-03-043-07W5	0.101	OSTRACOD ZONE	2,416.0	OSTRACOD ZONE	2,418.5	-114.926894	52.674412
100043204401W500	04-32-044-01W5	0.450	ELLERSLIE	1,819.5	ELLERSLIE	1,826.5	-114.115526	52.831961
100112504402W500	11-25-044-02W5	0.221	ELLERSLIE	1,869.0	ELLERSLIE	1,875.0	-114.162989	52.823806
100062004404W500	06-20-044-04W5	0.920	ELLERSLIE	2,116.0	ELLERSLIE	2,120.0	-114.545167	52.804190
100070904406W500	07-09-044-06W5	0.090	ELLERSLIE	2,224.0	ELLERSLIE	2,228.0	-114.804162	52.776139
103062404406W500	06-24-044-06W5	0.124	ELLERSLIE	2,201.0	ELLERSLIE	2,203.0	-114.741551	52.805554
103062404406W500	06-24-044-06W5	0.128	ELLERSLIE	2,201.0	ELLERSLIE	2,203.0	-114.741551	52.805554
100080304501W500	08-03-045-01W5	0.370	ELLERSLIE	1,799.0	ELLERSLIE	1,805.0	-114.054297	52.850242
100100904501W500	10-09-045-01W5	0.693	ELLERSLIE	1,750.0	ELLERSLIE	1,755.0	-114.079666	52.865719
100102404501W500	10-24-045-01W5	0.169	ELLERSLIE	1,707.0	ELLERSLIE	1,713.5	-114.011914	52.894903
100032504501W500	03-25-045-01W5	0.130	ELLERSLIE	1,748.0	ELLERSLIE	1,754.5	-114.013111	52.905066
100082404502W500	08-24-045-02W5	0.131	ELLERSLIE	1,836.5	ELLERSLIE	1,838.0	-114.150638	52.890754
100061004504W500	06-10-045-04W5	0.060	OSTRACOD ZONE	2,040.0	OSTRACOD ZONE	2,048.6	-114.497367	52.864169
100060904507W500	06-09-045-07W5	0.150	OSTRACOD ZONE	2,182.3	OSTRACOD ZONE	2,185.3	-114.960259	52.862559
100060904507W500	06-09-045-07W5	0.240	OSTRACOD ZONE	2,182.3	OSTRACOD ZONE	2,185.3	-114.960259	52.862559
100060904507W500	06-09-045-07W5	0.490	OSTRACOD ZONE	2,182.3	OSTRACOD ZONE	2,185.3	-114.960259	52.862559
100080304601W500	08-03-046-01W5	0.055	MANNVILLE	1,683.0	OSTRACOD ZONE	1,708.0	-114.054694	52.934830
100130904601W500	13-09-046-01W5	0.107	ELLERSLIE	1,757.0	ELLERSLIE	1,775.0	-114.092270	52.956563
100031504602W500	03-15-046-02W5	0.110	ELLERSLIE	1,823.0	ELLERSLIE	1,831.0	-114.211290	52.960468
100061804602W500	06-18-046-02W5	0.100	ELLERSLIE	1,811.0	ELLERSLIE	1,825.5	-114.283918	52.963785
100032304602W500	03-23-046-02W5	0.128	ELLERSLIE	1,723.3	ELLERSLIE	1,724.9	-114.186937	52.977286

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100032304602W500	03-23-046-02W5	0.122	ELLERSLIE	1,727.0	ELLERSLIE	1,736.1	-114.186937	52.977286
100032304602W500	03-23-046-02W5	0.401	OSTRACOD ZONE	1,720.6	ELLERSLIE	1,733.4	-114.186937	52.977286
100111104604W500	11-11-046-04W5	0.632	ELLERSLIE	1,937.0	NORDEGG	1,953.8	-114.477263	52.955212
100102004605W500	10-20-046-05W5	0.560	ELLERSLIE	1,962.0	ELLERSLIE	1,972.5	-114.684842	52.985068
100082904605W500	08-29-046-05W5	0.099	GLAUCONITIC SS.	1,947.0	OSTRACOD ZONE	1,965.0	-114.682722	52.995822
102063604704W500	06-36-047-04W5	0.379	ELLERSLIE	1,831.5	ELLERSLIE	1,835.0	-114.454151	53.096977
100062404705W500	06-24-047-05W5	0.097	ELLERSLIE	1,845.0	ELLERSLIE	1,851.0	-114.600045	53.068106
100110804713W502	11-08-047-13W5	0.180	GETHING	2,964.0	GETHING	2,985.2	-115.870136	53.041794
100072104721W500	07-21-047-21W5	0.592	GETHING	2,695.0	GETHING	2,702.4	-117.008094	53.067857
100072104721W500	07-21-047-21W5	0.395	CADOMIN	2,872.4	CADOMIN	2,882.5	-117.008094	53.067857
100060604801W500	06-06-048-01W5	0.285	ELLERSLIE	1,750.5	ELLERSLIE	1,753.5	-114.137868	53.111478
100140704801W500	14-07-048-01W5	0.189	ELLERSLIE	1,649.0	ELLERSLIE	1,669.0	-114.140158	53.132817
100140704801W500	14-07-048-01W5	0.150	ELLERSLIE	1,649.0	ELLERSLIE	1,651.0	-114.140158	53.132817
100140704801W500	14-07-048-01W5	0.160	ELLERSLIE	1,667.0	ELLERSLIE	1,669.0	-114.140158	53.132817
100151004801W500	15-10-048-01W5	0.129	ELLERSLIE	1,556.0	ELLERSLIE	1,561.0	-114.058188	53.130338
100151004801W500	15-10-048-01W5	0.128	ELLERSLIE	1,556.0	ELLERSLIE	1,561.0	-114.058188	53.130338
100131404801W500	13-14-048-01W5	0.284	ELLERSLIE	1,575.0	ELLERSLIE	1,579.0	-114.043979	53.145027
103080204802W500	08-02-048-02W5	0.119	ELLERSLIE	1,718.0	ELLERSLIE	1,727.0	-114.172220	53.111826
100082304802W500	08-23-048-02W5	0.387	GLAUCONITIC SS.	1,611.5	OSTRACOD ZONE	1,615.5	-114.175341	53.155540
100152704802W500	15-27-048-02W5	0.855	ELLERSLIE	1,648.0	ELLERSLIE	1,654.0	-114.202657	53.174345
102162904804W500	16-29-048-04W5	0.080	OSTRACOD ZONE	1,854.5	ELLERSLIE	1,858.5	-114.542247	53.176397
100142804805W500	14-28-048-05W5	0.600	ELLERSLIE	1,794.0	FERNIE	1,808.0	-114.671896	53.174835
102062904805W500	06-29-048-05W5	0.100	ELLERSLIE	1,846.0	NORDEGG	1,856.0	-114.697492	53.168685
102062904805W500	06-29-048-05W5	0.090	ELLERSLIE	1,846.0	NORDEGG	1,856.0	-114.697492	53.168685
100073404805W500	07-34-048-05W5	0.120	OSTRACOD ZONE	1,772.0	ELLERSLIE	1,777.0	-114.643392	53.181946
102061004806W500	06-10-048-06W5	0.117	ELLERSLIE	1,953.5	ELLERSLIE	1,960.0	-114.793732	53.123749
102081004806W500	08-10-048-06W5	0.153	ELLERSLIE	1,895.0	ELLERSLIE	1,898.0	-114.786217	53.123960

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102141304806W500	14-13-048-06W5	0.087	ELLERSLIE	1,903.0	ELLERSLIE	1,908.0	-114.745139	53.145531
100131404806W500	13-14-048-06W5	0.120	ELLERSLIE	1,932.0	ELLERSLIE	1,937.0	-114.775454	53.145643
103061504806W500	06-15-048-06W5	0.081	ELLERSLIE	1,883.0	ELLERSLIE	1,890.0	-114.794887	53.140724
100112604806W500	11-26-048-06W5	0.090	ELLERSLIE	1,873.0	NORDEGG	1,884.0	-114.771411	53.172381
100152704806W500	15-27-048-06W5	0.100	ELLERSLIE	1,843.0	FERNIE	1,865.0	-114.792203	53.174740
100133004806W500	13-30-048-06W5	0.083	GETHING	1,910.0	GETHING	1,919.0	-114.872856	53.177121
100133004806W500	13-30-048-06W5	0.074	GETHING	1,910.0	GETHING	1,919.0	-114.872856	53.177121
102122504807W500	12-25-048-07W5	0.073	OSTRACOD ZONE	1,910.0	ELLERSLIE	1,915.0	-114.897952	53.172321
102101704808W500	10-17-048-08W5	0.290	ELLERSLIE	2,105.2	ELLERSLIE	2,108.0	-115.132431	53.142002
100121004816W500	12-10-048-16W5	0.115	GETHING	3,068.0	GETHING	3,072.5	-116.262018	53.129258
100121004816W500	12-10-048-16W5	0.149	GETHING	3,068.0	GETHING	3,072.5	-116.262018	53.129258
100121004816W500	12-10-048-16W5	0.131	GETHING	3,068.0	GETHING	3,072.5	-116.262018	53.129258
100121004816W500	12-10-048-16W5	0.117	GETHING	3,068.0	GETHING	3,072.5	-116.262018	53.129258
100041404818W500	04-14-048-18W5	0.177	CADOMIN	3,380.2	CADOMIN	3,390.3	-116.532568	53.135938
100060204901W500	06-02-049-01W5	0.748	ELLERSLIE	1,531.0	ELLERSLIE	1,541.5	-114.042827	53.199059
100080404901W500	08-04-049-01W5	0.079	ELLERSLIE	1,530.0	ELLERSLIE	1,550.0	-114.079369	53.199246
100160504901W500	16-05-049-01W5	0.091	GLAUCONITIC SS.	1,493.0	OSTRACOD ZONE	1,512.0	-114.103182	53.206362
100020904901W500	02-09-049-01W5	0.085	ELLERSLIE	1,491.0	ELLERSLIE	1,492.0	-114.082226	53.209422
100071404901W500	07-14-049-01W5	0.564	MANNVILLE	1,429.5	OSTRACOD ZONE	1,456.9	-114.032764	53.226436
100021704901W500	02-17-049-01W5	0.125	ELLERSLIE	1,546.1	ELLERSLIE	1,549.6	-114.105944	53.224463
102012004901W500	01-20-049-01W5	0.075	ELLERSLIE	1,505.0	ELLERSLIE	1,511.0	-114.102974	53.238855
100013604901W500	01-36-049-01W5	0.083	OSTRACOD ZONE	1,434.6	ELLERSLIE	1,437.4	-114.006890	53.266140
100063604901W500	06-36-049-01W5	0.075	ELLERSLIE	1,523.0	ELLERSLIE	1,530.0	-114.013698	53.271809
102063604901W500	06-36-049-01W5	0.097	GLAUCONITIC SS.	1,429.2	OSTRACOD ZONE	1,434.0	-114.016392	53.270484
100113304902W500	11-33-049-02W5	0.075	ELLERSLIE	1,503.0	ELLERSLIE	1,514.0	-114.236675	53.272459
100161004903W500	16-10-049-03W5	0.065	GLAUCONITIC SS.	1,556.0	OSTRACOD ZONE	1,563.0	-114.347152	53.217719
100142004903W500	14-20-049-03W5	0.130	OSTRACOD ZONE	1,619.0	ELLERSLIE	1,627.0	-114.403593	53.249917



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102804903W500	10-28-049-03W5	0.166	GLAUCONITIC SS.	1,576.0	OSTRACOD ZONE	1,584.0	-114.373292	53.260954
100102804903W500	10-28-049-03W5	0.688	ELLERSLIE	1,604.0	ELLERSLIE	1,608.0	-114.373292	53.260954
100072904903W500	07-29-049-03W5	0.085	ELLERSLIE	1,628.0	ELLERSLIE	1,638.0	-114.399210	53.254532
100142904903W500	14-29-049-03W5	0.535	OSTRACOD ZONE	1,613.0	OSTRACOD ZONE	1,619.0	-114.407160	53.261782
100033104903W500	03-31-049-03W5	0.135	ELLERSLIE	1,643.3	ELLERSLIE	1,646.0	-114.430673	53.267995
100033104903W500	03-31-049-03W5	0.239	ELLERSLIE	1,660.0	ELLERSLIE	1,669.0	-114.430673	53.267995
100110204904W500	11-02-049-04W5	0.098	ELLERSLIE	1,691.0	ELLERSLIE	1,694.5	-114.479888	53.201967
100131004904W500	13-10-049-04W5	0.244	GLAUCONITIC SS.	1,725.0	OSTRACOD ZONE	1,732.0	-114.507415	53.218195
102061404904W500	06-14-049-04W5	0.089	ELLERSLIE	1,689.0	ELLERSLIE	1,693.5	-114.477200	53.226956
102061404904W500	06-14-049-04W5	0.085	ELLERSLIE	1,688.0	ELLERSLIE	1,690.0	-114.477200	53.226956
102161804904W500	16-18-049-04W5	0.260	ELLERSLIE	1,771.0	ELLERSLIE	1,781.0	-114.566763	53.232929
100092004904W500	09-20-049-04W5	0.084	ELLERSLIE	1,712.0	ELLERSLIE	1,722.0	-114.541140	53.246140
100162404904W500	16-24-049-04W5	0.138	DETRITAL	1,679.5	DETRITAL	1,684.5	-114.444569	53.247330
100112904904W500	11-29-049-04W5	0.130	ELLERSLIE	1,727.0	ELLERSLIE	1,730.0	-114.552466	53.260887
102063004904W500	06-30-049-04W5	0.120	ELLERSLIE	1,714.0	ELLERSLIE	1,721.5	-114.578711	53.255047
100063204904W500	06-32-049-04W5	0.122	ELLERSLIE	1,724.8	ELLERSLIE	1,728.5	-114.554400	53.271962
100063404904W500	06-34-049-04W5	0.199	ELLERSLIE	1,645.0	ELLERSLIE	1,659.0	-114.504049	53.268955
100063404904W500	06-34-049-04W5	0.477	OSTRACOD ZONE	1,639.2	ELLERSLIE	1,644.0	-114.504049	53.268955
102060204905W500	06-02-049-05W5	0.140	ELLERSLIE	1,753.5	ELLERSLIE	1,760.0	-114.626504	53.196958
102060204905W500	06-02-049-05W5	0.125	ELLERSLIE	1,757.0	ELLERSLIE	1,758.5	-114.626504	53.196958
100130504905W500	13-05-049-05W5	0.625	ELLERSLIE	1,782.0	ELLERSLIE	1,793.0	-114.702332	53.203821
100130904905W500	13-09-049-05W5	0.100	ELLERSLIE	1,808.0	ELLERSLIE	1,812.5	-114.678142	53.217723
100081404905W500	08-14-049-05W5	0.084	ELLERSLIE	1,752.6	NORDEGG	1,761.1	-114.613068	53.226902
100081404905W500	08-14-049-05W5	0.087	ELLERSLIE	1,748.0	NORDEGG	1,763.3	-114.613068	53.226902
102081404905W500	08-14-049-05W5	0.084	ELLERSLIE	1,764.5	NORDEGG	1,770.5	-114.610886	53.226212
102161404905W500	16-14-049-05W5	0.067	OSTRACOD ZONE	1,705.0	ELLERSLIE	1,712.0	-114.610836	53.235100
100062304905W500	06-23-049-05W5	0.085	OSTRACOD ZONE	1,707.0	ELLERSLIE	1,714.0	-114.627519	53.242684

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102082304905W500	08-23-049-05W5	0.070	OSTRACOD ZONE	1,712.0	OSTRACOD ZONE	1,718.0	-114.614972	53.242525
100032404905W500	03-24-049-05W5	0.073	ELLERSLIE	1,722.0	ELLERSLIE	1,724.0	-114.602847	53.239055
100032404905W500	03-24-049-05W5	0.114	OSTRACOD ZONE	1,700.0	ELLERSLIE	1,706.0	-114.602847	53.239055
102082404905W500	08-24-049-05W5	0.107	ELLERSLIE	1,712.0	ELLERSLIE	1,722.0	-114.591042	53.239915
102082404905W500	08-24-049-05W5	0.067	OSTRACOD ZONE	1,703.0	ELLERSLIE	1,712.0	-114.591042	53.239915
100142604905W500	14-26-049-05W5	0.120	ELLERSLIE	1,738.0	ELLERSLIE	1,743.0	-114.626458	53.261793
100142604905W500	14-26-049-05W5	0.110	ELLERSLIE	1,738.0	ELLERSLIE	1,743.0	-114.626458	53.261793
100083404905W500	08-34-049-05W5	0.111	ELLERSLIE	1,706.0	ELLERSLIE	1,716.0	-114.639857	53.270236
100063504905W500	06-35-049-05W5	0.378	OSTRACOD ZONE	1,650.0	OSTRACOD ZONE	1,654.0	-114.622940	53.271748
100063504905W500	06-35-049-05W5	0.084	ELLERSLIE	1,706.0	ELLERSLIE	1,713.0	-114.622940	53.271748
100063504905W500	06-35-049-05W5	0.118	ELLERSLIE	1,701.0	ELLERSLIE	1,703.5	-114.622940	53.271748
100143504905W500	14-35-049-05W5	0.113	ELLERSLIE	1,698.0	ELLERSLIE	1,705.0	-114.622932	53.278925
100102004906W500	10-20-049-06W5	0.176	GLAUCONITIC SS.	1,783.1	OSTRACOD ZONE	1,802.9	-114.836884	53.245310
100042304906W500	04-23-049-06W5	0.131	ELLERSLIE	1,778.0	ELLERSLIE	1,785.0	-114.775291	53.237045
102062604906W500	06-26-049-06W5	0.108	ELLERSLIE	1,820.0	ELLERSLIE	1,830.0	-114.771832	53.256023
102083204906W500	08-32-049-06W5	0.210	MANNVILLE	1,767.0	OSTRACOD ZONE	1,794.0	-114.834547	53.271599
102163304906W500	16-33-049-06W5	0.110	OSTRACOD ZONE	1,758.5	OSTRACOD ZONE	1,762.0	-114.810264	53.276521
102063104907W500	06-31-049-07W5	0.095	ELLERSLIE	1,905.7	ELLERSLIE	1,907.0	-115.015785	53.269227
102143404908W500	14-34-049-08W5	0.303	ELLERSLIE	1,928.0	ELLERSLIE	1,930.0	-115.086062	53.276734
100031304917W500	03-13-049-17W5	0.800	GETHING	3,030.0	GETHING	3,033.0	-116.358762	53.224768
102160105001W500	16-01-050-01W5	0.580	GLAUCONITIC SS.	1,385.0	OSTRACOD ZONE	1,404.0	-114.006391	53.290827
100071205001W500	07-12-050-01W5	0.118	ELLERSLIE	1,448.0	ELLERSLIE	1,458.0	-114.008221	53.300752
100062005001W500	06-20-050-01W5	0.092	MANNVILLE	1,463.0	OSTRACOD ZONE	1,485.0	-114.115546	53.327196
100112405001W500	11-24-050-01W5	0.104	ELLERSLIE	1,420.0	ELLERSLIE	1,435.0	-114.016582	53.333717
100100805003W500	10-08-050-03W5	0.099	OSTRACOD ZONE	1,557.5	ELLERSLIE	1,573.4	-114.397940	53.303659
100101205003W500	10-12-050-03W5	0.167	GLAUCONITIC SS.	1,536.8	OSTRACOD ZONE	1,546.9	-114.302250	53.303156
100112605003W500	11-26-050-03W5	0.445	ELLERSLIE	1,510.3	ELLERSLIE	1,516.4	-114.335091	53.348215

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100073405003W500	07-34-050-03W5	0.215	ELLERSLIE	1,487.4	ELLERSLIE	1,513.0	-114.348548	53.356216
100160305004W500	16-03-050-04W5	0.302	OSTRACOD ZONE	1,603.0	ELLERSLIE	1,618.0	-114.489885	53.290839
100140705004W500	14-07-050-04W5	0.114	DETRITAL	1,629.5	DETRITAL	1,630.5	-114.578587	53.305852
100140705004W500	14-07-050-04W5	0.097	DETRITAL	1,633.5	DETRITAL	1,634.5	-114.578587	53.305852
100161205004W500	16-12-050-04W5	0.127	ELLERSLIE	1,560.0	ELLERSLIE	1,564.0	-114.441276	53.307855
100161305004W500	16-13-050-04W5	0.100	ELLERSLIE	1,555.0	ELLERSLIE	1,572.0	-114.444801	53.320419
100081405004W500	08-14-050-04W5	0.124	ELLERSLIE	1,555.0	ELLERSLIE	1,560.0	-114.464581	53.312758
100161505004W500	16-15-050-04W5	0.130	ELLERSLIE	1,553.5	ELLERSLIE	1,557.5	-114.488893	53.322574
100062305004W500	06-23-050-04W5	0.141	ELLERSLIE	1,505.5	ELLERSLIE	1,512.0	-114.476744	53.329895
100062605004W500	06-26-050-04W5	0.105	ELLERSLIE	1,481.0	ELLERSLIE	1,483.0	-114.476545	53.344018
100062605004W500	06-26-050-04W5	0.085	ELLERSLIE	1,498.0	ELLERSLIE	1,502.0	-114.476545	53.344018
100082705004W500	08-27-050-04W5	0.120	ELLERSLIE	1,502.0	ELLERSLIE	1,505.0	-114.492911	53.342412
100082705004W500	08-27-050-04W5	0.094	ELLERSLIE	1,502.0	ELLERSLIE	1,505.0	-114.492911	53.342412
100082705004W500	08-27-050-04W5	0.101	ELLERSLIE	1,502.0	ELLERSLIE	1,505.0	-114.492911	53.342412
100102805004W500	10-28-050-04W5	0.096	ELLERSLIE	1,568.2	ELLERSLIE	1,570.9	-114.519705	53.348143
100142905004W500	14-29-050-04W5	0.118	OSTRACOD ZONE	1,594.0	ELLERSLIE	1,599.0	-114.553314	53.348965
100142905004W500	14-29-050-04W5	0.103	ELLERSLIE	1,595.0	ELLERSLIE	1,598.0	-114.553314	53.348965
100142905004W500	14-29-050-04W5	0.104	ELLERSLIE	1,595.0	ELLERSLIE	1,598.0	-114.553314	53.348965
100142905004W500	14-29-050-04W5	0.110	ELLERSLIE	1,595.0	ELLERSLIE	1,598.0	-114.553314	53.348965
100103005004W500	10-30-050-04W5	0.102	ELLERSLIE	1,619.5	ELLERSLIE	1,629.5	-114.571056	53.347300
100103005004W500	10-30-050-04W5	0.138	ELLERSLIE	1,610.5	ELLERSLIE	1,613.5	-114.571056	53.347300
100103005004W500	10-30-050-04W5	0.104	OSTRACOD ZONE	1,604.0	ELLERSLIE	1,616.0	-114.571056	53.347300
100103005004W500	10-30-050-04W5	0.087	ELLERSLIE	1,628.0	ELLERSLIE	1,640.0	-114.571056	53.347300
100103005004W500	10-30-050-04W5	0.101	OSTRACOD ZONE	1,606.0	ELLERSLIE	1,612.5	-114.571056	53.347300
100103005004W500	10-30-050-04W5	0.089	ELLERSLIE	1,628.0	ELLERSLIE	1,640.0	-114.571056	53.347300
100023105004W500	02-31-050-04W5	0.098	ELLERSLIE	1,614.5	ELLERSLIE	1,629.5	-114.570998	53.354254
100103105004W500	10-31-050-04W5	0.090	ELLERSLIE	1,601.0	ELLERSLIE	1,610.0	-114.569054	53.361767

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100123105004W500	12-31-050-04W5	0.087	ELLERSLIE	1,599.5	ELLERSLIE	1,608.0	-114.581488	53.360818
100063305004W500	06-33-050-04W5	0.087	ELLERSLIE	1,580.0	ELLERSLIE	1,590.0	-114.528802	53.357196
100103305004W500	10-33-050-04W5	0.411	ELLERSLIE	1,575.8	NORDEGG	1,583.4	-114.520483	53.362633
100063405004W500	06-34-050-04W5	0.119	ELLERSLIE	1,588.0	ELLERSLIE	1,594.1	-114.505297	53.356789
100071105005W500	07-11-050-05W5	0.150	MANNVILLE	1,602.6	OSTRACOD ZONE	1,619.7	-114.617558	53.298518
100051205005W500	05-12-050-05W5	0.111	ELLERSLIE	1,646.0	ELLERSLIE	1,652.0	-114.606262	53.299061
100051205005W500	05-12-050-05W5	0.119	ELLERSLIE	1,646.0	ELLERSLIE	1,652.0	-114.606262	53.299061
100073305005W500	07-33-050-05W5	0.113	ELLERSLIE	1,674.6	ELLERSLIE	1,678.2	-114.666954	53.357013
102073305005W500	07-33-050-05W5	0.140	GETHING	1,657.0	GETHING	1,659.0	-114.666563	53.356790
102060605006W500	06-06-050-06W5	0.239	GLAUCONITIC SS.	1,684.0	OSTRACOD ZONE	1,697.0	-114.867510	53.286044
102060605006W500	06-06-050-06W5	0.241	GLAUCONITIC SS.	1,683.0	OSTRACOD ZONE	1,697.0	-114.867510	53.286044
100060805006W500	06-08-050-06W5	0.090	ELLERSLIE	1,755.0	ELLERSLIE	1,770.0	-114.847090	53.300927
100071805006W500	07-18-050-06W5	0.454	MANNVILLE	1,728.2	OSTRACOD ZONE	1,737.4	-114.861341	53.313830
100122305006W500	12-23-050-06W5	0.119	ELLERSLIE	1,695.0	ELLERSLIE	1,704.0	-114.775490	53.330880
100072705006W500	07-27-050-06W5	0.268	MANNVILLE	1,653.5	OSTRACOD ZONE	1,673.4	-114.788415	53.342378
100131105007W500	13-11-050-07W5	0.737	OSTRACOD ZONE	1,830.0	OSTRACOD ZONE	1,835.0	-114.921803	53.305691
100083205007W500	08-32-050-07W5	0.470	ELLERSLIE	1,828.0	ELLERSLIE	1,832.0	-114.980907	53.357238
100062805008W500	06-28-050-08W5	0.280	ELLERSLIE	1,871.8	ELLERSLIE	1,873.9	-115.114281	53.342462
102062505009W500	06-25-050-09W5	0.255	GLAUCONITIC SS.	1,918.5	OSTRACOD ZONE	1,930.5	-115.187947	53.341786
102062505009W500	06-25-050-09W5	0.259	GLAUCONITIC SS.	1,918.5	OSTRACOD ZONE	1,930.5	-115.187947	53.341786
102062505009W500	06-25-050-09W5	0.260	GLAUCONITIC SS.	1,918.5	OSTRACOD ZONE	1,930.5	-115.187947	53.341786
102062505009W500	06-25-050-09W5	0.242	GLAUCONITIC SS.	1,918.5	OSTRACOD ZONE	1,930.5	-115.187947	53.341786
102062505009W500	06-25-050-09W5	0.264	GLAUCONITIC SS.	1,918.5	OSTRACOD ZONE	1,930.5	-115.187947	53.341786
102062505009W500	06-25-050-09W5	0.234	GLAUCONITIC SS.	1,918.5	OSTRACOD ZONE	1,930.5	-115.187947	53.341786
102062505009W500	06-25-050-09W5	0.271	GLAUCONITIC SS.	1,918.5	OSTRACOD ZONE	1,930.5	-115.187947	53.341786
100063005011W500	06-30-050-11W5	0.172	ELLERSLIE	2,252.5	ELLERSLIE	2,258.1	-115.603344	53.342244
100100305013W500	10-03-050-13W5	0.369	OSTRACOD ZONE	2,461.0	OSTRACOD ZONE	2,464.0	-115.816668	53.288417

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100080605101W500	08-06-051-01W5	0.250	OSTRACOD ZONE	1,433.0	OSTRACOD ZONE	1,440.0	-114.129272	53.372038
100091605101W500	09-16-051-01W5	0.085	ELLERSLIE	1,452.1	ELLERSLIE	1,453.6	-114.077795	53.404846
100091605101W500	09-16-051-01W5	0.111	ELLERSLIE	1,469.4	ELLERSLIE	1,481.3	-114.077795	53.404846
100091605101W500	09-16-051-01W5	0.119	ELLERSLIE	1,452.7	ELLERSLIE	1,453.6	-114.077795	53.404846
100091605101W500	09-16-051-01W5	0.099	ELLERSLIE	1,452.1	ELLERSLIE	1,453.6	-114.077795	53.404846
100091605101W500	09-16-051-01W5	0.121	ELLERSLIE	1,452.1	ELLERSLIE	1,455.1	-114.077795	53.404846
100102905101W500	10-29-051-01W5	0.078	ELLERSLIE	1,437.1	ELLERSLIE	1,440.2	-114.107148	53.434490
100102905101W500	10-29-051-01W5	0.112	ELLERSLIE	1,434.1	ELLERSLIE	1,444.8	-114.107148	53.434490
100063405101W500	06-34-051-01W5	0.141	ELLERSLIE	1,400.0	ELLERSLIE	1,407.0	-114.063051	53.446072
100063405101W500	06-34-051-01W5	0.077	ELLERSLIE	1,407.0	ELLERSLIE	1,412.0	-114.063051	53.446072
100061805102W500	06-18-051-02W5	0.181	ELLERSLIE	1,507.5	ELLERSLIE	1,516.7	-114.284126	53.400256
100062805102W500	06-28-051-02W5	0.123	ELLERSLIE	1,418.0	NORDEGG	1,466.0	-114.240131	53.430055
100063605102W500	06-36-051-02W5	0.291	ELLERSLIE	1,463.0	ELLERSLIE	1,466.0	-114.161792	53.446138
100060505103W500	06-05-051-03W5	0.110	ELLERSLIE	1,459.0	ELLERSLIE	1,465.0	-114.406934	53.370922
100141005103W500	14-10-051-03W5	0.133	ELLERSLIE	1,450.0	ELLERSLIE	1,451.5	-114.358043	53.394051
100141005103W500	14-10-051-03W5	0.148	ELLERSLIE	1,450.0	ELLERSLIE	1,451.5	-114.358043	53.394051
100161705103W500	16-17-051-03W5	0.166	OSTRACOD ZONE	1,480.0	ELLERSLIE	1,490.0	-114.399476	53.409898
100161805103W500	16-18-051-03W5	0.306	OSTRACOD ZONE	1,514.0	ELLERSLIE	1,524.0	-114.419396	53.409936
100112805103W500	11-28-051-03W5	0.142	ELLERSLIE	1,470.0	ELLERSLIE	1,474.0	-114.385116	53.434611
100112805103W500	11-28-051-03W5	0.216	ELLERSLIE	1,466.0	ELLERSLIE	1,470.0	-114.385116	53.434611
100130305104W500	13-03-051-04W5	0.113	ELLERSLIE	1,578.5	ELLERSLIE	1,586.5	-114.513254	53.379161
102130305104W500	13-03-051-04W5	0.171	OSTRACOD ZONE	1,554.0	OSTRACOD ZONE	1,555.0	-114.511960	53.379052
100080805104W500	08-08-051-04W5	0.116	ELLERSLIE	1,607.0	ELLERSLIE	1,608.0	-114.546813	53.385509
100060905104W500	06-09-051-04W5	0.101	ELLERSLIE	1,591.7	ELLERSLIE	1,593.5	-114.533578	53.386473
100160905104W500	16-09-051-04W5	0.048	ELLERSLIE	1,583.0	ELLERSLIE	1,587.0	-114.520507	53.393804
102160905104W500	16-09-051-04W5	0.104	ELLERSLIE	1,585.0	ELLERSLIE	1,590.0	-114.520508	53.393940
100081005104W500	08-10-051-04W5	0.131	OSTRACOD ZONE	1,550.0	ELLERSLIE	1,560.0	-114.497425	53.385652

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061105104W500	06-11-051-04W5	0.110	ELLERSLIE	1,574.5	ELLERSLIE	1,575.5	-114.485310	53.385372
100141205104W500	14-12-051-04W5	0.115	ELLERSLIE	1,540.5	ELLERSLIE	1,542.5	-114.460796	53.392546
100121505104W500	12-15-051-04W5	0.121	ELLERSLIE	1,580.0	ELLERSLIE	1,587.0	-114.511487	53.405681
100131505104W500	13-15-051-04W5	0.094	ELLERSLIE	1,634.2	ELLERSLIE	1,637.0	-114.511360	53.409989
100131505104W500	13-15-051-04W5	0.110	ELLERSLIE	1,634.2	ELLERSLIE	1,637.0	-114.511360	53.409989
100101605104W500	10-16-051-04W5	0.086	ELLERSLIE	1,607.5	ELLERSLIE	1,610.0	-114.524570	53.405789
100062105104W500	06-21-051-04W5	0.100	ELLERSLIE	1,607.0	ELLERSLIE	1,610.0	-114.534622	53.414824
102062405104W500	06-24-051-04W5	0.109	ELLERSLIE	1,570.0	ELLERSLIE	1,577.5	-114.455529	53.414308
100102905104W500	10-29-051-04W5	0.098	ELLERSLIE	1,582.5	ELLERSLIE	1,606.3	-114.547988	53.435143
100113405104W500	11-34-051-04W5	0.304	ELLERSLIE	1,542.9	ELLERSLIE	1,555.1	-114.509065	53.449400
100153505104W500	15-35-051-04W5	0.374	OSTRACOD ZONE	1,509.0	ELLERSLIE	1,519.0	-114.474009	53.451004
100043605104W500	04-36-051-04W5	0.108	OSTRACOD ZONE	1,528.0	ELLERSLIE	1,533.5	-114.462254	53.442564
100061705105W500	06-17-051-05W5	0.102	ELLERSLIE	1,687.7	ELLERSLIE	1,692.2	-114.704385	53.401276
100141505107W500	14-15-051-07W5	0.390	ELLERSLIE	1,776.0	FERNIE	1,786.0	-114.947120	53.407381
100011905107W500	01-19-051-07W5	0.170	ELLERSLIE	1,826.5	ELLERSLIE	1,831.5	-115.012588	53.413686
100063505107W500	06-35-051-07W5	0.135	OSTRACOD ZONE	1,712.0	OSTRACOD ZONE	1,715.0	-114.927055	53.443673
100043005108W500	04-30-051-08W5	0.170	MANNVILLE	2,098.5	ELLERSLIE	2,176.5	-115.177320	53.428446
100103005108W500	10-30-051-08W5	0.170	MANNVILLE	1,800.0	ELLERSLIE	1,882.0	-115.166692	53.435870
100103105108W500	10-31-051-08W5	0.177	ELLERSLIE	1,874.4	ELLERSLIE	1,877.9	-115.166618	53.450024
100043505108W500	04-35-051-08W5	0.332	ELLERSLIE	1,768.1	ELLERSLIE	1,770.3	-115.078897	53.441321
100120305109W500	12-03-051-09W5	0.202	ELLERSLIE	1,952.0	ELLERSLIE	1,962.0	-115.248205	53.376922
100100405109W500	10-04-051-09W5	0.152	ELLERSLIE	1,975.1	FERNIE	1,987.3	-115.261573	53.377458
100100405109W500	10-04-051-09W5	0.162	ELLERSLIE	1,975.1	FERNIE	1,987.3	-115.261573	53.377458
100160505109W500	16-05-051-09W5	0.248	ELLERSLIE	1,970.0	ROCK CREEK	1,980.0	-115.281464	53.379189
100151105109W500	15-11-051-09W5	0.205	OSTRACOD ZONE	1,943.0	ROCK CREEK	1,950.0	-115.210684	53.392448
100141305109W500	14-13-051-09W5	0.235	ELLERSLIE	1,896.0	ELLERSLIE	1,900.0	-115.195724	53.407221
100141305109W500	14-13-051-09W5	0.186	ELLERSLIE	1,900.0	ELLERSLIE	1,908.0	-115.195724	53.407221

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102061405109W500	06-14-051-09W5	0.171	ELLERSLIE	1,922.0	POKER CHIP SHALE	1,938.0	-115.219534	53.400767
100102305109W500	10-23-051-09W5	0.126	ELLERSLIE	1,891.3	NORDEGG	1,925.1	-115.210839	53.420232
100162405109W500	16-24-051-09W5	0.165	ELLERSLIE	1,889.0	ELLERSLIE	1,890.0	-115.181801	53.423566
100072505109W500	07-25-051-09W5	0.252	ELLERSLIE	1,893.5	ELLERSLIE	1,897.0	-115.187979	53.429518
100082505109W500	08-25-051-09W5	0.150	ELLERSLIE	1,887.7	POKER CHIP SHALE	1,907.0	-115.181152	53.429579
100082505109W500	08-25-051-09W5	0.180	ELLERSLIE	1,887.7	POKER CHIP SHALE	1,907.0	-115.181152	53.429579
100073405109W500	07-34-051-09W5	0.134	ELLERSLIE	1,920.2	NORDEGG	1,940.1	-115.235719	53.444427
100073405109W500	07-34-051-09W5	0.159	ELLERSLIE	1,920.2	NORDEGG	1,940.1	-115.235719	53.444427
100013605109W500	01-36-051-09W5	0.337	ELLERSLIE	1,898.5	ELLERSLIE	1,901.5	-115.184960	53.442640
100013605109W500	01-36-051-09W5	0.180	ELLERSLIE	1,898.5	ELLERSLIE	1,901.5	-115.184960	53.442640
100021105110W500	02-11-051-10W5	0.432	ELLERSLIE	2,004.1	ELLERSLIE	2,022.0	-115.360112	53.383784
100041205110W500	04-12-051-10W5	0.091	OSTRACOD ZONE	2,029.0	ROCK CREEK	2,036.0	-115.346272	53.384413
100060505111W500	06-05-051-11W5	0.350	ELLERSLIE	2,256.7	ELLERSLIE	2,264.1	-115.589387	53.371403
100060605201W500	06-06-052-01W5	0.142	ELLERSLIE	1,427.0	ELLERSLIE	1,439.5	-114.136777	53.459089
100060605201W500	06-06-052-01W5	0.147	ELLERSLIE	1,420.0	ELLERSLIE	1,450.0	-114.136777	53.459089
100062605201W500	06-26-052-01W5	0.090	GLAUCONITIC SS.	1,322.2	ELLERSLIE	1,360.0	-114.042599	53.516599
100112805201W500	11-28-052-01W5	0.132	ELLERSLIE	1,384.4	ELLERSLIE	1,416.7	-114.092246	53.521887
100061105202W500	06-11-052-02W5	0.148	ELLERSLIE	1,458.0	ELLERSLIE	1,465.0	-114.190167	53.473639
100102005202W500	10-20-052-02W5	0.099	ELLERSLIE	1,448.4	ELLERSLIE	1,461.5	-114.255000	53.508421
100160705203W500	16-07-052-03W5	0.100	ELLERSLIE	1,494.0	ELLERSLIE	1,496.0	-114.423295	53.479657
100160705203W500	16-07-052-03W5	0.413	ELLERSLIE	1,493.0	ELLERSLIE	1,497.5	-114.423295	53.479657
100080305204W500	08-03-052-04W5	0.900	ELLERSLIE	1,494.0	NORDEGG	1,501.0	-114.497785	53.458690
100160305204W500	16-03-052-04W5	0.346	ELLERSLIE	1,493.0	ELLERSLIE	1,498.0	-114.497141	53.467749
100111105204W500	11-11-052-04W5	0.080	ELLERSLIE	1,480.0	ELLERSLIE	1,485.0	-114.482292	53.477759
100061405204W500	06-14-052-04W5	0.269	OSTRACOD ZONE	1,473.0	ELLERSLIE	1,498.0	-114.485647	53.488137
100071405204W500	07-14-052-04W5	0.081	ELLERSLIE	1,469.5	ELLERSLIE	1,471.5	-114.473943	53.487331
100071405204W500	07-14-052-04W5	0.086	ELLERSLIE	1,469.5	ELLERSLIE	1,471.5	-114.473943	53.487331

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100081505204W500	08-15-052-04W5	0.096	ELLERSLIE	1,466.0	ELLERSLIE	1,467.8	-114.497194	53.487068
100011805205W500	01-18-052-05W5	0.254	OSTRACOD ZONE	1,640.0	NORDEGG	1,650.0	-114.718144	53.486104
100161805205W500	16-18-052-05W5	0.103	ELLERSLIE	1,637.7	NORDEGG	1,645.3	-114.715538	53.495665
100052105205W500	05-21-052-05W5	0.249	ELLERSLIE	1,622.1	ELLERSLIE	1,628.2	-114.684959	53.501231
100081605206W500	08-16-052-06W5	0.083	ELLERSLIE	1,695.0	ELLERSLIE	1,704.5	-114.811849	53.488875
100161605206W500	16-16-052-06W5	0.098	ELLERSLIE	1,697.0	ELLERSLIE	1,708.5	-114.816834	53.494394
100062805206W500	06-28-052-06W5	0.103	OSTRACOD ZONE	1,658.0	OSTRACOD ZONE	1,666.0	-114.829499	53.516312
100061005207W500	06-10-052-07W5	0.130	GLAUCONITIC SS.	1,770.0	ELLERSLIE	1,789.1	-114.947433	53.472663
100061205207W500	06-12-052-07W5	0.110	ELLERSLIE	1,743.0	ELLERSLIE	1,745.5	-114.902792	53.472528
100111205207W500	11-12-052-07W5	0.110	ELLERSLIE	1,730.0	ELLERSLIE	1,735.0	-114.898013	53.478609
100111205207W500	11-12-052-07W5	0.120	ELLERSLIE	1,731.0	ELLERSLIE	1,732.0	-114.898013	53.478609
100141305207W500	14-13-052-07W5	0.125	ELLERSLIE	1,689.5	ELLERSLIE	1,696.0	-114.898000	53.494618
100163505207W500	16-35-052-07W5	0.140	ELLERSLIE	1,670.2	ELLERSLIE	1,672.0	-114.915033	53.537967
100021305208W500	02-13-052-08W5	0.171	ELLERSLIE	1,739.0	ELLERSLIE	1,742.0	-115.038371	53.485352
100141705208W500	14-17-052-08W5	0.155	ELLERSLIE	1,814.0	ROCK CREEK	1,821.5	-115.143690	53.494728
100141705208W500	14-17-052-08W5	0.114	ELLERSLIE	1,814.0	ROCK CREEK	1,821.5	-115.143690	53.494728
100132005208W500	13-20-052-08W5	0.142	GLAUCONITIC SS.	1,789.0	ELLERSLIE	1,808.0	-115.150500	53.509058
100122405208W500	12-24-052-08W5	0.780	ELLERSLIE	1,751.0	ELLERSLIE	1,757.0	-115.055221	53.507250
100122705208W500	12-27-052-08W5	0.165	ELLERSLIE	1,794.0	ELLERSLIE	1,802.0	-115.101569	53.522473
100122705208W500	12-27-052-08W5	0.163	ELLERSLIE	1,794.0	ELLERSLIE	1,802.0	-115.101569	53.522473
100042905208W500	04-29-052-08W5	0.427	OSTRACOD ZONE	1,792.0	POKER CHIP SHALE	1,822.0	-115.151569	53.514066
100163305208W500	16-33-052-08W5	0.123	OSTRACOD ZONE	1,767.0	ELLERSLIE	1,783.0	-115.111867	53.538383
100163305208W500	16-33-052-08W5	0.160	OSTRACOD ZONE	1,767.0	ELLERSLIE	1,783.0	-115.111867	53.538383
100060305209W500	06-03-052-09W5	0.142	ELLERSLIE	1,922.0	ELLERSLIE	1,932.0	-115.245752	53.458821
100141105209W500	14-11-052-09W5	0.149	ELLERSLIE	1,889.2	ELLERSLIE	1,906.5	-115.221005	53.480991
100061405209W500	06-14-052-09W5	0.146	OSTRACOD ZONE	1,895.9	ELLERSLIE	1,905.0	-115.219442	53.487532
100091705210W500	09-17-052-10W5	0.183	ELLERSLIE	1,967.0	ELLERSLIE	1,972.0	-115.430613	53.492404



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063605210W500	06-36-052-10W5	0.066	ELLERSLIE	1,909.0	ELLERSLIE	1,912.0	-115.345254	53.533168
100132505211W500	13-25-052-11W5	0.237	GLAUCONITIC SS.	1,945.0	OSTRACOD ZONE	1,968.0	-115.493920	53.523417
100100205220W500	10-02-052-20W5	0.680	CADOMIN	3,097.0	CADOMIN	3,109.0	-116.833434	53.464656
100071005301W500	07-10-053-01W5	0.407	OSTRACOD ZONE	1,335.0	ELLERSLIE	1,357.3	-114.056696	53.559719
102071105301W500	07-11-053-01W5	0.081	ELLERSLIE	1,327.1	ELLERSLIE	1,351.2	-114.032021	53.559636
102071105301W500	07-11-053-01W5	0.358	ELLERSLIE	1,327.1	ELLERSLIE	1,343.6	-114.032021	53.559636
100101505301W500	10-15-053-01W5	0.071	OSTRACOD ZONE	1,332.3	ELLERSLIE	1,341.1	-114.059933	53.578919
100101505301W500	10-15-053-01W5	0.070	ELLERSLIE	1,348.1	ELLERSLIE	1,356.4	-114.059933	53.578919
100101105302W500	10-11-053-02W5	0.088	ELLERSLIE	1,393.0	ELLERSLIE	1,399.0	-114.178920	53.565456
100111605302W500	11-16-053-02W5	0.099	ELLERSLIE	1,377.7	ELLERSLIE	1,383.8	-114.237547	53.579340
100042005302W500	04-20-053-02W5	0.097	MANNVILLE	1,351.2	OSTRACOD ZONE	1,368.9	-114.264852	53.587243
100082005302W500	08-20-053-02W5	0.083	OSTRACOD ZONE	1,451.0	ELLERSLIE	1,458.0	-114.252318	53.588794
100102105302W500	10-21-053-02W5	0.134	OSTRACOD ZONE	1,374.6	ELLERSLIE	1,382.3	-114.229046	53.594694
100082805302W500	08-28-053-02W5	0.085	ELLERSLIE	1,399.0	ELLERSLIE	1,407.0	-114.226720	53.605010
100082805302W500	08-28-053-02W5	0.083	OSTRACOD ZONE	1,384.0	ELLERSLIE	1,392.0	-114.226720	53.605010
100152805302W500	15-28-053-02W5	0.093	ELLERSLIE	1,403.0	ELLERSLIE	1,408.0	-114.232207	53.610851
100092905302W500	09-29-053-02W5	0.088	ELLERSLIE	1,409.5	ELLERSLIE	1,413.0	-114.252443	53.606616
100073405302W500	07-34-053-02W5	0.091	ELLERSLIE	1,395.0	ELLERSLIE	1,399.0	-114.204114	53.617993
100162605303W500	16-26-053-03W5	0.520	OSTRACOD ZONE	1,416.0	ELLERSLIE	1,426.0	-114.325161	53.610854
100052805305W500	05-28-053-05W5	0.137	ELLERSLIE	1,548.0	ELLERSLIE	1,552.0	-114.685957	53.606070
100062805305W500	06-28-053-05W5	0.119	GLAUCONITIC SS.	1,501.0	OSTRACOD ZONE	1,508.0	-114.677118	53.605943
100022905305W500	02-29-053-05W5	0.413	ELLERSLIE	1,557.5	ELLERSLIE	1,561.0	-114.695201	53.600795
100022905305W500	02-29-053-05W5	0.110	ELLERSLIE	1,557.5	ELLERSLIE	1,561.0	-114.695201	53.600795
102141005306W500	14-10-053-06W5	0.110	ELLERSLIE	1,617.0	NORDEGG	1,635.0	-114.802458	53.567050
100100205307W500	10-02-053-07W5	0.170	ELLERSLIE	1,622.5	ELLERSLIE	1,627.0	-114.917446	53.550846
100160305308W500	16-03-053-08W5	0.293	MANNVILLE	1,737.0	OSTRACOD ZONE	1,764.0	-115.086522	53.552745
100021005308W500	02-10-053-08W5	0.100	ELLERSLIE	1,740.5	POKER CHIP SHALE	1,753.5	-115.088982	53.559142

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100142405308W500	14-24-053-08W5	0.125	ELLERSLIE	1,661.0	ELLERSLIE	1,664.0	-115.049898	53.596710
100103205308W500	10-32-053-08W5	0.190	OSTRACOD ZONE	1,686.0	ELLERSLIE	1,695.0	-115.136622	53.623534
100061505309W500	06-15-053-09W5	0.160	ELLERSLIE	1,794.0	BASAL JURASSIC DETRIT	1,804.0	-115.246373	53.575541
100010805310W500	01-08-053-10W5	0.322	OSTRACOD ZONE	1,902.9	FERNIE	1,912.0	-115.431154	53.558767
100141105310W500	14-11-053-10W5	0.085	ELLERSLIE	1,895.5	ELLERSLIE	1,898.0	-115.368431	53.567088
100141105310W500	14-11-053-10W5	0.073	ELLERSLIE	1,895.5	ELLERSLIE	1,898.0	-115.368431	53.567088
100141105310W500	14-11-053-10W5	0.077	ELLERSLIE	1,885.8	ELLERSLIE	1,898.0	-115.368431	53.567088
100061205310W500	06-12-053-10W5	0.080	OSTRACOD ZONE	1,861.0	POKER CHIP SHALE	1,878.0	-115.342970	53.559906
100051305310W500	05-13-053-10W5	0.092	MANNVILLE	1,801.4	OSTRACOD ZONE	1,811.1	-115.347122	53.576957
100081505310W500	08-15-053-10W5	0.089	OSTRACOD ZONE	1,872.0	NORDEGG	1,911.0	-115.381556	53.575257
100061705310W500	06-17-053-10W5	0.095	OSTRACOD ZONE	1,883.3	ROCK CREEK	1,904.5	-115.442347	53.576941
100102305310W500	10-23-053-10W5	0.105	ELLERSLIE	1,810.0	ROCK CREEK	1,823.0	-115.358704	53.594424
100102305310W500	10-23-053-10W5	0.116	ELLERSLIE	1,813.5	ROCK CREEK	1,829.0	-115.358704	53.594424
100063305311W500	06-33-053-11W5	0.202	ELLERSLIE	1,929.0	ELLERSLIE	1,938.0	-115.563381	53.619866
100100905313W500	10-09-053-13W5	0.190	GETHING	2,191.5	FERNIE	2,200.7	-115.850775	53.565965
100100905313W500	10-09-053-13W5	0.270	GETHING	2,193.0	GETHING	2,197.9	-115.850775	53.565965
100100905313W500	10-09-053-13W5	0.300	GETHING	2,193.3	GETHING	2,198.2	-115.850775	53.565965
100100905313W500	10-09-053-13W5	0.280	GETHING	2,193.3	GETHING	2,198.2	-115.850775	53.565965
100101905313W500	10-19-053-13W5	0.694	GETHING	2,117.0	GETHING	2,122.0	-115.900777	53.595312
100060105320W500	06-01-053-20W5	0.820	GETHING	2,904.0	GETHING	2,910.0	-116.817369	53.546043
100063005401W500	06-30-054-01W5	0.090	ELLERSLIE	1,295.0	ELLERSLIE	1,299.0	-114.141299	53.690567
100091005402W500	09-10-054-02W5	0.130	OSTRACOD ZONE	1,343.0	ELLERSLIE	1,353.0	-114.200313	53.653283
100091005402W500	09-10-054-02W5	0.122	ELLERSLIE	1,353.0	ELLERSLIE	1,364.9	-114.200313	53.653283
100061605402W500	06-16-054-02W5	0.345	ELLERSLIE	1,376.5	ELLERSLIE	1,384.4	-114.238505	53.662081
100061605402W500	06-16-054-02W5	0.195	ELLERSLIE	1,376.5	ELLERSLIE	1,384.4	-114.238505	53.662081
100072305402W500	07-23-054-02W5	0.505	OSTRACOD ZONE	1,295.0	ELLERSLIE	1,303.0	-114.181715	53.675851
100072305402W500	07-23-054-02W5	0.172	ELLERSLIE	1,297.3	ELLERSLIE	1,299.2	-114.181715	53.675851

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062605402W500	06-26-054-02W5	0.091	ELLERSLIE	1,314.1	ELLERSLIE	1,314.4	-114.184887	53.690636
100071605404W500	07-16-054-04W5	0.110	MANNVILLE	1,405.1	OSTRACOD ZONE	1,418.8	-114.524424	53.662536
100152205405W500	15-22-054-05W5	0.090	OSTRACOD ZONE	1,433.5	NORDEGG	1,435.5	-114.651112	53.683019
100082805405W500	08-28-054-05W5	0.095	ELLERSLIE	1,477.0	ELLERSLIE	1,485.0	-114.669103	53.693402
100103305405W500	10-33-054-05W5	0.115	OSTRACOD ZONE	1,458.5	BASAL JURASSIC DETRIT	1,476.8	-114.672804	53.711472
100103305405W500	10-33-054-05W5	0.097	MANNVILLE	1,436.2	OSTRACOD ZONE	1,447.2	-114.672804	53.711472
100103305405W500	10-33-054-05W5	0.101	OSTRACOD ZONE	1,458.5	BASAL JURASSIC DETRIT	1,476.8	-114.672804	53.711472
100061705407W500	06-17-054-07W5	0.176	ELLERSLIE	1,606.0	ELLERSLIE	1,608.0	-115.000557	53.664750
100061805407W500	06-18-054-07W5	0.167	OSTRACOD ZONE	1,620.0	ELLERSLIE	1,634.0	-115.020613	53.664278
100110205408W500	11-02-054-08W5	0.227	ELLERSLIE	1,656.3	ELLERSLIE	1,660.6	-115.073514	53.638772
100110205408W500	11-02-054-08W5	0.199	ELLERSLIE	1,667.3	NORDEGG	1,693.2	-115.073514	53.638772
100110205408W500	11-02-054-08W5	0.189	ELLERSLIE	1,661.2	ELLERSLIE	1,665.4	-115.073514	53.638772
100111205408W500	11-12-054-08W5	0.169	ELLERSLIE	1,634.9	ELLERSLIE	1,646.5	-115.049260	53.653847
100111205408W500	11-12-054-08W5	0.170	ELLERSLIE	1,634.9	ELLERSLIE	1,646.5	-115.049260	53.653847
100111205408W500	11-12-054-08W5	0.185	ELLERSLIE	1,638.6	POKER CHIP SHALE	1,647.7	-115.049260	53.653847
100111205408W500	11-12-054-08W5	0.172	ELLERSLIE	1,634.9	ELLERSLIE	1,646.5	-115.049260	53.653847
100111205408W500	11-12-054-08W5	0.171	ELLERSLIE	1,634.9	ELLERSLIE	1,646.5	-115.049260	53.653847
100101405408W500	10-14-054-08W5	0.248	GLAUCONITIC SS.	1,642.0	OSTRACOD ZONE	1,649.0	-115.064296	53.667901
100060205409W500	06-02-054-09W5	0.640	OSTRACOD ZONE	1,731.9	ELLERSLIE	1,739.5	-115.220076	53.634047
100111405409W500	11-14-054-09W5	0.358	ELLERSLIE	1,719.0	ROCK CREEK	1,727.0	-115.221786	53.667277
100060405411W500	06-04-054-11W5	0.090	ELLERSLIE	1,884.0	ROCK CREEK	1,895.0	-115.566050	53.635171
100111505411W500	11-15-054-11W5	0.089	ELLERSLIE	1,870.0	POKER CHIP SHALE	1,888.0	-115.540595	53.667879
100111505411W500	11-15-054-11W5	0.107	ELLERSLIE	1,872.0	NORDEGG	1,900.0	-115.540595	53.667879
100072905411W500	07-29-054-11W5	0.097	OSTRACOD ZONE	1,870.0	ELLERSLIE	1,874.5	-115.580587	53.691063
100060405412W500	06-04-054-12W5	0.128	ELLERSLIE	1,980.0	FERNIE	1,990.3	-115.709295	53.634968
100140705412W500	14-07-054-12W5	0.150	ELLERSLIE	1,975.0	ELLERSLIE	1,977.0	-115.762734	53.655870
100140805412W500	14-08-054-12W5	0.691	ELLERSLIE	1,977.5	ELLERSLIE	1,981.8	-115.736703	53.655042

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101305412W500	10-13-054-12W5	0.504	ELLERSLIE	1,886.7	ELLERSLIE	1,891.0	-115.629685	53.667751
100041805412W500	04-18-054-12W5	0.112	ELLERSLIE	1,985.8	ELLERSLIE	1,988.5	-115.765748	53.658863
100041905412W500	04-19-054-12W5	0.175	ELLERSLIE	1,973.9	ELLERSLIE	1,978.8	-115.766580	53.673786
100042005412W500	04-20-054-12W5	0.195	ELLERSLIE	1,938.5	ELLERSLIE	1,944.6	-115.742028	53.673784
100142105412W500	14-21-054-12W5	0.117	ELLERSLIE	1,911.0	ELLERSLIE	1,914.5	-115.709174	53.682809
100062805412W500	06-28-054-12W5	0.147	ELLERSLIE	1,922.0	ELLERSLIE	1,925.0	-115.713704	53.690726
102062805412W500	06-28-054-12W5	0.233	ELLERSLIE	1,916.0	ELLERSLIE	1,920.0	-115.713549	53.692580
100103105412W500	10-31-054-12W5	0.329	ELLERSLIE	1,935.5	ELLERSLIE	1,940.7	-115.754701	53.710108
100103105412W500	10-31-054-12W5	0.292	ELLERSLIE	1,935.5	ELLERSLIE	1,936.7	-115.754701	53.710108
100101405413W500	10-14-054-13W5	0.160	ELLERSLIE	2,005.9	ELLERSLIE	2,011.1	-115.802548	53.667088
100102105413W500	10-21-054-13W5	0.161	OSTRACOD ZONE	2,020.5	ELLERSLIE	2,026.5	-115.850042	53.682495
100102405413W500	10-24-054-13W5	0.190	ELLERSLIE	1,959.6	ELLERSLIE	1,961.4	-115.779166	53.680861
100102405413W500	10-24-054-13W5	0.165	ELLERSLIE	1,959.6	ELLERSLIE	1,961.4	-115.779166	53.680861
100122405413W500	12-24-054-13W5	0.206	ELLERSLIE	1,981.2	ELLERSLIE	1,981.5	-115.790947	53.681013
100122405413W500	12-24-054-13W5	0.574	ELLERSLIE	1,979.7	POKER CHIP SHALE	2,015.0	-115.790947	53.681013
100122405413W500	12-24-054-13W5	0.178	ELLERSLIE	1,962.6	ELLERSLIE	1,964.7	-115.790947	53.681013
100082605413W500	08-26-054-13W5	0.730	ELLERSLIE	1,982.7	ELLERSLIE	1,989.7	-115.797947	53.690864
100083605414W500	08-36-054-14W5	0.150	GETHING	2,016.5	GETHING	2,029.0	-115.922328	53.707742
102103205416W500	10-32-054-16W5	0.200	GETHING	2,265.0	GETHING	2,275.0	-116.318301	53.709553
100143105501W500	14-31-055-01W5	0.100	OSTRACOD ZONE	1,230.0	ELLERSLIE	1,248.5	-114.139462	53.799638
100143105501W500	14-31-055-01W5	0.080	OSTRACOD ZONE	1,230.0	ELLERSLIE	1,248.5	-114.139462	53.799638
100143105501W500	14-31-055-01W5	0.090	ELLERSLIE	1,256.0	ELLERSLIE	1,262.0	-114.139462	53.799638
102063405501W500	06-34-055-01W5	0.090	ELLERSLIE	1,228.0	ELLERSLIE	1,234.0	-114.063658	53.795019
100071105502W500	07-11-055-02W5	0.097	ELLERSLIE	1,296.5	ELLERSLIE	1,300.5	-114.181473	53.736918
100062105502W500	06-21-055-02W5	0.270	ELLERSLIE	1,297.0	ELLERSLIE	1,302.0	-114.240620	53.765968
100083405502W500	08-34-055-02W5	0.108	ELLERSLIE	1,280.0	ELLERSLIE	1,284.5	-114.204590	53.793724
100112105503W500	11-21-055-03W5	0.234	ELLERSLIE	1,367.3	ELLERSLIE	1,371.6	-114.389212	53.769391

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100140805504W500	14-08-055-04W5	0.098	OSTRACOD ZONE	1,383.5	OSTRACOD ZONE	1,388.0	-114.564108	53.740926
100140805504W500	14-08-055-04W5	0.097	OSTRACOD ZONE	1,383.5	OSTRACOD ZONE	1,388.0	-114.564108	53.740926
100140805504W500	14-08-055-04W5	0.081	OSTRACOD ZONE	1,383.5	OSTRACOD ZONE	1,388.0	-114.564108	53.740926
100052605504W500	05-26-055-04W5	0.135	OSTRACOD ZONE	1,333.0	ELLERSLIE	1,336.0	-114.492188	53.779704
100133005504W500	13-30-055-04W5	0.093	OSTRACOD ZONE	1,385.0	OSTRACOD ZONE	1,387.8	-114.592305	53.785811
100113505504W500	11-35-055-04W5	0.130	OSTRACOD ZONE	1,304.5	OSTRACOD ZONE	1,304.8	-114.487085	53.796712
100071205505W500	07-12-055-05W5	0.100	OSTRACOD ZONE	1,383.0	ELLERSLIE	1,388.0	-114.602511	53.736025
100061905505W500	06-19-055-05W5	0.200	MANNVILLE	1,419.0	OSTRACOD ZONE	1,432.0	-114.733077	53.765100
100081905506W500	08-19-055-06W5	0.144	OSTRACOD ZONE	1,488.5	OSTRACOD ZONE	1,489.5	-114.873973	53.765709
100082305506W500	08-23-055-06W5	0.178	OSTRACOD ZONE	1,466.0	OSTRACOD ZONE	1,470.0	-114.770445	53.764946
100082305506W500	08-23-055-06W5	0.289	OSTRACOD ZONE	1,468.2	OSTRACOD ZONE	1,468.3	-114.770445	53.764946
100162305506W500	16-23-055-06W5	0.168	GLAUCONITIC SS.	1,432.0	OSTRACOD ZONE	1,440.0	-114.770446	53.771046
100142405506W500	14-24-055-06W5	0.285	GLAUCONITIC SS.	1,430.0	OSTRACOD ZONE	1,437.0	-114.759153	53.772696
100062705506W500	06-27-055-06W5	0.172	ELLERSLIE	1,466.0	ELLERSLIE	1,475.0	-114.809405	53.779547
100062705506W500	06-27-055-06W5	0.375	ELLERSLIE	1,450.0	ELLERSLIE	1,464.0	-114.809405	53.779547
100062705506W500	06-27-055-06W5	0.491	ELLERSLIE	1,451.0	ELLERSLIE	1,460.0	-114.809405	53.779547
100022105507W500	02-21-055-07W5	0.140	OSTRACOD ZONE	1,512.8	ELLERSLIE	1,527.5	-114.979853	53.761764
100101205509W500	10-12-055-09W5	0.119	OSTRACOD ZONE	1,677.9	ELLERSLIE	1,682.5	-115.199965	53.739056
100030805511W500	03-08-055-11W5	0.340	ELLERSLIE	1,841.5	ELLERSLIE	1,846.0	-115.601998	53.733340
100030805511W500	03-08-055-11W5	0.518	ELLERSLIE	1,841.5	ELLERSLIE	1,846.0	-115.601998	53.733340
100101805511W500	10-18-055-11W5	0.401	OSTRACOD ZONE	1,834.9	ELLERSLIE	1,844.0	-115.617563	53.754302
100121905511W500	12-19-055-11W5	0.190	ELLERSLIE	1,908.0	ELLERSLIE	1,911.0	-115.630189	53.770051
100122005511W500	12-20-055-11W5	0.140	ELLERSLIE	1,860.0	ELLERSLIE	1,862.0	-115.604729	53.769377
100102405511W500	10-24-055-11W5	0.187	ELLERSLIE	1,831.2	ROCK CREEK	1,835.2	-115.495158	53.769586
100072505511W500	07-25-055-11W5	0.090	OSTRACOD ZONE	1,810.8	OSTRACOD ZONE	1,814.8	-115.495563	53.779028
100070605512W500	07-06-055-12W5	0.251	OSTRACOD ZONE	1,934.9	OSTRACOD ZONE	1,937.9	-115.767907	53.719763
100100805512W500	10-08-055-12W5	0.785	OSTRACOD ZONE	1,905.0	OSTRACOD ZONE	1,910.2	-115.741578	53.737852

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062005512W500	06-20-055-12W5	0.958	OSTRACOD ZONE	1,897.4	OSTRACOD ZONE	1,906.5	-115.752210	53.765353
100022505512W500	02-25-055-12W5	0.186	ELLERSLIE	1,894.5	ELLERSLIE	1,902.0	-115.642337	53.777020
100020205513W500	02-02-055-13W5	0.345	ELLERSLIE	1,980.3	ROCK CREEK	1,999.2	-115.816885	53.718469
100010905513W500	01-09-055-13W5	0.195	OSTRACOD ZONE	1,972.1	FERNIE	2,023.9	-115.862305	53.732406
100160905513W500	16-09-055-13W5	0.171	ELLERSLIE	1,944.0	ELLERSLIE	1,951.5	-115.863818	53.741437
100160905513W500	16-09-055-13W5	0.178	ELLERSLIE	1,944.0	ELLERSLIE	1,951.5	-115.863818	53.741437
100160905513W500	16-09-055-13W5	0.180	ELLERSLIE	1,944.0	ELLERSLIE	1,951.5	-115.863818	53.741437
100111005513W500	11-10-055-13W5	0.322	ELLERSLIE	1,981.2	ROCK CREEK	1,989.1	-115.850547	53.739570
100111005513W500	11-10-055-13W5	0.674	ELLERSLIE	1,975.1	ELLERSLIE	1,981.2	-115.850547	53.739570
100113605513W500	11-36-055-13W5	0.110	ELLERSLIE	1,946.1	ELLERSLIE	1,955.6	-115.802129	53.798326
100113605513W500	11-36-055-13W5	0.120	ELLERSLIE	1,946.5	ELLERSLIE	1,947.7	-115.802129	53.798326
100113605513W500	11-36-055-13W5	0.220	ELLERSLIE	1,946.5	ELLERSLIE	1,947.7	-115.802129	53.798326
100050605514W500	05-06-055-14W5	0.282	GETHING	2,120.7	GETHING	2,127.0	-116.075844	53.720161
100060805514W500	06-08-055-14W5	0.830	GETHING	2,089.0	GETHING	2,093.0	-116.045134	53.736891
100102005514W500	10-20-055-14W5	0.590	GETHING	2,108.0	GETHING	2,113.0	-116.039210	53.769406
100132405514W500	13-24-055-14W5	0.220	GETHING	2,052.5	GETHING	2,055.5	-115.951822	53.770631
100062705514W500	06-27-055-14W5	0.305	GETHING	2,098.5	POKER CHIP SHALE	2,104.0	-115.999508	53.778606
100061005515W500	06-10-055-15W5	0.430	GETHING	2,131.0	GETHING	2,140.0	-116.145554	53.735137
102071305515W500	07-13-055-15W5	0.240	GETHING	2,151.5	GETHING	2,160.7	-116.088481	53.750121
102113505516W500	11-35-055-16W5	0.368	GETHING	2,151.0	GETHING	2,177.0	-116.272332	53.798370
102113505516W500	11-35-055-16W5	0.270	GETHING	2,158.5	GETHING	2,161.5	-116.272332	53.798370
100062705517W500	06-27-055-17W5	0.326	GETHING	2,310.0	GETHING	2,315.0	-116.445365	53.780355
100112205519W500	11-22-055-19W5	0.895	GETHING	2,617.5	GETHING	2,628.5	-116.742680	53.769106
100113005520W500	11-30-055-20W5	0.387	GETHING	3,166.0	CADOMIN	3,188.0	-116.965756	53.783778
100160505601W500	16-05-056-01W5	0.086	OSTRACOD ZONE	1,220.0	ELLERSLIE	1,227.0	-114.105196	53.814217
100061105601W500	06-11-056-01W5	0.340	ELLERSLIE	1,225.0	ELLERSLIE	1,229.0	-114.040591	53.824306
100112005601W500	11-20-056-01W5	0.090	ELLERSLIE	1,209.0	ELLERSLIE	1,215.0	-114.118424	53.854230

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102305601W500	10-23-056-01W5	0.485	ELLERSLIE	1,170.1	ELLERSLIE	1,178.1	-114.034992	53.855659
100102305601W500	10-23-056-01W5	0.864	ELLERSLIE	1,184.1	ELLERSLIE	1,186.3	-114.034992	53.855659
100102305601W500	10-23-056-01W5	0.083	ELLERSLIE	1,184.1	ELLERSLIE	1,186.3	-114.034992	53.855659
100102305601W500	10-23-056-01W5	0.078	ELLERSLIE	1,184.1	ELLERSLIE	1,186.3	-114.034992	53.855659
100042605601W500	04-26-056-01W5	0.080	ELLERSLIE	1,183.5	ELLERSLIE	1,185.0	-114.045490	53.864097
100042905601W500	04-29-056-01W5	0.179	OSTRACOD ZONE	1,189.0	ELLERSLIE	1,195.0	-114.119718	53.864152
100060205602W500	06-02-056-02W5	0.110	ELLERSLIE	1,247.0	ELLERSLIE	1,252.2	-114.187663	53.809729
100041005602W500	04-10-056-02W5	0.099	ELLERSLIE	1,260.0	ELLERSLIE	1,278.0	-114.220583	53.819995
100112505602W500	11-25-056-02W5	0.098	OSTRACOD ZONE	1,187.8	ELLERSLIE	1,196.3	-114.166705	53.871147
100100205603W500	10-02-056-03W5	0.092	OSTRACOD ZONE	1,292.4	ELLERSLIE	1,304.5	-114.331790	53.813450
100060305603W500	06-03-056-03W5	0.078	ELLERSLIE	1,342.5	ELLERSLIE	1,346.5	-114.365433	53.808822
100060305603W500	06-03-056-03W5	0.084	OSTRACOD ZONE	1,306.0	ELLERSLIE	1,312.0	-114.365433	53.808822
100071305603W500	07-13-056-03W5	0.101	OSTRACOD ZONE	1,263.4	ELLERSLIE	1,271.0	-114.306042	53.836568
100141605603W500	14-16-056-03W5	0.098	GLAUCONITIC SS.	1,275.0	ELLERSLIE	1,315.0	-114.388802	53.843402
100101705603W500	10-17-056-03W5	0.519	ELLERSLIE	1,300.0	ELLERSLIE	1,304.0	-114.406212	53.842492
100101705603W500	10-17-056-03W5	0.396	ELLERSLIE	1,272.5	ELLERSLIE	1,276.5	-114.406212	53.842492
100101905603W500	10-19-056-03W5	0.060	ELLERSLIE	1,275.0	ELLERSLIE	1,278.0	-114.431364	53.855655
100142105603W500	14-21-056-03W5	0.106	OSTRACOD ZONE	1,243.0	ELLERSLIE	1,259.0	-114.388731	53.858417
100072205603W500	07-22-056-03W5	0.100	OSTRACOD ZONE	1,257.3	ELLERSLIE	1,269.5	-114.355101	53.850975
100122205603W500	12-22-056-03W5	0.122	OSTRACOD ZONE	1,244.5	ELLERSLIE	1,249.5	-114.366938	53.857054
100122205603W500	12-22-056-03W5	0.138	ELLERSLIE	1,267.5	ELLERSLIE	1,272.5	-114.366938	53.857054
100102505603W500	10-25-056-03W5	0.564	ELLERSLIE	1,248.0	ELLERSLIE	1,255.5	-114.306590	53.870453
100113305603W500	11-33-056-03W5	0.120	ELLERSLIE	1,215.0	ELLERSLIE	1,226.5	-114.386119	53.883106
100151405604W500	15-14-056-04W5	0.441	OSTRACOD ZONE	1,295.4	ELLERSLIE	1,300.3	-114.481092	53.844470
100012205604W500	01-22-056-04W5	0.094	ELLERSLIE	1,315.0	ELLERSLIE	1,319.0	-114.502661	53.849712
100082405604W500	08-24-056-04W5	0.093	OSTRACOD ZONE	1,288.0	ELLERSLIE	1,295.0	-114.452028	53.853297
100063005604W500	06-30-056-04W5	0.432	MANNVILLE	1,285.0	OSTRACOD ZONE	1,294.0	-114.589129	53.866445

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103105604W500	10-31-056-04W5	0.212	ELLERSLIE	1,315.2	BASAL JURASSIC DETRIT	1,336.9	-114.580453	53.884251
100030105605W500	03-01-056-05W5	0.143	OSTRACOD ZONE	1,360.6	OSTRACOD ZONE	1,362.2	-114.611789	53.804531
100080605605W500	08-06-056-05W5	0.190	ELLERSLIE	1,403.0	ELLERSLIE	1,408.0	-114.724502	53.809414
100061005605W500	06-10-056-05W5	0.317	MANNVILLE	1,336.5	OSTRACOD ZONE	1,360.9	-114.661664	53.822037
100111305605W500	11-13-056-05W5	0.101	OSTRACOD ZONE	1,312.8	OSTRACOD ZONE	1,320.1	-114.610244	53.840615
100111305605W500	11-13-056-05W5	0.114	OSTRACOD ZONE	1,312.8	OSTRACOD ZONE	1,320.1	-114.610244	53.840615
100071705605W500	07-17-056-05W5	0.090	GLAUCONITIC SS.	1,343.0	ELLERSLIE	1,360.5	-114.705685	53.835297
100032405605W500	03-24-056-05W5	0.132	OSTRACOD ZONE	1,274.5	OSTRACOD ZONE	1,276.5	-114.610123	53.849061
100082705605W500	08-27-056-05W5	0.359	MANNVILLE	1,285.0	OSTRACOD ZONE	1,296.0	-114.651128	53.864647
100060205606W500	06-02-056-06W5	0.120	ELLERSLIE	1,431.2	ELLERSLIE	1,435.2	-114.787446	53.809441
100141305606W500	14-13-056-06W5	0.185	ELLERSLIE	1,358.0	ELLERSLIE	1,364.0	-114.762433	53.845764
100062305606W500	06-23-056-06W5	0.103	ELLERSLIE	1,360.0	NORDEGG	1,369.0	-114.782815	53.851789
102082405606W500	08-24-056-06W5	0.212	ELLERSLIE	1,356.5	ELLERSLIE	1,362.5	-114.750396	53.849939
102142405606W500	14-24-056-06W5	0.430	OSTRACOD ZONE	1,363.0	NORDEGG	1,373.0	-114.757999	53.860120
100062605606W500	06-26-056-06W5	0.126	ELLERSLIE	1,349.3	ELLERSLIE	1,352.1	-114.787368	53.865194
100062605606W500	06-26-056-06W5	0.114	ELLERSLIE	1,358.2	ELLERSLIE	1,362.8	-114.787368	53.865194
100031805607W500	03-18-056-07W5	0.116	ELLERSLIE	1,512.5	ELLERSLIE	1,515.0	-115.031925	53.834991
100031805607W500	03-18-056-07W5	0.200	ELLERSLIE	1,532.5	ELLERSLIE	1,535.0	-115.031925	53.834991
100113405607W500	11-34-056-07W5	0.160	OSTRACOD ZONE	1,412.0	NORDEGG	1,425.0	-114.959380	53.885052
100113405607W500	11-34-056-07W5	0.110	OSTRACOD ZONE	1,412.0	NORDEGG	1,425.0	-114.959380	53.885052
100113405607W500	11-34-056-07W5	0.250	OSTRACOD ZONE	1,412.0	NORDEGG	1,425.0	-114.959380	53.885052
100061005608W500	06-10-056-08W5	0.294	GETHING	1,590.0	DETRITAL	1,608.0	-115.108540	53.822576
100062105608W500	06-21-056-08W5	0.238	ELLERSLIE	1,520.0	ELLERSLIE	1,535.0	-115.134125	53.851043
100063205608W500	06-32-056-08W5	0.112	OSTRACOD ZONE	1,498.1	NORDEGG	1,514.9	-115.156637	53.880519
100103505609W500	10-35-056-09W5	0.329	OSTRACOD ZONE	1,545.0	NORDEGG	1,566.4	-115.223902	53.884248
100060705610W500	06-07-056-10W5	0.081	ELLERSLIE	1,733.7	ELLERSLIE	1,734.9	-115.479199	53.822371
100060705610W500	06-07-056-10W5	0.158	ELLERSLIE	1,733.7	ELLERSLIE	1,734.9	-115.479199	53.822371



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060705610W500	06-07-056-10W5	0.237	ELLERSLIE	1,733.7	ELLERSLIE	1,734.9	-115.479199	53.822371
100060605611W500	06-06-056-11W5	0.147	ELLERSLIE	1,883.5	ELLERSLIE	1,885.0	-115.624227	53.808351
100120805611W500	12-08-056-11W5	0.137	ELLERSLIE	1,921.0	ELLERSLIE	1,929.0	-115.605052	53.825173
100120805611W500	12-08-056-11W5	0.106	ELLERSLIE	1,926.0	ELLERSLIE	1,929.0	-115.605052	53.825173
100111005611W500	11-10-056-11W5	0.173	OSTRACOD ZONE	1,871.6	ELLERSLIE	1,873.8	-115.553963	53.826875
100111005611W500	11-10-056-11W5	0.172	OSTRACOD ZONE	1,871.6	ELLERSLIE	1,873.8	-115.553963	53.826875
100061405611W500	06-14-056-11W5	0.107	OSTRACOD ZONE	1,774.2	ELLERSLIE	1,776.6	-115.529275	53.836686
100060305613W500	06-03-056-13W5	0.067	ELLERSLIE	1,971.0	ELLERSLIE	1,979.0	-115.847205	53.807516
100141905613W500	14-19-056-13W5	0.164	ELLERSLIE	1,874.0	ELLERSLIE	1,879.0	-115.926393	53.857932
100113305613W500	11-33-056-13W5	0.138	GETHING	1,846.5	GETHING	1,859.3	-115.875710	53.885621
100113305613W500	11-33-056-13W5	0.142	GETHING	1,846.5	GETHING	1,859.3	-115.875710	53.885621
100120405614W500	12-04-056-14W5	0.163	GETHING	2,098.0	GETHING	2,104.0	-116.026510	53.812456
100061205614W500	06-12-056-14W5	0.120	GETHING	1,926.0	GETHING	1,936.0	-115.950580	53.823646
100061205614W500	06-12-056-14W5	0.590	GETHING	1,926.0	GETHING	1,936.0	-115.950580	53.823646
100061305614W500	06-13-056-14W5	0.280	GETHING	1,937.0	GETHING	1,942.5	-115.946786	53.838762
100071405614W500	07-14-056-14W5	0.160	GETHING	1,994.0	ROCK CREEK	2,010.0	-115.968883	53.837034
100083205614W500	08-32-056-14W5	0.128	GETHING	2,000.0	GETHING	2,009.0	-116.037414	53.882347
100083205614W500	08-32-056-14W5	0.123	GETHING	2,000.0	GETHING	2,009.0	-116.037414	53.882347
100053505614W500	05-35-056-14W5	0.139	GETHING	1,995.0	POKER CHIP SHALE	2,007.0	-115.976871	53.882336
100060705615W500	06-07-056-15W5	0.270	GETHING	2,159.0	GETHING	2,162.0	-116.223434	53.824335
100082605615W500	08-26-056-15W5	0.180	GETHING	2,108.0	GETHING	2,112.5	-116.111545	53.865734
100070605616W500	07-06-056-16W5	0.278	GETHING	2,199.0	GETHING	2,216.0	-116.364455	53.807904
100131405616W500	13-14-056-16W5	0.160	GETHING	2,205.0	GETHING	2,214.0	-116.273625	53.843389
100131405616W500	13-14-056-16W5	0.150	GETHING	2,205.0	GETHING	2,214.0	-116.273625	53.843389
100082705616W500	08-27-056-16W5	0.200	GETHING	2,191.5	GETHING	2,218.0	-116.285463	53.868290
100073505616W500	07-35-056-16W5	0.690	GETHING	2,201.5	GETHING	2,207.0	-116.262864	53.880174
100110305617W500	11-03-056-17W5	0.420	GETHING	2,292.0	GETHING	2,310.0	-116.446093	53.812766

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071105617W500	07-11-056-17W5	0.138	GETHING	2,238.5	GETHING	2,253.0	-116.411535	53.821087
100071005619W500	07-10-056-19W5	0.068	GETHING	2,654.5	GETHING	2,667.0	-116.733388	53.821690
100101405702W500	10-14-057-02W5	0.099	OSTRACOD ZONE	1,155.2	ELLERSLIE	1,164.3	-114.183819	53.928497
100070305703W500	07-03-057-03W5	0.085	ELLERSLIE	1,227.0	ELLERSLIE	1,239.0	-114.355156	53.897043
100020405703W500	02-04-057-03W5	0.137	OSTRACOD ZONE	1,215.0	ELLERSLIE	1,220.0	-114.379419	53.893727
100020405703W500	02-04-057-03W5	0.090	OSTRACOD ZONE	1,211.1	OSTRACOD ZONE	1,213.2	-114.379419	53.893727
100121005703W500	12-10-057-03W5	0.083	ELLERSLIE	1,242.0	ELLERSLIE	1,244.0	-114.367943	53.912691
100091605703W500	09-16-057-03W5	0.060	ELLERSLIE	1,250.0	ELLERSLIE	1,252.5	-114.378284	53.930135
100042105703W500	04-21-057-03W5	0.097	ELLERSLIE	1,240.0	ELLERSLIE	1,266.0	-114.392450	53.934795
100062205703W500	06-22-057-03W5	0.952	OSTRACOD ZONE	1,240.0	OSTRACOD ZONE	1,248.0	-114.365195	53.937756
100012805703W500	01-28-057-03W5	0.155	OSTRACOD ZONE	1,244.0	OSTRACOD ZONE	1,261.0	-114.378154	53.951184
100131005707W500	13-10-057-07W5	0.141	ELLERSLIE	1,376.0	NORDEGG	1,385.0	-114.962278	53.915605
100061505707W500	06-15-057-07W5	0.178	OSTRACOD ZONE	1,341.0	NORDEGG	1,350.0	-114.955861	53.925720
100062305707W500	06-23-057-07W5	0.110	ELLERSLIE	1,333.0	ELLERSLIE	1,345.0	-114.936238	53.937141
100062405707W500	06-24-057-07W5	0.140	ELLERSLIE	1,332.0	NORDEGG	1,342.0	-114.909147	53.937204
100061705708W500	06-17-057-08W5	0.100	OSTRACOD ZONE	1,508.2	OSTRACOD ZONE	1,508.5	-115.156640	53.924259
100062905708W500	06-29-057-08W5	0.085	ELLERSLIE	1,488.0	ELLERSLIE	1,498.0	-115.159242	53.951797
100063305708W500	06-33-057-08W5	0.232	OSTRACOD ZONE	1,432.6	NORDEGG	1,452.7	-115.133414	53.966467
100080405709W500	08-04-057-09W5	0.100	ELLERSLIE	1,610.0	ELLERSLIE	1,615.0	-115.270172	53.893928
100081705709W500	08-17-057-09W5	0.240	OSTRACOD ZONE	1,606.0	NORDEGG	1,610.0	-115.290006	53.924661
100082005709W500	08-20-057-09W5	0.098	ELLERSLIE	1,631.5	ELLERSLIE	1,633.0	-115.290078	53.937593
100082005709W500	08-20-057-09W5	0.080	ELLERSLIE	1,625.0	ELLERSLIE	1,634.0	-115.290078	53.937593
100123105709W500	12-31-057-09W5	0.178	OSTRACOD ZONE	1,573.0	NORDEGG	1,589.0	-115.332841	53.973570
100102405712W500	10-24-057-12W5	0.152	OSTRACOD ZONE	1,845.9	ELLERSLIE	1,855.0	-115.644069	53.943308
100072705712W500	07-27-057-12W5	0.219	ELLERSLIE	1,926.3	NORDEGG	1,944.6	-115.692812	53.952954
100101705713W500	10-17-057-13W5	0.102	GETHING	1,902.0	CADOMIN	1,909.6	-115.891031	53.929746
100101705713W500	10-17-057-13W5	0.130	CADOMIN	1,912.6	CADOMIN	1,917.2	-115.891031	53.929746

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060605715W500	06-06-057-15W5	0.260	GETHING	2,286.0	GETHING	2,292.0	-116.222472	53.894724
100101105716W500	10-11-057-16W5	0.690	CADOMIN	2,268.0	CADOMIN	2,285.5	-116.263295	53.914255
100102705716W500	10-27-057-16W5	0.265	GETHING	2,373.2	GETHING	2,376.8	-116.287349	53.958493
100081905722W500	08-19-057-22W5	0.861	CADOMIN	2,861.0	CADOMIN	2,868.0	-117.251523	53.938711
100070105723W500	07-01-057-23W5	0.263	SPIRIT RIVER	2,803.9	GETHING	2,822.1	-117.278422	53.894640
100070605723W500	07-06-057-23W5	0.051	CADOMIN	2,988.3	CADOMIN	2,993.7	-117.404089	53.895248
100102205801W500	10-22-058-01W5	0.106	ELLERSLIE	1,120.4	ELLERSLIE	1,124.1	-114.059378	54.031492
100080505802W500	08-05-058-02W5	0.091	ELLERSLIE	1,193.0	ELLERSLIE	1,203.0	-114.254510	53.984814
100103205802W500	10-32-058-02W5	0.669	ELLERSLIE	1,114.0	ELLERSLIE	1,119.8	-114.257228	54.060397
100103205802W500	10-32-058-02W5	0.687	ELLERSLIE	1,114.0	ELLERSLIE	1,119.8	-114.257228	54.060397
100103205802W500	10-32-058-02W5	0.118	ELLERSLIE	1,115.0	ELLERSLIE	1,115.3	-114.257228	54.060397
100141805803W500	14-18-058-03W5	0.138	ELLERSLIE	1,159.0	ELLERSLIE	1,177.0	-114.436050	54.018022
100141805803W500	14-18-058-03W5	0.102	ELLERSLIE	1,163.3	ELLERSLIE	1,165.0	-114.436050	54.018022
100152105803W500	15-21-058-03W5	0.405	GETHING	1,181.1	GETHING	1,189.0	-114.381903	54.032743
100012205803W500	01-22-058-03W5	0.087	ELLERSLIE	1,158.0	ELLERSLIE	1,169.0	-114.353802	54.024577
100113205803W500	11-32-058-03W5	0.113	OSTRACOD ZONE	1,157.6	ELLERSLIE	1,164.3	-114.414714	54.060889
100060205805W500	06-02-058-05W5	0.085	ELLERSLIE	1,213.5	ELLERSLIE	1,219.5	-114.637926	53.980985
100061605805W500	06-16-058-05W5	0.114	MANNVILLE	1,211.0	ELLERSLIE	1,216.0	-114.683724	54.012784
100141905805W500	14-19-058-05W5	0.155	ELLERSLIE	1,201.0	ELLERSLIE	1,207.2	-114.733263	54.034312
100020405807W500	02-04-058-07W5	0.100	ELLERSLIE	1,379.0	NORDEGG	1,384.0	-114.977317	53.980305
100020405807W500	02-04-058-07W5	0.103	ELLERSLIE	1,379.0	NORDEGG	1,384.0	-114.977317	53.980305
100060805807W500	06-08-058-07W5	0.164	ELLERSLIE	1,379.0	NORDEGG	1,388.0	-115.006885	53.997626
100060805807W500	06-08-058-07W5	0.165	ELLERSLIE	1,379.0	NORDEGG	1,388.0	-115.006885	53.997626
100142905807W500	14-29-058-07W5	0.183	ELLERSLIE	1,340.0	NORDEGG	1,350.0	-115.010469	54.046353
100142905807W500	14-29-058-07W5	0.274	ELLERSLIE	1,340.0	NORDEGG	1,350.0	-115.010469	54.046353
100142905807W500	14-29-058-07W5	0.091	ELLERSLIE	1,340.0	NORDEGG	1,350.0	-115.010469	54.046353
100070305808W500	07-03-058-08W5	0.101	OSTRACOD ZONE	1,460.3	ELLERSLIE	1,472.5	-115.102770	53.981951

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100080505809W500	08-05-058-09W5	0.100	ELLERSLIE	1,518.0	ELLERSLIE	1,522.5	-115.294716	53.984118
100102905810W500	10-29-058-10W5	0.134	ELLERSLIE	1,766.3	ELLERSLIE	1,770.9	-115.444912	54.045690
100102205811W500	10-22-058-11W5	0.375	ELLERSLIE	1,682.8	ELLERSLIE	1,684.6	-115.545649	54.030122
100102205811W500	10-22-058-11W5	0.617	ELLERSLIE	1,682.8	ELLERSLIE	1,684.6	-115.545649	54.030122
102113105813W500	11-31-058-13W5	0.119	GETHING	1,898.5	FERNIE	1,911.0	-115.925996	54.059677
100062905814W500	06-29-058-14W5	0.254	GETHING	2,161.0	NORDEGG	2,191.5	-116.048922	54.040379
100061105815W500	06-11-058-15W5	0.593	GETHING	2,241.5	NORDEGG	2,266.2	-116.122219	53.998244
100113105815W500	11-31-058-15W5	0.233	GETHING	2,097.0	GETHING	2,100.0	-116.222082	54.060357
100113105815W500	11-31-058-15W5	0.121	GETHING	2,090.0	GETHING	2,128.3	-116.222082	54.060357
100071505816W500	07-15-058-16W5	0.277	GETHING	2,161.0	GETHING	2,175.0	-116.286144	54.012459
100060605822W500	06-06-058-22W5	0.520	BLUESKY	2,680.0	GETHING	2,697.0	-117.260570	53.983489
100060605822W500	06-06-058-22W5	0.580	GETHING	2,760.0	GETHING	2,760.6	-117.260570	53.983489
100163605901W500	16-36-059-01W5	0.117	ELLERSLIE	1,015.0	ELLERSLIE	1,025.0	-114.002311	54.151512
100060105902W500	06-01-059-02W5	0.110	OSTRACOD ZONE	1,098.8	ELLERSLIE	1,141.8	-114.167606	54.069348
100110705902W500	11-07-059-02W5	0.108	OSTRACOD ZONE	1,067.4	OSTRACOD ZONE	1,068.3	-114.293964	54.089965
100061905902W500	06-19-059-02W5	0.528	OSTRACOD ZONE	1,077.5	ELLERSLIE	1,085.1	-114.294108	54.112598
100061905902W500	06-19-059-02W5	0.201	ELLERSLIE	1,091.5	ELLERSLIE	1,094.8	-114.294108	54.112598
100062905902W500	06-29-059-02W5	0.107	ELLERSLIE	1,094.5	ELLERSLIE	1,097.2	-114.269114	54.128577
100062905902W500	06-29-059-02W5	0.207	ELLERSLIE	1,072.0	ELLERSLIE	1,081.0	-114.269114	54.128577
100102905902W500	10-29-059-02W5	0.120	MANNVILLE	1,069.8	ELLERSLIE	1,075.9	-114.258097	54.132548
100142905902W500	14-29-059-02W5	0.104	ELLERSLIE	1,071.0	ELLERSLIE	1,077.0	-114.269113	54.134269
100093105902W500	09-31-059-02W5	0.130	ELLERSLIE	1,066.5	ELLERSLIE	1,071.0	-114.280818	54.147547
100063205902W500	06-32-059-02W5	0.115	ELLERSLIE	1,075.0	ELLERSLIE	1,078.0	-114.269113	54.142635
100110205903W500	11-02-059-03W5	0.680	ELLERSLIE	1,112.0	ELLERSLIE	1,117.0	-114.343644	54.074008
100140505903W500	14-05-059-03W5	0.469	ELLERSLIE	1,169.2	ELLERSLIE	1,175.3	-114.417111	54.077199
100140505903W500	14-05-059-03W5	0.800	ELLERSLIE	1,169.2	ELLERSLIE	1,175.6	-114.417111	54.077199
100101405903W500	10-14-059-03W5	0.092	ELLERSLIE	1,095.5	ELLERSLIE	1,102.2	-114.332334	54.102634

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100152605903W500	15-26-059-03W5	0.183	ELLERSLIE	1,108.1	ELLERSLIE	1,111.5	-114.335642	54.134563
100152605903W500	15-26-059-03W5	0.105	ELLERSLIE	1,101.7	ELLERSLIE	1,106.0	-114.335642	54.134563
100112805903W500	11-28-059-03W5	0.167	ELLERSLIE	1,105.2	ELLERSLIE	1,117.4	-114.393699	54.133726
100112805903W500	11-28-059-03W5	0.145	ELLERSLIE	1,108.9	ELLERSLIE	1,115.6	-114.393699	54.133726
100112905903W500	11-29-059-03W5	0.110	OSTRACOD ZONE	1,104.0	OSTRACOD ZONE	1,107.3	-114.417499	54.133335
100101005904W500	10-10-059-04W5	0.129	OSTRACOD ZONE	1,147.3	ELLERSLIE	1,158.2	-114.508136	54.089503
100101605904W500	10-16-059-04W5	0.144	MANNVILLE	1,144.0	ELLERSLIE	1,160.0	-114.532207	54.103499
100112105904W500	11-21-059-04W5	0.171	ELLERSLIE	1,166.0	ELLERSLIE	1,170.0	-114.543761	54.119223
100112105904W500	11-21-059-04W5	0.283	OSTRACOD ZONE	1,140.5	OSTRACOD ZONE	1,144.5	-114.543761	54.119223
100140205905W500	14-02-059-05W5	0.173	GLAUCONITIC SS.	1,184.0	OSTRACOD ZONE	1,197.0	-114.644307	54.076231
100061505905W500	06-15-059-05W5	0.153	DETRITAL	1,148.0	BASAL JURASSIC DETRIT	1,173.0	-114.667579	54.097624
100101605906W500	10-16-059-06W5	0.078	DETRITAL	1,240.5	DETRITAL	1,268.9	-114.833542	54.103835
100101805906W500	10-18-059-06W5	0.121	MANNVILLE	1,223.0	OSTRACOD ZONE	1,245.0	-114.887899	54.103226
100083005906W500	08-30-059-06W5	0.455	ELLERSLIE	1,244.0	ELLERSLIE	1,253.0	-114.881236	54.127131
100113105906W500	11-31-059-06W5	0.164	MANNVILLE	1,242.0	ELLERSLIE	1,248.0	-114.891438	54.145207
100063205906W500	06-32-059-06W5	0.120	OSTRACOD ZONE	1,226.8	OSTRACOD ZONE	1,237.5	-114.867945	54.141991
100123505906W500	12-35-059-06W5	0.131	OSTRACOD ZONE	1,186.0	NORDEGG	1,192.0	-114.795161	54.145118
100143505906W500	14-35-059-06W5	0.130	GLAUCONITIC SS.	1,199.5	OSTRACOD ZONE	1,208.0	-114.788761	54.151719
100160205907W500	16-02-059-07W5	0.132	GETHING	1,288.8	GETHING	1,291.8	-114.931391	54.076062
100052305907W500	05-23-059-07W5	0.245	ELLERSLIE	1,283.0	NORDEGG	1,287.0	-114.945530	54.113467
100062405907W500	06-24-059-07W5	0.186	LOWER MANNVILLE	1,255.0	LOWER MANNVILLE	1,265.0	-114.918152	54.115226
100063105908W500	06-31-059-08W5	0.431	GETHING	1,420.4	NORDEGG	1,436.8	-115.192283	54.142171
100113205908W500	11-32-059-08W5	0.113	MANNVILLE	1,400.9	GETHING	1,414.3	-115.168751	54.148214
100070605909W500	07-06-059-09W5	0.189	GETHING	1,485.0	CADOMIN	1,492.0	-115.336984	54.069948
100100905909W500	10-09-059-09W5	0.071	GETHING	1,458.5	NORDEGG	1,470.7	-115.285817	54.088517
100101705909W500	10-17-059-09W5	0.098	GETHING	1,459.4	GETHING	1,459.4	-115.310774	54.101674
102060505910W500	06-05-059-10W5	0.139	GETHING	1,684.3	NORDEGG	1,734.9	-115.462932	54.071675

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071705910W500	07-17-059-10W5	0.128	GETHING	1,670.9	GETHING	1,672.7	-115.459216	54.099563
100071705910W500	07-17-059-10W5	0.158	GETHING	1,671.5	GETHING	1,679.8	-115.459216	54.099563
100071705910W500	07-17-059-10W5	0.139	GETHING	1,679.8	GETHING	1,684.6	-115.459216	54.099563
100101705910W500	10-17-059-10W5	0.138	GETHING	1,668.2	GETHING	1,678.8	-115.457073	54.104376
100101705910W500	10-17-059-10W5	0.171	GETHING	1,667.0	GETHING	1,669.7	-115.457073	54.104376
100101705910W500	10-17-059-10W5	0.091	GETHING	1,667.0	GETHING	1,669.7	-115.457073	54.104376
100072205910W500	07-22-059-10W5	0.103	GETHING	1,531.6	CADOMIN	1,548.7	-115.408153	54.113097
100072205910W500	07-22-059-10W5	0.175	CADOMIN	1,536.2	CADOMIN	1,539.8	-115.408153	54.113097
100071105911W500	07-11-059-11W5	0.098	GETHING	1,688.6	NORDEGG	1,697.7	-115.534238	54.084659
100061605911W500	06-16-059-11W5	0.246	CADOMIN	1,615.4	CADOMIN	1,621.5	-115.591620	54.098166
100111805911W500	11-18-059-11W5	0.172	ELLERSLIE	1,586.5	NORDEGG	1,591.5	-115.643879	54.102704
100103205911W500	10-32-059-11W5	0.093	GETHING	1,493.5	GETHING	1,507.2	-115.609740	54.146054
100103205911W500	10-32-059-11W5	0.129	GETHING	1,525.2	CADOMIN	1,533.1	-115.609740	54.146054
100101305912W500	10-13-059-12W5	0.098	GETHING	1,585.0	NORDEGG	1,601.1	-115.658549	54.103502
100111405912W500	11-14-059-12W5	0.183	CADOMIN	1,653.8	CADOMIN	1,656.3	-115.691940	54.103694
100112505912W500	11-25-059-12W5	0.201	GETHING	1,545.3	GETHING	1,554.5	-115.667776	54.133367
100112505912W500	11-25-059-12W5	0.533	CADOMIN	1,566.7	NORDEGG	1,581.9	-115.667776	54.133367
100112505912W500	11-25-059-12W5	0.112	CADOMIN	1,569.4	NORDEGG	1,577.6	-115.667776	54.133367
100112505912W500	11-25-059-12W5	0.092	CADOMIN	1,569.4	NORDEGG	1,577.6	-115.667776	54.133367
100043005912W500	04-30-059-12W5	0.522	CADOMIN	1,628.0	CADOMIN	1,632.5	-115.794849	54.126326
100113405912W500	11-34-059-12W5	0.101	GETHING	1,529.0	FERNIE	1,534.0	-115.718102	54.147677
100113405912W500	11-34-059-12W5	0.104	GETHING	1,529.0	FERNIE	1,534.0	-115.718102	54.147677
100113405912W500	11-34-059-12W5	0.095	GETHING	1,529.0	FERNIE	1,534.0	-115.718102	54.147677
100113405912W500	11-34-059-12W5	0.101	GETHING	1,529.0	FERNIE	1,534.0	-115.718102	54.147677
100113405912W500	11-34-059-12W5	0.099	GETHING	1,529.0	FERNIE	1,534.0	-115.718102	54.147677
100113405912W500	11-34-059-12W5	0.102	GETHING	1,529.0	FERNIE	1,534.0	-115.718102	54.147677
100061305913W500	06-13-059-13W5	0.103	CADOMIN	1,670.3	NORDEGG	1,694.1	-115.817469	54.098331

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100091405913W500	09-14-059-13W5	0.111	GETHING	1,650.5	GETHING	1,658.0	-115.831188	54.104829
100111605913W500	11-16-059-13W5	0.090	CADOMIN	1,810.8	CADOMIN	1,813.9	-115.890809	54.103398
102051005914W500	05-10-059-14W5	0.149	GETHING	1,978.0	GETHING	1,996.0	-116.021474	54.084153
100102205916W500	10-22-059-16W5	0.278	GETHING	1,968.0	GETHING	1,987.0	-116.309926	54.118938
100061605917W500	06-16-059-17W5	0.210	GETHING	2,192.0	GETHING	2,200.0	-116.493662	54.099128
100061605917W500	06-16-059-17W5	0.200	GETHING	2,192.0	GETHING	2,200.0	-116.493662	54.099128
100061605917W500	06-16-059-17W5	0.170	GETHING	2,192.0	GETHING	2,200.0	-116.493662	54.099128
100033505917W500	03-35-059-17W5	0.145	GETHING	2,027.5	GETHING	2,043.0	-116.441460	54.140777
100071905918W500	07-19-059-18W5	0.277	GETHING	2,061.5	GETHING	2,068.5	-116.681871	54.113302
100023605918W500	02-36-059-18W5	0.348	GETHING	2,084.0	GETHING	2,089.0	-116.557064	54.140834
100022905922W502	02-29-059-22W5	0.052	CADOMIN	2,731.6	FERNIE	2,749.3	-117.260934	54.126314
100073305922W500	07-33-059-22W5	0.687	CADOMIN	2,651.0	CADOMIN	2,659.0	-117.233306	54.144197
100093405922W500	09-34-059-22W5	0.226	CADOMIN	2,627.0	CADOMIN	2,636.0	-117.205620	54.147700
100103605924W500	10-36-059-24W5	0.098	CADOMIN	2,750.2	FERNIE	2,777.6	-117.457993	54.147480
100101106001W500	10-11-060-01W5	0.144	OSTRACOD ZONE	967.4	ELLERSLIE	977.2	-114.035304	54.175498
100100906002W500	10-09-060-02W5	0.116	OSTRACOD ZONE	1,030.2	ELLERSLIE	1,039.4	-114.234271	54.174383
100101506002W500	10-15-060-02W5	0.111	GETHING	996.7	GETHING	1,005.8	-114.212463	54.189039
100061706002W500	06-17-060-02W5	0.110	GETHING	1,045.0	GETHING	1,053.0	-114.264080	54.188051
100160406003W500	16-04-060-03W5	0.095	ELLERSLIE	1,115.5	ELLERSLIE	1,118.8	-114.377786	54.165444
100070906003W500	07-09-060-03W5	0.099	ELLERSLIE	1,113.5	ELLERSLIE	1,116.5	-114.382445	54.170632
100061006003W500	06-10-060-03W5	0.363	ELLERSLIE	1,091.0	ELLERSLIE	1,096.0	-114.363774	54.173616
100141406003W500	14-14-060-03W5	0.095	OSTRACOD ZONE	1,051.6	ELLERSLIE	1,057.7	-114.341929	54.193656
100061806003W500	06-18-060-03W5	0.100	ELLERSLIE	1,102.5	ELLERSLIE	1,109.0	-114.440039	54.185719
100061806003W500	06-18-060-03W5	0.190	ELLERSLIE	1,102.5	ELLERSLIE	1,109.0	-114.440039	54.185719
100112506003W500	11-25-060-03W5	0.099	ELLERSLIE	1,050.0	ELLERSLIE	1,063.8	-114.319096	54.220184
100063506003W500	06-35-060-03W5	0.099	ELLERSLIE	1,099.7	ELLERSLIE	1,109.5	-114.343978	54.231632
100060606004W500	06-06-060-04W5	0.312	ELLERSLIE	1,151.2	ELLERSLIE	1,179.6	-114.593494	54.156955

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062506004W500	06-25-060-04W5	0.121	ELLERSLIE	1,095.5	ELLERSLIE	1,106.0	-114.468788	54.217085
100063106004W500	06-31-060-04W5	0.128	ELLERSLIE	1,141.0	ELLERSLIE	1,147.0	-114.593563	54.231550
100120806005W500	12-08-060-05W5	0.151	OSTRACOD ZONE	1,173.0	ELLERSLIE	1,182.0	-114.720096	54.177187
100120806005W500	12-08-060-05W5	0.144	GLAUCONITIC SS.	1,158.0	OSTRACOD ZONE	1,174.0	-114.720096	54.177187
100071606005W500	07-16-060-05W5	0.158	GLAUCONITIC SS.	1,164.3	OSTRACOD ZONE	1,171.7	-114.683330	54.185097
100121806005W500	12-18-060-05W5	0.150	GLAUCONITIC SS.	1,178.1	ELLERSLIE	1,218.3	-114.747557	54.190257
100162606005W500	16-26-060-05W5	0.137	MANNVILLE	1,151.2	OSTRACOD ZONE	1,164.5	-114.632052	54.221762
100123006005W500	12-30-060-05W5	0.149	ELLERSLIE	1,207.0	NORDEGG	1,217.1	-114.747114	54.219591
100061206006W500	06-12-060-06W5	0.692	OSTRACOD ZONE	1,146.0	OSTRACOD ZONE	1,153.7	-114.768996	54.170566
100061206006W500	06-12-060-06W5	0.113	ELLERSLIE	1,162.5	ELLERSLIE	1,173.2	-114.768996	54.170566
100061206006W500	06-12-060-06W5	0.128	ELLERSLIE	1,177.7	ELLERSLIE	1,185.1	-114.768996	54.170566
100101206006W500	10-12-060-06W5	0.131	ELLERSLIE	1,172.0	NORDEGG	1,190.0	-114.759636	54.177389
100021306006W500	02-13-060-06W5	0.200	GLAUCONITIC SS.	1,163.0	OSTRACOD ZONE	1,173.0	-114.762737	54.184552
100142506006W500	14-25-060-06W5	0.140	ELLERSLIE	1,180.0	NORDEGG	1,185.0	-114.768983	54.222973
100082806007W500	08-28-060-07W5	0.104	GLAUCONITIC SS.	1,251.0	OSTRACOD ZONE	1,267.0	-114.981439	54.216838
100070206009W500	07-02-060-09W5	0.229	GETHING	1,550.5	GETHING	1,556.0	-115.237126	54.156479
100060706010W500	06-07-060-10W5	0.113	CADOMIN	1,506.9	CADOMIN	1,512.1	-115.493629	54.170687
100063006010W500	06-30-060-10W5	0.097	MANNVILLE	1,467.6	GETHING	1,474.6	-115.490938	54.215921
100070206011W500	07-02-060-11W5	0.119	CADOMIN	1,485.3	CADOMIN	1,488.3	-115.535211	54.157191
100061006011W500	06-10-060-11W5	0.144	GETHING	1,548.4	CADOMIN	1,565.1	-115.568752	54.170397
100061006011W500	06-10-060-11W5	0.130	GETHING	1,546.6	CADOMIN	1,560.6	-115.568752	54.170397
100101406011W500	10-14-060-11W5	0.108	GETHING	1,513.3	NORDEGG	1,528.6	-115.533802	54.190995
100101906011W500	10-19-060-11W5	0.324	GETHING	1,613.9	CADOMIN	1,633.4	-115.634747	54.204894
100102706011W500	10-27-060-11W5	0.163	CADOMIN	1,529.5	CADOMIN	1,531.9	-115.558847	54.219542
100102706011W500	10-27-060-11W5	0.109	CADOMIN	1,529.5	CADOMIN	1,536.2	-115.558847	54.219542
100113506011W500	11-35-060-11W5	0.094	ELLERSLIE	1,521.0	NORDEGG	1,526.0	-115.543521	54.234392
100113506011W500	11-35-060-11W5	0.090	ELLERSLIE	1,521.0	NORDEGG	1,526.0	-115.543521	54.234392



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100040106012W500	04-01-060-12W5	0.359	CADOMIN	1,516.4	CADOMIN	1,524.0	-115.672033	54.155302
100040106012W500	04-01-060-12W5	0.436	CADOMIN	1,524.0	NORDEGG	1,530.1	-115.672033	54.155302
100040106012W500	04-01-060-12W5	0.123	CADOMIN	1,520.3	CADOMIN	1,526.7	-115.672033	54.155302
100040106012W500	04-01-060-12W5	0.090	CADOMIN	1,504.5	CADOMIN	1,527.0	-115.672033	54.155302
100061006012W500	06-10-060-12W5	0.118	GETHING	1,579.8	GETHING	1,592.6	-115.717556	54.171292
100080806013W500	08-08-060-13W5	0.210	GETHING	1,686.0	GETHING	1,696.0	-115.906598	54.172615
100072306015W500	07-23-060-15W5	0.107	GETHING	1,756.0	GETHING	1,763.0	-116.132291	54.200824
100060506016W500	06-05-060-16W5	0.097	GETHING	1,933.5	GETHING	1,939.5	-116.366670	54.157194
100061106017W500	06-11-060-17W5	0.260	GETHING	1,949.2	GETHING	1,953.8	-116.441598	54.170795
100071606017W500	07-16-060-17W5	0.144	GETHING	1,884.3	ROCK CREEK	1,960.5	-116.484725	54.186713
100112306017W500	11-23-060-17W5	0.741	GETHING	1,837.5	GETHING	1,864.0	-116.443393	54.206158
100102806017W500	10-28-060-17W5	0.225	GETHING	1,975.1	GETHING	2,007.4	-116.483120	54.220472
100071006018W500	07-10-060-18W5	0.264	GETHING	2,024.9	GETHING	2,028.1	-116.607119	54.171866
100101406018W500	10-14-060-18W5	0.508	GETHING	1,986.0	GETHING	1,994.0	-116.582069	54.191375
100062406018W500	06-24-060-18W5	0.716	GETHING	1,975.5	GETHING	1,978.0	-116.567373	54.200403
100013406018W500	01-34-060-18W5	0.167	GETHING	2,074.5	GETHING	2,083.0	-116.605607	54.228127
100013406018W500	01-34-060-18W5	0.651	GETHING	2,074.5	GETHING	2,083.0	-116.605607	54.228127
100111406020W500	11-14-060-20W5	0.307	GETHING	2,220.0	GETHING	2,225.0	-116.890683	54.190384
100111706020W500	11-17-060-20W5	0.460	GETHING	2,268.0	GETHING	2,281.0	-116.967366	54.191037
100103606020W500	10-36-060-20W5	0.225	GETHING	2,268.0	GETHING	2,270.0	-116.856627	54.232263
102061906021W500	06-19-060-21W5	0.587	GETHING	2,404.5	GETHING	2,416.5	-117.142509	54.200954
100072606021W500	07-26-060-21W5	0.237	GETHING	2,348.2	CADOMIN	2,370.7	-117.037501	54.215550
100043406021W500	04-34-060-21W5	0.180	GETHING	2,292.0	GETHING	2,403.0	-117.069601	54.228175
100043406021W500	04-34-060-21W5	0.170	GETHING	2,292.0	GETHING	2,403.0	-117.069601	54.228175
100010106022W500	01-01-060-22W5	0.180	CADOMIN	2,581.0	CADOMIN	2,587.5	-117.155785	54.155057
100071106022W500	07-11-060-22W5	0.380	GETHING	2,553.0	GETHING	2,565.0	-117.183661	54.170961
100133506022W500	13-35-060-22W5	0.150	GETHING	2,401.2	CADOMIN	2,426.2	-117.194047	54.236822

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100133506022W500	13-35-060-22W5	0.206	GETHING	2,401.2	CADOMIN	2,426.2	-117.194047	54.236822
100102006023W500	10-20-060-23W5	0.116	CADOMIN	2,598.7	FERNIE	2,609.4	-117.409954	54.206668
100112706023W500	11-27-060-23W5	0.404	CADOMIN	2,557.3	FERNIE	2,575.6	-117.367665	54.220814
100063306023W500	06-33-060-23W5	0.141	GETHING	2,592.9	CADOMIN	2,619.8	-117.391530	54.229442
100063306023W500	06-33-060-23W5	0.115	CADOMIN	2,618.8	CADOMIN	2,624.6	-117.391530	54.229442
100130206025W500	13-02-060-25W5	0.940	GETHING	2,877.3	GETHING	2,883.0	-117.644655	54.163585
100111006025W500	11-10-060-25W5	0.270	GETHING	2,851.0	GETHING	2,857.5	-117.665624	54.176112
100062506027W500	06-25-060-27W5	0.160	GETHING	3,007.0	GETHING	3,010.0	-117.916772	54.214172
100070206101W500	07-02-061-01W5	0.109	ELLERSLIE	932.5	ELLERSLIE	936.5	-114.037788	54.246390
100112106101W500	11-21-061-01W5	0.103	ELLERSLIE	944.9	ELLERSLIE	951.0	-114.094235	54.292432
100073606101W500	07-36-061-01W5	0.101	ELLERSLIE	932.7	ELLERSLIE	941.8	-114.007468	54.317467
100100806102W500	10-08-061-02W5	0.127	GLAUCONITIC SS.	993.6	ELLERSLIE	1,000.4	-114.257390	54.264711
100102606102W500	10-26-061-02W5	0.085	OSTRACOD ZONE	922.6	ELLERSLIE	929.0	-114.185247	54.306782
100063206102W500	06-32-061-02W5	0.137	GLAUCONITIC SS.	954.3	OSTRACOD ZONE	962.3	-114.267992	54.317252
100070106103W500	07-01-061-03W5	0.120	ELLERSLIE	1,043.9	ELLERSLIE	1,048.5	-114.310208	54.244936
100062706103W500	06-27-061-03W5	0.133	OSTRACOD ZONE	1,036.3	ELLERSLIE	1,051.6	-114.364134	54.304334
100103006104W500	10-30-061-04W5	0.330	OSTRACOD ZONE	1,121.0	ELLERSLIE	1,128.0	-114.586584	54.306325
100063206104W500	06-32-061-04W5	0.114	ELLERSLIE	1,116.0	ELLERSLIE	1,121.0	-114.564082	54.317205
100110506105W500	11-05-061-05W5	0.120	ELLERSLIE	1,173.0	ELLERSLIE	1,176.9	-114.715931	54.247150
100031306105W500	03-13-061-05W5	0.122	OSTRACOD ZONE	1,141.0	ELLERSLIE	1,146.5	-114.615883	54.269818
100102106105W500	10-21-061-05W5	0.173	GLAUCONITIC SS.	1,094.2	ELLERSLIE	1,115.0	-114.682940	54.292708
100132806105W500	13-28-061-05W5	0.140	ELLERSLIE	1,035.0	ELLERSLIE	1,040.0	-114.695265	54.308941
100160406106W500	16-04-061-06W5	0.112	MANNVILLE	1,165.0	OSTRACOD ZONE	1,175.0	-114.831273	54.251072
100081106106W500	08-11-061-06W5	0.139	ELLERSLIE	1,147.0	ELLERSLIE	1,152.0	-114.781517	54.258034
100081106106W500	08-11-061-06W5	0.115	ELLERSLIE	1,148.5	ELLERSLIE	1,149.5	-114.781517	54.258034
100081206106W500	08-12-061-06W5	0.130	ELLERSLIE	1,131.0	ELLERSLIE	1,143.0	-114.755904	54.260599
100081206106W500	08-12-061-06W5	0.125	ELLERSLIE	1,136.0	ELLERSLIE	1,138.0	-114.755904	54.260599

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100073206107W500	07-32-061-07W5	0.120	ELLERSLIE	1,254.5	ELLERSLIE	1,257.5	-115.011070	54.318624
100010706110W500	01-07-061-10W5	0.090	GETHING	1,527.0	GETHING	1,538.0	-115.480695	54.256164
100051606111W500	05-16-061-11W5	0.100	ELLERSLIE	1,584.0	NORDEGG	1,590.0	-115.595174	54.272815
100011106112W500	01-11-061-12W5	0.190	GETHING	1,627.0	FERNIE	1,656.0	-115.680621	54.257179
100162606112W500	16-26-061-12W5	0.153	GETHING	1,676.4	GETHING	1,679.4	-115.678583	54.310861
103162606112W500	16-26-061-12W5	0.097	GETHING	1,670.0	GETHING	1,677.0	-115.679116	54.308928
102063606112W500	06-36-061-12W5	0.106	GETHING	1,660.0	FERNIE	1,665.0	-115.666900	54.316618
100081206113W500	08-12-061-13W5	0.088	GETHING	1,649.0	NORDEGG	1,661.5	-115.805460	54.258588
100023106114W500	02-31-061-14W5	0.160	GETHING	1,775.0	GETHING	1,790.0	-116.081802	54.315822
100110706115W500	11-07-061-15W5	0.081	GETHING	1,767.0	FERNIE	1,787.0	-116.242279	54.263630
100111206115W500	11-12-061-15W5	0.265	GETHING	1,708.0	GETHING	1,725.0	-116.116716	54.264131
100102306115W500	10-23-061-15W5	0.125	GETHING	1,763.3	FERNIE	1,777.6	-116.132979	54.292656
100083606115W500	08-36-061-15W5	0.546	GETHING	1,775.5	GETHING	1,780.0	-116.106028	54.316964
100091506116W500	09-15-061-16W5	0.120	GETHING	1,807.5	GETHING	1,819.0	-116.306356	54.278157
100101806116W500	10-18-061-16W5	0.312	GETHING	1,849.8	GETHING	1,856.0	-116.381799	54.279043
100063306116W500	06-33-061-16W5	0.164	GETHING	1,825.0	GETHING	1,833.6	-116.343587	54.316389
100113406116W500	11-34-061-16W5	0.220	GETHING	1,829.5	GETHING	1,832.5	-116.318756	54.321659
100023506117W500	02-35-061-17W5	0.453	GETHING	1,893.0	FERNIE	1,912.0	-116.431674	54.315306
100100306118W500	10-03-061-18W5	0.396	GETHING	2,029.4	GETHING	2,032.1	-116.607168	54.250016
100110706118W500	11-07-061-18W5	0.170	GETHING	2,031.0	GETHING	2,035.0	-116.691553	54.264353
100111006118W500	11-10-061-18W5	0.161	CADOMIN	1,986.7	CADOMIN	2,006.2	-116.616697	54.264557
100161606118W500	16-16-061-18W5	0.379	GETHING	1,998.9	GETHING	2,001.9	-116.628574	54.281357
100062006118W500	06-20-061-18W5	0.078	GETHING	2,091.5	FERNIE	2,103.7	-116.665827	54.288581
100062006118W500	06-20-061-18W5	0.204	GETHING	2,062.0	GETHING	2,071.1	-116.665827	54.288581
100142406118W500	14-24-061-18W5	0.368	GETHING	1,872.0	GETHING	1,878.0	-116.565886	54.296387
100073006118W500	07-30-061-18W5	0.126	GETHING	2,054.4	FERNIE	2,086.4	-116.685368	54.303102
100100406119W500	10-04-061-19W5	0.102	BLUESKY	2,107.7	GETHING	2,139.7	-116.785101	54.248353

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100051206119W500	05-12-061-19W5	0.097	GETHING	2,030.0	GETHING	2,075.0	-116.719714	54.258995
100011306119W500	01-13-061-19W5	0.100	GETHING	2,036.5	GETHING	2,041.5	-116.705721	54.272015
102072006119W500	07-20-061-19W5	0.209	GETHING	2,065.5	CADOMIN	2,099.5	-116.812212	54.287903
100122206119W500	12-22-061-19W5	0.115	GETHING	2,055.3	GETHING	2,060.4	-116.771984	54.292183
100122406119W500	12-24-061-19W5	0.110	GETHING	2,040.0	FERNIE	2,058.0	-116.719645	54.290472
100103606119W500	10-36-061-19W5	0.146	GETHING	2,016.6	GETHING	2,023.9	-116.709663	54.321269
100102106120W500	10-21-061-20W5	0.609	GETHING	2,088.0	FERNIE	2,113.0	-116.932123	54.293677
100100806121W500	10-08-061-21W5	0.128	CADOMIN	2,343.0	CADOMIN	2,354.0	-117.107956	54.263080
100100806121W500	10-08-061-21W5	0.408	GETHING	2,302.0	GETHING	2,313.0	-117.107956	54.263080
100111806121W500	11-18-061-21W5	0.071	GETHING	2,431.1	GETHING	2,444.2	-117.142655	54.278476
100111806121W500	11-18-061-21W5	0.068	GETHING	2,431.1	GETHING	2,444.2	-117.142655	54.278476
100072206121W500	07-22-061-21W5	0.165	GETHING	2,250.6	GETHING	2,276.2	-117.057933	54.287723
100102906121W500	10-29-061-21W5	0.189	CADOMIN	2,292.7	CADOMIN	2,304.9	-117.108633	54.307260
100023306121W500	02-33-061-21W5	0.320	GETHING	2,178.0	GETHING	2,192.0	-117.082400	54.315313
100023306121W500	02-33-061-21W5	0.120	GETHING	2,200.0	GETHING	2,214.0	-117.082400	54.315313
100140306122W500	14-03-061-22W5	0.352	GETHING	2,368.9	CADOMIN	2,420.1	-117.215652	54.252211
100061006122W500	06-10-061-22W5	0.179	CADOMIN	2,418.0	FERNIE	2,443.6	-117.215650	54.259850
100032806124W500	03-28-061-24W5	0.310	GETHING	2,557.0	GETHING	2,572.0	-117.541738	54.300854
100073606124W500	07-36-061-24W5	0.100	GETHING	2,532.6	CADOMIN	2,536.5	-117.458442	54.316700
100073606124W500	07-36-061-24W5	0.112	CADOMIN	2,532.9	CADOMIN	2,540.5	-117.458442	54.316700
100132406126W500	13-24-061-26W5	0.111	GETHING	2,802.0	GETHING	2,812.1	-117.768953	54.294251
100132406126W500	13-24-061-26W5	0.109	GETHING	2,802.0	GETHING	2,808.1	-117.768953	54.294251
100132406126W500	13-24-061-26W5	0.115	GETHING	2,802.0	GETHING	2,812.1	-117.768953	54.294251
100103406126W500	10-34-061-26W5	0.315	GETHING	2,676.5	GETHING	2,687.5	-117.806237	54.321835
100063606126W500	06-36-061-26W5	0.108	GETHING	2,757.0	CADOMIN	2,767.0	-117.767000	54.316705
100063606126W500	06-36-061-26W5	0.119	GETHING	2,704.0	GETHING	2,718.0	-117.767000	54.316705
100102706201W500	10-27-062-01W5	0.529	ELLERSLIE	894.9	ELLERSLIE	902.2	-114.062657	54.395700

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102706201W500	10-27-062-01W5	0.101	ELLERSLIE	898.9	ELLERSLIE	901.3	-114.062657	54.395700
100112806201W500	11-28-062-01W5	0.279	ELLERSLIE	896.5	ELLERSLIE	901.5	-114.091757	54.394149
100103506201W500	10-35-062-01W5	0.104	OSTRACOD ZONE	886.7	ELLERSLIE	893.1	-114.035343	54.408591
100112206202W500	11-22-062-02W5	0.157	GETHING	940.3	GETHING	948.5	-114.219136	54.381016
100072806202W500	07-28-062-02W5	0.740	GETHING	944.0	GETHING	948.0	-114.232600	54.388834
100103506202W500	10-35-062-02W5	0.195	OSTRACOD ZONE	926.6	ELLERSLIE	943.4	-114.185441	54.408520
100071106203W500	07-11-062-03W5	0.106	GETHING	1,036.3	GETHING	1,042.4	-114.332601	54.345185
100111906203W500	11-19-062-03W5	0.118	GETHING	1,019.8	GETHING	1,030.5	-114.442323	54.380535
100113106203W500	11-31-062-03W5	0.150	GETHING	973.5	GETHING	981.5	-114.441658	54.409576
100103606203W500	10-36-062-03W5	0.120	GETHING	954.0	GETHING	966.2	-114.309076	54.409205
100070606204W500	07-06-062-04W5	0.400	ELLERSLIE	1,065.0	ELLERSLIE	1,076.0	-114.584098	54.332140
100072606204W500	07-26-062-04W5	0.152	MANNVILLE	1,025.3	GETHING	1,039.4	-114.483071	54.389304
100072606204W500	07-26-062-04W5	0.983	GETHING	1,039.4	GETHING	1,059.5	-114.483071	54.389304
100103206204W500	10-32-062-04W5	0.092	GETHING	1,033.3	GETHING	1,070.5	-114.560248	54.408414
100063606204W500	06-36-062-04W5	0.553	ELLERSLIE	997.3	ELLERSLIE	1,002.2	-114.468804	54.403871
100073106205W500	07-31-062-05W5	0.122	ELLERSLIE	1,115.0	ELLERSLIE	1,122.0	-114.733627	54.405803
100070406207W500	07-04-062-07W5	0.130	ELLERSLIE	1,233.0	ELLERSLIE	1,237.0	-114.987096	54.331926
100161106207W500	16-11-062-07W5	0.149	ELLERSLIE	1,193.6	ELLERSLIE	1,197.0	-114.929862	54.354000
100140106208W500	14-01-062-08W5	0.123	ELLERSLIE	1,294.5	ELLERSLIE	1,296.0	-115.068561	54.337641
100062906208W500	06-29-062-08W5	0.168	GETHING	1,300.0	GETHING	1,314.0	-115.166451	54.390092
100062906208W500	06-29-062-08W5	0.193	GETHING	1,356.7	GETHING	1,360.6	-115.166451	54.390092
100142206209W500	14-22-062-09W5	0.120	GETHING	1,372.0	GETHING	1,387.0	-115.267604	54.381975
100142206209W500	14-22-062-09W5	0.140	MANNVILLE	1,354.0	GETHING	1,369.0	-115.267604	54.381975
100112906209W500	11-29-062-09W5	0.401	GETHING	1,470.1	GETHING	1,484.1	-115.317941	54.395636
100053106209W500	05-31-062-09W5	0.121	ELLERSLIE	1,480.0	ELLERSLIE	1,490.0	-115.345324	54.404623
100062406210W500	06-24-062-10W5	0.123	MANNVILLE	1,441.0	GETHING	1,450.0	-115.368900	54.374825
100062106211W500	06-21-062-11W5	0.079	GETHING	1,702.3	GETHING	1,714.2	-115.591104	54.375880

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060106212W500	06-01-062-12W5	0.140	GETHING	1,727.3	GETHING	1,732.8	-115.665910	54.332332
100160406212W500	16-04-062-12W5	0.237	MANNVILLE	1,577.6	GETHING	1,595.9	-115.728127	54.339816
100082806212W500	08-28-062-12W5	0.119	GETHING	1,664.2	GETHING	1,668.8	-115.728013	54.389807
100123406212W500	12-34-062-12W5	0.110	GETHING	1,648.1	GETHING	1,671.8	-115.722343	54.408614
100053106213W500	05-31-062-13W5	0.180	GETHING	1,649.0	GETHING	1,651.0	-115.944746	54.404437
100053106213W500	05-31-062-13W5	0.170	GETHING	1,649.0	GETHING	1,651.0	-115.944746	54.404437
100102106215W500	10-21-062-15W5	0.130	GETHING	1,857.5	FERNIE	1,885.2	-116.185648	54.378859
100110206216W500	11-02-062-16W5	0.500	GETHING	1,906.0	GETHING	1,913.0	-116.292055	54.337228
100060406216W500	06-04-062-16W5	0.620	GETHING	1,821.5	GETHING	1,838.5	-116.342250	54.331182
100100306217W500	10-03-062-17W5	0.150	GETHING	1,890.0	GETHING	1,892.0	-116.457229	54.337340
100161206217W500	16-12-062-17W5	0.287	GETHING	1,823.0	GETHING	1,831.0	-116.402445	54.352884
100082806217W500	08-28-062-17W5	0.164	GETHING	1,820.0	GETHING	1,826.2	-116.476129	54.389547
100063306217W500	06-33-062-17W5	0.173	WILRICH	1,810.5	GETHING	1,830.3	-116.492121	54.404063
100060406218W500	06-04-062-18W5	0.500	GETHING	1,937.3	GETHING	1,972.0	-116.642322	54.331471
100111206218W500	11-12-062-18W5	0.168	GETHING	1,897.7	GETHING	1,902.0	-116.565846	54.350375
100101306218W500	10-13-062-18W5	0.320	GETHING	1,861.7	GETHING	1,872.7	-116.560234	54.363847
100121306218W500	12-13-062-18W5	0.177	GETHING	1,857.0	GETHING	1,893.0	-116.569557	54.366346
100111406218W500	11-14-062-18W5	0.141	GETHING	1,916.0	GETHING	1,918.5	-116.592453	54.365598
100121406218W500	12-14-062-18W5	0.129	GETHING	1,906.0	GETHING	1,913.5	-116.594316	54.365599
100111506218W500	11-15-062-18W5	0.844	GETHING	1,916.0	GETHING	1,922.0	-116.617383	54.365378
100031706218W500	03-17-062-18W5	0.128	GETHING	1,936.2	GETHING	1,947.5	-116.668677	54.359019
100021806218W500	02-18-062-18W5	0.114	GETHING	1,933.0	GETHING	1,934.8	-116.684499	54.357771
100012006218W500	01-20-062-18W5	0.139	GETHING	1,889.5	GETHING	1,899.0	-116.656271	54.374014
102072206218W500	07-22-062-18W5	0.119	GETHING	1,872.0	GETHING	1,907.5	-116.608254	54.374935
102122406218W500	12-24-062-18W5	0.160	GETHING	1,896.0	GETHING	1,906.0	-116.570191	54.379641
102122406218W500	12-24-062-18W5	0.097	GETHING	1,896.0	GETHING	1,906.0	-116.570191	54.379641
100012506218W500	01-25-062-18W5	0.090	GETHING	1,925.0	FERNIE	1,963.0	-116.555583	54.388331

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100012506218W500	01-25-062-18W5	0.110	GETHING	1,951.0	FERNIE	1,963.0	-116.555583	54.388331
100133106218W500	13-31-062-18W5	0.102	GETHING	1,830.0	FERNIE	1,875.0	-116.694547	54.410625
100101706219W500	10-17-062-19W5	0.320	GETHING	1,962.9	CADOMIN	1,969.3	-116.808003	54.365904
100101706219W500	10-17-062-19W5	0.132	GETHING	1,963.0	CADOMIN	1,969.0	-116.808003	54.365904
100062006219W500	06-20-062-19W5	0.270	GETHING	1,932.0	GETHING	1,939.0	-116.816174	54.375311
102042806220W500	04-28-062-20W5	0.663	GETHING	2,006.8	FERNIE	2,048.3	-116.947995	54.386686
100100706222W500	10-07-062-22W5	0.136	CADOMIN	2,247.9	CADOMIN	2,251.3	-117.285041	54.351494
100102206222W500	10-22-062-22W5	0.195	GETHING	2,179.3	GETHING	2,186.9	-117.207723	54.380804
100063106222W500	06-31-062-22W5	0.245	GETHING	2,151.0	GETHING	2,170.0	-117.293159	54.403408
100100906223W500	10-09-062-23W5	0.112	CADOMIN	2,408.0	CADOMIN	2,418.0	-117.383154	54.351066
100072506224W500	07-25-062-24W5	0.470	GETHING	2,344.0	GETHING	2,355.5	-117.458633	54.389374
100043106224W500	04-31-062-24W5	0.121	CADOMIN	2,352.0	FERNIE	2,369.0	-117.593828	54.402513
100060306225W500	06-03-062-25W5	0.150	GETHING	2,615.0	GETHING	2,620.0	-117.668504	54.331761
100103006225W500	10-30-062-25W5	0.119	CADOMIN	2,467.4	FERNIE	2,479.5	-117.733150	54.395572
100103006225W500	10-30-062-25W5	0.131	GETHING	2,458.5	CADOMIN	2,465.8	-117.733150	54.395572
100142006226W500	14-20-062-26W5	0.113	GETHING	2,572.0	GETHING	2,588.0	-117.867342	54.381322
100062106226W500	06-21-062-26W5	0.640	GETHING	2,518.0	GETHING	2,523.0	-117.842087	54.374620
100062206226W500	06-22-062-26W5	0.129	CADOMIN	2,532.0	CADOMIN	2,537.2	-117.816661	54.374731
100122606226W500	12-26-062-26W5	0.050	WILRICH	2,300.6	GETHING	2,412.5	-117.796330	54.394024
100072506227W500	07-25-062-27W5	0.265	CADOMIN	2,646.0	CADOMIN	2,655.1	-117.907844	54.389275
100072506227W500	07-25-062-27W5	0.278	CADOMIN	2,646.0	CADOMIN	2,655.1	-117.907844	54.389275
100100406301W500	10-04-063-01W5	0.095	ELLERSLIE	895.5	ELLERSLIE	901.9	-114.084342	54.424106
100101006301W500	10-10-063-01W5	0.112	ELLERSLIE	912.9	ELLERSLIE	926.9	-114.060765	54.437665
100071606301W500	07-16-063-01W5	0.107	ELLERSLIE	888.0	ELLERSLIE	892.0	-114.086413	54.447142
100111706301W500	11-17-063-01W5	0.133	ELLERSLIE	921.4	ELLERSLIE	928.1	-114.117405	54.452174
100063006301W500	06-30-063-01W5	0.158	OSTRACOD ZONE	903.7	ELLERSLIE	908.3	-114.145542	54.476151
100063006301W500	06-30-063-01W5	0.125	ELLERSLIE	916.8	ELLERSLIE	920.5	-114.145542	54.476151

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061106302W500	06-11-063-02W5	0.089	ELLERSLIE	932.1	ELLERSLIE	942.7	-114.192948	54.434043
100161806302W500	16-18-063-02W5	0.116	OSTRACOD ZONE	931.5	OSTRACOD ZONE	935.5	-114.283126	54.454186
100161806302W500	16-18-063-02W5	0.108	OSTRACOD ZONE	938.5	OSTRACOD ZONE	942.5	-114.283126	54.454186
100072706302W500	07-27-063-02W5	0.440	OSTRACOD ZONE	908.9	ELLERSLIE	916.2	-114.209743	54.477592
100060906303W500	06-09-063-03W5	0.124	MANNVILLE	966.0	OSTRACOD ZONE	981.0	-114.397330	54.435390
100113506303W500	11-35-063-03W5	0.122	MANNVILLE	867.2	GETHING	877.8	-114.345796	54.496782
100100306304W500	10-03-063-04W5	0.121	MANNVILLE	935.0	ELLERSLIE	953.0	-114.512204	54.424600
100023006304W500	02-30-063-04W5	0.182	MANNVILLE	981.5	GETHING	990.6	-114.586774	54.475901
100101306305W500	10-13-063-05W5	0.197	ELLERSLIE	1,031.0	ELLERSLIE	1,037.0	-114.613970	54.453627
100062906305W500	06-29-063-05W5	0.160	GETHING	1,115.6	GETHING	1,127.2	-114.723880	54.476838
100023306305W500	02-33-063-05W5	0.159	GETHING	1,159.0	GETHING	1,161.5	-114.691710	54.490025
100023306305W500	02-33-063-05W5	0.080	GETHING	1,178.5	GETHING	1,179.0	-114.691710	54.490025
100111606306W500	11-16-063-06W5	0.222	GETHING	1,145.4	GETHING	1,150.9	-114.850426	54.452775
100072506306W500	07-25-063-06W5	0.159	GETHING	1,134.2	GETHING	1,135.1	-114.764575	54.477075
100072506306W500	07-25-063-06W5	0.128	GETHING	1,130.5	GETHING	1,131.7	-114.764575	54.477075
100072506306W500	07-25-063-06W5	0.135	GETHING	1,130.5	GETHING	1,131.7	-114.764575	54.477075
100072606306W500	07-26-063-06W5	0.188	GETHING	1,143.6	GETHING	1,148.5	-114.790903	54.477507
100121506308W500	12-15-063-08W5	0.110	GETHING	1,345.0	GETHING	1,351.5	-115.131860	54.453337
100062706308W500	06-27-063-08W5	0.155	MANNVILLE	1,286.3	GETHING	1,311.9	-115.125961	54.477260
100161106309W500	16-11-063-09W5	0.080	GETHING	1,395.7	GETHING	1,397.0	-115.240923	54.440104
100162706309W500	16-27-063-09W5	0.151	MANNVILLE	1,367.0	GETHING	1,383.8	-115.264462	54.484448
102023106312W500	02-31-063-12W5	0.410	GETHING	1,826.0	GETHING	1,836.0	-115.798156	54.489884
100063606312W500	06-36-063-12W5	0.122	MANNVILLE	1,714.5	GETHING	1,720.6	-115.679220	54.492264
100070706314W500	07-07-063-14W5	0.128	BLUESKY	1,691.9	GETHING	1,707.2	-116.102654	54.435402
100070706314W500	07-07-063-14W5	0.133	GETHING	1,713.0	FERNIE	1,725.2	-116.102654	54.435402
100141606314W500	14-16-063-14W5	0.133	GETHING	1,736.0	FERNIE	1,770.0	-116.058098	54.454771
100071906314W500	07-19-063-14W5	0.533	GETHING	1,716.0	GETHING	1,720.3	-116.101040	54.462244



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071906314W500	07-19-063-14W5	0.413	GETHING	1,718.2	GETHING	1,720.3	-116.101040	54.462244
100072206314W500	07-22-063-14W5	0.136	GETHING	1,747.1	GETHING	1,749.6	-116.024162	54.462348
100101506315W500	10-15-063-15W5	0.137	GETHING	1,741.3	CADOMIN	1,747.4	-116.177043	54.452452
100072706315W500	07-27-063-15W5	0.252	GETHING	1,790.0	FERNIE	1,804.0	-116.174078	54.476899
100061106316W500	06-11-063-16W5	0.469	GETHING	1,877.6	GETHING	1,886.1	-116.309105	54.435423
100041706317W500	04-17-063-17W5	0.272	VIKING ZONE	1,624.0	GETHING	1,908.0	-116.540517	54.445896
100061806317W500	06-18-063-17W5	0.190	GETHING	1,815.1	GETHING	1,828.8	-116.562409	54.447633
100123006317W500	12-30-063-17W5	0.330	GETHING	1,730.0	GETHING	1,744.9	-116.565510	54.480089
100123006317W500	12-30-063-17W5	0.110	GETHING	1,750.0	GETHING	1,754.0	-116.565510	54.480089
100150106318W500	15-01-063-18W5	0.123	GETHING	1,847.0	GETHING	1,855.0	-116.582318	54.426146
100073306318W500	07-33-063-18W5	0.160	GETHING	1,752.5	GETHING	1,757.5	-116.657400	54.492994
100101906319W500	10-19-063-19W5	0.136	GETHING	2,138.5	GETHING	2,143.0	-116.854542	54.468809
100101906319W500	10-19-063-19W5	0.141	GETHING	2,138.5	GETHING	2,143.0	-116.854542	54.468809
100122206319W500	12-22-063-19W5	0.141	GETHING	1,805.6	GETHING	1,809.6	-116.794282	54.467017
102122206319W500	12-22-063-19W5	0.132	CADOMIN	1,805.6	CADOMIN	1,809.6	-116.794681	54.466853
102122206319W500	12-22-063-19W5	0.159	CADOMIN	1,805.6	CADOMIN	1,809.6	-116.794681	54.466853
102122206319W500	12-22-063-19W5	0.158	CADOMIN	1,805.6	CADOMIN	1,809.6	-116.794681	54.466853
100122606319W500	12-26-063-19W5	0.145	GETHING	1,785.6	GETHING	1,799.3	-116.769236	54.481654
100122606319W500	12-26-063-19W5	0.159	GETHING	1,785.5	GETHING	1,799.2	-116.769236	54.481654
100122706319W500	12-27-063-19W5	0.511	GETHING	1,804.4	GETHING	1,810.5	-116.794143	54.481779
100122706319W500	12-27-063-19W5	0.138	GETHING	1,798.0	GETHING	1,802.6	-116.794143	54.481779
100163006319W500	16-30-063-19W5	0.110	GETHING	1,833.0	GETHING	1,839.0	-116.853381	54.483695
100093306319W500	09-33-063-19W5	0.119	GETHING	1,774.0	GETHING	1,787.0	-116.802952	54.496055
100093306319W500	09-33-063-19W5	0.124	GETHING	1,774.0	GETHING	1,787.0	-116.802952	54.496055
100093306319W500	09-33-063-19W5	0.133	GETHING	1,774.0	GETHING	1,787.0	-116.802952	54.496055
100093306319W500	09-33-063-19W5	0.108	GETHING	1,774.0	GETHING	1,787.0	-116.802952	54.496055
102103406319W500	10-34-063-19W5	0.136	GETHING	1,774.5	GETHING	1,779.0	-116.782964	54.494876

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113606319W500	11-36-063-19W5	0.147	GETHING	1,735.8	GETHING	1,742.8	-116.737953	54.496212
100113606319W500	11-36-063-19W5	0.167	GETHING	1,734.0	GETHING	1,742.8	-116.737953	54.496212
100020206320W500	02-02-063-20W5	0.611	GETHING	1,895.9	FERNIE	1,932.4	-116.906296	54.416943
102130806320W500	13-08-063-20W5	0.360	GETHING	1,909.0	GETHING	1,912.0	-116.993259	54.440257
100111606320W500	11-16-063-20W5	0.242	GETHING	1,883.5	FERNIE	1,902.0	-116.966181	54.453376
100111606320W500	11-16-063-20W5	0.397	WILRICH	1,836.0	GETHING	1,853.0	-116.966181	54.453376
100111606320W500	11-16-063-20W5	0.190	GETHING	1,883.5	GETHING	1,892.0	-116.966181	54.453376
100111606320W500	11-16-063-20W5	0.188	GETHING	1,883.5	GETHING	1,892.0	-116.966181	54.453376
100111606320W500	11-16-063-20W5	0.320	GETHING	1,883.5	FERNIE	1,902.0	-116.966181	54.453376
100111606320W500	11-16-063-20W5	0.247	GETHING	1,883.5	FERNIE	1,902.0	-116.966181	54.453376
100111606320W500	11-16-063-20W5	0.268	GETHING	1,883.5	FERNIE	1,902.0	-116.966181	54.453376
100072606320W500	07-26-063-20W5	0.048	GETHING	1,865.0	GETHING	1,871.0	-116.905769	54.477628
100072606320W500	07-26-063-20W5	0.110	GETHING	1,865.0	GETHING	1,871.0	-116.905769	54.477628
100100406322W500	10-04-063-22W5	0.152	GETHING	2,133.6	CADOMIN	2,148.8	-117.258613	54.424076
100060506322W500	06-05-063-22W5	0.124	CADOMIN	2,197.6	CADOMIN	2,198.8	-117.292658	54.419736
100060506322W500	06-05-063-22W5	0.122	CADOMIN	2,197.6	CADOMIN	2,198.8	-117.292658	54.419736
100111406322W500	11-14-063-22W5	0.130	GETHING	2,099.5	GETHING	2,103.0	-117.218768	54.453428
100071706322W500	07-17-063-22W5	0.126	GETHING	2,057.0	GETHING	2,063.0	-117.286681	54.449508
100122306322W500	12-23-063-22W5	0.159	CADOMIN	2,064.0	CADOMIN	2,071.0	-117.221555	54.467612
100062406322W500	06-24-063-22W5	0.138	CADOMIN	2,089.4	NORDEGG	2,103.1	-117.193353	54.462465
100133006322W500	13-30-063-22W5	0.684	CADOMIN	2,086.5	CADOMIN	2,090.0	-117.327170	54.486752
100071706323W500	07-17-063-23W5	0.631	GETHING	2,134.5	GETHING	2,141.0	-117.435548	54.447460
100062706323W500	06-27-063-23W5	0.214	GETHING	2,139.7	GETHING	2,157.4	-117.395288	54.477237
100062706323W500	06-27-063-23W5	0.234	GETHING	2,139.7	GETHING	2,157.4	-117.395288	54.477237
100062706323W500	06-27-063-23W5	0.136	GETHING	2,150.4	GETHING	2,173.2	-117.395288	54.477237
100103006324W500	10-30-063-24W5	0.136	GETHING	2,270.8	CADOMIN	2,281.4	-117.612216	54.482885
100100806325W500	10-08-063-25W5	0.110	CADOMIN	2,339.3	FERNIE	2,347.0	-117.739652	54.437757

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100141006325W500	14-10-063-25W5	0.120	GETHING	2,368.0	CADOMIN	2,390.0	-117.698605	54.439871
100041206325W500	04-12-063-25W5	0.127	CADOMIN	2,351.2	FERNIE	2,369.5	-117.652021	54.430526
100102206325W500	10-22-063-25W5	0.135	GETHING	2,296.0	FERNIE	2,318.0	-117.687810	54.467349
100132306325W500	13-23-063-25W5	0.354	GETHING	2,265.6	GETHING	2,311.6	-117.678113	54.470001
100140106326W500	14-01-063-26W5	0.102	GETHING	2,407.0	FERNIE	2,420.1	-117.796202	54.425191
100140106326W500	14-01-063-26W5	0.091	GETHING	2,407.0	FERNIE	2,420.1	-117.796202	54.425191
100140106326W500	14-01-063-26W5	0.088	GETHING	2,407.0	FERNIE	2,420.1	-117.796202	54.425191
100140106326W500	14-01-063-26W5	0.081	GETHING	2,407.0	FERNIE	2,420.1	-117.796202	54.425191
100140106326W500	14-01-063-26W5	0.078	GETHING	2,407.0	FERNIE	2,420.1	-117.796202	54.425191
100140106326W500	14-01-063-26W5	0.080	GETHING	2,407.0	FERNIE	2,420.1	-117.796202	54.425191
100100906326W500	10-09-063-26W5	0.131	CADOMIN	2,468.3	FERNIE	2,477.7	-117.866386	54.437760
100041106326W500	04-11-063-26W5	0.156	CADOMIN	2,450.3	FERNIE	2,463.7	-117.828367	54.429607
100102806326W500	10-28-063-26W5	0.108	CADOMIN	2,395.7	FERNIE	2,414.0	-117.865188	54.483184
100103506326W500	10-35-063-26W5	0.116	GETHING	2,394.8	CADOMIN	2,401.8	-117.816000	54.495956
100110206401W500	11-02-064-01W5	0.104	ELLERSLIE	912.5	ELLERSLIE	916.5	-114.040238	54.509946
100071306401W500	07-13-064-01W5	0.132	ELLERSLIE	912.6	ELLERSLIE	916.2	-114.010075	54.534298
100081506401W500	08-15-064-01W5	0.088	ELLERSLIE	939.0	ELLERSLIE	951.0	-114.056441	54.537503
100081506401W500	08-15-064-01W5	0.093	ELLERSLIE	939.0	ELLERSLIE	951.0	-114.056441	54.537503
100100106402W500	10-01-064-02W5	0.105	ELLERSLIE	881.8	ELLERSLIE	887.0	-114.161230	54.510442
100071406402W500	07-14-064-02W5	0.140	GETHING	868.1	GETHING	871.7	-114.186019	54.535182
100072206402W500	07-22-064-02W5	0.175	MANNVILLE	838.2	GETHING	842.5	-114.210378	54.549242
100152406402W500	15-24-064-02W5	0.347	ELLERSLIE	853.0	ELLERSLIE	863.5	-114.162762	54.556554
100103006402W500	10-30-064-02W5	0.135	GETHING	853.4	GETHING	859.5	-114.285547	54.569714
100070106403W500	07-01-064-03W5	0.200	ELLERSLIE	895.0	ELLERSLIE	901.0	-114.311310	54.508351
100071406403W500	07-14-064-03W5	0.393	GETHING	851.9	GETHING	864.7	-114.336482	54.534943
100083306403W500	08-33-064-03W5	0.184	OSTRACOD ZONE	882.0	ELLERSLIE	888.0	-114.381724	54.577821
100060306405W500	06-03-064-05W5	0.238	GETHING	1,145.0	GETHING	1,149.0	-114.674595	54.505889

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100140706405W500	14-07-064-05W5	0.177	ELLERSLIE	1,206.0	ELLERSLIE	1,222.5	-114.749123	54.527191
100140706405W500	14-07-064-05W5	0.100	ELLERSLIE	1,207.5	ELLERSLIE	1,210.0	-114.749123	54.527191
100140706405W500	14-07-064-05W5	0.090	ELLERSLIE	1,207.5	ELLERSLIE	1,210.0	-114.749123	54.527191
100101106405W500	10-11-064-05W5	0.985	GETHING	1,026.6	GETHING	1,032.1	-114.639438	54.526184
100101106405W500	10-11-064-05W5	0.150	GETHING	1,068.6	GETHING	1,080.5	-114.639438	54.526184
100041806405W500	04-18-064-05W5	0.100	GETHING	1,214.0	GETHING	1,220.0	-114.751553	54.533449
100100106406W500	10-01-064-06W5	0.080	ELLERSLIE	1,164.3	ELLERSLIE	1,179.6	-114.763829	54.511374
100101306406W500	10-13-064-06W5	0.200	ELLERSLIE	1,212.0	ELLERSLIE	1,227.0	-114.763191	54.541142
100101306406W500	10-13-064-06W5	0.110	ELLERSLIE	1,212.0	ELLERSLIE	1,227.0	-114.763191	54.541142
100101306406W500	10-13-064-06W5	0.120	ELLERSLIE	1,155.0	ELLERSLIE	1,243.0	-114.763191	54.541142
102072106406W500	07-21-064-06W5	0.130	GETHING	1,219.0	GETHING	1,226.0	-114.842243	54.550061
102072106406W500	07-21-064-06W5	0.140	GETHING	1,219.0	GETHING	1,226.0	-114.842243	54.550061
100081206408W500	08-12-064-08W5	0.386	OSTRACOD ZONE	1,265.0	OSTRACOD ZONE	1,273.0	-115.064478	54.521515
100100306409W500	10-03-064-09W5	0.126	DETRITAL	1,395.5	DETRITAL	1,401.5	-115.267288	54.509296
100041606410W500	04-16-064-10W5	0.173	GETHING	1,592.5	GETHING	1,597.0	-115.457596	54.532906
100163606410W500	16-36-064-10W5	0.148	GETHING	1,397.0	GETHING	1,434.0	-115.365229	54.586029
100113606412W500	11-36-064-12W5	0.141	GETHING	1,509.4	GETHING	1,517.3	-115.680341	54.583707
100132406415W500	13-24-064-15W5	0.150	GETHING	1,742.0	GETHING	1,754.0	-116.136916	54.556513
100132406415W500	13-24-064-15W5	0.110	GETHING	1,775.0	GETHING	1,777.0	-116.136916	54.556513
100102506415W500	10-25-064-15W5	0.237	WILRICH	1,746.5	GETHING	1,769.7	-116.126309	54.568671
100102706415W500	10-27-064-15W5	0.108	GETHING	1,785.0	GETHING	1,790.0	-116.176370	54.567138
100033206415W500	03-32-064-15W5	0.118	WILRICH	1,695.0	GETHING	1,709.0	-116.234665	54.577620
100090206416W500	09-02-064-16W5	0.968	GETHING	1,799.0	GETHING	1,804.0	-116.297352	54.512039
100100406416W500	10-04-064-16W5	0.175	BLUESKY	1,725.5	GETHING	1,741.9	-116.353928	54.510396
100080606417W500	08-06-064-17W5	0.100	GETHING	1,740.0	FERNIE	1,753.0	-116.545935	54.507641
100091306417W500	09-13-064-17W5	0.112	GETHING	1,764.0	GETHING	1,767.0	-116.425809	54.541388
100020406418W500	02-04-064-18W5	0.140	GETHING	1,763.0	GETHING	1,769.1	-116.655921	54.503497

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100090706418W500	09-07-064-18W5	0.070	GETHING	1,754.0	NORDEGG	1,785.0	-116.702329	54.526141
100041006418W500	04-10-064-18W5	0.174	GETHING	1,756.0	FERNIE	1,764.8	-116.643168	54.517953
100041006418W500	04-10-064-18W5	0.134	GETHING	1,756.0	FERNIE	1,764.8	-116.643168	54.517953
100061606418W500	06-16-064-18W5	0.139	FALHER	1,685.0	GETHING	1,706.0	-116.663086	54.535380
100061806418W500	06-18-064-18W5	0.090	GETHING	1,729.0	FERNIE	1,743.0	-116.713271	54.534879
100061806418W500	06-18-064-18W5	0.086	GETHING	1,728.0	FERNIE	1,744.0	-116.713271	54.534879
100043006418W500	04-30-064-18W5	0.190	GETHING	1,689.0	GETHING	1,698.0	-116.716125	54.563008
100060306419W500	06-03-064-19W5	0.111	CADOMIN	1,740.0	CADOMIN	1,743.5	-116.786594	54.507829
100020506419W500	02-05-064-19W5	0.821	GETHING	1,796.8	FERNIE	1,824.2	-116.832379	54.503515
100010706419W500	01-07-064-19W5	0.140	GETHING	1,788.0	GETHING	1,794.0	-116.853556	54.519231
100100906419W500	10-09-064-19W5	0.080	GETHING	1,743.4	GETHING	1,767.2	-116.807181	54.525204
100161006419W500	16-10-064-19W5	0.749	GETHING	1,712.0	GETHING	1,735.0	-116.776022	54.528711
100041206419W500	04-12-064-19W5	0.161	GETHING	1,719.5	GETHING	1,726.0	-116.742029	54.519204
100031306419W500	03-13-064-19W5	0.100	GETHING	1,732.0	GETHING	1,738.0	-116.739929	54.533853
100011806419W500	01-18-064-19W5	0.916	CADOMIN	1,769.0	CADOMIN	1,785.5	-116.853365	54.533847
100103406419W500	10-34-064-19W5	0.119	GETHING	1,671.8	FERNIE	1,685.5	-116.781991	54.583387
100103406419W500	10-34-064-19W5	0.281	GETHING	1,671.8	FERNIE	1,685.5	-116.781991	54.583387
100060106420W500	06-01-064-20W5	0.140	GETHING	1,794.5	GETHING	1,800.0	-116.890993	54.508629
100101406420W500	10-14-064-20W5	0.128	BLUESKY	1,786.1	GETHING	1,798.6	-116.908011	54.539835
100102406420W500	10-24-064-20W5	0.119	GETHING	1,768.4	FERNIE	1,782.8	-116.882811	54.554003
100063606420W500	06-36-064-20W5	0.158	GETHING	1,718.5	GETHING	1,733.4	-116.889028	54.579761
100020706421W500	02-07-064-21W5	0.132	GETHING	1,911.1	FERNIE	1,935.5	-117.160043	54.517685
100160706421W500	16-07-064-21W5	0.220	GETHING	1,913.0	GETHING	1,926.0	-117.156901	54.527573
100063106421W500	06-31-064-21W5	0.140	GETHING	1,843.1	GETHING	1,888.4	-117.167894	54.578846
100113106421W500	11-31-064-21W5	0.140	BLUESKY	1,818.0	GETHING	1,828.0	-117.166957	54.583736
100113606421W500	11-36-064-21W5	0.145	GETHING	1,788.0	GETHING	1,792.0	-117.041031	54.584671
100111706422W500	11-17-064-22W5	0.339	GETHING	1,990.0	GETHING	2,000.0	-117.293222	54.540728

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100140506424W500	14-05-064-24W5	0.311	CADOMIN	2,199.1	CADOMIN	2,209.2	-117.595328	54.514243
100101706424W500	10-17-064-24W5	0.273	CADOMIN	2,194.6	CADOMIN	2,203.7	-117.587563	54.540407
100112206425W500	11-22-064-25W5	0.172	GETHING	2,217.4	GETHING	2,232.7	-117.698238	54.555361
100121606426W500	12-16-064-26W5	0.170	GETHING	2,285.0	GETHING	2,302.0	-117.877527	54.540411
100072406427W500	07-24-064-27W5	0.303	GETHING	2,361.0	GETHING	2,366.0	-117.939680	54.549666
100090206501W500	09-02-065-01W5	0.394	OSTRACOD ZONE	833.0	ELLERSLIE	835.0	-114.031235	54.598478
100090206501W500	09-02-065-01W5	0.132	OSTRACOD ZONE	833.0	ELLERSLIE	838.0	-114.031235	54.598478
100030406501W500	03-04-065-01W5	0.207	ELLERSLIE	867.5	ELLERSLIE	872.5	-114.093421	54.589226
100102506501W500	10-25-065-01W5	0.124	GETHING	827.2	GETHING	835.2	-114.007617	54.657179
100112806501W500	11-28-065-01W5	0.193	GETHING	852.5	GETHING	856.2	-114.090014	54.654552
100103306501W500	10-33-065-01W5	0.140	ELLERSLIE	855.5	ELLERSLIE	857.0	-114.087282	54.670960
100111606503W500	11-16-065-03W5	0.501	GETHING	882.4	GETHING	890.0	-114.396069	54.627805
100101806503W500	10-18-065-03W5	0.769	OSTRACOD ZONE	879.0	ELLERSLIE	884.0	-114.435858	54.628499
100062006503W500	06-20-065-03W5	0.344	GETHING	880.9	GETHING	884.5	-114.421736	54.636850
100152006503W500	15-20-065-03W5	0.525	GETHING	884.0	GETHING	888.0	-114.414235	54.644931
100072106503W500	07-21-065-03W5	0.237	GETHING	910.7	GETHING	916.8	-114.386940	54.636839
100103106503W500	10-31-065-03W5	0.244	MANNVILLE	862.0	ELLERSLIE	876.0	-114.437158	54.671304
100073406503W500	07-34-065-03W5	0.123	GETHING	884.5	GETHING	891.2	-114.361619	54.665922
100062706504W500	06-27-065-04W5	0.138	GETHING	943.4	GETHING	954.0	-114.521309	54.650962
100152806504W500	15-28-065-04W5	0.108	GETHING	1,046.0	GETHING	1,052.0	-114.542268	54.660516
100071406507W500	07-14-065-07W5	0.143	GETHING	1,203.4	GETHING	1,214.0	-114.940830	54.622157
100142906507W500	14-29-065-07W5	0.144	GETHING	1,255.2	GETHING	1,257.3	-115.027186	54.659386
100142906507W500	14-29-065-07W5	0.265	GETHING	1,252.7	GETHING	1,258.8	-115.027186	54.659386
100032806511W500	03-28-065-11W5	0.144	GETHING	1,614.0	GETHING	1,617.0	-115.604376	54.650235
100032806511W500	03-28-065-11W5	0.147	GETHING	1,579.0	GETHING	1,602.0	-115.604376	54.650235
100161006512W500	16-10-065-12W5	0.161	MANNVILLE	1,537.7	GETHING	1,543.8	-115.717893	54.615875
100122606513W500	12-26-065-13W5	0.119	CADOMIN	1,667.9	CADOMIN	1,677.0	-115.862025	54.656029

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100042706514W500	04-27-065-14W5	0.515	GETHING	1,825.1	GETHING	1,825.1	-116.038261	54.648828
100060706515W500	06-07-065-15W5	0.110	GETHING	1,704.0	GETHING	1,721.0	-116.256994	54.607222
100060706515W500	06-07-065-15W5	0.100	GETHING	1,705.0	GETHING	1,726.0	-116.256994	54.607222
100020206516W500	02-02-065-16W5	0.100	GETHING	1,776.0	FERNIE	1,785.0	-116.303800	54.591917
100131106516W500	13-11-065-16W5	0.125	BLUESKY	1,749.0	GETHING	1,775.0	-116.313343	54.614382
100062406517W500	06-24-065-17W5	0.443	GETHING	1,742.0	GETHING	1,749.5	-116.434206	54.636635
100112806517W500	11-28-065-17W5	0.158	GETHING	1,667.3	NORDEGG	1,708.7	-116.512532	54.657595
100073006517W500	07-30-065-17W5	0.511	GETHING	1,633.7	GETHING	1,659.6	-116.553486	54.651698
100112406518W500	11-24-065-18W5	0.147	GETHING	1,639.2	FERNIE	1,657.5	-116.588090	54.642426
100112906518W500	11-29-065-18W5	0.123	WILRICH	1,660.0	GETHING	1,680.0	-116.688343	54.656645
100041106519W500	04-11-065-19W5	0.132	GETHING	1,693.5	FERNIE	1,706.0	-116.769230	54.605247
100072906519W500	07-29-065-19W5	0.122	WILRICH	1,624.6	GETHING	1,650.5	-116.830600	54.651694
100030106520W500	03-01-065-20W5	0.100	GETHING	1,714.0	FERNIE	1,727.0	-116.890062	54.592020
102060406520W500	06-04-065-20W5	0.110	GETHING	1,723.0	GETHING	1,736.0	-116.965596	54.592862
100141206521W500	14-12-065-21W5	0.120	GETHING	1,759.5	GETHING	1,762.0	-117.038174	54.614962
100161506521W500	16-15-065-21W5	0.089	CADOMIN	1,770.0	CADOMIN	1,779.0	-117.080703	54.629477
100151706521W500	15-17-065-21W5	0.480	CADOMIN	1,748.0	CADOMIN	1,760.2	-117.134871	54.630691
100022806521W500	02-28-065-21W5	0.105	GETHING	1,760.2	FERNIE	1,770.9	-117.109666	54.648960
100071606522W500	07-16-065-22W5	0.135	CADOMIN	1,847.0	CADOMIN	1,855.0	-117.259200	54.622416
100071606522W500	07-16-065-22W5	0.133	CADOMIN	1,847.1	CADOMIN	1,855.0	-117.259200	54.622416
100071606522W500	07-16-065-22W5	0.126	CADOMIN	1,860.5	CADOMIN	1,863.9	-117.259200	54.622416
100102006522W500	10-20-065-22W5	0.247	GETHING	1,799.8	GETHING	1,813.6	-117.284474	54.642625
100113406522W500	11-34-065-22W5	0.133	GETHING	1,752.6	GETHING	1,777.0	-117.243500	54.671130
102042406524W500	04-24-065-24W5	0.200	GETHING	1,946.0	GETHING	1,953.0	-117.502755	54.634215
100030406601W500	03-04-066-01W5	0.290	GETHING	854.0	GETHING	858.0	-114.093899	54.679574
102071206601W500	07-12-066-01W5	0.835	MANNVILLE	788.2	GETHING	797.4	-114.008941	54.695601
102071206601W500	07-12-066-01W5	0.154	GETHING	815.0	GETHING	824.2	-114.008941	54.695601

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111606601W500	11-16-066-01W5	0.112	MCMURRAY	840.0	MCMURRAY	846.0	-114.093071	54.714397
100041706601W500	04-17-066-01W5	0.182	GETHING	797.4	GETHING	807.7	-114.123625	54.706884
100022006601W500	02-20-066-01W5	0.128	GETHING	809.0	GETHING	814.0	-114.112454	54.722420
100162006601W500	16-20-066-01W5	0.172	MANNVILLE	778.0	ELLERSLIE	783.0	-114.107997	54.731097
100112106601W500	11-21-066-01W5	0.136	GETHING	801.0	GETHING	808.3	-114.093434	54.729446
100112106601W500	11-21-066-01W5	0.149	GETHING	801.0	GETHING	808.3	-114.093434	54.729446
100122106601W500	12-21-066-01W5	0.450	GETHING	803.1	GETHING	806.5	-114.097701	54.728569
100103506601W500	10-35-066-01W5	0.133	MANNVILLE	824.5	MCMURRAY	828.5	-114.037901	54.756329
100101906602W500	10-19-066-02W5	0.117	GETHING	792.5	GETHING	795.5	-114.285969	54.727391
100101906602W500	10-19-066-02W5	0.132	GETHING	763.8	GETHING	766.9	-114.285969	54.727391
100101906602W500	10-19-066-02W5	0.148	MANNVILLE	602.3	GETHING	823.9	-114.285969	54.727391
100102306602W500	10-23-066-02W5	0.156	GETHING	748.0	GETHING	755.9	-114.185467	54.730342
100102306602W500	10-23-066-02W5	0.130	GETHING	771.1	GETHING	781.5	-114.185467	54.730342
100112406602W500	11-24-066-02W5	0.382	GETHING	768.1	GETHING	771.1	-114.169419	54.727828
100062506602W500	06-25-066-02W5	0.182	GETHING	780.0	GETHING	822.0	-114.165051	54.737944
100062606602W500	06-26-066-02W5	0.101	GETHING	778.2	GETHING	780.9	-114.193490	54.738061
100102706602W500	10-27-066-02W5	0.149	GETHING	771.1	GETHING	775.4	-114.211676	54.744851
100152806602W500	15-28-066-02W5	0.212	GETHING	757.1	GETHING	761.7	-114.240047	54.747571
100152806602W500	15-28-066-02W5	0.140	GETHING	759.0	GETHING	763.2	-114.240047	54.747571
100102906602W500	10-29-066-02W5	0.134	MANNVILLE	748.0	GETHING	768.7	-114.262048	54.744827
100102906602W500	10-29-066-02W5	0.123	GETHING	766.6	GETHING	798.6	-114.262048	54.744827
100102906602W500	10-29-066-02W5	0.121	GETHING	798.0	GETHING	818.1	-114.262048	54.744827
100073406602W500	07-34-066-02W5	0.138	GETHING	773.0	GETHING	776.3	-114.214165	54.752495
100110406603W500	11-04-066-03W5	0.118	GETHING	858.9	GETHING	868.1	-114.396241	54.686009
100100506603W500	10-05-066-03W5	0.116	GETHING	851.0	GETHING	855.0	-114.414588	54.684617
100071506603W500	07-15-066-03W5	0.125	GETHING	816.9	GETHING	822.0	-114.361680	54.709654
100143306603W500	14-33-066-03W5	0.122	ELLERSLIE	820.0	ELLERSLIE	824.0	-114.391634	54.760267



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
103133606603W500	13-36-066-03W5	0.159	GETHING	809.2	GETHING	819.9	-114.326529	54.760883
100150906604W500	15-09-066-04W5	0.119	OSTRACOD ZONE	960.0	ELLERSLIE	999.0	-114.537952	54.704580
100061706604W500	06-17-066-04W5	0.131	GETHING	1,068.0	GETHING	1,073.0	-114.572818	54.709140
102073506604W500	07-35-066-04W5	0.286	ELLERSLIE	943.5	ELLERSLIE	960.0	-114.487433	54.753503
100100106605W500	10-01-066-05W5	0.493	GETHING	1,075.0	GETHING	1,080.0	-114.615130	54.685327
100102106605W500	10-21-066-05W5	0.109	GETHING	1,085.1	GETHING	1,109.5	-114.689227	54.729541
100130206607W500	13-02-066-07W5	0.135	GETHING	1,160.0	GETHING	1,164.0	-114.952781	54.687273
100111306607W500	11-13-066-07W5	0.112	GETHING	1,232.0	GETHING	1,234.0	-114.924631	54.714384
100100506609W500	10-05-066-09W5	0.152	MANNVILLE	1,487.4	GETHING	1,531.6	-115.318658	54.685925
100103306610W500	10-33-066-10W5	0.124	GETHING	1,740.4	GETHING	1,746.5	-115.446177	54.757630
100041106611W500	04-11-066-11W5	0.135	MANNVILLE	1,544.7	GETHING	1,550.8	-115.559585	54.692222
100102206612W500	10-22-066-12W5	0.312	MANNVILLE	1,749.6	GETHING	1,767.8	-115.723706	54.728493
100112606612W500	11-26-066-12W5	0.239	GETHING	1,801.4	GETHING	1,815.1	-115.705390	54.743789
100020206613W500	02-02-066-13W5	0.270	GETHING	1,685.5	GETHING	1,686.8	-115.848910	54.678245
102062006613W500	06-20-066-13W5	0.264	GETHING	1,809.0	NORDEGG	1,818.0	-115.933764	54.723944
100160606615W500	16-06-066-15W5	0.473	GETHING	1,636.2	NORDEGG	1,642.9	-116.249526	54.687791
100160606615W500	16-06-066-15W5	0.307	GETHING	1,589.2	GETHING	1,609.3	-116.249526	54.687791
100102206615W500	10-22-066-15W5	0.785	GETHING	1,646.5	GETHING	1,646.5	-116.176993	54.728727
102042806615W500	04-28-066-15W5	0.260	GETHING	1,692.0	NORDEGG	1,702.0	-116.216301	54.735904
100123606615W500	12-36-066-15W5	0.163	WILRICH	1,585.0	GETHING	1,606.0	-116.138305	54.758621
100161206616W500	16-12-066-16W5	0.394	GETHING	1,577.6	NORDEGG	1,605.7	-116.272024	54.703055
100161206616W500	16-12-066-16W5	0.120	GETHING	1,577.6	NORDEGG	1,605.7	-116.272024	54.703055
102021606616W500	02-16-066-16W5	0.090	GETHING	1,545.0	FERNIE	1,558.6	-116.352756	54.708397
100060406617W500	06-04-066-17W5	0.123	GETHING	1,627.0	GETHING	1,645.6	-116.511712	54.681154
100101806618W500	10-18-066-18W5	0.118	BLUESKY	1,568.2	GETHING	1,577.6	-116.704744	54.715246
100101806618W500	10-18-066-18W5	0.104	GETHING	1,600.2	FERNIE	1,616.0	-116.704744	54.715246
100150806619W500	15-08-066-19W5	0.173	GETHING	1,599.0	GETHING	1,616.0	-116.829772	54.702606

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102606619W500	10-26-066-19W5	0.112	GETHING	1,574.0	FERNIE	1,589.2	-116.756780	54.743471
100102806619W500	10-28-066-19W5	0.125	GETHING	1,593.0	GETHING	1,607.0	-116.806151	54.744855
100050906620W500	05-09-066-20W5	0.100	GETHING	1,660.7	FERNIE	1,682.0	-116.968103	54.695287
100100906621W500	10-09-066-21W5	0.108	WILRICH	1,629.8	GETHING	1,648.1	-117.109756	54.699733
100101706621W500	10-17-066-21W5	0.126	GETHING	1,658.1	GETHING	1,663.0	-117.134350	54.715247
100101706621W500	10-17-066-21W5	0.122	GETHING	1,658.1	GETHING	1,663.0	-117.134350	54.715247
100101706621W500	10-17-066-21W5	0.144	GETHING	1,658.0	GETHING	1,663.0	-117.134350	54.715247
100101206622W500	10-12-066-22W5	0.119	GETHING	1,755.0	GETHING	1,760.0	-117.182892	54.700087
100061406622W500	06-14-066-22W5	0.097	GETHING	1,735.5	GETHING	1,740.4	-117.219143	54.709734
100071506622W500	07-15-066-22W5	0.106	GETHING	1,690.4	GETHING	1,692.6	-117.233160	54.709225
100071506622W500	07-15-066-22W5	0.274	GETHING	1,690.5	GETHING	1,692.5	-117.233160	54.709225
100071506622W500	07-15-066-22W5	0.227	GETHING	1,723.0	GETHING	1,725.0	-117.233160	54.709225
100071506622W500	07-15-066-22W5	0.159	GETHING	1,690.5	GETHING	1,692.5	-117.233160	54.709225
100042006622W500	04-20-066-22W5	0.453	GETHING	1,765.0	GETHING	1,771.0	-117.295561	54.723027
100062306622W500	06-23-066-22W5	0.709	GETHING	1,695.0	GETHING	1,712.0	-117.214528	54.723485
102120106625W500	12-01-066-25W5	0.086	GETHING	1,943.5	GETHING	1,947.0	-117.649524	54.685392
100121406625W500	12-14-066-25W5	0.122	CADOMIN	1,917.0	CADOMIN	1,926.5	-117.676893	54.713994
100063606625W500	06-36-066-25W5	0.221	GETHING	1,789.0	GETHING	1,793.5	-117.646977	54.753391
100063606625W500	06-36-066-25W5	0.124	GETHING	1,789.0	GETHING	1,793.5	-117.646977	54.753391
100032306626W500	03-23-066-26W5	0.196	CADOMIN	2,004.7	FERNIE	2,010.2	-117.823054	54.721494
100060306701W500	06-03-067-01W5	0.148	GETHING	811.7	GETHING	817.8	-114.067646	54.768731
100100306701W500	10-03-067-01W5	0.106	GETHING	815.9	GETHING	818.1	-114.061360	54.772336
100070906701W500	07-09-067-01W5	0.134	GETHING	774.2	GETHING	779.1	-114.087890	54.782091
100070906701W500	07-09-067-01W5	0.170	GETHING	779.1	GETHING	781.5	-114.087890	54.782091
100101006701W500	10-10-067-01W5	0.452	GETHING	801.0	GETHING	805.3	-114.058395	54.788486
100061406701W500	06-14-067-01W5	0.127	GETHING	788.2	GETHING	798.6	-114.039190	54.796176
100101606701W500	10-16-067-01W5	0.230	GETHING	771.1	GETHING	778.8	-114.083844	54.801649

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101606701W500	10-16-067-01W5	0.280	GETHING	780.3	GETHING	786.4	-114.083844	54.801649
100101606701W500	10-16-067-01W5	0.240	GETHING	789.4	GETHING	794.3	-114.083844	54.801649
100042006701W500	04-20-067-01W5	0.170	GETHING	757.0	GETHING	765.0	-114.122493	54.810208
100112106701W500	11-21-067-01W5	0.129	GETHING	757.4	GETHING	763.2	-114.093459	54.816132
100112106701W500	11-21-067-01W5	0.140	GETHING	768.1	GETHING	773.6	-114.093459	54.816132
100062406701W500	06-24-067-01W5	0.245	GETHING	800.4	GETHING	805.3	-114.018064	54.811331
100102606701W500	10-26-067-01W5	0.140	GETHING	797.4	GETHING	800.4	-114.035400	54.831904
100100106702W500	10-01-067-02W5	0.134	GETHING	779.1	GETHING	781.2	-114.160243	54.773908
100100406702W500	10-04-067-02W5	0.840	GETHING	757.4	GETHING	763.5	-114.238565	54.772659
100100406702W500	10-04-067-02W5	0.131	GETHING	757.4	GETHING	761.7	-114.238565	54.772659
100100506702W500	10-05-067-02W5	0.130	GETHING	759.9	GETHING	766.3	-114.263026	54.773455
100100506702W500	10-05-067-02W5	0.304	GETHING	773.3	GETHING	780.3	-114.263026	54.773455
100100506702W500	10-05-067-02W5	0.135	GETHING	759.9	GETHING	766.3	-114.263026	54.773455
100110906702W500	11-09-067-02W5	0.376	GETHING	738.2	GETHING	744.3	-114.246682	54.788333
100111106702W500	11-11-067-02W5	0.142	GETHING	725.4	GETHING	737.0	-114.196936	54.787725
100071206702W500	07-12-067-02W5	0.120	GETHING	758.0	GETHING	769.0	-114.161470	54.782258
100101506702W500	10-15-067-02W5	0.301	GETHING	748.3	GETHING	755.9	-114.212168	54.802348
100072106702W500	07-21-067-02W5	0.134	GETHING	757.7	GETHING	761.4	-114.236800	54.811132
100112606702W500	11-26-067-02W5	0.190	GETHING	744.3	GETHING	748.0	-114.197578	54.832148
100103106702W500	10-31-067-02W5	0.686	GETHING	728.5	GETHING	734.6	-114.292751	54.845945
100103106702W500	10-31-067-02W5	0.175	GETHING	737.0	GETHING	740.7	-114.292751	54.845945
100103106702W500	10-31-067-02W5	0.148	GETHING	753.8	GETHING	757.4	-114.292751	54.845945
100073606702W500	07-36-067-02W5	0.148	GETHING	745.5	GETHING	749.8	-114.161904	54.840465
100070106703W500	07-01-067-03W5	0.183	GETHING	771.8	GETHING	781.5	-114.312662	54.767052
100100106703W500	10-01-067-03W5	0.180	VIKING ZONE	545.0	ELLERSLIE	775.0	-114.317322	54.771181
100071506703W500	07-15-067-03W5	0.137	GETHING	786.4	GETHING	791.0	-114.364805	54.796929
100071506703W500	07-15-067-03W5	0.138	GETHING	791.9	GETHING	794.3	-114.364805	54.796929

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102006703W500	10-20-067-03W5	0.125	GETHING	769.6	GETHING	797.7	-114.417628	54.815492
100113006703W500	11-30-067-03W5	0.139	GETHING	819.9	GETHING	826.0	-114.450491	54.831435
100111906710W500	11-19-067-10W5	0.124	GETHING	1,498.1	GETHING	1,511.8	-115.516706	54.815864
100022406710W500	02-24-067-10W5	0.126	GETHING	1,362.5	GETHING	1,373.4	-115.382118	54.808908
100070606714W500	07-06-067-14W5	0.581	WILRICH	1,632.0	GETHING	1,652.0	-116.116807	54.768132
100011606714W500	01-16-067-14W5	0.177	WILRICH	1,550.0	GETHING	1,574.0	-116.064987	54.795244
100110106716W500	11-01-067-16W5	0.141	GETHING	1,508.0	NORDEGG	1,537.0	-116.305247	54.773649
100100806717W500	10-08-067-17W5	0.106	GETHING	1,522.5	GETHING	1,527.0	-116.551431	54.786758
100101306719W500	10-13-067-19W5	0.845	GETHING	1,527.0	FERNIE	1,536.0	-116.755859	54.801671
100031706719W500	03-17-067-19W5	0.235	GETHING	1,563.6	FERNIE	1,567.3	-116.864934	54.794865
100100206721W500	10-02-067-21W5	0.128	GETHING	1,635.3	GETHING	1,638.6	-117.085827	54.772278
100100206721W500	10-02-067-21W5	0.085	GETHING	1,635.3	GETHING	1,638.6	-117.085827	54.772278
100061706722W500	06-17-067-22W5	0.175	GETHING	1,624.6	GETHING	1,630.7	-117.323500	54.796810
100140906723W500	14-09-067-23W5	0.104	GETHING	1,768.0	CADOMIN	1,795.0	-117.448458	54.788697
100111506723W500	11-15-067-23W5	0.167	GETHING	1,696.2	GETHING	1,699.3	-117.422609	54.801567
100111506723W500	11-15-067-23W5	0.089	GETHING	1,696.2	GETHING	1,703.8	-117.422609	54.801567
100111506723W500	11-15-067-23W5	0.134	CADOMIN	1,725.8	CADOMIN	1,729.1	-117.422609	54.801567
100062106723W500	06-21-067-23W5	0.112	GETHING	1,706.9	GETHING	1,716.9	-117.449659	54.811326
100062106723W500	06-21-067-23W5	0.109	GETHING	1,729.7	CADOMIN	1,746.8	-117.449659	54.811326
100062106723W500	06-21-067-23W5	0.130	GETHING	1,661.2	GETHING	1,668.8	-117.449659	54.811326
100123006723W500	12-30-067-23W5	0.136	GETHING	1,744.0	GETHING	1,750.0	-117.506713	54.831539
100113206723W500	11-32-067-23W5	0.135	GETHING	1,743.8	CADOMIN	1,748.0	-117.474752	54.845859
100113206723W500	11-32-067-23W5	0.163	CADOMIN	1,747.4	CADOMIN	1,751.4	-117.474752	54.845859
100102106724W500	10-21-067-24W5	0.127	GETHING	1,798.3	GETHING	1,817.8	-117.592524	54.816290
100051806726W500	05-18-067-26W5	0.181	CADOMIN	2,040.0	CADOMIN	2,050.0	-117.961324	54.796824
100060106801W500	06-01-068-01W5	0.162	GETHING	789.4	GETHING	795.5	-114.017131	54.854326
100070306801W500	07-03-068-01W5	0.146	GETHING	762.0	GETHING	777.2	-114.061038	54.855824

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100011506801W500	01-15-068-01W5	0.228	MANNVILLE	725.0	MCMURRAY	737.0	-114.056775	54.882478
100102806801W500	10-28-068-01W5	0.168	OSTRACOD ZONE	752.9	ELLERSLIE	771.1	-114.086681	54.917820
100102806801W500	10-28-068-01W5	0.244	OSTRACOD ZONE	757.4	ELLERSLIE	766.6	-114.086681	54.917820
100132906801W500	13-29-068-01W5	0.159	GETHING	746.0	GETHING	755.5	-114.122920	54.920288
100023206801W500	02-32-068-01W5	0.148	GETHING	750.7	GETHING	756.8	-114.112296	54.924845
100063306801W500	06-33-068-01W5	0.079	GETHING	745.2	GETHING	754.1	-114.094680	54.927368
100063306801W500	06-33-068-01W5	0.254	GETHING	744.3	GETHING	749.2	-114.094680	54.927368
100103606801W500	10-36-068-01W5	0.236	GETHING	740.7	GETHING	743.7	-114.012860	54.933909
100060206802W500	06-02-068-02W5	0.132	GETHING	719.9	GETHING	740.7	-114.196271	54.855073
100110306802W500	11-03-068-02W5	0.138	GETHING	713.2	GETHING	717.5	-114.221716	54.860538
100100506802W500	10-05-068-02W5	0.394	GETHING	722.4	GETHING	730.0	-114.264435	54.859636
100100906802W500	10-09-068-02W5	0.173	GETHING	737.3	GETHING	741.9	-114.237970	54.874883
100101406802W500	10-14-068-02W5	0.164	GETHING	668.1	GETHING	678.5	-114.186424	54.890117
100111706802W500	11-17-068-02W5	0.258	GETHING	730.0	GETHING	745.2	-114.271734	54.889343
100071906802W500	07-19-068-02W5	0.155	GETHING	735.2	GETHING	738.8	-114.288419	54.898239
100102506802W500	10-25-068-02W5	0.186	GETHING	704.1	GETHING	717.8	-114.161048	54.918641
100103006802W500	10-30-068-02W5	0.256	GETHING	733.0	GETHING	741.6	-114.288461	54.918692
100103406804W500	10-34-068-04W5	0.204	GETHING	827.8	GETHING	832.7	-114.516925	54.933714
100103406804W500	10-34-068-04W5	0.191	GETHING	835.8	GETHING	839.1	-114.516925	54.933714
100073506804W500	07-35-068-04W5	0.180	ELLERSLIE	793.0	ELLERSLIE	799.0	-114.496254	54.928947
100073506804W500	07-35-068-04W5	0.674	ELLERSLIE	797.0	ELLERSLIE	799.0	-114.496254	54.928947
100022806808W500	02-28-068-08W5	0.112	GETHING	1,425.0	GETHING	1,428.0	-115.154774	54.910303
100022806808W500	02-28-068-08W5	0.118	GETHING	1,425.0	GETHING	1,428.0	-115.154774	54.910303
100022806808W500	02-28-068-08W5	0.110	GETHING	1,425.0	GETHING	1,428.0	-115.154774	54.910303
100100306810W500	10-03-068-10W5	0.176	GETHING	1,296.6	GETHING	1,313.7	-115.433934	54.860011
100022006810W500	02-20-068-10W5	0.113	MANNVILLE	1,370.7	GETHING	1,392.3	-115.483814	54.895913
100101006816W500	10-10-068-16W5	0.712	GETHING	1,504.8	FERNIE	1,521.0	-116.348512	54.873719

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100161906819W500	16-19-068-19W5	0.151	CADOMIN	1,475.2	CADOMIN	1,479.8	-116.876006	54.906717
100112806819W500	11-28-068-19W5	0.164	WILRICH	1,453.9	GETHING	1,480.7	-116.839148	54.918751
100103406819W500	10-34-068-19W5	0.151	WILRICH	1,451.8	GETHING	1,485.0	-116.806648	54.933030
100103406819W500	10-34-068-19W5	0.150	GETHING	1,490.5	GETHING	1,502.7	-116.806648	54.933030
100072306820W500	07-23-068-20W5	0.116	GETHING	1,498.4	FERNIE	1,505.7	-116.931456	54.898609
100053606820W500	05-36-068-20W5	0.135	GETHING	1,460.0	FERNIE	1,492.0	-116.922542	54.927998
100070406822W500	07-04-068-22W5	0.127	GETHING	1,533.1	GETHING	1,537.7	-117.288268	54.855436
100052506822W500	05-25-068-22W5	0.386	GETHING	1,441.7	GETHING	1,444.1	-117.224135	54.913361
100073206822W500	07-32-068-22W5	0.170	GETHING	1,505.7	GETHING	1,514.9	-117.312502	54.927485
100112506823W500	11-25-068-23W5	0.184	GETHING	1,578.9	GETHING	1,592.6	-117.374142	54.918207
100100406824W500	10-04-068-24W5	0.240	GETHING	1,678.8	GETHING	1,687.4	-117.592568	54.860487
102030906824W500	03-09-068-24W5	0.250	GETHING	1,695.0	GETHING	1,702.0	-117.603616	54.868146
100101106824W500	10-11-068-24W5	0.129	GETHING	1,703.8	GETHING	1,711.5	-117.543375	54.874033
100061606824W500	06-16-068-24W5	0.138	GETHING	1,679.4	GETHING	1,688.6	-117.600499	54.885062
100061606824W500	06-16-068-24W5	0.137	GETHING	1,699.3	GETHING	1,708.4	-117.600499	54.885062
100141306825W500	14-13-068-25W5	0.132	CADOMIN	1,748.3	CADOMIN	1,757.2	-117.676785	54.892641
100062606825W500	06-26-068-25W5	0.122	GETHING	1,670.3	CADOMIN	1,683.7	-117.704147	54.913028
100012906826W500	01-29-068-26W5	0.214	GETHING	1,711.5	GETHING	1,717.5	-117.917575	54.910540
100012906826W500	01-29-068-26W5	0.225	GETHING	1,734.3	GETHING	1,740.4	-117.917575	54.910540
100163406826W500	16-34-068-26W5	0.216	GETHING	1,709.0	GETHING	1,714.0	-117.870258	54.934406
100110206901W500	11-02-069-01W5	0.303	GETHING	744.9	GETHING	745.5	-114.043856	54.947527
100110206901W500	11-02-069-01W5	0.158	GETHING	744.9	GETHING	749.2	-114.043856	54.947527
100031406901W500	03-14-069-01W5	0.172	MCMURRAY	722.5	MCMURRAY	730.0	-114.040370	54.968218
100031406901W500	03-14-069-01W5	0.179	MCMURRAY	722.5	MCMURRAY	730.0	-114.040370	54.968218
100071506901W500	07-15-069-01W5	0.158	GETHING	704.1	GETHING	707.1	-114.063067	54.970754
100071606901W500	07-16-069-01W5	0.172	GETHING	715.0	GETHING	719.0	-114.084101	54.971033
100072906901W500	07-29-069-01W5	0.153	GETHING	704.1	GETHING	711.1	-114.109576	55.001130

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113506901W500	11-35-069-01W5	0.181	GETHING	688.8	GETHING	691.6	-114.043106	55.019324
100082406902W500	08-24-069-02W5	0.224	GETHING	655.0	GETHING	657.0	-114.158579	54.985023
100101606907W500	10-16-069-07W5	0.150	GETHING	1,173.5	GETHING	1,185.1	-115.002337	54.975962
100101606907W500	10-16-069-07W5	0.103	GETHING	1,173.5	GETHING	1,185.1	-115.002337	54.975962
100101606907W500	10-16-069-07W5	0.091	GETHING	1,173.5	GETHING	1,185.1	-115.002337	54.975962
100100606916W500	10-06-069-16W5	0.113	GETHING	1,418.5	NORDEGG	1,459.1	-116.424182	54.947118
100100606917W500	10-06-069-17W5	0.218	GETHING	1,508.8	GETHING	1,524.0	-116.576017	54.947721
100132206919W500	13-22-069-19W5	0.586	GETHING	1,420.4	GETHING	1,425.2	-116.818133	54.993812
100142906919W500	14-29-069-19W5	0.074	GETHING	1,366.4	GETHING	1,377.7	-116.863087	55.008651
100070506921W500	07-05-069-21W5	0.189	GETHING	1,388.4	GETHING	1,392.9	-117.162789	54.943227
100030706921W500	03-07-069-21W5	0.135	CADOMIN	1,397.8	CADOMIN	1,405.1	-117.192970	54.953608
100040706921W500	04-07-069-21W5	0.159	GETHING	1,390.8	GETHING	1,397.5	-117.200026	54.953638
100121106922W500	12-11-069-22W5	0.140	CADOMIN	1,415.8	CADOMIN	1,420.4	-117.250862	54.961296
100091606922W500	09-16-069-22W5	0.140	CADOMIN	1,462.7	FERNIE	1,471.9	-117.282860	54.975937
100060606923W500	06-06-069-23W5	0.146	GETHING	1,637.7	CADOMIN	1,645.9	-117.498813	54.943216
100112606923W500	11-26-069-23W5	0.270	GETHING	1,492.0	CADOMIN	1,501.1	-117.397130	55.005021
100072806924W500	07-28-069-24W5	0.137	GETHING	1,628.2	GETHING	1,635.3	-117.592830	55.000879
100161406925W500	16-14-069-25W5	0.177	GETHING	1,680.0	GETHING	1,704.2	-117.687354	54.981015
100161406925W500	16-14-069-25W5	0.288	GETHING	1,659.0	GETHING	1,667.2	-117.687354	54.981015
100071906925W500	07-19-069-25W5	0.154	GETHING	1,676.4	GETHING	1,689.2	-117.797577	54.987170
100071906925W500	07-19-069-25W5	0.139	CADOMIN	1,706.0	CADOMIN	1,716.6	-117.797577	54.987170
102071906925W500	07-19-069-25W5	0.148	GETHING	1,699.6	CADOMIN	1,718.8	-117.796460	54.987659
102071906925W500	07-19-069-25W5	0.196	GETHING	1,703.8	CADOMIN	1,708.4	-117.796460	54.987659
100070507002W500	07-05-070-02W5	0.228	MANNVILLE	649.2	GETHING	664.5	-114.264104	55.029092
100063007002W500	06-30-070-02W5	0.196	MANNVILLE	620.0	GETHING	625.0	-114.298844	55.087296
100061707004W500	06-17-070-04W5	0.253	GETHING	803.0	GETHING	813.5	-114.574349	55.058133
100111307005W500	11-13-070-05W5	0.123	GETHING	898.5	GETHING	899.5	-114.628984	55.064122

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111307005W500	11-13-070-05W5	0.088	GETHING	889.5	GETHING	893.0	-114.628984	55.064122
100060207009W500	06-02-070-09W5	0.149	GETHING	1,017.0	GETHING	1,024.0	-115.263193	55.030010
100122507012W500	12-25-070-12W5	0.198	GETHING	1,100.3	GETHING	1,101.5	-115.699604	55.091858
100100207014W500	10-02-070-14W5	0.191	GETHING	1,141.0	GETHING	1,147.0	-116.015535	55.035640
100100207014W500	10-02-070-14W5	0.167	GETHING	1,142.0	GETHING	1,150.0	-116.015535	55.035640
100101107018W500	10-11-070-18W5	0.122	GETHING	1,401.5	GETHING	1,405.1	-116.628050	55.048584
102063507018W500	06-35-070-18W5	0.110	GETHING	1,309.5	GETHING	1,319.5	-116.636559	55.103703
100040607019W500	04-06-070-19W5	0.171	GETHING	1,333.0	NORDEGG	1,382.0	-116.894475	55.027053
100142307020W500	14-23-070-20W5	0.200	BLUESKY	1,261.0	GETHING	1,284.0	-116.941791	55.079859
100142307020W500	14-23-070-20W5	0.250	BLUESKY	1,261.0	GETHING	1,284.0	-116.941791	55.079859
100142307020W500	14-23-070-20W5	0.210	BLUESKY	1,261.0	GETHING	1,284.0	-116.941791	55.079859
100142307020W500	14-23-070-20W5	0.170	BLUESKY	1,261.0	GETHING	1,284.0	-116.941791	55.079859
100142307020W500	14-23-070-20W5	0.150	GETHING	1,282.5	GETHING	1,284.0	-116.941791	55.079859
100062807021W500	06-28-070-21W5	0.164	GETHING	1,306.4	GETHING	1,312.5	-117.144915	55.087695
100113407021W500	11-34-070-21W5	0.160	GETHING	1,274.7	GETHING	1,278.3	-117.118120	55.108223
100101307022W500	10-13-070-22W5	0.184	GETHING	1,328.9	GETHING	1,341.1	-117.211425	55.064548
100063007022W500	06-30-070-22W5	0.148	GETHING	1,394.0	GETHING	1,407.0	-117.348129	55.089633
100063007022W500	06-30-070-22W5	0.189	BLUESKY	1,346.0	GETHING	1,356.0	-117.348129	55.089633
102150807023W500	15-08-070-23W5	0.318	GETHING	1,439.0	GETHING	1,443.0	-117.466452	55.051613
100100707024W500	10-07-070-24W5	0.105	GETHING	1,599.3	GETHING	1,603.2	-117.642684	55.049052
100061807024W500	06-18-070-24W5	0.175	GETHING	1,524.0	GETHING	1,534.7	-117.651330	55.059573
100061807024W500	06-18-070-24W5	0.149	GETHING	1,595.9	CADOMIN	1,609.3	-117.651330	55.059573
100060307025W500	06-03-070-25W5	0.179	GETHING	1,548.4	GETHING	1,557.5	-117.727630	55.030495
100060307025W500	06-03-070-25W5	0.154	GETHING	1,612.4	GETHING	1,623.1	-117.727630	55.030495
100060307025W500	06-03-070-25W5	0.149	GETHING	1,633.7	GETHING	1,641.3	-117.727630	55.030495
100060307025W500	06-03-070-25W5	0.147	GETHING	1,661.2	CADOMIN	1,673.4	-117.727630	55.030495
100060307025W500	06-03-070-25W5	0.169	GETHING	1,661.2	CADOMIN	1,668.8	-117.727630	55.030495



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101307025W500	10-13-070-25W5	0.052	GETHING	1,554.8	GETHING	1,561.5	-117.670470	55.063189
100063407025W500	06-34-070-25W5	0.232	BLUESKY	1,488.9	GETHING	1,495.0	-117.726865	55.103409
100122507027W500	12-25-070-27W5	0.145	CADOMIN	1,450.8	CADOMIN	1,453.0	-117.987076	55.093351
100122507027W500	12-25-070-27W5	0.161	CADOMIN	1,450.8	CADOMIN	1,453.0	-117.987076	55.093351
100122507027W500	12-25-070-27W5	0.603	CADOMIN	1,447.8	CADOMIN	1,455.4	-117.987076	55.093351
100122507027W500	12-25-070-27W5	0.118	CADOMIN	1,450.8	CADOMIN	1,453.0	-117.987076	55.093351
100122507027W500	12-25-070-27W5	0.167	CADOMIN	1,450.8	CADOMIN	1,453.0	-117.987076	55.093351
100122507027W500	12-25-070-27W5	0.158	CADOMIN	1,450.8	CADOMIN	1,453.0	-117.987076	55.093351
100100607101W500	10-06-071-01W5	0.240	GETHING	629.5	GETHING	630.5	-114.137598	55.122504
100072807102W500	07-28-071-02W5	0.321	GETHING	594.0	GETHING	606.7	-114.243378	55.177337
100102607103W500	10-26-071-03W5	0.304	MANNVILLE	632.8	GETHING	638.9	-114.342930	55.180128
102062207104W500	06-22-071-04W5	0.322	MANNVILLE	702.6	GETHING	707.1	-114.528909	55.161006
100102307104W500	10-23-071-04W5	0.297	GETHING	716.3	GETHING	722.4	-114.496689	55.164195
100102207105W500	10-22-071-05W5	0.322	MANNVILLE	821.0	GETHING	827.0	-114.675582	55.165834
100102307107W500	10-23-071-07W5	0.222	GETHING	975.4	GETHING	983.0	-114.957658	55.166003
100102307107W500	10-23-071-07W5	0.278	GETHING	951.0	GETHING	960.1	-114.957658	55.166003
100060907108W500	06-09-071-08W5	0.110	GETHING	987.5	GETHING	1,010.0	-115.171434	55.131911
100063507111W500	06-35-071-11W5	0.153	GETHING	1,046.5	GETHING	1,048.5	-115.581853	55.189669
100112207113W500	11-22-071-13W5	0.230	MANNVILLE	1,018.0	GETHING	1,025.7	-115.916457	55.166212
100101107115W500	10-11-071-15W5	0.451	GETHING	1,018.0	NORDEGG	1,054.6	-116.187628	55.137003
100152307117W500	15-23-071-17W5	0.140	GETHING	1,138.0	NORDEGG	1,152.0	-116.498131	55.170672
100022807118W500	02-28-071-18W5	0.189	BLUESKY	1,241.0	GETHING	1,250.0	-116.701924	55.172481
100101207121W500	10-12-071-21W5	0.143	CADOMIN	1,275.9	FERNIE	1,292.4	-117.086764	55.136703
100111607123W500	11-16-071-23W5	0.187	GETHING	1,387.4	GETHING	1,394.8	-117.477601	55.151031
100083107123W500	08-31-071-23W5	0.222	GETHING	1,391.0	GETHING	1,397.0	-117.518603	55.189545
100013207123W500	01-32-071-23W5	0.150	GETHING	1,423.7	FERNIE	1,476.5	-117.491304	55.187323
100083407124W500	08-34-071-24W5	0.178	CADOMIN	1,403.6	CADOMIN	1,421.3	-117.596083	55.190395

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103507124W500	10-35-071-24W5	0.164	GETHING	1,383.8	FERNIE	1,423.4	-117.573064	55.195081
100102607125W500	10-26-071-25W5	0.203	GETHING	1,515.0	GETHING	1,520.5	-117.726238	55.178391
100102607125W500	10-26-071-25W5	0.286	GETHING	1,496.0	GETHING	1,501.0	-117.726238	55.178391
100012307201W500	01-23-072-01W5	0.330	MANNVILLE	478.0	GETHING	643.0	-114.031722	55.245946
100022407201W500	02-24-072-01W5	0.310	MANNVILLE	444.0	GETHING	653.0	-114.013142	55.246414
100062507201W500	06-25-072-01W5	0.323	MANNVILLE	647.4	GETHING	654.7	-114.018607	55.262202
100063607201W500	06-36-072-01W5	0.318	MANNVILLE	639.2	GETHING	642.8	-114.017428	55.276691
100123607205W500	12-36-072-05W5	0.257	MANNVILLE	604.0	GETHING	620.0	-114.635713	55.279638
100103207208W500	10-32-072-08W5	0.195	GETHING	821.4	GETHING	849.2	-115.189577	55.281887
100101507211W500	10-15-072-11W5	0.190	GETHING	838.2	GETHING	858.0	-115.597309	55.238731
100101507211W500	10-15-072-11W5	0.192	GETHING	847.3	GETHING	856.5	-115.597309	55.238731
100112307211W500	11-23-072-11W5	0.153	GETHING	840.3	GETHING	844.3	-115.583014	55.253060
100063207218W500	06-32-072-18W5	0.252	GETHING	1,179.0	FERNIE	1,196.0	-116.735722	55.277316
100021007219W500	02-10-072-19W5	0.175	GETHING	1,208.5	FERNIE	1,239.0	-116.830283	55.216426
100021007219W500	02-10-072-19W5	0.180	GETHING	1,208.5	FERNIE	1,239.0	-116.830283	55.216426
100040407220W500	04-04-072-20W5	0.160	GETHING	1,164.3	GETHING	1,167.4	-117.022406	55.201953
100070607223W500	07-06-072-23W5	0.173	GETHING	1,457.2	FERNIE	1,467.3	-117.522747	55.205565
100071607223W500	07-16-072-23W5	0.221	GETHING	1,496.6	GETHING	1,513.3	-117.471326	55.234659
100043407223W500	04-34-072-23W5	0.159	GETHING	1,431.0	FERNIE	1,481.3	-117.458318	55.274580
100163507223W500	16-35-072-23W5	0.196	GETHING	1,327.0	GETHING	1,335.0	-117.415744	55.284239
100163507223W500	16-35-072-23W5	0.216	GETHING	1,329.0	GETHING	1,331.0	-117.415744	55.284239
100100207225W500	10-02-072-25W5	0.149	GETHING	1,460.0	CADOMIN	1,474.3	-117.725720	55.209531
100100507301W500	10-05-073-01W5	0.295	GETHING	638.6	GETHING	645.6	-114.111556	55.294176
100072107302W500	07-21-073-02W5	0.442	GETHING	582.2	GETHING	584.6	-114.239940	55.335225
102111607305W500	11-16-073-05W5	0.250	GETHING	617.0	GETHING	625.0	-114.711836	55.326528
100061907307W500	06-19-073-07W5	0.313	GETHING	811.0	GETHING	815.0	-115.066534	55.337637
100132707307W500	13-27-073-07W5	0.292	GETHING	641.0	GETHING	650.0	-114.994961	55.356785

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100160707308W500	16-07-073-08W5	0.238	GETHING	780.0	GETHING	783.6	-115.210879	55.312994
100111107308W500	11-11-073-08W5	0.219	GETHING	877.2	GETHING	880.9	-115.120578	55.311486
100111107308W500	11-11-073-08W5	0.211	GETHING	883.9	GETHING	888.8	-115.120578	55.311486
100101907308W500	10-19-073-08W5	0.226	GETHING	725.4	GETHING	730.0	-115.213937	55.340991
100112707308W500	11-27-073-08W5	0.239	GETHING	731.5	GETHING	735.2	-115.146843	55.355196
100033007308W500	03-30-073-08W5	0.167	OSTRACOD ZONE	727.0	ELLERSLIE	734.0	-115.224266	55.348574
100051207309W500	05-12-073-09W5	0.190	GETHING	781.0	GETHING	787.0	-115.254131	55.308487
100111507309W500	11-15-073-09W5	0.123	GETHING	713.2	GETHING	724.2	-115.299445	55.325921
100111707309W500	11-17-073-09W5	0.650	GETHING	694.3	GETHING	699.8	-115.352158	55.326005
100022407309W500	02-24-073-09W5	0.180	GETHING	815.0	GETHING	824.2	-115.240775	55.332606
100152507309W500	15-25-073-09W5	0.165	ELLERSLIE	755.0	ELLERSLIE	758.0	-115.237653	55.356468
100163107312W500	16-31-073-12W5	0.789	GETHING	726.6	GETHING	726.6	-115.824357	55.372659
100111107313W500	11-11-073-13W5	0.168	GETHING	868.1	GETHING	878.7	-115.888144	55.310849
100081407313W500	08-14-073-13W5	0.156	NOTIKEWIN	854.0	GETHING	858.0	-115.877681	55.321861
100022107313W500	02-21-073-13W5	0.134	NOTIKEWIN	864.1	GETHING	874.8	-115.933054	55.332792
100101307314W500	10-13-073-14W5	0.178	FALHER	858.9	GETHING	878.7	-116.009951	55.325507
100100107317W500	10-01-073-17W5	0.202	WILRICH	972.3	GETHING	993.6	-116.471368	55.296430
100102307318W500	10-23-073-18W5	0.246	WILRICH	972.0	GETHING	991.0	-116.648882	55.341058
100102307318W500	10-23-073-18W5	0.230	GETHING	1,010.0	GETHING	1,020.0	-116.648882	55.341058
100080907321W500	08-09-073-21W5	0.472	WILRICH	1,121.0	GETHING	1,136.0	-117.156822	55.308996
100102307321W500	10-23-073-21W5	0.230	WILRICH	1,097.6	GETHING	1,116.2	-117.110638	55.340927
100050507323W500	05-05-073-23W5	0.240	GETHING	1,306.5	GETHING	1,309.5	-117.508809	55.292925
100091207323W500	09-12-073-23W5	0.282	WILRICH	1,253.0	GETHING	1,269.0	-117.391093	55.312526
100091207323W500	09-12-073-23W5	0.246	WILRICH	1,253.0	GETHING	1,269.0	-117.391093	55.312526
100091207323W500	09-12-073-23W5	0.258	WILRICH	1,253.0	GETHING	1,269.0	-117.391093	55.312526
100091207323W500	09-12-073-23W5	0.448	WILRICH	1,253.0	GETHING	1,269.0	-117.391093	55.312526
100110607324W500	11-06-073-24W5	0.483	CADOMIN	1,334.4	FERNIE	1,349.3	-117.684924	55.297144

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100131607324W500	13-16-073-24W5	0.160	GETHING	1,318.5	CADOMIN	1,328.5	-117.638967	55.327441
100071907401W500	07-19-074-01W5	0.398	GETHING	606.6	GETHING	631.2	-114.138167	55.422032
100103407401W500	10-34-074-01W5	0.484	MANNVILLE	636.4	GETHING	639.8	-114.060202	55.454096
100103407401W500	10-34-074-01W5	0.355	MANNVILLE	636.4	GETHING	639.8	-114.060202	55.454096
100072407405W500	07-24-074-05W5	0.533	ELLERSLIE	724.0	ELLERSLIE	730.0	-114.624698	55.421320
100031407410W500	03-14-074-10W5	0.188	MANNVILLE	655.9	GETHING	692.5	-115.426467	55.405236
100072007414W500	07-20-074-14W5	0.140	GETHING	786.4	GETHING	791.0	-116.110335	55.422959
100070407416W500	07-04-074-16W5	0.160	GETHING	912.9	NORDEGG	925.1	-116.396686	55.378403
100102107418W500	10-21-074-18W5	0.236	GETHING	964.4	NORDEGG	969.3	-116.699376	55.428886
100163507424W500	16-35-074-24W5	0.252	WILRICH	1,072.0	GETHING	1,102.0	-117.569789	55.459112
100123607425W500	12-36-074-25W5	0.280	GETHING	1,195.0	GETHING	1,207.0	-117.712262	55.457579
100062007501W500	06-20-075-01W5	0.410	GETHING	700.4	GETHING	702.3	-114.120633	55.509618
100101707502W500	10-17-075-02W5	0.520	MANNVILLE	675.0	GETHING	700.0	-114.271546	55.500653
100101707502W500	10-17-075-02W5	0.527	MANNVILLE	675.0	GETHING	700.0	-114.271546	55.500653
100130707505W500	13-07-075-05W5	0.158	GETHING	859.0	GETHING	866.0	-114.771242	55.486877
100130707505W500	13-07-075-05W5	0.454	GETHING	859.0	GETHING	866.0	-114.771242	55.486877
100130707505W500	13-07-075-05W5	0.443	GETHING	859.0	GETHING	866.0	-114.771242	55.486877
100061307518W500	06-13-075-18W5	0.238	GETHING	895.5	GETHING	903.0	-116.652354	55.494554
100100807519W500	10-08-075-19W5	0.261	BLUESKY	930.0	GETHING	960.0	-116.909955	55.483452
100013207519W500	01-32-075-19W5	0.258	GETHING	974.0	GETHING	978.0	-116.902563	55.537096
100143207522W500	14-32-075-22W5	0.250	NOTIKEWIN	915.0	GETHING	941.0	-117.377788	55.547687
100100507523W500	10-05-075-23W5	0.179	CADOMIN	1,098.5	CADOMIN	1,107.9	-117.527664	55.470501
100111207601W500	11-12-076-01W5	0.459	GETHING	803.5	GETHING	808.3	-114.017015	55.571972
100111207601W500	11-12-076-01W5	0.461	GETHING	803.5	GETHING	808.3	-114.017015	55.571972
100052307601W500	05-23-076-01W5	0.510	GETHING	749.0	GETHING	751.0	-114.046463	55.595683
100052307601W500	05-23-076-01W5	0.505	MANNVILLE	747.0	GETHING	754.0	-114.046463	55.595683
100120507602W500	12-05-076-02W5	0.477	MANNVILLE	675.0	MCMURRAY	684.0	-114.279486	55.558919

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111007602W500	11-10-076-02W5	0.423	GETHING	804.4	GETHING	807.1	-114.223698	55.572530
100062107602W500	06-21-076-02W5	0.774	GETHING	804.7	GETHING	821.1	-114.247568	55.597816
100101607603W500	10-16-076-03W5	0.789	MANNVILLE	735.5	GETHING	740.7	-114.398615	55.586165
100101607603W500	10-16-076-03W5	0.718	MANNVILLE	735.5	GETHING	740.7	-114.398615	55.586165
100101607603W500	10-16-076-03W5	0.717	MANNVILLE	735.5	GETHING	740.7	-114.398615	55.586165
100101807603W500	10-18-076-03W5	0.342	MANNVILLE	766.0	GETHING	770.0	-114.446521	55.586777
100102807604W500	10-28-076-04W5	0.485	GETHING	682.8	GETHING	684.3	-114.555259	55.615922
100103007604W500	10-30-076-04W5	0.422	MANNVILLE	690.4	GETHING	694.3	-114.602536	55.616537
100113307604W500	11-33-076-04W5	0.460	GETHING	652.3	GETHING	658.4	-114.559864	55.630329
100023507604W500	02-35-076-04W5	0.827	GETHING	701.6	GETHING	704.7	-114.501431	55.622928
100023507604W500	02-35-076-04W5	0.313	GETHING	701.6	GETHING	704.7	-114.501431	55.622928
100023507604W500	02-35-076-04W5	0.802	GETHING	701.6	GETHING	704.7	-114.501431	55.622928
100023507604W500	02-35-076-04W5	0.400	GETHING	678.2	GETHING	688.8	-114.501431	55.622928
100023507604W500	02-35-076-04W5	0.386	GETHING	678.2	GETHING	688.8	-114.501431	55.622928
100023507604W500	02-35-076-04W5	0.385	GETHING	678.2	GETHING	688.8	-114.501431	55.622928
100023507604W500	02-35-076-04W5	0.414	GETHING	678.2	GETHING	688.8	-114.501431	55.622928
100023507604W500	02-35-076-04W5	0.398	GETHING	701.6	GETHING	704.7	-114.501431	55.622928
100040407611W500	04-04-076-11W5	0.245	GETHING	702.6	GETHING	707.1	-115.652605	55.550479
100071807611W500	07-18-076-11W5	0.353	GETHING	762.0	GETHING	775.7	-115.688955	55.582623
100071807611W500	07-18-076-11W5	0.221	GETHING	770.5	GETHING	774.8	-115.688955	55.582623
100020207612W500	02-02-076-12W5	0.177	GETHING	757.4	GETHING	771.1	-115.743327	55.550499
100041307612W500	04-13-076-12W5	0.220	MANNVILLE	728.8	GETHING	744.0	-115.730139	55.579937
100062307612W500	06-23-076-12W5	0.303	GETHING	787.0	GETHING	820.0	-115.751227	55.596650
100102407612W500	10-24-076-12W5	0.073	GETHING	787.3	GETHING	795.5	-115.716528	55.601229
100073007613W500	07-30-076-13W5	0.250	GETHING	768.1	GETHING	786.4	-115.999155	55.612059
100063207614W500	06-32-076-14W5	0.160	BLUESKY	729.0	GETHING	750.0	-116.136682	55.628164
100063207614W500	06-32-076-14W5	0.170	BLUESKY	729.0	GETHING	750.0	-116.136682	55.628164

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100033107615W500	03-31-076-15W5	0.162	BLUESKY	811.0	GETHING	846.0	-116.320624	55.624560
100033107615W500	03-31-076-15W5	0.267	BLUESKY	811.0	GETHING	846.0	-116.320624	55.624560
100033107615W500	03-31-076-15W5	0.165	BLUESKY	811.0	GETHING	846.0	-116.320624	55.624560
100033107615W500	03-31-076-15W5	0.173	BLUESKY	811.0	GETHING	846.0	-116.320624	55.624560
100033107615W500	03-31-076-15W5	0.163	BLUESKY	811.0	GETHING	846.0	-116.320624	55.624560
100103107616W500	10-31-076-16W5	0.168	WILRICH	832.1	GETHING	854.0	-116.467230	55.630369
100103107616W500	10-31-076-16W5	0.152	GETHING	883.9	GETHING	893.1	-116.467230	55.630369
100062907620W500	06-29-076-20W5	0.197	WILRICH	905.0	GETHING	932.0	-117.066252	55.613658
100013107620W500	01-31-076-20W5	0.148	GETHING	910.5	GETHING	913.4	-117.083747	55.623281
100013107620W500	01-31-076-20W5	0.163	GETHING	938.0	GETHING	941.0	-117.083747	55.623281
100103207620W500	10-32-076-20W5	0.144	GETHING	1,005.8	NORDEGG	1,024.1	-117.062180	55.630408
100063607621W500	06-36-076-21W5	0.162	GETHING	941.2	FERNIE	949.1	-117.123366	55.625219
100063607621W500	06-36-076-21W5	0.187	GETHING	926.0	GETHING	932.1	-117.123366	55.625219
100041407622W500	04-14-076-22W5	0.590	GETHING	898.0	GETHING	901.9	-117.306330	55.579683
100111807701W500	11-18-077-01W5	0.356	GETHING	599.8	GETHING	603.5	-114.147493	55.674763
100102007701W500	10-20-077-01W5	0.470	MANNVILLE	578.7	GETHING	582.7	-114.114770	55.687581
100103107702W500	10-31-077-02W5	0.622	GETHING	573.0	GETHING	573.6	-114.296066	55.719160
100061507703W500	06-15-077-03W5	0.661	MANNVILLE	623.3	GETHING	631.5	-114.381043	55.669730
100070907704W500	07-09-077-04W5	0.488	GETHING	623.3	GETHING	640.1	-114.551498	55.654480
100071607704W500	07-16-077-04W5	0.500	MANNVILLE	604.4	GETHING	609.0	-114.550281	55.669211
100071607704W500	07-16-077-04W5	0.491	MANNVILLE	605.0	GETHING	609.6	-114.550281	55.669211
100110407710W500	11-04-077-10W5	0.247	GETHING	722.4	GETHING	756.8	-115.490921	55.644889
100033207713W500	03-32-077-13W5	0.207	GETHING	794.5	GETHING	810.0	-115.984244	55.711973
100033207713W500	03-32-077-13W5	0.254	GETHING	758.0	GETHING	769.0	-115.984244	55.711973
100102407715W500	10-24-077-15W5	0.628	WILRICH	741.0	GETHING	774.5	-116.181042	55.689500
100090407716W500	09-04-077-16W5	0.438	BLUESKY	841.0	GETHING	852.5	-116.410996	55.645963
100061207716W500	06-12-077-16W5	0.331	WILRICH	785.0	GETHING	811.0	-116.341903	55.657180

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072007716W500	07-20-077-16W5	0.225	GETHING	792.0	GETHING	799.0	-116.438101	55.683163
100121807718W500	12-18-077-18W5	0.228	WILRICH	785.0	GETHING	830.0	-116.788145	55.674579
100121807718W500	12-18-077-18W5	0.244	CADOMIN	833.0	CADOMIN	841.0	-116.788145	55.674579
100060707719W500	06-07-077-19W5	0.160	GETHING	888.2	GETHING	893.7	-116.940813	55.654945
100081607720W500	08-16-077-20W5	0.304	BLUESKY	844.0	GETHING	851.0	-117.032295	55.671833
100082807720W500	08-28-077-20W5	0.179	GETHING	878.5	FERNIE	893.0	-117.027628	55.698009
100060107721W500	06-01-077-21W5	0.211	BLUESKY	854.0	GETHING	868.0	-117.117972	55.639904
100131007721W500	13-10-077-21W5	0.276	WILRICH	830.0	GETHING	850.0	-117.176308	55.661785
100122007722W500	12-20-077-22W5	0.263	GETHING	871.0	GETHING	880.0	-117.387949	55.688328
100042707722W500	04-27-077-22W5	0.204	FALHER	835.0	GETHING	854.0	-117.333838	55.694989
100102007725W500	10-20-077-25W5	0.276	CADOMIN	955.0	CADOMIN	959.0	-117.835378	55.687325
100101007726W500	10-10-077-26W5	0.309	WILRICH	942.0	GETHING	985.0	-117.939017	55.658770
100072707726W500	07-27-077-26W5	0.276	WILRICH	932.7	GETHING	947.9	-117.938337	55.698771
100100607802W500	10-06-078-02W5	0.452	MANNVILLE	554.7	GETHING	573.0	-114.294624	55.732084
100062007802W500	06-20-078-02W5	0.574	MANNVILLE	539.5	GETHING	543.8	-114.278088	55.770385
100062007802W500	06-20-078-02W5	0.427	GETHING	540.1	GETHING	543.2	-114.278088	55.770385
100072807802W500	07-28-078-02W5	0.635	MANNVILLE	539.5	GETHING	563.9	-114.242887	55.786521
100082307815W500	08-23-078-15W5	0.243	BLUESKY	694.0	GETHING	701.0	-116.203837	55.770845
100043507815W500	04-35-078-15W5	0.196	GETHING	688.8	GETHING	712.0	-116.221583	55.797648
100011007816W500	01-10-078-16W5	0.172	GETHING	798.0	GETHING	808.0	-116.381028	55.741304
100100507818W500	10-05-078-18W5	0.491	BLUESKY	824.0	GETHING	829.0	-116.751048	55.733834
100082107818W500	08-21-078-18W5	0.152	BLUESKY	797.7	GETHING	820.5	-116.719432	55.772203
100073407818W500	07-34-078-18W5	0.170	GETHING	829.0	GETHING	834.0	-116.697465	55.799750
100102407819W500	10-24-078-19W5	0.168	BLUESKY	810.2	GETHING	823.3	-116.802762	55.777427
100102407819W500	10-24-078-19W5	0.200	BLUESKY	810.2	GETHING	814.4	-116.802762	55.777427
100102407819W500	10-24-078-19W5	0.100	BLUESKY	810.1	GETHING	814.4	-116.802762	55.777427
100102607819W500	10-26-078-19W5	0.190	CADOMIN	867.0	CADOMIN	869.0	-116.829321	55.789290

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102607819W500	10-26-078-19W5	0.250	CADOMIN	867.0	CADOMIN	869.0	-116.829321	55.789290
100102707819W500	10-27-078-19W5	0.238	GETHING	785.5	GETHING	800.1	-116.854726	55.791214
100110907823W500	11-09-078-23W5	0.300	WILRICH	821.4	GETHING	845.5	-117.510397	55.747277
100081507823W500	08-15-078-23W5	0.216	GETHING	891.0	FERNIE	907.0	-117.472635	55.756923
100101807823W500	10-18-078-23W5	0.229	BLUESKY	828.4	GETHING	863.5	-117.553443	55.761687
100043107823W500	04-31-078-23W5	0.339	BLUESKY	743.1	GETHING	755.3	-117.566259	55.797736
100112907824W500	11-29-078-24W5	0.277	GETHING	858.3	GETHING	863.8	-117.691996	55.791437
100080907826W500	08-09-078-26W5	0.058	GETHING	934.0	GETHING	944.0	-117.960790	55.742949
100100107901W500	10-01-079-01W5	0.406	GETHING	535.8	GETHING	541.9	-114.008049	55.819288
100092507901W500	09-25-079-01W5	0.340	GETHING	489.0	GETHING	494.0	-114.005808	55.877464
100111807903W500	11-18-079-03W5	0.453	MANNVILLE	560.2	MCMURRAY	580.9	-114.459196	55.848916
100073407903W500	07-34-079-03W5	0.829	MANNVILLE	484.6	GETHING	493.8	-114.373001	55.887204
100112707904W500	11-27-079-04W5	0.568	MANNVILLE	527.3	GETHING	533.4	-114.539484	55.878893
100023007904W500	02-30-079-04W5	0.103	GETHING	574.2	GETHING	574.2	-114.609403	55.870783
100042307915W500	04-23-079-15W5	0.183	GETHING	725.4	GETHING	730.0	-116.240848	55.856196
100121807916W500	12-18-079-16W5	0.176	BLUESKY	753.5	GETHING	767.0	-116.503085	55.850261
100072307916W500	07-23-079-16W5	0.191	GETHING	690.0	GETHING	745.8	-116.383771	55.858923
100072407916W500	07-24-079-16W5	0.205	GETHING	728.5	GETHING	748.3	-116.357801	55.859227
100072407916W500	07-24-079-16W5	0.204	GETHING	691.9	GETHING	704.7	-116.357801	55.859227
100090307918W500	09-03-079-18W5	0.173	BLUESKY	762.3	GETHING	794.3	-116.716418	55.820525
100090307918W500	09-03-079-18W5	0.043	BLUESKY	762.3	GETHING	794.3	-116.716418	55.820525
100090307918W500	09-03-079-18W5	0.237	BLUESKY	762.3	GETHING	794.3	-116.716418	55.820525
100132407918W500	13-24-079-18W5	0.174	BLUESKY	743.0	GETHING	770.0	-116.681567	55.867019
100060207919W500	06-02-079-19W5	0.210	BLUESKY	792.5	GETHING	813.8	-116.862903	55.815586
100100507919W500	10-05-079-19W5	0.288	CADOMIN	829.4	CADOMIN	833.0	-116.931095	55.820695
100101307920W500	10-13-079-20W5	0.318	BLUESKY	805.3	GETHING	813.8	-116.983229	55.849639
100062307920W500	06-23-079-20W5	0.100	BLUESKY	768.0	GETHING	786.0	-117.015067	55.861054



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062707920W500	06-27-079-20W5	0.202	GETHING	796.0	GETHING	802.0	-117.046696	55.872610
100040207921W500	04-02-079-21W5	0.571	GETHING	817.0	GETHING	822.0	-117.182594	55.812234
100040207921W500	04-02-079-21W5	0.562	GETHING	817.0	GETHING	822.0	-117.182594	55.812234
100040207921W500	04-02-079-21W5	0.274	GETHING	821.0	GETHING	823.0	-117.182594	55.812234
100040207921W500	04-02-079-21W5	0.233	GETHING	821.0	GETHING	823.0	-117.182594	55.812234
100071607922W500	07-16-079-22W5	0.237	GETHING	846.7	NORDEGG	853.4	-117.373754	55.843660
100023607923W500	02-36-079-23W5	0.337	BLUESKY	758.0	GETHING	792.5	-117.454860	55.885151
100120608016W500	12-06-080-16W5	0.218	WILRICH	745.8	GETHING	757.4	-116.501913	55.907376
100152908017W500	15-29-080-17W5	0.200	WILRICH	742.0	GETHING	758.0	-116.616509	55.968186
100143408017W500	14-34-080-17W5	0.151	BLUESKY	754.1	GETHING	763.5	-116.573780	55.983372
100102108021W500	10-21-080-21W5	0.233	GETHING	823.0	NORDEGG	849.2	-117.216995	55.952230
100102108021W500	10-21-080-21W5	0.268	GETHING	789.4	GETHING	798.6	-117.216995	55.952230
100060108023W500	06-01-080-23W5	0.286	GETHING	759.3	GETHING	777.5	-117.461360	55.903414
100112008023W500	11-20-080-23W5	0.357	GETHING	766.6	GETHING	784.9	-117.566388	55.952111
100132108023W500	13-21-080-23W5	0.341	GETHING	752.0	GETHING	762.0	-117.544170	55.952840
100062308023W500	06-23-080-23W5	0.260	GETHING	767.5	GETHING	794.9	-117.488435	55.946307
100082708023W500	08-27-080-23W5	0.245	WILRICH	738.7	GETHING	758.5	-117.502746	55.960613
102112908023W500	11-29-080-23W5	0.459	GETHING	761.5	GETHING	762.2	-117.568141	55.965748
100101208025W500	10-12-080-25W5	0.304	BLUESKY	770.5	GETHING	794.3	-117.767807	55.921452
100102308102W500	10-23-081-02W5	0.487	MANNVILLE	436.5	MCMURRAY	445.0	-114.190554	56.037516
100031908105W500	03-19-081-05W5	0.525	MANNVILLE	519.4	MCMURRAY	523.6	-114.772490	56.030390
100031108116W500	03-11-081-16W5	0.244	WILRICH	705.6	GETHING	731.5	-116.394022	56.003167
100122108116W500	12-21-081-16W5	0.415	GETHING	717.0	GETHING	728.0	-116.446485	56.037595
100142208116W500	14-22-081-16W5	0.233	GETHING	726.0	GETHING	752.0	-116.419032	56.039856
100102308116W500	10-23-081-16W5	0.190	GETHING	721.0	GETHING	745.0	-116.382700	56.038751
100021608119W500	02-16-081-19W5	0.267	WILRICH	635.0	GETHING	651.0	-116.909045	56.015486
100160508124W500	16-05-081-24W5	0.228	CADOMIN	781.8	CADOMIN	786.4	-117.709516	55.997886

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100160508124W500	16-05-081-24W5	0.130	BLUESKY	738.5	GETHING	743.7	-117.709516	55.997886
100063608125W500	06-36-081-25W5	0.308	GETHING	778.5	GETHING	783.3	-117.774533	56.063206
100051508126W500	05-15-081-26W5	0.449	GETHING	816.9	GETHING	825.1	-117.988682	56.018522
100051508126W500	05-15-081-26W5	0.785	GETHING	820.0	GETHING	823.0	-117.988682	56.018522
100081908201W500	08-19-082-01W5	0.301	GETHING	433.0	GETHING	442.5	-114.136260	56.122288
100063408202W500	06-34-082-02W5	0.434	MANNVILLE	426.7	MCMURRAY	440.4	-114.226128	56.149836
100040308217W500	04-03-082-17W5	0.246	GETHING	748.3	GETHING	759.0	-116.578635	56.074856
100151408225W500	15-14-082-25W5	0.378	WILRICH	790.0	GETHING	817.5	-117.791022	56.112478
100162908302W500	16-29-083-02W5	0.268	MCMURRAY	492.3	MCMURRAY	509.0	-114.264834	56.228722
100141108320W500	14-11-083-20W5	0.300	CADOMIN	655.9	CADOMIN	659.6	-117.045944	56.185554
100141108320W500	14-11-083-20W5	0.510	CADOMIN	655.9	CADOMIN	659.6	-117.045944	56.185554
100141108320W500	14-11-083-20W5	0.224	CADOMIN	655.9	CADOMIN	659.6	-117.045944	56.185554
100073508412W500	07-35-084-12W5	0.458	BLUESKY	440.0	GETHING	455.3	-115.775213	56.323036
100100208619W500	10-02-086-19W5	0.260	GETHING	520.6	GETHING	524.3	-116.882616	56.430434
100100208619W500	10-02-086-19W5	0.250	GETHING	520.6	GETHING	524.3	-116.882616	56.430434
100062708622W500	06-27-086-22W5	0.379	WILRICH	580.0	GETHING	610.0	-117.390544	56.486399
100092008625W500	09-20-086-25W5	0.290	GETHING	735.0	GETHING	740.0	-117.900383	56.476429
100102708625W500	10-27-086-25W5	0.274	WILRICH	711.7	GETHING	719.3	-117.854494	56.490351
100103508626W500	10-35-086-26W5	0.529	GETHING	742.2	GETHING	765.0	-117.985079	56.505068
100113608626W500	11-36-086-26W5	0.185	WILRICH	736.1	GETHING	748.0	-117.969917	56.504373
100113608626W500	11-36-086-26W5	0.242	GETHING	739.7	GETHING	759.0	-117.969917	56.504373
100053508719W500	05-35-087-19W5	0.345	NOTIKEWIN	483.0	GETHING	493.0	-116.918827	56.585332
100131908721W500	13-19-087-21W5	0.376	WILRICH	552.0	GETHING	587.0	-117.349320	56.563477
100131908721W500	13-19-087-21W5	0.320	GETHING	567.0	GETHING	592.0	-117.349320	56.563477
100072508722W500	07-25-087-22W5	0.274	WILRICH	559.6	GETHING	577.0	-117.362974	56.572380
100110508725W500	11-05-087-25W5	0.334	BLUESKY	706.8	GETHING	723.0	-117.953068	56.516642
100110508725W500	11-05-087-25W5	0.162	GETHING	714.1	GETHING	733.0	-117.953068	56.516642

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100110508725W500	11-05-087-25W5	0.194	GETHING	716.3	GETHING	752.9	-117.953068	56.516642
100110508725W500	11-05-087-25W5	0.294	BLUESKY	706.8	GETHING	723.0	-117.953068	56.516642
100070608725W500	07-06-087-25W5	0.207	BLUESKY	720.2	GETHING	741.0	-117.969536	56.512661
100070608725W500	07-06-087-25W5	0.202	BLUESKY	720.2	GETHING	741.0	-117.969536	56.512661
100070608725W500	07-06-087-25W5	0.210	BLUESKY	720.2	GETHING	741.0	-117.969536	56.512661
100070608725W500	07-06-087-25W5	0.263	WILRICH	719.9	GETHING	741.0	-117.969536	56.512661
100070608725W500	07-06-087-25W5	0.205	BLUESKY	720.2	GETHING	741.0	-117.969536	56.512661
100070608725W500	07-06-087-25W5	0.200	BLUESKY	720.5	GETHING	736.1	-117.969536	56.512661
100110808725W500	11-08-087-25W5	0.510	BLUESKY	737.0	GETHING	760.8	-117.952368	56.532851
100060908725W500	06-09-087-25W5	0.151	BLUESKY	724.2	GETHING	741.6	-117.928278	56.527825
100060908725W500	06-09-087-25W5	0.201	BLUESKY	724.2	GETHING	748.9	-117.928278	56.527825
100060908725W500	06-09-087-25W5	0.302	BLUESKY	723.9	GETHING	748.9	-117.928278	56.527825
100060908725W500	06-09-087-25W5	0.190	BLUESKY	723.9	GETHING	748.9	-117.928278	56.527825
100060908725W500	06-09-087-25W5	0.200	BLUESKY	724.2	GETHING	748.9	-117.928278	56.527825
100060908725W500	06-09-087-25W5	0.222	GETHING	757.1	GETHING	769.3	-117.928278	56.527825
100060908725W500	06-09-087-25W5	0.198	WILRICH	719.6	GETHING	744.3	-117.928278	56.527825
100060908725W500	06-09-087-25W5	0.189	BLUESKY	724.2	GETHING	748.9	-117.928278	56.527825
100121008725W500	12-10-087-25W5	0.189	WILRICH	717.0	GETHING	770.0	-117.901906	56.532154
100021508725W500	02-15-087-25W5	0.206	GETHING	768.0	GETHING	772.0	-117.892028	56.540166
100021508725W500	02-15-087-25W5	0.205	BLUESKY	741.0	GETHING	746.0	-117.892028	56.540166
100102408725W500	10-24-087-25W5	0.191	GETHING	725.1	GETHING	736.1	-117.837229	56.561888
100061908808W500	06-19-088-08W5	0.276	MANNVILLE	370.0	GETHING	400.0	-115.268930	56.643135
100071008819W500	07-10-088-19W5	0.252	GETHING	476.7	GETHING	477.9	-116.933363	56.614540
100102708822W500	10-27-088-22W5	0.211	GETHING	590.1	GETHING	604.1	-117.412153	56.664062
100121108910W500	12-11-089-10W5	0.400	GETHING	422.0	GETHING	435.0	-115.483851	56.707719
100071608922W500	07-16-089-22W5	0.190	WILRICH	473.0	GETHING	482.0	-117.441652	56.716315
100102909005W500	10-29-090-05W5	0.064	GETHING	516.0	GETHING	533.0	-114.758083	56.838084

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100031209009W500	03-12-090-09W5	0.536	MCMURRAY	342.9	MCMURRAY	353.6	-115.294095	56.786648
100131609022W500	13-16-090-22W5	0.272	GETHING	444.1	GETHING	447.1	-117.453519	56.811826
100062509022W500	06-25-090-22W5	0.196	WILRICH	406.0	GETHING	415.5	-117.369198	56.832848
100062509022W500	06-25-090-22W5	0.215	WILRICH	401.5	GETHING	411.0	-117.369198	56.832848
100112609022W500	11-26-090-22W5	0.277	WILRICH	425.2	GETHING	438.9	-117.395354	56.837713
100082809022W500	08-28-090-22W5	0.201	WILRICH	434.6	GETHING	437.1	-117.433748	56.833666
100082809022W500	08-28-090-22W5	0.204	GETHING	443.8	GETHING	452.0	-117.433748	56.833666
100070409023W500	07-04-090-23W5	0.180	GETHING	533.0	GETHING	538.5	-117.596842	56.776434
100070409023W500	07-04-090-23W5	0.450	WILRICH	511.5	GETHING	517.0	-117.596842	56.776434
100111209023W500	11-12-090-23W5	0.220	GETHING	457.0	GETHING	459.0	-117.528825	56.793161
100111209023W500	11-12-090-23W5	0.190	WILRICH	452.0	GETHING	456.0	-117.528825	56.793161
100111209023W500	11-12-090-23W5	0.250	WILRICH	451.0	GETHING	455.0	-117.528825	56.793161
100103509024W500	10-35-090-24W5	0.206	WILRICH	505.4	GETHING	519.4	-117.703648	56.852632
100113409025W500	11-34-090-25W5	0.246	WILRICH	647.1	GETHING	663.9	-117.900837	56.852588
100063609025W500	06-36-090-25W5	0.228	WILRICH	617.2	GETHING	627.9	-117.845986	56.847670
100100309116W500	10-03-091-16W5	0.213	WILRICH	565.4	GETHING	570.3	-116.477986	56.866790
100100309116W500	10-03-091-16W5	0.204	WILRICH	565.4	GETHING	570.3	-116.477986	56.866790
100100309116W500	10-03-091-16W5	0.233	WILRICH	565.4	GETHING	570.3	-116.477986	56.866790
100100309116W500	10-03-091-16W5	0.268	WILRICH	565.4	GETHING	570.3	-116.477986	56.866790
100102709121W500	10-27-091-21W5	0.506	GETHING	403.9	GETHING	417.6	-117.284644	56.924526
100030809122W500	03-08-091-22W5	0.250	WILRICH	432.5	GETHING	436.5	-117.506048	56.874530
100122309122W500	12-23-091-22W5	0.193	WILRICH	417.5	GETHING	423.5	-117.430248	56.911047
100112909122W500	11-29-091-22W5	0.198	WILRICH	426.0	GETHING	434.0	-117.505904	56.925034
100073009122W500	07-30-091-22W5	0.236	WILRICH	420.0	GETHING	429.8	-117.522963	56.922164
100060809123W500	06-08-091-23W5	0.194	GETHING	476.1	GETHING	478.5	-117.670092	56.876839
100061409123W500	06-14-091-23W5	0.379	WILRICH	441.0	GETHING	446.8	-117.589382	56.891220
100072009123W500	07-20-091-23W5	0.229	WILRICH	436.8	GETHING	441.4	-117.660200	56.904761

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072309123W500	07-23-091-23W5	0.190	WILRICH	433.5	GETHING	437.5	-117.577834	56.906190
100072309123W500	07-23-091-23W5	0.205	GETHING	442.5	GETHING	446.5	-117.577834	56.906190
100102409124W500	10-24-091-24W5	0.346	GETHING	494.1	GETHING	498.3	-117.712284	56.910751
100092709124W500	09-27-091-24W5	0.179	WILRICH	532.0	GETHING	542.0	-117.762841	56.926134
100112709205W500	11-27-092-05W5	0.052	MCMURRAY	466.3	MCMURRAY	484.6	-114.715429	57.011993
100163309211W500	16-33-092-11W5	0.460	NOTIKEWIN	542.0	GETHING	570.0	-115.696953	57.028890
100153509211W500	15-35-092-11W5	0.780	GETHING	477.0	GETHING	494.0	-115.644634	57.028702
100103009213W500	10-30-092-13W5	0.486	GETHING	591.6	GETHING	612.6	-116.077554	57.011848
100102709219W500	10-27-092-19W5	0.302	WILRICH	438.9	GETHING	452.6	-116.959994	57.013260
100070509220W500	07-05-092-20W5	0.186	WILRICH	391.7	GETHING	400.8	-117.178725	56.951042
100070509220W500	07-05-092-20W5	0.198	GETHING	411.5	GETHING	418.2	-117.178725	56.951042
100111409220W500	11-14-092-20W5	0.190	WILRICH	402.3	GETHING	408.4	-117.105050	56.983547
100113509221W500	11-35-092-21W5	0.198	GETHING	394.7	GETHING	405.4	-117.266196	57.027072
100060609222W500	06-06-092-22W5	0.204	WILRICH	411.5	GETHING	417.6	-117.535018	56.949161
100060609222W500	06-06-092-22W5	0.199	WILRICH	408.4	GETHING	422.1	-117.535018	56.949161
100102609222W500	10-26-092-22W5	0.250	WILRICH	398.7	GETHING	410.9	-117.418763	57.011688
100102609222W500	10-26-092-22W5	0.231	GETHING	423.7	GETHING	435.9	-117.418763	57.011688
100061009224W500	06-10-092-24W5	0.176	GETHING	576.1	GETHING	582.2	-117.775752	56.964161
100073109224W500	07-31-092-24W5	0.171	WILRICH	633.1	GETHING	649.5	-117.846423	57.021954
100073109224W500	07-31-092-24W5	0.180	WILRICH	633.1	GETHING	649.5	-117.846423	57.021954
100072609225W500	07-26-092-25W5	0.190	SPIRIT RIVER	724.5	GETHING	727.0	-117.904192	57.009201
100022709225W500	02-27-092-25W5	0.270	GETHING	728.0	GETHING	736.0	-117.926417	57.005662
100113409225W500	11-34-092-25W5	0.189	GETHING	743.0	GETHING	747.0	-117.934729	57.026152
100100109318W500	10-01-093-18W5	0.320	GETHING	521.2	GETHING	524.3	-116.745670	57.040869
100100109318W500	10-01-093-18W5	0.286	GETHING	521.2	GETHING	524.3	-116.745670	57.040869
100100109318W500	10-01-093-18W5	0.294	GETHING	521.2	GETHING	524.3	-116.745670	57.040869
100100109318W500	10-01-093-18W5	0.303	GETHING	521.2	GETHING	524.3	-116.745670	57.040869

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100109318W500	10-01-093-18W5	0.270	GETHING	521.2	GETHING	524.3	-116.745670	57.040869
100043009323W500	04-30-093-23W5	0.800	GETHING	532.0	GETHING	538.1	-117.698234	57.091546
100043009323W500	04-30-093-23W5	0.200	SPIRIT RIVER	526.0	GETHING	530.0	-117.698234	57.091546
100112609324W500	11-26-093-24W5	0.200	GETHING	560.0	GETHING	566.0	-117.748395	57.100362
100102909324W500	10-29-093-24W5	0.136	GETHING	629.1	GETHING	634.6	-117.819549	57.099872
100101009325W500	10-10-093-25W5	0.216	SPIRIT RIVER	723.9	GETHING	740.7	-117.927938	57.056748
100102109325W500	10-21-093-25W5	0.300	GETHING	688.8	GETHING	694.9	-117.954977	57.085827
100112609325W500	11-26-093-25W5	0.335	SPIRIT RIVER	652.3	GETHING	658.4	-117.910415	57.099910
100112709325W500	11-27-093-25W5	0.354	GETHING	669.0	GETHING	674.0	-117.937240	57.097859
100112709325W500	11-27-093-25W5	0.386	GETHING	667.0	GETHING	674.0	-117.937240	57.097859
100072909325W500	07-29-093-25W5	0.175	SPIRIT RIVER	685.8	GETHING	706.5	-117.980631	57.095230
100113509325W500	11-35-093-25W5	0.451	GETHING	656.8	GETHING	660.5	-117.910149	57.114403
100103009414W500	10-30-094-14W5	0.192	GETHING	450.8	GETHING	461.5	-116.239653	57.187989
100071209415W500	07-12-094-15W5	0.050	SPIRIT RIVER	479.8	GETHING	492.6	-116.264214	57.138142
100112709415W500	11-27-094-15W5	0.531	SPIRIT RIVER	464.0	GETHING	473.0	-116.326852	57.187399
100100509417W500	10-05-094-17W5	0.230	SPIRIT RIVER	402.3	GETHING	423.7	-116.694305	57.129178
100100509417W500	10-05-094-17W5	0.220	GETHING	409.7	GETHING	412.7	-116.694305	57.129178
100060809418W500	06-08-094-18W5	0.244	SPIRIT RIVER	384.0	GETHING	393.2	-116.864134	57.137821
100062309418W500	06-23-094-18W5	0.252	GETHING	384.7	GETHING	386.8	-116.783064	57.167207
100062309418W500	06-23-094-18W5	0.313	SPIRIT RIVER	381.0	GETHING	395.9	-116.783064	57.167207
100062309418W500	06-23-094-18W5	0.420	SPIRIT RIVER	379.8	GETHING	387.1	-116.783064	57.167207
100113109418W500	11-31-094-18W5	0.238	GETHING	334.7	GETHING	339.5	-116.890677	57.201736
100121709423W500	12-17-094-23W5	0.206	BLUESKY	624.0	GETHING	630.0	-117.671371	57.158841
100112909424W500	11-29-094-24W5	0.174	BLUESKY	659.9	GETHING	667.5	-117.828721	57.187100
100101409425W500	10-14-094-25W5	0.188	SPIRIT RIVER	603.5	GETHING	612.6	-117.899891	57.158093
100062009425W500	06-20-094-25W5	0.394	SPIRIT RIVER	652.0	GETHING	656.2	-117.990626	57.167156
100102309512W500	10-23-095-12W5	0.239	GETHING	608.1	GETHING	614.2	-115.825568	57.260230

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062909512W500	06-29-095-12W5	0.333	GETHING	513.6	GETHING	542.5	-115.913635	57.270458
100063209512W500	06-32-095-12W5	0.323	NOTIKEWIN	550.0	GETHING	560.0	-115.915443	57.283708
100071909515W500	07-19-095-15W5	0.284	GETHING	467.6	GETHING	473.7	-116.418824	57.254612
100071409518W500	07-14-095-18W5	0.215	GETHING	340.8	GETHING	346.9	-116.799903	57.241325
100100309521W500	10-03-095-21W5	0.459	SPIRIT RIVER	240.2	GETHING	245.1	-117.316449	57.214013
100100309521W500	10-03-095-21W5	0.244	GETHING	242.0	GETHING	257.3	-117.316449	57.214013
100100309521W500	10-03-095-21W5	0.219	GETHING	254.8	GETHING	259.7	-117.316449	57.214013
100111709521W500	11-17-095-21W5	0.204	GETHING	390.1	GETHING	404.5	-117.377930	57.243380
100111709521W500	11-17-095-21W5	0.311	GETHING	399.9	GETHING	406.0	-117.377930	57.243380
100120509522W500	12-05-095-22W5	0.215	GETHING	491.3	GETHING	500.5	-117.546684	57.215761
100120509522W500	12-05-095-22W5	0.200	GETHING	492.6	GETHING	510.5	-117.546684	57.215761
100102709522W500	10-27-095-22W5	0.240	SPIRIT RIVER	541.6	GETHING	557.5	-117.476574	57.273963
100110109612W500	11-01-096-12W5	0.269	NOTIKEWIN	662.9	GETHING	674.8	-115.804991	57.304304
100111609616W500	11-16-096-16W5	0.213	GETHING	369.0	GETHING	374.5	-116.536708	57.331920
100112209616W500	11-22-096-16W5	0.388	SPIRIT RIVER	358.1	GETHING	394.7	-116.512417	57.345133
100111209617W500	11-12-096-17W5	0.306	GETHING	351.1	GETHING	402.3	-116.619819	57.317651
100111209617W500	11-12-096-17W5	0.262	GETHING	342.0	GETHING	345.6	-116.619819	57.317651
100111209617W500	11-12-096-17W5	0.369	GETHING	375.5	GETHING	379.2	-116.619819	57.317651
100111209617W500	11-12-096-17W5	0.241	GETHING	384.7	GETHING	388.3	-116.619819	57.317651
100072709617W500	07-27-096-17W5	0.222	GETHING	350.0	GETHING	361.0	-116.665487	57.357395
100100809621W500	10-08-096-21W5	0.196	GETHING	401.7	GETHING	417.6	-117.368224	57.318203
100100609622W500	10-06-096-22W5	0.224	SPIRIT RIVER	573.0	GETHING	579.1	-117.559614	57.303411
100100609714W500	10-06-097-14W5	0.238	GETHING	442.0	GETHING	451.1	-116.257776	57.389624
100070309715W500	07-03-097-15W5	0.173	GETHING	442.9	GETHING	445.3	-116.339490	57.387435
100060609715W500	06-06-097-15W5	0.243	GETHING	391.4	GETHING	396.2	-116.430879	57.386972
100103009715W500	10-30-097-15W5	0.250	GETHING	375.8	GETHING	412.0	-116.419023	57.449725
100062609716W500	06-26-097-16W5	0.249	SPIRIT RIVER	361.2	GETHING	380.7	-116.482791	57.444470

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060909717W500	06-09-097-17W5	0.200	SPIRIT RIVER	310.9	GETHING	329.2	-116.698737	57.400780
100062309718W500	06-23-097-18W5	0.221	GETHING	356.0	GETHING	365.5	-116.810103	57.428979
100092209720W500	09-22-097-20W5	0.261	SPIRIT RIVER	340.0	GETHING	370.0	-117.148905	57.434543
100110809721W500	11-08-097-21W5	0.190	GETHING	491.3	GETHING	495.3	-117.379692	57.406133
100111409725W500	11-14-097-25W5	0.112	GETHING	663.6	GETHING	668.5	-117.946713	57.419504
100111409725W500	11-14-097-25W5	0.113	GETHING	663.5	GETHING	668.5	-117.946713	57.419504
100111409725W500	11-14-097-25W5	0.103	GETHING	648.5	GETHING	663.6	-117.946713	57.419504
100081709811W500	08-17-098-11W5	0.310	GETHING	655.0	GETHING	675.0	-115.739403	57.501914
100131109815W500	13-11-098-15W5	0.246	SPIRIT RIVER	376.0	GETHING	386.0	-116.324061	57.493847
100113309815W500	11-33-098-15W5	0.262	SPIRIT RIVER	375.0	GETHING	387.0	-116.376506	57.548446
100072709816W500	07-27-098-16W5	0.243	SPIRIT RIVER	339.5	GETHING	356.9	-116.502921	57.531866
100102709822W500	10-27-098-22W5	0.284	SPIRIT RIVER	463.3	GETHING	472.4	-117.477559	57.537086
100060109916W500	06-01-099-16W5	0.312	GETHING	349.1	GETHING	356.0	-116.480813	57.560904
100110110021W500	11-01-100-21W5	0.201	GETHING	302.7	GETHING	314.2	-117.302966	57.652781
100121910021W500	12-19-100-21W5	0.239	SPIRIT RIVER	332.5	GETHING	344.7	-117.443720	57.695509
100101010022W500	10-10-100-22W5	0.131	SPIRIT RIVER	432.8	GETHING	443.5	-117.511503	57.666572
100100310115W500	10-03-101-15W5	0.352	GETHING	492.3	GETHING	522.7	-116.362905	57.739123
100062110122W500	06-21-101-22W5	0.186	GETHING	317.0	GETHING	323.1	-117.547275	57.778211
100101510218W500	10-15-102-18W5	0.224	GETHING	239.0	GETHING	248.4	-116.854745	57.855764
100070310219W500	07-03-102-19W5	0.519	SPIRIT RIVER	230.7	GETHING	237.1	-117.016349	57.821132
100061310222W500	06-13-102-22W5	0.659	GETHING	265.2	GETHING	280.4	-117.463773	57.851831
100103410224W500	10-34-102-24W5	0.154	SPIRIT RIVER	348.1	GETHING	357.8	-117.839999	57.899020
100112510321W500	11-25-103-21W5	0.247	SPIRIT RIVER	190.5	GETHING	239.3	-117.330248	57.971162
100100110323W500	10-01-103-23W5	0.240	GETHING	308.2	GETHING	312.7	-117.654739	57.913772
100060310323W500	06-03-103-23W5	0.225	GETHING	305.7	GETHING	318.5	-117.715882	57.909015
100101510323W500	10-15-103-23W5	0.237	GETHING	300.5	GETHING	303.0	-117.714757	57.941076
100101910324W500	10-19-103-24W5	0.189	GETHING	338.3	GETHING	339.5	-117.958272	57.958689



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062810420W500	06-28-104-20W5	0.262	SPIRIT RIVER	221.3	GETHING	228.6	-117.249582	58.055462
100070310424W500	07-03-104-24W5	0.223	GETHING	347.0	GETHING	361.5	-117.875571	57.996379
100101610424W500	10-16-104-24W5	0.213	GETHING	346.5	GETHING	351.8	-117.904802	58.030021
100101610424W500	10-16-104-24W5	0.198	GETHING	346.5	GETHING	351.8	-117.904802	58.030021
100101610424W500	10-16-104-24W5	0.211	GETHING	346.5	GETHING	348.5	-117.904802	58.030021
100061910424W500	06-19-104-24W5	0.204	GETHING	350.0	GETHING	354.0	-117.968818	58.039961
100062110424W500	06-21-104-24W5	0.195	GETHING	340.5	GETHING	346.0	-117.912683	58.040277
100072810424W500	07-28-104-24W5	0.203	GETHING	345.3	GETHING	350.3	-117.904865	58.055459
100072810424W500	07-28-104-24W5	0.215	GETHING	345.3	GETHING	350.3	-117.904865	58.055459
100072810424W500	07-28-104-24W5	0.214	GETHING	345.3	GETHING	350.2	-117.904865	58.055459
100060410522W500	06-04-105-22W5	0.229	GETHING	268.0	GETHING	284.0	-117.579777	58.085177
100101610522W500	10-16-105-22W5	0.229	GETHING	254.0	GETHING	268.0	-117.574803	58.116882
100101610522W500	10-16-105-22W5	0.203	GETHING	303.5	GETHING	306.5	-117.574803	58.116882
102110510524W500	11-05-105-24W5	0.203	GETHING	350.0	GETHING	354.0	-117.942448	58.088672
100061510524W500	06-15-105-24W5	0.312	GETHING	329.8	GETHING	335.9	-117.885520	58.112667
100111810524W500	11-18-105-24W5	0.183	GETHING	343.0	GETHING	352.0	-117.968710	58.117890
100153010524W500	15-30-105-24W5	0.202	GETHING	334.0	GETHING	343.0	-117.959534	58.148788
100103510524W500	10-35-105-24W5	0.170	GETHING	289.6	GETHING	304.2	-117.847864	58.161849
100070110525W500	07-01-105-25W5	0.208	GETHING	349.9	GETHING	354.2	-117.986014	58.083429
100112710624W500	11-27-106-24W5	0.215	GETHING	278.0	GETHING	287.4	-117.884051	58.233787
100110110625W500	11-01-106-25W5	0.202	GETHING	333.0	GETHING	337.0	-117.993051	58.175963
100110110625W500	11-01-106-25W5	0.183	GETHING	333.0	GETHING	343.0	-117.993051	58.175963
100111210625W500	11-12-106-25W5	0.222	GETHING	338.5	GETHING	341.5	-117.993729	58.189904
100103310822W500	10-33-108-22W5	0.350	NOTIKEWIN	225.6	GETHING	256.0	-117.605931	58.423701
100111810823W500	11-18-108-23W5	0.281	GETHING	274.9	GETHING	278.0	-117.839983	58.378883
100062310823W500	06-23-108-23W5	0.276	GETHING	260.9	GETHING	264.0	-117.728400	58.387991
100112310921W500	11-23-109-21W5	0.598	GETHING	206.0	GETHING	212.1	-117.395049	58.481386

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100062511221W500	06-25-112-21W5	0.247	GETHING	203.6	GETHING	207.9	-117.398631	58.752093
100063006003W600	06-30-060-03W6	0.087	CADOMIN	3,324.0	CADOMIN	3,326.0	-118.442249	54.215257
100031106101W600	03-11-061-01W6	0.097	GETHING	3,110.0	NIKANASSIN	3,127.0	-118.040670	54.257386
100112006104W600	11-20-061-04W6	0.477	CADOMIN	3,224.5	CADOMIN	3,236.1	-118.565285	54.293411
100113406201W600	11-34-062-01W6	0.100	CADOMIN	2,725.0	CADOMIN	2,735.0	-118.065541	54.409264
100143206202W600	14-32-062-02W6	0.085	CADOMIN	2,829.8	NIKANASSIN	2,845.0	-118.263391	54.412148
100100106301W600	10-01-063-01W6	0.103	CADOMIN	2,613.4	NIKANASSIN	2,634.7	-118.008486	54.423363
100081406301W600	08-14-063-01W6	0.120	CADOMIN	2,476.0	CADOMIN	2,486.0	-118.026624	54.450414
100062106301W600	06-21-063-01W6	0.111	CADOMIN	2,613.0	NIKANASSIN	2,624.0	-118.089562	54.463113
100062406301W600	06-24-063-01W6	0.130	CADOMIN	2,521.0	CADOMIN	2,530.4	-118.013296	54.464142
100062706301W600	06-27-063-01W6	0.174	GETHING	2,506.0	GETHING	2,510.0	-118.066719	54.478527
102121306302W600	12-13-063-02W6	0.116	CADOMIN	2,686.0	NIKANASSIN	2,697.5	-118.169619	54.453501
102121306302W600	12-13-063-02W6	0.099	CADOMIN	2,686.0	NIKANASSIN	2,697.5	-118.169619	54.453501
102121306302W600	12-13-063-02W6	0.098	CADOMIN	2,686.0	NIKANASSIN	2,697.5	-118.169619	54.453501
100112706302W600	11-27-063-02W6	0.076	CADOMIN	2,581.0	CADOMIN	2,584.0	-118.214308	54.482189
100112706302W600	11-27-063-02W6	0.075	CADOMIN	2,581.0	CADOMIN	2,584.0	-118.214308	54.482189
100062406305W600	06-24-063-05W6	0.085	GETHING	2,915.0	NIKANASSIN	2,932.0	-118.620014	54.461711
100060306402W600	06-03-064-02W6	0.204	CADOMIN	2,637.5	NIKANASSIN	2,643.0	-118.217261	54.505409
100060306402W600	06-03-064-02W6	0.160	CADOMIN	2,638.0	FERNIE	2,679.0	-118.217261	54.505409
100060306402W600	06-03-064-02W6	0.233	CADOMIN	2,637.5	NIKANASSIN	2,643.0	-118.217261	54.505409
100060306402W600	06-03-064-02W6	0.205	CADOMIN	2,637.5	NIKANASSIN	2,643.0	-118.217261	54.505409
100101606402W600	10-16-064-02W6	0.050	GETHING	2,478.0	NIKANASSIN	2,492.0	-118.232947	54.540476
100112706402W600	11-27-064-02W6	0.130	GETHING	2,434.0	GETHING	2,447.4	-118.214484	54.569805
100061306403W600	06-13-064-03W6	0.111	GETHING	2,561.5	GETHING	2,570.5	-118.317257	54.534920
100103506403W600	10-35-064-03W6	0.109	GETHING	2,454.0	GETHING	2,465.0	-118.334897	54.584862
100073606403W600	07-36-064-03W6	0.139	CADOMIN	2,446.0	CADOMIN	2,449.0	-118.308432	54.581226
100110106405W600	11-01-064-05W6	0.083	CADOMIN	2,738.0	CADOMIN	2,747.0	-118.620552	54.512240

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082906410W600	08-29-064-10W6	0.142	CADOMIN	3,660.0	CADOMIN	3,695.1	-119.462643	54.564110
100120106502W600	12-01-065-02W6	0.137	CADOMIN	2,351.5	CADOMIN	2,360.7	-118.172436	54.598223
100071106502W600	07-11-065-02W6	0.111	CADOMIN	2,340.0	CADOMIN	2,351.4	-118.183444	54.607835
100071106502W600	07-11-065-02W6	0.322	CADOMIN	2,340.0	CADOMIN	2,351.4	-118.183444	54.607835
100071106502W600	07-11-065-02W6	0.109	CADOMIN	2,340.0	CADOMIN	2,351.4	-118.183444	54.607835
100062806502W600	06-28-065-02W6	0.146	GETHING	2,257.0	GETHING	2,264.0	-118.242767	54.651202
100122906502W600	12-29-065-02W6	0.258	CADOMIN	2,360.5	CADOMIN	2,364.5	-118.269580	54.656815
100083106502W600	08-31-065-02W6	0.154	CADOMIN	2,339.5	CADOMIN	2,348.5	-118.281316	54.666569
100083106502W600	08-31-065-02W6	0.165	CADOMIN	2,339.5	CADOMIN	2,348.5	-118.281316	54.666569
100083106502W600	08-31-065-02W6	0.160	CADOMIN	2,339.5	CADOMIN	2,348.5	-118.281316	54.666569
100060206503W600	06-02-065-03W6	0.100	CADOMIN	2,472.5	CADOMIN	2,475.0	-118.340434	54.593727
100060206503W600	06-02-065-03W6	0.168	GETHING	2,472.0	CADOMIN	2,478.5	-118.340434	54.593727
100060206503W600	06-02-065-03W6	0.154	GETHING	2,472.0	CADOMIN	2,478.5	-118.340434	54.593727
100102806503W600	10-28-065-03W6	0.129	GETHING	2,404.1	CADOMIN	2,417.0	-118.388628	54.656213
100103106503W600	10-31-065-03W6	0.111	CADOMIN	2,391.0	FERNIE	2,435.0	-118.433988	54.671988
100120506504W600	12-05-065-04W6	0.080	CADOMIN	2,669.0	NIKANASSIN	2,677.0	-118.572157	54.598050
100163606504W600	16-36-065-04W6	0.085	CADOMIN	2,410.0	CADOMIN	2,413.0	-118.457914	54.672724
100051206505W600	05-12-065-05W6	0.116	CADOMIN	2,577.5	CADOMIN	2,584.0	-118.622351	54.607170
100051206505W600	05-12-065-05W6	0.112	CADOMIN	2,577.5	CADOMIN	2,584.0	-118.622351	54.607170
100051206505W600	05-12-065-05W6	0.147	CADOMIN	2,577.5	CADOMIN	2,584.0	-118.622351	54.607170
100051206505W600	05-12-065-05W6	0.208	CADOMIN	2,586.0	NIKANASSIN	2,604.2	-118.622351	54.607170
100051206505W600	05-12-065-05W6	0.079	CADOMIN	2,577.5	CADOMIN	2,584.0	-118.622351	54.607170
100051206505W600	05-12-065-05W6	0.087	CADOMIN	2,577.5	CADOMIN	2,584.0	-118.622351	54.607170
100051206505W600	05-12-065-05W6	0.113	CADOMIN	2,577.5	CADOMIN	2,584.0	-118.622351	54.607170
100053206509W600	05-32-065-09W6	0.238	GETHING	3,118.0	GETHING	3,122.5	-119.326950	54.665613
100053206509W600	05-32-065-09W6	0.330	GETHING	3,118.0	GETHING	3,122.5	-119.326950	54.665613
100050406602W600	05-04-066-02W6	0.190	GETHING	2,202.0	GETHING	2,205.0	-118.245098	54.681067

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100032206603W600	03-22-066-03W6	0.118	CADOMIN	2,260.0	FERNIE	2,339.0	-118.368916	54.723278
100111306604W600	11-13-066-04W6	0.102	CADOMIN	2,289.0	CADOMIN	2,289.5	-118.468825	54.716079
100111406604W600	11-14-066-04W6	0.107	GETHING	2,273.5	CADOMIN	2,286.5	-118.494653	54.715488
100122906604W600	12-29-066-04W6	0.112	CADOMIN	2,348.0	CADOMIN	2,357.0	-118.574307	54.743867
100111106605W600	11-11-066-05W6	0.200	BLUESKY	2,410.0	GETHING	2,435.0	-118.645687	54.700717
100102606606W600	10-26-066-06W6	0.130	GETHING	2,485.0	GETHING	2,496.0	-118.787118	54.744426
100102606606W600	10-26-066-06W6	0.136	GETHING	2,485.0	GETHING	2,496.0	-118.787118	54.744426
100102606606W600	10-26-066-06W6	0.128	GETHING	2,485.0	GETHING	2,496.0	-118.787118	54.744426
100032606607W600	03-26-066-07W6	0.094	GETHING	2,580.4	GETHING	2,585.3	-118.945912	54.736292
100032606607W600	03-26-066-07W6	0.077	CADOMIN	2,633.5	CADOMIN	2,638.0	-118.945912	54.736292
100072706609W600	07-27-066-09W6	0.204	CADOMIN	2,727.0	CADOMIN	2,734.0	-119.265093	54.738817
100102606611W600	10-26-066-11W6	0.115	GETHING	2,796.0	GETHING	2,803.0	-119.543396	54.743927
100102606611W600	10-26-066-11W6	0.190	GETHING	2,796.0	GETHING	2,803.0	-119.543396	54.743927
100083106704W600	08-31-067-04W6	0.201	GETHING	1,998.0	CADOMIN	2,018.0	-118.589789	54.840115
100102006705W600	10-20-067-05W6	0.678	GETHING	2,092.8	GETHING	2,096.4	-118.720402	54.815987
100102006705W600	10-20-067-05W6	0.163	NOTIKEWIN	1,905.0	GETHING	2,096.4	-118.720402	54.815987
102102006705W600	10-20-067-05W6	0.107	GETHING	2,211.3	NIKANASSIN	2,241.8	-118.720402	54.814358
100060706708W600	06-07-067-08W6	0.091	GETHING	2,664.9	NIKANASSIN	2,681.6	-119.212238	54.783904
100060706708W600	06-07-067-08W6	0.092	GETHING	2,664.9	NIKANASSIN	2,681.6	-119.212238	54.783904
100060706708W600	06-07-067-08W6	0.128	GETHING	2,664.9	NIKANASSIN	2,681.6	-119.212238	54.783904
100060706708W600	06-07-067-08W6	0.090	GETHING	2,664.9	NIKANASSIN	2,681.6	-119.212238	54.783904
100101406709W600	10-14-067-09W6	0.490	GETHING	2,561.0	GETHING	2,575.0	-119.251941	54.802814
100101406709W600	10-14-067-09W6	0.223	CADOMIN	2,640.0	NIKANASSIN	2,654.0	-119.251941	54.802814
100101406709W600	10-14-067-09W6	0.228	CADOMIN	2,640.0	NIKANASSIN	2,654.0	-119.251941	54.802814
100101406709W600	10-14-067-09W6	0.222	CADOMIN	2,640.0	NIKANASSIN	2,654.0	-119.251941	54.802814
100113506709W600	11-35-067-09W6	0.082	CADOMIN	2,537.0	CADOMIN	2,550.0	-119.263815	54.843564
100113506709W600	11-35-067-09W6	0.078	CADOMIN	2,537.0	CADOMIN	2,550.0	-119.263815	54.843564

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113506709W600	11-35-067-09W6	0.081	CADOMIN	2,537.0	CADOMIN	2,550.0	-119.263815	54.843564
100101206710W600	10-12-067-10W6	0.439	GETHING	2,813.0	GETHING	2,820.9	-119.382088	54.786838
100111906710W600	11-19-067-10W6	0.180	GETHING	2,835.5	GETHING	2,840.0	-119.516968	54.814366
100071406712W600	07-14-067-12W6	0.131	CADOMIN	2,916.0	CADOMIN	2,948.0	-119.710420	54.797049
100062606802W600	06-26-068-02W6	0.134	GETHING	1,858.4	CADOMIN	1,869.0	-118.190877	54.914204
100111106803W600	11-11-068-03W6	0.119	GETHING	1,982.1	GETHING	1,989.7	-118.345343	54.874199
100060206804W600	06-02-068-04W6	0.284	CADOMIN	2,104.0	NIKANASSIN	2,113.0	-118.496807	54.855125
100060306804W600	06-03-068-04W6	0.100	CADOMIN	2,105.0	DOIG	2,252.0	-118.520208	54.854881
100060306804W600	06-03-068-04W6	0.099	CADOMIN	2,105.0	DOIG	2,252.0	-118.520208	54.854881
100060306804W600	06-03-068-04W6	0.113	CADOMIN	2,105.0	DOIG	2,252.0	-118.520208	54.854881
100060306804W600	06-03-068-04W6	0.102	CADOMIN	2,105.0	DOIG	2,252.0	-118.520208	54.854881
100100306804W600	10-03-068-04W6	0.367	CADOMIN	2,097.0	CADOMIN	2,107.7	-118.516781	54.859734
100100306804W600	10-03-068-04W6	0.161	CADOMIN	2,098.2	CADOMIN	2,100.1	-118.516781	54.859734
100100306804W600	10-03-068-04W6	0.132	CADOMIN	2,098.2	CADOMIN	2,100.1	-118.516781	54.859734
100060406804W600	06-04-068-04W6	0.339	CADOMIN	2,104.0	CADOMIN	2,112.9	-118.545621	54.857930
100060406804W600	06-04-068-04W6	0.910	CADOMIN	2,106.2	CADOMIN	2,109.2	-118.545621	54.857930
100110906804W600	11-09-068-04W6	0.110	GETHING	2,073.6	NIKANASSIN	2,095.2	-118.548911	54.874189
100101306804W600	10-13-068-04W6	0.122	GETHING	2,063.0	CADOMIN	2,073.0	-118.463308	54.890393
100081906804W600	08-19-068-04W6	0.166	GETHING	1,909.3	GETHING	1,915.4	-118.587069	54.899615
100081906804W600	08-19-068-04W6	0.171	GETHING	1,909.3	GETHING	1,915.4	-118.587069	54.899615
100081906804W600	08-19-068-04W6	0.174	GETHING	1,909.3	GETHING	1,915.4	-118.587069	54.899615
100081906804W600	08-19-068-04W6	0.641	GETHING	1,904.1	GETHING	1,916.3	-118.587069	54.899615
100102106804W600	10-21-068-04W6	0.130	CADOMIN	2,011.7	CADOMIN	2,016.3	-118.542459	54.903286
100102106804W600	10-21-068-04W6	0.149	CADOMIN	2,011.7	CADOMIN	2,016.3	-118.542459	54.903286
100102106804W600	10-21-068-04W6	0.125	GETHING	1,999.5	NIKANASSIN	2,023.0	-118.542459	54.903286
100103606805W600	10-36-068-05W6	0.130	GETHING	1,991.0	GETHING	1,997.0	-118.618895	54.930633
100110506806W600	11-05-068-06W6	0.109	CADOMIN	2,276.6	NIKANASSIN	2,293.6	-118.881042	54.860754

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101506806W600	10-15-068-06W6	0.087	CADOMIN	2,169.0	CADOMIN	2,173.0	-118.819840	54.890159
100070106807W600	07-01-068-07W6	0.125	GETHING	2,306.0	CADOMIN	2,310.0	-118.923091	54.854947
100100706807W600	10-07-068-07W6	0.095	GETHING	2,363.0	NIKANASSIN	2,376.2	-119.049269	54.875220
100141806807W600	14-18-068-07W6	0.142	GETHING	2,287.0	GETHING	2,298.0	-119.058218	54.891060
100141806807W600	14-18-068-07W6	0.137	GETHING	2,287.0	GETHING	2,298.0	-119.058218	54.891060
100141806807W600	14-18-068-07W6	0.146	GETHING	2,287.0	GETHING	2,298.0	-119.058218	54.891060
100112006807W600	11-20-068-07W6	0.109	CADOMIN	2,296.0	CADOMIN	2,297.0	-119.033644	54.904203
100112006807W600	11-20-068-07W6	0.111	CADOMIN	2,296.1	CADOMIN	2,297.0	-119.033644	54.904203
100112006807W600	11-20-068-07W6	0.084	CADOMIN	2,296.1	CADOMIN	2,297.0	-119.033644	54.904203
100162406807W600	16-24-068-07W6	0.330	GETHING	2,295.0	GETHING	2,299.0	-118.920644	54.905887
100113506807W600	11-35-068-07W6	0.177	CADOMIN	2,232.4	NIKANASSIN	2,238.1	-118.955705	54.932374
100061106808W600	06-11-068-08W6	0.087	CADOMIN	2,466.7	NIKANASSIN	2,483.5	-119.110254	54.869482
100061106808W600	06-11-068-08W6	0.410	GETHING	2,466.4	CADOMIN	2,469.5	-119.110254	54.869482
100102606810W600	10-26-068-10W6	0.172	CADOMIN	2,439.0	CADOMIN	2,439.1	-119.405470	54.918798
100103106810W600	10-31-068-10W6	0.101	CADOMIN	2,478.0	CADOMIN	2,485.0	-119.507841	54.932701
100061606811W600	06-16-068-11W6	0.051	GETHING	2,627.5	GETHING	2,635.5	-119.619375	54.886731
100061606811W600	06-16-068-11W6	0.064	GETHING	2,627.5	GETHING	2,635.5	-119.619375	54.886731
100121206904W600	12-12-069-04W6	0.148	GETHING	1,912.0	CADOMIN	1,920.0	-118.475829	54.962405
102070106905W600	07-01-069-05W6	0.120	CADOMIN	1,998.3	CADOMIN	2,001.8	-118.619523	54.943695
100102106905W600	10-21-069-05W6	0.222	GETHING	1,955.3	CADOMIN	1,987.3	-118.693531	54.991490
100062406906W600	06-24-069-06W6	0.298	CADOMIN	2,010.0	NIKANASSIN	2,015.0	-118.778167	54.988245
100060306912W600	06-03-069-12W6	0.295	GETHING	2,622.0	CADOMIN	2,629.0	-119.746564	54.942462
100020407001W600	02-04-070-01W6	0.199	GETHING	1,620.6	GETHING	1,628.5	-118.084998	55.027119
100111407001W600	11-14-070-01W6	0.146	GETHING	1,469.1	GETHING	1,481.3	-118.037088	55.063422
100100207002W600	10-02-070-02W6	0.160	GETHING	1,700.0	GETHING	1,712.0	-118.185660	55.034565
100040907002W600	04-09-070-02W6	0.143	GETHING	1,694.3	CADOMIN	1,718.0	-118.247515	55.043086
100163307003W600	16-33-070-03W6	0.210	CADOMIN	1,746.0	CADOMIN	1,754.0	-118.386454	55.109268

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100053407003W600	05-34-070-03W6	0.161	CADOMIN	1,688.5	CADOMIN	1,692.5	-118.374848	55.104725
100100907005W600	10-09-070-05W6	0.127	CADOMIN	1,931.0	CADOMIN	1,935.0	-118.692039	55.047357
100100907005W600	10-09-070-05W6	0.126	CADOMIN	1,931.0	CADOMIN	1,935.0	-118.692039	55.047357
100020107007W600	02-01-070-07W6	0.095	GETHING	2,011.0	GETHING	2,021.0	-118.923153	55.028253
100160807103W600	16-08-071-03W6	0.250	FALHER	1,540.0	GETHING	1,550.0	-118.414906	55.138162
100130907103W600	13-09-071-03W6	0.215	GETHING	1,649.0	GETHING	1,653.0	-118.405586	55.138437
100081907103W600	08-19-071-03W6	0.857	GETHING	1,624.0	GETHING	1,635.0	-118.440367	55.160747
100073207105W600	07-32-071-05W6	0.113	GETHING	1,755.6	FERNIE	1,789.2	-118.724161	55.189516
102113407108W600	11-34-071-08W6	0.120	CADOMIN	1,992.0	CADOMIN	1,995.0	-119.145358	55.195801
100083207109W600	08-32-071-09W6	0.267	GETHING	1,976.0	GETHING	2,002.0	-119.337703	55.191886
100062507110W600	06-25-071-10W6	0.110	CADOMIN	2,075.0	CADOMIN	2,082.5	-119.401571	55.175586
100070607111W600	07-06-071-11W6	0.104	CADOMIN	2,338.0	NIKANASSIN	2,358.0	-119.672537	55.116730
100071307112W600	07-13-071-12W6	0.115	GETHING	2,371.0	CADOMIN	2,381.0	-119.699040	55.145752
100071307112W600	07-13-071-12W6	0.334	GETHING	2,371.0	CADOMIN	2,381.0	-119.699040	55.145752
100071307112W600	07-13-071-12W6	0.085	GETHING	2,371.0	CADOMIN	2,381.0	-119.699040	55.145752
100062307202W600	06-23-072-02W6	0.163	GETHING	1,439.9	GETHING	1,462.4	-118.192225	55.250044
100102807202W600	10-28-072-02W6	0.170	CADOMIN	1,474.6	CADOMIN	1,481.9	-118.237781	55.267982
100140107203W600	14-01-072-03W6	0.367	GETHING	1,502.0	GETHING	1,508.0	-118.321639	55.210958
100141407204W600	14-14-072-04W6	0.142	GETHING	1,615.0	GETHING	1,617.0	-118.499973	55.242607
100032707205W600	03-27-072-05W6	0.134	CADOMIN	1,690.1	FERNIE	1,700.0	-118.683229	55.261239
100061807206W600	06-18-072-06W6	0.197	GETHING	1,761.7	CADOMIN	1,778.5	-118.913555	55.233512
102162107206W600	16-21-072-06W6	0.150	CADOMIN	1,745.0	CADOMIN	1,755.5	-118.850551	55.254721
100113307206W600	11-33-072-06W6	0.126	CADOMIN	1,733.0	CADOMIN	1,746.0	-118.861573	55.283086
100143107207W600	14-31-072-07W6	0.122	CADOMIN	1,782.0	CADOMIN	1,786.0	-119.068682	55.286736
102050907208W600	05-09-072-08W6	0.129	CADOMIN	2,052.0	NIKANASSIN	2,082.5	-119.173372	55.219958
100162507208W600	16-25-072-08W6	0.301	GETHING	1,733.0	GETHING	1,738.1	-119.076794	55.271835
100060607212W600	06-06-072-12W6	0.195	GETHING	2,208.0	GETHING	2,220.0	-119.838025	55.203708

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060607212W600	06-06-072-12W6	0.143	CADOMIN	2,331.0	CADOMIN	2,336.0	-119.838025	55.203708
100060607212W600	06-06-072-12W6	0.098	CADOMIN	2,331.0	CADOMIN	2,336.0	-119.838025	55.203708
100060607212W600	06-06-072-12W6	0.107	CADOMIN	2,331.0	CADOMIN	2,336.0	-119.838025	55.203708
100071107212W600	07-11-072-12W6	0.107	GETHING	2,250.0	CADOMIN	2,258.4	-119.724384	55.218962
100071107212W600	07-11-072-12W6	0.093	GETHING	2,250.0	CADOMIN	2,258.4	-119.724384	55.218962
100071107212W600	07-11-072-12W6	0.069	GETHING	2,250.0	CADOMIN	2,258.4	-119.724384	55.218962
100102407212W600	10-24-072-12W6	0.104	GETHING	2,160.0	CADOMIN	2,168.0	-119.698115	55.253270
100101207213W600	10-12-072-13W6	0.125	CADOMIN	2,306.8	NIKANASSIN	2,321.0	-119.856484	55.224111
102072907301W600	07-29-073-01W6	0.329	BLUESKY	1,281.0	GETHING	1,290.0	-118.109330	55.349741
100163007301W600	16-30-073-01W6	0.480	GETHING	1,328.0	MONTNEY	1,450.5	-118.128675	55.356518
100092507302W600	09-25-073-02W6	0.063	GETHING	1,346.0	GETHING	1,355.0	-118.158206	55.352970
100113007302W600	11-30-073-02W6	0.246	WILRICH	1,277.1	GETHING	1,301.5	-118.295989	55.355248
100102307303W600	10-23-073-03W6	0.658	WILRICH	1,328.0	GETHING	1,360.0	-118.342261	55.339332
100103107303W600	10-31-073-03W6	0.138	GETHING	1,412.1	GETHING	1,430.4	-118.442691	55.369637
100040607304W600	04-06-073-04W6	0.114	GETHING	1,642.9	POKER CHIP SHALE	1,685.5	-118.608643	55.289439
100060407305W600	06-04-073-05W6	0.332	BLUESKY	1,554.0	GETHING	1,585.0	-118.704667	55.293835
100063307305W600	06-33-073-05W6	0.306	GETHING	1,626.7	FERNIE	1,637.4	-118.707068	55.365094
100110907306W600	11-09-073-06W6	0.125	CADOMIN	1,739.8	FERNIE	1,763.3	-118.861991	55.311172
100061107308W600	06-11-073-08W6	0.122	CADOMIN	1,768.0	FERNIE	1,811.0	-119.118276	55.305182
100111807308W600	11-18-073-08W6	0.133	GETHING	1,835.0	CADOMIN	1,847.0	-119.221113	55.326883
100103007309W600	10-30-073-09W6	0.142	CADOMIN	1,882.1	NIKANASSIN	1,895.6	-119.365610	55.355261
100161407310W600	16-14-073-10W6	0.126	GETHING	1,916.0	NIKANASSIN	1,928.0	-119.414549	55.327424
100063507310W600	06-35-073-10W6	0.112	GETHING	1,830.5	GETHING	1,839.5	-119.427011	55.366394
100063507310W600	06-35-073-10W6	0.139	CADOMIN	1,888.0	CADOMIN	1,897.0	-119.427011	55.366394
100073607310W600	07-36-073-10W6	0.150	GETHING	1,810.0	GETHING	1,812.0	-119.395977	55.366492
100071207312W600	07-12-073-12W6	0.517	GETHING	1,980.0	GETHING	1,984.5	-119.698417	55.305275
100111007313W600	11-10-073-13W6	0.190	GETHING	2,138.0	GETHING	2,142.0	-119.911325	55.311238



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103107313W600	10-31-073-13W6	0.089	GETHING	2,027.2	GETHING	2,051.5	-119.980212	55.370089
100063207313W600	06-32-073-13W6	0.128	CADOMIN	2,129.3	CADOMIN	2,138.5	-119.964898	55.364589
100102307401W600	10-23-074-01W6	0.295	BLUESKY	1,179.6	GETHING	1,190.2	-118.034170	55.426867
100040807405W600	04-08-074-05W6	0.444	WILRICH	1,538.9	GETHING	1,590.8	-118.738990	55.390456
100040807405W600	04-08-074-05W6	0.118	GETHING	1,659.6	FERNIE	1,673.4	-118.738990	55.390456
100101207406W600	10-12-074-06W6	0.262	CADOMIN	1,655.1	ROCK CREEK	1,696.2	-118.777122	55.399045
100101207406W600	10-12-074-06W6	0.050	CADOMIN	1,655.7	CADOMIN	1,666.0	-118.777122	55.399045
100062207406W600	06-22-074-06W6	0.136	GETHING	1,670.3	FERNIE	1,680.4	-118.837743	55.422316
100032607406W600	03-26-074-06W6	0.356	WILRICH	1,587.1	GETHING	1,620.0	-118.808958	55.435620
100103107407W600	10-31-074-07W6	0.326	GETHING	1,722.1	CADOMIN	1,731.3	-119.059665	55.455944
100060607409W600	06-06-074-09W6	0.220	GETHING	1,702.0	GETHING	1,718.5	-119.371409	55.380965
100060607409W600	06-06-074-09W6	0.155	GETHING	1,820.0	NIKANASSIN	1,855.0	-119.371409	55.380965
100060607409W600	06-06-074-09W6	0.292	GETHING	1,702.0	GETHING	1,718.5	-119.371409	55.380965
100051207410W600	05-12-074-10W6	0.210	GETHING	1,771.0	GETHING	1,777.0	-119.403896	55.395967
100131407410W600	13-14-074-10W6	0.090	GETHING	1,751.0	GETHING	1,762.0	-119.429446	55.414687
100041307411W600	04-13-074-11W6	0.127	GETHING	1,916.9	CADOMIN	1,922.4	-119.559403	55.405172
100022707411W600	02-27-074-11W6	0.150	GETHING	1,851.0	GETHING	1,854.0	-119.600403	55.435234
100022707411W600	02-27-074-11W6	0.160	GETHING	1,851.0	GETHING	1,854.0	-119.600403	55.435234
100022707411W600	02-27-074-11W6	0.165	GETHING	1,851.0	GETHING	1,854.0	-119.600403	55.435234
102110807412W600	11-08-074-12W6	0.840	GETHING	1,897.0	GETHING	1,967.0	-119.811794	55.396672
102110807412W600	11-08-074-12W6	0.252	GETHING	1,897.0	GETHING	1,902.0	-119.811794	55.396672
102110807412W600	11-08-074-12W6	0.350	GETHING	1,897.0	GETHING	1,902.0	-119.811794	55.396672
100060507413W600	06-05-074-13W6	0.104	GETHING	2,064.0	CADOMIN	2,122.3	-119.964081	55.378257
100111307413W600	11-13-074-13W6	0.500	GETHING	1,876.7	GETHING	1,883.4	-119.862468	55.413354
100072407413W600	07-24-074-13W6	0.084	GETHING	1,970.5	CADOMIN	1,980.3	-119.853458	55.421991
100072407413W600	07-24-074-13W6	0.110	GETHING	1,970.5	CADOMIN	1,980.3	-119.853458	55.421991
100060807502W600	06-08-075-02W6	0.510	GETHING	1,293.5	GETHING	1,297.0	-118.276004	55.480111

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100052907502W600	05-29-075-02W6	0.275	GETHING	1,169.0	GETHING	1,174.0	-118.277186	55.524044
100081807503W600	08-18-075-03W6	0.252	GETHING	1,385.5	GETHING	1,389.0	-118.444286	55.497405
100141807503W600	14-18-075-03W6	0.239	WILRICH	1,300.0	GETHING	1,348.0	-118.452302	55.501870
100141807503W600	14-18-075-03W6	0.263	WILRICH	1,300.0	GETHING	1,348.0	-118.452302	55.501870
100141807503W600	14-18-075-03W6	0.266	GETHING	1,375.0	GETHING	1,387.0	-118.452302	55.501870
100160907504W600	16-09-075-04W6	0.161	GETHING	1,368.0	GETHING	1,378.0	-118.544578	55.489102
100141707504W600	14-17-075-04W6	0.095	GETHING	1,449.0	GETHING	1,458.0	-118.581815	55.501989
100122007504W600	12-20-075-04W6	0.222	GETHING	1,450.5	GETHING	1,457.5	-118.588257	55.515748
100142007504W600	14-20-075-04W6	0.275	GETHING	1,413.0	GETHING	1,421.0	-118.581660	55.519031
100142007504W600	14-20-075-04W6	0.224	GETHING	1,472.0	GETHING	1,474.0	-118.581660	55.519031
100083107505W600	08-31-075-05W6	0.223	CADOMIN	1,572.0	CADOMIN	1,581.0	-118.753422	55.540843
100111207506W600	11-12-075-06W6	0.179	CADOMIN	1,745.6	CADOMIN	1,760.2	-118.793037	55.485906
100060107507W600	06-01-075-07W6	0.138	CADOMIN	1,746.5	CADOMIN	1,748.9	-118.948637	55.465589
100070207507W600	07-02-075-07W6	0.265	GETHING	1,697.7	GETHING	1,725.2	-118.965388	55.467076
100070207507W600	07-02-075-07W6	0.202	CADOMIN	1,740.4	CADOMIN	1,743.5	-118.965388	55.467076
100071007507W600	07-10-075-07W6	0.174	CADOMIN	1,760.2	FERNIE	1,766.3	-118.989931	55.480607
100102107507W600	10-21-075-07W6	0.116	GETHING	1,716.3	FERNIE	1,742.2	-119.015434	55.515159
100062207507W600	06-22-075-07W6	0.154	CADOMIN	1,774.9	CADOMIN	1,780.9	-118.997828	55.510569
100083607507W600	08-36-075-07W6	0.170	CADOMIN	1,585.0	CADOMIN	1,593.5	-118.935790	55.541046
100080507508W600	08-05-075-08W6	0.208	GETHING	1,698.0	FERNIE	1,730.0	-119.193659	55.468167
100062507508W600	06-25-075-08W6	0.280	CADOMIN	1,718.0	CADOMIN	1,740.5	-119.098250	55.523445
100062107509W600	06-21-075-09W6	0.367	GETHING	1,729.0	CADOMIN	1,734.0	-119.336066	55.509199
100062107509W600	06-21-075-09W6	0.281	GETHING	1,729.0	CADOMIN	1,734.0	-119.336066	55.509199
100062807509W600	06-28-075-09W6	0.183	GETHING	1,606.0	GETHING	1,609.5	-119.331403	55.525721
100060907510W600	06-09-075-10W6	0.342	GETHING	1,659.9	GETHING	1,677.6	-119.490464	55.480490
100060907510W600	06-09-075-10W6	0.170	GETHING	1,660.9	GETHING	1,665.1	-119.490464	55.480490
100030407512W600	03-04-075-12W6	0.110	GETHING	1,788.0	GETHING	1,795.0	-119.799828	55.462937

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113307602W600	11-33-076-02W6	0.316	WILRICH	1,066.8	GETHING	1,097.3	-118.245685	55.630460
100072507606W600	07-25-076-06W6	0.437	WILRICH	1,250.0	GETHING	1,257.0	-118.784316	55.614194
100160607607W600	16-06-076-07W6	0.218	GETHING	1,567.0	CADOMIN	1,580.0	-119.065103	55.559991
100063307607W600	06-33-076-07W6	0.300	GETHING	1,478.0	GETHING	1,481.5	-119.026135	55.628119
100060807608W600	06-08-076-08W6	0.471	GETHING	1,719.1	FERNIE	1,732.8	-119.204411	55.568847
100012007609W600	01-20-076-09W6	0.312	GETHING	1,605.0	GETHING	1,630.0	-119.349089	55.595417
100062407610W600	06-24-076-10W6	0.325	BLUESKY	1,612.0	GETHING	1,623.0	-119.412948	55.597786
100142807610W600	14-28-076-10W6	0.380	BLUESKY	1,533.3	GETHING	1,554.0	-119.489299	55.618207
100132107611W600	13-21-076-11W6	0.295	GETHING	1,663.0	BALDONNEL	1,967.5	-119.647988	55.603641
100132107611W600	13-21-076-11W6	0.361	GETHING	1,663.0	BALDONNEL	1,967.5	-119.647988	55.603641
100080207613W600	08-02-076-13W6	0.285	CADOMIN	1,862.0	CADOMIN	1,865.5	-119.892086	55.552842
100073107707W600	07-31-077-07W6	0.161	GETHING	1,366.0	GETHING	1,382.0	-119.067256	55.713656
100111807708W600	11-18-077-08W6	0.071	CADOMIN	1,690.1	CADOMIN	1,694.7	-119.232560	55.674726
100062707708W600	06-27-077-08W6	0.300	GETHING	1,623.0	GETHING	1,627.0	-119.150993	55.700259
100062707708W600	06-27-077-08W6	0.400	GETHING	1,623.0	GETHING	1,627.0	-119.150993	55.700259
100121207709W600	12-12-077-09W6	0.988	GETHING	1,663.6	GETHING	1,666.6	-119.262221	55.658956
100111607710W600	11-16-077-10W6	0.255	GETHING	1,580.1	GETHING	1,587.4	-119.488837	55.674174
100101807710W600	10-18-077-10W6	0.680	GETHING	1,415.0	CADOMIN	1,560.0	-119.533490	55.672557
100161907710W600	16-19-077-10W6	0.696	CADOMIN	1,555.1	CADOMIN	1,556.6	-119.526996	55.692028
100161907710W600	16-19-077-10W6	0.490	CADOMIN	1,555.1	CADOMIN	1,556.6	-119.526996	55.692028
100161907710W600	16-19-077-10W6	0.500	CADOMIN	1,555.1	CADOMIN	1,556.6	-119.526996	55.692028
100161907710W600	16-19-077-10W6	0.629	CADOMIN	1,555.1	CADOMIN	1,556.6	-119.526996	55.692028
100083207710W600	08-32-077-10W6	0.585	GETHING	1,581.9	GETHING	1,582.5	-119.504328	55.713371
100083207710W600	08-32-077-10W6	0.662	GETHING	1,581.9	GETHING	1,582.5	-119.504328	55.713371
100140807711W600	14-08-077-11W6	0.313	GETHING	1,551.4	GETHING	1,566.7	-119.670612	55.661751
100112507711W600	11-25-077-11W6	0.349	CADOMIN	1,543.0	CADOMIN	1,551.0	-119.565041	55.703461
100103007711W600	10-30-077-11W6	0.285	GETHING	1,536.2	GETHING	1,549.0	-119.689779	55.703245

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103107711W600	10-31-077-11W6	0.519	GETHING	1,527.7	GETHING	1,530.7	-119.689297	55.717700
100103107711W600	10-31-077-11W6	0.749	GETHING	1,527.7	CADOMIN	1,548.4	-119.689297	55.717700
100103107711W600	10-31-077-11W6	0.445	GETHING	1,527.7	GETHING	1,530.7	-119.689297	55.717700
100073407711W600	07-34-077-11W6	0.170	GETHING	1,490.0	GETHING	1,513.0	-119.610599	55.713177
100063207712W600	06-32-077-12W6	0.346	GETHING	1,574.0	GETHING	1,582.5	-119.825207	55.713987
100113407712W600	11-34-077-12W6	0.149	GETHING	1,505.7	GETHING	1,507.5	-119.771895	55.717713
100113407712W600	11-34-077-12W6	0.144	GETHING	1,505.7	GETHING	1,507.5	-119.771895	55.717713
100040307713W600	04-03-077-13W6	0.210	CADOMIN	1,662.0	NIKANASSIN	1,709.0	-119.932673	55.639582
100073407718W600	07-34-077-18W6	0.079	GETHING	1,671.2	GETHING	1,678.2	-120.698456	55.714102
100072007802W600	07-20-078-02W6	0.688	WILRICH	932.7	GETHING	975.4	-118.266094	55.771280
100060607807W600	06-06-078-07W6	0.396	GETHING	1,382.0	GETHING	1,390.0	-119.077536	55.728244
100121307808W600	12-13-078-08W6	0.588	GETHING	1,350.0	GETHING	1,355.1	-119.109449	55.760213
100121307808W600	12-13-078-08W6	0.503	GETHING	1,350.0	GETHING	1,355.1	-119.109449	55.760213
100111907808W600	11-19-078-08W6	0.230	GETHING	1,347.0	GETHING	1,351.0	-119.232569	55.774495
100121807809W600	12-18-078-09W6	0.620	GETHING	1,435.0	GETHING	1,436.8	-119.391721	55.761409
100102307810W600	10-23-078-10W6	0.285	GETHING	1,452.7	GETHING	1,460.6	-119.428569	55.777327
100162307813W600	16-23-078-13W6	0.329	GETHING	1,610.0	GETHING	1,616.0	-119.892185	55.778167
100063107902W600	06-31-079-02W6	0.106	BLUESKY	898.2	GETHING	917.8	-118.301618	55.889130
100122507916W600	12-25-079-16W6	0.974	CADOMIN	1,469.0	CADOMIN	1,478.5	-120.372144	55.879190
100060707920W600	06-07-079-20W6	0.492	CADOMIN	1,447.0	CADOMIN	1,456.0	-121.120647	55.830754
100101608001W600	10-16-080-01W6	0.343	WILRICH	840.9	GETHING	868.1	-118.086337	55.936592
100073508010W600	07-35-080-10W6	0.500	GETHING	1,296.3	DOIG	1,610.3	-119.442451	55.975315
100110108011W600	11-01-080-11W6	0.329	WILRICH	1,325.9	GETHING	1,347.2	-119.583294	55.907652
100122908022W600	12-29-080-22W6	0.073	CADOMIN	1,195.0	HALFWAY	2,180.0	-121.415159	55.965919
100060108023W600	06-01-080-23W6	0.535	GETHING	1,312.0	GETHING	1,340.0	-121.460024	55.903726
100060108023W600	06-01-080-23W6	0.490	GETHING	1,312.0	GETHING	1,340.0	-121.460024	55.903726
100010808102W600	01-08-081-02W6	0.380	BLUESKY	888.0	GETHING	905.0	-118.263301	56.001678

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100141708102W600	14-17-081-02W6	0.053	GETHING	969.0	GETHING	972.0	-118.273993	56.025946
100131508110W600	13-15-081-10W6	0.690	GETHING	1,155.0	GETHING	1,259.0	-119.481247	56.025949
100043508110W600	04-35-081-10W6	0.250	GETHING	1,158.0	GETHING	1,161.0	-119.454716	56.061233
100032508111W600	03-25-081-11W6	0.770	GETHING	1,199.0	GETHING	1,205.0	-119.584293	56.046436
100053408111W600	05-34-081-11W6	0.152	GETHING	1,173.0	GETHING	1,175.0	-119.638897	56.062731
100072508113W600	07-25-081-13W6	0.939	GETHING	1,233.5	CADOMIN	1,239.9	-119.885938	56.047746
100072708118W600	07-27-081-18W6	0.260	CADOMIN	1,199.7	CADOMIN	1,207.0	-120.720297	56.050682
100021108202W600	02-11-082-02W6	0.073	GETHING	882.4	GETHING	896.1	-118.191613	56.088927
100021108202W600	02-11-082-02W6	0.098	BLUESKY	860.8	GETHING	896.1	-118.191613	56.088927
100061308202W600	06-13-082-02W6	0.081	GETHING	913.2	GETHING	916.8	-118.174596	56.106038
100113108202W600	11-31-082-02W6	0.081	GETHING	974.8	GETHING	978.4	-118.304949	56.153813
100112808203W600	11-28-082-03W6	0.307	GETHING	938.8	GETHING	946.4	-118.408488	56.140763
100063608203W600	06-36-082-03W6	0.393	GETHING	983.3	GETHING	987.9	-118.328185	56.152001
100083408204W600	08-34-082-04W6	0.110	GETHING	997.0	GETHING	999.5	-118.527443	56.151963
100030208210W600	03-02-082-10W6	0.419	WILRICH	1,121.1	GETHING	1,147.9	-119.451463	56.075786
100021408210W600	02-14-082-10W6	0.548	BLUESKY	1,075.9	GETHING	1,091.0	-119.441988	56.104874
100102008212W600	10-20-082-12W6	0.302	BLUESKY	1,043.9	GETHING	1,107.0	-119.835905	56.125219
100100508215W600	10-05-082-15W6	0.300	GETHING	1,145.5	GETHING	1,155.0	-120.304317	56.082338
100023108301W600	02-31-083-01W6	0.984	GETHING	922.6	NORDEGG	940.9	-118.140821	56.234695
100080608310W600	08-06-083-10W6	0.454	BLUESKY	1,011.0	GETHING	1,036.0	-119.560576	56.163879
100072908404W600	07-29-084-04W6	0.113	GETHING	886.0	GETHING	892.0	-118.587809	56.311810
100111508409W600	11-15-084-09W6	0.256	BLUESKY	947.9	GETHING	965.0	-119.335717	56.285472
100130508418W600	13-05-084-18W6	0.067	GETHING	1,011.9	GETHING	1,018.0	-120.815912	56.259490
100102308503W600	10-23-085-03W6	0.271	WILRICH	923.8	GETHING	937.3	-118.350194	56.388816
100142608503W600	14-26-085-03W6	0.269	BLUESKY	919.3	GETHING	936.4	-118.361524	56.405915
100072608504W600	07-26-085-04W6	0.140	GETHING	979.6	GETHING	1,060.0	-118.507932	56.396814
100143008507W600	14-30-085-07W6	0.330	BLUESKY	913.2	GETHING	949.1	-119.097003	56.407260

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100143008507W600	14-30-085-07W6	0.326	BLUESKY	913.2	GETHING	949.1	-119.097003	56.407260
100042608509W600	04-26-085-09W6	0.278	GETHING	985.0	GETHING	999.0	-119.311385	56.395300
100102208512W600	10-22-085-12W6	0.068	CADOMIN	1,137.5	CADOMIN	1,141.8	-119.800261	56.387374
102081208514W600	08-12-085-14W6	0.455	GETHING	1,140.0	GETHING	1,145.0	-120.057833	56.354301
100111408514W600	11-14-085-14W6	0.712	SPIRIT RIVER	1,102.5	GETHING	1,113.1	-120.096597	56.372366
100031908517W600	03-19-085-17W6	0.103	GETHING	1,016.0	GETHING	1,024.0	-120.676852	56.378502
100133608518W600	13-36-085-18W6	0.442	CADOMIN	1,049.0	CADOMIN	1,053.0	-120.709574	56.418364
100070708601W600	07-07-086-01W6	0.317	GETHING	848.3	GETHING	871.1	-118.140456	56.441129
100102308601W600	10-23-086-01W6	0.221	GETHING	775.7	GETHING	785.5	-118.038622	56.474589
100142508601W600	14-25-086-01W6	0.219	WILRICH	722.7	GETHING	745.5	-118.015630	56.492793
100142508601W600	14-25-086-01W6	0.169	WILRICH	726.9	GETHING	750.1	-118.015630	56.492793
100142508601W600	14-25-086-01W6	0.229	WILRICH	726.9	GETHING	749.8	-118.015630	56.492793
100142508601W600	14-25-086-01W6	0.296	WILRICH	726.9	GETHING	749.8	-118.015630	56.492793
100142508601W600	14-25-086-01W6	0.250	WILRICH	726.9	GETHING	749.8	-118.015630	56.492793
100142508601W600	14-25-086-01W6	0.211	WILRICH	726.9	GETHING	749.8	-118.015630	56.492793
100102608601W600	10-26-086-01W6	0.286	BLUESKY	747.7	GETHING	758.0	-118.033588	56.490582
100102608601W600	10-26-086-01W6	0.216	WILRICH	744.3	GETHING	757.7	-118.033588	56.490582
100102608601W600	10-26-086-01W6	0.207	BLUESKY	747.7	GETHING	758.0	-118.033588	56.490582
100103608601W600	10-36-086-01W6	0.203	GETHING	742.5	GETHING	743.1	-118.007164	56.504892
100103608601W600	10-36-086-01W6	0.202	WILRICH	728.8	GETHING	740.4	-118.007164	56.504892
100103208603W600	10-32-086-03W6	0.187	GETHING	965.0	GETHING	972.0	-118.429278	56.504748
100060308605W600	06-03-086-05W6	0.225	BLUESKY	918.1	GETHING	951.0	-118.703930	56.425795
100113108609W600	11-31-086-09W6	0.321	GETHING	1,009.5	GETHING	1,016.2	-119.411057	56.502829
100113108609W600	11-31-086-09W6	0.234	GETHING	996.1	GETHING	999.7	-119.411057	56.502829
100061708610W600	06-17-086-10W6	0.207	WILRICH	1,004.0	GETHING	1,027.0	-119.542938	56.456706
100090508611W600	09-05-086-11W6	0.403	GETHING	1,074.0	GETHING	1,082.0	-119.687609	56.430046
100163008613W600	16-30-086-13W6	0.315	CADOMIN	1,210.1	CADOMIN	1,222.2	-120.032683	56.491149

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100163108613W600	16-31-086-13W6	0.278	GETHING	1,222.2	GETHING	1,229.9	-120.032675	56.506388
100163108613W600	16-31-086-13W6	0.304	GETHING	1,222.2	GETHING	1,229.9	-120.032675	56.506388
100160308615W600	16-03-086-15W6	0.481	GETHING	1,143.0	GETHING	1,157.6	-120.269785	56.433613
100102208616W600	10-22-086-16W6	0.302	GETHING	1,129.0	CADOMIN	1,148.5	-120.434517	56.473591
100112908616W600	11-29-086-16W6	0.271	GETHING	1,066.8	CADOMIN	1,082.0	-120.490993	56.488763
100063208616W600	06-32-086-16W6	0.285	CADOMIN	1,074.4	CADOMIN	1,082.0	-120.493774	56.499046
100063208616W600	06-32-086-16W6	0.280	CADOMIN	1,076.9	CADOMIN	1,083.6	-120.493774	56.499046
100061708620W600	06-17-086-20W6	0.279	GETHING	1,082.0	GETHING	1,094.2	-121.125912	56.455575
100060208701W600	06-02-087-01W6	0.250	GETHING	756.0	GETHING	764.0	-118.045155	56.514217
100101308701W600	10-13-087-01W6	0.198	WILRICH	749.2	GETHING	763.5	-118.008419	56.547789
100101308701W600	10-13-087-01W6	0.185	WILRICH	749.2	GETHING	763.5	-118.008419	56.547789
100062408701W600	06-24-087-01W6	0.190	BLUESKY	762.3	GETHING	778.8	-118.015765	56.558135
100042508701W600	04-25-087-01W6	0.254	GETHING	780.0	GETHING	784.0	-118.020426	56.570314
100153508701W600	15-35-087-01W6	0.210	GETHING	852.5	GETHING	855.5	-118.032867	56.593687
100111408702W600	11-14-087-02W6	0.288	GETHING	816.0	GETHING	820.0	-118.203067	56.547411
100161608702W600	16-16-087-02W6	0.260	BLUESKY	821.5	GETHING	831.5	-118.243517	56.548635
100073208702W600	07-32-087-02W6	0.261	GETHING	810.7	GETHING	812.9	-118.272684	56.584788
100153308702W600	15-33-087-02W6	0.257	GETHING	812.3	GETHING	813.5	-118.247770	56.594414
100143408702W600	14-34-087-02W6	0.066	GETHING	811.4	GETHING	820.5	-118.225834	56.593254
100070408703W600	07-04-087-03W6	0.759	BLUESKY	943.0	GETHING	966.0	-118.410287	56.514248
100112508703W600	11-25-087-03W6	0.168	GETHING	874.8	GETHING	880.9	-118.335233	56.577058
100112508703W600	11-25-087-03W6	0.114	GETHING	865.3	GETHING	869.9	-118.335233	56.577058
100123008703W600	12-30-087-03W6	0.189	GETHING	993.0	GETHING	997.3	-118.476245	56.574893
100033208703W600	03-32-087-03W6	0.212	GETHING	931.2	GETHING	941.8	-118.439534	56.581356
100022808704W600	02-28-087-04W6	0.328	GETHING	1,015.3	GETHING	1,018.6	-118.567789	56.568332
100022808704W600	02-28-087-04W6	0.204	BLUESKY	1,011.3	GETHING	1,025.7	-118.567789	56.568332
100052808704W600	05-28-087-04W6	0.194	CADOMIN	1,092.4	DOIG	1,096.1	-118.580984	56.570367

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082508707W600	08-25-087-07W6	0.214	GETHING	946.4	GETHING	962.3	-118.958361	56.571620
100082508707W600	08-25-087-07W6	0.195	GETHING	946.4	GETHING	962.3	-118.958361	56.571620
100062508708W600	06-25-087-08W6	0.192	WILRICH	940.0	GETHING	957.6	-119.131467	56.571821
100020608709W600	02-06-087-09W6	0.263	GETHING	1,046.0	GETHING	1,049.0	-119.419647	56.511438
102072408709W600	07-24-087-09W6	0.330	GETHING	1,033.0	CADOMIN	1,042.0	-119.288680	56.558534
100052908710W600	05-29-087-10W6	0.220	GETHING	1,060.0	CADOMIN	1,066.0	-119.565379	56.571202
100060708712W600	06-07-087-12W6	0.346	GETHING	1,146.0	GETHING	1,153.0	-119.903804	56.528377
100130408713W600	13-04-087-13W6	0.360	CADOMIN	1,231.0	CADOMIN	1,233.0	-120.016095	56.519616
100060808713W600	06-08-087-13W6	0.463	GETHING	1,269.0	CADOMIN	1,278.0	-120.037627	56.528351
100082308713W600	08-23-087-13W6	0.232	GETHING	1,220.0	CADOMIN	1,227.0	-119.947919	56.557778
100073008713W600	07-30-087-13W6	0.184	SPIRIT RIVER	1,246.1	GETHING	1,256.8	-120.057725	56.571689
100112108714W600	11-21-087-14W6	0.243	GETHING	1,193.0	NORDEGG	1,226.5	-120.170935	56.560770
100102408714W600	10-24-087-14W6	0.278	WILRICH	1,203.4	CADOMIN	1,211.0	-120.084430	56.561011
100102408714W600	10-24-087-14W6	0.271	CADOMIN	1,212.5	CADOMIN	1,220.1	-120.084430	56.561011
100163108714W600	16-31-087-14W6	0.262	GETHING	1,140.5	CADOMIN	1,147.5	-120.212069	56.592934
100063508714W600	06-35-087-14W6	0.221	GETHING	1,195.0	FERNIE	1,217.0	-120.119812	56.585271
100110108715W600	11-01-087-15W6	0.266	CADOMIN	1,115.6	CADOMIN	1,129.3	-120.251831	56.517231
100110108715W600	11-01-087-15W6	0.284	GETHING	1,105.8	GETHING	1,115.0	-120.251831	56.517231
100060308715W600	06-03-087-15W6	0.248	GETHING	1,122.0	CADOMIN	1,128.4	-120.303909	56.513617
100070808715W600	07-08-087-15W6	0.224	CADOMIN	1,127.8	CADOMIN	1,134.5	-120.350612	56.528145
100101008715W600	10-10-087-15W6	0.197	CADOMIN	1,118.3	CADOMIN	1,124.4	-120.297285	56.531787
100032008715W600	03-20-087-15W6	0.203	GETHING	1,103.0	GETHING	1,108.0	-120.358654	56.555260
100142808715W600	14-28-087-15W6	0.176	CADOMIN	1,098.0	CADOMIN	1,101.6	-120.331315	56.579048
100033308715W600	03-33-087-15W6	0.179	CADOMIN	1,097.1	CADOMIN	1,099.6	-120.330221	56.581987
100063508715W600	06-35-087-15W6	0.248	SPIRIT RIVER	1,086.6	GETHING	1,092.7	-120.277323	56.586325
100060208716W600	06-02-087-16W6	0.266	GETHING	1,070.5	CADOMIN	1,078.7	-120.436801	56.513555
100070308716W600	07-03-087-16W6	0.243	CADOMIN	1,086.6	CADOMIN	1,088.4	-120.456773	56.513588



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070408716W600	07-04-087-16W6	0.253	CADOMIN	1,068.0	CADOMIN	1,076.0	-120.483985	56.514393
100060508716W600	06-05-087-16W6	0.273	GETHING	1,033.9	NORDEGG	1,096.4	-120.517112	56.513594
100101308716W600	10-13-087-16W6	0.222	CADOMIN	1,060.0	FERNIE	1,080.0	-120.404839	56.546326
100081808716W600	08-18-087-16W6	0.165	GETHING	1,068.3	CADOMIN	1,071.1	-120.529910	56.542688
100081908716W600	08-19-087-16W6	0.157	GETHING	1,077.5	NORDEGG	1,107.3	-120.529903	56.557284
100062108716W600	06-21-087-16W6	0.212	GETHING	998.2	FERNIE	1,032.7	-120.489824	56.557195
100082408716W600	08-24-087-16W6	0.248	GETHING	1,069.0	CADOMIN	1,079.0	-120.398055	56.556648
100072508716W600	07-25-087-16W6	0.194	GETHING	1,043.0	NORDEGG	1,090.0	-120.403276	56.570776
100112508716W600	11-25-087-16W6	0.226	GETHING	1,038.8	GETHING	1,058.9	-120.412191	56.576415
100062908716W600	06-29-087-16W6	0.277	CADOMIN	1,075.9	FERNIE	1,085.1	-120.514371	56.572055
100063208716W600	06-32-087-16W6	0.168	CADOMIN	1,087.0	CADOMIN	1,092.0	-120.514821	56.587474
100103308716W600	10-33-087-16W6	0.198	GETHING	1,053.0	CADOMIN	1,062.0	-120.482519	56.590958
100142308717W600	14-23-087-17W6	0.245	GETHING	1,065.6	CADOMIN	1,081.4	-120.597198	56.564076
100112808717W600	11-28-087-17W6	0.193	GETHING	1,088.7	NORDEGG	1,101.5	-120.649547	56.575821
100103308717W600	10-33-087-17W6	0.192	CADOMIN	1,071.5	CADOMIN	1,072.5	-120.643649	56.589285
100103308717W600	10-33-087-17W6	0.185	CADOMIN	1,069.0	CADOMIN	1,075.0	-120.643649	56.589285
102071308718W600	07-13-087-18W6	0.227	GETHING	1,070.7	CADOMIN	1,088.0	-120.723455	56.543250
100112108718W600	11-21-087-18W6	0.450	GETHING	1,082.0	GETHING	1,088.0	-120.807031	56.559644
100102708718W600	10-27-087-18W6	0.273	GETHING	1,075.6	BALDONNEL	1,135.4	-120.775466	56.575672
100082908718W600	08-29-087-18W6	0.268	GETHING	1,101.0	GETHING	1,105.0	-120.825613	56.570428
100062408719W600	06-24-087-19W6	0.194	GETHING	1,160.0	CADOMIN	1,166.0	-120.888633	56.557297
100142708719W600	14-27-087-19W6	0.260	CADOMIN	1,197.0	CADOMIN	1,202.5	-120.940698	56.578552
102061508720W600	06-15-087-20W6	0.239	CADOMIN	1,220.0	FERNIE	1,238.0	-121.101468	56.542806
100102308721W600	10-23-087-21W6	0.223	CADOMIN	1,230.0	CADOMIN	1,239.0	-121.228366	56.561937
100102308721W600	10-23-087-21W6	0.201	CADOMIN	1,230.0	CADOMIN	1,239.0	-121.228366	56.561937
102062608721W600	06-26-087-21W6	0.210	CADOMIN	1,236.0	CADOMIN	1,259.0	-121.234987	56.570594
100102708725W600	10-27-087-25W6	0.299	CADOMIN	911.0	CADOMIN	931.0	-121.892812	56.574147

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100010208801W600	01-02-088-01W6	0.280	GETHING	818.0	GETHING	840.0	-118.026605	56.598358
100101208801W600	10-12-088-01W6	0.210	GETHING	832.0	FERNIE	840.0	-118.011403	56.619438
100111608801W600	11-16-088-01W6	0.249	GETHING	855.0	GETHING	863.0	-118.098344	56.633980
100101808801W600	10-18-088-01W6	0.297	GETHING	880.0	NORDEGG	897.0	-118.141794	56.633112
100070308802W600	07-03-088-02W6	0.268	GETHING	814.5	GETHING	818.0	-118.221668	56.601916
100070508802W600	07-05-088-02W6	0.378	BLUESKY	818.1	GETHING	826.6	-118.271681	56.600812
100101208804W600	10-12-088-04W6	0.196	GETHING	966.8	NORDEGG	985.1	-118.487863	56.619072
100101308804W600	10-13-088-04W6	0.300	GETHING	959.5	GETHING	966.0	-118.487822	56.634090
100062508804W600	06-25-088-04W6	0.217	GETHING	940.0	MONTNEY	1,001.6	-118.495373	56.660404
100122908805W600	12-29-088-05W6	0.260	GETHING	1,055.5	GETHING	1,061.0	-118.765466	56.661657
100092408806W600	09-24-088-06W6	0.258	GETHING	1,141.5	GETHING	1,150.6	-118.800161	56.648165
100092408806W600	09-24-088-06W6	0.211	CADOMIN	1,167.4	CADOMIN	1,172.6	-118.800161	56.648165
100113508807W600	11-35-088-07W6	0.098	WILRICH	1,204.0	GETHING	1,232.6	-119.000574	56.678566
100113508807W600	11-35-088-07W6	0.111	GETHING	1,280.8	CHARLIE LAKE	1,284.1	-119.000574	56.678566
100113508807W600	11-35-088-07W6	0.152	GETHING	1,234.4	GETHING	1,250.0	-119.000574	56.678566
100113508807W600	11-35-088-07W6	0.118	WILRICH	1,204.0	GETHING	1,232.6	-119.000574	56.678566
100153508807W600	15-35-088-07W6	0.130	GETHING	1,282.0	CHARLIE LAKE	1,285.5	-118.993338	56.679167
100153508807W600	15-35-088-07W6	0.330	GETHING	1,282.0	CHARLIE LAKE	1,285.5	-118.993338	56.679167
100060408810W600	06-04-088-10W6	0.544	CADOMIN	1,052.5	CHARLIE LAKE	1,091.2	-119.532548	56.599884
100070208813W600	07-02-088-13W6	0.400	GETHING	1,189.0	GETHING	1,201.0	-119.948678	56.600314
100061408813W600	06-14-088-13W6	0.190	WILRICH	1,214.0	GETHING	1,224.0	-119.958078	56.631347
100060908814W600	06-09-088-14W6	0.331	GETHING	1,150.0	GETHING	1,155.0	-120.171079	56.615530
100080108815W600	08-01-088-15W6	0.244	GETHING	1,111.3	GETHING	1,118.6	-120.237618	56.600574
100060508815W600	06-05-088-15W6	0.279	GETHING	1,072.5	CADOMIN	1,078.5	-120.358123	56.600271
100060508815W600	06-05-088-15W6	0.292	NOTIKEWIN	1,046.5	GETHING	1,052.5	-120.358123	56.600271
100113208815W600	11-32-088-15W6	0.072	GETHING	1,054.9	NORDEGG	1,069.8	-120.359107	56.677223
100140208816W600	14-02-088-16W6	0.320	SPIRIT RIVER	1,052.0	GETHING	1,064.0	-120.435198	56.607303

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060808816W600	06-08-088-16W6	0.050	CADOMIN	1,079.0	CADOMIN	1,084.0	-120.515095	56.615414
100101208816W600	10-12-088-16W6	0.215	GETHING	1,047.0	CADOMIN	1,049.7	-120.403614	56.619059
100101208816W600	10-12-088-16W6	0.197	GETHING	1,047.0	CADOMIN	1,049.7	-120.403614	56.619059
100101208816W600	10-12-088-16W6	0.190	GETHING	1,047.0	CADOMIN	1,049.7	-120.403614	56.619059
100101208816W600	10-12-088-16W6	0.238	GETHING	1,035.1	GETHING	1,042.7	-120.403614	56.619059
100101208816W600	10-12-088-16W6	0.187	GETHING	1,047.0	CADOMIN	1,049.7	-120.403614	56.619059
100041508816W600	04-15-088-16W6	0.181	GETHING	1,067.0	GETHING	1,073.0	-120.470274	56.627135
100063208816W600	06-32-088-16W6	0.156	GETHING	1,062.2	NORDEGG	1,086.3	-120.516589	56.673639
100110308818W600	11-03-088-18W6	0.355	GETHING	1,050.3	GETHING	1,052.8	-120.783565	56.605304
100101908818W600	10-19-088-18W6	0.239	GETHING	1,072.9	GETHING	1,078.1	-120.855623	56.648587
100102908818W600	10-29-088-18W6	0.262	GETHING	1,080.8	GETHING	1,083.0	-120.829067	56.662769
100102908818W600	10-29-088-18W6	0.246	GETHING	1,080.8	GETHING	1,083.0	-120.829067	56.662769
100102908818W600	10-29-088-18W6	0.247	GETHING	1,080.8	GETHING	1,083.0	-120.829067	56.662769
100102908818W600	10-29-088-18W6	0.233	GETHING	1,080.8	GETHING	1,083.0	-120.829067	56.662769
100102908818W600	10-29-088-18W6	0.473	GETHING	1,077.5	GETHING	1,089.7	-120.829067	56.662769
100102908818W600	10-29-088-18W6	0.321	GETHING	1,075.9	NORDEGG	1,120.4	-120.829067	56.662769
100093108818W600	09-31-088-18W6	0.204	GETHING	1,080.5	CADOMIN	1,097.3	-120.848938	56.674544
100100408819W600	10-04-088-19W6	0.212	GETHING	1,180.0	FERNIE	1,197.0	-120.961909	56.604588
102102208819W600	10-22-088-19W6	0.297	CADOMIN	1,150.5	CADOMIN	1,153.0	-120.933254	56.646900
100102408819W600	10-24-088-19W6	0.250	GETHING	1,077.5	GETHING	1,098.2	-120.884380	56.646883
100102408819W600	10-24-088-19W6	0.744	GETHING	1,082.0	GETHING	1,085.1	-120.884380	56.646883
100102408819W600	10-24-088-19W6	0.260	GETHING	1,082.0	GETHING	1,085.1	-120.884380	56.646883
100072508819W600	07-25-088-19W6	0.251	GETHING	1,081.5	FERNIE	1,090.5	-120.883448	56.658464
100100208820W600	10-02-088-20W6	0.305	GETHING	1,215.0	FERNIE	1,250.0	-121.070773	56.605458
102072408820W600	07-24-088-20W6	0.209	GETHING	1,145.0	GETHING	1,151.5	-121.040527	56.644504
102072408820W600	07-24-088-20W6	0.197	GETHING	1,145.0	GETHING	1,151.5	-121.040527	56.644504
100012008822W600	01-20-088-22W6	0.340	CADOMIN	1,175.0	CADOMIN	1,185.0	-121.461717	56.642256

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101108825W600	10-11-088-25W6	0.318	CADOMIN	1,360.5	CADOMIN	1,374.0	-121.866138	56.619790
100101108825W600	10-11-088-25W6	0.238	CADOMIN	1,360.5	CADOMIN	1,374.0	-121.866138	56.619790
100022008825W600	02-20-088-25W6	0.172	CADOMIN	1,074.1	NIKANASSIN	1,091.8	-121.945933	56.641048
100120808902W600	12-08-089-02W6	0.222	CADOMIN	987.6	CADOMIN	993.6	-118.287864	56.706342
100142908905W600	14-29-089-05W6	0.145	GETHING	1,080.0	GETHING	1,087.0	-118.762789	56.752480
100103008905W600	10-30-089-05W6	0.248	GETHING	1,101.9	GETHING	1,112.0	-118.781044	56.748718
100083108905W600	08-31-089-05W6	0.117	BLUESKY	1,115.0	GETHING	1,121.0	-118.776357	56.760185
100053308905W600	05-33-089-05W6	0.497	BLUESKY	1,065.5	GETHING	1,090.0	-118.739231	56.762686
100101308906W600	10-13-089-06W6	0.111	BLUESKY	1,057.0	GETHING	1,076.0	-118.804648	56.722371
100140508907W600	14-05-089-07W6	0.090	GETHING	1,297.0	GETHING	1,303.0	-119.082538	56.694079
100100608907W600	10-06-089-07W6	0.248	GETHING	1,293.0	GETHING	1,300.0	-119.098134	56.692643
100100708907W600	10-07-089-07W6	0.110	BLUESKY	1,226.5	GETHING	1,247.5	-119.099492	56.706875
100100708907W600	10-07-089-07W6	0.060	GETHING	1,290.0	GETHING	1,291.5	-119.099492	56.706875
100070908907W600	07-09-089-07W6	0.123	GETHING	1,268.0	DOIG	1,290.0	-119.046436	56.701730
100061608907W600	06-16-089-07W6	0.115	GETHING	1,239.9	GETHING	1,254.9	-119.051354	56.716268
100061608907W600	06-16-089-07W6	0.098	GETHING	1,293.0	CADOMIN	1,303.3	-119.051354	56.716268
100061608907W600	06-16-089-07W6	0.123	WILRICH	1,226.5	GETHING	1,236.6	-119.051354	56.716268
100061708907W600	06-17-089-07W6	0.321	GETHING	1,246.6	GETHING	1,252.1	-119.082880	56.716543
100061708907W600	06-17-089-07W6	0.095	CADOMIN	1,298.4	CADOMIN	1,303.3	-119.082880	56.716543
100061708907W600	06-17-089-07W6	0.344	GETHING	1,246.6	GETHING	1,252.1	-119.082880	56.716543
100061708907W600	06-17-089-07W6	0.075	CADOMIN	1,300.3	CADOMIN	1,302.7	-119.082880	56.716543
100101908907W600	10-19-089-07W6	0.230	GETHING	1,185.7	GETHING	1,188.1	-119.097873	56.735972
100101908907W600	10-19-089-07W6	0.140	GETHING	1,185.7	GETHING	1,188.1	-119.097873	56.735972
100101908907W600	10-19-089-07W6	0.079	GETHING	1,232.3	MONTNEY	1,309.1	-119.097873	56.735972
100072008907W600	07-20-089-07W6	0.086	GETHING	1,292.0	CADOMIN	1,303.0	-119.072209	56.730921
100102908907W600	10-29-089-07W6	0.098	GETHING	1,186.3	GETHING	1,204.0	-119.071158	56.750389
100020108908W600	02-01-089-08W6	0.176	CADOMIN	1,311.2	CADOMIN	1,314.3	-119.127112	56.684662

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100040308908W600	04-03-089-08W6	0.135	GETHING	1,303.0	GETHING	1,307.0	-119.191565	56.686416
100021208908W600	02-12-089-08W6	0.080	CADOMIN	1,303.6	CHARLIE LAKE	1,307.9	-119.126613	56.699388
100021208908W600	02-12-089-08W6	0.077	GETHING	1,300.3	CADOMIN	1,303.6	-119.126613	56.699388
100021208908W600	02-12-089-08W6	0.087	GETHING	1,245.1	GETHING	1,249.7	-119.126613	56.699388
100100608909W600	10-06-089-09W6	0.123	GETHING	1,350.3	GETHING	1,356.4	-119.418232	56.692327
100131508909W600	13-15-089-09W6	0.118	GETHING	1,305.8	GETHING	1,339.6	-119.353336	56.724597
100131508909W600	13-15-089-09W6	0.119	GETHING	1,335.0	GETHING	1,339.6	-119.353336	56.724597
100093608909W600	09-36-089-09W6	0.128	WILRICH	1,184.0	GETHING	1,203.0	-119.283365	56.765024
100103308911W600	10-33-089-11W6	0.211	BLUESKY	1,243.6	GETHING	1,255.2	-119.685781	56.764498
100110908912W600	11-09-089-12W6	0.255	WILRICH	1,372.0	GETHING	1,391.0	-119.852312	56.706672
100110908912W600	11-09-089-12W6	0.258	WILRICH	1,372.0	GETHING	1,391.0	-119.852312	56.706672
100142808912W600	14-28-089-12W6	0.210	BLUESKY	1,219.0	GETHING	1,226.0	-119.853796	56.752642
100031209001W600	03-12-090-01W6	0.224	WILRICH	725.0	GETHING	750.0	-118.018764	56.785886
100152009001W600	15-20-090-01W6	0.259	GETHING	740.1	GETHING	747.1	-118.112808	56.827599
100112009002W600	11-20-090-02W6	0.197	WILRICH	716.3	GETHING	769.6	-118.283843	56.822258
100072209003W600	07-22-090-03W6	0.126	WILRICH	798.6	GETHING	812.9	-118.381349	56.818961
100061609004W600	06-16-090-04W6	0.160	GETHING	934.0	GETHING	941.5	-118.577492	56.803151
100072109004W600	07-21-090-04W6	0.140	GETHING	952.5	GETHING	963.2	-118.566059	56.818698
100072109004W600	07-21-090-04W6	0.619	BLUESKY	943.4	GETHING	951.0	-118.566059	56.818698
100102009005W600	10-20-090-05W6	0.136	BLUESKY	1,099.1	GETHING	1,137.8	-118.752563	56.823619
100150809006W600	15-08-090-06W6	0.112	BLUESKY	1,153.7	GETHING	1,173.2	-118.911997	56.796456
100020909007W600	02-09-090-07W6	0.125	GETHING	1,224.1	DOIG	1,250.3	-119.048432	56.785640
100102909007W600	10-29-090-07W6	0.122	BLUESKY	1,087.5	GETHING	1,093.0	-119.072501	56.838455
100070309010W600	07-03-090-10W6	0.255	WILRICH	1,315.8	GETHING	1,330.5	-119.498547	56.774593
100092509013W600	09-25-090-13W6	0.086	GETHING	1,106.0	NORDEGG	1,118.0	-119.919431	56.837397
100021409101W600	02-14-091-01W6	0.178	BLUESKY	676.0	GETHING	690.1	-118.032945	56.888995
100112809102W600	11-28-091-02W6	0.142	WILRICH	713.2	GETHING	723.0	-118.259542	56.925428

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112809102W600	11-28-091-02W6	0.147	WILRICH	713.2	GETHING	723.0	-118.259542	56.925428
100112809102W600	11-28-091-02W6	0.188	BLUESKY	714.5	GETHING	724.2	-118.259542	56.925428
100112809102W600	11-28-091-02W6	0.176	GETHING	730.9	MONTNEY	740.1	-118.259542	56.925428
100113509102W600	11-35-091-02W6	0.213	GETHING	751.0	GETHING	754.7	-118.206097	56.940529
100162509104W600	16-25-091-04W6	0.529	BLUESKY	786.0	GETHING	791.0	-118.486387	56.926502
100060509111W600	06-05-091-11W6	0.097	GETHING	1,113.1	GETHING	1,118.0	-119.734568	56.862014
100060509111W600	06-05-091-11W6	0.106	GETHING	1,113.1	GETHING	1,118.0	-119.734568	56.862014
100061609111W600	06-16-091-11W6	0.096	WILRICH	1,065.3	GETHING	1,090.6	-119.706965	56.891596
100060209112W600	06-02-091-12W6	0.324	GETHING	1,088.1	GETHING	1,092.7	-119.814471	56.862635
100160209112W600	16-02-091-12W6	0.090	GETHING	1,093.0	GETHING	1,100.0	-119.802988	56.868882
100101309112W600	10-13-091-12W6	0.084	GETHING	1,064.0	CHARLIE LAKE	1,072.0	-119.778179	56.895922
100043209112W600	04-32-091-12W6	0.083	GETHING	1,031.1	CHARLIE LAKE	1,040.3	-119.900891	56.931925
100043209112W600	04-32-091-12W6	0.091	GETHING	1,032.7	GETHING	1,035.1	-119.900891	56.931925
100043209112W600	04-32-091-12W6	0.087	GETHING	1,032.7	GETHING	1,036.3	-119.900891	56.931925
100142809201W600	14-28-092-01W6	0.155	GETHING	708.0	GETHING	708.1	-118.095743	57.014196
100092009202W600	09-20-092-02W6	0.231	GETHING	762.0	MONTNEY	769.2	-118.273874	56.997747
100103309202W600	10-33-092-02W6	0.278	WILRICH	759.0	GETHING	769.9	-118.253617	57.027132
100101109203W600	10-11-092-03W6	0.160	WILRICH	754.1	GETHING	764.4	-118.356386	56.968378
100101109203W600	10-11-092-03W6	0.192	GETHING	755.6	GETHING	757.4	-118.356386	56.968378
100101109203W600	10-11-092-03W6	0.155	GETHING	756.8	GETHING	764.4	-118.356386	56.968378
100101109203W600	10-11-092-03W6	0.150	GETHING	759.0	GETHING	764.4	-118.356386	56.968378
100023609203W600	02-36-092-03W6	0.407	GETHING	736.0	GETHING	744.0	-118.332926	57.020315
100120109205W600	12-01-092-05W6	0.154	GETHING	870.2	MONTNEY	878.4	-118.666513	56.954132
100101709210W600	10-17-092-10W6	0.104	GETHING	1,165.3	GETHING	1,188.7	-119.566194	56.982862
100070109212W600	07-01-092-12W6	0.107	GETHING	1,055.2	GETHING	1,082.6	-119.779743	56.949200
100102609301W600	10-26-093-01W6	0.185	SPIRIT RIVER	728.5	GETHING	737.6	-118.034375	57.100036
100062709301W600	06-27-093-01W6	0.158	SPIRIT RIVER	735.8	GETHING	743.7	-118.066975	57.096369

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113509301W600	11-35-093-01W6	0.195	SPIRIT RIVER	715.7	GETHING	718.7	-118.044533	57.113999
100111909302W600	11-19-093-02W6	0.320	GETHING	796.5	GETHING	798.0	-118.312019	57.082919
100113009302W600	11-30-093-02W6	0.446	SPIRIT RIVER	825.0	GETHING	832.0	-118.308351	57.097635
100063409302W600	06-34-093-02W6	0.188	SPIRIT RIVER	730.0	GETHING	740.0	-118.230345	57.111145
100092309307W600	09-23-093-07W6	0.134	GETHING	921.4	GETHING	925.4	-118.996084	57.084485
100113309309W600	11-33-093-09W6	0.140	SPIRIT RIVER	1,000.0	GETHING	1,010.1	-119.385528	57.114280
100113309309W600	11-33-093-09W6	0.347	GETHING	1,026.9	MONTNEY	1,052.5	-119.385528	57.114280
100113309309W600	11-33-093-09W6	0.195	SPIRIT RIVER	1,000.0	GETHING	1,010.1	-119.385528	57.114280
100011509312W600	01-15-093-12W6	0.121	SPIRIT RIVER	925.1	GETHING	934.2	-119.828118	57.062885
100102609313W600	10-26-093-13W6	0.091	GETHING	989.1	NORDEGG	1,005.2	-119.968109	57.099194
100010309401W600	01-03-094-01W6	0.269	SPIRIT RIVER	704.5	GETHING	707.0	-118.058636	57.122281
100060709401W600	06-07-094-01W6	0.168	SPIRIT RIVER	662.9	GETHING	672.1	-118.150555	57.137567
100021009401W600	02-10-094-01W6	0.191	SPIRIT RIVER	662.0	GETHING	669.0	-118.060936	57.136470
100062309401W600	06-23-094-01W6	0.172	SPIRIT RIVER	694.3	GETHING	705.9	-118.043228	57.167280
100101209402W600	10-12-094-02W6	0.236	SPIRIT RIVER	673.6	GETHING	680.9	-118.168443	57.143695
100063109402W600	06-31-094-02W6	0.276	GETHING	710.0	GETHING	719.0	-118.312059	57.195473
100073209404W600	07-32-094-04W6	0.182	GETHING	938.8	GETHING	941.5	-118.598994	57.196301
100101309413W600	10-13-094-13W6	0.089	GETHING	972.3	GETHING	981.5	-119.940307	57.157880
100062309507W600	06-23-095-07W6	0.181	SPIRIT RIVER	1,057.7	GETHING	1,068.3	-119.021097	57.253956
100151209509W600	15-12-095-09W6	0.170	GETHING	885.0	MONTNEY	912.0	-119.310412	57.233536
100010509607W600	01-05-096-07W6	0.309	GETHING	891.0	GETHING	912.0	-119.088749	57.297247
100071309611W600	07-13-096-11W6	0.160	BLUESKY	885.1	GETHING	904.0	-119.633493	57.328692
100071309611W600	07-13-096-11W6	0.270	BLUESKY	885.1	GETHING	904.0	-119.633493	57.328692
100151209612W600	15-12-096-12W6	0.140	GETHING	906.8	GETHING	916.5	-119.799378	57.319439
100041609705W600	04-16-097-05W6	0.197	SPIRIT RIVER	842.5	GETHING	848.5	-118.752076	57.412905
100111709706W600	11-17-097-06W6	0.547	SPIRIT RIVER	772.4	GETHING	812.0	-118.938640	57.419841
100063409706W600	06-34-097-06W6	0.200	GETHING	728.2	GETHING	734.0	-118.883933	57.457976

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071109707W600	07-11-097-07W6	0.251	SPIRIT RIVER	755.0	GETHING	763.0	-119.010720	57.400313
100050609708W600	05-06-097-08W6	0.670	GETHING	830.0	GETHING	844.0	-119.293430	57.385894
100121709708W600	12-17-097-08W6	0.116	GETHING	855.0	GETHING	859.5	-119.271773	57.419627
100162609710W600	16-26-097-10W6	0.151	GETHING	938.2	MONTNEY	944.9	-119.492529	57.451715
102053609712W600	05-36-097-12W6	0.113	BLUESKY	948.0	GETHING	960.0	-119.811895	57.460372
100101009806W600	10-10-098-06W6	0.190	GETHING	741.0	GETHING	748.0	-118.875381	57.492175
100102609806W600	10-26-098-06W6	0.140	GETHING	671.8	GETHING	673.0	-118.846173	57.533750
100102709806W600	10-27-098-06W6	0.206	SPIRIT RIVER	653.5	GETHING	677.9	-118.875627	57.536096
100120909807W600	12-09-098-07W6	0.165	SPIRIT RIVER	684.0	GETHING	694.0	-119.077398	57.491869
100063009807W600	06-30-098-07W6	0.256	SPIRIT RIVER	741.9	GETHING	749.2	-119.129888	57.532199
102031609808W600	03-16-098-08W6	0.150	GETHING	818.5	GETHING	822.5	-119.237654	57.500095
102031609808W600	03-16-098-08W6	0.160	GETHING	818.5	GETHING	822.5	-119.237654	57.500095
100103209810W600	10-32-098-10W6	0.149	GETHING	992.0	MONTNEY	1,005.0	-119.583755	57.551279
100103209810W600	10-32-098-10W6	0.144	GETHING	992.0	MONTNEY	1,005.0	-119.583755	57.551279
100103209810W600	10-32-098-10W6	0.142	GETHING	992.0	MONTNEY	1,005.0	-119.583755	57.551279
100063209905W600	06-32-099-05W6	0.159	GETHING	629.1	GETHING	635.2	-118.784027	57.632198
100111209911W600	11-12-099-11W6	0.189	GETHING	1,040.0	MONTNEY	1,087.0	-119.660238	57.580440
100093209911W600	09-32-099-11W6	0.160	GETHING	951.0	GETHING	965.5	-119.756129	57.638348
100093209911W600	09-32-099-11W6	0.177	GETHING	955.0	MONTNEY	975.0	-119.756129	57.638348
100112309912W600	11-23-099-12W6	0.220	SPIRIT RIVER	972.6	GETHING	993.8	-119.848821	57.606774
100100210008W600	10-02-100-08W6	0.180	GETHING	781.5	GETHING	785.2	-119.183559	57.652433
100112310010W600	11-23-100-10W6	0.210	GETHING	1,086.9	GETHING	1,092.4	-119.522189	57.696628
100130310011W600	13-03-100-11W6	0.139	SPIRIT RIVER	954.0	GETHING	962.0	-119.716548	57.653788
100070210102W600	07-02-101-02W6	0.230	GETHING	664.5	GETHING	666.6	-118.200251	57.733734
100112110102W600	11-21-101-02W6	0.158	GETHING	556.9	GETHING	559.9	-118.263857	57.783654
100112110102W600	11-21-101-02W6	0.147	SPIRIT RIVER	551.7	GETHING	554.7	-118.263857	57.783654
100112110102W600	11-21-101-02W6	0.183	GETHING	554.7	GETHING	560.8	-118.263857	57.783654



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112110102W600	11-21-101-02W6	0.159	GETHING	556.9	GETHING	559.9	-118.263857	57.783654
100102910102W600	10-29-101-02W6	0.168	GETHING	481.9	GETHING	489.2	-118.282972	57.796952
100103310102W600	10-33-101-02W6	0.197	GETHING	456.3	GETHING	463.6	-118.257264	57.812021
100073410103W600	07-34-101-03W6	0.217	SPIRIT RIVER	476.1	GETHING	484.6	-118.390623	57.806888
100111210113W600	11-12-101-13W6	0.138	GETHING	929.0	MONTNEY	945.5	-119.983878	57.754903
100100510202W600	10-05-102-02W6	0.185	GETHING	441.4	GETHING	447.4	-118.282969	57.825893
100061310202W600	06-13-102-02W6	0.165	GETHING	398.7	GETHING	407.5	-118.183316	57.849954
100061310202W600	06-13-102-02W6	0.129	GETHING	398.7	GETHING	407.5	-118.183316	57.849954
100071510202W600	07-15-102-02W6	0.180	SPIRIT RIVER	404.8	GETHING	412.7	-118.228260	57.851500
100071510202W600	07-15-102-02W6	0.160	GETHING	413.3	GETHING	415.1	-118.228260	57.851500
100112110203W600	11-21-102-03W6	0.152	GETHING	432.5	GETHING	438.3	-118.427697	57.869776
100062710203W600	06-27-102-03W6	0.162	SPIRIT RIVER	411.5	GETHING	421.8	-118.398738	57.879834
100062710203W600	06-27-102-03W6	0.170	GETHING	417.3	GETHING	424.9	-118.398738	57.879834
100070510301W600	07-05-103-01W6	0.315	GETHING	378.0	GETHING	386.2	-118.119574	57.908052
100060910301W600	06-09-103-01W6	0.423	GETHING	374.3	GETHING	378.0	-118.099212	57.924058
100112110301W600	11-21-103-01W6	0.405	GETHING	374.3	GETHING	378.0	-118.099235	57.956745
100073410301W600	07-34-103-01W6	0.217	GETHING	369.4	GETHING	371.2	-118.061620	57.980609
100062710302W600	06-27-103-02W6	0.205	GETHING	389.5	GETHING	393.5	-118.239379	57.966712
100062710302W600	06-27-103-02W6	0.191	GETHING	389.5	GETHING	393.5	-118.239379	57.966712
100062710302W600	06-27-103-02W6	0.199	GETHING	389.5	GETHING	393.5	-118.239379	57.966712
100101310304W600	10-13-103-04W6	0.189	GETHING	431.6	GETHING	437.1	-118.505010	57.942022
100102910304W600	10-29-103-04W6	0.177	GETHING	506.6	GETHING	513.9	-118.617869	57.971289
100103510304W600	10-35-103-04W6	0.315	GETHING	507.2	GETHING	514.2	-118.532430	57.986004
100162610305W600	16-26-103-05W6	0.230	GETHING	534.0	GETHING	536.0	-118.696428	57.973759
100162610305W600	16-26-103-05W6	0.280	GETHING	534.0	GETHING	536.0	-118.696428	57.973759
100103610305W600	10-36-103-05W6	0.210	GETHING	536.1	GETHING	537.7	-118.670789	57.987044
100101710401W600	10-17-104-01W6	0.213	SPIRIT RIVER	373.4	GETHING	377.3	-118.118206	58.030975

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101710401W600	10-17-104-01W6	0.220	SPIRIT RIVER	373.4	GETHING	377.3	-118.118206	58.030975
100101710401W600	10-17-104-01W6	0.191	GETHING	375.8	GETHING	390.1	-118.118206	58.030975
100102710401W600	10-27-104-01W6	0.222	GETHING	362.1	GETHING	363.9	-118.063086	58.059506
100102710401W600	10-27-104-01W6	0.223	GETHING	362.1	GETHING	363.9	-118.063086	58.059506
100102710401W600	10-27-104-01W6	0.196	GETHING	373.4	GETHING	377.3	-118.063086	58.059506
100102710401W600	10-27-104-01W6	0.190	GETHING	373.4	GETHING	377.3	-118.063086	58.059506
100102910401W600	10-29-104-01W6	0.210	GETHING	371.8	GETHING	373.4	-118.118224	58.059505
100101310402W600	10-13-104-02W6	0.212	GETHING	380.4	GETHING	382.2	-118.172675	58.030313
100101310402W600	10-13-104-02W6	0.167	GETHING	380.4	GETHING	382.2	-118.172675	58.030313
100073210402W600	07-32-104-02W6	0.201	GETHING	435.3	GETHING	441.4	-118.284461	58.070387
100101710403W600	10-17-104-03W6	0.176	GETHING	438.0	GETHING	443.5	-118.449573	58.030434
100103410403W600	10-34-104-03W6	0.319	SPIRIT RIVER	461.5	GETHING	478.5	-118.394394	58.074648
100060610404W600	06-06-104-04W6	0.180	GETHING	533.0	GETHING	535.0	-118.653432	57.995825
100100710404W600	10-07-104-04W6	0.188	GETHING	511.8	GETHING	514.2	-118.647412	58.014887
100100710404W600	10-07-104-04W6	0.163	GETHING	511.8	GETHING	514.2	-118.647412	58.014887
100041910404W600	04-19-104-04W6	0.094	GETHING	485.0	GETHING	487.0	-118.654975	58.038492
100041910404W600	04-19-104-04W6	0.071	GETHING	485.0	GETHING	487.0	-118.654975	58.038492
100101110405W600	10-11-104-05W6	0.165	GETHING	627.6	GETHING	629.4	-118.697784	58.013574
100110310501W600	11-03-105-01W6	0.169	GETHING	358.4	GETHING	368.8	-118.073544	58.088589
100110310501W600	11-03-105-01W6	0.172	GETHING	358.4	GETHING	368.8	-118.073544	58.088589
100110310501W600	11-03-105-01W6	0.167	GETHING	358.4	GETHING	368.8	-118.073544	58.088589
100110310501W600	11-03-105-01W6	0.168	GETHING	358.4	GETHING	368.8	-118.073544	58.088589
100110310501W600	11-03-105-01W6	0.207	GETHING	358.4	GETHING	368.8	-118.073544	58.088589
100110310501W600	11-03-105-01W6	0.244	GETHING	358.4	GETHING	368.8	-118.073544	58.088589
100100510501W600	10-05-105-01W6	0.104	GETHING	370.6	GETHING	385.9	-118.117451	58.088856
100101610501W600	10-16-105-01W6	0.187	NOTIKEWIN	422.1	GETHING	428.5	-118.090624	58.117704
100042810501W600	04-28-105-01W6	0.229	GETHING	374.0	GETHING	375.5	-118.104140	58.139569

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063010501W600	06-30-105-01W6	0.272	GETHING	395.5	GETHING	396.5	-118.151403	58.142274
100093610501W600	09-36-105-01W6	0.174	GETHING	335.5	GETHING	338.5	-118.004787	58.161749
100093610501W600	09-36-105-01W6	0.198	GETHING	333.5	GETHING	338.5	-118.004787	58.161749
100060210502W600	06-02-105-02W6	0.696	GETHING	427.0	GETHING	439.5	-118.212870	58.085269
100060410502W600	06-04-105-02W6	0.371	GETHING	440.5	GETHING	450.0	-118.265490	58.083884
100061010502W600	06-10-105-02W6	0.209	GETHING	452.5	GETHING	464.5	-118.237426	58.099613
100061210502W600	06-12-105-02W6	0.190	GETHING	428.0	GETHING	428.2	-118.183727	58.097597
100061210502W600	06-12-105-02W6	0.147	GETHING	434.6	GETHING	442.0	-118.183727	58.097597
100062210502W600	06-22-105-02W6	0.264	GETHING	469.5	GETHING	471.0	-118.237058	58.129123
100062410502W600	06-24-105-02W6	0.118	GETHING	445.6	GETHING	459.0	-118.184344	58.126685
100062410502W600	06-24-105-02W6	0.180	GETHING	445.6	GETHING	459.0	-118.184344	58.126685
100062410502W600	06-24-105-02W6	0.170	GETHING	445.6	GETHING	459.0	-118.184344	58.126685
100062410502W600	06-24-105-02W6	0.177	GETHING	445.6	GETHING	459.0	-118.184344	58.126685
100062410502W600	06-24-105-02W6	0.203	GETHING	445.6	GETHING	459.0	-118.184344	58.126685
100062410502W600	06-24-105-02W6	0.178	GETHING	445.6	GETHING	459.0	-118.184344	58.126685
100062410502W600	06-24-105-02W6	0.175	GETHING	445.6	GETHING	459.0	-118.184344	58.126685
100032810502W600	03-28-105-02W6	0.549	GETHING	497.0	GETHING	498.0	-118.264600	58.139754
100033410502W600	03-34-105-02W6	0.243	GETHING	517.0	GETHING	518.5	-118.237310	58.154140
100103610502W600	10-36-105-02W6	0.232	GETHING	432.5	GETHING	434.0	-118.172303	58.159177
100062810504W600	06-28-105-04W6	0.161	GETHING	539.5	GETHING	545.5	-118.594773	58.141899
100060810506W600	06-08-105-06W6	0.150	GETHING	659.0	GETHING	660.0	-118.956892	58.098377
100100110601W600	10-01-106-01W6	0.196	GETHING	340.5	GETHING	343.0	-118.006628	58.176252
100101210601W600	10-12-106-01W6	0.211	GETHING	336.0	GETHING	344.0	-118.006311	58.189913
100101210601W600	10-12-106-01W6	0.178	GETHING	333.6	GETHING	344.0	-118.006311	58.189913
100061310601W600	06-13-106-01W6	0.189	GETHING	376.0	GETHING	377.0	-118.017701	58.199204
100102010601W600	10-20-106-01W6	0.267	GETHING	501.4	GETHING	507.2	-118.118250	58.219379
100102010601W600	10-20-106-01W6	0.387	GETHING	501.4	GETHING	507.2	-118.118250	58.219379

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102010601W600	10-20-106-01W6	0.250	SPIRIT RIVER	455.4	GETHING	488.9	-118.118250	58.219379
100102810601W600	10-28-106-01W6	0.298	GETHING	424.0	GETHING	429.0	-118.093674	58.231696
100112610602W600	11-26-106-02W6	0.272	GETHING	515.1	GETHING	527.3	-118.210609	58.232502
100043110604W600	04-31-106-04W6	0.165	GETHING	504.0	GETHING	508.0	-118.656367	58.241606
100071210605W600	07-12-106-05W6	0.210	GETHING	588.9	GETHING	598.6	-118.671859	58.185715
100071210605W600	07-12-106-05W6	0.222	GETHING	588.9	GETHING	598.6	-118.671859	58.185715
100071210605W600	07-12-106-05W6	0.242	GETHING	588.9	GETHING	598.7	-118.671859	58.185715
100062410605W600	06-24-106-05W6	0.168	GETHING	607.0	GETHING	610.0	-118.682355	58.215997
100062410605W600	06-24-106-05W6	0.167	GETHING	607.0	GETHING	610.0	-118.682355	58.215997
100062410605W600	06-24-106-05W6	0.140	GETHING	607.0	GETHING	610.0	-118.682355	58.215997
100062410605W600	06-24-106-05W6	0.190	GETHING	607.0	GETHING	610.0	-118.682355	58.215997
100062410605W600	06-24-106-05W6	0.216	GETHING	607.0	GETHING	610.0	-118.682355	58.215997
100062410605W600	06-24-106-05W6	0.177	GETHING	607.0	GETHING	610.0	-118.682355	58.215997
100062410605W600	06-24-106-05W6	0.151	GETHING	607.0	GETHING	610.0	-118.682355	58.215997
100062410605W600	06-24-106-05W6	0.165	GETHING	607.0	GETHING	610.0	-118.682355	58.215997
100062410605W600	06-24-106-05W6	0.157	GETHING	607.0	GETHING	610.0	-118.682355	58.215997
100062410605W600	06-24-106-05W6	0.171	GETHING	607.0	GETHING	610.0	-118.682355	58.215997
100062410605W600	06-24-106-05W6	0.172	GETHING	607.0	GETHING	610.0	-118.682355	58.215997
100062410605W600	06-24-106-05W6	0.162	GETHING	607.0	GETHING	610.0	-118.682355	58.215997
100062410605W600	06-24-106-05W6	0.155	GETHING	607.0	GETHING	610.0	-118.682355	58.215997
100062410605W600	06-24-106-05W6	0.182	GETHING	607.0	GETHING	610.0	-118.682355	58.215997
100062410605W600	06-24-106-05W6	0.178	GETHING	607.0	GETHING	610.0	-118.682355	58.215997
100072610606W600	07-26-106-06W6	0.101	GETHING	495.5	GETHING	499.5	-118.867628	58.229555
100101110701W600	10-11-107-01W6	0.475	GETHING	302.0	GETHING	318.5	-118.036318	58.277639
100110710702W600	11-07-107-02W6	0.173	SPIRIT RIVER	370.0	GETHING	377.6	-118.320374	58.275988
100110710705W600	11-07-107-05W6	0.560	GETHING	445.8	GETHING	451.8	-118.828019	58.275550
100041110705W600	04-11-107-05W6	0.150	SPIRIT RIVER	427.5	GETHING	434.0	-118.718764	58.270226

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103010705W600	10-30-107-05W6	0.180	GETHING	459.0	GETHING	465.1	-118.815678	58.321097
100053110705W600	05-31-107-05W6	0.180	GETHING	468.0	GETHING	471.5	-118.830088	58.329697
100022610707W600	02-26-107-07W6	0.155	GETHING	486.0	GETHING	486.5	-119.041384	58.312099
100022610707W600	02-26-107-07W6	0.159	GETHING	486.0	GETHING	486.5	-119.041384	58.312099
100022610707W600	02-26-107-07W6	0.152	GETHING	486.0	GETHING	486.5	-119.041384	58.312099
100101210801W600	10-12-108-01W6	0.425	GETHING	292.6	GETHING	296.9	-118.007046	58.364890
100103010802W600	10-30-108-02W6	0.186	GETHING	332.2	GETHING	338.0	-118.315765	58.408165
100101610803W600	10-16-108-03W6	0.225	GETHING	363.0	GETHING	385.3	-118.426225	58.379174
100130610805W600	13-06-108-05W6	0.161	GETHING	482.5	GETHING	484.5	-118.829651	58.351310
100130610805W600	13-06-108-05W6	0.166	GETHING	482.5	GETHING	484.5	-118.829651	58.351310
100130610805W600	13-06-108-05W6	0.171	GETHING	482.3	GETHING	484.3	-118.829651	58.351310
100073210908W600	07-32-109-08W6	0.195	BLUESKY	472.4	GETHING	483.1	-119.292611	58.505194
100112810909W600	11-28-109-09W6	0.172	GETHING	501.5	GETHING	505.0	-119.436667	58.495005
100121010912W600	12-10-109-12W6	0.228	BLUESKY	458.7	GETHING	467.9	-119.920190	58.450678
100103311004W600	10-33-110-04W6	0.340	GETHING	314.6	GETHING	319.1	-118.595058	58.594187
100103311004W600	10-33-110-04W6	0.370	GETHING	314.6	GETHING	319.1	-118.595058	58.594187
100103311004W600	10-33-110-04W6	0.365	GETHING	314.6	GETHING	319.1	-118.595058	58.594187
102061611005W600	06-16-110-05W6	0.330	GETHING	331.6	GETHING	348.1	-118.768931	58.549125
100143411006W600	14-34-110-06W6	0.233	GETHING	423.7	GETHING	439.5	-118.911102	58.599264
100063311008W600	06-33-110-08W6	0.204	GETHING	601.5	GETHING	605.7	-119.273244	58.591727
100031611009W600	03-16-110-09W6	0.205	GETHING	586.5	GETHING	591.5	-119.435650	58.546200
100121711104W600	12-17-111-04W6	0.350	GETHING	320.6	GETHING	324.6	-118.640867	58.639808
100063411104W600	06-34-111-04W6	0.260	GETHING	261.0	GETHING	266.0	-118.580927	58.679180
100070111105W600	07-01-111-05W6	0.410	GETHING	330.4	GETHING	356.6	-118.682650	58.606482
100101711105W600	10-17-111-05W6	0.228	GETHING	438.9	GETHING	457.8	-118.797692	58.639688
100101711105W600	10-17-111-05W6	0.250	GETHING	438.9	GETHING	457.8	-118.797692	58.639688
100152411105W600	15-24-111-05W6	0.260	GETHING	272.7	GETHING	308.6	-118.683686	58.656199

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103011201W600	10-30-112-01W6	0.300	GETHING	241.0	GETHING	247.0	-118.152448	58.756929
100101111202W600	10-11-112-02W6	0.233	GETHING	232.5	GETHING	238.5	-118.207833	58.714047
100102811202W600	10-28-112-02W6	0.240	GETHING	221.0	GETHING	224.0	-118.262106	58.757186
100060311204W600	06-03-112-04W6	0.230	GETHING	262.1	GETHING	267.6	-118.580262	58.693254
100100411303W600	10-04-113-03W6	0.213	GETHING	222.5	GETHING	233.5	-118.431808	58.785485
200D095A093P010	D-095-A/093-P-01	0.200	GETHING	2,571.4	GETHING	2,576.4	-120.053104	55.081252
200A003B093P0100	A-003-B/093-P-01	0.263	GETHING	2,855.2	GETHING	2,868.2	-120.150894	55.000964
200A043D093P010	A-043-D/093-P-01	0.420	GETHING	3,014.5	GETHING	3,028.0	-120.401009	55.035329
200C092E093P0100	C-092-E/093-P-01	0.968	GETHING	2,646.5	GETHING	2,651.0	-120.397703	55.164765
200D035H093P0100	D-035-H/093-P-01	0.424	CADOMIN	2,667.0	CADOMIN	2,675.0	-120.052852	55.112862
200B081A093P0800	B-081-A/093-P-08	0.093	GETHING	2,270.0	NIKANASSIN	2,285.0	-120.009326	55.318607
200A009D093P080	A-009-D/093-P-08	0.339	GETHING	2,567.5	GETHING	2,573.5	-120.476837	55.251349
200D075D093P080	D-075-D/093-P-08	0.090	GETHING	2,366.0	GETHING	2,374.5	-120.428894	55.316565
200B018E093P0800	B-018-E/093-P-08	0.238	GETHING	2,412.0	GETHING	2,423.0	-120.470017	55.341873
200D053G093P080	D-053-G/093-P-08	0.304	GETHING	2,228.0	GETHING	2,233.8	-120.150140	55.382614
200A023H093P0800	A-023-H/093-P-08	0.086	GETHING	2,206.0	CADOMIN	2,215.8	-120.028072	55.352413
200A082I093P0800	A-082-I/093-P-08	0.100	GETHING	1,866.0	CADOMIN	1,885.0	-120.015623	55.485417
200C082C093P0900	C-082-C/093-P-09	0.499	CADOMIN	1,938.0	NIKANASSIN	1,974.0	-120.273028	55.571506
200D037I094A0900	D-037-I/094-A-09	0.236	GETHING	1,100.0	GETHING	1,114.7	-120.078118	56.697935
200B064I094A0900	B-064-I/094-A-09	0.203	GETHING	1,100.6	GETHING	1,111.3	-120.047068	56.719176
200B021J094A0900	B-021-J/094-A-09	0.191	NOTIKEWIN	1,077.0	GETHING	1,083.0	-120.136756	56.684554
200A063L094A090	A-063-L/094-A-09	0.424	GETHING	1,046.3	GETHING	1,047.3	-120.405242	56.717305
200C075L094A090	C-075-L/094-A-09	0.601	BLUESKY	1,050.0	GETHING	1,064.0	-120.435707	56.731424
200C089L094A090	C-089-L/094-A-09	0.775	CADOMIN	1,135.5	CADOMIN	1,137.5	-120.483094	56.739289
200B048K094A100	B-048-K/094-A-10	0.237	GETHING	1,051.6	GETHING	1,054.6	-120.846865	56.702090
200B048K094A100	B-048-K/094-A-10	0.146	GETHING	1,049.1	GETHING	1,055.2	-120.846865	56.702090
200B048K094A100	B-048-K/094-A-10	0.159	GETHING	1,049.1	GETHING	1,055.2	-120.846865	56.702090

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200B048K094A100	B-048-K/094-A-10	0.244	GETHING	1,051.6	GETHING	1,054.6	-120.846865	56.702090
200B070K094A100	B-070-K/094-A-10	0.223	GETHING	1,072.9	GETHING	1,075.9	-120.871874	56.718538
200B022L094A1000	B-022-L/094-A-10	0.211	SPIRIT RIVER	1,049.7	GETHING	1,065.0	-120.896867	56.685422
200B044L094A1000	B-044-L/094-A-10	0.198	CADOMIN	1,105.0	CADOMIN	1,115.0	-120.921880	56.702087
200B066L094A1000	B-066-L/094-A-10	0.220	GETHING	1,080.0	GETHING	1,087.0	-120.946884	56.719398
200C074L094A100	C-074-L/094-A-10	0.218	GETHING	1,057.7	NORDEGG	1,098.2	-120.921879	56.732497
200B090L094A1000	B-090-L/094-A-10	0.233	GETHING	1,054.6	NORDEGG	1,097.3	-120.995978	56.737022
200D049I094A1100	D-049-I/094-A-11	0.392	CADOMIN	1,061.6	CADOMIN	1,072.9	-121.103114	56.706242
200A063I094A1100	A-063-I/094-A-11	0.296	CADOMIN	1,010.1	CADOMIN	1,019.9	-121.028634	56.718324
200B044J094A1100	B-044-J/094-A-11	0.304	CADOMIN	1,112.5	NORDEGG	1,152.1	-121.171880	56.702087
200D055J094A1100	D-055-J/094-A-11	0.332	CADOMIN	1,083.6	CADOMIN	1,096.7	-121.178009	56.714585
200A085J094A1100	A-085-J/094-A-11	0.313	GETHING	1,063.1	NORDEGG	1,124.7	-121.178988	56.735520
200D038K094A120	D-038-K/094-A-12	0.107	CADOMIN	1,258.6	CADOMIN	1,281.7	-121.839679	56.698481
200A021A094A130	A-021-A/094-A-13	0.199	GETHING	1,228.3	CADOMIN	1,234.4	-121.504433	56.770585
200B042A094A130	B-042-A/094-A-13	0.238	CADOMIN	1,233.2	FERNIE	1,252.7	-121.523887	56.785341
200B042A094A130	B-042-A/094-A-13	0.231	CADOMIN	1,234.1	CADOMIN	1,243.0	-121.523887	56.785341
200A069A094A130	A-069-A/094-A-13	0.161	CADOMIN	1,262.0	CADOMIN	1,266.0	-121.602426	56.802276
200D079A094A130	D-079-A/094-A-13	0.258	GETHING	1,252.0	FERNIE	1,274.2	-121.601757	56.814948
200D053B094A130	D-053-B/094-A-13	0.204	CADOMIN	1,216.2	CADOMIN	1,220.1	-121.651982	56.797872
200D053B094A130	D-053-B/094-A-13	0.250	CADOMIN	1,216.2	CADOMIN	1,220.1	-121.651982	56.797872
200D053B094A130	D-053-B/094-A-13	0.211	CADOMIN	1,216.2	CADOMIN	1,220.1	-121.651982	56.797872
200D053B094A130	D-053-B/094-A-13	0.235	CADOMIN	1,216.2	CADOMIN	1,220.1	-121.651982	56.797872
200D053B094A130	D-053-B/094-A-13	0.187	CADOMIN	1,216.2	CADOMIN	1,220.4	-121.651982	56.797872
200D053B094A130	D-053-B/094-A-13	0.195	CADOMIN	1,216.2	CADOMIN	1,224.1	-121.651982	56.797872
200D053B094A130	D-053-B/094-A-13	0.249	CADOMIN	1,216.2	CADOMIN	1,220.1	-121.651982	56.797872
200D053B094A130	D-053-B/094-A-13	0.197	CADOMIN	1,216.2	CADOMIN	1,220.1	-121.651982	56.797872
200D053B094A130	D-053-B/094-A-13	0.258	CADOMIN	1,216.2	CADOMIN	1,219.2	-121.651982	56.797872

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D053B094A130	D-053-B/094-A-13	0.220	CADOMIN	1,216.2	CADOMIN	1,220.1	-121.651982	56.797872
200D053B094A130	D-053-B/094-A-13	0.240	CADOMIN	1,216.2	CADOMIN	1,219.2	-121.651982	56.797872
200D053B094A130	D-053-B/094-A-13	0.193	CADOMIN	1,216.2	CADOMIN	1,220.1	-121.651982	56.797872
200D053B094A130	D-053-B/094-A-13	0.238	CADOMIN	1,216.2	CADOMIN	1,219.2	-121.651982	56.797872
200D053B094A130	D-053-B/094-A-13	0.173	CADOMIN	1,216.2	CADOMIN	1,220.1	-121.651982	56.797872
200D055B094A130	D-055-B/094-A-13	0.680	CADOMIN	1,219.2	CADOMIN	1,236.0	-121.675815	56.797888
200D055B094A130	D-055-B/094-A-13	0.688	CADOMIN	1,239.0	CADOMIN	1,255.8	-121.675815	56.797888
200D091B094A130	D-091-B/094-A-13	0.080	CADOMIN	1,280.0	CADOMIN	1,290.0	-121.629514	56.829380
200B010G094A130	B-010-G/094-A-13	0.167	CADOMIN	1,294.2	CADOMIN	1,318.0	-121.746879	56.835415
200C040G094A130	C-040-G/094-A-13	0.131	GETHING	1,283.2	CADOMIN	1,294.8	-121.747138	56.864719
200C040G094A130	C-040-G/094-A-13	0.133	CADOMIN	1,286.3	CADOMIN	1,295.4	-121.747138	56.864719
200A061G094A130	A-061-G/094-A-13	0.279	GETHING	1,214.0	CADOMIN	1,227.7	-121.628109	56.885415
200B008H094A130	B-008-H/094-A-13	0.282	GETHING	1,258.8	FERNIE	1,280.2	-121.596864	56.835420
200C018H094A130	C-018-H/094-A-13	0.260	CADOMIN	1,234.4	CADOMIN	1,255.8	-121.596874	56.847918
200D053H094A130	D-053-H/094-A-13	0.229	CADOMIN	1,185.1	CADOMIN	1,198.8	-121.528128	56.881249
200B099H094A130	B-099-H/094-A-13	0.310	GETHING	1,174.0	GETHING	1,205.0	-121.608578	56.911006
200B047I094A1300	B-047-I/094-A-13	0.350	CADOMIN	1,264.9	CADOMIN	1,267.1	-121.582936	56.953429
200B047I094A1300	B-047-I/094-A-13	0.311	CADOMIN	1,264.9	CADOMIN	1,267.1	-121.582936	56.953429
200D053I094A1300	D-053-I/094-A-13	0.192	GETHING	1,220.0	FERNIE	1,235.0	-121.528080	56.964583
200B064I094A1302	B-064-I/094-A-13	0.374	GETHING	1,243.6	CADOMIN	1,253.9	-121.546873	56.968757
200B086A094A140	B-086-A/094-A-14	0.481	GETHING	1,046.1	GETHING	1,071.1	-121.071260	56.818833
200A063B094A140	A-063-B/094-A-14	0.469	GETHING	1,134.8	CADOMIN	1,164.3	-121.153125	56.802081
200D011C094A140	D-011-C/094-A-14	0.187	GETHING	1,103.1	GETHING	1,109.2	-121.253125	56.764622
200D017C094A140	D-017-C/094-A-14	0.137	GETHING	1,096.7	CADOMIN	1,124.1	-121.328125	56.764583
200D037C094A140	D-037-C/094-A-14	0.297	GETHING	1,136.9	GETHING	1,139.3	-121.328248	56.781153
200A029D094A140	A-029-D/094-A-14	0.241	CADOMIN	1,271.6	CADOMIN	1,292.4	-121.478118	56.768696
200D035D094A140	D-035-D/094-A-14	0.232	GETHING	1,222.2	GETHING	1,236.0	-121.428097	56.780843



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200A041E094A140	A-041-E/094-A-14	0.211	GETHING	1,199.1	GETHING	1,208.8	-121.378113	56.868073
200D071E094A140	D-071-E/094-A-14	0.198	GETHING	1,186.0	FERNIE	1,215.0	-121.378129	56.897926
200C074E094A140	C-074-E/094-A-14	0.216	GETHING	1,159.5	GETHING	1,173.5	-121.420602	56.897595
200B080E094A140	B-080-E/094-A-14	0.283	CADOMIN	1,185.5	CADOMIN	1,199.0	-121.496917	56.894221
200D053F094A140	D-053-F/094-A-14	0.175	GETHING	1,168.9	GETHING	1,179.6	-121.279128	56.881246
200B066F094A1400	B-066-F/094-A-14	0.412	GETHING	1,121.1	FERNIE	1,142.4	-121.321881	56.885420
200B073F094A1400	B-073-F/094-A-14	0.198	GETHING	1,188.7	GETHING	1,191.8	-121.286995	56.895553
200D075F094A140	D-075-F/094-A-14	0.182	GETHING	1,173.5	GETHING	1,182.6	-121.302948	56.898728
200D075F094A140	D-075-F/094-A-14	0.180	GETHING	1,174.1	GETHING	1,179.0	-121.302948	56.898728
200A063G094A140	A-063-G/094-A-14	0.252	GETHING	1,078.4	GETHING	1,082.6	-121.153124	56.885418
200D033H094A140	D-033-H/094-A-14	0.176	GETHING	1,089.7	GETHING	1,095.5	-121.027117	56.864040
200D039J094A1400	D-039-J/094-A-14	0.199	CADOMIN	1,159.8	BALDONNEL	1,170.4	-121.228126	56.947918
200C012C094A150	C-012-C/094-A-15	0.440	CADOMIN	1,039.0	CADOMIN	1,043.0	-120.769209	56.763136
200C072D094A150	C-072-D/094-A-15	0.224	BLUESKY	1,047.9	GETHING	1,054.3	-120.896911	56.814582
200C100D094A150	C-100-D/094-A-15	0.243	BLUESKY	1,035.4	GETHING	1,042.1	-120.996874	56.831662
200A027E094A150	A-027-E/094-A-15	0.193	GETHING	1,068.3	NORDEGG	1,095.8	-120.951878	56.852065
200A081K094A150	A-081-K/094-A-15	0.201	SPIRIT RIVER	1,029.5	GETHING	1,045.0	-120.753123	56.985427
200A081K094A150	A-081-K/094-A-15	0.382	GETHING	1,108.0	GETHING	1,112.0	-120.753123	56.985427
200B039A094A160	B-039-A/094-A-16	0.163	GETHING	1,067.4	BALDONNEL	1,098.2	-120.109360	56.777086
200C024B094A160	C-024-B/094-A-16	0.268	GETHING	1,037.0	GETHING	1,047.0	-120.173432	56.772295
200C024B094A160	C-024-B/094-A-16	0.481	GETHING	1,037.0	GETHING	1,047.0	-120.173432	56.772295
200D063C094A160	D-063-C/094-A-16	0.140	GETHING	1,028.0	GETHING	1,031.0	-120.277077	56.805798
200D035D094A160	D-035-D/094-A-16	0.505	BLUESKY	1,028.0	GETHING	1,041.0	-120.428481	56.780314
200D028F094A160	D-028-F/094-A-16	0.152	GETHING	1,037.8	BALDONNEL	1,047.6	-120.340613	56.856250
200D077F094A160	D-077-F/094-A-16	0.225	GETHING	985.4	GETHING	999.4	-120.328131	56.897914
200D078F094A160	D-078-F/094-A-16	0.168	GETHING	1,017.7	BALDONNEL	1,036.9	-120.340531	56.897911
200C018J094A1600	C-018-J/094-A-16	0.141	GETHING	1,033.0	NORDEGG	1,048.0	-120.224295	56.932783

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200A075J094A1600	A-075-J/094-A-16	0.115	SPIRIT RIVER	1,005.8	GETHING	1,013.8	-120.180127	56.975011
200D013K094A160	D-013-K/094-A-16	0.179	GETHING	1,000.0	CHARLIE LAKE	1,055.0	-120.278074	56.931259
200D021K094A160	D-021-K/094-A-16	0.180	GETHING	1,002.0	GETHING	1,012.0	-120.254928	56.938973
200D088K094A160	D-088-K/094-A-16	0.212	BLUESKY	985.1	GETHING	994.3	-120.341672	56.989600
200D001L094A160	D-001-L/094-A-16	0.253	GETHING	1,025.0	BALDONNEL	1,040.3	-120.378123	56.922917
200D034L094A160	D-034-L/094-A-16	0.203	SPIRIT RIVER	992.1	GETHING	1,001.3	-120.414183	56.947258
200D082L094A160	D-082-L/094-A-16	0.308	SPIRIT RIVER	987.2	GETHING	1,026.6	-120.390624	56.989583
200B082I094B0800	B-082-I/094-B-08	0.251	CADOMIN	869.9	CADOMIN	898.2	-122.021735	56.483629
200C056A094B090	C-056-A/094-B-09	0.523	CADOMIN	1,085.0	CADOMIN	1,100.0	-122.071068	56.548449
200C056A094B090	C-056-A/094-B-09	0.509	CADOMIN	1,085.0	CADOMIN	1,107.0	-122.071068	56.548449
200C056A094B090	C-056-A/094-B-09	0.250	CADOMIN	1,085.0	CADOMIN	1,100.0	-122.071068	56.548449
200C056A094B090	C-056-A/094-B-09	0.502	CADOMIN	1,085.0	CADOMIN	1,107.0	-122.071068	56.548449
200C056A094B090	C-056-A/094-B-09	0.524	CADOMIN	1,085.0	CADOMIN	1,100.0	-122.071068	56.548449
200C056A094B090	C-056-A/094-B-09	0.482	CADOMIN	1,085.0	CADOMIN	1,100.0	-122.071068	56.548449
200C056A094B090	C-056-A/094-B-09	0.466	CADOMIN	1,085.0	CADOMIN	1,100.0	-122.071068	56.548449
200C056A094B090	C-056-A/094-B-09	0.459	CADOMIN	1,085.0	CADOMIN	1,100.0	-122.071068	56.548449
200C056A094B090	C-056-A/094-B-09	0.442	CADOMIN	1,085.0	CADOMIN	1,100.0	-122.071068	56.548449
200C056A094B090	C-056-A/094-B-09	0.507	CADOMIN	1,085.0	CADOMIN	1,100.0	-122.071068	56.548449
200C056A094B090	C-056-A/094-B-09	0.455	CADOMIN	1,085.0	CADOMIN	1,100.0	-122.071068	56.548449
200B039A094H010	B-039-A/094-H-01	0.103	GETHING	985.1	GETHING	1,000.4	-120.110714	57.025687
200D057A094H010	D-057-A/094-H-01	0.227	GETHING	997.0	GETHING	997.5	-120.078868	57.048177
200D030B094H010	D-030-B/094-H-01	0.128	BLUESKY	987.6	GETHING	996.7	-120.240656	57.022936
200A086B094H010	A-086-B/094-H-01	0.125	SPIRIT RIVER	981.0	GETHING	991.0	-120.190159	57.067898
200A050C094H010	A-050-C/094-H-01	0.091	GETHING	1,052.5	GETHING	1,056.1	-120.368032	57.034751
200A050C094H010	A-050-C/094-H-01	0.194	GETHING	1,008.3	GETHING	1,012.9	-120.368032	57.034751
200D056C094H010	D-056-C/094-H-01	0.107	GETHING	1,007.4	GETHING	1,010.4	-120.315067	57.049225
200D080C094H010	D-080-C/094-H-01	0.084	GETHING	1,033.3	GETHING	1,042.4	-120.368123	57.063664

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D080C094H010	D-080-C/094-H-01	0.083	GETHING	1,033.3	GETHING	1,036.3	-120.368123	57.063664
200D089C094H010	D-089-C/094-H-01	0.090	GETHING	1,033.2	GETHING	1,036.2	-120.351782	57.072309
200D099C094H010	D-099-C/094-H-01	0.117	SPIRIT RIVER	986.6	GETHING	1,005.8	-120.353041	57.081043
200D099C094H010	D-099-C/094-H-01	0.079	GETHING	1,050.3	GETHING	1,058.9	-120.353041	57.081043
200D013D094H010	D-013-D/094-H-01	0.441	SPIRIT RIVER	939.0	GETHING	1,005.0	-120.405647	57.013523
200B057D094H010	B-057-D/094-H-01	0.224	FALHER	966.2	GETHING	978.4	-120.458342	57.043736
200B094D094H010	B-094-D/094-H-01	0.159	SPIRIT RIVER	969.3	GETHING	986.0	-120.421206	57.078098
200B094D094H010	B-094-D/094-H-01	0.253	GETHING	1,020.5	GETHING	1,037.8	-120.421206	57.078098
200B094D094H010	B-094-D/094-H-01	0.130	GETHING	1,037.8	GETHING	1,054.6	-120.421206	57.078098
200B094D094H010	B-094-D/094-H-01	0.105	GETHING	1,037.8	GETHING	1,054.6	-120.421206	57.078098
200D011E094H010	D-011-E/094-H-01	0.114	GETHING	1,016.0	GETHING	1,044.0	-120.378504	57.098895
200D011E094H010	D-011-E/094-H-01	0.094	GETHING	1,024.0	GETHING	1,032.0	-120.378504	57.098895
200D022E094H010	D-022-E/094-H-01	0.108	GETHING	1,029.0	GETHING	1,037.4	-120.392447	57.105640
200B014F094H0100	B-014-F/094-H-01	0.126	GETHING	1,030.0	DOIG	1,064.0	-120.295353	57.092890
200B048F094H0100	B-048-F/094-H-01	0.119	SPIRIT RIVER	986.9	GETHING	994.3	-120.346874	57.118751
200D048H094H010	D-048-H/094-H-01	0.104	GETHING	994.6	CHARLIE LAKE	1,003.7	-120.090615	57.122923
200D077H094H010	D-077-H/094-H-01	0.107	SPIRIT RIVER	978.7	GETHING	988.2	-120.078127	57.147914
200B004I094H0100	B-004-I/094-H-01	0.120	GETHING	992.1	GETHING	1,001.3	-120.046847	57.168749
200A006J094H0100	A-006-J/094-H-01	0.159	SPIRIT RIVER	1,002.8	GETHING	1,013.5	-120.189562	57.168787
200D031J094H0100	D-031-J/094-H-01	0.473	GETHING	996.7	GETHING	1,008.9	-120.128203	57.197961
200B072J094H0100	B-072-J/094-H-01	0.089	SPIRIT RIVER	988.8	GETHING	994.3	-120.146876	57.227080
200D005L094H010	D-005-L/094-H-01	0.128	SPIRIT RIVER	981.5	GETHING	990.6	-120.427292	57.172917
200D046A094H020	D-046-A/094-H-02	0.187	GETHING	1,032.4	GETHING	1,039.7	-120.565623	57.039583
200B088A094H020	B-088-A/094-H-02	0.173	GETHING	1,040.0	GETHING	1,057.0	-120.597036	57.067337
200D071B094H020	D-071-B/094-H-02	0.187	GETHING	1,000.4	GETHING	1,005.8	-120.626648	57.064583
200D071B094H020	D-071-B/094-H-02	0.107	CADOMIN	1,047.6	CADOMIN	1,049.4	-120.626648	57.064583
200D071B094H020	D-071-B/094-H-02	0.170	GETHING	1,000.4	GETHING	1,005.8	-120.626648	57.064583

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D071B094H020	D-071-B/094-H-02	0.214	GETHING	1,038.1	GETHING	1,043.6	-120.626648	57.064583
200B038C094H020	B-038-C/094-H-02	0.083	GETHING	1,053.0	GETHING	1,061.0	-120.846571	57.028539
200D095C094H020	D-095-C/094-H-02	0.146	GETHING	1,033.3	GETHING	1,051.0	-120.803257	57.081239
200D089D094H020	D-089-D/094-H-02	0.158	GETHING	1,008.3	GETHING	1,013.2	-120.978085	57.072999
200D079F094H0200	D-079-F/094-H-02	0.082	GETHING	1,036.0	CHARLIE LAKE	1,052.0	-120.854648	57.146768
200D086F094H0200	D-086-F/094-H-02	0.161	BLUESKY	997.0	GETHING	1,016.0	-120.815002	57.155985
200D011G094H020	D-011-G/094-H-02	0.098	GETHING	1,056.1	GETHING	1,074.4	-120.628129	57.097918
200D067G094H020	D-067-G/094-H-02	0.115	GETHING	1,045.8	GETHING	1,054.9	-120.703132	57.139570
200B031H094H020	B-031-H/094-H-02	0.198	GETHING	1,015.0	GETHING	1,019.6	-120.508219	57.110939
200A060H094H020	A-060-H/094-H-02	0.418	GETHING	1,057.7	GETHING	1,065.3	-120.615596	57.127089
200D048I094H0200	D-048-I/094-H-02	0.123	BLUESKY	1,040.6	GETHING	1,050.0	-120.590627	57.206250
200D057I094H0200	D-057-I/094-H-02	0.221	GETHING	1,040.5	GETHING	1,044.5	-120.579117	57.213656
200C076I094H0200	C-076-I/094-H-02	0.124	SPIRIT RIVER	1,047.0	GETHING	1,056.1	-120.571820	57.231249
200A077I094H0200	A-077-I/094-H-02	0.075	GETHING	1,086.3	GETHING	1,093.9	-120.579521	57.228761
200D085I094H0200	D-085-I/094-H-02	0.071	GETHING	1,089.7	GETHING	1,094.5	-120.553125	57.239583
200B038J094H0200	B-038-J/094-H-02	0.201	SPIRIT RIVER	1,033.6	GETHING	1,042.4	-120.721593	57.193876
200B038J094H0200	B-038-J/094-H-02	0.104	GETHING	1,081.1	GETHING	1,102.5	-120.721593	57.193876
200C073J094H0200	C-073-J/094-H-02	0.123	BLUESKY	1,044.0	GETHING	1,052.0	-120.657886	57.232050
200D075J094H0200	D-075-J/094-H-02	0.089	GETHING	1,051.6	CHARLIE LAKE	1,066.8	-120.678150	57.231229
200D003K094H020	D-003-K/094-H-02	0.424	BLUESKY	1,015.6	GETHING	1,037.8	-120.778134	57.172926
200D022K094H020	D-022-K/094-H-02	0.104	GETHING	1,073.8	CHARLIE LAKE	1,078.7	-120.765626	57.189583
200D014L094H020	D-014-L/094-H-02	0.146	SPIRIT RIVER	1,030.2	GETHING	1,057.7	-120.915629	57.181251
200D017A094H030	D-017-A/094-H-03	0.304	GETHING	1,041.0	GETHING	1,045.0	-121.077643	57.014582
200C080A094H030	C-080-A/094-H-03	0.115	CADOMIN	1,166.8	CADOMIN	1,179.6	-121.120719	57.062784
200A038B094H030	A-038-B/094-H-03	0.750	CADOMIN	1,148.0	CADOMIN	1,153.0	-121.217440	57.027694
200C069I094H0300	C-069-I/094-H-03	0.112	SPIRIT RIVER	1,070.5	GETHING	1,093.6	-121.112313	57.222796
200C100I094H0300	C-100-I/094-H-03	0.107	GETHING	1,156.7	CHARLIE LAKE	1,173.5	-121.121864	57.247507

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200A063J094H0300	A-063-J/094-H-03	0.120	FALHER	1,065.0	GETHING	1,073.0	-121.151478	57.217693
200A063J094H0300	A-063-J/094-H-03	0.123	FALHER	1,065.0	GETHING	1,073.0	-121.151478	57.217693
200D055K094H030	D-055-K/094-H-03	0.271	GETHING	1,114.0	GETHING	1,124.0	-121.300553	57.213864
200B082J094H0400	B-082-J/094-H-04	0.207	GETHING	1,205.0	GETHING	1,208.0	-121.647878	57.234615
200A073K094H040	A-073-K/094-H-04	0.141	GETHING	1,182.0	GETHING	1,187.7	-121.777673	57.225837
200B082L094H0400	B-082-L/094-H-04	0.145	GETHING	1,249.8	BALDONNEL	1,254.3	-121.896294	57.237212
200D011C094H050	D-011-C/094-H-05	0.318	GETHING	1,213.1	GETHING	1,219.2	-121.753122	57.264593
200D064C094H050	D-064-C/094-H-05	0.194	GETHING	1,278.1	BALDONNEL	1,325.0	-121.791087	57.304672
200B068D094H050	B-068-D/094-H-05	0.214	GETHING	1,274.1	BALDONNEL	1,300.0	-121.971876	57.302082
200A029E094H050	A-029-E/094-H-05	0.185	GETHING	1,303.3	CHARLIE LAKE	1,343.6	-121.978121	57.352082
200A015K094H050	A-015-K/094-H-05	0.179	CADOMIN	1,298.0	CADOMIN	1,310.0	-121.804762	57.425325
200A015K094H050	A-015-K/094-H-05	0.153	CADOMIN	1,298.0	CADOMIN	1,310.0	-121.804762	57.425325
200B061A094H060	B-061-A/094-H-06	0.346	CADOMIN	1,130.0	BALDONNEL	1,146.0	-121.007201	57.303736
200D037C094H060	D-037-C/094-H-06	0.130	BLUESKY	1,106.4	GETHING	1,133.9	-121.328124	57.281250
200D037C094H060	D-037-C/094-H-06	0.148	BLUESKY	1,117.4	GETHING	1,121.1	-121.328124	57.281250
200A048G094H060	A-048-G/094-H-06	0.100	GETHING	1,088.5	BALDONNEL	1,115.0	-121.218404	57.367588
200D097I094H0600	D-097-I/094-H-06	0.125	BASE FISH SCALES	1,077.5	GETHING	1,090.6	-121.078087	57.498878
200D077J094H0600	D-077-J/094-H-06	0.114	BLUESKY	1,109.5	GETHING	1,127.8	-121.201933	57.481557
200C094K094H060	C-094-K/094-H-06	0.819	BLUESKY	1,104.6	GETHING	1,112.5	-121.296968	57.498016
200A009A094H070	A-009-A/094-H-07	0.399	GETHING	1,065.0	GETHING	1,072.0	-120.604587	57.254065
200A021A094H070	A-021-A/094-H-07	0.236	BLUESKY	1,058.9	GETHING	1,069.5	-120.501001	57.267025
200A021A094H070	A-021-A/094-H-07	0.251	BLUESKY	1,058.9	GETHING	1,069.5	-120.501001	57.267025
200D025B094H070	D-025-B/094-H-07	0.102	GETHING	1,045.2	CHARLIE LAKE	1,058.0	-120.678128	57.272914
200D093B094H070	D-093-B/094-H-07	0.937	BLUESKY	1,127.5	GETHING	1,137.5	-120.651083	57.331185
200C094B094H070	C-094-B/094-H-07	0.294	SPIRIT RIVER	1,102.0	GETHING	1,117.0	-120.672609	57.331656
200D046C094H070	D-046-C/094-H-07	0.098	SPIRIT RIVER	1,077.0	GETHING	1,090.0	-120.815608	57.289599
200D079C094H070	D-079-C/094-H-07	0.123	SPIRIT RIVER	1,097.0	GETHING	1,103.1	-120.853141	57.314559

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
202D079C094H070	D-079-C/094-H-07	0.116	GETHING	1,136.0	GETHING	1,148.0	-120.853341	57.314765
200D051D094H070	D-051-D/094-H-07	0.134	BLUESKY	1,083.3	GETHING	1,089.7	-120.876997	57.297621
200D091D094H070	D-091-D/094-H-07	0.191	BLUESKY	1,123.8	GETHING	1,151.8	-120.878153	57.331254
200B094D094H070	B-094-D/094-H-07	0.140	SPIRIT RIVER	1,093.0	GETHING	1,122.0	-120.921875	57.327083
200A025E094H070	A-025-E/094-H-07	0.133	SPIRIT RIVER	1,120.1	GETHING	1,143.0	-120.928734	57.352376
200C013F094H0700	C-013-F/094-H-07	0.132	GETHING	1,133.0	GETHING	1,140.0	-120.785715	57.347407
202D017F094H0700	D-017-F/094-H-07	0.078	GETHING	1,210.0	GETHING	1,213.0	-120.828282	57.347907
202D017F094H0700	D-017-F/094-H-07	0.077	GETHING	1,210.0	GETHING	1,213.0	-120.828282	57.347907
200B024F094H0700	B-024-F/094-H-07	0.114	GETHING	1,127.8	GETHING	1,144.5	-120.796975	57.352034
200B024F094H0700	B-024-F/094-H-07	0.096	GETHING	1,167.4	CHARLIE LAKE	1,175.0	-120.796975	57.352034
200B077F094H0700	B-077-F/094-H-07	0.128	BLUESKY	1,159.0	GETHING	1,170.0	-120.832599	57.394504
200A067J094H0700	A-067-J/094-H-07	0.124	SPIRIT RIVER	1,066.8	GETHING	1,082.0	-120.702138	57.468574
200A067J094H0700	A-067-J/094-H-07	0.148	GETHING	1,081.7	DOIG	1,128.7	-120.702138	57.468574
200D013K094H070	D-013-K/094-H-07	0.113	SPIRIT RIVER	1,128.0	GETHING	1,144.0	-120.778817	57.430953
200A014K094H070	A-014-K/094-H-07	0.367	SPIRIT RIVER	1,128.0	GETHING	1,143.0	-120.792455	57.427706
200D015A094H080	D-015-A/094-H-08	0.091	SPIRIT RIVER	959.8	GETHING	964.4	-120.053127	57.264583
200A078A094H080	A-078-A/094-H-08	0.048	GETHING	960.0	MONTNEY	990.0	-120.088232	57.311838
200D015E094H080	D-015-E/094-H-08	0.224	GETHING	1,021.1	GETHING	1,027.2	-120.428068	57.347851
200B002H094H080	B-002-H/094-H-08	0.090	GETHING	940.0	GETHING	947.0	-120.019495	57.333448
200D035I094H0800	D-035-I/094-H-08	0.108	GETHING	1,065.0	MONTNEY	1,100.0	-120.054982	57.449195
200C072J094H0800	C-072-J/094-H-08	0.104	GETHING	1,030.0	GETHING	1,035.0	-120.149194	57.480273
200D059L094H080	D-059-L/094-H-08	0.120	SPIRIT RIVER	1,123.2	GETHING	1,136.9	-120.477334	57.464576
200D051B094H100	D-051-B/094-H-10	0.157	GETHING	966.2	GETHING	984.5	-120.628121	57.548185
200C072B094H100	C-072-B/094-H-10	0.200	GETHING	952.5	GETHING	957.5	-120.646865	57.564592
200C014C094H100	C-014-C/094-H-10	0.138	NOTIKEWIN	993.0	GETHING	1,004.0	-120.797628	57.514950
200B028C094H100	B-028-C/094-H-10	0.078	BLUESKY	975.5	GETHING	985.0	-120.846878	57.518751
200D055C094H100	D-055-C/094-H-10	0.144	BLUESKY	980.0	GETHING	1,003.0	-120.800025	57.549948

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200C096C094H100	C-096-C/094-H-10	0.138	SPIRIT RIVER	967.0	GETHING	994.0	-120.824043	57.579236
200C016D094H100	C-016-D/094-H-10	0.135	BLUESKY	994.6	GETHING	1,013.5	-120.946871	57.514584
200B022D094H100	B-022-D/094-H-10	0.130	GETHING	1,001.5	GETHING	1,005.0	-120.895484	57.518902
200D055D094H100	D-055-D/094-H-10	0.125	GETHING	1,020.0	DOIG	1,030.0	-120.927754	57.546882
200D033E094H100	D-033-E/094-H-10	0.113	GETHING	963.2	DOIG	979.0	-120.903087	57.614587
200A087G094H100	A-087-G/094-H-10	0.143	GETHING	967.4	GETHING	979.6	-120.703126	57.652080
200D037H094H100	D-037-H/094-H-10	0.176	BLUESKY	899.2	GETHING	914.4	-120.576568	57.615386
200A065H094H100	A-065-H/094-H-10	0.143	NOTIKEWIN	903.7	GETHING	914.4	-120.553100	57.635692
200C016C094H110	C-016-C/094-H-11	0.543	BLUESKY	1,059.5	GETHING	1,067.4	-121.324640	57.514575
200B006D094H110	B-006-D/094-H-11	0.130	SPIRIT RIVER	1,077.8	GETHING	1,103.4	-121.446887	57.502140
200C032D094H110	C-032-D/094-H-11	0.152	SPIRIT RIVER	1,043.6	GETHING	1,056.4	-121.396875	57.531246
200B050I094H1500	B-050-I/094-H-15	0.112	GETHING	739.0	MONTNEY	755.0	-120.623780	57.954155
200A082K094H150	A-082-K/094-H-15	0.121	GETHING	697.0	MONTNEY	713.0	-120.766999	57.987215
200C012D094I0100	C-012-D/094-I-01	0.172	GETHING	735.0	MONTNEY	750.0	-120.398750	58.012919
200C012D094I0100	C-012-D/094-I-01	0.167	BLUESKY	717.0	GETHING	732.0	-120.398750	58.012919
200C032D094I0100	C-032-D/094-I-01	0.147	GETHING	710.0	GETHING	743.0	-120.397562	58.031963
200D075D094I0100	D-075-D/094-I-01	0.178	GETHING	691.5	MONTNEY	696.5	-120.428052	58.062976
200B022D094I0200	B-022-D/094-I-02	0.142	GETHING	693.0	MONTNEY	707.0	-120.897724	58.019082
200B022D094I0200	B-022-D/094-I-02	0.125	GETHING	693.0	MONTNEY	707.0	-120.897724	58.019082
200C032J094O1100	C-032-J/094-O-11	0.240	CHINKEH	1,456.5	CHINKEH	1,458.0	-123.145085	59.698780



# Layer 5 - Recharge



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100130300108W400	13-03-001-08W4	1.130	LOWER MANNVILLE	944.0	LOWER MANNVILLE	957.0	-111.005985	49.010496
100062700109W400	06-27-001-09W4	0.938	SUNBURST	919.0	SUNBURST	925.0	-111.134229	49.062283
100052700111W400	05-27-001-11W4	1.000	SUNBURST	819.0	RIERDON	826.0	-111.403018	49.062811
102073300111W400	07-33-001-11W4	0.840	SUNBURST	796.0	SUNBURST	801.5	-111.417476	49.077018
100141200115W400	14-12-001-15W4	1.169	LOWER MANNVILLE	737.0	SUNBURST	745.5	-111.890239	49.025528
100141200115W400	14-12-001-15W4	1.160	LOWER MANNVILLE	740.7	SUNBURST	746.2	-111.890239	49.025528
1D0040400116W40	04-04-001-16W4	1.400	SUNBURST	771.1	SUNBURST	784.6	-112.093478	49.001613
100120400116W400	12-04-001-16W4	1.590	SUNBURST	775.1	SUNBURST	779.1	-112.094184	49.008526
100140700116W400	14-07-001-16W4	1.890	LOWER MANNVILLE	825.0	SUNBURST	833.0	-112.136420	49.027755
100040800116W400	04-08-001-16W4	1.680	SUNBURST	824.2	SUNBURST	832.1	-112.118061	49.016271
100121500116W400	12-15-001-16W4	1.140	LOWER MANNVILLE	773.6	SUNBURST	776.6	-112.071339	49.037179
100061700116W400	06-17-001-16W4	2.140	SUNBURST	781.0	SUNBURST	788.0	-112.113598	49.034956
100121700116W400	12-17-001-16W4	2.065	SUNBURST	794.3	SUNBURST	796.7	-112.116806	49.037408
102072000116W400	07-20-001-16W4	1.520	MANNVILLE	793.0	SUNBURST	803.0	-112.106503	49.049489
100162000116W400	16-20-001-16W4	1.967	SUNBURST	793.7	SUNBURST	797.4	-112.100738	49.053576
100162000116W400	16-20-001-16W4	1.937	SUNBURST	814.4	SUNBURST	818.1	-112.100738	49.053576
100042300116W400	04-23-001-16W4	1.130	SUNBURST	783.0	SUNBURST	795.0	-112.052626	49.046022
100062900116W400	06-29-001-16W4	1.762	SUNBURST	825.0	SUNBURST	832.0	-112.112469	49.063678
100062900116W400	06-29-001-16W4	1.696	SUNBURST	816.0	SUNBURST	823.0	-112.112469	49.063678
100013200116W400	01-32-001-16W4	1.419	SUNBURST	816.3	RIERDON	824.2	-112.101798	49.074516
100080500117W400	08-05-001-17W4	1.700	SUNBURST	881.5	RIERDON	889.0	-112.232350	49.006045
100031300117W400	03-13-001-17W4	1.880	MANNVILLE	864.0	SUNBURST	877.0	-112.157958	49.028629
100163500205W400	16-35-002-05W4	1.270	MANNVILLE	994.5	SUNBURST	1,013.0	-110.565476	49.173372
100163500205W400	16-35-002-05W4	1.486	MANNVILLE	994.5	SUNBURST	1,013.0	-110.565476	49.173372



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100100206W400	10-01-002-06W4	1.480	MANNVILLE	1,005.8	SUNBURST	1,019.6	-110.679971	49.096745
100113500209W400	11-35-002-09W4	7.819	SUNBURST	808.3	SUNBURST	815.0	-111.110589	49.168627
100060100210W400	06-01-002-10W4	0.946	SUNBURST	831.5	SUNBURST	834.5	-111.222761	49.091063
100162300210W400	16-23-002-10W4	1.060	ELLERSLIE	807.0	ELLERSLIE	811.0	-111.232828	49.143215
100100500211W400	10-05-002-11W4	0.833	SUNBURST	752.6	SUNBURST	753.6	-111.440799	49.096493
100160100212W400	16-01-002-12W4	0.503	SUNBURST	743.0	SUNBURST	744.1	-111.475211	49.098697
100103600212W400	10-36-002-12W4	0.798	SUNBURST	840.0	RIERDON	860.8	-111.482756	49.168229
100151200217W400	15-12-002-17W4	1.360	MANNVILLE	865.0	SUNBURST	871.0	-112.151436	49.114909
100080200218W400	08-02-002-18W4	1.818	LOWER MANNVILLE	942.0	LOWER MANNVILLE	948.0	-112.298731	49.092030
100101400218W400	10-14-002-18W4	1.964	SUNBURST	899.2	SUNBURST	914.4	-112.304790	49.125701
100061100219W400	06-11-002-19W4	1.401	SUNBURST	1,028.4	RIERDON	1,046.7	-112.445152	49.106586
100061100309W400	06-11-003-09W4	11.603	SUNBURST	819.9	SUNBURST	823.0	-111.118400	49.193320
100100400311W400	10-04-003-11W4	0.750	SUNBURST	865.0	SUNBURST	870.2	-111.424609	49.182753
100082900311W400	08-29-003-11W4	1.210	SUNBURST	877.0	SUNBURST	883.0	-111.444829	49.237408
100113300311W400	11-33-003-11W4	0.885	LOWER MANNVILLE	874.2	RIERDON	891.2	-111.431509	49.255529
100100100312W400	10-01-003-12W4	0.767	SUNBURST	853.4	RIERDON	864.1	-111.493332	49.183709
100062400317W400	06-24-003-17W4	1.170	SUNBURST	913.2	SUNBURST	921.1	-112.169505	49.224150
100062700408W400	06-27-004-08W4	1.089	SUNBURST	847.3	SUNBURST	853.4	-111.008219	49.326421
100062700408W400	06-27-004-08W4	1.220	SUNBURST	847.3	SUNBURST	853.4	-111.008219	49.326421
100110700417W400	11-07-004-17W4	1.964	SUNBURST	989.1	RIERDON	1,004.3	-112.283794	49.286164
100072700501W400	07-27-005-01W4	1.200	SUNBURST	1,263.0	SUNBURST	1,266.0	-110.057033	49.411055
100072700501W400	07-27-005-01W4	1.190	SUNBURST	1,261.0	RIERDON	1,267.5	-110.057033	49.411055
100060700504W400	06-07-005-04W4	0.599	SUNBURST	1,143.0	RIERDON	1,180.8	-110.535347	49.366836
100060700504W400	06-07-005-04W4	0.550	SUNBURST	1,143.9	SUNBURST	1,147.3	-110.535347	49.366836
100062400507W400	06-24-005-07W4	2.030	MANNVILLE	917.0	SUNBURST	926.0	-110.824335	49.396188
100071600512W400	07-16-005-12W4	0.760	LOWER MANNVILLE	890.0	RIERDON	902.2	-111.558968	49.381888
100071300517W400	07-13-005-17W4	0.848	SUNBURST	943.1	SUNBURST	947.9	-112.164551	49.382320

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102200517W400	10-22-005-17W4	1.650	SUNBURST	992.0	RIERDON	1,015.0	-112.210742	49.402574
100092500517W400	09-25-005-17W4	2.617	SUNBURST	954.6	SUNBURST	957.7	-112.161356	49.417355
100152500517W400	15-25-005-17W4	1.130	SUNBURST	951.0	SUNBURST	957.0	-112.165874	49.419544
100063000517W400	06-30-005-17W4	1.491	SUNBURST	1,008.9	SUNBURST	1,015.0	-112.284394	49.411999
100100700609W400	10-07-006-09W4	0.905	MANNVILLE	941.8	SUNBURST	949.5	-111.199865	49.461090
100100700609W400	10-07-006-09W4	0.915	SUNBURST	952.5	SUNBURST	960.1	-111.199865	49.461090
100061700609W400	06-17-006-09W4	0.734	SUNBURST	951.0	SUNBURST	959.5	-111.187692	49.471794
100071800609W400	07-18-006-09W4	0.735	SUNBURST	951.9	SUNBURST	952.8	-111.200491	49.469553
100071800609W400	07-18-006-09W4	0.758	SUNBURST	949.5	RIERDON	958.6	-111.200491	49.469553
100071800609W400	07-18-006-09W4	0.729	MANNVILLE	930.2	SUNBURST	947.9	-111.200491	49.469553
100060600610W400	06-06-006-10W4	0.758	SUNBURST	938.2	RIERDON	946.4	-111.343657	49.442707
100060600610W400	06-06-006-10W4	0.751	MANNVILLE	926.6	SUNBURST	934.8	-111.343657	49.442707
100061000610W400	06-10-006-10W4	0.801	SUNBURST	931.5	RIERDON	954.0	-111.277031	49.454217
100111200610W400	11-12-006-10W4	0.799	SUNBURST	957.1	RIERDON	969.3	-111.231771	49.458125
100070400617W400	07-04-006-17W4	1.620	SUNBURST	1,016.0	SUNBURST	1,022.8	-112.234136	49.440651
100080900617W400	08-09-006-17W4	1.934	SUNBURST	1,016.0	SUNBURST	1,022.0	-112.226406	49.454957
100071100617W400	07-11-006-17W4	1.000	SUNBURST	972.0	SUNBURST	978.0	-112.186000	49.454569
100061300617W400	06-13-006-17W4	2.200	SUNBURST	959.5	SUNBURST	962.5	-112.171032	49.470444
100103300617W400	10-33-006-17W4	1.627	MANNVILLE	1,060.7	SUNBURST	1,074.1	-112.231442	49.518888
100093400617W400	09-34-006-17W4	1.779	SUNBURST	1,008.0	SUNBURST	1,015.0	-112.203714	49.519619
100162400618W400	16-24-006-18W4	1.660	SUNBURST	1,029.0	SUNBURST	1,035.2	-112.295131	49.492467
100061200620W400	06-12-006-20W4	0.473	MANNVILLE	1,051.6	SUNBURST	1,075.9	-112.572538	49.457170
100160900714W400	16-09-007-14W4	1.205	SUNBURST	900.7	SUNBURST	912.3	-111.835492	49.551165
100112900714W400	11-29-007-14W4	1.550	SUNBURST	940.0	RIERDON	953.0	-111.869622	49.591459
100120100716W400	12-01-007-16W4	1.750	SUNBURST	1,001.0	SUNBURST	1,011.0	-112.057459	49.533223
100100900716W400	10-09-007-16W4	2.070	MANNVILLE	982.4	SUNBURST	984.8	-112.112020	49.547435
100042100716W400	04-21-007-16W4	1.844	SUNBURST	975.7	SUNBURST	983.9	-112.122198	49.568829

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102400716W400	10-24-007-16W4	1.270	SUNBURST	979.0	SUNBURST	982.0	-112.042980	49.576347
100071900717W400	07-19-007-17W4	1.410	SUNBURST	1,072.3	SUNBURST	1,077.8	-112.291329	49.572288
100112200717W400	11-22-007-17W4	1.101	LOWER MANNVILLE	1,008.0	LOWER MANNVILLE	1,014.0	-112.231799	49.576504
100162300717W400	16-23-007-17W4	2.300	SUNBURST	999.0	SUNBURST	1,006.4	-112.194830	49.581584
100102400717W400	10-24-007-17W4	1.226	SUNBURST	1,003.4	SUNBURST	1,008.9	-112.180798	49.576907
100082600717W400	08-26-007-17W4	1.650	SUNBURST	993.0	SUNBURST	998.0	-112.194290	49.589168
100110400718W400	11-04-007-18W4	4.340	SUNBURST	1,060.7	RIERDON	1,080.8	-112.390037	49.533409
100061400718W400	06-14-007-18W4	1.562	SUNBURST	1,066.8	SUNBURST	1,072.9	-112.344370	49.557777
100060500808W400	06-05-008-08W4	0.692	SUNBURST	932.5	SUNBURST	940.0	-111.058659	49.618121
102101600809W400	10-16-008-09W4	0.747	SUNBURST	917.0	RIERDON	927.0	-111.161752	49.650234
100072000809W400	07-20-008-09W4	0.792	MANNVILLE	920.0	SUNBURST	925.0	-111.186214	49.660512
100112200809W400	11-22-008-09W4	0.776	SUNBURST	925.5	SUNBURST	926.5	-111.144780	49.662746
100112200809W400	11-22-008-09W4	0.855	SUNBURST	925.5	SUNBURST	926.5	-111.144780	49.662746
100060200815W400	06-02-008-15W4	0.893	SUNBURST	964.4	RIERDON	978.4	-111.939507	49.617068
100120600815W400	12-06-008-15W4	1.606	SUNBURST	977.2	SUNBURST	980.8	-112.032886	49.620310
100120600815W400	12-06-008-15W4	1.608	SUNBURST	972.3	SUNBURST	976.0	-112.032886	49.620310
100120600815W400	12-06-008-15W4	1.624	SUNBURST	977.2	SUNBURST	980.8	-112.032886	49.620310
102130600815W400	13-06-008-15W4	1.425	SUNBURST	969.0	SUNBURST	971.1	-112.032887	49.623246
100140600815W400	14-06-008-15W4	1.646	SUNBURST	968.0	SUNBURST	975.0	-112.028999	49.622126
102060700815W400	06-07-008-15W4	2.160	SUNBURST	971.0	SUNBURST	975.1	-112.026358	49.631625
100060900815W400	06-09-008-15W4	1.259	SUNBURST	973.5	SUNBURST	984.2	-111.979721	49.632789
100140900815W400	14-09-008-15W4	1.107	SUNBURST	967.4	RIERDON	976.6	-111.984161	49.637159
100123300815W400	12-33-008-15W4	1.380	SUNBURST	960.7	SUNBURST	965.3	-111.986295	49.694653
100091900816W400	09-19-008-16W4	1.020	SUNBURST	967.7	SUNBURST	975.4	-112.149590	49.663392
100131900816W400	13-19-008-16W4	1.543	MANNVILLE	971.0	SUNBURST	985.0	-112.167655	49.665764
100022900816W400	02-29-008-16W4	0.980	SUNBURST	967.0	SUNBURST	969.5	-112.133929	49.672696
100022900816W400	02-29-008-16W4	1.000	SUNBURST	967.0	SUNBURST	969.5	-112.133929	49.672696

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102152900816W400	15-29-008-16W4	1.247	SUNBURST	960.0	SUNBURST	965.0	-112.136534	49.683541
100033000816W400	03-30-008-16W4	1.547	SUNBURST	970.0	SUNBURST	978.0	-112.165398	49.672382
100123200816W400	12-32-008-16W4	1.218	MANNVILLE	953.0	SUNBURST	960.0	-112.145435	49.692857
100133200816W400	13-32-008-16W4	1.160	SUNBURST	955.9	SUNBURST	961.0	-112.146193	49.696799
100023600816W400	02-36-008-16W4	1.375	SUNBURST	954.0	SUNBURST	960.1	-112.044334	49.685826
100120100817W400	12-01-008-17W4	1.051	SUNBURST	997.9	SUNBURST	1,001.9	-112.190922	49.620326
100101100817W400	10-11-008-17W4	1.351	SUNBURST	988.2	SUNBURST	988.8	-112.202346	49.634814
100142100817W400	14-21-008-17W4	1.630	SUNBURST	994.0	SUNBURST	1,006.9	-112.254133	49.668614
100162300817W400	16-23-008-17W4	1.550	SUNBURST	981.5	SUNBURST	1,009.2	-112.194743	49.668863
100082400817W400	08-24-008-17W4	1.366	LOWER MANNVILLE	980.0	SUNBURST	989.1	-112.174089	49.661118
100022600817W400	02-26-008-17W4	1.541	SUNBURST	990.0	SUNBURST	995.0	-112.200117	49.673134
100122700817W400	12-27-008-17W4	0.927	MANNVILLE	980.0	SUNBURST	984.0	-112.238585	49.680174
100073300817W400	07-33-008-17W4	1.330	SUNBURST	985.7	SUNBURST	997.6	-112.246586	49.688798
100033500817W400	03-35-008-17W4	1.600	MANNVILLE	970.0	SUNBURST	977.0	-112.205302	49.684932
100101000818W400	10-10-008-18W4	1.770	SUNBURST	1,036.0	SUNBURST	1,043.0	-112.360324	49.634847
100162000818W400	16-20-008-18W4	1.001	SUNBURST	1,037.0	SUNBURST	1,050.0	-112.397895	49.666172
100071500819W400	07-15-008-19W4	1.098	SUNBURST	1,104.0	SUNBURST	1,111.3	-112.493691	49.645355
100040200909W400	04-02-009-09W4	0.637	MANNVILLE	906.0	SUNBURST	911.0	-111.127637	49.699191
100040200909W400	04-02-009-09W4	0.649	SUNBURST	908.0	RIERDON	915.0	-111.127637	49.699191
100141500909W400	14-15-009-09W4	1.220	SUNBURST	909.0	SUNBURST	910.0	-111.149131	49.739398
100141500909W400	14-15-009-09W4	1.754	SUNBURST	909.0	SUNBURST	910.0	-111.149131	49.739398
100020900915W400	02-09-009-15W4	1.630	SUNBURST	974.0	SUNBURST	978.1	-111.973966	49.713605
100030500916W400	03-05-009-16W4	1.026	SUNBURST	947.9	SUNBURST	960.1	-112.139709	49.700709
100050500916W400	05-05-009-16W4	1.170	MANNVILLE	940.0	SUNBURST	954.0	-112.147161	49.704406
100160600916W400	16-06-009-16W4	1.026	SUNBURST	945.8	SUNBURST	950.4	-112.151647	49.711297
102090700916W400	09-07-009-16W4	1.652	SUNBURST	952.0	SUNBURST	960.0	-112.153857	49.720825
100060800916W400	06-08-009-16W4	1.286	MANNVILLE	941.2	SUNBURST	952.8	-112.139785	49.718878

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100081400916W400	08-14-009-16W4	1.430	SUNBURST	947.0	SUNBURST	960.0	-112.059282	49.734606
100031800916W400	03-18-009-16W4	1.009	SUNBURST	985.7	SUNBURST	990.0	-112.164201	49.730866
100041900916W400	04-19-009-16W4	1.302	SUNBURST	971.1	SUNBURST	975.4	-112.167391	49.743398
100122700916W400	12-27-009-16W4	1.250	SUNBURST	949.1	SAWTOOTH	975.4	-112.102889	49.767456
100020200917W400	02-02-009-17W4	1.540	SUNBURST	980.0	SUNBURST	985.0	-112.205147	49.701681
100060200917W400	06-02-009-17W4	1.563	SUNBURST	993.0	SUNBURST	995.5	-112.209385	49.703372
100160200917W400	16-02-009-17W4	1.629	SUNBURST	986.0	SUNBURST	991.0	-112.194441	49.712833
100160300917W400	16-03-009-17W4	1.563	SUNBURST	1,003.0	SUNBURST	1,009.0	-112.221796	49.710689
100160400917W400	16-04-009-17W4	1.470	SUNBURST	1,002.0	SUNBURST	1,004.0	-112.240564	49.712891
100160400917W400	16-04-009-17W4	1.350	SUNBURST	996.5	SUNBURST	997.5	-112.240564	49.712891
100160400917W400	16-04-009-17W4	1.750	SUNBURST	1,002.0	SUNBURST	1,004.0	-112.240564	49.712891
100070900917W400	07-09-009-17W4	1.493	SUNBURST	1,000.4	SUNBURST	1,006.4	-112.246785	49.718132
100081300917W400	08-13-009-17W4	1.116	SUNBURST	969.3	SAWTOOTH	979.9	-112.173465	49.733858
100161300917W400	16-13-009-17W4	1.125	SUNBURST	968.3	RIERDON	975.4	-112.174901	49.740409
100031500917W400	03-15-009-17W4	1.440	SUNBURST	988.0	RIERDON	1,006.0	-112.232139	49.730403
100091500917W400	09-15-009-17W4	1.221	SUNBURST	1,005.0	SUNBURST	1,007.0	-112.218295	49.737442
100111500917W400	11-15-009-17W4	1.366	MANNVILLE	970.5	SUNBURST	981.5	-112.232048	49.735901
100081600917W400	08-16-009-17W4	1.500	SUNBURST	986.0	SUNBURST	990.0	-112.242385	49.734726
100051700917W400	05-17-009-17W4	1.522	SUNBURST	989.0	SUNBURST	994.0	-112.279628	49.732525
103121700917W400	12-17-009-17W4	1.381	MANNVILLE	986.6	SUNBURST	995.8	-112.281670	49.736369
100011900917W400	01-19-009-17W4	1.267	MANNVILLE	984.5	SUNBURST	996.7	-112.287726	49.744955
100142900917W400	14-29-009-17W4	1.378	MANNVILLE	984.8	SUNBURST	997.0	-112.275010	49.769052
100063000917W400	06-30-009-17W4	1.610	SUNBURST	996.1	SUNBURST	999.7	-112.300302	49.763480
100063400917W400	06-34-009-17W4	1.169	SUNBURST	980.2	SUNBURST	991.8	-112.231035	49.775855
100123400917W400	12-34-009-17W4	1.362	LOWER MANNVILLE	986.0	SUNBURST	995.0	-112.238390	49.779339
100063500917W400	06-35-009-17W4	1.250	SUNBURST	986.0	SUNBURST	997.0	-112.209357	49.778026
100110100918W400	11-01-009-18W4	1.169	SUNBURST	1,030.2	SUNBURST	1,037.8	-112.321384	49.708086

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110100918W400	11-01-009-18W4	1.383	MANNVILLE	1,002.8	LOWER MANNVILLE	1,018.6	-112.321384	49.708086
100100900918W400	10-09-009-18W4	1.250	LOWER MANNVILLE	1,023.5	SUNBURST	1,029.6	-112.381862	49.723543
100032700919W400	03-27-009-19W4	0.498	MANNVILLE	1,047.9	SUNBURST	1,054.3	-112.501415	49.758665
100070401010W400	07-04-010-10W4	0.857	SUNBURST	987.9	SUNBURST	994.0	-111.299575	49.791834
100100601010W400	10-06-010-10W4	0.760	LOWER MANNVILLE	932.1	SAWTOOTH	941.8	-111.341806	49.795417
100063101011W400	06-31-010-11W4	1.050	SUNBURST	900.7	SUNBURST	911.0	-111.483109	49.864962
100081801012W400	08-18-010-12W4	1.090	LOWER MANNVILLE	907.0	SAWTOOTH	918.5	-111.610687	49.821268
100081801012W400	08-18-010-12W4	1.070	LOWER MANNVILLE	907.0	SAWTOOTH	918.5	-111.610687	49.821268
100163101013W400	16-31-010-13W4	2.102	SUNBURST	921.4	SUNBURST	929.0	-111.745960	49.870800
100020401016W400	02-04-010-16W4	1.140	SUNBURST	964.4	SUNBURST	966.2	-112.114310	49.787575
100080801016W400	08-08-010-16W4	1.224	SUNBURST	1,003.0	SUNBURST	1,009.0	-112.127295	49.805442
100061101016W400	06-11-010-16W4	1.220	LOWER MANNVILLE	983.3	SAWTOOTH	986.3	-112.072923	49.806772
100071901016W400	07-19-010-16W4	1.200	SUNBURST	975.0	SUNBURST	975.6	-112.159690	49.834640
100162201016W400	16-22-010-16W4	1.100	LOWER MANNVILLE	958.0	SAWTOOTH	970.0	-112.081484	49.843523
100142301016W400	14-23-010-16W4	1.066	LOWER MANNVILLE	955.0	RIERDON	963.0	-112.070727	49.843784
100102401016W400	10-24-010-16W4	1.270	GLAUCONITIC SS.	961.0	LOWER MANNVILLE	967.0	-112.046869	49.839330
102142401016W400	14-24-010-16W4	1.460	SUNBURST	956.0	SUNBURST	959.0	-112.052366	49.840578
100103201016W400	10-32-010-16W4	1.090	SUNBURST	982.1	SUNBURST	984.2	-112.134681	49.867681
102063501016W400	06-35-010-16W4	1.040	SUNBURST	942.0	SUNBURST	946.0	-112.072399	49.863729
103113501016W400	11-35-010-16W4	1.270	SUNBURST	947.8	SUNBURST	961.5	-112.074191	49.867006
100083601016W400	08-36-010-16W4	1.210	LOWER MANNVILLE	959.0	SAWTOOTH	964.0	-112.037545	49.864167
100060101017W400	06-01-010-17W4	1.230	LOWER MANNVILLE	1,022.9	LOWER MANNVILLE	1,029.6	-112.186977	49.792482
100090201017W400	09-02-010-17W4	1.160	LOWER MANNVILLE	978.0	SUNBURST	988.0	-112.195123	49.795408
100120401017W400	12-04-010-17W4	1.410	SUNBURST	1,005.0	SUNBURST	1,008.0	-112.258928	49.796565
100130401017W400	13-04-010-17W4	2.130	SUNBURST	1,040.5	SUNBURST	1,045.0	-112.259459	49.800223
100150401017W400	15-04-010-17W4	1.200	SUNBURST	992.0	SUNBURST	994.0	-112.250024	49.800215
102020901017W400	02-09-010-17W4	1.740	MANNVILLE	979.0	SUNBURST	984.0	-112.246494	49.801098

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100050901017W400	05-09-010-17W4	1.370	MANNVILLE	986.0	SUNBURST	991.0	-112.261019	49.805752
100121001017W400	12-10-010-17W4	1.300	SUNBURST	973.5	SUNBURST	975.5	-112.237818	49.809940
100041301017W400	04-13-010-17W4	1.370	SUNBURST	1,001.6	SUNBURST	1,005.8	-112.192888	49.818087
100141301017W400	14-13-010-17W4	1.090	SUNBURST	994.0	SUNBURST	999.1	-112.186758	49.826747
100081401017W400	08-14-010-17W4	1.120	SUNBURST	990.6	SAWTOOTH	996.7	-112.198886	49.819104
100081501017W400	08-15-010-17W4	1.230	SUNBURST	990.6	SUNBURST	996.7	-112.221902	49.820459
100052101017W400	05-21-010-17W4	1.010	MANNVILLE	1,000.0	SUNBURST	1,013.8	-112.260748	49.836152
100122101017W400	12-21-010-17W4	1.427	LOWER MANNVILLE	1,004.0	SUNBURST	1,009.0	-112.259639	49.837106
102032301017W400	03-23-010-17W4	1.280	SUNBURST	991.0	SUNBURST	996.0	-112.206550	49.832901
102082301017W400	08-23-010-17W4	1.400	SUNBURST	989.0	SUNBURST	994.0	-112.196447	49.835205
100122301017W400	12-23-010-17W4	1.250	SUNBURST	998.5	SUNBURST	1,006.4	-112.213872	49.839217
100132301017W400	13-23-010-17W4	1.330	LOWER MANNVILLE	990.0	SUNBURST	995.0	-112.215607	49.841649
100012701017W400	01-27-010-17W4	1.220	LOWER MANNVILLE	988.0	SUNBURST	996.5	-112.221095	49.846090
100102701017W400	10-27-010-17W4	1.205	SUNBURST	1,001.0	SUNBURST	1,009.2	-112.224623	49.853323
100063401017W400	06-34-010-17W4	1.110	MANNVILLE	991.0	LOWER MANNVILLE	1,009.0	-112.232889	49.864389
100063501017W400	06-35-010-17W4	1.140	OSTRACOD ZONE	995.0	OSTRACOD ZONE	1,000.0	-112.207276	49.862578
100093501017W400	09-35-010-17W4	1.330	LOWER MANNVILLE	995.0	SUNBURST	1,001.0	-112.198184	49.867860
100110401018W400	11-04-010-18W4	0.792	SUNBURST	1,014.4	SUNBURST	1,024.7	-112.389002	49.795899
100110601018W400	11-06-010-18W4	0.564	LOWER MANNVILLE	1,047.0	LOWER MANNVILLE	1,053.0	-112.434517	49.795884
100100901018W400	10-09-010-18W4	0.490	SUNBURST	1,040.0	RIERDON	1,047.0	-112.384931	49.810695
100021401018W400	02-14-010-18W4	1.190	SUNBURST	1,016.0	SUNBURST	1,021.0	-112.336287	49.818081
100071401018W400	07-14-010-18W4	1.180	SUNBURST	1,008.0	SUNBURST	1,015.0	-112.336048	49.820398
100131501018W400	13-15-010-18W4	0.769	SUNBURST	1,045.0	SUNBURST	1,049.0	-112.374326	49.826437
100061901018W400	06-19-010-18W4	0.607	SUNBURST	1,057.0	RIERDON	1,066.0	-112.431233	49.833643
100161901018W400	16-19-010-18W4	0.707	SUNBURST	1,059.5	SUNBURST	1,060.5	-112.423697	49.843848
100082001018W400	08-20-010-18W4	0.645	LOWER MANNVILLE	1,048.0	RIERDON	1,054.0	-112.397967	49.835422
100142001018W400	14-20-010-18W4	0.858	SUNBURST	981.0	SUNBURST	989.0	-112.409129	49.843051

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100142101018W400	14-21-010-18W4	0.744	MANNVILLE	979.0	SUNBURST	983.0	-112.390986	49.843866
100142201018W400	14-22-010-18W4	0.920	SUNBURST	979.6	RIERDON	980.6	-112.363514	49.843740
100082701018W400	08-27-010-18W4	0.620	SUNBURST	1,054.0	RIERDON	1,061.0	-112.357249	49.851085
100042801018W400	04-28-010-18W4	0.717	SUNBURST	1,004.0	SUNBURST	1,014.0	-112.396151	49.846444
100082801018W400	08-28-010-18W4	0.769	LOWER MANNVILLE	1,050.0	SUNBURST	1,065.0	-112.378802	49.850008
100042901018W400	04-29-010-18W4	0.948	SUNBURST	987.0	SUNBURST	991.0	-112.414455	49.847383
100062901018W400	06-29-010-18W4	0.804	MANNVILLE	999.0	SUNBURST	1,018.0	-112.409118	49.850873
100092901018W400	09-29-010-18W4	0.690	SUNBURST	1,037.0	SUNBURST	1,047.0	-112.401690	49.854560
100092901018W400	09-29-010-18W4	0.680	MANNVILLE	1,031.0	SUNBURST	1,041.0	-112.401690	49.854560
100023101018W400	02-31-010-18W4	0.968	SUNBURST	996.0	SUNBURST	997.2	-112.425635	49.858784
100143201018W400	14-32-010-18W4	0.659	LOWER MANNVILLE	1,083.0	LOWER MANNVILLE	1,097.0	-112.413565	49.869680
100153201018W400	15-32-010-18W4	0.564	SUNBURST	1,076.0	SUNBURST	1,087.0	-112.407572	49.869680
100153201018W400	15-32-010-18W4	0.568	MANNVILLE	1,065.0	SUNBURST	1,076.0	-112.407572	49.869680
100103301018W400	10-33-010-18W4	0.720	SUNBURST	1,066.8	SUNBURST	1,071.4	-112.382989	49.867630
100103301018W400	10-33-010-18W4	0.686	SUNBURST	1,066.8	SUNBURST	1,071.4	-112.382989	49.867630
100153501018W400	15-35-010-18W4	0.989	SUNBURST	1,039.0	SUNBURST	1,043.9	-112.335717	49.871197
100101401019W400	10-14-010-19W4	0.499	MANNVILLE	1,031.7	LOWER MANNVILLE	1,059.2	-112.472356	49.824707
100062301019W400	06-23-010-19W4	0.613	SUNBURST	1,078.0	SUNBURST	1,082.0	-112.477191	49.833600
100062401019W400	06-24-010-19W4	0.534	DETRITAL	1,077.5	DETRITAL	1,080.5	-112.456279	49.833442
100162401019W400	16-24-010-19W4	0.839	SUNBURST	1,072.0	SUNBURST	1,074.0	-112.446795	49.841053
100162401019W400	16-24-010-19W4	0.762	SUNBURST	1,069.9	SUNBURST	1,070.9	-112.446795	49.841053
100082501019W400	08-25-010-19W4	1.560	LOWER MANNVILLE	1,057.0	SUNBURST	1,063.0	-112.442753	49.849105
100083601019W400	08-36-010-19W4	0.708	LOWER MANNVILLE	1,004.0	SUNBURST	1,015.0	-112.443292	49.865603
102163601102W400	16-36-011-02W4	1.030	SUNBURST	952.0	SAWTOOTH	977.0	-110.145089	49.959852
100072901112W400	07-29-011-12W4	1.018	MANNVILLE	943.0	SUNBURST	949.0	-111.606407	49.938213
100053001112W400	05-30-011-12W4	3.686	ELLERSLIE	930.9	ELLERSLIE	935.1	-111.636810	49.936029
100130401113W400	13-04-011-13W4	0.432	SUNBURST	922.0	SUNBURST	926.0	-111.731819	49.885914



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100080801113W400	08-08-011-13W4	0.790	SUNBURST	920.0	SUNBURST	924.1	-111.736831	49.894237
100060901113W400	06-09-011-13W4	1.210	MANNVILLE	940.0	SUNBURST	945.0	-111.723768	49.891989
100131001113W400	13-10-011-13W4	1.310	SUNBURST	916.0	SUNBURST	920.0	-111.707783	49.900572
100121201113W400	12-12-011-13W4	1.250	SUNBURST	910.0	SAWTOOTH	917.0	-111.662130	49.897036
100081501113W400	08-15-011-13W4	1.100	SUNBURST	897.5	SUNBURST	898.5	-111.690962	49.906944
100011601113W400	01-16-011-13W4	1.270	SUNBURST	901.0	SAWTOOTH	905.0	-111.714178	49.905316
100021601113W400	02-16-011-13W4	1.210	SUNBURST	896.1	SUNBURST	901.6	-111.717240	49.904555
100031601113W400	03-16-011-13W4	1.290	MANNVILLE	893.0	SUNBURST	896.8	-111.721261	49.904627
100071601113W400	07-16-011-13W4	1.360	SUNBURST	899.7	SUNBURST	900.3	-111.716964	49.909143
100091601113W400	09-16-011-13W4	1.220	SUNBURST	904.0	SAWTOOTH	909.0	-111.714529	49.911019
100141901113W400	14-19-011-13W4	1.026	SUNBURST	910.4	SUNBURST	915.9	-111.769315	49.929577
100141901113W400	14-19-011-13W4	1.276	SUNBURST	910.4	SUNBURST	915.9	-111.769315	49.929577
100122001113W400	12-20-011-13W4	1.089	MANNVILLE	892.5	SUNBURST	898.6	-111.752140	49.926295
100062601113W400	06-26-011-13W4	1.200	MANNVILLE	875.0	SUNBURST	880.0	-111.679642	49.935267
100142701113W400	14-27-011-13W4	1.230	LOWER MANNVILLE	902.0	SAWTOOTH	918.0	-111.703056	49.944350
100033001113W400	03-30-011-13W4	1.290	SUNBURST	899.0	SAWTOOTH	903.5	-111.769319	49.934086
100133201113W400	13-32-011-13W4	1.170	LOWER MANNVILLE	908.0	LOWER MANNVILLE	912.9	-111.752124	49.957717
100163201113W400	16-32-011-13W4	1.100	SUNBURST	905.5	SUNBURST	908.5	-111.736427	49.958873
100062101114W400	06-21-011-14W4	0.920	SUNBURST	939.7	SUNBURST	943.4	-111.861963	49.923819
100142501114W400	14-25-011-14W4	1.235	SUNBURST	905.0	SAWTOOTH	909.0	-111.793203	49.944289
102152601114W400	15-26-011-14W4	1.163	SUNBURST	944.0	SAWTOOTH	953.0	-111.810832	49.943028
102152601114W400	15-26-011-14W4	1.153	SUNBURST	944.0	SAWTOOTH	953.0	-111.810832	49.943028
100063401114W400	06-34-011-14W4	1.080	MANNVILLE	925.0	SUNBURST	939.0	-111.838784	49.952925
100060201116W400	06-02-011-16W4	1.220	MANNVILLE	957.0	LOWER MANNVILLE	964.0	-112.085127	49.880356
100100201116W400	10-02-011-16W4	1.230	GLAUCONITIC SS.	975.0	LOWER MANNVILLE	985.0	-112.082016	49.884092
100040301116W400	04-03-011-16W4	0.932	DETRITAL	981.5	DETRITAL	990.6	-112.115950	49.875213
100040401116W400	04-04-011-16W4	1.018	ELLERSLIE	984.5	ELLERSLIE	993.6	-112.138888	49.875106

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100040401116W400	04-04-011-16W4	1.000	ELLERSLIE	983.3	ELLERSLIE	986.3	-112.138888	49.875106
100160701116W400	16-07-011-16W4	1.090	LOWER MANNVILLE	944.0	LOWER MANNVILLE	949.0	-112.169638	49.900676
100030801116W400	03-08-011-16W4	1.110	LOWER MANNVILLE	983.0	LOWER MANNVILLE	995.0	-112.158213	49.890051
100030901116W400	03-09-011-16W4	1.060	LOWER MANNVILLE	979.0	LOWER MANNVILLE	981.0	-112.134478	49.889800
100161001116W400	16-10-011-16W4	1.271	GLAUCONITIC SS.	981.0	LOWER MANNVILLE	991.0	-112.099665	49.900693
100061601116W400	06-16-011-16W4	1.271	SUNBURST	1,077.0	SUNBURST	1,081.0	-112.134915	49.906912
100061601116W400	06-16-011-16W4	1.347	SUNBURST	1,071.5	SUNBURST	1,075.5	-112.134915	49.906912
100071601116W400	07-16-011-16W4	0.997	SUNBURST	987.0	SUNBURST	993.0	-112.130377	49.908115
100041801116W400	04-18-011-16W4	1.100	SUNBURST	1,000.0	SUNBURST	1,012.0	-112.184882	49.905777
100042001116W400	04-20-011-16W4	0.928	LOWER MANNVILLE	972.9	SUNBURST	990.6	-112.161047	49.919115
100042001116W400	04-20-011-16W4	0.991	SUNBURST	1,001.6	SUNBURST	1,009.5	-112.161047	49.919115
100072401116W400	07-24-011-16W4	1.060	LOWER MANNVILLE	988.0	LOWER MANNVILLE	994.0	-112.060592	49.923708
100072401116W400	07-24-011-16W4	1.110	LOWER MANNVILLE	973.0	LOWER MANNVILLE	986.0	-112.060592	49.923708
100122701116W400	12-27-011-16W4	1.101	SUNBURST	985.0	SUNBURST	990.9	-112.118069	49.940581
100042801116W400	04-28-011-16W4	2.858	MANNVILLE	981.8	SUNBURST	1,001.0	-112.138921	49.933340
100073101116W400	07-31-011-16W4	0.750	SUNBURST	1,003.4	SUNBURST	1,005.2	-112.172800	49.951032
100050201117W400	05-02-011-17W4	1.277	LOWER MANNVILLE	991.5	SUNBURST	996.5	-112.227569	49.877949
100160401117W400	16-04-011-17W4	0.450	MANNVILLE	997.0	SUNBURST	1,032.7	-112.258835	49.885853
100070601117W400	07-06-011-17W4	0.509	OSTRACOD ZONE	1,015.0	SUNBURST	1,025.3	-112.307453	49.877129
100070801117W400	07-08-011-17W4	0.935	LOWER MANNVILLE	1,012.0	LOWER MANNVILLE	1,027.0	-112.285326	49.892338
100100801117W400	10-08-011-17W4	1.090	SUNBURST	1,038.0	SAWTOOTH	1,055.0	-112.289044	49.898312
100100801117W400	10-08-011-17W4	0.855	LOWER MANNVILLE	1,025.0	SUNBURST	1,038.0	-112.289044	49.898312
100141101117W400	14-11-011-17W4	0.986	OSTRACOD ZONE	1,001.3	SUNBURST	1,008.9	-112.225075	49.900165
100141101117W400	14-11-011-17W4	0.957	OSTRACOD ZONE	1,001.3	SUNBURST	1,005.8	-112.225075	49.900165
100151101117W400	15-11-011-17W4	1.082	LOWER MANNVILLE	999.0	SUNBURST	1,004.0	-112.220618	49.900869
100021201117W400	02-12-011-17W4	1.080	OSTRACOD ZONE	1,014.0	SUNBURST	1,018.0	-112.196898	49.890504
100091201117W400	09-12-011-17W4	1.330	SUNBURST	994.3	SUNBURST	997.3	-112.191758	49.897742

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061401117W400	06-14-011-17W4	0.998	SUNBURST	1,009.8	SUNBURST	1,011.3	-112.225885	49.907017
100061401117W400	06-14-011-17W4	1.047	SUNBURST	1,009.5	SUNBURST	1,011.0	-112.225885	49.907017
100061401117W400	06-14-011-17W4	1.057	SUNBURST	999.4	SUNBURST	1,012.5	-112.225885	49.907017
100151501117W400	15-15-011-17W4	0.964	LOWER MANNVILLE	1,016.0	SUNBURST	1,021.0	-112.241971	49.916408
100161701117W400	16-17-011-17W4	0.914	OSTRACOD ZONE	1,035.0	SUNBURST	1,039.0	-112.283980	49.915343
100102301117W400	10-23-011-17W4	0.868	LOWER MANNVILLE	1,012.0	LOWER MANNVILLE	1,019.0	-112.221272	49.926181
100032401117W400	03-24-011-17W4	0.973	SUNBURST	1,003.5	SUNBURST	1,007.5	-112.204133	49.920361
100032401117W400	03-24-011-17W4	0.991	SUNBURST	1,006.0	SUNBURST	1,009.0	-112.204133	49.920361
100082401117W400	08-24-011-17W4	1.130	GLAUCONITIC SS.	987.0	SUNBURST	1,005.0	-112.191902	49.923661
100122701117W400	12-27-011-17W4	1.380	SUNBURST	1,040.0	SUNBURST	1,047.9	-112.252600	49.940864
100032801117W400	03-28-011-17W4	0.730	MANNVILLE	1,047.0	SUNBURST	1,054.0	-112.272438	49.933600
102082901117W400	08-29-011-17W4	0.720	MANNVILLE	1,064.0	SUNBURST	1,069.0	-112.278899	49.936896
100103001117W400	10-30-011-17W4	0.705	LOWER MANNVILLE	1,086.3	SUNBURST	1,097.3	-112.308359	49.941508
100103001117W400	10-30-011-17W4	0.714	LOWER MANNVILLE	1,086.3	SUNBURST	1,094.8	-112.308359	49.941508
100083501117W400	08-35-011-17W4	0.959	SUNBURST	1,020.0	SUNBURST	1,027.0	-112.211255	49.952836
100060101118W400	06-01-011-18W4	0.751	MANNVILLE	1,054.6	SUNBURST	1,080.8	-112.340404	49.880165
100060101118W400	06-01-011-18W4	0.738	SUNBURST	1,080.8	SUNBURST	1,090.0	-112.340404	49.880165
100100101118W400	10-01-011-18W4	0.621	LOWER MANNVILLE	1,048.0	LOWER MANNVILLE	1,053.0	-112.335395	49.883201
100110301118W400	11-03-011-18W4	0.664	OSTRACOD ZONE	1,074.4	SUNBURST	1,075.9	-112.385108	49.883192
100110301118W400	11-03-011-18W4	0.680	SUNBURST	1,081.1	SUNBURST	1,086.3	-112.385108	49.883192
100070501118W400	07-05-011-18W4	0.541	SUNBURST	1,072.3	SUNBURST	1,076.9	-112.422047	49.877377
100120501118W400	12-05-011-18W4	0.539	LOWER MANNVILLE	1,073.0	RIERDON	1,080.0	-112.432778	49.881693
100070601118W400	07-06-011-18W4	0.710	LOWER MANNVILLE	1,074.4	LOWER MANNVILLE	1,079.0	-112.443855	49.879997
100090601118W400	09-06-011-18W4	0.600	LOWER MANNVILLE	1,075.0	RIERDON	1,083.0	-112.438266	49.882722
100020701118W400	02-07-011-18W4	0.700	LOWER MANNVILLE	1,097.0	LOWER MANNVILLE	1,102.5	-112.446965	49.889991
100060701118W400	06-07-011-18W4	0.890	LOWER MANNVILLE	1,089.0	LOWER MANNVILLE	1,090.5	-112.454439	49.891578
100160701118W400	16-07-011-18W4	0.480	SUNBURST	1,105.5	RIERDON	1,110.0	-112.443137	49.898854

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100160701118W400	16-07-011-18W4	0.470	SUNBURST	1,104.0	SUNBURST	1,105.0	-112.443137	49.898854
100070801118W400	07-08-011-18W4	0.640	BOW ISLAND	852.5	SUNBURST	1,082.6	-112.421930	49.892287
100141101118W400	14-11-011-18W4	0.621	LOWER MANNVILLE	1,100.0	LOWER MANNVILLE	1,106.0	-112.362973	49.899097
100131401118W400	13-14-011-18W4	0.607	SUNBURST	1,102.0	RIERDON	1,106.0	-112.367572	49.915333
100101501118W400	10-15-011-18W4	0.552	LOWER MANNVILLE	1,102.5	LOWER MANNVILLE	1,106.5	-112.378444	49.911963
100111501118W400	11-15-011-18W4	0.540	SUNBURST	1,097.0	SUNBURST	1,101.9	-112.384065	49.911742
100131501118W400	13-15-011-18W4	0.596	LOWER MANNVILLE	1,102.0	RIERDON	1,112.0	-112.391233	49.915277
100061601118W400	06-16-011-18W4	0.505	SUNBURST	1,098.5	RIERDON	1,110.7	-112.406950	49.906941
100071601118W400	07-16-011-18W4	0.532	SUNBURST	1,100.3	SUNBURST	1,107.9	-112.398512	49.906900
100101801118W400	10-18-011-18W4	0.459	OSTRACOD ZONE	1,100.9	OSTRACOD ZONE	1,108.9	-112.444241	49.910089
100082401118W400	08-24-011-18W4	0.774	OSTRACOD ZONE	1,082.0	OSTRACOD ZONE	1,087.0	-112.324933	49.923670
100103001118W400	10-30-011-18W4	0.458	LOWER MANNVILLE	1,111.9	RIERDON	1,116.8	-112.448552	49.941964
100103201118W400	10-32-011-18W4	0.484	LOWER MANNVILLE	1,094.2	SUNBURST	1,119.5	-112.422294	49.955955
100103201118W400	10-32-011-18W4	0.403	LOWER MANNVILLE	1,105.5	LOWER MANNVILLE	1,106.7	-112.422294	49.955955
100103201118W400	10-32-011-18W4	0.481	SUNBURST	1,124.1	SUNBURST	1,124.7	-112.422294	49.955955
100071401119W400	07-14-011-19W4	0.498	SUNBURST	1,088.0	RIERDON	1,098.0	-112.489490	49.906487
100112301119W400	11-23-011-19W4	0.893	SUNBURST	1,091.2	SUNBURST	1,095.8	-112.497493	49.927589
100082601119W400	08-26-011-19W4	0.467	LOWER MANNVILLE	1,099.0	SUNBURST	1,108.0	-112.488110	49.935908
100163501119W400	16-35-011-19W4	1.190	SUNBURST	1,108.3	RIERDON	1,115.6	-112.483996	49.957536
100042001125W400	04-20-011-25W4	1.124	SUNBURST	1,961.0	SUNBURST	1,987.0	-113.388158	49.918165
100041801201W400	04-18-012-01W4	1.100	LOWER MANNVILLE	981.0	LOWER MANNVILLE	986.0	-110.139754	49.992260
100080401207W400	08-04-012-07W4	1.112	DETRITAL	940.0	DETRITAL	947.0	-110.891521	49.967271
100060101209W400	06-01-012-09W4	0.803	SUNBURST	946.7	SUNBURST	952.8	-111.110256	49.965454
100060101209W400	06-01-012-09W4	0.855	MANNVILLE	931.5	SUNBURST	940.6	-111.110256	49.965454
100101001209W400	10-10-012-09W4	0.844	SUNBURST	1,002.2	SUNBURST	1,011.6	-111.149575	49.984037
100112601209W400	11-26-012-09W4	0.809	SUNBURST	940.3	SUNBURST	948.5	-111.130487	50.026521
100100801211W400	10-08-012-11W4	1.216	SUNBURST	914.4	SUNBURST	920.5	-111.467246	49.984544

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100141101211W400	14-11-012-11W4	0.842	SUNBURST	904.0	SAWTOOTH	910.0	-111.406918	49.986687
100040501212W400	04-05-012-12W4	1.060	SUNBURST	895.0	SUNBURST	900.0	-111.616091	49.962731
102161501212W400	16-15-012-12W4	0.912	SUNBURST	895.0	SAWTOOTH	900.0	-111.555977	50.001023
100071901212W400	07-19-012-12W4	1.000	LOWER MANNVILLE	919.0	SAWTOOTH	926.5	-111.628102	50.008598
100071901212W400	07-19-012-12W4	0.800	LOWER MANNVILLE	924.0	SAWTOOTH	929.0	-111.628102	50.008598
100062501212W400	06-25-012-12W4	0.979	SUNBURST	923.5	SAWTOOTH	930.9	-111.519570	50.024035
100133101212W400	13-31-012-12W4	0.990	LOWER MANNVILLE	945.0	LOWER MANNVILLE	951.0	-111.638935	50.047119
100090201213W400	09-02-012-13W4	1.370	SUNBURST	895.0	SUNBURST	904.0	-111.668372	49.970395
100100301213W400	10-03-012-13W4	1.090	SUNBURST	895.5	SUNBURST	904.5	-111.697778	49.970420
102120401213W400	12-04-012-13W4	1.220	SUNBURST	920.0	SUNBURST	925.5	-111.731922	49.969755
100160501213W400	16-05-012-13W4	1.080	MANNVILLE	927.0	SUNBURST	932.0	-111.735514	49.974676
100080701213W400	08-07-012-13W4	1.160	SUNBURST	899.2	SAWTOOTH	912.6	-111.758183	49.980539
100100901213W400	10-09-012-13W4	0.940	SUNBURST	908.9	SAWTOOTH	916.9	-111.715316	49.983099
100021001213W400	02-10-012-13W4	1.208	SUNBURST	928.0	SAWTOOTH	933.0	-111.697790	49.977865
100041001213W400	04-10-012-13W4	1.000	SUNBURST	899.0	SAWTOOTH	902.0	-111.708288	49.978395
100121401213W400	12-14-012-13W4	0.943	MANNVILLE	927.5	SUNBURST	934.0	-111.686090	50.000436
100131901213W400	13-19-012-13W4	1.154	SUNBURST	929.6	SAWTOOTH	935.7	-111.776167	50.017707
100103401213W400	10-34-012-13W4	1.030	SUNBURST	948.0	SUNBURST	954.0	-111.696168	50.044161
100093501213W400	09-35-012-13W4	1.130	MANNVILLE	933.0	SUNBURST	939.0	-111.668146	50.044039
100083601213W400	08-36-012-13W4	1.000	MANNVILLE	951.0	SUNBURST	952.8	-111.644247	50.038789
100160501214W400	16-05-012-14W4	1.230	SUNBURST	950.5	SUNBURST	957.0	-111.869751	49.973143
100080901214W400	08-09-012-14W4	0.750	SUNBURST	945.0	SAWTOOTH	949.0	-111.846680	49.982193
100161401214W400	16-14-012-14W4	0.991	MANNVILLE	916.0	SUNBURST	923.5	-111.803481	50.003703
100052401214W400	05-24-012-14W4	0.800	MANNVILLE	928.4	SUNBURST	931.5	-111.799942	50.011140
100083601214W400	08-36-012-14W4	1.050	SUNBURST	942.4	SAWTOOTH	947.0	-111.781400	50.039261
100113601214W400	11-36-012-14W4	0.796	SUNBURST	930.0	SAWTOOTH	959.0	-111.789586	50.040834
100043401215W400	04-34-012-15W4	0.800	SUNBURST	959.5	SAWTOOTH	970.0	-111.981002	50.034353

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100140101216W400	14-01-012-16W4	1.096	LOWER MANNVILLE	965.0	LOWER MANNVILLE	975.0	-112.064126	49.971955
100060201216W400	06-02-012-16W4	1.050	LOWER MANNVILLE	974.0	SAWTOOTH	980.0	-112.089917	49.967186
100040701216W400	04-07-012-16W4	0.496	LOWER MANNVILLE	1,011.0	LOWER MANNVILLE	1,015.0	-112.184100	49.977418
100120701216W400	12-07-012-16W4	0.918	LOWER MANNVILLE	1,004.0	SAWTOOTH	1,015.0	-112.183171	49.982867
100100801216W400	10-08-012-16W4	1.074	SUNBURST	1,001.0	SUNBURST	1,009.0	-112.150442	49.985208
100120801216W400	12-08-012-16W4	0.943	SUNBURST	1,007.0	SUNBURST	1,011.0	-112.164447	49.985429
102161001216W400	16-10-012-16W4	1.050	LOWER MANNVILLE	981.5	SAWTOOTH	984.9	-112.100041	49.988950
100121901216W400	12-19-012-16W4	0.720	OSTRACOD ZONE	1,019.5	SAWTOOTH	1,020.5	-112.186737	50.013918
100010101217W400	01-01-012-17W4	0.925	MANNVILLE	1,004.0	LOWER MANNVILLE	1,019.0	-112.190708	49.964003
100020301217W400	02-03-012-17W4	0.917	LOWER MANNVILLE	1,029.0	SUNBURST	1,034.0	-112.243044	49.962282
100020301217W400	02-03-012-17W4	0.952	LOWER MANNVILLE	1,029.0	SUNBURST	1,039.0	-112.243044	49.962282
100060501217W400	06-05-012-17W4	0.918	SUNBURST	1,117.1	SUNBURST	1,123.2	-112.294124	49.967432
100100501217W400	10-05-012-17W4	0.623	SUNBURST	1,075.0	SUNBURST	1,090.0	-112.288648	49.969983
100060601217W400	06-06-012-17W4	0.679	SUNBURST	1,097.3	SUNBURST	1,103.4	-112.317876	49.966355
100081001217W400	08-10-012-17W4	0.650	MANNVILLE	1,053.0	SUNBURST	1,058.0	-112.235136	49.979543
100141101217W400	14-11-012-17W4	0.813	LOWER MANNVILLE	1,027.5	LOWER MANNVILLE	1,032.5	-112.222593	49.989012
100101201217W400	10-12-012-17W4	0.937	LOWER MANNVILLE	1,029.0	SUNBURST	1,056.4	-112.196015	49.984149
102121201217W400	12-12-012-17W4	0.917	LOWER MANNVILLE	1,020.0	SUNBURST	1,025.0	-112.208248	49.985096
102061801217W400	06-18-012-17W4	0.770	LOWER MANNVILLE	1,096.0	SAWTOOTH	1,105.0	-112.317723	49.993740
100101801217W400	10-18-012-17W4	0.641	LOWER MANNVILLE	1,094.0	ELLERSLIE	1,099.0	-112.310105	49.999594
100032101217W400	03-21-012-17W4	0.708	ELLERSLIE	1,058.0	ELLERSLIE	1,066.0	-112.272697	50.007709
100052501217W400	05-25-012-17W4	0.729	LOWER MANNVILLE	1,021.0	LOWER MANNVILLE	1,028.5	-112.208276	50.025894
100062601217W400	06-26-012-17W4	0.688	LOWER MANNVILLE	1,027.5	LOWER MANNVILLE	1,030.0	-112.224712	50.026035
100062601217W400	06-26-012-17W4	0.715	LOWER MANNVILLE	1,027.5	LOWER MANNVILLE	1,030.0	-112.224712	50.026035
100062601217W400	06-26-012-17W4	0.745	LOWER MANNVILLE	1,027.5	LOWER MANNVILLE	1,030.0	-112.224712	50.026035
100062601217W400	06-26-012-17W4	0.805	LOWER MANNVILLE	1,036.0	LOWER MANNVILLE	1,049.0	-112.224712	50.026035
100062601217W400	06-26-012-17W4	0.675	LOWER MANNVILLE	1,027.0	LOWER MANNVILLE	1,030.0	-112.224712	50.026035

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062701217W400	06-27-012-17W4	0.750	LOWER MANNVILLE	1,043.6	LOWER MANNVILLE	1,047.3	-112.245629	50.025760
100062901217W400	06-29-012-17W4	0.534	LOWER MANNVILLE	1,065.0	LOWER MANNVILLE	1,070.0	-112.294681	50.022792
100083201217W400	08-32-012-17W4	0.655	LOWER MANNVILLE	1,055.0	LOWER MANNVILLE	1,061.0	-112.279367	50.037236
100100901218W400	10-09-012-18W4	0.482	ELLERSLIE	1,108.3	ELLERSLIE	1,125.6	-112.400065	49.984998
100061101218W400	06-11-012-18W4	0.595	MANNVILLE	1,107.0	LOWER MANNVILLE	1,111.6	-112.362707	49.979053
100031201218W400	03-12-012-18W4	1.252	LOWER MANNVILLE	1,100.0	LOWER MANNVILLE	1,102.0	-112.337161	49.978051
100041501218W400	04-15-012-18W4	0.775	DETRITAL	1,107.0	DETRITAL	1,111.2	-112.391365	49.992926
100121501218W400	12-15-012-18W4	0.448	LOWER MANNVILLE	1,101.0	LOWER MANNVILLE	1,102.0	-112.391668	50.000189
100061901218W400	06-19-012-18W4	1.250	OSTRACOD ZONE	1,094.7	OSTRACOD ZONE	1,095.0	-112.454055	50.008147
100061901218W400	06-19-012-18W4	0.960	OSTRACOD ZONE	1,094.7	OSTRACOD ZONE	1,095.0	-112.454055	50.008147
100142101218W400	14-21-012-18W4	1.950	SUNBURST	1,096.4	SUNBURST	1,099.4	-112.408619	50.018239
100062401218W400	06-24-012-18W4	0.604	SUNBURST	1,104.6	SUNBURST	1,106.4	-112.336215	50.011074
100062401218W400	06-24-012-18W4	0.682	SUNBURST	1,106.4	SUNBURST	1,110.7	-112.336215	50.011074
100062401218W400	06-24-012-18W4	0.644	SUNBURST	1,104.6	SUNBURST	1,106.4	-112.336215	50.011074
100162401218W400	16-24-012-18W4	0.540	LOWER MANNVILLE	1,079.0	LOWER MANNVILLE	1,082.0	-112.328469	50.018434
100062601218W400	06-26-012-18W4	0.475	LOWER MANNVILLE	1,104.0	LOWER MANNVILLE	1,111.0	-112.361939	50.025665
100102701218W400	10-27-012-18W4	0.460	OSTRACOD ZONE	1,100.6	OSTRACOD ZONE	1,106.4	-112.377656	50.029126
100122901218W400	12-29-012-18W4	0.410	SUNBURST	1,096.4	SUNBURST	1,100.0	-112.434792	50.027941
100113201218W400	11-32-012-18W4	0.435	SUNBURST	1,101.9	SUNBURST	1,107.3	-112.430571	50.043308
100063401218W400	06-34-012-18W4	0.500	SUNBURST	1,099.1	SUNBURST	1,115.0	-112.384005	50.040107
100143601218W400	14-36-012-18W4	0.512	SUNBURST	1,085.0	SUNBURST	1,095.0	-112.338720	50.044446
100072301219W400	07-23-012-19W4	0.408	SUNBURST	1,103.7	DETRITAL	1,117.1	-112.489436	50.008146
100112401219W400	11-24-012-19W4	0.450	GLAUCONITIC SS.	1,092.7	OSTRACOD ZONE	1,099.7	-112.476548	50.014668
100032801309W400	03-28-013-09W4	0.585	LOWER MANNVILLE	932.0	LOWER MANNVILLE	936.0	-111.178586	50.106521
100053401309W400	05-34-013-09W4	0.680	GLAUCONITIC SS.	931.0	LOWER MANNVILLE	937.5	-111.163080	50.127559
100071501310W400	07-15-013-10W4	0.641	LOWER MANNVILLE	922.0	LOWER MANNVILLE	931.0	-111.287767	50.082017
100041001312W400	04-10-013-12W4	0.800	LOWER MANNVILLE	923.0	SAWTOOTH	926.0	-111.572770	50.063205

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100041001312W400	04-10-013-12W4	0.802	LOWER MANNVILLE	923.0	SAWTOOTH	926.0	-111.572770	50.063205
100112101312W400	11-21-013-12W4	0.734	LOWER MANNVILLE	924.8	LOWER MANNVILLE	932.1	-111.589155	50.101615
100140201313W400	14-02-013-13W4	1.053	LOWER MANNVILLE	950.0	LOWER MANNVILLE	959.0	-111.680814	50.059571
100101301313W400	10-13-013-13W4	1.009	SUNBURST	957.0	SAWTOOTH	967.0	-111.651086	50.084949
100062401313W400	06-24-013-13W4	0.960	LOWER MANNVILLE	963.8	SAWTOOTH	978.4	-111.657060	50.096874
100062401313W400	06-24-013-13W4	0.931	LOWER MANNVILLE	963.8	SAWTOOTH	978.4	-111.657060	50.096874
100063401313W400	06-34-013-13W4	1.020	LOWER MANNVILLE	938.0	SAWTOOTH	945.0	-111.702896	50.125761
100063401313W400	06-34-013-13W4	1.030	LOWER MANNVILLE	938.0	SAWTOOTH	945.0	-111.702896	50.125761
100142201314W400	14-22-013-14W4	1.450	SUNBURST	954.0	SUNBURST	955.0	-111.837477	50.104297
100102601314W400	10-26-013-14W4	0.875	SUNBURST	977.2	SAWTOOTH	986.9	-111.808804	50.115554
100042701314W400	04-27-013-14W4	1.100	SUNBURST	954.6	SUNBURST	955.9	-111.843097	50.108095
100163001314W400	16-30-013-14W4	2.650	SUNBURST	995.5	SUNBURST	996.1	-111.896175	50.117830
100103101314W400	10-31-013-14W4	0.794	SUNBURST	986.0	SUNBURST	990.0	-111.902308	50.129507
104163301314W400	16-33-013-14W4	1.010	MANNVILLE	974.0	SUNBURST	981.0	-111.851423	50.135114
100043401314W400	04-34-013-14W4	1.230	SUNBURST	943.0	SUNBURST	946.0	-111.843082	50.121910
100141101315W400	14-11-013-15W4	0.748	SUNBURST	944.9	SAWTOOTH	960.1	-111.951695	50.074598
100110601316W400	11-06-013-16W4	0.940	LOWER MANNVILLE	1,016.4	LOWER MANNVILLE	1,017.9	-112.181417	50.056639
100101701316W400	10-17-013-16W4	0.560	LOWER MANNVILLE	1,017.4	LOWER MANNVILLE	1,021.1	-112.150277	50.086372
100081801316W400	08-18-013-16W4	0.630	SUNBURST	1,020.0	SUNBURST	1,026.5	-112.169385	50.082856
100081801316W400	08-18-013-16W4	0.650	SUNBURST	1,020.0	SUNBURST	1,026.5	-112.169385	50.082856
100140901317W400	14-09-013-17W4	0.477	GLAUCONITIC SS.	1,030.5	OSTRACOD ZONE	1,040.5	-112.269473	50.073540
100071601317W400	07-16-013-17W4	0.489	SUNBURST	1,052.0	SUNBURST	1,058.0	-112.263286	50.081217
100081801317W400	08-18-013-17W4	0.846	MANNVILLE	1,030.0	ELLERSLIE	1,062.0	-112.301830	50.080980
100110501318W400	11-05-013-18W4	0.420	MANNVILLE	1,106.4	ELLERSLIE	1,111.0	-112.429166	50.057065
100110501318W400	11-05-013-18W4	0.432	ELLERSLIE	1,121.1	ELLERSLIE	1,123.2	-112.429166	50.057065
100060801318W400	06-08-013-18W4	0.413	ELLERSLIE	1,114.0	ELLERSLIE	1,121.1	-112.429168	50.067928
100101001318W400	10-10-013-18W4	0.516	LOWER MANNVILLE	1,105.2	SUNBURST	1,109.5	-112.378033	50.071538



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100011401318W400	01-14-013-18W4	0.588	LOWER MANNVILLE	1,105.0	LOWER MANNVILLE	1,108.0	-112.351296	50.080005
100062001318W400	06-20-013-18W4	0.503	ELLERSLIE	1,131.1	ELLERSLIE	1,143.0	-112.428539	50.098386
100083201318W400	08-32-013-18W4	6.140	LOWER MANNVILLE	1,115.2	LOWER MANNVILLE	1,116.7	-112.419636	50.127455
100110201319W400	11-02-013-19W4	0.425	LOWER MANNVILLE	1,116.5	LOWER MANNVILLE	1,118.9	-112.497429	50.057054
100070801319W400	07-08-013-19W4	0.446	ELLERSLIE	1,137.0	ELLERSLIE	1,147.0	-112.561063	50.068170
100101201319W400	10-12-013-19W4	0.417	LOWER MANNVILLE	1,121.7	LOWER MANNVILLE	1,133.9	-112.469049	50.071522
100072401319W400	07-24-013-19W4	0.437	ELLERSLIE	1,153.7	ELLERSLIE	1,159.8	-112.467674	50.097452
100082401320W400	08-24-013-20W4	0.983	ELLERSLIE	1,170.0	ELLERSLIE	1,178.0	-112.597524	50.098579
100100401407W400	10-04-014-07W4	0.937	DETRITAL	917.4	DETRITAL	922.3	-110.897574	50.145644
102100401407W400	10-04-014-07W4	0.751	LOWER MANNVILLE	912.0	DETRITAL	918.5	-110.896934	50.144928
100031501412W400	03-15-014-12W4	0.923	MANNVILLE	945.0	SUNBURST	952.5	-111.565001	50.165007
100072201413W400	07-22-014-13W4	1.220	LOWER MANNVILLE	949.5	LOWER MANNVILLE	969.9	-111.693037	50.184192
100072201413W400	07-22-014-13W4	0.969	LOWER MANNVILLE	960.1	LOWER MANNVILLE	977.2	-111.693037	50.184192
100112201413W400	11-22-014-13W4	0.960	LOWER MANNVILLE	968.7	LOWER MANNVILLE	981.5	-111.702142	50.189277
100072301413W400	07-23-014-13W4	0.777	LOWER MANNVILLE	1,022.3	LOWER MANNVILLE	1,036.3	-111.670491	50.183494
100072601413W400	07-26-014-13W4	0.905	LOWER MANNVILLE	970.0	LOWER MANNVILLE	981.0	-111.670178	50.199043
100063001413W400	06-30-014-13W4	0.750	LOWER MANNVILLE	989.0	LOWER MANNVILLE	995.0	-111.768245	50.200648
100063301413W400	06-33-014-13W4	0.809	LOWER MANNVILLE	989.0	LOWER MANNVILLE	1,005.0	-111.723093	50.214775
100162801415W400	16-28-014-15W4	0.618	ELLERSLIE	968.0	ELLERSLIE	986.0	-111.987510	50.207791
100093301415W400	09-33-014-15W4	0.481	LOWER MANNVILLE	1,024.0	LOWER MANNVILLE	1,035.0	-111.986777	50.218694
100063401415W400	06-34-014-15W4	0.560	LOWER MANNVILLE	998.5	LOWER MANNVILLE	1,000.5	-111.976353	50.214750
100123401415W400	12-34-014-15W4	0.530	LOWER MANNVILLE	996.0	LOWER MANNVILLE	998.0	-111.981018	50.217304
100110501418W400	11-05-014-18W4	0.501	LOWER MANNVILLE	1,122.3	LOWER MANNVILLE	1,128.1	-112.430981	50.145359
100060801418W400	06-08-014-18W4	0.452	LOWER MANNVILLE	1,129.0	LOWER MANNVILLE	1,139.0	-112.427122	50.156639
100060801418W400	06-08-014-18W4	0.540	LOWER MANNVILLE	1,120.8	LOWER MANNVILLE	1,122.8	-112.427122	50.156639
100011501418W400	01-15-014-18W4	0.535	ELLERSLIE	1,097.0	ELLERSLIE	1,102.0	-112.373717	50.167512
100021501418W400	02-15-014-18W4	0.450	ELLERSLIE	1,118.2	ELLERSLIE	1,118.9	-112.377881	50.167135

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101501418W400	10-15-014-18W4	0.448	GLAUCONITIC SS.	1,086.9	ELLERSLIE	1,110.4	-112.376767	50.173912
100121801418W400	12-18-014-18W4	0.704	ELLERSLIE	1,141.5	ELLERSLIE	1,153.7	-112.457141	50.173787
100121801418W400	12-18-014-18W4	0.801	ELLERSLIE	1,146.0	ELLERSLIE	1,150.3	-112.457141	50.173787
100161601419W400	16-16-014-19W4	1.490	OSTRACOD ZONE	1,160.5	ELLERSLIE	1,168.5	-112.533775	50.175818
100072801503W400	07-28-015-03W4	0.878	LOWER MANNVILLE	958.6	LOWER MANNVILLE	965.3	-110.353852	50.286504
100141701506W400	14-17-015-06W4	0.580	DETRITAL	905.3	DETRITAL	907.4	-110.796754	50.264405
100020401507W400	02-04-015-07W4	0.888	MANNVILLE	911.0	DETRITAL	918.1	-110.902963	50.225485
100050301511W400	05-03-015-11W4	0.700	SUNBURST	932.0	SUNBURST	937.0	-111.445885	50.227970
100131101511W400	13-11-015-11W4	1.076	SUNBURST	937.5	SUNBURST	946.0	-111.419887	50.251127
100071401511W400	07-14-015-11W4	0.568	LOWER MANNVILLE	951.0	LOWER MANNVILLE	957.1	-111.409965	50.257109
103062601511W400	06-26-015-11W4	0.610	SUNBURST	967.0	SUNBURST	970.5	-111.415419	50.287352
100082601511W400	08-26-015-11W4	0.571	LOWER MANNVILLE	1,364.5	LOWER MANNVILLE	1,366.5	-111.401903	50.287725
102142701511W400	14-27-015-11W4	0.889	LOWER MANNVILLE	1,009.0	LOWER MANNVILLE	1,019.0	-111.440605	50.294821
100042901511W400	04-29-015-11W4	1.276	SUNBURST	975.4	SUNBURST	987.6	-111.489979	50.282595
100122901511W400	12-29-015-11W4	0.650	LOWER MANNVILLE	973.0	LOWER MANNVILLE	975.0	-111.492055	50.291187
100083201511W400	08-32-015-11W4	0.644	SUNBURST	972.6	SUNBURST	972.9	-111.473001	50.300708
100053401511W400	05-34-015-11W4	0.749	SUNBURST	1,064.0	SUNBURST	1,069.5	-111.446289	50.299655
100053401511W400	05-34-015-11W4	0.750	SUNBURST	1,064.0	SUNBURST	1,069.5	-111.446289	50.299655
100070301514W400	07-03-015-14W4	0.420	SUNBURST	1,002.0	SUNBURST	1,016.0	-111.842507	50.229444
100062101515W400	06-21-015-15W4	0.406	MANNVILLE	1,002.2	LOWER MANNVILLE	1,020.2	-112.011703	50.271473
100072801515W400	07-28-015-15W4	0.537	LOWER MANNVILLE	1,163.3	LOWER MANNVILLE	1,166.8	-112.003663	50.284902
100072801515W400	07-28-015-15W4	0.532	LOWER MANNVILLE	1,169.3	LOWER MANNVILLE	1,170.0	-112.003663	50.284902
100082801515W400	08-28-015-15W4	0.465	LOWER MANNVILLE	1,015.0	LOWER MANNVILLE	1,018.0	-112.002162	50.287732
102023301515W400	02-33-015-15W4	0.425	LOWER MANNVILLE	1,037.0	LOWER MANNVILLE	1,045.5	-112.007680	50.298826
100071301517W400	07-13-015-17W4	0.407	SUNBURST	1,037.5	SUNBURST	1,045.5	-112.210433	50.257951
100162601522W400	16-26-015-22W4	1.720	MANNVILLE	1,494.0	SUNBURST	1,500.0	-112.917943	50.292401
100071101527W400	07-11-015-27W4	3.000	LOWER MANNVILLE	2,179.0	LOWER MANNVILLE	2,185.0	-113.606867	50.243002

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071101527W400	07-11-015-27W4	1.000	LOWER MANNVILLE	2,179.0	LOWER MANNVILLE	2,185.0	-113.606867	50.243002
100133401610W400	13-34-016-10W4	0.536	SUNBURST	967.0	SUNBURST	975.0	-111.304967	50.394272
100100501611W400	10-05-016-11W4	0.720	LOWER MANNVILLE	972.3	LOWER MANNVILLE	972.3	-111.478643	50.318997
100140501611W400	14-05-016-11W4	0.625	LOWER MANNVILLE	969.9	LOWER MANNVILLE	978.1	-111.483458	50.322063
100060601611W400	06-06-016-11W4	0.976	MANNVILLE	945.8	LOWER MANNVILLE	977.2	-111.509683	50.313747
100100601611W400	10-06-016-11W4	0.541	LOWER MANNVILLE	971.0	LOWER MANNVILLE	977.0	-111.503130	50.320250
100081301612W400	08-13-016-12W4	0.700	ELLERSLIE	978.0	ELLERSLIE	996.0	-111.520859	50.343192
102031401612W400	03-14-016-12W4	0.602	LOWER MANNVILLE	971.0	SUNBURST	976.0	-111.550854	50.340034
100131401612W400	13-14-016-12W4	0.571	LOWER MANNVILLE	969.0	LOWER MANNVILLE	976.3	-111.558523	50.353508
100071501612W400	07-15-016-12W4	0.518	LOWER MANNVILLE	989.1	LOWER MANNVILLE	1,004.6	-111.568683	50.342960
100072301612W400	07-23-016-12W4	0.528	ELLERSLIE	960.1	ELLERSLIE	966.5	-111.545922	50.358093
102103301612W400	10-33-016-12W4	0.460	ELLERSLIE	977.8	ELLERSLIE	979.0	-111.592048	50.392529
102133401612W400	13-34-016-12W4	0.474	MANNVILLE	982.0	SUNBURST	986.0	-111.579108	50.395793
100130401613W400	13-04-016-13W4	0.450	LOWER MANNVILLE	999.0	LOWER MANNVILLE	1,003.5	-111.744063	50.323951
102140401613W400	14-04-016-13W4	0.590	LOWER MANNVILLE	1,027.8	LOWER MANNVILLE	1,044.0	-111.736574	50.324338
100090501613W400	09-05-016-13W4	0.450	LOWER MANNVILLE	1,005.0	LOWER MANNVILLE	1,011.0	-111.750003	50.320469
100030901613W400	03-09-016-13W4	0.570	SUNBURST	985.0	SUNBURST	994.0	-111.736146	50.326191
100070901613W400	07-09-016-13W4	0.620	LOWER MANNVILLE	990.0	LOWER MANNVILLE	999.0	-111.732898	50.330465
100110901613W400	11-09-016-13W4	0.470	ELLERSLIE	1,000.0	ELLERSLIE	1,006.8	-111.736627	50.334439
100041001613W400	04-10-016-13W4	0.456	LOWER MANNVILLE	992.7	LOWER MANNVILLE	1,001.6	-111.719095	50.326373
100041001613W400	04-10-016-13W4	0.486	LOWER MANNVILLE	1,008.9	LOWER MANNVILLE	1,016.8	-111.719095	50.326373
100113501613W400	11-35-016-13W4	0.510	LOWER MANNVILLE	992.1	LOWER MANNVILLE	1,015.9	-111.689575	50.393115
100141801617W400	14-18-016-17W4	2.220	MANNVILLE	1,087.0	OSTRACOD ZONE	1,107.0	-112.329771	50.350562
100040901620W400	04-09-016-20W4	11.500	LOWER MANNVILLE	1,286.6	LOWER MANNVILLE	1,288.0	-112.702857	50.326581
100060801621W400	06-08-016-21W4	1.200	GLAUCONITIC SS.	1,356.4	OSTRACOD ZONE	1,371.6	-112.860771	50.331392
100080901712W400	08-09-017-12W4	0.465	OSTRACOD ZONE	979.3	ELLERSLIE	983.6	-111.587511	50.417453
100160901712W400	16-09-017-12W4	0.480	ELLERSLIE	980.0	ELLERSLIE	981.0	-111.588460	50.425867

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111001712W400	11-10-017-12W4	0.550	LOWER MANNVILLE	977.2	SUNBURST	981.0	-111.575861	50.420940
100061601712W400	06-16-017-12W4	0.496	GLAUCONITIC SS.	972.3	ELLERSLIE	984.2	-111.598802	50.431952
100153001712W400	15-30-017-12W4	0.410	ELLERSLIE	986.0	ELLERSLIE	991.0	-111.638980	50.467763
102063301807W400	06-33-018-07W4	0.848	ELLERSLIE	990.6	ELLERSLIE	1,001.3	-110.913791	50.563187
102062701808W400	06-27-018-08W4	0.778	OSTRACOD ZONE	1,011.9	DETRITAL	1,025.7	-111.027447	50.549587
100053201808W400	05-32-018-08W4	0.405	ELLERSLIE	1,036.0	ELLERSLIE	1,041.5	-111.077459	50.563072
102060601809W400	06-06-018-09W4	0.480	DETRITAL	1,030.0	DETRITAL	1,034.5	-111.233402	50.491399
100081801809W400	08-18-018-09W4	0.400	LOWER MANNVILLE	977.0	LOWER MANNVILLE	985.0	-111.223094	50.520518
100062601809W400	06-26-018-09W4	1.187	ELLERSLIE	1,054.6	ELLERSLIE	1,060.7	-111.142571	50.547056
100023401809W400	02-34-018-09W4	0.436	LOWER MANNVILLE	999.7	LOWER MANNVILLE	1,011.9	-111.158358	50.559608
102060701908W400	06-07-019-08W4	0.620	MANNVILLE	978.4	LOWER MANNVILLE	986.0	-111.103910	50.593398
102061601908W400	06-16-019-08W4	0.543	ELLERSLIE	1,026.0	ELLERSLIE	1,032.7	-111.058950	50.607204
100062801908W400	06-28-019-08W4	0.564	OSTRACOD ZONE	999.7	ELLERSLIE	1,007.4	-111.059199	50.634698
100100601913W400	10-06-019-13W4	1.339	ELLERSLIE	1,011.6	ELLERSLIE	1,011.9	-111.789594	50.581118
100060601921W400	06-06-019-21W4	4.900	ELLERSLIE	1,411.0	ELLERSLIE	1,412.0	-112.904367	50.579138
102100302007W400	10-03-020-07W4	0.572	ELLERSLIE	967.4	ELLERSLIE	971.7	-110.889821	50.668987
100060802007W400	06-08-020-07W4	0.442	ELLERSLIE	1,004.6	ELLERSLIE	1,011.6	-110.943931	50.678463
102061202008W400	06-12-020-08W4	0.437	ELLERSLIE	984.5	ELLERSLIE	990.6	-110.987980	50.680531
100142902008W400	14-29-020-08W4	0.505	ELLERSLIE	981.5	ELLERSLIE	984.5	-111.079923	50.730493
100080602019W400	08-06-020-19W4	3.302	ELLERSLIE	1,364.9	DETRITAL	1,380.1	-112.613210	50.664333
100102802108W400	10-28-021-08W4	0.475	GLAUCONITIC SS.	993.0	ELLERSLIE	1,008.6	-111.050732	50.815208
102060102205W400	06-01-022-05W4	0.448	LOWER MANNVILLE	815.0	LOWER MANNVILLE	822.0	-110.571113	50.839865
100062002207W400	06-20-022-07W4	0.449	MANNVILLE	888.8	LOWER MANNVILLE	897.0	-110.943916	50.883196
100160702302W400	16-07-023-02W4	0.539	MANNVILLE	803.0	ELLERSLIE	827.0	-110.264602	50.946897
100100602309W400	10-06-023-09W4	0.416	ELLERSLIE	934.2	ELLERSLIE	937.3	-111.244287	50.931129
100060702309W400	06-07-023-09W4	0.620	MANNVILLE	940.0	ELLERSLIE	945.0	-111.250543	50.942295
100111002310W400	11-10-023-10W4	0.437	ELLERSLIE	920.5	ELLERSLIE	926.0	-111.320977	50.944753

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111002310W400	11-10-023-10W4	1.196	ELLERSLIE	920.5	ELLERSLIE	926.0	-111.320977	50.944753
100061202310W400	06-12-023-10W4	8.440	ELLERSLIE	909.0	ELLERSLIE	910.0	-111.275405	50.940152
100060202422W400	06-02-024-22W4	0.575	GLAUCONITIC SS.	1,430.7	OSTRACOD ZONE	1,438.7	-112.969907	51.014558
100110602501W400	11-06-025-01W4	0.450	ELLERSLIE	949.8	ELLERSLIE	961.3	-110.136691	51.105863
100033602510W400	03-36-025-10W4	0.460	ELLERSLIE	978.5	ELLERSLIE	980.5	-111.276033	51.170382
100073102517W400	07-31-025-17W4	0.551	ELLERSLIE	1,321.0	ELLERSLIE	1,340.0	-112.361257	51.173918
100072702518W400	07-27-025-18W4	1.392	OSTRACOD ZONE	1,328.9	ELLERSLIE	1,347.2	-112.430407	51.158802
100102202520W400	10-22-025-20W4	1.026	OSTRACOD ZONE	1,418.8	ELLERSLIE	1,441.7	-112.709805	51.149159
100110202603W400	11-02-026-03W4	0.767	DETRITAL	901.0	DETRITAL	925.0	-110.323485	51.193188
100162003020W400	16-20-030-20W4	8.830	DETRITAL	1,371.0	DETRITAL	1,372.0	-112.774654	51.587432
100072403322W400	07-24-033-22W4	0.660	ELLERSLIE	1,428.0	ELLERSLIE	1,433.0	-112.990698	51.844372
100060403522W400	06-04-035-22W4	3.108	ELLERSLIE	1,516.7	ELLERSLIE	1,523.4	-113.090765	51.973331
100111703725W400	11-17-037-25W4	3.900	ELLERSLIE	1,757.5	ELLERSLIE	1,759.6	-113.541987	52.181498
102111703725W400	11-17-037-25W4	2.130	ELLERSLIE	1,754.0	ELLERSLIE	1,763.0	-113.542136	52.181544
100102803917W400	10-28-039-17W4	8.244	ELLERSLIE	1,241.5	ELLERSLIE	1,245.5	-112.385635	52.386363
100142603928W400	14-26-039-28W4	1.720	GLAUCONITIC SS.	1,822.5	OSTRACOD ZONE	1,836.0	-113.931594	52.387780
100082904220W400	08-29-042-20W4	6.897	ELLERSLIE	1,317.5	ELLERSLIE	1,319.8	-112.839557	52.643749
100082904220W400	08-29-042-20W4	7.350	ELLERSLIE	1,317.5	ELLERSLIE	1,319.8	-112.839557	52.643749
100121404327W400	12-14-043-27W4	0.680	MANNVILLE	1,619.0	OSTRACOD ZONE	1,629.0	-113.819372	52.707748
100121404327W400	12-14-043-27W4	0.660	MANNVILLE	1,619.0	OSTRACOD ZONE	1,629.0	-113.819372	52.707748
102021004628W400	02-10-046-28W4	1.840	ELLERSLIE	1,665.0	ELLERSLIE	1,680.0	-113.975736	52.947115
100110604926W400	11-06-049-26W4	1.670	ELLERSLIE	1,414.0	ELLERSLIE	1,435.6	-113.796991	53.202545
102141205026W400	14-12-050-26W4	2.392	OSTRACOD ZONE	1,294.0	ELLERSLIE	1,303.5	-113.674026	53.307267
102141205026W400	14-12-050-26W4	2.576	OSTRACOD ZONE	1,294.0	ELLERSLIE	1,303.5	-113.674026	53.307267
100161905225W400	16-19-052-25W4	1.089	ELLERSLIE	1,219.2	ELLERSLIE	1,228.3	-113.666552	53.510276
100101405404W400	10-14-054-04W4	0.564	DINA	556.6	DINA	567.2	-110.478822	53.667463
100103605405W400	10-36-054-05W4	1.130	CUMMINGS	556.3	DINA	561.1	-110.601861	53.710569

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060405505W400	06-04-055-05W4	0.867	CUMMINGS	573.9	CUMMINGS	581.9	-110.689950	53.719622
100060405505W400	06-04-055-05W4	0.689	DINA	585.8	DINA	594.4	-110.689950	53.719622
100103605627W400	10-36-056-27W4	0.627	OSTRACOD ZONE	1,137.0	ELLERSLIE	1,156.0	-113.875777	53.885560
100100405825W400	10-04-058-25W4	0.918	OSTRACOD ZONE	1,006.1	ELLERSLIE	1,010.7	-113.652389	53.987543
100101506026W400	10-15-060-26W4	3.475	ELLERSLIE	941.5	ELLERSLIE	943.5	-113.806409	54.191747
1AA010506502W40	01-05-065-02W4	5.060	DINA	509.0	DINA	518.5	-110.261875	54.588513
100132706805W400	13-27-068-05W4	2.700	MCMURRAY	492.0	MCMURRAY	496.0	-110.685922	54.918823
100123006907W400	12-30-069-07W4	2.800	MCMURRAY	465.0	MCMURRAY	468.5	-111.068797	55.004264
100112807109W400	11-28-071-09W4	0.657	MCMURRAY	480.0	MCMURRAY	483.0	-111.329122	55.178343
100101007314W400	10-10-073-14W4	4.960	MCMURRAY	490.7	MCMURRAY	525.2	-112.064591	55.310877
100102507315W400	10-25-073-15W4	4.660	WABISKAW	483.0	MCMURRAY	488.0	-112.171317	55.352033
100072807524W400	07-28-075-24W4	2.794	GETHING	664.2	GETHING	664.2	-113.662995	55.524374
100061207606W400	06-12-076-06W4	2.382	MCMURRAY	345.0	MCMURRAY	352.0	-110.794660	55.569223
100061207606W400	06-12-076-06W4	2.501	MCMURRAY	345.0	MCMURRAY	352.0	-110.794660	55.569223
100110307618W400	11-03-076-18W4	2.580	GRAND RAPIDS	255.4	MCMURRAY	438.0	-112.713614	55.558068
100071007714W400	07-10-077-14W4	2.600	MCMURRAY	474.0	MCMURRAY	478.0	-112.083896	55.654104
100113007822W400	11-30-078-22W4	1.160	MANNVILLE	412.1	GETHING	436.8	-113.412273	55.790711
100102507823W400	10-25-078-23W4	1.517	CLEARWATER GROUP	405.4	GETHING	421.2	-113.427843	55.790713
100073007824W400	07-30-078-24W4	3.640	GETHING	460.2	GETHING	463.9	-113.714740	55.786122
100060207923W400	06-02-079-23W4	1.291	CLEARWATER GROUP	415.4	GETHING	438.9	-113.492275	55.815307
100071408006W400	07-14-080-06W4	1.150	MCMURRAY	240.0	MCMURRAY	249.0	-110.823648	55.932574
100113408010W400	11-34-080-10W4	4.460	WABISKAW	419.5	MCMURRAY	433.0	-111.480170	55.979302
100013208022W400	01-32-080-22W4	6.330	MCMURRAY	401.0	MCMURRAY	405.0	-113.400510	55.971486
100092108113W400	09-21-081-13W4	1.850	MCMURRAY	421.0	MCMURRAY	426.0	-111.963160	56.035766
100140508212W400	14-05-082-12W4	6.120	MCMURRAY	474.0	MCMURRAY	483.0	-111.849961	56.083264
100121308306W400	12-13-083-06W4	4.810	MCMURRAY	245.0	MCMURRAY	247.0	-110.817376	56.198091
100073608318W400	07-36-083-18W4	1.500	MCMURRAY	271.3	MCMURRAY	274.3	-112.700924	56.237123

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100043008414W400	04-30-084-14W4	2.890	WABISKAW	247.0	MCMURRAY	253.0	-112.211213	56.307480
100081708922W400	08-17-089-22W4	1.230	MCMURRAY	262.8	MCMURRAY	265.0	-113.466810	56.715875
100100509218W400	10-05-092-18W4	1.596	MCMURRAY	208.0	MCMURRAY	211.6	-112.857976	56.952611
100113409218W400	11-34-092-18W4	1.470	MCMURRAY	223.0	MCMURRAY	229.0	-112.811833	57.026714
100110409318W400	11-04-093-18W4	3.130	MCMURRAY	225.0	MCMURRAY	228.0	-112.840523	57.042278
100111009318W400	11-10-093-18W4	3.370	MCMURRAY	208.0	MCMURRAY	214.0	-112.814386	57.056248
102063203602W500	06-32-036-02W5	2.860	ELLERSLIE	2,133.0	ELLERSLIE	2,149.0	-114.253982	52.134210
100063103604W500	06-31-036-04W5	1.419	OSTRACOD ZONE	2,393.3	ELLERSLIE	2,426.2	-114.564416	52.134904
100102303802W500	10-23-038-02W5	2.910	ELLERSLIE	2,092.1	ELLERSLIE	2,097.6	-114.176341	52.284466
100031503803W500	03-15-038-03W5	3.053	ELLERSLIE	2,127.5	ELLERSLIE	2,136.6	-114.348715	52.262704
100083103803W500	08-31-038-03W5	2.603	ELLERSLIE	2,170.2	FERNIE	2,200.0	-114.408323	52.309927
100123303803W500	12-33-038-03W5	2.620	ELLERSLIE	2,179.3	ELLERSLIE	2,187.5	-114.379205	52.313510
100161203806W500	16-12-038-06W5	1.950	ELLERSLIE	2,486.0	ELLERSLIE	2,489.0	-114.719910	52.257541
100140103903W500	14-01-039-03W5	2.150	OSTRACOD ZONE	2,092.0	ELLERSLIE	2,102.0	-114.301194	52.330827
102161503903W500	16-15-039-03W5	1.790	ELLERSLIE	2,094.0	ELLERSLIE	2,101.0	-114.337311	52.362541
100051703903W500	05-17-039-03W5	2.967	ELLERSLIE	2,135.0	ELLERSLIE	2,144.0	-114.407366	52.352569
100100103904W500	10-01-039-04W5	2.700	OSTRACOD ZONE	2,183.9	OSTRACOD ZONE	2,191.5	-114.441429	52.328169
100102403904W500	10-24-039-04W5	2.963	GLAUCONITIC SS.	2,190.6	ELLERSLIE	2,202.8	-114.442144	52.371473
100162104001W500	16-21-040-01W5	2.174	ELLERSLIE	1,884.5	ELLERSLIE	1,890.0	-114.077854	52.461923
100032904003W500	03-29-040-03W5	11.871	ELLERSLIE	2,129.9	FERNIE	2,135.1	-114.399490	52.466643
100160604101W500	16-06-041-01W5	1.270	OSTRACOD ZONE	1,905.0	ELLERSLIE	1,926.0	-114.125835	52.505594
100071004101W500	07-10-041-01W5	5.764	OSTRACOD ZONE	1,901.8	ELLERSLIE	1,907.0	-114.059808	52.515371
100100504103W500	10-05-041-03W5	1.607	ELLERSLIE	2,125.1	ELLERSLIE	2,125.4	-114.392892	52.503627
100111204104W500	11-12-041-04W5	4.641	ELLERSLIE	2,123.5	ELLERSLIE	2,127.5	-114.447539	52.517628
100102604510W500	10-26-045-10W5	5.200	LOWER MANNVILLE	2,409.0	LOWER MANNVILLE	2,412.0	-115.341614	52.909423
100101404714W500	10-14-047-14W5	2.000	GETHING	3,011.4	FERNIE	3,038.9	-115.933924	53.056924
100162705108W500	16-27-051-08W5	2.890	OSTRACOD ZONE	1,781.3	OSTRACOD ZONE	1,790.1	-115.084564	53.437892

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072305109W500	07-23-051-09W5	10.400	OSTRACOD ZONE	1,899.5	ELLERSLIE	1,904.5	-115.211020	53.414408
102081405111W500	08-14-051-11W5	2.870	OSTRACOD ZONE	2,155.7	ROCK CREEK	2,179.0	-115.505445	53.399390
100070505511W500	07-05-055-11W5	2.280	ELLERSLIE	1,843.0	ELLERSLIE	1,852.0	-115.595079	53.722048
100060505512W500	06-05-055-12W5	1.400	OSTRACOD ZONE	1,928.8	OSTRACOD ZONE	1,938.5	-115.751737	53.719855
102141905519W500	14-19-055-19W5	2.292	CADOMIN	2,801.7	FERNIE	2,807.8	-116.814748	53.771374
100101806120W500	10-18-061-20W5	6.490	CADOMIN	2,160.0	CADOMIN	2,168.0	-116.985195	54.278503
100070806126W500	07-08-061-26W5	8.400	GETHING	2,875.0	GETHING	2,886.5	-117.858110	54.258830
102102606226W500	10-26-062-26W5	8.370	GETHING	2,395.0	GETHING	2,420.0	-117.782327	54.394620
102102606226W500	10-26-062-26W5	2.500	GETHING	2,395.0	GETHING	2,420.0	-117.782327	54.394620
100070506308W500	07-05-063-08W5	2.070	GETHING	1,399.0	GETHING	1,420.4	-115.167617	54.418668
102122206319W500	12-22-063-19W5	1.540	CADOMIN	1,802.3	CADOMIN	1,802.6	-116.794681	54.466853
100102706319W500	10-27-063-19W5	1.375	GETHING	1,802.3	GETHING	1,802.6	-116.781561	54.481656
100061106821W500	06-11-068-21W5	4.640	GETHING	1,492.0	FERNIE	1,502.7	-117.093216	54.870051
100160707203W500	16-07-072-03W5	3.200	MANNVILLE	698.5	GETHING	701.0	-114.442956	55.224848
100080507302W500	08-05-073-02W5	2.040	OSTRACOD ZONE	573.0	ELLERSLIE	583.0	-114.263007	55.291167
100111807308W500	11-18-073-08W5	1.820	GETHING	737.0	GETHING	741.9	-115.224260	55.326088
100070807925W500	07-08-079-25W5	0.817	GETHING	878.0	GETHING	886.0	-117.873366	55.829328
100060608024W500	06-06-080-24W5	0.450	GETHING	823.0	GETHING	846.0	-117.745937	55.902158
100012208125W500	01-22-081-25W5	0.640	GETHING	808.0	CADOMIN	814.0	-117.815859	56.031742
100062208126W500	06-22-081-26W5	0.620	GETHING	832.0	GETHING	834.0	-117.985769	56.032896
100103608426W500	10-36-084-26W5	0.530	GETHING	925.4	GETHING	932.1	-117.962600	56.328943
100101608512W500	10-16-085-12W5	0.447	GETHING	425.0	GETHING	440.0	-115.826763	56.370791
100100706813W600	10-07-068-13W6	3.300	BLUESKY	2,883.4	GETHING	2,887.9	-119.964449	54.875182
100072306913W600	07-23-069-13W6	1.380	CADOMIN	2,659.0	NIKANASSIN	2,669.8	-119.861656	54.985929
100150907401W600	15-09-074-01W6	1.618	GETHING	1,316.1	CADOMIN	1,335.6	-118.083823	55.400587
100102307401W600	10-23-074-01W6	0.785	GETHING	1,271.0	CADOMIN	1,294.2	-118.034170	55.426867
100072407403W600	07-24-074-03W6	0.550	GETHING	1,392.9	CADOMIN	1,405.1	-118.314082	55.422055



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100052907502W600	05-29-075-02W6	0.847	CADOMIN	1,240.0	CADOMIN	1,245.0	-118.277186	55.524044
100070107503W600	07-01-075-03W6	0.649	GETHING	1,373.1	GETHING	1,385.3	-118.317346	55.466033
102062407503W600	06-24-075-03W6	0.880	GETHING	1,239.0	GETHING	1,247.0	-118.325306	55.509157
100062707503W600	06-27-075-03W6	0.680	GETHING	1,262.0	GETHING	1,270.0	-118.374924	55.526404
100142107504W600	14-21-075-04W6	0.711	GETHING	1,440.0	GETHING	1,447.0	-118.560895	55.516404
100022907504W600	02-29-075-04W6	0.748	GETHING	1,451.0	GETHING	1,460.0	-118.577623	55.522854
100062907504W600	06-29-075-04W6	0.692	GETHING	1,461.0	GETHING	1,476.0	-118.585799	55.525445
100113607505W600	11-36-075-05W6	0.575	GETHING	1,511.8	CADOMIN	1,519.4	-118.637417	55.544094
100072807511W600	07-28-075-11W6	0.867	GETHING	1,910.0	GETHING	1,917.0	-119.634999	55.523681
100100207602W600	10-02-076-02W6	0.638	GETHING	1,101.9	CADOMIN	1,117.1	-118.187776	55.558814
100042007602W600	04-20-076-02W6	1.020	CADOMIN	1,188.5	CADOMIN	1,192.5	-118.280343	55.595886
100160807603W600	16-08-076-03W6	0.923	CADOMIN	1,327.0	FERNIE	1,341.0	-118.418037	55.574814
100160807603W600	16-08-076-03W6	1.010	CADOMIN	1,327.0	FERNIE	1,341.0	-118.418037	55.574814
100160807603W600	16-08-076-03W6	0.976	CADOMIN	1,327.0	FERNIE	1,341.0	-118.418037	55.574814
100151907604W600	15-19-076-04W6	0.880	GETHING	1,344.0	GETHING	1,365.0	-118.601913	55.606161
100142307604W600	14-23-076-04W6	1.010	GETHING	1,337.0	FERNIE	1,342.0	-118.504101	55.603502
100063407605W600	06-34-076-05W6	0.823	CADOMIN	1,323.0	CADOMIN	1,331.0	-118.689971	55.625346
100072507606W600	07-25-076-06W6	0.622	WILRICH	1,250.0	GETHING	1,257.0	-118.784316	55.614194
100153507607W600	15-35-076-07W6	0.788	GETHING	1,488.0	FERNIE	1,512.0	-118.963811	55.632730
100061407609W600	06-14-076-09W6	0.518	CADOMIN	1,713.0	CADOMIN	1,718.0	-119.279892	55.584481
100113407610W600	11-34-076-10W6	0.857	GETHING	1,607.0	GETHING	1,613.0	-119.466144	55.632243
100113407610W600	11-34-076-10W6	0.885	GETHING	1,607.0	GETHING	1,613.0	-119.466144	55.632243
100113407610W600	11-34-076-10W6	0.874	GETHING	1,607.0	GETHING	1,613.0	-119.466144	55.632243
100113407610W600	11-34-076-10W6	0.878	GETHING	1,607.0	GETHING	1,613.0	-119.466144	55.632243
100063507610W600	06-35-076-10W6	0.991	GETHING	1,647.0	CADOMIN	1,648.5	-119.435291	55.628008
100140707611W600	14-07-076-11W6	1.120	CADOMIN	1,805.0	NIKANASSIN	1,832.0	-119.697927	55.577011
100140707611W600	14-07-076-11W6	0.640	CADOMIN	1,805.0	NIKANASSIN	1,832.0	-119.697927	55.577011

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100140707611W600	14-07-076-11W6	0.645	CADOMIN	1,805.0	NIKANASSIN	1,832.0	-119.697927	55.577011
100140707611W600	14-07-076-11W6	0.648	CADOMIN	1,805.0	NIKANASSIN	1,832.0	-119.697927	55.577011
100072207611W600	07-22-076-11W6	1.190	CADOMIN	1,721.5	CADOMIN	1,730.0	-119.610074	55.596807
100062107612W600	06-21-076-12W6	0.650	GETHING	1,719.1	NIKANASSIN	1,744.1	-119.800842	55.596837
100062107612W600	06-21-076-12W6	0.670	GETHING	1,719.1	NIKANASSIN	1,744.1	-119.800842	55.596837
100062107612W600	06-21-076-12W6	0.662	GETHING	1,719.1	NIKANASSIN	1,744.1	-119.800842	55.596837
100062107612W600	06-21-076-12W6	0.675	GETHING	1,719.1	NIKANASSIN	1,744.1	-119.800842	55.596837
100062107612W600	06-21-076-12W6	0.714	GETHING	1,719.1	NIKANASSIN	1,744.1	-119.800842	55.596837
100062107612W600	06-21-076-12W6	0.671	GETHING	1,719.1	NIKANASSIN	1,744.1	-119.800842	55.596837
100062507612W600	06-25-076-12W6	0.585	CADOMIN	1,773.0	CADOMIN	1,780.0	-119.720497	55.613618
100080307701W600	08-03-077-01W6	0.802	CADOMIN	1,079.0	CADOMIN	1,090.0	-118.056575	55.640781
100120607701W600	12-06-077-01W6	0.940	GETHING	1,128.0	GETHING	1,137.0	-118.148795	55.644560
100042907701W600	04-29-077-01W6	1.140	GETHING	1,138.5	GETHING	1,146.5	-118.122612	55.697764
100080507704W600	08-05-077-04W6	0.919	CADOMIN	1,270.4	CADOMIN	1,276.2	-118.571319	55.641491
100160807705W600	16-08-077-05W6	0.934	GETHING	1,259.0	GETHING	1,270.0	-118.724149	55.664384
100061007705W600	06-10-077-05W6	0.850	CADOMIN	1,260.0	CADOMIN	1,263.0	-118.687890	55.655766
100061507705W600	06-15-077-05W6	1.000	GETHING	1,242.0	CADOMIN	1,274.0	-118.689942	55.671935
100061507705W600	06-15-077-05W6	0.953	GETHING	1,264.0	CADOMIN	1,272.5	-118.689942	55.671935
100082007705W600	08-20-077-05W6	1.300	GETHING	1,251.5	GETHING	1,258.0	-118.725208	55.686248
100080107706W600	08-01-077-06W6	0.850	CADOMIN	1,331.0	CADOMIN	1,335.1	-118.780234	55.642349
100160407706W600	16-04-077-06W6	0.595	GETHING	1,375.9	GETHING	1,385.0	-118.857690	55.647348
100062407706W600	06-24-077-06W6	1.000	GETHING	1,270.0	GETHING	1,281.0	-118.788934	55.684962
100062607706W600	06-26-077-06W6	0.823	CADOMIN	1,311.0	CADOMIN	1,322.0	-118.814340	55.700743
100062907706W600	06-29-077-06W6	1.040	GETHING	1,379.0	ROCK CREEK	1,395.0	-118.892708	55.700317
100062307707W600	06-23-077-07W6	1.097	CADOMIN	1,462.4	FERNIE	1,472.2	-118.971793	55.685190
100072907707W600	07-29-077-07W6	1.130	GETHING	1,398.0	GETHING	1,408.0	-119.041589	55.697931
100073107707W600	07-31-077-07W6	1.150	CADOMIN	1,453.0	CADOMIN	1,463.0	-119.067256	55.713656

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062207709W600	06-22-077-09W6	0.959	GETHING	1,624.0	CADOMIN	1,650.0	-119.305313	55.685378
100061507710W600	06-15-077-10W6	0.900	CADOMIN	1,553.0	CADOMIN	1,559.0	-119.461497	55.669113
100042707710W600	04-27-077-10W6	1.090	CADOMIN	1,568.2	CADOMIN	1,580.0	-119.466386	55.697257
100060807711W600	06-08-077-11W6	0.763	GETHING	1,578.6	GETHING	1,585.3	-119.669830	55.655915
100111007711W600	11-10-077-11W6	1.210	CADOMIN	1,592.3	CADOMIN	1,607.5	-119.619409	55.660173
100101807711W600	10-18-077-11W6	0.949	CADOMIN	1,555.1	CADOMIN	1,570.9	-119.686278	55.674693
100161907711W600	16-19-077-11W6	0.910	CADOMIN	1,553.0	NIKANASSIN	1,578.0	-119.685544	55.690900
100112507711W600	11-25-077-11W6	1.080	CADOMIN	1,543.0	CADOMIN	1,551.0	-119.565041	55.703461
100112507711W600	11-25-077-11W6	1.040	CADOMIN	1,549.0	CADOMIN	1,551.0	-119.565041	55.703461
100112807711W600	11-28-077-11W6	0.919	GETHING	1,493.5	GETHING	1,513.0	-119.644004	55.703264
100103007711W600	10-30-077-11W6	1.010	CADOMIN	1,583.1	CADOMIN	1,596.5	-119.689779	55.703245
100103107711W600	10-31-077-11W6	1.116	CADOMIN	1,545.9	CADOMIN	1,548.4	-119.689297	55.717700
100073207711W600	07-32-077-11W6	1.089	CADOMIN	1,537.7	CADOMIN	1,541.4	-119.663452	55.714099
100071007712W600	07-10-077-12W6	0.748	GETHING	1,649.6	CADOMIN	1,661.2	-119.765665	55.654710
100063107712W600	06-31-077-12W6	0.861	GETHING	1,539.2	GETHING	1,548.4	-119.850775	55.714081
100063207712W600	06-32-077-12W6	1.020	CADOMIN	1,595.0	CADOMIN	1,597.0	-119.825207	55.713987
100090607801W600	09-06-078-01W6	0.900	GETHING	1,028.0	GETHING	1,039.0	-118.129498	55.733323
100060807802W600	06-08-078-02W6	0.930	GETHING	1,016.2	ROCK CREEK	1,035.7	-118.276542	55.744349
100061307802W600	06-13-078-02W6	0.862	CADOMIN	962.0	CADOMIN	967.0	-118.173193	55.757851
100063407802W600	06-34-078-02W6	0.902	GETHING	933.0	GETHING	944.9	-118.220021	55.802544
100160107803W600	16-01-078-03W6	1.010	GETHING	1,039.0	GETHING	1,042.0	-118.314265	55.735050
100160107803W600	16-01-078-03W6	1.170	GETHING	1,039.0	GETHING	1,042.0	-118.314265	55.735050
100061807805W600	06-18-078-05W6	1.040	GETHING	1,188.0	GETHING	1,195.1	-118.764412	55.759277
100080907806W600	08-09-078-06W6	1.160	CADOMIN	1,281.0	CADOMIN	1,290.0	-118.853333	55.744347
102123307807W600	12-33-078-07W6	1.010	GETHING	1,255.5	CADOMIN	1,259.5	-119.027584	55.806023
100063607807W600	06-36-078-07W6	1.060	CADOMIN	1,223.0	CADOMIN	1,228.0	-118.943796	55.802499
100060307808W600	06-03-078-08W6	1.000	GETHING	1,433.0	CADOMIN	1,438.0	-119.155297	55.728543

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060307808W600	06-03-078-08W6	1.100	CADOMIN	1,435.0	CADOMIN	1,438.0	-119.155297	55.728543
100081207808W600	08-12-078-08W6	1.360	CADOMIN	1,365.0	CADOMIN	1,370.0	-119.090585	55.744129
100111207808W600	11-12-078-08W6	1.220	GETHING	1,359.0	GETHING	1,375.0	-119.102198	55.747094
100021507808W600	02-15-078-08W6	1.260	GETHING	1,359.0	GETHING	1,370.0	-119.143187	55.755636
100021507808W600	02-15-078-08W6	1.639	GETHING	1,363.0	GETHING	1,366.0	-119.143187	55.755636
100021507808W600	02-15-078-08W6	1.160	GETHING	1,360.0	GETHING	1,366.0	-119.143187	55.755636
100103507808W600	10-35-078-08W6	1.116	GETHING	1,283.2	CADOMIN	1,308.2	-119.119726	55.805115
100061207809W600	06-12-078-09W6	1.540	CADOMIN	1,458.0	CADOMIN	1,463.5	-119.254833	55.744619
100061207809W600	06-12-078-09W6	1.470	CADOMIN	1,458.0	CADOMIN	1,463.5	-119.254833	55.744619
100121807809W600	12-18-078-09W6	1.190	GETHING	1,446.9	GETHING	1,453.0	-119.391721	55.761409
100141407810W600	14-14-078-10W6	1.100	CADOMIN	1,491.0	CADOMIN	1,499.0	-119.435434	55.763615
100102307810W600	10-23-078-10W6	1.280	GETHING	1,466.1	CADOMIN	1,475.2	-119.428569	55.777327
100143007810W600	14-30-078-10W6	0.870	GETHING	1,373.0	GETHING	1,457.0	-119.542823	55.792809
100143007810W600	14-30-078-10W6	0.943	GETHING	1,373.0	GETHING	1,457.0	-119.542823	55.792809
100083407810W600	08-34-078-10W6	1.230	CADOMIN	1,469.0	CADOMIN	1,475.0	-119.452510	55.799952
100063507811W600	06-35-078-11W6	1.430	GETHING	1,491.0	NIKANASSIN	1,512.0	-119.592883	55.800934
100102707812W600	10-27-078-12W6	1.062	CADOMIN	1,551.1	CADOMIN	1,578.6	-119.765359	55.791420
100093607812W600	09-36-078-12W6	1.130	GETHING	1,470.0	GETHING	1,474.0	-119.711826	55.805615
100152607814W600	15-26-078-14W6	1.010	CADOMIN	1,418.0	CADOMIN	1,424.0	-120.051937	55.794497
100070307902W600	07-03-079-02W6	0.869	GETHING	940.5	GETHING	946.5	-118.215080	55.815977
100063107902W600	06-31-079-02W6	1.026	GETHING	933.9	GETHING	937.3	-118.301618	55.889130
100061807903W600	06-18-079-03W6	0.877	GETHING	984.5	FERNIE	995.2	-118.460314	55.844972
100063007903W600	06-30-079-03W6	0.777	GETHING	916.8	ROCK CREEK	931.5	-118.461487	55.874042
100063007903W600	06-30-079-03W6	0.750	GETHING	916.8	ROCK CREEK	931.5	-118.461487	55.874042
100160507907W600	16-05-079-07W6	1.100	GETHING	1,273.0	ROCK CREEK	1,286.0	-119.043551	55.825033
100080907907W600	08-09-079-07W6	1.060	GETHING	1,208.0	CADOMIN	1,215.0	-119.022312	55.831988
100062907907W600	06-29-079-07W6	1.020	GETHING	1,157.0	CADOMIN	1,192.0	-119.056976	55.875762

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061207908W600	06-12-079-08W6	1.070	GETHING	1,247.0	CADOMIN	1,255.0	-119.109166	55.831755
100062007908W600	06-20-079-08W6	0.964	GETHING	1,278.0	CADOMIN	1,297.0	-119.213651	55.861152
100061107910W600	06-11-079-10W6	1.070	CADOMIN	1,472.0	FERNIE	1,478.0	-119.448492	55.832054
100073007910W600	07-30-079-10W6	1.250	CADOMIN	1,435.9	CADOMIN	1,438.7	-119.546782	55.873531
102102707911W600	10-27-079-11W6	1.071	GETHING	1,376.8	GETHING	1,377.4	-119.626234	55.877627
100052307912W600	05-23-079-12W6	1.110	GETHING	1,348.0	CADOMIN	1,358.0	-119.767959	55.859426
100152307912W600	15-23-079-12W6	0.946	CADOMIN	1,343.6	CADOMIN	1,349.7	-119.755192	55.866658
100102007913W600	10-20-079-13W6	0.989	CADOMIN	1,332.0	CADOMIN	1,370.0	-119.989789	55.864945
100113607913W600	11-36-079-13W6	0.930	CADOMIN	1,295.0	CADOMIN	1,296.5	-119.892369	55.891370
100113107914W600	11-31-079-14W6	0.841	GETHING	1,353.3	CADOMIN	1,371.6	-120.179166	55.892993
100122507916W600	12-25-079-16W6	0.961	CADOMIN	1,469.0	CADOMIN	1,478.5	-120.372144	55.879190
100103308001W600	10-33-080-01W6	0.623	GETHING	876.3	GETHING	891.5	-118.085195	55.980667
100112608002W600	11-26-080-02W6	0.971	GETHING	934.0	GETHING	944.0	-118.199875	55.966549
100112608002W600	11-26-080-02W6	0.962	GETHING	934.0	GETHING	944.0	-118.199875	55.966549
100102708002W600	10-27-080-02W6	0.848	GETHING	934.0	ROCK CREEK	941.0	-118.214479	55.966368
100013508004W600	01-35-080-04W6	0.898	GETHING	914.5	GETHING	916.4	-118.498525	55.973784
100013508004W600	01-35-080-04W6	0.891	GETHING	914.5	GETHING	916.5	-118.498525	55.973784
100142808006W600	14-28-080-06W6	0.858	GETHING	1,006.0	CADOMIN	1,010.0	-118.878223	55.967808
102160808008W600	16-08-080-08W6	3.330	GETHING	1,228.0	GETHING	1,234.0	-119.204869	55.924136
100130908008W600	13-09-080-08W6	1.110	CADOMIN	1,260.0	CADOMIN	1,263.5	-119.193822	55.923866
100070308009W600	07-03-080-09W6	1.050	CADOMIN	1,370.0	ROCK CREEK	1,396.2	-119.310602	55.902975
100102208009W600	10-22-080-09W6	1.270	CADOMIN	1,291.0	CADOMIN	1,293.5	-119.312955	55.951241
100112308009W600	11-23-080-09W6	1.250	GETHING	1,284.0	ROCK CREEK	1,310.0	-119.296613	55.951579
100080208010W600	08-02-080-10W6	1.100	GETHING	1,417.0	CADOMIN	1,424.0	-119.438445	55.905131
100062508012W600	06-25-080-12W6	0.918	GETHING	1,310.0	CADOMIN	1,318.0	-119.735582	55.962977
100142608012W600	14-26-080-12W6	0.980	CADOMIN	1,317.0	CADOMIN	1,329.5	-119.763980	55.967605
100131708013W600	13-17-080-13W6	1.530	GETHING	1,236.1	GETHING	1,244.1	-120.008293	55.939874

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102508013W600	10-25-080-13W6	0.982	CADOMIN	1,264.9	CADOMIN	1,273.8	-119.887936	55.965594
100102908013W600	10-29-080-13W6	1.160	CADOMIN	1,239.9	CADOMIN	1,248.2	-119.991801	55.966578
100073308013W600	07-33-080-13W6	1.169	CADOMIN	1,249.7	FERNIE	1,287.5	-119.966249	55.976176
100073308013W600	07-33-080-13W6	1.285	CADOMIN	1,252.7	CADOMIN	1,258.8	-119.966249	55.976176
100052108018W600	05-21-080-18W6	1.150	CADOMIN	1,370.0	CADOMIN	1,407.0	-120.762864	55.945344
100010808102W600	01-08-081-02W6	0.840	GETHING	920.0	CADOMIN	937.0	-118.263301	56.001678
100150908102W600	15-09-081-02W6	1.129	GETHING	936.0	FERNIE	944.0	-118.243134	56.011193
100150908102W600	15-09-081-02W6	1.433	GETHING	930.5	FERNIE	941.5	-118.243134	56.011193
100032208103W600	03-22-081-03W6	0.929	GETHING	935.0	FERNIE	942.0	-118.383230	56.032356
100032208103W600	03-22-081-03W6	0.907	GETHING	935.0	FERNIE	942.0	-118.383230	56.032356
100162208103W600	16-22-081-03W6	0.950	GETHING	947.0	GETHING	954.0	-118.370013	56.040459
100110108104W600	11-01-081-04W6	0.717	GETHING	916.8	GETHING	923.5	-118.486615	55.995290
100161108104W600	16-11-081-04W6	1.440	GETHING	926.0	CADOMIN	935.0	-118.498103	56.011639
100161108104W600	16-11-081-04W6	1.450	GETHING	926.0	CADOMIN	935.0	-118.498103	56.011639
100011708108W600	01-17-081-08W6	1.026	CADOMIN	1,136.3	CADOMIN	1,145.4	-119.204039	56.016811
100122408108W600	12-24-081-08W6	1.200	GETHING	1,028.0	GETHING	1,035.0	-119.115785	56.038001
100063108109W600	06-31-081-09W6	0.846	GETHING	1,193.0	GETHING	1,195.0	-119.401287	56.061919
100161608110W600	16-16-081-10W6	0.750	CADOMIN	1,260.0	CADOMIN	1,261.7	-119.492329	56.025758
100161608110W600	16-16-081-10W6	0.800	CADOMIN	1,260.0	CADOMIN	1,261.7	-119.492329	56.025758
100100608111W600	10-06-081-11W6	1.020	CADOMIN	1,275.0	CADOMIN	1,278.0	-119.704079	55.994350
100072708116W600	07-27-081-16W6	1.134	CADOMIN	1,240.5	CADOMIN	1,275.3	-120.409836	56.048980
100122508117W600	12-25-081-17W6	1.450	CADOMIN	1,202.0	CADOMIN	1,217.0	-120.528947	56.052916
100112608201W600	11-26-082-01W6	0.565	GETHING	896.1	GETHING	902.2	-118.043099	56.140470
100090208202W600	09-02-082-02W6	1.170	GETHING	883.5	GETHING	884.5	-118.181962	56.081371
100090208202W600	09-02-082-02W6	0.741	GETHING	919.0	CADOMIN	925.3	-118.181962	56.081371
100062908203W600	06-29-082-03W6	0.823	GETHING	980.0	GETHING	981.0	-118.430744	56.134742
100062908203W600	06-29-082-03W6	0.701	GETHING	980.0	GETHING	981.0	-118.430744	56.134742

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101808205W600	10-18-082-05W6	1.080	GETHING	926.2	GETHING	928.6	-118.763549	56.111529
100070608207W600	07-06-082-07W6	0.918	CADOMIN	1,038.0	MONTNEY	1,309.5	-119.077091	56.079411
100070608207W600	07-06-082-07W6	0.739	CADOMIN	1,038.0	CADOMIN	1,039.5	-119.077091	56.079411
100061008208W600	06-10-082-08W6	1.060	GETHING	1,071.0	CADOMIN	1,084.0	-119.161871	56.091169
100103408208W600	10-34-082-08W6	0.758	GETHING	1,063.8	CADOMIN	1,069.8	-119.156095	56.155814
100042308209W600	04-23-082-09W6	1.100	GETHING	1,098.8	GETHING	1,105.8	-119.298599	56.119098
100062908209W600	06-29-082-09W6	1.040	GETHING	1,135.0	GETHING	1,140.0	-119.370219	56.137548
100021408210W600	02-14-082-10W6	1.040	GETHING	1,172.0	CADOMIN	1,197.0	-119.441988	56.104874
100082108210W600	08-21-082-10W6	1.750	CADOMIN	1,143.2	CADOMIN	1,145.5	-119.492228	56.122508
100102508210W600	10-25-082-10W6	0.971	GETHING	1,099.0	CADOMIN	1,135.0	-119.417562	56.140227
100143008210W600	14-30-082-10W6	1.300	CADOMIN	1,134.0	CADOMIN	1,140.0	-119.552951	56.142212
100143008210W600	14-30-082-10W6	1.470	CADOMIN	1,134.0	CADOMIN	1,140.0	-119.552951	56.142212
100143008210W600	14-30-082-10W6	1.460	CADOMIN	1,134.0	CADOMIN	1,140.0	-119.552951	56.142212
100033308210W600	03-33-082-10W6	1.040	GETHING	1,133.9	CADOMIN	1,149.1	-119.503640	56.145904
100061408211W600	06-14-082-11W6	1.294	CADOMIN	1,184.1	CADOMIN	1,191.8	-119.608832	56.106272
100073608211W600	07-36-082-11W6	0.756	GETHING	1,121.7	FERNIE	1,143.0	-119.573485	56.150043
100080308212W600	08-03-082-12W6	0.964	GETHING	1,217.0	CADOMIN	1,232.0	-119.779451	56.079376
100120708212W600	12-07-082-12W6	2.760	GETHING	1,168.0	GETHING	1,179.0	-119.872550	56.096291
100051808212W600	05-18-082-12W6	1.100	GETHING	1,150.5	GETHING	1,154.5	-119.876343	56.105949
100073108212W600	07-31-082-12W6	0.955	CADOMIN	979.0	CADOMIN	979.9	-119.862271	56.149090
100073108212W600	07-31-082-12W6	2.008	CADOMIN	976.0	CADOMIN	981.5	-119.862271	56.149090
100113208212W600	11-32-082-12W6	0.928	GETHING	962.6	GETHING	971.7	-119.844943	56.154359
100061008213W600	06-10-082-13W6	1.009	GETHING	1,205.5	GETHING	1,218.3	-119.946607	56.092538
100081808216W600	08-18-082-16W6	1.080	CADOMIN	859.5	CADOMIN	879.3	-120.480888	56.106866
100062208216W600	06-22-082-16W6	0.870	CADOMIN	1,066.5	CADOMIN	1,076.5	-120.415226	56.122222
100102808216W600	10-28-082-16W6	1.190	CADOMIN	1,053.5	CADOMIN	1,060.0	-120.438158	56.139851
100143308217W600	14-33-082-17W6	1.260	CADOMIN	1,039.4	FERNIE	1,054.6	-120.598972	56.157411

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100023108301W600	02-31-083-01W6	0.852	BLUESKY	827.5	GETHING	876.3	-118.140821	56.234695
100072308305W600	07-23-083-05W6	0.752	GETHING	927.8	GETHING	933.3	-118.666303	56.208467
100110808306W600	11-08-083-06W6	0.910	GETHING	968.0	GETHING	971.1	-118.914678	56.185031
100140708307W600	14-07-083-07W6	1.090	CADOMIN	1,071.0	CADOMIN	1,079.5	-119.095134	56.186171
100110608308W600	11-06-083-08W6	0.971	GETHING	1,072.9	FERNIE	1,088.1	-119.256642	56.170150
100100908308W600	10-09-083-08W6	0.912	GETHING	1,073.0	CADOMIN	1,078.5	-119.197938	56.184993
100101908308W600	10-19-083-08W6	0.814	GETHING	1,022.6	CADOMIN	1,030.2	-119.248383	56.212809
100063208308W600	06-32-083-08W6	0.843	GETHING	1,025.0	CADOMIN	1,032.0	-119.229718	56.238551
100080308309W600	08-03-083-09W6	1.010	CADOMIN	1,078.0	CADOMIN	1,079.0	-119.323045	56.166918
100140308309W600	14-03-083-09W6	0.756	GETHING	1,051.6	CADOMIN	1,056.1	-119.334016	56.171528
100100808309W600	10-08-083-09W6	0.910	GETHING	1,066.8	GETHING	1,080.5	-119.377722	56.185095
100062108309W600	06-21-083-09W6	0.922	GETHING	1,075.0	CADOMIN	1,085.0	-119.357998	56.210495
100102308309W600	10-23-083-09W6	0.867	GETHING	1,043.9	CADOMIN	1,052.8	-119.300132	56.214151
100100808310W600	10-08-083-10W6	0.846	GETHING	1,129.3	NORDEGG	1,210.1	-119.536553	56.184906
100071708310W600	07-17-083-10W6	0.679	GETHING	1,111.9	CADOMIN	1,119.8	-119.536463	56.193574
100050708311W600	05-07-083-11W6	1.250	GETHING	975.5	GETHING	980.0	-119.736349	56.177475
100102608311W600	10-26-083-11W6	0.930	GETHING	1,090.0	GETHING	1,100.0	-119.619749	56.224848
100073208311W600	07-32-083-11W6	0.923	GETHING	1,115.0	CADOMIN	1,119.0	-119.698370	56.236484
100061308312W600	06-13-083-12W6	1.050	GETHING	1,111.5	GETHING	1,117.5	-119.756202	56.194270
100061408312W600	06-14-083-12W6	0.822	CADOMIN	1,137.0	CADOMIN	1,150.0	-119.780396	56.193106
100062708312W600	06-27-083-12W6	1.031	GETHING	1,104.0	GETHING	1,122.9	-119.810998	56.222020
100062708312W600	06-27-083-12W6	0.909	GETHING	1,103.4	GETHING	1,107.3	-119.810998	56.222020
100113208312W600	11-32-083-12W6	1.020	GETHING	1,127.8	CADOMIN	1,158.2	-119.862930	56.241916
100113208312W600	11-32-083-12W6	1.040	GETHING	1,127.8	GETHING	1,140.0	-119.862930	56.241916
100012108313W600	01-21-083-13W6	0.944	GETHING	1,174.0	CADOMIN	1,188.0	-119.982261	56.206008
100072808315W600	07-28-083-15W6	2.330	CADOMIN	1,165.0	CADOMIN	1,168.0	-120.299694	56.223468
100063308316W600	06-33-083-16W6	0.889	CADOMIN	1,040.0	CADOMIN	1,058.0	-120.467892	56.237909



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062308317W600	06-23-083-17W6	1.130	GETHING	1,102.2	CADOMIN	1,112.5	-120.572633	56.208249
100142508318W600	14-25-083-18W6	1.320	CADOMIN	1,040.0	CADOMIN	1,050.0	-120.705464	56.229594
100122808318W600	12-28-083-18W6	1.340	CADOMIN	1,015.0	CADOMIN	1,021.1	-120.789572	56.226496
100062108402W600	06-21-084-02W6	0.787	CADOMIN	953.0	CADOMIN	956.0	-118.255877	56.297107
100112608406W600	11-26-084-06W6	0.901	CADOMIN	939.0	CADOMIN	945.0	-118.835901	56.315337
100060208407W600	06-02-084-07W6	2.151	GETHING	928.4	GETHING	928.7	-118.991281	56.252854
100103208407W600	10-32-084-07W6	0.801	GETHING	929.6	CADOMIN	935.7	-119.062243	56.330325
100020508408W600	02-05-084-08W6	0.750	GETHING	1,053.0	CADOMIN	1,060.0	-119.218755	56.251191
100061408408W600	06-14-084-08W6	0.821	GETHING	1,004.0	CADOMIN	1,027.0	-119.152412	56.283600
100081508408W600	08-15-084-08W6	0.736	GETHING	1,039.0	FERNIE	1,048.0	-119.165306	56.282109
100161608408W600	16-16-084-08W6	0.661	GETHING	886.0	CADOMIN	898.0	-119.189237	56.290818
100062908408W600	06-29-084-08W6	0.741	CADOMIN	1,211.0	CADOMIN	1,216.0	-119.229992	56.310720
100153108408W600	15-31-084-08W6	0.712	GETHING	930.0	GETHING	945.0	-119.245460	56.331471
100160108409W600	16-01-084-09W6	0.883	GETHING	1,013.0	CADOMIN	1,025.0	-119.268942	56.259295
100101708409W600	10-17-084-09W6	1.187	GETHING	1,005.8	FERNIE	1,019.9	-119.378476	56.285465
100062108410W600	06-21-084-10W6	0.634	GETHING	1,062.0	GETHING	1,069.1	-119.521672	56.293752
100100508411W600	10-05-084-11W6	0.747	GETHING	991.2	CADOMIN	1,004.0	-119.695418	56.255527
100100508411W600	10-05-084-11W6	0.774	GETHING	991.2	CADOMIN	1,004.0	-119.695418	56.255527
100100508411W600	10-05-084-11W6	0.782	GETHING	991.2	CADOMIN	1,004.0	-119.695418	56.255527
100100508411W600	10-05-084-11W6	0.731	GETHING	991.2	CADOMIN	1,004.0	-119.695418	56.255527
100152808411W600	15-28-084-11W6	0.612	CADOMIN	1,082.0	CADOMIN	1,095.5	-119.668757	56.318523
100080308412W600	08-03-084-12W6	0.885	GETHING	1,132.0	CADOMIN	1,150.1	-119.797953	56.253260
100060408412W600	06-04-084-12W6	1.238	GETHING	1,115.0	GETHING	1,123.0	-119.832645	56.250491
100061508412W600	06-15-084-12W6	0.746	GETHING	1,140.6	CADOMIN	1,147.9	-119.809207	56.279524
100102208412W600	10-22-084-12W6	0.901	GETHING	1,149.1	CADOMIN	1,161.3	-119.801992	56.299112
100082808412W600	08-28-084-12W6	0.816	GETHING	1,179.0	CADOMIN	1,196.0	-119.824575	56.309247
100160808413W600	16-08-084-13W6	0.992	CADOMIN	1,214.0	CADOMIN	1,228.0	-120.007538	56.274280

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100142008413W600	14-20-084-13W6	0.955	CADOMIN	1,189.3	CADOMIN	1,194.2	-120.019316	56.302757
100012308414W600	01-23-084-14W6	0.640	GETHING	1,175.0	GETHING	1,182.6	-120.085325	56.291776
102113008414W600	11-30-084-14W6	0.760	CADOMIN	1,116.0	CADOMIN	1,122.0	-120.204826	56.315264
100022908415W600	02-29-084-15W6	0.926	CADOMIN	1,171.0	CADOMIN	1,173.0	-120.328915	56.307311
100140708416W600	14-07-084-16W6	1.292	GETHING	1,078.0	FERNIE	1,106.0	-120.520822	56.274161
100140708416W600	14-07-084-16W6	0.924	GETHING	1,078.0	FERNIE	1,106.0	-120.520822	56.274161
100140708416W600	14-07-084-16W6	0.922	GETHING	1,078.0	FERNIE	1,106.0	-120.520822	56.274161
100140708416W600	14-07-084-16W6	0.933	GETHING	1,078.0	FERNIE	1,106.0	-120.520822	56.274161
102140708416W600	14-07-084-16W6	1.000	CADOMIN	1,075.0	CADOMIN	1,081.0	-120.520323	56.274159
100101508416W600	10-15-084-16W6	0.867	CADOMIN	1,118.6	CADOMIN	1,123.2	-120.434351	56.284666
100112508417W600	11-25-084-17W6	0.802	GETHING	1,131.0	FERNIE	1,159.0	-120.546272	56.313734
100062308418W600	06-23-084-18W6	0.713	GETHING	835.2	CADOMIN	853.4	-120.731302	56.295508
100023608418W600	02-36-084-18W6	0.921	GETHING	1,095.0	CADOMIN	1,105.0	-120.697363	56.320667
100071808501W600	07-18-085-01W6	0.620	GETHING	1,039.0	CADOMIN	1,048.0	-118.142764	56.367596
100071108503W600	07-11-085-03W6	0.703	CADOMIN	966.8	CADOMIN	985.7	-118.349433	56.353064
100102308503W600	10-23-085-03W6	0.552	GETHING	981.5	CADOMIN	985.1	-118.350194	56.388816
100142608503W600	14-26-085-03W6	1.160	GETHING	947.5	GETHING	958.0	-118.361524	56.405915
100110208508W600	11-02-085-08W6	0.718	GETHING	935.7	GETHING	954.9	-119.148329	56.344153
100110208508W600	11-02-085-08W6	0.771	GETHING	935.7	GETHING	954.9	-119.148329	56.344153
100110208508W600	11-02-085-08W6	0.701	GETHING	935.7	GETHING	954.9	-119.148329	56.344153
100052408509W600	05-24-085-09W6	0.676	GETHING	1,014.0	ROCK CREEK	1,028.0	-119.285249	56.382857
100100108517W600	10-01-085-17W6	0.757	GETHING	1,148.0	CADOMIN	1,156.0	-120.538893	56.341508
100100508517W600	10-05-085-17W6	2.267	CADOMIN	1,118.6	CADOMIN	1,124.7	-120.645146	56.342838
100150308603W600	15-03-086-03W6	0.557	GETHING	1,009.0	NORDEGG	1,016.0	-118.375314	56.433254
100162908603W600	16-29-086-03W6	0.620	GETHING	1,046.0	NORDEGG	1,051.0	-118.427044	56.491239
100062508604W600	06-25-086-04W6	0.589	GETHING	1,055.0	NORDEGG	1,067.0	-118.493023	56.483906
100150108610W600	15-01-086-10W6	0.597	GETHING	979.0	GETHING	992.0	-119.433983	56.435021

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062708613W600	06-27-086-13W6	0.652	CADOMIN	1,151.8	CADOMIN	1,161.3	-119.966643	56.484702
100140208624W600	14-02-086-24W6	1.890	CADOMIN	1,029.0	CADOMIN	1,051.0	-121.678531	56.434202
100141408709W600	14-14-087-09W6	0.509	CADOMIN	1,044.0	NORDEGG	1,053.0	-119.322516	56.548723
100110208811W600	11-02-088-11W6	1.598	WILRICH	1,167.4	GETHING	1,181.4	-119.640827	56.605785
200A063L094A090	A-063-L/094-A-09	3.690	SPIRIT RIVER	1,040.0	GETHING	1,047.0	-120.405242	56.717305
200B021D094B090	B-021-D/094-B-09	1.294	CADOMIN	1,045.5	CADOMIN	1,074.4	-122.386043	56.517636
200B021D094B090	B-021-D/094-B-09	1.232	CADOMIN	1,097.3	CADOMIN	1,125.6	-122.386043	56.517636



# Layer 6 - Normal



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100081700125W100	08-17-001-25W1	0.074	SPEARFISH	906.5	SPEARFISH	911.0	-100.782456	49.034703
100151700125W100	15-17-001-25W1	0.054	SPEARFISH	910.0	SPEARFISH	919.0	-100.787937	49.041939
100151700125W100	15-17-001-25W1	0.067	SPEARFISH	910.0	SPEARFISH	919.0	-100.787937	49.041939
100102800125W100	10-28-001-25W1	0.053	SPEARFISH	898.0	SPEARFISH	904.5	-100.765460	49.067797
100032400128W100	03-24-001-28W1	0.091	SPEARFISH	972.0	SPEARFISH	982.0	-101.106832	49.045884
100160100226W100	16-01-002-26W1	0.081	SPEARFISH	900.5	SPEARFISH	909.2	-100.827004	49.100916
100140500228W100	14-05-002-28W1	0.075	SPEARFISH	991.0	SPEARFISH	998.3	-101.195855	49.100939
100013500228W100	01-35-002-28W1	0.114	AMARANTH	906.5	AMARANTH	907.1	-101.118183	49.163137
100020800229W100	02-08-002-29W1	0.060	SPEARFISH	1,028.4	SPEARFISH	1,035.5	-101.324476	49.105258
100061700229W100	06-17-002-29W1	0.053	SPEARFISH	1,026.0	SPEARFISH	1,029.5	-101.331412	49.123111
141022300432W100	02-23-004-32W1	0.206	GRAVELBOURG	993.0	GRAVELBOURG	998.0	-101.693264	49.313509
101043500533W100	04-35-005-33W1	0.286	LOWER GRAVELBOURG	1,024.1	WATROUS	1,040.3	-101.841170	49.430157
101161300634W100	16-13-006-34W1	0.070	WATROUS	1,097.0	WATROUS	1,107.0	-101.937384	49.483273
100142800827W100	14-28-008-27W1	0.152	JURASSIC	634.0	JURASSIC	635.8	-101.090954	49.692745
100030500919W100	03-05-009-19W1	0.170	MANNVILLE	339.9	JURASSIC	351.1	-100.021175	49.711421
121071101330W100	07-11-013-30W1	0.272	JURASSIC	664.5	WATROUS	672.0	-101.479495	50.083590
121110801332W100	11-08-013-32W1	0.514	UPPER SHAUNAVON	701.0	UPPER SHAUNAVON	710.0	-101.829061	50.086857
101130801332W100	13-08-013-32W1	0.450	GRAVELBOURG	734.0	GRAVELBOURG	743.0	-101.833873	50.090840
111052901332W100	05-29-013-32W1	0.367	UPPER SHAUNAVON	682.0	UPPER SHAUNAVON	684.0	-101.832440	50.128128
100012901426W100	01-29-014-26W1	0.183	AMARANTH	524.3	AMARANTH	536.4	-100.991233	50.213022
100012901426W100	01-29-014-26W1	0.223	AMARANTH	524.3	AMARANTH	536.4	-100.991233	50.213022
101042801431W100	04-28-014-31W1	0.200	JURASSIC	650.0	JURASSIC	653.0	-101.673617	50.213054
121161401432W100	16-14-014-32W1	0.280	UPPER SHAUNAVON	642.0	UPPER SHAUNAVON	647.0	-101.748942	50.194421
111022601432W100	02-26-014-32W1	0.248	WATROUS	710.0	WATROUS	713.5	-101.753418	50.212580

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
121041301433W100	04-13-014-33W1	0.481	UPPER SHAUNAVON	674.0	UPPER SHAUNAVON	678.4	-101.881316	50.182455
141021501433W100	02-15-014-33W1	0.425	UPPER SHAUNAVON	688.5	LOWER SHAUNAVON	693.5	-101.912912	50.183184
101092201433W100	09-22-014-33W1	0.284	JURASSIC	694.3	JURASSIC	706.2	-101.908316	50.204571
101100501531W100	10-05-015-31W1	0.303	JURASSIC	585.8	JURASSIC	588.9	-101.715606	50.249133
112081601531W100	08-16-015-31W1	0.240	JURASSIC	560.0	JURASSIC	566.0	-101.686101	50.274376
101062201533W100	06-22-015-33W1	0.200	LOWER SHAUNAVON	680.0	GRAVELBOURG	694.0	-101.952103	50.287955
101062201533W100	06-22-015-33W1	0.240	GRAVELBOURG	694.0	GRAVELBOURG	698.2	-101.952103	50.287955
100083401621W100	08-34-016-21W1	0.562	JURASSIC	420.6	JURASSIC	432.8	-100.279009	50.408250
131030300116W200	03-03-001-16W2	0.620	MANNVILLE	1,335.0	MASEFIELD	1,374.6	-104.070491	49.003415
101013100120W200	01-31-001-20W2	0.357	GRAVELBOURG	1,540.8	LOWER GRAVELBOURG	1,556.0	-104.656677	49.073719
101113300305W200	11-33-003-05W2	0.041	SPEARFISH	1,428.6	SPEARFISH	1,434.7	-102.625478	49.255345
121051800323W200	05-18-003-23W2	0.446	LOWER SHAUNAVON	1,524.0	LOWER SHAUNAVON	1,533.1	-105.096921	49.207427
101112200405W200	11-22-004-05W2	0.298	MANNVILLE	1,065.0	UPPER VANGUARD	1,090.9	-102.602524	49.313191
111142900514W200	14-29-005-14W2	0.078	SPEARFISH	1,408.0	SPEARFISH	1,429.0	-103.858382	49.418585
101133200517W200	13-32-005-17W2	0.321	LOWER SHAUNAVON	1,297.5	GRAVELBOURG	1,312.8	-104.267390	49.433553
101031000709W200	03-10-007-09W2	0.323	MANNVILLE	1,024.1	UPPER VANGUARD	1,057.7	-103.149070	49.539805
101140600713W200	14-06-007-13W2	0.250	GRAVELBOURG	1,191.5	GRAVELBOURG	1,196.9	-103.758411	49.535413
101060500801W200	06-05-008-01W2	0.099	SPEARFISH	1,144.0	SPEARFISH	1,163.0	-102.109703	49.615827
101060500801W200	06-05-008-01W2	0.104	SPEARFISH	1,156.0	SPEARFISH	1,160.0	-102.109703	49.615827
101021100907W200	02-11-009-07W2	0.049	LOWER SHAUNAVON	1,030.8	LOWER SHAUNAVON	1,031.1	-102.849898	49.713676
101021100907W200	02-11-009-07W2	0.420	UPPER SHAUNAVON	1,005.2	UPPER SHAUNAVON	1,010.7	-102.849898	49.713676
111153401106W200	15-34-011-06W2	0.154	SPEARFISH	1,207.8	SPEARFISH	1,212.0	-102.741237	49.957669
101092001319W200	09-20-013-19W2	0.303	SPEARFISH	1,133.9	SPEARFISH	1,144.8	-104.557265	50.100288
101152601401W200	15-26-014-01W2	0.281	LOWER SHAUNAVON	710.5	LOWER SHAUNAVON	715.0	-102.037036	50.205726
111030401501W200	03-04-015-01W2	0.302	UPPER SHAUNAVON	704.0	UPPER SHAUNAVON	709.0	-102.087685	50.223259
111160501501W200	16-05-015-01W2	0.215	GRAVELBOURG	714.5	GRAVELBOURG	716.0	-102.099289	50.234744
131091301501W200	09-13-015-01W2	0.211	UPPER SHAUNAVON	679.0	LOWER SHAUNAVON	688.0	-102.009424	50.261685

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
111111301501W200	11-13-015-01W2	0.179	GRAVELBOURG	701.0	GRAVELBOURG	706.5	-102.018117	50.259585
121131301501W200	13-13-015-01W2	0.181	LOWER SHAUNAVON	671.0	LOWER SHAUNAVON	672.0	-102.026741	50.262961
111141301501W200	14-13-015-01W2	0.213	LOWER SHAUNAVON	684.0	LOWER SHAUNAVON	687.8	-102.018045	50.262820
121151301501W200	15-13-015-01W2	0.217	LOWER SHAUNAVON	674.5	LOWER SHAUNAVON	676.5	-102.016298	50.263151
111082201501W200	08-22-015-01W2	0.243	LOWER SHAUNAVON	679.5	LOWER SHAUNAVON	684.5	-102.053476	50.270554
111082201501W200	08-22-015-01W2	0.161	LOWER SHAUNAVON	723.0	LOWER SHAUNAVON	728.0	-102.053476	50.270554
121022401501W200	02-24-015-01W2	0.244	UPPER SHAUNAVON	667.5	LOWER SHAUNAVON	678.5	-102.014792	50.266929
120023401601W200	02-34-016-01W2	0.259	JURASSIC	638.6	JURASSIC	642.5	-102.060204	50.383619
101131101604W200	13-11-016-04W2	0.112	JURASSIC	778.5	JURASSIC	801.6	-102.461064	50.336771
111111201803W200	11-12-018-03W2	0.268	JURASSIC	524.3	JURASSIC	538.3	-102.293426	50.506275
161041102010W200	04-11-020-10W2	0.093	JURASSIC	709.0	WATROUS	735.5	-103.307064	50.696695
151012902107W200	01-29-021-07W2	0.091	JURASSIC	553.2	JURASSIC	573.0	-102.935210	50.827544
161042002209W200	04-20-022-09W2	0.105	JURASSIC	591.3	WATROUS	641.6	-103.236914	50.902911
151013002311W200	01-30-023-11W2	0.071	JURASSIC	645.6	JURASSIC	654.1	-103.527323	51.004112
121123202628W200	12-32-026-28W2	0.098	LOWER GRAVELBOURG	750.7	WATROUS	764.7	-105.888913	51.264477
101162502725W200	16-25-027-25W2	0.108	LOWER GRAVELBOURG	591.3	LOWER GRAVELBOURG	603.5	-105.384300	51.341547
101101900218W300	10-19-002-18W3	0.464	LOWER VANGUARD	1,338.1	UPPER SHAUNAVON	1,362.5	-108.395428	49.139734
101153400221W300	15-34-002-21W3	0.626	UPPER SHAUNAVON	1,383.2	UPPER SHAUNAVON	1,389.9	-108.729567	49.172430
121073500221W300	07-35-002-21W3	0.586	UPPER SHAUNAVON	1,393.5	UPPER SHAUNAVON	1,399.0	-108.708164	49.165068
101141500227W300	14-15-002-27W3	0.874	UPPER SHAUNAVON	1,325.0	UPPER SHAUNAVON	1,327.0	-109.535727	49.128827
101152900320W300	15-29-003-20W3	0.441	UPPER SHAUNAVON	1,378.0	UPPER SHAUNAVON	1,382.3	-108.659250	49.245373
101133000320W300	13-30-003-20W3	0.409	UPPER SHAUNAVON	1,385.3	UPPER SHAUNAVON	1,392.0	-108.693165	49.245370
111153200320W300	15-32-003-20W3	0.347	UPPER SHAUNAVON	1,385.0	UPPER SHAUNAVON	1,393.0	-108.657189	49.258485
120152200326W300	15-22-003-26W3	0.791	LOWER VANGUARD	1,325.6	UPPER SHAUNAVON	1,336.5	-109.421379	49.230074
101050100420W300	05-01-004-20W3	0.509	UPPER SHAUNAVON	1,393.5	UPPER SHAUNAVON	1,396.6	-108.580687	49.267239
101160900420W300	16-09-004-20W3	0.410	UPPER SHAUNAVON	1,397.8	UPPER SHAUNAVON	1,402.4	-108.631113	49.288952
181021000420W300	02-10-004-20W3	0.356	UPPER SHAUNAVON	1,395.4	UPPER SHAUNAVON	1,400.9	-108.611677	49.279904

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101091000420W300	09-10-004-20W3	0.532	UPPER SHAUNAVON	1,397.2	UPPER SHAUNAVON	1,403.6	-108.608910	49.285330
101151100420W300	15-11-004-20W3	0.493	UPPER SHAUNAVON	1,396.3	UPPER SHAUNAVON	1,402.7	-108.591765	49.288941
140121200420W300	12-12-004-20W3	0.463	UPPER SHAUNAVON	1,402.1	UPPER SHAUNAVON	1,411.2	-108.580688	49.287125
101022400420W300	02-24-004-20W3	0.313	UPPER SHAUNAVON	1,415.8	UPPER SHAUNAVON	1,419.1	-108.569617	49.307197
102031600421W300	03-16-004-21W3	0.696	UPPER SHAUNAVON	1,417.5	UPPER SHAUNAVON	1,421.0	-108.776895	49.292569
131062400421W300	06-24-004-21W3	0.532	UPPER SHAUNAVON	1,393.5	UPPER SHAUNAVON	1,401.5	-108.710632	49.311412
101050700520W300	05-07-005-20W3	0.332	UPPER SHAUNAVON	1,402.4	UPPER SHAUNAVON	1,413.4	-108.692770	49.369025
101050700520W300	05-07-005-20W3	0.299	UPPER SHAUNAVON	1,402.4	UPPER SHAUNAVON	1,413.4	-108.692770	49.369025
101060800520W300	06-08-005-20W3	0.251	UPPER SHAUNAVON	1,407.0	UPPER SHAUNAVON	1,420.4	-108.664815	49.368631
131101600520W300	10-16-005-20W3	0.541	UPPER SHAUNAVON	1,432.0	UPPER SHAUNAVON	1,442.0	-108.637803	49.387657
101150300521W300	15-03-005-21W3	0.292	UPPER SHAUNAVON	1,395.7	UPPER SHAUNAVON	1,400.9	-108.748958	49.361797
101150300521W300	15-03-005-21W3	0.307	UPPER SHAUNAVON	1,395.7	UPPER SHAUNAVON	1,400.9	-108.748958	49.361797
111022400521W300	02-24-005-21W3	0.483	UPPER SHAUNAVON	1,400.0	UPPER SHAUNAVON	1,408.0	-108.703147	49.393874
101081000522W300	08-10-005-22W3	0.450	UPPER SHAUNAVON	1,503.3	LOWER SHAUNAVON	1,518.5	-108.877687	49.369014
101051400620W300	05-14-006-20W3	0.145	LOWER SHAUNAVON	1,463.0	GRAVELBOURG	1,468.2	-108.603159	49.471060
101051600719W300	05-16-007-19W3	0.306	UPPER SHAUNAVON	1,417.6	UPPER SHAUNAVON	1,429.5	-108.531249	49.558232
101151800719W300	15-18-007-19W3	0.443	UPPER SHAUNAVON	1,399.9	UPPER SHAUNAVON	1,407.6	-108.564172	49.565459
101151800719W300	15-18-007-19W3	0.364	UPPER SHAUNAVON	1,399.9	UPPER SHAUNAVON	1,407.6	-108.564172	49.565459
101130100720W300	13-01-007-20W3	0.536	MANNVILLE	1,328.9	UPPER VANGUARD	1,342.6	-108.598583	49.536343
101132200721W300	13-22-007-21W3	0.411	UPPER SHAUNAVON	1,380.4	UPPER SHAUNAVON	1,389.9	-108.779214	49.579971
101132200721W300	13-22-007-21W3	0.450	UPPER SHAUNAVON	1,389.0	LOWER SHAUNAVON	1,409.7	-108.779214	49.579971
101013500721W300	01-35-007-21W3	0.402	UPPER SHAUNAVON	1,393.9	LOWER SHAUNAVON	1,410.3	-108.740200	49.598441
101041400722W300	04-14-007-22W3	0.378	UPPER SHAUNAVON	1,475.2	UPPER SHAUNAVON	1,481.3	-108.892844	49.554495
101022800723W300	02-28-007-23W3	0.715	UPPER SHAUNAVON	1,524.0	UPPER SHAUNAVON	1,536.2	-109.061301	49.583760
131073300819W300	07-33-008-19W3	0.345	UPPER SHAUNAVON	1,352.5	UPPER SHAUNAVON	1,363.0	-108.520405	49.689730
101020900820W300	02-09-008-20W3	0.389	UPPER SHAUNAVON	1,330.1	UPPER SHAUNAVON	1,339.9	-108.654457	49.626925
101111300820W300	11-13-008-20W3	0.375	UPPER SHAUNAVON	1,367.0	UPPER SHAUNAVON	1,369.8	-108.592923	49.649199

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111082500821W300	08-25-008-21W3	0.431	UPPER SHAUNAVON	1,498.0	UPPER SHAUNAVON	1,504.0	-108.715595	49.674150
131083400821W300	08-34-008-21W3	0.494	UPPER SHAUNAVON	1,527.0	UPPER SHAUNAVON	1,532.0	-108.764021	49.689942
101012300825W300	01-23-008-25W3	0.710	UPPER SHAUNAVON	1,540.8	LOWER SHAUNAVON	1,556.0	-109.282200	49.656235
111141700918W300	14-17-009-18W3	0.377	LOWER VANGUARD	1,387.0	UPPER SHAUNAVON	1,402.0	-108.412115	49.739611
141163500920W300	16-35-009-20W3	0.532	LOWER SHAUNAVON	1,377.0	LOWER SHAUNAVON	1,390.0	-108.604296	49.784709
101030400923W300	03-04-009-23W3	0.608	UPPER SHAUNAVON	1,488.6	LOWER SHAUNAVON	1,500.2	-109.067265	49.700217
101060801017W300	06-08-010-17W3	0.204	LOWER SHAUNAVON	1,442.0	LOWER SHAUNAVON	1,473.0	-108.276710	49.805558
101060801017W300	06-08-010-17W3	0.493	UPPER SHAUNAVON	1,430.0	UPPER SHAUNAVON	1,435.0	-108.276710	49.805558
101060801017W300	06-08-010-17W3	0.481	UPPER SHAUNAVON	1,430.1	UPPER SHAUNAVON	1,435.0	-108.276710	49.805558
101102901017W300	10-29-010-17W3	0.512	UPPER SHAUNAVON	1,362.5	UPPER SHAUNAVON	1,370.1	-108.271073	49.853052
101110701018W300	11-07-010-18W3	0.390	LOWER SHAUNAVON	1,391.7	LOWER SHAUNAVON	1,402.4	-108.434805	49.809262
121102601019W300	10-26-010-19W3	0.520	UPPER SHAUNAVON	1,326.0	UPPER SHAUNAVON	1,331.0	-108.474699	49.851731
101110201021W300	11-02-010-21W3	0.460	UPPER SHAUNAVON	1,446.3	LOWER SHAUNAVON	1,453.3	-108.751083	49.794840
101110201021W300	11-02-010-21W3	0.537	UPPER SHAUNAVON	1,436.2	LOWER SHAUNAVON	1,466.1	-108.751083	49.794840
101110201021W300	11-02-010-21W3	0.471	UPPER SHAUNAVON	1,436.2	LOWER SHAUNAVON	1,466.1	-108.751083	49.794840
101110201021W300	11-02-010-21W3	0.464	UPPER SHAUNAVON	1,436.2	LOWER SHAUNAVON	1,466.1	-108.751083	49.794840
101110201021W300	11-02-010-21W3	0.467	UPPER SHAUNAVON	1,436.2	LOWER SHAUNAVON	1,466.1	-108.751083	49.794840
101150801021W300	15-08-010-21W3	0.667	UPPER SHAUNAVON	1,421.0	UPPER SHAUNAVON	1,434.0	-108.812694	49.812583
141042601021W300	04-26-010-21W3	0.613	UPPER SHAUNAVON	1,417.0	UPPER SHAUNAVON	1,426.5	-108.754395	49.847156
111010401022W300	01-04-010-22W3	0.877	UPPER SHAUNAVON	1,445.0	UPPER SHAUNAVON	1,452.0	-108.918586	49.786245
101140401022W300	14-04-010-22W3	0.666	UPPER SHAUNAVON	1,443.2	UPPER SHAUNAVON	1,444.8	-108.931732	49.798453
101061501117W300	06-15-011-17W3	0.553	UPPER SHAUNAVON	1,328.0	UPPER SHAUNAVON	1,332.6	-108.247920	49.907735
111143201117W300	14-32-011-17W3	0.730	UPPER SHAUNAVON	1,244.8	UPPER SHAUNAVON	1,260.7	-108.293185	49.956821
101093301117W300	09-33-011-17W3	0.690	LOWER VANGUARD	1,267.4	UPPER SHAUNAVON	1,275.0	-108.259622	49.955191
141100801118W300	10-08-011-18W3	0.459	UPPER SHAUNAVON	1,329.0	UPPER SHAUNAVON	1,335.0	-108.423963	49.897345
101121401118W300	12-14-011-18W3	0.421	UPPER SHAUNAVON	1,341.1	UPPER SHAUNAVON	1,353.9	-108.367291	49.911095
111103601118W300	10-36-011-18W3	0.794	UPPER SHAUNAVON	1,326.0	UPPER SHAUNAVON	1,330.0	-108.332657	49.954367



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101131001119W300	13-10-011-19W3	0.370	UPPER SHAUNAVON	1,362.0	UPPER SHAUNAVON	1,376.2	-108.526572	49.900267
121092501119W300	09-25-011-19W3	0.570	LOWER SHAUNAVON	1,335.0	LOWER SHAUNAVON	1,344.0	-108.465193	49.939786
101113001119W300	11-30-011-19W3	0.486	UPPER SHAUNAVON	1,360.9	LOWER SHAUNAVON	1,396.0	-108.589236	49.940449
131053601119W300	05-36-011-19W3	0.454	UPPER SHAUNAVON	1,332.0	UPPER SHAUNAVON	1,341.7	-108.481923	49.951843
191131701120W300	13-17-011-20W3	0.633	UPPER SHAUNAVON	1,426.5	UPPER SHAUNAVON	1,432.0	-108.709723	49.916356
141043201120W300	04-32-011-20W3	0.503	UPPER SHAUNAVON	1,262.8	UPPER SHAUNAVON	1,265.2	-108.708143	49.948318
101092101121W300	09-21-011-21W3	0.518	UPPER SHAUNAVON	1,196.6	UPPER SHAUNAVON	1,201.5	-108.805528	49.926048
101012701215W300	01-27-012-15W3	0.748	UPPER VANGUARD	1,164.6	MIDDLE VANGUARD	1,170.4	-107.963700	50.020559
101030701217W300	03-07-012-17W3	0.580	UPPER SHAUNAVON	1,314.0	UPPER SHAUNAVON	1,314.9	-108.316145	49.976833
101160701218W300	16-07-012-18W3	0.532	UPPER SHAUNAVON	1,324.1	UPPER SHAUNAVON	1,336.2	-108.441452	49.987650
101060801218W300	06-08-012-18W3	0.646	UPPER SHAUNAVON	1,323.7	LOWER SHAUNAVON	1,336.5	-108.429509	49.980431
101081301218W300	08-13-012-18W3	0.578	UPPER SHAUNAVON	1,304.2	UPPER SHAUNAVON	1,310.6	-108.326996	49.995516
101111801218W300	11-18-012-18W3	0.538	UPPER SHAUNAVON	1,335.0	UPPER SHAUNAVON	1,341.0	-108.452564	49.998672
101110101219W300	11-01-012-19W3	0.461	UPPER SHAUNAVON	1,345.5	LOWER SHAUNAVON	1,359.5	-108.475933	49.969678
101130101219W300	13-01-012-19W3	0.397	UPPER SHAUNAVON	1,354.5	UPPER SHAUNAVON	1,358.5	-108.481119	49.973476
141031701219W300	03-17-012-19W3	0.481	UPPER SHAUNAVON	1,274.2	UPPER SHAUNAVON	1,285.0	-108.565495	49.992115
101121901219W300	12-19-012-19W3	0.448	UPPER SHAUNAVON	1,193.3	UPPER SHAUNAVON	1,203.4	-108.594843	50.013153
121152901219W300	15-29-012-19W3	0.506	UPPER SHAUNAVON	1,195.5	UPPER SHAUNAVON	1,206.0	-108.561830	50.030774
111020801220W300	02-08-012-20W3	0.518	UPPER SHAUNAVON	1,176.0	UPPER SHAUNAVON	1,183.0	-108.697333	49.976231
101042001220W300	04-20-012-20W3	0.553	UPPER SHAUNAVON	1,169.8	UPPER SHAUNAVON	1,175.3	-108.708640	50.005913
111063601220W300	06-36-012-20W3	0.463	UPPER SHAUNAVON	1,177.0	UPPER SHAUNAVON	1,182.0	-108.609868	50.038572
141091201221W300	09-12-012-21W3	0.547	UPPER SHAUNAVON	1,174.0	UPPER SHAUNAVON	1,179.0	-108.739611	49.985390
101050901316W300	05-09-013-16W3	0.687	MANNVILLE	1,134.5	UPPER VANGUARD	1,141.2	-108.139823	50.067763
101102201316W300	10-22-013-16W3	0.616	MANNVILLE	1,146.0	UPPER VANGUARD	1,154.9	-108.105844	50.100498
101102201316W300	10-22-013-16W3	0.625	UPPER VANGUARD	1,155.2	MIDDLE VANGUARD	1,161.3	-108.105844	50.100498
101041901317W300	04-19-013-17W3	0.714	MIDDLE VANGUARD	1,218.0	MIDDLE VANGUARD	1,221.0	-108.321801	50.093257
101163601317W300	16-36-013-17W3	0.625	MIDDLE VANGUARD	1,138.7	MIDDLE VANGUARD	1,140.9	-108.191233	50.133240

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
121160701318W300	16-07-013-18W3	0.610	MIDDLE VANGUARD	1,161.3	MIDDLE VANGUARD	1,164.3	-108.441957	50.074365
101131801318W300	13-18-013-18W3	0.813	UPPER SHAUNAVON	1,179.6	UPPER SHAUNAVON	1,184.5	-108.458311	50.089635
121162101318W300	16-21-013-18W3	0.847	UPPER SHAUNAVON	1,229.0	UPPER SHAUNAVON	1,233.1	-108.396335	50.102785
121042201318W300	04-22-013-18W3	0.559	MANNVILLE	1,166.0	LOWER VANGUARD	1,172.0	-108.391119	50.092588
121042201318W300	04-22-013-18W3	0.556	CANTUAR	1,168.0	LOWER VANGUARD	1,172.0	-108.391119	50.092588
111132201318W300	13-22-013-18W3	0.714	ROSERAY	1,178.0	ROSERAY	1,183.0	-108.387585	50.102978
111093001318W300	09-30-013-18W3	0.729	UPPER SHAUNAVON	1,163.0	LOWER SHAUNAVON	1,173.0	-108.440058	50.114237
111093001318W300	09-30-013-18W3	0.096	UPPER VANGUARD	1,078.0	ROSERAY	1,085.0	-108.440058	50.114237
101103501318W300	10-35-013-18W3	0.464	MIDDLE VANGUARD	1,119.2	LOWER VANGUARD	1,129.9	-108.356081	50.129620
141030101319W300	03-01-013-19W3	0.581	DETRITAL	1,155.0	LOWER VANGUARD	1,162.0	-108.473870	50.050193
141121001319W300	12-10-013-19W3	0.526	UPPER VANGUARD	1,101.0	MIDDLE VANGUARD	1,107.0	-108.526287	50.072089
101061301319W300	06-13-013-19W3	0.760	LOWER VANGUARD	1,176.5	UPPER SHAUNAVON	1,194.8	-108.475444	50.082423
111161401319W300	16-14-013-19W3	0.735	UPPER VANGUARD	1,105.5	MIDDLE VANGUARD	1,113.0	-108.485527	50.088870
111031501319W300	03-15-013-19W3	0.466	MIDDLE VANGUARD	1,102.8	MIDDLE VANGUARD	1,108.3	-108.519558	50.077911
101041501319W300	04-15-013-19W3	0.546	UPPER VANGUARD	1,103.0	UPPER VANGUARD	1,111.0	-108.526554	50.078887
101041501319W300	04-15-013-19W3	0.529	MIDDLE VANGUARD	1,113.0	MIDDLE VANGUARD	1,117.0	-108.526554	50.078887
111111501319W300	11-15-013-19W3	0.573	UPPER VANGUARD	1,101.0	UPPER VANGUARD	1,105.0	-108.520101	50.085832
111021801319W300	02-18-013-19W3	0.450	UPPER SHAUNAVON	1,160.0	UPPER SHAUNAVON	1,167.0	-108.581879	50.077728
111022101319W300	02-21-013-19W3	0.498	UPPER VANGUARD	1,090.6	MIDDLE VANGUARD	1,094.8	-108.536693	50.092387
111082101319W300	08-21-013-19W3	0.528	MIDDLE VANGUARD	1,076.2	MIDDLE VANGUARD	1,080.5	-108.530856	50.096140
111032301319W300	03-23-013-19W3	0.475	MIDDLE VANGUARD	1,095.8	MIDDLE VANGUARD	1,097.6	-108.497217	50.092097
111092401319W300	09-24-013-19W3	0.694	UPPER SHAUNAVON	1,165.0	UPPER SHAUNAVON	1,175.0	-108.463151	50.099821
111022501319W300	02-25-013-19W3	0.565	MIDDLE VANGUARD	1,096.0	LOWER VANGUARD	1,103.0	-108.468398	50.106770
112122601319W300	12-26-013-19W3	0.562	UPPER VANGUARD	1,078.5	MIDDLE VANGUARD	1,085.5	-108.502067	50.114220
101063101319W300	06-31-013-19W3	0.526	MIDDLE VANGUARD	1,064.0	MIDDLE VANGUARD	1,065.3	-108.589040	50.126256
101063101319W300	06-31-013-19W3	0.842	MIDDLE VANGUARD	1,060.5	MIDDLE VANGUARD	1,062.0	-108.589040	50.126256
111083501319W300	08-35-013-19W3	0.732	UPPER SHAUNAVON	1,160.0	UPPER SHAUNAVON	1,164.0	-108.486185	50.124396

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
111043601319W300	04-36-013-19W3	0.558	MANNVILLE	1,083.0	LOWER VANGUARD	1,106.0	-108.480001	50.121242
131100301320W300	10-03-013-20W3	0.460	LOWER VANGUARD	1,151.0	UPPER SHAUNAVON	1,159.0	-108.651931	50.057467
101061401320W300	06-14-013-20W3	0.420	UPPER SHAUNAVON	1,133.6	UPPER SHAUNAVON	1,136.3	-108.634734	50.082212
101143001320W300	14-30-013-20W3	0.509	UPPER SHAUNAVON	1,143.0	UPPER SHAUNAVON	1,145.1	-108.726111	50.118758
101100101323W300	10-01-013-23W3	0.526	UPPER SHAUNAVON	1,041.2	UPPER SHAUNAVON	1,046.1	-109.016008	50.056926
101031601416W300	03-16-014-16W3	0.623	MANNVILLE	1,160.1	LOWER VANGUARD	1,168.6	-108.134196	50.166159
121111801417W300	11-18-014-17W3	0.730	CANTUAR	1,066.5	MIDDLE VANGUARD	1,071.5	-108.317036	50.172578
101073201418W300	07-32-014-18W3	0.674	MANNVILLE	1,037.5	LOWER VANGUARD	1,059.2	-108.424593	50.213466
141103601418W300	10-36-014-18W3	0.632	MANNVILLE	1,015.0	UPPER VANGUARD	1,018.0	-108.332120	50.217722
111070601419W300	07-06-014-19W3	0.439	UPPER SHAUNAVON	1,114.5	UPPER SHAUNAVON	1,118.0	-108.582509	50.139995
131070801419W300	07-08-014-19W3	0.507	MIDDLE VANGUARD	1,066.2	MIDDLE VANGUARD	1,068.6	-108.561548	50.155659
101110801419W300	11-08-014-19W3	0.494	GRAVELBOURG	1,161.3	LOWER GRAVELBOURG	1,173.5	-108.566410	50.158615
131091601419W300	09-16-014-19W3	0.637	MIDDLE VANGUARD	1,050.5	MIDDLE VANGUARD	1,051.5	-108.533480	50.173445
101051901419W300	05-19-014-19W3	0.503	UPPER SHAUNAVON	1,091.5	UPPER SHAUNAVON	1,100.0	-108.594787	50.184272
101052001419W300	05-20-014-19W3	0.598	UPPER SHAUNAVON	1,113.7	UPPER SHAUNAVON	1,117.1	-108.572031	50.184274
101030401420W300	03-04-014-20W3	0.484	UPPER SHAUNAVON	1,083.3	LOWER SHAUNAVON	1,096.7	-108.679581	50.137069
101031201420W300	03-12-014-20W3	0.553	UPPER SHAUNAVON	1,095.8	LOWER SHAUNAVON	1,129.0	-108.612312	50.151815
101030901422W300	03-09-014-22W3	0.476	UPPER SHAUNAVON	1,026.9	UPPER SHAUNAVON	1,030.2	-108.953431	50.151599
121022201517W300	02-22-015-17W3	0.473	MANNVILLE	976.9	UPPER VANGUARD	994.3	-108.259778	50.267242
121102201517W300	10-22-015-17W3	0.590	MIDDLE VANGUARD	988.5	MIDDLE VANGUARD	991.5	-108.260968	50.274339
141052901517W300	05-29-015-17W3	0.625	UPPER VANGUARD	1,001.9	MIDDLE VANGUARD	1,006.8	-108.314508	50.287024
141052901517W300	05-29-015-17W3	0.671	MANNVILLE	990.6	UPPER VANGUARD	999.7	-108.314508	50.287024
141033201517W300	03-32-015-17W3	0.712	MANNVILLE	964.4	UPPER VANGUARD	983.0	-108.308710	50.297408
101150301518W300	15-03-015-18W3	0.668	MANNVILLE	985.4	MIDDLE VANGUARD	996.4	-108.395873	50.235702
141060901518W300	06-09-015-18W3	0.690	DETRITAL	1,012.2	MIDDLE VANGUARD	1,017.8	-108.421979	50.244095
101121601518W300	12-16-015-18W3	0.712	MANNVILLE	1,010.4	LOWER VANGUARD	1,015.3	-108.430781	50.260582
141031701518W300	03-17-015-18W3	0.634	UPPER SHAUNAVON	1,062.0	UPPER SHAUNAVON	1,064.5	-108.445481	50.255158

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
121012501519W300	01-25-015-19W3	0.630	ROSERAY	998.5	ROSERAY	1,004.0	-108.482897	50.282089
111123301520W300	12-33-015-20W3	0.481	LOWER VANGUARD	1,012.0	UPPER SHAUNAVON	1,017.0	-108.703630	50.303915
101143301520W300	14-33-015-20W3	0.696	MANNVILLE	991.2	UPPER SHAUNAVON	1,022.0	-108.699313	50.308122
101143301520W300	14-33-015-20W3	0.643	UPPER SHAUNAVON	1,026.6	UPPER SHAUNAVON	1,031.1	-108.699313	50.308122
101110801616W300	11-08-016-16W3	0.857	MANNVILLE	960.1	LOWER VANGUARD	976.0	-108.172206	50.333592
101151801616W300	15-18-016-16W3	0.714	CANTUAR	908.6	ROSERAY	927.2	-108.189523	50.351857
101030501618W300	03-05-016-18W3	0.261	UPPER SHAUNAVON	1,021.7	UPPER SHAUNAVON	1,023.5	-108.447238	50.311924
101142601619W300	14-26-016-19W3	0.609	MIDDLE VANGUARD	971.0	MIDDLE VANGUARD	978.0	-108.516011	50.381004
131050301620W300	05-03-016-20W3	0.586	DETRITAL	1,001.0	LOWER VANGUARD	1,006.0	-108.683183	50.315410
121111101716W300	11-11-017-16W3	0.825	MANNVILLE	948.0	ROSERAY	955.0	-108.104935	50.419756
101122401716W300	12-24-017-16W3	0.767	ROSERAY	958.0	ROSERAY	965.0	-108.086507	50.449821
101122401716W300	12-24-017-16W3	0.788	MANNVILLE	948.0	ROSERAY	962.0	-108.086507	50.449821
141022501716W300	02-25-017-16W3	0.807	CANTUAR	968.0	ROSERAY	976.0	-108.074155	50.457486
121041001718W300	04-10-017-18W3	0.839	ROSERAY	951.3	LOWER VANGUARD	957.4	-108.408922	50.413110
101041001719W300	04-10-017-19W3	0.572	UPPER SHAUNAVON	993.6	UPPER SHAUNAVON	996.7	-108.544580	50.413739
101031201720W300	03-12-017-20W3	0.501	MANNVILLE	979.3	LOWER VANGUARD	990.0	-108.630597	50.413737
101031201720W300	03-12-017-20W3	0.503	UPPER SHAUNAVON	998.2	LOWER SHAUNAVON	1,021.1	-108.630597	50.413737
101061801817W300	06-18-018-17W3	0.245	LOWER VANGUARD	960.7	UPPER SHAUNAVON	968.0	-108.332606	50.519327
101052501817W300	05-25-018-17W3	0.750	MIDDLE VANGUARD	887.0	MIDDLE VANGUARD	895.0	-108.223710	50.548421
111072501817W300	07-25-018-17W3	0.750	ROSERAY	893.0	ROSERAY	899.5	-108.211485	50.548425
101063601817W300	06-36-018-17W3	0.836	MANNVILLE	875.1	LOWER VANGUARD	895.0	-108.218670	50.562542
121110501915W300	11-05-019-15W3	0.775	UPPER SHAUNAVON	1,000.5	UPPER SHAUNAVON	1,005.5	-108.050787	50.580887
101160601916W300	16-06-019-16W3	0.836	MANNVILLE	855.6	LOWER VANGUARD	872.3	-108.199899	50.585009
101041502102W300	04-15-021-02W3	0.893	MANNVILLE	813.8	LOWER VANGUARD	830.0	-106.208048	50.777376
100061600212W400	06-16-002-12W4	0.339	SUNBURST	762.0	RIERDON	783.3	-111.554625	49.121009
100110900308W400	11-09-003-08W4	0.114	SWIFT	846.7	SWIFT	848.9	-111.028058	49.197293
100101300308W400	10-13-003-08W4	0.561	MANNVILLE	876.3	SWIFT	904.0	-110.953810	49.213050

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100073600308W400	07-36-003-08W4	0.825	MANNVILLE	854.0	SWIFT	874.2	-110.952640	49.250453
100111400408W400	11-14-004-08W4	0.627	MANNVILLE	851.9	SAWTOOTH	954.0	-110.985732	49.299601
100102000504W400	10-20-005-04W4	0.454	SWIFT	1,264.9	RIERDON	1,286.3	-110.504558	49.401919
100112900507W400	11-29-005-07W4	0.400	RIERDON	971.1	SAWTOOTH	976.6	-110.918325	49.417423
100062700508W400	06-27-005-08W4	0.389	MANNVILLE	885.4	RIERDON	908.3	-111.007077	49.411291
100070200522W400	07-02-005-22W4	0.195	SUNBURST	1,331.0	RIERDON	1,340.2	-112.858734	49.355298
100070200522W400	07-02-005-22W4	0.192	SUNBURST	1,331.0	RIERDON	1,340.2	-112.858734	49.355298
100050500604W400	05-05-006-04W4	0.560	LOWER MANNVILLE	1,253.5	RIERDON	1,265.4	-110.515789	49.441233
100111700605W400	11-17-006-05W4	0.450	RIERDON	1,193.6	SAWTOOTH	1,199.1	-110.647247	49.474233
102060200606W400	06-02-006-06W4	0.420	SAWTOOTH	1,089.6	SAWTOOTH	1,090.6	-110.714116	49.441854
100063100608W400	06-31-006-08W4	0.390	SUNBURST	934.5	RIERDON	941.8	-111.075221	49.512445
100110500609W400	11-05-006-09W4	0.250	SUNBURST	946.1	RIERDON	953.4	-111.187648	49.443639
100072400614W400	07-24-006-14W4	0.557	SAWTOOTH	952.2	SAWTOOTH	953.7	-111.760759	49.483801
100142300615W400	14-23-006-15W4	0.234	SAWTOOTH	967.0	SAWTOOTH	968.0	-111.925658	49.493494
100103600706W400	10-36-007-06W4	0.518	SUNBURST	1,105.5	SWIFT	1,118.6	-110.688161	49.606192
100073100716W400	07-31-007-16W4	0.544	SUNBURST	993.6	RIERDON	1,005.8	-112.156994	49.602756
100060500913W400	06-05-009-13W4	0.588	RIERDON	950.0	SAWTOOTH	956.0	-111.733757	49.702557
100040300916W400	04-03-009-16W4	0.780	MANNVILLE	949.0	RIERDON	951.5	-112.103117	49.700746
100081300917W400	08-13-009-17W4	0.591	SUNBURST	969.3	SAWTOOTH	979.9	-112.173465	49.733858
100161300917W400	16-13-009-17W4	0.797	SUNBURST	968.3	RIERDON	975.4	-112.174901	49.740409
100061801020W400	06-18-010-20W4	0.180	LOWER MANNVILLE	1,179.5	RIERDON	1,187.0	-112.699247	49.818325
100163501021W400	16-35-010-21W4	0.270	MANNVILLE	1,183.0	RIERDON	1,195.0	-112.737284	49.869998
100063601021W400	06-36-010-21W4	0.532	LOWER MANNVILLE	1,167.4	RIERDON	1,179.6	-112.725617	49.864767
100022301113W400	02-23-011-13W4	0.763	SUNBURST	914.5	SAWTOOTH	916.5	-111.672886	49.919909
100110601120W400	11-06-011-20W4	0.243	LOWER MANNVILLE	1,168.9	RIERDON	1,176.5	-112.722836	49.881043
102112701208W400	11-27-012-08W4	0.426	SAWTOOTH	944.0	SAWTOOTH	947.5	-111.017603	50.026968
100033101213W400	03-31-012-13W4	0.590	SAWTOOTH	940.3	SAWTOOTH	940.9	-111.770696	50.036077

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100123201213W400	12-32-012-13W4	0.738	MANNVILLE	938.0	SAWTOOTH	939.0	-111.749861	50.040711
100151001216W400	15-10-012-16W4	0.701	SAWTOOTH	993.0	SAWTOOTH	995.0	-112.103345	49.987646
100083601220W400	08-36-012-20W4	0.350	SAWTOOTH	1,180.0	SAWTOOTH	1,185.0	-112.598004	50.040055
100143001221W400	14-30-012-21W4	0.714	LOWER MANNVILLE	1,355.1	RIERDON	1,366.1	-112.862194	50.031149
100101401225W400	10-14-012-25W4	0.160	MANNVILLE	1,921.0	RIERDON	1,948.5	-113.307147	49.999164
100101401225W400	10-14-012-25W4	0.210	MANNVILLE	1,921.0	RIERDON	1,948.5	-113.307147	49.999164
100101401225W400	10-14-012-25W4	0.140	MANNVILLE	1,921.0	RIERDON	1,948.5	-113.307147	49.999164
100101401225W400	10-14-012-25W4	0.150	MANNVILLE	1,921.0	RIERDON	1,948.5	-113.307147	49.999164
100101401225W400	10-14-012-25W4	0.130	MANNVILLE	1,921.0	RIERDON	1,948.5	-113.307147	49.999164
100091101313W400	09-11-013-13W4	0.350	SAWTOOTH	960.7	SAWTOOTH	963.7	-111.668523	50.073092
100083501314W400	08-35-013-14W4	0.250	SAWTOOTH	934.0	SAWTOOTH	935.0	-111.803917	50.127608
100132201326W400	13-22-013-26W4	0.111	RIERDON	2,048.0	RIERDON	2,100.0	-113.475354	50.103296
100130201526W400	13-02-015-26W4	0.120	RIERDON	2,007.9	RIERDON	2,374.1	-113.478278	50.234142
100081801623W400	08-18-016-23W4	0.364	ELLERSLIE	1,643.0	RIERDON	1,648.0	-113.147234	50.346002
102070802028W400	07-08-020-28W4	0.119	SAWTOOTH	2,209.0	SAWTOOTH	2,220.0	-113.842830	50.680328
100101302128W400	10-13-021-28W4	0.131	SAWTOOTH	2,067.0	SAWTOOTH	2,073.0	-113.752812	50.785542
100162002003W500	16-20-020-03W5	0.204	NIKANASSIN	3,073.6	NIKANASSIN	3,080.3	-114.375853	50.714756
100162002003W500	16-20-020-03W5	0.191	NIKANASSIN	3,073.6	NIKANASSIN	3,080.3	-114.375853	50.714756
100162002003W500	16-20-020-03W5	0.214	NIKANASSIN	3,020.0	NIKANASSIN	3,032.8	-114.375853	50.714756
100162002003W500	16-20-020-03W5	0.250	NIKANASSIN	3,073.6	NIKANASSIN	3,080.3	-114.375853	50.714756
1S0032602304W50	03-26-023-04W5	0.110	FERNIE	3,285.0	FERNIE	3,286.0	-114.458569	50.979562
102161602601W500	16-16-026-01W5	0.850	MANNVILLE	2,389.5	NORDEGG	2,418.0	-114.075788	51.223701
102161602601W500	16-16-026-01W5	0.100	FERNIE	2,416.0	NORDEGG	2,418.0	-114.075788	51.223701
100102802703W500	10-28-027-03W5	0.140	FERNIE	2,793.5	NORDEGG	2,817.3	-114.361030	51.338310
100061303105W500	06-13-031-05W5	0.136	ROCK CREEK	2,924.6	NORDEGG	2,939.8	-114.583514	51.654319
100061303105W500	06-13-031-05W5	0.115	ROCK CREEK	2,924.6	NORDEGG	2,939.8	-114.583514	51.654319
100110403406W500	11-04-034-06W5	0.326	ELLERSLIE	2,997.5	ROCK CREEK	3,068.0	-114.796820	51.892188

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100090703406W500	09-07-034-06W5	0.106	NORDEGG	3,065.0	NORDEGG	3,069.0	-114.832781	51.907554
100111703505W500	11-17-035-05W5	0.150	ELLERSLIE	2,781.0	NORDEGG	2,785.0	-114.679491	52.007118
100111703505W500	11-17-035-05W5	0.132	ELLERSLIE	2,781.0	NORDEGG	2,785.0	-114.679491	52.007118
100013503507W500	01-35-035-07W5	0.076	MANNVILLE	2,994.0	NORDEGG	3,044.0	-114.885926	52.045601
100141503703W500	14-15-037-03W5	0.174	NORDEGG	2,259.0	NORDEGG	2,264.0	-114.346595	52.187533
100141503703W500	14-15-037-03W5	0.179	POKER CHIP SHALE	2,257.0	NORDEGG	2,268.0	-114.346595	52.187533
100141703703W500	14-17-037-03W5	0.210	ROCK CREEK	2,263.0	ROCK CREEK	2,273.0	-114.398623	52.185094
100101803703W500	10-18-037-03W5	0.154	NORDEGG	2,297.0	NORDEGG	2,299.4	-114.414605	52.182630
100023003703W500	02-30-037-03W5	0.165	NORDEGG	2,257.0	NORDEGG	2,272.9	-114.414258	52.204505
100023003703W500	02-30-037-03W5	0.146	NORDEGG	2,281.1	NORDEGG	2,281.4	-114.414258	52.204505
100161303704W500	16-13-037-04W5	0.214	NORDEGG	2,331.0	NORDEGG	2,344.0	-114.434210	52.184899
100031403704W500	03-14-037-04W5	0.465	NORDEGG	2,331.0	NORDEGG	2,335.5	-114.468253	52.176814
100031403704W500	03-14-037-04W5	0.140	NORDEGG	2,336.0	NORDEGG	2,337.0	-114.468253	52.176814
100102403704W500	10-24-037-04W5	0.153	NORDEGG	2,297.2	NORDEGG	2,297.8	-114.438042	52.197092
100142403704W500	14-24-037-04W5	0.216	NORDEGG	2,289.0	NORDEGG	2,293.0	-114.441890	52.200273
100073103704W500	07-31-037-04W5	0.112	OSTRACOD ZONE	2,415.0	NORDEGG	2,450.0	-114.554761	52.221101
100042803803W500	04-28-038-03W5	0.245	NORDEGG	2,220.5	NORDEGG	2,227.0	-114.379555	52.292362
100163003803W500	16-30-038-03W5	0.236	NORDEGG	2,184.5	NORDEGG	2,187.5	-114.405788	52.302671
100061103804W500	06-11-038-04W5	0.500	NORDEGG	2,318.5	NORDEGG	2,321.5	-114.469906	52.250317
100101303804W500	10-13-038-04W5	0.290	NORDEGG	2,300.9	NORDEGG	2,302.8	-114.438032	52.269886
100023203804W500	02-32-038-04W5	0.146	ELLERSLIE	2,286.6	NORDEGG	2,294.2	-114.533244	52.306218
100100603903W500	10-06-039-03W5	0.209	NORDEGG	2,197.0	NORDEGG	2,203.7	-114.417374	52.328188
100101003903W500	10-10-039-03W5	0.176	NORDEGG	2,133.0	NORDEGG	2,144.0	-114.346109	52.343353
100121503903W500	12-15-039-03W5	0.166	NORDEGG	2,144.3	NORDEGG	2,147.3	-114.357640	52.357812
100121503903W500	12-15-039-03W5	0.159	NORDEGG	2,144.3	NORDEGG	2,147.3	-114.357640	52.357812
100102003903W500	10-20-039-03W5	0.392	ELLERSLIE	2,139.7	FERNIE	2,154.3	-114.393436	52.371960
100162003903W500	16-20-039-03W5	0.166	NORDEGG	2,164.1	NORDEGG	2,173.2	-114.388249	52.375182

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100122103903W500	12-21-039-03W5	0.153	NORDEGG	2,159.2	NORDEGG	2,159.5	-114.381324	52.371988
100042703903W500	04-27-039-03W5	0.170	NORDEGG	2,152.8	NORDEGG	2,154.3	-114.356112	52.379598
100062703903W500	06-27-039-03W5	0.177	NORDEGG	2,149.4	NORDEGG	2,152.5	-114.351455	52.383083
100103003903W500	10-30-039-03W5	0.190	NORDEGG	2,197.0	NORDEGG	2,199.0	-114.418330	52.386533
100103003903W500	10-30-039-03W5	0.196	NORDEGG	2,197.5	NORDEGG	2,206.0	-114.418330	52.386533
100043203903W500	04-32-039-03W5	0.135	NORDEGG	2,166.5	NORDEGG	2,167.4	-114.405556	52.393783
100043203903W500	04-32-039-03W5	0.152	NORDEGG	2,166.5	NORDEGG	2,167.4	-114.405556	52.393783
100013303903W500	01-33-039-03W5	0.190	NORDEGG	2,165.0	NORDEGG	2,175.0	-114.364750	52.393169
100061503904W500	06-15-039-04W5	0.167	ELLERSLIE	2,251.3	NORDEGG	2,278.4	-114.497569	52.353264
100080504003W500	08-05-040-03W5	0.164	NORDEGG	2,161.0	NORDEGG	2,161.9	-114.387601	52.412125
100020604003W500	02-06-040-03W5	0.267	NORDEGG	2,167.5	NORDEGG	2,170.0	-114.417085	52.408905
100020604003W500	02-06-040-03W5	0.223	NORDEGG	2,167.5	NORDEGG	2,170.0	-114.417085	52.408905
100100704003W500	10-07-040-03W5	0.151	NORDEGG	2,161.9	NORDEGG	2,165.0	-114.417498	52.430136
100100704003W500	10-07-040-03W5	0.148	NORDEGG	2,161.9	NORDEGG	2,164.1	-114.417498	52.430136
100040804003W500	04-08-040-03W5	0.156	NORDEGG	2,153.1	NORDEGG	2,154.9	-114.405355	52.422919
100061704003W500	06-17-040-03W5	0.340	NORDEGG	2,137.3	NORDEGG	2,139.4	-114.400173	52.441615
100061704003W500	06-17-040-03W5	0.213	NORDEGG	2,140.0	NORDEGG	2,140.6	-114.400173	52.441615
100061704003W500	06-17-040-03W5	0.177	NORDEGG	2,135.1	NORDEGG	2,141.5	-114.400173	52.441615
100061704003W500	06-17-040-03W5	0.239	NORDEGG	2,137.3	NORDEGG	2,139.4	-114.400173	52.441615
100061704003W500	06-17-040-03W5	0.233	NORDEGG	2,137.3	NORDEGG	2,139.4	-114.400173	52.441615
100061704003W500	06-17-040-03W5	0.455	NORDEGG	2,137.3	NORDEGG	2,139.4	-114.400173	52.441615
100101704003W500	10-17-040-03W5	0.170	ELLERSLIE	2,130.6	NORDEGG	2,142.7	-114.393284	52.445088
100141704003W500	14-17-040-03W5	0.427	NORDEGG	2,131.5	NORDEGG	2,133.9	-114.400580	52.447904
100081804003W500	08-18-040-03W5	0.153	NORDEGG	2,139.7	NORDEGG	2,142.7	-114.411587	52.441158
100081804003W500	08-18-040-03W5	0.165	NORDEGG	2,139.7	NORDEGG	2,142.7	-114.411587	52.441158
100081804003W500	08-18-040-03W5	0.149	NORDEGG	2,141.8	NORDEGG	2,143.0	-114.411587	52.441158
100161804003W500	16-18-040-03W5	0.355	NORDEGG	2,132.4	NORDEGG	2,137.9	-114.412280	52.448227



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100161804003W500	16-18-040-03W5	0.337	NORDEGG	2,132.4	NORDEGG	2,137.9	-114.412280	52.448227
100161804003W500	16-18-040-03W5	0.321	NORDEGG	2,132.4	NORDEGG	2,137.9	-114.412280	52.448227
100161804003W500	16-18-040-03W5	0.442	NORDEGG	2,132.4	NORDEGG	2,137.9	-114.412280	52.448227
100161804003W500	16-18-040-03W5	0.351	NORDEGG	2,132.4	NORDEGG	2,137.9	-114.412280	52.448227
100161804003W500	16-18-040-03W5	0.383	NORDEGG	2,132.1	NORDEGG	2,137.0	-114.412280	52.448227
100161804003W500	16-18-040-03W5	0.806	NORDEGG	2,132.4	NORDEGG	2,137.9	-114.412280	52.448227
100161804003W500	16-18-040-03W5	0.391	NORDEGG	2,132.4	NORDEGG	2,135.7	-114.412280	52.448227
100161804003W500	16-18-040-03W5	0.338	NORDEGG	2,132.4	NORDEGG	2,137.9	-114.412280	52.448227
100041904003W500	04-19-040-03W5	0.151	NORDEGG	2,147.9	NORDEGG	2,151.3	-114.429711	52.452503
100081904003W500	08-19-040-03W5	0.327	ELLERSLIE	2,136.6	NORDEGG	2,140.9	-114.411605	52.455660
100081904003W500	08-19-040-03W5	0.230	ELLERSLIE	2,136.6	NORDEGG	2,140.9	-114.411605	52.455660
100081904003W500	08-19-040-03W5	0.179	ELLERSLIE	2,136.6	NORDEGG	2,139.1	-114.411605	52.455660
100081904003W500	08-19-040-03W5	0.240	ELLERSLIE	2,136.6	NORDEGG	2,140.9	-114.411605	52.455660
100081904003W500	08-19-040-03W5	0.202	NORDEGG	2,137.9	NORDEGG	2,140.9	-114.411605	52.455660
100081904003W500	08-19-040-03W5	0.223	NORDEGG	2,137.9	NORDEGG	2,138.5	-114.411605	52.455660
100081904003W500	08-19-040-03W5	0.282	ELLERSLIE	2,136.6	NORDEGG	2,139.1	-114.411605	52.455660
100101904003W500	10-19-040-03W5	0.410	NORDEGG	2,147.6	NORDEGG	2,161.9	-114.416792	52.459339
100161904003W500	16-19-040-03W5	0.227	NORDEGG	2,136.6	NORDEGG	2,140.9	-114.412059	52.462575
100161904003W500	16-19-040-03W5	0.377	NORDEGG	2,140.3	NORDEGG	2,147.3	-114.412059	52.462575
100161904003W500	16-19-040-03W5	0.718	NORDEGG	2,140.3	NORDEGG	2,147.3	-114.412059	52.462575
100161904003W500	16-19-040-03W5	0.474	NORDEGG	2,140.3	NORDEGG	2,147.3	-114.412059	52.462575
100161904003W500	16-19-040-03W5	0.357	NORDEGG	2,140.3	NORDEGG	2,147.3	-114.412059	52.462575
100161904003W500	16-19-040-03W5	0.346	NORDEGG	2,140.3	NORDEGG	2,147.3	-114.412059	52.462575
100062004003W500	06-20-040-03W5	0.131	NORDEGG	2,136.6	NORDEGG	2,140.9	-114.399481	52.455628
100152204003W500	15-22-040-03W5	0.365	ELLERSLIE	2,090.9	NORDEGG	2,108.0	-114.345631	52.462954
100032904003W500	03-29-040-03W5	0.189	NORDEGG	2,150.1	NORDEGG	2,153.1	-114.399490	52.466643
100072904003W500	07-29-040-03W5	0.185	FERNIE	2,165.0	NORDEGG	2,170.2	-114.393576	52.470708

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072904003W500	07-29-040-03W5	0.165	FERNIE	2,165.0	NORDEGG	2,170.2	-114.393576	52.470708
100043004003W500	04-30-040-03W5	0.365	NORDEGG	2,150.1	NORDEGG	2,155.9	-114.428922	52.466734
100043004003W500	04-30-040-03W5	0.369	NORDEGG	2,150.4	NORDEGG	2,156.8	-114.428922	52.466734
100043004003W500	04-30-040-03W5	0.463	NORDEGG	2,150.4	NORDEGG	2,156.8	-114.428922	52.466734
100043004003W500	04-30-040-03W5	0.478	NORDEGG	2,150.4	NORDEGG	2,152.5	-114.428922	52.466734
100043004003W500	04-30-040-03W5	0.457	NORDEGG	2,150.4	NORDEGG	2,156.8	-114.428922	52.466734
100043004003W500	04-30-040-03W5	0.476	NORDEGG	2,150.4	NORDEGG	2,156.8	-114.428922	52.466734
100043004003W500	04-30-040-03W5	0.437	NORDEGG	2,150.4	NORDEGG	2,156.8	-114.428922	52.466734
100043004003W500	04-30-040-03W5	0.392	NORDEGG	2,150.1	NORDEGG	2,155.9	-114.428922	52.466734
100043004003W500	04-30-040-03W5	0.512	NORDEGG	2,150.4	NORDEGG	2,156.8	-114.428922	52.466734
100043004003W500	04-30-040-03W5	0.452	NORDEGG	2,150.4	NORDEGG	2,156.8	-114.428922	52.466734
100123004003W500	12-30-040-03W5	0.758	NORDEGG	2,142.7	NORDEGG	2,149.1	-114.429377	52.473996
100123004003W500	12-30-040-03W5	0.855	NORDEGG	2,142.7	NORDEGG	2,144.9	-114.429377	52.473996
100123004003W500	12-30-040-03W5	0.694	NORDEGG	2,142.7	NORDEGG	2,149.1	-114.429377	52.473996
100123004003W500	12-30-040-03W5	0.752	NORDEGG	2,142.7	NORDEGG	2,149.1	-114.429377	52.473996
100123004003W500	12-30-040-03W5	0.813	NORDEGG	2,142.7	NORDEGG	2,149.1	-114.429377	52.473996
100033204003W500	03-32-040-03W5	0.135	NORDEGG	2,147.0	NORDEGG	2,153.1	-114.399494	52.480682
100033204003W500	03-32-040-03W5	0.170	NORDEGG	2,147.9	NORDEGG	2,149.8	-114.399494	52.480682
100083304003W500	08-33-040-03W5	0.130	NORDEGG	2,155.5	NORDEGG	2,162.0	-114.365939	52.485275
100133304003W500	13-33-040-03W5	0.178	NORDEGG	2,145.2	NORDEGG	2,154.3	-114.381278	52.491774
100061204004W500	06-12-040-04W5	0.161	ELLERSLIE	2,171.7	NORDEGG	2,184.8	-114.446731	52.426649
100121304004W500	12-13-040-04W5	0.200	NORDEGG	2,169.0	NORDEGG	2,173.2	-114.452512	52.444479
100121304004W500	12-13-040-04W5	0.130	NORDEGG	2,169.6	NORDEGG	2,182.4	-114.452512	52.444479
100121304004W500	12-13-040-04W5	0.147	NORDEGG	2,169.6	NORDEGG	2,182.4	-114.452512	52.444479
102062004004W500	06-20-040-04W5	0.230	ELLERSLIE	2,314.0	FERNIE	2,326.7	-114.541169	52.454319
100162404004W500	16-24-040-04W5	0.226	NORDEGG	2,154.3	NORDEGG	2,156.2	-114.435581	52.462969
100022504004W500	02-25-040-04W5	0.269	NORDEGG	2,151.0	NORDEGG	2,154.0	-114.441511	52.466792

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082504004W500	08-25-040-04W5	0.704	NORDEGG	2,146.1	NORDEGG	2,150.7	-114.435465	52.470382
100102504004W500	10-25-040-04W5	0.713	NORDEGG	2,149.1	NORDEGG	2,161.3	-114.441521	52.473749
100162504004W500	16-25-040-04W5	0.331	NORDEGG	2,146.4	NORDEGG	2,156.8	-114.435599	52.477301
100102604004W500	10-26-040-04W5	0.360	NORDEGG	2,175.1	NORDEGG	2,184.2	-114.464737	52.474471
100100504103W500	10-05-041-03W5	0.536	NORDEGG	2,155.2	NORDEGG	2,156.2	-114.392892	52.503627
100120504103W500	12-05-041-03W5	0.283	NORDEGG	2,155.5	NORDEGG	2,155.5	-114.405435	52.503180
100040604103W500	04-06-041-03W5	0.170	NORDEGG	2,134.2	NORDEGG	2,140.0	-114.426475	52.497716
100113004104W500	11-30-041-04W5	0.380	ROCK CREEK	2,186.4	ROCK CREEK	2,191.4	-114.568198	52.561722
100110304117W500	11-03-041-17W5	0.395	FERNIE	1,524.0	POKER CHIP SHALE	1,554.5	-116.365875	52.502851
100110304117W500	11-03-041-17W5	0.399	FERNIE	1,524.0	POKER CHIP SHALE	1,554.5	-116.365875	52.502851
100061604203W500	06-16-042-03W5	0.140	ELLERSLIE	2,150.0	NORDEGG	2,167.0	-114.377887	52.616350
100060504207W500	06-05-042-07W5	0.118	ELLERSLIE	2,466.7	NORDEGG	2,514.6	-114.975004	52.586818
100113304216W500	11-33-042-16W5	0.188	NORDEGG	3,517.0	NORDEGG	3,518.0	-116.246837	52.664155
100113304216W500	11-33-042-16W5	0.179	NORDEGG	3,517.0	NORDEGG	3,518.0	-116.246837	52.664155
100113304216W500	11-33-042-16W5	0.183	NORDEGG	3,517.0	NORDEGG	3,518.0	-116.246837	52.664155
100113304216W500	11-33-042-16W5	0.209	NORDEGG	3,517.0	NORDEGG	3,518.0	-116.246837	52.664155
100113304216W500	11-33-042-16W5	0.202	NORDEGG	3,517.0	NORDEGG	3,518.0	-116.246837	52.664155
100113304216W500	11-33-042-16W5	0.208	NORDEGG	3,517.0	NORDEGG	3,518.0	-116.246837	52.664155
100071204308W500	07-12-043-08W5	0.210	NORDEGG	2,510.5	NORDEGG	2,519.0	-115.023281	52.688602
100060404315W500	06-04-043-15W5	0.076	NORDEGG	4,022.0	NORDEGG	4,032.0	-116.120372	52.673321
100073104404W500	07-31-044-04W5	0.130	NORDEGG	2,136.8	NORDEGG	2,142.0	-114.564226	52.833926
100073104404W500	07-31-044-04W5	0.241	NORDEGG	2,136.3	NORDEGG	2,141.5	-114.564226	52.833926
100142704504W500	14-27-045-04W5	0.086	NORDEGG	2,038.9	NORDEGG	2,055.0	-114.497372	52.913282
100072304506W500	07-23-045-06W5	0.145	NORDEGG	2,118.4	NORDEGG	2,120.2	-114.758758	52.892448
100072304506W500	07-23-045-06W5	0.144	NORDEGG	2,118.4	NORDEGG	2,120.2	-114.758758	52.892448
100111104604W500	11-11-046-04W5	0.632	ELLERSLIE	1,937.0	NORDEGG	1,953.8	-114.477263	52.955212
100063304604W500	06-33-046-04W5	0.690	NORDEGG	1,895.0	NORDEGG	1,924.0	-114.522902	53.009997

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100050304608W500	05-03-046-08W5	0.206	ROCK CREEK	2,227.0	ROCK CREEK	2,236.0	-115.082653	52.936390
102081404704W500	08-14-047-04W5	0.232	FERNIE	1,861.0	NORDEGG	1,875.0	-114.465065	53.052996
100110704705W500	11-07-047-05W5	0.210	NORDEGG	2,002.5	NORDEGG	2,011.7	-114.724916	53.042394
100121504705W500	12-15-047-05W5	0.083	NORDEGG	1,962.5	NORDEGG	1,964.5	-114.653319	53.055572
102063104706W500	06-31-047-06W5	0.118	NORDEGG	2,028.0	NORDEGG	2,056.0	-114.867760	53.095764
102063104706W500	06-31-047-06W5	0.084	NORDEGG	2,028.0	NORDEGG	2,056.0	-114.867760	53.095764
102063104706W500	06-31-047-06W5	0.093	NORDEGG	2,028.0	NORDEGG	2,056.0	-114.867760	53.095764
100071304707W500	07-13-047-07W5	0.104	NORDEGG	2,095.5	NORDEGG	2,105.0	-114.887645	53.051575
102163604707W500	16-36-047-07W5	0.298	NORDEGG	2,033.0	NORDEGG	2,037.0	-114.883462	53.101894
102163604707W500	16-36-047-07W5	0.109	NORDEGG	2,033.0	NORDEGG	2,037.0	-114.883462	53.101894
102163604707W500	16-36-047-07W5	0.105	NORDEGG	2,033.0	NORDEGG	2,037.0	-114.883462	53.101894
102101304708W500	10-13-047-08W5	0.551	POKER CHIP SHALE	2,058.0	NORDEGG	2,064.0	-115.031316	53.055133
100070504710W500	07-05-047-10W5	0.053	ROCK CREEK	2,471.5	ROCK CREEK	2,495.0	-115.422389	53.022530
100022804712W500	02-28-047-12W5	0.100	NORDEGG	2,643.5	NORDEGG	2,647.5	-115.694106	53.079298
100013304713W500	01-33-047-13W5	0.386	FERNIE	2,734.0	NORDEGG	2,770.6	-115.833042	53.093711
100062604715W500	06-26-047-15W5	0.230	ROCK CREEK	3,130.3	ROCK CREEK	3,132.4	-116.087800	53.081752
100142804805W500	14-28-048-05W5	0.600	ELLERSLIE	1,794.0	FERNIE	1,808.0	-114.671896	53.174835
102062904805W500	06-29-048-05W5	0.090	ELLERSLIE	1,846.0	NORDEGG	1,856.0	-114.697492	53.168685
102062904805W500	06-29-048-05W5	0.100	ELLERSLIE	1,846.0	NORDEGG	1,856.0	-114.697492	53.168685
100120204806W500	12-02-048-06W5	0.245	NORDEGG	1,952.0	NORDEGG	1,957.0	-114.779800	53.115112
102141204806W500	14-12-048-06W5	0.099	NORDEGG	1,921.5	NORDEGG	1,925.5	-114.749336	53.130987
100112604806W500	11-26-048-06W5	0.090	ELLERSLIE	1,873.0	NORDEGG	1,884.0	-114.771411	53.172381
103122704806W500	12-27-048-06W5	0.100	NORDEGG	1,931.6	NORDEGG	1,949.0	-114.800505	53.170641
100152704806W500	15-27-048-06W5	0.100	ELLERSLIE	1,843.0	FERNIE	1,865.0	-114.792203	53.174740
100143404806W500	14-34-048-06W5	0.284	NORDEGG	1,873.0	NORDEGG	1,881.0	-114.794206	53.189196
100060704807W500	06-07-048-07W5	0.112	NORDEGG	2,081.8	NORDEGG	2,082.4	-115.015263	53.125059
100111004807W500	11-10-048-07W5	0.090	FERNIE	1,933.7	ROCK CREEK	1,948.9	-114.944380	53.129668

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102101104807W500	10-11-048-07W5	0.560	NORDEGG	1,977.2	NORDEGG	1,984.6	-114.913264	53.128064
100101004813W500	10-10-048-13W5	0.160	ROCK CREEK	2,665.8	ROCK CREEK	2,669.4	-115.812775	53.129219
100101004813W500	10-10-048-13W5	0.149	ROCK CREEK	2,665.8	ROCK CREEK	2,669.4	-115.812775	53.129219
100101004813W500	10-10-048-13W5	0.073	ROCK CREEK	2,665.8	ROCK CREEK	2,669.4	-115.812775	53.129219
100101004813W500	10-10-048-13W5	0.079	ROCK CREEK	2,665.8	ROCK CREEK	2,669.4	-115.812775	53.129219
100062904816W500	06-29-048-16W5	0.580	ROCK CREEK	3,146.5	ROCK CREEK	3,176.6	-116.308936	53.167682
100061804820W500	06-18-048-20W5	0.144	NORDEGG	4,053.8	MONTNEY	4,074.6	-116.915101	53.140266
100110204904W500	11-02-049-04W5	0.077	NORDEGG	1,701.5	NORDEGG	1,708.5	-114.479888	53.201967
100142104904W500	14-21-049-04W5	0.102	NORDEGG	1,710.2	NORDEGG	1,713.0	-114.527521	53.248600
100142104904W500	14-21-049-04W5	0.109	NORDEGG	1,710.2	NORDEGG	1,713.0	-114.527521	53.248600
100020304905W500	02-03-049-05W5	0.260	NORDEGG	1,754.0	NORDEGG	1,759.0	-114.644420	53.195927
100110704905W500	11-07-049-05W5	0.455	NORDEGG	1,784.0	NORDEGG	1,791.0	-114.720441	53.215590
102141304905W500	14-13-049-05W5	0.120	NORDEGG	1,737.0	NORDEGG	1,740.5	-114.599086	53.235447
100081404905W500	08-14-049-05W5	0.087	ELLERSLIE	1,748.0	NORDEGG	1,763.3	-114.613068	53.226902
100081404905W500	08-14-049-05W5	0.084	ELLERSLIE	1,752.6	NORDEGG	1,761.1	-114.613068	53.226902
102081404905W500	08-14-049-05W5	0.084	ELLERSLIE	1,764.5	NORDEGG	1,770.5	-114.610886	53.226212
102161404905W500	16-14-049-05W5	0.079	NORDEGG	1,739.0	NORDEGG	1,746.0	-114.610836	53.235100
102161404905W500	16-14-049-05W5	0.084	NORDEGG	1,731.0	NORDEGG	1,738.0	-114.610836	53.235100
102082304905W500	08-23-049-05W5	0.073	NORDEGG	1,739.0	NORDEGG	1,747.0	-114.614972	53.242525
102082404905W500	08-24-049-05W5	0.497	NORDEGG	1,736.0	NORDEGG	1,746.0	-114.591042	53.239915
100142704905W500	14-27-049-05W5	0.155	NORDEGG	1,735.0	NORDEGG	1,743.0	-114.649198	53.264540
100080204906W500	08-02-049-06W5	0.670	NORDEGG	1,862.5	NORDEGG	1,866.0	-114.761810	53.198435
102141104906W500	14-11-049-06W5	0.074	NORDEGG	1,813.0	NORDEGG	1,822.0	-114.773743	53.220856
102061404906W500	06-14-049-06W5	0.092	NORDEGG	1,800.5	NORDEGG	1,805.0	-114.770022	53.228408
102061404906W500	06-14-049-06W5	0.204	NORDEGG	1,795.5	NORDEGG	1,800.0	-114.770022	53.228408
102071404906W500	07-14-049-06W5	0.123	NORDEGG	1,793.0	NORDEGG	1,808.0	-114.763628	53.226153
102161504906W500	16-15-049-06W5	0.099	NORDEGG	1,822.0	NORDEGG	1,827.0	-114.781439	53.235524

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102161504906W500	16-15-049-06W5	0.090	NORDEGG	1,818.3	NORDEGG	1,823.2	-114.781439	53.235524
102162304906W500	16-23-049-06W5	0.103	NORDEGG	1,788.0	NORDEGG	1,792.0	-114.761922	53.247427
102062404906W500	06-24-049-06W5	0.079	NORDEGG	1,764.0	NORDEGG	1,769.0	-114.744949	53.242482
102062504906W500	06-25-049-06W5	0.198	NORDEGG	1,774.0	NORDEGG	1,780.0	-114.748305	53.257306
100032404907W500	03-24-049-07W5	0.310	ROCK CREEK	1,806.0	POKER CHIP SHALE	1,817.0	-114.891305	53.236439
100070804908W500	07-08-049-08W5	0.110	NORDEGG	2,042.0	NORDEGG	2,043.6	-115.131409	53.214016
102120904910W500	12-09-049-10W5	0.330	ROCK CREEK	2,247.0	ROCK CREEK	2,256.0	-115.409995	53.217282
102120904910W500	12-09-049-10W5	0.410	ROCK CREEK	2,247.0	ROCK CREEK	2,256.0	-115.409995	53.217282
100071104910W500	07-11-049-10W5	0.570	ROCK CREEK	2,219.0	ROCK CREEK	2,224.0	-115.348713	53.211399
102083204910W500	08-32-049-10W5	0.280	ROCK CREEK	2,179.0	ROCK CREEK	2,192.6	-115.419927	53.268944
100102004911W500	10-20-049-11W5	0.282	NORDEGG	2,358.8	NORDEGG	2,395.7	-115.569287	53.245424
100112004911W500	11-20-049-11W5	0.320	ROCK CREEK	2,322.0	ROCK CREEK	2,336.5	-115.576359	53.246021
100112004911W500	11-20-049-11W5	0.250	ROCK CREEK	2,322.0	ROCK CREEK	2,336.5	-115.576359	53.246021
100152004911W500	15-20-049-11W5	0.270	ROCK CREEK	2,315.0	ROCK CREEK	2,325.0	-115.568984	53.248184
103143504911W500	14-35-049-11W5	0.066	ROCK CREEK	2,270.5	ROCK CREEK	2,273.0	-115.505406	53.276463
100050604913W500	05-06-049-13W5	0.900	ROCK CREEK	2,675.0	ROCK CREEK	2,681.0	-115.896052	53.196260
100102604913W500	10-26-049-13W5	0.428	ROCK CREEK	2,533.0	ROCK CREEK	2,546.0	-115.788274	53.261103
100081004914W500	08-10-049-14W5	0.390	ROCK CREEK	2,766.0	ROCK CREEK	2,777.0	-115.956550	53.211399
100110104915W500	11-01-049-15W5	0.521	ROCK CREEK	2,888.0	ROCK CREEK	2,894.0	-116.065080	53.202457
100062804926W500	06-28-049-26W5	0.227	ROCK CREEK	2,138.0	ROCK CREEK	2,169.5	-117.747358	53.256690
100093005004W500	09-30-050-04W5	0.104	NORDEGG	1,620.0	NORDEGG	1,626.0	-114.566163	53.348241
100163105004W500	16-31-050-04W5	0.268	NORDEGG	1,597.0	NORDEGG	1,608.0	-114.561831	53.366139
100103305004W500	10-33-050-04W5	0.089	NORDEGG	1,583.4	NORDEGG	1,591.1	-114.520483	53.362633
100103305004W500	10-33-050-04W5	0.411	ELLERSLIE	1,575.8	NORDEGG	1,583.4	-114.520483	53.362633
100083605005W500	08-36-050-05W5	0.077	NORDEGG	1,602.0	NORDEGG	1,606.0	-114.586176	53.358853
102161505011W500	16-15-050-11W5	0.260	FERNIE	2,207.0	ROCK CREEK	2,210.0	-115.517404	53.321521
100131705011W500	13-17-050-11W5	0.229	ROCK CREEK	2,298.5	NORDEGG	2,352.5	-115.579268	53.323314

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063005011W500	06-30-050-11W5	0.378	ROCK CREEK	2,275.0	ROCK CREEK	2,292.0	-115.603344	53.342244
100063005011W500	06-30-050-11W5	0.355	ROCK CREEK	2,275.0	ROCK CREEK	2,292.0	-115.603344	53.342244
100100305013W500	10-03-050-13W5	0.365	ROCK CREEK	2,515.0	ROCK CREEK	2,541.0	-115.816668	53.288417
100081505013W503	08-15-050-13W5	0.170	ROCK CREEK	2,476.0	ROCK CREEK	2,493.0	-115.805004	53.316038
102100905015W500	10-09-050-15W5	0.418	ROCK CREEK	2,763.0	ROCK CREEK	2,765.0	-116.132748	53.304127
100060905016W500	06-09-050-16W5	0.120	NORDEGG	2,950.5	NORDEGG	2,973.0	-116.282938	53.299524
100060905016W500	06-09-050-16W5	0.121	NORDEGG	2,952.0	NORDEGG	3,009.6	-116.282938	53.299524
100101805016W500	10-18-050-16W5	0.688	NORDEGG	2,895.6	NORDEGG	2,895.9	-116.325450	53.317859
100062805102W500	06-28-051-02W5	0.123	ELLERSLIE	1,418.0	NORDEGG	1,466.0	-114.240131	53.430055
100043605104W500	04-36-051-04W5	0.077	NORDEGG	1,543.0	NORDEGG	1,548.5	-114.462254	53.442564
100062305106W500	06-23-051-06W5	0.078	FERNIE	1,675.0	NORDEGG	1,693.0	-114.777750	53.414684
100062305106W500	06-23-051-06W5	0.073	NORDEGG	1,683.0	NORDEGG	1,687.0	-114.777750	53.414684
100060705107W500	06-07-051-07W5	0.294	POKER CHIP SHALE	1,918.0	NORDEGG	1,950.0	-115.024968	53.388263
100060705107W500	06-07-051-07W5	0.150	POKER CHIP SHALE	1,918.0	NORDEGG	1,950.0	-115.024968	53.388263
100141505107W500	14-15-051-07W5	0.390	ELLERSLIE	1,776.0	FERNIE	1,786.0	-114.947120	53.407381
100141905108W500	14-19-051-08W5	0.096	NORDEGG	1,969.0	NORDEGG	1,976.0	-115.168409	53.421763
100082005108W500	08-20-051-08W5	0.232	NORDEGG	1,874.0	NORDEGG	1,886.0	-115.131147	53.417328
100060405109W500	06-04-051-09W5	0.166	ROCK CREEK	2,079.3	ROCK CREEK	2,087.3	-115.270392	53.370686
100060405109W500	06-04-051-09W5	0.195	NORDEGG	2,129.6	NORDEGG	2,130.2	-115.270392	53.370686
100060405109W500	06-04-051-09W5	0.180	NORDEGG	2,129.9	NORDEGG	2,130.6	-115.270392	53.370686
100100405109W500	10-04-051-09W5	0.162	ELLERSLIE	1,975.1	FERNIE	1,987.3	-115.261573	53.377458
100100405109W500	10-04-051-09W5	0.152	ELLERSLIE	1,975.1	FERNIE	1,987.3	-115.261573	53.377458
100160505109W500	16-05-051-09W5	0.248	ELLERSLIE	1,970.0	ROCK CREEK	1,980.0	-115.281464	53.379189
100151105109W500	15-11-051-09W5	0.205	OSTRACOD ZONE	1,943.0	ROCK CREEK	1,950.0	-115.210684	53.392448
102061405109W500	06-14-051-09W5	0.171	ELLERSLIE	1,922.0	POKER CHIP SHALE	1,938.0	-115.219534	53.400767
100102105109W500	10-21-051-09W5	0.118	NORDEGG	1,962.6	NORDEGG	1,972.4	-115.262619	53.419297
100102105109W500	10-21-051-09W5	0.114	NORDEGG	1,962.6	NORDEGG	1,972.4	-115.262619	53.419297

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102305109W500	10-23-051-09W5	0.126	ELLERSLIE	1,891.3	NORDEGG	1,925.1	-115.210839	53.420232
100082505109W500	08-25-051-09W5	0.180	ELLERSLIE	1,887.7	POKER CHIP SHALE	1,907.0	-115.181152	53.429579
100082505109W500	08-25-051-09W5	0.150	ELLERSLIE	1,887.7	POKER CHIP SHALE	1,907.0	-115.181152	53.429579
100063205109W500	06-32-051-09W5	0.173	ROCK CREEK	1,949.0	ROCK CREEK	1,963.0	-115.294235	53.444264
100073405109W500	07-34-051-09W5	0.159	ELLERSLIE	1,920.2	NORDEGG	1,940.1	-115.235719	53.444427
100073405109W500	07-34-051-09W5	0.134	ELLERSLIE	1,920.2	NORDEGG	1,940.1	-115.235719	53.444427
100081005110W500	08-10-051-10W5	0.105	ROCK CREEK	2,051.0	ROCK CREEK	2,053.0	-115.379412	53.386443
100081005110W500	08-10-051-10W5	0.100	ROCK CREEK	2,051.0	ROCK CREEK	2,053.0	-115.379412	53.386443
100041205110W500	04-12-051-10W5	0.091	OSTRACOD ZONE	2,029.0	ROCK CREEK	2,036.0	-115.346272	53.384413
100071305110W500	07-13-051-10W5	0.100	POKER CHIP SHALE	2,059.0	NORDEGG	2,069.0	-115.334205	53.400210
100161305111W500	16-13-051-11W5	0.130	ROCK CREEK	2,128.0	ROCK CREEK	2,132.5	-115.479967	53.406863
100102905111W500	10-29-051-11W5	0.241	ROCK CREEK	2,178.7	ROCK CREEK	2,194.0	-115.581048	53.434319
100021405112W500	02-14-051-12W5	0.165	ROCK CREEK	2,301.0	ROCK CREEK	2,303.0	-115.654498	53.398970
100072505112W500	07-25-051-12W5	0.340	ROCK CREEK	2,255.0	ROCK CREEK	2,263.5	-115.629376	53.428487
100072505112W500	07-25-051-12W5	0.680	ROCK CREEK	2,255.0	ROCK CREEK	2,263.5	-115.629376	53.428487
100061705127W500	06-17-051-27W5	0.455	NIKANASSIN	1,633.4	NIKANASSIN	1,698.0	-117.948092	53.401833
100080305204W500	08-03-052-04W5	0.900	ELLERSLIE	1,494.0	NORDEGG	1,501.0	-114.497785	53.458690
100160705205W500	16-07-052-05W5	0.109	FERNIE	1,650.0	NORDEGG	1,657.0	-114.714037	53.482354
100160705205W500	16-07-052-05W5	0.130	FERNIE	1,650.0	NORDEGG	1,657.0	-114.714037	53.482354
100011805205W500	01-18-052-05W5	0.254	OSTRACOD ZONE	1,640.0	NORDEGG	1,650.0	-114.718144	53.486104
100161805205W500	16-18-052-05W5	0.103	ELLERSLIE	1,637.7	NORDEGG	1,645.3	-114.715538	53.495665
100160205207W500	16-02-052-07W5	0.102	POKER CHIP SHALE	1,775.0	POKER CHIP SHALE	1,779.0	-114.914689	53.465550
100063605207W500	06-36-052-07W5	0.120	NORDEGG	1,658.0	NORDEGG	1,667.0	-114.897869	53.531941
100100505208W500	10-05-052-08W5	0.263	NORDEGG	1,868.1	NORDEGG	1,882.7	-115.139119	53.463601
100080805208W500	08-08-052-08W5	0.225	NORDEGG	1,865.0	NORDEGG	1,880.0	-115.132285	53.474773
100080805208W500	08-08-052-08W5	0.217	NORDEGG	1,865.0	NORDEGG	1,880.0	-115.132285	53.474773
100141705208W500	14-17-052-08W5	0.155	ELLERSLIE	1,814.0	ROCK CREEK	1,821.5	-115.143690	53.494728



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100141705208W500	14-17-052-08W5	0.114	ELLERSLIE	1,814.0	ROCK CREEK	1,821.5	-115.143690	53.494728
100161905208W500	16-19-052-08W5	0.276	NORDEGG	1,843.0	NORDEGG	1,862.0	-115.159363	53.508840
100042905208W500	04-29-052-08W5	0.427	OSTRACOD ZONE	1,792.0	POKER CHIP SHALE	1,822.0	-115.151569	53.514066
100163305208W500	16-33-052-08W5	0.119	NORDEGG	1,811.0	NORDEGG	1,821.0	-115.111867	53.538383
100141105209W500	14-11-052-09W5	0.165	NORDEGG	1,930.0	NORDEGG	1,935.8	-115.221005	53.480991
100061405209W500	06-14-052-09W5	0.124	NORDEGG	1,942.8	NORDEGG	1,950.4	-115.219442	53.487532
100052205210W500	05-22-052-10W5	0.169	ROCK CREEK	1,929.0	POKER CHIP SHALE	1,951.0	-115.395730	53.502489
100132505211W500	13-25-052-11W5	0.140	ROCK CREEK	1,977.0	ROCK CREEK	1,980.5	-115.493920	53.523417
100132505211W500	13-25-052-11W5	0.105	ROCK CREEK	1,977.0	ROCK CREEK	1,980.5	-115.493920	53.523417
100132505211W500	13-25-052-11W5	0.081	ROCK CREEK	1,977.0	ROCK CREEK	1,980.5	-115.493920	53.523417
100132505211W500	13-25-052-11W5	0.082	ROCK CREEK	1,977.0	ROCK CREEK	1,980.5	-115.493920	53.523417
100132505211W500	13-25-052-11W5	0.125	ROCK CREEK	1,977.0	ROCK CREEK	1,980.5	-115.493920	53.523417
100143605211W500	14-36-052-11W5	0.834	ROCK CREEK	1,990.5	ROCK CREEK	1,993.5	-115.489129	53.537837
100070205212W500	07-02-052-12W5	0.270	ROCK CREEK	2,233.9	ROCK CREEK	2,236.0	-115.654452	53.458597
100070405212W500	07-04-052-12W5	0.600	ROCK CREEK	2,299.0	ROCK CREEK	2,303.0	-115.704041	53.457695
100011405212W500	01-14-052-12W5	0.105	ROCK CREEK	2,181.0	ROCK CREEK	2,187.0	-115.652687	53.486220
100091505212W500	09-15-052-12W5	0.217	ROCK CREEK	2,187.5	ROCK CREEK	2,198.5	-115.675688	53.490866
100082305212W500	08-23-052-12W5	0.370	ROCK CREEK	2,166.0	ROCK CREEK	2,169.5	-115.651946	53.502425
100063205214W500	06-32-052-14W5	0.094	NORDEGG	2,446.0	BELLOY	2,452.7	-116.032000	53.531010
100070405221W500	07-04-052-21W5	0.088	NORDEGG	3,400.0	MONTNEY	3,424.4	-117.029677	53.458373
102141005306W500	14-10-053-06W5	0.110	ELLERSLIE	1,617.0	NORDEGG	1,635.0	-114.802458	53.567050
100061205307W500	06-12-053-07W5	0.280	NORDEGG	1,646.0	NORDEGG	1,651.0	-114.902648	53.559828
100061205307W500	06-12-053-07W5	0.290	NORDEGG	1,646.0	NORDEGG	1,651.0	-114.902648	53.559828
100111305307W500	11-13-053-07W5	0.118	NORDEGG	1,616.0	NORDEGG	1,624.8	-114.899990	53.577743
100030305308W500	03-03-053-08W5	0.156	POKER CHIP SHALE	1,785.0	NORDEGG	1,815.0	-115.098523	53.544734
100021005308W500	02-10-053-08W5	0.100	ELLERSLIE	1,740.5	POKER CHIP SHALE	1,753.5	-115.088982	53.559142
100142405308W500	14-24-053-08W5	0.118	NORDEGG	1,722.2	NORDEGG	1,727.0	-115.049898	53.596710

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100090505309W500	09-05-053-09W5	0.264	NORDEGG	1,898.0	NORDEGG	1,906.2	-115.283254	53.549386
100061505309W500	06-15-053-09W5	0.160	ELLERSLIE	1,794.0	BASAL JURASSIC DETRIT	1,804.0	-115.246373	53.575541
100081505309W500	08-15-053-09W5	0.116	NORDEGG	1,857.0	NORDEGG	1,864.0	-115.233954	53.574571
100010805310W500	01-08-053-10W5	0.322	OSTRACOD ZONE	1,902.9	FERNIE	1,912.0	-115.431154	53.558767
100010805310W500	01-08-053-10W5	0.134	ROCK CREEK	1,920.8	ROCK CREEK	1,926.0	-115.431154	53.558767
100141105310W500	14-11-053-10W5	0.280	NORDEGG	1,920.0	NORDEGG	1,935.0	-115.368431	53.567088
100061205310W500	06-12-053-10W5	0.080	OSTRACOD ZONE	1,861.0	POKER CHIP SHALE	1,878.0	-115.342970	53.559906
100151205310W500	15-12-053-10W5	0.069	ROCK CREEK	1,847.2	ROCK CREEK	1,853.5	-115.335717	53.566900
100071405310W500	07-14-053-10W5	0.082	ROCK CREEK	1,859.0	ROCK CREEK	1,868.0	-115.357901	53.575120
100081505310W500	08-15-053-10W5	0.089	OSTRACOD ZONE	1,872.0	NORDEGG	1,911.0	-115.381556	53.575257
100081505310W500	08-15-053-10W5	0.068	ROCK CREEK	1,880.0	ROCK CREEK	1,884.0	-115.381556	53.575257
100061705310W500	06-17-053-10W5	0.095	OSTRACOD ZONE	1,883.3	ROCK CREEK	1,904.5	-115.442347	53.576941
100102305310W500	10-23-053-10W5	0.105	ELLERSLIE	1,810.0	ROCK CREEK	1,823.0	-115.358704	53.594424
100102305310W500	10-23-053-10W5	0.116	ELLERSLIE	1,813.5	ROCK CREEK	1,829.0	-115.358704	53.594424
100062605310W500	06-26-053-10W5	0.155	ROCK CREEK	1,806.2	ROCK CREEK	1,813.9	-115.365441	53.605783
100112605310W500	11-26-053-10W5	0.160	ROCK CREEK	1,808.4	ROCK CREEK	1,811.1	-115.366989	53.608361
100160305311W500	16-03-053-11W5	0.216	ROCK CREEK	1,995.5	ROCK CREEK	1,997.5	-115.529015	53.552485
100160905311W500	16-09-053-11W5	0.146	ROCK CREEK	1,980.5	ROCK CREEK	1,984.5	-115.553556	53.567016
100061405312W500	06-14-053-12W5	0.178	ROCK CREEK	2,042.5	ROCK CREEK	2,045.0	-115.664236	53.576975
100061405312W500	06-14-053-12W5	0.162	ROCK CREEK	2,042.5	ROCK CREEK	2,045.0	-115.664236	53.576975
100010305313W500	01-03-053-13W5	0.364	ROCK CREEK	2,188.0	ROCK CREEK	2,190.0	-115.823876	53.544298
100010305313W500	01-03-053-13W5	0.279	ROCK CREEK	2,188.0	ROCK CREEK	2,190.0	-115.823876	53.544298
100100905313W500	10-09-053-13W5	0.190	GETHING	2,191.5	FERNIE	2,200.7	-115.850775	53.565965
100061505313W500	06-15-053-13W5	0.155	ROCK CREEK	2,161.5	ROCK CREEK	2,165.5	-115.835507	53.577063
100161505313W500	16-15-053-13W5	0.320	ROCK CREEK	2,136.0	ROCK CREEK	2,140.0	-115.819745	53.584062
100101605313W500	10-16-053-13W5	0.234	ROCK CREEK	2,183.5	ROCK CREEK	2,185.0	-115.853876	53.580891
100101605313W500	10-16-053-13W5	0.238	ROCK CREEK	2,183.5	ROCK CREEK	2,192.0	-115.853876	53.580891

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100073605314W500	07-36-053-14W5	0.186	ROCK CREEK	2,167.0	ROCK CREEK	2,170.0	-115.923714	53.618770
100073605314W500	07-36-053-14W5	0.190	ROCK CREEK	2,167.0	ROCK CREEK	2,170.0	-115.923714	53.618770
100073405315W500	07-34-053-15W5	0.212	NORDEGG	2,318.0	NORDEGG	2,337.0	-116.123680	53.618030
100051305316W500	05-13-053-16W5	0.136	BLUESKY	2,310.5	ROCK CREEK	2,383.9	-116.230674	53.574079
100043405316W500	04-34-053-16W5	0.111	NORDEGG	2,452.4	BELLOY	2,460.0	-116.281654	53.615804
100023405319W500	02-34-053-19W5	0.091	NORDEGG	2,824.0	NORDEGG	2,839.2	-116.712614	53.616833
100152205405W500	15-22-054-05W5	0.090	OSTRACOD ZONE	1,433.5	NORDEGG	1,435.5	-114.651112	53.683019
100162805405W500	16-28-054-05W5	0.090	NORDEGG	1,457.5	NORDEGG	1,466.0	-114.667294	53.697564
100162805405W500	16-28-054-05W5	0.087	NORDEGG	1,457.3	NORDEGG	1,459.0	-114.667294	53.697564
100103305405W500	10-33-054-05W5	0.101	OSTRACOD ZONE	1,458.5	BASAL JURASSIC DETRIT	1,476.8	-114.672804	53.711472
100103305405W500	10-33-054-05W5	0.115	OSTRACOD ZONE	1,458.5	BASAL JURASSIC DETRIT	1,476.8	-114.672804	53.711472
100102305406W500	10-23-054-06W5	0.180	NORDEGG	1,525.0	NORDEGG	1,534.0	-114.769575	53.681173
100111405407W500	11-14-054-07W5	0.330	BASAL JURASSIC DETRITA	1,577.0	BASAL JURASSIC DETRIT	1,582.0	-114.922439	53.665577
100111405407W500	11-14-054-07W5	0.248	NORDEGG	1,572.0	BASAL JURASSIC DETRIT	1,593.0	-114.922439	53.665577
100110205408W500	11-02-054-08W5	0.199	ELLERSLIE	1,667.3	NORDEGG	1,693.2	-115.073514	53.638772
100111205408W500	11-12-054-08W5	0.185	ELLERSLIE	1,638.6	POKER CHIP SHALE	1,647.7	-115.049260	53.653847
100061505408W500	06-15-054-08W5	0.139	NORDEGG	1,710.0	NORDEGG	1,724.0	-115.098973	53.664633
100062705408W500	06-27-054-08W5	0.126	NORDEGG	1,718.0	NORDEGG	1,726.0	-115.098875	53.691873
100122905408W500	12-29-054-08W5	0.262	NORDEGG	1,702.0	NORDEGG	1,709.0	-115.152338	53.694236
100122905408W500	12-29-054-08W5	0.153	NORDEGG	1,705.0	NORDEGG	1,714.0	-115.152338	53.694236
100103005408W500	10-30-054-08W5	0.126	BASAL JURASSIC DETRITA	1,746.2	BASAL JURASSIC DETRIT	1,752.0	-115.161814	53.696891
100103005408W500	10-30-054-08W5	0.103	BASAL JURASSIC DETRITA	1,746.5	BASAL JURASSIC DETRIT	1,747.7	-115.161814	53.696891
100060305409W500	06-03-054-09W5	0.088	BASAL JURASSIC DETRITA	1,784.9	BASAL JURASSIC DETRIT	1,790.4	-115.245571	53.633117
100061105409W500	06-11-054-09W5	0.160	POKER CHIP SHALE	1,760.0	NORDEGG	1,778.0	-115.221499	53.647244
100111405409W500	11-14-054-09W5	0.358	ELLERSLIE	1,719.0	ROCK CREEK	1,727.0	-115.221786	53.667277
100111405409W500	11-14-054-09W5	0.101	NORDEGG	1,766.9	NORDEGG	1,767.0	-115.221786	53.667277
100071505409W500	07-15-054-09W5	0.109	BASAL JURASSIC DETRITA	1,790.1	BASAL JURASSIC DETRIT	1,791.0	-115.236893	53.662557

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071505409W500	07-15-054-09W5	0.101	BASAL JURASSIC DETRITA	1,790.1	BASAL JURASSIC DETRIT	1,791.0	-115.236893	53.662557
100071505409W500	07-15-054-09W5	0.111	BASAL JURASSIC DETRITA	1,790.1	BASAL JURASSIC DETRIT	1,791.0	-115.236893	53.662557
100032205409W500	03-22-054-09W5	0.104	NORDEGG	1,795.0	NORDEGG	1,798.0	-115.246712	53.675235
100092905409W500	09-29-054-09W5	0.130	NORDEGG	1,782.0	NORDEGG	1,794.0	-115.282701	53.694354
100103505409W500	10-35-054-09W5	0.093	POKER CHIP SHALE	1,728.2	NORDEGG	1,741.0	-115.213259	53.710249
100060405411W500	06-04-054-11W5	0.090	ELLERSLIE	1,884.0	ROCK CREEK	1,895.0	-115.566050	53.635171
100100705411W500	10-07-054-11W5	0.094	ROCK CREEK	1,883.0	ROCK CREEK	1,888.0	-115.605687	53.650675
100100705411W500	10-07-054-11W5	0.092	ROCK CREEK	1,867.0	ROCK CREEK	1,872.0	-115.605687	53.650675
100041305411W500	04-13-054-11W5	0.178	NORDEGG	1,870.0	NORDEGG	1,880.0	-115.492990	53.660601
100111505411W500	11-15-054-11W5	0.089	ELLERSLIE	1,870.0	POKER CHIP SHALE	1,888.0	-115.540595	53.667879
100111505411W500	11-15-054-11W5	0.107	ELLERSLIE	1,872.0	NORDEGG	1,900.0	-115.540595	53.667879
100120305412W500	12-03-054-12W5	0.149	ROCK CREEK	1,973.6	ROCK CREEK	1,975.1	-115.691983	53.637880
100120305412W500	12-03-054-12W5	0.145	FERNIE	1,964.1	ROCK CREEK	1,972.1	-115.691983	53.637880
100120305412W500	12-03-054-12W5	0.147	FERNIE	1,964.1	ROCK CREEK	1,972.1	-115.691983	53.637880
100060405412W500	06-04-054-12W5	0.128	ELLERSLIE	1,980.0	FERNIE	1,990.3	-115.709295	53.634968
100140705412W500	14-07-054-12W5	0.150	ROCK CREEK	2,003.0	ROCK CREEK	2,007.0	-115.762734	53.655870
100061405412W500	06-14-054-12W5	0.066	NORDEGG	1,944.0	NORDEGG	1,955.0	-115.660573	53.664252
100101805412W500	10-18-054-12W5	0.183	ROCK CREEK	1,974.2	ROCK CREEK	1,977.2	-115.754106	53.666553
100101805412W500	10-18-054-12W5	0.241	ROCK CREEK	1,974.2	ROCK CREEK	1,977.2	-115.754106	53.666553
100060705413W500	06-07-054-13W5	0.659	ROCK CREEK	2,087.0	ROCK CREEK	2,102.0	-115.905379	53.649168
100122405413W500	12-24-054-13W5	0.574	ELLERSLIE	1,979.7	POKER CHIP SHALE	2,015.0	-115.790947	53.681013
100051205414W500	05-12-054-14W5	0.311	ROCK CREEK	2,128.0	ROCK CREEK	2,134.0	-115.940430	53.649183
100082105414W500	08-21-054-14W5	0.282	FERNIE	2,124.5	ROCK CREEK	2,142.0	-115.995834	53.678679
100082105414W500	08-21-054-14W5	0.689	FERNIE	2,124.5	ROCK CREEK	2,142.0	-115.995834	53.678679
100082105414W500	08-21-054-14W5	0.486	FERNIE	2,124.5	ROCK CREEK	2,142.0	-115.995834	53.678679
100103505414W500	10-35-054-14W5	0.302	NORDEGG	2,104.6	NORDEGG	2,122.9	-115.950862	53.711129
103070505415W500	07-05-054-15W5	0.500	POKER CHIP SHALE	2,307.0	NORDEGG	2,356.0	-116.173533	53.634157

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072905422W500	07-29-054-22W5	0.067	NORDEGG	3,160.0	MONTNEY	3,180.0	-117.201813	53.690499
100071205424W500	07-12-054-24W5	0.054	NORDEGG	3,633.8	MONTNEY	3,655.2	-117.398278	53.647784
100140905505W500	14-09-055-05W5	0.120	NORDEGG	1,452.0	NORDEGG	1,459.0	-114.684167	53.740892
100101005505W500	10-10-055-05W5	0.114	NORDEGG	1,436.5	NORDEGG	1,441.0	-114.655137	53.738964
100071505505W500	07-15-055-05W5	0.084	NORDEGG	1,428.9	NORDEGG	1,435.6	-114.654163	53.748056
100061805505W500	06-18-055-05W5	0.139	NORDEGG	1,448.5	NORDEGG	1,451.0	-114.737896	53.751174
100161805505W500	16-18-055-05W5	0.248	NORDEGG	1,457.0	NORDEGG	1,462.0	-114.725467	53.757227
100122005505W500	12-20-055-05W5	0.130	NORDEGG	1,445.5	NORDEGG	1,446.5	-114.718614	53.768643
100020405506W500	02-04-055-06W5	0.128	NORDEGG	1,561.0	NORDEGG	1,562.5	-114.826067	53.718521
100071105506W500	07-11-055-06W5	0.200	NORDEGG	1,483.5	NORDEGG	1,491.4	-114.776303	53.734635
100152105506W500	15-21-055-06W5	0.099	NORDEGG	1,456.0	NORDEGG	1,458.0	-114.826992	53.771334
100142505506W500	14-25-055-06W5	0.253	GLAUCONITIC SS.	1,430.0	FERNIE	1,447.0	-114.757913	53.784581
100110405508W500	11-04-055-08W5	0.100	BASAL JURASSIC DETRITA	1,716.5	BASAL JURASSIC DETRIT	1,728.0	-115.131302	53.725027
100161405508W500	16-14-055-08W5	0.220	NORDEGG	1,662.0	NORDEGG	1,667.0	-115.072538	53.755564
100032205508W500	03-22-055-08W5	0.108	BASAL JURASSIC DETRITA	1,686.0	BASAL JURASSIC DETRIT	1,691.0	-115.105813	53.761522
100063005508W500	06-30-055-08W5	0.108	NORDEGG	1,681.0	NORDEGG	1,691.5	-115.179969	53.780031
100103405508W500	10-34-055-08W5	0.097	BASAL JURASSIC DETRITA	1,625.2	BASAL JURASSIC DETRIT	1,626.7	-115.100941	53.796858
100101205509W500	10-12-055-09W5	0.091	NORDEGG	1,713.6	NORDEGG	1,724.6	-115.199965	53.739056
100101205509W500	10-12-055-09W5	0.133	NORDEGG	1,713.6	NORDEGG	1,724.6	-115.199965	53.739056
100101205509W500	10-12-055-09W5	0.115	NORDEGG	1,713.6	NORDEGG	1,724.6	-115.199965	53.739056
100101205509W500	10-12-055-09W5	0.126	NORDEGG	1,713.6	NORDEGG	1,724.6	-115.199965	53.739056
100061405509W500	06-14-055-09W5	0.391	NORDEGG	1,713.0	NORDEGG	1,720.0	-115.231696	53.748417
100062605510W500	06-26-055-10W5	0.105	NORDEGG	1,830.0	NORDEGG	1,836.7	-115.380388	53.778049
100102405511W500	10-24-055-11W5	0.187	ELLERSLIE	1,831.2	ROCK CREEK	1,835.2	-115.495158	53.769586
100141105512W500	14-11-055-12W5	0.604	ROCK CREEK	1,866.5	ROCK CREEK	1,887.0	-115.678279	53.741357
100063105512W500	06-31-055-12W5	0.080	ROCK CREEK	1,949.0	ROCK CREEK	1,951.0	-115.773481	53.792852
100083105512W500	08-31-055-12W5	0.090	ROCK CREEK	1,957.0	ROCK CREEK	1,962.0	-115.764890	53.793734

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100093305512W500	09-33-055-12W5	0.292	ROCK CREEK	1,906.0	ROCK CREEK	1,910.5	-115.715434	53.797612
100020205513W500	02-02-055-13W5	0.345	ELLERSLIE	1,980.3	ROCK CREEK	1,999.2	-115.816885	53.718469
100060805513W500	06-08-055-13W5	0.037	ELLERSLIE	1,988.5	ROCK CREEK	1,994.6	-115.898622	53.735538
100010905513W500	01-09-055-13W5	0.195	OSTRACOD ZONE	1,972.1	FERNIE	2,023.9	-115.862305	53.732406
100160905513W500	16-09-055-13W5	0.191	ROCK CREEK	1,977.5	ROCK CREEK	1,983.0	-115.863818	53.741437
100160905513W500	16-09-055-13W5	0.190	ROCK CREEK	1,972.5	ROCK CREEK	1,974.0	-115.863818	53.741437
100160905513W500	16-09-055-13W5	0.553	ROCK CREEK	1,977.0	ROCK CREEK	1,983.5	-115.863818	53.741437
100160905513W500	16-09-055-13W5	0.230	ROCK CREEK	1,977.0	ROCK CREEK	1,983.5	-115.863818	53.741437
100111005513W500	11-10-055-13W5	0.322	ELLERSLIE	1,981.2	ROCK CREEK	1,989.1	-115.850547	53.739570
100062705514W500	06-27-055-14W5	0.305	GETHING	2,098.5	POKER CHIP SHALE	2,104.0	-115.999508	53.778606
100081905515W500	08-19-055-15W5	0.262	ROCK CREEK	2,186.5	ROCK CREEK	2,197.5	-116.211248	53.765983
100052305522W500	05-23-055-22W5	0.062	NORDEGG	3,011.4	MONTNEY	3,038.2	-117.166807	53.764210
100122505522W500	12-25-055-22W5	0.080	NORDEGG	2,927.0	NORDEGG	2,928.5	-117.142633	53.783814
100063005603W500	06-30-056-03W5	0.299	NORDEGG	1,273.5	NORDEGG	1,278.5	-114.440142	53.867932
100061805604W500	06-18-056-04W5	0.163	GLAUCONITIC SS.	1,325.0	BASAL JURASSIC DETRIT	1,350.0	-114.586969	53.836808
100101805604W500	10-18-056-04W5	0.190	BASAL JURASSIC DETRITA	1,353.5	BASAL JURASSIC DETRIT	1,358.0	-114.579811	53.841090
100103105604W500	10-31-056-04W5	0.212	ELLERSLIE	1,315.2	BASAL JURASSIC DETRIT	1,336.9	-114.580453	53.884251
100103105604W500	10-31-056-04W5	0.142	BASAL JURASSIC DETRITA	1,329.2	BASAL JURASSIC DETRIT	1,331.7	-114.580453	53.884251
100120505605W500	12-05-056-05W5	0.237	NORDEGG	1,391.1	NORDEGG	1,399.0	-114.716130	53.812586
100080705605W500	08-07-056-05W5	0.500	NORDEGG	1,371.0	NORDEGG	1,380.0	-114.724881	53.822991
100131305605W500	13-13-056-05W5	0.126	NORDEGG	1,299.1	NORDEGG	1,300.6	-114.618411	53.843751
100082105605W500	08-21-056-05W5	0.176	NORDEGG	1,316.0	NORDEGG	1,319.8	-114.675441	53.852842
100162105605W500	16-21-056-05W5	0.170	MANNVILLE	1,301.0	NORDEGG	1,316.0	-114.675141	53.860223
100081405606W500	08-14-056-06W5	0.312	NORDEGG	1,375.0	NORDEGG	1,380.0	-114.771873	53.835463
100162205606W500	16-22-056-06W5	0.092	MANNVILLE	1,358.8	NORDEGG	1,366.1	-114.798544	53.858960
100062305606W500	06-23-056-06W5	0.103	ELLERSLIE	1,360.0	NORDEGG	1,369.0	-114.782815	53.851789
100072305606W500	07-23-056-06W5	0.465	MANNVILLE	1,350.5	NORDEGG	1,354.5	-114.775984	53.851198

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100142305606W500	14-23-056-06W5	0.428	NORDEGG	1,352.0	NORDEGG	1,361.0	-114.785423	53.858697
102142405606W500	14-24-056-06W5	0.430	OSTRACOD ZONE	1,363.0	NORDEGG	1,373.0	-114.757999	53.860120
100162405606W500	16-24-056-06W5	0.188	NORDEGG	1,362.0	NORDEGG	1,363.0	-114.748825	53.860121
100062505606W500	06-25-056-06W5	0.140	NORDEGG	1,374.0	NORDEGG	1,378.0	-114.762559	53.865801
100082605606W500	08-26-056-06W5	0.082	NORDEGG	1,378.0	NORDEGG	1,385.0	-114.770103	53.865097
100082605606W500	08-26-056-06W5	0.097	NORDEGG	1,372.0	NORDEGG	1,376.0	-114.770103	53.865097
100082605606W502	08-26-056-06W5	0.107	NORDEGG	1,412.4	NORDEGG	1,415.6	-114.769846	53.867595
100162705606W500	16-27-056-06W5	0.383	MANNVILLE	1,325.9	NORDEGG	1,339.6	-114.797991	53.871562
100162705606W500	16-27-056-06W5	0.118	NORDEGG	1,341.1	NORDEGG	1,347.2	-114.797991	53.871562
100062205607W500	06-22-056-07W5	0.120	BASAL JURASSIC DETRITA	1,415.0	BASAL JURASSIC DETRIT	1,427.0	-114.961076	53.849982
100152205607W500	15-22-056-07W5	0.122	BASAL JURASSIC DETRITA	1,392.0	BASAL JURASSIC DETRIT	1,396.5	-114.953310	53.857794
100113405607W500	11-34-056-07W5	0.160	OSTRACOD ZONE	1,412.0	NORDEGG	1,425.0	-114.959380	53.885052
100113405607W500	11-34-056-07W5	0.110	OSTRACOD ZONE	1,412.0	NORDEGG	1,425.0	-114.959380	53.885052
100113405607W500	11-34-056-07W5	0.250	OSTRACOD ZONE	1,412.0	NORDEGG	1,425.0	-114.959380	53.885052
100111105608W500	11-11-056-08W5	0.390	NORDEGG	1,587.4	NORDEGG	1,594.1	-115.084231	53.826881
100061505608W500	06-15-056-08W5	0.117	NORDEGG	1,549.0	NORDEGG	1,549.3	-115.107085	53.836980
100061505608W500	06-15-056-08W5	0.133	NORDEGG	1,549.0	NORDEGG	1,549.3	-115.107085	53.836980
100061505608W500	06-15-056-08W5	0.141	NORDEGG	1,549.0	NORDEGG	1,549.3	-115.107085	53.836980
100101905608W500	10-19-056-08W5	0.070	NORDEGG	1,534.4	NORDEGG	1,544.7	-115.175289	53.855031
100072005608W500	07-20-056-08W5	0.073	NORDEGG	1,529.2	NORDEGG	1,539.5	-115.151250	53.851418
100162005608W500	16-20-056-08W5	0.288	NORDEGG	1,519.7	NORDEGG	1,530.0	-115.146593	53.857234
100072305608W500	07-23-056-08W5	0.118	NORDEGG	1,533.4	NORDEGG	1,533.8	-115.076148	53.851419
100072305608W500	07-23-056-08W5	0.117	NORDEGG	1,531.6	NORDEGG	1,531.9	-115.076148	53.851419
100072305608W500	07-23-056-08W5	0.112	NORDEGG	1,531.6	NORDEGG	1,531.9	-115.076148	53.851419
100072305608W500	07-23-056-08W5	0.113	NORDEGG	1,533.8	NORDEGG	1,534.1	-115.076148	53.851419
100062805608W500	06-28-056-08W5	0.091	NORDEGG	1,505.4	NORDEGG	1,505.7	-115.131850	53.866476
100063205608W500	06-32-056-08W5	0.112	OSTRACOD ZONE	1,498.1	NORDEGG	1,514.9	-115.156637	53.880519

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110405609W500	11-04-056-09W5	0.129	NORDEGG	1,712.0	NORDEGG	1,735.0	-115.282571	53.811887
100110405609W500	11-04-056-09W5	0.106	NORDEGG	1,712.0	NORDEGG	1,722.0	-115.282571	53.811887
100061605609W500	06-16-056-09W5	0.092	NORDEGG	1,616.7	NORDEGG	1,622.8	-115.281289	53.836367
100111905609W500	11-19-056-09W5	0.070	NORDEGG	1,650.0	NORDEGG	1,657.0	-115.330362	53.854259
100062205609W500	06-22-056-09W5	0.104	FERNIE	1,574.3	NORDEGG	1,589.5	-115.257156	53.850184
100072205609W500	07-22-056-09W5	0.126	NORDEGG	1,577.5	NORDEGG	1,581.0	-115.251340	53.850196
100072205609W500	07-22-056-09W5	0.171	NORDEGG	1,577.5	NORDEGG	1,581.0	-115.251340	53.850196
100022405609W500	02-24-056-09W5	0.336	NORDEGG	1,556.3	NORDEGG	1,566.7	-115.199966	53.847824
100102505609W500	10-25-056-09W5	0.172	NORDEGG	1,530.1	NORDEGG	1,531.6	-115.200079	53.869692
100133105609W500	13-31-056-09W5	0.216	FERNIE	1,608.0	NORDEGG	1,618.0	-115.331941	53.887118
100103505609W500	10-35-056-09W5	0.329	OSTRACOD ZONE	1,545.0	NORDEGG	1,566.4	-115.223902	53.884248
100101805610W500	10-18-056-10W5	0.078	NORDEGG	1,780.0	BELLOY	1,795.3	-115.469803	53.841993
100062905610W500	06-29-056-10W5	0.090	NORDEGG	1,728.5	BELLOY	1,734.9	-115.454029	53.865256
100143605610W500	14-36-056-10W5	0.191	NORDEGG	1,618.0	NORDEGG	1,625.0	-115.355545	53.889049
100071705612W500	07-17-056-12W5	0.075	NORDEGG	1,998.3	BELLOY	2,010.8	-115.743878	53.837507
100100405613W500	10-04-056-13W5	0.356	NORDEGG	1,964.1	NORDEGG	1,973.3	-115.867053	53.812544
100160105614W500	16-01-056-14W5	0.170	ROCK CREEK	1,956.0	ROCK CREEK	1,964.0	-115.938005	53.814276
100160105614W500	16-01-056-14W5	0.730	ROCK CREEK	1,956.0	ROCK CREEK	1,964.0	-115.938005	53.814276
100090205614W500	09-02-056-14W5	0.250	ROCK CREEK	1,977.5	ROCK CREEK	1,988.0	-115.963074	53.811515
102060305614W500	06-03-056-14W5	0.150	ROCK CREEK	2,043.0	ROCK CREEK	2,050.5	-115.997139	53.808754
102060305614W500	06-03-056-14W5	0.130	ROCK CREEK	2,043.0	ROCK CREEK	2,050.5	-115.997139	53.808754
100060705614W500	06-07-056-14W5	0.177	ROCK CREEK	2,104.0	ROCK CREEK	2,111.8	-116.072993	53.821692
100061005614W500	06-10-056-14W5	0.160	ROCK CREEK	2,055.0	ROCK CREEK	2,059.0	-116.000267	53.824098
100061205614W500	06-12-056-14W5	0.100	FERNIE	1,947.0	FERNIE	1,963.5	-115.950580	53.823646
100071405614W500	07-14-056-14W5	0.160	GETHING	1,994.0	ROCK CREEK	2,010.0	-115.968883	53.837034
100053505614W500	05-35-056-14W5	0.139	GETHING	1,995.0	POKER CHIP SHALE	2,007.0	-115.976871	53.882336
100162405615W500	16-24-056-15W5	0.220	ROCK CREEK	2,007.0	NORDEGG	2,040.0	-116.086968	53.857817



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100042405616W500	04-24-056-16W5	0.139	NORDEGG	2,239.1	NORDEGG	2,243.3	-116.251634	53.848363
100060405617W500	06-04-056-17W5	0.237	NORDEGG	2,449.0	NORDEGG	2,468.0	-116.465679	53.808027
100060405617W500	06-04-056-17W5	0.424	NORDEGG	2,449.0	NORDEGG	2,468.0	-116.465679	53.808027
100060405617W500	06-04-056-17W5	0.313	NORDEGG	2,473.0	NORDEGG	2,492.0	-116.465679	53.808027
100113005619W500	11-30-056-19W5	0.317	NORDEGG	2,951.0	NORDEGG	2,964.0	-116.816110	53.871958
100100405620W500	10-04-056-20W5	0.090	NORDEGG	3,811.0	NORDEGG	3,833.0	-116.910384	53.812083
100100405620W500	10-04-056-20W5	0.059	NORDEGG	3,804.0	NORDEGG	3,849.9	-116.910384	53.812083
100100405620W500	10-04-056-20W5	0.054	NORDEGG	3,724.0	NORDEGG	3,750.0	-116.910384	53.812083
100100405620W500	10-04-056-20W5	0.065	NORDEGG	3,013.0	NORDEGG	3,037.0	-116.910384	53.812083
100100405620W500	10-04-056-20W5	0.070	NORDEGG	3,812.0	NORDEGG	3,835.0	-116.910384	53.812083
102091105620W500	09-11-056-20W5	0.280	NORDEGG	2,919.0	NORDEGG	2,923.0	-116.851587	53.825340
102091105620W500	09-11-056-20W5	0.290	NORDEGG	2,919.0	NORDEGG	2,923.0	-116.851587	53.825340
102091105620W500	09-11-056-20W5	0.270	NORDEGG	2,919.0	NORDEGG	2,923.0	-116.851587	53.825340
102091105620W500	09-11-056-20W5	0.260	NORDEGG	2,919.0	NORDEGG	2,923.0	-116.851587	53.825340
100072305620W500	07-23-056-20W5	0.320	NORDEGG	3,002.0	NORDEGG	3,008.0	-116.858319	53.850865
100112805621W500	11-28-056-21W5	0.109	NORDEGG	2,860.0	MONTNEY	2,888.5	-117.062703	53.870401
100072505622W500	07-25-056-22W5	0.081	NORDEGG	2,822.1	MONTNEY	2,841.0	-117.128241	53.866030
100060105705W500	06-01-057-05W5	0.129	MANNVILLE	1,277.1	NORDEGG	1,284.7	-114.613963	53.893598
100060605706W500	06-06-057-06W5	0.361	NORDEGG	1,350.0	NORDEGG	1,360.0	-114.882912	53.895264
100071105706W500	07-11-057-06W5	0.375	NORDEGG	1,315.9	NORDEGG	1,318.1	-114.776435	53.908650
100141505706W500	14-15-057-06W5	0.470	NORDEGG	1,339.5	NORDEGG	1,344.5	-114.812178	53.929969
100141505706W500	14-15-057-06W5	0.260	NORDEGG	1,339.5	NORDEGG	1,344.5	-114.812178	53.929969
100062105706W500	06-21-057-06W5	0.275	NORDEGG	1,336.2	NORDEGG	1,344.8	-114.836049	53.937788
100062105706W500	06-21-057-06W5	0.158	NORDEGG	1,336.2	NORDEGG	1,344.8	-114.836049	53.937788
100112205706W500	11-22-057-06W5	0.230	MANNVILLE	1,334.0	NORDEGG	1,344.0	-114.811817	53.943371
100131005707W500	13-10-057-07W5	0.141	ELLERSLIE	1,376.0	NORDEGG	1,385.0	-114.962278	53.915605
100061505707W500	06-15-057-07W5	0.178	OSTRACOD ZONE	1,341.0	NORDEGG	1,350.0	-114.955861	53.925720

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102005707W500	10-20-057-07W5	0.102	MANNVILLE	1,378.0	NORDEGG	1,388.0	-115.003991	53.943170
100062405707W500	06-24-057-07W5	0.140	ELLERSLIE	1,332.0	NORDEGG	1,342.0	-114.909147	53.937204
100112705707W500	11-27-057-07W5	0.289	NORDEGG	1,340.5	NORDEGG	1,347.2	-114.956882	53.955409
100112705707W500	11-27-057-07W5	0.347	NORDEGG	1,339.9	NORDEGG	1,343.9	-114.956882	53.955409
100163005707W500	16-30-057-07W5	0.338	NORDEGG	1,368.5	NORDEGG	1,376.0	-115.019562	53.958751
100110205708W500	11-02-057-08W5	0.124	NORDEGG	1,498.4	NORDEGG	1,498.7	-115.082309	53.898765
100110205708W500	11-02-057-08W5	0.117	NORDEGG	1,498.4	NORDEGG	1,498.7	-115.082309	53.898765
100060905708W500	06-09-057-08W5	0.122	NORDEGG	1,515.5	NORDEGG	1,515.8	-115.131841	53.909609
100060905708W500	06-09-057-08W5	0.239	NORDEGG	1,515.5	NORDEGG	1,516.1	-115.131841	53.909609
100121505708W500	12-15-057-08W5	0.340	NORDEGG	1,477.0	NORDEGG	1,482.0	-115.115340	53.926579
100061705708W500	06-17-057-08W5	0.100	NORDEGG	1,512.1	NORDEGG	1,512.7	-115.156640	53.924259
100063305708W500	06-33-057-08W5	0.232	OSTRACOD ZONE	1,432.6	NORDEGG	1,452.7	-115.133414	53.966467
100060105709W500	06-01-057-09W5	0.110	NORDEGG	1,561.8	NORDEGG	1,562.4	-115.206071	53.895204
100060105709W500	06-01-057-09W5	0.128	NORDEGG	1,561.8	NORDEGG	1,562.4	-115.206071	53.895204
100060105709W500	06-01-057-09W5	0.125	NORDEGG	1,561.8	NORDEGG	1,562.4	-115.206071	53.895204
100140505709W500	14-05-057-09W5	0.108	NORDEGG	1,596.0	NORDEGG	1,604.0	-115.306837	53.901566
100161005709W500	16-10-057-09W5	0.131	NORDEGG	1,633.5	NORDEGG	1,643.0	-115.245643	53.915705
100141605709W500	14-16-057-09W5	0.124	NORDEGG	1,623.0	NORDEGG	1,627.0	-115.282161	53.930579
100081705709W500	08-17-057-09W5	0.109	NORDEGG	1,611.0	NORDEGG	1,615.0	-115.290006	53.924661
100081705709W500	08-17-057-09W5	0.240	OSTRACOD ZONE	1,606.0	NORDEGG	1,610.0	-115.290006	53.924661
100141705709W500	14-17-057-09W5	0.201	NORDEGG	1,617.0	NORDEGG	1,622.0	-115.304405	53.930594
100161705709W500	16-17-057-09W5	0.351	NORDEGG	1,597.0	NORDEGG	1,601.0	-115.289852	53.930496
100161705709W500	16-17-057-09W5	0.164	NORDEGG	1,607.5	NORDEGG	1,611.5	-115.289852	53.930496
100092005709W500	09-20-057-09W5	0.145	NORDEGG	1,624.5	NORDEGG	1,638.5	-115.294355	53.944464
100142005709W500	14-20-057-09W5	0.121	NORDEGG	1,640.0	NORDEGG	1,649.0	-115.306866	53.944927
100062405709W500	06-24-057-09W5	0.330	NORDEGG	1,528.0	NORDEGG	1,539.2	-115.205767	53.939999
100062805709W500	06-28-057-09W5	0.507	NORDEGG	1,620.0	NORDEGG	1,624.0	-115.279786	53.952184

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100123105709W500	12-31-057-09W5	0.178	OSTRACOD ZONE	1,573.0	NORDEGG	1,589.0	-115.332841	53.973570
100080905710W500	08-09-057-10W5	0.171	NORDEGG	1,686.0	NORDEGG	1,696.0	-115.414837	53.908457
100080905710W500	08-09-057-10W5	0.185	NORDEGG	1,686.0	NORDEGG	1,692.5	-115.414837	53.908457
100101105710W500	10-11-057-10W5	0.338	NORDEGG	1,639.8	NORDEGG	1,652.0	-115.370325	53.914973
100101105710W500	10-11-057-10W5	0.401	NORDEGG	1,639.8	NORDEGG	1,652.0	-115.370325	53.914973
100102505710W500	10-25-057-10W5	0.242	NORDEGG	1,630.1	NORDEGG	1,645.3	-115.346943	53.958090
100143105710W500	14-31-057-10W5	0.192	NORDEGG	1,793.0	NORDEGG	1,805.0	-115.479699	53.974360
100103505711W500	10-35-057-11W5	0.320	NORDEGG	1,889.0	NORDEGG	1,893.0	-115.520572	53.973297
100160905712W500	16-09-057-12W5	0.160	NORDEGG	1,891.0	NORDEGG	1,908.0	-115.715183	53.916157
100072705712W500	07-27-057-12W5	0.219	ELLERSLIE	1,926.3	NORDEGG	1,944.6	-115.692812	53.952954
100050105714W500	05-01-057-14W5	0.145	NORDEGG	2,016.5	NORDEGG	2,020.5	-115.952303	53.896953
100102105714W500	10-21-057-14W5	0.432	NORDEGG	2,267.0	NORDEGG	2,270.5	-116.017429	53.943290
100122605715W500	12-26-057-15W5	0.157	ROCK CREEK	2,364.0	ROCK CREEK	2,369.0	-116.125281	53.958486
100071005716W500	07-10-057-16W5	0.096	ROCK CREEK	2,301.2	NORDEGG	2,320.7	-116.288654	53.911177
100112505716W500	11-25-057-16W5	0.716	POKER CHIP SHALE	2,432.0	NORDEGG	2,437.0	-116.248695	53.958448
100050405719W500	05-04-057-19W5	0.200	NORDEGG	2,811.0	NORDEGG	2,820.0	-116.768520	53.894284
100100505719W500	10-05-057-19W5	0.440	NORDEGG	2,876.0	NORDEGG	2,898.0	-116.786987	53.901005
102160605719W500	16-06-057-19W5	0.288	NORDEGG	2,791.5	NORDEGG	2,797.5	-116.804524	53.902077
100070905719W500	07-09-057-19W5	0.460	NORDEGG	2,736.5	NORDEGG	2,757.5	-116.757492	53.911135
100071705719W500	07-17-057-19W5	0.610	NORDEGG	2,952.9	NORDEGG	2,964.5	-116.781617	53.923035
100110405720W500	11-04-057-20W5	0.071	NORDEGG	2,769.7	MONTNEY	2,794.6	-116.913371	53.898533
100111105720W500	11-11-057-20W5	0.474	NORDEGG	2,897.1	NORDEGG	2,926.1	-116.864396	53.912796
100101305720W500	10-13-057-20W5	0.499	NORDEGG	2,772.0	MONTNEY	2,791.0	-116.830633	53.929689
100102605720W500	10-26-057-20W5	0.375	NORDEGG	2,552.0	NORDEGG	2,575.0	-116.856999	53.958345
100102605720W500	10-26-057-20W5	0.056	NORDEGG	2,539.0	NORDEGG	2,563.0	-116.856999	53.958345
100061405721W500	06-14-057-21W5	0.153	NORDEGG	2,663.6	NORDEGG	2,692.3	-117.014882	53.924025
100061405721W500	06-14-057-21W5	0.095	NORDEGG	2,696.3	MONTNEY	2,720.3	-117.014882	53.924025

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103205721W500	10-32-057-21W5	0.062	NORDEGG	2,676.1	MONTNEY	2,691.4	-117.080066	53.972674
100103405721W500	10-34-057-21W5	0.071	NORDEGG	2,670.0	MONTNEY	2,683.8	-117.030334	53.972863
100111105722W500	11-11-057-22W5	0.217	NORDEGG	2,920.0	NORDEGG	2,948.9	-117.163673	53.913161
100082505805W500	08-25-058-05W5	0.139	GLAUCONITIC SS.	1,166.0	BASAL JURASSIC DETRIT	1,173.0	-114.599889	54.041905
100100605806W500	10-06-058-06W5	0.144	MANNVILLE	1,272.5	NORDEGG	1,284.1	-114.875437	53.986310
100021005806W500	02-10-058-06W5	0.097	NORDEGG	1,268.0	NORDEGG	1,273.0	-114.804269	53.994504
100141305806W500	14-13-058-06W5	0.130	NORDEGG	1,227.0	NORDEGG	1,235.0	-114.758427	54.020063
100141305806W500	14-13-058-06W5	0.220	NORDEGG	1,227.0	NORDEGG	1,235.0	-114.758427	54.020063
100141305806W500	14-13-058-06W5	0.100	NORDEGG	1,227.0	NORDEGG	1,235.0	-114.758427	54.020063
100141305806W500	14-13-058-06W5	0.310	MANNVILLE	1,220.0	NORDEGG	1,224.0	-114.758427	54.020063
100101805806W500	10-18-058-06W5	0.118	NORDEGG	1,270.4	NORDEGG	1,280.2	-114.876663	54.016504
100022005806W500	02-20-058-06W5	0.530	NORDEGG	1,286.0	NORDEGG	1,290.0	-114.852904	54.023650
100112005806W500	11-20-058-06W5	0.145	NORDEGG	1,291.1	NORDEGG	1,298.4	-114.861272	54.030285
100123305806W500	12-33-058-06W5	0.130	NORDEGG	1,263.0	NORDEGG	1,264.0	-114.839173	54.056963
100110105807W500	11-01-058-07W5	0.109	NORDEGG	1,310.0	NORDEGG	1,315.5	-114.910391	53.984694
100020405807W500	02-04-058-07W5	0.100	ELLERSLIE	1,379.0	NORDEGG	1,384.0	-114.977317	53.980305
100020405807W500	02-04-058-07W5	0.103	ELLERSLIE	1,379.0	NORDEGG	1,384.0	-114.977317	53.980305
100130505807W500	13-05-058-07W5	0.158	NORDEGG	1,406.5	NORDEGG	1,407.5	-115.012169	53.988405
100020605807W500	02-06-058-07W5	0.070	NORDEGG	1,389.0	NORDEGG	1,400.0	-115.026983	53.979900
100020605807W500	02-06-058-07W5	0.105	NORDEGG	1,389.0	NORDEGG	1,400.0	-115.026983	53.979900
100060805807W500	06-08-058-07W5	0.164	ELLERSLIE	1,379.0	NORDEGG	1,388.0	-115.006885	53.997626
100060805807W500	06-08-058-07W5	0.165	ELLERSLIE	1,379.0	NORDEGG	1,388.0	-115.006885	53.997626
100031205807W500	03-12-058-07W5	0.320	NORDEGG	1,342.5	NORDEGG	1,348.0	-114.906837	53.994545
100071205807W500	07-12-058-07W5	0.281	NORDEGG	1,309.1	NORDEGG	1,318.0	-114.900903	53.995471
100071705807W500	07-17-058-07W5	0.210	NORDEGG	1,345.4	NORDEGG	1,348.4	-115.000558	54.010053
100072105807W500	07-21-058-07W5	0.216	NORDEGG	1,301.5	NORDEGG	1,305.0	-114.979383	54.025334
100142905807W500	14-29-058-07W5	0.183	ELLERSLIE	1,340.0	NORDEGG	1,350.0	-115.010469	54.046353

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100142905807W500	14-29-058-07W5	0.091	ELLERSLIE	1,340.0	NORDEGG	1,350.0	-115.010469	54.046353
100142905807W500	14-29-058-07W5	0.274	ELLERSLIE	1,340.0	NORDEGG	1,350.0	-115.010469	54.046353
100103605807W500	10-36-058-07W5	0.240	NORDEGG	1,261.0	NORDEGG	1,269.0	-114.902099	54.057335
100090105808W500	09-01-058-08W5	0.090	NORDEGG	1,460.0	NORDEGG	1,464.0	-115.047762	53.986061
100061005808W500	06-10-058-08W5	0.100	NORDEGG	1,449.0	NORDEGG	1,455.7	-115.107810	53.996550
100130405809W500	13-04-058-09W5	0.130	NORDEGG	1,509.7	NORDEGG	1,512.0	-115.284020	53.988212
100071405809W500	07-14-058-09W5	0.096	NORDEGG	1,506.3	NORDEGG	1,512.4	-115.224475	54.011643
100101605809W500	10-16-058-09W5	0.142	NORDEGG	1,507.2	NORDEGG	1,511.2	-115.276002	54.016908
100042005809W500	04-20-058-09W5	0.270	NORDEGG	1,480.0	NORDEGG	1,492.0	-115.307932	54.021564
100132305809W500	13-23-058-09W5	0.124	NORDEGG	1,487.0	NORDEGG	1,501.0	-115.233810	54.032430
100102705809W500	10-27-058-09W5	0.100	NORDEGG	1,468.5	NORDEGG	1,477.1	-115.248686	54.045415
100102705809W500	10-27-058-09W5	0.093	NORDEGG	1,468.5	NORDEGG	1,477.1	-115.248686	54.045415
100102705809W500	10-27-058-09W5	0.423	NORDEGG	1,469.1	NORDEGG	1,479.5	-115.248686	54.045415
100072805809W500	07-28-058-09W5	0.116	NORDEGG	1,466.1	NORDEGG	1,477.7	-115.272246	54.040024
100072805809W500	07-28-058-09W5	0.130	NORDEGG	1,466.1	NORDEGG	1,477.7	-115.272246	54.040024
100072805809W500	07-28-058-09W5	0.115	NORDEGG	1,473.7	NORDEGG	1,484.4	-115.272246	54.040024
100110805810W500	11-08-058-10W5	0.150	NORDEGG	1,722.0	NORDEGG	1,726.0	-115.454876	54.001953
100120805810W500	12-08-058-10W5	0.275	NORDEGG	1,718.0	NORDEGG	1,725.0	-115.455725	54.002039
100112605810W500	11-26-058-10W5	0.120	NORDEGG	1,548.4	NORDEGG	1,569.7	-115.379921	54.045683
100113605810W500	11-36-058-10W5	0.237	NORDEGG	1,493.5	NORDEGG	1,504.2	-115.356063	54.060774
100020705811W500	02-07-058-11W5	0.515	NORDEGG	1,902.0	NORDEGG	1,912.0	-115.619866	53.994758
100102505811W500	10-25-058-11W5	0.125	NORDEGG	1,795.3	NORDEGG	1,796.5	-115.494212	54.046170
100102505811W500	10-25-058-11W5	0.147	NORDEGG	1,795.3	NORDEGG	1,796.5	-115.494212	54.046170
100073305811W500	07-33-058-11W5	0.100	NORDEGG	1,681.0	NORDEGG	1,690.5	-115.572446	54.056608
100123305811W500	12-33-058-11W5	0.080	NORDEGG	1,679.3	NORDEGG	1,686.0	-115.579797	54.060477
100103605811W500	10-36-058-11W5	0.123	NORDEGG	1,706.9	NORDEGG	1,709.9	-115.495059	54.060416
100102305812W500	10-23-058-12W5	0.119	NORDEGG	1,821.0	NORDEGG	1,834.0	-115.672008	54.030884

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100143605812W500	14-36-058-12W5	0.134	NORDEGG	1,690.0	NORDEGG	1,695.0	-115.649971	54.061623
102113105813W500	11-31-058-13W5	0.119	GETHING	1,898.5	FERNIE	1,911.0	-115.925996	54.059677
100062905814W500	06-29-058-14W5	0.254	GETHING	2,161.0	NORDEGG	2,191.5	-116.048922	54.040379
100061105815W500	06-11-058-15W5	0.593	GETHING	2,241.5	NORDEGG	2,266.2	-116.122219	53.998244
100102105815W500	10-21-058-15W5	0.078	NORDEGG	2,139.7	MONTNEY	2,153.7	-116.165241	54.030310
100102505815W500	10-25-058-15W5	0.127	FERNIE	2,121.7	NORDEGG	2,133.0	-116.089923	54.045397
100022605815W500	02-26-058-15W5	0.138	NORDEGG	2,199.0	NORDEGG	2,202.0	-116.113824	54.038547
100102805815W500	10-28-058-15W5	0.090	NORDEGG	2,130.0	MONTNEY	2,145.0	-116.163089	54.046471
100102805815W500	10-28-058-15W5	0.080	NORDEGG	2,130.0	MONTNEY	2,145.0	-116.163089	54.046471
100110505816W500	11-05-058-16W5	0.730	POKER CHIP SHALE	2,238.0	NORDEGG	2,246.0	-116.342286	53.988473
102113205819W500	11-32-058-19W5	0.078	FERNIE	2,286.0	NORDEGG	2,296.0	-116.791546	54.060091
100161005820W500	16-10-058-20W5	0.630	NORDEGG	2,439.1	NORDEGG	2,446.1	-116.879464	54.003254
100081105821W500	08-11-058-21W5	0.150	NORDEGG	2,595.0	TRIASSIC	2,623.1	-117.003709	53.995854
100102905821W500	10-29-058-21W5	0.325	NORDEGG	2,712.7	MONTNEY	2,721.9	-117.079289	54.045994
100060605822W500	06-06-058-22W5	0.074	NORDEGG	2,857.0	MONTNEY	2,863.0	-117.260570	53.983489
100061505905W500	06-15-059-05W5	0.153	DETRITAL	1,148.0	BASAL JURASSIC DETRIT	1,173.0	-114.667579	54.097624
100072005906W500	07-20-059-06W5	0.108	NORDEGG	1,227.0	NORDEGG	1,230.5	-114.858631	54.112253
100092005906W500	09-20-059-06W5	0.113	NORDEGG	1,219.5	NORDEGG	1,223.0	-114.855831	54.119022
100123505906W500	12-35-059-06W5	0.131	OSTRACOD ZONE	1,186.0	NORDEGG	1,192.0	-114.795161	54.145118
100090405907W500	09-04-059-07W5	0.130	MANNVILLE	1,340.0	NORDEGG	1,344.0	-114.980838	54.073361
100090405907W500	09-04-059-07W5	0.120	NORDEGG	1,345.0	NORDEGG	1,349.0	-114.980838	54.073361
100052305907W500	05-23-059-07W5	0.245	ELLERSLIE	1,283.0	NORDEGG	1,287.0	-114.945530	54.113467
100063105908W500	06-31-059-08W5	0.431	GETHING	1,420.4	NORDEGG	1,436.8	-115.192283	54.142171
100110805909W500	11-08-059-09W5	0.088	NORDEGG	1,459.4	NORDEGG	1,459.7	-115.315869	54.088510
100110805909W500	11-08-059-09W5	0.100	NORDEGG	1,459.1	NORDEGG	1,459.4	-115.315869	54.088510
100100905909W500	10-09-059-09W5	0.266	NORDEGG	1,470.4	NORDEGG	1,476.5	-115.285817	54.088517
100100905909W500	10-09-059-09W5	0.071	GETHING	1,458.5	NORDEGG	1,470.7	-115.285817	54.088517

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100051205909W500	05-12-059-09W5	0.220	NORDEGG	1,447.0	NORDEGG	1,452.0	-115.223171	54.084711
100101305909W500	10-13-059-09W5	0.109	NORDEGG	1,448.5	NORDEGG	1,452.0	-115.211311	54.102240
100062205909W500	06-22-059-09W5	0.092	NORDEGG	1,443.8	NORDEGG	1,448.7	-115.268562	54.112631
100062205909W500	06-22-059-09W5	0.094	NORDEGG	1,443.8	NORDEGG	1,448.7	-115.268562	54.112631
100072305909W500	07-23-059-09W5	0.282	NORDEGG	1,422.8	NORDEGG	1,441.7	-115.235603	54.114917
100102405909W500	10-24-059-09W5	0.230	NORDEGG	1,420.4	NORDEGG	1,436.5	-115.208747	54.119195
100023605909W500	02-36-059-09W5	0.071	NORDEGG	1,425.5	NORDEGG	1,428.6	-115.209919	54.139465
100060105910W500	06-01-059-10W5	0.070	NORDEGG	1,502.0	NORDEGG	1,507.0	-115.368540	54.071719
100110405910W500	11-04-059-10W5	0.532	NORDEGG	1,719.1	NORDEGG	1,720.0	-115.442801	54.075006
100110405910W500	11-04-059-10W5	0.095	NORDEGG	1,718.2	NORDEGG	1,720.0	-115.442801	54.075006
100060505910W500	06-05-059-10W5	0.171	NORDEGG	1,684.3	NORDEGG	1,689.2	-115.467477	54.069652
100060505910W500	06-05-059-10W5	0.095	NORDEGG	1,684.3	NORDEGG	1,689.2	-115.467477	54.069652
102060505910W500	06-05-059-10W5	0.139	GETHING	1,684.3	NORDEGG	1,734.9	-115.462932	54.071675
100100605910W500	10-06-059-10W5	0.235	FERNIE	1,732.2	NORDEGG	1,735.2	-115.484683	54.074072
100100605910W500	10-06-059-10W5	0.110	FERNIE	1,732.2	NORDEGG	1,735.2	-115.484683	54.074072
100090805910W500	09-08-059-10W5	0.096	NORDEGG	1,712.0	NORDEGG	1,718.0	-115.455643	54.087645
100072705910W500	07-27-059-10W5	0.142	NORDEGG	1,542.0	NORDEGG	1,552.0	-115.409776	54.130019
100063605910W500	06-36-059-10W5	0.112	NORDEGG	1,485.5	NORDEGG	1,489.5	-115.365790	54.144779
100063605910W500	06-36-059-10W5	0.127	NORDEGG	1,484.5	NORDEGG	1,489.5	-115.365790	54.144779
100063605910W500	06-36-059-10W5	0.115	NORDEGG	1,485.5	NORDEGG	1,489.5	-115.365790	54.144779
100063605910W500	06-36-059-10W5	0.117	NORDEGG	1,485.5	NORDEGG	1,489.5	-115.365790	54.144779
100063605910W500	06-36-059-10W5	0.171	NORDEGG	1,484.5	NORDEGG	1,493.0	-115.365790	54.144779
100120505911W500	12-05-059-11W5	0.150	NORDEGG	1,766.0	NORDEGG	1,774.0	-115.620058	54.075650
100120505911W500	12-05-059-11W5	0.130	NORDEGG	1,766.0	NORDEGG	1,774.0	-115.620058	54.075650
100071105911W500	07-11-059-11W5	0.098	GETHING	1,688.6	NORDEGG	1,697.7	-115.534238	54.084659
100111805911W500	11-18-059-11W5	0.172	ELLERSLIE	1,586.5	NORDEGG	1,591.5	-115.643879	54.102704
100142605911W500	14-26-059-11W5	0.140	FERNIE	1,553.0	NORDEGG	1,563.0	-115.541412	54.134330

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100090405912W500	09-04-059-12W5	0.140	NORDEGG	1,765.5	NORDEGG	1,770.0	-115.726708	54.072772
100090405912W500	09-04-059-12W5	0.110	NORDEGG	1,759.0	NORDEGG	1,764.5	-115.726708	54.072772
100101305912W500	10-13-059-12W5	0.098	GETHING	1,585.0	NORDEGG	1,601.1	-115.658549	54.103502
100062205912W500	06-22-059-12W5	0.099	NORDEGG	1,582.8	NORDEGG	1,596.5	-115.714416	54.113092
100112505912W500	11-25-059-12W5	0.092	CADOMIN	1,569.4	NORDEGG	1,577.6	-115.667776	54.133367
100112505912W500	11-25-059-12W5	0.533	CADOMIN	1,566.7	NORDEGG	1,581.9	-115.667776	54.133367
100112505912W500	11-25-059-12W5	0.112	CADOMIN	1,569.4	NORDEGG	1,577.6	-115.667776	54.133367
100063105912W500	06-31-059-12W5	0.309	NORDEGG	1,685.0	NORDEGG	1,690.0	-115.793354	54.141657
100113405912W500	11-34-059-12W5	0.101	GETHING	1,529.0	FERNIE	1,534.0	-115.718102	54.147677
100113405912W500	11-34-059-12W5	0.102	GETHING	1,529.0	FERNIE	1,534.0	-115.718102	54.147677
100113405912W500	11-34-059-12W5	0.099	GETHING	1,529.0	FERNIE	1,534.0	-115.718102	54.147677
100113405912W500	11-34-059-12W5	0.095	GETHING	1,529.0	FERNIE	1,534.0	-115.718102	54.147677
100113405912W500	11-34-059-12W5	0.104	GETHING	1,529.0	FERNIE	1,534.0	-115.718102	54.147677
100100905913W500	10-09-059-13W5	0.142	NORDEGG	1,784.6	NORDEGG	1,789.2	-115.883786	54.089245
100061305913W500	06-13-059-13W5	0.103	CADOMIN	1,670.3	NORDEGG	1,694.1	-115.817469	54.098331
100151305913W500	15-13-059-13W5	0.111	NORDEGG	1,680.0	NORDEGG	1,685.0	-115.806776	54.105167
100091405913W500	09-14-059-13W5	0.113	NORDEGG	1,694.5	NORDEGG	1,700.5	-115.831188	54.104829
100033405913W500	03-34-059-13W5	0.200	NORDEGG	1,719.0	NORDEGG	1,725.0	-115.867323	54.140738
100103605913W500	10-36-059-13W5	0.137	FERNIE	1,685.5	NORDEGG	1,709.0	-115.808081	54.147665
100103605913W500	10-36-059-13W5	0.206	NORDEGG	1,687.7	NORDEGG	1,691.9	-115.808081	54.147665
100152105918W500	15-21-059-18W5	0.240	NORDEGG	2,226.0	NORDEGG	2,234.5	-116.635827	54.119575
100110705921W500	11-07-059-21W5	0.097	NORDEGG	2,736.5	MONTNEY	2,756.0	-117.142802	54.089776
100110705921W500	11-07-059-21W5	0.100	NORDEGG	2,736.5	MONTNEY	2,756.0	-117.142802	54.089776
100022905922W502	02-29-059-22W5	0.052	CADOMIN	2,731.6	FERNIE	2,749.3	-117.260934	54.126314
100103605924W500	10-36-059-24W5	0.098	CADOMIN	2,750.2	FERNIE	2,777.6	-117.457993	54.147480
100123006005W500	12-30-060-05W5	0.149	ELLERSLIE	1,207.0	NORDEGG	1,217.1	-114.747114	54.219591
100101206006W500	10-12-060-06W5	0.131	ELLERSLIE	1,172.0	NORDEGG	1,190.0	-114.759636	54.177389



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100121306006W500	12-13-060-06W5	0.120	NORDEGG	1,178.0	NORDEGG	1,179.0	-114.770331	54.188762
100092306006W500	09-23-060-06W5	0.120	NORDEGG	1,172.0	NORDEGG	1,176.0	-114.780780	54.204121
100092306006W500	09-23-060-06W5	0.167	NORDEGG	1,172.5	NORDEGG	1,174.0	-114.780780	54.204121
100092306006W500	09-23-060-06W5	0.170	NORDEGG	1,172.0	NORDEGG	1,176.0	-114.780780	54.204121
100122406006W500	12-24-060-06W5	0.120	NORDEGG	1,179.0	NORDEGG	1,184.0	-114.770655	54.203622
100122406006W500	12-24-060-06W5	0.130	NORDEGG	1,177.5	NORDEGG	1,181.0	-114.770655	54.203622
100142506006W500	14-25-060-06W5	0.140	ELLERSLIE	1,180.0	NORDEGG	1,185.0	-114.768983	54.222973
100140506011W500	14-05-060-11W5	0.110	NORDEGG	1,597.0	NORDEGG	1,607.0	-115.616486	54.163787
100140506011W500	14-05-060-11W5	0.183	NORDEGG	1,597.0	NORDEGG	1,607.0	-115.616486	54.163787
100060606011W500	06-06-060-11W5	0.092	NORDEGG	1,517.9	NORDEGG	1,528.6	-115.640983	54.157722
100160706011W500	16-07-060-11W5	0.127	NORDEGG	1,641.0	NORDEGG	1,665.9	-115.630582	54.178213
100150806011W500	15-08-060-11W5	0.291	NORDEGG	1,549.0	NORDEGG	1,553.0	-115.607626	54.178539
100110906011W500	11-09-060-11W5	0.085	MANNVILLE	1,534.7	NORDEGG	1,540.2	-115.592209	54.176114
100110906011W500	11-09-060-11W5	0.109	MANNVILLE	1,534.6	NORDEGG	1,540.2	-115.592209	54.176114
100110906011W500	11-09-060-11W5	0.086	MANNVILLE	1,534.7	NORDEGG	1,540.2	-115.592209	54.176114
100101406011W500	10-14-060-11W5	0.108	GETHING	1,513.3	NORDEGG	1,528.6	-115.533802	54.190995
100101806011W500	10-18-060-11W5	0.195	NORDEGG	1,591.7	NORDEGG	1,603.9	-115.634148	54.190440
100013306011W500	01-33-060-11W5	0.097	NORDEGG	1,570.8	NORDEGG	1,572.6	-115.580916	54.228551
100113506011W500	11-35-060-11W5	0.094	ELLERSLIE	1,521.0	NORDEGG	1,526.0	-115.543521	54.234392
100113506011W500	11-35-060-11W5	0.090	ELLERSLIE	1,521.0	NORDEGG	1,526.0	-115.543521	54.234392
100040106012W500	04-01-060-12W5	0.436	CADOMIN	1,524.0	NORDEGG	1,530.1	-115.672033	54.155302
100070706012W500	07-07-060-12W5	0.176	NORDEGG	1,599.0	NORDEGG	1,607.0	-115.782399	54.170549
100120806012W500	12-08-060-12W5	0.150	NORDEGG	1,601.0	NORDEGG	1,609.0	-115.770033	54.176697
100071406012W500	07-14-060-12W5	0.127	NORDEGG	1,602.0	NORDEGG	1,608.1	-115.684076	54.185340
100012406012W500	01-24-060-12W5	0.099	FERNIE	1,635.0	NORDEGG	1,655.0	-115.655530	54.198874
100090306014W500	09-03-060-14W5	0.200	NORDEGG	1,770.0	NORDEGG	1,776.0	-116.006350	54.162753
100122006015W500	12-20-060-15W5	0.082	NORDEGG	1,872.1	BELLOY	1,879.1	-116.221735	54.204934

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100142806015W500	14-28-060-15W5	0.084	NORDEGG	1,805.0	BELLOY	1,806.9	-116.192025	54.221985
100062306016W500	06-23-060-16W5	0.241	NORDEGG	1,903.5	BELLOY	1,920.2	-116.293055	54.200309
100071606017W500	07-16-060-17W5	0.144	GETHING	1,884.3	ROCK CREEK	1,960.5	-116.484725	54.186713
100102006023W500	10-20-060-23W5	0.116	CADOMIN	2,598.7	FERNIE	2,609.4	-117.409954	54.206668
100112706023W500	11-27-060-23W5	0.404	CADOMIN	2,557.3	FERNIE	2,575.6	-117.367665	54.220814
100060306110W500	06-03-061-10W5	0.113	FERNIE	1,491.0	NORDEGG	1,496.5	-115.417343	54.243318
100060306110W500	06-03-061-10W5	0.219	FERNIE	1,491.0	NORDEGG	1,496.5	-115.417343	54.243318
100101406110W500	10-14-061-10W5	0.142	NORDEGG	1,494.0	NORDEGG	1,505.0	-115.384190	54.276095
100061606110W500	06-16-061-10W5	0.111	FERNIE	1,497.8	NORDEGG	1,530.1	-115.442749	54.273181
100120206111W500	12-02-061-11W5	0.100	NORDEGG	1,529.5	NORDEGG	1,531.5	-115.545121	54.247128
100070406111W500	07-04-061-11W5	0.104	FERNIE	1,563.6	NORDEGG	1,569.7	-115.584776	54.244759
100120706111W500	12-07-061-11W5	0.097	NORDEGG	1,615.0	NORDEGG	1,618.0	-115.647116	54.262031
100120706111W500	12-07-061-11W5	0.090	NORDEGG	1,615.0	NORDEGG	1,618.0	-115.647116	54.262031
100070806111W500	07-08-061-11W5	0.322	NORDEGG	1,591.4	NORDEGG	1,594.7	-115.608480	54.258631
100061006111W500	06-10-061-11W5	0.203	GLAUCONITIC SS.	1,548.4	FERNIE	1,556.3	-115.567533	54.258523
100061006111W500	06-10-061-11W5	0.115	GLAUCONITIC SS.	1,548.4	FERNIE	1,556.3	-115.567533	54.258523
100051606111W500	05-16-061-11W5	0.100	ELLERSLIE	1,584.0	NORDEGG	1,590.0	-115.595174	54.272815
100061806111W502	06-18-061-11W5	0.094	NORDEGG	1,658.0	NORDEGG	1,660.0	-115.641280	54.274341
100012006111W500	01-20-061-11W5	0.090	FERNIE	1,633.0	NORDEGG	1,640.0	-115.605582	54.286330
100011106112W500	01-11-061-12W5	0.100	FERNIE	1,660.0	NORDEGG	1,670.0	-115.680621	54.257179
100011106112W500	01-11-061-12W5	0.190	GETHING	1,627.0	FERNIE	1,656.0	-115.680621	54.257179
100131206112W500	13-12-061-12W5	0.099	FERNIE	1,655.1	NORDEGG	1,664.2	-115.672119	54.266712
100031306112W500	03-13-061-12W5	0.100	NORDEGG	1,660.0	NORDEGG	1,680.0	-115.666420	54.269554
102063606112W500	06-36-061-12W5	0.106	GETHING	1,660.0	FERNIE	1,665.0	-115.666900	54.316618
100110106113W500	11-01-061-13W5	0.091	NORDEGG	1,626.1	NORDEGG	1,641.0	-115.815893	54.248634
100110106113W500	11-01-061-13W5	0.120	NORDEGG	1,626.1	NORDEGG	1,641.0	-115.815893	54.248634
100110106113W500	11-01-061-13W5	0.099	NORDEGG	1,626.1	NORDEGG	1,641.0	-115.815893	54.248634

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110106113W500	11-01-061-13W5	0.110	NORDEGG	1,626.1	NORDEGG	1,641.0	-115.815893	54.248634
100081206113W500	08-12-061-13W5	0.088	GETHING	1,649.0	NORDEGG	1,661.5	-115.805460	54.258588
100110706115W500	11-07-061-15W5	0.081	GETHING	1,767.0	FERNIE	1,787.0	-116.242279	54.263630
100041406115W500	04-14-061-15W5	0.073	NORDEGG	1,830.3	MONTNEY	1,837.9	-116.147035	54.270531
100102306115W500	10-23-061-15W5	0.125	GETHING	1,763.3	FERNIE	1,777.6	-116.132979	54.292656
100023506117W500	02-35-061-17W5	0.453	GETHING	1,893.0	FERNIE	1,912.0	-116.431674	54.315306
100062006118W500	06-20-061-18W5	0.078	GETHING	2,091.5	FERNIE	2,103.7	-116.665827	54.288581
100073006118W500	07-30-061-18W5	0.126	GETHING	2,054.4	FERNIE	2,086.4	-116.685368	54.303102
100122406119W500	12-24-061-19W5	0.110	GETHING	2,040.0	FERNIE	2,058.0	-116.719645	54.290472
100102106120W500	10-21-061-20W5	0.609	GETHING	2,088.0	FERNIE	2,113.0	-116.932123	54.293677
100103006120W500	10-30-061-20W5	0.090	NORDEGG	2,203.1	MONTNEY	2,209.8	-116.984579	54.306956
100160906121W500	16-09-061-21W5	0.494	NORDEGG	2,381.0	MONTNEY	2,392.0	-117.080826	54.265233
100043406121W500	04-34-061-21W5	0.097	NORDEGG	2,253.0	MONTNEY	2,264.0	-117.069593	54.315457
100043606121W500	04-36-061-21W5	0.076	NORDEGG	2,248.8	MONTNEY	2,270.8	-117.021922	54.314008
100061006122W500	06-10-061-22W5	0.179	CADOMIN	2,418.0	FERNIE	2,443.6	-117.215650	54.259850
100072506122W500	07-25-061-22W5	0.082	NORDEGG	2,392.7	MONTNEY	2,401.8	-117.157409	54.301919
100072506122W500	07-25-061-22W5	0.075	NORDEGG	2,392.7	MONTNEY	2,396.9	-117.157409	54.301919
100120206211W500	12-02-062-11W5	0.118	FERNIE	1,585.0	NORDEGG	1,590.0	-115.545223	54.336155
100060406215W500	06-04-062-15W5	0.073	NORDEGG	1,900.1	BELLOY	1,919.0	-116.193154	54.333301
100070606215W500	07-06-062-15W5	0.120	NORDEGG	1,941.6	BELLOY	1,967.5	-116.233129	54.331126
100102106215W500	10-21-062-15W5	0.130	GETHING	1,857.5	FERNIE	1,885.2	-116.185648	54.378859
100101406216W500	10-14-062-16W5	0.075	NORDEGG	1,973.6	BELLOY	1,984.2	-116.283959	54.364965
100110706217W500	11-07-062-17W5	0.186	NORDEGG	1,979.0	MONTNEY	1,987.0	-116.542516	54.351317
100110706217W500	11-07-062-17W5	0.192	NORDEGG	1,979.0	MONTNEY	1,987.0	-116.542516	54.351317
100063306217W500	06-33-062-17W5	0.510	NORDEGG	1,934.6	MONTNEY	1,943.1	-116.492121	54.404063
100012506218W500	01-25-062-18W5	0.090	GETHING	1,925.0	FERNIE	1,963.0	-116.555583	54.388331
100012506218W500	01-25-062-18W5	0.110	GETHING	1,951.0	FERNIE	1,963.0	-116.555583	54.388331

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100133106218W500	13-31-062-18W5	0.102	GETHING	1,830.0	FERNIE	1,875.0	-116.694547	54.410625
100121606219W500	12-16-062-19W5	0.140	NORDEGG	2,018.0	MONTNEY	2,028.0	-116.794669	54.366382
100121606219W500	12-16-062-19W5	0.130	NORDEGG	2,018.0	MONTNEY	2,028.0	-116.794669	54.366382
100121606219W500	12-16-062-19W5	0.230	NORDEGG	2,018.0	MONTNEY	2,028.0	-116.794669	54.366382
102042806220W500	04-28-062-20W5	0.663	GETHING	2,006.8	FERNIE	2,048.3	-116.947995	54.386686
100112206221W500	11-22-062-21W5	0.120	NORDEGG	2,184.0	MONTNEY	2,193.0	-117.067255	54.380322
100043106224W500	04-31-062-24W5	0.121	CADOMIN	2,352.0	FERNIE	2,369.0	-117.593828	54.402513
100103006225W500	10-30-062-25W5	0.119	CADOMIN	2,467.4	FERNIE	2,479.5	-117.733150	54.395572
100091906313W500	09-19-063-13W5	0.256	NORDEGG	1,820.0	BELLOY	1,827.0	-115.944944	54.467811
100091906313W500	09-19-063-13W5	0.349	NORDEGG	1,820.0	BELLOY	1,827.0	-115.944944	54.467811
100072906313W500	07-29-063-13W5	0.296	NORDEGG	1,853.0	BELLOY	1,866.0	-115.924425	54.477509
100103106313W500	10-31-063-13W5	0.407	MANNVILLE	1,785.0	FERNIE	1,801.7	-115.948995	54.496318
100103106313W500	10-31-063-13W5	0.291	MANNVILLE	1,785.0	FERNIE	1,801.7	-115.948995	54.496318
100070706314W500	07-07-063-14W5	0.133	GETHING	1,713.0	FERNIE	1,725.2	-116.102654	54.435402
100070706314W500	07-07-063-14W5	0.087	NORDEGG	1,802.9	MONTNEY	1,809.0	-116.102654	54.435402
100111006314W500	11-10-063-14W5	0.170	NORDEGG	1,777.0	MONTNEY	1,786.1	-116.032964	54.438316
100141606314W500	14-16-063-14W5	0.133	GETHING	1,736.0	FERNIE	1,770.0	-116.058098	54.454771
100103606314W500	10-36-063-14W5	0.089	NORDEGG	1,800.1	MONTNEY	1,811.7	-115.973280	54.497410
100103606314W500	10-36-063-14W5	0.087	NORDEGG	1,800.1	MONTNEY	1,808.7	-115.973280	54.497410
100100406315W500	10-04-063-15W5	0.074	NORDEGG	1,901.6	MONTNEY	1,912.3	-116.201539	54.423498
100040606315W500	04-06-063-15W5	0.076	NORDEGG	2,020.0	MONTNEY	2,030.0	-116.263586	54.417247
100091306315W500	09-13-063-15W5	0.085	NORDEGG	1,790.0	MONTNEY	1,795.0	-116.120420	54.452634
100072706315W500	07-27-063-15W5	0.252	GETHING	1,790.0	FERNIE	1,804.0	-116.174078	54.476899
100130306316W500	13-03-063-16W5	0.072	NORDEGG	1,992.0	MONTNEY	2,000.0	-116.339366	54.426155
100101006316W500	10-10-063-16W5	0.090	NORDEGG	2,000.0	NORDEGG	2,005.0	-116.325461	54.438440
100020206320W500	02-02-063-20W5	0.611	GETHING	1,895.9	FERNIE	1,932.4	-116.906296	54.416943
100111606320W500	11-16-063-20W5	0.268	GETHING	1,883.5	FERNIE	1,902.0	-116.966181	54.453376

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111606320W500	11-16-063-20W5	0.242	GETHING	1,883.5	FERNIE	1,902.0	-116.966181	54.453376
100111606320W500	11-16-063-20W5	0.247	GETHING	1,883.5	FERNIE	1,902.0	-116.966181	54.453376
100111606320W500	11-16-063-20W5	0.320	GETHING	1,883.5	FERNIE	1,902.0	-116.966181	54.453376
100062606321W500	06-26-063-21W5	0.139	NORDEGG	1,995.0	MONTNEY	2,001.0	-117.067446	54.479650
100112806321W500	11-28-063-21W5	0.056	NORDEGG	2,021.7	MONTNEY	2,033.9	-117.117489	54.482138
100062406322W500	06-24-063-22W5	0.138	CADOMIN	2,089.4	NORDEGG	2,103.1	-117.193353	54.462465
100103506322W500	10-35-063-22W5	0.064	NORDEGG	2,099.5	MONTNEY	2,127.2	-117.210476	54.496106
100100806325W500	10-08-063-25W5	0.110	CADOMIN	2,339.3	FERNIE	2,347.0	-117.739652	54.437757
100041206325W500	04-12-063-25W5	0.127	CADOMIN	2,351.2	FERNIE	2,369.5	-117.652021	54.430526
100102206325W500	10-22-063-25W5	0.135	GETHING	2,296.0	FERNIE	2,318.0	-117.687810	54.467349
100140106326W500	14-01-063-26W5	0.088	GETHING	2,407.0	FERNIE	2,420.1	-117.796202	54.425191
100140106326W500	14-01-063-26W5	0.081	GETHING	2,407.0	FERNIE	2,420.1	-117.796202	54.425191
100140106326W500	14-01-063-26W5	0.102	GETHING	2,407.0	FERNIE	2,420.1	-117.796202	54.425191
100140106326W500	14-01-063-26W5	0.080	GETHING	2,407.0	FERNIE	2,420.1	-117.796202	54.425191
100140106326W500	14-01-063-26W5	0.091	GETHING	2,407.0	FERNIE	2,420.1	-117.796202	54.425191
100140106326W500	14-01-063-26W5	0.078	GETHING	2,407.0	FERNIE	2,420.1	-117.796202	54.425191
100100906326W500	10-09-063-26W5	0.131	CADOMIN	2,468.3	FERNIE	2,477.7	-117.866386	54.437760
100041106326W500	04-11-063-26W5	0.156	CADOMIN	2,450.3	FERNIE	2,463.7	-117.828367	54.429607
100102806326W500	10-28-063-26W5	0.108	CADOMIN	2,395.7	FERNIE	2,414.0	-117.865188	54.483184
100132406415W500	13-24-064-15W5	0.100	NORDEGG	1,812.0	MONTNEY	1,824.0	-116.136916	54.556513
100090206416W500	09-02-064-16W5	0.064	NORDEGG	1,881.0	MONTNEY	1,886.0	-116.297352	54.512039
100080606417W500	08-06-064-17W5	0.100	GETHING	1,740.0	FERNIE	1,753.0	-116.545935	54.507641
100090706418W500	09-07-064-18W5	0.070	GETHING	1,754.0	NORDEGG	1,785.0	-116.702329	54.526141
100041006418W500	04-10-064-18W5	0.134	GETHING	1,756.0	FERNIE	1,764.8	-116.643168	54.517953
100041006418W500	04-10-064-18W5	0.174	GETHING	1,756.0	FERNIE	1,764.8	-116.643168	54.517953
100061806418W500	06-18-064-18W5	0.090	GETHING	1,729.0	FERNIE	1,743.0	-116.713271	54.534879
100061806418W500	06-18-064-18W5	0.086	GETHING	1,728.0	FERNIE	1,744.0	-116.713271	54.534879

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100020506419W500	02-05-064-19W5	0.821	GETHING	1,796.8	FERNIE	1,824.2	-116.832379	54.503515
100103406419W500	10-34-064-19W5	0.119	GETHING	1,671.8	FERNIE	1,685.5	-116.781991	54.583387
100103406419W500	10-34-064-19W5	0.281	GETHING	1,671.8	FERNIE	1,685.5	-116.781991	54.583387
100102406420W500	10-24-064-20W5	0.119	GETHING	1,768.4	FERNIE	1,782.8	-116.882811	54.554003
100020706421W500	02-07-064-21W5	0.132	GETHING	1,911.1	FERNIE	1,935.5	-117.160043	54.517685
100113606421W500	11-36-064-21W5	0.053	NORDEGG	1,882.0	MONTNEY	1,893.0	-117.041031	54.584671
100152406515W500	15-24-065-15W5	0.090	NORDEGG	1,755.0	MONTNEY	1,760.0	-116.125822	54.643737
100020206516W500	02-02-065-16W5	0.100	GETHING	1,776.0	FERNIE	1,785.0	-116.303800	54.591917
102020806516W500	02-08-065-16W5	0.075	NORDEGG	1,759.0	BELLOY	1,767.0	-116.376059	54.606460
100112806517W500	11-28-065-17W5	0.158	GETHING	1,667.3	NORDEGG	1,708.7	-116.512532	54.657595
100112406518W500	11-24-065-18W5	0.147	GETHING	1,639.2	FERNIE	1,657.5	-116.588090	54.642426
100041106519W500	04-11-065-19W5	0.132	GETHING	1,693.5	FERNIE	1,706.0	-116.769230	54.605247
100030106520W500	03-01-065-20W5	0.100	GETHING	1,714.0	FERNIE	1,727.0	-116.890062	54.592020
100161506521W500	16-15-065-21W5	0.070	NORDEGG	1,868.0	MONTNEY	1,876.0	-117.080703	54.629477
100022806521W500	02-28-065-21W5	0.105	GETHING	1,760.2	FERNIE	1,770.9	-117.109666	54.648960
100022806521W500	02-28-065-21W5	0.141	NORDEGG	1,844.0	MONTNEY	1,862.3	-117.109666	54.648960
100113406522W500	11-34-065-22W5	0.062	NORDEGG	1,841.0	MONTNEY	1,856.2	-117.243500	54.671130
100113406522W500	11-34-065-22W5	0.063	NORDEGG	1,841.0	MONTNEY	1,856.2	-117.243500	54.671130
100103406523W500	10-34-065-23W5	0.210	NORDEGG	1,902.0	MONTNEY	1,944.6	-117.385780	54.671649
102062006613W500	06-20-066-13W5	0.264	GETHING	1,809.0	NORDEGG	1,818.0	-115.933764	54.723944
100160606615W500	16-06-066-15W5	0.473	GETHING	1,636.2	NORDEGG	1,642.9	-116.249526	54.687791
102042806615W500	04-28-066-15W5	0.260	GETHING	1,692.0	NORDEGG	1,702.0	-116.216301	54.735904
100161206616W500	16-12-066-16W5	0.120	GETHING	1,577.6	NORDEGG	1,605.7	-116.272024	54.703055
100161206616W500	16-12-066-16W5	0.394	GETHING	1,577.6	NORDEGG	1,605.7	-116.272024	54.703055
102021606616W500	02-16-066-16W5	0.090	GETHING	1,545.0	FERNIE	1,558.6	-116.352756	54.708397
100101806618W500	10-18-066-18W5	0.104	GETHING	1,600.2	FERNIE	1,616.0	-116.704744	54.715246
100102606619W500	10-26-066-19W5	0.112	GETHING	1,574.0	FERNIE	1,589.2	-116.756780	54.743471

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100050906620W500	05-09-066-20W5	0.100	GETHING	1,660.7	FERNIE	1,682.0	-116.968103	54.695287
100032306626W500	03-23-066-26W5	0.196	CADOMIN	2,004.7	FERNIE	2,010.2	-117.823054	54.721494
100103206713W500	10-32-067-13W5	0.242	MANNVILLE	1,490.5	FERNIE	1,530.1	-115.940301	54.846238
100110106716W500	11-01-067-16W5	0.141	GETHING	1,508.0	NORDEGG	1,537.0	-116.305247	54.773649
100061506716W500	06-15-067-16W5	0.100	NORDEGG	1,704.0	BELLOY	1,714.0	-116.356370	54.796489
100061506716W500	06-15-067-16W5	0.070	NORDEGG	1,704.0	BELLOY	1,714.0	-116.356370	54.796489
100061506716W500	06-15-067-16W5	0.060	NORDEGG	1,704.0	BELLOY	1,714.0	-116.356370	54.796489
100121106718W500	12-11-067-18W5	0.812	NORDEGG	1,650.0	MONTNEY	1,661.5	-116.641297	54.786765
100142206718W500	14-22-067-18W5	0.068	NORDEGG	1,596.0	NORDEGG	1,597.5	-116.661686	54.817900
100142206718W500	14-22-067-18W5	0.076	NORDEGG	1,596.0	NORDEGG	1,597.5	-116.661686	54.817900
100080806719W500	08-08-067-19W5	0.075	NORDEGG	1,638.6	MONTNEY	1,652.0	-116.851696	54.782251
100101306719W500	10-13-067-19W5	0.845	GETHING	1,527.0	FERNIE	1,536.0	-116.755859	54.801671
100031706719W500	03-17-067-19W5	0.235	GETHING	1,563.6	FERNIE	1,567.3	-116.864934	54.794865
100160306720W500	16-03-067-20W5	0.061	NORDEGG	1,705.0	MONTNEY	1,711.0	-116.954255	54.774682
100060506720W500	06-05-067-20W5	0.083	NORDEGG	1,723.0	MONTNEY	1,730.0	-117.018450	54.767254
100040606720W500	04-06-067-20W5	0.060	NORDEGG	1,729.0	MONTNEY	1,736.5	-117.046072	54.766607
100070606720W500	07-06-067-20W5	0.070	NORDEGG	1,720.0	MONTNEY	1,730.0	-117.034250	54.768641
100041206720W500	04-12-067-20W5	0.060	NORDEGG	1,698.0	MONTNEY	1,708.0	-116.919700	54.779874
100071906720W500	07-19-067-20W5	0.175	NORDEGG	1,690.0	MONTNEY	1,703.0	-117.032993	54.811758
100060106721W500	06-01-067-21W5	0.057	NORDEGG	1,720.0	MONTNEY	1,762.0	-117.068960	54.769746
100100206721W500	10-02-067-21W5	0.067	NORDEGG	1,720.6	MONTNEY	1,726.7	-117.085827	54.772278
100140206721W500	14-02-067-21W5	0.160	NORDEGG	1,715.7	MONTNEY	1,721.7	-117.092063	54.775896
100140206721W500	14-02-067-21W5	0.060	NORDEGG	1,715.7	MONTNEY	1,721.7	-117.092063	54.775896
100140206721W500	14-02-067-21W5	0.070	NORDEGG	1,715.7	MONTNEY	1,721.7	-117.092063	54.775896
100060606721W500	06-06-067-21W5	0.063	NORDEGG	1,664.2	MONTNEY	1,677.3	-117.196453	54.767752
102110806721W500	11-08-067-21W5	0.108	NORDEGG	1,687.5	NORDEGG	1,697.5	-117.167401	54.785711
102110806721W500	11-08-067-21W5	0.088	NORDEGG	1,704.2	NORDEGG	1,714.2	-117.167401	54.785711

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102406721W500	10-24-067-21W5	0.595	NORDEGG	1,667.0	MONTNEY	1,676.4	-117.059451	54.815257
100102406721W500	10-24-067-21W5	0.654	NORDEGG	1,667.0	MONTNEY	1,676.4	-117.059451	54.815257
100062506721W500	06-25-067-21W5	0.060	NORDEGG	1,650.0	MONTNEY	1,657.0	-117.066016	54.827744
100163506721W500	16-35-067-21W5	0.102	NORDEGG	1,608.0	MONTNEY	1,621.0	-117.081808	54.847295
100020206722W500	02-02-067-22W5	0.530	NORDEGG	1,713.9	MONTNEY	1,748.0	-117.238587	54.765048
100110206722W500	11-02-067-22W5	0.059	NORDEGG	1,729.7	MONTNEY	1,738.9	-117.247280	54.772762
100101606722W500	10-16-067-22W5	0.446	NORDEGG	1,676.4	MONTNEY	1,691.6	-117.287602	54.802288
100022406725W500	02-24-067-25W5	0.070	NORDEGG	1,888.0	NORDEGG	1,900.0	-117.668101	54.810291
100101006816W500	10-10-068-16W5	0.712	GETHING	1,504.8	FERNIE	1,521.0	-116.348512	54.873719
100112806819W500	11-28-068-19W5	0.132	NORDEGG	1,572.8	MONTNEY	1,585.0	-116.839148	54.918751
100103406819W500	10-34-068-19W5	0.070	NORDEGG	1,580.4	MONTNEY	1,595.6	-116.806648	54.933030
100160506820W500	16-05-068-20W5	0.058	NORDEGG	1,575.8	MONTNEY	1,583.4	-117.004662	54.862559
100102006820W500	10-20-068-20W5	0.054	NORDEGG	1,583.4	MONTNEY	1,592.9	-117.007739	54.904091
100072306820W500	07-23-068-20W5	0.116	GETHING	1,498.4	FERNIE	1,505.7	-116.931456	54.898609
100103106820W500	10-31-068-20W5	0.060	NORDEGG	1,533.1	MONTNEY	1,536.5	-117.033999	54.933673
100053606820W500	05-36-068-20W5	0.135	GETHING	1,460.0	FERNIE	1,492.0	-116.922542	54.927998
100072606821W500	07-26-068-21W5	0.055	NORDEGG	1,572.8	MONTNEY	1,585.0	-117.084057	54.913184
100160306822W500	16-03-068-22W5	0.053	NORDEGG	1,618.0	MONTNEY	1,638.0	-117.257571	54.861892
100141006822W500	14-10-068-22W5	0.060	NORDEGG	1,604.8	MONTNEY	1,608.5	-117.272962	54.876190
102032306822W500	03-23-068-22W5	0.063	NORDEGG	1,557.5	MONTNEY	1,566.7	-117.244609	54.895747
100052506822W500	05-25-068-22W5	0.286	NORDEGG	1,542.3	MONTNEY	1,547.8	-117.224135	54.913361
100073206822W500	07-32-068-22W5	0.067	NORDEGG	1,606.3	MONTNEY	1,623.1	-117.312502	54.927485
100073306822W500	07-33-068-22W5	0.071	NORDEGG	1,591.4	MONTNEY	1,597.2	-117.289162	54.928594
100073306822W500	07-33-068-22W5	0.074	NORDEGG	1,591.4	MONTNEY	1,597.2	-117.289162	54.928594
100100606916W500	10-06-069-16W5	0.113	GETHING	1,418.5	NORDEGG	1,459.1	-116.424182	54.947118
100091506919W500	09-15-069-19W5	0.073	NORDEGG	1,513.0	MONTNEY	1,551.0	-116.802317	54.976504
100091506919W500	09-15-069-19W5	0.175	FERNIE	1,453.9	NORDEGG	1,477.1	-116.802317	54.976504



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100022606919W500	02-26-069-19W5	0.111	NORDEGG	1,530.0	MONTNEY	1,540.0	-116.779499	54.999279
100062806919W500	06-28-069-19W5	0.349	NORDEGG	1,466.1	MONTNEY	1,481.3	-116.838683	55.002017
100142906919W500	14-29-069-19W5	0.058	NORDEGG	1,446.6	NORDEGG	1,446.9	-116.863087	55.008651
100043506919W500	04-35-069-19W5	0.217	NORDEGG	1,540.0	MONTNEY	1,560.0	-116.791397	55.011105
100043506919W500	04-35-069-19W5	0.109	NORDEGG	1,540.0	MONTNEY	1,550.0	-116.791397	55.011105
100061406920W500	06-14-069-20W5	0.057	NORDEGG	1,474.0	MONTNEY	1,494.0	-116.937216	54.971048
100102506920W500	10-25-069-20W5	0.226	NORDEGG	1,406.0	MONTNEY	1,417.6	-116.906692	55.005540
100090606921W500	09-06-069-21W5	0.089	NORDEGG	1,495.0	MONTNEY	1,506.6	-117.181185	54.946835
100010706921W500	01-07-069-21W5	0.578	FERNIE	1,439.6	MONTNEY	1,498.1	-117.181947	54.953624
100030806921W500	03-08-069-21W5	0.132	FERNIE	1,458.4	MONTNEY	1,503.3	-117.168313	54.954069
100030806921W500	03-08-069-21W5	0.081	FERNIE	1,438.4	MONTNEY	1,503.3	-117.168313	54.954069
100030806921W500	03-08-069-21W5	0.074	FERNIE	1,458.4	MONTNEY	1,503.3	-117.168313	54.954069
100030806921W500	03-08-069-21W5	0.073	FERNIE	1,458.4	MONTNEY	1,502.3	-117.168313	54.954069
100150406922W500	15-04-069-22W5	0.090	NORDEGG	1,565.5	NORDEGG	1,567.9	-117.288413	54.950024
100030506922W500	03-05-069-22W5	0.101	NORDEGG	1,588.0	MONTNEY	1,611.0	-117.321536	54.939966
100051106922W500	05-11-069-22W5	0.174	NORDEGG	1,510.3	MONTNEY	1,525.5	-117.250863	54.957677
100071206922W500	07-12-069-22W5	0.062	NORDEGG	1,496.6	MONTNEY	1,503.3	-117.212944	54.957668
100071206922W500	07-12-069-22W5	0.064	NORDEGG	1,496.9	MONTNEY	1,503.3	-117.212944	54.957668
100091606922W500	09-16-069-22W5	0.140	CADOMIN	1,462.7	FERNIE	1,471.9	-117.282860	54.975937
100151606922W500	15-16-069-22W5	0.076	FERNIE	1,487.4	FERNIE	1,494.7	-117.289233	54.978659
100011806922W500	01-18-069-22W5	0.096	NORDEGG	1,581.0	MONTNEY	1,591.1	-117.333240	54.968689
100072006922W500	07-20-069-22W5	0.075	NORDEGG	1,566.4	MONTNEY	1,573.7	-117.315912	54.985882
100132406923W500	13-24-069-23W5	0.073	NORDEGG	1,618.5	MONTNEY	1,623.4	-117.378699	54.993989
100013406923W500	01-34-069-23W5	0.070	NORDEGG	1,600.2	MONTNEY	1,609.6	-117.410804	55.012250
100040106925W500	04-01-069-25W5	0.092	NORDEGG	1,768.0	MONTNEY	1,799.0	-117.680799	54.940910
100101906926W500	10-19-069-26W5	0.093	NORDEGG	1,777.9	MONTNEY	1,791.6	-117.949087	54.991209
100021907018W500	02-19-070-18W5	0.462	NORDEGG	1,407.0	MONTNEY	1,419.0	-116.727334	55.071715

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060507019W500	06-05-070-19W5	0.286	NORDEGG	1,448.0	MONTNEY	1,463.0	-116.865252	55.030535
100040607019W500	04-06-070-19W5	0.171	GETHING	1,333.0	NORDEGG	1,382.0	-116.894475	55.027053
100142307019W500	14-23-070-19W5	0.524	NORDEGG	1,448.0	MONTNEY	1,468.0	-116.788976	55.080008
102010107020W500	01-01-070-20W5	0.067	NORDEGG	1,414.0	MONTNEY	1,419.0	-116.904054	55.027762
100120207020W500	12-02-070-20W5	0.067	NORDEGG	1,392.9	MONTNEY	1,417.3	-116.945255	55.034443
100071307020W500	07-13-070-20W5	0.510	NORDEGG	1,402.1	MONTNEY	1,411.8	-116.906059	55.058538
100071607020W500	07-16-070-20W5	0.073	NORDEGG	1,382.3	MONTNEY	1,403.9	-116.982521	55.059296
100113007020W500	11-30-070-20W5	0.059	NORDEGG	1,374.6	MONTNEY	1,385.6	-117.043825	55.092630
100110807022W500	11-08-070-22W5	0.066	NORDEGG	1,545.0	MONTNEY	1,559.0	-117.318485	55.047198
100163307022W500	16-33-070-22W5	0.058	NORDEGG	1,434.0	MONTNEY	1,438.5	-117.285345	55.109011
100122507027W500	12-25-070-27W5	0.062	NORDEGG	1,551.4	MONTNEY	1,560.6	-117.987076	55.093351
100122507027W500	12-25-070-27W5	0.069	NORDEGG	1,551.4	MONTNEY	1,560.6	-117.987076	55.093351
100101107115W500	10-11-071-15W5	0.451	GETHING	1,018.0	NORDEGG	1,054.6	-116.187628	55.137003
100152307117W500	15-23-071-17W5	0.140	GETHING	1,138.0	NORDEGG	1,152.0	-116.498131	55.170672
100100807120W500	10-08-071-20W5	0.152	FALHER E	1,237.5	FERNIE	1,287.5	-117.033770	55.137267
100061307120W500	06-13-071-20W5	0.089	NORDEGG	1,380.0	MONTNEY	1,393.0	-116.941729	55.145941
100101207121W500	10-12-071-21W5	0.143	CADOMIN	1,275.9	FERNIE	1,292.4	-117.086764	55.136703
100132007121W500	13-20-071-21W5	0.064	NORDEGG	1,359.0	MONTNEY	1,362.5	-117.203828	55.170420
100132007121W500	13-20-071-21W5	0.060	NORDEGG	1,359.0	MONTNEY	1,378.0	-117.203828	55.170420
100021307122W500	02-13-071-22W5	0.057	NORDEGG	1,394.5	MONTNEY	1,408.5	-117.240409	55.143766
100161607122W500	16-16-071-22W5	0.210	NORDEGG	1,405.1	MONTNEY	1,414.9	-117.313346	55.153310
100081707122W500	08-17-071-22W5	0.058	NORDEGG	1,427.0	MONTNEY	1,437.0	-117.339010	55.146523
100062207122W500	06-22-071-22W5	0.071	NORDEGG	1,405.0	MONTNEY	1,411.0	-117.300429	55.161817
100083107123W500	08-31-071-23W5	0.097	NORDEGG	1,520.0	MONTNEY	1,540.0	-117.518603	55.189545
100013207123W500	01-32-071-23W5	0.150	GETHING	1,423.7	FERNIE	1,476.5	-117.491304	55.187323
100103507124W500	10-35-071-24W5	0.164	GETHING	1,383.8	FERNIE	1,423.4	-117.573064	55.195081
100062307218W500	06-23-072-18W5	0.224	NORDEGG	1,216.2	BELLOY	1,228.3	-116.659653	55.247900

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063207218W500	06-32-072-18W5	0.252	GETHING	1,179.0	FERNIE	1,196.0	-116.735722	55.277316
100021007219W500	02-10-072-19W5	0.175	GETHING	1,208.5	FERNIE	1,239.0	-116.830283	55.216426
100021007219W500	02-10-072-19W5	0.180	GETHING	1,208.5	FERNIE	1,239.0	-116.830283	55.216426
100101107221W500	10-11-072-21W5	0.080	NORDEGG	1,281.7	MONTNEY	1,295.4	-117.111943	55.223320
100101107221W500	10-11-072-21W5	0.054	NORDEGG	1,281.7	MONTNEY	1,295.4	-117.111943	55.223320
100141707222W500	14-17-072-22W5	0.308	NORDEGG	1,410.0	MONTNEY	1,418.0	-117.347179	55.240529
100070607223W500	07-06-072-23W5	0.173	GETHING	1,457.2	FERNIE	1,467.3	-117.522747	55.205565
100043407223W500	04-34-072-23W5	0.159	GETHING	1,431.0	FERNIE	1,481.3	-117.458318	55.274580
100043407223W500	04-34-072-23W5	0.056	NORDEGG	1,528.6	MONTNEY	1,545.3	-117.458318	55.274580
100121707316W500	12-17-073-16W5	0.100	NORDEGG	1,004.0	BELLOY	1,008.0	-116.434213	55.327060
100121707316W500	12-17-073-16W5	0.130	NORDEGG	1,004.0	BELLOY	1,008.0	-116.434213	55.327060
100103207317W500	10-32-073-17W5	0.210	NORDEGG	999.4	BELLOY	1,009.0	-116.572591	55.370627
100103207317W500	10-32-073-17W5	0.180	NORDEGG	999.4	BELLOY	1,009.0	-116.572591	55.370627
100103207317W500	10-32-073-17W5	0.167	NORDEGG	999.0	BELLOY	1,009.0	-116.572591	55.370627
100103207317W500	10-32-073-17W5	0.172	NORDEGG	999.4	BELLOY	1,009.0	-116.572591	55.370627
102161107318W500	16-11-073-18W5	0.237	NORDEGG	1,105.0	BELLOY	1,113.0	-116.645161	55.314277
100102307318W500	10-23-073-18W5	0.208	NORDEGG	1,070.0	BELLOY	1,082.0	-116.648882	55.341058
100102307318W500	10-23-073-18W5	0.093	NORDEGG	1,070.0	BELLOY	1,079.5	-116.648882	55.341058
100102307321W500	10-23-073-21W5	0.159	NORDEGG	1,209.8	MONTNEY	1,224.1	-117.110638	55.340927
100050507323W500	05-05-073-23W5	0.062	NORDEGG	1,417.0	MONTNEY	1,463.0	-117.508809	55.292925
100110607324W500	11-06-073-24W5	0.483	CADOMIN	1,334.4	FERNIE	1,349.3	-117.684924	55.297144
100100707326W500	10-07-073-26W5	0.074	NORDEGG	1,545.3	MONTNEY	1,556.0	-117.982630	55.311474
100100707326W500	10-07-073-26W5	0.065	NORDEGG	1,545.3	MONTNEY	1,556.0	-117.982630	55.311474
100070407416W500	07-04-074-16W5	0.160	GETHING	912.9	NORDEGG	925.1	-116.396686	55.378403
100140507416W500	14-05-074-16W5	0.126	NORDEGG	926.5	BELLOY	933.5	-116.424144	55.385998
100101707416W500	10-17-074-16W5	0.214	BLUESKY	843.1	NORDEGG	896.1	-116.418146	55.413397
102021107417W500	02-11-074-17W5	0.090	NORDEGG	946.0	BELLOY	968.0	-116.497965	55.390257

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102107418W500	10-21-074-18W5	0.236	GETHING	964.4	NORDEGG	969.3	-116.699376	55.428886
100060207421W500	06-02-074-21W5	0.137	NORDEGG	1,164.0	MONTNEY	1,214.0	-117.120290	55.378654
100060207421W500	06-02-074-21W5	0.122	NORDEGG	1,164.0	MONTNEY	1,214.0	-117.120290	55.378654
100060207421W500	06-02-074-21W5	0.103	NORDEGG	1,164.0	MONTNEY	1,214.0	-117.120290	55.378654
100100307421W500	10-03-074-21W5	0.146	NORDEGG	1,165.9	MONTNEY	1,186.6	-117.137989	55.383728
100101807426W500	10-18-074-26W5	0.095	NORDEGG	1,366.4	MONTNEY	1,384.7	-117.984207	55.412473
100071607515W500	07-16-075-15W5	0.140	NORDEGG	785.0	BELLOY	790.0	-116.257353	55.494935
100071607515W500	07-16-075-15W5	0.141	NORDEGG	786.0	BELLOY	787.0	-116.257353	55.494935
100101907517W500	10-19-075-17W5	0.124	NORDEGG	917.0	BELLOY	941.0	-116.625512	55.515613
100082607518W500	08-26-075-18W5	0.131	NORDEGG	943.0	BELLOY	947.0	-116.665397	55.525777
100082607518W500	08-26-075-18W5	0.376	NORDEGG	924.0	NORDEGG	938.0	-116.665397	55.525777
100111207522W500	11-12-075-22W5	0.204	WILRICH	914.4	FERNIE	998.2	-117.277414	55.485909
100100507523W500	10-05-075-23W5	0.051	NORDEGG	1,175.0	MONTNEY	1,193.9	-117.527664	55.470501
100102907523W500	10-29-075-23W5	0.076	NORDEGG	1,114.3	MONTNEY	1,130.8	-117.527681	55.528689
100070907618W500	07-09-076-18W5	0.122	NORDEGG	935.0	BELLOY	971.0	-116.724973	55.566921
100162707620W500	16-27-076-20W5	0.186	FERNIE	958.0	FERNIE	965.0	-117.001809	55.620833
100103207620W500	10-32-076-20W5	0.144	GETHING	1,005.8	NORDEGG	1,024.1	-117.062180	55.630408
100063607621W500	06-36-076-21W5	0.162	GETHING	941.2	FERNIE	949.1	-117.123366	55.625219
100072007716W500	07-20-077-16W5	0.162	NORDEGG	840.0	BELLOY	847.0	-116.438101	55.683163
100082807720W500	08-28-077-20W5	0.179	GETHING	878.5	FERNIE	893.0	-117.027628	55.698009
100061607721W500	06-16-077-21W5	0.705	NORDEGG	943.0	MONTNEY	966.0	-117.199161	55.670686
100043507722W500	04-35-077-22W5	0.198	WILRICH	820.8	FERNIE	883.0	-117.307791	55.710471
100040707724W500	04-07-077-24W5	0.072	NORDEGG	1,069.0	MONTNEY	1,082.0	-117.719207	55.653582
100100107725W500	10-01-077-25W5	0.240	NORDEGG	1,084.0	NORDEGG	1,088.0	-117.736924	55.644233
100100107725W500	10-01-077-25W5	0.071	NORDEGG	1,078.4	MONTNEY	1,125.0	-117.736924	55.644233
100100107725W500	10-01-077-25W5	0.090	NORDEGG	1,080.0	MONTNEY	1,125.0	-117.736924	55.644233
100111207725W500	11-12-077-25W5	0.115	NORDEGG	1,065.0	MONTNEY	1,072.0	-117.742171	55.661298

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100081507823W500	08-15-078-23W5	0.216	GETHING	891.0	FERNIE	907.0	-117.472635	55.756923
100061907825W500	06-19-078-25W5	0.062	NORDEGG	1,013.0	MONTNEY	1,033.0	-117.870709	55.772905
100053107825W500	05-31-078-25W5	0.084	NORDEGG	995.0	MONTNEY	1,008.0	-117.873056	55.799910
100012407826W500	01-24-078-26W5	0.336	NORDEGG	1,010.0	MONTNEY	1,029.0	-117.880144	55.769196
100102307919W500	10-23-079-19W5	0.495	NORDEGG	824.5	NORDEGG	836.7	-116.853642	55.864673
100071607922W500	07-16-079-22W5	0.237	GETHING	846.7	NORDEGG	853.4	-117.373754	55.843660
100061907924W500	06-19-079-24W5	0.649	NORDEGG	944.0	MONTNEY	956.0	-117.746149	55.860702
100102007925W500	10-20-079-25W5	0.084	NORDEGG	965.0	MONTNEY	974.1	-117.869604	55.864024
100152108017W500	15-21-080-17W5	0.199	NORDEGG	799.0	BELLOY	810.0	-116.594290	55.955019
100042808017W500	04-28-080-17W5	0.459	NORDEGG	802.0	BELLOY	817.0	-116.604912	55.958996
100102108021W500	10-21-080-21W5	0.233	GETHING	823.0	NORDEGG	849.2	-117.216995	55.952230
100023408022W500	02-34-080-22W5	0.051	NORDEGG	825.0	MONTNEY	837.5	-117.352918	55.971708
100061108023W500	06-11-080-23W5	0.096	NORDEGG	856.5	MONTNEY	870.5	-117.486188	55.916517
100111608023W500	11-16-080-23W5	0.116	NORDEGG	876.0	MONTNEY	895.0	-117.539709	55.936116
100061808023W500	06-18-080-23W5	0.327	NORDEGG	892.0	MONTNEY	895.0	-117.590671	55.932213
100141908023W500	14-19-080-23W5	0.795	NORDEGG	877.0	MONTNEY	881.0	-117.594470	55.952739
100112008023W500	11-20-080-23W5	0.109	NORDEGG	868.7	MONTNEY	877.8	-117.566388	55.952111
100162008023W500	16-20-080-23W5	0.250	NORDEGG	862.0	MONTNEY	869.0	-117.554781	55.952751
100132108023W500	13-21-080-23W5	0.101	NORDEGG	854.0	MONTNEY	871.0	-117.544170	55.952840
100082708023W500	08-27-080-23W5	0.106	NORDEGG	854.5	MONTNEY	902.0	-117.502746	55.960613
100082708023W500	08-27-080-23W5	0.326	NORDEGG	854.0	MONTNEY	865.0	-117.502746	55.960613
100082908023W500	08-29-080-23W5	0.310	NORDEGG	855.0	MONTNEY	861.0	-117.555490	55.960176
100142908023W500	14-29-080-23W5	0.251	NORDEGG	849.0	NORDEGG	855.0	-117.564214	55.967568
100071108024W500	07-11-080-24W5	0.109	NORDEGG	909.0	MONTNEY	915.0	-117.636024	55.918200
100092208024W500	09-22-080-24W5	0.470	NORDEGG	882.0	MONTNEY	902.0	-117.655062	55.949938
100102808024W500	10-28-080-24W5	0.084	NORDEGG	880.9	MONTNEY	897.9	-117.686863	55.965380
100060508122W500	06-05-081-22W5	0.134	NORDEGG	835.2	MONTNEY	841.2	-117.412199	55.988974

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100162008122W500	16-20-081-22W5	0.161	NORDEGG	820.0	MONTNEY	824.0	-117.398960	56.039963
100060508123W500	06-05-081-23W5	0.092	NORDEGG	862.0	MONTNEY	865.6	-117.567949	55.991787
100101608123W500	10-16-081-23W5	0.107	NORDEGG	819.9	MONTNEY	835.2	-117.533309	56.023412
100103308123W500	10-33-081-23W5	0.105	NORDEGG	747.1	MONTNEY	756.2	-117.533227	56.066942
100063408123W500	06-34-081-23W5	0.200	NORDEGG	781.0	MONTNEY	790.0	-117.515268	56.063014
100160608124W500	16-06-081-24W5	0.097	NORDEGG	864.0	MONTNEY	875.0	-117.738359	55.996647
100132108223W500	13-21-082-23W5	0.114	NORDEGG	778.8	MONTNEY	798.6	-117.545690	56.128594
100143508224W500	14-35-082-24W5	0.126	NORDEGG	835.0	MONTNEY	844.0	-117.641894	56.159322
100162408225W500	16-24-082-25W5	0.355	NORDEGG	915.0	MONTNEY	925.0	-117.761606	56.126984
100041508323W500	04-15-083-23W5	0.137	NORDEGG	780.3	MONTNEY	789.4	-117.552993	56.191227
100091708323W500	09-17-083-23W5	0.116	NORDEGG	818.0	MONTNEY	825.0	-117.583614	56.198191
100112108323W500	11-21-083-23W5	0.132	NORDEGG	810.2	MONTNEY	815.3	-117.573260	56.213046
100132408323W500	13-24-083-23W5	0.147	NORDEGG	780.0	MONTNEY	784.0	-117.497015	56.215582
100073408323W500	07-34-083-23W5	0.165	NORDEGG	830.0	MONTNEY	834.5	-117.537403	56.239702
100111208324W500	11-12-083-24W5	0.128	NORDEGG	855.0	MONTNEY	861.1	-117.649363	56.185399
100053608326W500	05-36-083-26W5	0.132	NORDEGG	912.0	MONTNEY	919.0	-117.976696	56.238681
100113208422W500	11-32-084-22W5	0.203	NORDEGG	751.0	BELLOY	762.9	-117.441564	56.329467
100112108524W500	11-21-085-24W5	0.249	NORDEGG	858.0	CHARLIE LAKE	863.0	-117.733328	56.386653
100051408625W500	05-14-086-25W5	0.129	NORDEGG	829.5	MONTNEY	834.5	-117.845461	56.454939
100012208724W500	01-22-087-24W5	0.177	NORDEGG	772.7	MONTNEY	782.7	-117.727012	56.554113
100102408725W500	10-24-087-25W5	0.153	NORDEGG	790.0	MONTNEY	796.7	-117.837229	56.561888
100103008725W500	10-30-087-25W5	0.148	NORDEGG	841.9	MONTNEY	852.5	-117.970036	56.576443
100130308925W500	13-03-089-25W5	0.274	WILRICH	749.8	NORDEGG	773.6	-117.907784	56.694104
100100808925W500	10-08-089-25W5	0.196	WILRICH	739.4	NORDEGG	754.7	-117.943508	56.707280
100051605604W600	05-16-056-04W6	0.123	NORDEGG	3,812.0	HALFWAY	3,845.0	-118.541522	53.838506
100051605604W600	05-16-056-04W6	0.124	NORDEGG	3,812.0	HALFWAY	3,845.0	-118.541522	53.838506
100070505806W600	07-05-058-06W6	0.092	NORDEGG	2,990.0	NORDEGG	2,998.0	-118.851627	53.981433

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100031106101W600	03-11-061-01W6	0.097	GETHING	3,110.0	NIKANASSIN	3,127.0	-118.040670	54.257386
100112006104W600	11-20-061-04W6	0.115	NIKANASSIN	3,245.0	NIKANASSIN	3,255.0	-118.565285	54.293411
100152606113W600	15-26-061-13W6	0.321	NIKANASSIN	1,545.3	NIKANASSIN	1,575.8	-119.831578	54.308820
100152606113W600	15-26-061-13W6	0.255	NIKANASSIN	1,807.5	NIKANASSIN	1,837.9	-119.831578	54.308820
100143206202W600	14-32-062-02W6	0.085	CADOMIN	2,829.8	NIKANASSIN	2,845.0	-118.263391	54.412148
100112206204W600	11-22-062-04W6	0.068	NORDEGG	3,227.0	DOIG	3,248.0	-118.515450	54.380796
100100106301W600	10-01-063-01W6	0.103	CADOMIN	2,613.4	NIKANASSIN	2,634.7	-118.008486	54.423363
100062106301W600	06-21-063-01W6	0.111	CADOMIN	2,613.0	NIKANASSIN	2,624.0	-118.089562	54.463113
102121306302W600	12-13-063-02W6	0.098	CADOMIN	2,686.0	NIKANASSIN	2,697.5	-118.169619	54.453501
102121306302W600	12-13-063-02W6	0.099	CADOMIN	2,686.0	NIKANASSIN	2,697.5	-118.169619	54.453501
102121306302W600	12-13-063-02W6	0.116	CADOMIN	2,686.0	NIKANASSIN	2,697.5	-118.169619	54.453501
100062406305W600	06-24-063-05W6	0.085	GETHING	2,915.0	NIKANASSIN	2,932.0	-118.620014	54.461711
100060306402W600	06-03-064-02W6	0.160	CADOMIN	2,638.0	FERNIE	2,679.0	-118.217261	54.505409
100060306402W600	06-03-064-02W6	0.233	CADOMIN	2,637.5	NIKANASSIN	2,643.0	-118.217261	54.505409
100060306402W600	06-03-064-02W6	0.205	CADOMIN	2,637.5	NIKANASSIN	2,643.0	-118.217261	54.505409
100060306402W600	06-03-064-02W6	0.204	CADOMIN	2,637.5	NIKANASSIN	2,643.0	-118.217261	54.505409
100101606402W600	10-16-064-02W6	0.050	GETHING	2,478.0	NIKANASSIN	2,492.0	-118.232947	54.540476
100062506408W600	06-25-064-08W6	0.094	NIKANASSIN	3,141.0	NIKANASSIN	3,148.9	-119.073543	54.564390
100062506408W600	06-25-064-08W6	0.095	NIKANASSIN	3,141.0	NIKANASSIN	3,148.9	-119.073543	54.564390
100103106503W600	10-31-065-03W6	0.111	CADOMIN	2,391.0	FERNIE	2,435.0	-118.433988	54.671988
100063506503W600	06-35-065-03W6	0.208	BLUESKY	2,234.0	FERNIE	2,356.0	-118.342802	54.665934
100063506503W600	06-35-065-03W6	0.556	BLUESKY	2,234.0	FERNIE	2,356.0	-118.342802	54.665934
100120506504W600	12-05-065-04W6	0.080	CADOMIN	2,669.0	NIKANASSIN	2,677.0	-118.572157	54.598050
100051206505W600	05-12-065-05W6	0.208	CADOMIN	2,586.0	NIKANASSIN	2,604.2	-118.622351	54.607170
100103506505W600	10-35-065-05W6	0.099	NIKANASSIN	2,472.5	NIKANASSIN	2,482.0	-118.635712	54.671868
100103506505W600	10-35-065-05W6	0.095	NIKANASSIN	2,472.5	NIKANASSIN	2,482.0	-118.635712	54.671868
100103506505W600	10-35-065-05W6	0.093	NIKANASSIN	2,472.5	NIKANASSIN	2,482.0	-118.635712	54.671868

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100032206603W600	03-22-066-03W6	0.118	CADOMIN	2,260.0	FERNIE	2,339.0	-118.368916	54.723278
100091006610W600	09-10-066-10W6	0.220	NIKANASSIN	3,117.0	NIKANASSIN	3,140.0	-119.414261	54.701208
100141806703W600	14-18-067-03W6	0.080	NORDEGG	2,350.0	DOIG	2,375.0	-118.448812	54.803667
100141806703W600	14-18-067-03W6	0.120	NORDEGG	2,350.0	CHARLIE LAKE	2,362.5	-118.448812	54.803667
102102006705W600	10-20-067-05W6	0.107	GETHING	2,211.3	NIKANASSIN	2,241.8	-118.720402	54.814358
100060706708W600	06-07-067-08W6	0.128	GETHING	2,664.9	NIKANASSIN	2,681.6	-119.212238	54.783904
100060706708W600	06-07-067-08W6	0.090	GETHING	2,664.9	NIKANASSIN	2,681.6	-119.212238	54.783904
100060706708W600	06-07-067-08W6	0.091	GETHING	2,664.9	NIKANASSIN	2,681.6	-119.212238	54.783904
100060706708W600	06-07-067-08W6	0.092	GETHING	2,664.9	NIKANASSIN	2,681.6	-119.212238	54.783904
100062206708W600	06-22-067-08W6	0.374	NIKANASSIN	2,623.0	NIKANASSIN	2,637.0	-119.135564	54.811478
100101406709W600	10-14-067-09W6	0.228	CADOMIN	2,640.0	NIKANASSIN	2,654.0	-119.251941	54.802814
100101406709W600	10-14-067-09W6	0.222	CADOMIN	2,640.0	NIKANASSIN	2,654.0	-119.251941	54.802814
100101406709W600	10-14-067-09W6	0.223	CADOMIN	2,640.0	NIKANASSIN	2,654.0	-119.251941	54.802814
100060206804W600	06-02-068-04W6	0.284	CADOMIN	2,104.0	NIKANASSIN	2,113.0	-118.496807	54.855125
100110906804W600	11-09-068-04W6	0.110	GETHING	2,073.6	NIKANASSIN	2,095.2	-118.548911	54.874189
100161106804W600	16-11-068-04W6	0.089	NORDEGG	2,168.5	CHARLIE LAKE	2,180.0	-118.487703	54.876404
100161106804W600	16-11-068-04W6	0.079	NORDEGG	2,166.5	CHARLIE LAKE	2,173.0	-118.487703	54.876404
100102106804W600	10-21-068-04W6	0.125	GETHING	1,999.5	NIKANASSIN	2,023.0	-118.542459	54.903286
100082406804W600	08-24-068-04W6	0.078	NORDEGG	2,171.0	CHARLIE LAKE	2,176.5	-118.462865	54.899232
100110506806W600	11-05-068-06W6	0.109	CADOMIN	2,276.6	NIKANASSIN	2,293.6	-118.881042	54.860754
100101506806W600	10-15-068-06W6	0.218	NIKANASSIN	2,201.5	NIKANASSIN	2,204.0	-118.819840	54.890159
100100706807W600	10-07-068-07W6	0.095	GETHING	2,363.0	NIKANASSIN	2,376.2	-119.049269	54.875220
100100706807W600	10-07-068-07W6	0.116	NIKANASSIN	2,400.0	NIKANASSIN	2,471.5	-119.049269	54.875220
100141806807W600	14-18-068-07W6	0.143	NIKANASSIN	2,351.0	NIKANASSIN	2,382.0	-119.058218	54.891060
100072506807W600	07-25-068-07W6	0.447	NIKANASSIN	2,272.5	NIKANASSIN	2,287.5	-118.922351	54.913368
100113506807W600	11-35-068-07W6	0.177	CADOMIN	2,232.4	NIKANASSIN	2,238.1	-118.955705	54.932374
100061106808W600	06-11-068-08W6	0.087	CADOMIN	2,466.7	NIKANASSIN	2,483.5	-119.110254	54.869482



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061006810W600	06-10-068-10W6	0.091	NIKANASSIN	2,572.0	NIKANASSIN	2,577.0	-119.440322	54.869611
100061006810W600	06-10-068-10W6	0.098	NIKANASSIN	2,572.0	NIKANASSIN	2,577.0	-119.440322	54.869611
100061006810W600	06-10-068-10W6	0.101	NIKANASSIN	2,572.0	NIKANASSIN	2,577.0	-119.440322	54.869611
100070906901W600	07-09-069-01W6	0.059	NORDEGG	1,843.7	MONTNEY	1,888.8	-118.083214	54.956984
100152106903W600	15-21-069-03W6	0.130	NORDEGG	1,926.0	HALFWAY	1,935.0	-118.387674	54.992538
100162106903W600	16-21-069-03W6	0.070	NORDEGG	1,916.0	CHARLIE LAKE	1,920.0	-118.381132	54.992795
100012706903W600	01-27-069-03W6	0.070	NORDEGG	1,907.0	HALFWAY	1,912.5	-118.360565	54.999337
100121206904W600	12-12-069-04W6	0.086	NORDEGG	2,018.0	HALFWAY	2,026.0	-118.475829	54.962405
100063106904W600	06-31-069-04W6	0.146	NORDEGG	2,010.0	HALFWAY	2,034.0	-118.598953	55.017154
100062406906W600	06-24-069-06W6	0.298	CADOMIN	2,010.0	NIKANASSIN	2,015.0	-118.778167	54.988245
100061406908W600	06-14-069-08W6	0.251	NIKANASSIN	2,331.1	NIKANASSIN	2,347.6	-119.107259	54.971569
100061406908W600	06-14-069-08W6	0.155	NIKANASSIN	2,331.1	NIKANASSIN	2,347.6	-119.107259	54.971569
100162907003W600	16-29-070-03W6	0.160	NORDEGG	1,808.0	DOIG	1,822.0	-118.411886	55.094364
100162907003W600	16-29-070-03W6	0.070	NORDEGG	1,808.0	DOIG	1,822.0	-118.411886	55.094364
100162907003W600	16-29-070-03W6	0.090	NORDEGG	1,808.0	DOIG	1,822.0	-118.411886	55.094364
100053407003W600	05-34-070-03W6	0.118	NORDEGG	1,772.0	DOIG	1,785.9	-118.374848	55.104725
100070807007W600	07-08-070-07W6	0.097	NIKANASSIN	2,125.0	NIKANASSIN	2,132.0	-119.023791	55.043945
100063207007W600	06-32-070-07W6	0.090	NIKANASSIN	2,015.0	NIKANASSIN	2,035.0	-119.031013	55.102022
100102507008W600	10-25-070-08W6	0.256	NIKANASSIN	2,039.1	NIKANASSIN	2,049.5	-119.075215	55.093417
100113607011W600	11-36-070-11W6	0.099	NIKANASSIN	2,271.0	NIKANASSIN	2,282.0	-119.539365	55.106079
100113607011W600	11-36-070-11W6	0.104	NIKANASSIN	2,271.0	NIKANASSIN	2,282.0	-119.539365	55.106079
100050207103W600	05-02-071-03W6	0.062	NORDEGG	1,770.0	CHARLIE LAKE	1,789.0	-118.353396	55.116249
100160807103W600	16-08-071-03W6	0.070	NORDEGG	1,762.0	CHARLIE LAKE	1,769.0	-118.414906	55.138162
100160807103W600	16-08-071-03W6	0.100	NORDEGG	1,762.0	CHARLIE LAKE	1,769.0	-118.414906	55.138162
100062507103W600	06-25-071-03W6	0.059	NORDEGG	1,669.0	DOIG	1,680.0	-118.324450	55.175113
100073207105W600	07-32-071-05W6	0.113	GETHING	1,755.6	FERNIE	1,789.2	-118.724161	55.189516
100100307108W600	10-03-071-08W6	0.080	NORDEGG	2,183.5	CHARLIE LAKE	2,197.5	-119.135623	55.122530

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100207109W600	10-02-071-09W6	0.141	NIKANASSIN	2,128.7	NIKANASSIN	2,142.7	-119.263070	55.122487
100070607111W600	07-06-071-11W6	0.104	CADOMIN	2,338.0	NIKANASSIN	2,358.0	-119.672537	55.116730
100080707203W600	08-07-072-03W6	0.070	NORDEGG	1,727.0	DOIG	1,771.0	-118.440242	55.220936
100142007203W600	14-20-072-03W6	0.080	NORDEGG	1,687.7	DOIG	1,725.0	-118.422992	55.254814
100142007203W600	14-20-072-03W6	0.079	NORDEGG	1,687.7	DOIG	1,725.0	-118.422992	55.254814
100072507204W600	07-25-072-04W6	0.075	NORDEGG	1,690.0	HALFWAY	1,707.8	-118.467602	55.262831
100162807204W600	16-28-072-04W6	0.061	NORDEGG	1,759.0	DOIG	1,776.0	-118.541034	55.269288
100032707205W600	03-27-072-05W6	0.134	CADOMIN	1,690.1	FERNIE	1,700.0	-118.683229	55.261239
102050907208W600	05-09-072-08W6	0.129	CADOMIN	2,052.0	NIKANASSIN	2,082.5	-119.173372	55.219958
100080107209W600	08-01-072-09W6	0.118	NIKANASSIN	2,108.0	NIKANASSIN	2,115.7	-119.235138	55.206469
100101207213W600	10-12-072-13W6	0.125	CADOMIN	2,306.8	NIKANASSIN	2,321.0	-119.856484	55.224111
100102007301W600	10-20-073-01W6	0.104	NORDEGG	1,479.0	MONTNEY	1,496.2	-118.113555	55.340817
100062907301W600	06-29-073-01W6	0.050	NORDEGG	1,465.0	MONTNEY	1,470.0	-118.119759	55.349339
100063007301W600	06-30-073-01W6	0.054	NORDEGG	1,460.0	CHARLIE LAKE	1,466.0	-118.145527	55.351492
100092507302W600	09-25-073-02W6	0.077	NORDEGG	1,444.0	DOIG	1,458.0	-118.158206	55.352970
100092507302W600	09-25-073-02W6	0.064	NORDEGG	1,444.0	DOIG	1,458.0	-118.158206	55.352970
100040607304W600	04-06-073-04W6	0.114	GETHING	1,642.9	POKER CHIP SHALE	1,685.5	-118.608643	55.289439
100162107304W600	16-21-073-04W6	0.080	NORDEGG	1,623.0	DOIG	1,645.0	-118.543417	55.342085
100063307305W600	06-33-073-05W6	0.306	GETHING	1,626.7	FERNIE	1,637.4	-118.707068	55.365094
100110907306W600	11-09-073-06W6	0.125	CADOMIN	1,739.8	FERNIE	1,763.3	-118.861991	55.311172
100061107308W600	06-11-073-08W6	0.122	CADOMIN	1,768.0	FERNIE	1,811.0	-119.118276	55.305182
100141407309W600	14-14-073-09W6	0.127	NIKANASSIN	1,882.0	NIKANASSIN	1,915.0	-119.268879	55.327379
100141707309W600	14-17-073-09W6	0.193	NIKANASSIN	1,952.0	FERNIE	2,004.0	-119.345809	55.330043
100103007309W600	10-30-073-09W6	0.142	CADOMIN	1,882.1	NIKANASSIN	1,895.6	-119.365610	55.355261
100161407310W600	16-14-073-10W6	0.126	GETHING	1,916.0	NIKANASSIN	1,928.0	-119.414549	55.327424
100163007310W600	16-30-073-10W6	0.130	NIKANASSIN	2,011.0	NIKANASSIN	2,028.0	-119.517122	55.356556
100060107311W600	06-01-073-11W6	0.120	FERNIE	2,139.0	FERNIE	2,200.0	-119.553188	55.293252

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100150907401W600	15-09-074-01W6	0.156	NORDEGG	1,386.8	MONTNEY	1,399.0	-118.083823	55.400587
100161707403W600	16-17-074-03W6	0.090	NORDEGG	1,546.0	DOIG	1,554.0	-118.414376	55.414830
100161707403W600	16-17-074-03W6	0.056	NORDEGG	1,546.0	DOIG	1,554.0	-118.414376	55.414830
100141007404W600	14-10-074-04W6	0.060	NORDEGG	1,630.0	CHARLIE LAKE	1,638.0	-118.530085	55.400059
100082707404W600	08-27-074-04W6	0.060	NORDEGG	1,647.0	DOIG	1,666.0	-118.514210	55.438350
100082707404W600	08-27-074-04W6	0.070	NORDEGG	1,647.0	DOIG	1,666.0	-118.514210	55.438350
100082707404W600	08-27-074-04W6	0.080	NORDEGG	1,647.0	DOIG	1,666.0	-118.514210	55.438350
100040807405W600	04-08-074-05W6	0.118	GETHING	1,659.6	FERNIE	1,673.4	-118.738990	55.390456
100101207406W600	10-12-074-06W6	0.262	CADOMIN	1,655.1	ROCK CREEK	1,696.2	-118.777122	55.399045
100062207406W600	06-22-074-06W6	0.136	GETHING	1,670.3	FERNIE	1,680.4	-118.837743	55.422316
100060607409W600	06-06-074-09W6	0.155	GETHING	1,820.0	NIKANASSIN	1,855.0	-119.371409	55.380965
100082907410W600	08-29-074-10W6	0.667	NIKANASSIN	1,850.0	NIKANASSIN	1,877.0	-119.491425	55.439163
100082907410W600	08-29-074-10W6	0.058	NIKANASSIN	1,850.0	NIKANASSIN	1,877.0	-119.491425	55.439163
100012007411W600	01-20-074-11W6	0.225	NIKANASSIN	1,984.0	NIKANASSIN	1,996.0	-119.645427	55.421214
100032807411W600	03-28-074-11W6	0.111	NORDEGG	2,128.0	BALDONNEL	2,133.0	-119.627868	55.435693
100060707502W600	06-07-075-02W6	0.072	NORDEGG	1,466.0	MONTNEY	1,483.0	-118.301916	55.482651
100060707502W600	06-07-075-02W6	0.069	NORDEGG	1,466.0	MONTNEY	1,483.0	-118.301916	55.482651
100060807502W600	06-08-075-02W6	0.334	NORDEGG	1,465.0	MONTNEY	1,472.0	-118.276004	55.480111
100060807502W600	06-08-075-02W6	0.075	NORDEGG	1,467.0	MONTNEY	1,469.0	-118.276004	55.480111
100140807502W600	14-08-075-02W6	0.061	NORDEGG	1,458.0	MONTNEY	1,468.0	-118.275761	55.487369
102140807502W600	14-08-075-02W6	0.064	NORDEGG	1,450.0	DOIG	1,457.1	-118.275447	55.490064
100161107503W600	16-11-075-03W6	0.060	NORDEGG	1,454.0	DOIG	1,463.0	-118.340423	55.487438
100101307504W600	10-13-075-04W6	0.061	NORDEGG	1,539.0	DOIG	1,552.0	-118.473173	55.500168
100042207504W600	04-22-075-04W6	0.066	NORDEGG	1,521.0	HALFWAY	1,528.0	-118.538173	55.507199
100082407504W600	08-24-075-04W6	0.056	NORDEGG	1,477.0	DOIG	1,486.0	-118.469917	55.509155
100163107504W600	16-31-075-04W6	0.065	NORDEGG	1,599.0	CHARLIE LAKE	1,611.0	-118.599746	55.545357
100161907505W600	16-19-075-05W6	0.116	NORDEGG	1,701.0	CHARLIE LAKE	1,708.0	-118.754257	55.516564

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102507505W600	10-25-075-05W6	0.075	NORDEGG	1,618.2	CHARLIE LAKE	1,627.6	-118.629430	55.528736
100070907506W600	07-09-075-06W6	0.108	NORDEGG	1,905.0	CHARLIE LAKE	1,924.8	-118.860805	55.480506
100071007507W600	07-10-075-07W6	0.174	CADOMIN	1,760.2	FERNIE	1,766.3	-118.989931	55.480607
100102107507W600	10-21-075-07W6	0.116	GETHING	1,716.3	FERNIE	1,742.2	-119.015434	55.515159
100080507508W600	08-05-075-08W6	0.208	GETHING	1,698.0	FERNIE	1,730.0	-119.193659	55.468167
100062807509W600	06-28-075-09W6	0.285	NIKANASSIN	1,741.5	NIKANASSIN	1,742.5	-119.331403	55.525721
100110107602W600	11-01-076-02W6	0.060	NORDEGG	1,222.2	MONTNEY	1,242.1	-118.172782	55.559131
100061807602W600	06-18-076-02W6	0.055	NORDEGG	1,258.0	DOIG	1,264.0	-118.298781	55.581792
100113307602W600	11-33-076-02W6	0.052	NORDEGG	1,246.6	DOIG	1,266.4	-118.245685	55.630460
100160807603W600	16-08-076-03W6	0.152	NORDEGG	1,399.0	DOIG	1,404.0	-118.418037	55.574814
100160807603W600	16-08-076-03W6	0.060	NORDEGG	1,399.0	DOIG	1,404.0	-118.418037	55.574814
100161707603W600	16-17-076-03W6	0.073	NORDEGG	1,375.0	DOIG	1,391.0	-118.418077	55.589176
100161707603W600	16-17-076-03W6	0.076	NORDEGG	1,375.0	DOIG	1,391.0	-118.418077	55.589176
100161707603W600	16-17-076-03W6	0.087	NORDEGG	1,375.0	DOIG	1,391.0	-118.418077	55.589176
100060907604W600	06-09-076-04W6	0.061	NORDEGG	1,547.5	DOIG	1,563.0	-118.560741	55.567219
100151907604W600	15-19-076-04W6	0.065	NORDEGG	1,453.0	DOIG	1,474.0	-118.601913	55.606161
100142307604W600	14-23-076-04W6	0.328	NORDEGG	1,397.0	DOIG	1,404.0	-118.504101	55.603502
100083507604W600	08-35-076-04W6	0.064	NORDEGG	1,365.0	DOIG	1,380.0	-118.496467	55.625299
102140707605W600	14-07-076-05W6	0.113	NORDEGG	1,578.0	CHARLIE LAKE	1,585.0	-118.768072	55.574187
102140707605W600	14-07-076-05W6	0.104	NORDEGG	1,578.0	CHARLIE LAKE	1,585.0	-118.768072	55.574187
100061407605W600	06-14-076-05W6	0.120	NORDEGG	1,469.0	CHARLIE LAKE	1,483.0	-118.664215	55.584576
100161207606W600	16-12-076-06W6	0.150	NORDEGG	1,563.0	CHARLIE LAKE	1,582.0	-118.780717	55.574739
100143507606W600	14-35-076-06W6	0.109	NORDEGG	1,467.0	CHARLIE LAKE	1,474.0	-118.819277	55.632838
100060807608W600	06-08-076-08W6	0.471	GETHING	1,719.1	FERNIE	1,732.8	-119.204411	55.568847
100021807611W600	02-18-076-11W6	0.232	NIKANASSIN	1,798.3	NIKANASSIN	1,807.5	-119.688575	55.579678
100070207613W600	07-02-076-13W6	0.200	NORDEGG	2,080.0	BALDONNEL	2,093.0	-119.893800	55.553008
100020207703W600	02-02-077-03W6	0.078	NORDEGG	1,297.0	DOIG	1,304.0	-118.342824	55.639265

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061507705W600	06-15-077-05W6	0.258	NORDEGG	1,356.0	CHARLIE LAKE	1,382.0	-118.689942	55.671935
100081607705W600	08-16-077-05W6	0.470	NORDEGG	1,365.5	CHARLIE LAKE	1,368.5	-118.703660	55.669148
102062907705W600	06-29-077-05W6	0.160	NORDEGG	1,359.0	CHARLIE LAKE	1,363.0	-118.736680	55.698338
100063107705W600	06-31-077-05W6	0.072	NORDEGG	1,365.0	NORDEGG	1,371.0	-118.762526	55.715203
100063107705W600	06-31-077-05W6	0.070	NORDEGG	1,365.0	NORDEGG	1,371.0	-118.762526	55.715203
100081107706W600	08-11-077-06W6	0.134	NORDEGG	1,445.0	CHARLIE LAKE	1,449.9	-118.806157	55.654501
100081107706W600	08-11-077-06W6	0.122	NORDEGG	1,445.0	CHARLIE LAKE	1,449.9	-118.806157	55.654501
100061307706W600	06-13-077-06W6	0.060	NORDEGG	1,408.0	CHARLIE LAKE	1,414.5	-118.789937	55.671780
100141407706W600	14-14-077-06W6	0.060	NORDEGG	1,434.5	CHARLIE LAKE	1,437.5	-118.814692	55.678894
100141407706W600	14-14-077-06W6	0.050	NORDEGG	1,434.5	CHARLIE LAKE	1,437.5	-118.814692	55.678894
100141407706W600	14-14-077-06W6	0.057	NORDEGG	1,434.5	CHARLIE LAKE	1,437.5	-118.814692	55.678894
100162207706W600	16-22-077-06W6	0.053	NORDEGG	1,427.7	CHARLIE LAKE	1,429.4	-118.827388	55.690548
100062307706W600	06-23-077-06W6	0.097	NORDEGG	1,421.0	CHARLIE LAKE	1,430.0	-118.814346	55.686122
100082407706W600	08-24-077-06W6	0.420	NORDEGG	1,384.0	CHARLIE LAKE	1,392.0	-118.780028	55.685836
100151307710W600	15-13-077-10W6	0.351	NORDEGG	1,725.2	CHARLIE LAKE	1,737.4	-119.404017	55.676548
100071807710W600	07-18-077-10W6	0.099	NORDEGG	1,665.7	CHARLIE LAKE	1,680.7	-119.531103	55.669653
100161907710W600	16-19-077-10W6	0.093	NORDEGG	1,695.6	NORDEGG	1,697.7	-119.526996	55.692028
100062107710W600	06-21-077-10W6	0.183	NORDEGG	1,727.3	BALDONNEL	1,738.9	-119.488831	55.685019
100063107710W600	06-31-077-10W6	0.180	NORDEGG	1,758.1	BALDONNEL	1,764.2	-119.540726	55.714089
100083207710W600	08-32-077-10W6	0.100	NORDEGG	1,745.0	CHARLIE LAKE	1,760.0	-119.504328	55.713371
100112507711W600	11-25-077-11W6	0.626	NIKANASSIN	1,568.0	NIKANASSIN	1,572.0	-119.565041	55.703461
100143407711W600	14-34-077-11W6	0.120	NORDEGG	1,683.0	BALDONNEL	1,689.9	-119.615131	55.719831
100071007712W600	07-10-077-12W6	0.101	NORDEGG	1,828.8	BALDONNEL	1,835.5	-119.765665	55.654710
100040307713W600	04-03-077-13W6	0.210	CADOMIN	1,662.0	NIKANASSIN	1,709.0	-119.932673	55.639582
100140807805W600	14-08-078-05W6	0.077	NORDEGG	1,297.5	CHARLIE LAKE	1,299.0	-118.741010	55.749216
100060907805W600	06-09-078-05W6	0.059	NORDEGG	1,289.0	CHARLIE LAKE	1,293.5	-118.710642	55.744571
100030107806W600	03-01-078-06W6	0.077	NORDEGG	1,375.0	CHARLIE LAKE	1,385.0	-118.793011	55.723589

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100080907806W600	08-09-078-06W6	0.072	NORDEGG	1,370.0	CHARLIE LAKE	1,379.0	-118.853333	55.744347
100141707806W600	14-17-078-06W6	0.088	NORDEGG	1,386.0	CHARLIE LAKE	1,402.0	-118.892030	55.766191
100161807806W600	16-18-078-06W6	0.099	NORDEGG	1,399.0	CHARLIE LAKE	1,411.0	-118.905051	55.763518
100141907806W600	14-19-078-06W6	0.076	NORDEGG	1,360.9	CHARLIE LAKE	1,368.6	-118.920274	55.779063
100142507806W600	14-25-078-06W6	0.098	NORDEGG	1,253.0	CHARLIE LAKE	1,260.0	-118.793668	55.793740
100162407807W600	16-24-078-07W6	0.080	NORDEGG	1,369.0	CHARLIE LAKE	1,380.0	-118.935599	55.778052
100120807810W600	12-08-078-10W6	0.122	NORDEGG	1,684.5	BALDONNEL	1,689.5	-119.518771	55.746917
100063007811W600	06-30-078-11W6	0.189	NORDEGG	1,669.5	BALDONNEL	1,678.0	-119.694356	55.787509
100163607811W600	16-36-078-11W6	0.171	NORDEGG	1,589.0	BALDONNEL	1,593.5	-119.555754	55.809094
100013607815W600	01-36-078-15W6	0.305	NIKANASSIN	1,503.5	NIKANASSIN	1,513.0	-120.172199	55.796388
100063107902W600	06-31-079-02W6	0.062	NORDEGG	1,065.0	MONTNEY	1,075.0	-118.301618	55.889130
100061107904W600	06-11-079-04W6	0.064	NORDEGG	1,135.0	DOIG	1,146.0	-118.513654	55.832153
100060207905W600	06-02-079-05W6	0.062	NORDEGG	1,177.0	DOIG	1,182.0	-118.666263	55.817228
100041007905W600	04-10-079-05W6	0.057	NORDEGG	1,180.0	DOIG	1,192.0	-118.697703	55.828705
100160507906W600	16-05-079-06W6	0.061	NORDEGG	1,278.0	CHARLIE LAKE	1,301.0	-118.887569	55.824791
100111907907W600	11-19-079-07W6	0.273	NORDEGG	1,330.5	CHARLIE LAKE	1,347.2	-119.086400	55.864818
100111907907W600	11-19-079-07W6	0.100	NORDEGG	1,330.5	CHARLIE LAKE	1,347.2	-119.086400	55.864818
100141907907W600	14-19-079-07W6	0.148	NORDEGG	1,326.0	CHARLIE LAKE	1,340.0	-119.086184	55.865883
100162507908W600	16-25-079-08W6	0.128	NORDEGG	1,318.0	CHARLIE LAKE	1,327.0	-119.101224	55.880189
100073007910W600	07-30-079-10W6	0.074	NORDEGG	1,556.3	NORDEGG	1,559.4	-119.546782	55.873531
100073107910W600	07-31-079-10W6	0.191	NORDEGG	1,543.5	NORDEGG	1,551.4	-119.545986	55.888613
100061307911W600	06-13-079-11W6	0.170	NORDEGG	1,512.0	BALDONNEL	1,517.0	-119.581844	55.846129
100061307911W600	06-13-079-11W6	0.172	NORDEGG	1,512.0	BALDONNEL	1,517.0	-119.581844	55.846129
100113107914W600	11-31-079-14W6	0.080	NORDEGG	1,568.2	BALDONNEL	1,589.5	-120.179166	55.892993
100101608001W600	10-16-080-01W6	0.074	NORDEGG	985.0	MONTNEY	1,015.0	-118.086337	55.936592
100143108003W600	14-31-080-03W6	0.075	NORDEGG	1,047.0	DOIG	1,058.6	-118.460892	55.984680
100070208005W600	07-02-080-05W6	0.061	NORDEGG	1,121.1	DOIG	1,128.7	-118.658778	55.902546

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071008005W600	07-10-080-05W6	0.077	NORDEGG	1,115.6	CHARLIE LAKE	1,133.6	-118.684869	55.918972
100062608006W600	06-26-080-06W6	0.064	NORDEGG	1,146.0	CHARLIE LAKE	1,155.2	-118.827093	55.960283
100053008006W600	05-30-080-06W6	0.068	NORDEGG	1,177.0	CHARLIE LAKE	1,181.0	-118.932972	55.961090
100142508007W600	14-25-080-07W6	0.065	NORDEGG	1,179.0	NORDEGG	1,187.3	-118.952661	55.968171
100063608007W600	06-36-080-07W6	0.338	NORDEGG	1,175.0	CHARLIE LAKE	1,183.0	-118.952663	55.975529
100063608007W600	06-36-080-07W6	0.060	NORDEGG	1,178.0	CHARLIE LAKE	1,183.8	-118.952663	55.975529
100063608007W600	06-36-080-07W6	0.062	NORDEGG	1,178.0	CHARLIE LAKE	1,183.8	-118.952663	55.975529
100161708010W600	16-17-080-10W6	0.128	NORDEGG	1,528.0	BALDONNEL	1,532.0	-119.518492	55.938462
100102108011W600	10-21-080-11W6	0.107	NORDEGG	1,460.0	BALDONNEL	1,467.6	-119.653131	55.950690
100102908013W600	10-29-080-13W6	0.328	NORDEGG	1,414.3	BALDONNEL	1,429.5	-119.991801	55.966578
100020108101W600	02-01-081-01W6	0.071	NORDEGG	944.0	MONTNEY	950.0	-118.007820	55.985920
100141308101W600	14-13-081-01W6	0.083	NORDEGG	936.0	MONTNEY	946.0	-118.012795	56.026367
100142408101W600	14-24-081-01W6	0.077	NORDEGG	950.0	MONTNEY	957.0	-118.012969	56.042907
100142408101W600	14-24-081-01W6	0.072	NORDEGG	950.0	MONTNEY	957.0	-118.012969	56.042907
100161408103W600	16-14-081-03W6	0.067	NORDEGG	1,054.0	MONTNEY	1,067.0	-118.342853	56.026383
100110108104W600	11-01-081-04W6	0.055	NORDEGG	1,046.4	DOIG	1,054.0	-118.486615	55.995290
100152108104W600	15-21-081-04W6	0.092	NORDEGG	1,048.0	DOIG	1,056.0	-118.557674	56.042209
100090408105W600	09-04-081-05W6	0.652	NORDEGG	1,109.0	DOIG	1,114.0	-118.709727	55.993127
100110908105W600	11-09-081-05W6	0.081	NORDEGG	1,110.0	NORDEGG	1,111.0	-118.717801	56.007576
100110908105W600	11-09-081-05W6	0.060	NORDEGG	1,107.0	NORDEGG	1,114.0	-118.717801	56.007576
100072808105W600	07-28-081-05W6	0.080	NORDEGG	1,097.0	CHARLIE LAKE	1,112.0	-118.711930	56.048524
1S0030508106W60	03-05-081-06W6	0.073	NORDEGG	1,153.0	CHARLIE LAKE	1,169.0	-118.905348	55.985232
100060708106W600	06-07-081-06W6	0.138	NORDEGG	1,210.0	CHARLIE LAKE	1,215.0	-118.926275	56.004627
100162408106W600	16-24-081-06W6	0.060	NORDEGG	1,119.0	DOIG	1,126.0	-118.787710	56.040293
102063208107W600	06-32-081-07W6	0.070	NORDEGG	1,134.0	CHARLIE LAKE	1,142.0	-119.061826	56.064419
100081308108W600	08-13-081-08W6	0.090	NORDEGG	1,158.8	CHARLIE LAKE	1,163.1	-119.100945	56.018538
100071708110W600	07-17-081-10W6	0.117	NORDEGG	1,387.0	BALDONNEL	1,392.0	-119.521025	56.020712

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111208115W600	11-12-081-15W6	0.331	NORDEGG	1,422.0	BALDONNEL	1,432.0	-120.210123	56.007742
100111208115W600	11-12-081-15W6	0.365	NORDEGG	1,422.0	BALDONNEL	1,432.0	-120.210123	56.007742
100112608201W600	11-26-082-01W6	0.087	NORDEGG	957.1	MONTNEY	963.2	-118.043099	56.140470
100061308202W600	06-13-082-02W6	0.084	NORDEGG	1,011.9	MONTNEY	1,027.2	-118.174596	56.106038
100112808203W600	11-28-082-03W6	0.128	NORDEGG	1,042.4	MONTNEY	1,050.0	-118.408488	56.140763
100063608203W600	06-36-082-03W6	0.069	NORDEGG	1,061.3	MONTNEY	1,066.2	-118.328185	56.152001
100100108206W600	10-01-082-06W6	0.063	NORDEGG	1,095.8	DOIG	1,107.9	-118.790818	56.082113
100060208206W600	06-02-082-06W6	0.150	NORDEGG	1,089.0	DOIG	1,100.8	-118.822146	56.076686
100060208206W600	06-02-082-06W6	0.330	NORDEGG	1,089.0	DOIG	1,100.8	-118.822146	56.076686
100060208206W600	06-02-082-06W6	0.160	NORDEGG	1,089.0	DOIG	1,100.8	-118.822146	56.076686
100143408206W600	14-34-082-06W6	0.341	NORDEGG	1,077.0	DOIG	1,087.0	-118.853191	56.156501
100060808207W600	06-08-082-07W6	0.057	NORDEGG	1,136.9	CHARLIE LAKE	1,146.0	-119.061241	56.091614
100062608207W600	06-26-082-07W6	0.080	NORDEGG	1,160.0	CHARLIE LAKE	1,166.0	-118.978591	56.137811
100163108207W600	16-31-082-07W6	0.060	NORDEGG	1,160.0	CHARLIE LAKE	1,179.0	-119.075374	56.156520
100163108207W600	16-31-082-07W6	0.100	NORDEGG	1,160.0	CHARLIE LAKE	1,179.0	-119.075374	56.156520
100103208207W600	10-32-082-07W6	0.520	NORDEGG	1,162.8	CHARLIE LAKE	1,168.9	-119.053272	56.154249
100061008208W600	06-10-082-08W6	0.192	NORDEGG	1,168.0	CHARLIE LAKE	1,198.0	-119.161871	56.091169
100063408209W600	06-34-082-09W6	0.055	NORDEGG	1,215.0	CHARLIE LAKE	1,222.0	-119.318666	56.151579
100110608211W600	11-06-082-11W6	0.100	NORDEGG	1,321.1	CHARLIE LAKE	1,342.6	-119.714772	56.080229
100061508211W600	06-15-082-11W6	0.129	NORDEGG	1,282.0	BALDONNEL	1,292.0	-119.631102	56.108432
100120708212W600	12-07-082-12W6	0.100	NORDEGG	1,325.0	BALDONNEL	1,331.0	-119.872550	56.096291
100072808302W600	07-28-083-02W6	0.091	NORDEGG	1,004.3	MONTNEY	1,026.9	-118.243908	56.224968
100061708303W600	06-17-083-03W6	0.081	NORDEGG	1,050.0	MONTNEY	1,055.5	-118.435194	56.195905
100062008306W600	06-20-083-06W6	0.070	NORDEGG	1,052.0	DOIG	1,065.0	-118.914834	56.207586
100061808307W600	06-18-083-07W6	0.060	NORDEGG	1,344.0	NORDEGG	2,169.0	-119.095415	56.194147
100081808307W600	08-18-083-07W6	0.060	NORDEGG	1,157.0	CHARLIE LAKE	1,162.0	-119.086221	56.194534
100081808307W600	08-18-083-07W6	0.070	NORDEGG	1,157.0	CHARLIE LAKE	1,162.0	-119.086221	56.194534



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100043408308W600	04-34-083-08W6	0.061	NORDEGG	1,152.0	CHARLIE LAKE	1,161.0	-119.180647	56.235807
100103008311W600	10-30-083-11W6	0.139	NORDEGG	1,207.0	CHARLIE LAKE	1,215.2	-119.722978	56.226557
100063608312W600	06-36-083-12W6	0.110	NORDEGG	1,205.0	BALDONNEL	1,211.0	-119.758684	56.238778
100101808313W600	10-18-083-13W6	0.224	FERNIE	1,280.0	FERNIE	1,303.0	-120.041429	56.198422
100101808313W600	10-18-083-13W6	0.102	FERNIE	2,227.0	FERNIE	2,229.0	-120.041429	56.198422
100131408318W600	13-14-083-18W6	0.161	NORDEGG	1,128.1	BALDONNEL	1,139.0	-120.738167	56.201732
100080208402W600	08-02-084-02W6	0.113	NORDEGG	987.0	MONTNEY	1,020.0	-118.188556	56.251407
100080208402W600	08-02-084-02W6	0.092	NORDEGG	987.0	MONTNEY	1,020.0	-118.188556	56.251407
100080208402W600	08-02-084-02W6	0.097	NORDEGG	987.0	MONTNEY	1,020.0	-118.188556	56.251407
100071208403W600	07-12-084-03W6	0.097	NORDEGG	993.6	MONTNEY	1,002.8	-118.323851	56.266421
100102808404W600	10-28-084-04W6	0.067	NORDEGG	1,039.7	DOIG	1,053.4	-118.561033	56.315506
100063208404W600	06-32-084-04W6	0.073	NORDEGG	1,025.0	DOIG	1,032.0	-118.593400	56.325476
100110708405W600	11-07-084-05W6	0.083	NORDEGG	1,030.0	DOIG	1,037.5	-118.782040	56.271925
100103208405W600	10-32-084-05W6	0.100	NORDEGG	1,013.0	DOIG	1,017.5	-118.749353	56.329485
100103208405W600	10-32-084-05W6	0.088	NORDEGG	1,013.0	DOIG	1,017.5	-118.749353	56.329485
102160208406W600	16-02-084-06W6	0.085	NORDEGG	1,041.0	DOIG	1,061.0	-118.819881	56.260163
100162208408W600	16-22-084-08W6	0.380	NORDEGG	894.0	CHARLIE LAKE	902.0	-119.160093	56.302254
100062908408W600	06-29-084-08W6	0.061	NORDEGG	1,349.5	CHARLIE LAKE	1,351.5	-119.229992	56.310720
100082908408W600	08-29-084-08W6	0.351	NORDEGG	1,052.0	DOIG	1,069.0	-119.216402	56.310613
100060408412W600	06-04-084-12W6	0.162	NORDEGG	1,204.0	NORDEGG	1,213.0	-119.832645	56.250491
100081608412W600	08-16-084-12W6	0.272	NORDEGG	1,213.0	NORDEGG	1,230.0	-119.824108	56.282277
100161708412W600	16-17-084-12W6	0.155	NORDEGG	1,236.0	BALDONNEL	1,243.0	-119.846576	56.289547
100082108412W600	08-21-084-12W6	0.220	NORDEGG	1,233.2	BALDONNEL	1,242.4	-119.823484	56.294603
100102208412W600	10-22-084-12W6	0.123	NORDEGG	1,224.7	BALDONNEL	1,231.4	-119.801992	56.299112
100102208412W600	10-22-084-12W6	0.111	NORDEGG	1,225.6	CHARLIE LAKE	1,245.4	-119.801992	56.299112
100042408412W600	04-24-084-12W6	0.239	NORDEGG	1,219.0	CHARLIE LAKE	1,232.2	-119.760037	56.293020
100052508412W600	05-25-084-12W6	0.134	NORDEGG	1,189.0	CHARLIE LAKE	1,201.0	-119.759992	56.309025

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100083308414W600	08-33-084-14W6	0.089	NORDEGG	1,104.9	BALDONNEL	1,111.0	-120.138454	56.324856
100110108415W600	11-01-084-15W6	0.062	FERNIE	1,200.0	BALDONNEL	1,230.0	-120.228817	56.254905
100110108415W600	11-01-084-15W6	0.066	FERNIE	1,200.0	BALDONNEL	1,230.0	-120.228817	56.254905
100071808501W600	07-18-085-01W6	0.100	NORDEGG	1,085.0	MONTNEY	1,094.0	-118.142764	56.367596
100061008503W600	06-10-085-03W6	0.094	NORDEGG	1,126.0	MONTNEY	1,132.5	-118.386311	56.353001
100061008503W600	06-10-085-03W6	0.095	NORDEGG	1,126.0	MONTNEY	1,132.5	-118.386311	56.353001
100111908503W600	11-19-085-03W6	0.099	NORDEGG	1,064.0	MONTNEY	1,069.0	-118.466360	56.388115
100142608503W600	14-26-085-03W6	0.165	NORDEGG	1,019.0	NORDEGG	1,022.8	-118.361524	56.405915
100061508506W600	06-15-085-06W6	0.058	NORDEGG	991.0	CHARLIE LAKE	998.0	-118.857835	56.370057
100142808506W600	14-28-085-06W6	0.081	NORDEGG	977.5	DOIG	978.5	-118.888737	56.403933
100142308507W600	14-23-085-07W6	0.196	NORDEGG	1,047.9	CHARLIE LAKE	1,048.5	-118.994142	56.389302
100042708507W600	04-27-085-07W6	0.062	NORDEGG	1,062.2	CHARLIE LAKE	1,068.3	-119.024186	56.394716
100111908511W600	11-19-085-11W6	0.117	NORDEGG	1,169.2	NORDEGG	1,173.5	-119.731077	56.387305
100111908511W600	11-19-085-11W6	0.104	NORDEGG	1,172.6	CHARLIE LAKE	1,181.1	-119.731077	56.387305
100141308512W600	14-13-085-12W6	0.117	NORDEGG	1,170.4	CHARLIE LAKE	1,182.6	-119.757448	56.374726
100141308512W600	14-13-085-12W6	0.116	NORDEGG	1,173.5	CHARLIE LAKE	1,178.1	-119.757448	56.374726
100102208512W600	10-22-085-12W6	0.098	NORDEGG	1,202.7	BALDONNEL	1,211.0	-119.800261	56.387374
100062308512W600	06-23-085-12W6	0.105	NORDEGG	1,205.5	BALDONNEL	1,209.5	-119.779996	56.384320
100061108513W600	06-11-085-13W6	0.136	NORDEGG	1,242.1	BALDONNEL	1,252.1	-119.941058	56.354023
100061108513W600	06-11-085-13W6	0.142	NORDEGG	1,242.1	BALDONNEL	1,252.1	-119.941058	56.354023
100163008513W600	16-30-085-13W6	0.111	NORDEGG	1,216.2	CHARLIE LAKE	1,245.7	-120.031287	56.403877
100113508517W600	11-35-085-17W6	0.220	NORDEGG	1,190.2	BALDONNEL	1,198.5	-120.572713	56.415461
100113408519W600	11-34-085-19W6	0.172	NORDEGG	1,153.7	BALDONNEL	1,162.8	-120.912677	56.415471
100053608601W600	05-36-086-01W6	0.135	NORDEGG	831.0	MONTNEY	837.0	-118.020081	56.500903
100040108603W600	04-01-086-03W6	0.099	NORDEGG	997.0	MONTNEY	1,003.0	-118.336384	56.424926
100103208603W600	10-32-086-03W6	0.090	NORDEGG	1,049.0	MONTNEY	1,056.0	-118.429278	56.504748
100091808607W600	09-18-086-07W6	0.070	NORDEGG	1,006.1	CHARLIE LAKE	1,009.5	-119.086237	56.458864

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100091808607W600	09-18-086-07W6	0.084	NORDEGG	1,006.1	DOIG	1,032.1	-119.086237	56.458864
100083008607W600	08-30-086-07W6	0.096	NORDEGG	985.0	CHARLIE LAKE	993.0	-119.081268	56.486300
100163108607W600	16-31-086-07W6	0.168	NORDEGG	993.0	CHARLIE LAKE	1,004.0	-119.083550	56.505711
100163108607W600	16-31-086-07W6	0.149	NORDEGG	993.0	CHARLIE LAKE	1,004.0	-119.083550	56.505711
100163108607W600	16-31-086-07W6	0.145	NORDEGG	993.0	CHARLIE LAKE	1,004.0	-119.083550	56.505711
100082908612W600	08-29-086-12W6	0.132	NORDEGG	1,190.0	CHARLIE LAKE	1,198.0	-119.850471	56.483386
100101408617W600	10-14-086-17W6	0.166	NORDEGG	1,146.7	BALDONNEL	1,152.8	-120.566342	56.457799
100062308619W600	06-23-086-19W6	0.203	NORDEGG	1,214.0	CHARLIE LAKE	1,259.7	-120.888828	56.470016
102060708701W600	06-07-087-01W6	0.123	NORDEGG	865.2	MONTNEY	874.2	-118.146477	56.530084
100063008701W600	06-30-087-01W6	0.154	NORDEGG	888.5	MONTNEY	896.1	-118.148159	56.572320
100112808702W600	11-28-087-02W6	0.091	NORDEGG	893.1	MONTNEY	902.2	-118.253682	56.576549
100060808703W600	06-08-087-03W6	0.125	NORDEGG	1,099.0	MONTNEY	1,130.0	-118.444148	56.526701
100060808703W600	06-08-087-03W6	0.119	NORDEGG	1,099.0	MONTNEY	1,130.0	-118.444148	56.526701
100123508703W600	12-35-087-03W6	0.306	NORDEGG	936.0	MONTNEY	943.1	-118.367816	56.589501
100131608704W600	13-16-087-04W6	0.173	NORDEGG	1,161.0	DOIG	1,177.0	-118.582207	56.550995
100131608704W600	13-16-087-04W6	0.167	NORDEGG	1,161.0	DOIG	1,177.0	-118.582207	56.550995
100022808704W600	02-28-087-04W6	0.231	NORDEGG	1,086.3	DOIG	1,091.2	-118.567789	56.568332
100121808705W600	12-18-087-05W6	0.167	NORDEGG	970.0	DOIG	980.0	-118.790953	56.545254
100121808705W600	12-18-087-05W6	0.164	NORDEGG	970.0	DOIG	980.0	-118.790953	56.545254
100032408705W600	03-24-087-05W6	0.121	NORDEGG	1,112.0	DOIG	1,135.0	-118.652304	56.555153
100112808706W600	11-28-087-06W6	0.093	NORDEGG	984.5	CHARLIE LAKE	992.1	-118.893895	56.574580
100150508707W600	15-05-087-07W6	0.174	NORDEGG	990.0	CHARLIE LAKE	995.0	-119.071774	56.519880
102141908707W600	14-19-087-07W6	0.213	NORDEGG	1,015.0	NORDEGG	1,017.0	-119.106230	56.565571
102141908707W600	14-19-087-07W6	0.255	NORDEGG	1,015.0	NORDEGG	1,017.0	-119.106230	56.565571
102141908707W600	14-19-087-07W6	0.074	NORDEGG	1,000.0	NORDEGG	1,025.0	-119.106230	56.565571
100062508708W600	06-25-087-08W6	0.070	NORDEGG	1,051.6	CHARLIE LAKE	1,061.1	-119.131467	56.571821
100063108709W600	06-31-087-09W6	0.409	NORDEGG	1,223.0	CHARLIE LAKE	1,231.0	-119.429742	56.584627

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100040408712W600	04-04-087-12W6	0.108	NORDEGG	1,170.0	CHARLIE LAKE	1,180.0	-119.856236	56.511451
100102008712W600	10-20-087-12W6	0.103	NORDEGG	1,184.1	CHARLIE LAKE	1,193.3	-119.871721	56.560982
100111008713W600	11-10-087-13W6	0.112	NORDEGG	1,275.0	CHARLIE LAKE	1,285.3	-119.986443	56.532826
100021108713W600	02-11-087-13W6	0.095	NORDEGG	1,229.3	CHARLIE LAKE	1,244.5	-119.951597	56.524690
100112108714W600	11-21-087-14W6	0.243	GETHING	1,193.0	NORDEGG	1,226.5	-120.170935	56.560770
100062808714W600	06-28-087-14W6	0.256	NOTIKEWIN	1,175.0	FERNIE	1,196.0	-120.171108	56.571780
100113008714W600	11-30-087-14W6	0.230	NORDEGG	1,179.6	BALDONNEL	1,188.7	-120.224196	56.575304
100113008714W600	11-30-087-14W6	0.181	NORDEGG	1,179.6	BALDONNEL	1,188.7	-120.224196	56.575304
100063508714W600	06-35-087-14W6	0.221	GETHING	1,195.0	FERNIE	1,217.0	-120.119812	56.585271
100091508715W600	09-15-087-15W6	0.202	SPIRIT RIVER	1,107.0	FERNIE	1,159.0	-120.290935	56.546286
100061908715W600	06-19-087-15W6	0.161	NORDEGG	1,106.4	BALDONNEL	1,129.3	-120.383701	56.557218
100060508716W600	06-05-087-16W6	0.273	GETHING	1,033.9	NORDEGG	1,096.4	-120.517112	56.513594
100101308716W600	10-13-087-16W6	0.222	CADOMIN	1,060.0	FERNIE	1,080.0	-120.404839	56.546326
100081908716W600	08-19-087-16W6	0.157	GETHING	1,077.5	NORDEGG	1,107.3	-120.529903	56.557284
100062108716W600	06-21-087-16W6	0.212	GETHING	998.2	FERNIE	1,032.7	-120.489824	56.557195
100072508716W600	07-25-087-16W6	0.194	GETHING	1,043.0	NORDEGG	1,090.0	-120.403276	56.570776
100062908716W600	06-29-087-16W6	0.191	NORDEGG	1,087.2	NORDEGG	1,090.6	-120.514371	56.572055
100062908716W600	06-29-087-16W6	0.277	CADOMIN	1,075.9	FERNIE	1,085.1	-120.514371	56.572055
100112808717W600	11-28-087-17W6	0.193	GETHING	1,088.7	NORDEGG	1,101.5	-120.649547	56.575821
100103308717W600	10-33-087-17W6	0.273	FERNIE	1,083.5	NORDEGG	1,096.0	-120.643649	56.589285
100062408719W600	06-24-087-19W6	0.186	NORDEGG	1,209.0	BALDONNEL	1,221.7	-120.888633	56.557297
102061508720W600	06-15-087-20W6	0.239	CADOMIN	1,220.0	FERNIE	1,238.0	-121.101468	56.542806
100101208801W600	10-12-088-01W6	0.210	GETHING	832.0	FERNIE	840.0	-118.011403	56.619438
100101608801W600	10-16-088-01W6	0.130	NORDEGG	900.0	MONTNEY	909.0	-118.090814	56.633979
100101808801W600	10-18-088-01W6	0.297	GETHING	880.0	NORDEGG	897.0	-118.141794	56.633112
100061508802W600	06-15-088-02W6	0.130	NORDEGG	891.0	MONTNEY	894.0	-118.231226	56.631100
100032108802W600	03-21-088-02W6	0.113	NORDEGG	905.0	MONTNEY	936.0	-118.252091	56.641344

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100052708802W600	05-27-088-02W6	0.193	NORDEGG	931.0	MONTNEY	937.0	-118.233000	56.660522
100052708802W600	05-27-088-02W6	0.206	NORDEGG	931.0	MONTNEY	937.0	-118.233000	56.660522
100111708803W600	11-17-088-03W6	0.151	NORDEGG	998.0	MONTNEY	1,010.0	-118.441982	56.634206
100052508803W600	05-25-088-03W6	0.150	NORDEGG	902.0	MONTNEY	906.5	-118.339314	56.659318
100101208804W600	10-12-088-04W6	0.196	GETHING	966.8	NORDEGG	985.1	-118.487863	56.619072
100062008807W600	06-20-088-07W6	0.540	NORDEGG	1,319.8	CHARLIE LAKE	1,335.0	-119.081356	56.644076
100062008807W600	06-20-088-07W6	0.163	NORDEGG	1,319.8	CHARLIE LAKE	1,335.0	-119.081356	56.644076
100162108807W600	16-21-088-07W6	0.111	NORDEGG	1,317.5	CHARLIE LAKE	1,332.0	-119.042650	56.650394
100162708807W600	16-27-088-07W6	0.107	NORDEGG	1,302.0	CHARLIE LAKE	1,309.0	-119.015942	56.665007
100103008807W600	10-30-088-07W6	0.108	NORDEGG	1,323.0	CHARLIE LAKE	1,333.0	-119.099559	56.663351
100161008813W600	16-10-088-13W6	0.170	NORDEGG	1,290.0	CHARLIE LAKE	1,300.0	-119.974098	56.621393
100060408815W600	06-04-088-15W6	0.181	FERNIE	1,090.9	NORDEGG	1,097.3	-120.330307	56.600928
100113208815W600	11-32-088-15W6	0.072	GETHING	1,054.9	NORDEGG	1,069.8	-120.359107	56.677223
100063208816W600	06-32-088-16W6	0.156	GETHING	1,062.2	NORDEGG	1,086.3	-120.516589	56.673639
100102908818W600	10-29-088-18W6	0.321	GETHING	1,075.9	NORDEGG	1,120.4	-120.829067	56.662769
100093108818W600	09-31-088-18W6	0.187	NORDEGG	1,155.2	CHARLIE LAKE	1,182.6	-120.848938	56.674544
100100408819W600	10-04-088-19W6	0.212	GETHING	1,180.0	FERNIE	1,197.0	-120.961909	56.604588
100072508819W600	07-25-088-19W6	0.251	GETHING	1,081.5	FERNIE	1,090.5	-120.883448	56.658464
100100208820W600	10-02-088-20W6	0.305	GETHING	1,215.0	FERNIE	1,250.0	-121.070773	56.605458
100022008825W600	02-20-088-25W6	0.172	CADOMIN	1,074.1	NIKANASSIN	1,091.8	-121.945933	56.641048
100071408908W600	07-14-089-08W6	0.088	NORDEGG	1,307.5	CHARLIE LAKE	1,312.0	-119.150662	56.716637
100072108912W600	07-21-089-12W6	0.170	NORDEGG	1,313.7	CHARLIE LAKE	1,331.7	-119.843143	56.730962
100142808912W600	14-28-089-12W6	0.180	WILRICH	1,210.0	NORDEGG	1,241.0	-119.853796	56.752642
100062109011W600	06-21-090-11W6	0.185	NORDEGG	1,192.0	NORDEGG	1,198.0	-119.694770	56.818312
100062109011W600	06-21-090-11W6	0.098	NORDEGG	1,193.0	CHARLIE LAKE	1,203.0	-119.694770	56.818312
100100209012W600	10-02-090-12W6	0.103	NORDEGG	1,239.0	CHARLIE LAKE	1,251.2	-119.789275	56.779587
100132409012W600	13-24-090-12W6	0.101	NORDEGG	1,141.0	CHARLIE LAKE	1,145.0	-119.776449	56.824964

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100011309013W600	01-13-090-13W6	0.100	NORDEGG	1,148.0	CHARLIE LAKE	1,155.0	-119.921455	56.802142
100092509013W600	09-25-090-13W6	0.086	GETHING	1,106.0	NORDEGG	1,118.0	-119.919431	56.837397
100102609313W600	10-26-093-13W6	0.091	GETHING	989.1	NORDEGG	1,005.2	-119.968109	57.099194
200D002A093I1500	D-002-A/093-I-15	0.269	NIKANASSIN	2,430.8	NIKANASSIN	2,486.6	-120.518272	54.756353
200B062G093I1500	B-062-G/093-I-15	0.427	NIKANASSIN	2,531.1	NIKANASSIN	2,704.8	-120.647131	54.885821
200D089K093I1500	D-089-K/093-I-15	0.610	NIKANASSIN	2,415.0	NIKANASSIN	3,275.0	-120.853522	54.988771
200B064L093I1500	B-064-L/093-I-15	0.159	NIKANASSIN	2,551.5	NIKANASSIN	3,378.5	-120.918584	54.973076
200B064L093I1500	B-064-L/093-I-15	0.139	NIKANASSIN	2,551.5	NIKANASSIN	3,378.5	-120.918584	54.973076
200B064L093I1500	B-064-L/093-I-15	0.138	NIKANASSIN	2,551.5	NIKANASSIN	3,378.5	-120.918584	54.973076
200C018G093O090	C-018-G/093-O-09	0.051	NIKANASSIN	2,369.8	NIKANASSIN	2,380.8	-122.219252	55.598277
200B060A093P0300	B-060-A/093-P-03	0.117	NIKANASSIN	1,853.2	NIKANASSIN	1,981.2	-121.125350	55.044430
200B043C093P0300	B-043-C/093-P-03	0.080	FERNIE	2,679.0	CHARLIE LAKE	2,839.0	-121.280790	55.036898
200B043C093P0300	B-043-C/093-P-03	0.101	FERNIE	2,679.0	CHARLIE LAKE	2,839.0	-121.280790	55.036898
200B043C093P0300	B-043-C/093-P-03	0.084	FERNIE	2,679.0	CHARLIE LAKE	2,839.0	-121.280790	55.036898
200D077E093P0300	D-077-E/093-P-03	0.064	FERNIE	2,194.6	FERNIE	2,590.2	-121.461507	55.141829
200D077E093P0300	D-077-E/093-P-03	0.057	FERNIE	2,194.6	FERNIE	2,685.3	-121.461507	55.141829
200D019A093P050	D-019-A/093-P-05	0.084	NORDEGG	2,779.8	CHARLIE LAKE	3,250.7	-121.605967	55.262703
200D019A093P050	D-019-A/093-P-05	0.087	NORDEGG	2,779.8	CHARLIE LAKE	3,250.7	-121.605967	55.262703
200A065B093P0500	A-065-B/093-P-05	0.315	NIKANASSIN	914.4	NIKANASSIN	960.7	-121.679737	55.304093
200C038C093P0500	C-038-C/093-P-05	0.075	FERNIE	2,878.0	CHARLIE LAKE	3,158.0	-121.846535	55.282045
200C038C093P0500	C-038-C/093-P-05	0.071	FERNIE	2,878.0	CHARLIE LAKE	3,158.0	-121.846535	55.282045
200C038C093P0502	C-038-C/093-P-05	0.071	FERNIE	2,878.0	BALDONNEL	3,158.0	-121.845258	55.283027
200A057C093P0700	A-057-C/093-P-07	0.190	NIKANASSIN	2,913.1	NIKANASSIN	2,940.0	-120.827327	55.293954
200B081A093P0800	B-081-A/093-P-08	0.093	GETHING	2,270.0	NIKANASSIN	2,285.0	-120.009326	55.318607
200C082C093P0900	C-082-C/093-P-09	0.499	CADOMIN	1,938.0	NIKANASSIN	1,974.0	-120.273028	55.571506
200D013H093P1000	D-013-H/093-P-10	0.089	NORDEGG	2,192.5	BALDONNEL	2,213.0	-120.526017	55.598775
200B034J094A0900	B-034-J/094-A-09	0.109	NORDEGG	1,100.0	BALDONNEL	1,113.0	-120.169522	56.694159

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D049K094A090	D-049-K/094-A-09	0.183	NORDEGG	1,075.9	CHARLIE LAKE	1,094.5	-120.352433	56.706437
200A063L094A090	A-063-L/094-A-09	0.137	NORDEGG	1,081.0	CHARLIE LAKE	1,095.0	-120.405242	56.717305
200B044J094A1000	B-044-J/094-A-10	0.136	FERNIE	1,085.1	FERNIE	1,091.8	-120.671871	56.702083
200B048K094A100	B-048-K/094-A-10	0.120	NORDEGG	1,107.6	BALDONNEL	1,110.7	-120.846865	56.702090
200B088K094A100	B-088-K/094-A-10	0.288	NORDEGG	1,085.1	CHARLIE LAKE	1,122.3	-120.847292	56.735432
200C074L094A100	C-074-L/094-A-10	0.218	GETHING	1,057.7	NORDEGG	1,098.2	-120.921879	56.732497
200B090L094A1000	B-090-L/094-A-10	0.233	GETHING	1,054.6	NORDEGG	1,097.3	-120.995978	56.737022
200B044J094A1100	B-044-J/094-A-11	0.304	CADOMIN	1,112.5	NORDEGG	1,152.1	-121.171880	56.702087
200A085J094A1100	A-085-J/094-A-11	0.313	GETHING	1,063.1	NORDEGG	1,124.7	-121.178988	56.735520
200B042A094A130	B-042-A/094-A-13	0.238	CADOMIN	1,233.2	FERNIE	1,252.7	-121.523887	56.785341
200D079A094A130	D-079-A/094-A-13	0.258	GETHING	1,252.0	FERNIE	1,274.2	-121.601757	56.814948
200B038C094A130	B-038-C/094-A-13	0.482	FERNIE	1,420.1	FERNIE	1,426.5	-121.849253	56.775684
200B038C094A130	B-038-C/094-A-13	0.134	FERNIE	1,421.9	FERNIE	1,426.5	-121.849253	56.775684
200B038C094A130	B-038-C/094-A-13	0.071	FERNIE	2,125.4	FERNIE	2,131.8	-121.849253	56.775684
200B008H094A130	B-008-H/094-A-13	0.282	GETHING	1,258.8	FERNIE	1,280.2	-121.596864	56.835420
200D018I094A1300	D-018-I/094-A-13	0.257	NORDEGG	1,375.0	BALDONNEL	2,230.0	-121.589252	56.932294
200D053I094A1300	D-053-I/094-A-13	0.192	GETHING	1,220.0	FERNIE	1,235.0	-121.528080	56.964583
200B064I094A1300	B-064-I/094-A-13	0.622	NORDEGG	1,275.3	CHARLIE LAKE	1,296.9	-121.546878	56.968757
200D071E094A140	D-071-E/094-A-14	0.198	GETHING	1,186.0	FERNIE	1,215.0	-121.378129	56.897926
200D093E094A140	D-093-E/094-A-14	0.147	NORDEGG	1,261.0	BALDONNEL	1,265.8	-121.403154	56.914580
200B066F094A1400	B-066-F/094-A-14	0.412	GETHING	1,121.1	FERNIE	1,142.4	-121.321881	56.885420
200B070H094A140	B-070-H/094-A-14	0.202	FERNIE	1,107.0	FERNIE	1,112.0	-121.120337	56.887365
200D100H094A140	D-100-H/094-A-14	0.162	NORDEGG	1,156.0	BALDONNEL	1,164.0	-121.117073	56.914464
200D100H094A140	D-100-H/094-A-14	0.154	NORDEGG	1,145.5	BALDONNEL	1,164.0	-121.117073	56.914464
200C072D094A150	C-072-D/094-A-15	0.170	NORDEGG	1,117.1	CHARLIE LAKE	1,150.0	-120.896911	56.814582
200A027E094A150	A-027-E/094-A-15	0.193	GETHING	1,068.3	NORDEGG	1,095.8	-120.951878	56.852065
200D051C094A160	D-051-C/094-A-16	0.286	NORDEGG	1,063.8	BALDONNEL	1,072.9	-120.253059	56.797913

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200B072C094A160	B-072-C/094-A-16	0.149	NORDEGG	1,066.7	BALDONNEL	1,083.5	-120.270574	56.811772
200D084C094A160	D-084-C/094-A-16	0.150	NORDEGG	1,061.2	NORDEGG	1,065.0	-120.292148	56.821034
200D051F094A160	D-051-F/094-A-16	0.118	NORDEGG	1,038.0	BALDONNEL	1,044.0	-120.250761	56.882937
200D054F094A160	D-054-F/094-A-16	0.081	NORDEGG	1,035.5	BALDONNEL	1,039.0	-120.289412	56.880771
200D054F094A160	D-054-F/094-A-16	0.123	NORDEGG	1,035.5	BALDONNEL	1,039.0	-120.289412	56.880771
200A081F094A160	A-081-F/094-A-16	0.131	NORDEGG	1,024.8	NORDEGG	1,029.3	-120.254720	56.902851
200B007J094A1600	B-007-J/094-A-16	0.120	NORDEGG	1,019.0	NORDEGG	1,024.5	-120.207040	56.918243
200C018J094A1600	C-018-J/094-A-16	0.141	GETHING	1,033.0	NORDEGG	1,048.0	-120.224295	56.932783
200D042K094A160	D-042-K/094-A-16	0.126	NORDEGG	1,030.5	NORDEGG	1,038.5	-120.267215	56.956531
200D042K094A160	D-042-K/094-A-16	0.132	NORDEGG	1,030.5	NORDEGG	1,038.5	-120.267215	56.956531
200B051K094A160	B-051-K/094-A-16	0.350	NORDEGG	1,034.0	BALDONNEL	1,044.0	-120.260418	56.961269
200A073K094A160	A-073-K/094-A-16	0.120	NORDEGG	1,026.0	NORDEGG	1,028.0	-120.280199	56.977510
200A062K094B010	A-062-K/094-B-01	0.840	FERNIE	1,561.0	FERNIE	1,580.0	-122.267331	56.220352
200D047A094B090	D-047-A/094-B-09	0.383	NORDEGG	1,350.3	BALDONNEL	1,383.8	-122.078300	56.539854
202C091J094B1600	C-091-J/094-B-16	0.300	NORDEGG	1,527.0	NORDEGG	2,273.0	-122.134438	56.997452
200B010B094G080	B-010-B/094-G-08	0.169	NORDEGG	1,382.9	CHARLIE LAKE	1,437.7	-122.246420	57.251924
200D065A094H010	D-065-A/094-H-01	0.086	NORDEGG	1,021.7	CHARLIE LAKE	1,032.1	-120.053115	57.056250
200D024F094H0400	D-024-F/094-H-04	0.195	NORDEGG	1,292.0	CHARLIE LAKE	1,354.2	-121.790629	57.106247
200A031F094H0400	A-031-F/094-H-04	0.130	NORDEGG	1,330.8	BALDONNEL	1,335.0	-121.752485	57.109012
200C014H094H040	C-014-H/094-H-04	0.353	NORDEGG	1,252.7	BALDONNEL	1,272.5	-121.546871	57.097916





# Layer 6 - Recharge



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
111140800126W300	14-08-001-26W3	1.360	UPPER SHAUNAVON	1,267.0	UPPER SHAUNAVON	1,270.0	-109.447071	49.026742
111140800126W300	14-08-001-26W3	1.430	UPPER SHAUNAVON	1,267.0	UPPER SHAUNAVON	1,270.0	-109.447071	49.026742
131071600222W300	07-16-002-22W3	0.933	UPPER SHAUNAVON	1,420.0	UPPER SHAUNAVON	1,424.0	-108.886772	49.122234
101031700222W300	03-17-002-22W3	0.937	UPPER SHAUNAVON	1,427.7	UPPER SHAUNAVON	1,430.4	-108.913081	49.117875
101141100224W300	14-11-002-24W3	1.383	UPPER SHAUNAVON	1,415.2	LOWER SHAUNAVON	1,426.5	-109.113598	49.114190
101151200224W300	15-12-002-24W3	1.000	UPPER SHAUNAVON	1,409.7	UPPER SHAUNAVON	1,420.4	-109.085792	49.114200
101061500224W300	06-15-002-24W3	1.204	UPPER SHAUNAVON	1,389.9	UPPER SHAUNAVON	1,395.1	-109.135879	49.121237
101112700224W300	11-27-002-24W3	1.911	UPPER SHAUNAVON	1,371.0	LOWER SHAUNAVON	1,392.9	-109.135857	49.154334
101112700224W300	11-27-002-24W3	1.576	UPPER SHAUNAVON	1,371.6	UPPER SHAUNAVON	1,382.3	-109.135857	49.154334
121152900224W300	15-29-002-24W3	1.258	LOWER VANGUARD	1,442.0	UPPER SHAUNAVON	1,452.0	-109.178489	49.156933
141102500225W300	10-25-002-25W3	1.282	UPPER SHAUNAVON	1,421.0	LOWER SHAUNAVON	1,426.0	-109.218397	49.154593
121053400225W300	05-34-002-25W3	0.895	UPPER SHAUNAVON	1,371.2	LOWER SHAUNAVON	1,387.0	-109.276202	49.164557
101092000226W300	09-20-002-26W3	2.440	LOWER VANGUARD	1,285.0	UPPER SHAUNAVON	1,292.7	-109.436375	49.139682
141022700226W300	02-27-002-26W3	1.091	LOWER VANGUARD	1,305.0	UPPER SHAUNAVON	1,315.0	-109.396399	49.147246
121093400226W300	09-34-002-26W3	1.088	UPPER SHAUNAVON	1,302.8	UPPER SHAUNAVON	1,313.0	-109.392833	49.168149
131031600227W300	03-16-002-27W3	1.550	UPPER SHAUNAVON	1,302.0	UPPER SHAUNAVON	1,307.0	-109.561368	49.119585
101041600227W300	04-16-002-27W3	1.349	UPPER SHAUNAVON	1,298.4	UPPER SHAUNAVON	1,307.6	-109.564202	49.117989
111012800230W300	01-28-002-30W3	1.172	UPPER SHAUNAVON	1,194.0	UPPER SHAUNAVON	1,200.0	-109.947498	49.146611
101082900323W300	08-29-003-23W3	1.035	UPPER SHAUNAVON	1,382.6	UPPER SHAUNAVON	1,394.8	-109.057652	49.238084
101091900324W300	09-19-003-24W3	1.066	UPPER SHAUNAVON	1,425.0	UPPER SHAUNAVON	1,430.0	-109.214130	49.227122
141072700325W300	07-27-003-25W3	1.120	UPPER SHAUNAVON	1,400.0	UPPER SHAUNAVON	1,407.8	-109.286496	49.239218
111010300326W300	01-03-003-26W3	0.990	UPPER SHAUNAVON	1,305.5	UPPER SHAUNAVON	1,308.0	-109.415109	49.175594
111030300326W300	03-03-003-26W3	2.010	UPPER SHAUNAVON	1,312.0	UPPER SHAUNAVON	1,313.0	-109.425973	49.175551
131111000326W300	11-10-003-26W3	1.075	LOWER VANGUARD	1,308.5	UPPER SHAUNAVON	1,315.5	-109.428328	49.198527

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
120152200326W300	15-22-003-26W3	0.906	LOWER VANGUARD	1,325.6	UPPER SHAUNAVON	1,336.5	-109.421379	49.230074
111073500327W300	07-35-003-27W3	1.070	LOWER VANGUARD	1,318.0	UPPER SHAUNAVON	1,323.0	-109.532479	49.251885
101023600327W300	02-36-003-27W3	1.379	UPPER SHAUNAVON	1,303.0	UPPER SHAUNAVON	1,308.0	-109.511586	49.249289
101041900419W300	04-19-004-19W3	2.980	UPPER SHAUNAVON	1,428.6	UPPER SHAUNAVON	1,440.2	-108.558273	49.307194
131040400424W300	04-04-004-24W3	0.785	UPPER SHAUNAVON	1,395.0	UPPER SHAUNAVON	1,400.0	-109.187613	49.263921
121050500426W300	05-05-004-26W3	1.058	LOWER VANGUARD	1,338.0	UPPER SHAUNAVON	1,343.0	-109.478283	49.266281
101072500426W300	07-25-004-26W3	0.750	UPPER SHAUNAVON	1,326.8	UPPER SHAUNAVON	1,334.4	-109.376587	49.325406
111113000426W300	11-30-004-26W3	1.073	UPPER SHAUNAVON	1,316.0	UPPER SHAUNAVON	1,321.0	-109.493548	49.328302
101112200427W300	11-22-004-27W3	0.869	UPPER SHAUNAVON	1,316.7	LOWER SHAUNAVON	1,325.9	-109.561429	49.314415
101103400427W300	10-34-004-27W3	0.820	UPPER SHAUNAVON	1,303.0	UPPER SHAUNAVON	1,312.0	-109.556356	49.343243
101100600428W300	10-06-004-28W3	0.903	UPPER SHAUNAVON	1,295.4	LOWER SHAUNAVON	1,310.6	-109.758093	49.270835
101071600526W300	07-16-005-26W3	0.848	LOWER VANGUARD	1,316.1	UPPER SHAUNAVON	1,323.7	-109.443838	49.383681
101061600527W300	06-16-005-27W3	0.810	UPPER SHAUNAVON	1,306.4	LOWER SHAUNAVON	1,318.0	-109.584401	49.383432
101071000528W300	07-10-005-28W3	0.898	UPPER SHAUNAVON	1,313.1	UPPER SHAUNAVON	1,318.3	-109.690402	49.369041
101061700625W300	06-17-006-25W3	0.965	UPPER SHAUNAVON	1,406.3	UPPER SHAUNAVON	1,413.1	-109.337248	49.471026
131123200626W300	12-32-006-26W3	0.980	LOWER VANGUARD	1,425.5	UPPER SHAUNAVON	1,432.5	-109.479279	49.519083
101071200627W300	07-12-006-27W3	0.863	UPPER SHAUNAVON	1,330.8	UPPER SHAUNAVON	1,338.1	-109.511103	49.456366
120072100929W300	07-21-009-29W3	1.400	UPPER SHAUNAVON	1,268.0	LOWER SHAUNAVON	1,274.1	-109.874809	49.746713
101070601026W300	07-06-010-26W3	1.110	UPPER SHAUNAVON	1,164.9	LOWER SHAUNAVON	1,180.8	-109.513487	49.791201
101052901726W300	05-29-017-26W3	0.707	GRAVELBOURG	947.9	GRAVELBOURG	960.7	-109.553083	50.461179
131132101727W300	13-21-017-27W3	0.500	MANNVILLE	1,013.0	LOWER GRAVELBOURG	1,035.0	-109.668395	50.455501
100060600102W400	06-06-001-02W4	1.570	RIERDON	1,132.0	SAWTOOTH	1,157.0	-110.265241	49.005804
100060600102W400	06-06-001-02W4	1.330	RIERDON	1,132.0	SAWTOOTH	1,137.0	-110.265241	49.005804
100111400102W400	11-14-001-02W4	1.134	SAWTOOTH	1,110.7	SAWTOOTH	1,133.9	-110.177170	49.038086
100072900102W400	07-29-001-02W4	1.140	SAWTOOTH	1,116.0	SAWTOOTH	1,122.0	-110.238462	49.064059
100100300103W400	10-03-001-03W4	1.360	SAWTOOTH	1,102.5	SAWTOOTH	1,106.0	-110.325675	49.006970
100110500103W400	11-05-001-03W4	1.300	SAWTOOTH	1,094.0	SAWTOOTH	1,100.0	-110.377954	49.009579

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110500103W400	11-05-001-03W4	1.340	SAWTOOTH	1,104.0	SAWTOOTH	1,108.0	-110.377954	49.009579
100072700103W400	07-27-001-03W4	1.300	RIERDON	1,096.7	SAWTOOTH	1,104.6	-110.323498	49.063373
100123200104W400	12-32-001-04W4	1.663	SAWTOOTH	1,066.8	SAWTOOTH	1,097.3	-110.513829	49.081317
100123200104W400	12-32-001-04W4	1.350	RIERDON	1,053.7	SAWTOOTH	1,069.8	-110.513829	49.081317
100082900105W400	08-29-001-05W4	1.170	SAWTOOTH	1,069.0	SAWTOOTH	1,078.0	-110.632913	49.062745
100101000107W400	10-10-001-07W4	1.339	RIERDON	1,074.4	SAWTOOTH	1,097.3	-110.859243	49.022868
102101000107W400	10-10-001-07W4	1.170	MANNVILLE	985.0	RIERDON	1,035.0	-110.858013	49.022766
100101700107W400	10-17-001-07W4	1.057	SWIFT	1,011.9	SWIFT	1,018.0	-110.902370	49.038339
100112600107W400	11-26-001-07W4	1.290	SWIFT	992.0	SWIFT	998.0	-110.844632	49.067995
100070300108W400	07-03-001-08W4	1.085	SWIFT	1,003.4	RIERDON	1,027.5	-110.991401	49.003056
100060400108W400	06-04-001-08W4	0.711	MANNVILLE	929.6	SWIFT	970.8	-111.022031	49.006096
100110900108W400	11-09-001-08W4	1.100	SWIFT	941.8	SWIFT	946.4	-111.022893	49.023299
100061200108W400	06-12-001-08W4	2.020	MANNVILLE	975.4	SWIFT	1,011.9	-110.953999	49.019367
100061500108W400	06-15-001-08W4	0.841	SWIFT	996.0	SWIFT	1,004.0	-110.996244	49.032696
100101600108W400	10-16-001-08W4	0.673	SWIFT	986.0	SWIFT	994.3	-111.012752	49.038966
100112400108W400	11-24-001-08W4	1.473	SAWTOOTH	1,067.4	SAWTOOTH	1,069.8	-110.956317	49.050390
100113300108W400	11-33-001-08W4	1.116	RIERDON	999.7	SAWTOOTH	1,021.1	-111.022064	49.081779
100073600108W400	07-36-001-08W4	0.849	SAWTOOTH	1,036.3	SAWTOOTH	1,044.2	-110.946609	49.076261
100052700111W400	05-27-001-11W4	1.000	SUNBURST	819.0	RIERDON	826.0	-111.403018	49.062811
100070100112W400	07-01-001-12W4	0.995	RIERDON	808.6	SAWTOOTH	814.7	-111.483634	49.003263
100140800116W400	14-08-001-16W4	1.838	SAWTOOTH	778.0	SAWTOOTH	792.0	-112.112312	49.025137
100013200116W400	01-32-001-16W4	1.419	SUNBURST	816.3	RIERDON	824.2	-112.101798	49.074516
100080500117W400	08-05-001-17W4	1.700	SUNBURST	881.5	RIERDON	889.0	-112.232350	49.006045
100052800117W400	05-28-001-17W4	2.104	MANNVILLE	949.8	RIERDON	984.8	-112.228305	49.062883
100031800201W400	03-18-002-01W4	0.955	RIERDON	1,143.0	SAWTOOTH	1,149.0	-110.133011	49.118663
100102800201W400	10-28-002-01W4	1.260	SAWTOOTH	1,183.2	SAWTOOTH	1,191.8	-110.077570	49.155179
100060400203W400	06-04-002-03W4	1.312	SAWTOOTH	1,134.5	SAWTOOTH	1,138.1	-110.355656	49.090265

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060200204W400	06-02-002-04W4	1.240	SAWTOOTH	1,087.5	SAWTOOTH	1,100.3	-110.443811	49.090273
100113400204W400	11-34-002-04W4	1.540	SAWTOOTH	1,154.6	SAWTOOTH	1,158.2	-110.466826	49.169794
100160500205W400	16-05-002-05W4	1.400	SAWTOOTH	1,092.0	SAWTOOTH	1,092.5	-110.633232	49.097990
100060800205W400	06-08-002-05W4	1.350	RIERDON	1,104.0	SAWTOOTH	1,108.9	-110.644162	49.105971
100051600205W400	05-16-002-05W4	1.285	SAWTOOTH	1,086.6	SAWTOOTH	1,092.1	-110.624525	49.122621
100073000205W400	07-30-002-05W4	1.250	SAWTOOTH	1,079.3	SAWTOOTH	1,084.5	-110.657833	49.149804
100073200205W400	07-32-002-05W4	1.360	RIERDON	1,048.8	SAWTOOTH	1,058.6	-110.635035	49.166176
100053400205W400	05-34-002-05W4	1.397	RIERDON	1,053.3	SAWTOOTH	1,057.0	-110.601730	49.164237
100163500205W400	16-35-002-05W4	1.680	SAWTOOTH	1,098.0	SAWTOOTH	1,104.0	-110.565476	49.173372
100163500205W400	16-35-002-05W4	1.361	SAWTOOTH	1,098.0	SAWTOOTH	1,104.0	-110.565476	49.173372
100163500205W400	16-35-002-05W4	1.812	SAWTOOTH	1,098.0	SAWTOOTH	1,104.0	-110.565476	49.173372
100163500205W400	16-35-002-05W4	1.364	SAWTOOTH	1,098.0	SAWTOOTH	1,104.0	-110.565476	49.173372
100100100206W400	10-01-002-06W4	1.740	SWIFT	1,037.8	SWIFT	1,043.6	-110.679971	49.096745
100100100206W400	10-01-002-06W4	1.400	SAWTOOTH	1,102.8	SAWTOOTH	1,113.1	-110.679971	49.096745
100063000206W400	06-30-002-06W4	1.190	SAWTOOTH	1,073.0	SAWTOOTH	1,080.0	-110.800602	49.148866
100113400206W400	11-34-002-06W4	1.240	RIERDON	1,083.9	SAWTOOTH	1,093.0	-110.733696	49.169537
100103600212W400	10-36-002-12W4	0.798	SUNBURST	840.0	RIERDON	860.8	-111.482756	49.168229
100091800216W400	09-18-002-16W4	1.710	RIERDON	881.0	RIERDON	893.0	-112.121292	49.123182
100061100219W400	06-11-002-19W4	1.401	SUNBURST	1,028.4	RIERDON	1,046.7	-112.445152	49.106586
100100100301W400	10-01-003-01W4	1.210	SAWTOOTH	1,205.2	SAWTOOTH	1,212.5	-110.012693	49.184960
100070300301W400	07-03-003-01W4	1.009	SAWTOOTH	1,202.7	SAWTOOTH	1,208.2	-110.056395	49.178679
100102500303W400	10-25-003-03W4	2.080	SAWTOOTH	1,178.4	SAWTOOTH	1,190.5	-110.280471	49.239711
100113000303W400	11-30-003-03W4	1.752	SAWTOOTH	1,164.3	SAWTOOTH	1,173.5	-110.402900	49.242687
100081800304W400	08-18-003-04W4	1.280	SAWTOOTH	1,144.0	SAWTOOTH	1,148.0	-110.526127	49.208294
100102200304W400	10-22-003-04W4	1.560	SAWTOOTH	1,156.4	SAWTOOTH	1,162.5	-110.463252	49.227998
100060400305W400	06-04-003-05W4	1.010	RIERDON	1,051.5	SAWTOOTH	1,056.5	-110.626894	49.178260
100060400305W400	06-04-003-05W4	0.980	RIERDON	1,051.0	SAWTOOTH	1,055.0	-110.626894	49.178260

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060700305W400	06-07-003-05W4	1.252	SAWTOOTH	1,023.0	SAWTOOTH	1,044.0	-110.671879	49.192354
100121400305W400	12-14-003-05W4	1.302	SAWTOOTH	1,131.0	SAWTOOTH	1,136.0	-110.586838	49.211781
100121400305W400	12-14-003-05W4	1.305	SAWTOOTH	1,131.0	SAWTOOTH	1,136.0	-110.586838	49.211781
100121400305W400	12-14-003-05W4	1.310	SAWTOOTH	1,131.0	SAWTOOTH	1,136.0	-110.586838	49.211781
100100400306W400	10-04-003-06W4	1.160	SAWTOOTH	1,095.5	SAWTOOTH	1,102.8	-110.752481	49.183917
100060600306W400	06-06-003-06W4	1.240	SAWTOOTH	1,064.0	SAWTOOTH	1,067.0	-110.805484	49.177894
100100900309W400	10-09-003-09W4	1.062	RIERDON	887.0	SAWTOOTH	899.2	-111.159402	49.195738
100091600309W400	09-16-003-09W4	1.125	SAWTOOTH	905.3	SAWTOOTH	908.9	-111.152073	49.210167
100113300311W400	11-33-003-11W4	0.885	LOWER MANNVILLE	874.2	RIERDON	891.2	-111.431509	49.255529
100100100312W400	10-01-003-12W4	0.767	SUNBURST	853.4	RIERDON	864.1	-111.493332	49.183709
100111900402W400	11-19-004-02W4	1.810	SAWTOOTH	1,261.3	SAWTOOTH	1,264.3	-110.263947	49.312416
100060700403W400	06-07-004-03W4	1.660	RIERDON	1,156.4	SAWTOOTH	1,159.5	-110.401101	49.279468
100102100403W400	10-21-004-03W4	1.630	SAWTOOTH	1,246.6	SAWTOOTH	1,251.5	-110.352177	49.315163
100102100403W400	10-21-004-03W4	1.455	SAWTOOTH	1,246.6	SAWTOOTH	1,251.5	-110.352177	49.315163
100103100403W400	10-31-004-03W4	1.741	SAWTOOTH	1,253.9	SAWTOOTH	1,258.8	-110.392833	49.344258
100020200405W400	02-02-004-05W4	1.540	RIERDON	1,155.0	SAWTOOTH	1,165.0	-110.574540	49.263338
100080400405W400	08-04-004-05W4	1.450	SAWTOOTH	1,106.0	SAWTOOTH	1,111.0	-110.613003	49.267684
100080400405W400	08-04-004-05W4	0.850	SAWTOOTH	1,115.0	SAWTOOTH	1,119.0	-110.613003	49.267684
100110900405W400	11-09-004-05W4	1.385	RIERDON	1,092.7	SAWTOOTH	1,098.2	-110.622270	49.286349
100132500405W400	13-25-004-05W4	1.370	RIERDON	1,161.5	SAWTOOTH	1,165.0	-110.561068	49.330428
100100800406W400	10-08-004-06W4	1.160	RIERDON	986.0	SAWTOOTH	997.6	-110.774340	49.285613
100061300406W400	06-13-004-06W4	1.080	RIERDON	1,027.0	SAWTOOTH	1,033.0	-110.689444	49.295362
100071700406W400	07-17-004-06W4	1.197	RIERDON	987.6	SAWTOOTH	997.3	-110.773505	49.294284
100063100406W400	06-31-004-06W4	0.893	RIERDON	978.4	SAWTOOTH	986.9	-110.801279	49.337695
100163400406W400	16-34-004-06W4	1.130	SAWTOOTH	1,016.0	SAWTOOTH	1,020.0	-110.726953	49.345730
100060200407W400	06-02-004-07W4	0.798	SAWTOOTH	957.1	SAWTOOTH	961.3	-110.851122	49.265158
100070600407W400	07-06-004-07W4	0.727	SAWTOOTH	926.6	SAWTOOTH	949.5	-110.930331	49.265086

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111200407W400	11-12-004-07W4	0.620	RIERDON	969.3	SAWTOOTH	973.5	-110.825570	49.286319
100102500407W400	10-25-004-07W4	0.954	RIERDON	975.4	SAWTOOTH	982.7	-110.820643	49.328461
100071700411W400	07-17-004-11W4	0.874	MANNVILLE	896.1	RIERDON	911.4	-111.446963	49.294818
100061600415W400	06-16-004-15W4	1.410	RIERDON	908.3	SAWTOOTH	914.4	-111.971776	49.294132
100070200417W400	07-02-004-17W4	1.428	RIERDON	955.2	SAWTOOTH	961.6	-112.185803	49.265680
100110700417W400	11-07-004-17W4	1.964	SUNBURST	989.1	RIERDON	1,004.3	-112.283794	49.286164
100072700501W400	07-27-005-01W4	1.190	SUNBURST	1,261.0	RIERDON	1,267.5	-110.057033	49.411055
100060600503W400	06-06-005-03W4	1.730	SAWTOOTH	1,262.0	SAWTOOTH	1,268.0	-110.399298	49.352582
100061900503W400	06-19-005-03W4	1.320	SAWTOOTH	1,329.0	SAWTOOTH	1,335.0	-110.398156	49.395986
100060700504W400	06-07-005-04W4	0.599	SUNBURST	1,143.0	RIERDON	1,180.8	-110.535347	49.366836
100143200504W400	14-32-005-04W4	0.932	RIERDON	1,311.2	SAWTOOTH	1,320.4	-110.512387	49.433859
100071300505W400	07-13-005-05W4	1.140	SAWTOOTH	1,201.0	SAWTOOTH	1,210.0	-110.553812	49.384440
100111400505W400	11-14-005-05W4	1.029	SAWTOOTH	1,216.2	SAWTOOTH	1,225.3	-110.580116	49.386372
100161500505W400	16-15-005-05W4	1.083	SAWTOOTH	1,178.7	SAWTOOTH	1,180.8	-110.593244	49.389933
100161900505W400	16-19-005-05W4	0.629	MANNVILLE	1,010.1	SWIFT	1,035.1	-110.657645	49.405163
100062000505W400	06-20-005-05W4	1.040	SAWTOOTH	1,127.0	SAWTOOTH	1,139.0	-110.644219	49.398422
100022400505W400	02-24-005-05W4	1.173	SAWTOOTH	1,203.0	SAWTOOTH	1,212.0	-110.553070	49.395033
102142700505W400	14-27-005-05W4	0.840	SAWTOOTH	1,550.0	SAWTOOTH	1,877.0	-110.603590	49.418014
100103600505W400	10-36-005-05W4	1.180	SAWTOOTH	1,236.0	SAWTOOTH	1,241.0	-110.554007	49.430440
100061400506W400	06-14-005-06W4	1.125	SAWTOOTH	1,040.0	SAWTOOTH	1,042.4	-110.716525	49.381500
100162500506W400	16-25-005-06W4	0.869	MANNVILLE	1,030.0	RIERDON	1,040.5	-110.680982	49.420734
100063000506W400	06-30-005-06W4	1.196	SAWTOOTH	1,024.1	SAWTOOTH	1,027.2	-110.806140	49.410604
100012300507W400	01-23-005-07W4	1.200	RIERDON	985.0	SAWTOOTH	991.0	-110.839898	49.395165
100012300507W400	01-23-005-07W4	1.150	SAWTOOTH	995.0	SAWTOOTH	1,003.5	-110.839898	49.395165
100083500507W400	08-35-005-07W4	1.307	SAWTOOTH	989.0	SAWTOOTH	993.0	-110.839114	49.426834
100083500507W400	08-35-005-07W4	1.335	SAWTOOTH	989.0	SAWTOOTH	993.0	-110.839114	49.426834
100083500507W400	08-35-005-07W4	1.340	SAWTOOTH	989.0	SAWTOOTH	993.0	-110.839114	49.426834

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100083500507W400	08-35-005-07W4	1.344	SAWTOOTH	989.0	SAWTOOTH	993.0	-110.839114	49.426834
100103400509W400	10-34-005-09W4	0.571	SAWTOOTH	960.7	SAWTOOTH	966.8	-111.132313	49.430881
100101800510W400	10-18-005-10W4	0.940	MANNVILLE	933.0	SAWTOOTH	959.0	-111.333671	49.385349
100101800510W400	10-18-005-10W4	0.950	MANNVILLE	933.0	SAWTOOTH	959.0	-111.333671	49.385349
100101800510W400	10-18-005-10W4	1.000	MANNVILLE	933.0	SAWTOOTH	959.0	-111.333671	49.385349
100071600512W400	07-16-005-12W4	0.760	LOWER MANNVILLE	890.0	RIERDON	902.2	-111.558968	49.381888
100142100514W400	14-21-005-14W4	1.036	SAWTOOTH	925.4	SAWTOOTH	926.6	-111.834937	49.404733
100120400515W400	12-04-005-15W4	1.375	SAWTOOTH	937.6	SAWTOOTH	947.9	-111.974876	49.357641
100061000515W400	06-10-005-15W4	1.230	RIERDON	925.1	SAWTOOTH	938.8	-111.946027	49.369959
100061000515W400	06-10-005-15W4	1.220	RIERDON	928.1	SAWTOOTH	932.7	-111.946027	49.369959
100052200515W400	05-22-005-15W4	1.670	RIERDON	937.0	SAWTOOTH	944.0	-111.950232	49.398063
100022300515W400	02-23-005-15W4	1.246	RIERDON	919.3	SAWTOOTH	922.3	-111.919021	49.393964
100162900515W400	16-29-005-15W4	1.480	RIERDON	941.0	SAWTOOTH	947.5	-111.981007	49.419911
100083200515W400	08-32-005-15W4	1.530	RIERDON	942.0	SAWTOOTH	942.3	-111.979281	49.425805
100133300515W400	13-33-005-15W4	1.400	SAWTOOTH	936.0	SAWTOOTH	936.3	-111.973453	49.432766
100071300517W400	07-13-005-17W4	1.709	RIERDON	971.7	SAWTOOTH	976.0	-112.164551	49.382320
100102200517W400	10-22-005-17W4	1.650	SUNBURST	992.0	RIERDON	1,015.0	-112.210742	49.402574
100091300518W400	09-13-005-18W4	5.240	MANNVILLE	1,007.0	RIERDON	1,020.0	-112.293223	49.387799
100071700604W400	07-17-006-04W4	1.478	RIERDON	1,280.2	SAWTOOTH	1,285.6	-110.505295	49.468910
100052800604W400	05-28-006-04W4	1.250	RIERDON	1,289.3	SAWTOOTH	1,294.8	-110.495928	49.501031
100020100605W400	02-01-006-05W4	1.110	RIERDON	1,199.1	SAWTOOTH	1,209.1	-110.552089	49.438513
100080200605W400	08-02-006-05W4	0.986	RIERDON	1,191.0	SAWTOOTH	1,196.0	-110.566176	49.439621
100042400605W400	04-24-006-05W4	1.060	RIERDON	1,180.0	SAWTOOTH	1,202.0	-110.560054	49.481867
102060200606W400	06-02-006-06W4	0.500	SAWTOOTH	1,089.6	SAWTOOTH	1,090.6	-110.714116	49.441854
100110500606W400	11-05-006-06W4	0.425	RIERDON	1,021.1	SAWTOOTH	1,036.3	-110.781326	49.444919
100031700606W400	03-17-006-06W4	0.632	RIERDON	1,059.0	SAWTOOTH	1,065.0	-110.782263	49.468262
100162000606W400	16-20-006-06W4	0.930	SAWTOOTH	1,119.3	SAWTOOTH	1,122.5	-110.772702	49.490618

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100161200607W400	16-12-006-07W4	0.972	RIERDON	1,019.0	SAWTOOTH	1,027.0	-110.816636	49.461995
100071800609W400	07-18-006-09W4	0.758	SUNBURST	949.5	RIERDON	958.6	-111.200491	49.469553
100060600610W400	06-06-006-10W4	0.758	SUNBURST	938.2	RIERDON	946.4	-111.343657	49.442707
100061000610W400	06-10-006-10W4	0.801	SUNBURST	931.5	RIERDON	954.0	-111.277031	49.454217
100111200610W400	11-12-006-10W4	0.799	SUNBURST	957.1	RIERDON	969.3	-111.231771	49.458125
100072200610W400	07-22-006-10W4	0.806	MANNVILLE	934.5	RIERDON	951.0	-111.270966	49.486304
100103300610W400	10-33-006-10W4	0.764	SAWTOOTH	949.1	SAWTOOTH	961.9	-111.292918	49.518956
100063500610W400	06-35-006-10W4	0.719	MANNVILLE	929.6	SAWTOOTH	960.1	-111.254647	49.512768
100140900614W400	14-09-006-14W4	1.650	SAWTOOTH	977.2	SAWTOOTH	986.2	-111.837006	49.463858
100062200614W400	06-22-006-14W4	1.240	SAWTOOTH	935.0	SAWTOOTH	943.0	-111.815042	49.486141
100072400614W400	07-24-006-14W4	4.106	SAWTOOTH	960.1	SAWTOOTH	967.7	-111.760759	49.483801
100072400614W400	07-24-006-14W4	0.928	SAWTOOTH	952.2	SAWTOOTH	953.7	-111.760759	49.483801
100043200614W400	04-32-006-14W4	0.722	RIERDON	972.3	SAWTOOTH	978.4	-111.862902	49.510530
100163300614W400	16-33-006-14W4	1.204	SAWTOOTH	937.3	SAWTOOTH	942.4	-111.824266	49.521420
100033500614W400	03-35-006-14W4	2.000	SAWTOOTH	950.0	SAWTOOTH	957.0	-111.787802	49.511666
100140300615W400	14-03-006-15W4	1.176	SAWTOOTH	971.7	SAWTOOTH	979.6	-111.947360	49.448591
100030400615W400	03-04-006-15W4	1.000	SAWTOOTH	891.2	SAWTOOTH	896.4	-111.968117	49.436650
100160600615W400	16-06-006-15W4	1.539	SAWTOOTH	958.0	SAWTOOTH	960.0	-112.005482	49.449537
100060700615W400	06-07-006-15W4	1.176	SAWTOOTH	970.0	SAWTOOTH	971.0	-112.014427	49.457189
100140700615W400	14-07-006-15W4	1.990	RIERDON	969.0	SAWTOOTH	973.2	-112.016491	49.461854
100062300615W400	06-23-006-15W4	1.120	SAWTOOTH	969.0	SAWTOOTH	974.0	-111.926973	49.486517
100100900616W400	10-09-006-16W4	1.420	RIERDON	984.2	SAWTOOTH	989.1	-112.098580	49.460956
100061900617W400	06-19-006-17W4	1.650	MANNVILLE	1,032.0	RIERDON	1,040.0	-112.285558	49.487245
100022400617W400	02-24-006-17W4	2.100	SAWTOOTH	959.5	SAWTOOTH	962.5	-112.165281	49.481415
100122700617W400	12-27-006-17W4	1.470	SAWTOOTH	1,097.0	SAWTOOTH	1,103.8	-112.219914	49.504726
100162700617W400	16-27-006-17W4	1.710	RIERDON	1,004.0	SAWTOOTH	1,014.0	-112.205209	49.508321
100083500617W400	08-35-006-17W4	1.691	RIERDON	1,020.5	SAWTOOTH	1,023.5	-112.182472	49.514217



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060300703W400	06-03-007-03W4	1.260	RIERDON	1,325.0	SAWTOOTH	1,331.1	-110.335591	49.529948
100060800703W400	06-08-007-03W4	1.170	SAWTOOTH	1,368.0	SAWTOOTH	1,371.0	-110.378487	49.544141
100113100703W400	11-31-007-03W4	0.793	SAWTOOTH	1,344.2	SAWTOOTH	1,357.0	-110.403354	49.606410
100103400703W400	10-34-007-03W4	1.550	SAWTOOTH	1,602.6	SAWTOOTH	1,616.0	-110.329831	49.604410
100062600704W400	06-26-007-04W4	0.885	RIERDON	1,412.0	SAWTOOTH	1,417.0	-110.445265	49.587949
100111000705W400	11-10-007-05W4	1.267	RIERDON	1,199.4	SAWTOOTH	1,219.2	-110.606433	49.548359
100072100705W400	07-21-007-05W4	1.151	RIERDON	1,211.6	SAWTOOTH	1,219.2	-110.620404	49.572042
100063000708W400	06-30-007-08W4	0.634	MANNVILLE	920.5	RIERDON	941.8	-111.076891	49.588989
100111400709W400	11-14-007-09W4	0.893	MANNVILLE	885.5	RIERDON	897.0	-111.125496	49.563026
100142700713W400	14-27-007-13W4	1.430	SAWTOOTH	938.0	SAWTOOTH	944.0	-111.690311	49.596173
100042900713W400	04-29-007-13W4	1.142	RIERDON	950.0	SAWTOOTH	965.0	-111.741543	49.584708
100053000713W400	05-30-007-13W4	1.400	SAWTOOTH	962.0	SAWTOOTH	971.0	-111.761445	49.589493
100060100714W400	06-01-007-14W4	1.155	SAWTOOTH	945.5	SAWTOOTH	951.0	-111.780141	49.528545
100031000714W400	03-10-007-14W4	1.267	RIERDON	946.4	SAWTOOTH	952.5	-111.824643	49.540687
100151000714W400	15-10-007-14W4	1.595	RIERDON	936.0	SAWTOOTH	941.0	-111.819139	49.552456
100121500714W400	12-15-007-14W4	1.142	RIERDON	889.4	SAWTOOTH	893.1	-111.830071	49.561488
100021700714W400	02-17-007-14W4	1.639	RIERDON	930.0	SAWTOOTH	936.0	-111.861994	49.556467
100041800714W400	04-18-007-14W4	1.500	RIERDON	960.0	SAWTOOTH	965.0	-111.895995	49.553432
102032900714W400	03-29-007-14W4	0.689	RIERDON	960.0	SAWTOOTH	969.0	-111.866861	49.582600
100052900714W400	05-29-007-14W4	1.235	SAWTOOTH	963.2	SAWTOOTH	969.3	-111.873874	49.587001
100112900714W400	11-29-007-14W4	1.550	SUNBURST	940.0	RIERDON	953.0	-111.869622	49.591459
102112900714W400	11-29-007-14W4	1.600	RIERDON	965.0	SAWTOOTH	970.0	-111.869994	49.590892
100142900714W400	14-29-007-14W4	1.200	SAWTOOTH	973.5	SAWTOOTH	977.0	-111.871794	49.595071
100111000715W400	11-10-007-15W4	1.428	RIERDON	985.7	SAWTOOTH	991.8	-111.961144	49.548282
100102400715W400	10-24-007-15W4	1.359	SAWTOOTH	972.0	SAWTOOTH	977.8	-111.908938	49.576626
100100800716W400	10-08-007-16W4	2.016	SAWTOOTH	1,024.1	SAWTOOTH	1,030.5	-112.134603	49.547443
102161800716W400	16-18-007-16W4	1.737	RIERDON	1,022.9	SAWTOOTH	1,032.1	-112.150617	49.566405

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102400716W400	10-24-007-16W4	1.450	SAWTOOTH	986.5	SAWTOOTH	992.0	-112.042980	49.576347
100042900716W400	04-29-007-16W4	1.437	RIERDON	1,002.8	SAWTOOTH	1,009.5	-112.145818	49.583981
100062900716W400	06-29-007-16W4	1.553	RIERDON	1,005.2	SAWTOOTH	1,011.9	-112.140252	49.587597
100053200716W400	05-32-007-16W4	1.580	SAWTOOTH	1,005.0	SAWTOOTH	1,009.0	-112.146098	49.602279
100083300716W400	08-33-007-16W4	1.640	RIERDON	999.0	SAWTOOTH	1,006.0	-112.109035	49.600668
100073500716W400	07-35-007-16W4	1.720	SAWTOOTH	992.0	SAWTOOTH	997.0	-112.069284	49.601146
100162300717W400	16-23-007-17W4	1.800	RIERDON	1,030.0	SAWTOOTH	1,035.0	-112.194830	49.581584
100152600717W400	15-26-007-17W4	1.789	SAWTOOTH	1,026.0	SAWTOOTH	1,031.0	-112.202382	49.595267
100110400718W400	11-04-007-18W4	4.340	SUNBURST	1,060.7	RIERDON	1,080.8	-112.390037	49.533409
100060300802W400	06-03-008-02W4	1.160	RIERDON	1,647.7	SAWTOOTH	1,659.3	-110.200263	49.615816
100063000803W400	06-30-008-03W4	0.954	RIERDON	1,388.1	SAWTOOTH	1,392.3	-110.404424	49.673273
100061500805W400	06-15-008-05W4	0.997	RIERDON	1,260.7	SAWTOOTH	1,268.0	-110.606435	49.644915
100101800805W400	10-18-008-05W4	0.814	SAWTOOTH	1,276.0	SAWTOOTH	1,278.0	-110.668960	49.647914
100102100805W400	10-21-008-05W4	1.018	SAWTOOTH	1,296.6	SAWTOOTH	1,301.5	-110.620580	49.664371
100100100806W400	10-01-008-06W4	0.775	RIERDON	1,176.0	SAWTOOTH	1,188.0	-110.689717	49.622142
100063000806W400	06-30-008-06W4	0.880	RIERDON	1,146.0	SAWTOOTH	1,151.0	-110.805926	49.673232
100070600807W400	07-06-008-07W4	0.863	RIERDON	966.2	SAWTOOTH	972.3	-110.939624	49.615319
100023500807W400	02-35-008-07W4	0.790	MANNVILLE	1,065.0	RIERDON	1,074.8	-110.849780	49.687445
100062900808W400	06-29-008-08W4	0.738	RIERDON	951.3	SAWTOOTH	961.6	-111.056399	49.675036
102101600809W400	10-16-008-09W4	0.747	SUNBURST	917.0	RIERDON	927.0	-111.161752	49.650234
100073200809W400	07-32-008-09W4	1.100	SAWTOOTH	938.0	SAWTOOTH	946.0	-111.188119	49.689520
100070600810W400	07-06-008-10W4	0.985	SAWTOOTH	935.0	SAWTOOTH	943.0	-111.344637	49.617377
100071000810W400	07-10-008-10W4	0.896	SAWTOOTH	955.2	SAWTOOTH	964.4	-111.276595	49.631259
100071000810W400	07-10-008-10W4	2.038	SAWTOOTH	957.1	SAWTOOTH	957.1	-111.276595	49.631259
100071000810W400	07-10-008-10W4	2.345	SAWTOOTH	962.3	SAWTOOTH	962.3	-111.276595	49.631259
100062000810W400	06-20-008-10W4	1.180	SAWTOOTH	947.0	SAWTOOTH	954.0	-111.328685	49.661406
100102900810W400	10-29-008-10W4	0.947	SAWTOOTH	941.2	SAWTOOTH	946.7	-111.321746	49.678626

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103300810W400	10-33-008-10W4	1.132	RIERDON	951.0	SAWTOOTH	958.3	-111.297425	49.694501
100063000811W400	06-30-008-11W4	1.030	SAWTOOTH	911.0	SAWTOOTH	923.0	-111.487518	49.676567
100152800812W400	15-28-008-12W4	1.420	SAWTOOTH	917.0	SAWTOOTH	924.0	-111.570053	49.683587
100080600813W400	08-06-008-13W4	1.470	RIERDON	950.5	SAWTOOTH	957.5	-111.746680	49.615229
100050900813W400	05-09-008-13W4	1.490	RIERDON	930.0	SAWTOOTH	936.0	-111.718731	49.632993
100083500813W400	08-35-008-13W4	0.970	RIERDON	936.0	SAWTOOTH	942.0	-111.652843	49.691002
100151300814W400	15-13-008-14W4	1.590	SAWTOOTH	953.5	SAWTOOTH	960.0	-111.772503	49.651724
102062100814W400	06-21-008-14W4	1.550	RIERDON	972.0	SAWTOOTH	976.7	-111.844967	49.661747
100152700814W400	15-27-008-14W4	1.500	SAWTOOTH	972.0	SAWTOOTH	977.0	-111.817083	49.682260
100072800814W400	07-28-008-14W4	1.481	SAWTOOTH	984.5	SAWTOOTH	1,004.6	-111.839076	49.674045
100123100814W400	12-31-008-14W4	1.520	RIERDON	990.0	SAWTOOTH	997.0	-111.898830	49.693536
100060200815W400	06-02-008-15W4	0.893	SUNBURST	964.4	RIERDON	978.4	-111.939507	49.617068
100060900815W400	06-09-008-15W4	1.392	RIERDON	987.6	SAWTOOTH	993.0	-111.979721	49.632789
100140900815W400	14-09-008-15W4	1.107	SUNBURST	967.4	RIERDON	976.6	-111.984161	49.637159
100081100815W400	08-11-008-15W4	1.470	RIERDON	980.0	SAWTOOTH	987.0	-111.923443	49.632914
100103100815W400	10-31-008-15W4	1.741	MANNVILLE	947.9	RIERDON	966.8	-112.021758	49.693035
100022100816W400	02-21-008-16W4	1.482	RIERDON	979.3	SAWTOOTH	990.6	-112.112044	49.656696
100052700816W400	05-27-008-16W4	1.320	MANNVILLE	944.0	SAWTOOTH	984.0	-112.102777	49.676377
100142100817W400	14-21-008-17W4	1.490	RIERDON	1,025.0	SAWTOOTH	1,030.0	-112.254133	49.668614
100132200817W400	13-22-008-17W4	1.362	RIERDON	1,015.0	SAWTOOTH	1,021.0	-112.235543	49.666783
100062800817W400	06-28-008-17W4	1.538	RIERDON	1,027.0	SAWTOOTH	1,032.0	-112.252621	49.673651
100132800817W400	13-28-008-17W4	1.563	RIERDON	1,028.0	SAWTOOTH	1,035.0	-112.260793	49.681093
100163100817W400	16-31-008-17W4	1.370	RIERDON	1,036.0	SAWTOOTH	1,042.0	-112.287410	49.698103
100053600817W400	05-36-008-17W4	1.300	SAWTOOTH	1,079.0	SAWTOOTH	1,084.0	-112.193180	49.689608
100103500819W400	10-35-008-19W4	0.719	RIERDON	1,117.4	SAWTOOTH	1,124.7	-112.471252	49.694263
100101100901W400	10-11-009-01W4	1.187	SAWTOOTH	1,313.7	SAWTOOTH	1,319.8	-110.033797	49.722541
100072900903W400	07-29-009-03W4	0.755	SAWTOOTH	1,316.1	SAWTOOTH	1,321.3	-110.372384	49.760923

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102061200906W400	06-12-009-06W4	0.921	RIERDON	1,187.0	SAWTOOTH	1,193.0	-110.694271	49.718969
102062000906W400	06-20-009-06W4	0.875	SAWTOOTH	1,175.0	SAWTOOTH	1,181.0	-110.783260	49.747734
100063000906W400	06-30-009-06W4	0.832	SAWTOOTH	982.1	SAWTOOTH	989.1	-110.809535	49.761270
100063400907W400	06-34-009-07W4	0.792	MANNVILLE	998.2	SAWTOOTH	1,004.3	-110.876764	49.776910
100061800908W400	06-18-009-08W4	0.843	SAWTOOTH	919.0	SAWTOOTH	923.6	-111.077580	49.732379
100102700908W400	10-27-009-08W4	0.808	SAWTOOTH	915.0	SAWTOOTH	919.0	-111.003569	49.767690
100040200909W400	04-02-009-09W4	0.649	SUNBURST	908.0	RIERDON	915.0	-111.127637	49.699191
100141400909W400	14-14-009-09W4	0.855	SAWTOOTH	913.5	SAWTOOTH	915.5	-111.126594	49.738974
100072700909W400	07-27-009-09W4	1.322	RIERDON	914.0	SAWTOOTH	919.0	-111.142783	49.763709
100063000909W400	06-30-009-09W4	1.100	SAWTOOTH	938.0	SAWTOOTH	941.0	-111.212459	49.763834
100060700910W400	06-07-009-10W4	1.134	SAWTOOTH	946.1	SAWTOOTH	951.3	-111.351284	49.717697
100070900910W400	07-09-009-10W4	1.160	RIERDON	950.0	SAWTOOTH	959.0	-111.297108	49.720159
100062400910W400	06-24-009-10W4	1.260	RIERDON	950.1	SAWTOOTH	953.1	-111.237379	49.748006
100063500910W400	06-35-009-10W4	1.030	RIERDON	940.6	SAWTOOTH	949.1	-111.260466	49.778304
100101100911W400	10-11-009-11W4	1.178	RIERDON	925.1	SAWTOOTH	938.8	-111.386926	49.723833
100041400911W400	04-14-009-11W4	1.210	MANNVILLE	908.3	RIERDON	914.4	-111.402713	49.730296
100041400911W400	04-14-009-11W4	1.190	RIERDON	920.5	SAWTOOTH	929.6	-111.402713	49.730296
100022700911W400	02-27-009-11W4	1.100	RIERDON	913.0	SAWTOOTH	921.0	-111.409325	49.759456
100113400911W400	11-34-009-11W4	0.964	RIERDON	913.2	SAWTOOTH	919.3	-111.419074	49.780868
100060600912W400	06-06-009-12W4	1.480	RIERDON	928.0	SAWTOOTH	932.0	-111.618852	49.704806
100072100912W400	07-21-009-12W4	1.259	MANNVILLE	919.9	SAWTOOTH	922.9	-111.568745	49.746471
100052400912W400	05-24-009-12W4	1.270	SAWTOOTH	899.0	SAWTOOTH	907.0	-111.515684	49.748493
100100500913W400	10-05-009-13W4	1.540	SAWTOOTH	956.0	SAWTOOTH	962.5	-111.728970	49.708615
100091100913W400	09-11-009-13W4	1.410	SAWTOOTH	946.0	SAWTOOTH	954.0	-111.656823	49.720718
100122200913W400	12-22-009-13W4	1.316	RIERDON	940.0	SAWTOOTH	949.0	-111.696323	49.752750
100102400913W400	10-24-009-13W4	1.350	SAWTOOTH	924.2	SAWTOOTH	927.8	-111.635472	49.751798
100122600913W400	12-26-009-13W4	1.450	RIERDON	923.0	SAWTOOTH	931.0	-111.673867	49.766051

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100153500913W400	15-35-009-13W4	1.350	SAWTOOTH	925.0	SAWTOOTH	929.0	-111.662545	49.785272
100013600913W400	01-36-009-13W4	1.267	SAWTOOTH	929.6	SAWTOOTH	931.8	-111.632328	49.773165
100142900914W400	14-29-009-14W4	1.490	RIERDON	954.0	SAWTOOTH	973.0	-111.866764	49.768266
100130400915W400	13-04-009-15W4	1.400	RIERDON	968.0	SAWTOOTH	973.0	-111.987459	49.711908
100101500915W400	10-15-009-15W4	1.383	SAWTOOTH	988.2	SAWTOOTH	990.0	-111.951866	49.737087
100102900915W400	10-29-009-15W4	1.348	RIERDON	946.4	SAWTOOTH	965.3	-111.999164	49.765932
100080900916W400	08-09-009-16W4	1.270	RIERDON	960.1	SAWTOOTH	964.7	-112.104443	49.719883
100041900916W400	04-19-009-16W4	1.291	MANNVILLE	965.3	RIERDON	980.8	-112.167391	49.743398
100041900916W400	04-19-009-16W4	1.160	MANNVILLE	965.3	RIERDON	980.8	-112.167391	49.743398
100122700916W400	12-27-009-16W4	1.250	SUNBURST	949.1	SAWTOOTH	975.4	-112.102889	49.767456
102052800916W400	05-28-009-16W4	1.312	RIERDON	975.0	SAWTOOTH	980.0	-112.122185	49.761159
100081300917W400	08-13-009-17W4	1.116	SUNBURST	969.3	SAWTOOTH	979.9	-112.173465	49.733858
100161300917W400	16-13-009-17W4	1.125	SUNBURST	968.3	RIERDON	975.4	-112.174901	49.740409
100031500917W400	03-15-009-17W4	1.440	SUNBURST	988.0	RIERDON	1,006.0	-112.232139	49.730403
100081500917W400	08-15-009-17W4	1.280	SAWTOOTH	1,015.0	SAWTOOTH	1,025.0	-112.221403	49.731885
100051700917W400	05-17-009-17W4	1.325	SAWTOOTH	1,014.0	SAWTOOTH	1,019.0	-112.279628	49.732525
100072500917W400	07-25-009-17W4	1.776	RIERDON	998.0	SAWTOOTH	1,003.0	-112.179287	49.763160
100101101002W400	10-11-010-02W4	1.044	SAWTOOTH	1,219.2	SAWTOOTH	1,234.4	-110.169324	49.810573
100113301003W400	11-33-010-03W4	0.892	RIERDON	1,105.0	SAWTOOTH	1,112.0	-110.354884	49.867347
100011201004W400	01-12-010-04W4	0.829	SAWTOOTH	1,228.0	SAWTOOTH	1,232.5	-110.414996	49.803595
100100401007W400	10-04-010-07W4	0.946	SAWTOOTH	945.8	SAWTOOTH	945.8	-110.894797	49.795903
100070601008W400	07-06-010-08W4	1.090	MANNVILLE	907.0	SAWTOOTH	915.0	-111.070868	49.790011
100061901008W400	06-19-010-08W4	0.856	MANNVILLE	939.4	SAWTOOTH	944.3	-111.081178	49.834336
100110601009W400	11-06-010-09W4	0.840	MANNVILLE	947.9	SAWTOOTH	953.4	-111.217120	49.796876
100101401009W400	10-14-010-09W4	1.110	MANNVILLE	950.0	SAWTOOTH	953.0	-111.116278	49.825091
100111701009W400	11-17-010-09W4	0.784	MANNVILLE	966.0	SAWTOOTH	970.0	-111.193908	49.823053
100041901009W400	04-19-010-09W4	0.850	SAWTOOTH	990.0	SAWTOOTH	995.0	-111.219164	49.832238

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102150301010W400	15-03-010-10W4	0.992	MANNVILLE	973.0	SAWTOOTH	979.0	-111.275302	49.798316
100100601010W400	10-06-010-10W4	0.760	LOWER MANNVILLE	932.1	SAWTOOTH	941.8	-111.341806	49.795417
100102801010W400	10-28-010-10W4	1.000	MANNVILLE	938.2	SAWTOOTH	944.9	-111.298752	49.853851
100063601010W400	06-36-010-10W4	0.930	SAWTOOTH	1,003.0	SAWTOOTH	1,010.0	-111.238062	49.863326
100051701011W400	05-17-010-11W4	1.200	MANNVILLE	911.0	SAWTOOTH	915.0	-111.467736	49.821322
100103001011W400	10-30-010-11W4	1.060	SAWTOOTH	894.0	SAWTOOTH	904.0	-111.481835	49.853333
100111601012W400	11-16-010-12W4	1.060	SAWTOOTH	907.0	SAWTOOTH	912.5	-111.577524	49.824945
100081801012W400	08-18-010-12W4	1.090	LOWER MANNVILLE	907.0	SAWTOOTH	918.5	-111.610687	49.821268
100081801012W400	08-18-010-12W4	1.210	SAWTOOTH	924.0	SAWTOOTH	932.0	-111.610687	49.821268
100081801012W400	08-18-010-12W4	1.070	LOWER MANNVILLE	907.0	SAWTOOTH	918.5	-111.610687	49.821268
100122701012W400	12-27-010-12W4	0.964	SAWTOOTH	912.0	SAWTOOTH	917.4	-111.558658	49.852921
100063001012W400	06-30-010-12W4	1.090	MANNVILLE	924.2	SAWTOOTH	930.9	-111.618824	49.850854
100053601012W400	05-36-010-12W4	1.007	MANNVILLE	897.0	SAWTOOTH	902.5	-111.512057	49.865037
102121001013W400	12-10-010-13W4	1.165	RIERDON	919.0	SAWTOOTH	925.7	-111.693371	49.808839
100101101013W400	10-11-010-13W4	1.431	RIERDON	924.2	SAWTOOTH	931.5	-111.658853	49.809897
100101101013W400	10-11-010-13W4	1.471	RIERDON	923.2	SAWTOOTH	932.7	-111.658853	49.809897
100081501013W400	08-15-010-13W4	1.282	MANNVILLE	907.0	SAWTOOTH	916.0	-111.679472	49.821081
100061701013W400	06-17-010-13W4	1.285	MANNVILLE	916.2	SAWTOOTH	938.2	-111.735227	49.819348
100062301013W400	06-23-010-13W4	0.805	MANNVILLE	913.8	SAWTOOTH	919.0	-111.668230	49.836194
100012401013W400	01-24-010-13W4	1.230	SAWTOOTH	940.0	SAWTOOTH	945.0	-111.632351	49.830481
100062501013W400	06-25-010-13W4	1.500	SAWTOOTH	929.9	SAWTOOTH	933.3	-111.641418	49.850871
100072801013W400	07-28-010-13W4	1.390	MANNVILLE	918.0	SAWTOOTH	942.0	-111.706962	49.849304
100153301013W400	15-33-010-13W4	1.260	MANNVILLE	919.0	SAWTOOTH	923.0	-111.707680	49.872124
100013401013W400	01-34-010-13W4	1.156	MANNVILLE	920.0	SAWTOOTH	923.5	-111.677771	49.860499
100113501013W400	11-35-010-13W4	1.090	MANNVILLE	930.0	SAWTOOTH	938.5	-111.667334	49.869116
100023601013W400	02-36-010-13W4	1.310	MANNVILLE	934.0	SAWTOOTH	938.0	-111.637596	49.861114
100072101014W400	07-21-010-14W4	0.840	SAWTOOTH	945.0	SAWTOOTH	949.0	-111.840770	49.835087

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100072201014W400	07-22-010-14W4	1.160	SAWTOOTH	942.0	SAWTOOTH	949.0	-111.820767	49.834714
100012701014W400	01-27-010-14W4	1.349	SAWTOOTH	942.0	SAWTOOTH	950.0	-111.811541	49.845035
100122801014W400	12-28-010-14W4	1.334	MANNVILLE	921.0	SAWTOOTH	948.0	-111.853133	49.851596
100013001014W400	01-30-010-14W4	1.773	SAWTOOTH	954.0	SAWTOOTH	961.0	-111.882960	49.847350
100163501014W400	16-35-010-14W4	1.110	RIERDON	923.0	SAWTOOTH	927.5	-111.788154	49.872750
100063601014W400	06-36-010-14W4	1.200	MANNVILLE	928.0	SAWTOOTH	936.0	-111.776912	49.865110
100050701015W400	05-07-010-15W4	1.400	SAWTOOTH	991.0	SAWTOOTH	997.8	-112.030533	49.804342
100151701015W400	15-17-010-15W4	1.490	SAWTOOTH	954.3	SAWTOOTH	957.4	-111.999133	49.827746
100102001015W400	10-20-010-15W4	1.430	SAWTOOTH	949.4	SAWTOOTH	953.8	-112.001474	49.838790
100142101015W400	14-21-010-15W4	1.380	SAWTOOTH	955.0	SAWTOOTH	960.0	-111.980108	49.843504
100152701015W400	15-27-010-15W4	1.350	RIERDON	944.0	SAWTOOTH	952.5	-111.952215	49.856102
100152701015W400	15-27-010-15W4	1.380	RIERDON	944.0	SAWTOOTH	947.5	-111.952215	49.856102
100053601015W400	05-36-010-15W4	1.399	SAWTOOTH	945.0	SAWTOOTH	953.0	-111.918756	49.863213
100161001016W400	16-10-010-16W4	1.140	SAWTOOTH	986.0	SAWTOOTH	987.0	-112.084913	49.813194
100061101016W400	06-11-010-16W4	1.220	LOWER MANNVILLE	983.3	SAWTOOTH	986.3	-112.072923	49.806772
100041801016W400	04-18-010-16W4	1.100	SAWTOOTH	982.0	SAWTOOTH	984.5	-112.170834	49.818449
100162201016W400	16-22-010-16W4	1.100	LOWER MANNVILLE	958.0	SAWTOOTH	970.0	-112.081484	49.843523
100142301016W400	14-23-010-16W4	1.066	LOWER MANNVILLE	955.0	RIERDON	963.0	-112.070727	49.843784
100162301016W400	16-23-010-16W4	1.412	SAWTOOTH	970.0	SAWTOOTH	975.0	-112.059057	49.843718
100123501016W400	12-35-010-16W4	1.160	RIERDON	958.0	SAWTOOTH	973.0	-112.080439	49.867853
100083601016W400	08-36-010-16W4	1.210	LOWER MANNVILLE	959.0	SAWTOOTH	964.0	-112.037545	49.864167
100081401017W400	08-14-010-17W4	1.120	SUNBURST	990.6	SAWTOOTH	996.7	-112.198886	49.819104
100042101017W400	04-21-010-17W4	1.256	RIERDON	1,023.0	SAWTOOTH	1,029.8	-112.259603	49.830387
100120701018W400	12-07-010-18W4	0.855	RIERDON	1,067.0	SAWTOOTH	1,070.0	-112.441474	49.809690
100100901018W400	10-09-010-18W4	0.490	SUNBURST	1,040.0	RIERDON	1,047.0	-112.384931	49.810695
102101401018W400	10-14-010-18W4	1.209	SAWTOOTH	1,035.0	SAWTOOTH	1,042.0	-112.335718	49.822313
100061901018W400	06-19-010-18W4	0.607	SUNBURST	1,057.0	RIERDON	1,066.0	-112.431233	49.833643

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100082001018W400	08-20-010-18W4	0.645	LOWER MANNVILLE	1,048.0	RIERDON	1,054.0	-112.397967	49.835422
100142201018W400	14-22-010-18W4	0.920	SUNBURST	979.6	RIERDON	980.6	-112.363514	49.843740
100082701018W400	08-27-010-18W4	0.620	SUNBURST	1,054.0	RIERDON	1,061.0	-112.357249	49.851085
102032501019W400	03-25-010-19W4	0.800	SAWTOOTH	1,170.5	SAWTOOTH	1,174.0	-112.455681	49.847569
102163601102W400	16-36-011-02W4	1.030	SUNBURST	952.0	SAWTOOTH	977.0	-110.145089	49.959852
100071101105W400	07-11-011-05W4	0.836	SAWTOOTH	980.0	SAWTOOTH	984.0	-110.583255	49.894399
100101201110W400	10-12-011-10W4	0.791	MANNVILLE	959.8	SAWTOOTH	967.4	-111.240537	49.896648
100120101111W400	12-01-011-11W4	1.100	MANNVILLE	903.0	SAWTOOTH	907.5	-111.390277	49.883840
100132801111W400	13-28-011-11W4	1.070	MANNVILLE	901.8	SAWTOOTH	908.3	-111.458550	49.943382
100010701112W400	01-07-011-12W4	1.168	MANNVILLE	941.0	SAWTOOTH	946.0	-111.622893	49.888431
100060901112W400	06-09-011-12W4	0.900	SAWTOOTH	944.0	SAWTOOTH	946.0	-111.589270	49.894345
100131801112W400	13-18-011-12W4	1.192	RIERDON	931.5	SAWTOOTH	936.5	-111.639239	49.913911
100141901112W400	14-19-011-12W4	1.320	MANNVILLE	914.5	SAWTOOTH	919.0	-111.634647	49.927838
100042001112W400	04-20-011-12W4	1.220	MANNVILLE	930.0	SAWTOOTH	936.5	-111.615690	49.918573
100042001112W400	04-20-011-12W4	1.180	SAWTOOTH	944.0	SAWTOOTH	948.0	-111.615690	49.918573
100062101112W400	06-21-011-12W4	0.800	MANNVILLE	925.0	SAWTOOTH	933.0	-111.589333	49.923807
100162101112W400	16-21-011-12W4	0.819	MANNVILLE	921.0	SAWTOOTH	925.5	-111.575573	49.930574
100032201112W400	03-22-011-12W4	0.870	SAWTOOTH	837.0	SAWTOOTH	843.0	-111.562555	49.918657
100133101112W400	13-31-011-12W4	1.163	SAWTOOTH	888.0	SAWTOOTH	890.0	-111.639745	49.957031
102063201112W400	06-32-011-12W4	1.359	RIERDON	910.0	SAWTOOTH	918.0	-111.611588	49.952340
100120101113W400	12-01-011-13W4	1.350	MANNVILLE	919.0	SAWTOOTH	925.0	-111.658901	49.882725
100020201113W400	02-02-011-13W4	1.185	MANNVILLE	927.8	SAWTOOTH	930.2	-111.672444	49.874450
100150201113W400	15-02-011-13W4	0.860	SAWTOOTH	920.0	SAWTOOTH	929.0	-111.674706	49.887288
100150201113W400	15-02-011-13W4	0.920	SAWTOOTH	920.0	SAWTOOTH	929.0	-111.674706	49.887288
100130301113W400	13-03-011-13W4	1.323	SAWTOOTH	924.0	SAWTOOTH	927.0	-111.705407	49.887277
100160301113W400	16-03-011-13W4	1.350	SAWTOOTH	927.0	SAWTOOTH	928.5	-111.687742	49.885398
100130401113W400	13-04-011-13W4	0.952	SAWTOOTH	927.0	SAWTOOTH	931.0	-111.731819	49.885914



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100090801113W400	09-08-011-13W4	1.240	SAWTOOTH	901.0	SAWTOOTH	905.1	-111.736902	49.898398
100031101113W400	03-11-011-13W4	1.200	SAWTOOTH	922.0	SAWTOOTH	923.6	-111.680029	49.890434
102151101113W400	15-11-011-13W4	1.600	MANNVILLE	891.0	SAWTOOTH	895.0	-111.672875	49.900791
100121201113W400	12-12-011-13W4	1.250	SUNBURST	910.0	SAWTOOTH	917.0	-111.662130	49.897036
100091401113W400	09-14-011-13W4	1.250	SAWTOOTH	930.0	SAWTOOTH	932.5	-111.667198	49.912035
100141401113W400	14-14-011-13W4	1.010	SAWTOOTH	872.3	SAWTOOTH	873.3	-111.675865	49.913907
100141401113W400	14-14-011-13W4	1.050	MANNVILLE	870.5	SAWTOOTH	874.5	-111.675865	49.913907
100011601113W400	01-16-011-13W4	1.270	SUNBURST	901.0	SAWTOOTH	905.0	-111.714178	49.905316
100091601113W400	09-16-011-13W4	2.940	SAWTOOTH	906.5	SAWTOOTH	908.0	-111.714529	49.911019
100091601113W400	09-16-011-13W4	1.220	SUNBURST	904.0	SAWTOOTH	909.0	-111.714529	49.911019
100101701113W400	10-17-011-13W4	1.200	SAWTOOTH	867.5	SAWTOOTH	868.1	-111.740848	49.911127
102101701113W400	10-17-011-13W4	1.130	SAWTOOTH	865.0	SAWTOOTH	868.0	-111.741161	49.911482
102101701113W400	10-17-011-13W4	1.120	MANNVILLE	855.0	SAWTOOTH	868.0	-111.741161	49.911482
102141701113W400	14-17-011-13W4	1.250	SAWTOOTH	867.5	SAWTOOTH	869.5	-111.748867	49.915766
100151801113W400	15-18-011-13W4	1.470	SAWTOOTH	924.0	SAWTOOTH	925.0	-111.761477	49.916529
100081901113W400	08-19-011-13W4	1.089	MANNVILLE	870.2	SAWTOOTH	871.7	-111.758029	49.922106
100121901113W400	12-19-011-13W4	1.540	MANNVILLE	885.0	SAWTOOTH	893.0	-111.772887	49.926804
100141901113W400	14-19-011-13W4	0.814	SAWTOOTH	931.2	SAWTOOTH	935.7	-111.769315	49.929577
100072201113W400	07-22-011-13W4	1.100	SAWTOOTH	870.0	SAWTOOTH	871.5	-111.695487	49.923134
102112301113W400	11-23-011-13W4	1.440	MANNVILLE	900.0	SAWTOOTH	905.0	-111.680180	49.927336
100042401113W400	04-24-011-13W4	1.250	SAWTOOTH	925.2	SAWTOOTH	928.2	-111.663487	49.918544
100142701113W400	14-27-011-13W4	1.230	LOWER MANNVILLE	902.0	SAWTOOTH	918.0	-111.703056	49.944350
100042801113W400	04-28-011-13W4	1.187	SAWTOOTH	913.8	SAWTOOTH	915.6	-111.729997	49.933327
100042801113W400	04-28-011-13W4	1.151	SAWTOOTH	913.8	SAWTOOTH	915.6	-111.729997	49.933327
100072801113W400	07-28-011-13W4	1.150	SAWTOOTH	913.0	SAWTOOTH	922.0	-111.719163	49.938012
100033001113W400	03-30-011-13W4	1.290	SUNBURST	899.0	SAWTOOTH	903.5	-111.769319	49.934086
100163001113W400	16-30-011-13W4	1.160	MANNVILLE	900.4	SAWTOOTH	904.6	-111.758309	49.944012

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100023101113W400	02-31-011-13W4	1.240	SAWTOOTH	899.0	SAWTOOTH	901.2	-111.761469	49.948756
100073101113W400	07-31-011-13W4	1.220	SAWTOOTH	901.4	SAWTOOTH	905.0	-111.764124	49.949863
100163101113W400	16-31-011-13W4	1.134	SAWTOOTH	904.3	SAWTOOTH	908.9	-111.759085	49.957953
100103201113W400	10-32-011-13W4	1.190	SAWTOOTH	923.5	SAWTOOTH	927.1	-111.743444	49.955215
100133301113W400	13-33-011-13W4	1.180	SAWTOOTH	910.0	SAWTOOTH	913.4	-111.726879	49.960094
100143301113W400	14-33-011-13W4	0.980	MANNVILLE	904.5	SAWTOOTH	906.5	-111.724076	49.959959
100163301113W400	16-33-011-13W4	1.140	SAWTOOTH	910.0	SAWTOOTH	919.5	-111.712818	49.958831
102073501113W400	07-35-011-13W4	1.200	SAWTOOTH	870.0	SAWTOOTH	874.9	-111.670417	49.951998
100103501113W400	10-35-011-13W4	1.050	SAWTOOTH	867.0	SAWTOOTH	869.0	-111.670084	49.953839
100140101114W400	14-01-011-14W4	1.270	MANNVILLE	911.0	SAWTOOTH	917.5	-111.790097	49.885656
100150101114W400	15-01-011-14W4	1.260	RIERDON	980.0	SAWTOOTH	985.0	-111.787333	49.887397
100040701114W400	04-07-011-14W4	1.410	MANNVILLE	946.0	SAWTOOTH	952.0	-111.913428	49.889951
100140801114W400	14-08-011-14W4	0.810	MANNVILLE	931.5	SAWTOOTH	942.0	-111.880736	49.901794
100051001114W400	05-10-011-14W4	2.001	SAWTOOTH	925.5	SAWTOOTH	940.0	-111.844148	49.895026
100131001114W400	13-10-011-14W4	1.283	SAWTOOTH	923.0	SAWTOOTH	927.0	-111.844475	49.899765
100111101114W400	11-11-011-14W4	1.007	SAWTOOTH	929.0	SAWTOOTH	933.0	-111.816094	49.898641
100051301114W400	05-13-011-14W4	0.868	SAWTOOTH	909.7	SAWTOOTH	912.9	-111.799228	49.909056
100051301114W400	05-13-011-14W4	1.430	SAWTOOTH	915.7	SAWTOOTH	916.3	-111.799228	49.909056
103061301114W400	06-13-011-14W4	1.270	SAWTOOTH	923.0	SAWTOOTH	927.5	-111.789559	49.909613
100091301114W400	09-13-011-14W4	1.140	MANNVILLE	887.5	SAWTOOTH	891.6	-111.781515	49.912729
100141501114W400	14-15-011-14W4	1.160	RIERDON	933.0	SAWTOOTH	938.0	-111.840059	49.916877
100032401114W400	03-24-011-14W4	1.690	SAWTOOTH	889.0	SAWTOOTH	893.5	-111.791286	49.917137
100032401114W400	03-24-011-14W4	6.250	SAWTOOTH	889.0	SAWTOOTH	893.5	-111.791286	49.917137
100082401114W400	08-24-011-14W4	1.200	SAWTOOTH	879.3	SAWTOOTH	885.7	-111.778339	49.923764
102082501114W400	08-25-011-14W4	1.270	MANNVILLE	908.0	SAWTOOTH	913.5	-111.778687	49.938627
100142501114W400	14-25-011-14W4	1.235	SUNBURST	905.0	SAWTOOTH	909.0	-111.793203	49.944289
100062601114W400	06-26-011-14W4	1.300	SAWTOOTH	928.0	SAWTOOTH	931.5	-111.812421	49.935612

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082601114W400	08-26-011-14W4	1.320	SAWTOOTH	925.0	SAWTOOTH	928.0	-111.803807	49.937019
102152601114W400	15-26-011-14W4	1.163	SUNBURST	944.0	SAWTOOTH	953.0	-111.810832	49.943028
102152601114W400	15-26-011-14W4	1.153	SUNBURST	944.0	SAWTOOTH	953.0	-111.810832	49.943028
102062701114W400	06-27-011-14W4	1.368	SAWTOOTH	941.5	SAWTOOTH	946.5	-111.840044	49.937348
100072701114W400	07-27-011-14W4	1.175	SAWTOOTH	945.0	SAWTOOTH	949.0	-111.834131	49.938768
100162701114W400	16-27-011-14W4	1.270	RIERDON	927.0	SAWTOOTH	931.0	-111.826588	49.944523
100163301114W400	16-33-011-14W4	1.100	MANNVILLE	936.0	SAWTOOTH	942.0	-111.849030	49.960023
100103401114W400	10-34-011-14W4	1.190	MANNVILLE	932.0	SAWTOOTH	937.5	-111.832276	49.955464
102043601114W400	04-36-011-14W4	1.130	MANNVILLE	904.6	SAWTOOTH	910.1	-111.797770	49.948119
100100201115W400	10-02-011-15W4	3.151	MANNVILLE	943.4	SAWTOOTH	949.1	-111.945637	49.882429
100063101115W400	06-31-011-15W4	0.996	SAWTOOTH	977.0	SAWTOOTH	988.0	-112.041063	49.952309
102131001116W400	13-10-011-16W4	1.248	SAWTOOTH	989.5	SAWTOOTH	996.5	-112.118125	49.900779
102131001116W400	13-10-011-16W4	1.256	RIERDON	980.0	SAWTOOTH	987.0	-112.118125	49.900779
100100801117W400	10-08-011-17W4	1.090	SUNBURST	1,038.0	SAWTOOTH	1,055.0	-112.289044	49.898312
100120501118W400	12-05-011-18W4	0.539	LOWER MANNVILLE	1,073.0	RIERDON	1,080.0	-112.432778	49.881693
100090601118W400	09-06-011-18W4	0.600	LOWER MANNVILLE	1,075.0	RIERDON	1,083.0	-112.438266	49.882722
100160701118W400	16-07-011-18W4	0.480	SUNBURST	1,105.5	RIERDON	1,110.0	-112.443137	49.898854
100131401118W400	13-14-011-18W4	0.607	SUNBURST	1,102.0	RIERDON	1,106.0	-112.367572	49.915333
100131501118W400	13-15-011-18W4	0.542	RIERDON	1,112.0	SAWTOOTH	1,122.0	-112.391233	49.915277
100131501118W400	13-15-011-18W4	0.596	LOWER MANNVILLE	1,102.0	RIERDON	1,112.0	-112.391233	49.915277
100061601118W400	06-16-011-18W4	0.505	SUNBURST	1,098.5	RIERDON	1,110.7	-112.406950	49.906941
100103001118W400	10-30-011-18W4	0.458	LOWER MANNVILLE	1,111.9	RIERDON	1,116.8	-112.448552	49.941964
100071401119W400	07-14-011-19W4	0.498	SUNBURST	1,088.0	RIERDON	1,098.0	-112.489490	49.906487
100163501119W400	16-35-011-19W4	1.190	SUNBURST	1,108.3	RIERDON	1,115.6	-112.483996	49.957536
100141101211W400	14-11-012-11W4	0.842	SUNBURST	904.0	SAWTOOTH	910.0	-111.406918	49.986687
100101901211W400	10-19-012-11W4	1.110	SAWTOOTH	913.5	SAWTOOTH	916.0	-111.489834	50.012549
100140201212W400	14-02-012-12W4	1.200	MANNVILLE	931.0	SAWTOOTH	936.0	-111.542581	49.973135

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100120601212W400	12-06-012-12W4	1.200	RIERDON	866.0	SAWTOOTH	870.9	-111.635724	49.968065
100120601212W400	12-06-012-12W4	1.190	SAWTOOTH	867.0	SAWTOOTH	873.1	-111.635724	49.968065
100060901212W400	06-09-012-12W4	0.986	GLAUCONITIC SS.	870.0	SAWTOOTH	876.5	-111.588357	49.981753
100151001212W400	15-10-012-12W4	1.010	SAWTOOTH	900.0	SAWTOOTH	905.0	-111.560385	49.988866
102161501212W400	16-15-012-12W4	0.912	SUNBURST	895.0	SAWTOOTH	900.0	-111.555977	50.001023
100061701212W400	06-17-012-12W4	0.949	SAWTOOTH	909.5	SAWTOOTH	913.5	-111.607465	49.996146
100101701212W400	10-17-012-12W4	0.959	MANNVILLE	908.0	SAWTOOTH	914.5	-111.605158	49.997556
100071901212W400	07-19-012-12W4	1.000	LOWER MANNVILLE	919.0	SAWTOOTH	926.5	-111.628102	50.008598
100071901212W400	07-19-012-12W4	0.800	LOWER MANNVILLE	924.0	SAWTOOTH	929.0	-111.628102	50.008598
100102001212W400	10-20-012-12W4	1.000	MANNVILLE	910.0	SAWTOOTH	917.5	-111.605947	50.012150
100022101212W400	02-21-012-12W4	0.970	MANNVILLE	867.0	SAWTOOTH	872.0	-111.581986	50.006430
100152401212W400	15-24-012-12W4	1.410	MANNVILLE	914.0	SAWTOOTH	927.0	-111.512339	50.016906
100062501212W400	06-25-012-12W4	0.979	SUNBURST	923.5	SAWTOOTH	930.9	-111.519570	50.024035
100143101212W400	14-31-012-12W4	0.950	MANNVILLE	960.1	SAWTOOTH	968.3	-111.632966	50.045457
100123301212W400	12-33-012-12W4	0.817	MANNVILLE	880.3	SAWTOOTH	886.1	-111.593652	50.042096
100130101213W400	13-01-012-13W4	1.090	MANNVILLE	931.0	SAWTOOTH	935.0	-111.662086	49.973413
100160101213W400	16-01-012-13W4	1.080	MANNVILLE	869.0	SAWTOOTH	873.5	-111.644471	49.973474
100070301213W400	07-03-012-13W4	1.000	SAWTOOTH	914.0	SAWTOOTH	915.5	-111.697780	49.966501
102150401213W400	15-04-012-13W4	1.206	MANNVILLE	901.0	SAWTOOTH	906.9	-111.716756	49.973824
100160401213W400	16-04-012-13W4	1.189	SAWTOOTH	905.3	SAWTOOTH	909.2	-111.712279	49.973437
100030601213W400	03-06-012-13W4	2.210	SAWTOOTH	902.0	SAWTOOTH	904.7	-111.767441	49.961561
100040601213W400	04-06-012-13W4	1.095	SAWTOOTH	902.2	SAWTOOTH	906.8	-111.773848	49.963105
100110601213W400	11-06-012-13W4	1.100	MANNVILLE	904.0	SAWTOOTH	911.5	-111.766826	49.968110
100110601213W400	11-06-012-13W4	1.250	SAWTOOTH	910.0	SAWTOOTH	910.5	-111.766826	49.968110
100080701213W400	08-07-012-13W4	1.160	SUNBURST	899.2	SAWTOOTH	912.6	-111.758183	49.980539
103100701213W400	10-07-012-13W4	1.160	SAWTOOTH	903.8	SAWTOOTH	906.3	-111.762491	49.982575
100040801213W400	04-08-012-13W4	1.020	MANNVILLE	911.4	SAWTOOTH	921.1	-111.753522	49.977826

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100040801213W400	04-08-012-13W4	1.110	MANNVILLE	911.4	SAWTOOTH	916.5	-111.753522	49.977826
100040901213W400	04-09-012-13W4	1.350	SAWTOOTH	913.0	SAWTOOTH	914.0	-111.728700	49.976496
102080901213W400	08-09-012-13W4	1.001	MANNVILLE	906.0	SAWTOOTH	915.5	-111.714788	49.980689
100100901213W400	10-09-012-13W4	0.940	SUNBURST	908.9	SAWTOOTH	916.9	-111.715316	49.983099
100150901213W400	15-09-012-13W4	1.150	SAWTOOTH	910.0	SAWTOOTH	914.0	-111.718411	49.988687
100021001213W400	02-10-012-13W4	1.208	SUNBURST	928.0	SAWTOOTH	933.0	-111.697790	49.977865
100041001213W400	04-10-012-13W4	1.000	SUNBURST	899.0	SAWTOOTH	902.0	-111.708288	49.978395
100071001213W400	07-10-012-13W4	1.090	MANNVILLE	912.6	SAWTOOTH	920.5	-111.697115	49.980904
102071101213W400	07-11-012-13W4	1.030	MANNVILLE	899.0	SAWTOOTH	903.0	-111.675075	49.982125
100101201213W400	10-12-012-13W4	1.170	MANNVILLE	897.0	SAWTOOTH	901.0	-111.650134	49.983468
100101401213W400	10-14-012-13W4	1.010	MANNVILLE	919.0	SAWTOOTH	923.0	-111.673936	49.998886
100111401213W400	11-14-012-13W4	1.112	MANNVILLE	898.5	SAWTOOTH	910.0	-111.677025	49.997757
100141501213W400	14-15-012-13W4	1.080	SAWTOOTH	908.0	SAWTOOTH	910.0	-111.700086	50.003272
100131701213W400	13-17-012-13W4	1.250	SAWTOOTH	928.5	SAWTOOTH	933.5	-111.754508	50.001343
100051901213W400	05-19-012-13W4	1.828	MANNVILLE	908.9	SAWTOOTH	922.0	-111.774746	50.009470
100131901213W400	13-19-012-13W4	1.154	SUNBURST	929.6	SAWTOOTH	935.7	-111.776167	50.017707
100161901213W400	16-19-012-13W4	1.112	SAWTOOTH	928.5	SAWTOOTH	932.5	-111.759787	50.018449
100022101213W400	02-21-012-13W4	1.000	MANNVILLE	918.0	SAWTOOTH	922.0	-111.717670	50.006480
100122101213W400	12-21-012-13W4	1.137	SAWTOOTH	913.0	SAWTOOTH	914.0	-111.730745	50.011709
100032201213W400	03-22-012-13W4	1.080	RIERDON	929.0	SAWTOOTH	938.0	-111.701786	50.007835
100152501213W400	15-25-012-13W4	1.180	SAWTOOTH	937.0	SAWTOOTH	941.5	-111.652381	50.031746
100162901213W400	16-29-012-13W4	1.430	BASAL JURASSIC DETRITA	950.0	BASAL JURASSIC DETRIT	951.0	-111.737360	50.032898
102143001213W400	14-30-012-13W4	1.430	MANNVILLE	936.3	SAWTOOTH	939.0	-111.768226	50.032285
100163001213W400	16-30-012-13W4	1.150	MANNVILLE	932.0	SAWTOOTH	945.0	-111.757156	50.030089
100023101213W400	02-31-012-13W4	1.060	MANNVILLE	937.0	SAWTOOTH	943.0	-111.764765	50.034464
100033101213W400	03-31-012-13W4	1.100	MANNVILLE	936.7	BASAL JURASSIC DETRIT	951.0	-111.770696	50.036077
100043101213W400	04-31-012-13W4	2.400	SAWTOOTH	946.0	SAWTOOTH	949.0	-111.776064	50.035162

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100153101213W400	15-31-012-13W4	1.280	MANNVILLE	939.0	SAWTOOTH	943.0	-111.762564	50.045300
100023201213W400	02-32-012-13W4	1.070	MANNVILLE	932.0	SAWTOOTH	937.5	-111.742939	50.035552
100033201213W400	03-32-012-13W4	1.070	MANNVILLE	923.0	SAWTOOTH	929.0	-111.747155	50.035393
100113201213W400	11-32-012-13W4	1.500	SAWTOOTH	935.0	SAWTOOTH	937.0	-111.746831	50.042635
102133501213W400	13-35-012-13W4	1.070	SAWTOOTH	955.0	SAWTOOTH	966.0	-111.686561	50.047748
102070101214W400	07-01-012-14W4	1.060	SAWTOOTH	903.4	SAWTOOTH	905.0	-111.788819	49.965592
102100101214W400	10-01-012-14W4	1.210	SAWTOOTH	903.3	SAWTOOTH	905.0	-111.788818	49.969256
100140101214W400	14-01-012-14W4	1.080	MANNVILLE	909.0	SAWTOOTH	917.0	-111.794304	49.974980
100080401214W400	08-04-012-14W4	1.190	SAWTOOTH	939.0	SAWTOOTH	943.0	-111.846682	49.967645
100150701214W400	15-07-012-14W4	0.800	MANNVILLE	956.0	SAWTOOTH	962.0	-111.899675	49.987490
100080901214W400	08-09-012-14W4	0.750	SUNBURST	945.0	SAWTOOTH	949.0	-111.846680	49.982193
100151101214W400	15-11-012-14W4	1.024	MANNVILLE	914.4	SAWTOOTH	922.3	-111.808518	49.988203
100071201214W400	07-12-012-14W4	1.100	MANNVILLE	902.0	SAWTOOTH	906.5	-111.786704	49.978902
100131201214W400	13-12-012-14W4	1.003	SAWTOOTH	914.4	SAWTOOTH	914.7	-111.797397	49.987608
103131201214W400	13-12-012-14W4	1.040	SAWTOOTH	916.0	SAWTOOTH	917.0	-111.799990	49.989371
102021301214W400	02-13-012-14W4	0.998	SAWTOOTH	915.0	SAWTOOTH	918.5	-111.783618	49.993109
100011401214W400	01-14-012-14W4	1.038	SAWTOOTH	919.0	SAWTOOTH	924.8	-111.803708	49.991670
1C0021401214W40	02-14-012-14W4	1.170	SAWTOOTH	924.8	SAWTOOTH	927.0	-111.811686	49.992763
100141601214W400	14-16-012-14W4	1.220	SAWTOOTH	952.5	SAWTOOTH	956.0	-111.861753	50.001293
100141601214W400	14-16-012-14W4	1.170	SAWTOOTH	952.5	SAWTOOTH	956.0	-111.861753	50.001293
100111701214W400	11-17-012-14W4	1.120	MANNVILLE	957.1	SAWTOOTH	972.3	-111.884532	49.999735
100152401214W400	15-24-012-14W4	1.076	SAWTOOTH	941.8	SAWTOOTH	944.6	-111.787312	50.016804
100152401214W400	15-24-012-14W4	1.057	SAWTOOTH	945.5	SAWTOOTH	949.5	-111.787312	50.016804
100152401214W400	15-24-012-14W4	1.085	MANNVILLE	939.7	SAWTOOTH	942.4	-111.787312	50.016804
102062501214W400	06-25-012-14W4	1.090	SAWTOOTH	950.1	SAWTOOTH	954.9	-111.789722	50.024783
102142501214W400	14-25-012-14W4	1.251	SAWTOOTH	961.0	SAWTOOTH	967.0	-111.793141	50.030893
100092601214W400	09-26-012-14W4	1.040	MANNVILLE	954.0	BASAL JURASSIC DETRIT	961.0	-111.802454	50.028641

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100133001214W400	13-30-012-14W4	1.040	MANNVILLE	968.0	SAWTOOTH	972.0	-111.913528	50.031728
100163101214W400	16-31-012-14W4	1.010	MANNVILLE	986.0	SAWTOOTH	992.0	-111.894939	50.047345
100163301214W400	16-33-012-14W4	1.292	SAWTOOTH	986.3	SAWTOOTH	990.6	-111.849654	50.045648
100053501214W400	05-35-012-14W4	0.969	MANNVILLE	957.5	SAWTOOTH	963.0	-111.821823	50.037616
100013601214W400	01-36-012-14W4	1.170	SAWTOOTH	943.0	SAWTOOTH	943.9	-111.783104	50.035349
100083601214W400	08-36-012-14W4	1.050	SUNBURST	942.4	SAWTOOTH	947.0	-111.781400	50.039261
100113601214W400	11-36-012-14W4	0.796	SUNBURST	930.0	SAWTOOTH	959.0	-111.789586	50.040834
100091101215W400	09-11-012-15W4	1.280	SAWTOOTH	979.5	SAWTOOTH	984.0	-111.937577	49.982731
100091101215W400	09-11-012-15W4	1.270	SAWTOOTH	979.5	SAWTOOTH	984.0	-111.937577	49.982731
100091101215W400	09-11-012-15W4	1.260	SAWTOOTH	979.5	SAWTOOTH	984.0	-111.937577	49.982731
100071901215W400	07-19-012-15W4	1.220	SAWTOOTH	1,002.2	SAWTOOTH	1,002.8	-112.036289	50.008736
100151901215W400	15-19-012-15W4	1.000	SAWTOOTH	986.5	SAWTOOTH	988.0	-112.036265	50.015310
100151901215W400	15-19-012-15W4	0.989	SAWTOOTH	995.0	SAWTOOTH	996.0	-112.036265	50.015310
100043401215W400	04-34-012-15W4	0.800	BASAL JURASSIC DETRITA	970.5	BASAL JURASSIC DETRIT	976.5	-111.981002	50.034353
100060201216W400	06-02-012-16W4	1.050	LOWER MANNVILLE	974.0	SAWTOOTH	980.0	-112.089917	49.967186
100110701216W400	11-07-012-16W4	1.000	SAWTOOTH	1,004.0	SAWTOOTH	1,008.0	-112.177908	49.985647
100120701216W400	12-07-012-16W4	0.918	LOWER MANNVILLE	1,004.0	SAWTOOTH	1,015.0	-112.183171	49.982867
100040901216W400	04-09-012-16W4	0.950	SAWTOOTH	995.0	SAWTOOTH	1,000.0	-112.139247	49.977110
100101001216W403	10-10-012-16W4	1.150	SAWTOOTH	990.5	SAWTOOTH	992.0	-112.106211	49.984435
102161001216W400	16-10-012-16W4	1.050	LOWER MANNVILLE	981.5	SAWTOOTH	984.9	-112.100041	49.988950
100061101216W400	06-11-012-16W4	1.000	SAWTOOTH	978.5	SAWTOOTH	979.5	-112.087041	49.980235
100071301216W400	07-13-012-16W4	1.100	MANNVILLE	975.4	SAWTOOTH	990.6	-112.057934	49.994240
100051401216W400	05-14-012-16W4	1.040	SAWTOOTH	984.5	SAWTOOTH	986.3	-112.095468	49.994393
100131401216W400	13-14-012-16W4	1.460	MANNVILLE	967.5	SAWTOOTH	974.0	-112.095751	50.003156
100101601216W400	10-16-012-16W4	0.709	SAWTOOTH	1,009.0	SAWTOOTH	1,010.5	-112.128069	49.999030
102101601216W400	10-16-012-16W4	1.050	SAWTOOTH	996.0	SAWTOOTH	1,000.0	-112.127719	49.997698
102101601216W400	10-16-012-16W4	1.040	SAWTOOTH	996.0	SAWTOOTH	1,000.0	-112.127719	49.997698

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100121901216W400	12-19-012-16W4	0.720	OSTRACOD ZONE	1,019.5	SAWTOOTH	1,020.5	-112.186737	50.013918
100132901216W400	13-29-012-16W4	0.833	SAWTOOTH	1,017.5	SAWTOOTH	1,022.0	-112.160332	50.031274
100083301216W400	08-33-012-16W4	0.908	SAWTOOTH	996.0	SAWTOOTH	1,000.0	-112.124591	50.037163
100133301216W400	13-33-012-16W4	0.730	MANNVILLE	1,006.0	RIERDON	1,011.0	-112.140668	50.044588
100020201217W400	02-02-012-17W4	0.992	SAWTOOTH	1,038.0	SAWTOOTH	1,042.0	-112.220103	49.962467
102061801217W400	06-18-012-17W4	0.770	LOWER MANNVILLE	1,096.0	SAWTOOTH	1,105.0	-112.317723	49.993740
102081701301W400	08-17-013-01W4	0.700	RIERDON	935.0	SAWTOOTH	959.0	-110.099574	50.083719
102060701305W400	06-07-013-05W4	0.913	MANNVILLE	858.0	SAWTOOTH	863.0	-110.680221	50.066437
100081601311W400	08-16-013-11W4	0.725	MANNVILLE	910.0	SAWTOOTH	919.0	-111.442244	50.083116
100080401312W400	08-04-013-12W4	1.100	MANNVILLE	917.0	SAWTOOTH	922.0	-111.573772	50.053701
100130401312W400	13-04-013-12W4	0.886	MANNVILLE	899.0	SAWTOOTH	906.0	-111.594388	50.061164
100140401312W400	14-04-013-12W4	0.851	SAWTOOTH	930.0	SAWTOOTH	931.5	-111.585276	50.060638
100090501312W400	09-05-013-12W4	0.717	MANNVILLE	844.0	SAWTOOTH	899.0	-111.600981	50.057870
102070801312W400	07-08-013-12W4	0.845	SAWTOOTH	906.2	SAWTOOTH	910.0	-111.604565	50.069292
100160901312W400	16-09-013-12W4	0.990	MANNVILLE	920.0	SAWTOOTH	926.0	-111.573946	50.076449
100041001312W400	04-10-013-12W4	0.800	LOWER MANNVILLE	923.0	SAWTOOTH	926.0	-111.572770	50.063205
100041001312W400	04-10-013-12W4	0.802	LOWER MANNVILLE	923.0	SAWTOOTH	926.0	-111.572770	50.063205
100061101312W400	06-11-013-12W4	0.850	MANNVILLE	915.0	SAWTOOTH	922.5	-111.539597	50.068427
100141101312W400	14-11-013-12W4	0.807	MANNVILLE	920.0	SAWTOOTH	924.5	-111.543787	50.076310
100161301312W400	16-13-013-12W4	0.800	MANNVILLE	915.0	SAWTOOTH	921.5	-111.508590	50.089819
100111501312W400	11-15-013-12W4	0.863	SAWTOOTH	922.0	SAWTOOTH	932.0	-111.565158	50.086248
100061801312W400	06-18-013-12W4	1.010	SAWTOOTH	941.0	SAWTOOTH	945.0	-111.632809	50.083763
100072001312W400	07-20-013-12W4	0.850	SAWTOOTH	904.0	SAWTOOTH	912.0	-111.603995	50.097864
100112001312W400	11-20-013-12W4	0.735	MANNVILLE	923.5	SAWTOOTH	944.9	-111.611478	50.101612
100112001312W400	11-20-013-12W4	0.726	MANNVILLE	923.5	SAWTOOTH	944.9	-111.611478	50.101612
100062401312W400	06-24-013-12W4	0.802	MANNVILLE	925.7	SAWTOOTH	930.2	-111.520739	50.097908
100140101313W400	14-01-013-13W4	0.990	SAWTOOTH	944.0	SAWTOOTH	949.0	-111.655359	50.060700



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102070201313W400	07-02-013-13W4	1.020	SAWTOOTH	935.0	SAWTOOTH	937.2	-111.670697	50.054028
102080201313W400	08-02-013-13W4	1.070	SAWTOOTH	939.0	SAWTOOTH	941.0	-111.667768	50.054572
103090201313W400	09-02-013-13W4	1.000	SAWTOOTH	940.5	SAWTOOTH	943.0	-111.667758	50.056428
100140201313W400	14-02-013-13W4	1.053	LOWER MANNVILLE	959.0	SAWTOOTH	968.0	-111.680814	50.059571
100150201313W400	15-02-013-13W4	0.840	SAWTOOTH	947.0	SAWTOOTH	950.0	-111.670043	50.059676
100150201313W400	15-02-013-13W4	0.960	SAWTOOTH	947.0	SAWTOOTH	950.0	-111.670043	50.059676
100050301313W400	05-03-013-13W4	1.080	SAWTOOTH	960.0	SAWTOOTH	965.3	-111.704692	50.052152
100140501313W400	14-05-013-13W4	1.240	MANNVILLE	946.0	SAWTOOTH	950.0	-111.748248	50.059804
100030701313W400	03-07-013-13W4	1.030	SAWTOOTH	933.5	SAWTOOTH	937.0	-111.770094	50.064380
100040701313W400	04-07-013-13W4	1.040	MANNVILLE	933.8	SAWTOOTH	940.0	-111.774574	50.064864
100080801313W400	08-08-013-13W4	1.030	MANNVILLE	954.0	SAWTOOTH	956.8	-111.735283	50.067933
100071201313W400	07-12-013-13W4	1.020	SAWTOOTH	944.0	SAWTOOTH	945.5	-111.648698	50.068561
100101301313W400	10-13-013-13W4	1.009	SUNBURST	957.0	SAWTOOTH	967.0	-111.651086	50.084949
100131401313W400	13-14-013-13W4	1.010	SAWTOOTH	945.0	SAWTOOTH	948.5	-111.685836	50.089330
100111501313W400	11-15-013-13W4	1.060	MANNVILLE	955.0	SAWTOOTH	966.0	-111.699657	50.087151
100091701313W400	09-17-013-13W4	1.080	SAWTOOTH	1,065.0	SAWTOOTH	1,068.0	-111.734050	50.087452
100071801313W400	07-18-013-13W4	0.936	MANNVILLE	984.5	SAWTOOTH	996.7	-111.762703	50.082368
102161901313W400	16-19-013-13W4	0.872	SAWTOOTH	951.0	SAWTOOTH	957.0	-111.757088	50.104882
100062401313W400	06-24-013-13W4	0.960	LOWER MANNVILLE	963.8	SAWTOOTH	978.4	-111.657060	50.096874
100062401313W400	06-24-013-13W4	0.931	LOWER MANNVILLE	963.8	SAWTOOTH	978.4	-111.657060	50.096874
100062601313W400	06-26-013-13W4	1.090	MANNVILLE	953.1	SAWTOOTH	956.5	-111.679494	50.111479
100082601313W400	08-26-013-13W4	0.950	MANNVILLE	937.0	SAWTOOTH	943.0	-111.666301	50.113205
100142601313W400	14-26-013-13W4	1.050	MANNVILLE	934.0	SAWTOOTH	951.5	-111.675783	50.118947
100012801313W400	01-28-013-13W4	1.060	SAWTOOTH	972.0	SAWTOOTH	974.0	-111.711693	50.106997
100022801313W400	02-28-013-13W4	1.350	SAWTOOTH	965.0	SAWTOOTH	969.0	-111.718789	50.107444
100102901313W400	10-29-013-13W4	1.760	MANNVILLE	955.0	SAWTOOTH	962.0	-111.742658	50.115630
100063401313W400	06-34-013-13W4	1.020	LOWER MANNVILLE	938.0	SAWTOOTH	945.0	-111.702896	50.125761

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100063401313W400	06-34-013-13W4	1.030	LOWER MANNVILLE	938.0	SAWTOOTH	945.0	-111.702896	50.125761
100073401313W400	07-34-013-13W4	1.020	SAWTOOTH	932.0	SAWTOOTH	935.0	-111.693046	50.127288
100083401313W400	08-34-013-13W4	0.986	SAWTOOTH	933.5	SAWTOOTH	936.0	-111.691407	50.125651
100133501313W400	13-35-013-13W4	1.150	MANNVILLE	934.2	SAWTOOTH	937.3	-111.683132	50.132959
100040101314W400	04-01-013-14W4	1.080	BASAL JURASSIC DETRITA	982.0	BASAL JURASSIC DETRIT	988.0	-111.797623	50.050927
100020501314W400	02-05-013-14W4	1.050	MANNVILLE	978.5	SAWTOOTH	982.5	-111.879948	50.051373
102020601314W400	02-06-013-14W4	1.057	SAWTOOTH	989.0	SAWTOOTH	994.0	-111.900377	50.051060
100140601314W400	14-06-013-14W4	1.050	MANNVILLE	965.5	SAWTOOTH	977.0	-111.903773	50.059432
100060801314W400	06-08-013-14W4	0.796	SAWTOOTH	980.2	SAWTOOTH	982.4	-111.883020	50.067908
100121101314W400	12-11-013-14W4	1.030	MANNVILLE	954.0	SAWTOOTH	980.0	-111.822499	50.072706
100141201314W400	14-12-013-14W4	1.140	MANNVILLE	951.0	SAWTOOTH	972.0	-111.791859	50.075790
100121401314W400	12-14-013-14W4	0.900	MANNVILLE	978.0	SAWTOOTH	982.0	-111.821788	50.087477
100141601314W400	14-16-013-14W4	0.893	MANNVILLE	975.4	SAWTOOTH	980.2	-111.861185	50.089158
100061801314W400	06-18-013-14W4	0.938	SAWTOOTH	993.0	SAWTOOTH	996.1	-111.906789	50.081878
100041901314W400	04-19-013-14W4	0.775	SAWTOOTH	958.0	SAWTOOTH	958.6	-111.911855	50.092925
100132001314W400	13-20-013-14W4	1.100	MANNVILLE	975.0	SAWTOOTH	980.0	-111.885991	50.105898
100122101314W400	12-21-013-14W4	1.050	SAWTOOTH	1,002.8	SAWTOOTH	1,008.9	-111.866698	50.101217
100112501314W400	11-25-013-14W4	1.170	MANNVILLE	970.0	SAWTOOTH	975.0	-111.793108	50.114203
100102601314W400	10-26-013-14W4	0.875	SUNBURST	977.2	SAWTOOTH	986.9	-111.808804	50.115554
100122601314W400	12-26-013-14W4	1.000	SAWTOOTH	965.0	SAWTOOTH	966.0	-111.820584	50.114291
100122901314W400	12-29-013-14W4	1.230	BASAL JURASSIC DETRITA	1,041.0	BASAL JURASSIC DETRIT	1,046.0	-111.888380	50.115783
100122901314W400	12-29-013-14W4	1.520	RIERDON	1,006.0	SAWTOOTH	1,009.5	-111.888380	50.115783
100043001314W400	04-30-013-14W4	0.819	MANNVILLE	976.0	SAWTOOTH	980.0	-111.913387	50.109390
100043001314W400	04-30-013-14W4	0.804	MANNVILLE	976.0	SAWTOOTH	980.0	-111.913387	50.109390
100113301314W400	11-33-013-14W4	0.768	SAWTOOTH	1,004.0	SAWTOOTH	1,012.0	-111.860546	50.130696
100083501314W400	08-35-013-14W4	1.087	SAWTOOTH	930.0	SAWTOOTH	938.0	-111.803917	50.127608
100103501314W400	10-35-013-14W4	0.830	MANNVILLE	923.2	SAWTOOTH	959.5	-111.809085	50.129785

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102030501315W400	03-05-013-15W4	0.980	MANNVILLE	957.0	SAWTOOTH	962.0	-112.021582	50.049951
100090801315W400	09-08-013-15W4	0.900	MANNVILLE	971.0	SAWTOOTH	977.0	-112.009903	50.071953
100101101315W400	10-11-013-15W4	1.607	SAWTOOTH	953.4	SAWTOOTH	953.7	-111.945658	50.071528
100141101315W400	14-11-013-15W4	0.748	SUNBURST	944.9	SAWTOOTH	960.1	-111.951695	50.074598
100081201315W400	08-12-013-15W4	0.918	MANNVILLE	949.0	SAWTOOTH	961.0	-111.919813	50.068084
100061301315W400	06-13-013-15W4	0.905	MANNVILLE	948.0	SAWTOOTH	953.5	-111.927959	50.083712
100101301315W400	10-13-013-15W4	0.794	MANNVILLE	952.5	SAWTOOTH	958.6	-111.922113	50.086666
100011701315W400	01-17-013-15W4	0.896	MANNVILLE	957.0	SAWTOOTH	961.0	-112.008778	50.079252
102061701315W400	06-17-013-15W4	0.834	MANNVILLE	948.5	SAWTOOTH	957.5	-112.021004	50.082850
100112101315W400	11-21-013-15W4	0.729	MANNVILLE	951.6	SAWTOOTH	957.7	-111.997080	50.100837
100102301315W400	10-23-013-15W4	1.053	MANNVILLE	958.6	SAWTOOTH	967.7	-111.944758	50.100649
102080101316W400	08-01-013-16W4	0.900	MANNVILLE	965.0	SAWTOOTH	970.5	-112.053891	50.051922
102080201316W400	08-02-013-16W4	0.932	SAWTOOTH	963.0	SAWTOOTH	964.0	-112.077351	50.054149
100030401316W400	03-04-013-16W4	0.806	SAWTOOTH	1,028.3	SAWTOOTH	1,030.3	-112.131796	50.048379
100150501316W400	15-05-013-16W4	0.834	SAWTOOTH	1,009.5	SAWTOOTH	1,014.5	-112.148091	50.060018
100111801317W400	11-18-013-17W4	0.588	SAWTOOTH	1,082.0	SAWTOOTH	1,086.3	-112.316851	50.087075
100062401318W400	06-24-013-18W4	0.871	MANNVILLE	1,061.6	SAWTOOTH	1,104.3	-112.340557	50.096759
100031403704W500	03-14-037-04W5	2.040	NORDEGG	2,331.0	NORDEGG	2,335.5	-114.468253	52.176814
100083103803W500	08-31-038-03W5	2.603	ELLERSLIE	2,170.2	FERNIE	2,200.0	-114.408323	52.309927
100140803903W500	14-08-039-03W5	2.100	NORDEGG	2,168.3	NORDEGG	2,178.4	-114.399355	52.346449
100140803903W500	14-08-039-03W5	2.047	NORDEGG	2,168.3	NORDEGG	2,178.4	-114.399355	52.346449
100101904003W500	10-19-040-03W5	0.759	NORDEGG	2,147.9	NORDEGG	2,162.3	-114.416792	52.459339
100032904003W500	03-29-040-03W5	11.871	ELLERSLIE	2,129.9	FERNIE	2,135.1	-114.399490	52.466643
100101704103W500	10-17-041-03W5	1.420	NORDEGG	2,145.8	NORDEGG	2,157.4	-114.393625	52.532294
100142404405W500	14-24-044-05W5	2.120	NORDEGG	2,168.0	NORDEGG	2,175.0	-114.597471	52.811266
100101404714W500	10-14-047-14W5	2.000	GETHING	3,011.4	FERNIE	3,038.9	-115.933924	53.056924
102081405111W500	08-14-051-11W5	2.870	OSTRACOD ZONE	2,155.7	ROCK CREEK	2,179.0	-115.505445	53.399390

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062905308W500	06-29-053-08W5	5.050	ROCK CREEK	1,718.5	ROCK CREEK	1,718.8	-115.146461	53.604632
102141905519W500	14-19-055-19W5	2.292	CADOMIN	2,801.7	FERNIE	2,807.8	-116.814748	53.771374
100062405709W500	06-24-057-09W5	5.097	NORDEGG	1,528.0	NORDEGG	1,539.2	-115.205767	53.939999
100103106313W500	10-31-063-13W5	1.950	MANNVILLE	1,785.0	FERNIE	1,802.1	-115.948995	54.496318
100061106821W500	06-11-068-21W5	4.640	GETHING	1,492.0	FERNIE	1,502.7	-117.093216	54.870051
100072306913W600	07-23-069-13W6	1.380	CADOMIN	2,659.0	NIKANASSIN	2,669.8	-119.861656	54.985929
100143607311W600	14-36-073-11W6	3.800	FERNIE	2,068.0	FERNIE	2,073.0	-119.550786	55.370924
100160807603W600	16-08-076-03W6	0.923	CADOMIN	1,327.0	FERNIE	1,341.0	-118.418037	55.574814
100160807603W600	16-08-076-03W6	1.010	CADOMIN	1,327.0	FERNIE	1,341.0	-118.418037	55.574814
100160807603W600	16-08-076-03W6	0.976	CADOMIN	1,327.0	FERNIE	1,341.0	-118.418037	55.574814
100063107603W600	06-31-076-03W6	1.230	ROCK CREEK	1,296.0	ROCK CREEK	1,303.0	-118.452569	55.628172
100142307604W600	14-23-076-04W6	1.010	GETHING	1,337.0	FERNIE	1,342.0	-118.504101	55.603502
100153507607W600	15-35-076-07W6	0.788	GETHING	1,488.0	FERNIE	1,512.0	-118.963811	55.632730
100140707611W600	14-07-076-11W6	1.120	CADOMIN	1,805.0	NIKANASSIN	1,832.0	-119.697927	55.577011
100140707611W600	14-07-076-11W6	0.648	CADOMIN	1,805.0	NIKANASSIN	1,832.0	-119.697927	55.577011
100140707611W600	14-07-076-11W6	0.640	CADOMIN	1,805.0	NIKANASSIN	1,832.0	-119.697927	55.577011
100140707611W600	14-07-076-11W6	0.645	CADOMIN	1,805.0	NIKANASSIN	1,832.0	-119.697927	55.577011
100062107612W600	06-21-076-12W6	0.650	GETHING	1,719.1	NIKANASSIN	1,744.1	-119.800842	55.596837
100062107612W600	06-21-076-12W6	0.670	GETHING	1,719.1	NIKANASSIN	1,744.1	-119.800842	55.596837
100062107612W600	06-21-076-12W6	0.662	GETHING	1,719.1	NIKANASSIN	1,744.1	-119.800842	55.596837
100062107612W600	06-21-076-12W6	0.675	GETHING	1,719.1	NIKANASSIN	1,744.1	-119.800842	55.596837
100062107612W600	06-21-076-12W6	0.714	GETHING	1,719.1	NIKANASSIN	1,744.1	-119.800842	55.596837
100062107612W600	06-21-076-12W6	0.671	GETHING	1,719.1	NIKANASSIN	1,744.1	-119.800842	55.596837
102080807705W600	08-08-077-05W6	1.590	ROCK CREEK	1,311.5	ROCK CREEK	1,322.5	-118.723679	55.657456
100062907706W600	06-29-077-06W6	1.040	GETHING	1,379.0	ROCK CREEK	1,395.0	-118.892708	55.700317
100062307707W600	06-23-077-07W6	1.097	CADOMIN	1,462.4	FERNIE	1,472.2	-118.971793	55.685190
100161907711W600	16-19-077-11W6	0.910	CADOMIN	1,553.0	NIKANASSIN	1,578.0	-119.685544	55.690900

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112507711W600	11-25-077-11W6	0.988	NIKANASSIN	1,568.0	NIKANASSIN	1,572.0	-119.565041	55.703461
100103107711W600	10-31-077-11W6	2.153	NIKANASSIN	1,567.6	NIKANASSIN	1,576.4	-119.689297	55.717700
100060807802W600	06-08-078-02W6	0.930	GETHING	1,016.2	ROCK CREEK	1,035.7	-118.276542	55.744349
100060207806W600	06-02-078-06W6	1.210	ROCK CREEK	1,303.0	ROCK CREEK	1,307.0	-118.819321	55.727129
100062107810W600	06-21-078-10W6	1.339	NIKANASSIN	1,474.3	FERNIE	1,487.4	-119.488751	55.772315
100163507810W600	16-35-078-10W6	1.250	FERNIE	1,507.0	ROCK CREEK	1,517.0	-119.421699	55.810168
100063507811W600	06-35-078-11W6	1.430	GETHING	1,491.0	NIKANASSIN	1,512.0	-119.592883	55.800934
100063107902W600	06-31-079-02W6	1.071	ROCK CREEK	961.0	ROCK CREEK	976.0	-118.301618	55.889130
100061807903W600	06-18-079-03W6	0.877	GETHING	984.5	FERNIE	995.2	-118.460314	55.844972
100063007903W600	06-30-079-03W6	0.750	GETHING	916.8	ROCK CREEK	931.5	-118.461487	55.874042
100063007903W600	06-30-079-03W6	0.777	GETHING	916.8	ROCK CREEK	931.5	-118.461487	55.874042
100060207905W600	06-02-079-05W6	0.973	ROCK CREEK	1,070.0	ROCK CREEK	1,075.0	-118.666263	55.817228
100160507907W600	16-05-079-07W6	1.100	GETHING	1,273.0	ROCK CREEK	1,286.0	-119.043551	55.825033
100061207908W600	06-12-079-08W6	1.010	ROCK CREEK	1,271.5	ROCK CREEK	1,275.5	-119.109166	55.831755
100061107910W600	06-11-079-10W6	1.070	CADOMIN	1,472.0	FERNIE	1,478.0	-119.448492	55.832054
100102708002W600	10-27-080-02W6	0.848	GETHING	934.0	ROCK CREEK	941.0	-118.214479	55.966368
100112208004W600	11-22-080-04W6	1.060	ROCK CREEK	935.7	POKER CHIP SHALE	994.3	-118.539707	55.952070
100070308009W600	07-03-080-09W6	1.050	CADOMIN	1,370.0	ROCK CREEK	1,396.2	-119.310602	55.902975
100112308009W600	11-23-080-09W6	1.250	GETHING	1,284.0	ROCK CREEK	1,310.0	-119.296613	55.951579
100102908013W600	10-29-080-13W6	1.134	NIKANASSIN	1,279.6	NIKANASSIN	1,282.6	-119.991801	55.966578
100073308013W600	07-33-080-13W6	1.169	CADOMIN	1,249.7	FERNIE	1,287.5	-119.966249	55.976176
100150908102W600	15-09-081-02W6	1.433	GETHING	930.5	FERNIE	941.5	-118.243134	56.011193
100150908102W600	15-09-081-02W6	1.129	GETHING	936.0	FERNIE	944.0	-118.243134	56.011193
100032208103W600	03-22-081-03W6	0.907	GETHING	935.0	FERNIE	942.0	-118.383230	56.032356
100032208103W600	03-22-081-03W6	0.929	GETHING	935.0	FERNIE	942.0	-118.383230	56.032356
100110908105W600	11-09-081-05W6	0.912	ROCK CREEK	993.0	ROCK CREEK	998.5	-118.717801	56.007576
100103008107W600	10-30-081-07W6	0.937	FERNIE	1,051.6	ROCK CREEK	1,057.7	-119.079009	56.052638

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100073608211W600	07-36-082-11W6	0.756	GETHING	1,121.7	FERNIE	1,143.0	-119.573485	56.150043
100143308217W600	14-33-082-17W6	1.260	CADOMIN	1,039.4	FERNIE	1,054.6	-120.598972	56.157411
102070808221W600	07-08-082-21W6	0.955	NIKANASSIN	845.8	NIKANASSIN	861.1	-121.244681	56.092567
100110608308W600	11-06-083-08W6	0.971	GETHING	1,072.9	FERNIE	1,088.1	-119.256642	56.170150
100100808310W600	10-08-083-10W6	0.846	GETHING	1,129.3	NORDEGG	1,210.1	-119.536553	56.184906
100042108317W600	04-21-083-17W6	1.300	NIKANASSIN	1,117.0	NIKANASSIN	1,120.0	-120.630642	56.205286
100042108317W600	04-21-083-17W6	1.310	NIKANASSIN	1,117.0	NIKANASSIN	1,120.0	-120.630642	56.205286
100081508408W600	08-15-084-08W6	0.736	GETHING	1,039.0	FERNIE	1,048.0	-119.165306	56.282109
100142308408W600	14-23-084-08W6	0.675	ROCK CREEK	796.0	POKER CHIP SHALE	799.0	-119.151155	56.302535
100101708409W600	10-17-084-09W6	1.187	GETHING	1,005.8	FERNIE	1,019.9	-119.378476	56.285465
100140708416W600	14-07-084-16W6	1.292	GETHING	1,078.0	FERNIE	1,106.0	-120.520822	56.274161
100140708416W600	14-07-084-16W6	0.924	GETHING	1,078.0	FERNIE	1,106.0	-120.520822	56.274161
100140708416W600	14-07-084-16W6	0.922	GETHING	1,078.0	FERNIE	1,106.0	-120.520822	56.274161
100140708416W600	14-07-084-16W6	0.933	GETHING	1,078.0	FERNIE	1,106.0	-120.520822	56.274161
100112508417W600	11-25-084-17W6	0.802	GETHING	1,131.0	FERNIE	1,159.0	-120.546272	56.313734
100052408509W600	05-24-085-09W6	0.676	GETHING	1,014.0	ROCK CREEK	1,028.0	-119.285249	56.382857
100150308603W600	15-03-086-03W6	0.557	GETHING	1,009.0	NORDEGG	1,016.0	-118.375314	56.433254
100162908603W600	16-29-086-03W6	0.620	GETHING	1,046.0	NORDEGG	1,051.0	-118.427044	56.491239
100062508604W600	06-25-086-04W6	0.589	GETHING	1,055.0	NORDEGG	1,067.0	-118.493023	56.483906
100141408709W600	14-14-087-09W6	0.509	CADOMIN	1,044.0	NORDEGG	1,053.0	-119.322516	56.548723
200C071G093O080	C-071-G/093-O-08	2.679	NIKANASSIN	1,836.0	NIKANASSIN	1,856.0	-122.136443	55.398524
200C071G093O080	C-071-G/093-O-08	2.864	NIKANASSIN	1,836.0	NIKANASSIN	1,856.0	-122.136443	55.398524
200A087F094B0800	A-087-F/094-B-08	2.220	NIKANASSIN	1,116.0	NIKANASSIN	1,273.0	-122.326325	56.404033
200D044C094B090	D-044-C/094-B-09	1.241	NIKANASSIN	1,301.5	NIKANASSIN	1,347.2	-122.290626	56.539581
200B021D094B090	B-021-D/094-B-09	1.080	NIKANASSIN	1,221.0	NIKANASSIN	1,234.4	-122.386043	56.517636
200C050B094B1500	C-050-B/094-B-15	2.580	NIKANASSIN	1,175.0	NIKANASSIN	1,190.0	-122.745729	56.790712
200C056D094B160	C-056-D/094-B-16	1.321	NIKANASSIN	1,249.7	NIKANASSIN	1,257.0	-122.447162	56.797920



# Layer 7 - Normal



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061804820W500	06-18-048-20W5	0.144	NORDEGG	4,053.8	MONTNEY	4,074.6	-116.915101	53.140266
100060904822W500	06-09-048-22W5	0.276	MONTNEY	3,271.1	MONTNEY	3,285.0	-117.160551	53.126203
100100505119W500	10-05-051-19W5	0.212	MONTNEY	3,246.1	ELKTON SOUTH	3,267.5	-116.761096	53.375644
100060405121W500	06-04-051-21W5	0.076	MONTNEY	3,585.7	MONTNEY	3,597.9	-117.037346	53.372509
100060405121W500	06-04-051-21W5	0.062	MONTNEY	3,642.1	ELKTON SOUTH	3,648.5	-117.037346	53.372509
100053205219W500	05-32-052-19W5	0.129	MONTNEY	3,027.0	MONTNEY	3,039.5	-116.770494	53.530224
100070405221W500	07-04-052-21W5	0.088	NORDEGG	3,400.0	MONTNEY	3,424.4	-117.029677	53.458373
100070405221W500	07-04-052-21W5	0.094	MONTNEY	3,425.3	MONTNEY	3,451.3	-117.029677	53.458373
100061105221W500	06-11-052-21W5	0.168	MONTNEY	3,357.4	MONTNEY	3,366.2	-116.989777	53.472845
100061105221W500	06-11-052-21W5	0.195	MONTNEY	3,357.4	MONTNEY	3,366.2	-116.989777	53.472845
100161605221W500	16-16-052-21W5	0.399	MONTNEY	3,434.2	ELKTON NORTH	3,438.1	-117.025005	53.494170
100132305221W500	13-23-052-21W5	0.121	MONTNEY	3,354.9	ELKTON NORTH	3,371.0	-116.991688	53.508578
100132305221W500	13-23-052-21W5	0.285	MONTNEY	3,363.0	ELKTON NORTH	3,371.0	-116.991688	53.508578
102101605319W500	10-16-053-19W5	0.105	MONTNEY	2,926.7	ELKTON NORTH	2,953.8	-116.734833	53.580398
100072205319W500	07-22-053-19W5	0.084	MONTNEY	2,888.0	ELKTON NORTH	2,927.0	-116.709753	53.589333
100100205320W500	10-02-053-20W5	0.118	MONTNEY	3,058.7	SHUNDA	3,095.2	-116.833467	53.550884
100101005320W500	10-10-053-20W5	0.100	MONTNEY	3,041.0	MONTNEY	3,045.0	-116.858358	53.565445
100121505322W500	12-15-053-22W5	0.056	MONTNEY	3,413.8	ELKTON NORTH	3,459.5	-117.168504	53.578046
100121505322W500	12-15-053-22W5	0.078	MONTNEY	3,413.8	ELKTON NORTH	3,459.5	-117.168504	53.578046
100121505322W500	12-15-053-22W5	0.061	MONTNEY	3,413.8	ELKTON NORTH	3,459.5	-117.168504	53.578046
100121505322W500	12-15-053-22W5	0.055	MONTNEY	3,413.8	ELKTON NORTH	3,459.5	-117.168504	53.578046
100082405416W500	08-24-054-16W5	0.080	MONTNEY	2,295.0	MONTNEY	2,307.0	-116.217219	53.677681
100100805418W500	10-08-054-18W5	0.153	MONTNEY	2,716.4	ELKTON NORTH	2,726.7	-116.613145	53.651947
100100805418W500	10-08-054-18W5	0.131	MONTNEY	2,716.4	ELKTON NORTH	2,726.7	-116.613145	53.651947

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063405418W500	06-34-054-18W5	0.090	MONTNEY	2,614.0	ELKTON NORTH	2,622.0	-116.571230	53.706700
100063405418W500	06-34-054-18W5	0.150	MONTNEY	2,614.5	ELKTON NORTH	2,619.0	-116.571230	53.706700
100021305419W500	02-13-054-19W5	0.092	MONTNEY	2,734.1	SHUNDA	2,770.6	-116.662746	53.659374
100101105420W500	10-11-054-20W5	0.095	MONTNEY	3,027.9	ELKTON NORTH	3,050.1	-116.833199	53.653030
100071505421W500	07-15-054-21W5	0.076	MONTNEY	3,215.6	ELKTON NORTH	3,237.9	-117.005099	53.661912
100071505421W500	07-15-054-21W5	0.068	MONTNEY	3,215.6	ELKTON NORTH	3,237.9	-117.005099	53.661912
100072905422W500	07-29-054-22W5	0.067	NORDEGG	3,160.0	MONTNEY	3,180.0	-117.201813	53.690499
100160505423W500	16-05-054-23W5	0.072	MONTNEY	3,575.0	MONTNEY	3,585.0	-117.347307	53.640621
100071205424W500	07-12-054-24W5	0.054	NORDEGG	3,633.8	MONTNEY	3,655.2	-117.398278	53.647784
100043205521W500	04-32-055-21W5	0.083	MONTNEY	3,068.4	ELKTON NORTH	3,078.5	-117.092670	53.791826
100043205521W500	04-32-055-21W5	0.072	MONTNEY	3,068.4	ELKTON NORTH	3,078.5	-117.092670	53.791826
100100905522W500	10-09-055-22W5	0.069	MONTNEY	3,225.0	ELKTON NORTH	3,252.0	-117.202418	53.739989
100052305522W500	05-23-055-22W5	0.062	NORDEGG	3,011.4	MONTNEY	3,038.2	-117.166807	53.764210
100162005616W500	16-20-056-16W5	0.055	MONTNEY	2,352.4	MONTNEY	2,357.9	-116.332244	53.859178
100073505616W500	07-35-056-16W5	0.140	MONTNEY	2,322.5	MONTNEY	2,326.5	-116.262864	53.880174
100101305617W500	10-13-056-17W5	0.117	MONTNEY	2,414.0	SHUNDA	2,429.3	-116.386015	53.842054
100060305618W500	06-03-056-18W5	0.113	MONTNEY	2,670.0	MONTNEY	2,685.0	-116.590747	53.808366
100102105618W500	10-21-056-18W5	0.090	MONTNEY	2,724.0	ELKTON NORTH	2,736.0	-116.607931	53.857357
100090905619W500	09-09-056-19W5	0.172	MONTNEY	2,862.1	SHUNDA	2,911.1	-116.755559	53.827443
100142405621W500	14-24-056-21W5	0.210	MONTNEY	2,911.0	MONTNEY	2,915.0	-116.987081	53.857731
100112805621W500	11-28-056-21W5	0.109	NORDEGG	2,860.0	MONTNEY	2,888.5	-117.062703	53.870401
100103205621W500	10-32-056-21W5	0.062	MONTNEY	2,792.6	MONTNEY	2,795.6	-117.080377	53.885857
100071805622W500	07-18-056-22W5	0.077	MONTNEY	3,206.5	MONTNEY	3,209.5	-117.253789	53.838963
100062005622W500	06-20-056-22W5	0.075	MONTNEY	3,160.8	MONTNEY	3,180.0	-117.235842	53.852387
100062005622W500	06-20-056-22W5	0.065	MONTNEY	3,240.0	ELKTON NORTH	3,264.4	-117.235842	53.852387
100062005622W500	06-20-056-22W5	0.072	MONTNEY	3,157.4	MONTNEY	3,161.7	-117.235842	53.852387
100072505622W500	07-25-056-22W5	0.081	NORDEGG	2,822.1	MONTNEY	2,841.0	-117.128241	53.866030



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100041305623W500	04-13-056-23W5	0.062	MONTNEY	3,165.0	MONTNEY	3,195.5	-117.292060	53.833755
100121105624W500	12-11-056-24W5	0.097	MONTNEY	3,347.9	MONTNEY	3,351.6	-117.466019	53.827228
100131305624W500	13-13-056-24W5	0.098	MONTNEY	3,270.0	MONTNEY	3,281.5	-117.438299	53.842920
100071005716W500	07-10-057-16W5	0.094	MONTNEY	2,376.8	SHUNDA	2,380.5	-116.288654	53.911177
100102705716W500	10-27-057-16W5	0.093	MONTNEY	2,471.9	SHUNDA	2,499.4	-116.287349	53.958493
100101105718W500	10-11-057-18W5	0.109	MONTNEY	2,785.9	SHUNDA	2,800.2	-116.563164	53.914893
100101105718W500	10-11-057-18W5	0.095	MONTNEY	2,785.9	SHUNDA	2,800.2	-116.563164	53.914893
100102505718W500	10-25-057-18W5	0.094	MONTNEY	2,636.5	SHUNDA	2,652.4	-116.534556	53.957486
100062805718W500	06-28-057-18W5	0.104	MONTNEY	2,750.8	SHUNDA	2,761.5	-116.616813	53.953913
100062705719W500	06-27-057-19W5	0.074	MONTNEY	2,783.0	ELKTON NORTH	2,798.0	-116.743208	53.952334
100110405720W500	11-04-057-20W5	0.071	NORDEGG	2,769.7	MONTNEY	2,794.6	-116.913371	53.898533
100101305720W500	10-13-057-20W5	0.499	NORDEGG	2,772.0	MONTNEY	2,791.0	-116.830633	53.929689
100061405721W500	06-14-057-21W5	0.095	NORDEGG	2,696.3	MONTNEY	2,720.3	-117.014882	53.924025
100103205721W500	10-32-057-21W5	0.062	NORDEGG	2,676.1	MONTNEY	2,691.4	-117.080066	53.972674
100103405721W500	10-34-057-21W5	0.071	NORDEGG	2,670.0	MONTNEY	2,683.8	-117.030334	53.972863
100102105815W500	10-21-058-15W5	0.085	MONTNEY	2,149.1	MONTNEY	2,152.8	-116.165241	54.030310
100102105815W500	10-21-058-15W5	0.076	MONTNEY	2,150.4	MONTNEY	2,153.1	-116.165241	54.030310
100102105815W500	10-21-058-15W5	0.078	NORDEGG	2,139.7	MONTNEY	2,153.7	-116.165241	54.030310
100022605815W500	02-26-058-15W5	0.096	MONTNEY	2,254.0	SHUNDA	2,262.0	-116.113824	54.038547
100022605815W500	02-26-058-15W5	0.086	MONTNEY	2,254.0	SHUNDA	2,262.0	-116.113824	54.038547
100102805815W500	10-28-058-15W5	0.090	NORDEGG	2,130.0	MONTNEY	2,145.0	-116.163089	54.046471
100102805815W500	10-28-058-15W5	0.080	NORDEGG	2,130.0	MONTNEY	2,145.0	-116.163089	54.046471
100103405818W500	10-34-058-18W5	0.068	MONTNEY	2,421.3	SHUNDA	2,427.4	-116.585468	54.059617
100100505819W500	10-05-058-19W5	0.089	MONTNEY	2,615.2	ELKTON NORTH	2,631.6	-116.784132	53.986584
100021005819W500	02-10-058-19W5	0.107	MONTNEY	2,727.0	ELKTON SOUTH	2,738.6	-116.733939	53.993432
100112805819W500	11-28-058-19W5	0.088	MONTNEY	2,456.7	SHUNDA	2,470.4	-116.764856	54.044833
100042605820W500	04-26-058-20W5	0.081	MONTNEY	2,489.0	ELKTON NORTH	2,493.9	-116.871034	54.037266

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100162705820W500	16-27-058-20W5	0.314	MONTNEY	2,476.5	ELKTON NORTH	2,488.7	-116.877134	54.048367
100081105821W500	08-11-058-21W5	0.150	NORDEGG	2,595.0	TRIASSIC	2,623.1	-117.003709	53.995854
100102905821W500	10-29-058-21W5	0.325	NORDEGG	2,712.7	MONTNEY	2,721.9	-117.079289	54.045994
100060605822W500	06-06-058-22W5	0.074	NORDEGG	2,857.0	MONTNEY	2,863.0	-117.260570	53.983489
100073405917W500	07-34-059-17W5	0.068	MONTNEY	2,160.0	BELLOY	2,166.0	-116.457094	54.141426
100110105918W500	11-01-059-18W5	0.061	MONTNEY	2,398.8	BELLOY	2,405.5	-116.566775	54.074090
100100805919W500	10-08-059-19W5	0.075	MONTNEY	2,414.0	ELKTON NORTH	2,429.3	-116.808400	54.089439
100112905920W500	11-29-059-20W5	0.074	MONTNEY	2,505.8	SHUNDA	2,551.5	-116.967392	54.132787
100110705921W500	11-07-059-21W5	0.097	NORDEGG	2,736.5	MONTNEY	2,756.0	-117.142802	54.089776
100110705921W500	11-07-059-21W5	0.268	MONTNEY	2,748.4	MONTNEY	2,751.1	-117.142802	54.089776
100110705921W500	11-07-059-21W5	0.100	NORDEGG	2,736.5	MONTNEY	2,756.0	-117.142802	54.089776
100081505921W500	08-15-059-21W5	0.114	MONTNEY	2,645.0	MONTNEY	2,656.0	-117.055812	54.099582
100111605921W500	11-16-059-21W5	0.086	MONTNEY	2,660.3	MONTNEY	2,664.6	-117.088881	54.102190
100111605921W500	11-16-059-21W5	0.081	MONTNEY	2,660.3	MONTNEY	2,664.6	-117.088881	54.102190
100131705921W500	13-17-059-21W5	0.150	TRIASSIC	2,711.5	TRIASSIC	2,715.5	-117.119045	54.105126
100100205922W500	10-02-059-22W5	0.456	MONTNEY	2,805.7	MONTNEY	2,814.8	-117.182515	54.073316
100073605922W500	07-36-059-22W5	0.129	MONTNEY	2,740.2	ELKTON NORTH	2,761.5	-117.157593	54.141967
100101106021W500	10-11-060-21W5	0.075	MONTNEY	2,525.6	ELKTON NORTH	2,532.3	-117.033115	54.177068
100101106021W500	10-11-060-21W5	0.070	MONTNEY	2,525.6	ELKTON NORTH	2,532.3	-117.033115	54.177068
100101106021W500	10-11-060-21W5	0.069	MONTNEY	2,525.6	ELKTON NORTH	2,532.3	-117.033115	54.177068
100072606021W500	07-26-060-21W5	0.244	MONTNEY	2,487.8	ELKTON NORTH	2,506.7	-117.037501	54.215550
100060906022W500	06-09-060-22W5	0.076	MONTNEY	2,738.6	ELKTON NORTH	2,761.5	-117.242943	54.170912
100060906022W500	06-09-060-22W5	0.081	MONTNEY	2,738.6	ELKTON NORTH	2,761.5	-117.242943	54.170912
100041406115W500	04-14-061-15W5	0.073	NORDEGG	1,830.3	MONTNEY	1,837.9	-116.147035	54.270531
100061706116W500	06-17-061-16W5	0.070	MONTNEY	1,993.8	MISSISSIPPIAN	2,006.0	-116.365704	54.273249
100062006118W500	06-20-061-18W5	0.081	MONTNEY	2,215.0	LOWER DEBOLT	2,221.1	-116.665827	54.288581
100103006120W500	10-30-061-20W5	0.114	MONTNEY	2,210.7	MONTNEY	2,219.9	-116.984579	54.306956

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103006120W500	10-30-061-20W5	0.064	MONTNEY	2,228.1	MONTNEY	2,241.8	-116.984579	54.306956
100103006120W500	10-30-061-20W5	0.090	NORDEGG	2,203.1	MONTNEY	2,209.8	-116.984579	54.306956
100123206120W500	12-32-061-20W5	0.075	MONTNEY	2,161.6	MONTNEY	2,164.1	-116.971143	54.321724
100160906121W500	16-09-061-21W5	0.494	NORDEGG	2,381.0	MONTNEY	2,392.0	-117.080826	54.265233
100111606121W500	11-16-061-21W5	0.440	MONTNEY	2,447.5	MONTNEY	2,453.6	-117.091574	54.278165
100111606121W500	11-16-061-21W5	0.345	MONTNEY	2,394.2	MONTNEY	2,407.9	-117.091574	54.278165
100042706121W500	04-27-061-21W5	0.073	MONTNEY	2,334.2	MONTNEY	2,337.2	-117.071902	54.299559
100043406121W500	04-34-061-21W5	0.097	NORDEGG	2,253.0	MONTNEY	2,264.0	-117.069593	54.315457
100043606121W500	04-36-061-21W5	0.076	NORDEGG	2,248.8	MONTNEY	2,270.8	-117.021922	54.314008
100072506122W500	07-25-061-22W5	0.082	NORDEGG	2,392.7	MONTNEY	2,401.8	-117.157409	54.301919
100072506122W500	07-25-061-22W5	0.075	NORDEGG	2,392.7	MONTNEY	2,396.9	-117.157409	54.301919
100082006214W500	08-20-062-14W5	0.074	MONTNEY	1,799.8	SHUNDA	1,813.6	-116.053499	54.376291
100142006214W500	14-20-062-14W5	0.079	MONTNEY	1,797.0	MONTNEY	1,801.5	-116.066555	54.381817
100102406214W500	10-24-062-14W5	0.089	MONTNEY	1,705.4	SHUNDA	1,716.0	-115.959712	54.379477
100102406214W500	10-24-062-14W5	0.113	MONTNEY	1,705.4	SHUNDA	1,716.0	-115.959712	54.379477
100141906216W500	14-19-062-16W5	0.070	MONTNEY	1,983.0	BELLOY	1,990.0	-116.393625	54.381948
100110706217W500	11-07-062-17W5	0.192	NORDEGG	1,979.0	MONTNEY	1,987.0	-116.542516	54.351317
100110706217W500	11-07-062-17W5	0.186	NORDEGG	1,979.0	MONTNEY	1,987.0	-116.542516	54.351317
102063306217W500	06-33-062-17W5	0.110	MONTNEY	1,939.0	BELLOY	1,946.0	-116.493149	54.404557
100053506218W500	05-35-062-18W5	0.098	MONTNEY	1,971.4	LOWER DEBOLT	1,981.5	-116.596996	54.404749
100053506218W500	05-35-062-18W5	0.102	MONTNEY	1,971.4	LOWER DEBOLT	1,981.5	-116.596996	54.404749
100121606219W500	12-16-062-19W5	0.140	NORDEGG	2,018.0	MONTNEY	2,028.0	-116.794669	54.366382
100121606219W500	12-16-062-19W5	0.130	NORDEGG	2,018.0	MONTNEY	2,028.0	-116.794669	54.366382
100121606219W500	12-16-062-19W5	0.230	NORDEGG	2,018.0	MONTNEY	2,028.0	-116.794669	54.366382
100013106220W500	01-31-062-20W5	0.205	MONTNEY	2,061.0	MONTNEY	2,065.5	-116.980094	54.402278
100093106220W500	09-31-062-20W5	0.220	MONTNEY	2,127.5	MONTNEY	2,129.5	-116.980595	54.409217
100113106220W500	11-31-062-20W5	0.210	MONTNEY	2,269.0	MONTNEY	2,271.0	-116.989446	54.408113

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100043206220W500	04-32-062-20W5	0.107	MONTNEY	2,072.7	MONTNEY	2,074.3	-116.971951	54.400845
100120206221W500	12-02-062-21W5	0.072	MONTNEY	2,212.8	MONTNEY	2,255.5	-117.046922	54.335861
100121406221W500	12-14-062-21W5	0.058	MONTNEY	2,120.2	MONTNEY	2,134.5	-117.045861	54.365822
100101606221W500	10-16-062-21W5	0.066	MONTNEY	2,169.0	MONTNEY	2,194.6	-117.083785	54.366336
100112206221W500	11-22-062-21W5	0.120	NORDEGG	2,184.0	MONTNEY	2,193.0	-117.067255	54.380322
100070706314W500	07-07-063-14W5	0.087	NORDEGG	1,802.9	MONTNEY	1,809.0	-116.102654	54.435402
100111006314W500	11-10-063-14W5	0.170	NORDEGG	1,777.0	MONTNEY	1,786.1	-116.032964	54.438316
100071906314W500	07-19-063-14W5	0.081	MONTNEY	1,815.7	MONTNEY	1,821.2	-116.101040	54.462244
100103606314W500	10-36-063-14W5	0.075	MONTNEY	1,804.4	MONTNEY	1,805.3	-115.973280	54.497410
100103606314W500	10-36-063-14W5	0.090	MONTNEY	1,807.0	MONTNEY	1,808.5	-115.973280	54.497410
100103606314W500	10-36-063-14W5	0.087	NORDEGG	1,800.1	MONTNEY	1,808.7	-115.973280	54.497410
100103606314W500	10-36-063-14W5	0.089	NORDEGG	1,800.1	MONTNEY	1,811.7	-115.973280	54.497410
100100406315W500	10-04-063-15W5	0.074	NORDEGG	1,901.6	MONTNEY	1,912.3	-116.201539	54.423498
100040606315W500	04-06-063-15W5	0.076	NORDEGG	2,020.0	MONTNEY	2,030.0	-116.263586	54.417247
100091306315W500	09-13-063-15W5	0.085	NORDEGG	1,790.0	MONTNEY	1,795.0	-116.120420	54.452634
100101506315W500	10-15-063-15W5	0.031	MONTNEY	1,830.0	SHUNDA	1,838.6	-116.177043	54.452452
100092206315W500	09-22-063-15W5	0.149	MONTNEY	1,837.3	SHUNDA	1,839.8	-116.171412	54.466531
100130306316W500	13-03-063-16W5	0.072	NORDEGG	1,992.0	MONTNEY	2,000.0	-116.339366	54.426155
100051106317W500	05-11-063-17W5	0.060	MONTNEY	1,993.0	MONTNEY	1,994.5	-116.464113	54.432621
100022106317W500	02-21-063-17W5	0.322	MONTNEY	1,956.2	MONTNEY	1,956.2	-116.504739	54.459750
100020206320W500	02-02-063-20W5	0.094	MONTNEY	2,073.2	LOWER DEBOLT	2,092.5	-116.906296	54.416943
100080406320W500	08-04-063-20W5	0.100	MONTNEY	2,023.0	MONTNEY	2,031.0	-116.954263	54.418196
100130806320W500	13-08-063-20W5	0.058	MONTNEY	2,090.9	LOWER DEBOLT	2,110.7	-116.995010	54.440335
100062606321W500	06-26-063-21W5	0.139	NORDEGG	1,995.0	MONTNEY	2,001.0	-117.067446	54.479650
100112806321W500	11-28-063-21W5	0.056	NORDEGG	2,021.7	MONTNEY	2,033.9	-117.117489	54.482138
100103506322W500	10-35-063-22W5	0.064	NORDEGG	2,099.5	MONTNEY	2,127.2	-117.210476	54.496106
100072206324W500	07-22-063-24W5	0.164	MONTNEY	2,423.8	BELLOY	2,435.4	-117.540748	54.463530

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100132406415W500	13-24-064-15W5	0.100	NORDEGG	1,812.0	MONTNEY	1,824.0	-116.136916	54.556513
100090206416W500	09-02-064-16W5	0.305	MONTNEY	1,892.0	SHUNDA	1,897.0	-116.297352	54.512039
100090206416W500	09-02-064-16W5	0.066	MONTNEY	1,890.0	SHUNDA	1,900.0	-116.297352	54.512039
100090206416W500	09-02-064-16W5	0.064	NORDEGG	1,881.0	MONTNEY	1,886.0	-116.297352	54.512039
100021406418W500	02-14-064-18W5	0.060	MONTNEY	1,816.0	MONTNEY	1,821.0	-116.605231	54.532958
100152906418W500	15-29-064-18W5	0.060	MONTNEY	1,755.0	MONTNEY	1,788.0	-116.678199	54.571284
100043006418W500	04-30-064-18W5	0.070	MONTNEY	1,794.5	MONTNEY	1,799.0	-116.716125	54.563008
100043006418W500	04-30-064-18W5	0.050	MONTNEY	1,794.5	MONTNEY	1,799.0	-116.716125	54.563008
100123006418W500	12-30-064-18W5	0.060	MONTNEY	1,796.0	MONTNEY	1,801.0	-116.718202	54.569254
100143306418W500	14-33-064-18W5	0.060	MONTNEY	1,779.0	MONTNEY	1,785.0	-116.664935	54.585811
100143306418W500	14-33-064-18W5	0.050	MONTNEY	1,779.0	MONTNEY	1,785.0	-116.664935	54.585811
100092506419W500	09-25-064-19W5	0.060	MONTNEY	1,796.0	MONTNEY	1,807.0	-116.728043	54.569256
100112506419W500	11-25-064-19W5	0.060	MONTNEY	1,894.0	MONTNEY	1,898.0	-116.740664	54.569329
100101406420W500	10-14-064-20W5	0.058	MONTNEY	1,985.8	LOWER DEBOLT	1,996.4	-116.908011	54.539835
100063606420W500	06-36-064-20W5	0.064	MONTNEY	1,886.7	LOWER DEBOLT	1,900.1	-116.889028	54.579761
100113606421W500	11-36-064-21W5	0.053	NORDEGG	1,882.0	MONTNEY	1,893.0	-117.041031	54.584671
100101606422W500	10-16-064-22W5	0.062	MONTNEY	2,053.4	MONTNEY	2,056.5	-117.262818	54.539227
100062606423W500	06-26-064-23W5	0.064	MONTNEY	2,271.7	BELLOY	2,286.0	-117.368492	54.565191
100062606423W500	06-26-064-23W5	0.057	MONTNEY	2,271.7	BELLOY	2,286.0	-117.368492	54.565191
100152406515W500	15-24-065-15W5	0.090	NORDEGG	1,755.0	MONTNEY	1,760.0	-116.125822	54.643737
100072906519W500	07-29-065-19W5	0.061	MONTNEY	1,828.8	LOWER DEBOLT	1,850.1	-116.830600	54.651694
100023006519W500	02-30-065-19W5	0.073	MONTNEY	1,805.0	LOWER DEBOLT	1,811.0	-116.855427	54.650255
100102506520W500	10-25-065-20W5	0.059	MONTNEY	1,808.0	LOWER DEBOLT	1,824.0	-116.881445	54.657376
100103306520W500	10-33-065-20W5	0.063	MONTNEY	1,815.0	LOWER DEBOLT	1,830.0	-116.956792	54.671612
100161506521W500	16-15-065-21W5	0.070	NORDEGG	1,868.0	MONTNEY	1,876.0	-117.080703	54.629477
100022806521W500	02-28-065-21W5	0.141	NORDEGG	1,844.0	MONTNEY	1,862.3	-117.109666	54.648960
100071406522W500	07-14-065-22W5	0.065	MONTNEY	1,920.2	MONTNEY	1,935.5	-117.209503	54.622053

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113406522W500	11-34-065-22W5	0.063	NORDEGG	1,841.0	MONTNEY	1,856.2	-117.243500	54.671130
100113406522W500	11-34-065-22W5	0.062	NORDEGG	1,841.0	MONTNEY	1,856.2	-117.243500	54.671130
100112506523W500	11-25-065-23W5	0.092	MONTNEY	1,918.4	MONTNEY	1,937.3	-117.344377	54.657053
100103406523W500	10-34-065-23W5	0.210	NORDEGG	1,902.0	MONTNEY	1,944.6	-117.385780	54.671649
100132106524W500	13-21-065-24W5	0.092	MONTNEY	2,275.0	BELLOY	2,282.0	-117.573663	54.643575
100102706524W500	10-27-065-24W5	0.145	MONTNEY	2,183.9	MONTNEY	2,197.6	-117.538697	54.656095
100082406525W500	08-24-065-25W5	0.070	MONTNEY	2,204.0	MONTNEY	2,218.0	-117.632810	54.637896
100100406526W500	10-04-065-26W5	0.050	MONTNEY	2,532.3	BELLOY	2,543.6	-117.866875	54.598042
100022506526W500	02-25-065-26W5	0.060	MONTNEY	2,216.0	MONTNEY	2,235.0	-117.791500	54.649392
100110806618W500	11-08-066-18W5	0.097	MONTNEY	1,718.2	MONTNEY	1,726.1	-116.687206	54.700308
100110806618W500	11-08-066-18W5	0.072	MONTNEY	1,718.2	MONTNEY	1,719.7	-116.687206	54.700308
100091306619W500	09-13-066-19W5	0.346	MONTNEY	1,745.0	MONTNEY	1,747.0	-116.728003	54.712595
100102606619W500	10-26-066-19W5	0.230	MONTNEY	1,659.0	MONTNEY	1,669.4	-116.756780	54.743471
100022306621W500	02-23-066-21W5	0.054	MONTNEY	1,725.2	MONTNEY	1,749.6	-117.059439	54.721630
100083506621W500	08-35-066-21W5	0.058	MONTNEY	1,758.0	MONTNEY	1,760.0	-117.055569	54.753696
100083506621W500	08-35-066-21W5	0.056	MONTNEY	1,733.0	MONTNEY	1,734.0	-117.055569	54.753696
100110406623W500	11-04-066-23W5	0.252	MONTNEY	2,029.7	BELLOY	2,034.2	-117.420143	54.684681
100100906623W500	10-09-066-23W5	0.081	MONTNEY	2,038.5	BELLOY	2,046.4	-117.410373	54.700438
100101106624W500	10-11-066-24W5	0.108	MONTNEY	2,218.9	BELLOY	2,225.0	-117.512353	54.700082
102100306718W500	10-03-067-18W5	0.080	MONTNEY	1,658.5	MONTNEY	1,665.0	-116.652948	54.773716
102100306718W500	10-03-067-18W5	0.090	MONTNEY	1,658.5	MONTNEY	1,665.0	-116.652948	54.773716
102100306718W500	10-03-067-18W5	0.070	MONTNEY	1,658.5	MONTNEY	1,665.0	-116.652948	54.773716
100121106718W500	12-11-067-18W5	0.081	MONTNEY	1,657.5	MONTNEY	1,661.5	-116.641297	54.786765
100112106718W500	11-21-067-18W5	0.053	MONTNEY	1,579.0	MONTNEY	1,590.0	-116.686826	54.816794
100080806719W500	08-08-067-19W5	0.075	NORDEGG	1,638.6	MONTNEY	1,652.0	-116.851696	54.782251
100063206719W500	06-32-067-19W5	0.064	MONTNEY	1,610.0	MONTNEY	1,621.0	-116.863790	54.840951
100160306720W500	16-03-067-20W5	0.061	NORDEGG	1,705.0	MONTNEY	1,711.0	-116.954255	54.774682

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060506720W500	06-05-067-20W5	0.077	MONTNEY	1,730.0	MONTNEY	1,737.0	-117.018450	54.767254
100060506720W500	06-05-067-20W5	0.083	NORDEGG	1,723.0	MONTNEY	1,730.0	-117.018450	54.767254
100040606720W500	04-06-067-20W5	0.060	NORDEGG	1,729.0	MONTNEY	1,736.5	-117.046072	54.766607
100070606720W500	07-06-067-20W5	0.070	NORDEGG	1,720.0	MONTNEY	1,730.0	-117.034250	54.768641
100041206720W500	04-12-067-20W5	0.060	NORDEGG	1,698.0	MONTNEY	1,708.0	-116.919700	54.779874
100071906720W500	07-19-067-20W5	0.175	NORDEGG	1,690.0	MONTNEY	1,703.0	-117.032993	54.811758
100060106721W500	06-01-067-21W5	0.057	NORDEGG	1,720.0	MONTNEY	1,762.0	-117.068960	54.769746
100100206721W500	10-02-067-21W5	0.067	NORDEGG	1,720.6	MONTNEY	1,726.7	-117.085827	54.772278
100140206721W500	14-02-067-21W5	0.160	NORDEGG	1,715.7	MONTNEY	1,721.7	-117.092063	54.775896
100140206721W500	14-02-067-21W5	0.060	NORDEGG	1,715.7	MONTNEY	1,721.7	-117.092063	54.775896
100140206721W500	14-02-067-21W5	0.070	NORDEGG	1,715.7	MONTNEY	1,721.7	-117.092063	54.775896
100060606721W500	06-06-067-21W5	0.063	NORDEGG	1,664.2	MONTNEY	1,677.3	-117.196453	54.767752
100062506721W500	06-25-067-21W5	0.060	NORDEGG	1,650.0	MONTNEY	1,657.0	-117.066016	54.827744
100163506721W500	16-35-067-21W5	0.102	NORDEGG	1,608.0	MONTNEY	1,621.0	-117.081808	54.847295
100020206722W500	02-02-067-22W5	0.052	MONTNEY	1,825.1	UPPER DEBOLT	1,846.8	-117.238587	54.765048
100110206722W500	11-02-067-22W5	0.059	NORDEGG	1,729.7	MONTNEY	1,738.9	-117.247280	54.772762
100101606722W500	10-16-067-22W5	0.446	NORDEGG	1,676.4	MONTNEY	1,691.6	-117.287602	54.802288
100101606722W500	10-16-067-22W5	0.054	MONTNEY	1,688.6	MONTNEY	1,702.3	-117.287602	54.802288
100061806722W500	06-18-067-22W5	0.095	MONTNEY	1,846.8	BELLOY	1,859.3	-117.347348	54.797134
100102006722W500	10-20-067-22W5	0.102	MONTNEY	1,802.3	BELLOY	1,811.1	-117.313078	54.816786
100062906723W500	06-29-067-23W5	0.056	MONTNEY	1,835.8	MONTNEY	1,848.6	-117.473406	54.826864
100113206723W500	11-32-067-23W5	0.089	MONTNEY	1,931.5	BELLOY	1,937.6	-117.474752	54.845859
100040706724W500	04-07-067-24W5	0.070	TRIASSIC	1,996.0	TRIASSIC	2,002.0	-117.658904	54.779985
100063506724W500	06-35-067-24W5	0.062	MONTNEY	1,849.5	MONTNEY	1,856.8	-117.550454	54.840841
100063506724W500	06-35-067-24W5	0.064	MONTNEY	1,939.1	BELLOY	1,959.9	-117.550454	54.840841
100063506724W500	06-35-067-24W5	0.075	MONTNEY	1,939.1	BELLOY	1,959.9	-117.550454	54.840841
100063506724W500	06-35-067-24W5	0.109	MONTNEY	1,939.1	BELLOY	1,959.9	-117.550454	54.840841

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063506724W500	06-35-067-24W5	0.063	MONTNEY	1,847.7	MONTNEY	1,852.0	-117.550454	54.840841
102103606724W500	10-36-067-24W5	0.067	MONTNEY	1,833.0	MONTNEY	1,851.0	-117.517200	54.845334
102103606724W500	10-36-067-24W5	0.066	MONTNEY	1,934.0	BELLOY	1,944.0	-117.517200	54.845334
102103606724W500	10-36-067-24W5	0.057	MONTNEY	1,839.0	MONTNEY	1,844.0	-117.517200	54.845334
100063606727W500	06-36-067-27W5	0.157	MONTNEY	2,086.7	MONTNEY	2,090.3	-117.984054	54.840158
100063606727W500	06-36-067-27W5	0.218	MONTNEY	2,086.7	MONTNEY	2,090.3	-117.984054	54.840158
100122906818W500	12-29-068-18W5	0.196	MONTNEY	1,639.8	LOWER DEBOLT	1,684.0	-116.715641	54.918495
100111606819W500	11-16-068-19W5	0.084	MONTNEY	1,593.8	BELLOY	1,644.7	-116.839360	54.889581
100161906819W500	16-19-068-19W5	0.058	MONTNEY	1,568.2	MONTNEY	1,572.8	-116.876006	54.906717
100112806819W500	11-28-068-19W5	0.132	NORDEGG	1,572.8	MONTNEY	1,585.0	-116.839148	54.918751
100112806819W500	11-28-068-19W5	0.060	MONTNEY	1,577.6	MONTNEY	1,596.5	-116.839148	54.918751
100103406819W500	10-34-068-19W5	0.070	NORDEGG	1,580.4	MONTNEY	1,595.6	-116.806648	54.933030
100160506820W500	16-05-068-20W5	0.058	NORDEGG	1,575.8	MONTNEY	1,583.4	-117.004662	54.862559
100102006820W500	10-20-068-20W5	0.054	NORDEGG	1,583.4	MONTNEY	1,592.9	-117.007739	54.904091
100103106820W500	10-31-068-20W5	0.060	NORDEGG	1,533.1	MONTNEY	1,536.5	-117.033999	54.933673
100070906821W500	07-09-068-21W5	0.073	MONTNEY	1,680.0	MONTNEY	1,685.0	-117.135954	54.871493
100111906821W500	11-19-068-21W5	0.071	MONTNEY	1,544.4	MONTNEY	1,546.6	-117.193735	54.903109
100072606821W500	07-26-068-21W5	0.055	NORDEGG	1,572.8	MONTNEY	1,585.0	-117.084057	54.913184
100102606821W500	10-26-068-21W5	0.059	MONTNEY	1,579.0	MONTNEY	1,585.0	-117.083713	54.916117
100143506821W500	14-35-068-21W5	0.063	MONTNEY	1,560.0	MONTNEY	1,565.0	-117.089717	54.934621
100160306822W500	16-03-068-22W5	0.053	NORDEGG	1,618.0	MONTNEY	1,638.0	-117.257571	54.861892
100160306822W500	16-03-068-22W5	0.224	MONTNEY	1,723.0	BELLOY	1,729.0	-117.257571	54.861892
100141006822W500	14-10-068-22W5	0.059	MONTNEY	1,610.0	MONTNEY	1,612.0	-117.272962	54.876190
100141006822W500	14-10-068-22W5	0.060	NORDEGG	1,604.8	MONTNEY	1,608.5	-117.272962	54.876190
102032306822W500	03-23-068-22W5	0.064	MONTNEY	1,565.1	MONTNEY	1,574.9	-117.244609	54.895747
102032306822W500	03-23-068-22W5	0.063	NORDEGG	1,557.5	MONTNEY	1,566.7	-117.244609	54.895747
100092406822W500	09-24-068-22W5	0.053	MONTNEY	1,544.1	MONTNEY	1,550.8	-117.207331	54.903132



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100052506822W500	05-25-068-22W5	0.286	NORDEGG	1,542.3	MONTNEY	1,547.8	-117.224135	54.913361
100052506822W500	05-25-068-22W5	0.143	MONTNEY	1,634.3	BELLOY	1,641.3	-117.224135	54.913361
100072606822W500	07-26-068-22W5	0.058	MONTNEY	1,553.0	MONTNEY	1,555.0	-117.236346	54.913970
100073206822W500	07-32-068-22W5	0.067	NORDEGG	1,606.3	MONTNEY	1,623.1	-117.312502	54.927485
100073306822W500	07-33-068-22W5	0.074	NORDEGG	1,591.4	MONTNEY	1,597.2	-117.289162	54.928594
100073306822W500	07-33-068-22W5	0.071	NORDEGG	1,591.4	MONTNEY	1,597.2	-117.289162	54.928594
100100506823W500	10-05-068-23W5	0.059	MONTNEY	1,833.4	MONTNEY	1,855.3	-117.464974	54.860632
100112506823W500	11-25-068-23W5	0.072	MONTNEY	1,670.3	MONTNEY	1,687.7	-117.374142	54.918207
100070306824W500	07-03-068-24W5	0.053	MONTNEY	1,807.0	MONTNEY	1,832.0	-117.567694	54.855028
100070306824W500	07-03-068-24W5	0.072	MONTNEY	1,916.0	BELLOY	1,934.0	-117.567694	54.855028
100150706824W500	15-07-068-24W5	0.090	MONTNEY	1,801.5	MONTNEY	1,819.5	-117.642193	54.875930
102030906824W500	03-09-068-24W5	0.260	MONTNEY	1,835.0	MONTNEY	1,842.0	-117.603616	54.868146
100061606824W500	06-16-068-24W5	0.157	MONTNEY	1,929.4	BELLOY	1,938.5	-117.600499	54.885062
102141306825W500	14-13-068-25W5	0.060	MONTNEY	1,801.0	MONTNEY	1,823.0	-117.677178	54.890996
100062606825W500	06-26-068-25W5	0.067	MONTNEY	1,891.3	BELLOY	1,920.2	-117.704147	54.913028
100062606825W500	06-26-068-25W5	0.051	MONTNEY	1,891.3	BELLOY	1,905.0	-117.704147	54.913028
100103406825W500	10-34-068-25W5	0.050	MONTNEY	1,739.7	MONTNEY	1,889.0	-117.721017	54.931723
100103406825W500	10-34-068-25W5	0.060	MONTNEY	1,739.7	MONTNEY	1,889.0	-117.721017	54.931723
100043506825W500	04-35-068-25W5	0.060	MONTNEY	1,744.0	MONTNEY	1,764.0	-117.706233	54.926285
100091506919W500	09-15-069-19W5	0.073	NORDEGG	1,513.0	MONTNEY	1,551.0	-116.802317	54.976504
100132206919W500	13-22-069-19W5	0.162	MONTNEY	1,509.4	MONTNEY	1,516.7	-116.818133	54.993812
100022606919W500	02-26-069-19W5	0.111	NORDEGG	1,530.0	MONTNEY	1,540.0	-116.779499	54.999279
100042806919W500	04-28-069-19W5	0.068	MONTNEY	1,470.1	MONTNEY	1,473.4	-116.843966	54.997831
100062806919W500	06-28-069-19W5	0.349	NORDEGG	1,466.1	MONTNEY	1,481.3	-116.838683	55.002017
100142906919W500	14-29-069-19W5	0.111	MONTNEY	1,451.5	MONTNEY	1,451.8	-116.863087	55.008651
100142906919W500	14-29-069-19W5	0.093	MONTNEY	1,451.5	MONTNEY	1,451.8	-116.863087	55.008651
100043506919W500	04-35-069-19W5	0.217	NORDEGG	1,540.0	MONTNEY	1,560.0	-116.791397	55.011105

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100043506919W500	04-35-069-19W5	0.109	NORDEGG	1,540.0	MONTNEY	1,550.0	-116.791397	55.011105
100043506919W500	04-35-069-19W5	0.314	MONTNEY	1,542.0	MONTNEY	1,573.0	-116.791397	55.011105
100061406920W500	06-14-069-20W5	0.057	NORDEGG	1,474.0	MONTNEY	1,494.0	-116.937216	54.971048
100102506920W500	10-25-069-20W5	0.226	NORDEGG	1,406.0	MONTNEY	1,417.6	-116.906692	55.005540
100090506921W500	09-05-069-21W5	0.064	MONTNEY	1,506.9	MONTNEY	1,507.2	-117.155750	54.946843
100090506921W500	09-05-069-21W5	0.066	MONTNEY	1,505.1	MONTNEY	1,507.5	-117.155750	54.946843
100090606921W500	09-06-069-21W5	0.067	MONTNEY	1,582.5	BELLOY	1,589.5	-117.181185	54.946835
100090606921W500	09-06-069-21W5	0.089	NORDEGG	1,495.0	MONTNEY	1,506.6	-117.181185	54.946835
100110706921W500	11-07-069-21W5	0.298	MONTNEY	1,485.0	MONTNEY	1,496.0	-117.192703	54.960682
100030806921W500	03-08-069-21W5	0.073	FERNIE	1,458.4	MONTNEY	1,502.3	-117.168313	54.954069
100030806921W500	03-08-069-21W5	0.132	FERNIE	1,458.4	MONTNEY	1,503.3	-117.168313	54.954069
100030806921W500	03-08-069-21W5	0.081	FERNIE	1,438.4	MONTNEY	1,503.3	-117.168313	54.954069
100030806921W500	03-08-069-21W5	0.074	FERNIE	1,458.4	MONTNEY	1,503.3	-117.168313	54.954069
100050806921W500	05-08-069-21W5	0.080	MONTNEY	1,499.9	MONTNEY	1,502.1	-117.174592	54.957680
100050806921W500	05-08-069-21W5	0.046	MONTNEY	1,499.9	MONTNEY	1,502.1	-117.174592	54.957680
100110806921W500	11-08-069-21W5	0.071	MONTNEY	1,494.7	MONTNEY	1,497.2	-117.167545	54.960853
100110806921W500	11-08-069-21W5	0.166	MONTNEY	1,492.0	MONTNEY	1,492.9	-117.167545	54.960853
100030106922W500	03-01-069-22W5	0.070	MONTNEY	1,521.0	MONTNEY	1,525.5	-117.219178	54.940288
100110306922W500	11-03-069-22W5	0.067	MONTNEY	1,560.0	MONTNEY	1,562.1	-117.269996	54.946842
100030506922W500	03-05-069-22W5	0.101	NORDEGG	1,588.0	MONTNEY	1,611.0	-117.321536	54.939966
100051106922W500	05-11-069-22W5	0.174	NORDEGG	1,510.3	MONTNEY	1,525.5	-117.250863	54.957677
102011206922W500	01-12-069-22W5	0.072	MONTNEY	1,488.6	MONTNEY	1,497.5	-117.206565	54.954460
102011206922W500	01-12-069-22W5	0.070	MONTNEY	1,487.4	MONTNEY	1,494.7	-117.206565	54.954460
102011206922W500	01-12-069-22W5	0.086	MONTNEY	1,487.4	MONTNEY	1,494.7	-117.206565	54.954460
100051206922W500	05-12-069-22W5	0.072	MONTNEY	1,503.9	MONTNEY	1,506.6	-117.225454	54.957670
100071206922W500	07-12-069-22W5	0.062	NORDEGG	1,496.6	MONTNEY	1,503.3	-117.212944	54.957668
100071206922W500	07-12-069-22W5	0.064	NORDEGG	1,496.9	MONTNEY	1,503.3	-117.212944	54.957668

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111206922W500	11-12-069-22W5	0.056	MONTNEY	1,503.5	MONTNEY	1,507.5	-117.218480	54.961542
100111206922W500	11-12-069-22W5	0.057	MONTNEY	1,503.5	MONTNEY	1,507.5	-117.218480	54.961542
100091606922W500	09-16-069-22W5	0.064	MONTNEY	1,607.8	MONTNEY	1,624.6	-117.282860	54.975937
100011806922W500	01-18-069-22W5	0.096	NORDEGG	1,581.0	MONTNEY	1,591.1	-117.333240	54.968689
102131806922W500	13-18-069-22W5	0.052	MONTNEY	1,597.0	MONTNEY	1,607.0	-117.352546	54.979195
100072006922W500	07-20-069-22W5	0.075	NORDEGG	1,566.4	MONTNEY	1,573.7	-117.315912	54.985882
100062706922W500	06-27-069-22W5	0.057	MONTNEY	1,536.5	MONTNEY	1,541.4	-117.272267	55.000709
100062706922W500	06-27-069-22W5	0.054	MONTNEY	1,539.0	MONTNEY	1,549.5	-117.272267	55.000709
100132406923W500	13-24-069-23W5	0.073	NORDEGG	1,618.5	MONTNEY	1,623.4	-117.378699	54.993989
100013406923W500	01-34-069-23W5	0.070	NORDEGG	1,600.2	MONTNEY	1,609.6	-117.410804	55.012250
100013406923W500	01-34-069-23W5	0.062	MONTNEY	1,704.4	BELLOY	1,710.5	-117.410804	55.012250
100153506923W500	15-35-069-23W5	0.059	MONTNEY	1,625.0	MONTNEY	1,643.0	-117.392123	55.023140
100153506923W500	15-35-069-23W5	0.060	MONTNEY	1,605.0	MONTNEY	1,610.0	-117.392123	55.023140
100040106925W500	04-01-069-25W5	0.092	NORDEGG	1,768.0	MONTNEY	1,799.0	-117.680799	54.940910
100061306925W500	06-13-069-25W5	0.061	MONTNEY	1,912.3	BELLOY	1,927.6	-117.677852	54.971690
100141306925W500	14-13-069-25W5	0.060	MONTNEY	1,763.0	MONTNEY	1,774.5	-117.677590	54.977751
100032406925W500	03-24-069-25W5	0.065	MONTNEY	1,763.5	MONTNEY	1,772.0	-117.677586	54.983591
100101906926W500	10-19-069-26W5	0.093	NORDEGG	1,777.9	MONTNEY	1,791.6	-117.949087	54.991209
100021907018W500	02-19-070-18W5	0.462	NORDEGG	1,407.0	MONTNEY	1,419.0	-116.727334	55.071715
100123207018W500	12-32-070-18W5	0.077	MONTNEY	1,372.2	MONTNEY	1,388.4	-116.716736	55.106814
100060507019W500	06-05-070-19W5	0.286	NORDEGG	1,448.0	MONTNEY	1,463.0	-116.865252	55.030535
100040607019W500	04-06-070-19W5	0.046	MONTNEY	1,425.0	MONTNEY	1,427.0	-116.894475	55.027053
102010107020W500	01-01-070-20W5	0.067	NORDEGG	1,414.0	MONTNEY	1,419.0	-116.904054	55.027762
100120207020W500	12-02-070-20W5	0.067	NORDEGG	1,392.9	MONTNEY	1,417.3	-116.945255	55.034443
100041207020W500	04-12-070-20W5	0.058	MONTNEY	1,411.2	MONTNEY	1,414.3	-116.920227	55.041335
100111407020W500	11-14-070-20W5	0.065	MONTNEY	1,387.0	MONTNEY	1,397.0	-116.937722	55.064141
100111407020W500	11-14-070-20W5	0.060	MONTNEY	1,387.0	MONTNEY	1,397.0	-116.937722	55.064141

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100081507020W500	08-15-070-20W5	0.050	MONTNEY	1,391.5	MONTNEY	1,393.0	-116.954238	55.061108
100101507020W500	10-15-070-20W5	0.069	MONTNEY	1,380.0	MONTNEY	1,388.5	-116.955964	55.064692
100071607020W500	07-16-070-20W5	0.073	NORDEGG	1,382.3	MONTNEY	1,403.9	-116.982521	55.059296
100102207020W500	10-22-070-20W5	0.060	MONTNEY	1,378.0	MONTNEY	1,386.0	-116.960419	55.078332
100113007020W500	11-30-070-20W5	0.059	NORDEGG	1,374.6	MONTNEY	1,385.6	-117.043825	55.092630
100063207020W500	06-32-070-20W5	0.061	MONTNEY	1,433.0	BELLOY	1,438.0	-117.013601	55.104357
100110807022W500	11-08-070-22W5	0.066	NORDEGG	1,545.0	MONTNEY	1,559.0	-117.318485	55.047198
100021107022W500	02-11-070-22W5	0.251	MONTNEY	1,486.8	MONTNEY	1,492.3	-117.236864	55.042315
100163307022W500	16-33-070-22W5	0.059	MONTNEY	1,436.0	MONTNEY	1,440.0	-117.285345	55.109011
100163307022W500	16-33-070-22W5	0.058	NORDEGG	1,434.0	MONTNEY	1,438.5	-117.285345	55.109011
100030307023W500	03-03-070-23W5	0.062	MONTNEY	1,691.6	BELLOY	1,701.7	-117.422607	55.026872
100042507023W500	04-25-070-23W5	0.053	MONTNEY	1,524.0	MONTNEY	1,537.7	-117.378086	55.085061
100092707023W500	09-27-070-23W5	0.066	MONTNEY	1,517.9	MONTNEY	1,527.0	-117.410018	55.092140
100072007024W500	07-20-070-24W5	0.057	MONTNEY	1,755.0	BELLOY	1,766.3	-117.619673	55.074042
100133107024W500	13-31-070-24W5	0.060	MONTNEY	1,696.0	BELLOY	1,710.0	-117.659930	55.109032
100133107024W500	13-31-070-24W5	0.063	MONTNEY	1,685.0	MONTNEY	1,696.0	-117.659930	55.109032
100101307025W500	10-13-070-25W5	0.050	MONTNEY	1,783.4	BELLOY	1,790.1	-117.670470	55.063189
100053407025W500	05-34-070-25W5	0.058	MONTNEY	1,822.0	BELLOY	1,830.0	-117.732123	55.103133
100053407025W500	05-34-070-25W5	0.057	MONTNEY	1,822.0	BELLOY	1,830.0	-117.732123	55.103133
100053407025W500	05-34-070-25W5	0.183	MONTNEY	1,822.0	BELLOY	1,830.0	-117.732123	55.103133
100122507027W500	12-25-070-27W5	0.065	MONTNEY	1,554.5	MONTNEY	1,581.9	-117.987076	55.093351
100122507027W500	12-25-070-27W5	0.069	NORDEGG	1,551.4	MONTNEY	1,560.6	-117.987076	55.093351
100122507027W500	12-25-070-27W5	0.062	NORDEGG	1,551.4	MONTNEY	1,560.6	-117.987076	55.093351
100100807120W500	10-08-071-20W5	0.066	MONTNEY	1,362.5	MONTNEY	1,380.7	-117.033770	55.137267
100061007120W500	06-10-071-20W5	0.068	MONTNEY	1,396.0	MONTNEY	1,402.7	-116.991429	55.131288
100061307120W500	06-13-071-20W5	0.089	NORDEGG	1,380.0	MONTNEY	1,393.0	-116.941729	55.145941
100101207121W500	10-12-071-21W5	0.060	MONTNEY	1,340.2	MONTNEY	1,347.8	-117.086764	55.136703

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100132007121W500	13-20-071-21W5	0.060	NORDEGG	1,359.0	MONTNEY	1,378.0	-117.203828	55.170420
100132007121W500	13-20-071-21W5	0.064	NORDEGG	1,359.0	MONTNEY	1,362.5	-117.203828	55.170420
100040107122W500	04-01-071-22W5	0.062	MONTNEY	1,414.3	MONTNEY	1,423.4	-117.251343	55.114474
100021307122W500	02-13-071-22W5	0.057	NORDEGG	1,394.5	MONTNEY	1,408.5	-117.240409	55.143766
100161607122W500	16-16-071-22W5	0.090	MONTNEY	1,414.9	MONTNEY	1,420.1	-117.313346	55.153310
100161607122W500	16-16-071-22W5	0.210	NORDEGG	1,405.1	MONTNEY	1,414.9	-117.313346	55.153310
100081707122W500	08-17-071-22W5	0.062	MONTNEY	1,437.5	MONTNEY	1,442.5	-117.339010	55.146523
100081707122W500	08-17-071-22W5	0.064	MONTNEY	1,442.5	MONTNEY	1,447.5	-117.339010	55.146523
100081707122W500	08-17-071-22W5	0.058	NORDEGG	1,427.0	MONTNEY	1,437.0	-117.339010	55.146523
100062207122W500	06-22-071-22W5	0.071	NORDEGG	1,405.0	MONTNEY	1,411.0	-117.300429	55.161817
100040407123W500	04-04-071-23W5	0.058	MONTNEY	1,532.5	MONTNEY	1,539.2	-117.485855	55.113916
100040407123W500	04-04-071-23W5	0.061	MONTNEY	1,592.9	MONTNEY	1,611.2	-117.485855	55.113916
100083107123W500	08-31-071-23W5	0.097	NORDEGG	1,520.0	MONTNEY	1,540.0	-117.518603	55.189545
100050507124W500	05-05-071-24W5	0.071	MONTNEY	1,690.0	MONTNEY	1,700.0	-117.663335	55.116706
100090507124W500	09-05-071-24W5	0.063	MONTNEY	1,634.9	MONTNEY	1,655.1	-117.644578	55.122059
100090507124W500	09-05-071-24W5	0.059	MONTNEY	1,665.1	BELLOY	1,695.0	-117.644578	55.122059
100073407124W500	07-34-071-24W5	0.052	MONTNEY	1,643.8	BELLOY	1,657.5	-117.599629	55.190938
100102607125W500	10-26-071-25W5	0.067	MONTNEY	1,767.0	MONTNEY	1,771.0	-117.726238	55.178391
100101707126W500	10-17-071-26W5	0.074	MONTNEY	1,767.0	BELLOY	1,778.0	-117.956018	55.151116
100101707126W500	10-17-071-26W5	0.072	MONTNEY	1,767.0	BELLOY	1,778.0	-117.956018	55.151116
100101107221W500	10-11-072-21W5	0.080	NORDEGG	1,281.7	MONTNEY	1,295.4	-117.111943	55.223320
100101107221W500	10-11-072-21W5	0.054	NORDEGG	1,281.7	MONTNEY	1,295.4	-117.111943	55.223320
100141707222W500	14-17-072-22W5	0.308	NORDEGG	1,410.0	MONTNEY	1,418.0	-117.347179	55.240529
100063307222W500	06-33-072-22W5	0.063	MONTNEY	1,444.0	BELLOY	1,452.5	-117.325604	55.277274
100010607223W500	01-06-072-23W5	0.070	MONTNEY	1,549.0	MONTNEY	1,563.6	-117.516859	55.202495
100050607223W500	05-06-072-23W5	0.150	MONTNEY	1,649.0	MONTNEY	1,655.1	-117.535384	55.205921
100070607223W500	07-06-072-23W5	0.062	MONTNEY	1,550.5	MONTNEY	1,562.1	-117.522747	55.205565

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100043407223W500	04-34-072-23W5	0.056	NORDEGG	1,528.6	MONTNEY	1,545.3	-117.458318	55.274580
100140807224W500	14-08-072-24W5	0.056	MONTNEY	1,510.0	MONTNEY	1,516.7	-117.657292	55.225898
100062407224W500	06-24-072-24W5	0.290	MONTNEY	1,568.0	MONTNEY	1,574.7	-117.552441	55.250321
100062407224W500	06-24-072-24W5	0.100	MONTNEY	1,568.0	MONTNEY	1,574.7	-117.552441	55.250321
100091707318W500	09-17-073-18W5	0.072	MONTNEY	1,157.0	BELLOY	1,172.3	-116.720928	55.325264
100091707318W500	09-17-073-18W5	0.071	MONTNEY	1,157.0	BELLOY	1,172.3	-116.720928	55.325264
100060607319W500	06-06-073-19W5	0.101	MONTNEY	1,172.3	MONTNEY	1,182.9	-116.912918	55.292833
100101407319W500	10-14-073-19W5	0.075	MONTNEY	1,168.9	MONTNEY	1,181.7	-116.804626	55.325549
100101407319W500	10-14-073-19W5	0.067	MONTNEY	1,179.6	BELLOY	1,189.6	-116.804626	55.325549
100112407319W500	11-24-073-19W5	0.066	MONTNEY	1,178.4	BELLOY	1,187.5	-116.786960	55.340948
100102307321W500	10-23-073-21W5	0.159	NORDEGG	1,209.8	MONTNEY	1,224.1	-117.110638	55.340927
100050507323W500	05-05-073-23W5	0.062	NORDEGG	1,417.0	MONTNEY	1,463.0	-117.508809	55.292925
100041007323W500	04-10-073-23W5	0.091	MONTNEY	1,455.4	MONTNEY	1,460.9	-117.457589	55.304177
100061907323W500	06-19-073-23W5	0.053	MONTNEY	1,458.5	MONTNEY	1,467.6	-117.530536	55.335151
102092207323W500	09-22-073-23W5	0.090	MONTNEY	1,315.0	MONTNEY	1,317.0	-117.441721	55.340921
100132707323W500	13-27-073-23W5	0.210	MONTNEY	1,328.8	MONTNEY	1,334.6	-117.459739	55.357321
100100707326W500	10-07-073-26W5	0.074	NORDEGG	1,545.3	MONTNEY	1,556.0	-117.982630	55.311474
100100707326W500	10-07-073-26W5	0.065	NORDEGG	1,545.3	MONTNEY	1,556.0	-117.982630	55.311474
100161007326W500	16-10-073-26W5	0.068	MONTNEY	1,790.0	BELLOY	1,800.0	-117.903776	55.312784
100060207421W500	06-02-074-21W5	0.103	NORDEGG	1,164.0	MONTNEY	1,214.0	-117.120290	55.378654
100060207421W500	06-02-074-21W5	0.137	NORDEGG	1,164.0	MONTNEY	1,214.0	-117.120290	55.378654
100060207421W500	06-02-074-21W5	0.122	NORDEGG	1,164.0	MONTNEY	1,214.0	-117.120290	55.378654
100100307421W500	10-03-074-21W5	0.146	NORDEGG	1,165.9	MONTNEY	1,186.6	-117.137989	55.383728
100161707424W500	16-17-074-24W5	0.069	MONTNEY	1,516.0	BELLOY	1,525.0	-117.646924	55.414726
100163507424W500	16-35-074-24W5	0.068	MONTNEY	1,330.0	BELLOY	1,340.0	-117.569789	55.459112
100101807426W500	10-18-074-26W5	0.095	NORDEGG	1,366.4	MONTNEY	1,384.7	-117.984207	55.412473
100101807426W500	10-18-074-26W5	0.062	MONTNEY	1,563.9	BELLOY	1,573.1	-117.984207	55.412473

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082507426W500	08-25-074-26W5	0.088	MONTNEY	1,383.0	MONTNEY	1,409.0	-117.849021	55.437695
100131607519W500	13-16-075-19W5	0.078	MONTNEY	1,058.6	BELLOY	1,071.7	-116.893946	55.503170
100042207520W500	04-22-075-20W5	0.227	MONTNEY	1,052.0	MONTNEY	1,055.0	-117.025480	55.508056
100042207520W500	04-22-075-20W5	0.088	MONTNEY	1,052.0	MONTNEY	1,053.5	-117.025480	55.508056
100042207520W500	04-22-075-20W5	0.086	MONTNEY	1,052.0	MONTNEY	1,053.5	-117.025480	55.508056
100082807520W500	08-28-075-20W5	0.160	MONTNEY	1,045.0	MONTNEY	1,048.0	-117.027689	55.523973
100163207520W500	16-32-075-20W5	0.070	MONTNEY	1,052.5	MONTNEY	1,055.0	-117.055295	55.547289
100163207520W500	16-32-075-20W5	0.098	MONTNEY	1,052.5	MONTNEY	1,055.0	-117.055295	55.547289
100100507523W500	10-05-075-23W5	0.051	NORDEGG	1,175.0	MONTNEY	1,193.9	-117.527664	55.470501
100102907523W500	10-29-075-23W5	0.076	NORDEGG	1,114.3	MONTNEY	1,130.8	-117.527681	55.528689
100100807620W500	10-08-076-20W5	0.071	MONTNEY	1,052.5	MONTNEY	1,054.0	-117.064451	55.570974
100141007620W500	14-10-076-20W5	0.112	MONTNEY	1,066.0	MONTNEY	1,072.0	-117.015139	55.576507
100141607620W500	14-16-076-20W5	0.171	MONTNEY	1,052.0	MONTNEY	1,060.0	-117.040512	55.589223
100041707620W500	04-17-076-20W5	0.089	MONTNEY	1,052.0	MONTNEY	1,054.0	-117.072478	55.578380
100162707620W500	16-27-076-20W5	0.119	MONTNEY	1,015.0	BELLOY	1,033.0	-117.001809	55.620833
100103207620W500	10-32-076-20W5	0.090	MONTNEY	1,045.5	BELLOY	1,063.8	-117.062180	55.630408
100061507624W500	06-15-076-24W5	0.065	MONTNEY	1,238.1	BELLOY	1,247.9	-117.638399	55.582273
100161507626W500	16-15-076-26W5	0.064	MONTNEY	1,210.0	MONTNEY	1,219.5	-117.935446	55.591846
100082807720W500	08-28-077-20W5	0.113	MONTNEY	944.5	MONTNEY	949.5	-117.027628	55.698009
100082807720W500	08-28-077-20W5	0.160	MONTNEY	943.0	MONTNEY	948.0	-117.027628	55.698009
100161407721W500	16-14-077-21W5	0.079	MONTNEY	945.5	MONTNEY	949.0	-117.135593	55.676499
100031707721W500	03-17-077-21W5	0.129	MONTNEY	959.0	MONTNEY	975.0	-117.220790	55.668252
100031707721W500	03-17-077-21W5	0.089	MONTNEY	991.0	BELLOY	1,007.0	-117.220790	55.668252
100112707721W500	11-27-077-21W5	0.111	MONTNEY	934.0	MONTNEY	941.0	-117.169724	55.701890
100082907721W500	08-29-077-21W5	0.137	MONTNEY	963.0	MONTNEY	973.0	-117.213222	55.700881
100122007722W500	12-20-077-22W5	0.074	MONTNEY	974.5	MONTNEY	980.0	-117.387949	55.688328
100040707724W500	04-07-077-24W5	0.072	NORDEGG	1,069.0	MONTNEY	1,082.0	-117.719207	55.653582

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100107725W500	10-01-077-25W5	0.071	NORDEGG	1,078.4	MONTNEY	1,125.0	-117.736924	55.644233
100100107725W500	10-01-077-25W5	0.090	NORDEGG	1,080.0	MONTNEY	1,125.0	-117.736924	55.644233
100111207725W500	11-12-077-25W5	0.115	NORDEGG	1,065.0	MONTNEY	1,072.0	-117.742171	55.661298
100101407725W500	10-14-077-25W5	0.060	MONTNEY	1,053.1	MONTNEY	1,062.2	-117.760046	55.674419
100051507725W500	05-15-077-25W5	0.074	MONTNEY	1,192.0	BELLOY	1,202.0	-117.796241	55.669152
100102007725W500	10-20-077-25W5	0.072	MONTNEY	1,204.0	BELLOY	1,215.0	-117.835378	55.687325
100102007725W500	10-20-077-25W5	0.090	MONTNEY	1,065.0	MONTNEY	1,100.0	-117.835378	55.687325
100042307725W500	04-23-077-25W5	0.063	MONTNEY	1,185.1	BELLOY	1,195.4	-117.772979	55.681099
100062807726W500	06-28-077-26W5	0.068	MONTNEY	1,130.0	MONTNEY	1,136.0	-117.971943	55.701099
100161807820W500	16-18-078-20W5	0.122	MONTNEY	907.5	MONTNEY	912.5	-117.083575	55.763896
100161807820W500	16-18-078-20W5	0.125	MONTNEY	907.5	MONTNEY	912.5	-117.083575	55.763896
100051907820W500	05-19-078-20W5	0.112	MONTNEY	904.0	MONTNEY	905.0	-117.098510	55.773487
100063007820W500	06-30-078-20W5	0.095	MONTNEY	908.0	MONTNEY	910.5	-117.092565	55.787815
100030207821W500	03-02-078-21W5	0.314	MONTNEY	921.5	MONTNEY	926.5	-117.143899	55.726331
100030207821W500	03-02-078-21W5	0.080	MONTNEY	922.0	MONTNEY	925.2	-117.143899	55.726331
100101107821W500	10-11-078-21W5	0.127	MONTNEY	941.8	BELLOY	951.0	-117.137565	55.747832
102071607821W500	07-16-078-21W5	0.100	MONTNEY	909.0	MONTNEY	914.0	-117.190708	55.756899
100112507821W500	11-25-078-21W5	0.166	MONTNEY	901.0	MONTNEY	907.0	-117.123379	55.790744
100142607821W500	14-26-078-21W5	0.124	MONTNEY	903.0	MONTNEY	911.0	-117.145357	55.795429
100142607821W500	14-26-078-21W5	0.117	MONTNEY	905.0	MONTNEY	909.0	-117.145357	55.795429
100123507821W500	12-35-078-21W5	0.251	MONTNEY	905.0	MONTNEY	910.0	-117.150590	55.803744
100121107822W500	12-11-078-22W5	0.090	MONTNEY	937.6	MONTNEY	942.1	-117.307795	55.746777
100121107822W500	12-11-078-22W5	0.085	MONTNEY	985.7	BELLOY	987.2	-117.307795	55.746777
100073507824W500	07-35-078-24W5	0.090	MONTNEY	936.0	BELLOY	950.4	-117.604110	55.800524
100133607824W500	13-36-078-24W5	0.093	MONTNEY	999.0	MONTNEY	1,008.0	-117.589178	55.807498
100133607824W500	13-36-078-24W5	0.087	MONTNEY	999.0	MONTNEY	1,008.0	-117.589178	55.807498
100133607824W500	13-36-078-24W5	0.085	MONTNEY	998.0	MONTNEY	1,004.0	-117.589178	55.807498



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061907825W500	06-19-078-25W5	0.062	NORDEGG	1,013.0	MONTNEY	1,033.0	-117.870709	55.772905
100053107825W500	05-31-078-25W5	0.084	NORDEGG	995.0	MONTNEY	1,008.0	-117.873056	55.799910
100103507825W500	10-35-078-25W5	0.079	MONTNEY	1,106.0	BELLOY	1,109.0	-117.758359	55.804954
100113507825W500	11-35-078-25W5	0.062	MONTNEY	1,104.0	BELLOY	1,109.2	-117.766414	55.804708
100133507825W500	13-35-078-25W5	0.079	MONTNEY	1,102.5	BELLOY	1,108.5	-117.770397	55.809317
100080907826W500	08-09-078-26W5	0.320	MONTNEY	1,078.0	MONTNEY	1,088.0	-117.960790	55.742949
100131307826W500	13-13-078-26W5	0.067	MONTNEY	1,184.5	BELLOY	1,190.5	-117.902725	55.765402
100162307826W500	16-23-078-26W5	0.070	MONTNEY	1,184.5	BELLOY	1,187.5	-117.908422	55.779551
100012407826W500	01-24-078-26W5	0.336	NORDEGG	1,010.0	MONTNEY	1,029.0	-117.880144	55.769196
100040107921W500	04-01-079-21W5	0.110	MONTNEY	903.0	MONTNEY	917.0	-117.156837	55.810821
100071607922W500	07-16-079-22W5	0.095	MONTNEY	929.6	BELLOY	941.8	-117.373754	55.843660
100040707923W500	04-07-079-23W5	0.081	MONTNEY	979.5	MONTNEY	982.5	-117.598664	55.826891
100040707923W500	04-07-079-23W5	0.108	MONTNEY	979.5	MONTNEY	982.5	-117.598664	55.826891
100120707924W500	12-07-079-24W5	0.140	MONTNEY	1,046.5	MONTNEY	1,048.0	-117.756029	55.834899
100120707924W500	12-07-079-24W5	0.130	MONTNEY	1,046.5	MONTNEY	1,048.0	-117.756029	55.834899
100110307925W500	11-03-079-25W5	0.077	MONTNEY	978.4	MONTNEY	982.4	-117.826527	55.819670
100102007925W500	10-20-079-25W5	0.084	NORDEGG	965.0	MONTNEY	974.1	-117.869604	55.864024
100042008021W500	04-20-080-21W5	0.226	MONTNEY	896.1	BELLOY	923.5	-117.258168	55.943761
100023408022W500	02-34-080-22W5	0.051	NORDEGG	825.0	MONTNEY	837.5	-117.352918	55.971708
100040608023W500	04-06-080-23W5	0.303	MONTNEY	910.0	MONTNEY	912.0	-117.597883	55.899637
100040608023W500	04-06-080-23W5	0.175	MONTNEY	910.0	MONTNEY	912.0	-117.597883	55.899637
100040608023W500	04-06-080-23W5	0.134	MONTNEY	910.0	MONTNEY	912.0	-117.597883	55.899637
100061108023W500	06-11-080-23W5	0.096	NORDEGG	856.5	MONTNEY	870.5	-117.486188	55.916517
100111608023W500	11-16-080-23W5	0.116	NORDEGG	876.0	MONTNEY	895.0	-117.539709	55.936116
100061808023W500	06-18-080-23W5	0.327	NORDEGG	892.0	MONTNEY	895.0	-117.590671	55.932213
100141908023W500	14-19-080-23W5	0.338	MONTNEY	894.5	MONTNEY	898.5	-117.594470	55.952739
100112008023W500	11-20-080-23W5	0.109	NORDEGG	868.7	MONTNEY	877.8	-117.566388	55.952111

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100162008023W500	16-20-080-23W5	0.250	NORDEGG	862.0	MONTNEY	869.0	-117.554781	55.952751
100132108023W500	13-21-080-23W5	0.101	NORDEGG	854.0	MONTNEY	871.0	-117.544170	55.952840
100132108023W500	13-21-080-23W5	0.116	MONTNEY	866.8	MONTNEY	867.8	-117.544170	55.952840
100152508023W500	15-25-080-23W5	0.099	MONTNEY	864.4	MONTNEY	865.9	-117.454899	55.968800
100152508023W500	15-25-080-23W5	0.147	MONTNEY	889.4	MONTNEY	891.2	-117.454899	55.968800
100082708023W500	08-27-080-23W5	0.106	NORDEGG	854.5	MONTNEY	902.0	-117.502746	55.960613
100082708023W500	08-27-080-23W5	0.326	NORDEGG	854.0	MONTNEY	865.0	-117.502746	55.960613
100082908023W500	08-29-080-23W5	0.310	NORDEGG	855.0	MONTNEY	861.0	-117.555490	55.960176
100142908023W500	14-29-080-23W5	0.090	MONTNEY	865.5	MONTNEY	866.5	-117.564214	55.967568
100163008023W500	16-30-080-23W5	0.144	MONTNEY	865.8	MONTNEY	866.5	-117.581275	55.967473
100053208023W500	05-32-080-23W5	0.090	MONTNEY	862.5	MONTNEY	863.3	-117.571860	55.974263
100071108024W500	07-11-080-24W5	0.109	NORDEGG	909.0	MONTNEY	915.0	-117.636024	55.918200
100092208024W500	09-22-080-24W5	0.470	NORDEGG	882.0	MONTNEY	902.0	-117.655062	55.949938
100102808024W500	10-28-080-24W5	0.084	NORDEGG	880.9	MONTNEY	897.9	-117.686863	55.965380
100060508122W500	06-05-081-22W5	0.134	NORDEGG	835.2	MONTNEY	841.2	-117.412199	55.988974
100162008122W500	16-20-081-22W5	0.161	NORDEGG	820.0	MONTNEY	824.0	-117.398960	56.039963
100060508123W500	06-05-081-23W5	0.092	NORDEGG	862.0	MONTNEY	865.6	-117.567949	55.991787
100101608123W500	10-16-081-23W5	0.109	MONTNEY	896.1	BELLOY	909.5	-117.533309	56.023412
100101608123W500	10-16-081-23W5	0.107	NORDEGG	819.9	MONTNEY	835.2	-117.533309	56.023412
100103308123W500	10-33-081-23W5	0.112	MONTNEY	807.4	BELLOY	825.7	-117.533227	56.066942
100103308123W500	10-33-081-23W5	0.105	NORDEGG	747.1	MONTNEY	756.2	-117.533227	56.066942
100063408123W500	06-34-081-23W5	0.200	NORDEGG	781.0	MONTNEY	790.0	-117.515268	56.063014
100160508124W500	16-05-081-24W5	0.063	MONTNEY	866.9	MONTNEY	869.9	-117.709516	55.997886
100160508124W500	16-05-081-24W5	0.072	MONTNEY	876.6	MONTNEY	878.4	-117.709516	55.997886
100160608124W500	16-06-081-24W5	0.097	NORDEGG	864.0	MONTNEY	875.0	-117.738359	55.996647
100072008125W500	07-20-081-25W5	0.092	MONTNEY	1,013.5	BELLOY	1,045.5	-117.870647	56.033311
100100308223W500	10-03-082-23W5	0.112	MONTNEY	786.4	MONTNEY	808.0	-117.504237	56.080836

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061308223W500	06-13-082-23W5	0.112	MONTNEY	729.7	MONTNEY	733.7	-117.463346	56.106076
100132108223W500	13-21-082-23W5	0.114	NORDEGG	778.8	MONTNEY	798.6	-117.545690	56.128594
100143508224W500	14-35-082-24W5	0.126	NORDEGG	835.0	MONTNEY	844.0	-117.641894	56.159322
100162408225W500	16-24-082-25W5	0.355	NORDEGG	915.0	MONTNEY	925.0	-117.761606	56.126984
100071408226W500	07-14-082-26W5	0.087	MONTNEY	964.7	MONTNEY	982.4	-117.949799	56.105715
100110708322W500	11-07-083-22W5	0.148	MONTNEY	751.9	MONTNEY	757.7	-117.469773	56.185393
100041508323W500	04-15-083-23W5	0.137	NORDEGG	780.3	MONTNEY	789.4	-117.552993	56.191227
100091708323W500	09-17-083-23W5	0.116	NORDEGG	818.0	MONTNEY	825.0	-117.583614	56.198191
100112108323W500	11-21-083-23W5	0.132	NORDEGG	810.2	MONTNEY	815.3	-117.573260	56.213046
100132408323W500	13-24-083-23W5	0.147	NORDEGG	780.0	MONTNEY	784.0	-117.497015	56.215582
100073408323W500	07-34-083-23W5	0.165	NORDEGG	830.0	MONTNEY	834.5	-117.537403	56.239702
100110808324W500	11-08-083-24W5	0.350	MONTNEY	881.5	MONTNEY	900.4	-117.758038	56.184434
100111208324W500	11-12-083-24W5	0.128	NORDEGG	855.0	MONTNEY	861.1	-117.649363	56.185399
100053608326W500	05-36-083-26W5	0.132	NORDEGG	912.0	MONTNEY	919.0	-117.976696	56.238681
100101708422W500	10-17-084-22W5	0.157	MONTNEY	750.4	MONTNEY	752.2	-117.434567	56.285726
100101708422W500	10-17-084-22W5	0.152	MONTNEY	750.4	MONTNEY	752.2	-117.434567	56.285726
100140608423W500	14-06-084-23W5	0.129	MONTNEY	860.0	MONTNEY	862.0	-117.627675	56.258860
100072408424W500	07-24-084-24W5	0.129	MONTNEY	833.6	MONTNEY	841.2	-117.642590	56.295506
100122908424W500	12-29-084-24W5	0.108	MONTNEY	882.7	MONTNEY	887.0	-117.761699	56.315275
100113108424W500	11-31-084-24W5	0.131	MONTNEY	942.4	BELLOY	948.5	-117.782102	56.329207
100071208523W500	07-12-085-23W5	0.186	MONTNEY	765.7	BELLOY	772.4	-117.484397	56.355062
100013008523W500	01-30-085-23W5	0.230	MONTNEY	777.0	MONTNEY	789.0	-117.612810	56.396289
100112108524W500	11-21-085-24W5	0.249	NORDEGG	858.0	CHARLIE LAKE	863.0	-117.733328	56.386653
100162408524W500	16-24-085-24W5	0.166	MONTNEY	826.0	BELLOY	833.5	-117.638871	56.390083
102162408524W500	16-24-085-24W5	0.250	MONTNEY	826.0	MONTNEY	831.0	-117.639746	56.391293
102162408524W500	16-24-085-24W5	0.179	MONTNEY	831.0	MONTNEY	836.0	-117.639746	56.391293
100142508524W500	14-25-085-24W5	0.174	MONTNEY	822.0	MONTNEY	829.0	-117.652257	56.405800

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100081408525W500	08-14-085-25W5	0.146	MONTNEY	1,034.8	BELLOY	1,044.5	-117.821545	56.368936
100142308623W500	14-23-086-23W5	0.194	MONTNEY	708.0	MONTNEY	715.0	-117.522345	56.477031
100142808624W500	14-28-086-24W5	0.203	MONTNEY	763.2	MONTNEY	766.3	-117.731014	56.492859
100051408625W500	05-14-086-25W5	0.129	NORDEGG	829.5	MONTNEY	834.5	-117.845461	56.454939
100012208724W500	01-22-087-24W5	0.176	MONTNEY	781.8	BELLOY	800.1	-117.727012	56.554113
100012208724W500	01-22-087-24W5	0.177	NORDEGG	772.7	MONTNEY	782.7	-117.727012	56.554113
100040608725W500	04-06-087-25W5	0.135	MONTNEY	848.0	BELLOY	854.0	-117.981666	56.512161
100102408725W500	10-24-087-25W5	0.153	NORDEGG	790.0	MONTNEY	796.7	-117.837229	56.561888
100103008725W500	10-30-087-25W5	0.148	NORDEGG	841.9	MONTNEY	852.5	-117.970036	56.576443
100051605604W600	05-16-056-04W6	0.123	NORDEGG	3,812.0	HALFWAY	3,845.0	-118.541522	53.838506
100051605604W600	05-16-056-04W6	0.124	NORDEGG	3,812.0	HALFWAY	3,845.0	-118.541522	53.838506
100112305606W600	11-23-056-06W6	0.191	MONTNEY	4,164.5	MONTNEY	4,164.8	-118.783948	53.855825
100112305606W600	11-23-056-06W6	0.159	MONTNEY	4,190.7	RUNDLE GROUP	4,299.5	-118.783948	53.855825
100112206204W600	11-22-062-04W6	0.068	NORDEGG	3,227.0	DOIG	3,248.0	-118.515450	54.380796
100061806502W600	06-18-065-02W6	0.077	DOIG	2,537.0	DOIG	2,542.0	-118.289382	54.622338
100061806502W600	06-18-065-02W6	0.074	DOIG	2,537.0	DOIG	2,542.0	-118.289382	54.622338
100061806502W600	06-18-065-02W6	0.076	DOIG	2,537.0	DOIG	2,542.0	-118.289382	54.622338
100103406506W600	10-34-065-06W6	0.173	HALFWAY	2,902.9	HALFWAY	2,909.9	-118.810762	54.671299
100103406506W600	10-34-065-06W6	0.130	HALFWAY	2,905.0	HALFWAY	2,910.0	-118.810762	54.671299
100090706602W600	09-07-066-02W6	0.061	MONTNEY	2,580.0	UPPER DEBOLT	2,646.0	-118.281342	54.700757
100031006604W600	03-10-066-04W6	0.120	CHARLIE LAKE	2,408.0	CHARLIE LAKE	2,422.0	-118.515693	54.691638
100032606607W600	03-26-066-07W6	0.062	DOIG	3,182.1	DOIG	3,206.5	-118.945912	54.736292
100141806703W600	14-18-067-03W6	0.120	NORDEGG	2,350.0	CHARLIE LAKE	2,362.5	-118.448812	54.803667
100141806703W600	14-18-067-03W6	0.080	NORDEGG	2,350.0	DOIG	2,375.0	-118.448812	54.803667
100042606704W600	04-26-067-04W6	0.065	CHARLIE LAKE	2,301.0	DOIG	2,314.3	-118.501261	54.824807
100102006705W600	10-20-067-05W6	0.239	HALFWAY	2,395.1	HALFWAY	2,399.4	-118.720402	54.815987
100071506710W600	07-15-067-10W6	0.051	DOIG	3,308.0	DOIG	3,321.4	-119.430941	54.796256

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071506710W600	07-15-067-10W6	0.074	HALFWAY	3,302.0	DOIG	3,321.4	-119.430941	54.796256
100071506710W600	07-15-067-10W6	0.057	HALFWAY	3,302.0	DOIG	3,321.4	-119.430941	54.796256
100060806801W600	06-08-068-01W6	0.079	MONTNEY	2,036.1	MONTNEY	2,046.7	-118.118485	54.869237
100121706801W600	12-17-068-01W6	0.236	MONTNEY	2,040.3	MONTNEY	2,040.6	-118.122908	54.888860
100112306801W600	11-23-068-01W6	0.072	DOIG	1,915.7	MONTNEY	1,931.5	-118.040817	54.903676
100060706803W600	06-07-068-03W6	0.069	CHARLIE LAKE	2,186.0	CHARLIE LAKE	2,191.0	-118.448644	54.869800
100060706803W600	06-07-068-03W6	0.137	CHARLIE LAKE	2,189.5	CHARLIE LAKE	2,194.5	-118.448644	54.869800
102060206804W600	06-02-068-04W6	0.087	MONTNEY	2,367.0	MONTNEY	2,373.0	-118.496903	54.854944
100060306804W600	06-03-068-04W6	0.102	CADOMIN	2,105.0	DOIG	2,252.0	-118.520208	54.854881
100060306804W600	06-03-068-04W6	0.100	CADOMIN	2,105.0	DOIG	2,252.0	-118.520208	54.854881
100060306804W600	06-03-068-04W6	0.099	CADOMIN	2,105.0	DOIG	2,252.0	-118.520208	54.854881
100060306804W600	06-03-068-04W6	0.113	CADOMIN	2,105.0	DOIG	2,252.0	-118.520208	54.854881
100161106804W600	16-11-068-04W6	0.089	NORDEGG	2,168.5	CHARLIE LAKE	2,180.0	-118.487703	54.876404
100161106804W600	16-11-068-04W6	0.079	NORDEGG	2,166.5	CHARLIE LAKE	2,173.0	-118.487703	54.876404
100161406804W600	16-14-068-04W6	0.077	CHARLIE LAKE	2,154.2	CHARLIE LAKE	2,157.2	-118.487667	54.891251
100012306804W600	01-23-068-04W6	0.308	CHARLIE LAKE	2,182.0	HALFWAY	2,187.0	-118.487588	54.897385
100102306804W600	10-23-068-04W6	0.090	CHARLIE LAKE	2,190.0	DOIG	2,195.0	-118.489943	54.903836
100082406804W600	08-24-068-04W6	0.078	NORDEGG	2,171.0	CHARLIE LAKE	2,176.5	-118.462865	54.899232
100062706805W600	06-27-068-05W6	0.110	CHARLIE LAKE	2,191.5	CHARLIE LAKE	2,198.0	-118.674821	54.913233
100093006805W600	09-30-068-05W6	0.118	MONTNEY	2,510.0	BELLOY	2,525.0	-118.742384	54.919380
100113206809W600	11-32-068-09W6	0.180	HALFWAY	2,786.0	DOIG	2,818.5	-119.339631	54.934149
100113206809W600	11-32-068-09W6	0.185	HALFWAY	2,786.0	DOIG	2,818.5	-119.339631	54.934149
100070906901W600	07-09-069-01W6	0.059	NORDEGG	1,843.7	MONTNEY	1,888.8	-118.083214	54.956984
100072206901W600	07-22-069-01W6	0.050	TRIASSIC	1,819.7	MONTNEY	1,859.3	-118.058133	54.985965
100152106903W600	15-21-069-03W6	0.130	NORDEGG	1,926.0	HALFWAY	1,935.0	-118.387674	54.992538
100162106903W600	16-21-069-03W6	0.070	NORDEGG	1,916.0	CHARLIE LAKE	1,920.0	-118.381132	54.992795
100012706903W600	01-27-069-03W6	0.070	NORDEGG	1,907.0	HALFWAY	1,912.5	-118.360565	54.999337

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100306904W600	10-03-069-04W6	0.062	CHARLIE LAKE	2,074.0	DOIG	2,082.0	-118.515413	54.947934
100100506904W600	10-05-069-04W6	0.060	CHARLIE LAKE	2,026.0	HALFWAY	2,056.1	-118.565775	54.947308
100121206904W600	12-12-069-04W6	0.086	NORDEGG	2,018.0	HALFWAY	2,026.0	-118.475829	54.962405
100091506904W600	09-15-069-04W6	0.096	HALFWAY	2,033.0	HALFWAY	2,038.0	-118.511528	54.976861
100091506904W600	09-15-069-04W6	0.064	HALFWAY	2,035.0	HALFWAY	2,040.0	-118.511528	54.976861
100063106904W600	06-31-069-04W6	0.146	NORDEGG	2,010.0	HALFWAY	2,034.0	-118.598953	55.017154
100133406904W600	13-34-069-04W6	0.110	HALFWAY	1,966.0	HALFWAY	1,971.0	-118.530782	55.024595
100133406904W600	13-34-069-04W6	0.070	HALFWAY	1,982.0	DOIG	1,987.0	-118.530782	55.024595
100071106905W600	07-11-069-05W6	0.049	CHARLIE LAKE	2,141.0	CHARLIE LAKE	2,156.0	-118.642837	54.956773
100061406905W600	06-14-069-05W6	0.183	CHARLIE LAKE	2,106.5	CHARLIE LAKE	2,111.0	-118.651727	54.970951
100102706905W600	10-27-069-05W6	0.132	CHARLIE LAKE	2,087.0	CHARLIE LAKE	2,092.0	-118.668139	55.006696
100062906906W600	06-29-069-06W6	0.080	CHARLIE LAKE	2,225.0	CHARLIE LAKE	2,227.5	-118.881659	55.002717
100083006906W600	08-30-069-06W6	0.075	CHARLIE LAKE	2,231.0	CHARLIE LAKE	2,233.0	-118.894808	55.003064
100102406907W600	10-24-069-07W6	0.100	CHARLIE LAKE	2,272.0	CHARLIE LAKE	2,287.0	-118.921448	54.991594
100092506907W600	09-25-069-07W6	0.060	CHARLIE LAKE	2,253.0	CHARLIE LAKE	2,259.0	-118.919293	55.003730
100063606907W600	06-36-069-07W6	0.047	HALFWAY	2,305.0	HALFWAY	2,309.1	-118.928081	55.017238
100103506910W600	10-35-069-10W6	0.054	HALFWAY	2,655.0	HALFWAY	2,660.0	-119.404965	55.018343
100073006911W600	07-30-069-11W6	0.070	CHARLIE LAKE	2,972.0	CHARLIE LAKE	2,979.0	-119.659470	55.001291
100162907003W600	16-29-070-03W6	0.160	NORDEGG	1,808.0	DOIG	1,822.0	-118.411886	55.094364
100162907003W600	16-29-070-03W6	0.070	NORDEGG	1,808.0	DOIG	1,822.0	-118.411886	55.094364
100162907003W600	16-29-070-03W6	0.090	NORDEGG	1,808.0	DOIG	1,822.0	-118.411886	55.094364
100163307003W600	16-33-070-03W6	0.085	CHARLIE LAKE	1,839.0	CHARLIE LAKE	1,847.5	-118.386454	55.109268
100053407003W600	05-34-070-03W6	0.118	NORDEGG	1,772.0	DOIG	1,785.9	-118.374848	55.104725
100053407003W600	05-34-070-03W6	0.132	HALFWAY	1,777.0	HALFWAY	1,783.0	-118.374848	55.104725
100093407003W600	09-34-070-03W6	0.086	HALFWAY	1,801.0	DOIG	1,811.0	-118.360616	55.108052
100093407003W600	09-34-070-03W6	0.073	HALFWAY	1,800.0	HALFWAY	1,805.0	-118.360616	55.108052
100141107005W600	14-11-070-05W6	0.056	CHARLIE LAKE	2,012.0	HALFWAY	2,032.0	-118.648500	55.050924

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061207005W600	06-12-070-05W6	0.060	HALFWAY	2,009.0	DOIG	2,020.0	-118.628188	55.044800
100061207005W600	06-12-070-05W6	0.061	CHARLIE LAKE	1,990.0	CHARLIE LAKE	1,997.0	-118.628188	55.044800
100162107005W600	16-21-070-05W6	0.079	CHARLIE LAKE	2,008.0	CHARLIE LAKE	2,009.5	-118.689227	55.080932
100042707005W600	04-27-070-05W6	0.075	CHARLIE LAKE	1,976.0	CHARLIE LAKE	1,985.0	-118.679180	55.086828
100042707005W600	04-27-070-05W6	0.250	CHARLIE LAKE	1,975.0	CHARLIE LAKE	1,980.0	-118.679180	55.086828
100042707005W600	04-27-070-05W6	0.074	CHARLIE LAKE	1,976.0	CHARLIE LAKE	1,985.0	-118.679180	55.086828
100063407005W600	06-34-070-05W6	0.083	CHARLIE LAKE	1,956.8	CHARLIE LAKE	1,972.0	-118.673483	55.102318
100050607006W600	05-06-070-06W6	0.061	CHARLIE LAKE	2,263.0	DOIG	2,280.2	-118.914181	55.031690
100020107007W600	02-01-070-07W6	0.071	CHARLIE LAKE	2,220.0	CHARLIE LAKE	2,226.0	-118.923153	55.028253
100020107007W600	02-01-070-07W6	0.083	CHARLIE LAKE	2,220.0	CHARLIE LAKE	2,252.0	-118.923153	55.028253
100020107007W600	02-01-070-07W6	0.066	CHARLIE LAKE	2,220.0	CHARLIE LAKE	2,226.0	-118.923153	55.028253
100020107007W600	02-01-070-07W6	0.059	HALFWAY	2,276.0	HALFWAY	2,281.0	-118.923153	55.028253
100020107007W600	02-01-070-07W6	0.069	CHARLIE LAKE	2,220.0	CHARLIE LAKE	2,226.0	-118.923153	55.028253
100031207008W600	03-12-070-08W6	0.071	CHARLIE LAKE	2,394.0	CHARLIE LAKE	2,420.0	-119.083121	55.043050
100062207009W600	06-22-070-09W6	0.035	CHARLIE LAKE	2,466.5	HALFWAY	2,475.0	-119.285224	55.074985
100062207009W600	06-22-070-09W6	0.036	CHARLIE LAKE	2,466.5	HALFWAY	2,475.0	-119.285224	55.074985
100101807010W600	10-18-070-10W6	0.040	HALFWAY	2,694.0	HALFWAY	2,704.0	-119.510504	55.062071
100101807010W600	10-18-070-10W6	0.035	HALFWAY	2,694.0	HALFWAY	2,704.0	-119.510504	55.062071
100101807010W600	10-18-070-10W6	0.048	HALFWAY	2,694.0	HALFWAY	2,704.0	-119.510504	55.062071
100101807010W600	10-18-070-10W6	0.056	HALFWAY	2,694.0	HALFWAY	2,704.0	-119.510504	55.062071
100101807010W600	10-18-070-10W6	0.055	HALFWAY	2,694.0	HALFWAY	2,704.0	-119.510504	55.062071
100101807010W600	10-18-070-10W6	0.053	HALFWAY	2,694.0	HALFWAY	2,704.0	-119.510504	55.062071
100101807010W600	10-18-070-10W6	0.052	HALFWAY	2,694.0	HALFWAY	2,704.0	-119.510504	55.062071
100101807010W600	10-18-070-10W6	0.059	HALFWAY	2,694.0	HALFWAY	2,704.0	-119.510504	55.062071
100100107011W600	10-01-070-11W6	0.051	HALFWAY	2,776.0	HALFWAY	2,780.0	-119.533371	55.033011
100100107011W600	10-01-070-11W6	0.050	HALFWAY	2,776.0	HALFWAY	2,780.0	-119.533371	55.033011
100100107011W600	10-01-070-11W6	0.200	HALFWAY	2,776.0	HALFWAY	2,780.0	-119.533371	55.033011

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100107011W600	10-01-070-11W6	0.049	HALFWAY	2,776.0	HALFWAY	2,780.0	-119.533371	55.033011
100100107011W600	10-01-070-11W6	0.054	HALFWAY	2,775.0	HALFWAY	2,780.0	-119.533371	55.033011
100100107011W600	10-01-070-11W6	0.053	HALFWAY	2,775.0	HALFWAY	2,780.0	-119.533371	55.033011
100100107011W600	10-01-070-11W6	0.047	HALFWAY	2,776.0	HALFWAY	2,780.0	-119.533371	55.033011
100110307011W600	11-03-070-11W6	0.201	HALFWAY	2,802.6	DOIG	2,828.5	-119.589097	55.035175
100112807011W600	11-28-070-11W6	0.054	HALFWAY	2,742.0	HALFWAY	2,757.0	-119.618473	55.093367
100112807011W600	11-28-070-11W6	0.053	HALFWAY	2,742.0	HALFWAY	2,757.0	-119.618473	55.093367
100112807011W600	11-28-070-11W6	0.049	HALFWAY	2,742.0	HALFWAY	2,757.0	-119.618473	55.093367
100050207103W600	05-02-071-03W6	0.062	NORDEGG	1,770.0	CHARLIE LAKE	1,789.0	-118.353396	55.116249
100140507103W600	14-05-071-03W6	0.157	CHARLIE LAKE	2,097.0	CHARLIE LAKE	2,106.0	-118.422569	55.124634
100060707103W600	06-07-071-03W6	0.060	CHARLIE LAKE	1,780.7	DOIG	1,799.0	-118.452277	55.131475
100160807103W600	16-08-071-03W6	0.100	NORDEGG	1,762.0	CHARLIE LAKE	1,769.0	-118.414906	55.138162
100160807103W600	16-08-071-03W6	0.070	NORDEGG	1,762.0	CHARLIE LAKE	1,769.0	-118.414906	55.138162
100130907103W600	13-09-071-03W6	0.279	CHARLIE LAKE	1,773.5	DOIG	1,776.5	-118.405586	55.138437
100122007103W600	12-20-071-03W6	0.060	CHARLIE LAKE	1,772.0	CHARLIE LAKE	1,776.0	-118.432951	55.166647
100062507103W600	06-25-071-03W6	0.059	NORDEGG	1,669.0	DOIG	1,680.0	-118.324450	55.175113
100162107104W600	16-21-071-04W6	0.075	CHARLIE LAKE	1,821.0	CHARLIE LAKE	1,824.0	-118.542739	55.167380
100162107104W600	16-21-071-04W6	0.196	CHARLIE LAKE	1,824.5	CHARLIE LAKE	1,836.5	-118.542739	55.167380
100082707104W600	08-27-071-04W6	0.119	CHARLIE LAKE	1,803.0	MONTNEY	1,875.0	-118.517249	55.174725
100143107104W600	14-31-071-04W6	0.073	CHARLIE LAKE	1,849.5	DOIG	1,855.5	-118.602103	55.196514
100143107104W600	14-31-071-04W6	0.097	CHARLIE LAKE	1,837.0	CHARLIE LAKE	1,841.0	-118.602103	55.196514
100143107104W600	14-31-071-04W6	0.160	CHARLIE LAKE	1,838.0	CHARLIE LAKE	1,844.0	-118.602103	55.196514
100143107104W600	14-31-071-04W6	0.087	CHARLIE LAKE	1,845.0	DOIG	1,858.0	-118.602103	55.196514
100063607104W600	06-36-071-04W6	0.062	MONTNEY	1,915.0	MONTNEY	1,920.0	-118.474232	55.191464
100063607104W600	06-36-071-04W6	0.060	MONTNEY	1,915.0	MONTNEY	1,920.0	-118.474232	55.191464
100063607104W600	06-36-071-04W6	0.064	MONTNEY	1,915.0	MONTNEY	1,920.0	-118.474232	55.191464
100141107107W600	14-11-071-07W6	0.050	CHARLIE LAKE	2,130.0	DOIG	2,144.9	-118.965924	55.138338



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100151507107W600	15-15-071-07W6	0.058	HALFWAY	2,144.5	HALFWAY	2,149.0	-118.981644	55.152956
100151507107W600	15-15-071-07W6	0.083	HALFWAY	2,144.5	HALFWAY	2,149.0	-118.981644	55.152956
100151507107W600	15-15-071-07W6	0.060	HALFWAY	2,144.5	HALFWAY	2,149.0	-118.981644	55.152956
100151507107W600	15-15-071-07W6	0.063	HALFWAY	2,144.5	HALFWAY	2,149.0	-118.981644	55.152956
102062007107W600	06-20-071-07W6	0.055	HALFWAY	2,203.0	HALFWAY	2,209.0	-119.042765	55.160251
102062007107W600	06-20-071-07W6	0.052	HALFWAY	2,200.5	HALFWAY	2,210.0	-119.042765	55.160251
100082507107W600	08-25-071-07W6	0.050	HALFWAY	2,081.5	DOIG	2,085.0	-118.927298	55.177407
100073107107W600	07-31-071-07W6	0.060	HALFWAY	2,223.5	DOIG	2,230.5	-119.057504	55.190076
100100307108W600	10-03-071-08W6	0.080	NORDEGG	2,183.5	CHARLIE LAKE	2,197.5	-119.135623	55.122530
100142807108W600	14-28-071-08W6	0.084	CHARLIE LAKE	2,285.2	DOIG	2,329.6	-119.166012	55.184376
100142807108W600	14-28-071-08W6	0.030	DOIG	2,301.0	DOIG	2,308.0	-119.166012	55.184376
100142807108W600	14-28-071-08W6	0.027	DOIG	2,313.0	DOIG	2,318.0	-119.166012	55.184376
100163107109W600	16-31-071-09W6	0.050	HALFWAY	2,387.0	HALFWAY	2,389.0	-119.363452	55.196335
100163107109W600	16-31-071-09W6	0.052	CHARLIE LAKE	2,380.0	CHARLIE LAKE	2,382.0	-119.363452	55.196335
100110307111W600	11-03-071-11W6	0.064	HALFWAY	2,700.0	HALFWAY	2,706.0	-119.602281	55.120420
100110307111W600	11-03-071-11W6	0.065	HALFWAY	2,700.0	HALFWAY	2,706.0	-119.602281	55.120420
100110307111W600	11-03-071-11W6	0.049	HALFWAY	2,700.0	HALFWAY	2,706.0	-119.602281	55.120420
100110307111W600	11-03-071-11W6	0.067	HALFWAY	2,700.0	HALFWAY	2,706.0	-119.602281	55.120420
100110307111W600	11-03-071-11W6	0.051	HALFWAY	2,700.0	HALFWAY	2,706.0	-119.602281	55.120420
100071307112W600	07-13-071-12W6	0.050	HALFWAY	2,831.0	HALFWAY	2,841.0	-119.699040	55.145752
100071307112W600	07-13-071-12W6	0.083	HALFWAY	2,833.0	HALFWAY	2,843.0	-119.699040	55.145752
100063607112W600	06-36-071-12W6	0.059	HALFWAY	2,769.5	DOIG	2,776.0	-119.707982	55.190025
100063607112W600	06-36-071-12W6	0.057	HALFWAY	2,769.5	DOIG	2,776.0	-119.707982	55.190025
100063607112W600	06-36-071-12W6	0.050	DOIG	2,788.0	DOIG	2,803.0	-119.707982	55.190025
100063607112W600	06-36-071-12W6	0.064	HALFWAY	2,769.5	DOIG	2,776.0	-119.707982	55.190025
100110407113W600	11-04-071-13W6	0.134	BALDONNEL	2,835.0	CHARLIE LAKE	2,854.0	-119.939372	55.122616
100110407113W600	11-04-071-13W6	0.156	BALDONNEL	2,835.0	CHARLIE LAKE	2,854.0	-119.939372	55.122616

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103507113W600	10-35-071-13W6	0.327	BALDONNEL	2,655.0	CHARLIE LAKE	2,680.0	-119.883040	55.193017
100060307203W600	06-03-072-03W6	0.060	CHARLIE LAKE	1,699.0	CHARLIE LAKE	1,704.0	-118.376314	55.206582
100060407203W600	06-04-072-03W6	0.105	DOIG	1,742.0	DOIG	1,750.0	-118.400290	55.206506
100060407203W600	06-04-072-03W6	0.060	CHARLIE LAKE	1,721.0	DOIG	1,733.0	-118.400290	55.206506
100080707203W600	08-07-072-03W6	0.070	NORDEGG	1,727.0	DOIG	1,771.0	-118.440242	55.220936
100081007203W600	08-10-072-03W6	0.066	CHARLIE LAKE	1,682.0	CHARLIE LAKE	1,684.0	-118.359286	55.220473
100081007203W600	08-10-072-03W6	0.069	CHARLIE LAKE	1,680.5	CHARLIE LAKE	1,686.0	-118.359286	55.220473
100061507203W600	06-15-072-03W6	0.070	CHARLIE LAKE	1,688.8	DOIG	1,692.5	-118.376339	55.235591
100161607203W600	16-16-072-03W6	0.060	CHARLIE LAKE	1,688.0	DOIG	1,696.0	-118.384616	55.242812
100161607203W600	16-16-072-03W6	0.280	DOIG	1,700.0	DOIG	1,707.0	-118.384616	55.242812
100161707203W600	16-17-072-03W6	0.058	CHARLIE LAKE	1,709.0	CHARLIE LAKE	1,712.0	-118.414584	55.240299
100161707203W600	16-17-072-03W6	0.057	CHARLIE LAKE	1,709.0	CHARLIE LAKE	1,712.0	-118.414584	55.240299
100161707203W600	16-17-072-03W6	0.079	CHARLIE LAKE	1,712.0	DOIG	1,717.5	-118.414584	55.240299
100111907203W600	11-19-072-03W6	0.064	CHARLIE LAKE	1,707.0	CHARLIE LAKE	1,722.0	-118.448332	55.253672
100062007203W600	06-20-072-03W6	0.058	CHARLIE LAKE	1,698.0	CHARLIE LAKE	1,702.5	-118.422983	55.250024
100142007203W600	14-20-072-03W6	0.080	NORDEGG	1,687.7	DOIG	1,725.0	-118.422992	55.254814
100142007203W600	14-20-072-03W6	0.079	NORDEGG	1,687.7	DOIG	1,725.0	-118.422992	55.254814
100162007203W600	16-20-072-03W6	0.064	CHARLIE LAKE	1,684.5	CHARLIE LAKE	1,690.5	-118.414510	55.254792
100060507204W600	06-05-072-04W6	0.056	CHARLIE LAKE	1,821.5	CHARLIE LAKE	1,823.0	-118.581364	55.203798
100060507204W600	06-05-072-04W6	0.068	CHARLIE LAKE	1,835.0	CHARLIE LAKE	1,836.0	-118.581364	55.203798
100072507204W600	07-25-072-04W6	0.075	NORDEGG	1,690.0	HALFWAY	1,707.8	-118.467602	55.262831
100162807204W600	16-28-072-04W6	0.061	NORDEGG	1,759.0	DOIG	1,776.0	-118.541034	55.269288
100083607204W600	08-36-072-04W6	0.040	DOIG	1,708.0	DOIG	1,715.0	-118.465703	55.276460
100080107205W600	08-01-072-05W6	0.384	CHARLIE LAKE	1,842.0	HALFWAY	1,851.0	-118.619501	55.206486
100090307205W600	09-03-072-05W6	0.418	CHARLIE LAKE	1,853.5	DOIG	1,863.0	-118.670911	55.209810
100160907205W600	16-09-072-05W6	0.079	CHARLIE LAKE	1,872.0	DOIG	1,882.0	-118.696565	55.225667
100081707205W600	08-17-072-05W6	0.079	CHARLIE LAKE	1,869.0	DOIG	1,890.0	-118.722387	55.235440

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100081707205W600	08-17-072-05W6	0.078	HALFWAY	1,874.5	DOIG	1,892.0	-118.722387	55.235440
100101907205W600	10-19-072-05W6	0.072	CHARLIE LAKE	1,917.0	HALFWAY	1,921.0	-118.752535	55.253134
100022007205W600	02-20-072-05W6	0.102	HALFWAY	1,873.5	HALFWAY	1,878.0	-118.728612	55.246415
100153607205W600	15-36-072-05W6	0.072	CHARLIE LAKE	1,785.1	CHARLIE LAKE	1,785.4	-118.620822	55.283823
100040307206W600	04-03-072-06W6	0.059	MONTNEY	2,226.9	BELLOY	2,258.6	-118.840236	55.202588
100063607206W600	06-36-072-06W6	0.104	HALFWAY	1,870.0	HALFWAY	1,877.0	-118.781745	55.278205
100060607207W600	06-06-072-07W6	0.053	HALFWAY	2,169.0	HALFWAY	2,183.9	-119.064066	55.203864
100060807207W600	06-08-072-07W6	0.115	HALFWAY	2,157.5	HALFWAY	2,162.0	-119.038033	55.221008
100060807207W600	06-08-072-07W6	0.050	HALFWAY	2,156.0	HALFWAY	2,162.0	-119.038033	55.221008
100160807207W600	16-08-072-07W6	0.040	HALFWAY	2,136.8	HALFWAY	2,140.5	-119.029856	55.225699
100060907207W600	06-09-072-07W6	0.070	CHARLIE LAKE	2,036.0	CHARLIE LAKE	2,038.0	-119.017089	55.218341
100080907207W600	08-09-072-07W6	0.051	CHARLIE LAKE	2,077.0	HALFWAY	2,087.0	-119.003819	55.220958
100141007207W600	14-10-072-07W6	0.080	CHARLIE LAKE	2,011.0	CHARLIE LAKE	2,014.0	-118.991571	55.225490
100061107207W600	06-11-072-07W6	0.070	CHARLIE LAKE	1,975.5	CHARLIE LAKE	1,988.0	-118.963354	55.219754
100061107207W600	06-11-072-07W6	0.090	HALFWAY	2,054.4	DOIG	2,058.0	-118.963354	55.219754
100061107207W600	06-11-072-07W6	0.078	HALFWAY	2,054.4	DOIG	2,058.0	-118.963354	55.219754
100081707207W600	08-17-072-07W6	0.080	HALFWAY	2,132.0	HALFWAY	2,137.0	-119.030096	55.235592
100062207207W600	06-22-072-07W6	0.094	HALFWAY	2,720.0	HALFWAY	2,732.0	-118.987150	55.249410
100063407207W600	06-34-072-07W6	0.106	HALFWAY	1,984.0	DOIG	1,987.5	-118.986854	55.279112
102050907208W600	05-09-072-08W6	0.050	HALFWAY	2,329.0	HALFWAY	2,329.6	-119.173372	55.219958
102050907208W602	05-09-072-08W6	0.030	DOIG	2,346.4	DOIG	2,383.9	-119.175017	55.219625
100081307208W600	08-13-072-08W6	0.045	HALFWAY	2,142.0	HALFWAY	2,147.0	-119.079066	55.235391
100141307208W600	14-13-072-08W6	0.283	HALFWAY	2,155.0	HALFWAY	2,162.0	-119.094051	55.242789
100061407208W600	06-14-072-08W6	0.045	HALFWAY	2,190.5	HALFWAY	2,194.0	-119.119729	55.235577
100141407208W600	14-14-072-08W6	0.058	HALFWAY	2,198.5	HALFWAY	2,205.0	-119.119725	55.240135
100161407208W600	16-14-072-08W6	0.083	HALFWAY	2,172.5	HALFWAY	2,180.0	-119.105951	55.240161
100081507208W600	08-15-072-08W6	0.047	HALFWAY	2,202.0	HALFWAY	2,206.0	-119.128061	55.235581

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071607208W600	07-16-072-08W6	0.030	DOIG	2,272.0	DOIG	2,283.0	-119.163155	55.235839
100101707208W600	10-17-072-08W6	0.050	CHARLIE LAKE	2,186.0	CHARLIE LAKE	2,191.0	-119.185171	55.238386
100101707208W600	10-17-072-08W6	0.121	CHARLIE LAKE	2,182.0	CHARLIE LAKE	2,204.0	-119.185171	55.238386
100162107208W600	16-21-072-08W6	0.063	DOIG	2,193.3	DOIG	2,199.0	-119.153757	55.256925
100062207208W600	06-22-072-08W6	0.050	CHARLIE LAKE	2,197.9	HALFWAY	2,202.8	-119.140716	55.250024
100082207208W600	08-22-072-08W6	0.098	HALFWAY	2,176.6	HALFWAY	2,185.1	-119.128620	55.249847
100142207208W600	14-22-072-08W6	0.058	HALFWAY	2,165.5	DOIG	2,172.0	-119.140711	55.257246
100082307208W600	08-23-072-08W6	0.081	HALFWAY	2,166.0	HALFWAY	2,174.0	-119.103638	55.250108
100112407208W600	11-24-072-08W6	0.050	HALFWAY	2,143.5	HALFWAY	2,148.0	-119.094620	55.253895
100122707208W600	12-27-072-08W6	0.130	HALFWAY	2,127.0	HALFWAY	2,145.0	-119.147560	55.267610
100042807208W600	04-28-072-08W6	0.035	DOIG	2,191.0	DOIG	2,205.0	-119.172504	55.261174
100142807208W600	14-28-072-08W6	0.054	DOIG	2,156.5	DOIG	2,170.0	-119.166315	55.271876
100142807208W600	14-28-072-08W6	0.046	DOIG	2,156.0	DOIG	2,170.0	-119.166315	55.271876
100162807208W600	16-28-072-08W6	0.100	DOIG	2,156.0	DOIG	2,165.0	-119.158252	55.271875
100163307208W600	16-33-072-08W6	0.088	DOIG	2,150.0	DOIG	2,154.5	-119.153748	55.286326
100141507210W600	14-15-072-10W6	0.060	CHARLIE LAKE	2,335.0	CHARLIE LAKE	2,339.0	-119.448204	55.240047
100073507212W600	07-35-072-12W6	0.059	HALFWAY	2,584.0	HALFWAY	2,589.0	-119.723205	55.279671
100073507212W600	07-35-072-12W6	0.060	HALFWAY	2,584.0	HALFWAY	2,595.0	-119.723205	55.279671
100073507212W600	07-35-072-12W6	0.056	HALFWAY	2,584.0	HALFWAY	2,595.0	-119.723205	55.279671
100063607212W600	06-36-072-12W6	0.139	DOIG	2,583.0	DOIG	2,605.0	-119.706428	55.279079
100063607212W600	06-36-072-12W6	0.079	DOIG	2,600.0	DOIG	2,605.0	-119.706428	55.279079
100063607212W600	06-36-072-12W6	0.055	DOIG	2,600.0	DOIG	2,605.0	-119.706428	55.279079
100063607212W600	06-36-072-12W6	0.052	DOIG	2,600.0	DOIG	2,605.0	-119.706428	55.279079
100072707213W600	07-27-072-13W6	0.070	BALDONNEL	2,602.0	BALDONNEL	2,612.0	-119.903417	55.263707
100072707213W600	07-27-072-13W6	0.081	BALDONNEL	2,602.0	BALDONNEL	2,612.0	-119.903417	55.263707
100072707213W600	07-27-072-13W6	0.094	BALDONNEL	2,602.0	BALDONNEL	2,612.0	-119.903417	55.263707
100072707213W600	07-27-072-13W6	0.099	BALDONNEL	2,602.0	BALDONNEL	2,612.0	-119.903417	55.263707

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072707213W600	07-27-072-13W6	0.075	BALDONNEL	2,602.0	BALDONNEL	2,612.0	-119.903417	55.263707
100020207301W600	02-02-073-01W6	0.064	MONTNEY	1,737.1	BELLOY	1,745.6	-118.034258	55.289024
100020207301W600	02-02-073-01W6	0.079	MONTNEY	1,543.2	MONTNEY	1,573.4	-118.034258	55.289024
100071007301W600	07-10-073-01W6	0.066	MONTNEY	1,735.0	BELLOY	1,750.0	-118.059336	55.306357
100102007301W600	10-20-073-01W6	0.104	NORDEGG	1,479.0	MONTNEY	1,496.2	-118.113555	55.340817
100032907301W600	03-29-073-01W6	0.152	MONTNEY	1,482.9	MONTNEY	1,489.6	-118.117443	55.347023
100062907301W600	06-29-073-01W6	0.050	NORDEGG	1,465.0	MONTNEY	1,470.0	-118.119759	55.349339
100063007301W600	06-30-073-01W6	0.054	NORDEGG	1,460.0	CHARLIE LAKE	1,466.0	-118.145527	55.351492
100163007301W600	16-30-073-01W6	0.480	GETHING	1,328.0	MONTNEY	1,450.5	-118.128675	55.356518
100092507302W600	09-25-073-02W6	0.064	NORDEGG	1,444.0	DOIG	1,458.0	-118.158206	55.352970
100092507302W600	09-25-073-02W6	0.077	NORDEGG	1,444.0	DOIG	1,458.0	-118.158206	55.352970
100060507303W600	06-05-073-03W6	0.063	HALFWAY	1,633.0	HALFWAY	1,636.0	-118.427663	55.293787
100060507303W600	06-05-073-03W6	0.080	HALFWAY	1,633.0	HALFWAY	1,636.0	-118.427663	55.293787
100102907303W600	10-29-073-03W6	0.074	HALFWAY	1,561.8	HALFWAY	1,564.8	-118.417118	55.353722
100093007303W600	09-30-073-03W6	0.066	DOIG	1,825.0	BELLOY	1,838.0	-118.440256	55.353417
100063207303W600	06-32-073-03W6	0.063	HALFWAY	1,555.1	HALFWAY	1,558.1	-118.423434	55.365982
100140507304W600	14-05-073-04W6	0.073	CHARLIE LAKE	1,742.5	DOIG	1,747.0	-118.581413	55.298354
100100607304W600	10-06-073-04W6	0.152	CHARLIE LAKE	1,745.0	HALFWAY	1,753.9	-118.596620	55.294759
100162107304W600	16-21-073-04W6	0.080	NORDEGG	1,623.0	DOIG	1,645.0	-118.543417	55.342085
100060207306W600	06-02-073-06W6	0.057	HALFWAY	1,889.0	HALFWAY	1,893.0	-118.811177	55.292745
100140307306W600	14-03-073-06W6	0.056	HALFWAY	1,903.0	HALFWAY	1,908.0	-118.833029	55.300945
100140307306W600	14-03-073-06W6	0.178	HALFWAY	1,896.0	DOIG	1,939.0	-118.833029	55.300945
100080407306W600	08-04-073-06W6	0.055	HALFWAY	1,914.0	DOIG	1,920.5	-118.847354	55.293725
100061007306W600	06-10-073-06W6	0.150	HALFWAY	1,903.0	DOIG	1,940.0	-118.832964	55.308220
100081107306W600	08-11-073-06W6	0.100	HALFWAY	1,893.0	HALFWAY	1,896.0	-118.797533	55.305472
100083007306W600	08-30-073-06W6	0.138	CHARLIE LAKE	1,834.0	CHARLIE LAKE	1,837.0	-118.896747	55.351878
100110507307W600	11-05-073-07W6	0.120	HALFWAY	1,983.5	HALFWAY	1,987.0	-119.042476	55.294886

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100092407307W600	09-24-073-07W6	0.069	MONTNEY	1,992.0	MONTNEY	2,178.5	-118.922777	55.341073
100080407308W600	08-04-073-08W6	0.054	DOIG	2,117.5	DOIG	2,133.5	-119.153644	55.293737
100140807308W600	14-08-073-08W6	0.074	HALFWAY	2,120.5	HALFWAY	2,125.0	-119.191953	55.315095
100061007308W600	06-10-073-08W6	0.085	DOIG	2,125.0	DOIG	2,135.3	-119.143781	55.308204
100021407308W600	02-14-073-08W6	0.090	DOIG	2,041.0	DOIG	2,047.0	-119.108343	55.319300
100140207309W600	14-02-073-09W6	0.040	DOIG	2,250.0	DOIG	2,255.0	-119.268871	55.300910
100141707309W600	14-17-073-09W6	0.030	HALFWAY	2,266.0	HALFWAY	2,270.5	-119.345809	55.330043
100141707309W600	14-17-073-09W6	0.040	HALFWAY	2,266.0	HALFWAY	2,270.5	-119.345809	55.330043
100082107309W600	08-21-073-09W6	0.051	HALFWAY	2,214.4	HALFWAY	2,229.9	-119.307481	55.337273
100120207310W600	12-02-073-10W6	0.052	HALFWAY	2,330.0	HALFWAY	2,350.0	-119.432758	55.297034
100120207310W600	12-02-073-10W6	0.175	HALFWAY	2,330.0	HALFWAY	2,335.0	-119.432758	55.297034
100161507311W600	16-15-073-11W6	0.124	HALFWAY	2,450.0	HALFWAY	2,455.0	-119.593616	55.327853
100162207311W600	16-22-073-11W6	0.068	HALFWAY	2,365.0	HALFWAY	2,367.0	-119.593852	55.342186
100162207311W600	16-22-073-11W6	0.057	HALFWAY	2,365.0	HALFWAY	2,367.0	-119.593852	55.342186
100162207311W600	16-22-073-11W6	0.056	HALFWAY	2,365.0	HALFWAY	2,367.0	-119.593852	55.342186
100083307311W600	08-33-073-11W6	0.157	DOIG	2,414.0	DOIG	2,424.0	-119.619661	55.366372
103053507312W600	05-35-073-12W6	0.389	HALFWAY	2,455.5	HALFWAY	2,461.5	-119.736343	55.364066
103053507312W600	05-35-073-12W6	0.118	HALFWAY	2,455.5	HALFWAY	2,461.5	-119.736343	55.364066
100042407313W600	04-24-073-13W6	0.055	HALFWAY	2,625.0	DOIG	2,641.0	-119.865338	55.333539
100150907401W600	15-09-074-01W6	0.156	NORDEGG	1,386.8	MONTNEY	1,399.0	-118.083823	55.400587
100141507401W600	14-15-074-01W6	0.057	MONTNEY	1,563.6	BELLOY	1,573.4	-118.066140	55.415761
100012607401W600	01-26-074-01W6	0.081	MONTNEY	1,344.0	MONTNEY	1,364.0	-118.028754	55.435206
100060807403W600	06-08-074-03W6	0.057	MONTNEY	1,820.0	BELLOY	1,827.3	-118.426694	55.393266
100061607403W600	06-16-074-03W6	0.056	DOIG	1,527.0	DOIG	1,531.0	-118.397171	55.407669
100161707403W600	16-17-074-03W6	0.090	NORDEGG	1,546.0	DOIG	1,554.0	-118.414376	55.414830
100161707403W600	16-17-074-03W6	0.056	NORDEGG	1,546.0	DOIG	1,554.0	-118.414376	55.414830
100142907403W600	14-29-074-03W6	0.047	DOIG	1,559.0	DOIG	1,565.2	-118.422843	55.443778

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100143007403W600	14-30-074-03W6	0.080	CHARLIE LAKE	1,573.0	DOIG	1,581.0	-118.448488	55.443923
100160807404W600	16-08-074-04W6	0.145	CHARLIE LAKE	1,687.0	DOIG	1,699.0	-118.568776	55.400271
100160807404W600	16-08-074-04W6	0.147	CHARLIE LAKE	1,687.0	DOIG	1,699.0	-118.568776	55.400271
100160907404W600	16-09-074-04W6	0.070	CHARLIE LAKE	1,670.0	HALFWAY	1,673.5	-118.542810	55.400145
100160907404W600	16-09-074-04W6	0.160	CHARLIE LAKE	1,670.0	HALFWAY	1,673.5	-118.542810	55.400145
100041007404W600	04-10-074-04W6	0.060	CHARLIE LAKE	1,640.5	CHARLIE LAKE	1,645.0	-118.532356	55.391535
102081607404W600	08-16-074-04W6	0.077	DOIG	1,670.0	DOIG	1,676.0	-118.542414	55.410048
100161707404W600	16-17-074-04W6	0.070	CHARLIE LAKE	1,720.0	CHARLIE LAKE	1,722.5	-118.568568	55.414811
100082707404W600	08-27-074-04W6	0.060	NORDEGG	1,647.0	DOIG	1,666.0	-118.514210	55.438350
100082707404W600	08-27-074-04W6	0.070	NORDEGG	1,647.0	DOIG	1,666.0	-118.514210	55.438350
100082707404W600	08-27-074-04W6	0.080	NORDEGG	1,647.0	DOIG	1,666.0	-118.514210	55.438350
100082907404W600	08-29-074-04W6	0.080	HALFWAY	1,764.0	DOIG	1,771.0	-118.568747	55.437000
100082907404W600	08-29-074-04W6	0.060	HALFWAY	1,764.0	DOIG	1,771.0	-118.568747	55.437000
100082907404W600	08-29-074-04W6	0.070	HALFWAY	1,764.0	DOIG	1,771.0	-118.568747	55.437000
100030307407W600	03-03-074-07W6	0.115	CHARLIE LAKE	1,868.0	CHARLIE LAKE	1,876.2	-118.986904	55.375311
100082107408W600	08-21-074-08W6	0.067	CHARLIE LAKE	1,943.0	HALFWAY	1,952.0	-119.154960	55.424976
100162207408W600	16-22-074-08W6	0.072	MONTNEY	2,133.5	MONTNEY	2,140.0	-119.133212	55.429197
100072607408W600	07-26-074-08W6	0.117	CHARLIE LAKE	1,856.8	CHARLIE LAKE	1,858.1	-119.110404	55.437554
100060607409W600	06-06-074-09W6	0.030	DOIG	2,163.8	DOIG	2,166.8	-119.371409	55.380965
100131407410W600	13-14-074-10W6	0.050	HALFWAY	2,144.5	HALFWAY	2,161.0	-119.429446	55.414687
100081607410W600	08-16-074-10W6	0.053	HALFWAY	2,192.5	DOIG	2,213.0	-119.461326	55.410082
102060207411W600	06-02-074-11W6	0.060	CHARLIE LAKE	2,362.0	CHARLIE LAKE	2,374.5	-119.579833	55.379222
100071907411W600	07-19-074-11W6	0.180	HALFWAY	2,347.5	HALFWAY	2,350.5	-119.677415	55.424651
100012007411W600	01-20-074-11W6	0.071	DOIG	2,343.9	DOIG	2,354.7	-119.645427	55.421214
100012007411W600	01-20-074-11W6	0.051	DOIG	2,348.0	DOIG	2,350.0	-119.645427	55.421214
100032807411W600	03-28-074-11W6	0.111	NORDEGG	2,128.0	BALDONNEL	2,133.0	-119.627868	55.435693
100032807411W600	03-28-074-11W6	0.057	BALDONNEL	2,131.0	BALDONNEL	2,133.0	-119.627868	55.435693

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100032807411W600	03-28-074-11W6	0.064	BALDONNEL	2,131.0	BALDONNEL	2,133.0	-119.627868	55.435693
100163507411W600	16-35-074-11W6	0.260	HALFWAY	2,245.0	DOIG	2,255.0	-119.568479	55.459130
100080307412W600	08-03-074-12W6	0.130	HALFWAY	2,468.0	HALFWAY	2,478.0	-119.747702	55.378618
100122007412W600	12-20-074-12W6	0.106	HALFWAY	2,431.5	HALFWAY	2,437.5	-119.817679	55.428602
100140407501W600	14-04-075-01W6	0.095	CHARLIE LAKE	1,324.0	MONTNEY	1,346.0	-118.092073	55.473287
100140407501W600	14-04-075-01W6	0.066	CHARLIE LAKE	1,324.0	MONTNEY	1,346.0	-118.092073	55.473287
100140307502W600	14-03-075-02W6	0.160	MONTNEY	1,374.0	MONTNEY	1,380.0	-118.224265	55.475353
100060707502W600	06-07-075-02W6	0.069	NORDEGG	1,466.0	MONTNEY	1,483.0	-118.301916	55.482651
100060707502W600	06-07-075-02W6	0.072	NORDEGG	1,466.0	MONTNEY	1,483.0	-118.301916	55.482651
100060807502W600	06-08-075-02W6	0.075	NORDEGG	1,467.0	MONTNEY	1,469.0	-118.276004	55.480111
100060807502W600	06-08-075-02W6	0.334	NORDEGG	1,465.0	MONTNEY	1,472.0	-118.276004	55.480111
100140807502W600	14-08-075-02W6	0.061	NORDEGG	1,458.0	MONTNEY	1,468.0	-118.275761	55.487369
102140807502W600	14-08-075-02W6	0.064	NORDEGG	1,450.0	DOIG	1,457.1	-118.275447	55.490064
100161107503W600	16-11-075-03W6	0.060	NORDEGG	1,454.0	DOIG	1,463.0	-118.340423	55.487438
100101207503W600	10-12-075-03W6	0.078	DOIG	1,434.0	DOIG	1,463.0	-118.316564	55.486269
100061907503W600	06-19-075-03W6	0.059	HALFWAY	1,472.0	HALFWAY	1,473.5	-118.452468	55.509010
100061907503W600	06-19-075-03W6	0.057	HALFWAY	1,472.0	HALFWAY	1,473.5	-118.452468	55.509010
100061907503W600	06-19-075-03W6	0.061	HALFWAY	1,472.0	HALFWAY	1,475.0	-118.452468	55.509010
100061907503W600	06-19-075-03W6	0.062	HALFWAY	1,472.0	HALFWAY	1,475.0	-118.452468	55.509010
100061907503W600	06-19-075-03W6	0.087	DOIG	1,482.5	DOIG	1,488.5	-118.452468	55.509010
100140307504W600	14-03-075-04W6	0.061	CHARLIE LAKE	1,625.0	HALFWAY	1,632.5	-118.533070	55.472986
100140307504W600	14-03-075-04W6	0.068	HALFWAY	1,629.5	HALFWAY	1,630.5	-118.533070	55.472986
100140307504W600	14-03-075-04W6	0.069	CHARLIE LAKE	1,626.0	HALFWAY	1,631.0	-118.533070	55.472986
100160907504W600	16-09-075-04W6	0.061	CHARLIE LAKE	1,534.0	CHARLIE LAKE	1,538.0	-118.544578	55.489102
100061107504W600	06-11-075-04W6	0.068	CHARLIE LAKE	1,630.0	HALFWAY	1,637.0	-118.505980	55.482326
100061107504W600	06-11-075-04W6	0.179	CHARLIE LAKE	1,630.0	HALFWAY	1,637.0	-118.505980	55.482326
100101307504W600	10-13-075-04W6	0.061	NORDEGG	1,539.0	DOIG	1,552.0	-118.473173	55.500168



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061607504W600	06-16-075-04W6	0.072	HALFWAY	1,550.0	HALFWAY	1,551.0	-118.555924	55.497347
100061607504W600	06-16-075-04W6	0.069	CHARLIE LAKE	1,540.0	HALFWAY	1,544.0	-118.555924	55.497347
100061607504W600	06-16-075-04W6	0.070	CHARLIE LAKE	1,540.0	HALFWAY	1,544.0	-118.555924	55.497347
100061607504W600	06-16-075-04W6	0.065	CHARLIE LAKE	1,532.0	CHARLIE LAKE	1,536.0	-118.555924	55.497347
100141607504W600	14-16-075-04W6	0.064	DOIG	1,548.0	DOIG	1,555.0	-118.560809	55.504438
100141707504W600	14-17-075-04W6	0.092	CHARLIE LAKE	1,572.5	HALFWAY	1,578.5	-118.581815	55.501989
100161907504W600	16-19-075-04W6	0.058	CHARLIE LAKE	1,619.0	HALFWAY	1,625.0	-118.599194	55.516189
100142007504W600	14-20-075-04W6	0.059	HALFWAY	1,587.0	DOIG	1,595.0	-118.581660	55.519031
100062107504W600	06-21-075-04W6	0.066	HALFWAY	1,536.0	HALFWAY	1,538.0	-118.558267	55.510510
100072107504W600	07-21-075-04W6	0.063	CHARLIE LAKE	1,533.5	HALFWAY	1,536.0	-118.552024	55.508866
100072107504W600	07-21-075-04W6	0.074	CHARLIE LAKE	1,533.5	HALFWAY	1,536.0	-118.552024	55.508866
100072107504W600	07-21-075-04W6	0.062	CHARLIE LAKE	1,533.0	HALFWAY	1,538.0	-118.552024	55.508866
100042207504W600	04-22-075-04W6	0.067	CHARLIE LAKE	1,523.0	HALFWAY	1,530.0	-118.538173	55.507199
100042207504W600	04-22-075-04W6	0.066	NORDEGG	1,521.0	HALFWAY	1,528.0	-118.538173	55.507199
100162207504W600	16-22-075-04W6	0.083	DOIG	1,540.0	DOIG	1,544.8	-118.522135	55.516261
100162307504W600	16-23-075-04W6	0.090	CHARLIE LAKE	1,499.0	DOIG	1,505.5	-118.495926	55.516481
100082407504W600	08-24-075-04W6	0.056	NORDEGG	1,477.0	DOIG	1,486.0	-118.469917	55.509155
100082407504W600	08-24-075-04W6	0.270	DOIG	1,484.0	DOIG	1,490.0	-118.469917	55.509155
100062707504W600	06-27-075-04W6	0.067	CHARLIE LAKE	1,542.5	HALFWAY	1,548.5	-118.534979	55.523656
100062907504W600	06-29-075-04W6	0.062	HALFWAY	1,570.0	HALFWAY	1,571.5	-118.585799	55.525445
100142907504W600	14-29-075-04W6	0.064	CHARLIE LAKE	1,584.0	CHARLIE LAKE	1,588.0	-118.582854	55.530914
100142907504W600	14-29-075-04W6	0.060	CHARLIE LAKE	1,587.5	HALFWAY	1,591.5	-118.582854	55.530914
100142907504W600	14-29-075-04W6	0.058	HALFWAY	1,595.0	DOIG	1,599.0	-118.582854	55.530914
100103007504W600	10-30-075-04W6	0.061	MONTNEY	1,899.2	BELLOY	1,910.8	-118.603554	55.528732
100103007504W600	10-30-075-04W6	0.081	CHARLIE LAKE	1,604.8	HALFWAY	1,619.1	-118.603554	55.528732
100113007504W600	11-30-075-04W6	0.058	CHARLIE LAKE	1,626.7	CHARLIE LAKE	1,628.2	-118.610609	55.527935
100113007504W600	11-30-075-04W6	0.060	CHARLIE LAKE	1,626.7	CHARLIE LAKE	1,628.2	-118.610609	55.527935

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100163107504W600	16-31-075-04W6	0.065	NORDEGG	1,599.0	CHARLIE LAKE	1,611.0	-118.599746	55.545357
100161907505W600	16-19-075-05W6	0.116	NORDEGG	1,701.0	CHARLIE LAKE	1,708.0	-118.754257	55.516564
100102507505W600	10-25-075-05W6	0.075	NORDEGG	1,618.2	CHARLIE LAKE	1,627.6	-118.629430	55.528736
100102507505W600	10-25-075-05W6	0.065	MONTNEY	1,917.2	BELLOY	1,932.4	-118.629430	55.528736
102062907505W600	06-29-075-05W6	0.103	CHARLIE LAKE	1,653.0	CHARLIE LAKE	1,662.0	-118.742340	55.523977
102062907505W600	06-29-075-05W6	0.096	CHARLIE LAKE	1,653.0	CHARLIE LAKE	1,662.0	-118.742340	55.523977
100070907506W600	07-09-075-06W6	0.108	NORDEGG	1,905.0	CHARLIE LAKE	1,924.8	-118.860805	55.480506
100061407506W600	06-14-075-06W6	0.158	CHARLIE LAKE	1,891.0	CHARLIE LAKE	1,898.0	-118.816157	55.495383
100061607506W600	06-16-075-06W6	0.307	CHARLIE LAKE	1,926.9	CHARLIE LAKE	1,930.0	-118.865961	55.494714
100111807507W600	11-18-075-07W6	0.063	MONTNEY	2,153.0	MONTNEY	2,157.5	-119.078255	55.500062
100111807507W600	11-18-075-07W6	0.062	MONTNEY	2,153.0	MONTNEY	2,157.5	-119.078255	55.500062
100042007507W600	04-20-075-07W6	0.050	MONTNEY	2,043.7	MONTNEY	2,249.9	-119.053817	55.507889
100121507509W600	12-15-075-09W6	0.060	MONTNEY	2,274.0	MONTNEY	2,291.0	-119.314538	55.501291
100142907509W600	14-29-075-09W6	0.244	HALFWAY	1,998.0	HALFWAY	2,000.0	-119.360963	55.530804
100080107511W600	08-01-075-11W6	0.061	DOIG	2,232.0	DOIG	2,237.0	-119.555971	55.466916
100030407511W600	03-04-075-11W6	0.132	BALDONNEL	2,108.0	BALDONNEL	2,111.0	-119.641180	55.465170
100030407511W600	03-04-075-11W6	0.050	HALFWAY	2,302.0	HALFWAY	2,312.5	-119.641180	55.465170
100061407511W600	06-14-075-11W6	0.250	BOUNDARY LAKE	2,151.0	BOUNDARY LAKE	2,153.5	-119.590739	55.496920
100121707511W600	12-17-075-11W6	0.090	CHARLIE LAKE	2,321.0	HALFWAY	2,330.0	-119.673994	55.500976
100052807512W600	05-28-075-12W6	0.063	HALFWAY	2,309.0	HALFWAY	2,313.0	-119.806658	55.526392
100140707601W600	14-07-076-01W6	0.099	MONTNEY	1,466.0	BELLOY	1,471.0	-118.142049	55.577363
100090807601W600	09-08-076-01W6	0.061	MONTNEY	1,439.0	BELLOY	1,454.0	-118.104579	55.570849
100101707601W600	10-17-076-01W6	0.063	MONTNEY	1,436.0	BELLOY	1,441.5	-118.110028	55.588208
100110107602W600	11-01-076-02W6	0.060	NORDEGG	1,222.2	MONTNEY	1,242.1	-118.172782	55.559131
100061807602W600	06-18-076-02W6	0.055	NORDEGG	1,258.0	DOIG	1,264.0	-118.298781	55.581792
100042007602W600	04-20-076-02W6	0.434	MONTNEY	1,345.9	MONTNEY	1,347.4	-118.280343	55.595886
100113307602W600	11-33-076-02W6	0.052	NORDEGG	1,246.6	DOIG	1,266.4	-118.245685	55.630460

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110107603W600	11-01-076-03W6	0.075	MONTNEY	1,545.0	MONTNEY	1,553.0	-118.327459	55.558324
100040807603W600	04-08-076-03W6	0.097	DOIG	1,428.0	MONTNEY	1,451.8	-118.434614	55.565593
100160807603W600	16-08-076-03W6	0.060	NORDEGG	1,399.0	DOIG	1,404.0	-118.418037	55.574814
100160807603W600	16-08-076-03W6	0.152	NORDEGG	1,399.0	DOIG	1,404.0	-118.418037	55.574814
100161707603W600	16-17-076-03W6	0.076	NORDEGG	1,375.0	DOIG	1,391.0	-118.418077	55.589176
100161707603W600	16-17-076-03W6	0.073	NORDEGG	1,375.0	DOIG	1,391.0	-118.418077	55.589176
100161707603W600	16-17-076-03W6	0.087	NORDEGG	1,375.0	DOIG	1,391.0	-118.418077	55.589176
100080507604W600	08-05-076-04W6	0.065	HALFWAY	1,566.0	HALFWAY	1,570.0	-118.573431	55.555087
100060907604W600	06-09-076-04W6	0.060	HALFWAY	1,556.0	HALFWAY	1,557.5	-118.560741	55.567219
100060907604W600	06-09-076-04W6	0.061	NORDEGG	1,547.5	DOIG	1,563.0	-118.560741	55.567219
100101507604W600	10-15-076-04W6	0.070	CHARLIE LAKE	1,453.9	DOIG	1,484.4	-118.524377	55.587838
100151907604W600	15-19-076-04W6	0.065	NORDEGG	1,453.0	DOIG	1,474.0	-118.601913	55.606161
100142307604W600	14-23-076-04W6	0.328	NORDEGG	1,397.0	DOIG	1,404.0	-118.504101	55.603502
100062907604W600	06-29-076-04W6	0.154	CHARLIE LAKE	1,435.0	DOIG	1,440.0	-118.581684	55.613767
100062907604W600	06-29-076-04W6	0.062	DOIG	1,449.0	DOIG	1,457.0	-118.581684	55.613767
100083507604W600	08-35-076-04W6	0.064	NORDEGG	1,365.0	DOIG	1,380.0	-118.496467	55.625299
102140707605W600	14-07-076-05W6	0.113	NORDEGG	1,578.0	CHARLIE LAKE	1,585.0	-118.768072	55.574187
102140707605W600	14-07-076-05W6	0.104	NORDEGG	1,578.0	CHARLIE LAKE	1,585.0	-118.768072	55.574187
100061407605W600	06-14-076-05W6	0.120	NORDEGG	1,469.0	CHARLIE LAKE	1,483.0	-118.664215	55.584576
100082207605W600	08-22-076-05W6	0.060	CHARLIE LAKE	1,462.0	HALFWAY	1,471.0	-118.677261	55.597136
100142507605W600	14-25-076-05W6	0.060	CHARLIE LAKE	1,440.0	HALFWAY	1,450.0	-118.636222	55.617942
100142507605W600	14-25-076-05W6	0.170	CHARLIE LAKE	1,440.0	HALFWAY	1,450.0	-118.636222	55.617942
100063407605W600	06-34-076-05W6	0.079	DOIG	1,437.0	DOIG	1,450.0	-118.689971	55.625346
100161207606W600	16-12-076-06W6	0.150	NORDEGG	1,563.0	CHARLIE LAKE	1,582.0	-118.780717	55.574739
100111607606W600	11-16-076-06W6	0.063	CHARLIE LAKE	1,599.0	DOIG	1,609.0	-118.866567	55.588690
100072507606W600	07-25-076-06W6	0.140	CHARLIE LAKE	1,465.0	CHARLIE LAKE	1,471.0	-118.784316	55.614194
100143507606W600	14-35-076-06W6	0.109	NORDEGG	1,467.0	CHARLIE LAKE	1,474.0	-118.819277	55.632838

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101507609W600	10-15-076-09W6	0.110	CHARLIE LAKE	1,860.0	CHARLIE LAKE	1,994.9	-119.301903	55.588566
100162007610W600	16-20-076-10W6	0.052	HALFWAY	2,031.0	HALFWAY	2,036.0	-119.499519	55.606398
100072507610W600	07-25-076-10W6	0.057	MONTNEY	2,320.0	BELLOY	2,328.0	-119.403014	55.610831
100113407610W600	11-34-076-10W6	0.069	HALFWAY	1,937.5	HALFWAY	1,941.5	-119.466144	55.632243
100160407611W600	16-04-076-11W6	0.050	HALFWAY	2,160.3	HALFWAY	2,162.5	-119.630755	55.562145
100132107611W600	13-21-076-11W6	0.060	MONTNEY	2,253.0	MONTNEY	2,259.0	-119.647988	55.603641
100132107611W600	13-21-076-11W6	0.361	GETHING	1,663.0	BALDONNEL	1,967.5	-119.647988	55.603641
100132107611W600	13-21-076-11W6	0.295	GETHING	1,663.0	BALDONNEL	1,967.5	-119.647988	55.603641
100082307611W600	08-23-076-11W6	0.062	HALFWAY	2,084.5	DOIG	2,089.0	-119.581766	55.599048
100143607611W600	14-36-076-11W6	0.056	HALFWAY	1,979.0	HALFWAY	1,986.0	-119.564596	55.635445
100070207612W600	07-02-076-12W6	0.040	HALFWAY	2,284.0	HALFWAY	2,289.0	-119.742995	55.555315
100061007612W600	06-10-076-12W6	0.050	HALFWAY	2,317.5	HALFWAY	2,323.0	-119.771249	55.569197
100081707612W600	08-17-076-12W6	0.085	HALFWAY	2,228.0	HALFWAY	2,238.0	-119.814142	55.584671
100081707612W600	08-17-076-12W6	0.086	HALFWAY	2,228.0	HALFWAY	2,238.0	-119.814142	55.584671
100070207613W600	07-02-076-13W6	0.200	NORDEGG	2,080.0	BALDONNEL	2,093.0	-119.893800	55.553008
100070207613W600	07-02-076-13W6	0.075	HALFWAY	2,318.2	HALFWAY	2,335.0	-119.893800	55.553008
100062107613W600	06-21-076-13W6	0.065	HALFWAY	2,230.0	DOIG	2,250.0	-119.952700	55.598853
100043607701W600	04-36-077-01W6	0.074	MONTNEY	1,099.0	MONTNEY	1,291.9	-118.019167	55.711742
100030107703W600	03-01-077-03W6	0.290	DOIG	1,298.0	MONTNEY	1,304.0	-118.323238	55.638516
100030107703W602	03-01-077-03W6	0.063	DOIG	1,290.5	DOIG	1,293.0	-118.325556	55.637180
100030107703W602	03-01-077-03W6	0.110	DOIG	1,290.5	DOIG	1,293.0	-118.325556	55.637180
100030107703W602	03-01-077-03W6	0.290	DOIG	1,298.0	MONTNEY	1,304.0	-118.325556	55.637180
100020207703W600	02-02-077-03W6	0.078	NORDEGG	1,297.0	DOIG	1,304.0	-118.342824	55.639265
100021907704W600	02-19-077-04W6	0.080	MONTNEY	1,622.0	BELLOY	1,627.0	-118.603716	55.682694
100060107705W600	06-01-077-05W6	0.053	DOIG	1,440.0	DOIG	1,450.0	-118.633529	55.642793
100060107705W600	06-01-077-05W6	0.119	CHARLIE LAKE	1,430.0	DOIG	1,440.0	-118.633529	55.642793
100160707705W600	16-07-077-05W6	0.060	CHARLIE LAKE	1,414.5	HALFWAY	1,418.0	-118.749952	55.664375

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100080807705W600	08-08-077-05W6	0.254	CHARLIE LAKE	1,414.0	DOIG	1,424.0	-118.729000	55.654466
100061507705W600	06-15-077-05W6	0.258	NORDEGG	1,356.0	CHARLIE LAKE	1,382.0	-118.689942	55.671935
100141507705W600	14-15-077-05W6	0.121	CHARLIE LAKE	1,371.0	CHARLIE LAKE	1,379.0	-118.684733	55.676478
100081607705W600	08-16-077-05W6	0.470	NORDEGG	1,365.5	CHARLIE LAKE	1,368.5	-118.703660	55.669148
102062907705W600	06-29-077-05W6	0.160	NORDEGG	1,359.0	CHARLIE LAKE	1,363.0	-118.736680	55.698338
100143607705W600	14-36-077-05W6	0.067	DOIG	1,307.0	DOIG	1,312.0	-118.633636	55.719714
100160407706W600	16-04-077-06W6	0.090	CHARLIE LAKE	1,500.5	CHARLIE LAKE	1,504.5	-118.857690	55.647348
100061107706W600	06-11-077-06W6	0.080	CHARLIE LAKE	1,449.5	CHARLIE LAKE	1,451.5	-118.814363	55.657058
100061107706W600	06-11-077-06W6	0.090	CHARLIE LAKE	1,449.5	CHARLIE LAKE	1,451.5	-118.814363	55.657058
100081107706W600	08-11-077-06W6	0.134	NORDEGG	1,445.0	CHARLIE LAKE	1,449.9	-118.806157	55.654501
100081107706W600	08-11-077-06W6	0.122	NORDEGG	1,445.0	CHARLIE LAKE	1,449.9	-118.806157	55.654501
100161207706W600	16-12-077-06W6	0.062	CHARLIE LAKE	1,444.0	DOIG	1,460.0	-118.780212	55.661861
100061307706W600	06-13-077-06W6	0.060	NORDEGG	1,408.0	CHARLIE LAKE	1,414.5	-118.789937	55.671780
100141407706W600	14-14-077-06W6	0.060	NORDEGG	1,434.5	CHARLIE LAKE	1,437.5	-118.814692	55.678894
100141407706W600	14-14-077-06W6	0.050	NORDEGG	1,434.5	CHARLIE LAKE	1,437.5	-118.814692	55.678894
100141407706W600	14-14-077-06W6	0.057	NORDEGG	1,434.5	CHARLIE LAKE	1,437.5	-118.814692	55.678894
102162107706W600	16-21-077-06W6	0.094	CHARLIE LAKE	1,463.5	CHARLIE LAKE	1,465.5	-118.857488	55.690971
102162107706W600	16-21-077-06W6	0.123	CHARLIE LAKE	1,463.5	CHARLIE LAKE	1,465.5	-118.857488	55.690971
100162207706W600	16-22-077-06W6	0.053	NORDEGG	1,427.7	CHARLIE LAKE	1,429.4	-118.827388	55.690548
100162207706W600	16-22-077-06W6	0.067	CHARLIE LAKE	1,462.5	HALFWAY	1,466.5	-118.827388	55.690548
100062307706W600	06-23-077-06W6	0.097	NORDEGG	1,421.0	CHARLIE LAKE	1,430.0	-118.814346	55.686122
100082307706W600	08-23-077-06W6	0.063	CHARLIE LAKE	1,431.5	CHARLIE LAKE	1,435.0	-118.801523	55.685764
100162307706W600	16-23-077-06W6	0.060	CHARLIE LAKE	1,434.0	HALFWAY	1,439.0	-118.801517	55.693334
100062407706W600	06-24-077-06W6	0.057	CHARLIE LAKE	1,416.5	CHARLIE LAKE	1,421.5	-118.788934	55.684962
100062407706W600	06-24-077-06W6	0.254	CHARLIE LAKE	1,416.5	CHARLIE LAKE	1,421.5	-118.788934	55.684962
100062407706W600	06-24-077-06W6	0.064	CHARLIE LAKE	1,416.5	CHARLIE LAKE	1,421.5	-118.788934	55.684962
100062407706W600	06-24-077-06W6	0.047	CHARLIE LAKE	1,416.5	CHARLIE LAKE	1,421.5	-118.788934	55.684962

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062407706W600	06-24-077-06W6	0.056	CHARLIE LAKE	1,416.5	CHARLIE LAKE	1,421.5	-118.788934	55.684962
100082407706W600	08-24-077-06W6	0.420	NORDEGG	1,384.0	CHARLIE LAKE	1,392.0	-118.780028	55.685836
100062607706W600	06-26-077-06W6	0.061	HALFWAY	1,444.0	DOIG	1,448.0	-118.814340	55.700743
100062607706W600	06-26-077-06W6	0.063	HALFWAY	1,444.0	DOIG	1,448.0	-118.814340	55.700743
102142607706W600	14-26-077-06W6	0.123	HALFWAY	1,446.0	HALFWAY	1,451.0	-118.816543	55.705350
100062907706W600	06-29-077-06W6	0.062	CHARLIE LAKE	1,543.0	HALFWAY	1,548.0	-118.892708	55.700317
100083407706W600	08-34-077-06W6	0.063	DOIG	1,448.3	DOIG	1,449.0	-118.832181	55.715220
100023507706W600	02-35-077-06W6	0.060	HALFWAY	1,435.0	HALFWAY	1,445.0	-118.807530	55.709035
100063507706W600	06-35-077-06W6	0.278	CHARLIE LAKE	1,442.0	DOIG	1,463.0	-118.818835	55.715176
102080207708W600	08-02-077-08W6	0.057	CHARLIE LAKE	1,721.0	CHARLIE LAKE	1,723.0	-119.116228	55.640602
100111807708W600	11-18-077-08W6	0.063	HALFWAY	1,935.8	HALFWAY	1,943.7	-119.232560	55.674726
100141007709W600	14-10-077-09W6	0.045	DOIG	1,906.5	DOIG	1,912.0	-119.309828	55.661974
100141407709W600	14-14-077-09W6	0.159	HALFWAY	1,890.0	HALFWAY	1,903.0	-119.284932	55.676525
100061707709W600	06-17-077-09W6	0.063	DOIG	1,912.0	DOIG	1,923.0	-119.360301	55.671822
100141707709W600	14-17-077-09W6	0.045	HALFWAY	1,921.0	HALFWAY	1,924.0	-119.360075	55.676399
100061807709W600	06-18-077-09W6	0.050	DOIG	1,920.3	DOIG	1,926.3	-119.384378	55.671438
100122407709W600	12-24-077-09W6	0.140	BOUNDARY LAKE	1,915.1	HALFWAY	1,925.4	-119.262909	55.688512
100062607709W600	06-26-077-09W6	0.120	BOUNDARY LAKE	1,916.6	BOUNDARY LAKE	1,919.6	-119.280785	55.699119
100060907710W600	06-09-077-10W6	0.097	HALFWAY	1,975.0	HALFWAY	1,978.0	-119.491791	55.654536
100151307710W600	15-13-077-10W6	0.098	BALDONNEL	1,729.6	BALDONNEL	1,733.6	-119.404017	55.676548
100151307710W600	15-13-077-10W6	0.351	NORDEGG	1,725.2	CHARLIE LAKE	1,737.4	-119.404017	55.676548
100151307710W600	15-13-077-10W6	0.049	DOIG	1,901.2	DOIG	1,906.1	-119.404017	55.676548
100111607710W600	11-16-077-10W6	0.054	MONTNEY	2,233.6	BELLOY	2,270.2	-119.488837	55.674174
100161607710W600	16-16-077-10W6	0.115	BOUNDARY LAKE	1,899.0	DOIG	1,908.0	-119.476929	55.676795
100071807710W600	07-18-077-10W6	0.099	NORDEGG	1,665.7	CHARLIE LAKE	1,680.7	-119.531103	55.669653
100161907710W600	16-19-077-10W6	0.146	BALDONNEL	1,700.5	BALDONNEL	1,702.0	-119.526996	55.692028
100161907710W600	16-19-077-10W6	0.220	BALDONNEL	1,700.5	BALDONNEL	1,702.0	-119.526996	55.692028

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100161907710W600	16-19-077-10W6	0.167	BALDONNEL	1,701.4	BALDONNEL	1,702.9	-119.526996	55.692028
102161907710W600	16-19-077-10W6	0.095	BALDONNEL	1,685.5	BALDONNEL	1,687.5	-119.530161	55.690883
100062107710W600	06-21-077-10W6	0.321	MONTNEY	2,239.7	BELLOY	2,272.6	-119.488831	55.685019
100062107710W600	06-21-077-10W6	0.183	NORDEGG	1,727.3	BALDONNEL	1,738.9	-119.488831	55.685019
100062107710W600	06-21-077-10W6	0.055	MONTNEY	2,239.7	BELLOY	2,263.4	-119.488831	55.685019
100082507710W600	08-25-077-10W6	0.120	DOIG	1,870.0	DOIG	1,875.0	-119.396056	55.698515
100042707710W600	04-27-077-10W6	0.048	HALFWAY	1,874.0	DOIG	1,894.0	-119.466386	55.697257
100073007710W600	07-30-077-10W6	0.037	BALDONNEL	1,686.2	BALDONNEL	1,689.2	-119.533538	55.698140
100063107710W600	06-31-077-10W6	0.129	BALDONNEL	1,760.5	BALDONNEL	1,761.4	-119.540726	55.714089
100063107710W600	06-31-077-10W6	0.180	NORDEGG	1,758.1	BALDONNEL	1,764.2	-119.540726	55.714089
100083207710W600	08-32-077-10W6	0.100	NORDEGG	1,745.0	CHARLIE LAKE	1,760.0	-119.504328	55.713371
100163607710W600	16-36-077-10W6	0.118	HALFWAY	1,854.0	DOIG	1,880.5	-119.400677	55.720026
100140807711W600	14-08-077-11W6	0.115	BALDONNEL	1,752.6	BALDONNEL	1,757.2	-119.670612	55.661751
100061107711W600	06-11-077-11W6	0.210	MONTNEY	2,260.5	MONTNEY	2,265.5	-119.592669	55.654843
100161907711W600	16-19-077-11W6	0.090	BOUNDARY LAKE	1,783.1	BOUNDARY LAKE	1,788.0	-119.685544	55.690900
100161907711W600	16-19-077-11W6	0.371	BOUNDARY LAKE	1,783.1	BOUNDARY LAKE	1,788.0	-119.685544	55.690900
100161907711W600	16-19-077-11W6	0.075	BOUNDARY LAKE	1,783.1	BOUNDARY LAKE	1,788.0	-119.685544	55.690900
100161907711W600	16-19-077-11W6	0.105	BOUNDARY LAKE	1,783.1	BOUNDARY LAKE	1,788.0	-119.685544	55.690900
100161907711W600	16-19-077-11W6	0.099	BOUNDARY LAKE	1,783.1	BOUNDARY LAKE	1,788.0	-119.685544	55.690900
100161907711W600	16-19-077-11W6	0.070	BOUNDARY LAKE	1,783.1	BOUNDARY LAKE	1,788.0	-119.685544	55.690900
100162307711W600	16-23-077-11W6	0.056	MONTNEY	2,198.2	BELLOY	2,203.4	-119.579516	55.692236
100103007711W600	10-30-077-11W6	0.263	BALDONNEL	1,721.2	BALDONNEL	1,735.2	-119.689779	55.703245
100143407711W600	14-34-077-11W6	0.120	NORDEGG	1,683.0	BALDONNEL	1,689.9	-119.615131	55.719831
100143407711W600	14-34-077-11W6	0.156	DOIG	1,906.0	DOIG	1,909.0	-119.615131	55.719831
100071007712W600	07-10-077-12W6	0.101	NORDEGG	1,828.8	BALDONNEL	1,835.5	-119.765665	55.654710
100063207712W600	06-32-077-12W6	0.085	HALFWAY	2,011.5	HALFWAY	2,014.5	-119.825207	55.713987
100152807713W600	15-28-077-13W6	0.054	BOUNDARY LAKE	2,137.0	DOIG	2,174.0	-119.945952	55.705250

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070607725W600	07-06-077-25W6	0.079	PARDONET	3,615.0	PARDONET	3,720.0	-121.860559	55.640664
100060807725W600	06-08-077-25W6	0.453	PARDONET	3,501.5	CHARLIE LAKE	3,610.0	-121.844563	55.655952
100060807725W600	06-08-077-25W6	0.221	PARDONET	3,500.0	CHARLIE LAKE	3,610.0	-121.844563	55.655952
100060807725W600	06-08-077-25W6	0.357	PARDONET	3,500.0	CHARLIE LAKE	3,610.0	-121.844563	55.655952
102121407801W600	12-14-078-01W6	0.064	MONTNEY	1,246.0	BELLOY	1,250.0	-118.046540	55.761412
100161807801W600	16-18-078-01W6	0.064	MONTNEY	1,068.0	MONTNEY	1,074.0	-118.131585	55.763891
100062107801W600	06-21-078-01W6	0.063	MONTNEY	1,246.0	BELLOY	1,249.1	-118.092760	55.772288
100102107801W600	10-21-078-01W6	0.098	MONTNEY	1,243.0	BELLOY	1,251.0	-118.085962	55.775477
100032807801W600	03-28-078-01W6	0.409	MONTNEY	1,237.5	BELLOY	1,244.5	-118.095478	55.783149
100032807801W600	03-28-078-01W6	0.070	MONTNEY	1,059.0	MONTNEY	1,067.0	-118.095478	55.783149
100072807801W600	07-28-078-01W6	0.058	MONTNEY	1,240.5	BELLOY	1,249.7	-118.084799	55.786018
100061307802W600	06-13-078-02W6	0.067	MONTNEY	1,082.0	MONTNEY	1,089.0	-118.173193	55.757851
100140407805W600	14-04-078-05W6	0.100	CHARLIE LAKE	1,327.0	CHARLIE LAKE	1,333.0	-118.711014	55.734268
100140807805W600	14-08-078-05W6	0.077	NORDEGG	1,297.5	CHARLIE LAKE	1,299.0	-118.741010	55.749216
100060907805W600	06-09-078-05W6	0.059	NORDEGG	1,289.0	CHARLIE LAKE	1,293.5	-118.710642	55.744571
100063207805W600	06-32-078-05W6	0.070	CHARLIE LAKE	1,250.0	CHARLIE LAKE	1,256.0	-118.736815	55.802629
100063207805W600	06-32-078-05W6	0.050	CHARLIE LAKE	1,250.0	CHARLIE LAKE	1,256.0	-118.736815	55.802629
100030107806W600	03-01-078-06W6	0.077	NORDEGG	1,375.0	CHARLIE LAKE	1,385.0	-118.793011	55.723589
100080907806W600	08-09-078-06W6	0.072	NORDEGG	1,370.0	CHARLIE LAKE	1,379.0	-118.853333	55.744347
100141707806W600	14-17-078-06W6	0.088	NORDEGG	1,386.0	CHARLIE LAKE	1,402.0	-118.892030	55.766191
100081807806W600	08-18-078-06W6	0.070	HALFWAY	1,449.0	HALFWAY	1,453.0	-118.907705	55.758948
100161807806W600	16-18-078-06W6	0.099	NORDEGG	1,399.0	CHARLIE LAKE	1,411.0	-118.905051	55.763518
100141907806W600	14-19-078-06W6	0.076	NORDEGG	1,360.9	CHARLIE LAKE	1,368.6	-118.920274	55.779063
100142507806W600	14-25-078-06W6	0.098	NORDEGG	1,253.0	CHARLIE LAKE	1,260.0	-118.793668	55.793740
100081507807W600	08-15-078-07W6	0.070	HALFWAY	1,511.0	HALFWAY	1,514.0	-118.986910	55.758995
100071607807W600	07-16-078-07W6	0.085	CHARLIE LAKE	1,448.4	CHARLIE LAKE	1,451.2	-119.015488	55.756752
100071607807W600	07-16-078-07W6	0.182	CHARLIE LAKE	1,442.6	CHARLIE LAKE	1,456.6	-119.015488	55.756752



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100160307808W600	16-03-078-08W6	0.050	CHARLIE LAKE	1,574.0	CHARLIE LAKE	1,600.0	-119.140267	55.734691
100070907808W600	07-09-078-08W6	0.182	CHARLIE LAKE	1,596.5	CHARLIE LAKE	1,598.5	-119.169856	55.742794
100070907808W600	07-09-078-08W6	0.103	CHARLIE LAKE	1,595.0	CHARLIE LAKE	1,603.0	-119.169856	55.742794
100132207808W600	13-22-078-08W6	0.076	CHARLIE LAKE	1,491.0	CHARLIE LAKE	1,495.5	-119.156780	55.778229
100132207808W600	13-22-078-08W6	0.073	CHARLIE LAKE	1,491.0	CHARLIE LAKE	1,495.5	-119.156780	55.778229
100132207808W600	13-22-078-08W6	0.075	CHARLIE LAKE	1,491.0	CHARLIE LAKE	1,495.5	-119.156780	55.778229
100062407808W600	06-24-078-08W6	0.070	CHARLIE LAKE	1,527.0	CHARLIE LAKE	1,529.0	-119.103626	55.773487
100043307808W600	04-33-078-08W6	0.044	CHARLIE LAKE	1,552.0	CHARLIE LAKE	1,559.5	-119.182859	55.799075
100120307809W600	12-03-078-09W6	0.317	HALFWAY	1,770.0	HALFWAY	1,780.0	-119.313683	55.733509
100081907809W600	08-19-078-09W6	0.070	MONTNEY	2,047.0	BELLOY	2,056.0	-119.374880	55.773617
100162907809W600	16-29-078-09W6	0.040	BOUNDARY LAKE	1,643.0	BOUNDARY LAKE	1,652.5	-119.349336	55.792673
100053007809W600	05-30-078-09W6	0.114	HALFWAY	1,725.0	HALFWAY	1,730.0	-119.393724	55.786894
100113207809W600	11-32-078-09W6	0.053	CHARLIE LAKE	1,592.5	CHARLIE LAKE	1,606.5	-119.361829	55.804222
100100107810W600	10-01-078-10W6	0.125	BOUNDARY LAKE	1,807.0	BOUNDARY LAKE	1,810.0	-119.407081	55.733008
100120807810W600	12-08-078-10W6	0.122	NORDEGG	1,684.5	BALDONNEL	1,689.5	-119.518771	55.746917
100141307810W600	14-13-078-10W6	0.050	BOUNDARY LAKE	1,679.5	BOUNDARY LAKE	1,682.5	-119.413193	55.763694
100141407810W600	14-14-078-10W6	0.060	DOIG	1,833.0	DOIG	1,838.0	-119.435434	55.763615
100071707810W600	07-17-078-10W6	0.183	BALDONNEL	1,644.7	CHARLIE LAKE	1,667.9	-119.506488	55.756919
100062107810W600	06-21-078-10W6	0.064	BOUNDARY LAKE	1,708.1	BOUNDARY LAKE	1,717.5	-119.488751	55.772315
100032307810W600	03-23-078-10W6	0.050	BOUNDARY LAKE	1,759.0	HALFWAY	1,767.0	-119.437117	55.770084
100142307810W600	14-23-078-10W6	0.080	HALFWAY	1,758.0	HALFWAY	1,761.5	-119.435763	55.778128
100063507810W600	06-35-078-10W6	0.111	BOUNDARY LAKE	1,735.5	HALFWAY	1,738.2	-119.439548	55.799943
100063507810W600	06-35-078-10W6	0.068	HALFWAY	1,740.5	HALFWAY	1,743.2	-119.439548	55.799943
100020207811W600	02-02-078-11W6	0.071	MONTNEY	2,272.0	BELLOY	2,300.0	-119.589037	55.726238
102060507811W600	06-05-078-11W6	0.061	HALFWAY	1,910.5	HALFWAY	1,913.5	-119.669918	55.728672
100040907811W600	04-09-078-11W6	0.086	BOUNDARY LAKE	1,822.7	BOUNDARY LAKE	1,823.9	-119.652808	55.740981
100061007811W600	06-10-078-11W6	0.176	BALDONNEL	1,703.0	BALDONNEL	1,716.0	-119.619025	55.742304

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100131307811W600	13-13-078-11W6	0.071	DOIG	1,935.0	DOIG	1,938.0	-119.569635	55.763271
100071607811W600	07-16-078-11W6	0.132	DOIG	1,905.0	DOIG	1,912.6	-119.635124	55.756619
100162007811W600	16-20-078-11W6	0.066	HALFWAY	1,881.5	HALFWAY	1,884.0	-119.659322	55.778249
100162307811W600	16-23-078-11W6	0.079	HALFWAY	1,841.0	HALFWAY	1,847.0	-119.581872	55.778559
100063007811W600	06-30-078-11W6	0.189	NORDEGG	1,669.5	BALDONNEL	1,678.0	-119.694356	55.787509
100083207811W600	08-32-078-11W6	0.051	HALFWAY	1,868.0	HALFWAY	1,873.0	-119.658765	55.800099
100063507811W600	06-35-078-11W6	0.299	BOUNDARY LAKE	1,732.0	BOUNDARY LAKE	1,754.0	-119.592883	55.800934
100163607811W600	16-36-078-11W6	0.171	NORDEGG	1,589.0	BALDONNEL	1,593.5	-119.555754	55.809094
100050207812W600	05-02-078-12W6	0.111	HALFWAY	1,962.5	HALFWAY	1,966.5	-119.754844	55.728770
100060307812W600	06-03-078-12W6	0.140	BOUNDARY LAKE	1,969.3	HALFWAY	1,976.3	-119.774028	55.728258
100070407812W600	07-04-078-12W6	0.070	BOUNDARY LAKE	1,984.5	HALFWAY	1,997.0	-119.789634	55.729511
100071307812W600	07-13-078-12W6	0.063	CHARLIE LAKE	1,944.0	BOUNDARY LAKE	1,950.5	-119.714544	55.756290
100051407812W600	05-14-078-12W6	0.085	BOUNDARY LAKE	1,806.2	BOUNDARY LAKE	1,812.0	-119.751686	55.756526
100012807813W600	01-28-078-13W6	0.050	HALFWAY	2,084.5	HALFWAY	2,087.0	-119.943823	55.784245
100143307813W600	14-33-078-13W6	0.148	CHARLIE LAKE	1,702.0	BOUNDARY LAKE	1,707.5	-119.954527	55.807481
100143307813W600	14-33-078-13W6	0.055	BOUNDARY LAKE	1,856.5	HALFWAY	1,859.0	-119.954527	55.807481
100120107814W600	12-01-078-14W6	0.121	DOIG	2,055.0	DOIG	2,065.5	-120.040310	55.730655
100113607815W600	11-36-078-15W6	0.069	MONTNEY	2,414.0	BELLOY	2,439.6	-120.187276	55.804988
100111707818W600	11-17-078-18W6	0.081	HALFWAY	2,380.0	HALFWAY	2,409.0	-120.754660	55.762295
100111707818W600	11-17-078-18W6	0.487	HALFWAY	2,380.0	HALFWAY	2,409.0	-120.754660	55.762295
100111707818W600	11-17-078-18W6	0.084	HALFWAY	2,380.0	HALFWAY	2,409.0	-120.754660	55.762295
100111707818W600	11-17-078-18W6	0.080	HALFWAY	2,380.0	HALFWAY	2,409.0	-120.754660	55.762295
100063107902W600	06-31-079-02W6	0.062	NORDEGG	1,065.0	MONTNEY	1,075.0	-118.301618	55.889130
100063007903W600	06-30-079-03W6	0.127	DOIG	1,045.5	DOIG	1,060.7	-118.461487	55.874042
100133007903W600	13-30-079-03W6	0.053	DOIG	1,041.0	DOIG	1,042.5	-118.465971	55.882637
100133007903W600	13-30-079-03W6	0.056	DOIG	1,041.0	DOIG	1,042.5	-118.465971	55.882637
100061107904W600	06-11-079-04W6	0.064	NORDEGG	1,135.0	DOIG	1,146.0	-118.513654	55.832153

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100162207904W600	16-22-079-04W6	0.071	DOIG	1,124.0	DOIG	1,134.0	-118.525212	55.868580
100060207905W600	06-02-079-05W6	0.062	NORDEGG	1,177.0	DOIG	1,182.0	-118.666263	55.817228
100090907905W600	09-09-079-05W6	0.060	HALFWAY	1,198.0	HALFWAY	1,199.5	-118.709714	55.834820
100090907905W600	09-09-079-05W6	0.063	CHARLIE LAKE	1,196.0	HALFWAY	1,200.0	-118.709714	55.834820
100041007905W600	04-10-079-05W6	0.057	NORDEGG	1,180.0	DOIG	1,192.0	-118.697703	55.828705
100041007905W600	04-10-079-05W6	0.062	DOIG	1,197.3	DOIG	1,211.0	-118.697703	55.828705
100083007905W600	08-30-079-05W6	0.070	CHARLIE LAKE	1,188.0	HALFWAY	1,192.5	-118.761460	55.873711
100063107905W600	06-31-079-05W6	0.040	DOIG	1,179.0	DOIG	1,182.5	-118.774238	55.889810
100040207906W600	04-02-079-06W6	0.070	CHARLIE LAKE	1,245.4	CHARLIE LAKE	1,249.7	-118.829652	55.813176
100160507906W600	16-05-079-06W6	0.061	NORDEGG	1,278.0	CHARLIE LAKE	1,301.0	-118.887569	55.824791
100080707906W600	08-07-079-06W6	0.095	CHARLIE LAKE	1,265.2	CHARLIE LAKE	1,270.6	-118.918564	55.832035
100062107906W600	06-21-079-06W6	0.068	CHARLIE LAKE	1,236.3	CHARLIE LAKE	1,243.3	-118.874272	55.861125
100140407907W600	14-04-079-07W6	0.070	HALFWAY	1,380.5	HALFWAY	1,386.5	-119.035902	55.821999
100160807907W600	16-08-079-07W6	0.106	CHARLIE LAKE	1,329.0	CHARLIE LAKE	1,338.0	-119.048327	55.836868
100080907907W600	08-09-079-07W6	0.445	CHARLIE LAKE	1,355.0	HALFWAY	1,361.0	-119.022312	55.831988
102161707907W600	16-17-079-07W6	0.090	CHARLIE LAKE	1,312.0	CHARLIE LAKE	1,315.5	-119.043845	55.853366
100111907907W600	11-19-079-07W6	0.273	NORDEGG	1,330.5	CHARLIE LAKE	1,347.2	-119.086400	55.864818
100111907907W600	11-19-079-07W6	0.100	NORDEGG	1,330.5	CHARLIE LAKE	1,347.2	-119.086400	55.864818
100141907907W600	14-19-079-07W6	0.148	NORDEGG	1,326.0	CHARLIE LAKE	1,340.0	-119.086184	55.865883
100042007907W600	04-20-079-07W6	0.243	HALFWAY	1,394.0	HALFWAY	1,397.0	-119.068382	55.855736
100162507908W600	16-25-079-08W6	0.128	NORDEGG	1,318.0	CHARLIE LAKE	1,327.0	-119.101224	55.880189
100062207909W600	06-22-079-09W6	0.080	BOUNDARY LAKE	1,542.0	BOUNDARY LAKE	1,545.0	-119.322841	55.861196
100143407909W600	14-34-079-09W6	0.150	HALFWAY	1,599.0	HALFWAY	1,601.0	-119.318786	55.894649
100040207910W600	04-02-079-10W6	0.047	BOUNDARY LAKE	1,727.0	DOIG	1,745.5	-119.456746	55.814053
100040207910W600	04-02-079-10W6	0.052	BOUNDARY LAKE	1,727.0	DOIG	1,745.5	-119.456746	55.814053
100062707910W600	06-27-079-10W6	0.189	BOUNDARY LAKE	1,635.3	BOUNDARY LAKE	1,647.4	-119.476843	55.874508
100050407911W600	05-04-079-11W6	0.070	HALFWAY	1,824.5	HALFWAY	1,836.0	-119.664776	55.815319

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100050407911W600	05-04-079-11W6	0.056	HALFWAY	1,824.5	HALFWAY	1,836.0	-119.664776	55.815319
100070607911W600	07-06-079-11W6	0.068	HALFWAY	1,854.5	DOIG	1,868.5	-119.702167	55.814551
100040707911W600	04-07-079-11W6	0.099	DOIG	1,802.0	DOIG	1,805.5	-119.715338	55.828844
100061307911W600	06-13-079-11W6	0.170	NORDEGG	1,512.0	BALDONNEL	1,517.0	-119.581844	55.846129
100061307911W600	06-13-079-11W6	0.172	NORDEGG	1,512.0	BALDONNEL	1,517.0	-119.581844	55.846129
100101807911W600	10-18-079-11W6	0.081	HALFWAY	1,699.0	HALFWAY	1,707.0	-119.702181	55.849609
100101807911W600	10-18-079-11W6	0.083	HALFWAY	1,699.0	HALFWAY	1,707.0	-119.702181	55.849609
100101807911W600	10-18-079-11W6	0.056	HALFWAY	1,699.0	HALFWAY	1,707.0	-119.702181	55.849609
100162807911W600	16-28-079-11W6	0.146	BOUNDARY LAKE	1,613.9	BOUNDARY LAKE	1,623.7	-119.648290	55.880765
100162807911W600	16-28-079-11W6	0.120	BALDONNEL	1,505.7	BALDONNEL	1,519.4	-119.648290	55.880765
100033207911W600	03-32-079-11W6	0.060	HALFWAY	1,675.0	HALFWAY	1,685.0	-119.688282	55.886840
100061207912W600	06-12-079-12W6	0.050	MONTNEY	1,849.0	MONTNEY	2,135.0	-119.736243	55.831660
100141307912W600	14-13-079-12W6	0.068	HALFWAY	1,708.0	DOIG	1,717.0	-119.740247	55.851326
100112507912W600	11-25-079-12W6	0.100	HALFWAY	1,699.0	HALFWAY	1,709.0	-119.737547	55.877986
100101807914W600	10-18-079-14W6	0.060	NORTH PINE SAND	1,915.0	HALFWAY	1,932.0	-120.176459	55.848981
100113107914W600	11-31-079-14W6	0.080	NORDEGG	1,568.2	BALDONNEL	1,589.5	-120.179166	55.892993
100070807918W600	07-08-079-18W6	0.081	HALFWAY	2,188.0	HALFWAY	2,198.0	-120.777240	55.829875
100070807918W600	07-08-079-18W6	0.073	HALFWAY	2,188.0	HALFWAY	2,198.0	-120.777240	55.829875
100162107919W600	16-21-079-19W6	0.090	CHARLIE LAKE	1,939.0	CHARLIE LAKE	1,947.0	-120.899410	55.868190
100082407919W600	08-24-079-19W6	0.057	CHARLIE LAKE	1,842.5	CHARLIE LAKE	1,845.5	-120.819237	55.859312
100143507923W600	14-35-079-23W6	0.145	PARDONET	1,938.5	BALDONNEL	1,981.2	-121.483015	55.896373
100101608001W600	10-16-080-01W6	0.074	NORDEGG	985.0	MONTNEY	1,015.0	-118.086337	55.936592
100103308001W600	10-33-080-01W6	0.071	MONTNEY	999.7	MONTNEY	1,015.0	-118.085195	55.980667
100143108003W600	14-31-080-03W6	0.075	NORDEGG	1,047.0	DOIG	1,058.6	-118.460892	55.984680
100070208005W600	07-02-080-05W6	0.061	NORDEGG	1,121.1	DOIG	1,128.7	-118.658778	55.902546
100071008005W600	07-10-080-05W6	0.077	NORDEGG	1,115.6	CHARLIE LAKE	1,133.6	-118.684869	55.918972
100062608005W600	06-26-080-05W6	0.060	DOIG	1,101.5	DOIG	1,110.1	-118.669735	55.960591

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100122608005W600	12-26-080-05W6	0.122	HALFWAY	1,096.0	DOIG	1,104.0	-118.676755	55.966301
100062608006W600	06-26-080-06W6	0.064	NORDEGG	1,146.0	CHARLIE LAKE	1,155.2	-118.827093	55.960283
100053008006W600	05-30-080-06W6	0.068	NORDEGG	1,177.0	CHARLIE LAKE	1,181.0	-118.932972	55.961090
100083208006W600	08-32-080-06W6	0.070	CHARLIE LAKE	1,151.4	CHARLIE LAKE	1,155.0	-118.892232	55.977433
100141408007W600	14-14-080-07W6	0.354	CHARLIE LAKE	1,203.5	CHARLIE LAKE	1,209.0	-118.978925	55.938381
100162508007W600	16-25-080-07W6	0.072	CHARLIE LAKE	1,179.9	CHARLIE LAKE	1,180.7	-118.944735	55.968146
100073208007W600	07-32-080-07W6	0.112	DOIG	1,261.9	DOIG	1,277.1	-119.052900	55.977241
100063608007W600	06-36-080-07W6	0.060	NORDEGG	1,178.0	CHARLIE LAKE	1,183.8	-118.952663	55.975529
100063608007W600	06-36-080-07W6	0.062	NORDEGG	1,178.0	CHARLIE LAKE	1,183.8	-118.952663	55.975529
100063608007W600	06-36-080-07W6	0.338	NORDEGG	1,175.0	CHARLIE LAKE	1,183.0	-118.952663	55.975529
102160808008W600	16-08-080-08W6	0.085	HALFWAY	1,435.5	HALFWAY	1,438.0	-119.204869	55.924136
102160808008W600	16-08-080-08W6	0.095	HALFWAY	1,435.5	HALFWAY	1,438.0	-119.204869	55.924136
100081208008W600	08-12-080-08W6	0.095	CHARLIE LAKE	1,277.5	CHARLIE LAKE	1,278.5	-119.100538	55.919271
100072508008W600	07-25-080-08W6	0.087	CHARLIE LAKE	1,226.8	CHARLIE LAKE	1,237.8	-119.103548	55.960735
100141108009W600	14-11-080-09W6	0.186	CHARLIE LAKE	1,520.0	HALFWAY	1,526.0	-119.292983	55.926442
100141308009W600	14-13-080-09W6	0.043	HALFWAY	1,478.0	DOIG	1,493.0	-119.265550	55.941283
100082408009W600	08-24-080-09W6	0.054	CHARLIE LAKE	1,474.9	HALFWAY	1,477.1	-119.257148	55.945614
100082408009W600	08-24-080-09W6	0.068	CHARLIE LAKE	1,471.9	DOIG	1,489.9	-119.257148	55.945614
100082408009W600	08-24-080-09W6	0.099	CHARLIE LAKE	1,470.1	HALFWAY	1,478.6	-119.257148	55.945614
100082408009W600	08-24-080-09W6	0.052	CHARLIE LAKE	1,474.9	HALFWAY	1,477.1	-119.257148	55.945614
100060508010W600	06-05-080-10W6	0.094	BALDONNEL	1,545.5	BALDONNEL	1,548.5	-119.527063	55.904317
100060508010W600	06-05-080-10W6	0.099	BALDONNEL	1,545.5	BALDONNEL	1,548.5	-119.527063	55.904317
100161708010W600	16-17-080-10W6	0.128	NORDEGG	1,528.0	BALDONNEL	1,532.0	-119.518492	55.938462
100073508010W600	07-35-080-10W6	0.500	GETHING	1,296.3	DOIG	1,610.3	-119.442451	55.975315
100102108011W600	10-21-080-11W6	0.107	NORDEGG	1,460.0	BALDONNEL	1,467.6	-119.653131	55.950690
102102108011W600	10-21-080-11W6	0.066	MONTNEY	2,000.0	BELLOY	2,015.0	-119.650029	55.952431
100142708011W600	14-27-080-11W6	0.060	BOUNDARY LAKE	1,553.0	BOUNDARY LAKE	1,559.0	-119.635686	55.968684

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100142708011W600	14-27-080-11W6	0.050	BOUNDARY LAKE	1,553.0	BOUNDARY LAKE	1,559.0	-119.635686	55.968684
100102908011W600	10-29-080-11W6	0.170	BOUNDARY LAKE	1,533.5	BOUNDARY LAKE	1,545.9	-119.677891	55.965854
100111008012W600	11-10-080-12W6	0.074	HALFWAY	1,686.2	HALFWAY	1,691.3	-119.791668	55.920697
100081408012W600	08-14-080-12W6	0.119	BALDONNEL A	1,481.0	BALDONNEL A	1,491.0	-119.753084	55.932290
100081408012W600	08-14-080-12W6	0.066	BOUNDARY LAKE	1,620.9	BOUNDARY LAKE	1,634.0	-119.753084	55.932290
100101508012W600	10-15-080-12W6	0.054	MONTNEY	2,055.6	BELLOY	2,074.8	-119.781685	55.937159
100082208012W600	08-22-080-12W6	0.083	HALFWAY	1,663.0	HALFWAY	1,669.0	-119.779752	55.948433
100142308012W600	14-23-080-12W6	0.060	HALFWAY	1,654.0	HALFWAY	1,661.0	-119.765641	55.953191
100082508012W600	08-25-080-12W6	0.069	BOUNDARY LAKE	1,559.3	BOUNDARY LAKE	1,563.0	-119.727597	55.961579
100142608012W600	14-26-080-12W6	0.100	BOUNDARY LAKE	1,544.5	BOUNDARY LAKE	1,558.5	-119.763980	55.967605
100113308012W600	11-33-080-12W6	0.083	HALFWAY	1,646.5	HALFWAY	1,649.0	-119.813739	55.979629
100063408012W600	06-34-080-12W6	0.117	BOUNDARY LAKE	1,557.0	BOUNDARY LAKE	1,583.0	-119.787591	55.977478
100071208013W600	07-12-080-13W6	0.060	HALFWAY	1,675.5	HALFWAY	1,678.0	-119.886233	55.916734
100102508013W600	10-25-080-13W6	0.120	BALDONNEL	1,427.4	BALDONNEL	1,437.1	-119.887936	55.965594
100102508013W600	10-25-080-13W6	0.113	BALDONNEL	1,440.2	BALDONNEL	1,447.8	-119.887936	55.965594
100102808013W600	10-28-080-13W6	0.148	BALDONNEL	1,425.8	BALDONNEL	1,432.5	-119.963480	55.966440
100102908013W600	10-29-080-13W6	0.152	BALDONNEL	1,429.5	CHARLIE LAKE	1,455.4	-119.991801	55.966578
100102908013W600	10-29-080-13W6	0.328	NORDEGG	1,414.3	BALDONNEL	1,429.5	-119.991801	55.966578
100073008013W600	07-30-080-13W6	0.108	BALDONNEL	1,414.9	CHARLIE LAKE	1,458.8	-120.018430	55.961311
100063408013W600	06-34-080-13W6	0.072	MONTNEY	2,026.0	BELLOY	2,055.0	-119.947950	55.977483
100081408014W600	08-14-080-14W6	0.110	BALDONNEL	1,456.0	BALDONNEL	1,462.0	-120.065104	55.932344
100081408014W600	08-14-080-14W6	0.060	HALFWAY	1,704.0	HALFWAY	1,713.0	-120.065104	55.932344
100033008014W600	03-30-080-14W6	0.062	MONTNEY	2,158.0	BELLOY	2,170.0	-120.181277	55.957074
100063108014W600	06-31-080-14W6	0.060	MONTNEY	1,823.8	MONTNEY	1,835.3	-120.180406	55.976046
100061808015W600	06-18-080-15W6	0.263	BALDONNEL	1,639.8	CHARLIE LAKE	1,691.6	-120.337963	55.932607
100061808015W600	06-18-080-15W6	0.243	BALDONNEL	1,639.8	CHARLIE LAKE	1,691.6	-120.337963	55.932607
100111108017W600	11-11-080-17W6	0.050	COPLIN UNCONFORMITY	1,773.9	COPLIN UNCONFORMITY	1,799.5	-120.546750	55.921601

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060508018W600	06-05-080-18W6	0.064	CHARLIE LAKE	1,820.0	CHARLIE LAKE	1,823.0	-120.783296	55.902247
100060508018W600	06-05-080-18W6	0.068	CHARLIE LAKE	1,820.0	CHARLIE LAKE	1,823.0	-120.783296	55.902247
100070508018W602	07-05-080-18W6	0.064	CHARLIE LAKE	1,820.0	CHARLIE LAKE	1,823.0	-120.777515	55.902960
100070508018W602	07-05-080-18W6	0.063	CHARLIE LAKE	1,820.0	CHARLIE LAKE	1,823.0	-120.777515	55.902960
100122908022W600	12-29-080-22W6	0.073	CADOMIN	1,195.0	HALFWAY	2,180.0	-121.415159	55.965919
100122908022W600	12-29-080-22W6	0.082	DOIG	2,303.0	DOIG	2,308.0	-121.415159	55.965919
100020108101W600	02-01-081-01W6	0.071	NORDEGG	944.0	MONTNEY	950.0	-118.007820	55.985920
100101108101W600	10-11-081-01W6	0.079	MONTNEY	1,115.3	BELLOY	1,131.4	-118.033198	56.009902
100101108101W600	10-11-081-01W6	0.082	MONTNEY	954.0	MONTNEY	969.3	-118.033198	56.009902
100141308101W600	14-13-081-01W6	0.083	NORDEGG	936.0	MONTNEY	946.0	-118.012795	56.026367
100142408101W600	14-24-081-01W6	0.072	NORDEGG	950.0	MONTNEY	957.0	-118.012969	56.042907
100142408101W600	14-24-081-01W6	0.077	NORDEGG	950.0	MONTNEY	957.0	-118.012969	56.042907
100112608101W600	11-26-081-01W6	0.074	MONTNEY	976.6	MONTNEY	986.0	-118.044111	56.054146
102062908101W600	06-29-081-01W6	0.069	MONTNEY	985.0	MONTNEY	997.0	-118.121978	56.047677
100063108101W600	06-31-081-01W6	0.077	MONTNEY	1,149.0	BELLOY	1,154.0	-118.148843	56.061774
100073308101W600	07-33-081-01W6	0.080	MONTNEY	1,150.6	BELLOY	1,171.0	-118.085455	56.062586
100161408103W600	16-14-081-03W6	0.067	NORDEGG	1,054.0	MONTNEY	1,067.0	-118.342853	56.026383
100110108104W600	11-01-081-04W6	0.055	NORDEGG	1,046.4	DOIG	1,054.0	-118.486615	55.995290
100152108104W600	15-21-081-04W6	0.092	NORDEGG	1,048.0	DOIG	1,056.0	-118.557674	56.042209
102062908104W600	06-29-081-04W6	0.100	DOIG	1,040.9	DOIG	1,046.1	-118.591527	56.048777
100082908104W600	08-29-081-04W6	0.063	DOIG	1,048.0	DOIG	1,055.0	-118.578847	56.050302
100090408105W600	09-04-081-05W6	0.241	DOIG	1,124.0	MONTNEY	1,129.0	-118.709727	55.993127
100100508105W600	10-05-081-05W6	0.059	DOIG	1,118.6	DOIG	1,124.7	-118.739715	55.994389
100071308105W600	07-13-081-05W6	0.108	DOIG	1,046.1	DOIG	1,062.8	-118.635282	56.019414
100081308105W600	08-13-081-05W6	0.049	DOIG	1,048.0	DOIG	1,051.0	-118.631573	56.019594
100081308105W600	08-13-081-05W6	0.058	DOIG	1,048.0	DOIG	1,051.0	-118.631573	56.019594
100081308105W600	08-13-081-05W6	0.059	DOIG	1,052.0	DOIG	1,053.0	-118.631573	56.019594

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100081308105W600	08-13-081-05W6	0.060	DOIG	1,052.0	DOIG	1,053.0	-118.631573	56.019594
100081308105W600	08-13-081-05W6	0.048	DOIG	1,048.0	DOIG	1,055.0	-118.631573	56.019594
100081308105W600	08-13-081-05W6	0.073	DOIG	1,048.0	DOIG	1,051.0	-118.631573	56.019594
100081308105W600	08-13-081-05W6	0.061	DOIG	1,048.0	DOIG	1,055.0	-118.631573	56.019594
100072808105W600	07-28-081-05W6	0.080	NORDEGG	1,097.0	CHARLIE LAKE	1,112.0	-118.711930	56.048524
1S0030508106W60	03-05-081-06W6	0.073	NORDEGG	1,153.0	CHARLIE LAKE	1,169.0	-118.905348	55.985232
100040608106W600	04-06-081-06W6	0.066	CHARLIE LAKE	1,187.0	HALFWAY	1,202.0	-118.932152	55.988329
100060708106W600	06-07-081-06W6	0.138	NORDEGG	1,210.0	CHARLIE LAKE	1,215.0	-118.926275	56.004627
100162408106W600	16-24-081-06W6	0.060	NORDEGG	1,119.0	DOIG	1,126.0	-118.787710	56.040293
100162408106W600	16-24-081-06W6	0.060	NORDEGG	1,119.0	DOIG	1,126.0	-118.787710	56.040293
100103608106W600	10-36-081-06W6	0.052	DOIG	1,123.2	DOIG	1,132.3	-118.790310	56.067922
102063208107W600	06-32-081-07W6	0.070	NORDEGG	1,134.0	CHARLIE LAKE	1,142.0	-119.061826	56.064419
100113408107W600	11-34-081-07W6	0.066	CHARLIE LAKE	1,152.1	DOIG	1,162.5	-119.008958	56.068012
100113408107W600	11-34-081-07W6	0.065	CHARLIE LAKE	1,124.7	CHARLIE LAKE	1,132.3	-119.008958	56.068012
100063608107W600	06-36-081-07W6	0.070	HALFWAY	1,135.0	HALFWAY	1,145.0	-118.957796	56.061868
100081308108W600	08-13-081-08W6	0.090	NORDEGG	1,158.8	CHARLIE LAKE	1,163.1	-119.100945	56.018538
100151408108W600	15-14-081-08W6	0.119	CHARLIE LAKE	1,180.5	CHARLIE LAKE	1,184.5	-119.130522	56.025685
100062808108W600	06-28-081-08W6	0.063	MONTNEY	1,311.6	MONTNEY	1,318.3	-119.192130	56.047713
100161808109W600	16-18-081-09W6	0.073	HALFWAY	1,388.5	HALFWAY	1,393.5	-119.388116	56.025849
100161808109W600	16-18-081-09W6	0.323	HALFWAY	1,388.5	HALFWAY	1,393.5	-119.388116	56.025849
100161808109W600	16-18-081-09W6	0.075	HALFWAY	1,388.5	HALFWAY	1,393.5	-119.388116	56.025849
100072608109W600	07-26-081-09W6	0.067	DOIG	1,370.0	MONTNEY	1,395.0	-119.287950	56.050152
100071708110W600	07-17-081-10W6	0.117	NORDEGG	1,387.0	BALDONNEL	1,392.0	-119.521025	56.020712
100122408110W600	12-24-081-10W6	0.430	CHARLIE LAKE	1,395.0	HALFWAY	1,422.5	-119.428161	56.038703
100102908110W600	10-29-081-10W6	0.046	MONTNEY	1,772.4	BELLOY	1,801.1	-119.520944	56.053753
100023208110W600	02-32-081-10W6	0.176	HALFWAY	1,437.0	HALFWAY	1,446.0	-119.525700	56.059725
100083408110W600	08-34-081-10W6	0.280	HALFWAY	1,408.5	HALFWAY	1,412.5	-119.466495	56.062003



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100608111W600	10-06-081-11W6	0.065	BOUNDARY LAKE	1,536.5	BOUNDARY LAKE	1,539.8	-119.704079	55.994350
100161308111W600	16-13-081-11W6	0.050	HALFWAY	1,518.5	HALFWAY	1,520.0	-119.570650	56.025850
100061508111W600	06-15-081-11W6	0.080	CHARLIE LAKE	1,412.0	BOUNDARY LAKE	1,421.0	-119.630835	56.021209
100071508111W600	07-15-081-11W6	0.162	BOUNDARY LAKE	1,521.0	DOIG	1,554.5	-119.625240	56.018439
100071508111W600	07-15-081-11W6	0.081	BOUNDARY LAKE	1,420.4	BOUNDARY LAKE	1,429.5	-119.625240	56.018439
100141508111W600	14-15-081-11W6	0.058	BOUNDARY LAKE	1,407.5	BOUNDARY LAKE	1,410.0	-119.633090	56.028567
100031908111W600	03-19-081-11W6	0.101	BALDONNEL	1,354.0	BALDONNEL	1,359.0	-119.714925	56.032047
100031908111W600	03-19-081-11W6	0.067	HALFWAY	1,529.0	DOIG	1,549.5	-119.714925	56.032047
100102108111W600	10-21-081-11W6	0.100	HALFWAY	1,485.6	HALFWAY	1,487.1	-119.652559	56.039236
100112208111W600	11-22-081-11W6	0.080	BOUNDARY LAKE	1,385.0	BOUNDARY LAKE	1,390.0	-119.634030	56.039700
100032508111W600	03-25-081-11W6	0.078	DOIG	1,527.0	DOIG	1,531.0	-119.584293	56.046436
100032508111W600	03-25-081-11W6	0.081	DOIG	1,527.0	DOIG	1,531.0	-119.584293	56.046436
100112908111W600	11-29-081-11W6	0.063	BOUNDARY LAKE	1,490.0	HALFWAY	1,497.0	-119.687197	56.052996
100113508111W600	11-35-081-11W6	0.057	BOUNDARY LAKE	1,445.0	DOIG	1,458.0	-119.608258	56.065772
100103608111W600	10-36-081-11W6	0.048	DOIG	1,453.5	DOIG	1,458.5	-119.573242	56.066461
100103608111W600	10-36-081-11W6	0.074	DOIG	1,453.5	DOIG	1,458.5	-119.573242	56.066461
100103608111W600	10-36-081-11W6	0.049	HALFWAY	1,435.0	HALFWAY	1,437.5	-119.573242	56.066461
100060508112W600	06-05-081-12W6	0.055	HALFWAY	1,634.0	DOIG	1,646.0	-119.843339	55.989713
100101108112W600	10-11-081-12W6	0.053	HALFWAY	1,595.5	HALFWAY	1,598.5	-119.760653	56.007435
100101108112W600	10-11-081-12W6	0.083	DOIG	1,608.0	DOIG	1,615.0	-119.760653	56.007435
100102108112W600	10-21-081-12W6	0.058	MONTNEY	1,941.6	BELLOY	1,955.0	-119.809754	56.037969
100143108112W600	14-31-081-12W6	0.063	CHARLIE LAKE	1,427.0	CHARLIE LAKE	1,446.0	-119.866150	56.069395
100072508113W600	07-25-081-13W6	0.099	MONTNEY	1,949.8	BELLOY	1,956.5	-119.885938	56.047746
100061608114W600	06-16-081-14W6	0.068	COPLIN UNCONFORMITY	1,738.9	HALFWAY	1,748.0	-120.129273	56.019891
100061608114W600	06-16-081-14W6	0.085	BALDONNEL	1,502.1	BALDONNEL	1,510.6	-120.129273	56.019891
102142708114W600	14-27-081-14W6	0.071	HALFWAY	1,624.0	DOIG	1,628.9	-120.102559	56.057027
100113208114W600	11-32-081-14W6	0.123	MONTNEY	2,044.0	BELLOY	2,085.4	-120.155345	56.067021

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100073308114W600	07-33-081-14W6	0.090	HALFWAY	1,637.0	HALFWAY	1,642.1	-120.121864	56.064881
100060808115W600	06-08-081-15W6	0.273	MONTNEY	2,112.3	BELLOY	2,142.7	-120.311602	56.005250
100060808115W600	06-08-081-15W6	0.104	MONTNEY	2,121.4	BELLOY	2,142.7	-120.311602	56.005250
100111208115W600	11-12-081-15W6	0.365	NORDEGG	1,422.0	BALDONNEL	1,432.0	-120.210123	56.007742
100111208115W600	11-12-081-15W6	0.331	NORDEGG	1,422.0	BALDONNEL	1,432.0	-120.210123	56.007742
100072708116W600	07-27-081-16W6	0.079	MONTNEY	2,156.2	BELLOY	2,196.4	-120.409836	56.048980
100112808117W600	11-28-081-17W6	0.208	HALFWAY	1,711.0	HALFWAY	1,724.0	-120.600799	56.051170
100152908117W600	15-29-081-17W6	0.069	HALFWAY	1,702.8	HALFWAY	1,705.8	-120.619460	56.056390
100152908117W600	15-29-081-17W6	0.072	HALFWAY	1,702.8	HALFWAY	1,705.8	-120.619460	56.056390
100152908117W600	15-29-081-17W6	0.064	HALFWAY	1,702.8	HALFWAY	1,705.8	-120.619460	56.056390
100122608118W600	12-26-081-18W6	0.478	HALFWAY	1,803.0	HALFWAY	1,816.0	-120.707992	56.054366
100122608118W600	12-26-081-18W6	0.057	HALFWAY	1,806.5	HALFWAY	1,813.0	-120.707992	56.054366
100163008118W600	16-30-081-18W6	0.071	HALFWAY	1,689.0	HALFWAY	1,699.0	-120.796301	56.055269
100163008118W600	16-30-081-18W6	0.070	HALFWAY	1,689.0	HALFWAY	1,694.0	-120.796301	56.055269
100073208118W600	07-32-081-18W6	0.165	HALFWAY	1,712.0	HALFWAY	1,719.0	-120.775745	56.063406
100043408119W600	04-34-081-19W6	0.063	COPLIN UNCONFORMITY	1,821.2	HALFWAY	1,828.8	-120.892207	56.059613
100112208120W600	11-22-081-20W6	0.060	HALFWAY	1,837.0	HALFWAY	1,855.0	-121.043020	56.036327
100113408124W600	11-34-081-24W6	0.240	BALDONNEL	1,191.0	CHARLIE LAKE	1,218.0	-121.668429	56.066997
100112608201W600	11-26-082-01W6	0.087	NORDEGG	957.1	MONTNEY	963.2	-118.043099	56.140470
100112908201W600	11-29-082-01W6	0.080	DOIG	975.0	DOIG	982.0	-118.118241	56.139105
100090208202W600	09-02-082-02W6	0.118	CHARLIE LAKE	1,010.0	CHARLIE LAKE	1,016.3	-118.181962	56.081371
100061308202W600	06-13-082-02W6	0.084	NORDEGG	1,011.9	MONTNEY	1,027.2	-118.174596	56.106038
100061308202W600	06-13-082-02W6	0.071	MONTNEY	1,036.3	MONTNEY	1,039.4	-118.174596	56.106038
100071908202W600	07-19-082-02W6	0.069	MONTNEY	1,086.6	MONTNEY	1,091.2	-118.294355	56.120698
100083608202W600	08-36-082-02W6	0.090	MONTNEY	1,012.0	MONTNEY	1,021.0	-118.157591	56.149380
100112808203W600	11-28-082-03W6	0.128	NORDEGG	1,042.4	MONTNEY	1,050.0	-118.408488	56.140763
100062908203W600	06-29-082-03W6	0.092	MONTNEY	1,071.0	MONTNEY	1,079.0	-118.430744	56.134742

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062908203W600	06-29-082-03W6	0.068	MONTNEY	1,071.5	MONTNEY	1,075.5	-118.430744	56.134742
100062908203W600	06-29-082-03W6	0.067	CHARLIE LAKE	1,059.0	CHARLIE LAKE	1,061.0	-118.430744	56.134742
100063608203W600	06-36-082-03W6	0.069	NORDEGG	1,061.3	MONTNEY	1,066.2	-118.328185	56.152001
102142108204W600	14-21-082-04W6	0.070	MONTNEY	1,047.0	MONTNEY	1,051.5	-118.560765	56.127447
100022808204W600	02-28-082-04W6	0.090	MONTNEY	1,046.0	MONTNEY	1,063.9	-118.555414	56.132348
100100108206W600	10-01-082-06W6	0.063	NORDEGG	1,095.8	DOIG	1,107.9	-118.790818	56.082113
100060208206W600	06-02-082-06W6	0.330	NORDEGG	1,089.0	DOIG	1,100.8	-118.822146	56.076686
100060208206W600	06-02-082-06W6	0.160	NORDEGG	1,089.0	DOIG	1,100.8	-118.822146	56.076686
100060208206W600	06-02-082-06W6	0.150	NORDEGG	1,089.0	DOIG	1,100.8	-118.822146	56.076686
100122408206W600	12-24-082-06W6	0.409	DOIG	1,069.8	DOIG	1,089.7	-118.804824	56.125193
100053408206W600	05-34-082-06W6	0.159	DOIG	1,080.0	DOIG	1,087.0	-118.854886	56.151284
100143408206W600	14-34-082-06W6	0.341	NORDEGG	1,077.0	DOIG	1,087.0	-118.853191	56.156501
100070608207W600	07-06-082-07W6	0.023	NORDEGG	1,141.0	CHARLIE LAKE	1,148.0	-119.077091	56.079411
100070608207W600	07-06-082-07W6	0.067	CHARLIE LAKE	1,144.0	CHARLIE LAKE	1,146.5	-119.077091	56.079411
100060808207W600	06-08-082-07W6	0.057	NORDEGG	1,136.9	CHARLIE LAKE	1,146.0	-119.061241	56.091614
100121008207W600	12-10-082-07W6	0.059	HALFWAY	1,156.4	HALFWAY	1,161.9	-119.011132	56.094762
100111508207W600	11-15-082-07W6	0.124	CHARLIE LAKE	1,151.8	HALFWAY	1,160.7	-119.009112	56.111681
102111608207W600	11-16-082-07W6	0.065	HALFWAY	1,183.0	HALFWAY	1,186.5	-119.032294	56.111719
100101708207W600	10-17-082-07W6	0.051	HALFWAY	1,167.4	DOIG	1,173.5	-119.052770	56.111668
100062608207W600	06-26-082-07W6	0.080	NORDEGG	1,160.0	CHARLIE LAKE	1,166.0	-118.978591	56.137811
100163108207W600	16-31-082-07W6	0.060	NORDEGG	1,160.0	CHARLIE LAKE	1,179.0	-119.075374	56.156520
100163108207W600	16-31-082-07W6	0.100	NORDEGG	1,160.0	CHARLIE LAKE	1,179.0	-119.075374	56.156520
100103208207W600	10-32-082-07W6	0.049	CHARLIE LAKE	1,195.4	DOIG	1,209.1	-119.053272	56.154249
102140308208W600	14-03-082-08W6	0.120	CHARLIE LAKE	1,170.0	CHARLIE LAKE	1,191.0	-119.163128	56.086656
100160408208W600	16-04-082-08W6	0.138	CHARLIE LAKE	1,185.0	CHARLIE LAKE	1,195.3	-119.179504	56.083948
100140608208W600	14-06-082-08W6	0.090	HALFWAY	1,301.0	DOIG	1,308.5	-119.239496	56.085285
100061008208W600	06-10-082-08W6	0.074	MONTNEY	1,511.0	BELLOY	1,543.0	-119.161871	56.091169

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061008208W600	06-10-082-08W6	0.192	NORDEGG	1,168.0	CHARLIE LAKE	1,198.0	-119.161871	56.091169
100143508208W600	14-35-082-08W6	0.059	CHARLIE LAKE	1,216.2	DOIG	1,244.2	-119.138650	56.157683
100140308209W600	14-03-082-09W6	0.173	CHARLIE LAKE	1,241.0	CHARLIE LAKE	1,248.0	-119.319795	56.083801
102061608209W600	06-16-082-09W6	0.119	HALFWAY	1,318.0	HALFWAY	1,320.5	-119.344905	56.108124
102061608209W600	06-16-082-09W6	0.138	HALFWAY	1,318.0	HALFWAY	1,320.5	-119.344905	56.108124
100061708209W600	06-17-082-09W6	0.079	HALFWAY	1,337.5	HALFWAY	1,340.5	-119.372118	56.108600
100142408209W600	14-24-082-09W6	0.056	DOIG	1,310.6	MONTNEY	1,321.6	-119.268917	56.127061
100063208209W600	06-32-082-09W6	0.059	HALFWAY	1,270.5	DOIG	1,277.5	-119.372393	56.150716
100063408209W600	06-34-082-09W6	0.055	NORDEGG	1,215.0	CHARLIE LAKE	1,222.0	-119.318666	56.151579
100070708210W600	07-07-082-10W6	0.068	CHARLIE LAKE	1,434.0	HALFWAY	1,441.0	-119.546672	56.092763
100032508210W600	03-25-082-10W6	0.098	BOUNDARY LAKE	1,319.5	HALFWAY	1,324.5	-119.425981	56.131268
100070408211W600	07-04-082-11W6	0.062	HALFWAY	1,461.5	DOIG	1,469.7	-119.652219	56.076793
100070408211W600	07-04-082-11W6	0.358	MONTNEY	1,799.2	BELLOY	1,807.2	-119.652219	56.076793
100100508211W600	10-05-082-11W6	0.073	BOUNDARY LAKE	1,375.0	BOUNDARY LAKE	1,379.0	-119.678510	56.082018
100100508211W600	10-05-082-11W6	0.134	BOUNDARY LAKE	1,375.0	BOUNDARY LAKE	1,379.0	-119.678510	56.082018
100100508211W600	10-05-082-11W6	0.080	BOUNDARY LAKE	1,375.0	BOUNDARY LAKE	1,379.0	-119.678510	56.082018
100110608211W600	11-06-082-11W6	0.100	NORDEGG	1,321.1	CHARLIE LAKE	1,342.6	-119.714772	56.080229
100070808211W600	07-08-082-11W6	0.053	CHARLIE LAKE	1,380.0	BOUNDARY LAKE	1,395.0	-119.678593	56.091037
100070808211W600	07-08-082-11W6	0.055	BOUNDARY LAKE	1,475.0	DOIG	1,490.0	-119.678593	56.091037
100070808211W600	07-08-082-11W6	0.046	BOUNDARY LAKE	1,475.0	DOIG	1,490.0	-119.678593	56.091037
100110808211W600	11-08-082-11W6	0.061	DOIG	1,490.0	DOIG	1,503.0	-119.686034	56.096280
100061508211W600	06-15-082-11W6	0.129	NORDEGG	1,282.0	BALDONNEL	1,292.0	-119.631102	56.108432
100061808211W600	06-18-082-11W6	0.153	CHARLIE LAKE	1,379.0	CHARLIE LAKE	1,383.0	-119.713327	56.106307
100061808211W600	06-18-082-11W6	0.162	CHARLIE LAKE	1,379.0	CHARLIE LAKE	1,383.0	-119.713327	56.106307
100061808211W600	06-18-082-11W6	0.159	CHARLIE LAKE	1,379.0	CHARLIE LAKE	1,383.0	-119.713327	56.106307
100102808211W600	10-28-082-11W6	0.150	BALDONNEL	1,248.0	BALDONNEL	1,256.0	-119.651335	56.140825
100073408211W602	07-34-082-11W6	0.060	HALFWAY	1,489.0	HALFWAY	1,843.0	-119.628290	56.150105

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110508212W600	11-05-082-12W6	0.128	BALDONNEL	1,344.0	BALDONNEL	1,349.0	-119.842026	56.080479
100110508212W600	11-05-082-12W6	0.191	BALDONNEL	1,344.0	BALDONNEL	1,349.0	-119.842026	56.080479
100120708212W600	12-07-082-12W6	0.100	NORDEGG	1,325.0	BALDONNEL	1,331.0	-119.872550	56.096291
100101308212W600	10-13-082-12W6	0.094	HALFWAY	1,478.5	HALFWAY	1,479.5	-119.729014	56.112357
100112108212W600	11-21-082-12W6	0.064	BOUNDARY LAKE	1,468.0	HALFWAY	1,479.0	-119.819256	56.125866
100062408212W600	06-24-082-12W6	0.076	CHARLIE LAKE	1,367.0	BOUNDARY LAKE	1,382.0	-119.736284	56.122489
100082408212W600	08-24-082-12W6	0.220	CHARLIE LAKE	1,362.0	BOUNDARY LAKE	1,378.0	-119.727507	56.122912
100092808212W600	09-28-082-12W6	0.077	BOUNDARY LAKE	1,454.8	HALFWAY	1,462.7	-119.803368	56.139817
100073108212W600	07-31-082-12W6	0.072	BOUNDARY LAKE	1,277.1	DOIG	1,312.2	-119.862271	56.149090
100083408212W600	08-34-082-12W6	0.112	BOUNDARY LAKE	1,452.1	HALFWAY	1,456.0	-119.779639	56.150367
100160208213W600	16-02-082-13W6	0.428	BALDONNEL	1,345.0	BALDONNEL	1,350.0	-119.905195	56.084284
100061008213W600	06-10-082-13W6	0.069	MONTNEY	1,931.8	BELLOY	1,952.2	-119.946607	56.092538
100061008213W600	06-10-082-13W6	0.052	HALFWAY	1,545.3	DOIG	1,559.1	-119.946607	56.092538
100163108214W600	16-31-082-14W6	0.057	MONTNEY	1,957.0	BELLOY	1,966.0	-120.171213	56.156214
100062208216W600	06-22-082-16W6	0.086	CHARLIE LAKE	1,356.0	BOUNDARY LAKE	1,363.5	-120.415226	56.122222
100102808216W600	10-28-082-16W6	0.093	MONTNEY	1,937.0	BELLOY	1,945.0	-120.438158	56.139851
100143208216W600	14-32-082-16W6	0.105	COPLIN UNCONFORMITY	1,528.6	HALFWAY	1,536.2	-120.468038	56.157695
100143208216W600	14-32-082-16W6	0.079	CHARLIE LAKE	1,305.8	CHARLIE LAKE	1,321.6	-120.468038	56.157695
100163408216W600	16-34-082-16W6	0.108	HALFWAY	1,429.0	HALFWAY	1,460.0	-120.402665	56.157619
100163408216W600	16-34-082-16W6	0.174	HALFWAY	1,416.0	HALFWAY	1,431.0	-120.402665	56.157619
102163408216W600	16-34-082-16W6	0.058	HALFWAY	1,416.5	HALFWAY	1,421.0	-120.403097	56.158009
102163408216W600	16-34-082-16W6	0.069	HALFWAY	1,416.5	HALFWAY	1,421.0	-120.403097	56.158009
102163408216W600	16-34-082-16W6	0.074	HALFWAY	1,416.5	HALFWAY	1,421.0	-120.403097	56.158009
102163408216W600	16-34-082-16W6	0.080	COPLIN UNCONFORMITY	1,415.0	HALFWAY	1,426.0	-120.403097	56.158009
100143508216W600	14-35-082-16W6	0.070	HALFWAY	1,498.0	HALFWAY	1,502.5	-120.388489	56.156213
100143308217W600	14-33-082-17W6	0.228	CHARLIE LAKE	1,239.0	CHARLIE LAKE	1,243.9	-120.598972	56.157411
102113608217W600	11-36-082-17W6	0.081	CHARLIE LAKE	1,277.1	CHARLIE LAKE	1,287.8	-120.519771	56.154269

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102113608217W600	11-36-082-17W6	0.079	COPLIN UNCONFORMITY	1,507.2	DOIG	1,535.3	-120.519771	56.154269
102113608217W600	11-36-082-17W6	0.056	CHARLIE LAKE	1,277.1	CHARLIE LAKE	1,287.8	-120.519771	56.154269
102113608217W600	11-36-082-17W6	0.084	COPLIN UNCONFORMITY	1,507.2	DOIG	1,535.3	-120.519771	56.154269
100061008218W600	06-10-082-18W6	0.074	COPLIN UNCONFORMITY	1,685.1	DOIG	1,709.8	-120.729944	56.092065
100161008218W600	16-10-082-18W6	0.079	COPLIN UNCONFORMITY	1,478.0	COPLIN UNCONFORMITY	1,484.0	-120.715487	56.099299
100141408218W600	14-14-082-18W6	0.075	COPLIN UNCONFORMITY	1,456.0	COPLIN UNCONFORMITY	1,463.0	-120.702274	56.114609
100063308218W600	06-33-082-18W6	0.062	MONTNEY	1,820.0	BELLOY	1,835.0	-120.755640	56.150676
100121908220W600	12-19-082-20W6	0.082	HALFWAY	1,520.0	HALFWAY	1,537.0	-121.126050	56.126084
100121908220W600	12-19-082-20W6	0.079	HALFWAY	1,520.0	HALFWAY	1,537.0	-121.126050	56.126084
100121908220W600	12-19-082-20W6	0.083	HALFWAY	1,520.0	HALFWAY	1,537.0	-121.126050	56.126084
100102708220W600	10-27-082-20W6	0.062	HALFWAY	1,568.0	HALFWAY	1,579.0	-121.038965	56.139348
100102708220W600	10-27-082-20W6	0.064	COPLIN UNCONFORMITY	1,560.0	HALFWAY	1,585.0	-121.038965	56.139348
100102708220W600	10-27-082-20W6	0.070	COPLIN UNCONFORMITY	1,560.0	HALFWAY	1,585.0	-121.038965	56.139348
100102708220W600	10-27-082-20W6	0.072	COPLIN UNCONFORMITY	1,560.0	HALFWAY	1,585.0	-121.038965	56.139348
100102708220W600	10-27-082-20W6	0.076	COPLIN UNCONFORMITY	1,560.0	HALFWAY	1,585.0	-121.038965	56.139348
100070608221W600	07-06-082-21W6	0.218	HALFWAY	1,489.3	HALFWAY	1,499.9	-121.270718	56.077292
100141408221W600	14-14-082-21W6	0.074	COPLIN UNCONFORMITY	1,495.0	HALFWAY	1,543.0	-121.172563	56.114725
100102908221W600	10-29-082-21W6	0.088	HALFWAY	1,486.0	HALFWAY	1,504.0	-121.245456	56.139324
100102908221W600	10-29-082-21W6	0.157	HALFWAY	1,454.0	HALFWAY	1,482.0	-121.245456	56.139324
100061708222W600	06-17-082-22W6	0.084	COPLIN UNCONFORMITY	1,472.0	COPLIN UNCONFORMITY	1,472.6	-121.410387	56.107242
100112008222W600	11-20-082-22W6	0.130	HALFWAY	1,481.0	HALFWAY	1,494.5	-121.407449	56.123913
100013208222W600	01-32-082-22W6	0.110	COPLIN UNCONFORMITY	1,497.5	HALFWAY	1,509.0	-121.396268	56.147809
100082608223W600	08-26-082-23W6	0.082	HALFWAY	1,520.3	HALFWAY	1,531.0	-121.475982	56.137991
100082608223W600	08-26-082-23W6	0.080	HALFWAY	1,520.3	HALFWAY	1,531.0	-121.475982	56.137991
100060308224W600	06-03-082-24W6	0.239	BALDONNEL	1,170.0	CHARLIE LAKE	1,188.0	-121.670337	56.078557
100100708301W600	10-07-083-01W6	0.097	MONTNEY	991.5	MONTNEY	996.1	-118.139189	56.185207
100072808302W600	07-28-083-02W6	0.091	NORDEGG	1,004.3	MONTNEY	1,026.9	-118.243908	56.224968

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100073208302W600	07-32-083-02W6	0.101	MONTNEY	1,021.1	MONTNEY	1,024.7	-118.274746	56.239244
100061708303W600	06-17-083-03W6	0.094	MONTNEY	1,151.0	MONTNEY	1,170.0	-118.435194	56.195905
100061708303W600	06-17-083-03W6	0.074	MONTNEY	1,054.0	MONTNEY	1,069.0	-118.435194	56.195905
100061708303W600	06-17-083-03W6	0.086	MONTNEY	1,197.0	MONTNEY	1,216.0	-118.435194	56.195905
100061708303W600	06-17-083-03W6	0.081	NORDEGG	1,050.0	MONTNEY	1,055.5	-118.435194	56.195905
100022608305W600	02-26-083-05W6	0.130	DOIG	1,001.5	DOIG	1,004.0	-118.666369	56.221632
100101708306W600	10-17-083-06W6	0.154	DOIG	1,051.6	DOIG	1,068.0	-118.903326	56.199500
100062008306W600	06-20-083-06W6	0.070	NORDEGG	1,052.0	DOIG	1,065.0	-118.914834	56.207586
100061008307W600	06-10-083-07W6	0.068	CHARLIE LAKE	1,188.7	DOIG	1,204.0	-119.019259	56.179122
100061008307W600	06-10-083-07W6	0.072	CHARLIE LAKE	1,188.7	MONTNEY	1,219.2	-119.019259	56.179122
100081808307W600	08-18-083-07W6	0.070	NORDEGG	1,157.0	CHARLIE LAKE	1,162.0	-119.086221	56.194534
100081808307W600	08-18-083-07W6	0.060	NORDEGG	1,157.0	CHARLIE LAKE	1,162.0	-119.086221	56.194534
100082108307W600	08-21-083-07W6	0.200	CHARLIE LAKE	1,134.0	HALFWAY	1,140.0	-119.028316	56.208681
100110608308W600	11-06-083-08W6	0.230	HALFWAY	1,242.4	HALFWAY	1,246.6	-119.256642	56.170150
100110608308W600	11-06-083-08W6	0.336	HALFWAY	1,242.4	HALFWAY	1,246.6	-119.256642	56.170150
100021208308W600	02-12-083-08W6	0.063	CHARLIE LAKE	1,180.2	HALFWAY	1,192.4	-119.116619	56.176509
100072008308W600	07-20-083-08W6	0.138	HALFWAY	1,200.9	DOIG	1,214.6	-119.219746	56.208291
100062108308W600	06-21-083-08W6	0.057	MONTNEY	1,478.6	BELLOY	1,497.2	-119.203931	56.208444
100062508308W600	06-25-083-08W6	0.060	CHARLIE LAKE	1,152.8	CHARLIE LAKE	1,159.0	-119.122863	56.224043
100082508308W600	08-25-083-08W6	0.060	CHARLIE LAKE	1,162.0	CHARLIE LAKE	1,167.0	-119.112536	56.222283
100012808308W600	01-28-083-08W6	0.480	HALFWAY	1,167.0	HALFWAY	1,170.5	-119.192060	56.221554
100012808308W600	01-28-083-08W6	0.060	HALFWAY	1,167.0	HALFWAY	1,170.5	-119.192060	56.221554
100043408308W600	04-34-083-08W6	0.061	NORDEGG	1,152.0	CHARLIE LAKE	1,161.0	-119.180647	56.235807
100080308309W600	08-03-083-09W6	0.061	HALFWAY	1,270.5	HALFWAY	1,272.5	-119.323045	56.166918
100080308309W600	08-03-083-09W6	0.063	HALFWAY	1,270.5	HALFWAY	1,272.5	-119.323045	56.166918
102100608309W600	10-06-083-09W6	0.056	CHARLIE LAKE	1,276.0	HALFWAY	1,282.5	-119.405243	56.170122
100061008309W600	06-10-083-09W6	0.143	CHARLIE LAKE	1,163.1	CHARLIE LAKE	1,191.8	-119.335743	56.179189

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100050708311W600	05-07-083-11W6	0.115	HALFWAY	1,291.0	HALFWAY	1,298.0	-119.736349	56.177475
100103008311W600	10-30-083-11W6	0.136	HALFWAY	1,346.6	DOIG	1,360.9	-119.722978	56.226557
100103008311W600	10-30-083-11W6	0.139	NORDEGG	1,207.0	CHARLIE LAKE	1,215.2	-119.722978	56.226557
100063108311W600	06-31-083-11W6	0.115	HALFWAY	1,356.5	DOIG	1,360.0	-119.727384	56.238634
100080208312W600	08-02-083-12W6	0.324	CHARLIE LAKE	1,203.0	BOUNDARY LAKE	1,212.0	-119.767514	56.166282
100111108312W600	11-11-083-12W6	0.137	HALFWAY	1,430.0	HALFWAY	1,434.0	-119.784283	56.184605
100111108312W600	11-11-083-12W6	0.122	HALFWAY	1,430.0	HALFWAY	1,434.0	-119.784283	56.184605
100111108312W600	11-11-083-12W6	0.088	MONTNEY	1,790.0	BELLOY	1,800.0	-119.784283	56.184605
100062208312W600	06-22-083-12W6	0.203	BOUNDARY LAKE	1,383.0	DOIG	1,407.2	-119.806244	56.208756
100062708312W600	06-27-083-12W6	0.136	BOUNDARY LAKE	1,368.6	HALFWAY	1,377.7	-119.810998	56.222020
100082908312W600	08-29-083-12W6	0.110	HALFWAY	1,397.5	DOIG	1,402.0	-119.850151	56.224210
100082908312W600	08-29-083-12W6	0.120	BOUNDARY LAKE	1,392.0	HALFWAY	1,397.5	-119.850151	56.224210
100113408312W600	11-34-083-12W6	0.088	CHARLIE LAKE	1,265.0	CHARLIE LAKE	1,280.0	-119.806157	56.240043
100113408312W600	11-34-083-12W6	0.098	HALFWAY	1,370.0	DOIG	1,381.0	-119.806157	56.240043
100113408312W600	11-34-083-12W6	0.091	CHARLIE LAKE	1,265.0	CHARLIE LAKE	1,280.0	-119.806157	56.240043
100063608312W600	06-36-083-12W6	0.110	NORDEGG	1,205.0	BALDONNEL	1,211.0	-119.758684	56.238778
100071208313W600	07-12-083-13W6	0.340	CHARLIE LAKE	1,362.0	BOUNDARY LAKE	1,370.0	-119.905358	56.180501
100101908313W600	10-19-083-13W6	0.122	COPLIN UNCONFORMITY	1,467.0	HALFWAY	1,478.0	-120.041546	56.210607
100101908313W600	10-19-083-13W6	0.107	COPLIN UNCONFORMITY	1,467.0	HALFWAY	1,471.0	-120.041546	56.210607
100012108313W600	01-21-083-13W6	0.068	BOUNDARY LAKE	1,476.0	DOIG	1,494.0	-119.982261	56.206008
100062608313W600	06-26-083-13W6	0.077	CHARLIE LAKE	1,273.8	BOUNDARY LAKE	1,327.1	-119.940342	56.222919
100142608313W600	14-26-083-13W6	0.087	BOUNDARY LAKE	1,322.2	BOUNDARY LAKE	1,326.8	-119.941071	56.230146
100142608313W600	14-26-083-13W6	0.111	BOUNDARY LAKE	1,322.2	BOUNDARY LAKE	1,326.8	-119.941071	56.230146
100082708313W600	08-27-083-13W6	0.140	HALFWAY	1,437.0	HALFWAY	1,442.0	-119.955614	56.224189
100092208314W600	09-22-083-14W6	0.065	BOUNDARY LAKE	1,329.8	BOUNDARY LAKE	1,335.6	-120.111655	56.211851
100062908314W600	06-29-083-14W6	0.265	BALDONNEL	1,273.5	CHARLIE LAKE	1,302.4	-120.177317	56.222869
100163408314W600	16-34-083-14W6	0.116	BOUNDARY LAKE	1,363.4	BOUNDARY LAKE	1,367.9	-120.110847	56.244864



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100163408314W600	16-34-083-14W6	0.101	BOUNDARY LAKE	1,363.4	BOUNDARY LAKE	1,367.9	-120.110847	56.244864
100063508314W600	06-35-083-14W6	0.112	HALFWAY	1,491.5	HALFWAY	1,496.0	-120.098558	56.237315
100063508314W600	06-35-083-14W6	0.110	HALFWAY	1,491.5	HALFWAY	1,496.0	-120.098558	56.237315
100060108315W600	06-01-083-15W6	0.342	BALDONNEL	1,305.0	BALDONNEL	1,312.0	-120.229781	56.165288
100060508315W600	06-05-083-15W6	0.104	HALFWAY	1,561.0	HALFWAY	1,565.5	-120.334499	56.165207
100100108316W600	10-01-083-16W6	0.217	COPLIN UNCONFORMITY	1,553.9	COPLIN UNCONFORMITY	1,558.1	-120.382327	56.168287
100060208316W600	06-02-083-16W6	0.073	MONTNEY	1,812.0	BELLOY	1,830.0	-120.413729	56.163937
100060208316W600	06-02-083-16W6	0.111	MONTNEY	1,802.0	BELLOY	1,825.0	-120.413729	56.163937
100060308316W600	06-03-083-16W6	0.062	HALFWAY	1,460.0	HALFWAY	1,466.1	-120.441921	56.164150
102100708316W600	10-07-083-16W6	0.288	BOUNDARY LAKE	1,399.0	COPLIN UNCONFORMITY	1,422.0	-120.513422	56.183481
100060908316W600	06-09-083-16W6	0.142	HALFWAY	1,492.9	HALFWAY	1,494.7	-120.468434	56.179704
100060908316W600	06-09-083-16W6	0.058	MONTNEY	1,930.9	BELLOY	1,936.1	-120.468434	56.179704
100060908316W600	06-09-083-16W6	0.059	CHARLIE LAKE	1,278.0	CHARLIE LAKE	1,288.7	-120.468434	56.179704
100081508316W600	08-15-083-16W6	0.076	HALFWAY	1,507.0	HALFWAY	1,510.0	-120.425979	56.192746
100101808316W600	10-18-083-16W6	0.056	CHARLIE LAKE	1,546.9	HALFWAY	1,559.1	-120.513371	56.197392
100040908317W600	04-09-083-17W6	0.300	MONTNEY	1,920.2	BELLOY	1,927.6	-120.632707	56.174579
100101008317W600	10-10-083-17W6	0.085	MONTNEY	1,953.2	BELLOY	1,955.6	-120.590060	56.184222
102101008317W600	10-10-083-17W6	0.059	HALFWAY	1,511.8	HALFWAY	1,533.1	-120.589226	56.184359
102123408317W600	12-34-083-17W6	0.064	HALFWAY	1,523.5	HALFWAY	1,526.5	-120.604408	56.240948
102123408317W600	12-34-083-17W6	0.068	HALFWAY	1,523.5	HALFWAY	1,526.5	-120.604408	56.240948
100091408318W600	09-14-083-18W6	0.058	BOUNDARY LAKE	1,329.8	COPLIN UNCONFORMITY	1,340.5	-120.717679	56.197400
100131408318W600	13-14-083-18W6	0.161	NORDEGG	1,128.1	BALDONNEL	1,139.0	-120.738167	56.201732
100131408318W600	13-14-083-18W6	0.192	BALDONNEL	1,152.4	BALDONNEL	1,158.5	-120.738167	56.201732
100131408318W600	13-14-083-18W6	0.060	HALFWAY	1,454.2	HALFWAY	1,457.2	-120.738167	56.201732
100141508318W600	14-15-083-18W6	0.144	BALDONNEL	1,123.8	BALDONNEL	1,150.9	-120.757950	56.201108
100091908318W600	09-19-083-18W6	0.064	HALFWAY	1,497.8	HALFWAY	1,501.1	-120.825467	56.212677
100022108318W600	02-21-083-18W6	0.101	HALFWAY	1,437.1	HALFWAY	1,455.4	-120.774062	56.205972

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082608318W600	08-26-083-18W6	0.086	COPLIN UNCONFORMITY	1,495.0	HALFWAY	1,512.0	-120.717192	56.222350
100162608318W600	16-26-083-18W6	0.190	HALFWAY	1,527.5	HALFWAY	1,543.0	-120.718832	56.229359
103032908318W600	03-29-083-18W6	0.148	SCHOOLER CREEK	1,466.4	HALFWAY	1,478.0	-120.810400	56.217988
100063608318W600	06-36-083-18W6	0.065	COPLIN UNCONFORMITY	1,405.7	COPLIN UNCONFORMITY	1,408.8	-120.705088	56.236831
100071208319W600	07-12-083-19W6	0.092	MONTNEY	1,793.0	BELLOY	1,802.0	-120.855856	56.179868
100111708319W600	11-17-083-19W6	0.125	COPLIN UNCONFORMITY	1,327.4	COPLIN UNCONFORMITY	1,328.6	-120.967784	56.197316
100111708319W600	11-17-083-19W6	0.179	MONTNEY	1,911.1	BELLOY	1,942.2	-120.967784	56.197316
100101808319W600	10-18-083-19W6	0.085	HALFWAY	1,450.0	HALFWAY	1,455.0	-120.987750	56.197883
100101908319W600	10-19-083-19W6	0.088	HALFWAY	1,458.8	HALFWAY	1,461.2	-120.987675	56.211826
100073008319W600	07-30-083-19W6	0.127	HALFWAY	1,329.2	HALFWAY	1,331.1	-120.987657	56.222585
100073008319W600	07-30-083-19W6	0.105	BALDONNEL	986.0	BALDONNEL	1,024.1	-120.987657	56.222585
100060508320W600	06-05-083-20W6	0.086	COPLIN UNCONFORMITY	1,478.3	HALFWAY	1,524.0	-121.126367	56.165076
100060608320W600	06-06-083-20W6	0.396	HALFWAY	1,464.3	HALFWAY	1,470.4	-121.153223	56.164426
100081308320W600	08-13-083-20W6	0.051	COPLIN UNCONFORMITY	1,457.5	HALFWAY	1,461.5	-121.010865	56.192840
100081308320W600	08-13-083-20W6	0.053	COPLIN UNCONFORMITY	1,457.5	HALFWAY	1,461.5	-121.010865	56.192840
100063508320W600	06-35-083-20W6	0.141	COPLIN UNCONFORMITY	1,457.9	HALFWAY	1,476.1	-121.047851	56.238059
100140508321W600	14-05-083-21W6	0.080	HALFWAY	1,460.0	HALFWAY	1,464.0	-121.286152	56.172199
100140508321W600	14-05-083-21W6	0.140	HALFWAY	1,460.0	HALFWAY	1,464.0	-121.286152	56.172199
100070808321W600	07-08-083-21W6	0.149	HALFWAY	1,465.5	HALFWAY	1,468.5	-121.279083	56.178045
100070808321W600	07-08-083-21W6	0.120	HALFWAY	1,465.5	HALFWAY	1,468.5	-121.279083	56.178045
100070808321W600	07-08-083-21W6	0.126	HALFWAY	1,465.5	HALFWAY	1,468.5	-121.279083	56.178045
100070808321W600	07-08-083-21W6	0.109	HALFWAY	1,465.5	HALFWAY	1,468.5	-121.279083	56.178045
100070808321W600	07-08-083-21W6	0.106	HALFWAY	1,465.5	HALFWAY	1,468.5	-121.279083	56.178045
100061008321W600	06-10-083-21W6	0.178	BALDONNEL	1,072.9	BALDONNEL	1,083.6	-121.231211	56.179170
100111308321W600	11-13-083-21W6	0.144	HALFWAY	1,440.5	HALFWAY	1,464.0	-121.179921	56.196205
100111308321W600	11-13-083-21W6	0.424	HALFWAY	1,440.5	HALFWAY	1,464.0	-121.179921	56.196205
100071608321W600	07-16-083-21W6	0.408	HALFWAY	1,448.0	HALFWAY	1,489.0	-121.249581	56.192823

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062608321W600	06-26-083-21W6	0.177	HALFWAY	1,490.0	HALFWAY	1,491.5	-121.204133	56.222737
100062608321W600	06-26-083-21W6	0.204	HALFWAY	1,490.0	HALFWAY	1,491.5	-121.204133	56.222737
100073308321W600	07-33-083-21W6	0.240	HALFWAY	1,421.4	HALFWAY	1,424.0	-121.249179	56.236220
100073308321W600	07-33-083-21W6	0.230	HALFWAY	1,421.4	HALFWAY	1,424.0	-121.249179	56.236220
100073308321W600	07-33-083-21W6	0.223	HALFWAY	1,421.4	HALFWAY	1,424.0	-121.249179	56.236220
100073308321W600	07-33-083-21W6	0.200	HALFWAY	1,421.4	HALFWAY	1,424.0	-121.249179	56.236220
100043408321W600	04-34-083-21W6	0.081	HALFWAY	1,430.1	HALFWAY	1,435.0	-121.236142	56.234974
100043408321W600	04-34-083-21W6	0.061	HALFWAY	1,430.1	HALFWAY	1,435.0	-121.236142	56.234974
100043408321W600	04-34-083-21W6	0.055	HALFWAY	1,446.0	HALFWAY	1,449.0	-121.236142	56.234974
100043408321W600	04-34-083-21W6	0.249	HALFWAY	1,430.1	HALFWAY	1,453.6	-121.236142	56.234974
100060908322W600	06-09-083-22W6	0.128	DOIG	2,674.6	DOIG	2,780.7	-121.414283	56.180006
100061708324W600	06-17-083-24W6	0.210	PARDONET	1,200.0	BALDONNEL	1,240.0	-121.758256	56.193584
100080208402W600	08-02-084-02W6	0.092	NORDEGG	987.0	MONTNEY	1,020.0	-118.188556	56.251407
100080208402W600	08-02-084-02W6	0.097	NORDEGG	987.0	MONTNEY	1,020.0	-118.188556	56.251407
100080208402W600	08-02-084-02W6	0.113	NORDEGG	987.0	MONTNEY	1,020.0	-118.188556	56.251407
100071208403W600	07-12-084-03W6	0.097	NORDEGG	993.6	MONTNEY	1,002.8	-118.323851	56.266421
100081908404W600	08-19-084-04W6	0.229	DOIG	1,007.0	DOIG	1,013.0	-118.606747	56.295442
100081908404W600	08-19-084-04W6	0.164	DOIG	1,008.0	DOIG	1,010.8	-118.606747	56.295442
100102808404W600	10-28-084-04W6	0.067	NORDEGG	1,039.7	DOIG	1,053.4	-118.561033	56.315506
100102908404W600	10-29-084-04W6	0.119	DOIG	1,012.5	DOIG	1,018.0	-118.587017	56.314123
102102908404W600	10-29-084-04W6	0.115	MONTNEY	1,082.0	MONTNEY	1,097.0	-118.587090	56.314660
102102908404W600	10-29-084-04W6	0.268	MONTNEY	1,082.0	MONTNEY	1,097.0	-118.587090	56.314660
100063208404W600	06-32-084-04W6	0.073	NORDEGG	1,025.0	DOIG	1,032.0	-118.593400	56.325476
100063208404W600	06-32-084-04W6	0.072	DOIG	1,026.0	DOIG	1,031.0	-118.593400	56.325476
100063208404W600	06-32-084-04W6	0.071	DOIG	1,027.0	DOIG	1,031.1	-118.593400	56.325476
100110708405W600	11-07-084-05W6	0.083	NORDEGG	1,030.0	DOIG	1,037.5	-118.782040	56.271925
100110708405W600	11-07-084-05W6	0.175	DOIG	1,045.0	MONTNEY	1,056.5	-118.782040	56.271925

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100081308405W600	08-13-084-05W6	0.115	DOIG	1,008.5	DOIG	1,009.0	-118.633105	56.280601
100103208405W600	10-32-084-05W6	0.088	NORDEGG	1,013.0	DOIG	1,017.5	-118.749353	56.329485
100103208405W600	10-32-084-05W6	0.100	NORDEGG	1,013.0	DOIG	1,017.5	-118.749353	56.329485
100070108406W600	07-01-084-06W6	0.086	DOIG	1,041.2	DOIG	1,049.7	-118.799246	56.251273
102160208406W600	16-02-084-06W6	0.085	NORDEGG	1,041.0	DOIG	1,061.0	-118.819881	56.260163
100141608407W600	14-16-084-07W6	0.099	CHARLIE LAKE	1,065.6	CHARLIE LAKE	1,066.2	-119.041246	56.287630
100141608407W600	14-16-084-07W6	0.168	CHARLIE LAKE	1,065.6	CHARLIE LAKE	1,066.2	-119.041246	56.287630
100021908407W600	02-19-084-07W6	0.112	CHARLIE LAKE	1,053.0	CHARLIE LAKE	1,069.0	-119.088576	56.292177
100042008407W600	04-20-084-07W6	0.064	CHARLIE LAKE	1,317.0	CHARLIE LAKE	1,322.5	-119.078155	56.294153
100062908407W600	06-29-084-07W6	0.114	HALFWAY	1,044.0	DOIG	1,058.0	-119.072862	56.309485
100163408407W600	16-34-084-07W6	0.286	CHARLIE LAKE	1,058.7	CHARLIE LAKE	1,059.3	-119.006438	56.331725
100163408407W600	16-34-084-07W6	0.064	CHARLIE LAKE	1,068.0	CHARLIE LAKE	1,071.5	-119.006438	56.331725
102140208408W600	14-02-084-08W6	0.054	CHARLIE LAKE	1,138.0	CHARLIE LAKE	1,143.0	-119.151720	56.259364
102140208408W600	14-02-084-08W6	0.056	CHARLIE LAKE	1,138.0	CHARLIE LAKE	1,143.0	-119.151720	56.259364
100162008408W600	16-20-084-08W6	0.061	CHARLIE LAKE	1,083.0	HALFWAY	1,087.0	-119.218396	56.305268
100162208408W600	16-22-084-08W6	0.380	NORDEGG	894.0	CHARLIE LAKE	902.0	-119.160093	56.302254
100142308408W600	14-23-084-08W6	0.056	CHARLIE LAKE	864.5	CHARLIE LAKE	867.0	-119.151155	56.302535
100142308408W600	14-23-084-08W6	0.052	CHARLIE LAKE	864.5	CHARLIE LAKE	867.0	-119.151155	56.302535
100062908408W600	06-29-084-08W6	0.061	NORDEGG	1,349.5	CHARLIE LAKE	1,351.5	-119.229992	56.310720
100082908408W600	08-29-084-08W6	0.351	NORDEGG	1,052.0	DOIG	1,069.0	-119.216402	56.310613
100153108408W600	15-31-084-08W6	0.067	DOIG	1,063.0	DOIG	1,073.0	-119.245460	56.331471
100153108408W600	15-31-084-08W6	0.068	DOIG	1,055.0	DOIG	1,085.0	-119.245460	56.331471
100163308408W600	16-33-084-08W6	0.272	CHARLIE LAKE	1,045.0	CHARLIE LAKE	1,049.9	-119.191691	56.331831
100083508408W600	08-35-084-08W6	0.100	CHARLIE LAKE	1,576.2	HALFWAY	1,595.0	-119.138385	56.324645
100160108409W600	16-01-084-09W6	0.065	CHARLIE LAKE	1,173.0	HALFWAY	1,185.0	-119.268942	56.259295
100101708409W600	10-17-084-09W6	0.183	DOIG	1,197.9	DOIG	1,210.1	-119.378476	56.285465
100142108410W600	14-21-084-10W6	0.046	MONTNEY	1,575.8	BELLOY	1,585.0	-119.518574	56.302653

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100508411W600	10-05-084-11W6	0.143	CHARLIE LAKE	1,073.5	CHARLIE LAKE	1,077.5	-119.695418	56.255527
100100508411W600	10-05-084-11W6	0.104	CHARLIE LAKE	1,073.5	CHARLIE LAKE	1,084.2	-119.695418	56.255527
100100508411W600	10-05-084-11W6	0.108	CHARLIE LAKE	1,073.5	CHARLIE LAKE	1,084.2	-119.695418	56.255527
100100508411W600	10-05-084-11W6	0.154	CHARLIE LAKE	1,073.5	CHARLIE LAKE	1,077.5	-119.695418	56.255527
100142008411W600	14-20-084-11W6	0.127	CHARLIE LAKE	1,165.0	CHARLIE LAKE	1,189.0	-119.705913	56.301623
100060208412W600	06-02-084-12W6	0.134	BALDONNEL	1,215.5	BALDONNEL	1,219.0	-119.785033	56.252013
100120208412W600	12-02-084-12W6	0.091	BOUNDARY LAKE	1,271.0	BOUNDARY LAKE	1,275.0	-119.787103	56.256951
100111008412W600	11-10-084-12W6	0.095	BOUNDARY LAKE	1,275.6	BOUNDARY LAKE	1,283.5	-119.809143	56.271612
100041408412W600	04-14-084-12W6	0.135	CHARLIE LAKE	1,265.0	BOUNDARY LAKE	1,280.0	-119.788227	56.277682
100101508412W600	10-15-084-12W6	0.356	CHARLIE LAKE	1,276.5	BOUNDARY LAKE	1,284.4	-119.801452	56.285865
100071708412W600	07-17-084-12W6	0.145	HALFWAY	1,403.5	HALFWAY	1,415.0	-119.855644	56.280615
100161708412W600	16-17-084-12W6	0.155	NORDEGG	1,236.0	BALDONNEL	1,243.0	-119.846576	56.289547
100051908412W600	05-19-084-12W6	0.142	CHARLIE LAKE	1,325.0	CHARLIE LAKE	1,330.0	-119.891309	56.294433
100071908412W600	07-19-084-12W6	0.060	MONTNEY	1,781.0	BELLOY	1,786.0	-119.881069	56.294771
100082108412W600	08-21-084-12W6	0.158	BALDONNEL	1,240.5	BALDONNEL	1,244.5	-119.823484	56.294603
100082108412W600	08-21-084-12W6	0.220	NORDEGG	1,233.2	BALDONNEL	1,242.4	-119.823484	56.294603
102082108412W600	08-21-084-12W6	0.082	BOUNDARY LAKE	1,308.0	BOUNDARY LAKE	1,310.5	-119.823487	56.293928
100112108412W600	11-21-084-12W6	0.060	MONTNEY	1,565.0	MONTNEY	1,574.8	-119.835512	56.300318
100102208412W600	10-22-084-12W6	0.111	NORDEGG	1,225.6	CHARLIE LAKE	1,245.4	-119.801992	56.299112
100102208412W600	10-22-084-12W6	0.104	HALFWAY	1,379.2	HALFWAY	1,383.8	-119.801992	56.299112
100102208412W600	10-22-084-12W6	0.123	NORDEGG	1,224.7	BALDONNEL	1,231.4	-119.801992	56.299112
102102208412W600	10-22-084-12W6	0.105	BALDONNEL	1,225.3	CHARLIE LAKE	1,235.7	-119.800499	56.299365
103102208412W600	10-22-084-12W6	0.068	MONTNEY	1,547.5	MONTNEY	1,553.5	-119.800655	56.300179
103102208412W600	10-22-084-12W6	0.097	MONTNEY	1,545.8	MONTNEY	1,563.5	-119.800655	56.300179
100042408412W600	04-24-084-12W6	0.239	NORDEGG	1,219.0	CHARLIE LAKE	1,232.2	-119.760037	56.293020
100052508412W600	05-25-084-12W6	0.134	NORDEGG	1,189.0	CHARLIE LAKE	1,201.0	-119.759992	56.309025
100052608412W600	05-26-084-12W6	0.054	MONTNEY	1,586.5	MONTNEY	1,605.0	-119.786275	56.309396

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100052608412W600	05-26-084-12W6	0.071	MONTNEY	1,586.5	MONTNEY	1,605.0	-119.786275	56.309396
100052608412W600	05-26-084-12W6	0.065	MONTNEY	1,586.0	MONTNEY	1,605.0	-119.786275	56.309396
100043208412W600	04-32-084-12W6	0.070	MONTNEY	1,583.0	MONTNEY	1,586.0	-119.865334	56.322327
100140608413W600	14-06-084-13W6	0.149	BOUNDARY LAKE	1,350.0	BOUNDARY LAKE	1,359.0	-120.046786	56.258522
100080808413W600	08-08-084-13W6	0.079	BOUNDARY LAKE	1,365.2	BOUNDARY LAKE	1,368.2	-120.006387	56.266431
100160808413W600	16-08-084-13W6	0.110	BOUNDARY LAKE	1,365.0	BOUNDARY LAKE	1,372.0	-120.007538	56.274280
100142008413W600	14-20-084-13W6	0.102	HALFWAY	1,445.7	HALFWAY	1,450.5	-120.019316	56.302757
100142008413W600	14-20-084-13W6	0.075	BOUNDARY LAKE	1,330.8	BOUNDARY LAKE	1,336.2	-120.019316	56.302757
100022908413W600	02-29-084-13W6	0.080	HALFWAY	1,432.0	DOIG	1,443.0	-120.015269	56.307439
100070408414W600	07-04-084-14W6	0.110	MONTNEY	1,868.0	BELLOY	1,878.0	-120.147817	56.253019
100140508414W600	14-05-084-14W6	0.130	BOUNDARY LAKE	1,278.0	BOUNDARY LAKE	1,282.0	-120.176306	56.258485
100062208414W600	06-22-084-14W6	0.046	BOUNDARY LAKE	1,267.7	BOUNDARY LAKE	1,274.7	-120.124705	56.295482
100083308414W600	08-33-084-14W6	0.089	NORDEGG	1,104.9	BALDONNEL	1,111.0	-120.138454	56.324856
100110108415W600	11-01-084-15W6	0.066	FERNIE	1,200.0	BALDONNEL	1,230.0	-120.228817	56.254905
100110108415W600	11-01-084-15W6	0.062	FERNIE	1,200.0	BALDONNEL	1,230.0	-120.228817	56.254905
100061408415W600	06-14-084-15W6	0.080	MONTNEY	1,790.0	BELLOY	1,811.0	-120.256393	56.280434
100112408415W600	11-24-084-15W6	0.158	HALFWAY	1,408.0	DOIG	1,427.0	-120.228984	56.298368
100140708416W600	14-07-084-16W6	0.064	HALFWAY	1,438.0	HALFWAY	1,450.0	-120.520822	56.274161
100140708416W600	14-07-084-16W6	0.046	HALFWAY	1,438.0	HALFWAY	1,450.0	-120.520822	56.274161
100140708416W600	14-07-084-16W6	0.059	HALFWAY	1,440.0	HALFWAY	1,447.0	-120.520822	56.274161
102140708416W600	14-07-084-16W6	0.059	COPLIN UNCONFORMITY	1,424.0	HALFWAY	1,450.0	-120.520323	56.274159
100100908416W600	10-09-084-16W6	0.074	CHARLIE LAKE	1,258.2	CHARLIE LAKE	1,266.4	-120.460695	56.270033
100100908416W600	10-09-084-16W6	0.142	DOIG	1,492.9	DOIG	1,493.5	-120.460695	56.270033
100061108416W600	06-11-084-16W6	0.187	MONTNEY	1,855.9	BELLOY	1,860.8	-120.414546	56.266415
100062008416W600	06-20-084-16W6	0.091	CHARLIE LAKE	1,257.0	CHARLIE LAKE	1,264.9	-120.493528	56.295325
100112608416W600	11-26-084-16W6	0.058	HALFWAY	1,436.0	HALFWAY	1,446.9	-120.416278	56.314723
100103308416W600	10-33-084-16W6	0.066	CHARLIE LAKE	1,284.4	CHARLIE LAKE	1,293.9	-120.460710	56.328207

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060608417W600	06-06-084-17W6	0.070	CHARLIE LAKE	1,319.8	CHARLIE LAKE	1,328.9	-120.679287	56.251743
100161208417W600	16-12-084-17W6	0.108	COPLIN UNCONFORMITY	1,438.0	DOIG	1,487.4	-120.533249	56.273662
100061308417W600	06-13-084-17W6	0.071	CHARLIE LAKE	1,229.6	CHARLIE LAKE	1,236.0	-120.546296	56.281047
100101808417W600	10-18-084-17W6	0.136	HALFWAY	1,485.6	HALFWAY	1,486.5	-120.670485	56.284655
100101808417W600	10-18-084-17W6	0.125	HALFWAY	1,485.6	HALFWAY	1,486.5	-120.670485	56.284655
100101808417W600	10-18-084-17W6	0.077	MONTNEY	1,886.7	TAYLOR FLAT	1,973.6	-120.670485	56.284655
100061908417W600	06-19-084-17W6	0.057	HALFWAY	1,452.1	HALFWAY	1,453.0	-120.678883	56.295766
100062208417W600	06-22-084-17W6	0.060	COPLIN UNCONFORMITY	1,426.8	HALFWAY	1,434.4	-120.597933	56.296074
100102608417W600	10-26-084-17W6	0.220	COPLIN UNCONFORMITY	1,470.0	HALFWAY	1,481.0	-120.566318	56.313834
100102708417W600	10-27-084-17W6	0.071	COPLIN UNCONFORMITY	1,481.0	HALFWAY	1,486.0	-120.590513	56.314821
100112708417W600	11-27-084-17W6	0.055	COPLIN UNCONFORMITY	1,484.4	HALFWAY	1,511.8	-120.599652	56.314082
100112808417W600	11-28-084-17W6	0.068	CHARLIE LAKE	1,304.5	CHARLIE LAKE	1,310.6	-120.626339	56.313385
100033408417W600	03-34-084-17W6	0.059	HALFWAY	1,476.0	HALFWAY	1,484.0	-120.597810	56.321530
100103408417W600	10-34-084-17W6	0.152	HALFWAY	1,694.0	HALFWAY	1,704.0	-120.590672	56.327596
100143408417W600	14-34-084-17W6	0.059	HALFWAY	1,675.0	HALFWAY	1,680.5	-120.601260	56.331502
100043508417W600	04-35-084-17W6	0.232	COPLIN UNCONFORMITY	1,943.0	HALFWAY	2,287.0	-120.580162	56.321055
100060108418W600	06-01-084-18W6	0.065	COPLIN UNCONFORMITY	1,414.0	COPLIN UNCONFORMITY	1,424.3	-120.703336	56.251409
100081008418W600	08-10-084-18W6	0.181	BALDONNEL	1,207.0	BALDONNEL	1,221.0	-120.742814	56.267098
100161008418W600	16-10-084-18W6	0.187	CHARLIE LAKE	1,234.0	CHARLIE LAKE	1,239.0	-120.743692	56.273731
100061408418W600	06-14-084-18W6	0.120	BALDONNEL	957.1	CHARLIE LAKE	981.5	-120.730707	56.280846
100122408418W600	12-24-084-18W6	0.093	BOUNDARY LAKE	1,365.5	COPLIN UNCONFORMITY	1,392.9	-120.710862	56.299113
100062508418W600	06-25-084-18W6	0.071	CHARLIE LAKE	1,293.0	CHARLIE LAKE	1,305.8	-120.703677	56.309904
100152508418W600	15-25-084-18W6	0.061	SIPHON CREEK	1,268.0	CECIL SAND	1,283.0	-120.698700	56.317915
100112808418W600	11-28-084-18W6	0.091	COPLIN UNCONFORMITY	1,423.0	HALFWAY	1,437.6	-120.781045	56.313333
100112808418W600	11-28-084-18W6	0.059	HALFWAY	1,430.5	HALFWAY	1,437.0	-120.781045	56.313333
100112908418W600	11-29-084-18W6	0.059	CHARLIE LAKE	1,290.8	CHARLIE LAKE	1,301.5	-120.807958	56.312765
100063408418W600	06-34-084-18W6	0.171	HALFWAY	1,417.3	HALFWAY	1,426.5	-120.756789	56.324326

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100083408418W600	08-34-084-18W6	0.120	BALDONNEL	1,154.0	BALDONNEL	1,169.0	-120.744252	56.325174
102063508418W600	06-35-084-18W6	0.170	BALDONNEL	1,166.0	BALDONNEL	1,174.0	-120.730125	56.324204
100163608418W600	16-36-084-18W6	0.061	CHARLIE LAKE	1,260.0	CHARLIE LAKE	1,266.0	-120.690373	56.331269
100131208419W600	13-12-084-19W6	0.060	HALFWAY	1,519.0	HALFWAY	1,522.0	-120.867306	56.274379
100041308419W600	04-13-084-19W6	0.082	HALFWAY	1,550.0	HALFWAY	1,565.0	-120.868445	56.277641
100041308419W600	04-13-084-19W6	0.093	HALFWAY	1,550.0	HALFWAY	1,565.0	-120.868445	56.277641
100061308419W600	06-13-084-19W6	0.377	COPLIN UNCONFORMITY	1,495.7	HALFWAY	1,502.7	-120.861410	56.280677
100011508419W600	01-15-084-19W6	0.152	BALDONNEL	1,221.9	BALDONNEL	1,226.8	-120.902115	56.277616
100012108419W600	01-21-084-19W6	0.061	CHARLIE LAKE	1,335.0	CHARLIE LAKE	1,355.8	-120.928457	56.291889
100082508419W600	08-25-084-19W6	0.072	CHARLIE LAKE	1,238.0	CECIL SAND	1,253.0	-120.848539	56.309594
100102708419W600	10-27-084-19W6	0.215	BALDONNEL	1,269.5	CHARLIE LAKE	1,284.7	-120.908619	56.313747
100163608419W600	16-36-084-19W6	0.155	COPLIN UNCONFORMITY	1,310.0	COPLIN UNCONFORMITY	1,325.0	-120.851654	56.330560
100160908420W600	16-09-084-20W6	0.065	COPLIN UNCONFORMITY	1,398.4	COPLIN UNCONFORMITY	1,401.5	-121.086710	56.273660
100061308420W600	06-13-084-20W6	0.057	BOUNDARY LAKE	1,576.1	HALFWAY	1,587.1	-121.019825	56.280639
100111808420W600	11-18-084-20W6	0.063	HALFWAY	1,694.1	HALFWAY	1,701.1	-121.151768	56.284639
100111808420W600	11-18-084-20W6	0.210	BALDONNEL	1,341.1	BALDONNEL	1,344.8	-121.151768	56.284639
100112608420W600	11-26-084-20W6	0.069	NORTH PINE SAND	1,598.0	HALFWAY	1,610.0	-121.047183	56.313779
100103308420W600	10-33-084-20W6	0.086	HALFWAY	1,621.5	HALFWAY	1,627.5	-121.094089	56.326770
100063408420W600	06-34-084-20W6	0.058	HALFWAY	1,664.0	HALFWAY	1,665.5	-121.074223	56.324604
100100308421W600	10-03-084-21W6	0.218	HALFWAY	1,428.3	HALFWAY	1,436.8	-121.225153	56.255228
100100308421W600	10-03-084-21W6	0.265	HALFWAY	1,426.5	DOIG	1,484.4	-121.225153	56.255228
100100308421W600	10-03-084-21W6	0.267	HALFWAY	1,428.3	HALFWAY	1,443.5	-121.225153	56.255228
100151308421W600	15-13-084-21W6	0.080	MONTNEY	2,082.3	BELLOY	2,095.3	-121.169023	56.287164
100112708421W600	11-27-084-21W6	0.059	CHARLIE LAKE	1,231.4	CHARLIE LAKE	1,244.5	-121.231403	56.314386
100060808422W600	06-08-084-22W6	0.310	BALDONNEL	1,129.9	CHARLIE LAKE	1,207.9	-121.442032	56.266416
100072208422W600	07-22-084-22W6	0.155	BALDONNEL	1,126.5	BALDONNEL	1,131.4	-121.382948	56.295564
100072208422W600	07-22-084-22W6	0.046	BALDONNEL	1,126.5	BALDONNEL	1,131.4	-121.382948	56.295564



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072208422W600	07-22-084-22W6	0.162	BALDONNEL	1,126.5	BALDONNEL	1,131.4	-121.382948	56.295564
100072208422W600	07-22-084-22W6	0.191	BALDONNEL	1,148.2	BALDONNEL	1,158.2	-121.382948	56.295564
100072208422W600	07-22-084-22W6	0.215	BALDONNEL	1,148.2	BALDONNEL	1,158.2	-121.382948	56.295564
100072208422W600	07-22-084-22W6	0.409	BALDONNEL	1,126.2	BALDONNEL	1,158.2	-121.382948	56.295564
100071808501W600	07-18-085-01W6	0.100	NORDEGG	1,085.0	MONTNEY	1,094.0	-118.142764	56.367596
100061008503W600	06-10-085-03W6	0.095	NORDEGG	1,126.0	MONTNEY	1,132.5	-118.386311	56.353001
100061008503W600	06-10-085-03W6	0.094	NORDEGG	1,126.0	MONTNEY	1,132.5	-118.386311	56.353001
100101708503W600	10-17-085-03W6	0.076	MONTNEY	1,067.7	MONTNEY	1,074.4	-118.430928	56.372805
100111908503W600	11-19-085-03W6	0.099	NORDEGG	1,064.0	MONTNEY	1,069.0	-118.466360	56.388115
100142608503W600	14-26-085-03W6	0.086	MONTNEY	1,047.0	MONTNEY	1,052.0	-118.361524	56.405915
100070408504W600	07-04-085-04W6	0.100	MONTNEY	1,056.0	MONTNEY	1,074.0	-118.563036	56.339219
100061508506W600	06-15-085-06W6	0.058	NORDEGG	991.0	CHARLIE LAKE	998.0	-118.857835	56.370057
100141608506W600	14-16-085-06W6	0.088	CHARLIE LAKE	980.0	CHARLIE LAKE	983.0	-118.888628	56.375280
100082008506W600	08-20-085-06W6	0.186	HALFWAY	975.0	HALFWAY	978.5	-118.896487	56.384441
100162108506W600	16-21-085-06W6	0.070	DOIG	1,006.0	DOIG	1,008.0	-118.875614	56.389261
100122708506W600	12-27-085-06W6	0.060	CHARLIE LAKE	991.0	CHARLIE LAKE	1,000.0	-118.865235	56.400237
100142808506W600	14-28-085-06W6	0.081	NORDEGG	977.5	DOIG	978.5	-118.888737	56.403933
100160508507W600	16-05-085-07W6	0.085	CHARLIE LAKE	1,068.0	DOIG	1,071.0	-119.059533	56.346207
100061808507W600	06-18-085-07W6	0.073	MONTNEY	1,112.0	MONTNEY	1,120.0	-119.099674	56.369473
100061808507W600	06-18-085-07W6	0.072	MONTNEY	1,112.0	MONTNEY	1,120.0	-119.099674	56.369473
100061808507W600	06-18-085-07W6	0.353	MONTNEY	1,086.5	MONTNEY	1,094.5	-119.099674	56.369473
100062108507W600	06-21-085-07W6	0.153	DOIG	1,109.0	MONTNEY	1,119.0	-119.046897	56.382137
100142308507W600	14-23-085-07W6	0.196	NORDEGG	1,047.9	CHARLIE LAKE	1,048.5	-118.994142	56.389302
100042708507W600	04-27-085-07W6	0.062	NORDEGG	1,062.2	CHARLIE LAKE	1,068.3	-119.024186	56.394716
100161008508W600	16-10-085-08W6	0.060	DOIG	1,049.0	DOIG	1,051.0	-119.165680	56.360302
100161208508W600	16-12-085-08W6	0.106	MONTNEY	1,082.0	MONTNEY	1,086.0	-119.107990	56.360186
100141408508W600	14-14-085-08W6	0.052	CHARLIE LAKE	1,054.0	CHARLIE LAKE	1,069.0	-119.152481	56.374846

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100162708508W600	16-27-085-08W6	0.060	CHARLIE LAKE	1,053.0	CHARLIE LAKE	1,056.0	-119.164685	56.406865
100060108511W600	06-01-085-11W6	0.104	HALFWAY	1,249.0	HALFWAY	1,254.0	-119.595248	56.340504
100041708511W600	04-17-085-11W6	0.047	MONTNEY	1,323.0	MONTNEY	1,597.0	-119.707310	56.365860
100111908511W600	11-19-085-11W6	0.104	NORDEGG	1,172.6	CHARLIE LAKE	1,181.1	-119.731077	56.387305
100140708512W600	14-07-085-12W6	0.134	BOUNDARY LAKE	1,288.0	BOUNDARY LAKE	1,292.0	-119.890583	56.361460
100140708512W600	14-07-085-12W6	0.126	BOUNDARY LAKE	1,288.0	BOUNDARY LAKE	1,292.0	-119.890583	56.361460
100140708512W600	14-07-085-12W6	0.114	BOUNDARY LAKE	1,288.0	BOUNDARY LAKE	1,292.0	-119.890583	56.361460
100041308512W600	04-13-085-12W6	0.111	BALDONNEL	1,182.5	BALDONNEL	1,194.0	-119.760694	56.365867
100141308512W600	14-13-085-12W6	0.117	NORDEGG	1,170.4	CHARLIE LAKE	1,182.6	-119.757448	56.374726
100141308512W600	14-13-085-12W6	0.116	NORDEGG	1,173.5	CHARLIE LAKE	1,178.1	-119.757448	56.374726
100111508512W600	11-15-085-12W6	0.062	BOUNDARY LAKE	1,341.1	HALFWAY	1,354.8	-119.811075	56.372856
100102208512W600	10-22-085-12W6	0.098	NORDEGG	1,202.7	BALDONNEL	1,211.0	-119.800261	56.387374
100062308512W600	06-23-085-12W6	0.105	NORDEGG	1,205.5	BALDONNEL	1,209.5	-119.779996	56.384320
100143608512W600	14-36-085-12W6	0.068	BOUNDARY LAKE	1,295.0	BOUNDARY LAKE	1,310.0	-119.753366	56.420458
100140908513W600	14-09-085-13W6	0.136	BALDONNEL	1,221.6	BALDONNEL	1,225.9	-119.990486	56.360292
100061108513W600	06-11-085-13W6	0.136	NORDEGG	1,242.1	BALDONNEL	1,252.1	-119.941058	56.354023
100061108513W600	06-11-085-13W6	0.142	NORDEGG	1,242.1	BALDONNEL	1,252.1	-119.941058	56.354023
100061108513W600	06-11-085-13W6	0.158	BOUNDARY LAKE	1,416.1	HALFWAY	1,420.7	-119.941058	56.354023
100061108513W600	06-11-085-13W6	0.124	BOUNDARY LAKE	1,416.7	HALFWAY	1,427.7	-119.941058	56.354023
100061308513W600	06-13-085-13W6	0.058	HALFWAY	1,386.2	HALFWAY	1,386.5	-119.913580	56.368004
100061308513W600	06-13-085-13W6	0.057	CHARLIE LAKE	1,262.5	CHARLIE LAKE	1,269.0	-119.913580	56.368004
100061308513W600	06-13-085-13W6	0.067	BOUNDARY LAKE	1,352.1	HALFWAY	1,386.8	-119.913580	56.368004
100061308513W600	06-13-085-13W6	0.089	HALFWAY	1,385.0	HALFWAY	1,385.6	-119.913580	56.368004
100061308513W600	06-13-085-13W6	0.092	HALFWAY	1,385.0	HALFWAY	1,385.6	-119.913580	56.368004
100061308513W600	06-13-085-13W6	0.066	HALFWAY	1,386.2	HALFWAY	1,386.5	-119.913580	56.368004
100061308513W600	06-13-085-13W6	0.062	HALFWAY	1,388.4	DOIG	1,393.5	-119.913580	56.368004
100061308513W600	06-13-085-13W6	0.049	HALFWAY	1,388.4	DOIG	1,393.5	-119.913580	56.368004

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061308513W600	06-13-085-13W6	0.055	HALFWAY	1,388.4	DOIG	1,393.5	-119.913580	56.368004
100061308513W600	06-13-085-13W6	0.108	HALFWAY	1,383.8	DOIG	1,403.6	-119.913580	56.368004
100061308513W600	06-13-085-13W6	0.097	HALFWAY	1,385.0	HALFWAY	1,385.6	-119.913580	56.368004
100111308513W600	11-13-085-13W6	0.058	HALFWAY	1,384.0	HALFWAY	1,389.0	-119.912881	56.371077
100111308513W600	11-13-085-13W6	0.067	HALFWAY	1,384.0	HALFWAY	1,389.0	-119.912881	56.371077
100101508513W600	10-15-085-13W6	0.064	HALFWAY	1,412.4	HALFWAY	1,416.1	-119.960103	56.371965
100101508513W600	10-15-085-13W6	0.096	HALFWAY	1,412.4	HALFWAY	1,416.1	-119.960103	56.371965
100101508513W600	10-15-085-13W6	0.067	HALFWAY	1,412.4	HALFWAY	1,416.1	-119.960103	56.371965
100101508513W600	10-15-085-13W6	0.098	BOUNDARY LAKE	1,397.5	HALFWAY	1,413.1	-119.960103	56.371965
100101508513W600	10-15-085-13W6	0.080	BOUNDARY LAKE	1,397.5	HALFWAY	1,413.1	-119.960103	56.371965
100051608513W600	05-16-085-13W6	0.071	MONTNEY	1,591.5	MONTNEY	1,597.5	-119.997229	56.368271
100081608513W600	08-16-085-13W6	0.057	HALFWAY	1,400.9	HALFWAY	1,412.4	-119.979965	56.368358
100081608513W600	08-16-085-13W6	0.128	BALDONNEL	1,230.8	BALDONNEL	1,238.4	-119.979965	56.368358
100081608513W600	08-16-085-13W6	0.054	HALFWAY	1,400.9	HALFWAY	1,412.4	-119.979965	56.368358
100081608513W600	08-16-085-13W6	0.136	BALDONNEL	1,230.8	BALDONNEL	1,238.4	-119.979965	56.368358
100121908513W600	12-19-085-13W6	0.062	HALFWAY	1,399.0	HALFWAY	1,405.0	-120.052279	56.386369
100121908513W600	12-19-085-13W6	0.065	HALFWAY	1,390.0	HALFWAY	1,396.0	-120.052279	56.386369
100082108513W600	08-21-085-13W6	0.098	BOUNDARY LAKE	1,403.0	HALFWAY	1,410.0	-119.977684	56.384080
100082108513W600	08-21-085-13W6	0.049	HALFWAY	1,407.0	HALFWAY	1,410.0	-119.977684	56.384080
100062308513W600	06-23-085-13W6	0.063	BOUNDARY LAKE	1,389.0	HALFWAY	1,400.0	-119.937637	56.381245
100062308513W600	06-23-085-13W6	0.061	BOUNDARY LAKE	1,386.0	HALFWAY	1,397.0	-119.937637	56.381245
100062408513W600	06-24-085-13W6	0.058	HALFWAY	1,388.0	HALFWAY	1,398.0	-119.916801	56.381304
100062408513W600	06-24-085-13W6	0.109	BOUNDARY LAKE	1,378.9	HALFWAY	1,384.1	-119.916801	56.381304
100062508513W600	06-25-085-13W6	0.096	BOUNDARY LAKE	1,354.8	HALFWAY	1,370.1	-119.913687	56.397797
100062508513W600	06-25-085-13W6	0.064	BOUNDARY LAKE	1,354.8	HALFWAY	1,370.1	-119.913687	56.397797
100062508513W600	06-25-085-13W6	0.139	HALFWAY	1,363.1	HALFWAY	1,364.9	-119.913687	56.397797
100142508513W600	14-25-085-13W6	0.069	HALFWAY	1,355.0	HALFWAY	1,360.0	-119.911190	56.403152

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100142508513W600	14-25-085-13W6	0.100	BALDONNEL	1,205.5	BALDONNEL	1,210.0	-119.911190	56.403152
100062708513W600	06-27-085-13W6	0.087	BOUNDARY LAKE	1,300.0	BOUNDARY LAKE	1,301.0	-119.969416	56.396982
100082808513W600	08-28-085-13W6	0.055	HALFWAY	1,398.0	HALFWAY	1,406.5	-119.981684	56.395680
100122908513W600	12-29-085-13W6	0.058	HALFWAY	1,390.0	HALFWAY	1,393.0	-120.026867	56.400542
100142908513W600	14-29-085-13W6	0.066	COPLIN UNCONFORMITY	1,371.6	DOIG	1,399.0	-120.019401	56.404657
100083008513W600	08-30-085-13W6	0.059	DOIG	1,400.3	DOIG	1,402.1	-120.032679	56.397427
100163008513W600	16-30-085-13W6	0.111	NORDEGG	1,216.2	CHARLIE LAKE	1,245.7	-120.031287	56.403877
100143208513W600	14-32-085-13W6	0.079	BOUNDARY LAKE	1,276.5	BOUNDARY LAKE	1,278.0	-120.019391	56.419122
100143208513W600	14-32-085-13W6	0.230	BOUNDARY LAKE	1,276.2	BOUNDARY LAKE	1,278.0	-120.019391	56.419122
100023308513W600	02-33-085-13W6	0.068	BOUNDARY LAKE	1,378.9	HALFWAY	1,385.9	-119.983557	56.409740
100063408513W600	06-34-085-13W6	0.055	BOUNDARY LAKE	1,364.0	HALFWAY	1,381.4	-119.966621	56.411900
102070208514W600	07-02-085-14W6	0.088	COPLIN UNCONFORMITY	1,365.0	HALFWAY	1,375.0	-120.091248	56.337355
100030408514W600	03-04-085-14W6	0.160	MONTNEY	1,682.5	BELLOY	1,687.5	-120.150476	56.336309
100080508514W600	08-05-085-14W6	0.111	COPLIN UNCONFORMITY	1,321.6	DOIG	1,364.3	-120.165169	56.339117
102081208514W600	08-12-085-14W6	0.060	HALFWAY	1,392.0	HALFWAY	1,403.0	-120.057833	56.354301
100112208514W600	11-22-085-14W6	0.384	BOUNDARY LAKE	1,338.0	BOUNDARY LAKE	1,340.5	-120.127364	56.385001
100112208514W600	11-22-085-14W6	0.340	BOUNDARY LAKE	1,338.0	BOUNDARY LAKE	1,340.5	-120.127364	56.385001
100112408514W600	11-24-085-14W6	0.382	BALDONNEL	1,196.0	BALDONNEL	1,199.1	-120.072763	56.386714
100112408514W600	11-24-085-14W6	0.497	BALDONNEL	1,196.0	BALDONNEL	1,199.1	-120.072763	56.386714
100082608514W600	08-26-085-14W6	0.447	BALDONNEL	1,219.5	CHARLIE LAKE	1,240.5	-120.085365	56.397239
100112808514W602	11-28-085-14W6	0.072	CHARLIE LAKE	1,334.0	BOUNDARY LAKE	1,342.5	-120.153661	56.400058
100071908515W600	07-19-085-15W6	0.072	HALFWAY	1,468.0	DOIG	1,478.0	-120.353568	56.381724
100102208515W600	10-22-085-15W6	0.256	BALDONNEL	1,233.0	BALDONNEL	1,237.5	-120.276204	56.385103
100132808515W600	13-28-085-15W6	0.057	HALFWAY	1,467.5	HALFWAY	1,469.0	-120.314163	56.403952
100101508516W600	10-15-085-16W6	0.091	CHARLIE LAKE	1,310.0	CHARLIE LAKE	1,316.0	-120.435473	56.371242
100101508516W600	10-15-085-16W6	0.063	CHARLIE LAKE	1,310.0	CHARLIE LAKE	1,316.0	-120.435473	56.371242
100062308516W600	06-23-085-16W6	0.082	COPLIN UNCONFORMITY	1,483.0	HALFWAY	1,487.0	-120.417003	56.381934

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102102908516W600	10-29-085-16W6	0.063	CHARLIE LAKE	1,258.0	CHARLIE LAKE	1,270.0	-120.487569	56.400735
100113308516W600	11-33-085-16W6	0.061	COPLIN UNCONFORMITY	1,412.0	COPLIN UNCONFORMITY	1,420.0	-120.468322	56.416202
100110208517W600	11-02-085-17W6	0.150	BALDONNEL	1,230.0	BALDONNEL	1,255.0	-120.570098	56.341576
100030308517W600	03-03-085-17W6	0.241	HALFWAY	1,607.7	HALFWAY	2,445.0	-120.597411	56.334832
100030408517W600	03-04-085-17W6	0.056	HALFWAY	1,468.0	HALFWAY	1,478.0	-120.622768	56.335253
100020608517W600	02-06-085-17W6	0.081	CHARLIE LAKE	1,263.0	CHARLIE LAKE	1,267.0	-120.669993	56.336222
100060908517W600	06-09-085-17W6	0.079	COPLIN UNCONFORMITY	1,453.5	HALFWAY	1,457.5	-120.625316	56.354189
100061308517W600	06-13-085-17W6	0.064	HALFWAY	1,444.0	HALFWAY	1,446.0	-120.546897	56.368951
100101608517W600	10-16-085-17W6	0.219	COPLIN UNCONFORMITY	1,466.1	DOIG	1,502.7	-120.618807	56.371930
100052008517W600	05-20-085-17W6	0.075	CHARLIE LAKE	1,280.0	CHARLIE LAKE	1,290.0	-120.656485	56.383224
100072008517W600	07-20-085-17W6	0.075	HALFWAY	1,448.0	HALFWAY	1,451.0	-120.643841	56.383209
100112108517W600	11-21-085-17W6	0.161	COPLIN UNCONFORMITY	1,418.0	HALFWAY	1,422.3	-120.622093	56.387492
100102708517W600	10-27-085-17W6	0.199	COPLIN UNCONFORMITY	1,434.1	HALFWAY	1,444.8	-120.592452	56.401016
100102708517W600	10-27-085-17W6	0.190	BALDONNEL	1,191.5	BALDONNEL	1,214.9	-120.592452	56.401016
100063308517W600	06-33-085-17W6	0.418	CHARLIE LAKE	1,440.0	HALFWAY	1,449.0	-120.623565	56.411833
100023508517W600	02-35-085-17W6	0.087	CHARLIE LAKE	1,251.5	CHARLIE LAKE	1,255.5	-120.566348	56.407598
100113508517W600	11-35-085-17W6	0.057	COPLIN UNCONFORMITY	1,423.7	HALFWAY	1,431.0	-120.572713	56.415461
100113508517W600	11-35-085-17W6	0.220	NORDEGG	1,190.2	BALDONNEL	1,198.5	-120.572713	56.415461
102160608518W600	16-06-085-18W6	0.058	COPLIN UNCONFORMITY	1,494.0	HALFWAY	1,507.0	-120.822658	56.346422
102160608518W600	16-06-085-18W6	0.069	COPLIN UNCONFORMITY	1,494.0	HALFWAY	1,507.0	-120.822658	56.346422
102160608518W600	16-06-085-18W6	0.073	COPLIN UNCONFORMITY	1,496.5	HALFWAY	1,501.0	-120.822658	56.346422
100061008518W600	06-10-085-18W6	0.058	HALFWAY	1,426.5	HALFWAY	1,437.1	-120.757044	56.353684
100061208518W600	06-12-085-18W6	0.063	HALFWAY	1,492.0	HALFWAY	1,495.0	-120.703203	56.353802
100061208518W600	06-12-085-18W6	0.069	HALFWAY	1,492.0	HALFWAY	1,495.0	-120.703203	56.353802
100151408518W600	15-14-085-18W6	0.167	COPLIN UNCONFORMITY	1,419.0	HALFWAY	1,426.0	-120.724473	56.375550
100062208518W600	06-22-085-18W6	0.435	NANCY SAND	1,292.4	COPLIN UNCONFORMITY	1,303.0	-120.757925	56.382294
100062708518W600	06-27-085-18W6	0.062	COPLIN UNCONFORMITY	1,298.4	COPLIN UNCONFORMITY	1,300.9	-120.757053	56.397404

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102062708518W600	06-27-085-18W6	0.070	BOUNDARY LAKE	1,293.5	COPLIN UNCONFORMITY	1,299.0	-120.757438	56.396874
100063108518W600	06-31-085-18W6	0.303	MONTNEY	1,847.1	BELLOY	1,863.5	-120.836034	56.411823
100063408518W600	06-34-085-18W6	0.069	CHARLIE LAKE	1,233.0	CHARLIE LAKE	1,238.0	-120.755893	56.412500
100143408518W600	14-34-085-18W6	0.054	CHARLIE LAKE	1,236.0	CHARLIE LAKE	1,239.0	-120.755892	56.418648
100113608518W600	11-36-085-18W6	0.073	TRIASSIC "A" SAND	1,373.1	HALFWAY	1,388.4	-120.703864	56.415456
100060108519W600	06-01-085-19W6	0.064	COPLIN UNCONFORMITY	1,456.9	HALFWAY	1,480.4	-120.863184	56.339487
100060908519W600	06-09-085-19W6	0.163	MONTNEY	1,907.0	BELLOY	1,918.0	-120.942439	56.354206
100061308519W600	06-13-085-19W6	0.238	CHARLIE LAKE	1,227.5	CECIL SAND	1,229.5	-120.864233	56.367751
100141508519W600	14-15-085-19W6	0.074	CHARLIE LAKE	1,350.0	CHARLIE LAKE	1,363.0	-120.915284	56.375579
100062008519W600	06-20-085-19W6	0.061	COPLIN UNCONFORMITY	1,566.7	HALFWAY	1,575.8	-120.967807	56.382755
100162508519W600	16-25-085-19W6	0.469	CHARLIE LAKE	1,335.0	CHARLIE LAKE	1,341.0	-120.848287	56.405237
100072808519W600	07-28-085-19W6	0.057	CHARLIE LAKE	1,346.3	CHARLIE LAKE	1,351.8	-120.933254	56.396443
100113408519W600	11-34-085-19W6	0.054	COPLIN UNCONFORMITY	1,426.5	HALFWAY	1,438.4	-120.912677	56.415471
100113408519W600	11-34-085-19W6	0.172	NORDEGG	1,153.7	BALDONNEL	1,162.8	-120.912677	56.415471
100061808520W600	06-18-085-20W6	0.063	MONTNEY	2,073.0	BELLOY	2,096.0	-121.152242	56.368232
100061808520W600	06-18-085-20W6	0.058	MONTNEY	2,071.0	BELLOY	2,086.0	-121.152242	56.368232
100061808520W600	06-18-085-20W6	0.054	CHARLIE LAKE	1,450.0	CHARLIE LAKE	1,460.0	-121.152242	56.368232
100142408520W600	14-24-085-20W6	0.065	HALFWAY	1,533.0	HALFWAY	1,547.0	-121.019945	56.389996
100142408520W600	14-24-085-20W6	0.064	HALFWAY	1,535.0	HALFWAY	1,546.5	-121.019945	56.389996
100063408520W600	06-34-085-20W6	0.327	MONTNEY	1,935.5	BELLOY	1,953.8	-121.074132	56.411865
100060808521W600	06-08-085-21W6	0.062	COPLIN UNCONFORMITY	1,527.0	COPLIN UNCONFORMITY	1,533.1	-121.285151	56.353612
100061308521W600	06-13-085-21W6	0.087	COPLIN UNCONFORMITY	1,549.9	COPLIN UNCONFORMITY	1,560.6	-121.178783	56.368408
100102208521W600	10-22-085-21W6	0.269	BALDONNEL	1,298.4	BALDONNEL	1,307.0	-121.225165	56.387178
100103308521W600	10-33-085-21W6	0.097	COPLIN UNCONFORMITY	1,408.2	COPLIN UNCONFORMITY	1,410.0	-121.251539	56.415611
100083208523W600	08-32-085-23W6	0.178	COPLIN UNCONFORMITY	1,535.0	COPLIN UNCONFORMITY	1,542.0	-121.587065	56.411906
100153208523W600	15-32-085-23W6	0.178	INGA SAND	1,591.0	INGA SAND	1,593.0	-121.595384	56.420521
100020708601W600	02-07-086-01W6	0.079	MONTNEY	1,042.0	MONTNEY	1,051.0	-118.141891	56.436973

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100020708601W600	02-07-086-01W6	0.124	MONTNEY	1,042.0	MONTNEY	1,051.0	-118.141891	56.436973
100020708601W600	02-07-086-01W6	0.140	MONTNEY	981.0	MONTNEY	984.0	-118.141891	56.436973
100020708601W600	02-07-086-01W6	0.090	MONTNEY	953.0	MONTNEY	956.5	-118.141891	56.436973
100053608601W600	05-36-086-01W6	0.135	NORDEGG	831.0	MONTNEY	837.0	-118.020081	56.500903
100040108603W600	04-01-086-03W6	0.099	NORDEGG	997.0	MONTNEY	1,003.0	-118.336384	56.424926
100103208603W600	10-32-086-03W6	0.090	NORDEGG	1,049.0	MONTNEY	1,056.0	-118.429278	56.504748
100121708604W600	12-17-086-04W6	0.111	MONTNEY	987.0	MONTNEY	997.0	-118.600387	56.458954
100091808607W600	09-18-086-07W6	0.254	CHARLIE LAKE	1,020.0	CHARLIE LAKE	1,025.0	-119.086237	56.458864
100091808607W600	09-18-086-07W6	0.070	NORDEGG	1,006.1	CHARLIE LAKE	1,009.5	-119.086237	56.458864
100091808607W600	09-18-086-07W6	0.084	NORDEGG	1,006.1	DOIG	1,032.1	-119.086237	56.458864
100142008607W600	14-20-086-07W6	0.068	CHARLIE LAKE	1,001.0	CHARLIE LAKE	1,003.5	-119.073413	56.478115
100142008607W600	14-20-086-07W6	0.067	CHARLIE LAKE	986.0	CHARLIE LAKE	992.0	-119.073413	56.478115
100083008607W600	08-30-086-07W6	0.096	NORDEGG	985.0	CHARLIE LAKE	993.0	-119.081268	56.486300
100163108607W600	16-31-086-07W6	0.168	NORDEGG	993.0	CHARLIE LAKE	1,004.0	-119.083550	56.505711
100163108607W600	16-31-086-07W6	0.149	NORDEGG	993.0	CHARLIE LAKE	1,004.0	-119.083550	56.505711
100163108607W600	16-31-086-07W6	0.145	NORDEGG	993.0	CHARLIE LAKE	1,004.0	-119.083550	56.505711
100062508608W600	06-25-086-08W6	0.202	DOIG	1,025.0	DOIG	1,035.0	-119.121048	56.486834
100162108609W600	16-21-086-09W6	0.124	CHARLIE LAKE	1,059.0	CHARLIE LAKE	1,064.0	-119.349714	56.475887
100102708609W600	10-27-086-09W6	0.064	CHARLIE LAKE	1,066.8	DOIG	1,083.0	-119.327648	56.488174
100102708609W600	10-27-086-09W6	0.062	MONTNEY	1,355.4	BELLOY	1,362.8	-119.327648	56.488174
100063408609W600	06-34-086-09W6	0.120	CHARLIE LAKE	1,122.9	CHARLIE LAKE	1,126.5	-119.335458	56.498096
100100708611W600	10-07-086-11W6	0.111	BALDONNEL	1,173.5	BALDONNEL	1,180.2	-119.722849	56.444518
100120908611W600	12-09-086-11W6	0.064	BOUNDARY LAKE	1,257.0	DOIG	1,267.0	-119.684542	56.444249
100102908611W600	10-29-086-11W6	0.057	BOUNDARY LAKE	1,226.0	HALFWAY	1,237.0	-119.694879	56.488033
100102908611W600	10-29-086-11W6	0.060	BOUNDARY LAKE	1,226.0	HALFWAY	1,237.0	-119.694879	56.488033
100080208612W600	08-02-086-12W6	0.070	DOIG	1,302.0	DOIG	1,308.9	-119.766447	56.427824
102140308612W600	14-03-086-12W6	0.062	CHARLIE LAKE	1,273.0	DOIG	1,285.0	-119.810577	56.432468

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100160308612W600	16-03-086-12W6	0.099	HALFWAY	1,276.0	HALFWAY	1,279.0	-119.792820	56.435205
100070408612W600	07-04-086-12W6	0.060	HALFWAY	1,290.2	DOIG	1,306.4	-119.828129	56.424861
100070408612W600	07-04-086-12W6	0.065	HALFWAY	1,290.2	DOIG	1,306.4	-119.828129	56.424861
100140408612W600	14-04-086-12W6	0.070	DOIG	1,281.0	DOIG	1,283.0	-119.833912	56.435316
100140408612W600	14-04-086-12W6	0.090	DOIG	1,281.0	DOIG	1,283.0	-119.833912	56.435316
100140808612W600	14-08-086-12W6	0.054	BOUNDARY LAKE	1,290.0	HALFWAY	1,301.0	-119.863601	56.446885
100140908612W600	14-09-086-12W6	0.081	DOIG	1,279.0	DOIG	1,281.0	-119.834797	56.447081
100041108612W600	04-11-086-12W6	0.050	HALFWAY	1,276.0	HALFWAY	1,280.0	-119.786493	56.436817
100081108612W600	08-11-086-12W6	0.100	HALFWAY	1,262.5	HALFWAY	1,269.0	-119.771100	56.442484
100061508612W600	06-15-086-12W6	0.058	HALFWAY	1,282.0	HALFWAY	1,285.6	-119.811323	56.454967
100061508612W600	06-15-086-12W6	0.052	HALFWAY	1,282.0	HALFWAY	1,285.6	-119.811323	56.454967
100082908612W600	08-29-086-12W6	0.132	NORDEGG	1,190.0	CHARLIE LAKE	1,198.0	-119.850471	56.483386
100082908612W600	08-29-086-12W6	0.098	CHARLIE LAKE	1,194.0	CHARLIE LAKE	1,195.0	-119.850471	56.483386
100100308613W600	10-03-086-13W6	0.281	HALFWAY	1,332.9	HALFWAY	1,334.4	-119.957726	56.430473
100100308613W600	10-03-086-13W6	0.071	BOUNDARY LAKE	1,328.9	DOIG	1,353.3	-119.957726	56.430473
100080408613W600	08-04-086-13W6	0.060	HALFWAY	1,354.7	HALFWAY	1,359.0	-119.982141	56.426151
100080508613W600	08-05-086-13W6	0.090	HALFWAY	1,357.0	HALFWAY	1,364.0	-120.007918	56.427954
100140608613W600	14-06-086-13W6	0.242	BOUNDARY LAKE	1,308.2	BOUNDARY LAKE	1,312.5	-120.046994	56.433328
100140808613W600	14-08-086-13W6	0.064	HALFWAY	1,362.5	HALFWAY	1,371.6	-120.019188	56.448193
100070908613W600	07-09-086-13W6	0.061	HALFWAY	1,352.0	HALFWAY	1,353.5	-119.983555	56.440634
100070908613W600	07-09-086-13W6	0.060	BOUNDARY LAKE	1,350.0	HALFWAY	1,355.4	-119.983555	56.440634
100070908613W600	07-09-086-13W6	0.062	HALFWAY	1,352.0	HALFWAY	1,353.5	-119.983555	56.440634
100101208613W600	10-12-086-13W6	0.050	HALFWAY	1,315.0	HALFWAY	1,320.0	-119.905534	56.445698
100101208613W600	10-12-086-13W6	0.058	HALFWAY	1,316.0	HALFWAY	1,316.5	-119.905534	56.445698
100101308613W600	10-13-086-13W6	0.312	HALFWAY	1,332.0	DOIG	1,351.8	-119.905820	56.460102
100061508613W600	06-15-086-13W6	0.055	BOUNDARY LAKE	1,359.4	DOIG	1,379.5	-119.968238	56.454725
100161908613W600	16-19-086-13W6	0.056	COPLIN UNCONFORMITY	1,398.4	HALFWAY	1,404.5	-120.032682	56.477270



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100163008613W600	16-30-086-13W6	0.091	BOUNDARY LAKE	1,335.0	BOUNDARY LAKE	1,336.2	-120.032683	56.491149
100063308613W600	06-33-086-13W6	0.081	BOUNDARY LAKE	1,364.9	BOUNDARY LAKE	1,368.6	-119.993179	56.499187
100160208614W600	16-02-086-14W6	0.274	BALDONNEL	1,249.7	BALDONNEL	1,252.7	-120.085359	56.433600
100140308614W600	14-03-086-14W6	0.215	BALDONNEL	1,252.7	BALDONNEL	1,264.9	-120.124891	56.433609
100061708614W600	06-17-086-14W6	0.139	BOUNDARY LAKE	1,362.5	HALFWAY	1,370.4	-120.177585	56.455425
100062608614W600	06-26-086-14W6	0.085	COPLIN UNCONFORMITY	1,387.0	HALFWAY	1,395.0	-120.097490	56.484545
100102808614W600	10-28-086-14W6	0.063	HALFWAY	1,377.7	HALFWAY	1,379.5	-120.146978	56.486876
100102808614W600	10-28-086-14W6	0.101	COPLIN UNCONFORMITY	1,372.2	HALFWAY	1,387.4	-120.146978	56.486876
100160308615W600	16-03-086-15W6	0.297	BALDONNEL	1,234.7	BALDONNEL	1,241.5	-120.269785	56.433613
100103308615W600	10-33-086-15W6	0.167	BALDONNEL	1,218.6	BALDONNEL	1,223.8	-120.301742	56.503253
100101608616W600	10-16-086-16W6	0.060	COPLIN UNCONFORMITY	1,341.1	DOIG	1,386.8	-120.460823	56.459058
100121708616W600	12-17-086-16W6	0.104	COPLIN UNCONFORMITY	1,348.0	HALFWAY	1,360.1	-120.499062	56.458533
100121708616W600	12-17-086-16W6	0.108	COPLIN UNCONFORMITY	1,348.0	HALFWAY	1,360.1	-120.499062	56.458533
100102208616W600	10-22-086-16W6	0.148	BALDONNEL	1,200.9	BALDONNEL	1,205.2	-120.434517	56.473591
100102208616W600	10-22-086-16W6	0.140	BALDONNEL	1,200.9	BALDONNEL	1,205.2	-120.434517	56.473591
100102208616W600	10-22-086-16W6	0.238	BALDONNEL	1,200.9	BALDONNEL	1,219.2	-120.434517	56.473591
100102208616W600	10-22-086-16W6	0.143	HALFWAY	1,411.2	DOIG	1,449.3	-120.434517	56.473591
100073108616W600	07-31-086-16W6	0.330	CHARLIE LAKE	1,159.2	CHARLIE LAKE	1,227.3	-120.513571	56.499049
100113408616W600	11-34-086-16W6	0.108	HALFWAY	1,397.0	HALFWAY	1,403.0	-120.440156	56.501086
100060408617W600	06-04-086-17W6	0.069	HALFWAY	1,420.0	DOIG	1,426.0	-120.625487	56.426500
100130508617W600	13-05-086-17W6	0.069	BOUNDARY LAKE	1,212.0	BOUNDARY LAKE	1,218.0	-120.659631	56.434257
100070608617W600	07-06-086-17W6	0.064	CHARLIE LAKE	1,289.0	CHARLIE LAKE	1,296.5	-120.671084	56.425757
100061108617W600	06-11-086-17W6	0.058	HALFWAY	1,396.0	HALFWAY	1,403.3	-120.572786	56.440896
100101408617W600	10-14-086-17W6	0.166	NORDEGG	1,146.7	BALDONNEL	1,152.8	-120.566342	56.457799
100121908617W600	12-19-086-17W6	0.200	BALDONNEL	986.5	BALDONNEL	991.0	-120.685985	56.475395
100042808617W600	04-28-086-17W6	0.058	HALFWAY	1,380.0	HALFWAY	1,385.0	-120.632667	56.482425
100082808617W600	08-28-086-17W6	0.094	HALFWAY	1,371.0	HALFWAY	1,376.0	-120.615104	56.483853

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082808617W600	08-28-086-17W6	0.086	HALFWAY	1,371.0	HALFWAY	1,376.0	-120.615104	56.483853
100092808617W600	09-28-086-17W6	0.076	COPLIN UNCONFORMITY	1,360.5	HALFWAY	1,365.5	-120.615383	56.487916
100092808617W600	09-28-086-17W6	0.078	HALFWAY	1,378.0	HALFWAY	1,379.0	-120.615383	56.487916
100142808617W600	14-28-086-17W6	0.063	HALFWAY	1,379.0	DOIG	1,385.0	-120.625726	56.490002
100142808617W600	14-28-086-17W6	0.064	HALFWAY	1,379.0	DOIG	1,385.0	-120.625726	56.490002
100142808617W600	14-28-086-17W6	0.070	HALFWAY	1,372.0	HALFWAY	1,378.0	-120.625726	56.490002
100063208617W600	06-32-086-17W6	0.106	HALFWAY	1,351.0	HALFWAY	1,356.0	-120.650026	56.498699
100063208617W600	06-32-086-17W6	0.091	HALFWAY	1,351.0	HALFWAY	1,356.0	-120.650026	56.498699
100063208617W600	06-32-086-17W6	0.063	HALFWAY	1,359.6	HALFWAY	1,361.0	-120.650026	56.498699
100160108618W600	16-01-086-18W6	0.202	COPLIN UNCONFORMITY	1,379.0	HALFWAY	1,389.0	-120.691352	56.433696
100160108618W600	16-01-086-18W6	0.253	COPLIN UNCONFORMITY	1,378.0	HALFWAY	1,390.1	-120.691352	56.433696
100120208618W600	12-02-086-18W6	0.069	HALFWAY	1,395.0	HALFWAY	1,399.0	-120.738343	56.430557
100030308618W600	03-03-086-18W6	0.163	CHARLIE LAKE	1,237.0	CHARLIE LAKE	1,241.0	-120.755891	56.424324
100140408618W600	14-04-086-18W6	0.063	CHARLIE LAKE	1,289.0	CECIL SAND	1,295.0	-120.783731	56.434356
100160408618W600	16-04-086-18W6	0.058	HALFWAY	1,457.0	HALFWAY	1,463.0	-120.769553	56.433093
100060608618W600	06-06-086-18W6	0.055	COPLIN UNCONFORMITY	1,450.8	HALFWAY	1,460.9	-120.835712	56.426654
100150908618W600	15-09-086-18W6	0.059	CECIL SAND	1,267.5	CECIL SAND	1,269.5	-120.774775	56.447275
100150908618W600	15-09-086-18W6	0.057	HALFWAY	1,440.0	HALFWAY	1,450.0	-120.774775	56.447275
100151108618W600	15-11-086-18W6	0.057	HALFWAY	1,372.0	HALFWAY	1,380.0	-120.722571	56.448670
100151108618W600	15-11-086-18W6	0.055	HALFWAY	1,373.0	HALFWAY	1,379.0	-120.722571	56.448670
100151108618W600	15-11-086-18W6	0.254	BALDONNEL	1,125.0	BALDONNEL	1,130.0	-120.722571	56.448670
100131308618W600	13-13-086-18W6	0.056	HALFWAY	1,367.0	HALFWAY	1,369.0	-120.709327	56.461860
100131308618W600	13-13-086-18W6	0.075	CHARLIE LAKE	1,203.0	CHARLIE LAKE	1,204.5	-120.709327	56.461860
100061708618W600	06-17-086-18W6	0.113	CHARLIE LAKE	1,322.8	CHARLIE LAKE	1,341.1	-120.810731	56.455523
100062808618W600	06-28-086-18W6	0.066	COPLIN UNCONFORMITY	1,415.2	DOIG	1,458.5	-120.783857	56.484446
100063508618W600	06-35-086-18W6	0.233	COPLIN UNCONFORMITY	1,375.0	COPLIN UNCONFORMITY	1,378.0	-120.730708	56.499114
100070308619W600	07-03-086-19W6	0.073	CECIL SAND	1,273.7	CECIL SAND	1,275.8	-120.906889	56.425515

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070308619W600	07-03-086-19W6	0.090	CECIL SAND	1,273.7	CECIL SAND	1,275.8	-120.906889	56.425515
100070308619W600	07-03-086-19W6	0.071	CECIL SAND	1,273.7	CECIL SAND	1,275.8	-120.906889	56.425515
100070308619W600	07-03-086-19W6	0.067	CECIL SAND	1,273.7	CECIL SAND	1,275.8	-120.906889	56.425515
100070308619W600	07-03-086-19W6	0.070	CECIL SAND	1,273.4	CECIL SAND	1,274.5	-120.906889	56.425515
100020608619W600	02-06-086-19W6	0.220	HALFWAY	1,564.5	HALFWAY	1,576.5	-120.984538	56.422316
100061208619W600	06-12-086-19W6	0.059	CHARLIE LAKE	1,300.0	CHARLIE LAKE	1,305.0	-120.864232	56.439922
100062308619W600	06-23-086-19W6	0.203	NORDEGG	1,214.0	CHARLIE LAKE	1,259.7	-120.888828	56.470016
100023508619W600	02-35-086-19W6	0.069	CHARLIE LAKE	1,297.0	CHARLIE LAKE	1,303.0	-120.881835	56.495050
100103608619W600	10-36-086-19W6	0.132	CHARLIE LAKE	1,244.0	CHARLIE LAKE	1,247.5	-120.858267	56.503814
100103608619W600	10-36-086-19W6	0.119	CHARLIE LAKE	1,244.0	CHARLIE LAKE	1,247.5	-120.858267	56.503814
100111008620W600	11-10-086-20W6	0.065	COPLIN UNCONFORMITY	1,572.8	DOIG	1,615.4	-121.073272	56.444729
100021308620W600	02-13-086-20W6	0.048	COPLIN UNCONFORMITY	1,559.1	HALFWAY	1,565.1	-121.013104	56.452242
100062208620W600	06-22-086-20W6	0.314	HALFWAY	1,554.5	HALFWAY	1,559.1	-121.073208	56.470038
100042408620W600	04-24-086-20W6	0.049	COPLIN UNCONFORMITY	1,547.5	HALFWAY	1,553.6	-121.026714	56.466412
100102508620W600	10-25-086-20W6	0.054	HALFWAY	1,475.2	DOIG	1,489.3	-121.015263	56.488145
100073308620W600	07-33-086-20W6	0.092	CHARLIE LAKE	1,550.0	HALFWAY	1,584.0	-121.093121	56.499124
100110708621W600	11-07-086-21W6	0.486	BALDONNEL	1,346.0	BALDONNEL	1,350.0	-121.312287	56.445489
100110808621W600	11-08-086-21W6	0.057	HALFWAY	1,621.5	HALFWAY	1,626.4	-121.283993	56.444432
100060908621W600	06-09-086-21W6	0.182	COPLIN UNCONFORMITY	1,386.8	COPLIN UNCONFORMITY	1,396.0	-121.258639	56.440676
100081308621W600	08-13-086-21W6	0.057	CHARLIE LAKE	1,367.0	CHARLIE LAKE	1,376.2	-121.164611	56.454900
100102608621W600	10-26-086-21W6	0.050	HALFWAY	1,621.0	HALFWAY	1,625.0	-121.196663	56.489147
100102708621W600	10-27-086-21W6	0.071	COPLIN UNCONFORMITY	1,529.0	COPLIN UNCONFORMITY	1,537.0	-121.224773	56.488154
100103008621W600	10-30-086-21W6	0.223	BALDONNEL	1,354.0	BALDONNEL	1,361.5	-121.303817	56.488100
100103008621W600	10-30-086-21W6	0.069	COPLIN UNCONFORMITY	1,645.0	COPLIN UNCONFORMITY	1,646.0	-121.303817	56.488100
100103008621W600	10-30-086-21W6	0.072	COPLIN UNCONFORMITY	1,645.0	COPLIN UNCONFORMITY	1,646.0	-121.303817	56.488100
100103008621W600	10-30-086-21W6	0.102	COPLIN UNCONFORMITY	1,645.0	COPLIN UNCONFORMITY	1,646.0	-121.303817	56.488100
100103608621W600	10-36-086-21W6	0.253	MONTNEY	1,935.0	GOLATA	1,956.0	-121.171569	56.501649

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101208622W600	10-12-086-22W6	0.070	HALFWAY	1,670.0	HALFWAY	1,674.0	-121.330293	56.444478
100101208622W600	10-12-086-22W6	0.080	HALFWAY	1,670.0	HALFWAY	1,674.0	-121.330293	56.444478
100101408622W600	10-14-086-22W6	0.056	HALFWAY	1,676.4	HALFWAY	1,705.4	-121.357310	56.460060
100072408622W600	07-24-086-22W6	0.108	COPLIN UNCONFORMITY	1,692.9	HALFWAY	1,706.9	-121.330290	56.469951
100072408622W600	07-24-086-22W6	0.135	COPLIN UNCONFORMITY	1,692.9	HALFWAY	1,706.9	-121.330290	56.469951
100060908623W600	06-09-086-23W6	0.077	COPLIN UNCONFORMITY	1,559.1	HALFWAY	1,596.2	-121.575321	56.440874
100061708623W600	06-17-086-23W6	0.184	HALFWAY	1,661.2	HALFWAY	1,679.4	-121.600264	56.455497
102063208623W600	06-32-086-23W6	0.273	HALFWAY	1,585.0	HALFWAY	1,590.0	-121.599323	56.500765
100161308624W600	16-13-086-24W6	0.070	COPLIN UNCONFORMITY	1,624.6	COPLIN UNCONFORMITY	1,653.5	-121.639053	56.463138
100060708701W600	06-07-087-01W6	0.125	MONTNEY	868.4	MONTNEY	869.6	-118.149886	56.528021
102060708701W600	06-07-087-01W6	0.123	NORDEGG	865.2	MONTNEY	874.2	-118.146477	56.530084
100142408701W600	14-24-087-01W6	0.148	MONTNEY	889.0	MONTNEY	895.0	-118.017566	56.566809
100142408701W600	14-24-087-01W6	0.176	MONTNEY	847.0	MONTNEY	853.0	-118.017566	56.566809
100063008701W600	06-30-087-01W6	0.154	NORDEGG	888.5	MONTNEY	896.1	-118.148159	56.572320
100063008701W600	06-30-087-01W6	0.134	MONTNEY	960.4	BELLOY	972.6	-118.148159	56.572320
100112808702W600	11-28-087-02W6	0.091	NORDEGG	893.1	MONTNEY	902.2	-118.253682	56.576549
100060808703W600	06-08-087-03W6	0.125	NORDEGG	1,099.0	MONTNEY	1,130.0	-118.444148	56.526701
100060808703W600	06-08-087-03W6	0.119	NORDEGG	1,099.0	MONTNEY	1,130.0	-118.444148	56.526701
100142608703W600	14-26-087-03W6	0.470	MONTNEY	938.0	MONTNEY	994.0	-118.359903	56.580637
100123508703W600	12-35-087-03W6	0.306	NORDEGG	936.0	MONTNEY	943.1	-118.367816	56.589501
100140208704W600	14-02-087-04W6	0.147	DOIG	1,145.0	DOIG	1,151.0	-118.519234	56.519896
100131608704W600	13-16-087-04W6	0.167	NORDEGG	1,161.0	DOIG	1,177.0	-118.582207	56.550995
100131608704W600	13-16-087-04W6	0.173	NORDEGG	1,161.0	DOIG	1,177.0	-118.582207	56.550995
100061808704W600	06-18-087-04W6	0.161	DOIG	1,106.4	DOIG	1,109.5	-118.628040	56.543316
100111908704W600	11-19-087-04W6	0.128	DOIG	1,169.5	DOIG	1,172.5	-118.628189	56.560932
100022808704W600	02-28-087-04W6	0.231	NORDEGG	1,086.3	DOIG	1,091.2	-118.567789	56.568332
100022808704W600	02-28-087-04W6	0.163	DOIG	1,093.3	DOIG	1,094.8	-118.567789	56.568332

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100022808704W600	02-28-087-04W6	0.239	DOIG	1,094.5	MONTNEY	1,107.3	-118.567789	56.568332
100052808704W600	05-28-087-04W6	0.194	CADOMIN	1,092.4	DOIG	1,096.1	-118.580984	56.570367
100011508705W600	01-15-087-05W6	0.089	CHARLIE LAKE	982.0	CHARLIE LAKE	985.3	-118.694284	56.539791
100011508705W600	01-15-087-05W6	0.390	CHARLIE LAKE	977.0	CHARLIE LAKE	983.0	-118.694284	56.539791
100121808705W600	12-18-087-05W6	0.167	NORDEGG	970.0	DOIG	980.0	-118.790953	56.545254
100121808705W600	12-18-087-05W6	0.164	NORDEGG	970.0	DOIG	980.0	-118.790953	56.545254
100032408705W600	03-24-087-05W6	0.121	NORDEGG	1,112.0	DOIG	1,135.0	-118.652304	56.555153
100112808706W600	11-28-087-06W6	0.093	NORDEGG	984.5	CHARLIE LAKE	992.1	-118.893895	56.574580
100112808706W600	11-28-087-06W6	0.103	DOIG	997.9	DOIG	999.7	-118.893895	56.574580
100033108706W600	03-31-087-06W6	0.073	CHARLIE LAKE	1,018.0	CHARLIE LAKE	1,026.0	-118.945209	56.581733
100150508707W600	15-05-087-07W6	0.070	MONTNEY	1,020.0	MONTNEY	1,025.0	-119.071774	56.519880
100150508707W600	15-05-087-07W6	0.076	CHARLIE LAKE	1,019.0	MONTNEY	1,031.0	-119.071774	56.519880
100150508707W600	15-05-087-07W6	0.174	NORDEGG	990.0	CHARLIE LAKE	995.0	-119.071774	56.519880
100010708707W600	01-07-087-07W6	0.394	MONTNEY	1,018.0	MONTNEY	1,019.0	-119.092746	56.523924
102100708707W600	10-07-087-07W6	0.060	CHARLIE LAKE	1,001.3	CHARLIE LAKE	1,004.7	-119.102090	56.532861
102100708707W600	10-07-087-07W6	0.070	MONTNEY	1,032.0	MONTNEY	1,035.4	-119.102090	56.532861
100061708707W600	06-17-087-07W6	0.066	CHARLIE LAKE	1,005.0	CHARLIE LAKE	1,011.0	-119.080957	56.544182
100061708707W600	06-17-087-07W6	0.089	CHARLIE LAKE	1,005.0	CHARLIE LAKE	1,011.0	-119.080957	56.544182
100062108707W600	06-21-087-07W6	0.360	CHARLIE LAKE	1,010.0	CHARLIE LAKE	1,013.0	-119.051487	56.558637
100072208707W600	07-22-087-07W6	0.071	CHARLIE LAKE	1,037.5	CHARLIE LAKE	1,043.9	-119.021401	56.557136
100142208707W600	14-22-087-07W6	0.091	CHARLIE LAKE	1,037.0	CHARLIE LAKE	1,049.0	-119.028634	56.563563
100102408707W600	10-24-087-07W6	0.081	CHARLIE LAKE	988.5	CHARLIE LAKE	992.4	-118.969555	56.562708
100022508707W600	02-25-087-07W6	0.069	CHARLIE LAKE	990.9	CHARLIE LAKE	997.3	-118.967335	56.568362
100062508707W600	06-25-087-07W6	0.327	CHARLIE LAKE	1,003.4	CHARLIE LAKE	1,009.5	-118.973910	56.571980
100062508707W600	06-25-087-07W6	0.066	CHARLIE LAKE	1,003.7	CHARLIE LAKE	1,007.1	-118.973910	56.571980
100082508707W600	08-25-087-07W6	0.069	CHARLIE LAKE	1,014.1	CHARLIE LAKE	1,018.9	-118.958361	56.571620
100082508707W600	08-25-087-07W6	0.082	CHARLIE LAKE	1,014.1	CHARLIE LAKE	1,018.9	-118.958361	56.571620

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100092608707W600	09-26-087-07W6	0.119	CHARLIE LAKE	1,029.0	CHARLIE LAKE	1,036.3	-118.988317	56.576912
100092608707W600	09-26-087-07W6	0.078	CHARLIE LAKE	1,029.0	CHARLIE LAKE	1,036.3	-118.988317	56.576912
100062908707W600	06-29-087-07W6	0.087	CHARLIE LAKE	1,038.0	CHARLIE LAKE	1,041.0	-119.078111	56.573260
100122908707W600	12-29-087-07W6	0.077	CHARLIE LAKE	1,007.0	CHARLIE LAKE	1,013.0	-119.084796	56.573839
100142908707W600	14-29-087-07W6	0.070	CHARLIE LAKE	1,023.0	CHARLIE LAKE	1,026.0	-119.078378	56.577655
100142908707W600	14-29-087-07W6	0.122	CHARLIE LAKE	1,023.0	CHARLIE LAKE	1,026.0	-119.078378	56.577655
100063208707W600	06-32-087-07W6	0.071	CHARLIE LAKE	1,029.0	CHARLIE LAKE	1,036.0	-119.077501	56.584832
100083308707W600	08-33-087-07W6	0.070	CHARLIE LAKE	1,069.0	CHARLIE LAKE	1,072.5	-119.042521	56.585106
100123608707W600	12-36-087-07W6	0.068	CHARLIE LAKE	1,064.4	CHARLIE LAKE	1,072.9	-118.978024	56.591178
100062508708W600	06-25-087-08W6	0.070	NORDEGG	1,051.6	CHARLIE LAKE	1,061.1	-119.131467	56.571821
100141408709W600	14-14-087-09W6	0.060	CHARLIE LAKE	1,084.0	CHARLIE LAKE	1,093.0	-119.322516	56.548723
100141408709W600	14-14-087-09W6	0.061	CHARLIE LAKE	1,084.0	CHARLIE LAKE	1,093.0	-119.322516	56.548723
100141508709W600	14-15-087-09W6	0.208	DOIG	1,103.0	DOIG	1,110.0	-119.346665	56.551422
100162108709W600	16-21-087-09W6	0.138	CHARLIE LAKE	1,105.0	CHARLIE LAKE	1,111.0	-119.362878	56.563131
102072408709W600	07-24-087-09W6	0.070	CHARLIE LAKE	1,082.0	DOIG	1,094.0	-119.288680	56.558534
100032808709W600	03-28-087-09W6	0.059	DOIG	1,291.0	DOIG	1,295.3	-119.371861	56.567777
100032808709W600	03-28-087-09W6	0.061	DOIG	1,291.0	DOIG	1,295.3	-119.371861	56.567777
100142908709W600	14-29-087-09W6	0.066	CHARLIE LAKE	1,327.0	CHARLIE LAKE	1,333.0	-119.397009	56.580779
100162908709W600	16-29-087-09W6	0.057	DOIG	1,324.0	DOIG	1,330.0	-119.389137	56.579736
100063108709W600	06-31-087-09W6	0.409	NORDEGG	1,223.0	CHARLIE LAKE	1,231.0	-119.429742	56.584627
100061808710W600	06-18-087-10W6	0.067	HALFWAY	1,209.0	DOIG	1,213.4	-119.583744	56.544047
100061808710W600	06-18-087-10W6	0.101	CHARLIE LAKE	1,204.5	HALFWAY	1,208.9	-119.583744	56.544047
100102308710W600	10-23-087-10W6	0.346	CHARLIE LAKE	1,112.5	HALFWAY	1,133.9	-119.470867	56.562254
100132508711W600	13-25-087-11W6	0.050	CHARLIE LAKE	1,226.5	HALFWAY	1,235.0	-119.619881	56.578365
100112608711W600	11-26-087-11W6	0.068	HALFWAY	1,240.0	DOIG	1,246.0	-119.638104	56.574890
100063208711W600	06-32-087-11W6	0.116	BOUNDARY LAKE	1,181.4	DOIG	1,191.2	-119.720563	56.585532
100163308711W600	16-33-087-11W6	0.150	CHARLIE LAKE	1,167.0	HALFWAY	1,172.0	-119.681254	56.592596

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100163308711W600	16-33-087-11W6	0.079	HALFWAY	1,169.0	DOIG	1,176.0	-119.681254	56.592596
100083408711W600	08-34-087-11W6	0.068	CHARLIE LAKE	1,232.0	HALFWAY	1,237.0	-119.654632	56.586746
102063608711W600	06-36-087-11W6	0.074	CHARLIE LAKE	1,240.0	HALFWAY	1,245.0	-119.610775	56.586944
102063608711W600	06-36-087-11W6	0.065	CHARLIE LAKE	1,240.0	HALFWAY	1,245.0	-119.610775	56.586944
100060308712W600	06-03-087-12W6	0.081	HALFWAY	1,259.0	HALFWAY	1,261.0	-119.826148	56.512438
100040408712W600	04-04-087-12W6	0.108	NORDEGG	1,170.0	CHARLIE LAKE	1,180.0	-119.856236	56.511451
100102008712W600	10-20-087-12W6	0.103	NORDEGG	1,184.1	CHARLIE LAKE	1,193.3	-119.871721	56.560982
100162808712W600	16-28-087-12W6	0.121	CHARLIE LAKE	1,179.0	CHARLIE LAKE	1,187.7	-119.840673	56.578050
100022908712W600	02-29-087-12W6	0.121	CHARLIE LAKE	1,168.3	CHARLIE LAKE	1,174.1	-119.872471	56.567369
100100508713W600	10-05-087-13W6	0.128	BALDONNEL	1,285.0	BALDONNEL	1,295.0	-120.031421	56.517431
100111008713W600	11-10-087-13W6	0.112	NORDEGG	1,275.0	CHARLIE LAKE	1,285.3	-119.986443	56.532826
100021108713W600	02-11-087-13W6	0.095	NORDEGG	1,229.3	CHARLIE LAKE	1,244.5	-119.951597	56.524690
100110208714W600	11-02-087-14W6	0.064	HALFWAY	1,374.6	DOIG	1,395.7	-120.117814	56.517241
100070308714W600	07-03-087-14W6	0.071	HALFWAY	1,367.0	HALFWAY	1,382.3	-120.137526	56.513601
102070308714W600	07-03-087-14W6	0.064	HALFWAY	1,369.0	HALFWAY	1,379.0	-120.136723	56.513613
102070308714W600	07-03-087-14W6	0.063	HALFWAY	1,368.0	HALFWAY	1,375.0	-120.136723	56.513613
102070308714W600	07-03-087-14W6	0.067	HALFWAY	1,378.0	HALFWAY	1,380.0	-120.136723	56.513613
100100908714W600	10-09-087-14W6	0.059	HALFWAY	1,364.6	DOIG	1,400.9	-120.164429	56.531588
100061308714W600	06-13-087-14W6	0.300	BOUNDARY LAKE	1,365.0	COPLIN UNCONFORMITY	1,371.0	-120.093095	56.544359
100113008714W600	11-30-087-14W6	0.145	HALFWAY	1,332.6	HALFWAY	1,339.3	-120.224196	56.575304
100113008714W600	11-30-087-14W6	0.230	NORDEGG	1,179.6	BALDONNEL	1,188.7	-120.224196	56.575304
100113008714W600	11-30-087-14W6	0.181	NORDEGG	1,179.6	BALDONNEL	1,188.7	-120.224196	56.575304
100113008714W600	11-30-087-14W6	0.077	HALFWAY	1,332.6	HALFWAY	1,339.3	-120.224196	56.575304
100143008714W600	14-30-087-14W6	0.072	HALFWAY	1,332.5	HALFWAY	1,333.5	-120.223559	56.578693
100143008714W600	14-30-087-14W6	0.059	HALFWAY	1,332.5	HALFWAY	1,333.5	-120.223559	56.578693
100143008714W600	14-30-087-14W6	0.062	HALFWAY	1,338.5	DOIG	1,342.5	-120.223559	56.578693
100143008714W600	14-30-087-14W6	0.082	HALFWAY	1,325.5	HALFWAY	1,326.5	-120.223559	56.578693

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100143008714W600	14-30-087-14W6	0.070	HALFWAY	1,326.0	HALFWAY	1,328.0	-120.223559	56.578693
100143008714W600	14-30-087-14W6	0.065	HALFWAY	1,332.5	HALFWAY	1,333.5	-120.223559	56.578693
100123108714W600	12-31-087-14W6	0.059	HALFWAY	1,325.0	HALFWAY	1,331.0	-120.230492	56.589529
100123108714W600	12-31-087-14W6	0.061	HALFWAY	1,322.0	HALFWAY	1,323.0	-120.230492	56.589529
100163108714W600	16-31-087-14W6	0.184	CHARLIE LAKE	1,226.0	CHARLIE LAKE	1,233.0	-120.212069	56.592934
100141608715W600	14-16-087-15W6	0.162	CHARLIE LAKE	1,165.0	CHARLIE LAKE	1,176.0	-120.331829	56.549272
100061908715W600	06-19-087-15W6	0.161	NORDEGG	1,106.4	BALDONNEL	1,129.3	-120.383701	56.557218
100162508715W600	16-25-087-15W6	0.059	HALFWAY	1,326.0	HALFWAY	1,329.0	-120.236277	56.579662
100082708715W600	08-27-087-15W6	0.108	COPLIN UNCONFORMITY	1,293.4	HALFWAY	1,297.4	-120.292526	56.573459
100083308715W600	08-33-087-15W6	0.073	HALFWAY	1,279.0	HALFWAY	1,285.0	-120.316431	56.586947
100063508715W600	06-35-087-15W6	0.200	BALDONNEL	1,143.6	BALDONNEL	1,154.6	-120.277323	56.586325
100063508715W600	06-35-087-15W6	0.205	BALDONNEL	1,143.6	BALDONNEL	1,154.6	-120.277323	56.586325
100063508715W600	06-35-087-15W6	0.066	COPLIN UNCONFORMITY	1,303.0	DOIG	1,323.7	-120.277323	56.586325
100063508715W600	06-35-087-15W6	0.198	BALDONNEL	1,143.6	BALDONNEL	1,154.6	-120.277323	56.586325
100083608715W600	08-36-087-15W6	0.057	HALFWAY	1,322.5	HALFWAY	1,325.5	-120.236299	56.586965
100083608715W600	08-36-087-15W6	0.060	HALFWAY	1,323.0	HALFWAY	1,327.0	-120.236299	56.586965
100163608715W600	16-36-087-15W6	0.112	HALFWAY	1,312.0	HALFWAY	1,318.5	-120.237400	56.593054
100070908716W600	07-09-087-16W6	0.120	BALDONNEL	1,138.4	BALDONNEL	1,149.1	-120.483222	56.528522
100071408716W600	07-14-087-16W6	0.173	CHARLIE LAKE	1,150.0	CHARLIE LAKE	1,170.0	-120.430178	56.542641
100062108716W600	06-21-087-16W6	0.173	BALDONNEL	1,063.8	CHARLIE LAKE	1,093.0	-120.489824	56.557195
100062908716W600	06-29-087-16W6	0.058	HALFWAY	1,301.5	HALFWAY	1,310.6	-120.514371	56.572055
100062908716W600	06-29-087-16W6	0.199	CHARLIE LAKE	1,163.7	CHARLIE LAKE	1,167.1	-120.514371	56.572055
100063208716W600	06-32-087-16W6	0.089	BOUNDARY LAKE	1,292.0	HALFWAY	1,297.0	-120.514821	56.587474
102103408716W600	10-34-087-16W6	0.187	BALDONNEL	1,113.1	BALDONNEL	1,130.8	-120.457191	56.589708
100020308717W600	02-03-087-17W6	0.059	HALFWAY	1,364.5	HALFWAY	1,367.0	-120.616927	56.510664
100060308717W600	06-03-087-17W6	0.069	COPLIN UNCONFORMITY	1,347.0	HALFWAY	1,353.5	-120.621589	56.514131
100130708717W600	13-07-087-17W6	0.129	BALDONNEL	1,082.0	BALDONNEL	1,098.0	-120.710613	56.534786



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100131808717W600	13-18-087-17W6	0.056	HALFWAY	1,393.0	HALFWAY	1,397.5	-120.710172	56.549027
100131808717W600	13-18-087-17W6	0.064	HALFWAY	1,398.0	DOIG	1,407.0	-120.710172	56.549027
100032108717W600	03-21-087-17W6	0.071	HALFWAY	1,329.0	HALFWAY	1,330.5	-120.652073	56.555224
100072508717W600	07-25-087-17W6	0.170	BALDONNEL	1,154.0	BALDONNEL	1,158.0	-120.562501	56.569957
100072508717W600	07-25-087-17W6	0.070	COPLIN UNCONFORMITY	1,344.0	HALFWAY	1,348.0	-120.562501	56.569957
102103408717W600	10-34-087-17W6	0.050	HALFWAY	1,331.0	HALFWAY	1,336.0	-120.614212	56.590940
100060508718W600	06-05-087-18W6	0.123	HALFWAY	1,428.9	HALFWAY	1,430.1	-120.835423	56.513731
100040708718W600	04-07-087-18W6	0.062	HALFWAY	1,465.0	HALFWAY	1,470.0	-120.867499	56.525149
100040708718W600	04-07-087-18W6	0.060	HALFWAY	1,465.0	HALFWAY	1,470.0	-120.867499	56.525149
100060908718W600	06-09-087-18W6	0.063	COPLIN UNCONFORMITY	1,410.0	HALFWAY	1,423.0	-120.810022	56.527655
100081208718W600	08-12-087-18W6	0.071	BOUNDARY LAKE	1,234.5	BOUNDARY LAKE	1,240.5	-120.718489	56.527991
100031308718W600	03-13-087-18W6	0.080	HALFWAY	1,377.5	HALFWAY	1,382.0	-120.729151	56.539957
100071308718W600	07-13-087-18W6	0.186	COPLIN UNCONFORMITY	1,340.0	HALFWAY	1,348.0	-120.723695	56.543012
100071308718W600	07-13-087-18W6	0.252	COPLIN UNCONFORMITY	1,340.0	HALFWAY	1,348.0	-120.723695	56.543012
100111308718W600	11-13-087-18W6	0.051	HALFWAY	1,357.0	HALFWAY	1,364.0	-120.728047	56.545840
100071408718W600	07-14-087-18W6	0.176	COPLIN UNCONFORMITY	1,410.0	HALFWAY	1,417.0	-120.751598	56.542290
100091408718W600	09-14-087-18W6	0.063	HALFWAY	1,370.0	HALFWAY	1,371.5	-120.741422	56.545807
100161408718W600	16-14-087-18W6	0.056	HALFWAY	1,376.0	DOIG	1,387.0	-120.743861	56.549346
100161608718W600	16-16-087-18W6	0.086	HALFWAY	1,394.5	HALFWAY	1,399.4	-120.794684	56.550656
100112108718W600	11-21-087-18W6	0.113	COPLIN UNCONFORMITY	1,396.0	HALFWAY	1,403.0	-120.807031	56.559644
100162208718W600	16-22-087-18W6	0.070	HALFWAY	1,386.6	HALFWAY	1,387.6	-120.770533	56.562837
100162208718W600	16-22-087-18W6	0.056	HALFWAY	1,386.6	HALFWAY	1,387.6	-120.770533	56.562837
100162208718W600	16-22-087-18W6	0.059	HALFWAY	1,386.6	HALFWAY	1,387.6	-120.770533	56.562837
100042308718W600	04-23-087-18W6	0.102	CHARLIE LAKE	1,227.0	CHARLIE LAKE	1,230.0	-120.763452	56.553035
100042608718W600	04-26-087-18W6	0.060	HALFWAY	1,367.0	HALFWAY	1,369.0	-120.761691	56.567677
100082708718W600	08-27-087-18W6	0.095	HALFWAY	1,362.0	HALFWAY	1,374.5	-120.767601	56.571132
100102708718W600	10-27-087-18W6	0.273	GETHING	1,075.6	BALDONNEL	1,135.4	-120.775466	56.575672

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082908718W600	08-29-087-18W6	0.095	CHARLIE LAKE	1,253.0	CHARLIE LAKE	1,260.0	-120.825613	56.570428
100082908718W600	08-29-087-18W6	0.098	CHARLIE LAKE	1,253.0	CHARLIE LAKE	1,260.0	-120.825613	56.570428
100082908718W600	08-29-087-18W6	0.085	CHARLIE LAKE	1,253.5	CHARLIE LAKE	1,257.0	-120.825613	56.570428
100082908718W600	08-29-087-18W6	0.091	CHARLIE LAKE	1,253.0	CHARLIE LAKE	1,260.0	-120.825613	56.570428
100103208718W600	10-32-087-18W6	0.065	CHARLIE LAKE	1,248.2	CHARLIE LAKE	1,266.4	-120.828963	56.590025
100063508718W600	06-35-087-18W6	0.065	HALFWAY	1,328.0	HALFWAY	1,329.5	-120.754578	56.585743
100063508718W600	06-35-087-18W6	0.080	HALFWAY	1,328.0	HALFWAY	1,330.3	-120.754578	56.585743
100070208719W600	07-02-087-19W6	0.104	COPLIN UNCONFORMITY	1,457.0	HALFWAY	1,467.0	-120.908549	56.514253
100110208719W600	11-02-087-19W6	0.084	COPLIN UNCONFORMITY	1,456.0	HALFWAY	1,475.0	-120.917047	56.517351
100061108719W600	06-11-087-19W6	0.068	COPLIN UNCONFORMITY	1,476.0	HALFWAY	1,490.8	-120.914194	56.528741
100031208719W600	03-12-087-19W6	0.097	COPLIN UNCONFORMITY	1,483.0	HALFWAY	1,497.0	-120.888162	56.524413
100101908719W600	10-19-087-19W6	0.054	COPLIN UNCONFORMITY	1,500.0	DOIG	1,528.6	-121.012844	56.562083
100062408719W600	06-24-087-19W6	0.186	NORDEGG	1,209.0	BALDONNEL	1,221.7	-120.888633	56.557297
100062408719W600	06-24-087-19W6	0.114	COPLIN UNCONFORMITY	1,453.0	HALFWAY	1,463.0	-120.888633	56.557297
100060408720W600	06-04-087-20W6	0.122	MONTNEY	1,929.0	GOLATA	1,980.0	-121.129166	56.514076
100070508720W600	07-05-087-20W6	0.301	MONTNEY	1,944.6	BELLOY	1,962.6	-121.148694	56.513757
100070508720W600	07-05-087-20W6	0.499	MONTNEY	1,946.1	BELLOY	1,955.3	-121.148694	56.513757
102072108720W600	07-21-087-20W6	0.058	COPLIN UNCONFORMITY	1,562.0	HALFWAY	1,565.0	-121.121830	56.557211
102072108720W600	07-21-087-20W6	0.202	BALDONNEL	1,315.0	BALDONNEL	1,319.0	-121.121830	56.557211
100082508720W600	08-25-087-20W6	0.077	COPLIN UNCONFORMITY	1,386.0	COPLIN UNCONFORMITY	1,405.0	-121.033943	56.571275
100082508720W600	08-25-087-20W6	0.162	COPLIN UNCONFORMITY	1,382.0	COPLIN UNCONFORMITY	1,392.0	-121.033943	56.571275
100082508720W600	08-25-087-20W6	0.149	COPLIN UNCONFORMITY	1,383.0	COPLIN UNCONFORMITY	1,391.0	-121.033943	56.571275
100082508720W600	08-25-087-20W6	0.165	COPLIN UNCONFORMITY	1,382.0	COPLIN UNCONFORMITY	1,392.0	-121.033943	56.571275
100082508720W600	08-25-087-20W6	0.240	BALDONNEL	1,235.0	BALDONNEL	1,246.0	-121.033943	56.571275
100070108721W600	07-01-087-21W6	0.053	ARTEX	1,588.0	HALFWAY	1,617.0	-121.202612	56.512500
100112108721W602	11-21-087-21W6	0.058	DOIG	1,652.0	DOIG	1,912.0	-121.289063	56.562537
102062608721W600	06-26-087-21W6	0.054	COPLIN UNCONFORMITY	1,605.0	HALFWAY	1,627.0	-121.234987	56.570594

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101308722W600	10-13-087-22W6	0.074	MONTNEY	2,048.3	UPPER DEBOLT	2,078.7	-121.361354	56.546267
100163108723W600	16-31-087-23W6	0.124	HALFWAY	1,708.0	HALFWAY	1,718.0	-121.649567	56.594034
100101608801W600	10-16-088-01W6	0.130	NORDEGG	900.0	MONTNEY	909.0	-118.090814	56.633979
100042608801W600	04-26-088-01W6	0.129	MONTNEY	968.0	MONTNEY	978.0	-118.051115	56.657082
100061508802W600	06-15-088-02W6	0.130	NORDEGG	891.0	MONTNEY	894.0	-118.231226	56.631100
100032108802W600	03-21-088-02W6	0.113	NORDEGG	905.0	MONTNEY	936.0	-118.252091	56.641344
100132608802W600	13-26-088-02W6	0.205	MONTNEY	1,004.0	MONTNEY	1,009.2	-118.207600	56.666427
100052708802W600	05-27-088-02W6	0.206	NORDEGG	931.0	MONTNEY	937.0	-118.233000	56.660522
100052708802W600	05-27-088-02W6	0.193	NORDEGG	931.0	MONTNEY	937.0	-118.233000	56.660522
100111708803W600	11-17-088-03W6	0.151	NORDEGG	998.0	MONTNEY	1,010.0	-118.441982	56.634206
100132208803W600	13-22-088-03W6	0.254	MONTNEY	924.2	MONTNEY	927.2	-118.391866	56.651649
100052508803W600	05-25-088-03W6	0.150	NORDEGG	902.0	MONTNEY	906.5	-118.339314	56.659318
100062508804W600	06-25-088-04W6	0.217	GETHING	940.0	MONTNEY	1,001.6	-118.495373	56.660404
100061308805W600	06-13-088-05W6	0.180	DOIG	1,145.8	MONTNEY	1,150.8	-118.651466	56.629236
100061908805W600	06-19-088-05W6	0.160	DOIG	1,204.5	MONTNEY	1,208.0	-118.785505	56.646051
100061908805W600	06-19-088-05W6	0.190	DOIG	1,204.5	MONTNEY	1,208.0	-118.785505	56.646051
100020908806W600	02-09-088-06W6	0.112	CHARLIE LAKE	1,205.8	CHARLIE LAKE	1,214.3	-118.885021	56.613300
100121708806W600	12-17-088-06W6	0.123	CHARLIE LAKE	1,259.0	DOIG	1,267.0	-118.925536	56.632111
100093108806W600	09-31-088-06W6	0.164	CHARLIE LAKE	1,244.5	CHARLIE LAKE	1,246.0	-118.931623	56.677480
100020208807W600	02-02-088-07W6	0.081	CHARLIE LAKE	1,166.0	DOIG	1,170.3	-118.992238	56.597663
100020408807W600	02-04-088-07W6	0.076	CHARLIE LAKE	1,125.0	CHARLIE LAKE	1,137.0	-119.044902	56.597667
100020408807W600	02-04-088-07W6	0.074	CHARLIE LAKE	1,125.0	CHARLIE LAKE	1,137.0	-119.044902	56.597667
100030408807W600	03-04-088-07W6	0.076	CHARLIE LAKE	1,080.0	CHARLIE LAKE	1,086.0	-119.054260	56.597660
100062008807W600	06-20-088-07W6	0.163	NORDEGG	1,319.8	CHARLIE LAKE	1,335.0	-119.081356	56.644076
100162108807W600	16-21-088-07W6	0.111	NORDEGG	1,317.5	CHARLIE LAKE	1,332.0	-119.042650	56.650394
100062708807W600	06-27-088-07W6	0.205	CHARLIE LAKE	1,311.0	CHARLIE LAKE	1,316.0	-119.028173	56.657975
100162708807W600	16-27-088-07W6	0.107	NORDEGG	1,302.0	CHARLIE LAKE	1,309.0	-119.015942	56.665007

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103008807W600	10-30-088-07W6	0.108	NORDEGG	1,323.0	CHARLIE LAKE	1,333.0	-119.099559	56.663351
100113508807W600	11-35-088-07W6	0.111	GETHING	1,280.8	CHARLIE LAKE	1,284.1	-119.000574	56.678566
100153508807W600	15-35-088-07W6	0.330	GETHING	1,282.0	CHARLIE LAKE	1,285.5	-118.993338	56.679167
100153508807W600	15-35-088-07W6	0.130	GETHING	1,282.0	CHARLIE LAKE	1,285.5	-118.993338	56.679167
100133408808W600	13-34-088-08W6	0.094	CHARLIE LAKE	1,328.0	CHARLIE LAKE	1,335.0	-119.193183	56.680672
100153508808W600	15-35-088-08W6	0.186	CHARLIE LAKE	1,325.5	CHARLIE LAKE	1,327.5	-119.151481	56.680709
100153508808W600	15-35-088-08W6	0.157	CHARLIE LAKE	1,320.5	CHARLIE LAKE	1,322.0	-119.151481	56.680709
100110808810W600	11-08-088-10W6	0.052	BOUNDARY LAKE	1,140.0	BOUNDARY LAKE	1,142.0	-119.562507	56.618558
100111808810W600	11-18-088-10W6	0.068	BOUNDARY LAKE	1,239.0	DOIG	1,249.0	-119.583430	56.632293
100081908810W600	08-19-088-10W6	0.062	BOUNDARY LAKE	1,254.0	HALFWAY	1,265.0	-119.574947	56.643056
100100708811W600	10-07-088-11W6	0.068	BOUNDARY LAKE	1,219.2	DOIG	1,255.8	-119.737174	56.620028
100142508811W600	14-25-088-11W6	0.066	HALFWAY	1,466.1	DOIG	1,485.3	-119.612587	56.666435
100130708812W600	13-07-088-12W6	0.270	CHARLIE LAKE	1,236.9	CHARLIE LAKE	1,263.0	-119.909382	56.621529
100071608812W600	07-16-088-12W6	0.116	CHARLIE LAKE	1,285.5	CHARLIE LAKE	1,293.5	-119.845522	56.629462
100071608812W600	07-16-088-12W6	0.107	CHARLIE LAKE	1,285.5	CHARLIE LAKE	1,293.5	-119.845522	56.629462
100101808812W600	10-18-088-12W6	0.095	CHARLIE LAKE	1,289.8	CHARLIE LAKE	1,294.0	-119.897904	56.634123
100101808812W600	10-18-088-12W6	0.088	CHARLIE LAKE	1,289.8	CHARLIE LAKE	1,294.0	-119.897904	56.634123
100101808812W600	10-18-088-12W6	0.091	CHARLIE LAKE	1,289.8	CHARLIE LAKE	1,294.0	-119.897904	56.634123
100032208812W600	03-22-088-12W6	0.130	CHARLIE LAKE	1,307.0	CHARLIE LAKE	1,320.0	-119.826305	56.642168
100161008813W600	16-10-088-13W6	0.170	NORDEGG	1,290.0	CHARLIE LAKE	1,300.0	-119.974098	56.621393
100161108813W600	16-11-088-13W6	0.056	BOUNDARY LAKE	1,365.0	DOIG	1,386.0	-119.945582	56.623820
100152408813W600	15-24-088-13W6	0.054	MONTNEY	1,670.0	BELLOY	1,676.0	-119.925077	56.652862
100152408813W600	15-24-088-13W6	0.057	MONTNEY	1,670.0	BELLOY	1,676.0	-119.925077	56.652862
100060108815W600	06-01-088-15W6	0.090	HALFWAY	1,302.0	HALFWAY	1,309.0	-120.251280	56.600548
100060208815W600	06-02-088-15W6	0.054	HALFWAY	1,297.0	HALFWAY	1,302.0	-120.276144	56.601502
100061408815W600	06-14-088-15W6	0.058	HALFWAY	1,264.2	HALFWAY	1,268.5	-120.277366	56.629935
100061408815W600	06-14-088-15W6	0.069	HALFWAY	1,264.5	HALFWAY	1,266.5	-120.277366	56.629935

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100081408815W600	08-14-088-15W6	0.060	HALFWAY	1,269.0	HALFWAY	1,275.0	-120.264449	56.628707
100081408815W600	08-14-088-15W6	0.342	HALFWAY	1,269.0	HALFWAY	1,275.0	-120.264449	56.628707
100081408815W600	08-14-088-15W6	0.064	HALFWAY	1,269.0	HALFWAY	1,275.0	-120.264449	56.628707
100062208815W600	06-22-088-15W6	0.060	COPLIN UNCONFORMITY	1,255.5	HALFWAY	1,259.0	-120.304121	56.644506
100062608815W600	06-26-088-15W6	0.070	HALFWAY	1,252.0	HALFWAY	1,256.0	-120.277283	56.659247
100062608815W600	06-26-088-15W6	0.067	HALFWAY	1,252.0	HALFWAY	1,256.0	-120.277283	56.659247
100142708815W600	14-27-088-15W6	0.056	HALFWAY	1,250.6	DOIG	1,265.5	-120.303540	56.666370
100142708815W600	14-27-088-15W6	0.055	HALFWAY	1,250.6	DOIG	1,265.5	-120.303540	56.666370
100142708815W600	14-27-088-15W6	0.097	HALFWAY	1,243.0	HALFWAY	1,249.7	-120.303540	56.666370
100063408815W600	06-34-088-15W6	0.088	COPLIN UNCONFORMITY	1,247.0	HALFWAY	1,251.0	-120.305023	56.674914
100140408816W600	14-04-088-16W6	0.061	HALFWAY	1,255.5	HALFWAY	1,256.5	-120.491272	56.608824
100060808816W600	06-08-088-16W6	0.070	HALFWAY	1,282.4	HALFWAY	1,284.5	-120.515095	56.615414
100062308816W600	06-23-088-16W6	0.157	BALDONNEL	1,095.8	BALDONNEL	1,111.3	-120.436840	56.644581
100062608816W600	06-26-088-16W6	0.067	HALFWAY	1,271.5	HALFWAY	1,273.0	-120.438730	56.660921
100083008816W600	08-30-088-16W6	0.090	COPLIN UNCONFORMITY	1,272.0	DOIG	1,278.0	-120.530002	56.659130
100083008816W600	08-30-088-16W6	0.055	COPLIN UNCONFORMITY	1,273.5	HALFWAY	1,274.5	-120.530002	56.659130
100093608816W600	09-36-088-16W6	0.084	COPLIN UNCONFORMITY	1,240.0	HALFWAY	1,250.0	-120.397822	56.675557
100150108817W600	15-01-088-17W6	0.103	CHARLIE LAKE	1,195.0	BOUNDARY LAKE	1,201.0	-120.562303	56.608601
100071208817W600	07-12-088-17W6	0.075	COPLIN UNCONFORMITY	1,315.0	HALFWAY	1,320.5	-120.561076	56.614353
100071208817W600	07-12-088-17W6	0.067	COPLIN UNCONFORMITY	1,315.0	HALFWAY	1,320.5	-120.561076	56.614353
100052808817W600	05-28-088-17W6	0.066	BOUNDARY LAKE	1,185.5	BOUNDARY LAKE	1,187.5	-120.656850	56.657699
102110308818W600	11-03-088-18W6	0.057	HALFWAY	1,342.6	HALFWAY	1,343.0	-120.779957	56.605003
102110308818W600	11-03-088-18W6	0.058	HALFWAY	1,342.6	HALFWAY	1,343.3	-120.779957	56.605003
102110308818W600	11-03-088-18W6	0.064	COPLIN UNCONFORMITY	1,339.0	HALFWAY	1,349.0	-120.779957	56.605003
100010408818W600	01-04-088-18W6	0.054	COPLIN UNCONFORMITY	1,386.0	HALFWAY	1,391.0	-120.797364	56.598285
100010408818W600	01-04-088-18W6	0.067	CHARLIE LAKE	1,234.0	CHARLIE LAKE	1,239.0	-120.797364	56.598285
100130408818W600	13-04-088-18W6	0.118	CHARLIE LAKE	1,212.0	CHARLIE LAKE	1,219.0	-120.813689	56.608873

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100041008818W600	04-10-088-18W6	0.068	CHARLIE LAKE	1,190.5	CHARLIE LAKE	1,196.5	-120.787672	56.613455
100131008818W600	13-10-088-18W6	0.139	BALDONNEL	1,118.2	BALDONNEL	1,127.2	-120.788489	56.621890
100101808818W600	10-18-088-18W6	0.170	HALFWAY	1,353.5	DOIG	1,357.3	-120.854534	56.634203
100101808818W600	10-18-088-18W6	0.147	COPLIN UNCONFORMITY	1,342.4	HALFWAY	1,346.0	-120.854534	56.634203
100072208818W600	07-22-088-18W6	0.379	BALDONNEL	1,090.0	BALDONNEL	1,108.0	-120.772738	56.642906
100102208818W600	10-22-088-18W6	0.125	HALFWAY	1,309.0	HALFWAY	1,313.5	-120.776490	56.648018
100093108818W600	09-31-088-18W6	0.187	NORDEGG	1,155.2	CHARLIE LAKE	1,182.6	-120.848938	56.674544
100110808820W600	11-08-088-20W6	0.062	CHARLIE LAKE	1,347.2	CHARLIE LAKE	1,352.1	-121.154719	56.619256
100102908820W600	10-29-088-20W6	0.059	MONTNEY	1,820.0	BELLOY	1,837.0	-121.150181	56.662248
100090408821W600	09-04-088-21W6	0.097	CHARLIE LAKE	1,340.0	CHARLIE LAKE	1,344.5	-121.273410	56.605126
100061408821W600	06-14-088-21W6	0.059	COPLIN UNCONFORMITY	1,455.1	HALFWAY	1,464.3	-121.235442	56.630674
100061408821W600	06-14-088-21W6	0.228	CHARLIE LAKE	1,239.0	CHARLIE LAKE	1,243.9	-121.235442	56.630674
100062208822W600	06-22-088-22W6	0.057	HALFWAY	1,497.5	HALFWAY	1,511.8	-121.419247	56.644803
100062208822W600	06-22-088-22W6	0.069	HALFWAY	1,497.5	HALFWAY	1,511.8	-121.419247	56.644803
100062208822W600	06-22-088-22W6	0.055	HALFWAY	1,497.5	HALFWAY	1,511.8	-121.419247	56.644803
100062208822W600	06-22-088-22W6	0.058	HALFWAY	1,497.5	HALFWAY	1,511.8	-121.419247	56.644803
100062208822W600	06-22-088-22W6	0.148	COPLIN UNCONFORMITY	1,492.9	DOIG	1,534.1	-121.419247	56.644803
100062208822W600	06-22-088-22W6	0.056	HALFWAY	1,497.5	HALFWAY	1,511.8	-121.419247	56.644803
100101108825W600	10-11-088-25W6	0.086	COPLIN UNCONFORMITY	1,820.0	COPLIN UNCONFORMITY	1,827.0	-121.866138	56.619790
100101108825W600	10-11-088-25W6	0.075	HALFWAY	1,850.0	HALFWAY	1,855.0	-121.866138	56.619790
100101108825W600	10-11-088-25W6	0.070	HALFWAY	1,850.0	HALFWAY	1,855.0	-121.866138	56.619790
100101108825W600	10-11-088-25W6	0.119	HALFWAY	1,850.0	HALFWAY	1,904.0	-121.866138	56.619790
100161008901W600	16-10-089-01W6	0.145	MONTNEY	850.4	MONTNEY	874.8	-118.056357	56.709865
100103208904W600	10-32-089-04W6	0.135	MONTNEY	1,109.5	UPPER DEBOLT	1,121.7	-118.592770	56.765407
100090108907W600	09-01-089-07W6	0.150	DOIG	1,243.5	DOIG	1,245.5	-118.958450	56.690658
100070908907W600	07-09-089-07W6	0.123	GETHING	1,268.0	DOIG	1,290.0	-119.046436	56.701730
100101908907W600	10-19-089-07W6	0.079	GETHING	1,232.3	MONTNEY	1,309.1	-119.097873	56.735972

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100020108908W600	02-01-089-08W6	0.145	CHARLIE LAKE	1,319.5	CHARLIE LAKE	1,325.6	-119.127112	56.684662
100021208908W600	02-12-089-08W6	0.080	CADOMIN	1,303.6	CHARLIE LAKE	1,307.9	-119.126613	56.699388
100071408908W600	07-14-089-08W6	0.088	NORDEGG	1,307.5	CHARLIE LAKE	1,312.0	-119.150662	56.716637
100131508909W600	13-15-089-09W6	0.134	CHARLIE LAKE	1,349.7	CHARLIE LAKE	1,361.8	-119.353336	56.724597
100131508909W600	13-15-089-09W6	0.079	CHARLIE LAKE	1,360.3	DOIG	1,380.1	-119.353336	56.724597
100131508909W600	13-15-089-09W6	0.076	DOIG	1,389.9	DOIG	1,396.0	-119.353336	56.724597
100151908910W600	15-19-089-10W6	0.150	CHARLIE LAKE	1,390.0	CHARLIE LAKE	1,415.0	-119.582638	56.739261
100151908910W600	15-19-089-10W6	0.070	DOIG	1,430.2	DOIG	1,444.0	-119.582638	56.739261
100151908910W600	15-19-089-10W6	0.130	DOIG	1,430.2	DOIG	1,444.0	-119.582638	56.739261
100151908910W600	15-19-089-10W6	0.110	CHARLIE LAKE	1,390.0	CHARLIE LAKE	1,415.0	-119.582638	56.739261
100102908911W600	10-29-089-11W6	0.065	CHARLIE LAKE	1,406.0	HALFWAY	1,422.8	-119.712610	56.750078
102120508912W600	12-05-089-12W6	0.100	CHARLIE LAKE	1,434.0	CHARLIE LAKE	1,447.0	-119.882081	56.691565
100110908912W600	11-09-089-12W6	0.073	BOUNDARY LAKE	1,505.0	BOUNDARY LAKE	1,510.0	-119.852312	56.706672
100041508912W600	04-15-089-12W6	0.065	BOUNDARY LAKE	1,487.4	HALFWAY	1,502.7	-119.831973	56.713806
100041508912W600	04-15-089-12W6	0.067	BOUNDARY LAKE	1,487.4	HALFWAY	1,502.7	-119.831973	56.713806
100072108912W600	07-21-089-12W6	0.170	NORDEGG	1,313.7	CHARLIE LAKE	1,331.7	-119.843143	56.730962
100070409004W600	07-04-090-04W6	0.125	MONTNEY	1,066.8	UPPER DEBOLT	1,071.7	-118.567060	56.774940
100020909007W600	02-09-090-07W6	0.125	GETHING	1,224.1	DOIG	1,250.3	-119.048432	56.785640
100020909007W600	02-09-090-07W6	0.075	MONTNEY	1,405.1	BELLOY	1,415.8	-119.048432	56.785640
100032209008W600	03-22-090-08W6	0.120	DOIG	1,227.0	DOIG	1,234.0	-119.187436	56.815686
100062109011W600	06-21-090-11W6	0.098	NORDEGG	1,193.0	CHARLIE LAKE	1,203.0	-119.694770	56.818312
100100209012W600	10-02-090-12W6	0.103	NORDEGG	1,239.0	CHARLIE LAKE	1,251.2	-119.789275	56.779587
100022209012W600	02-22-090-12W6	0.438	HALFWAY	1,218.6	HALFWAY	1,222.6	-119.818678	56.815492
100132409012W600	13-24-090-12W6	0.101	NORDEGG	1,141.0	CHARLIE LAKE	1,145.0	-119.776449	56.824964
100112909012W600	11-29-090-12W6	0.075	CHARLIE LAKE	1,204.0	CHARLIE LAKE	1,211.9	-119.879424	56.838004
100011309013W600	01-13-090-13W6	0.100	NORDEGG	1,148.0	CHARLIE LAKE	1,155.0	-119.921455	56.802142
100011309013W600	01-13-090-13W6	0.079	HALFWAY	1,232.7	HALFWAY	1,236.0	-119.921455	56.802142

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112809102W600	11-28-091-02W6	0.176	GETHING	730.9	MONTNEY	740.1	-118.259542	56.925428
100052309110W600	05-23-091-10W6	0.123	MONTNEY	1,207.9	MONTNEY	1,214.9	-119.496458	56.906733
100142509110W600	14-25-091-10W6	0.142	DOIG	1,232.0	MONTNEY	1,293.0	-119.462335	56.926724
100060509111W600	06-05-091-11W6	0.092	CHARLIE LAKE	1,135.1	CHARLIE LAKE	1,138.7	-119.734568	56.862014
100060509111W600	06-05-091-11W6	0.203	CHARLIE LAKE	1,135.1	CHARLIE LAKE	1,138.7	-119.734568	56.862014
100101209111W600	10-12-091-11W6	0.119	CHARLIE LAKE	1,179.6	CHARLIE LAKE	1,194.8	-119.618985	56.880967
100061609111W600	06-16-091-11W6	0.078	HALFWAY	1,146.0	DOIG	1,158.2	-119.706965	56.891596
100031909111W600	03-19-091-11W6	0.083	CHARLIE LAKE	1,108.0	DOIG	1,115.0	-119.759601	56.902812
100083409111W600	08-34-091-11W6	0.121	MONTNEY	1,139.0	MONTNEY	1,145.0	-119.668210	56.934287
100101309112W600	10-13-091-12W6	0.084	GETHING	1,064.0	CHARLIE LAKE	1,072.0	-119.778179	56.895922
100043209112W600	04-32-091-12W6	0.083	GETHING	1,031.1	CHARLIE LAKE	1,040.3	-119.900891	56.931925
100101109113W600	10-11-091-13W6	0.071	HALFWAY	1,077.2	HALFWAY	1,080.5	-119.968123	56.880999
100102209113W600	10-22-091-13W6	0.144	CHARLIE LAKE	1,045.5	CHARLIE LAKE	1,057.7	-119.992332	56.911022
100092009202W600	09-20-092-02W6	0.231	GETHING	762.0	MONTNEY	769.2	-118.273874	56.997747
100102109203W600	10-21-092-03W6	0.159	MONTNEY	796.1	BELLOY	805.9	-118.410057	56.998219
100102109203W600	10-21-092-03W6	0.149	MONTNEY	774.8	MONTNEY	777.2	-118.410057	56.998219
100073209203W600	07-32-092-03W6	0.168	MONTNEY	815.9	UPPER DEBOLT	830.9	-118.438552	57.022736
100120109205W600	12-01-092-05W6	0.154	GETHING	870.2	MONTNEY	878.4	-118.666513	56.954132
100113309309W600	11-33-093-09W6	0.347	GETHING	1,026.9	MONTNEY	1,052.5	-119.385528	57.114280
100102609313W600	10-26-093-13W6	0.128	CHARLIE LAKE	1,010.7	DOIG	1,022.6	-119.968109	57.099194
100062309507W600	06-23-095-07W6	0.186	MONTNEY	1,126.5	LOWER DEBOLT	1,130.2	-119.021097	57.253956
100151209509W600	15-12-095-09W6	0.170	GETHING	885.0	MONTNEY	912.0	-119.310412	57.233536
100112009710W600	11-20-097-10W6	0.173	MONTNEY	1,018.0	MONTNEY	1,035.0	-119.588324	57.431973
100162609710W600	16-26-097-10W6	0.151	GETHING	938.2	MONTNEY	944.9	-119.492529	57.451715
100103209810W600	10-32-098-10W6	0.142	GETHING	992.0	MONTNEY	1,005.0	-119.583755	57.551279
100103209810W600	10-32-098-10W6	0.144	GETHING	992.0	MONTNEY	1,005.0	-119.583755	57.551279
100103209810W600	10-32-098-10W6	0.149	GETHING	992.0	MONTNEY	1,005.0	-119.583755	57.551279



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112309811W600	11-23-098-11W6	0.167	MONTNEY	1,088.1	LOWER DEBOLT	1,110.7	-119.670327	57.522162
100111209911W600	11-12-099-11W6	0.189	GETHING	1,040.0	MONTNEY	1,087.0	-119.660238	57.580440
100093209911W600	09-32-099-11W6	0.177	GETHING	955.0	MONTNEY	975.0	-119.756129	57.638348
100101609912W600	10-16-099-12W6	0.126	MONTNEY	1,188.7	LOWER DEBOLT	1,211.6	-119.894190	57.594131
100102009912W600	10-20-099-12W6	0.150	MONTNEY	1,125.0	MONTNEY	1,135.2	-119.921751	57.609653
100100510011W600	10-05-100-11W6	0.170	MONTNEY	965.5	MONTNEY	977.0	-119.758136	57.650330
100101410012W600	10-14-100-12W6	0.159	MONTNEY	957.5	MONTNEY	979.5	-119.842212	57.681507
100112210012W600	11-22-100-12W6	0.178	MONTNEY	987.0	MONTNEY	1,005.0	-119.872988	57.694457
100042210111W600	04-22-101-11W6	0.151	MONTNEY	1,071.7	LOWER DEBOLT	1,074.4	-119.718568	57.774719
100111210113W600	11-12-101-13W6	0.147	MONTNEY	936.0	MONTNEY	942.2	-119.983878	57.754903
100111210113W600	11-12-101-13W6	0.138	GETHING	929.0	MONTNEY	945.5	-119.983878	57.754903
200D073C093I1500	D-073-C/093-I-15	0.095	BALDONNEL	1,707.5	BALDONNEL	1,730.5	-120.780105	54.816238
200C030G093I1500	C-030-G/093-I-15	0.077	BALDONNEL	2,865.1	BALDONNEL	2,902.3	-120.748860	54.855053
200B097F093O0800	B-097-F/093-O-08	0.404	BALDONNEL	1,848.0	CHARLIE LAKE	1,908.5	-122.333099	55.409262
200A064B093O090	A-064-B/093-O-09	0.071	BALDONNEL	3,802.1	CHARLIE LAKE	3,855.7	-122.169818	55.556356
200A064B093O090	A-064-B/093-O-09	0.070	BALDONNEL	3,802.1	CHARLIE LAKE	3,855.7	-122.169818	55.556356
200A064B093O090	A-064-B/093-O-09	0.087	BALDONNEL	3,802.1	CHARLIE LAKE	3,855.7	-122.169818	55.556356
200A064B093O090	A-064-B/093-O-09	0.069	BALDONNEL	3,802.1	CHARLIE LAKE	3,855.7	-122.169818	55.556356
200C032F093O0900	C-032-F/093-O-09	0.056	BALDONNEL	2,873.7	CHARLIE LAKE	3,023.6	-122.272033	55.616125
200C032F093O0900	C-032-F/093-O-09	0.062	BALDONNEL	2,873.7	CHARLIE LAKE	3,023.6	-122.272033	55.616125
200A070I093O1600	A-070-I/093-O-16	0.260	BALDONNEL	1,025.0	BALDONNEL	1,045.6	-122.113286	55.968527
200D051J093P0100	D-051-J/093-P-01	0.166	BALDONNEL	2,904.7	BALDONNEL	2,932.2	-120.128495	55.215208
200B043C093P0300	B-043-C/093-P-03	0.084	FERNIE	2,679.0	CHARLIE LAKE	2,839.0	-121.280790	55.036898
200B043C093P0300	B-043-C/093-P-03	0.080	FERNIE	2,679.0	CHARLIE LAKE	2,839.0	-121.280790	55.036898
200B043C093P0300	B-043-C/093-P-03	0.101	FERNIE	2,679.0	CHARLIE LAKE	2,839.0	-121.280790	55.036898
200C054J093P0402	C-054-J/093-P-04	0.098	PARDONET	1,942.0	BALDONNEL	2,175.0	-121.671213	55.212625
200C054J093P0402	C-054-J/093-P-04	0.143	PARDONET	1,942.0	BALDONNEL	2,175.0	-121.671213	55.212625

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200C054J093P0402	C-054-J/093-P-04	0.089	PARDONET	1,942.0	BALDONNEL	2,173.0	-121.671213	55.212625
200C054J093P0402	C-054-J/093-P-04	0.091	PARDONET	1,942.0	BALDONNEL	2,175.0	-121.671213	55.212625
200B010A093P0500	B-010-A/093-P-05	0.078	BALDONNEL	3,431.1	BALDONNEL	3,459.8	-121.622509	55.252882
200D019A093P050	D-019-A/093-P-05	0.084	NORDEGG	2,779.8	CHARLIE LAKE	3,250.7	-121.605967	55.262703
200D019A093P050	D-019-A/093-P-05	0.087	NORDEGG	2,779.8	CHARLIE LAKE	3,250.7	-121.605967	55.262703
200D059A093P050	D-059-A/093-P-05	0.072	PARDONET	3,479.3	BALDONNEL	3,495.4	-121.601155	55.298165
200D056B093P0500	D-056-B/093-P-05	0.080	BALDONNEL	2,834.0	BALDONNEL	2,861.2	-121.693401	55.298974
200C001C093P0500	C-001-C/093-P-05	0.091	PARDONET	2,664.0	PARDONET	2,730.0	-121.761547	55.255078
200C001C093P0500	C-001-C/093-P-05	0.073	BALDONNEL	2,917.0	BALDONNEL	2,935.0	-121.761547	55.255078
200C038C093P0500	C-038-C/093-P-05	0.071	FERNIE	2,878.0	CHARLIE LAKE	3,158.0	-121.846535	55.282045
200C038C093P0500	C-038-C/093-P-05	0.075	FERNIE	2,878.0	CHARLIE LAKE	3,158.0	-121.846535	55.282045
200C038C093P0502	C-038-C/093-P-05	0.071	FERNIE	2,878.0	BALDONNEL	3,158.0	-121.845258	55.283027
200C062D093P0500	C-062-D/093-P-05	0.080	CHARLIE LAKE	2,938.0	CHARLIE LAKE	2,949.0	-121.897359	55.306868
200D019H093P0500	D-019-H/093-P-05	0.080	BALDONNEL	3,902.0	BALDONNEL	3,957.0	-121.601645	55.347880
200B078H093P0500	B-078-H/093-P-05	0.449	PARDONET	3,750.0	CHARLIE LAKE	3,844.0	-121.598648	55.394217
200C027E093P0600	C-027-E/093-P-06	0.173	PARDONET	3,563.5	CHARLIE LAKE	3,621.0	-121.456723	55.357582
200A057C093P0700	A-057-C/093-P-07	0.239	PARDONET	3,414.0	BALDONNEL	3,435.0	-120.827327	55.293954
200A057C093P0700	A-057-C/093-P-07	0.193	PARDONET	3,414.0	BALDONNEL	3,435.0	-120.827327	55.293954
200A057C093P0700	A-057-C/093-P-07	0.195	PARDONET	3,414.0	BALDONNEL	3,435.0	-120.827327	55.293954
200B046H093P0800	B-046-H/093-P-08	0.079	HALFWAY	2,803.5	DOIG	2,835.2	-120.072857	55.368498
200B046H093P0800	B-046-H/093-P-08	0.085	HALFWAY	2,803.5	DOIG	2,835.2	-120.072857	55.368498
200A082I093P0800	A-082-I/093-P-08	0.077	BALDONNEL	2,145.0	CHARLIE LAKE	2,174.0	-120.015623	55.485417
200B071J093P0800	B-071-J/093-P-08	0.140	HALFWAY	2,590.5	HALFWAY	2,597.5	-120.131858	55.477381
200C013F093P0900	C-013-F/093-P-09	0.053	COPLIN UNCONFORMITY	2,418.0	DOIG	2,510.1	-120.284366	55.599528
200A010A093P100	A-010-A/093-P-10	0.157	HALFWAY	2,920.0	HALFWAY	2,937.1	-120.613544	55.502921
200A010A093P100	A-010-A/093-P-10	0.173	HALFWAY	2,920.0	HALFWAY	2,937.1	-120.613544	55.502921
200A010A093P100	A-010-A/093-P-10	0.145	HALFWAY	2,920.0	HALFWAY	2,937.1	-120.613544	55.502921

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200C034B093P1000	C-034-B/093-P-10	0.059	HALFWAY	2,999.1	HALFWAY	3,003.1	-120.671891	55.531241
200C034B093P1000	C-034-B/093-P-10	0.065	HALFWAY	2,999.1	HALFWAY	3,003.1	-120.671891	55.531241
200D073C093P1000	D-073-C/093-P-10	0.080	ARTEX	3,066.7	ARTEX	3,083.9	-120.777680	55.564011
200D073C093P1000	D-073-C/093-P-10	0.100	ARTEX	3,066.7	ARTEX	3,083.9	-120.777680	55.564011
200D037F093P1000	D-037-F/093-P-10	0.067	HALFWAY	3,052.0	HALFWAY	3,058.5	-120.827888	55.613970
200D013H093P1000	D-013-H/093-P-10	0.061	HALFWAY	2,572.0	HALFWAY	2,585.0	-120.526017	55.598775
200D013H093P1000	D-013-H/093-P-10	0.089	NORDEGG	2,192.5	BALDONNEL	2,213.0	-120.526017	55.598775
200A009L094A050	A-009-L/094-A-05	0.328	BALDONNEL	1,398.7	BALDONNEL	1,406.3	-121.978120	56.419365
200D037I094A0900	D-037-I/094-A-09	0.079	MONTNEY	1,549.3	BELLOY	1,555.4	-120.078118	56.697935
200B034J094A0900	B-034-J/094-A-09	0.109	NORDEGG	1,100.0	BALDONNEL	1,113.0	-120.169522	56.694159
200C063J094A0900	C-063-J/094-A-09	0.142	BALDONNEL	1,105.8	BALDONNEL	1,124.7	-120.159374	56.722917
200D049K094A090	D-049-K/094-A-09	0.099	COPLIN UNCONFORMITY	1,214.3	HALFWAY	1,221.9	-120.352433	56.706437
200D049K094A090	D-049-K/094-A-09	0.183	NORDEGG	1,075.9	CHARLIE LAKE	1,094.5	-120.352433	56.706437
200D053K094A090	D-053-K/094-A-09	0.069	HALFWAY	1,228.3	DOIG	1,249.7	-120.278067	56.714595
200D068K094A090	D-068-K/094-A-09	0.055	COPLIN UNCONFORMITY	1,200.9	DOIG	1,211.3	-120.340546	56.722911
200C074K094A090	C-074-K/094-A-09	0.062	HALFWAY	1,221.6	HALFWAY	1,222.6	-120.295481	56.729426
200C096K094A090	C-096-K/094-A-09	0.204	COPLIN UNCONFORMITY	1,197.0	HALFWAY	1,212.0	-120.321890	56.748798
200D097K094A090	D-097-K/094-A-09	0.151	COPLIN UNCONFORMITY	1,200.0	DOIG	1,210.0	-120.327381	56.748702
200C099K094A090	C-099-K/094-A-09	0.064	COPLIN UNCONFORMITY	1,192.0	HALFWAY	1,200.0	-120.360415	56.748866
200A063L094A090	A-063-L/094-A-09	0.137	NORDEGG	1,081.0	CHARLIE LAKE	1,095.0	-120.405242	56.717305
200A063L094A090	A-063-L/094-A-09	0.061	HALFWAY	1,223.0	HALFWAY	1,227.0	-120.405242	56.717305
200D064L094A090	D-064-L/094-A-09	0.076	COPLIN UNCONFORMITY	1,233.0	HALFWAY	1,242.0	-120.413449	56.721261
200C075L094A090	C-075-L/094-A-09	0.061	COPLIN UNCONFORMITY	1,228.5	HALFWAY	1,237.5	-120.435707	56.731424
200B077L094A0900	B-077-L/094-A-09	0.192	CHARLIE LAKE	1,127.8	CHARLIE LAKE	1,133.9	-120.462376	56.728670
200B077L094A0900	B-077-L/094-A-09	0.092	COPLIN UNCONFORMITY	1,243.9	HALFWAY	1,259.1	-120.462376	56.728670
200B077L094A0900	B-077-L/094-A-09	0.097	COPLIN UNCONFORMITY	1,243.9	HALFWAY	1,259.1	-120.462376	56.728670
200D092L094A090	D-092-L/094-A-09	0.173	CHARLIE LAKE	1,103.0	CHARLIE LAKE	1,110.0	-120.393022	56.746069

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D033I094A1000	D-033-I/094-A-10	0.177	BALDONNEL	1,117.1	CHARLIE LAKE	1,138.4	-120.528124	56.697916
200D033I094A1000	D-033-I/094-A-10	0.054	COPLIN UNCONFORMITY	1,275.6	HALFWAY	1,284.7	-120.528124	56.697916
200C077I094A1000	C-077-I/094-A-10	0.056	HALFWAY	1,313.5	HALFWAY	1,315.0	-120.582936	56.730860
200A083I094A1000	A-083-I/094-A-10	0.065	HALFWAY	1,271.5	DOIG	1,277.5	-120.529410	56.734447
200B032J094A1000	B-032-J/094-A-10	0.090	CHARLIE LAKE	1,176.0	CHARLIE LAKE	1,183.0	-120.645945	56.695604
200A029K094A100	A-029-K/094-A-10	0.137	HALFWAY	1,371.5	DOIG	1,378.0	-120.852199	56.687347
200A029K094A100	A-029-K/094-A-10	0.146	BALDONNEL	1,162.0	BALDONNEL	1,169.0	-120.852199	56.687347
200A029K094A100	A-029-K/094-A-10	0.066	HALFWAY	1,364.5	HALFWAY	1,370.5	-120.852199	56.687347
200B048K094A100	B-048-K/094-A-10	0.129	BALDONNEL	1,115.6	BALDONNEL	1,124.7	-120.846865	56.702090
200B048K094A100	B-048-K/094-A-10	0.120	NORDEGG	1,107.6	BALDONNEL	1,110.7	-120.846865	56.702090
200D087K094A100	D-087-K/094-A-10	0.063	COPLIN UNCONFORMITY	1,273.0	HALFWAY	1,278.5	-120.827157	56.738639
200B088K094A100	B-088-K/094-A-10	0.288	NORDEGG	1,085.1	CHARLIE LAKE	1,122.3	-120.847292	56.735432
200D086I094A1100	D-086-I/094-A-11	0.070	HALFWAY	1,373.0	DOIG	1,384.1	-121.065500	56.738919
200D093J094A1100	D-093-J/094-A-11	0.190	CHARLIE LAKE	1,278.0	CHARLIE LAKE	1,283.8	-121.152112	56.748462
200D055K094A110	D-055-K/094-A-11	0.067	COPLIN UNCONFORMITY	1,410.0	HALFWAY	1,423.0	-121.302433	56.714585
200B084K094A110	B-084-K/094-A-11	0.208	BALDONNEL	1,205.0	CHARLIE LAKE	1,229.0	-121.295255	56.734919
200C032J094A1200	C-032-J/094-A-12	0.119	HALFWAY	1,650.0	HALFWAY	1,656.0	-121.649283	56.699463
200B048A094A130	B-048-A/094-A-13	0.123	BALDONNEL	1,327.0	BALDONNEL	1,332.0	-121.595920	56.786276
200D075A094A130	D-075-A/094-A-13	0.068	MONTNEY	1,923.3	UPPER DEBOLT	1,947.7	-121.552461	56.814329
202A005B094A130	A-005-B/094-A-13	0.076	HALFWAY	1,591.0	HALFWAY	1,597.5	-121.680331	56.753487
202A005B094A130	A-005-B/094-A-13	0.063	HALFWAY	1,591.0	HALFWAY	1,597.5	-121.680331	56.753487
200A047B094A130	A-047-B/094-A-13	0.089	HALFWAY	1,572.0	HALFWAY	1,580.6	-121.704119	56.784643
200A047B094A130	A-047-B/094-A-13	0.076	HALFWAY	1,576.0	HALFWAY	1,580.6	-121.704119	56.784643
200A057B094A130	A-057-B/094-A-13	0.064	HALFWAY	1,577.0	HALFWAY	1,588.0	-121.705207	56.795015
200C058B094A130	C-058-B/094-A-13	0.071	COPLIN UNCONFORMITY	1,639.1	HALFWAY	1,673.0	-121.720636	56.798496
200D100B094A130	D-100-B/094-A-13	0.060	HALFWAY	1,652.0	HALFWAY	1,663.0	-121.743533	56.833042
200D028C094A130	D-028-C/094-A-13	0.054	BOUNDARY LAKE	1,599.0	COPLIN UNCONFORMITY	1,609.6	-121.840272	56.772731

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D047C094A130	D-047-C/094-A-13	0.071	HALFWAY	1,734.6	HALFWAY	1,743.8	-121.827698	56.790807
200D006D094A130	D-006-D/094-A-13	0.188	CHARLIE LAKE	1,599.0	CHARLIE LAKE	1,629.8	-121.940675	56.756236
200D031G094A130	D-031-G/094-A-13	0.209	BALDONNEL	1,344.8	BALDONNEL	1,346.6	-121.628127	56.864591
200D031G094A130	D-031-G/094-A-13	0.213	BALDONNEL	1,344.8	BALDONNEL	1,346.6	-121.628127	56.864591
200D031G094A130	D-031-G/094-A-13	0.186	BALDONNEL	1,344.8	BALDONNEL	1,346.6	-121.628127	56.864591
200D053G094A130	D-053-G/094-A-13	0.078	HALFWAY	1,545.3	DOIG	1,577.9	-121.654204	56.879466
200C001H094A130	C-001-H/094-A-13	0.125	TRIASSIC	1,474.0	TRIASSIC	1,478.9	-121.508694	56.841355
200C001H094A130	C-001-H/094-A-13	0.062	TRIASSIC	1,474.0	TRIASSIC	1,478.9	-121.508694	56.841355
200D100H094A130	D-100-H/094-A-13	0.198	BALDONNEL	1,264.0	CHARLIE LAKE	1,279.0	-121.615215	56.916457
200D018I094A1300	D-018-I/094-A-13	0.257	NORDEGG	1,375.0	BALDONNEL	2,230.0	-121.589252	56.932294
200A045I094A1300	A-045-I/094-A-13	0.210	BALDONNEL	1,248.0	CHARLIE LAKE	1,265.0	-121.553118	56.952078
200D059I094A1300	D-059-I/094-A-13	0.276	BALDONNEL	1,428.0	BALDONNEL	2,146.0	-121.602630	56.965265
200D075I094A1300	D-075-I/094-A-13	0.085	COPLIN UNCONFORMITY	1,514.5	HALFWAY	1,524.5	-121.552556	56.981084
200D017J094A1300	D-017-J/094-A-13	0.186	COPLIN UNCONFORMITY	1,456.9	COPLIN UNCONFORMITY	1,467.6	-121.704327	56.929568
200D066J094A1300	D-066-J/094-A-13	0.268	CHARLIE LAKE	1,454.0	CHARLIE LAKE	3,366.0	-121.693643	56.971913
200D077J094A1300	D-077-J/094-A-13	0.252	BALDONNEL	1,297.0	CHARLIE LAKE	1,320.0	-121.702194	56.981575
200D058A094A140	D-058-A/094-A-14	0.061	COPLIN UNCONFORMITY	1,360.0	HALFWAY	1,366.0	-121.089971	56.798833
200B068D094A140	B-068-D/094-A-14	0.115	COPLIN UNCONFORMITY	1,539.8	HALFWAY	1,555.1	-121.471900	56.802090
200B023E094A140	B-023-E/094-A-14	0.163	HALFWAY	1,435.6	DOIG	1,460.0	-121.412356	56.851834
200C032E094A140	C-032-E/094-A-14	0.088	COPLIN UNCONFORMITY	1,466.1	DOIG	1,516.4	-121.396863	56.864573
200C034E094A140	C-034-E/094-A-14	0.083	HALFWAY	1,478.3	DOIG	1,493.5	-121.421837	56.866322
200C034E094A140	C-034-E/094-A-14	0.071	HALFWAY	1,478.3	DOIG	1,493.5	-121.421837	56.866322
200C087E094A140	C-087-E/094-A-14	0.131	COPLIN UNCONFORMITY	1,447.5	DOIG	1,472.5	-121.459428	56.905373
200D093E094A140	D-093-E/094-A-14	0.147	NORDEGG	1,261.0	BALDONNEL	1,265.8	-121.403154	56.914580
200B066G094A140	B-066-G/094-A-14	0.286	BALDONNEL	1,150.9	CHARLIE LAKE	1,161.3	-121.196700	56.885200
200D033H094A140	D-033-H/094-A-14	0.092	CHARLIE LAKE	1,190.2	CECIL SAND	1,216.2	-121.027117	56.864040
200C034H094A140	C-034-H/094-A-14	0.103	CHARLIE LAKE	1,211.3	SIPHON CREEK	1,217.4	-121.045448	56.862682

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200B068H094A140	B-068-H/094-A-14	0.161	BALDONNEL	1,152.5	BALDONNEL	1,159.0	-121.097746	56.886519
200D100H094A140	D-100-H/094-A-14	0.154	NORDEGG	1,145.5	BALDONNEL	1,164.0	-121.117073	56.914464
200D100H094A140	D-100-H/094-A-14	0.162	NORDEGG	1,156.0	BALDONNEL	1,164.0	-121.117073	56.914464
200D080I094A1400	D-080-I/094-A-14	0.090	COPLIN UNCONFORMITY	1,298.0	HALFWAY	1,304.0	-121.115678	56.981283
200A025J094A1400	A-025-J/094-A-14	0.061	COPLIN UNCONFORMITY	1,304.0	HALFWAY	1,311.0	-121.178873	56.936665
200D039J094A1400	D-039-J/094-A-14	0.069	COPLIN UNCONFORMITY	1,339.9	HALFWAY	1,344.2	-121.228126	56.947918
200D039J094A1400	D-039-J/094-A-14	0.199	CADOMIN	1,159.8	BALDONNEL	1,170.4	-121.228126	56.947918
200C074J094A1400	C-074-J/094-A-14	0.068	COPLIN UNCONFORMITY	1,334.0	HALFWAY	1,345.0	-121.172805	56.980810
200C074J094A1400	C-074-J/094-A-14	0.082	MONTNEY	1,625.0	UPPER DEBOLT	1,642.0	-121.172805	56.980810
200C083K094A140	C-083-K/094-A-14	0.094	COPLIN UNCONFORMITY	1,347.2	HALFWAY	1,356.4	-121.284371	56.989603
200B010L094A1400	B-010-L/094-A-14	0.126	BALDONNEL	1,246.0	BALDONNEL	1,247.9	-121.497855	56.918297
200B010L094A1400	B-010-L/094-A-14	0.119	BALDONNEL	1,246.0	BALDONNEL	1,247.9	-121.497855	56.918297
200C074L094A140	C-074-L/094-A-14	0.221	MONTNEY	1,784.6	UPPER DEBOLT	1,801.4	-121.421868	56.982108
200D078L094A140	D-078-L/094-A-14	0.109	COPLIN UNCONFORMITY	1,411.2	COPLIN UNCONFORMITY	1,419.1	-121.465728	56.981312
200D078L094A140	D-078-L/094-A-14	0.067	MONTNEY	1,786.7	UPPER DEBOLT	1,801.1	-121.465728	56.981312
200B002A094A150	B-002-A/094-A-15	0.180	BALDONNEL	1,101.5	BALDONNEL	1,104.5	-120.519540	56.753357
200C003A094A150	C-003-A/094-A-15	0.072	BOUNDARY LAKE	1,267.0	DOIG	1,273.0	-120.533576	56.757164
200D004A094A150	D-004-A/094-A-15	0.150	HALFWAY	1,265.0	HALFWAY	1,268.5	-120.542012	56.755830
202D004A094A150	D-004-A/094-A-15	0.110	CHARLIE LAKE	1,152.0	BOUNDARY LAKE	1,160.0	-120.539951	56.756249
200C018A094A150	C-018-A/094-A-15	0.108	CHARLIE LAKE	1,173.0	HALFWAY	1,293.0	-120.594759	56.765121
200C018A094A150	C-018-A/094-A-15	0.080	CHARLIE LAKE	1,173.5	CHARLIE LAKE	1,176.0	-120.594759	56.765121
200C018A094A150	C-018-A/094-A-15	0.095	CHARLIE LAKE	1,173.0	CHARLIE LAKE	1,177.0	-120.594759	56.765121
200C018A094A150	C-018-A/094-A-15	0.107	CHARLIE LAKE	1,173.0	CHARLIE LAKE	1,177.0	-120.594759	56.765121
200C027A094A150	C-027-A/094-A-15	0.090	CHARLIE LAKE	1,171.0	CHARLIE LAKE	1,172.5	-120.585439	56.774706
200C039A094A150	C-039-A/094-A-15	0.050	HALFWAY	1,276.5	HALFWAY	1,280.0	-120.608052	56.783085
200D052A094A150	D-052-A/094-A-15	0.056	COPLIN UNCONFORMITY	1,231.0	HALFWAY	1,236.5	-120.516610	56.797724
200B064A094A150	B-064-A/094-A-15	0.066	COPLIN UNCONFORMITY	1,241.0	HALFWAY	1,245.0	-120.544280	56.801779

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D079A094A150	D-079-A/094-A-15	0.111	HALFWAY	1,247.5	HALFWAY	1,249.0	-120.604102	56.814782
200D093A094A150	D-093-A/094-A-15	0.064	COPLIN UNCONFORMITY	1,207.0	HALFWAY	1,212.0	-120.527636	56.831490
200B005B094A150	B-005-B/094-A-15	0.099	CHARLIE LAKE	1,170.5	CHARLIE LAKE	1,172.5	-120.682955	56.750751
200A007B094A150	A-007-B/094-A-15	0.080	COPLIN UNCONFORMITY	1,273.0	HALFWAY	1,282.0	-120.702670	56.754047
200C009B094A150	C-009-B/094-A-15	0.080	COPLIN UNCONFORMITY	1,295.5	HALFWAY	1,302.6	-120.734479	56.754416
200D023B094A150	D-023-B/094-A-15	0.062	COPLIN UNCONFORMITY	1,275.0	DOIG	1,324.0	-120.653150	56.773115
200D032B094A150	D-032-B/094-A-15	0.062	COPLIN UNCONFORMITY	1,267.0	HALFWAY	1,275.0	-120.641688	56.780538
200D055B094A150	D-055-B/094-A-15	0.079	COPLIN UNCONFORMITY	1,251.1	HALFWAY	1,257.1	-120.677195	56.798801
200D083B094A150	D-083-B/094-A-15	0.122	COPLIN UNCONFORMITY	1,224.1	HALFWAY	1,230.2	-120.653076	56.823166
200D094B094A150	D-094-B/094-A-15	0.060	HALFWAY	1,223.2	HALFWAY	1,224.7	-120.664682	56.831790
200D094B094A150	D-094-B/094-A-15	0.061	HALFWAY	1,223.2	HALFWAY	1,224.7	-120.664682	56.831790
200D094B094A150	D-094-B/094-A-15	0.082	COPLIN UNCONFORMITY	1,220.7	HALFWAY	1,226.2	-120.664682	56.831790
200B006C094A150	B-006-C/094-A-15	0.058	COPLIN UNCONFORMITY	1,263.4	DOIG	1,290.8	-120.822619	56.752379
200C018C094A150	C-018-C/094-A-15	0.059	COPLIN UNCONFORMITY	1,249.7	DOIG	1,280.2	-120.846016	56.764202
200C032C094A150	C-032-C/094-A-15	0.077	COPLIN UNCONFORMITY	1,252.7	DOIG	1,271.9	-120.772989	56.781558
200D073C094A150	D-073-C/094-A-15	0.054	COPLIN UNCONFORMITY	1,225.3	DOIG	1,240.5	-120.778119	56.814583
200C097C094A150	C-097-C/094-A-15	0.064	COPLIN UNCONFORMITY	1,242.1	DOIG	1,292.4	-120.834331	56.831257
200C072D094A150	C-072-D/094-A-15	0.170	NORDEGG	1,117.1	CHARLIE LAKE	1,150.0	-120.896911	56.814582
200C074D094A150	C-074-D/094-A-15	0.062	COPLIN UNCONFORMITY	1,289.0	HALFWAY	1,299.0	-120.922453	56.814639
200A098D094A150	A-098-D/094-A-15	0.061	HALFWAY	1,274.0	HALFWAY	1,276.0	-120.967037	56.827690
200C018E094A150	C-018-E/094-A-15	0.139	BALDONNEL	1,076.9	BALDONNEL	1,091.8	-120.971874	56.848507
200A027E094A150	A-027-E/094-A-15	0.313	COPLIN UNCONFORMITY	1,277.1	DOIG	1,304.5	-120.951878	56.852065
200B042E094A150	B-042-E/094-A-15	0.084	HALFWAY	1,273.0	HALFWAY	1,277.0	-120.898204	56.868756
200B042E094A150	B-042-E/094-A-15	0.068	HALFWAY	1,271.0	MONTNEY	1,358.0	-120.898204	56.868756
200A092E094A150	A-092-E/094-A-15	0.059	HALFWAY	1,238.0	DOIG	1,254.0	-120.891694	56.909624
200D053F094A150	D-053-F/094-A-15	0.051	COPLIN UNCONFORMITY	1,213.1	HALFWAY	1,216.2	-120.778135	56.881245
200C062F094A1500	C-062-F/094-A-15	0.060	COPLIN UNCONFORMITY	1,212.0	HALFWAY	1,216.0	-120.770346	56.888776

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200A072F094A150	A-072-F/094-A-15	0.050	COPLIN UNCONFORMITY	1,210.0	HALFWAY	1,221.0	-120.766255	56.893883
200D014G094A150	D-014-G/094-A-15	0.041	COPLIN UNCONFORMITY	1,205.8	HALFWAY	1,207.0	-120.665556	56.847914
200C015G094A150	C-015-G/094-A-15	0.064	COPLIN UNCONFORMITY	1,213.0	HALFWAY	1,228.0	-120.684296	56.847536
200A021G094A150	A-021-G/094-A-15	0.109	COPLIN UNCONFORMITY	1,210.3	HALFWAY	1,213.4	-120.628142	56.851086
200D023G094A150	D-023-G/094-A-15	0.067	HALFWAY	1,209.0	HALFWAY	1,212.4	-120.651957	56.857372
200C033G094A150	C-033-G/094-A-15	0.118	COPLIN UNCONFORMITY	1,190.0	HALFWAY	1,194.5	-120.661158	56.863689
200D044G094A150	D-044-G/094-A-15	0.065	HALFWAY	1,191.2	DOIG	1,205.2	-120.665624	56.872917
200C055G094A150	C-055-G/094-A-15	0.064	COPLIN UNCONFORMITY	1,184.9	HALFWAY	1,189.0	-120.687357	56.881247
200C013H094A150	C-013-H/094-A-15	0.072	HALFWAY	1,202.0	HALFWAY	1,204.0	-120.535824	56.849080
200D033H094A150	D-033-H/094-A-15	0.056	HALFWAY	1,179.9	HALFWAY	1,179.9	-120.528109	56.865134
200D045H094A150	D-045-H/094-A-15	0.063	HALFWAY	1,192.1	HALFWAY	1,192.7	-120.553124	56.872917
200D047H094A150	D-047-H/094-A-15	0.078	COPLIN UNCONFORMITY	1,182.0	DOIG	1,193.0	-120.577824	56.872897
200D047H094A150	D-047-H/094-A-15	0.129	COPLIN UNCONFORMITY	1,182.0	DOIG	1,193.0	-120.577824	56.872897
200D047H094A150	D-047-H/094-A-15	0.140	COPLIN UNCONFORMITY	1,183.0	HALFWAY	1,187.5	-120.577824	56.872897
200D047H094A150	D-047-H/094-A-15	0.128	COPLIN UNCONFORMITY	1,182.0	DOIG	1,193.0	-120.577824	56.872897
200B053H094A150	B-053-H/094-A-15	0.112	HALFWAY	1,173.0	HALFWAY	1,180.5	-120.532651	56.876571
200A054H094A150	A-054-H/094-A-15	0.134	HALFWAY	1,175.0	HALFWAY	1,180.0	-120.543353	56.877059
200A054H094A150	A-054-H/094-A-15	0.186	HALFWAY	1,175.7	HALFWAY	1,179.0	-120.543353	56.877059
200D056H094A150	D-056-H/094-A-15	0.101	COPLIN UNCONFORMITY	1,177.7	HALFWAY	1,182.6	-120.565640	56.881242
200C088H094A150	C-088-H/094-A-15	0.142	COPLIN UNCONFORMITY	1,164.0	DOIG	1,170.0	-120.597947	56.904185
200C099H094A150	C-099-H/094-A-15	0.100	HALFWAY	1,161.0	HALFWAY	1,163.0	-120.609458	56.916184
200D008I094A1500	D-008-I/094-A-15	0.111	HALFWAY	1,154.0	HALFWAY	1,156.7	-120.591068	56.922354
200C037I094A1500	C-037-I/094-A-15	0.249	BALDONNEL	1,013.0	BALDONNEL	1,021.0	-120.586126	56.949211
200D084I094A1500	D-084-I/094-A-15	0.126	HALFWAY	1,112.5	HALFWAY	1,115.0	-120.541506	56.989590
200D084I094A1500	D-084-I/094-A-15	0.137	HALFWAY	1,112.5	HALFWAY	1,115.0	-120.541506	56.989590
200D084I094A1500	D-084-I/094-A-15	0.129	HALFWAY	1,112.5	HALFWAY	1,115.0	-120.541506	56.989590
200D084I094A1500	D-084-I/094-A-15	0.099	HALFWAY	1,112.5	HALFWAY	1,115.0	-120.541506	56.989590



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D090I094A1500	D-090-I/094-A-15	0.068	HALFWAY	1,139.0	HALFWAY	1,142.7	-120.615624	56.989578
200D011J094A1500	D-011-J/094-A-15	0.063	COPLIN UNCONFORMITY	1,145.7	DOIG	1,159.5	-120.628144	56.931254
200D033J094A1500	D-033-J/094-A-15	0.061	COPLIN UNCONFORMITY	1,146.0	HALFWAY	1,152.0	-120.654174	56.948869
200D039J094A1500	D-039-J/094-A-15	0.062	COPLIN UNCONFORMITY	1,188.7	HALFWAY	1,194.8	-120.727515	56.947631
200D039J094A1500	D-039-J/094-A-15	0.059	HALFWAY	1,190.5	HALFWAY	1,191.8	-120.727515	56.947631
200D043J094A1500	D-043-J/094-A-15	0.065	HALFWAY	1,152.5	HALFWAY	1,156.0	-120.654122	56.955331
200A049J094A1500	A-049-J/094-A-15	0.069	HALFWAY	1,196.0	DOIG	1,200.0	-120.728871	56.953648
200A065J094A1500	A-065-J/094-A-15	0.071	HALFWAY	1,175.6	DOIG	1,185.1	-120.678308	56.968473
200D065J094A1500	D-065-J/094-A-15	0.063	COPLIN UNCONFORMITY	1,176.0	HALFWAY	1,181.0	-120.677494	56.973561
200D074J094A1500	D-074-J/094-A-15	0.107	HALFWAY	1,170.5	HALFWAY	1,173.5	-120.668153	56.981501
200D075J094A1500	D-075-J/094-A-15	0.073	HALFWAY	1,175.0	HALFWAY	1,180.0	-120.677866	56.981120
200B093J094A1500	B-093-J/094-A-15	0.062	COPLIN UNCONFORMITY	1,156.7	HALFWAY	1,158.5	-120.660380	56.994302
200A031K094A150	A-031-K/094-A-15	0.057	COPLIN UNCONFORMITY	1,200.9	HALFWAY	1,209.4	-120.753305	56.943546
200C094K094A150	C-094-K/094-A-15	0.072	COPLIN UNCONFORMITY	1,167.5	HALFWAY	1,174.5	-120.796870	56.998191
200B039A094A160	B-039-A/094-A-16	0.163	GETHING	1,067.4	BALDONNEL	1,098.2	-120.109360	56.777086
200C024B094A160	C-024-B/094-A-16	0.162	BALDONNEL	1,078.0	BALDONNEL	1,088.0	-120.173432	56.772295
200C083B094A160	C-083-B/094-A-16	0.140	BALDONNEL	1,069.0	BALDONNEL	1,072.5	-120.157996	56.822531
200C083B094A160	C-083-B/094-A-16	0.150	BALDONNEL	1,069.0	BALDONNEL	1,072.5	-120.157996	56.822531
200D100B094A160	D-100-B/094-A-16	0.386	CHARLIE LAKE	1,106.4	CHARLIE LAKE	1,112.5	-120.240550	56.831247
200A003C094A160	A-003-C/094-A-16	0.146	CHARLIE LAKE	1,107.9	CHARLIE LAKE	1,124.7	-120.278028	56.752081
200B009C094A160	B-009-C/094-A-16	0.277	HALFWAY	1,198.0	DOIG	1,203.0	-120.358751	56.751101
200A020C094A160	A-020-C/094-A-16	0.130	CHARLIE LAKE	1,097.5	CHARLIE LAKE	1,103.5	-120.366545	56.760330
200C029C094A160	C-029-C/094-A-16	0.170	CHARLIE LAKE	1,110.0	CHARLIE LAKE	1,112.0	-120.358005	56.772478
200D037C094A160	D-037-C/094-A-16	0.145	BALDONNEL	1,061.3	BALDONNEL	1,070.5	-120.328116	56.781250
200D039C094A160	D-039-C/094-A-16	0.133	BALDONNEL	1,057.0	BALDONNEL	1,066.8	-120.353107	56.781267
200D051C094A160	D-051-C/094-A-16	0.286	NORDEGG	1,063.8	BALDONNEL	1,072.9	-120.253059	56.797913
200D051C094A160	D-051-C/094-A-16	0.156	BALDONNEL	1,065.0	BALDONNEL	1,079.9	-120.253059	56.797913

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D058C094A160	D-058-C/094-A-16	0.130	CHARLIE LAKE	1,100.0	CHARLIE LAKE	1,110.0	-120.341664	56.798844
200D058C094A160	D-058-C/094-A-16	0.150	CHARLIE LAKE	1,100.0	CHARLIE LAKE	1,110.0	-120.341664	56.798844
200D058C094A160	D-058-C/094-A-16	0.180	CHARLIE LAKE	1,100.0	CHARLIE LAKE	1,110.0	-120.341664	56.798844
200A060C094A160	A-060-C/094-A-16	0.078	COPLIN UNCONFORMITY	1,190.0	HALFWAY	1,194.0	-120.364545	56.792788
200D063C094A160	D-063-C/094-A-16	0.150	BALDONNEL	1,063.8	BALDONNEL	1,066.0	-120.277077	56.805798
200B072C094A160	B-072-C/094-A-16	0.149	NORDEGG	1,066.7	BALDONNEL	1,083.5	-120.270574	56.811772
200B072C094A160	B-072-C/094-A-16	0.134	BALDONNEL	1,080.5	BALDONNEL	1,083.5	-120.270574	56.811772
200B072C094A160	B-072-C/094-A-16	0.129	BALDONNEL	1,080.5	BALDONNEL	1,083.5	-120.270574	56.811772
200B077C094A160	B-077-C/094-A-16	0.123	HALFWAY	1,189.5	HALFWAY	1,191.5	-120.335429	56.809471
200D098C094A160	D-098-C/094-A-16	0.147	COPLIN UNCONFORMITY	1,167.4	DOIG	1,207.0	-120.340625	56.831259
200D015D094A160	D-015-D/094-A-16	0.069	COPLIN UNCONFORMITY	1,203.0	HALFWAY	1,210.0	-120.428558	56.764595
200B023D094A160	B-023-D/094-A-16	0.063	COPLIN UNCONFORMITY	1,198.8	HALFWAY	1,206.7	-120.406953	56.768558
200B023D094A160	B-023-D/094-A-16	0.066	MONTNEY	1,492.0	UPPER DEBOLT	1,501.1	-120.406953	56.768558
200B026D094A160	B-026-D/094-A-16	0.084	COPLIN UNCONFORMITY	1,202.4	DOIG	1,227.1	-120.446885	56.768865
200B026D094A160	B-026-D/094-A-16	0.059	COPLIN UNCONFORMITY	1,202.4	DOIG	1,227.1	-120.446885	56.768865
200D033D094A160	D-033-D/094-A-16	0.220	BALDONNEL	1,063.4	BALDONNEL	1,072.0	-120.403121	56.781270
200D035D094A160	D-035-D/094-A-16	0.064	COPLIN UNCONFORMITY	1,195.0	HALFWAY	1,202.0	-120.428481	56.780314
200D037D094A160	D-037-D/094-A-16	0.145	CHARLIE LAKE	1,103.0	CHARLIE LAKE	1,106.8	-120.453566	56.780460
200D037D094A160	D-037-D/094-A-16	0.060	COPLIN UNCONFORMITY	1,200.0	HALFWAY	1,205.0	-120.453566	56.780460
200D050D094A160	D-050-D/094-A-16	0.169	COPLIN UNCONFORMITY	1,206.7	DOIG	1,240.5	-120.491630	56.789310
200D050D094A160	D-050-D/094-A-16	0.113	HALFWAY	1,214.9	HALFWAY	1,218.0	-120.491630	56.789310
200D055D094A160	D-055-D/094-A-16	0.066	HALFWAY	1,196.5	HALFWAY	1,203.0	-120.428365	56.797593
200D060D094A160	D-060-D/094-A-16	0.085	COPLIN UNCONFORMITY	1,204.0	DOIG	1,237.5	-120.490642	56.797898
200D064D094A160	D-064-D/094-A-16	0.058	COPLIN UNCONFORMITY	1,190.2	DOIG	1,198.5	-120.414546	56.806130
200D067D094A160	D-067-D/094-A-16	0.067	COPLIN UNCONFORMITY	1,185.7	DOIG	1,217.4	-120.454107	56.806803
200D067D094A160	D-067-D/094-A-16	0.072	COPLIN UNCONFORMITY	1,185.7	DOIG	1,217.4	-120.454107	56.806803
200B084D094A160	B-084-D/094-A-16	0.164	CHARLIE LAKE	1,094.0	CHARLIE LAKE	1,100.0	-120.421380	56.819380

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D086D094A160	D-086-D/094-A-16	0.079	COPLIN UNCONFORMITY	1,175.0	DOIG	1,192.0	-120.439749	56.822066
200A088D094A160	A-088-D/094-A-16	0.073	COPLIN UNCONFORMITY	1,182.6	COPLIN UNCONFORMITY	1,188.7	-120.465639	56.818750
200A088D094A160	A-088-D/094-A-16	0.066	COPLIN UNCONFORMITY	1,182.6	COPLIN UNCONFORMITY	1,188.7	-120.465639	56.818750
200B098D094A160	B-098-D/094-A-16	0.065	COPLIN UNCONFORMITY	1,176.0	HALFWAY	1,196.0	-120.472905	56.827919
200B098D094A160	B-098-D/094-A-16	0.057	COPLIN UNCONFORMITY	1,178.0	COPLIN UNCONFORMITY	1,179.0	-120.472905	56.827919
200D019E094A160	D-019-E/094-A-16	0.054	HALFWAY	1,176.8	MONTNEY	1,239.0	-120.478132	56.847917
200D039E094A160	D-039-E/094-A-16	0.134	BALDONNEL	1,051.6	BALDONNEL	1,061.6	-120.477669	56.864570
200D039E094A160	D-039-E/094-A-16	0.266	HALFWAY	1,170.4	HALFWAY	1,178.1	-120.477669	56.864570
200C012F094A1600	C-012-F/094-A-16	0.213	CHARLIE LAKE	1,100.0	CHARLIE LAKE	1,113.0	-120.271876	56.847917
200D017F094A160	D-017-F/094-A-16	0.128	CHARLIE LAKE	1,086.0	CHARLIE LAKE	1,090.0	-120.329156	56.848478
200D028F094A160	D-028-F/094-A-16	0.152	GETHING	1,037.8	BALDONNEL	1,047.6	-120.340613	56.856250
200D051F094A160	D-051-F/094-A-16	0.118	NORDEGG	1,038.0	BALDONNEL	1,044.0	-120.250761	56.882937
200C052F094A1600	C-052-F/094-A-16	0.261	BALDONNEL	1,031.0	BALDONNEL	1,038.5	-120.272831	56.883004
200D054F094A160	D-054-F/094-A-16	0.081	NORDEGG	1,035.5	BALDONNEL	1,039.0	-120.289412	56.880771
200D054F094A160	D-054-F/094-A-16	0.123	NORDEGG	1,035.5	BALDONNEL	1,039.0	-120.289412	56.880771
200D057F094A160	D-057-F/094-A-16	0.138	CHARLIE LAKE	1,070.5	CHARLIE LAKE	1,079.0	-120.328125	56.881250
200D065F094A160	D-065-F/094-A-16	0.225	BALDONNEL	1,032.1	BALDONNEL	1,033.6	-120.303086	56.889570
200D065F094A160	D-065-F/094-A-16	0.122	BALDONNEL	1,032.1	BALDONNEL	1,033.6	-120.303086	56.889570
200D078F094A160	D-078-F/094-A-16	0.168	GETHING	1,017.7	BALDONNEL	1,036.9	-120.340531	56.897911
200D083F094A160	D-083-F/094-A-16	0.173	CHARLIE LAKE	1,021.1	CHARLIE LAKE	1,030.2	-120.278227	56.906223
200D093F094A160	D-093-F/094-A-16	0.162	CHARLIE LAKE	1,042.4	CHARLIE LAKE	1,057.4	-120.278142	56.915093
200C030G094A160	C-030-G/094-A-16	0.278	CHARLIE LAKE	1,088.1	DOIG	1,209.1	-120.246877	56.856184
200A059G094A160	A-059-G/094-A-16	0.104	CHARLIE LAKE	1,069.2	CHARLIE LAKE	1,079.0	-120.227560	56.877091
200A059G094A160	A-059-G/094-A-16	0.106	CHARLIE LAKE	1,069.2	CHARLIE LAKE	1,079.0	-120.227560	56.877091
200D080I094A1600	D-080-I/094-A-16	0.061	DOIG	1,087.0	DOIG	1,089.5	-120.116635	56.981318
200A075J094A1600	A-075-J/094-A-16	0.092	CHARLIE LAKE	1,058.3	CHARLIE LAKE	1,081.1	-120.180127	56.975011
200A075J094A1600	A-075-J/094-A-16	0.318	COPLIN UNCONFORMITY	1,112.5	DOIG	1,135.1	-120.180127	56.975011

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D009K094A160	D-009-K/094-A-16	0.129	CHARLIE LAKE	1,060.7	CHARLIE LAKE	1,069.8	-120.353123	56.922971
200D009K094A160	D-009-K/094-A-16	0.124	CHARLIE LAKE	1,060.7	CHARLIE LAKE	1,069.8	-120.353123	56.922971
200D013K094A160	D-013-K/094-A-16	0.179	GETHING	1,000.0	CHARLIE LAKE	1,055.0	-120.278074	56.931259
200B015K094A160	B-015-K/094-A-16	0.130	BALDONNEL	1,009.0	BALDONNEL	1,017.5	-120.307984	56.927469
200D021K094A160	D-021-K/094-A-16	0.118	CHARLIE LAKE	1,057.0	CHARLIE LAKE	1,067.0	-120.254928	56.938973
200D028K094A160	D-028-K/094-A-16	0.303	BALDONNEL	1,019.0	BALDONNEL	1,024.0	-120.342277	56.939200
200D034K094A160	D-034-K/094-A-16	0.117	CHARLIE LAKE	1,063.8	CHARLIE LAKE	1,072.9	-120.290630	56.947917
200D042K094A160	D-042-K/094-A-16	0.126	CHARLIE LAKE	1,061.5	CHARLIE LAKE	1,064.5	-120.267215	56.956531
200C047K094A160	C-047-K/094-A-16	0.164	CHARLIE LAKE	1,062.0	CHARLIE LAKE	1,065.0	-120.331586	56.955842
200B051K094A160	B-051-K/094-A-16	0.120	CHARLIE LAKE	1,070.0	CHARLIE LAKE	1,076.0	-120.260418	56.961269
200B051K094A160	B-051-K/094-A-16	0.350	NORDEGG	1,034.0	BALDONNEL	1,044.0	-120.260418	56.961269
200D001L094A160	D-001-L/094-A-16	0.253	GETHING	1,025.0	BALDONNEL	1,040.3	-120.378123	56.922917
200A027L094A160	A-027-L/094-A-16	0.162	CHARLIE LAKE	1,077.8	CHARLIE LAKE	1,082.0	-120.453096	56.937303
200C060L094A160	C-060-L/094-A-16	0.136	HALFWAY	1,124.0	HALFWAY	1,129.5	-120.496982	56.964834
200A023A094B080	A-023-A/094-B-08	0.082	COPLIN UNCONFORMITY	1,848.6	COPLIN UNCONFORMITY	1,880.6	-122.028117	56.268726
200C060B094B0800	C-060-B/094-B-08	0.450	BALDONNEL	1,669.8	CHARLIE LAKE	1,693.0	-122.249518	56.297919
200A089E094B080	A-089-E/094-B-08	0.183	PARDONET	1,400.0	CHARLIE LAKE	1,550.0	-122.477451	56.403591
200A089E094B080	A-089-E/094-B-08	0.169	PARDONET	1,400.0	CHARLIE LAKE	1,550.0	-122.477451	56.403591
200A089E094B080	A-089-E/094-B-08	0.164	PARDONET	1,400.0	CHARLIE LAKE	1,550.0	-122.477451	56.403591
200D094I094B0800	D-094-I/094-B-08	0.393	COPLIN UNCONFORMITY	1,371.6	COPLIN UNCONFORMITY	1,392.3	-122.038049	56.496660
200A037K094B080	A-037-K/094-B-08	0.255	BALDONNEL	1,563.0	BALDONNEL	1,574.0	-122.328350	56.444575
200C072L094B0800	C-072-L/094-B-08	0.159	CHARLIE LAKE	1,614.0	CHARLIE LAKE	1,621.0	-122.398600	56.480510
200B030A094B090	B-030-A/094-B-09	0.067	COPLIN UNCONFORMITY	1,748.3	COPLIN UNCONFORMITY	1,750.8	-122.121885	56.518751
200B035A094B090	B-035-A/094-B-09	0.081	COPLIN UNCONFORMITY	1,541.7	COPLIN UNCONFORMITY	1,576.4	-122.059683	56.526355
200D047A094B090	D-047-A/094-B-09	0.180	COPLIN UNCONFORMITY	1,700.2	DOIG	1,796.2	-122.078300	56.539854
200D047A094B090	D-047-A/094-B-09	0.383	NORDEGG	1,350.3	BALDONNEL	1,383.8	-122.078300	56.539854
200D057H094B090	D-057-H/094-B-09	0.076	BOUNDARY LAKE	1,562.0	COPLIN UNCONFORMITY	1,605.0	-122.078970	56.631249

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D057H094B090	D-057-H/094-B-09	0.078	BOUNDARY LAKE	1,562.0	COPLIN UNCONFORMITY	1,605.0	-122.078970	56.631249
200D057H094B090	D-057-H/094-B-09	0.074	BOUNDARY LAKE	1,560.0	BOUNDARY LAKE	1,574.0	-122.078970	56.631249
200D057H094B090	D-057-H/094-B-09	0.087	BOUNDARY LAKE	1,560.0	BOUNDARY LAKE	1,574.0	-122.078970	56.631249
200C074K094B090	C-074-K/094-B-09	0.083	HALFWAY	2,032.0	DOIG	2,052.0	-122.297718	56.731309
200C074K094B090	C-074-K/094-B-09	0.082	HALFWAY	2,032.0	DOIG	2,052.0	-122.297718	56.731309
200C045B094B1000	C-045-B/094-B-10	0.069	DOIG	2,006.8	DOIG	2,055.6	-122.685099	56.538684
200C045B094B1000	C-045-B/094-B-10	0.158	DOIG	2,057.4	DOIG	2,103.1	-122.685099	56.538684
200A097I094B1000	A-097-I/094-B-10	0.207	BALDONNEL	1,666.0	CHARLIE LAKE	1,680.0	-122.577078	56.744740
200A097I094B1000	A-097-I/094-B-10	0.226	BALDONNEL	1,666.0	CHARLIE LAKE	1,680.0	-122.577078	56.744740
203B069A094B160	B-069-A/094-B-16	0.074	COPLIN UNCONFORMITY	1,695.5	COPLIN UNCONFORMITY	1,699.5	-122.106546	56.802183
200A069I094B1600	A-069-I/094-B-16	0.464	BALDONNEL	1,404.5	BALDONNEL	1,411.2	-122.103308	56.970044
200A069I094B1600	A-069-I/094-B-16	0.105	MONTNEY	1,981.2	UPPER DEBOLT	2,164.1	-122.103308	56.970044
200B069I094B1600	B-069-I/094-B-16	0.070	HALFWAY	1,688.5	HALFWAY	1,702.0	-122.106250	56.967946
200C069J094B1600	C-069-J/094-B-16	0.332	HALFWAY	1,687.1	HALFWAY	1,700.8	-122.234192	56.973193
200C070J094B1600	C-070-J/094-B-16	0.087	HALFWAY	1,767.0	HALFWAY	1,775.0	-122.246873	56.972799
200C070J094B1600	C-070-J/094-B-16	0.089	HALFWAY	1,767.0	HALFWAY	1,775.0	-122.246873	56.972799
200C070J094B1600	C-070-J/094-B-16	0.092	HALFWAY	1,766.9	HALFWAY	1,774.9	-122.246873	56.972799
200C070J094B1600	C-070-J/094-B-16	0.086	HALFWAY	1,767.0	HALFWAY	1,775.0	-122.246873	56.972799
200B090J094B1600	B-090-J/094-B-16	0.148	HALFWAY	1,761.7	HALFWAY	1,774.9	-122.246831	56.984824
200D091K094B160	D-091-K/094-B-16	0.351	BALDONNEL	1,494.1	CHARLIE LAKE	1,524.6	-122.253128	56.997918
200C092L094B1600	C-092-L/094-B-16	0.452	BALDONNEL	1,703.2	BALDONNEL	1,707.8	-122.396370	56.997921
200B002B094G010	B-002-B/094-G-01	0.071	HALFWAY	1,682.5	HALFWAY	1,700.2	-122.148130	57.002093
200D013B094G010	D-013-B/094-G-01	0.068	CHARLIE LAKE	1,660.2	DOIG	1,728.2	-122.153126	57.014583
200C024B094G010	C-024-B/094-G-01	0.073	CHARLIE LAKE	1,707.2	DOIG	1,751.7	-122.171427	57.021302
202D035B094G010	D-035-B/094-G-01	0.306	BALDONNEL	1,500.0	BALDONNEL	2,025.0	-122.177973	57.030861
200D097B094G010	D-097-B/094-G-01	0.264	BALDONNEL	1,344.8	CHARLIE LAKE	1,364.9	-122.204017	57.079943
200A021C094G010	A-021-C/094-G-01	0.051	HALFWAY	1,733.7	HALFWAY	1,736.8	-122.253717	57.018768

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200A021C094G010	A-021-C/094-G-01	0.053	HALFWAY	1,733.7	HALFWAY	1,736.8	-122.253717	57.018768
200C084C094G010	C-084-C/094-G-01	0.306	BALDONNEL	1,455.1	CHARLIE LAKE	1,478.3	-122.296899	57.070925
200A089D094G010	A-089-D/094-G-01	0.358	HALFWAY	1,923.6	HALFWAY	1,931.8	-122.477494	57.067145
202C056E094G010	C-056-E/094-G-01	0.280	BALDONNEL	1,431.0	BALDONNEL	1,440.0	-122.446120	57.129738
202C056E094G010	C-056-E/094-G-01	0.248	BALDONNEL	1,417.5	BALDONNEL	1,423.0	-122.446120	57.129738
200A021F094G010	A-021-F/094-G-01	0.070	HALFWAY	1,574.9	HALFWAY	1,575.2	-122.250754	57.100410
200A079F094G010	A-079-F/094-G-01	0.368	BALDONNEL	1,484.9	CHARLIE LAKE	1,524.0	-122.355619	57.141858
200C080G094G010	C-080-G/094-G-01	0.086	HALFWAY	1,683.0	HALFWAY	1,693.0	-122.244447	57.149023
200C080G094G010	C-080-G/094-G-01	0.150	BALDONNEL	1,480.0	CHARLIE LAKE	1,500.0	-122.244447	57.149023
200C080G094G010	C-080-G/094-G-01	0.149	BALDONNEL	1,480.0	CHARLIE LAKE	1,500.0	-122.244447	57.149023
200C080G094G010	C-080-G/094-G-01	0.124	BALDONNEL	1,480.0	CHARLIE LAKE	1,500.0	-122.244447	57.149023
200C080G094G010	C-080-G/094-G-01	0.120	BALDONNEL	1,480.0	CHARLIE LAKE	1,500.0	-122.244447	57.149023
200C080G094G010	C-080-G/094-G-01	0.114	BALDONNEL	1,480.0	CHARLIE LAKE	1,500.0	-122.244447	57.149023
200C080G094G010	C-080-G/094-G-01	0.078	HALFWAY	1,683.0	HALFWAY	1,693.0	-122.244447	57.149023
200C080G094G010	C-080-G/094-G-01	0.084	HALFWAY	1,683.0	HALFWAY	1,693.0	-122.244447	57.149023
200C080G094G010	C-080-G/094-G-01	0.087	HALFWAY	1,683.0	HALFWAY	1,693.0	-122.244447	57.149023
200C080G094G010	C-080-G/094-G-01	0.101	HALFWAY	1,683.0	HALFWAY	1,693.0	-122.244447	57.149023
200B026H094G010	B-026-H/094-G-01	0.092	HALFWAY	1,656.0	HALFWAY	1,669.0	-122.071690	57.101695
200B026H094G010	B-026-H/094-G-01	0.098	HALFWAY	1,656.0	HALFWAY	1,669.0	-122.071690	57.101695
200B026H094G010	B-026-H/094-G-01	0.099	HALFWAY	1,656.0	HALFWAY	1,666.0	-122.071690	57.101695
200A001I094G0100	A-001-I/094-G-01	0.212	BALDONNEL	1,481.3	CHARLIE LAKE	1,519.4	-122.003582	57.170145
202B033I094G0100	B-033-I/094-G-01	0.091	HALFWAY	1,654.0	HALFWAY	1,671.5	-122.035029	57.195240
200B044J094G0100	B-044-J/094-G-01	0.086	HALFWAY	1,623.7	DOIG	1,646.8	-122.172479	57.201914
200B002H094G020	B-002-H/094-G-02	0.253	BALDONNEL	1,483.0	BALDONNEL	1,490.0	-122.521219	57.086920
200B002H094G020	B-002-H/094-G-02	0.301	BALDONNEL	1,483.0	BALDONNEL	1,490.0	-122.521219	57.086920
200B008K094G020	B-008-K/094-G-02	0.257	HALFWAY	1,563.3	MONTNEY	1,737.4	-122.848993	57.168467
200C080L094G070	C-080-L/094-G-07	0.148	MONTNEY	1,122.0	MONTNEY	1,183.5	-122.993110	57.480531

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200B010B094G080	B-010-B/094-G-08	0.169	NORDEGG	1,382.9	CHARLIE LAKE	1,437.7	-122.246420	57.251924
200D019B094G080	D-019-B/094-G-08	0.078	HALFWAY	1,508.8	HALFWAY	1,533.8	-122.228738	57.264280
200A067B094G080	A-067-B/094-G-08	0.263	BALDONNEL	1,404.0	CHARLIE LAKE	1,444.0	-122.202736	57.303857
200B073B094G080	B-073-B/094-G-08	0.080	HALFWAY	1,552.0	HALFWAY	1,588.0	-122.157773	57.311659
200D044C094G080	D-044-C/094-G-08	0.113	CHARLIE LAKE	1,631.9	HALFWAY	1,692.9	-122.290533	57.290024
200C036F094G0800	C-036-F/094-G-08	0.151	BALDONNEL	1,422.0	CHARLIE LAKE	1,462.0	-122.320739	57.363995
200D099G094G080	D-099-G/094-G-08	0.069	HALFWAY	1,471.3	HALFWAY	1,490.8	-122.228129	57.414585
200D033I094G0800	D-033-I/094-G-08	0.347	BALDONNEL	1,210.1	CHARLIE LAKE	1,249.4	-122.028123	57.447920
200D055A094G090	D-055-A/094-G-09	0.097	DOIG	1,373.0	DOIG	1,375.0	-122.051171	57.546847
200A097A094G090	A-097-A/094-G-09	0.143	HALFWAY	1,269.0	HALFWAY	1,286.0	-122.076628	57.578074
200B086D094G090	B-086-D/094-G-09	0.120	HALFWAY	1,452.0	HALFWAY	1,478.0	-122.444576	57.568565
200B086D094G090	B-086-D/094-G-09	0.130	HALFWAY	1,452.0	HALFWAY	1,478.0	-122.444576	57.568565
200B086D094G090	B-086-D/094-G-09	0.110	HALFWAY	1,452.0	HALFWAY	1,478.0	-122.444576	57.568565
200B086D094G090	B-086-D/094-G-09	0.100	HALFWAY	1,452.0	HALFWAY	1,478.0	-122.444576	57.568565
200B086E094G090	B-086-E/094-G-09	0.340	CHARLIE LAKE	1,067.0	CHARLIE LAKE	1,069.0	-122.446842	57.652814
200B022G094G090	B-022-G/094-G-09	0.113	HALFWAY	1,221.0	HALFWAY	1,235.5	-122.148151	57.601419
200A047G094G090	A-047-G/094-G-09	0.100	HALFWAY	1,346.0	HALFWAY	1,356.0	-122.202624	57.616698
200D015I094G0900	D-015-I/094-G-09	0.473	HALFWAY	1,123.5	HALFWAY	1,132.5	-122.053132	57.681249
200A083I094G0900	A-083-I/094-G-09	0.320	HALFWAY	1,041.0	HALFWAY	1,059.0	-122.030003	57.737441
200D013K094G090	D-013-K/094-G-09	0.500	HALFWAY	1,093.5	HALFWAY	1,101.0	-122.276806	57.682970
200A026K094G090	A-026-K/094-G-09	0.350	HALFWAY	1,127.0	HALFWAY	1,143.0	-122.317300	57.684687
200B006L094G0900	B-006-L/094-G-09	0.090	HALFWAY	1,097.0	HALFWAY	1,116.0	-122.445536	57.670573
200B006L094G0900	B-006-L/094-G-09	0.100	ARTEX	1,085.0	ARTEX	1,088.0	-122.445536	57.670573
200C072K094G100	C-072-K/094-G-10	0.159	HALFWAY	1,123.0	HALFWAY	1,129.0	-122.770758	57.730570
200C072K094G100	C-072-K/094-G-10	0.173	HALFWAY	1,123.0	HALFWAY	1,129.0	-122.770758	57.730570
200C055A094G140	C-055-A/094-G-14	0.490	CHARLIE LAKE	660.0	CHARLIE LAKE	693.0	-123.059605	57.796233
200D065A094H010	D-065-A/094-H-01	0.086	NORDEGG	1,021.7	CHARLIE LAKE	1,032.1	-120.053115	57.056250

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200C012C094H010	C-012-C/094-H-01	0.198	CHARLIE LAKE	1,074.0	CHARLIE LAKE	1,084.0	-120.271912	57.014288
200C012C094H010	C-012-C/094-H-01	0.119	CHARLIE LAKE	1,074.0	CHARLIE LAKE	1,084.0	-120.271912	57.014288
200C012C094H010	C-012-C/094-H-01	0.115	CHARLIE LAKE	1,074.0	CHARLIE LAKE	1,084.0	-120.271912	57.014288
200D019C094H010	D-019-C/094-H-01	0.098	CHARLIE LAKE	1,054.6	CHARLIE LAKE	1,059.2	-120.353139	57.014598
200B030C094H010	B-030-C/094-H-01	0.173	COPLIN UNCONFORMITY	1,095.0	DOIG	1,120.0	-120.372410	57.016758
200D013D094H010	D-013-D/094-H-01	0.116	CHARLIE LAKE	1,051.0	CHARLIE LAKE	1,071.0	-120.405647	57.013523
200D050D094H010	D-050-D/094-H-01	0.086	CHARLIE LAKE	1,087.5	DOIG	1,119.8	-120.490643	57.039590
200D060D094H010	D-060-D/094-H-01	0.094	CHARLIE LAKE	1,084.8	HALFWAY	1,095.5	-120.490649	57.047920
200D022E094H010	D-022-E/094-H-01	0.088	CHARLIE LAKE	1,055.0	HALFWAY	1,059.1	-120.392447	57.105640
200C050E094H010	C-050-E/094-H-01	0.086	CHARLIE LAKE	1,066.0	HALFWAY	1,072.1	-120.494320	57.122531
200B084E094H0100	B-084-E/094-H-01	0.117	CHARLIE LAKE	1,030.5	CHARLIE LAKE	1,032.5	-120.419108	57.153845
200B084E094H0100	B-084-E/094-H-01	0.119	CHARLIE LAKE	1,030.5	CHARLIE LAKE	1,032.5	-120.419108	57.153845
200D008F094H0100	D-008-F/094-H-01	0.083	CHARLIE LAKE	1,040.0	CHARLIE LAKE	1,043.0	-120.342034	57.089198
200B014F094H0100	B-014-F/094-H-01	0.126	GETHING	1,030.0	DOIG	1,064.0	-120.295353	57.092890
200D039G094H010	D-039-G/094-H-01	0.071	MONTNEY	1,292.4	BELLOY	1,303.0	-120.228100	57.114598
200D048H094H010	D-048-H/094-H-01	0.104	GETHING	994.6	CHARLIE LAKE	1,003.7	-120.090615	57.122923
200D024A094H020	D-024-A/094-H-02	0.082	HALFWAY	1,110.7	DOIG	1,119.5	-120.540627	57.022920
200D030A094H020	D-030-A/094-H-02	0.093	HALFWAY	1,113.4	HALFWAY	1,120.4	-120.615627	57.022917
200D050A094H020	D-050-A/094-H-02	0.216	HALFWAY	1,100.3	HALFWAY	1,102.8	-120.615623	57.039583
200D050A094H020	D-050-A/094-H-02	0.249	HALFWAY	1,100.3	HALFWAY	1,102.8	-120.615623	57.039583
200C060A094H020	C-060-A/094-H-02	0.087	CHARLIE LAKE	1,095.5	DOIG	1,130.8	-120.621894	57.049971
200D061A094H020	D-061-A/094-H-02	0.179	CHARLIE LAKE	1,083.0	HALFWAY	1,090.0	-120.503663	57.056332
200B015B094H020	B-015-B/094-H-02	0.272	DOIG	1,173.0	DOIG	1,177.0	-120.683020	57.011287
200D018B094H020	D-018-B/094-H-02	0.073	CHARLIE LAKE	1,185.7	CHARLIE LAKE	1,194.8	-120.715536	57.014583
200D025B094H020	D-025-B/094-H-02	0.071	HALFWAY	1,168.9	HALFWAY	1,170.4	-120.678107	57.022909
200B070B094H020	B-070-B/094-H-02	0.059	CHARLIE LAKE	1,166.2	DOIG	1,181.4	-120.746751	57.052463
200D062C094H020	D-062-C/094-H-02	0.065	CHARLIE LAKE	1,157.0	HALFWAY	1,161.0	-120.764639	57.057159



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D095C094H020	D-095-C/094-H-02	0.058	CHARLIE LAKE	1,155.2	DOIG	1,175.0	-120.803257	57.081239
200D011D094H020	D-011-D/094-H-02	0.061	CHARLIE LAKE	1,156.7	HALFWAY	1,161.0	-120.878119	57.014655
200D043D094H020	D-043-D/094-H-02	0.104	CHARLIE LAKE	1,161.3	DOIG	1,219.2	-120.903118	57.039590
200D061D094H020	D-061-D/094-H-02	0.058	CHARLIE LAKE	1,172.0	HALFWAY	1,177.4	-120.878159	57.056247
200D093D094H020	D-093-D/094-H-02	0.071	CHARLIE LAKE	1,156.0	HALFWAY	1,166.0	-120.902093	57.080921
200A007E094H020	A-007-E/094-H-02	0.080	HALFWAY	1,173.0	HALFWAY	1,174.5	-120.954639	57.087145
200D011E094H020	D-011-E/094-H-02	0.076	CHARLIE LAKE	1,153.7	DOIG	1,173.5	-120.878129	57.097916
200D072E094H020	D-072-E/094-H-02	0.065	CHARLIE LAKE	1,149.1	MONTNEY	1,207.0	-120.890627	57.147923
200D002F094H0200	D-002-F/094-H-02	0.051	CHARLIE LAKE	1,143.6	HALFWAY	1,149.7	-120.765547	57.089581
200D012F094H0200	D-012-F/094-H-02	0.062	CHARLIE LAKE	1,138.4	HALFWAY	1,145.4	-120.765623	57.097917
200A022F094H0200	A-022-F/094-H-02	0.199	CHARLIE LAKE	1,145.0	HALFWAY	1,148.5	-120.763941	57.102107
200A027F094H0200	A-027-F/094-H-02	0.061	CHARLIE LAKE	1,159.8	HALFWAY	1,167.4	-120.828094	57.102102
200A063F094H0200	A-063-F/094-H-02	0.289	CHARLIE LAKE	1,134.0	HALFWAY	1,137.7	-120.775895	57.135278
200A063F094H0200	A-063-F/094-H-02	0.071	HALFWAY	1,137.5	DOIG	1,146.0	-120.775895	57.135278
200C071F094H0200	C-071-F/094-H-02	0.079	CHARLIE LAKE	1,147.9	HALFWAY	1,162.8	-120.760813	57.146913
200D079F094H0200	D-079-F/094-H-02	0.082	GETHING	1,036.0	CHARLIE LAKE	1,052.0	-120.854648	57.146768
200A081F094H0200	A-081-F/094-H-02	0.085	HALFWAY	1,254.0	DOIG	1,260.0	-120.752888	57.151439
200D088F094H0200	D-088-F/094-H-02	0.080	CHARLIE LAKE	1,083.0	CHARLIE LAKE	1,092.1	-120.840623	57.156250
200B002G094H020	B-002-G/094-H-02	0.073	CHARLIE LAKE	1,118.0	MONTNEY	1,165.9	-120.646871	57.085407
200B002G094H020	B-002-G/094-H-02	0.072	CHARLIE LAKE	1,118.0	MONTNEY	1,165.9	-120.646871	57.085407
200D036G094H020	D-036-G/094-H-02	0.074	CHARLIE LAKE	1,120.0	HALFWAY	1,126.5	-120.690308	57.116014
200D054G094H020	D-054-G/094-H-02	0.095	CHARLIE LAKE	1,036.3	HALFWAY	1,131.4	-120.665616	57.131234
200D054G094H020	D-054-G/094-H-02	0.078	HALFWAY	1,135.4	DOIG	1,152.1	-120.665616	57.131234
200D076G094H020	D-076-G/094-H-02	0.098	CHARLIE LAKE	1,134.2	HALFWAY	1,138.4	-120.690622	57.147917
200D098G094H020	D-098-G/094-H-02	0.087	CHARLIE LAKE	1,137.5	HALFWAY	1,142.4	-120.715624	57.164583
200D012H094H020	D-012-H/094-H-02	0.460	CHARLIE LAKE	1,084.8	HALFWAY	1,093.0	-120.515633	57.097917
200D020H094H020	D-020-H/094-H-02	0.278	HALFWAY	1,109.5	DOIG	1,127.8	-120.615623	57.097920

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200C098H094H020	C-098-H/094-H-02	0.085	MONTNEY	1,353.9	LOWER DEBOLT	1,358.8	-120.596873	57.164588
200D017I094H0200	D-017-I/094-H-02	0.137	MONTNEY	1,347.2	LOWER DEBOLT	1,359.4	-120.577857	57.181262
200C039I094H0200	C-039-I/094-H-02	0.130	CHARLIE LAKE	1,119.8	DOIG	1,147.6	-120.609378	57.197917
200D044I094H0200	D-044-I/094-H-02	0.071	HALFWAY	1,109.5	MONTNEY	1,152.1	-120.540420	57.206245
200D051I094H0200	D-051-I/094-H-02	0.077	CHARLIE LAKE	1,091.8	HALFWAY	1,095.1	-120.502966	57.214661
200A077I094H0200	A-077-I/094-H-02	0.079	HALFWAY	1,124.1	DOIG	1,139.3	-120.579521	57.228761
200A081I094H0200	A-081-I/094-H-02	0.087	CHARLIE LAKE	1,092.4	HALFWAY	1,097.0	-120.503120	57.235433
200D087I094H0200	D-087-I/094-H-02	0.074	CHARLIE LAKE	1,125.3	DOIG	1,137.5	-120.578216	57.239551
200D087I094H0200	D-087-I/094-H-02	0.224	CHARLIE LAKE	1,125.3	DOIG	1,137.5	-120.578216	57.239551
200D010J094H0200	D-010-J/094-H-02	0.073	HALFWAY	1,136.9	DOIG	1,161.3	-120.740620	57.173533
200D029J094H0200	D-029-J/094-H-02	0.076	HALFWAY	1,142.4	HALFWAY	1,144.8	-120.728141	57.189762
200B038J094H0200	B-038-J/094-H-02	0.094	MONTNEY	1,389.3	UPPER DEBOLT	1,396.0	-120.721593	57.193876
200D040J094H0200	D-040-J/094-H-02	0.088	CHARLIE LAKE	1,133.9	HALFWAY	1,138.7	-120.740612	57.197917
200D075J094H0200	D-075-J/094-H-02	0.089	GETHING	1,051.6	CHARLIE LAKE	1,066.8	-120.678150	57.231229
200B096J094H0200	B-096-J/094-H-02	0.075	CHARLIE LAKE	1,124.0	HALFWAY	1,127.6	-120.699540	57.244097
200D003K094H020	D-003-K/094-H-02	0.105	HALFWAY	1,124.7	DOIG	1,147.6	-120.778134	57.172926
200D022K094H020	D-022-K/094-H-02	0.104	GETHING	1,073.8	CHARLIE LAKE	1,078.7	-120.765626	57.189583
200A023K094H020	A-023-K/094-H-02	0.086	HALFWAY	1,121.0	HALFWAY	1,127.0	-120.777606	57.184391
200D031K094H020	D-031-K/094-H-02	0.326	HALFWAY	1,122.0	DOIG	1,130.0	-120.752067	57.198511
200B033K094H020	B-033-K/094-H-02	0.216	CHARLIE LAKE	1,144.0	DOIG	1,151.0	-120.785909	57.192735
200D048K094H020	D-048-K/094-H-02	0.077	CHARLIE LAKE	1,140.0	HALFWAY	1,142.4	-120.840581	57.206234
200D053K094H020	D-053-K/094-H-02	0.102	CHARLIE LAKE	1,100.0	DOIG	1,119.0	-120.777671	57.214716
200B093K094H020	B-093-K/094-H-02	0.082	CHARLIE LAKE	1,141.8	DOIG	1,157.9	-120.784375	57.243750
200D095K094H020	D-095-K/094-H-02	0.080	CHARLIE LAKE	1,160.0	DOIG	1,170.0	-120.803681	57.247534
200D025L094H020	D-025-L/094-H-02	0.082	CHARLIE LAKE	1,182.0	HALFWAY	1,186.0	-120.926383	57.190530
200C080A094H030	C-080-A/094-H-03	0.074	HALFWAY	1,288.1	HALFWAY	1,291.7	-121.120719	57.062784
200C025B094H030	C-025-B/094-H-03	0.077	CHARLIE LAKE	1,308.0	HALFWAY	1,318.0	-121.186973	57.021737

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D026D094H030	D-026-D/094-H-03	0.119	HALFWAY	1,456.0	HALFWAY	1,464.5	-121.443470	57.022878
200D026D094H030	D-026-D/094-H-03	0.139	BALDONNEL	1,266.0	BALDONNEL	1,271.5	-121.443470	57.022878
200D026D094H030	D-026-D/094-H-03	0.112	BALDONNEL	1,266.0	BALDONNEL	1,280.0	-121.443470	57.022878
200A005E094H030	A-005-E/094-H-03	0.092	CHARLIE LAKE	1,412.4	DOIG	1,442.9	-121.428066	57.085093
200D047F094H0300	D-047-F/094-H-03	0.056	CHARLIE LAKE	1,280.2	DOIG	1,316.7	-121.327411	57.124250
200A100G094H030	A-100-G/094-H-03	0.090	CHARLIE LAKE	1,289.3	DOIG	1,316.4	-121.240623	57.160417
200D043H094H030	D-043-H/094-H-03	0.138	CHARLIE LAKE	1,210.1	DOIG	1,225.3	-121.027098	57.122411
200D043H094H030	D-043-H/094-H-03	0.092	CHARLIE LAKE	1,210.1	DOIG	1,225.3	-121.027098	57.122411
200B084I094H0300	B-084-I/094-H-03	0.183	HALFWAY	1,219.8	HALFWAY	1,221.6	-121.047967	57.235767
200C100I094H0300	C-100-I/094-H-03	0.107	GETHING	1,156.7	CHARLIE LAKE	1,173.5	-121.121864	57.247507
200C100I094H0300	C-100-I/094-H-03	0.080	CHARLIE LAKE	1,239.0	DOIG	1,266.7	-121.121864	57.247507
200D013J094H0300	D-013-J/094-H-03	0.078	CHARLIE LAKE	1,228.3	HALFWAY	1,234.4	-121.154423	57.181194
200A044J094H0300	A-044-J/094-H-03	0.090	DOIG	1,226.0	DOIG	1,238.0	-121.165550	57.200861
200C094J094H0300	C-094-J/094-H-03	0.090	CHARLIE LAKE	1,235.0	HALFWAY	1,244.2	-121.171874	57.247918
200C094J094H0300	C-094-J/094-H-03	0.091	CHARLIE LAKE	1,236.0	DOIG	1,270.1	-121.171874	57.247918
200D039K094H030	D-039-K/094-H-03	0.077	CHARLIE LAKE	1,304.5	HALFWAY	1,307.6	-121.352241	57.197373
200D057K094H030	D-057-K/094-H-03	0.077	CHARLIE LAKE	1,250.0	DOIG	1,260.0	-121.331123	57.212725
200D069K094H030	D-069-K/094-H-03	0.087	CHARLIE LAKE	1,240.0	HALFWAY	1,245.0	-121.354191	57.222079
200A094L094H030	A-094-L/094-H-03	0.384	CHARLIE LAKE	1,244.0	HALFWAY	1,249.1	-121.418217	57.245818
200A094L094H030	A-094-L/094-H-03	0.108	CHARLIE LAKE	1,244.0	HALFWAY	1,249.1	-121.418217	57.245818
200D053A094H040	D-053-A/094-H-04	0.159	BALDONNEL	1,255.2	CHARLIE LAKE	1,268.0	-121.525250	57.049864
200D053A094H040	D-053-A/094-H-04	0.165	BALDONNEL	1,255.2	CHARLIE LAKE	1,268.0	-121.525250	57.049864
200D053A094H040	D-053-A/094-H-04	0.147	BALDONNEL	1,255.2	CHARLIE LAKE	1,268.0	-121.525250	57.049864
200D087A094H040	D-087-A/094-H-04	0.183	BALDONNEL	1,292.0	BALDONNEL	1,298.8	-121.578085	57.072906
200D013B094H040	D-013-B/094-H-04	0.216	BALDONNEL	1,257.6	CHARLIE LAKE	1,271.0	-121.653266	57.014525
200B030B094H040	B-030-B/094-H-04	0.305	BALDONNEL	1,314.3	BALDONNEL	1,319.8	-121.746809	57.018708
200C019C094H040	C-019-C/094-H-04	0.272	BALDONNEL	1,422.5	CHARLIE LAKE	1,428.0	-121.857483	57.014888

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
202C032C094H040	C-032-C/094-H-04	0.234	BALDONNEL	1,355.1	CHARLIE LAKE	1,371.6	-121.771775	57.031470
202C032C094H040	C-032-C/094-H-04	0.466	BALDONNEL	1,358.2	BALDONNEL	1,365.2	-121.771775	57.031470
200B044C094H040	B-044-C/094-H-04	0.316	BALDONNEL	1,347.0	BALDONNEL	1,350.0	-121.799429	57.033422
200D099C094H040	D-099-C/094-H-04	0.165	CHARLIE LAKE	1,395.0	CHARLIE LAKE	1,418.0	-121.853134	57.081252
200C060D094H040	C-060-D/094-H-04	0.235	BALDONNEL	1,374.6	BALDONNEL	1,377.1	-121.997561	57.048791
200C060D094H040	C-060-D/094-H-04	0.212	CHARLIE LAKE	1,419.1	CHARLIE LAKE	1,420.4	-121.997561	57.048791
200A070D094H040	A-070-D/094-H-04	0.216	BALDONNEL	1,565.0	BALDONNEL	1,970.0	-121.992283	57.053983
200B070D094H040	B-070-D/094-H-04	0.216	BALDONNEL	1,565.0	BALDONNEL	1,970.0	-121.994451	57.051616
200D015E094H040	D-015-E/094-H-04	0.064	HALFWAY	1,559.1	HALFWAY	1,569.7	-121.928093	57.099235
200D024F094H0400	D-024-F/094-H-04	0.195	NORDEGG	1,292.0	CHARLIE LAKE	1,354.2	-121.790629	57.106247
200A031F094H0400	A-031-F/094-H-04	0.130	NORDEGG	1,330.8	BALDONNEL	1,335.0	-121.752485	57.109012
202A012G094H040	A-012-G/094-H-04	0.090	HALFWAY	1,481.0	HALFWAY	1,489.0	-121.643156	57.093753
200C014G094H040	C-014-G/094-H-04	0.199	BALDONNEL	1,316.4	CHARLIE LAKE	1,328.6	-121.672103	57.097942
200C014H094H040	C-014-H/094-H-04	0.353	NORDEGG	1,252.7	BALDONNEL	1,272.5	-121.546871	57.097916
200C014H094H040	C-014-H/094-H-04	0.156	BALDONNEL	1,254.6	BALDONNEL	1,270.4	-121.546871	57.097916
200C014H094H040	C-014-H/094-H-04	0.150	BALDONNEL	1,254.6	BALDONNEL	1,270.4	-121.546871	57.097916
200B041H094H040	B-041-H/094-H-04	0.150	BALDONNEL	1,207.3	BALDONNEL	1,214.0	-121.511987	57.118916
200D003I094H0400	D-003-I/094-H-04	0.070	CHARLIE LAKE	1,382.0	DOIG	1,392.0	-121.527424	57.171039
200D091I094H0400	D-091-I/094-H-04	0.072	COPLIN UNCONFORMITY	1,324.0	COPLIN UNCONFORMITY	1,330.0	-121.501647	57.249577
200B004J094H0400	B-004-J/094-H-04	0.219	BALDONNEL	1,245.0	CHARLIE LAKE	1,276.0	-121.668944	57.170728
200B082J094H0400	B-082-J/094-H-04	0.085	HALFWAY	1,387.5	HALFWAY	1,394.0	-121.647878	57.234615
200B082J094H0400	B-082-J/094-H-04	0.084	HALFWAY	1,387.5	HALFWAY	1,394.0	-121.647878	57.234615
200B082J094H0400	B-082-J/094-H-04	0.080	HALFWAY	1,387.5	HALFWAY	1,394.0	-121.647878	57.234615
200C040K094H040	C-040-K/094-H-04	0.190	BALDONNEL	1,283.2	CHARLIE LAKE	1,321.3	-121.871903	57.197874
200A073K094H040	A-073-K/094-H-04	0.180	BALDONNEL	1,226.7	BALDONNEL	1,228.0	-121.777673	57.225837
200C076K094H040	C-076-K/094-H-04	0.161	BALDONNEL	1,250.6	BALDONNEL	1,268.0	-121.820734	57.230887
200B082L094H0400	B-082-L/094-H-04	0.145	GETHING	1,249.8	BALDONNEL	1,254.3	-121.896294	57.237212

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200C089L094H0400	C-089-L/094-H-04	0.407	BALDONNEL	1,325.0	CHARLIE LAKE	1,350.0	-121.984618	57.239659
200C089L094H0400	C-089-L/094-H-04	0.151	CHARLIE LAKE	1,489.3	DOIG	1,564.2	-121.984618	57.239659
200B012A094H050	B-012-A/094-H-05	0.071	HALFWAY	1,304.0	HALFWAY	1,310.0	-121.519128	57.261072
200C091A094H050	C-091-A/094-H-05	0.072	HALFWAY	1,334.0	HALFWAY	1,339.0	-121.507882	57.329370
200A098A094H050	A-098-A/094-H-05	0.127	BALDONNEL	1,204.3	BALDONNEL	1,217.5	-121.592164	57.328818
200D064C094H050	D-064-C/094-H-05	0.194	GETHING	1,278.1	BALDONNEL	1,325.0	-121.791087	57.304672
200B066C094H050	B-066-C/094-H-05	0.080	CHARLIE LAKE	1,469.1	DOIG	1,504.2	-121.821411	57.303617
200A069C094H050	A-069-C/094-H-05	0.174	BALDONNEL	1,201.8	BALDONNEL	1,212.8	-121.853139	57.302085
200A087C094H050	A-087-C/094-H-05	0.165	BALDONNEL	1,200.0	BALDONNEL	1,212.0	-121.827610	57.317039
200D033D094H050	D-033-D/094-H-05	0.138	BALDONNEL	1,334.1	BALDONNEL	1,364.9	-121.903128	57.281251
200C056D094H050	C-056-D/094-H-05	0.174	BALDONNEL	1,271.6	CHARLIE LAKE	1,291.1	-121.948762	57.299040
200C056D094H050	C-056-D/094-H-05	0.209	BALDONNEL	1,255.8	CHARLIE LAKE	1,291.1	-121.948762	57.299040
200C056D094H050	C-056-D/094-H-05	0.228	BALDONNEL	1,255.8	CHARLIE LAKE	1,291.1	-121.948762	57.299040
200C056D094H050	C-056-D/094-H-05	0.190	BALDONNEL	1,255.8	BALDONNEL	1,277.1	-121.948762	57.299040
200C056D094H050	C-056-D/094-H-05	0.201	BALDONNEL	1,255.8	CHARLIE LAKE	1,294.8	-121.948762	57.299040
200B068D094H050	B-068-D/094-H-05	0.214	GETHING	1,274.1	BALDONNEL	1,300.0	-121.971876	57.302082
200A007E094H050	A-007-E/094-H-05	0.192	BALDONNEL	1,285.0	CHARLIE LAKE	1,321.3	-121.953126	57.335415
200A007E094H050	A-007-E/094-H-05	0.444	BALDONNEL	1,300.0	CHARLIE LAKE	1,330.5	-121.953126	57.335415
200A029E094H050	A-029-E/094-H-05	0.185	GETHING	1,303.3	CHARLIE LAKE	1,343.6	-121.978121	57.352082
200C055E094H050	C-055-E/094-H-05	0.138	CHARLIE LAKE	1,313.5	HALFWAY	1,333.0	-121.931348	57.379851
200C055E094H050	C-055-E/094-H-05	0.071	CHARLIE LAKE	1,313.5	HALFWAY	1,333.0	-121.931348	57.379851
200A099E094H050	A-099-E/094-H-05	0.088	CHARLIE LAKE	1,293.9	DOIG	1,368.6	-121.978955	57.408936
200A067I094H0500	A-067-I/094-H-05	0.092	CHARLIE LAKE	1,357.3	HALFWAY	1,360.6	-121.576898	57.468131
200D017A094H060	D-017-A/094-H-06	0.079	CHARLIE LAKE	1,222.9	HALFWAY	1,227.7	-121.078909	57.264935
200B061A094H060	B-061-A/094-H-06	0.346	CADOMIN	1,130.0	BALDONNEL	1,146.0	-121.007201	57.303736
200D019B094H060	D-019-B/094-H-06	0.122	BALDONNEL	1,130.5	BALDONNEL	1,133.8	-121.227930	57.264935
200D095B094H060	D-095-B/094-H-06	0.114	CHARLIE LAKE	1,206.0	DOIG	1,216.0	-121.177945	57.331665

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200B028D094H060	B-028-D/094-H-06	0.104	HALFWAY	1,245.0	HALFWAY	1,249.0	-121.472085	57.269347
200D033D094H060	D-033-D/094-H-06	0.065	HALFWAY	1,250.9	HALFWAY	1,250.9	-121.403765	57.281516
200D053D094H060	D-053-D/094-H-06	0.075	CHARLIE LAKE	1,283.0	HALFWAY	1,300.0	-121.404584	57.296173
200D053D094H060	D-053-D/094-H-06	0.074	CHARLIE LAKE	1,268.0	CHARLIE LAKE	1,285.0	-121.404584	57.296173
200C014E094H060	C-014-E/094-H-06	0.168	CHARLIE LAKE	1,260.0	DOIG	1,267.0	-121.421305	57.347936
200A046E094H060	A-046-E/094-H-06	0.093	CHARLIE LAKE	1,250.5	HALFWAY	1,258.5	-121.442501	57.370026
200A062F094H0600	A-062-F/094-H-06	0.081	HALFWAY	1,196.0	HALFWAY	1,198.5	-121.267692	57.384060
200A062F094H0600	A-062-F/094-H-06	0.085	HALFWAY	1,195.0	HALFWAY	1,199.0	-121.267692	57.384060
200D031G094H060	D-031-G/094-H-06	0.137	BALDONNEL	1,133.0	CHARLIE LAKE	1,140.0	-121.127347	57.364225
200D031G094H060	D-031-G/094-H-06	0.461	CHARLIE LAKE	1,220.0	HALFWAY	1,227.5	-121.127347	57.364225
200A048G094H060	A-048-G/094-H-06	0.100	GETHING	1,088.5	BALDONNEL	1,115.0	-121.218404	57.367588
200A048G094H060	A-048-G/094-H-06	0.126	CHARLIE LAKE	1,127.0	CHARLIE LAKE	1,129.0	-121.218404	57.367588
200B064G094H060	B-064-G/094-H-06	0.086	CHARLIE LAKE	1,211.6	DOIG	1,236.0	-121.171858	57.384044
200C090G094H060	C-090-G/094-H-06	0.134	CHARLIE LAKE	1,207.0	MONTNEY	1,225.9	-121.246247	57.405249
200D097H094H060	D-097-H/094-H-06	0.084	CHARLIE LAKE	1,246.6	DOIG	1,274.1	-121.078130	57.414587
200A023I094H0600	A-023-I/094-H-06	0.153	CHARLIE LAKE	1,242.1	DOIG	1,260.3	-121.028115	57.435501
200D097I094H0600	D-097-I/094-H-06	0.095	CHARLIE LAKE	1,140.0	HALFWAY	1,147.6	-121.078087	57.498878
200B044A094H070	B-044-A/094-H-07	0.072	CHARLIE LAKE	1,124.4	DOIG	1,153.7	-120.546887	57.285415
200B048A094H070	B-048-A/094-H-07	0.101	CHARLIE LAKE	1,136.3	DOIG	1,153.1	-120.596918	57.285438
200D067A094H070	D-067-A/094-H-07	0.310	CHARLIE LAKE	1,168.3	HALFWAY	1,173.8	-120.578121	57.306254
200C094A094H070	C-094-A/094-H-07	0.243	CHARLIE LAKE	1,115.0	CHARLIE LAKE	1,130.0	-120.546210	57.329790
200C094A094H070	C-094-A/094-H-07	0.139	CHARLIE LAKE	1,115.0	CHARLIE LAKE	1,130.0	-120.546210	57.329790
200C094A094H070	C-094-A/094-H-07	0.124	CHARLIE LAKE	1,115.0	CHARLIE LAKE	1,130.0	-120.546210	57.329790
200B016B094H070	B-016-B/094-H-07	0.082	CHARLIE LAKE	1,113.7	DOIG	1,127.8	-120.696358	57.260470
200D025B094H070	D-025-B/094-H-07	0.102	GETHING	1,045.2	CHARLIE LAKE	1,058.0	-120.678128	57.272914
200B049B094H070	B-049-B/094-H-07	0.070	CHARLIE LAKE	1,140.0	DOIG	1,158.2	-120.734376	57.285415
200D004C094H070	D-004-C/094-H-07	0.111	HALFWAY	1,155.2	HALFWAY	1,158.2	-120.790585	57.256237

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D010C094H070	D-010-C/094-H-07	0.239	CHARLIE LAKE	1,126.0	CHARLIE LAKE	1,132.0	-120.865482	57.256717
200D031C094H070	D-031-C/094-H-07	0.165	CHARLIE LAKE	1,148.2	DOIG	1,161.3	-120.753129	57.280840
200D047C094H070	D-047-C/094-H-07	0.091	CHARLIE LAKE	1,165.0	HALFWAY	1,175.0	-120.827328	57.289601
200B074C094H070	B-074-C/094-H-07	0.088	HALFWAY	1,166.2	HALFWAY	1,168.3	-120.796906	57.310394
200C094C094H070	C-094-C/094-H-07	0.168	CHARLIE LAKE	1,172.0	CHARLIE LAKE	1,182.0	-120.797654	57.332255
200D015D094H070	D-015-D/094-H-07	0.077	CHARLIE LAKE	1,194.8	DOIG	1,219.2	-120.928127	57.264583
200D087D094H070	D-087-D/094-H-07	0.112	HALFWAY	1,211.3	HALFWAY	1,217.4	-120.953127	57.322917
200D091D094H070	D-091-D/094-H-07	0.230	CHARLIE LAKE	1,191.5	DOIG	1,217.7	-120.878153	57.331254
200B094D094H070	B-094-D/094-H-07	0.088	CHARLIE LAKE	1,178.1	HALFWAY	1,182.0	-120.921875	57.327083
202B094D094H070	B-094-D/094-H-07	0.102	CHARLIE LAKE	1,160.0	CHARLIE LAKE	1,161.5	-120.922424	57.327087
200B003E094H0700	B-003-E/094-H-07	0.086	CHARLIE LAKE	1,170.4	DOIG	1,193.3	-120.909371	57.335415
200C040E094H070	C-040-E/094-H-07	0.152	HALFWAY	1,267.0	HALFWAY	1,267.3	-120.993855	57.363572
200C040E094H070	C-040-E/094-H-07	0.102	CHARLIE LAKE	1,265.0	HALFWAY	1,270.0	-120.993855	57.363572
200C008F094H0700	C-008-F/094-H-07	0.082	CHARLIE LAKE	1,223.0	CHARLIE LAKE	1,225.0	-120.847358	57.338924
200A019F094H0700	A-019-F/094-H-07	0.140	CHARLIE LAKE	1,226.0	CHARLIE LAKE	1,231.0	-120.854102	57.343221
200B024F094H0700	B-024-F/094-H-07	0.096	GETHING	1,167.4	CHARLIE LAKE	1,175.0	-120.796975	57.352034
200D013H094H070	D-013-H/094-H-07	0.108	CHARLIE LAKE	1,131.5	DOIG	1,133.5	-120.526138	57.346666
200D013H094H070	D-013-H/094-H-07	0.113	CHARLIE LAKE	1,116.0	CHARLIE LAKE	1,120.0	-120.526138	57.346666
200D051H094H070	D-051-H/094-H-07	0.245	CHARLIE LAKE	1,111.0	CHARLIE LAKE	1,120.0	-120.502431	57.381279
200C100H094H070	C-100-H/094-H-07	0.141	HALFWAY	1,205.5	HALFWAY	1,207.0	-120.621876	57.414585
200B006I094H0700	B-006-I/094-H-07	0.135	CHARLIE LAKE	1,168.9	DOIG	1,229.9	-120.571881	57.418749
200A067J094H0700	A-067-J/094-H-07	0.148	GETHING	1,081.7	DOIG	1,128.7	-120.702138	57.468574
200D073L094H070	D-073-L/094-H-07	0.097	CHARLIE LAKE	1,099.4	HALFWAY	1,106.4	-120.903116	57.481248
200A078A094H080	A-078-A/094-H-08	0.048	GETHING	960.0	MONTNEY	990.0	-120.088232	57.311838
200A081A094H080	A-081-A/094-H-08	0.080	MONTNEY	961.0	MONTNEY	967.0	-120.005175	57.319992
200C092B094H080	C-092-B/094-H-08	0.093	MONTNEY	988.5	MONTNEY	997.0	-120.147371	57.329761
200C092B094H080	C-092-B/094-H-08	0.090	MONTNEY	967.0	MONTNEY	983.0	-120.147371	57.329761

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200C092B094H080	C-092-B/094-H-08	0.091	MONTNEY	967.0	MONTNEY	983.0	-120.147371	57.329761
200C092B094H080	C-092-B/094-H-08	0.080	MONTNEY	967.0	MONTNEY	997.0	-120.147371	57.329761
200A069C094H080	A-069-C/094-H-08	0.083	CHARLIE LAKE	1,043.9	HALFWAY	1,051.0	-120.351759	57.302085
200A069C094H080	A-069-C/094-H-08	0.086	CHARLIE LAKE	1,043.9	HALFWAY	1,051.0	-120.351759	57.302085
200D024D094H080	D-024-D/094-H-08	0.100	HALFWAY	1,048.0	HALFWAY	1,053.0	-120.413710	57.272562
200D024D094H080	D-024-D/094-H-08	0.110	CHARLIE LAKE	1,029.0	CHARLIE LAKE	1,032.0	-120.413710	57.272562
200B066D094H080	B-066-D/094-H-08	0.102	HALFWAY	1,055.2	HALFWAY	1,056.4	-120.446871	57.302091
200D052G094H080	D-052-G/094-H-08	0.120	MONTNEY	990.0	MONTNEY	1,017.0	-120.142196	57.380999
200D028H094H080	D-028-H/094-H-08	0.109	MONTNEY	970.0	MONTNEY	975.0	-120.087543	57.354490
200D035I094H0800	D-035-I/094-H-08	0.108	GETHING	1,065.0	MONTNEY	1,100.0	-120.054982	57.449195
200D037L094H080	D-037-L/094-H-08	0.103	CHARLIE LAKE	1,171.0	DOIG	1,175.8	-120.453764	57.446590
200A097H094H090	A-097-H/094-H-09	0.094	MONTNEY	1,020.0	BELLOY	1,036.0	-120.080133	57.661781
200C014I094H0900	C-014-I/094-H-09	0.139	MONTNEY	925.0	MONTNEY	931.0	-120.046684	57.679781
200D055D094H100	D-055-D/094-H-10	0.125	GETHING	1,020.0	DOIG	1,030.0	-120.927754	57.546882
200D059D094H100	D-059-D/094-H-10	0.122	HALFWAY	1,042.4	DOIG	1,063.8	-120.978115	57.547895
200D069D094H100	D-069-D/094-H-10	0.127	CHARLIE LAKE	1,033.0	HALFWAY	1,035.1	-120.978126	57.556254
200D069D094H100	D-069-D/094-H-10	0.133	CHARLIE LAKE	1,033.0	HALFWAY	1,035.1	-120.978126	57.556254
200D033E094H100	D-033-E/094-H-10	0.113	GETHING	963.2	DOIG	979.0	-120.903087	57.614587
200B044G094H100	B-044-G/094-H-10	0.108	DOIG	982.7	DOIG	994.9	-120.671810	57.618766
200D039A094H110	D-039-A/094-H-11	0.089	CHARLIE LAKE	1,136.9	DOIG	1,161.3	-121.103883	57.531242
200D019F094H1100	D-019-F/094-H-11	0.129	CHARLIE LAKE	1,106.4	DOIG	1,118.6	-121.353108	57.597920
200D044G094H110	D-044-G/094-H-11	0.100	CHARLIE LAKE	1,011.9	HALFWAY	1,021.4	-121.166652	57.623467
200C068A094H120	C-068-A/094-H-12	0.078	CHARLIE LAKE	1,144.5	DOIG	1,153.7	-121.594200	57.555566
200C100A094H120	C-100-A/094-H-12	0.112	HALFWAY	1,156.7	DOIG	1,161.3	-121.622768	57.582211
200C097B094H120	C-097-B/094-H-12	0.196	MONTNEY	1,450.0	BELLOY	1,460.0	-121.710015	57.579455
200C097B094H120	C-097-B/094-H-12	0.069	MONTNEY	1,450.0	BELLOY	1,460.0	-121.710015	57.579455
200C097B094H120	C-097-B/094-H-12	0.075	MONTNEY	1,450.0	BELLOY	1,460.0	-121.710015	57.579455



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D090F094H1200	D-090-F/094-H-12	0.197	CHARLIE LAKE	1,213.0	DOIG	1,228.0	-121.867123	57.655855
200D090F094H1200	D-090-F/094-H-12	0.180	CHARLIE LAKE	1,213.0	DOIG	1,228.0	-121.867123	57.655855
200D035C094H130	D-035-C/094-H-13	0.079	MONTNEY	1,289.3	BELLOY	1,304.5	-121.803131	57.781254
200B057B094H140	B-057-B/094-H-14	0.112	MONTNEY	1,149.1	BELLOY	1,159.2	-121.209380	57.793746
200B050I094H1500	B-050-I/094-H-15	0.112	GETHING	739.0	MONTNEY	755.0	-120.623780	57.954155
200A082K094H150	A-082-K/094-H-15	0.121	GETHING	697.0	MONTNEY	713.0	-120.766999	57.987215
200D037B094H160	D-037-B/094-H-16	0.139	MONTNEY	878.0	MONTNEY	901.5	-120.201427	57.781225
200A021C094H160	A-021-C/094-H-16	0.160	MONTNEY	835.0	MONTNEY	867.0	-120.251553	57.769430
200C032E094H160	C-032-E/094-H-16	0.116	MONTNEY	844.0	MONTNEY	855.0	-120.399584	57.863289
200C036F094H1600	C-036-F/094-H-16	0.160	MONTNEY	784.0	MONTNEY	787.0	-120.320481	57.862591
200B042H094H160	B-042-H/094-H-16	0.170	MONTNEY	860.0	LOWER DEBOLT	867.0	-120.021876	57.868750
200D019L094H160	D-019-L/094-H-16	0.130	MONTNEY	869.0	LOWER DEBOLT	876.0	-120.478134	57.931268
200A067C094I0100	A-067-C/094-I-01	0.157	MONTNEY	711.0	MONTNEY	715.0	-120.326533	58.051018
200C012D094I0100	C-012-D/094-I-01	0.172	GETHING	735.0	MONTNEY	750.0	-120.398750	58.012919
200D075D094I0100	D-075-D/094-I-01	0.178	GETHING	691.5	MONTNEY	696.5	-120.428052	58.062976
200D015A094I0200	D-015-A/094-I-02	0.170	MONTNEY	708.0	LOWER DEBOLT	753.0	-120.551592	58.015808
200B022D094I0200	B-022-D/094-I-02	0.142	GETHING	693.0	MONTNEY	707.0	-120.897724	58.019082
200B022D094I0200	B-022-D/094-I-02	0.125	GETHING	693.0	MONTNEY	707.0	-120.897724	58.019082
200B044D094I0200	B-044-D/094-I-02	0.103	MONTNEY	684.0	MONTNEY	695.0	-120.922433	58.033426
200B051D094I0200	B-051-D/094-I-02	0.131	MONTNEY	673.0	MONTNEY	682.0	-120.881317	58.045377
200D054D094I0200	D-054-D/094-I-02	0.110	MONTNEY	669.0	MONTNEY	691.0	-120.916902	58.047867
200B066D094I0200	B-066-D/094-I-02	0.110	MONTNEY	665.0	MONTNEY	672.0	-120.945518	58.052480
200B074D094I0200	B-074-D/094-I-02	0.123	MONTNEY	650.0	MONTNEY	659.0	-120.918831	58.060766
200B099D094I0200	B-099-D/094-I-02	0.118	MONTNEY	654.0	MONTNEY	660.0	-120.982970	58.077400
200B082F094I0200	B-082-F/094-I-02	0.230	MONTNEY	601.0	MONTNEY	604.0	-120.770486	58.154129
200C054G094I0300	C-054-G/094-I-03	0.132	MONTNEY	662.0	MONTNEY	668.0	-121.173922	58.129863
200D006H094I0300	D-006-H/094-I-03	0.131	MONTNEY	662.0	MONTNEY	672.0	-121.067511	58.087524

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>Top Formation</b>	<b>Top (m)</b>	<b>Base Formation</b>	<b>Base (m)</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200C013I094J0700	C-013-I/094-J-07	0.365	TOAD	819.0	LOWER DEBOLT	832.4	-122.534400	58.431312



# Layer 7 - Recharge



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100150905717W500	15-09-057-17W5	10.929	MONTNEY	2,554.5	SHUNDA	2,564.6	-116.461468	53.917094
100042706121W500	04-27-061-21W5	2.615	MONTNEY	2,336.3	MONTNEY	2,336.6	-117.071902	54.299559
100113006607W600	11-30-066-07W6	1.178	MONTNEY	3,150.1	BELLOY	3,180.9	-119.044650	54.743606
100101406709W600	10-14-067-09W6	1.600	HALFWAY	3,002.0	DOIG	3,040.0	-119.251941	54.802814
100071506710W600	07-15-067-10W6	11.000	DOIG	3,308.0	DOIG	3,321.4	-119.430941	54.796256
100043506713W600	04-35-067-13W6	1.850	CHARLIE LAKE	3,631.0	DOIG	3,665.0	-119.877085	54.838009
100070807213W600	07-08-072-13W6	1.390	BALDONNEL	2,685.0	BALDONNEL	2,705.0	-119.953797	55.218754
100081307711W600	08-13-077-11W6	8.400	BOUNDARY LAKE	1,761.0	BOUNDARY LAKE	1,771.0	-119.555854	55.671768
100070608207W600	07-06-082-07W6	0.918	CADOMIN	1,038.0	MONTNEY	1,309.5	-119.077091	56.079411
100143208216W600	14-32-082-16W6	1.080	BALDONNEL	1,250.9	BALDONNEL	1,260.0	-120.468038	56.157695
100111708319W600	11-17-083-19W6	1.296	BALDONNEL	1,117.1	BALDONNEL	1,132.3	-120.967784	56.197316
100111508409W600	11-15-084-09W6	0.866	CHARLIE LAKE	1,138.4	CHARLIE LAKE	1,147.6	-119.335717	56.285472
100072108720W600	07-21-087-20W6	0.561	COPLIN UNCONFORMITY	1,556.0	HALFWAY	1,568.2	-121.121344	56.557215
100063608724W600	06-36-087-24W6	1.151	BALDONNEL	1,446.3	CHARLIE LAKE	1,487.4	-121.687607	56.587289
100062808822W600	06-28-088-22W6	1.062	BALDONNEL	1,226.5	CHARLIE LAKE	1,256.7	-121.446117	56.659294
200A044G093I1400	A-044-G/093-I-14	0.797	PARDONET	1,146.1	PARDONET	1,146.7	-121.165453	54.869414
200C054F093P0500	C-054-F/093-P-05	5.960	PARDONET	3,481.0	BALDONNEL	3,591.0	-121.795352	55.382638
200D069C093P1000	D-069-C/093-P-10	9.790	HALFWAY	3,240.0	DOIG	3,274.0	-120.855212	55.556989
200B050I094A1300	B-050-I/094-A-13	0.846	BALDONNEL	1,260.0	BALDONNEL	1,272.0	-121.622804	56.950641
200C058J094B0900	C-058-J/094-B-09	1.210	BALDONNEL	1,424.5	CHARLIE LAKE	1,443.4	-122.221870	56.714588
200A065C094B150	A-065-C/094-B-15	1.160	CHARLIE LAKE	1,404.8	CHARLIE LAKE	1,412.7	-122.802017	56.800908
200D087C094B150	D-087-C/094-B-15	1.758	CHARLIE LAKE	1,475.2	CHARLIE LAKE	1,490.5	-122.829367	56.822323
200B088G094B150	B-088-G/094-B-15	0.890	BALDONNEL	1,143.0	CHARLIE LAKE	1,164.0	-122.720991	56.901616
200C028L094G010	C-028-L/094-G-01	0.890	BALDONNEL	1,368.5	BALDONNEL	1,387.0	-122.470523	57.191491

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D037C094G020	D-037-C/094-G-02	1.170	BALDONNEL	860.0	CHARLIE LAKE	877.0	-122.826122	57.033261
202A069I094G0200	A-069-I/094-G-02	1.157	BALDONNEL	1,338.1	CHARLIE LAKE	1,387.4	-122.603958	57.219906
200B022B094G070	B-022-B/094-G-07	0.875	BALDONNEL	1,277.1	BALDONNEL	1,299.1	-122.646877	57.268749
200D097C094G080	D-097-C/094-G-08	3.862	BALDONNEL	1,445.4	CHARLIE LAKE	1,487.4	-122.329089	57.330591
200D050A094H020	D-050-A/094-H-02	1.417	HALFWAY	1,100.3	HALFWAY	1,102.8	-120.615623	57.039583
200C052G094H020	C-052-G/094-H-02	1.526	CHARLIE LAKE	1,120.1	DOIG	1,152.1	-120.647227	57.133284
200B010H094H020	B-010-H/094-H-02	3.091	HALFWAY	1,127.2	HALFWAY	1,127.5	-120.621873	57.085417
200B010H094H020	B-010-H/094-H-02	2.396	HALFWAY	1,111.0	HALFWAY	1,111.3	-120.621873	57.085417
200D011K094H020	D-011-K/094-H-02	4.811	CHARLIE LAKE	1,069.8	CHARLIE LAKE	1,075.0	-120.753266	57.181250
200D013B094H040	D-013-B/094-H-04	1.598	BALDONNEL	1,256.7	BALDONNEL	1,261.9	-121.653266	57.014525
200B006D094H110	B-006-D/094-H-11	1.010	CHARLIE LAKE	1,178.1	HALFWAY	1,179.9	-121.446887	57.502140
200D036H094N150	D-036-H/094-N-15	3.520	TOAD	1,133.9	FANTASQUE	1,190.2	-124.565856	59.866320
200C024H094O110	C-024-H/094-O-11	2.080	TOAD	588.3	FANTASQUE	606.9	-123.047622	59.607532
200A028D094O150	A-028-D/094-O-15	1.900	TOAD	539.5	MATTSON	618.7	-122.967269	59.767991



# Layer 8 - Normal



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100121904401W400	12-19-044-01W4	0.126	PALEOZOIC	719.9	PALEOZOIC	735.2	-110.145054	52.808493
100110105116W500	11-01-051-16W5	0.132	BELLO	2,855.4	BELLO	2,862.1	-116.228808	53.376510
100063205214W500	06-32-052-14W5	0.094	NORDEGG	2,446.0	BELLO	2,452.7	-116.032000	53.531010
102042005215W500	04-20-052-15W5	0.126	BELLO	2,537.5	SHUNDA	2,554.5	-116.184040	53.499229
100043405316W500	04-34-053-16W5	0.111	NORDEGG	2,452.4	BELLO	2,460.0	-116.281654	53.615804
100092705516W500	09-27-055-16W5	0.180	BELLO	2,295.0	BELLO	2,296.0	-116.285208	53.784709
100092705516W500	09-27-055-16W5	0.160	BELLO	2,295.0	BELLO	2,298.5	-116.285208	53.784709
100061505517W500	06-15-055-17W5	0.093	BELLO	2,478.5	BELLO	2,489.5	-116.445377	53.748732
100101805610W500	10-18-056-10W5	0.078	NORDEGG	1,780.0	BELLO	1,795.3	-115.469803	53.841993
100062905610W500	06-29-056-10W5	0.090	NORDEGG	1,728.5	BELLO	1,734.9	-115.454029	53.865256
100071705612W500	07-17-056-12W5	0.075	NORDEGG	1,998.3	BELLO	2,010.8	-115.743878	53.837507
100143105710W500	14-31-057-10W5	0.111	BELLO	1,829.0	BELLO	1,835.0	-115.479699	53.974360
100043105916W500	04-31-059-16W5	0.081	BELLO	2,165.0	BELLO	2,170.5	-116.397171	54.139519
100073405917W500	07-34-059-17W5	0.068	MONTNEY	2,160.0	BELLO	2,166.0	-116.457094	54.141426
100110105918W500	11-01-059-18W5	0.061	MONTNEY	2,398.8	BELLO	2,405.5	-116.566775	54.074090
100122006015W500	12-20-060-15W5	0.082	NORDEGG	1,872.1	BELLO	1,879.1	-116.221735	54.204934
100142806015W500	14-28-060-15W5	0.084	NORDEGG	1,805.0	BELLO	1,806.9	-116.192025	54.221985
100122006016W500	12-20-060-16W5	0.058	BELLO	1,933.0	BELLO	1,944.3	-116.372014	54.204947
100062306016W500	06-23-060-16W5	0.241	NORDEGG	1,903.5	BELLO	1,920.2	-116.293055	54.200309
100093506016W500	09-35-060-16W5	0.071	BELLO	1,812.0	SHUNDA	1,844.6	-116.278695	54.234568
100161606118W500	16-16-061-18W5	0.077	BELLO	2,139.7	SHUNDA	2,156.5	-116.628574	54.281357
100073006214W500	07-30-062-14W5	0.077	BELLO	1,788.0	BELLO	1,788.6	-116.081830	54.388920
100060406215W500	06-04-062-15W5	0.073	NORDEGG	1,900.1	BELLO	1,919.0	-116.193154	54.333301
100070606215W500	07-06-062-15W5	0.120	NORDEGG	1,941.6	BELLO	1,967.5	-116.233129	54.331126

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100083606215W500	08-36-062-15W5	0.085	BELLOY	1,799.0	BELLOY	1,802.9	-116.105824	54.403265
100101406216W500	10-14-062-16W5	0.075	NORDEGG	1,973.6	BELLOY	1,984.2	-116.283959	54.364965
100141906216W500	14-19-062-16W5	0.070	MONTNEY	1,983.0	BELLOY	1,990.0	-116.393625	54.381948
100102006216W500	10-20-062-16W5	0.307	BELLOY	1,953.8	BELLOY	1,959.3	-116.357582	54.380683
100071506217W500	07-15-062-17W5	0.190	BELLOY	1,969.0	DEBOLT	1,973.3	-116.459061	54.360478
100102606217W500	10-26-062-17W5	0.140	BELLOY	1,958.0	BELLOY	1,961.7	-116.434702	54.394117
102063306217W500	06-33-062-17W5	0.110	MONTNEY	1,939.0	BELLOY	1,946.0	-116.493149	54.404557
100111206218W500	11-12-062-18W5	0.069	BELLOY	2,030.0	LOWER DEBOLT	2,046.7	-116.565846	54.350375
100090906226W500	09-09-062-26W5	0.082	BELLOY	2,792.0	BELLOY	2,801.4	-117.828550	54.350354
100091906313W500	09-19-063-13W5	0.349	NORDEGG	1,820.0	BELLOY	1,827.0	-115.944944	54.467811
100091906313W500	09-19-063-13W5	0.256	NORDEGG	1,820.0	BELLOY	1,827.0	-115.944944	54.467811
100072906313W500	07-29-063-13W5	0.296	NORDEGG	1,853.0	BELLOY	1,866.0	-115.924425	54.477509
100103106313W500	10-31-063-13W5	0.148	BELLOY	1,847.4	BELLOY	1,848.4	-115.948995	54.496318
100113106313W500	11-31-063-13W5	0.250	BELLOY	1,818.0	BELLOY	1,823.0	-115.957299	54.496389
100060206315W500	06-02-063-15W5	0.190	BELLOY	1,832.5	BELLOY	1,840.5	-116.156533	54.419953
100033206322W500	03-32-063-22W5	0.058	BELLOY	2,241.0	BELLOY	2,249.0	-117.292718	54.490040
100072206324W500	07-22-063-24W5	0.164	MONTNEY	2,423.8	BELLOY	2,435.4	-117.540748	54.463530
100030606413W500	03-06-064-13W5	0.074	BELLOY	1,828.0	BELLOY	1,829.0	-115.958437	54.503783
100062606423W500	06-26-064-23W5	0.057	MONTNEY	2,271.7	BELLOY	2,286.0	-117.368492	54.565191
100062606423W500	06-26-064-23W5	0.064	MONTNEY	2,271.7	BELLOY	2,286.0	-117.368492	54.565191
100020306426W500	02-03-064-26W5	0.146	BELLOY	2,634.4	BELLOY	2,645.7	-117.839389	54.503947
100020306426W500	02-03-064-26W5	0.128	BELLOY	2,634.4	BELLOY	2,645.7	-117.839389	54.503947
102020806516W500	02-08-065-16W5	0.075	NORDEGG	1,759.0	BELLOY	1,767.0	-116.376059	54.606460
100061406521W500	06-14-065-21W5	0.067	BELLOY	1,958.3	LOWER DEBOLT	1,975.7	-117.065236	54.623494
100151706521W500	15-17-065-21W5	0.105	BELLOY	1,933.3	BELLOY	1,936.4	-117.134871	54.630691
100151706521W500	15-17-065-21W5	0.075	BELLOY	1,933.3	BELLOY	1,937.3	-117.134871	54.630691
100132106524W500	13-21-065-24W5	0.092	MONTNEY	2,275.0	BELLOY	2,282.0	-117.573663	54.643575

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100406526W500	10-04-065-26W5	0.050	MONTNEY	2,532.3	BELLOY	2,543.6	-117.866875	54.598042
100071306526W500	07-13-065-26W5	0.118	BELLOY	2,359.0	BELLOY	2,371.0	-117.790566	54.624253
100091406616W500	09-14-066-16W5	0.052	BELLOY	1,607.8	LOWER DEBOLT	1,627.6	-116.299214	54.715991
100091406616W500	09-14-066-16W5	0.079	BELLOY	1,607.8	LOWER DEBOLT	1,627.6	-116.299214	54.715991
100110406623W500	11-04-066-23W5	0.252	MONTNEY	2,029.7	BELLOY	2,034.2	-117.420143	54.684681
100100906623W500	10-09-066-23W5	0.081	MONTNEY	2,038.5	BELLOY	2,046.4	-117.410373	54.700438
100101106624W500	10-11-066-24W5	0.108	MONTNEY	2,218.9	BELLOY	2,225.0	-117.512353	54.700082
100063606625W500	06-36-066-25W5	0.075	BELLOY	2,079.5	BELLOY	2,081.0	-117.646977	54.753391
100121706626W500	12-17-066-26W5	0.058	BELLOY	2,345.4	BELLOY	2,354.0	-117.904078	54.714236
100061506716W500	06-15-067-16W5	0.070	NORDEGG	1,704.0	BELLOY	1,714.0	-116.356370	54.796489
100061506716W500	06-15-067-16W5	0.060	NORDEGG	1,704.0	BELLOY	1,714.0	-116.356370	54.796489
100061506716W500	06-15-067-16W5	0.100	NORDEGG	1,704.0	BELLOY	1,714.0	-116.356370	54.796489
100101806720W500	10-18-067-20W5	0.220	BELLOY	1,794.1	LOWER DEBOLT	1,828.8	-117.033242	54.802304
100020206722W500	02-02-067-22W5	0.075	BELLOY	1,826.1	BELLOY	1,830.6	-117.238587	54.765048
100141206722W500	14-12-067-22W5	0.059	BELLOY	1,761.7	BELLOY	1,772.1	-117.219170	54.790335
100061806722W500	06-18-067-22W5	0.095	MONTNEY	1,846.8	BELLOY	1,859.3	-117.347348	54.797134
100102006722W500	10-20-067-22W5	0.102	MONTNEY	1,802.3	BELLOY	1,811.1	-117.313078	54.816786
100062106722W500	06-21-067-22W5	0.070	BELLOY	1,800.0	BELLOY	1,811.0	-117.293261	54.810959
100111506723W500	11-15-067-23W5	0.121	BELLOY	1,902.9	BELLOY	1,905.9	-117.422609	54.801567
100063006723W500	06-30-067-23W5	0.165	BELLOY	1,940.0	BELLOY	1,949.0	-117.501121	54.828029
100063006723W500	06-30-067-23W5	0.060	BELLOY	1,940.0	BELLOY	1,945.0	-117.501121	54.828029
100113206723W500	11-32-067-23W5	0.089	MONTNEY	1,931.5	BELLOY	1,937.6	-117.474752	54.845859
100102106724W500	10-21-067-24W5	0.054	BELLOY	2,004.1	BELLOY	2,011.7	-117.592524	54.816290
100063506724W500	06-35-067-24W5	0.075	MONTNEY	1,939.1	BELLOY	1,959.9	-117.550454	54.840841
100063506724W500	06-35-067-24W5	0.064	MONTNEY	1,939.1	BELLOY	1,959.9	-117.550454	54.840841
100063506724W500	06-35-067-24W5	0.109	MONTNEY	1,939.1	BELLOY	1,959.9	-117.550454	54.840841
102103606724W500	10-36-067-24W5	0.066	MONTNEY	1,934.0	BELLOY	1,944.0	-117.517200	54.845334

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111606819W500	11-16-068-19W5	0.084	MONTNEY	1,593.8	BELLOY	1,644.7	-116.839360	54.889581
100160306822W500	16-03-068-22W5	0.224	MONTNEY	1,723.0	BELLOY	1,729.0	-117.257571	54.861892
100040406822W500	04-04-068-22W5	0.170	BELLOY	1,754.0	BELLOY	1,759.0	-117.299183	54.852689
100030506822W500	03-05-068-22W5	0.074	BELLOY	1,777.9	BELLOY	1,782.5	-117.320076	54.852334
100052506822W500	05-25-068-22W5	0.143	MONTNEY	1,634.3	BELLOY	1,641.3	-117.224135	54.913361
100132506822W500	13-25-068-22W5	0.110	BELLOY	1,632.2	BELLOY	1,636.8	-117.224752	54.921355
100010806823W500	01-08-068-23W5	0.143	BELLOY	1,930.9	BELLOY	1,937.6	-117.460844	54.866794
102010806823W500	01-08-068-23W5	0.128	BELLOY	1,930.9	BELLOY	1,937.6	-117.460844	54.866520
100070306824W500	07-03-068-24W5	0.072	MONTNEY	1,916.0	BELLOY	1,934.0	-117.567694	54.855028
100061606824W500	06-16-068-24W5	0.157	MONTNEY	1,929.4	BELLOY	1,938.5	-117.600499	54.885062
100062606825W500	06-26-068-25W5	0.067	MONTNEY	1,891.3	BELLOY	1,920.2	-117.704147	54.913028
100062606825W500	06-26-068-25W5	0.051	MONTNEY	1,891.3	BELLOY	1,905.0	-117.704147	54.913028
100062606825W500	06-26-068-25W5	0.053	BELLOY	1,906.5	BELLOY	1,920.2	-117.704147	54.913028
100012906918W500	01-29-069-18W5	0.374	BELLOY	1,650.5	BELLOY	1,657.5	-116.699632	54.998707
100090606921W500	09-06-069-21W5	0.067	MONTNEY	1,582.5	BELLOY	1,589.5	-117.181185	54.946835
100121106922W500	12-11-069-22W5	0.060	BELLOY	1,603.2	BELLOY	1,610.3	-117.250862	54.961296
100013406923W500	01-34-069-23W5	0.062	MONTNEY	1,704.4	BELLOY	1,710.5	-117.410804	55.012250
100061306925W500	06-13-069-25W5	0.061	MONTNEY	1,912.3	BELLOY	1,927.6	-117.677852	54.971690
100102007016W500	10-20-070-16W5	0.131	BELLOY	1,320.0	BELLOY	1,330.0	-116.398433	55.078464
100062107017W500	06-21-070-17W5	0.071	BELLOY	1,365.8	LOWER DEBOLT	1,374.3	-116.534901	55.073255
100063207020W500	06-32-070-20W5	0.061	MONTNEY	1,433.0	BELLOY	1,438.0	-117.013601	55.104357
100030307023W500	03-03-070-23W5	0.062	MONTNEY	1,691.6	BELLOY	1,701.7	-117.422607	55.026872
100092707023W500	09-27-070-23W5	0.067	BELLOY	1,624.0	BELLOY	1,630.7	-117.410018	55.092140
100072007024W500	07-20-070-24W5	0.057	MONTNEY	1,755.0	BELLOY	1,766.3	-117.619673	55.074042
100133107024W500	13-31-070-24W5	0.060	MONTNEY	1,696.0	BELLOY	1,710.0	-117.659930	55.109032
100060307025W500	06-03-070-25W5	0.078	BELLOY	1,881.5	BELLOY	1,884.9	-117.727630	55.030495
100101307025W500	10-13-070-25W5	0.050	MONTNEY	1,783.4	BELLOY	1,790.1	-117.670470	55.063189



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100053407025W500	05-34-070-25W5	0.057	MONTNEY	1,822.0	BELLOY	1,830.0	-117.732123	55.103133
100053407025W500	05-34-070-25W5	0.183	MONTNEY	1,822.0	BELLOY	1,830.0	-117.732123	55.103133
100053407025W500	05-34-070-25W5	0.058	MONTNEY	1,822.0	BELLOY	1,830.0	-117.732123	55.103133
100090507124W500	09-05-071-24W5	0.059	MONTNEY	1,665.1	BELLOY	1,695.0	-117.644578	55.122059
100073407124W500	07-34-071-24W5	0.052	MONTNEY	1,643.8	BELLOY	1,657.5	-117.599629	55.190938
100101707126W500	10-17-071-26W5	0.072	MONTNEY	1,767.0	BELLOY	1,778.0	-117.956018	55.151116
100101707126W500	10-17-071-26W5	0.074	MONTNEY	1,767.0	BELLOY	1,778.0	-117.956018	55.151116
100062307218W500	06-23-072-18W5	0.143	BELLOY	1,269.2	LOWER DEBOLT	1,281.4	-116.659653	55.247900
100062307218W500	06-23-072-18W5	0.224	NORDEGG	1,216.2	BELLOY	1,228.3	-116.659653	55.247900
100063307222W500	06-33-072-22W5	0.063	MONTNEY	1,444.0	BELLOY	1,452.5	-117.325604	55.277274
100070607223W500	07-06-072-23W5	0.079	BELLOY	1,668.5	BELLOY	1,677.6	-117.522747	55.205565
100043407223W500	04-34-072-23W5	0.056	MONTNEY	1,636.8	BELLOY	1,654.1	-117.458318	55.274580
100112007225W500	11-20-072-25W5	0.136	BELLOY	1,798.0	BELLOY	1,805.0	-117.809889	55.253602
100121707316W500	12-17-073-16W5	0.100	NORDEGG	1,004.0	BELLOY	1,008.0	-116.434213	55.327060
100121707316W500	12-17-073-16W5	0.130	NORDEGG	1,004.0	BELLOY	1,008.0	-116.434213	55.327060
100121707316W500	12-17-073-16W5	0.290	BELLOY	1,025.0	LOWER DEBOLT	1,075.0	-116.434213	55.327060
100103207317W500	10-32-073-17W5	0.172	NORDEGG	999.4	BELLOY	1,009.0	-116.572591	55.370627
100103207317W500	10-32-073-17W5	0.167	NORDEGG	999.0	BELLOY	1,009.0	-116.572591	55.370627
100103207317W500	10-32-073-17W5	0.210	NORDEGG	999.4	BELLOY	1,009.0	-116.572591	55.370627
100103207317W500	10-32-073-17W5	0.180	NORDEGG	999.4	BELLOY	1,009.0	-116.572591	55.370627
102161107318W500	16-11-073-18W5	0.237	NORDEGG	1,105.0	BELLOY	1,113.0	-116.645161	55.314277
102161107318W500	16-11-073-18W5	0.247	BELLOY	1,124.5	BELLOY	1,129.0	-116.645161	55.314277
100091707318W500	09-17-073-18W5	0.071	MONTNEY	1,157.0	BELLOY	1,172.3	-116.720928	55.325264
100091707318W500	09-17-073-18W5	0.072	MONTNEY	1,157.0	BELLOY	1,172.3	-116.720928	55.325264
100102307318W500	10-23-073-18W5	0.208	NORDEGG	1,070.0	BELLOY	1,082.0	-116.648882	55.341058
100102307318W500	10-23-073-18W5	0.093	NORDEGG	1,070.0	BELLOY	1,079.5	-116.648882	55.341058
100101407319W500	10-14-073-19W5	0.067	MONTNEY	1,179.6	BELLOY	1,189.6	-116.804626	55.325549

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112407319W500	11-24-073-19W5	0.066	MONTNEY	1,178.4	BELLOY	1,187.5	-116.786960	55.340948
100161007326W500	16-10-073-26W5	0.068	MONTNEY	1,790.0	BELLOY	1,800.0	-117.903776	55.312784
100140507416W500	14-05-074-16W5	0.126	NORDEGG	926.5	BELLOY	933.5	-116.424144	55.385998
102021107417W500	02-11-074-17W5	0.090	NORDEGG	946.0	BELLOY	968.0	-116.497965	55.390257
100161707424W500	16-17-074-24W5	0.069	MONTNEY	1,516.0	BELLOY	1,525.0	-117.646924	55.414726
100163507424W500	16-35-074-24W5	0.068	MONTNEY	1,330.0	BELLOY	1,340.0	-117.569789	55.459112
100060707426W500	06-07-074-26W5	0.067	BELLOY	1,606.9	BELLOY	1,629.8	-117.991292	55.394192
100101807426W500	10-18-074-26W5	0.062	MONTNEY	1,563.9	BELLOY	1,573.1	-117.984207	55.412473
100071607515W500	07-16-075-15W5	0.141	NORDEGG	786.0	BELLOY	787.0	-116.257353	55.494935
100071607515W500	07-16-075-15W5	0.140	NORDEGG	785.0	BELLOY	790.0	-116.257353	55.494935
100101907517W500	10-19-075-17W5	0.124	NORDEGG	917.0	BELLOY	941.0	-116.625512	55.515613
100082607518W500	08-26-075-18W5	0.131	NORDEGG	943.0	BELLOY	947.0	-116.665397	55.525777
100100807519W500	10-08-075-19W5	0.088	BELLOY	1,070.0	BELLOY	1,081.0	-116.909955	55.483452
100131607519W500	13-16-075-19W5	0.078	MONTNEY	1,058.6	BELLOY	1,071.7	-116.893946	55.503170
100103307615W500	10-33-076-15W5	0.151	BELLOY	798.0	LOWER DEBOLT	836.0	-116.258392	55.629109
100103107616W500	10-31-076-16W5	0.167	BELLOY	912.3	BELLOY	920.5	-116.467230	55.630369
100070907618W500	07-09-076-18W5	0.122	NORDEGG	935.0	BELLOY	971.0	-116.724973	55.566921
100061507620W500	06-15-076-20W5	0.086	BELLOY	1,122.0	BELLOY	1,133.0	-117.014670	55.584692
100162707620W500	16-27-076-20W5	0.119	MONTNEY	1,015.0	BELLOY	1,033.0	-117.001809	55.620833
100062907620W500	06-29-076-20W5	0.060	BELLOY	1,103.0	BELLOY	1,105.0	-117.066252	55.613658
100013107620W500	01-31-076-20W5	0.081	BELLOY	1,070.0	BELLOY	1,086.0	-117.083747	55.623281
100103207620W500	10-32-076-20W5	0.090	MONTNEY	1,045.5	BELLOY	1,063.8	-117.062180	55.630408
100061507624W500	06-15-076-24W5	0.065	MONTNEY	1,238.1	BELLOY	1,247.9	-117.638399	55.582273
100072007716W500	07-20-077-16W5	0.162	NORDEGG	840.0	BELLOY	847.0	-116.438101	55.683163
100112107717W500	11-21-077-17W5	0.142	BELLOY	853.4	BELLOY	862.6	-116.577033	55.688546
100112107717W500	11-21-077-17W5	0.190	BELLOY	883.9	UPPER DEBOLT	893.1	-116.577033	55.688546
100103107717W500	10-31-077-17W5	0.157	BELLOY	844.5	BELLOY	845.5	-116.621187	55.717926

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061107721W500	06-11-077-21W5	0.079	BELLOY	961.0	BELLOY	967.0	-117.143904	55.654783
100031707721W500	03-17-077-21W5	0.089	MONTNEY	991.0	BELLOY	1,007.0	-117.220790	55.668252
100051507725W500	05-15-077-25W5	0.074	MONTNEY	1,192.0	BELLOY	1,202.0	-117.796241	55.669152
100102007725W500	10-20-077-25W5	0.072	MONTNEY	1,204.0	BELLOY	1,215.0	-117.835378	55.687325
100042307725W500	04-23-077-25W5	0.063	MONTNEY	1,185.1	BELLOY	1,195.4	-117.772979	55.681099
100051307726W500	05-13-077-26W5	0.053	BELLOY	1,261.3	LOWER DEBOLT	1,565.1	-117.902680	55.670507
100102407819W500	10-24-078-19W5	0.142	BELLOY	880.6	BELLOY	881.2	-116.802762	55.777427
100102407819W500	10-24-078-19W5	0.180	BELLOY	880.6	BELLOY	881.2	-116.802762	55.777427
100102607819W500	10-26-078-19W5	0.045	BELLOY	885.0	BELLOY	887.0	-116.829321	55.789290
100102707819W500	10-27-078-19W5	0.053	BELLOY	859.8	BELLOY	861.7	-116.854726	55.791214
100102707819W500	10-27-078-19W5	0.248	BELLOY	859.8	BELLOY	861.7	-116.854726	55.791214
100102707819W500	10-27-078-19W5	0.243	BELLOY	859.8	BELLOY	861.7	-116.854726	55.791214
100102707819W500	10-27-078-19W5	0.252	BELLOY	859.8	BELLOY	861.7	-116.854726	55.791214
100061807820W500	06-18-078-20W5	0.128	BELLOY	912.5	BELLOY	919.0	-117.092216	55.759040
100061807820W500	06-18-078-20W5	0.100	BELLOY	906.0	BELLOY	912.0	-117.092216	55.759040
100061807820W500	06-18-078-20W5	0.410	BELLOY	902.0	BELLOY	911.0	-117.092216	55.759040
100101107821W500	10-11-078-21W5	0.127	MONTNEY	941.8	BELLOY	951.0	-117.137565	55.747832
100121107822W500	12-11-078-22W5	0.085	MONTNEY	985.7	BELLOY	987.2	-117.307795	55.746777
100073507824W500	07-35-078-24W5	0.090	MONTNEY	936.0	BELLOY	950.4	-117.604110	55.800524
100103507825W500	10-35-078-25W5	0.079	MONTNEY	1,106.0	BELLOY	1,109.0	-117.758359	55.804954
100113507825W500	11-35-078-25W5	0.062	MONTNEY	1,104.0	BELLOY	1,109.2	-117.766414	55.804708
100133507825W500	13-35-078-25W5	0.079	MONTNEY	1,102.5	BELLOY	1,108.5	-117.770397	55.809317
100131307826W500	13-13-078-26W5	0.067	MONTNEY	1,184.5	BELLOY	1,190.5	-117.902725	55.765402
100162307826W500	16-23-078-26W5	0.070	MONTNEY	1,184.5	BELLOY	1,187.5	-117.908422	55.779551
100121807916W500	12-18-079-16W5	0.193	BELLOY	819.0	BELLOY	825.0	-116.503085	55.850261
100060507918W500	06-05-079-18W5	0.216	BELLOY	868.0	BELLOY	874.0	-116.785230	55.814426
100132407918W500	13-24-079-18W5	0.168	BELLOY	840.0	UPPER DEBOLT	858.0	-116.681567	55.867019

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071607922W500	07-16-079-22W5	0.095	MONTNEY	929.6	BELLOY	941.8	-117.373754	55.843660
100142007922W500	14-20-079-22W5	0.107	BELLOY	921.4	BELLOY	925.1	-117.409094	55.866916
100142007922W500	14-20-079-22W5	0.098	BELLOY	918.4	BELLOY	922.0	-117.409094	55.866916
100063007922W500	06-30-079-22W5	0.145	BELLOY	989.0	UPPER DEBOLT	1,007.0	-117.437087	55.873784
100063007922W500	06-30-079-22W5	0.095	BELLOY	989.5	UPPER DEBOLT	1,023.0	-117.437087	55.873784
100142107923W500	14-21-079-23W5	0.255	BELLOY	979.0	BELLOY	987.0	-117.539405	55.865498
100152108017W500	15-21-080-17W5	0.199	NORDEGG	799.0	BELLOY	810.0	-116.594290	55.955019
100042808017W500	04-28-080-17W5	0.459	NORDEGG	802.0	BELLOY	817.0	-116.604912	55.958996
100143408017W500	14-34-080-17W5	0.130	BELLOY	821.1	BELLOY	832.1	-116.573780	55.983372
100042008021W500	04-20-080-21W5	0.226	MONTNEY	896.1	BELLOY	923.5	-117.258168	55.943761
100062008116W500	06-20-081-16W5	0.212	BELLOY	759.0	BELLOY	769.6	-116.470422	56.033654
100021608119W500	02-16-081-19W5	0.292	BELLOY	760.5	BELLOY	767.5	-116.909045	56.015486
100101608123W500	10-16-081-23W5	0.109	MONTNEY	896.1	BELLOY	909.5	-117.533309	56.023412
100103308123W500	10-33-081-23W5	0.112	MONTNEY	807.4	BELLOY	825.7	-117.533227	56.066942
100071808125W500	07-18-081-25W5	0.149	BELLOY	1,076.0	BELLOY	1,081.0	-117.900627	56.018599
100072008125W500	07-20-081-25W5	0.092	MONTNEY	1,013.5	BELLOY	1,045.5	-117.870647	56.033311
100111708317W500	11-17-083-17W5	0.193	BELLOY	704.1	UPPER DEBOLT	713.2	-116.652064	56.197382
100113208422W500	11-32-084-22W5	0.203	NORDEGG	751.0	BELLOY	762.9	-117.441564	56.329467
100113108424W500	11-31-084-24W5	0.131	MONTNEY	942.4	BELLOY	948.5	-117.782102	56.329207
100071208523W500	07-12-085-23W5	0.186	MONTNEY	765.7	BELLOY	772.4	-117.484397	56.355062
100162408524W500	16-24-085-24W5	0.166	MONTNEY	826.0	BELLOY	833.5	-117.638871	56.390083
100081408525W500	08-14-085-25W5	0.146	MONTNEY	1,034.8	BELLOY	1,044.5	-117.821545	56.368936
100103208525W500	10-32-085-25W5	0.176	BELLOY	954.0	BELLOY	964.7	-117.911147	56.417089
100111508625W500	11-15-086-25W5	0.181	BELLOY	943.7	UPPER DEBOLT	1,002.8	-117.863001	56.458842
100160608722W500	16-06-087-22W5	0.197	BELLOY	693.0	UPPER DEBOLT	720.0	-117.487987	56.521364
100012208724W500	01-22-087-24W5	0.176	MONTNEY	781.8	BELLOY	800.1	-117.727012	56.554113
100012208724W500	01-22-087-24W5	0.196	BELLOY	835.8	UPPER DEBOLT	845.8	-117.727012	56.554113

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100040608725W500	04-06-087-25W5	0.135	MONTNEY	848.0	BELLOY	854.0	-117.981666	56.512161
100102408725W500	10-24-087-25W5	0.180	BELLOY	832.7	BELLOY	847.6	-117.837229	56.561888
100101609224W500	10-16-092-24W5	0.310	BELLOY	605.0	BELLOY	612.0	-117.796771	56.981955
100071609225W500	07-16-092-25W5	0.210	BELLOY	768.0	BELLOY	780.0	-117.953766	56.979092
100062406211W600	06-24-062-11W6	0.057	BELLOY	4,665.0	BELLOY	4,692.1	-119.512942	54.377487
100062406211W600	06-24-062-11W6	0.058	BELLOY	4,665.0	BELLOY	4,692.1	-119.512942	54.377487
100062406211W600	06-24-062-11W6	0.061	BELLOY	4,665.0	BELLOY	4,692.1	-119.512942	54.377487
100062406211W600	06-24-062-11W6	0.056	BELLOY	4,665.0	BELLOY	4,692.1	-119.512942	54.377487
100062406211W600	06-24-062-11W6	0.062	BELLOY	4,665.0	BELLOY	4,692.1	-119.512942	54.377487
100061506404W600	06-15-064-04W6	0.060	BELLOY	3,063.5	UPPER DEBOLT	3,123.6	-118.518069	54.536207
100053006506W600	05-30-065-06W6	0.108	BELLOY	3,360.0	BELLOY	3,367.0	-118.899017	54.651404
100053006506W600	05-30-065-06W6	0.119	BELLOY	3,360.0	BELLOY	3,367.0	-118.899017	54.651404
100103406506W600	10-34-065-06W6	0.077	BELLOY	3,180.9	BELLOY	3,191.9	-118.810762	54.671299
100103406506W600	10-34-065-06W6	0.070	BELLOY	3,180.9	BELLOY	3,191.9	-118.810762	54.671299
100103406506W600	10-34-065-06W6	0.072	BELLOY	3,180.9	BELLOY	3,191.9	-118.810762	54.671299
100103406506W600	10-34-065-06W6	0.082	BELLOY	3,180.9	BELLOY	3,191.9	-118.810762	54.671299
100103406506W600	10-34-065-06W6	0.088	BELLOY	3,180.9	BELLOY	3,191.9	-118.810762	54.671299
100103406506W600	10-34-065-06W6	0.061	BELLOY	3,180.9	BELLOY	3,191.9	-118.810762	54.671299
100103406506W600	10-34-065-06W6	0.075	BELLOY	3,180.9	BELLOY	3,191.9	-118.810762	54.671299
100103406506W600	10-34-065-06W6	0.068	BELLOY	3,180.9	BELLOY	3,191.9	-118.810762	54.671299
100103406506W600	10-34-065-06W6	0.079	BELLOY	3,180.9	BELLOY	3,191.9	-118.810762	54.671299
100103406506W600	10-34-065-06W6	0.074	BELLOY	3,180.9	BELLOY	3,191.9	-118.810762	54.671299
100103406506W600	10-34-065-06W6	0.073	BELLOY	3,180.9	BELLOY	3,191.9	-118.810762	54.671299
100103406506W600	10-34-065-06W6	0.071	BELLOY	3,180.9	BELLOY	3,191.9	-118.810762	54.671299
100103406506W600	10-34-065-06W6	0.078	BELLOY	3,180.9	BELLOY	3,191.9	-118.810762	54.671299
100103406506W600	10-34-065-06W6	0.067	BELLOY	3,180.9	BELLOY	3,191.9	-118.810762	54.671299
100112106509W600	11-21-065-09W6	0.077	BELLOY	3,810.0	BELLOY	3,845.7	-119.300315	54.642801

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100141006601W600	14-10-066-01W6	0.056	BELLOY	2,512.0	BELLOY	2,524.0	-118.064734	54.703139
100063606604W600	06-36-066-04W6	0.071	BELLOY	2,648.7	GOLATA	2,703.6	-118.469674	54.753290
100113006607W600	11-30-066-07W6	0.276	BELLOY	3,170.2	BELLOY	3,171.7	-119.044650	54.743606
100153406704W600	15-34-067-04W6	0.060	BELLOY	2,494.0	BELLOY	2,502.0	-118.518999	54.847287
100070506707W600	07-05-067-07W6	0.109	BELLOY	3,151.0	BELLOY	3,163.0	-119.024067	54.768107
100070506707W600	07-05-067-07W6	0.243	BELLOY	3,151.0	BELLOY	3,163.0	-119.024067	54.768107
100101106707W600	10-11-067-07W6	0.108	BELLOY	3,041.0	BELLOY	3,051.5	-118.947662	54.787931
100101106707W600	10-11-067-07W6	0.098	BELLOY	3,041.0	BELLOY	3,051.5	-118.947662	54.787931
100101106707W600	10-11-067-07W6	0.088	BELLOY	3,041.0	BELLOY	3,051.5	-118.947662	54.787931
100060706708W600	06-07-067-08W6	0.076	BELLOY	3,319.0	BELLOY	3,323.0	-119.212238	54.783904
100060706708W600	06-07-067-08W6	0.075	BELLOY	3,319.0	BELLOY	3,323.0	-119.212238	54.783904
100060706708W600	06-07-067-08W6	0.074	BELLOY	3,319.0	BELLOY	3,323.0	-119.212238	54.783904
100060706708W600	06-07-067-08W6	0.077	BELLOY	3,319.0	BELLOY	3,323.0	-119.212238	54.783904
100110606802W600	11-06-068-02W6	0.064	BELLOY	2,323.5	BELLOY	2,331.1	-118.294448	54.859745
100061706804W600	06-17-068-04W6	0.054	BELLOY	2,475.0	BELLOY	2,496.6	-118.574196	54.885116
100093006805W600	09-30-068-05W6	0.118	MONTNEY	2,510.0	BELLOY	2,525.0	-118.742384	54.919380
100072506807W600	07-25-068-07W6	0.159	BELLOY	2,737.4	BELLOY	2,748.5	-118.922351	54.913368
100072506807W600	07-25-068-07W6	0.119	BELLOY	2,737.4	BELLOY	2,748.5	-118.922351	54.913368
100062306808W600	06-23-068-08W6	0.099	BELLOY	2,985.0	BELLOY	3,004.0	-119.109902	54.898755
100062306808W600	06-23-068-08W6	0.129	BELLOY	2,985.0	BELLOY	3,004.0	-119.109902	54.898755
100062306808W600	06-23-068-08W6	0.144	BELLOY	2,985.0	BELLOY	3,004.0	-119.109902	54.898755
100062306808W600	06-23-068-08W6	0.207	BELLOY	2,985.0	BELLOY	3,004.0	-119.109902	54.898755
100062306808W600	06-23-068-08W6	0.100	BELLOY	2,985.0	BELLOY	3,004.0	-119.109902	54.898755
100131906908W600	13-19-069-08W6	0.091	BELLOY	2,837.7	BELLOY	2,845.0	-119.217297	54.993670
100070506909W600	07-05-069-09W6	0.122	BELLOY	3,078.5	KISKATINAW	3,124.2	-119.329239	54.942556
100113106909W600	11-31-069-09W6	0.062	BELLOY	2,839.0	BELLOY	2,861.0	-119.364596	55.020837
100113106909W600	11-31-069-09W6	0.057	BELLOY	2,838.0	BELLOY	2,861.0	-119.364596	55.020837

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113106909W600	11-31-069-09W6	0.080	BELLOY	2,839.0	BELLOY	2,847.0	-119.364596	55.020837
100073206912W600	07-32-069-12W6	0.064	TAYLOR FLAT	3,432.0	TAYLOR FLAT	3,438.0	-119.786171	55.017379
100073206912W600	07-32-069-12W6	0.064	TAYLOR FLAT	3,432.0	TAYLOR FLAT	3,438.0	-119.786171	55.017379
100020407001W600	02-04-070-01W6	0.170	BELLOY	1,972.1	BELLOY	1,978.2	-118.084998	55.027119
100150507002W600	15-05-070-02W6	0.137	BELLOY	2,087.9	BELLOY	2,097.0	-118.263068	55.038111
100150507002W600	15-05-070-02W6	0.092	BELLOY	2,087.9	BELLOY	2,097.0	-118.263068	55.038111
100110307011W600	11-03-070-11W6	0.062	TAYLOR FLAT	3,153.5	TAYLOR FLAT	3,157.1	-119.589097	55.035175
100111507011W600	11-15-070-11W6	0.089	BELLOY	3,045.0	BELLOY	3,049.8	-119.592926	55.064156
100111507011W600	11-15-070-11W6	0.088	BELLOY	3,045.0	BELLOY	3,049.8	-119.592926	55.064156
100111507011W600	11-15-070-11W6	0.085	BELLOY	3,045.0	BELLOY	3,049.8	-119.592926	55.064156
100111507011W600	11-15-070-11W6	0.076	BELLOY	3,045.0	BELLOY	3,049.8	-119.592926	55.064156
100111507011W600	11-15-070-11W6	0.080	BELLOY	3,045.0	BELLOY	3,049.8	-119.592926	55.064156
100111507011W600	11-15-070-11W6	0.079	BELLOY	3,045.0	BELLOY	3,049.8	-119.592926	55.064156
100113607011W600	11-36-070-11W6	0.069	TAYLOR FLAT	3,012.0	TAYLOR FLAT	3,024.0	-119.539365	55.106079
100113607011W600	11-36-070-11W6	0.045	BELLOY	2,997.0	BELLOY	3,003.0	-119.539365	55.106079
100113607011W600	11-36-070-11W6	0.070	TAYLOR FLAT	3,012.0	TAYLOR FLAT	3,024.0	-119.539365	55.106079
100113607011W600	11-36-070-11W6	0.071	TAYLOR FLAT	3,012.0	TAYLOR FLAT	3,024.0	-119.539365	55.106079
100113607011W600	11-36-070-11W6	0.063	BELLOY	2,997.0	BELLOY	3,003.0	-119.539365	55.106079
100063607112W600	06-36-071-12W6	0.080	BELLOY	3,089.0	BELLOY	3,095.0	-119.707982	55.190025
100063607112W600	06-36-071-12W6	0.071	BELLOY	3,089.0	BELLOY	3,095.0	-119.707982	55.190025
100063607112W600	06-36-071-12W6	0.065	BELLOY	3,089.0	BELLOY	3,095.0	-119.707982	55.190025
100063607112W600	06-36-071-12W6	0.066	BELLOY	3,089.0	BELLOY	3,095.0	-119.707982	55.190025
100063607112W600	06-36-071-12W6	0.064	BELLOY	3,089.0	BELLOY	3,095.0	-119.707982	55.190025
100040307206W600	04-03-072-06W6	0.059	MONTNEY	2,226.9	BELLOY	2,258.6	-118.840236	55.202588
100130507206W600	13-05-072-06W6	0.084	BELLOY	2,251.9	BELLOY	2,279.9	-118.893692	55.213677
100130507206W600	13-05-072-06W6	0.072	BELLOY	2,253.1	BELLOY	2,279.9	-118.893692	55.213677
100130507206W600	13-05-072-06W6	0.076	BELLOY	2,253.1	BELLOY	2,279.9	-118.893692	55.213677

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100130507206W600	13-05-072-06W6	0.069	BELLOY	2,253.1	BELLOY	2,279.9	-118.893692	55.213677
100130507206W600	13-05-072-06W6	0.070	BELLOY	2,253.1	BELLOY	2,279.9	-118.893692	55.213677
100130507206W600	13-05-072-06W6	0.071	BELLOY	2,253.1	BELLOY	2,279.9	-118.893692	55.213677
100020207301W600	02-02-073-01W6	0.064	MONTNEY	1,737.1	BELLOY	1,745.6	-118.034258	55.289024
100071007301W600	07-10-073-01W6	0.066	MONTNEY	1,735.0	BELLOY	1,750.0	-118.059336	55.306357
102072907301W600	07-29-073-01W6	0.079	BELLOY	1,686.0	BELLOY	1,688.0	-118.109330	55.349741
102072907301W600	07-29-073-01W6	0.070	BELLOY	1,686.0	BELLOY	1,688.0	-118.109330	55.349741
102072907301W600	07-29-073-01W6	0.191	BELLOY	1,682.0	BELLOY	1,688.0	-118.109330	55.349741
100111907302W600	11-19-073-02W6	0.072	BELLOY	1,761.7	BELLOY	1,777.0	-118.296877	55.339590
100093007303W600	09-30-073-03W6	0.066	DOIG	1,825.0	BELLOY	1,838.0	-118.440256	55.353417
100091007401W600	09-10-074-01W6	0.093	BELLOY	1,592.6	BELLOY	1,606.3	-118.053490	55.397798
100141507401W600	14-15-074-01W6	0.057	MONTNEY	1,563.6	BELLOY	1,573.4	-118.066140	55.415761
100142207402W600	14-22-074-02W6	0.083	BELLOY	1,586.0	BELLOY	1,611.0	-118.222241	55.431733
100060807403W600	06-08-074-03W6	0.057	MONTNEY	1,820.0	BELLOY	1,827.3	-118.426694	55.393266
100110407405W600	11-04-074-05W6	0.111	BELLOY	2,058.0	BELLOY	2,066.2	-118.704629	55.383466
100160507405W600	16-05-074-05W6	0.070	BELLOY	2,070.5	BELLOY	2,077.0	-118.723117	55.385609
100062207406W600	06-22-074-06W6	0.061	BELLOY	2,161.0	BELLOY	2,176.3	-118.837743	55.422316
100141507407W600	14-15-074-07W6	0.063	BELLOY	2,203.0	BELLOY	2,207.0	-118.989131	55.414547
100041307411W600	04-13-074-11W6	0.060	BELLOY	2,604.5	BELLOY	2,616.7	-119.559403	55.405172
100103007504W600	10-30-075-04W6	0.061	MONTNEY	1,899.2	BELLOY	1,910.8	-118.603554	55.528732
100102507505W600	10-25-075-05W6	0.065	MONTNEY	1,917.2	BELLOY	1,932.4	-118.629430	55.528736
100161107507W600	16-11-075-07W6	0.090	BELLOY	2,263.5	BELLOY	2,266.0	-118.961743	55.487281
100161107507W600	16-11-075-07W6	0.071	BELLOY	2,263.5	BELLOY	2,266.0	-118.961743	55.487281
100161107507W600	16-11-075-07W6	0.059	BELLOY	2,268.0	BELLOY	2,276.0	-118.961743	55.487281
100161107507W600	16-11-075-07W6	0.068	BELLOY	2,269.0	BELLOY	2,271.5	-118.961743	55.487281
100113307507W600	11-33-075-07W6	0.078	TAYLOR FLAT	2,179.3	TAYLOR FLAT	2,186.9	-119.023563	55.543242
100140707601W600	14-07-076-01W6	0.099	MONTNEY	1,466.0	BELLOY	1,471.0	-118.142049	55.577363



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100090807601W600	09-08-076-01W6	0.061	MONTNEY	1,439.0	BELLOY	1,454.0	-118.104579	55.570849
100101707601W600	10-17-076-01W6	0.076	BELLOY	1,442.5	BELLOY	1,455.5	-118.110028	55.588208
100101707601W600	10-17-076-01W6	0.063	MONTNEY	1,436.0	BELLOY	1,441.5	-118.110028	55.588208
100110107602W600	11-01-076-02W6	0.052	BELLOY	1,444.8	BELLOY	1,450.2	-118.172782	55.559131
100021107604W600	02-11-076-04W6	0.062	BELLOY	1,811.0	BELLOY	1,815.0	-118.502823	55.566324
100113107605W600	11-31-076-05W6	0.062	BELLOY	1,816.6	TAYLOR FLAT	1,866.6	-118.767030	55.631726
100040407607W600	04-04-076-07W6	0.077	BELLOY	2,105.0	BELLOY	2,149.9	-119.027389	55.551987
100112307609W600	11-23-076-09W6	0.068	BELLOY	2,278.1	BELLOY	2,287.8	-119.282005	55.601363
100072507610W600	07-25-076-10W6	0.057	MONTNEY	2,320.0	BELLOY	2,328.0	-119.403014	55.610831
100062107612W600	06-21-076-12W6	0.057	BELLOY	2,525.6	BELLOY	2,528.6	-119.800842	55.596837
100062107612W600	06-21-076-12W6	0.061	BELLOY	2,525.6	BELLOY	2,528.6	-119.800842	55.596837
100062107612W600	06-21-076-12W6	0.058	BELLOY	2,525.6	BELLOY	2,528.6	-119.800842	55.596837
100080107702W600	08-01-077-02W6	0.107	BELLOY	1,467.5	BELLOY	1,483.0	-118.159826	55.642731
100102107702W600	10-21-077-02W6	0.069	TAYLOR FLAT	1,528.3	KISKATINAW	1,534.4	-118.239114	55.689445
100102607702W600	10-26-077-02W6	0.068	BELLOY	1,417.3	BELLOY	1,425.5	-118.189845	55.703269
100021907704W600	02-19-077-04W6	0.080	MONTNEY	1,622.0	BELLOY	1,627.0	-118.603716	55.682694
100111607710W600	11-16-077-10W6	0.054	MONTNEY	2,233.6	BELLOY	2,270.2	-119.488837	55.674174
100161907710W600	16-19-077-10W6	0.052	BELLOY	2,210.7	BELLOY	2,234.8	-119.526996	55.692028
100062107710W600	06-21-077-10W6	0.055	MONTNEY	2,239.7	BELLOY	2,263.4	-119.488831	55.685019
100062107710W600	06-21-077-10W6	0.321	MONTNEY	2,239.7	BELLOY	2,272.6	-119.488831	55.685019
100062307710W600	06-23-077-10W6	0.052	BELLOY	2,213.2	BELLOY	2,228.1	-119.437123	55.685008
102073007710W600	07-30-077-10W6	0.049	BELLOY	2,218.9	BELLOY	2,235.4	-119.532026	55.698140
102073007710W600	07-30-077-10W6	0.059	BELLOY	2,229.9	BELLOY	2,255.5	-119.532026	55.698140
100063107710W600	06-31-077-10W6	0.065	BELLOY	2,299.4	BELLOY	2,314.7	-119.540726	55.714089
100063107710W600	06-31-077-10W6	0.061	BELLOY	2,312.8	BELLOY	2,323.5	-119.540726	55.714089
100063107710W600	06-31-077-10W6	0.123	BELLOY	2,299.4	BELLOY	2,314.7	-119.540726	55.714089
100162307711W600	16-23-077-11W6	0.056	MONTNEY	2,198.2	BELLOY	2,203.4	-119.579516	55.692236

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102407711W600	10-24-077-11W6	0.061	BELLOY	2,186.3	BELLOY	2,192.7	-119.558880	55.688640
100102407711W600	10-24-077-11W6	0.055	BELLOY	2,189.4	BELLOY	2,195.2	-119.558880	55.688640
100102407711W600	10-24-077-11W6	0.051	BELLOY	2,189.4	BELLOY	2,195.2	-119.558880	55.688640
100102407711W600	10-24-077-11W6	0.064	BELLOY	2,194.3	BELLOY	2,196.1	-119.558880	55.688640
100102407711W600	10-24-077-11W6	0.065	BELLOY	2,211.9	BELLOY	2,218.0	-119.558880	55.688640
102121407801W600	12-14-078-01W6	0.064	MONTNEY	1,246.0	BELLOY	1,250.0	-118.046540	55.761412
102121407801W600	12-14-078-01W6	0.061	BELLOY	1,248.0	BELLOY	1,249.0	-118.046540	55.761412
100062107801W600	06-21-078-01W6	0.132	BELLOY	1,249.1	BELLOY	1,251.2	-118.092760	55.772288
100062107801W600	06-21-078-01W6	0.063	MONTNEY	1,246.0	BELLOY	1,249.1	-118.092760	55.772288
100102107801W600	10-21-078-01W6	0.098	MONTNEY	1,243.0	BELLOY	1,251.0	-118.085962	55.775477
100062307801W600	06-23-078-01W6	0.067	BELLOY	1,243.6	BELLOY	1,248.2	-118.043920	55.771293
100032807801W600	03-28-078-01W6	0.409	MONTNEY	1,237.5	BELLOY	1,244.5	-118.095478	55.783149
100072807801W600	07-28-078-01W6	0.058	MONTNEY	1,240.5	BELLOY	1,249.7	-118.084799	55.786018
100112207805W600	11-22-078-05W6	0.112	BELLOY	1,599.0	BELLOY	1,607.0	-118.688142	55.777595
100062507806W600	06-25-078-06W6	0.083	BELLOY	1,645.0	BELLOY	1,656.0	-118.790099	55.788130
100081907809W600	08-19-078-09W6	0.070	MONTNEY	2,047.0	BELLOY	2,056.0	-119.374880	55.773617
100020207811W600	02-02-078-11W6	0.071	MONTNEY	2,272.0	BELLOY	2,300.0	-119.589037	55.726238
100113607815W600	11-36-078-15W6	0.069	MONTNEY	2,414.0	BELLOY	2,439.6	-120.187276	55.804988
100113607815W600	11-36-078-15W6	0.112	BELLOY	2,513.1	BELLOY	2,521.9	-120.187276	55.804988
100142107902W600	14-21-079-02W6	0.070	BELLOY	1,278.0	BELLOY	1,285.0	-118.247822	55.866309
100063107902W600	06-31-079-02W6	0.062	BELLOY	1,295.4	BELLOY	1,313.7	-118.301618	55.889130
100063007903W600	06-30-079-03W6	0.060	BELLOY	1,316.7	BELLOY	1,335.0	-118.461487	55.874042
100100807907W600	10-08-079-07W6	0.065	TAYLOR FLAT	1,816.6	TAYLOR FLAT	1,822.7	-119.050505	55.835650
100162807911W600	16-28-079-11W6	0.120	MONTNEY	2,033.0	BELLOY	2,054.4	-119.648290	55.880765
100061708001W600	06-17-080-01W6	0.054	BELLOY	1,238.7	KISKATINAW	1,249.4	-118.119768	55.932518
100051408003W600	05-14-080-03W6	0.460	BELLOY	1,292.4	BELLOY	1,299.1	-118.360731	55.932936
102062208003W600	06-22-080-03W6	0.208	BELLOY	1,273.0	BELLOY	1,282.0	-118.382082	55.946945

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100141408007W600	14-14-080-07W6	0.064	TAYLOR FLAT	1,643.0	TAYLOR FLAT	1,648.5	-118.978925	55.938381
100061608008W600	06-16-080-08W6	0.104	BELLOY	1,783.1	BELLOY	1,789.2	-119.191212	55.933068
102102108011W600	10-21-080-11W6	0.066	MONTNEY	2,000.0	BELLOY	2,015.0	-119.650029	55.952431
100070908012W600	07-09-080-12W6	0.060	TAYLOR FLAT	2,133.6	TAYLOR FLAT	2,204.9	-119.807949	55.917068
100101508012W600	10-15-080-12W6	0.054	MONTNEY	2,055.6	BELLOY	2,074.8	-119.781685	55.937159
100063408013W600	06-34-080-13W6	0.072	MONTNEY	2,026.0	BELLOY	2,055.0	-119.947950	55.977483
100033008014W600	03-30-080-14W6	0.062	MONTNEY	2,158.0	BELLOY	2,170.0	-120.181277	55.957074
100063108014W600	06-31-080-14W6	0.060	BELLOY	2,119.5	BELLOY	2,131.0	-120.180406	55.976046
100061808015W600	06-18-080-15W6	0.118	BELLOY	2,384.8	BELLOY	2,396.6	-120.337963	55.932607
100102208015W600	10-22-080-15W6	0.088	TAYLOR FLAT	2,413.0	TAYLOR FLAT	2,415.0	-120.254914	55.951891
100111108017W600	11-11-080-17W6	0.059	BELLOY	2,386.6	BELLOY	2,415.5	-120.546750	55.921601
100101108101W600	10-11-081-01W6	0.079	MONTNEY	1,115.3	BELLOY	1,131.4	-118.033198	56.009902
100063108101W600	06-31-081-01W6	0.077	MONTNEY	1,149.0	BELLOY	1,154.0	-118.148843	56.061774
100073308101W600	07-33-081-01W6	0.080	MONTNEY	1,150.6	BELLOY	1,171.0	-118.085455	56.062586
100152108104W600	15-21-081-04W6	0.060	BELLOY	1,333.0	BELLOY	1,341.0	-118.557674	56.042209
100152108104W600	15-21-081-04W6	0.059	BELLOY	1,333.0	BELLOY	1,341.0	-118.557674	56.042209
100122208104W600	12-22-081-04W6	0.075	BELLOY	1,313.0	BELLOY	1,320.0	-118.544997	56.039593
100162608104W600	16-26-081-04W6	0.140	BELLOY	1,285.0	BELLOY	1,300.5	-118.500503	56.055022
100162608104W600	16-26-081-04W6	0.070	BELLOY	1,285.0	BELLOY	1,300.5	-118.500503	56.055022
102062908104W600	06-29-081-04W6	0.095	BELLOY	1,291.1	BELLOY	1,300.9	-118.591527	56.048777
100061008109W600	06-10-081-09W6	0.102	TAYLOR FLAT	1,801.4	TAYLOR FLAT	1,846.2	-119.321969	56.004342
100102908110W600	10-29-081-10W6	0.046	MONTNEY	1,772.4	BELLOY	1,801.1	-119.520944	56.053753
100100908112W600	10-09-081-12W6	0.070	BELLOY	1,985.5	BELLOY	1,987.0	-119.810322	56.009965
100102108112W600	10-21-081-12W6	0.058	MONTNEY	1,941.6	BELLOY	1,955.0	-119.809754	56.037969
100103608112W600	10-36-081-12W6	0.266	BELLOY	1,862.9	BELLOY	1,867.2	-119.729205	56.067931
100072508113W600	07-25-081-13W6	0.099	MONTNEY	1,949.8	BELLOY	1,956.5	-119.885938	56.047746
100061508114W600	06-15-081-14W6	0.057	TAYLOR FLAT	2,235.0	TAYLOR FLAT	2,249.0	-120.102920	56.020028

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113208114W600	11-32-081-14W6	0.123	MONTNEY	2,044.0	BELLOY	2,085.4	-120.155345	56.067021
100060808115W600	06-08-081-15W6	0.273	MONTNEY	2,112.3	BELLOY	2,142.7	-120.311602	56.005250
100060808115W600	06-08-081-15W6	0.104	MONTNEY	2,121.4	BELLOY	2,142.7	-120.311602	56.005250
100073008115W600	07-30-081-15W6	0.066	BELLOY	2,133.6	BELLOY	2,138.5	-120.332129	56.048849
100073008115W600	07-30-081-15W6	0.067	BELLOY	2,133.6	BELLOY	2,138.5	-120.332129	56.048849
100073008115W600	07-30-081-15W6	0.075	BELLOY	2,133.6	BELLOY	2,138.5	-120.332129	56.048849
100073008115W600	07-30-081-15W6	0.085	BELLOY	2,135.1	BELLOY	2,171.7	-120.332129	56.048849
100102608116W600	10-26-081-16W6	0.065	BELLOY	2,257.0	BELLOY	2,278.1	-120.386515	56.052915
100072708116W600	07-27-081-16W6	0.070	BELLOY	2,174.1	BELLOY	2,183.9	-120.409836	56.048980
100072708116W600	07-27-081-16W6	0.149	BELLOY	2,183.0	BELLOY	2,191.2	-120.409836	56.048980
100072708116W600	07-27-081-16W6	0.057	BELLOY	2,165.3	BELLOY	2,183.9	-120.409836	56.048980
100072708116W600	07-27-081-16W6	0.056	BELLOY	2,165.3	BELLOY	2,183.9	-120.409836	56.048980
100072708116W600	07-27-081-16W6	0.063	BELLOY	2,165.3	BELLOY	2,174.4	-120.409836	56.048980
100072708116W600	07-27-081-16W6	0.079	MONTNEY	2,156.2	BELLOY	2,196.4	-120.409836	56.048980
100072708116W600	07-27-081-16W6	0.068	BELLOY	2,171.4	BELLOY	2,174.4	-120.409836	56.048980
100102908116W600	10-29-081-16W6	0.073	BELLOY	2,194.6	BELLOY	2,218.9	-120.462043	56.052588
100061508204W600	06-15-082-04W6	0.070	TAYLOR FLAT	1,387.5	KISKATINAW	1,395.3	-118.534976	56.105378
100072108206W600	07-21-082-06W6	0.057	BELLOY	1,386.8	BELLOY	1,395.7	-118.868122	56.120287
100011608207W600	01-16-082-07W6	0.060	BELLOY	1,428.0	BELLOY	1,497.9	-119.023391	56.105295
100101708207W600	10-17-082-07W6	0.051	BELLOY	1,453.9	BELLOY	1,462.1	-119.052770	56.111668
100061008208W600	06-10-082-08W6	0.074	MONTNEY	1,511.0	BELLOY	1,543.0	-119.161871	56.091169
100151108209W600	15-11-082-09W6	0.050	BELLOY	1,607.5	BELLOY	1,612.0	-119.286572	56.098338
100101208209W600	10-12-082-09W6	0.064	TAYLOR FLAT	1,719.1	KISKATINAW	1,755.6	-119.260645	56.096941
100142608209W600	14-26-082-09W6	0.064	TAYLOR FLAT	1,661.2	TAYLOR FLAT	1,679.4	-119.293387	56.142864
100070408211W600	07-04-082-11W6	0.132	TAYLOR FLAT	1,951.3	TAYLOR FLAT	1,955.0	-119.652219	56.076793
100070408211W600	07-04-082-11W6	0.358	MONTNEY	1,799.2	BELLOY	1,807.2	-119.652219	56.076793
100061008213W600	06-10-082-13W6	0.069	MONTNEY	1,931.8	BELLOY	1,952.2	-119.946607	56.092538

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100163108214W600	16-31-082-14W6	0.057	MONTNEY	1,957.0	BELLOY	1,966.0	-120.171213	56.156214
100113008215W600	11-30-082-15W6	0.056	BELLOY	1,961.0	BELLOY	1,963.5	-120.337230	56.139531
100113008215W600	11-30-082-15W6	0.070	BELLOY	1,962.0	BELLOY	1,973.0	-120.337230	56.139531
100102808216W600	10-28-082-16W6	0.093	MONTNEY	1,937.0	BELLOY	1,945.0	-120.438158	56.139851
100163408216W600	16-34-082-16W6	0.074	BELLOY	1,853.0	BELLOY	1,876.0	-120.402665	56.157619
100063308218W600	06-33-082-18W6	0.062	MONTNEY	1,820.0	BELLOY	1,835.0	-120.755640	56.150676
100102708220W600	10-27-082-20W6	0.084	BELLOY	2,017.0	BELLOY	2,025.0	-121.038965	56.139348
100102708220W600	10-27-082-20W6	0.082	BELLOY	2,017.0	BELLOY	2,025.0	-121.038965	56.139348
100102708220W600	10-27-082-20W6	0.079	BELLOY	2,017.0	BELLOY	2,025.0	-121.038965	56.139348
100102708220W600	10-27-082-20W6	0.122	BELLOY	2,017.0	BELLOY	2,025.0	-121.038965	56.139348
100102708220W600	10-27-082-20W6	0.088	BELLOY	2,017.0	BELLOY	2,025.0	-121.038965	56.139348
100102708220W600	10-27-082-20W6	0.081	BELLOY	2,017.0	BELLOY	2,025.0	-121.038965	56.139348
100102708220W600	10-27-082-20W6	0.076	BELLOY	2,017.0	BELLOY	2,025.0	-121.038965	56.139348
100102708220W600	10-27-082-20W6	0.092	BELLOY	2,017.0	BELLOY	2,025.0	-121.038965	56.139348
100102708220W600	10-27-082-20W6	0.098	BELLOY	2,017.0	BELLOY	2,025.0	-121.038965	56.139348
100102708220W600	10-27-082-20W6	0.083	BELLOY	2,017.0	BELLOY	2,025.0	-121.038965	56.139348
100102708220W600	10-27-082-20W6	0.104	BELLOY	2,017.0	BELLOY	2,025.0	-121.038965	56.139348
100102708220W600	10-27-082-20W6	0.093	BELLOY	2,017.0	BELLOY	2,025.0	-121.038965	56.139348
100102708220W600	10-27-082-20W6	0.089	BELLOY	2,017.0	BELLOY	2,025.0	-121.038965	56.139348
100102708220W600	10-27-082-20W6	0.078	BELLOY	2,017.0	BELLOY	2,025.0	-121.038965	56.139348
100072708221W600	07-27-082-21W6	0.124	TAYLOR FLAT	2,050.0	TAYLOR FLAT	2,118.0	-121.191083	56.136621
100060508223W600	06-05-082-23W6	0.106	TAYLOR FLAT	2,257.0	TAYLOR FLAT	2,277.0	-121.564515	56.079860
100072008305W600	07-20-083-05W6	0.064	BELLOY	1,392.0	KISKATINAW	1,419.0	-118.745342	56.207992
100080508307W600	08-05-083-07W6	0.060	BELLOY	1,586.0	BELLOY	1,594.0	-119.059306	56.164534
100080508307W600	08-05-083-07W6	0.140	BELLOY	1,586.0	BELLOY	1,594.0	-119.059306	56.164534
100080508307W600	08-05-083-07W6	0.070	BELLOY	1,586.0	BELLOY	1,594.0	-119.059306	56.164534
100071708308W600	07-17-083-08W6	0.079	BELLOY	1,488.0	BELLOY	1,489.9	-119.220369	56.193825

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062108308W600	06-21-083-08W6	0.057	MONTNEY	1,478.6	BELLOY	1,497.2	-119.203931	56.208444
100103008311W600	10-30-083-11W6	0.061	BELLOY	1,699.3	BELLOY	1,715.7	-119.722978	56.226557
100111108312W600	11-11-083-12W6	0.088	MONTNEY	1,790.0	BELLOY	1,800.0	-119.784283	56.184605
100062208312W600	06-22-083-12W6	0.076	BELLOY	1,765.0	BELLOY	1,770.1	-119.806244	56.208756
100122508314W600	12-25-083-14W6	0.082	BELLOY	1,871.0	BELLOY	1,877.0	-120.078740	56.224695
100060208316W600	06-02-083-16W6	0.111	MONTNEY	1,802.0	BELLOY	1,825.0	-120.413729	56.163937
100060208316W600	06-02-083-16W6	0.056	BELLOY	1,813.0	BELLOY	1,817.0	-120.413729	56.163937
100060208316W600	06-02-083-16W6	0.073	MONTNEY	1,812.0	BELLOY	1,830.0	-120.413729	56.163937
100060908316W600	06-09-083-16W6	0.058	MONTNEY	1,930.9	BELLOY	1,936.1	-120.468434	56.179704
100063008316W600	06-30-083-16W6	0.063	BELLOY	1,923.0	BELLOY	1,925.0	-120.522738	56.223133
100063008316W600	06-30-083-16W6	0.065	BELLOY	1,923.0	BELLOY	1,925.0	-120.522738	56.223133
100063008316W600	06-30-083-16W6	0.280	BELLOY	1,923.5	BELLOY	1,939.0	-120.522738	56.223133
100120108317W600	12-01-083-17W6	0.173	BELLOY	1,943.4	BELLOY	1,948.0	-120.552914	56.168467
100120108317W600	12-01-083-17W6	0.117	BELLOY	1,943.4	BELLOY	1,948.0	-120.552914	56.168467
100040908317W600	04-09-083-17W6	0.300	MONTNEY	1,920.2	BELLOY	1,927.6	-120.632707	56.174579
100101008317W600	10-10-083-17W6	0.085	MONTNEY	1,953.2	BELLOY	1,955.6	-120.590060	56.184222
100121008317W600	12-10-083-17W6	0.071	TAYLOR FLAT	2,145.0	TAYLOR FLAT	2,175.0	-120.607401	56.183671
100131408318W600	13-14-083-18W6	0.066	BELLOY	1,914.8	BELLOY	1,919.3	-120.738167	56.201732
100013008318W600	01-30-083-18W6	0.111	BELLOY	2,205.0	BELLOY	2,222.0	-120.826211	56.220722
100071208319W600	07-12-083-19W6	0.092	MONTNEY	1,793.0	BELLOY	1,802.0	-120.855856	56.179868
100111708319W600	11-17-083-19W6	0.208	BELLOY	1,982.7	BELLOY	1,991.9	-120.967784	56.197316
100111708319W600	11-17-083-19W6	0.179	MONTNEY	1,911.1	BELLOY	1,942.2	-120.967784	56.197316
100111708319W600	11-17-083-19W6	0.053	BELLOY	1,926.6	BELLOY	1,939.1	-120.967784	56.197316
102102908404W600	10-29-084-04W6	0.072	BELLOY	1,200.0	BELLOY	1,205.0	-118.587090	56.314660
100142108410W600	14-21-084-10W6	0.054	BELLOY	1,644.4	GOLATA	1,668.8	-119.518574	56.302653
100142108410W600	14-21-084-10W6	0.046	MONTNEY	1,575.8	BELLOY	1,585.0	-119.518574	56.302653
100081308412W600	08-13-084-12W6	0.056	BELLOY	1,669.0	BELLOY	1,673.0	-119.745311	56.280049

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100081308412W600	08-13-084-12W6	0.055	BELLOY	1,669.0	BELLOY	1,673.0	-119.745311	56.280049
100081308412W600	08-13-084-12W6	0.057	BELLOY	1,669.0	BELLOY	1,673.0	-119.745311	56.280049
100081308412W600	08-13-084-12W6	0.058	BELLOY	1,669.0	BELLOY	1,673.0	-119.745311	56.280049
100071908412W600	07-19-084-12W6	0.060	MONTNEY	1,781.0	BELLOY	1,786.0	-119.881069	56.294771
100052608412W600	05-26-084-12W6	0.093	BELLOY	1,715.0	TAYLOR FLAT	1,725.0	-119.786275	56.309396
100052608412W600	05-26-084-12W6	0.049	BELLOY	1,716.0	TAYLOR FLAT	1,720.0	-119.786275	56.309396
100052608412W600	05-26-084-12W6	0.152	BELLOY	1,715.0	TAYLOR FLAT	1,725.0	-119.786275	56.309396
100060508413W600	06-05-084-13W6	0.072	BELLOY	1,843.0	BELLOY	1,849.0	-120.021782	56.252695
100070408414W600	07-04-084-14W6	0.110	MONTNEY	1,868.0	BELLOY	1,878.0	-120.147817	56.253019
102161308414W600	16-13-084-14W6	0.074	BELLOY	1,819.0	BELLOY	1,826.0	-120.056524	56.289052
102161308414W600	16-13-084-14W6	0.145	BELLOY	1,819.0	BELLOY	1,826.0	-120.056524	56.289052
102161308414W600	16-13-084-14W6	0.060	BELLOY	1,819.0	BELLOY	1,826.0	-120.056524	56.289052
100071708414W600	07-17-084-14W6	0.097	BELLOY	1,755.0	BELLOY	1,769.5	-120.171314	56.279931
100072108414W600	07-21-084-14W6	0.096	BELLOY	1,783.0	TAYLOR FLAT	1,792.0	-120.144314	56.295732
100110108415W600	11-01-084-15W6	0.068	BELLOY	1,847.0	BELLOY	1,852.6	-120.228817	56.254905
100061408415W600	06-14-084-15W6	0.080	MONTNEY	1,790.0	BELLOY	1,811.0	-120.256393	56.280434
100061408415W600	06-14-084-15W6	0.075	BELLOY	1,799.5	BELLOY	1,816.0	-120.256393	56.280434
100061108416W600	06-11-084-16W6	0.187	MONTNEY	1,855.9	BELLOY	1,860.8	-120.414546	56.266415
100101808417W600	10-18-084-17W6	0.077	MONTNEY	1,886.7	TAYLOR FLAT	1,973.6	-120.670485	56.284655
100062108417W600	06-21-084-17W6	0.065	BELLOY	1,826.0	BELLOY	1,842.0	-120.624314	56.296051
100141908418W600	14-19-084-18W6	0.083	BELLOY	1,831.8	BELLOY	1,845.0	-120.835075	56.303286
100082908418W600	08-29-084-18W6	0.087	BELLOY	1,841.9	BELLOY	1,842.8	-120.796712	56.310143
100112908418W600	11-29-084-18W6	0.065	BELLOY	1,887.9	BELLOY	1,889.8	-120.807958	56.312765
100142908418W600	14-29-084-18W6	0.054	BELLOY	1,954.0	BELLOY	1,965.5	-120.810368	56.318011
100061308419W600	06-13-084-19W6	0.075	BELLOY	1,900.7	BELLOY	1,915.1	-120.861410	56.280677
100112308419W600	11-23-084-19W6	0.082	BELLOY	1,956.2	BELLOY	1,962.3	-120.888734	56.299125
100062408419W600	06-24-084-19W6	0.066	BELLOY	1,902.6	BELLOY	1,906.8	-120.862451	56.295487

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082408419W600	08-24-084-19W6	0.080	BELLOY	1,870.3	BELLOY	1,879.4	-120.849425	56.295585
100142408419W600	14-24-084-19W6	0.069	BELLOY	1,872.0	KISKATINAW	1,894.0	-120.862774	56.303102
100142408419W600	14-24-084-19W6	0.071	BELLOY	1,866.0	BELLOY	1,870.0	-120.862774	56.303102
100142408419W600	14-24-084-19W6	0.073	BELLOY	1,866.0	BELLOY	1,870.0	-120.862774	56.303102
100152508419W600	15-25-084-19W6	0.072	BELLOY	1,842.5	KISKATINAW	1,851.7	-120.854693	56.317320
100163508419W600	16-35-084-19W6	0.216	BELLOY	1,889.8	BELLOY	1,898.3	-120.875771	56.331803
100151308421W600	15-13-084-21W6	0.080	MONTNEY	2,082.3	BELLOY	2,095.3	-121.169023	56.287164
100012308421W600	01-23-084-21W6	0.090	BELLOY	2,132.0	BELLOY	2,133.0	-121.190191	56.289896
100053108501W600	05-31-085-01W6	0.115	BELLOY	1,225.0	BELLOY	1,230.0	-118.151804	56.412324
100090508507W600	09-05-085-07W6	0.160	TAYLOR FLAT	1,415.0	KISKATINAW	1,429.0	-119.059753	56.345309
100110208508W600	11-02-085-08W6	0.046	BELLOY	1,335.9	BELLOY	1,342.0	-119.148329	56.344153
100110208508W600	11-02-085-08W6	0.092	BELLOY	1,335.9	BELLOY	1,342.0	-119.148329	56.344153
100110208508W600	11-02-085-08W6	0.067	BELLOY	1,335.9	BELLOY	1,342.0	-119.148329	56.344153
102061908512W600	06-19-085-12W6	0.060	TAYLOR FLAT	1,884.5	TAYLOR FLAT	1,898.5	-119.888583	56.383839
100050308513W600	05-03-085-13W6	0.055	BELLOY	1,758.0	BELLOY	1,776.0	-119.970774	56.338107
100030408514W600	03-04-085-14W6	0.160	MONTNEY	1,682.5	BELLOY	1,687.5	-120.150476	56.336309
100022308514W600	02-23-085-14W6	0.070	BELLOY	1,734.0	BELLOY	1,739.4	-120.089611	56.379707
100103208516W600	10-32-085-16W6	0.066	BELLOY	1,778.0	UPPER DEBOLT	1,786.0	-120.488757	56.415461
100103208516W600	10-32-085-16W6	0.063	BELLOY	1,765.0	BELLOY	1,774.0	-120.488757	56.415461
100113308516W600	11-33-085-16W6	0.061	MONTNEY	1,775.0	BELLOY	1,791.5	-120.468322	56.416202
100063108518W600	06-31-085-18W6	0.303	MONTNEY	1,847.1	BELLOY	1,863.5	-120.836034	56.411823
100160608519W600	16-06-085-19W6	0.103	BELLOY	1,930.9	KISKATINAW	1,953.5	-120.980155	56.346436
100160608519W600	16-06-085-19W6	0.072	BELLOY	1,935.5	BELLOY	1,940.1	-120.980155	56.346436
100060908519W600	06-09-085-19W6	0.163	MONTNEY	1,907.0	BELLOY	1,918.0	-120.942439	56.354206
100061708519W600	06-17-085-19W6	0.022	BELLOY	1,969.0	BELLOY	1,972.1	-120.967851	56.368313
100062908519W600	06-29-085-19W6	0.267	BELLOY	1,946.5	BELLOY	1,955.0	-120.968675	56.397386
100061808520W600	06-18-085-20W6	0.058	MONTNEY	2,071.0	BELLOY	2,086.0	-121.152242	56.368232



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061808520W600	06-18-085-20W6	0.063	MONTNEY	2,073.0	BELLOY	2,096.0	-121.152242	56.368232
100082308520W600	08-23-085-20W6	0.302	BELLOY	1,896.0	BELLOY	1,904.0	-121.032938	56.383318
100062808520W600	06-28-085-20W6	0.054	BELLOY	1,941.6	BELLOY	1,958.9	-121.099580	56.397412
100062808520W600	06-28-085-20W6	0.116	BELLOY	1,941.6	BELLOY	1,958.9	-121.099580	56.397412
100063308520W600	06-33-085-20W6	0.058	BELLOY	2,014.7	BELLOY	2,023.9	-121.099443	56.411857
100063308520W600	06-33-085-20W6	0.104	BELLOY	2,016.3	BELLOY	2,030.0	-121.099443	56.411857
100063408520W600	06-34-085-20W6	0.327	MONTNEY	1,935.5	BELLOY	1,953.8	-121.074132	56.411865
100102708609W600	10-27-086-09W6	0.062	MONTNEY	1,355.4	BELLOY	1,362.8	-119.327648	56.488174
102062708613W600	06-27-086-13W6	0.148	BELLOY	1,681.0	BELLOY	1,689.0	-119.966152	56.486299
100112708613W600	11-27-086-13W6	0.058	BELLOY	1,698.5	BELLOY	1,704.5	-119.964679	56.489660
100110308617W600	11-03-086-17W6	0.055	BELLOY	1,764.8	GOLATA	1,780.0	-120.599156	56.430105
100061108617W600	06-11-086-17W6	0.085	BELLOY	1,748.0	BELLOY	1,761.7	-120.572786	56.440896
100160508620W600	16-05-086-20W6	0.275	BELLOY	1,955.0	BELLOY	1,972.0	-121.112908	56.433732
100103008621W600	10-30-086-21W6	0.055	BELLOY	2,031.5	BELLOY	2,042.3	-121.303817	56.488100
100103408621W600	10-34-086-21W6	0.043	BELLOY	2,026.0	BELLOY	2,040.0	-121.226993	56.501744
100103408621W600	10-34-086-21W6	0.184	BELLOY	2,026.0	BELLOY	2,038.0	-121.226993	56.501744
100103508621W600	10-35-086-21W6	0.070	BELLOY	1,986.0	BELLOY	1,996.5	-121.200549	56.502328
100101208622W600	10-12-086-22W6	0.045	BELLOY	2,074.0	BELLOY	2,084.5	-121.330293	56.444478
100101208622W600	10-12-086-22W6	0.055	BELLOY	2,074.0	BELLOY	2,084.5	-121.330293	56.444478
100101308701W600	10-13-087-01W6	0.139	BELLOY	911.4	UPPER DEBOLT	917.4	-118.008419	56.547789
100101408701W600	10-14-087-01W6	0.117	BELLOY	893.1	BELLOY	905.3	-118.035785	56.547146
100063008701W600	06-30-087-01W6	0.134	MONTNEY	960.4	BELLOY	972.6	-118.148159	56.572320
100022808704W600	02-28-087-04W6	0.120	BELLOY	1,244.8	BELLOY	1,249.7	-118.567789	56.568332
100102108707W600	10-21-087-07W6	0.075	BELLOY	1,240.0	BELLOY	1,271.0	-119.045900	56.562336
100022908712W600	02-29-087-12W6	0.158	BELLOY	1,574.3	BELLOY	1,591.1	-119.872471	56.567369
100070508720W600	07-05-087-20W6	0.499	MONTNEY	1,946.1	BELLOY	1,955.3	-121.148694	56.513757
100070508720W600	07-05-087-20W6	0.301	MONTNEY	1,944.6	BELLOY	1,962.6	-121.148694	56.513757

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070108721W600	07-01-087-21W6	0.053	BELLOY	1,976.0	BELLOY	1,980.0	-121.202612	56.512500
100071108721W600	07-11-087-21W6	0.048	BELLOY	1,988.8	UPPER DEBOLT	2,020.8	-121.228374	56.528256
100101408721W600	10-14-087-21W6	0.079	BELLOY	1,978.8	BELLOY	1,983.0	-121.227772	56.546245
100032108802W600	03-21-088-02W6	0.115	BELLOY	999.7	BELLOY	1,008.6	-118.252091	56.641344
100132208803W600	13-22-088-03W6	0.166	BELLOY	1,023.2	BELLOY	1,029.0	-118.391866	56.651649
100101208804W600	10-12-088-04W6	0.104	BELLOY	1,124.7	BELLOY	1,138.7	-118.487863	56.619072
100092408806W600	09-24-088-06W6	0.097	BELLOY	1,376.2	UPPER DEBOLT	1,379.8	-118.800161	56.648165
100092408806W600	09-24-088-06W6	0.113	BELLOY	1,339.6	BELLOY	1,345.7	-118.800161	56.648165
100152408813W600	15-24-088-13W6	0.054	MONTNEY	1,670.0	BELLOY	1,676.0	-119.925077	56.652862
100152408813W600	15-24-088-13W6	0.057	MONTNEY	1,670.0	BELLOY	1,676.0	-119.925077	56.652862
100063308814W600	06-33-088-14W6	0.061	BELLOY	1,570.6	DEBOLT	1,591.1	-120.171309	56.673696
100110808820W600	11-08-088-20W6	0.160	BELLOY	1,900.1	BELLOY	1,908.7	-121.154719	56.619256
100102908820W600	10-29-088-20W6	0.059	MONTNEY	1,820.0	BELLOY	1,837.0	-121.150181	56.662248
100111908824W600	11-19-088-24W6	0.128	BELLOY	2,139.4	UPPER DEBOLT	2,158.0	-121.819532	56.648868
100062508825W600	06-25-088-25W6	0.152	BELLOY	1,969.9	UPPER DEBOLT	1,974.8	-121.846059	56.659747
100161008901W600	16-10-089-01W6	0.207	BELLOY	909.5	LOWER DEBOLT	924.2	-118.056357	56.709865
100120508912W600	12-05-089-12W6	0.056	BELLOY	1,827.3	BELLOY	1,845.6	-119.884956	56.691941
100041508912W600	04-15-089-12W6	0.085	BELLOY	1,775.5	BELLOY	1,802.9	-119.831973	56.713806
100092708912W600	09-27-089-12W6	0.072	BELLOY	1,642.0	UPPER DEBOLT	1,657.0	-119.813684	56.748394
100020909007W600	02-09-090-07W6	0.075	MONTNEY	1,405.1	BELLOY	1,415.8	-119.048432	56.785640
100102109203W600	10-21-092-03W6	0.159	MONTNEY	796.1	BELLOY	805.9	-118.410057	56.998219
100052209210W600	05-22-092-10W6	0.083	BELLOY	1,460.0	BELLOY	1,467.6	-119.525643	56.993867
100092309307W600	09-23-093-07W6	0.134	BELLOY	1,025.0	LOWER DEBOLT	1,031.7	-118.996084	57.084485
100100409511W600	10-04-095-11W6	0.105	BELLOY	1,123.2	BELLOY	1,127.8	-119.716016	57.215491
100072109712W600	07-21-097-12W6	0.102	BELLOY	1,090.0	BELLOY	1,095.1	-119.876940	57.429149
200D040L093P0700	D-040-L/093-P-07	0.071	BELLOY	4,173.0	BELLOY	4,198.6	-120.993647	55.448193
200D040L093P0700	D-040-L/093-P-07	0.064	BELLOY	4,173.0	BELLOY	4,198.6	-120.993647	55.448193

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D040L093P0700	D-040-L/093-P-07	0.078	BELLOY	4,103.2	BELLOY	4,118.5	-120.993647	55.448193
200D037I094A0900	D-037-I/094-A-09	0.079	MONTNEY	1,549.3	BELLOY	1,555.4	-120.078118	56.697935
202B036K094A120	B-036-K/094-A-12	0.254	BELLOY	2,174.0	UPPER DEBOLT	2,187.5	-121.821715	56.695460
200A047B094A130	A-047-B/094-A-13	0.082	BELLOY	1,952.0	BELLOY	1,955.0	-121.704119	56.784643
200D094I094B0800	D-094-I/094-B-08	0.089	BELLOY	2,008.6	UPPER DEBOLT	2,036.4	-122.038049	56.496660
200D094I094B0800	D-094-I/094-B-08	0.187	BELLOY	2,008.6	UPPER DEBOLT	2,036.4	-122.038049	56.496660
200B046A094B090	B-046-A/094-B-09	0.197	BELLOY	2,232.0	UPPER DEBOLT	2,265.0	-122.073123	56.537127
200B046A094B090	B-046-A/094-B-09	0.141	BELLOY	2,232.0	UPPER DEBOLT	2,265.0	-122.073123	56.537127
200B046A094B090	B-046-A/094-B-09	0.114	BELLOY	2,232.0	UPPER DEBOLT	2,265.0	-122.073123	56.537127
200C054J094B0900	C-054-J/094-B-09	0.179	BELLOY	2,249.5	UPPER DEBOLT	2,274.0	-122.173434	56.713277
200C054J094B0900	C-054-J/094-B-09	0.160	BELLOY	2,249.5	UPPER DEBOLT	2,266.0	-122.173434	56.713277
200B026A094B160	B-026-A/094-B-16	0.098	BELLOY	2,154.5	UPPER DEBOLT	2,165.0	-122.071728	56.768056
200B026A094B160	B-026-A/094-B-16	0.089	BELLOY	2,154.5	UPPER DEBOLT	2,165.0	-122.071728	56.768056
200B026A094B160	B-026-A/094-B-16	0.092	BELLOY	2,154.5	UPPER DEBOLT	2,165.0	-122.071728	56.768056
200B026A094B160	B-026-A/094-B-16	0.091	BELLOY	2,154.5	UPPER DEBOLT	2,165.0	-122.071728	56.768056
200B026A094B160	B-026-A/094-B-16	0.099	BELLOY	2,154.5	UPPER DEBOLT	2,165.0	-122.071728	56.768056
200B013B094B1600	B-013-B/094-B-16	0.250	BELLOY	2,026.9	UPPER DEBOLT	2,107.7	-122.159346	56.760408
200C058J094G0202	C-058-J/094-G-02	0.490	BELLOY	2,183.0	BELLOY	2,190.0	-122.722726	57.214244
200C058J094G0202	C-058-J/094-G-02	0.460	BELLOY	2,183.0	BELLOY	2,190.0	-122.722726	57.214244
200C058J094G0202	C-058-J/094-G-02	0.430	BELLOY	2,183.0	BELLOY	2,190.0	-122.722726	57.214244
200C058J094G0202	C-058-J/094-G-02	0.420	BELLOY	2,183.0	BELLOY	2,190.0	-122.722726	57.214244
200C058J094G0202	C-058-J/094-G-02	0.410	BELLOY	2,183.0	BELLOY	2,190.0	-122.722726	57.214244
200C058J094G0202	C-058-J/094-G-02	0.100	BELLOY	2,182.0	BELLOY	2,190.0	-122.722726	57.214244
200D039G094H010	D-039-G/094-H-01	0.071	MONTNEY	1,292.4	BELLOY	1,303.0	-120.228100	57.114598
200C071F094H0200	C-071-F/094-H-02	0.087	BELLOY	1,417.3	BELLOY	1,432.3	-120.760813	57.146913
200D028H094H080	D-028-H/094-H-08	0.080	BELLOY	1,164.0	BELLOY	1,170.0	-120.087543	57.354490
200B082H094H080	B-082-H/094-H-08	0.171	BELLOY	1,134.5	BELLOY	1,142.0	-120.021778	57.400399

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200B044A094H090	B-044-A/094-H-09	0.080	BELLOY	1,217.7	BELLOY	1,221.3	-120.046879	57.535421
200A097H094H090	A-097-H/094-H-09	0.094	MONTNEY	1,020.0	BELLOY	1,036.0	-120.080133	57.661781
200C081I094H0900	C-081-I/094-H-09	0.287	BELLOY	987.0	LOWER DEBOLT	1,005.0	-120.007426	57.739171
200C081I094H0900	C-081-I/094-H-09	0.265	BELLOY	987.0	LOWER DEBOLT	1,005.0	-120.007426	57.739171
200C004K094H090	C-004-K/094-H-09	0.120	BELLOY	965.0	BELLOY	980.0	-120.295908	57.672565
200C097B094H120	C-097-B/094-H-12	0.069	MONTNEY	1,450.0	BELLOY	1,460.0	-121.710015	57.579455
200C097B094H120	C-097-B/094-H-12	0.075	MONTNEY	1,450.0	BELLOY	1,460.0	-121.710015	57.579455
200C097B094H120	C-097-B/094-H-12	0.196	MONTNEY	1,450.0	BELLOY	1,460.0	-121.710015	57.579455
200D035C094H130	D-035-C/094-H-13	0.079	MONTNEY	1,289.3	BELLOY	1,304.5	-121.803131	57.781254
200D035C094H130	D-035-C/094-H-13	0.074	BELLOY	1,295.4	LOWER DEBOLT	1,332.0	-121.803131	57.781254
200B057B094H140	B-057-B/094-H-14	0.112	MONTNEY	1,149.1	BELLOY	1,159.2	-121.209380	57.793746
200B002B094H160	B-002-B/094-H-16	0.104	BELLOY	960.1	BELLOY	966.2	-120.146092	57.752244
200D053D094I0200	D-053-D/094-I-02	0.113	BELLOY	761.0	LOWER DEBOLT	815.0	-120.904155	58.047375
200D051L094I0800	D-051-L/094-I-08	0.382	BELLOY	452.0	SHUNDA	464.0	-120.377884	58.464557
200C037G094O060	C-037-G/094-O-06	0.353	FANTASQUE	320.0	MATTSON	340.2	-123.207725	59.366054
200D092J094O0600	D-092-J/094-O-06	0.253	MATTSON	1,396.0	MATTSON	1,411.2	-123.140636	59.497913
200A045E094O100	A-045-E/094-O-10	0.311	MATTSON	832.1	MATTSON	862.6	-122.928124	59.618754
200A078L094O100	A-078-L/094-O-10	0.321	MATTSON	1,027.2	MATTSON	1,051.6	-122.966687	59.728956
200A078L094O100	A-078-L/094-O-10	0.303	MATTSON	1,027.2	MATTSON	1,051.6	-122.966687	59.728956
200D067A094O110	D-067-A/094-O-11	0.262	FANTASQUE	463.6	MATTSON	483.4	-123.077577	59.555174
200B085H094O110	B-085-H/094-O-11	0.227	MATTSON	1,289.3	MATTSON	1,325.9	-123.060132	59.653034
200B085H094O110	B-085-H/094-O-11	0.436	MATTSON	969.3	MATTSON	1,005.8	-123.060132	59.653034



# Layer 8 - Recharge



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113006607W600	11-30-066-07W6	1.178	MONTNEY	3,150.1	BELLOY	3,180.9	-119.044650	54.743606
100100106809W600	10-01-068-09W6	7.630	BELLOY	3,165.0	BELLOY	3,182.1	-119.226485	54.861030
100062107710W600	06-21-077-10W6	2.500	BELLOY	2,261.0	BELLOY	2,272.0	-119.488831	55.685019
200D036H094N150	D-036-H/094-N-15	3.550	FANTASQUE	1,179.6	FANTASQUE	1,190.2	-124.565856	59.866320
200D036H094N150	D-036-H/094-N-15	3.520	TOAD	1,133.9	FANTASQUE	1,190.2	-124.565856	59.866320
200C024H094O110	C-024-H/094-O-11	2.080	TOAD	588.3	FANTASQUE	606.9	-123.047622	59.607532
200A028D094O150	A-028-D/094-O-15	1.900	TOAD	539.5	MATTSON	618.7	-122.967269	59.767991



# Layer 9 - Normal



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100160400120W100	16-04-001-20W1	0.120	LODGEPOLE	982.1	LODGEPOLE	988.5	-100.088500	49.012465
100041200124W100	04-12-001-24W1	0.053	TILSTON	941.5	TILSTON	946.0	-100.575942	49.015596
100140300125W100	14-03-001-25W1	0.094	ALIDA	920.0	TILSTON	929.0	-100.748020	49.011988
100150500125W100	15-05-001-25W1	0.185	ALIDA	935.5	TILSTON	945.0	-100.788704	49.012004
100040700125W100	04-07-001-25W1	0.077	TILSTON	945.0	TILSTON	955.0	-100.821084	49.016349
100040700125W100	04-07-001-25W1	0.083	TILSTON	945.0	TILSTON	955.0	-100.821084	49.016349
100022200125W100	02-22-001-25W1	0.047	TILSTON	911.4	TILSTON	922.0	-100.743138	49.045806
100052200125W100	05-22-001-25W1	0.060	TILSTON	913.0	TILSTON	916.5	-100.753406	49.049432
100052200125W100	05-22-001-25W1	0.050	TILSTON	913.0	TILSTON	916.5	-100.753406	49.049432
100062200125W100	06-22-001-25W1	0.058	TILSTON	910.0	TILSTON	914.5	-100.748587	49.049428
100102300125W100	10-23-001-25W1	0.056	TILSTON	911.7	TILSTON	914.7	-100.720677	49.053024
100082600125W100	08-26-001-25W1	0.085	ALIDA	902.0	TILSTON	909.0	-100.715841	49.064595
100013000125W100	01-30-001-25W1	0.062	TILSTON	918.7	TILSTON	925.1	-100.804782	49.060576
100013000125W100	01-30-001-25W1	0.089	TILSTON	919.3	TILSTON	923.2	-100.804782	49.060576
100053000125W100	05-30-001-25W1	0.110	TILSTON	941.8	TILSTON	951.0	-100.821081	49.064194
100100100126W100	10-01-001-26W1	0.160	ALIDA	938.0	ALIDA	944.0	-100.832497	49.008848
100021200126W100	02-12-001-26W1	0.113	TILSTON	935.5	TILSTON	937.5	-100.833182	49.015907
100091300126W100	09-13-001-26W1	0.053	TILSTON	933.0	TILSTON	945.2	-100.827000	49.038328
100052200126W100	05-22-001-26W1	0.125	TILSTON	932.1	TILSTON	937.0	-100.888294	49.049494
102062300126W100	06-23-001-26W1	0.081	TILSTON	941.0	TILSTON	944.5	-100.860387	49.049929
100083200126W100	08-32-001-26W1	0.077	ALIDA	950.0	ALIDA	956.0	-100.916616	49.078995
100033300128W100	03-33-001-28W1	0.078	ALIDA	1,008.9	ALIDA	1,019.9	-101.174033	49.075356
100033300128W100	03-33-001-28W1	0.176	ALIDA	1,042.7	ALIDA	1,046.7	-101.174033	49.075356
100033300128W100	03-33-001-28W1	0.087	ALIDA	1,042.7	ALIDA	1,046.7	-101.174033	49.075356

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100033300128W100	03-33-001-28W1	0.079	ALIDA	1,042.7	ALIDA	1,046.7	-101.174033	49.075356
101051700130W100	05-17-001-30W1	0.074	ALIDA	1,176.5	ALIDA	1,182.6	-101.471460	49.034676
111020400131W100	02-04-001-31W1	0.043	FROBISHER	1,218.0	FROBISHER	1,225.0	-101.570911	49.001079
101130400131W100	13-04-001-31W1	0.049	MIDALE	1,182.6	MIDALE	1,189.6	-101.582675	49.012409
101130400131W100	13-04-001-31W1	0.034	FROBISHER	1,229.6	FROBISHER	1,238.1	-101.582675	49.012409
101030800131W100	03-08-001-31W1	0.043	FROBISHER	1,233.5	FROBISHER	1,237.2	-101.598917	49.015800
101131200131W100	13-12-001-31W1	0.054	FROBISHER	1,180.8	FROBISHER	1,184.8	-101.515536	49.027177
101011700131W100	01-17-001-31W1	0.059	FROBISHER	1,217.4	FROBISHER	1,225.0	-101.588668	49.031073
101091800131W100	09-18-001-31W1	0.082	MIDALE	1,189.6	MIDALE	1,190.2	-101.611227	49.038224
101091800131W100	09-18-001-31W1	0.057	MIDALE	1,189.6	MIDALE	1,193.3	-101.611227	49.038224
101091800131W100	09-18-001-31W1	0.069	MIDALE	1,191.8	MIDALE	1,193.3	-101.611227	49.038224
101111900131W100	11-19-001-31W1	0.050	FROBISHER	1,204.3	FROBISHER	1,210.7	-101.621957	49.052654
150132600131W100	13-26-001-31W1	0.109	FROBISHER	1,143.0	FROBISHER	1,148.0	-101.536946	49.071417
141073000131W100	07-30-001-31W1	0.089	FROBISHER	1,182.5	FROBISHER	1,189.0	-101.615653	49.064245
111093000131W100	09-30-001-31W1	0.067	FROBISHER	1,192.0	FROBISHER	1,198.0	-101.610138	49.067078
191080200132W100	08-02-001-32W1	0.035	FROBISHER	1,364.0	FROBISHER	1,771.0	-101.654569	49.003837
111120300132W100	12-03-001-32W1	0.050	FROBISHER	1,266.0	FROBISHER	1,270.0	-101.693703	49.007246
141140400132W100	14-04-001-32W1	0.047	FROBISHER	1,264.5	FROBISHER	1,270.0	-101.709635	49.012235
101030800132W100	03-08-001-32W1	0.098	MIDALE	1,244.5	MIDALE	1,252.7	-101.734415	49.015959
101031100132W100	03-11-001-32W1	0.098	FROBISHER	1,247.9	FROBISHER	1,253.9	-101.666765	49.016036
101031100132W100	03-11-001-32W1	0.107	MIDALE	1,204.6	MIDALE	1,207.6	-101.666765	49.016036
101031100132W100	03-11-001-32W1	0.079	MIDALE	1,199.4	MIDALE	1,214.6	-101.666765	49.016036
121021500132W100	02-15-001-32W1	0.048	FROBISHER	1,251.0	FROBISHER	1,256.0	-101.684866	49.030590
131091800132W100	09-18-001-32W1	0.056	FROBISHER	1,288.6	FROBISHER	1,293.6	-101.746149	49.038605
131091800132W100	09-18-001-32W1	0.201	FROBISHER	1,279.8	FROBISHER	1,287.0	-101.746149	49.038605
131111800132W100	11-18-001-32W1	0.053	FROBISHER	1,291.8	FROBISHER	1,295.6	-101.757215	49.038539
131111800132W100	11-18-001-32W1	0.051	FROBISHER	1,287.3	FROBISHER	1,292.0	-101.757215	49.038539

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
131111800132W100	11-18-001-32W1	0.090	MIDALE	1,256.0	MIDALE	1,272.0	-101.757215	49.038539
101131800132W100	13-18-001-32W1	0.064	FROBISHER	1,285.5	FROBISHER	1,290.7	-101.761737	49.041376
111151800132W100	15-18-001-32W1	0.053	FROBISHER	1,297.8	FROBISHER	1,302.9	-101.749978	49.041432
111151800132W100	15-18-001-32W1	0.091	MIDALE	1,253.0	MIDALE	1,259.0	-101.749978	49.041432
111011900132W100	01-19-001-32W1	0.092	MIDALE	1,253.0	MIDALE	1,258.0	-101.744489	49.044797
111031900132W100	03-19-001-32W1	0.054	FROBISHER	1,294.3	FROBISHER	1,298.6	-101.755589	49.044907
101052000132W100	05-20-001-32W1	0.047	FROBISHER	1,278.9	FROBISHER	1,283.5	-101.739584	49.049094
101052000132W100	05-20-001-32W1	0.052	FROBISHER	1,283.8	FROBISHER	1,292.4	-101.739584	49.049094
131112000132W100	11-20-001-32W1	0.035	FROBISHER	1,260.2	FROBISHER	1,265.2	-101.735002	49.053264
131112000132W100	11-20-001-32W1	0.040	FROBISHER	1,257.2	FROBISHER	1,263.3	-101.735002	49.053264
111152000132W100	15-20-001-32W1	0.123	FROBISHER	1,258.8	FROBISHER	1,264.1	-101.727627	49.055792
101052200132W100	05-22-001-32W1	0.097	MIDALE	1,200.6	MIDALE	1,208.2	-101.694721	49.049155
101092300132W100	09-23-001-32W1	0.063	FROBISHER	1,207.9	FROBISHER	1,219.2	-101.655780	49.052845
101052800132W100	05-28-001-32W1	0.189	MIDALE	1,219.2	MIDALE	1,227.7	-101.717184	49.063900
101133000132W100	13-30-001-32W1	0.062	MIDALE	1,242.7	MIDALE	1,248.8	-101.761829	49.071037
101023600132W100	02-36-001-32W1	0.054	FROBISHER	1,204.3	FROBISHER	1,210.4	-101.638854	49.075159
101110500133W100	11-05-001-33W1	0.048	FROBISHER	1,389.0	FROBISHER	1,396.0	-101.868681	49.008315
101011200133W100	01-12-001-33W1	0.039	FROBISHER	1,330.5	FROBISHER	1,342.6	-101.767736	49.015910
101111900133W100	11-19-001-33W1	0.070	RATCLIFFE	1,325.9	MIDALE	1,344.2	-101.891041	49.052538
101062100133W100	06-21-001-33W1	0.046	FROBISHER	1,339.8	FROBISHER	1,346.9	-101.846113	49.048972
111112200133W100	11-22-001-33W1	0.067	FROBISHER	1,319.9	FROBISHER	1,325.3	-101.822708	49.051997
121162200133W100	16-22-001-33W1	0.050	MIDALE	1,317.0	MIDALE	1,322.5	-101.813582	49.055604
121162200133W100	16-22-001-33W1	0.044	MIDALE	1,317.0	MIDALE	1,322.5	-101.813582	49.055604
101092300133W100	09-23-001-33W1	0.046	FROBISHER	1,297.2	FROBISHER	1,311.2	-101.790143	49.052646
131112400133W100	11-24-001-33W1	0.101	FROBISHER	1,286.6	FROBISHER	1,290.7	-101.779657	49.053268
131112400133W100	11-24-001-33W1	0.216	FROBISHER	1,302.0	FROBISHER	1,306.0	-101.779657	49.053268
101132900133W100	13-29-001-33W1	0.079	FROBISHER	1,336.2	FROBISHER	1,339.9	-101.874178	49.070934



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101033500133W100	03-35-001-33W1	0.079	MIDALE	1,268.0	MIDALE	1,273.5	-101.801201	49.074898
101033500133W100	03-35-001-33W1	0.069	MIDALE	1,276.8	MIDALE	1,282.6	-101.801201	49.074898
101033500133W100	03-35-001-33W1	0.053	FROBISHER	1,314.0	FROBISHER	1,332.3	-101.801201	49.074898
101060800134W100	06-08-001-34W1	0.062	FROBISHER	1,439.6	FROBISHER	1,447.8	-102.002584	49.019313
141031300134W100	03-13-001-34W1	0.043	FROBISHER	1,401.0	FROBISHER	1,405.0	-101.912182	49.031154
101122700134W100	12-27-001-34W1	0.062	MIDALE	1,358.8	MIDALE	1,362.2	-101.963151	49.067233
101122700134W100	12-27-001-34W1	0.049	FROBISHER	1,379.2	FROBISHER	1,385.3	-101.963151	49.067233
141152800134W100	15-28-001-34W1	0.053	MIDALE	1,347.7	MIDALE	1,351.7	-101.974017	49.071477
101133300134W100	13-33-001-34W1	0.051	MIDALE	1,310.0	MIDALE	1,318.0	-101.986413	49.086035
100092000221W100	09-20-002-21W1	0.060	LODGEPOLE	878.5	LODGEPOLE	882.5	-100.245617	49.140783
100141700222W100	14-17-002-22W1	0.055	LODGEPOLE	912.0	LODGEPOLE	918.0	-100.390475	49.130674
100083100223W100	08-31-002-23W1	0.064	TILSTON	827.0	TILSTON	842.0	-100.535187	49.167843
100093100223W100	09-31-002-23W1	0.160	TILSTON	820.0	TILSTON	830.0	-100.536147	49.171110
100123200223W100	12-32-002-23W1	0.057	LODGEPOLE	825.0	LODGEPOLE	833.0	-100.530900	49.170690
100083200225W100	08-32-002-25W1	0.135	TILSTON	880.0	TILSTON	890.0	-100.782301	49.167383
100090600226W100	09-06-002-26W1	0.140	ALIDA	916.0	ALIDA	930.0	-100.939708	49.097345
100151400226W100	15-14-002-26W1	0.088	TILSTON	938.8	TILSTON	944.0	-100.854920	49.130422
100061600226W100	06-16-002-26W1	0.048	TILSTON	960.1	TILSTON	973.8	-100.905164	49.123566
100023000226W100	02-30-002-26W1	0.309	ROUTLEDGE	1,125.3	ROUTLEDGE	1,135.7	-100.944531	49.149080
100023500226W100	02-35-002-26W1	0.052	TILSTON	885.0	TILSTON	892.0	-100.855610	49.163348
100011900227W100	01-19-002-27W1	0.211	ALIDA	940.6	TILSTON	958.9	-101.072822	49.134756
100133000227W100	13-30-002-27W1	0.161	ALIDA	955.5	TILSTON	970.8	-101.089867	49.159931
100133000227W100	13-30-002-27W1	0.205	ALIDA	955.5	TILSTON	970.8	-101.089867	49.159931
100133000227W100	13-30-002-27W1	0.134	TILSTON	970.2	TILSTON	980.5	-101.089867	49.159931
100133000227W100	13-30-002-27W1	0.079	TILSTON	970.2	TILSTON	980.5	-101.089867	49.159931
100133000227W100	13-30-002-27W1	0.071	LODGEPOLE	1,033.6	LODGEPOLE	1,067.1	-101.089867	49.159931
100140500228W100	14-05-002-28W1	0.111	ALIDA	1,014.0	ALIDA	1,018.5	-101.195855	49.100939

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100162900228W100	16-29-002-28W1	0.172	ALIDA	985.4	ALIDA	992.1	-101.185405	49.159914
100023000228W100	02-30-002-28W1	0.054	ALIDA	1,000.0	ALIDA	1,010.0	-101.213539	49.149042
100150800229W100	15-08-002-29W1	0.102	ALIDA	1,051.2	ALIDA	1,051.7	-101.325991	49.116188
100090900229W100	09-09-002-29W1	0.076	ALIDA	1,043.8	ALIDA	1,043.9	-101.297392	49.111723
100130900229W100	13-09-002-29W1	0.108	ALIDA	1,037.8	ALIDA	1,039.0	-101.313372	49.116247
100160900229W100	16-09-002-29W1	0.102	ALIDA	1,031.0	ALIDA	1,041.0	-101.297409	49.115492
100111600229W100	11-16-002-29W1	0.128	ALIDA	1,030.0	ALIDA	1,031.6	-101.308278	49.127115
100151600229W100	15-16-002-29W1	0.109	ALIDA	1,032.8	ALIDA	1,032.9	-101.302981	49.130568
100063000229W100	06-30-002-29W1	0.096	ALIDA	1,042.4	ALIDA	1,042.5	-101.352614	49.152985
100083000229W100	08-30-002-29W1	0.071	ALIDA	1,036.9	ALIDA	1,037.0	-101.341505	49.152595
101140500230W100	14-05-002-30W1	0.044	FROBISHER	1,103.1	ALIDA	1,125.0	-101.465650	49.101052
101140500230W100	14-05-002-30W1	0.046	FROBISHER	1,103.1	ALIDA	1,125.0	-101.465650	49.101052
101140500230W100	14-05-002-30W1	0.070	FROBISHER	1,103.1	ALIDA	1,125.0	-101.465650	49.101052
101140500230W100	14-05-002-30W1	0.125	FROBISHER	1,097.3	FROBISHER	1,103.4	-101.465650	49.101052
131111800230W100	11-18-002-30W1	0.131	FROBISHER	1,091.5	ALIDA	1,097.5	-101.489051	49.126980
101132000230W100	13-20-002-30W1	0.051	ALIDA	1,083.9	ALIDA	1,090.0	-101.471463	49.145159
101132000230W100	13-20-002-30W1	0.054	ALIDA	1,118.9	ALIDA	1,122.0	-101.471463	49.145159
131152200230W100	15-22-002-30W1	0.066	ALIDA	1,073.0	ALIDA	1,077.0	-101.415469	49.146101
141152300230W100	15-23-002-30W1	0.080	ALIDA	1,055.0	ALIDA	1,064.0	-101.392317	49.146327
121072500230W100	07-25-002-30W1	0.072	FROBISHER	1,049.0	FROBISHER	1,053.0	-101.370137	49.152775
111072600230W100	07-26-002-30W1	0.111	ALIDA	1,059.0	ALIDA	1,066.0	-101.390872	49.152182
121092700230W100	09-27-002-30W1	0.060	ALIDA	1,072.0	ALIDA	1,076.0	-101.410443	49.155888
121092700230W100	09-27-002-30W1	0.059	ALIDA	1,070.0	ALIDA	1,074.0	-101.410443	49.155888
141063000230W100	06-30-002-30W1	0.045	FROBISHER	1,083.0	FROBISHER	1,090.0	-101.486860	49.153289
131093100230W100	09-31-002-30W1	0.174	ALIDA	1,075.0	ALIDA	1,079.0	-101.478179	49.172041
131093100230W100	09-31-002-30W1	0.199	FROBISHER	1,063.0	ALIDA	1,075.0	-101.478179	49.172041
101113100230W100	11-31-002-30W1	0.088	ALIDA	1,073.0	ALIDA	1,085.0	-101.488625	49.171623

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
131113200230W100	11-32-002-30W1	0.066	ALIDA	1,064.0	ALIDA	1,075.0	-101.466916	49.171230
121133200230W100	13-32-002-30W1	0.046	ALIDA	1,078.0	ALIDA	1,081.0	-101.471748	49.174513
131093400230W100	09-34-002-30W1	0.112	ALIDA	1,051.0	ALIDA	1,056.5	-101.412324	49.172464
121013500230W100	01-35-002-30W1	0.053	ALIDA	1,046.0	ALIDA	1,055.5	-101.387262	49.163809
191043500230W100	04-35-002-30W1	0.078	ALIDA	1,100.0	ALIDA	1,105.0	-101.403857	49.163650
191043500230W100	04-35-002-30W1	0.219	ALIDA	1,100.0	ALIDA	1,105.0	-101.403857	49.163650
191043500230W100	04-35-002-30W1	0.213	ALIDA	1,100.0	ALIDA	1,105.0	-101.403857	49.163650
101030100231W100	03-01-002-31W1	0.065	FROBISHER	1,123.8	FROBISHER	1,132.9	-101.510069	49.090214
101030100231W100	03-01-002-31W1	0.067	FROBISHER	1,131.4	FROBISHER	1,139.0	-101.510069	49.090214
101051600231W100	05-16-002-31W1	0.045	FROBISHER	1,142.7	FROBISHER	1,147.3	-101.583109	49.123008
101152700231W100	15-27-002-31W1	0.038	FROBISHER	1,118.0	KISBEY	1,125.0	-101.550079	49.159874
102162700231W100	16-27-002-31W1	0.054	FROBISHER	1,115.9	FROBISHER	1,118.9	-101.543973	49.159703
141143600231W100	14-36-002-31W1	0.051	FROBISHER	1,075.0	ALIDA	1,083.0	-101.509607	49.176063
101090500232W100	09-05-002-32W1	0.041	FROBISHER	1,234.4	FROBISHER	1,239.0	-101.723139	49.097008
101090900233W100	09-09-002-33W1	0.071	FROBISHER	1,290.5	FROBISHER	1,299.7	-101.835135	49.111563
101091800233W100	09-18-002-33W1	0.061	MIDALE	1,258.2	MIDALE	1,263.7	-101.880155	49.126218
101052000233W100	05-20-002-33W1	0.042	FROBISHER	1,288.4	FROBISHER	1,295.1	-101.874222	49.137292
101012500233W100	01-25-002-33W1	0.052	FROBISHER	1,217.7	FROBISHER	1,223.2	-101.767559	49.148536
101032700233W100	03-27-002-33W1	0.055	FROBISHER	1,257.3	FROBISHER	1,261.9	-101.823625	49.148028
101032700233W100	03-27-002-33W1	0.214	FROBISHER	1,220.4	FROBISHER	1,223.5	-101.823625	49.148028
101090500234W100	09-05-002-34W1	0.043	FROBISHER	1,303.3	FROBISHER	1,307.6	-101.991684	49.096735
181110500234W100	11-05-002-34W1	0.043	FROBISHER	1,333.0	FROBISHER	1,338.0	-101.997253	49.094925
101131000234W100	13-10-002-34W1	0.036	FROBISHER	1,329.0	FROBISHER	1,333.9	-101.963902	49.115395
101131000234W100	13-10-002-34W1	0.070	MIDALE	1,304.0	MIDALE	1,307.0	-101.963902	49.115395
101031100234W100	03-11-002-34W1	0.046	MIDALE	1,319.8	FROBISHER	1,337.2	-101.935584	49.104269
101031100234W100	03-11-002-34W1	0.089	RATCLIFFE	1,297.8	MIDALE	1,315.2	-101.935584	49.104269
101031400234W100	03-14-002-34W1	0.053	RATCLIFFE	1,279.2	MIDALE	1,296.0	-101.935643	49.118769

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101091500234W100	09-15-002-34W1	0.041	FROBISHER	1,307.6	FROBISHER	1,310.6	-101.946960	49.126252
131011600234W100	01-16-002-34W1	0.066	MIDALE	1,320.0	FROBISHER	1,326.2	-101.970281	49.119632
131011600234W100	01-16-002-34W1	0.053	FROBISHER	1,325.0	FROBISHER	1,329.1	-101.970281	49.119632
101113300234W100	11-33-002-34W1	0.050	FROBISHER	1,291.1	FROBISHER	1,295.7	-101.980432	49.169970
101133300234W100	13-33-002-34W1	0.040	MIDALE	1,282.3	FROBISHER	1,288.7	-101.985871	49.173545
100090200321W100	09-02-003-21W1	0.057	LODGEPOLE	812.0	LODGEPOLE	817.0	-100.198204	49.188037
100090300321W100	09-03-003-21W1	0.102	LODGEPOLE	811.0	LODGEPOLE	816.5	-100.219403	49.187631
100011000321W100	01-10-003-21W1	0.060	LODGEPOLE	795.0	LODGEPOLE	802.0	-100.220087	49.195109
100113100327W100	11-31-003-27W1	0.102	TILSTON	918.5	TILSTON	922.5	-101.113112	49.262929
100060700328W100	06-07-003-28W1	0.053	ALIDA	995.2	ALIDA	1,001.3	-101.247889	49.198622
100060700328W100	06-07-003-28W1	0.088	TILSTON	1,011.9	TILSTON	1,015.0	-101.247889	49.198622
100082100329W100	08-21-003-29W1	0.056	ALIDA	1,002.8	ALIDA	1,006.4	-101.326998	49.227815
100082100329W100	08-21-003-29W1	0.206	ALIDA	1,002.8	ALIDA	1,006.4	-101.326998	49.227815
100122900329W100	12-29-003-29W1	0.047	TILSTON	1,024.1	TILSTON	1,027.2	-101.366829	49.246247
100122900329W100	12-29-003-29W1	0.045	TILSTON	1,024.4	TILSTON	1,027.5	-101.366829	49.246247
100122900329W100	12-29-003-29W1	0.077	TILSTON	1,024.1	TILSTON	1,027.2	-101.366829	49.246247
100122900329W100	12-29-003-29W1	0.051	TILSTON	1,024.4	TILSTON	1,027.5	-101.366829	49.246247
131060300330W100	06-03-003-30W1	0.066	ALIDA	1,058.0	ALIDA	1,065.0	-101.451987	49.184049
131060300330W100	06-03-003-30W1	0.053	ALIDA	1,060.5	ALIDA	1,065.5	-101.451987	49.184049
131060300330W100	06-03-003-30W1	0.051	ALIDA	1,060.5	ALIDA	1,065.5	-101.451987	49.184049
101120300330W100	12-03-003-30W1	0.058	ALIDA	1,058.5	ALIDA	1,062.5	-101.456758	49.187069
101120300330W100	12-03-003-30W1	0.051	ALIDA	1,058.5	ALIDA	1,062.5	-101.456758	49.187069
101120300330W100	12-03-003-30W1	0.077	ALIDA	1,057.0	ALIDA	1,062.5	-101.456758	49.187069
111020400330W100	02-04-003-30W1	0.058	ALIDA	1,067.5	ALIDA	1,070.5	-101.466911	49.179049
121080400330W100	08-04-003-30W1	0.177	ALIDA	1,065.0	TILSTON	1,072.0	-101.462437	49.182894
191010500330W100	01-05-003-30W1	0.057	FROBISHER	1,292.0	FROBISHER	2,111.0	-101.483496	49.179049
191010500330W100	01-05-003-30W1	0.051	FROBISHER	1,292.0	FROBISHER	2,111.0	-101.483496	49.179049

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
121040500330W100	04-05-003-30W1	0.052	FROBISHER	1,063.0	FROBISHER	1,068.0	-101.502517	49.179531
121040500330W100	04-05-003-30W1	0.050	FROBISHER	1,063.0	FROBISHER	1,068.0	-101.502517	49.179531
111060500330W100	06-05-003-30W1	0.050	ALIDA	1,081.7	ALIDA	1,083.9	-101.494985	49.182726
111080500330W100	08-05-003-30W1	0.051	ALIDA	1,073.9	ALIDA	1,077.5	-101.484223	49.183355
111100500330W100	10-05-003-30W1	0.057	ALIDA	1,067.5	ALIDA	1,076.8	-101.489485	49.186595
111110500330W100	11-05-003-30W1	0.051	FROBISHER	1,076.5	FROBISHER	1,079.5	-101.494932	49.186727
111110500330W100	11-05-003-30W1	0.058	FROBISHER	1,076.5	FROBISHER	1,079.5	-101.494932	49.186727
111010600330W100	01-06-003-30W1	0.051	FROBISHER	1,068.5	FROBISHER	1,071.5	-101.506361	49.179546
191020600330W100	02-06-003-30W1	0.053	ALIDA	1,322.0	ALIDA	1,779.4	-101.512815	49.179015
111080600330W100	08-06-003-30W1	0.042	ALIDA	1,078.5	ALIDA	1,082.0	-101.507416	49.182815
111080600330W100	08-06-003-30W1	0.051	ALIDA	1,078.5	ALIDA	1,082.0	-101.507416	49.182815
101060900330W100	06-09-003-30W1	0.040	ALIDA	1,056.4	ALIDA	1,061.9	-101.473518	49.198378
121041000330W100	04-10-003-30W1	0.057	ALIDA	1,051.5	ALIDA	1,060.8	-101.456537	49.194101
101121400330W100	12-14-003-30W1	0.052	ALIDA	1,042.1	ALIDA	1,047.9	-101.434055	49.217056
101121400330W100	12-14-003-30W1	0.059	ALIDA	1,045.5	ALIDA	1,059.2	-101.434055	49.217056
101042500330W100	04-25-003-30W1	0.057	ALIDA	1,023.2	ALIDA	1,028.4	-101.411971	49.238964
101092500330W100	09-25-003-30W1	0.050	TILSTON	1,028.7	TILSTON	1,048.5	-101.394956	49.246183
101092500330W100	09-25-003-30W1	0.049	TILSTON	1,028.7	TILSTON	1,048.5	-101.394956	49.246183
101143100330W100	14-31-003-30W1	0.040	ALIDA	1,055.2	ALIDA	1,059.8	-101.518846	49.264581
101143100330W100	14-31-003-30W1	0.044	ALIDA	1,062.2	ALIDA	1,063.8	-101.518846	49.264581
101143100330W100	14-31-003-30W1	0.039	ALIDA	1,062.2	ALIDA	1,063.8	-101.518846	49.264581
101143300330W100	14-33-003-30W1	0.058	ALIDA	1,053.1	ALIDA	1,057.7	-101.473687	49.264494
101043500330W100	04-35-003-30W1	0.174	ALIDA	1,039.0	ALIDA	1,044.0	-101.433773	49.253719
101100500331W100	10-05-003-31W1	0.107	FROBISHER	1,133.9	FROBISHER	1,137.8	-101.625420	49.187621
101040600331W100	04-06-003-31W1	0.053	FROBISHER	1,147.9	FROBISHER	1,154.3	-101.660811	49.179647
131071400331W100	07-14-003-31W1	0.061	ALIDA	1,103.6	ALIDA	1,112.6	-101.559529	49.213789
101041900331W100	04-19-003-31W1	0.060	FROBISHER	1,136.3	ALIDA	1,143.9	-101.660169	49.224181

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101041900331W100	04-19-003-31W1	0.057	ALIDA	1,143.9	ALIDA	1,153.1	-101.660169	49.224181
101092900331W100	09-29-003-31W1	0.068	FROBISHER	1,100.3	ALIDA	1,113.4	-101.621113	49.246578
101143400331W100	14-34-003-31W1	0.062	FROBISHER	1,072.0	ALIDA	1,084.8	-101.586735	49.264598
141131400332W100	13-14-003-32W1	0.036	KISBEY	1,149.0	KISBEY	1,154.0	-101.704034	49.220570
101031800332W100	03-18-003-32W1	0.062	FROBISHER	1,203.0	FROBISHER	1,207.6	-101.790424	49.209628
101082600332W100	08-26-003-32W1	0.050	FROBISHER	1,136.3	FROBISHER	1,140.9	-101.688711	49.242601
101102700332W100	10-27-003-32W1	0.049	FROBISHER	1,128.4	FROBISHER	1,132.9	-101.716827	49.246241
121142800332W100	14-28-003-32W1	0.046	FROBISHER	1,134.0	FROBISHER	1,145.0	-101.745995	49.249807
121133100332W100	13-31-003-32W1	0.037	FROBISHER	1,168.0	FROBISHER	1,177.0	-101.796874	49.264059
121133100332W100	13-31-003-32W1	0.072	FROBISHER	1,162.0	FROBISHER	1,168.5	-101.796874	49.264059
141043500332W100	04-35-003-32W1	0.043	FROBISHER	1,109.0	FROBISHER	1,118.0	-101.704473	49.254192
141033600332W100	03-36-003-32W1	0.044	FROBISHER	1,113.0	FROBISHER	1,121.5	-101.676337	49.254329
131163600332W100	16-36-003-32W1	0.044	FROBISHER	1,106.0	FROBISHER	1,110.0	-101.666635	49.265271
131163600332W100	16-36-003-32W1	0.047	FROBISHER	1,108.0	FROBISHER	1,109.5	-101.666635	49.265271
101122100333W100	12-21-003-33W1	0.054	FROBISHER	1,216.2	FROBISHER	1,219.2	-101.885989	49.230463
101163000333W100	16-30-003-33W1	0.039	FROBISHER	1,214.0	FROBISHER	1,216.5	-101.914483	49.248288
101160100334W100	16-01-003-34W1	0.048	MIDALE	1,258.2	MIDALE	1,261.3	-101.937277	49.189128
101131400334W100	13-14-003-34W1	0.046	FROBISHER	1,251.0	FROBISHER	1,257.0	-101.976309	49.218031
101091500334W100	09-15-003-34W1	0.040	FROBISHER	1,254.0	FROBISHER	1,258.0	-101.982196	49.214326
101102200334W100	10-22-003-34W1	0.031	FROBISHER	1,246.0	FROBISHER	1,249.4	-101.988126	49.228854
101102200334W100	10-22-003-34W1	0.059	FROBISHER	1,240.3	FROBISHER	1,244.9	-101.988126	49.228854
100060700421W100	06-07-004-21W1	0.080	LODGEPOLE	768.1	LODGEPOLE	770.8	-100.298979	49.287135
100060700421W100	06-07-004-21W1	0.089	LODGEPOLE	781.8	LODGEPOLE	784.9	-100.298979	49.287135
100060700421W100	06-07-004-21W1	0.079	LODGEPOLE	786.1	LODGEPOLE	792.5	-100.298979	49.287135
100121000422W100	12-10-004-22W1	0.080	LODGEPOLE	787.9	LODGEPOLE	794.3	-100.372629	49.290798
100152100422W100	15-21-004-22W1	0.080	LODGEPOLE	777.2	LODGEPOLE	783.3	-100.383681	49.323903
100102800425W100	10-28-004-25W1	0.197	LODGEPOLE	800.0	LODGEPOLE	805.0	-100.790339	49.334958

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100131700426W100	13-17-004-26W1	0.084	LODGEPOLE	906.8	LODGEPOLE	912.9	-100.959605	49.309050
100131700426W100	13-17-004-26W1	0.073	TILSTON	860.5	TILSTON	876.3	-100.959605	49.309050
100042800429W100	04-28-004-29W1	0.089	TILSTON	981.5	TILSTON	987.6	-101.343668	49.327540
100042800429W100	04-28-004-29W1	0.080	LODGEPOLE	1,038.1	LODGEPOLE	1,050.0	-101.343668	49.327540
101120500430W100	12-05-004-30W1	0.041	ALIDA	1,055.0	ALIDA	1,063.0	-101.501837	49.275738
101140500430W100	14-05-004-30W1	0.080	ALIDA	1,050.5	ALIDA	1,062.0	-101.496315	49.279350
131101800430W100	10-18-004-30W1	0.075	TILSTON	1,049.5	TILSTON	1,055.4	-101.514471	49.306146
131101800430W100	10-18-004-30W1	0.179	ALIDA	1,043.0	TILSTON	1,048.9	-101.514471	49.306146
101040300431W100	04-03-004-31W1	0.054	FROBISHER	1,076.9	FROBISHER	1,081.7	-101.592269	49.268489
101040300431W100	04-03-004-31W1	0.050	FROBISHER	1,073.2	FROBISHER	1,077.5	-101.592269	49.268489
101040300431W100	04-03-004-31W1	0.067	FROBISHER	1,083.6	FROBISHER	1,087.2	-101.592269	49.268489
101080300431W100	08-03-004-31W1	0.051	ALIDA	1,085.1	ALIDA	1,091.2	-101.575867	49.272134
101120300431W100	12-03-004-31W1	0.044	ALIDA	1,084.8	ALIDA	1,091.2	-101.592158	49.275751
101150700431W100	15-07-004-31W1	0.062	ALIDA	1,099.7	ALIDA	1,102.8	-101.649153	49.294130
101020800431W100	02-08-004-31W1	0.062	ALIDA	1,094.2	ALIDA	1,107.9	-101.626579	49.283257
101030900431W100	03-09-004-31W1	0.062	ALIDA	1,088.1	ALIDA	1,091.2	-101.609301	49.283532
131071000431W100	07-10-004-31W1	0.074	FROBISHER	1,064.0	FROBISHER	1,071.0	-101.582239	49.287573
101041300431W100	04-13-004-31W1	0.058	ALIDA	1,066.2	ALIDA	1,070.8	-101.547455	49.298018
101041300431W100	04-13-004-31W1	0.070	ALIDA	1,060.1	ALIDA	1,066.2	-101.547455	49.298018
101021800431W100	02-18-004-31W1	0.054	FROBISHER	1,099.1	FROBISHER	1,104.0	-101.649154	49.298020
101142100431W100	14-21-004-31W1	0.160	ALIDA	1,091.2	ALIDA	1,100.3	-101.609388	49.323231
101162100431W100	16-21-004-31W1	0.070	ALIDA	1,091.2	ALIDA	1,097.3	-101.597648	49.323242
101162100431W100	16-21-004-31W1	0.058	TILSTON	1,106.4	TILSTON	1,112.5	-101.597648	49.323242
141042500431W100	04-25-004-31W1	0.143	ALIDA	1,052.0	ALIDA	1,057.5	-101.546190	49.328220
102042600431W100	04-26-004-31W1	0.064	ALIDA	1,088.1	ALIDA	1,091.8	-101.569454	49.327562
102042600431W100	04-26-004-31W1	0.062	ALIDA	1,094.2	ALIDA	1,097.9	-101.569454	49.327562
101082900431W100	08-29-004-31W1	0.047	ALIDA	1,092.4	TILSTON	1,127.5	-101.621352	49.331490

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101162900431W100	16-29-004-31W1	0.047	ALIDA	1,087.2	ALIDA	1,092.7	-101.620953	49.338451
101083600431W100	08-36-004-31W1	0.042	TILSTON	1,047.0	TILSTON	1,066.8	-101.530579	49.345944
111110400432W100	11-04-004-32W1	0.046	FROBISHER	1,121.0	FROBISHER	1,126.0	-101.743892	49.275797
131100500432W100	10-05-004-32W1	0.046	ALIDA	1,150.0	ALIDA	1,154.0	-101.764701	49.277094
101160500432W100	16-05-004-32W1	0.055	FROBISHER	1,130.5	FROBISHER	1,143.6	-101.756541	49.279495
131100600432W100	10-06-004-32W1	0.042	ALIDA	1,148.0	ALIDA	1,155.5	-101.784938	49.276673
101020900432W100	02-09-004-32W1	0.042	FROBISHER	1,124.1	FROBISHER	1,129.0	-101.739495	49.283362
111081000432W100	08-10-004-32W1	0.048	FROBISHER	1,098.0	FROBISHER	1,109.0	-101.711128	49.286198
121141300432W100	14-13-004-32W1	0.047	FROBISHER	1,092.0	FROBISHER	1,105.0	-101.678280	49.308268
101081400432W100	08-14-004-32W1	0.043	FROBISHER	1,094.5	FROBISHER	1,102.5	-101.688766	49.301669
111161500432W100	16-15-004-32W1	0.057	FROBISHER	1,099.5	FROBISHER	1,120.5	-101.710531	49.308458
101102200432W100	10-22-004-32W1	0.043	FROBISHER	1,133.2	ALIDA	1,160.4	-101.717021	49.320091
121032300432W100	03-23-004-32W1	0.160	FROBISHER	1,094.7	FROBISHER	1,099.7	-101.700903	49.312191
121062300432W100	06-23-004-32W1	0.044	FROBISHER	1,112.5	FROBISHER	1,117.0	-101.700934	49.315771
131022400432W100	02-24-004-32W1	0.088	ALIDA	1,090.0	ALIDA	1,099.0	-101.671770	49.313400
121062500432W100	06-25-004-32W1	0.049	FROBISHER	1,093.0	FROBISHER	1,094.0	-101.678245	49.330527
111022600432W100	02-26-004-32W1	0.050	FROBISHER	1,085.0	FROBISHER	1,096.5	-101.693311	49.327572
101072600432W100	07-26-004-32W1	0.034	FROBISHER	1,079.3	FROBISHER	1,090.6	-101.693654	49.331662
101092600432W100	09-26-004-32W1	0.055	FROBISHER	1,091.2	FROBISHER	1,093.3	-101.689065	49.335130
101092600432W100	09-26-004-32W1	0.050	FROBISHER	1,093.3	FROBISHER	1,097.3	-101.689065	49.335130
101092600432W100	09-26-004-32W1	0.033	FROBISHER	1,071.7	FROBISHER	1,093.6	-101.689065	49.335130
101092600432W100	09-26-004-32W1	0.056	FROBISHER	1,079.0	FROBISHER	1,081.7	-101.689065	49.335130
101092600432W100	09-26-004-32W1	0.065	FROBISHER	1,088.1	FROBISHER	1,091.2	-101.689065	49.335130
101162600432W100	16-26-004-32W1	0.096	FROBISHER	1,080.8	FROBISHER	1,086.6	-101.688795	49.338457
101142800432W100	14-28-004-32W1	0.054	FROBISHER	1,109.5	ALIDA	1,115.0	-101.745072	49.338622
111092900432W100	09-29-004-32W1	0.042	FROBISHER	1,108.9	FROBISHER	1,111.9	-101.755904	49.334531
141023300432W100	02-33-004-32W1	0.040	ALIDA	1,097.9	ALIDA	1,102.8	-101.737098	49.343997



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101063300432W100	06-33-004-32W1	0.062	ALIDA	1,121.7	ALIDA	1,126.2	-101.745119	49.345999
101063300432W100	06-33-004-32W1	0.061	ALIDA	1,126.2	ALIDA	1,129.3	-101.745119	49.345999
101163300432W100	16-33-004-32W1	0.060	ALIDA	1,107.9	ALIDA	1,111.0	-101.734417	49.353600
141020500433W100	02-05-004-33W1	0.044	FROBISHER	1,205.0	FROBISHER	1,220.0	-101.897523	49.267916
101060600433W100	06-06-004-33W1	0.047	FROBISHER	1,204.9	FROBISHER	1,211.0	-101.925596	49.270513
101060600433W100	06-06-004-33W1	0.050	FROBISHER	1,199.7	FROBISHER	1,207.6	-101.925596	49.270513
101060600433W100	06-06-004-33W1	0.049	FROBISHER	1,211.9	FROBISHER	1,220.1	-101.925596	49.270513
101060600433W100	06-06-004-33W1	0.048	FROBISHER	1,211.9	FROBISHER	1,219.2	-101.925596	49.270513
101060600433W100	06-06-004-33W1	0.046	FROBISHER	1,204.9	FROBISHER	1,211.0	-101.925596	49.270513
101160700433W100	16-07-004-33W1	0.446	LODGEPOLE	1,354.8	LODGEPOLE	1,371.6	-101.914798	49.292647
101040900433W100	04-09-004-33W1	0.053	FROBISHER	1,194.8	FROBISHER	1,197.9	-101.886076	49.282201
101040900433W100	04-09-004-33W1	0.054	FROBISHER	1,197.9	FROBISHER	1,200.9	-101.886076	49.282201
101041200433W100	04-12-004-33W1	0.045	KISBEY	1,175.0	KISBEY	1,179.0	-101.818179	49.282769
101041200433W100	04-12-004-33W1	0.046	KISBEY	1,175.0	KISBEY	1,179.0	-101.818179	49.282769
101041200433W100	04-12-004-33W1	0.045	KISBEY	1,179.5	KISBEY	1,183.0	-101.818179	49.282769
101041200433W100	04-12-004-33W1	0.065	KISBEY	1,173.0	KISBEY	1,177.0	-101.818179	49.282769
101041200433W100	04-12-004-33W1	0.076	KISBEY	1,173.0	KISBEY	1,177.0	-101.818179	49.282769
101041200433W100	04-12-004-33W1	0.048	KISBEY	1,179.5	KISBEY	1,183.0	-101.818179	49.282769
101041500433W100	04-15-004-33W1	0.041	FROBISHER	1,164.6	FROBISHER	1,171.7	-101.863549	49.297259
101061700433W100	06-17-004-33W1	0.061	FROBISHER	1,201.5	FROBISHER	1,204.6	-101.903548	49.300309
101061700433W100	06-17-004-33W1	0.051	FROBISHER	1,204.6	FROBISHER	1,207.6	-101.903548	49.300309
111142100433W100	14-21-004-33W1	0.104	FROBISHER	1,158.0	FROBISHER	1,167.0	-101.879541	49.322597
101022600433W100	02-26-004-33W1	0.082	FROBISHER	1,145.0	KISBEY	1,150.0	-101.829940	49.327117
101142600433W100	14-26-004-33W1	0.040	FROBISHER	1,140.0	FROBISHER	1,151.5	-101.835955	49.337625
101122700433W100	12-27-004-33W1	0.071	FROBISHER	1,150.6	FROBISHER	1,156.7	-101.863597	49.333568
101122700433W100	12-27-004-33W1	0.054	FROBISHER	1,156.7	ALIDA	1,165.9	-101.863597	49.333568
121070300434W100	07-03-004-34W1	0.041	FROBISHER	1,228.5	FROBISHER	1,231.5	-101.988869	49.268931

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
121070300434W100	07-03-004-34W1	0.052	FROBISHER	1,224.5	FROBISHER	1,228.5	-101.988869	49.268931
101161000434W100	16-10-004-34W1	0.044	FROBISHER	1,226.2	FROBISHER	1,229.9	-101.982354	49.291621
121151100434W100	15-11-004-34W1	0.045	FROBISHER	1,212.0	FROBISHER	1,218.0	-101.966053	49.291318
121151100434W100	15-11-004-34W1	0.046	FROBISHER	1,212.0	FROBISHER	1,218.0	-101.966053	49.291318
121151100434W100	15-11-004-34W1	0.204	FROBISHER	1,200.0	FROBISHER	1,207.5	-101.966053	49.291318
101041200434W100	04-12-004-34W1	0.045	FROBISHER	1,203.4	FROBISHER	1,213.1	-101.953875	49.281213
101141300434W100	14-13-004-34W1	0.057	FROBISHER	1,197.9	FROBISHER	1,205.5	-101.948366	49.306886
131131500434W100	13-15-004-34W1	0.052	FROBISHER	1,198.0	FROBISHER	1,210.0	-102.001005	49.306217
141081600434W100	08-16-004-34W1	0.064	FROBISHER	1,202.0	FROBISHER	1,211.0	-102.002870	49.299958
101082200434W100	08-22-004-34W1	0.044	FROBISHER	1,191.8	FROBISHER	1,204.6	-101.982188	49.313592
101122400434W100	12-24-004-34W1	0.059	FROBISHER	1,197.9	FROBISHER	1,200.9	-101.953895	49.317916
100151300523W100	15-13-005-23W1	0.125	LODGEPOLE	742.2	LODGEPOLE	748.3	-100.451492	49.397616
100011700526W100	01-17-005-26W1	0.089	TILSTON	820.5	TILSTON	827.5	-100.942988	49.386654
100011700526W100	01-17-005-26W1	0.125	LODGEPOLE	841.2	LODGEPOLE	864.1	-100.942988	49.386654
100131300527W100	13-13-005-27W1	0.135	TILSTON	833.6	TILSTON	849.5	-101.004891	49.397495
100131300527W100	13-13-005-27W1	0.124	TILSTON	833.6	TILSTON	849.5	-101.004891	49.397495
100012000527W100	01-20-005-27W1	0.105	TILSTON	861.4	TILSTON	877.2	-101.078546	49.401416
100012000527W100	01-20-005-27W1	0.108	TILSTON	861.4	TILSTON	877.2	-101.078546	49.401416
100012000527W100	01-20-005-27W1	0.094	TILSTON	861.4	TILSTON	877.2	-101.078546	49.401416
100152900527W100	15-29-005-27W1	0.450	TILSTON	844.3	LODGEPOLE	858.0	-101.084082	49.427009
100152900527W100	15-29-005-27W1	0.117	TILSTON	844.3	LODGEPOLE	858.0	-101.084082	49.427009
100011500528W100	01-15-005-28W1	0.100	TILSTON	879.5	TILSTON	885.0	-101.168483	49.387105
100051200529W100	05-12-005-29W1	0.089	TILSTON	933.0	TILSTON	942.1	-101.276662	49.375072
100053200529W100	05-32-005-29W1	0.147	TILSTON	948.5	TILSTON	951.3	-101.366260	49.434284
101140300530W100	14-03-005-30W1	0.152	TILSTON	1,002.8	TILSTON	1,027.2	-101.451268	49.367958
101060100531W100	06-01-005-31W1	0.062	TILSTON	1,050.6	TILSTON	1,063.1	-101.542331	49.360981
101141500531W100	14-15-005-31W1	0.049	TILSTON	1,066.2	TILSTON	1,069.2	-101.586932	49.397494

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101062300531W100	06-23-005-31W1	0.059	TILSTON	1,034.5	TILSTON	1,051.6	-101.564356	49.404980
141022600531W100	02-26-005-31W1	0.151	TILSTON	1,038.0	TILSTON	1,044.0	-101.558788	49.417787
141032900531W100	03-29-005-31W1	0.073	TILSTON	1,069.0	TILSTON	1,074.5	-101.630968	49.416436
101152900531W100	15-29-005-31W1	0.074	TILSTON	1,066.5	TILSTON	1,070.5	-101.626597	49.427445
101160300532W100	16-03-005-32W1	0.080	ALIDA	1,121.1	TILSTON	1,125.6	-101.711434	49.367985
101160300532W100	16-03-005-32W1	0.062	ALIDA	1,115.0	ALIDA	1,118.0	-101.711434	49.367985
101160700532W100	16-07-005-32W1	0.060	ALIDA	1,130.8	ALIDA	1,153.1	-101.779310	49.382708
101081000532W100	08-10-005-32W1	0.062	ALIDA	1,097.9	ALIDA	1,100.9	-101.710983	49.375502
101101000532W100	10-10-005-32W1	0.055	ALIDA	1,099.1	ALIDA	1,103.7	-101.717028	49.379118
101101000532W100	10-10-005-32W1	0.049	ALIDA	1,103.7	ALIDA	1,108.3	-101.717028	49.379118
101101000532W100	10-10-005-32W1	0.051	TILSTON	1,138.4	TILSTON	1,149.1	-101.717028	49.379118
101051300532W100	05-13-005-32W1	0.070	TILSTON	1,097.9	TILSTON	1,103.4	-101.683473	49.390671
101161900532W100	16-19-005-32W1	0.056	ALIDA	1,131.7	ALIDA	1,136.3	-101.780024	49.412601
101042100532W100	04-21-005-32W1	0.060	ALIDA	1,114.7	ALIDA	1,126.2	-101.750773	49.401372
101042100532W100	04-21-005-32W1	0.054	ALIDA	1,118.6	ALIDA	1,126.2	-101.750773	49.401372
101162400532W100	16-24-005-32W1	0.064	TILSTON	1,090.6	TILSTON	1,094.8	-101.666247	49.412260
101162400532W100	16-24-005-32W1	0.083	TILSTON	1,095.5	TILSTON	1,098.8	-101.666247	49.412260
101162400532W100	16-24-005-32W1	0.049	TILSTON	1,095.5	TILSTON	1,098.8	-101.666247	49.412260
101102900532W100	10-29-005-32W1	0.052	ALIDA	1,122.0	ALIDA	1,125.0	-101.762334	49.423336
101142900532W100	14-29-005-32W1	0.051	ALIDA	1,127.2	ALIDA	1,129.3	-101.767889	49.426944
101160300533W100	16-03-005-33W1	0.062	FROBISHER	1,134.5	FROBISHER	1,137.5	-101.847024	49.367705
101040700533W100	04-07-005-33W1	0.054	FROBISHER	1,166.2	ALIDA	1,173.8	-101.931997	49.370360
101140700533W100	14-07-005-33W1	0.043	ALIDA	1,155.8	ALIDA	1,159.2	-101.925831	49.380717
101101000533W100	10-10-005-33W1	0.256	FROBISHER	1,141.8	FROBISHER	1,144.2	-101.852583	49.378340
101101000533W100	10-10-005-33W1	0.051	FROBISHER	1,141.8	FROBISHER	1,144.2	-101.852583	49.378340
101161000533W100	16-10-005-33W1	0.053	FROBISHER	1,136.0	FROBISHER	1,138.1	-101.847049	49.382014
101101400533W100	10-14-005-33W1	0.043	FROBISHER	1,126.2	FROBISHER	1,128.7	-101.830011	49.393363

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101131700533W100	13-17-005-33W1	0.058	FROBISHER	1,144.0	ALIDA	1,151.1	-101.908859	49.395814
101131700533W100	13-17-005-33W1	0.124	FROBISHER	1,138.0	FROBISHER	1,142.0	-101.908859	49.395814
101061900533W100	06-19-005-33W1	0.042	ALIDA	1,138.4	ALIDA	1,141.5	-101.925939	49.403066
131062000533W100	06-20-005-33W1	0.060	ALIDA	1,162.0	ALIDA	1,168.0	-101.903660	49.404074
131062000533W100	06-20-005-33W1	0.210	FROBISHER	1,142.0	FROBISHER	1,148.0	-101.903660	49.404074
131082000533W100	08-20-005-33W1	0.060	ALIDA	1,157.0	ALIDA	1,163.0	-101.893331	49.404191
131142000533W100	14-20-005-33W1	0.065	ALIDA	1,137.5	ALIDA	1,144.5	-101.904441	49.411369
131162000533W100	16-20-005-33W1	0.060	FROBISHER	1,140.0	ALIDA	1,147.0	-101.892600	49.411441
101043000533W100	04-30-005-33W1	0.107	FROBISHER	1,136.6	FROBISHER	1,142.4	-101.931391	49.414064
101103000533W100	10-30-005-33W1	0.047	ALIDA	1,140.0	TILSTON	1,150.0	-101.920508	49.421430
101043500533W100	04-35-005-33W1	0.066	TILSTON	1,127.8	TILSTON	1,130.8	-101.841170	49.430157
101043500533W100	04-35-005-33W1	0.088	TILSTON	1,130.8	TILSTON	1,140.0	-101.841170	49.430157
101043500533W100	04-35-005-33W1	0.050	TILSTON	1,140.0	TILSTON	1,147.0	-101.841170	49.430157
101083500533W100	08-35-005-33W1	0.062	ALIDA	1,157.3	TILSTON	1,160.4	-101.824519	49.434013
101083500533W100	08-35-005-33W1	0.057	TILSTON	1,160.4	TILSTON	1,165.3	-101.824519	49.434013
101083500533W100	08-35-005-33W1	0.050	ALIDA	1,151.5	ALIDA	1,157.3	-101.824519	49.434013
101083500533W100	08-35-005-33W1	0.125	ALIDA	1,142.4	ALIDA	1,151.5	-101.824519	49.434013
101083500533W100	08-35-005-33W1	0.061	ALIDA	1,135.4	ALIDA	1,142.1	-101.824519	49.434013
101143500533W100	14-35-005-33W1	0.049	TILSTON	1,173.5	TILSTON	1,183.5	-101.835622	49.440804
101123600533W100	12-36-005-33W1	0.038	ALIDA	1,149.5	ALIDA	1,154.0	-101.818549	49.437742
101120100534W100	12-01-005-34W1	0.060	FROBISHER	1,152.1	FROBISHER	1,155.2	-101.953948	49.362101
101120100534W100	12-01-005-34W1	0.056	FROBISHER	1,155.2	FROBISHER	1,159.8	-101.953948	49.362101
101120100534W100	12-01-005-34W1	0.057	FROBISHER	1,169.5	FROBISHER	1,173.8	-101.953948	49.362101
131080200534W100	08-02-005-34W1	0.070	FROBISHER	1,149.0	FROBISHER	1,151.5	-101.960863	49.359035
101042300534W100	04-23-005-34W1	0.049	FROBISHER	1,172.0	FROBISHER	1,179.9	-101.976588	49.398700
101062500534W100	06-25-005-34W1	0.049	FROBISHER	1,151.8	FROBISHER	1,156.4	-101.948796	49.417436
101062500534W100	06-25-005-34W1	0.050	FROBISHER	1,135.4	FROBISHER	1,150.6	-101.948796	49.417436

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
121122700534W100	12-27-005-34W1	0.042	FROBISHER	1,164.6	FROBISHER	1,168.6	-102.000125	49.419863
101023400534W100	02-34-005-34W1	0.052	ALIDA	1,161.9	ALIDA	1,168.0	-101.988140	49.427989
101063500534W100	06-35-005-34W1	0.116	ALIDA	1,173.5	ALIDA	1,176.8	-101.971763	49.431831
101063500534W100	06-35-005-34W1	0.062	ALIDA	1,176.8	ALIDA	1,186.0	-101.971763	49.431831
100130800622W100	13-08-006-22W1	0.124	LODGEPOLE	645.9	LODGEPOLE	650.7	-100.417304	49.471472
100130800622W100	13-08-006-22W1	0.059	LODGEPOLE	657.8	LODGEPOLE	661.4	-100.417304	49.471472
100130800622W100	13-08-006-22W1	0.060	LODGEPOLE	658.1	LODGEPOLE	660.5	-100.417304	49.471472
100140800622W100	14-08-006-22W1	0.067	LODGEPOLE	658.4	LODGEPOLE	662.9	-100.411753	49.471476
100160800622W100	16-08-006-22W1	0.058	LODGEPOLE	657.5	LODGEPOLE	660.5	-100.400708	49.471488
100160800622W100	16-08-006-22W1	0.057	LODGEPOLE	657.5	LODGEPOLE	660.5	-100.400708	49.471488
100021600622W100	02-16-006-22W1	0.021	LODGEPOLE	650.7	LODGEPOLE	653.8	-100.383747	49.475390
100041600622W100	04-16-006-22W1	0.070	LODGEPOLE	671.2	LODGEPOLE	690.4	-100.394739	49.475381
100041600622W100	04-16-006-22W1	0.055	LODGEPOLE	654.7	LODGEPOLE	657.8	-100.394739	49.475381
100081600622W100	08-16-006-22W1	0.057	LODGEPOLE	648.0	LODGEPOLE	651.7	-100.378146	49.479011
100141700622W100	14-17-006-22W1	0.058	LODGEPOLE	656.8	LODGEPOLE	658.4	-100.411753	49.486217
100141700622W100	14-17-006-22W1	0.062	LODGEPOLE	652.3	LODGEPOLE	658.4	-100.411753	49.486217
100042100622W100	04-21-006-22W1	0.053	LODGEPOLE	637.3	LODGEPOLE	646.2	-100.394741	49.490122
100012700622W100	01-27-006-22W1	0.060	LODGEPOLE	639.0	LODGEPOLE	647.5	-100.355602	49.504898
100012700622W100	01-27-006-22W1	0.102	LODGEPOLE	639.0	LODGEPOLE	647.5	-100.355602	49.504898
100152700625W100	15-27-006-25W1	0.357	LODGEPOLE	749.5	LODGEPOLE	757.4	-100.767451	49.515466
100160300627W100	16-03-006-27W1	0.122	LODGEPOLE	813.8	LODGEPOLE	832.1	-101.032971	49.456555
100160300627W100	16-03-006-27W1	0.105	LODGEPOLE	813.8	LODGEPOLE	832.1	-101.032971	49.456555
100160300627W100	16-03-006-27W1	0.148	LODGEPOLE	813.8	LODGEPOLE	832.1	-101.032971	49.456555
100081000628W100	08-10-006-28W1	0.130	TILSTON	879.0	TILSTON	883.0	-101.168555	49.464568
101101000630W100	10-10-006-30W1	0.143	LODGEPOLE	980.2	LODGEPOLE	983.3	-101.445685	49.467621
101060800631W100	06-08-006-31W1	0.087	TILSTON	1,070.5	TILSTON	1,077.5	-101.632411	49.464079
101062200631W100	06-22-006-31W1	0.152	TILSTON	1,025.0	TILSTON	1,032.0	-101.586914	49.493724

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101142400631W100	14-24-006-31W1	0.122	TILSTON	1,001.3	TILSTON	1,012.5	-101.541810	49.500753
121022700631W100	02-27-006-31W1	0.190	TILSTON	1,024.5	TILSTON	1,028.1	-101.582694	49.504397
121020400632W100	02-04-006-32W1	0.052	TILSTON	1,101.0	TILSTON	1,110.0	-101.740002	49.444952
101160400632W100	16-04-006-32W1	0.046	TILSTON	1,107.0	TILSTON	1,110.1	-101.734241	49.456481
130140700632W100	14-07-006-32W1	0.044	ALIDA	1,124.7	ALIDA	1,125.9	-101.791421	49.471139
101160700632W100	16-07-006-32W1	0.071	TILSTON	1,120.7	TILSTON	1,128.4	-101.779297	49.471329
101160700632W100	16-07-006-32W1	0.062	TILSTON	1,128.4	TILSTON	1,134.5	-101.779297	49.471329
101160700632W100	16-07-006-32W1	0.054	TILSTON	1,137.5	TILSTON	1,146.0	-101.779297	49.471329
101010900632W100	01-09-006-32W1	0.078	TILSTON	1,106.3	TILSTON	1,109.5	-101.734265	49.460377
101051100632W100	05-11-006-32W1	0.084	TILSTON	1,091.8	TILSTON	1,097.0	-101.705522	49.464040
101051100632W100	05-11-006-32W1	0.064	TILSTON	1,097.3	TILSTON	1,100.6	-101.705522	49.464040
101041500632W100	04-15-006-32W1	0.052	TILSTON	1,104.0	TILSTON	1,114.7	-101.728339	49.475134
192121700632W100	12-17-006-32W1	0.046	TILSTON	1,239.0	TILSTON	1,676.0	-101.774293	49.483060
141161800632W100	16-18-006-32W1	0.079	TILSTON	1,122.0	TILSTON	1,126.0	-101.778281	49.486604
101062000632W100	06-20-006-32W1	0.049	TILSTON	1,116.5	TILSTON	1,129.3	-101.768078	49.493440
191092000632W100	09-20-006-32W1	0.051	TILSTON	1,178.0	TILSTON	1,521.0	-101.759283	49.497037
191122000632W100	12-20-006-32W1	0.051	TILSTON	1,180.0	TILSTON	1,840.0	-101.771829	49.497558
141082300632W100	08-23-006-32W1	0.160	TILSTON	1,069.8	TILSTON	1,073.8	-101.688708	49.494221
141082300632W100	08-23-006-32W1	0.086	TILSTON	1,073.5	TILSTON	1,077.5	-101.688708	49.494221
101042400632W100	04-24-006-32W1	0.069	TILSTON	1,080.8	TILSTON	1,083.9	-101.682722	49.489944
101042400632W100	04-24-006-32W1	0.058	LODGEPOLE	1,188.4	LODGEPOLE	1,196.3	-101.682722	49.489944
131102400632W100	10-24-006-32W1	0.072	TILSTON	1,073.0	TILSTON	1,079.8	-101.673013	49.497862
131102400632W100	10-24-006-32W1	0.133	TILSTON	1,065.8	TILSTON	1,072.5	-101.673013	49.497862
101020100633W100	02-01-006-33W1	0.089	ALIDA	1,126.8	ALIDA	1,129.9	-101.808144	49.445823
101020100633W100	02-01-006-33W1	0.071	ALIDA	1,132.9	ALIDA	1,138.7	-101.808144	49.445823
101020100633W100	02-01-006-33W1	0.054	ALIDA	1,139.0	ALIDA	1,140.0	-101.808144	49.445823
101020100633W100	02-01-006-33W1	0.357	ALIDA	1,114.3	ALIDA	1,123.8	-101.808144	49.445823

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101030100633W100	03-01-006-33W1	0.147	ALIDA	1,144.0	ALIDA	1,148.0	-101.813535	49.445147
101030100633W100	03-01-006-33W1	0.047	ALIDA	1,132.0	ALIDA	1,141.0	-101.813535	49.445147
101030100633W100	03-01-006-33W1	0.057	ALIDA	1,123.8	ALIDA	1,146.0	-101.813535	49.445147
101130100633W100	13-01-006-33W1	0.046	ALIDA	1,107.6	ALIDA	1,113.7	-101.818572	49.456020
101020200633W100	02-02-006-33W1	0.054	ALIDA	1,127.8	TILSTON	1,161.3	-101.830099	49.445056
101060200633W100	06-02-006-33W1	0.159	ALIDA	1,115.0	ALIDA	1,120.0	-101.835650	49.448588
101100200633W100	10-02-006-33W1	0.060	ALIDA	1,130.2	ALIDA	1,131.4	-101.829665	49.452106
101160200633W100	16-02-006-33W1	0.060	ALIDA	1,131.4	ALIDA	1,133.9	-101.824538	49.455925
101080500633W100	08-05-006-33W1	0.054	ALIDA	1,152.8	ALIDA	1,165.9	-101.892417	49.447663
131030600633W100	03-06-006-33W1	0.052	ALIDA	1,135.0	ALIDA	1,142.5	-101.925915	49.444217
101060600633W100	06-06-006-33W1	0.042	ALIDA	1,150.6	ALIDA	1,163.4	-101.926176	49.447170
101060600633W100	06-06-006-33W1	0.045	ALIDA	1,143.6	ALIDA	1,151.8	-101.926176	49.447170
101100600633W100	10-06-006-33W1	0.047	ALIDA	1,146.0	ALIDA	1,151.2	-101.920601	49.450840
101060700633W100	06-07-006-33W1	0.067	ALIDA	1,153.1	ALIDA	1,159.2	-101.926113	49.461891
101040900633W100	04-09-006-33W1	0.054	ALIDA	1,151.5	ALIDA	1,154.9	-101.886470	49.458795
121060900633W100	06-09-006-33W1	0.040	ALIDA	1,143.9	ALIDA	1,147.9	-101.881620	49.462054
101042200633W100	04-22-006-33W1	0.051	TILSTON	1,142.7	TILSTON	1,148.8	-101.863876	49.488573
101123000633W100	12-30-006-33W1	0.044	TILSTON	1,146.7	TILSTON	1,157.3	-101.931418	49.509509
101123000633W100	12-30-006-33W1	0.122	TILSTON	1,146.7	TILSTON	1,157.3	-101.931418	49.509509
101043600633W100	04-36-006-33W1	0.049	TILSTON	1,125.3	TILSTON	1,131.1	-101.818603	49.518648
101080200634W100	08-02-006-34W1	0.051	ALIDA	1,137.5	ALIDA	1,146.7	-101.960001	49.446701
141111200634W100	11-12-006-34W1	0.038	ALIDA	1,175.0	ALIDA	1,180.0	-101.946445	49.465006
100063600726W100	06-36-007-26W1	0.152	LODGEPOLE	734.9	LODGEPOLE	744.0	-100.885853	49.612061
100061800729W100	06-18-007-29W1	0.168	LODGEPOLE	936.0	LODGEPOLE	945.0	-101.408735	49.567691
100021900729W100	02-19-007-29W1	0.147	LODGEPOLE	931.2	LODGEPOLE	946.4	-101.402775	49.578753
101041300730W100	04-13-007-30W1	0.187	LODGEPOLE	951.3	LODGEPOLE	954.3	-101.436952	49.564013
101041300730W100	04-13-007-30W1	0.196	LODGEPOLE	941.5	LODGEPOLE	947.6	-101.436952	49.564013

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
141163200730W100	16-32-007-30W1	0.146	LOGGEPOL	962.0	LOGGEPOL	969.0	-101.510347	49.619820
141163200730W100	16-32-007-30W1	0.219	LOGGEPOL	962.0	LOGGEPOL	969.0	-101.510347	49.619820
141163200730W100	16-32-007-30W1	0.098	TILSTON	955.5	LOGGEPOL	965.5	-101.510347	49.619820
141163200730W100	16-32-007-30W1	0.099	TILSTON	955.5	LOGGEPOL	965.5	-101.510347	49.619820
101030200731W100	03-02-007-31W1	0.098	LOGGEPOL	1,036.9	LOGGEPOL	1,044.5	-101.590671	49.534728
101030200731W100	03-02-007-31W1	0.107	LOGGEPOL	1,044.5	LOGGEPOL	1,053.7	-101.590671	49.534728
101011700731W100	01-17-007-31W1	0.098	LOGGEPOL	1,057.7	LOGGEPOL	1,072.6	-101.647397	49.564004
101022700731W100	02-27-007-31W1	0.214	TILSTON	984.5	TILSTON	993.0	-101.607957	49.593812
101022700731W100	02-27-007-31W1	0.161	TILSTON	993.0	TILSTON	999.1	-101.607957	49.593812
101032700731W100	03-27-007-31W1	0.146	TILSTON	988.8	TILSTON	993.3	-101.613323	49.593804
101033100731W100	03-31-007-31W1	0.075	TILSTON	1,032.1	TILSTON	1,038.1	-101.681546	49.608187
101043500731W100	04-35-007-31W1	0.143	TILSTON	980.5	LOGGEPOL	983.6	-101.596088	49.608848
101043500731W100	04-35-007-31W1	0.152	TILSTON	972.3	LOGGEPOL	981.5	-101.596088	49.608848
141021400732W100	02-14-007-32W1	0.091	TILSTON	1,067.0	TILSTON	1,071.0	-101.721358	49.564981
101042300732W100	04-23-007-32W1	0.080	TILSTON	1,068.3	TILSTON	1,075.3	-101.732600	49.579108
101102800732W100	10-28-007-32W1	0.101	TILSTON	1,072.3	TILSTON	1,083.3	-101.766772	49.601424
101102800732W100	10-28-007-32W1	0.089	TILSTON	1,081.1	TILSTON	1,084.5	-101.766772	49.601424
101123400732W100	12-34-007-32W1	0.117	TILSTON	1,061.3	LOGGEPOL	1,068.6	-101.755481	49.615819
101123400732W100	12-34-007-32W1	0.069	TILSTON	1,061.3	LOGGEPOL	1,068.6	-101.755481	49.615819
101123400732W100	12-34-007-32W1	0.073	TILSTON	1,061.3	LOGGEPOL	1,068.6	-101.755481	49.615819
121020800733W100	02-08-007-33W1	0.045	TILSTON	1,136.0	TILSTON	1,141.0	-101.927903	49.547221
101061100733W100	06-11-007-33W1	0.046	TILSTON	1,122.0	TILSTON	1,125.9	-101.863206	49.552278
121102000733W100	10-20-007-33W1	0.052	TILSTON	1,128.0	TILSTON	1,136.0	-101.926802	49.583167
141162100733W100	16-21-007-33W1	0.055	TILSTON	1,112.0	TILSTON	1,124.0	-101.896793	49.589628
100112800824W100	11-28-008-24W1	0.079	LOGGEPOL	593.8	LOGGEPOL	598.0	-100.681254	49.689883
100021200825W100	02-12-008-25W1	0.134	LOGGEPOL	655.3	LOGGEPOL	658.4	-100.743599	49.638190
100021200825W100	02-12-008-25W1	0.259	LOGGEPOL	662.9	LOGGEPOL	676.7	-100.743599	49.638190



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100030400828W100	03-04-008-28W1	0.166	LODGEPOLE	819.6	LODGEPOLE	830.3	-101.226716	49.623352
100073400828W100	07-34-008-28W1	0.147	LODGEPOLE	778.0	LODGEPOLE	790.0	-101.198474	49.700080
100073400828W100	07-34-008-28W1	0.150	LODGEPOLE	765.0	LODGEPOLE	777.0	-101.198474	49.700080
111061100831W100	06-11-008-31W1	0.125	LODGEPOLE	964.0	LODGEPOLE	981.0	-101.589653	49.641543
111061200831W100	06-12-008-31W1	0.152	LODGEPOLE	971.0	LODGEPOLE	976.1	-101.566852	49.641534
111061200831W100	06-12-008-31W1	0.140	LODGEPOLE	967.0	LODGEPOLE	970.9	-101.566852	49.641534
111141500831W100	14-15-008-31W1	0.122	LODGEPOLE	962.5	LODGEPOLE	964.0	-101.612352	49.663496
111141500831W100	14-15-008-31W1	0.178	LODGEPOLE	961.0	LODGEPOLE	975.0	-101.612352	49.663496
121142900831W100	14-29-008-31W1	0.149	LODGEPOLE	990.0	LODGEPOLE	995.0	-101.658038	49.693093
101083200831W100	08-32-008-31W1	0.129	LODGEPOLE	978.1	LODGEPOLE	982.1	-101.647704	49.700617
101020300832W100	02-03-008-32W1	0.084	LODGEPOLE	1,056.4	LODGEPOLE	1,063.8	-101.744373	49.623173
101030500832W100	03-05-008-32W1	0.098	TILSTON	1,080.8	TILSTON	1,091.5	-101.795799	49.623727
101030500832W100	03-05-008-32W1	0.089	LODGEPOLE	1,106.7	LODGEPOLE	1,115.3	-101.795799	49.623727
101062300832W100	06-23-008-32W1	0.119	LODGEPOLE	1,011.0	LODGEPOLE	1,016.5	-101.727125	49.671149
101120100833W100	12-01-008-33W1	0.081	LODGEPOLE	1,089.4	LODGEPOLE	1,094.8	-101.845614	49.630499
131090800833W100	09-08-008-33W1	0.078	TILSTON	1,098.5	TILSTON	1,101.5	-101.919080	49.644959
111011100833W100	01-11-008-33W1	0.078	TILSTON	1,088.0	TILSTON	1,091.0	-101.851181	49.636824
101101500833W100	10-15-008-33W1	0.101	TILSTON	1,090.6	TILSTON	1,098.5	-101.881046	49.658465
101032400833W100	03-24-008-33W1	0.094	LODGEPOLE	1,086.3	LODGEPOLE	1,093.0	-101.840679	49.667214
101083300833W100	08-33-008-33W1	0.111	TILSTON	1,068.6	TILSTON	1,073.5	-101.897254	49.699040
100160400925W100	16-04-009-25W1	0.147	LODGEPOLE	646.2	LODGEPOLE	649.2	-100.806608	49.722420
100100700925W100	10-07-009-25W1	0.146	LODGEPOLE	666.0	LODGEPOLE	671.0	-100.857012	49.733601
100100800925W100	10-08-009-25W1	0.165	LODGEPOLE	630.1	LODGEPOLE	644.8	-100.834921	49.734059
100100800925W100	10-08-009-25W1	0.162	LODGEPOLE	645.0	LODGEPOLE	653.8	-100.834921	49.734059
100100800925W100	10-08-009-25W1	0.153	LODGEPOLE	654.0	LODGEPOLE	662.8	-100.834921	49.734059
100121300925W100	12-13-009-25W1	0.203	LODGEPOLE	621.8	LODGEPOLE	640.1	-100.755845	49.747892
100121300925W100	12-13-009-25W1	0.138	LODGEPOLE	621.8	LODGEPOLE	640.1	-100.755845	49.747892

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100121300925W100	12-13-009-25W1	0.120	LODGEPOLE	621.8	LODGEPOLE	640.1	-100.755845	49.747892
100051500925W100	05-15-009-25W1	0.402	LODGEPOLE	640.7	LODGEPOLE	645.3	-100.800607	49.744738
100141500925W100	14-15-009-25W1	0.123	LODGEPOLE	635.2	LODGEPOLE	643.1	-100.795049	49.751972
100041700925W100	04-17-009-25W1	0.162	LODGEPOLE	645.0	LODGEPOLE	652.0	-100.845955	49.741882
100131700925W100	13-17-009-25W1	0.295	LODGEPOLE	658.4	LODGEPOLE	663.2	-100.846062	49.751964
100131700925W100	13-17-009-25W1	0.357	LODGEPOLE	648.3	LODGEPOLE	651.7	-100.846062	49.751964
100091800925W100	09-18-009-25W1	0.193	LODGEPOLE	639.0	LODGEPOLE	647.0	-100.851012	49.747702
100091900925W100	09-19-009-25W1	0.157	LODGEPOLE	648.3	LODGEPOLE	652.9	-100.851371	49.762625
100042000925W100	04-20-009-25W1	0.375	LODGEPOLE	644.3	LODGEPOLE	647.1	-100.846062	49.755853
100082000925W100	08-20-009-25W1	0.170	LODGEPOLE	640.4	LODGEPOLE	645.6	-100.829340	49.759612
100142800925W100	14-28-009-25W1	0.134	LODGEPOLE	637.3	LODGEPOLE	640.4	-100.817747	49.781451
100142800925W100	14-28-009-25W1	0.116	LODGEPOLE	637.3	LODGEPOLE	640.4	-100.817747	49.781451
100142800925W100	14-28-009-25W1	0.152	LODGEPOLE	634.3	LODGEPOLE	637.3	-100.817747	49.781451
100051200926W100	05-12-009-26W1	0.175	LODGEPOLE	647.0	LODGEPOLE	662.5	-100.891875	49.729568
100051200926W100	05-12-009-26W1	0.193	LODGEPOLE	652.0	LODGEPOLE	659.4	-100.891875	49.729568
100051200926W100	05-12-009-26W1	0.198	LODGEPOLE	652.0	LODGEPOLE	659.4	-100.891875	49.729568
100161200926W100	16-12-009-26W1	0.162	LODGEPOLE	648.0	LODGEPOLE	652.0	-100.874185	49.737661
100142900926W100	14-29-009-26W1	0.386	LODGEPOLE	663.2	LODGEPOLE	670.3	-100.976680	49.781462
100142900926W100	14-29-009-26W1	0.361	LODGEPOLE	655.3	LODGEPOLE	662.9	-100.976680	49.781462
100142900926W100	14-29-009-26W1	0.337	LODGEPOLE	655.3	LODGEPOLE	662.9	-100.976680	49.781462
100063600926W100	06-36-009-26W1	0.160	LODGEPOLE	641.0	LODGEPOLE	645.0	-100.885712	49.788949
100143600926W100	14-36-009-26W1	0.161	LODGEPOLE	639.5	LODGEPOLE	641.6	-100.885725	49.796228
100143600926W100	14-36-009-26W1	0.170	LODGEPOLE	639.5	LODGEPOLE	641.6	-100.885725	49.796228
100143600926W100	14-36-009-26W1	0.205	LODGEPOLE	639.5	LODGEPOLE	641.6	-100.885725	49.796228
102023200928W100	02-32-009-28W1	0.091	LODGEPOLE	774.5	LODGEPOLE	775.5	-101.244647	49.785827
100163600928W100	16-36-009-28W1	0.110	LODGEPOLE	771.0	LODGEPOLE	776.0	-101.147446	49.796649
100151200929W100	15-12-009-29W1	0.111	LODGEPOLE	830.5	LODGEPOLE	838.0	-101.289424	49.737697

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102082300930W100	08-23-009-30W1	0.143	LODGEPOLE	894.9	LODGEPOLE	900.1	-101.442656	49.759277
101163000930W100	16-30-009-30W1	0.166	LODGEPOLE	910.7	LODGEPOLE	929.0	-101.533796	49.781901
101042200931W100	04-22-009-31W1	0.134	LODGEPOLE	948.8	LODGEPOLE	953.7	-101.618937	49.755997
101011100932W100	01-11-009-32W1	0.152	LODGEPOLE	1,008.9	LODGEPOLE	1,011.9	-101.715902	49.726496
101011100932W100	01-11-009-32W1	0.161	LODGEPOLE	1,012.2	LODGEPOLE	1,014.1	-101.715902	49.726496
121010300933W100	01-03-009-33W1	0.119	LODGEPOLE	1,040.6	LODGEPOLE	1,050.0	-101.875729	49.710461
101020300933W100	02-03-009-33W1	0.126	TILSTON	1,043.6	TILSTON	1,047.0	-101.881162	49.710575
131070300933W100	07-03-009-33W1	0.120	TILSTON	1,050.0	TILSTON	1,059.0	-101.880967	49.714594
101080300933W100	08-03-009-33W1	0.126	TILSTON	1,051.6	TILSTON	1,053.7	-101.875586	49.713849
101100300933W100	10-03-009-33W1	0.126	TILSTON	1,050.6	TILSTON	1,054.3	-101.880801	49.717509
121150300933W100	15-03-009-33W1	0.111	TILSTON	1,060.5	TILSTON	1,065.0	-101.881638	49.721303
101080400933W100	08-04-009-33W1	0.268	TILSTON	1,054.0	TILSTON	1,058.3	-101.896988	49.713930
101060900933W100	06-09-009-33W1	0.122	TILSTON	1,060.7	TILSTON	1,068.3	-101.909021	49.728038
101082800933W100	08-28-009-33W1	0.125	TILSTON	1,054.6	TILSTON	1,057.7	-101.896988	49.772413
101042900933W100	04-29-009-33W1	0.131	TILSTON	1,049.7	TILSTON	1,052.8	-101.937105	49.768080
121062900933W100	06-29-009-33W1	0.112	TILSTON	1,059.5	TILSTON	1,061.4	-101.933621	49.770585
101043100933W100	04-31-009-33W1	0.152	TILSTON	1,066.2	TILSTON	1,069.2	-101.959892	49.781976
111032500934W100	03-25-009-34W1	0.142	TILSTON	1,064.5	TILSTON	1,075.5	-101.975904	49.766907
101082500934W100	08-25-009-34W1	0.145	TILSTON	1,063.1	TILSTON	1,067.7	-101.966244	49.771164
101082500934W100	08-25-009-34W1	0.142	TILSTON	1,067.7	TILSTON	1,073.8	-101.966244	49.771164
100050601025W100	05-06-010-25W1	0.161	LODGEPOLE	632.5	LODGEPOLE	643.4	-100.868548	49.803737
100040801025W100	04-08-010-25W1	0.089	LODGEPOLE	632.5	LODGEPOLE	641.6	-100.846057	49.814858
100120801025W100	12-08-010-25W1	0.116	LODGEPOLE	629.7	LODGEPOLE	633.7	-100.846056	49.822092
100020801026W100	02-08-010-26W1	0.059	LODGEPOLE	769.9	LODGEPOLE	800.4	-100.971060	49.814879
100020801026W100	02-08-010-26W1	0.063	LODGEPOLE	769.9	LODGEPOLE	800.4	-100.971060	49.814879
100020801026W100	02-08-010-26W1	0.107	LODGEPOLE	675.7	LODGEPOLE	685.8	-100.971060	49.814879
100020801026W100	02-08-010-26W1	0.196	LODGEPOLE	640.1	LODGEPOLE	651.7	-100.971060	49.814879

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100020801026W100	02-08-010-26W1	0.098	LODGEPOLE	675.7	LODGEPOLE	685.8	-100.971060	49.814879
100130801026W100	13-08-010-26W1	0.143	LODGEPOLE	656.8	LODGEPOLE	661.4	-100.982183	49.825730
100130801026W100	13-08-010-26W1	0.170	LODGEPOLE	672.4	LODGEPOLE	680.9	-100.982183	49.825730
100050901026W100	05-09-010-26W1	0.143	LODGEPOLE	641.6	LODGEPOLE	647.7	-100.959457	49.818498
100041001026W100	04-10-010-26W1	0.136	LODGEPOLE	628.5	LODGEPOLE	642.2	-100.936312	49.815159
100141001026W100	14-10-010-26W1	0.161	LODGEPOLE	641.3	LODGEPOLE	643.7	-100.930690	49.825317
100141001026W100	14-10-010-26W1	0.179	LODGEPOLE	641.3	LODGEPOLE	643.7	-100.930690	49.825317
100143601026W100	14-36-010-26W1	0.119	LODGEPOLE	614.8	LODGEPOLE	618.4	-100.885645	49.884770
100032501028W100	03-25-010-28W1	0.049	LODGEPOLE	743.7	LODGEPOLE	746.8	-101.158549	49.858609
100151101029W100	15-11-010-29W1	0.051	BAKKEN	858.0	BAKKEN	863.0	-101.311886	49.825718
100071401029W100	07-14-010-29W1	0.061	BAKKEN	857.0	BAKKEN	861.0	-101.311610	49.833223
131130101030W100	13-01-010-30W1	0.193	LODGEPOLE	843.0	LODGEPOLE	847.0	-101.437985	49.811610
111080901030W100	08-09-010-30W1	0.322	LODGEPOLE	861.5	LODGEPOLE	865.0	-101.487670	49.818475
101042101030W100	04-21-010-30W1	0.202	LODGEPOLE	873.3	LODGEPOLE	881.8	-101.505230	49.844405
121041301034W100	04-13-010-34W1	0.148	TILSTON	1,081.0	TILSTON	1,096.0	-101.982850	49.825528
100090301126W100	09-03-011-26W1	0.063	LODGEPOLE	719.9	LODGEPOLE	748.3	-100.945471	49.895937
102150301126W100	15-03-011-26W1	0.131	LODGEPOLE	616.0	LODGEPOLE	622.0	-100.950594	49.899873
102160301126W100	16-03-011-26W1	0.129	LODGEPOLE	608.0	LODGEPOLE	614.0	-100.945046	49.899554
100050501126W100	05-05-011-26W1	0.146	LODGEPOLE	660.5	LODGEPOLE	666.0	-101.007727	49.892327
100130701126W100	13-07-011-26W1	0.138	LODGEPOLE	655.0	LODGEPOLE	656.8	-101.031701	49.914022
100061101126W100	06-11-011-26W1	0.260	LODGEPOLE	621.8	LODGEPOLE	627.9	-100.933848	49.907056
100111701126W100	11-17-011-26W1	0.179	LODGEPOLE	647.4	LODGEPOLE	650.4	-101.002540	49.925425
100131701126W100	13-17-011-26W1	0.134	LODGEPOLE	649.2	LODGEPOLE	652.3	-101.008142	49.929042
1D0092301126W10	09-23-011-26W1	0.060	LODGEPOLE	585.8	LODGEPOLE	614.0	-100.920468	49.941939
1D0102301126W10	10-23-011-26W1	0.062	LODGEPOLE	587.0	LODGEPOLE	618.0	-100.925400	49.941942
1D0152301126W10	15-23-011-26W1	0.060	LODGEPOLE	575.0	LODGEPOLE	617.0	-100.925400	49.945125
1D0032601126W10	03-26-011-26W1	0.057	LODGEPOLE	581.3	LODGEPOLE	616.0	-100.931594	49.949106

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100122901126W100	12-29-011-26W1	0.152	LODGEPOLE	643.0	LODGEPOLE	650.0	-101.008139	49.954904
100093001126W100	09-30-011-26W1	0.140	LODGEPOLE	646.0	SCALLION	652.0	-101.014167	49.954903
102113001126W100	11-30-011-26W1	0.061	LODGEPOLE	652.8	LODGEPOLE	655.0	-101.025034	49.954501
102113001126W100	11-30-011-26W1	0.059	LODGEPOLE	652.8	LODGEPOLE	655.0	-101.025034	49.954501
100013101126W100	01-31-011-26W1	0.191	SCALLION	641.0	SCALLION	649.0	-101.014167	49.962132
100040201127W100	04-02-011-27W1	0.201	LODGEPOLE	695.9	LODGEPOLE	704.4	-101.076848	49.888264
111010201132W100	01-02-011-32W1	0.071	BAKKEN	1,022.0	TORQUAY	1,032.0	-101.746649	49.888062
100040301226W100	04-03-012-26W1	0.259	LODGEPOLE	603.8	LODGEPOLE	613.6	-100.962340	49.977150
100132701228W100	13-27-012-28W1	0.154	LODGEPOLE	629.5	LODGEPOLE	631.0	-101.237142	50.047720
100092801228W100	09-28-012-28W1	0.250	LODGEPOLE	624.2	LODGEPOLE	627.9	-101.244047	50.043716
100130401229W100	13-04-012-29W1	0.223	LODGEPOLE	749.8	LODGEPOLE	753.5	-101.397194	49.987902
100111801229W100	11-18-012-29W1	0.193	LODGEPOLE	757.5	LODGEPOLE	767.0	-101.438217	50.013782
100131801229W100	13-18-012-29W1	0.244	LODGEPOLE	757.0	LODGEPOLE	766.5	-101.443839	50.017347
101010301231W100	01-03-012-31W1	0.268	LODGEPOLE	844.3	LODGEPOLE	847.3	-101.632725	49.977176
101112201330W100	11-22-013-30W1	0.158	BAKKEN	767.0	TORQUAY	776.0	-101.507600	50.117575
111010901332W100	01-09-013-32W1	0.191	LODGEPOLE	823.0	LODGEPOLE	828.0	-101.792682	50.079796
111052901332W100	05-29-013-32W1	0.166	LODGEPOLE	799.0	LODGEPOLE	804.9	-101.832440	50.128128
101092201433W100	09-22-014-33W1	0.258	BAKKEN	855.9	EXSHAW	869.3	-101.908316	50.204571
101153001433W100	15-30-014-33W1	0.313	LODGEPOLE	799.0	LODGEPOLE	806.0	-101.982591	50.222498
101153001433W100	15-30-014-33W1	0.228	LODGEPOLE	799.0	LODGEPOLE	804.0	-101.982591	50.222498
100050801529W100	05-08-015-29W1	0.171	LODGEPOLE	597.0	LODGEPOLE	606.0	-101.450381	50.259772
102022901530W100	02-29-015-30W1	0.164	BAKKEN	659.5	BAKKEN	662.0	-101.577132	50.301621
112081601531W100	08-16-015-31W1	0.260	BAKKEN	719.0	BAKKEN	725.0	-101.686101	50.274376
101163101531W100	16-31-015-31W1	0.375	BAKKEN	703.5	EXSHAW	716.9	-101.733068	50.326340
191103401531W100	10-34-015-31W1	0.255	BAKKEN	801.0	BAKKEN	1,400.0	-101.671004	50.322921
101043501531W100	04-35-015-31W1	0.295	LODGEPOLE	668.0	TORQUAY	685.0	-101.657457	50.316280
100112101624W100	11-21-016-24W1	0.220	LODGEPOLE	527.3	LODGEPOLE	545.6	-100.729351	50.382569

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100090801627W100	09-08-016-27W1	0.116	LODGEPOLE	487.7	LODGEPOLE	499.9	-101.156219	50.353167
100143501627W100	14-35-016-27W1	0.330	LODGEPOLE	531.0	LODGEPOLE	538.6	-101.098331	50.415762
100143501627W100	14-35-016-27W1	0.357	LODGEPOLE	545.6	BAKKEN	557.2	-101.098331	50.415762
101150601630W100	15-06-016-30W1	0.176	BAKKEN	643.1	TORQUAY	650.4	-101.600397	50.341827
141130501631W100	13-05-016-31W1	0.408	BAKKEN	705.5	TORQUAY	712.5	-101.725424	50.341222
101161701631W100	16-17-016-31W1	0.191	BAKKEN	655.9	TORQUAY	671.5	-101.710158	50.370670
101142001631W100	14-20-016-31W1	0.198	BAKKEN	648.6	BAKKEN	654.1	-101.721688	50.385387
101042801631W100	04-28-016-31W1	0.243	LODGEPOLE	634.0	BAKKEN	643.1	-101.704133	50.389323
121040901632W100	04-09-016-32W1	0.199	LODGEPOLE	744.0	TORQUAY	775.0	-101.843268	50.343641
101022701632W100	02-27-016-32W1	0.232	LODGEPOLE	698.0	BAKKEN	713.8	-101.808245	50.388512
100113001728W100	11-30-017-28W1	0.130	BAKKEN	481.9	TORQUAY	495.0	-101.329352	50.485735
101120201732W100	12-02-017-32W1	0.273	LODGEPOLE	654.1	TORQUAY	669.3	-101.796543	50.425285
141101601732W100	10-16-017-32W1	0.167	BAKKEN	652.3	TORQUAY	661.7	-101.830633	50.454885
101042001732W100	04-20-017-32W1	0.214	LODGEPOLE	666.6	TORQUAY	680.6	-101.865732	50.461717
101012901733W100	01-29-017-33W1	0.229	LODGEPOLE	710.8	TORQUAY	726.9	-101.987353	50.475155
131012402033W100	01-24-020-33W1	0.265	LODGEPOLE	471.5	LODGEPOLE	496.8	-101.931988	50.727851
100090902129W100	09-09-021-29W1	0.060	BAKKEN	355.4	TORQUAY	368.8	-101.441674	50.795761
141092600101W200	09-26-001-01W2	0.181	FROBISHER	1,400.0	FROBISHER	1,404.3	-102.030332	49.067290
101130300102W200	13-03-001-02W2	0.046	MIDALE	1,530.1	MIDALE	1,544.1	-102.204523	49.011783
101110700102W200	11-07-001-02W2	0.041	FROBISHER	1,607.8	FROBISHER	1,615.4	-102.266621	49.022770
101132300102W200	13-23-001-02W2	0.042	RATCLIFFE	1,461.5	RATCLIFFE	1,468.5	-102.182134	49.056055
101132300102W200	13-23-001-02W2	0.040	FROBISHER	1,500.5	FROBISHER	1,506.0	-102.182134	49.056055
111012400102W200	01-24-001-02W2	0.096	MIDALE VUGGY	1,502.0	MIDALE VUGGY	1,508.0	-102.142318	49.044559
101072400102W200	07-24-001-02W2	0.041	MIDALE	1,507.8	FROBISHER	1,527.0	-102.148733	49.048800
191132500102W200	13-25-001-02W2	0.177	FROBISHER	1,568.0	FROBISHER	1,573.5	-102.158728	49.071569
101152900102W200	15-29-001-02W2	0.032	RATCLIFFE	1,490.5	MIDALE	1,505.7	-102.238352	49.070780
101063600102W200	06-36-001-02W2	0.060	MIDALE EVAPORITE	1,455.2	FROBISHER EVAPORITE	1,475.0	-102.153752	49.078314

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101063600102W200	06-36-001-02W2	0.058	MIDALE EVAPORITE	1,455.2	FROBISHER EVAPORITE	1,475.0	-102.153752	49.078314
101160600103W200	16-06-001-03W2	0.051	FROBISHER	1,672.4	FROBISHER	1,677.0	-102.389505	49.011532
101151200103W200	15-12-001-03W2	0.045	FROBISHER	1,595.5	FROBISHER	1,598.5	-102.283033	49.026159
101011300103W200	01-13-001-03W2	0.053	MIDALE	1,576.7	MIDALE	1,581.3	-102.277617	49.030208
121161400103W200	16-14-001-03W2	0.072	FROBISHER	1,596.0	FROBISHER	1,600.5	-102.300812	49.040582
101031600103W200	03-16-001-03W2	0.073	RATCLIFFE	1,605.1	MIDALE	1,621.8	-102.355735	49.030209
101031600103W200	03-16-001-03W2	0.039	MIDALE	1,623.4	FROBISHER	1,642.6	-102.355735	49.030209
101031600103W200	03-16-001-03W2	0.058	MIDALE	1,623.4	FROBISHER	1,642.6	-102.355735	49.030209
101032900103W200	03-29-001-03W2	0.148	MIDALE	1,597.2	FROBISHER	1,612.4	-102.378091	49.059774
101032900103W200	03-29-001-03W2	0.048	MIDALE	1,585.0	MIDALE	1,588.0	-102.378091	49.059774
101032900103W200	03-29-001-03W2	0.060	RATCLIFFE	1,575.8	MIDALE	1,592.6	-102.378091	49.059774
101013100103W200	01-31-001-03W2	0.032	RATCLIFFE	1,510.0	MIDALE	1,524.6	-102.389540	49.074559
101130800104W200	13-08-001-04W2	0.043	MIDALE	1,682.2	FROBISHER	1,691.6	-102.517923	49.026559
101161800104W200	16-18-001-04W2	0.040	MIDALE	1,655.0	FROBISHER	1,663.0	-102.523837	49.041301
101161800104W200	16-18-001-04W2	0.095	RATCLIFFE	1,634.0	MIDALE	1,645.0	-102.523837	49.041301
111142500104W200	14-25-001-04W2	0.064	RATCLIFFE	1,565.0	MIDALE	1,580.0	-102.421947	49.070381
101042800104W200	04-28-001-04W2	0.062	FROBISHER	1,626.1	FROBISHER	1,629.8	-102.495534	49.059915
101072800104W200	07-28-001-04W2	0.059	RATCLIFFE	1,596.0	MIDALE	1,610.0	-102.484569	49.063513
101123400104W200	12-34-001-04W2	0.045	FROBISHER	1,591.4	FROBISHER	1,603.6	-102.473150	49.081874
141143400104W200	14-34-001-04W2	0.064	MIDALE	1,538.3	FROBISHER	1,553.6	-102.466951	49.085981
141143400104W200	14-34-001-04W2	0.247	RATCLIFFE	1,516.4	MIDALE	1,533.1	-102.466951	49.085981
141143400104W200	14-34-001-04W2	0.047	MIDALE	1,538.3	FROBISHER	1,553.6	-102.466951	49.085981
141143400104W200	14-34-001-04W2	0.055	MIDALE	1,538.3	FROBISHER	1,553.6	-102.466951	49.085981
101161200105W200	16-12-001-05W2	0.102	RATCLIFFE	1,675.0	MIDALE	1,690.0	-102.546222	49.026575
101032100105W200	03-21-001-05W2	0.044	FROBISHER	1,748.3	FROBISHER	1,759.9	-102.624399	49.045326
141013300105W200	01-33-001-05W2	0.043	MIDALE	1,640.0	MIDALE	1,654.5	-102.612601	49.075320
101163500105W200	16-35-001-05W2	0.062	FROBISHER	1,647.7	FROBISHER	1,654.5	-102.568621	49.085575

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101163500105W200	16-35-001-05W2	0.050	FROBISHER	1,655.7	FROBISHER	1,674.3	-102.568621	49.085575
101163500105W200	16-35-001-05W2	0.053	FROBISHER	1,624.3	FROBISHER	1,639.8	-102.568621	49.085575
101163500105W200	16-35-001-05W2	0.048	RATCLIFFE	1,581.3	MIDALE	1,600.2	-102.568621	49.085575
101163500105W200	16-35-001-05W2	0.037	RATCLIFFE	1,580.4	MIDALE	1,601.7	-102.568621	49.085575
101123600105W200	12-36-001-05W2	0.037	FROBISHER	1,636.5	FROBISHER	1,642.9	-102.562700	49.081827
121092500106W200	09-25-001-06W2	0.092	MIDALE VUGGY	1,693.0	FROBISHER	1,707.5	-102.681002	49.066772
121092500106W200	09-25-001-06W2	0.062	MIDALE VUGGY	1,693.0	FROBISHER	1,707.5	-102.681002	49.066772
121092500106W200	09-25-001-06W2	0.104	MIDALE	1,670.0	MIDALE VUGGY	1,683.0	-102.681002	49.066772
121092500106W200	09-25-001-06W2	0.051	FROBISHER	1,697.0	FROBISHER	1,707.0	-102.681002	49.066772
101082700106W200	08-27-001-06W2	0.042	FROBISHER	1,733.1	FROBISHER	1,750.2	-102.725371	49.063778
101052300107W200	05-23-001-07W2	0.041	MISSION CANYON	1,831.8	MISSION CANYON	1,838.9	-102.853741	49.049141
101052300107W200	05-23-001-07W2	0.046	RATCLIFFE	1,770.3	MIDALE	1,787.3	-102.853741	49.049141
141153100109W200	15-31-001-09W2	0.051	MIDALE	1,785.5	MIDALE	1,791.0	-103.194150	49.085377
101113300109W200	11-33-001-09W2	0.057	FROBISHER	1,841.0	FROBISHER	1,845.0	-103.155151	49.081288
101113300109W200	11-33-001-09W2	0.072	MIDALE	1,791.0	MIDALE	1,795.0	-103.155151	49.081288
121122400110W200	12-24-001-10W2	0.045	LODGEPOLE	2,142.0	LODGEPOLE	2,162.0	-103.227915	49.051230
121122400110W200	12-24-001-10W2	0.052	LODGEPOLE	2,142.1	LODGEPOLE	2,161.9	-103.227915	49.051230
121122400110W200	12-24-001-10W2	0.047	LODGEPOLE	2,142.1	LODGEPOLE	2,161.9	-103.227915	49.051230
101012600113W200	01-26-001-13W2	0.059	RATCLIFFE	1,891.6	OUNGRE	1,905.0	-103.633662	49.059251
101012600113W200	01-26-001-13W2	0.090	RATCLIFFE	1,889.8	OUNGRE	1,906.8	-103.633662	49.059251
101130300115W200	13-03-001-15W2	0.049	RATCLIFFE	1,969.0	OUNGRE	1,975.4	-103.939927	49.012573
101130300115W200	13-03-001-15W2	0.086	TILSTON	2,147.3	LODGEPOLE	2,179.9	-103.939927	49.012573
101130300115W200	13-03-001-15W2	0.047	RATCLIFFE	1,935.5	RATCLIFFE	1,957.1	-103.939927	49.012573
101151500115W200	15-15-001-15W2	0.065	FROBISHER	2,022.7	FROBISHER	2,030.3	-103.928926	49.041679
101151500115W200	15-15-001-15W2	0.049	RATCLIFFE	1,926.3	RATCLIFFE	1,947.1	-103.928926	49.041679
101151500115W200	15-15-001-15W2	0.063	OUNGRE	1,962.9	OUNGRE	1,969.9	-103.928926	49.041679
101151500115W200	15-15-001-15W2	0.064	OUNGRE	1,962.9	OUNGRE	1,969.9	-103.928926	49.041679



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101151500115W200	15-15-001-15W2	0.058	OUNGRE	1,962.9	OUNGRE	1,966.9	-103.928926	49.041679
101151500115W200	15-15-001-15W2	0.053	OUNGRE	1,977.8	MIDALE	1,984.9	-103.928926	49.041679
101151500115W200	15-15-001-15W2	0.052	OUNGRE	1,977.8	MIDALE	1,984.9	-103.928926	49.041679
101151500115W200	15-15-001-15W2	0.051	RATCLIFFE	1,926.3	RATCLIFFE	1,947.1	-103.928926	49.041679
101053000115W200	05-30-001-15W2	0.059	OUNGRE	1,963.5	OUNGRE	1,964.4	-104.007247	49.063669
101053000115W200	05-30-001-15W2	0.058	RATCLIFFE	1,954.4	OUNGRE	1,960.8	-104.007247	49.063669
101053000115W200	05-30-001-15W2	0.053	RATCLIFFE	1,935.2	RATCLIFFE	1,939.1	-104.007247	49.063669
101053000115W200	05-30-001-15W2	0.046	RATCLIFFE	1,935.2	RATCLIFFE	1,939.1	-104.007247	49.063669
101053000115W200	05-30-001-15W2	0.054	RATCLIFFE	1,935.2	RATCLIFFE	1,939.1	-104.007247	49.063669
101123000115W200	12-30-001-15W2	0.061	OUNGRE	1,972.1	OUNGRE	1,975.1	-104.006620	49.067286
101123000115W200	12-30-001-15W2	0.060	OUNGRE	1,978.2	OUNGRE	1,987.3	-104.006620	49.067286
101093100115W200	09-31-001-15W2	0.055	OUNGRE	1,986.0	OUNGRE	1,990.0	-103.990140	49.081570
101033600115W200	03-36-001-15W2	0.046	RATCLIFFE	1,913.5	RATCLIFFE	1,920.2	-103.889826	49.074365
101033600115W200	03-36-001-15W2	0.069	OUNGRE	1,937.0	OUNGRE	1,946.1	-103.889826	49.074365
131140200116W200	14-02-001-16W2	0.210	RATCLIFFE	1,948.0	RATCLIFFE	1,951.5	-104.045522	49.013225
140140300116W200	14-03-001-16W2	0.239	RATCLIFFE	1,954.7	RATCLIFFE	1,967.0	-104.067792	49.013190
101080900116W200	08-09-001-16W2	0.079	RATCLIFFE	1,940.0	RATCLIFFE	1,949.0	-104.079070	49.019973
121140900116W200	14-09-001-16W2	0.067	RATCLIFFE	1,960.0	RATCLIFFE	1,968.8	-104.091786	49.027009
121140900116W200	14-09-001-16W2	0.074	RATCLIFFE	1,952.3	RATCLIFFE	1,960.0	-104.091786	49.027009
101081000116W200	08-10-001-16W2	0.232	RATCLIFFE	1,960.5	RATCLIFFE	1,965.0	-104.056803	49.019934
101161000116W200	16-10-001-16W2	0.037	OUNGRE	1,962.0	OUNGRE	1,970.0	-104.057187	49.027180
101162300116W200	16-23-001-16W2	0.054	RATCLIFFE	1,969.6	OUNGRE	1,983.9	-104.034984	49.056512
101162300116W200	16-23-001-16W2	0.067	RATCLIFFE	1,969.6	OUNGRE	1,983.9	-104.034984	49.056512
101162300116W200	16-23-001-16W2	0.050	RATCLIFFE	1,969.6	OUNGRE	1,983.9	-104.034984	49.056512
131052900117W200	05-29-001-17W2	0.161	RATCLIFFE	1,966.8	OUNGRE	1,987.0	-104.252392	49.063609
131052900117W200	05-29-001-17W2	0.088	MIDALE	2,003.8	FROBISHER	2,024.0	-104.252392	49.063609
101142900117W200	14-29-001-17W2	0.039	POPLAR	1,932.4	POPLAR	1,944.6	-104.244959	49.070595

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101142900117W200	14-29-001-17W2	0.054	OUNGRE	2,013.2	OUNGRE	2,024.5	-104.244959	49.070595
101023100117W200	02-31-001-17W2	0.058	OUNGRE	2,007.7	OUNGRE	2,016.9	-104.262106	49.074265
121070600118W200	07-06-001-18W2	0.128	POPLAR	1,958.0	RATCLIFFE	1,973.5	-104.396312	49.004100
121070600118W200	07-06-001-18W2	0.114	POPLAR	1,958.0	RATCLIFFE	1,973.5	-104.396312	49.004100
121020900118W200	02-09-001-18W2	0.069	RATCLIFFE	1,981.2	RATCLIFFE	1,990.3	-104.352113	49.015653
101073000118W200	07-30-001-18W2	0.091	OUNGRE	1,984.2	MIDALE	2,003.8	-104.395815	49.063019
101163600118W200	16-36-001-18W2	0.106	RATCLIFFE	1,965.0	RATCLIFFE	1,978.0	-104.279433	49.085482
101041100120W200	04-11-001-20W2	0.080	RATCLIFFE	1,876.0	RATCLIFFE	1,886.7	-104.585523	49.015638
101031600120W200	03-16-001-20W2	0.047	BAKKEN	2,243.3	BAKKEN	2,254.0	-104.623881	49.029807
121111800120W200	11-18-001-20W2	0.047	TILSTON	2,132.5	LODGEPOLE	2,140.0	-104.669475	49.037303
121111800120W200	11-18-001-20W2	0.070	TILSTON	2,132.5	LODGEPOLE	2,140.0	-104.669475	49.037303
101013100120W200	01-31-001-20W2	0.179	POPLAR	1,774.5	POPLAR	1,790.7	-104.656677	49.073719
101013100120W200	01-31-001-20W2	0.295	LODGEPOLE	2,175.1	BAKKEN	2,188.8	-104.656677	49.073719
101011500125W200	01-15-001-25W2	0.074	POPLAR	1,742.2	POPLAR	1,757.8	-105.258245	49.030468
101090500201W200	09-05-002-01W2	0.048	MIDALE	1,436.5	FROBISHER	1,441.1	-102.098448	49.096708
101090500201W200	09-05-002-01W2	0.044	FROBISHER	1,440.2	FROBISHER	1,447.2	-102.098448	49.096708
101090500201W200	09-05-002-01W2	0.054	RATCLIFFE	1,392.0	RATCLIFFE	1,404.2	-102.098448	49.096708
101112900201W200	11-29-002-01W2	0.051	MIDALE	1,307.0	FROBISHER	1,311.0	-102.110046	49.156280
101093100201W200	09-31-002-01W2	0.073	MIDALE	1,338.7	MIDALE	1,344.2	-102.120815	49.170424
101093100201W200	09-31-002-01W2	0.053	FROBISHER	1,355.8	FROBISHER	1,367.0	-102.120815	49.170424
101093100201W200	09-31-002-01W2	0.052	FROBISHER	1,368.2	FROBISHER	1,380.1	-102.120815	49.170424
141153200201W200	15-32-002-01W2	0.076	MIDALE	1,339.5	FROBISHER	1,343.0	-102.102989	49.173680
141153200201W200	15-32-002-01W2	0.055	RATCLIFFE	1,316.0	MIDALE	1,328.0	-102.102989	49.173680
101133500201W200	13-35-002-01W2	0.098	MIDALE	1,298.8	MIDALE	1,303.3	-102.047672	49.173420
101133500201W200	13-35-002-01W2	0.411	MIDALE	1,304.5	MIDALE	1,312.5	-102.047672	49.173420
101133500201W200	13-35-002-01W2	0.086	RATCLIFFE	1,295.7	MIDALE	1,298.8	-102.047672	49.173420
101010900202W200	01-09-002-02W2	0.048	FROBISHER	1,461.8	FROBISHER	1,469.1	-102.210456	49.104206

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101010900202W200	01-09-002-02W2	0.054	RATCLIFFE	1,420.4	RATCLIFFE	1,438.7	-102.210456	49.104206
101011900202W200	01-19-002-02W2	0.046	RATCLIFFE	1,400.9	RATCLIFFE	1,404.5	-102.255280	49.133701
101092300202W200	09-23-002-02W2	0.054	MIDALE	1,388.4	MIDALE	1,393.2	-102.165646	49.140962
101092300202W200	09-23-002-02W2	0.059	FROBISHER	1,421.6	FROBISHER	1,431.0	-102.165646	49.140962
101092300202W200	09-23-002-02W2	0.058	FROBISHER	1,431.0	FROBISHER	1,440.2	-102.165646	49.140962
131152800202W200	15-28-002-02W2	0.045	FROBISHER	1,409.5	FROBISHER	1,412.5	-102.216380	49.159908
131152800202W200	15-28-002-02W2	0.110	MIDALE	1,391.5	MIDALE	1,394.5	-102.216380	49.159908
101133500202W200	13-35-002-02W2	0.058	FROBISHER	1,412.7	FROBISHER	1,418.8	-102.182119	49.173632
101133500202W200	13-35-002-02W2	0.054	FROBISHER	1,418.8	FROBISHER	1,424.9	-102.182119	49.173632
101133500202W200	13-35-002-02W2	0.179	RATCLIFFE	1,384.7	MIDALE	1,399.0	-102.182119	49.173632
101010600203W200	01-06-002-03W2	0.031	MIDALE	1,558.7	FROBISHER	1,569.7	-102.389533	49.089344
101150900203W200	15-09-002-03W2	0.032	MIDALE	1,523.7	FROBISHER	1,538.6	-102.350394	49.115016
141112300203W200	11-23-002-03W2	0.050	MIDALE	1,471.0	FROBISHER	1,478.0	-102.311480	49.141446
101132400203W200	13-24-002-03W2	0.047	MIDALE	1,464.6	FROBISHER	1,485.9	-102.293684	49.144282
101132400203W200	13-24-002-03W2	0.050	MIDALE	1,464.6	FROBISHER	1,485.9	-102.293684	49.144282
101032900203W200	03-29-002-03W2	0.044	MIDALE	1,493.5	MIDALE	1,502.7	-102.378382	49.148407
101042900203W200	04-29-002-03W2	0.035	FROBISHER	1,519.0	FROBISHER	1,524.0	-102.383461	49.148401
101042900203W200	04-29-002-03W2	0.190	FROBISHER	1,519.0	FROBISHER	1,524.0	-102.383461	49.148401
101042900203W200	04-29-002-03W2	0.040	FROBISHER	1,519.0	FROBISHER	1,524.0	-102.383461	49.148401
101153600203W200	15-36-002-03W2	0.055	RATCLIFFE	1,419.5	MIDALE	1,422.5	-102.283138	49.173668
101153600203W200	15-36-002-03W2	0.041	MIDALE	1,440.2	FROBISHER	1,444.8	-102.283138	49.173668
101153600203W200	15-36-002-03W2	0.042	MIDALE	1,440.5	FROBISHER	1,443.5	-102.283138	49.173668
101153600203W200	15-36-002-03W2	0.043	FROBISHER	1,449.3	FROBISHER	1,453.9	-102.283138	49.173668
101153600203W200	15-36-002-03W2	0.052	FROBISHER	1,498.1	FROBISHER	1,507.8	-102.283138	49.173668
101153600203W200	15-36-002-03W2	0.062	RATCLIFFE	1,397.5	RATCLIFFE	1,402.1	-102.283138	49.173668
101020100204W200	02-01-002-04W2	0.042	MIDALE	1,576.4	FROBISHER	1,584.4	-102.417419	49.089332
101120200204W200	12-02-002-04W2	0.037	FROBISHER	1,591.1	FROBISHER	1,600.5	-102.451138	49.097036

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101141500204W200	14-15-002-04W2	0.046	FROBISHER	1,541.4	FROBISHER	1,545.9	-102.467421	49.129716
101141500204W200	14-15-002-04W2	0.049	MIDALE	1,527.0	MIDALE	1,531.9	-102.467421	49.129716
101041800204W200	04-18-002-04W2	0.092	MIDALE	1,579.9	MIDALE	1,586.9	-102.540313	49.118866
101162600204W200	16-26-002-04W2	0.127	MIDALE	1,501.0	MIDALE	1,508.0	-102.434190	49.159169
101162600204W200	16-26-002-04W2	0.043	FROBISHER	1,526.0	FROBISHER	1,532.0	-102.434190	49.159169
101162800204W200	16-28-002-04W2	0.070	RATCLIFFE	1,520.0	MIDALE	1,530.1	-102.479007	49.159221
101053200204W200	05-32-002-04W2	0.045	RATCLIFFE	1,498.1	MIDALE	1,514.2	-102.517897	49.166725
101053200204W200	05-32-002-04W2	0.039	FROBISHER	1,518.5	FROBISHER	1,532.2	-102.517897	49.166725
101053200204W200	05-32-002-04W2	0.040	FROBISHER	1,530.4	FROBISHER	1,539.8	-102.517897	49.166725
101043500204W200	04-35-002-04W2	0.044	FROBISHER	1,519.1	FROBISHER	1,523.4	-102.450698	49.163068
121103500204W200	10-35-002-04W2	0.049	FROBISHER	1,522.0	FROBISHER	1,527.0	-102.440592	49.169602
121103500204W200	10-35-002-04W2	0.048	FROBISHER	1,522.0	FROBISHER	1,527.0	-102.440592	49.169602
121103500204W200	10-35-002-04W2	0.092	FROBISHER	1,522.0	FROBISHER	1,527.0	-102.440592	49.169602
141053600204W200	05-36-002-04W2	0.043	FROBISHER	1,514.0	FROBISHER	1,520.5	-102.427445	49.167289
101020200205W200	02-02-002-05W2	0.042	FROBISHER	1,627.3	FROBISHER	1,634.6	-102.574131	49.089462
101020200205W200	02-02-002-05W2	0.071	FROBISHER	1,627.3	FROBISHER	1,634.6	-102.574131	49.089462
101152300205W200	15-23-002-05W2	0.040	MIDALE	1,564.8	FROBISHER	1,575.8	-102.574133	49.144516
101152300205W200	15-23-002-05W2	0.042	MIDALE	1,564.8	FROBISHER	1,575.8	-102.574133	49.144516
101152300205W200	15-23-002-05W2	0.036	MIDALE	1,564.8	FROBISHER	1,575.8	-102.574133	49.144516
111162900205W200	16-29-002-05W2	0.133	MIDALE	1,569.7	MIDALE	1,578.6	-102.634945	49.159165
111162900205W200	16-29-002-05W2	0.117	MIDALE	1,569.7	MIDALE	1,578.6	-102.634945	49.159165
111162900205W200	16-29-002-05W2	0.096	MIDALE	1,569.7	MIDALE	1,578.6	-102.634945	49.159165
121031000206W200	03-10-002-06W2	0.039	MIDALE	1,661.0	MIDALE VUGGY	1,675.0	-102.736916	49.102971
101031200206W200	03-12-002-06W2	0.407	FROBISHER	1,692.9	FROBISHER	1,699.3	-102.691567	49.104345
101031200206W200	03-12-002-06W2	0.042	FROBISHER	1,717.2	FROBISHER	1,723.3	-102.691567	49.104345
101052200206W200	05-22-002-06W2	0.043	FROBISHER	1,713.6	FROBISHER	1,723.9	-102.741839	49.137488
101052200206W200	05-22-002-06W2	0.075	RATCLIFFE	1,644.7	MIDALE	1,650.8	-102.741839	49.137488

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101052200206W200	05-22-002-06W2	0.042	RATCLIFFE	1,646.5	MIDALE	1,660.2	-102.741839	49.137488
101052200206W200	05-22-002-06W2	0.041	MIDALE	1,649.0	MIDALE	1,656.9	-102.741839	49.137488
101052200206W200	05-22-002-06W2	0.069	MIDALE	1,651.4	MIDALE	1,654.5	-102.741839	49.137488
101132800206W200	13-28-002-06W2	0.055	OUNGRE	1,601.0	MIDALE	1,611.0	-102.764161	49.159828
141153400206W200	15-34-002-06W2	0.144	MIDALE	1,591.5	MIDALE	1,597.5	-102.729946	49.174118
141153400206W200	15-34-002-06W2	0.074	MIDALE	1,591.5	MIDALE	1,597.5	-102.729946	49.174118
141153400206W200	15-34-002-06W2	0.070	MIDALE	1,591.5	MIDALE	1,597.5	-102.729946	49.174118
141153400206W200	15-34-002-06W2	0.184	MIDALE	1,591.5	MIDALE	1,597.5	-102.729946	49.174118
101153500207W200	15-35-002-07W2	0.047	MIDALE	1,614.2	MIDALE	1,620.0	-102.842733	49.173406
101022100208W200	02-21-002-08W2	0.055	MIDALE	1,683.4	MIDALE	1,691.6	-103.021796	49.134043
101022100208W200	02-21-002-08W2	0.059	FROBISHER	1,751.7	FROBISHER	1,761.7	-103.021796	49.134043
101082200209W200	08-22-002-09W2	0.045	MIDALE	1,724.6	FROBISHER	1,765.4	-103.121952	49.135862
101082200209W200	08-22-002-09W2	0.048	FROBISHER	1,757.2	FROBISHER	1,763.3	-103.121952	49.135862
101031200210W200	03-12-002-10W2	0.049	FROBISHER	1,800.1	FROBISHER	1,815.4	-103.221978	49.103188
101031200210W200	03-12-002-10W2	0.045	FROBISHER	1,800.1	FROBISHER	1,815.4	-103.221978	49.103188
101031200210W200	03-12-002-10W2	0.046	FROBISHER	1,817.5	FROBISHER	1,832.8	-103.221978	49.103188
101013400211W200	01-34-002-11W2	0.053	MIDALE	1,722.7	MIDALE	1,743.5	-103.389012	49.161348
141012900212W200	01-29-002-12W2	0.225	ALIDA	1,888.0	ALIDA	1,899.0	-103.565167	49.148232
101121200213W200	12-12-002-13W2	0.056	ALIDA	1,926.3	TILSTON	1,944.6	-103.627978	49.110348
101081300213W200	08-13-002-13W2	0.061	MIDALE	1,824.0	MIDALE	1,834.0	-103.611651	49.121239
101081300213W200	08-13-002-13W2	0.119	MIDALE	1,814.7	MIDALE	1,821.8	-103.611651	49.121239
101081300213W200	08-13-002-13W2	0.072	FROBISHER	1,857.2	FROBISHER	1,864.3	-103.611651	49.121239
150111500214W200	11-15-002-14W2	0.107	OUNGRE	1,843.0	OUNGRE	1,848.0	-103.799764	49.125245
101091600214W200	09-16-002-14W2	0.058	RATCLIFFE	1,864.8	RATCLIFFE	1,876.0	-103.811709	49.125421
101131900214W200	13-19-002-14W2	0.059	OUNGRE	1,859.9	OUNGRE	1,862.3	-103.872935	49.143393
101132000214W200	13-20-002-14W2	0.064	OUNGRE	1,836.7	OUNGRE	1,840.5	-103.850460	49.143398
101052100214W200	05-21-002-14W2	0.063	OUNGRE	1,837.3	OUNGRE	1,844.4	-103.829048	49.136449

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101092100214W200	09-21-002-14W2	0.066	OUNGRE	1,821.2	OUNGRE	1,824.5	-103.811887	49.139871
141132100214W200	13-21-002-14W2	0.062	OUNGRE	1,817.0	OUNGRE	1,823.4	-103.827972	49.143916
101032200214W200	03-22-002-14W2	0.097	OUNGRE	1,825.8	OUNGRE	1,831.5	-103.800842	49.132932
101032200214W200	03-22-002-14W2	0.095	OUNGRE	1,825.8	OUNGRE	1,831.5	-103.800842	49.132932
101092600214W200	09-26-002-14W2	0.050	OUNGRE	1,763.6	OUNGRE	1,770.9	-103.767356	49.154076
101032800214W200	03-28-002-14W2	0.047	OUNGRE	1,811.4	OUNGRE	1,812.0	-103.822878	49.147163
101113000214W200	11-30-002-14W2	0.067	OUNGRE	1,849.8	OUNGRE	1,854.1	-103.867952	49.154858
101053000215W200	05-30-002-15W2	0.042	RATCLIFFE	1,905.0	RATCLIFFE	1,914.1	-104.006537	49.151247
101053000215W200	05-30-002-15W2	0.060	RATCLIFFE	1,926.3	OUNGRE	1,938.5	-104.006537	49.151247
101053300215W200	05-33-002-15W2	0.054	OUNGRE	1,909.9	OUNGRE	1,912.6	-103.962264	49.164805
101053300215W200	05-33-002-15W2	0.051	RATCLIFFE	1,890.7	RATCLIFFE	1,894.0	-103.962264	49.164805
101013600215W200	01-36-002-15W2	0.078	OUNGRE	1,846.5	OUNGRE	1,850.7	-103.878603	49.161701
101161200216W200	16-12-002-16W2	0.099	RATCLIFFE	1,929.4	RATCLIFFE	1,932.4	-104.011948	49.114507
101161200216W200	16-12-002-16W2	0.058	OUNGRE	1,953.2	OUNGRE	1,957.1	-104.011948	49.114507
101161200216W200	16-12-002-16W2	0.077	RATCLIFFE	1,929.4	RATCLIFFE	1,932.4	-104.011948	49.114507
101110100219W200	11-01-002-19W2	0.283	OUNGRE	1,928.2	MIDALE	1,966.9	-104.423533	49.096400
101061300219W200	06-13-002-19W2	0.077	POPLAR	1,912.3	POPLAR	1,921.5	-104.423508	49.121494
101061300219W200	06-13-002-19W2	0.081	BAKKEN	2,324.1	BAKKEN	2,336.3	-104.423508	49.121494
101052500219W200	05-25-002-19W2	0.089	OUNGRE	1,923.3	MIDALE	1,941.6	-104.429022	49.149248
131092600219W200	09-26-002-19W2	0.067	ALIDA	1,994.0	TILSTON	2,009.0	-104.436157	49.154464
131092600219W200	09-26-002-19W2	0.066	ALIDA	1,994.0	TILSTON	2,009.0	-104.436157	49.154464
131092600219W200	09-26-002-19W2	0.070	ALIDA	1,994.0	TILSTON	2,009.0	-104.436157	49.154464
131092600219W200	09-26-002-19W2	0.068	ALIDA	1,994.0	TILSTON	2,009.0	-104.436157	49.154464
101112600219W200	11-26-002-19W2	0.069	POPLAR	1,813.6	POPLAR	1,824.2	-104.445737	49.154516
101112600219W200	11-26-002-19W2	0.070	POPLAR	1,813.6	POPLAR	1,824.2	-104.445737	49.154516
101132600219W200	13-26-002-19W2	0.084	RATCLIFFE	1,902.0	OUNGRE	1,935.5	-104.451250	49.157860
101033500219W200	03-35-002-19W2	0.183	RATCLIFFE	1,898.3	RATCLIFFE	1,923.3	-104.445733	49.161478

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101110900220W200	11-09-002-20W2	0.125	FROBISHER	1,897.4	FROBISHER	1,903.5	-104.623206	49.110629
101043200220W200	04-32-002-20W2	0.345	RATCLIFFE	1,773.9	RATCLIFFE	1,788.3	-104.651329	49.161098
101141500223W200	14-15-002-23W2	0.063	BAKKEN	2,144.3	BAKKEN	2,148.8	-105.002052	49.128234
101090100301W200	09-01-003-01W2	0.035	RATCLIFFE	1,277.1	MIDALE	1,278.6	-102.008800	49.182714
101030200301W200	03-02-003-01W2	0.071	MIDALE	1,276.2	MIDALE	1,288.7	-102.042351	49.177309
101090200301W200	09-02-003-01W2	0.045	MIDALE	1,256.4	MIDALE	1,265.5	-102.031508	49.184338
101130700301W200	13-07-003-01W2	0.071	FROBISHER	1,330.8	FROBISHER	1,340.8	-102.137612	49.200787
101130700301W200	13-07-003-01W2	0.057	FROBISHER	1,340.8	FROBISHER	1,343.9	-102.137612	49.200787
101071000301W200	07-10-003-01W2	0.046	FROBISHER	1,279.2	FROBISHER	1,283.2	-102.059313	49.193431
101111200301W200	11-12-003-01W2	0.041	FROBISHER	1,289.3	FROBISHER	1,303.6	-102.019887	49.197181
101091600301W200	09-16-003-01W2	0.039	MIDALE	1,283.8	FROBISHER	1,291.4	-102.076108	49.211825
101091600301W200	09-16-003-01W2	0.040	MIDALE	1,283.8	FROBISHER	1,291.4	-102.076108	49.211825
101131800301W200	13-18-003-01W2	0.042	FROBISHER	1,315.2	FROBISHER	1,323.7	-102.137617	49.215425
101131800301W200	13-18-003-01W2	0.041	FROBISHER	1,321.3	FROBISHER	1,329.8	-102.137617	49.215425
101111900301W200	11-19-003-01W2	0.069	MIDALE	1,298.4	MIDALE	1,307.6	-102.132098	49.226282
101111900301W200	11-19-003-01W2	0.048	FROBISHER	1,315.2	FROBISHER	1,319.8	-102.132098	49.226282
141162000301W200	16-20-003-01W2	0.036	FROBISHER	1,306.0	FROBISHER	1,314.6	-102.097572	49.230541
101092200301W200	09-22-003-01W2	0.041	MIDALE	1,263.4	FROBISHER	1,278.6	-102.053683	49.226567
101052400301W200	05-24-003-01W2	0.062	FROBISHER	1,261.0	FROBISHER	1,268.0	-102.025429	49.222683
111132500301W200	13-25-003-01W2	0.041	FROBISHER	1,249.0	FROBISHER	1,254.0	-102.024464	49.244270
131052900301W200	05-29-003-01W2	0.042	FROBISHER	1,300.5	FROBISHER	1,303.5	-102.116138	49.237819
131052900301W200	05-29-003-01W2	0.062	FROBISHER	1,300.5	FROBISHER	1,303.5	-102.116138	49.237819
101033600301W200	03-36-003-01W2	0.041	FROBISHER	1,243.0	FROBISHER	1,244.8	-102.019851	49.248155
101033600301W200	03-36-003-01W2	0.044	MIDALE	1,235.7	FROBISHER	1,240.5	-102.019851	49.248155
101150500302W200	15-05-003-02W2	0.075	MIDALE	1,384.4	MIDALE	1,391.7	-102.238758	49.186379
101150500302W200	15-05-003-02W2	0.070	MIDALE	1,391.7	MIDALE	1,402.1	-102.238758	49.186379
131140600302W200	14-06-003-02W2	0.030	FROBISHER	1,431.5	FROBISHER	1,437.0	-102.266934	49.186909

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
131140600302W200	14-06-003-02W2	0.032	FROBISHER	1,425.0	FROBISHER	1,428.0	-102.266934	49.186909
101010700302W200	01-07-003-02W2	0.043	MIDALE	1,400.6	MIDALE	1,403.9	-102.255595	49.190006
101010700302W200	01-07-003-02W2	0.045	RATCLIFFE	1,395.7	MIDALE	1,409.7	-102.255595	49.190006
101050800302W200	05-08-003-02W2	0.054	FROBISHER	1,408.2	FROBISHER	1,436.2	-102.249790	49.193637
101131100302W200	13-11-003-02W2	0.047	FROBISHER	1,367.0	FROBISHER	1,370.7	-102.182490	49.200807
101011200302W200	01-12-003-02W2	0.182	MIDALE	1,330.5	MIDALE	1,349.0	-102.143403	49.189947
101151200302W200	15-12-003-02W2	0.039	FROBISHER	1,322.8	FROBISHER	1,330.5	-102.148931	49.200997
101111300302W200	11-13-003-02W2	0.054	MIDALE	1,304.8	MIDALE	1,308.8	-102.154168	49.211738
101111300302W200	11-13-003-02W2	0.040	FROBISHER	1,327.4	FROBISHER	1,336.5	-102.154168	49.211738
101131300302W200	13-13-003-02W2	0.050	MIDALE	1,312.2	MIDALE	1,313.7	-102.160465	49.215687
101131300302W200	13-13-003-02W2	0.048	MIDALE	1,312.2	MIDALE	1,313.7	-102.160465	49.215687
101011400302W200	01-14-003-02W2	0.048	FROBISHER	1,293.9	FROBISHER	1,300.9	-102.165851	49.204602
101011400302W200	01-14-003-02W2	0.047	FROBISHER	1,293.9	FROBISHER	1,300.9	-102.165851	49.204602
101031400302W200	03-14-003-02W2	0.054	MIDALE	1,325.9	MIDALE	1,330.5	-102.176893	49.204605
101031400302W200	03-14-003-02W2	0.065	RATCLIFFE	1,318.3	MIDALE	1,325.9	-102.176893	49.204605
101111500302W200	11-15-003-02W2	0.089	RATCLIFFE	1,325.3	MIDALE	1,328.9	-102.199755	49.211407
101111500302W200	11-15-003-02W2	0.094	RATCLIFFE	1,325.3	MIDALE	1,328.9	-102.199755	49.211407
131112000302W200	11-20-003-02W2	0.058	MIDALE	1,363.1	MIDALE	1,369.8	-102.244722	49.226983
101092100302W200	09-21-003-02W2	0.048	FROBISHER	1,336.5	FROBISHER	1,342.6	-102.210748	49.226345
101092100302W200	09-21-003-02W2	0.068	RATCLIFFE	1,307.9	MIDALE	1,320.1	-102.210748	49.226345
101092100302W200	09-21-003-02W2	0.054	FROBISHER	1,331.1	FROBISHER	1,336.5	-102.210748	49.226345
150072600302W200	07-26-003-02W2	0.042	FROBISHER	1,342.0	FROBISHER	1,354.0	-102.170425	49.237315
131132600302W200	13-26-003-02W2	0.046	MIDALE	1,330.0	FROBISHER	1,338.0	-102.183218	49.244996
101092700302W200	09-27-003-02W2	0.050	FROBISHER	1,342.3	FROBISHER	1,347.5	-102.188317	49.240924
101012900302W200	01-29-003-02W2	0.062	MIDALE	1,327.4	MIDALE	1,340.5	-102.233550	49.233442
101033300302W200	03-33-003-02W2	0.068	RATCLIFFE	1,303.9	MIDALE	1,315.8	-102.221816	49.248168
101033300302W200	03-33-003-02W2	0.043	FROBISHER	1,329.5	FROBISHER	1,335.6	-102.221816	49.248168



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101033300302W200	03-33-003-02W2	0.044	FROBISHER	1,338.7	FROBISHER	1,342.6	-102.221816	49.248168
111053300302W200	05-33-003-02W2	0.036	FROBISHER	1,328.0	FROBISHER	1,335.0	-102.226859	49.251374
101093400302W200	09-34-003-02W2	0.049	MIDALE	1,325.9	FROBISHER	1,333.5	-102.188334	49.255317
131053500302W200	05-35-003-02W2	0.077	MIDALE	1,308.2	MIDALE	1,320.5	-102.183248	49.251928
131053500302W200	05-35-003-02W2	0.036	FROBISHER	1,328.8	FROBISHER	1,331.9	-102.183248	49.251928
101080300303W200	08-03-003-03W2	0.069	RATCLIFFE	1,414.0	RATCLIFFE	1,423.0	-102.322629	49.175741
101041000303W200	04-10-003-03W2	0.062	RATCLIFFE	1,431.3	MIDALE	1,449.6	-102.339507	49.189883
101041000303W200	04-10-003-03W2	0.060	FROBISHER	1,452.1	FROBISHER	1,468.8	-102.339507	49.189883
101041000303W200	04-10-003-03W2	0.043	MIDALE	1,436.8	MIDALE	1,441.4	-102.339507	49.189883
101151900303W200	15-19-003-03W2	0.062	MIDALE	1,432.0	MIDALE	1,436.2	-102.395697	49.229834
101151900303W200	15-19-003-03W2	0.052	FROBISHER	1,449.0	FROBISHER	1,455.7	-102.395697	49.229834
101113200303W200	11-32-003-03W2	0.042	FROBISHER	1,412.7	FROBISHER	1,417.3	-102.378857	49.255350
101133200303W200	13-32-003-03W2	0.035	FROBISHER	1,406.0	FROBISHER	1,412.0	-102.383714	49.258527
101133200303W200	13-32-003-03W2	0.080	MIDALE	1,382.0	MIDALE	1,392.0	-102.383714	49.258527
101013500303W200	01-35-003-03W2	0.054	FROBISHER	1,397.5	FROBISHER	1,406.3	-102.300512	49.248137
101033600303W200	03-36-003-03W2	0.055	MIDALE	1,371.6	FROBISHER	1,385.6	-102.289184	49.247753
101160500304W200	16-05-003-04W2	0.051	MIDALE	1,465.5	MIDALE	1,478.3	-102.501580	49.186729
101150700304W200	15-07-003-04W2	0.049	MIDALE	1,477.4	MIDALE	1,485.3	-102.530220	49.200748
101150700304W200	15-07-003-04W2	0.039	FROBISHER	1,531.0	FROBISHER	1,548.4	-102.530220	49.200748
101031100304W200	03-11-003-04W2	0.041	FROBISHER	1,475.2	ALIDA	1,494.7	-102.446109	49.189509
101151400304W200	15-14-003-04W2	0.061	OUNGRE	1,443.5	MIDALE	1,456.0	-102.440534	49.215651
101151400304W200	15-14-003-04W2	0.038	FROBISHER	1,468.5	FROBISHER	1,470.4	-102.440534	49.215651
101071500304W200	07-15-003-04W2	0.054	FROBISHER	1,464.0	FROBISHER	1,470.7	-102.462952	49.208152
101031600304W200	03-16-003-04W2	0.045	MIDALE	1,448.1	MIDALE	1,453.3	-102.490957	49.204958
101011800304W200	01-18-003-04W2	0.037	MIDALE	1,476.5	MIDALE	1,482.9	-102.524709	49.204536
101091800304W200	09-18-003-04W2	0.107	MIDALE	1,467.0	MIDALE	1,479.8	-102.524712	49.211819
101031900304W200	03-19-003-04W2	0.042	MIDALE	1,474.6	MIDALE	1,476.1	-102.535890	49.219382

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101052100304W200	05-21-003-04W2	0.082	MIDALE	1,438.7	MIDALE	1,441.4	-102.496478	49.222634
101092700304W200	09-27-003-04W2	0.089	MIDALE	1,417.3	MIDALE	1,428.0	-102.457444	49.240480
131093400304W200	09-34-003-04W2	0.044	ALIDA	1,492.0	ALIDA	1,507.5	-102.457658	49.255969
101073500304W200	07-35-003-04W2	0.049	FROBISHER	1,418.8	FROBISHER	1,422.8	-102.440584	49.251744
131153500304W200	15-35-003-04W2	0.054	FROBISHER	1,418.5	FROBISHER	1,424.6	-102.441410	49.259246
121070100305W200	07-01-003-05W2	0.057	MIDALE	1,506.9	MIDALE	1,518.5	-102.552664	49.179118
121070100305W200	07-01-003-05W2	0.165	MIDALE	1,506.9	MIDALE	1,518.5	-102.552664	49.179118
121070100305W200	07-01-003-05W2	0.043	MIDALE	1,506.9	MIDALE	1,518.5	-102.552664	49.179118
121070100305W200	07-01-003-05W2	0.038	FROBISHER	1,526.1	FROBISHER	1,536.8	-102.552664	49.179118
121070100305W200	07-01-003-05W2	0.039	FROBISHER	1,526.1	FROBISHER	1,536.8	-102.552664	49.179118
121070100305W200	07-01-003-05W2	0.052	FROBISHER	1,526.1	FROBISHER	1,536.8	-102.552664	49.179118
121070100305W200	07-01-003-05W2	0.064	FROBISHER	1,526.1	FROBISHER	1,536.8	-102.552664	49.179118
101040800305W200	04-08-003-05W2	0.134	MIDALE	1,566.7	FROBISHER	1,574.3	-102.653425	49.189843
101040800305W200	04-08-003-05W2	0.030	FROBISHER	1,573.7	FROBISHER	1,583.4	-102.653425	49.189843
101072300305W200	07-23-003-05W2	0.061	MIDALE	1,484.1	MIDALE	1,485.9	-102.574384	49.223078
101012500305W200	01-25-003-05W2	0.049	MIDALE	1,474.3	FROBISHER	1,485.0	-102.547132	49.233668
101032500305W200	03-25-003-05W2	0.078	MIDALE	1,467.0	MIDALE	1,478.9	-102.558212	49.233667
101072500305W200	07-25-003-05W2	0.040	FROBISHER	1,483.8	FROBISHER	1,491.4	-102.552663	49.237285
101072500305W200	07-25-003-05W2	0.065	MIDALE	1,463.0	MIDALE	1,476.1	-102.552663	49.237285
101012600305W200	01-26-003-05W2	0.065	OUNGRE	1,473.4	MIDALE	1,486.2	-102.569549	49.233665
101092600305W200	09-26-003-05W2	0.071	MIDALE	1,474.0	MIDALE	1,483.5	-102.569552	49.240900
101132600305W200	13-26-003-05W2	0.062	MIDALE	1,471.6	MIDALE	1,476.1	-102.586168	49.244514
101132600305W200	13-26-003-05W2	0.054	FROBISHER	1,488.3	FROBISHER	1,492.0	-102.586168	49.244514
101152600305W200	15-26-003-05W2	0.062	OUNGRE	1,471.0	MIDALE	1,484.7	-102.575078	49.244516
101052700305W200	05-27-003-05W2	0.056	OUNGRE	1,474.6	MIDALE	1,496.0	-102.609109	49.237268
101092700305W200	09-27-003-05W2	0.036	FROBISHER	1,495.0	FROBISHER	1,497.8	-102.591972	49.240891
101032800305W200	03-28-003-05W2	0.056	OUNGRE	1,492.3	MIDALE	1,502.7	-102.625453	49.233612

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101032800305W200	03-28-003-05W2	0.075	FROBISHER	1,517.0	FROBISHER	1,518.2	-102.625453	49.233612
101032800305W200	03-28-003-05W2	0.063	FROBISHER	1,521.9	FROBISHER	1,524.0	-102.625453	49.233612
131052800305W200	05-28-003-05W2	0.035	FROBISHER	1,508.0	FROBISHER	1,511.8	-102.631910	49.237268
101132800305W200	13-28-003-05W2	0.114	MIDALE	1,487.1	MIDALE	1,500.2	-102.631005	49.244940
101152800305W200	15-28-003-05W2	0.047	OUNGRE	1,488.3	MIDALE	1,494.4	-102.619914	49.244495
101132900305W200	13-29-003-05W2	0.215	OUNGRE	1,478.9	MIDALE	1,485.0	-102.653422	49.244468
101113200305W200	11-32-003-05W2	0.143	OUNGRE	1,472.2	MIDALE	1,485.9	-102.647415	49.255643
101113200305W200	11-32-003-05W2	0.134	MIDALE	1,492.3	MIDALE	1,497.2	-102.647415	49.255643
101113200305W200	11-32-003-05W2	0.179	MIDALE	1,492.3	MIDALE	1,497.2	-102.647415	49.255643
101033300305W200	03-33-003-05W2	0.039	FROBISHER	1,495.3	FROBISHER	1,505.1	-102.624801	49.248548
111050400306W200	05-04-003-06W2	0.043	MIDALE	1,590.4	MIDALE	1,598.1	-102.764677	49.179851
111030800306W200	03-08-003-06W2	0.050	MIDALE	1,593.0	MIDALE	1,598.0	-102.781583	49.189225
111030900306W200	03-09-003-06W2	0.058	MIDALE	1,587.0	MIDALE	1,594.0	-102.759251	49.189609
111111000306W200	11-10-003-06W2	0.049	MIDALE	1,580.0	MIDALE	1,586.0	-102.737206	49.196393
101041500306W200	04-15-003-06W2	0.065	MIDALE	1,575.5	MIDALE	1,582.5	-102.743065	49.204567
101081800306W200	08-18-003-06W2	0.040	MIDALE	1,563.0	MIDALE	1,569.0	-102.793722	49.207929
101072600306W200	07-26-003-06W2	0.071	MIDALE	1,528.6	MIDALE	1,540.8	-102.709588	49.237216
101132600307W200	13-26-003-07W2	0.050	FROBISHER	1,576.7	FROBISHER	1,589.8	-102.855166	49.244380
101150700308W200	15-07-003-08W2	0.054	MIDALE	1,632.2	MIDALE	1,641.3	-103.068222	49.200591
141142900308W200	14-29-003-08W2	0.053	FROBISHER	1,649.0	FROBISHER	1,655.0	-103.049325	49.245319
101121800311W200	12-18-003-11W2	0.060	MIDALE	1,703.2	FROBISHER	1,722.4	-103.482874	49.211587
101162100311W200	16-21-003-11W2	0.061	FROBISHER	1,683.1	FROBISHER	1,696.2	-103.421393	49.229667
101162100311W200	16-21-003-11W2	0.060	FROBISHER	1,683.1	FROBISHER	1,696.2	-103.421393	49.229667
101162100311W200	16-21-003-11W2	0.082	OUNGRE	1,653.5	MIDALE	1,662.4	-103.421393	49.229667
102072900311W200	07-29-003-11W2	0.040	LODGEPOLE	1,950.0	LODGEPOLE	1,985.0	-103.449341	49.237166
131123200311W200	12-32-003-11W2	0.059	MIDALE	1,625.0	MIDALE	1,640.0	-103.461356	49.255218
101080400312W200	08-04-003-12W2	0.136	MISSION CANYON	1,794.4	MISSION CANYON	1,807.2	-103.555872	49.179023

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101080400312W200	08-04-003-12W2	0.144	MISSION CANYON	1,827.3	MISSION CANYON	1,837.3	-103.555872	49.179023
101080400312W200	08-04-003-12W2	0.062	MIDALE	1,753.5	MIDALE	1,762.7	-103.555872	49.179023
131010700312W200	01-07-003-12W2	0.063	MIDALE	1,738.3	MIDALE	1,750.1	-103.601538	49.190328
101131900312W200	13-19-003-12W2	0.056	MIDALE	1,693.8	MIDALE	1,704.7	-103.617270	49.229706
101131900312W200	13-19-003-12W2	0.120	MISSION CANYON	1,714.5	MISSION CANYON	1,729.1	-103.617270	49.229706
101151900312W200	15-19-003-12W2	0.053	MIDALE	1,717.2	MIDALE	1,731.0	-103.606195	49.229708
121153000312W200	15-30-003-12W2	0.052	FROBISHER	1,721.5	FROBISHER	1,733.1	-103.607047	49.243813
101161600313W200	16-16-003-13W2	0.081	MIDALE	1,710.8	MIDALE	1,720.6	-103.690325	49.215232
101161600313W200	16-16-003-13W2	0.057	MISSION CANYON	1,767.8	MISSION CANYON	1,784.3	-103.690325	49.215232
101161600313W200	16-16-003-13W2	0.054	MIDALE	1,699.3	MIDALE	1,710.8	-103.690325	49.215232
101152400313W200	15-24-003-13W2	0.054	MIDALE	1,691.0	MIDALE	1,701.7	-103.628595	49.229706
101072500313W200	07-25-003-13W2	0.048	OUNGRE	1,676.7	MIDALE	1,693.2	-103.628596	49.237124
101072500313W200	07-25-003-13W2	0.053	MIDALE	1,692.6	MISSION CANYON	1,711.5	-103.628596	49.237124
101072500313W200	07-25-003-13W2	0.054	MISSION CANYON	1,710.8	MISSION CANYON	1,729.7	-103.628596	49.237124
101072500313W200	07-25-003-13W2	0.061	MIDALE	1,679.4	MIDALE	1,687.1	-103.628596	49.237124
101072500313W200	07-25-003-13W2	0.105	MIDALE	1,706.9	MISSION CANYON	1,713.0	-103.628596	49.237124
141082500313W200	08-25-003-13W2	0.074	ALIDA	1,775.0	ALIDA	1,782.0	-103.622384	49.237572
141082500313W200	08-25-003-13W2	0.062	ALIDA	1,775.0	ALIDA	1,782.0	-103.622384	49.237572
141082500313W200	08-25-003-13W2	0.064	FROBISHER	1,716.0	FROBISHER	1,723.0	-103.622384	49.237572
101132500313W200	13-25-003-13W2	0.050	MIDALE	1,691.6	MIDALE	1,703.2	-103.639689	49.244360
191162500313W200	16-25-003-13W2	0.082	MIDALE	1,820.8	MIDALE	2,264.0	-103.623896	49.243038
101012700313W200	01-27-003-13W2	0.096	FROBISHER	1,728.0	FROBISHER	1,732.5	-103.668433	49.233665
101012700313W200	01-27-003-13W2	0.050	FROBISHER	1,729.5	FROBISHER	1,731.0	-103.668433	49.233665
101020800314W200	02-08-003-14W2	0.079	OUNGRE	1,793.7	MIDALE	1,807.8	-103.853064	49.189699
101123100314W200	12-31-003-14W2	0.089	MISSION CANYON	1,782.2	MISSION CANYON	1,784.3	-103.886479	49.255164
101123100314W200	12-31-003-14W2	0.052	MISSION CANYON	1,784.3	MISSION CANYON	1,790.4	-103.886479	49.255164
101123100314W200	12-31-003-14W2	0.066	MISSION CANYON	1,816.6	MISSION CANYON	1,821.2	-103.886479	49.255164

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
131140700315W200	14-07-003-15W2	0.050	OUNGRE	1,841.0	OUNGRE	1,842.0	-104.016091	49.201064
131140700315W200	14-07-003-15W2	0.049	RATCLIFFE	1,838.0	MIDALE	1,857.6	-104.016091	49.201064
131140700315W200	14-07-003-15W2	0.058	RATCLIFFE	1,835.0	OUNGRE	1,845.0	-104.016091	49.201064
101072000315W200	07-20-003-15W2	0.071	RATCLIFFE	1,776.7	OUNGRE	1,793.7	-103.987415	49.222459
101072000315W200	07-20-003-15W2	0.055	MIDALE	1,794.7	MIDALE	1,802.0	-103.987415	49.222459
101072000315W200	07-20-003-15W2	0.081	MISSION CANYON	1,873.3	MISSION CANYON	1,894.3	-103.987415	49.222459
111111400316W200	11-14-003-16W2	0.148	RATCLIFFE	1,837.0	OUNGRE	1,841.0	-104.059376	49.211117
101073400316W200	07-34-003-16W2	0.047	MISSION CANYON	1,815.1	MISSION CANYON	1,823.6	-104.077027	49.251462
101070700317W200	07-07-003-17W2	0.056	FROBISHER	1,905.0	FROBISHER	1,925.0	-104.279355	49.193804
101042000317W200	04-20-003-17W2	0.079	RATCLIFFE	1,808.7	OUNGRE	1,825.4	-104.267398	49.218900
101071200319W200	07-12-003-19W2	0.074	RATCLIFFE	1,893.4	RATCLIFFE	1,901.0	-104.435537	49.193410
141111000321W200	11-10-003-21W2	0.269	FROBISHER	1,819.0	FROBISHER	1,822.8	-104.754752	49.197662
101152400322W200	15-24-003-22W2	0.063	BAKKEN	2,062.9	BAKKEN	2,066.5	-104.839458	49.229516
121051800323W200	05-18-003-23W2	0.411	MISSION CANYON	1,880.6	MISSION CANYON	1,886.7	-105.096921	49.207427
121051800323W200	05-18-003-23W2	0.366	MISSION CANYON	1,950.1	MISSION CANYON	1,965.4	-105.096921	49.207427
101082300324W200	08-23-003-24W2	0.473	RATCLIFFE	1,687.1	RATCLIFFE	1,694.7	-105.124624	49.222460
101082300324W200	08-23-003-24W2	0.161	TILSTON	1,882.1	TILSTON	1,890.4	-105.124624	49.222460
101082300324W200	08-23-003-24W2	0.047	BAKKEN	2,036.7	BAKKEN	2,044.9	-105.124624	49.222460
101161000325W200	16-10-003-25W2	0.274	MISSION CANYON	1,838.9	MISSION CANYON	1,852.6	-105.280802	49.200324
101161000325W200	16-10-003-25W2	0.379	MISSION CANYON	1,919.3	MISSION CANYON	1,926.6	-105.280802	49.200324
101161000325W200	16-10-003-25W2	0.258	MISSION CANYON	1,934.9	MISSION CANYON	1,941.0	-105.280802	49.200324
101161000325W200	16-10-003-25W2	0.044	BAKKEN	2,069.6	BAKKEN	2,080.0	-105.280802	49.200324
101160100401W200	16-01-004-01W2	0.046	FROBISHER	1,224.4	FROBISHER	1,230.8	-102.008801	49.273634
121030300401W200	03-03-004-01W2	0.074	FROBISHER	1,248.0	FROBISHER	1,254.5	-102.067055	49.261757
141060300401W200	06-03-004-01W2	0.049	FROBISHER	1,244.0	FROBISHER	1,250.0	-102.063804	49.266768
101010500401W200	01-05-004-01W2	0.040	FROBISHER	1,270.7	FROBISHER	1,275.0	-102.098562	49.262797
101140900401W200	14-09-004-01W2	0.049	FROBISHER	1,248.8	FROBISHER	1,251.2	-102.087203	49.288390

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101161200401W200	16-12-004-01W2	0.046	FROBISHER	1,213.1	FROBISHER	1,219.8	-102.008799	49.288093
101141300401W200	14-13-004-01W2	0.041	FROBISHER	1,223.5	FROBISHER	1,225.6	-102.020234	49.302922
131061500401W200	06-15-004-01W2	0.047	MIDALE	1,240.0	FROBISHER	1,249.0	-102.066163	49.295711
101121500401W200	12-15-004-01W2	0.065	FROBISHER	1,228.0	FROBISHER	1,233.0	-102.070307	49.299141
101041600401W200	04-16-004-01W2	0.043	FROBISHER	1,249.1	FROBISHER	1,251.5	-102.092745	49.291915
101041600401W200	04-16-004-01W2	0.051	FROBISHER	1,255.5	FROBISHER	1,258.5	-102.092745	49.291915
101061600401W200	06-16-004-01W2	0.038	FROBISHER	1,248.8	FROBISHER	1,253.9	-102.087197	49.295533
101061600401W200	06-16-004-01W2	0.037	FROBISHER	1,249.7	FROBISHER	1,251.5	-102.087197	49.295533
101061600401W200	06-16-004-01W2	0.042	FROBISHER	1,237.5	FROBISHER	1,244.2	-102.087197	49.295533
130101600401W200	10-16-004-01W2	0.048	FROBISHER	1,235.0	FROBISHER	1,237.0	-102.082610	49.299145
101141600401W200	14-16-004-01W2	0.049	FROBISHER	1,236.3	FROBISHER	1,240.8	-102.086578	49.302352
101141600401W200	14-16-004-01W2	0.043	FROBISHER	1,239.0	FROBISHER	1,240.8	-102.086578	49.302352
101141600401W200	14-16-004-01W2	0.039	FROBISHER	1,239.0	FROBISHER	1,240.8	-102.086578	49.302352
101042100401W200	04-21-004-01W2	0.050	FROBISHER	1,240.2	FROBISHER	1,243.6	-102.092745	49.306381
101162100401W200	16-21-004-01W2	0.046	FROBISHER	1,224.7	FROBISHER	1,230.2	-102.076115	49.317228
101042400401W200	04-24-004-01W2	0.042	FROBISHER	1,214.3	FROBISHER	1,218.6	-102.025429	49.306364
101122400401W200	12-24-004-01W2	0.047	FROBISHER	1,211.6	FROBISHER	1,215.8	-102.025114	49.313588
101122400401W200	12-24-004-01W2	0.050	FROBISHER	1,204.0	FROBISHER	1,211.3	-102.025114	49.313588
101022500401W200	02-25-004-01W2	0.041	FROBISHER	1,204.0	FROBISHER	1,207.6	-102.014333	49.320997
101162500401W200	16-25-004-01W2	0.049	FROBISHER	1,200.9	FROBISHER	1,205.2	-102.008799	49.331835
101090500402W200	09-05-004-02W2	0.046	FROBISHER	1,316.7	FROBISHER	1,319.8	-102.233218	49.270033
101131300402W200	13-13-004-02W2	0.050	FROBISHER	1,284.7	FROBISHER	1,296.9	-102.160071	49.302762
101131300402W200	13-13-004-02W2	0.048	FROBISHER	1,281.7	FROBISHER	1,284.7	-102.160071	49.302762
101162500402W200	16-25-004-02W2	0.054	FROBISHER	1,268.6	FROBISHER	1,270.1	-102.143698	49.331879
101112700402W200	11-27-004-02W2	0.055	FROBISHER	1,284.7	FROBISHER	1,293.9	-102.199395	49.328278
101090400403W200	09-04-004-03W2	0.050	FROBISHER	1,386.8	FROBISHER	1,392.0	-102.345776	49.270293
131040800403W200	04-08-004-03W2	0.035	FROBISHER	1,391.0	FROBISHER	1,396.0	-102.385706	49.277987

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101120900403W200	12-09-004-03W2	0.039	MIDALE	1,353.2	MIDALE	1,361.0	-102.361967	49.284480
101091000403W200	09-10-004-03W2	0.050	FROBISHER	1,360.3	FROBISHER	1,362.8	-102.323405	49.284163
101091000403W200	09-10-004-03W2	0.049	FROBISHER	1,363.7	FROBISHER	1,366.7	-102.323405	49.284163
101131200403W200	13-12-004-03W2	0.041	MIDALE	1,327.1	MIDALE	1,327.7	-102.294719	49.288110
101072200403W200	07-22-004-03W2	0.039	FROBISHER	1,336.5	FROBISHER	1,353.3	-102.328478	49.309996
101152900403W200	15-29-004-03W2	0.061	FROBISHER	1,342.3	FROBISHER	1,351.5	-102.373312	49.331866
102013100403W200	01-31-004-03W2	0.165	MIDALE EVAPORITE	1,317.3	FROBISHER	1,333.8	-102.389984	49.335611
141013500403W200	01-35-004-03W2	0.043	FROBISHER	1,308.5	FROBISHER	1,312.5	-102.299530	49.335897
101010300404W200	01-03-004-04W2	0.046	FROBISHER	1,427.4	FROBISHER	1,429.2	-102.457450	49.262780
101010300404W200	01-03-004-04W2	0.044	FROBISHER	1,429.2	FROBISHER	1,431.0	-102.457450	49.262780
111070300404W200	07-03-004-04W2	0.048	FROBISHER	1,417.3	FROBISHER	1,421.9	-102.462192	49.266027
101130300404W200	13-03-004-04W2	0.062	OUNGRE	1,402.1	MIDALE	1,416.7	-102.474067	49.273632
101030400404W200	03-04-004-04W2	0.425	OUNGRE	1,411.8	MIDALE	1,422.8	-102.490963	49.262791
101030500404W200	03-05-004-04W2	0.050	OUNGRE	1,427.7	MIDALE	1,435.6	-102.513365	49.262382
101011000404W200	01-10-004-04W2	0.068	RATCLIFFE	1,382.3	OUNGRE	1,388.4	-102.457451	49.277246
101051100404W200	05-11-004-04W2	0.043	FROBISHER	1,417.0	FROBISHER	1,426.2	-102.450976	49.280422
101051100404W200	05-11-004-04W2	0.042	FROBISHER	1,426.2	FROBISHER	1,441.4	-102.450976	49.280422
101091100404W200	09-11-004-04W2	0.059	OUNGRE	1,380.1	MIDALE	1,394.5	-102.435035	49.284466
101091400404W200	09-14-004-04W2	0.065	FROBISHER	1,395.0	FROBISHER	1,398.0	-102.435555	49.299118
101131500404W200	13-15-004-04W2	0.045	FROBISHER	1,392.9	FROBISHER	1,403.6	-102.474070	49.302743
101111600404W200	11-16-004-04W2	0.048	FROBISHER	1,407.0	FROBISHER	1,410.0	-102.490387	49.299124
101132600404W200	13-26-004-04W2	0.033	FROBISHER	1,347.2	FROBISHER	1,362.5	-102.452193	49.331852
101112700404W200	11-27-004-04W2	0.067	MIDALE	1,372.2	FROBISHER	1,381.4	-102.468956	49.328226
102033100404W200	03-31-004-04W2	0.047	FROBISHER	1,375.3	FROBISHER	1,390.5	-102.535145	49.335744
101033300404W200	03-33-004-04W2	0.049	FROBISHER	1,360.9	FROBISHER	1,370.1	-102.490962	49.335467
101153300404W200	15-33-004-04W2	0.035	FROBISHER	1,357.6	FROBISHER	1,357.9	-102.485436	49.346450
101093500404W200	09-35-004-04W2	0.039	FROBISHER	1,346.6	FROBISHER	1,355.8	-102.435037	49.342698

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101093500404W200	09-35-004-04W2	0.041	FROBISHER	1,329.5	FROBISHER	1,340.2	-102.435037	49.342698
101070100405W200	07-01-004-05W2	0.089	MIDALE	1,455.7	FROBISHER	1,461.8	-102.552696	49.266401
101070100405W200	07-01-004-05W2	0.054	FROBISHER	1,461.8	FROBISHER	1,469.4	-102.552696	49.266401
101150200405W200	15-02-004-05W2	0.081	OUNGRE	1,451.5	MIDALE	1,462.1	-102.574397	49.273630
101050400405W200	05-04-004-05W2	0.046	FROBISHER	1,488.9	FROBISHER	1,501.4	-102.631005	49.266376
101090400405W200	09-04-004-05W2	0.055	MIDALE	1,465.5	MIDALE	1,468.5	-102.614393	49.270456
101050700405W200	05-07-004-05W2	0.046	FROBISHER	1,478.3	FROBISHER	1,487.7	-102.675211	49.280798
101050700405W200	05-07-004-05W2	0.049	ALIDA	1,563.6	ALIDA	1,571.2	-102.675211	49.280798
101050700405W200	05-07-004-05W2	0.070	RATCLIFFE	1,437.4	RATCLIFFE	1,444.8	-102.675211	49.280798
101010800405W200	01-08-004-05W2	0.048	FROBISHER	1,479.5	FROBISHER	1,482.5	-102.636812	49.277218
101010800405W200	01-08-004-05W2	0.045	FROBISHER	1,482.5	FROBISHER	1,488.6	-102.636812	49.277218
101010800405W200	01-08-004-05W2	0.241	FROBISHER	1,475.8	FROBISHER	1,479.5	-102.636812	49.277218
101110900405W200	11-09-004-05W2	0.043	FROBISHER	1,466.1	FROBISHER	1,469.7	-102.626104	49.284863
101051400405W200	05-14-004-05W2	0.047	FROBISHER	1,433.5	FROBISHER	1,448.7	-102.585963	49.295494
101051400405W200	05-14-004-05W2	0.048	FROBISHER	1,444.1	FROBISHER	1,448.7	-102.585963	49.295494
121092000405W200	09-20-004-05W2	0.043	FROBISHER	1,443.0	FROBISHER	1,445.0	-102.636989	49.312408
121092000405W200	09-20-004-05W2	0.042	FROBISHER	1,447.0	FROBISHER	1,452.5	-102.636989	49.312408
121092000405W200	09-20-004-05W2	0.040	FROBISHER	1,446.5	FROBISHER	1,450.5	-102.636989	49.312408
141132000405W200	13-20-004-05W2	0.047	FROBISHER	1,447.0	FROBISHER	1,451.5	-102.652889	49.317622
141132100405W201	13-21-004-05W2	0.062	FROBISHER	1,451.2	FROBISHER	1,453.3	-102.630302	49.317353
101092200405W200	09-22-004-05W2	0.085	MIDALE	1,418.2	MIDALE	1,430.4	-102.591987	49.313536
131062400405W200	06-24-004-05W2	0.038	ALIDA	1,411.2	ALIDA	1,415.5	-102.559609	49.310869
101052500405W200	05-25-004-05W2	0.062	FROBISHER	1,412.4	FROBISHER	1,424.0	-102.563508	49.324604
101152500405W200	15-25-004-05W2	0.043	MIDALE	1,372.2	MIDALE	1,374.0	-102.552893	49.331961
101032700405W200	03-27-004-05W2	0.068	MIDALE	1,415.8	MIDALE	1,429.5	-102.603054	49.320573
121022900405W200	02-29-004-05W2	0.133	MIDALE EVAPORITE	1,415.0	FROBISHER EVAPORITE	1,429.0	-102.643257	49.320337
122022900405W200	02-29-004-05W2	0.075	FROBISHER	1,436.0	FROBISHER	1,442.0	-102.642316	49.319984



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101013000405W200	01-30-004-05W2	0.045	FROBISHER	1,446.0	FROBISHER	1,447.8	-102.659234	49.320957
101133100405W200	13-31-004-05W2	0.058	FROBISHER	1,413.7	FROBISHER	1,419.5	-102.675835	49.346260
101153300405W200	15-33-004-05W2	0.051	OUNGRE	1,386.5	MIDALE	1,391.4	-102.619931	49.346287
101013400405W200	01-34-004-05W2	0.049	FROBISHER	1,404.5	FROBISHER	1,410.0	-102.591569	49.335419
101013400405W200	01-34-004-05W2	0.060	FROBISHER	1,415.8	FROBISHER	1,422.2	-102.591569	49.335419
101013400405W200	01-34-004-05W2	0.053	FROBISHER	1,410.9	FROBISHER	1,416.1	-102.591569	49.335419
101013600405W200	01-36-004-05W2	0.050	MIDALE	1,382.3	FROBISHER	1,394.5	-102.547160	49.335438
101013600405W200	01-36-004-05W2	0.048	FROBISHER	1,396.3	FROBISHER	1,403.9	-102.547160	49.335438
102090300406W200	09-03-004-06W2	0.059	MIDALE	1,488.3	MIDALE	1,492.9	-102.726901	49.269538
102090300406W200	09-03-004-06W2	0.056	FROBISHER	1,514.9	FROBISHER	1,522.5	-102.726901	49.269538
102090300406W200	09-03-004-06W2	0.082	MIDALE	1,501.7	FROBISHER	1,507.8	-102.726901	49.269538
101010900406W200	01-09-004-06W2	0.054	MIDALE	1,480.7	MIDALE	1,483.8	-102.748901	49.277164
101030900406W200	03-09-004-06W2	0.043	MIDALE	1,475.2	MIDALE	1,487.4	-102.759977	49.277157
101071000406W200	07-10-004-06W2	0.059	MIDALE	1,486.8	FROBISHER	1,492.9	-102.732014	49.280783
101071000406W200	07-10-004-06W2	0.055	FROBISHER	1,500.2	FROBISHER	1,501.4	-102.732014	49.280783
101071000406W200	07-10-004-06W2	0.054	FROBISHER	1,500.2	FROBISHER	1,501.4	-102.732014	49.280783
101091000406W200	09-10-004-06W2	0.039	FROBISHER	1,492.0	FROBISHER	1,498.1	-102.726483	49.284408
101131100406W200	13-11-004-06W2	0.049	FROBISHER	1,489.9	FROBISHER	1,493.5	-102.720675	49.288023
101131100406W200	13-11-004-06W2	0.053	FROBISHER	1,494.7	FROBISHER	1,498.1	-102.720675	49.288023
101131100406W200	13-11-004-06W2	0.108	MIDALE	1,478.3	FROBISHER	1,485.9	-102.720675	49.288023
101131100406W200	13-11-004-06W2	0.055	FROBISHER	1,498.4	FROBISHER	1,504.2	-102.720675	49.288023
101011400406W200	01-14-004-06W2	0.046	FROBISHER	1,485.9	FROBISHER	1,488.9	-102.704066	49.291826
102091500406W200	09-15-004-06W2	0.035	FROBISHER	1,477.7	FROBISHER	1,485.6	-102.726694	49.299453
102091500406W200	09-15-004-06W2	0.056	FROBISHER	1,469.1	FROBISHER	1,490.5	-102.726694	49.299453
141111500406W200	11-15-004-06W2	0.040	FROBISHER	1,482.0	FROBISHER	1,489.0	-102.736614	49.299669
101091800406W200	09-18-004-06W2	0.089	RATCLIFFE	1,450.2	OUNGRE	1,455.1	-102.793741	49.299448
101152000406W200	15-20-004-06W2	0.071	FROBISHER	1,474.3	FROBISHER	1,478.6	-102.776435	49.317109

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101072100406W200	07-21-004-06W2	0.078	FROBISHER	1,506.6	FROBISHER	1,517.6	-102.754445	49.309890
101072100406W200	07-21-004-06W2	0.079	RATCLIFFE	1,436.8	OUNGRE	1,454.2	-102.754445	49.309890
101092200406W200	09-22-004-06W2	0.050	FROBISHER	1,513.3	FROBISHER	1,520.0	-102.726485	49.313650
101052300406W200	05-23-004-06W2	0.082	OUNGRE	1,452.4	MIDALE	1,488.9	-102.720673	49.310315
101012500406W200	01-25-004-06W2	0.069	FROBISHER	1,459.4	FROBISHER	1,465.5	-102.681648	49.320943
101052500406W200	05-25-004-06W2	0.145	OUNGRE	1,438.4	MIDALE	1,451.2	-102.698254	49.324561
101132500406W200	13-25-004-06W2	0.072	OUNGRE	1,410.6	MIDALE	1,422.5	-102.698252	49.331791
101112600406W200	11-26-004-06W2	0.151	FROBISHER	1,437.7	FROBISHER	1,444.1	-102.715138	49.328175
101072800406W200	07-28-004-06W2	0.059	FROBISHER	1,446.9	FROBISHER	1,455.1	-102.754438	49.324542
101072800406W200	07-28-004-06W2	0.048	FROBISHER	1,449.9	FROBISHER	1,461.2	-102.754438	49.324542
101162800406W200	16-28-004-06W2	0.049	FROBISHER	1,452.0	FROBISHER	1,457.0	-102.748748	49.331696
101093200406W200	09-32-004-06W2	0.108	MIDALE	1,411.8	MIDALE	1,416.7	-102.771947	49.342612
101153200406W200	15-32-004-06W2	0.167	MIDALE	1,424.9	MIDALE	1,426.8	-102.776225	49.346227
101093300406W200	09-33-004-06W2	0.046	FROBISHER	1,436.8	FROBISHER	1,444.8	-102.748900	49.342629
101113300406W200	11-33-004-06W2	0.050	FROBISHER	1,428.6	FROBISHER	1,434.7	-102.759967	49.342621
101113300406W200	11-33-004-06W2	0.055	FROBISHER	1,429.2	FROBISHER	1,434.7	-102.759967	49.342621
101133300406W200	13-33-004-06W2	0.048	FROBISHER	1,429.5	FROBISHER	1,435.6	-102.765502	49.346235
101093400406W200	09-34-004-06W2	0.047	FROBISHER	1,436.5	FROBISHER	1,441.4	-102.726485	49.342252
101093400406W200	09-34-004-06W2	0.056	FROBISHER	1,442.3	FROBISHER	1,447.5	-102.726485	49.342252
101093400406W200	09-34-004-06W2	0.140	FROBISHER	1,424.9	FROBISHER	1,435.3	-102.726485	49.342252
101113400406W200	11-34-004-06W2	0.045	FROBISHER	1,435.6	FROBISHER	1,442.3	-102.737138	49.343043
101153400406W200	15-34-004-06W2	0.044	FROBISHER	1,436.2	FROBISHER	1,445.4	-102.732432	49.346252
101053600406W200	05-36-004-06W2	0.049	FROBISHER	1,428.0	FROBISHER	1,432.9	-102.698252	49.339023
101150600407W200	15-06-004-07W2	0.052	MIDALE	1,525.2	MIDALE	1,534.7	-102.933716	49.273473
101150600407W200	15-06-004-07W2	0.051	FROBISHER	1,557.5	FROBISHER	1,559.7	-102.933716	49.273473
101150600407W200	15-06-004-07W2	0.054	MIDALE	1,530.7	MIDALE	1,540.8	-102.933716	49.273473
101150600407W200	15-06-004-07W2	0.053	MIDALE	1,525.2	MIDALE	1,534.7	-102.933716	49.273473

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
141081400407W200	08-14-004-07W2	0.046	OUNGRE	1,471.0	MIDALE VUGGY	1,481.0	-102.837381	49.295984
101030800408W200	03-08-004-08W2	0.073	MIDALE	1,553.0	MIDALE	1,560.9	-103.051336	49.277094
141050900408W200	05-09-004-08W2	0.062	MIDALE	1,550.5	MIDALE	1,555.7	-103.033486	49.280890
101041700408W200	04-17-004-08W2	0.076	FROBISHER	1,560.6	FROBISHER	1,569.7	-103.056449	49.291736
131122000408W200	12-20-004-08W2	0.041	OUNGRE	1,498.0	MIDALE	1,515.0	-103.057853	49.313909
102072500408W200	07-25-004-08W2	0.047	MIDALE	1,503.6	MIDALE	1,509.4	-102.956559	49.324466
101133400408W200	13-34-004-08W2	0.054	FROBISHER	1,497.8	FROBISHER	1,505.7	-103.012463	49.346172
131130200409W200	13-02-004-09W2	0.056	MIDALE	1,555.0	MIDALE	1,575.1	-103.125705	49.273870
101051400409W200	05-14-004-09W2	0.077	MIDALE	1,546.9	MIDALE	1,552.3	-103.124132	49.295351
101051400409W200	05-14-004-09W2	0.060	MIDALE	1,546.9	MIDALE	1,552.3	-103.124132	49.295351
101051400409W200	05-14-004-09W2	0.089	MIDALE	1,546.9	MIDALE	1,552.3	-103.124132	49.295351
101032100409W200	03-21-004-09W2	0.083	MIDALE	1,541.5	FROBISHER	1,547.0	-103.163301	49.306137
101032100409W200	03-21-004-09W2	0.068	MIDALE	1,531.0	MIDALE	1,537.5	-103.163301	49.306137
111092100409W200	09-21-004-09W2	0.146	MIDALE	1,534.0	MIDALE	1,537.0	-103.151431	49.312817
101032600409W200	03-26-004-09W2	0.049	FROBISHER	1,534.7	FROBISHER	1,551.7	-103.118603	49.320842
131073400409W200	07-34-004-09W2	0.054	FROBISHER	1,523.0	FROBISHER	1,527.0	-103.136414	49.339009
131073400409W200	07-34-004-09W2	0.082	FROBISHER	1,523.0	FROBISHER	1,527.0	-103.136414	49.339009
101153400409W200	15-34-004-09W2	0.050	FROBISHER	1,518.0	FROBISHER	1,521.0	-103.135496	49.346379
101071300410W200	07-13-004-10W2	0.047	MIDALE	1,558.0	MIDALE	1,568.0	-103.224495	49.295294
101081800410W200	08-18-004-10W2	0.069	OUNGRE	1,568.5	MIDALE	1,580.7	-103.331714	49.295300
101072600410W200	07-26-004-10W2	0.060	FROBISHER	1,551.4	FROBISHER	1,559.7	-103.247586	49.324443
131030600411W200	03-06-004-11W2	0.068	FROBISHER	1,645.5	FROBISHER	1,649.0	-103.479137	49.262738
131132000411W200	13-20-004-11W2	0.083	OUNGRE	1,554.5	MIDALE	1,563.0	-103.461281	49.317209
131132000411W200	13-20-004-11W2	0.060	OUNGRE	1,554.5	MIDALE	1,563.0	-103.461281	49.317209
131053100411W200	05-31-004-11W2	0.058	MIDALE	1,536.5	MIDALE	1,544.0	-103.483705	49.339061
131053100411W200	05-31-004-11W2	0.055	FROBISHER	1,563.0	FROBISHER	1,568.0	-103.483705	49.339061
101023500411W200	02-35-004-11W2	0.053	FROBISHER	1,577.9	FROBISHER	1,583.4	-103.382094	49.335297

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101023500411W200	02-35-004-11W2	0.052	FROBISHER	1,577.9	FROBISHER	1,580.4	-103.382094	49.335297
101023500411W200	02-35-004-11W2	0.045	FROBISHER	1,577.9	FROBISHER	1,583.4	-103.382094	49.335297
101150100412W200	15-01-004-12W2	0.079	MIDALE	1,615.4	MIDALE	1,626.1	-103.494218	49.273592
101150100412W200	15-01-004-12W2	0.054	FROBISHER	1,640.4	FROBISHER	1,657.2	-103.494218	49.273592
131130700412W200	13-07-004-12W2	0.068	MIDALE	1,600.0	MIDALE	1,610.0	-103.618115	49.288492
131130700412W200	13-07-004-12W2	0.070	MIDALE	1,600.0	MIDALE	1,604.5	-103.618115	49.288492
131130700412W200	13-07-004-12W2	0.062	MIDALE	1,601.0	MIDALE	1,602.0	-103.618115	49.288492
101091200412W200	09-12-004-12W2	0.057	MIDALE	1,596.2	MIDALE	1,607.8	-103.488682	49.284300
101091200412W200	09-12-004-12W2	0.052	MIDALE	1,596.2	MIDALE	1,607.8	-103.488682	49.284300
101091200412W200	09-12-004-12W2	0.083	MIDALE	1,586.2	MIDALE	1,593.5	-103.488682	49.284300
101091200412W200	09-12-004-12W2	0.080	MIDALE	1,586.2	MIDALE	1,593.5	-103.488682	49.284300
101091200412W200	09-12-004-12W2	0.051	MIDALE	1,596.2	MIDALE	1,607.8	-103.488682	49.284300
141151200412W200	15-12-004-12W2	0.088	OUNGRE	1,575.8	MIDALE	1,591.1	-103.493457	49.289097
141151200412W200	15-12-004-12W2	0.051	MIDALE	1,578.6	MIDALE	1,595.9	-103.493457	49.289097
141151200412W200	15-12-004-12W2	0.055	MIDALE	1,578.6	MIDALE	1,584.0	-103.493457	49.289097
141151200412W200	15-12-004-12W2	0.175	MISSION CANYON	1,639.8	MISSION CANYON	1,652.0	-103.493457	49.289097
131021400412W200	02-14-004-12W2	0.064	FROBISHER	1,618.0	FROBISHER	1,625.0	-103.518541	49.293024
101052000412W200	05-20-004-12W2	0.086	MIDALE	1,555.7	MIDALE	1,569.7	-103.594893	49.309835
101072000412W200	07-20-004-12W2	0.056	FROBISHER	1,603.0	FROBISHER	1,607.0	-103.583804	49.309812
101082000412W200	08-20-004-12W2	0.065	OUNGRE	1,566.1	MIDALE	1,572.2	-103.578289	49.309837
101082000412W200	08-20-004-12W2	0.142	OUNGRE	1,566.1	MIDALE	1,575.8	-103.578289	49.309837
101082000412W200	08-20-004-12W2	0.055	MISSION CANYON	1,599.0	MISSION CANYON	1,624.0	-103.578289	49.309837
101082000412W200	08-20-004-12W2	0.073	MISSION CANYON	1,647.7	MISSION CANYON	1,652.6	-103.578289	49.309837
131132000412W200	13-20-004-12W2	0.085	TILSTON	1,740.0	LODGEPOLE	1,752.0	-103.595931	49.317121
131132000412W200	13-20-004-12W2	0.089	TILSTON	1,740.0	LODGEPOLE	1,752.0	-103.595931	49.317121
101113100412W200	11-31-004-12W2	0.120	FROBISHER	1,553.0	FROBISHER	1,563.6	-103.611761	49.342560
101133100412W200	13-31-004-12W2	0.060	MIDALE	1,516.1	MIDALE	1,534.1	-103.616880	49.346244

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
131153200412W200	15-32-004-12W2	0.163	MIDALE	1,510.0	MIDALE	1,515.0	-103.584249	49.346796
131153200412W200	15-32-004-12W2	0.068	MIDALE	1,524.0	MIDALE	1,532.0	-103.584249	49.346796
131093300412W200	09-33-004-12W2	0.058	MIDALE	1,506.0	MIDALE	1,507.5	-103.557002	49.343254
121091300413W200	09-13-004-13W2	0.080	MIDALE	1,581.0	MIDALE	1,587.5	-103.625452	49.298961
101051500413W200	05-15-004-13W2	0.080	FROBISHER	1,619.7	FROBISHER	1,635.6	-103.684552	49.295369
131063300413W200	06-33-004-13W2	0.073	MIDALE	1,562.0	MIDALE	1,573.0	-103.702366	49.339450
141061300414W200	06-13-004-14W2	0.060	MIDALE	1,604.0	MIDALE	1,611.1	-103.767837	49.295597
101082000414W200	08-20-004-14W2	0.045	BAKKEN	1,956.8	EXSHAW	1,972.1	-103.847366	49.309992
101112300414W200	11-23-004-14W2	0.105	MIDALE	1,602.0	MIDALE	1,608.8	-103.790592	49.313315
111020300415W200	02-03-004-15W2	0.055	MIDALE	1,664.0	MIDALE	1,676.0	-103.941816	49.262606
101143000416W200	14-30-004-16W2	0.098	MIDALE	1,657.2	MIDALE	1,670.9	-104.149511	49.331826
101140200417W200	14-02-004-17W2	0.046	RATCLIFFE	1,749.2	OUNGRE	1,760.5	-104.194659	49.273539
141051000417W200	05-10-004-17W2	0.054	RATCLIFFE	1,738.0	OUNGRE	1,749.6	-104.221772	49.281313
101152100418W200	15-21-004-18W2	0.122	OUNGRE	1,701.6	OUNGRE	1,702.7	-104.368352	49.317092
191122400418W200	12-24-004-18W2	0.102	OUNGRE	1,793.4	OUNGRE	1,873.0	-104.309525	49.313938
191122400418W200	12-24-004-18W2	0.465	OUNGRE	1,765.0	OUNGRE	2,380.0	-104.309525	49.313938
101052900418W200	05-29-004-18W2	0.152	OUNGRE	1,695.0	OUNGRE	1,696.9	-104.401811	49.324499
101032600420W200	03-26-004-20W2	0.457	MISSION CANYON	1,895.9	MISSION CANYON	1,905.0	-104.597896	49.320602
101122000421W200	12-20-004-21W2	0.329	POPLAR	1,594.1	POPLAR	1,600.2	-104.804679	49.313158
101091800422W200	09-18-004-22W2	0.062	BAKKEN	2,039.4	EXSHAW	2,058.9	-104.944880	49.298845
121151600423W200	15-16-004-23W2	0.046	LODGEPOLE	1,875.0	LODGEPOLE	1,893.0	-105.043040	49.301708
111131400425W200	13-14-004-25W2	0.052	LODGEPOLE	1,860.0	LODGEPOLE	1,869.0	-105.275432	49.301439
111131400425W200	13-14-004-25W2	0.055	LODGEPOLE	1,865.0	LODGEPOLE	1,872.0	-105.275432	49.301439
101010200501W200	01-02-005-01W2	0.043	FROBISHER	1,220.7	ALIDA	1,229.9	-102.031236	49.350111
101010200501W200	01-02-005-01W2	0.044	ALIDA	1,249.7	ALIDA	1,255.8	-102.031236	49.350111
101010200501W200	01-02-005-01W2	0.084	LODGEPOLE	1,349.3	LODGEPOLE	1,362.5	-102.031236	49.350111
101010200501W200	01-02-005-01W2	0.047	FROBISHER	1,206.4	FROBISHER	1,210.1	-102.031236	49.350111

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101020700501W200	02-07-005-01W2	0.035	FROBISHER	1,241.1	FROBISHER	1,243.6	-102.126528	49.364205
121101300501W200	10-13-005-01W2	0.036	FROBISHER	1,176.0	FROBISHER	1,180.2	-102.014410	49.385771
121101300501W200	10-13-005-01W2	0.037	FROBISHER	1,179.0	FROBISHER	1,184.0	-102.014410	49.385771
101121700501W200	12-17-005-01W2	0.053	FROBISHER	1,229.0	FROBISHER	1,238.1	-102.115308	49.386333
141092400501W200	09-24-005-01W2	0.048	FROBISHER	1,169.0	FROBISHER	1,173.0	-102.007862	49.401524
141092400501W200	09-24-005-01W2	0.047	FROBISHER	1,178.0	FROBISHER	1,181.0	-102.007862	49.401524
101063200501W200	06-32-005-01W2	0.045	FROBISHER	1,205.5	FROBISHER	1,207.6	-102.109615	49.426463
131060600502W200	06-06-005-02W2	0.042	FROBISHER	1,298.5	FROBISHER	1,311.0	-102.268863	49.355270
131100600502W200	10-06-005-02W2	0.049	FROBISHER	1,277.0	FROBISHER	1,286.0	-102.261386	49.358038
101041300502W200	04-13-005-02W2	0.047	FROBISHER	1,240.5	FROBISHER	1,245.7	-102.160052	49.379272
101161500502W200	16-15-005-02W2	0.054	FROBISHER	1,227.7	FROBISHER	1,240.5	-102.188817	49.390133
101161500502W200	16-15-005-02W2	0.050	FROBISHER	1,228.3	FROBISHER	1,234.4	-102.188817	49.390133
101061600502W200	06-16-005-02W2	0.051	FROBISHER	1,239.6	FROBISHER	1,243.6	-102.221848	49.382901
101061600502W200	06-16-005-02W2	0.053	FROBISHER	1,243.6	FROBISHER	1,258.8	-102.221848	49.382901
141062000502W200	06-20-005-02W2	0.044	FROBISHER	1,260.0	FROBISHER	1,264.0	-102.244206	49.397997
101142200502W200	14-22-005-02W2	0.041	FROBISHER	1,229.6	FROBISHER	1,233.5	-102.199398	49.404601
101082300502W200	08-23-005-02W2	0.046	FROBISHER	1,232.9	FROBISHER	1,246.6	-102.165868	49.397360
111122300502W200	12-23-005-02W2	0.046	FROBISHER	1,220.5	FROBISHER	1,235.0	-102.181543	49.400977
101032600502W200	03-26-005-02W2	0.081	FROBISHER	1,203.0	FROBISHER	1,207.6	-102.176954	49.408397
101032600502W200	03-26-005-02W2	0.055	FROBISHER	1,202.4	FROBISHER	1,210.4	-102.176954	49.408397
101032600502W200	03-26-005-02W2	0.054	FROBISHER	1,211.0	FROBISHER	1,216.5	-102.176954	49.408397
121102600502W200	10-26-005-02W2	0.063	FROBISHER	1,225.0	FROBISHER	1,228.5	-102.172465	49.414889
101102700502W200	10-27-005-02W2	0.046	FROBISHER	1,225.3	FROBISHER	1,230.8	-102.193855	49.415631
101163000502W200	16-30-005-02W2	0.040	FROBISHER	1,240.5	FROBISHER	1,246.0	-102.255639	49.419239
141113300502W200	11-33-005-02W2	0.090	FROBISHER	1,219.0	FROBISHER	1,221.5	-102.221627	49.430716
131023400502W200	02-34-005-02W2	0.032	FROBISHER	1,225.5	FROBISHER	1,228.0	-102.194828	49.423495
101120600503W200	12-06-005-03W2	0.054	FROBISHER	1,321.3	FROBISHER	1,330.5	-102.406797	49.357347

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101031800503W200	03-18-005-03W2	0.047	FROBISHER	1,295.0	FROBISHER	1,301.0	-102.401271	49.379241
101071800503W200	07-18-005-03W2	0.065	FROBISHER	1,282.8	FROBISHER	1,287.3	-102.395746	49.382866
101102100503W200	10-21-005-03W2	0.052	FROBISHER	1,260.7	FROBISHER	1,264.3	-102.350900	49.400971
101102100503W200	10-21-005-03W2	0.051	FROBISHER	1,264.3	FROBISHER	1,279.6	-102.350900	49.400971
141082300503W200	08-23-005-03W2	0.060	FROBISHER	1,267.0	FROBISHER	1,271.0	-102.299826	49.397982
101052500503W200	05-25-005-03W2	0.054	FROBISHER	1,261.3	FROBISHER	1,274.1	-102.294686	49.412002
101052500503W200	05-25-005-03W2	0.125	FROBISHER	1,248.5	FROBISHER	1,261.3	-102.294686	49.412002
101122700503W200	12-27-005-03W2	0.053	FROBISHER	1,243.6	FROBISHER	1,249.7	-102.339531	49.415623
141113000503W200	11-30-005-03W2	0.043	FROBISHER	1,256.0	FROBISHER	1,261.0	-102.399309	49.415858
101103100503W200	10-31-005-03W2	0.042	FROBISHER	1,250.3	FROBISHER	1,255.8	-102.395108	49.430071
131023200503W200	02-32-005-03W2	0.040	FROBISHER	1,250.9	FROBISHER	1,253.9	-102.374006	49.423305
101133400503W200	13-34-005-03W2	0.054	FROBISHER	1,238.4	FROBISHER	1,246.0	-102.339531	49.433707
101023500503W200	02-35-005-03W2	0.054	FROBISHER	1,243.0	FROBISHER	1,246.0	-102.306680	49.422858
101063500503W200	06-35-005-03W2	0.034	FROBISHER	1,237.5	FROBISHER	1,239.3	-102.311011	49.426662
111130200504W200	13-02-005-04W2	0.048	MIDALE	1,322.0	FROBISHER	1,327.0	-102.450826	49.360835
111030700504W200	03-07-005-04W2	0.088	MIDALE	1,341.0	MIDALE	1,353.0	-102.534903	49.364061
101130800504W200	13-08-005-04W2	0.056	MIDALE	1,347.2	FROBISHER	1,370.4	-102.518519	49.375418
101130900504W200	13-09-005-04W2	0.049	FROBISHER	1,335.0	FROBISHER	1,343.6	-102.497140	49.375431
121011200504W200	01-12-005-04W2	0.043	FROBISHER	1,310.5	FROBISHER	1,312.0	-102.413603	49.364583
141101400504W200	10-14-005-04W2	0.129	FROBISHER	1,311.9	FROBISHER	1,316.1	-102.439625	49.386665
101111400504W200	11-14-005-04W2	0.037	FROBISHER	1,319.0	FROBISHER	1,324.0	-102.446115	49.386476
101011600504W200	01-16-005-04W2	0.043	FROBISHER	1,332.0	FROBISHER	1,338.1	-102.479898	49.379236
101030300505W200	03-03-005-05W2	0.062	FROBISHER	1,403.3	FROBISHER	1,409.4	-102.602634	49.349924
101030300505W200	03-03-005-05W2	0.057	FROBISHER	1,410.3	FROBISHER	1,415.8	-102.602634	49.349924
101130300505W200	13-03-005-05W2	0.087	MIDALE	1,374.6	MIDALE	1,383.8	-102.608597	49.360939
101110700505W200	11-07-005-05W2	0.063	MIDALE	1,371.3	MIDALE	1,372.8	-102.670301	49.371762
101130700505W200	13-07-005-05W2	0.041	FROBISHER	1,426.5	FROBISHER	1,430.1	-102.675841	49.375376

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101110800505W200	11-08-005-05W2	0.073	MIDALE	1,374.0	MIDALE	1,375.9	-102.647913	49.372185
101011000505W200	01-10-005-05W2	0.048	FROBISHER	1,386.8	FROBISHER	1,397.8	-102.592002	49.364559
101011000505W200	01-10-005-05W2	0.050	FROBISHER	1,397.8	FROBISHER	1,403.9	-102.592002	49.364559
101051200505W200	05-12-005-05W2	0.134	FROBISHER	1,385.9	FROBISHER	1,392.0	-102.563773	49.368173
101151500505W200	15-15-005-05W2	0.051	FROBISHER EVAPORITE	1,388.0	FROBISHER EVAPORITE	1,400.0	-102.597560	49.390057
101111600505W200	11-16-005-05W2	0.056	MIDALE EVAPORITE	1,357.0	MIDALE	1,364.0	-102.625407	49.386436
121131600505W200	13-16-005-05W2	0.072	MIDALE	1,352.8	MIDALE	1,357.0	-102.631965	49.389427
141081900505W200	08-19-005-05W2	0.158	MIDALE	1,342.3	MIDALE	1,350.3	-102.659252	49.397888
101113100505W200	11-31-005-05W2	0.052	FROBISHER	1,330.5	FROBISHER	1,343.3	-102.670329	49.430402
121163100505W200	16-31-005-05W2	0.048	ALIDA	1,333.0	ALIDA	1,338.0	-102.660216	49.432995
101010300506W200	01-03-005-06W2	0.060	FROBISHER	1,419.1	FROBISHER	1,440.2	-102.726484	49.350053
101070300506W200	07-03-005-06W2	0.098	MIDALE	1,393.5	MIDALE	1,399.0	-102.731352	49.353653
101130400506W200	13-04-005-06W2	0.042	MIDALE	1,405.7	MIDALE	1,409.1	-102.765506	49.360877
101011100506W200	01-11-005-06W2	0.048	FROBISHER	1,405.4	FROBISHER	1,416.4	-102.704073	49.364523
101051200506W200	05-12-005-06W2	0.046	FROBISHER	1,399.6	FROBISHER	1,410.3	-102.698257	49.368141
101071500506W200	07-15-005-06W2	0.223	OUNGRE	1,352.7	OUNGRE	1,357.0	-102.732037	49.382777
101071500506W200	07-15-005-06W2	0.060	FROBISHER	1,399.0	FROBISHER	1,405.1	-102.732037	49.382777
101071800506W200	07-18-005-06W2	0.076	RATCLIFFE	1,371.5	MIDALE	1,395.5	-102.799265	49.382739
101101900506W200	10-19-005-06W2	0.084	MIDALE	1,377.0	MIDALE	1,382.5	-102.799287	49.400821
101152200506W200	15-22-005-06W2	0.112	OUNGRE	1,351.2	MIDALE	1,362.2	-102.732047	49.404479
101152200506W200	15-22-005-06W2	0.079	OUNGRE	1,351.2	MIDALE	1,362.2	-102.732047	49.404479
101152200506W200	15-22-005-06W2	0.083	OUNGRE	1,351.2	MIDALE	1,362.2	-102.732047	49.404479
101072300506W200	07-23-005-06W2	0.062	FROBISHER	1,364.0	FROBISHER	1,370.1	-102.709627	49.397251
101132400506W200	13-24-005-06W2	0.050	FROBISHER	1,355.1	FROBISHER	1,361.8	-102.698265	49.404488
101132400506W200	13-24-005-06W2	0.039	FROBISHER	1,347.2	FROBISHER	1,368.6	-102.698265	49.404488
101032800506W200	03-28-005-06W2	0.047	MIDALE	1,351.2	MIDALE	1,359.4	-102.760054	49.408272
101072900506W200	07-29-005-06W2	0.039	FROBISHER	1,380.1	FROBISHER	1,380.7	-102.776969	49.411462



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101072900506W200	07-29-005-06W2	0.042	FROBISHER	1,388.7	FROBISHER	1,389.6	-102.776969	49.411462
101072900506W200	07-29-005-06W2	0.038	FROBISHER	1,391.1	FROBISHER	1,391.1	-102.776969	49.411462
111072900506W200	07-29-005-06W2	0.061	FROBISHER	1,378.5	FROBISHER	1,380.5	-102.775900	49.411463
111072900506W200	07-29-005-06W2	0.200	FROBISHER	1,377.0	FROBISHER	1,382.0	-102.775900	49.411463
111072900506W200	07-29-005-06W2	0.091	MIDALE	1,357.5	MIDALE	1,368.0	-102.775900	49.411463
111072900506W200	07-29-005-06W2	0.075	MIDALE	1,357.0	MIDALE	1,368.0	-102.775900	49.411463
111072900506W200	07-29-005-06W2	0.080	MIDALE	1,357.5	MIDALE	1,368.0	-102.775900	49.411463
101053400506W200	05-34-005-06W2	0.051	FROBISHER	1,358.8	FROBISHER	1,364.9	-102.743103	49.426361
101160400507W200	16-04-005-07W2	0.250	MIDALE	1,440.5	MIDALE	1,446.6	-102.883377	49.360841
101160400507W200	16-04-005-07W2	0.066	FROBISHER	1,459.1	FROBISHER	1,464.0	-102.883377	49.360841
101160400507W200	16-04-005-07W2	0.052	FROBISHER	1,459.1	FROBISHER	1,464.0	-102.883377	49.360841
101160400507W200	16-04-005-07W2	0.241	FROBISHER	1,464.6	FROBISHER	1,467.0	-102.883377	49.360841
101160400507W200	16-04-005-07W2	0.079	FROBISHER	1,464.6	FROBISHER	1,467.0	-102.883377	49.360841
101160400507W200	16-04-005-07W2	0.061	FROBISHER	1,471.6	FROBISHER	1,473.7	-102.883377	49.360841
101160400507W200	16-04-005-07W2	0.072	FROBISHER	1,473.7	FROBISHER	1,476.1	-102.883377	49.360841
101160400507W200	16-04-005-07W2	0.062	FROBISHER	1,467.6	FROBISHER	1,471.6	-102.883377	49.360841
101160400507W200	16-04-005-07W2	0.067	FROBISHER	1,468.2	FROBISHER	1,468.8	-102.883377	49.360841
101012200507W200	01-22-005-07W2	0.050	FROBISHER	1,431.0	FROBISHER	1,437.0	-102.860979	49.393581
101082800507W200	08-28-005-07W2	0.224	RATCLIFFE	1,368.6	OUNGRE	1,373.4	-102.883381	49.411843
101082800507W200	08-28-005-07W2	0.067	FROBISHER	1,412.4	FROBISHER	1,416.4	-102.883381	49.411843
101133000507W200	13-30-005-07W2	0.054	FROBISHER	1,413.1	FROBISHER	1,420.7	-102.944778	49.419043
101153500507W200	15-35-005-07W2	0.055	FROBISHER	1,383.0	FROBISHER	1,388.0	-102.844103	49.433543
101153500507W200	15-35-005-07W2	0.114	FROBISHER	1,390.5	FROBISHER	1,393.0	-102.844103	49.433543
101153500507W200	15-35-005-07W2	0.050	FROBISHER	1,387.5	FROBISHER	1,388.7	-102.844103	49.433543
101153500507W200	15-35-005-07W2	0.049	FROBISHER	1,387.5	FROBISHER	1,388.7	-102.844103	49.433543
101010800508W200	01-08-005-08W2	0.065	FROBISHER	1,474.9	FROBISHER	1,484.1	-103.040284	49.364425
101010800508W200	01-08-005-08W2	0.303	MIDALE	1,450.2	MIDALE	1,467.0	-103.040284	49.364425

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101150900508W200	15-09-005-08W2	0.048	FROBISHER	1,472.2	FROBISHER	1,480.7	-103.023389	49.375277
101131400508W200	13-14-005-08W2	0.063	FROBISHER	1,453.0	FROBISHER	1,459.0	-102.989630	49.389929
101031700508W200	03-17-005-08W2	0.049	FROBISHER	1,466.1	FROBISHER	1,477.1	-103.050731	49.379064
121072200508W200	07-22-005-08W2	0.079	FROBISHER	1,449.0	FROBISHER	1,460.0	-103.001838	49.397159
101053500508W200	05-35-005-08W2	0.065	FROBISHER	1,429.5	FROBISHER	1,440.2	-102.989558	49.426270
101030800509W200	03-08-005-09W2	0.116	MIDALE	1,484.1	MIDALE	1,495.0	-103.185860	49.364417
101030800509W200	03-08-005-09W2	0.077	MIDALE	1,484.1	MIDALE	1,495.0	-103.185860	49.364417
101030800509W200	03-08-005-09W2	0.064	FROBISHER	1,515.2	FROBISHER	1,519.4	-103.185860	49.364417
111011400509W200	01-14-005-09W2	0.057	FROBISHER	1,485.0	FROBISHER	1,497.0	-103.106777	49.379047
101012400509W200	01-24-005-09W2	0.056	FROBISHER	1,468.8	FROBISHER	1,487.1	-103.085141	49.393505
101053500509W200	05-35-005-09W2	0.059	FROBISHER	1,444.1	FROBISHER	1,448.7	-103.124153	49.426254
101131700510W200	13-17-005-10W2	0.068	MISSION CANYON	1,510.9	MISSION CANYON	1,516.4	-103.325899	49.389939
101131700510W200	13-17-005-10W2	0.062	MISSION CANYON	1,510.9	MISSION CANYON	1,516.4	-103.325899	49.389939
141152300510W200	15-23-005-10W2	0.183	MIDALE	1,456.0	MIDALE	1,463.5	-103.246707	49.404986
141152300510W200	15-23-005-10W2	0.055	FROBISHER	1,481.0	FROBISHER	1,484.0	-103.246707	49.404986
130052500510W200	05-25-005-10W2	0.056	FROBISHER	1,472.0	FROBISHER	1,477.0	-103.237146	49.411823
101162300511W200	16-23-005-11W2	0.057	MISSION CANYON	1,508.8	MISSION CANYON	1,524.0	-103.376561	49.404420
101052700511W200	05-27-005-11W2	0.289	OUNGRE	1,465.0	MIDALE	1,483.0	-103.415591	49.411831
101132700511W200	13-27-005-11W2	0.231	MIDALE	1,454.7	MIDALE	1,460.6	-103.415586	49.419086
101053000511W200	05-30-005-11W2	0.071	MIDALE	1,476.1	MIDALE	1,482.2	-103.482870	49.411827
101093200511W200	09-32-005-11W2	0.058	MIDALE	1,456.0	MIDALE	1,467.3	-103.443825	49.429933
101133200511W200	13-32-005-11W2	0.218	MIDALE	1,461.8	MIDALE	1,469.7	-103.460438	49.433548
101090200512W200	09-02-005-12W2	0.072	MIDALE	1,531.0	MIDALE	1,538.0	-103.511088	49.356928
101110200512W200	11-02-005-12W2	0.070	MIDALE	1,528.0	MIDALE	1,535.0	-103.522145	49.357214
101110200512W200	11-02-005-12W2	0.085	MIDALE	1,521.4	MIDALE	1,531.0	-103.522145	49.357214
101150200512W200	15-02-005-12W2	0.079	OUNGRE	1,516.7	MIDALE	1,524.6	-103.516626	49.360825
101150200512W200	15-02-005-12W2	0.075	MIDALE	1,524.0	FROBISHER	1,542.9	-103.516626	49.360825

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
121050400512W200	05-04-005-12W2	0.095	MIDALE	1,492.0	MIDALE	1,495.5	-103.573226	49.353572
121050400512W200	05-04-005-12W2	0.051	FROBISHER	1,533.0	FROBISHER	1,536.0	-103.573226	49.353572
101110400512W200	11-04-005-12W2	0.110	MIDALE	1,511.0	MIDALE	1,519.0	-103.566992	49.357159
101110400512W200	11-04-005-12W2	0.051	MIDALE	1,511.0	MIDALE	1,519.0	-103.566992	49.357159
191060600512W200	06-06-005-12W2	0.075	MIDALE	1,700.0	MIDALE	2,240.0	-103.612278	49.353659
101111400512W200	11-14-005-12W2	0.072	MIDALE	1,486.8	MIDALE	1,490.2	-103.522139	49.386328
101111400512W200	11-14-005-12W2	0.103	MIDALE	1,486.8	MIDALE	1,490.2	-103.522139	49.386328
141121400512W200	12-14-005-12W2	0.060	FROBISHER	1,523.0	FROBISHER	1,527.0	-103.526315	49.386877
131151400512W200	15-14-005-12W2	0.144	OUNGRE	1,482.5	MIDALE	1,488.6	-103.517510	49.390520
111151500512W200	15-15-005-12W2	0.139	MIDALE	1,497.0	MIDALE	1,505.0	-103.538287	49.389464
101012300512W200	01-23-005-12W2	0.055	FROBISHER	1,519.1	FROBISHER	1,525.2	-103.511086	49.393563
101112400512W200	11-24-005-12W2	0.056	MIDALE	1,483.2	MIDALE	1,485.6	-103.499723	49.400794
101132400512W200	13-24-005-12W2	0.086	OUNGRE	1,479.2	MIDALE	1,490.8	-103.505265	49.404276
101152400512W200	15-24-005-12W2	0.112	MIDALE	1,483.8	MIDALE	1,504.2	-103.494224	49.404409
101152400512W200	15-24-005-12W2	0.076	MIDALE	1,482.9	MIDALE	1,488.9	-103.494224	49.404409
101042500512W200	04-25-005-12W2	0.170	MIDALE	1,475.5	MIDALE	1,487.7	-103.505265	49.408212
101042500512W200	04-25-005-12W2	0.196	MIDALE	1,487.7	MIDALE	1,499.9	-103.505265	49.408212
101012600512W200	01-26-005-12W2	0.059	OUNGRE	1,475.2	MIDALE	1,481.3	-103.511086	49.408212
101102800512W200	10-28-005-12W2	0.070	MIDALE	1,475.8	MIDALE	1,481.3	-103.561431	49.415428
191122800512W200	12-28-005-12W2	0.070	MIDALE	1,497.0	MIDALE	2,454.5	-103.574619	49.415807
131111100513W200	11-11-005-13W2	0.053	MIDALE	1,486.0	MIDALE VUGGY	1,495.5	-103.657072	49.372278
141091300513W200	09-13-005-13W2	0.054	FROBISHER	1,509.0	FROBISHER	1,514.0	-103.622373	49.386782
141091300513W200	09-13-005-13W2	0.100	MIDALE	1,477.0	MIDALE	1,492.0	-103.622373	49.386782
191152000513W200	15-20-005-13W2	0.070	MISSISSIPPIAN	1,360.0	MIDALE	2,551.0	-103.716498	49.406015
191022500513W200	02-25-005-13W2	0.067	MIDALE	1,603.0	MIDALE	2,286.0	-103.629949	49.408427
101042700513W200	04-27-005-13W2	0.084	MIDALE	1,469.7	FROBISHER	1,487.4	-103.684573	49.408316
191052700513W200	05-27-005-13W2	0.070	MISSISSIPPIAN	1,357.0	MIDALE	2,402.4	-103.687344	49.411721

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
191072800513W200	07-28-005-13W2	0.071	RATCLIFFE	1,360.0	MIDALE MARLY	2,615.0	-103.695919	49.410574
191072800513W200	07-28-005-13W2	0.070	RATCLIFFE	1,360.0	MIDALE MARLY	2,615.0	-103.695919	49.410574
121122800513W200	12-28-005-13W2	0.068	MIDALE	1,459.0	MIDALE	1,467.0	-103.708873	49.414171
191152800513W200	15-28-005-13W2	0.071	RATCLIFFE	1,361.0	MIDALE	2,552.7	-103.694345	49.420379
101132900513W200	13-29-005-13W2	0.091	MIDALE	1,449.0	MIDALE	1,454.5	-103.729068	49.419427
121143000513W200	14-30-005-13W2	0.053	MIDALE	1,461.5	MIDALE	1,463.5	-103.747525	49.417785
141013100513W200	01-31-005-13W2	0.099	MIDALE	1,445.8	MIDALE	1,446.1	-103.735179	49.423150
191013400513W200	01-34-005-13W2	0.070	MISSISSIPPIAN	1,359.0	MIDALE	2,458.0	-103.668032	49.424300
191053500513W200	05-35-005-13W2	0.074	MISSISSIPPIAN	1,362.0	MIDALE	2,402.0	-103.663285	49.427077
191161400514W200	16-14-005-14W2	0.071	MIDALE MARLY	1,616.1	MIDALE MARLY	1,866.0	-103.781272	49.388860
131111800514W200	11-18-005-14W2	0.128	FROBISHER	1,620.0	FROBISHER	1,624.0	-103.881678	49.386312
131111800514W200	11-18-005-14W2	0.085	MIDALE	1,536.0	MIDALE	1,540.0	-103.881678	49.386312
131111800514W200	11-18-005-14W2	0.090	MIDALE	1,532.0	MIDALE	1,540.0	-103.881678	49.386312
141011900514W200	01-19-005-14W2	0.133	MIDALE	1,507.0	MIDALE	1,520.0	-103.868865	49.393982
141011900514W200	01-19-005-14W2	0.103	MIDALE	1,515.0	MIDALE	1,522.0	-103.868865	49.393982
101092300514W200	09-23-005-14W2	0.071	POPLAR	1,481.3	RATCLIFFE	1,490.5	-103.780092	49.400792
101092300514W200	09-23-005-14W2	0.062	RATCLIFFE	1,494.1	OUNGRE	1,508.8	-103.780092	49.400792
101092300514W200	09-23-005-14W2	0.054	RATCLIFFE	1,493.5	RATCLIFFE	1,499.3	-103.780092	49.400792
101092300514W200	09-23-005-14W2	0.115	RATCLIFFE	1,493.5	RATCLIFFE	1,499.3	-103.780092	49.400792
101092300514W200	09-23-005-14W2	0.045	OUNGRE	1,503.0	OUNGRE	1,506.6	-103.780092	49.400792
102092300514W200	09-23-005-14W2	0.054	FROBISHER	1,522.5	FROBISHER	1,535.3	-103.780092	49.400792
102092300514W200	09-23-005-14W2	0.045	MIDALE	1,503.0	MIDALE	1,506.6	-103.780092	49.400792
101142300514W200	14-23-005-14W2	0.065	MIDALE	1,483.8	MIDALE	1,502.1	-103.791178	49.404411
101142300514W200	14-23-005-14W2	0.082	FROBISHER	1,523.1	FROBISHER	1,528.3	-103.791178	49.404411
101122400514W200	12-24-005-14W2	0.062	MIDALE	1,488.6	MIDALE	1,496.0	-103.774522	49.400796
111142900514W200	14-29-005-14W2	0.106	MIDALE	1,499.0	FROBISHER	1,518.5	-103.858382	49.418585
111142900514W200	14-29-005-14W2	0.117	MIDALE	1,499.0	MIDALE	1,507.0	-103.858382	49.418585

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101141400515W200	14-14-005-15W2	0.120	MIDALE	1,520.0	MIDALE	1,526.0	-103.925692	49.389733
101141400515W200	14-14-005-15W2	0.200	FROBISHER	1,552.0	FROBISHER	1,557.0	-103.925692	49.389733
141061600515W200	06-16-005-15W2	0.105	MIDALE	1,531.0	MIDALE VUGGY	1,549.0	-103.969643	49.384078
101111600515W200	11-16-005-15W2	0.096	FROBISHER	1,579.0	FROBISHER	1,584.0	-103.970509	49.386367
101092200515W200	09-22-005-15W2	0.197	MIDALE	1,510.9	MIDALE	1,526.4	-103.937007	49.400791
101092200515W200	09-22-005-15W2	0.264	MIDALE	1,510.9	MIDALE	1,526.4	-103.937007	49.400791
131062400515W200	06-24-005-15W2	0.095	MIDALE	1,509.0	MIDALE	1,511.5	-103.904629	49.398086
121152400515W200	15-24-005-15W2	0.118	MIDALE	1,521.0	MIDALE	1,525.0	-103.898679	49.403765
121152400515W200	15-24-005-15W2	0.162	MIDALE	1,528.0	MIDALE	1,536.0	-103.898679	49.403765
111032500515W200	03-25-005-15W2	0.192	MIDALE	1,526.0	MIDALE	1,532.0	-103.903212	49.407594
101042500515W200	04-25-005-15W2	0.202	MIDALE	1,518.3	MIDALE	1,518.8	-103.908792	49.407841
101042500515W200	04-25-005-15W2	0.205	MIDALE	1,517.4	MIDALE	1,520.0	-103.908792	49.407841
111012600515W200	01-26-005-15W2	0.144	MIDALE VUGGY	1,511.0	MIDALE VUGGY	1,516.0	-103.912799	49.407983
121082600515W200	08-26-005-15W2	0.183	MIDALE	1,521.0	MIDALE	1,527.0	-103.915643	49.410649
111093200515W200	09-32-005-15W2	0.210	MIDALE	1,510.0	MIDALE	1,517.0	-103.981003	49.429378
121133300515W200	13-33-005-15W2	0.190	MIDALE	1,497.0	MIDALE	1,499.0	-103.976930	49.432924
121133300515W200	13-33-005-15W2	0.250	MIDALE	1,505.0	MIDALE	1,510.0	-103.976930	49.432924
121133300515W200	13-33-005-15W2	0.180	MIDALE	1,504.7	MIDALE	1,506.7	-103.976930	49.432924
121133300515W200	13-33-005-15W2	0.220	MIDALE	1,504.7	MIDALE	1,506.7	-103.976930	49.432924
101033400515W200	03-34-005-15W2	0.148	MIDALE	1,510.0	MIDALE	1,511.5	-103.948049	49.422684
101033400515W200	03-34-005-15W2	0.212	MIDALE	1,510.0	MIDALE	1,516.0	-103.948049	49.422684
101093400515W200	09-34-005-15W2	0.191	MIDALE	1,504.0	MIDALE	1,510.0	-103.936509	49.430116
101023500515W200	02-35-005-15W2	0.238	MIDALE	1,497.5	MISSION CANYON	1,519.4	-103.920144	49.422716
101023500515W200	02-35-005-15W2	0.229	MIDALE	1,497.5	MISSION CANYON	1,519.4	-103.920144	49.422716
101023500515W200	02-35-005-15W2	0.234	MIDALE	1,497.5	MIDALE	1,505.7	-103.920144	49.422716
101023500515W200	02-35-005-15W2	0.249	MISSION CANYON	1,524.0	MISSION CANYON	1,542.9	-103.920144	49.422716
101072700516W200	07-27-005-16W2	0.279	MIDALE	1,524.0	MIDALE	1,529.0	-104.077134	49.411879

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101072700516W200	07-27-005-16W2	0.291	MIDALE	1,524.0	MIDALE	1,529.0	-104.077134	49.411879
101072700516W200	07-27-005-16W2	0.229	MIDALE	1,507.0	MIDALE	1,512.0	-104.077134	49.411879
121102700516W200	10-27-005-16W2	0.265	MIDALE	1,530.0	MIDALE	1,535.0	-104.078818	49.414311
101133200517W200	13-32-005-17W2	0.339	MISSION CANYON	1,572.5	MISSION CANYON	1,578.6	-104.267390	49.433553
101133200517W200	13-32-005-17W2	0.161	MISSION CANYON	1,680.7	MISSION CANYON	1,725.2	-104.267390	49.433553
101133200517W200	13-32-005-17W2	0.366	MIDALE	1,546.9	MIDALE	1,556.3	-104.267390	49.433553
131013300517W200	01-33-005-17W2	0.249	FROBISHER	1,542.0	FROBISHER	1,585.0	-104.229345	49.422716
131013300517W200	01-33-005-17W2	0.236	FROBISHER	1,542.0	FROBISHER	1,558.0	-104.229345	49.422716
131013300517W200	01-33-005-17W2	0.266	OUNGRE	1,505.0	MIDALE	1,518.0	-104.229345	49.422716
101093500517W200	09-35-005-17W2	0.360	MIDALE	1,517.9	MIDALE	1,532.2	-104.183605	49.429931
101093500517W200	09-35-005-17W2	0.355	MIDALE	1,517.9	MIDALE	1,532.2	-104.183605	49.429931
101112300518W200	11-23-005-18W2	0.264	MISSION CANYON	1,652.0	MISSION CANYON	1,661.2	-104.329028	49.400837
121011400519W200	01-14-005-19W2	0.401	POPLAR	1,611.5	MIDALE	1,686.0	-104.453335	49.378478
121011400519W200	01-14-005-19W2	0.405	RATCLIFFE	1,655.0	OUNGRE	1,670.0	-104.453335	49.378478
121011400519W200	01-14-005-19W2	0.407	RATCLIFFE	1,655.0	OUNGRE	1,670.0	-104.453335	49.378478
121011400519W200	01-14-005-19W2	0.393	POPLAR	1,611.5	MIDALE	1,686.0	-104.453335	49.378478
101113200523W200	11-32-005-23W2	0.125	POPLAR	1,499.6	RATCLIFFE	1,517.9	-105.068951	49.429553
101101100525W200	10-11-005-25W2	0.062	BAKKEN	1,853.2	BAKKEN	1,865.4	-105.264240	49.371674
101131500525W200	13-15-005-25W2	0.048	BAKKEN	1,820.9	EXSHAW	1,838.6	-105.298754	49.390382
101131500525W200	13-15-005-25W2	0.058	BAKKEN	1,820.9	EXSHAW	1,838.6	-105.298754	49.390382
101131500525W200	13-15-005-25W2	0.335	BAKKEN	1,820.9	EXSHAW	1,838.6	-105.298754	49.390382
101100800601W200	10-08-006-01W2	0.052	ALIDA	1,187.5	ALIDA	1,189.9	-102.104086	49.459205
101100800601W200	10-08-006-01W2	0.046	ALIDA	1,189.9	ALIDA	1,193.0	-102.104086	49.459205
101080900601W200	08-09-006-01W2	0.038	ALIDA	1,165.9	ALIDA	1,168.6	-102.076104	49.455556
101080900601W200	08-09-006-01W2	0.045	ALIDA	1,167.1	ALIDA	1,167.4	-102.076104	49.455556
121071400601W200	07-14-006-01W2	0.069	ALIDA	1,167.0	ALIDA	1,170.0	-102.037825	49.469526
101021500601W200	02-15-006-01W2	0.048	ALIDA	1,156.4	ALIDA	1,157.9	-102.059215	49.466611

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
191111500601W200	11-15-006-01W2	0.039	ALIDA	1,275.0	ALIDA	1,661.0	-102.063206	49.474793
101162400601W200	16-24-006-01W2	0.044	ALIDA	1,173.5	ALIDA	1,176.5	-102.008767	49.491897
101162400601W200	16-24-006-01W2	0.043	ALIDA	1,184.1	TILSTON	1,193.3	-102.008767	49.491897
101022500601W200	02-25-006-01W2	0.047	ALIDA	1,175.3	ALIDA	1,178.4	-102.014282	49.495563
101022500601W200	02-25-006-01W2	0.048	ALIDA	1,178.4	ALIDA	1,184.5	-102.014282	49.495563
101022500601W200	02-25-006-01W2	0.046	ALIDA	1,184.5	ALIDA	1,186.3	-102.014282	49.495563
101123300601W200	12-33-006-01W2	0.041	ALIDA	1,182.9	ALIDA	1,184.5	-102.092683	49.517383
101123300601W200	12-33-006-01W2	0.043	ALIDA	1,187.5	ALIDA	1,193.6	-102.092683	49.517383
131063600601W200	06-36-006-01W2	0.043	TILSTON	1,191.0	TILSTON	1,196.0	-102.020840	49.514390
131063600601W200	06-36-006-01W2	0.049	TILSTON	1,182.0	TILSTON	1,187.0	-102.020840	49.514390
101080100602W200	08-01-006-02W2	0.039	FROBISHER	1,207.3	FROBISHER	1,209.4	-102.143418	49.441117
101100200602W200	10-02-006-02W2	0.042	FROBISHER	1,219.8	FROBISHER	1,223.8	-102.171407	49.444746
101020700602W200	02-07-006-02W2	0.043	FROBISHER	1,228.0	FROBISHER	1,232.0	-102.261182	49.451974
101130900602W200	13-09-006-02W2	0.041	FROBISHER	1,221.6	FROBISHER	1,227.7	-102.227359	49.462565
101081400602W200	08-14-006-02W2	0.055	ALIDA	1,210.1	ALIDA	1,213.1	-102.165846	49.470250
101081400602W200	08-14-006-02W2	0.071	ALIDA	1,213.1	ALIDA	1,216.2	-102.165846	49.470250
101021800602W200	02-18-006-02W2	0.038	FROBISHER	1,222.2	FROBISHER	1,226.2	-102.260554	49.466214
121062500602W200	06-25-006-02W2	0.050	ALIDA	1,185.6	ALIDA	1,190.5	-102.156240	49.498312
101162600602W200	16-26-006-02W2	0.053	ALIDA	1,197.3	ALIDA	1,202.7	-102.165826	49.506606
101042700602W200	04-27-006-02W2	0.062	ALIDA	1,215.2	ALIDA	1,220.4	-102.204900	49.495759
101163300602W200	16-33-006-02W2	0.071	ALIDA	1,196.6	ALIDA	1,208.8	-102.211146	49.521117
101060500603W200	06-05-006-03W2	0.050	FROBISHER	1,264.9	FROBISHER	1,268.0	-102.378833	49.441117
101060500603W200	06-05-006-03W2	0.048	FROBISHER	1,264.9	FROBISHER	1,268.0	-102.378833	49.441117
101100500603W200	10-05-006-03W2	0.080	FROBISHER	1,246.6	FROBISHER	1,255.8	-102.373286	49.444739
101150500603W200	15-05-006-03W2	0.107	FROBISHER	1,251.2	FROBISHER	1,254.3	-102.373285	49.448354
101150500603W200	15-05-006-03W2	0.054	FROBISHER	1,266.4	FROBISHER	1,276.2	-102.373285	49.448354
131051000603W200	05-10-006-03W2	0.073	FROBISHER	1,231.0	FROBISHER	1,233.5	-102.340568	49.455650

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101011100603W200	01-11-006-03W2	0.059	FROBISHER	1,220.4	FROBISHER	1,229.0	-102.300503	49.451977
101162300603W200	16-23-006-03W2	0.044	FROBISHER	1,212.5	FROBISHER	1,215.5	-102.300513	49.491950
101052800603W200	05-28-006-03W2	0.057	LODGEPOLE	1,491.7	TORQUAY	1,504.2	-102.361965	49.499368
101052800603W200	05-28-006-03W2	0.059	FROBISHER	1,221.6	FROBISHER	1,227.1	-102.361965	49.499368
101083300603W200	08-33-006-03W2	0.042	FROBISHER	1,214.6	FROBISHER	1,217.7	-102.345375	49.513840
101130800604W200	13-08-006-04W2	0.049	FROBISHER	1,292.0	FROBISHER	1,308.2	-102.518980	49.462782
101042500604W200	04-25-006-04W2	0.067	FROBISHER	1,254.3	FROBISHER	1,260.3	-102.429254	49.495732
101042500604W200	04-25-006-04W2	0.068	FROBISHER	1,250.9	FROBISHER	1,254.3	-102.429254	49.495732
131093200604W200	09-32-006-04W2	0.058	FROBISHER	1,256.0	FROBISHER	1,264.0	-102.503356	49.517950
101053300604W200	05-33-006-04W2	0.050	FROBISHER	1,260.0	FROBISHER	1,262.8	-102.496568	49.513628
101053300604W200	05-33-006-04W2	0.063	FROBISHER	1,268.9	ALIDA	1,271.6	-102.496568	49.513628
101033400604W200	03-34-006-04W2	0.060	FROBISHER	1,255.8	FROBISHER	1,261.3	-102.468576	49.510198
111150300605W200	15-03-006-05W2	0.044	FROBISHER	1,315.0	FROBISHER	1,318.0	-102.597096	49.447652
101070600605W200	07-06-006-05W2	0.043	FROBISHER	1,337.2	FROBISHER	1,344.2	-102.664807	49.441029
101070800605W200	07-08-006-05W2	0.053	FROBISHER	1,332.0	FROBISHER	1,339.6	-102.642807	49.455512
101081100605W200	08-11-006-05W2	0.056	FROBISHER	1,297.8	FROBISHER	1,303.6	-102.569649	49.455530
101121100605W200	12-11-006-05W2	0.073	FROBISHER	1,298.4	FROBISHER	1,306.1	-102.586232	49.459148
101151100605W200	15-11-006-05W2	0.046	FROBISHER	1,295.4	FROBISHER	1,298.4	-102.575187	49.462766
111051700605W200	05-17-006-05W2	0.055	FROBISHER	1,301.5	FROBISHER	1,305.0	-102.652538	49.469548
101091900605W200	09-19-006-05W2	0.054	FROBISHER	1,283.8	FROBISHER	1,289.0	-102.659322	49.488242
121112300605W200	11-23-006-05W2	0.055	FROBISHER	1,279.0	FROBISHER	1,283.0	-102.581410	49.487671
101033300605W200	03-33-006-05W2	0.050	FROBISHER	1,262.2	FROBISHER	1,269.8	-102.626168	49.509737
101033500605W200	03-35-006-05W2	0.053	FROBISHER	1,262.8	FROBISHER	1,267.1	-102.580378	49.509882
101033500605W200	03-35-006-05W2	0.054	FROBISHER	1,262.8	FROBISHER	1,267.1	-102.580378	49.509882
101033500605W200	03-35-006-05W2	0.057	FROBISHER	1,279.9	FROBISHER	1,283.2	-102.580378	49.509882
101033500605W200	03-35-006-05W2	0.060	FROBISHER	1,271.0	FROBISHER	1,274.1	-102.580378	49.509882
101033500605W200	03-35-006-05W2	0.061	FROBISHER	1,277.1	FROBISHER	1,280.2	-102.580378	49.509882



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101073600605W200	07-36-006-05W2	0.052	FROBISHER	1,264.9	FROBISHER	1,274.1	-102.552832	49.513771
101133600605W200	13-36-006-05W2	0.054	FROBISHER	1,267.4	FROBISHER	1,273.5	-102.563859	49.520854
101090200606W200	09-02-006-06W2	0.035	FROBISHER	1,339.0	FROBISHER	1,343.0	-102.703432	49.444810
131110200606W200	11-02-006-06W2	0.058	FROBISHER	1,335.0	FROBISHER	1,339.0	-102.715549	49.445339
101101000606W200	10-10-006-06W2	0.050	FROBISHER	1,331.0	FROBISHER	1,334.8	-102.731653	49.459329
131101000606W200	10-10-006-06W2	0.060	FROBISHER	1,326.7	FROBISHER	1,332.5	-102.732929	49.459715
111111200606W200	11-12-006-06W2	0.047	FROBISHER	1,315.0	FROBISHER	1,323.0	-102.690715	49.458298
131131300606W200	13-13-006-06W2	0.058	FROBISHER	1,305.0	FROBISHER	1,311.0	-102.698874	49.478013
101031600606W200	03-16-006-06W2	0.065	FROBISHER	1,330.5	FROBISHER	1,335.0	-102.759981	49.466503
101052800606W200	05-28-006-06W2	0.096	FROBISHER	1,323.1	FROBISHER	1,326.5	-102.765750	49.499349
141063200606W200	06-32-006-06W2	0.054	FROBISHER	1,285.0	FROBISHER	1,296.0	-102.782027	49.514154
101130100607W200	13-01-006-07W2	0.073	FROBISHER	1,377.0	FROBISHER	1,381.0	-102.832763	49.448196
101010200607W200	01-02-006-07W2	0.050	FROBISHER	1,385.6	FROBISHER	1,388.3	-102.838584	49.437342
101010200607W200	01-02-006-07W2	0.040	FROBISHER	1,385.6	FROBISHER	1,388.3	-102.838584	49.437342
101050200607W200	05-02-006-07W2	0.060	FROBISHER	1,382.5	FROBISHER	1,388.0	-102.855842	49.440803
101010300607W200	01-03-006-07W2	0.052	FROBISHER	1,388.7	FROBISHER	1,396.0	-102.860984	49.437345
101010300607W200	01-03-006-07W2	0.055	FROBISHER	1,369.5	FROBISHER	1,375.9	-102.860984	49.437345
101010300607W200	01-03-006-07W2	0.053	FROBISHER	1,379.2	FROBISHER	1,382.3	-102.860984	49.437345
101030300607W200	03-03-006-07W2	0.066	FROBISHER	1,385.0	FROBISHER	1,389.6	-102.872040	49.437344
101030300607W200	03-03-006-07W2	0.059	FROBISHER	1,383.8	FROBISHER	1,386.5	-102.872040	49.437344
101030300607W200	03-03-006-07W2	0.060	FROBISHER	1,385.0	FROBISHER	1,389.6	-102.872040	49.437344
101030300607W200	03-03-006-07W2	0.058	FROBISHER	1,383.8	FROBISHER	1,386.5	-102.872040	49.437344
101010700607W200	01-07-006-07W2	0.053	FROBISHER	1,378.3	FROBISHER	1,387.1	-102.928204	49.451791
101010700607W200	01-07-006-07W2	0.058	FROBISHER	1,379.2	FROBISHER	1,381.7	-102.928204	49.451791
101010700607W200	01-07-006-07W2	0.059	FROBISHER	1,389.3	FROBISHER	1,391.7	-102.928204	49.451791
141010800607W200	01-08-006-07W2	0.055	FROBISHER	1,378.5	FROBISHER	1,385.0	-102.904827	49.452331
101150900607W200	15-09-006-07W2	0.067	FROBISHER	1,360.6	FROBISHER	1,365.5	-102.888885	49.462662

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101150900607W200	15-09-006-07W2	0.066	FROBISHER	1,365.5	FROBISHER	1,373.1	-102.888885	49.462662
101101100607W200	10-11-006-07W2	0.087	MIDALE	1,336.2	FROBISHER	1,352.7	-102.844141	49.459051
101101100607W200	10-11-006-07W2	0.062	FROBISHER	1,360.0	FROBISHER	1,363.7	-102.844141	49.459051
111051500607W200	05-15-006-07W2	0.047	MIDALE	1,343.0	FROBISHER	1,352.5	-102.876644	49.469461
111051500607W200	05-15-006-07W2	0.048	FROBISHER	1,350.5	FROBISHER	1,354.0	-102.876644	49.469461
141121600607W200	12-16-006-07W2	0.048	FROBISHER	1,354.0	FROBISHER	1,362.2	-102.899864	49.474439
101032300607W200	03-23-006-07W2	0.058	FROBISHER	1,335.6	FROBISHER	1,346.0	-102.849644	49.480936
101012800607W200	01-28-006-07W2	0.052	FROBISHER	1,331.4	FROBISHER	1,338.1	-102.883419	49.495995
101012800607W200	01-28-006-07W2	0.049	FROBISHER	1,347.2	FROBISHER	1,351.5	-102.883419	49.495995
111122800607W200	12-28-006-07W2	0.164	MIDALE	1,325.5	MIDALE	1,326.5	-102.899084	49.502226
101011800608W200	01-18-006-08W2	0.058	FROBISHER	1,377.7	FROBISHER	1,410.6	-103.062742	49.466385
101151900608W200	15-19-006-08W2	0.088	FROBISHER	1,360.3	FROBISHER	1,364.3	-103.068338	49.491702
101151900608W200	15-19-006-08W2	0.091	FROBISHER	1,360.3	FROBISHER	1,364.3	-103.068338	49.491702
101151900608W200	15-19-006-08W2	0.084	FROBISHER	1,364.6	FROBISHER	1,371.0	-103.068338	49.491702
101151900608W200	15-19-006-08W2	0.087	FROBISHER	1,364.6	FROBISHER	1,371.0	-103.068338	49.491702
101072300608W200	07-23-006-08W2	0.047	FROBISHER	1,367.0	FROBISHER	1,379.5	-102.978629	49.484515
121132700608W200	13-27-006-08W2	0.052	FROBISHER	1,360.0	FROBISHER	1,369.0	-103.012464	49.505796
101113100608W200	11-31-006-08W2	0.104	MIDALE	1,332.0	MIDALE	1,338.1	-103.073865	49.517157
101163100608W200	16-31-006-08W2	0.072	FROBISHER	1,375.3	FROBISHER	1,390.8	-103.063347	49.520769
101013200608W200	01-32-006-08W2	0.054	FROBISHER	1,345.9	FROBISHER	1,351.3	-103.040374	49.509995
131093300608W200	09-33-006-08W2	0.056	FROBISHER	1,343.0	FROBISHER	1,350.0	-103.018941	49.517490
101151200609W200	15-12-006-09W2	0.093	MIDALE	1,359.4	MIDALE	1,360.9	-103.090712	49.462851
101071600609W200	07-16-006-09W2	0.097	MIDALE	1,368.2	MIDALE	1,370.1	-103.157944	49.470048
101131600609W200	13-16-006-09W2	0.062	FROBISHER	1,378.9	FROBISHER	1,383.2	-103.168961	49.477177
101071700609W200	07-17-006-09W2	0.105	MIDALE	1,376.8	MIDALE	1,379.8	-103.180345	49.470057
101012100609W200	01-21-006-09W2	0.064	FROBISHER	1,372.5	FROBISHER	1,379.2	-103.152141	49.481334
101012100609W200	01-21-006-09W2	0.060	FROBISHER	1,385.0	FROBISHER	1,388.1	-103.152141	49.481334

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101032100609W200	03-21-006-09W2	0.055	FROBISHER	1,382.3	FROBISHER	1,392.0	-103.163829	49.480905
101032100609W200	03-21-006-09W2	0.060	FROBISHER	1,382.3	FROBISHER	1,392.0	-103.163829	49.480905
101092200609W200	09-22-006-09W2	0.053	MIDALE	1,353.9	MIDALE	1,354.8	-103.129999	49.488128
101132200609W200	13-22-006-09W2	0.063	MIDALE	1,341.7	MIDALE	1,344.5	-103.146574	49.491747
101132200609W200	13-22-006-09W2	0.055	MIDALE	1,341.7	MIDALE	1,344.5	-103.146574	49.491747
101052300609W200	05-23-006-09W2	0.054	MIDALE	1,380.4	FROBISHER	1,386.5	-103.123536	49.484485
101152400609W200	15-24-006-09W2	0.103	MIDALE	1,356.1	MIDALE	1,357.3	-103.090763	49.491699
101112500609W200	11-25-006-09W2	0.105	FROBISHER	1,370.7	FROBISHER	1,380.7	-103.096223	49.502739
101032600609W200	03-26-006-09W2	0.102	MIDALE	1,342.3	MIDALE	1,344.5	-103.118594	49.495525
101052600609W200	05-26-006-09W2	0.057	FROBISHER	1,360.9	FROBISHER	1,364.0	-103.124168	49.499147
101052600609W200	05-26-006-09W2	0.056	FROBISHER	1,360.9	FROBISHER	1,364.0	-103.124168	49.499147
101072600609W200	07-26-006-09W2	0.065	FROBISHER	1,352.4	FROBISHER	1,365.5	-103.113139	49.499137
101072600609W200	07-26-006-09W2	0.058	FROBISHER	1,352.4	FROBISHER	1,365.5	-103.113139	49.499137
141012700609W200	01-27-006-09W2	0.054	FROBISHER	1,369.8	FROBISHER	1,380.4	-103.129368	49.495989
140092800609W200	09-28-006-09W2	0.080	FROBISHER	1,362.5	FROBISHER	1,367.5	-103.152396	49.503412
101093300609W200	09-33-006-09W2	0.073	FROBISHER	1,348.0	FROBISHER	1,357.5	-103.152386	49.517552
101153300609W200	15-33-006-09W2	0.055	FROBISHER	1,352.7	FROBISHER	1,359.1	-103.157953	49.520798
101133400609W200	13-34-006-09W2	0.064	MIDALE	1,328.9	MIDALE	1,331.4	-103.146569	49.520810
101130500610W200	13-05-006-10W2	0.064	MIDALE	1,411.2	MIDALE	1,427.1	-103.325626	49.448203
101150500610W200	15-05-006-10W2	0.064	MIDALE	1,413.7	MIDALE	1,415.8	-103.314833	49.448205
101150500610W200	15-05-006-10W2	0.067	MIDALE	1,413.7	MIDALE	1,415.8	-103.314833	49.448205
101150500610W200	15-05-006-10W2	0.065	MIDALE	1,413.7	MIDALE	1,415.8	-103.314833	49.448205
101150500610W200	15-05-006-10W2	0.063	MIDALE	1,413.7	MIDALE	1,415.8	-103.314833	49.448205
101050600610W200	05-06-006-10W2	0.051	MIDALE	1,415.8	MIDALE	1,425.2	-103.348742	49.440964
101010700610W200	01-07-006-10W2	0.058	MIDALE	1,411.8	MIDALE	1,428.9	-103.331729	49.451820
101130700610W200	13-07-006-10W2	0.055	MIDALE	1,402.4	MIDALE	1,417.6	-103.348060	49.462667
101010800610W200	01-08-006-10W2	0.259	MIDALE	1,431.3	MIDALE	1,435.9	-103.309467	49.451823

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101031000610W200	03-10-006-10W2	0.034	MIDALE	1,417.9	MIDALE	1,429.2	-103.274980	49.451821
101051100610W200	05-11-006-10W2	0.078	MIDALE	1,411.8	MIDALE	1,423.1	-103.258420	49.455433
101071100610W200	07-11-006-10W2	0.050	FROBISHER	1,428.9	FROBISHER	1,431.0	-103.247560	49.455424
101051500610W200	05-15-006-10W2	0.054	FROBISHER	1,426.8	FROBISHER	1,428.0	-103.281034	49.470085
101051500610W200	05-15-006-10W2	0.082	MIDALE	1,394.8	MIDALE	1,406.3	-103.281034	49.470085
101091500610W200	09-15-006-10W2	0.051	MIDALE	1,387.4	MIDALE	1,395.1	-103.263782	49.473267
101031700610W200	03-17-006-10W2	0.062	FROBISHER	1,425.2	FROBISHER	1,429.8	-103.320413	49.466475
101091700610W200	09-17-006-10W2	0.084	MIDALE	1,385.0	MIDALE	1,394.5	-103.309527	49.473675
101011900610W200	01-19-006-10W2	0.061	MIDALE	1,399.0	MIDALE	1,402.7	-103.331750	49.480941
101091900610W200	09-19-006-10W2	0.069	MIDALE	1,389.9	MIDALE	1,406.7	-103.331734	49.488165
101052000610W200	05-20-006-10W2	0.066	MIDALE	1,391.1	MIDALE	1,410.9	-103.325934	49.484563
101132000610W200	13-20-006-10W2	0.079	MIDALE	1,378.3	MIDALE	1,383.8	-103.325925	49.491795
111062200610W200	06-22-006-10W2	0.141	FROBISHER	1,405.0	FROBISHER	1,420.0	-103.274716	49.491787
141112800610W200	11-28-006-10W2	0.096	FROBISHER	1,400.0	FROBISHER	1,406.0	-103.297207	49.503443
101033000610W200	03-30-006-10W2	0.071	MIDALE	1,386.8	FROBISHER	1,402.7	-103.342861	49.495590
101073000610W200	07-30-006-10W2	0.060	MIDALE	1,376.5	MIDALE	1,392.0	-103.337587	49.499208
101093100610W200	09-31-006-10W2	0.159	MIDALE	1,360.9	MIDALE	1,374.3	-103.332303	49.517305
101153500610W200	15-35-006-10W2	0.054	FROBISHER	1,368.6	FROBISHER	1,370.7	-103.247522	49.521126
101013600610W200	01-36-006-10W2	0.053	FROBISHER	1,400.0	FROBISHER	1,405.0	-103.219566	49.510152
101110600611W200	11-06-006-11W2	0.060	MIDALE	1,427.4	MIDALE	1,428.6	-103.477336	49.444572
101030700611W200	03-07-006-11W2	0.090	RATCLIFFE	1,404.2	MIDALE	1,438.0	-103.477573	49.451819
101031000611W200	03-10-006-11W2	0.057	MIDALE	1,412.1	MIDALE	1,416.7	-103.410030	49.451829
150051200611W200	05-12-006-11W2	0.056	MIDALE	1,404.5	MIDALE	1,409.7	-103.370088	49.455438
101151200611W200	15-12-006-11W2	0.053	OUNGRE	1,402.1	MIDALE	1,420.7	-103.359716	49.462669
101051500611W200	05-15-006-11W2	0.054	FROBISHER	1,418.8	FROBISHER	1,428.6	-103.415592	49.470096
101071500611W200	07-15-006-11W2	0.143	FROBISHER	1,414.0	FROBISHER	1,417.3	-103.404303	49.470261
101071500611W200	07-15-006-11W2	0.053	FROBISHER	1,424.0	FROBISHER	1,430.1	-103.404303	49.470261

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
131052000611W200	05-20-006-11W2	0.102	MIDALE	1,399.9	MIDALE	1,418.8	-103.461394	49.485185
101102000611W200	10-20-006-11W2	0.065	MIDALE	1,392.9	MIDALE	1,399.0	-103.449374	49.488176
101132100611W200	13-21-006-11W2	0.064	FROBISHER	1,411.5	FROBISHER	1,417.6	-103.438009	49.491798
101152100611W200	15-21-006-11W2	0.070	RATCLIFFE	1,374.6	MIDALE	1,396.6	-103.426710	49.491362
101112200611W200	11-22-006-11W2	0.076	MIDALE	1,386.2	MIDALE	1,390.5	-103.410081	49.488184
101132200611W200	13-22-006-11W2	0.063	MIDALE	1,380.7	MIDALE	1,396.0	-103.415597	49.491802
101092300611W200	09-23-006-11W2	0.070	FROBISHER	1,416.4	FROBISHER	1,420.7	-103.376605	49.488180
101112300611W200	11-23-006-11W2	0.064	FROBISHER	1,421.3	FROBISHER	1,424.3	-103.387615	49.488182
101132300611W200	13-23-006-11W2	0.077	FROBISHER	1,416.1	FROBISHER	1,418.8	-103.393017	49.491500
150032400611W200	03-24-006-11W2	0.056	RATCLIFFE	1,391.7	MIDALE	1,411.2	-103.364565	49.480941
101052400611W200	05-24-006-11W2	0.060	RATCLIFFE	1,382.6	MIDALE	1,401.8	-103.370769	49.484561
101072400611W200	07-24-006-11W2	0.055	MIDALE	1,386.8	MIDALE	1,400.6	-103.359740	49.484556
101112400611W200	11-24-006-11W2	0.061	MIDALE	1,386.8	MIDALE	1,402.7	-103.364825	49.488176
101132400611W200	13-24-006-11W2	0.057	FROBISHER	1,417.9	FROBISHER	1,421.0	-103.370497	49.491796
101152400611W200	15-24-006-11W2	0.058	FROBISHER	1,421.3	FROBISHER	1,423.7	-103.359747	49.491791
101072500611W200	07-25-006-11W2	0.086	MIDALE	1,380.4	MIDALE	1,394.5	-103.359722	49.499208
101092500611W200	09-25-006-11W2	0.187	MIDALE	1,391.7	MIDALE	1,408.5	-103.354203	49.502823
101092500611W200	09-25-006-11W2	0.092	MIDALE	1,391.7	MIDALE	1,408.5	-103.354203	49.502823
101092500611W200	09-25-006-11W2	0.067	MIDALE	1,391.7	MIDALE	1,408.5	-103.354203	49.502823
101152500611W200	15-25-006-11W2	0.071	FROBISHER	1,402.1	FROBISHER	1,413.1	-103.359531	49.506292
101092600611W200	09-26-006-11W2	0.057	FROBISHER	1,410.6	FROBISHER	1,412.7	-103.376067	49.502830
101112600611W200	11-26-006-11W2	0.062	FROBISHER	1,415.5	FROBISHER	1,420.1	-103.387635	49.502834
101132600611W200	13-26-006-11W2	0.071	FROBISHER	1,425.9	FROBISHER	1,431.0	-103.393190	49.506452
101152600611W200	15-26-006-11W2	0.062	FROBISHER	1,412.7	FROBISHER	1,416.4	-103.382172	49.506448
101152700611W200	15-27-006-11W2	0.080	MIDALE	1,388.7	MIDALE	1,392.3	-103.405170	49.506452
101072800611W200	07-28-006-11W2	0.060	MIDALE	1,382.0	MIDALE	1,383.2	-103.427609	49.498805
121162900611W200	16-29-006-11W2	0.074	MIDALE	1,395.0	MIDALE	1,404.0	-103.444789	49.505831

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
121162900611W200	16-29-006-11W2	0.065	MIDALE	1,395.8	MIDALE	1,397.8	-103.444789	49.505831
101053200611W200	05-32-006-11W2	0.084	MIDALE	1,383.8	MIDALE	1,388.4	-103.461091	49.514116
101093400611W200	09-34-006-11W2	0.266	BAKKEN	1,707.0	EXSHAW	1,724.0	-103.398687	49.516936
141113500611W200	11-35-006-11W2	0.156	MIDALE	1,401.0	FROBISHER	1,410.0	-103.386829	49.517310
101033600611W200	03-36-006-11W2	0.071	MIDALE	1,368.6	MIDALE	1,374.0	-103.365259	49.510062
101053600611W200	05-36-006-11W2	0.069	MIDALE	1,371.6	MIDALE	1,373.7	-103.370787	49.513681
101153600611W200	15-36-006-11W2	0.057	MIDALE	1,367.0	MIDALE	1,380.4	-103.359745	49.520406
101090100612W200	09-01-006-12W2	0.060	MIDALE	1,427.4	MIDALE	1,434.1	-103.488859	49.444115
101130100612W200	13-01-006-12W2	0.165	MIDALE	1,427.4	MIDALE	1,439.9	-103.505897	49.448597
101020400612W200	02-04-006-12W2	0.076	RATCLIFFE	1,432.6	RATCLIFFE	1,432.6	-103.561422	49.437316
101020500612W200	02-05-006-12W2	0.068	MIDALE	1,420.4	MIDALE	1,424.6	-103.583812	49.437523
101091000612W200	09-10-006-12W2	0.076	MIDALE	1,428.0	MIDALE	1,439.9	-103.533658	49.458957
101031200612W200	03-12-006-12W2	0.338	RATCLIFFE	1,409.1	RATCLIFFE	1,427.1	-103.500326	49.451669
101071200612W200	07-12-006-12W2	0.129	RATCLIFFE	1,424.9	MIDALE	1,438.7	-103.494854	49.455031
101111200612W200	11-12-006-12W2	0.091	MIDALE	1,434.1	MIDALE	1,449.3	-103.499734	49.459067
101121200612W200	12-12-006-12W2	0.180	RATCLIFFE	1,431.0	MIDALE	1,441.1	-103.505266	49.459037
101121200612W200	12-12-006-12W2	0.176	RATCLIFFE	1,431.0	MIDALE	1,441.1	-103.505266	49.459037
101051400612W200	05-14-006-12W2	0.133	MIDALE	1,421.3	MIDALE	1,423.7	-103.527069	49.469636
101121500612W200	12-15-006-12W2	0.066	MIDALE	1,413.1	MIDALE	1,424.9	-103.550487	49.473679
101051800612W200	05-18-006-12W2	0.157	RATCLIFFE	1,389.9	MIDALE	1,411.8	-103.617460	49.469847
101151800612W200	15-18-006-12W2	0.074	RATCLIFFE	1,401.8	MIDALE	1,422.2	-103.606256	49.477257
131032400612W200	03-24-006-12W2	0.095	FROBISHER	1,444.0	FROBISHER	1,448.0	-103.500639	49.481562
101072700612W200	07-27-006-12W2	0.055	MISSION CANYON	1,417.3	MISSION CANYON	1,430.1	-103.539037	49.499186
101092700612W200	09-27-006-12W2	0.204	MIDALE	1,393.5	MIDALE	1,402.1	-103.533482	49.502807
101092700612W200	09-27-006-12W2	0.178	RATCLIFFE	1,380.7	MIDALE	1,392.9	-103.533482	49.502807
102043200612W200	04-32-006-12W2	0.091	MIDALE	1,392.5	MIDALE	1,393.5	-103.594342	49.509952
101113500612W200	11-35-006-12W2	0.085	MISSION CANYON	1,417.9	MISSION CANYON	1,425.5	-103.522089	49.517205

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101113500612W200	11-35-006-12W2	0.105	MISSION CANYON	1,417.9	MISSION CANYON	1,425.5	-103.522089	49.517205
101113500612W200	11-35-006-12W2	0.146	MIDALE	1,395.4	MIDALE	1,403.0	-103.522089	49.517205
101113500612W200	11-35-006-12W2	0.112	MIDALE	1,395.4	MIDALE	1,403.0	-103.522089	49.517205
101153600612W200	15-36-006-12W2	0.048	MISSION CANYON	1,411.5	MISSION CANYON	1,415.5	-103.494215	49.520822
191130100613W200	13-01-006-13W2	0.082	MIDALE MARLY	1,504.6	MIDALE MARLY	2,414.0	-103.638758	49.447934
121020300613W200	02-03-006-13W2	0.075	MIDALE	1,430.5	MIDALE	1,431.5	-103.675451	49.436040
121020300613W200	02-03-006-13W2	0.072	MIDALE	1,422.0	MIDALE	1,427.0	-103.675451	49.436040
101030400613W200	03-04-006-13W2	0.079	MIDALE	1,446.0	MIDALE	1,450.5	-103.701462	49.436912
101030400613W200	03-04-006-13W2	0.081	MIDALE	1,454.0	MIDALE	1,455.0	-103.701462	49.436912
101030400613W200	03-04-006-13W2	0.118	MIDALE	1,450.2	MIDALE	1,450.8	-103.701462	49.436912
121080400613W200	08-04-006-13W2	0.069	MIDALE EVAPORITE	1,437.0	MIDALE EVAPORITE	1,442.0	-103.692334	49.439785
191030500613W200	03-05-006-13W2	0.111	MIDALE MARLY	1,535.0	MIDALE MARLY	2,530.0	-103.722787	49.436577
101140800613W200	14-08-006-13W2	0.074	RATCLIFFE	1,427.9	MIDALE	1,448.6	-103.723868	49.462645
121080900613W200	08-09-006-13W2	0.085	MIDALE	1,442.9	MIDALE	1,453.0	-103.692177	49.454236
121080900613W200	08-09-006-13W2	0.172	RATCLIFFE	1,430.1	MIDALE	1,439.6	-103.692177	49.454236
141080900613W200	08-09-006-13W2	0.171	RATCLIFFE	1,420.1	MIDALE	1,445.1	-103.688611	49.456561
141080900613W200	08-09-006-13W2	0.084	OUNGRE	1,424.0	MIDALE	1,446.9	-103.688611	49.456561
121141000613W200	14-10-006-13W2	0.072	MIDALE	1,424.0	MIDALE	1,457.9	-103.681084	49.461319
111121200613W200	12-12-006-13W2	0.078	MIDALE	1,432.9	MIDALE	1,437.4	-103.638758	49.458345
101061300613W200	06-13-006-13W2	0.087	MIDALE	1,414.3	MIDALE	1,429.5	-103.634065	49.469708
101061700613W200	06-17-006-13W2	0.071	MISSION CANYON	1,460.0	MISSION CANYON	1,479.8	-103.723865	49.470075
101101700613W200	10-17-006-13W2	0.056	MISSION CANYON	1,444.4	MISSION CANYON	1,456.9	-103.718371	49.473685
101141700613W200	14-17-006-13W2	0.078	MISSION CANYON	1,434.4	MISSION CANYON	1,449.0	-103.723874	49.477297
101161700613W200	16-17-006-13W2	0.089	MISSION CANYON	1,448.7	MISSION CANYON	1,463.0	-103.712818	49.477297
101161700613W200	16-17-006-13W2	0.125	MIDALE	1,420.1	MISSION CANYON	1,434.1	-103.712818	49.477297
101161700613W200	16-17-006-13W2	0.058	MISSION CANYON	1,444.8	MISSION CANYON	1,448.7	-103.712818	49.477297
101161700613W200	16-17-006-13W2	0.059	MISSION CANYON	1,448.7	MISSION CANYON	1,463.0	-103.712818	49.477297

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101161700613W200	16-17-006-13W2	0.060	MISSION CANYON	1,448.7	MISSION CANYON	1,463.0	-103.712818	49.477297
101082000613W200	08-20-006-13W2	0.071	MISSION CANYON	1,432.0	MISSION CANYON	1,438.0	-103.712819	49.484532
111102000613W200	10-20-006-13W2	0.046	MIDALE	1,390.0	MIDALE	1,395.7	-103.717232	49.487602
111102000613W200	10-20-006-13W2	0.075	MIDALE	1,397.0	MIDALE	1,407.4	-103.717232	49.487602
111102000613W200	10-20-006-13W2	0.045	LODGEPOLE	1,739.0	TORQUAY	1,765.9	-103.717232	49.487602
101082200613W200	08-22-006-13W2	0.170	MIDALE	1,400.3	MIDALE	1,411.2	-103.667971	49.484516
101142200613W200	14-22-006-13W2	0.033	RATCLIFFE	1,382.3	MIDALE	1,390.2	-103.679034	49.491755
101162300613W200	16-23-006-13W2	0.117	MIDALE	1,380.4	MIDALE	1,386.5	-103.645546	49.491464
101022800613W200	02-28-006-13W2	0.116	MISSION CANYON	1,420.1	MISSION CANYON	1,455.1	-103.696132	49.495288
101022900613W200	02-29-006-13W2	0.129	MIDALE	1,379.5	MIDALE	1,381.0	-103.718344	49.495567
101102900613W200	10-29-006-13W2	0.150	MISSION CANYON	1,408.5	MISSION CANYON	1,415.8	-103.717742	49.503210
101122900613W200	12-29-006-13W2	0.167	MISSION CANYON	1,420.7	MISSION CANYON	1,425.5	-103.729406	49.502801
101053100613W200	05-31-006-13W2	0.205	FROBISHER	1,377.0	FROBISHER	1,381.0	-103.751837	49.513646
101143100613W200	14-31-006-13W2	0.125	MIDALE	1,346.3	MIDALE	1,356.1	-103.746296	49.520828
101163100613W200	16-31-006-13W2	0.225	MISSION CANYON	1,389.0	MISSION CANYON	1,399.6	-103.735921	49.520374
101083300613W200	08-33-006-13W2	0.179	MISSION CANYON	1,398.7	MISSION CANYON	1,403.9	-103.690392	49.513582
101140100614W200	14-01-006-14W2	0.072	MIDALE	1,438.7	MIDALE	1,442.3	-103.768738	49.448175
142020300614W200	02-03-006-14W2	0.157	MIDALE MARLY	1,522.0	MIDALE MARLY	1,892.0	-103.806252	49.438297
141130600614W200	13-06-006-14W2	0.149	MIDALE	1,470.0	MIDALE	1,475.0	-103.885473	49.448147
141130600614W200	13-06-006-14W2	0.151	MIDALE	1,460.0	MIDALE	1,464.0	-103.885473	49.448147
141050700614W200	05-07-006-14W2	0.197	MIDALE	1,447.0	MIDALE	1,451.0	-103.885416	49.455995
101020800614W200	02-08-006-14W2	0.223	MIDALE	1,443.2	MIDALE	1,447.8	-103.852831	49.451785
101100800614W200	10-08-006-14W2	0.214	MISSION CANYON	1,469.1	MISSION CANYON	1,482.9	-103.852348	49.459430
101120900614W200	12-09-006-14W2	0.205	MIDALE	1,428.0	MIDALE	1,431.0	-103.841520	49.459084
101021100614W200	02-11-006-14W2	0.143	MIDALE	1,447.2	MISSION CANYON	1,454.2	-103.785621	49.451799
101081100614W200	08-11-006-14W2	0.161	MIDALE	1,438.7	MIDALE	1,449.3	-103.780093	49.455415
101041500614W200	04-15-006-14W2	0.277	MIDALE	1,439.9	MISSION CANYON	1,446.3	-103.819108	49.466446



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101041500614W200	04-15-006-14W2	0.196	MISSION CANYON	1,472.2	MISSION CANYON	1,482.9	-103.819108	49.466446
131031800614W200	03-18-006-14W2	0.257	MIDALE	1,438.0	MIDALE	1,442.5	-103.881720	49.466965
101051800614W200	05-18-006-14W2	0.241	MIDALE	1,440.0	MIDALE	1,448.0	-103.886387	49.470040
101131800614W200	13-18-006-14W2	0.232	MIDALE	1,425.0	MIDALE	1,432.0	-103.886381	49.477383
121081900614W200	08-19-006-14W2	0.255	MIDALE	1,425.0	MIDALE	1,429.0	-103.872148	49.483381
121081900614W200	08-19-006-14W2	0.238	MIDALE	1,415.0	MIDALE	1,416.0	-103.872148	49.483381
121081900614W200	08-19-006-14W2	0.287	MIDALE	1,415.0	MIDALE	1,416.0	-103.872148	49.483381
101022000614W200	02-20-006-14W2	0.187	MIDALE	1,439.3	MIDALE	1,442.9	-103.852953	49.480919
101022000614W200	02-20-006-14W2	0.194	MIDALE	1,439.3	MIDALE	1,442.9	-103.852953	49.480919
101022000614W200	02-20-006-14W2	0.199	MIDALE	1,446.0	MISSION CANYON	1,464.6	-103.852953	49.480919
101022000614W200	02-20-006-14W2	0.198	MIDALE	1,446.0	MISSION CANYON	1,464.6	-103.852953	49.480919
101102200614W200	10-22-006-14W2	0.428	MIDALE	1,411.8	MIDALE	1,414.9	-103.808070	49.488153
101102200614W200	10-22-006-14W2	0.375	MISSION CANYON	1,447.8	MISSION CANYON	1,465.5	-103.808070	49.488153
101102200614W200	10-22-006-14W2	0.384	MIDALE	1,403.9	MIDALE	1,410.0	-103.808070	49.488153
101042300614W200	04-23-006-14W2	0.161	MIDALE	1,416.1	MIDALE	1,421.0	-103.796685	49.480920
101042300614W200	04-23-006-14W2	0.169	MIDALE	1,416.1	MIDALE	1,421.0	-103.796685	49.480920
101122300614W200	12-23-006-14W2	0.157	MIDALE	1,410.0	MIDALE	1,414.9	-103.796684	49.487974
101122300614W200	12-23-006-14W2	0.165	MIDALE	1,410.0	MIDALE	1,414.9	-103.796684	49.487974
101142300614W200	14-23-006-14W2	0.348	MIDALE	1,402.1	MIDALE	1,408.8	-103.791197	49.491772
101162500614W200	16-25-006-14W2	0.262	MISSION CANYON	1,408.2	MISSION CANYON	1,411.2	-103.757664	49.506417
101143100614W200	14-31-006-14W2	0.255	MISSION CANYON	1,417.0	MISSION CANYON	1,420.7	-103.880857	49.520833
131063400614W200	06-34-006-14W2	0.204	MIDALE	1,390.0	MIDALE	1,398.0	-103.814531	49.514076
131063400614W200	06-34-006-14W2	0.211	OUNGRE	1,378.0	MIDALE	1,388.0	-103.814531	49.514076
141123500614W200	12-35-006-14W2	0.130	MIDALE	1,381.6	MIDALE	1,393.8	-103.795767	49.517226
101143600614W200	14-36-006-14W2	0.178	MIDALE	1,364.9	MIDALE	1,375.6	-103.768775	49.520828
101143600614W200	14-36-006-14W2	0.107	MIDALE	1,365.5	MIDALE	1,369.2	-103.768775	49.520828
101010200615W200	01-02-006-15W2	0.220	OUNGRE	1,476.8	MIDALE	1,502.7	-103.914600	49.437311

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101050500615W200	05-05-006-15W2	0.283	MIDALE	1,476.0	MIDALE	1,484.0	-103.998416	49.440954
101110500615W200	11-05-006-15W2	0.213	MIDALE	1,500.5	MIDALE	1,501.5	-103.992887	49.444570
101070600615W200	07-06-006-15W2	0.252	MIDALE	1,499.0	MIDALE	1,503.0	-104.009790	49.440953
101070600615W200	07-06-006-15W2	0.254	MIDALE	1,499.0	MIDALE	1,503.0	-104.009790	49.440953
101070600615W200	07-06-006-15W2	0.255	MIDALE	1,499.0	MIDALE	1,503.0	-104.009790	49.440953
101030800615W200	03-08-006-15W2	0.233	MIDALE	1,480.0	MIDALE	1,492.0	-103.992873	49.451812
130110800615W200	11-08-006-15W2	0.220	MIDALE	1,460.0	MIDALE	1,472.0	-103.993715	49.459040
121130800615W200	13-08-006-15W2	0.260	MIDALE	1,468.0	MIDALE	1,481.0	-103.999314	49.462110
101150800615W200	15-08-006-15W2	0.204	MIDALE	1,477.0	MIDALE	1,490.0	-103.986762	49.463064
101150800615W200	15-08-006-15W2	0.224	MIDALE	1,471.0	MIDALE	1,472.5	-103.986762	49.463064
101150800615W200	15-08-006-15W2	0.240	MIDALE	1,471.0	MIDALE	1,472.5	-103.986762	49.463064
141151100615W200	15-11-006-15W2	0.139	MIDALE	1,448.0	MIDALE	1,452.5	-103.919283	49.462870
131071200615W200	07-12-006-15W2	0.164	MIDALE	1,456.0	MIDALE	1,457.0	-103.898598	49.455938
191071200615W200	07-12-006-15W2	0.166	MIDALE MARLY	1,820.0	MIDALE MARLY	2,054.5	-103.898691	49.453903
111111200615W200	11-12-006-15W2	0.155	MIDALE	1,442.0	MIDALE	1,449.0	-103.902337	49.458947
141151300615W200	15-13-006-15W2	0.202	MIDALE	1,428.0	MIDALE	1,431.9	-103.896920	49.477274
141151300615W200	15-13-006-15W2	0.242	MIDALE	1,424.3	MIDALE	1,427.5	-103.896920	49.477274
101031700615W200	03-17-006-15W2	0.196	MIDALE	1,461.0	MIDALE	1,464.0	-103.993200	49.466458
141012300615W200	01-23-006-15W2	0.139	MIDALE	1,422.0	MIDALE	1,423.0	-103.913708	49.481485
191082400615W200	08-24-006-15W2	0.142	MIDALE	1,532.0	MIDALE	2,369.0	-103.892482	49.484867
191152400615W200	15-24-006-15W2	0.132	MIDALE	1,540.0	MIDALE	2,320.0	-103.900149	49.492363
101082500615W200	08-25-006-15W2	0.145	MIDALE	1,394.5	MIDALE	1,398.5	-103.891988	49.499551
101093500615W200	09-35-006-15W2	0.187	RATCLIFFE	1,378.9	MIDALE	1,387.4	-103.914639	49.517218
101090100616W200	09-01-006-16W2	0.299	MIDALE	1,486.0	MIDALE	1,492.0	-104.026656	49.444568
101090100616W200	09-01-006-16W2	0.284	MIDALE	1,486.0	MIDALE	1,492.0	-104.026656	49.444568
111080200616W200	08-02-006-16W2	0.270	MISSION CANYON	1,527.0	MISSION CANYON	1,531.0	-104.047186	49.439851
111080200616W200	08-02-006-16W2	0.279	MISSION CANYON	1,527.0	MISSION CANYON	1,531.0	-104.047186	49.439851

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
111080200616W200	08-02-006-16W2	0.267	MISSION CANYON	1,527.0	MISSION CANYON	1,531.0	-104.047186	49.439851
101070300616W200	07-03-006-16W2	0.250	MIDALE	1,505.0	MIDALE	1,518.0	-104.077033	49.440967
101070300616W200	07-03-006-16W2	0.242	MIDALE	1,491.0	MIDALE	1,495.0	-104.077033	49.440967
101070300616W200	07-03-006-16W2	0.248	RATCLIFFE	1,454.0	OUNGRE	1,468.0	-104.077033	49.440967
121040700616W200	04-07-006-16W2	0.164	MIDALE	1,484.0	MIDALE	1,490.0	-104.156314	49.451190
121040700616W200	04-07-006-16W2	0.271	MIDALE	1,484.0	MIDALE	1,490.0	-104.156314	49.451190
101130800616W200	13-08-006-16W2	0.259	MIDALE	1,481.3	MIDALE	1,490.8	-104.132952	49.462664
101071300616W200	07-13-006-16W2	0.230	MIDALE	1,470.0	MIDALE	1,473.0	-104.032203	49.470076
141021500616W200	02-15-006-16W2	0.234	OUNGRE	1,469.8	MIDALE	1,480.0	-104.077026	49.467046
101112300616W200	11-23-006-16W2	0.225	MIDALE	1,435.5	MIDALE	1,448.0	-104.060167	49.488218
101112300616W200	11-23-006-16W2	0.233	MIDALE	1,435.5	MIDALE	1,448.0	-104.060167	49.488218
101072600616W200	07-26-006-16W2	0.083	MIDALE	1,441.0	MIDALE	1,455.6	-104.054660	49.499210
101072600616W200	07-26-006-16W2	0.227	MIDALE	1,441.0	MIDALE	1,455.6	-104.054660	49.499210
101092700616W200	09-27-006-16W2	0.239	MIDALE	1,455.4	MIDALE	1,460.9	-104.071527	49.502827
101033200616W200	03-32-006-16W2	0.330	MIDALE	1,467.6	MISSION CANYON	1,493.5	-104.126767	49.510468
101072100617W200	07-21-006-17W2	0.316	MIDALE	1,589.0	MIDALE	1,596.0	-104.233930	49.484633
101130400618W200	13-04-006-18W2	0.290	MIDALE	1,538.6	MIDALE	1,545.3	-104.380048	49.447856
101120700618W200	12-07-006-18W2	0.085	MIDALE	1,570.0	MIDALE	1,572.0	-104.424031	49.458908
191101500619W200	10-15-006-19W2	0.063	EXSHAW	2,121.3	EXSHAW	2,836.6	-104.478585	49.472608
111141600619W200	14-16-006-19W2	0.300	MIDALE	1,606.0	FROBISHER EVAPORITE	1,619.0	-104.507974	49.475914
111141600619W200	14-16-006-19W2	0.320	MISSION CANYON	1,640.0	MISSION CANYON	1,653.0	-104.507974	49.475914
101012000619W200	01-20-006-19W2	0.327	MIDALE	1,597.2	MIDALE	1,604.8	-104.518992	49.480458
101012000619W200	01-20-006-19W2	0.337	OUNGRE	1,584.0	MIDALE	1,596.2	-104.518992	49.480458
141100700701W200	10-07-007-01W2	0.049	ALIDA	1,181.0	ALIDA	1,185.0	-102.126637	49.546640
101022300701W200	02-23-007-01W2	0.054	ALIDA	1,173.5	TILSTON	1,181.4	-102.037183	49.567994
191040200702W200	04-02-007-02W2	0.045	ALIDA	1,177.0	ALIDA	1,184.0	-102.181287	49.524711
141070200702W200	07-02-007-02W2	0.037	ALIDA	1,176.0	ALIDA	1,182.0	-102.170606	49.528096

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101140800702W200	14-08-007-02W2	0.053	ALIDA	1,191.5	ALIDA	1,199.4	-102.245945	49.549729
101152300702W200	15-23-007-02W2	0.046	ALIDA	1,182.3	TILSTON	1,191.8	-102.172540	49.578463
101093100702W200	09-31-007-02W2	0.048	ALIDA	1,193.0	ALIDA	1,198.5	-102.257391	49.604348
131061000703W200	06-10-007-03W2	0.120	ALIDA	1,204.5	ALIDA	1,208.5	-102.337203	49.543203
101141000703W200	14-10-007-03W2	0.041	ALIDA	1,203.4	ALIDA	1,207.0	-102.336257	49.549743
101102500703W200	10-25-007-03W2	0.401	ALIDA	1,188.1	ALIDA	1,194.8	-102.286202	49.590268
101010500704W200	01-05-007-04W2	0.039	FROBISHER	1,250.0	FROBISHER	1,263.7	-102.505585	49.524628
101020500704W200	02-05-007-04W2	0.055	FROBISHER	1,250.0	ALIDA	1,258.0	-102.510598	49.525108
121080500704W200	08-05-007-04W2	0.089	FROBISHER	1,246.6	ALIDA	1,256.5	-102.507565	49.527955
121080500704W200	08-05-007-04W2	0.051	ALIDA	1,259.9	ALIDA	1,264.0	-102.507565	49.527955
101110500704W200	11-05-007-04W2	0.046	ALIDA	1,256.4	ALIDA	1,257.3	-102.516769	49.531730
101130500704W200	13-05-007-04W2	0.048	FROBISHER	1,254.0	KISBEY	1,261.0	-102.522319	49.535346
121110600704W200	11-06-007-04W2	0.070	FROBISHER	1,265.5	FROBISHER	1,271.6	-102.540364	49.531087
101130600704W200	13-06-007-04W2	0.051	FROBISHER	1,252.7	FROBISHER	1,260.0	-102.544910	49.535352
101010900704W200	01-09-007-04W2	0.044	FROBISHER	1,247.2	FROBISHER	1,254.9	-102.482994	49.538953
101010900704W200	01-09-007-04W2	0.046	FROBISHER	1,254.9	FROBISHER	1,267.1	-102.482994	49.538953
111021000704W200	02-10-007-04W2	0.118	FROBISHER	1,235.0	FROBISHER	1,245.0	-102.465970	49.538943
111021000704W200	02-10-007-04W2	0.050	FROBISHER	1,240.0	FROBISHER	1,249.0	-102.465970	49.538943
131071700704W200	07-17-007-04W2	0.065	FROBISHER	1,231.5	KISBEY	1,236.0	-102.512061	49.557830
101151700704W200	15-17-007-04W2	0.065	FROBISHER	1,243.3	ALIDA	1,248.5	-102.511144	49.564742
101091800704W200	09-18-007-04W2	0.047	FROBISHER	1,237.5	FROBISHER	1,240.5	-102.528165	49.560846
101091800704W200	09-18-007-04W2	0.051	FROBISHER	1,234.4	FROBISHER	1,237.5	-102.528165	49.560846
101111800704W200	11-18-007-04W2	0.050	FROBISHER	1,237.5	FROBISHER	1,237.5	-102.539346	49.560854
131131800704W200	13-18-007-04W2	0.051	FROBISHER	1,226.8	FROBISHER	1,233.9	-102.545917	49.565115
101152400704W200	15-24-007-04W2	0.082	ALIDA	1,201.2	ALIDA	1,205.0	-102.420333	49.579157
191013000704W200	01-30-007-04W2	0.045	FROBISHER	1,350.0	FROBISHER	2,030.0	-102.530925	49.581826
131090100705W200	09-01-007-05W2	0.049	ALIDA	1,252.1	ALIDA	1,253.9	-102.551758	49.532366

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101010400705W200	01-04-007-05W2	0.092	FROBISHER	1,258.8	FROBISHER	1,271.6	-102.618419	49.524647
101010700705W200	01-07-007-05W2	0.055	FROBISHER	1,247.9	FROBISHER	1,264.6	-102.663531	49.538954
101010700705W200	01-07-007-05W2	0.058	FROBISHER	1,251.5	FROBISHER	1,255.2	-102.663531	49.538954
101071100705W200	07-11-007-05W2	0.075	FROBISHER	1,250.0	FROBISHER	1,264.7	-102.578955	49.542537
101051300705W200	05-13-007-05W2	0.054	FROBISHER	1,236.0	FROBISHER	1,239.0	-102.567461	49.557262
101051300705W200	05-13-007-05W2	0.056	FROBISHER	1,236.0	FROBISHER	1,239.0	-102.567461	49.557262
111052000705W200	05-20-007-05W2	0.113	FROBISHER	1,228.0	FROBISHER	1,237.5	-102.656337	49.571700
111052000705W200	05-20-007-05W2	0.065	FROBISHER	1,241.7	FROBISHER	1,247.7	-102.656337	49.571700
101162000705W200	16-20-007-05W2	0.125	FROBISHER	1,237.8	FROBISHER	1,245.4	-102.641000	49.578939
101072900705W200	07-29-007-05W2	0.176	ALIDA	1,233.8	ALIDA	1,242.4	-102.646570	49.586352
101023200705W200	02-32-007-05W2	0.085	FROBISHER	1,223.8	ALIDA	1,228.3	-102.646578	49.597205
101023200705W200	02-32-007-05W2	0.079	ALIDA	1,229.9	ALIDA	1,235.4	-102.646578	49.597205
101033500705W200	03-35-007-05W2	0.063	FROBISHER	1,211.9	ALIDA	1,220.4	-102.584469	49.597219
101033500705W200	03-35-007-05W2	0.067	ALIDA	1,220.1	ALIDA	1,226.8	-102.584469	49.597219
101080100706W200	08-01-007-06W2	0.057	FROBISHER	1,254.0	FROBISHER	1,262.0	-102.686047	49.527785
150060400706W200	06-04-007-06W2	0.054	FROBISHER	1,278.0	FROBISHER	1,284.0	-102.764070	49.528259
150060400706W200	06-04-007-06W2	0.055	FROBISHER	1,278.0	FROBISHER	1,282.0	-102.764070	49.528259
141070600706W200	07-06-007-06W2	0.136	FROBISHER	1,284.0	FROBISHER	1,290.0	-102.803556	49.528567
101040900706W200	04-09-007-06W2	0.051	FROBISHER	1,301.8	FROBISHER	1,310.9	-102.769951	49.538938
111011000706W200	01-10-007-06W2	0.049	FROBISHER	1,267.4	FROBISHER	1,271.0	-102.730410	49.538506
101131800706W200	13-18-007-06W2	0.085	FROBISHER	1,278.3	FROBISHER	1,283.5	-102.815347	49.563962
101153200706W200	15-32-007-06W2	0.061	FROBISHER	1,245.0	FROBISHER	1,247.0	-102.781861	49.607588
101120200707W200	12-02-007-07W2	0.052	FROBISHER	1,302.7	FROBISHER	1,306.1	-102.860936	49.531710
101021400707W200	02-14-007-07W2	0.066	FROBISHER	1,291.7	FROBISHER	1,297.8	-102.849425	49.553588
101013100707W200	01-31-007-07W2	0.049	FROBISHER	1,274.7	FROBISHER	1,282.3	-102.934864	49.597216
131093200707W200	09-32-007-07W2	0.060	FROBISHER	1,265.1	FROBISHER	1,271.8	-102.912095	49.605201
131093200707W200	09-32-007-07W2	0.058	FROBISHER	1,265.1	FROBISHER	1,271.8	-102.912095	49.605201

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101133500707W200	13-35-007-07W2	0.078	FROBISHER	1,298.4	ALIDA	1,311.6	-102.860417	49.608423
101130300708W200	13-03-007-08W2	0.114	FROBISHER	1,333.0	FROBISHER	1,339.0	-103.019143	49.534956
101130300708W200	13-03-007-08W2	0.057	FROBISHER	1,340.0	FROBISHER	1,346.0	-103.019143	49.534956
141110700708W200	11-07-007-08W2	0.052	FROBISHER	1,325.6	FROBISHER	1,334.4	-103.081320	49.546474
131091300708W200	09-13-007-08W2	0.094	FROBISHER	1,309.0	FROBISHER	1,317.0	-102.958175	49.560881
141111400708W200	11-14-007-08W2	0.070	FROBISHER	1,309.0	FROBISHER	1,314.0	-102.989684	49.561159
111102000708W200	10-20-007-08W2	0.050	ALIDA	1,292.5	ALIDA	1,299.0	-103.051473	49.574461
112162000708W200	16-20-007-08W2	0.059	FROBISHER	1,288.5	FROBISHER	1,294.0	-103.047548	49.578398
111012200708W200	01-22-007-08W2	0.062	FROBISHER	1,317.0	FROBISHER	1,323.1	-103.002688	49.567494
101012400708W200	01-24-007-08W2	0.061	FROBISHER	1,303.3	FROBISHER	1,319.8	-102.956808	49.568091
101112400708W200	11-24-007-08W2	0.057	FROBISHER	1,301.0	FROBISHER	1,318.0	-102.968395	49.575276
101072800708W200	07-28-007-08W2	0.052	FROBISHER	1,281.4	FROBISHER	1,292.4	-103.030282	49.586503
131023100708W200	02-31-007-08W2	0.049	FROBISHER	1,300.0	FROBISHER	1,303.0	-103.075752	49.596351
131023100708W200	02-31-007-08W2	0.070	FROBISHER	1,293.9	FROBISHER	1,298.1	-103.075752	49.596351
111093400708W200	09-34-007-08W2	0.059	FROBISHER	1,291.5	FROBISHER	1,296.0	-103.001431	49.604534
111093400708W200	09-34-007-08W2	0.105	FROBISHER	1,280.0	FROBISHER	1,286.0	-103.001431	49.604534
141010200709W200	01-02-007-09W2	0.066	FROBISHER	1,340.5	FROBISHER	1,347.2	-103.114403	49.525128
101110300709W200	11-03-007-09W2	0.055	MIDALE	1,333.5	FROBISHER	1,345.7	-103.149122	49.531843
111030400709W200	03-04-007-09W2	0.053	FROBISHER	1,345.0	FROBISHER	1,351.0	-103.170566	49.523841
101090400709W200	09-04-007-09W2	0.059	FROBISHER	1,343.3	FROBISHER	1,351.2	-103.160769	49.531849
101011200709W200	01-12-007-09W2	0.097	MIDALE	1,330.5	FROBISHER	1,342.0	-103.092760	49.538916
111151200709W200	15-12-007-09W2	0.071	MIDALE	1,321.0	MIDALE	1,329.0	-103.097317	49.549162
101031600709W200	03-16-007-09W2	0.112	FROBISHER	1,333.0	FROBISHER	1,338.0	-103.171251	49.553291
101071800709W200	07-18-007-09W2	0.057	FROBISHER	1,336.9	FROBISHER	1,347.8	-103.211260	49.557203
121101800709W200	10-18-007-09W2	0.055	FROBISHER	1,337.0	FROBISHER	1,351.0	-103.211654	49.559889
121042300709W200	04-23-007-09W2	0.082	FROBISHER	1,320.0	FROBISHER	1,331.0	-103.133047	49.569560
121052300709W200	05-23-007-09W2	0.059	FROBISHER	1,314.0	FROBISHER	1,323.0	-103.132833	49.573272

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
111012800709W200	01-28-007-09W2	0.065	FROBISHER	1,316.5	FROBISHER	1,323.0	-103.159426	49.582043
111012800709W200	01-28-007-09W2	0.063	FROBISHER	1,315.7	FROBISHER	1,325.0	-103.159426	49.582043
101030200710W200	03-02-007-10W2	0.068	MISSION CANYON	1,382.6	MISSION CANYON	1,386.5	-103.261555	49.524427
101150400710W200	15-04-007-10W2	0.087	MIDALE	1,350.3	MIDALE	1,365.2	-103.300978	49.535740
101150400710W200	15-04-007-10W2	0.104	MIDALE	1,350.3	MIDALE	1,352.7	-103.300978	49.535740
101030500710W200	03-05-007-10W2	0.066	FROBISHER	1,398.4	FROBISHER	1,407.3	-103.330261	49.524308
101050500710W200	05-05-007-10W2	0.127	FROBISHER	1,368.6	FROBISHER	1,383.8	-103.335816	49.527798
101160500710W200	16-05-007-10W2	0.067	FROBISHER	1,396.0	FROBISHER	1,401.0	-103.318720	49.535189
101050600710W200	05-06-007-10W2	0.057	FROBISHER	1,396.6	FROBISHER	1,404.5	-103.357979	49.528024
101090600710W200	09-06-007-10W2	0.071	FROBISHER	1,383.8	FROBISHER	1,391.7	-103.341230	49.531810
101031100710W200	03-11-007-10W2	0.062	FROBISHER	1,369.2	FROBISHER	1,370.7	-103.261940	49.538359
101073200710W200	07-32-007-10W2	0.057	FROBISHER	1,347.2	FROBISHER	1,350.9	-103.324134	49.600825
101093300710W200	09-33-007-10W2	0.147	FROBISHER	1,306.4	FROBISHER	1,313.1	-103.295990	49.604743
101093300710W200	09-33-007-10W2	0.097	FROBISHER	1,313.7	FROBISHER	1,318.6	-103.295990	49.604743
131153400710W200	15-34-007-10W2	0.239	FROBISHER	1,313.0	FROBISHER	1,318.0	-103.279907	49.608452
101110200711W200	11-02-007-11W2	0.096	FROBISHER	1,390.8	FROBISHER	1,394.5	-103.397579	49.531748
101110200711W200	11-02-007-11W2	0.299	MIDALE	1,363.1	MIDALE	1,366.7	-103.397579	49.531748
141130200711W200	13-02-007-11W2	0.113	FROBISHER	1,380.0	FROBISHER	1,395.0	-103.403530	49.535091
141130200711W200	13-02-007-11W2	0.107	TILSTON	1,507.0	TILSTON	1,530.0	-103.403530	49.535091
141130200711W200	13-02-007-11W2	0.068	TILSTON	1,507.0	TILSTON	1,530.0	-103.403530	49.535091
141130200711W200	13-02-007-11W2	0.079	TILSTON	1,507.0	TILSTON	1,530.0	-103.403530	49.535091
141130200711W200	13-02-007-11W2	0.090	FROBISHER	1,380.0	FROBISHER	1,395.0	-103.403530	49.535091
141130200711W200	13-02-007-11W2	0.069	TILSTON	1,507.0	TILSTON	1,530.0	-103.403530	49.535091
101130400711W200	13-04-007-11W2	0.163	MIDALE	1,377.7	MIDALE	1,385.3	-103.448283	49.535390
101050600711W200	05-06-007-11W2	0.059	FROBISHER	1,414.0	FROBISHER	1,422.5	-103.493459	49.528084
101050600711W200	05-06-007-11W2	0.120	MIDALE	1,386.0	MIDALE	1,398.0	-103.493459	49.528084
101010900711W200	01-09-007-11W2	0.070	FROBISHER	1,388.0	FROBISHER	1,393.5	-103.431622	49.539001

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101010900711W200	01-09-007-11W2	0.048	MIDALE	1,375.0	MIDALE	1,377.0	-103.431622	49.539001
141150900711W200	15-09-007-11W2	0.076	MIDALE	1,363.0	MIDALE	1,370.0	-103.436141	49.549859
101031600711W200	03-16-007-11W2	0.075	FROBISHER	1,386.0	FROBISHER	1,390.0	-103.442721	49.553662
120051700711W200	05-17-007-11W2	0.069	FROBISHER	1,390.3	FROBISHER	1,391.6	-103.470867	49.556680
101042200711W200	04-22-007-11W2	0.067	FROBISHER	1,342.6	FROBISHER	1,354.2	-103.426120	49.568124
101042200711W200	04-22-007-11W2	0.064	FROBISHER	1,354.2	FROBISHER	1,360.3	-103.426120	49.568124
101152300711W200	15-23-007-11W2	0.063	FROBISHER	1,334.1	FROBISHER	1,337.2	-103.391712	49.579390
101152500711W200	15-25-007-11W2	0.075	FROBISHER	1,334.7	FROBISHER	1,345.1	-103.369381	49.593582
101032600711W200	03-26-007-11W2	0.055	FROBISHER	1,337.0	FROBISHER	1,349.0	-103.397544	49.582753
101092600711W200	09-26-007-11W2	0.063	FROBISHER	1,339.9	FROBISHER	1,342.9	-103.386369	49.589981
101072700711W200	07-27-007-11W2	0.094	FROBISHER	1,335.9	FROBISHER	1,340.2	-103.415128	49.586384
101072700711W200	07-27-007-11W2	0.082	FROBISHER	1,335.9	FROBISHER	1,340.2	-103.415128	49.586384
101072700711W200	07-27-007-11W2	0.088	FROBISHER	1,335.9	FROBISHER	1,340.2	-103.415128	49.586384
101072700711W200	07-27-007-11W2	0.060	FROBISHER	1,335.9	FROBISHER	1,339.6	-103.415128	49.586384
101072700711W200	07-27-007-11W2	0.152	FROBISHER	1,335.9	FROBISHER	1,340.2	-103.415128	49.586384
101083000711W200	08-30-007-11W2	0.133	FROBISHER	1,355.8	FROBISHER	1,360.3	-103.476699	49.586412
101083000711W200	08-30-007-11W2	0.105	FROBISHER	1,375.9	FROBISHER	1,383.8	-103.476699	49.586412
101093100711W200	09-31-007-11W2	0.142	FROBISHER	1,342.6	FROBISHER	1,346.6	-103.476903	49.604512
101093100711W200	09-31-007-11W2	0.121	FROBISHER	1,342.6	FROBISHER	1,346.6	-103.476903	49.604512
101093100711W200	09-31-007-11W2	0.126	FROBISHER	1,342.6	FROBISHER	1,346.6	-103.476903	49.604512
101093100711W200	09-31-007-11W2	0.133	FROBISHER	1,334.4	FROBISHER	1,341.7	-103.476903	49.604512
101093100711W200	09-31-007-11W2	0.123	FROBISHER	1,334.4	FROBISHER	1,341.7	-103.476903	49.604512
131103300711W200	10-33-007-11W2	0.140	FROBISHER	1,319.0	FROBISHER	1,324.5	-103.438014	49.605144
121133400711W200	13-34-007-11W2	0.065	FROBISHER	1,343.0	FROBISHER	1,351.0	-103.426906	49.607885
121133400711W200	13-34-007-11W2	0.079	FROBISHER	1,330.0	FROBISHER	1,336.0	-103.426906	49.607885
101133500711W200	13-35-007-11W2	0.119	MIDALE	1,321.3	FROBISHER	1,330.5	-103.403093	49.608084
131110800712W200	11-08-007-12W2	0.186	FROBISHER	1,366.0	FROBISHER	1,380.0	-103.601632	49.546268



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101160800712W200	16-08-007-12W2	0.172	FROBISHER	1,388.1	FROBISHER	1,394.8	-103.589731	49.549888
101160800712W200	16-08-007-12W2	0.106	MIDALE	1,350.3	MIDALE	1,357.3	-103.589731	49.549888
101041600712W200	04-16-007-12W2	0.248	FROBISHER	1,379.2	FROBISHER	1,389.3	-103.583766	49.553688
101021700712W200	02-17-007-12W2	0.203	FROBISHER	1,376.5	FROBISHER	1,382.3	-103.595227	49.553850
101012100712W200	01-21-007-12W2	0.197	FROBISHER	1,376.0	FROBISHER	1,383.5	-103.567025	49.568158
101072200712W200	07-22-007-12W2	0.163	MISSION CANYON	1,377.0	MISSION CANYON	1,382.0	-103.550450	49.571486
101072200712W200	07-22-007-12W2	0.090	MIDALE	1,355.0	MIDALE	1,357.0	-103.550450	49.571486
101052300712W200	05-23-007-12W2	0.123	FROBISHER	1,385.0	FROBISHER	1,391.0	-103.539006	49.571456
131152800712W200	15-28-007-12W2	0.200	FROBISHER	1,360.0	FROBISHER	1,365.0	-103.572882	49.594302
141162800712W200	16-28-007-12W2	0.195	ALIDA	1,352.0	ALIDA	1,357.0	-103.566039	49.594302
141162800712W200	16-28-007-12W2	0.197	ALIDA	1,360.0	ALIDA	1,365.0	-103.566039	49.594302
141112900712W200	11-29-007-12W2	0.197	FROBISHER	1,353.5	FROBISHER	1,358.5	-103.600101	49.590655
141112900712W200	11-29-007-12W2	0.199	FROBISHER	1,361.0	FROBISHER	1,366.0	-103.600101	49.590655
101132900712W200	13-29-007-12W2	0.240	FROBISHER	1,357.0	FROBISHER	1,363.0	-103.606345	49.593657
101132900712W200	13-29-007-12W2	0.318	FROBISHER	1,348.0	FROBISHER	1,354.0	-103.606345	49.593657
101073400712W200	07-34-007-12W2	0.172	FROBISHER	1,359.4	FROBISHER	1,371.6	-103.549375	49.601306
101133500712W200	13-35-007-12W2	0.204	FROBISHER	1,368.6	FROBISHER	1,375.3	-103.538590	49.608127
101133500712W200	13-35-007-12W2	0.154	FROBISHER	1,368.6	FROBISHER	1,375.3	-103.538590	49.608127
101133500712W200	13-35-007-12W2	0.155	FROBISHER	1,368.6	FROBISHER	1,375.3	-103.538590	49.608127
101153500712W200	15-35-007-12W2	0.307	FROBISHER	1,351.8	FROBISHER	1,355.1	-103.527432	49.608132
101153500712W200	15-35-007-12W2	0.205	FROBISHER	1,351.8	FROBISHER	1,355.1	-103.527432	49.608132
101153500712W200	15-35-007-12W2	0.182	FROBISHER	1,351.8	FROBISHER	1,355.1	-103.527432	49.608132
101140100713W200	14-01-007-13W2	0.180	FROBISHER	1,384.5	FROBISHER	1,389.5	-103.645933	49.535412
101100200713W200	10-02-007-13W2	0.120	MIDALE	1,365.5	MIDALE	1,372.2	-103.663487	49.531802
101160400713W200	16-04-007-13W2	0.176	FROBISHER	1,367.3	FROBISHER	1,369.2	-103.702021	49.535427
101160400713W200	16-04-007-13W2	0.184	FROBISHER	1,370.7	FROBISHER	1,376.8	-103.702021	49.535427
101100600713W200	10-06-007-13W2	0.134	MIDALE	1,362.2	MIDALE	1,363.7	-103.753261	49.531798

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101100600713W200	10-06-007-13W2	0.143	MIDALE	1,357.6	MIDALE	1,359.1	-103.753261	49.531798
101100600713W200	10-06-007-13W2	0.152	MIDALE	1,360.6	MIDALE	1,362.2	-103.753261	49.531798
101020800713W200	02-08-007-13W2	0.123	MIDALE	1,339.0	MIDALE	1,340.2	-103.730675	49.539041
101020800713W200	02-08-007-13W2	0.330	MIDALE	1,343.9	MIDALE	1,346.9	-103.730675	49.539041
101100800713W200	10-08-007-13W2	0.348	FROBISHER	1,383.2	FROBISHER	1,391.1	-103.730619	49.546248
101100800713W200	10-08-007-13W2	0.134	MIDALE	1,337.2	MIDALE	1,339.0	-103.730619	49.546248
101100800713W200	10-08-007-13W2	0.152	MIDALE	1,340.2	MIDALE	1,342.0	-103.730619	49.546248
101100800713W200	10-08-007-13W2	0.491	MIDALE	1,343.3	MIDALE	1,346.6	-103.730619	49.546248
101100900713W200	10-09-007-13W2	0.240	FROBISHER	1,360.0	FROBISHER	1,367.0	-103.707893	49.546406
101120900713W200	12-09-007-13W2	0.348	FROBISHER	1,352.7	FROBISHER	1,361.8	-103.719276	49.546279
101120900713W200	12-09-007-13W2	0.134	MIDALE	1,328.0	MIDALE	1,340.2	-103.719276	49.546279
111160900713W200	16-09-007-13W2	0.240	FROBISHER	1,361.0	FROBISHER	1,369.0	-103.702048	49.549265
101061000713W200	06-10-007-13W2	0.210	FROBISHER	1,363.0	FROBISHER	1,369.0	-103.691103	49.542662
101061000713W200	06-10-007-13W2	0.107	MIDALE	1,337.0	MIDALE	1,340.5	-103.691103	49.542662
101011100713W200	01-11-007-13W2	0.233	FROBISHER	1,383.5	FROBISHER	1,391.0	-103.657360	49.539029
101061200713W200	06-12-007-13W2	0.088	MIDALE	1,345.5	MIDALE	1,356.0	-103.645925	49.542657
101121200713W200	12-12-007-13W2	0.212	MISSION CANYON	1,373.5	MISSION CANYON	1,377.5	-103.651515	49.546266
121141200713W200	14-12-007-13W2	0.093	MIDALE	1,350.5	MIDALE	1,353.0	-103.646951	49.549234
191121400713W200	12-14-007-13W2	0.293	FROBISHER	1,439.5	FROBISHER	1,441.5	-103.673655	49.561112
191031500713W200	03-15-007-13W2	0.221	FROBISHER	1,453.0	FROBISHER	2,155.0	-103.688771	49.554354
101122000713W200	12-20-007-13W2	0.162	OUNGRE	1,314.0	MIDALE	1,329.0	-103.741695	49.575386
101042400713W200	04-24-007-13W2	0.133	MIDALE	1,345.0	MIDALE	1,353.0	-103.651514	49.568154
131133600713W200	13-36-007-13W2	0.215	FROBISHER	1,328.0	FROBISHER	1,332.0	-103.652473	49.608743
141020100714W200	02-01-007-14W2	0.130	MIDALE	1,365.0	MIDALE	1,370.0	-103.774954	49.525221
141020100714W200	02-01-007-14W2	0.220	MIDALE	1,360.0	MIDALE	1,363.0	-103.774954	49.525221
101110200714W200	11-02-007-14W2	0.156	MIDALE	1,375.9	MIDALE	1,379.0	-103.804036	49.531816
101130200714W200	13-02-007-14W2	0.309	MIDALE	1,364.0	MISSION CANYON	1,388.5	-103.809686	49.535438

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
140161000714W200	16-10-007-14W2	0.126	MIDALE	1,343.0	MIDALE	1,346.3	-103.815440	49.550514
101091100714W200	09-11-007-14W2	0.243	FROBISHER	1,394.0	FROBISHER	1,402.0	-103.792862	49.546281
101091100714W200	09-11-007-14W2	0.259	MIDALE	1,359.0	MIDALE	1,365.0	-103.792862	49.546281
101042300714W200	04-23-007-14W2	0.129	MIDALE	1,328.6	MIDALE	1,335.0	-103.809094	49.568176
141152700714W200	15-27-007-14W2	0.172	MIDALE	1,309.5	MIDALE	1,319.5	-103.820021	49.594325
121133500714W200	13-35-007-14W2	0.179	MIDALE	1,297.0	MIDALE	1,306.5	-103.810584	49.606974
131072900715W200	07-29-007-15W2	0.229	RATCLIFFE	1,394.0	MIDALE	1,398.0	-104.002507	49.586982
101053100715W200	05-31-007-15W2	0.199	RATCLIFFE	1,338.1	MIDALE	1,360.9	-104.035421	49.600884
101053100715W200	05-31-007-15W2	0.195	RATCLIFFE	1,338.1	MIDALE	1,360.9	-104.035421	49.600884
101033200715W200	03-32-007-15W2	0.236	FROBISHER	1,360.0	FROBISHER	1,368.9	-104.006658	49.596917
101033200715W200	03-32-007-15W2	0.230	FROBISHER	1,360.0	FROBISHER	1,369.8	-104.006658	49.596917
101060200716W200	06-02-007-16W2	0.268	RATCLIFFE	1,417.3	MIDALE	1,435.6	-104.074932	49.528210
101060200716W200	06-02-007-16W2	0.303	MISSION CANYON	1,475.2	MISSION CANYON	1,486.2	-104.074932	49.528210
101091300716W200	09-13-007-16W2	0.292	MIDALE	1,397.0	MIDALE	1,402.0	-104.041243	49.560906
101091300716W200	09-13-007-16W2	0.283	FROBISHER	1,426.0	FROBISHER	1,430.0	-104.041243	49.560906
131131600718W200	13-16-007-18W2	0.275	MIDALE	1,537.0	MIDALE	1,550.0	-104.398850	49.565828
101142200718W200	14-22-007-18W2	0.411	RATCLIFFE	1,535.3	MIDALE	1,550.2	-104.368606	49.578947
101093600718W200	09-36-007-18W2	0.198	ALIDA	1,553.0	ALIDA	1,574.3	-104.312267	49.604171
101160300801W200	16-03-008-01W2	0.065	TILSTON	1,150.6	TILSTON	1,156.7	-102.054010	49.622631
121161300801W200	16-13-008-01W2	0.129	TILSTON	1,177.0	TILSTON	1,181.5	-102.009791	49.650256
101150800802W200	15-08-008-02W2	0.047	TILSTON	1,182.9	TILSTON	1,193.9	-102.240331	49.637105
101051800802W200	05-18-008-02W2	0.055	TILSTON	1,196.3	TILSTON	1,200.9	-102.274082	49.644511
101162000802W200	16-20-008-02W2	0.037	TILSTON	1,189.9	TILSTON	1,194.5	-102.234712	49.666104
101162000802W200	16-20-008-02W2	0.051	TILSTON	1,191.5	TILSTON	1,200.3	-102.234712	49.666104
141062500802W200	06-25-008-02W2	0.067	TILSTON	1,183.0	TILSTON	1,190.0	-102.154709	49.674301
101033100802W200	03-31-008-02W2	0.065	ALIDA	1,195.5	ALIDA	1,201.5	-102.268433	49.684566
101060300803W200	06-03-008-03W2	0.057	ALIDA	1,191.8	ALIDA	1,202.4	-102.336213	49.615406

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101060300803W200	06-03-008-03W2	0.058	ALIDA	1,191.8	ALIDA	1,202.4	-102.336213	49.615406
101080900803W200	08-09-008-03W2	0.129	ALIDA	1,202.4	ALIDA	1,208.5	-102.347615	49.629880
101131700803W200	13-17-008-03W2	0.048	ALIDA	1,203.0	ALIDA	1,208.0	-102.386880	49.651772
101151800803W200	15-18-008-03W2	0.047	ALIDA	1,199.4	ALIDA	1,204.6	-102.398292	49.651768
101012000803W200	01-20-008-03W2	0.120	ALIDA	1,198.0	ALIDA	1,203.0	-102.370157	49.655394
131132200803W200	13-22-008-03W2	0.048	ALIDA	1,193.0	ALIDA	1,201.0	-102.341835	49.666830
121132600803W200	13-26-008-03W2	0.107	ALIDA	1,208.5	ALIDA	1,213.0	-102.320140	49.680282
121132600803W200	13-26-008-03W2	0.060	ALIDA	1,203.0	ALIDA	1,207.5	-102.320140	49.680282
141032700803W200	03-27-008-03W2	0.052	ALIDA	1,198.8	ALIDA	1,204.0	-102.335265	49.670645
101042700803W200	04-27-008-03W2	0.056	ALIDA	1,187.0	ALIDA	1,194.2	-102.341527	49.670117
141062700803W200	06-27-008-03W2	0.059	ALIDA	1,187.0	ALIDA	1,200.0	-102.335394	49.673970
101072800803W200	07-28-008-03W2	0.059	ALIDA	1,196.3	ALIDA	1,205.2	-102.353194	49.673663
111113400803W200	11-34-008-03W2	0.060	ALIDA	1,213.9	ALIDA	1,218.2	-102.334776	49.690843
101123500803W200	12-35-008-03W2	0.056	ALIDA	1,217.1	TILSTON	1,234.4	-102.319139	49.691754
191011300804W200	01-13-008-04W2	0.038	KISBEY	1,343.0	KISBEY	1,651.0	-102.417447	49.641331
101031400804W200	03-14-008-04W2	0.075	ALIDA	1,186.0	ALIDA	1,187.8	-102.448993	49.640943
101012200804W200	01-22-008-04W2	0.056	ALIDA	1,186.9	ALIDA	1,193.3	-102.460428	49.655419
141131200806W200	13-12-008-06W2	0.068	FROBISHER	1,191.0	KISBEY	1,202.0	-102.701915	49.637793
101031300806W200	03-13-008-06W2	0.081	FROBISHER	1,185.5	KISBEY	1,200.3	-102.697339	49.640951
150051300806W200	05-13-008-06W2	0.053	FROBISHER	1,186.0	KISBEY	1,193.0	-102.701940	49.644570
150051300806W200	05-13-008-06W2	0.052	FROBISHER	1,186.0	KISBEY	1,193.0	-102.701940	49.644570
141071300806W200	07-13-008-06W2	0.107	FROBISHER	1,184.0	ALIDA	1,196.0	-102.690730	49.644575
141011400806W200	01-14-008-06W2	0.078	FROBISHER	1,189.0	KISBEY	1,202.0	-102.707719	49.641627
141051400806W200	05-14-008-06W2	0.059	FROBISHER	1,192.0	KISBEY	1,203.0	-102.724444	49.645254
141051400806W200	05-14-008-06W2	0.065	FROBISHER	1,192.0	KISBEY	1,203.0	-102.724444	49.645254
141051400806W200	05-14-008-06W2	0.060	FROBISHER	1,192.0	KISBEY	1,203.0	-102.724444	49.645254
131071400806W200	07-14-008-06W2	0.072	FROBISHER	1,188.0	KISBEY	1,202.3	-102.715367	49.645240

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
111131400806W200	13-14-008-06W2	0.061	ALIDA	1,202.0	ALIDA	1,205.0	-102.724472	49.651143
111131400806W200	13-14-008-06W2	0.060	ALIDA	1,202.0	ALIDA	1,205.0	-102.724472	49.651143
111131400806W200	13-14-008-06W2	0.157	FROBISHER	1,193.0	ALIDA	1,200.5	-102.724472	49.651143
101151400806W200	15-14-008-06W2	0.082	FROBISHER	1,187.0	ALIDA	1,204.3	-102.713311	49.651804
101151400806W200	15-14-008-06W2	0.069	FROBISHER	1,187.0	ALIDA	1,204.3	-102.713311	49.651804
101151400806W200	15-14-008-06W2	0.099	FROBISHER	1,189.0	KISBEY	1,196.0	-102.713311	49.651804
141071500806W200	07-15-008-06W2	0.060	FROBISHER	1,196.0	KISBEY	1,208.0	-102.735918	49.645238
141091500806W200	09-15-008-06W2	0.128	FROBISHER	1,188.0	KISBEY	1,200.0	-102.730318	49.648856
130151500806W200	15-15-008-06W2	0.060	FROBISHER	1,193.0	ALIDA	1,206.5	-102.737972	49.651805
101161500806W200	16-15-008-06W2	0.058	FROBISHER	1,191.5	ALIDA	1,207.0	-102.731361	49.651744
101161500806W200	16-15-008-06W2	0.060	FROBISHER	1,191.5	ALIDA	1,207.0	-102.731361	49.651744
101161500806W200	16-15-008-06W2	0.085	FROBISHER	1,191.5	ALIDA	1,207.0	-102.731361	49.651744
111012200806W200	01-22-008-06W2	0.066	ALIDA	1,198.0	ALIDA	1,211.5	-102.730322	49.654759
111072200806W200	07-22-008-06W2	0.062	ALIDA	1,206.8	ALIDA	1,212.6	-102.735897	49.658378
101042300806W200	04-23-008-06W2	0.078	ALIDA	1,201.2	ALIDA	1,211.6	-102.725498	49.655425
121032400806W200	03-24-008-06W2	0.055	ALIDA	1,205.5	ALIDA	1,210.0	-102.698291	49.654778
111072400806W200	07-24-008-06W2	0.077	FROBISHER	1,210.0	FROBISHER	1,215.0	-102.689309	49.657442
101112200807W200	11-22-008-07W2	0.058	FROBISHER	1,231.7	FROBISHER	1,242.4	-102.878058	49.662676
131112900807W200	11-29-008-07W2	0.051	FROBISHER	1,229.5	FROBISHER	1,232.0	-102.924225	49.677960
131073200807W200	07-32-008-07W2	0.070	FROBISHER	1,217.5	FROBISHER	1,222.0	-102.918195	49.688699
101040300808W200	04-03-008-08W2	0.058	ALIDA	1,319.8	ALIDA	1,350.3	-103.019172	49.611903
111010600808W200	01-06-008-08W2	0.086	FROBISHER	1,284.7	FROBISHER	1,287.8	-103.069218	49.611238
101042500808W200	04-25-008-08W2	0.066	FROBISHER	1,250.6	FROBISHER	1,254.3	-102.974007	49.670103
101042500808W200	04-25-008-08W2	0.056	FROBISHER	1,254.3	ALIDA	1,258.8	-102.974007	49.670103
101032700808W200	03-27-008-08W2	0.064	FROBISHER	1,272.8	FROBISHER	1,279.6	-103.013587	49.670117
131152700808W200	15-27-008-08W2	0.055	FROBISHER	1,267.5	FROBISHER	1,272.0	-103.008907	49.680998
101033000808W200	03-30-008-08W2	0.056	FROBISHER	1,256.7	FROBISHER	1,289.3	-103.081327	49.669699

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
111163200808W200	16-32-008-08W2	0.242	FROBISHER	1,240.5	FROBISHER	1,251.0	-103.046462	49.694783
111073400808W200	07-34-008-08W2	0.088	FROBISHER	1,258.0	FROBISHER	1,265.7	-103.006996	49.687540
101062400809W200	06-24-008-09W2	0.134	FROBISHER	1,272.5	FROBISHER	1,278.9	-103.103918	49.659071
101030400810W200	03-04-008-10W2	0.114	FROBISHER	1,309.1	FROBISHER	1,315.2	-103.307157	49.611865
101030400810W200	03-04-008-10W2	0.110	FROBISHER	1,309.1	FROBISHER	1,315.2	-103.307157	49.611865
101030400810W200	03-04-008-10W2	0.112	FROBISHER	1,309.1	FROBISHER	1,315.2	-103.307157	49.611865
101010500810W200	01-05-008-10W2	0.093	FROBISHER	1,318.9	FROBISHER	1,320.4	-103.318569	49.611861
101010500810W200	01-05-008-10W2	0.086	FROBISHER	1,324.1	FROBISHER	1,325.3	-103.318569	49.611861
141161100810W200	16-11-008-10W2	0.160	FROBISHER	1,291.0	FROBISHER	1,295.5	-103.248871	49.638382
121032300810W200	03-23-008-10W2	0.138	FROBISHER	1,280.5	FROBISHER	1,286.5	-103.262935	49.654935
101152900810W200	15-29-008-10W2	0.148	FROBISHER	1,256.4	FROBISHER	1,264.9	-103.324156	49.680993
101152900810W200	15-29-008-10W2	0.145	FROBISHER	1,260.3	FROBISHER	1,277.1	-103.324156	49.680993
101113500810W200	11-35-008-10W2	0.162	FROBISHER	1,248.2	FROBISHER	1,255.8	-103.261969	49.691855
141153600810W200	15-36-008-10W2	0.136	FROBISHER	1,249.5	FROBISHER	1,252.5	-103.232761	49.696137
141153600810W200	15-36-008-10W2	0.123	FROBISHER	1,250.5	FROBISHER	1,252.0	-103.232761	49.696137
101130100811W200	13-01-008-11W2	0.161	FROBISHER	1,298.4	FROBISHER	1,308.2	-103.380510	49.622721
121150200811W200	15-02-008-11W2	0.130	FROBISHER	1,294.4	FROBISHER	1,303.0	-103.393207	49.621912
121150200811W200	15-02-008-11W2	0.247	FROBISHER	1,294.4	FROBISHER	1,303.0	-103.393207	49.621912
121150200811W200	15-02-008-11W2	0.207	FROBISHER	1,294.4	FROBISHER	1,303.0	-103.393207	49.621912
121150200811W200	15-02-008-11W2	0.148	FROBISHER	1,294.4	FROBISHER	1,303.0	-103.393207	49.621912
121150200811W200	15-02-008-11W2	0.134	FROBISHER	1,294.4	FROBISHER	1,303.0	-103.393207	49.621912
101111100811W200	11-11-008-11W2	0.133	FROBISHER	1,293.0	FROBISHER	1,301.5	-103.397494	49.633730
131132000811W200	13-20-008-11W2	0.188	FROBISHER	1,286.0	FROBISHER	1,287.3	-103.471879	49.666819
101130300812W200	13-03-008-12W2	0.209	FROBISHER	1,329.5	FROBISHER	1,355.4	-103.561597	49.623059
101100600812W200	10-06-008-12W2	0.218	FROBISHER	1,338.1	FROBISHER	1,355.1	-103.617125	49.619570
131142100812W200	14-21-008-12W2	0.222	FROBISHER	1,303.0	FROBISHER	1,309.0	-103.578207	49.666968
101153200812W200	15-32-008-12W2	0.186	FROBISHER	1,286.3	FROBISHER	1,293.0	-103.595199	49.695504

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101050900813W200	05-09-008-13W2	0.187	FROBISHER	1,306.1	FROBISHER	1,317.3	-103.719264	49.630023
101131700813W200	13-17-008-13W2	0.074	BAKKEN	1,605.7	BAKKEN	1,610.0	-103.741849	49.651898
101112800813W200	11-28-008-13W2	0.221	FROBISHER	1,277.5	FROBISHER	1,280.5	-103.713692	49.677412
101073000813W200	07-30-008-13W2	0.080	BAKKEN	1,595.3	BAKKEN	1,598.4	-103.753558	49.673777
101150400815W200	15-04-008-15W2	0.222	MIDALE	1,318.0	MIDALE	1,325.0	-103.979092	49.622799
121111000815W200	11-10-008-15W2	0.162	MIDALE	1,314.2	MIDALE	1,314.6	-103.962988	49.633126
121111100815W200	11-11-008-15W2	0.209	MIDALE	1,296.7	MIDALE	1,298.7	-103.940544	49.633050
101091900815W200	09-19-008-15W2	0.197	MIDALE	1,280.2	FROBISHER	1,298.4	-104.018698	49.662741
101080400816W200	08-04-008-16W2	0.211	MIDALE	1,351.0	FROBISHER	1,363.0	-104.109024	49.615520
101080400816W200	08-04-008-16W2	0.150	BAKKEN	1,679.8	BAKKEN	1,681.5	-104.109024	49.615520
101071400816W200	07-14-008-16W2	0.148	MIDALE	1,298.1	MIDALE	1,314.9	-104.069458	49.644652
101071400816W200	07-14-008-16W2	0.120	MIDALE	1,300.0	MIDALE	1,314.9	-104.069458	49.644652
101071600816W200	07-16-008-16W2	0.210	RATCLIFFE	1,296.3	OUNGRE	1,302.7	-104.114604	49.644752
101132200816W200	13-22-008-16W2	0.264	MIDALE	1,286.6	MIDALE	1,293.9	-104.102849	49.666345
101052400816W200	05-24-008-16W2	0.284	RATCLIFFE	1,289.3	RATCLIFFE	1,301.5	-104.058014	49.659118
101052400816W200	05-24-008-16W2	0.235	RATCLIFFE	1,289.3	RATCLIFFE	1,301.5	-104.058014	49.659118
131102000901W200	10-20-009-01W2	0.095	TILSTON	1,133.5	TILSTON	1,138.5	-102.105807	49.750657
101142000901W200	14-20-009-01W2	0.143	TILSTON	1,134.0	TILSTON	1,140.0	-102.110956	49.753294
141162200901W200	16-22-009-01W2	0.118	TILSTON	1,127.0	TILSTON	1,133.0	-102.052915	49.754213
101142300901W200	14-23-009-01W2	0.068	LODGEPOLE	1,126.2	LODGEPOLE	1,130.8	-102.041882	49.753588
121102700901W200	10-27-009-01W2	0.079	TILSTON	1,125.0	TILSTON	1,133.0	-102.060575	49.764394
101143100901W200	14-31-009-01W2	0.081	TILSTON	1,142.1	TILSTON	1,146.7	-102.132247	49.782702
101163100901W200	16-31-009-01W2	0.141	TILSTON	1,129.6	TILSTON	1,132.6	-102.121768	49.782707
101163100901W200	16-31-009-01W2	0.131	TILSTON	1,132.6	TILSTON	1,137.2	-102.121768	49.782707
101163100901W200	16-31-009-01W2	0.099	TILSTON	1,137.2	TILSTON	1,140.3	-102.121768	49.782707
101163100901W200	16-31-009-01W2	0.108	TILSTON	1,140.3	TILSTON	1,143.3	-102.121768	49.782707
101163100901W200	16-31-009-01W2	0.091	LODGEPOLE	1,157.6	LODGEPOLE	1,173.5	-102.121768	49.782707

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101120800902W200	12-08-009-02W2	0.060	TILSTON	1,220.7	TILSTON	1,223.8	-102.251434	49.720842
101120800902W200	12-08-009-02W2	0.061	LODGEPOLE	1,274.1	LODGEPOLE	1,281.4	-102.251434	49.720842
101030100904W200	03-01-009-04W2	0.055	ALIDA	1,275.0	TILSTON	1,290.5	-102.425792	49.699097
101130400904W200	13-04-009-04W2	0.070	ALIDA	1,278.3	ALIDA	1,282.9	-102.499453	49.710052
101130400904W200	13-04-009-04W2	0.048	ALIDA	1,278.3	ALIDA	1,282.9	-102.499453	49.710052
101130400904W200	13-04-009-04W2	0.051	ALIDA	1,278.3	ALIDA	1,282.9	-102.499453	49.710052
121120700904W200	12-07-009-04W2	0.066	ALIDA	1,300.0	ALIDA	1,305.1	-102.545700	49.720719
121120700904W200	12-07-009-04W2	0.056	ALIDA	1,302.0	ALIDA	1,303.0	-102.545700	49.720719
111140700904W200	14-07-009-04W2	0.059	ALIDA	1,288.0	ALIDA	1,295.5	-102.537741	49.723260
111140700904W200	14-07-009-04W2	0.047	ALIDA	1,302.0	ALIDA	1,307.0	-102.537741	49.723260
111031800904W200	03-18-009-04W2	0.065	ALIDA	1,303.0	ALIDA	1,308.7	-102.538586	49.727679
102062600904W200	06-26-009-04W2	0.196	TILSTON	1,332.3	TILSTON	1,335.9	-102.449277	49.761148
101073600904W200	07-36-009-04W2	0.054	TILSTON	1,313.1	TILSTON	1,318.6	-102.420545	49.775501
141093600904W200	09-36-009-04W2	0.074	TILSTON	1,309.0	TILSTON	1,319.0	-102.414805	49.780351
141093600904W200	09-36-009-04W2	0.043	TILSTON	1,309.0	TILSTON	1,319.0	-102.414805	49.780351
141093600904W200	09-36-009-04W2	0.072	TILSTON	1,309.0	TILSTON	1,319.0	-102.414805	49.780351
121151600905W200	15-16-009-05W2	0.077	ALIDA	1,296.0	ALIDA	1,304.0	-102.624954	49.738525
121052400905W200	05-24-009-05W2	0.059	TILSTON	1,353.0	TILSTON	1,358.0	-102.568319	49.745824
101133000905W200	13-30-009-05W2	0.078	ALIDA	1,307.6	ALIDA	1,324.4	-102.680621	49.768272
121090400906W200	09-04-009-06W2	0.046	FROBISHER	1,176.5	ALIDA	1,186.5	-102.754945	49.705792
121050500906W200	05-05-009-06W2	0.058	FROBISHER	1,180.0	ALIDA	1,190.0	-102.794176	49.702040
101111300906W200	11-13-009-06W2	0.168	ALIDA	1,204.9	ALIDA	1,211.0	-102.698046	49.735090
101161800906W200	16-18-009-06W2	0.072	ALIDA	1,220.4	ALIDA	1,221.9	-102.798566	49.739270
191112000906W200	11-20-009-06W2	0.076	ALIDA	1,288.0	ALIDA	1,293.0	-102.789452	49.750216
101160200907W200	16-02-009-07W2	0.053	FROBISHER	1,185.7	ALIDA	1,193.3	-102.844317	49.710468
101080400907W200	08-04-009-07W2	0.055	FROBISHER	1,194.2	FROBISHER	1,195.7	-102.889501	49.702832
101150700907W200	15-07-009-07W2	0.083	ALIDA	1,219.5	ALIDA	1,225.6	-102.940242	49.724531



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
111150900907W200	15-09-009-07W2	0.081	ALIDA	1,204.0	ALIDA	1,209.0	-102.894189	49.724391
101021100907W200	02-11-009-07W2	0.048	FROBISHER	1,187.2	FROBISHER	1,190.9	-102.849898	49.713676
101092100907W200	09-21-009-07W2	0.078	ALIDA	1,193.3	ALIDA	1,200.0	-102.889517	49.749770
101133100907W200	13-31-009-07W2	0.105	ALIDA	1,161.3	ALIDA	1,173.5	-102.951418	49.782765
101163100907W200	16-31-009-07W2	0.032	ALIDA	1,177.1	ALIDA	1,184.8	-102.934700	49.782773
111050400908W200	05-04-009-08W2	0.071	FROBISHER	1,236.0	FROBISHER	1,241.0	-103.040789	49.702358
111110700908W200	11-07-009-08W2	0.097	KISBEY	1,232.0	KISBEY	1,233.0	-103.080355	49.720290
111011800908W200	01-18-009-08W2	0.158	ALIDA	1,245.5	ALIDA	1,253.0	-103.070109	49.726994
111011800908W200	01-18-009-08W2	0.124	FROBISHER	1,227.0	KISBEY	1,234.5	-103.070109	49.726994
131122700908W200	12-27-009-08W2	0.113	FROBISHER	1,180.0	FROBISHER	1,186.0	-103.020224	49.765381
191013000908W200	01-30-009-08W2	0.166	FROBISHER	1,239.0	KISBEY	1,247.0	-103.071501	49.756627
191013000908W200	01-30-009-08W2	0.168	FROBISHER	1,240.0	KISBEY	1,253.0	-103.071501	49.756627
111153200908W200	15-32-009-08W2	0.267	ALIDA	1,189.0	ALIDA	1,190.0	-103.052109	49.781852
101043300908W200	04-33-009-08W2	0.432	FROBISHER	1,177.4	FROBISHER	1,183.2	-103.041762	49.772211
101033600908W200	03-36-009-08W2	0.117	FROBISHER	1,160.4	FROBISHER	1,172.3	-102.967919	49.771927
131090100909W200	09-01-009-09W2	0.145	FROBISHER	1,230.0	FROBISHER	1,243.0	-103.093789	49.707125
101100300909W200	10-03-009-09W2	0.133	FROBISHER	1,233.2	FROBISHER	1,239.0	-103.143497	49.706492
101150600909W200	15-06-009-09W2	0.164	FROBISHER	1,246.0	FROBISHER	1,253.5	-103.211226	49.710113
101010700909W200	01-07-009-09W2	0.165	ALIDA	1,241.0	ALIDA	1,245.5	-103.205303	49.713459
131111000909W200	11-10-009-09W2	0.142	FROBISHER	1,229.5	FROBISHER	1,231.0	-103.150103	49.721611
131051400909W200	05-14-009-09W2	0.109	FROBISHER	1,234.0	FROBISHER	1,237.8	-103.132301	49.732640
131132100909W200	13-21-009-09W2	0.118	FROBISHER	1,221.0	FROBISHER	1,228.0	-103.178209	49.754124
111012200909W200	01-22-009-09W2	0.146	FROBISHER	1,216.0	ALIDA	1,239.0	-103.136903	49.742176
101052300909W200	05-23-009-09W2	0.229	FROBISHER	1,225.0	FROBISHER	1,232.0	-103.132070	49.746446
101052300909W200	05-23-009-09W2	0.192	FROBISHER	1,225.0	FROBISHER	1,232.0	-103.132070	49.746446
101052300909W200	05-23-009-09W2	0.186	FROBISHER	1,225.0	FROBISHER	1,232.0	-103.132070	49.746446
101052300909W200	05-23-009-09W2	0.199	FROBISHER	1,225.0	FROBISHER	1,232.0	-103.132070	49.746446

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101072800909W200	07-28-009-09W2	0.250	FROBISHER	1,207.0	FROBISHER	1,213.1	-103.166096	49.761522
141073500909W200	07-35-009-09W2	0.133	KISBEY	1,214.0	KISBEY	1,219.0	-103.120936	49.776223
101143500909W200	14-35-009-09W2	0.162	ALIDA	1,207.5	ALIDA	1,210.5	-103.126202	49.783242
131163500909W200	16-35-009-09W2	0.140	KISBEY	1,196.5	KISBEY	1,199.5	-103.115557	49.783371
131133600909W200	13-36-009-09W2	0.174	ALIDA	1,212.5	ALIDA	1,215.5	-103.109522	49.783466
101090800910W200	09-08-009-10W2	0.143	FROBISHER	1,242.7	FROBISHER	1,248.8	-103.317885	49.720955
191092800910W200	09-28-009-10W2	0.169	FROBISHER	1,269.0	FROBISHER	1,770.0	-103.294705	49.764710
191092800910W200	09-28-009-10W2	0.170	FROBISHER	1,269.0	FROBISHER	1,770.0	-103.294705	49.764710
101122800910W200	12-28-009-10W2	0.145	FROBISHER	1,211.9	FROBISHER	1,218.0	-103.312670	49.764695
101061200912W200	06-12-009-12W2	0.205	FROBISHER	1,272.2	FROBISHER	1,286.9	-103.510431	49.717386
101090900913W200	09-09-009-13W2	0.191	FROBISHER	1,266.1	FROBISHER	1,276.8	-103.702564	49.720995
121040100914W200	04-01-009-14W2	0.104	FROBISHER	1,280.0	ALIDA	1,305.0	-103.789032	49.699092
101030200916W200	03-02-009-16W2	0.223	FROBISHER	1,272.5	FROBISHER	1,283.2	-104.075031	49.699267
101162600916W200	16-26-009-16W2	0.217	FROBISHER	1,217.1	FROBISHER	1,220.1	-104.063887	49.768363
101040601001W200	04-06-010-01W2	0.080	TILSTON	1,149.1	TILSTON	1,155.8	-102.137807	49.786497
111161001001W200	16-10-010-01W2	0.063	BAKKEN	1,226.5	TORQUAY	1,234.0	-102.053211	49.811786
101021601001W200	02-16-010-01W2	0.073	LODGEPOLE	1,105.5	LODGEPOLE	1,116.5	-102.082134	49.815632
101101801001W200	10-18-010-01W2	0.095	TILSTON	1,111.6	TILSTON	1,116.5	-102.127387	49.822609
101061901001W200	06-19-010-01W2	0.082	TILSTON	1,113.1	LODGEPOLE	1,121.4	-102.132948	49.833706
101061901001W200	06-19-010-01W2	0.172	TILSTON	1,111.0	TILSTON	1,114.7	-102.132948	49.833706
101042201001W200	04-22-010-01W2	0.125	LODGEPOLE	1,094.8	LODGEPOLE	1,108.6	-102.070713	49.830101
141042401001W200	04-24-010-01W2	0.119	LODGEPOLE	1,075.0	LODGEPOLE	1,079.0	-102.025027	49.830774
101042501001W200	04-25-010-01W2	0.111	LODGEPOLE	1,076.6	LODGEPOLE	1,078.6	-102.025498	49.844738
131080801002W200	08-08-010-02W2	0.176	TILSTON	1,209.0	TILSTON	1,213.0	-102.235659	49.805151
121121001002W200	12-10-010-02W2	0.182	TILSTON	1,187.2	TILSTON	1,188.7	-102.207592	49.808064
101141001002W200	14-10-010-02W2	0.085	TILSTON	1,194.2	TILSTON	1,200.0	-102.200793	49.811731
101021201002W200	02-12-010-02W2	0.076	TILSTON	1,159.2	TILSTON	1,161.9	-102.149945	49.800969

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
121161301002W200	16-13-010-02W2	0.085	TILSTON	1,133.9	TILSTON	1,142.7	-102.146522	49.825099
101041601002W200	04-16-010-02W2	0.073	TILSTON	1,187.2	TILSTON	1,197.9	-102.228509	49.815303
141022101002W200	02-21-010-02W2	0.102	TILSTON	1,200.0	TILSTON	1,212.0	-102.216984	49.830181
121162401002W200	16-24-010-02W2	0.098	LOGGEPOL	1,109.2	LOGGEPOL	1,120.7	-102.146513	49.839583
101062601002W200	06-26-010-02W2	0.145	TILSTON	1,135.4	TILSTON	1,140.0	-102.178443	49.848781
111011001003W200	01-10-010-03W2	0.060	TILSTON	1,242.0	TILSTON	1,252.0	-102.324646	49.800395
111010101004W200	01-01-010-04W2	0.080	ALIDA	1,301.5	ALIDA	1,305.5	-102.415255	49.785967
101093201004W200	09-32-010-04W2	0.243	TILSTON	1,253.0	TILSTON	1,258.5	-102.505479	49.866677
101113201004W200	11-32-010-04W2	0.067	TILSTON	1,254.6	TILSTON	1,264.3	-102.517245	49.866665
101012301005W200	01-23-010-05W2	0.434	TILSTON	1,247.2	TILSTON	1,257.3	-102.573917	49.830159
101031501006W200	03-15-010-06W2	0.108	ALIDA	1,289.3	ALIDA	1,318.9	-102.742521	49.815691
101131801006W200	13-18-010-06W2	0.186	ALIDA	1,262.5	ALIDA	1,265.5	-102.816259	49.826948
101062301006W200	06-23-010-06W2	0.154	ALIDA	1,291.1	TILSTON	1,300.3	-102.719966	49.833769
101110701007W200	11-07-010-07W2	0.149	ALIDA	1,164.9	ALIDA	1,170.1	-102.945824	49.808270
131150301008W200	15-03-010-08W2	0.128	ALIDA	1,188.7	ALIDA	1,193.6	-103.008798	49.797880
111050401008W200	05-04-010-08W2	0.262	ALIDA	1,187.3	ALIDA	1,187.9	-103.041249	49.789200
101090401008W200	09-04-010-08W2	0.131	ALIDA	1,179.6	ALIDA	1,184.1	-103.025049	49.793820
101110401008W200	11-04-010-08W2	0.270	ALIDA	1,184.1	ALIDA	1,193.3	-103.036223	49.793821
101110401008W200	11-04-010-08W2	0.338	ALIDA	1,184.1	ALIDA	1,193.3	-103.036223	49.793821
101130701008W200	13-07-010-08W2	0.240	ALIDA	1,200.0	ALIDA	1,206.1	-103.086490	49.811893
101010901008W200	01-09-010-08W2	0.159	ALIDA	1,180.5	ALIDA	1,188.7	-103.025048	49.801044
101071001008W200	07-10-010-08W2	0.139	ALIDA	1,179.0	ALIDA	1,185.7	-103.008129	49.804614
191031101008W200	03-11-010-08W2	0.092	MISSISSIPPIAN	1,250.8	ALIDA	1,858.0	-102.990001	49.802637
191111101008W200	11-11-010-08W2	0.092	ALIDA	1,248.7	ALIDA	1,553.0	-102.992687	49.809382
192111101008W200	11-11-010-08W2	0.082	ALIDA	1,308.0	ALIDA	1,876.0	-102.988490	49.806710
101131201008W200	13-12-010-08W2	0.207	ALIDA	1,169.2	ALIDA	1,173.5	-102.974001	49.811896
141091401008W200	09-14-010-08W2	0.106	ALIDA	1,179.0	ALIDA	1,183.0	-102.978868	49.823141

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
141091401008W200	09-14-010-08W2	0.122	ALIDA	1,179.0	ALIDA	1,186.0	-102.978868	49.823141
101032501008W200	03-25-010-08W2	0.072	ALIDA	1,174.7	ALIDA	1,183.5	-102.968458	49.844810
131130501009W200	13-05-010-09W2	0.191	ALIDA	1,212.0	ALIDA	1,221.0	-103.200851	49.798128
101071201009W200	07-12-010-09W2	0.179	ALIDA	1,201.8	ALIDA	1,208.5	-103.098405	49.804663
101030301010W200	03-03-010-10W2	0.157	FROBISHER	1,190.0	FROBISHER	1,194.0	-103.284536	49.786599
101030301010W200	03-03-010-10W2	0.165	FROBISHER	1,184.5	FROBISHER	1,189.5	-103.284536	49.786599
141050301010W200	05-03-010-10W2	0.163	ALIDA	1,198.0	ALIDA	1,205.0	-103.289045	49.790616
141050301010W200	05-03-010-10W2	0.164	ALIDA	1,198.0	ALIDA	1,205.0	-103.289045	49.790616
141050301010W200	05-03-010-10W2	0.162	ALIDA	1,198.0	ALIDA	1,205.0	-103.289045	49.790616
101110501010W200	11-05-010-10W2	0.141	FROBISHER	1,190.5	ALIDA	1,203.0	-103.329633	49.793793
101110501010W200	11-05-010-10W2	0.174	FROBISHER	1,190.5	ALIDA	1,203.0	-103.329633	49.793793
141031201010W200	03-12-010-10W2	0.272	ALIDA	1,203.0	ALIDA	1,210.2	-103.237429	49.801994
141031201010W200	03-12-010-10W2	0.218	ALIDA	1,203.0	ALIDA	1,210.2	-103.237429	49.801994
141031201010W200	03-12-010-10W2	0.203	ALIDA	1,203.0	ALIDA	1,210.2	-103.237429	49.801994
141031201010W200	03-12-010-10W2	0.195	ALIDA	1,203.0	ALIDA	1,210.2	-103.237429	49.801994
141031201010W200	03-12-010-10W2	0.214	ALIDA	1,192.3	ALIDA	1,199.3	-103.237429	49.801994
141031201010W200	03-12-010-10W2	0.292	ALIDA	1,203.0	ALIDA	1,210.2	-103.237429	49.801994
101012001010W200	01-20-010-10W2	0.248	ALIDA	1,210.1	ALIDA	1,217.7	-103.318495	49.830159
101151901011W200	15-19-010-11W2	0.215	ALIDA	1,188.7	ALIDA	1,197.9	-103.482203	49.841086
101152001011W200	15-20-010-11W2	0.229	ALIDA	1,185.7	ALIDA	1,189.9	-103.459631	49.841072
101072901011W200	07-29-010-11W2	0.203	ALIDA	1,195.7	ALIDA	1,202.1	-103.459628	49.848489
101013101013W200	01-31-010-13W2	0.184	ALIDA	1,207.0	ALIDA	1,226.8	-103.747827	49.859335
101143201019W200	14-32-010-19W2	0.375	MISSION CANYON	1,268.0	MISSION CANYON	1,280.2	-104.549281	49.870276
101012001102W200	01-20-011-02W2	0.134	LODGEPOLE	1,106.4	LODGEPOLE	1,109.5	-102.236136	49.917872
101012001102W200	01-20-011-02W2	0.183	LODGEPOLE	1,109.5	LODGEPOLE	1,115.6	-102.236136	49.917872
131061701103W200	06-17-011-03W2	0.144	TILSTON	1,158.2	TILSTON	1,173.5	-102.384968	49.907792
101081801103W200	08-18-011-03W2	0.163	TILSTON	1,148.5	TILSTON	1,155.5	-102.395433	49.907148

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
131152901103W200	15-29-011-03W2	0.142	LODGEPOLE	1,122.0	LODGEPOLE	1,134.0	-102.378406	49.944150
121110401104W200	11-04-011-04W2	0.128	TILSTON	1,239.0	TILSTON	1,241.5	-102.498484	49.880054
121110901104W200	11-09-011-04W2	0.120	ALIDA	1,209.5	ALIDA	1,216.3	-102.498451	49.895464
101161201104W200	16-12-011-04W2	0.128	TILSTON	1,162.8	TILSTON	1,168.6	-102.418164	49.899717
101041501104W200	04-15-011-04W2	0.141	TILSTON	1,182.0	TILSTON	1,191.2	-102.479904	49.903596
101041501104W200	04-15-011-04W2	0.118	TILSTON	1,182.0	TILSTON	1,191.2	-102.479904	49.903596
101041501104W200	04-15-011-04W2	0.357	TILSTON	1,182.0	TILSTON	1,191.2	-102.479904	49.903596
121121701104W200	12-17-011-04W2	0.125	TILSTON	1,215.0	TILSTON	1,220.8	-102.526976	49.910697
131041801104W200	04-18-011-04W2	0.125	TILSTON	1,215.5	TILSTON	1,217.5	-102.549894	49.904160
101011901104W200	01-19-011-04W2	0.109	TILSTON	1,197.8	TILSTON	1,203.3	-102.532000	49.917934
141072201104W200	07-22-011-04W2	0.122	TILSTON	1,151.0	TILSTON	1,158.3	-102.468322	49.922108
141132201104W200	13-22-011-04W2	0.129	TILSTON	1,146.0	TILSTON	1,147.0	-102.479605	49.929136
141132201104W200	13-22-011-04W2	0.128	TILSTON	1,146.0	TILSTON	1,147.0	-102.479605	49.929136
101023101104W200	02-31-011-04W2	0.126	TILSTON	1,187.5	TILSTON	1,193.6	-102.538072	49.947275
121113101104W200	11-31-011-04W2	0.205	TILSTON	1,185.0	TILSTON	1,189.5	-102.544257	49.954165
121113101104W200	11-31-011-04W2	0.161	TILSTON	1,185.0	TILSTON	1,189.5	-102.544257	49.954165
121113101104W200	11-31-011-04W2	0.180	TILSTON	1,185.0	TILSTON	1,189.5	-102.544257	49.954165
131043201104W200	04-32-011-04W2	0.156	TILSTON	1,172.3	TILSTON	1,176.0	-102.526455	49.947718
101123201104W200	12-32-011-04W2	0.127	TILSTON	1,161.3	TILSTON	1,162.5	-102.526296	49.954203
101041301105W200	04-13-011-05W2	0.105	TILSTON	1,212.8	TILSTON	1,215.0	-102.572268	49.903714
111051301105W200	05-13-011-05W2	0.188	TILSTON	1,207.5	TILSTON	1,210.5	-102.570606	49.906506
111131301105W200	13-13-011-05W2	0.100	TILSTON	1,201.8	TILSTON	1,208.5	-102.570668	49.913737
141101401105W200	10-14-011-05W2	0.114	TILSTON	1,212.4	TILSTON	1,220.0	-102.582314	49.911323
111151501105W200	15-15-011-05W2	0.119	TILSTON	1,221.3	TILSTON	1,222.8	-102.604902	49.913766
101092101105W200	09-21-011-05W2	0.091	TILSTON	1,210.5	TILSTON	1,211.8	-102.622415	49.925249
101162101105W200	16-21-011-05W2	0.185	TILSTON	1,207.0	TILSTON	1,212.8	-102.622984	49.929247
101012301105W200	01-23-011-05W2	0.104	TILSTON	1,208.8	TILSTON	1,214.3	-102.577204	49.917539

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
131042401105W200	04-24-011-05W2	0.115	TILSTON	1,206.0	TILSTON	1,212.8	-102.571634	49.918450
141012801105W200	01-28-011-05W2	0.150	TILSTON	1,206.3	TILSTON	1,210.3	-102.622033	49.933298
131073001105W200	07-30-011-05W2	0.135	TILSTON	1,204.0	TILSTON	1,205.0	-102.674433	49.936837
121110201106W200	11-02-011-06W2	0.106	TILSTON	1,235.5	TILSTON	1,245.3	-102.726137	49.881396
141072301106W200	07-23-011-06W2	0.102	TILSTON	1,202.8	TILSTON	1,205.5	-102.718553	49.922238
191042701106W200	04-27-011-06W2	0.179	TILSTON	1,271.0	TILSTON	1,907.0	-102.754011	49.933399
101043401106W200	04-34-011-06W2	0.187	TILSTON	1,195.4	TILSTON	1,204.6	-102.753503	49.947112
131053401106W200	05-34-011-06W2	0.140	TILSTON	1,188.0	TILSTON	1,191.5	-102.754508	49.951313
111153401106W200	15-34-011-06W2	0.177	TILSTON	1,216.5	TILSTON	1,222.0	-102.741237	49.957669
111090401107W200	09-04-011-07W2	0.124	TILSTON	1,211.0	TILSTON	1,223.5	-102.895323	49.881032
111090401107W200	09-04-011-07W2	0.102	TILSTON	1,224.0	TILSTON	1,229.3	-102.895323	49.881032
101030601107W200	03-06-011-07W2	0.144	ALIDA	1,176.2	ALIDA	1,180.2	-102.953344	49.874322
101030601107W200	03-06-011-07W2	0.094	ALIDA	1,180.2	ALIDA	1,183.2	-102.953344	49.874322
101030601107W200	03-06-011-07W2	0.101	TILSTON	1,193.6	TILSTON	1,196.6	-102.953344	49.874322
101070601107W200	07-06-011-07W2	0.100	ALIDA	1,179.6	ALIDA	1,185.1	-102.947008	49.877973
101070601107W200	07-06-011-07W2	0.114	TILSTON	1,191.2	TILSTON	1,198.5	-102.947008	49.877973
131132301107W200	13-23-011-07W2	0.124	TILSTON	1,203.0	TILSTON	1,211.5	-102.868184	49.929928
131132301107W200	13-23-011-07W2	0.117	TILSTON	1,205.0	TILSTON	1,209.0	-102.868184	49.929928
141070401108W200	07-04-011-08W2	0.117	ALIDA	1,189.5	ALIDA	1,192.5	-103.036500	49.877710
101093001112W200	09-30-011-12W2	0.313	ALIDA	1,174.7	ALIDA	1,177.7	-103.623576	49.939756
101093001112W200	09-30-011-12W2	0.299	ALIDA	1,174.7	ALIDA	1,177.7	-103.623576	49.939756
130152001114W200	15-20-011-14W2	0.238	MISSION CANYON	1,176.5	MISSION CANYON	1,188.7	-103.880525	49.928756
130152001114W200	15-20-011-14W2	0.158	LODGEPOLE	1,383.8	EXSHAW	1,402.1	-103.880525	49.928756
101040501204W200	04-05-012-04W2	0.151	TILSTON	1,155.8	TILSTON	1,161.6	-102.525681	49.961569
191020901205W200	02-09-012-05W2	0.181	MISSISSIPPIAN	1,250.0	TILSTON	1,743.0	-102.628214	49.977738
131070901205W200	07-09-012-05W2	0.137	TILSTON	1,195.3	TILSTON	1,199.3	-102.629469	49.980082
121090401206W200	09-04-012-06W2	0.159	TILSTON	1,203.0	TILSTON	1,204.0	-102.760392	49.968987

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
121090401206W200	09-04-012-06W2	0.150	TILSTON	1,200.0	TILSTON	1,201.0	-102.760392	49.968987
101121401206W200	12-14-012-06W2	0.173	LOGGEPOL	1,191.2	LOGGEPOL	1,201.5	-102.731303	49.998449
111091601206W200	09-16-012-06W2	0.163	TILSTON	1,139.5	TILSTON	1,141.0	-102.758400	49.997460
121122201206W200	12-22-012-06W2	0.159	TILSTON	1,136.6	TILSTON	1,137.6	-102.753747	50.011744
101090101208W200	09-01-012-08W2	0.221	ALIDA	1,150.0	TILSTON	1,157.0	-102.963854	49.968951
101011101218W200	01-11-012-18W2	0.446	MISSION CANYON	1,175.9	MISSION CANYON	1,193.3	-104.352027	49.976076
101161401303W200	16-14-013-03W2	0.134	LOGGEPOL	1,025.0	LOGGEPOL	1,031.1	-102.304503	50.088662
101120401307W200	12-04-013-07W2	0.464	TILSTON	1,107.0	TILSTON	1,112.2	-102.912756	50.056373
101161001307W200	16-10-013-07W2	0.172	LOGGEPOL	1,095.8	LOGGEPOL	1,101.5	-102.873152	50.074531
101052001312W200	05-20-013-12W2	0.241	LOGGEPOL	1,170.4	LOGGEPOL	1,184.8	-103.618064	50.096738
101092001319W200	09-20-013-19W2	0.339	FROBISHER	1,170.4	FROBISHER	1,176.5	-104.557265	50.100288
101131401320W200	13-14-013-20W2	0.232	FROBISHER	1,092.7	ALIDA	1,118.6	-104.641899	50.089018
101131401320W200	13-14-013-20W2	0.230	FROBISHER	1,092.7	ALIDA	1,118.6	-104.641899	50.089018
101031401408W200	03-14-014-08W2	0.205	LOGGEPOL	1,099.7	LOGGEPOL	1,108.9	-102.997982	50.165179
101132501606W200	13-25-016-06W2	0.361	LOGGEPOL	856.5	LOGGEPOL	862.6	-102.712346	50.381039
101071001607W200	07-10-016-07W2	0.427	LOGGEPOL	954.6	LOGGEPOL	970.2	-102.885001	50.329587
101132901608W200	13-29-016-08W2	0.312	LOGGEPOL	966.2	LOGGEPOL	981.8	-103.079574	50.380611
141043201719W200	04-32-017-19W2	0.187	LOGGEPOL	1,158.2	LOGGEPOL	1,158.2	-104.592587	50.471851
121140601722W200	14-06-017-22W2	0.218	MADISON GROUP	1,092.7	MADISON GROUP	1,100.9	-105.022341	50.408764
101010801806W200	01-08-018-06W2	0.375	LOGGEPOL	763.2	LOGGEPOL	766.3	-102.786155	50.500631
101042701903W200	04-27-019-03W2	0.120	LOGGEPOL	618.7	LOGGEPOL	640.1	-102.350424	50.651192
101042701903W200	04-27-019-03W2	0.200	LOGGEPOL	626.4	LOGGEPOL	654.7	-102.350424	50.651192
101010201904W200	01-02-019-04W2	0.074	LOGGEPOL	681.2	LOGGEPOL	687.6	-102.450275	50.593767
150020201906W200	02-02-019-06W2	0.161	LOGGEPOL	655.3	LOGGEPOL	666.0	-102.734763	50.593808
101042902203W200	04-29-022-03W2	0.179	LOGGEPOL	453.5	LOGGEPOL	459.6	-102.397574	50.916697
101042902203W200	04-29-022-03W2	0.134	LOGGEPOL	484.9	LOGGEPOL	489.2	-102.397574	50.916697
101010502609W200	01-05-026-09W2	0.098	LOGGEPOL	641.6	LOGGEPOL	653.8	-103.226727	51.211757

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101040302517W300	04-03-025-17W3	0.420	MADISON GROUP	859.5	MADISON GROUP	865.6	-108.302637	51.098044
101040302517W300	04-03-025-17W3	0.230	MADISON GROUP	859.5	MADISON GROUP	865.6	-108.302637	51.098044
101040302517W300	04-03-025-17W3	0.459	MADISON GROUP	859.5	MADISON GROUP	865.6	-108.302637	51.098044
121101402726W300	10-14-027-26W3	0.370	MADISON GROUP	955.0	BAKKEN	964.0	-109.552947	51.308463
101101202925W300	10-12-029-25W3	0.360	BAKKEN	870.0	BAKKEN	879.5	-109.386881	51.468878
101162402925W300	16-24-029-25W3	0.417	BAKKEN	858.0	BAKKEN	864.0	-109.380833	51.502082
101042202926W300	04-22-029-26W3	0.342	BAKKEN	912.9	BAKKEN	922.3	-109.586311	51.491115
101061002927W300	06-10-029-27W3	0.353	BAKKEN	905.6	BAKKEN	912.9	-109.720496	51.465599
111102102928W300	10-21-029-28W3	0.324	MADISON GROUP	830.0	BAKKEN	843.0	-109.879076	51.497763
111093402928W300	09-34-029-28W3	0.358	BAKKEN	835.0	BAKKEN	849.0	-109.849909	51.525861
111113602929W300	11-36-029-29W3	0.350	MADISON GROUP	834.0	BAKKEN	842.0	-109.954586	51.526943
101112703023W300	11-27-030-23W3	0.336	BAKKEN	839.7	BAKKEN	841.6	-109.158481	51.600362
101112703023W300	11-27-030-23W3	0.318	BAKKEN	843.1	TORQUAY	878.1	-109.158481	51.600362
101162903027W300	16-29-030-27W3	0.312	BAKKEN	848.0	BAKKEN	849.5	-109.756170	51.603561
111133103027W300	13-31-030-27W3	0.380	BAKKEN	861.5	BAKKEN	864.0	-109.794656	51.617630
111040403028W300	04-04-030-28W3	0.313	BAKKEN	818.0	BAKKEN	822.0	-109.889413	51.533372
101073003028W300	07-30-030-28W3	0.428	BAKKEN	821.4	BAKKEN	829.1	-109.926309	51.596682
131100303029W300	10-03-030-29W3	0.323	BAKKEN	867.0	BAKKEN	877.0	-109.998719	51.542311
131100303029W300	10-03-030-29W3	0.316	BAKKEN	864.0	BAKKEN	869.5	-109.998719	51.542311
101101003029W300	10-10-030-29W3	0.309	BAKKEN	843.0	BAKKEN	851.0	-109.995982	51.555959
150072303029W300	07-23-030-29W3	0.300	BAKKEN	840.6	BAKKEN	848.0	-109.972088	51.581772
121072503029W300	07-25-030-29W3	0.493	MADISON GROUP	815.0	BAKKEN	824.0	-109.951159	51.595842
141040903123W300	04-09-031-23W3	0.340	BAKKEN	822.0	BAKKEN	834.0	-109.212908	51.636375
141161003123W300	16-10-031-23W3	0.440	BAKKEN	816.5	BAKKEN	824.0	-109.171341	51.647458
141031403123W300	03-14-031-23W3	0.440	BAKKEN	811.5	BAKKEN	821.0	-109.159435	51.651226
141161403123W300	16-14-031-23W3	0.359	BAKKEN	820.0	TORQUAY	855.0	-109.147650	51.662050
111062003124W300	06-20-031-24W3	0.340	BAKKEN	817.0	BAKKEN	821.0	-109.372933	51.667851



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
141013103124W300	01-31-031-24W3	0.390	MADISON GROUP	772.4	BAKKEN	776.9	-109.385117	51.694741
141013103124W300	01-31-031-24W3	0.480	MADISON GROUP	772.4	BAKKEN	776.9	-109.385117	51.694741
141013103124W300	01-31-031-24W3	0.375	MADISON GROUP	772.4	BAKKEN	776.9	-109.385117	51.694741
101082203126W300	08-22-031-26W3	0.313	BAKKEN	846.1	BAKKEN	848.0	-109.597753	51.668581
111062803126W300	06-28-031-26W3	0.384	MADISON GROUP	864.0	BAKKEN	869.0	-109.630996	51.682524
101110103127W300	11-01-031-27W3	0.280	BAKKEN	868.3	BAKKEN	869.5	-109.704548	51.628886
111110303127W300	11-03-031-27W3	0.301	BAKKEN	876.0	BAKKEN	879.0	-109.750856	51.628032
101061103127W300	06-11-031-27W3	0.240	BAKKEN	877.8	BAKKEN	888.2	-109.727775	51.639479
101031303127W300	03-13-031-27W3	0.243	MADISON GROUP	856.5	BAKKEN	863.8	-109.703831	51.650499
101031303127W300	03-13-031-27W3	0.242	MADISON GROUP	855.3	BAKKEN	862.6	-109.703831	51.650499
141032603127W300	03-26-031-27W3	0.353	BAKKEN	826.0	BAKKEN	832.0	-109.727001	51.680562
140103003127W300	10-30-031-27W3	0.374	MADISON GROUP	853.1	BAKKEN	861.4	-109.816525	51.687535
132082803128W300	08-28-031-28W3	0.317	BAKKEN	830.0	BAKKEN	836.2	-109.908003	51.684680
111092803128W300	09-28-031-28W3	0.314	BAKKEN	808.0	BAKKEN	811.0	-109.903875	51.685461
131073103128W300	07-31-031-28W3	0.270	MADISON GROUP	857.0	BAKKEN	865.0	-109.960945	51.697849
101042903220W300	04-29-032-20W3	0.323	BAKKEN	718.1	BAKKEN	734.6	-108.811864	51.766966
101112103221W300	11-21-032-21W3	0.422	BAKKEN	794.0	BAKKEN	800.0	-108.924159	51.759555
111070703222W300	07-07-032-22W3	0.382	BAKKEN	786.4	BAKKEN	788.8	-109.106531	51.726303
101110703222W300	11-07-032-22W3	0.366	BAKKEN	787.0	BAKKEN	788.5	-109.113894	51.730029
131140203223W300	14-02-032-23W3	0.429	BAKKEN	812.0	BAKKEN	815.0	-109.162118	51.720433
101071203223W300	07-12-032-23W3	0.333	BAKKEN	783.6	BAKKEN	787.6	-109.130552	51.726712
101100603224W300	10-06-032-24W3	0.370	BAKKEN	795.0	BAKKEN	800.0	-109.390272	51.715513
131023603225W300	02-36-032-25W3	0.398	BAKKEN	832.0	BAKKEN	837.0	-109.416716	51.781857
101020503227W300	02-05-032-27W3	0.263	BAKKEN	853.4	BAKKEN	857.1	-109.793071	51.708597
101020503227W300	02-05-032-27W3	0.239	BAKKEN	853.4	BAKKEN	857.1	-109.793071	51.708597
101050503227W300	05-05-032-27W3	0.355	MADISON GROUP	872.3	BAKKEN	882.7	-109.804583	51.712202
101160503227W300	16-05-032-27W3	0.262	BAKKEN	896.1	BAKKEN	899.2	-109.787030	51.719857

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101061203227W300	06-12-032-27W3	0.294	BAKKEN	854.0	BAKKEN	856.5	-109.704064	51.726797
101010103228W300	01-01-032-28W3	0.290	MADISON GROUP	821.1	BAKKEN	829.1	-109.834383	51.708721
101120603228W300	12-06-032-28W3	0.444	BAKKEN	827.8	BAKKEN	831.0	-109.969715	51.715667
101041203228W300	04-12-032-28W3	0.295	BAKKEN	794.6	BAKKEN	796.7	-109.851897	51.723196
111042503229W300	04-25-032-29W3	0.307	MADISON GROUP	840.0	BAKKEN	841.5	-109.992371	51.765722
111011403325W300	01-14-033-25W3	0.450	BAKKEN	798.5	BAKKEN	802.5	-109.431070	51.824411
101101403325W300	10-14-033-25W3	0.484	MADISON GROUP	795.5	TORQUAY	819.3	-109.438209	51.832407
101072403325W300	07-24-033-25W3	0.484	BAKKEN	782.0	BAKKEN	787.0	-109.414591	51.843250
121111003326W300	11-10-033-26W3	0.350	BAKKEN	835.2	BAKKEN	836.4	-109.610318	51.817173
101060303328W300	06-03-033-28W3	0.297	BAKKEN	864.4	BAKKEN	865.6	-109.893313	51.799682
101030303428W300	03-03-034-28W3	0.330	BAKKEN	874.5	BAKKEN	884.0	-109.893036	51.883217
101140803428W300	14-08-034-28W3	0.356	BAKKEN	910.1	EXSHAW	915.0	-109.940668	51.909060
101071303428W300	07-13-034-28W3	0.365	MADISON GROUP	842.5	MADISON GROUP	846.1	-109.840274	51.916102
120072503528W300	07-25-035-28W3	0.401	BAKKEN	872.0	BAKKEN	876.0	-109.867836	52.032067
101152503528W300	15-25-035-28W3	0.312	BAKKEN	862.0	BAKKEN	868.0	-109.867837	52.039695
101053403528W300	05-34-035-28W3	0.460	BAKKEN	837.0	BAKKEN	838.0	-109.927257	52.047035
101093503528W300	09-35-035-28W3	0.265	MADISON GROUP	810.5	BAKKEN	829.0	-109.885806	52.050640
101033603528W300	03-36-035-28W3	0.272	BAKKEN	850.3	BAKKEN	850.9	-109.873673	52.043269
121111103627W300	11-11-036-27W3	0.340	BAKKEN	762.0	BAKKEN	764.0	-109.757354	52.079585
121111103627W300	11-11-036-27W3	0.331	BAKKEN	762.0	BAKKEN	764.0	-109.757354	52.079585
100082300229W400	08-23-002-29W4	0.421	MT. HEAD	3,659.1	LIVINGSTONE	3,689.9	-113.768296	49.138025
100021800328W400	02-18-003-28W4	0.146	LIVINGSTONE	3,776.8	LIVINGSTONE	3,822.5	-113.753196	49.205521
100021800328W400	02-18-003-28W4	0.197	LIVINGSTONE	3,776.8	LIVINGSTONE	3,822.5	-113.753196	49.205521
100153500329W400	15-35-003-29W4	0.368	LIVINGSTONE	3,697.5	LIVINGSTONE	3,769.2	-113.795998	49.259146
100090800330W400	09-08-003-30W4	0.066	MT. HEAD	2,727.4	WABAMUN	3,437.8	-113.993424	49.196567
100081600330W400	08-16-003-30W4	0.151	LIVINGSTONE	3,361.9	LIVINGSTONE	3,516.2	-113.975355	49.210940
100081600330W400	08-16-003-30W4	0.169	LIVINGSTONE	3,361.9	LIVINGSTONE	3,516.2	-113.975355	49.210940

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100081600330W400	08-16-003-30W4	0.175	LIVINGSTONE	3,361.9	LIVINGSTONE	3,516.2	-113.975355	49.210940
100081600330W400	08-16-003-30W4	0.135	LIVINGSTONE	3,361.9	LIVINGSTONE	3,516.2	-113.975355	49.210940
100070600428W400	07-06-004-28W4	0.379	LIVINGSTONE	3,846.0	LIVINGSTONE	3,877.1	-113.752419	49.269306
100070600428W400	07-06-004-28W4	0.355	LIVINGSTONE	3,846.0	LIVINGSTONE	3,877.1	-113.752419	49.269306
100050100429W400	05-01-004-29W4	0.250	LIVINGSTONE	3,622.2	LIVINGSTONE	3,704.2	-113.788173	49.266600
100110100429W400	11-01-004-29W4	0.489	LIVINGSTONE	3,810.0	LIVINGSTONE	3,810.0	-113.782083	49.269922
100091000429W400	09-10-004-29W4	0.122	LIVINGSTONE	4,003.5	LIVINGSTONE	4,037.7	-113.815217	49.286056
100091000429W400	09-10-004-29W4	0.138	LIVINGSTONE	4,003.5	LIVINGSTONE	4,037.7	-113.815217	49.286056
100011500429W400	01-15-004-29W4	0.241	LIVINGSTONE	3,544.8	LIVINGSTONE	3,711.5	-113.815171	49.293424
100032200429W400	03-22-004-29W4	0.295	LIVINGSTONE	3,682.9	LIVINGSTONE	3,789.6	-113.825753	49.307149
100032200429W400	03-22-004-29W4	0.377	LIVINGSTONE	3,678.9	LIVINGSTONE	3,789.6	-113.825753	49.307149
100062800429W402	06-28-004-29W4	0.232	LIVINGSTONE	3,863.0	LIVINGSTONE	3,888.6	-113.848956	49.323919
100062800429W402	06-28-004-29W4	0.238	LIVINGSTONE	3,863.0	LIVINGSTONE	3,888.6	-113.848956	49.323919
100062800429W402	06-28-004-29W4	0.223	LIVINGSTONE	3,863.0	LIVINGSTONE	3,888.6	-113.848956	49.323919
100062800429W402	06-28-004-29W4	0.230	LIVINGSTONE	3,863.0	LIVINGSTONE	3,888.6	-113.848956	49.323919
100072800429W400	07-28-004-29W4	0.151	LIVINGSTONE	4,015.1	LIVINGSTONE	4,021.2	-113.842606	49.326408
100020400528W400	02-04-005-28W4	0.136	LIVINGSTONE	3,646.0	LIVINGSTONE	3,649.1	-113.707299	49.352817
100020400528W400	02-04-005-28W4	0.167	LIVINGSTONE	3,646.0	LIVINGSTONE	3,649.1	-113.707299	49.352817
100020400528W400	02-04-005-28W4	0.169	LIVINGSTONE	3,646.0	LIVINGSTONE	3,649.1	-113.707299	49.352817
100070500528W400	07-05-005-28W4	0.068	LIVINGSTONE	3,695.1	LIVINGSTONE	3,710.9	-113.729927	49.355888
100111700528W400	11-17-005-28W4	0.101	LIVINGSTONE	3,628.0	LIVINGSTONE	3,649.0	-113.738462	49.388315
100111700528W400	11-17-005-28W4	0.105	LIVINGSTONE	3,628.0	LIVINGSTONE	3,649.0	-113.738462	49.388315
100060300530W400	06-03-005-30W4	0.197	LIVINGSTONE	4,296.5	LIVINGSTONE	4,325.5	-113.963489	49.352959
100060300530W400	06-03-005-30W4	0.221	LIVINGSTONE	4,267.0	LIVINGSTONE	4,325.5	-113.963489	49.352959
100151200624W400	15-12-006-24W4	0.417	LIVINGSTONE	1,891.0	LIVINGSTONE	1,894.0	-113.107600	49.461804
100151200624W400	15-12-006-24W4	0.471	LIVINGSTONE	1,891.0	LIVINGSTONE	1,894.0	-113.107600	49.461804
100082300624W400	08-23-006-24W4	0.198	LIVINGSTONE	1,921.5	LIVINGSTONE	1,936.1	-113.123488	49.485151

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082300624W400	08-23-006-24W4	0.185	LIVINGSTONE	1,921.5	LIVINGSTONE	1,936.1	-113.123488	49.485151
100082300624W400	08-23-006-24W4	0.218	LIVINGSTONE	1,921.5	LIVINGSTONE	1,936.1	-113.123488	49.485151
100082300624W400	08-23-006-24W4	0.232	LIVINGSTONE	1,921.5	LIVINGSTONE	1,936.1	-113.123488	49.485151
100082300624W400	08-23-006-24W4	0.229	LIVINGSTONE	1,921.5	LIVINGSTONE	1,936.1	-113.123488	49.485151
100082300624W400	08-23-006-24W4	0.228	LIVINGSTONE	1,921.5	LIVINGSTONE	1,936.1	-113.123488	49.485151
100142300624W400	14-23-006-24W4	0.478	LIVINGSTONE	1,944.6	LIVINGSTONE	1,950.7	-113.133930	49.492407
100110500627W400	11-05-006-27W4	0.153	LIVINGSTONE	3,174.0	LIVINGSTONE	3,205.0	-113.602582	49.446085
100032700627W400	03-27-006-27W4	0.176	LIVINGSTONE	3,144.0	LIVINGSTONE	3,156.0	-113.558218	49.495267
100101400630W400	10-14-006-30W4	0.110	LIVINGSTONE	4,170.0	LIVINGSTONE	4,203.5	-113.933058	49.474829
100082800817W400	08-28-008-17W4	0.070	MADISON GROUP	1,010.0	MADISON GROUP	1,015.0	-112.239636	49.676006
100163000822W400	16-30-008-22W4	0.310	MADISON GROUP	1,625.0	MADISON GROUP	1,655.0	-112.963767	49.680838
100163000822W400	16-30-008-22W4	0.228	MADISON GROUP	1,575.0	MADISON GROUP	1,625.0	-112.963767	49.680838
100021800825W400	02-18-008-25W4	0.367	LIVINGSTONE	2,313.0	LIVINGSTONE	2,315.0	-113.375717	49.642843
100062600826W400	06-26-008-26W4	0.395	LIVINGSTONE	2,319.5	LIVINGSTONE	2,321.0	-113.425402	49.674165
100142600826W400	14-26-008-26W4	0.430	LIVINGSTONE	2,325.0	LIVINGSTONE	2,331.5	-113.426236	49.680956
100142600826W400	14-26-008-26W4	0.345	LIVINGSTONE	2,315.5	LIVINGSTONE	2,322.3	-113.426236	49.680956
100102700828W400	10-27-008-28W4	0.151	LIVINGSTONE	3,188.2	LIVINGSTONE	3,219.0	-113.713057	49.678633
100102000921W400	10-20-009-21W4	0.208	MADISON GROUP	1,354.0	MADISON GROUP	1,357.0	-112.806697	49.752302
100080300926W400	08-03-009-26W4	0.380	LIVINGSTONE	2,324.0	LIVINGSTONE	2,325.0	-113.438033	49.704745
100062600927W400	06-26-009-27W4	0.385	LIVINGSTONE	2,584.0	LIVINGSTONE	2,630.0	-113.558365	49.763481
100162400928W400	16-24-009-28W4	0.189	LIVINGSTONE	3,162.0	LIVINGSTONE	3,187.0	-113.664793	49.753543
100010201004W400	01-02-010-04W4	0.183	MADISON GROUP	1,253.4	MADISON GROUP	1,256.0	-110.438043	49.789173
100023101025W400	02-31-010-25W4	0.128	LIVINGSTONE	2,097.0	LIVINGSTONE	2,103.1	-113.372177	49.861880
100162301028W400	16-23-010-28W4	0.310	LIVINGSTONE	2,907.0	LIVINGSTONE	2,953.0	-113.685738	49.842161
100162301028W400	16-23-010-28W4	0.240	LIVINGSTONE	2,907.0	LIVINGSTONE	2,953.0	-113.685738	49.842161
100102501119W400	10-25-011-19W4	0.488	MADISON GROUP	1,126.2	MADISON GROUP	1,144.2	-112.469189	49.940560
100093401127W400	09-34-011-27W4	0.334	LIVINGSTONE	2,448.0	LIVINGSTONE	2,457.7	-113.595933	49.954221

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100093401127W400	09-34-011-27W4	0.269	LIVINGSTONE	2,449.0	LIVINGSTONE	2,479.0	-113.595933	49.954221
100103601128W400	10-36-011-28W4	0.250	BANFF	2,890.0	BANFF	2,905.0	-113.692056	49.956911
100081001224W400	08-10-012-24W4	0.150	TURNER VALLEY	1,766.0	TURNER VALLEY	1,780.0	-113.188702	49.981871
100111901225W400	11-19-012-25W4	0.290	TURNER VALLEY	2,045.2	TURNER VALLEY	2,060.4	-113.404467	50.015133
102111901225W400	11-19-012-25W4	0.305	LIVINGSTONE	2,160.0	BANFF	2,368.0	-113.402709	50.013337
100073401228W400	07-34-012-28W4	0.263	LIVINGSTONE	2,752.3	LIVINGSTONE	2,786.5	-113.738899	50.040511
100131901316W400	13-19-013-16W4	0.440	MADISON GROUP	1,037.2	MADISON GROUP	1,039.4	-112.184486	50.104238
100113501317W400	11-35-013-17W4	0.265	MADISON GROUP	1,018.6	MADISON GROUP	1,021.1	-112.224358	50.129759
100162401325W400	16-24-013-25W4	0.240	LIVINGSTONE	1,869.0	LIVINGSTONE	1,883.0	-113.276638	50.105955
100062401326W400	06-24-013-26W4	0.099	LIVINGSTONE	2,065.5	LIVINGSTONE	2,070.0	-113.428177	50.096219
100112901326W400	11-29-013-26W4	0.110	LIVINGSTONE	2,146.5	LIVINGSTONE	2,148.5	-113.519740	50.117143
100112901326W400	11-29-013-26W4	0.119	LIVINGSTONE	2,146.5	LIVINGSTONE	2,148.5	-113.519740	50.117143
100061301327W400	06-13-013-27W4	0.130	LIVINGSTONE	2,301.0	LIVINGSTONE	2,306.0	-113.564439	50.083927
100072101328W400	07-21-013-28W4	0.265	LIVINGSTONE	2,703.6	LIVINGSTONE	2,724.9	-113.762335	50.097401
100072001329W400	07-20-013-29W4	0.110	LIVINGSTONE	3,406.7	LIVINGSTONE	3,502.2	-113.919981	50.096656
100161601415W400	16-16-014-15W4	0.258	MADISON GROUP	980.0	MADISON GROUP	986.0	-111.985787	50.178529
100142101415W400	14-21-014-15W4	0.390	MADISON GROUP	1,091.5	MADISON GROUP	1,099.0	-111.997156	50.190726
100091701416W400	09-17-014-16W4	0.334	MADISON GROUP	1,045.0	MADISON GROUP	1,070.0	-112.147628	50.175254
100072701416W400	07-27-014-16W4	0.160	MADISON GROUP	1,014.0	MADISON GROUP	1,023.0	-112.107039	50.198103
100141201418W400	14-12-014-18W4	0.239	MADISON GROUP	1,085.5	MADISON GROUP	1,090.5	-112.337477	50.161261
100141201418W400	14-12-014-18W4	0.231	MADISON GROUP	1,085.5	MADISON GROUP	1,090.5	-112.337477	50.161261
100022201419W400	02-22-014-19W4	0.239	TURNER VALLEY	1,186.0	TURNER VALLEY	1,192.0	-112.516190	50.179548
100103301419W400	10-33-014-19W4	0.190	TURNER VALLEY	1,175.3	TURNER VALLEY	1,176.5	-112.534980	50.218633
100103101426W400	10-31-014-26W4	0.197	TURNER VALLEY	2,179.9	TURNER VALLEY	2,198.2	-113.534530	50.217364
100113201428W400	11-32-014-28W4	0.300	TURNER VALLEY	2,674.3	TURNER VALLEY	2,683.5	-113.790634	50.217062
100060901518W400	06-09-015-18W4	0.241	MADISON GROUP	1,118.0	MADISON GROUP	1,130.0	-112.421414	50.241574
100042901520W400	04-29-015-20W4	0.212	TURNER VALLEY	1,371.6	TURNER VALLEY	1,374.6	-112.726907	50.282837

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102301521W400	10-23-015-21W4	0.196	TURNER VALLEY	1,347.5	TURNER VALLEY	1,353.6	-112.784316	50.275459
100070101526W400	07-01-015-26W4	0.194	TURNER VALLEY	2,086.4	TURNER VALLEY	2,097.0	-113.443350	50.227421
100060701526W400	06-07-015-26W4	0.132	TURNER VALLEY	2,256.0	TURNER VALLEY	2,266.0	-113.567980	50.242126
100101001526W400	10-10-015-26W4	0.197	TURNER VALLEY	2,086.1	TURNER VALLEY	2,100.4	-113.491740	50.246654
100101001526W400	10-10-015-26W4	0.201	TURNER VALLEY	2,086.1	TURNER VALLEY	2,100.4	-113.491740	50.246654
100112801526W400	11-28-015-26W4	0.124	TURNER VALLEY	2,106.8	TURNER VALLEY	2,120.2	-113.519999	50.289953
100073301526W400	07-33-015-26W4	0.140	TURNER VALLEY	2,202.5	TURNER VALLEY	2,217.7	-113.512061	50.299462
100073301526W400	07-33-015-26W4	0.149	TURNER VALLEY	2,131.8	TURNER VALLEY	2,147.0	-113.512061	50.299462
100062701527W400	06-27-015-27W4	0.093	TURNER VALLEY	2,330.5	TURNER VALLEY	2,348.2	-113.634671	50.286314
100062401528W400	06-24-015-28W4	0.255	TURNER VALLEY	2,605.0	TURNER VALLEY	2,640.0	-113.728100	50.270367
100072201529W400	07-22-015-29W4	0.133	TURNER VALLEY	3,009.3	TURNER VALLEY	3,041.0	-113.903327	50.272243
100111801616W400	11-18-016-16W4	0.114	MADISON GROUP	1,108.0	MADISON GROUP	1,122.5	-112.194111	50.348886
100161601619W400	16-16-016-19W4	0.138	TURNER VALLEY	1,235.7	TURNER VALLEY	1,246.9	-112.550096	50.351575
100150301620W400	15-03-016-20W4	0.377	TURNER VALLEY	1,283.0	TURNER VALLEY	1,299.0	-112.671132	50.324137
100060401620W400	06-04-016-20W4	0.317	TURNER VALLEY	1,309.4	TURNER VALLEY	1,335.0	-112.700689	50.316884
100110401620W400	11-04-016-20W4	0.180	MADISON GROUP	1,310.0	MADISON GROUP	1,333.0	-112.700675	50.320545
100130401620W400	13-04-016-20W4	0.227	MADISON GROUP	1,299.0	MADISON GROUP	1,301.0	-112.702548	50.324333
100040901620W400	04-09-016-20W4	0.200	TURNER VALLEY	1,301.0	TURNER VALLEY	1,304.5	-112.702857	50.326581
100040901620W400	04-09-016-20W4	0.199	TURNER VALLEY	1,301.0	TURNER VALLEY	1,304.5	-112.702857	50.326581
100040901620W400	04-09-016-20W4	0.186	TURNER VALLEY	1,306.0	TURNER VALLEY	1,308.5	-112.702857	50.326581
100120901620W400	12-09-016-20W4	0.235	TURNER VALLEY	1,295.5	TURNER VALLEY	1,297.5	-112.703474	50.334100
100102001624W400	10-20-016-24W4	0.232	TURNER VALLEY	1,858.1	TURNER VALLEY	1,860.5	-113.262623	50.362651
102112101624W400	11-21-016-24W4	0.264	TURNER VALLEY	1,817.2	TURNER VALLEY	1,823.9	-113.245017	50.362145
100062901624W400	06-29-016-24W4	0.150	TURNER VALLEY	1,892.2	TURNER VALLEY	1,919.9	-113.268826	50.373673
100062901624W400	06-29-016-24W4	0.223	TURNER VALLEY	2,028.7	TURNER VALLEY	2,036.7	-113.268826	50.373673
100110501626W400	11-05-016-26W4	0.101	TURNER VALLEY	2,100.1	TURNER VALLEY	2,107.4	-113.544527	50.320159
102082901626W400	08-29-016-26W4	0.256	TURNER VALLEY	2,160.0	TURNER VALLEY	2,197.0	-113.533490	50.373015

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102082901626W400	08-29-016-26W4	0.188	TURNER VALLEY	2,185.0	TURNER VALLEY	2,210.0	-113.533490	50.373015
100060401627W400	06-04-016-27W4	0.158	TURNER VALLEY	2,300.9	TURNER VALLEY	2,309.5	-113.657684	50.315405
100021501627W400	02-15-016-27W4	0.195	TURNER VALLEY	2,312.0	TURNER VALLEY	2,317.0	-113.631053	50.340906
100062201627W400	06-22-016-27W4	0.160	TURNER VALLEY	2,318.3	TURNER VALLEY	2,324.7	-113.632699	50.359451
100111201628W400	11-12-016-28W4	0.209	TURNER VALLEY	2,398.2	TURNER VALLEY	2,411.0	-113.726498	50.333458
100111201628W400	11-12-016-28W4	0.216	TURNER VALLEY	2,405.2	TURNER VALLEY	2,411.3	-113.726498	50.333458
100071901629W400	07-19-016-29W4	0.138	MT. HEAD	2,927.6	TURNER VALLEY	2,988.6	-113.974848	50.358020
100082801629W400	08-28-016-29W4	0.150	TURNER VALLEY	2,682.2	TURNER VALLEY	2,712.1	-113.921518	50.373617
100141801811W400	14-18-018-11W4	0.238	MADISON GROUP	989.5	MADISON GROUP	993.5	-111.509583	50.527438
100060701816W400	06-07-018-16W4	0.422	EXSHAW	1,591.1	EXSHAW	1,600.2	-112.195375	50.503742
100060701816W400	06-07-018-16W4	0.120	EXSHAW	1,525.5	EXSHAW	1,534.7	-112.195375	50.503742
100100201825W400	10-02-018-25W4	0.163	SHUNDA	1,796.2	SHUNDA	1,799.5	-113.330835	50.493714
100141301825W400	14-13-018-25W4	0.118	SHUNDA	1,790.5	SHUNDA	1,800.0	-113.315103	50.525077
100141301825W400	14-13-018-25W4	0.123	SHUNDA	1,788.0	SHUNDA	1,800.0	-113.315103	50.525077
100041401825W400	04-14-018-25W4	0.150	TURNER VALLEY	1,748.0	TURNER VALLEY	1,843.0	-113.341586	50.516419
100041401825W400	04-14-018-25W4	0.170	TURNER VALLEY	1,748.0	TURNER VALLEY	1,843.0	-113.341586	50.516419
100041401825W400	04-14-018-25W4	0.130	TURNER VALLEY	1,793.0	TURNER VALLEY	1,797.0	-113.341586	50.516419
100091601825W400	09-16-018-25W4	0.160	TURNER VALLEY	1,785.0	TURNER VALLEY	1,797.0	-113.370864	50.523407
100091601825W400	09-16-018-25W4	0.150	TURNER VALLEY	1,793.0	TURNER VALLEY	1,799.0	-113.370864	50.523407
100091601825W400	09-16-018-25W4	0.300	TURNER VALLEY	1,757.5	TURNER VALLEY	1,774.0	-113.370864	50.523407
100113501827W400	11-35-018-27W4	0.196	TURNER VALLEY	2,044.0	TURNER VALLEY	2,060.8	-113.611720	50.566766
100113501827W400	11-35-018-27W4	0.185	TURNER VALLEY	2,072.6	TURNER VALLEY	2,086.1	-113.611720	50.566766
100111401828W400	11-14-018-28W4	0.190	TURNER VALLEY	2,250.9	TURNER VALLEY	2,264.7	-113.751265	50.521844
100121901829W400	12-19-018-29W4	0.146	TURNER VALLEY	2,565.2	TURNER VALLEY	2,583.8	-113.984694	50.537285
100102001829W400	10-20-018-29W4	0.183	TURNER VALLEY	2,633.5	TURNER VALLEY	2,656.3	-113.948983	50.538211
100102001829W400	10-20-018-29W4	0.159	TURNER VALLEY	2,633.5	TURNER VALLEY	2,656.3	-113.948983	50.538211
100093301910W400	09-33-019-10W4	0.279	MADISON GROUP	1,016.0	MADISON GROUP	1,020.0	-111.324062	50.653189

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
1C0040801911W40	04-08-019-11W4	0.246	MADISON GROUP	994.0	MADISON GROUP	997.9	-111.501810	50.589342
100103001912W400	10-30-019-12W4	0.049	MADISON GROUP	1,014.0	MADISON GROUP	1,026.0	-111.653602	50.639537
100103001912W400	10-30-019-12W4	0.051	MADISON GROUP	1,014.0	MADISON GROUP	1,026.0	-111.653602	50.639537
100030901916W400	03-09-019-16W4	0.220	MADISON GROUP	1,114.0	MADISON GROUP	1,125.0	-112.162604	50.589464
100062801916W400	06-28-019-16W4	0.193	MADISON GROUP	1,115.6	MADISON GROUP	1,118.6	-112.166703	50.635328
100080201925W400	08-02-019-25W4	0.428	TURNER VALLEY	1,811.5	TURNER VALLEY	1,819.0	-113.355911	50.576421
100080601925W400	08-06-019-25W4	0.115	TURNER VALLEY	1,794.0	TURNER VALLEY	1,800.0	-113.448256	50.576500
100080601925W400	08-06-019-25W4	0.160	TURNER VALLEY	1,785.5	TURNER VALLEY	1,791.5	-113.448256	50.576500
100081501925W400	08-15-019-25W4	0.210	TURNER VALLEY	1,748.0	TURNER VALLEY	1,751.5	-113.379041	50.605253
100022101925W400	02-21-019-25W4	0.290	TURNER VALLEY	1,774.0	TURNER VALLEY	1,777.0	-113.405475	50.616553
100052201925W400	05-22-019-25W4	0.120	TURNER VALLEY	1,775.0	TURNER VALLEY	1,781.0	-113.391252	50.621864
100112901926W400	11-29-019-26W4	0.136	TURNER VALLEY	1,989.4	TURNER VALLEY	1,990.6	-113.572976	50.639519
100111501927W400	11-15-019-27W4	0.192	TURNER VALLEY	2,063.5	TURNER VALLEY	2,068.4	-113.665970	50.610201
100061601927W400	06-16-019-27W4	0.171	TURNER VALLEY	2,071.7	TURNER VALLEY	2,081.2	-113.688376	50.606744
100061601927W400	06-16-019-27W4	0.190	TURNER VALLEY	2,067.8	TURNER VALLEY	2,070.8	-113.688376	50.606744
100161701927W400	16-17-019-27W4	0.160	TURNER VALLEY	2,070.5	TURNER VALLEY	2,073.5	-113.702197	50.612637
100062101927W400	06-21-019-27W4	0.116	TURNER VALLEY	2,082.0	TURNER VALLEY	2,086.0	-113.686441	50.619832
100062101927W400	06-21-019-27W4	0.128	TURNER VALLEY	2,081.4	TURNER VALLEY	2,082.4	-113.686441	50.619832
100162701927W400	16-27-019-27W4	0.135	TURNER VALLEY	2,053.0	TURNER VALLEY	2,067.0	-113.656116	50.641737
100162701927W400	16-27-019-27W4	0.123	TURNER VALLEY	2,053.0	TURNER VALLEY	2,067.0	-113.656116	50.641737
100063301927W400	06-33-019-27W4	0.116	TURNER VALLEY	2,093.0	TURNER VALLEY	2,099.0	-113.690456	50.651600
100102301928W400	10-23-019-28W4	0.168	TURNER VALLEY	2,171.4	TURNER VALLEY	2,188.2	-113.774985	50.624806
100073101928W400	07-31-019-28W4	0.130	TURNER VALLEY	2,361.0	TURNER VALLEY	2,379.0	-113.868140	50.651328
100063501929W400	06-35-019-29W4	0.140	TURNER VALLEY	2,368.0	TURNER VALLEY	2,380.0	-113.920647	50.651221
100113501929W400	11-35-019-29W4	0.065	TURNER VALLEY	2,443.9	BANFF	2,728.0	-113.920455	50.654792
100113501929W400	11-35-019-29W4	0.128	TURNER VALLEY	2,392.7	TURNER VALLEY	2,394.5	-113.920455	50.654792
100113501929W400	11-35-019-29W4	0.182	TURNER VALLEY	2,366.5	TURNER VALLEY	2,370.7	-113.920455	50.654792



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060102017W400	06-01-020-17W4	0.195	MADISON GROUP	1,155.0	MADISON GROUP	1,175.0	-112.236122	50.666138
100101702025W400	10-17-020-25W4	0.125	SHUNDA	1,829.7	SHUNDA	1,848.0	-113.427433	50.698749
100061802026W400	06-18-020-26W4	0.140	TURNER VALLEY	1,983.0	TURNER VALLEY	1,985.5	-113.597367	50.693044
100012202026W400	01-22-020-26W4	0.123	TURNER VALLEY	1,893.0	TURNER VALLEY	1,903.0	-113.517577	50.706458
100062302026W400	06-23-020-26W4	0.125	TURNER VALLEY	1,905.0	TURNER VALLEY	1,918.0	-113.506057	50.709530
100062802026W400	06-28-020-26W4	0.119	TURNER VALLEY	1,898.9	TURNER VALLEY	1,908.0	-113.552251	50.722323
100072802026W400	07-28-020-26W4	0.150	PEKISKO	1,919.0	PEKISKO	1,924.0	-113.544068	50.723525
100162802026W400	16-28-020-26W4	0.130	TURNER VALLEY	1,938.0	TURNER VALLEY	1,952.0	-113.540323	50.729621
100071102027W400	07-11-020-27W4	0.149	TURNER VALLEY	2,036.1	TURNER VALLEY	2,040.9	-113.634463	50.678145
100071102027W400	07-11-020-27W4	0.182	TURNER VALLEY	2,036.1	SHUNDA	2,081.8	-113.634463	50.678145
100061202027W400	06-12-020-27W4	0.300	TURNER VALLEY	2,008.0	TURNER VALLEY	2,015.5	-113.621154	50.678197
100061202027W400	06-12-020-27W4	0.100	TURNER VALLEY	2,009.5	TURNER VALLEY	2,012.0	-113.621154	50.678197
100061202027W400	06-12-020-27W4	0.175	TURNER VALLEY	2,003.0	TURNER VALLEY	2,030.0	-113.621154	50.678197
100061402027W400	06-14-020-27W4	0.090	TURNER VALLEY	2,025.0	TURNER VALLEY	2,030.0	-113.644330	50.695280
100061502027W400	06-15-020-27W4	0.152	TURNER VALLEY	2,068.1	TURNER VALLEY	2,076.3	-113.667422	50.695445
100061502027W400	06-15-020-27W4	0.093	TURNER VALLEY	2,073.9	TURNER VALLEY	2,077.5	-113.667422	50.695445
100061502027W400	06-15-020-27W4	0.079	TURNER VALLEY	2,073.6	TURNER VALLEY	2,073.9	-113.667422	50.695445
100061502027W400	06-15-020-27W4	0.070	TURNER VALLEY	2,071.4	TURNER VALLEY	2,071.7	-113.667422	50.695445
100061502027W400	06-15-020-27W4	0.080	TURNER VALLEY	2,059.8	TURNER VALLEY	2,064.1	-113.667422	50.695445
100161502027W400	16-15-020-27W4	0.125	TURNER VALLEY	2,078.5	TURNER VALLEY	2,085.5	-113.655872	50.700154
100081602027W400	08-16-020-27W4	0.077	TURNER VALLEY	2,113.5	TURNER VALLEY	2,114.7	-113.678876	50.695454
100081602027W400	08-16-020-27W4	0.089	TURNER VALLEY	2,078.7	TURNER VALLEY	2,080.0	-113.678876	50.695454
100081602027W400	08-16-020-27W4	0.085	TURNER VALLEY	2,078.7	TURNER VALLEY	2,080.0	-113.678876	50.695454
100081602027W400	08-16-020-27W4	0.082	TURNER VALLEY	2,113.5	TURNER VALLEY	2,114.7	-113.678876	50.695454
100071702027W400	07-17-020-27W4	0.090	TURNER VALLEY	2,087.9	TURNER VALLEY	2,089.1	-113.704394	50.692900
100071702027W400	07-17-020-27W4	0.122	TURNER VALLEY	2,088.5	TURNER VALLEY	2,103.1	-113.704394	50.692900
100082002027W400	08-20-020-27W4	0.090	TURNER VALLEY	2,081.5	TURNER VALLEY	2,088.0	-113.698069	50.709901

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082002027W400	08-20-020-27W4	0.091	TURNER VALLEY	2,081.5	TURNER VALLEY	2,087.0	-113.698069	50.709901
100062202027W400	06-22-020-27W4	0.080	TURNER VALLEY	2,074.2	TURNER VALLEY	2,080.5	-113.667445	50.709841
100062502027W400	06-25-020-27W4	0.130	TURNER VALLEY	1,994.0	TURNER VALLEY	2,002.0	-113.621031	50.724691
100010302029W400	01-03-020-29W4	0.134	TURNER VALLEY	2,406.7	TURNER VALLEY	2,418.9	-113.931788	50.662381
100071002029W400	07-10-020-29W4	0.134	TURNER VALLEY	2,499.4	SHUNDA	2,517.6	-113.935898	50.679622
100011902108W400	01-19-021-08W4	0.178	BANFF SS.	1,068.6	BANFF SS.	1,071.7	-111.091616	50.792050
100041602109W400	04-16-021-09W4	0.207	BANFF	980.2	BANFF	983.0	-111.198929	50.779093
100063602115W400	06-36-021-15W4	0.261	MADISON GROUP	1,030.2	MADISON GROUP	1,032.1	-111.956968	50.824859
100060102116W400	06-01-021-16W4	0.380	PEKISKO	1,115.6	PEKISKO	1,121.7	-112.093415	50.753543
100100202117W400	10-02-021-17W4	0.278	PEKISKO	1,167.4	PEKISKO	1,176.5	-112.252187	50.756087
100100202117W400	10-02-021-17W4	0.317	PEKISKO	1,167.4	PEKISKO	1,176.5	-112.252187	50.756087
100061702126W400	06-17-021-26W4	0.120	PEKISKO	1,873.0	PEKISKO	1,887.0	-113.572578	50.781363
100061702126W400	06-17-021-26W4	0.115	PEKISKO	1,889.0	PEKISKO	1,892.0	-113.572578	50.781363
100061702126W400	06-17-021-26W4	0.110	PEKISKO	1,873.0	PEKISKO	1,897.0	-113.572578	50.781363
100102102126W400	10-21-021-26W4	0.100	TURNER VALLEY	1,800.5	TURNER VALLEY	1,802.5	-113.543592	50.800762
100062202126W400	06-22-021-26W4	0.124	TURNER VALLEY	1,816.0	TURNER VALLEY	1,820.0	-113.527017	50.796827
100063102126W400	06-31-021-26W4	0.150	TURNER VALLEY	1,888.0	TURNER VALLEY	1,908.0	-113.597669	50.826793
102080802127W400	08-08-021-27W4	0.115	TURNER VALLEY	2,065.0	TURNER VALLEY	2,069.0	-113.702219	50.768057
100060902127W400	06-09-021-27W4	0.250	TURNER VALLEY	2,068.0	TURNER VALLEY	2,075.0	-113.690338	50.768097
100060902127W400	06-09-021-27W4	0.110	TURNER VALLEY	2,081.5	TURNER VALLEY	2,090.0	-113.690338	50.768097
100060902127W400	06-09-021-27W4	0.105	TURNER VALLEY	2,068.0	TURNER VALLEY	2,070.0	-113.690338	50.768097
100101302128W400	10-13-021-28W4	0.459	TURNER VALLEY	2,080.0	TURNER VALLEY	2,090.0	-113.752812	50.785542
100082302128W400	08-23-021-28W4	0.208	TURNER VALLEY	2,069.0	TURNER VALLEY	2,090.0	-113.771431	50.796374
100061302215W400	06-13-022-15W4	0.245	PEKISKO	1,054.0	PEKISKO	1,066.8	-111.954818	50.870018
100061302215W400	06-13-022-15W4	0.320	PEKISKO	1,054.0	PEKISKO	1,066.8	-111.954818	50.870018
100103302224W400	10-33-022-24W4	0.290	PEKISKO	1,699.0	PEKISKO	1,708.1	-113.265738	50.916535
100061402227W400	06-14-022-27W4	0.097	TURNER VALLEY	1,915.4	TURNER VALLEY	1,934.6	-113.640739	50.869553

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062302227W400	06-23-022-27W4	0.095	SHUNDA	1,948.0	SHUNDA	1,964.4	-113.643873	50.884583
100102002228W400	10-20-022-28W4	0.110	TURNER VALLEY	2,065.0	TURNER VALLEY	2,095.5	-113.844415	50.887036
100102002228W400	10-20-022-28W4	0.119	TURNER VALLEY	2,064.0	TURNER VALLEY	2,073.3	-113.844415	50.887036
100062902228W400	06-29-022-28W4	0.120	TURNER VALLEY	2,078.7	TURNER VALLEY	2,081.8	-113.850140	50.897847
100062902228W400	06-29-022-28W4	0.125	TURNER VALLEY	2,080.9	TURNER VALLEY	2,081.8	-113.850140	50.897847
100112902228W400	11-29-022-28W4	0.121	TURNER VALLEY	2,086.0	TURNER VALLEY	2,089.0	-113.848082	50.901962
100101302229W400	10-13-022-29W4	0.169	TURNER VALLEY	2,112.3	TURNER VALLEY	2,145.8	-113.889071	50.873193
100030802310W400	03-08-023-10W4	0.390	BANFF	952.0	BANFF	959.0	-111.368597	50.938451
100150702312W400	15-07-023-12W4	0.244	PEKISKO	990.0	PEKISKO	997.0	-111.663467	50.947045
100031202313W400	03-12-023-13W4	0.230	PEKISKO	987.0	PEKISKO	998.0	-111.693196	50.938762
102061702316W400	06-17-023-16W4	0.330	PEKISKO	1,167.0	PEKISKO	1,177.0	-112.203636	50.957091
100111202328W400	11-12-023-28W4	0.142	TURNER VALLEY	2,044.6	SHUNDA	2,072.0	-113.786078	50.944959
100062002328W400	06-20-023-28W4	0.104	TURNER VALLEY	2,119.5	TURNER VALLEY	2,124.5	-113.879214	50.970895
100062002328W400	06-20-023-28W4	0.115	TURNER VALLEY	2,119.5	TURNER VALLEY	2,124.5	-113.879214	50.970895
100073302328W400	07-33-023-28W4	0.076	TURNER VALLEY	2,118.4	TURNER VALLEY	2,129.0	-113.849945	50.999592
100073302328W400	07-33-023-28W4	0.081	TURNER VALLEY	2,111.0	TURNER VALLEY	2,115.0	-113.849945	50.999592
102061702403W400	06-17-024-03W4	0.250	BANFF	976.0	BANFF	978.1	-110.390713	51.043232
100103002408W400	10-30-024-08W4	0.318	BANFF	973.5	BANFF	977.8	-111.107682	51.076395
100103002408W400	10-30-024-08W4	0.297	BANFF	973.5	BANFF	977.8	-111.107682	51.076395
100101302427W400	10-13-024-27W4	0.187	SHUNDA	1,990.3	SHUNDA	1,996.4	-113.640674	51.046780
100101602504W400	10-16-025-04W4	0.348	BANFF	1,027.2	BANFF SS.	1,038.5	-110.499726	51.134975
100163602504W400	16-36-025-04W4	0.379	BANFF	1,030.0	BAKKEN	1,036.0	-110.427376	51.179428
100103302506W400	10-33-025-06W4	0.289	BANFF	989.4	BANFF	997.6	-110.778628	51.178760
100022602513W400	02-26-025-13W4	0.279	BANFF	1,038.0	BANFF	1,048.0	-111.711019	51.156722
102082402515W400	08-24-025-15W4	0.193	BANFF	1,197.0	BANFF	1,223.0	-111.962877	51.146049
100071202521W400	07-12-025-21W4	0.319	PEKISKO	1,483.0	PEKISKO	1,502.0	-112.800699	51.116965
100110202606W400	11-02-026-06W4	0.282	BANFF	1,021.1	BANFF	1,025.7	-110.740981	51.193710

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061502612W400	06-15-026-12W4	0.483	BANFF	1,048.5	BANFF	1,060.7	-111.602312	51.217065
100041302619W400	04-13-026-19W4	0.310	PEKISKO	1,494.0	PEKISKO	1,499.0	-112.534280	51.215383
100060502702W400	06-05-027-02W4	0.346	BANFF SS.	963.2	BANFF SS.	973.5	-110.251902	51.275306
100113002704W400	11-30-027-04W4	0.292	BANFF	982.0	BANFF SS.	992.0	-110.557793	51.338783
100103602709W400	10-36-027-09W4	0.357	BANFF	1,043.0	BANFF	1,063.8	-111.135688	51.353248
100060902718W400	06-09-027-18W4	0.330	BANFF	1,352.0	BANFF	1,355.0	-112.480194	51.289024
100070102723W400	07-01-027-23W4	0.278	PEKISKO	1,599.3	PEKISKO	1,610.0	-113.107061	51.276039
100072002801W400	07-20-028-01W4	0.313	BANFF SS.	900.7	BANFF SS.	902.2	-110.105301	51.405988
100142502801W400	14-25-028-01W4	0.260	BANFF	911.5	BANFF	916.5	-110.018831	51.427656
100113502801W400	11-35-028-01W4	0.310	BANFF SS.	897.6	BANFF SS.	902.2	-110.040879	51.438018
100060202802W400	06-02-028-02W4	0.141	BANFF	900.1	WABAMUN	951.0	-110.185307	51.361765
100071402802W400	07-14-028-02W4	0.322	BANFF	900.4	BANFF SS.	911.4	-110.175438	51.391441
100071402802W400	07-14-028-02W4	0.300	BANFF	903.7	BANFF SS.	909.5	-110.175438	51.391441
100101402802W400	10-14-028-02W4	0.350	BANFF	894.3	WABAMUN	946.4	-110.175507	51.396088
100101402802W400	10-14-028-02W4	0.270	BANFF	894.3	BANFF SS.	901.0	-110.175507	51.396088
100011902803W400	01-19-028-03W4	0.340	BANFF	950.0	BAKKEN	955.0	-110.405537	51.403645
100011902803W400	01-19-028-03W4	0.320	BANFF	950.0	BAKKEN	955.0	-110.405537	51.403645
100062702803W400	06-27-028-03W4	0.180	BANFF	963.0	BAKKEN	968.0	-110.347310	51.421183
100043402803W400	04-34-028-03W4	0.070	BANFF	952.0	BAKKEN	957.0	-110.353616	51.434039
100122702804W400	12-27-028-04W4	0.312	BANFF	945.0	BANFF	949.0	-110.490805	51.425120
100142502816W400	14-25-028-16W4	0.310	BANFF	1,311.0	BANFF	1,314.0	-112.126107	51.427628
100110102901W400	11-01-029-01W4	0.318	BANFF SS.	876.0	BANFF SS.	884.5	-110.018751	51.455257
100100402901W400	10-04-029-01W4	0.421	BANFF SS.	944.9	BANFF SS.	951.0	-110.083094	51.453204
100161602901W400	16-16-029-01W4	0.297	BAKKEN	897.5	BAKKEN	900.1	-110.079958	51.485501
100113602901W400	11-36-029-01W4	0.344	BANFF SS.	862.3	BANFF SS.	874.8	-110.019213	51.526997
100113602901W400	11-36-029-01W4	0.226	BANFF SS.	865.0	BANFF SS.	866.2	-110.019213	51.526997
100100202902W400	10-02-029-02W4	0.370	BANFF	921.0	BAKKEN	931.0	-110.179572	51.452680

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100302902W400	10-03-029-02W4	0.237	BANFF	925.1	WABAMUN	958.6	-110.200555	51.454286
100121502903W400	12-15-029-03W4	0.456	BANFF	915.5	BANFF	917.0	-110.353061	51.484411
100072102904W400	07-21-029-04W4	0.329	BANFF	922.0	BANFF	928.0	-110.507848	51.495538
100100602905W400	10-06-029-05W4	0.292	BANFF SS.	973.8	BANFF SS.	983.0	-110.691150	51.455209
100162402905W400	16-24-029-05W4	0.358	BANFF	928.0	BANFF SS.	945.0	-110.571324	51.499864
100082902905W400	08-29-029-05W4	0.341	BAKKEN	967.0	BAKKEN	972.0	-110.666106	51.507341
100073302905W400	07-33-029-05W4	0.413	BANFF	906.5	BANFF	923.5	-110.645443	51.522688
1W0131202911W40	13-12-029-11W4	0.052	BANFF	1,067.4	BANFF	1,072.3	-111.433922	51.472097
100060602915W400	06-06-029-15W4	0.339	BANFF	1,294.0	BANFF	1,295.0	-112.103717	51.449282
100022302915W400	02-23-029-15W4	0.259	BANFF	1,277.0	BANFF	1,283.0	-112.006795	51.491783
100142302915W400	14-23-029-15W4	0.190	BANFF	1,274.0	BANFF	1,285.5	-112.009264	51.499912
100162502915W400	16-25-029-15W4	0.230	BANFF	1,192.0	BANFF	1,195.0	-111.977880	51.514771
100123202915W400	12-32-029-15W4	0.290	BANFF	1,327.0	BANFF	1,334.5	-112.085168	51.527318
100060202916W400	06-02-029-16W4	0.290	BANFF	1,309.0	BANFF	1,312.0	-112.149783	51.451929
100060202916W400	06-02-029-16W4	0.364	BANFF	1,309.0	BANFF	1,312.0	-112.149783	51.451929
100060202916W400	06-02-029-16W4	0.343	BANFF	1,309.0	BANFF	1,312.0	-112.149783	51.451929
100060202916W400	06-02-029-16W4	0.239	BANFF	1,309.0	BANFF	1,312.0	-112.149783	51.451929
100060202916W400	06-02-029-16W4	0.339	BANFF	1,309.0	BANFF	1,312.0	-112.149783	51.451929
100100902923W400	10-09-029-23W4	0.158	PEKISKO	1,579.8	PEKISKO	1,584.0	-113.174929	51.469795
100140202924W400	14-02-029-24W4	0.145	SHUNDA	1,618.0	SHUNDA	1,620.0	-113.279605	51.456585
100060302924W400	06-03-029-24W4	0.130	PEKISKO	1,671.0	PEKISKO	1,686.0	-113.299027	51.451547
100061602924W400	06-16-029-24W4	0.165	PEKISKO	1,600.0	PEKISKO	1,616.0	-113.322847	51.480990
100081602924W400	08-16-029-24W4	0.191	PEKISKO	1,613.0	PEKISKO	1,628.0	-113.314291	51.478558
100163002924W400	16-30-029-24W4	0.171	PEKISKO	1,614.2	PEKISKO	1,617.0	-113.357113	51.515614
100102302925W400	10-23-029-25W4	0.205	PEKISKO	1,699.3	PEKISKO	1,706.3	-113.411798	51.497796
100102302925W400	10-23-029-25W4	0.188	PEKISKO	1,704.4	PEKISKO	1,709.9	-113.411798	51.497796
100012602925W400	01-26-029-25W4	0.222	PEKISKO	1,679.8	PEKISKO	1,686.8	-113.406007	51.505203

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100090103001W400	09-01-030-01W4	0.343	BAKKEN	846.0	BAKKEN	851.0	-110.009001	51.541593
100100403001W400	10-04-030-01W4	0.286	BANFF SS.	865.6	BANFF SS.	874.2	-110.083341	51.541610
100100403001W400	10-04-030-01W4	0.284	BANFF SS.	874.2	BANFF SS.	881.8	-110.083341	51.541610
100101203001W400	10-12-030-01W4	0.318	BANFF	848.9	BANFF SS.	859.5	-110.013009	51.556485
100051703001W400	05-17-030-01W4	0.150	BAKKEN	843.0	BAKKEN	848.0	-110.116536	51.565742
100022803001W400	02-28-030-01W4	0.298	BANFF	852.0	BAKKEN	863.0	-110.082560	51.593917
100113003001W400	11-30-030-01W4	0.310	BANFF	867.2	WABAMUN	897.6	-110.135997	51.599760
100110303002W400	11-03-030-02W4	0.340	BAKKEN	920.0	BAKKEN	922.0	-110.208171	51.540990
100100403002W400	10-04-030-02W4	0.290	BANFF SS.	927.5	BANFF SS.	932.4	-110.223991	51.541564
100101703002W400	10-17-030-02W4	0.382	BAKKEN	926.6	BAKKEN	941.8	-110.246933	51.569986
100062703002W400	06-27-030-02W4	0.355	BANFF	874.5	BANFF SS.	882.1	-110.206318	51.596295
100062703002W400	06-27-030-02W4	0.388	BANFF	874.5	BANFF SS.	882.1	-110.206318	51.596295
100060903016W400	06-09-030-16W4	0.320	BANFF	1,300.3	BANFF	1,314.0	-112.196583	51.553791
100061403018W400	06-14-030-18W4	0.310	BANFF	1,365.0	BANFF	1,377.0	-112.430984	51.565663
100063103020W400	06-31-030-20W4	0.294	BANFF	1,423.4	BANFF	1,429.5	-112.807784	51.610410
100052203023W400	05-22-030-23W4	0.350	PEKISKO	1,563.0	PEKISKO	1,567.0	-113.166512	51.579771
100081803024W400	08-18-030-24W4	0.190	SHUNDA	1,686.5	SHUNDA	1,688.6	-113.361550	51.565569
100111803024W400	11-18-030-24W4	0.250	PEKISKO	1,703.8	PEKISKO	1,719.1	-113.372226	51.571554
100062503024W400	06-25-030-24W4	0.119	PEKISKO	1,615.4	PEKISKO	1,635.6	-113.251285	51.595610
100062503024W400	06-25-030-24W4	0.117	PEKISKO	1,615.4	PEKISKO	1,635.6	-113.251285	51.595610
100061203025W400	06-12-030-25W4	0.134	PEKISKO	1,720.0	PEKISKO	1,722.0	-113.395933	51.552816
100062303025W400	06-23-030-25W4	0.156	PEKISKO	1,718.0	PEKISKO	1,733.0	-113.415588	51.582806
100062303025W400	06-23-030-25W4	0.213	PEKISKO	1,722.0	PEKISKO	1,726.0	-113.415588	51.582806
100070803101W400	07-08-031-01W4	0.290	BANFF	850.4	BANFF	857.1	-110.105422	51.638890
100060903101W400	06-09-031-01W4	0.311	BANFF SS.	865.0	BANFF SS.	872.3	-110.089810	51.639797
100151203101W400	15-12-031-01W4	0.330	BAKKEN	886.0	BAKKEN	891.0	-110.011441	51.646071
100163403101W400	16-34-031-01W4	0.281	BANFF	839.0	BANFF	850.0	-110.056083	51.703608

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070603102W400	07-06-031-02W4	0.340	BANFF	934.0	BAKKEN	940.2	-110.272340	51.624773
100060703102W400	06-07-031-02W4	0.420	BANFF	882.0	BAKKEN	893.0	-110.280373	51.638418
100100703102W400	10-07-031-02W4	0.433	BANFF	890.0	BANFF SS.	895.5	-110.272031	51.643530
100061203102W400	06-12-031-02W4	0.348	BANFF	876.3	BANFF SS.	883.9	-110.160713	51.639795
100112203102W400	11-22-031-02W4	0.389	BAKKEN	816.0	BAKKEN	818.0	-110.208872	51.674157
100112303102W400	11-23-031-02W4	0.335	BANFF	811.7	BANFF SS.	819.9	-110.184285	51.672498
100153503102W400	15-35-031-02W4	0.390	BANFF	781.5	BAKKEN	797.0	-110.178293	51.704178
100163103116W400	16-31-031-16W4	0.310	BANFF	1,249.0	BANFF	1,293.0	-112.253284	51.703767
100140103117W400	14-01-031-17W4	0.410	BANFF	1,320.0	BANFF	1,326.0	-112.284360	51.631147
100081903117W400	08-19-031-17W4	0.330	BANFF	1,337.0	BANFF	1,347.0	-112.394797	51.670219
102062903117W400	06-29-031-17W4	0.370	BANFF	1,362.0	BANFF	1,365.0	-112.382005	51.681901
100143603117W400	14-36-031-17W4	0.230	BANFF	1,273.0	BANFF	1,290.5	-112.289154	51.706697
100140403118W400	14-04-031-18W4	0.370	BANFF	1,411.0	BANFF	1,414.0	-112.501602	51.631279
100103303120W400	10-33-031-20W4	0.245	BANFF	1,382.6	BANFF	1,389.3	-112.776756	51.701563
100052003124W400	05-20-031-24W4	0.240	PEKISKO	1,700.0	PEKISKO	1,715.3	-113.379564	51.669535
100052303124W400	05-23-031-24W4	0.140	PEKISKO	1,609.6	PEKISKO	1,621.8	-113.307384	51.668179
100062403124W400	06-24-031-24W4	0.260	PEKISKO	1,610.0	PEKISKO	1,625.0	-113.280032	51.670143
100143203124W400	14-32-031-24W4	0.086	PEKISKO	1,683.1	PEKISKO	1,686.2	-113.373018	51.705152
100143203124W400	14-32-031-24W4	0.195	PEKISKO	1,683.1	PEKISKO	1,686.2	-113.373018	51.705152
100020903125W400	02-09-031-25W4	0.263	SHUNDA	1,763.3	PEKISKO	1,787.7	-113.485246	51.636057
100111603125W400	11-16-031-25W4	0.163	SHUNDA	1,777.0	PEKISKO	1,801.4	-113.493216	51.659161
100162403125W400	16-24-031-25W4	0.339	PEKISKO	1,694.0	PEKISKO	1,714.0	-113.408791	51.675619
100162403125W400	16-24-031-25W4	0.120	PEKISKO	1,692.5	PEKISKO	1,712.0	-113.408791	51.675619
100012503125W400	01-25-031-25W4	0.122	PEKISKO	1,693.0	BANFF	1,711.0	-113.409504	51.679725
100102503125W400	10-25-031-25W4	0.141	PEKISKO	1,713.4	PEKISKO	1,731.0	-113.413429	51.686360
100101103201W400	10-11-032-01W4	0.346	BANFF	824.0	BAKKEN	837.0	-110.039226	51.729814
100101103201W400	10-11-032-01W4	0.327	BANFF	824.0	BAKKEN	837.0	-110.039226	51.729814

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071203201W400	07-12-032-01W4	0.356	BANFF	881.8	BANFF SS.	889.1	-110.012986	51.727056
100101703201W400	10-17-032-01W4	0.460	BANFF	819.9	BANFF SS.	835.2	-110.104986	51.746877
100101103202W400	10-11-032-02W4	0.363	BANFF SS.	800.0	BANFF SS.	808.0	-110.180482	51.731959
100101103202W400	10-11-032-02W4	0.442	BANFF SS.	792.0	BANFF SS.	793.5	-110.180482	51.731959
100101103202W400	10-11-032-02W4	0.368	BANFF	788.0	BANFF SS.	797.0	-110.180482	51.731959
100162303217W400	16-23-032-17W4	0.330	BANFF	1,262.0	BANFF	1,267.0	-112.300698	51.762161
102082603217W400	08-26-032-17W4	0.410	BANFF	1,266.5	BANFF	1,269.0	-112.300492	51.772305
100062403218W400	06-24-032-18W4	0.270	BANFF	1,290.0	BANFF	1,291.0	-112.427926	51.757515
100083003219W400	08-30-032-19W4	0.261	BANFF	1,406.0	BANFF	1,438.0	-112.674708	51.770822
100120703224W400	12-07-032-24W4	0.119	PEKISKO	1,691.0	PEKISKO	1,694.0	-113.400550	51.732377
100120703224W400	12-07-032-24W4	0.146	PEKISKO	1,691.0	PEKISKO	1,694.0	-113.400550	51.732377
100021303225W400	02-13-032-25W4	0.305	PEKISKO	1,680.0	PEKISKO	1,690.0	-113.413505	51.737773
100141503225W400	14-15-032-25W4	0.261	PEKISKO	1,750.0	PEKISKO	1,762.7	-113.465364	51.747603
100161803225W400	16-18-032-25W4	0.210	PEKISKO	1,850.0	PEKISKO	1,865.0	-113.528806	51.747614
100092303225W400	09-23-032-25W4	0.414	PEKISKO	1,681.0	PEKISKO	1,692.0	-113.435089	51.761602
100122403225W400	12-24-032-25W4	0.301	PEKISKO	1,666.0	PEKISKO	1,698.0	-113.423759	51.760689
100062703225W400	06-27-032-25W4	0.261	PEKISKO	1,692.0	PEKISKO	1,696.0	-113.467728	51.770799
100013103225W400	01-31-032-25W4	0.246	PEKISKO	1,767.0	PEKISKO	1,776.0	-113.528786	51.780332
100060803226W400	06-08-032-26W4	0.412	SHUNDA	1,859.0	PEKISKO	1,907.0	-113.657962	51.726919
100060803226W400	06-08-032-26W4	0.425	PEKISKO	1,870.0	PEKISKO	1,891.0	-113.657962	51.726919
100112203226W400	11-22-032-26W4	0.241	PEKISKO	1,828.8	PEKISKO	1,853.2	-113.611641	51.761350
100062603226W400	06-26-032-26W4	0.364	PEKISKO	1,844.0	PEKISKO	1,874.5	-113.586158	51.769352
100062803226W400	06-28-032-26W4	0.140	PEKISKO	1,839.2	PEKISKO	1,856.2	-113.635034	51.769491
100062803226W400	06-28-032-26W4	0.270	SHUNDA	1,804.4	PEKISKO	1,834.9	-113.635034	51.769491
100082903226W400	08-29-032-26W4	0.130	PEKISKO	1,836.0	PEKISKO	1,840.0	-113.646558	51.771325
100082903226W400	08-29-032-26W4	0.282	PEKISKO	1,837.0	BANFF	1,855.0	-113.646558	51.771325
100083203226W400	08-32-032-26W4	0.466	SHUNDA	1,804.0	PEKISKO	1,834.0	-113.646545	51.786625



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100022403227W400	02-24-032-27W4	0.303	PEKISKO	1,900.0	PEKISKO	1,932.0	-113.699910	51.753893
100131403301W400	13-14-033-01W4	0.381	BANFF	852.0	BAKKEN	857.0	-110.045665	51.834601
100131403301W400	13-14-033-01W4	0.434	BANFF	854.8	BAKKEN	856.8	-110.045665	51.834601
100131403301W400	13-14-033-01W4	0.476	BAKKEN	858.0	BAKKEN	861.0	-110.045665	51.834601
100161503301W400	16-15-033-01W4	0.446	BAKKEN	834.0	BAKKEN	838.5	-110.054097	51.835121
100102403301W400	10-24-033-01W4	0.389	BANFF	852.0	BANFF	857.0	-110.014221	51.845707
100061103324W400	06-11-033-24W4	0.360	PEKISKO	1,650.0	PEKISKO	1,663.0	-113.301474	51.813662
100080103325W400	08-01-033-25W4	0.134	PEKISKO	1,663.3	PEKISKO	1,669.1	-113.408569	51.799950
102060303325W400	06-03-033-25W4	0.148	SHUNDA	1,709.0	SHUNDA	1,713.0	-113.468231	51.798489
100080503325W400	08-05-033-25W4	0.435	SHUNDA	1,733.0	SHUNDA	1,744.0	-113.500833	51.801278
100080503325W400	08-05-033-25W4	0.182	SHUNDA	1,758.0	SHUNDA	1,769.0	-113.500833	51.801278
100081103325W400	08-11-033-25W4	0.431	PEKISKO	1,673.4	BANFF	1,708.4	-113.433166	51.814198
100141103325W400	14-11-033-25W4	0.168	PEKISKO	1,670.0	PEKISKO	1,711.0	-113.446720	51.819875
100061503325W400	06-15-033-25W4	0.181	PEKISKO	1,716.0	BANFF	1,767.8	-113.467458	51.829091
100112203325W400	11-22-033-25W4	0.396	PEKISKO	1,702.0	PEKISKO	1,709.0	-113.465403	51.848610
100101603326W400	10-16-033-26W4	0.199	SHUNDA	1,822.7	PEKISKO	1,846.8	-113.625383	51.833636
100111803326W400	11-18-033-26W4	0.161	PEKISKO	1,860.8	BANFF	1,889.8	-113.682292	51.833553
100163203326W400	16-32-033-26W4	0.140	PEKISKO	1,862.0	PEKISKO	1,866.0	-113.646981	51.878400
100163203326W400	16-32-033-26W4	0.130	PEKISKO	1,862.0	PEKISKO	1,866.0	-113.646981	51.878400
100072003327W400	07-20-033-27W4	0.299	PEKISKO	1,940.0	PEKISKO	1,949.0	-113.790049	51.843088
100072003327W400	07-20-033-27W4	0.276	PEKISKO	1,950.0	PEKISKO	1,960.0	-113.790049	51.843088
100072003327W400	07-20-033-27W4	0.170	PEKISKO	1,951.0	PEKISKO	1,954.0	-113.790049	51.843088
100072003327W400	07-20-033-27W4	0.150	PEKISKO	1,951.0	PEKISKO	1,954.0	-113.790049	51.843088
100062803327W400	06-28-033-27W4	0.238	PEKISKO	1,984.0	PEKISKO	1,996.0	-113.772433	51.859419
100051403401W400	05-14-034-01W4	0.433	BAKKEN	865.5	BAKKEN	867.5	-110.049614	51.917597
100061403401W400	06-14-034-01W4	0.346	BANFF SS.	860.0	BANFF SS.	863.0	-110.041663	51.917838
100032303401W400	03-23-034-01W4	0.413	BAKKEN	882.5	BAKKEN	884.0	-110.041617	51.928213

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100032303401W400	03-23-034-01W4	0.395	BAKKEN	882.5	BAKKEN	884.0	-110.041617	51.928213
100141603413W400	14-16-034-13W4	0.312	BANFF	1,155.5	BANFF	1,158.0	-111.792532	51.923594
100141603413W400	14-16-034-13W4	0.455	BANFF	1,155.5	BANFF	1,158.0	-111.792532	51.923594
100060603425W400	06-06-034-25W4	0.130	PEKISKO	1,784.0	PEKISKO	1,793.0	-113.536161	51.886015
100080503426W400	08-05-034-26W4	0.240	PEKISKO	1,835.0	BANFF	1,851.0	-113.646776	51.887657
100080503426W400	08-05-034-26W4	0.220	PEKISKO	1,835.0	BANFF	1,851.0	-113.646776	51.887657
100140503427W400	14-05-034-27W4	0.260	PEKISKO	2,010.0	PEKISKO	2,014.5	-113.800435	51.895799
100160703427W400	16-07-034-27W4	0.278	PEKISKO	2,009.0	PEKISKO	2,025.0	-113.812881	51.908368
100030803427W400	03-08-034-27W4	0.179	PEKISKO	1,996.4	PEKISKO	1,999.5	-113.798061	51.898101
100030803427W400	03-08-034-27W4	0.464	PEKISKO	2,000.4	PEKISKO	2,008.0	-113.798061	51.898101
100101803427W400	10-18-034-27W4	0.329	PEKISKO	1,997.7	PEKISKO	2,016.3	-113.813539	51.920903
100052103820W400	05-21-038-20W4	0.294	BANFF	1,303.0	BANFF	1,318.0	-112.811173	52.279671
100063503919W400	06-35-039-19W4	0.110	BANFF	1,319.8	BANFF	1,326.5	-112.634743	52.394528
100073504328W400	07-35-043-28W4	0.107	BANFF	1,654.1	BANFF	1,660.6	-113.953076	52.746586
100073504328W400	07-35-043-28W4	0.370	BANFF	1,656.0	BANFF	1,691.6	-113.953076	52.746586
100073504328W400	07-35-043-28W4	0.143	BANFF	1,652.0	BANFF	1,652.6	-113.953076	52.746586
100060604427W400	06-06-044-27W4	0.135	BANFF	1,607.0	BANFF	1,627.0	-113.913610	52.760288
100020704427W400	02-07-044-27W4	0.460	BANFF	1,612.0	BANFF	1,618.0	-113.903430	52.773606
100061504427W400	06-15-044-27W4	0.120	BANFF	1,566.7	BANFF	1,570.9	-113.841946	52.790277
100070104428W400	07-01-044-28W4	0.390	BANFF	1,670.5	BANFF	1,683.0	-113.932883	52.763169
100090805626W400	09-08-056-26W4	0.096	BANFF	1,247.0	BANFF	1,251.0	-113.822662	53.827356
100090805626W400	09-08-056-26W4	0.085	BANFF	1,240.0	BANFF	1,244.0	-113.822662	53.827356
100070200401W500	07-02-004-01W5	0.295	MT. HEAD	3,252.0	BANFF	3,890.8	-114.031211	49.267436
100090500401W500	09-05-004-01W5	0.352	LIVINGSTONE	3,785.6	LIVINGSTONE	3,947.2	-114.095275	49.271214
100090500401W500	09-05-004-01W5	0.276	LIVINGSTONE	3,785.6	LIVINGSTONE	3,785.9	-114.095275	49.271214
100061200401W500	06-12-004-01W5	0.077	MT. HEAD	3,916.4	WABAMUN	4,237.9	-114.014822	49.282959
100061200401W500	06-12-004-01W5	0.079	MT. HEAD	3,916.4	WABAMUN	4,237.9	-114.014822	49.282959

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100121700401W500	12-17-004-01W5	0.258	LIVINGSTONE	2,775.2	LIVINGSTONE	2,893.2	-114.106480	49.299163
100042100401W500	04-21-004-01W5	0.119	MT. HEAD	3,157.0	BANFF	3,723.0	-114.086840	49.308705
100042100401W500	04-21-004-01W5	0.113	MT. HEAD	3,175.0	BANFF	3,723.0	-114.086840	49.308705
100132100401W500	13-21-004-01W5	0.081	MT. HEAD	3,421.0	BANFF	3,810.0	-114.084586	49.317536
100073100401W500	07-31-004-01W5	0.153	MT. HEAD	3,454.0	LIVINGSTONE	3,657.0	-114.118928	49.341582
100063600402W500	06-36-004-02W5	0.115	MT. HEAD	3,576.8	BANFF	3,974.6	-114.147618	49.340640
100020300502W500	02-03-005-02W5	0.135	MT. HEAD	3,138.8	BANFF	3,688.1	-114.185621	49.351414
100020300502W500	02-03-005-02W5	0.153	MT. HEAD	3,138.8	BANFF	3,688.1	-114.185621	49.351414
100020300502W500	02-03-005-02W5	0.257	MT. HEAD	3,138.8	BANFF	3,688.1	-114.185621	49.351414
100020300502W500	02-03-005-02W5	0.187	MT. HEAD	3,138.8	BANFF	3,688.1	-114.185621	49.351414
100061500502W500	06-15-005-02W5	0.146	MT. HEAD	3,494.0	LIVINGSTONE	3,751.0	-114.190902	49.384967
100061700602W500	06-17-006-02W5	0.093	EXSHAW	3,957.5	EXSHAW	3,957.8	-114.235554	49.472570
100072700603W500	07-27-006-03W5	0.089	LIVINGSTONE	4,056.9	LIVINGSTONE	4,081.3	-114.323072	49.500380
100072700603W500	07-27-006-03W5	0.099	MT. HEAD	3,796.3	MT. HEAD	3,849.0	-114.323072	49.500380
100152501705W500	15-25-017-05W5	0.099	MT. HEAD	2,539.0	TURNER VALLEY	2,674.0	-114.559847	50.466821
100152501705W500	15-25-017-05W5	0.086	MT. HEAD	2,539.0	TURNER VALLEY	2,674.0	-114.559847	50.466821
100152501705W500	15-25-017-05W5	0.074	MT. HEAD	2,539.0	TURNER VALLEY	2,674.0	-114.559847	50.466821
100113201801W500	11-32-018-01W5	0.130	TURNER VALLEY	2,973.6	TURNER VALLEY	2,982.2	-114.107448	50.566701
100113201801W500	11-32-018-01W5	0.138	TURNER VALLEY	2,967.5	TURNER VALLEY	3,026.7	-114.107448	50.566701
100111201902W500	11-12-019-02W5	0.197	TURNER VALLEY	2,864.0	TURNER VALLEY	2,867.3	-114.154626	50.596313
100111201902W500	11-12-019-02W5	0.108	TURNER VALLEY	2,913.9	TURNER VALLEY	2,933.7	-114.154626	50.596313
100111201902W500	11-12-019-02W5	0.107	TURNER VALLEY	2,913.9	TURNER VALLEY	2,933.7	-114.154626	50.596313
100111201902W500	11-12-019-02W5	0.222	MT. HEAD	2,849.9	TURNER VALLEY	2,907.8	-114.154626	50.596313
100061101903W500	06-11-019-03W5	0.081	BANFF	3,622.0	BANFF	3,688.0	-114.313057	50.590227
100061101903W500	06-11-019-03W5	0.082	BANFF	3,622.0	BANFF	3,688.0	-114.313057	50.590227
100061101903W500	06-11-019-03W5	0.085	BANFF	3,622.0	BANFF	3,688.0	-114.313057	50.590227
100100102001W500	10-01-020-01W5	0.122	TURNER VALLEY	2,543.6	TURNER VALLEY	2,569.5	-114.009367	50.668529

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100102001W500	10-01-020-01W5	0.205	TURNER VALLEY	2,499.4	TURNER VALLEY	2,507.0	-114.009367	50.668529
100111102001W500	11-11-020-01W5	0.117	TURNER VALLEY	2,665.5	TURNER VALLEY	2,692.9	-114.038190	50.682850
100041302002W500	04-13-020-02W5	0.116	ELKTON NORTH	2,805.7	ELKTON NORTH	2,813.3	-114.159732	50.690517
100151102003W500	15-11-020-03W5	0.137	ELKTON NORTH	3,288.8	ELKTON NORTH	3,323.5	-114.310045	50.687911
100072502003W500	07-25-020-03W5	0.129	MISSISSIPPIAN	3,137.0	MISSISSIPPIAN	3,162.0	-114.283899	50.722245
100072502003W500	07-25-020-03W5	0.326	MISSISSIPPIAN	3,119.7	MISSISSIPPIAN	3,156.0	-114.283899	50.722245
100072502003W500	07-25-020-03W5	0.119	MISSISSIPPIAN	3,135.7	MISSISSIPPIAN	3,172.0	-114.283899	50.722245
100063102003W500	06-31-020-03W5	0.202	TURNER VALLEY	3,175.7	TURNER VALLEY	3,266.8	-114.407433	50.738267
100063102003W500	06-31-020-03W5	0.160	TURNER VALLEY	3,175.7	TURNER VALLEY	3,266.8	-114.407433	50.738267
100063102003W500	06-31-020-03W5	0.170	TURNER VALLEY	3,175.7	TURNER VALLEY	3,266.8	-114.407433	50.738267
100063102003W500	06-31-020-03W5	0.144	TURNER VALLEY	3,175.7	TURNER VALLEY	3,266.8	-114.407433	50.738267
100063102003W500	06-31-020-03W5	0.150	TURNER VALLEY	3,175.7	TURNER VALLEY	3,266.8	-114.407433	50.738267
100063102003W500	06-31-020-03W5	0.122	TURNER VALLEY	3,175.7	TURNER VALLEY	3,266.8	-114.407433	50.738267
100063102003W500	06-31-020-03W5	0.214	TURNER VALLEY	3,175.7	TURNER VALLEY	3,266.8	-114.407433	50.738267
100033302003W500	03-33-020-03W5	0.338	RUNDLE GROUP	2,539.0	RUNDLE GROUP	2,665.5	-114.360669	50.734110
100112702004W500	11-27-020-04W5	0.181	MT. HEAD	2,724.6	TURNER VALLEY	2,864.8	-114.476526	50.727049
100112702004W500	11-27-020-04W5	0.212	TURNER VALLEY	2,750.8	TURNER VALLEY	2,823.1	-114.476526	50.727049
100112702004W500	11-27-020-04W5	0.230	TURNER VALLEY	2,750.8	TURNER VALLEY	2,823.1	-114.476526	50.727049
100112702004W500	11-27-020-04W5	0.229	TURNER VALLEY	2,750.8	TURNER VALLEY	2,823.1	-114.476526	50.727049
100073202004W500	07-32-020-04W5	0.200	MT. HEAD	1,970.2	MT. HEAD	2,016.9	-114.514708	50.736647
100113302004W500	11-33-020-04W5	0.057	TURNER VALLEY	1,846.8	TURNER VALLEY	1,863.2	-114.499133	50.741441
100053502004W500	05-35-020-04W5	0.190	TURNER VALLEY	3,496.4	TURNER VALLEY	3,597.9	-114.458552	50.735960
100053502004W500	05-35-020-04W5	0.158	TURNER VALLEY	3,590.5	TURNER VALLEY	3,597.9	-114.458552	50.735960
100053502004W500	05-35-020-04W5	0.114	TURNER VALLEY	3,590.5	TURNER VALLEY	3,597.9	-114.458552	50.735960
100053502004W500	05-35-020-04W5	0.159	TURNER VALLEY	3,496.4	TURNER VALLEY	3,597.9	-114.458552	50.735960
100101602101W500	10-16-021-01W5	0.126	ELKTON NORTH	2,565.0	ELKTON NORTH	2,601.0	-114.077861	50.786575
100163302101W500	16-33-021-01W5	0.096	TURNER VALLEY	2,394.8	TURNER VALLEY	2,406.4	-114.072981	50.832015

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100163302101W500	16-33-021-01W5	0.105	TURNER VALLEY	2,432.3	TURNER VALLEY	2,443.3	-114.072981	50.832015
100100602104W500	10-06-021-04W5	0.152	MT. HEAD	1,940.1	TURNER VALLEY	2,019.9	-114.539826	50.757282
100151202104W500	15-12-021-04W5	0.135	TURNER VALLEY	3,105.0	TURNER VALLEY	3,105.6	-114.424419	50.772830
100151202104W500	15-12-021-04W5	0.160	TURNER VALLEY	3,081.0	TURNER VALLEY	3,090.0	-114.424419	50.772830
100151202104W500	15-12-021-04W5	0.130	TURNER VALLEY	3,103.0	TURNER VALLEY	3,116.0	-114.424419	50.772830
102162402104W500	16-24-021-04W5	0.250	TURNER VALLEY	3,145.0	TURNER VALLEY	3,165.0	-114.420891	50.801987
100142602104W500	14-26-021-04W5	0.118	TURNER VALLEY	3,734.0	TURNER VALLEY	3,737.0	-114.452045	50.815885
100093402104W500	09-34-021-04W5	0.270	MT. HEAD	2,945.0	TURNER VALLEY	2,982.0	-114.466841	50.829308
100111102105W500	11-11-021-05W5	0.230	TURNER VALLEY	2,083.6	TURNER VALLEY	2,087.9	-114.591723	50.771090
100111102105W500	11-11-021-05W5	0.215	TURNER VALLEY	2,083.6	TURNER VALLEY	2,087.9	-114.591723	50.771090
100111102105W500	11-11-021-05W5	0.225	TURNER VALLEY	2,083.6	TURNER VALLEY	2,087.9	-114.591723	50.771090
100111102105W500	11-11-021-05W5	0.239	TURNER VALLEY	2,083.6	TURNER VALLEY	2,087.9	-114.591723	50.771090
100111102105W500	11-11-021-05W5	0.239	TURNER VALLEY	2,083.6	TURNER VALLEY	2,087.9	-114.591723	50.771090
100122202105W500	12-22-021-05W5	0.180	MT. HEAD	2,462.8	TURNER VALLEY	2,517.0	-114.619944	50.797938
100122202105W500	12-22-021-05W5	0.176	MT. HEAD	2,692.6	TURNER VALLEY	2,779.8	-114.619944	50.797938
100160802201W500	16-08-022-01W5	0.104	TURNER VALLEY	2,386.6	TURNER VALLEY	2,397.6	-114.095775	50.861085
100021402202W500	02-14-022-02W5	0.135	TURNER VALLEY	2,603.9	TURNER VALLEY	2,613.1	-114.171027	50.864951
100060302204W500	06-03-022-04W5	0.090	ELKTON NORTH	3,496.0	ELKTON NORTH	3,500.0	-114.477527	50.839464
100160902204W500	16-09-022-04W5	0.189	MT. HEAD	3,459.0	TURNER VALLEY	3,491.0	-114.491416	50.859153
100160902204W500	16-09-022-04W5	0.146	TURNER VALLEY	3,529.0	TURNER VALLEY	3,532.0	-114.491416	50.859153
100160902204W500	16-09-022-04W5	0.187	TURNER VALLEY	3,489.0	TURNER VALLEY	3,491.0	-114.491416	50.859153
100051502205W500	05-15-022-05W5	0.170	TURNER VALLEY	3,574.7	SHUNDA	3,682.3	-114.618350	50.867917
100051502205W500	05-15-022-05W5	0.215	TURNER VALLEY	3,574.7	SHUNDA	3,682.3	-114.618350	50.867917
100052202206W500	05-22-022-06W5	0.154	TURNER VALLEY	2,575.6	TURNER VALLEY	2,629.2	-114.758650	50.882954
100070102303W500	07-01-023-03W5	0.120	TURNER VALLEY	2,785.9	TURNER VALLEY	2,884.3	-114.289841	50.926657
100101202304W500	10-12-023-04W5	0.169	TURNER VALLEY	3,142.5	TURNER VALLEY	3,156.2	-114.427042	50.945121
1S0032602304W50	03-26-023-04W5	0.085	TURNER VALLEY	3,385.0	TURNER VALLEY	3,390.0	-114.458569	50.979562

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
1S0032602304W50	03-26-023-04W5	0.100	TURNER VALLEY	3,385.0	TURNER VALLEY	3,390.0	-114.458569	50.979562
100150702305W500	15-07-023-05W5	0.123	MT. HEAD	3,739.9	TURNER VALLEY	3,762.8	-114.684992	50.948520
100160602306W500	16-06-023-06W5	0.178	PEKISKO	2,248.2	BANFF	2,368.0	-114.817854	50.932545
100161702405W500	16-17-024-05W5	0.094	ELKTON NORTH	3,614.3	ELKTON NORTH	3,615.8	-114.653921	51.051623
100113602406W500	11-36-024-06W5	0.147	SHUNDA	3,632.5	SHUNDA	3,664.5	-114.715568	51.089520
100113602406W500	11-36-024-06W5	0.231	ELKTON NORTH	3,417.4	SHUNDA	3,729.8	-114.715568	51.089520
100163602406W500	16-36-024-06W5	0.186	ELKTON NORTH	3,629.3	ELKTON NORTH	3,721.0	-114.702354	51.094728
100163602406W500	16-36-024-06W5	0.479	ELKTON NORTH	3,629.3	ELKTON NORTH	3,721.0	-114.702354	51.094728
100163602406W500	16-36-024-06W5	0.253	ELKTON NORTH	3,629.3	ELKTON NORTH	3,721.0	-114.702354	51.094728
100163602406W500	16-36-024-06W5	0.177	ELKTON NORTH	3,682.3	ELKTON NORTH	3,721.0	-114.702354	51.094728
100163602406W500	16-36-024-06W5	0.174	ELKTON NORTH	3,629.3	ELKTON NORTH	3,721.0	-114.702354	51.094728
100060402407W500	06-04-024-07W5	0.110	ELKTON NORTH	2,595.0	ELKTON NORTH	2,667.0	-114.922042	51.012552
100102402501W500	10-24-025-01W5	0.089	ELKTON NORTH	2,302.8	ELKTON NORTH	2,313.7	-114.009581	51.148301
100083402501W500	08-34-025-01W5	0.094	ELKTON NORTH	2,348.5	ELKTON NORTH	2,364.6	-114.050070	51.174209
100092202502W500	09-22-025-02W5	0.122	ELKTON NORTH	2,648.7	ELKTON NORTH	2,659.1	-114.189982	51.148456
100102402502W500	10-24-025-02W5	0.090	ELKTON NORTH	2,562.8	ELKTON NORTH	2,570.7	-114.148964	51.148808
100111002503W500	11-10-025-03W5	0.174	ELKTON NORTH	2,757.5	ELKTON NORTH	2,793.8	-114.338705	51.120807
100113602503W500	11-36-025-03W5	0.263	ELKTON NORTH	2,810.3	ELKTON NORTH	2,822.4	-114.294170	51.177589
100113602503W500	11-36-025-03W5	0.120	ELKTON NORTH	2,820.9	ELKTON NORTH	2,838.9	-114.294170	51.177589
100062702504W500	06-27-025-04W5	0.096	ELKTON NORTH	3,060.2	ELKTON NORTH	3,066.6	-114.482262	51.158193
100072802504W500	07-28-025-04W5	0.144	ELKTON NORTH	3,100.0	ELKTON NORTH	3,116.0	-114.496674	51.158409
100041202506W500	04-12-025-06W5	0.114	TURNER VALLEY	3,706.4	TURNER VALLEY	3,721.6	-114.716874	51.113842
100081402506W500	08-14-025-06W5	0.099	SHUNDA	3,649.4	SHUNDA	3,778.9	-114.723444	51.130268
100081402506W500	08-14-025-06W5	0.096	SHUNDA	3,649.4	SHUNDA	3,778.9	-114.723444	51.130268
100081402506W500	08-14-025-06W5	0.303	ELKTON NORTH	3,622.9	SHUNDA	3,646.0	-114.723444	51.130268
100082002506W500	08-20-025-06W5	0.074	ELKTON NORTH	3,542.4	ELKTON NORTH	3,676.5	-114.792539	51.144492
100162202506W500	16-22-025-06W5	0.090	ELKTON NORTH	3,557.0	SHUNDA	3,651.0	-114.749111	51.153087

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100023302506W500	02-33-025-06W5	0.089	ELKTON NORTH	3,486.9	SHUNDA	3,515.0	-114.777218	51.169678
102061002601W500	06-10-026-01W5	0.420	ELKTON NORTH	2,368.4	ELKTON NORTH	2,372.5	-114.059888	51.204551
102061002601W500	06-10-026-01W5	0.260	ELKTON NORTH	2,368.4	ELKTON NORTH	2,372.5	-114.059888	51.204551
102161602601W500	16-16-026-01W5	0.450	ELKTON NORTH	2,437.0	ELKTON NORTH	2,466.0	-114.075788	51.223701
100161802601W500	16-18-026-01W5	0.123	ELKTON NORTH	2,493.0	ELKTON NORTH	2,514.6	-114.119933	51.225143
100161802601W500	16-18-026-01W5	0.135	ELKTON NORTH	2,493.0	ELKTON NORTH	2,514.6	-114.119933	51.225143
100062702601W500	06-27-026-01W5	0.100	ELKTON NORTH	2,363.7	ELKTON NORTH	2,369.8	-114.063949	51.245613
100072602602W500	07-26-026-02W5	0.128	ELKTON NORTH	2,561.8	ELKTON NORTH	2,580.4	-114.170944	51.245660
100063502602W500	06-35-026-02W5	0.100	ELKTON NORTH	2,623.4	SHUNDA	2,646.6	-114.179434	51.260392
100102902605W500	10-29-026-05W5	0.150	ELKTON NORTH	2,745.9	ELKTON NORTH	2,790.4	-114.662935	51.249131
100053202605W500	05-32-026-05W5	0.114	ELKTON NORTH	2,651.8	SHUNDA	2,724.0	-114.669250	51.262656
100080402606W500	08-04-026-06W5	0.422	ELKTON NORTH	3,327.0	ELKTON NORTH	3,526.0	-114.771422	51.189423
100060702606W500	06-07-026-06W5	0.160	ELKTON NORTH	3,575.6	SHUNDA	3,641.1	-114.828950	51.203550
100021902606W500	02-19-026-06W5	0.093	ELKTON NORTH	3,862.1	SHUNDA	3,916.7	-114.823319	51.230444
100131902606W500	13-19-026-06W5	0.120	ELKTON NORTH	3,325.7	PEKISKO	3,566.0	-114.832568	51.238581
100131902606W500	13-19-026-06W5	0.192	ELKTON NORTH	3,325.7	PEKISKO	3,566.0	-114.832568	51.238581
100011002702W500	01-10-027-02W5	0.114	ELKTON NORTH	2,622.5	ELKTON NORTH	2,624.6	-114.192142	51.287850
100011002702W500	01-10-027-02W5	0.124	ELKTON NORTH	2,622.5	ELKTON NORTH	2,624.6	-114.192142	51.287850
100011002702W500	01-10-027-02W5	0.109	ELKTON NORTH	2,622.5	ELKTON NORTH	2,624.6	-114.192142	51.287850
100141002702W500	14-10-027-02W5	0.095	ELKTON NORTH	2,608.0	ELKTON NORTH	2,611.0	-114.203082	51.297814
100141002702W500	14-10-027-02W5	0.225	ELKTON NORTH	2,603.0	ELKTON NORTH	2,613.7	-114.203082	51.297814
100131102702W500	13-11-027-02W5	0.122	ELKTON NORTH	2,618.2	ELKTON NORTH	2,622.2	-114.183789	51.297794
100111502702W500	11-15-027-02W5	0.112	ELKTON SOUTH	2,612.1	ELKTON SOUTH	2,641.4	-114.204455	51.310525
100031602702W500	03-16-027-02W5	0.098	ELKTON NORTH	2,640.0	ELKTON NORTH	2,643.5	-114.223893	51.301690
100151602702W500	15-16-027-02W5	0.130	ELKTON NORTH	2,607.3	ELKTON NORTH	2,615.2	-114.220528	51.312658
100101402703W500	10-14-027-03W5	0.114	ELKTON NORTH	2,763.3	ELKTON NORTH	2,770.0	-114.314317	51.309103
100102802703W500	10-28-027-03W5	0.161	ELKTON NORTH	2,820.9	ELKTON NORTH	2,838.3	-114.361030	51.338310

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102802703W500	10-28-027-03W5	0.094	ELKTON NORTH	2,820.9	ELKTON NORTH	2,838.3	-114.361030	51.338310
100101302706W500	10-13-027-06W5	0.149	ELKTON NORTH	3,088.5	ELKTON NORTH	3,115.7	-114.712809	51.309489
102130202802W500	13-02-028-02W5	0.167	ELKTON SOUTH	2,573.4	ELKTON SOUTH	2,589.0	-114.185472	51.370389
100020602802W500	02-06-028-02W5	0.197	ELKTON NORTH	2,696.0	ELKTON NORTH	2,708.0	-114.267160	51.361561
100012002802W500	01-20-028-02W5	0.099	ELKTON SOUTH	2,622.5	ELKTON SOUTH	2,623.4	-114.238096	51.403719
100012002802W500	01-20-028-02W5	0.108	ELKTON SOUTH	2,614.3	ELKTON SOUTH	2,621.9	-114.238096	51.403719
100052702802W500	05-27-028-02W5	0.093	ELKTON SOUTH	2,557.0	ELKTON SOUTH	2,571.0	-114.209575	51.420327
100102902802W500	10-29-028-02W5	0.138	ELKTON SOUTH	2,592.6	ELKTON SOUTH	2,594.2	-114.243862	51.425715
100102902802W500	10-29-028-02W5	0.120	ELKTON SOUTH	2,597.2	ELKTON SOUTH	2,599.6	-114.243862	51.425715
100102902802W500	10-29-028-02W5	0.125	ELKTON SOUTH	2,597.2	ELKTON SOUTH	2,599.6	-114.243862	51.425715
100071602806W500	07-16-028-06W5	0.140	ELKTON NORTH	3,386.3	ELKTON NORTH	3,395.5	-114.783439	51.394592
100071602806W500	07-16-028-06W5	0.137	ELKTON NORTH	3,386.3	ELKTON NORTH	3,395.5	-114.783439	51.394592
100071602806W500	07-16-028-06W5	0.098	ELKTON NORTH	3,396.1	PEKISKO	3,464.7	-114.783439	51.394592
100071602806W500	07-16-028-06W5	0.134	ELKTON NORTH	3,396.1	PEKISKO	3,445.8	-114.783439	51.394592
100071602806W500	07-16-028-06W5	0.116	ELKTON NORTH	3,396.1	PEKISKO	3,445.8	-114.783439	51.394592
100071602806W500	07-16-028-06W5	0.125	ELKTON NORTH	3,396.1	PEKISKO	3,445.8	-114.783439	51.394592
100111302808W500	11-13-028-08W5	0.080	ELKTON NORTH	2,751.0	ELKTON NORTH	2,803.0	-114.997469	51.397574
100162802808W500	16-28-028-08W5	0.060	ELKTON NORTH	2,286.3	SHUNDA	2,491.3	-115.058789	51.428441
100113202808W500	11-32-028-08W5	0.059	ELKTON NORTH	4,365.0	ELKTON NORTH	4,431.0	-115.092392	51.439245
100113202808W500	11-32-028-08W5	0.056	ELKTON NORTH	4,365.0	ELKTON NORTH	4,431.0	-115.092392	51.439245
100100502902W500	10-05-029-02W5	0.087	ELKTON NORTH	2,586.5	ELKTON NORTH	2,598.7	-114.244054	51.454505
100080502903W500	08-05-029-03W5	0.107	ELKTON NORTH	2,765.5	ELKTON NORTH	2,766.0	-114.380785	51.449795
100080502903W500	08-05-029-03W5	0.106	ELKTON NORTH	2,765.5	ELKTON NORTH	2,766.0	-114.380785	51.449795
100061402908W500	06-14-029-08W5	0.094	SHUNDA	3,718.9	SHUNDA	3,731.1	-115.023536	51.479730
100113502909W500	11-35-029-09W5	0.104	ELKTON NORTH	2,779.8	ELKTON NORTH	2,812.7	-115.166091	51.526737
100113502909W500	11-35-029-09W5	0.109	ELKTON NORTH	2,779.8	ELKTON NORTH	2,812.7	-115.166091	51.526737
100020802910W500	02-08-029-10W5	0.108	ELKTON NORTH	5,015.0	ELKTON NORTH	5,053.0	-115.369365	51.462210



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100092902910W500	09-29-029-10W5	0.142	ELKTON NORTH	2,694.4	ELKTON NORTH	2,706.6	-115.365080	51.513036
100092902910W500	09-29-029-10W5	0.148	ELKTON NORTH	2,694.4	ELKTON NORTH	2,706.6	-115.365080	51.513036
100092902910W500	09-29-029-10W5	0.410	ELKTON NORTH	4,791.0	ELKTON NORTH	4,823.0	-115.365080	51.513036
100092902910W500	09-29-029-10W5	0.110	ELKTON NORTH	2,694.4	ELKTON NORTH	2,706.6	-115.365080	51.513036
100073602911W500	07-36-029-11W5	0.208	ELKTON NORTH	4,714.0	ELKTON NORTH	4,837.0	-115.413374	51.523040
100072803002W500	07-28-030-02W5	0.065	ELKTON SOUTH	2,487.5	ELKTON SOUTH	2,489.0	-114.220455	51.596594
100062903002W500	06-29-030-02W5	0.072	ELKTON SOUTH	2,534.1	SHUNDA	2,557.9	-114.249618	51.596785
100062903002W500	06-29-030-02W5	0.064	ELKTON SOUTH	2,532.6	ELKTON SOUTH	2,533.2	-114.249618	51.596785
100100103003W500	10-01-030-03W5	0.119	ELKTON SOUTH	2,522.8	ELKTON SOUTH	2,527.1	-114.290002	51.542380
100060203003W500	06-02-030-03W5	0.127	ELKTON SOUTH	2,540.5	ELKTON SOUTH	2,544.5	-114.319939	51.538388
100092603003W500	09-26-030-03W5	0.491	ELKTON SOUTH	2,502.4	ELKTON SOUTH	2,502.7	-114.308319	51.600086
100083103003W500	08-31-030-03W5	0.115	ELKTON SOUTH	2,664.0	ELKTON SOUTH	2,672.2	-114.402826	51.611072
100083103003W500	08-31-030-03W5	0.105	ELKTON SOUTH	2,664.0	ELKTON SOUTH	2,672.2	-114.402826	51.611072
100071003004W500	07-10-030-04W5	0.195	ELKTON SOUTH	2,831.6	SHUNDA	2,889.2	-114.478400	51.552849
100071203004W500	07-12-030-04W5	0.088	ELKTON SOUTH	2,727.4	ELKTON SOUTH	2,739.2	-114.431329	51.552941
100103003004W500	10-30-030-04W5	0.120	ELKTON SOUTH	2,904.7	ELKTON SOUTH	2,920.0	-114.549356	51.600287
100060403008W500	06-04-030-08W5	0.068	ELKTON NORTH	3,563.0	ELKTON NORTH	3,587.0	-115.067085	51.538806
100131603009W500	13-16-030-09W5	0.099	ELKTON NORTH	2,997.7	ELKTON NORTH	3,032.8	-115.216019	51.574214
100131603009W500	13-16-030-09W5	0.121	ELKTON NORTH	2,997.7	ELKTON NORTH	3,032.8	-115.216019	51.574214
100062803010W500	06-28-030-10W5	0.157	ELKTON NORTH	4,480.6	ELKTON NORTH	4,651.2	-115.348550	51.596923
100062803010W500	06-28-030-10W5	0.204	ELKTON NORTH	4,480.6	ELKTON NORTH	4,651.2	-115.348550	51.596923
100062803010W500	06-28-030-10W5	0.220	ELKTON NORTH	4,480.6	ELKTON NORTH	4,651.2	-115.348550	51.596923
100052903010W500	05-29-030-10W5	0.152	ELKTON NORTH	2,234.5	ELKTON NORTH	2,248.2	-115.381250	51.598051
100052903010W500	05-29-030-10W5	0.153	ELKTON NORTH	2,234.5	ELKTON NORTH	2,248.2	-115.381250	51.598051
100100403103W500	10-04-031-03W5	0.097	ELKTON SOUTH	2,568.0	ELKTON SOUTH	2,590.5	-114.366245	51.628173
100070303104W500	07-03-031-04W5	0.108	ELKTON SOUTH	2,773.7	ELKTON SOUTH	2,791.1	-114.482012	51.625876
100151703104W500	15-17-031-04W5	0.112	ELKTON SOUTH	2,781.3	ELKTON SOUTH	2,790.7	-114.529658	51.661833

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101803104W500	10-18-031-04W5	0.101	ELKTON SOUTH	2,877.0	ELKTON SOUTH	2,887.0	-114.551199	51.659469
100101803104W500	10-18-031-04W5	0.098	ELKTON SOUTH	2,877.0	ELKTON SOUTH	2,887.0	-114.551199	51.659469
100132003104W500	13-20-031-04W5	0.112	ELKTON SOUTH	2,803.0	ELKTON SOUTH	2,808.5	-114.539554	51.676394
100132003104W500	13-20-031-04W5	0.101	ELKTON SOUTH	2,814.0	ELKTON SOUTH	2,816.0	-114.539554	51.676394
100072903104W500	07-29-031-04W5	0.180	ELKTON SOUTH	2,781.3	ELKTON SOUTH	2,785.9	-114.529183	51.684324
100072903104W500	07-29-031-04W5	0.137	ELKTON SOUTH	2,777.6	ELKTON SOUTH	2,784.3	-114.529183	51.684324
100072903104W500	07-29-031-04W5	0.121	ELKTON SOUTH	2,777.6	ELKTON SOUTH	2,784.3	-114.529183	51.684324
100093003104W500	09-30-031-04W5	0.098	ELKTON SOUTH	2,801.7	ELKTON SOUTH	2,810.9	-114.545718	51.688358
100011203109W500	01-12-031-09W5	0.108	ELKTON NORTH	3,104.1	PEKISKO	3,284.5	-115.137670	51.634477
100062203109W500	06-22-031-09W5	0.102	ELKTON NORTH	3,400.0	ELKTON NORTH	3,437.2	-115.195252	51.669187
100072303109W500	07-23-031-09W5	0.077	ELKTON NORTH	3,125.7	ELKTON NORTH	3,183.6	-115.167494	51.668944
100101403110W500	10-14-031-10W5	0.155	ELKTON NORTH	2,183.3	SHUNDA	2,269.8	-115.308680	51.658577
100062203110W500	06-22-031-10W5	0.090	ELKTON NORTH	4,437.0	ELKTON NORTH	4,521.0	-115.337679	51.670234
100061203201W500	06-12-032-01W5	0.197	PEKISKO	2,205.0	PEKISKO	2,222.0	-114.013300	51.728879
100072903203W500	07-29-032-03W5	0.101	PEKISKO	2,583.2	PEKISKO	2,593.8	-114.387517	51.771398
100070603204W500	07-06-032-04W5	0.110	ELKTON SOUTH	2,795.6	ELKTON SOUTH	2,810.3	-114.551791	51.713545
100090603204W500	09-06-032-04W5	0.104	ELKTON SOUTH	2,796.8	ELKTON SOUTH	2,802.0	-114.546970	51.716785
100150603204W500	15-06-032-04W5	0.104	ELKTON SOUTH	2,790.4	ELKTON SOUTH	2,801.7	-114.551617	51.720388
100010703204W500	01-07-032-04W5	0.111	ELKTON SOUTH	2,793.5	ELKTON SOUTH	2,798.1	-114.546980	51.724018
100070703204W500	07-07-032-04W5	0.166	ELKTON SOUTH	2,804.2	ELKTON SOUTH	2,819.4	-114.552495	51.727930
100070703204W500	07-07-032-04W5	0.124	ELKTON SOUTH	2,804.2	ELKTON SOUTH	2,813.0	-114.552495	51.727930
100050803204W500	05-08-032-04W5	0.122	ELKTON SOUTH	2,798.4	ELKTON SOUTH	2,804.5	-114.540865	51.727635
100131103204W500	13-11-032-04W5	0.212	SHUNDA	2,696.3	SHUNDA	2,715.8	-114.468883	51.735737
100131103204W500	13-11-032-04W5	0.138	ELKTON SOUTH	2,679.8	ELKTON SOUTH	2,691.4	-114.468883	51.735737
100071203204W500	07-12-032-04W5	0.201	ELKTON SOUTH	2,587.1	ELKTON SOUTH	2,608.9	-114.434756	51.727628
100131403204W500	13-14-032-04W5	0.130	SHUNDA	2,692.9	SHUNDA	2,708.1	-114.469068	51.749019
100131403204W500	13-14-032-04W5	0.170	ELKTON SOUTH	2,663.6	ELKTON SOUTH	2,685.6	-114.469068	51.749019

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112003204W500	11-20-032-04W5	0.123	ELKTON SOUTH	2,758.4	ELKTON SOUTH	2,764.5	-114.535006	51.760349
100132303204W500	13-23-032-04W5	0.152	ELKTON SOUTH	2,653.9	ELKTON SOUTH	2,668.2	-114.468917	51.763312
100133203204W500	13-32-032-04W5	0.489	ELKTON NORTH	2,726.0	SHUNDA	2,738.0	-114.540196	51.792656
100061803206W500	06-18-032-06W5	0.125	ELKTON NORTH	3,317.7	ELKTON NORTH	3,326.3	-114.840239	51.743966
100092903301W500	09-29-033-01W5	0.437	PEKISKO	2,339.0	PEKISKO	2,709.0	-114.096970	51.862463
100073103302W500	07-31-033-02W5	0.110	PEKISKO	2,423.0	PEKISKO	2,428.0	-114.269356	51.873118
100102303303W500	10-23-033-03W5	0.065	ELKTON SOUTH	2,459.1	ELKTON SOUTH	2,464.0	-114.316622	51.847669
100150503304W500	15-05-033-04W5	0.411	ELKTON SOUTH	2,681.6	SHUNDA	2,701.7	-114.529177	51.807710
100092703305W500	09-27-033-05W5	0.103	SHUNDA	2,775.2	SHUNDA	2,808.4	-114.618998	51.862850
100053403305W500	05-34-033-05W5	0.272	ELKTON SOUTH	2,755.4	ELKTON SOUTH	2,760.3	-114.635271	51.872995
100162303306W500	16-23-033-06W5	0.141	ELKTON SOUTH	3,021.8	ELKTON SOUTH	3,048.0	-114.735928	51.851319
100162303306W500	16-23-033-06W5	0.104	ELKTON SOUTH	3,021.8	ELKTON SOUTH	3,048.0	-114.735928	51.851319
100162303306W500	16-23-033-06W5	0.103	ELKTON SOUTH	3,021.8	ELKTON SOUTH	3,048.0	-114.735928	51.851319
100072203308W500	07-22-033-08W5	0.143	ELKTON NORTH	3,747.5	ELKTON NORTH	3,779.5	-115.047158	51.843133
100131403310W500	13-14-033-10W5	0.087	ELKTON NORTH	3,180.5	LEDUC	3,973.5	-115.320084	51.835454
100120503404W500	12-05-034-04W5	0.279	PEKISKO	2,718.8	BANFF	2,773.7	-114.541451	51.891413
100010403405W500	01-04-034-05W5	0.114	ELKTON SOUTH	2,782.8	ELKTON SOUTH	2,803.9	-114.641436	51.884190
100070403405W500	07-04-034-05W5	0.166	ELKTON SOUTH	2,801.1	SHUNDA	2,828.5	-114.647279	51.887799
100070403405W500	07-04-034-05W5	0.114	ELKTON SOUTH	2,788.0	ELKTON SOUTH	2,790.4	-114.647279	51.887799
100110403405W500	11-04-034-05W5	0.105	ELKTON SOUTH	2,806.0	ELKTON SOUTH	2,809.6	-114.652415	51.891422
100110403405W500	11-04-034-05W5	0.221	ELKTON SOUTH	2,810.6	ELKTON SOUTH	2,824.9	-114.652415	51.891422
100110403405W500	11-04-034-05W5	0.112	ELKTON SOUTH	2,806.0	ELKTON SOUTH	2,809.6	-114.652415	51.891422
100110603405W500	11-06-034-05W5	0.112	TURNER VALLEY	2,911.0	TURNER VALLEY	2,913.0	-114.701264	51.893182
100110603405W500	11-06-034-05W5	0.106	TURNER VALLEY	2,911.0	TURNER VALLEY	2,913.0	-114.701264	51.893182
100090803405W500	09-08-034-05W5	0.104	ELKTON SOUTH	2,801.1	ELKTON SOUTH	2,807.2	-114.663684	51.906668
100091703405W500	09-17-034-05W5	0.086	ELKTON NORTH	2,781.5	ELKTON NORTH	2,791.5	-114.664060	51.919628
100071203406W500	07-12-034-06W5	0.102	ELKTON SOUTH	2,940.7	SHUNDA	2,979.7	-114.717398	51.901221

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071203406W500	07-12-034-06W5	0.095	ELKTON SOUTH	2,940.7	SHUNDA	2,979.7	-114.717398	51.901221
100071203406W500	07-12-034-06W5	0.098	ELKTON SOUTH	2,939.5	ELKTON SOUTH	2,947.4	-114.717398	51.901221
100081903407W500	08-19-034-07W5	0.106	PEKISKO	3,438.0	PEKISKO	3,450.0	-114.974743	51.931951
100081903407W500	08-19-034-07W5	0.109	PEKISKO	3,438.0	PEKISKO	3,450.0	-114.974743	51.931951
100122903502W500	12-29-035-02W5	0.400	PEKISKO	2,258.0	PEKISKO	2,275.0	-114.257439	52.037863
100163503503W500	16-35-035-03W5	0.234	SHUNDA	2,320.0	PEKISKO	2,337.0	-114.315233	52.053458
100020403504W500	02-04-035-04W5	0.120	PEKISKO	2,613.0	PEKISKO	2,618.0	-114.510563	51.971615
100060903505W500	06-09-035-05W5	0.113	ELKTON SOUTH	2,790.1	ELKTON SOUTH	2,795.0	-114.658075	51.989961
100021803505W500	02-18-035-05W5	0.158	PEKISKO	2,900.5	PEKISKO	2,910.0	-114.702597	52.002327
100101303506W500	10-13-035-06W5	0.100	ELKTON NORTH	2,886.5	SHUNDA	2,912.1	-114.723556	52.008011
100103103507W500	10-31-035-07W5	0.065	ELKTON SOUTH	3,195.8	ELKTON SOUTH	3,203.4	-114.985243	52.051575
100050503509W500	05-05-035-09W5	0.107	ELKTON NORTH	3,780.0	ELKTON NORTH	3,792.0	-115.256177	51.974970
100050503509W500	05-05-035-09W5	0.110	ELKTON NORTH	3,754.5	ELKTON NORTH	3,759.5	-115.256177	51.974970
100050503509W500	05-05-035-09W5	0.113	ELKTON NORTH	3,754.5	ELKTON NORTH	3,759.5	-115.256177	51.974970
100100903511W500	10-09-035-11W5	0.142	TURNER VALLEY	3,499.0	TURNER VALLEY	3,575.0	-115.507644	51.992614
100161303604W500	16-13-036-04W5	0.152	PEKISKO	2,387.0	PEKISKO	2,431.0	-114.434252	52.099143
100101703604W500	10-17-036-04W5	0.144	ELKTON NORTH	2,454.0	ELKTON NORTH	2,460.1	-114.535453	52.095874
100162203604W500	16-22-036-04W5	0.128	ELKTON NORTH	2,393.5	ELKTON NORTH	2,402.0	-114.477685	52.114763
100103003604W500	10-30-036-04W5	0.116	ELKTON SOUTH	2,477.1	ELKTON SOUTH	2,478.3	-114.556631	52.124945
100043203604W500	04-32-036-04W5	0.138	ELKTON SOUTH	2,445.5	ELKTON SOUTH	2,451.0	-114.543567	52.132574
100103203604W500	10-32-036-04W5	0.180	ELKTON SOUTH	2,432.3	ELKTON SOUTH	2,439.9	-114.533242	52.139373
100063403604W500	06-34-036-04W5	0.176	ELKTON NORTH	2,392.5	ELKTON NORTH	2,395.0	-114.493738	52.134167
100083503604W500	08-35-036-04W5	0.200	ELKTON NORTH	2,341.0	ELKTON NORTH	2,355.0	-114.455988	52.136642
100143603604W500	14-36-036-04W5	0.240	ELKTON NORTH	2,348.0	SHUNDA	2,353.0	-114.446625	52.140904
100021903605W500	02-19-036-05W5	0.104	ELKTON SOUTH	2,691.1	ELKTON SOUTH	2,702.4	-114.699762	52.102561
100022403605W500	02-24-036-05W5	0.100	PEKISKO	2,574.0	PEKISKO	2,600.0	-114.581597	52.104374
100012803605W500	01-28-036-05W5	0.116	ELKTON NORTH	2,635.0	ELKTON NORTH	2,638.0	-114.648347	52.118541

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062903605W500	06-29-036-05W5	0.118	ELKTON SOUTH	2,640.8	ELKTON SOUTH	2,649.3	-114.682964	52.120161
100101203606W500	10-12-036-06W5	0.137	ELKTON SOUTH	2,720.0	ELKTON SOUTH	2,728.6	-114.722664	52.081249
100102603606W500	10-26-036-06W5	0.102	ELKTON SOUTH	2,764.5	ELKTON SOUTH	2,771.2	-114.748116	52.124015
100063203606W500	06-32-036-06W5	0.099	ELKTON NORTH	2,856.0	SHUNDA	2,862.5	-114.825783	52.134192
100083203607W500	08-32-036-07W5	0.115	ELKTON NORTH	3,021.0	SHUNDA	3,038.0	-114.957978	52.136360
100140203703W500	14-02-037-03W5	0.440	PEKISKO	2,266.0	PEKISKO	2,268.0	-114.327225	52.158451
100160903703W500	16-09-037-03W5	0.175	PEKISKO	2,300.0	PEKISKO	2,310.0	-114.362936	52.170302
100081003703W500	08-10-037-03W5	0.166	SHUNDA	2,256.5	PEKISKO	2,259.0	-114.334897	52.165646
100141103703W500	14-11-037-03W5	0.207	PEKISKO	2,248.0	PEKISKO	2,253.0	-114.323565	52.172732
100141103703W500	14-11-037-03W5	0.200	PEKISKO	2,248.0	PEKISKO	2,258.0	-114.323565	52.172732
100161103703W500	16-11-037-03W5	0.324	PEKISKO	2,238.0	PEKISKO	2,246.0	-114.315275	52.170347
100071403703W500	07-14-037-03W5	0.203	PEKISKO	2,262.5	PEKISKO	2,275.5	-114.321134	52.178908
100111403703W500	11-14-037-03W5	0.192	PEKISKO	2,242.0	PEKISKO	2,263.5	-114.323998	52.183560
100131403703W500	13-14-037-03W5	0.199	PEKISKO	2,253.0	PEKISKO	2,263.0	-114.331292	52.186795
100161403703W500	16-14-037-03W5	0.245	PEKISKO	2,253.0	PEKISKO	2,260.2	-114.314833	52.185260
100161403703W500	16-14-037-03W5	0.349	SHUNDA	2,228.0	PEKISKO	2,253.0	-114.314833	52.185260
100101503703W500	10-15-037-03W5	0.262	PEKISKO	2,261.6	PEKISKO	2,264.7	-114.342912	52.182635
100101803703W500	10-18-037-03W5	0.151	PEKISKO	2,338.4	PEKISKO	2,357.3	-114.414605	52.182630
100101803703W500	10-18-037-03W5	0.154	PEKISKO	2,338.4	PEKISKO	2,357.3	-114.414605	52.182630
100141803703W500	14-18-037-03W5	0.337	SHUNDA	2,317.0	SHUNDA	2,323.0	-114.420833	52.184988
103121903703W500	12-19-037-03W5	0.130	PEKISKO	2,377.0	PEKISKO	2,390.0	-114.427232	52.197612
103121903703W500	12-19-037-03W5	0.150	SHUNDA	2,317.0	SHUNDA	2,324.0	-114.427232	52.197612
103121903703W500	12-19-037-03W5	0.320	SHUNDA	2,307.0	SHUNDA	2,314.0	-114.427232	52.197612
100022003703W500	02-20-037-03W5	0.164	SHUNDA	2,261.5	PEKISKO	2,271.0	-114.389419	52.190796
100122003703W500	12-20-037-03W5	0.152	SHUNDA	2,302.8	PEKISKO	2,310.4	-114.403103	52.197099
100122003703W500	12-20-037-03W5	0.153	PEKISKO	2,318.9	PEKISKO	2,322.3	-114.403103	52.197099
100092103703W500	09-21-037-03W5	0.197	PEKISKO	2,250.5	PEKISKO	2,254.0	-114.358594	52.198218

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100162103703W500	16-21-037-03W5	0.216	PEKISKO	2,237.8	PEKISKO	2,238.0	-114.358677	52.202031
100122203703W500	12-22-037-03W5	0.193	PEKISKO	2,241.5	PEKISKO	2,245.0	-114.355354	52.197959
100132203703W500	13-22-037-03W5	0.204	PEKISKO	2,235.0	PEKISKO	2,238.0	-114.355383	52.200727
100042303703W500	04-23-037-03W5	0.342	PEKISKO	2,257.0	PEKISKO	2,262.2	-114.330070	52.189861
100042303703W500	04-23-037-03W5	0.416	PEKISKO	2,254.3	PEKISKO	2,260.1	-114.330070	52.189861
100062303703W500	06-23-037-03W5	0.191	PEKISKO	2,261.6	BANFF	2,275.3	-114.324974	52.193474
100082803703W500	08-28-037-03W5	0.226	PEKISKO	2,234.0	PEKISKO	2,238.0	-114.361475	52.209552
100122803703W500	12-28-037-03W5	0.225	SHUNDA	2,243.9	PEKISKO	2,258.6	-114.378419	52.211740
100042903703W500	04-29-037-03W5	0.147	PEKISKO	2,284.5	PEKISKO	2,291.2	-114.402210	52.204413
100122903703W500	12-29-037-03W5	0.150	SHUNDA	2,280.0	PEKISKO	2,287.0	-114.401567	52.211533
100083003703W500	08-30-037-03W5	0.140	SHUNDA	2,264.5	SHUNDA	2,271.0	-114.408373	52.208087
100103303703W500	10-33-037-03W5	0.188	PEKISKO	2,225.0	PEKISKO	2,233.9	-114.366681	52.226210
100103303703W500	10-33-037-03W5	0.290	PEKISKO	2,218.9	PEKISKO	2,231.1	-114.366681	52.226210
100113303703W500	11-33-037-03W5	0.220	PEKISKO	2,219.0	PEKISKO	2,222.0	-114.371438	52.225854
100123303703W500	12-33-037-03W5	0.215	PEKISKO	2,249.4	BANFF	2,270.8	-114.378113	52.226755
100153303703W500	15-33-037-03W5	0.220	PEKISKO	2,212.0	PEKISKO	2,216.0	-114.365923	52.229390
100033603703W500	03-36-037-03W5	0.382	SHUNDA	2,118.4	SHUNDA	2,125.1	-114.301218	52.218976
100033603703W500	03-36-037-03W5	0.280	SHUNDA	2,118.4	SHUNDA	2,125.1	-114.301218	52.218976
100120403704W500	12-04-037-04W5	0.144	ELKTON SOUTH	2,394.0	ELKTON SOUTH	2,401.0	-114.518644	52.154461
100031403704W500	03-14-037-04W5	0.151	ELKTON SOUTH	2,339.0	ELKTON SOUTH	2,347.0	-114.468253	52.176814
100031403704W500	03-14-037-04W5	0.143	ELKTON SOUTH	2,339.5	ELKTON SOUTH	2,343.5	-114.468253	52.176814
100081903704W500	08-19-037-04W5	0.130	PEKISKO	2,498.5	PEKISKO	2,510.0	-114.553295	52.194774
100141903704W500	14-19-037-04W5	0.134	PEKISKO	2,484.0	PEKISKO	2,487.0	-114.560885	52.199411
100141903704W500	14-19-037-04W5	0.139	SHUNDA	2,467.5	SHUNDA	2,469.0	-114.560885	52.199411
100141903704W500	14-19-037-04W5	0.143	PEKISKO	2,482.0	PEKISKO	2,487.0	-114.560885	52.199411
102022503704W500	02-25-037-04W5	0.150	ELKTON NORTH	2,285.0	ELKTON NORTH	2,287.5	-114.438339	52.203923
102022503704W500	02-25-037-04W5	0.170	SHUNDA	2,300.0	SHUNDA	2,315.0	-114.438339	52.203923

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100122503704W500	12-25-037-04W5	0.158	ELKTON SOUTH	2,293.3	ELKTON SOUTH	2,295.1	-114.450480	52.211745
100122503704W500	12-25-037-04W5	0.162	ELKTON SOUTH	2,292.1	ELKTON SOUTH	2,306.1	-114.450480	52.211745
100102603704W500	10-26-037-04W5	0.147	PEKISKO	2,369.5	PEKISKO	2,378.7	-114.461115	52.212212
100063503704W500	06-35-037-04W5	0.156	SHUNDA	2,333.5	SHUNDA	2,336.0	-114.467349	52.224015
100063503704W500	06-35-037-04W5	0.147	SHUNDA	2,345.0	SHUNDA	2,347.0	-114.467349	52.224015
100063503704W500	06-35-037-04W5	0.137	SHUNDA	2,345.0	SHUNDA	2,347.0	-114.467349	52.224015
100063503704W500	06-35-037-04W5	0.149	ELKTON NORTH	2,308.0	ELKTON NORTH	2,309.5	-114.467349	52.224015
100143503704W500	14-35-037-04W5	0.159	SHUNDA	2,343.0	SHUNDA	2,344.5	-114.465674	52.228459
100143503704W500	14-35-037-04W5	0.165	SHUNDA	2,328.5	SHUNDA	2,330.0	-114.465674	52.228459
102143503704W500	14-35-037-04W5	0.165	SHUNDA	2,328.5	SHUNDA	2,330.0	-114.468504	52.231065
100123603704W500	12-36-037-04W5	0.130	PEKISKO	2,342.1	PEKISKO	2,342.4	-114.449804	52.226139
100123603704W500	12-36-037-04W5	0.144	PEKISKO	2,340.9	PEKISKO	2,347.0	-114.449804	52.226139
100162803705W500	16-28-037-05W5	0.160	ELKTON SOUTH	2,509.0	ELKTON SOUTH	2,513.0	-114.648487	52.213995
100060303706W500	06-03-037-06W5	0.143	SHUNDA	2,750.0	SHUNDA	2,755.0	-114.776143	52.150560
100152703707W500	15-27-037-07W5	0.100	PEKISKO	2,894.0	PEKISKO	2,897.0	-114.915398	52.216047
100103103708W500	10-31-037-08W5	0.122	ELKTON SOUTH	3,102.3	SHUNDA	3,118.1	-115.128346	52.226272
102112703709W500	11-27-037-09W5	0.081	TURNER VALLEY	3,276.0	TURNER VALLEY	3,283.3	-115.208105	52.210796
102112703709W500	11-27-037-09W5	0.095	TURNER VALLEY	3,276.0	TURNER VALLEY	3,283.3	-115.208105	52.210796
102112703709W500	11-27-037-09W5	0.111	TURNER VALLEY	3,276.0	TURNER VALLEY	3,283.3	-115.208105	52.210796
100050103711W500	05-01-037-11W5	0.108	ELKTON NORTH	3,891.4	ELKTON NORTH	3,896.9	-115.451989	52.149901
100142103711W500	14-21-037-11W5	0.289	ELKTON NORTH	4,072.1	ELKTON NORTH	4,091.0	-115.516492	52.200019
100043203802W500	04-32-038-02W5	0.141	PEKISKO	2,175.0	BANFF	2,191.0	-114.257046	52.307806
100090803803W500	09-08-038-03W5	0.179	PEKISKO	2,220.6	PEKISKO	2,285.0	-114.384855	52.256208
100100803803W500	10-08-038-03W5	0.160	SHUNDA	2,225.0	PEKISKO	2,226.9	-114.389006	52.256226
100160803803W500	16-08-038-03W5	0.175	PEKISKO	2,228.1	PEKISKO	2,293.6	-114.385255	52.258578
100031603803W500	03-16-038-03W5	0.202	PEKISKO	2,235.5	BANFF	2,292.0	-114.371757	52.262239
100031603803W500	03-16-038-03W5	0.181	PEKISKO	2,235.5	BANFF	2,292.0	-114.371757	52.262239

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100041603803W500	04-16-038-03W5	0.191	PEKISKO	2,236.6	PEKISKO	2,241.5	-114.378167	52.262695
100041603803W500	04-16-038-03W5	0.180	PEKISKO	2,232.1	PEKISKO	2,276.9	-114.378167	52.262695
100081603803W500	08-16-038-03W5	0.214	PEKISKO	2,206.1	PEKISKO	2,246.4	-114.360080	52.266762
100091603803W500	09-16-038-03W5	0.246	PEKISKO	2,215.0	PEKISKO	2,265.0	-114.360044	52.269505
100101603803W500	10-16-038-03W5	0.244	PEKISKO	2,210.7	PEKISKO	2,249.7	-114.366686	52.270140
100101603803W500	10-16-038-03W5	0.196	PEKISKO	2,210.7	PEKISKO	2,253.7	-114.366686	52.270140
100111603803W500	11-16-038-03W5	0.203	PEKISKO	2,135.0	PEKISKO	2,169.0	-114.371114	52.270738
100121603803W500	12-16-038-03W5	0.203	PEKISKO	2,233.3	PEKISKO	2,275.3	-114.378384	52.269911
100141603803W502	14-16-038-03W5	0.195	PEKISKO	2,211.0	PEKISKO	2,397.7	-114.372488	52.273546
102161603803W500	16-16-038-03W5	0.215	PEKISKO	2,204.0	PEKISKO	2,256.0	-114.362168	52.272666
100141803803W500	14-18-038-03W5	0.150	SHUNDA	2,288.5	SHUNDA	2,292.0	-114.418203	52.272162
100012003803W500	01-20-038-03W5	0.187	PEKISKO	2,235.0	PEKISKO	2,275.0	-114.385032	52.277181
100082003803W500	08-20-038-03W5	0.192	PEKISKO	2,235.0	PEKISKO	2,270.0	-114.384515	52.279975
100022103803W500	02-21-038-03W5	0.187	PEKISKO	2,208.3	PEKISKO	2,236.9	-114.366684	52.277164
100042103803W500	04-21-038-03W5	0.195	PEKISKO	2,225.0	PEKISKO	2,276.6	-114.378379	52.277144
100122103803W500	12-21-038-03W5	0.225	PEKISKO	2,240.3	BANFF	2,262.5	-114.378374	52.284267
100112603803W500	11-26-038-03W5	0.141	PEKISKO	2,168.7	PEKISKO	2,178.1	-114.327304	52.299454
100142903803W500	14-29-038-03W5	0.131	PEKISKO	2,208.3	PEKISKO	2,211.3	-114.396238	52.302593
100143003803W500	14-30-038-03W5	0.177	PEKISKO	2,251.5	PEKISKO	2,256.0	-114.418023	52.301199
100163203803W500	16-32-038-03W5	0.169	PEKISKO	2,211.9	PEKISKO	2,213.8	-114.384527	52.317319
100100103804W500	10-01-038-04W5	0.145	PEKISKO	2,295.1	BANFF	2,327.1	-114.438044	52.240831
100120103804W500	12-01-038-04W5	0.132	PEKISKO	2,312.8	PEKISKO	2,315.9	-114.449799	52.240831
103060203804W500	06-02-038-04W5	0.139	PEKISKO	2,349.0	PEKISKO	2,365.0	-114.467788	52.238529
100080303804W500	08-03-038-04W5	0.133	PEKISKO	2,343.5	PEKISKO	2,345.0	-114.477657	52.238339
100160303804W500	16-03-038-04W5	0.135	SHUNDA	2,328.5	SHUNDA	2,331.5	-114.481537	52.243320
100121003804W500	12-10-038-04W5	0.324	PEKISKO	2,388.0	PEKISKO	2,398.5	-114.498747	52.254360
100021203804W500	02-12-038-04W5	0.162	PEKISKO	2,283.0	BANFF	2,324.1	-114.438037	52.247525



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100021203804W500	02-12-038-04W5	0.238	PEKISKO	2,283.0	PEKISKO	2,298.2	-114.438037	52.247525
100123103804W500	12-31-038-04W5	0.100	SHUNDA	2,365.2	SHUNDA	2,379.3	-114.568797	52.313490
100023203804W500	02-32-038-04W5	0.135	ELKTON SOUTH	2,314.0	SHUNDA	2,331.1	-114.533244	52.306218
100103203804W500	10-32-038-04W5	0.153	SHUNDA	2,310.4	SHUNDA	2,337.8	-114.531929	52.314246
100061003805W500	06-10-038-05W5	0.107	ELKTON SOUTH	2,468.9	ELKTON SOUTH	2,478.3	-114.634297	52.251643
100060803807W500	06-08-038-07W5	0.395	ELKTON SOUTH	2,837.0	ELKTON SOUTH	2,838.0	-114.965512	52.252902
100100803807W500	10-08-038-07W5	0.132	ELKTON NORTH	2,826.7	SHUNDA	2,831.6	-114.959486	52.256523
100113503808W500	11-35-038-08W5	0.144	ELKTON SOUTH	2,892.6	SHUNDA	2,923.0	-115.040492	52.314484
100061003809W500	06-10-038-09W5	0.101	ELKTON NORTH	3,197.0	ELKTON NORTH	3,201.5	-115.206488	52.250504
100061003809W500	06-10-038-09W5	0.098	ELKTON NORTH	3,197.0	ELKTON NORTH	3,201.5	-115.206488	52.250504
100092003809W500	09-20-038-09W5	0.110	PEKISKO	3,354.3	PEKISKO	3,368.0	-115.241644	52.284219
100102703811W500	10-27-038-11W5	0.102	SHUNDA	3,703.9	BANFF	3,747.2	-115.482363	52.299443
100102703811W500	10-27-038-11W5	0.084	SHUNDA	3,703.9	BANFF	3,747.2	-115.482363	52.299443
103040403903W500	04-04-039-03W5	0.140	PEKISKO	2,211.0	PEKISKO	2,217.2	-114.381779	52.319819
100130403903W500	13-04-039-03W5	0.120	PEKISKO	2,219.0	PEKISKO	2,221.0	-114.381263	52.330955
100100503903W500	10-05-039-03W5	0.166	PEKISKO	2,194.9	BANFF	2,232.4	-114.393398	52.328231
100100503903W500	10-05-039-03W5	0.127	PEKISKO	2,202.2	PEKISKO	2,208.9	-114.393398	52.328231
100100503903W500	10-05-039-03W5	0.128	PEKISKO	2,212.8	BANFF	2,232.4	-114.393398	52.328231
100100503903W500	10-05-039-03W5	0.111	PEKISKO	2,197.6	PEKISKO	2,199.4	-114.393398	52.328231
102140503903W500	14-05-039-03W5	0.140	PEKISKO	2,215.0	PEKISKO	2,220.0	-114.398905	52.332816
100120803903W500	12-08-039-03W5	0.172	PEKISKO	2,204.3	PEKISKO	2,206.8	-114.405286	52.342820
100021903903W500	02-19-039-03W5	0.156	PEKISKO	2,200.7	PEKISKO	2,231.1	-114.417750	52.364897
100062103903W500	06-21-039-03W5	0.139	PEKISKO	2,171.1	PEKISKO	2,175.1	-114.375352	52.368390
100082803903W500	08-28-039-03W5	0.260	SHUNDA	2,149.8	PEKISKO	2,161.9	-114.363798	52.383059
100082803903W500	08-28-039-03W5	0.212	SHUNDA	2,149.8	PEKISKO	2,161.9	-114.363798	52.383059
100122803903W500	12-28-039-03W5	0.170	PEKISKO	2,161.3	PEKISKO	2,170.5	-114.381346	52.386632
100103203903W500	10-32-039-03W5	0.220	PEKISKO	2,171.4	PEKISKO	2,186.6	-114.393487	52.401085

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100163203903W500	16-32-039-03W5	0.224	PEKISKO	2,155.5	PEKISKO	2,169.6	-114.387581	52.404712
100043303903W500	04-33-039-03W5	0.155	PEKISKO	2,159.5	PEKISKO	2,160.4	-114.381344	52.393875
100043303903W500	04-33-039-03W5	0.172	PEKISKO	2,154.6	PEKISKO	2,167.4	-114.381344	52.393875
100043303903W500	04-33-039-03W5	0.145	PEKISKO	2,159.5	PEKISKO	2,160.4	-114.381344	52.393875
100040303904W500	04-03-039-04W5	0.475	SHUNDA	2,329.9	PEKISKO	2,337.8	-114.500610	52.321445
100141203904W500	14-12-039-04W5	0.378	PEKISKO	2,237.0	PEKISKO	2,247.0	-114.446511	52.346053
100020303905W500	02-03-039-05W5	0.105	ELKTON SOUTH	2,423.2	ELKTON SOUTH	2,438.4	-114.633433	52.321091
100100803906W500	10-08-039-06W5	0.096	PEKISKO	2,651.2	PEKISKO	2,661.8	-114.825780	52.342530
100022303907W500	02-23-039-07W5	0.120	ELKTON NORTH	2,647.0	ELKTON NORTH	2,648.5	-114.895188	52.366103
100102803907W500	10-28-039-07W5	0.084	SHUNDA	2,687.1	PEKISKO	2,703.6	-114.944836	52.386677
100060903908W500	06-09-039-08W5	0.179	ELKTON SOUTH	2,902.3	ELKTON SOUTH	2,911.4	-115.095516	52.339403
100100704002W500	10-07-040-02W5	0.074	PEKISKO	2,079.0	PEKISKO	2,103.7	-114.273908	52.430516
100020504003W500	02-05-040-03W5	0.181	PEKISKO	2,158.0	PEKISKO	2,180.8	-114.393526	52.408496
100100704003W500	10-07-040-03W5	0.200	BANFF	2,220.5	BANFF	2,228.1	-114.417498	52.430136
100061004003W500	06-10-040-03W5	0.280	PEKISKO	2,173.0	PEKISKO	2,183.0	-114.349982	52.425695
100161904003W500	16-19-040-03W5	0.407	PEKISKO	2,171.7	PEKISKO	2,173.2	-114.412059	52.462575
100041304004W500	04-13-040-04W5	0.257	PEKISKO	2,199.1	BANFF	2,246.4	-114.452313	52.438513
100132804004W500	13-28-040-04W5	0.340	PEKISKO	2,431.0	BANFF	3,450.0	-114.524953	52.477515
100132804004W500	13-28-040-04W5	0.240	PEKISKO	2,431.0	BANFF	3,450.0	-114.524953	52.477515
102140404005W500	14-04-040-05W5	0.134	PEKISKO	2,420.0	PEKISKO	2,422.0	-114.661604	52.418105
102140404005W500	14-04-040-05W5	0.120	PEKISKO	2,420.0	PEKISKO	2,422.0	-114.661604	52.418105
100141704005W500	14-17-040-05W5	0.132	PEKISKO	2,444.5	BANFF	2,450.9	-114.687283	52.448558
100050604006W500	05-06-040-06W5	0.138	SHUNDA	2,586.0	SHUNDA	2,600.0	-114.858757	52.410934
100112904006W500	11-29-040-06W5	0.128	SHUNDA	2,525.0	SHUNDA	2,541.0	-114.832651	52.474963
102061504007W500	06-15-040-07W5	0.096	SHUNDA	2,603.5	SHUNDA	2,604.5	-114.927127	52.442199
102061504007W500	06-15-040-07W5	0.067	SHUNDA	2,603.0	SHUNDA	2,604.0	-114.927127	52.442199
100042304007W500	04-23-040-07W5	0.275	SHUNDA	2,576.5	SHUNDA	2,618.2	-114.909077	52.452479

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112604007W500	11-26-040-07W5	0.185	SHUNDA	2,581.7	PEKISKO	2,593.8	-114.904700	52.474843
100043004007W500	04-30-040-07W5	0.096	SHUNDA	2,636.5	SHUNDA	2,646.9	-115.004904	52.466798
100103404007W500	10-34-040-07W5	0.128	SHUNDA	2,595.7	SHUNDA	2,610.6	-114.920852	52.489588
100110504009W500	11-05-040-09W5	0.207	ELKTON SOUTH	3,049.8	ELKTON SOUTH	3,054.1	-115.264548	52.417044
100110504009W500	11-05-040-09W5	0.224	ELKTON SOUTH	3,049.8	ELKTON SOUTH	3,054.1	-115.264548	52.417044
100110504009W500	11-05-040-09W5	0.219	ELKTON SOUTH	3,049.8	SHUNDA	3,057.4	-115.264548	52.417044
100141904013W500	14-19-040-13W5	0.112	ELKTON NORTH	4,011.2	ELKTON NORTH	4,024.0	-115.860097	52.461862
100063004102W500	06-30-041-02W5	0.192	PEKISKO	1,988.5	PEKISKO	2,001.3	-114.280775	52.557263
100121104105W500	12-11-041-05W5	0.357	PEKISKO	2,375.5	PEKISKO	2,377.5	-114.619211	52.518218
100121104105W500	12-11-041-05W5	0.417	PEKISKO	2,375.5	PEKISKO	2,377.5	-114.619211	52.518218
100121104105W500	12-11-041-05W5	0.340	PEKISKO	2,375.5	PEKISKO	2,377.5	-114.619211	52.518218
100121104105W500	12-11-041-05W5	0.188	PEKISKO	2,364.5	PEKISKO	2,370.5	-114.619211	52.518218
100121104105W500	12-11-041-05W5	0.196	PEKISKO	2,364.5	PEKISKO	2,370.5	-114.619211	52.518218
100102204105W500	10-22-041-05W5	0.178	PEKISKO	2,343.9	PEKISKO	2,361.6	-114.633403	52.546412
100102204105W500	10-22-041-05W5	0.225	PEKISKO	2,343.9	PEKISKO	2,361.6	-114.633403	52.546412
100102204105W500	10-22-041-05W5	0.206	PEKISKO	2,330.2	PEKISKO	2,344.5	-114.633403	52.546412
100102204105W500	10-22-041-05W5	0.187	PEKISKO	2,343.9	PEKISKO	2,361.6	-114.633403	52.546412
100163404105W500	16-34-041-05W5	0.217	PEKISKO	2,324.0	BANFF	2,339.0	-114.629818	52.578192
100162504106W500	16-25-041-06W5	0.304	PEKISKO	2,467.0	PEKISKO	2,487.0	-114.726222	52.563171
100162504106W500	16-25-041-06W5	0.333	PEKISKO	2,467.0	PEKISKO	2,487.0	-114.726222	52.563171
100060204107W500	06-02-041-07W5	0.488	SHUNDA	2,613.0	SHUNDA	2,626.0	-114.905334	52.498952
100060204107W500	06-02-041-07W5	0.122	SHUNDA	2,615.0	SHUNDA	2,628.0	-114.905334	52.498952
100020604107W500	02-06-041-07W5	0.102	SHUNDA	2,600.9	SHUNDA	2,604.8	-114.993044	52.496201
100060504111W500	06-05-041-11W5	0.490	ELKTON NORTH	3,384.2	ELKTON NORTH	3,401.9	-115.550437	52.499424
100060504111W500	06-05-041-11W5	0.287	ELKTON NORTH	3,384.2	SHUNDA	3,413.2	-115.550437	52.499424
100100104112W500	10-01-041-12W5	0.220	ELKTON NORTH	3,482.9	SHUNDA	3,532.6	-115.590705	52.503741
100101104114W500	10-11-041-14W5	0.100	ELKTON NORTH	3,936.8	ELKTON NORTH	3,968.8	-115.902577	52.516220

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101104114W500	10-11-041-14W5	0.097	ELKTON NORTH	3,936.8	ELKTON NORTH	3,968.8	-115.902577	52.516220
100123404202W500	12-34-042-02W5	0.060	PEKISKO	1,855.0	PEKISKO	1,877.0	-114.211327	52.661569
100081604205W500	08-16-042-05W5	0.190	PEKISKO	2,309.5	PEKISKO	2,313.0	-114.653310	52.617282
100102204205W500	10-22-042-05W5	0.234	PEKISKO	2,283.6	BANFF	2,316.5	-114.633398	52.633991
100102304205W500	10-23-042-05W5	0.224	PEKISKO	2,226.0	PEKISKO	2,233.9	-114.609673	52.633974
100073304205W500	07-33-042-05W5	0.385	PEKISKO	2,246.4	BANFF	2,257.0	-114.655795	52.658048
100062904207W500	06-29-042-07W5	0.098	SHUNDA	2,575.3	BANFF	2,627.4	-114.975008	52.644957
100062504210W500	06-25-042-10W5	0.053	PEKISKO	2,950.0	PEKISKO	2,953.0	-115.311749	52.644377
100062504210W500	06-25-042-10W5	0.050	PEKISKO	2,950.0	PEKISKO	2,953.0	-115.311749	52.644377
100120504213W500	12-05-042-13W5	0.106	ELKTON SOUTH	3,764.3	SHUNDA	3,785.0	-115.843989	52.590212
100112004213W500	11-20-042-13W5	0.134	ELKTON NORTH	3,652.1	ELKTON NORTH	3,655.2	-115.837146	52.633113
100112004213W500	11-20-042-13W5	0.124	ELKTON NORTH	3,652.1	ELKTON NORTH	3,655.2	-115.837146	52.633113
100111204304W500	11-12-043-04W5	0.433	BANFF	2,164.1	BANFF	2,176.3	-114.452715	52.693253
100111704305W500	11-17-043-05W5	0.108	PEKISKO	2,245.0	PEKISKO	2,265.0	-114.690409	52.706136
100043004305W500	04-30-043-05W5	0.100	PEKISKO	2,296.0	PEKISKO	2,298.0	-114.719424	52.730878
100043004305W500	04-30-043-05W5	0.120	PEKISKO	2,259.0	PEKISKO	2,262.0	-114.719424	52.730878
100060604306W500	06-06-043-06W5	0.095	PEKISKO	2,440.2	PEKISKO	2,446.9	-114.861269	52.674913
100063504307W500	06-35-043-07W5	0.044	BANFF	2,532.3	BANFF	2,538.4	-114.909715	52.747914
100020204310W500	02-02-043-10W5	0.077	PEKISKO	2,912.4	PEKISKO	2,922.7	-115.339352	52.670701
100101504310W500	10-15-043-10W5	0.090	PEKISKO	2,884.5	PEKISKO	2,889.0	-115.361872	52.705763
100112304311W500	11-23-043-11W5	0.089	ELKTON NORTH	2,955.5	ELKTON NORTH	2,961.5	-115.492096	52.723059
100062604311W500	06-26-043-11W5	0.051	ELKTON NORTH	2,944.4	SHUNDA	2,960.8	-115.491297	52.731536
100062604311W500	06-26-043-11W5	0.049	ELKTON NORTH	2,944.4	SHUNDA	2,960.8	-115.491297	52.731536
100062604311W500	06-26-043-11W5	0.081	SHUNDA	2,987.0	BANFF	3,098.3	-115.491297	52.731536
100103404311W500	10-34-043-11W5	0.077	SHUNDA	2,921.8	SHUNDA	2,950.5	-115.508252	52.750607
100103404311W500	10-34-043-11W5	0.081	SHUNDA	2,921.8	SHUNDA	2,950.5	-115.508252	52.750607
100112204313W500	11-22-043-13W5	0.101	SHUNDA	3,305.9	SHUNDA	3,310.7	-115.805385	52.721417

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110704316W500	11-07-043-16W5	0.213	ELKTON NORTH	4,172.0	ELKTON NORTH	4,184.0	-116.312290	52.691390
100110704316W500	11-07-043-16W5	0.227	ELKTON NORTH	4,172.0	ELKTON NORTH	4,184.0	-116.312290	52.691390
100101304405W500	10-13-044-05W5	0.131	PEKISKO	2,162.3	PEKISKO	2,173.2	-114.589042	52.794740
100082704408W500	08-27-044-08W5	0.091	PEKISKO	2,411.0	PEKISKO	2,421.0	-115.069122	52.820384
100072904412W500	07-29-044-12W5	0.178	ELKTON NORTH	2,982.2	ELKTON NORTH	2,985.5	-115.701604	52.819626
100072304413W500	07-23-044-13W5	0.200	ELKTON NORTH	3,081.0	ELKTON NORTH	3,083.0	-115.773815	52.803960
100062004417W500	06-20-044-17W5	0.162	SHUNDA	4,340.7	SHUNDA	4,341.0	-116.434745	52.804786
100081904502W500	08-19-045-02W5	0.127	BANFF	1,854.0	BANFF	1,869.0	-114.267486	52.893723
100062404503W500	06-24-045-03W5	0.102	BANFF	1,887.0	BANFF	1,891.0	-114.303217	52.893991
100083604503W500	08-36-045-03W5	0.114	BANFF	1,917.0	BANFF	1,931.0	-114.291800	52.920470
100060504504W500	06-05-045-04W5	0.122	PEKISKO	2,109.2	BANFF	2,130.2	-114.548649	52.847863
100081504504W500	08-15-045-04W5	0.126	BANFF	2,054.0	BANFF	2,095.0	-114.489221	52.878282
100100804505W500	10-08-045-05W5	0.170	PEKISKO	2,159.2	PEKISKO	2,173.2	-114.686413	52.867060
100062204505W500	06-22-045-05W5	0.061	PEKISKO	2,125.1	PEKISKO	2,131.8	-114.643433	52.892442
100053304505W500	05-33-045-05W5	0.146	PEKISKO	2,027.0	BANFF	2,037.0	-114.671304	52.923259
100053304505W500	05-33-045-05W5	0.168	PEKISKO	2,027.0	BANFF	2,037.0	-114.671304	52.923259
100053304505W500	05-33-045-05W5	0.222	PEKISKO	2,031.0	PEKISKO	2,035.0	-114.671304	52.923259
100072304506W500	07-23-045-06W5	0.118	PEKISKO	2,126.6	PEKISKO	2,127.8	-114.758758	52.892448
100061304507W500	06-13-045-07W5	0.100	PEKISKO	2,232.2	PEKISKO	2,233.2	-114.886880	52.877732
100060304513W500	06-03-045-13W5	0.290	SHUNDA	3,041.6	SHUNDA	3,044.6	-115.802909	52.848692
100060504513W500	06-05-045-13W5	0.219	ELKTON NORTH	3,083.4	SHUNDA	3,096.2	-115.852980	52.848894
100061504514W500	06-15-045-14W5	0.148	ELKTON NORTH	3,216.9	ELKTON NORTH	3,218.7	-115.949731	52.877967
100102504515W500	10-25-045-15W5	0.122	ELKTON NORTH	3,349.4	ELKTON NORTH	3,351.9	-116.039403	52.910384
100012404516W500	01-24-045-16W5	0.220	ELKTON NORTH	3,611.0	ELKTON NORTH	3,619.2	-116.182020	52.889686
100080504602W500	08-05-046-02W5	0.106	BANFF	1,880.0	BANFF	1,912.0	-114.247087	52.937502
100100704602W500	10-07-046-02W5	0.140	BANFF	1,836.0	BANFF	1,850.0	-114.276337	52.954285
100121004602W500	12-10-046-02W5	0.100	BANFF	1,815.5	BANFF	1,816.5	-114.217303	52.954322

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101404602W500	10-14-046-02W5	0.100	BANFF	2,070.0	BANFF	2,083.0	-114.179919	52.968439
100121904604W500	12-19-046-04W5	0.082	BANFF	1,986.1	BANFF	1,991.6	-114.577835	52.983580
100060604605W500	06-06-046-05W5	0.131	PEKISKO	2,037.9	PEKISKO	2,046.4	-114.716989	52.936509
100060604605W500	06-06-046-05W5	0.134	PEKISKO	2,037.9	PEKISKO	2,041.6	-114.716989	52.936509
100051204605W500	05-12-046-05W5	0.083	BANFF	1,999.5	BANFF	2,014.1	-114.600632	52.952179
100081304605W500	08-13-046-05W5	0.070	BANFF	1,993.0	BANFF	2,000.0	-114.586288	52.966016
100143304605W500	14-33-046-05W5	0.180	BANFF	2,030.0	BANFF	2,055.0	-114.667635	53.014769
100100804606W500	10-08-046-06W5	0.101	PEKISKO	2,095.4	PEKISKO	2,098.5	-114.829904	52.956182
100073004606W500	07-30-046-06W5	0.480	PEKISKO	2,086.7	PEKISKO	2,101.9	-114.853112	52.993404
100072504607W500	07-25-046-07W5	0.086	PEKISKO	2,115.9	PEKISKO	2,120.5	-114.878117	52.994041
100072504607W500	07-25-046-07W5	0.134	PEKISKO	2,110.4	PEKISKO	2,115.9	-114.878117	52.994041
100100904614W500	10-09-046-14W5	0.146	ELKTON SOUTH	3,229.4	ELKTON SOUTH	3,230.0	-115.967883	52.954270
100100904614W500	10-09-046-14W5	0.152	ELKTON SOUTH	3,221.4	SHUNDA	3,233.9	-115.967883	52.954270
100100904614W500	10-09-046-14W5	0.172	ELKTON SOUTH	3,224.5	ELKTON SOUTH	3,225.7	-115.967883	52.954270
100111404615W500	11-14-046-15W5	0.050	ELKTON NORTH	3,336.0	ELKTON NORTH	3,340.0	-116.071364	52.969662
100060704704W500	06-07-047-04W5	0.110	BANFF	1,954.0	BANFF	1,977.0	-114.578820	53.036329
102060904704W500	06-09-047-04W5	0.120	BANFF	1,877.0	BANFF	1,905.0	-114.527796	53.038026
102081404704W500	08-14-047-04W5	0.085	BANFF	1,879.5	BANFF	1,896.0	-114.465065	53.052996
102081404704W500	08-14-047-04W5	0.080	BANFF	1,879.5	BANFF	1,896.0	-114.465065	53.052996
102081404704W500	08-14-047-04W5	0.086	BANFF	1,879.5	BANFF	1,896.0	-114.465065	53.052996
102081404704W500	08-14-047-04W5	0.063	BANFF	1,879.5	BANFF	1,896.0	-114.465065	53.052996
102081404704W500	08-14-047-04W5	0.106	BANFF	1,882.5	BANFF	1,895.0	-114.465065	53.052996
102081404704W500	08-14-047-04W5	0.094	BANFF	1,879.5	BANFF	1,896.0	-114.465065	53.052996
102081404704W500	08-14-047-04W5	0.082	BANFF	1,879.5	BANFF	1,896.0	-114.465065	53.052996
100100404705W502	10-04-047-05W5	0.070	PEKISKO	2,058.5	PEKISKO	2,069.0	-114.668537	53.026968
102160504705W500	16-05-047-05W5	0.090	PEKISKO	2,069.0	BANFF	2,080.0	-114.688540	53.028627
100071004705W500	07-10-047-05W5	0.160	BANFF	1,987.0	BANFF	2,031.9	-114.646325	53.036815

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100121504705W500	12-15-047-05W5	0.073	BANFF	1,980.0	BANFF	1,986.0	-114.653319	53.055572
100101904705W500	10-19-047-05W5	0.092	BANFF	1,987.9	BANFF	2,002.5	-114.715022	53.071351
100040504706W500	04-05-047-06W5	0.125	PEKISKO	2,082.5	PEKISKO	2,087.5	-114.848474	53.021352
100040504706W500	04-05-047-06W5	0.080	PEKISKO	2,082.5	PEKISKO	2,087.5	-114.848474	53.021352
100061804706W500	06-18-047-06W5	0.098	PEKISKO	2,081.8	PEKISKO	2,084.2	-114.869092	53.052368
100061804706W500	06-18-047-06W5	0.085	PEKISKO	2,081.8	PEKISKO	2,086.4	-114.869092	53.052368
100070104707W500	07-01-047-07W5	0.371	PEKISKO	2,096.0	PEKISKO	2,106.0	-114.889490	53.021741
102043604707W500	04-36-047-07W5	0.111	PEKISKO	2,061.0	PEKISKO	2,066.0	-114.896641	53.093601
100070204716W500	07-02-047-16W5	0.114	ELKTON NORTH	3,451.0	ELKTON NORTH	3,463.0	-116.225374	53.021884
100070204716W500	07-02-047-16W5	0.109	ELKTON NORTH	3,451.0	ELKTON NORTH	3,463.0	-116.225374	53.021884
100063104717W500	06-31-047-17W5	0.115	ELKTON NORTH	3,541.8	ELKTON NORTH	3,554.0	-116.477118	53.096523
100063104717W500	06-31-047-17W5	0.072	ELKTON NORTH	3,522.9	ELKTON NORTH	3,537.5	-116.477118	53.096523
100063104717W500	06-31-047-17W5	0.127	ELKTON NORTH	3,541.8	ELKTON NORTH	3,554.0	-116.477118	53.096523
100071904802W500	07-19-048-02W5	0.081	BANFF	1,714.0	BANFF	1,724.0	-114.278803	53.153588
100151004803W500	15-10-048-03W5	0.070	PEKISKO	1,721.0	PEKISKO	1,731.0	-114.352357	53.130988
102081604803W500	08-16-048-03W5	0.072	BANFF	1,737.0	BANFF	1,745.0	-114.371374	53.138883
102141204806W500	14-12-048-06W5	0.204	EXSHAW	2,105.0	WABAMUN	2,121.5	-114.749336	53.130987
100070404807W500	07-04-048-07W5	0.091	PEKISKO	1,951.0	PEKISKO	1,970.0	-114.959381	53.109642
102020904807W500	02-09-048-07W5	0.138	PEKISKO	2,014.0	PEKISKO	2,468.0	-114.959588	53.120111
100111004807W500	11-10-048-07W5	0.152	PEKISKO	1,985.5	PEKISKO	1,988.8	-114.944380	53.129668
100111004807W500	11-10-048-07W5	0.100	PEKISKO	1,988.2	PEKISKO	1,988.8	-114.944380	53.129668
100141304807W500	14-13-048-07W5	0.434	BANFF	1,981.2	BANFF	1,985.5	-114.893414	53.146897
102141904807W500	14-19-048-07W5	0.234	PEKISKO	2,043.0	PEKISKO	2,050.0	-115.015125	53.160190
102121004808W500	12-10-048-08W5	0.099	PEKISKO	2,147.0	PEKISKO	2,158.0	-115.092506	53.128643
102082604808W500	08-26-048-08W5	0.110	PEKISKO	2,037.0	PEKISKO	2,045.0	-115.054113	53.168878
102082604808W500	08-26-048-08W5	0.100	PEKISKO	2,047.0	PEKISKO	2,051.0	-115.054113	53.168878
102081604810W500	08-16-048-10W5	0.208	PEKISKO	2,340.3	PEKISKO	2,343.9	-115.392228	53.140992

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102081604810W500	08-16-048-10W5	0.189	PEKISKO	2,340.3	PEKISKO	2,343.9	-115.392228	53.140992
100042504813W500	04-25-048-13W5	0.072	PEKISKO	2,696.0	PEKISKO	2,698.4	-115.776007	53.166132
100073604816W500	07-36-048-16W5	0.292	ELKTON SOUTH	3,140.0	ELKTON SOUTH	3,141.9	-116.204880	53.182321
100041404818W500	04-14-048-18W5	0.169	ELKTON NORTH	3,464.4	SHUNDA	3,520.4	-116.532568	53.135938
100041404818W500	04-14-048-18W5	0.221	ELKTON NORTH	3,464.4	SHUNDA	3,520.4	-116.532568	53.135938
100072104818W500	07-21-048-18W5	0.098	ELKTON NORTH	3,453.4	ELKTON NORTH	3,455.5	-116.566980	53.155040
100061804820W500	06-18-048-20W5	0.155	ELKTON NORTH	4,114.5	SHUNDA	4,151.4	-116.915101	53.140266
100082904902W500	08-29-049-02W5	0.278	BANFF	1,541.0	BANFF	1,546.0	-114.249354	53.255182
100082904902W500	08-29-049-02W5	0.068	BANFF	1,541.0	BANFF	1,546.0	-114.249354	53.255182
100141204903W500	14-12-049-03W5	0.062	BANFF	1,589.0	BANFF	1,596.0	-114.306302	53.217977
100162204903W500	16-22-049-03W5	0.178	BANFF	1,597.0	BANFF	1,603.0	-114.347503	53.247110
100083004903W500	08-30-049-03W5	0.086	BANFF	1,648.5	BANFF	1,650.0	-114.419979	53.255665
100083004903W500	08-30-049-03W5	0.075	BANFF	1,648.5	BANFF	1,650.0	-114.419979	53.255665
100103204903W500	10-32-049-03W5	0.083	BANFF	1,653.0	BANFF	1,660.0	-114.397365	53.274557
100142504904W500	14-25-049-04W5	0.180	BANFF	1,661.0	BANFF	1,664.0	-114.454862	53.261462
100063504905W500	06-35-049-05W5	0.080	BANFF	1,721.0	BANFF	1,728.0	-114.622940	53.271748
102141404906W500	14-14-049-06W5	0.083	BANFF	1,816.0	BANFF	1,818.0	-114.769769	53.233296
102161404908W500	16-14-049-08W5	0.080	PEKISKO	2,014.0	PEKISKO	2,017.0	-115.054751	53.233270
100112704908W500	11-27-049-08W5	0.122	PEKISKO	2,006.0	BANFF	2,045.0	-115.088723	53.260664
100102004911W500	10-20-049-11W5	0.069	PEKISKO	2,433.8	PEKISKO	2,439.9	-115.569287	53.245424
100112504916W500	11-25-049-16W5	0.098	SHUNDA	2,984.3	SHUNDA	2,986.7	-116.210629	53.260839
100061304919W500	06-13-049-19W5	0.130	ELKTON NORTH	3,422.9	SHUNDA	3,438.1	-116.650081	53.226032
100061304919W500	06-13-049-19W5	0.123	ELKTON NORTH	3,422.9	SHUNDA	3,438.1	-116.650081	53.226032
100060504921W500	06-05-049-21W5	0.308	ELKTON SOUTH	3,886.2	ELKTON SOUTH	3,901.7	-117.036316	53.198683
100060705003W500	06-07-050-03W5	0.093	PEKISKO	1,584.5	PEKISKO	1,588.0	-114.428014	53.300730
100112505003W500	11-25-050-03W5	0.132	BANFF	1,493.2	BANFF	1,505.4	-114.309588	53.347688
100080205004W500	08-02-050-04W5	0.101	BANFF	1,636.0	BANFF	1,646.0	-114.467773	53.283602



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100081405004W500	08-14-050-04W5	0.097	BANFF	1,563.0	BANFF	1,567.3	-114.464581	53.312758
100131305005W500	13-13-050-05W5	0.099	BANFF	1,571.0	BANFF	1,586.0	-114.604720	53.320009
100102305005W500	10-23-050-05W5	0.151	BANFF	1,631.5	BANFF	1,642.0	-114.616916	53.333030
100032405005W500	03-24-050-05W5	0.098	PEKISKO	1,575.0	BANFF	1,578.0	-114.601593	53.324278
100062505005W500	06-25-050-05W5	0.119	BANFF	1,629.0	BANFF	1,638.0	-114.598328	53.344442
100100805007W500	10-08-050-07W5	0.112	BANFF	1,869.3	BANFF	1,871.2	-114.984396	53.303220
100061905008W500	06-19-050-08W5	0.103	PEKISKO	1,986.7	BANFF	2,012.3	-115.162007	53.328828
100062205008W500	06-22-050-08W5	0.093	PEKISKO	1,925.7	BANFF	1,931.5	-115.088280	53.328735
100062805008W500	06-28-050-08W5	0.105	PEKISKO	1,927.6	PEKISKO	1,929.1	-115.114281	53.342462
100062505010W500	06-25-050-10W5	0.098	SHUNDA	2,086.4	PEKISKO	2,094.9	-115.333026	53.342866
100062505010W500	06-25-050-10W5	0.088	SHUNDA	2,086.4	PEKISKO	2,094.9	-115.333026	53.342866
100110605016W500	11-06-050-16W5	0.154	SHUNDA	3,040.7	SHUNDA	3,051.4	-116.331610	53.288713
100081205017W500	08-12-050-17W5	0.140	ELKTON SOUTH	2,990.7	ELKTON SOUTH	2,998.0	-116.343799	53.299602
100102805017W500	10-28-050-17W5	0.116	ELKTON SOUTH	2,996.2	ELKTON SOUTH	3,001.7	-116.422942	53.346951
100102805017W500	10-28-050-17W5	0.129	ELKTON SOUTH	2,996.2	ELKTON SOUTH	3,001.7	-116.422942	53.346951
100102805017W500	10-28-050-17W5	0.220	ELKTON SOUTH	2,996.2	ELKTON SOUTH	3,001.7	-116.422942	53.346951
100060905019W500	06-09-050-19W5	0.103	ELKTON NORTH	3,389.4	ELKTON NORTH	3,391.8	-116.719202	53.299253
100060905019W500	06-09-050-19W5	0.105	ELKTON NORTH	3,389.4	ELKTON NORTH	3,391.8	-116.719202	53.299253
100060905019W500	06-09-050-19W5	0.108	ELKTON NORTH	3,389.4	ELKTON NORTH	3,391.8	-116.719202	53.299253
100112805103W500	11-28-051-03W5	0.118	BANFF	1,475.0	BANFF	1,500.0	-114.385116	53.434611
100140105104W500	14-01-051-04W5	0.104	BANFF	1,539.0	BANFF	1,543.0	-114.456023	53.380711
100140105104W500	14-01-051-04W5	0.100	BANFF	1,539.0	BANFF	1,543.0	-114.456023	53.380711
100140105104W500	14-01-051-04W5	0.123	BANFF	1,539.0	BANFF	1,543.0	-114.456023	53.380711
100140105104W500	14-01-051-04W5	0.097	BANFF	1,539.0	BANFF	1,543.0	-114.456023	53.380711
100061005104W500	06-10-051-04W5	0.113	BANFF	1,580.1	BANFF	1,587.4	-114.510012	53.386520
100061005104W500	06-10-051-04W5	0.323	BANFF	1,573.4	BANFF	1,579.5	-114.510012	53.386520
100061605104W500	06-16-051-04W5	0.117	BANFF	1,606.0	BANFF	1,616.5	-114.532443	53.400677

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061605104W500	06-16-051-04W5	0.136	BANFF	1,613.5	BANFF	1,616.5	-114.532443	53.400677
100061605104W500	06-16-051-04W5	0.152	BANFF	1,606.0	BANFF	1,609.0	-114.532443	53.400677
100081605104W500	08-16-051-04W5	0.089	BANFF	1,590.5	BANFF	1,593.5	-114.522731	53.400105
100161805104W500	16-18-051-04W5	0.099	BANFF	1,651.0	BANFF	1,656.0	-114.569541	53.407283
100161805104W500	16-18-051-04W5	0.077	BANFF	1,651.0	BANFF	1,656.0	-114.569541	53.407283
102122605104W500	12-26-051-04W5	0.245	BANFF	1,608.0	BANFF	1,613.0	-114.486789	53.435322
100063205104W500	06-32-051-04W5	0.086	BANFF	1,587.0	BANFF	1,597.0	-114.555016	53.445904
100062705107W500	06-27-051-07W5	0.144	BANFF	1,813.0	BANFF	1,819.0	-114.952368	53.429567
100101605108W500	10-16-051-08W5	0.078	PEKISKO	1,870.3	PEKISKO	1,872.7	-115.115941	53.406471
100052905108W500	05-29-051-08W5	0.119	PEKISKO	1,936.0	PEKISKO	1,941.0	-115.149518	53.429890
100163005109W500	16-30-051-09W5	0.070	PEKISKO	2,014.1	PEKISKO	2,015.3	-115.305773	53.437466
100063205109W500	06-32-051-09W5	0.088	PEKISKO	1,995.5	PEKISKO	1,998.0	-115.294235	53.444264
100153605109W500	15-36-051-09W5	0.083	PEKISKO	1,971.0	BANFF	1,985.0	-115.185821	53.450373
100110705115W500	11-07-051-15W5	0.242	SHUNDA	2,784.0	SHUNDA	2,790.1	-116.204110	53.390844
100060905117W500	06-09-051-17W5	0.092	ELKTON NORTH	2,937.7	SHUNDA	2,945.3	-116.447364	53.386873
100073105117W500	07-31-051-17W5	0.254	ELKTON NORTH	2,861.5	ELKTON NORTH	2,869.7	-116.491021	53.444650
100073105117W500	07-31-051-17W5	0.238	ELKTON NORTH	2,861.5	ELKTON NORTH	2,869.7	-116.491021	53.444650
100110805118W500	11-08-051-18W5	0.124	ELKTON NORTH	3,058.0	SHUNDA	3,075.0	-116.621176	53.390925
100101805118W500	10-18-051-18W5	0.096	ELKTON SOUTH	3,049.5	SHUNDA	3,073.9	-116.638263	53.404782
100101805118W500	10-18-051-18W5	0.103	ELKTON SOUTH	3,049.5	SHUNDA	3,073.9	-116.638263	53.404782
100101805118W500	10-18-051-18W5	0.123	ELKTON SOUTH	3,049.5	SHUNDA	3,073.9	-116.638263	53.404782
100101805118W500	10-18-051-18W5	0.112	ELKTON SOUTH	3,049.5	SHUNDA	3,073.9	-116.638263	53.404782
100062105118W500	06-21-051-18W5	0.165	ELKTON NORTH	3,060.0	ELKTON NORTH	3,065.0	-116.596438	53.414841
100100505119W500	10-05-051-19W5	0.212	MONTNEY	3,246.1	ELKTON SOUTH	3,267.5	-116.761096	53.375644
100060405121W500	06-04-051-21W5	0.062	MONTNEY	3,642.1	ELKTON SOUTH	3,648.5	-117.037346	53.372509
100103405122W500	10-34-051-22W5	0.060	ELKTON NORTH	3,708.0	ELKTON NORTH	3,711.0	-117.154452	53.449229
100071305204W500	07-13-052-04W5	0.088	BANFF	1,494.0	BANFF	1,520.0	-114.449303	53.488370

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060605208W500	06-06-052-08W5	0.095	PEKISKO	1,945.0	PEKISKO	1,947.0	-115.171107	53.457833
100060605208W500	06-06-052-08W5	0.094	PEKISKO	1,945.0	PEKISKO	1,947.0	-115.171107	53.457833
100100705208W500	10-07-052-08W5	0.086	PEKISKO	1,930.6	PEKISKO	1,944.3	-115.162675	53.478603
100111605208W500	11-16-052-08W5	0.194	BANFF	1,881.0	BANFF	1,886.0	-115.124105	53.494015
100111605208W500	11-16-052-08W5	0.162	BANFF	1,881.0	BANFF	1,886.5	-115.124105	53.494015
100111605208W500	11-16-052-08W5	0.159	BANFF	1,881.0	BANFF	1,886.5	-115.124105	53.494015
100163305208W500	16-33-052-08W5	0.123	BANFF	1,842.0	BANFF	1,858.0	-115.111867	53.538383
100163305208W500	16-33-052-08W5	0.323	BANFF	1,842.0	BANFF	1,858.0	-115.111867	53.538383
100130105209W500	13-01-052-09W5	0.190	PEKISKO	1,970.0	PEKISKO	1,985.0	-115.198123	53.468007
100130105209W500	13-01-052-09W5	0.198	PEKISKO	1,970.0	PEKISKO	1,985.0	-115.198123	53.468007
100150105209W500	15-01-052-09W5	0.239	PEKISKO	1,967.0	PEKISKO	1,971.0	-115.186158	53.465146
100100505209W500	10-05-052-09W5	0.115	PEKISKO	1,979.7	PEKISKO	1,979.7	-115.287237	53.462965
100071305209W500	07-13-052-09W5	0.230	PEKISKO	1,935.0	PEKISKO	1,940.0	-115.186433	53.487228
100061405209W500	06-14-052-09W5	0.402	PEKISKO	1,955.9	BANFF	1,965.0	-115.219442	53.487532
100101905209W500	10-19-052-09W5	0.081	PEKISKO	1,941.6	PEKISKO	1,946.5	-115.310895	53.507447
100101905209W500	10-19-052-09W5	0.073	PEKISKO	1,941.6	PEKISKO	1,946.5	-115.310895	53.507447
100101905209W500	10-19-052-09W5	0.076	PEKISKO	1,941.6	PEKISKO	1,946.5	-115.310895	53.507447
100101905209W500	10-19-052-09W5	0.077	PEKISKO	1,941.6	PEKISKO	1,946.5	-115.310895	53.507447
100101905209W500	10-19-052-09W5	0.083	PEKISKO	1,941.6	PEKISKO	1,946.5	-115.310895	53.507447
100101905209W500	10-19-052-09W5	0.072	PEKISKO	1,941.6	PEKISKO	1,946.5	-115.310895	53.507447
100062905209W500	06-29-052-09W5	0.069	PEKISKO	1,935.5	PEKISKO	1,950.7	-115.294887	53.516563
100112405210W500	11-24-052-10W5	0.063	PEKISKO	1,972.1	PEKISKO	1,979.7	-115.343946	53.505471
100112405210W500	11-24-052-10W5	0.176	PEKISKO	1,972.1	PEKISKO	1,979.7	-115.343946	53.505471
100030105211W500	03-01-052-11W5	0.073	SHUNDA	2,149.8	PEKISKO	2,166.5	-115.489762	53.455691
100030105211W500	03-01-052-11W5	0.079	SHUNDA	2,149.8	PEKISKO	2,166.5	-115.489762	53.455691
100030105211W500	03-01-052-11W5	0.072	PEKISKO	2,168.3	PEKISKO	2,180.2	-115.489762	53.455691
100142805211W500	14-28-052-11W5	0.067	PEKISKO	2,142.1	PEKISKO	2,151.3	-115.563079	53.524525

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100142805211W500	14-28-052-11W5	0.102	PEKISKO	2,142.1	PEKISKO	2,151.3	-115.563079	53.524525
100142805211W500	14-28-052-11W5	0.065	PEKISKO	2,142.1	PEKISKO	2,151.3	-115.563079	53.524525
102042005215W500	04-20-052-15W5	0.126	BELLOY	2,537.5	SHUNDA	2,554.5	-116.184040	53.499229
100071505218W500	07-15-052-18W5	0.210	ELKTON NORTH	2,860.9	SHUNDA	2,868.8	-116.564664	53.488435
100061705218W500	06-17-052-18W5	0.120	ELKTON NORTH	2,947.1	ELKTON NORTH	2,950.8	-116.620217	53.488315
100071005219W500	07-10-052-19W5	0.239	ELKTON NORTH	3,067.8	SHUNDA	3,082.1	-116.711265	53.473435
100071005219W500	07-10-052-19W5	0.268	ELKTON NORTH	3,067.8	SHUNDA	3,082.1	-116.711265	53.473435
100161405219W500	16-14-052-19W5	0.116	ELKTON NORTH	2,968.0	ELKTON NORTH	2,977.0	-116.678292	53.496885
100152805219W500	15-28-052-19W5	0.098	ELKTON NORTH	2,994.0	ELKTON NORTH	2,998.0	-116.735026	53.523060
100100205220W500	10-02-052-20W5	0.116	ELKTON NORTH	3,214.0	ELKTON NORTH	3,257.0	-116.833434	53.464656
100091305220W500	09-13-052-20W5	0.148	ELKTON NORTH	3,158.9	ELKTON NORTH	3,161.4	-116.802828	53.490641
100161605221W500	16-16-052-21W5	0.399	MONTNEY	3,434.2	ELKTON NORTH	3,438.1	-117.025005	53.494170
100132305221W500	13-23-052-21W5	0.285	MONTNEY	3,363.0	ELKTON NORTH	3,371.0	-116.991688	53.508578
100132305221W500	13-23-052-21W5	0.121	MONTNEY	3,354.9	ELKTON NORTH	3,371.0	-116.991688	53.508578
100062405221W500	06-24-052-21W5	0.080	ELKTON NORTH	3,313.5	SHUNDA	3,358.3	-116.963070	53.502877
100103305221W500	10-33-052-21W5	0.066	ELKTON NORTH	3,393.6	ELKTON NORTH	3,396.7	-117.032662	53.535142
100103305221W500	10-33-052-21W5	0.064	ELKTON NORTH	3,393.6	ELKTON NORTH	3,396.7	-117.032662	53.535142
100022205222W500	02-22-052-22W5	0.090	ELKTON NORTH	3,560.5	ELKTON NORTH	3,574.0	-117.152181	53.498542
100060505308W500	06-05-053-08W5	0.170	BANFF	1,847.0	BANFF	1,853.2	-115.144164	53.545959
100063205308W500	06-32-053-08W5	0.096	MISSISSIPPIAN	1,763.3	MISSISSIPPIAN	1,777.0	-115.145691	53.619545
100130705309W500	13-07-053-09W5	0.069	PEKISKO	1,920.0	PEKISKO	1,936.0	-115.321845	53.567074
100100805309W500	10-08-053-09W5	0.068	PEKISKO	1,904.4	PEKISKO	1,911.1	-115.285384	53.565784
100102205309W500	10-22-053-09W5	0.139	BANFF	1,857.5	BANFF	1,879.1	-115.235531	53.595376
100102205309W500	10-22-053-09W5	0.098	BANFF	1,857.5	BANFF	1,879.1	-115.235531	53.595376
100142305309W500	14-23-053-09W5	0.078	PEKISKO	1,836.0	PEKISKO	1,839.0	-115.220177	53.596306
100051305310W500	05-13-053-10W5	0.066	PEKISKO	1,902.0	PEKISKO	1,912.6	-115.347122	53.576957
100102105310W500	10-21-053-10W5	0.053	PEKISKO	1,932.4	PEKISKO	1,947.7	-115.408390	53.594669

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110805317W500	11-08-053-17W5	0.095	ELKTON NORTH	2,665.8	ELKTON NORTH	2,668.2	-116.472437	53.564642
100110805317W500	11-08-053-17W5	0.112	SHUNDA	2,677.7	SHUNDA	2,697.5	-116.472437	53.564642
100063105317W500	06-31-053-17W5	0.112	SHUNDA	2,668.2	SHUNDA	2,693.5	-116.497108	53.619147
100070605318W500	07-06-053-18W5	0.100	ELKTON SOUTH	2,896.8	SHUNDA	2,906.0	-116.639808	53.547040
100062405318W500	06-24-053-18W5	0.125	ELKTON NORTH	2,710.0	ELKTON NORTH	2,718.5	-116.520934	53.589255
100062605318W500	06-26-053-18W5	0.096	SHUNDA	2,729.5	SHUNDA	2,743.2	-116.544493	53.605363
100113005318W500	11-30-053-18W5	0.090	SHUNDA	2,796.5	SHUNDA	2,806.3	-116.644348	53.608774
100100105319W500	10-01-053-19W5	0.096	ELKTON SOUTH	2,913.0	ELKTON SOUTH	2,926.1	-116.662872	53.549956
100100105319W500	10-01-053-19W5	0.091	ELKTON SOUTH	2,913.0	ELKTON SOUTH	2,926.1	-116.662872	53.549956
100100105319W500	10-01-053-19W5	0.088	ELKTON SOUTH	2,913.0	ELKTON SOUTH	2,926.1	-116.662872	53.549956
102101605319W500	10-16-053-19W5	0.105	MONTNEY	2,926.7	ELKTON NORTH	2,953.8	-116.734833	53.580398
100101805319W500	10-18-053-19W5	0.088	ELKTON NORTH	2,985.2	ELKTON NORTH	3,000.8	-116.787714	53.578057
100072205319W500	07-22-053-19W5	0.084	MONTNEY	2,888.0	ELKTON NORTH	2,927.0	-116.709753	53.589333
100072905319W500	07-29-053-19W5	0.101	ELKTON NORTH	2,951.7	SHUNDA	3,008.4	-116.759604	53.603855
100023405319W500	02-34-053-19W5	0.078	ELKTON SOUTH	2,885.8	ELKTON SOUTH	2,892.6	-116.712614	53.616833
100100205320W500	10-02-053-20W5	0.118	MONTNEY	3,058.7	SHUNDA	3,095.2	-116.833467	53.550884
100043105320W500	04-31-053-20W5	0.088	ELKTON NORTH	3,151.6	ELKTON NORTH	3,157.7	-116.944005	53.616128
100121505322W500	12-15-053-22W5	0.056	MONTNEY	3,413.8	ELKTON NORTH	3,459.5	-117.168504	53.578046
100121505322W500	12-15-053-22W5	0.055	MONTNEY	3,413.8	ELKTON NORTH	3,459.5	-117.168504	53.578046
100121505322W500	12-15-053-22W5	0.061	MONTNEY	3,413.8	ELKTON NORTH	3,459.5	-117.168504	53.578046
100121505322W500	12-15-053-22W5	0.078	MONTNEY	3,413.8	ELKTON NORTH	3,459.5	-117.168504	53.578046
100112205401W500	11-22-054-01W5	0.120	EXSHAW	1,357.9	WABAMUN	1,376.2	-114.067604	53.681998
100141405405W500	14-14-054-05W5	0.159	BANFF	1,437.5	BANFF	1,442.0	-114.628043	53.671402
100161505405W500	16-15-054-05W5	0.117	BANFF	1,481.0	BANFF	1,484.0	-114.644552	53.668985
100152205405W500	15-22-054-05W5	0.090	BANFF	1,450.0	BANFF	1,464.0	-114.651112	53.683019
100052905405W500	05-29-054-05W5	0.442	BANFF	1,495.0	BANFF	1,509.0	-114.707475	53.691487
100043505405W500	04-35-054-05W5	0.085	BANFF	1,495.0	BANFF	1,502.5	-114.635562	53.703917

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100043505405W500	04-35-054-05W5	0.186	BANFF	1,473.0	BANFF	1,488.0	-114.635562	53.703917
100100405406W500	10-04-054-06W5	0.159	PEKISKO	1,584.4	BANFF	1,613.9	-114.820244	53.637973
100061805407W500	06-18-054-07W5	0.170	BANFF	1,683.0	BANFF	1,698.0	-115.020613	53.664278
100110205408W500	11-02-054-08W5	0.149	BANFF	1,746.5	BANFF	1,754.4	-115.073514	53.638772
100060805408W500	06-08-054-08W5	0.123	BANFF	1,743.5	BANFF	1,767.8	-115.147254	53.648120
100111305408W500	11-13-054-08W5	0.106	BANFF	1,743.5	BANFF	1,746.0	-115.050400	53.668704
100100905409W500	10-09-054-09W5	0.098	SHUNDA	1,798.3	PEKISKO	1,804.4	-115.262626	53.652051
100100905409W500	10-09-054-09W5	0.071	PEKISKO	1,800.8	PEKISKO	1,808.7	-115.262626	53.652051
100101305409W500	10-13-054-09W5	0.132	BANFF	1,777.3	BANFF	1,797.1	-115.188734	53.666628
102101305409W500	10-13-054-09W5	0.160	MISSISSIPPIAN	1,741.0	MISSISSIPPIAN	1,742.0	-115.188402	53.666920
100032205409W500	03-22-054-09W5	0.113	PEKISKO	1,804.0	PEKISKO	1,806.0	-115.246712	53.675235
100092905409W500	09-29-054-09W5	0.085	PEKISKO	1,817.0	PEKISKO	1,823.0	-115.282701	53.694354
100083205409W500	08-32-054-09W5	0.119	PEKISKO	1,838.0	BANFF	1,845.0	-115.283127	53.705930
100043405411W500	04-34-054-11W5	0.063	PEKISKO	1,888.0	PEKISKO	1,894.0	-115.543352	53.703947
100021005417W500	02-10-054-17W5	0.089	SHUNDA	2,548.7	SHUNDA	2,556.1	-116.417396	53.644558
100100805418W500	10-08-054-18W5	0.151	ELKTON NORTH	2,728.6	SHUNDA	2,740.2	-116.613145	53.651947
100100805418W500	10-08-054-18W5	0.131	MONTNEY	2,716.4	ELKTON NORTH	2,726.7	-116.613145	53.651947
100100805418W500	10-08-054-18W5	0.153	MONTNEY	2,716.4	ELKTON NORTH	2,726.7	-116.613145	53.651947
100063405418W500	06-34-054-18W5	0.090	MONTNEY	2,614.0	ELKTON NORTH	2,622.0	-116.571230	53.706700
100063405418W500	06-34-054-18W5	0.150	MONTNEY	2,614.5	ELKTON NORTH	2,619.0	-116.571230	53.706700
100071105419W500	07-11-054-19W5	0.082	ELKTON NORTH	2,787.0	ELKTON NORTH	2,810.0	-116.684545	53.647871
100021305419W500	02-13-054-19W5	0.092	MONTNEY	2,734.1	SHUNDA	2,770.6	-116.662746	53.659374
100021305419W500	02-13-054-19W5	0.087	ELKTON SOUTH	2,739.8	ELKTON SOUTH	2,755.4	-116.662746	53.659374
100101105420W500	10-11-054-20W5	0.095	MONTNEY	3,027.9	ELKTON NORTH	3,050.1	-116.833199	53.653030
100071505421W500	07-15-054-21W5	0.076	MONTNEY	3,215.6	ELKTON NORTH	3,237.9	-117.005099	53.661912
100071505421W500	07-15-054-21W5	0.068	MONTNEY	3,215.6	ELKTON NORTH	3,237.9	-117.005099	53.661912
100070605422W500	07-06-054-22W5	0.263	ELKTON NORTH	3,349.1	ELKTON NORTH	3,361.9	-117.227284	53.635334

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070605422W500	07-06-054-22W5	0.070	ELKTON NORTH	3,349.1	ELKTON NORTH	3,361.9	-117.227284	53.635334
100070605422W500	07-06-054-22W5	0.068	ELKTON NORTH	3,349.1	ELKTON NORTH	3,361.9	-117.227284	53.635334
100070605422W500	07-06-054-22W5	0.071	ELKTON NORTH	3,349.1	ELKTON NORTH	3,361.9	-117.227284	53.635334
100080505423W502	08-05-054-23W5	0.121	ELKTON NORTH	3,672.0	ELKTON NORTH	3,674.0	-117.345202	53.634570
100080505423W502	08-05-054-23W5	0.300	ELKTON NORTH	3,653.0	ELKTON NORTH	3,660.0	-117.345202	53.634570
100080505423W502	08-05-054-23W5	0.118	ELKTON NORTH	3,653.0	ELKTON NORTH	3,660.0	-117.345202	53.634570
100023605423W500	02-36-054-23W5	0.066	ELKTON NORTH	3,358.9	SHUNDA	3,376.0	-117.252608	53.702486
100140705504W500	14-07-055-04W5	0.227	BANFF	1,407.0	BANFF	1,419.0	-114.584276	53.741232
100140705504W500	14-07-055-04W5	0.135	BANFF	1,384.0	BANFF	1,390.0	-114.584276	53.741232
100061205504W500	06-12-055-04W5	0.260	BANFF	1,503.0	BANFF	1,518.0	-114.461238	53.734806
100071905504W500	07-19-055-04W5	0.100	BANFF	1,356.4	BANFF	1,376.2	-114.577857	53.763389
100133005504W500	13-30-055-04W5	0.151	BANFF	1,425.2	BANFF	1,463.0	-114.592305	53.785811
100033305504W500	03-33-055-04W5	0.130	BANFF	1,333.8	BANFF	1,367.9	-114.537593	53.790318
100033305504W500	03-33-055-04W5	0.091	BANFF	1,335.6	BANFF	1,337.5	-114.537593	53.790318
100053405504W500	05-34-055-04W5	0.116	BANFF	1,340.0	BANFF	1,345.0	-114.518312	53.793954
100053405504W500	05-34-055-04W5	0.124	BANFF	1,352.0	BANFF	1,356.0	-114.518312	53.793954
100053405504W500	05-34-055-04W5	0.095	BANFF	1,342.0	BANFF	1,344.5	-114.518312	53.793954
100053405504W500	05-34-055-04W5	0.086	BANFF	1,337.0	BANFF	1,338.5	-114.518312	53.793954
100073505504W500	07-35-055-04W5	0.102	BANFF	1,315.5	BANFF	1,322.8	-114.480961	53.793543
100103505504W500	10-35-055-04W5	0.086	BANFF	1,308.8	BANFF	1,316.1	-114.480980	53.796724
100153505504W500	15-35-055-04W5	0.130	BANFF	1,307.6	BANFF	1,311.9	-114.481002	53.800339
100133605504W500	13-36-055-04W5	0.102	BANFF	1,325.0	BANFF	1,332.0	-114.468485	53.800793
100133605504W500	13-36-055-04W5	0.140	BANFF	1,307.0	BANFF	1,313.1	-114.468485	53.800793
100070205505W500	07-02-055-05W5	0.097	BANFF	1,445.0	BANFF	1,449.5	-114.631047	53.720747
100140205505W500	14-02-055-05W5	0.195	BANFF	1,447.5	BANFF	1,448.5	-114.638175	53.728528
100140205505W500	14-02-055-05W5	0.092	BANFF	1,447.5	BANFF	1,448.5	-114.638175	53.728528
100150205505W500	15-02-055-05W5	0.267	BANFF	1,431.2	BANFF	1,440.2	-114.630500	53.728349

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100150205505W500	15-02-055-05W5	0.171	BANFF	1,433.9	BANFF	1,437.2	-114.630500	53.728349
100110405505W500	11-04-055-05W5	0.270	BANFF	1,461.0	BANFF	1,467.0	-114.683220	53.725749
100110405505W500	11-04-055-05W5	0.119	BANFF	1,461.5	BANFF	1,463.5	-114.683220	53.725749
100010805505W500	01-08-055-05W5	0.161	PEKISKO	1,457.0	PEKISKO	1,462.0	-114.700123	53.733099
100021005505W500	02-10-055-05W5	0.130	BANFF	1,447.0	BANFF	1,452.0	-114.655446	53.732932
100071005505W500	07-10-055-05W5	0.160	BANFF	1,454.0	BANFF	1,458.0	-114.657037	53.735360
100081005505W500	08-10-055-05W5	0.083	BANFF	1,441.5	BANFF	1,443.0	-114.650518	53.735986
100041105505W500	04-11-055-05W5	0.211	BANFF	1,442.0	BANFF	1,447.0	-114.644457	53.732885
100051105505W500	05-11-055-05W5	0.158	BANFF	1,442.5	BANFF	1,445.5	-114.643773	53.734841
100051105505W500	05-11-055-05W5	0.101	BANFF	1,439.0	BANFF	1,442.0	-114.643773	53.734841
102111105505W500	11-11-055-05W5	0.093	BANFF	1,430.0	BANFF	1,433.0	-114.636783	53.739170
100071205505W500	07-12-055-05W5	0.100	BANFF	1,430.0	BANFF	1,435.0	-114.602511	53.736025
100121605505W500	12-16-055-05W5	0.126	BANFF	1,454.0	BANFF	1,459.5	-114.689449	53.754432
100161905505W500	16-19-055-05W5	0.130	BANFF	1,460.4	BANFF	1,464.0	-114.722269	53.769935
100161905505W500	16-19-055-05W5	0.150	BANFF	1,460.5	BANFF	1,464.0	-114.722269	53.769935
100122005505W500	12-20-055-05W5	0.220	BANFF	1,455.7	BANFF	1,460.9	-114.718614	53.768643
100072205505W500	07-22-055-05W5	0.092	BANFF	1,408.0	BANFF	1,410.0	-114.656005	53.762399
100152505505W500	15-25-055-05W5	0.104	BANFF	1,383.8	BANFF	1,394.5	-114.604611	53.785786
100063005505W500	06-30-055-05W5	0.214	BANFF	1,468.0	BANFF	1,470.0	-114.737316	53.778528
100063005505W500	06-30-055-05W5	0.169	BANFF	1,462.5	BANFF	1,464.0	-114.737316	53.778528
100123205505W500	12-32-055-05W5	0.174	BANFF	1,408.2	BANFF	1,417.3	-114.715931	53.798478
100123205505W500	12-32-055-05W5	0.201	BANFF	1,408.2	BANFF	1,417.3	-114.715931	53.798478
100113605505W500	11-36-055-05W5	0.101	BANFF	1,383.8	BANFF	1,388.4	-114.611773	53.797172
100042005506W500	04-20-055-06W5	0.139	BANFF	1,512.0	BANFF	1,513.5	-114.863466	53.761772
100022405506W500	02-24-055-06W5	0.160	BANFF	1,461.0	BANFF	1,465.0	-114.754529	53.761645
100142405506W500	14-24-055-06W5	0.134	BANFF	1,516.0	BANFF	1,518.0	-114.759153	53.772696
100142405506W500	14-24-055-06W5	0.228	BANFF	1,472.0	BANFF	1,486.0	-114.759153	53.772696



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100142405506W500	14-24-055-06W5	0.167	BANFF	1,483.0	BANFF	1,486.0	-114.759153	53.772696
100142405506W500	14-24-055-06W5	0.170	BANFF	1,470.0	BANFF	1,475.0	-114.759153	53.772696
100102605506W500	10-26-055-06W5	0.113	BANFF	1,463.0	BANFF	1,464.5	-114.780980	53.781160
100102605506W500	10-26-055-06W5	0.149	BANFF	1,474.0	BANFF	1,480.0	-114.780980	53.781160
100083505506W500	08-35-055-06W5	0.173	BANFF	1,450.0	BANFF	1,457.0	-114.775179	53.791794
100083505506W500	08-35-055-06W5	0.160	BANFF	1,451.0	BANFF	1,454.0	-114.775179	53.791794
100063005508W500	06-30-055-08W5	0.127	PEKISKO	1,712.0	PEKISKO	1,721.0	-115.179969	53.780031
100050905509W500	05-09-055-09W5	0.060	PEKISKO	1,753.2	PEKISKO	1,753.5	-115.286620	53.735842
100101205509W500	10-12-055-09W5	0.102	BANFF	1,748.9	BANFF	1,781.3	-115.199965	53.739056
100081505509W500	08-15-055-09W5	0.090	PEKISKO	1,735.0	BANFF	1,755.0	-115.245365	53.748540
100081505509W500	08-15-055-09W5	0.392	PEKISKO	1,732.0	PEKISKO	1,736.5	-115.245365	53.748540
100102305509W500	10-23-055-09W5	0.104	BANFF	1,759.0	BANFF	1,773.3	-115.224590	53.767872
100103605509W500	10-36-055-09W5	0.215	PEKISKO	1,658.0	PEKISKO	1,666.0	-115.197975	53.797802
100123305513W500	12-33-055-13W5	0.120	PEKISKO	2,072.0	PEKISKO	2,076.3	-115.879771	53.797567
100123305513W500	12-33-055-13W5	0.065	PEKISKO	2,076.0	PEKISKO	2,083.9	-115.879771	53.797567
100123305513W500	12-33-055-13W5	0.072	PEKISKO	2,070.8	PEKISKO	2,071.4	-115.879771	53.797567
100060505517W500	06-05-055-17W5	0.104	ELKTON NORTH	2,525.0	ELKTON NORTH	2,532.9	-116.492878	53.721818
100120605517W500	12-06-055-17W5	0.128	ELKTON NORTH	2,531.0	ELKTON NORTH	2,533.5	-116.521840	53.725288
100120605517W500	12-06-055-17W5	0.118	ELKTON NORTH	2,531.0	ELKTON NORTH	2,533.5	-116.521840	53.725288
100120605517W500	12-06-055-17W5	0.110	ELKTON NORTH	2,531.0	ELKTON NORTH	2,533.5	-116.521840	53.725288
100041705517W500	04-17-055-17W5	0.099	ELKTON NORTH	2,526.0	ELKTON NORTH	2,530.0	-116.497164	53.747239
100071505518W500	07-15-055-18W5	0.101	ELKTON NORTH	2,575.0	SHUNDA	2,642.3	-116.584964	53.749198
100043205521W500	04-32-055-21W5	0.072	MONTNEY	3,068.4	ELKTON NORTH	3,078.5	-117.092670	53.791826
100043205521W500	04-32-055-21W5	0.083	MONTNEY	3,068.4	ELKTON NORTH	3,078.5	-117.092670	53.791826
100103305521W500	10-33-055-21W5	0.094	ELKTON SOUTH	3,168.7	SHUNDA	3,194.3	-117.054414	53.796605
100100905522W500	10-09-055-22W5	0.069	MONTNEY	3,225.0	ELKTON NORTH	3,252.0	-117.202418	53.739989
100063005603W500	06-30-056-03W5	0.108	BANFF	1,318.0	BANFF	1,322.0	-114.440142	53.867932

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063005603W500	06-30-056-03W5	0.078	BANFF	1,314.0	BANFF	1,318.0	-114.440142	53.867932
100070105604W500	07-01-056-04W5	0.071	BANFF	1,321.9	BANFF	1,326.8	-114.456236	53.808219
100060405604W500	06-04-056-04W5	0.211	BANFF	1,326.0	BANFF	1,333.6	-114.536087	53.808234
100060405604W500	06-04-056-04W5	0.150	BANFF	1,347.0	BANFF	1,352.0	-114.536087	53.808234
100060405604W500	06-04-056-04W5	0.138	BANFF	1,329.5	BANFF	1,333.5	-114.536087	53.808234
100060405604W500	06-04-056-04W5	0.101	BANFF	1,337.0	BANFF	1,342.6	-114.536087	53.808234
100060405604W500	06-04-056-04W5	0.173	BANFF	1,331.0	BANFF	1,337.0	-114.536087	53.808234
100090405604W500	09-04-056-04W5	0.087	BANFF	1,348.4	BANFF	1,375.0	-114.524996	53.811706
100060605604W500	06-06-056-04W5	0.194	BANFF	1,338.1	BANFF	1,342.6	-114.588408	53.806336
100060605604W500	06-06-056-04W5	0.148	BANFF	1,347.2	BANFF	1,356.4	-114.588408	53.806336
100111005604W500	11-10-056-04W5	0.052	BANFF	1,307.6	BANFF	1,313.7	-114.512226	53.826548
100151005604W500	15-10-056-04W5	0.070	BANFF	1,296.9	BANFF	1,299.9	-114.504156	53.830691
100151005604W500	15-10-056-04W5	0.083	BANFF	1,306.0	BANFF	1,309.5	-114.504156	53.830691
102141705604W500	14-17-056-04W5	0.107	BANFF	1,400.0	BANFF	1,489.0	-114.564241	53.845562
102141705604W500	14-17-056-04W5	0.150	BANFF	1,400.0	BANFF	1,489.0	-114.564241	53.845562
100081905604W500	08-19-056-04W5	0.097	BANFF	1,329.0	BANFF	1,331.0	-114.571716	53.851830
102081905604W500	08-19-056-04W5	0.110	BANFF	1,435.0	BANFF	1,914.0	-114.576822	53.851614
100101905604W500	10-19-056-04W5	0.161	BANFF	1,475.0	BANFF	1,985.0	-114.580596	53.856578
100101905604W500	10-19-056-04W5	0.162	BANFF	1,475.0	BANFF	1,985.0	-114.580596	53.856578
100131905604W500	13-19-056-04W5	0.102	BANFF	1,346.0	BANFF	1,352.0	-114.595186	53.857364
100161905604W500	16-19-056-04W5	0.104	BANFF	1,326.5	BANFF	1,333.5	-114.575707	53.860047
100122005604W500	12-20-056-04W5	0.106	BANFF	1,350.0	BANFF	1,351.5	-114.569931	53.856733
100123005604W500	12-30-056-04W5	0.090	BANFF	1,314.0	BANFF	1,317.0	-114.594174	53.870043
100070105605W500	07-01-056-05W5	0.078	BANFF	1,365.5	BANFF	1,367.6	-114.602969	53.806387
100100505605W500	10-05-056-05W5	0.165	BANFF	1,383.2	BANFF	1,390.2	-114.702725	53.811964
100100505605W500	10-05-056-05W5	0.174	BANFF	1,378.0	BANFF	1,378.6	-114.702725	53.811964
100100505605W500	10-05-056-05W5	0.170	BANFF	1,382.0	BANFF	1,382.6	-114.702725	53.811964

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100605605W500	10-06-056-05W5	0.150	BANFF	1,407.6	BANFF	1,409.4	-114.727254	53.812572
100120605605W500	12-06-056-05W5	0.192	BANFF	1,400.3	BANFF	1,412.4	-114.740966	53.811931
100020705605W500	02-07-056-05W5	0.149	BANFF	1,382.0	BANFF	1,385.0	-114.727431	53.819148
100020705605W500	02-07-056-05W5	0.181	BANFF	1,386.0	BANFF	1,387.0	-114.727431	53.819148
100020705605W500	02-07-056-05W5	0.163	BANFF	1,386.0	BANFF	1,387.0	-114.727431	53.819148
100020705605W500	02-07-056-05W5	0.154	BANFF	1,397.0	BANFF	1,400.0	-114.727431	53.819148
102020705605W500	02-07-056-05W5	0.169	BANFF	1,529.0	BANFF	2,035.0	-114.729531	53.818866
100060705605W500	06-07-056-05W5	0.123	BANFF	1,387.0	BANFF	1,397.0	-114.735987	53.822977
100100705605W500	10-07-056-05W5	0.112	BANFF	1,375.0	BANFF	1,376.0	-114.731336	53.827353
100140705605W500	14-07-056-05W5	0.180	BANFF	1,373.0	BANFF	1,379.0	-114.737401	53.830077
100141205605W500	14-12-056-05W5	0.110	BANFF	1,340.0	BANFF	1,360.0	-114.611766	53.829340
100061305605W500	06-13-056-05W5	0.100	BANFF	1,320.4	BANFF	1,335.0	-114.613430	53.835828
100061305605W500	06-13-056-05W5	0.107	BANFF	1,339.6	BANFF	1,353.3	-114.613430	53.835828
100131305605W500	13-13-056-05W5	0.098	BANFF	1,346.0	BANFF	1,347.8	-114.618411	53.843751
100151305605W500	15-13-056-05W5	0.089	BANFF	1,310.9	BANFF	1,317.0	-114.604035	53.843616
100151305605W500	15-13-056-05W5	0.092	BANFF	1,310.9	BANFF	1,317.0	-114.604035	53.843616
100061405605W500	06-14-056-05W5	0.129	BANFF	1,336.0	BANFF	1,339.0	-114.633868	53.838391
100061405605W500	06-14-056-05W5	0.122	BANFF	1,338.0	BANFF	1,338.6	-114.633868	53.838391
100081405605W500	08-14-056-05W5	0.098	BANFF	1,314.5	BANFF	1,328.0	-114.622831	53.836769
100081405605W500	08-14-056-05W5	0.109	BANFF	1,314.5	BANFF	1,328.0	-114.622831	53.836769
100101405605W500	10-14-056-05W5	0.100	BANFF	1,322.5	BANFF	1,324.5	-114.630028	53.841104
100101405605W500	10-14-056-05W5	0.105	BANFF	1,322.5	BANFF	1,324.7	-114.630028	53.841104
100141405605W500	14-14-056-05W5	0.110	BANFF	1,327.1	BANFF	1,347.2	-114.637521	53.843407
100141405605W500	14-14-056-05W5	0.102	BANFF	1,327.1	BANFF	1,347.2	-114.637521	53.843407
100101805605W500	10-18-056-05W5	0.116	BANFF	1,350.6	BANFF	1,358.8	-114.726384	53.842191
100062005605W500	06-20-056-05W5	0.126	BANFF	1,328.0	BANFF	1,329.8	-114.710442	53.851520
100122005605W500	12-20-056-05W5	0.140	BANFF	1,326.2	BANFF	1,338.1	-114.716397	53.855567

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100012305605W500	01-23-056-05W5	0.200	BANFF	1,315.2	BANFF	1,328.9	-114.624367	53.848195
100022305605W500	02-23-056-05W5	0.118	BANFF	1,332.0	BANFF	1,333.5	-114.628926	53.848958
100162305605W500	16-23-056-05W5	0.300	BANFF	1,329.0	BANFF	1,334.0	-114.622800	53.859554
100022405605W500	02-24-056-05W5	0.094	BANFF	1,314.6	BANFF	1,316.7	-114.605961	53.847486
100022405605W500	02-24-056-05W5	0.106	BANFF	1,314.6	BANFF	1,316.7	-114.605961	53.847486
100062405605W500	06-24-056-05W5	0.093	BANFF	1,321.0	BANFF	1,333.0	-114.612455	53.851058
100062405605W500	06-24-056-05W5	0.326	BANFF	1,317.0	BANFF	1,318.5	-114.612455	53.851058
100062405605W500	06-24-056-05W5	0.102	BANFF	1,317.0	BANFF	1,318.5	-114.612455	53.851058
100102405605W500	10-24-056-05W5	0.102	BANFF	1,313.5	BANFF	1,315.7	-114.604161	53.854246
100112405605W500	11-24-056-05W5	0.150	BANFF	1,316.4	BANFF	1,319.5	-114.613830	53.855593
100142405605W500	14-24-056-05W5	0.062	BANFF	1,330.5	BANFF	1,341.1	-114.611340	53.858751
100022505605W500	02-25-056-05W5	0.108	BANFF	1,505.0	BANFF	2,180.0	-114.607898	53.864076
100082505605W500	08-25-056-05W5	0.078	BANFF	1,314.0	BANFF	1,317.0	-114.599918	53.865481
100102505605W500	10-25-056-05W5	0.103	BANFF	1,415.0	BANFF	2,030.0	-114.605325	53.870869
100123505605W500	12-35-056-05W5	0.123	BANFF	1,286.0	BANFF	1,292.0	-114.640441	53.884587
102123505605W500	12-35-056-05W5	0.255	BANFF	1,285.0	BANFF	1,288.5	-114.642735	53.885760
102123505605W500	12-35-056-05W5	0.150	BANFF	1,285.0	BANFF	1,288.5	-114.642735	53.885760
100163605605W500	16-36-056-05W5	0.439	BANFF	1,318.0	BANFF	1,324.0	-114.601212	53.886612
100162205606W500	16-22-056-06W5	0.089	BANFF	1,384.4	BANFF	1,402.1	-114.798544	53.858960
100072305606W500	07-23-056-06W5	0.116	BANFF	1,362.0	BANFF	1,368.5	-114.775984	53.851198
100062405606W500	06-24-056-06W5	0.139	BANFF	1,366.0	BANFF	1,367.5	-114.757532	53.851321
100082405606W500	08-24-056-06W5	0.418	BANFF	1,357.0	BANFF	1,366.0	-114.746007	53.851107
100142405606W500	14-24-056-06W5	0.111	BANFF	1,379.0	BANFF	1,381.0	-114.760916	53.857505
100142405606W500	14-24-056-06W5	0.136	BANFF	1,379.0	BANFF	1,381.0	-114.760916	53.857505
102142405606W500	14-24-056-06W5	0.170	BANFF	1,378.0	BANFF	1,384.0	-114.757999	53.860120
100022505606W500	02-25-056-06W5	0.201	BANFF	1,357.5	BANFF	1,362.5	-114.750989	53.863573
102062605606W500	06-26-056-06W5	0.090	BANFF	1,377.0	BANFF	1,382.0	-114.785512	53.867544

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113105606W500	11-31-056-06W5	0.132	BANFF	1,379.0	BANFF	1,396.0	-114.885410	53.885062
100063505606W500	06-35-056-06W5	0.154	BANFF	1,340.0	BANFF	1,345.0	-114.785522	53.879863
100121505607W500	12-15-056-07W5	0.144	BANFF	1,456.0	BANFF	1,471.0	-114.961763	53.841358
100082505607W500	08-25-056-07W5	0.166	BANFF	1,397.0	BANFF	1,411.0	-114.898527	53.865719
100082505607W500	08-25-056-07W5	0.160	BANFF	1,398.0	BANFF	1,421.0	-114.898527	53.865719
100083605607W500	08-36-056-07W5	0.129	BANFF	1,383.0	BANFF	1,400.0	-114.899172	53.878949
100110905608W500	11-09-056-08W5	0.084	PEKISKO	1,627.6	BANFF	1,652.0	-115.132132	53.826111
100101705608W500	10-17-056-08W5	0.133	PEKISKO	1,572.8	PEKISKO	1,582.8	-115.150977	53.840579
100101705608W500	10-17-056-08W5	0.074	PEKISKO	1,572.8	PEKISKO	1,582.8	-115.150977	53.840579
100101905608W500	10-19-056-08W5	0.082	PEKISKO	1,560.6	PEKISKO	1,565.1	-115.175289	53.855031
100042005608W500	04-20-056-08W5	0.074	PEKISKO	1,571.9	PEKISKO	1,574.6	-115.162747	53.847813
100062805608W500	06-28-056-08W5	0.073	PEKISKO	1,516.7	PEKISKO	1,521.3	-115.131850	53.866476
100103105608W500	10-31-056-08W5	0.074	PEKISKO	1,537.0	BANFF	1,555.0	-115.172259	53.882812
100063205608W500	06-32-056-08W5	0.103	PEKISKO	1,521.6	PEKISKO	1,532.5	-115.156637	53.880519
100072205609W500	07-22-056-09W5	0.096	BANFF	1,631.0	BANFF	1,637.0	-115.251340	53.850196
100022405609W500	02-24-056-09W5	0.260	PEKISKO	1,573.7	PEKISKO	1,582.2	-115.199966	53.847824
100102405609W500	10-24-056-09W5	0.093	PEKISKO	1,564.2	PEKISKO	1,570.3	-115.199843	53.854916
100102405609W500	10-24-056-09W5	0.110	PEKISKO	1,565.5	BANFF	1,588.0	-115.199843	53.854916
100082505609W500	08-25-056-09W5	0.070	PEKISKO	1,548.0	PEKISKO	1,559.0	-115.196146	53.867373
100082505609W500	08-25-056-09W5	0.080	PEKISKO	1,548.0	PEKISKO	1,559.0	-115.196146	53.867373
100102505609W500	10-25-056-09W5	0.069	PEKISKO	1,559.4	PEKISKO	1,560.9	-115.200079	53.869692
100102505609W500	10-25-056-09W5	0.060	PEKISKO	1,557.5	PEKISKO	1,558.4	-115.200079	53.869692
100133105609W500	13-31-056-09W5	0.112	PEKISKO	1,637.0	PEKISKO	1,646.0	-115.331941	53.887118
100103505609W500	10-35-056-09W5	0.081	PEKISKO	1,578.9	PEKISKO	1,586.8	-115.223902	53.884248
100060305613W500	06-03-056-13W5	0.086	SHUNDA	2,058.0	PEKISKO	2,073.0	-115.847205	53.807516
100100405613W500	10-04-056-13W5	0.107	PEKISKO	2,030.0	PEKISKO	2,039.1	-115.867053	53.812544
100100405613W500	10-04-056-13W5	0.072	PEKISKO	2,036.1	PEKISKO	2,045.2	-115.867053	53.812544

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060305614W500	06-03-056-14W5	0.076	SHUNDA	2,139.1	PEKISKO	2,157.7	-115.997834	53.808637
100142005616W500	14-20-056-16W5	0.071	PEKISKO	2,402.4	PEKISKO	2,420.7	-116.344822	53.859064
100070405617W500	07-04-056-17W5	0.097	ELKTON SOUTH	2,461.6	ELKTON SOUTH	2,467.1	-116.460723	53.807231
100070405617W500	07-04-056-17W5	0.090	ELKTON SOUTH	2,461.6	ELKTON SOUTH	2,467.1	-116.460723	53.807231
100101205617W500	10-12-056-17W5	0.083	SHUNDA	2,405.0	PEKISKO	2,428.0	-116.386476	53.827430
100101305617W500	10-13-056-17W5	0.117	MONTNEY	2,414.0	SHUNDA	2,429.3	-116.386015	53.842054
100111705617W500	11-17-056-17W5	0.070	PEKISKO	2,587.0	PEKISKO	2,600.0	-116.493066	53.842728
100102105618W500	10-21-056-18W5	0.090	MONTNEY	2,724.0	ELKTON NORTH	2,736.0	-116.607931	53.857357
100090905619W500	09-09-056-19W5	0.172	MONTNEY	2,862.1	SHUNDA	2,911.1	-116.755559	53.827443
100101305619W500	10-13-056-19W5	0.093	ELKTON SOUTH	2,806.6	ELKTON SOUTH	2,815.1	-116.682945	53.842312
100013205619W500	01-32-056-19W5	0.073	ELKTON NORTH	2,971.2	ELKTON NORTH	2,977.3	-116.777933	53.877419
100013205619W500	01-32-056-19W5	0.071	ELKTON NORTH	2,971.2	ELKTON NORTH	2,977.3	-116.777933	53.877419
100132205621W500	13-22-056-21W5	0.095	ELKTON NORTH	3,037.3	ELKTON NORTH	3,057.1	-117.046008	53.859064
100112805621W500	11-28-056-21W5	0.076	ELKTON NORTH	2,951.0	ELKTON NORTH	2,960.0	-117.062703	53.870401
100062005622W500	06-20-056-22W5	0.065	MONTNEY	3,240.0	ELKTON NORTH	3,264.4	-117.235842	53.852387
100020405703W500	02-04-057-03W5	0.075	BANFF	1,324.5	WABAMUN	1,332.0	-114.379419	53.893727
100110905704W500	11-09-057-04W5	0.095	BANFF	1,277.1	BANFF	1,292.4	-114.539646	53.914934
100031605704W500	03-16-057-04W5	0.079	BANFF	1,260.0	BANFF	1,265.0	-114.536510	53.919358
100063205704W500	06-32-057-04W5	0.292	BANFF	1,240.0	BANFF	1,244.0	-114.560872	53.969191
100060905705W500	06-09-057-05W5	0.242	BANFF	1,289.0	BANFF	1,291.0	-114.688409	53.908466
100021405705W500	02-14-057-05W5	0.131	BANFF	1,270.1	BANFF	1,277.1	-114.628930	53.921421
100061405705W500	06-14-057-05W5	0.112	BANFF	1,272.5	BANFF	1,276.5	-114.638885	53.922745
100061405705W500	06-14-057-05W5	0.109	BANFF	1,272.5	BANFF	1,276.5	-114.638885	53.922745
100061905705W500	06-19-057-05W5	0.214	BANFF	1,274.5	BANFF	1,278.5	-114.733778	53.939072
100061905705W500	06-19-057-05W5	0.205	BANFF	1,274.5	BANFF	1,278.5	-114.733778	53.939072
100022505705W500	02-25-057-05W5	0.137	BANFF	1,235.0	BANFF	1,241.1	-114.605292	53.949807
100103505705W500	10-35-057-05W5	0.177	BANFF	1,246.6	BANFF	1,257.3	-114.627503	53.973154

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070505706W500	07-05-057-06W5	0.166	BANFF	1,350.0	BANFF	1,372.0	-114.853264	53.896438
100120505706W500	12-05-057-06W5	0.147	BANFF	1,357.0	BANFF	1,364.0	-114.863365	53.898727
100141505706W500	14-15-057-06W5	0.086	BANFF	1,382.0	BANFF	1,383.0	-114.812178	53.929969
100073105706W500	07-31-057-06W5	0.099	BANFF	1,325.0	BANFF	1,329.0	-114.875461	53.967486
100073105706W500	07-31-057-06W5	0.101	BANFF	1,325.0	BANFF	1,329.0	-114.875461	53.967486
100020205707W500	02-02-057-07W5	0.437	BANFF	1,430.0	BANFF	1,443.0	-114.925136	53.892972
100062305707W500	06-23-057-07W5	0.100	BANFF	1,372.0	BANFF	1,379.0	-114.936238	53.937141
100112705707W500	11-27-057-07W5	0.229	BANFF	1,370.1	BANFF	1,376.5	-114.956882	53.955409
100083105707W500	08-31-057-07W5	0.099	BANFF	1,397.0	BANFF	1,429.0	-115.022565	53.966234
100083105707W500	08-31-057-07W5	0.092	BANFF	1,400.0	BANFF	1,440.0	-115.022565	53.966234
100061305708W500	06-13-057-08W5	0.112	BANFF	1,505.0	BANFF	1,513.0	-115.059474	53.925563
100140705709W500	14-07-057-09W5	0.110	PEKISKO	1,647.0	PEKISKO	1,670.0	-115.328511	53.916077
100061605709W500	06-16-057-09W5	0.095	PEKISKO	1,623.0	PEKISKO	1,630.0	-115.282285	53.924410
100081705709W500	08-17-057-09W5	0.103	PEKISKO	1,628.5	PEKISKO	1,632.5	-115.290006	53.924661
100062105709W500	06-21-057-09W5	0.108	PEKISKO	1,639.0	PEKISKO	1,644.0	-115.281350	53.938055
100062405709W500	06-24-057-09W5	0.117	PEKISKO	1,551.7	PEKISKO	1,558.4	-115.205767	53.939999
100062905709W500	06-29-057-09W5	0.170	PEKISKO	1,648.0	PEKISKO	1,653.0	-115.306876	53.955246
100062305710W500	06-23-057-10W5	0.100	PEKISKO	1,686.0	PEKISKO	1,701.0	-115.377086	53.940499
100062305710W500	06-23-057-10W5	0.099	PEKISKO	1,692.0	PEKISKO	1,696.0	-115.377086	53.940499
100062805710W500	06-28-057-10W5	0.129	PEKISKO	1,767.0	PEKISKO	1,778.0	-115.430419	53.952100
100110105714W500	11-01-057-14W5	0.086	PEKISKO	2,066.5	PEKISKO	2,084.2	-115.947742	53.898001
100110105714W500	11-01-057-14W5	0.100	PEKISKO	2,066.5	PEKISKO	2,084.2	-115.947742	53.898001
100071005716W500	07-10-057-16W5	0.094	MONTNEY	2,376.8	SHUNDA	2,380.5	-116.288654	53.911177
100071005716W500	07-10-057-16W5	0.079	SHUNDA	2,377.4	SHUNDA	2,390.2	-116.288654	53.911177
100102705716W500	10-27-057-16W5	0.093	MONTNEY	2,471.9	SHUNDA	2,499.4	-116.287349	53.958493
100102705716W500	10-27-057-16W5	0.087	SHUNDA	2,473.8	SHUNDA	2,475.0	-116.287349	53.958493
100102905716W500	10-29-057-16W5	0.080	SHUNDA	2,389.6	SHUNDA	2,400.6	-116.338458	53.957704

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113005716W500	11-30-057-16W5	0.100	SHUNDA	2,381.5	SHUNDA	2,385.5	-116.371160	53.958204
100100405717W500	10-04-057-17W5	0.190	SHUNDA	2,601.0	BANFF	2,662.0	-116.463091	53.899823
100091505717W500	09-15-057-17W5	0.080	SHUNDA	2,499.0	SHUNDA	2,507.5	-116.428332	53.928034
100072205717W500	07-22-057-17W5	0.090	SHUNDA	2,495.0	SHUNDA	2,505.0	-116.434795	53.940886
100101105718W500	10-11-057-18W5	0.095	MONTNEY	2,785.9	SHUNDA	2,800.2	-116.563164	53.914893
100101105718W500	10-11-057-18W5	0.109	MONTNEY	2,785.9	SHUNDA	2,800.2	-116.563164	53.914893
100102505718W500	10-25-057-18W5	0.094	MONTNEY	2,636.5	SHUNDA	2,652.4	-116.534556	53.957486
100062805718W500	06-28-057-18W5	0.104	MONTNEY	2,750.8	SHUNDA	2,761.5	-116.616813	53.953913
100063205718W500	06-32-057-18W5	0.079	ELKTON SOUTH	2,598.5	ELKTON SOUTH	2,600.0	-116.639289	53.968191
100062705719W500	06-27-057-19W5	0.074	MONTNEY	2,783.0	ELKTON NORTH	2,798.0	-116.743208	53.952334
100060205805W500	06-02-058-05W5	0.094	BANFF	1,246.0	BANFF	1,246.1	-114.637926	53.980985
100061505806W500	06-15-058-06W5	0.070	BANFF	1,266.0	BANFF	1,269.0	-114.811648	54.010387
100153105806W500	15-31-058-06W5	0.180	BANFF	1,274.0	BANFF	1,284.0	-114.875321	54.060621
100063205806W500	06-32-058-06W5	0.132	BANFF	1,290.0	BANFF	1,298.0	-114.862307	54.054829
100062405807W500	06-24-058-07W5	0.136	BANFF	1,310.6	BANFF	1,324.1	-114.907794	54.026870
100142905807W500	14-29-058-07W5	0.183	BANFF	1,397.0	BANFF	1,400.0	-115.010469	54.046353
100142905807W500	14-29-058-07W5	0.183	BANFF	1,392.0	BANFF	1,402.0	-115.010469	54.046353
100103605807W500	10-36-058-07W5	0.161	BANFF	1,302.0	BANFF	1,310.0	-114.902099	54.057335
100103605807W500	10-36-058-07W5	0.201	BANFF	1,302.0	BANFF	1,310.0	-114.902099	54.057335
100103605807W500	10-36-058-07W5	0.186	BANFF	1,325.0	BANFF	1,329.0	-114.902099	54.057335
100132305809W500	13-23-058-09W5	0.106	BANFF	1,530.0	BANFF	1,544.0	-115.233810	54.032430
100102705809W500	10-27-058-09W5	0.129	PEKISKO	1,492.3	PEKISKO	1,497.2	-115.248686	54.045415
100103305809W500	10-33-058-09W5	0.076	PEKISKO	1,493.2	PEKISKO	1,502.4	-115.273778	54.059046
100092005810W500	09-20-058-10W5	0.167	PEKISKO	1,763.0	PEKISKO	1,773.0	-115.442630	54.030607
100112605810W500	11-26-058-10W5	0.064	PEKISKO	1,584.0	PEKISKO	1,590.8	-115.379921	54.045683
100103205810W500	10-32-058-10W5	0.206	PEKISKO	1,683.7	PEKISKO	1,684.9	-115.444968	54.060544
100113605810W500	11-36-058-10W5	0.086	PEKISKO	1,528.9	PEKISKO	1,536.2	-115.356063	54.060774



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100020705811W500	02-07-058-11W5	0.110	PEKISKO	1,923.0	PEKISKO	1,933.0	-115.619866	53.994758
100132205815W500	13-22-058-15W5	0.093	SHUNDA	2,193.5	SHUNDA	2,195.5	-116.151741	54.032423
100022605815W500	02-26-058-15W5	0.086	MONTNEY	2,254.0	SHUNDA	2,262.0	-116.113824	54.038547
100022605815W500	02-26-058-15W5	0.096	MONTNEY	2,254.0	SHUNDA	2,262.0	-116.113824	54.038547
100073305815W500	07-33-058-15W5	0.073	SHUNDA	2,134.8	SHUNDA	2,136.3	-116.162928	54.054554
100073305815W500	07-33-058-15W5	0.088	SHUNDA	2,133.6	SHUNDA	2,141.5	-116.162928	54.054554
100073305815W500	07-33-058-15W5	0.097	SHUNDA	2,133.6	SHUNDA	2,138.5	-116.162928	54.054554
100112705816W502	11-27-058-16W5	0.080	PEKISKO	2,240.5	PEKISKO	2,243.0	-116.295738	54.045109
100070405817W500	07-04-058-17W5	0.173	SHUNDA	2,592.9	SHUNDA	2,628.9	-116.460658	53.982137
100070405817W500	07-04-058-17W5	0.162	SHUNDA	2,592.9	SHUNDA	2,628.9	-116.460658	53.982137
100103405818W500	10-34-058-18W5	0.068	MONTNEY	2,421.3	SHUNDA	2,427.4	-116.585468	54.059617
100100505819W500	10-05-058-19W5	0.089	MONTNEY	2,615.2	ELKTON NORTH	2,631.6	-116.784132	53.986584
100021005819W500	02-10-058-19W5	0.107	MONTNEY	2,727.0	ELKTON SOUTH	2,738.6	-116.733939	53.993432
100112805819W500	11-28-058-19W5	0.088	MONTNEY	2,456.7	SHUNDA	2,470.4	-116.764856	54.044833
100042605820W500	04-26-058-20W5	0.081	MONTNEY	2,489.0	ELKTON NORTH	2,493.9	-116.871034	54.037266
100162705820W500	16-27-058-20W5	0.314	MONTNEY	2,476.5	ELKTON NORTH	2,488.7	-116.877134	54.048367
100113305820W500	11-33-058-20W5	0.084	ELKTON NORTH	2,557.0	ELKTON NORTH	2,570.7	-116.914650	54.058992
100110505906W500	11-05-059-06W5	0.190	BANFF	1,292.0	BANFF	1,319.0	-114.864087	54.075311
100101605906W500	10-16-059-06W5	0.107	BANFF	1,307.6	BANFF	1,319.8	-114.833542	54.103835
100091905906W500	09-19-059-06W5	0.126	BANFF	1,285.0	BANFF	1,292.0	-114.880881	54.117788
100111905906W500	11-19-059-06W5	0.113	PEKISKO	1,248.2	PEKISKO	1,251.2	-114.891507	54.117376
100111905906W500	11-19-059-06W5	0.127	PEKISKO	1,249.7	PEKISKO	1,264.0	-114.891507	54.117376
100072005906W500	07-20-059-06W5	0.147	BANFF	1,242.0	BANFF	1,267.0	-114.858631	54.112253
100072005906W500	07-20-059-06W5	0.268	BANFF	1,242.0	BANFF	1,267.0	-114.858631	54.112253
100113105906W500	11-31-059-06W5	0.348	PEKISKO	1,259.0	PEKISKO	1,262.0	-114.891438	54.145207
100150505907W500	15-05-059-07W5	0.184	BANFF	1,390.0	BANFF	1,410.0	-115.009270	54.076225
100150505907W500	15-05-059-07W5	0.124	BANFF	1,365.0	BANFF	1,383.0	-115.009270	54.076225

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100121005907W500	12-10-059-07W5	0.363	PEKISKO	1,311.9	PEKISKO	1,314.3	-114.972392	54.088154
100121005907W500	12-10-059-07W5	0.151	PEKISKO	1,315.2	PEKISKO	1,319.8	-114.972392	54.088154
100121005907W500	12-10-059-07W5	0.109	BANFF	1,352.1	BANFF	1,367.3	-114.972392	54.088154
100052305907W500	05-23-059-07W5	0.129	BANFF	1,302.0	BANFF	1,314.0	-114.945530	54.113467
100052305907W500	05-23-059-07W5	0.162	BANFF	1,327.0	BANFF	1,336.0	-114.945530	54.113467
100150605908W500	15-06-059-08W5	0.084	PEKISKO	1,474.3	PEKISKO	1,488.6	-115.183291	54.076742
100031805908W500	03-18-059-08W5	0.060	PEKISKO	1,473.1	PEKISKO	1,476.5	-115.192496	54.096798
100031805908W503	03-18-059-08W5	0.060	PEKISKO	1,461.8	PEKISKO	1,465.5	-115.192517	54.096797
100022105908W500	02-21-059-08W5	0.075	PEKISKO	1,503.0	PEKISKO	1,506.0	-115.137362	54.111338
100101105909W500	10-11-059-09W5	0.069	PEKISKO	1,464.3	PEKISKO	1,481.3	-115.234950	54.088494
100101205909W500	10-12-059-09W5	0.082	PEKISKO	1,474.6	PEKISKO	1,477.4	-115.209232	54.088902
100051305909W500	05-13-059-09W5	0.099	PEKISKO	1,463.5	PEKISKO	1,467.0	-115.223201	54.100126
100062205909W500	06-22-059-09W5	0.082	PEKISKO	1,477.1	PEKISKO	1,488.3	-115.268562	54.112631
100062205909W500	06-22-059-09W5	0.196	PEKISKO	1,472.2	PEKISKO	1,477.1	-115.268562	54.112631
100062205909W500	06-22-059-09W5	0.055	PEKISKO	1,473.7	PEKISKO	1,474.0	-115.268562	54.112631
100102605909W500	10-26-059-09W5	0.136	PEKISKO	1,445.7	PEKISKO	1,456.3	-115.234846	54.132243
100102605909W500	10-26-059-09W5	0.086	BANFF	1,506.9	BANFF	1,516.1	-115.234846	54.132243
100102605909W500	10-26-059-09W5	0.318	BANFF	1,506.9	BANFF	1,516.1	-115.234846	54.132243
100102605909W500	10-26-059-09W5	0.095	BANFF	1,506.9	BANFF	1,516.1	-115.234846	54.132243
100102605909W500	10-26-059-09W5	0.087	BANFF	1,506.9	BANFF	1,516.1	-115.234846	54.132243
100063105909W500	06-31-059-09W5	0.102	PEKISKO	1,490.0	BANFF	1,499.0	-115.339196	54.144020
100023605909W500	02-36-059-09W5	0.200	PEKISKO	1,449.3	PEKISKO	1,456.9	-115.209919	54.139465
100100605910W500	10-06-059-10W5	0.154	PEKISKO	1,774.5	PEKISKO	1,783.1	-115.484683	54.074072
100100605910W500	10-06-059-10W5	0.097	PEKISKO	1,783.1	PEKISKO	1,795.3	-115.484683	54.074072
100100705910W500	10-07-059-10W5	0.097	PEKISKO	1,785.5	BANFF	1,832.5	-115.483059	54.089298
100060805910W500	06-08-059-10W5	0.105	PEKISKO	1,729.8	PEKISKO	1,732.0	-115.467803	54.084012
100060805910W500	06-08-059-10W5	0.164	PEKISKO	1,729.8	PEKISKO	1,732.0	-115.467803	54.084012

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111605910W500	11-16-059-10W5	0.195	PEKISKO	1,654.0	PEKISKO	1,657.0	-115.442340	54.104452
100111605910W500	11-16-059-10W5	0.108	PEKISKO	1,654.0	PEKISKO	1,657.0	-115.442340	54.104452
100071705910W500	07-17-059-10W5	0.129	PEKISKO	1,703.8	PEKISKO	1,707.2	-115.459216	54.099563
100102005910W500	10-20-059-10W5	0.188	PEKISKO	1,653.5	PEKISKO	1,655.7	-115.459702	54.117625
100120505911W500	12-05-059-11W5	0.093	PEKISKO	1,805.0	PEKISKO	1,809.0	-115.620058	54.075650
100120505911W500	12-05-059-11W5	0.090	PEKISKO	1,805.0	PEKISKO	1,809.0	-115.620058	54.075650
100061605911W500	06-16-059-11W5	0.119	SHUNDA	1,645.6	PEKISKO	1,652.0	-115.591620	54.098166
100103205911W500	10-32-059-11W5	0.093	PEKISKO	1,549.6	BANFF	1,583.4	-115.609740	54.146054
100140805912W500	14-08-059-12W5	0.080	SHUNDA	1,770.0	PEKISKO	1,782.0	-115.768810	54.090541
100101305912W500	10-13-059-12W5	0.092	PEKISKO	1,631.3	BANFF	1,684.0	-115.658549	54.103502
100101305912W500	10-13-059-12W5	0.084	PEKISKO	1,631.3	BANFF	1,684.0	-115.658549	54.103502
100101305912W500	10-13-059-12W5	0.086	PEKISKO	1,631.3	BANFF	1,684.0	-115.658549	54.103502
100061305913W500	06-13-059-13W5	0.087	PEKISKO	1,731.9	BANFF	1,770.9	-115.817469	54.098331
100111605913W500	11-16-059-13W5	0.099	SHUNDA	1,872.1	PEKISKO	1,878.5	-115.890809	54.103398
100010705915W500	01-07-059-15W5	0.072	PEKISKO	2,200.0	PEKISKO	2,202.0	-116.228746	54.079934
100060905915W500	06-09-059-15W5	0.086	SHUNDA	2,150.1	SHUNDA	2,157.4	-116.192198	54.084075
100060905915W500	06-09-059-15W5	0.087	SHUNDA	2,150.1	SHUNDA	2,157.4	-116.192198	54.084075
100022005915W500	02-20-059-15W5	0.051	BANFF	2,228.4	BANFF	2,232.1	-116.209626	54.111554
100022005915W500	02-20-059-15W5	0.063	BANFF	2,289.4	BANFF	2,293.0	-116.209626	54.111554
100022005915W500	02-20-059-15W5	0.175	SHUNDA	2,132.4	PEKISKO	2,136.3	-116.209626	54.111554
100022005915W500	02-20-059-15W5	0.093	PEKISKO	2,141.5	PEKISKO	2,143.4	-116.209626	54.111554
100072305915W500	07-23-059-15W5	0.260	SHUNDA	2,031.6	LEDUC	2,935.0	-116.131791	54.113050
100162805915W500	16-28-059-15W5	0.090	PEKISKO	2,038.0	PEKISKO	2,050.0	-116.180817	54.134554
100043105916W500	04-31-059-16W5	0.071	SHUNDA	2,178.7	SHUNDA	2,183.9	-116.397171	54.139519
100100805919W500	10-08-059-19W5	0.075	MONTNEY	2,414.0	ELKTON NORTH	2,429.3	-116.808400	54.089439
100062905919W500	06-29-059-19W5	0.071	ELKTON NORTH	2,454.6	ELKTON NORTH	2,476.5	-116.815711	54.128359
100062905919W500	06-29-059-19W5	0.108	ELKTON NORTH	2,454.6	ELKTON NORTH	2,476.5	-116.815711	54.128359

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062905919W500	06-29-059-19W5	0.078	ELKTON NORTH	2,454.6	ELKTON NORTH	2,476.5	-116.815711	54.128359
100062905919W500	06-29-059-19W5	0.072	ELKTON NORTH	2,454.6	ELKTON NORTH	2,476.5	-116.815711	54.128359
100072605920W500	07-26-059-20W5	0.077	ELKTON NORTH	2,517.6	ELKTON NORTH	2,535.6	-116.882460	54.127699
100112905920W500	11-29-059-20W5	0.074	MONTNEY	2,505.8	SHUNDA	2,551.5	-116.967392	54.132787
100043605921W500	04-36-059-21W5	0.062	ELKTON NORTH	2,595.4	ELKTON NORTH	2,600.6	-117.022487	54.138618
100100205922W500	10-02-059-22W5	0.094	PEKISKO	3,023.0	PEKISKO	3,030.0	-117.182515	54.073316
100073605922W500	07-36-059-22W5	0.129	MONTNEY	2,740.2	ELKTON NORTH	2,761.5	-117.157593	54.141967
100071905924W500	07-19-059-24W5	0.090	ELKTON NORTH	3,184.6	ELKTON NORTH	3,233.3	-117.584395	54.113957
100043405924W500	04-34-059-24W5	0.086	ELKTON NORTH	3,027.3	ELKTON NORTH	3,049.2	-117.521726	54.139450
100121306006W500	12-13-060-06W5	0.120	BANFF	1,210.0	BANFF	1,213.0	-114.770331	54.188762
100070906008W500	07-09-060-08W5	0.125	BANFF	1,438.0	BANFF	1,445.4	-115.133354	54.171226
100070206009W500	07-02-060-09W5	0.118	PEKISKO	1,560.6	PEKISKO	1,566.7	-115.237126	54.156479
100060706010W500	06-07-060-10W5	0.236	PEKISKO	1,542.0	PEKISKO	1,546.9	-115.493629	54.170687
100022906010W500	02-29-060-10W5	0.102	PEKISKO	1,533.1	PEKISKO	1,534.4	-115.459790	54.212452
100142906010W500	14-29-060-10W5	0.110	PEKISKO	1,538.0	PEKISKO	1,544.9	-115.468468	54.221686
100142906010W500	14-29-060-10W5	0.120	PEKISKO	1,538.0	PEKISKO	1,544.9	-115.468468	54.221686
100142906010W500	14-29-060-10W5	0.100	PEKISKO	1,538.0	PEKISKO	1,544.9	-115.468468	54.221686
100063006010W500	06-30-060-10W5	0.080	PEKISKO	1,544.7	PEKISKO	1,546.9	-115.490938	54.215921
100063006010W500	06-30-060-10W5	0.095	PEKISKO	1,543.5	PEKISKO	1,549.0	-115.490938	54.215921
100063606010W500	06-36-060-10W5	0.089	BANFF	1,517.3	BANFF	1,528.0	-115.368135	54.229397
100140506011W500	14-05-060-11W5	0.095	PEKISKO	1,639.0	PEKISKO	1,646.0	-115.616486	54.163787
100060606011W500	06-06-060-11W5	0.088	PEKISKO	1,549.9	PEKISKO	1,557.5	-115.640983	54.157722
100110906011W500	11-09-060-11W5	0.204	PEKISKO	1,594.1	BANFF	1,609.3	-115.592209	54.176114
100061206011W500	06-12-060-11W5	0.133	PEKISKO	1,542.0	PEKISKO	1,544.4	-115.517425	54.171649
100101406011W500	10-14-060-11W5	0.085	PEKISKO	1,547.8	PEKISKO	1,554.5	-115.533802	54.190995
100101406011W500	10-14-060-11W5	0.159	PEKISKO	1,547.8	PEKISKO	1,554.5	-115.533802	54.190995
100101906011W500	10-19-060-11W5	0.103	PEKISKO	1,653.5	PEKISKO	1,668.8	-115.634747	54.204894

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082006011W500	08-20-060-11W5	0.092	PEKISKO	1,621.0	PEKISKO	1,628.0	-115.605410	54.201616
100102406011W500	10-24-060-11W5	0.097	SHUNDA	1,532.2	PEKISKO	1,553.0	-115.508140	54.205843
100142606011W500	14-26-060-11W5	0.100	PEKISKO	1,553.0	PEKISKO	1,566.5	-115.538225	54.221846
100122706011W500	12-27-060-11W5	0.081	PEKISKO	1,580.0	PEKISKO	1,586.0	-115.570079	54.220119
100112806011W500	11-28-060-11W5	0.098	PEKISKO	1,635.3	PEKISKO	1,638.3	-115.592502	54.220439
100062906011W500	06-29-060-11W5	0.168	PEKISKO	1,619.1	PEKISKO	1,639.9	-115.617547	54.214971
102033606011W500	03-36-060-11W5	0.080	PEKISKO	1,530.0	PEKISKO	1,544.0	-115.513972	54.226817
100040106012W500	04-01-060-12W5	0.096	PEKISKO	1,561.2	PEKISKO	1,574.3	-115.672033	54.155302
100061006012W500	06-10-060-12W5	0.152	PEKISKO	1,668.5	PEKISKO	1,673.4	-115.717556	54.171292
100071006013W500	07-10-060-13W5	0.137	PEKISKO	1,686.5	PEKISKO	1,707.8	-115.859706	54.172219
100100406015W500	10-04-060-15W5	0.076	SHUNDA	1,930.3	SHUNDA	1,944.0	-116.184671	54.159583
100130506015W500	13-05-060-15W5	0.084	PEKISKO	1,975.4	PEKISKO	1,979.4	-116.221916	54.164858
100101106015W500	10-11-060-15W5	0.067	SHUNDA	1,879.1	SHUNDA	1,879.7	-116.134291	54.177225
100142806015W500	14-28-060-15W5	0.077	SHUNDA	1,820.3	SHUNDA	1,823.3	-116.192025	54.221985
100093506016W500	09-35-060-16W5	0.071	BELLOY	1,812.0	SHUNDA	1,844.6	-116.278695	54.234568
100093506016W500	09-35-060-16W5	0.052	PEKISKO	1,891.3	PEKISKO	1,910.2	-116.278695	54.234568
100101106021W500	10-11-060-21W5	0.075	MONTNEY	2,525.6	ELKTON NORTH	2,532.3	-117.033115	54.177068
100101106021W500	10-11-060-21W5	0.070	MONTNEY	2,525.6	ELKTON NORTH	2,532.3	-117.033115	54.177068
100101106021W500	10-11-060-21W5	0.069	MONTNEY	2,525.6	ELKTON NORTH	2,532.3	-117.033115	54.177068
100072606021W500	07-26-060-21W5	0.244	MONTNEY	2,487.8	ELKTON NORTH	2,506.7	-117.037501	54.215550
100072606021W500	07-26-060-21W5	0.163	ELKTON NORTH	2,491.4	ELKTON NORTH	2,531.7	-117.037501	54.215550
100060906022W500	06-09-060-22W5	0.081	MONTNEY	2,738.6	ELKTON NORTH	2,761.5	-117.242943	54.170912
100060906022W500	06-09-060-22W5	0.076	MONTNEY	2,738.6	ELKTON NORTH	2,761.5	-117.242943	54.170912
100063306023W500	06-33-060-23W5	0.111	LOWER DEBOLT	2,781.6	LOWER DEBOLT	2,788.9	-117.391530	54.229442
100071906101W500	07-19-061-01W5	0.130	BANFF SS.	1,019.0	BANFF SS.	1,027.0	-114.132380	54.289871
100100206102W500	10-02-061-02W5	0.111	BANFF	1,051.6	WABAMUN	1,109.5	-114.185252	54.248580
102063006105W500	06-30-061-05W5	0.127	BANFF	1,065.0	BANFF	1,071.1	-114.742677	54.302237

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071106107W500	07-11-061-07W5	0.124	BANFF	1,174.1	BANFF	1,194.8	-114.932454	54.257674
102131606108W500	13-16-061-08W5	0.120	BANFF	1,366.5	BANFF	1,371.5	-115.144936	54.279730
100062906109W500	06-29-061-09W5	0.125	PEKISKO	1,417.3	PEKISKO	1,424.6	-115.317012	54.301797
100040206111W500	04-02-061-11W5	0.079	PEKISKO	1,738.0	PEKISKO	1,742.5	-115.545282	54.242254
100040206111W500	04-02-061-11W5	0.081	PEKISKO	1,736.0	PEKISKO	1,742.5	-115.545282	54.242254
100060506111W500	06-05-061-11W5	0.143	PEKISKO	1,641.3	BANFF	1,674.9	-115.615948	54.244848
1W0130506111W50	13-05-061-11W5	0.079	PEKISKO	1,666.0	PEKISKO	1,674.0	-115.625152	54.251650
1W0130506111W50	13-05-061-11W5	0.078	PEKISKO	1,666.0	PEKISKO	1,674.0	-115.625152	54.251650
100140906111W500	14-09-061-11W5	0.167	PEKISKO	1,591.0	PEKISKO	1,595.5	-115.593706	54.265160
100061006111W500	06-10-061-11W5	0.100	PEKISKO	1,594.1	PEKISKO	1,614.2	-115.567533	54.258523
100061006111W500	06-10-061-11W5	0.099	PEKISKO	1,594.1	PEKISKO	1,614.2	-115.567533	54.258523
100042006111W500	04-20-061-11W5	0.100	PEKISKO	1,676.0	PEKISKO	1,682.0	-115.620116	54.286062
100103406111W500	10-34-061-11W5	0.266	PEKISKO	1,594.1	PEKISKO	1,606.3	-115.558142	54.322260
100113606111W500	11-36-061-11W5	0.074	PEKISKO	1,568.0	PEKISKO	1,579.0	-115.516608	54.322696
100091206112W503	09-12-061-12W5	0.370	PEKISKO	1,665.5	PEKISKO	1,671.5	-115.656579	54.263694
100031306112W500	03-13-061-12W5	0.090	PEKISKO	1,686.5	PEKISKO	1,689.0	-115.666420	54.269554
100110406115W500	11-04-061-15W5	0.425	SHUNDA	1,828.8	SHUNDA	1,832.5	-116.191753	54.248862
100110406115W500	11-04-061-15W5	0.120	SHUNDA	1,828.8	SHUNDA	1,832.5	-116.191753	54.248862
100111406115W500	11-14-061-15W5	0.075	SHUNDA	1,821.0	SHUNDA	1,822.0	-116.143408	54.276943
100102306115W500	10-23-061-15W5	0.072	SHUNDA	1,884.6	SHUNDA	1,893.7	-116.132979	54.292656
100102306115W500	10-23-061-15W5	0.070	SHUNDA	1,884.6	SHUNDA	1,893.7	-116.132979	54.292656
100061706116W500	06-17-061-16W5	0.070	MONTNEY	1,993.8	MISSISSIPPIAN	2,006.0	-116.365704	54.273249
100161606118W500	16-16-061-18W5	0.077	BELLOY	2,139.7	SHUNDA	2,156.5	-116.628574	54.281357
100062006118W500	06-20-061-18W5	0.081	MONTNEY	2,215.0	LOWER DEBOLT	2,221.1	-116.665827	54.288581
100100406119W500	10-04-061-19W5	0.070	LOWER DEBOLT	2,297.6	SHUNDA	2,318.3	-116.785101	54.248353
100113406119W500	11-34-061-19W5	0.079	LOWER DEBOLT	2,231.1	SHUNDA	2,244.2	-116.766309	54.321280
100020806120W500	02-08-061-20W5	0.105	ELKTON NORTH	2,387.5	SHUNDA	2,398.2	-116.959590	54.255830

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103506120W500	10-35-061-20W5	0.076	LOWER DEBOLT	2,198.8	LOWER DEBOLT	2,214.4	-116.884566	54.321241
100042706121W500	04-27-061-21W5	0.071	LOWER DEBOLT	2,399.4	LOWER DEBOLT	2,406.7	-117.071902	54.299559
100071606210W500	07-16-062-10W5	0.390	PEKISKO	1,526.4	PEKISKO	1,542.9	-115.433362	54.360919
100120206211W500	12-02-062-11W5	0.103	PEKISKO	1,610.0	PEKISKO	1,617.0	-115.545223	54.336155
100130206211W500	13-02-062-11W5	0.116	PEKISKO	1,634.3	PEKISKO	1,646.5	-115.547107	54.339561
100101206211W500	10-12-062-11W5	0.140	PEKISKO	1,586.8	PEKISKO	1,599.0	-115.507664	54.351852
100143106211W500	14-31-062-11W5	0.094	PEKISKO	1,823.9	PEKISKO	1,829.4	-115.641119	54.412130
100143106211W500	14-31-062-11W5	0.153	PEKISKO	1,825.8	PEKISKO	1,851.7	-115.641119	54.412130
100043206211W500	04-32-062-11W5	0.146	PEKISKO	1,807.0	PEKISKO	1,820.0	-115.621493	54.401477
102091506212W500	09-15-062-12W5	0.092	PEKISKO	1,716.9	PEKISKO	1,731.5	-115.703839	54.366239
102091506212W500	09-15-062-12W5	0.093	PEKISKO	1,716.9	PEKISKO	1,731.5	-115.703839	54.366239
102091506212W500	09-15-062-12W5	0.106	PEKISKO	1,716.9	PEKISKO	1,731.5	-115.703839	54.366239
100082806212W500	08-28-062-12W5	0.087	SHUNDA	1,711.5	PEKISKO	1,727.0	-115.728013	54.389807
100123606212W500	12-36-062-12W5	0.141	PEKISKO	1,755.0	PEKISKO	1,759.9	-115.672108	54.408539
100082006214W500	08-20-062-14W5	0.074	MONTNEY	1,799.8	SHUNDA	1,813.6	-116.053499	54.376291
100102406214W500	10-24-062-14W5	0.089	MONTNEY	1,705.4	SHUNDA	1,716.0	-115.959712	54.379477
100102406214W500	10-24-062-14W5	0.113	MONTNEY	1,705.4	SHUNDA	1,716.0	-115.959712	54.379477
100112606214W500	11-26-062-14W5	0.090	SHUNDA	1,734.3	SHUNDA	1,749.6	-115.993034	54.395030
100101406216W500	10-14-062-16W5	0.075	PEKISKO	2,041.2	PEKISKO	2,053.4	-116.283959	54.364965
100101706216W500	10-17-062-16W5	0.123	SHUNDA	1,969.0	SHUNDA	1,978.2	-116.356970	54.365951
100161206217W500	16-12-062-17W5	0.188	SHUNDA	1,973.0	SHUNDA	1,978.0	-116.402445	54.352884
100071506217W500	07-15-062-17W5	0.190	BELLOY	1,969.0	DEBOLT	1,973.3	-116.459061	54.360478
100102606217W500	10-26-062-17W5	0.063	LOWER DEBOLT	1,966.6	LOWER DEBOLT	1,973.9	-116.434702	54.394117
100111206218W500	11-12-062-18W5	0.069	BELLOY	2,030.0	LOWER DEBOLT	2,046.7	-116.565846	54.350375
100053506218W500	05-35-062-18W5	0.102	MONTNEY	1,971.4	LOWER DEBOLT	1,981.5	-116.596996	54.404749
100053506218W500	05-35-062-18W5	0.098	MONTNEY	1,971.4	LOWER DEBOLT	1,981.5	-116.596996	54.404749
100140606219W500	14-06-062-19W5	0.062	LOWER DEBOLT	2,148.8	ELKTON NORTH	2,190.0	-116.839237	54.339529

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100041606219W500	04-16-062-19W5	0.078	LOWER DEBOLT	2,148.5	ELKTON NORTH	2,155.9	-116.796959	54.357777
100161106309W500	16-11-063-09W5	0.100	PEKISKO	1,401.0	PEKISKO	1,419.5	-115.240923	54.440104
100140206310W500	14-02-063-10W5	0.117	PEKISKO	1,519.0	PEKISKO	1,530.0	-115.404463	54.426301
100071006310W500	07-10-063-10W5	0.130	PEKISKO	1,518.0	PEKISKO	1,526.0	-115.420801	54.433947
100041406310W500	04-14-063-10W5	0.210	PEKISKO	1,555.0	PEKISKO	1,571.0	-115.405411	54.446087
100040606311W500	04-06-063-11W5	0.120	PEKISKO	1,780.0	PEKISKO	1,787.0	-115.659672	54.415886
100122106311W500	12-21-063-11W5	0.490	SHUNDA	1,742.2	PEKISKO	1,744.7	-115.611285	54.466864
100063606312W500	06-36-063-12W5	0.105	PEKISKO	1,824.2	PEKISKO	1,847.1	-115.679220	54.492264
100063606312W500	06-36-063-12W5	0.086	BANFF	1,855.9	BANFF	1,883.4	-115.679220	54.492264
100122106313W500	12-21-063-13W5	0.128	PEKISKO	1,903.8	PEKISKO	1,926.6	-115.912426	54.466830
100122106313W500	12-21-063-13W5	0.234	SHUNDA	1,869.0	SHUNDA	1,889.2	-115.912426	54.466830
100103306314W500	10-33-063-14W5	0.090	SHUNDA	1,846.0	SHUNDA	1,853.0	-116.048969	54.497378
100101506315W500	10-15-063-15W5	0.031	MONTNEY	1,830.0	SHUNDA	1,838.6	-116.177043	54.452452
100092206315W500	09-22-063-15W5	0.149	MONTNEY	1,837.3	SHUNDA	1,839.8	-116.171412	54.466531
100072706315W500	07-27-063-15W5	0.085	SHUNDA	1,885.0	SHUNDA	1,893.0	-116.174078	54.476899
100020206320W500	02-02-063-20W5	0.094	MONTNEY	2,073.2	LOWER DEBOLT	2,092.5	-116.906296	54.416943
100020206320W500	02-02-063-20W5	0.067	LOWER DEBOLT	2,080.0	LOWER DEBOLT	2,080.3	-116.906296	54.416943
100020606320W500	02-06-063-20W5	0.071	LOWER DEBOLT	2,139.4	LOWER DEBOLT	2,145.8	-117.008822	54.416122
100020606320W500	02-06-063-20W5	0.091	LOWER DEBOLT	2,139.4	LOWER DEBOLT	2,153.4	-117.008822	54.416122
100020606320W500	02-06-063-20W5	0.061	LOWER DEBOLT	2,140.9	LOWER DEBOLT	2,141.5	-117.008822	54.416122
100020606320W500	02-06-063-20W5	0.062	LOWER DEBOLT	2,139.4	LOWER DEBOLT	2,153.4	-117.008822	54.416122
100130806320W500	13-08-063-20W5	0.058	MONTNEY	2,090.9	LOWER DEBOLT	2,110.7	-116.995010	54.440335
100100406322W500	10-04-063-22W5	0.093	LOWER DEBOLT	2,316.5	LOWER DEBOLT	2,347.0	-117.258613	54.424076
100041206410W500	04-12-064-10W5	0.252	PEKISKO	1,514.9	PEKISKO	1,536.2	-115.381358	54.518340
100041206410W500	04-12-064-10W5	0.287	PEKISKO	1,514.9	PEKISKO	1,536.2	-115.381358	54.518340
100121306411W500	12-13-064-11W5	0.132	PEKISKO	1,645.9	PEKISKO	1,658.1	-115.533576	54.539631
100100806412W500	10-08-064-12W5	0.108	SHUNDA	1,752.6	SHUNDA	1,795.3	-115.772387	54.525942



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101406412W500	10-14-064-12W5	0.084	PEKISKO	1,796.5	PEKISKO	1,800.1	-115.696597	54.540563
100101406412W500	10-14-064-12W5	0.079	PEKISKO	1,796.5	PEKISKO	1,800.1	-115.696597	54.540563
100071706412W500	07-17-064-12W5	0.082	SHUNDA	1,781.0	SHUNDA	1,794.0	-115.773160	54.535651
100110106414W500	11-01-064-14W5	0.095	SHUNDA	1,839.2	SHUNDA	1,846.2	-115.983943	54.511638
100090206416W500	09-02-064-16W5	0.066	MONTNEY	1,890.0	SHUNDA	1,900.0	-116.297352	54.512039
100090206416W500	09-02-064-16W5	0.305	MONTNEY	1,892.0	SHUNDA	1,897.0	-116.297352	54.512039
100103506417W500	10-35-064-17W5	0.068	LOWER DEBOLT	1,775.0	SHUNDA	1,790.0	-116.452249	54.584229
100050506418W500	05-05-064-18W5	0.107	LOWER DEBOLT	1,877.6	LOWER DEBOLT	1,888.2	-116.693452	54.507123
100101706419W500	10-17-064-19W5	0.060	BANFF	2,176.3	BANFF	2,179.3	-116.832387	54.539836
100101706419W500	10-17-064-19W5	0.087	BANFF	2,189.7	BANFF	2,192.7	-116.832387	54.539836
100072206419W500	07-22-064-19W5	0.057	LOWER DEBOLT	1,846.5	LOWER DEBOLT	1,857.8	-116.781981	54.550678
100101406420W500	10-14-064-20W5	0.058	MONTNEY	1,985.8	LOWER DEBOLT	1,996.4	-116.908011	54.539835
100062006420W500	06-20-064-20W5	0.050	LOWER DEBOLT	2,026.9	LOWER DEBOLT	2,042.2	-116.989841	54.550677
100063606420W500	06-36-064-20W5	0.064	MONTNEY	1,886.7	LOWER DEBOLT	1,900.1	-116.889028	54.579761
100023006513W500	02-30-065-13W5	0.073	PEKISKO	1,828.8	PEKISKO	1,828.8	-115.950238	54.648796
100022206515W500	02-22-065-15W5	0.179	LOWER DEBOLT	1,758.7	ELKTON NORTH	1,770.9	-116.177027	54.634225
100020906516W500	02-09-065-16W5	0.069	LOWER DEBOLT	1,806.5	LOWER DEBOLT	1,820.3	-116.352507	54.605924
100072906519W500	07-29-065-19W5	0.061	MONTNEY	1,828.8	LOWER DEBOLT	1,850.1	-116.830600	54.651694
100023006519W500	02-30-065-19W5	0.073	MONTNEY	1,805.0	LOWER DEBOLT	1,811.0	-116.855427	54.650255
100102506520W500	10-25-065-20W5	0.059	MONTNEY	1,808.0	LOWER DEBOLT	1,824.0	-116.881445	54.657376
100103306520W500	10-33-065-20W5	0.063	MONTNEY	1,815.0	LOWER DEBOLT	1,830.0	-116.956792	54.671612
100061406521W500	06-14-065-21W5	0.067	BELLOY	1,958.3	LOWER DEBOLT	1,975.7	-117.065236	54.623494
100151706521W500	15-17-065-21W5	0.337	LOWER DEBOLT	2,012.3	LOWER DEBOLT	2,014.7	-117.134871	54.630691
100041706611W500	04-17-066-11W5	0.168	PEKISKO	1,662.7	PEKISKO	1,695.6	-115.632004	54.707273
100102206612W500	10-22-066-12W5	0.124	PEKISKO	1,840.1	PEKISKO	1,862.9	-115.723706	54.728493
100112606612W500	11-26-066-12W5	0.333	PEKISKO	1,888.2	BANFF	1,970.5	-115.705390	54.743789
100062706612W500	06-27-066-12W5	0.142	SHUNDA	1,873.3	PEKISKO	1,920.2	-115.731270	54.738551

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062706612W500	06-27-066-12W5	0.153	SHUNDA	1,873.3	PEKISKO	1,920.2	-115.731270	54.738551
100161206613W500	16-12-066-13W5	0.086	BANFF	1,860.8	BANFF	1,868.7	-115.818012	54.703131
102040406615W500	04-04-066-15W5	0.081	LOWER DEBOLT	1,711.5	SHUNDA	1,718.0	-116.212601	54.679144
100151806615W500	15-18-066-15W5	0.056	LOWER DEBOLT	1,723.6	LOWER DEBOLT	1,732.8	-116.251834	54.716118
100013306615W500	01-33-066-15W5	0.071	LOWER DEBOLT	1,584.0	LOWER DEBOLT	1,585.5	-116.198210	54.749694
100013306615W500	01-33-066-15W5	0.067	LOWER DEBOLT	1,584.0	LOWER DEBOLT	1,585.5	-116.198210	54.749694
100091406616W500	09-14-066-16W5	0.079	BELLOY	1,607.8	LOWER DEBOLT	1,627.6	-116.299214	54.715991
100091406616W500	09-14-066-16W5	0.059	BELLOY	1,607.8	LOWER DEBOLT	1,627.6	-116.299214	54.715991
100091406616W500	09-14-066-16W5	0.052	BELLOY	1,607.8	LOWER DEBOLT	1,627.6	-116.299214	54.715991
100082506616W500	08-25-066-16W5	0.059	LOWER DEBOLT	1,597.2	LOWER DEBOLT	1,611.8	-116.271633	54.739642
100100106619W500	10-01-066-19W5	0.215	LOWER DEBOLT	1,831.8	LOWER DEBOLT	1,831.8	-116.731568	54.685263
100150806619W500	15-08-066-19W5	0.064	UPPER DEBOLT	1,775.0	LOWER DEBOLT	1,782.0	-116.829772	54.702606
100022206710W500	02-22-067-10W5	0.154	PEKISKO	1,399.0	PEKISKO	1,426.5	-115.432718	54.808306
100060106711W500	06-01-067-11W5	0.103	PEKISKO	1,752.5	PEKISKO	1,757.0	-115.540237	54.768083
100040406711W500	04-04-067-11W5	0.094	PEKISKO	1,754.1	PEKISKO	1,769.4	-115.623956	54.765123
102100306718W500	10-03-067-18W5	0.060	LOWER DEBOLT	1,700.0	LOWER DEBOLT	1,719.0	-116.652948	54.773716
102100306718W500	10-03-067-18W5	0.070	LOWER DEBOLT	1,700.0	LOWER DEBOLT	1,719.0	-116.652948	54.773716
100102606718W500	10-26-067-18W5	0.305	LOWER DEBOLT	1,641.7	LOWER DEBOLT	1,649.0	-116.625927	54.831127
100102606718W500	10-26-067-18W5	0.252	LOWER DEBOLT	1,641.7	LOWER DEBOLT	1,649.0	-116.625927	54.831127
100102606718W500	10-26-067-18W5	0.308	LOWER DEBOLT	1,641.7	LOWER DEBOLT	1,649.0	-116.625927	54.831127
100042606719W500	04-26-067-19W5	0.085	LOWER DEBOLT	1,655.1	LOWER DEBOLT	1,670.3	-116.793141	54.823270
100101806720W500	10-18-067-20W5	0.220	BELLOY	1,794.1	LOWER DEBOLT	1,828.8	-117.033242	54.802304
100020206722W500	02-02-067-22W5	0.052	MONTNEY	1,825.1	UPPER DEBOLT	1,846.8	-117.238587	54.765048
100102006722W500	10-20-067-22W5	0.055	LOWER DEBOLT	1,918.7	LOWER DEBOLT	1,938.2	-117.313078	54.816786
100102706722W500	10-27-067-22W5	0.120	PEKISKO	1,971.4	PEKISKO	2,028.4	-117.264980	54.829792
100051406723W500	05-14-067-23W5	0.153	LOWER DEBOLT	1,937.6	LOWER DEBOLT	1,941.6	-117.401440	54.797277
100063006723W500	06-30-067-23W5	0.057	UPPER DEBOLT	2,021.0	LOWER DEBOLT	2,045.0	-117.501121	54.828029

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101606810W500	10-16-068-10W5	0.256	PEKISKO	1,365.5	PEKISKO	1,373.4	-115.458885	54.888678
100101706810W500	10-17-068-10W5	0.110	PEKISKO	1,422.5	PEKISKO	1,434.1	-115.483814	54.888957
100101706810W500	10-17-068-10W5	0.290	PEKISKO	1,422.5	PEKISKO	1,434.1	-115.483814	54.888957
100102706810W500	10-27-068-10W5	0.084	PEKISKO	1,434.1	BANFF	1,446.3	-115.433456	54.917775
100042806810W500	04-28-068-10W5	0.117	PEKISKO	1,551.4	PEKISKO	1,560.0	-115.471922	54.910647
100122906818W500	12-29-068-18W5	0.196	MONTNEY	1,639.8	LOWER DEBOLT	1,684.0	-116.715641	54.918495
100133606821W500	13-36-068-21W5	0.071	UPPER DEBOLT	1,665.7	LOWER DEBOLT	1,670.3	-117.072851	54.935820
100102106911W500	10-21-069-11W5	0.270	PEKISKO	1,341.1	PEKISKO	1,357.9	-115.611229	54.990399
100100606916W500	10-06-069-16W5	0.251	LOWER DEBOLT	1,483.5	LOWER DEBOLT	1,513.9	-116.424182	54.947118
100091106922W500	09-11-069-22W5	0.177	UPPER DEBOLT	1,658.1	LOWER DEBOLT	1,681.9	-117.232065	54.960882
100031206922W500	03-12-069-22W5	0.088	UPPER DEBOLT	1,642.9	LOWER DEBOLT	1,660.6	-117.219181	54.954059
100132406923W500	13-24-069-23W5	0.058	UPPER DEBOLT	1,800.5	UPPER DEBOLT	1,809.6	-117.378699	54.993989
100010107014W500	01-01-070-14W5	0.100	LOWER DEBOLT	1,150.0	LOWER DEBOLT	1,156.0	-115.988857	55.028556
100010107014W500	01-01-070-14W5	0.099	LOWER DEBOLT	1,150.0	LOWER DEBOLT	1,156.0	-115.988857	55.028556
100061607014W500	06-16-070-14W5	0.093	LOWER DEBOLT	1,142.0	LOWER DEBOLT	1,146.0	-116.075738	55.059284
100121707014W500	12-17-070-14W5	0.071	LOWER DEBOLT	1,164.6	LOWER DEBOLT	1,168.9	-116.106927	55.062807
100062907014W500	06-29-070-14W5	0.084	LOWER DEBOLT	1,116.8	SHUNDA	1,157.3	-116.102420	55.087858
100062107017W500	06-21-070-17W5	0.071	BELLOY	1,365.8	LOWER DEBOLT	1,374.3	-116.534901	55.073255
100110807022W500	11-08-070-22W5	0.447	LOWER DEBOLT	1,787.0	LOWER DEBOLT	1,791.1	-117.318485	55.047198
100110107023W500	11-01-070-23W5	0.091	UPPER DEBOLT	1,766.3	UPPER DEBOLT	1,778.2	-117.371689	55.034086
100102307107W500	10-23-071-07W5	0.304	BANFF	987.6	BANFF	995.5	-114.957658	55.166003
100061907110W500	06-19-071-10W5	0.150	PEKISKO	1,012.0	PEKISKO	1,022.0	-115.530718	55.160640
100162007110W500	16-20-071-10W5	0.150	PEKISKO	1,027.0	PEKISKO	1,032.0	-115.490774	55.167108
100152307117W500	15-23-071-17W5	0.150	LOWER DEBOLT	1,190.0	LOWER DEBOLT	1,200.0	-116.498131	55.170672
100101207121W500	10-12-071-21W5	0.065	PEKISKO	1,690.7	PEKISKO	1,712.1	-117.086764	55.136703
100061607216W500	06-16-072-16W5	0.110	LOWER DEBOLT	1,095.0	LOWER DEBOLT	1,111.0	-116.399971	55.235887
100062307218W500	06-23-072-18W5	0.143	BELLOY	1,269.2	LOWER DEBOLT	1,281.4	-116.659653	55.247900

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100040407220W500	04-04-072-20W5	0.056	LOWER DEBOLT	1,440.2	LOWER DEBOLT	1,456.9	-117.022406	55.201953
100010607223W500	01-06-072-23W5	0.051	LOWER DEBOLT	1,848.9	LOWER DEBOLT	1,854.4	-117.516859	55.202495
100061907307W500	06-19-073-07W5	0.172	BANFF	854.0	BANFF	862.0	-115.066534	55.337637
100132707307W500	13-27-073-07W5	0.239	BANFF	720.0	BANFF	736.0	-114.994961	55.356785
100132707307W500	13-27-073-07W5	0.245	BANFF	720.0	BANFF	736.0	-114.994961	55.356785
100111107308W500	11-11-073-08W5	0.197	BANFF	906.5	BANFF	912.6	-115.120578	55.311486
100141407308W500	14-14-073-08W5	0.181	BANFF	900.0	BANFF	903.5	-115.121645	55.329633
100033007308W500	03-30-073-08W5	0.163	BANFF	770.0	BANFF	784.0	-115.224266	55.348574
100051207309W500	05-12-073-09W5	0.170	BANFF	839.0	BANFF	868.0	-115.254131	55.308487
100072607309W500	07-26-073-09W5	0.166	BANFF	794.6	BANFF	804.7	-115.266115	55.350679
100161307310W500	16-13-073-10W5	0.215	BANFF	791.0	BANFF	805.0	-115.389809	55.327468
100093107311W500	09-31-073-11W5	0.238	PEKISKO	811.5	PEKISKO	835.0	-115.672564	55.370228
100111107313W500	11-11-073-13W5	0.122	ELKTON NORTH	892.5	ELKTON NORTH	897.0	-115.888144	55.310849
100081407313W500	08-14-073-13W5	0.211	LOWER DEBOLT	876.0	LOWER DEBOLT	889.0	-115.877681	55.321861
100121707316W500	12-17-073-16W5	0.290	BELLOY	1,025.0	LOWER DEBOLT	1,075.0	-116.434213	55.327060
100121707316W500	12-17-073-16W5	0.130	BELLOY	1,025.0	LOWER DEBOLT	1,075.0	-116.434213	55.327060
100163007316W500	16-30-073-16W5	0.280	LOWER DEBOLT	1,006.0	LOWER DEBOLT	1,021.0	-116.437773	55.357356
102161107318W500	16-11-073-18W5	0.240	LOWER DEBOLT	1,195.0	LOWER DEBOLT	1,227.0	-116.645161	55.314277
100081507318W500	08-15-073-18W5	0.130	EXSHAW	1,662.5	WABAMUN	1,689.0	-116.670869	55.321658
100081507318W500	08-15-073-18W5	0.100	EXSHAW	1,662.5	WABAMUN	1,689.0	-116.670869	55.321658
100081507318W500	08-15-073-18W5	0.090	EXSHAW	1,662.5	WABAMUN	1,689.0	-116.670869	55.321658
100060607319W500	06-06-073-19W5	0.087	UPPER DEBOLT	1,256.4	LOWER DEBOLT	1,273.1	-116.912918	55.292833
100080107424W500	08-01-074-24W5	0.055	UPPER DEBOLT	1,599.9	UPPER DEBOLT	1,626.7	-117.541800	55.380048
100161707424W500	16-17-074-24W5	0.069	ELKTON NORTH	1,800.0	ELKTON NORTH	1,805.5	-117.646924	55.414726
100101807426W500	10-18-074-26W5	0.053	LOWER DEBOLT	1,795.3	LOWER DEBOLT	1,807.5	-117.984207	55.412473
100101807426W500	10-18-074-26W5	0.214	LOWER DEBOLT	1,809.9	SHUNDA	1,941.0	-117.984207	55.412473
102063507509W500	06-35-075-09W5	0.289	PEKISKO	632.0	PEKISKO	638.0	-115.285906	55.538676

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100132007514W500	13-20-075-14W5	0.215	LOWER DEBOLT	781.5	LOWER DEBOLT	808.9	-116.143730	55.517652
100101107515W500	10-11-075-15W5	0.277	LOWER DEBOLT	804.7	LOWER DEBOLT	808.6	-116.208567	55.484925
100102607516W500	10-26-075-16W5	0.167	UPPER DEBOLT	848.6	LOWER DEBOLT	868.1	-116.365991	55.529877
100102607516W500	10-26-075-16W5	0.340	UPPER DEBOLT	848.6	LOWER DEBOLT	868.1	-116.365991	55.529877
100102607516W500	10-26-075-16W5	0.153	UPPER DEBOLT	848.6	LOWER DEBOLT	868.1	-116.365991	55.529877
100032107519W500	03-21-075-19W5	0.068	ELKTON NORTH	1,276.2	SHUNDA	1,284.4	-116.887562	55.506786
100083607520W500	08-36-075-20W5	0.080	UPPER DEBOLT	1,135.0	UPPER DEBOLT	1,151.0	-116.954704	55.540419
100083607520W500	08-36-075-20W5	0.135	UPPER DEBOLT	1,154.0	UPPER DEBOLT	1,170.0	-116.954704	55.540419
100062007608W500	06-20-076-08W5	0.254	PEKISKO	633.1	PEKISKO	639.8	-115.207258	55.598040
100062007608W500	06-20-076-08W5	0.318	PEKISKO	635.2	PEKISKO	650.4	-115.207258	55.598040
100062007608W500	06-20-076-08W5	0.230	PEKISKO	646.8	PEKISKO	649.8	-115.207258	55.598040
100062407608W500	06-24-076-08W5	0.175	BANFF	795.5	BANFF	808.3	-115.104555	55.596624
100062407608W500	06-24-076-08W5	0.187	BANFF	795.5	BANFF	808.3	-115.104555	55.596624
100020207612W500	02-02-076-12W5	0.303	PEKISKO	885.4	PEKISKO	889.4	-115.743327	55.550499
100100407614W500	10-04-076-14W5	0.171	LOWER DEBOLT	800.0	LOWER DEBOLT	808.0	-116.104079	55.559329
100100407614W500	10-04-076-14W5	0.185	LOWER DEBOLT	803.0	LOWER DEBOLT	806.0	-116.104079	55.559329
100103307615W500	10-33-076-15W5	0.151	BELLOY	798.0	LOWER DEBOLT	836.0	-116.258392	55.629109
100103107616W500	10-31-076-16W5	0.149	UPPER DEBOLT	935.7	UPPER DEBOLT	941.8	-116.467230	55.630369
100072007617W500	07-20-076-17W5	0.152	DEBOLT	905.0	DEBOLT	920.0	-116.596962	55.597625
100040407620W500	04-04-076-20W5	0.112	UPPER DEBOLT	1,104.0	UPPER DEBOLT	1,115.0	-117.046037	55.552339
100140907620W500	14-09-076-20W5	0.072	UPPER DEBOLT	1,114.0	UPPER DEBOLT	1,121.0	-117.040495	55.574550
100101007620W500	10-10-076-20W5	0.103	UPPER DEBOLT	1,134.5	UPPER DEBOLT	1,142.5	-117.012266	55.571264
100061507620W500	06-15-076-20W5	0.090	UPPER DEBOLT	1,162.0	UPPER DEBOLT	1,166.0	-117.014670	55.584692
100141607620W500	14-16-076-20W5	0.080	UPPER DEBOLT	1,131.0	UPPER DEBOLT	1,143.0	-117.040512	55.589223
100141607620W500	14-16-076-20W5	0.089	UPPER DEBOLT	1,114.0	UPPER DEBOLT	1,136.0	-117.040512	55.589223
100141807620W500	14-18-076-20W5	0.074	UPPER DEBOLT	1,092.0	UPPER DEBOLT	1,099.0	-117.097160	55.588909
100162707620W500	16-27-076-20W5	0.470	UPPER DEBOLT	1,075.0	UPPER DEBOLT	1,085.0	-117.001809	55.620833

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100013107620W500	01-31-076-20W5	0.065	LOWER DEBOLT	1,261.1	LOWER DEBOLT	1,264.4	-117.083747	55.623281
100013107620W500	01-31-076-20W5	0.070	UPPER DEBOLT	1,193.1	UPPER DEBOLT	1,194.0	-117.083747	55.623281
100013107620W500	01-31-076-20W5	0.069	UPPER DEBOLT	1,139.6	UPPER DEBOLT	1,146.9	-117.083747	55.623281
100013107620W500	01-31-076-20W5	0.176	UPPER DEBOLT	1,130.0	UPPER DEBOLT	1,142.0	-117.083747	55.623281
100012407621W500	01-24-076-21W5	0.137	UPPER DEBOLT	1,084.0	UPPER DEBOLT	1,098.0	-117.109650	55.595264
100163607621W500	16-36-076-21W5	0.074	UPPER DEBOLT	1,084.0	UPPER DEBOLT	1,087.5	-117.109674	55.632464
100163607621W500	16-36-076-21W5	0.102	UPPER DEBOLT	1,071.0	UPPER DEBOLT	1,072.0	-117.109674	55.632464
100163607621W500	16-36-076-21W5	0.080	UPPER DEBOLT	1,101.5	UPPER DEBOLT	1,105.0	-117.109674	55.632464
100041907623W500	04-19-076-23W5	0.159	LOWER DEBOLT	1,460.0	SHUNDA	1,505.7	-117.563193	55.594950
100041907623W500	04-19-076-23W5	0.118	LOWER DEBOLT	1,409.7	LOWER DEBOLT	1,455.4	-117.563193	55.594950
100041907623W500	04-19-076-23W5	0.100	UPPER DEBOLT	1,362.5	LOWER DEBOLT	1,408.2	-117.563193	55.594950
100113107624W500	11-31-076-24W5	0.054	ELKTON NORTH	1,555.0	ELKTON NORTH	1,560.0	-117.713812	55.631387
100152607626W500	15-26-076-26W5	0.053	DEBOLT	1,505.0	DEBOLT	1,530.5	-117.916758	55.618416
100150107711W500	15-01-077-11W5	0.315	PEKISKO	795.0	BANFF	820.0	-115.563712	55.649364
100090407716W500	09-04-077-16W5	0.423	UPPER DEBOLT	957.0	UPPER DEBOLT	961.0	-116.410996	55.645963
100072007716W500	07-20-077-16W5	0.158	UPPER DEBOLT	871.0	UPPER DEBOLT	878.0	-116.438101	55.683163
100112107717W500	11-21-077-17W5	0.190	BELLOY	883.9	UPPER DEBOLT	893.1	-116.577033	55.688546
100082807720W500	08-28-077-20W5	0.095	UPPER DEBOLT	1,002.0	UPPER DEBOLT	1,028.0	-117.027628	55.698009
100060107721W500	06-01-077-21W5	0.074	UPPER DEBOLT	1,109.0	UPPER DEBOLT	1,123.0	-117.117972	55.639904
100060107721W500	06-01-077-21W5	0.071	UPPER DEBOLT	1,077.0	UPPER DEBOLT	1,078.0	-117.117972	55.639904
100120207721W500	12-02-077-21W5	0.095	UPPER DEBOLT	1,061.0	UPPER DEBOLT	1,073.0	-117.150523	55.644655
100131007721W500	13-10-077-21W5	0.087	DEBOLT	1,060.0	DEBOLT	1,069.2	-117.176308	55.661785
100141007721W500	14-10-077-21W5	0.077	GOLATA	1,056.5	UPPER DEBOLT	1,064.0	-117.172379	55.661785
100061607721W500	06-16-077-21W5	0.099	DEBOLT	1,056.0	DEBOLT	1,066.0	-117.199161	55.670686
100061607721W500	06-16-077-21W5	0.082	DEBOLT	1,056.0	DEBOLT	1,066.0	-117.199161	55.670686
100061607721W500	06-16-077-21W5	0.087	DEBOLT	1,056.0	DEBOLT	1,066.0	-117.199161	55.670686
100031707721W500	03-17-077-21W5	0.082	UPPER DEBOLT	1,115.0	UPPER DEBOLT	1,126.0	-117.220790	55.668252

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111907721W500	11-19-077-21W5	0.272	UPPER DEBOLT	1,068.5	UPPER DEBOLT	1,075.5	-117.252720	55.688842
100112707721W500	11-27-077-21W5	0.078	UPPER DEBOLT	1,021.0	UPPER DEBOLT	1,028.0	-117.169724	55.701890
100082907721W500	08-29-077-21W5	0.158	UPPER DEBOLT	1,122.0	UPPER DEBOLT	1,128.0	-117.213222	55.700881
100082907721W500	08-29-077-21W5	0.078	UPPER DEBOLT	1,064.5	UPPER DEBOLT	1,070.5	-117.213222	55.700881
100161707722W500	16-17-077-22W5	0.234	UPPER DEBOLT	1,120.4	UPPER DEBOLT	1,127.8	-117.366973	55.677328
100100107725W500	10-01-077-25W5	0.101	ELKTON NORTH	1,549.5	ELKTON NORTH	1,555.5	-117.736924	55.644233
100090607725W500	09-06-077-25W5	0.353	DEBOLT	1,431.0	DEBOLT	1,439.0	-117.859782	55.646394
100060807725W500	06-08-077-25W5	0.050	LOWER DEBOLT	1,496.6	LOWER DEBOLT	1,536.2	-117.846320	55.655075
100060807725W500	06-08-077-25W5	0.048	UPPER DEBOLT	1,423.1	UPPER DEBOLT	1,441.4	-117.846320	55.655075
100131007725W500	13-10-077-25W5	0.068	LOWER DEBOLT	1,534.0	LOWER DEBOLT	1,536.0	-117.795936	55.661537
100141107725W500	14-11-077-25W5	0.049	LOWER DEBOLT	1,461.2	LOWER DEBOLT	1,466.7	-117.766688	55.663122
100141107725W500	14-11-077-25W5	0.053	LOWER DEBOLT	1,500.2	LOWER DEBOLT	1,506.3	-117.766688	55.663122
100061407725W500	06-14-077-25W5	0.052	LOWER DEBOLT	1,492.9	LOWER DEBOLT	1,501.1	-117.766859	55.670162
100061407725W500	06-14-077-25W5	0.064	UPPER DEBOLT	1,337.0	UPPER DEBOLT	1,394.5	-117.766859	55.670162
100061407725W500	06-14-077-25W5	0.046	UPPER DEBOLT	1,337.0	UPPER DEBOLT	1,394.5	-117.766859	55.670162
100061407725W500	06-14-077-25W5	0.073	UPPER DEBOLT	1,337.0	UPPER DEBOLT	1,342.0	-117.766859	55.670162
100071407725W500	07-14-077-25W5	0.068	UPPER DEBOLT	1,382.0	UPPER DEBOLT	1,388.0	-117.758581	55.670226
100141407725W500	14-14-077-25W5	0.053	LOWER DEBOLT	1,492.3	LOWER DEBOLT	1,494.7	-117.766625	55.677594
100051507725W500	05-15-077-25W5	0.183	UPPER DEBOLT	1,370.0	UPPER DEBOLT	1,382.0	-117.796241	55.669152
100071507725W500	07-15-077-25W5	0.056	BANFF	1,773.0	BANFF	1,788.5	-117.786938	55.670757
100091507725W500	09-15-077-25W5	0.187	UPPER DEBOLT	1,312.2	UPPER DEBOLT	1,325.3	-117.780283	55.675785
100161507725W500	16-15-077-25W5	0.057	UPPER DEBOLT	1,396.0	UPPER DEBOLT	1,400.0	-117.779549	55.678525
100052107725W500	05-21-077-25W5	0.030	LOWER DEBOLT	1,533.7	LOWER DEBOLT	1,535.7	-117.827061	55.686042
100052107725W500	05-21-077-25W5	0.046	UPPER DEBOLT	1,400.0	UPPER DEBOLT	1,401.0	-117.827061	55.686042
100022307725W500	02-23-077-25W5	0.067	KISKATINAW	1,243.6	KISKATINAW	1,252.1	-117.760282	55.681374
100042307725W500	04-23-077-25W5	0.062	KISKATINAW	1,225.9	KISKATINAW	1,232.0	-117.772979	55.681099
100101007726W500	10-10-077-26W5	0.058	UPPER DEBOLT	1,443.0	UPPER DEBOLT	1,467.0	-117.939017	55.658770

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101007726W500	10-10-077-26W5	0.122	UPPER DEBOLT	1,425.0	UPPER DEBOLT	1,445.0	-117.939017	55.658770
102101207726W500	10-12-077-26W5	0.047	UPPER DEBOLT	1,426.0	UPPER DEBOLT	1,429.0	-117.888329	55.660932
102101207726W500	10-12-077-26W5	0.055	UPPER DEBOLT	1,397.3	UPPER DEBOLT	1,425.5	-117.888329	55.660932
100011307726W500	01-13-077-26W5	0.053	DEBOLT	1,408.5	DEBOLT	1,414.0	-117.880568	55.668396
100051307726W500	05-13-077-26W5	0.047	UPPER DEBOLT	1,427.0	UPPER DEBOLT	1,435.0	-117.902680	55.670507
100051307726W500	05-13-077-26W5	0.053	BELLOVY	1,261.3	LOWER DEBOLT	1,565.1	-117.902680	55.670507
100051307726W500	05-13-077-26W5	0.051	LOWER DEBOLT	1,505.7	LOWER DEBOLT	1,507.5	-117.902680	55.670507
100051307726W500	05-13-077-26W5	0.057	UPPER DEBOLT	1,424.1	UPPER DEBOLT	1,435.0	-117.902680	55.670507
100151407726W500	15-14-077-26W5	0.047	UPPER DEBOLT	1,437.0	UPPER DEBOLT	1,439.0	-117.913313	55.676842
100072207726W500	07-22-077-26W5	0.349	UPPER DEBOLT	1,463.6	UPPER DEBOLT	1,475.2	-117.943133	55.685712
100122807726W500	12-28-077-26W5	0.203	UPPER DEBOLT	1,543.0	UPPER DEBOLT	1,553.0	-117.979532	55.704549
100122807726W500	12-28-077-26W5	0.358	UPPER DEBOLT	1,482.0	UPPER DEBOLT	1,490.0	-117.979532	55.704549
100113107805W500	11-31-078-05W5	0.105	BANFF	567.0	BANFF	584.0	-114.768349	55.805785
100123307810W500	12-33-078-10W5	0.372	PEKISKO	680.0	PEKISKO	700.0	-115.496683	55.805965
100111307820W500	11-13-078-20W5	0.216	LOWER DEBOLT	1,086.6	LOWER DEBOLT	1,095.5	-116.967613	55.760496
100070507821W500	07-05-078-21W5	0.146	UPPER DEBOLT	1,072.9	UPPER DEBOLT	1,098.2	-117.215270	55.727220
100070507821W500	07-05-078-21W5	0.080	UPPER DEBOLT	1,092.4	UPPER DEBOLT	1,093.6	-117.215270	55.727220
100112507821W500	11-25-078-21W5	0.109	UPPER DEBOLT	977.0	UPPER DEBOLT	987.0	-117.123379	55.790744
100112507821W500	11-25-078-21W5	0.106	GOLATA	973.0	UPPER DEBOLT	983.0	-117.123379	55.790744
100112507821W500	11-25-078-21W5	0.127	GOLATA	970.0	GOLATA	971.0	-117.123379	55.790744
100121107822W500	12-11-078-22W5	0.067	LOWER DEBOLT	1,186.0	LOWER DEBOLT	1,192.1	-117.307795	55.746777
100121107822W500	12-11-078-22W5	0.068	LOWER DEBOLT	1,215.5	LOWER DEBOLT	1,220.1	-117.307795	55.746777
100153407822W500	15-34-078-22W5	0.095	DEBOLT	1,065.0	DEBOLT	1,072.5	-117.322631	55.807224
100110907823W500	11-09-078-23W5	0.138	UPPER DEBOLT	1,156.7	UPPER DEBOLT	1,194.8	-117.510397	55.747277
100150907823W500	15-09-078-23W5	0.070	UPPER DEBOLT	1,161.0	UPPER DEBOLT	1,165.0	-117.500940	55.749319
100150907823W500	15-09-078-23W5	0.146	UPPER DEBOLT	1,174.0	UPPER DEBOLT	1,187.0	-117.500940	55.749319
100150907823W500	15-09-078-23W5	0.218	UPPER DEBOLT	1,174.0	UPPER DEBOLT	1,187.0	-117.500940	55.749319



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100150907823W500	15-09-078-23W5	0.072	UPPER DEBOLT	1,187.5	UPPER DEBOLT	1,200.5	-117.500940	55.749319
100150907823W500	15-09-078-23W5	0.095	UPPER DEBOLT	1,187.5	UPPER DEBOLT	1,200.5	-117.500940	55.749319
100150907823W500	15-09-078-23W5	0.074	UPPER DEBOLT	1,187.5	UPPER DEBOLT	1,200.5	-117.500940	55.749319
100150907823W500	15-09-078-23W5	0.086	UPPER DEBOLT	1,161.0	UPPER DEBOLT	1,165.0	-117.500940	55.749319
100091707823W500	09-17-078-23W5	0.070	UPPER DEBOLT	1,160.0	UPPER DEBOLT	1,166.0	-117.523184	55.761166
100091707823W500	09-17-078-23W5	0.078	UPPER DEBOLT	1,175.2	UPPER DEBOLT	1,180.2	-117.523184	55.761166
100091707823W500	09-17-078-23W5	0.060	UPPER DEBOLT	1,160.0	UPPER DEBOLT	1,166.0	-117.523184	55.761166
100062007823W500	06-20-078-23W5	0.055	UPPER DEBOLT	1,159.0	BANFF	1,626.0	-117.536372	55.770855
100041007824W500	04-10-078-24W5	0.052	UPPER DEBOLT	1,083.3	UPPER DEBOLT	1,113.4	-117.644868	55.739026
102062507824W500	06-25-078-24W5	0.134	UPPER DEBOLT	995.2	UPPER DEBOLT	1,098.8	-117.584251	55.785938
102062507824W500	06-25-078-24W5	0.132	UPPER DEBOLT	995.2	UPPER DEBOLT	1,098.8	-117.584251	55.785938
100073507824W500	07-35-078-24W5	0.064	UPPER DEBOLT	1,084.5	UPPER DEBOLT	1,089.1	-117.604110	55.800524
100073507824W500	07-35-078-24W5	0.076	UPPER DEBOLT	1,084.5	UPPER DEBOLT	1,099.7	-117.604110	55.800524
100073507824W500	07-35-078-24W5	0.050	UPPER DEBOLT	1,084.5	UPPER DEBOLT	1,099.7	-117.604110	55.800524
100073507824W500	07-35-078-24W5	0.056	UPPER DEBOLT	1,095.1	UPPER DEBOLT	1,099.7	-117.604110	55.800524
100073507824W500	07-35-078-24W5	0.075	UPPER DEBOLT	1,084.5	UPPER DEBOLT	1,090.6	-117.604110	55.800524
100073507824W500	07-35-078-24W5	0.101	UPPER DEBOLT	1,084.5	UPPER DEBOLT	1,089.1	-117.604110	55.800524
100153507824W500	15-35-078-24W5	0.058	UPPER DEBOLT	1,167.5	UPPER DEBOLT	1,175.0	-117.605802	55.807713
100163407825W500	16-34-078-25W5	0.091	BANFF	1,722.0	BANFF	1,728.0	-117.776725	55.808190
100111507914W500	11-15-079-14W5	0.235	UPPER DEBOLT	684.0	LOWER DEBOLT	735.8	-116.103843	55.849011
100102507914W500	10-25-079-14W5	0.240	DEBOLT	717.8	DEBOLT	736.1	-116.043998	55.878919
100132407918W500	13-24-079-18W5	0.168	BELLOY	840.0	UPPER DEBOLT	858.0	-116.681567	55.867019
100102307919W500	10-23-079-19W5	0.136	UPPER DEBOLT	1,014.7	UPPER DEBOLT	1,033.3	-116.853642	55.864673
100102307919W500	10-23-079-19W5	0.452	UPPER DEBOLT	976.0	UPPER DEBOLT	993.6	-116.853642	55.864673
100102307919W500	10-23-079-19W5	0.215	UPPER DEBOLT	923.5	UPPER DEBOLT	935.7	-116.853642	55.864673
100102307919W500	10-23-079-19W5	0.174	UPPER DEBOLT	938.8	UPPER DEBOLT	960.1	-116.853642	55.864673
100040107921W500	04-01-079-21W5	0.472	PEKISKO	1,439.0	PEKISKO	1,459.0	-117.156837	55.810821

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100081607921W500	08-16-079-21W5	0.063	PEKISKO	1,447.0	PEKISKO	1,475.0	-117.211202	55.845395
100150407922W500	15-04-079-22W5	0.117	DEBOLT	1,072.0	DEBOLT	1,081.0	-117.378991	55.822258
100090707922W500	09-07-079-22W5	0.064	UPPER DEBOLT	1,068.0	UPPER DEBOLT	1,072.0	-117.419843	55.832778
100090707922W500	09-07-079-22W5	0.056	UPPER DEBOLT	1,068.0	UPPER DEBOLT	1,072.0	-117.419843	55.832778
100090707922W500	09-07-079-22W5	0.058	UPPER DEBOLT	1,083.0	UPPER DEBOLT	1,085.0	-117.419843	55.832778
100090707922W500	09-07-079-22W5	0.060	UPPER DEBOLT	1,083.0	UPPER DEBOLT	1,085.0	-117.419843	55.832778
100090707922W500	09-07-079-22W5	0.059	UPPER DEBOLT	1,068.0	UPPER DEBOLT	1,072.0	-117.419843	55.832778
100110907922W500	11-09-079-22W5	0.080	UPPER DEBOLT	1,106.0	UPPER DEBOLT	1,110.0	-117.383866	55.834662
100160907922W500	16-09-079-22W5	0.149	UPPER DEBOLT	1,046.1	UPPER DEBOLT	1,049.7	-117.370145	55.837840
100160907922W500	16-09-079-22W5	0.100	UPPER DEBOLT	1,097.3	UPPER DEBOLT	1,105.5	-117.370145	55.837840
100160907922W500	16-09-079-22W5	0.096	UPPER DEBOLT	1,058.3	UPPER DEBOLT	1,062.8	-117.370145	55.837840
100160907922W500	16-09-079-22W5	0.059	UPPER DEBOLT	1,099.7	UPPER DEBOLT	1,105.5	-117.370145	55.837840
100160907922W500	16-09-079-22W5	0.091	UPPER DEBOLT	1,044.8	UPPER DEBOLT	1,049.7	-117.370145	55.837840
100071607922W500	07-16-079-22W5	0.145	UPPER DEBOLT	993.6	UPPER DEBOLT	1,025.7	-117.373754	55.843660
102071607922W500	07-16-079-22W5	0.058	UPPER DEBOLT	1,080.0	UPPER DEBOLT	1,082.5	-117.378107	55.846108
102071607922W500	07-16-079-22W5	0.087	UPPER DEBOLT	1,115.0	LOWER DEBOLT	1,127.3	-117.378107	55.846108
102071607922W500	07-16-079-22W5	0.078	UPPER DEBOLT	1,118.2	UPPER DEBOLT	1,120.5	-117.378107	55.846108
100081607922W500	08-16-079-22W5	0.161	UPPER DEBOLT	975.4	UPPER DEBOLT	986.0	-117.368976	55.844640
100011707922W500	01-17-079-22W5	0.077	UPPER DEBOLT	1,072.5	UPPER DEBOLT	1,082.0	-117.396249	55.841629
100011707922W500	01-17-079-22W5	0.055	UPPER DEBOLT	1,072.5	UPPER DEBOLT	1,082.0	-117.396249	55.841629
100011707922W500	01-17-079-22W5	0.050	UPPER DEBOLT	1,090.0	UPPER DEBOLT	1,097.0	-117.396249	55.841629
100021707922W500	02-17-079-22W5	0.048	UPPER DEBOLT	1,047.6	UPPER DEBOLT	1,053.4	-117.402653	55.841625
100021707922W500	02-17-079-22W5	0.071	UPPER DEBOLT	1,042.4	UPPER DEBOLT	1,049.5	-117.402653	55.841625
100141707922W500	14-17-079-22W5	0.061	PEKISKO	1,400.0	PEKISKO	1,413.0	-117.409618	55.853742
100141707922W500	14-17-079-22W5	0.063	PEKISKO	1,400.0	PEKISKO	1,413.0	-117.409618	55.853742
100151707922W500	15-17-079-22W5	0.124	UPPER DEBOLT	991.2	UPPER DEBOLT	1,004.6	-117.403478	55.852028
100151707922W500	15-17-079-22W5	0.368	UPPER DEBOLT	1,023.2	UPPER DEBOLT	1,037.5	-117.403478	55.852028

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102151707922W500	15-17-079-22W5	0.068	PEKISKO	1,400.5	PEKISKO	1,409.5	-117.401569	55.852238
102151707922W500	15-17-079-22W5	0.079	PEKISKO	1,400.5	PEKISKO	1,409.5	-117.401569	55.852238
102151707922W500	15-17-079-22W5	0.069	UPPER DEBOLT	1,096.7	UPPER DEBOLT	1,100.3	-117.401569	55.852238
100011907922W500	01-19-079-22W5	0.147	UPPER DEBOLT	1,036.0	UPPER DEBOLT	1,046.0	-117.424391	55.854389
100011907922W500	01-19-079-22W5	0.084	UPPER DEBOLT	1,073.0	UPPER DEBOLT	1,077.0	-117.424391	55.854389
100101907922W500	10-19-079-22W5	0.083	UPPER DEBOLT	1,052.0	UPPER DEBOLT	1,064.0	-117.431063	55.862031
100101907922W500	10-19-079-22W5	0.179	UPPER DEBOLT	1,036.0	UPPER DEBOLT	1,048.0	-117.431063	55.862031
100101907922W500	10-19-079-22W5	0.137	UPPER DEBOLT	1,036.0	UPPER DEBOLT	1,048.0	-117.431063	55.862031
100102007922W500	10-20-079-22W5	0.055	UPPER DEBOLT	1,048.5	UPPER DEBOLT	1,052.8	-117.402660	55.863310
100102007922W502	10-20-079-22W5	0.055	UPPER DEBOLT	1,048.5	UPPER DEBOLT	1,052.8	-117.402660	55.863310
100132007922W500	13-20-079-22W5	0.084	UPPER DEBOLT	1,063.8	UPPER DEBOLT	1,066.8	-117.415614	55.866913
100142007922W500	14-20-079-22W5	0.185	KISKATINAW	978.4	KISKATINAW	986.0	-117.409094	55.866916
100042907922W500	04-29-079-22W5	0.203	DEBOLT	993.0	DEBOLT	1,003.0	-117.416920	55.872449
100042907922W500	04-29-079-22W5	0.147	DEBOLT	993.0	DEBOLT	1,003.0	-117.416920	55.872449
100063007922W500	06-30-079-22W5	0.095	BELLOY	989.5	UPPER DEBOLT	1,023.0	-117.437087	55.873784
100063007922W500	06-30-079-22W5	0.145	BELLOY	989.0	UPPER DEBOLT	1,007.0	-117.437087	55.873784
100040707923W500	04-07-079-23W5	0.083	UPPER DEBOLT	1,161.0	UPPER DEBOLT	1,166.0	-117.598664	55.826891
100161307923W500	16-13-079-23W5	0.090	UPPER DEBOLT	1,018.0	UPPER DEBOLT	1,033.0	-117.445928	55.853632
100161307923W500	16-13-079-23W5	0.092	UPPER DEBOLT	1,071.5	UPPER DEBOLT	1,075.2	-117.445928	55.853632
102142107923W500	14-21-079-23W5	0.057	BANFF	1,774.0	WABAMUN	1,786.0	-117.537583	55.867747
100102407923W500	10-24-079-23W5	0.062	UPPER DEBOLT	1,060.1	UPPER DEBOLT	1,065.0	-117.454852	55.863293
100102407923W500	10-24-079-23W5	0.070	UPPER DEBOLT	1,111.9	UPPER DEBOLT	1,117.1	-117.454852	55.863293
100103307923W500	10-33-079-23W5	0.168	UPPER DEBOLT	1,089.7	UPPER DEBOLT	1,101.2	-117.532056	55.893363
100023607923W500	02-36-079-23W5	0.303	UPPER DEBOLT	987.6	UPPER DEBOLT	1,018.0	-117.454860	55.885151
100083607923W500	08-36-079-23W5	0.080	UPPER DEBOLT	1,030.0	UPPER DEBOLT	1,036.0	-117.450924	55.887618
100110107924W500	11-01-079-24W5	0.066	UPPER DEBOLT	1,197.3	UPPER DEBOLT	1,208.8	-117.620825	55.818418
100110107924W500	11-01-079-24W5	0.125	UPPER DEBOLT	1,100.3	UPPER DEBOLT	1,115.6	-117.620825	55.818418

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100207924W500	10-02-079-24W5	0.066	UPPER DEBOLT	1,163.7	UPPER DEBOLT	1,175.3	-117.635102	55.821119
102100207924W500	10-02-079-24W5	0.101	UPPER DEBOLT	1,100.3	UPPER DEBOLT	1,118.6	-117.634858	55.821283
102100207924W500	10-02-079-24W5	0.066	UPPER DEBOLT	1,163.7	UPPER DEBOLT	1,175.3	-117.634858	55.821283
102100207924W500	10-02-079-24W5	0.071	UPPER DEBOLT	1,139.3	UPPER DEBOLT	1,142.4	-117.634858	55.821283
100030307924W500	03-03-079-24W5	0.049	BANFF	1,659.0	BANFF	1,684.0	-117.671407	55.813054
100071607924W500	07-16-079-24W5	0.121	ELKTON NORTH	1,350.9	SHUNDA	1,383.2	-117.688232	55.843642
100051807924W500	05-18-079-24W5	0.046	DEBOLT	1,201.0	DEBOLT	1,228.0	-117.756460	55.845542
100081807924W500	08-18-079-24W5	0.057	BANFF	1,879.0	WABAMUN	1,892.0	-117.735310	55.845347
100061907924W500	06-19-079-24W5	0.371	GOLATA	1,119.0	UPPER DEBOLT	1,145.0	-117.746149	55.860702
100081707925W500	08-17-079-25W5	0.248	EXSHAW	2,002.0	WABAMUN	2,034.7	-117.867026	55.846475
100071708014W500	07-17-080-14W5	0.210	LOWER DEBOLT	745.0	SHUNDA	780.0	-116.151204	55.931711
100102808014W500	10-28-080-14W5	0.195	LOWER DEBOLT	731.5	SHUNDA	751.0	-116.121950	55.965924
100162508016W500	16-25-080-16W5	0.418	LOWER DEBOLT	768.0	LOWER DEBOLT	791.0	-116.354269	55.968523
100093608016W500	09-36-080-16W5	0.083	PEKISKO	1,002.8	BANFF	1,072.9	-116.353893	55.978936
100152108017W500	15-21-080-17W5	0.214	UPPER DEBOLT	851.0	UPPER DEBOLT	875.0	-116.594290	55.955019
100152108017W500	15-21-080-17W5	0.195	UPPER DEBOLT	851.0	UPPER DEBOLT	875.0	-116.594290	55.955019
100080308019W500	08-03-080-19W5	0.100	ELKTON NORTH	1,137.5	ELKTON NORTH	1,140.6	-116.873804	55.903276
100080308019W500	08-03-080-19W5	0.154	UPPER DEBOLT	947.9	UPPER DEBOLT	951.0	-116.873804	55.903276
100080308019W500	08-03-080-19W5	0.141	UPPER DEBOLT	1,024.4	UPPER DEBOLT	1,027.5	-116.873804	55.903276
100062108021W500	06-21-080-21W5	0.065	ELKTON NORTH	1,257.6	ELKTON NORTH	1,262.2	-117.226359	55.946976
100120508023W500	12-05-080-23W5	0.056	BANFF	1,570.0	BANFF	1,574.0	-117.574353	55.907968
100120508023W500	12-05-080-23W5	0.140	BANFF	1,570.0	BANFF	1,574.0	-117.574353	55.907968
100100908023W500	10-09-080-23W5	0.168	UPPER DEBOLT	1,077.8	UPPER DEBOLT	1,077.8	-117.533336	55.921480
100100908023W500	10-09-080-23W5	0.164	UPPER DEBOLT	1,095.8	UPPER DEBOLT	1,095.8	-117.533336	55.921480
100100908023W500	10-09-080-23W5	0.109	UPPER DEBOLT	1,120.1	UPPER DEBOLT	1,120.1	-117.533336	55.921480
100141008023W500	14-10-080-23W5	0.103	UPPER DEBOLT	1,204.5	UPPER DEBOLT	1,208.4	-117.510879	55.925749
102112908023W500	11-29-080-23W5	0.107	UPPER DEBOLT	1,033.0	UPPER DEBOLT	1,052.0	-117.568141	55.965748

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102112908023W500	11-29-080-23W5	0.189	LOWER DEBOLT	1,222.0	LOWER DEBOLT	1,237.0	-117.568141	55.965748
100063208023W500	06-32-080-23W5	0.121	UPPER DEBOLT	1,083.0	UPPER DEBOLT	1,092.0	-117.567110	55.974540
100063208023W500	06-32-080-23W5	0.070	UPPER DEBOLT	1,083.0	UPPER DEBOLT	1,092.0	-117.567110	55.974540
100160608024W500	16-06-080-24W5	0.050	BANFF	1,867.0	WABAMUN	1,889.0	-117.733036	55.909340
100062208024W500	06-22-080-24W5	0.054	BANFF	1,611.0	BANFF	1,628.0	-117.668711	55.947743
100042608024W500	04-26-080-24W5	0.050	BANFF	1,818.0	WABAMUN	1,828.0	-117.653607	55.956619
100112608024W500	11-26-080-24W5	0.061	BANFF	1,578.0	BANFF	1,591.0	-117.644388	55.964502
100112608024W500	11-26-080-24W5	0.060	BANFF	1,535.0	BANFF	1,548.0	-117.644388	55.964502
100012708024W500	01-27-080-24W5	0.071	BANFF	1,595.0	BANFF	1,599.0	-117.656334	55.959099
100072708024W500	07-27-080-24W5	0.073	BANFF	1,596.0	BANFF	1,606.0	-117.664941	55.961705
100072708024W500	07-27-080-24W5	0.091	BANFF	1,596.0	BANFF	1,606.0	-117.664941	55.961705
100033508024W500	03-35-080-24W5	0.356	BANFF	1,566.0	BANFF	1,576.0	-117.643990	55.972175
100033508024W500	03-35-080-24W5	0.357	BANFF	1,566.0	BANFF	1,576.0	-117.643990	55.972175
100033508024W500	03-35-080-24W5	0.345	BANFF	1,566.0	BANFF	1,576.0	-117.643990	55.972175
100133508024W500	13-35-080-24W5	0.063	ELKTON NORTH	1,261.6	ELKTON NORTH	1,264.6	-117.650317	55.982390
100133508024W500	13-35-080-24W5	0.102	UPPER DEBOLT	1,005.2	UPPER DEBOLT	1,010.1	-117.650317	55.982390
100101208025W500	10-12-080-25W5	0.112	ELKTON NORTH	1,348.4	SHUNDA	1,385.0	-117.767807	55.921452
100101208025W500	10-12-080-25W5	0.064	LOWER DEBOLT	1,271.6	LOWER DEBOLT	1,296.0	-117.767807	55.921452
100101408109W500	10-14-081-09W5	0.057	SHUNDA	524.3	SHUNDA	537.4	-115.286731	56.024997
100040808112W500	04-08-081-12W5	0.295	BANFF	669.5	BANFF	675.0	-115.846890	56.003218
100101808114W500	10-18-081-14W5	0.241	LOWER DEBOLT	681.8	LOWER DEBOLT	692.5	-116.175785	56.023043
100023208114W500	02-32-081-14W5	0.138	PEKISKO	880.0	PEKISKO	892.0	-116.146898	56.061095
100091708115W500	09-17-081-15W5	0.157	PEKISKO	983.0	PEKISKO	999.1	-116.302321	56.023938
100091708115W500	09-17-081-15W5	0.110	PEKISKO	1,001.3	PEKISKO	1,017.4	-116.302321	56.023938
100151708115W500	15-17-081-15W5	0.089	SHUNDA	1,016.5	PEKISKO	1,031.4	-116.303792	56.026043
100031108116W500	03-11-081-16W5	0.228	UPPER DEBOLT	779.7	UPPER DEBOLT	781.2	-116.394022	56.003167
100031108116W500	03-11-081-16W5	0.188	LOWER DEBOLT	810.8	LOWER DEBOLT	815.6	-116.394022	56.003167

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100052508116W500	05-25-081-16W5	0.245	LOWER DEBOLT	762.0	LOWER DEBOLT	786.4	-116.373545	56.048034
100160608124W500	16-06-081-24W5	0.115	UPPER DEBOLT	1,028.0	UPPER DEBOLT	1,066.0	-117.738359	55.996647
100072008125W500	07-20-081-25W5	0.064	LOWER DEBOLT	1,325.9	LOWER DEBOLT	1,341.1	-117.870647	56.033311
100051508126W500	05-15-081-26W5	0.280	UPPER DEBOLT	1,257.0	UPPER DEBOLT	1,290.5	-117.988682	56.018522
100110708206W500	11-07-082-06W5	0.101	BANFF	591.0	BANFF	611.0	-114.930713	56.097103
100130408212W500	13-04-082-12W5	0.302	SHUNDA	582.6	SHUNDA	590.0	-115.821364	56.084157
100070608212W500	07-06-082-12W5	0.270	PEKISKO	757.0	PEKISKO	774.0	-115.865401	56.079603
100121708212W500	12-17-082-12W5	0.280	SHUNDA	606.5	SHUNDA	612.0	-115.847192	56.111405
100062108212W500	06-21-082-12W5	0.225	SHUNDA	588.9	SHUNDA	596.2	-115.819053	56.121215
100062108212W500	06-21-082-12W5	0.220	SHUNDA	588.9	SHUNDA	596.2	-115.819053	56.121215
100042908212W500	04-29-082-12W5	0.320	SHUNDA	589.0	SHUNDA	598.0	-115.846890	56.133890
100081108213W500	08-11-082-13W5	0.278	SHUNDA	743.0	PEKISKO	774.0	-115.907591	56.093489
100081108213W500	08-11-082-13W5	0.152	SHUNDA	743.0	PEKISKO	774.0	-115.907591	56.093489
100151508214W500	15-15-082-14W5	0.230	DEBOLT	582.0	DEBOLT	651.0	-116.095476	56.113315
100082508214W500	08-25-082-14W5	0.250	SHUNDA	610.5	SHUNDA	806.8	-116.039614	56.134429
100012808214W500	01-28-082-14W5	0.224	DEBOLT	608.0	DEBOLT	610.0	-116.119121	56.134199
100012808214W500	01-28-082-14W5	0.256	DEBOLT	608.0	DEBOLT	610.0	-116.119121	56.134199
100120208215W500	12-02-082-15W5	0.207	LOWER DEBOLT	670.0	LOWER DEBOLT	675.0	-116.238225	56.082914
100130808215W500	13-08-082-15W5	0.298	LOWER DEBOLT	705.0	LOWER DEBOLT	738.5	-116.320029	56.100271
100042708215W500	04-27-082-15W5	0.339	LOWER DEBOLT	677.3	LOWER DEBOLT	704.7	-116.266976	56.132581
100061408217W500	06-14-082-17W5	0.075	ELKTON NORTH	898.0	ELKTON NORTH	905.0	-116.547275	56.107187
100042208217W500	04-22-082-17W5	0.456	UPPER DEBOLT	764.0	UPPER DEBOLT	777.0	-116.578682	56.118593
100061308223W500	06-13-082-23W5	0.075	LOWER DEBOLT	1,075.9	LOWER DEBOLT	1,106.4	-117.463346	56.106076
100101708224W500	10-17-082-24W5	0.108	UPPER DEBOLT	1,201.5	UPPER DEBOLT	1,225.9	-117.714378	56.111526
100010208312W500	01-02-083-12W5	0.059	PEKISKO	666.0	PEKISKO	670.0	-115.769940	56.163205
100140508313W500	14-05-083-13W5	0.280	DEBOLT	597.0	DEBOLT	598.5	-116.021810	56.171538
100030708313W500	03-07-083-13W5	0.333	ELKTON NORTH	601.5	ELKTON NORTH	606.0	-116.047874	56.176903

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102808313W500	10-28-083-13W5	0.168	SHUNDA	580.0	SHUNDA	589.8	-115.984601	56.226855
100043508313W500	04-35-083-13W5	0.202	SHUNDA	562.0	SHUNDA	563.0	-115.943614	56.234776
100043508313W500	04-35-083-13W5	0.234	SHUNDA	562.0	SHUNDA	563.0	-115.943614	56.234776
100020908315W500	02-09-083-15W5	0.265	LOWER DEBOLT	676.0	ELKTON NORTH	710.5	-116.302675	56.175532
100111708317W500	11-17-083-17W5	0.193	BELLOY	704.1	UPPER DEBOLT	713.2	-116.652064	56.197382
100063308317W500	06-33-083-17W5	0.202	LOWER DEBOLT	743.1	ELKTON NORTH	749.8	-116.625658	56.237302
100071608323W500	07-16-083-23W5	0.079	UPPER DEBOLT	930.6	UPPER DEBOLT	969.3	-117.564905	56.194344
100091708323W500	09-17-083-23W5	0.126	GOLATA	983.0	UPPER DEBOLT	1,010.0	-117.583614	56.198191
100133308411W500	13-33-084-11W5	0.207	BANFF	543.0	BANFF	557.0	-115.683256	56.331720
100111408414W500	11-14-084-14W5	0.260	SHUNDA	550.2	SHUNDA	562.4	-116.099952	56.285178
100062708414W500	06-27-084-14W5	0.360	SHUNDA	525.2	SHUNDA	532.8	-116.126185	56.309950
102021508416W500	02-15-084-16W5	0.250	SHUNDA	742.0	SHUNDA	745.7	-116.433869	56.278657
100070308417W500	07-03-084-17W5	0.275	LOWER DEBOLT	690.0	SHUNDA	705.0	-116.589394	56.251533
1AA051108417W50	05-11-084-17W5	0.195	LOWER DEBOLT	668.4	LOWER DEBOLT	669.6	-116.579403	56.265985
1AA051108417W50	05-11-084-17W5	0.191	LOWER DEBOLT	669.0	LOWER DEBOLT	670.0	-116.579403	56.265985
100112808417W500	11-28-084-17W5	0.360	ELKTON NORTH	661.0	ELKTON NORTH	666.0	-116.625668	56.312811
100072908418W500	07-29-084-18W5	0.199	LOWER DEBOLT	654.1	LOWER DEBOLT	659.0	-116.805117	56.308948
100072908418W500	07-29-084-18W5	0.212	LOWER DEBOLT	654.1	LOWER DEBOLT	659.0	-116.805117	56.308948
100113208422W500	11-32-084-22W5	0.146	UPPER DEBOLT	851.9	UPPER DEBOLT	870.2	-117.441564	56.329467
100060208423W500	06-02-084-23W5	0.143	GOLATA	960.0	UPPER DEBOLT	972.0	-117.518819	56.253922
100112608423W500	11-26-084-23W5	0.130	UPPER DEBOLT	955.5	UPPER DEBOLT	983.3	-117.517846	56.314707
100130908425W500	13-09-084-25W5	0.105	UPPER DEBOLT	1,090.6	UPPER DEBOLT	1,108.9	-117.896886	56.275499
100103608426W500	10-36-084-26W5	0.087	LOWER DEBOLT	1,303.9	LOWER DEBOLT	1,328.6	-117.962600	56.328943
100080108515W500	08-01-085-15W5	0.474	SHUNDA	675.5	SHUNDA	679.5	-116.216397	56.338785
100011608521W500	01-16-085-21W5	0.202	UPPER DEBOLT	591.3	UPPER DEBOLT	624.8	-117.243658	56.365725
100111008524W500	11-10-085-24W5	0.171	UPPER DEBOLT	977.8	UPPER DEBOLT	1,008.9	-117.702596	56.358857
100081408525W500	08-14-085-25W5	0.107	UPPER DEBOLT	1,193.0	UPPER DEBOLT	1,207.0	-117.821545	56.368936

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100120408610W500	12-04-086-10W5	0.468	BANFF	430.0	BANFF	445.0	-115.523507	56.431313
100142108612W500	14-21-086-12W5	0.290	BANFF	467.0	BANFF	470.0	-115.835742	56.476930
100100708615W500	10-07-086-15W5	0.116	BANFF	683.0	BANFF	711.0	-116.353941	56.444928
100061308618W500	06-13-086-18W5	0.341	LOWER DEBOLT	528.5	LOWER DEBOLT	530.5	-116.705699	56.456342
100112408621W500	11-24-086-21W5	0.214	UPPER DEBOLT	530.4	UPPER DEBOLT	548.6	-117.177528	56.474689
100111508625W500	11-15-086-25W5	0.181	BELLOYS	943.7	UPPER DEBOLT	1,002.8	-117.863001	56.458842
100140508712W500	14-05-087-12W5	0.477	BANFF	543.0	BANFF	556.5	-115.880402	56.520595
100140508712W500	14-05-087-12W5	0.435	BANFF	543.0	BANFF	556.5	-115.880402	56.520595
100111208713W500	11-12-087-13W5	0.423	BANFF	605.0	BANFF	610.0	-115.934183	56.532101
100010808714W500	01-08-087-14W5	0.411	SHUNDA	515.7	SHUNDA	516.9	-116.186689	56.526042
100061508718W500	06-15-087-18W5	0.265	DEBOLT	495.0	DEBOLT	497.0	-116.782048	56.543382
100162108720W500	16-21-087-20W5	0.302	LOWER DEBOLT	470.9	LOWER DEBOLT	485.5	-117.114533	56.564516
100131908721W500	13-19-087-21W5	0.232	UPPER DEBOLT	609.0	UPPER DEBOLT	628.0	-117.349320	56.563477
100160608722W500	16-06-087-22W5	0.197	BELLOYS	693.0	UPPER DEBOLT	720.0	-117.487987	56.521364
100160608722W500	16-06-087-22W5	0.467	UPPER DEBOLT	714.0	UPPER DEBOLT	719.0	-117.487987	56.521364
100072508722W500	07-25-087-22W5	0.279	UPPER DEBOLT	606.6	UPPER DEBOLT	617.2	-117.362974	56.572380
100012208724W500	01-22-087-24W5	0.196	BELLOYS	835.8	UPPER DEBOLT	845.8	-117.727012	56.554113
100070608725W500	07-06-087-25W5	0.142	DEBOLT	902.2	DEBOLT	911.4	-117.969536	56.512661
100021408812W500	02-14-088-12W5	0.368	BANFF	494.5	BANFF	504.0	-115.790511	56.625265
100021408812W500	02-14-088-12W5	0.487	PEKSKO	491.0	BANFF	516.0	-115.790511	56.625265
100021408812W500	02-14-088-12W5	0.337	BANFF	494.5	BANFF	504.0	-115.790511	56.625265
100021408812W500	02-14-088-12W5	0.334	BANFF	494.5	BANFF	504.0	-115.790511	56.625265
100043508812W500	04-35-088-12W5	0.472	BANFF	551.0	BANFF	556.0	-115.803083	56.671018
100052608813W500	05-26-088-13W5	0.400	BANFF	614.0	BANFF	625.0	-115.965546	56.660556
100052608813W500	05-26-088-13W5	0.430	BANFF	614.0	BANFF	625.0	-115.965546	56.660556
100151908814W500	15-19-088-14W5	0.213	BANFF	618.0	BANFF	623.0	-116.219233	56.650495
100071008819W500	07-10-088-19W5	0.227	ELKTON NORTH	493.8	ELKTON NORTH	495.0	-116.933363	56.614540



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111908819W500	11-19-088-19W5	0.177	LOWER DEBOLT	451.5	LOWER DEBOLT	455.0	-117.019381	56.647972
100062508819W500	06-25-088-19W5	0.249	LOWER DEBOLT	525.5	LOWER DEBOLT	529.1	-116.890160	56.658221
100062508819W500	06-25-088-19W5	0.252	LOWER DEBOLT	516.3	LOWER DEBOLT	524.6	-116.890160	56.658221
100113608819W500	11-36-088-19W5	0.260	SHUNDA	525.0	SHUNDA	535.0	-116.890222	56.678760
100081308820W500	08-13-088-20W5	0.224	LOWER DEBOLT	448.5	LOWER DEBOLT	452.0	-117.038047	56.630153
100102708822W500	10-27-088-22W5	0.236	DEBOLT	607.2	DEBOLT	636.1	-117.412153	56.664062
100050408912W500	05-04-089-12W5	0.212	BANFF	593.0	BANFF	596.5	-115.856212	56.688752
100050408912W500	05-04-089-12W5	0.220	BANFF	593.0	BANFF	596.5	-115.856212	56.688752
100112808912W500	11-28-089-12W5	0.345	BANFF	625.0	BANFF	630.0	-115.854777	56.750007
100112808912W500	11-28-089-12W5	0.342	BANFF	625.0	BANFF	630.0	-115.854777	56.750007
100060608915W500	06-06-089-15W5	0.294	BANFF	630.0	BANFF	645.0	-116.380395	56.689040
102101308917W500	10-13-089-17W5	0.375	SHUNDA	586.0	SHUNDA	591.2	-116.560471	56.719968
100050808918W500	05-08-089-18W5	0.077	SHUNDA	552.0	SHUNDA	557.0	-116.839633	56.703515
100041909015W500	04-19-090-15W5	0.432	BANFF	611.0	BANFF	628.0	-116.386905	56.817099
100112209015W500	11-22-090-15W5	0.227	BANFF	645.0	BANFF	654.0	-116.305623	56.823047
100112209015W500	11-22-090-15W5	0.289	BANFF	645.0	BANFF	654.0	-116.305623	56.823047
100022509015W500	02-25-090-15W5	0.453	BANFF	625.0	BANFF	644.0	-116.243219	56.831823
102121809022W500	12-18-090-22W5	0.255	LOWER DEBOLT	488.3	ELKTON NORTH	500.8	-117.506182	56.807943
100082809022W500	08-28-090-22W5	0.220	SHUNDA	482.5	SHUNDA	508.1	-117.433748	56.833666
100081109023W500	08-11-090-23W5	0.380	LOWER DEBOLT	528.0	SHUNDA	556.0	-117.542400	56.788549
100081109023W500	08-11-090-23W5	0.305	LOWER DEBOLT	502.5	LOWER DEBOLT	511.0	-117.542400	56.788549
100032209023W500	03-22-090-23W5	0.180	LOWER DEBOLT	462.0	LOWER DEBOLT	469.0	-117.579968	56.817190
100112909023W500	11-29-090-23W5	0.196	LOWER DEBOLT	500.5	LOWER DEBOLT	502.9	-117.634607	56.838209
100112909023W500	11-29-090-23W5	0.211	LOWER DEBOLT	495.6	LOWER DEBOLT	505.4	-117.634607	56.838209
100083309023W500	08-33-090-23W5	0.240	UPPER DEBOLT	474.0	UPPER DEBOLT	479.0	-117.595735	56.846775
100080909024W500	08-09-090-24W5	0.192	LOWER DEBOLT	725.0	LOWER DEBOLT	735.0	-117.751121	56.788828
100080909024W500	08-09-090-24W5	0.196	LOWER DEBOLT	725.0	LOWER DEBOLT	735.0	-117.751121	56.788828

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100051709024W500	05-17-090-24W5	0.190	LOWER DEBOLT	734.5	ELKTON NORTH	740.5	-117.798482	56.805835
100051709024W500	05-17-090-24W5	0.170	LOWER DEBOLT	734.5	ELKTON NORTH	740.5	-117.798482	56.805835
100051709024W500	05-17-090-24W5	0.290	LOWER DEBOLT	734.5	ELKTON NORTH	740.5	-117.798482	56.805835
100051709024W500	05-17-090-24W5	0.240	LOWER DEBOLT	734.5	ELKTON NORTH	740.5	-117.798482	56.805835
100051709024W500	05-17-090-24W5	0.320	LOWER DEBOLT	734.5	ELKTON NORTH	740.5	-117.798482	56.805835
100103509024W500	10-35-090-24W5	0.209	ELKTON NORTH	595.9	SHUNDA	630.9	-117.703648	56.852632
100102909119W500	10-29-091-19W5	0.262	SHUNDA	518.2	BANFF	542.5	-117.014942	56.925153
100110409123W500	11-04-091-23W5	0.277	DEBOLT	459.6	DEBOLT	463.6	-117.639916	56.866549
100060809123W500	06-08-091-23W5	0.258	LOWER DEBOLT	480.4	LOWER DEBOLT	487.7	-117.670092	56.876839
100102409124W500	10-24-091-24W5	0.174	LOWER DEBOLT	521.2	LOWER DEBOLT	532.2	-117.712284	56.910751
100083409124W500	08-34-091-24W5	0.180	DEBOLT	545.0	DEBOLT	550.0	-117.762812	56.934404
100110509125W500	11-05-091-25W5	0.239	LOWER DEBOLT	725.0	LOWER DEBOLT	753.0	-117.991738	56.867906
100112509216W500	11-25-092-16W5	0.319	BANFF	617.0	BANFF	626.0	-116.434092	57.012639
100082409218W500	08-24-092-18W5	0.314	BANFF	647.5	BANFF	655.0	-116.737882	56.992784
100100509219W500	10-05-092-19W5	0.260	BANFF	509.0	BANFF	525.8	-117.016472	56.953112
100030509221W500	03-05-092-21W5	0.140	BANFF	526.7	BANFF	548.6	-117.347110	56.946723
100101009221W500	10-10-092-21W5	0.383	BANFF	497.4	BANFF	512.1	-117.284572	56.968008
100063309223W500	06-33-092-23W5	0.186	SHUNDA	498.0	SHUNDA	505.0	-117.643327	57.021301
100113409224W500	11-34-092-24W5	0.245	LOWER DEBOLT	604.7	LOWER DEBOLT	614.5	-117.775940	57.027063
100152509319W500	15-25-093-19W5	0.405	BANFF	426.7	BANFF	451.1	-116.908527	57.102177
100152709324W500	15-27-093-24W5	0.235	SHUNDA	592.0	SHUNDA	630.0	-117.769568	57.102576
100113109324W500	11-31-093-24W5	0.167	SHUNDA	657.5	SHUNDA	665.7	-117.856426	57.114814
100101009325W500	10-10-093-25W5	0.370	BANFF	957.1	BANFF	990.0	-117.927938	57.056748
100102109325W500	10-21-093-25W5	0.243	SHUNDA	697.4	SHUNDA	709.6	-117.954977	57.085827
100112709325W500	11-27-093-25W5	0.189	SHUNDA	684.0	SHUNDA	688.0	-117.937240	57.097859
100113509325W500	11-35-093-25W5	0.214	BANFF	670.0	BANFF	682.1	-117.910149	57.114403
100061909417W500	06-19-094-17W5	0.225	BANFF	399.0	BANFF	403.9	-116.730209	57.167244

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101309423W500	10-13-094-23W5	0.186	BANFF	498.0	BANFF	505.0	-117.549845	57.157319
100111709424W500	11-17-094-24W5	0.218	SHUNDA	641.9	SHUNDA	668.7	-117.829484	57.158020
100060409425W500	06-04-094-25W5	0.355	SHUNDA	687.6	SHUNDA	692.2	-117.964619	57.123703
100100909425W500	10-09-094-25W5	0.165	SHUNDA	634.0	SHUNDA	664.5	-117.957147	57.142349
100100909425W500	10-09-094-25W5	0.170	SHUNDA	634.3	SHUNDA	640.7	-117.957147	57.142349
100101409425W500	10-14-094-25W5	0.233	SHUNDA	624.5	SHUNDA	633.7	-117.899891	57.158093
100161709425W500	16-17-094-25W5	0.180	SHUNDA	630.5	SHUNDA	643.5	-117.978682	57.159099
100062009425W500	06-20-094-25W5	0.216	SHUNDA	669.3	SHUNDA	678.2	-117.990626	57.167156
100103209425W500	10-32-094-25W5	0.365	SHUNDA	699.2	SHUNDA	716.3	-117.984894	57.202331
100103609425W500	10-36-094-25W5	0.175	SHUNDA	672.5	SHUNDA	674.0	-117.877846	57.200012
100111009519W500	11-10-095-19W5	0.341	BANFF	374.0	BANFF	382.5	-116.995937	57.230305
100061209525W500	06-12-095-25W5	0.203	SHUNDA	691.9	SHUNDA	707.1	-117.920085	57.225005
100110409620W500	11-04-096-20W5	0.410	BANFF	395.9	BANFF	406.0	-117.188616	57.303634
100082809624W500	08-28-096-24W5	0.140	BANFF	775.0	BANFF	790.0	-117.822744	57.358978
100060109824W500	06-01-098-24W5	0.310	BANFF	737.6	BANFF	747.4	-117.759071	57.472709
100161912122W500	16-19-121-22W5	0.417	BANFF	460.9	BANFF	476.1	-117.770055	59.530475
100161912122W500	16-19-121-22W5	0.398	BANFF	460.9	BANFF	476.1	-117.770055	59.530475
100112305606W600	11-23-056-06W6	0.159	MONTNEY	4,190.7	RUNDLE GROUP	4,299.5	-118.783948	53.855825
100093406209W600	09-34-062-09W6	0.054	KISKATINAW	4,488.2	WABAMUN	5,113.0	-119.249050	54.407050
100061506404W600	06-15-064-04W6	0.060	BELLOY	3,063.5	UPPER DEBOLT	3,123.6	-118.518069	54.536207
100090706602W600	09-07-066-02W6	0.061	MONTNEY	2,580.0	UPPER DEBOLT	2,646.0	-118.281342	54.700757
100063606604W600	06-36-066-04W6	0.071	BELLOY	2,648.7	GOLATA	2,703.6	-118.469674	54.753290
100061406606W600	06-14-066-06W6	0.060	KISKATINAW	3,096.0	KISKATINAW	3,115.0	-118.796673	54.710253
100122206606W600	12-22-066-06W6	0.419	KISKATINAW	2,970.9	KISKATINAW	2,980.9	-118.826266	54.728868
100102606707W600	10-26-067-07W6	0.096	KISKATINAW	3,041.0	GOLATA	3,051.5	-118.947910	54.831542
100102606707W600	10-26-067-07W6	0.106	KISKATINAW	3,041.0	GOLATA	3,051.5	-118.947910	54.831542
100102606707W600	10-26-067-07W6	0.117	KISKATINAW	3,041.0	GOLATA	3,051.5	-118.947910	54.831542

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070506909W600	07-05-069-09W6	0.122	BELLOY	3,078.5	KISKATINAW	3,124.2	-119.329239	54.942556
100062307202W600	06-23-072-02W6	0.053	UPPER DEBOLT	2,062.9	UPPER DEBOLT	2,075.1	-118.192225	55.250044
100072007204W600	07-20-072-04W6	0.152	KISKATINAW	2,194.6	KISKATINAW	2,212.8	-118.570355	55.247599
100020207301W600	02-02-073-01W6	0.053	UPPER DEBOLT	1,903.2	UPPER DEBOLT	1,910.5	-118.034258	55.289024
100020207301W600	02-02-073-01W6	0.050	PEKISKO	2,197.6	PEKISKO	2,206.8	-118.034258	55.289024
100020207301W600	02-02-073-01W6	0.054	PEKISKO	2,197.6	PEKISKO	2,206.8	-118.034258	55.289024
100063107301W600	06-31-073-01W6	0.039	BANFF	2,359.0	LEDUC	2,905.0	-118.142000	55.366792
100113607301W600	11-36-073-01W6	0.062	UPPER DEBOLT	1,842.5	LOWER DEBOLT	1,894.3	-118.016335	55.369507
100113607301W600	11-36-073-01W6	0.195	LOWER DEBOLT	1,894.3	LOWER DEBOLT	1,912.6	-118.016335	55.369507
100102307303W600	10-23-073-03W6	0.093	KISKATINAW	1,886.5	KISKATINAW	1,906.5	-118.342261	55.339332
100062607304W600	06-26-073-04W6	0.040	KISKATINAW	1,973.0	KISKATINAW	1,976.0	-118.501824	55.350501
100062607304W600	06-26-073-04W6	0.078	KISKATINAW	1,947.4	KISKATINAW	1,951.3	-118.501824	55.350501
100062607304W600	06-26-073-04W6	0.062	KISKATINAW	1,941.6	KISKATINAW	1,952.9	-118.501824	55.350501
100062607304W600	06-26-073-04W6	0.224	KISKATINAW	1,940.4	KISKATINAW	1,948.3	-118.501824	55.350501
100060407305W600	06-04-073-05W6	0.072	KISKATINAW	2,200.0	KISKATINAW	2,229.0	-118.704667	55.293835
100110907306W600	11-09-073-06W6	0.411	PEKISKO	2,799.6	PEKISKO	2,810.3	-118.861991	55.311172
100150307401W600	15-03-074-01W6	0.062	UPPER DEBOLT	1,788.0	UPPER DEBOLT	1,800.5	-118.057834	55.385485
100150307401W600	15-03-074-01W6	0.080	UPPER DEBOLT	1,788.0	UPPER DEBOLT	1,800.0	-118.057834	55.385485
100071007401W600	07-10-074-01W6	0.065	DEBOLT	1,888.0	DEBOLT	1,891.0	-118.059926	55.394795
100101007401W600	10-10-074-01W6	0.051	LOWER DEBOLT	1,907.5	LOWER DEBOLT	1,909.0	-118.057261	55.397644
100101007401W600	10-10-074-01W6	0.060	UPPER DEBOLT	1,773.0	UPPER DEBOLT	1,779.0	-118.057261	55.397644
100101007401W600	10-10-074-01W6	0.049	LOWER DEBOLT	1,837.5	LOWER DEBOLT	1,840.5	-118.057261	55.397644
100161007401W600	16-10-074-01W6	0.055	LOWER DEBOLT	1,862.0	LOWER DEBOLT	1,866.0	-118.055841	55.401104
100062607401W600	06-26-074-01W6	0.061	UPPER DEBOLT	1,734.0	UPPER DEBOLT	1,775.0	-118.037627	55.436689
100070207404W600	07-02-074-04W6	0.085	KISKATINAW	1,929.4	KISKATINAW	1,943.4	-118.497168	55.378820
100070207404W600	07-02-074-04W6	0.047	KISKATINAW	1,929.4	KISKATINAW	1,943.4	-118.497168	55.378820
100061407501W600	06-14-075-01W6	0.065	DEBOLT	1,595.0	DEBOLT	1,848.0	-118.043097	55.497344

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101307504W600	10-13-075-04W6	0.060	GOLATA	2,010.0	UPPER DEBOLT	2,019.0	-118.473173	55.500168
100103007504W600	10-30-075-04W6	0.093	KISKATINAW	2,031.5	KISKATINAW	2,034.5	-118.603554	55.528732
100103007504W600	10-30-075-04W6	0.090	KISKATINAW	2,083.3	KISKATINAW	2,089.4	-118.603554	55.528732
100112207507W600	11-22-075-07W6	0.158	KISKATINAW	2,475.0	KISKATINAW	2,485.0	-118.999183	55.513303
100140807601W600	14-08-076-01W6	0.047	BANFF	2,158.0	BANFF	2,188.0	-118.119366	55.577209
100140807601W600	14-08-076-01W6	0.046	BANFF	2,158.0	BANFF	2,188.0	-118.119366	55.577209
100052007601W600	05-20-076-01W6	0.079	KISKATINAW	1,518.0	KISKATINAW	1,530.0	-118.122088	55.598191
100053307601W600	05-33-076-01W6	0.088	ELKTON NORTH	1,834.4	ELKTON NORTH	1,838.0	-118.100577	55.625511
100053307601W600	05-33-076-01W6	0.036	ELKTON NORTH	1,836.5	ELKTON NORTH	1,837.5	-118.100577	55.625511
100110107602W600	11-01-076-02W6	0.054	UPPER DEBOLT	1,716.0	UPPER DEBOLT	1,737.4	-118.172782	55.559131
100150607603W600	15-06-076-03W6	0.115	KISKATINAW	1,800.0	KISKATINAW	1,809.0	-118.449620	55.560549
100153507607W600	15-35-076-07W6	0.200	KISKATINAW	2,112.0	KISKATINAW	2,114.0	-118.963811	55.632730
100110307608W600	11-03-076-08W6	0.054	KISKATINAW	2,455.2	KISKATINAW	2,468.9	-119.154759	55.558455
100023607701W600	02-36-077-01W6	0.081	DEBOLT	1,517.0	DEBOLT	1,567.0	-118.011001	55.711762
100080107702W600	08-01-077-02W6	0.102	KISKATINAW	1,537.5	KISKATINAW	1,549.5	-118.159826	55.642731
100102107702W600	10-21-077-02W6	0.069	TAYLOR FLAT	1,528.3	KISKATINAW	1,534.4	-118.239114	55.689445
100063507702W600	06-35-077-02W6	0.060	KISKATINAW	1,419.0	KISKATINAW	1,422.5	-118.193975	55.715335
100020207703W600	02-02-077-03W6	0.075	KISKATINAW	1,630.0	KISKATINAW	1,660.0	-118.342824	55.639265
100060907704W600	06-09-077-04W6	0.054	UPPER DEBOLT	2,010.2	UPPER DEBOLT	2,025.7	-118.560423	55.654852
100153407707W600	15-34-077-07W6	0.198	KISKATINAW	2,055.0	KISKATINAW	2,060.0	-118.992144	55.719843
100121207709W600	12-12-077-09W6	0.045	PEKISKO	2,966.3	BANFF	3,046.8	-119.262221	55.658956
100101707801W600	10-17-078-01W6	0.052	UPPER DEBOLT	1,427.1	UPPER DEBOLT	1,429.5	-118.114720	55.762943
100111707801W600	11-17-078-01W6	0.054	UPPER DEBOLT	1,492.9	UPPER DEBOLT	1,494.1	-118.120786	55.762577
100113007801W600	11-30-078-01W6	0.050	UPPER DEBOLT	1,442.5	UPPER DEBOLT	1,453.0	-118.147152	55.789096
100100607802W600	10-06-078-02W6	0.064	KISKATINAW	1,473.1	KISKATINAW	1,475.2	-118.291125	55.733546
100063607802W600	06-36-078-02W6	0.392	UPPER DEBOLT	1,425.0	UPPER DEBOLT	1,445.0	-118.170280	55.802795
100063607802W600	06-36-078-02W6	0.351	UPPER DEBOLT	1,425.0	UPPER DEBOLT	1,445.0	-118.170280	55.802795

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100073007804W600	07-30-078-04W6	0.053	UPPER DEBOLT	1,722.1	UPPER DEBOLT	1,755.6	-118.602165	55.785570
100112207805W600	11-22-078-05W6	0.052	KISKATINAW	1,708.0	ELKTON NORTH	2,004.6	-118.688142	55.777595
100070207807W600	07-02-078-07W6	0.054	KISKATINAW	1,987.0	KISKATINAW	2,025.0	-118.963023	55.727947
100121307808W600	12-13-078-08W6	0.091	KISKATINAW	2,104.9	KISKATINAW	2,110.1	-119.109449	55.760213
100021507808W600	02-15-078-08W6	0.060	KISKATINAW	2,141.0	KISKATINAW	2,145.0	-119.143187	55.755636
100081907809W600	08-19-078-09W6	0.046	KISKATINAW	2,263.0	KISKATINAW	2,272.0	-119.374880	55.773617
100141307810W600	14-13-078-10W6	0.060	KISKATINAW	2,263.0	KISKATINAW	2,277.0	-119.413193	55.763694
100060907902W600	06-09-079-02W6	0.053	UPPER DEBOLT	1,444.8	UPPER DEBOLT	1,453.9	-118.249143	55.831864
100021007902W600	02-10-079-02W6	0.050	UPPER DEBOLT	1,437.0	UPPER DEBOLT	1,502.0	-118.220600	55.827413
100021007902W600	02-10-079-02W6	0.190	UPPER DEBOLT	1,498.0	UPPER DEBOLT	1,502.0	-118.220600	55.827413
100021007902W600	02-10-079-02W6	0.170	UPPER DEBOLT	1,498.0	UPPER DEBOLT	1,502.0	-118.220600	55.827413
100021007902W600	02-10-079-02W6	0.054	UPPER DEBOLT	1,437.0	UPPER DEBOLT	1,502.0	-118.220600	55.827413
100021007902W600	02-10-079-02W6	0.059	UPPER DEBOLT	1,449.0	UPPER DEBOLT	1,452.0	-118.220600	55.827413
100021007902W600	02-10-079-02W6	0.107	UPPER DEBOLT	1,438.0	UPPER DEBOLT	1,447.0	-118.220600	55.827413
100142107902W600	14-21-079-02W6	0.057	UPPER DEBOLT	1,499.0	UPPER DEBOLT	1,506.0	-118.247822	55.866309
100083107902W600	08-31-079-02W6	0.063	UPPER DEBOLT	1,471.5	UPPER DEBOLT	1,475.5	-118.292068	55.888276
100063007903W600	06-30-079-03W6	0.060	LOWER DEBOLT	1,572.2	LOWER DEBOLT	1,585.0	-118.461487	55.874042
100013107903W600	01-31-079-03W6	0.048	UPPER DEBOLT	1,494.0	UPPER DEBOLT	1,496.0	-118.447248	55.884228
100023307903W600	02-33-079-03W6	0.079	LOWER DEBOLT	1,604.0	LOWER DEBOLT	1,611.0	-118.399192	55.884196
100023307903W600	02-33-079-03W6	0.069	LOWER DEBOLT	1,604.0	LOWER DEBOLT	1,611.0	-118.399192	55.884196
100123407903W600	12-34-079-03W6	0.098	UPPER DEBOLT	1,426.0	UPPER DEBOLT	1,452.0	-118.385356	55.891157
100123407903W600	12-34-079-03W6	0.065	UPPER DEBOLT	1,435.0	UPPER DEBOLT	1,437.0	-118.385356	55.891157
100113607903W600	11-36-079-03W6	0.311	DEBOLT	1,485.0	DEBOLT	1,495.0	-118.329156	55.893731
100110507904W600	11-05-079-04W6	0.226	GOLATA	1,591.0	GOLATA	1,618.0	-118.591856	55.821353
100152007904W600	15-20-079-04W6	0.061	LOWER DEBOLT	1,751.5	LOWER DEBOLT	1,765.0	-118.582659	55.865890
100042807904W600	04-28-079-04W6	0.058	UPPER DEBOLT	1,650.0	UPPER DEBOLT	1,660.0	-118.566953	55.872811
100103407904W600	10-34-079-04W6	0.058	GOLATA	1,466.0	GOLATA	1,471.0	-118.530403	55.894173

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103407904W600	10-34-079-04W6	0.056	GOLATA	1,466.0	GOLATA	1,471.0	-118.530403	55.894173
100090907905W600	09-09-079-05W6	0.060	KISKATINAW	1,585.5	KISKATINAW	1,586.5	-118.709714	55.834820
100090907905W600	09-09-079-05W6	0.080	KISKATINAW	1,585.5	KISKATINAW	1,586.5	-118.709714	55.834820
100100507906W600	10-05-079-06W6	0.057	KISKATINAW	1,786.1	KISKATINAW	1,792.8	-118.894740	55.820733
100070607906W600	07-06-079-06W6	0.166	UPPER DEBOLT	1,888.2	UPPER DEBOLT	1,895.2	-118.924590	55.814850
100070607906W600	07-06-079-06W6	0.057	KISKATINAW	1,813.6	KISKATINAW	1,819.7	-118.924590	55.814850
100100807907W600	10-08-079-07W6	0.069	KISKATINAW	1,874.5	KISKATINAW	1,916.0	-119.050505	55.835650
100111907907W600	11-19-079-07W6	0.065	KISKATINAW	1,989.7	KISKATINAW	2,008.0	-119.086400	55.864818
100100907908W600	10-09-079-08W6	0.061	KISKATINAW	2,033.0	KISKATINAW	2,048.3	-119.180893	55.834215
100141707909W600	14-17-079-09W6	0.209	KISKATINAW	2,183.0	KISKATINAW	2,190.5	-119.369791	55.851485
100100307910W600	10-03-079-10W6	0.056	KISKATINAW	2,315.9	KISKATINAW	2,328.1	-119.468647	55.820853
100152307910W600	15-23-079-10W6	0.060	KISKATINAW	2,308.0	KISKATINAW	2,312.0	-119.441734	55.865455
102012707910W600	01-27-079-10W6	0.427	KISKATINAW	2,292.7	KISKATINAW	2,298.2	-119.464882	55.871304
100073207910W600	07-32-079-10W6	0.105	UPPER DEBOLT	2,474.7	UPPER DEBOLT	2,478.6	-119.520881	55.888052
100073207910W600	07-32-079-10W6	0.054	KISKATINAW	2,345.4	KISKATINAW	2,398.8	-119.520881	55.888052
100111907911W600	11-19-079-11W6	0.389	KISKATINAW	2,322.0	KISKATINAW	2,339.0	-119.713447	55.864572
100112407911W600	11-24-079-11W6	0.054	KISKATINAW	2,300.6	KISKATINAW	2,314.7	-119.582927	55.864341
100033207911W600	03-32-079-11W6	0.130	KISKATINAW	2,258.0	KISKATINAW	2,400.0	-119.688282	55.886840
100033207911W600	03-32-079-11W6	0.070	KISKATINAW	2,391.0	KISKATINAW	2,409.0	-119.688282	55.886840
100112907912W600	11-29-079-12W6	0.056	KISKATINAW	2,353.5	KISKATINAW	2,360.5	-119.845188	55.879734
100093107912W600	09-31-079-12W6	0.100	KISKATINAW	2,323.0	GOLATA	2,386.0	-119.857898	55.891215
100163307912W600	16-33-079-12W6	0.077	KISKATINAW	2,289.0	KISKATINAW	2,293.0	-119.805574	55.894869
100163307912W600	16-33-079-12W6	0.079	KISKATINAW	2,289.0	KISKATINAW	2,293.0	-119.805574	55.894869
100163307912W600	16-33-079-12W6	0.078	KISKATINAW	2,289.0	KISKATINAW	2,293.0	-119.805574	55.894869
102113407912W600	11-34-079-12W6	0.112	KISKATINAW	2,293.0	KISKATINAW	2,307.0	-119.790598	55.893215
102113407912W600	11-34-079-12W6	0.143	KISKATINAW	2,378.7	KISKATINAW	2,396.7	-119.790598	55.893215
100102007913W600	10-20-079-13W6	0.126	KISKATINAW	2,425.0	KISKATINAW	2,455.0	-119.989789	55.864945

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061708001W600	06-17-080-01W6	0.087	UPPER DEBOLT	1,421.3	UPPER DEBOLT	1,433.5	-118.119768	55.932518
100061708001W600	06-17-080-01W6	0.054	BELLOY	1,238.7	KISKATINAW	1,249.4	-118.119768	55.932518
100081008003W600	08-10-080-03W6	0.077	UPPER DEBOLT	1,432.7	UPPER DEBOLT	1,435.7	-118.365650	55.919214
100081008003W600	08-10-080-03W6	0.065	UPPER DEBOLT	1,472.8	UPPER DEBOLT	1,482.2	-118.365650	55.919214
100081008003W600	08-10-080-03W6	0.050	UPPER DEBOLT	1,472.8	UPPER DEBOLT	1,482.2	-118.365650	55.919214
100081008003W600	08-10-080-03W6	0.051	UPPER DEBOLT	1,437.1	UPPER DEBOLT	1,466.1	-118.365650	55.919214
100081008003W600	08-10-080-03W6	0.057	UPPER DEBOLT	1,450.5	UPPER DEBOLT	1,466.1	-118.365650	55.919214
100081008003W600	08-10-080-03W6	0.048	UPPER DEBOLT	1,437.1	UPPER DEBOLT	1,440.2	-118.365650	55.919214
100161008003W600	16-10-080-03W6	0.155	UPPER DEBOLT	1,528.5	LOWER DEBOLT	1,538.5	-118.366254	55.926726
100161008003W600	16-10-080-03W6	0.159	UPPER DEBOLT	1,413.0	UPPER DEBOLT	1,423.0	-118.366254	55.926726
100161008003W600	16-10-080-03W6	0.051	UPPER DEBOLT	1,507.0	UPPER DEBOLT	1,510.0	-118.366254	55.926726
100151108003W600	15-11-080-03W6	0.053	UPPER DEBOLT	1,473.6	UPPER DEBOLT	1,484.2	-118.346024	55.926212
100131208003W600	13-12-080-03W6	0.060	LOWER DEBOLT	1,920.2	LOWER DEBOLT	1,931.5	-118.333275	55.924626
100131208003W600	13-12-080-03W6	0.056	UPPER DEBOLT	1,852.0	UPPER DEBOLT	1,865.1	-118.333275	55.924626
100071508003W600	07-15-080-03W6	0.104	ELKTON NORTH	1,624.6	SHUNDA	1,645.9	-118.371511	55.934191
100131708003W600	13-17-080-03W6	0.046	UPPER DEBOLT	1,461.8	UPPER DEBOLT	1,474.9	-118.440418	55.941321
100062808003W600	06-28-080-03W6	0.053	UPPER DEBOLT	1,486.8	UPPER DEBOLT	1,488.6	-118.409585	55.960291
100062808003W600	06-28-080-03W6	0.052	UPPER DEBOLT	1,486.8	UPPER DEBOLT	1,488.6	-118.409585	55.960291
100062808003W600	06-28-080-03W6	0.060	UPPER DEBOLT	1,486.8	UPPER DEBOLT	1,488.6	-118.409585	55.960291
100132808003W600	13-28-080-03W6	0.071	UPPER DEBOLT	1,523.0	UPPER DEBOLT	1,525.0	-118.415416	55.967729
100132808003W600	13-28-080-03W6	0.055	UPPER DEBOLT	1,536.0	UPPER DEBOLT	1,543.2	-118.415416	55.967729
100113108003W600	11-31-080-03W6	0.252	UPPER DEBOLT	1,484.7	UPPER DEBOLT	1,493.5	-118.461628	55.981252
100043208003W600	04-32-080-03W6	0.063	ELKTON NORTH	1,611.0	ELKTON NORTH	1,613.0	-118.439390	55.973063
100062508004W600	06-25-080-04W6	0.053	UPPER DEBOLT	1,478.5	UPPER DEBOLT	1,482.0	-118.484459	55.963109
100070708005W600	07-07-080-05W6	0.063	KISKATINAW	1,528.6	KISKATINAW	1,541.7	-118.763217	55.917369
100142708006W600	14-27-080-06W6	0.051	KISKATINAW	1,555.0	KISKATINAW	1,556.5	-118.848219	55.967508
100071008007W600	07-10-080-07W6	0.051	KISKATINAW	1,825.1	KISKATINAW	1,831.8	-118.999013	55.916835



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061608008W600	06-16-080-08W6	0.259	KISKATINAW	2,171.7	KISKATINAW	2,187.9	-119.191212	55.933068
100113008010W600	11-30-080-10W6	0.065	KISKATINAW	2,351.2	KISKATINAW	2,356.7	-119.556902	55.966137
100111708011W600	11-17-080-11W6	0.152	KISKATINAW	2,401.8	GOLATA	2,423.2	-119.687847	55.936850
100111708011W600	11-17-080-11W6	0.271	KISKATINAW	2,405.5	GOLATA	2,423.2	-119.687847	55.936850
100060308012W600	06-03-080-12W6	0.057	KISKATINAW	2,376.0	KISKATINAW	2,401.0	-119.792467	55.902280
100060308012W600	06-03-080-12W6	0.076	KISKATINAW	2,376.0	KISKATINAW	2,401.0	-119.792467	55.902280
100060308012W600	06-03-080-12W6	0.128	KISKATINAW	2,376.0	KISKATINAW	2,401.0	-119.792467	55.902280
100060308012W600	06-03-080-12W6	0.093	KISKATINAW	2,376.0	KISKATINAW	2,401.0	-119.792467	55.902280
100060308012W600	06-03-080-12W6	0.069	KISKATINAW	2,376.0	KISKATINAW	2,401.0	-119.792467	55.902280
100100508012W600	10-05-080-12W6	0.083	KISKATINAW	2,328.0	KISKATINAW	2,335.0	-119.834823	55.908543
100100508012W600	10-05-080-12W6	0.089	KISKATINAW	2,238.0	KISKATINAW	2,335.6	-119.834823	55.908543
100100508012W600	10-05-080-12W6	0.068	GOLATA	2,372.7	UPPER DEBOLT	2,395.7	-119.834823	55.908543
100100508012W600	10-05-080-12W6	0.072	KISKATINAW	2,335.0	KISKATINAW	2,341.0	-119.834823	55.908543
100100508012W600	10-05-080-12W6	0.058	KISKATINAW	2,335.0	KISKATINAW	2,341.0	-119.834823	55.908543
100100508012W600	10-05-080-12W6	0.060	KISKATINAW	2,335.0	KISKATINAW	2,341.0	-119.834823	55.908543
100100508012W600	10-05-080-12W6	0.064	KISKATINAW	2,335.0	KISKATINAW	2,341.0	-119.834823	55.908543
100100508012W600	10-05-080-12W6	0.108	KISKATINAW	2,328.0	KISKATINAW	2,335.0	-119.834823	55.908543
100100508012W600	10-05-080-12W6	0.105	KISKATINAW	2,328.0	KISKATINAW	2,335.0	-119.834823	55.908543
100080708012W600	08-07-080-12W6	0.093	KISKATINAW	2,351.0	KISKATINAW	2,353.0	-119.857124	55.917532
100070908012W600	07-09-080-12W6	0.133	KISKATINAW	2,342.1	KISKATINAW	2,347.0	-119.807949	55.917068
100111008012W600	11-10-080-12W6	0.057	GOLATA	2,412.2	GOLATA	2,418.6	-119.791668	55.920697
100051608012W600	05-16-080-12W6	0.060	KISKATINAW	2,330.0	KISKATINAW	2,358.0	-119.819631	55.931335
100011808012W600	01-18-080-12W6	0.141	KISKATINAW	2,342.5	KISKATINAW	2,355.3	-119.857765	55.930253
102072008012W600	07-20-080-12W6	0.062	KISKATINAW	2,355.5	GOLATA	2,367.0	-119.838426	55.948398
102072008012W600	07-20-080-12W6	0.061	KISKATINAW	2,364.0	KISKATINAW	2,365.5	-119.838426	55.948398
102062508012W600	06-25-080-12W6	0.067	KISKATINAW	2,476.0	KISKATINAW	2,480.5	-119.740699	55.962174
100052908012W600	05-29-080-12W6	0.100	KISKATINAW	2,266.0	KISKATINAW	2,291.0	-119.846284	55.962543

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103008012W600	10-30-080-12W6	0.120	KISKATINAW	2,271.0	KISKATINAW	2,284.5	-119.861301	55.965683
100071208013W600	07-12-080-13W6	0.086	KISKATINAW	2,322.0	KISKATINAW	2,338.0	-119.886233	55.916734
100071308013W600	07-13-080-13W6	0.120	KISKATINAW	2,273.5	KISKATINAW	2,281.0	-119.886287	55.934305
100082708013W600	08-27-080-13W6	0.070	KISKATINAW	2,278.5	KISKATINAW	2,286.0	-119.936146	55.962991
100082708013W600	08-27-080-13W6	0.060	KISKATINAW	2,278.5	KISKATINAW	2,286.0	-119.936146	55.962991
100033408013W600	03-34-080-13W6	0.083	KISKATINAW	2,273.9	GOLATA	2,343.0	-119.949476	55.973712
100102608014W600	10-26-080-14W6	0.060	KISKATINAW	2,349.0	KISKATINAW	2,353.0	-120.070401	55.964915
100061808015W600	06-18-080-15W6	0.056	UPPER DEBOLT	2,873.0	LOWER DEBOLT	2,973.0	-120.337963	55.932607
100073308101W600	07-33-081-01W6	0.076	UPPER DEBOLT	1,368.6	UPPER DEBOLT	1,403.3	-118.085455	56.062586
100073308101W600	07-33-081-01W6	0.075	LOWER DEBOLT	1,485.9	LOWER DEBOLT	1,513.0	-118.085455	56.062586
100073308101W600	07-33-081-01W6	0.074	LOWER DEBOLT	1,516.4	ELKTON NORTH	1,524.0	-118.085455	56.062586
100161408103W600	16-14-081-03W6	0.040	UPPER DEBOLT	1,457.5	UPPER DEBOLT	1,459.5	-118.342853	56.026383
100160108104W600	16-01-081-04W6	0.064	UPPER DEBOLT	1,489.5	UPPER DEBOLT	1,496.0	-118.475066	55.998754
100060208104W600	06-02-081-04W6	0.045	UPPER DEBOLT	1,496.3	UPPER DEBOLT	1,503.0	-118.512106	55.989602
100060208104W600	06-02-081-04W6	0.043	UPPER DEBOLT	1,496.3	UPPER DEBOLT	1,503.0	-118.512106	55.989602
100060408104W600	06-04-081-04W6	0.063	UPPER DEBOLT	1,453.5	UPPER DEBOLT	1,459.0	-118.561183	55.992129
100160508104W600	16-05-081-04W6	0.062	UPPER DEBOLT	1,366.1	UPPER DEBOLT	1,369.2	-118.578950	55.996580
100060708104W600	06-07-081-04W6	0.059	UPPER DEBOLT	1,467.0	UPPER DEBOLT	1,475.0	-118.613292	56.004089
100030808104W600	03-08-081-04W6	0.070	UPPER DEBOLT	1,351.6	UPPER DEBOLT	1,362.3	-118.592059	56.000084
100030808104W600	03-08-081-04W6	0.087	UPPER DEBOLT	1,330.1	UPPER DEBOLT	1,331.8	-118.592059	56.000084
100071108104W600	07-11-081-04W6	0.081	GOLATA	1,367.9	UPPER DEBOLT	1,399.0	-118.507196	56.003932
100061208104W600	06-12-081-04W6	0.054	UPPER DEBOLT	1,527.0	UPPER DEBOLT	1,538.0	-118.483600	56.005907
100061208104W600	06-12-081-04W6	0.052	UPPER DEBOLT	1,527.0	UPPER DEBOLT	1,538.0	-118.483600	56.005907
100141508104W600	14-15-081-04W6	0.058	UPPER DEBOLT	1,530.0	UPPER DEBOLT	1,538.0	-118.538068	56.026106
100101708104W600	10-17-081-04W6	0.063	UPPER DEBOLT	1,438.9	UPPER DEBOLT	1,446.5	-118.580680	56.024515
100012108104W600	01-21-081-04W6	0.056	UPPER DEBOLT	1,447.2	UPPER DEBOLT	1,514.2	-118.553016	56.030127
100122208104W600	12-22-081-04W6	0.094	UPPER DEBOLT	1,524.0	UPPER DEBOLT	1,531.0	-118.544997	56.039593

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082408104W600	08-24-081-04W6	0.050	KISKATINAW	1,374.5	KISKATINAW	1,378.5	-118.474351	56.032988
100082908104W600	08-29-081-04W6	0.060	KISKATINAW	1,375.0	KISKATINAW	1,384.0	-118.578847	56.050302
100030508105W600	03-05-081-05W6	0.040	BANFF	1,995.0	BANFF	1,999.0	-118.746667	55.987626
100071308105W600	07-13-081-05W6	0.057	UPPER DEBOLT	1,468.8	UPPER DEBOLT	1,475.2	-118.635282	56.019414
100071308105W600	07-13-081-05W6	0.060	UPPER DEBOLT	1,468.8	UPPER DEBOLT	1,475.2	-118.635282	56.019414
100071308105W600	07-13-081-05W6	0.067	UPPER DEBOLT	1,468.8	UPPER DEBOLT	1,475.2	-118.635282	56.019414
100081408105W600	08-14-081-05W6	0.052	UPPER DEBOLT	1,475.6	UPPER DEBOLT	1,483.0	-118.652688	56.020793
100081408105W600	08-14-081-05W6	0.106	UPPER DEBOLT	1,493.5	UPPER DEBOLT	1,502.5	-118.652688	56.020793
100032408105W600	03-24-081-05W6	0.095	UPPER DEBOLT	1,441.4	UPPER DEBOLT	1,448.4	-118.642941	56.032261
100062908107W600	06-29-081-07W6	0.055	KISKATINAW	1,718.5	KISKATINAW	1,721.5	-119.059297	56.048095
100063608107W600	06-36-081-07W6	0.060	KISKATINAW	1,614.0	KISKATINAW	1,621.0	-118.957796	56.061868
100112108108W600	11-21-081-08W6	0.105	KISKATINAW	1,903.2	KISKATINAW	1,905.6	-119.189793	56.039280
100112108108W600	11-21-081-08W6	0.045	KISKATINAW	1,900.1	KISKATINAW	1,908.0	-119.189793	56.039280
100062808108W600	06-28-081-08W6	0.061	KISKATINAW	1,877.9	GOLATA	1,908.4	-119.192130	56.047713
100062308109W600	06-23-081-09W6	0.053	KISKATINAW	1,986.0	KISKATINAW	1,992.1	-119.296173	56.032725
100062308109W600	06-23-081-09W6	0.059	KISKATINAW	1,970.0	KISKATINAW	1,985.5	-119.296173	56.032725
100151408110W600	15-14-081-10W6	0.054	KISKATINAW	2,081.0	KISKATINAW	2,088.0	-119.443190	56.028730
100151408110W600	15-14-081-10W6	0.050	KISKATINAW	2,081.0	KISKATINAW	2,088.0	-119.443190	56.028730
100151908110W600	15-19-081-10W6	0.074	KISKATINAW	2,194.0	KISKATINAW	2,213.0	-119.550260	56.040643
100063008110W600	06-30-081-10W6	0.198	KISKATINAW	2,143.0	KISKATINAW	2,143.6	-119.555671	56.047593
100063008110W600	06-30-081-10W6	0.280	KISKATINAW	2,143.0	KISKATINAW	2,143.6	-119.555671	56.047593
100162608111W600	16-26-081-11W6	0.060	PEKISKO	2,220.0	PEKISKO	2,228.0	-119.596866	56.054755
100123208111W600	12-32-081-11W6	0.058	KISKATINAW	2,153.0	KISKATINAW	2,159.0	-119.689658	56.067986
100123208111W600	12-32-081-11W6	0.065	KISKATINAW	2,153.0	KISKATINAW	2,159.0	-119.689658	56.067986
100102108112W600	10-21-081-12W6	0.110	KISKATINAW	2,363.7	KISKATINAW	2,377.4	-119.809754	56.037969
100103608112W600	10-36-081-12W6	0.061	KISKATINAW	2,182.4	KISKATINAW	2,207.1	-119.729205	56.067931
100060308113W600	06-03-081-13W6	0.067	KISKATINAW	2,469.0	KISKATINAW	2,484.0	-119.949012	55.992154

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100130608113W600	13-06-081-13W6	0.062	KISKATINAW	2,483.0	KISKATINAW	2,487.0	-120.034505	55.996974
100130608113W600	13-06-081-13W6	0.109	KISKATINAW	2,454.0	KISKATINAW	2,463.0	-120.034505	55.996974
100130608113W600	13-06-081-13W6	0.097	KISKATINAW	2,454.0	KISKATINAW	2,463.0	-120.034505	55.996974
100101808113W600	10-18-081-13W6	0.054	KISKATINAW	2,415.0	KISKATINAW	2,459.5	-120.020739	56.022236
100061608114W600	06-16-081-14W6	0.090	KISKATINAW	2,578.6	KISKATINAW	2,584.1	-120.129273	56.019891
100010208119W600	01-02-081-19W6	0.079	LOWER DEBOLT	3,164.0	SHUNDA	3,295.0	-120.848867	55.986601
100010208119W600	01-02-081-19W6	0.073	LOWER DEBOLT	3,164.0	SHUNDA	3,295.0	-120.848867	55.986601
100010208119W600	01-02-081-19W6	0.077	LOWER DEBOLT	3,164.0	SHUNDA	3,295.0	-120.848867	55.986601
100010208119W600	01-02-081-19W6	0.071	LOWER DEBOLT	3,164.0	SHUNDA	3,295.0	-120.848867	55.986601
102010208119W600	01-02-081-19W6	0.099	SHUNDA	3,418.0	WINTERBURN	3,928.0	-120.846634	55.986764
102010208119W600	01-02-081-19W6	0.082	SHUNDA	3,418.0	WINTERBURN	3,928.0	-120.846634	55.986764
100112208122W600	11-22-081-22W6	0.194	UPPER DEBOLT	3,261.5	UPPER DEBOLT	3,320.0	-121.352949	56.036837
100101608201W600	10-16-082-01W6	0.083	UPPER DEBOLT	1,365.5	UPPER DEBOLT	1,377.7	-118.084442	56.112166
100080508203W600	08-05-082-03W6	0.088	UPPER DEBOLT	1,485.0	UPPER DEBOLT	1,501.0	-118.422174	56.079390
100063608203W600	06-36-082-03W6	0.058	UPPER DEBOLT	1,392.9	UPPER DEBOLT	1,409.7	-118.328185	56.152001
100101408204W600	10-14-082-04W6	0.056	UPPER DEBOLT	1,475.0	UPPER DEBOLT	1,486.0	-118.503264	56.111660
100061508204W600	06-15-082-04W6	0.070	TAYLOR FLAT	1,387.5	KISKATINAW	1,395.3	-118.534976	56.105378
100161608204W600	16-16-082-04W6	0.058	KISKATINAW	1,401.0	KISKATINAW	1,405.0	-118.552773	56.113125
100161608204W600	16-16-082-04W6	0.057	KISKATINAW	1,401.0	KISKATINAW	1,405.0	-118.552773	56.113125
100142108204W600	14-21-082-04W6	0.060	KISKATINAW	1,404.0	KISKATINAW	1,415.0	-118.561159	56.127670
100022808204W600	02-28-082-04W6	0.078	KISKATINAW	1,378.0	KISKATINAW	1,395.0	-118.555414	56.132348
100060608205W600	06-06-082-05W6	0.059	UPPER DEBOLT	1,515.5	UPPER DEBOLT	1,517.9	-118.773447	56.076632
100010808205W600	01-08-082-05W6	0.192	DEBOLT	1,503.0	DEBOLT	1,515.0	-118.734877	56.087529
100010808205W600	01-08-082-05W6	0.100	DEBOLT	1,503.0	DEBOLT	1,515.0	-118.734877	56.087529
100060908205W600	06-09-082-05W6	0.123	KISKATINAW	1,422.8	GOLATA	1,443.5	-118.722547	56.091187
100151008205W600	15-10-082-05W6	0.050	UPPER DEBOLT	1,546.0	UPPER DEBOLT	1,548.0	-118.689772	56.098409
100102108205W600	10-21-082-05W6	0.056	DEBOLT	1,569.5	DEBOLT	1,580.5	-118.713041	56.126462

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112908205W600	11-29-082-05W6	0.060	BANFF	2,125.4	WABAMUN	2,129.3	-118.748449	56.141078
100112908205W600	11-29-082-05W6	0.047	EXSHAW	2,126.3	WABAMUN	2,134.2	-118.748449	56.141078
100063208205W600	06-32-082-05W6	0.126	UPPER DEBOLT	1,463.0	UPPER DEBOLT	1,474.0	-118.747845	56.149636
100063208205W600	06-32-082-05W6	0.075	UPPER DEBOLT	1,486.0	UPPER DEBOLT	1,497.0	-118.747845	56.149636
100113208205W600	11-32-082-05W6	0.053	LOWER DEBOLT	1,633.7	LOWER DEBOLT	1,686.8	-118.747809	56.154991
100100108206W600	10-01-082-06W6	0.103	UPPER DEBOLT	1,517.9	UPPER DEBOLT	1,530.1	-118.790818	56.082113
100100108206W600	10-01-082-06W6	0.060	UPPER DEBOLT	1,523.1	UPPER DEBOLT	1,526.1	-118.790818	56.082113
100100108206W600	10-01-082-06W6	0.061	UPPER DEBOLT	1,523.1	UPPER DEBOLT	1,526.1	-118.790818	56.082113
100140608206W600	14-06-082-06W6	0.081	KISKATINAW	1,550.5	KISKATINAW	1,563.0	-118.931115	56.086270
100061908206W600	06-19-082-06W6	0.059	KISKATINAW	1,535.0	KISKATINAW	1,540.0	-118.929961	56.121880
100022408206W600	02-24-082-06W6	0.063	KISKATINAW	1,499.0	KISKATINAW	1,506.7	-118.791891	56.119167
100011608207W600	01-16-082-07W6	0.056	KISKATINAW	1,533.0	KISKATINAW	1,621.7	-119.023391	56.105295
100101708207W600	10-17-082-07W6	0.074	KISKATINAW	1,606.3	KISKATINAW	1,617.0	-119.052770	56.111668
100101708207W600	10-17-082-07W6	0.052	KISKATINAW	1,590.4	KISKATINAW	1,610.9	-119.052770	56.111668
100060208208W600	06-02-082-08W6	0.370	KISKATINAW	1,669.0	KISKATINAW	1,675.0	-119.140350	56.079413
100060208208W600	06-02-082-08W6	0.136	KISKATINAW	1,669.5	KISKATINAW	1,673.0	-119.140350	56.079413
100060208208W600	06-02-082-08W6	0.122	KISKATINAW	1,669.5	KISKATINAW	1,673.0	-119.140350	56.079413
100060208208W600	06-02-082-08W6	0.109	KISKATINAW	1,669.5	KISKATINAW	1,673.0	-119.140350	56.079413
100110908208W600	11-09-082-08W6	0.049	EXSHAW	2,584.4	WABAMUN	2,587.8	-119.191042	56.096657
100110908208W600	11-09-082-08W6	0.057	KISKATINAW	1,835.5	KISKATINAW	1,839.2	-119.191042	56.096657
100110908208W600	11-09-082-08W6	0.053	EXSHAW	2,584.4	WABAMUN	2,587.8	-119.191042	56.096657
100142108208W600	14-21-082-08W6	0.060	GOLATA	1,797.5	GOLATA	1,811.5	-119.191575	56.127544
100142108208W600	14-21-082-08W6	0.050	GOLATA	1,813.5	GOLATA	1,817.0	-119.191575	56.127544
100101208209W600	10-12-082-09W6	0.064	TAYLOR FLAT	1,719.1	KISKATINAW	1,755.6	-119.260645	56.096941
100101208209W600	10-12-082-09W6	0.060	KISKATINAW	1,851.4	KISKATINAW	1,871.5	-119.260645	56.096941
100101208209W600	10-12-082-09W6	0.057	KISKATINAW	1,871.5	GOLATA	1,896.5	-119.260645	56.096941
100142408209W600	14-24-082-09W6	0.130	KISKATINAW	1,820.9	KISKATINAW	1,823.9	-119.268917	56.127061

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100142408209W600	14-24-082-09W6	0.129	KISKATINAW	1,820.9	KISKATINAW	1,823.9	-119.268917	56.127061
100142608209W600	14-26-082-09W6	0.049	ELKTON NORTH	2,158.0	ELKTON NORTH	2,170.2	-119.293387	56.142864
100011508210W600	01-15-082-10W6	0.056	KISKATINAW	2,085.5	KISKATINAW	2,089.0	-119.466841	56.105322
100161608210W600	16-16-082-10W6	0.082	KISKATINAW	1,849.0	KISKATINAW	1,866.0	-119.488053	56.115307
100142008210W600	14-20-082-10W6	0.078	KISKATINAW	1,861.0	KISKATINAW	1,867.0	-119.531199	56.127547
100142008210W600	14-20-082-10W6	0.060	KISKATINAW	1,861.0	KISKATINAW	1,867.0	-119.531199	56.127547
100142008210W600	14-20-082-10W6	0.123	KISKATINAW	1,861.0	KISKATINAW	1,867.0	-119.531199	56.127547
100142008210W600	14-20-082-10W6	0.315	KISKATINAW	1,861.0	KISKATINAW	1,867.0	-119.531199	56.127547
100142008210W600	14-20-082-10W6	0.148	KISKATINAW	1,861.0	KISKATINAW	1,867.0	-119.531199	56.127547
100143008210W600	14-30-082-10W6	0.418	KISKATINAW	1,861.0	KISKATINAW	1,878.0	-119.552951	56.142212
100072308211W600	07-23-082-11W6	0.060	UPPER DEBOLT	2,088.0	UPPER DEBOLT	2,097.0	-119.598430	56.120230
100022508211W600	02-25-082-11W6	0.244	KISKATINAW	1,974.8	KISKATINAW	1,980.0	-119.574819	56.132627
100022508211W600	02-25-082-11W6	0.060	KISKATINAW	1,975.7	KISKATINAW	1,980.9	-119.574819	56.132627
100063408211W600	06-34-082-11W6	0.060	KISKATINAW	1,932.5	KISKATINAW	1,938.0	-119.636166	56.151979
100063408211W600	06-34-082-11W6	0.050	KISKATINAW	1,932.5	KISKATINAW	1,938.0	-119.636166	56.151979
100073608211W600	07-36-082-11W6	0.064	KISKATINAW	1,859.3	KISKATINAW	1,862.9	-119.573485	56.150043
100073608211W600	07-36-082-11W6	0.088	KISKATINAW	1,859.9	KISKATINAW	1,862.2	-119.573485	56.150043
100073608211W600	07-36-082-11W6	0.058	KISKATINAW	1,857.8	KISKATINAW	1,885.2	-119.573485	56.150043
100073608211W600	07-36-082-11W6	0.087	KISKATINAW	1,859.9	KISKATINAW	1,862.2	-119.573485	56.150043
100081308212W600	08-13-082-12W6	0.056	KISKATINAW	2,195.0	KISKATINAW	2,196.9	-119.727671	56.108727
100091708220W600	09-17-082-20W6	0.075	KISKATINAW	2,390.5	KISKATINAW	2,401.0	-121.080387	56.111687
100091708220W600	09-17-082-20W6	0.073	KISKATINAW	2,390.5	KISKATINAW	2,401.0	-121.080387	56.111687
100112608220W600	11-26-082-20W6	0.060	KISKATINAW	2,428.0	KISKATINAW	2,441.0	-121.014330	56.139416
100102708220W600	10-27-082-20W6	0.078	KISKATINAW	2,407.3	KISKATINAW	2,415.3	-121.038965	56.139348
100102708220W600	10-27-082-20W6	0.083	KISKATINAW	2,413.0	KISKATINAW	2,421.0	-121.038965	56.139348
100140508302W600	14-05-083-02W6	0.071	KISKATINAW	1,313.0	KISKATINAW	1,318.0	-118.281809	56.174119
100061708303W600	06-17-083-03W6	0.085	LOWER DEBOLT	1,598.0	LOWER DEBOLT	1,617.0	-118.435194	56.195905

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100162908304W600	16-29-083-04W6	0.079	KISKATINAW	1,394.5	GOLATA	1,432.6	-118.584226	56.230084
100072008305W600	07-20-083-05W6	0.064	BELLOY	1,392.0	KISKATINAW	1,419.0	-118.745342	56.207992
100072008305W600	07-20-083-05W6	0.060	PEKISKO	1,943.0	PEKISKO	1,948.0	-118.745342	56.207992
100072308305W600	07-23-083-05W6	0.048	UPPER DEBOLT	1,577.0	UPPER DEBOLT	1,594.4	-118.666303	56.208467
100110808306W600	11-08-083-06W6	0.091	KISKATINAW	1,443.2	KISKATINAW	1,452.1	-118.914678	56.185031
100110808306W600	11-08-083-06W6	0.064	KISKATINAW	1,443.2	KISKATINAW	1,452.1	-118.914678	56.185031
100101708306W600	10-17-083-06W6	0.059	KISKATINAW	1,417.6	KISKATINAW	1,423.7	-118.903326	56.199500
100101708306W600	10-17-083-06W6	0.488	UPPER DEBOLT	1,505.7	UPPER DEBOLT	1,530.1	-118.903326	56.199500
100063008306W600	06-30-083-06W6	0.061	KISKATINAW	1,415.8	KISKATINAW	1,423.4	-118.940186	56.222428
100082108307W600	08-21-083-07W6	0.060	KISKATINAW	1,592.0	KISKATINAW	1,598.0	-119.028316	56.208681
100100908308W600	10-09-083-08W6	0.086	KISKATINAW	1,726.0	KISKATINAW	1,745.0	-119.197938	56.184993
100021208308W600	02-12-083-08W6	0.082	KISKATINAW	1,677.6	KISKATINAW	1,683.4	-119.116619	56.176509
100072008308W600	07-20-083-08W6	0.057	KISKATINAW	1,592.3	KISKATINAW	1,599.0	-119.219746	56.208291
100062108308W600	06-21-083-08W6	0.189	KISKATINAW	1,623.4	KISKATINAW	1,652.0	-119.203931	56.208444
100062108308W600	06-21-083-08W6	0.051	KISKATINAW	1,656.9	KISKATINAW	1,664.2	-119.203931	56.208444
100152108308W600	15-21-083-08W6	0.057	ELKTON NORTH	1,898.9	SHUNDA	1,915.1	-119.197621	56.214972
100012808308W600	01-28-083-08W6	0.131	KISKATINAW	1,589.5	KISKATINAW	1,592.0	-119.192060	56.221554
100012808308W600	01-28-083-08W6	0.145	KISKATINAW	1,589.5	KISKATINAW	1,592.0	-119.192060	56.221554
100100608309W600	10-06-083-09W6	0.228	KISKATINAW	1,706.9	KISKATINAW	1,719.7	-119.404713	56.170123
100100608309W600	10-06-083-09W6	0.187	KISKATINAW	1,765.4	UPPER DEBOLT	1,843.4	-119.404713	56.170123
100061008309W600	06-10-083-09W6	0.048	KISKATINAW	1,749.6	KISKATINAW	1,778.2	-119.335743	56.179189
100101508309W600	10-15-083-09W6	0.268	KISKATINAW	1,746.5	UPPER DEBOLT	1,773.9	-119.325315	56.199799
100111708309W600	11-17-083-09W6	0.093	KISKATINAW	1,731.3	UPPER DEBOLT	1,767.8	-119.388356	56.199242
100111808309W600	11-18-083-09W6	0.064	GOLATA	1,755.6	GOLATA	1,760.2	-119.414652	56.199213
100102308309W600	10-23-083-09W6	0.060	KISKATINAW	1,714.5	GOLATA	1,722.7	-119.300132	56.214151
100133508309W600	13-35-083-09W6	0.053	KISKATINAW	1,642.9	KISKATINAW	1,649.0	-119.313212	56.245004
100133508309W600	13-35-083-09W6	0.054	KISKATINAW	1,644.1	KISKATINAW	1,648.1	-119.313212	56.245004

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100140108310W600	14-01-083-10W6	0.060	KISKATINAW	1,829.0	KISKATINAW	1,835.0	-119.441798	56.171488
100140108310W600	14-01-083-10W6	0.320	KISKATINAW	1,793.0	KISKATINAW	1,806.0	-119.441798	56.171488
100100308310W600	10-03-083-10W6	0.087	KISKATINAW	1,883.1	GOLATA	1,894.9	-119.483888	56.170186
100100808310W600	10-08-083-10W6	0.061	KISKATINAW	1,895.9	KISKATINAW	1,902.6	-119.536553	56.184906
100100808310W600	10-08-083-10W6	0.049	KISKATINAW	1,895.9	KISKATINAW	1,902.6	-119.536553	56.184906
100041008310W600	04-10-083-10W6	0.140	KISKATINAW	1,866.0	KISKATINAW	1,896.0	-119.496449	56.177654
100041008310W600	04-10-083-10W6	0.100	KISKATINAW	1,866.0	KISKATINAW	1,896.0	-119.496449	56.177654
100041008310W600	04-10-083-10W6	0.090	KISKATINAW	1,866.0	KISKATINAW	1,896.0	-119.496449	56.177654
100053308311W600	05-33-083-11W6	0.032	KISKATINAW	2,207.0	KISKATINAW	2,212.0	-119.684322	56.237053
100053308311W600	05-33-083-11W6	0.060	KISKATINAW	2,173.0	KISKATINAW	2,178.0	-119.684322	56.237053
100110708312W600	11-07-083-12W6	0.064	KISKATINAW	2,154.9	KISKATINAW	2,155.5	-119.889932	56.183436
100110708312W600	11-07-083-12W6	0.060	KISKATINAW	2,154.9	KISKATINAW	2,155.5	-119.889932	56.183436
100110708312W600	11-07-083-12W6	0.080	KISKATINAW	2,094.6	KISKATINAW	2,161.0	-119.889932	56.183436
100073008312W600	07-30-083-12W6	0.078	KISKATINAW	1,975.0	KISKATINAW	1,980.5	-119.883580	56.224177
100073508312W600	07-35-083-12W6	0.142	UPPER DEBOLT	1,923.3	UPPER DEBOLT	1,955.3	-119.774021	56.236479
100062608313W600	06-26-083-13W6	0.057	KISKATINAW	2,020.8	KISKATINAW	2,026.9	-119.940342	56.222919
100082708314W600	08-27-083-14W6	0.122	KISKATINAW	2,137.0	KISKATINAW	2,147.0	-120.112554	56.223362
100060108315W600	06-01-083-15W6	0.065	KISKATINAW	2,358.0	KISKATINAW	2,373.0	-120.229781	56.165288
100100308315W600	10-03-083-15W6	0.240	KISKATINAW	2,356.0	KISKATINAW	2,362.0	-120.278445	56.167015
100062208315W600	06-22-083-15W6	0.081	KISKATINAW	2,324.0	KISKATINAW	2,346.5	-120.282718	56.208652
100061308316W600	06-13-083-16W6	0.062	KISKATINAW	2,452.5	KISKATINAW	2,471.5	-120.388158	56.193769
100061308316W600	06-13-083-16W6	0.246	KISKATINAW	2,466.0	KISKATINAW	2,472.0	-120.388158	56.193769
100043408321W600	04-34-083-21W6	0.167	UPPER DEBOLT	2,321.1	UPPER DEBOLT	2,328.7	-121.236142	56.234974
100063608401W600	06-36-084-01W6	0.132	UPPER DEBOLT	1,188.7	UPPER DEBOLT	1,228.3	-118.018321	56.324635
100063608401W600	06-36-084-01W6	0.088	UPPER DEBOLT	1,242.4	UPPER DEBOLT	1,275.3	-118.018321	56.324635
100071208403W600	07-12-084-03W6	0.114	KISKATINAW	1,325.9	KISKATINAW	1,356.4	-118.323851	56.266421
100072808403W600	07-28-084-03W6	0.125	KISKATINAW	1,390.5	UPPER DEBOLT	1,452.4	-118.403579	56.310086



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102808404W600	10-28-084-04W6	0.266	UPPER DEBOLT	1,495.0	UPPER DEBOLT	1,513.3	-118.561033	56.315506
100102808404W600	10-28-084-04W6	0.125	UPPER DEBOLT	1,552.7	UPPER DEBOLT	1,564.8	-118.561033	56.315506
100102808404W600	10-28-084-04W6	0.081	KISKATINAW	1,403.9	KISKATINAW	1,447.8	-118.561033	56.315506
100110708405W600	11-07-084-05W6	0.071	UPPER DEBOLT	1,536.0	UPPER DEBOLT	1,547.5	-118.782040	56.271925
100101608405W600	10-16-084-05W6	0.064	KISKATINAW	1,427.1	KISKATINAW	1,432.6	-118.720981	56.285531
100101608405W600	10-16-084-05W6	0.062	KISKATINAW	1,427.1	KISKATINAW	1,432.6	-118.720981	56.285531
100070108406W600	07-01-084-06W6	0.087	UPPER DEBOLT	1,402.1	UPPER DEBOLT	1,411.2	-118.799246	56.251273
100070208406W600	07-02-084-06W6	0.101	UPPER DEBOLT	1,456.6	UPPER DEBOLT	1,474.9	-118.824076	56.251896
100020508408W600	02-05-084-08W6	0.061	UPPER DEBOLT	1,659.0	UPPER DEBOLT	1,679.0	-119.218755	56.251191
100140508408W600	14-05-084-08W6	0.106	KISKATINAW	1,624.0	KISKATINAW	1,628.9	-119.230854	56.258817
100101508408W600	10-15-084-08W6	0.064	KISKATINAW	1,539.2	KISKATINAW	1,553.0	-119.167166	56.284893
100101508408W600	10-15-084-08W6	0.061	KISKATINAW	1,539.2	KISKATINAW	1,553.0	-119.167166	56.284893
100142108410W600	14-21-084-10W6	0.054	BELLOY	1,644.4	GOLATA	1,668.8	-119.518574	56.302653
100081308412W600	08-13-084-12W6	0.060	ELKTON NORTH	1,822.0	ELKTON NORTH	1,830.0	-119.745311	56.280049
102142408413W600	14-24-084-13W6	0.420	KISKATINAW	1,923.0	KISKATINAW	1,930.5	-119.916896	56.301104
100071708414W600	07-17-084-14W6	0.073	KISKATINAW	2,048.0	KISKATINAW	2,054.6	-120.171314	56.279931
100072108414W600	07-21-084-14W6	0.085	KISKATINAW	2,054.0	KISKATINAW	2,068.1	-120.144314	56.295732
100063208414W600	06-32-084-14W6	0.066	KISKATINAW	2,037.0	KISKATINAW	2,042.6	-120.174968	56.324285
100110108415W600	11-01-084-15W6	0.060	KISKATINAW	2,167.0	KISKATINAW	2,172.1	-120.228817	56.254905
100101008415W600	10-10-084-15W6	0.066	KISKATINAW	2,199.5	KISKATINAW	2,203.6	-120.277873	56.268308
100061208415W600	06-12-084-15W6	0.087	KISKATINAW	2,142.0	KISKATINAW	2,144.0	-120.230770	56.266906
100142408419W600	14-24-084-19W6	0.069	BELLOY	1,872.0	KISKATINAW	1,894.0	-120.862774	56.303102
100152508419W600	15-25-084-19W6	0.072	BELLOY	1,842.5	KISKATINAW	1,851.7	-120.854693	56.317320
100101708503W600	10-17-085-03W6	0.081	UPPER DEBOLT	1,347.2	UPPER DEBOLT	1,390.5	-118.430928	56.372805
100111908505W600	11-19-085-05W6	0.084	UPPER DEBOLT	1,382.3	UPPER DEBOLT	1,420.4	-118.781263	56.387914
100111908505W600	11-19-085-05W6	0.064	UPPER DEBOLT	1,382.3	UPPER DEBOLT	1,420.4	-118.781263	56.387914
100111008506W600	11-10-085-06W6	0.060	GOLATA	1,339.0	GOLATA	1,345.0	-118.857053	56.359907

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111008506W600	11-10-085-06W6	0.070	GOLATA	1,339.0	GOLATA	1,345.0	-118.857053	56.359907
100111008506W600	11-10-085-06W6	0.210	GOLATA	1,339.0	GOLATA	1,345.0	-118.857053	56.359907
100133608506W600	13-36-085-06W6	0.069	GOLATA	1,269.0	DEBOLT	1,285.0	-118.813093	56.421021
100090508507W600	09-05-085-07W6	0.160	TAYLOR FLAT	1,415.0	KISKATINAW	1,429.0	-119.059753	56.345309
100110208508W600	11-02-085-08W6	0.082	KISKATINAW	1,413.7	KISKATINAW	1,436.8	-119.148329	56.344153
100110208508W600	11-02-085-08W6	0.068	KISKATINAW	1,413.7	KISKATINAW	1,436.8	-119.148329	56.344153
100110208508W600	11-02-085-08W6	0.071	KISKATINAW	1,413.7	KISKATINAW	1,436.8	-119.148329	56.344153
100061108513W600	06-11-085-13W6	0.047	KISKATINAW	1,917.2	KISKATINAW	1,920.8	-119.941058	56.354023
100061308513W600	06-13-085-13W6	0.056	KISKATINAW	1,863.9	KISKATINAW	1,872.4	-119.913580	56.368004
100061308513W600	06-13-085-13W6	0.052	KISKATINAW	1,888.2	GOLATA	1,899.8	-119.913580	56.368004
100101508513W600	10-15-085-13W6	0.053	KISKATINAW	1,922.1	KISKATINAW	1,924.5	-119.960103	56.371965
100101508513W600	10-15-085-13W6	0.055	KISKATINAW	1,920.2	KISKATINAW	1,934.0	-119.960103	56.371965
100101508513W600	10-15-085-13W6	0.057	KISKATINAW	1,920.2	KISKATINAW	1,934.0	-119.960103	56.371965
100101508513W600	10-15-085-13W6	0.064	KISKATINAW	1,920.2	KISKATINAW	1,934.0	-119.960103	56.371965
100062508513W600	06-25-085-13W6	0.074	KISKATINAW	1,838.6	KISKATINAW	1,839.8	-119.913687	56.397797
100063408513W600	06-34-085-13W6	0.065	KISKATINAW	1,843.4	GOLATA	1,862.3	-119.966621	56.411900
100103208516W600	10-32-085-16W6	0.066	BELLOY	1,778.0	UPPER DEBOLT	1,786.0	-120.488757	56.415461
100160608519W600	16-06-085-19W6	0.103	BELLOY	1,930.9	KISKATINAW	1,953.5	-120.980155	56.346436
100103208525W600	10-32-085-25W6	0.223	LOWER DEBOLT	2,407.0	LOWER DEBOLT	2,458.0	-121.908195	56.414218
100091808607W600	09-18-086-07W6	0.333	UPPER DEBOLT	1,368.0	UPPER DEBOLT	1,388.0	-119.086237	56.458864
100070608612W600	07-06-086-12W6	0.070	KISKATINAW	1,672.0	KISKATINAW	1,780.0	-119.878193	56.425594
100061808612W600	06-18-086-12W6	0.090	KISKATINAW	1,678.0	KISKATINAW	1,684.0	-119.889858	56.454598
100030108613W600	03-01-086-13W6	0.070	KISKATINAW	1,799.0	KISKATINAW	1,817.0	-119.914107	56.424400
100100308613W600	10-03-086-13W6	0.069	KISKATINAW	1,724.9	KISKATINAW	1,729.7	-119.957726	56.430473
102062708613W600	06-27-086-13W6	0.061	KISKATINAW	1,728.5	KISKATINAW	1,730.0	-119.966152	56.486299
102062708613W600	06-27-086-13W6	0.075	KISKATINAW	1,727.0	KISKATINAW	1,733.0	-119.966152	56.486299
102062708613W600	06-27-086-13W6	0.116	KISKATINAW	1,727.0	KISKATINAW	1,733.0	-119.966152	56.486299

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102062708613W600	06-27-086-13W6	0.383	KISKATINAW	1,715.5	KISKATINAW	1,723.0	-119.966152	56.486299
100110308617W600	11-03-086-17W6	0.055	BELLOY	1,764.8	GOLATA	1,780.0	-120.599156	56.430105
100103608621W600	10-36-086-21W6	0.253	MONTNEY	1,935.0	GOLATA	1,956.0	-121.171569	56.501649
100071608623W600	07-16-086-23W6	0.058	UPPER DEBOLT	2,278.7	UPPER DEBOLT	2,279.0	-121.565492	56.455499
100101308701W600	10-13-087-01W6	0.139	BELLOY	911.4	UPPER DEBOLT	917.4	-118.008419	56.547789
100102308710W600	10-23-087-10W6	0.073	UPPER DEBOLT	1,446.6	UPPER DEBOLT	1,466.1	-119.470867	56.562254
100060408720W600	06-04-087-20W6	0.122	MONTNEY	1,929.0	GOLATA	1,980.0	-121.129166	56.514076
100071108721W600	07-11-087-21W6	0.048	BELLOY	1,988.8	UPPER DEBOLT	2,020.8	-121.228374	56.528256
100101308722W600	10-13-087-22W6	0.074	MONTNEY	2,048.3	UPPER DEBOLT	2,078.7	-121.361354	56.546267
100091108725W600	09-11-087-25W6	0.110	DEBOLT	2,093.0	DEBOLT	2,111.0	-121.861795	56.530847
100102708725W600	10-27-087-25W6	0.116	DEBOLT	2,024.0	DEBOLT	2,035.6	-121.892812	56.574147
100092408806W600	09-24-088-06W6	0.097	BELLOY	1,376.2	UPPER DEBOLT	1,379.8	-118.800161	56.648165
100133208813W600	13-32-088-13W6	0.129	SHUNDA	1,980.0	SHUNDA	1,986.0	-120.045125	56.679663
100063308814W600	06-33-088-14W6	0.061	BELLOY	1,570.6	DEBOLT	1,591.1	-120.171309	56.673696
100060208821W600	06-02-088-21W6	0.073	LOWER DEBOLT	2,035.5	LOWER DEBOLT	2,049.0	-121.233873	56.601237
100111908824W600	11-19-088-24W6	0.128	BELLOY	2,139.4	UPPER DEBOLT	2,158.0	-121.819532	56.648868
100101208825W600	10-12-088-25W6	0.108	UPPER DEBOLT	2,100.1	UPPER DEBOLT	2,149.4	-121.838451	56.618820
100101208825W600	10-12-088-25W6	0.126	UPPER DEBOLT	2,100.1	UPPER DEBOLT	2,149.4	-121.838451	56.618820
100142008825W600	14-20-088-25W6	0.111	UPPER DEBOLT	2,023.5	UPPER DEBOLT	2,032.0	-121.952416	56.652499
100062508825W600	06-25-088-25W6	0.100	UPPER DEBOLT	1,991.0	UPPER DEBOLT	2,005.9	-121.846059	56.659747
100062508825W600	06-25-088-25W6	0.152	BELLOY	1,969.9	UPPER DEBOLT	1,974.8	-121.846059	56.659747
100122908825W600	12-29-088-25W6	0.090	UPPER DEBOLT	2,011.0	UPPER DEBOLT	2,023.0	-121.956409	56.662075
100122908825W600	12-29-088-25W6	0.158	UPPER DEBOLT	2,030.0	UPPER DEBOLT	2,039.0	-121.956409	56.662075
100161008901W600	16-10-089-01W6	0.207	BELLOY	909.5	LOWER DEBOLT	924.2	-118.056357	56.709865
100120808902W600	12-08-089-02W6	0.164	LOWER DEBOLT	1,114.0	LOWER DEBOLT	1,117.1	-118.287864	56.706342
100103208904W600	10-32-089-04W6	0.135	MONTNEY	1,109.5	UPPER DEBOLT	1,121.7	-118.592770	56.765407
100120508912W600	12-05-089-12W6	0.098	LOWER DEBOLT	1,953.8	LOWER DEBOLT	1,964.4	-119.884956	56.691941

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100092708912W600	09-27-089-12W6	0.072	BELLOY	1,642.0	UPPER DEBOLT	1,657.0	-119.813684	56.748394
100022709001W600	02-27-090-01W6	0.314	LOWER DEBOLT	791.3	LOWER DEBOLT	810.8	-118.062431	56.830741
100070409004W600	07-04-090-04W6	0.125	MONTNEY	1,066.8	UPPER DEBOLT	1,071.7	-118.567060	56.774940
100111309104W600	11-13-091-04W6	0.230	UPPER DEBOLT	890.0	UPPER DEBOLT	901.0	-118.501671	56.897200
100162509104W600	16-25-091-04W6	0.415	DEBOLT	848.0	DEBOLT	853.0	-118.486387	56.926502
100093109201W600	09-31-092-01W6	0.165	LOWER DEBOLT	704.0	LOWER DEBOLT	705.0	-118.139566	57.026161
100073209203W600	07-32-092-03W6	0.168	MONTNEY	815.9	UPPER DEBOLT	830.9	-118.438552	57.022736
100101009301W600	10-10-093-01W6	0.292	LOWER DEBOLT	781.5	LOWER DEBOLT	790.7	-118.061710	57.056883
100101009301W600	10-10-093-01W6	0.335	LOWER DEBOLT	781.5	LOWER DEBOLT	790.7	-118.061710	57.056883
100101409301W600	10-14-093-01W6	0.269	DEBOLT	767.0	DEBOLT	773.0	-118.033373	57.070815
100062709301W600	06-27-093-01W6	0.252	ELKTON NORTH	751.0	ELKTON NORTH	765.0	-118.066975	57.096369
100063109301W600	06-31-093-01W6	0.277	ELKTON NORTH	724.8	ELKTON NORTH	740.1	-118.150609	57.109975
100063109301W600	06-31-093-01W6	0.312	LOWER DEBOLT	698.0	LOWER DEBOLT	707.1	-118.150609	57.109975
100063109301W600	06-31-093-01W6	0.170	LOWER DEBOLT	704.1	LOWER DEBOLT	713.2	-118.150609	57.109975
100073109301W600	07-31-093-01W6	0.178	LOWER DEBOLT	706.8	LOWER DEBOLT	719.6	-118.141716	57.109073
100061709302W600	06-17-093-02W6	0.154	DEBOLT	778.0	DEBOLT	780.5	-118.283273	57.066665
100042809302W600	04-28-093-02W6	0.155	ELKTON NORTH	797.1	ELKTON NORTH	812.6	-118.264041	57.091923
100042809302W600	04-28-093-02W6	0.228	LOWER DEBOLT	747.1	LOWER DEBOLT	752.6	-118.264041	57.091923
100042809302W600	04-28-093-02W6	0.156	ELKTON NORTH	797.1	ELKTON NORTH	812.6	-118.264041	57.091923
100042809302W600	04-28-093-02W6	0.154	ELKTON NORTH	797.1	ELKTON NORTH	812.6	-118.264041	57.091923
100042809302W600	04-28-093-02W6	0.145	ELKTON NORTH	797.1	ELKTON NORTH	812.6	-118.264041	57.091923
100063409302W600	06-34-093-02W6	0.174	DEBOLT	759.5	ELKTON NORTH	768.0	-118.230345	57.111145
100022509303W600	02-25-093-03W6	0.166	DEBOLT	821.0	DEBOLT	826.0	-118.328656	57.091426
100092309307W600	09-23-093-07W6	0.134	BELLOY	1,025.0	LOWER DEBOLT	1,031.7	-118.996084	57.084485
100060609401W600	06-06-094-01W6	0.152	LOWER DEBOLT	710.8	SHUNDA	741.9	-118.151349	57.123368
100063209401W600	06-32-094-01W6	0.191	ELKTON NORTH	701.0	ELKTON NORTH	713.2	-118.125296	57.196797
100110709402W600	11-07-094-02W6	0.422	LOWER DEBOLT	780.0	LOWER DEBOLT	796.0	-118.313941	57.144256

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111709402W600	11-17-094-02W6	0.185	LOWER DEBOLT	733.5	LOWER DEBOLT	734.5	-118.285725	57.158118
100101809402W600	10-18-094-02W6	0.195	LOWER DEBOLT	754.7	LOWER DEBOLT	762.0	-118.302745	57.158202
100101809402W600	10-18-094-02W6	0.224	LOWER DEBOLT	749.5	LOWER DEBOLT	751.6	-118.302745	57.158202
100062509402W600	06-25-094-02W6	0.215	ELKTON NORTH	711.7	SHUNDA	746.2	-118.178500	57.181814
100112909402W600	11-29-094-02W6	0.183	LOWER DEBOLT	713.2	LOWER DEBOLT	719.3	-118.282132	57.187013
100063109402W600	06-31-094-02W6	0.316	ELKTON NORTH	723.0	ELKTON NORTH	730.0	-118.312059	57.195473
100073409402W600	07-34-094-02W6	0.200	ELKTON NORTH	727.6	ELKTON NORTH	737.6	-118.220912	57.196931
100071309403W600	07-13-094-03W6	0.371	LOWER DEBOLT	776.9	LOWER DEBOLT	783.3	-118.331334	57.153676
100061909403W600	06-19-094-03W6	0.409	LOWER DEBOLT	916.0	LOWER DEBOLT	918.5	-118.472861	57.166474
100073509403W600	07-35-094-03W6	0.178	LOWER DEBOLT	735.0	LOWER DEBOLT	743.5	-118.355670	57.196902
100073509403W600	07-35-094-03W6	0.190	LOWER DEBOLT	735.0	LOWER DEBOLT	736.0	-118.355670	57.196902
100061609408W600	06-16-094-08W6	0.160	LOWER DEBOLT	1,289.3	LOWER DEBOLT	1,296.9	-119.223741	57.154318
100101009501W600	10-10-095-01W6	0.269	SHUNDA	738.8	SHUNDA	755.9	-118.060529	57.231542
100161909501W600	16-19-095-01W6	0.171	SHUNDA	692.0	SHUNDA	696.5	-118.139946	57.261581
102063009501W600	06-30-095-01W6	0.390	SHUNDA	684.5	SHUNDA	692.0	-118.154478	57.269725
100070309502W600	07-03-095-02W6	0.232	ELKTON NORTH	745.2	ELKTON NORTH	755.9	-118.225347	57.210910
100161809502W600	16-18-095-02W6	0.150	DEBOLT	776.0	DEBOLT	780.0	-118.303175	57.246872
100141309503W600	14-13-095-03W6	0.244	ELKTON NORTH	797.0	ELKTON NORTH	812.0	-118.341724	57.247003
100102509503W600	10-25-095-03W6	0.270	ELKTON NORTH	733.2	SHUNDA	752.0	-118.333312	57.274047
100072709503W600	07-27-095-03W6	0.220	ELKTON NORTH	779.7	ELKTON NORTH	780.3	-118.387114	57.269134
100072709503W600	07-27-095-03W6	0.162	ELKTON NORTH	771.8	SHUNDA	790.7	-118.387114	57.269134
100103409503W600	10-34-095-03W6	0.285	ELKTON NORTH	716.5	ELKTON NORTH	728.0	-118.387771	57.288827
100061509504W600	06-15-095-04W6	0.191	LOWER DEBOLT	817.0	LOWER DEBOLT	820.0	-118.555567	57.240091
100061509504W600	06-15-095-04W6	0.188	LOWER DEBOLT	817.0	LOWER DEBOLT	820.0	-118.555567	57.240091
100113509504W600	11-35-095-04W6	0.032	ELKTON NORTH	875.1	ELKTON NORTH	885.1	-118.533157	57.289408
100032509505W600	03-25-095-05W6	0.193	ELKTON NORTH	938.0	ELKTON NORTH	948.0	-118.668657	57.268150
100062309507W600	06-23-095-07W6	0.186	MONTNEY	1,126.5	LOWER DEBOLT	1,130.2	-119.021097	57.253956

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100151209509W600	15-12-095-09W6	0.120	SHUNDA	2,438.2	SHUNDA	2,438.5	-119.310412	57.233536
100040209602W600	04-02-096-02W6	0.197	ELKTON NORTH	635.8	ELKTON NORTH	654.3	-118.209967	57.296537
100110309602W600	11-03-096-02W6	0.151	ELKTON NORTH	648.5	ELKTON NORTH	670.5	-118.231484	57.304390
100100509603W600	10-05-096-03W6	0.180	ELKTON NORTH	734.6	ELKTON NORTH	738.2	-118.442482	57.301503
100072409705W600	07-24-097-05W6	0.181	ELKTON NORTH	872.3	ELKTON NORTH	883.3	-118.657209	57.429398
100072409705W600	07-24-097-05W6	0.188	ELKTON NORTH	872.3	ELKTON NORTH	883.3	-118.657209	57.429398
100111809706W600	11-18-097-06W6	0.324	LOWER DEBOLT	797.1	SHUNDA	841.2	-118.965940	57.419890
100152409706W600	15-24-097-06W6	0.216	LOWER DEBOLT	780.7	LOWER DEBOLT	788.1	-118.821476	57.436023
100071109707W600	07-11-097-07W6	0.240	LOWER DEBOLT	800.0	ELKTON NORTH	840.0	-119.010720	57.400313
100162609710W600	16-26-097-10W6	0.297	ELKTON NORTH	1,042.4	ELKTON NORTH	1,048.2	-119.492529	57.451715
100162609710W600	16-26-097-10W6	0.125	LOWER DEBOLT	984.2	LOWER DEBOLT	987.6	-119.492529	57.451715
100071209806W600	07-12-098-06W6	0.244	ELKTON NORTH	866.2	ELKTON NORTH	873.6	-118.819935	57.486366
100102709806W600	10-27-098-06W6	0.120	LOWER DEBOLT	677.9	LOWER DEBOLT	716.3	-118.875627	57.536096
100131509807W600	13-15-098-07W6	0.454	ELKTON NORTH	743.1	ELKTON NORTH	759.3	-119.052130	57.508889
100082909807W600	08-29-098-07W6	0.370	LOWER DEBOLT	701.5	LOWER DEBOLT	703.0	-119.088521	57.533245
100063009807W600	06-30-098-07W6	0.243	LOWER DEBOLT	755.0	LOWER DEBOLT	762.6	-119.129888	57.532199
100063009807W600	06-30-098-07W6	0.353	LOWER DEBOLT	815.9	ELKTON NORTH	822.0	-119.129888	57.532199
100063009807W600	06-30-098-07W6	0.404	LOWER DEBOLT	815.9	ELKTON NORTH	822.0	-119.129888	57.532199
100053209807W600	05-32-098-07W6	0.500	LOWER DEBOLT	711.6	LOWER DEBOLT	713.0	-119.107797	57.547106
100053209807W600	05-32-098-07W6	0.460	LOWER DEBOLT	711.6	LOWER DEBOLT	713.0	-119.107797	57.547106
100110309808W600	11-03-098-08W6	0.383	LOWER DEBOLT	804.5	LOWER DEBOLT	813.0	-119.210817	57.476509
100112309811W600	11-23-098-11W6	0.167	MONTNEY	1,088.1	LOWER DEBOLT	1,110.7	-119.670327	57.522162
100160109907W600	16-01-099-07W6	0.192	ELKTON NORTH	683.0	ELKTON NORTH	699.5	-118.989254	57.566679
100102309907W600	10-23-099-07W6	0.383	ELKTON NORTH	720.0	ELKTON NORTH	732.0	-119.020414	57.608781
100102309907W600	10-23-099-07W6	0.330	LOWER DEBOLT	701.0	LOWER DEBOLT	713.0	-119.020414	57.608781
100072609907W600	07-26-099-07W6	0.188	LOWER DEBOLT	721.2	ELKTON NORTH	728.5	-119.020356	57.617808
100102909907W600	10-29-099-07W6	0.361	LOWER DEBOLT	741.0	LOWER DEBOLT	750.0	-119.101461	57.623547

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100161109908W600	16-11-099-08W6	0.205	LOWER DEBOLT	755.0	LOWER DEBOLT	770.8	-119.181282	57.581056
100101609908W600	10-16-099-08W6	0.152	LOWER DEBOLT	786.1	LOWER DEBOLT	792.5	-119.239848	57.593313
100101609912W600	10-16-099-12W6	0.126	MONTNEY	1,188.7	LOWER DEBOLT	1,211.6	-119.894190	57.594131
100061110007W600	06-11-100-07W6	0.306	SHUNDA	734.0	SHUNDA	742.0	-119.027451	57.664121
100070710008W600	07-07-100-08W6	0.319	ELKTON NORTH	885.1	SHUNDA	936.0	-119.293807	57.662172
100070710008W600	07-07-100-08W6	0.261	ELKTON NORTH	885.1	SHUNDA	936.0	-119.293807	57.662172
100061110104W600	06-11-101-04W6	0.267	PEKISKO	548.6	PEKISKO	557.8	-118.535899	57.750120
100081510107W600	08-15-101-07W6	0.232	ELKTON NORTH	695.0	SHUNDA	707.8	-119.044452	57.763454
100100210108W600	10-02-101-08W6	0.141	ELKTON NORTH	772.4	ELKTON NORTH	783.0	-119.183686	57.738702
100063310108W600	06-33-101-08W6	0.242	ELKTON NORTH	787.6	ELKTON NORTH	797.4	-119.248896	57.807015
100082910110W600	08-29-101-10W6	0.208	LOWER DEBOLT	1,050.0	LOWER DEBOLT	1,058.0	-119.591419	57.793403
100042210111W600	04-22-101-11W6	0.151	MONTNEY	1,071.7	LOWER DEBOLT	1,074.4	-119.718568	57.774719
100073210205W600	07-32-102-05W6	0.214	PEKISKO	631.0	BANFF	647.0	-118.772771	57.894090
100073210205W600	07-32-102-05W6	0.178	PEKISKO	631.0	BANFF	647.0	-118.772771	57.894090
100073210205W600	07-32-102-05W6	0.175	PEKISKO	631.0	BANFF	647.0	-118.772771	57.894090
100111310206W600	11-13-102-06W6	0.140	PEKISKO	652.0	PEKISKO	674.5	-118.837404	57.856123
100110710207W600	11-07-102-07W6	0.182	ELKTON NORTH	698.0	SHUNDA	739.4	-119.138026	57.841400
100110710207W600	11-07-102-07W6	0.190	ELKTON NORTH	694.9	ELKTON NORTH	704.1	-119.138026	57.841400
100102910208W600	10-29-102-08W6	0.441	SHUNDA	781.8	SHUNDA	789.4	-119.264933	57.884454
100073510208W600	07-35-102-08W6	0.140	ELKTON NORTH	711.7	ELKTON NORTH	714.8	-119.185528	57.895034
100061510211W600	06-15-102-11W6	0.274	ELKTON NORTH	916.2	ELKTON NORTH	920.5	-119.710958	57.850806
100103310304W600	10-33-103-04W6	0.166	BANFF	512.1	BANFF	513.9	-118.591666	57.984679
100100310306W600	10-03-103-06W6	0.160	PEKISKO	607.0	PEKISKO	628.0	-118.891578	57.914377
100101210306W600	10-12-103-06W6	0.187	PEKISKO	567.8	PEKISKO	584.3	-118.840247	57.928617
100101210306W600	10-12-103-06W6	0.171	PEKISKO	567.8	PEKISKO	584.3	-118.840247	57.928617
100101210306W600	10-12-103-06W6	0.197	PEKISKO	567.8	PEKISKO	584.3	-118.840247	57.928617
100101210306W600	10-12-103-06W6	0.186	PEKISKO	567.8	PEKISKO	584.3	-118.840247	57.928617

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101210306W600	10-12-103-06W6	0.200	PEKISKO	567.8	PEKISKO	584.3	-118.840247	57.928617
100101210306W600	10-12-103-06W6	0.193	PEKISKO	567.8	PEKISKO	584.3	-118.840247	57.928617
100101210306W600	10-12-103-06W6	0.199	PEKISKO	567.8	PEKISKO	584.3	-118.840247	57.928617
100101210306W600	10-12-103-06W6	0.229	PEKISKO	567.8	PEKISKO	584.3	-118.840247	57.928617
100101210306W600	10-12-103-06W6	0.203	PEKISKO	567.8	PEKISKO	584.3	-118.840247	57.928617
100101210306W600	10-12-103-06W6	0.194	PEKISKO	567.8	PEKISKO	584.3	-118.840247	57.928617
100101210306W600	10-12-103-06W6	0.188	PEKISKO	567.8	PEKISKO	584.3	-118.840247	57.928617
100101210306W600	10-12-103-06W6	0.292	PEKISKO	567.8	PEKISKO	584.3	-118.840247	57.928617
100112710306W600	11-27-103-06W6	0.167	PEKISKO	623.3	BANFF	642.5	-118.898177	57.972823
100112710306W600	11-27-103-06W6	0.192	PEKISKO	604.1	PEKISKO	620.0	-118.898177	57.972823
100062810306W600	06-28-103-06W6	0.170	PEKISKO	636.7	PEKISKO	640.7	-118.929432	57.966823
100062210309W600	06-22-103-09W6	0.167	DEBOLT	729.0	DEBOLT	785.0	-119.400056	57.954040
100052410309W600	05-24-103-09W6	0.285	DEBOLT	727.0	DEBOLT	733.0	-119.346602	57.953947
100052410309W600	05-24-103-09W6	0.267	DEBOLT	727.0	DEBOLT	733.0	-119.346602	57.953947
100052410309W600	05-24-103-09W6	0.214	DEBOLT	727.0	DEBOLT	733.0	-119.346602	57.953947
100102110311W600	10-21-103-11W6	0.196	ELKTON NORTH	774.2	ELKTON NORTH	786.4	-119.750414	57.957426
100053210311W600	05-32-103-11W6	0.290	DEBOLT	770.7	DEBOLT	860.0	-119.788234	57.980878
100071610405W600	07-16-104-05W6	0.205	BANFF	696.5	BANFF	699.0	-118.755981	58.026557
100070710406W600	07-07-104-06W6	0.260	BANFF	682.1	BANFF	691.9	-118.975118	58.010915
100133610410W600	13-36-104-10W6	0.170	DEBOLT	659.0	SHUNDA	662.0	-119.511599	58.075513
100102610412W600	10-26-104-12W6	0.271	ELKTON NORTH	747.4	ELKTON NORTH	752.9	-119.861775	58.058548
100103610412W600	10-36-104-12W6	0.412	LOWER DEBOLT	748.6	LOWER DEBOLT	752.2	-119.831572	58.074466
100070610506W600	07-06-105-06W6	0.194	BANFF	692.5	BANFF	693.7	-118.978666	58.082814
100072010510W600	07-20-105-10W6	0.239	LOWER DEBOLT	635.8	SHUNDA	652.9	-119.611137	58.127597
100111910511W600	11-19-105-11W6	0.191	DEBOLT	701.0	DEBOLT	706.0	-119.813117	58.132182
102070910607W600	07-09-106-07W6	0.200	BANFF	587.0	BANFF	596.2	-119.087820	58.186454
100102110608W600	10-21-106-08W6	0.195	PEKISKO	570.0	BANFF	583.7	-119.254006	58.218629



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113610609W600	11-36-106-09W6	0.161	BANFF	536.4	BANFF	542.5	-119.343135	58.248617
100113610609W600	11-36-106-09W6	0.151	BANFF	536.4	BANFF	542.5	-119.343135	58.248617
100110810610W600	11-08-106-10W6	0.432	DEBOLT	560.8	DEBOLT	570.0	-119.621195	58.190298
100113610612W600	11-36-106-12W6	0.243	ELKTON NORTH	562.7	ELKTON NORTH	573.0	-119.839235	58.248015
100111410712W600	11-14-107-12W6	0.137	BANFF	653.8	BANFF	664.5	-119.887191	58.292349
100061210911W600	06-12-109-11W6	0.150	MISSISSIPPIAN	504.4	PEKISKO	518.2	-119.693264	58.447921
100061210911W600	06-12-109-11W6	0.358	BANFF	538.0	BANFF	571.8	-119.693264	58.447921
100102910912W600	10-29-109-12W6	0.132	BANFF	490.0	BANFF	494.0	-119.960761	58.495278
100061611005W600	06-16-110-05W6	0.164	BANFF	422.5	WABAMUN	427.9	-118.769502	58.548493
100063511005W600	06-35-110-05W6	0.227	BANFF	410.9	WABAMUN	413.9	-118.717045	58.591686
100150211011W600	15-02-110-11W6	0.207	BANFF	458.7	BANFF	469.4	-119.710899	58.526981
100111811104W600	11-18-111-04W6	0.140	BANFF	467.3	WABAMUN	507.2	-118.667380	58.638330
100111811104W600	11-18-111-04W6	0.138	BANFF	467.3	WABAMUN	507.2	-118.667380	58.638330
200C011A082G070	C-011-A/082-G-07	0.204	BANFF	3,372.0	BANFF	3,385.0	-114.509525	49.265830
200D068L094A110	D-068-L/094-A-11	0.074	UPPER DEBOLT	1,963.5	UPPER DEBOLT	2,078.7	-121.465621	56.722914
200C006K094A120	C-006-K/094-A-12	0.080	UPPER DEBOLT	2,098.0	UPPER DEBOLT	2,123.0	-121.819136	56.674520
200C008K094A120	C-008-K/094-A-12	0.102	UPPER DEBOLT	1,949.5	UPPER DEBOLT	1,968.0	-121.846997	56.672285
200D030K094A120	D-030-K/094-A-12	0.108	UPPER DEBOLT	2,024.8	UPPER DEBOLT	2,040.0	-121.864922	56.689198
202B036K094A120	B-036-K/094-A-12	0.254	BELLOY	2,174.0	UPPER DEBOLT	2,187.5	-121.821715	56.695460
200D019L094A120	D-019-L/094-A-12	0.120	UPPER DEBOLT	2,016.6	UPPER DEBOLT	2,018.7	-121.976078	56.680941
200D041L094A120	D-041-L/094-A-12	0.086	UPPER DEBOLT	2,030.0	UPPER DEBOLT	2,031.5	-121.876553	56.704789
200C071L094A120	C-071-L/094-A-12	0.099	UPPER DEBOLT	2,119.6	UPPER DEBOLT	2,137.9	-121.885793	56.731562
200D082L094A120	D-082-L/094-A-12	0.070	UPPER DEBOLT	2,101.3	UPPER DEBOLT	2,114.1	-121.893303	56.738801
200B006A094A130	B-006-A/094-A-13	0.084	UPPER DEBOLT	1,949.2	UPPER DEBOLT	1,981.2	-121.570751	56.753729
200B042A094A130	B-042-A/094-A-13	0.127	UPPER DEBOLT	1,926.9	UPPER DEBOLT	1,944.0	-121.523887	56.785341
200D075A094A130	D-075-A/094-A-13	0.084	UPPER DEBOLT	1,972.1	UPPER DEBOLT	1,979.7	-121.552461	56.814329
200D075A094A130	D-075-A/094-A-13	0.068	MONTNEY	1,923.3	UPPER DEBOLT	1,947.7	-121.552461	56.814329

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200B054B094A130	B-054-B/094-A-13	0.089	UPPER DEBOLT	1,998.0	UPPER DEBOLT	2,001.0	-121.675584	56.792548
200B054B094A130	B-054-B/094-A-13	0.090	UPPER DEBOLT	1,998.0	UPPER DEBOLT	2,001.0	-121.675584	56.792548
200B036C094A130	B-036-C/094-A-13	0.411	UPPER DEBOLT	2,059.8	UPPER DEBOLT	2,064.1	-121.820728	56.778747
200B022D094A130	B-022-D/094-A-13	0.072	UPPER DEBOLT	2,154.9	UPPER DEBOLT	2,249.4	-121.897366	56.768683
200B024D094A130	B-024-D/094-A-13	0.062	UPPER DEBOLT	2,185.4	UPPER DEBOLT	2,191.8	-121.923002	56.767759
200C074J094A1400	C-074-J/094-A-14	0.082	MONTNEY	1,625.0	UPPER DEBOLT	1,642.0	-121.172805	56.980810
200C074L094A140	C-074-L/094-A-14	0.221	MONTNEY	1,784.6	UPPER DEBOLT	1,801.4	-121.421868	56.982108
200D078L094A140	D-078-L/094-A-14	0.067	MONTNEY	1,786.7	UPPER DEBOLT	1,801.1	-121.465728	56.981312
200B023D094A160	B-023-D/094-A-16	0.066	MONTNEY	1,492.0	UPPER DEBOLT	1,501.1	-120.406953	56.768558
200B023D094A160	B-023-D/094-A-16	0.057	UPPER DEBOLT	1,501.1	UPPER DEBOLT	1,511.2	-120.406953	56.768558
200B023D094A160	B-023-D/094-A-16	0.062	UPPER DEBOLT	1,514.9	UPPER DEBOLT	1,529.5	-120.406953	56.768558
200D094I094B0800	D-094-I/094-B-08	0.089	BELLO	2,008.6	UPPER DEBOLT	2,036.4	-122.038049	56.496660
200D094I094B0800	D-094-I/094-B-08	0.094	UPPER DEBOLT	2,077.5	UPPER DEBOLT	2,109.2	-122.038049	56.496660
200D094I094B0800	D-094-I/094-B-08	0.096	UPPER DEBOLT	2,077.5	UPPER DEBOLT	2,109.2	-122.038049	56.496660
200D094I094B0800	D-094-I/094-B-08	0.192	UPPER DEBOLT	2,022.3	UPPER DEBOLT	2,036.4	-122.038049	56.496660
200D094I094B0800	D-094-I/094-B-08	0.263	UPPER DEBOLT	2,022.3	UPPER DEBOLT	2,036.4	-122.038049	56.496660
200D094I094B0800	D-094-I/094-B-08	0.187	BELLO	2,008.6	UPPER DEBOLT	2,036.4	-122.038049	56.496660
200D094I094B0800	D-094-I/094-B-08	0.084	UPPER DEBOLT	2,077.5	UPPER DEBOLT	2,109.2	-122.038049	56.496660
200D094I094B0800	D-094-I/094-B-08	0.169	UPPER DEBOLT	2,148.2	UPPER DEBOLT	2,158.0	-122.038049	56.496660
200D094I094B0800	D-094-I/094-B-08	0.103	UPPER DEBOLT	2,077.5	UPPER DEBOLT	2,109.2	-122.038049	56.496660
200D094I094B0800	D-094-I/094-B-08	0.120	UPPER DEBOLT	2,124.8	UPPER DEBOLT	2,129.0	-122.038049	56.496660
200B046A094B090	B-046-A/094-B-09	0.141	BELLO	2,232.0	UPPER DEBOLT	2,265.0	-122.073123	56.537127
200B046A094B090	B-046-A/094-B-09	0.154	UPPER DEBOLT	2,322.0	UPPER DEBOLT	2,354.0	-122.073123	56.537127
200B046A094B090	B-046-A/094-B-09	0.197	BELLO	2,232.0	UPPER DEBOLT	2,265.0	-122.073123	56.537127
200B046A094B090	B-046-A/094-B-09	0.114	BELLO	2,232.0	UPPER DEBOLT	2,265.0	-122.073123	56.537127
200A099A094B090	A-099-A/094-B-09	0.394	UPPER DEBOLT	2,250.0	UPPER DEBOLT	2,259.2	-122.102920	56.577080
200C074B094B0900	C-074-B/094-B-09	0.208	UPPER DEBOLT	2,466.7	UPPER DEBOLT	2,560.3	-122.172745	56.564322

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200B002C094B0900	B-002-C/094-B-09	0.092	UPPER DEBOLT	2,627.4	UPPER DEBOLT	2,673.1	-122.272475	56.502169
200D021G094B090	D-021-G/094-B-09	0.256	UPPER DEBOLT	2,226.3	UPPER DEBOLT	2,230.5	-122.128306	56.606521
200D057H094B090	D-057-H/094-B-09	0.175	UPPER DEBOLT	2,233.0	UPPER DEBOLT	2,257.0	-122.078970	56.631249
200D057H094B090	D-057-H/094-B-09	0.122	UPPER DEBOLT	2,230.0	UPPER DEBOLT	2,232.0	-122.078970	56.631249
200D057H094B090	D-057-H/094-B-09	0.126	UPPER DEBOLT	2,230.0	UPPER DEBOLT	2,232.0	-122.078970	56.631249
200D059I094B0900	D-059-I/094-B-09	0.195	UPPER DEBOLT	2,173.8	UPPER DEBOLT	2,186.3	-122.100015	56.715685
200D059I094B0900	D-059-I/094-B-09	0.194	UPPER DEBOLT	2,173.5	UPPER DEBOLT	2,186.3	-122.100015	56.715685
200D059I094B0900	D-059-I/094-B-09	0.187	UPPER DEBOLT	2,168.7	UPPER DEBOLT	2,178.7	-122.100015	56.715685
200D059I094B0900	D-059-I/094-B-09	0.175	UPPER DEBOLT	2,162.3	UPPER DEBOLT	2,178.7	-122.100015	56.715685
200D059I094B0900	D-059-I/094-B-09	0.179	UPPER DEBOLT	2,173.8	UPPER DEBOLT	2,186.3	-122.100015	56.715685
200D059I094B0900	D-059-I/094-B-09	0.183	UPPER DEBOLT	2,173.8	UPPER DEBOLT	2,186.3	-122.100015	56.715685
200C054J094B0900	C-054-J/094-B-09	0.160	BELLOY	2,249.5	UPPER DEBOLT	2,266.0	-122.173434	56.713277
200C054J094B0900	C-054-J/094-B-09	0.179	BELLOY	2,249.5	UPPER DEBOLT	2,274.0	-122.173434	56.713277
200C058J094B0900	C-058-J/094-B-09	0.293	UPPER DEBOLT	2,277.0	UPPER DEBOLT	2,285.0	-122.221870	56.714588
200B065D094B150	B-065-D/094-B-15	0.125	UPPER DEBOLT	3,046.4	UPPER DEBOLT	3,334.0	-122.932830	56.800655
200B065D094B150	B-065-D/094-B-15	0.109	UPPER DEBOLT	3,046.4	UPPER DEBOLT	3,334.0	-122.932830	56.800655
200B024L094B1500	B-024-L/094-B-15	0.140	UPPER DEBOLT	2,349.0	LOWER DEBOLT	2,545.0	-122.922426	56.935049
200B024L094B1500	B-024-L/094-B-15	0.133	UPPER DEBOLT	2,478.0	UPPER DEBOLT	2,505.0	-122.922426	56.935049
200B024L094B1500	B-024-L/094-B-15	0.126	UPPER DEBOLT	2,478.0	UPPER DEBOLT	2,505.0	-122.922426	56.935049
200B024L094B1500	B-024-L/094-B-15	0.150	UPPER DEBOLT	2,349.0	LOWER DEBOLT	2,545.0	-122.922426	56.935049
200B024L094B1500	B-024-L/094-B-15	0.141	UPPER DEBOLT	2,381.0	UPPER DEBOLT	2,404.0	-122.922426	56.935049
200B024L094B1500	B-024-L/094-B-15	0.138	UPPER DEBOLT	2,381.0	UPPER DEBOLT	2,404.0	-122.922426	56.935049
200C076L094B1500	C-076-L/094-B-15	0.307	UPPER DEBOLT	2,734.3	UPPER DEBOLT	2,755.4	-122.948467	56.982062
200C076L094B1500	C-076-L/094-B-15	0.168	UPPER DEBOLT	2,734.3	UPPER DEBOLT	2,755.4	-122.948467	56.982062
200C076L094B1500	C-076-L/094-B-15	0.298	UPPER DEBOLT	2,734.3	UPPER DEBOLT	2,755.4	-122.948467	56.982062
200C076L094B1500	C-076-L/094-B-15	0.312	UPPER DEBOLT	2,734.3	UPPER DEBOLT	2,755.4	-122.948467	56.982062
200C076L094B1500	C-076-L/094-B-15	0.317	UPPER DEBOLT	2,734.3	UPPER DEBOLT	2,755.4	-122.948467	56.982062

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200C076L094B1500	C-076-L/094-B-15	0.327	UPPER DEBOLT	2,734.3	UPPER DEBOLT	2,755.4	-122.948467	56.982062
200C076L094B1500	C-076-L/094-B-15	0.339	UPPER DEBOLT	2,734.3	UPPER DEBOLT	2,755.4	-122.948467	56.982062
200C076L094B1500	C-076-L/094-B-15	0.363	UPPER DEBOLT	2,734.3	UPPER DEBOLT	2,755.4	-122.948467	56.982062
200B026A094B160	B-026-A/094-B-16	0.098	BELLO	2,154.5	UPPER DEBOLT	2,165.0	-122.071728	56.768056
200B026A094B160	B-026-A/094-B-16	0.092	BELLO	2,154.5	UPPER DEBOLT	2,165.0	-122.071728	56.768056
200B026A094B160	B-026-A/094-B-16	0.089	BELLO	2,154.5	UPPER DEBOLT	2,165.0	-122.071728	56.768056
200B026A094B160	B-026-A/094-B-16	0.099	BELLO	2,154.5	UPPER DEBOLT	2,165.0	-122.071728	56.768056
200B026A094B160	B-026-A/094-B-16	0.091	BELLO	2,154.5	UPPER DEBOLT	2,165.0	-122.071728	56.768056
200B013B094B1600	B-013-B/094-B-16	0.250	BELLO	2,026.9	UPPER DEBOLT	2,107.7	-122.159346	56.760408
200B013B094B1600	B-013-B/094-B-16	0.199	UPPER DEBOLT	2,033.9	UPPER DEBOLT	2,044.6	-122.159346	56.760408
200A069I094B1600	A-069-I/094-B-16	0.105	MONTNEY	1,981.2	UPPER DEBOLT	2,164.1	-122.103308	56.970044
200A090I094B1600	A-090-I/094-B-16	0.095	UPPER DEBOLT	2,063.8	UPPER DEBOLT	2,161.3	-122.115993	56.986078
200A090I094B1600	A-090-I/094-B-16	0.083	UPPER DEBOLT	2,063.8	UPPER DEBOLT	2,161.3	-122.115993	56.986078
200A090I094B1600	A-090-I/094-B-16	0.500	UPPER DEBOLT	2,063.8	UPPER DEBOLT	2,161.0	-122.115993	56.986078
200A007L094G010	A-007-L/094-G-01	0.181	UPPER DEBOLT	2,228.7	LOWER DEBOLT	2,329.0	-122.451240	57.169045
200D037C094G020	D-037-C/094-G-02	0.212	UPPER DEBOLT	2,347.0	UPPER DEBOLT	2,600.0	-122.826122	57.033261
200D092D094G020	D-092-D/094-G-02	0.453	UPPER DEBOLT	2,821.0	UPPER DEBOLT	2,936.0	-122.890026	57.080681
200A093D094G020	A-093-D/094-G-02	0.184	UPPER DEBOLT	2,515.0	UPPER DEBOLT	2,535.0	-122.904891	57.077403
200B005I094G0200	B-005-I/094-G-02	0.107	UPPER DEBOLT	2,308.0	UPPER DEBOLT	2,337.0	-122.560708	57.169912
200B007J094G0200	B-007-J/094-G-02	0.390	UPPER DEBOLT	2,301.2	UPPER DEBOLT	2,371.3	-122.710830	57.169226
200D012K094G020	D-012-K/094-G-02	0.245	UPPER DEBOLT	2,500.0	LOWER DEBOLT	2,509.7	-122.763097	57.183243
200D012K094G020	D-012-K/094-G-02	0.228	UPPER DEBOLT	2,500.0	UPPER DEBOLT	2,504.5	-122.763097	57.183243
200C020B094G070	C-020-B/094-G-07	0.448	UPPER DEBOLT	2,176.0	UPPER DEBOLT	2,213.0	-122.747327	57.262659
200B070G094G070	B-070-G/094-G-07	0.342	UPPER DEBOLT	2,078.7	UPPER DEBOLT	2,124.5	-122.748194	57.385800
200C058L094G070	C-058-L/094-G-07	0.169	KISKATINAW	1,420.0	KISKATINAW	1,436.0	-122.974783	57.463106
202D050D094G100	D-050-D/094-G-10	0.313	KISKATINAW	1,245.0	KISKATINAW	1,265.0	-122.993117	57.537720
200C072K094G100	C-072-K/094-G-10	0.103	ELKTON NORTH	1,847.0	SHUNDA	1,855.0	-122.770758	57.730570

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200C072K094G100	C-072-K/094-G-10	0.106	ELKTON NORTH	1,847.0	SHUNDA	1,855.0	-122.770758	57.730570
200B007F094G1400	B-007-F/094-G-14	0.461	UPPER DEBOLT	1,283.0	UPPER DEBOLT	1,306.2	-123.332257	57.837196
200C098H094H020	C-098-H/094-H-02	0.085	MONTNEY	1,353.9	LOWER DEBOLT	1,358.8	-120.596873	57.164588
200D017I094H0200	D-017-I/094-H-02	0.137	MONTNEY	1,347.2	LOWER DEBOLT	1,359.4	-120.577857	57.181262
200B038J094H0200	B-038-J/094-H-02	0.094	MONTNEY	1,389.3	UPPER DEBOLT	1,396.0	-120.721593	57.193876
200B043J094H0200	B-043-J/094-H-02	0.064	LOWER DEBOLT	1,379.8	LOWER DEBOLT	1,382.9	-120.659388	57.202079
200B043J094H0200	B-043-J/094-H-02	0.117	LOWER DEBOLT	1,379.8	LOWER DEBOLT	1,382.9	-120.659388	57.202079
200B044A094H090	B-044-A/094-H-09	0.085	LOWER DEBOLT	1,243.3	LOWER DEBOLT	1,269.2	-120.046879	57.535421
200B044A094H090	B-044-A/094-H-09	0.099	LOWER DEBOLT	1,269.5	ELKTON NORTH	1,313.7	-120.046879	57.535421
200C002B094H090	C-002-B/094-H-09	0.074	LOWER DEBOLT	1,304.5	LOWER DEBOLT	1,347.2	-120.147705	57.506396
200C081I094H0900	C-081-I/094-H-09	0.287	BELLOY	987.0	LOWER DEBOLT	1,005.0	-120.007426	57.739171
200C081I094H0900	C-081-I/094-H-09	0.265	BELLOY	987.0	LOWER DEBOLT	1,005.0	-120.007426	57.739171
200B062A094H100	B-062-A/094-H-10	0.096	ELKTON NORTH	1,249.7	ELKTON NORTH	1,356.4	-120.521284	57.553607
200B089F094H1000	B-089-F/094-H-10	0.102	LOWER DEBOLT	1,229.0	LOWER DEBOLT	1,244.2	-120.861520	57.651776
200D035C094H130	D-035-C/094-H-13	0.074	BELLOY	1,295.4	LOWER DEBOLT	1,332.0	-121.803131	57.781254
200C014C094H160	C-014-C/094-H-16	0.187	ELKTON NORTH	1,023.5	ELKTON NORTH	1,044.9	-120.296877	57.764584
200B064C094H160	B-064-C/094-H-16	0.153	ELKTON NORTH	1,050.0	ELKTON NORTH	1,066.5	-120.296854	57.802012
200B042H094H160	B-042-H/094-H-16	0.170	MONTNEY	860.0	LOWER DEBOLT	867.0	-120.021876	57.868750
200D019L094H160	D-019-L/094-H-16	0.130	MONTNEY	869.0	LOWER DEBOLT	876.0	-120.478134	57.931268
200D075D094I0100	D-075-D/094-I-01	0.161	UPPER DEBOLT	715.0	UPPER DEBOLT	728.0	-120.428052	58.062976
200C032E094I0100	C-032-E/094-I-01	0.337	LOWER DEBOLT	664.5	LOWER DEBOLT	687.3	-120.397221	58.112502
200D071G094I0100	D-071-G/094-I-01	0.216	LOWER DEBOLT	646.8	LOWER DEBOLT	656.5	-120.127668	58.146866
200D064H094I0100	D-064-H/094-I-01	0.202	LOWER DEBOLT	662.0	LOWER DEBOLT	664.0	-120.043108	58.139296
200C085H094I0100	C-085-H/094-I-01	0.205	SHUNDA	640.1	SHUNDA	646.8	-120.059911	58.156417
200C085H094I0100	C-085-H/094-I-01	0.208	SHUNDA	640.1	SHUNDA	646.8	-120.059911	58.156417
200D015A094I0200	D-015-A/094-I-02	0.170	MONTNEY	708.0	LOWER DEBOLT	753.0	-120.551592	58.015808
200D053D094I0200	D-053-D/094-I-02	0.113	BELLOY	761.0	LOWER DEBOLT	815.0	-120.904155	58.047375

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200A023I094I0400	A-023-I/094-I-04	0.434	LOWER DEBOLT	771.1	LOWER DEBOLT	780.3	-121.528126	58.183465
200C015J094I0600	C-015-J/094-I-06	0.418	LOWER DEBOLT	591.3	LOWER DEBOLT	615.7	-121.183588	58.429331
200C015J094I0600	C-015-J/094-I-06	0.267	LOWER DEBOLT	591.3	LOWER DEBOLT	615.7	-121.183588	58.429331
200C015J094I0600	C-015-J/094-I-06	0.335	LOWER DEBOLT	591.3	LOWER DEBOLT	615.7	-121.183588	58.429331
200D078J094I0600	D-078-J/094-I-06	0.268	LOWER DEBOLT	591.3	LOWER DEBOLT	605.3	-121.216731	58.479778
200C036K094I0700	C-036-K/094-I-07	0.348	LOWER DEBOLT	480.0	LOWER DEBOLT	484.5	-120.823590	58.448191
200B070B094I0800	B-070-B/094-I-08	0.178	ELKTON NORTH	519.0	ELKTON NORTH	524.0	-120.246881	58.302130
200B016C094I0800	B-016-C/094-I-08	0.179	LOWER DEBOLT	518.0	LOWER DEBOLT	524.0	-120.323091	58.262253
200B016C094I0800	B-016-C/094-I-08	0.372	LOWER DEBOLT	529.0	LOWER DEBOLT	544.0	-120.323091	58.262253
200B016C094I0800	B-016-C/094-I-08	0.195	LOWER DEBOLT	518.0	LOWER DEBOLT	524.0	-120.323091	58.262253
200B016C094I0800	B-016-C/094-I-08	0.188	LOWER DEBOLT	518.0	LOWER DEBOLT	524.0	-120.323091	58.262253
200B016C094I0800	B-016-C/094-I-08	0.175	LOWER DEBOLT	518.0	LOWER DEBOLT	524.0	-120.323091	58.262253
200B016C094I0800	B-016-C/094-I-08	0.170	LOWER DEBOLT	518.0	LOWER DEBOLT	524.0	-120.323091	58.262253
200C054C094I0800	C-054-C/094-I-08	0.193	LOWER DEBOLT	516.9	ELKTON NORTH	535.8	-120.298948	58.299761
200C054C094I0800	C-054-C/094-I-08	0.206	LOWER DEBOLT	516.9	ELKTON NORTH	535.8	-120.298948	58.299761
200C054C094I0800	C-054-C/094-I-08	0.186	LOWER DEBOLT	516.9	ELKTON NORTH	535.8	-120.298948	58.299761
200C054C094I0800	C-054-C/094-I-08	0.244	LOWER DEBOLT	516.9	ELKTON NORTH	535.8	-120.298948	58.299761
200D068C094I0800	D-068-C/094-I-08	0.183	LOWER DEBOLT	499.3	LOWER DEBOLT	506.0	-120.341270	58.306574
200A087C094I0800	A-087-C/094-I-08	0.214	LOWER DEBOLT	496.2	LOWER DEBOLT	501.1	-120.327674	58.318148
200D051L094I0800	D-051-L/094-I-08	0.382	BELLOY	452.0	SHUNDA	464.0	-120.377884	58.464557
200D051L094I0800	D-051-L/094-I-08	0.128	BANFF	552.0	BANFF	572.0	-120.377884	58.464557
200D073H094I0900	D-073-H/094-I-09	0.233	SHUNDA	355.0	SHUNDA	367.0	-120.028214	58.648116
200C012I094I1100	C-012-I/094-I-11	0.223	ELKTON NORTH	466.3	ELKTON NORTH	475.5	-121.021283	58.681247
200C079I094I1100	C-079-I/094-I-11	0.243	LOWER DEBOLT	516.3	LOWER DEBOLT	516.9	-121.108392	58.731810
200A037K094I1100	A-037-K/094-I-11	0.376	LOWER DEBOLT	522.1	LOWER DEBOLT	533.4	-121.328480	58.691815
200D076K094I1100	D-076-K/094-I-11	0.276	ELKTON NORTH	573.0	ELKTON NORTH	594.0	-121.315987	58.733169
200C073A094I1200	C-073-A/094-I-12	0.251	LOWER DEBOLT	597.5	LOWER DEBOLT	629.0	-121.535019	58.563048

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200A009F094I1200	A-009-F/094-I-12	0.209	LOWER DEBOLT	626.0	LOWER DEBOLT	629.0	-121.853830	58.585392
200A009F094I1200	A-009-F/094-I-12	0.216	LOWER DEBOLT	626.0	LOWER DEBOLT	629.0	-121.853830	58.585392
200B007J094I1200	B-007-J/094-I-12	0.224	LOWER DEBOLT	625.0	LOWER DEBOLT	626.0	-121.711249	58.667019
200B007J094I1200	B-007-J/094-I-12	0.222	LOWER DEBOLT	625.0	LOWER DEBOLT	626.0	-121.711249	58.667019
200B007J094I1200	B-007-J/094-I-12	0.314	LOWER DEBOLT	625.0	LOWER DEBOLT	626.0	-121.711249	58.667019
200B007J094I1200	B-007-J/094-I-12	0.420	LOWER DEBOLT	625.0	LOWER DEBOLT	626.0	-121.711249	58.667019
202B008J094I1200	B-008-J/094-I-12	0.170	LOWER DEBOLT	624.0	LOWER DEBOLT	638.0	-121.722597	58.667297
200D039J094I1200	D-039-J/094-I-12	0.271	LOWER DEBOLT	602.9	LOWER DEBOLT	630.3	-121.726941	58.698499
200D073J094I1200	D-073-J/094-I-12	0.194	LOWER DEBOLT	608.4	LOWER DEBOLT	616.9	-121.653131	58.731250
200D095J094I1200	D-095-J/094-I-12	0.247	LOWER DEBOLT	623.9	LOWER DEBOLT	638.6	-121.679309	58.745960
200A020C094I1400	A-020-C/094-I-14	0.227	LOWER DEBOLT	575.0	LOWER DEBOLT	582.0	-121.368008	58.759902
200D092D094I1400	D-092-D/094-I-14	0.260	ELKTON NORTH	658.4	SHUNDA	688.8	-121.388698	58.832759
200D092D094I1400	D-092-D/094-I-14	0.187	ELKTON NORTH	658.4	SHUNDA	688.8	-121.388698	58.832759
200D092D094I1400	D-092-D/094-I-14	0.427	ELKTON NORTH	658.4	SHUNDA	688.8	-121.388698	58.832759
200D092D094I1400	D-092-D/094-I-14	0.356	ELKTON NORTH	658.4	SHUNDA	688.8	-121.388698	58.832759
200D099H094I1400	D-099-H/094-I-14	0.236	ELKTON NORTH	622.0	ELKTON NORTH	628.0	-121.103098	58.915568
200D099H094I1400	D-099-H/094-I-14	0.322	ELKTON NORTH	622.0	ELKTON NORTH	628.0	-121.103098	58.915568
200D077J094I1400	D-077-J/094-I-14	0.196	LOWER DEBOLT	646.2	ELKTON NORTH	667.5	-121.203046	58.980836
200B014G094J0200	B-014-G/094-J-02	0.223	SHUNDA	1,339.6	SHUNDA	1,354.8	-122.673342	58.094576
200A036G094J0200	A-036-G/094-J-02	0.364	LOWER DEBOLT	1,130.8	LOWER DEBOLT	1,164.3	-122.687525	58.109532
200C013I094J0700	C-013-I/094-J-07	0.365	TOAD	819.0	LOWER DEBOLT	832.4	-122.534400	58.431312
200D039K094J0800	D-039-K/094-J-08	0.200	LOWER DEBOLT	745.0	LOWER DEBOLT	780.0	-122.351780	58.448061
200D045K094J0800	D-045-K/094-J-08	0.262	LOWER DEBOLT	746.8	LOWER DEBOLT	766.6	-122.302486	58.455241
200B030C094J0900	B-030-C/094-J-09	0.292	LOWER DEBOLT	719.9	LOWER DEBOLT	729.7	-122.369866	58.518640
200A036C094J0900	A-036-C/094-J-09	0.302	DEBOLT	696.4	DEBOLT	700.7	-122.316653	58.526971
200B049F094J0900	B-049-F/094-J-09	0.446	LOWER DEBOLT	624.5	LOWER DEBOLT	636.1	-122.359379	58.618749
200B049F094J0900	B-049-F/094-J-09	0.482	LOWER DEBOLT	624.5	LOWER DEBOLT	636.1	-122.359379	58.618749

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D051F094J0900	D-051-F/094-J-09	0.258	LOWER DEBOLT	585.8	LOWER DEBOLT	588.3	-122.252449	58.629567
200D051F094J0900	D-051-F/094-J-09	0.336	LOWER DEBOLT	585.2	LOWER DEBOLT	594.4	-122.252449	58.629567
200D035G094J0900	D-035-G/094-J-09	0.345	LOWER DEBOLT	605.0	LOWER DEBOLT	608.4	-122.179956	58.615515
200D035G094J0900	D-035-G/094-J-09	0.347	LOWER DEBOLT	605.0	LOWER DEBOLT	608.4	-122.179956	58.615515
200B078J094J0900	B-078-J/094-J-09	0.267	LOWER DEBOLT	548.9	LOWER DEBOLT	561.4	-122.221874	58.728368
200C089F094J1000	C-089-F/094-J-10	0.156	SHUNDA	914.4	SHUNDA	937.6	-122.858228	58.655442
200C005A094J1100	C-005-A/094-J-11	0.080	LOWER DEBOLT	978.4	LOWER DEBOLT	983.6	-123.059373	58.505975
202D064K094N160	D-064-K/094-N-16	0.464	BANFF	2,050.1	BANFF	2,055.9	-124.292204	59.972932
202D064K094N160	D-064-K/094-N-16	0.329	BANFF	2,050.1	BANFF	2,065.9	-124.292204	59.972932
200D077J094O0800	D-077-J/094-O-08	0.458	DEBOLT	688.8	DEBOLT	696.5	-122.201530	59.481913
200D077J094O0800	D-077-J/094-O-08	0.495	DEBOLT	688.8	DEBOLT	696.5	-122.201530	59.481913
200D077J094O0800	D-077-J/094-O-08	0.436	DEBOLT	688.8	DEBOLT	696.5	-122.201530	59.481913
200A078L094O100	A-078-L/094-O-10	0.459	DEBOLT	1,098.8	DEBOLT	1,143.0	-122.966687	59.728956
200A087L094P0100	A-087-L/094-P-01	0.411	BANFF	623.0	BANFF	626.0	-120.453619	59.235862
200D049C094P0200	D-049-C/094-P-02	0.150	DEBOLT	706.5	DEBOLT	710.0	-120.852498	59.041569
200D078C094P0200	D-078-C/094-P-02	0.143	DEBOLT	651.0	DEBOLT	653.0	-120.840280	59.063554
200D087L094P0200	D-087-L/094-P-02	0.123	DEBOLT	630.0	DEBOLT	647.2	-120.953180	59.238976
200D099L094P0200	D-099-L/094-P-02	0.110	DEBOLT	640.0	DEBOLT	644.5	-120.977199	59.246935
200A041C094P0300	A-041-C/094-P-03	0.289	DEBOLT	620.0	DEBOLT	660.0	-121.252207	59.035429
200D085C094P0300	D-085-C/094-P-03	0.297	DEBOLT	690.4	DEBOLT	699.5	-121.304523	59.072004
200C093C094P0300	C-093-C/094-P-03	0.365	DEBOLT	643.1	DEBOLT	659.9	-121.285320	59.079995
200C022F094P0300	C-022-F/094-P-03	0.256	DEBOLT	635.5	DEBOLT	664.8	-121.273785	59.104825
200B019G094P0300	B-019-G/094-P-03	0.178	DEBOLT	629.4	DEBOLT	634.6	-121.236171	59.092351
200B019G094P0300	B-019-G/094-P-03	0.159	DEBOLT	683.7	DEBOLT	688.5	-121.236171	59.092351
200B030G094P0300	B-030-G/094-P-03	0.203	DEBOLT	631.5	DEBOLT	653.0	-121.246368	59.102579
200C051J094P0300	C-051-J/094-P-03	0.230	DEBOLT	622.0	DEBOLT	644.0	-121.134682	59.213923
202B015K094P0300	B-015-K/094-P-03	0.220	DEBOLT	644.0	DEBOLT	653.0	-121.307633	59.177497



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
202B015K094P0300	B-015-K/094-P-03	0.222	DEBOLT	644.0	DEBOLT	653.0	-121.307633	59.177497
202B015K094P0300	B-015-K/094-P-03	0.214	DEBOLT	644.0	DEBOLT	653.0	-121.307633	59.177497
200D011A094P060	D-011-A/094-P-06	0.189	SHUNDA	609.0	SHUNDA	614.0	-121.003130	59.264595
200D045A094P060	D-045-A/094-P-06	0.150	DEBOLT	635.0	DEBOLT	638.0	-121.053130	59.289586
200D073A094P060	D-073-A/094-P-06	0.226	DEBOLT	601.0	DEBOLT	615.0	-121.029179	59.313552
200D079A094P060	D-079-A/094-P-06	0.456	DEBOLT	529.0	DEBOLT	539.0	-121.103050	59.314584
200D081B094P0600	D-081-B/094-P-06	0.204	DEBOLT	538.0	DEBOLT	545.0	-121.128476	59.322837
200C089G094P0600	C-089-G/094-P-06	0.280	DEBOLT	513.6	DEBOLT	541.3	-121.235488	59.405078
200C089G094P0600	C-089-G/094-P-06	0.309	DEBOLT	513.6	DEBOLT	541.3	-121.235488	59.405078
200C089G094P0600	C-089-G/094-P-06	0.248	DEBOLT	515.1	DEBOLT	518.2	-121.235488	59.405078
200C089G094P0600	C-089-G/094-P-06	0.320	DEBOLT	513.6	DEBOLT	541.3	-121.235488	59.405078
200D029J094P0600	D-029-J/094-P-06	0.235	DEBOLT	491.5	DEBOLT	493.5	-121.227735	59.439363
200D029J094P0600	D-029-J/094-P-06	0.141	DEBOLT	545.0	DEBOLT	546.0	-121.227735	59.439363
200C034L094P0600	C-034-L/094-P-06	0.301	DEBOLT	487.7	DEBOLT	524.9	-121.422728	59.449546
200B006B094P0700	B-006-B/094-P-07	0.360	DEBOLT	643.5	DEBOLT	647.5	-120.698873	59.252808
200D026D094P070	D-026-D/094-P-07	0.115	LOWER DEBOLT	617.0	LOWER DEBOLT	618.0	-120.940704	59.272745
200D027D094P070	D-027-D/094-P-07	0.108	DEBOLT	619.5	DEBOLT	621.5	-120.952040	59.273287
200D032D094P070	D-032-D/094-P-07	0.169	DEBOLT	582.5	DEBOLT	583.5	-120.891712	59.282247
200D032D094P070	D-032-D/094-P-07	0.167	DEBOLT	582.5	DEBOLT	583.5	-120.891712	59.282247
200D032D094P070	D-032-D/094-P-07	0.160	DEBOLT	582.5	DEBOLT	583.5	-120.891712	59.282247
200D032D094P070	D-032-D/094-P-07	0.158	DEBOLT	582.5	DEBOLT	583.5	-120.891712	59.282247
200D032D094P070	D-032-D/094-P-07	0.162	DEBOLT	588.0	DEBOLT	588.5	-120.891712	59.282247
200D032D094P070	D-032-D/094-P-07	0.147	DEBOLT	617.5	DEBOLT	618.0	-120.891712	59.282247
200D032D094P070	D-032-D/094-P-07	0.207	DEBOLT	555.0	DEBOLT	565.0	-120.891712	59.282247
200D032D094P070	D-032-D/094-P-07	0.205	DEBOLT	581.0	DEBOLT	590.0	-120.891712	59.282247
200D041D094P070	D-041-D/094-P-07	0.118	DEBOLT	613.0	DEBOLT	614.0	-120.879039	59.290531
200D041D094P070	D-041-D/094-P-07	0.126	DEBOLT	613.0	DEBOLT	614.0	-120.879039	59.290531

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D042D094P070	D-042-D/094-P-07	0.137	DEBOLT	576.5	DEBOLT	578.0	-120.891550	59.289568
200D042D094P070	D-042-D/094-P-07	0.136	DEBOLT	576.5	DEBOLT	578.0	-120.891550	59.289568
200D042D094P070	D-042-D/094-P-07	0.138	DEBOLT	575.5	DEBOLT	577.0	-120.891550	59.289568
200D042D094P070	D-042-D/094-P-07	0.097	DEBOLT	617.5	DEBOLT	618.5	-120.891550	59.289568
200D051D094P070	D-051-D/094-P-07	0.142	DEBOLT	582.5	DEBOLT	584.5	-120.879098	59.297980
200D052D094P070	D-052-D/094-P-07	0.142	DEBOLT	583.0	DEBOLT	584.0	-120.891352	59.298559
200D054D094P070	D-054-D/094-P-07	0.174	DEBOLT	555.0	DEBOLT	556.5	-120.914624	59.297968
200D065D094P070	D-065-D/094-P-07	0.128	DEBOLT	610.0	DEBOLT	611.0	-120.927614	59.307267
200D065D094P070	D-065-D/094-P-07	0.132	DEBOLT	610.0	DEBOLT	611.0	-120.927614	59.307267
202D076D094P070	D-076-D/094-P-07	0.165	DEBOLT	557.0	DEBOLT	559.0	-120.940669	59.314105
202D076D094P070	D-076-D/094-P-07	0.169	DEBOLT	607.0	DEBOLT	616.0	-120.940669	59.314105
202D076D094P070	D-076-D/094-P-07	0.166	DEBOLT	577.5	DEBOLT	579.0	-120.940669	59.314105
202D076D094P070	D-076-D/094-P-07	0.148	DEBOLT	577.0	DEBOLT	579.0	-120.940669	59.314105
202D076D094P070	D-076-D/094-P-07	0.170	DEBOLT	577.5	DEBOLT	579.0	-120.940669	59.314105
202D076D094P070	D-076-D/094-P-07	0.174	DEBOLT	577.5	DEBOLT	579.0	-120.940669	59.314105
202D076D094P070	D-076-D/094-P-07	0.186	DEBOLT	577.5	DEBOLT	579.0	-120.940669	59.314105
200D007E094P0700	D-007-E/094-P-07	0.110	DEBOLT	624.5	DEBOLT	628.0	-120.952794	59.340463
200D007E094P0700	D-007-E/094-P-07	0.118	DEBOLT	624.5	DEBOLT	628.0	-120.952794	59.340463
200D033F094P0700	D-033-F/094-P-07	0.209	DEBOLT	600.0	DEBOLT	610.0	-120.778056	59.364913
200D033F094P0700	D-033-F/094-P-07	0.181	DEBOLT	563.5	DEBOLT	564.5	-120.778056	59.364913
200C054F094P0700	C-054-F/094-P-07	0.308	DEBOLT	514.5	DEBOLT	531.3	-120.797333	59.381793
200D059F094P0700	D-059-F/094-P-07	0.185	DEBOLT	540.5	DEBOLT	543.0	-120.852062	59.380518
200D013L094P0700	D-013-L/094-P-07	0.296	DEBOLT	527.0	DEBOLT	537.0	-120.902578	59.430207
200D013L094P0700	D-013-L/094-P-07	0.182	DEBOLT	541.0	DEBOLT	544.5	-120.902578	59.430207
200C031D094P1000	C-031-D/094-P-10	0.040	BANFF	525.0	BANFF	568.0	-120.886072	59.532691
200D057D094P100	D-057-D/094-P-10	0.195	DEBOLT	440.0	DEBOLT	451.0	-120.953886	59.547957
200D057D094P100	D-057-D/094-P-10	0.379	DEBOLT	440.0	DEBOLT	451.0	-120.953886	59.547957

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D057D094P100	D-057-D/094-P-10	0.186	DEBOLT	440.0	DEBOLT	451.0	-120.953886	59.547957
200B024B094P1100	B-024-B/094-P-11	0.368	DEBOLT	455.7	DEBOLT	469.4	-121.171876	59.518751
200D057C094P1100	D-057-C/094-P-11	0.157	DEBOLT	445.5	DEBOLT	456.0	-121.329263	59.548216
200D057C094P1100	D-057-C/094-P-11	0.156	DEBOLT	445.5	DEBOLT	456.0	-121.329263	59.548216
200D070F094P1100	D-070-F/094-P-11	0.160	DEBOLT	370.0	DEBOLT	393.0	-121.365782	59.639478
200D070F094P1100	D-070-F/094-P-11	0.154	DEBOLT	373.0	DEBOLT	393.0	-121.365782	59.639478
200D070F094P1100	D-070-F/094-P-11	0.148	DEBOLT	373.0	DEBOLT	393.0	-121.365782	59.639478
200D070F094P1100	D-070-F/094-P-11	0.166	DEBOLT	370.0	DEBOLT	393.0	-121.365782	59.639478
200D070F094P1100	D-070-F/094-P-11	0.164	DEBOLT	370.0	DEBOLT	393.0	-121.365782	59.639478
200D057L094P1200	D-057-L/094-P-12	0.324	DEBOLT	355.0	DEBOLT	365.0	-121.955569	59.714199
200D057L094P1200	D-057-L/094-P-12	0.299	DEBOLT	355.0	DEBOLT	365.0	-121.955569	59.714199
200D057L094P1200	D-057-L/094-P-12	0.313	DEBOLT	355.0	DEBOLT	365.0	-121.955569	59.714199
200D047C094P1300	D-047-C/094-P-13	0.136	DEBOLT	386.0	DEBOLT	387.5	-121.827030	59.788664
300G016010124150	G-01	0.153	ETANDA	3,099.8	ETANDA	3,115.1	-124.263240	60.006880



# Layer 9 - Recharge



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
191130300431W100	13-03-004-31W1	5.770	FROBISHER	1,278.0	ALIDA	1,973.0	-101.593116	49.279859
101041001031W100	04-10-010-31W1	0.901	LODGEPOLE	917.4	LODGEPOLE	921.7	-101.618942	49.814968
101041001031W100	04-10-010-31W1	1.000	LODGEPOLE	917.4	LODGEPOLE	920.5	-101.618942	49.814968
101123000326W300	12-30-003-26W3	0.877	MADISON GROUP	1,352.0	MADISON GROUP	1,349.0	-109.499347	49.241557
101102500327W300	10-25-003-27W3	0.714	MADISON GROUP	1,346.0	MADISON GROUP	1,358.5	-109.511396	49.241473
101013101828W300	01-31-018-28W3	1.116	MADISON GROUP	1,022.6	MADISON GROUP	1,026.0	-109.834064	50.559390
100112200106W400	11-22-001-06W4	1.914	MADISON GROUP	1,121.7	MADISON GROUP	1,135.1	-110.733814	49.051973
100101000107W400	10-10-001-07W4	2.187	MADISON GROUP	1,111.0	MADISON GROUP	1,129.6	-110.859243	49.022868
100063600107W400	06-36-001-07W4	1.830	MADISON GROUP	1,114.0	MADISON GROUP	1,127.8	-110.819686	49.077464
102062200109W400	06-22-001-09W4	1.589	MADISON GROUP	1,016.5	MADISON GROUP	1,024.1	-111.134666	49.046684
100113000109W400	11-30-001-09W4	0.919	MADISON GROUP	944.9	MADISON GROUP	961.6	-111.201506	49.068048
100061000112W400	06-10-001-12W4	2.260	MADISON GROUP	771.1	MADISON GROUP	786.4	-111.530823	49.020384
100103500113W400	10-35-001-13W4	1.500	MADISON GROUP	775.4	MADISON GROUP	792.8	-111.637401	49.081574
100071800114W400	07-18-001-14W4	1.857	MADISON GROUP	832.1	MADISON GROUP	845.8	-111.860897	49.033779
100141100116W400	14-11-001-16W4	1.730	MADISON GROUP	778.2	MADISON GROUP	782.2	-112.045425	49.027607
100120900117W400	12-09-001-17W4	1.950	MADISON GROUP	950.1	MADISON GROUP	951.3	-112.228434	49.022741
100021100117W400	02-11-001-17W4	1.957	MADISON GROUP	898.0	MADISON GROUP	903.0	-112.174948	49.015228
100041600117W400	04-16-001-17W4	1.357	MADISON GROUP	977.2	MADISON GROUP	1,007.7	-112.228410	49.030152
100062000120W400	06-20-001-20W4	0.624	MADISON GROUP	1,316.1	MADISON GROUP	1,332.0	-112.647796	49.047231
100140500121W400	14-05-001-21W4	0.967	MADISON GROUP	1,590.0	MADISON GROUP	1,600.0	-112.781083	49.013244
100140500121W400	14-05-001-21W4	0.883	MADISON GROUP	1,597.0	MADISON GROUP	1,605.0	-112.781083	49.013244
100070600210W400	07-06-002-10W4	1.430	MADISON GROUP	870.0	MADISON GROUP	876.0	-111.326891	49.093472
100102300210W400	10-23-002-10W4	0.946	MADISON GROUP	866.9	MADISON GROUP	872.3	-111.238088	49.139164
100162300210W400	16-23-002-10W4	1.050	MADISON GROUP	881.0	MADISON GROUP	887.0	-111.232828	49.143215

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100081000212W400	08-10-002-12W4	2.100	MADISON GROUP	779.0	MADISON GROUP	785.0	-111.523654	49.106505
100062400212W400	06-24-002-12W4	1.850	MADISON GROUP	837.0	MADISON GROUP	856.0	-111.489703	49.136828
100062400212W400	06-24-002-12W4	1.770	MADISON GROUP	846.0	MADISON GROUP	856.0	-111.489703	49.136828
100071000215W400	07-10-002-15W4	2.481	MADISON GROUP	816.9	MADISON GROUP	838.2	-111.926462	49.105548
100061300215W400	06-13-002-15W4	1.810	MADISON GROUP	816.9	MADISON GROUP	830.6	-111.891243	49.119536
100060300217W400	06-03-002-17W4	1.720	MADISON GROUP	912.0	MADISON GROUP	927.0	-112.200489	49.093408
100070900217W400	07-09-002-17W4	1.651	SHUNDA	960.1	SHUNDA	975.4	-112.215731	49.106067
100061100219W400	06-11-002-19W4	1.401	MADISON GROUP	1,086.6	MADISON GROUP	1,092.7	-112.445152	49.106586
100133500221W400	13-35-002-21W4	0.620	MADISON GROUP	1,376.2	MADISON GROUP	1,379.2	-112.718447	49.172687
100071700223W400	07-17-002-23W4	1.357	MADISON GROUP	2,080.0	MADISON GROUP	2,100.1	-113.039142	49.120204
100060600306W400	06-06-003-06W4	1.340	MADISON GROUP	1,080.0	MADISON GROUP	1,090.0	-110.805484	49.177894
100060300310W400	06-03-003-10W4	1.390	MADISON GROUP	880.0	MADISON GROUP	899.0	-111.276729	49.177924
100081200310W400	08-12-003-10W4	1.070	MADISON GROUP	887.0	MADISON GROUP	902.0	-111.220299	49.195041
100072700310W400	07-27-003-10W4	1.081	MADISON GROUP	932.7	MADISON GROUP	954.9	-111.267780	49.236571
100021100311W400	02-11-003-11W4	1.292	MADISON GROUP	881.5	MADISON GROUP	885.1	-111.379983	49.188709
100102200313W400	10-22-003-13W4	1.107	MADISON GROUP	829.1	MADISON GROUP	840.6	-111.671077	49.227946
100061000315W400	06-10-003-15W4	1.300	MADISON GROUP	986.5	MADISON GROUP	1,008.0	-111.948953	49.194039
100103000316W400	10-30-003-16W4	1.684	MADISON GROUP	944.9	MADISON GROUP	973.8	-112.141624	49.242130
100103600316W400	10-36-003-16W4	1.534	MADISON GROUP	909.5	MADISON GROUP	917.4	-112.029620	49.256532
100071400320W400	07-14-003-20W4	1.089	MADISON GROUP	1,338.1	MADISON GROUP	1,361.2	-112.591379	49.208614
100110600321W400	11-06-003-21W4	0.887	MADISON GROUP	1,638.0	MADISON GROUP	1,676.4	-112.822784	49.183952
100021600321W400	02-16-003-21W4	0.868	MADISON GROUP	1,460.0	MADISON GROUP	1,475.0	-112.772436	49.205585
100080100323W400	08-01-003-23W4	1.460	MADISON GROUP	1,818.9	MADISON GROUP	1,838.0	-112.964858	49.180358
100080100323W400	08-01-003-23W4	1.530	MADISON GROUP	1,782.0	MADISON GROUP	1,838.0	-112.964858	49.180358
100080100323W400	08-01-003-23W4	1.440	MADISON GROUP	1,818.9	MADISON GROUP	1,838.0	-112.964858	49.180358
100060600411W400	06-06-004-11W4	1.250	MADISON GROUP	932.7	MADISON GROUP	937.3	-111.477219	49.265245
100063100412W400	06-31-004-12W4	1.120	MADISON GROUP	929.6	MADISON GROUP	950.4	-111.612165	49.338390

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100012300416W400	01-23-004-16W4	1.749	MADISON GROUP	951.6	MADISON GROUP	960.1	-112.047951	49.306595
100073100416W400	07-31-004-16W4	1.704	MADISON GROUP	1,005.8	MADISON GROUP	1,022.6	-112.142183	49.338717
100110700417W400	11-07-004-17W4	1.857	MADISON GROUP	1,024.1	MADISON GROUP	1,039.4	-112.283794	49.286164
100103000419W400	10-30-004-19W4	0.591	MADISON GROUP	1,290.8	MADISON GROUP	1,296.9	-112.544086	49.330106
100023100419W400	02-31-004-19W4	0.871	MADISON GROUP	1,173.0	MADISON GROUP	1,200.0	-112.547667	49.337144
100083000420W400	08-30-004-20W4	0.654	MADISON GROUP	1,368.0	MADISON GROUP	1,372.0	-112.677658	49.323929
100061400421W400	06-14-004-21W4	0.526	MADISON GROUP	1,485.0	MADISON GROUP	1,498.1	-112.732133	49.294957
100063400502W400	06-34-005-02W4	2.134	MADISON GROUP	1,373.0	MADISON GROUP	1,383.0	-110.199887	49.424878
100111400505W400	11-14-005-05W4	1.123	MADISON GROUP	1,249.7	MADISON GROUP	1,261.9	-110.580116	49.386372
100071000513W400	07-10-005-13W4	0.831	MADISON GROUP	924.2	MADISON GROUP	955.5	-111.671027	49.367530
100062700513W400	06-27-005-13W4	1.310	MADISON GROUP	969.0	MADISON GROUP	974.9	-111.675984	49.412274
100071300517W400	07-13-005-17W4	1.544	MADISON GROUP	979.9	MADISON GROUP	984.5	-112.164551	49.382320
100071000519W400	07-10-005-19W4	1.263	MADISON GROUP	1,221.9	MADISON GROUP	1,221.9	-112.479259	49.368444
100122000523W400	12-20-005-23W4	0.926	MADISON GROUP	1,912.6	MADISON GROUP	1,920.2	-113.073252	49.401372
100063500525W400	06-35-005-25W4	0.973	LIVINGSTONE	2,205.0	LIVINGSTONE	2,240.0	-113.266659	49.427887
100043200614W400	04-32-006-14W4	1.419	MADISON GROUP	991.8	MADISON GROUP	1,005.8	-111.862902	49.510530
100080900616W400	08-09-006-16W4	1.630	MADISON GROUP	964.0	MADISON GROUP	968.0	-112.092571	49.454444
100052900616W400	05-29-006-16W4	1.800	MADISON GROUP	1,030.0	MADISON GROUP	1,040.5	-112.132718	49.499660
100061600617W400	06-16-006-17W4	2.463	MADISON GROUP	1,043.9	MADISON GROUP	1,050.0	-112.240507	49.469460
100061200620W400	06-12-006-20W4	0.770	MADISON GROUP	1,127.8	MADISON GROUP	1,162.8	-112.572538	49.457170
100071900708W400	07-19-007-08W4	0.823	MADISON GROUP	957.1	MADISON GROUP	961.6	-111.073392	49.572993
100161800715W400	16-18-007-15W4	1.640	SHUNDA	999.7	SHUNDA	1,011.9	-112.016138	49.565729
100071000717W400	07-10-007-17W4	1.690	MADISON GROUP	1,044.6	MADISON GROUP	1,063.0	-112.225125	49.543833
100071900717W400	07-19-007-17W4	1.018	MADISON GROUP	1,100.9	MADISON GROUP	1,104.6	-112.291329	49.572288
100041200719W400	04-12-007-19W4	1.134	MADISON GROUP	1,121.4	MADISON GROUP	1,147.6	-112.461576	49.540147
100073200719W400	07-32-007-19W4	0.868	MADISON GROUP	1,157.6	MADISON GROUP	1,166.2	-112.541789	49.603204
100112000720W400	11-20-007-20W4	0.630	MADISON GROUP	1,219.2	MADISON GROUP	1,225.3	-112.682819	49.576379

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062800720W400	06-28-007-20W4	0.568	MADISON GROUP	1,221.6	MADISON GROUP	1,227.7	-112.657346	49.588584
100063400720W400	06-34-007-20W4	0.819	MADISON GROUP	1,179.0	MADISON GROUP	1,195.0	-112.637622	49.603279
100063400720W400	06-34-007-20W4	0.610	MADISON GROUP	1,179.0	MADISON GROUP	1,195.0	-112.637622	49.603279
100063400720W400	06-34-007-20W4	0.580	MADISON GROUP	1,179.0	MADISON GROUP	1,195.0	-112.637622	49.603279
100063400720W400	06-34-007-20W4	0.928	MADISON GROUP	1,179.0	MADISON GROUP	1,195.0	-112.637622	49.603279
100041000723W400	04-10-007-23W4	0.506	LIVINGSTONE	1,837.9	LIVINGSTONE	1,850.1	-113.046199	49.540071
100060300802W400	06-03-008-02W4	1.339	MADISON GROUP	1,693.2	MADISON GROUP	1,709.9	-110.200263	49.615816
100062200812W400	06-22-008-12W4	1.428	MADISON GROUP	938.8	MADISON GROUP	954.0	-111.553187	49.661749
100162200817W400	16-22-008-17W4	1.047	MADISON GROUP	1,023.0	MADISON GROUP	1,031.0	-112.221766	49.666244
102032400817W400	03-24-008-17W4	1.481	MADISON GROUP	1,016.0	MADISON GROUP	1,020.0	-112.187129	49.655931
100042700817W400	04-27-008-17W4	1.334	MADISON GROUP	1,009.5	MADISON GROUP	1,012.0	-112.238600	49.672904
100122700817W400	12-27-008-17W4	0.859	MADISON GROUP	1,012.0	MADISON GROUP	1,016.0	-112.238585	49.680174
100162900817W400	16-29-008-17W4	1.280	MADISON GROUP	1,031.4	MADISON GROUP	1,033.9	-112.264235	49.683734
100162900817W400	16-29-008-17W4	1.300	MADISON GROUP	1,031.4	MADISON GROUP	1,033.9	-112.264235	49.683734
100163500817W400	16-35-008-17W4	1.490	MADISON GROUP	1,006.0	MADISON GROUP	1,009.0	-112.195059	49.696893
100101000818W400	10-10-008-18W4	1.244	MADISON GROUP	1,073.0	MADISON GROUP	1,080.0	-112.360324	49.634847
100060600819W400	06-06-008-19W4	0.680	MADISON GROUP	1,172.9	MADISON GROUP	1,179.3	-112.571616	49.615909
100071500819W400	07-15-008-19W4	0.755	MADISON GROUP	1,143.6	MADISON GROUP	1,150.6	-112.493691	49.645355
100111800819W400	11-18-008-19W4	0.538	MADISON GROUP	1,164.3	MADISON GROUP	1,170.4	-112.569863	49.650845
100042900820W400	04-29-008-20W4	0.450	MADISON GROUP	1,205.5	MADISON GROUP	1,209.5	-112.687499	49.672159
100042900820W400	04-29-008-20W4	0.490	MADISON GROUP	1,220.0	MADISON GROUP	1,222.0	-112.687499	49.672159
100063100820W400	06-31-008-20W4	0.472	MADISON GROUP	1,216.8	MADISON GROUP	1,221.6	-112.703187	49.687863
100103500823W400	10-35-008-23W4	0.505	LIVINGSTONE	1,472.5	LIVINGSTONE	1,523.9	-113.010705	49.691636
100063200908W400	06-32-009-08W4	1.020	MADISON GROUP	904.0	MADISON GROUP	905.9	-111.058305	49.775766
100063200908W400	06-32-009-08W4	1.190	MADISON GROUP	904.0	MADISON GROUP	905.9	-111.058305	49.775766
100160300917W400	16-03-009-17W4	1.408	MADISON GROUP	1,024.0	MADISON GROUP	1,028.0	-112.221796	49.710689
100160400917W400	16-04-009-17W4	1.360	MADISON GROUP	1,020.0	MADISON GROUP	1,029.0	-112.240564	49.712891

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100140700917W400	14-07-009-17W4	1.621	MADISON GROUP	1,022.0	MADISON GROUP	1,030.0	-112.296900	49.724952
100011900917W400	01-19-009-17W4	1.009	MADISON GROUP	1,013.5	MADISON GROUP	1,019.9	-112.287726	49.744955
103142500917W400	14-25-009-17W4	1.450	MADISON GROUP	1,046.0	MADISON GROUP	1,050.0	-112.183466	49.768232
100072600917W400	07-26-009-17W4	1.437	MADISON GROUP	999.7	MADISON GROUP	1,005.5	-112.202395	49.762284
100142900917W400	14-29-009-17W4	1.098	MADISON GROUP	1,013.8	MADISON GROUP	1,021.1	-112.275010	49.769052
100102300918W400	10-23-009-18W4	1.167	MADISON GROUP	1,029.0	MADISON GROUP	1,035.0	-112.339599	49.752227
100112700919W400	11-27-009-19W4	0.514	MADISON GROUP	1,089.4	MADISON GROUP	1,095.5	-112.502200	49.766249
100112700919W400	11-27-009-19W4	0.528	MADISON GROUP	1,091.2	MADISON GROUP	1,101.9	-112.502200	49.766249
100103000919W400	10-30-009-19W4	0.489	MADISON GROUP	1,132.6	MADISON GROUP	1,137.2	-112.563166	49.765890
100100300923W400	10-03-009-23W4	0.483	LIVINGSTONE	1,506.9	LIVINGSTONE	1,512.7	-113.036926	49.707202
100100300923W400	10-03-009-23W4	0.497	LIVINGSTONE	1,513.6	LIVINGSTONE	1,523.4	-113.036926	49.707202
100100300923W400	10-03-009-23W4	0.522	LIVINGSTONE	1,526.4	LIVINGSTONE	1,530.4	-113.036926	49.707202
100080101011W400	08-01-010-11W4	0.874	MADISON GROUP	942.0	MADISON GROUP	950.0	-111.363419	49.792853
100063101011W400	06-31-010-11W4	1.300	MADISON GROUP	925.4	MADISON GROUP	954.0	-111.483109	49.864962
100062601012W400	06-26-010-12W4	1.360	MADISON GROUP	934.0	MADISON GROUP	945.0	-111.528008	49.850163
100063001012W400	06-30-010-12W4	1.130	MADISON GROUP	957.7	MADISON GROUP	963.8	-111.618824	49.850854
100062301013W400	06-23-010-13W4	1.550	MADISON GROUP	940.0	MADISON GROUP	949.5	-111.668230	49.836194
100050701015W400	05-07-010-15W4	1.400	MADISON GROUP	1,002.0	MADISON GROUP	1,024.0	-112.030533	49.804342
100162601016W400	16-26-010-16W4	1.150	MADISON GROUP	991.0	MADISON GROUP	994.0	-112.063777	49.855259
100023501016W400	02-35-010-16W4	1.160	MADISON GROUP	973.0	MADISON GROUP	1,000.0	-112.069097	49.861827
100083501016W400	08-35-010-16W4	1.190	MADISON GROUP	972.0	MADISON GROUP	981.0	-112.062884	49.865598
100060701017W400	06-07-010-17W4	1.120	MADISON GROUP	1,033.3	MADISON GROUP	1,043.9	-112.299886	49.806896
100143301017W400	14-33-010-17W4	1.270	LIVINGSTONE	1,025.0	LIVINGSTONE	1,030.0	-112.252038	49.869612
100100701018W400	10-07-010-18W4	0.860	MADISON GROUP	1,075.9	MADISON GROUP	1,092.4	-112.428132	49.809416
100101401018W400	10-14-010-18W4	1.117	MADISON GROUP	1,035.0	MADISON GROUP	1,043.0	-112.339934	49.824926
100061701018W400	06-17-010-18W4	0.770	MADISON GROUP	1,061.6	MADISON GROUP	1,072.9	-112.411111	49.821967
100101801018W400	10-18-010-18W4	0.650	MADISON GROUP	1,074.1	MADISON GROUP	1,083.6	-112.428164	49.824054



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100022201018W400	02-22-010-18W4	0.901	MADISON GROUP	1,052.0	MADISON GROUP	1,057.0	-112.361794	49.831598
100142701018W400	14-27-010-18W4	0.740	MADISON GROUP	1,065.9	MADISON GROUP	1,074.0	-112.364745	49.858075
100113301018W400	11-33-010-18W4	0.812	MADISON GROUP	1,072.9	MADISON GROUP	1,079.0	-112.388607	49.867629
100101001019W400	10-10-010-19W4	0.598	MADISON GROUP	1,095.0	MADISON GROUP	1,108.0	-112.498201	49.808415
100141201019W400	14-12-010-19W4	0.520	MADISON GROUP	1,084.0	MADISON GROUP	1,091.0	-112.456648	49.814595
100151401019W400	15-14-010-19W4	0.543	MADISON GROUP	1,080.5	MADISON GROUP	1,081.5	-112.475731	49.829281
100063001019W400	06-30-010-19W4	0.517	MADISON GROUP	1,130.0	MADISON GROUP	1,138.0	-112.567042	49.848028
100103201019W400	10-32-010-19W4	0.402	MADISON GROUP	1,135.7	MADISON GROUP	1,146.0	-112.540340	49.869363
100062501020W400	06-25-010-20W4	0.503	TURNER VALLEY	1,135.4	TURNER VALLEY	1,144.2	-112.592498	49.848980
100102801020W400	10-28-010-20W4	2.058	TURNER VALLEY	1,175.6	TURNER VALLEY	1,175.6	-112.651657	49.852788
100102801020W400	10-28-010-20W4	0.431	TURNER VALLEY	1,184.1	TURNER VALLEY	1,213.1	-112.651657	49.852788
100011201026W400	01-12-010-26W4	1.868	LIVINGSTONE	2,154.0	LIVINGSTONE	2,159.0	-113.392837	49.803665
100162301028W400	16-23-010-28W4	0.560	LIVINGSTONE	2,907.0	LIVINGSTONE	2,953.0	-113.685738	49.842161
100060901112W400	06-09-011-12W4	0.950	MADISON GROUP	975.3	MADISON GROUP	978.3	-111.589270	49.894345
100061001112W400	06-10-011-12W4	1.000	MADISON GROUP	960.0	MADISON GROUP	965.0	-111.562842	49.894334
100110901116W400	11-09-011-16W4	1.100	MADISON GROUP	995.0	MADISON GROUP	1,004.0	-112.135808	49.897861
100130901116W400	13-09-011-16W4	1.100	MADISON GROUP	1,000.0	MADISON GROUP	1,013.0	-112.140452	49.902041
100041201116W400	04-12-011-16W4	1.230	MADISON GROUP	993.0	MADISON GROUP	1,007.0	-112.070744	49.890758
100160401117W400	16-04-011-17W4	0.979	MADISON GROUP	1,040.0	MADISON GROUP	1,061.6	-112.258835	49.885853
100110801117W400	11-08-011-17W4	0.992	MADISON GROUP	1,048.0	MADISON GROUP	1,056.0	-112.294139	49.897469
100072401117W400	07-24-011-17W4	1.060	MADISON GROUP	1,015.0	MADISON GROUP	1,035.0	-112.197994	49.922588
100072801117W400	07-28-011-17W4	0.830	MADISON GROUP	1,063.1	MADISON GROUP	1,067.4	-112.265723	49.937926
100040501118W400	04-05-011-18W4	0.610	MADISON GROUP	1,085.0	MADISON GROUP	1,092.0	-112.432060	49.876324
100160501118W400	16-05-011-18W4	0.559	MADISON GROUP	1,086.0	MADISON GROUP	1,089.0	-112.420002	49.884352
100131401118W400	13-14-011-18W4	0.634	MADISON GROUP	1,108.0	MADISON GROUP	1,117.0	-112.367572	49.915333
100152001118W400	15-20-011-18W4	0.527	MADISON GROUP	1,174.0	MADISON GROUP	1,177.0	-112.424568	49.929107
100152001118W400	15-20-011-18W4	0.568	MADISON GROUP	1,174.0	MADISON GROUP	1,177.0	-112.424568	49.929107

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100152001118W400	15-20-011-18W4	0.552	MADISON GROUP	1,159.0	MADISON GROUP	1,162.0	-112.424568	49.929107
100152001118W400	15-20-011-18W4	0.546	MADISON GROUP	1,159.0	MADISON GROUP	1,162.0	-112.424568	49.929107
100152001118W400	15-20-011-18W4	0.519	MADISON GROUP	1,159.0	MADISON GROUP	1,162.0	-112.424568	49.929107
100152001118W400	15-20-011-18W4	0.940	MADISON GROUP	1,157.0	MADISON GROUP	1,167.0	-112.424568	49.929107
100152001118W400	15-20-011-18W4	0.540	MADISON GROUP	1,157.0	MADISON GROUP	1,167.0	-112.424568	49.929107
100062201118W400	06-22-011-18W4	0.563	MADISON GROUP	1,141.0	MADISON GROUP	1,152.0	-112.386194	49.920737
100101301119W400	10-13-011-19W4	0.703	MADISON GROUP	1,115.6	MADISON GROUP	1,130.8	-112.469069	49.911435
100112301119W400	11-23-011-19W4	0.457	MADISON GROUP	1,109.5	MADISON GROUP	1,115.6	-112.497493	49.927589
100083601119W400	08-36-011-19W4	0.577	MADISON GROUP	1,116.2	MADISON GROUP	1,130.8	-112.461178	49.952790
100100301120W400	10-03-011-20W4	0.498	TURNER VALLEY	1,174.1	TURNER VALLEY	1,178.7	-112.651067	49.883121
100121601120W400	12-16-011-20W4	0.500	TURNER VALLEY	1,205.0	TURNER VALLEY	1,213.0	-112.686817	49.910177
100150801204W400	15-08-012-04W4	0.917	MADISON GROUP	920.0	MADISON GROUP	930.0	-110.512652	49.986175
100073501213W400	07-35-012-13W4	1.000	MADISON GROUP	978.0	MADISON GROUP	984.0	-111.670476	50.040182
100041401214W400	04-14-012-14W4	0.987	MADISON GROUP	950.0	MADISON GROUP	957.0	-111.820779	49.992711
100053501214W400	05-35-012-14W4	1.020	MADISON GROUP	969.0	MADISON GROUP	975.0	-111.821823	50.037616
100150601215W400	15-06-012-15W4	1.130	MADISON GROUP	995.0	MADISON GROUP	1,015.0	-112.036843	49.972038
100083601215W400	08-36-012-15W4	0.580	BANFF SS.	1,202.0	BANFF SS.	1,205.0	-111.917354	50.039069
100083601215W400	08-36-012-15W4	0.600	BANFF SS.	1,202.0	BANFF SS.	1,205.0	-111.917354	50.039069
100061301216W400	06-13-012-16W4	1.100	MADISON GROUP	1,003.0	MADISON GROUP	1,025.0	-112.067549	49.995511
100071701216W400	07-17-012-16W4	0.957	MADISON GROUP	1,015.9	MADISON GROUP	1,045.5	-112.149015	49.994113
100081701216W400	08-17-012-16W4	0.954	MADISON GROUP	1,016.0	MADISON GROUP	1,021.0	-112.143592	49.995048
100101701216W400	10-17-012-16W4	0.899	MADISON GROUP	1,015.0	MADISON GROUP	1,022.5	-112.152362	50.000259
100142701216W400	14-27-012-16W4	0.922	MADISON GROUP	999.0	MADISON GROUP	1,005.2	-112.113111	50.031855
100163001216W400	16-30-012-16W4	0.826	MADISON GROUP	1,014.0	MADISON GROUP	1,026.0	-112.167543	50.031688
100091201217W400	09-12-012-17W4	0.926	MADISON GROUP	1,034.5	MADISON GROUP	1,040.0	-112.190298	49.982838
100100701218W400	10-07-012-18W4	0.461	MADISON GROUP	1,091.2	MADISON GROUP	1,100.3	-112.448519	49.985463
100063201218W400	06-32-012-18W4	0.480	MADISON GROUP	1,116.0	MADISON GROUP	1,120.9	-112.427200	50.038069

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063201218W400	06-32-012-18W4	0.510	MADISON GROUP	1,116.0	MADISON GROUP	1,120.9	-112.427200	50.038069
100071101219W400	07-11-012-19W4	0.660	MADISON GROUP	1,123.5	MADISON GROUP	1,127.2	-112.490353	49.979662
100011401219W400	01-14-012-19W4	0.400	MADISON GROUP	1,125.5	MADISON GROUP	1,126.5	-112.487617	49.991099
100163001314W400	16-30-013-14W4	3.480	MADISON GROUP	1,029.5	MADISON GROUP	1,031.0	-111.896175	50.117830
100031301315W400	03-13-013-15W4	0.960	MADISON GROUP	977.0	MADISON GROUP	989.0	-111.926323	50.079599
100112101315W400	11-21-013-15W4	0.729	MADISON GROUP	960.1	MADISON GROUP	969.3	-111.997080	50.100837
100112101315W400	11-21-013-15W4	0.703	MADISON GROUP	960.1	MADISON GROUP	969.3	-111.997080	50.100837
100082401315W400	08-24-013-15W4	0.920	MADISON GROUP	1,175.0	LOWER BANFF	1,200.0	-111.917635	50.095491
100082401315W400	08-24-013-15W4	0.950	MADISON GROUP	1,175.0	LOWER BANFF	1,200.0	-111.917635	50.095491
100073301315W400	07-33-013-15W4	0.725	MADISON GROUP	985.4	MADISON GROUP	998.8	-111.989394	50.125215
100143501315W400	14-35-013-15W4	0.670	MADISON GROUP	1,208.0	BANFF SS.	1,219.0	-111.953595	50.132273
102080101316W400	08-01-013-16W4	0.880	MADISON GROUP	981.0	MADISON GROUP	997.0	-112.053891	50.051922
100011101316W400	01-11-013-16W4	0.900	MADISON GROUP	982.5	MADISON GROUP	992.5	-112.074340	50.064269
100131101317W400	13-11-013-17W4	0.719	MADISON GROUP	1,035.0	MADISON GROUP	1,041.0	-112.230617	50.074267
100151501317W400	15-15-013-17W4	0.400	MADISON GROUP	1,057.5	MADISON GROUP	1,067.5	-112.239618	50.088343
100110701318W400	11-07-013-18W4	0.480	MADISON GROUP	1,142.4	MADISON GROUP	1,149.1	-112.451907	50.071534
100043401323W400	04-34-013-23W4	0.622	TURNER VALLEY	1,671.5	TURNER VALLEY	1,676.1	-113.071701	50.122535
100012701407W400	01-27-014-07W4	0.986	MADISON GROUP	920.0	MADISON GROUP	925.0	-110.873671	50.196612
100030401414W400	03-04-014-14W4	1.000	MADISON GROUP	969.0	MADISON GROUP	999.0	-111.859668	50.137752
100113201414W400	11-32-014-14W4	1.330	MADISON GROUP	1,026.6	MADISON GROUP	1,039.4	-111.884549	50.218056
100062001415W400	06-20-014-15W4	0.974	MADISON GROUP	1,001.0	MADISON GROUP	1,012.9	-112.018349	50.185714
100140201418W400	14-02-014-18W4	0.558	MADISON GROUP	1,109.0	MADISON GROUP	1,125.9	-112.358798	50.146775
100062601420W400	06-26-014-20W4	0.498	TURNER VALLEY	1,229.0	SHUNDA	1,276.0	-112.635950	50.200294
100061901503W400	06-19-015-03W4	0.753	MADISON GROUP	966.2	MADISON GROUP	1,004.9	-110.409794	50.271283
100073601505W400	07-36-015-05W4	1.014	MADISON GROUP	883.0	MADISON GROUP	889.9	-110.563847	50.302212
103060701511W400	06-07-015-11W4	0.623	MADISON GROUP	980.0	MADISON GROUP	993.0	-111.508813	50.243794
100101601519W400	10-16-015-19W4	0.948	TURNER VALLEY	1,224.7	SHUNDA	1,239.9	-112.553860	50.261839

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060401524W400	06-04-015-24W4	0.828	TURNER VALLEY	1,787.0	TURNER VALLEY	1,804.0	-113.246878	50.228666
100081101610W400	08-11-016-10W4	0.698	MADISON GROUP	989.0	MADISON GROUP	1,019.0	-111.268441	50.331038
100142201611W400	14-22-016-11W4	0.721	MADISON GROUP	992.0	MADISON GROUP	1,006.0	-111.438013	50.366944
102100901612W400	10-09-016-12W4	0.615	MADISON GROUP	1,014.0	MADISON GROUP	1,026.0	-111.595193	50.332599
100090301613W400	09-03-016-13W4	0.563	MADISON GROUP	1,053.0	MADISON GROUP	1,075.0	-111.704037	50.320000
100071601704W400	07-16-017-04W4	0.659	MADISON GROUP	875.7	MADISON GROUP	893.1	-110.491214	50.430305
102020301810W400	02-03-018-10W4	0.538	MADISON GROUP	1,040.5	MADISON GROUP	1,045.5	-111.297112	50.487854
100141801810W400	14-18-018-10W4	0.429	MADISON GROUP	980.0	MADISON GROUP	1,003.0	-111.372125	50.525472
100141801810W400	14-18-018-10W4	1.320	MADISON GROUP	1,021.1	MADISON GROUP	1,025.0	-111.372125	50.525472
102081101811W400	08-11-018-11W4	0.472	MADISON GROUP	984.0	MADISON GROUP	1,010.0	-111.406161	50.504471
100071002029W400	07-10-020-29W4	5.222	TURNER VALLEY	2,421.6	TURNER VALLEY	2,437.2	-113.935898	50.679622
100101602104W400	10-16-021-04W4	0.599	BANFF	900.0	BANFF	904.5	-110.498910	50.786577
100071702118W400	07-17-021-18W4	4.150	PEKISKO	1,225.0	PEKISKO	1,249.0	-112.459958	50.781775
100161802425W400	16-18-024-25W4	6.400	SHUNDA	1,795.0	SHUNDA	1,801.0	-113.474183	51.051645
100103102509W400	10-31-025-09W4	0.497	BANFF	1,019.6	BANFF	1,025.7	-111.247451	51.179054
100071102717W400	07-11-027-17W4	3.480	BANFF	1,249.7	BANFF	1,255.0	-112.288801	51.289620
100101200301W500	10-12-003-01W5	3.510	LIVINGSTONE	3,269.3	WABAMUN	3,764.0	-114.005935	49.197780
100032500301W500	03-25-003-01W5	3.650	MT. HEAD	2,667.0	BANFF	2,885.5	-114.015948	49.235635
102012600301W500	01-26-003-01W5	2.830	MT. HEAD	2,592.3	MT. HEAD	3,484.5	-114.022798	49.233239
100031000502W500	03-10-005-02W5	3.650	MT. HEAD	2,890.5	LIVINGSTONE	3,179.0	-114.194988	49.367678
100061200603W500	06-12-006-03W5	0.880	LIVINGSTONE	3,616.8	LIVINGSTONE	3,773.4	-114.281041	49.457232
100071802103W500	07-18-021-03W5	1.630	RUNDLE GROUP	2,551.5	RUNDLE GROUP	2,768.8	-114.401994	50.780970
100112202802W500	11-22-028-02W5	3.040	ELKTON NORTH	2,549.0	ELKTON NORTH	2,568.0	-114.200863	51.410810



# Layer 10 - Normal



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100160400120W100	16-04-001-20W1	0.320	TORQUAY	1,083.3	BIRDBEAR	1,091.2	-100.088500	49.012465
100102300125W100	10-23-001-25W1	0.046	BIRDBEAR	1,169.2	BIRDBEAR	1,176.8	-100.720677	49.053024
100013000125W100	01-30-001-25W1	0.071	BIRDBEAR	1,176.5	BIRDBEAR	1,187.5	-100.804782	49.060576
100013000125W100	01-30-001-25W1	0.312	DUPEROW	1,208.8	DUPEROW	1,231.7	-100.804782	49.060576
100013000125W100	01-30-001-25W1	0.054	DUPEROW	1,266.4	DUPEROW	1,275.6	-100.804782	49.060576
100091300126W100	09-13-001-26W1	0.080	DUPEROW	1,307.6	DUPEROW	1,318.0	-100.827000	49.038328
100091300126W100	09-13-001-26W1	0.047	BIRDBEAR	1,203.0	BIRDBEAR	1,207.9	-100.827000	49.038328
101031800332W100	03-18-003-32W1	0.062	BIRDBEAR	1,562.1	BIRDBEAR	1,577.3	-101.790424	49.209628
101031800332W100	03-18-003-32W1	0.057	DUPEROW	1,639.8	DUPEROW	1,653.5	-101.790424	49.209628
101031800332W100	03-18-003-32W1	0.054	DUPEROW	1,678.2	DUPEROW	1,684.3	-101.790424	49.209628
100032200425W100	03-22-004-25W1	0.059	TORQUAY	987.2	BIRDBEAR	1,009.5	-100.773307	49.312989
100042800429W100	04-28-004-29W1	0.071	BIRDBEAR	1,223.8	BIRDBEAR	1,237.5	-101.343668	49.327540
100151300523W100	15-13-005-23W1	0.098	TORQUAY	851.3	DUPEROW	888.2	-100.451492	49.397616
100042500626W100	04-25-006-26W1	0.152	DUPEROW	945.0	DUPEROW	956.0	-100.869303	49.504555
100123200628W100	12-32-006-28W1	0.044	BIRDBEAR	1,030.2	BIRDBEAR	1,039.4	-101.230688	49.526873
100123200628W100	12-32-006-28W1	0.059	DUPEROW	1,060.7	DUPEROW	1,069.8	-101.230688	49.526873
100040300629W100	04-03-006-29W1	0.072	BIRDBEAR	1,161.9	BIRDBEAR	1,166.5	-101.321134	49.445363
101160700632W100	16-07-006-32W1	0.054	BIRDBEAR	1,371.3	BIRDBEAR	1,381.7	-101.779297	49.471329
100052600718W100	05-26-007-18W1	0.071	BIRDBEAR	482.5	BIRDBEAR	502.3	-99.821686	49.597119
100043300815W100	04-33-008-15W1	0.500	DUPEROW	405.7	DUPEROW	434.6	-99.458226	49.696716
100122200820W100	12-22-008-20W1	0.051	BIRDBEAR	562.7	BIRDBEAR	576.1	-100.117731	49.674404
100122200820W100	12-22-008-20W1	0.056	BIRDBEAR	562.7	BIRDBEAR	576.1	-100.117731	49.674404
100040100824W100	04-01-008-24W1	0.163	BIRDBEAR	720.0	BIRDBEAR	731.1	-100.619350	49.622598
100112800824W100	11-28-008-24W1	0.054	BIRDBEAR	705.6	BIRDBEAR	714.8	-100.681254	49.689883

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100030400828W100	03-04-008-28W1	0.055	BIRDBEAR	964.4	BIRDBEAR	974.4	-101.226716	49.623352
100052400829W100	05-24-008-29W1	0.051	BIRDBEAR	979.9	BIRDBEAR	990.6	-101.300721	49.671183
100131100916W100	13-11-009-16W1	0.134	DUPEROW	429.8	DUPEROW	443.5	-99.548925	49.737049
100100800925W100	10-08-009-25W1	0.101	BIRDBEAR	751.0	BIRDBEAR	780.0	-100.834921	49.734059
100051200926W100	05-12-009-26W1	0.154	BIRDBEAR	770.0	BIRDBEAR	775.5	-100.891875	49.729568
100051200926W100	05-12-009-26W1	0.169	BIRDBEAR	770.0	BIRDBEAR	775.5	-100.891875	49.729568
100012501021W100	01-25-010-21W1	0.146	BIRDBEAR	480.0	BIRDBEAR	487.0	-100.194488	49.858384
100130401022W100	13-04-010-22W1	0.066	DUPEROW	670.0	DUPEROW	720.2	-100.413631	49.810844
102031101026W100	03-11-010-26W1	0.052	DUPEROW	838.2	DUPEROW	846.1	-100.906096	49.813403
102031101026W100	03-11-010-26W1	0.059	DUPEROW	838.2	DUPEROW	846.1	-100.906096	49.813403
102031101026W100	03-11-010-26W1	0.058	DUPEROW	838.2	DUPEROW	846.1	-100.906096	49.813403
100071801027W100	07-18-010-27W1	0.170	DUPEROW	929.6	DUPEROW	941.8	-101.130319	49.833195
100071801027W100	07-18-010-27W1	0.150	DUPEROW	929.6	DUPEROW	941.8	-101.130319	49.833195
100071801027W100	07-18-010-27W1	0.106	DUPEROW	929.6	DUPEROW	941.8	-101.130319	49.833195
100071801027W100	07-18-010-27W1	0.116	DUPEROW	929.6	DUPEROW	941.8	-101.130319	49.833195
102120401028W100	12-04-010-28W1	0.054	DUPEROW	989.1	DUPEROW	1,000.0	-101.229556	49.805570
102120401028W100	12-04-010-28W1	0.062	BIRDBEAR	879.0	BIRDBEAR	887.6	-101.229556	49.805570
100081401028W100	08-14-010-28W1	0.057	DUPEROW	948.8	DUPEROW	952.5	-101.170169	49.833187
101041001031W100	04-10-010-31W1	0.056	BIRDBEAR	1,079.0	DUPEROW	1,094.2	-101.618942	49.814968
100051101126W100	05-11-011-26W1	0.063	BIRDBEAR	703.8	BIRDBEAR	711.4	-100.939448	49.907059
111010201132W100	01-02-011-32W1	0.071	BAKKEN	1,022.0	TORQUAY	1,032.0	-101.746649	49.888062
100092201227W100	09-22-012-27W1	0.115	BIRDBEAR	680.3	BIRDBEAR	687.9	-101.082923	50.028693
101010301231W100	01-03-012-31W1	0.080	BIRDBEAR	954.3	BIRDBEAR	965.6	-101.632725	49.977176
101112201330W100	11-22-013-30W1	0.158	BAKKEN	767.0	TORQUAY	776.0	-101.507600	50.117575
100012901426W100	01-29-014-26W1	0.169	BIRDBEAR	602.3	BIRDBEAR	609.6	-100.991233	50.213022
100012901426W100	01-29-014-26W1	0.166	BIRDBEAR	602.3	BIRDBEAR	609.6	-100.991233	50.213022
100061601429W100	06-16-014-29W1	0.158	BIRDBEAR	719.0	BIRDBEAR	723.0	-101.392163	50.185717

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101100501531W100	10-05-015-31W1	0.071	TORQUAY	779.7	DUPEROW	879.0	-101.715606	50.249133
101141701531W100	14-17-015-31W1	0.050	BIRDBEAR	778.5	BIRDBEAR	790.7	-101.721308	50.282194
101141701531W100	14-17-015-31W1	0.053	BIRDBEAR	778.5	BIRDBEAR	790.7	-101.721308	50.282194
101043501531W100	04-35-015-31W1	0.295	LODGEPOLE	668.0	TORQUAY	685.0	-101.657457	50.316280
100083401621W100	08-34-016-21W1	0.107	DUPEROW	576.1	DUPEROW	594.1	-100.279009	50.408250
100090801627W100	09-08-016-27W1	0.187	BIRDBEAR	549.6	BIRDBEAR	562.1	-101.156219	50.353167
100143501627W100	14-35-016-27W1	0.303	BIRDBEAR	581.3	BIRDBEAR	591.9	-101.098331	50.415762
100143501627W100	14-35-016-27W1	0.107	DUPEROW	674.8	DUPEROW	681.2	-101.098331	50.415762
101150601630W100	15-06-016-30W1	0.176	BAKKEN	643.1	TORQUAY	650.4	-101.600397	50.341827
141130501631W100	13-05-016-31W1	0.408	BAKKEN	705.5	TORQUAY	712.5	-101.725424	50.341222
101161701631W100	16-17-016-31W1	0.191	BAKKEN	655.9	TORQUAY	671.5	-101.710158	50.370670
121040901632W100	04-09-016-32W1	0.199	LODGEPOLE	744.0	TORQUAY	775.0	-101.843268	50.343641
100062301723W100	06-23-017-23W1	0.437	DUPEROW	588.3	DUPEROW	595.6	-100.544878	50.467292
100113001728W100	11-30-017-28W1	0.130	BAKKEN	481.9	TORQUAY	495.0	-101.329352	50.485735
100062901729W100	06-29-017-29W1	0.366	TORQUAY	538.9	BIRDBEAR	543.2	-101.444618	50.481869
101120201732W100	12-02-017-32W1	0.273	LODGEPOLE	654.1	TORQUAY	669.3	-101.796543	50.425285
141101601732W100	10-16-017-32W1	0.167	BAKKEN	652.3	TORQUAY	661.7	-101.830633	50.454885
101042001732W100	04-20-017-32W1	0.214	LODGEPOLE	666.6	TORQUAY	680.6	-101.865732	50.461717
101012901733W100	01-29-017-33W1	0.059	TORQUAY	767.8	TORQUAY	779.1	-101.987353	50.475155
101012901733W100	01-29-017-33W1	0.055	TORQUAY	767.8	TORQUAY	779.1	-101.987353	50.475155
101012901733W100	01-29-017-33W1	0.229	LODGEPOLE	710.8	TORQUAY	726.9	-101.987353	50.475155
100020701825W100	02-07-018-25W1	0.161	DUPEROW	610.5	DUPEROW	615.7	-100.908297	50.522817
100020701825W100	02-07-018-25W1	0.103	BIRDBEAR	588.3	DUPEROW	608.7	-100.908297	50.522817
100130601929W100	13-06-019-29W1	0.187	BIRDBEAR	527.9	BIRDBEAR	531.6	-101.505255	50.607454
131012402033W100	01-24-020-33W1	0.393	DUPEROW	701.0	DUPEROW	716.3	-101.931988	50.727851
131012402033W100	01-24-020-33W1	0.467	TORQUAY	547.1	BIRDBEAR	571.5	-101.931988	50.727851
100090902129W100	09-09-021-29W1	0.096	BIRDBEAR	394.4	BIRDBEAR	396.8	-101.441674	50.795761

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100090902129W100	09-09-021-29W1	0.060	BAKKEN	355.4	TORQUAY	368.8	-101.441674	50.795761
101052902630W100	05-29-026-30W1	0.268	DUPEROW	533.4	DUPEROW	544.1	-101.652747	51.278180
101152900102W200	15-29-001-02W2	0.047	BIRDBEAR	1,940.4	BIRDBEAR	1,955.6	-102.238352	49.070780
131052900117W200	05-29-001-17W2	0.053	DUPEROW	2,492.0	DUPEROW	2,497.0	-104.252392	49.063609
121070600118W200	07-06-001-18W2	0.067	BIRDBEAR	2,413.0	BIRDBEAR	2,423.5	-104.396312	49.004100
121070600118W200	07-06-001-18W2	0.081	BIRDBEAR	2,413.0	BIRDBEAR	2,423.5	-104.396312	49.004100
121070600118W200	07-06-001-18W2	0.091	BIRDBEAR	2,413.0	BIRDBEAR	2,423.5	-104.396312	49.004100
101013500118W200	01-35-001-18W2	0.051	BIRDBEAR	2,422.9	BIRDBEAR	2,432.3	-104.301273	49.074333
101091100120W200	09-11-001-20W2	0.063	BIRDBEAR	2,311.6	BIRDBEAR	2,321.1	-104.568411	49.023276
101031600120W200	03-16-001-20W2	0.070	BIRDBEAR	2,312.2	BIRDBEAR	2,318.3	-104.623881	49.029807
121111800120W200	11-18-001-20W2	0.057	DUPEROW	2,453.0	DUPEROW	2,459.0	-104.669475	49.037303
101013100120W200	01-31-001-20W2	0.068	DUPEROW	2,365.2	DUPEROW	2,373.2	-104.656677	49.073719
101013100120W200	01-31-001-20W2	0.071	BIRDBEAR	2,242.7	BIRDBEAR	2,253.4	-104.656677	49.073719
101043000123W200	04-30-001-23W2	0.143	BIRDBEAR	2,259.5	DUPEROW	2,280.2	-105.074775	49.059050
101043000123W200	04-30-001-23W2	0.065	DUPEROW	2,345.4	DUPEROW	2,356.1	-105.074775	49.059050
101011500125W200	01-15-001-25W2	0.152	BIRDBEAR	2,249.4	DUPEROW	2,267.7	-105.258245	49.030468
101153600203W200	15-36-002-03W2	0.050	BIRDBEAR	1,859.3	BIRDBEAR	1,866.9	-102.283138	49.173668
101153600203W200	15-36-002-03W2	0.047	DUPEROW	1,917.8	DUPEROW	1,925.4	-102.283138	49.173668
101010800206W200	01-08-002-06W2	0.122	DUPEROW	2,215.6	DUPEROW	2,233.9	-102.770134	49.104201
101061300219W200	06-13-002-19W2	0.061	BIRDBEAR	2,393.3	BIRDBEAR	2,399.4	-104.423508	49.121494
101061300219W200	06-13-002-19W2	0.073	DUPEROW	2,465.2	DUPEROW	2,473.1	-104.423508	49.121494
101032600219W200	03-26-002-19W2	0.041	BIRDBEAR	2,334.2	BIRDBEAR	2,339.3	-104.445791	49.147212
101032600219W200	03-26-002-19W2	0.070	TORQUAY	2,316.5	BIRDBEAR	2,331.7	-104.445791	49.147212
101043200220W200	04-32-002-20W2	0.127	BIRDBEAR	2,197.6	BIRDBEAR	2,214.1	-104.651329	49.161098
101141500223W200	14-15-002-23W2	0.170	BIRDBEAR	2,213.5	BIRDBEAR	2,220.5	-105.002052	49.128234
131162200304W200	16-22-003-04W2	0.054	BIRDBEAR	1,853.2	BIRDBEAR	1,878.8	-102.457469	49.230426
131162200304W200	16-22-003-04W2	0.042	DUPEROW	1,978.5	DUPEROW	2,011.7	-102.457469	49.230426



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
131093400304W200	09-34-003-04W2	0.043	BIRDBEAR	1,824.2	BIRDBEAR	1,830.3	-102.457658	49.255969
101150700308W200	15-07-003-08W2	0.054	BIRDBEAR	2,069.6	BIRDBEAR	2,074.8	-103.068222	49.200591
101150700308W200	15-07-003-08W2	0.134	DUPEROW	2,147.3	DUPEROW	2,156.2	-103.068222	49.200591
101150700308W200	15-07-003-08W2	0.062	DUPEROW	2,159.5	DUPEROW	2,165.6	-103.068222	49.200591
121073200311W200	07-32-003-11W2	0.055	BIRDBEAR	2,081.0	BIRDBEAR	2,085.5	-103.450376	49.251036
121073200311W200	07-32-003-11W2	0.035	BIRDBEAR	2,069.0	BIRDBEAR	2,077.0	-103.450376	49.251036
101070700317W200	07-07-003-17W2	0.046	DUPEROW	2,325.0	DUPEROW	2,355.0	-104.279355	49.193804
101071200319W200	07-12-003-19W2	0.041	BIRDBEAR	2,326.2	DUPEROW	2,351.8	-104.435537	49.193410
101150200321W200	15-02-003-21W2	0.092	BIRDBEAR	2,183.0	BIRDBEAR	2,188.0	-104.726835	49.186263
101150200321W200	15-02-003-21W2	0.084	DUPEROW	2,323.0	DUPEROW	2,329.2	-104.726835	49.186263
141150900321W200	15-09-003-21W2	0.329	DUPEROW	2,225.0	DUPEROW	2,226.5	-104.769563	49.200903
101152400322W200	15-24-003-22W2	0.143	BIRDBEAR	2,133.6	BIRDBEAR	2,145.8	-104.839458	49.229516
101082300324W200	08-23-003-24W2	0.064	DUPEROW	2,186.9	DUPEROW	2,197.6	-105.124624	49.222460
101120300325W200	12-03-003-25W2	0.421	BIRDBEAR	2,226.6	DUPEROW	2,243.9	-105.298672	49.182173
101161000325W200	16-10-003-25W2	0.101	DUPEROW	2,278.1	DUPEROW	2,291.8	-105.280802	49.200324
101090500328W200	09-05-003-28W2	0.420	DUPEROW	2,188.5	DUPEROW	2,250.0	-105.729583	49.182544
141082800403W200	08-28-004-03W2	0.035	DUPEROW	1,858.0	DUPEROW	1,880.0	-102.343331	49.325207
101072400405W200	07-24-004-05W2	0.040	BIRDBEAR	1,822.7	BIRDBEAR	1,841.0	-102.552688	49.309964
131081400407W200	08-14-004-07W2	0.035	BIRDBEAR	1,913.0	BIRDBEAR	1,921.2	-102.839242	49.296356
141081400407W200	08-14-004-07W2	0.034	BIRDBEAR	1,912.0	BIRDBEAR	1,921.5	-102.837381	49.295984
101113000416W200	11-30-004-16W2	0.081	BIRDBEAR	2,075.1	BIRDBEAR	2,084.2	-104.149424	49.328016
101140200417W200	14-02-004-17W2	0.045	BIRDBEAR	2,158.0	BIRDBEAR	2,174.1	-104.194659	49.273539
101140800419W200	14-08-004-19W2	0.204	BIRDBEAR	2,254.9	BIRDBEAR	2,266.5	-104.530690	49.287967
101032600420W200	03-26-004-20W2	0.071	DUPEROW	2,296.1	DUPEROW	2,300.6	-104.597896	49.320602
101032600420W200	03-26-004-20W2	0.058	DUPEROW	2,307.3	DUPEROW	2,311.0	-104.597896	49.320602
101122000421W200	12-20-004-21W2	0.482	TORQUAY	2,063.5	BIRDBEAR	2,077.2	-104.804679	49.313158
101122000421W200	12-20-004-21W2	0.450	TORQUAY	2,063.5	BIRDBEAR	2,077.2	-104.804679	49.313158

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101091800422W200	09-18-004-22W2	0.170	BIRDBEAR	2,114.4	BIRDBEAR	2,126.3	-104.944880	49.298845
111131400425W200	13-14-004-25W2	0.298	DUPEROW	2,101.0	DUPEROW	2,107.0	-105.275432	49.301439
101010200501W200	01-02-005-01W2	0.089	BIRDBEAR	1,551.4	BIRDBEAR	1,557.5	-102.031236	49.350111
101010200501W200	01-02-005-01W2	0.043	BIRDBEAR	1,557.5	BIRDBEAR	1,563.6	-102.031236	49.350111
101120600503W200	12-06-005-03W2	0.054	BIRDBEAR	1,702.3	BIRDBEAR	1,717.5	-102.406797	49.357347
121132400505W200	13-24-005-05W2	0.052	BIRDBEAR	1,743.0	BIRDBEAR	1,750.0	-102.564891	49.403308
101132400515W200	13-24-005-15W2	0.079	TORQUAY	1,942.0	BIRDBEAR	1,957.0	-103.909275	49.404586
101060700518W200	06-07-005-18W2	0.096	BIRDBEAR	2,089.4	BIRDBEAR	2,101.6	-104.418883	49.367766
101123300523W200	12-33-005-23W2	0.175	BIRDBEAR	1,935.5	DUPEROW	1,957.7	-105.051889	49.430089
101123300523W200	12-33-005-23W2	0.071	DUPEROW	1,976.6	DUPEROW	1,981.2	-105.051889	49.430089
101101100525W200	10-11-005-25W2	0.179	BIRDBEAR	1,915.7	BIRDBEAR	1,932.4	-105.264240	49.371674
101052800603W200	05-28-006-03W2	0.057	LOGEPOLE	1,491.7	TORQUAY	1,504.2	-102.361965	49.499368
101090200606W200	09-02-006-06W2	0.035	DUPEROW	1,892.0	DUPEROW	1,896.0	-102.703432	49.444810
101030600606W200	03-06-006-06W2	0.046	DUPEROW	1,937.0	DUPEROW	1,946.8	-102.804612	49.437104
101031600606W200	03-16-006-06W2	0.048	TORQUAY	1,736.8	BIRDBEAR	1,745.0	-102.759981	49.466503
101052800606W200	05-28-006-06W2	0.050	BIRDBEAR	1,707.8	BIRDBEAR	1,718.5	-102.765750	49.499349
131060400608W200	06-04-006-08W2	0.024	DUPEROW	1,967.0	DUPEROW	1,971.2	-103.029177	49.441576
101061800610W200	06-18-006-10W2	0.046	BIRDBEAR	1,828.8	BIRDBEAR	1,847.4	-103.343487	49.470085
101061800610W200	06-18-006-10W2	0.044	DUPEROW	1,934.0	DUPEROW	1,945.2	-103.343487	49.470085
111102000613W200	10-20-006-13W2	0.045	LOGEPOLE	1,739.0	TORQUAY	1,765.9	-103.717232	49.487602
101030900616W200	03-09-006-16W2	0.042	BIRDBEAR	1,975.1	BIRDBEAR	1,994.9	-104.104768	49.451819
101130400618W200	13-04-006-18W2	0.103	TORQUAY	1,944.6	BIRDBEAR	1,956.2	-104.380048	49.447856
101071400619W200	07-14-006-19W2	0.064	BIRDBEAR	2,020.8	BIRDBEAR	2,025.4	-104.458014	49.469969
141051600619W200	05-16-006-19W2	0.145	BIRDBEAR	2,005.0	BIRDBEAR	2,017.0	-104.513032	49.470559
111141600619W200	14-16-006-19W2	0.115	TORQUAY	1,995.0	BIRDBEAR	2,008.0	-104.507974	49.475914
101012000619W200	01-20-006-19W2	0.208	BIRDBEAR	1,990.3	BIRDBEAR	2,001.0	-104.518992	49.480458
101090600621W200	09-06-006-21W2	0.245	BIRDBEAR	2,022.3	BIRDBEAR	2,051.3	-104.810878	49.444213

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101081000622W200	08-10-006-22W2	0.139	BIRDBEAR	1,990.3	BIRDBEAR	2,008.6	-104.878076	49.454990
101081000622W200	08-10-006-22W2	0.134	DUPEROW	2,103.1	DUPEROW	2,113.2	-104.878076	49.454990
101060200623W200	06-02-006-23W2	0.398	BIRDBEAR	1,939.4	BIRDBEAR	1,950.7	-105.001646	49.440914
101122200706W200	12-22-007-06W2	0.052	BIRDBEAR	1,634.9	BIRDBEAR	1,648.4	-102.748028	49.575299
101132300706W200	13-23-007-06W2	0.052	BIRDBEAR	1,625.2	BIRDBEAR	1,635.6	-102.725449	49.578919
111052700706W200	05-27-007-06W2	0.042	BIRDBEAR	1,621.5	BIRDBEAR	1,633.4	-102.747194	49.585784
101112700706W200	11-27-007-06W2	0.127	BIRDBEAR	1,620.3	BIRDBEAR	1,628.2	-102.742700	49.589806
101112800706W200	11-28-007-06W2	0.042	BIRDBEAR	1,623.1	BIRDBEAR	1,636.5	-102.765058	49.590083
131102800708W200	10-28-007-08W2	0.095	BIRDBEAR	1,676.0	BIRDBEAR	1,691.0	-103.031564	49.590311
101083000708W200	08-30-007-08W2	0.056	BIRDBEAR	1,670.9	BIRDBEAR	1,679.4	-103.070172	49.584941
101133300708W200	13-33-007-08W2	0.045	BIRDBEAR	1,661.2	BIRDBEAR	1,672.7	-103.041375	49.607811
141130200711W200	13-02-007-11W2	0.051	DUPEROW	1,923.0	DUPEROW	1,938.0	-103.403530	49.535091
101161000715W200	16-10-007-15W2	0.078	TORQUAY	1,783.4	BIRDBEAR	1,810.5	-103.950904	49.549919
101093600718W200	09-36-007-18W2	0.095	BIRDBEAR	1,889.8	DUPEROW	1,911.1	-104.312267	49.604171
101093600718W200	09-36-007-18W2	0.054	DUPEROW	1,973.6	DUPEROW	2,012.3	-104.312267	49.604171
141042100722W200	04-21-007-22W2	0.178	DUPEROW	1,985.8	DUPEROW	2,009.0	-104.936783	49.569715
131082900725W200	08-29-007-25W2	0.300	DUPEROW	2,052.2	DUPEROW	2,085.1	-105.353138	49.587866
141073600725W200	07-36-007-25W2	0.188	DUPEROW	2,041.8	DUPEROW	2,085.0	-105.263454	49.601847
101012200804W200	01-22-008-04W2	0.050	BIRDBEAR	1,485.3	BIRDBEAR	1,491.4	-102.460428	49.655419
101032700808W200	03-27-008-08W2	0.044	DUPEROW	1,729.7	DUPEROW	1,738.9	-103.013587	49.670117
101071100810W200	07-11-008-10W2	0.050	BIRDBEAR	1,667.9	BIRDBEAR	1,691.6	-103.255703	49.630423
101063200816W200	06-32-008-16W2	0.048	DUPEROW	1,970.5	SOURIS RIVER	1,988.8	-104.142791	49.688209
101063200816W200	06-32-008-16W2	0.436	DUPEROW	1,973.6	SOURIS RIVER	1,985.8	-104.142791	49.688209
101023000819W200	02-30-008-19W2	0.052	BIRDBEAR	1,853.2	BIRDBEAR	1,859.3	-104.566268	49.670105
101031400820W200	03-14-008-20W2	0.073	BIRDBEAR	1,897.7	BIRDBEAR	1,908.4	-104.616998	49.641016
101092800821W200	09-28-008-21W2	0.330	DUPEROW	2,017.8	DUPEROW	2,032.1	-104.786249	49.677401
101060500822W200	06-05-008-22W2	0.047	DUPEROW	1,914.1	DUPEROW	1,919.6	-104.955066	49.616038

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
191060400904W200	06-04-009-04W2	0.045	BIRDBEAR	1,589.0	BIRDBEAR	1,597.0	-102.494731	49.701673
191060400904W200	06-04-009-04W2	0.046	BIRDBEAR	1,574.0	BIRDBEAR	1,587.0	-102.494731	49.701673
121032000905W200	03-20-009-05W2	0.070	BIRDBEAR	1,604.0	BIRDBEAR	1,611.0	-102.653398	49.742157
111071000911W200	07-10-009-11W2	0.182	BIRDBEAR	1,604.8	BIRDBEAR	1,624.6	-103.414127	49.716597
101010400913W200	01-04-009-13W2	0.104	BIRDBEAR	1,643.5	BIRDBEAR	1,656.3	-103.702541	49.699295
101111800916W200	11-18-009-16W2	0.137	BIRDBEAR	1,728.2	BIRDBEAR	1,760.5	-104.165373	49.735588
101111800916W200	11-18-009-16W2	0.059	BIRDBEAR	1,728.2	BIRDBEAR	1,760.5	-104.165373	49.735588
101111800916W200	11-18-009-16W2	0.060	BIRDBEAR	1,728.2	BIRDBEAR	1,760.5	-104.165373	49.735588
141111700921W200	11-17-009-21W2	0.230	DUPEROW	2,015.0	DUPEROW	2,029.0	-104.819058	49.736561
141111700921W200	11-17-009-21W2	0.036	DUPEROW	2,015.0	DUPEROW	2,029.0	-104.819058	49.736561
101061500922W200	06-15-009-22W2	0.156	DUPEROW	2,002.5	DUPEROW	2,018.4	-104.910476	49.732044
111161001001W200	16-10-010-01W2	0.063	BAKKEN	1,226.5	TORQUAY	1,234.0	-102.053211	49.811786
101131401005W200	13-14-010-05W2	0.048	BIRDBEAR	1,517.0	BIRDBEAR	1,548.4	-102.589311	49.826506
101021101009W200	02-11-010-09W2	0.053	DUPEROW	1,656.6	DUPEROW	1,667.3	-103.120909	49.801066
101021101009W200	02-11-010-09W2	0.089	BIRDBEAR	1,522.5	BIRDBEAR	1,538.6	-103.120909	49.801066
101121201014W200	12-12-010-14W2	0.094	BIRDBEAR	1,557.5	BIRDBEAR	1,568.2	-103.787045	49.808320
101051901021W200	05-19-010-21W2	0.393	TORQUAY	1,736.1	BIRDBEAR	1,752.6	-104.847808	49.833814
101031401024W200	03-14-010-24W2	0.327	DUPEROW	1,912.6	DUPEROW	1,923.3	-105.158820	49.815791
101012001102W200	01-20-011-02W2	0.069	BIRDBEAR	1,277.1	BIRDBEAR	1,292.4	-102.236136	49.917872
102101501206W200	10-15-012-06W2	0.104	BIRDBEAR	1,382.6	BIRDBEAR	1,393.5	-102.741636	49.998001
101160601220W200	16-06-012-20W2	0.161	BIRDBEAR	1,583.4	BIRDBEAR	1,595.0	-104.716011	49.972414
131150701221W200	15-07-012-21W2	0.053	DUPEROW	1,700.8	DUPEROW	1,706.9	-104.858252	49.987515
101160401307W200	16-04-013-07W2	0.130	BIRDBEAR	1,320.4	BIRDBEAR	1,332.0	-102.895911	50.059983
101092001319W200	09-20-013-19W2	0.107	BIRDBEAR	1,526.7	BIRDBEAR	1,534.4	-104.557265	50.100288
101131401320W200	13-14-013-20W2	0.176	BIRDBEAR	1,479.8	BIRDBEAR	1,490.8	-104.641899	50.089018
101131401320W200	13-14-013-20W2	0.178	BIRDBEAR	1,479.8	BIRDBEAR	1,490.8	-104.641899	50.089018
131071501401W200	07-15-014-01W2	0.175	BIRDBEAR	981.5	BIRDBEAR	993.5	-102.060673	50.169708

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101031401408W200	03-14-014-08W2	0.062	DUPEROW	1,388.7	DUPEROW	1,421.3	-102.997982	50.165179
101031401408W200	03-14-014-08W2	0.107	BIRDBEAR	1,286.0	BIRDBEAR	1,310.3	-102.997982	50.165179
101031401408W200	03-14-014-08W2	0.196	TORQUAY	1,234.7	TORQUAY	1,241.8	-102.997982	50.165179
101042001412W200	04-20-014-12W2	0.182	BIRDBEAR	1,307.3	BIRDBEAR	1,320.4	-103.618035	50.180041
101040201421W200	04-02-014-21W2	0.112	BIRDBEAR	1,487.7	BIRDBEAR	1,501.1	-104.778358	50.136308
101131601423W200	13-16-014-23W2	0.137	BIRDBEAR	1,456.9	BIRDBEAR	1,466.7	-105.096726	50.176264
101131601423W200	13-16-014-23W2	0.141	DUPEROW	1,555.1	DUPEROW	1,560.6	-105.096726	50.176264
101131601423W200	13-16-014-23W2	0.129	DUPEROW	1,581.9	DUPEROW	1,588.0	-105.096726	50.176264
101141101424W200	14-11-014-24W2	0.152	DUPEROW	1,519.4	DUPEROW	1,530.4	-105.182116	50.161649
141122301514W200	12-23-015-14W2	0.215	BIRDBEAR	1,271.0	BIRDBEAR	1,289.3	-103.835447	50.275477
101072501525W200	07-25-015-25W2	0.287	DUPEROW	1,543.8	DUPEROW	1,578.3	-105.313258	50.285840
120023401601W200	02-34-016-01W2	0.125	BIRDBEAR	853.1	BIRDBEAR	859.5	-102.060204	50.383619
101083301703W200	08-33-017-03W2	0.179	BIRDBEAR	846.1	BIRDBEAR	859.8	-102.352457	50.475103
121041601823W200	04-16-018-23W2	0.219	DUPEROW	1,295.4	DUPEROW	1,304.5	-105.120509	50.513989
121041601823W200	04-16-018-23W2	0.216	DUPEROW	1,274.1	DUPEROW	1,278.6	-105.120509	50.513989
121041601823W200	04-16-018-23W2	0.255	DUPEROW	1,183.8	DUPEROW	1,210.1	-105.120509	50.513989
101162201824W200	16-22-018-24W2	0.041	BIRDBEAR	1,173.5	BIRDBEAR	1,194.8	-105.215884	50.540180
101042701903W200	04-27-019-03W2	0.076	DUPEROW	826.0	DUPEROW	890.0	-102.350424	50.651192
150020201906W200	02-02-019-06W2	0.196	BIRDBEAR	838.5	BIRDBEAR	847.6	-102.734763	50.593808
101012901916W200	01-29-019-16W2	0.098	BIRDBEAR	1,083.6	BIRDBEAR	1,097.3	-104.180110	50.631744
101041201927W200	04-12-019-27W2	0.039	DUPEROW	1,158.2	DUPEROW	1,173.5	-105.629539	50.588436
141030602009W200	03-06-020-09W2	0.049	DUPEROW	1,086.0	DUPEROW	1,092.7	-103.250535	50.682603
101141102106W200	14-11-021-06W2	0.277	DUPEROW	770.8	DUPEROW	792.5	-102.740229	50.796541
101010902116W200	01-09-021-16W2	0.268	BIRDBEAR	981.5	BIRDBEAR	992.1	-104.157261	50.762512
101010902116W200	01-09-021-16W2	0.054	DUPEROW	1,138.1	DUPEROW	1,161.9	-104.157261	50.762512
101042902203W200	04-29-022-03W2	0.357	BIRDBEAR	584.3	BIRDBEAR	600.2	-102.397574	50.916697
101042902203W200	04-29-022-03W2	0.061	DUPEROW	702.6	DUPEROW	708.1	-102.397574	50.916697

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101042902218W200	04-29-022-18W2	0.411	BIRDBEAR	880.9	BIRDBEAR	896.7	-104.473689	50.893801
101012902412W200	01-29-024-12W2	0.116	BIRDBEAR	812.3	BIRDBEAR	845.8	-103.647014	51.094342
101033002425W200	03-30-024-25W2	0.120	DUPEROW	893.4	DUPEROW	898.6	-105.487056	51.068407
101041802503W200	04-18-025-03W2	0.168	BIRDBEAR	474.6	BIRDBEAR	497.4	-102.423932	51.153225
101081102515W200	08-11-025-15W2	0.078	BIRDBEAR	848.9	BIRDBEAR	858.0	-103.986296	51.115984
101011402516W200	01-14-025-16W2	0.098	BIRDBEAR	868.1	BIRDBEAR	871.1	-104.126498	51.127027
101012902605W200	01-29-026-05W2	0.134	TORQUAY	434.3	TORQUAY	466.3	-102.664785	51.271078
101162302609W200	16-23-026-09W2	0.087	BIRDBEAR	666.0	BIRDBEAR	701.0	-103.155835	51.267246
121123202628W200	12-32-026-28W2	0.264	BIRDBEAR	848.9	BIRDBEAR	854.4	-105.888913	51.264477
121123202628W200	12-32-026-28W2	0.140	DUPEROW	896.7	DUPEROW	902.5	-105.888913	51.264477
101041302711W200	04-13-027-11W2	0.455	TORQUAY	692.5	BIRDBEAR	707.1	-103.441616	51.329913
101042902722W200	04-29-027-22W2	0.064	DUPEROW	825.7	DUPEROW	835.8	-105.073579	51.330831
101141002725W200	14-10-027-25W2	0.079	DUPEROW	755.9	DUPEROW	761.1	-105.442874	51.297896
101162502725W200	16-25-027-25W2	0.110	BIRDBEAR	717.8	BIRDBEAR	728.5	-105.384300	51.341547
101162502725W200	16-25-027-25W2	0.054	DUPEROW	780.3	DUPEROW	786.4	-105.384300	51.341547
101162502725W200	16-25-027-25W2	0.255	DUPEROW	795.5	DUPEROW	853.4	-105.384300	51.341547
101163602729W200	16-36-027-29W2	0.205	BIRDBEAR	1,013.5	BIRDBEAR	1,018.0	-105.946426	51.356108
101042702813W200	04-27-028-13W2	0.196	BIRDBEAR	717.2	DUPEROW	732.4	-103.771436	51.448100
101141102822W200	14-11-028-22W2	0.092	DUPEROW	767.2	DUPEROW	776.3	-104.997920	51.385396
101102902921W200	10-29-029-21W2	0.143	DUPEROW	740.7	DUPEROW	755.9	-104.921319	51.512800
101092303116W200	09-23-031-16W2	0.113	TORQUAY	590.1	TORQUAY	600.2	-104.158100	51.672303
141063500325W300	06-35-003-25W3	0.258	DUPEROW	1,852.0	DUPEROW	1,870.0	-109.269388	49.253154
101021201327W300	02-12-013-27W3	0.063	DUPEROW	1,453.9	DUPEROW	1,460.0	-109.562180	50.064139
101031001414W300	03-10-014-14W3	0.205	DUPEROW	1,729.1	DUPEROW	1,733.4	-107.838422	50.151497
101032801418W300	03-28-014-18W3	0.482	DUPEROW	1,499.6	DUPEROW	1,503.9	-108.407087	50.195273
101032801418W300	03-28-014-18W3	0.096	DUPEROW	1,603.2	DUPEROW	1,618.5	-108.407087	50.195273
101032801418W300	03-28-014-18W3	0.129	DUPEROW	1,567.3	DUPEROW	1,581.9	-108.407087	50.195273

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101110401419W301	11-04-014-19W3	0.083	DUPEROW	1,596.8	DUPEROW	1,599.9	-108.543683	50.144299
101110401419W301	11-04-014-19W3	0.110	BIRDBEAR	1,494.7	BIRDBEAR	1,497.8	-108.543683	50.144299
101110401419W301	11-04-014-19W3	0.048	DUPEROW	1,536.8	DUPEROW	1,538.0	-108.543683	50.144299
101110401419W301	11-04-014-19W3	0.040	DUPEROW	1,548.4	DUPEROW	1,551.4	-108.543683	50.144299
101110401419W301	11-04-014-19W3	0.158	DUPEROW	1,560.6	DUPEROW	1,562.4	-108.543683	50.144299
101110401419W301	11-04-014-19W3	0.071	DUPEROW	1,655.1	DUPEROW	1,657.5	-108.543683	50.144299
101151501427W300	15-15-014-27W3	0.060	DUPEROW	1,414.6	DUPEROW	1,421.0	-109.607694	50.177020
101151501427W300	15-15-014-27W3	0.057	DUPEROW	1,492.3	DUPEROW	1,500.8	-109.607694	50.177020
101151501427W300	15-15-014-27W3	0.055	DUPEROW	1,492.3	DUPEROW	1,500.8	-109.607694	50.177020
101022101617W300	02-21-016-17W3	0.393	DUPEROW	1,542.9	DUPEROW	1,549.3	-108.281192	50.355504
101022101617W300	02-21-016-17W3	0.157	DUPEROW	1,542.9	DUPEROW	1,549.3	-108.281192	50.355504
101010901714W300	01-09-017-14W3	0.395	DUPEROW	1,542.6	DUPEROW	1,550.8	-107.863048	50.413662
101010901714W300	01-09-017-14W3	0.425	DUPEROW	1,470.1	DUPEROW	1,475.5	-107.863048	50.413662
101070301716W300	07-03-017-16W3	0.068	DUPEROW	1,617.6	DUPEROW	1,620.6	-108.120783	50.402853
101070301716W300	07-03-017-16W3	0.446	DUPEROW	1,478.9	DUPEROW	1,486.5	-108.120783	50.402853
101070301716W300	07-03-017-16W3	0.088	DUPEROW	1,520.6	DUPEROW	1,525.2	-108.120783	50.402853
101150301718W300	15-03-017-18W3	0.125	DUPEROW	1,388.1	DUPEROW	1,390.2	-108.395759	50.410123
101150301718W300	15-03-017-18W3	0.179	DUPEROW	1,480.7	DUPEROW	1,483.5	-108.395759	50.410123
101150301718W300	15-03-017-18W3	0.116	DUPEROW	1,531.0	DUPEROW	1,535.0	-108.395759	50.410123
101013101828W300	01-31-018-28W3	0.143	DUPEROW	1,392.3	DUPEROW	1,397.2	-109.834064	50.559390
101013101828W300	01-31-018-28W3	0.098	DUPEROW	1,426.2	DUPEROW	1,433.5	-109.834064	50.559390
101080502024W300	08-05-020-24W3	0.158	DUPEROW	1,328.9	DUPEROW	1,341.1	-109.284755	50.665083
101123502111W300	12-35-021-11W3	0.121	DUPEROW	1,432.3	DUPEROW	1,450.5	-107.432697	50.828341
101090502225W300	09-05-022-25W3	0.040	DUPEROW	1,283.2	DUPEROW	1,295.4	-109.423299	50.843505
101012902311W300	01-29-023-11W3	0.087	DUPEROW	1,264.0	DUPEROW	1,269.8	-107.495071	50.981745
101012902311W300	01-29-023-11W3	0.051	DUPEROW	1,384.7	DUPEROW	1,388.4	-107.495071	50.981745
111040602513W300	04-06-025-13W3	0.098	BIRDBEAR	950.1	BIRDBEAR	954.0	-107.813021	51.097076

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101150902605W300	15-09-026-05W3	0.333	DUPEROW	1,188.7	DUPEROW	1,197.9	-106.641109	51.210742
101013202711W300	01-32-027-11W3	0.196	DUPEROW	1,141.5	DUPEROW	1,150.6	-107.506140	51.345480
101013202711W300	01-32-027-11W3	0.118	DUPEROW	1,186.9	DUPEROW	1,200.6	-107.506140	51.345480
101013202711W300	01-32-027-11W3	0.125	DUPEROW	1,244.2	DUPEROW	1,257.9	-107.506140	51.345480
101101202714W300	10-12-027-14W3	0.142	DUPEROW	929.6	DUPEROW	937.0	-107.840183	51.294447
101102902725W300	10-29-027-25W3	0.179	BIRDBEAR	1,064.1	BIRDBEAR	1,077.5	-109.480978	51.338327
101081402914W300	08-14-029-14W3	0.231	BIRDBEAR	871.1	DUPEROW	900.1	-107.858423	51.480161
101042202926W300	04-22-029-26W3	0.390	TORQUAY	1,011.3	BIRDBEAR	1,018.0	-109.586311	51.491115
101062502927W300	06-25-029-27W3	0.247	BIRDBEAR	965.6	BIRDBEAR	981.2	-109.674293	51.509351
101103203012W300	10-32-030-12W3	0.084	TORQUAY	817.8	BIRDBEAR	823.0	-107.652652	51.614377
101161303023W300	16-13-030-23W3	0.250	BIRDBEAR	930.2	BIRDBEAR	944.9	-109.100095	51.574827
101112703023W300	11-27-030-23W3	0.318	BAKKEN	843.1	TORQUAY	878.1	-109.158481	51.600362
101101803026W300	10-18-030-26W3	0.269	TORQUAY	960.1	BIRDBEAR	964.7	-109.645087	51.570874
101161903108W300	16-19-031-08W3	0.178	TORQUAY	701.0	BIRDBEAR	710.2	-107.116677	51.675968
101161903108W300	16-19-031-08W3	0.210	DUPEROW	848.6	DUPEROW	862.9	-107.116677	51.675968
101111103111W300	11-11-031-11W3	0.210	BIRDBEAR	777.2	BIRDBEAR	786.7	-107.459220	51.643400
141161403123W300	16-14-031-23W3	0.359	BAKKEN	820.0	TORQUAY	855.0	-109.147650	51.662050
141052803123W300	05-28-031-23W3	0.330	BIRDBEAR	903.1	BIRDBEAR	909.5	-109.212173	51.684204
101153103123W300	15-31-031-23W3	0.357	TORQUAY	897.3	BIRDBEAR	903.7	-109.248449	51.705264
101160903208W300	16-09-032-08W3	0.134	BIRDBEAR	716.3	BIRDBEAR	725.4	-107.069418	51.734202
101120203223W300	12-02-032-23W3	0.202	BIRDBEAR	905.0	BIRDBEAR	907.0	-109.166218	51.715900
131140203223W300	14-02-032-23W3	0.209	BIRDBEAR	910.5	BIRDBEAR	913.5	-109.162118	51.720433
101032703223W300	03-27-032-23W3	0.087	DUPEROW	1,088.0	DUPEROW	1,104.0	-109.184113	51.767095
101112003226W300	11-20-032-26W3	0.326	TORQUAY	890.9	TORQUAY	900.1	-109.656738	51.759528
101132203316W300	13-22-033-16W3	0.104	TORQUAY	893.4	BIRDBEAR	902.8	-108.197519	51.850553
121063403322W300	06-34-033-22W3	0.196	DUPEROW	996.4	DUPEROW	1,015.0	-109.043244	51.871005
101101403325W300	10-14-033-25W3	0.484	MADISON GROUP	795.5	TORQUAY	819.3	-109.438209	51.832407



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
131031903327W300	03-19-033-27W3	0.445	BIRDBEAR	899.0	BIRDBEAR	927.0	-109.823623	51.839889
101073603329W300	07-36-033-29W3	0.346	TORQUAY	919.0	BIRDBEAR	924.0	-109.982004	51.872398
101082103415W300	08-21-034-15W3	0.088	BIRDBEAR	869.6	BIRDBEAR	880.0	-108.061991	51.930652
101131803421W300	13-18-034-21W3	0.457	BIRDBEAR	789.4	BIRDBEAR	792.5	-108.977265	51.923376
101131803421W300	13-18-034-21W3	0.265	BIRDBEAR	789.4	BIRDBEAR	792.5	-108.977265	51.923376
101131803421W300	13-18-034-21W3	0.274	BIRDBEAR	789.4	BIRDBEAR	792.5	-108.977265	51.923376
101131803421W300	13-18-034-21W3	0.393	BIRDBEAR	789.4	BIRDBEAR	792.5	-108.977265	51.923376
101022903421W300	02-29-034-21W3	0.392	TORQUAY	795.5	BIRDBEAR	800.4	-108.941992	51.941644
101161303422W300	16-13-034-22W3	0.239	TORQUAY	786.0	BIRDBEAR	800.0	-108.983404	51.923378
101161303422W300	16-13-034-22W3	0.306	TORQUAY	786.0	BIRDBEAR	800.0	-108.983404	51.923378
101161303422W300	16-13-034-22W3	0.245	TORQUAY	786.0	BIRDBEAR	800.0	-108.983404	51.923378
101041003424W300	04-10-034-24W3	0.287	BIRDBEAR	864.1	BIRDBEAR	873.3	-109.331713	51.897901
101141003507W300	14-10-035-07W3	0.183	DUPEROW	743.7	DUPEROW	762.0	-106.922483	51.996253
101141003507W300	14-10-035-07W3	0.119	DUPEROW	794.0	DUPEROW	812.3	-106.922483	51.996253
101113203525W300	11-32-035-25W3	0.348	BIRDBEAR	794.0	BIRDBEAR	800.0	-109.540754	52.050579
101150803527W300	15-08-035-27W3	0.294	DUPEROW	941.8	DUPEROW	951.0	-109.820660	51.996035
101062203620W300	06-22-036-20W3	0.125	DUPEROW	899.2	DUPEROW	906.8	-108.778885	52.105303
101062203620W300	06-22-036-20W3	0.137	DUPEROW	899.2	DUPEROW	906.8	-108.778885	52.105303
111091903924W300	09-19-039-24W3	0.194	BIRDBEAR	753.5	BIRDBEAR	762.0	-109.433941	52.370058
111132503924W300	13-25-039-24W3	0.220	BIRDBEAR	732.0	BIRDBEAR	740.0	-109.333084	52.388468
111031303925W300	03-13-039-25W3	0.200	DUPEROW	759.9	DUPEROW	765.0	-109.470841	52.348961
101102203925W300	10-22-039-25W3	0.141	BIRDBEAR	740.0	BIRDBEAR	743.0	-109.513120	52.371326
191032303925W300	03-23-039-25W3	0.328	BIRDBEAR	748.0	BIRDBEAR	762.0	-109.493111	52.362354
191032303925W300	03-23-039-25W3	0.392	BIRDBEAR	748.0	BIRDBEAR	762.0	-109.493111	52.362354
191032303925W300	03-23-039-25W3	0.217	BIRDBEAR	748.0	BIRDBEAR	762.0	-109.493111	52.362354
191032303925W300	03-23-039-25W3	0.202	BIRDBEAR	748.0	BIRDBEAR	762.0	-109.493111	52.362354
101023103926W300	02-31-039-26W3	0.141	DUPEROW	798.0	DUPEROW	798.3	-109.728937	52.392588

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101103004019W300	10-30-040-19W3	0.237	DUPEROW	731.5	DUPEROW	760.8	-108.721624	52.473041
141090204026W300	09-02-040-26W3	0.297	BIRDBEAR	744.0	BIRDBEAR	754.5	-109.625851	52.415943
141090204026W300	09-02-040-26W3	0.181	BIRDBEAR	744.0	BIRDBEAR	754.5	-109.625851	52.415943
101073204120W300	07-32-041-20W3	0.073	DUPEROW	761.1	DUPEROW	763.5	-108.842211	52.571168
101072404124W300	07-24-041-24W3	0.179	DUPEROW	643.0	DUPEROW	646.0	-109.321670	52.542304
101011504126W300	01-15-041-26W3	0.133	DUPEROW	763.8	DUPEROW	778.8	-109.650806	52.524056
141131804223W300	13-18-042-23W3	0.145	DUPEROW	695.0	DUPEROW	696.5	-109.308803	52.622932
141131804223W300	13-18-042-23W3	0.163	DUPEROW	706.0	DUPEROW	710.0	-109.308803	52.622932
101131404322W300	13-14-043-22W3	0.200	DUPEROW	678.8	DUPEROW	689.5	-109.096721	52.709266
101131404322W300	13-14-043-22W3	0.380	DUPEROW	747.4	DUPEROW	759.3	-109.096721	52.709266
101131604323W300	13-16-043-23W3	0.180	DUPEROW	712.6	DUPEROW	723.9	-109.290343	52.709358
112151904519W300	15-19-045-19W3	0.111	DUPEROW	631.5	DUPEROW	637.6	-108.744914	52.897606
112151904519W300	15-19-045-19W3	0.088	DUPEROW	631.5	DUPEROW	637.5	-108.744914	52.897606
101042205327W300	04-22-053-27W3	0.339	DUPEROW	556.0	DUPEROW	585.2	-109.909358	53.585854
101012505426W300	01-25-054-26W3	0.193	DUPEROW	663.9	DUPEROW	690.7	-109.694474	53.688080
100123200104W400	12-32-001-04W4	0.108	BEAVERHILL LAKE	1,669.1	ORDOVICIAN	1,683.7	-110.513829	49.081317
100162900111W400	16-29-001-11W4	0.234	BEAVERHILL LAKE	1,435.6	BEAVERHILL LAKE	1,447.8	-111.432778	49.070096
100162900111W400	16-29-001-11W4	0.070	BEAVERHILL LAKE	1,485.0	BEAVERHILL LAKE	1,487.4	-111.432778	49.070096
100162900111W400	16-29-001-11W4	0.069	BEAVERHILL LAKE	1,485.0	BEAVERHILL LAKE	1,487.4	-111.432778	49.070096
100162900111W400	16-29-001-11W4	0.064	BEAVERHILL LAKE	1,485.0	BEAVERHILL LAKE	1,487.4	-111.432778	49.070096
100162900111W400	16-29-001-11W4	0.065	BEAVERHILL LAKE	1,485.0	DEADWOOD	1,497.5	-111.432778	49.070096
100162900111W400	16-29-001-11W4	0.068	BEAVERHILL LAKE	1,485.0	BEAVERHILL LAKE	1,487.4	-111.432778	49.070096
102052700207W400	05-27-002-07W4	0.189	BEAVERHILL LAKE	1,616.0	BEAVERHILL LAKE	1,626.0	-110.868409	49.149262
100132500302W400	13-25-003-02W4	0.068	COOKING LAKE	1,708.0	COOKING LAKE	1,742.0	-110.157427	49.243590
100071700308W400	07-17-003-08W4	0.059	BEAVERHILL LAKE	1,613.9	BEAVERHILL LAKE	1,621.5	-111.044894	49.208297
100102200313W400	10-22-003-13W4	0.061	BEAVERHILL LAKE	1,527.0	BEAVERHILL LAKE	1,539.2	-111.671077	49.227946
100072600314W400	07-26-003-14W4	0.059	BEAVERHILL LAKE	1,537.7	BEAVERHILL LAKE	1,542.3	-111.784461	49.237419

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072600314W400	07-26-003-14W4	0.070	BEAVERHILL LAKE	1,555.4	BEAVERHILL LAKE	1,584.7	-111.784461	49.237419
100072600314W400	07-26-003-14W4	0.056	COOKING LAKE	1,471.6	BEAVERHILL LAKE	1,498.1	-111.784461	49.237419
100072600314W400	07-26-003-14W4	0.205	LEDUC	1,397.2	LEDUC	1,421.3	-111.784461	49.237419
100090800330W400	09-08-003-30W4	0.066	MT. HEAD	2,727.4	WABAMUN	3,437.8	-113.993424	49.196567
100060600409W400	06-06-004-09W4	0.421	BEAVERHILL LAKE	1,563.6	BEAVERHILL LAKE	1,600.2	-111.207417	49.266731
100062900707W400	06-29-007-07W4	0.104	BEAVERHILL LAKE	1,629.5	BEAVERHILL LAKE	1,638.9	-110.921112	49.587367
100062900707W400	06-29-007-07W4	0.064	BEAVERHILL LAKE	1,653.5	ORDOVICIAN	1,674.9	-110.921112	49.587367
100092300712W400	09-23-007-12W4	0.130	BEAVERHILL LAKE	1,603.2	BEAVERHILL LAKE	1,617.3	-111.519455	49.576606
100161200727W400	16-12-007-27W4	0.079	WABAMUN	3,389.7	NISKU	3,415.9	-113.526421	49.551631
100102900810W400	10-29-008-10W4	0.163	BEAVERHILL LAKE	1,614.8	BEAVERHILL LAKE	1,624.9	-111.321746	49.678626
100013600913W400	01-36-009-13W4	0.057	BEAVERHILL LAKE	1,645.9	ELK POINT GROUP	1,691.9	-111.632328	49.773165
100161900924W400	16-19-009-24W4	0.046	NISKU	2,489.0	IRETON	2,519.0	-113.233236	49.754612
100082600926W400	08-26-009-26W4	0.111	WABAMUN	2,720.0	LEDUC	2,827.5	-113.415434	49.761100
100082301009W400	08-23-010-09W4	0.167	BEAVERHILL LAKE	1,619.0	BEAVERHILL LAKE	1,631.0	-111.110946	49.834193
100082301009W400	08-23-010-09W4	0.405	CAIRN	1,460.0	CAIRN	1,472.0	-111.110946	49.834193
100121001017W400	12-10-010-17W4	0.151	NISKU	1,386.6	NISKU	1,390.8	-112.237818	49.809940
100121301113W400	12-13-011-13W4	0.147	BEAVERHILL LAKE	1,585.0	BEAVERHILL LAKE	1,606.3	-111.660870	49.910612
100160501123W400	16-05-011-23W4	0.076	WABAMUN	2,210.0	NISKU	2,225.0	-113.102735	49.884660
100121401212W400	12-14-012-12W4	0.230	CAIRN	1,422.5	CAIRN	1,434.1	-111.547474	49.998813
100121401212W400	12-14-012-12W4	0.234	LEDUC	1,328.6	LEDUC	1,348.4	-111.547474	49.998813
100071401214W400	07-14-012-14W4	0.336	NISKU	1,301.5	NISKU	1,307.3	-111.809379	49.994564
100052101214W400	05-21-012-14W4	0.360	NISKU	1,320.5	NISKU	1,327.5	-111.864541	50.009930
100150701304W400	15-07-013-04W4	0.070	BEAVERHILL LAKE	1,559.0	BEAVERHILL LAKE	1,570.0	-110.534705	50.076467
100163001307W400	16-30-013-07W4	0.037	BEAVERHILL LAKE	1,645.9	BEAVERHILL LAKE	1,656.9	-110.939392	50.118889
100163001307W400	16-30-013-07W4	0.034	BEAVERHILL LAKE	1,645.9	BEAVERHILL LAKE	1,656.9	-110.939392	50.118889
100032701309W400	03-27-013-09W4	0.059	CALMAR	1,226.8	NISKU	1,236.0	-111.155266	50.108161
102041901314W400	04-19-013-14W4	0.160	NISKU	1,339.0	NISKU	1,348.5	-111.912882	50.093895

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102041901314W400	04-19-013-14W4	0.210	NISKU	1,324.0	NISKU	1,327.0	-111.912882	50.093895
100061901314W400	06-19-013-14W4	0.300	NISKU	1,366.5	NISKU	1,371.0	-111.903398	50.095471
102081301315W400	08-13-013-15W4	0.400	NISKU	1,337.5	NISKU	1,346.0	-111.915715	50.082590
100101601315W400	10-16-013-15W4	0.350	NISKU	1,336.5	NISKU	1,342.0	-111.990579	50.084956
100101601315W400	10-16-013-15W4	0.493	CAIRN	1,542.0	CAIRN	1,554.0	-111.990579	50.084956
100101601315W400	10-16-013-15W4	0.130	NISKU	1,357.0	NISKU	1,361.0	-111.990579	50.084956
100062301315W400	06-23-013-15W4	0.210	NISKU	1,341.5	NISKU	1,352.0	-111.953390	50.098173
100162701315W400	16-27-013-15W4	0.260	NISKU	1,492.0	NISKU	1,498.5	-111.965127	50.118000
100143001315W400	14-30-013-15W4	0.200	NISKU	1,359.5	NISKU	1,381.5	-112.039979	50.120145
100163001315W400	16-30-013-15W4	0.200	NISKU	1,381.0	NISKU	1,393.0	-112.033404	50.120128
102163001315W400	16-30-013-15W4	0.130	NISKU	1,408.0	NISKU	1,428.0	-112.031524	50.120182
102063101315W400	06-31-013-15W4	0.160	NISKU	1,366.0	NISKU	1,374.0	-112.040024	50.124573
100080101316W400	08-01-013-16W4	0.170	NISKU	1,344.0	NISKU	1,367.0	-112.051736	50.054304
102011101316W400	01-11-013-16W4	0.169	STETTLER	1,349.7	NISKU	1,373.5	-112.074631	50.063573
100101101316W400	10-11-013-16W4	0.142	NISKU	1,343.5	NISKU	1,346.5	-112.082425	50.072984
100021201316W400	02-12-013-16W4	0.329	STETTLER	1,334.0	NISKU	1,364.0	-112.057687	50.064788
102061501316W400	06-15-013-16W4	0.190	NISKU	1,368.3	NISKU	1,389.6	-112.107958	50.082819
100101501316W400	10-15-013-16W4	0.324	NISKU	1,352.0	NISKU	1,374.0	-112.104793	50.086240
100162901316W400	16-29-013-16W4	0.220	NISKU	1,384.5	NISKU	1,389.5	-112.146947	50.118037
100121301414W400	12-13-014-14W4	0.110	STETTLER	1,268.0	NISKU	1,281.1	-111.798360	50.175170
100071901415W400	07-19-014-15W4	0.131	LEDUC	1,453.9	LEDUC	1,485.9	-112.035998	50.183979
100160401416W400	16-04-014-16W4	0.240	NISKU	1,369.5	NISKU	1,378.5	-112.120126	50.149293
100160401416W400	16-04-014-16W4	0.250	NISKU	1,369.5	NISKU	1,378.5	-112.120126	50.149293
100160401416W400	16-04-014-16W4	0.310	NISKU	1,369.5	NISKU	1,378.5	-112.120126	50.149293
100090501416W400	09-05-014-16W4	0.216	NISKU	1,457.0	NISKU	1,482.0	-112.146738	50.143591
100010601416W400	01-06-014-16W4	0.161	NISKU	1,400.0	NISKU	1,436.0	-112.167690	50.137250
100060801416W400	06-08-014-16W4	0.110	NISKU	1,514.0	NISKU	1,526.0	-112.158390	50.153672

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102501416W400	10-25-014-16W4	0.200	NISKU	1,524.0	NISKU	1,526.0	-112.060745	50.201944
100122501416W400	12-25-014-16W4	0.195	CALMAR	1,338.0	NISKU	1,362.0	-112.072158	50.201233
100082401417W400	08-24-014-17W4	0.180	NISKU	1,392.0	NISKU	1,397.0	-112.192542	50.185823
100073501421W400	07-35-014-21W4	0.133	NISKU	1,761.7	NISKU	1,770.9	-112.762448	50.213424
100162901424W400	16-29-014-24W4	0.058	WABAMUN	2,315.0	NISKU	2,325.6	-113.234273	50.206816
100051801519W400	05-18-015-19W4	0.147	NISKU	1,659.3	NISKU	1,668.5	-112.612440	50.257308
100083001519W400	08-30-015-19W4	0.110	NISKU	1,625.0	NISKU	1,630.0	-112.593106	50.286925
100061101525W400	06-11-015-25W4	0.056	NISKU	2,516.0	IRETON	2,527.0	-113.337950	50.243853
100111201528W400	11-12-015-28W4	0.112	WABAMUN	3,049.5	WABAMUN	3,076.7	-113.727541	50.247057
100111801616W400	11-18-016-16W4	0.109	BEAVERHILL LAKE	1,814.0	BEAVERHILL LAKE	1,819.0	-112.194111	50.348886
100092601617W400	09-26-016-17W4	0.250	ARCS	1,413.0	ARCS	1,413.5	-112.230141	50.376966
100100101708W400	10-01-017-08W4	0.088	COOKING LAKE	1,483.0	COOKING LAKE	1,491.0	-110.975151	50.407075
100061501722W400	06-15-017-22W4	0.190	ARCS	1,905.0	ARCS	1,910.0	-112.949664	50.432029
100062001722W400	06-20-017-22W4	0.204	ARCS	1,931.8	ARCS	1,938.8	-112.996077	50.446476
100112901814W400	11-29-018-14W4	0.301	STETTLER	1,553.0	STETTLER	1,569.7	-111.897350	50.552811
100102101821W400	10-21-018-21W4	0.204	ARCS	1,845.6	ARCS	1,865.4	-112.830147	50.537408
100062501904W400	06-25-019-04W4	0.185	CALMAR	1,097.3	NISKU	1,133.9	-110.434912	50.635151
100063001905W400	06-30-019-05W4	0.111	CAIRN	1,417.3	CAIRN	1,432.6	-110.688646	50.635250
102063001907W400	06-30-019-07W4	0.067	CALMAR	1,240.5	NISKU	1,260.3	-110.966179	50.637290
102060701908W400	06-07-019-08W4	0.056	NISKU	1,249.7	NISKU	1,263.4	-111.103910	50.593398
100063001909W400	06-30-019-09W4	0.167	BEAVERHILL LAKE	1,653.8	BEAVERHILL LAKE	1,661.2	-111.242521	50.635027
100061801920W400	06-18-019-20W4	0.257	NISKU	1,857.8	NISKU	1,866.9	-112.764587	50.606819
100060201928W400	06-02-019-28W4	0.140	WABAMUN	2,685.9	WABAMUN	2,691.1	-113.782656	50.576221
100151501928W400	15-15-019-28W4	0.110	WABAMUN	2,664.0	WABAMUN	2,681.0	-113.799945	50.612521
100062101928W400	06-21-019-28W4	0.087	WABAMUN	2,713.9	WABAMUN	2,729.5	-113.826588	50.621173
100102301928W400	10-23-019-28W4	0.090	WABAMUN	2,643.2	WABAMUN	2,656.9	-113.774985	50.624806
100112701928W400	11-27-019-28W4	0.070	WABAMUN	2,662.0	WABAMUN	2,671.0	-113.804813	50.639528

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100142901928W400	14-29-019-28W4	0.092	WABAMUN	2,740.0	WABAMUN	2,747.5	-113.852087	50.641711
100073301928W400	07-33-019-28W4	0.080	WABAMUN	2,923.0	WABAMUN	2,929.0	-113.823359	50.649248
100073301928W400	07-33-019-28W4	0.090	WABAMUN	2,923.0	WABAMUN	2,929.0	-113.823359	50.649248
100062002004W400	06-20-020-04W4	0.201	CAIRN	1,402.1	CAIRN	1,417.3	-110.527585	50.707697
100051102006W400	05-11-020-06W4	0.046	LEDUC	1,344.2	LEDUC	1,355.1	-110.736769	50.679282
100080802009W400	08-08-020-09W4	0.079	BEAVERHILL LAKE	1,628.0	BEAVERHILL LAKE	1,632.0	-111.208683	50.679529
100022902020W400	02-29-020-20W4	0.278	NISKU	1,762.0	NISKU	1,773.0	-112.738303	50.721127
100101102024W400	10-11-020-24W4	0.123	NISKU	2,222.0	NISKU	2,233.9	-113.221093	50.683219
100100402028W400	10-04-020-28W4	0.085	WABAMUN	2,655.0	WABAMUN	2,662.0	-113.823009	50.667305
100090502028W400	09-05-020-28W4	0.110	WABAMUN	2,691.5	WABAMUN	2,708.0	-113.840772	50.667305
100111702028W400	11-17-020-28W4	0.175	WABAMUN	2,675.0	WABAMUN	2,676.0	-113.847829	50.697697
100111702028W400	11-17-020-28W4	0.188	WABAMUN	2,680.0	WABAMUN	2,690.0	-113.847829	50.697697
100111702028W400	11-17-020-28W4	0.166	WABAMUN	2,680.0	WABAMUN	2,690.0	-113.847829	50.697697
100111702028W400	11-17-020-28W4	0.094	WABAMUN	2,680.0	WABAMUN	2,690.0	-113.847829	50.697697
100111702028W400	11-17-020-28W4	0.191	WABAMUN	2,680.0	WABAMUN	2,690.0	-113.847829	50.697697
100161802028W400	16-18-020-28W4	0.110	WABAMUN	2,694.0	WABAMUN	2,701.0	-113.863514	50.699917
100161802028W400	16-18-020-28W4	0.090	WABAMUN	2,675.0	WABAMUN	2,701.0	-113.863514	50.699917
100161802028W400	16-18-020-28W4	0.082	WABAMUN	2,606.5	WABAMUN	2,607.0	-113.863514	50.699917
100112902028W400	11-29-020-28W4	0.110	WABAMUN	2,639.0	CROSSFIELD	2,663.5	-113.852367	50.726072
100103102028W400	10-31-020-28W4	0.090	WABAMUN	2,627.5	CROSSFIELD	2,669.9	-113.867271	50.741512
100101302029W400	10-13-020-29W4	0.107	WABAMUN	2,736.8	WABAMUN	2,764.5	-113.890188	50.697650
100103602029W400	10-36-020-29W4	0.080	WABAMUN	2,687.4	WABAMUN	2,718.0	-113.889644	50.741725
102161002103W400	16-10-021-03W4	0.253	LEDUC	1,250.0	LEDUC	1,271.6	-110.331265	50.775243
100071702112W400	07-17-021-12W4	0.468	BIG VALLEY	1,213.4	NISKU	1,218.0	-111.628097	50.781265
100110602128W400	11-06-021-28W4	0.090	WABAMUN	2,639.6	WABAMUN	2,651.8	-113.872999	50.755926
100110702128W400	11-07-021-28W4	0.145	WABAMUN	2,603.9	WABAMUN	2,632.3	-113.871107	50.769008
100110702128W400	11-07-021-28W4	0.090	WABAMUN	2,604.5	WABAMUN	2,630.4	-113.871107	50.769008

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071702128W400	07-17-021-28W4	0.092	WABAMUN	2,546.6	WABAMUN	2,589.0	-113.844262	50.781426
100071702128W400	07-17-021-28W4	0.110	WABAMUN	2,546.6	WABAMUN	2,589.0	-113.844262	50.781426
100071702128W400	07-17-021-28W4	0.190	WABAMUN	2,546.6	WABAMUN	2,589.0	-113.844262	50.781426
100061202129W400	06-12-021-29W4	0.162	WABAMUN	2,691.7	WABAMUN	2,709.1	-113.895856	50.767176
100101302129W400	10-13-021-29W4	0.229	WABAMUN	2,640.5	WABAMUN	2,671.6	-113.890038	50.785270
100073502129W400	07-35-021-29W4	0.101	WABAMUN	2,580.4	WABAMUN	2,613.4	-113.913604	50.825076
100013302204W400	01-33-022-04W4	0.471	STETTLER	1,114.3	NISKU	1,118.0	-110.491545	50.908833
102060102217W400	06-01-022-17W4	0.280	NISKU	1,430.2	NISKU	1,432.2	-112.232634	50.838788
100110902228W400	11-09-022-28W4	0.133	WABAMUN	2,443.0	WABAMUN	2,460.0	-113.828672	50.856471
100112802303W400	11-28-023-03W4	0.325	STETTLER	1,095.1	NISKU	1,104.3	-110.369144	50.989357
100032202315W400	03-22-023-15W4	0.200	STETTLER	1,376.0	STETTLER	1,384.5	-112.020800	50.966115
100023202315W400	02-32-023-15W4	0.240	STETTLER	1,355.5	STETTLER	1,366.6	-112.060925	50.997496
100061402328W400	06-14-023-28W4	0.093	CROSSFIELD	2,463.0	CROSSFIELD	2,469.0	-113.807318	50.957305
100113102402W400	11-31-024-02W4	0.146	WABAMUN	1,057.7	NISKU	1,069.2	-110.274459	51.090307
100113102402W400	11-31-024-02W4	0.128	NISKU	1,071.4	IRETON	1,094.2	-110.274459	51.090307
100013402406W400	01-34-024-06W4	0.235	WABAMUN	1,175.5	NISKU	1,184.0	-110.750174	51.083589
100022202409W400	02-22-024-09W4	0.204	WABAMUN	1,165.9	NISKU	1,175.9	-111.177749	51.053402
100111802415W400	11-18-024-15W4	0.263	NISKU	1,377.7	NISKU	1,384.4	-112.088471	51.047014
100102102418W400	10-21-024-18W4	0.254	NISKU	1,653.5	NISKU	1,661.2	-112.454010	51.061269
100072502429W400	07-25-024-29W4	0.205	WABAMUN	2,760.5	WABAMUN	2,765.5	-113.917569	51.074157
100112702429W400	11-27-024-29W4	0.075	WABAMUN	2,656.0	WABAMUN	2,693.5	-113.971258	51.076014
100112702429W400	11-27-024-29W4	0.085	WABAMUN	2,653.3	WABAMUN	2,667.9	-113.971258	51.076014
100071702509W400	07-17-025-09W4	0.212	NISKU	1,173.5	NISKU	1,178.1	-111.222122	51.130558
100100502512W400	10-05-025-12W4	0.252	NISKU	1,247.2	NISKU	1,254.9	-111.640791	51.105111
100100502512W400	10-05-025-12W4	0.335	NISKU	1,247.2	NISKU	1,254.9	-111.640791	51.105111
100160902513W400	16-09-025-13W4	0.052	NISKU	1,269.5	NISKU	1,273.5	-111.752430	51.122651
100070102514W400	07-01-025-14W4	0.038	BEAVERHILL LAKE	1,708.1	BEAVERHILL LAKE	1,731.3	-111.825342	51.100562

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100102515W400	10-01-025-15W4	0.180	NISKU	1,359.0	NISKU	1,363.0	-111.966299	51.105943
100070502515W400	07-05-025-15W4	0.121	LEDUC	1,553.9	LEDUC	1,568.5	-112.057119	51.100098
100141402515W400	14-14-025-15W4	0.175	NISKU	1,367.0	NISKU	1,371.5	-111.997715	51.136579
102082402515W400	08-24-025-15W4	0.124	BEAVERHILL LAKE	1,815.0	BEAVERHILL LAKE	1,855.0	-111.962877	51.146049
100133402515W400	13-34-025-15W4	0.230	NISKU	1,407.0	NISKU	1,411.0	-112.021674	51.182012
100133402515W400	13-34-025-15W4	0.110	NISKU	1,408.0	NISKU	1,412.0	-112.021674	51.182012
100143502515W400	14-35-025-15W4	0.190	NISKU	1,401.0	NISKU	1,406.0	-111.993466	51.182171
100143502515W400	14-35-025-15W4	0.260	NISKU	1,401.0	NISKU	1,406.0	-111.993466	51.182171
100143502515W400	14-35-025-15W4	0.200	NISKU	1,402.0	NISKU	1,404.5	-111.993466	51.182171
100143502515W400	14-35-025-15W4	0.250	NISKU	1,402.0	NISKU	1,404.5	-111.993466	51.182171
100143502515W400	14-35-025-15W4	0.220	CALMAR	1,389.5	CALMAR	1,390.0	-111.993466	51.182171
100143502515W400	14-35-025-15W4	0.270	NISKU	1,391.0	NISKU	1,421.5	-111.993466	51.182171
100110302528W400	11-03-025-28W4	0.080	WABAMUN	2,512.6	WABAMUN	2,529.7	-113.832373	51.105172
100110602528W400	11-06-025-28W4	0.116	WABAMUN	2,592.3	WABAMUN	2,626.0	-113.902417	51.105337
100100702602W400	10-07-026-02W4	0.201	NISKU	1,083.3	IRETON	1,099.4	-110.266731	51.207645
100051702602W400	05-17-026-02W4	0.155	NISKU	1,083.0	NISKU	1,092.0	-110.256803	51.218100
100063102606W400	06-31-026-06W4	0.164	WABAMUN	1,106.0	NISKU	1,119.0	-110.833362	51.262529
100081902608W400	08-19-026-08W4	0.167	WABAMUN	1,214.0	NISKU	1,219.2	-111.101911	51.232855
100093102610W400	09-31-026-10W4	0.190	CALMAR	1,222.0	NISKU	1,226.6	-111.381189	51.266357
100111102614W400	11-11-026-14W4	0.214	WINTERBURN	1,340.2	WINTERBURN	1,350.6	-111.855838	51.206986
100102202614W400	10-22-026-14W4	0.199	NISKU	1,355.0	NISKU	1,373.0	-111.875398	51.237522
100070302615W400	07-03-026-15W4	0.240	NISKU	1,407.5	NISKU	1,408.5	-112.015623	51.190168
100051502615W400	05-15-026-15W4	0.350	WABAMUN	1,402.0	NISKU	1,408.2	-112.024149	51.216860
100073402701W400	07-34-027-01W4	0.410	WABAMUN	896.0	WABAMUN	907.0	-110.059429	51.350162
100031502708W400	03-15-027-08W4	0.131	LEDUC	1,376.2	LEDUC	1,394.5	-111.050510	51.301812
100153302712W400	15-33-027-12W4	0.197	STETTLER	1,258.0	NISKU	1,283.0	-111.631216	51.354816
100021502714W400	02-15-027-14W4	0.186	WABAMUN	1,378.0	NISKU	1,389.0	-111.889537	51.302742



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102002714W400	10-20-027-14W4	0.168	NISKU	1,392.9	NISKU	1,404.5	-111.935620	51.324624
100102002714W400	10-20-027-14W4	0.066	LEDUC	1,626.4	LEDUC	1,634.3	-111.935620	51.324624
100113502714W400	11-35-027-14W4	0.057	LEDUC	1,558.7	LEDUC	1,600.2	-111.871922	51.353220
100103302717W400	10-33-027-17W4	0.110	NISKU	1,567.9	NISKU	1,573.4	-112.333781	51.352362
100060202802W400	06-02-028-02W4	0.141	BANFF	900.1	WABAMUN	951.0	-110.185307	51.361765
100101402802W400	10-14-028-02W4	0.350	BANFF	894.3	WABAMUN	946.4	-110.175507	51.396088
100162802802W400	16-28-028-02W4	0.250	NISKU	1,016.5	NISKU	1,021.0	-110.220310	51.427699
100162802802W400	16-28-028-02W4	0.212	WABAMUN	1,013.0	NISKU	1,024.0	-110.220310	51.427699
100121802803W400	12-18-028-03W4	0.174	NISKU	1,062.0	NISKU	1,069.0	-110.420758	51.397413
100162302807W400	16-23-028-07W4	0.290	CALMAR	1,097.0	NISKU	1,101.0	-110.872419	51.415387
100112102819W400	11-21-028-19W4	0.212	NISKU	1,524.0	NISKU	1,525.8	-112.621303	51.410943
100112102819W400	11-21-028-19W4	0.226	NISKU	1,524.0	NISKU	1,525.8	-112.621303	51.410943
100092702819W400	09-27-028-19W4	0.078	NISKU	1,649.0	NISKU	1,656.6	-112.587481	51.425504
100083302819W400	08-33-028-19W4	0.171	NISKU	1,636.8	NISKU	1,659.6	-112.609672	51.435107
100043402819W400	04-34-028-19W4	0.108	NISKU	1,650.0	NISKU	1,674.0	-112.604790	51.433874
100043402819W400	04-34-028-19W4	0.210	NISKU	1,651.0	NISKU	1,654.0	-112.604790	51.433874
100043402819W400	04-34-028-19W4	0.180	NISKU	1,651.0	NISKU	1,654.0	-112.604790	51.433874
100020702820W400	02-07-028-20W4	0.239	NISKU	1,733.0	NISKU	1,766.0	-112.800174	51.375510
100050802820W400	05-08-028-20W4	0.231	NISKU	1,743.0	NISKU	1,754.0	-112.792500	51.378653
100050802820W400	05-08-028-20W4	0.245	NISKU	1,743.0	NISKU	1,754.0	-112.792500	51.378653
100103602820W400	10-36-028-20W4	0.140	NISKU	1,553.9	NISKU	1,567.9	-112.685665	51.440054
100060802821W400	06-08-028-21W4	0.211	LEDUC	1,914.1	LEDUC	1,929.4	-112.925600	51.377945
100060802821W400	06-08-028-21W4	0.340	NISKU	1,867.2	NISKU	1,879.4	-112.925600	51.377945
100021302821W400	02-13-028-21W4	0.232	NISKU	2,036.0	NISKU	2,047.0	-112.827063	51.389247
100151402821W400	15-14-028-21W4	0.215	NISKU	1,797.6	NISKU	1,858.5	-112.847690	51.399830
100092302821W400	09-23-028-21W4	0.070	NISKU	1,860.0	NISKU	1,867.0	-112.845773	51.410093
100052402821W400	05-24-028-21W4	0.207	NISKU	1,886.5	NISKU	1,886.8	-112.837893	51.405821

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100052402821W400	05-24-028-21W4	0.215	NISKU	1,882.0	NISKU	1,882.3	-112.837893	51.405821
100052402821W400	05-24-028-21W4	0.223	NISKU	1,829.0	NISKU	1,940.0	-112.837893	51.405821
100122402821W400	12-24-028-21W4	0.149	LEDUC	1,957.0	LEDUC	1,970.0	-112.837550	51.410084
100073302821W400	07-33-028-21W4	0.225	NISKU	1,954.0	NISKU	1,959.0	-112.893699	51.435266
100053402821W400	05-34-028-21W4	0.233	NISKU	1,907.0	NISKU	1,915.0	-112.882054	51.434239
100053402821W400	05-34-028-21W4	0.321	NISKU	1,907.0	NISKU	1,915.0	-112.882054	51.434239
100053402821W400	05-34-028-21W4	0.246	NISKU	1,907.0	NISKU	1,915.0	-112.882054	51.434239
100053402821W400	05-34-028-21W4	0.216	NISKU	1,907.0	NISKU	1,915.0	-112.882054	51.434239
100090602823W400	09-06-028-23W4	0.131	LEDUC	2,197.0	LEDUC	2,228.0	-113.220774	51.365095
100083002823W400	08-30-028-23W4	0.075	LEDUC	2,071.1	LEDUC	2,075.1	-113.218170	51.421482
100103102824W400	10-31-028-24W4	0.055	NISKU	2,103.1	NISKU	2,130.6	-113.363838	51.440052
100083502825W400	08-35-028-25W4	0.062	NISKU	2,159.8	NISKU	2,167.7	-113.405936	51.435954
100062802827W400	06-28-028-27W4	0.050	LEDUC	2,435.4	LEDUC	2,452.1	-113.745680	51.420994
100110102901W400	11-01-029-01W4	0.254	NISKU	983.0	NISKU	993.0	-110.018751	51.455257
100100302902W400	10-03-029-02W4	0.237	BANFF	925.1	WABAMUN	958.6	-110.200555	51.454286
100121602902W400	12-16-029-02W4	0.241	CALMAR	1,002.0	NISKU	1,023.0	-110.233406	51.483471
1W0131202911W40	13-12-029-11W4	0.130	NISKU	1,187.2	NISKU	1,207.9	-111.433922	51.472097
100073302912W400	07-33-029-12W4	0.236	NISKU	1,264.9	NISKU	1,277.1	-111.630315	51.523393
100160902914W400	16-09-029-14W4	0.052	DUVERNAY	1,592.6	DUVERNAY	1,605.6	-111.907652	51.471052
100160902914W400	16-09-029-14W4	0.063	DUVERNAY	1,578.0	DUVERNAY	1,588.0	-111.907652	51.471052
100011602914W400	01-16-029-14W4	0.110	LEDUC	1,518.0	LEDUC	1,525.0	-111.903968	51.477408
100062202914W400	06-22-029-14W4	0.072	LEDUC	1,572.0	LEDUC	1,588.0	-111.894023	51.494275
100013302917W400	01-33-029-17W4	0.063	IRETON	1,833.1	LEDUC	1,841.0	-112.327805	51.519755
100151702919W400	15-17-029-19W4	0.134	NISKU	1,630.7	NISKU	1,637.7	-112.637597	51.486603
102021802919W400	02-18-029-19W4	0.150	NISKU	1,635.0	NISKU	1,639.0	-112.664306	51.476113
100061802919W400	06-18-029-19W4	0.140	NISKU	1,635.5	NISKU	1,637.0	-112.670177	51.481263
100081802919W400	08-18-029-19W4	0.073	NISKU	1,635.0	NISKU	1,647.0	-112.658000	51.478454

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102101902919W400	10-19-029-19W4	0.130	NISKU	1,648.0	NISKU	1,652.0	-112.663177	51.498176
100121902919W400	12-19-029-19W4	0.131	NISKU	1,655.7	NISKU	1,656.9	-112.673100	51.497700
100062002919W400	06-20-029-19W4	0.085	NISKU	1,647.0	NISKU	1,664.0	-112.645881	51.494508
100152002919W400	15-20-029-19W4	0.070	NISKU	1,638.5	NISKU	1,649.5	-112.640078	51.502622
100022102919W400	02-21-029-19W4	0.161	NISKU	1,630.6	NISKU	1,654.0	-112.614138	51.492027
100022102919W400	02-21-029-19W4	0.158	NISKU	1,630.6	NISKU	1,654.0	-112.614138	51.492027
100022102919W400	02-21-029-19W4	0.171	NISKU	1,630.6	NISKU	1,654.0	-112.614138	51.492027
100072802919W400	07-28-029-19W4	0.148	NISKU	1,635.6	NISKU	1,642.3	-112.613824	51.508516
100073102919W400	07-31-029-19W4	0.100	NISKU	1,646.0	NISKU	1,661.0	-112.659824	51.524432
100063202919W400	06-32-029-19W4	0.087	NISKU	1,610.0	NISKU	1,632.0	-112.646266	51.524021
100063302919W400	06-33-029-19W4	0.115	NISKU	1,616.0	NISKU	1,635.5	-112.618211	51.523321
100141102920W400	14-11-029-20W4	0.153	NISKU	1,780.0	NISKU	1,787.0	-112.705515	51.470749
100161102920W400	16-11-029-20W4	0.136	NISKU	1,673.7	NISKU	1,674.2	-112.705483	51.470659
100061202920W400	06-12-029-20W4	0.118	NISKU	1,613.9	NISKU	1,623.1	-112.690328	51.463747
100101202920W400	10-12-029-20W4	0.122	NISKU	1,630.4	NISKU	1,641.7	-112.685409	51.468343
100161202920W400	16-12-029-20W4	0.067	NISKU	1,630.0	NISKU	1,644.0	-112.677163	51.473499
100131402920W400	13-14-029-20W4	0.113	NISKU	1,617.3	NISKU	1,634.0	-112.717873	51.486821
100161502920W400	16-15-029-20W4	0.126	NISKU	1,609.0	NISKU	1,610.0	-112.724311	51.488341
100102502920W400	10-25-029-20W4	0.137	NISKU	1,651.7	NISKU	1,653.2	-112.684983	51.512721
103082602920W400	08-26-029-20W4	0.155	NISKU	1,648.5	NISKU	1,650.0	-112.699816	51.510395
103082602920W400	08-26-029-20W4	0.128	NISKU	1,648.5	NISKU	1,650.0	-112.699816	51.510395
100092602920W400	09-26-029-20W4	0.155	NISKU	1,658.5	NISKU	1,662.0	-112.702738	51.512405
100092602920W400	09-26-029-20W4	0.127	NISKU	1,658.5	NISKU	1,662.0	-112.702738	51.512405
100162602920W400	16-26-029-20W4	0.219	NISKU	1,670.6	NISKU	1,685.2	-112.702256	51.515325
100102702920W400	10-27-029-20W4	0.109	WABAMUN	1,625.0	NISKU	1,650.0	-112.731894	51.512111
100143102920W400	14-31-029-20W4	0.075	NISKU	1,692.0	NISKU	1,700.0	-112.806968	51.530890
100123302920W400	12-33-029-20W4	0.205	WABAMUN	1,681.0	NISKU	1,689.8	-112.766779	51.526738

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100123302920W400	12-33-029-20W4	0.215	IRETON	1,730.7	LEDUC	1,736.8	-112.766779	51.526738
100100802921W400	10-08-029-21W4	0.146	NISKU	1,727.0	NISKU	1,733.0	-112.919822	51.468935
100061802921W400	06-18-029-21W4	0.140	NISKU	1,781.0	NISKU	1,786.0	-112.948823	51.480927
100162502921W400	16-25-029-21W4	0.095	NISKU	1,701.0	NISKU	1,705.0	-112.820328	51.517607
100102602921W400	10-26-029-21W4	0.146	NISKU	1,799.0	NISKU	1,801.0	-112.850586	51.511825
100163302921W400	16-33-029-21W4	0.075	NISKU	1,672.7	NISKU	1,674.5	-112.891094	51.529201
100163302921W400	16-33-029-21W4	0.073	NISKU	1,672.7	NISKU	1,674.5	-112.891094	51.529201
100163302921W400	16-33-029-21W4	0.071	NISKU	1,672.7	NISKU	1,674.5	-112.891094	51.529201
102163502921W400	16-35-029-21W4	0.065	NISKU	1,717.9	NISKU	1,718.8	-112.842501	51.530773
100043602921W400	04-36-029-21W4	0.090	NISKU	1,671.2	NISKU	1,680.1	-112.837126	51.519472
100043602921W400	04-36-029-21W4	0.097	NISKU	1,686.8	NISKU	1,688.3	-112.837126	51.519472
100083602921W400	08-36-029-21W4	0.054	NISKU	1,681.3	NISKU	1,690.1	-112.819742	51.522640
100110902922W400	11-09-029-22W4	0.120	NISKU	1,862.3	IRETON	1,886.7	-113.042509	51.468647
100102502922W400	10-25-029-22W4	0.081	IRETON	1,834.6	LEDUC	1,844.0	-112.966459	51.512330
100073102922W400	07-31-029-22W4	0.107	WABAMUN	1,847.4	NISKU	1,853.2	-113.083590	51.523215
100073102922W400	07-31-029-22W4	0.084	LEDUC	1,905.0	LEDUC	1,909.6	-113.083590	51.523215
100073402922W400	07-34-029-22W4	0.083	IRETON	1,846.5	LEDUC	1,861.7	-113.010959	51.521755
100111902923W400	11-19-029-23W4	0.071	NISKU	1,907.7	NISKU	1,913.8	-113.230188	51.497739
100111902923W400	11-19-029-23W4	0.132	NISKU	1,912.6	NISKU	1,914.1	-113.230188	51.497739
100111902923W400	11-19-029-23W4	0.086	LEDUC	1,943.1	LEDUC	1,946.1	-113.230188	51.497739
100132002923W400	13-20-029-23W4	0.061	IRETON	1,960.5	LEDUC	1,966.6	-113.212330	51.501379
100132002923W400	13-20-029-23W4	0.087	NISKU	1,911.1	NISKU	1,918.1	-113.212330	51.501379
100132002923W400	13-20-029-23W4	0.060	IRETON	1,960.5	LEDUC	1,966.6	-113.212330	51.501379
100102402923W400	10-24-029-23W4	0.075	LEDUC	1,923.9	LEDUC	1,938.5	-113.107031	51.497737
100102402923W400	10-24-029-23W4	0.090	NISKU	1,883.7	NISKU	1,896.5	-113.107031	51.497737
100082802923W400	08-28-029-23W4	0.130	NISKU	1,942.0	NISKU	1,958.0	-113.172966	51.509042
100163602923W400	16-36-029-23W4	0.130	LEDUC	2,175.0	LEDUC	2,185.0	-113.103373	51.529099

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100102924W400	10-01-029-24W4	0.070	NISKU	1,987.0	NISKU	1,995.0	-113.248142	51.452782
100160102924W400	16-01-029-24W4	0.090	NISKU	1,977.0	NISKU	1,987.0	-113.241094	51.459132
100071202924W400	07-12-029-24W4	0.048	NISKU	1,981.8	NISKU	1,983.6	-113.246623	51.464136
100041402924W400	04-14-029-24W4	0.060	NISKU	1,977.0	NISKU	1,982.0	-113.284974	51.477293
100101502924W400	10-15-029-24W4	0.070	NISKU	1,974.0	NISKU	1,979.0	-113.296654	51.484597
100121502924W400	12-15-029-24W4	0.064	NISKU	1,985.5	NISKU	1,991.0	-113.303815	51.481959
100121502924W400	12-15-029-24W4	0.052	NISKU	2,001.0	NISKU	2,011.0	-113.303815	51.481959
100141502924W400	14-15-029-24W4	0.100	IRETON	2,016.0	LEDUC	2,025.0	-113.303050	51.488166
100062102924W400	06-21-029-24W4	0.060	NISKU	2,000.0	NISKU	2,008.3	-113.325980	51.493400
100062102924W400	06-21-029-24W4	0.090	NISKU	1,988.0	NISKU	1,996.2	-113.325980	51.493400
100082102924W400	08-21-029-24W4	0.093	NISKU	1,961.0	NISKU	1,967.0	-113.311079	51.492389
100072402924W400	07-24-029-24W4	0.052	LEDUC	1,978.2	LEDUC	1,984.6	-113.248654	51.493517
100072402924W400	07-24-029-24W4	0.053	LEDUC	1,974.5	LEDUC	1,978.2	-113.248654	51.493517
100082402924W400	08-24-029-24W4	0.110	NISKU	1,921.5	NISKU	1,938.5	-113.244038	51.495066
100082402924W400	08-24-029-24W4	0.100	LEDUC	1,966.5	LEDUC	1,974.5	-113.244038	51.495066
102161302925W400	16-13-029-25W4	0.101	NISKU	2,075.0	NISKU	2,082.0	-113.380964	51.486569
100122402925W400	12-24-029-25W4	0.050	IRETON	2,114.1	LEDUC	2,124.8	-113.399920	51.497789
100012602925W400	01-26-029-25W4	0.075	NISKU	2,087.3	NISKU	2,093.1	-113.406007	51.505203
100162002926W400	16-20-029-26W4	0.070	WABAMUN	2,279.0	WABAMUN	3,280.0	-113.615535	51.499675
100092502926W400	09-25-029-26W4	0.058	LEDUC	2,231.4	LEDUC	2,234.5	-113.522654	51.512447
100143102926W400	14-31-029-26W4	0.086	WABAMUN	2,128.0	WABAMUN	2,260.0	-113.654639	51.528727
100113003001W400	11-30-030-01W4	0.310	BANFF	867.2	WABAMUN	897.6	-110.135997	51.599760
100110303002W400	11-03-030-02W4	0.261	NISKU	1,020.0	NISKU	1,022.0	-110.208171	51.540990
100113103002W400	11-31-030-02W4	0.290	CALMAR	1,003.0	NISKU	1,027.0	-110.277789	51.615440
100160303009W400	16-03-030-09W4	0.059	LEDUC	1,301.5	LEDUC	1,347.2	-111.178512	51.545683
100103303009W400	10-33-030-09W4	0.229	NISKU	1,115.6	NISKU	1,125.3	-111.207003	51.615191
100070303010W400	07-03-030-10W4	0.186	NISKU	1,156.1	NISKU	1,158.8	-111.325591	51.538018

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111103010W400	11-11-030-10W4	0.211	NISKU	1,148.0	NISKU	1,152.0	-111.306231	51.555040
100103603014W400	10-36-030-14W4	0.209	NISKU	1,344.8	NISKU	1,363.7	-111.841535	51.614262
100103603014W400	10-36-030-14W4	0.060	LEDUC	1,398.4	LEDUC	1,423.4	-111.841535	51.614262
100111203017W400	11-12-030-17W4	0.047	IRETON	1,810.2	LEDUC	1,823.9	-112.269027	51.556067
100061203018W400	06-12-030-18W4	0.137	NISKU	1,652.0	NISKU	1,667.0	-112.407301	51.552016
100111303020W400	11-13-030-20W4	0.090	NISKU	1,652.0	NISKU	1,655.5	-112.693220	51.569329
100042303020W400	04-23-030-20W4	0.167	NISKU	1,654.8	NISKU	1,662.7	-112.719212	51.578144
100042303020W400	04-23-030-20W4	0.096	NISKU	1,654.8	NISKU	1,662.7	-112.719212	51.578144
100042303020W400	04-23-030-20W4	0.087	NISKU	1,654.8	NISKU	1,662.7	-112.719212	51.578144
100063103020W400	06-31-030-20W4	0.066	NISKU	1,738.0	NISKU	1,746.8	-112.807784	51.610410
100063103020W400	06-31-030-20W4	0.054	LEDUC	1,862.3	LEDUC	1,876.0	-112.807784	51.610410
100143303020W400	14-33-030-20W4	0.084	WABAMUN	1,662.0	NISKU	1,675.0	-112.761760	51.619044
100073403020W400	07-34-030-20W4	0.073	LEDUC	1,709.0	LEDUC	1,710.2	-112.731757	51.610494
100010203021W400	01-02-030-21W4	0.093	LEDUC	1,725.5	LEDUC	1,728.8	-112.843226	51.534120
100050203021W400	05-02-030-21W4	0.045	NISKU	1,681.0	NISKU	1,685.2	-112.860602	51.537753
100080203021W400	08-02-030-21W4	0.058	NISKU	1,717.2	NISKU	1,719.1	-112.843225	51.537735
100100203021W400	10-02-030-21W4	0.077	IRETON	1,720.6	IRETON	1,725.2	-112.849022	51.541413
102080303021W400	08-03-030-21W4	0.073	IRETON	1,696.0	LEDUC	1,706.0	-112.864990	51.536693
100062403021W400	06-24-030-21W4	0.082	NISKU	1,742.2	NISKU	1,745.6	-112.831307	51.581326
100100503023W400	10-05-030-23W4	0.049	NISKU	2,052.5	NISKU	2,060.8	-113.200773	51.541490
100100503023W400	10-05-030-23W4	0.054	NISKU	2,072.6	NISKU	2,084.8	-113.200773	51.541490
100100503023W400	10-05-030-23W4	0.050	NISKU	2,091.2	NISKU	2,094.3	-113.200773	51.541490
100141903023W400	14-19-030-23W4	0.047	IRETON	2,043.7	IRETON	2,049.8	-113.229977	51.588682
100041103026W400	04-11-030-26W4	0.112	DUVERNAY	2,407.0	DUVERNAY	2,429.3	-113.563864	51.548775
100041103026W400	04-11-030-26W4	0.066	DUVERNAY	2,407.0	DUVERNAY	2,429.3	-113.563864	51.548775
100041103026W400	04-11-030-26W4	0.075	NISKU	2,257.0	IRETON	2,283.0	-113.563864	51.548775
100060403027W400	06-04-030-27W4	0.067	NISKU	2,463.1	NISKU	2,519.8	-113.745656	51.537767

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100022903027W400	02-29-030-27W4	0.042	LEDUC	2,436.9	LEDUC	2,443.0	-113.763259	51.592336
100103203027W400	10-32-030-27W4	0.117	LEDUC	2,431.4	LEDUC	2,432.3	-113.763297	51.614127
100103203027W400	10-32-030-27W4	0.115	LEDUC	2,431.4	LEDUC	2,432.3	-113.763297	51.614127
100102203028W400	10-22-030-28W4	0.098	WABAMUN	2,397.9	WABAMUN	2,409.7	-113.857222	51.584703
100062903028W400	06-29-030-28W4	0.060	WABAMUN	2,448.0	WABAMUN	2,470.0	-113.907793	51.597265
100092203029W400	09-22-030-29W4	0.080	WABAMUN	2,541.5	WABAMUN	2,567.0	-113.994217	51.584471
100060903101W400	06-09-031-01W4	0.060	LEDUC	1,178.1	LEDUC	1,210.7	-110.089810	51.639797
100070603106W400	07-06-031-06W4	0.071	LEDUC	1,288.1	LEDUC	1,310.6	-110.838299	51.624645
100060303109W400	06-03-031-09W4	0.203	NISKU	1,124.6	NISKU	1,127.0	-111.202545	51.626824
100060303109W400	06-03-031-09W4	0.237	NISKU	1,122.0	NISKU	1,130.0	-111.202545	51.626824
102060403109W400	06-04-031-09W4	0.230	NISKU	1,123.0	NISKU	1,125.5	-111.224930	51.625531
102060403109W400	06-04-031-09W4	0.240	NISKU	1,119.0	NISKU	1,124.0	-111.224930	51.625531
100060503109W400	06-05-031-09W4	0.210	NISKU	1,120.0	NISKU	1,127.0	-111.245081	51.623942
100070803109W400	07-08-031-09W4	0.271	NISKU	1,120.4	NISKU	1,124.1	-111.239940	51.638558
100062503110W400	06-25-031-10W4	0.234	NISKU	1,127.8	NISKU	1,129.6	-111.294477	51.683462
100162503110W400	16-25-031-10W4	0.299	NISKU	1,142.0	NISKU	1,148.0	-111.281314	51.691206
100082603110W400	08-26-031-10W4	0.253	NISKU	1,132.5	NISKU	1,134.0	-111.305397	51.684133
100113203110W400	11-32-031-10W4	0.200	NISKU	1,159.0	NISKU	1,162.6	-111.389560	51.702008
100023603110W400	02-36-031-10W4	0.230	NISKU	1,136.5	NISKU	1,137.0	-111.289762	51.692724
100023603110W400	02-36-031-10W4	0.232	NISKU	1,136.5	NISKU	1,138.0	-111.289762	51.692724
100080903111W400	08-09-031-11W4	0.207	STETTLER	1,210.0	STETTLER	1,213.0	-111.495717	51.639498
102061003111W400	06-10-031-11W4	0.211	NISKU	1,205.0	NISKU	1,214.0	-111.486324	51.641321
100101603111W400	10-16-031-11W4	0.371	LEDUC	1,258.8	LEDUC	1,264.9	-111.501276	51.658013
100101603111W400	10-16-031-11W4	0.422	NISKU	1,208.2	NISKU	1,213.1	-111.501276	51.658013
100101603111W400	10-16-031-11W4	0.265	NISKU	1,212.5	NISKU	1,228.3	-111.501276	51.658013
100101803111W400	10-18-031-11W4	0.211	NISKU	1,204.0	NISKU	1,210.4	-111.547085	51.659049
100101803111W400	10-18-031-11W4	0.362	LEDUC	1,254.9	LEDUC	1,258.8	-111.547085	51.659049

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100022403111W400	02-24-031-11W4	0.210	NISKU	1,162.0	NISKU	1,167.0	-111.427760	51.666307
100113603117W400	11-36-031-17W4	0.080	NISKU	1,536.2	NISKU	1,558.1	-112.288068	51.702582
100152103119W400	15-21-031-19W4	0.180	NISKU	1,646.2	NISKU	1,648.2	-112.634301	51.675374
100070303120W400	07-03-031-20W4	0.090	NISKU	1,681.0	NISKU	1,691.6	-112.753168	51.625189
100070303120W400	07-03-031-20W4	0.077	IRETON	1,731.3	LEDUC	1,740.4	-112.753168	51.625189
100083303122W400	08-33-031-22W4	0.180	BEAVERHILL LAKE	2,162.0	BEAVERHILL LAKE	2,181.9	-113.056091	51.697543
100140103123W400	14-01-031-23W4	0.052	NISKU	1,990.6	NISKU	1,995.2	-113.136872	51.632505
100090903123W400	09-09-031-23W4	0.063	NISKU	2,020.8	IRETON	2,055.9	-113.196005	51.643356
100080503126W400	08-05-031-26W4	0.040	NISKU	2,313.0	NISKU	2,330.0	-113.644317	51.625752
102101403204W400	10-14-032-04W4	0.264	WABAMUN	968.2	WABAMUN	968.6	-110.461907	51.745131
102101403204W400	10-14-032-04W4	0.272	WABAMUN	968.2	WABAMUN	968.8	-110.461907	51.745131
100050503209W400	05-05-032-09W4	0.068	NISKU	1,223.0	NISKU	1,255.0	-111.255606	51.711346
100050503209W400	05-05-032-09W4	0.247	WABAMUN	1,156.0	WABAMUN	1,182.0	-111.255606	51.711346
100050203210W400	05-02-032-10W4	0.215	WABAMUN	1,160.0	WABAMUN	1,176.0	-111.322343	51.713128
100060503210W400	06-05-032-10W4	0.147	WABAMUN	1,157.0	WABAMUN	1,169.0	-111.387804	51.710995
100061803210W400	06-18-032-10W4	0.220	NISKU	1,185.1	NISKU	1,191.2	-111.415189	51.740152
100060503211W400	06-05-032-11W4	0.210	NISKU	1,217.7	NISKU	1,229.9	-111.532329	51.711670
100011303211W400	01-13-032-11W4	0.117	LEDUC	1,403.9	LEDUC	1,435.9	-111.425969	51.738887
100011303211W400	01-13-032-11W4	0.066	LEDUC	1,403.9	LEDUC	1,435.9	-111.425969	51.738887
100061803211W400	06-18-032-11W4	0.220	NISKU	1,192.0	NISKU	1,200.0	-111.557219	51.741791
100043403211W400	04-34-032-11W4	0.073	LEDUC	1,392.0	LEDUC	1,398.2	-111.488970	51.782000
100161103212W400	16-11-032-12W4	0.060	LEDUC	1,437.1	COOKING LAKE	1,497.2	-111.590338	51.734162
100161103212W400	16-11-032-12W4	0.068	LEDUC	1,437.1	COOKING LAKE	1,497.2	-111.590338	51.734162
100161103212W400	16-11-032-12W4	0.104	LEDUC	1,437.1	COOKING LAKE	1,497.2	-111.590338	51.734162
100060203214W400	06-02-032-14W4	0.086	LEDUC	1,577.0	LEDUC	1,590.0	-111.882999	51.713495
100060203214W400	06-02-032-14W4	0.076	LEDUC	1,428.0	LEDUC	1,441.0	-111.882999	51.713495
100102903214W400	10-29-032-14W4	0.066	LEDUC	1,581.9	LEDUC	1,606.3	-111.949707	51.774446



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102903214W400	10-29-032-14W4	0.179	NISKU	1,374.6	NISKU	1,389.9	-111.949707	51.774446
100100303217W400	10-03-032-17W4	0.076	LEDUC	1,594.1	LEDUC	1,606.3	-112.328028	51.716304
100100303217W400	10-03-032-17W4	0.073	NISKU	1,561.2	IRETON	1,573.4	-112.328028	51.716304
100060403218W400	06-04-032-18W4	0.134	NISKU	1,634.3	NISKU	1,641.0	-112.499200	51.712622
100060403218W400	06-04-032-18W4	0.124	NISKU	1,634.3	NISKU	1,641.0	-112.499200	51.712622
100060403218W400	06-04-032-18W4	0.144	NISKU	1,634.3	NISKU	1,641.0	-112.499200	51.712622
100060403218W400	06-04-032-18W4	0.112	IRETON	1,673.4	LEDUC	1,682.5	-112.499200	51.712622
100060403218W400	06-04-032-18W4	0.090	IRETON	1,673.4	LEDUC	1,682.5	-112.499200	51.712622
100010603218W400	01-06-032-18W4	0.155	NISKU	1,633.7	NISKU	1,641.3	-112.534806	51.708970
100010603218W400	01-06-032-18W4	0.100	LEDUC	1,678.8	LEDUC	1,685.2	-112.534806	51.708970
100010603218W400	01-06-032-18W4	0.152	NISKU	1,633.7	NISKU	1,641.3	-112.534806	51.708970
100010603218W400	01-06-032-18W4	0.142	NISKU	1,630.7	NISKU	1,637.7	-112.534806	51.708970
100010603218W400	01-06-032-18W4	0.186	NISKU	1,633.7	NISKU	1,641.3	-112.534806	51.708970
100101703219W400	10-17-032-19W4	0.070	LEDUC	1,768.0	LEDUC	1,783.0	-112.660213	51.745834
100140303220W400	14-03-032-20W4	0.075	NISKU	1,715.5	NISKU	1,723.0	-112.756670	51.720215
102083103220W400	08-31-032-20W4	0.095	NISKU	1,738.0	NISKU	1,760.0	-112.818617	51.783699
100103403221W400	10-34-032-21W4	0.041	COOKING LAKE	2,081.2	COOKING LAKE	2,099.5	-112.894829	51.788941
100012103223W400	01-21-032-23W4	0.055	NISKU	1,986.1	NISKU	1,987.3	-113.195992	51.752665
100161903226W400	16-19-032-26W4	0.047	IRETON	2,261.6	LEDUC	2,269.2	-113.668354	51.763509
100161903226W400	16-19-032-26W4	0.048	IRETON	2,261.6	LEDUC	2,269.2	-113.668354	51.763509
100073303226W400	07-33-032-26W4	0.048	IRETON	2,218.9	LEDUC	2,222.3	-113.626379	51.785344
100041103227W400	04-11-032-27W4	0.047	LEDUC	2,375.3	LEDUC	2,382.3	-113.733094	51.723729
100062803227W400	06-28-032-27W4	0.052	NISKU	2,425.0	NISKU	2,451.0	-113.773070	51.772032
102091503301W400	09-15-033-01W4	0.433	WABAMUN	897.0	NISKU	906.0	-110.055438	51.834259
100082703301W400	08-27-033-01W4	0.376	WABAMUN	909.0	WABAMUN	918.0	-110.057001	51.856431
100102503305W400	10-25-033-05W4	0.182	WABAMUN	922.0	WABAMUN	930.0	-110.578777	51.861955
100073103307W400	07-31-033-07W4	0.279	WABAMUN	1,092.0	WABAMUN	1,097.0	-110.981765	51.874058

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100083503307W400	08-35-033-07W4	0.329	LEDUC	1,070.0	LEDUC	1,080.0	-110.883864	51.873932
100101603310W400	10-16-033-10W4	0.123	LEDUC	1,207.9	LEDUC	1,214.6	-111.358954	51.832687
100101603310W400	10-16-033-10W4	0.227	NISKU	1,156.7	NISKU	1,171.7	-111.358954	51.832687
100100403314W400	10-04-033-14W4	0.068	LEDUC	1,606.0	LEDUC	1,617.3	-111.925982	51.803882
100140603316W400	14-06-033-16W4	0.169	NISKU	1,510.0	LEDUC	1,585.0	-112.265338	51.805979
100040603319W400	04-06-033-19W4	0.063	NISKU	1,703.8	NISKU	1,708.7	-112.693971	51.796321
102071403321W400	07-14-033-21W4	0.115	NISKU	1,780.6	NISKU	1,790.1	-112.871173	51.829004
100020703322W400	02-07-033-22W4	0.073	NISKU	1,888.2	NISKU	1,908.0	-113.107535	51.810731
100020703322W400	02-07-033-22W4	0.050	COOKING LAKE	2,124.5	COOKING LAKE	2,128.7	-113.107535	51.810731
100023303322W400	02-33-033-22W4	0.064	NISKU	1,845.9	NISKU	1,857.1	-113.060072	51.868942
100071503326W400	07-15-033-26W4	0.090	NISKU	2,242.0	NISKU	2,255.0	-113.605995	51.827487
100151503326W400	15-15-033-26W4	0.065	NISKU	2,240.3	NISKU	2,272.9	-113.603302	51.836305
100151503326W400	15-15-033-26W4	0.048	NISKU	2,240.3	NISKU	2,272.9	-113.603302	51.836305
100102003326W400	10-20-033-26W4	0.100	NISKU	2,264.0	IRETON	2,275.0	-113.651478	51.847115
100102003326W400	10-20-033-26W4	0.040	NISKU	2,255.0	NISKU	2,264.0	-113.651478	51.847115
100132203326W400	13-22-033-26W4	0.060	NISKU	2,269.5	NISKU	2,269.5	-113.614960	51.850767
100142203326W400	14-22-033-26W4	0.090	NISKU	2,260.0	NISKU	2,273.0	-113.610107	51.850612
100072303326W400	07-23-033-26W4	0.048	NISKU	2,228.1	NISKU	2,231.7	-113.579690	51.843537
100092303326W400	09-23-033-26W4	0.052	NISKU	2,235.1	NISKU	2,241.5	-113.573852	51.847153
100092303326W400	09-23-033-26W4	0.051	LEDUC	2,290.3	LEDUC	2,293.3	-113.573852	51.847153
100072603326W400	07-26-033-26W4	0.070	NISKU	2,247.6	IRETON	2,263.7	-113.579692	51.857908
100072603326W400	07-26-033-26W4	0.049	NISKU	2,247.6	IRETON	2,263.7	-113.579692	51.857908
100113203326W400	11-32-033-26W4	0.059	NISKU	2,273.8	NISKU	2,305.5	-113.657096	51.876634
100020603328W400	02-06-033-28W4	0.051	NISKU	2,585.3	NISKU	2,598.4	-113.957657	51.796355
100061203328W400	06-12-033-28W4	0.068	NISKU	2,478.3	NISKU	2,508.8	-113.846284	51.813709
100061203328W400	06-12-033-28W4	0.056	CALMAR	2,475.0	NISKU	2,500.9	-113.846284	51.813709
100073403328W400	07-34-033-28W4	0.046	NISKU	2,510.0	NISKU	2,522.8	-113.884719	51.871331

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102503329W400	10-25-033-29W4	0.075	NISKU	2,558.8	NISKU	2,565.8	-113.979697	51.862781
100102503329W400	10-25-033-29W4	0.055	IRETON	2,596.9	LEDUC	2,606.0	-113.979697	51.862781
100081503401W400	08-15-034-01W4	0.360	WABAMUN	917.0	WINTERBURN	925.0	-110.056203	51.917642
100062403401W400	06-24-034-01W4	0.353	WABAMUN	899.0	WABAMUN	909.0	-110.016447	51.931046
100153503401W400	15-35-034-01W4	0.356	WABAMUN	903.5	WABAMUN	910.5	-110.036824	51.965259
100153503401W400	15-35-034-01W4	0.375	WABAMUN	920.0	WABAMUN	930.0	-110.036824	51.965259
100061403405W400	06-14-034-05W4	0.115	IRETON	960.1	LEDUC	993.6	-110.610022	51.915755
100110103407W400	11-01-034-07W4	0.263	WINTERBURN	1,064.0	WOODBEND	1,073.0	-110.872000	51.891073
100140503407W400	14-05-034-07W4	0.240	WABAMUN	1,083.5	WABAMUN	1,084.5	-110.966727	51.893059
100160503407W400	16-05-034-07W4	0.240	NISKU	1,077.0	NISKU	1,078.8	-110.951562	51.892993
100131703407W400	13-17-034-07W4	0.270	WINTERBURN	1,070.0	WINTERBURN	1,074.5	-110.966910	51.922438
100042903407W400	04-29-034-07W4	0.285	NISKU	1,074.0	NISKU	1,081.0	-110.970681	51.942128
100051803409W400	05-18-034-09W4	0.261	NISKU	1,148.0	NISKU	1,153.0	-111.277004	51.915628
100080503410W400	08-05-034-10W4	0.283	WABAMUN	1,123.0	WABAMUN	1,144.0	-111.379482	51.888337
100022503410W400	02-25-034-10W4	0.071	NISKU	1,112.5	BEAVERHILL LAKE	2,423.2	-111.288007	51.942342
100102803411W400	10-28-034-11W4	0.075	LEDUC	1,359.1	LEDUC	1,378.9	-111.499964	51.949981
100101303412W400	10-13-034-12W4	0.228	NISKU	1,183.0	NISKU	1,190.0	-111.573889	51.919631
100121603418W400	12-16-034-18W4	0.067	NISKU	1,545.9	NISKU	1,551.7	-112.505044	51.920032
100121603418W400	12-16-034-18W4	0.064	IRETON	1,575.8	LEDUC	1,585.0	-112.505044	51.920032
100151703420W400	15-17-034-20W4	0.061	NISKU	1,708.4	NISKU	1,713.3	-112.799792	51.923616
100151703420W400	15-17-034-20W4	0.051	DUVERNAY	1,927.9	DUVERNAY	1,937.0	-112.799792	51.923616
100023103420W400	02-31-034-20W4	0.099	DUVERNAY	1,863.0	DUVERNAY	1,887.0	-112.826663	51.956447
100023103420W400	02-31-034-20W4	0.078	DUVERNAY	1,870.5	DUVERNAY	1,875.5	-112.826663	51.956447
100023103420W400	02-31-034-20W4	0.058	NISKU	1,680.0	NISKU	1,701.0	-112.826663	51.956447
100023103420W400	02-31-034-20W4	0.086	DUVERNAY	1,863.0	DUVERNAY	1,887.0	-112.826663	51.956447
100102203421W400	10-22-034-21W4	0.042	NISKU	1,731.3	NISKU	1,749.6	-112.893472	51.935785
100022403421W400	02-24-034-21W4	0.052	NISKU	1,715.1	NISKU	1,717.9	-112.847641	51.927220

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100022403421W400	02-24-034-21W4	0.046	DUVERNAY	1,929.1	DUVERNAY	1,934.3	-112.847641	51.927220
100083603421W400	08-36-034-21W4	0.074	NISKU	1,680.0	IRETON	1,689.0	-112.844103	51.961380
102093603421W400	09-36-034-21W4	0.130	NISKU	1,677.0	NISKU	1,688.0	-112.842724	51.962557
100151103423W400	15-11-034-23W4	0.046	NISKU	1,970.5	NISKU	1,981.2	-113.154547	51.909155
100063603423W400	06-36-034-23W4	0.050	NISKU	1,907.0	NISKU	1,917.0	-113.134712	51.959923
100060103426W400	06-01-034-26W4	0.050	NISKU	2,245.0	IRETON	2,260.0	-113.563848	51.886734
100080403426W400	08-04-034-26W4	0.070	NISKU	2,245.0	IRETON	2,267.0	-113.623249	51.885910
100060803426W400	06-08-034-26W4	0.250	NISKU	2,270.0	NISKU	2,297.0	-113.655672	51.900611
100070903426W400	07-09-034-26W4	0.050	LEDUC	2,275.9	LEDUC	2,280.2	-113.626932	51.901743
100051103426W400	05-11-034-26W4	0.089	NISKU	2,256.0	NISKU	2,263.0	-113.591324	51.901761
100030803427W400	03-08-034-27W4	0.079	CALMAR	2,418.6	CALMAR	2,430.8	-113.798061	51.898101
100030803427W400	03-08-034-27W4	0.070	LEDUC	2,457.3	LEDUC	2,469.5	-113.798061	51.898101
100111403427W400	11-14-034-27W4	0.045	WABAMUN	2,304.3	NISKU	2,350.0	-113.729255	51.920567
100042903427W400	04-29-034-27W4	0.153	NISKU	2,395.7	NISKU	2,402.7	-113.803896	51.941823
100103303427W400	10-33-034-27W4	0.050	NISKU	2,356.1	NISKU	2,368.3	-113.768741	51.963997
100051403428W400	05-14-034-28W4	0.071	NISKU	2,459.7	NISKU	2,465.8	-113.874760	51.916391
100061203429W400	06-12-034-29W4	0.048	LEDUC	2,636.5	LEDUC	2,645.7	-113.987112	51.902313
103160603506W400	16-06-035-06W4	0.070	LEDUC	1,142.0	LEDUC	1,148.5	-110.838365	51.981255
100090903507W400	09-09-035-07W4	0.230	NISKU	1,076.0	NISKU	1,078.5	-110.934931	51.990873
100153303507W400	15-33-035-07W4	0.340	WINTERBURN	1,146.0	WINTERBURN	1,151.0	-110.941338	52.053103
100153303507W400	15-33-035-07W4	0.386	WINTERBURN	1,151.0	WINTERBURN	1,156.0	-110.941338	52.053103
100062903510W400	06-29-035-10W4	0.290	NISKU	1,115.0	NISKU	1,122.0	-111.397510	52.033395
100013003513W400	01-30-035-13W4	0.126	NISKU	1,278.6	NISKU	1,296.0	-111.840466	52.028315
100022003516W400	02-20-035-16W4	0.059	NISKU	1,484.4	IRETON	1,510.3	-112.251037	52.013756
100022003516W400	02-20-035-16W4	0.075	IRETON	1,516.4	LEDUC	1,525.5	-112.251037	52.013756
100022003516W400	02-20-035-16W4	0.248	BEAVERHILL LAKE	1,920.2	BEAVERHILL LAKE	1,937.0	-112.251037	52.013756
100092303518W400	09-23-035-18W4	0.068	LEDUC	1,520.6	LEDUC	1,525.2	-112.459507	52.020931

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100023003519W400	02-30-035-19W4	0.062	NISKU	1,657.5	NISKU	1,661.2	-112.702803	52.028445
100051503520W400	05-15-035-20W4	0.064	WABAMUN	1,612.4	NISKU	1,623.1	-112.787219	52.002645
100021603520W400	02-16-035-20W4	0.075	NISKU	1,630.4	NISKU	1,636.8	-112.798109	51.998784
100072003520W400	07-20-035-20W4	0.077	LEDUC	1,679.1	LEDUC	1,679.8	-112.820906	52.015797
100102003520W400	10-20-035-20W4	0.169	NISKU	1,655.0	NISKU	1,656.0	-112.820356	52.022302
100012103520W400	01-21-035-20W4	0.067	NISKU	1,666.3	NISKU	1,668.2	-112.792920	52.013677
100012103520W400	01-21-035-20W4	0.068	LEDUC	1,697.1	LEDUC	1,700.5	-112.792920	52.013677
100113003520W400	11-30-035-20W4	0.136	IRETON	1,835.0	LEDUC	1,839.0	-112.853964	52.034917
100113003520W400	11-30-035-20W4	0.180	LEDUC	1,842.0	LEDUC	1,858.0	-112.853964	52.034917
100113003520W400	11-30-035-20W4	0.072	IRETON	1,835.0	LEDUC	1,839.0	-112.853964	52.034917
100113003520W400	11-30-035-20W4	0.040	IRETON	1,835.0	LEDUC	1,839.0	-112.853964	52.034917
100113003520W400	11-30-035-20W4	0.039	IRETON	1,835.0	LEDUC	1,839.0	-112.853964	52.034917
100113003520W400	11-30-035-20W4	0.045	LEDUC	1,842.0	LEDUC	1,858.0	-112.853964	52.034917
100163003520W400	16-30-035-20W4	0.060	LEDUC	1,761.0	LEDUC	1,770.0	-112.838194	52.039822
100083103520W400	08-31-035-20W4	0.057	NISKU	1,725.0	NISKU	1,731.0	-112.839489	52.046030
100053303520W400	05-33-035-20W4	0.080	WABAMUN	1,682.5	NISKU	1,697.7	-112.810551	52.046416
100073303520W400	07-33-035-20W4	0.088	WABAMUN	1,704.7	NISKU	1,709.0	-112.798783	52.046409
100073303520W400	07-33-035-20W4	0.084	CALMAR	1,706.3	NISKU	1,711.5	-112.798783	52.046409
100143303520W400	14-33-035-20W4	0.168	NISKU	1,711.5	NISKU	1,716.0	-112.804635	52.053646
100143303520W400	14-33-035-20W4	0.059	LEDUC	1,755.6	LEDUC	1,758.7	-112.804635	52.053646
100093503520W400	09-35-035-20W4	0.071	LEDUC	1,645.3	LEDUC	1,648.4	-112.745265	52.050014
100133603520W400	13-36-035-20W4	0.075	NISKU	1,604.8	NISKU	1,606.3	-112.739237	52.053781
100102003521W400	10-20-035-21W4	0.058	NISKU	1,773.9	NISKU	1,782.2	-112.966060	52.021314
102063603521W400	06-36-035-21W4	0.124	LEDUC	1,869.0	LEDUC	1,880.0	-112.873735	52.047746
100143603521W400	14-36-035-21W4	0.258	NISKU	1,699.0	NISKU	1,704.0	-112.875637	52.053659
100041803522W400	04-18-035-22W4	0.070	NISKU	1,900.0	NISKU	1,912.2	-113.146405	51.997423
100062903522W400	06-29-035-22W4	0.076	NISKU	1,870.3	NISKU	1,876.5	-113.111607	52.032806

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082203525W400	08-22-035-25W4	0.060	NISKU	2,162.0	NISKU	2,168.0	-113.480717	52.017162
100082203525W400	08-22-035-25W4	0.110	NISKU	2,170.0	NISKU	2,175.0	-113.480717	52.017162
100013503525W400	01-35-035-25W4	0.045	NISKU	2,090.0	NISKU	2,101.6	-113.459438	52.042522
100070803526W400	07-08-035-26W4	0.055	LEDUC	2,339.9	LEDUC	2,355.2	-113.678651	51.988616
100143203526W400	14-32-035-26W4	0.052	LEDUC	2,254.0	LEDUC	2,269.2	-113.684976	52.053779
100101403601W400	10-14-036-01W4	0.307	NISKU	856.2	NISKU	869.3	-110.034734	52.095494
100141503602W400	14-15-036-02W4	0.266	WABAMUN	869.0	WABAMUN	875.0	-110.209823	52.096252
100131103603W400	13-11-036-03W4	0.270	NISKU	837.5	NISKU	840.0	-110.332966	52.081433
100131103603W400	13-11-036-03W4	0.370	NISKU	844.0	NISKU	845.5	-110.332966	52.081433
100131103603W400	13-11-036-03W4	0.320	NISKU	848.0	NISKU	850.5	-110.332966	52.081433
100120703607W400	12-07-036-07W4	0.329	WINTERBURN	1,030.0	WINTERBURN	1,037.0	-111.000795	52.079133
100151603607W400	15-16-036-07W4	0.263	WINTERBURN	990.0	WINTERBURN	994.0	-110.941682	52.096163
100073603612W400	07-36-036-12W4	0.109	LEDUC	1,371.0	LEDUC	1,380.1	-111.582791	52.132848
100133103617W400	13-31-036-17W4	0.071	IRETON	1,556.6	LEDUC	1,561.2	-112.429530	52.140952
100133103617W400	13-31-036-17W4	0.078	NISKU	1,495.3	NISKU	1,499.9	-112.429530	52.140952
102140103620W400	14-01-036-20W4	0.075	WABAMUN	1,593.0	NISKU	1,596.0	-112.735077	52.069115
102150203620W400	15-02-036-20W4	0.075	IRETON	1,663.0	LEDUC	1,679.0	-112.750034	52.069153
100020403620W400	02-04-036-20W4	0.079	NISKU	1,701.5	NISKU	1,707.0	-112.800173	52.056508
100050403620W400	05-04-036-20W4	0.072	NISKU	1,722.7	NISKU	1,723.9	-112.810545	52.061061
100070403620W400	07-04-036-20W4	0.195	CALMAR	1,698.7	NISKU	1,705.7	-112.799672	52.060614
100070403620W400	07-04-036-20W4	0.142	CALMAR	1,698.0	NISKU	1,702.9	-112.799672	52.060614
100040603620W400	04-06-036-20W4	0.055	LEDUC	1,730.0	LEDUC	1,736.0	-112.858784	52.058859
100140603620W400	14-06-036-20W4	0.098	NISKU	1,705.0	NISKU	1,711.0	-112.854549	52.066947
100050703620W400	05-07-036-20W4	0.065	NISKU	1,704.1	NISKU	1,713.9	-112.858154	52.075120
100050703620W400	05-07-036-20W4	0.064	NISKU	1,704.1	NISKU	1,713.9	-112.858154	52.075120
100050703620W400	05-07-036-20W4	0.057	LEDUC	1,757.2	LEDUC	1,769.4	-112.858154	52.075120
100101303620W400	10-13-036-20W4	0.064	IRETON	1,747.1	LEDUC	1,754.1	-112.726775	52.094099

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100121703620W400	12-17-036-20W4	0.081	NISKU	1,685.5	NISKU	1,697.7	-112.834335	52.094080
100071903620W400	07-19-036-20W4	0.073	WABAMUN	1,675.2	NISKU	1,687.1	-112.846403	52.104661
100032003620W400	03-20-036-20W4	0.068	NISKU	1,691.6	NISKU	1,700.8	-112.829110	52.101021
100032003620W400	03-20-036-20W4	0.078	NISKU	1,691.6	NISKU	1,692.9	-112.829110	52.101021
102102603620W400	10-26-036-20W4	0.090	LEDUC	1,630.5	LEDUC	1,631.5	-112.751754	52.122332
100053003620W400	05-30-036-20W4	0.110	NISKU	1,688.6	NISKU	1,695.3	-112.858131	52.119313
100113003620W400	11-30-036-20W4	0.073	CALMAR	1,665.7	NISKU	1,672.4	-112.852250	52.122921
100113103620W400	11-31-036-20W4	0.052	WABAMUN	1,639.8	NISKU	1,643.8	-112.851573	52.137812
100143103620W400	14-31-036-20W4	0.062	WABAMUN	1,638.3	NISKU	1,650.5	-112.851903	52.140812
100053203620W400	05-32-036-20W4	0.070	CALMAR	1,629.0	NISKU	1,637.0	-112.834319	52.133184
100073203620W400	07-32-036-20W4	0.090	NISKU	1,636.0	NISKU	1,636.8	-112.823450	52.134218
100073203620W400	07-32-036-20W4	0.070	NISKU	1,630.4	NISKU	1,631.7	-112.823450	52.134218
100153503620W400	15-35-036-20W4	0.112	CALMAR	1,613.0	CALMAR	1,614.0	-112.751585	52.140224
100100103621W400	10-01-036-21W4	0.078	LEDUC	1,792.0	LEDUC	1,804.0	-112.872105	52.066004
100100103621W400	10-01-036-21W4	0.202	NISKU	1,708.0	NISKU	1,723.0	-112.872105	52.066004
100141903621W400	14-19-036-21W4	0.055	NISKU	1,785.0	NISKU	1,793.0	-112.992979	52.110777
100161903621W400	16-19-036-21W4	0.059	NISKU	1,781.3	NISKU	1,782.5	-112.982977	52.111791
100142403621W400	14-24-036-21W4	0.073	NISKU	1,725.0	NISKU	1,735.0	-112.873722	52.112803
100082603621W402	08-26-036-21W4	0.040	NISKU	1,756.0	NISKU	1,761.0	-112.889733	52.121104
100092603621W400	09-26-036-21W4	0.251	NISKU	1,725.0	NISKU	1,745.0	-112.888893	52.123859
100042903621W400	04-29-036-21W4	0.047	NISKU	1,810.8	NISKU	1,816.9	-112.977393	52.115749
100033003621W400	03-30-036-21W4	0.217	NISKU	1,801.4	IRETON	1,813.6	-112.996615	52.116870
100053203621W400	05-32-036-21W4	0.130	NISKU	1,810.0	NISKU	1,818.5	-112.978319	52.134024
102033603621W400	03-36-036-21W4	0.059	IRETON	1,750.5	LEDUC	1,760.0	-112.876437	52.130296
100101503622W400	10-15-036-22W4	0.073	NISKU	1,845.9	NISKU	1,848.9	-113.060526	52.093879
100082803622W400	08-28-036-22W4	0.100	NISKU	1,834.0	NISKU	1,839.0	-113.080653	52.118864
100141803624W400	14-18-036-24W4	0.160	WABAMUN	1,845.0	WABAMUN	1,849.5	-113.421075	52.096153

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100042203624W400	04-22-036-24W4	0.055	NISKU	2,060.4	NISKU	2,061.7	-113.357878	52.101485
100061203625W400	06-12-036-25W4	0.067	NISKU	2,058.6	NISKU	2,069.6	-113.448687	52.074675
100061203625W400	06-12-036-25W4	0.053	NISKU	2,077.2	NISKU	2,086.4	-113.448687	52.074675
100010803626W400	01-08-036-26W4	0.044	NISKU	2,201.9	NISKU	2,212.8	-113.673023	52.072022
100110803626W400	11-08-036-26W4	0.048	IRETON	2,263.1	LEDUC	2,271.1	-113.685736	52.080717
100041003626W400	04-10-036-26W4	0.054	NISKU	2,207.7	NISKU	2,216.2	-113.643302	52.071453
100061403626W400	06-14-036-26W4	0.051	NISKU	2,193.0	NISKU	2,218.9	-113.614438	52.089305
100012103626W400	01-21-036-26W4	0.049	LEDUC	2,223.2	LEDUC	2,241.5	-113.649566	52.101128
100022303626W400	02-23-036-26W4	0.048	NISKU	2,188.5	NISKU	2,202.2	-113.607765	52.101083
100063003626W400	06-30-036-26W4	0.081	NISKU	2,298.0	NISKU	2,311.0	-113.709980	52.118432
100073603626W400	07-36-036-26W4	0.064	WABAMUN	2,147.9	NISKU	2,183.0	-113.583555	52.133393
100090703627W400	09-07-036-27W4	0.049	LEDUC	2,398.0	LEDUC	2,417.0	-113.840596	52.080986
100061703627W400	06-17-036-27W4	0.060	NISKU	2,303.0	NISKU	2,308.6	-113.828121	52.090800
100061703627W400	06-17-036-27W4	0.050	NISKU	2,303.0	NISKU	2,308.0	-113.828121	52.090800
100061703627W400	06-17-036-27W4	0.030	NISKU	2,303.0	NISKU	2,308.6	-113.828121	52.090800
100061703627W400	06-17-036-27W4	0.056	NISKU	2,303.0	NISKU	2,308.6	-113.828121	52.090800
100092803627W400	09-28-036-27W4	0.051	IRETON	2,307.3	LEDUC	2,316.5	-113.794630	52.123926
100132803627W400	13-28-036-27W4	0.048	IRETON	2,328.7	LEDUC	2,334.8	-113.809861	52.126580
100152903627W400	15-29-036-27W4	0.048	NISKU	2,311.6	NISKU	2,333.9	-113.821907	52.126574
100063303627W400	06-33-036-27W4	0.069	NISKU	2,295.0	IRETON	2,345.0	-113.801891	52.135140
100063303627W400	06-33-036-27W4	0.048	NISKU	2,307.0	NISKU	2,317.0	-113.801891	52.135140
100063403627W400	06-34-036-27W4	0.042	LEDUC	2,302.5	LEDUC	2,307.9	-113.782235	52.132859
100061903701W400	06-19-037-01W4	0.139	LEDUC	957.1	LEDUC	962.6	-110.136887	52.192002
100051103707W400	05-11-037-07W4	0.117	LEDUC	1,170.0	LEDUC	1,186.0	-110.905299	52.163367
100051103707W400	05-11-037-07W4	0.155	IRETON	1,010.0	LEDUC	1,021.0	-110.905299	52.163367
100051103707W400	05-11-037-07W4	0.198	LEDUC	1,170.0	LEDUC	1,186.0	-110.905299	52.163367
100151603711W400	15-16-037-11W4	0.368	WABAMUN	1,014.3	WABAMUN	1,015.6	-111.510753	52.183507



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071003717W400	07-10-037-17W4	0.053	IRETON	1,440.2	LEDUC	1,447.8	-112.346315	52.162889
100071003717W400	07-10-037-17W4	0.054	IRETON	1,440.2	LEDUC	1,447.8	-112.346315	52.162889
100071003717W400	07-10-037-17W4	0.049	NISKU	1,412.1	NISKU	1,420.1	-112.346315	52.162889
100071003717W400	07-10-037-17W4	0.051	NISKU	1,412.1	NISKU	1,420.1	-112.346315	52.162889
100112203717W400	11-22-037-17W4	0.111	NISKU	1,430.0	NISKU	1,435.0	-112.353340	52.196911
100163603717W400	16-36-037-17W4	0.110	IRETON	1,369.0	CAMROSE	1,374.0	-112.294170	52.229632
100163603717W400	16-36-037-17W4	0.072	CAMROSE	1,374.0	CAMROSE	1,380.0	-112.294170	52.229632
100163603717W400	16-36-037-17W4	0.065	WABAMUN	1,260.0	WABAMUN	1,270.0	-112.294170	52.229632
100110203720W400	11-02-037-20W4	0.080	IRETON	1,650.8	LEDUC	1,663.9	-112.757360	52.152016
100120203720W400	12-02-037-20W4	0.079	NISKU	1,626.1	IRETON	1,630.4	-112.762881	52.152199
102100303720W400	10-03-037-20W4	0.087	IRETON	1,643.0	LEDUC	1,648.5	-112.772987	52.152087
100040503720W400	04-05-037-20W4	0.053	CALMAR	1,630.4	NISKU	1,631.0	-112.834311	52.144818
100030603720W400	03-06-037-20W4	0.075	NISKU	1,636.8	NISKU	1,644.1	-112.852238	52.144816
100060603720W400	06-06-037-20W4	0.065	LEDUC	1,659.9	LEDUC	1,669.1	-112.852235	52.148434
100060603720W400	06-06-037-20W4	0.061	LEDUC	1,670.3	LEDUC	1,694.7	-112.852235	52.148434
100120703720W400	12-07-037-20W4	0.064	LEDUC	1,662.7	LEDUC	1,667.3	-112.858543	52.166797
100161103720W400	16-11-037-20W4	0.321	LEDUC	1,670.0	LEDUC	1,677.0	-112.745528	52.170191
100161103720W400	16-11-037-20W4	0.077	LEDUC	1,670.0	LEDUC	1,677.0	-112.745528	52.170191
100161103720W400	16-11-037-20W4	0.252	NISKU	1,606.0	NISKU	1,610.5	-112.745528	52.170191
100121503720W400	12-15-037-20W4	0.070	LEDUC	1,663.3	LEDUC	1,670.0	-112.786695	52.181125
100071703720W400	07-17-037-20W4	0.063	IRETON	1,670.3	LEDUC	1,699.0	-112.822544	52.177537
100071703720W400	07-17-037-20W4	0.122	NISKU	1,648.7	NISKU	1,649.9	-112.822544	52.177537
100082203720W400	08-22-037-20W4	0.210	NISKU	1,597.0	NISKU	1,601.5	-112.770475	52.192782
100082203720W400	08-22-037-20W4	0.147	NISKU	1,601.5	NISKU	1,607.0	-112.770475	52.192782
100082203720W400	08-22-037-20W4	0.162	IRETON	1,650.0	LEDUC	1,655.0	-112.770475	52.192782
100132503720W402	13-25-037-20W4	0.140	IRETON	1,782.0	LEDUC	1,790.0	-112.736366	52.215550
100062703720W400	06-27-037-20W4	0.082	IRETON	1,647.4	LEDUC	1,649.3	-112.780804	52.206616

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082903720W400	08-29-037-20W4	0.069	LEDUC	1,667.9	LEDUC	1,674.9	-112.816656	52.206640
100082903720W400	08-29-037-20W4	0.081	NISKU	1,627.3	NISKU	1,634.9	-112.816656	52.206640
100053003720W400	05-30-037-20W4	0.073	NISKU	1,633.5	NISKU	1,638.5	-112.858082	52.205877
100133003720W400	13-30-037-20W4	0.090	CALMAR	1,634.0	NISKU	1,638.0	-112.857619	52.213236
100063303720W400	06-33-037-20W4	0.105	NISKU	1,605.4	NISKU	1,612.7	-112.804590	52.221083
100140103721W400	14-01-037-21W4	0.105	WABAMUN	1,649.3	NISKU	1,654.1	-112.876524	52.155696
100150403721W400	15-04-037-21W4	0.050	NISKU	1,789.0	NISKU	1,803.0	-112.942900	52.154748
100160603721W400	16-06-037-21W4	0.209	NISKU	1,817.0	NISKU	1,830.0	-112.982252	52.154936
100071003721W400	07-10-037-21W4	0.049	LEDUC	1,906.0	LEDUC	1,913.0	-112.919571	52.161194
100071003721W400	07-10-037-21W4	0.051	NISKU	1,757.0	NISKU	1,763.0	-112.919571	52.161194
100021103721W400	02-11-037-21W4	0.056	LEDUC	1,738.3	LEDUC	1,741.9	-112.893915	52.159782
100021103721W400	02-11-037-21W4	0.072	NISKU	1,702.6	NISKU	1,711.5	-112.893915	52.159782
100141103721W400	14-11-037-21W4	0.095	IRETON	1,673.0	LEDUC	1,679.1	-112.898425	52.171265
102142403721W400	14-24-037-21W4	0.090	NISKU	1,634.0	NISKU	1,639.0	-112.874987	52.198629
100102503721W400	10-25-037-21W4	0.078	NISKU	1,630.1	NISKU	1,633.7	-112.870129	52.210290
100112503721W400	11-25-037-21W4	0.096	NISKU	1,620.0	NISKU	1,623.1	-112.875977	52.210284
100112503721W400	11-25-037-21W4	0.057	NISKU	1,632.2	NISKU	1,635.3	-112.875977	52.210284
100112503721W400	11-25-037-21W4	0.062	LEDUC	1,662.4	LEDUC	1,664.2	-112.875977	52.210284
100022603721W400	02-26-037-21W4	0.065	STETTLER	1,631.0	NISKU	1,640.0	-112.893436	52.203296
100142603721W400	14-26-037-21W4	0.086	NISKU	1,624.9	NISKU	1,626.1	-112.899796	52.213867
100142603721W400	14-26-037-21W4	0.068	LEDUC	1,669.4	LEDUC	1,670.6	-112.899796	52.213867
100073003721W400	07-30-037-21W4	0.103	NISKU	1,771.8	NISKU	1,771.8	-112.989173	52.206479
100023403721W400	02-34-037-21W4	0.054	LEDUC	1,686.0	LEDUC	1,694.0	-112.915330	52.217192
100103403721W400	10-34-037-21W4	0.055	IRETON	1,690.7	LEDUC	1,698.3	-112.915067	52.225015
100101703723W400	10-17-037-23W4	0.055	NISKU	1,898.9	NISKU	1,908.0	-113.250978	52.181199
100101703723W400	10-17-037-23W4	0.061	LEDUC	2,057.4	LEDUC	2,106.5	-113.250978	52.181199
100122003723W400	12-20-037-23W4	0.074	NISKU	1,830.0	NISKU	1,835.0	-113.264902	52.197128

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113003723W400	11-30-037-23W4	0.065	NISKU	1,812.0	NISKU	1,825.1	-113.281313	52.210756
100013103723W400	01-31-037-23W4	0.053	IRETON	1,871.8	LEDUC	1,875.4	-113.268326	52.217985
100023103723W400	02-31-037-23W4	0.050	IRETON	1,861.5	LEDUC	1,868.0	-113.272924	52.217909
100090703724W400	09-07-037-24W4	0.064	LEDUC	2,047.3	LEDUC	2,048.6	-113.411649	52.166516
100110703724W400	11-07-037-24W4	0.056	LEDUC	2,035.0	LEDUC	2,071.0	-113.425014	52.166537
100041203724W400	04-12-037-24W4	0.050	NISKU	1,898.9	NISKU	1,908.7	-113.307410	52.161077
100071303724W400	07-13-037-24W4	0.055	LEDUC	1,892.8	LEDUC	1,896.5	-113.299257	52.177789
100071303724W400	07-13-037-24W4	0.056	NISKU	1,854.4	NISKU	1,863.9	-113.299257	52.177789
100102003724W400	10-20-037-24W4	0.046	NISKU	1,927.9	NISKU	1,934.0	-113.392858	52.196373
100143603724W400	14-36-037-24W4	0.067	NISKU	1,922.0	NISKU	1,931.0	-113.306180	52.227040
100161603725W400	16-16-037-25W4	0.062	NISKU	2,054.0	NISKU	2,065.6	-113.506755	52.184662
100111703725W400	11-17-037-25W4	0.053	CALMAR	2,101.6	NISKU	2,129.0	-113.541987	52.181498
100111703725W400	11-17-037-25W4	0.052	IRETON	2,148.2	LEDUC	2,161.0	-113.541987	52.181498
100112303725W400	11-23-037-25W4	0.046	IRETON	2,036.7	LEDUC	2,041.2	-113.471608	52.195739
100102503725W400	10-25-037-25W4	0.057	NISKU	1,948.0	NISKU	1,968.0	-113.439817	52.211919
100032603725W400	03-26-037-25W4	0.054	NISKU	1,986.7	NISKU	1,987.9	-113.470914	52.202679
100032603725W400	03-26-037-25W4	0.052	NISKU	1,986.7	NISKU	1,987.9	-113.470914	52.202679
100012703725W400	01-27-037-25W4	0.051	NISKU	1,993.4	NISKU	2,014.7	-113.483300	52.203464
100012703725W400	01-27-037-25W4	0.062	IRETON	2,023.9	LEDUC	2,027.8	-113.483300	52.203464
100110203727W400	11-02-037-27W4	0.194	LEDUC	2,267.7	LEDUC	2,276.9	-113.757138	52.152555
100061603727W400	06-16-037-27W4	0.045	NISKU	2,250.9	IRETON	2,272.3	-113.805688	52.176637
100062203727W400	06-22-037-27W4	0.083	LEDUC	2,304.0	LEDUC	2,324.0	-113.778062	52.191985
100022803728W400	02-28-037-28W4	0.052	NISKU	2,354.3	NISKU	2,359.2	-113.940345	52.203912
100093603728W400	09-36-037-28W4	0.050	NISKU	2,276.9	NISKU	2,284.5	-113.863671	52.224743
100093603728W400	09-36-037-28W4	0.051	COOKING LAKE	2,514.6	COOKING LAKE	2,528.3	-113.863671	52.224743
100093603728W400	09-36-037-28W4	0.059	COOKING LAKE	2,514.6	COOKING LAKE	2,528.3	-113.863671	52.224743
100093603728W400	09-36-037-28W4	0.070	NISKU	2,276.9	NISKU	2,284.5	-113.863671	52.224743

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100093603728W400	09-36-037-28W4	0.079	NISKU	2,276.9	NISKU	2,284.5	-113.863671	52.224743
100093603728W400	09-36-037-28W4	0.061	NISKU	2,276.9	NISKU	2,284.5	-113.863671	52.224743
100140603816W400	14-06-038-16W4	0.070	LEDUC	1,429.5	LEDUC	1,575.0	-112.283262	52.241843
100060703816W400	06-07-038-16W4	0.305	IRETON	1,394.5	LEDUC	1,399.5	-112.282639	52.251516
100152403816W400	15-24-038-16W4	0.105	LEDUC	1,404.3	LEDUC	1,404.4	-112.154873	52.287916
100152403816W400	15-24-038-16W4	0.085	LEDUC	1,404.3	LEDUC	1,404.4	-112.154873	52.287916
100133103816W400	13-31-038-16W4	0.257	NISKU	1,350.0	NISKU	1,352.0	-112.284183	52.316146
100133103816W400	13-31-038-16W4	0.088	IRETON	1,374.0	IRETON	1,378.0	-112.284183	52.316146
100080103817W400	08-01-038-17W4	0.128	IRETON	1,392.0	LEDUC	1,402.0	-112.294559	52.237046
100160303817W400	16-03-038-17W4	0.062	LEDUC	1,556.5	LEDUC	1,576.5	-112.338173	52.244468
100061203817W400	06-12-038-17W4	0.178	IRETON	1,426.0	LEDUC	1,434.0	-112.305978	52.248742
100061203817W400	06-12-038-17W4	0.141	NISKU	1,395.0	NISKU	1,403.0	-112.305978	52.248742
100141203817W400	14-12-038-17W4	0.080	LEDUC	1,446.0	LEDUC	1,457.0	-112.304516	52.258046
100081303817W400	08-13-038-17W4	0.075	NISKU	1,376.0	NISKU	1,390.0	-112.294527	52.266166
100011403817W400	01-14-038-17W4	0.073	WABAMUN	1,329.5	WABAMUN	1,337.0	-112.317981	52.262623
100011403817W400	01-14-038-17W4	0.076	NISKU	1,422.0	NISKU	1,429.5	-112.317981	52.262623
100101503817W400	10-15-038-17W4	0.118	IRETON	1,456.9	LOWER IRETON	1,471.6	-112.346237	52.268521
100022303817W400	02-23-038-17W4	0.093	NISKU	1,403.0	NISKU	1,405.5	-112.320067	52.276883
100113403817W400	11-34-038-17W4	0.073	CAMROSE	1,420.1	LOWER IRETON	1,440.2	-112.352037	52.312093
100113403817W400	11-34-038-17W4	0.071	CAMROSE	1,420.1	LOWER IRETON	1,440.2	-112.352037	52.312093
100043603817W400	04-36-038-17W4	0.072	LOWER IRETON	1,408.0	LEDUC	1,418.0	-112.307610	52.305767
100043603817W400	04-36-038-17W4	0.076	CAMROSE	1,378.0	CAMROSE	1,382.0	-112.307610	52.305767
100101003818W400	10-10-038-18W4	0.057	NISKU	1,507.2	CAMROSE	1,537.7	-112.488338	52.254136
100071603819W400	07-16-038-19W4	0.096	NISKU	1,593.0	NISKU	1,595.0	-112.656575	52.263913
100120603820W400	12-06-038-20W4	0.160	NISKU	1,605.0	NISKU	1,619.0	-112.857611	52.239297
100140703820W400	14-07-038-20W4	0.060	NISKU	1,604.8	NISKU	1,619.7	-112.852179	52.257495
100140703820W400	14-07-038-20W4	0.062	IRETON	1,642.9	LEDUC	1,647.4	-112.852179	52.257495

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100040803820W400	04-08-038-20W4	0.084	NISKU	1,610.9	NISKU	1,617.0	-112.834232	52.246622
100040803820W400	04-08-038-20W4	0.065	IRETON	1,642.3	LEDUC	1,647.4	-112.834232	52.246622
100040803820W400	04-08-038-20W4	0.076	NISKU	1,604.2	NISKU	1,610.9	-112.834232	52.246622
100070803820W400	07-08-038-20W4	0.080	NISKU	1,590.0	NISKU	1,600.0	-112.822471	52.251090
100070803820W400	07-08-038-20W4	0.050	NISKU	1,590.0	NISKU	1,600.0	-112.822471	52.251090
100150803820W400	15-08-038-20W4	0.088	NISKU	1,586.0	NISKU	1,602.0	-112.819926	52.257112
100010903820W400	01-09-038-20W4	0.049	NISKU	1,571.5	NISKU	1,592.0	-112.792872	52.246606
100020903820W400	02-09-038-20W4	0.060	LEDUC	1,637.1	LEDUC	1,638.0	-112.798763	52.246604
100080903820W400	08-09-038-20W4	0.051	NISKU	1,581.9	NISKU	1,586.2	-112.792873	52.250260
100090903820W400	09-09-038-20W4	0.073	NISKU	1,595.6	NISKU	1,595.9	-112.792874	52.253872
100011003820W400	01-10-038-20W4	0.100	LEDUC	1,702.3	LEDUC	1,705.4	-112.769053	52.246632
100021003820W400	02-10-038-20W4	0.048	NISKU	1,584.0	NISKU	1,602.3	-112.774945	52.246626
100071003820W400	07-10-038-20W4	0.067	NISKU	1,581.0	NISKU	1,588.6	-112.774945	52.250241
100091003820W400	09-10-038-20W4	0.048	NISKU	1,585.0	NISKU	1,594.1	-112.769054	52.253899
100141103820W400	14-11-038-20W4	0.056	NISKU	1,602.0	IRETON	1,629.2	-112.756975	52.256374
100031503820W400	03-15-038-20W4	0.058	NISKU	1,577.9	NISKU	1,584.4	-112.780793	52.261301
100031503820W400	03-15-038-20W4	0.054	NISKU	1,573.4	NISKU	1,576.1	-112.780793	52.261301
102161503820W400	16-15-038-20W4	0.061	IRETON	1,641.0	LEDUC	1,645.5	-112.770018	52.271610
100141603820W400	14-16-038-20W4	0.071	IRETON	1,621.0	LEDUC	1,628.0	-112.803851	52.272598
100141803820W400	14-18-038-20W4	0.081	LEDUC	1,624.9	LEDUC	1,631.0	-112.851444	52.272145
100012203820W400	01-22-038-20W4	0.062	NISKU	1,575.8	NISKU	1,592.3	-112.769052	52.275866
100132203820W400	13-22-038-20W4	0.079	NISKU	1,582.8	NISKU	1,586.2	-112.786683	52.286704
100132203820W400	13-22-038-20W4	0.100	NISKU	1,582.8	NISKU	1,586.2	-112.786683	52.286704
100062603820W400	06-26-038-20W4	0.062	DUVERNAY	1,787.0	DUVERNAY	1,808.0	-112.759460	52.295250
100062603820W400	06-26-038-20W4	0.089	DUVERNAY	1,796.0	DUVERNAY	1,805.0	-112.759460	52.295250
100062603820W400	06-26-038-20W4	0.060	DUVERNAY	1,785.0	DUVERNAY	1,794.0	-112.759460	52.295250
100122803820W400	12-28-038-20W4	0.100	IRETON	1,637.0	LEDUC	1,644.0	-112.808836	52.298608

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100122803820W400	12-28-038-20W4	0.060	LEDUC	1,665.6	LEDUC	1,675.0	-112.808836	52.298608
100083003820W400	08-30-038-20W4	0.070	LEDUC	1,632.2	LEDUC	1,638.3	-112.840398	52.293880
100060103821W400	06-01-038-21W4	0.224	IRETON	1,639.5	IRETON	1,647.4	-112.876014	52.235946
100160103821W400	16-01-038-21W4	0.074	LEDUC	1,639.8	LEDUC	1,645.9	-112.863331	52.243307
100080403821W400	08-04-038-21W4	0.050	IRETON	1,873.0	LEDUC	1,884.0	-112.933610	52.234399
100113403821W400	11-34-038-21W4	0.057	LEDUC	1,809.0	LEDUC	1,831.8	-112.923580	52.312082
100061303822W400	06-13-038-22W4	0.053	LEDUC	1,884.6	LEDUC	1,898.9	-113.017108	52.263231
100011403822W400	01-14-038-22W4	0.082	LEDUC	1,898.9	LEDUC	1,914.1	-113.030894	52.261063
100131403822W400	13-14-038-22W4	0.069	LEDUC	1,908.0	LEDUC	1,908.0	-113.048493	52.271961
103131403822W400	13-14-038-22W4	0.060	IRETON	1,816.5	LEDUC	1,818.5	-113.049976	52.273432
103131403822W400	13-14-038-22W4	0.080	IRETON	1,812.0	LEDUC	1,821.0	-113.049976	52.273432
100051903822W400	05-19-038-22W4	0.061	LEDUC	1,917.8	LEDUC	1,919.0	-113.141343	52.278739
100051903822W400	05-19-038-22W4	0.050	LEDUC	1,884.0	LEDUC	1,919.0	-113.141343	52.278739
100151903822W400	15-19-038-22W4	0.040	NISKU	1,752.0	NISKU	1,760.5	-113.132510	52.288078
100072203822W400	07-22-038-22W4	0.049	LOWER IRETON	1,757.5	LEDUC	1,769.4	-113.059965	52.279389
100072603822W400	07-26-038-22W4	0.046	LEDUC	1,756.0	LEDUC	1,826.1	-113.035247	52.292828
100072603822W400	07-26-038-22W4	0.059	LEDUC	1,756.0	LEDUC	1,826.1	-113.035247	52.292828
100092603822W400	09-26-038-22W4	0.047	LOWER IRETON	1,848.6	LEDUC	1,853.2	-113.033370	52.299029
100062903822W400	06-29-038-22W4	0.057	NISKU	1,721.5	NISKU	1,722.1	-113.114066	52.294000
100063103822W400	06-31-038-22W4	0.045	LEDUC	1,724.3	LEDUC	1,727.3	-113.137143	52.308959
100043203822W400	04-32-038-22W4	0.051	IRETON	1,721.2	LEDUC	1,728.8	-113.119953	52.304855
100103603822W400	10-36-038-22W4	0.046	LEDUC	1,859.3	LEDUC	1,890.4	-113.012961	52.311836
100061803823W400	06-18-038-23W4	0.051	NISKU	1,750.0	NISKU	1,761.0	-113.281174	52.263651
100081903823W400	08-19-038-23W4	0.056	NISKU	1,774.2	NISKU	1,775.5	-113.268908	52.279443
100081903823W400	08-19-038-23W4	0.080	WABAMUN	1,585.6	WABAMUN	1,587.1	-113.268908	52.279443
100113003823W400	11-30-038-23W4	0.052	NISKU	1,793.0	NISKU	1,800.5	-113.281902	52.296301
100123203823W400	12-32-038-23W4	0.048	NISKU	1,738.0	NISKU	1,742.8	-113.262724	52.312175

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061103824W400	06-11-038-24W4	0.044	NISKU	1,793.7	NISKU	1,805.9	-113.330078	52.249118
100061103824W400	06-11-038-24W4	0.041	IRETON	1,810.5	LEDUC	1,814.2	-113.330078	52.249118
100121403824W400	12-14-038-24W4	0.045	IRETON	1,852.0	LEDUC	1,855.6	-113.332853	52.269056
100021503824W400	02-15-038-24W4	0.049	NISKU	1,868.4	NISKU	1,874.5	-113.344954	52.262394
100021503824W400	02-15-038-24W4	0.050	LEDUC	1,876.3	LEDUC	1,889.8	-113.344954	52.262394
100101503824W400	10-15-038-24W4	0.046	LEDUC	1,862.3	LEDUC	1,877.6	-113.344760	52.270054
100161603824W400	16-16-038-24W4	0.050	LEDUC	1,921.8	LEDUC	1,927.9	-113.364748	52.271863
100062203824W400	06-22-038-24W4	0.052	NISKU	1,868.4	NISKU	1,874.5	-113.353666	52.278519
100062203824W400	06-22-038-24W4	0.054	LEDUC	1,881.8	LEDUC	1,894.3	-113.353666	52.278519
100092203824W400	09-22-038-24W4	0.048	NISKU	1,850.1	NISKU	1,860.8	-113.341169	52.283980
100092203824W400	09-22-038-24W4	0.050	LEDUC	1,883.7	LEDUC	1,889.8	-113.341169	52.283980
100042303824W400	04-23-038-24W4	0.096	NISKU	1,848.3	IRETON	1,858.1	-113.333532	52.276398
100042303824W400	04-23-038-24W4	0.099	NISKU	1,848.3	IRETON	1,858.1	-113.333532	52.276398
100092703824W400	09-27-038-24W4	0.055	NISKU	1,886.7	LEDUC	1,898.9	-113.341017	52.298280
100122703824W400	12-27-038-24W4	0.470	NISKU	1,900.4	LEDUC	1,906.5	-113.358224	52.297768
100122703824W400	12-27-038-24W4	0.046	NISKU	1,882.1	NISKU	1,888.2	-113.358224	52.297768
100012803824W400	01-28-038-24W4	0.190	NISKU	1,869.0	NISKU	1,874.0	-113.364802	52.291030
100083003824W400	08-30-038-24W4	0.055	NISKU	1,945.0	NISKU	1,960.0	-113.414006	52.292780
100083003824W400	08-30-038-24W4	0.050	IRETON	1,975.0	LEDUC	1,985.0	-113.414006	52.292780
100133403824W400	13-34-038-24W4	0.055	IRETON	1,874.0	LEDUC	1,878.0	-113.360095	52.315175
100101803826W400	10-18-038-26W4	0.054	IRETON	2,226.6	LEDUC	2,230.5	-113.702872	52.268457
100102003826W400	10-20-038-26W4	0.071	IRETON	2,182.4	LEDUC	2,191.5	-113.678997	52.282908
100122003826W400	12-20-038-26W4	0.059	LEDUC	2,210.7	LEDUC	2,213.8	-113.690788	52.282895
102063303826W400	06-33-038-26W4	0.153	NISKU	2,104.0	NISKU	2,120.0	-113.659657	52.309612
100080203827W400	08-02-038-27W4	0.161	LEDUC	2,203.4	LEDUC	2,212.5	-113.744625	52.235682
100080203827W400	08-02-038-27W4	0.129	LEDUC	2,203.4	LEDUC	2,212.5	-113.744625	52.235682
100070303827W400	07-03-038-27W4	0.056	NISKU	2,204.0	NISKU	2,217.7	-113.772328	52.234704

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070303827W400	07-03-038-27W4	0.061	NISKU	2,204.0	NISKU	2,217.7	-113.772328	52.234704
100070503827W400	07-05-038-27W4	0.051	NISKU	2,243.3	NISKU	2,249.7	-113.822368	52.235503
100070503827W400	07-05-038-27W4	0.055	DUVERNAY	2,482.0	COOKING LAKE	2,486.9	-113.822368	52.235503
100021103827W400	02-11-038-27W4	0.062	LEDUC	2,225.0	LEDUC	2,232.7	-113.749841	52.247016
100043303827W400	04-33-038-27W4	0.052	NISKU	2,186.9	NISKU	2,196.1	-113.810227	52.304542
100103403827W400	10-34-038-27W4	0.041	NISKU	2,167.1	NISKU	2,171.4	-113.773208	52.311917
100132903906W400	13-29-039-06W4	0.112	NISKU	893.1	NISKU	902.2	-110.840257	52.388103
100063003911W400	06-30-039-11W4	0.160	IRETON	1,057.7	CAMROSE	1,068.3	-111.579956	52.380330
100063003911W400	06-30-039-11W4	0.099	LEDUC	1,239.3	LEDUC	1,249.7	-111.579956	52.380330
100120603915W400	12-06-039-15W4	0.200	WABAMUN	1,170.0	WABAMUN	1,195.0	-112.160703	52.325058
100030603916W400	03-06-039-16W4	0.092	CAMROSE	1,362.5	CAMROSE	1,369.5	-112.296868	52.319918
100160703916W400	16-07-039-16W4	0.210	IRETON	1,379.0	LEDUC	1,386.0	-112.283851	52.345386
100120803916W400	12-08-039-16W4	0.275	IRETON	1,351.0	CAMROSE	1,357.0	-112.282635	52.341859
100091403916W400	09-14-039-16W4	0.080	CAMROSE	1,264.0	CAMROSE	1,269.0	-112.191848	52.357093
100061603916W400	06-16-039-16W4	0.085	IRETON	1,331.0	IRETON	1,341.0	-112.251923	52.350420
100121703916W400	12-17-039-16W4	0.309	IRETON	1,372.0	LEDUC	1,380.0	-112.282426	52.357310
100081803916W400	08-18-039-16W4	0.088	NISKU	1,367.0	NISKU	1,378.0	-112.283873	52.353542
100161803916W400	16-18-039-16W4	0.067	LEDUC	1,380.0	LEDUC	1,382.0	-112.284780	52.357716
100062903916W400	06-29-039-16W4	0.070	CAMROSE	1,345.0	CAMROSE	1,354.0	-112.276342	52.381794
100043303916W400	04-33-039-16W4	0.078	NISKU	1,295.0	IRETON	1,308.5	-112.258048	52.390946
100133303916W400	13-33-039-16W4	0.079	LOWER IRETON	1,338.0	LEDUC	1,350.0	-112.253382	52.401454
100060603920W400	06-06-039-20W4	0.054	NISKU	1,596.2	NISKU	1,604.2	-112.874154	52.323759
100130703920W400	13-07-039-20W4	0.145	LEDUC	1,651.1	LEDUC	1,651.1	-112.879978	52.344287
100130703920W400	13-07-039-20W4	0.080	LEDUC	1,651.4	LEDUC	1,651.4	-112.879978	52.344287
100060803920W400	06-08-039-20W4	0.145	LEDUC	1,638.0	LEDUC	1,643.0	-112.847615	52.338442
100021903920W400	02-19-039-20W4	0.100	LEDUC	1,640.0	LEDUC	1,645.0	-112.869319	52.363945
100152503920W400	15-25-039-20W4	0.097	NISKU	1,569.7	CAMROSE	1,585.0	-112.745515	52.388193



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101203921W400	10-12-039-21W4	0.063	LEDUC	1,638.3	LEDUC	1,639.2	-112.892545	52.341037
100041303921W400	04-13-039-21W4	0.120	LEDUC	1,638.0	LEDUC	1,641.3	-112.903219	52.349028
100041303921W400	04-13-039-21W4	0.067	LEDUC	1,638.6	LEDUC	1,640.1	-112.903219	52.349028
100042003921W400	04-20-039-21W4	0.200	LEDUC	1,690.0	LEDUC	1,696.0	-112.998063	52.364134
100042003921W400	04-20-039-21W4	0.050	LEDUC	1,696.0	LEDUC	1,701.0	-112.998063	52.364134
100022203921W400	02-22-039-21W4	0.040	IRETON	1,717.9	LEDUC	1,729.7	-112.937481	52.363463
100022203921W400	02-22-039-21W4	0.083	IRETON	1,707.8	IRETON	1,713.6	-112.937481	52.363463
100072203921W400	07-22-039-21W4	0.063	LEDUC	1,710.0	LEDUC	1,717.0	-112.939404	52.365781
100122203921W400	12-22-039-21W4	0.050	IRETON	1,737.1	LEDUC	1,743.2	-112.951797	52.370360
100122203921W400	12-22-039-21W4	0.060	IRETON	1,737.1	LEDUC	1,743.2	-112.951797	52.370360
100152203921W400	15-22-039-21W4	0.058	LEDUC	1,691.0	LEDUC	1,696.0	-112.942837	52.372665
100052503921W400	05-25-039-21W4	0.045	IRETON	1,695.6	LEDUC	1,706.3	-112.903898	52.380913
100032703921W400	03-27-039-21W4	0.054	NISKU	1,655.1	IRETON	1,686.8	-112.945656	52.377496
100032703921W400	03-27-039-21W4	0.038	IRETON	1,685.8	LEDUC	1,710.8	-112.945656	52.377496
100113003921W400	11-30-039-21W4	0.067	LEDUC	1,708.4	LEDUC	1,711.5	-113.018017	52.384877
100113103921W400	11-31-039-21W4	0.064	LEDUC	1,680.1	LEDUC	1,689.2	-113.017701	52.399510
100113103921W400	11-31-039-21W4	0.281	LEDUC	1,681.9	LEDUC	1,691.6	-113.017701	52.399510
100100803922W400	10-08-039-22W4	0.050	NISKU	1,762.7	NISKU	1,765.7	-113.131681	52.341262
100132203922W400	13-22-039-22W4	0.430	NISKU	1,675.0	NISKU	1,685.0	-113.097605	52.372548
100111003923W400	11-10-039-23W4	0.050	IRETON	1,747.7	LEDUC	1,755.0	-113.235597	52.342224
100091403923W400	09-14-039-23W4	0.138	NISKU	1,725.2	NISKU	1,737.4	-113.198125	52.356176
100072503923W400	07-25-039-23W4	0.054	NISKU	1,716.0	NISKU	1,731.3	-113.179063	52.380333
100073103923W400	07-31-039-23W4	0.057	NISKU	1,813.6	NISKU	1,816.6	-113.299619	52.395951
100073103923W400	07-31-039-23W4	0.055	NISKU	1,813.6	NISKU	1,816.6	-113.299619	52.395951
100103103923W400	10-31-039-23W4	0.054	LEDUC	1,827.3	LEDUC	1,832.8	-113.299578	52.399539
100113103923W400	11-31-039-23W4	0.051	NISKU	1,828.8	NISKU	1,844.0	-113.305069	52.399546
100102203924W400	10-22-039-24W4	0.049	LEDUC	1,898.6	LEDUC	1,901.6	-113.370733	52.370342

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100152603924W400	15-26-039-24W4	0.060	NISKU	1,830.0	NISKU	1,835.0	-113.347495	52.388497
100123003924W400	12-30-039-24W4	0.102	LEDUC	1,947.7	LEDUC	1,967.8	-113.455428	52.384813
100083503924W400	08-35-039-24W4	0.047	NISKU	1,841.0	NISKU	1,845.0	-113.341554	52.395896
100151403925W400	15-14-039-25W4	0.049	IRETON	2,005.0	LEDUC	2,018.4	-113.490949	52.358910
100150103926W400	15-01-039-26W4	0.068	LEDUC	2,137.6	LEDUC	2,138.8	-113.611614	52.330004
100160103926W400	16-01-039-26W4	0.104	NISKU	2,088.0	NISKU	2,103.0	-113.607926	52.328717
100110703926W400	11-07-039-26W4	0.107	NISKU	2,133.6	IRETON	2,156.5	-113.736876	52.341054
100011503926W400	01-15-039-26W4	0.071	NISKU	2,058.6	NISKU	2,072.6	-113.654395	52.348707
100011503926W400	01-15-039-26W4	0.072	NISKU	2,085.4	NISKU	2,102.2	-113.654395	52.348707
100011503926W400	01-15-039-26W4	0.082	NISKU	2,085.4	NISKU	2,102.2	-113.654395	52.348707
100071503926W400	07-15-039-26W4	0.107	NISKU	2,097.3	NISKU	2,100.1	-113.660325	52.352388
100081503926W400	08-15-039-26W4	0.072	IRETON	2,170.0	LEDUC	2,188.0	-113.651395	52.352277
100122603926W400	12-26-039-26W4	0.083	DUVERNAY	2,269.2	COOKING LAKE	2,279.9	-113.647357	52.384691
100122603926W400	12-26-039-26W4	0.046	IRETON	2,225.0	DUVERNAY	2,268.6	-113.647357	52.384691
100091403927W400	09-14-039-27W4	0.062	NISKU	2,103.1	NISKU	2,119.3	-113.774198	52.356158
102112303927W400	11-23-039-27W4	0.064	NISKU	2,161.3	NISKU	2,164.3	-113.782845	52.368207
102112303927W400	11-23-039-27W4	0.085	NISKU	2,161.3	NISKU	2,164.3	-113.782845	52.368207
100111904001W400	11-19-040-01W4	0.097	WINTERBURN	805.0	WINTERBURN	809.0	-110.139716	52.458616
100080904003W400	08-09-040-03W4	0.092	IRETON	861.5	IRETON	865.0	-110.368637	52.426182
100160104007W400	16-01-040-07W4	0.438	IRETON	900.0	IRETON	903.0	-110.868887	52.418744
103062704007W400	06-27-040-07W4	0.098	NISKU	894.9	NISKU	909.8	-110.933737	52.468991
100100404012W400	10-04-040-12W4	0.116	WABAMUN	1,010.0	WABAMUN	1,025.0	-111.666762	52.415336
100163104012W400	16-31-040-12W4	0.380	CAMROSE	1,055.0	CAMROSE	1,062.0	-111.708391	52.491457
100143304012W400	14-33-040-12W4	0.123	IRETON	1,056.5	CAMROSE	1,068.0	-111.675917	52.489236
100052304014W400	05-23-040-14W4	0.119	NISKU	1,027.2	NISKU	1,033.0	-111.920191	52.453842
100052304014W400	05-23-040-14W4	0.094	NISKU	1,027.2	NISKU	1,033.0	-111.920191	52.453842
100052304014W400	05-23-040-14W4	0.082	NISKU	1,032.7	NISKU	1,040.6	-111.920191	52.453842

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100052304014W400	05-23-040-14W4	0.077	NISKU	1,032.7	NISKU	1,040.6	-111.920191	52.453842
100072904014W400	07-29-040-14W4	0.093	IRETON	1,153.7	IRETON	1,153.7	-111.980309	52.468437
100103204014W400	10-32-040-14W4	0.087	LOWER IRETON	1,161.0	LEDUC	1,164.6	-111.980318	52.486191
100103204014W400	10-32-040-14W4	0.079	CALMAR	1,091.8	CAMROSE	1,132.6	-111.980318	52.486191
100123004015W400	12-30-040-15W4	0.070	CAMROSE	1,198.0	CAMROSE	1,212.0	-112.162975	52.471882
100123404015W400	12-34-040-15W4	0.142	NISKU	1,149.1	NISKU	1,155.2	-112.088111	52.486619
100123404015W400	12-34-040-15W4	0.099	NISKU	1,149.1	NISKU	1,155.2	-112.088111	52.486619
100010404016W400	01-04-040-16W4	0.098	NISKU	1,282.0	IRETON	1,297.0	-112.240071	52.406307
100081404016W400	08-14-040-16W4	0.100	NISKU	1,230.0	NISKU	1,234.0	-112.189227	52.440751
100141404016W400	14-14-040-16W4	0.074	LOWER IRETON	1,272.0	LEDUC	1,282.5	-112.199969	52.448025
100161404016W400	16-14-040-16W4	0.210	IRETON	1,235.0	CAMROSE	1,240.0	-112.190795	52.447964
100032404016W400	03-24-040-16W4	0.076	CAMROSE	1,229.0	CAMROSE	1,235.0	-112.180392	52.449963
100042404016W400	04-24-040-16W4	0.072	WABAMUN	1,165.0	WABAMUN	1,173.0	-112.185733	52.450536
100162404016W400	16-24-040-16W4	0.060	CAMROSE	1,205.5	CAMROSE	1,209.5	-112.165225	52.462398
100163004016W400	16-30-040-16W4	0.084	WABAMUN	1,194.0	NISKU	1,224.0	-112.288582	52.474394
100100604020W400	10-06-040-20W4	0.073	NISKU	1,618.5	NISKU	1,630.7	-112.868005	52.414010
100061104021W400	06-11-040-21W4	0.054	BEAVERHILL LAKE	2,105.0	ELK POINT GROUP	2,221.0	-112.919384	52.424421
100123304021W400	12-33-040-21W4	0.041	DUVERNAY	1,837.0	DUVERNAY	1,845.3	-112.976519	52.486912
100123304021W400	12-33-040-21W4	0.044	DUVERNAY	1,837.0	DUVERNAY	1,845.3	-112.976519	52.486912
100123304021W400	12-33-040-21W4	0.081	DUVERNAY	1,837.0	DUVERNAY	1,845.3	-112.976519	52.486912
100061304022W400	06-13-040-22W4	0.055	LEDUC	1,681.0	LEDUC	1,684.0	-113.041701	52.439176
100101504022W400	10-15-040-22W4	0.047	LEDUC	1,677.9	LEDUC	1,679.8	-113.084508	52.443362
100141604022W400	14-16-040-22W4	0.260	LEDUC	1,704.3	LEDUC	1,706.3	-113.115321	52.446737
100141604022W400	14-16-040-22W4	0.180	LEDUC	1,695.5	LEDUC	1,697.5	-113.115321	52.446737
100141604022W400	14-16-040-22W4	0.360	LEDUC	1,697.5	LEDUC	1,699.5	-113.115321	52.446737
100141604022W400	14-16-040-22W4	0.170	LEDUC	1,700.5	LEDUC	1,702.5	-113.115321	52.446737
100161904022W400	16-19-040-22W4	0.050	IRETON	1,701.0	LEDUC	1,707.0	-113.151585	52.460033

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100161904022W400	16-19-040-22W4	0.080	IRETON	1,701.0	LEDUC	1,707.0	-113.151585	52.460033
100132904022W400	13-29-040-22W4	0.041	IRETON	1,675.2	LEDUC	1,682.2	-113.143394	52.475965
100103204022W400	10-32-040-22W4	0.066	LEDUC	1,682.5	LEDUC	1,682.5	-113.131673	52.486707
100090604023W400	09-06-040-23W4	0.050	NISKU	1,841.9	NISKU	1,845.6	-113.292931	52.414076
100090604023W400	09-06-040-23W4	0.023	IRETON	1,864.8	LEDUC	1,869.9	-113.292931	52.414076
100070704023W400	07-07-040-23W4	0.043	NISKU	1,821.2	NISKU	1,823.6	-113.299565	52.424676
100070704023W400	07-07-040-23W4	0.039	NISKU	1,820.9	NISKU	1,823.0	-113.299565	52.424676
100020804023W400	02-08-040-23W4	0.053	NISKU	1,818.1	NISKU	1,826.7	-113.275551	52.421303
100030804023W400	03-08-040-23W4	0.050	NISKU	1,818.7	NISKU	1,824.2	-113.281752	52.421302
100150804023W400	15-08-040-23W4	0.070	NISKU	1,790.4	NISKU	1,810.5	-113.274663	52.431638
100061304023W400	06-13-040-23W4	0.046	NISKU	1,752.0	NISKU	1,759.9	-113.185581	52.439486
100021504023W400	02-15-040-23W4	0.040	NISKU	1,728.5	NISKU	1,735.5	-113.230017	52.435546
103061504023W400	06-15-040-23W4	0.055	NISKU	1,730.0	NISKU	1,741.5	-113.231827	52.440864
100091804023W400	09-18-040-23W4	0.050	LEDUC	1,835.5	LEDUC	1,839.5	-113.293630	52.443138
100091804023W400	09-18-040-23W4	0.049	NISKU	1,803.8	NISKU	1,812.0	-113.293630	52.443138
100091804023W400	09-18-040-23W4	0.053	NISKU	1,803.8	NISKU	1,812.0	-113.293630	52.443138
100142004023W400	14-20-040-23W4	0.051	NISKU	1,753.2	NISKU	1,759.9	-113.283679	52.459696
100142504023W400	14-25-040-23W4	0.241	NISKU	1,722.0	NISKU	1,722.1	-113.183326	52.477041
100162704023W400	16-27-040-23W4	0.050	NISKU	1,864.0	NISKU	1,866.0	-113.219714	52.474670
100162704023W400	16-27-040-23W4	0.196	NISKU	1,870.1	NISKU	1,870.7	-113.219714	52.474670
100083604023W400	08-36-040-23W4	0.060	NISKU	1,871.0	NISKU	1,878.5	-113.173824	52.483323
100060204024W400	06-02-040-24W4	0.349	NISKU	1,842.0	NISKU	1,847.0	-113.353506	52.410517
100100204024W400	10-02-040-24W4	0.131	NISKU	1,877.0	NISKU	1,887.9	-113.348504	52.414683
100110204024W400	11-02-040-24W4	0.080	NISKU	1,870.0	NISKU	1,877.5	-113.353192	52.413781
100100904024W400	10-09-040-24W4	0.041	IRETON	1,906.5	LEDUC	1,921.8	-113.395510	52.429061
102091004024W400	09-10-040-24W4	0.080	IRETON	1,937.0	LEDUC	1,976.0	-113.368561	52.427350
100111004024W400	11-10-040-24W4	0.068	LEDUC	1,925.0	LEDUC	1,926.0	-113.376649	52.428111

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111004024W400	11-10-040-24W4	0.053	LEDUC	1,923.2	LEDUC	1,926.0	-113.376649	52.428111
100041204024W400	04-12-040-24W4	0.054	LEDUC	1,926.9	LEDUC	1,928.5	-113.336329	52.420829
100071304024W400	07-13-040-24W4	0.038	NISKU	1,837.9	NISKU	1,855.3	-113.323548	52.439884
100071304024W400	07-13-040-24W4	0.036	IRETON	1,874.5	LEDUC	1,885.2	-113.323548	52.439884
100131304024W400	13-13-040-24W4	0.053	NISKU	1,821.8	NISKU	1,822.4	-113.334223	52.446405
100051504024W400	05-15-040-24W4	0.052	LEDUC	1,931.8	LEDUC	1,933.7	-113.383543	52.439414
100081604024W400	08-16-040-24W4	0.078	LEDUC	1,925.7	LEDUC	1,928.5	-113.389556	52.439551
100091604024W400	09-16-040-24W4	0.047	LEDUC	1,925.1	LEDUC	1,929.7	-113.389547	52.443167
100101604024W400	10-16-040-24W4	0.045	LEDUC	1,914.1	LEDUC	1,919.9	-113.395505	52.443158
100101604024W400	10-16-040-24W4	0.046	NISKU	1,886.4	NISKU	1,888.8	-113.395505	52.443158
100131604024W400	13-16-040-24W4	0.079	NISKU	1,898.6	NISKU	1,899.2	-113.407332	52.446746
100141604024W400	14-16-040-24W4	0.055	LEDUC	1,921.8	LEDUC	1,923.0	-113.400190	52.447481
100142604024W400	14-26-040-24W4	0.066	CALMAR	1,770.0	NISKU	1,794.0	-113.355783	52.477175
100042804024W400	04-28-040-24W4	0.094	LEDUC	1,886.4	LEDUC	1,893.4	-113.408196	52.465002
100062804024W400	06-28-040-24W4	0.049	LEDUC	1,887.9	LEDUC	1,892.8	-113.401368	52.468626
100043204024W400	04-32-040-24W4	0.048	NISKU	1,841.0	NISKU	1,849.2	-113.430724	52.479038
100023304024W400	02-33-040-24W4	0.049	NISKU	1,822.7	NISKU	1,850.1	-113.394774	52.480338
100140904025W400	14-09-040-25W4	0.239	NISKU	1,962.0	NISKU	1,971.0	-113.547662	52.430661
100101204025W400	10-12-040-25W4	0.047	IRETON	1,981.2	LEDUC	1,995.5	-113.467067	52.428393
100091704025W400	09-17-040-25W4	0.053	NISKU	1,989.7	NISKU	1,997.7	-113.557563	52.443027
100091704025W400	09-17-040-25W4	0.067	NISKU	1,987.0	NISKU	1,999.8	-113.557563	52.443027
100102104104W400	10-21-041-04W4	0.178	LEDUC	829.1	LEDUC	841.2	-110.516417	52.545558
100063204104W400	06-32-041-04W4	0.097	NISKU	770.0	NISKU	775.0	-110.549139	52.571691
100062004106W400	06-20-041-06W4	0.102	NISKU	824.0	LOWER IRETON	841.0	-110.837472	52.539616
100063004107W400	06-30-041-07W4	0.104	IRETON	890.0	LEDUC	899.0	-111.004397	52.557403
100130104111W400	13-01-041-11W4	0.100	WABAMUN	990.0	WABAMUN	1,004.0	-111.462574	52.503632
100072304112W400	07-23-041-12W4	0.212	NISKU	1,003.7	NISKU	1,008.0	-111.620435	52.541236

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100142704112W400	14-27-041-12W4	0.112	NISKU	992.4	NISKU	997.3	-111.650958	52.562729
100061604113W400	06-16-041-13W4	0.169	NISKU	1,045.5	NISKU	1,056.1	-111.818291	52.526808
100071104114W400	07-11-041-14W4	0.263	NISKU	1,091.2	NISKU	1,097.3	-111.908335	52.512112
100101804114W400	10-18-041-14W4	0.361	NISKU	1,082.0	NISKU	1,089.7	-112.004324	52.530368
100113204114W400	11-32-041-14W4	0.117	IRETON	1,159.5	LEDUC	1,164.6	-111.986698	52.574073
100113304114W400	11-33-041-14W4	0.104	LEDUC	1,098.2	LEDUC	1,101.9	-111.962247	52.574449
100150404115W400	15-04-041-15W4	0.071	IRETON	1,173.5	IRETON	1,177.0	-112.098544	52.506665
100150404115W400	15-04-041-15W4	0.065	CAMROSE	1,233.5	LEDUC	1,237.0	-112.098544	52.506665
100163604115W400	16-36-041-15W4	0.100	NISKU	1,127.5	NISKU	1,135.0	-112.020251	52.578874
100163604115W400	16-36-041-15W4	0.090	NISKU	1,127.5	NISKU	1,135.0	-112.020251	52.578874
100061004119W400	06-10-041-19W4	0.082	NISKU	1,464.6	CAMROSE	1,482.9	-112.657921	52.512170
100061004119W400	06-10-041-19W4	0.096	COOKING LAKE	1,708.7	COOKING LAKE	1,728.8	-112.657921	52.512170
100111304121W400	11-13-041-21W4	0.285	NISKU	1,553.9	NISKU	1,553.9	-112.897804	52.530900
100100804122W400	10-08-041-22W4	0.048	LEDUC	1,682.2	LEDUC	1,685.2	-113.130824	52.515711
100102004122W400	10-20-041-22W4	0.036	LEDUC	1,748.3	LEDUC	1,748.6	-113.131769	52.544775
100122204122W400	12-22-041-22W4	0.041	LEDUC	1,811.1	LEDUC	1,817.5	-113.095555	52.544838
100122704122W400	12-27-041-22W4	0.052	LEDUC	1,735.8	LEDUC	1,741.9	-113.096276	52.559468
100042904122W400	04-29-041-22W4	0.046	IRETON	1,740.4	LEDUC	1,746.5	-113.143703	52.552139
100143104122W400	14-31-041-22W4	0.038	LEDUC	1,760.5	LEDUC	1,763.6	-113.161699	52.577313
100153104122W400	15-31-041-22W4	0.040	LEDUC	1,762.0	LEDUC	1,763.3	-113.155796	52.577336
100063304122W400	06-33-041-22W4	0.059	LEDUC	1,742.5	LEDUC	1,746.5	-113.114472	52.570366
100063404122W400	06-34-041-22W4	0.071	LEDUC	1,809.0	LEDUC	1,834.9	-113.090364	52.570307
100063404122W400	06-34-041-22W4	0.066	LEDUC	1,809.0	LEDUC	1,834.9	-113.090364	52.570307
100063404122W400	06-34-041-22W4	0.057	LEDUC	1,809.0	LEDUC	1,834.9	-113.090364	52.570307
100160404123W400	16-04-041-23W4	0.156	NISKU	1,815.0	NISKU	1,821.5	-113.248019	52.503452
100101104123W400	10-11-041-23W4	0.076	NISKU	1,755.6	LEDUC	1,817.2	-113.203681	52.515667
100101104123W400	10-11-041-23W4	0.082	NISKU	1,778.8	LEDUC	1,795.3	-113.203681	52.515667

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101104123W400	10-11-041-23W4	0.075	NISKU	1,778.8	LEDUC	1,795.3	-113.203681	52.515667
100081704123W400	08-17-041-23W4	0.048	NISKU	1,818.5	NISKU	1,820.5	-113.271968	52.527093
100041804123W400	04-18-041-23W4	0.107	NISKU	1,775.0	NISKU	1,782.0	-113.313217	52.523875
100041804123W400	04-18-041-23W4	0.103	NISKU	1,775.0	NISKU	1,782.0	-113.313217	52.523875
100071804123W400	07-18-041-23W4	0.065	NISKU	1,832.5	LEDUC	1,841.0	-113.299538	52.526731
100163204123W400	16-32-041-23W4	0.110	NISKU	1,808.0	NISKU	1,819.0	-113.271651	52.576020
100073404123W400	07-34-041-23W4	0.042	IRETON	1,780.0	IRETON	1,788.9	-113.226180	52.569292
100010704124W400	01-07-041-24W4	0.048	NISKU	1,821.2	NISKU	1,827.3	-113.438006	52.508868
100110704124W400	11-07-041-24W4	0.062	NISKU	1,856.2	NISKU	1,865.4	-113.451572	52.516112
100110704124W400	11-07-041-24W4	0.056	IRETON	1,894.3	LEDUC	1,904.4	-113.451572	52.516112
100161304124W400	16-13-041-24W4	0.073	NISKU	1,782.0	NISKU	1,785.5	-113.317823	52.533920
100021404124W400	02-14-041-24W4	0.042	NISKU	1,785.8	NISKU	1,792.5	-113.347527	52.522978
100101404124W400	10-14-041-24W4	0.057	NISKU	1,741.0	NISKU	1,749.0	-113.345392	52.531559
100101604124W400	10-16-041-24W4	0.057	LEDUC	1,929.4	LEDUC	1,937.9	-113.393836	52.531627
100121804124W400	12-18-041-24W4	0.193	NISKU	1,850.1	NISKU	1,877.6	-113.454727	52.531289
100121804124W400	12-18-041-24W4	0.135	NISKU	1,851.7	NISKU	1,871.5	-113.454727	52.531289
100072104124W400	07-21-041-24W4	0.160	WABAMUN	1,682.5	WABAMUN	1,694.7	-113.393345	52.540442
100103404124W400	10-34-041-24W4	0.045	LEDUC	1,854.7	LEDUC	1,863.9	-113.371258	52.575699
100123604124W400	12-36-041-24W4	0.050	IRETON	1,804.4	LEDUC	1,828.8	-113.335359	52.573950
100101104125W400	10-11-041-25W4	0.041	LEDUC	1,926.9	LEDUC	1,930.6	-113.491470	52.515754
100111204125W400	11-12-041-25W4	0.040	IRETON	1,915.7	LEDUC	1,929.4	-113.475843	52.517238
100161204125W400	16-12-041-25W4	0.069	NISKU	1,887.2	NISKU	1,890.2	-113.463407	52.518972
100161304125W400	16-13-041-25W4	0.066	NISKU	1,878.0	NISKU	1,907.0	-113.463934	52.533634
100161504125W400	16-15-041-25W4	0.050	LEDUC	1,986.2	LEDUC	2,000.2	-113.511783	52.532265
100162304125W400	16-23-041-25W4	0.075	IRETON	1,966.0	IRETON	1,973.6	-113.486601	52.547548
100092404125W400	09-24-041-25W4	0.070	IRETON	1,926.5	LEDUC	1,932.0	-113.462309	52.545669
102063604125W400	06-36-041-25W4	0.050	IRETON	1,937.0	LEDUC	1,943.0	-113.472402	52.569473

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103604125W400	10-36-041-25W4	0.071	LEDUC	2,086.4	LEDUC	2,106.2	-113.467438	52.573964
100071904202W400	07-19-042-02W4	0.209	IRETON	651.0	IRETON	665.0	-110.278449	52.629408
100071904202W400	07-19-042-02W4	0.090	IRETON	685.0	IRETON	691.0	-110.278449	52.629408
100052304203W400	05-23-042-03W4	0.090	LEDUC	700.0	LEDUC	714.0	-110.335483	52.628993
100052304203W400	05-23-042-03W4	0.095	LEDUC	700.0	LEDUC	714.0	-110.335483	52.628993
100052304203W400	05-23-042-03W4	0.094	LEDUC	700.0	LEDUC	714.0	-110.335483	52.628993
100052304203W400	05-23-042-03W4	0.089	LEDUC	700.0	LEDUC	714.0	-110.335483	52.628993
100052304203W400	05-23-042-03W4	0.091	LEDUC	700.0	LEDUC	714.0	-110.335483	52.628993
100023404203W400	02-34-042-03W4	0.110	WOODBEND	682.0	WOODBEND	700.7	-110.349202	52.654173
100141404204W400	14-14-042-04W4	0.138	IRETON	748.0	LEDUC	754.4	-110.475086	52.621403
100071504204W400	07-15-042-04W4	0.098	NISKU	722.4	LEDUC	752.6	-110.492737	52.614176
100071504204W400	07-15-042-04W4	0.122	LEDUC	882.4	LEDUC	905.9	-110.492737	52.614176
100142304204W400	14-23-042-04W4	0.129	NISKU	676.5	NISKU	678.0	-110.475861	52.636028
100102404204W400	10-24-042-04W4	0.163	NISKU	719.9	NISKU	724.5	-110.444425	52.632750
100060404206W400	06-04-042-06W4	0.087	IRETON	862.0	LEDUC	869.3	-110.812291	52.583298
100063304206W400	06-33-042-06W4	0.090	LEDUC	791.0	LEDUC	795.0	-110.808348	52.657787
100061504207W400	06-15-042-07W4	0.093	LEDUC	899.2	LEDUC	932.7	-110.931847	52.612541
100103004209W400	10-30-042-09W4	0.433	IRETON	853.4	LEDUC	891.2	-111.284799	52.647359
100073204210W400	07-32-042-10W4	0.418	IRETON	893.0	IRETON	902.5	-111.401988	52.656460
100071004213W400	07-10-042-13W4	0.170	NISKU	1,001.3	NISKU	1,011.9	-111.788351	52.599495
100071004213W400	07-10-042-13W4	0.117	IRETON	1,036.3	LEDUC	1,043.9	-111.788351	52.599495
100141704213W400	14-17-042-13W4	0.095	IRETON	1,023.2	LEDUC	1,029.3	-111.842321	52.621396
100102704213W400	10-27-042-13W4	0.287	NISKU	981.5	NISKU	986.0	-111.788376	52.646933
100102704213W400	10-27-042-13W4	0.129	NISKU	986.0	NISKU	989.1	-111.788376	52.646933
100020204214W400	02-02-042-14W4	0.240	NISKU	1,046.0	NISKU	1,052.0	-111.911308	52.581771
100031404214W400	03-14-042-14W4	0.090	WABAMUN	1,064.5	WABAMUN	1,067.5	-111.913290	52.611442
100141504214W400	14-15-042-14W4	0.070	CAMROSE	1,052.0	CAMROSE	1,057.2	-111.939790	52.622890



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100141504214W400	14-15-042-14W4	0.060	CAMROSE	1,052.0	CAMROSE	1,057.2	-111.939790	52.622890
100102104214W400	10-21-042-14W4	0.095	NISKU	1,074.4	NISKU	1,090.6	-111.956781	52.632412
100092304214W400	09-23-042-14W4	0.110	IRETON	1,076.0	LEDUC	1,096.0	-111.904956	52.633898
100103604214W400	10-36-042-14W4	0.090	NISKU	1,027.2	NISKU	1,036.3	-111.884388	52.661694
100103604214W400	10-36-042-14W4	0.095	IRETON	1,151.5	LEDUC	1,156.7	-111.884388	52.661694
103061204215W400	06-12-042-15W4	0.088	IRETON	1,127.0	CAMROSE	1,135.0	-112.034553	52.599855
100071204221W400	07-12-042-21W4	0.142	NISKU	1,524.0	NISKU	1,554.5	-112.889650	52.598609
100030204222W400	03-02-042-22W4	0.052	LEDUC	1,889.8	LEDUC	1,900.1	-113.065274	52.581313
100040404222W400	04-04-042-22W4	0.046	IRETON	1,751.7	LEDUC	1,753.8	-113.119130	52.581160
100020504222W400	02-05-042-22W4	0.138	LEDUC	1,763.3	LEDUC	1,765.1	-113.132186	52.581182
100040704222W400	04-07-042-22W4	0.075	LEDUC	1,759.6	LEDUC	1,762.7	-113.167625	52.595527
100073004222W400	07-30-042-22W4	0.072	LEDUC	1,704.0	LEDUC	1,710.0	-113.156997	52.642818
100073004222W400	07-30-042-22W4	0.070	LEDUC	1,704.0	LEDUC	1,710.0	-113.156997	52.642818
100073004222W400	07-30-042-22W4	0.050	LEDUC	1,704.0	LEDUC	1,710.0	-113.156997	52.642818
100050504223W400	05-05-042-23W4	0.040	NISKU	1,773.0	NISKU	1,781.0	-113.287000	52.586213
100130904223W400	13-09-042-23W4	0.060	NISKU	1,814.5	NISKU	1,825.5	-113.263427	52.606930
100101304223W400	10-13-042-23W4	0.063	LEDUC	1,761.1	LEDUC	1,764.2	-113.180806	52.616841
100062004223W400	06-20-042-23W4	0.200	NISKU	1,730.0	NISKU	1,749.5	-113.279207	52.629378
100092004223W400	09-20-042-23W4	0.064	IRETON	1,775.5	LEDUC	1,781.6	-113.268730	52.632554
100042404223W400	04-24-042-23W4	0.046	LEDUC	1,742.2	LEDUC	1,745.3	-113.190916	52.624644
100052704223W400	05-27-042-23W4	0.049	IRETON	1,785.2	LEDUC	1,794.1	-113.238556	52.641682
100102704223W400	10-27-042-23W4	0.050	IRETON	1,766.3	IRETON	1,771.5	-113.227708	52.646446
100112804223W400	11-28-042-23W4	0.068	IRETON	1,778.5	LEDUC	1,784.0	-113.258143	52.646921
100082904223W400	08-29-042-23W4	0.246	LEDUC	1,783.0	LEDUC	1,792.0	-113.268222	52.642562
100163104223W400	16-31-042-23W4	0.065	IRETON	1,789.5	LEDUC	1,796.8	-113.293561	52.665316
100063404223W400	06-34-042-23W4	0.064	NISKU	1,726.0	NISKU	1,728.0	-113.234214	52.656669
100103404223W400	10-34-042-23W4	0.040	LEDUC	1,741.6	LEDUC	1,746.5	-113.227002	52.660617

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103404223W400	10-34-042-23W4	0.064	LEDUC	1,741.6	LEDUC	1,746.5	-113.227002	52.660617
100103404223W400	10-34-042-23W4	0.045	NISKU	1,709.9	NISKU	1,737.4	-113.227002	52.660617
100143504223W400	14-35-042-23W4	0.056	LEDUC	1,719.0	LEDUC	1,745.0	-113.210812	52.665783
100143604223W400	14-36-042-23W4	0.040	LEDUC	1,709.0	LEDUC	1,714.0	-113.188043	52.663353
100030304224W400	03-03-042-24W4	0.080	WABAMUN	1,651.0	WABAMUN	1,664.0	-113.374517	52.582848
100100504224W400	10-05-042-24W4	0.302	NISKU	1,889.8	NISKU	1,898.0	-113.419472	52.588601
100011504224W400	01-15-042-24W4	0.055	IRETON	1,854.0	LEDUC	1,859.0	-113.367751	52.610683
100011504224W400	01-15-042-24W4	0.058	IRETON	1,854.0	LEDUC	1,859.0	-113.367751	52.610683
100012204225W400	01-22-042-25W4	0.477	COOKING LAKE	2,149.1	COOKING LAKE	2,149.1	-113.509881	52.624510
100022004301W400	02-20-043-01W4	0.090	LEDUC	725.0	LEDUC	731.0	-110.110283	52.715121
100120604303W400	12-06-043-03W4	0.127	NISKU	663.4	NISKU	670.0	-110.437698	52.677824
100120604303W400	12-06-043-03W4	0.096	NISKU	675.8	NISKU	682.7	-110.437698	52.677824
100120604303W400	12-06-043-03W4	0.094	NISKU	675.8	NISKU	682.7	-110.437698	52.677824
100022404303W400	02-24-043-03W4	0.116	LEDUC	682.8	LEDUC	701.0	-110.303022	52.713950
100022404303W400	02-24-043-03W4	0.100	LEDUC	682.8	LEDUC	701.0	-110.303022	52.713950
102041304304W400	04-13-043-04W4	0.123	NISKU	653.0	NISKU	661.0	-110.460285	52.700923
100011704304W400	01-17-043-04W4	0.111	NISKU	752.0	NISKU	754.0	-110.538657	52.701243
100011704304W400	01-17-043-04W4	0.085	NISKU	752.0	NISKU	754.0	-110.538657	52.701243
100022804304W400	02-28-043-04W4	0.097	IRETON	758.0	LEDUC	771.8	-110.520219	52.728711
100113404304W400	11-34-043-04W4	0.145	NISKU	668.2	NISKU	670.0	-110.504575	52.751898
100070304308W400	07-03-043-08W4	0.087	IRETON	857.4	LEDUC	860.8	-111.075605	52.672360
100050704309W400	05-07-043-09W4	0.090	NISKU	760.0	NISKU	764.0	-111.303492	52.688528
100070104311W400	07-01-043-11W4	0.088	LOWER IRETON	955.5	LEDUC	964.4	-111.463321	52.673622
100013004312W400	01-30-043-12W4	0.089	LOWER IRETON	1,010.4	LEDUC	1,019.6	-111.723494	52.728682
100040904313W400	04-09-043-13W4	0.080	LEDUC	1,064.5	LEDUC	1,071.0	-111.835724	52.686320
100071204314W400	07-12-043-14W4	0.113	NISKU	1,025.7	NISKU	1,033.3	-111.898671	52.688515
100113504314W400	11-35-043-14W4	0.238	WABAMUN	998.0	WABAMUN	1,012.0	-111.929382	52.750847

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100040804315W400	04-08-043-15W4	0.114	NISKU	1,129.6	NISKU	1,140.0	-112.152638	52.684379
100012804315W400	01-28-043-15W4	0.112	NISKU	1,101.9	NISKU	1,109.5	-112.110108	52.728369
100060904316W400	06-09-043-16W4	0.095	NISKU	1,184.5	NISKU	1,202.7	-112.267732	52.688544
100012604317W400	01-26-043-17W4	0.107	WABAMUN	1,126.5	WABAMUN	1,137.5	-112.352647	52.728625
100113104319W400	11-31-043-19W4	0.169	WABAMUN	1,331.4	WABAMUN	1,340.5	-112.751437	52.749576
100071804320W400	07-18-043-20W4	0.109	NISKU	1,453.9	NISKU	1,466.7	-112.888820	52.702280
100111604322W400	11-16-043-22W4	0.149	NISKU	1,575.0	NISKU	1,590.0	-113.140055	52.707139
100141604322W400	14-16-043-22W4	0.060	LEDUC	1,648.0	LEDUC	1,661.0	-113.138307	52.710451
100101804322W400	10-18-043-22W4	0.044	IRETON	1,636.8	LEDUC	1,645.9	-113.178957	52.707905
100061904322W400	06-19-043-22W4	0.045	LEDUC	1,632.5	LEDUC	1,645.9	-113.186643	52.717586
100012004322W400	01-20-043-22W4	0.052	LEDUC	1,639.2	LEDUC	1,640.1	-113.150553	52.714008
100062004322W400	06-20-043-22W4	0.050	IRETON	1,634.9	LEDUC	1,642.9	-113.162524	52.717608
100102904322W400	10-29-043-22W4	0.308	LEDUC	1,616.0	LEDUC	1,620.0	-113.156541	52.735890
100020204323W400	02-02-043-23W4	0.046	LEDUC	1,706.9	LEDUC	1,713.0	-113.228415	52.669089
100120304323W400	12-03-043-23W4	0.045	NISKU	1,711.1	NISKU	1,717.2	-113.266000	52.678370
100090604323W400	09-06-043-23W4	0.053	IRETON	1,793.7	LEDUC	1,799.8	-113.319812	52.678062
100100804323W400	10-08-043-23W4	0.345	NISKU	1,703.8	NISKU	1,714.5	-113.301669	52.692458
100041004323W400	04-10-043-23W4	0.046	NISKU	1,678.2	NISKU	1,680.1	-113.265219	52.685288
100041004323W400	04-10-043-23W4	0.047	IRETON	1,687.1	LEDUC	1,697.7	-113.265219	52.685288
100111204323W400	11-12-043-23W4	0.088	LEDUC	1,651.0	LEDUC	1,658.0	-113.212215	52.693335
100101404323W400	10-14-043-23W4	0.051	LEDUC	1,650.0	LEDUC	1,652.0	-113.228986	52.705575
100061504323W400	06-15-043-23W4	0.049	IRETON	1,656.3	LEDUC	1,665.7	-113.258424	52.703628
100061604323W400	06-16-043-23W4	0.053	LEDUC	1,699.0	LEDUC	1,702.6	-113.283449	52.703179
100121604323W400	12-16-043-23W4	0.100	LEDUC	1,762.0	LEDUC	1,938.0	-113.286684	52.705576
100022404323W400	02-24-043-23W4	0.092	LEDUC	1,633.4	LEDUC	1,638.9	-113.204897	52.714042
100131904402W400	13-19-044-02W4	0.108	LEDUC	685.0	LEDUC	691.0	-110.292470	52.811615
100012804403W400	01-28-044-03W4	0.100	LEDUC	671.0	LEDUC	676.0	-110.371547	52.817772

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110704404W400	11-07-044-04W4	0.090	LEDUC	763.5	LEDUC	770.5	-110.574719	52.779670
100100904404W400	10-09-044-04W4	0.201	IRETON	664.8	IRETON	675.7	-110.518697	52.780764
100062004404W400	06-20-044-04W4	0.080	NISKU	636.0	NISKU	638.0	-110.553117	52.805929
102072004404W400	07-20-044-04W4	0.143	NISKU	629.5	NISKU	642.0	-110.544634	52.806500
100102004404W400	10-20-044-04W4	0.105	IRETON	695.6	LEDUC	709.0	-110.544362	52.808669
100132904404W400	13-29-044-04W4	0.102	NISKU	653.0	NISKU	659.0	-110.558844	52.828185
100060204405W400	06-02-044-05W4	0.090	NISKU	686.0	NISKU	687.0	-110.622139	52.760041
100140904405W400	14-09-044-05W4	0.130	LOWER IRETON	707.0	LOWER IRETON	717.0	-110.671897	52.784216
100140904405W400	14-09-044-05W4	0.110	LOWER IRETON	707.0	LOWER IRETON	717.0	-110.671897	52.784216
100140904405W400	14-09-044-05W4	0.190	LOWER IRETON	707.0	LOWER IRETON	717.0	-110.671897	52.784216
100132304405W400	13-23-044-05W4	0.100	NISKU	652.0	NISKU	657.0	-110.629812	52.813161
100163204405W400	16-32-044-05W4	0.096	NISKU	684.0	CAMROSE	693.0	-110.684067	52.842735
100071904408W400	07-19-044-08W4	0.201	WINTERBURN	775.4	WINTERBURN	781.8	-111.148070	52.804296
100102904410W400	10-29-044-10W4	0.167	IRETON	823.9	CAMROSE	829.7	-111.415051	52.823354
100102804411W400	10-28-044-11W4	0.138	NISKU	836.7	LEDUC	873.3	-111.535978	52.823362
100110304413W400	11-03-044-13W4	0.273	NISKU	919.9	NISKU	924.8	-111.808345	52.765163
100110304413W400	11-03-044-13W4	0.103	NISKU	913.8	NISKU	915.6	-111.808345	52.765163
100163204417W400	16-32-044-17W4	0.090	CALMAR	1,159.0	NISKU	1,165.0	-112.427082	52.840294
100052204418W400	05-22-044-18W4	0.100	WINTERBURN	1,245.0	WINTERBURN	1,270.0	-112.537398	52.804097
100040304422W400	04-03-044-22W4	0.059	NISKU	1,551.0	NISKU	1,564.0	-113.118238	52.759042
100160304422W400	16-03-044-22W4	0.054	NISKU	1,516.7	NISKU	1,518.5	-113.101511	52.768789
100070404422W400	07-04-044-22W4	0.205	LEDUC	1,614.2	LEDUC	1,624.9	-113.132379	52.761550
100070404422W400	07-04-044-22W4	0.162	LEDUC	1,614.2	LEDUC	1,624.9	-113.132379	52.761550
100011004422W400	01-10-044-22W4	0.051	NISKU	1,519.7	NISKU	1,522.2	-113.103117	52.773021
100021004422W400	02-10-044-22W4	0.051	NISKU	1,513.9	NISKU	1,516.7	-113.107439	52.772852
100021004422W400	02-10-044-22W4	0.066	NISKU	1,513.9	NISKU	1,516.7	-113.107439	52.772852
102071004422W400	07-10-044-22W4	0.050	LEDUC	1,645.9	LEDUC	1,691.6	-113.105494	52.776809

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100091004422W400	09-10-044-22W4	0.043	NISKU	1,552.7	LEDUC	1,604.2	-113.102240	52.779642
100091004422W400	09-10-044-22W4	0.046	NISKU	1,552.7	NISKU	1,558.7	-113.102240	52.779642
100091004422W400	09-10-044-22W4	0.052	NISKU	1,552.7	NISKU	1,558.7	-113.102240	52.779642
100091004422W400	09-10-044-22W4	0.050	NISKU	1,552.7	NISKU	1,558.7	-113.102240	52.779642
100091004422W400	09-10-044-22W4	0.056	NISKU	1,552.7	NISKU	1,558.7	-113.102240	52.779642
100151004422W400	15-10-044-22W4	0.061	NISKU	1,527.7	LEDUC	1,600.5	-113.108203	52.782919
100151004422W400	15-10-044-22W4	0.036	LEDUC	1,588.0	LEDUC	1,590.1	-113.108203	52.782919
100151004422W400	15-10-044-22W4	0.058	LEDUC	1,588.0	LEDUC	1,600.5	-113.108203	52.782919
100161004422W400	16-10-044-22W4	0.064	IRETON	1,600.8	LEDUC	1,610.0	-113.102239	52.783247
100161004422W400	16-10-044-22W4	0.053	IRETON	1,600.8	LEDUC	1,610.0	-113.102239	52.783247
100161004422W400	16-10-044-22W4	0.050	LEDUC	1,615.4	LEDUC	1,621.5	-113.102239	52.783247
100161004422W400	16-10-044-22W4	0.062	NISKU	1,548.4	NISKU	1,561.2	-113.102239	52.783247
100161004422W400	16-10-044-22W4	0.057	NISKU	1,548.4	NISKU	1,561.2	-113.102239	52.783247
100161004422W400	16-10-044-22W4	0.059	IRETON	1,600.8	LEDUC	1,610.0	-113.102239	52.783247
100051104422W400	05-11-044-22W4	0.049	LEDUC	1,595.0	LEDUC	1,600.2	-113.096298	52.776214
100051104422W400	05-11-044-22W4	0.051	LEDUC	1,595.0	LEDUC	1,600.2	-113.096298	52.776214
100061104422W400	06-11-044-22W4	0.055	NISKU	1,534.4	NISKU	1,541.7	-113.090760	52.776020
100111104422W400	11-11-044-22W4	0.063	NISKU	1,555.4	NISKU	1,557.2	-113.090747	52.779707
100041404422W400	04-14-044-22W4	0.067	NISKU	1,556.9	NISKU	1,559.7	-113.096657	52.786629
100061404422W400	06-14-044-22W4	0.060	NISKU	1,551.4	NISKU	1,553.0	-113.091055	52.791272
100101404422W400	10-14-044-22W4	0.057	NISKU	1,549.0	NISKU	1,550.5	-113.084111	52.794384
100111404422W400	11-14-044-22W4	0.048	LEDUC	1,611.2	LEDUC	1,614.2	-113.090451	52.794333
102151404422W400	15-14-044-22W4	0.069	LEDUC	1,606.3	LEDUC	1,612.4	-113.084702	52.798264
103151404422W400	15-14-044-22W4	0.062	NISKU	1,550.2	NISKU	1,552.0	-113.083371	52.798262
103151404422W400	15-14-044-22W4	0.066	NISKU	1,564.2	NISKU	1,568.8	-113.083371	52.798262
100011504422W400	01-15-044-22W4	0.046	NISKU	1,541.7	NISKU	1,560.0	-113.102241	52.787042
100021504422W400	02-15-044-22W4	0.080	NISKU	1,539.2	NISKU	1,542.3	-113.108205	52.786768

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100021504422W400	02-15-044-22W4	0.065	NISKU	1,539.2	NISKU	1,548.4	-113.108205	52.786768
100021504422W400	02-15-044-22W4	0.097	NISKU	1,539.2	NISKU	1,542.6	-113.108205	52.786768
100021504422W400	02-15-044-22W4	0.082	NISKU	1,539.2	NISKU	1,542.3	-113.108205	52.786768
100021504422W400	02-15-044-22W4	0.081	NISKU	1,539.2	NISKU	1,542.3	-113.108205	52.786768
100081504422W400	08-15-044-22W4	0.045	LEDUC	1,608.4	LEDUC	1,609.6	-113.102243	52.790657
100091504422W400	09-15-044-22W4	0.059	NISKU	1,576.1	NISKU	1,582.2	-113.102064	52.794264
100092604422W400	09-26-044-22W4	0.078	IRETON	1,576.0	LEDUC	1,583.0	-113.078356	52.822746
102102604422W400	10-26-044-22W4	0.070	IRETON	1,570.9	LEDUC	1,577.0	-113.081771	52.822884
100073604422W400	07-36-044-22W4	0.062	CALMAR	1,432.3	NISKU	1,443.2	-113.060997	52.834760
100122104427W400	12-21-044-27W4	0.052	NISKU	1,950.7	IRETON	2,012.0	-113.869393	52.808765
100103204501W400	10-32-045-01W4	0.048	BEAVERHILL LAKE	937.3	BEAVERHILL LAKE	957.7	-110.109507	52.924611
100103004503W400	10-30-045-03W4	0.114	LEDUC	685.8	LEDUC	698.3	-110.423484	52.910665
102060204504W400	06-02-045-04W4	0.087	LEDUC	712.0	LEDUC	715.0	-110.479048	52.848439
102060204504W400	06-02-045-04W4	0.091	LEDUC	721.0	LEDUC	730.2	-110.479048	52.848439
100090604504W400	09-06-045-04W4	0.080	CAMROSE	700.0	CAMROSE	705.0	-110.561294	52.851675
100030304505W400	03-03-045-05W4	0.113	NISKU	662.0	NISKU	672.0	-110.648600	52.845676
100161504506W400	16-15-045-06W4	0.110	NISKU	684.5	NISKU	690.0	-110.782945	52.886711
100032604506W400	03-26-045-06W4	0.127	LEDUC	723.0	LEDUC	727.0	-110.769437	52.904058
102101004507W400	10-10-045-07W4	0.101	NISKU	701.0	NISKU	711.0	-110.933366	52.867416
100071904508W400	07-19-045-08W4	0.104	WOODBEND	741.0	WOODBEND	751.0	-111.151349	52.893776
100073404509W400	07-34-045-09W4	0.107	WINTERBURN	763.0	NISKU	771.0	-111.219427	52.922275
100113604510W400	11-36-045-10W4	0.122	IRETON	832.1	IRETON	840.9	-111.326056	52.926429
100110604516W400	11-06-045-16W4	0.084	NISKU	1,165.9	NISKU	1,168.9	-112.316092	52.852435
100110604516W400	11-06-045-16W4	0.114	COOKING LAKE	1,413.1	COOKING LAKE	1,419.1	-112.316092	52.852435
100110904520W400	11-09-045-20W4	0.087	WABAMUN	1,293.6	GRAMINIA	1,335.0	-112.848225	52.866906
100130604521W400	13-06-045-21W4	0.068	NISKU	1,450.0	NISKU	1,457.0	-113.045214	52.854299
102130604521W400	13-06-045-21W4	0.070	CAMROSE	1,440.0	CAMROSE	1,448.0	-113.046392	52.857623

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102130604521W400	13-06-045-21W4	0.080	NISKU	1,408.5	NISKU	1,417.0	-113.046392	52.857623
100060704521W400	06-07-045-21W4	0.071	IRETON	1,462.4	LEDUC	1,472.2	-113.041685	52.863286
100060704521W400	06-07-045-21W4	0.079	NISKU	1,389.9	NISKU	1,396.0	-113.041685	52.863286
100100704521W400	10-07-045-21W4	0.093	NISKU	1,377.7	NISKU	1,383.8	-113.035711	52.866908
100100704521W400	10-07-045-21W4	0.073	LEDUC	1,462.4	LEDUC	1,465.5	-113.035711	52.866908
100121704521W400	12-17-045-21W4	0.074	NISKU	1,375.3	NISKU	1,375.6	-113.023509	52.881551
100131704521W400	13-17-045-21W4	0.046	IRETON	1,463.0	IRETON	1,463.3	-113.023512	52.885169
100131704521W400	13-17-045-21W4	0.079	IRETON	1,462.7	IRETON	1,463.0	-113.023512	52.885169
100131704521W400	13-17-045-21W4	0.063	IRETON	1,464.3	IRETON	1,464.6	-113.023512	52.885169
100131704521W400	13-17-045-21W4	0.075	NISKU	1,374.0	NISKU	1,377.1	-113.023512	52.885169
100112004521W400	11-20-045-21W4	0.070	WABAMUN	1,330.8	WABAMUN	1,335.0	-113.017998	52.896017
100122004521W400	12-20-045-21W4	0.074	NISKU	1,372.0	NISKU	1,381.5	-113.025919	52.897219
100113204521W400	11-32-045-21W4	0.067	NISKU	1,380.7	NISKU	1,382.6	-113.017523	52.924576
100113204521W400	11-32-045-21W4	0.057	WABAMUN	1,373.4	WABAMUN	1,376.5	-113.017523	52.924576
100113204521W400	11-32-045-21W4	0.062	NISKU	1,380.7	NISKU	1,382.6	-113.017523	52.924576
100143304521W400	14-33-045-21W4	0.051	WABAMUN	1,345.7	GRAMINIA	1,374.6	-112.993315	52.928751
100010104522W400	01-01-045-22W4	0.152	IRETON	1,488.6	LEDUC	1,492.3	-113.055058	52.845203
100010104522W400	01-01-045-22W4	0.063	LEDUC	1,491.1	LEDUC	1,492.3	-113.055058	52.845203
100020104522W400	02-01-045-22W4	0.066	LEDUC	1,488.0	LEDUC	1,488.3	-113.059221	52.844863
100020104522W400	02-01-045-22W4	0.064	LEDUC	1,487.1	LEDUC	1,489.6	-113.059221	52.844863
100020104522W400	02-01-045-22W4	0.072	LEDUC	1,488.0	LEDUC	1,488.9	-113.059221	52.844863
100020104522W400	02-01-045-22W4	0.319	NISKU	1,391.1	NISKU	1,405.1	-113.059221	52.844863
100070104522W400	07-01-045-22W4	0.232	CALMAR	1,421.0	NISKU	1,422.5	-113.059222	52.848410
100070104522W400	07-01-045-22W4	0.065	CALMAR	1,421.0	NISKU	1,422.5	-113.059222	52.848410
100070104522W400	07-01-045-22W4	0.074	CALMAR	1,421.0	NISKU	1,422.5	-113.059222	52.848410
100080104522W400	08-01-045-22W4	0.067	LEDUC	1,488.9	LEDUC	1,490.2	-113.054738	52.848232
100080104522W400	08-01-045-22W4	0.062	LEDUC	1,489.3	LEDUC	1,490.2	-113.054738	52.848232

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100080104522W400	08-01-045-22W4	0.068	IRETON	1,487.4	LEDUC	1,490.2	-113.054738	52.848232
102090104522W400	09-01-045-22W4	0.089	WABAMUN	1,385.0	WABAMUN	1,401.5	-113.052976	52.851865
100111104523W400	11-11-045-23W4	0.080	WABAMUN	1,444.0	WABAMUN	1,452.0	-113.232934	52.868690
100100904525W400	10-09-045-25W4	0.064	NISKU	1,815.1	NISKU	1,825.8	-113.567648	52.866877
100060204526W400	06-02-045-26W4	0.068	NISKU	1,852.0	NISKU	1,877.0	-113.672555	52.847750
100092604526W400	09-26-045-26W4	0.350	WABAMUN	1,575.0	WABAMUN	1,580.0	-113.661159	52.910898
100141004528W400	14-10-045-28W4	0.055	NISKU	2,006.8	NISKU	2,034.5	-113.984328	52.870589
100052704528W400	05-27-045-28W4	0.060	NISKU	2,078.0	NISKU	2,095.0	-113.990364	52.907088
100052704528W400	05-27-045-28W4	0.050	NISKU	2,078.0	NISKU	2,095.0	-113.990364	52.907088
100161004606W400	16-10-046-06W4	0.100	NISKU	656.5	NISKU	660.0	-110.781630	52.958575
100081104606W400	08-11-046-06W4	0.097	LEDUC	665.0	LEDUC	669.0	-110.758665	52.948775
100081104606W400	08-11-046-06W4	0.107	LEDUC	665.0	LEDUC	669.0	-110.758665	52.948775
100081104606W400	08-11-046-06W4	0.142	LEDUC	665.0	LEDUC	669.0	-110.758665	52.948775
100081104606W400	08-11-046-06W4	0.194	LEDUC	665.0	LEDUC	669.0	-110.758665	52.948775
100062904606W400	06-29-046-06W4	0.120	NISKU	597.0	CAMROSE	605.0	-110.839984	52.993507
100111704607W400	11-17-046-07W4	0.106	WINTERBURN	757.0	WINTERBURN	775.0	-110.988209	52.967597
100040404608W400	04-04-046-08W4	0.465	CAMROSE	771.1	CAMROSE	775.1	-111.110534	52.933709
100111704608W400	11-17-046-08W4	0.375	IRETON	752.9	IRETON	762.9	-111.132715	52.970358
100061804608W400	06-18-046-08W4	0.101	IRETON	750.4	CAMROSE	755.9	-111.154911	52.965467
100011904608W400	01-19-046-08W4	0.115	NISKU	737.9	NISKU	740.1	-111.143001	52.976071
100071904608W400	07-19-046-08W4	0.162	IRETON	745.5	IRETON	762.9	-111.146269	52.978086
100142604608W400	14-26-046-08W4	0.107	IRETON	789.0	IRETON	790.0	-111.059698	53.000199
100040404609W400	04-04-046-09W4	0.085	CAMROSE	795.0	CAMROSE	800.0	-111.256092	52.934117
100160904609W400	16-09-046-09W4	0.093	IRETON	781.0	CAMROSE	786.0	-111.241755	52.956819
100101304609W400	10-13-046-09W4	0.145	LEDUC	774.5	LEDUC	789.4	-111.173177	52.968802
100102104609W400	10-21-046-09W4	0.110	LEDUC	763.5	LEDUC	765.0	-111.245021	52.982792
100162204610W400	16-22-046-10W4	0.092	LEDUC	858.5	LEDUC	900.0	-111.362293	52.985094



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062904610W400	06-29-046-10W4	0.178	NISKU	812.0	NISKU	823.0	-111.422569	52.993422
100013304610W400	01-33-046-10W4	0.107	NISKU	800.0	NISKU	805.0	-111.386690	53.006134
100061404611W400	06-14-046-11W4	0.104	CALMAR	835.8	NISKU	850.1	-111.494847	52.964249
100062404612W400	06-24-046-12W4	0.132	WABAMUN	841.9	WABAMUN	865.6	-111.616849	52.978727
100132204613W400	13-22-046-13W4	0.090	NISKU	906.8	LOWER IRETON	976.0	-111.814472	52.986870
100163004617W400	16-30-046-17W4	0.100	WABAMUN	1,055.0	WABAMUN	1,065.0	-112.451265	53.000248
100103204617W400	10-32-046-17W4	0.097	CAMROSE	1,150.9	CAMROSE	1,155.2	-112.431943	53.012681
100131104618W400	13-11-046-18W4	0.110	WABAMUN	1,130.2	WABAMUN	1,132.9	-112.515605	52.957884
100161404618W400	16-14-046-18W4	0.087	WABAMUN	1,088.0	WABAMUN	1,096.0	-112.499550	52.971164
102063604618W400	06-36-046-18W4	0.090	GRAMINIA	1,106.0	GRAMINIA	1,113.0	-112.484737	53.008794
100120104621W400	12-01-046-21W4	0.076	GRAMINIA	1,352.0	NISKU	1,369.0	-112.924310	52.938250
100160104621W400	16-01-046-21W4	0.349	CALMAR	1,349.0	NISKU	1,352.7	-112.910608	52.942222
100080304621W400	08-03-046-21W4	0.084	NISKU	1,380.0	NISKU	1,389.0	-112.959279	52.934601
100160504621W400	16-05-046-21W4	0.073	GRAMINIA	1,383.0	GRAMINIA	1,392.0	-113.005715	52.941878
100160504621W400	16-05-046-21W4	0.052	GRAMINIA	1,386.5	GRAMINIA	1,391.5	-113.005715	52.941878
100041604621W400	04-16-046-21W4	0.080	NISKU	1,379.5	NISKU	1,389.3	-112.997798	52.960999
100061404626W400	06-14-046-26W4	0.055	WABAMUN	1,556.5	WABAMUN	1,558.0	-113.672296	52.966541
100020604627W400	02-06-046-27W4	0.048	COOKING LAKE	2,240.3	COOKING LAKE	2,258.6	-113.905173	52.932851
100071104628W400	07-11-046-28W4	0.058	NISKU	1,984.2	NISKU	2,001.9	-113.953502	52.950131
100060504709W400	06-05-047-09W4	0.100	WOODBEND	812.5	WOODBEND	816.6	-111.289430	53.021886
100110304710W400	11-03-047-10W4	0.116	NISKU	782.0	NISKU	789.0	-111.387032	53.026061
100111004712W400	11-10-047-12W4	0.089	NISKU	867.8	IRETON	906.8	-111.677463	53.039445
100061404712W400	06-14-047-12W4	0.109	IRETON	864.1	CAMROSE	868.7	-111.653100	53.050088
100061704712W400	06-17-047-12W4	0.098	WABAMUN	901.6	WABAMUN	911.4	-111.726508	53.049522
100111204714W400	11-12-047-14W4	0.118	WABAMUN	845.0	WABAMUN	857.0	-111.922669	53.038236
100052904714W400	05-29-047-14W4	0.092	IRETON	965.6	CAMROSE	975.4	-112.022629	53.081057
100063204714W400	06-32-047-14W4	0.105	WABAMUN	878.4	WABAMUN	897.6	-112.017175	53.095229

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100033404714W400	03-34-047-14W4	0.107	WABAMUN	850.0	WABAMUN	855.0	-111.969924	53.092904
100130204716W400	13-02-047-16W4	0.127	WABAMUN	995.0	WABAMUN	1,008.0	-112.239490	53.029354
102081404716W400	08-14-047-16W4	0.104	WABAMUN	971.5	WABAMUN	976.0	-112.225700	53.050897
100111804716W400	11-18-047-16W4	0.181	NISKU	1,085.0	NISKU	1,100.0	-112.332312	53.055954
100111804716W400	11-18-047-16W4	0.089	NISKU	1,085.0	NISKU	1,100.0	-112.332312	53.055954
100111804716W400	11-18-047-16W4	0.090	NISKU	1,085.0	NISKU	1,100.0	-112.332312	53.055954
100101904717W400	10-19-047-17W4	0.130	WABAMUN	1,041.5	WABAMUN	1,051.6	-112.472299	53.071839
100102404717W400	10-24-047-17W4	0.090	GRAMINIA	1,075.0	NISKU	1,087.0	-112.348602	53.070783
100061104721W400	06-11-047-21W4	0.080	WINTERBURN	1,298.0	WINTERBURN	1,302.0	-112.969199	53.039027
100113604724W400	11-36-047-24W4	0.066	NISKU	1,542.6	NISKU	1,560.9	-113.380639	53.099711
100103504725W400	10-35-047-25W4	0.077	NISKU	1,612.4	NISKU	1,626.7	-113.542858	53.100488
100030504727W400	03-05-047-27W4	0.057	NISKU	1,954.4	NISKU	1,969.6	-113.916714	53.019712
100070604727W400	07-06-047-27W4	0.091	LEDUC	6,376.5	LEDUC	6,384.5	-113.935021	53.023308
100021204727W400	02-12-047-27W4	0.068	NISKU	1,823.9	NISKU	1,828.5	-113.814213	53.033704
100021204727W400	02-12-047-27W4	0.055	COOKING LAKE	2,112.3	COOKING LAKE	2,130.6	-113.814213	53.033704
102153204727W400	15-32-047-27W4	0.075	IRETON	2,098.0	IRETON	2,124.0	-113.908382	53.102740
100131304728W400	13-13-047-28W4	0.065	NISKU	1,975.1	NISKU	2,007.1	-113.971610	53.059562
102041004807W400	04-10-048-07W4	0.109	IRETON	687.0	IRETON	700.0	-110.950158	53.120546
100111104812W400	11-11-048-12W4	0.108	NISKU	848.6	LOWER IRETON	872.3	-111.653221	53.127160
100102504812W400	10-25-048-12W4	0.218	NISKU	800.0	IRETON	825.0	-111.621650	53.171001
100023404812W400	02-34-048-12W4	0.095	NISKU	828.1	WOODBEND	837.9	-111.668976	53.178740
100041104813W400	04-11-048-13W4	0.096	WABAMUN	890.0	WABAMUN	895.0	-111.803239	53.120881
100161704813W400	16-17-048-13W4	0.100	WABAMUN	804.5	WABAMUN	805.2	-111.861850	53.143495
100053104813W400	05-31-048-13W4	0.100	WABAMUN	819.5	WABAMUN	821.5	-111.900369	53.181718
100111204814W400	11-12-048-14W4	0.122	WABAMUN	853.4	NISKU	878.1	-111.922975	53.128232
100071504814W400	07-15-048-14W4	0.073	IRETON	934.2	IRETON	934.2	-111.962638	53.138461
100162604814W400	16-26-048-14W4	0.082	NISKU	882.7	NISKU	887.0	-111.932739	53.174355

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100162604814W400	16-26-048-14W4	0.112	COOKING LAKE	1,156.7	COOKING LAKE	1,161.3	-111.932739	53.174355
100072504816W400	07-25-048-16W4	0.184	GRAMINIA	971.1	NISKU	978.4	-112.203216	53.167507
100071904817W400	07-19-048-17W4	0.121	WABAMUN	1,026.3	WABAMUN	1,028.1	-112.471572	53.153180
100062604817W400	06-26-048-17W4	0.444	WABAMUN	997.9	WABAMUN	1,004.0	-112.382237	53.168499
100102904818W400	10-29-048-18W4	0.190	WABAMUN	1,079.9	NISKU	1,109.5	-112.593556	53.173232
100162304819W400	16-23-048-19W4	0.093	WABAMUN	1,135.0	WABAMUN	1,144.0	-112.663896	53.160295
100103404819W400	10-34-048-19W4	0.092	WABAMUN	1,141.8	WABAMUN	1,167.4	-112.690066	53.187013
102103404819W400	10-34-048-19W4	0.080	WABAMUN	1,126.0	WABAMUN	1,131.0	-112.693451	53.186298
100103004820W400	10-30-048-20W4	0.096	WABAMUN	1,231.1	WABAMUN	1,246.9	-112.909334	53.172595
100143204820W400	14-32-048-20W4	0.094	NISKU	1,300.0	IRETON	1,321.0	-112.891497	53.189123
100113104822W400	11-31-048-22W4	0.126	WABAMUN	1,361.2	WABAMUN	1,366.7	-113.213035	53.188402
100013504822W400	01-35-048-22W4	0.379	COOKING LAKE	1,676.4	COOKING LAKE	1,697.7	-113.100798	53.179397
100013504822W400	01-35-048-22W4	0.070	NISKU	1,376.2	NISKU	1,389.9	-113.100798	53.179397
100151404823W400	15-14-048-23W4	0.062	WABAMUN	1,408.8	WABAMUN	1,412.7	-113.252851	53.146969
100151404823W400	15-14-048-23W4	0.071	CALMAR	1,449.6	NISKU	1,457.6	-113.252851	53.146969
100062404825W400	06-24-048-25W4	0.084	WABAMUN	1,447.0	WABAMUN	1,482.0	-113.529527	53.152873
100113104825W400	11-31-048-25W4	0.101	NISKU	1,604.2	NISKU	1,611.5	-113.648902	53.186770
100103404826W400	10-34-048-26W4	0.060	CALMAR	1,656.9	NISKU	1,663.0	-113.715996	53.186760
100103404826W400	10-34-048-26W4	0.054	NISKU	1,664.8	NISKU	1,667.3	-113.715996	53.186760
100142104827W400	14-21-048-27W4	0.060	NISKU	1,738.0	NISKU	1,741.0	-113.891311	53.161401
100122204827W400	12-22-048-27W4	0.062	NISKU	1,745.6	NISKU	1,749.2	-113.874242	53.157695
100032704827W400	03-27-048-27W4	0.077	NISKU	1,714.8	NISKU	1,717.5	-113.868242	53.165103
100032704827W400	03-27-048-27W4	0.063	NISKU	1,744.7	NISKU	1,747.7	-113.868242	53.165103
100160404911W400	16-04-049-11W4	0.100	NISKU	746.0	NISKU	747.3	-111.545315	53.201797
100102704911W400	10-27-049-11W4	0.200	NISKU	744.3	IRETON	771.8	-111.523239	53.258386
100112804911W400	11-28-049-11W4	0.217	NISKU	731.5	IRETON	736.0	-111.556518	53.258783
100112904911W400	11-29-049-11W4	0.145	NISKU	725.4	NISKU	730.3	-111.579829	53.259104

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100073004911W400	07-30-049-11W4	0.113	NISKU	709.0	NISKU	719.0	-111.595545	53.254214
100063204911W400	06-32-049-11W4	0.124	NISKU	726.9	NISKU	734.6	-111.579349	53.268480
100063204911W400	06-32-049-11W4	0.117	NISKU	723.9	NISKU	726.9	-111.579349	53.268480
100113404911W400	11-34-049-11W4	0.092	IRETON	742.5	IRETON	744.3	-111.532844	53.273377
100101404912W400	10-14-049-12W4	0.108	NISKU	774.8	IRETON	804.7	-111.646520	53.228539
100071804912W400	07-18-049-12W4	0.095	CALMAR	793.1	NISKU	817.5	-111.741352	53.224033
100162304912W400	16-23-049-12W4	0.425	NISKU	748.0	NISKU	757.0	-111.642511	53.245181
100142404912W400	14-24-049-12W4	0.110	NISKU	752.0	NISKU	759.0	-111.625975	53.245625
100112504912W400	11-25-049-12W4	0.095	NISKU	719.9	NISKU	722.4	-111.628495	53.259204
100112504912W400	11-25-049-12W4	0.102	NISKU	723.6	NISKU	724.5	-111.628495	53.259204
100112504912W400	11-25-049-12W4	0.131	NISKU	723.6	NISKU	724.5	-111.628495	53.259204
100083104912W400	08-31-049-12W4	0.102	CALMAR	771.5	NISKU	775.5	-111.739839	53.266779
102063604912W400	06-36-049-12W4	0.107	IRETON	762.0	IRETON	768.1	-111.629768	53.267233
102063604912W400	06-36-049-12W4	0.101	NISKU	728.8	NISKU	737.0	-111.629768	53.267233
102063604912W400	06-36-049-12W4	0.118	NISKU	733.3	NISKU	746.2	-111.629768	53.267233
100072804913W400	07-28-049-13W4	0.114	NISKU	826.6	NISKU	833.6	-111.841118	53.254132
100103504913W400	10-35-049-13W4	0.100	WABAMUN	775.5	WABAMUN	779.5	-111.790978	53.272221
100091404914W400	09-14-049-14W4	0.113	WABAMUN	850.4	NISKU	862.9	-111.932498	53.228996
100022404914W400	02-24-049-14W4	0.160	WABAMUN	832.0	WABAMUN	837.0	-111.911755	53.237640
100163104914W400	16-31-049-14W4	0.096	NISKU	869.0	NISKU	871.8	-112.030831	53.276472
100061804916W400	06-18-049-16W4	0.090	WABAMUN	940.3	WABAMUN	946.7	-112.330668	53.225253
100061104918W400	06-11-049-18W4	0.100	WABAMUN	1,030.0	WABAMUN	1,040.0	-112.530193	53.211879
100141704919W400	14-17-049-19W4	0.092	WABAMUN	1,125.0	WABAMUN	1,135.0	-112.749631	53.232956
100032904919W400	03-29-049-19W4	0.084	CAMROSE	1,249.1	LOWER IRETON	1,252.1	-112.747377	53.252337
100062904919W400	06-29-049-19W4	0.072	WABAMUN	1,109.5	WABAMUN	1,118.6	-112.748289	53.254418
100110604920W400	11-06-049-20W4	0.489	NISKU	1,310.0	NISKU	1,318.5	-112.919161	53.202825
100031804920W400	03-18-049-20W4	0.143	WABAMUN	1,245.0	WABAMUN	1,255.0	-112.920399	53.224650

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113004920W400	11-30-049-20W4	0.123	WABAMUN	1,192.0	WABAMUN	1,202.0	-112.920493	53.260934
100113004920W400	11-30-049-20W4	0.239	WABAMUN	1,186.0	WABAMUN	1,190.0	-112.920493	53.260934
100162504921W400	16-25-049-21W4	0.095	WABAMUN	1,186.0	WABAMUN	1,190.0	-112.932123	53.261785
100162504921W400	16-25-049-21W4	0.217	WABAMUN	1,190.0	WABAMUN	1,195.0	-112.932123	53.261785
100060604922W400	06-06-049-22W4	0.101	NISKU	1,403.6	IRETON	1,472.2	-113.208270	53.199414
100101304922W400	10-13-049-22W4	0.095	WABAMUN	1,260.7	WABAMUN	1,264.3	-113.082450	53.230569
100160604925W400	16-06-049-25W4	0.140	NISKU	1,590.0	NISKU	1,600.0	-113.636903	53.205327
100011004925W400	01-10-049-25W4	0.107	NISKU	1,562.1	IRETON	1,609.3	-113.564670	53.209215
100011004925W400	01-10-049-25W4	0.091	NISKU	1,580.1	NISKU	1,597.2	-113.564670	53.209215
100011004925W400	01-10-049-25W4	0.063	NISKU	1,585.6	NISKU	1,596.5	-113.564670	53.209215
100041604925W400	04-16-049-25W4	0.060	WABAMUN	1,539.0	WABAMUN	1,542.0	-113.607197	53.223858
100021804925W400	02-18-049-25W4	0.074	NISKU	1,585.0	NISKU	1,588.0	-113.642912	53.223285
100062004925W400	06-20-049-25W4	0.095	NISKU	1,573.4	NISKU	1,581.3	-113.625298	53.240903
100012304925W400	01-23-049-25W4	0.091	NISKU	1,528.3	NISKU	1,532.5	-113.539448	53.237797
100062804925W400	06-28-049-25W4	0.070	NISKU	1,553.3	NISKU	1,569.7	-113.600211	53.255959
100022904925W400	02-29-049-25W4	0.120	WABAMUN	1,389.0	WABAMUN	1,393.0	-113.620962	53.253910
102062904925W400	06-29-049-25W4	0.044	LEDUC	1,638.3	LEDUC	1,639.8	-113.626058	53.256859
102062904925W400	06-29-049-25W4	0.275	WABAMUN	1,385.0	WABAMUN	1,399.0	-113.626058	53.256859
100043004925W400	04-30-049-25W4	0.050	WABAMUN	1,410.0	WABAMUN	1,445.1	-113.654970	53.252332
102093004925W400	09-30-049-25W4	0.050	WABAMUN	1,421.0	WABAMUN	1,423.0	-113.638762	53.261436
102093004925W400	09-30-049-25W4	0.454	WABAMUN	1,371.2	WABAMUN	1,403.0	-113.638762	53.261436
100083204925W400	08-32-049-25W4	0.387	WABAMUN	1,366.0	WABAMUN	1,389.0	-113.615192	53.270118
100040204926W400	04-02-049-26W4	0.063	NISKU	1,653.8	NISKU	1,658.1	-113.703665	53.194198
100010304926W400	01-03-049-26W4	0.075	CALMAR	1,643.5	NISKU	1,651.1	-113.709029	53.193624
102111104926W400	11-11-049-26W4	0.061	NISKU	1,620.0	NISKU	1,640.0	-113.699906	53.216478
100071204926W400	07-12-049-26W4	0.047	NISKU	1,597.0	NISKU	1,615.0	-113.664879	53.211899
102011304926W400	01-13-049-26W4	0.057	NISKU	1,618.5	NISKU	1,635.0	-113.659833	53.224187

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102011304926W400	01-13-049-26W4	0.267	CALMAR	1,585.5	NISKU	1,595.0	-113.659833	53.224187
102011304926W400	01-13-049-26W4	0.347	NISKU	1,595.0	NISKU	1,601.5	-113.659833	53.224187
102011304926W400	01-13-049-26W4	0.064	NISKU	1,602.0	NISKU	1,618.5	-113.659833	53.224187
100041804926W400	04-18-049-26W4	0.057	NISKU	1,662.4	NISKU	1,662.7	-113.801197	53.223244
100131804926W400	13-18-049-26W4	0.056	NISKU	1,686.0	NISKU	1,700.0	-113.800032	53.234090
100131804926W400	13-18-049-26W4	0.055	NISKU	1,661.0	NISKU	1,662.0	-113.800032	53.234090
100031904926W400	03-19-049-26W4	0.077	WINTERBURN	1,640.0	NISKU	1,658.0	-113.797940	53.237775
102121904926W400	12-19-049-26W4	0.080	WABAMUN	1,412.0	WABAMUN	1,433.0	-113.803340	53.245415
100152104926W400	15-21-049-26W4	0.060	NISKU	1,629.5	NISKU	1,632.2	-113.740373	53.248531
100152204926W400	15-22-049-26W4	0.068	NISKU	1,617.0	NISKU	1,620.9	-113.716023	53.248548
100042304926W400	04-23-049-26W4	0.056	CALMAR	1,602.0	CALMAR	1,602.3	-113.703666	53.237723
103082404926W400	08-24-049-26W4	0.089	NISKU	1,582.0	NISKU	1,608.0	-113.659178	53.242304
100082604926W400	08-26-049-26W4	0.068	NISKU	1,589.5	NISKU	1,606.3	-113.684737	53.255411
100012704926W400	01-27-049-26W4	0.037	NISKU	1,608.1	NISKU	1,639.2	-113.710542	53.252022
100122704926W400	12-27-049-26W4	0.113	NISKU	1,660.2	NISKU	1,667.9	-113.727464	53.258194
100072904926W400	07-29-049-26W4	0.198	NISKU	1,599.0	NISKU	1,610.0	-113.764252	53.255707
100053004926W400	05-30-049-26W4	0.063	NISKU	1,596.5	NISKU	1,608.1	-113.801699	53.255946
100020204927W400	02-02-049-27W4	0.052	NISKU	1,727.6	NISKU	1,734.3	-113.839129	53.194191
102020204927W400	02-02-049-27W4	0.052	NISKU	1,727.6	NISKU	1,734.3	-113.836381	53.195088
100030204927W400	03-02-049-27W4	0.035	CALMAR	1,671.2	NISKU	1,690.4	-113.843890	53.194192
100030204927W400	03-02-049-27W4	0.050	NISKU	1,684.3	NISKU	1,690.4	-113.843890	53.194192
100100404927W400	10-04-049-27W4	0.060	WABAMUN	1,532.5	WABAMUN	1,535.0	-113.883645	53.199984
100021104927W400	02-11-049-27W4	0.098	NISKU	1,691.0	NISKU	1,693.0	-113.835209	53.208024
102151204927W400	15-12-049-27W4	0.053	NISKU	1,654.0	IRETON	1,673.0	-113.815803	53.218379
100061304927W400	06-13-049-27W4	0.070	NISKU	1,659.6	NISKU	1,659.9	-113.819568	53.226860
102081304927W400	08-13-049-27W4	0.054	NISKU	1,678.0	NISKU	1,683.0	-113.809919	53.225422
102081304927W400	08-13-049-27W4	0.058	GRAMINIA	1,640.0	NISKU	1,659.0	-113.809919	53.225422

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102081304927W400	08-13-049-27W4	0.056	CALMAR	1,658.0	NISKU	1,663.0	-113.809919	53.225422
102081304927W400	08-13-049-27W4	0.059	CALMAR	1,658.0	NISKU	1,663.0	-113.809919	53.225422
100101304927W400	10-13-049-27W4	0.053	NISKU	1,653.8	NISKU	1,654.5	-113.813560	53.230476
100101404927W400	10-14-049-27W4	0.040	CALMAR	1,661.2	NISKU	1,670.3	-113.837924	53.230457
100042304927W400	04-23-049-27W4	0.135	CALMAR	1,652.0	NISKU	1,659.6	-113.850005	53.237630
100042304927W400	04-23-049-27W4	0.164	CALMAR	1,652.0	NISKU	1,659.6	-113.850005	53.237630
100042304927W400	04-23-049-27W4	0.059	CALMAR	1,654.5	NISKU	1,659.6	-113.850005	53.237630
100072304927W400	07-23-049-27W4	0.058	NISKU	1,646.0	NISKU	1,651.0	-113.836995	53.241864
100103504927W400	10-35-049-27W4	0.044	CALMAR	1,616.0	NISKU	1,636.2	-113.836856	53.274619
100111905006W400	11-19-050-06W4	0.163	DUVERNAY	642.5	DUVERNAY	646.2	-110.875237	53.331396
100100705010W400	10-07-050-10W4	0.308	WABAMUN	700.0	WABAMUN	715.0	-111.451743	53.302854
100101805010W400	10-18-050-10W4	0.108	IRETON	723.6	LOWER IRETON	745.0	-111.450591	53.317536
100102005010W400	10-20-050-10W4	0.106	LEDUC	735.2	LEDUC	742.2	-111.428054	53.331151
100102705010W400	10-27-050-10W4	0.103	IRETON	754.1	LEDUC	757.1	-111.377101	53.345182
100073005010W400	07-30-050-10W4	0.105	LEDUC	760.8	LEDUC	777.2	-111.449899	53.340277
100070805011W400	07-08-050-11W4	0.152	GRAMINIA	698.0	GRAMINIA	699.2	-111.571759	53.296714
100100905011W400	10-09-050-11W4	0.053	BEAVERHILL LAKE	1,061.9	BEAVERHILL LAKE	1,072.9	-111.547453	53.302121
100071005011W400	07-10-050-11W4	0.090	NISKU	692.2	NISKU	702.0	-111.524584	53.297213
100071005011W400	07-10-050-11W4	0.108	CAMROSE	710.2	CAMROSE	713.8	-111.524584	53.297213
100071005011W400	07-10-050-11W4	0.097	CAMROSE	710.2	CAMROSE	713.8	-111.524584	53.297213
100021605011W400	02-16-050-11W4	0.094	IRETON	711.0	LOWER IRETON	716.0	-111.549667	53.309650
100142205011W400	14-22-050-11W4	0.162	NISKU	687.3	NISKU	688.5	-111.529709	53.333100
100142205011W400	14-22-050-11W4	0.195	CAMROSE	702.9	CAMROSE	704.7	-111.529709	53.333100
100110905012W400	11-09-050-12W4	0.098	NISKU	737.0	NISKU	741.9	-111.702027	53.302157
100071605012W400	07-16-050-12W4	0.147	NISKU	725.4	NISKU	730.3	-111.694420	53.310605
100072005012W400	07-20-050-12W4	0.125	IRETON	772.7	LOWER IRETON	794.0	-111.717763	53.326022
100062205012W400	06-22-050-12W4	0.131	NISKU	753.5	NISKU	755.3	-111.676809	53.326699

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082405012W400	08-24-050-12W4	0.181	IRETON	732.0	LOWER IRETON	749.0	-111.617679	53.326084
100101205013W400	10-12-050-13W4	0.093	WABAMUN	812.9	WABAMUN	817.5	-111.765799	53.302882
100041305013W400	04-13-050-13W4	0.095	CAMROSE	812.0	LOWER IRETON	817.0	-111.778826	53.309771
100041605013W400	04-16-050-13W4	0.090	NISKU	781.5	NISKU	787.0	-111.851770	53.309840
100102105013W400	10-21-050-13W4	0.170	NISKU	804.1	NISKU	808.3	-111.840554	53.329152
100033305014W400	03-33-050-14W4	0.107	WABAMUN	829.0	WABAMUN	836.0	-111.993109	53.355262
100040605015W400	04-06-050-15W4	0.085	NISKU	938.0	NISKU	943.0	-112.190179	53.282683
100140705015W400	14-07-050-15W4	0.156	WOODBEND	925.0	WOODBEND	930.0	-112.189414	53.305694
100101705019W400	10-17-050-19W4	0.119	NISKU	1,178.1	NISKU	1,182.6	-112.741466	53.317564
100041905019W400	04-19-050-19W4	0.138	WABAMUN	1,103.4	WABAMUN	1,111.0	-112.777711	53.325147
100041905019W400	04-19-050-19W4	0.170	CALMAR	1,178.7	CALMAR	1,181.7	-112.777711	53.325147
100061705021W400	06-17-050-21W4	0.143	WABAMUN	1,249.1	WABAMUN	1,252.7	-113.038319	53.313120
100062905022W400	06-29-050-22W4	0.065	CALMAR	1,339.6	NISKU	1,355.8	-113.187571	53.342242
100071905024W400	07-19-050-24W4	0.202	WABAMUN	1,307.0	WABAMUN	1,312.5	-113.496726	53.328648
100102505024W400	10-25-050-24W4	0.083	NISKU	1,399.0	NISKU	1,404.0	-113.372456	53.347792
100153605024W400	15-36-050-24W4	0.476	WABAMUN	1,261.0	WABAMUN	1,278.0	-113.375177	53.363397
100062505025W400	06-25-050-25W4	0.092	NISKU	1,454.8	NISKU	1,458.8	-113.525050	53.344696
102150405026W400	15-04-050-26W4	0.050	NISKU	1,583.1	NISKU	1,594.1	-113.740438	53.292622
102030905026W400	03-09-050-26W4	0.052	NISKU	1,572.8	NISKU	1,589.5	-113.746108	53.295684
100040905026W400	04-09-050-26W4	0.052	GRAMINIA	1,541.4	NISKU	1,588.0	-113.752407	53.296062
100021205026W400	02-12-050-26W4	0.061	NISKU	1,533.1	NISKU	1,549.6	-113.667374	53.295929
102091905026W400	09-19-050-26W4	0.500	NISKU	1,548.1	NISKU	1,551.4	-113.783692	53.332028
100162205026W400	16-22-050-26W4	0.068	LEDUC	1,620.9	LEDUC	1,625.5	-113.710216	53.335765
100072805026W400	07-28-050-26W4	0.072	LEDUC	1,615.1	LEDUC	1,616.0	-113.740398	53.343258
100102805026W400	10-28-050-26W4	0.041	NISKU	1,536.2	NISKU	1,545.3	-113.740411	53.346873
102032905026W400	03-29-050-26W4	0.087	CALMAR	1,540.5	CALMAR	1,540.8	-113.771461	53.339981
102082905026W400	08-29-050-26W4	0.055	NISKU	1,543.2	NISKU	1,543.5	-113.758594	53.343538



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102082905026W400	08-29-050-26W4	0.053	NISKU	1,543.5	NISKU	1,568.2	-113.758594	53.343538
100133105026W400	13-31-050-26W4	0.051	NISKU	1,517.9	NISKU	1,537.4	-113.801884	53.364541
100133105026W400	13-31-050-26W4	0.050	NISKU	1,517.9	NISKU	1,537.4	-113.801884	53.364541
100010105027W400	01-01-050-27W4	0.052	CALMAR	1,560.0	CALMAR	1,560.3	-113.807606	53.280976
100160205027W400	16-02-050-27W4	0.060	NISKU	1,594.5	NISKU	1,631.0	-113.830308	53.290968
100101205027W400	10-12-050-27W4	0.148	CALMAR	1,555.0	NISKU	1,559.0	-113.814652	53.304717
100101305027W400	10-13-050-27W4	0.067	LEDUC	1,586.8	LEDUC	1,588.3	-113.812834	53.317632
100101505106W400	10-15-051-06W4	0.044	DUVERNAY	643.1	DUVERNAY	664.5	-110.799453	53.404900
100101505106W400	10-15-051-06W4	0.049	DUVERNAY	643.1	DUVERNAY	664.5	-110.799453	53.404900
100101505106W400	10-15-051-06W4	0.060	DUVERNAY	643.1	DUVERNAY	664.5	-110.799453	53.404900
100110605113W400	11-06-051-13W4	0.113	NISKU	805.3	NISKU	811.7	-111.910990	53.376891
100061505113W400	06-15-051-13W4	0.110	NISKU	774.8	NISKU	782.4	-111.837234	53.400691
100101605113W400	10-16-051-13W4	0.190	NISKU	763.8	NISKU	773.6	-111.851116	53.403781
100062205113W400	06-22-051-13W4	0.112	NISKU	789.0	NISKU	804.0	-111.832997	53.417232
100032605113W400	03-26-051-13W4	0.095	CAMROSE	794.0	LOWER IRETON	798.0	-111.808409	53.428132
100102905113W400	10-29-051-13W4	0.090	NISKU	759.0	NISKU	762.0	-111.878034	53.434194
100102905113W400	10-29-051-13W4	0.094	NISKU	762.9	NISKU	766.0	-111.878034	53.434194
100102905113W400	10-29-051-13W4	0.113	IRETON	807.7	LEDUC	817.5	-111.878034	53.434194
100110805114W400	11-08-051-14W4	0.149	NISKU	815.3	NISKU	826.6	-112.029689	53.388942
100112105114W400	11-21-051-14W4	0.093	NISKU	789.7	NISKU	797.7	-112.009207	53.420421
100142905114W400	14-29-051-14W4	0.365	NISKU	779.1	NISKU	785.8	-112.032321	53.437214
100063205114W400	06-32-051-14W4	0.096	NISKU	771.1	NISKU	777.2	-112.031482	53.445130
100113305114W400	11-33-051-14W4	0.312	IRETON	784.6	IRETON	788.8	-112.009544	53.449878
100101305117W400	10-13-051-17W4	0.090	NISKU	963.2	IRETON	986.0	-112.369296	53.406389
100070605119W400	07-06-051-19W4	0.237	WABAMUN	1,057.0	WABAMUN	1,061.5	-112.784693	53.371414
100161605119W400	16-16-051-19W4	0.199	WABAMUN	1,030.0	WABAMUN	1,035.0	-112.734208	53.407224
100020605120W400	02-06-051-20W4	0.084	WABAMUN	1,140.5	WABAMUN	1,142.0	-112.933869	53.370319

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100020605120W400	02-06-051-20W4	0.099	WABAMUN	1,180.0	WABAMUN	1,182.0	-112.933869	53.370319
100020605120W400	02-06-051-20W4	0.095	WABAMUN	1,200.5	WABAMUN	1,204.5	-112.933869	53.370319
100020605120W400	02-06-051-20W4	0.356	WABAMUN	1,160.0	WABAMUN	1,177.0	-112.933869	53.370319
100020605120W400	02-06-051-20W4	0.090	WABAMUN	1,162.0	WABAMUN	1,164.0	-112.933869	53.370319
100022005123W400	02-20-051-23W4	0.071	WABAMUN	1,244.0	WABAMUN	1,247.0	-113.351652	53.412483
100022005123W400	02-20-051-23W4	0.062	WABAMUN	1,262.5	WABAMUN	1,264.5	-113.351652	53.412483
100022005123W400	02-20-051-23W4	0.435	WABAMUN	1,236.0	WABAMUN	1,266.0	-113.351652	53.412483
100101005124W400	10-10-051-24W4	0.065	NISKU	1,385.3	NISKU	1,396.0	-113.450197	53.390829
100020405125W400	02-04-051-25W4	0.062	CALMAR	1,478.9	NISKU	1,490.5	-113.621076	53.369904
100020605125W400	02-06-051-25W4	0.082	WABAMUN	1,402.0	WABAMUN	1,415.0	-113.672781	53.367703
100030505126W400	03-05-051-26W4	0.080	NISKU	1,537.1	NISKU	1,553.9	-113.800991	53.368449
100050905126W400	05-09-051-26W4	0.058	NISKU	1,520.3	NISKU	1,524.6	-113.784204	53.386930
100141805126W400	14-18-051-26W4	0.092	WABAMUN	1,415.0	WABAMUN	1,420.0	-113.828710	53.408941
100141805126W400	14-18-051-26W4	0.269	WABAMUN	1,389.0	WABAMUN	1,401.0	-113.828710	53.408941
100122805126W400	12-28-051-26W4	0.076	NISKU	1,522.5	NISKU	1,529.5	-113.783087	53.434116
102143105126W400	14-31-051-26W4	0.099	WABAMUN	1,367.3	WABAMUN	1,370.0	-113.824906	53.450827
100060505127W400	06-05-051-27W4	0.366	WABAMUN	1,458.8	WABAMUN	1,470.4	-113.951072	53.370886
103112305127W400	11-23-051-27W4	0.205	WABAMUN	1,408.5	WABAMUN	1,412.1	-113.874909	53.419010
100122305127W400	12-23-051-27W4	0.066	NISKU	1,538.6	NISKU	1,541.7	-113.881396	53.419346
100142305127W400	14-23-051-27W4	0.098	NISKU	1,544.1	NISKU	1,551.4	-113.875242	53.422831
100052405127W400	05-24-051-27W4	0.050	IRETON	1,804.1	LEDUC	1,813.6	-113.857803	53.416229
100052405127W400	05-24-051-27W4	0.052	IRETON	1,804.1	LEDUC	1,805.9	-113.857803	53.416229
100122405127W400	12-24-051-27W4	0.059	LEDUC	1,810.5	LEDUC	1,842.5	-113.857174	53.419283
100122405127W400	12-24-051-27W4	0.047	LEDUC	1,904.4	BEAVERHILL LAKE	1,952.5	-113.857174	53.419283
100042605127W400	04-26-051-27W4	0.066	NISKU	1,538.6	NISKU	1,541.7	-113.881297	53.426630
100112605127W400	11-26-051-27W4	0.050	IRETON	1,806.9	LEDUC	1,810.5	-113.875096	53.433860
100112605127W400	11-26-051-27W4	0.047	IRETON	1,806.9	LEDUC	1,810.5	-113.875096	53.433860

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102082705127W400	08-27-051-27W4	0.074	WABAMUN	1,385.6	WABAMUN	1,396.3	-113.890308	53.431735
1D0092705127W40	09-27-051-27W4	0.417	LEDUC	1,765.0	LEDUC	1,790.0	-113.886756	53.435122
1D0092705127W40	09-27-051-27W4	0.400	LEDUC	1,679.0	LEDUC	1,692.0	-113.886756	53.435122
100102705127W400	10-27-051-27W4	0.077	LEDUC	1,789.2	LEDUC	1,818.4	-113.893721	53.433812
100083305127W400	08-33-051-27W4	0.075	CALMAR	1,568.0	NISKU	1,575.0	-113.913702	53.445027
100013405127W400	01-34-051-27W4	0.054	LEDUC	1,824.2	LEDUC	1,833.4	-113.886646	53.440620
100063405127W400	06-34-051-27W4	0.038	LEDUC	1,827.0	LEDUC	1,828.5	-113.898927	53.445047
100063405127W400	06-34-051-27W4	0.035	LEDUC	1,825.8	LEDUC	1,828.5	-113.898927	53.445047
100063405127W400	06-34-051-27W4	0.044	LEDUC	1,825.4	LEDUC	1,826.7	-113.898927	53.445047
100073405127W400	07-34-051-27W4	0.051	IRETON	1,819.4	LEDUC	1,826.7	-113.894164	53.445084
100093405127W400	09-34-051-27W4	0.044	IRETON	1,825.4	LEDUC	1,827.3	-113.887620	53.447882
100103405127W400	10-34-051-27W4	0.044	LEDUC	1,820.3	LEDUC	1,824.5	-113.893517	53.448276
100153405127W400	15-34-051-27W4	0.081	NISKU	1,555.7	NISKU	1,556.3	-113.894227	53.451439
100153405127W400	15-34-051-27W4	0.046	NISKU	1,552.0	NISKU	1,558.4	-113.894227	53.451439
100023505127W400	02-35-051-27W4	0.197	WABAMUN	1,393.9	WABAMUN	1,403.6	-113.867961	53.441666
100063605127W400	06-36-051-27W4	0.287	WABAMUN	1,388.7	WABAMUN	1,399.0	-113.853005	53.443950
100063605127W400	06-36-051-27W4	0.242	WABAMUN	1,388.7	WABAMUN	1,399.0	-113.853005	53.443950
100142005212W400	14-20-052-12W4	0.101	CAMROSE	735.0	CAMROSE	740.0	-111.737476	53.509109
100062205212W400	06-22-052-12W4	0.138	CAMROSE	753.2	CAMROSE	757.7	-111.689121	53.501885
100102805212W400	10-28-052-12W4	0.090	IRETON	730.3	CAMROSE	736.4	-111.704172	53.521830
100102805212W400	10-28-052-12W4	0.088	CAMROSE	730.9	LOWER IRETON	741.6	-111.704172	53.521830
100103205212W400	10-32-052-12W4	0.145	NISKU	722.1	NISKU	722.7	-111.730603	53.535851
102103205212W400	10-32-052-12W4	0.152	CAMROSE	739.4	CAMROSE	740.7	-111.730436	53.535661
100051605213W400	05-16-052-13W4	0.106	IRETON	758.8	CAMROSE	783.0	-111.862568	53.490080
100152405213W400	15-24-052-13W4	0.096	CAMROSE	739.5	CAMROSE	741.0	-111.779158	53.509299
100113005213W400	11-30-052-13W4	0.104	IRETON	751.0	IRETON	760.0	-111.909256	53.521219
100062405214W400	06-24-052-14W4	0.090	NISKU	763.5	NISKU	786.4	-111.935823	53.503013

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063505214W400	06-35-052-14W4	0.119	NISKU	720.0	NISKU	727.0	-111.960691	53.530706
100062605216W400	06-26-052-16W4	0.104	CAMROSE	884.0	LOWER IRETON	905.0	-112.250481	53.517603
100091705221W400	09-17-052-21W4	0.100	WABAMUN	1,174.0	WABAMUN	1,188.0	-113.049509	53.490646
100062905221W400	06-29-052-21W4	0.080	NISKU	1,242.0	NISKU	1,245.5	-113.065340	53.516822
100062905221W400	06-29-052-21W4	0.083	CALMAR	1,202.0	NISKU	1,210.0	-113.065340	53.516822
100071105222W400	07-11-052-22W4	0.107	GRAMINIA	1,242.0	NISKU	1,253.0	-113.133728	53.474910
100102105222W400	10-21-052-22W4	0.089	NISKU	1,241.8	NISKU	1,257.6	-113.182186	53.507722
100112105222W400	11-21-052-22W4	0.094	NISKU	1,239.9	NISKU	1,243.0	-113.186785	53.506477
100112105222W400	11-21-052-22W4	0.107	NISKU	1,240.8	NISKU	1,242.1	-113.186785	53.506477
100132605222W400	13-26-052-22W4	0.086	NISKU	1,233.8	NISKU	1,239.0	-113.143699	53.524435
100132605222W400	13-26-052-22W4	0.071	NISKU	1,234.4	NISKU	1,234.7	-113.143699	53.524435
100072805222W400	07-28-052-22W4	0.088	CALMAR	1,229.6	NISKU	1,234.4	-113.179573	53.517985
100143105223W400	14-31-052-23W4	0.073	GRAMINIA	1,243.6	IRETON	1,325.9	-113.386040	53.538664
100143605224W400	14-36-052-24W4	0.060	CALMAR	1,272.5	NISKU	1,283.2	-113.411142	53.538508
102030405225W400	03-04-052-25W4	0.087	CALMAR	1,443.0	NISKU	1,452.0	-113.629617	53.455756
100023005225W400	02-30-052-25W4	0.089	CALMAR	1,439.0	NISKU	1,446.3	-113.672616	53.514041
100070105226W400	07-01-052-26W4	0.083	WABAMUN	1,341.1	WABAMUN	1,352.7	-113.697154	53.459486
100130305226W400	13-03-052-26W4	0.120	CALMAR	1,444.8	NISKU	1,450.8	-113.758401	53.466758
100010405226W400	01-04-052-26W4	0.057	LEDUC	1,551.2	LEDUC	1,551.5	-113.765609	53.457347
100080905226W400	08-09-052-26W4	0.053	IRETON	1,562.1	LEDUC	1,568.2	-113.764773	53.474397
100110905226W400	11-09-052-26W4	0.454	WABAMUN	1,363.7	WABAMUN	1,367.9	-113.779472	53.478024
100160905226W400	16-09-052-26W4	0.081	WABAMUN	1,363.1	WABAMUN	1,369.2	-113.764774	53.481189
100160905226W400	16-09-052-26W4	0.075	NISKU	1,494.7	IRETON	1,514.6	-113.764774	53.481189
100160905226W400	16-09-052-26W4	0.078	NISKU	1,494.7	IRETON	1,514.6	-113.764774	53.481189
100041505226W400	04-15-052-26W4	0.056	IRETON	1,562.4	LEDUC	1,563.6	-113.759144	53.484521
100091605226W400	09-16-052-26W4	0.132	CALMAR	1,456.6	CALMAR	1,474.0	-113.763812	53.492188
100091605226W400	09-16-052-26W4	0.072	CALMAR	1,474.0	CALMAR	1,477.1	-113.763812	53.492188

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100161605226W402	16-16-052-26W4	0.046	IRETON	1,588.9	LEDUC	1,592.0	-113.763774	53.494934
100141805226W400	14-18-052-26W4	0.112	WABAMUN	1,380.0	WABAMUN	1,400.0	-113.823880	53.494468
100072605226W400	07-26-052-26W4	0.064	NISKU	1,414.3	NISKU	1,416.7	-113.721722	53.517639
100032705226W400	03-27-052-26W4	0.055	LEDUC	1,561.8	LEDUC	1,562.1	-113.751225	53.513946
100053405226W400	05-34-052-26W4	0.068	CALMAR	1,451.5	NISKU	1,460.0	-113.758409	53.532017
100073405226W400	07-34-052-26W4	0.048	LEDUC	1,559.4	LEDUC	1,563.3	-113.745546	53.532006
100073405226W400	07-34-052-26W4	0.051	LEDUC	1,559.4	LEDUC	1,563.3	-113.745546	53.532006
102113405226W400	11-34-052-26W4	0.070	CALMAR	1,454.5	NISKU	1,456.9	-113.751122	53.535640
100010405227W400	01-04-052-27W4	0.062	NISKU	1,577.9	NISKU	1,581.6	-113.911860	53.455646
100010405227W400	01-04-052-27W4	0.064	NISKU	1,590.8	NISKU	1,595.6	-113.911860	53.455646
100010405227W400	01-04-052-27W4	0.058	NISKU	1,638.0	NISKU	1,643.2	-113.911860	53.455646
100080405227W400	08-04-052-27W4	0.376	WABAMUN	1,404.5	WABAMUN	1,409.5	-113.914578	53.459083
100070805227W400	07-08-052-27W4	0.061	WABAMUN	1,412.4	WABAMUN	1,419.5	-113.940032	53.472853
100070805227W400	07-08-052-27W4	0.052	WABAMUN	1,412.4	WABAMUN	1,420.1	-113.940032	53.472853
100071105227W400	07-11-052-27W4	0.456	WABAMUN	1,390.5	WABAMUN	1,412.7	-113.867327	53.472959
100011205227W400	01-12-052-27W4	0.127	NISKU	1,554.5	NISKU	1,569.7	-113.838426	53.470196
100011205227W400	01-12-052-27W4	0.068	WABAMUN	1,400.9	WABAMUN	1,405.7	-113.838426	53.470196
100112505227W400	11-25-052-27W4	0.079	WABAMUN	1,395.7	WABAMUN	1,407.3	-113.852187	53.522020
100042705227W400	04-27-052-27W4	0.083	CALMAR	1,542.6	NISKU	1,553.3	-113.905795	53.513831
100063505227W400	06-35-052-27W4	0.229	WABAMUN	1,375.6	WABAMUN	1,382.0	-113.877824	53.531263
100062405305W400	06-24-053-05W4	0.050	BEAVERHILL LAKE	805.3	BEAVERHILL LAKE	816.9	-110.610025	53.589820
100062405305W400	06-24-053-05W4	0.049	BEAVERHILL LAKE	805.3	BEAVERHILL LAKE	816.9	-110.610025	53.589820
100062405305W400	06-24-053-05W4	0.075	BEAVERHILL LAKE	805.3	BEAVERHILL LAKE	816.9	-110.610025	53.589820
100120205312W400	12-02-053-12W4	0.132	WOODBEND	710.0	WOODBEND	715.0	-111.666718	53.550731
100071105312W400	07-11-053-12W4	0.112	CAMROSE	707.1	CAMROSE	711.4	-111.656499	53.560931
100071105312W400	07-11-053-12W4	0.130	CAMROSE	707.1	CAMROSE	711.4	-111.656499	53.560931
100160105313W400	16-01-053-13W4	0.293	CAMROSE	744.0	CAMROSE	749.0	-111.775656	53.553063

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100305314W400	10-03-053-14W4	0.098	CAMROSE	727.0	CAMROSE	745.0	-111.976165	53.552207
100110505314W400	11-05-053-14W4	0.302	NISKU	704.7	NISKU	708.4	-112.033313	53.550830
100121605314W400	12-16-053-14W4	0.091	WINTERBURN	727.0	WINTERBURN	734.0	-112.011055	53.578991
100112005314W400	11-20-053-14W4	0.122	IRETON	726.6	LOWER IRETON	754.4	-112.031432	53.594118
100072105314W400	07-21-053-14W4	0.102	IRETON	719.3	CAMROSE	728.5	-111.999357	53.589610
100062705314W400	06-27-053-14W4	0.260	CAMROSE	716.0	LOWER IRETON	736.0	-111.980736	53.606113
100063105314W400	06-31-053-14W4	0.109	CAMROSE	734.6	LOWER IRETON	738.8	-112.057438	53.618855
100063105314W400	06-31-053-14W4	0.103	CAMROSE	734.6	LOWER IRETON	738.8	-112.057438	53.618855
100080105315W400	08-01-053-15W4	0.108	CAMROSE	766.0	CAMROSE	770.0	-112.071341	53.548277
100100105315W400	10-01-053-15W4	0.231	NISKU	734.3	NISKU	740.7	-112.074548	53.550431
100100105315W400	10-01-053-15W4	0.094	IRETON	759.0	LOWER IRETON	807.7	-112.074548	53.550431
100110205315W400	11-02-053-15W4	0.106	NISKU	749.8	NISKU	765.7	-112.105161	53.550563
100010405315W400	01-04-053-15W4	0.100	IRETON	794.5	IRETON	799.0	-112.144345	53.545111
100010405315W400	01-04-053-15W4	0.115	IRETON	782.0	IRETON	785.5	-112.144345	53.545111
100110805315W400	11-08-053-15W4	0.118	IRETON	815.0	LOWER IRETON	832.0	-112.181278	53.565447
100072305315W400	07-23-053-15W4	0.124	NISKU	750.1	NISKU	773.0	-112.098006	53.588999
100063105315W400	06-31-053-15W4	0.130	NISKU	800.1	NISKU	807.7	-112.201197	53.620854
100063505315W400	06-35-053-15W4	0.137	NISKU	728.0	NISKU	735.0	-112.107667	53.619595
100100205318W400	10-02-053-18W4	0.095	CAMROSE	953.4	LOWER IRETON	968.7	-112.541453	53.550593
100100205318W400	10-02-053-18W4	0.093	CAMROSE	953.4	LOWER IRETON	968.7	-112.541453	53.550593
100102205319W400	10-22-053-19W4	0.096	NISKU	1,005.2	NISKU	1,014.4	-112.713475	53.594090
100100105322W400	10-01-053-22W4	0.105	WABAMUN	1,095.1	WABAMUN	1,098.2	-113.107386	53.550532
100100105322W400	10-01-053-22W4	0.077	WABAMUN	1,095.1	WABAMUN	1,098.2	-113.107386	53.550532
100100105322W400	10-01-053-22W4	0.119	CALMAR	1,179.6	NISKU	1,191.8	-113.107386	53.550532
100100105322W400	10-01-053-22W4	0.076	CALMAR	1,179.6	NISKU	1,191.8	-113.107386	53.550532
100160605322W400	16-06-053-22W4	0.411	WABAMUN	1,118.0	WABAMUN	1,124.5	-113.226375	53.552499
100063205322W400	06-32-053-22W4	0.118	WABAMUN	1,014.0	WABAMUN	1,015.0	-113.213058	53.618770

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063205322W400	06-32-053-22W4	0.084	WABAMUN	1,008.0	WABAMUN	1,015.0	-113.213058	53.618770
100101705323W400	10-17-053-23W4	0.068	COOKING LAKE	1,515.2	COOKING LAKE	1,531.9	-113.351889	53.577703
100060305326W400	06-03-053-26W4	0.233	CALMAR	1,440.2	NISKU	1,446.3	-113.751479	53.546104
102021105326W400	02-11-053-26W4	0.075	NISKU	1,392.6	NISKU	1,392.9	-113.721781	53.557935
102021105326W400	02-11-053-26W4	0.084	NISKU	1,389.3	NISKU	1,389.6	-113.721781	53.557935
102021105326W400	02-11-053-26W4	0.332	NISKU	1,392.3	NISKU	1,392.6	-113.721781	53.557935
100061105326W400	06-11-053-26W4	0.079	IRETON	1,496.0	LEDUC	1,544.7	-113.728644	53.560648
100061105326W400	06-11-053-26W4	0.077	NISKU	1,388.7	NISKU	1,396.3	-113.728644	53.560648
102101105326W400	10-11-053-26W4	0.073	NISKU	1,397.8	NISKU	1,398.1	-113.721204	53.565164
100071205326W400	07-12-053-26W4	0.068	WABAMUN	1,324.0	WABAMUN	1,325.5	-113.699411	53.559494
100151405326W400	15-14-053-26W4	0.072	IRETON	1,628.0	LEDUC	1,634.0	-113.721963	53.583476
100102205326W400	10-22-053-26W4	0.083	WABAMUN	1,544.1	WABAMUN	1,547.8	-113.747032	53.593683
100102205326W400	10-22-053-26W4	0.074	WABAMUN	1,544.1	WABAMUN	1,547.8	-113.747032	53.593683
100012405326W400	01-24-053-26W4	0.056	IRETON	1,678.0	COOKING LAKE	1,702.0	-113.690663	53.587455
100052405326W400	05-24-053-26W4	0.091	WABAMUN	1,309.4	WABAMUN	1,325.3	-113.710126	53.590540
100052405326W400	05-24-053-26W4	0.081	CALMAR	1,381.4	NISKU	1,389.0	-113.710126	53.590540
100052405326W400	05-24-053-26W4	0.182	COOKING LAKE	1,680.7	COOKING LAKE	1,680.7	-113.710126	53.590540
100152405326W400	15-24-053-26W4	0.144	WABAMUN	1,200.9	WABAMUN	1,210.1	-113.698341	53.598053
100052505326W400	05-25-053-26W4	0.103	NISKU	1,341.1	NISKU	1,347.2	-113.709329	53.605485
100102505326W400	10-25-053-26W4	0.117	NISKU	1,354.8	NISKU	1,367.0	-113.697851	53.608465
100102505326W400	10-25-053-26W4	0.090	WABAMUN	1,242.1	WABAMUN	1,247.9	-113.697851	53.608465
102112505326W400	11-25-053-26W4	0.074	NISKU	1,335.0	NISKU	1,338.1	-113.703884	53.608427
102112505326W400	11-25-053-26W4	0.071	NISKU	1,335.0	NISKU	1,338.1	-113.703884	53.608427
102112505326W400	11-25-053-26W4	0.077	NISKU	1,335.0	NISKU	1,338.1	-113.703884	53.608427
102132505326W400	13-25-053-26W4	0.079	WABAMUN	1,237.2	WABAMUN	1,238.7	-113.708511	53.611866
102082605326W400	08-26-053-26W4	0.102	WABAMUN	1,237.0	WABAMUN	1,251.0	-113.712806	53.606136
102082605326W400	08-26-053-26W4	0.075	NISKU	1,338.0	NISKU	1,346.0	-113.712806	53.606136

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102082605326W400	08-26-053-26W4	0.284	WABAMUN	1,220.0	WABAMUN	1,235.0	-113.712806	53.606136
100093605326W400	09-36-053-26W4	0.076	WABAMUN	1,238.1	WABAMUN	1,239.9	-113.692065	53.623459
100093605326W400	09-36-053-26W4	0.178	WABAMUN	1,238.1	WABAMUN	1,239.9	-113.692065	53.623459
100093605326W400	09-36-053-26W4	0.071	LEDUC	1,427.1	LEDUC	1,428.3	-113.692065	53.623459
100110605401W400	11-06-054-01W4	0.108	BEAVERHILL LAKE	687.3	BEAVERHILL LAKE	705.6	-110.145349	53.637962
100062605408W400	06-26-054-08W4	0.143	WOODBEND	643.0	WOODBEND	651.0	-111.074821	53.693115
100112105414W400	11-21-054-14W4	0.098	IRETON	707.4	IRETON	722.1	-112.006467	53.679970
100072905414W400	07-29-054-14W4	0.154	NISKU	674.2	NISKU	677.9	-112.026598	53.693061
100113405414W400	11-34-054-14W4	0.107	IRETON	705.0	IRETON	737.6	-111.983757	53.711247
100131105416W400	13-11-054-16W4	0.112	IRETON	812.0	CAMROSE	818.5	-112.256731	53.654742
100162405417W400	16-24-054-17W4	0.095	LEDUC	862.9	LEDUC	865.9	-112.363546	53.685152
100162405417W400	16-24-054-17W4	0.127	LEDUC	864.4	LEDUC	869.3	-112.363546	53.685152
100162405417W400	16-24-054-17W4	0.141	LEDUC	872.3	LEDUC	890.9	-112.363546	53.685152
100122205419W400	12-22-054-19W4	0.105	NISKU	951.0	NISKU	956.5	-112.726259	53.681602
100100405423W400	10-04-054-23W4	0.083	NISKU	1,179.6	NISKU	1,185.7	-113.328511	53.637669
100040805423W400	04-08-054-23W4	0.064	DUVERNAY	1,495.3	COOKING LAKE	1,511.2	-113.363893	53.645245
100050405424W400	05-04-054-24W4	0.105	NISKU	1,299.4	NISKU	1,303.0	-113.487776	53.634171
100131805425W400	13-18-054-25W4	0.039	COOKING LAKE	1,625.2	COOKING LAKE	1,626.4	-113.685645	53.670907
100041905425W400	04-19-054-25W4	0.059	COOKING LAKE	1,627.6	COOKING LAKE	1,629.8	-113.685413	53.674150
100121905425W400	12-19-054-25W4	0.074	WABAMUN	1,214.0	WABAMUN	1,224.5	-113.685029	53.682204
100042005425W400	04-20-054-25W4	0.050	DUVERNAY	1,639.5	COOKING LAKE	1,649.6	-113.659901	53.674261
100042005425W400	04-20-054-25W4	0.060	DUVERNAY	1,639.5	COOKING LAKE	1,649.6	-113.659901	53.674261
100042005425W400	04-20-054-25W4	0.069	DUVERNAY	1,639.5	COOKING LAKE	1,649.6	-113.659901	53.674261
100162005425W400	16-20-054-25W4	0.173	WABAMUN	1,176.5	WABAMUN	1,191.8	-113.641693	53.685238
100162005425W400	16-20-054-25W4	0.077	DUVERNAY	1,634.9	DUVERNAY	1,641.3	-113.641693	53.685238
100162005425W400	16-20-054-25W4	0.147	WABAMUN	1,176.5	WABAMUN	1,191.8	-113.641693	53.685238
100163005425W400	16-30-054-25W4	0.211	WABAMUN	1,193.5	WABAMUN	1,205.0	-113.668081	53.698424



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102030105426W400	03-01-054-26W4	0.061	NISKU	1,333.2	NISKU	1,345.7	-113.701628	53.629297
100050205426W400	05-02-054-26W4	0.072	GRAMINIA	1,344.5	NISKU	1,378.6	-113.733786	53.634034
100080205426W400	08-02-054-26W4	0.079	WABAMUN	1,249.0	WABAMUN	1,254.0	-113.714183	53.633622
100080205426W400	08-02-054-26W4	0.077	WABAMUN	1,249.0	WABAMUN	1,254.0	-113.714183	53.633622
100130205426W400	13-02-054-26W4	0.098	NISKU	1,371.6	NISKU	1,383.8	-113.733486	53.641282
100110605426W400	11-06-054-26W4	0.066	NISKU	1,428.0	NISKU	1,435.6	-113.828382	53.638367
100121205426W400	12-12-054-26W4	0.075	LEDUC	1,595.0	LEDUC	1,601.9	-113.707895	53.652787
100011405426W400	01-14-054-26W4	0.056	LEDUC	1,552.7	LEDUC	1,556.9	-113.715651	53.660362
100031405426W400	03-14-054-26W4	0.067	NISKU	1,432.6	NISKU	1,435.6	-113.726870	53.660616
100022305426W400	02-23-054-26W4	0.252	WABAMUN	1,237.5	WABAMUN	1,248.5	-113.721661	53.674291
102122305426W400	12-23-054-26W4	0.061	LEDUC	1,629.5	LEDUC	1,630.5	-113.731587	53.682652
100142305426W400	14-23-054-26W4	0.054	COOKING LAKE	1,636.8	COOKING LAKE	1,649.0	-113.728197	53.684306
100152305426W400	15-23-054-26W4	0.057	DUVERNAY	1,632.5	COOKING LAKE	1,644.4	-113.720951	53.683365
100102405426W400	10-24-054-26W4	0.070	LEDUC	1,629.0	LEDUC	1,635.0	-113.698214	53.681207
100102405426W400	10-24-054-26W4	0.063	LEDUC	1,628.0	LEDUC	1,631.5	-113.698214	53.681207
100022505426W400	02-25-054-26W4	0.070	DUVERNAY	1,639.0	COOKING LAKE	1,644.0	-113.698356	53.688665
100062505426W400	06-25-054-26W4	0.088	WABAMUN	1,210.4	WABAMUN	1,211.6	-113.703279	53.692560
100032605426W400	03-26-054-26W4	0.054	IRETON	1,640.1	LEDUC	1,649.9	-113.729304	53.689680
100062605426W400	06-26-054-26W4	0.322	DUVERNAY	1,638.5	DUVERNAY	1,643.5	-113.727649	53.691635
100152405428W400	15-24-054-28W4	0.070	NISKU	1,501.0	NISKU	1,507.0	-113.989041	53.683673
100020405506W400	02-04-055-06W4	0.362	DUVERNAY	656.5	DUVERNAY	660.5	-110.832223	53.718136
100081105514W400	08-11-055-14W4	0.413	NISKU	618.0	NISKU	627.0	-111.962540	53.735689
100061405514W400	06-14-055-14W4	0.092	IRETON	680.0	IRETON	681.8	-111.977361	53.748256
100102105514W400	10-21-055-14W4	0.171	IRETON	637.0	IRETON	638.5	-112.017451	53.767901
100160305515W400	16-03-055-15W4	0.130	WINTERBURN	652.0	WINTERBURN	654.0	-112.137549	53.726728
100061305515W400	06-13-055-15W4	0.125	LEDUC	666.3	LEDUC	671.8	-112.100878	53.748395
100031505515W400	03-15-055-15W4	0.117	NISKU	675.0	NISKU	682.0	-112.145937	53.747369

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062705515W400	06-27-055-15W4	0.106	NISKU	679.1	NISKU	682.1	-112.150391	53.778103
100033605515W400	03-36-055-15W4	0.120	LEDUC	668.0	LEDUC	681.0	-112.095807	53.791295
100133605515W400	13-36-055-15W4	0.174	WOODBEND	678.0	WOODBEND	688.0	-112.102958	53.800930
100112205516W400	11-22-055-16W4	0.107	NISKU	762.0	IRETON	775.0	-112.299736	53.768208
100102905516W400	10-29-055-16W4	0.115	IRETON	792.5	IRETON	807.7	-112.338865	53.782945
100062005517W400	06-20-055-17W4	0.113	IRETON	868.5	CAMROSE	879.0	-112.492603	53.766097
100062705517W400	06-27-055-17W4	0.121	IRETON	844.9	LOWER IRETON	855.3	-112.446747	53.778339
100061205520W400	06-12-055-20W4	0.148	NISKU	1,022.3	NISKU	1,024.7	-112.844510	53.735116
100061205520W400	06-12-055-20W4	0.152	NISKU	1,022.3	NISKU	1,024.7	-112.844510	53.735116
100111205520W400	11-12-055-20W4	0.427	CALMAR	1,004.0	CALMAR	1,009.5	-112.842375	53.739963
100112305521W400	11-23-055-21W4	0.087	WABAMUN	988.2	WABAMUN	991.5	-113.017220	53.769849
100083105521W400	08-31-055-21W4	0.093	NISKU	991.3	IRETON	1,075.0	-113.100196	53.795153
100083105521W400	08-31-055-21W4	0.384	NISKU	991.3	IRETON	1,075.0	-113.100196	53.795153
100083105521W400	08-31-055-21W4	0.283	NISKU	991.3	IRETON	1,075.0	-113.100196	53.795153
100083105521W400	08-31-055-21W4	0.163	NISKU	991.3	IRETON	1,075.0	-113.100196	53.795153
100083105521W400	08-31-055-21W4	0.272	NISKU	991.3	IRETON	1,075.0	-113.100196	53.795153
100083105521W400	08-31-055-21W4	0.137	NISKU	991.3	IRETON	1,075.0	-113.100196	53.795153
100083105521W400	08-31-055-21W4	0.120	NISKU	991.3	IRETON	1,075.0	-113.100196	53.795153
100063405521W400	06-34-055-21W4	0.098	CALMAR	965.0	NISKU	972.0	-113.040242	53.793954
100111605524W400	11-16-055-24W4	0.069	DUVERNAY	1,549.0	DUVERNAY	1,559.0	-113.512966	53.755952
100132405524W400	13-24-055-24W4	0.070	DUVERNAY	1,519.7	COOKING LAKE	1,523.4	-113.442248	53.772504
100042805524W400	04-28-055-24W4	0.079	NISKU	1,247.2	NISKU	1,252.7	-113.516685	53.776312
100042805524W400	04-28-055-24W4	0.078	COOKING LAKE	1,570.0	COOKING LAKE	1,571.5	-113.516685	53.776312
100162805524W400	16-28-055-24W4	0.087	WABAMUN	1,136.0	WABAMUN	1,138.0	-113.499055	53.786714
102102905524W400	10-29-055-24W4	0.117	WABAMUN	1,148.0	WABAMUN	1,149.5	-113.527325	53.784765
100063005524W400	06-30-055-24W4	0.083	WABAMUN	1,155.2	WABAMUN	1,158.2	-113.560176	53.779915
100063005524W400	06-30-055-24W4	0.074	DUVERNAY	1,534.7	COOKING LAKE	1,554.5	-113.560176	53.779915

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063405524W400	06-34-055-24W4	0.160	WABAMUN	1,137.8	WABAMUN	1,147.9	-113.487399	53.793488
100130505525W400	13-05-055-25W4	0.072	LEDUC	1,391.7	LEDUC	1,392.3	-113.690240	53.728924
100130505525W400	13-05-055-25W4	0.071	LEDUC	1,391.7	LEDUC	1,396.3	-113.690240	53.728924
100140505525W400	14-05-055-25W4	0.085	LEDUC	1,378.8	LEDUC	1,379.8	-113.682163	53.727963
100160705525W400	16-07-055-25W4	0.080	CALMAR	1,308.5	NISKU	1,320.0	-113.696588	53.743398
1W0050805525W40	05-08-055-25W4	0.076	NISKU	1,345.0	NISKU	1,359.0	-113.693452	53.735351
1W0050805525W40	05-08-055-25W4	0.077	NISKU	1,345.0	NISKU	1,359.0	-113.693452	53.735351
100110805525W400	11-08-055-25W4	0.098	LEDUC	1,389.9	LEDUC	1,396.0	-113.684114	53.739773
100110805525W400	11-08-055-25W4	0.095	LEDUC	1,403.9	LEDUC	1,407.3	-113.684114	53.739773
100160905525W400	16-09-055-25W4	0.078	IRETON	1,384.0	LEDUC	1,387.0	-113.644112	53.744314
100061505525W400	06-15-055-25W4	0.084	NISKU	1,277.0	NISKU	1,290.0	-113.633518	53.750578
100061505525W400	06-15-055-25W4	0.306	WABAMUN	1,153.0	WABAMUN	1,163.0	-113.633518	53.750578
100101705525W400	10-17-055-25W4	0.085	LEDUC	1,382.9	LEDUC	1,385.0	-113.677955	53.754419
100071905525W400	07-19-055-25W4	0.183	WABAMUN	1,209.4	WABAMUN	1,219.8	-113.701963	53.764844
100071905525W400	07-19-055-25W4	0.137	CALMAR	1,286.9	NISKU	1,299.1	-113.701963	53.764844
100071905525W400	07-19-055-25W4	0.142	LEDUC	1,386.8	LEDUC	1,391.4	-113.701963	53.764844
100022005525W400	02-20-055-25W4	0.083	LEDUC	1,374.0	LEDUC	1,374.3	-113.677950	53.761650
100022005525W400	02-20-055-25W4	0.058	LEDUC	1,374.0	LEDUC	1,374.3	-113.677950	53.761650
100022005525W400	02-20-055-25W4	0.071	LEDUC	1,371.6	LEDUC	1,378.6	-113.677950	53.761650
100082005525W400	08-20-055-25W4	0.090	NISKU	1,336.0	NISKU	1,343.5	-113.672904	53.764633
103092005525W400	09-20-055-25W4	0.091	LEDUC	1,379.2	LEDUC	1,380.5	-113.671431	53.770438
100102105525W400	10-21-055-25W4	0.084	NISKU	1,334.0	NISKU	1,342.0	-113.655298	53.767751
100082305525W400	08-23-055-25W4	0.075	WABAMUN	1,186.0	WABAMUN	1,189.0	-113.598909	53.766807
100072405525W400	07-24-055-25W4	0.084	WABAMUN	1,160.7	WABAMUN	1,161.6	-113.578035	53.765681
100072405525W400	07-24-055-25W4	0.098	WABAMUN	1,160.7	WABAMUN	1,161.6	-113.578035	53.765681
102062505525W400	06-25-055-25W4	0.079	IRETON	1,315.0	LEDUC	1,319.0	-113.584929	53.781668
102132905525W400	13-29-055-25W4	0.084	IRETON	1,363.0	IRETON	1,372.0	-113.690566	53.788703

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100083005525W400	08-30-055-25W4	0.093	IRETON	1,376.0	IRETON	1,383.0	-113.698590	53.781465
100163005525W400	16-30-055-25W4	0.070	LEDUC	1,371.5	LEDUC	1,379.5	-113.699125	53.788697
100093105525W400	09-31-055-25W4	0.093	WABAMUN	1,288.0	WABAMUN	1,294.0	-113.698527	53.796628
100103205525W400	10-32-055-25W4	0.087	IRETON	1,368.0	LEDUC	1,376.0	-113.680435	53.799104
100161305526W400	16-13-055-26W4	0.070	LEDUC	1,614.0	LEDUC	1,623.6	-113.720808	53.759227
100061805526W400	06-18-055-26W4	0.077	WABAMUN	1,252.7	WABAMUN	1,257.6	-113.859376	53.749850
100093605526W400	09-36-055-26W4	0.101	IRETON	1,626.0	LEDUC	1,633.0	-113.723974	53.796642
100140105527W400	14-01-055-27W4	0.077	WABAMUN	1,260.0	WABAMUN	1,275.0	-113.885186	53.727403
100160205527W400	16-02-055-27W4	0.472	WABAMUN	1,233.0	WABAMUN	1,260.0	-113.896861	53.727727
100100505527W400	10-05-055-27W4	0.076	WABAMUN	1,268.6	WABAMUN	1,292.4	-113.975668	53.724770
100083605527W400	08-36-055-27W4	0.490	WABAMUN	1,220.0	WABAMUN	1,233.0	-113.872340	53.792794
100061205601W400	06-12-056-01W4	0.337	BEAVERHILL LAKE	704.0	BEAVERHILL LAKE	714.0	-110.022030	53.821684
100032605605W400	03-26-056-05W4	0.026	DUVERNAY	901.6	DUVERNAY	903.1	-110.639356	53.862387
100070205614W400	07-02-056-14W4	0.241	NISKU	671.2	NISKU	672.1	-111.968754	53.807740
100100305614W400	10-03-056-14W4	0.103	IRETON	654.5	LOWER IRETON	682.7	-111.995742	53.810660
100071205614W400	07-12-056-14W4	0.206	IRETON	672.4	IRETON	676.7	-111.943616	53.823617
100101405614W400	10-14-056-14W4	0.129	CAMROSE	685.2	LOWER IRETON	706.5	-111.967543	53.841990
100060305615W400	06-03-056-15W4	0.166	IRETON	653.8	LEDUC	658.7	-112.149372	53.807129
100020405615W400	02-04-056-15W4	0.105	LEDUC	653.0	LEDUC	656.0	-112.164002	53.805286
100072005615W400	07-20-056-15W4	0.116	NISKU	688.2	NISKU	689.2	-112.193717	53.849655
100072005615W400	07-20-056-15W4	0.101	IRETON	702.6	IRETON	703.8	-112.193717	53.849655
100102105615W400	10-21-056-15W4	0.122	IRETON	687.3	IRETON	702.6	-112.168774	53.856546
100042905615W400	04-29-056-15W4	0.115	CAMROSE	697.0	LOWER IRETON	706.0	-112.201410	53.863466
100062705616W400	06-27-056-16W4	0.191	NISKU	702.0	NISKU	707.0	-112.295063	53.866418
100141305617W400	14-13-056-17W4	0.156	NISKU	737.0	NISKU	754.0	-112.393657	53.843102
100073005617W400	07-30-056-17W4	0.124	IRETON	806.2	IRETON	816.9	-112.510439	53.868416
100151805620W400	15-18-056-20W4	0.095	NISKU	914.0	NISKU	916.0	-112.959518	53.845225

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100042905620W400	04-29-056-20W4	0.076	LEDUC	976.9	LEDUC	983.9	-112.947496	53.863968
100013105620W400	01-31-056-20W4	0.080	IRETON	962.9	LEDUC	972.3	-112.953912	53.878454
100083105620W400	08-31-056-20W4	0.076	LEDUC	964.4	LEDUC	972.9	-112.953977	53.882069
100083105620W400	08-31-056-20W4	0.080	LEDUC	964.4	LEDUC	972.9	-112.953977	53.882069
100093105620W400	09-31-056-20W4	0.085	LEDUC	974.8	LEDUC	980.8	-112.954033	53.885221
100093105620W400	09-31-056-20W4	0.080	LEDUC	974.8	LEDUC	980.2	-112.954033	53.885221
100153105620W400	15-31-056-20W4	0.077	LEDUC	953.7	LEDUC	957.1	-112.960215	53.888827
100130905621W400	13-09-056-21W4	0.089	IRETON	998.5	LEDUC	1,001.6	-113.069593	53.830920
100160905621W400	16-09-056-21W4	0.205	LEDUC	992.7	LEDUC	994.9	-113.052245	53.830518
100131005621W400	13-10-056-21W4	0.094	LEDUC	993.0	LEDUC	997.6	-113.045177	53.830911
100141005621W400	14-10-056-21W4	0.103	IRETON	987.2	LEDUC	996.1	-113.039050	53.830916
100081205621W400	08-12-056-21W4	0.107	NISKU	901.0	NISKU	904.0	-112.979714	53.824634
100081205621W400	08-12-056-21W4	0.102	NISKU	901.5	NISKU	908.0	-112.979714	53.824634
100051505621W400	05-15-056-21W4	0.087	LEDUC	991.8	LEDUC	994.0	-113.045050	53.837938
100051605621W400	05-16-056-21W4	0.087	LEDUC	985.7	LEDUC	994.0	-113.070591	53.837932
100131605621W400	13-16-056-21W4	0.078	LEDUC	978.4	LEDUC	991.8	-113.069844	53.844713
100151605621W400	15-16-056-21W4	0.090	LEDUC	980.8	LEDUC	994.0	-113.058386	53.845170
100011705621W400	01-17-056-21W4	0.085	LEDUC	968.3	LEDUC	973.8	-113.077014	53.834288
100081705621W400	08-17-056-21W4	0.084	LEDUC	973.8	LEDUC	981.8	-113.077021	53.837903
100091705621W400	09-17-056-21W4	0.086	LEDUC	967.7	LEDUC	971.4	-113.076266	53.841070
100082105621W400	08-21-056-21W4	0.071	LEDUC	986.9	LEDUC	994.9	-113.052277	53.852416
100102105621W400	10-21-056-21W4	0.100	LEDUC	994.0	LEDUC	1,004.0	-113.057214	53.855336
100102105621W400	10-21-056-21W4	0.090	LEDUC	1,000.0	LEDUC	1,002.2	-113.057214	53.855336
100102105621W400	10-21-056-21W4	0.090	LEDUC	1,000.0	LEDUC	1,002.2	-113.057214	53.855336
100112405621W400	11-24-056-21W4	0.087	LEDUC	945.8	LEDUC	971.7	-112.990285	53.856037
100112405621W400	11-24-056-21W4	0.100	LEDUC	945.8	LEDUC	971.7	-112.990285	53.856037
100103305621W400	10-33-056-21W4	0.156	LEDUC	994.9	LEDUC	1,004.0	-113.058425	53.885163

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103305621W400	10-33-056-21W4	0.112	LEDUC	994.9	LEDUC	1,004.0	-113.058425	53.885163
100103305621W400	10-33-056-21W4	0.090	LEDUC	994.6	LEDUC	1,001.3	-113.058425	53.885163
100103305621W400	10-33-056-21W4	0.092	LEDUC	994.6	LEDUC	1,001.3	-113.058425	53.885163
100143305621W400	14-33-056-21W4	0.098	LEDUC	994.9	LEDUC	995.5	-113.063343	53.889575
100091105622W400	09-11-056-22W4	0.096	GRAMINIA	969.6	CALMAR	977.2	-113.151366	53.826820
100091105622W400	09-11-056-22W4	0.081	LEDUC	1,037.8	LEDUC	1,042.4	-113.151366	53.826820
100141205622W400	14-12-056-22W4	0.078	IRETON	1,007.4	LEDUC	1,028.7	-113.138966	53.830543
100071505622W400	07-15-056-22W4	0.094	NISKU	978.1	NISKU	984.5	-113.182335	53.837935
100011705623W400	01-17-056-23W4	0.076	IRETON	1,175.0	LEDUC	1,185.0	-113.372694	53.835321
100092005623W400	09-20-056-23W4	0.100	WABAMUN	1,106.5	WABAMUN	1,111.0	-113.376004	53.856729
100052105623W400	05-21-056-23W4	0.065	NISKU	1,093.5	NISKU	1,096.5	-113.366834	53.853536
102112105623W400	11-21-056-23W4	0.098	CALMAR	1,085.1	NISKU	1,094.2	-113.359430	53.856819
102112105623W400	11-21-056-23W4	0.080	CALMAR	1,088.1	NISKU	1,097.3	-113.359430	53.856819
102112105623W400	11-21-056-23W4	0.085	CALMAR	1,085.1	NISKU	1,094.2	-113.359430	53.856819
100152105623W400	15-21-056-23W4	0.085	CALMAR	1,088.7	NISKU	1,091.2	-113.355843	53.859814
100022205623W400	02-22-056-23W4	0.087	WABAMUN	1,039.4	WABAMUN	1,056.1	-113.331440	53.849210
100022205623W400	02-22-056-23W4	0.094	NISKU	1,112.5	NISKU	1,130.8	-113.331440	53.849210
100012905623W400	01-29-056-23W4	0.090	CALMAR	1,091.8	NISKU	1,093.0	-113.374512	53.863615
100012905623W400	01-29-056-23W4	0.094	CALMAR	1,091.8	NISKU	1,093.0	-113.374512	53.863615
100072905623W400	07-29-056-23W4	0.102	NISKU	1,096.5	NISKU	1,100.0	-113.379022	53.867896
100072905623W400	07-29-056-23W4	0.095	NISKU	1,096.5	NISKU	1,100.0	-113.379022	53.867896
100070305624W400	07-03-056-24W4	0.085	NISKU	1,186.3	NISKU	1,191.8	-113.479579	53.808998
100080405624W400	08-04-056-24W4	0.101	NISKU	1,186.0	NISKU	1,189.6	-113.497576	53.809473
100051005624W400	05-10-056-24W4	0.077	NISKU	1,191.8	NISKU	1,196.6	-113.491858	53.823505
100051005624W400	05-10-056-24W4	0.072	GRAMINIA	1,167.4	CALMAR	1,185.7	-113.491858	53.823505
100071005624W400	07-10-056-24W4	0.072	NISKU	1,155.2	NISKU	1,185.4	-113.480033	53.823508
100111105624W400	11-11-056-24W4	0.079	NISKU	1,189.0	NISKU	1,195.0	-113.460942	53.826347

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111105624W400	11-11-056-24W4	0.084	NISKU	1,169.0	NISKU	1,176.0	-113.460942	53.826347
100131105624W400	13-11-056-24W4	0.079	NISKU	1,188.7	NISKU	1,194.8	-113.467011	53.830741
100141105624W400	14-11-056-24W4	0.061	NISKU	1,193.0	NISKU	1,196.3	-113.460901	53.830743
100102305624W400	10-23-056-24W4	0.067	COOKING LAKE	1,510.3	COOKING LAKE	1,525.5	-113.454332	53.856562
100112405624W400	11-24-056-24W4	0.082	NISKU	1,205.5	NISKU	1,210.7	-113.438837	53.857772
102063205624W400	06-32-056-24W4	0.099	LEDUC	1,248.5	LEDUC	1,254.5	-113.537343	53.881731
100111205625W400	11-12-056-25W4	0.090	NISKU	1,224.7	NISKU	1,234.4	-113.585011	53.827091
100111205625W400	11-12-056-25W4	0.084	LEDUC	1,303.0	LEDUC	1,310.0	-113.585011	53.827091
100101905625W400	10-19-056-25W4	0.071	LEDUC	1,364.6	LEDUC	1,367.0	-113.705790	53.857792
100012005625W400	01-20-056-25W4	0.151	GRAMINIA	1,278.6	GRAMINIA	1,287.8	-113.671979	53.848984
100012005625W400	01-20-056-25W4	0.099	IRETON	1,384.7	LEDUC	1,397.8	-113.671979	53.848984
100012005625W400	01-20-056-25W4	0.120	WABAMUN	1,180.2	WABAMUN	1,184.1	-113.671979	53.848984
100072005625W400	07-20-056-25W4	0.087	WABAMUN	1,178.1	WABAMUN	1,185.7	-113.678088	53.852596
100062205625W400	06-22-056-25W4	0.078	NISKU	1,298.0	NISKU	1,307.0	-113.633987	53.853974
100062205625W400	06-22-056-25W4	0.075	LEDUC	1,365.0	LEDUC	1,374.0	-113.633987	53.853974
100093005625W400	09-30-056-25W4	0.085	NISKU	1,333.0	NISKU	1,337.5	-113.697483	53.872408
100163005625W400	16-30-056-25W4	0.079	NISKU	1,238.0	NISKU	1,248.0	-113.694974	53.872667
100103105625W400	10-31-056-25W4	0.088	NISKU	1,279.2	NISKU	1,296.0	-113.702870	53.885310
100070705626W400	07-07-056-26W4	0.092	WABAMUN	1,236.0	WABAMUN	1,240.8	-113.849038	53.821842
100070705626W400	07-07-056-26W4	0.124	WABAMUN	1,231.4	WABAMUN	1,236.3	-113.849038	53.821842
100070705626W400	07-07-056-26W4	0.075	WABAMUN	1,232.6	WABAMUN	1,233.8	-113.849038	53.821842
100062905626W400	06-29-056-26W4	0.109	WABAMUN	1,190.5	WABAMUN	1,200.9	-113.834577	53.866271
100083605626W400	08-36-056-26W4	0.070	WABAMUN	1,143.0	WABAMUN	1,155.0	-113.723270	53.879883
100012705627W400	01-27-056-27W4	0.103	CALMAR	1,395.0	NISKU	1,403.0	-113.919160	53.863467
100012705627W400	01-27-056-27W4	0.097	CALMAR	1,390.0	NISKU	1,437.0	-113.919160	53.863467
100142805627W400	14-28-056-27W4	0.080	WABAMUN	1,220.0	WABAMUN	1,222.0	-113.959110	53.873475
100102205715W400	10-22-057-15W4	0.134	IRETON	656.5	IRETON	666.0	-112.144878	53.943759

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072305715W400	07-23-057-15W4	0.108	IRETON	654.7	IRETON	673.0	-112.116659	53.937875
100062505715W400	06-25-057-15W4	0.108	NISKU	659.9	NISKU	661.1	-112.100296	53.952401
100063105715W400	06-31-057-15W4	0.140	CAMROSE	694.9	CAMROSE	699.5	-112.220219	53.969127
100102405716W400	10-24-057-16W4	0.490	NISKU	664.5	NISKU	670.0	-112.243631	53.941630
100102405716W400	10-24-057-16W4	0.140	IRETON	709.0	IRETON	714.5	-112.243631	53.941630
102112805716W400	11-28-057-16W4	0.179	NISKU	653.2	NISKU	661.4	-112.324467	53.958365
100062905716W400	06-29-057-16W4	0.123	CALMAR	664.5	NISKU	669.6	-112.347911	53.952147
100060805717W400	06-08-057-17W4	0.154	NISKU	746.8	NISKU	754.1	-112.497305	53.909078
100072405717W400	07-24-057-17W4	0.211	WABAMUN	661.4	NISKU	670.6	-112.388232	53.937564
100092805717W400	09-28-057-17W4	0.128	NISKU	707.7	NISKU	718.4	-112.458031	53.957603
100092805717W400	09-28-057-17W4	0.146	NISKU	720.9	NISKU	735.2	-112.458031	53.957603
100023605717W400	02-36-057-17W4	0.082	DUVERNAY	961.9	COOKING LAKE	971.1	-112.389825	53.963983
100023605717W400	02-36-057-17W4	0.130	DUVERNAY	961.9	COOKING LAKE	971.1	-112.389825	53.963983
100023605717W400	02-36-057-17W4	0.121	NISKU	675.1	NISKU	683.4	-112.389825	53.963983
100023605717W400	02-36-057-17W4	0.198	DUVERNAY	961.9	COOKING LAKE	971.1	-112.389825	53.963983
100112305718W400	11-23-057-18W4	0.136	NISKU	780.3	IRETON	790.3	-112.571031	53.943510
100092505718W400	09-25-057-18W4	0.136	WABAMUN	758.0	WABAMUN	763.0	-112.533590	53.957566
100111605719W400	11-16-057-19W4	0.223	NISKU	833.0	NISKU	842.5	-112.769878	53.930139
100091805719W400	09-18-057-19W4	0.065	COOKING LAKE	1,120.0	COOKING LAKE	1,127.0	-112.806896	53.927530
100071905719W400	07-19-057-19W4	0.106	NISKU	817.5	NISKU	822.0	-112.810772	53.939708
100071905719W400	07-19-057-19W4	0.115	WABAMUN	798.0	WABAMUN	809.9	-112.810772	53.939708
100162005719W400	16-20-057-19W4	0.140	COOKING LAKE	1,116.0	COOKING LAKE	1,123.0	-112.782416	53.946678
100092905719W400	09-29-057-19W4	0.093	DUVERNAY	1,116.2	DUVERNAY	1,117.7	-112.779484	53.958106
100092905719W400	09-29-057-19W4	0.050	DUVERNAY	1,116.2	DUVERNAY	1,118.9	-112.779484	53.958106
100020605720W400	02-06-057-20W4	0.077	LEDUC	952.2	LEDUC	954.0	-112.960245	53.892170
100020605720W400	02-06-057-20W4	0.079	LEDUC	952.8	LEDUC	958.9	-112.960245	53.892170
100050605720W400	05-06-057-20W4	0.080	IRETON	937.9	LEDUC	957.7	-112.971852	53.896237



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100160105721W400	16-01-057-21W4	0.084	LEDUC	983.3	LEDUC	991.8	-112.978158	53.903422
100070405721W400	07-04-057-21W4	0.074	LEDUC	977.2	LEDUC	985.4	-113.057611	53.896193
102120905721W400	12-09-057-21W4	0.086	LEDUC	990.5	LEDUC	1,000.5	-113.069298	53.915124
100061205721W400	06-12-057-21W4	0.083	LEDUC	979.9	LEDUC	983.0	-112.990407	53.910616
100061205721W400	06-12-057-21W4	0.079	LEDUC	979.9	LEDUC	983.0	-112.990407	53.910616
100061205721W400	06-12-057-21W4	0.087	LEDUC	978.4	LEDUC	980.8	-112.990407	53.910616
100081205721W400	08-12-057-21W4	0.111	LEDUC	990.3	LEDUC	999.4	-112.978813	53.910509
100091205721W400	09-12-057-21W4	0.089	LEDUC	991.2	LEDUC	993.6	-112.978165	53.913993
100041305721W400	04-13-057-21W4	0.098	LEDUC	985.4	LEDUC	987.6	-112.996436	53.921629
100091405721W400	09-14-057-21W4	0.088	LEDUC	989.1	LEDUC	994.6	-113.002881	53.928855
100022305721W400	02-23-057-21W4	0.133	LEDUC	990.0	LEDUC	995.8	-113.009023	53.936086
100032305721W400	03-23-057-21W4	0.110	LEDUC	992.1	LEDUC	993.6	-113.015100	53.936096
100032305721W400	03-23-057-21W4	0.121	LEDUC	992.4	LEDUC	1,001.0	-113.015100	53.936096
100122305721W400	12-23-057-21W4	0.112	LEDUC	982.7	LEDUC	985.7	-113.021239	53.943355
102102705721W400	10-27-057-21W4	0.100	DUVERNAY	1,206.8	COOKING LAKE	1,220.8	-113.034352	53.957557
102092905721W400	09-29-057-21W4	0.100	WABAMUN	976.4	WABAMUN	977.0	-113.079831	53.959652
102092905721W400	09-29-057-21W4	0.120	WABAMUN	976.4	WABAMUN	977.0	-113.079831	53.959652
103102905721W400	10-29-057-21W4	0.401	WABAMUN	902.5	WABAMUN	903.5	-113.086278	53.959807
102112905721W400	11-29-057-21W4	0.165	NISKU	920.5	NISKU	921.2	-113.086434	53.956311
100043105721W400	04-31-057-21W4	0.094	LEDUC	971.1	LEDUC	971.4	-113.120289	53.965188
100073205721W400	07-32-057-21W4	0.086	LEDUC	938.8	LEDUC	977.8	-113.083264	53.968767
100153205721W400	15-32-057-21W4	0.079	LEDUC	956.5	LEDUC	989.7	-113.083348	53.975995
102083305721W400	08-33-057-21W4	0.102	NISKU	900.0	NISKU	915.0	-113.053921	53.968718
102083305721W400	08-33-057-21W4	0.115	WABAMUN	809.8	WABAMUN	814.0	-113.053921	53.968718
100103305721W400	10-33-057-21W4	0.067	LEDUC	983.3	LEDUC	995.8	-113.058643	53.972375
100070305722W400	07-03-057-22W4	0.091	CALMAR	997.3	NISKU	1,001.6	-113.179918	53.895812
100053605722W400	05-36-057-22W4	0.091	LEDUC	1,005.2	LEDUC	1,010.8	-113.143895	53.969493

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102093605722W400	09-36-057-22W4	0.091	LEDUC	980.0	LEDUC	986.0	-113.125350	53.971673
100113605722W400	11-36-057-22W4	0.087	LEDUC	1,591.7	LEDUC	1,613.0	-113.138989	53.972400
100110405724W400	11-04-057-24W4	0.190	LEDUC	1,425.0	LEDUC	1,436.0	-113.512866	53.898702
100110405724W400	11-04-057-24W4	0.100	LEDUC	1,425.0	LEDUC	1,436.0	-113.512866	53.898702
100110405724W400	11-04-057-24W4	0.090	LEDUC	1,425.0	LEDUC	1,436.0	-113.512866	53.898702
100160805724W400	16-08-057-24W4	0.076	LEDUC	1,225.0	LEDUC	1,228.3	-113.523252	53.918089
102051605724W400	05-16-057-24W4	0.079	CALMAR	1,140.3	NISKU	1,147.3	-113.517397	53.926056
102051605724W400	05-16-057-24W4	0.105	NISKU	1,143.6	NISKU	1,143.9	-113.517397	53.926056
102051605724W400	05-16-057-24W4	0.101	CALMAR	1,140.9	NISKU	1,148.5	-113.517397	53.926056
102051605724W400	05-16-057-24W4	0.130	CALMAR	1,140.3	NISKU	1,150.0	-113.517397	53.926056
102051605724W400	05-16-057-24W4	0.096	CALMAR	1,140.9	NISKU	1,150.0	-113.517397	53.926056
102051605724W400	05-16-057-24W4	0.074	CALMAR	1,140.3	NISKU	1,147.3	-113.517397	53.926056
100131605724W400	13-16-057-24W4	0.126	NISKU	1,153.7	NISKU	1,161.3	-113.516750	53.932737
100131605724W400	13-16-057-24W4	0.089	NISKU	1,153.7	NISKU	1,161.3	-113.516750	53.932737
100131605724W400	13-16-057-24W4	0.090	LEDUC	1,233.5	LEDUC	1,236.6	-113.516750	53.932737
100091705724W400	09-17-057-24W4	0.083	LEDUC	1,213.4	LEDUC	1,226.2	-113.522296	53.929117
102091705724W400	09-17-057-24W4	0.095	CALMAR	1,145.7	NISKU	1,148.8	-113.522260	53.928796
102091705724W400	09-17-057-24W4	0.078	CALMAR	1,145.7	NISKU	1,147.3	-113.522260	53.928796
102091705724W400	09-17-057-24W4	0.079	CALMAR	1,145.7	NISKU	1,147.3	-113.522260	53.928796
102161705724W400	16-17-057-24W4	0.072	NISKU	1,143.6	NISKU	1,147.6	-113.522217	53.933142
100032105724W400	03-21-057-24W4	0.073	NISKU	1,150.6	NISKU	1,159.2	-113.510479	53.936351
100142105724W400	14-21-057-24W4	0.100	LEDUC	1,214.6	LEDUC	1,226.8	-113.510719	53.947217
100013305724W400	01-33-057-24W4	0.100	GRAMINIA	1,132.6	GRAMINIA	1,140.6	-113.498230	53.965470
100013305724W400	01-33-057-24W4	0.093	CALMAR	1,155.2	NISKU	1,162.8	-113.498230	53.965470
100013305724W400	01-33-057-24W4	0.087	IRETON	1,217.4	LEDUC	1,252.7	-113.498230	53.965470
100153305724W400	15-33-057-24W4	0.091	NISKU	1,194.5	NISKU	1,196.0	-113.504100	53.976050
100153305724W400	15-33-057-24W4	0.093	LEDUC	1,237.2	LEDUC	1,249.4	-113.504100	53.976050

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100161105725W400	16-11-057-25W4	0.080	WABAMUN	1,172.9	WABAMUN	1,190.2	-113.597573	53.917996
100161105725W400	16-11-057-25W4	0.109	NISKU	1,240.5	NISKU	1,264.9	-113.597573	53.917996
100161105725W400	16-11-057-25W4	0.140	GRAMINIA	1,214.0	GRAMINIA	1,217.4	-113.597573	53.917996
100161105725W400	16-11-057-25W4	0.115	WABAMUN	1,187.5	GRAMINIA	1,209.4	-113.597573	53.917996
100060705726W400	06-07-057-26W4	0.100	GRAMINIA	1,215.0	GRAMINIA	1,228.0	-113.860509	53.909534
100060705726W400	06-07-057-26W4	0.120	WABAMUN	1,197.0	WABAMUN	1,207.0	-113.860509	53.909534
100060705726W400	06-07-057-26W4	0.110	WABAMUN	1,198.0	WABAMUN	1,203.0	-113.860509	53.909534
100043405726W400	04-34-057-26W4	0.142	WABAMUN	1,131.7	WABAMUN	1,132.3	-113.789242	53.965402
100043405726W400	04-34-057-26W4	0.098	WABAMUN	1,131.7	WABAMUN	1,132.3	-113.789242	53.965402
100081405727W400	08-14-057-27W4	0.080	WABAMUN	1,224.0	WABAMUN	1,230.0	-113.896753	53.926624
100050505815W400	05-05-058-15W4	0.140	NISKU	660.0	IRETON	690.0	-112.201846	53.981653
100070705815W400	07-07-058-15W4	0.144	IRETON	679.7	CAMROSE	691.9	-112.215429	53.995128
100063005815W400	06-30-058-15W4	0.129	IRETON	615.7	CAMROSE	627.9	-112.225140	54.038690
100072205816W400	07-22-058-16W4	0.135	IRETON	662.9	IRETON	682.8	-112.293213	54.027308
100142205816W400	14-22-058-16W4	0.173	IRETON	656.0	IRETON	669.0	-112.294048	54.031933
100020605817W400	02-06-058-17W4	0.146	WABAMUN	698.0	WABAMUN	702.0	-112.511326	53.980863
100131905817W400	13-19-058-17W4	0.073	COOKING LAKE	999.7	COOKING LAKE	1,005.8	-112.525769	54.034219
100102705817W400	10-27-058-17W4	0.100	WABAMUN	646.5	WABAMUN	652.0	-112.440025	54.046104
100103405817W400	10-34-058-17W4	0.140	NISKU	692.0	NISKU	696.0	-112.441891	54.059707
100110105818W400	11-01-058-18W4	0.138	NISKU	716.0	NISKU	724.0	-112.545625	53.987523
100040305818W400	04-03-058-18W4	0.203	NISKU	758.0	NISKU	767.2	-112.600364	53.980058
100061105819W400	06-11-058-19W4	0.127	WABAMUN	755.9	WABAMUN	762.0	-112.719290	53.997010
100061105819W400	06-11-058-19W4	0.117	WABAMUN	755.9	WABAMUN	759.0	-112.719290	53.997010
100010405821W400	01-04-058-21W4	0.120	WABAMUN	813.0	WABAMUN	818.0	-113.054120	53.980743
100030405821W400	03-04-058-21W4	0.124	LEDUC	1,008.9	LEDUC	1,011.3	-113.064622	53.979177
100040405821W400	04-04-058-21W4	0.104	LEDUC	984.8	LEDUC	989.7	-113.070777	53.979790
100070505821W400	07-05-058-21W4	0.084	LEDUC	981.5	LEDUC	981.8	-113.083415	53.983409

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100040805821W400	04-08-058-21W4	0.081	LEDUC	973.2	LEDUC	1,001.9	-113.095541	53.994244
100050805821W400	05-08-058-21W4	0.101	LEDUC	1,007.7	LEDUC	1,012.9	-113.096686	53.997234
100103205821W400	10-32-058-21W4	0.140	WABAMUN	818.7	WABAMUN	835.2	-113.083390	54.059632
100110105822W400	11-01-058-22W4	0.082	LEDUC	944.0	LEDUC	978.4	-113.138903	53.987040
100080205822W400	08-02-058-22W4	0.111	LEDUC	980.2	LEDUC	999.7	-113.151484	53.983457
100090205822W400	09-02-058-22W4	0.077	LEDUC	971.1	LEDUC	997.6	-113.151477	53.987054
100100205822W400	10-02-058-22W4	0.093	LEDUC	974.1	LEDUC	991.8	-113.157546	53.987061
100130205822W400	13-02-058-22W4	0.079	IRETON	961.3	LEDUC	989.4	-113.169809	53.990689
100130205822W400	13-02-058-22W4	0.080	IRETON	983.0	LEDUC	989.7	-113.169809	53.990689
100130205822W400	13-02-058-22W4	0.082	IRETON	983.0	LEDUC	989.4	-113.169809	53.990689
100130205822W400	13-02-058-22W4	0.061	IRETON	983.0	LEDUC	989.4	-113.169809	53.990689
100130205822W400	13-02-058-22W4	0.083	IRETON	983.0	LEDUC	989.4	-113.169809	53.990689
100140205822W400	14-02-058-22W4	0.076	LEDUC	974.4	LEDUC	990.0	-113.163738	53.990682
100151005822W400	15-10-058-22W4	0.070	LEDUC	962.3	LEDUC	980.2	-113.182375	54.005156
100021105822W400	02-11-058-22W4	0.087	LEDUC	954.9	LEDUC	967.4	-113.157596	53.994303
100031105822W400	03-11-058-22W4	0.079	LEDUC	958.3	LEDUC	986.0	-113.163730	53.994310
100131505822W400	13-15-058-22W4	0.087	IRETON	986.0	LEDUC	1,003.1	-113.194547	54.019809
102091605822W400	09-16-058-22W4	0.075	LEDUC	974.0	LEDUC	978.0	-113.200108	54.016507
102091605822W400	09-16-058-22W4	0.073	LEDUC	970.5	LEDUC	978.0	-113.200108	54.016507
100031905822W400	03-19-058-22W4	0.111	LEDUC	996.7	LEDUC	998.2	-113.262129	54.023776
100061905822W400	06-19-058-22W4	0.082	LEDUC	993.0	LEDUC	1,000.7	-113.261974	54.027032
100061905822W400	06-19-058-22W4	0.088	LEDUC	991.2	LEDUC	996.1	-113.261974	54.027032
100061905822W400	06-19-058-22W4	0.081	LEDUC	993.0	LEDUC	1,000.7	-113.261974	54.027032
100061905822W400	06-19-058-22W4	0.090	IRETON	990.0	LEDUC	996.1	-113.261974	54.027032
100161905822W400	16-19-058-22W4	0.117	LEDUC	974.8	LEDUC	977.5	-113.249681	54.033983
100161905822W400	16-19-058-22W4	0.107	LEDUC	974.8	LEDUC	977.5	-113.249681	54.033983
100052005822W400	05-20-058-22W4	0.087	LEDUC	974.8	LEDUC	978.7	-113.243365	54.027030

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100092005822W400	09-20-058-22W4	0.071	LEDUC	1,008.0	LEDUC	1,008.3	-113.225796	54.030657
100092005822W400	09-20-058-22W4	0.072	LEDUC	1,008.0	LEDUC	1,008.3	-113.225796	54.030657
100132005822W400	13-20-058-22W4	0.071	LEDUC	995.8	LEDUC	999.1	-113.244000	54.034259
100132005822W400	13-20-058-22W4	0.074	LEDUC	995.8	LEDUC	999.1	-113.244000	54.034259
100132005822W400	13-20-058-22W4	0.072	LEDUC	995.8	LEDUC	999.1	-113.244000	54.034259
100142005822W400	14-20-058-22W4	0.106	LEDUC	990.6	LEDUC	992.4	-113.238077	54.033812
100042105822W400	04-21-058-22W4	0.077	LEDUC	963.2	LEDUC	978.4	-113.219349	54.023428
100082105822W400	08-21-058-22W4	0.079	LEDUC	977.2	LEDUC	979.6	-113.200988	54.027045
100112105822W400	11-21-058-22W4	0.103	IRETON	999.1	LEDUC	1,004.3	-113.213264	54.030658
100162105822W400	16-21-058-22W4	0.079	LEDUC	976.9	LEDUC	978.7	-113.200982	54.034275
100062205822W400	06-22-058-22W4	0.085	IRETON	987.2	LEDUC	991.5	-113.188477	54.027025
100032905822W400	03-29-058-22W4	0.102	LEDUC	1,011.9	LEDUC	1,013.8	-113.238079	54.038057
100032905822W400	03-29-058-22W4	0.099	LEDUC	1,011.9	LEDUC	1,013.8	-113.238079	54.038057
100032905822W400	03-29-058-22W4	0.100	LEDUC	1,011.9	LEDUC	1,013.8	-113.238079	54.038057
100032905822W400	03-29-058-22W4	0.101	LEDUC	1,011.9	LEDUC	1,013.8	-113.238079	54.038057
100032905822W400	03-29-058-22W4	0.174	LEDUC	1,011.9	LEDUC	1,013.8	-113.238079	54.038057
100032905822W400	03-29-058-22W4	0.155	LEDUC	1,011.9	LEDUC	1,013.8	-113.238079	54.038057
100011405823W400	01-14-058-23W4	0.082	LEDUC	1,054.6	LEDUC	1,072.3	-113.300086	54.009336
100102205823W400	10-22-058-23W4	0.082	DUVERNAY	1,319.8	COOKING LAKE	1,358.5	-113.329363	54.031634
100012405823W400	01-24-058-23W4	0.103	LEDUC	1,015.6	LEDUC	1,021.1	-113.275323	54.023416
100012405823W400	01-24-058-23W4	0.062	LEDUC	1,015.6	LEDUC	1,021.1	-113.275323	54.023416
100080805824W400	08-08-058-24W4	0.112	IRETON	1,193.9	IRETON	1,203.0	-113.523214	53.998084
100140805824W400	14-08-058-24W4	0.090	CALMAR	1,114.0	NISKU	1,121.7	-113.535432	54.005308
100140805824W400	14-08-058-24W4	0.077	LEDUC	1,194.8	LEDUC	1,197.9	-113.535432	54.005308
100140905824W400	14-09-058-24W4	0.082	IRETON	1,196.5	LEDUC	1,203.3	-113.512482	54.005639
100031705824W400	03-17-058-24W4	0.099	NISKU	1,144.0	NISKU	1,151.0	-113.537895	54.009383
100031705824W400	03-17-058-24W4	0.085	IRETON	1,190.0	LEDUC	1,194.0	-113.537895	54.009383

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100122705824W400	12-27-058-24W4	0.087	COOKING LAKE	1,386.8	COOKING LAKE	1,432.6	-113.491924	54.045417
100010505825W400	01-05-058-25W4	0.291	WABAMUN	1,106.4	WABAMUN	1,113.7	-113.671588	53.979877
100020505825W400	02-05-058-25W4	0.071	COOKING LAKE	1,495.0	COOKING LAKE	1,507.0	-113.678444	53.979319
100111505825W400	11-15-058-25W4	0.089	CALMAR	1,124.1	NISKU	1,130.2	-113.634488	54.016356
100111505825W400	11-15-058-25W4	0.077	IRETON	1,222.2	LEDUC	1,234.4	-113.634488	54.016356
100103405825W400	10-34-058-25W4	0.104	IRETON	1,196.6	LEDUC	1,205.8	-113.628370	54.059803
100103405825W400	10-34-058-25W4	0.121	CALMAR	1,113.4	NISKU	1,122.6	-113.628370	54.059803
100070305827W400	07-03-058-27W4	0.098	WABAMUN	1,198.0	WABAMUN	1,219.0	-113.923038	53.981894
100100805827W400	10-08-058-27W4	0.106	WABAMUN	1,176.5	WABAMUN	1,193.0	-113.973405	54.001983
100061705827W400	06-17-058-27W4	0.111	WABAMUN	1,156.0	WABAMUN	1,165.0	-113.982212	54.012625
100012705827W400	01-27-058-27W4	0.105	WABAMUN	1,138.4	WABAMUN	1,143.6	-113.920108	54.038468
100030105911W400	03-01-059-11W4	0.068	COOKING LAKE	775.0	COOKING LAKE	777.0	-111.518399	54.066941
100030105911W400	03-01-059-11W4	0.067	COOKING LAKE	775.0	COOKING LAKE	777.0	-111.518399	54.066941
100030105911W400	03-01-059-11W4	0.069	COOKING LAKE	775.0	COOKING LAKE	777.0	-111.518399	54.066941
100030105911W400	03-01-059-11W4	0.062	COOKING LAKE	805.5	COOKING LAKE	807.5	-111.518399	54.066941
100030105911W400	03-01-059-11W4	0.063	COOKING LAKE	805.5	COOKING LAKE	807.5	-111.518399	54.066941
100140505915W400	14-05-059-15W4	0.096	COOKING LAKE	862.6	COOKING LAKE	880.3	-112.215584	54.076969
100051505915W400	05-15-059-15W4	0.141	IRETON	633.0	IRETON	644.5	-112.169052	54.099576
100111605915W400	11-16-059-15W4	0.152	IRETON	605.3	IRETON	612.6	-112.191172	54.102582
100072005915W400	07-20-059-15W4	0.138	IRETON	608.0	IRETON	620.0	-112.211859	54.114642
100102105915W400	10-21-059-15W4	0.158	IRETON	631.9	IRETON	644.0	-112.183033	54.117743
100103005915W400	10-30-059-15W4	0.140	IRETON	640.1	IRETON	650.7	-112.234029	54.131729
100103305915W400	10-33-059-15W4	0.198	CAMROSE	635.8	CAMROSE	640.1	-112.183877	54.147549
100050505916W400	05-05-059-16W4	0.137	NISKU	629.5	NISKU	640.0	-112.369055	54.069649
100030605916W400	03-06-059-16W4	0.318	NISKU	662.6	NISKU	664.0	-112.393191	54.067954
100101505916W400	10-15-059-16W4	0.180	NISKU	597.1	NISKU	598.6	-112.309315	54.102502
100101705916W400	10-17-059-16W4	0.137	NISKU	630.6	NISKU	632.4	-112.359237	54.102553

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100051905916W400	05-19-059-16W4	0.169	NISKU	659.0	NISKU	664.0	-112.395239	54.112511
100112405916W400	11-24-059-16W4	0.122	IRETON	637.0	CAMROSE	646.2	-112.265546	54.116881
100110405917W400	11-04-059-17W4	0.180	WABAMUN	661.4	WABAMUN	662.6	-112.488083	54.074604
100110405917W400	11-04-059-17W4	0.160	WABAMUN	666.9	WABAMUN	668.1	-112.488083	54.074604
100160705917W400	16-07-059-17W4	0.170	DUVERNAY	993.0	COOKING LAKE	1,000.0	-112.529883	54.089981
100160705917W400	16-07-059-17W4	0.138	WABAMUN	684.0	WABAMUN	690.0	-112.529883	54.089981
100102005917W400	10-20-059-17W4	0.150	CALMAR	701.0	NISKU	705.0	-112.511249	54.116052
100063505917W400	06-35-059-17W4	0.150	NISKU	595.0	NISKU	596.5	-112.441706	54.142851
100113605917W400	11-36-059-17W4	0.464	IRETON	646.2	IRETON	653.8	-112.415041	54.145934
100061505918W400	06-15-059-18W4	0.203	IRETON	789.4	IRETON	798.6	-112.617317	54.099870
100082205918W400	08-22-059-18W4	0.152	CALMAR	710.5	NISKU	717.5	-112.604169	54.111389
100040705920W400	04-07-059-20W4	0.111	WABAMUN	818.4	WABAMUN	826.0	-112.997153	54.080416
100040705920W400	04-07-059-20W4	0.093	DUVERNAY	1,187.5	COOKING LAKE	1,204.0	-112.997153	54.080416
100040105921W400	04-01-059-21W4	0.039	DUVERNAY	1,189.6	COOKING LAKE	1,200.9	-113.021673	54.066326
100072205921W400	07-22-059-21W4	0.230	WABAMUN	760.2	WABAMUN	763.2	-113.059236	54.113263
100062305921W400	06-23-059-21W4	0.149	WABAMUN	760.5	WABAMUN	769.6	-113.042052	54.112426
100073605921W400	07-36-059-21W4	0.440	WABAMUN	751.5	WABAMUN	752.5	-113.006415	54.140795
100061405922W400	06-14-059-22W4	0.161	CALMAR	932.7	NISKU	941.8	-113.189948	54.099472
100061405922W400	06-14-059-22W4	0.070	COOKING LAKE	1,240.5	COOKING LAKE	1,260.3	-113.189948	54.099472
100061405922W400	06-14-059-22W4	0.173	CALMAR	932.7	NISKU	941.8	-113.189948	54.099472
100020905924W400	02-09-059-24W4	0.088	IRETON	1,173.5	LEDUC	1,182.6	-113.533648	54.080975
100020905924W400	02-09-059-24W4	0.089	CALMAR	1,076.6	NISKU	1,082.6	-113.533648	54.080975
100062805924W400	06-28-059-24W4	0.073	GRAMINIA	1,005.8	GRAMINIA	1,011.9	-113.539127	54.128743
100143605924W400	14-36-059-24W4	0.161	COOKING LAKE	1,325.0	BEAVERHILL LAKE	1,346.3	-113.466692	54.149123
100143605924W400	14-36-059-24W4	0.164	COOKING LAKE	1,325.0	BEAVERHILL LAKE	1,346.3	-113.466692	54.149123
100100205926W400	10-02-059-26W4	0.082	WABAMUN	1,093.9	WABAMUN	1,112.5	-113.783669	54.074423
100100205926W400	10-02-059-26W4	0.072	NISKU	1,237.2	NISKU	1,248.2	-113.783669	54.074423

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100140805926W400	14-08-059-26W4	0.135	WABAMUN	1,055.0	WABAMUN	1,074.0	-113.863224	54.090776
100113305927W400	11-33-059-27W4	0.120	WABAMUN	1,060.7	WABAMUN	1,071.4	-113.990326	54.146575
100072506009W400	07-25-060-09W4	0.149	IRETON	521.2	DUVERNAY	556.3	-111.211413	54.215112
100061806016W400	06-18-060-16W4	0.460	NISKU	619.0	NISKU	626.0	-112.391634	54.185942
100130306017W400	13-03-060-17W4	0.148	WINTERBURN	677.0	NISKU	686.0	-112.469830	54.162946
100110506017W400	11-05-060-17W4	0.206	WABAMUN	639.5	NISKU	667.5	-112.515339	54.160647
100110506017W400	11-05-060-17W4	0.137	IRETON	701.6	IRETON	715.1	-112.515339	54.160647
100100706017W400	10-07-060-17W4	0.160	CALMAR	625.0	NISKU	650.0	-112.531099	54.175010
100071706017W400	07-17-060-17W4	0.167	NISKU	687.0	NISKU	694.9	-112.506231	54.185806
100102206017W400	10-22-060-17W4	0.370	NISKU	702.9	NISKU	709.6	-112.457634	54.205158
100062206018W400	06-22-060-18W4	0.288	WABAMUN	707.7	WABAMUN	716.3	-112.615303	54.200458
100102306018W400	10-23-060-18W4	0.154	COOKING LAKE	966.2	COOKING LAKE	976.6	-112.584175	54.204054
100112406018W400	11-24-060-18W4	0.196	NISKU	630.9	NISKU	645.0	-112.567530	54.205637
100112606018W400	11-26-060-18W4	0.159	CALMAR	617.2	NISKU	627.9	-112.588009	54.217393
100030906019W400	03-09-060-19W4	0.472	NISKU	738.0	NISKU	751.0	-112.787711	54.169094
100030906019W400	03-09-060-19W4	0.271	NISKU	738.0	NISKU	751.0	-112.787711	54.169094
100100906019W400	10-09-060-19W4	0.174	WABAMUN	725.4	WABAMUN	731.5	-112.784211	54.174922
100100906019W400	10-09-060-19W4	0.172	WABAMUN	726.0	WABAMUN	736.1	-112.784211	54.174922
100100906019W400	10-09-060-19W4	0.168	CALMAR	777.5	NISKU	784.9	-112.784211	54.174922
100042306019W400	04-23-060-19W4	0.068	DUVERNAY	1,041.2	DUVERNAY	1,044.2	-112.746570	54.196772
100071906020W400	07-19-060-20W4	0.150	CALMAR	837.0	NISKU	846.0	-112.984450	54.200730
100070306021W400	07-03-060-21W4	0.110	WABAMUN	812.0	WABAMUN	821.0	-113.060004	54.158492
100100706021W400	10-07-060-21W4	0.145	WABAMUN	893.7	WABAMUN	897.6	-113.136030	54.177176
100060906021W400	06-09-060-21W4	0.083	DUVERNAY	1,189.9	COOKING LAKE	1,200.9	-113.092550	54.170465
100021106021W400	02-11-060-21W4	0.152	WABAMUN	801.0	WABAMUN	810.0	-113.033104	54.166630
100011206021W400	01-12-060-21W4	0.083	IRETON	1,180.0	COOKING LAKE	1,225.0	-113.001624	54.167341
100102506021W400	10-25-060-21W4	0.136	WABAMUN	797.0	WABAMUN	801.0	-113.011803	54.220018



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103406021W400	10-34-060-21W4	0.102	WABAMUN	815.9	WABAMUN	826.0	-113.059152	54.233407
100103406021W400	10-34-060-21W4	0.222	WABAMUN	815.9	WABAMUN	826.0	-113.059152	54.233407
100103406021W400	10-34-060-21W4	0.125	WABAMUN	815.9	WABAMUN	826.0	-113.059152	54.233407
100103406021W400	10-34-060-21W4	0.129	WABAMUN	815.9	WABAMUN	826.0	-113.059152	54.233407
100040106022W400	04-01-060-22W4	0.130	WABAMUN	802.0	WABAMUN	807.0	-113.169193	54.155231
100062306022W400	06-23-060-22W4	0.122	WABAMUN	805.2	WABAMUN	806.4	-113.192866	54.200858
100102406022W400	10-24-060-22W4	0.092	NISKU	960.7	IRETON	967.4	-113.158924	54.204835
100070606023W400	07-06-060-23W4	0.104	WABAMUN	914.4	WABAMUN	928.1	-113.434269	54.156184
100070606023W400	07-06-060-23W4	0.111	WABAMUN	961.9	WABAMUN	968.7	-113.434269	54.156184
100071506024W400	07-15-060-24W4	0.092	LOWER IRETON	1,088.1	LOWER IRETON	1,094.2	-113.508736	54.186562
100062606024W400	06-26-060-24W4	0.190	LEDUC	1,063.1	LEDUC	1,078.4	-113.492676	54.214060
100123406024W400	12-34-060-24W4	0.073	LEDUC	1,217.0	LEDUC	1,227.0	-113.523051	54.233989
100111806025W400	11-18-060-25W4	0.167	WABAMUN	996.7	WABAMUN	1,005.8	-113.741575	54.188910
100081106026W400	08-11-060-26W4	0.309	WABAMUN	1,000.0	WABAMUN	1,009.0	-113.775428	54.173691
100072906113W400	07-29-061-13W4	0.297	LOWER IRETON	609.6	LOWER IRETON	627.9	-111.910611	54.303569
100110506115W400	11-05-061-15W4	0.124	BEAVERHILL LAKE	628.0	BEAVERHILL LAKE	633.0	-112.218499	54.248367
100061606115W400	06-16-061-15W4	0.153	IRETON	691.0	IRETON	695.0	-112.191815	54.272311
100061606115W400	06-16-061-15W4	0.160	IRETON	691.0	IRETON	695.0	-112.191815	54.272311
100061906115W400	06-19-061-15W4	0.119	IRETON	650.7	IRETON	685.8	-112.243094	54.286852
100073406115W400	07-34-061-15W4	0.177	DEVONIAN	608.9	DEVONIAN	640.0	-112.161745	54.318404
100073406115W400	07-34-061-15W4	0.176	DEVONIAN	608.9	DEVONIAN	640.0	-112.161745	54.318404
100073406115W400	07-34-061-15W4	0.173	DEVONIAN	608.9	DEVONIAN	636.0	-112.161745	54.318404
100073406115W400	07-34-061-15W4	0.174	DEVONIAN	608.9	DEVONIAN	636.0	-112.161745	54.318404
100163606115W400	16-36-061-15W4	0.175	NISKU	596.5	NISKU	597.5	-112.105859	54.322794
100110306116W400	11-03-061-16W4	0.140	IRETON	672.4	IRETON	681.5	-112.316339	54.248172
100061306116W400	06-13-061-16W4	0.159	NISKU	657.1	NISKU	664.5	-112.268231	54.272413
100111506116W400	11-15-061-16W4	0.165	NISKU	660.2	IRETON	663.9	-112.317360	54.277921

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111506116W400	11-15-061-16W4	0.129	NISKU	649.8	NISKU	654.1	-112.317360	54.277921
100071806116W400	07-18-061-16W4	0.162	IRETON	699.2	IRETON	724.5	-112.384253	54.273378
100072606116W400	07-26-061-16W4	0.170	IRETON	656.0	IRETON	663.0	-112.281230	54.302715
100060106117W400	06-01-061-17W4	0.272	NISKU	658.4	NISKU	660.2	-112.418118	54.243256
100091206117W400	09-12-061-17W4	0.201	NISKU	669.0	NISKU	673.5	-112.405442	54.263974
100091206117W400	09-12-061-17W4	0.130	NISKU	669.0	NISKU	673.5	-112.405442	54.263974
100111906117W400	11-19-061-17W4	0.196	NISKU	690.4	NISKU	693.7	-112.542340	54.290145
100072106117W400	07-21-061-17W4	0.165	NISKU	688.0	NISKU	693.0	-112.481656	54.286461
100072306117W400	07-23-061-17W4	0.373	NISKU	664.5	NISKU	672.4	-112.431489	54.287558
100072306117W400	07-23-061-17W4	0.408	NISKU	664.5	NISKU	672.4	-112.431489	54.287558
100012506117W400	01-25-061-17W4	0.260	WINTERBURN	699.0	WINTERBURN	707.0	-112.405749	54.300187
100072706117W400	07-27-061-17W4	0.182	NISKU	686.7	NISKU	704.1	-112.458896	54.302734
100110906118W400	11-09-061-18W4	0.151	GRAMINIA	679.1	GRAMINIA	683.4	-112.642965	54.263943
100102006118W400	10-20-061-18W4	0.309	NISKU	723.0	NISKU	728.5	-112.656655	54.292598
100102306118W400	10-23-061-18W4	0.379	NISKU	693.7	NISKU	712.0	-112.583373	54.292842
100112506118W400	11-25-061-18W4	0.180	IRETON	816.0	IRETON	821.0	-112.567750	54.305887
100060306120W400	06-03-061-20W4	0.411	WABAMUN	713.8	WABAMUN	715.1	-112.917809	54.243287
100111606120W400	11-16-061-20W4	0.144	WABAMUN	716.0	WABAMUN	718.0	-112.942051	54.277618
100102206120W400	10-22-061-20W4	0.151	WABAMUN	694.0	WABAMUN	697.0	-112.906374	54.293024
100112306120W400	11-23-061-20W4	0.258	NISKU	772.0	NISKU	779.5	-112.887327	54.292147
100102506120W400	10-25-061-20W4	0.137	CALMAR	724.0	NISKU	732.0	-112.861472	54.307636
100072706120W400	07-27-061-20W4	0.156	NISKU	711.4	NISKU	715.1	-112.907851	54.301649
100103106121W400	10-31-061-21W4	0.120	NISKU	830.6	NISKU	838.8	-113.134052	54.321133
100060706122W400	06-07-061-22W4	0.127	WABAMUN	833.3	WABAMUN	837.0	-113.292806	54.258707
100110906122W400	11-09-061-22W4	0.098	NISKU	862.6	NISKU	871.7	-113.240022	54.263025
100062706122W400	06-27-061-22W4	0.112	WABAMUN	848.5	WABAMUN	852.0	-113.214666	54.301351
100133506123W400	13-35-061-23W4	0.094	WABAMUN	938.8	GRAMINIA	970.2	-113.346187	54.324749

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100160406124W400	16-04-061-24W4	0.104	IRETON	1,300.0	LEDUC	1,310.0	-113.526078	54.250496
100081906124W400	08-19-061-24W4	0.117	NISKU	1,042.4	NISKU	1,051.6	-113.579003	54.287422
100122706124W400	12-27-061-24W4	0.103	NISKU	1,033.9	NISKU	1,049.1	-113.521134	54.306623
100122706124W400	12-27-061-24W4	0.092	NISKU	1,033.9	NISKU	1,049.1	-113.521134	54.306623
100103306124W400	10-33-061-24W4	0.110	WABAMUN	928.1	WABAMUN	946.4	-113.533779	54.321081
100103306124W400	10-33-061-24W4	0.082	NISKU	1,063.8	IRETON	1,085.4	-113.533779	54.321081
100062306213W400	06-23-062-13W4	0.220	GROSMONT	533.7	GROSMONT	535.2	-111.842420	54.374768
100062306213W400	06-23-062-13W4	0.188	GROSMONT	533.7	GROSMONT	535.2	-111.842420	54.374768
100122906213W400	12-29-062-13W4	0.225	GROSMONT	542.5	GROSMONT	544.4	-111.920972	54.393866
102063606213W400	06-36-062-13W4	0.210	GROSMONT	543.8	GROSMONT	546.0	-111.820468	54.402309
100100906217W400	10-09-062-17W4	0.270	GROSMONT	701.0	GROSMONT	705.9	-112.483538	54.349630
100061406217W400	06-14-062-17W4	0.206	NISKU	697.4	NISKU	708.4	-112.442164	54.359761
100062606217W400	06-26-062-17W4	0.188	IRETON	704.4	IRETON	710.5	-112.443329	54.389065
100100406218W400	10-04-062-18W4	0.161	WABAMUN	652.6	WABAMUN	653.8	-112.633602	54.336087
100101406218W400	10-14-062-18W4	0.255	IRETON	719.9	GROSMONT	738.2	-112.584345	54.364242
100093406218W400	09-34-062-18W4	0.310	NISKU	661.5	NISKU	666.5	-112.606098	54.407519
100071506219W400	07-15-062-19W4	0.168	NISKU	688.8	NISKU	693.4	-112.759127	54.361172
100072506219W400	07-25-062-19W4	0.218	GROSMONT	713.8	GROSMONT	717.8	-112.709011	54.389673
100060606221W400	06-06-062-21W4	0.130	WABAMUN	879.0	WABAMUN	884.0	-113.141762	54.331264
100102506221W400	10-25-062-21W4	0.179	CALMAR	791.9	NISKU	805.0	-113.008585	54.394195
100060706223W400	06-07-062-23W4	0.129	WABAMUN	893.7	WABAMUN	901.9	-113.442011	54.346368
100101506225W400	10-15-062-25W4	0.107	WABAMUN	921.0	WABAMUN	926.0	-113.659775	54.363545
100060406312W400	06-04-063-12W4	0.234	GROSMONT	562.1	GROSMONT	565.4	-111.761690	54.417243
100112406312W400	11-24-063-12W4	0.177	NISKU	557.8	GROSMONT	591.3	-111.684422	54.465762
100102606314W400	10-26-063-14W4	0.377	GROSMONT	507.8	GROSMONT	512.1	-112.005359	54.480172
100102606314W400	10-26-063-14W4	0.205	GROSMONT	512.4	GROSMONT	522.4	-112.005359	54.480172
100120206316W400	12-02-063-16W4	0.170	GROSMONT	669.0	GROSMONT	672.0	-112.317961	54.420316

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100090506316W400	09-05-063-16W4	0.177	GROSMONT	658.0	GROSMONT	665.0	-112.378467	54.422328
100100806316W400	10-08-063-16W4	0.215	IRETON	658.7	IRETON	679.1	-112.382123	54.435825
100110906316W400	11-09-063-16W4	0.320	IRETON	660.2	GROSMONT	668.7	-112.365579	54.437040
100111806316W400	11-18-063-16W4	0.245	NISKU	665.0	NISKU	688.0	-112.415594	54.450145
100062906316W400	06-29-063-16W4	0.340	IRETON	639.8	IRETON	644.0	-112.392208	54.476600
100070206317W400	07-02-063-17W4	0.222	IRETON	697.0	IRETON	704.0	-112.460394	54.419197
100070206317W400	07-02-063-17W4	0.233	GROSMONT	830.0	GROSMONT	840.0	-112.460394	54.419197
100060906317W400	06-09-063-17W4	0.327	NISKU	683.4	IRETON	686.1	-112.515563	54.432685
100062206317W400	06-22-063-17W4	0.243	IRETON	632.2	IRETON	638.6	-112.490731	54.461773
100100106318W400	10-01-063-18W4	0.400	NISKU	662.0	NISKU	666.6	-112.584998	54.422119
100100106318W400	10-01-063-18W4	0.158	NISKU	662.0	NISKU	666.6	-112.584998	54.422119
100100106318W400	10-01-063-18W4	0.374	NISKU	662.0	NISKU	666.6	-112.584998	54.422119
100070706318W400	07-07-063-18W4	0.358	NISKU	684.0	NISKU	692.0	-112.710638	54.430717
100102206318W400	10-22-063-18W4	0.303	GRAMINIA	673.0	GRAMINIA	678.2	-112.635427	54.465310
100072606318W400	07-26-063-18W4	0.264	GRAMINIA	676.4	GRAMINIA	679.1	-112.607197	54.475223
100022806318W400	02-28-063-18W4	0.240	NISKU	669.0	NISKU	677.0	-112.658919	54.473920
100163206318W400	16-32-063-18W4	0.190	NISKU	695.0	NISKU	705.0	-112.681463	54.496707
100062106319W400	06-21-063-19W4	0.312	NISKU	743.1	NISKU	749.2	-112.818713	54.461627
100073606319W400	07-36-063-19W4	0.337	NISKU	638.9	NISKU	650.4	-112.736316	54.490667
100073606319W400	07-36-063-19W4	0.458	NISKU	641.6	NISKU	682.8	-112.736316	54.490667
100120506322W400	12-05-063-22W4	0.126	WABAMUN	848.0	WABAMUN	854.0	-113.301209	54.421225
100071306322W400	07-13-063-22W4	0.134	NISKU	871.7	NISKU	890.6	-113.188757	54.446184
100012106322W400	01-21-063-22W4	0.355	WABAMUN	796.5	WABAMUN	798.5	-113.261047	54.459124
100030106325W400	03-01-063-25W4	0.085	IRETON	1,048.5	LEDUC	1,060.7	-113.649612	54.414921
100160306325W400	16-03-063-25W4	0.088	LEDUC	1,362.5	DUVERNAY	1,370.1	-113.688102	54.423508
100101606415W400	10-16-064-15W4	0.218	GROSMONT	550.0	GROSMONT	560.0	-112.207157	54.537594
100071306416W400	07-13-064-16W4	0.430	GROSMONT	562.0	GROSMONT	572.0	-112.279954	54.536413

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071506416W400	07-15-064-16W4	0.239	IRETON	586.0	GROSMONT	600.0	-112.334227	54.535613
100071506416W400	07-15-064-16W4	0.178	IRETON	570.0	IRETON	586.0	-112.334227	54.535613
100060506417W400	06-05-064-17W4	0.255	NISKU	665.7	IRETON	671.8	-112.542491	54.504547
100060506417W400	06-05-064-17W4	0.283	IRETON	697.7	GROSMONT	706.8	-112.542491	54.504547
100071806418W400	07-18-064-18W4	0.209	NISKU	611.1	NISKU	622.4	-112.708925	54.535148
100100906419W400	10-09-064-19W4	0.099	BEAVERHILL LAKE	1,158.2	MOBERLY	1,171.0	-112.810204	54.524449
100101906419W400	10-19-064-19W4	0.196	CALMAR	661.4	NISKU	667.5	-112.861704	54.554207
100112306419W400	11-23-064-19W4	0.189	NISKU	707.1	NISKU	713.8	-112.768279	54.553675
100160706422W400	16-07-064-22W4	0.124	GROSMONT	943.4	GROSMONT	953.1	-113.311202	54.526172
100112106423W400	11-21-064-23W4	0.236	WABAMUN	844.9	WABAMUN	848.9	-113.424500	54.553461
100020706425W400	02-07-064-25W4	0.137	WABAMUN	879.5	WABAMUN	883.5	-113.770589	54.517324
100071506425W400	07-15-064-25W4	0.081	IRETON	1,270.0	LEDUC	1,290.0	-113.694461	54.535897
100083406426W400	08-34-064-26W4	0.121	WABAMUN	907.0	WABAMUN	912.0	-113.836641	54.577974
100073306515W400	07-33-065-15W4	0.237	GROSMONT	489.0	GROSMONT	496.0	-112.204553	54.667127
100150406517W400	15-04-065-17W4	0.218	NISKU	593.0	NISKU	606.0	-112.511640	54.598771
100121906517W400	12-19-065-17W4	0.156	NISKU	563.0	NISKU	566.0	-112.571114	54.638601
100121906517W400	12-19-065-17W4	0.180	NISKU	563.0	NISKU	566.0	-112.571114	54.638601
100121906517W400	12-19-065-17W4	0.213	NISKU	570.0	NISKU	580.0	-112.571114	54.638601
100102706517W400	10-27-065-17W4	0.220	GROSMONT	652.0	GROSMONT	658.0	-112.484742	54.654472
100073206517W400	07-32-065-17W4	0.214	NISKU	589.0	NISKU	594.0	-112.536984	54.665507
100110606518W400	11-06-065-18W4	0.253	WABAMUN	607.2	WABAMUN	612.3	-112.716609	54.596400
100100906518W400	10-09-065-18W4	0.218	CALMAR	597.7	NISKU	606.9	-112.661743	54.609656
100100906518W400	10-09-065-18W4	0.207	CALMAR	598.0	NISKU	601.7	-112.661743	54.609656
100151306518W400	15-13-065-18W4	0.150	NISKU	584.0	NISKU	591.0	-112.584577	54.629539
100151306518W400	15-13-065-18W4	0.163	NISKU	595.0	NISKU	602.0	-112.584577	54.629539
100142306518W400	14-23-065-18W4	0.424	NISKU	595.0	NISKU	599.0	-112.618320	54.641787
100042206519W400	04-22-065-19W4	0.178	WABAMUN	585.0	WABAMUN	593.0	-112.797604	54.633660

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100106520W400	10-01-065-20W4	0.170	CALMAR	634.8	NISKU	640.0	-112.887161	54.596310
100063306520W400	06-33-065-20W4	0.208	WABAMUN	589.8	WABAMUN	603.5	-112.969367	54.665371
100113506520W400	11-35-065-20W4	0.195	CALMAR	612.3	NISKU	621.5	-112.918948	54.668984
100060706523W400	06-07-065-23W4	0.071	LEDUC	1,184.0	LEDUC	1,189.0	-113.471173	54.608868
100100906523W400	10-09-065-23W4	0.171	WABAMUN	732.7	WABAMUN	736.4	-113.414704	54.612920
100103406523W400	10-34-065-23W4	0.228	WABAMUN	665.0	WABAMUN	673.0	-113.389894	54.671672
100101706524W400	10-17-065-24W4	0.158	WABAMUN	799.2	WABAMUN	802.8	-113.591566	54.626027
100102806524W400	10-28-065-24W4	0.148	WABAMUN	763.0	WABAMUN	768.0	-113.566201	54.655074
100113406524W400	11-34-065-24W4	0.157	WABAMUN	759.6	WABAMUN	770.2	-113.551279	54.669802
100021206525W400	02-12-065-25W4	0.086	NISKU	999.7	NISKU	1,011.9	-113.643601	54.603471
100021206525W400	02-12-065-25W4	0.103	IRETON	1,206.7	IRETON	1,217.4	-113.643601	54.603471
100021206525W400	02-12-065-25W4	0.094	IRETON	1,250.6	IRETON	1,259.7	-113.643601	54.603471
100021206525W400	02-12-065-25W4	0.101	IRETON	1,260.3	LEDUC	1,272.5	-113.643601	54.603471
100102606525W400	10-26-065-25W4	0.248	WABAMUN	772.7	WABAMUN	777.2	-113.666172	54.655343
100102606525W400	10-26-065-25W4	0.210	WABAMUN	777.2	WABAMUN	784.9	-113.666172	54.655343
100063506525W400	06-35-065-25W4	0.488	WABAMUN	766.9	WABAMUN	773.0	-113.675645	54.664395
100132906614W400	13-29-066-14W4	0.418	GROSMONT	488.0	GROSMONT	497.0	-112.091137	54.744157
100110906615W400	11-09-066-15W4	0.307	NISKU	492.5	NISKU	496.5	-112.212318	54.699730
100102606615W400	10-26-066-15W4	0.339	GROSMONT	477.6	GROSMONT	483.7	-112.155172	54.743205
100102806616W400	10-28-066-16W4	0.210	GROSMONT	542.5	GROSMONT	547.1	-112.359666	54.742206
100102806616W400	10-28-066-16W4	0.247	GROSMONT	542.5	GROSMONT	547.1	-112.359666	54.742206
100141106617W400	14-11-066-17W4	0.160	NISKU	555.5	NISKU	556.5	-112.467573	54.699986
102101606617W400	10-16-066-17W4	0.272	NISKU	576.5	IRETON	582.0	-112.507641	54.713136
100060106618W400	06-01-066-18W4	0.365	NISKU	573.5	NISKU	579.5	-112.593931	54.679023
100090406618W400	09-04-066-18W4	0.180	NISKU	592.0	NISKU	593.0	-112.656152	54.682166
100122206618W400	12-22-066-18W4	0.281	NISKU	564.0	NISKU	567.0	-112.645858	54.725530
100032806618W400	03-28-066-18W4	0.235	NISKU	557.0	NISKU	571.0	-112.664316	54.736111

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060206619W400	06-02-066-19W4	0.210	NISKU	605.5	NISKU	620.0	-112.770327	54.678568
100061306620W400	06-13-066-20W4	0.210	CALMAR	600.0	NISKU	607.0	-112.896174	54.707717
100072206620W400	07-22-066-20W4	0.183	CALMAR	605.3	NISKU	615.7	-112.935754	54.722237
100072206620W400	07-22-066-20W4	0.425	WABAMUN	548.6	WABAMUN	554.7	-112.935754	54.722237
100101806621W400	10-18-066-21W4	0.190	NISKU	679.4	NISKU	691.9	-113.165520	54.713250
100110506622W400	11-05-066-22W4	0.122	WABAMUN	644.7	WABAMUN	651.1	-113.297977	54.685070
100092306622W400	09-23-066-22W4	0.207	WABAMUN	626.1	WABAMUN	629.7	-113.210380	54.728654
100112906622W400	11-29-066-22W4	0.191	WABAMUN	597.0	WABAMUN	598.5	-113.296388	54.742516
100113606622W400	11-36-066-22W4	0.270	WABAMUN	615.7	WABAMUN	627.3	-113.199212	54.757941
100071706623W400	07-17-066-23W4	0.195	WABAMUN	673.6	WABAMUN	688.8	-113.445255	54.711513
100100806624W400	10-08-066-24W4	0.176	WABAMUN	736.1	WABAMUN	740.7	-113.591176	54.699686
100130106626W400	13-01-066-26W4	0.099	IRETON	1,135.0	IRETON	1,155.0	-113.809995	54.688287
100072506627W400	07-25-066-27W4	0.146	WABAMUN	808.9	WABAMUN	815.0	-113.947147	54.738378
100052606627W400	05-26-066-27W4	0.134	WABAMUN	809.9	WABAMUN	815.9	-113.983170	54.738816
100103506627W400	10-35-066-27W4	0.146	WABAMUN	815.0	WABAMUN	821.7	-113.971460	54.757121
100111006714W400	11-10-067-14W4	0.240	GROSMONT	497.0	GROSMONT	502.0	-112.052444	54.784130
100072506718W400	07-25-067-18W4	0.320	NISKU	510.8	NISKU	513.3	-112.606731	54.824627
100110106719W400	11-01-067-19W4	0.231	NISKU	537.4	NISKU	548.6	-112.766033	54.771149
100070506719W400	07-05-067-19W4	0.157	NISKU	572.7	NISKU	580.6	-112.861508	54.767463
100062106719W400	06-21-067-19W4	0.259	NISKU	579.1	NISKU	583.4	-112.842371	54.811408
100112806719W400	11-28-067-19W4	0.270	WABAMUN	554.4	WABAMUN	556.0	-112.842309	54.830392
100083106720W400	08-31-067-20W4	0.257	WABAMUN	560.0	WABAMUN	564.0	-113.035717	54.839635
100071206722W400	07-12-067-22W4	0.213	WABAMUN	640.0	WABAMUN	650.0	-113.217128	54.781392
100061306722W400	06-13-067-22W4	0.374	WABAMUN	659.0	WABAMUN	669.0	-113.223277	54.796834
100062006722W400	06-20-067-22W4	0.265	WABAMUN	585.2	WABAMUN	589.8	-113.325394	54.811069
100062006722W400	06-20-067-22W4	0.201	WABAMUN	587.0	WABAMUN	595.9	-113.325394	54.811069
100062006722W400	06-20-067-22W4	0.077	COOKING LAKE	1,057.7	COOKING LAKE	1,062.5	-113.325394	54.811069

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062006722W400	06-20-067-22W4	0.315	WABAMUN	585.2	WABAMUN	586.1	-113.325394	54.811069
100062006722W400	06-20-067-22W4	0.249	WABAMUN	585.2	WABAMUN	589.8	-113.325394	54.811069
100063406722W400	06-34-067-22W4	0.187	WABAMUN	589.2	WABAMUN	591.9	-113.274590	54.840208
100100106723W400	10-01-067-23W4	0.375	WABAMUN	596.8	WABAMUN	600.5	-113.367011	54.772154
100110206723W400	11-02-067-23W4	0.416	WABAMUN	596.8	WABAMUN	609.6	-113.402719	54.772000
100111006723W400	11-10-067-23W4	0.174	WABAMUN	594.7	WABAMUN	595.9	-113.425707	54.784829
100152206723W400	15-22-067-23W4	0.271	WABAMUN	593.0	WABAMUN	595.0	-113.419433	54.817270
100080406726W400	08-04-067-26W4	0.320	WABAMUN	820.0	WABAMUN	823.0	-113.899084	54.767548
100110406726W400	11-04-067-26W4	0.178	WABAMUN	827.5	WABAMUN	829.7	-113.909927	54.771173
100062006726W400	06-20-067-26W4	0.120	WABAMUN	828.8	WABAMUN	837.9	-113.935339	54.811111
100062006726W400	06-20-067-26W4	0.105	WABAMUN	836.4	WABAMUN	842.5	-113.935339	54.811111
100062406813W400	06-24-068-13W4	0.235	GROSMONT	470.0	GROSMONT	472.7	-111.849681	54.898124
100110706817W400	11-07-068-17W4	0.234	GROSMONT	545.6	GROSMONT	554.7	-112.591365	54.872842
100111206820W400	11-12-068-20W4	0.391	NISKU	579.1	GROSMONT	678.8	-112.918702	54.872879
100112106820W400	11-21-068-20W4	0.311	WABAMUN	545.0	WABAMUN	545.9	-112.997342	54.903620
100062606820W400	06-26-068-20W4	0.241	NISKU	575.2	NISKU	586.1	-112.944099	54.913023
100062606820W400	06-26-068-20W4	0.238	NISKU	575.2	NISKU	586.1	-112.944099	54.913023
100062606820W400	06-26-068-20W4	0.201	NISKU	615.7	NISKU	621.8	-112.944099	54.913023
100062606820W400	06-26-068-20W4	0.209	NISKU	615.7	NISKU	621.8	-112.944099	54.913023
100060606822W400	06-06-068-22W4	0.317	WABAMUN	618.7	WABAMUN	624.8	-113.353660	54.854534
100110706822W400	11-07-068-22W4	0.230	WABAMUN	588.3	WABAMUN	594.4	-113.353583	54.874482
100071006822W400	07-10-068-22W4	0.216	WABAMUN	597.4	WABAMUN	598.9	-113.267973	54.869270
100010106826W400	01-01-068-26W4	0.097	GROSMONT	1,083.0	GROSMONT	1,092.0	-113.824109	54.852231
100061806826W400	06-18-068-26W4	0.124	WABAMUN	844.3	WABAMUN	861.1	-113.960754	54.885662
100062806826W400	06-28-068-26W4	0.248	WABAMUN	795.5	WABAMUN	801.0	-113.912900	54.914394
100062906826W400	06-29-068-26W4	0.460	WABAMUN	782.1	WABAMUN	788.2	-113.935398	54.913074
100071006914W400	07-10-069-14W4	0.228	GROSMONT	484.6	LOWER IRETON	501.4	-112.048202	54.956183



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100106916W400	10-01-069-16W4	0.057	GROSMONT	453.5	GROSMONT	463.9	-112.301170	54.946167
100101006918W400	10-10-069-18W4	0.334	NISKU	482.5	NISKU	485.5	-112.657931	54.961297
100102606918W400	10-26-069-18W4	0.313	NISKU	449.3	NISKU	459.6	-112.630756	55.005516
102163406918W400	16-34-069-18W4	0.296	GROSMONT	449.0	GROSMONT	455.0	-112.653583	55.020546
102163406918W400	16-34-069-18W4	0.214	GROSMONT	449.0	GROSMONT	455.0	-112.653583	55.020546
100053606918W400	05-36-069-18W4	0.275	WABAMUN	442.0	WABAMUN	453.0	-112.622354	55.016055
100061106919W400	06-11-069-19W4	0.058	DUVERNAY	790.3	COOKING LAKE	810.5	-112.791629	54.956563
100101906919W400	10-19-069-19W4	0.296	CALMAR	494.4	NISKU	504.1	-112.884961	54.990044
100102606919W400	10-26-069-19W4	0.300	NISKU	467.0	NISKU	490.7	-112.783788	55.004652
100103206919W400	10-32-069-19W4	0.443	GRAMINIA	477.9	GRAMINIA	483.4	-112.860095	55.019270
100073306919W400	07-33-069-19W4	0.295	NISKU	499.9	NISKU	506.0	-112.838398	55.015999
100102006920W400	10-20-069-20W4	0.259	CALMAR	550.2	NISKU	562.4	-113.015888	54.988842
100071106921W400	07-11-069-21W4	0.283	GRAMINIA	554.7	GRAMINIA	560.8	-113.090324	54.956548
100102106922W400	10-21-069-22W4	0.390	WABAMUN	646.2	WABAMUN	655.3	-113.291749	54.990127
100113306922W400	11-33-069-22W4	0.268	WABAMUN	627.0	WABAMUN	633.1	-113.299927	55.018340
100060806923W400	06-08-069-23W4	0.087	GROSMONT	969.3	GROSMONT	979.0	-113.477897	54.956579
100060806923W400	06-08-069-23W4	0.157	WABAMUN	603.5	WABAMUN	615.7	-113.477897	54.956579
100072206923W400	07-22-069-23W4	0.288	WABAMUN	570.0	WABAMUN	576.1	-113.422476	54.985020
100041506924W400	04-15-069-24W4	0.102	WABAMUN	702.9	WABAMUN	709.0	-113.585836	54.967870
100101506925W400	10-15-069-25W4	0.176	WABAMUN	725.4	WABAMUN	739.4	-113.725435	54.976009
100072106925W400	07-21-069-25W4	0.180	WABAMUN	744.6	WABAMUN	760.2	-113.748855	54.985282
100071806926W400	07-18-069-26W4	0.191	WABAMUN	742.5	WABAMUN	745.5	-113.956505	54.971279
100072106926W400	07-21-069-26W4	0.173	WABAMUN	796.7	WABAMUN	802.2	-113.901620	54.985732
100070907017W400	07-09-070-17W4	0.272	GROSMONT	470.9	GROSMONT	478.8	-112.528221	55.042219
100111507017W400	11-15-070-17W4	0.336	IRETON	472.4	IRETON	484.6	-112.511654	55.062978
100102307018W400	10-23-070-18W4	0.318	NISKU	454.8	NISKU	464.5	-112.632965	55.076564
100112707018W400	11-27-070-18W4	0.486	NISKU	464.8	NISKU	487.1	-112.666205	55.092088

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102807018W400	10-28-070-18W4	0.388	WABAMUN	451.0	WABAMUN	460.0	-112.685615	55.092893
100060207019W400	06-02-070-19W4	0.293	NISKU	479.1	NISKU	482.8	-112.793190	55.028445
100071407019W400	07-14-070-19W4	0.491	NISKU	483.1	NISKU	486.5	-112.783030	55.058065
100061707020W400	06-17-070-20W4	0.267	WABAMUN	532.5	WABAMUN	536.5	-113.019975	55.060148
100103607020W400	10-36-070-20W4	0.388	NISKU	482.8	NISKU	490.7	-112.911730	55.107064
100062307021W400	06-23-070-21W4	0.254	WABAMUN	596.8	WABAMUN	597.1	-113.099154	55.072384
100062807022W400	06-28-070-22W4	0.145	GROSMONT	810.8	GROSMONT	824.8	-113.298901	55.087545
100103007023W400	10-30-070-23W4	0.202	WABAMUN	580.6	WABAMUN	583.7	-113.495595	55.091862
100102907024W400	10-29-070-24W4	0.441	WABAMUN	641.3	WABAMUN	645.6	-113.621284	55.092764
100100307025W400	10-03-070-25W4	0.201	WABAMUN	682.0	WABAMUN	687.0	-113.723391	55.034355
100113507025W400	11-35-070-25W4	0.193	WABAMUN	673.0	WABAMUN	689.8	-113.707249	55.105738
100113507025W400	11-35-070-25W4	0.091	GROSMONT	908.3	GROSMONT	917.4	-113.707249	55.105738
100113507025W400	11-35-070-25W4	0.086	BEAVERHILL LAKE	1,219.2	BEAVERHILL LAKE	1,229.9	-113.707249	55.105738
100113507025W400	11-35-070-25W4	0.076	BEAVERHILL LAKE	1,257.6	BEAVERHILL LAKE	1,266.1	-113.707249	55.105738
100061507114W400	06-15-071-14W4	0.313	GROSMONT	559.3	GROSMONT	563.9	-112.074612	55.145465
100071307116W400	07-13-071-16W4	0.381	GROSMONT	499.0	GROSMONT	500.5	-112.321211	55.145447
100063407116W400	06-34-071-16W4	0.392	GROSMONT	469.7	GROSMONT	474.3	-112.383327	55.188344
100102007118W400	10-20-071-18W4	0.363	NISKU	467.0	NISKU	475.5	-112.733078	55.164471
100102007118W400	10-20-071-18W4	0.312	NISKU	475.5	NISKU	484.6	-112.733078	55.164471
100072307118W400	07-23-071-18W4	0.348	IRETON	502.9	GROSMONT	522.7	-112.656212	55.160838
100060307119W400	06-03-071-19W4	0.299	WINTERBURN	481.0	WINTERBURN	486.0	-112.842964	55.116288
100151107119W400	15-11-071-19W4	0.114	NISKU	475.0	NISKU	493.0	-112.809442	55.137572
100052407119W400	05-24-071-19W4	0.326	NISKU	475.0	NISKU	480.0	-112.794783	55.160337
100111407120W400	11-14-071-20W4	0.363	NISKU	517.6	NISKU	523.6	-112.970823	55.150275
100103307123W400	10-33-071-23W4	0.235	WABAMUN	645.0	WABAMUN	649.2	-113.474310	55.192629
100110907125W400	11-09-071-25W4	0.486	WABAMUN	640.1	WABAMUN	649.5	-113.793443	55.136782
100112507125W400	11-25-071-25W4	0.314	WABAMUN	558.4	WABAMUN	578.5	-113.715327	55.179899

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062607211W400	06-26-072-11W4	0.318	COOKING LAKE	557.5	MOBERLY	615.7	-111.587760	55.262416
100103007214W400	10-30-072-14W4	0.033	GROSMONT	479.5	GROSMONT	482.8	-112.142583	55.266610
100071507215W400	07-15-072-15W4	0.300	GROSMONT	472.0	GROSMONT	474.0	-112.219572	55.233617
100112907216W400	11-29-072-16W4	0.429	GROSMONT	427.0	GROSMONT	430.5	-112.433782	55.264902
100071507217W400	07-15-072-17W4	0.356	IRETON	438.9	GROSMONT	460.2	-112.526473	55.232450
100101707217W400	10-17-072-17W4	0.365	GROSMONT	487.7	GROSMONT	496.8	-112.579292	55.237295
100063607217W400	06-36-072-17W4	0.440	GROSMONT	463.0	GROSMONT	464.5	-112.483948	55.276290
100070907218W400	07-09-072-18W4	0.255	NISKU	463.3	NISKU	498.7	-112.706905	55.219055
100062507220W400	06-25-072-20W4	0.303	IRETON	594.4	GROSMONT	618.7	-112.944493	55.262737
100103307220W400	10-33-072-20W4	0.338	WABAMUN	580.6	WABAMUN	587.7	-113.015072	55.280821
100063607221W400	06-36-072-21W4	0.071	GRAMINIA	541.0	GRAMINIA	548.6	-113.099876	55.276286
100110407223W400	11-04-072-23W4	0.240	NISKU	743.7	NISKU	762.6	-113.483679	55.207903
100110407223W400	11-04-072-23W4	0.163	LEDUC	944.3	LEDUC	954.0	-113.483679	55.207903
100110707224W400	11-07-072-24W4	0.214	WABAMUN	634.0	WABAMUN	641.0	-113.686357	55.222471
100112107224W400	11-21-072-24W4	0.200	WABAMUN	591.3	WABAMUN	603.5	-113.637243	55.251396
100061807225W400	06-18-072-25W4	0.181	WABAMUN	643.7	WABAMUN	652.9	-113.841858	55.233597
100061807225W400	06-18-072-25W4	0.140	GROSMONT	932.7	GROSMONT	941.8	-113.841858	55.233597
100061807225W400	06-18-072-25W4	0.101	GROSMONT	947.9	GROSMONT	955.5	-113.841858	55.233597
100132107225W400	13-21-072-25W4	0.273	WABAMUN	635.0	WABAMUN	643.0	-113.795061	55.254114
100103307226W400	10-33-072-26W4	0.211	WABAMUN	691.3	WABAMUN	723.0	-113.936391	55.281707
100163307309W400	16-33-073-09W4	0.376	IRETON	471.0	IRETON	473.0	-111.318593	55.370498
100060707314W400	06-07-073-14W4	0.379	GROSMONT	502.0	GROSMONT	507.9	-112.151507	55.305273
100100807314W400	10-08-073-14W4	0.456	GROSMONT	512.1	GROSMONT	518.2	-112.116822	55.309917
100101107320W400	10-11-073-20W4	0.352	WABAMUN	556.0	WABAMUN	564.0	-112.961116	55.309058
100092207320W400	09-22-073-20W4	0.400	NISKU	597.0	NISKU	603.0	-112.980260	55.339359
100073307320W400	07-33-073-20W4	0.423	NISKU	607.5	NISKU	618.7	-113.012495	55.363106
100070807321W400	07-08-073-21W4	0.350	WABAMUN	549.0	WABAMUN	554.0	-113.192312	55.306299

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100161207325W400	16-12-073-25W4	0.158	GROSMONT	822.0	GROSMONT	855.0	-113.703094	55.312442
100113507326W400	11-35-073-26W4	0.247	WABAMUN	610.2	WABAMUN	615.7	-113.892495	55.367753
100113507326W400	11-35-073-26W4	0.251	WABAMUN	610.2	WABAMUN	615.7	-113.892495	55.367753
100110607416W400	11-06-074-16W4	0.495	GROSMONT	458.4	GROSMONT	460.9	-112.459098	55.383612
100061607419W400	06-16-074-19W4	0.321	GROSMONT	518.0	GROSMONT	600.0	-112.869340	55.408129
100110807420W400	11-08-074-20W4	0.340	NISKU	576.1	NISKU	588.5	-113.048528	55.397983
100110807420W400	11-08-074-20W4	0.360	NISKU	576.1	NISKU	588.5	-113.048528	55.397983
100100207422W400	10-02-074-22W4	0.342	WABAMUN	538.9	WABAMUN	556.6	-113.271597	55.382705
100072207422W400	07-22-074-22W4	0.174	LEDUC	908.3	LEDUC	929.6	-113.295188	55.422075
102072207423W400	07-22-074-23W4	0.099	LOWER IRETON	918.0	LEDUC	930.0	-113.453725	55.421743
102072207423W400	07-22-074-23W4	0.101	GROSMONT	846.5	GROSMONT	858.5	-113.453725	55.421743
100143107423W400	14-31-074-23W4	0.127	GROSMONT	908.3	GROSMONT	919.6	-113.534616	55.458945
100041607424W400	04-16-074-24W4	0.052	BEAVERHILL LAKE	1,171.0	MOBERLY	1,212.2	-113.643120	55.404547
100103007425W400	10-30-074-25W4	0.346	WABAMUN	676.7	WABAMUN	687.3	-113.835662	55.440850
100103007425W400	10-30-074-25W4	0.178	NISKU	841.2	NISKU	877.5	-113.835662	55.440850
100070407516W400	07-04-075-16W4	0.470	GROSMONT	521.0	GROSMONT	532.0	-112.418386	55.465937
100111007522W400	11-10-075-22W4	0.370	NISKU	606.6	NISKU	612.6	-113.333111	55.484317
100061907524W400	06-19-075-24W4	0.486	WABAMUN	678.5	WABAMUN	687.6	-113.721153	55.509810
100140307719W400	14-03-077-19W4	0.430	NISKU	385.0	NISKU	403.0	-112.865537	55.646855
100071907719W400	07-19-077-19W4	0.350	GROSMONT	529.7	GROSMONT	542.8	-112.937908	55.683956
100111407721W400	11-14-077-21W4	0.045	GROSMONT	775.1	GROSMONT	775.1	-113.151830	55.673470
100111407721W400	11-14-077-21W4	0.038	COOKING LAKE	933.6	COOKING LAKE	933.6	-113.151830	55.673470
100063307722W400	06-33-077-22W4	0.128	LEDUC	777.2	LEDUC	783.3	-113.358143	55.713200
100063307722W400	06-33-077-22W4	0.025	LEDUC	718.4	LEDUC	727.6	-113.358143	55.713200
100061707725W400	06-17-077-25W4	0.405	CALMAR	762.0	NISKU	784.6	-113.850868	55.669703
100113407726W400	11-34-077-26W4	0.496	WABAMUN	550.2	WABAMUN	562.4	-113.954007	55.717247
100113407726W400	11-34-077-26W4	0.491	WABAMUN	552.3	WABAMUN	554.1	-113.954007	55.717247

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112507824W400	11-25-078-24W4	0.319	WABAMUN	508.4	WABAMUN	516.6	-113.591271	55.789838
100112207825W400	11-22-078-25W4	0.335	WABAMUN	526.7	WABAMUN	534.9	-113.800374	55.774671
100061007917W400	06-10-079-17W4	0.297	GROSMONT	400.2	GROSMONT	406.3	-112.578861	55.829699
100071807919W400	07-18-079-19W4	0.451	GROSMONT	445.0	GROSMONT	456.6	-112.962085	55.843356
100100407924W400	10-04-079-24W4	0.283	WABAMUN	500.2	WABAMUN	501.1	-113.694644	55.818880
100021508005W400	02-15-080-05W4	0.170	BEAVERHILL LAKE	322.0	BEAVERHILL LAKE	326.0	-110.693429	55.929051
100153608022W400	15-36-080-22W4	0.225	GROSMONT	641.3	GROSMONT	667.5	-113.303133	55.982320
100112708104W400	11-27-081-04W4	0.112	BEAVERHILL LAKE	385.0	BEAVERHILL LAKE	389.0	-110.541314	56.053261
100132508105W400	13-25-081-05W4	0.047	BEAVERHILL LAKE	488.9	BEAVERHILL LAKE	489.2	-110.651502	56.055225
100132508105W400	13-25-081-05W4	0.042	BEAVERHILL LAKE	488.9	BEAVERHILL LAKE	489.2	-110.651502	56.055225
100070808117W400	07-08-081-17W4	0.493	GROSMONT	259.7	GROSMONT	284.1	-112.622578	56.003829
100060808125W400	06-08-081-25W4	0.309	WABAMUN	461.8	WABAMUN	466.3	-113.883772	56.004182
100101308222W400	10-13-082-22W4	0.153	GROSMONT	593.1	GROSMONT	596.8	-113.303173	56.109683
100043208523W400	04-32-085-23W4	0.043	NISKU	398.7	GROSMONT	441.4	-113.609536	56.408363
100130908621W400	13-09-086-21W4	0.047	NISKU	1,111.5	NISKU	1,115.5	-113.263957	56.446254
100071208626W400	07-12-086-26W4	0.435	WABAMUN	458.0	WABAMUN	459.0	-113.966826	56.442140
100033408820W400	03-34-088-20W4	0.436	LEDUC	387.1	LEDUC	396.2	-113.107704	56.671256
100040308825W400	04-03-088-25W4	0.133	WABAMUN	499.9	WABAMUN	506.0	-113.908627	56.597092
100062508921W400	06-25-089-21W4	0.353	LEDUC	411.5	LEDUC	419.4	-113.212605	56.744568
100071408925W400	07-14-089-25W4	0.491	IRETON	484.6	GROSMONT	495.3	-113.866468	56.716665
100060709521W400	06-07-095-21W4	0.350	GROSMONT	565.5	GROSMONT	566.0	-113.409738	57.225239
100060709521W400	06-07-095-21W4	0.385	GROSMONT	599.0	GROSMONT	600.0	-113.409738	57.225239
100070209522W400	07-02-095-22W4	0.394	GROSMONT	599.0	GROSMONT	600.0	-113.453434	57.210761
100151909618W400	15-19-096-18W4	0.046	LOWER IRETON	539.5	LOWER IRETON	554.7	-112.914616	57.350039
100101200301W500	10-12-003-01W5	0.047	WABAMUN	3,635.0	WABAMUN	3,763.7	-114.005935	49.197780
100061200401W500	06-12-004-01W5	0.077	MT. HEAD	3,916.4	WABAMUN	4,237.9	-114.014822	49.282959
100061200401W500	06-12-004-01W5	0.079	MT. HEAD	3,916.4	WABAMUN	4,237.9	-114.014822	49.282959

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061700602W500	06-17-006-02W5	0.046	WABAMUN	3,962.4	WABAMUN	4,111.8	-114.235554	49.472570
100161100904W500	16-11-009-04W5	0.096	WABAMUN	4,482.7	WABAMUN	4,536.3	-114.434412	49.724854
100161100904W500	16-11-009-04W5	0.087	WABAMUN	4,482.7	WABAMUN	4,536.3	-114.434412	49.724854
100161100904W500	16-11-009-04W5	0.094	WABAMUN	4,482.7	WABAMUN	4,536.3	-114.434412	49.724854
100160602306W500	16-06-023-06W5	0.108	LEDUC	3,063.2	LEDUC	3,215.6	-114.817854	50.932545
100160602306W500	16-06-023-06W5	0.103	LEDUC	3,063.2	LEDUC	3,215.6	-114.817854	50.932545
100083402501W500	08-34-025-01W5	0.092	WABAMUN	2,746.6	WABAMUN	2,767.0	-114.050070	51.174209
100061802704W500	06-18-027-04W5	0.087	LEDUC	3,886.2	LEDUC	3,915.2	-114.555804	51.305625
100101002801W500	10-10-028-01W5	0.093	WABAMUN	2,774.9	WABAMUN	2,789.5	-114.056424	51.381985
100101002801W500	10-10-028-01W5	0.094	WABAMUN	2,774.9	WABAMUN	2,789.5	-114.056424	51.381985
100101002801W500	10-10-028-01W5	0.080	WABAMUN	2,743.8	WABAMUN	2,789.5	-114.056424	51.381985
100062802901W500	06-28-029-01W5	0.066	WABAMUN	2,747.5	WABAMUN	2,748.4	-114.086420	51.507869
100062802901W500	06-28-029-01W5	0.068	WABAMUN	2,747.5	WABAMUN	2,748.4	-114.086420	51.507869
100062802901W500	06-28-029-01W5	0.065	WABAMUN	2,747.5	WABAMUN	2,748.4	-114.086420	51.507869
100062802901W500	06-28-029-01W5	0.067	WABAMUN	2,747.5	WABAMUN	2,748.4	-114.086420	51.507869
100132902904W500	13-29-029-04W5	0.094	WABAMUN	3,424.4	WABAMUN	3,451.9	-114.536568	51.516601
100102102905W500	10-21-029-05W5	0.047	LEDUC	3,889.2	LEDUC	3,938.0	-114.644109	51.498801
100102102905W500	10-21-029-05W5	0.118	LEDUC	3,840.5	LEDUC	3,866.4	-114.644109	51.498801
100102102905W500	10-21-029-05W5	0.082	LEDUC	3,875.5	LEDUC	3,901.4	-114.644109	51.498801
100092503001W500	09-25-030-01W5	0.103	WABAMUN	2,543.0	WABAMUN	2,565.0	-114.005937	51.601608
100063103002W500	06-31-030-02W5	0.065	WABAMUN	2,908.5	WABAMUN	2,919.0	-114.271285	51.612257
100063103002W500	06-31-030-02W5	0.060	WABAMUN	2,908.5	WABAMUN	2,919.0	-114.271285	51.612257
100071203004W500	07-12-030-04W5	0.072	WABAMUN	3,180.6	WABAMUN	3,195.8	-114.431329	51.552941
100103003004W500	10-30-030-04W5	0.062	IRETON	3,528.1	LEDUC	3,575.3	-114.549356	51.600287
100120203005W500	12-02-030-05W5	0.068	WABAMUN	3,462.5	WABAMUN	3,539.3	-114.605407	51.542783
100080103101W500	08-01-031-01W5	0.080	WABAMUN	2,552.0	WABAMUN	2,567.5	-114.005953	51.624831
100062203104W500	06-22-031-04W5	0.213	WABAMUN	3,189.4	WABAMUN	3,197.4	-114.487826	51.669414

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103303104W500	10-33-031-04W5	0.056	WABAMUN	3,190.0	LEDUC	3,339.4	-114.507627	51.700871
100060403105W500	06-04-031-05W5	0.093	LEDUC	3,817.6	LEDUC	3,871.6	-114.654059	51.625179
100060403105W500	06-04-031-05W5	0.043	LEDUC	3,817.6	LEDUC	3,871.6	-114.654059	51.625179
100051403106W500	05-14-031-06W5	0.115	LEDUC	3,968.5	LEDUC	4,130.0	-114.754644	51.655771
100051403106W500	05-14-031-06W5	0.060	LEDUC	3,969.1	LEDUC	4,130.0	-114.754644	51.655771
100121703106W500	12-17-031-06W5	0.039	LEDUC	4,099.0	LEDUC	4,114.8	-114.822057	51.657703
100102503106W500	10-25-031-06W5	0.065	GRAMINIA	3,713.7	NISKU	3,758.2	-114.718098	51.687390
100070403107W500	07-04-031-07W5	0.048	LEDUC	4,435.1	LEDUC	4,472.6	-114.929212	51.625751
100100503201W500	10-05-032-01W5	0.110	WABAMUN	2,627.4	WABAMUN	2,639.9	-114.102851	51.717789
100100703201W500	10-07-032-01W5	0.327	WABAMUN	2,646.3	WABAMUN	2,673.7	-114.128441	51.731653
100102003201W500	10-20-032-01W5	0.074	WABAMUN	2,634.7	WABAMUN	2,643.2	-114.104184	51.760373
100052903201W500	05-29-032-01W5	0.087	WABAMUN	2,642.6	WABAMUN	2,649.3	-114.116134	51.771348
102101003202W500	10-10-032-02W5	0.088	WABAMUN	2,741.4	WABAMUN	2,750.5	-114.199187	51.730833
102101003202W500	10-10-032-02W5	0.041	WABAMUN	2,741.4	WABAMUN	2,750.5	-114.199187	51.730833
102101003202W500	10-10-032-02W5	0.076	WABAMUN	2,741.4	WABAMUN	2,750.5	-114.199187	51.730833
102101003202W500	10-10-032-02W5	0.095	WABAMUN	2,741.4	WABAMUN	2,750.5	-114.199187	51.730833
102101003202W500	10-10-032-02W5	0.096	WABAMUN	2,741.4	WABAMUN	2,750.5	-114.199187	51.730833
100101503202W500	10-15-032-02W5	0.121	WABAMUN	2,725.8	WABAMUN	2,743.2	-114.198862	51.745978
100102103202W500	10-21-032-02W5	0.086	WABAMUN	2,762.7	WABAMUN	2,765.5	-114.222305	51.760173
100102903202W500	10-29-032-02W5	0.195	WABAMUN	2,757.2	WABAMUN	2,763.6	-114.245851	51.774706
100083003202W500	08-30-032-02W5	0.161	WABAMUN	2,797.8	WABAMUN	2,822.1	-114.263631	51.771364
100103303202W500	10-33-032-02W5	0.113	WABAMUN	2,724.6	WABAMUN	2,728.6	-114.222211	51.789454
100103303202W500	10-33-032-02W5	0.102	WABAMUN	2,724.6	WABAMUN	2,728.3	-114.222211	51.789454
100103303202W500	10-33-032-02W5	0.060	IRETON	2,889.5	LEDUC	2,904.1	-114.222211	51.789454
100040203204W500	04-02-032-04W5	0.055	LEDUC	3,457.3	LEDUC	3,487.8	-114.471218	51.708697
100070403204W500	07-04-032-04W5	0.090	LEDUC	3,335.4	LEDUC	3,359.2	-114.508225	51.714424
100070403204W500	07-04-032-04W5	0.078	LEDUC	3,333.0	LEDUC	3,359.2	-114.508225	51.714424

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060803204W500	06-08-032-04W5	0.061	LEDUC	3,414.7	LEDUC	3,415.6	-114.534557	51.727931
100100903204W500	10-09-032-04W5	0.042	LEDUC	3,332.4	LEDUC	3,351.6	-114.505157	51.731524
100100903204W500	10-09-032-04W5	0.110	LEDUC	3,332.7	LEDUC	3,351.6	-114.505157	51.731524
100100903204W500	10-09-032-04W5	0.053	LEDUC	3,332.7	LEDUC	3,351.6	-114.505157	51.731524
100041503204W500	04-15-032-04W5	0.045	IRETON	3,278.7	LEDUC	3,307.1	-114.494529	51.738047
100041503204W500	04-15-032-04W5	0.050	IRETON	3,278.7	LEDUC	3,307.1	-114.494529	51.738047
100041503204W500	04-15-032-04W5	0.066	LEDUC	3,351.3	LEDUC	3,371.1	-114.494529	51.738047
100111603204W500	11-16-032-04W5	0.043	LEDUC	3,333.9	LEDUC	3,353.4	-114.512988	51.745887
100111603204W500	11-16-032-04W5	0.044	LEDUC	3,333.9	LEDUC	3,353.4	-114.512988	51.745887
100111803204W500	11-18-032-04W5	0.093	WABAMUN	3,218.1	WABAMUN	3,235.8	-114.559157	51.745486
100111803204W500	11-18-032-04W5	0.048	LEDUC	3,426.9	LEDUC	3,436.0	-114.559157	51.745486
100111803204W500	11-18-032-04W5	0.049	LEDUC	3,426.9	LEDUC	3,436.0	-114.559157	51.745486
100102103204W500	10-21-032-04W5	0.058	NISKU	3,218.7	IRETON	3,267.5	-114.505259	51.760349
100102103204W500	10-21-032-04W5	0.090	LEDUC	3,312.6	LEDUC	3,339.7	-114.505259	51.760349
100112203207W500	11-22-032-07W5	0.049	GRAMINIA	3,993.2	LEDUC	4,127.9	-114.914669	51.761456
100051903209W500	05-19-032-09W5	0.085	LEDUC	4,203.2	LEDUC	4,233.1	-115.273553	51.757951
100051903209W500	05-19-032-09W5	0.057	LEDUC	4,148.3	LEDUC	4,178.2	-115.273553	51.757951
100051903209W500	05-19-032-09W5	0.054	LEDUC	4,148.3	LEDUC	4,178.2	-115.273553	51.757951
100051903209W500	05-19-032-09W5	0.200	LEDUC	4,200.1	LEDUC	4,210.2	-115.273553	51.757951
100051903209W500	05-19-032-09W5	0.060	LEDUC	4,148.3	LEDUC	4,178.2	-115.273553	51.757951
100062603210W500	06-26-032-10W5	0.258	LEDUC	2,008.6	LEDUC	2,009.2	-115.315302	51.770276
100162103301W500	16-21-033-01W5	0.052	LEDUC	2,718.8	LEDUC	2,744.1	-114.074669	51.851315
100023503301W500	02-35-033-01W5	0.047	LEDUC	2,653.0	LEDUC	2,663.6	-114.033236	51.869571
100161203302W500	16-12-033-02W5	0.093	WABAMUN	2,621.3	WABAMUN	2,635.0	-114.145527	51.822162
100111603302W500	11-16-033-02W5	0.063	IRETON	2,953.5	IRETON	2,959.6	-114.228729	51.833190
100112003302W500	11-20-033-02W5	0.076	CROSSFIELD	2,723.0	CROSSFIELD	2,735.0	-114.252511	51.848177
100122403302W500	12-24-033-02W5	0.055	LEDUC	2,801.1	LEDUC	2,808.4	-114.163031	51.847651



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100073103302W500	07-31-033-02W5	0.260	WABAMUN	2,756.0	WABAMUN	2,762.0	-114.269356	51.873118
100063203302W500	06-32-033-02W5	0.079	LEDUC	3,079.7	COOKING LAKE	3,130.3	-114.253131	51.872226
100073403306W500	07-34-033-06W5	0.054	BEAVERHILL LAKE	4,028.5	BEAVERHILL LAKE	4,061.8	-114.763613	51.873898
100041203310W500	04-12-033-10W5	0.047	LEDUC	3,990.5	LEDUC	4,057.9	-115.297789	51.812364
100131403310W500	13-14-033-10W5	0.087	ELKTON NORTH	3,180.5	LEDUC	3,973.5	-115.320084	51.835454
100080903401W500	08-09-034-01W5	0.047	LEDUC	2,656.0	LEDUC	2,657.9	-114.075490	51.901798
100080903401W500	08-09-034-01W5	0.056	LEDUC	2,661.8	LEDUC	2,667.9	-114.075490	51.901798
100160903401W500	16-09-034-01W5	0.046	LEDUC	2,706.6	LEDUC	2,718.5	-114.074696	51.909552
100160903401W500	16-09-034-01W5	0.211	LEDUC	2,649.6	LEDUC	2,661.5	-114.074696	51.909552
100061403401W500	06-14-034-01W5	0.038	IRETON	2,662.4	LEDUC	2,670.0	-114.040215	51.916311
100071603401W500	07-16-034-01W5	0.054	NISKU	2,628.6	NISKU	2,643.8	-114.080499	51.916956
100141703401W500	14-17-034-01W5	0.065	LEDUC	2,671.6	LEDUC	2,691.4	-114.109984	51.924160
100141703401W500	14-17-034-01W5	0.062	LEDUC	2,665.8	LEDUC	2,670.4	-114.109984	51.924160
100092103401W500	09-21-034-01W5	0.163	IRETON	2,664.3	LEDUC	2,683.8	-114.074574	51.935073
100112203401W500	11-22-034-01W5	0.046	LEDUC	2,694.4	LEDUC	2,708.5	-114.062046	51.935530
100092903401W500	09-29-034-01W5	0.069	LEDUC	2,619.5	LEDUC	2,621.3	-114.098353	51.949674
100020103402W500	02-01-034-02W5	0.040	IRETON	2,785.9	LEDUC	2,793.5	-114.151827	51.884299
100020103402W500	02-01-034-02W5	0.049	IRETON	2,785.9	LEDUC	2,793.5	-114.151827	51.884299
100113303404W500	11-33-034-04W5	0.071	LEDUC	3,191.9	LEDUC	3,198.0	-114.511282	51.964239
100113303404W500	11-33-034-04W5	0.035	LEDUC	3,174.5	LEDUC	3,183.0	-114.511282	51.964239
100113303404W500	11-33-034-04W5	0.044	LEDUC	3,174.5	LEDUC	3,183.0	-114.511282	51.964239
100113303404W500	11-33-034-04W5	0.050	LEDUC	3,174.5	LEDUC	3,183.0	-114.511282	51.964239
100100303406W500	10-03-034-06W5	0.112	WABAMUN	3,472.9	WABAMUN	3,513.4	-114.764242	51.891472
100100303406W500	10-03-034-06W5	0.108	WABAMUN	3,472.9	WABAMUN	3,513.4	-114.764242	51.891472
100071203406W500	07-12-034-06W5	0.046	GRAMINIA	3,488.4	NISKU	3,566.2	-114.717398	51.901221
100071203406W500	07-12-034-06W5	0.047	GRAMINIA	3,488.4	NISKU	3,566.2	-114.717398	51.901221
100071203406W500	07-12-034-06W5	0.051	GRAMINIA	3,488.4	NISKU	3,566.2	-114.717398	51.901221

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071203406W500	07-12-034-06W5	0.152	BEAVERHILL LAKE	3,855.7	ELK POINT GROUP	3,999.0	-114.717398	51.901221
100081403407W500	08-14-034-07W5	0.086	WABAMUN	3,606.7	WABAMUN	3,665.5	-114.878805	51.916060
100062403408W500	06-24-034-08W5	0.074	BEAVERHILL LAKE	4,355.0	BEAVERHILL LAKE	4,412.0	-115.008348	51.931594
100071003409W500	07-10-034-09W5	0.046	NISKU	4,686.3	LEDUC	4,789.9	-115.192151	51.901679
100071003409W500	07-10-034-09W5	0.043	NISKU	4,686.3	LEDUC	4,789.9	-115.192151	51.901679
100060403410W500	06-04-034-10W5	0.036	WABAMUN	4,462.6	WABAMUN	4,556.5	-115.363481	51.886473
100060403410W500	06-04-034-10W5	0.086	WABAMUN	4,462.6	WABAMUN	4,556.5	-115.363481	51.886473
100110603410W500	11-06-034-10W5	0.263	WABAMUN	4,383.0	WABAMUN	4,398.3	-115.407163	51.891929
100010303501W500	01-03-035-01W5	0.051	LEDUC	2,689.9	LEDUC	2,696.0	-114.051374	51.971607
100110303501W500	11-03-035-01W5	0.050	LEDUC	2,645.4	LEDUC	2,648.4	-114.063159	51.978877
100150803501W500	15-08-035-01W5	0.048	LEDUC	2,607.0	LEDUC	2,607.3	-114.103726	51.997676
100091503501W500	09-15-035-01W5	0.049	LEDUC	2,589.0	LEDUC	2,595.1	-114.052053	52.007600
100011603501W500	01-16-035-01W5	0.046	LEDUC	2,619.8	LEDUC	2,623.4	-114.075163	52.000767
100143103501W500	14-31-035-01W5	0.049	COOKING LAKE	2,810.9	COOKING LAKE	2,837.7	-114.134632	52.055211
100143103501W500	14-31-035-01W5	0.047	COOKING LAKE	2,810.9	COOKING LAKE	2,837.7	-114.134632	52.055211
100013203501W500	01-32-035-01W5	0.052	NISKU	2,546.6	IRETON	2,592.9	-114.098689	52.044342
100102903503W500	10-29-035-03W5	0.041	NISKU	2,879.4	NISKU	2,891.6	-114.390339	52.037028
100101203504W500	10-12-035-04W5	0.480	LEDUC	3,082.0	LEDUC	3,201.2	-114.435178	51.994140
100022303504W500	02-23-035-04W5	0.037	LEDUC	3,090.7	LEDUC	3,096.8	-114.462612	52.015485
100113603504W500	11-36-035-04W5	0.061	LEDUC	3,006.5	LEDUC	3,020.0	-114.443934	52.051578
100113603504W500	11-36-035-04W5	0.051	LEDUC	3,018.1	LEDUC	3,020.0	-114.443934	52.051578
100113603504W500	11-36-035-04W5	0.048	LEDUC	3,053.2	LEDUC	3,065.4	-114.443934	52.051578
100111003505W500	11-10-035-05W5	0.050	LEDUC	3,368.0	LEDUC	3,441.8	-114.634788	51.993461
102050203506W500	05-02-035-06W5	0.045	IRETON	3,611.6	LEDUC	3,669.8	-114.760452	51.974122
100071503507W500	07-15-035-07W5	0.041	GRAMINIA	3,666.7	NISKU	3,697.2	-114.912226	52.003649
100071503507W500	07-15-035-07W5	0.043	LEDUC	3,758.2	LEDUC	3,785.6	-114.912226	52.003649
100073003507W500	07-30-035-07W5	0.047	IRETON	3,974.6	LEDUC	4,030.7	-114.985649	52.034440

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100120603508W500	12-06-035-08W5	0.044	LEDUC	4,290.4	LEDUC	4,296.5	-115.138238	51.979371
100120603508W500	12-06-035-08W5	0.046	LEDUC	4,290.4	LEDUC	4,296.5	-115.138238	51.979371
100120603508W500	12-06-035-08W5	0.047	LEDUC	4,290.4	LEDUC	4,296.5	-115.138238	51.979371
100071903508W500	07-19-035-08W5	0.066	WABAMUN	3,828.3	WABAMUN	3,905.7	-115.127576	52.019283
100071903508W500	07-19-035-08W5	0.053	LEDUC	4,171.2	LEDUC	4,184.3	-115.127576	52.019283
100071903508W500	07-19-035-08W5	0.058	LEDUC	4,171.2	LEDUC	4,184.3	-115.127576	52.019283
100071903508W500	07-19-035-08W5	0.051	LEDUC	4,171.2	LEDUC	4,184.3	-115.127576	52.019283
100073103509W500	07-31-035-09W5	0.052	LEDUC	4,377.5	LEDUC	4,385.5	-115.271019	52.047634
100102903601W500	10-29-036-01W5	0.046	NISKU	2,532.9	NISKU	2,542.0	-114.103506	52.125341
100103403601W500	10-34-036-01W5	0.143	NISKU	2,482.9	IRETON	2,525.3	-114.055764	52.139529
100060603603W500	06-06-036-03W5	0.057	IRETON	2,954.7	LEDUC	3,011.7	-114.420136	52.062592
100060603603W500	06-06-036-03W5	0.049	IRETON	2,954.7	LEDUC	3,011.7	-114.420136	52.062592
102041803603W500	04-18-036-03W5	0.072	NISKU	2,847.0	NISKU	2,849.0	-114.424006	52.089149
102041803603W500	04-18-036-03W5	0.061	NISKU	2,847.0	NISKU	2,849.0	-114.424006	52.089149
100012803603W500	01-28-036-03W5	0.143	NISKU	2,799.6	IRETON	2,834.9	-114.361295	52.117415
100012803603W500	01-28-036-03W5	0.147	NISKU	2,799.6	IRETON	2,834.9	-114.361295	52.117415
100012803603W500	01-28-036-03W5	0.144	NISKU	2,799.6	IRETON	2,834.9	-114.361295	52.117415
100012803603W500	01-28-036-03W5	0.138	IRETON	2,996.2	IRETON	3,006.9	-114.361295	52.117415
100012803603W500	01-28-036-03W5	0.126	COOKING LAKE	3,048.0	COOKING LAKE	3,083.1	-114.361295	52.117415
100073103603W500	07-31-036-03W5	0.079	LEDUC	2,923.9	LEDUC	2,924.9	-114.414715	52.135267
100073103603W500	07-31-036-03W5	0.055	LEDUC	2,936.7	LEDUC	2,945.9	-114.414715	52.135267
100073103603W500	07-31-036-03W5	0.048	LEDUC	2,923.9	LEDUC	2,924.9	-114.414715	52.135267
100103303603W500	10-33-036-03W5	0.050	IRETON	2,980.9	LEDUC	3,008.4	-114.366698	52.138889
100060203604W500	06-02-036-04W5	0.036	LEDUC	3,033.4	LEDUC	3,057.1	-114.468656	52.061357
100100503604W500	10-05-036-04W5	0.050	NISKU	3,034.6	NISKU	3,035.8	-114.531673	52.067197
100070703604W500	07-07-036-04W5	0.067	NISKU	3,048.0	NISKU	3,075.4	-114.555969	52.076535
100082403604W500	08-24-036-04W5	0.064	NISKU	2,877.3	NISKU	2,886.5	-114.432174	52.106160

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100021903605W500	02-19-036-05W5	0.119	NISKU	3,255.9	NISKU	3,271.1	-114.699762	52.102561
100021903605W500	02-19-036-05W5	0.047	LEDUC	3,318.7	LEDUC	3,333.0	-114.699762	52.102561
100092603605W500	09-26-036-05W5	0.046	NISKU	3,086.7	NISKU	3,098.3	-114.598711	52.124475
100111303607W500	11-13-036-07W5	0.041	IRETON	3,550.9	LEDUC	3,566.2	-114.872176	52.095355
100091903607W500	09-19-036-07W5	0.070	BEAVERHILL LAKE	4,069.0	SWAN HILLS	4,159.0	-114.981654	52.109438
100091903607W500	09-19-036-07W5	0.080	BEAVERHILL LAKE	4,069.0	SWAN HILLS	4,159.0	-114.981654	52.109438
100091903607W500	09-19-036-07W5	0.072	BEAVERHILL LAKE	4,069.0	SWAN HILLS	4,159.0	-114.981654	52.109438
100072803608W500	07-28-036-08W5	0.049	LEDUC	3,964.2	LEDUC	3,988.3	-115.079425	52.119524
100070203609W500	07-02-036-09W5	0.047	LEDUC	4,328.2	LEDUC	4,357.4	-115.178527	52.061433
100061003609W500	06-10-036-09W5	0.048	IRETON	4,305.9	LEDUC	4,343.7	-115.207229	52.076050
100071303610W500	07-13-036-10W5	0.052	BEAVERHILL LAKE	4,616.2	ELK POINT GROUP	4,719.5	-115.293555	52.092429
100062503610W502	06-25-036-10W5	0.301	LEDUC	4,403.8	LEDUC	4,416.6	-115.300794	52.120237
100062503610W502	06-25-036-10W5	0.278	LEDUC	4,403.8	LEDUC	4,416.6	-115.300794	52.120237
100140103701W500	14-01-037-01W5	0.051	NISKU	2,455.0	NISKU	2,458.0	-114.013677	52.158350
100140103701W500	14-01-037-01W5	0.052	NISKU	2,455.0	NISKU	2,458.0	-114.013677	52.158350
100140103701W500	14-01-037-01W5	0.050	NISKU	2,455.0	NISKU	2,458.0	-114.013677	52.158350
100060203701W500	06-02-037-01W5	0.058	NISKU	2,480.5	NISKU	2,490.2	-114.039461	52.149947
100040503703W500	04-05-037-03W5	0.065	LEDUC	2,939.8	LEDUC	2,945.3	-114.402224	52.146300
100161103703W500	16-11-037-03W5	0.088	WABAMUN	2,481.5	WABAMUN	2,485.0	-114.315275	52.170347
100071603703W500	07-16-037-03W5	0.114	LEDUC	2,916.0	LEDUC	2,924.0	-114.369033	52.177603
100161903707W500	16-19-037-07W5	0.042	LEDUC	3,556.1	LEDUC	3,563.7	-114.979408	52.200629
100161903707W500	16-19-037-07W5	0.067	LEDUC	3,556.1	LEDUC	3,563.7	-114.979408	52.200629
100161903707W500	16-19-037-07W5	0.041	LEDUC	3,556.1	LEDUC	3,563.7	-114.979408	52.200629
100161903707W500	16-19-037-07W5	0.039	LEDUC	3,556.1	LEDUC	3,563.7	-114.979408	52.200629
100112803708W500	11-28-037-08W5	0.046	LEDUC	3,711.9	LEDUC	3,745.4	-115.088080	52.212631
100102403709W500	10-24-037-09W5	0.043	IRETON	3,789.3	LEDUC	4,030.7	-115.150595	52.198049
100102403709W500	10-24-037-09W5	0.057	LEDUC	3,801.5	LEDUC	3,835.0	-115.150595	52.198049

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062803709W500	06-28-037-09W5	0.238	LEDUC	4,038.0	LEDUC	4,103.8	-115.228764	52.209623
100062803709W500	06-28-037-09W5	0.067	LEDUC	4,045.4	LEDUC	4,054.0	-115.228764	52.209623
100062803709W500	06-28-037-09W5	0.110	LEDUC	4,038.0	LEDUC	4,103.0	-115.228764	52.209623
100103103709W500	10-31-037-09W5	0.046	LEDUC	4,308.3	LEDUC	4,328.2	-115.269525	52.225005
100103103709W500	10-31-037-09W5	0.042	LEDUC	4,236.7	LEDUC	4,244.0	-115.269525	52.225005
102123103709W500	12-31-037-09W5	0.047	IRETON	4,239.2	LEDUC	4,296.5	-115.283597	52.226089
100013203709W500	01-32-037-09W5	0.085	LEDUC	4,007.7	LEDUC	4,114.7	-115.241566	52.218841
100063303709W500	06-33-037-09W5	0.041	LEDUC	4,227.6	LEDUC	4,245.9	-115.231715	52.221217
100063303709W500	06-33-037-09W5	0.039	LEDUC	4,227.6	LEDUC	4,245.9	-115.231715	52.221217
100063303709W500	06-33-037-09W5	0.040	LEDUC	4,227.6	LEDUC	4,245.9	-115.231715	52.221217
100051303712W500	05-13-037-12W5	0.058	IRETON	5,022.0	LEDUC	5,081.0	-115.589544	52.178023
100051303712W500	05-13-037-12W5	0.045	IRETON	5,022.0	LEDUC	5,081.0	-115.589544	52.178023
100051303712W500	05-13-037-12W5	0.050	IRETON	5,022.0	LEDUC	5,081.0	-115.589544	52.178023
100061903715W500	06-19-037-15W5	0.071	WABAMUN	3,203.4	WABAMUN	3,249.2	-116.133431	52.195054
100100803803W500	10-08-038-03W5	0.055	IRETON	2,768.2	LEDUC	2,783.4	-114.389006	52.256226
100100803803W500	10-08-038-03W5	0.068	IRETON	2,768.2	LEDUC	2,783.4	-114.389006	52.256226
100071103803W500	07-11-038-03W5	0.060	LEDUC	2,850.0	LEDUC	2,856.0	-114.320359	52.252980
100100503804W500	10-05-038-04W5	0.062	LEDUC	2,988.6	LEDUC	2,994.7	-114.533295	52.240721
100012003804W500	01-20-038-04W5	0.085	LEDUC	3,114.0	LEDUC	3,119.3	-114.529532	52.277640
100062003804W500	06-20-038-04W5	0.055	CALMAR	2,873.0	NISKU	2,906.0	-114.541199	52.280784
100062003804W500	06-20-038-04W5	0.059	LEDUC	3,117.5	LEDUC	3,123.0	-114.541199	52.280784
100062103804W500	06-21-038-04W5	0.047	LEDUC	3,108.4	LEDUC	3,113.8	-114.515280	52.280743
100141203805W500	14-12-038-05W5	0.053	NISKU	2,938.5	NISKU	2,941.4	-114.586748	52.258841
100081403805W500	08-14-038-05W5	0.033	NISKU	2,935.0	NISKU	2,939.0	-114.600653	52.266136
100081403805W500	08-14-038-05W5	0.251	NISKU	2,912.0	IRETON	2,957.0	-114.600653	52.266136
100081403805W500	08-14-038-05W5	0.044	NISKU	2,935.0	NISKU	2,939.0	-114.600653	52.266136
100103403805W500	10-34-038-05W5	0.042	NISKU	2,996.5	NISKU	3,006.5	-114.627506	52.314320

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060203806W500	06-02-038-06W5	0.049	NISKU	3,153.5	NISKU	3,176.0	-114.753834	52.238378
100061003809W500	06-10-038-09W5	0.058	DUVERNAY	4,067.0	DUVERNAY	4,072.0	-115.206488	52.250504
100092003809W500	09-20-038-09W5	0.050	NISKU	3,865.5	NISKU	3,883.8	-115.241644	52.284219
100032103810W500	03-21-038-10W5	0.048	CALMAR	4,152.6	NISKU	4,206.2	-115.372600	52.276599
100032103810W500	03-21-038-10W5	0.046	CALMAR	4,152.6	NISKU	4,206.2	-115.372600	52.276599
100032103810W500	03-21-038-10W5	0.043	CALMAR	4,152.6	NISKU	4,206.2	-115.372600	52.276599
100160503903W500	16-05-039-03W5	0.060	CALMAR	2,645.0	NISKU	2,660.0	-114.389103	52.332919
100013003903W500	01-30-039-03W5	0.054	NISKU	2,674.0	NISKU	2,693.0	-114.413030	52.377944
100013003903W500	01-30-039-03W5	0.044	NISKU	2,680.0	NISKU	2,688.0	-114.413030	52.377944
100083403903W500	08-34-039-03W5	0.080	NISKU	2,587.0	NISKU	2,609.0	-114.340403	52.397735
100100704002W500	10-07-040-02W5	0.091	NISKU	2,573.1	NISKU	2,579.2	-114.273908	52.430516
100100704002W500	10-07-040-02W5	0.072	IRETON	2,652.4	LEDUC	2,656.0	-114.273908	52.430516
100061304003W500	06-13-040-03W5	0.051	LEDUC	2,639.0	LEDUC	2,648.1	-114.303579	52.441350
100061304003W500	06-13-040-03W5	0.056	LEDUC	2,639.0	LEDUC	2,648.1	-114.303579	52.441350
100063604011W500	06-36-040-11W5	0.067	WABAMUN	3,701.8	WABAMUN	3,736.2	-115.454562	52.485047
100060404101W500	06-04-041-01W5	0.221	COOKING LAKE	2,614.6	COOKING LAKE	2,626.8	-114.087743	52.499642
100040504102W500	04-05-041-02W5	0.071	LEDUC	2,536.9	LEDUC	2,539.0	-114.261815	52.495564
100111104102W500	11-11-041-02W5	0.078	NISKU	2,454.0	NISKU	2,473.0	-114.181927	52.516478
100111504102W500	11-15-041-02W5	0.116	CALMAR	2,438.0	NISKU	2,467.0	-114.210538	52.534097
100111504102W500	11-15-041-02W5	0.057	NISKU	2,443.5	NISKU	2,463.5	-114.210538	52.534097
100141504102W500	14-15-041-02W5	0.126	NISKU	2,437.2	NISKU	2,457.3	-114.207654	52.535965
100091604102W500	09-16-041-02W5	0.196	NISKU	2,457.0	NISKU	2,478.0	-114.221907	52.534024
100151704102W500	15-17-041-02W5	0.062	NISKU	2,455.0	NISKU	2,467.0	-114.248245	52.534335
100042004102W500	04-20-041-02W5	0.062	LEDUC	2,508.5	LEDUC	2,512.5	-114.260795	52.539882
100032204102W500	03-22-041-02W5	0.090	CALMAR	2,391.0	NISKU	2,420.0	-114.210047	52.540993
100122204102W500	12-22-041-02W5	0.074	NISKU	2,385.5	NISKU	2,389.0	-114.212132	52.547472
100072804102W500	07-28-041-02W5	0.052	NISKU	2,383.8	NISKU	2,414.6	-114.226493	52.557384

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102062904102W500	06-29-041-02W5	0.057	NISKU	2,392.0	NISKU	2,412.0	-114.256804	52.558480
100113304109W500	11-33-041-09W5	0.083	WABAMUN	3,301.0	GRAMINIA	3,341.0	-115.240278	52.576704
100113304109W500	11-33-041-09W5	0.052	GRAMINIA	3,341.0	NISKU	3,401.0	-115.240278	52.576704
100100704116W500	10-07-041-16W5	0.094	LEDUC	2,758.4	LEDUC	2,781.3	-116.285465	52.521172
100160404202W500	16-04-042-02W5	0.320	LEDUC	2,390.0	LEDUC	2,400.0	-114.218851	52.592615
100141104202W500	14-11-042-02W5	0.100	IRETON	2,384.0	LEDUC	2,388.0	-114.185204	52.608426
100141104202W500	14-11-042-02W5	0.110	IRETON	2,384.0	LEDUC	2,388.0	-114.185204	52.608426
100061504202W500	06-15-042-02W5	0.164	LEDUC	2,391.5	LEDUC	2,399.0	-114.209847	52.617427
100061504202W500	06-15-042-02W5	0.138	LEDUC	2,391.5	LEDUC	2,399.0	-114.209847	52.617427
100062204202W500	06-22-042-02W5	0.085	LEDUC	2,448.0	LEDUC	2,482.0	-114.208302	52.628841
100062204202W500	06-22-042-02W5	0.062	LEDUC	2,448.0	LEDUC	2,482.0	-114.208302	52.628841
100062204202W500	06-22-042-02W5	0.094	LEDUC	2,400.0	LEDUC	2,405.0	-114.208302	52.628841
100072204202W500	07-22-042-02W5	0.058	LEDUC	2,410.5	LEDUC	2,414.0	-114.202232	52.628885
100032404202W500	03-24-042-02W5	0.052	LEDUC	2,417.7	LEDUC	2,420.4	-114.160770	52.627525
100072504202W500	07-25-042-02W5	0.060	LEDUC	2,441.1	LEDUC	2,442.7	-114.153739	52.645129
100012604202W500	01-26-042-02W5	0.059	LEDUC	2,418.9	LEDUC	2,419.8	-114.171829	52.641516
100061204211W500	06-12-042-11W5	0.082	WABAMUN	3,368.0	WABAMUN	3,384.8	-115.454254	52.601942
100061204211W500	06-12-042-11W5	0.054	NISKU	3,526.5	NISKU	3,549.4	-115.454254	52.601942
100061404212W500	06-14-042-12W5	0.056	WABAMUN	3,694.2	WABAMUN	3,720.1	-115.621256	52.617014
100110804301W500	11-08-043-01W5	0.052	LEDUC	2,399.4	LEDUC	2,399.7	-114.113133	52.692605
100110804301W500	11-08-043-01W5	0.045	LEDUC	2,401.8	LEDUC	2,402.4	-114.113133	52.692605
100112804301W500	11-28-043-01W5	0.052	LEDUC	2,440.8	LEDUC	2,448.2	-114.088332	52.736159
100013204301W500	01-32-043-01W5	0.054	LEDUC	2,422.2	LEDUC	2,422.9	-114.100995	52.743356
100113504301W500	11-35-043-01W5	0.040	LEDUC	2,443.0	LEDUC	2,465.8	-114.040050	52.750631
100103604301W500	10-36-043-01W5	0.070	LEDUC	2,447.5	LEDUC	2,456.1	-114.009877	52.750622
100030104302W500	03-01-043-02W5	0.054	LEDUC	2,367.1	LEDUC	2,437.5	-114.160180	52.670913
100101704303W500	10-17-043-03W5	0.060	NISKU	2,465.2	NISKU	2,474.4	-114.396424	52.707162

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060404315W500	06-04-043-15W5	0.059	NISKU	4,618.0	NISKU	4,627.0	-116.120372	52.673321
100100804401W500	10-08-044-01W5	0.117	NISKU	2,209.8	NISKU	2,240.3	-114.106544	52.779866
100100804401W500	10-08-044-01W5	0.102	NISKU	2,215.0	NISKU	2,240.3	-114.106544	52.779866
100062104401W500	06-21-044-01W5	0.064	LEDUC	2,350.9	LEDUC	2,358.8	-114.085711	52.803927
100153504402W500	15-35-044-02W5	0.125	CALMAR	2,185.0	NISKU	2,219.0	-114.179339	52.840094
100102704403W500	10-27-044-03W5	0.060	CALMAR	2,339.6	NISKU	2,368.3	-114.345844	52.824765
100073104404W500	07-31-044-04W5	0.050	CALMAR	2,545.1	IRETON	2,631.9	-114.564226	52.833926
100103304404W500	10-33-044-04W5	0.076	NISKU	2,510.6	NISKU	2,514.3	-114.514938	52.838714
100103304404W500	10-33-044-04W5	0.070	NISKU	2,511.6	NISKU	2,535.9	-114.514938	52.838714
100072504410W500	07-25-044-10W5	0.058	NISKU	3,113.0	NISKU	3,142.0	-115.315404	52.820110
100151104501W500	15-11-045-01W5	0.058	LEDUC	2,336.3	LEDUC	2,343.9	-114.034048	52.870549
100151104501W500	15-11-045-01W5	0.060	NISKU	2,078.1	NISKU	2,085.7	-114.034048	52.870549
100052304501W500	05-23-045-01W5	0.088	NISKU	2,036.1	NISKU	2,053.7	-114.043059	52.893528
100112404501W500	11-24-045-01W5	0.074	NISKU	1,985.8	NISKU	1,994.9	-114.014928	52.895805
100112404501W500	11-24-045-01W5	0.052	NISKU	1,979.7	NISKU	1,998.0	-114.014928	52.895805
100142104502W500	14-21-045-02W5	0.076	NISKU	2,216.2	NISKU	2,233.9	-114.233577	52.899726
100142104502W500	14-21-045-02W5	0.093	NISKU	2,246.4	NISKU	2,256.1	-114.233577	52.899726
100060504504W500	06-05-045-04W5	0.060	NISKU	2,519.5	NISKU	2,534.7	-114.548649	52.847863
102160604504W500	16-06-045-04W5	0.056	NISKU	2,525.3	NISKU	2,543.6	-114.560300	52.855755
102160604504W500	16-06-045-04W5	0.093	NISKU	2,525.3	NISKU	2,543.6	-114.560300	52.855755
102160604504W500	16-06-045-04W5	0.079	CALMAR	2,522.5	NISKU	2,537.2	-114.560300	52.855755
100070804504W500	07-08-045-04W5	0.049	NISKU	2,507.0	NISKU	2,522.2	-114.540433	52.862887
100103604505W500	10-36-045-05W5	0.050	CALMAR	2,418.6	NISKU	2,475.0	-114.587897	52.926522
100062504510W500	06-25-045-10W5	0.071	IRETON	3,203.4	IRETON	3,249.2	-115.322623	52.906181
100062904601W500	06-29-046-01W5	0.060	MAJEAU LAKE	2,404.0	BEAVERHILL LAKE	2,460.0	-114.109788	52.995432
100102504602W500	10-25-046-02W5	0.042	NISKU	2,121.4	NISKU	2,129.0	-114.155097	52.998055
100051204605W500	05-12-046-05W5	0.091	WINTERBURN	2,383.5	WINTERBURN	2,414.0	-114.600632	52.952179



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061904605W500	06-19-046-05W5	0.057	NISKU	2,491.7	NISKU	2,519.2	-114.716537	52.980050
100062904611W500	06-29-046-11W5	0.080	CYNTHIA MEMBER	3,161.0	CYNTHIA MEMBER	3,174.0	-115.563993	52.995343
100060304617W500	06-03-046-17W5	0.066	CALMAR	4,380.6	WOLF LAKE MEMBER	4,383.6	-116.384715	52.936152
100060304617W500	06-03-046-17W5	0.061	CALMAR	4,380.6	WOLF LAKE MEMBER	4,383.6	-116.384715	52.936152
100060304617W500	06-03-046-17W5	0.063	CALMAR	4,380.6	WOLF LAKE MEMBER	4,383.6	-116.384715	52.936152
100060204702W500	06-02-047-02W5	0.069	WABAMUN	1,898.6	WABAMUN	1,901.6	-114.186434	53.023049
103060204702W500	06-02-047-02W5	0.222	WABAMUN	1,889.0	WABAMUN	1,902.5	-114.186629	53.023066
100102404711W500	10-24-047-11W5	0.064	GRAMINIA	2,974.6	NISKU	3,014.0	-115.473784	53.069431
100070204712W500	07-02-047-12W5	0.400	WINTERBURN	3,232.0	WINTERBURN	3,236.0	-115.643463	53.022605
100070204712W500	07-02-047-12W5	0.300	WINTERBURN	3,232.0	WINTERBURN	3,236.0	-115.643463	53.022605
100070204712W500	07-02-047-12W5	0.110	WINTERBURN	3,232.0	WINTERBURN	3,236.0	-115.643463	53.022605
100110804713W500	11-08-047-13W5	0.144	WINTERBURN	3,590.8	WINTERBURN	3,607.0	-115.870133	53.041793
100163604801W500	16-36-048-01W5	0.086	WABAMUN	1,632.0	WABAMUN	1,634.0	-114.006128	53.189210
100163604801W500	16-36-048-01W5	0.107	WABAMUN	1,632.0	WABAMUN	1,634.0	-114.006128	53.189210
102141204806W500	14-12-048-06W5	0.063	WINTERBURN	2,300.0	NISKU	2,335.0	-114.749336	53.130987
102141204806W500	14-12-048-06W5	0.061	WABAMUN	2,146.0	WABAMUN	2,183.0	-114.749336	53.130987
102141204806W500	14-12-048-06W5	0.204	EXSHAW	2,105.0	WABAMUN	2,121.5	-114.749336	53.130987
102162104809W500	16-21-048-09W5	0.065	NISKU	2,671.5	NISKU	2,675.0	-115.248514	53.160333
102081604810W500	08-16-048-10W5	0.168	NISKU	2,818.8	NISKU	2,825.5	-115.392228	53.140992
102081604810W500	08-16-048-10W5	0.091	BLUE RIDGE MEMBER	2,788.9	BLUE RIDGE MEMBER	2,798.1	-115.392228	53.140992
102081604810W500	08-16-048-10W5	0.090	BLUE RIDGE MEMBER	2,788.9	BLUE RIDGE MEMBER	2,798.1	-115.392228	53.140992
100071304811W500	07-13-048-11W5	0.055	CALMAR	2,874.9	NISKU	2,893.2	-115.471122	53.140179
100090704812W500	09-07-048-12W5	0.073	BLUE RIDGE MEMBER	3,248.0	NISKU	3,315.0	-115.736267	53.130268
100071004812W500	07-10-048-12W5	0.073	NISKU	3,098.6	NISKU	3,099.5	-115.666195	53.123926
100071004812W500	07-10-048-12W5	0.074	NISKU	3,098.6	NISKU	3,099.5	-115.666195	53.123926
100142204812W502	14-22-048-12W5	0.200	NISKU	3,068.9	NISKU	3,113.4	-115.676465	53.161068
100063004812W500	06-30-048-12W5	0.117	WABAMUN	3,051.7	BEAVERHILL LAKE	3,543.3	-115.748017	53.167780

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102073204821W500	07-32-048-21W5	0.060	LEDUC	4,844.0	LEDUC	4,859.0	-117.032657	53.183883
102073204821W500	07-32-048-21W5	0.050	LEDUC	4,844.0	LEDUC	4,859.0	-117.032657	53.183883
100083104905W500	08-31-049-05W5	0.064	WABAMUN	1,940.7	WABAMUN	1,948.6	-114.710289	53.270491
100102004911W500	10-20-049-11W5	0.068	NISKU	2,929.1	NISKU	2,932.2	-115.569287	53.245424
100152704911W500	15-27-049-11W5	0.074	BLUE RIDGE MEMBER	2,779.5	BLUE RIDGE MEMBER	2,813.0	-115.518306	53.263102
100152704911W500	15-27-049-11W5	0.076	BLUE RIDGE MEMBER	2,779.5	BLUE RIDGE MEMBER	2,813.0	-115.518306	53.263102
100072204912W500	07-22-049-12W5	0.075	NISKU	3,042.0	NISKU	3,053.0	-115.667612	53.241377
100072204912W500	07-22-049-12W5	0.450	NISKU	3,023.0	NISKU	3,034.0	-115.667612	53.241377
102112204912W500	11-22-049-12W5	0.063	NISKU	3,023.3	NISKU	3,026.4	-115.670576	53.245269
100142204912W500	14-22-049-12W5	0.195	NISKU	2,995.0	NISKU	3,000.0	-115.674727	53.246943
100142204912W500	14-22-049-12W5	0.120	NISKU	3,025.0	NISKU	3,029.0	-115.674727	53.246943
100142204912W500	14-22-049-12W5	0.330	NISKU	3,025.0	NISKU	3,029.0	-115.674727	53.246943
100111604914W500	11-16-049-14W5	0.058	WABAMUN	3,161.0	WABAMUN	3,166.0	-115.988700	53.229271
100111604914W500	11-16-049-14W5	0.048	WABAMUN	3,161.5	WABAMUN	3,166.0	-115.988700	53.229271
100111604914W500	11-16-049-14W5	0.047	WABAMUN	3,161.0	WABAMUN	3,166.0	-115.988700	53.229271
100151004919W500	15-10-049-19W5	0.056	BEAVERHILL LAKE	4,407.4	SLAVE POINT	4,526.3	-116.691266	53.219293
100073504922W500	07-35-049-22W5	0.074	LEDUC	4,837.5	LEDUC	4,917.0	-117.103762	53.270670
100052005002W500	05-20-050-02W5	0.051	WABAMUN	1,758.7	WABAMUN	1,763.3	-114.265579	53.328676
100052005002W500	05-20-050-02W5	0.053	NISKU	1,847.4	NISKU	1,853.5	-114.265579	53.328676
100052005002W500	05-20-050-02W5	0.086	GRAMINIA	1,828.8	GRAMINIA	1,834.9	-114.265579	53.328676
100052005002W500	05-20-050-02W5	0.055	WABAMUN	1,706.9	WABAMUN	1,708.7	-114.265579	53.328676
100052005002W500	05-20-050-02W5	0.058	WABAMUN	1,661.2	WABAMUN	1,713.0	-114.265579	53.328676
100052005002W500	05-20-050-02W5	0.054	GRAMINIA	1,824.5	GRAMINIA	1,830.6	-114.265579	53.328676
100052005002W500	05-20-050-02W5	0.048	WABAMUN	1,770.0	WABAMUN	1,772.4	-114.265579	53.328676
100022605002W500	02-26-050-02W5	0.077	WABAMUN	1,689.5	WABAMUN	1,729.4	-114.181689	53.338853
100072805002W500	07-28-050-02W5	0.281	WABAMUN	1,642.9	WABAMUN	1,655.1	-114.226754	53.341733
100041205010W500	04-12-050-10W5	0.068	CALMAR	2,668.0	CALMAR	2,669.0	-115.335724	53.297422

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100041205010W500	04-12-050-10W5	0.047	CALMAR	2,668.0	CALMAR	2,669.0	-115.335724	53.297422
100022005010W500	02-20-050-10W5	0.082	WABAMUN	2,581.7	WABAMUN	2,590.8	-115.422542	53.325819
100142805010W500	14-28-050-10W5	0.071	WINTERBURN	2,594.9	BLUE RIDGE MEMBER	2,601.9	-115.406096	53.349642
100142905010W500	14-29-050-10W5	0.065	BLUE RIDGE MEMBER	2,668.5	BLUE RIDGE MEMBER	2,675.5	-115.432444	53.349765
100142905010W500	14-29-050-10W5	0.086	BLUE RIDGE MEMBER	2,660.6	BLUE RIDGE MEMBER	2,664.6	-115.432444	53.349765
100142905010W500	14-29-050-10W5	0.075	NISKU	2,696.6	NISKU	2,702.1	-115.432444	53.349765
100110305011W500	11-03-050-11W5	0.063	NISKU	2,854.0	NISKU	2,857.0	-115.528007	53.289276
100071205011W500	07-12-050-11W5	0.103	GRAMINIA	2,715.0	GRAMINIA	2,740.0	-115.472203	53.299276
100142005012W500	14-20-050-12W5	0.085	BLUE RIDGE MEMBER	2,895.3	NISKU	2,913.3	-115.719485	53.337199
100142005012W500	14-20-050-12W5	0.078	BLUE RIDGE MEMBER	2,907.8	NISKU	2,932.2	-115.719485	53.337199
100101805015W500	10-18-050-15W5	0.068	ZETA LAKE MEMBER	3,375.0	ZETA LAKE MEMBER	3,381.0	-116.178553	53.317082
100062005015W500	06-20-050-15W5	0.083	WINTERBURN	3,262.0	ZETA LAKE MEMBER	3,323.2	-116.161865	53.328341
100101405022W500	10-14-050-22W5	0.219	ZETA LAKE MEMBER	4,557.1	LEDUC	4,789.3	-117.105458	53.316605
100101405022W500	10-14-050-22W5	0.289	ZETA LAKE MEMBER	4,557.1	LEDUC	4,789.3	-117.105458	53.316605
100101405022W500	10-14-050-22W5	0.178	ZETA LAKE MEMBER	4,557.1	LEDUC	4,789.3	-117.105458	53.316605
100101405022W500	10-14-050-22W5	0.206	ZETA LAKE MEMBER	4,557.1	LEDUC	4,789.3	-117.105458	53.316605
100050805104W500	05-08-051-04W5	0.054	WABAMUN	1,927.6	WINTERBURN	1,935.2	-114.560696	53.386366
100041405104W500	04-14-051-04W5	0.055	WINTERBURN	1,944.6	WINTERBURN	1,965.4	-114.488497	53.399250
100013405104W500	01-34-051-04W5	0.057	WINTERBURN	1,948.0	WINTERBURN	1,956.0	-114.497522	53.442675
100022905105W500	02-29-051-05W5	0.060	CALMAR	2,040.0	NISKU	2,128.0	-114.697940	53.425386
100060305107W500	06-03-051-07W5	0.073	CALMAR	2,262.2	CALMAR	2,271.7	-114.950678	53.373680
100060305107W500	06-03-051-07W5	0.062	CALMAR	2,262.2	CALMAR	2,271.7	-114.950678	53.373680
100022205107W500	02-22-051-07W5	0.069	WINTERBURN	2,170.2	NISKU	2,230.2	-114.945248	53.411665
100140405109W500	14-04-051-09W5	0.107	WABAMUN	2,239.0	WABAMUN	2,260.0	-115.269072	53.378972
100140405109W500	14-04-051-09W5	0.070	WABAMUN	2,260.0	WABAMUN	2,281.0	-115.269072	53.378972
100160505109W500	16-05-051-09W5	0.130	BLUE RIDGE MEMBER	2,458.0	IRETON	2,631.0	-115.281464	53.379189
100010805109W500	01-08-051-09W5	0.280	BLUE RIDGE MEMBER	2,460.1	BLUE RIDGE MEMBER	2,585.0	-115.279977	53.383669

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100120905109W500	12-09-051-09W5	0.287	NISKU	2,515.0	IRETON	2,613.0	-115.274824	53.390132
100142605109W500	14-26-051-09W5	0.064	NISKU	2,438.4	NISKU	2,453.3	-115.220591	53.437209
100030405110W500	03-04-051-10W5	0.055	WINTERBURN	2,579.0	WINTERBURN	2,582.0	-115.419009	53.369111
100042605111W500	04-26-051-11W5	0.070	NISKU	2,660.3	NISKU	2,664.6	-115.518691	53.427254
100110805118W502	11-08-051-18W5	0.050	WINTERBURN	3,601.5	WINTERBURN	3,606.5	-116.621382	53.391260
100063005120W500	06-30-051-20W5	0.059	ZETA LAKE MEMBER	4,047.4	LEDUC	4,203.2	-116.941142	53.429086
100060405121W500	06-04-051-21W5	0.065	WABAMUN	4,084.3	WABAMUN	4,090.4	-117.037346	53.372509
100060405121W500	06-04-051-21W5	0.110	CYNTHIA MEMBER	4,300.7	CYNTHIA MEMBER	4,310.5	-117.037346	53.372509
100060405121W500	06-04-051-21W5	0.066	LEDUC	4,495.8	LEDUC	4,501.9	-117.037346	53.372509
100060405121W500	06-04-051-21W5	0.071	LEDUC	4,495.8	LEDUC	4,501.9	-117.037346	53.372509
100060405121W500	06-04-051-21W5	0.102	CYNTHIA MEMBER	4,300.7	CYNTHIA MEMBER	4,310.5	-117.037346	53.372509
100113005125W500	11-30-051-25W5	0.065	LEDUC	5,358.4	LEDUC	5,614.7	-117.677485	53.434834
100113005125W500	11-30-051-25W5	0.237	LEDUC	5,358.4	LEDUC	5,614.7	-117.677485	53.434834
100100505202W500	10-05-052-02W5	0.067	NISKU	1,740.4	NISKU	1,758.7	-114.256035	53.463280
100160405208W500	16-04-052-08W5	0.105	BLUE RIDGE MEMBER	2,285.0	NISKU	2,315.0	-115.108942	53.465189
100160405208W500	16-04-052-08W5	0.067	NISKU	2,344.0	NISKU	2,373.0	-115.108942	53.465189
100030505208W500	03-05-052-08W5	0.072	NISKU	2,345.0	NISKU	2,360.0	-115.148564	53.457253
100132005208W500	13-20-052-08W5	0.066	BLUE RIDGE MEMBER	2,269.9	NISKU	2,295.0	-115.150500	53.509058
100132005208W500	13-20-052-08W5	0.146	BLUE RIDGE MEMBER	2,271.0	NISKU	2,295.0	-115.150500	53.509058
100042905208W500	04-29-052-08W5	0.230	BLUE RIDGE MEMBER	2,244.0	BLUE RIDGE MEMBER	2,254.0	-115.151569	53.514066
100100405209W500	10-04-052-09W5	0.110	WINTERBURN	2,357.3	WINTERBURN	2,368.9	-115.260453	53.464204
100100405209W500	10-04-052-09W5	0.102	WINTERBURN	2,357.3	WINTERBURN	2,368.9	-115.260453	53.464204
100141105209W500	14-11-052-09W5	0.110	WINTERBURN	2,390.5	NISKU	2,393.9	-115.221005	53.480991
100060705215W500	06-07-052-15W5	0.066	WINTERBURN	3,067.5	WINTERBURN	3,072.5	-116.205255	53.472790
100062305220W500	06-23-052-20W5	0.053	LOBSTICK MEMBER	3,788.0	LEDUC	3,824.0	-116.843762	53.504120
100030505221W500	03-05-052-21W5	0.098	IRETON	4,398.3	LEDUC	4,430.3	-117.064066	53.454805
100161605221W500	16-16-052-21W5	0.068	LEDUC	4,105.0	LEDUC	4,118.8	-117.025005	53.494170

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100161605221W500	16-16-052-21W5	0.066	WABAMUN	3,849.6	WABAMUN	3,900.8	-117.025005	53.494170
100101305222W500	10-13-052-22W5	0.080	LEDUC	4,384.0	LEDUC	4,388.0	-117.103379	53.493589
100042605223W500	04-26-052-23W5	0.054	LEDUC	4,464.0	LEDUC	4,473.0	-117.289132	53.512173
100143605227W500	14-36-052-27W5	0.060	ZETA LAKE MEMBER	5,200.0	LEDUC	5,260.0	-117.845384	53.537902
100143605227W500	14-36-052-27W5	0.059	ZETA LAKE MEMBER	5,200.0	LEDUC	5,260.0	-117.845384	53.537902
100143605227W500	14-36-052-27W5	0.050	ZETA LAKE MEMBER	5,200.0	LEDUC	5,260.0	-117.845384	53.537902
100143605227W500	14-36-052-27W5	0.073	ZETA LAKE MEMBER	5,200.0	LEDUC	5,260.0	-117.845384	53.537902
100101005303W500	10-10-053-03W5	0.102	WABAMUN	1,565.1	WABAMUN	1,594.1	-114.352774	53.566292
100101405303W500	10-14-053-03W5	0.065	GRAMINIA	1,780.0	NISKU	1,784.6	-114.327836	53.580379
100073305303W500	07-33-053-03W5	0.066	WABAMUN	1,581.6	WABAMUN	1,589.5	-114.378081	53.619213
100073305303W500	07-33-053-03W5	0.071	WABAMUN	1,581.6	WABAMUN	1,589.5	-114.378081	53.619213
100073305303W500	07-33-053-03W5	0.070	BLUE RIDGE MEMBER	1,746.5	BLUE RIDGE MEMBER	1,751.1	-114.378081	53.619213
100133605303W500	13-36-053-03W5	0.062	WINTERBURN	1,759.0	WINTERBURN	1,766.0	-114.316462	53.624955
100153205306W500	15-32-053-06W5	0.137	WABAMUN	1,807.5	WABAMUN	1,819.7	-114.845361	53.626602
100101105314W500	10-11-053-14W5	0.051	WABAMUN	2,740.2	WABAMUN	2,755.4	-115.950530	53.564667
100110505315W500	11-05-053-15W5	0.058	BEAVERHILL LAKE	3,401.6	SWAN HILLS	3,416.8	-116.178961	53.551004
100110505315W500	11-05-053-15W5	0.060	BEAVERHILL LAKE	3,401.6	SWAN HILLS	3,416.8	-116.178961	53.551004
100101305315W500	10-13-053-15W5	0.062	WINTERBURN	2,863.0	WINTERBURN	2,882.5	-116.073510	53.577649
100091705319W500	09-17-053-19W5	0.049	LEDUC	3,696.9	LEDUC	3,751.5	-116.755049	53.579332
100100805320W500	10-08-053-20W5	0.075	CYNTHIA MEMBER	3,736.5	CYNTHIA MEMBER	3,753.6	-116.908068	53.565047
100100805320W500	10-08-053-20W5	0.084	CYNTHIA MEMBER	3,783.5	LEDUC	3,903.3	-116.908068	53.565047
100043105320W500	04-31-053-20W5	0.075	LEDUC	3,886.2	LEDUC	3,925.2	-116.944005	53.616128
100152305321W500	15-23-053-21W5	0.220	WOLF LAKE MEMBER	3,818.8	WOLF LAKE MEMBER	3,819.4	-116.981504	53.598405
100152305321W500	15-23-053-21W5	0.290	WOLF LAKE MEMBER	3,818.8	WOLF LAKE MEMBER	3,819.4	-116.981504	53.598405
100112205401W500	11-22-054-01W5	0.120	EXSHAW	1,357.9	WABAMUN	1,376.2	-114.067604	53.681998
100091005402W500	09-10-054-02W5	0.065	WABAMUN	1,471.9	WABAMUN	1,495.0	-114.200313	53.653283
100091005402W500	09-10-054-02W5	0.070	WINTERBURN	1,666.0	WINTERBURN	1,681.9	-114.200313	53.653283

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102111205402W500	11-12-054-02W5	0.110	WABAMUN	1,458.0	WABAMUN	1,465.0	-114.165692	53.653307
100023105402W500	02-31-054-02W5	0.064	WABAMUN	1,469.1	WABAMUN	1,486.2	-114.280118	53.702901
100023105402W500	02-31-054-02W5	0.060	GRAMINIA	1,607.8	BLUE RIDGE MEMBER	1,618.5	-114.280118	53.702901
100023105402W500	02-31-054-02W5	0.110	WABAMUN	1,450.8	WABAMUN	1,463.0	-114.280118	53.702901
100102505404W500	10-25-054-04W5	0.116	WABAMUN	1,507.5	WABAMUN	1,513.0	-114.452091	53.695640
100100405406W500	10-04-054-06W5	0.065	WABAMUN	1,784.6	WABAMUN	1,804.4	-114.820244	53.637973
100070405413W500	07-04-054-13W5	0.115	WINTERBURN	2,607.3	WINTERBURN	2,657.9	-115.851033	53.632988
100063105414W500	06-31-054-14W5	0.149	WABAMUN	2,615.8	WINTERBURN	2,685.9	-116.053050	53.707720
100063105414W500	06-31-054-14W5	0.122	WABAMUN	2,615.8	WINTERBURN	2,685.9	-116.053050	53.707720
100111905417W500	11-19-054-17W5	0.050	LEDUC	3,193.7	LEDUC	3,211.4	-116.497089	53.680910
100101205418W500	10-12-054-18W5	0.049	BEAVERHILL LAKE	3,560.1	BEAVERHILL LAKE	3,584.4	-116.514159	53.652699
100021305419W500	02-13-054-19W5	0.050	NISKU	3,444.8	NISKU	3,461.9	-116.662746	53.659374
100021305419W500	02-13-054-19W5	0.056	LEDUC	3,481.1	LEDUC	3,491.8	-116.662746	53.659374
100021905419W500	02-19-054-19W5	0.057	WINTERBURN	3,452.5	NISKU	3,493.3	-116.785650	53.673993
100021905419W500	02-19-054-19W5	0.060	NISKU	3,584.4	NISKU	3,627.1	-116.785650	53.673993
100101105420W500	10-11-054-20W5	0.060	WINTERBURN	3,593.6	WINTERBURN	3,620.1	-116.833199	53.653030
100101105420W500	10-11-054-20W5	0.059	WINTERBURN	3,593.6	WINTERBURN	3,620.1	-116.833199	53.653030
100101105420W500	10-11-054-20W5	0.061	LEDUC	3,711.9	LEDUC	3,715.8	-116.833199	53.653030
100101105420W500	10-11-054-20W5	0.058	LEDUC	3,711.9	LEDUC	3,715.8	-116.833199	53.653030
100101105420W500	10-11-054-20W5	0.062	LEDUC	3,711.9	LEDUC	3,715.8	-116.833199	53.653030
100102305423W500	10-23-054-23W5	0.055	WINTERBURN	4,021.8	WINTERBURN	4,030.1	-117.276970	53.680806
100102305423W500	10-23-054-23W5	0.094	WINTERBURN	3,962.4	WINTERBURN	4,011.2	-117.276970	53.680806
100102305423W500	10-23-054-23W5	0.064	WINTERBURN	3,962.4	WINTERBURN	3,991.4	-117.276970	53.680806
100102305423W500	10-23-054-23W5	0.067	WINTERBURN	4,021.8	WINTERBURN	4,030.1	-117.276970	53.680806
100102305423W500	10-23-054-23W5	0.048	LEDUC	4,139.2	LEDUC	4,149.9	-117.276970	53.680806
100102305423W500	10-23-054-23W5	0.061	LEDUC	4,139.2	LEDUC	4,149.9	-117.276970	53.680806
100102305423W500	10-23-054-23W5	0.062	LEDUC	4,139.2	LEDUC	4,149.9	-117.276970	53.680806

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102305423W500	10-23-054-23W5	0.063	LEDUC	4,113.3	LEDUC	4,120.9	-117.276970	53.680806
100102305423W500	10-23-054-23W5	0.057	LEDUC	4,113.3	LEDUC	4,120.9	-117.276970	53.680806
100102305423W500	10-23-054-23W5	0.065	WINTERBURN	4,021.8	WINTERBURN	4,030.1	-117.276970	53.680806
100102305423W500	10-23-054-23W5	0.078	WINTERBURN	4,021.8	WINTERBURN	4,030.1	-117.276970	53.680806
100102305423W500	10-23-054-23W5	0.049	WINTERBURN	4,021.8	WINTERBURN	4,030.1	-117.276970	53.680806
100102305423W500	10-23-054-23W5	0.056	LEDUC	4,113.3	LEDUC	4,120.9	-117.276970	53.680806
100071005501W500	07-10-055-01W5	0.090	WABAMUN	1,336.0	WABAMUN	1,356.0	-114.060823	53.736261
100061505501W500	06-15-055-01W5	0.081	WABAMUN	1,344.0	WABAMUN	1,357.0	-114.063640	53.750436
100061805501W500	06-18-055-01W5	0.280	WABAMUN	1,365.0	WABAMUN	1,375.0	-114.137949	53.751106
100072205501W500	07-22-055-01W5	0.450	WABAMUN	1,346.0	WABAMUN	1,356.5	-114.061619	53.763789
100162705501W500	16-27-055-01W5	0.073	WABAMUN	1,308.0	WABAMUN	1,312.5	-114.055240	53.784852
100142805501W500	14-28-055-01W5	0.440	WABAMUN	1,330.0	WABAMUN	1,336.0	-114.088420	53.785049
102063405501W500	06-34-055-01W5	0.330	WABAMUN	1,306.0	WABAMUN	1,312.0	-114.063658	53.795019
100071205502W500	07-12-055-02W5	0.091	WABAMUN	1,392.9	WABAMUN	1,423.4	-114.157280	53.734546
100071205502W500	07-12-055-02W5	0.087	WABAMUN	1,392.9	WABAMUN	1,423.4	-114.157280	53.734546
100081205502W500	08-12-055-02W5	0.070	WABAMUN	1,409.5	WABAMUN	1,415.5	-114.155273	53.734040
100081205502W500	08-12-055-02W5	0.076	WABAMUN	1,410.0	WABAMUN	1,426.0	-114.155273	53.734040
100151605502W500	15-16-055-02W5	0.077	WABAMUN	1,388.7	WABAMUN	1,403.0	-114.233118	53.757359
100161605502W500	16-16-055-02W5	0.060	WABAMUN	1,406.5	WABAMUN	1,408.5	-114.229567	53.758747
100082105502W500	08-21-055-02W5	0.185	WABAMUN	1,393.0	WABAMUN	1,403.0	-114.224769	53.764926
100140805504W500	14-08-055-04W5	0.056	WABAMUN	1,574.0	WABAMUN	1,577.0	-114.564108	53.740926
100140805504W500	14-08-055-04W5	0.057	WABAMUN	1,569.0	WABAMUN	1,574.5	-114.564108	53.740926
100112105506W500	11-21-055-06W5	0.061	WABAMUN	1,642.0	WABAMUN	1,680.0	-114.836188	53.768558
100060305509W500	06-03-055-09W5	0.050	BLUE RIDGE MEMBER	2,160.0	BLUE RIDGE MEMBER	2,167.0	-115.253088	53.722075
100160505509W500	16-05-055-09W5	0.087	WABAMUN	2,191.5	WINTERBURN	2,234.5	-115.289893	53.726816
100040905509W500	04-09-055-09W5	0.167	BLUE RIDGE MEMBER	2,183.0	BLUE RIDGE MEMBER	2,200.0	-115.285058	53.732604
100141905509W500	14-19-055-09W5	0.060	NISKU	2,210.0	NISKU	2,225.0	-115.331216	53.770471

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111605511W500	11-16-055-11W5	0.048	BLUE RIDGE MEMBER	2,332.9	BLUE RIDGE MEMBER	2,357.3	-115.577538	53.755107
100111605511W500	11-16-055-11W5	0.060	BLUE RIDGE MEMBER	2,341.5	BLUE RIDGE MEMBER	2,344.8	-115.577538	53.755107
100083305512W500	08-33-055-12W5	0.053	WABAMUN	2,377.4	WABAMUN	2,403.3	-115.712559	53.793792
100112005513W500	11-20-055-13W5	0.328	WABAMUN	2,381.1	NISKU	2,520.7	-115.901040	53.768705
100060505517W500	06-05-055-17W5	0.057	LEDUC	3,337.6	LEDUC	3,398.5	-116.492878	53.721818
100061205517W500	06-12-055-17W5	0.051	DUVERNAY	3,316.2	SWAN HILLS	3,346.7	-116.393731	53.734465
100113005517W500	11-30-055-17W5	0.052	LEDUC	3,236.0	LEDUC	3,254.0	-116.520348	53.783965
100113005517W500	11-30-055-17W5	0.214	NISKU	3,206.0	NISKU	3,213.0	-116.520348	53.783965
100100305518W500	10-03-055-18W5	0.072	LEDUC	3,365.0	LEDUC	3,404.6	-116.584285	53.725780
100071505518W500	07-15-055-18W5	0.057	LEDUC	3,272.9	LEDUC	3,282.7	-116.584964	53.749198
100101705518W500	10-17-055-18W5	0.052	LEDUC	3,314.4	LEDUC	3,333.6	-116.635140	53.754119
100021405519W500	02-14-055-19W5	0.084	WINTERBURN	3,337.6	NISKU	3,356.5	-116.709862	53.746564
100021405519W500	02-14-055-19W5	0.257	IRETON	3,436.6	LEDUC	3,474.4	-116.709862	53.746564
100141705519W500	14-17-055-19W5	0.047	LEDUC	3,582.0	LEDUC	3,589.6	-116.788889	53.756685
100141705519W500	14-17-055-19W5	0.044	LEDUC	3,582.0	LEDUC	3,589.6	-116.788889	53.756685
102141905519W500	14-19-055-19W5	0.052	NISKU	3,515.9	IRETON	3,624.7	-116.814748	53.771374
100102005519W500	10-20-055-19W5	0.070	LEDUC	3,653.0	LEDUC	3,667.4	-116.784383	53.768428
100102005519W500	10-20-055-19W5	0.046	LEDUC	3,675.9	LEDUC	3,743.6	-116.784383	53.768428
100112205519W500	11-22-055-19W5	0.040	LEDUC	3,482.0	LEDUC	3,488.0	-116.742680	53.769106
100122305519W500	12-23-055-19W5	0.048	IRETON	3,516.2	IRETON	3,523.5	-116.721849	53.768824
100122305519W500	12-23-055-19W5	0.060	LEDUC	3,601.2	SWAN HILLS	3,857.2	-116.721849	53.768824
100042905519W500	04-29-055-19W5	0.062	LEDUC	3,714.6	LEDUC	3,734.4	-116.796725	53.775992
100111105520W500	11-11-055-20W5	0.055	DUVERNAY	3,944.1	DUVERNAY	3,984.3	-116.866855	53.739925
100072605520W500	07-26-055-20W5	0.048	LEDUC	3,751.8	LEDUC	3,779.5	-116.858251	53.777906
100072605520W500	07-26-055-20W5	0.105	LEDUC	3,741.1	LEDUC	3,749.0	-116.858251	53.777906
100093105520W500	09-31-055-20W5	0.058	IRETON	4,068.0	LEDUC	4,085.0	-116.953810	53.798375
102090905521W500	09-09-055-21W5	0.134	NISKU	3,707.0	NISKU	3,739.0	-117.052381	53.737510



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100052305522W500	05-23-055-22W5	0.085	LEDUC	3,831.3	LEDUC	3,866.4	-117.166807	53.764210
100052305522W500	05-23-055-22W5	0.075	LEDUC	3,831.3	LEDUC	3,866.4	-117.166807	53.764210
100052305522W500	05-23-055-22W5	0.069	LEDUC	3,896.9	LEDUC	3,901.4	-117.166807	53.764210
100052305522W500	05-23-055-22W5	0.062	LEDUC	3,925.2	LEDUC	3,931.3	-117.166807	53.764210
100052605522W502	05-26-055-22W5	0.071	LEDUC	3,760.0	LEDUC	3,779.0	-117.166284	53.780824
102082605522W500	08-26-055-22W5	0.074	LEDUC	3,864.9	LEDUC	3,866.7	-117.151245	53.779536
102082605522W500	08-26-055-22W5	0.116	IRETON	3,812.4	IRETON	3,825.2	-117.151245	53.779536
102082605522W500	08-26-055-22W5	0.072	LEDUC	3,834.4	LEDUC	3,836.2	-117.151245	53.779536
102082605522W500	08-26-055-22W5	0.090	LEDUC	3,881.6	LEDUC	3,896.9	-117.151245	53.779536
102082605522W500	08-26-055-22W5	0.101	LEDUC	3,881.6	LEDUC	3,896.9	-117.151245	53.779536
102082605522W500	08-26-055-22W5	0.065	LEDUC	3,881.6	LEDUC	3,890.8	-117.151245	53.779536
100130505601W500	13-05-056-01W5	0.081	GRAMINIA	1,517.0	NISKU	1,532.0	-114.121114	53.814582
100061105601W500	06-11-056-01W5	0.080	WABAMUN	1,300.0	WABAMUN	1,309.0	-114.040591	53.824306
100161605601W500	16-16-056-01W5	0.370	WABAMUN	1,303.0	WABAMUN	1,311.0	-114.078403	53.846164
100161605601W500	16-16-056-01W5	0.090	WABAMUN	1,315.0	WABAMUN	1,322.0	-114.078403	53.846164
100161605601W500	16-16-056-01W5	0.170	WABAMUN	1,304.5	WABAMUN	1,308.1	-114.078403	53.846164
100162105601W500	16-21-056-01W5	0.120	WABAMUN	1,293.0	WABAMUN	1,301.0	-114.080655	53.858211
100062205602W500	06-22-056-02W5	0.096	WABAMUN	1,360.0	WABAMUN	1,368.0	-114.212051	53.850539
100132005603W500	13-20-056-03W5	0.080	WABAMUN	1,383.0	WABAMUN	1,393.0	-114.417217	53.857692
100132005603W500	13-20-056-03W5	0.061	WABAMUN	1,411.0	WABAMUN	1,421.0	-114.417217	53.857692
100163305603W500	16-33-056-03W5	0.072	WABAMUN	1,330.0	WABAMUN	1,337.0	-114.378013	53.887024
100022405605W500	02-24-056-05W5	0.210	WABAMUN	1,469.1	WABAMUN	1,478.3	-114.605961	53.847486
100022405605W500	02-24-056-05W5	0.064	WABAMUN	1,488.0	WABAMUN	1,497.2	-114.605961	53.847486
100162305614W500	16-23-056-14W5	0.113	WABAMUN	2,446.0	WABAMUN	2,456.7	-115.960772	53.859187
100011805616W500	01-18-056-16W5	0.043	LEDUC	2,942.5	LEDUC	2,944.0	-116.354956	53.834605
100011805616W500	01-18-056-16W5	0.048	LEDUC	2,942.5	LEDUC	2,944.0	-116.354956	53.834605
100011805616W500	01-18-056-16W5	0.040	NISKU	2,930.0	LEDUC	2,963.0	-116.354956	53.834605

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100142005616W500	14-20-056-16W5	0.093	LEDUC	3,068.7	LEDUC	3,086.7	-116.344822	53.859064
100162005616W500	16-20-056-16W5	0.054	LEDUC	3,079.7	LEDUC	3,086.4	-116.332244	53.859178
100092205616W500	09-22-056-16W5	0.099	IRETON	3,078.5	LEDUC	3,123.9	-116.280690	53.856407
100042405616W500	04-24-056-16W5	0.090	LEDUC	3,124.2	LEDUC	3,139.4	-116.251634	53.848363
100101305617W500	10-13-056-17W5	0.058	LEDUC	3,063.8	LEDUC	3,079.1	-116.386015	53.842054
100153605617W500	15-36-056-17W5	0.053	LEDUC	3,078.0	LEDUC	3,080.0	-116.387009	53.889539
100153605617W500	15-36-056-17W5	0.078	NISKU	3,044.2	LEDUC	3,048.2	-116.387009	53.889539
100013205619W500	01-32-056-19W5	0.380	WABAMUN	3,479.3	WABAMUN	3,490.6	-116.777933	53.877419
100020205620W500	02-02-056-20W5	0.052	LEDUC	3,655.2	LEDUC	3,667.4	-116.858395	53.804733
100090505620W500	09-05-056-20W5	0.137	IRETON	3,871.0	LEDUC	3,890.8	-116.924546	53.810223
100071305620W500	07-13-056-20W5	0.090	WABAMUN	3,469.5	WABAMUN	3,482.6	-116.832979	53.837838
100072305620W500	07-23-056-20W5	0.065	LEDUC	3,886.0	LEDUC	3,980.0	-116.858319	53.850865
100061805621W500	06-18-056-21W5	0.079	WINTERBURN	3,605.8	WINTERBURN	3,626.5	-117.114089	53.838192
100132205621W500	13-22-056-21W5	0.062	BEAVERHILL LAKE	3,971.5	SWAN HILLS	3,988.3	-117.046008	53.859064
100140205701W500	14-02-057-01W5	0.081	BLUE RIDGE MEMBER	1,392.0	BLUE RIDGE MEMBER	1,397.0	-114.039617	53.904058
100140205701W500	14-02-057-01W5	0.065	NISKU	1,425.0	NISKU	1,438.0	-114.039617	53.904058
100120705701W500	12-07-057-01W5	0.277	WABAMUN	1,230.0	WABAMUN	1,240.0	-114.144617	53.912889
100143305701W500	14-33-057-01W5	0.164	WABAMUN	1,217.0	WABAMUN	1,224.5	-114.088406	53.974658
100113605702W500	11-36-057-02W5	0.075	WABAMUN	1,208.8	WABAMUN	1,215.0	-114.167592	53.972748
100020405703W500	02-04-057-03W5	0.075	BANFF	1,324.5	WABAMUN	1,332.0	-114.379419	53.893727
100042105703W500	04-21-057-03W5	0.069	BLUE RIDGE MEMBER	1,526.0	BLUE RIDGE MEMBER	1,543.0	-114.392450	53.934795
100012805703W500	01-28-057-03W5	0.067	BLUE RIDGE MEMBER	1,510.0	CALMAR	1,560.0	-114.378154	53.951184
100071905716W500	07-19-057-16W5	0.080	NISKU	2,974.2	LEDUC	2,982.5	-116.361161	53.941060
100150905717W500	15-09-057-17W5	0.077	WABAMUN	2,873.3	WABAMUN	2,881.9	-116.461468	53.917094
100150905717W500	15-09-057-17W5	0.067	WABAMUN	3,001.1	WABAMUN	3,016.0	-116.461468	53.917094
100021205717W500	02-12-057-17W5	0.050	NISKU	3,078.0	LEDUC	3,087.0	-116.388027	53.908127
100102305717W500	10-23-057-17W5	0.068	LEDUC	3,179.1	LEDUC	3,197.4	-116.413562	53.943044

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102305717W500	10-23-057-17W5	0.066	LEDUC	3,130.3	LEDUC	3,137.9	-116.413562	53.943044
100102305717W500	10-23-057-17W5	0.059	LEDUC	3,130.3	LEDUC	3,137.9	-116.413562	53.943044
100072805717W500	07-28-057-17W5	0.051	LEDUC	3,552.4	BEAVERHILL LAKE	3,614.9	-116.461311	53.954523
100100405719W500	10-04-057-19W5	0.078	WABAMUN	3,261.4	WABAMUN	3,278.1	-116.759332	53.899309
100101005719W500	10-10-057-19W5	0.051	IRETON	3,429.0	LEDUC	3,437.8	-116.735033	53.913770
100101005719W500	10-10-057-19W5	0.047	IRETON	3,429.6	LEDUC	3,450.0	-116.735033	53.913770
100111405719W500	11-14-057-19W5	0.065	LEDUC	3,383.3	LEDUC	3,397.9	-116.715695	53.927971
100161905719W500	16-19-057-19W5	0.070	IRETON	3,401.0	LEDUC	3,428.1	-116.802152	53.947189
100102305719W500	10-23-057-19W5	0.058	LEDUC	3,403.4	LEDUC	3,412.5	-116.709813	53.942855
100102305719W500	10-23-057-19W5	0.056	LEDUC	3,397.3	LEDUC	3,417.7	-116.709813	53.942855
100102305719W500	10-23-057-19W5	0.048	LEDUC	3,397.3	LEDUC	3,417.7	-116.709813	53.942855
100042605719W500	04-26-057-19W5	0.057	LEDUC	3,349.1	LEDUC	3,380.2	-116.722180	53.950177
100042605719W500	04-26-057-19W5	0.044	LEDUC	3,357.1	LEDUC	3,360.1	-116.722180	53.950177
100112605719W500	11-26-057-19W5	0.039	LEDUC	3,304.0	LEDUC	3,337.3	-116.716455	53.957491
100113405719W500	11-34-057-19W5	0.049	WABAMUN	3,182.1	WABAMUN	3,184.6	-116.740660	53.971951
100113405719W500	11-34-057-19W5	0.241	LEDUC	3,500.9	LEDUC	3,514.3	-116.740660	53.971951
100063505719W500	06-35-057-19W5	0.065	LEDUC	3,314.7	LEDUC	3,365.3	-116.715849	53.968332
100111105720W500	11-11-057-20W5	0.075	LEDUC	3,840.5	LEDUC	3,878.6	-116.864396	53.912796
100063405721W500	06-34-057-21W5	0.052	LEDUC	3,494.0	LEDUC	3,510.0	-117.039604	53.967426
100061705722W500	06-17-057-22W5	0.103	NISKU	3,633.5	NISKU	3,641.0	-117.237707	53.926156
100070605723W500	07-06-057-23W5	0.062	WINTERBURN	3,773.1	WINTERBURN	3,781.0	-117.404089	53.895248
100013205725W500	01-32-057-25W5	0.069	NISKU	4,239.8	NISKU	4,247.1	-117.668961	53.965235
100160305801W500	16-03-058-01W5	0.174	WABAMUN	1,211.6	WABAMUN	1,221.9	-114.053646	53.990361
102071605801W500	07-16-058-01W5	0.101	WABAMUN	1,200.0	WABAMUN	1,210.0	-114.083177	54.011544
100063005801W500	06-30-058-01W5	0.106	WABAMUN	1,174.1	WABAMUN	1,196.9	-114.142243	54.040296
100060305802W500	06-03-058-02W5	0.073	NISKU	1,460.0	NISKU	1,475.0	-114.213122	53.984409
100080405803W500	08-04-058-03W5	0.060	WABAMUN	1,276.0	WABAMUN	1,281.0	-114.379014	53.981949

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100141805803W500	14-18-058-03W5	0.069	WABAMUN	1,286.0	WABAMUN	1,288.5	-114.436050	54.018022
100102505804W500	10-25-058-04W5	0.365	WABAMUN	1,288.7	WABAMUN	1,294.8	-114.454407	54.045911
100082505805W500	08-25-058-05W5	0.166	WABAMUN	1,333.0	WABAMUN	1,340.0	-114.599889	54.041905
100161005808W500	16-10-058-08W5	0.140	NISKU	1,830.2	NISKU	1,836.0	-115.093280	54.003787
100161005808W500	16-10-058-08W5	0.090	NISKU	1,830.2	NISKU	1,836.0	-115.093280	54.003787
100161005808W500	16-10-058-08W5	0.170	NISKU	1,838.1	NISKU	1,843.6	-115.093280	54.003787
100051405808W500	05-14-058-08W5	0.070	BLUE RIDGE MEMBER	1,829.4	BLUE RIDGE MEMBER	1,841.9	-115.088582	54.011532
100092005810W500	09-20-058-10W5	0.066	WINTERBURN	2,198.0	WINTERBURN	2,209.0	-115.442630	54.030607
100100905816W500	10-09-058-16W5	0.056	DUVERNAY	3,110.8	BEAVERHILL LAKE	3,139.4	-116.313246	54.001077
100100905816W500	10-09-058-16W5	0.044	DUVERNAY	3,110.8	BEAVERHILL LAKE	3,139.4	-116.313246	54.001077
100061705816W500	06-17-058-16W5	0.054	LEDUC	2,920.0	LEDUC	2,938.3	-116.345079	54.011662
100061705816W500	06-17-058-16W5	0.047	LEDUC	2,920.0	LEDUC	2,938.3	-116.345079	54.011662
100061705816W500	06-17-058-16W5	0.041	LEDUC	2,920.0	LEDUC	2,938.3	-116.345079	54.011662
100102005817W500	10-20-058-17W5	0.120	WINTERBURN	2,890.0	WINTERBURN	2,892.0	-116.487212	54.030673
100062505817W500	06-25-058-17W5	0.060	LEDUC	3,154.7	LEDUC	3,174.5	-116.391612	54.040141
100082905817W500	08-29-058-17W5	0.055	WINTERBURN	2,909.6	WINTERBURN	2,918.2	-116.479753	54.042373
100101905818W500	10-19-058-18W5	0.068	BEAVERHILL LAKE	3,432.0	BEAVERHILL LAKE	3,441.2	-116.658652	54.031104
100101905818W500	10-19-058-18W5	0.047	BEAVERHILL LAKE	3,430.8	BEAVERHILL LAKE	3,433.3	-116.658652	54.031104
100101905818W500	10-19-058-18W5	0.074	DUVERNAY	3,422.9	BEAVERHILL LAKE	3,436.0	-116.658652	54.031104
100063505818W500	06-35-058-18W5	0.062	DUVERNAY	3,339.1	SWAN HILLS	3,387.2	-116.569461	54.056067
100100505819W500	10-05-058-19W5	0.054	LEDUC	3,351.9	LEDUC	3,353.4	-116.784132	53.986584
100100505819W500	10-05-058-19W5	0.059	LEDUC	3,351.9	LEDUC	3,353.4	-116.784132	53.986584
100021005819W500	02-10-058-19W5	0.060	LEDUC	3,456.4	LEDUC	3,485.7	-116.733939	53.993432
100151005819W502	15-10-058-19W5	0.050	LEDUC	3,374.7	LEDUC	3,390.0	-116.732105	54.003758
100101605819W500	10-16-058-19W5	0.050	LEDUC	3,152.0	LEDUC	3,182.0	-116.758762	54.015449
100101605819W500	10-16-058-19W5	0.046	IRETON	3,136.4	LEDUC	3,182.1	-116.758762	54.015449
100101605819W500	10-16-058-19W5	0.253	IRETON	3,136.4	LEDUC	3,182.1	-116.758762	54.015449

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100131605819W500	13-16-058-19W5	0.050	IRETON	3,108.0	IRETON	3,130.9	-116.768706	54.017557
100100205820W500	10-02-058-20W5	0.055	DUVERNAY	3,383.3	BEAVERHILL LAKE	3,412.2	-116.858483	53.986529
100111505820W500	11-15-058-20W5	0.065	NISKU	3,246.1	NISKU	3,261.7	-116.889330	54.015660
100111505820W500	11-15-058-20W5	0.050	NISKU	3,268.7	NISKU	3,276.6	-116.889330	54.015660
100062105820W500	06-21-058-20W5	0.088	NISKU	3,304.3	NISKU	3,311.7	-116.914286	54.026504
100062105820W500	06-21-058-20W5	0.147	NISKU	3,311.7	NISKU	3,320.8	-116.914286	54.026504
100021705821W500	02-17-058-21W5	0.055	BEAVERHILL LAKE	3,633.2	SWAN HILLS	3,642.4	-117.079510	54.007065
100103205823W500	10-32-058-23W5	0.064	LEDUC	3,823.7	LEDUC	3,830.7	-117.378332	54.059420
100050505824W502	05-05-058-24W5	0.058	WABAMUN	3,590.0	WABAMUN	3,605.0	-117.537328	53.984636
100050505824W502	05-05-058-24W5	0.057	WINTERBURN	3,742.5	WINTERBURN	3,753.0	-117.537328	53.984636
100101805824W500	10-18-058-24W5	0.124	NISKU	3,904.0	NISKU	3,905.0	-117.555141	54.016513
100151805824W500	15-18-058-24W5	0.080	NISKU	3,868.0	NISKU	3,880.0	-117.553576	54.017731
100163405824W500	16-34-058-24W5	0.058	NISKU	3,840.0	NISKU	3,848.0	-117.470046	54.061954
100101005825W500	10-10-058-25W5	0.058	WABAMUN	3,735.0	WABAMUN	3,761.8	-117.626656	54.001007
100101005825W500	10-10-058-25W5	0.062	WINTERBURN	3,899.6	WINTERBURN	3,931.9	-117.626656	54.001007
100131305825W500	13-13-058-25W5	0.147	WINTERBURN	3,771.9	WINTERBURN	3,808.2	-117.589387	54.019657
100061705902W500	06-17-059-02W5	0.124	WABAMUN	1,147.3	WABAMUN	1,155.2	-114.269134	54.099191
100072305902W500	07-23-059-02W5	0.174	WABAMUN	1,104.5	WABAMUN	1,118.5	-114.183588	54.113034
100140505903W500	14-05-059-03W5	0.475	WABAMUN	1,259.1	WABAMUN	1,264.9	-114.417111	54.077199
100103505903W500	10-35-059-03W5	0.082	WABAMUN	1,179.6	WABAMUN	1,185.7	-114.335622	54.146630
100020605904W500	02-06-059-04W5	0.064	BLUE RIDGE MEMBER	1,501.1	BLUE RIDGE MEMBER	1,512.4	-114.585102	54.066538
100041205904W500	04-12-059-04W5	0.071	WINTERBURN	1,489.6	WINTERBURN	1,498.7	-114.471354	54.079712
100041205904W500	04-12-059-04W5	0.078	WINTERBURN	1,489.6	WINTERBURN	1,498.7	-114.471354	54.079712
100121005907W500	12-10-059-07W5	0.058	WABAMUN	1,536.2	WABAMUN	1,559.1	-114.972392	54.088154
100121005907W500	12-10-059-07W5	0.076	BLUE RIDGE MEMBER	1,724.9	BLUE RIDGE MEMBER	1,743.2	-114.972392	54.088154
100112105908W500	11-21-059-08W5	0.064	WABAMUN	1,754.1	WABAMUN	1,761.7	-115.141029	54.117547
100112105908W500	11-21-059-08W5	0.063	WABAMUN	1,796.8	WABAMUN	1,807.8	-115.141029	54.117547

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112105908W500	11-21-059-08W5	0.067	WABAMUN	1,866.3	WABAMUN	1,870.9	-115.141029	54.117547
100141405915W500	14-14-059-15W5	0.047	LEDUC	2,909.0	LEDUC	2,915.0	-116.143522	54.105376
100101505915W500	10-15-059-15W5	0.046	LEDUC	2,897.5	LEDUC	2,920.0	-116.158609	54.103854
100072305915W500	07-23-059-15W5	0.260	SHUNDA	2,031.6	LEDUC	2,935.0	-116.131791	54.113050
100102905915W500	10-29-059-15W5	0.045	LEDUC	2,705.7	LEDUC	2,706.6	-116.209664	54.132153
100063305915W500	06-33-059-15W5	0.053	IRETON	2,653.0	IRETON	2,668.5	-116.187902	54.144878
100163305915W500	16-33-059-15W5	0.049	LEDUC	2,637.4	LEDUC	2,640.2	-116.177577	54.150366
100143505915W500	14-35-059-15W5	0.052	LEDUC	2,570.0	LEDUC	2,575.0	-116.138759	54.151595
100102205916W500	10-22-059-16W5	0.040	NISKU	2,665.0	NISKU	2,672.0	-116.309926	54.118938
100043105916W500	04-31-059-16W5	0.095	WINTERBURN	2,696.3	WINTERBURN	2,729.2	-116.397171	54.139519
100043105916W500	04-31-059-16W5	0.049	WINTERBURN	2,735.3	LEDUC	2,758.4	-116.397171	54.139519
100103305916W500	10-33-059-16W5	0.059	WINTERBURN	2,670.0	WINTERBURN	2,680.7	-116.334652	54.146767
100103305916W500	10-33-059-16W5	0.051	NISKU	2,741.7	IRETON	2,786.2	-116.334652	54.146767
100060405917W500	06-04-059-17W5	0.065	IRETON	3,011.4	LEDUC	3,035.8	-116.492901	54.069773
100100905917W500	10-09-059-17W5	0.062	LEDUC	3,035.8	LEDUC	3,058.7	-116.485511	54.087375
100100905917W500	10-09-059-17W5	0.074	LEDUC	3,035.8	LEDUC	3,058.7	-116.485511	54.087375
100051005917W500	05-10-059-17W5	0.059	IRETON	3,001.0	IRETON	3,053.0	-116.469152	54.083651
100051005917W500	05-10-059-17W5	0.083	WINTERBURN	2,985.0	IRETON	2,999.0	-116.469152	54.083651
100073405917W500	07-34-059-17W5	0.057	LEDUC	2,863.0	LEDUC	2,892.0	-116.457094	54.141426
100073405917W500	07-34-059-17W5	0.053	IRETON	2,834.0	IRETON	2,840.0	-116.457094	54.141426
100103105918W500	10-31-059-18W5	0.056	DUVERNAY	3,235.8	DUVERNAY	3,239.4	-116.685129	54.146721
100070705920W500	07-07-059-20W5	0.059	LEDUC	3,441.2	LEDUC	3,453.4	-116.982003	54.086515
100101705920W500	10-17-059-20W5	0.055	LEDUC	3,523.2	LEDUC	3,525.9	-116.959677	54.103337
100162005921W500	16-20-059-21W5	0.136	WABAMUN	3,280.9	WABAMUN	3,305.9	-117.101011	54.119927
100043605921W500	04-36-059-21W5	0.046	IRETON	3,374.1	LEDUC	3,390.9	-117.022487	54.138618
102113605921W500	11-36-059-21W5	0.064	LEDUC	3,325.4	LEDUC	3,372.6	-117.013807	54.145645
100031505922W500	03-15-059-22W5	0.041	LEDUC	3,781.5	LEDUC	3,795.5	-117.218242	54.095281

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100031505922W500	03-15-059-22W5	0.040	LEDUC	3,781.0	LEDUC	3,795.0	-117.218242	54.095281
100022905922W502	02-29-059-22W5	0.102	LEDUC	3,781.0	LEDUC	3,799.3	-117.260934	54.126314
100022905922W502	02-29-059-22W5	0.052	LEDUC	3,781.0	LEDUC	3,799.3	-117.260934	54.126314
100101805923W500	10-18-059-23W5	0.047	NISKU	3,893.8	NISKU	3,893.8	-117.434457	54.103123
100101805923W500	10-18-059-23W5	0.045	NISKU	3,841.4	NISKU	3,893.8	-117.434457	54.103123
100071905924W500	07-19-059-24W5	0.051	NISKU	3,978.6	NISKU	3,987.7	-117.584395	54.113957
100043405924W500	04-34-059-24W5	0.058	NISKU	3,854.8	NISKU	3,899.9	-117.521726	54.139450
100043405924W500	04-34-059-24W5	0.116	NISKU	3,854.8	NISKU	3,899.9	-117.521726	54.139450
100043405924W500	04-34-059-24W5	0.059	NISKU	3,756.7	NISKU	3,777.4	-117.521726	54.139450
100101906001W500	10-19-060-01W5	0.200	WABAMUN	1,025.7	WABAMUN	1,034.8	-114.135249	54.204839
100141406003W500	14-14-060-03W5	0.059	NISKU	1,426.5	NISKU	1,432.6	-114.341929	54.193656
100101706003W500	10-17-060-03W5	0.075	NISKU	1,446.0	NISKU	1,460.0	-114.408534	54.191638
100121806005W500	12-18-060-05W5	0.087	WABAMUN	1,354.8	WABAMUN	1,360.9	-114.747557	54.190257
100103306013W500	10-33-060-13W5	0.174	BEAVERHILL LAKE	2,695.0	BEAVERHILL LAKE	2,750.8	-115.884230	54.233292
100160606014W500	16-06-060-14W5	0.085	IRETON	2,665.5	LEDUC	2,672.2	-116.078871	54.165990
100160606014W500	16-06-060-14W5	0.045	LEDUC	2,691.4	LEDUC	2,703.6	-116.078871	54.165990
100160606014W500	16-06-060-14W5	0.057	LEDUC	2,691.4	LEDUC	2,703.6	-116.078871	54.165990
100100706014W500	10-07-060-14W5	0.042	LEDUC	2,653.0	LEDUC	2,671.3	-116.086293	54.177150
100060106015W500	06-01-060-15W5	0.048	IRETON	2,567.9	LEDUC	2,621.3	-116.115815	54.157748
100040406015W500	04-04-060-15W5	0.049	IRETON	2,618.2	LEDUC	2,634.7	-116.196628	54.154404
100040406015W500	04-04-060-15W5	0.052	LEDUC	2,637.4	LEDUC	2,641.4	-116.196628	54.154404
100070506015W500	07-05-060-15W5	0.036	LEDUC	2,621.3	LEDUC	2,624.3	-116.209879	54.157881
100101106015W500	10-11-060-15W5	0.057	IRETON	2,659.4	LEDUC	2,673.1	-116.134291	54.177225
100051706015W500	05-17-060-15W5	0.076	LEDUC	2,595.4	LEDUC	2,606.0	-116.222849	54.187272
100051706015W500	05-17-060-15W5	0.078	LEDUC	2,595.4	LEDUC	2,606.0	-116.222849	54.187272
100061806015W500	06-18-060-15W5	0.034	LEDUC	2,588.7	LEDUC	2,596.3	-116.239701	54.188498
100151806015W500	15-18-060-15W5	0.058	LEDUC	2,553.0	LEDUC	2,569.2	-116.231694	54.194978

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061906015W500	06-19-060-15W5	0.040	LEDUC	2,593.5	LEDUC	2,596.6	-116.240131	54.201037
100061906015W500	06-19-060-15W5	0.036	LEDUC	2,593.5	LEDUC	2,596.6	-116.240131	54.201037
100122006015W500	12-20-060-15W5	0.054	LEDUC	2,656.3	LEDUC	2,671.6	-116.221735	54.204934
100033206015W500	03-32-060-15W5	0.065	LEDUC	2,611.5	LEDUC	2,633.5	-116.214803	54.227404
100033206015W500	03-32-060-15W5	0.215	WINTERBURN	2,334.5	WINTERBURN	2,355.5	-116.214803	54.227404
100033206015W500	03-32-060-15W5	0.067	LEDUC	2,602.1	LEDUC	2,610.0	-116.214803	54.227404
100033206015W500	03-32-060-15W5	0.043	IRETON	2,594.5	LEDUC	2,646.3	-116.214803	54.227404
100063306015W500	06-33-060-15W5	0.052	LEDUC	2,609.1	LEDUC	2,627.4	-116.191024	54.229918
100063306015W500	06-33-060-15W5	0.138	LEDUC	2,609.1	LEDUC	2,627.4	-116.191024	54.229918
100110506016W500	11-05-060-16W5	0.064	LEDUC	2,802.3	LEDUC	2,813.6	-116.366800	54.162334
100121006016W500	12-10-060-16W5	0.081	NISKU	2,590.8	NISKU	2,604.8	-116.322088	54.175039
100061706016W500	06-17-060-16W5	0.138	IRETON	2,688.3	LEDUC	2,735.6	-116.367181	54.185832
100122006016W500	12-20-060-16W5	0.041	LEDUC	2,657.2	LEDUC	2,664.9	-116.372014	54.204947
100122306016W500	12-23-060-16W5	0.050	NISKU	2,517.0	LEDUC	2,533.5	-116.299659	54.204027
100122306016W500	12-23-060-16W5	0.045	NISKU	2,517.0	LEDUC	2,533.5	-116.299659	54.204027
100141406017W500	14-14-060-17W5	0.051	LEDUC	2,657.2	LEDUC	2,665.5	-116.437769	54.195645
100071606017W500	07-16-060-17W5	0.079	BEAVERHILL LAKE	2,925.5	SWAN HILLS	2,937.4	-116.484725	54.186713
100071606017W500	07-16-060-17W5	0.058	BEAVERHILL LAKE	2,925.5	SWAN HILLS	2,937.4	-116.484725	54.186713
100071606017W500	07-16-060-17W5	0.216	BEAVERHILL LAKE	2,925.5	SWAN HILLS	2,937.4	-116.484725	54.186713
100102806017W500	10-28-060-17W5	0.055	DUVERNAY	3,045.0	SWAN HILLS	3,070.9	-116.483120	54.220472
100113306020W500	11-33-060-20W5	0.054	BEAVERHILL LAKE	3,372.6	SWAN HILLS	3,392.4	-116.942503	54.234453
100113306020W500	11-33-060-20W5	0.051	BEAVERHILL LAKE	3,372.6	SWAN HILLS	3,392.4	-116.942503	54.234453
100110306021W500	11-03-060-21W5	0.044	LEDUC	3,394.0	LEDUC	3,398.0	-117.067244	54.163103
100110306021W500	11-03-060-21W5	0.091	LEDUC	3,378.0	LEDUC	3,398.0	-117.067244	54.163103
100061006021W500	06-10-060-21W5	0.050	IRETON	3,457.0	LEDUC	3,483.9	-117.067246	54.172163
100102206022W500	10-22-060-22W5	0.108	WABAMUN	3,264.4	CALMAR	3,345.2	-117.209484	54.204865
100102206022W500	10-22-060-22W5	0.095	WABAMUN	3,264.4	CALMAR	3,345.2	-117.209484	54.204865



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100132506022W500	13-25-060-22W5	0.359	WABAMUN	3,206.5	WINTERBURN	3,230.9	-117.171984	54.223275
100062906022W500	06-29-060-22W5	0.188	LEDUC	3,400.8	LEDUC	3,401.4	-117.265018	54.217160
100103206026W500	10-32-060-26W5	0.054	NISKU	4,075.2	NISKU	4,091.9	-117.858541	54.233865
100100206102W500	10-02-061-02W5	0.111	BANFF	1,051.6	WABAMUN	1,109.5	-114.185252	54.248580
100052506108W500	05-25-061-08W5	0.077	WABAMUN	1,498.4	WABAMUN	1,510.3	-115.071863	54.302600
100061806111W500	06-18-061-11W5	0.178	BEAVERHILL LAKE	2,640.5	SWAN HILLS	2,657.9	-115.641280	54.274343
100161606112W500	16-16-061-12W5	0.293	BEAVERHILL LAKE	2,578.0	SWAN HILLS	2,599.0	-115.727323	54.279577
100071406113W500	07-14-061-13W5	0.076	BEAVERHILL LAKE	2,577.1	BEAVERHILL LAKE	2,596.9	-115.831820	54.274457
100021606113W500	02-16-061-13W5	0.121	WABAMUN	2,153.4	WABAMUN	2,159.5	-115.884708	54.270523
100021606113W500	02-16-061-13W5	0.471	WINTERBURN	2,226.6	WINTERBURN	2,239.7	-115.884708	54.270523
100110406115W500	11-04-061-15W5	0.298	IRETON	2,665.8	LEDUC	2,674.3	-116.191753	54.248862
100110406115W500	11-04-061-15W5	0.075	LEDUC	2,682.5	LEDUC	2,687.7	-116.191753	54.248862
100020606115W500	02-06-061-15W5	0.042	LEDUC	2,525.9	LEDUC	2,528.0	-116.232454	54.241433
100020606115W500	02-06-061-15W5	0.049	LEDUC	2,518.0	LEDUC	2,520.4	-116.232454	54.241433
100040906115W500	04-09-061-15W5	0.053	IRETON	2,732.5	SWAN HILLS	2,744.7	-116.199926	54.256152
100040906115W500	04-09-061-15W5	0.047	IRETON	2,732.5	SWAN HILLS	2,744.7	-116.199926	54.256152
100151706115W500	15-17-061-15W5	0.054	IRETON	2,735.6	LEDUC	2,747.5	-116.207746	54.280861
100151706115W500	15-17-061-15W5	0.052	IRETON	2,735.6	LEDUC	2,747.5	-116.207746	54.280861
100151706115W500	15-17-061-15W5	0.044	LEDUC	2,744.7	LEDUC	2,745.0	-116.207746	54.280861
100161806115W500	16-18-061-15W5	0.050	LEDUC	2,733.7	LEDUC	2,744.1	-116.230857	54.280701
100130106116W500	13-01-061-16W5	0.076	LEDUC	2,595.4	LEDUC	2,606.0	-116.273868	54.253788
100030206116W500	03-02-061-16W5	0.047	LEDUC	2,543.9	LEDUC	2,567.0	-116.291566	54.241443
100010306116W502	01-03-061-16W5	0.036	LEDUC	2,598.7	LEDUC	2,601.8	-116.302625	54.240565
100071306116W500	07-13-061-16W5	0.068	LEDUC	2,714.0	LEDUC	2,716.0	-116.258645	54.272822
100071306116W500	07-13-061-16W5	0.073	LEDUC	2,714.0	LEDUC	2,716.0	-116.258645	54.272822
100100606117W500	10-06-061-17W5	0.052	BEAVERHILL LAKE	3,110.2	SWAN HILLS	3,154.7	-116.534250	54.249732
100140306122W500	14-03-061-22W5	0.059	LEDUC	3,359.5	LEDUC	3,362.6	-117.215652	54.252211

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100050806122W500	05-08-061-22W5	0.060	LEDUC	3,416.2	LEDUC	3,429.9	-117.272653	54.259501
100061006122W500	06-10-061-22W5	0.056	LEDUC	3,459.5	LEDUC	3,469.5	-117.215650	54.259850
100021506207W500	02-15-062-07W5	0.056	WABAMUN	1,396.0	WABAMUN	1,417.3	-114.959948	54.357516
100062606208W500	06-26-062-08W5	0.105	WABAMUN	1,516.4	WABAMUN	1,528.6	-115.091061	54.389933
100071606210W500	07-16-062-10W5	0.330	BEAVERHILL LAKE	2,488.7	SLAVE POINT	2,505.5	-115.433362	54.360919
100033306211W500	03-33-062-11W5	0.202	BEAVERHILL LAKE	2,724.0	SWAN HILLS	2,740.0	-115.593871	54.402762
100060106212W500	06-01-062-12W5	0.052	WINTERBURN	2,205.2	WINTERBURN	2,226.0	-115.665910	54.332332
100123106212W500	12-31-062-12W5	0.189	BEAVERHILL LAKE	2,692.6	SWAN HILLS	2,704.8	-115.795483	54.409462
100023506213W500	02-35-062-13W5	0.053	BEAVERHILL LAKE	2,722.5	BEAVERHILL LAKE	2,740.8	-115.833767	54.401903
100163506213W500	16-35-062-13W5	0.054	BEAVERHILL LAKE	2,689.9	SWAN HILLS	2,744.4	-115.831476	54.411027
100063606213W500	06-36-062-13W5	0.056	BEAVERHILL LAKE	2,709.7	BEAVERHILL LAKE	2,725.5	-115.815860	54.404963
100100706214W500	10-07-062-14W5	0.058	WABAMUN	2,324.4	WABAMUN	2,330.5	-116.084714	54.350130
100102406214W500	10-24-062-14W5	0.076	WABAMUN	2,164.1	WABAMUN	2,179.3	-115.959712	54.379477
100101406216W500	10-14-062-16W5	0.052	WABAMUN	2,354.0	WABAMUN	2,369.2	-116.283959	54.364965
100102606217W500	10-26-062-17W5	0.071	WINTERBURN	2,529.8	WINTERBURN	2,547.5	-116.434702	54.394117
100112106220W500	11-21-062-20W5	0.045	BEAVERHILL LAKE	3,213.5	SWAN HILLS	3,220.8	-116.940810	54.379412
100062306220W500	06-23-062-20W5	0.063	WINTERBURN	2,773.7	WINTERBURN	2,793.5	-116.890295	54.375822
100042406220W500	04-24-062-20W5	0.058	BEAVERHILL LAKE	3,251.0	SWAN HILLS	3,257.1	-116.871893	54.371955
100063306220W500	06-33-062-20W5	0.050	BEAVERHILL LAKE	3,187.9	BEAVERHILL LAKE	3,194.0	-116.940679	54.404916
100063106221W500	06-31-062-21W5	0.045	DUVERNAY	3,342.1	SWAN HILLS	3,348.2	-117.142023	54.403983
100071106223W500	07-11-062-23W5	0.047	BEAVERHILL LAKE	3,624.1	BEAVERHILL LAKE	3,638.7	-117.332616	54.346013
100092606226W502	09-26-062-26W5	0.052	LEDUC	3,698.1	LEDUC	4,181.0	-117.777598	54.394352
100033306226W502	03-33-062-26W5	0.054	LEDUC	3,783.5	LEDUC	3,803.5	-117.841582	54.399860
100053306226W500	05-33-062-26W5	0.378	LEDUC	3,740.0	LEDUC	3,760.0	-117.843796	54.404204
100053306226W500	05-33-062-26W5	0.138	LEDUC	3,740.0	LEDUC	3,760.0	-117.843796	54.404204
100053306226W500	05-33-062-26W5	0.302	LEDUC	3,740.0	LEDUC	3,760.0	-117.843796	54.404204
100103306226W500	10-33-062-26W5	0.160	NISKU	3,638.1	NISKU	3,651.5	-117.833810	54.408651

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103306226W500	10-33-062-26W5	0.234	NISKU	3,638.1	NISKU	3,651.5	-117.833810	54.408651
100033406226W500	03-34-062-26W5	0.060	WABAMUN	3,435.0	WABAMUN	3,440.5	-117.817729	54.402527
100123606226W500	12-36-062-26W5	0.049	LEDUC	3,537.2	LEDUC	3,543.9	-117.771144	54.408516
100123606226W500	12-36-062-26W5	0.057	LEDUC	3,537.2	LEDUC	3,543.9	-117.771144	54.408516
100111906304W500	11-19-063-04W5	0.081	NISKU	1,381.4	NISKU	1,411.2	-114.596968	54.467232
100023006304W500	02-30-063-04W5	0.072	BLUE RIDGE MEMBER	1,316.7	BLUE RIDGE MEMBER	1,325.3	-114.586774	54.475901
100070206305W500	07-02-063-05W5	0.110	WABAMUN	1,157.0	WABAMUN	1,159.0	-114.638488	54.420731
100101306305W500	10-13-063-05W5	0.067	BLUE RIDGE MEMBER	1,343.0	BLUE RIDGE MEMBER	1,350.5	-114.613970	54.453627
100072506305W500	07-25-063-05W5	0.080	NISKU	1,396.6	NISKU	1,399.6	-114.615178	54.476806
100072506305W500	07-25-063-05W5	0.081	NISKU	1,389.9	NISKU	1,394.2	-114.615178	54.476806
102040506311W500	04-05-063-11W5	0.250	BEAVERHILL LAKE	2,730.0	SWAN HILLS	2,756.0	-115.637049	54.415004
102040506311W500	04-05-063-11W5	0.260	BEAVERHILL LAKE	2,730.0	SWAN HILLS	2,756.0	-115.637049	54.415004
102122806311W502	12-28-063-11W5	0.062	WABAMUN	910.7	WABAMUN	911.4	-115.612155	54.480242
100011606312W500	01-16-063-12W5	0.052	BEAVERHILL LAKE	2,712.0	SWAN HILLS	2,729.0	-115.744597	54.446398
100023006313W500	02-30-063-13W5	0.114	WINTERBURN	2,331.1	WINTERBURN	2,344.5	-115.950239	54.474227
100070706314W500	07-07-063-14W5	0.083	WINTERBURN	2,337.5	WINTERBURN	2,353.1	-116.102654	54.435402
100111006314W500	11-10-063-14W5	0.169	BEAVERHILL LAKE	2,770.6	SWAN HILLS	2,798.1	-116.032964	54.438316
100111006314W500	11-10-063-14W5	0.054	BEAVERHILL LAKE	2,770.6	SWAN HILLS	2,802.6	-116.032964	54.438316
100061806317W500	06-18-063-17W5	0.492	WINTERBURN	2,531.4	WINTERBURN	2,542.6	-116.562409	54.447633
100082206319W500	08-22-063-19W5	0.138	BEAVERHILL LAKE	3,135.0	BEAVERHILL LAKE	3,188.8	-116.776075	54.463344
100043306319W500	04-33-063-19W5	0.087	BEAVERHILL LAKE	2,994.4	SWAN HILLS	3,056.2	-116.819589	54.488882
100043306319W500	04-33-063-19W5	0.129	DUVERNAY	2,979.1	DUVERNAY	2,979.4	-116.819589	54.488882
100043506319W500	04-35-063-19W5	0.129	BEAVERHILL LAKE	2,979.1	BEAVERHILL LAKE	2,979.4	-116.770411	54.489415
100130806320W500	13-08-063-20W5	0.058	BEAVERHILL LAKE	3,203.4	WATT MOUNTAIN	3,247.3	-116.995010	54.440335
100112806321W500	11-28-063-21W5	0.073	WINTERBURN	2,763.6	WINTERBURN	2,784.3	-117.117489	54.482138
100060506322W500	06-05-063-22W5	0.049	WINTERBURN	3,008.1	WINTERBURN	3,015.7	-117.292658	54.419736
100010606324W500	01-06-063-24W5	0.047	WINTERBURN	3,238.5	WINTERBURN	3,246.1	-117.608106	54.416059

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100120506325W500	12-05-063-25W5	0.057	LEDUC	3,534.2	LEDUC	3,542.7	-117.752858	54.423333
100070906325W500	07-09-063-25W5	0.075	IRETON	3,525.0	LEDUC	3,554.0	-117.716777	54.434216
100100906325W500	10-09-063-25W5	0.060	LEDUC	3,704.0	LEDUC	3,709.0	-117.717828	54.439454
100100906325W500	10-09-063-25W5	0.054	LEDUC	3,655.5	LEDUC	3,664.0	-117.717828	54.439454
100100906325W500	10-09-063-25W5	0.070	LEDUC	3,655.5	LEDUC	3,664.0	-117.717828	54.439454
100100906325W500	10-09-063-25W5	0.058	IRETON	3,625.5	LEDUC	3,630.0	-117.717828	54.439454
100120906325W500	12-09-063-25W5	0.052	LEDUC	3,511.3	LEDUC	3,526.5	-117.728043	54.437915
100120906325W500	12-09-063-25W5	0.073	LEDUC	3,493.0	LEDUC	3,503.4	-117.728043	54.437915
100042206325W500	04-22-063-25W5	0.049	LEDUC	3,583.0	LEDUC	3,603.0	-117.703328	54.458936
100042206325W500	04-22-063-25W5	0.099	LEDUC	3,558.0	LEDUC	3,578.0	-117.703328	54.458936
100083406325W500	08-34-063-25W5	0.448	WINTERBURN	3,179.1	WINTERBURN	3,188.2	-117.685500	54.491620
100060106326W500	06-01-063-26W5	0.030	LEDUC	3,556.0	LEDUC	3,571.0	-117.796530	54.419816
100060106326W500	06-01-063-26W5	0.024	LEDUC	3,525.0	LEDUC	3,532.0	-117.796530	54.419816
100080106326W500	08-01-063-26W5	0.029	LEDUC	3,504.0	LEDUC	3,534.3	-117.785037	54.420091
100090106326W500	09-01-063-26W5	0.031	LEDUC	3,492.0	LEDUC	3,509.0	-117.785522	54.424845
100090106326W500	09-01-063-26W5	0.075	LEDUC	3,527.0	LEDUC	3,542.0	-117.785522	54.424845
100031006326W500	03-10-063-26W5	0.047	LEDUC	3,589.3	LEDUC	3,592.4	-117.849491	54.431187
100122806326W500	12-28-063-26W5	0.081	WABAMUN	3,357.4	WABAMUN	3,360.4	-117.878938	54.481173
100122806326W500	12-28-063-26W5	0.051	WABAMUN	3,357.0	WABAMUN	3,360.0	-117.878938	54.481173
100122806326W500	12-28-063-26W5	0.050	WABAMUN	3,377.8	WABAMUN	3,380.8	-117.878938	54.481173
100122806326W500	12-28-063-26W5	0.048	WABAMUN	3,357.4	WABAMUN	3,360.4	-117.878938	54.481173
100122806326W500	12-28-063-26W5	0.047	WABAMUN	3,377.8	WABAMUN	3,380.8	-117.878938	54.481173
100062306401W500	06-23-064-01W5	0.090	CALMAR	1,088.0	CALMAR	1,095.0	-114.042548	54.550122
100062306401W500	06-23-064-01W5	0.080	NISKU	1,108.0	NISKU	1,130.0	-114.042548	54.550122
100101306402W500	10-13-064-02W5	0.098	WABAMUN	952.0	WABAMUN	957.0	-114.158839	54.540625
100152406402W500	15-24-064-02W5	0.100	NISKU	1,092.0	NISKU	1,103.0	-114.162762	54.556554
100152406402W500	15-24-064-02W5	0.093	NISKU	1,199.0	GROSMONT	1,225.0	-114.162762	54.556554

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100152406402W500	15-24-064-02W5	0.101	NISKU	1,115.0	NISKU	1,120.0	-114.162762	54.556554
100100706404W500	10-07-064-04W5	0.072	NISKU	1,402.1	NISKU	1,448.4	-114.589183	54.525337
100100306405W500	10-03-064-05W5	0.064	BLUE RIDGE MEMBER	1,446.3	NISKU	1,505.7	-114.663769	54.511395
100022706408W500	02-27-064-08W5	0.107	BLUE RIDGE MEMBER	1,736.8	BLUE RIDGE MEMBER	1,750.5	-115.119062	54.561538
100073206412W500	07-32-064-12W5	0.061	BEAVERHILL LAKE	2,629.5	BEAVERHILL LAKE	2,630.5	-115.771605	54.579045
100042506417W500	04-25-064-17W5	0.069	WINTERBURN	2,407.6	WINTERBURN	2,417.4	-116.441674	54.561551
100103506417W500	10-35-064-17W5	0.285	WABAMUN	2,140.0	WABAMUN	2,165.0	-116.452249	54.584229
100020406418W500	02-04-064-18W5	0.132	WINTERBURN	2,497.8	WINTERBURN	2,513.1	-116.655921	54.503497
100020406418W500	02-04-064-18W5	0.062	BEAVERHILL LAKE	2,907.2	SWAN HILLS	2,949.5	-116.655921	54.503497
100020406418W500	02-04-064-18W5	0.054	BEAVERHILL LAKE	2,907.2	SWAN HILLS	2,949.5	-116.655921	54.503497
100020406418W500	02-04-064-18W5	0.173	WINTERBURN	2,450.6	WINTERBURN	2,459.7	-116.655921	54.503497
100050506418W500	05-05-064-18W5	0.071	WINTERBURN	2,500.9	WINTERBURN	2,508.5	-116.693452	54.507123
100050506418W500	05-05-064-18W5	0.086	WINTERBURN	2,514.6	WINTERBURN	2,526.8	-116.693452	54.507123
100021406418W500	02-14-064-18W5	0.050	WABAMUN	2,242.7	WABAMUN	2,258.0	-116.605231	54.532958
100021406418W500	02-14-064-18W5	0.051	WINTERBURN	2,429.3	WINTERBURN	2,464.9	-116.605231	54.532958
100072206419W500	07-22-064-19W5	0.058	WINTERBURN	2,456.7	WINTERBURN	2,481.7	-116.781981	54.550678
100101106421W500	10-11-064-21W5	0.054	WINTERBURN	2,756.6	WINTERBURN	2,762.7	-117.060333	54.525595
100101606423W500	10-16-064-23W5	0.080	WABAMUN	2,918.2	WINTERBURN	2,939.8	-117.411041	54.540629
100103006423W500	10-30-064-23W5	0.064	WINTERBURN	2,961.7	WINTERBURN	2,980.3	-117.463800	54.568532
100112106425W500	11-21-064-25W5	0.052	WABAMUN	3,057.1	WABAMUN	3,081.5	-117.722895	54.555118
100051106502W500	05-11-065-02W5	0.097	GROSMONT	1,203.0	GROSMONT	1,209.0	-114.198506	54.609529
100061506504W500	06-15-065-04W5	0.079	WABAMUN	996.7	WABAMUN	1,027.2	-114.522247	54.622314
100043506510W500	04-35-065-10W5	0.089	GRAMINIA	2,026.9	GRAMINIA	2,037.3	-115.408266	54.663144
100061006511W500	06-10-065-11W5	0.046	BEAVERHILL LAKE	2,497.8	SWAN HILLS	2,519.8	-115.577684	54.609042
100061006511W500	06-10-065-11W5	0.045	BEAVERHILL LAKE	2,498.4	SWAN HILLS	2,520.4	-115.577684	54.609042
100042406511W500	04-24-065-11W5	0.085	BEAVERHILL LAKE	2,505.8	SWAN HILLS	2,510.3	-115.534256	54.634048
100122406511W500	12-24-065-11W5	0.092	BEAVERHILL LAKE	2,531.4	SWAN HILLS	2,537.2	-115.534256	54.641482

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100161006512W500	16-10-065-12W5	0.055	WABAMUN	1,951.6	WABAMUN	1,960.8	-115.717893	54.615875
100161006512W500	16-10-065-12W5	0.054	WABAMUN	2,054.4	WABAMUN	2,109.2	-115.717893	54.615875
100103606512W500	10-36-065-12W5	0.057	WINTERBURN	2,216.2	WINTERBURN	2,237.5	-115.673241	54.670373
100092006513W500	09-20-065-13W5	0.060	WABAMUN	2,249.4	WINTERBURN	2,325.6	-115.918817	54.641397
100092006513W500	09-20-065-13W5	0.062	WINTERBURN	2,356.1	WINTERBURN	2,368.3	-115.918817	54.641397
100102906513W500	10-29-065-13W5	0.055	WINTERBURN	2,342.5	WINTERBURN	2,349.0	-115.922952	54.656524
100100106514W500	10-01-065-14W5	0.060	WINTERBURN	2,407.0	WINTERBURN	2,420.0	-115.975463	54.597830
100083206514W500	08-32-065-14W5	0.416	WABAMUN	2,369.8	WABAMUN	2,388.1	-116.070854	54.668401
100062406517W500	06-24-065-17W5	0.071	WABAMUN	2,221.0	WABAMUN	2,240.0	-116.434206	54.636635
100012806517W500	01-28-065-17W5	0.399	WABAMUN	2,236.0	WABAMUN	2,251.0	-116.500663	54.650258
100103606517W500	10-36-065-17W5	0.197	NISKU	2,389.6	NISKU	2,398.8	-116.426916	54.671370
100100106518W500	10-01-065-18W5	0.049	WABAMUN	2,316.5	WABAMUN	2,339.3	-116.579832	54.597977
100041106519W500	04-11-065-19W5	0.059	WINTERBURN	2,471.9	WINTERBURN	2,478.0	-116.769230	54.605247
100101106519W500	10-11-065-19W5	0.330	WABAMUN	2,421.3	WABAMUN	2,439.6	-116.757531	54.612031
100062106519W500	06-21-065-19W5	0.250	WINTERBURN	2,473.0	IRETON	2,600.0	-116.815036	54.637055
100062106519W500	06-21-065-19W5	0.186	WINTERBURN	2,472.0	WINTERBURN	2,486.0	-116.815036	54.637055
100022306519W500	02-23-065-19W5	0.071	WINTERBURN	2,493.0	WINTERBURN	2,500.3	-116.756777	54.634334
100022306519W500	02-23-065-19W5	0.051	WABAMUN	2,417.1	WABAMUN	2,450.6	-116.756777	54.634334
100082306519W500	08-23-065-19W5	0.072	WINTERBURN	2,492.0	WINTERBURN	2,520.0	-116.753298	54.636884
100082306519W500	08-23-065-19W5	0.075	WINTERBURN	2,490.0	WINTERBURN	2,518.0	-116.753298	54.636884
100072906519W500	07-29-065-19W5	0.079	WINTERBURN	2,465.8	WINTERBURN	2,490.2	-116.830600	54.651694
100072906519W500	07-29-065-19W5	0.189	WINTERBURN	2,471.9	WINTERBURN	2,505.5	-116.830600	54.651694
100061406521W500	06-14-065-21W5	0.051	WINTERBURN	2,613.1	WINTERBURN	2,622.5	-117.065236	54.623494
100103406523W500	10-34-065-23W5	0.278	WINTERBURN	2,724.9	WINTERBURN	2,757.8	-117.385780	54.671649
100102506524W500	10-25-065-24W5	0.070	WINTERBURN	2,945.0	WINTERBURN	2,970.0	-117.488776	54.655804
100041706601W500	04-17-066-01W5	0.152	WABAMUN	840.6	WABAMUN	848.3	-114.123625	54.706884
100140606603W500	14-06-066-03W5	0.073	GRAMINIA	1,153.0	BLUE RIDGE MEMBER	1,190.0	-114.447129	54.690376

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100140606603W500	14-06-066-03W5	0.093	GRAMINIA	1,153.0	BLUE RIDGE MEMBER	1,190.0	-114.447129	54.690376
100140606603W500	14-06-066-03W5	0.092	GRAMINIA	1,153.0	BLUE RIDGE MEMBER	1,190.0	-114.447129	54.690376
100140606603W500	14-06-066-03W5	0.410	GRAMINIA	1,153.0	BLUE RIDGE MEMBER	1,190.0	-114.447129	54.690376
100140606603W500	14-06-066-03W5	0.116	GRAMINIA	1,153.0	BLUE RIDGE MEMBER	1,190.0	-114.447129	54.690376
100140606603W500	14-06-066-03W5	0.079	BLUE RIDGE MEMBER	1,170.0	BLUE RIDGE MEMBER	1,175.0	-114.447129	54.690376
103133606603W500	13-36-066-03W5	0.098	WABAMUN	833.0	WABAMUN	839.1	-114.326529	54.760883
103133606603W500	13-36-066-03W5	0.080	GROSMONT	1,182.3	GROSMONT	1,191.5	-114.326529	54.760883
103133606603W500	13-36-066-03W5	0.130	WABAMUN	876.3	WABAMUN	888.5	-114.326529	54.760883
103133606603W500	13-36-066-03W5	0.090	NISKU	1,111.0	NISKU	1,118.6	-114.326529	54.760883
102073506604W500	07-35-066-04W5	0.040	WABAMUN	1,189.0	GILWOOD	1,911.0	-114.487433	54.753503
100040206609W500	04-02-066-09W5	0.052	BLUE RIDGE MEMBER	1,914.1	BLUE RIDGE MEMBER	1,924.2	-115.257293	54.677790
102120106611W500	12-01-066-11W5	0.148	BEAVERHILL LAKE	2,567.0	SWAN HILLS	2,623.0	-115.534100	54.684575
102120106611W500	12-01-066-11W5	0.160	BEAVERHILL LAKE	2,567.5	SWAN HILLS	2,623.0	-115.534100	54.684575
100112606612W500	11-26-066-12W5	0.297	WABAMUN	2,196.1	WABAMUN	2,220.5	-115.705390	54.743789
100130506615W500	13-05-066-15W5	0.048	NISKU	2,352.0	NISKU	2,368.0	-116.239118	54.688331
100160606615W500	16-06-066-15W5	0.060	NISKU	2,350.6	NISKU	2,363.7	-116.249526	54.687791
100021606615W500	02-16-066-15W5	0.061	NISKU	2,395.0	NISKU	2,407.5	-116.201443	54.708381
100091606615W500	09-16-066-15W5	0.061	NISKU	2,388.0	NISKU	2,401.0	-116.196391	54.714401
100161606615W500	16-16-066-15W5	0.050	WABAMUN	2,250.0	LEDUC	2,421.0	-116.193800	54.717822
100081806615W500	08-18-066-15W5	0.076	NISKU	2,384.8	NISKU	2,390.5	-116.247228	54.710099
100123006615W500	12-30-066-15W5	0.323	NISKU	2,276.0	IRETON	2,326.0	-116.263837	54.744099
100060806616W500	06-08-066-16W5	0.096	NISKU	2,342.4	IRETON	2,377.4	-116.386073	54.694878
100021206616W500	02-12-066-16W5	0.040	NISKU	2,362.0	NISKU	2,379.0	-116.278473	54.692394
100061306616W500	06-13-066-16W5	0.046	WINTERBURN	2,309.2	WINTERBURN	2,328.7	-116.285688	54.709716
100141306616W500	14-13-066-16W5	0.046	NISKU	2,332.0	IRETON	2,377.4	-116.285502	54.717262
100141306616W500	14-13-066-16W5	0.051	NISKU	2,332.0	IRETON	2,377.4	-116.285502	54.717262
100021406616W500	02-14-066-16W5	0.045	NISKU	2,289.4	NISKU	2,300.3	-116.303057	54.706986

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100021406616W500	02-14-066-16W5	0.054	NISKU	2,289.4	NISKU	2,300.3	-116.303057	54.706986
100021406616W500	02-14-066-16W5	0.061	NISKU	2,289.4	NISKU	2,300.3	-116.303057	54.706986
100132306618W500	13-23-066-18W5	0.341	WINTERBURN	2,322.0	WINTERBURN	2,346.0	-116.615830	54.734057
100102606619W500	10-26-066-19W5	0.075	WINTERBURN	2,367.7	WINTERBURN	2,371.3	-116.756780	54.743471
100100906621W500	10-09-066-21W5	0.043	WABAMUN	2,505.2	WABAMUN	2,517.6	-117.109756	54.699733
100110406623W500	11-04-066-23W5	0.048	WINTERBURN	2,769.4	WINTERBURN	2,782.8	-117.420143	54.684681
100110406623W500	11-04-066-23W5	0.064	WINTERBURN	2,755.4	WINTERBURN	2,790.1	-117.420143	54.684681
100100306701W500	10-03-067-01W5	0.137	WABAMUN	824.8	WABAMUN	851.9	-114.061360	54.772336
100101106701W500	10-11-067-01W5	0.131	WABAMUN	815.0	WABAMUN	820.5	-114.034898	54.788371
100121906703W500	12-19-067-03W5	0.155	WINTERBURN	1,227.0	WINTERBURN	1,233.0	-114.453261	54.815204
100121906703W500	12-19-067-03W5	0.300	BEAVERHILL LAKE	1,601.0	BEAVERHILL LAKE	1,609.0	-114.453261	54.815204
100130606708W500	13-06-067-08W5	0.051	WINTERBURN	1,925.0	WINTERBURN	1,945.0	-115.219085	54.774321
100130606708W500	13-06-067-08W5	0.050	WINTERBURN	1,925.0	WINTERBURN	1,945.0	-115.219085	54.774321
100130606708W500	13-06-067-08W5	0.060	WABAMUN	1,853.0	WABAMUN	1,873.0	-115.219085	54.774321
100130606708W500	13-06-067-08W5	0.078	WABAMUN	1,830.0	WABAMUN	1,853.0	-115.219085	54.774321
100120606710W500	12-06-067-10W5	0.055	DUVERNAY	2,621.0	DUVERNAY	2,621.3	-115.522259	54.772322
100120606710W500	12-06-067-10W5	0.056	DUVERNAY	2,621.0	DUVERNAY	2,621.3	-115.522259	54.772322
100160606710W500	16-06-067-10W5	0.064	BEAVERHILL LAKE	2,589.0	SWAN HILLS	2,619.8	-115.503557	54.775942
100111906710W500	11-19-067-10W5	0.288	WABAMUN	1,966.0	WABAMUN	1,974.5	-115.516706	54.815864
100103006710W500	10-30-067-10W5	0.104	GRAMINIA	1,994.0	GRAMINIA	2,006.5	-115.509802	54.830588
100103206711W500	10-32-067-11W5	0.043	BEAVERHILL LAKE	2,628.9	GILWOOD	2,700.5	-115.634938	54.845840
100070106715W500	07-01-067-15W5	0.234	NISKU	2,325.3	IRETON	2,371.3	-116.143498	54.767759
100070106715W500	07-01-067-15W5	0.066	NISKU	2,327.5	NISKU	2,337.5	-116.143498	54.767759
100110106716W500	11-01-067-16W5	0.073	WABAMUN	2,036.0	WABAMUN	2,053.0	-116.305247	54.773649
100121006718W500	12-10-067-18W5	0.124	BEAVERHILL LAKE	2,789.0	SWAN HILLS	2,814.0	-116.666005	54.786958
100043406718W500	04-34-067-18W5	0.239	WABAMUN	2,211.9	WABAMUN	2,230.2	-116.666533	54.837587
100142406719W500	14-24-067-19W5	0.056	WABAMUN	2,264.7	WABAMUN	2,303.7	-116.762737	54.819037



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100142406719W500	14-24-067-19W5	0.346	WABAMUN	2,144.3	WABAMUN	2,177.8	-116.762737	54.819037
100142406719W500	14-24-067-19W5	0.046	WABAMUN	2,264.7	WABAMUN	2,303.7	-116.762737	54.819037
100160806722W500	16-08-067-22W5	0.052	LEDUC	3,095.0	GILWOOD	3,133.0	-117.306201	54.789530
100160806722W500	16-08-067-22W5	0.073	LEDUC	2,702.0	LEDUC	2,739.0	-117.306201	54.789530
100061806722W500	06-18-067-22W5	0.048	LEDUC	2,721.9	LEDUC	2,738.6	-117.347348	54.797134
100102006722W500	10-20-067-22W5	0.054	LEDUC	2,902.0	LEDUC	2,925.8	-117.313078	54.816786
100062106722W500	06-21-067-22W5	0.047	LEDUC	2,705.0	LEDUC	2,726.0	-117.293261	54.810959
100082606722W500	08-26-067-22W5	0.050	IRETON	2,864.0	SWAN HILLS	2,875.0	-117.233442	54.825357
100032706722W500	03-27-067-22W5	0.060	IRETON	2,654.8	IRETON	2,659.4	-117.269250	54.823248
100072706722W500	07-27-067-22W5	0.140	LEDUC	2,654.2	LEDUC	2,655.4	-117.265429	54.826857
100072706722W500	07-27-067-22W5	0.464	LEDUC	2,654.2	LEDUC	2,655.4	-117.265429	54.826857
100081206723W500	08-12-067-23W5	0.040	LEDUC	2,685.0	LEDUC	2,707.0	-117.356993	54.781993
100111506723W500	11-15-067-23W5	0.071	LEDUC	2,737.1	LEDUC	2,756.9	-117.422609	54.801567
100063006723W500	06-30-067-23W5	0.047	LEDUC	2,773.0	LEDUC	2,783.0	-117.501121	54.828029
100163106724W500	16-31-067-24W5	0.406	WINTERBURN	2,835.0	WINTERBURN	2,855.0	-117.636617	54.848614
100163106724W500	16-31-067-24W5	0.052	WINTERBURN	2,798.0	WINTERBURN	2,815.0	-117.636617	54.848614
100163106724W500	16-31-067-24W5	0.054	WABAMUN	2,751.0	WABAMUN	2,777.0	-117.636617	54.848614
100163106724W500	16-31-067-24W5	0.470	WABAMUN	2,565.0	WABAMUN	2,580.0	-117.636617	54.848614
100102106801W500	10-21-068-01W5	0.212	WABAMUN	789.4	WABAMUN	791.0	-114.083541	54.903185
100102106801W500	10-21-068-01W5	0.103	GRAMINIA	1,003.1	GRAMINIA	1,006.8	-114.083541	54.903185
100102106801W500	10-21-068-01W5	0.102	NISKU	1,091.2	NISKU	1,094.2	-114.083541	54.903185
100111706802W500	11-17-068-02W5	0.087	NISKU	1,093.3	IRETON	1,117.4	-114.271734	54.889343
100040506809W500	04-05-068-09W5	0.101	BEAVERHILL LAKE	2,146.7	BEAVERHILL LAKE	2,164.7	-115.344866	54.852371
102063406809W500	06-34-068-09W5	0.059	NISKU	1,634.0	NISKU	1,639.0	-115.288686	54.927039
100040506810W500	04-05-068-10W5	0.059	BEAVERHILL LAKE	2,395.7	BEAVERHILL LAKE	2,414.3	-115.496843	54.852370
100120606810W500	12-06-068-10W5	0.140	BEAVERHILL LAKE	2,339.0	BEAVERHILL LAKE	2,339.6	-115.521516	54.859331
100020806810W500	02-08-068-10W5	0.160	BEAVERHILL LAKE	2,283.0	BEAVERHILL LAKE	2,283.6	-115.484308	54.866968

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100040806810W500	04-08-068-10W5	0.120	BEAVERHILL LAKE	2,318.6	BEAVERHILL LAKE	2,319.2	-115.496873	54.866827
100101206818W500	10-12-068-18W5	0.054	WINTERBURN	2,365.2	WINTERBURN	2,377.4	-116.602701	54.874000
100101206818W500	10-12-068-18W5	0.160	WABAMUN	2,288.7	WABAMUN	2,301.5	-116.602701	54.874000
100112806819W500	11-28-068-19W5	0.084	BEAVERHILL LAKE	2,790.4	SWAN HILLS	2,819.4	-116.839148	54.918751
100103406819W500	10-34-068-19W5	0.214	BEAVERHILL LAKE	2,795.0	SWAN HILLS	2,816.4	-116.806648	54.933030
100143206821W500	14-32-068-21W5	0.050	LEDUC	2,525.0	LEDUC	2,534.0	-117.167834	54.937586
100110306822W500	11-03-068-22W5	0.098	LEDUC	2,750.0	LEDUC	2,776.0	-117.272827	54.859220
100040406822W500	04-04-068-22W5	0.140	LEDUC	2,646.0	LEDUC	2,670.0	-117.299183	54.852689
100070406822W500	07-04-068-22W5	0.041	LEDUC	2,659.4	LEDUC	2,671.6	-117.288268	54.855436
100090406822W500	09-04-068-22W5	0.070	LEDUC	2,650.0	LEDUC	2,662.0	-117.281651	54.860311
100141406822W500	14-14-068-22W5	0.050	LEDUC	2,576.0	LEDUC	2,594.0	-117.243394	54.892831
100032306822W500	03-23-068-22W5	0.053	LEDUC	2,587.4	LEDUC	2,600.6	-117.244609	54.895885
100132406822W500	13-24-068-22W5	0.036	LEDUC	2,588.1	LEDUC	2,589.6	-117.224793	54.907105
100072706822W500	07-27-068-22W5	0.052	LEDUC	2,591.4	LEDUC	2,598.7	-117.263753	54.914138
100073306822W500	07-33-068-22W5	0.032	LEDUC	2,623.7	LEDUC	2,628.0	-117.289162	54.928594
100010806823W500	01-08-068-23W5	0.058	WOODBEND	2,802.3	LEDUC	2,809.0	-117.460844	54.866794
100010806823W500	01-08-068-23W5	0.069	LEDUC	3,008.7	LEDUC	3,030.6	-117.460844	54.866794
100010806823W500	01-08-068-23W5	0.059	LEDUC	2,841.3	LEDUC	2,852.0	-117.460844	54.866794
100010806823W500	01-08-068-23W5	0.078	WINTERBURN	2,776.7	WOODBEND	2,797.1	-117.460844	54.866794
102010806823W500	01-08-068-23W5	0.053	LEDUC	2,841.3	LEDUC	2,852.0	-117.460844	54.866520
102010806823W500	01-08-068-23W5	0.062	LEDUC	3,008.7	LEDUC	3,030.6	-117.460844	54.866520
102010806823W500	01-08-068-23W5	0.052	LEDUC	2,823.7	LEDUC	2,833.4	-117.460844	54.866520
102010806823W500	01-08-068-23W5	0.070	WINTERBURN	2,776.7	LEDUC	2,797.1	-117.460844	54.866520
100071206823W500	07-12-068-23W5	0.062	IRETON	2,689.0	LEDUC	2,699.0	-117.364726	54.869968
100133606823W500	13-36-068-23W5	0.078	IRETON	2,660.0	LEDUC	2,679.0	-117.379776	54.934268
100141306825W500	14-13-068-25W5	0.070	LEDUC	3,001.1	LEDUC	3,030.6	-117.676785	54.892641
100040106903W500	04-01-069-03W5	0.135	NISKU	1,110.0	NISKU	1,115.0	-114.327362	54.940042

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100122706903W500	12-27-069-03W5	0.436	WABAMUN	769.6	WABAMUN	818.4	-114.379372	55.005076
100071006904W500	07-10-069-04W5	0.090	NISKU	1,273.0	NISKU	1,280.0	-114.517904	54.956328
100101606907W500	10-16-069-07W5	0.083	NISKU	1,624.6	IRETON	1,646.2	-115.002337	54.975962
100101606907W500	10-16-069-07W5	0.414	NISKU	1,618.2	NISKU	1,626.7	-115.002337	54.975962
100121206909W500	12-12-069-09W5	0.317	WABAMUN	1,551.4	WABAMUN	1,569.7	-115.243026	54.960917
100121206909W500	12-12-069-09W5	0.090	WABAMUN	1,551.4	WABAMUN	1,569.7	-115.243026	54.960917
100080906910W500	08-09-069-10W5	0.260	BEAVERHILL LAKE	2,232.7	BEAVERHILL LAKE	2,343.9	-115.453404	54.956804
100103406912W500	10-34-069-12W5	0.149	WABAMUN	1,790.7	WINTERBURN	1,825.8	-115.738027	55.019309
100103406912W500	10-34-069-12W5	0.064	WINTERBURN	1,837.9	WINTERBURN	1,859.9	-115.738027	55.019309
100082606913W500	08-26-069-13W5	0.066	WABAMUN	1,955.9	WABAMUN	1,977.2	-115.859316	55.001417
100061806918W500	06-18-069-18W5	0.058	WABAMUN	2,087.0	WABAMUN	2,093.0	-116.736988	54.971741
100022606919W500	02-26-069-19W5	0.053	WABAMUN	2,250.0	WABAMUN	2,270.0	-116.779499	54.999279
100050506921W500	05-05-069-21W5	0.055	WINTERBURN	2,342.4	WINTERBURN	2,353.1	-117.175918	54.942459
100050506921W500	05-05-069-21W5	0.054	WINTERBURN	2,342.4	WINTERBURN	2,353.1	-117.175918	54.942459
100100506921W500	10-05-069-21W5	0.052	WABAMUN	2,283.6	WABAMUN	2,287.5	-117.162029	54.946842
100110506921W500	11-05-069-21W5	0.068	WABAMUN	2,301.5	WABAMUN	2,304.6	-117.167129	54.946119
100030706921W500	03-07-069-21W5	0.478	WABAMUN	2,299.7	WABAMUN	2,307.3	-117.192970	54.953608
100030706921W500	03-07-069-21W5	0.055	WABAMUN	2,332.9	WABAMUN	2,345.1	-117.192970	54.953608
102040706921W500	04-07-069-21W5	0.050	LEDUC	2,575.0	LEDUC	2,605.0	-117.197307	54.954086
100041806921W500	04-18-069-21W5	0.050	LEDUC	2,700.0	LEDUC	2,705.0	-117.198947	54.968045
100110306922W500	11-03-069-22W5	0.064	LEDUC	2,609.1	LEDUC	2,615.2	-117.269996	54.946842
100070406922W500	07-04-069-22W5	0.054	LEDUC	2,617.9	LEDUC	2,618.8	-117.288378	54.942779
100150906922W500	15-09-069-22W5	0.049	LEDUC	2,623.4	LEDUC	2,626.5	-117.288448	54.965323
100121106922W500	12-11-069-22W5	0.073	LEDUC	2,581.4	LEDUC	2,593.2	-117.250862	54.961296
100071206922W500	07-12-069-22W5	0.057	WABAMUN	2,118.4	WABAMUN	2,118.7	-117.212944	54.957668
100071506922W500	07-15-069-22W5	0.086	LEDUC	2,666.4	LEDUC	2,674.6	-117.263704	54.972318
100151606922W500	15-16-069-22W5	0.056	IRETON	2,611.8	LEDUC	2,621.9	-117.289233	54.978659

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100151606922W500	15-16-069-22W5	0.069	LEDUC	2,613.7	LEDUC	2,623.7	-117.289233	54.978659
100011806922W500	01-18-069-22W5	0.047	IRETON	2,633.5	LEDUC	2,654.8	-117.333240	54.968689
100131806922W500	13-18-069-22W5	0.067	IRETON	2,654.5	LEDUC	2,665.2	-117.352556	54.979518
100132406923W500	13-24-069-23W5	0.071	WABAMUN	2,496.3	WABAMUN	2,520.1	-117.378699	54.993989
100132406923W500	13-24-069-23W5	0.053	WINTERBURN	2,539.0	WINTERBURN	2,556.4	-117.378699	54.993989
100082606923W500	08-26-069-23W5	0.195	LEDUC	2,674.5	LEDUC	2,678.0	-117.387670	55.002706
100112606923W500	11-26-069-23W5	0.041	LEDUC	2,671.9	LEDUC	2,673.4	-117.397130	55.005021
100013406923W500	01-34-069-23W5	0.056	IRETON	2,681.3	LEDUC	2,697.8	-117.410804	55.012250
100153506923W500	15-35-069-23W5	0.140	LEDUC	2,879.0	LEDUC	2,902.0	-117.392123	55.023140
100071906925W500	07-19-069-25W5	0.061	BEAVERHILL LAKE	3,222.7	BEAVERHILL LAKE	3,227.8	-117.797577	54.987170
103071906925W500	07-19-069-25W5	0.065	DUVERNAY	3,195.0	BEAVERHILL LAKE	3,246.0	-117.796550	54.986172
100061106926W500	06-11-069-26W5	0.063	BEAVERHILL LAKE	3,213.0	BEAVERHILL LAKE	3,221.5	-117.857944	54.959207
100061106926W500	06-11-069-26W5	0.062	BEAVERHILL LAKE	3,212.0	BEAVERHILL LAKE	3,228.0	-117.857944	54.959207
100101806926W500	10-18-069-26W5	0.047	WINTERBURN	2,846.0	WINTERBURN	2,853.0	-117.950586	54.977055
100070507002W500	07-05-070-02W5	0.240	BEAVERHILL LAKE	1,411.2	BEAVERHILL LAKE	1,419.1	-114.264104	55.029092
100043307017W500	04-33-070-17W5	0.186	BEAVERHILL LAKE	2,556.7	SLAVE POINT	2,571.9	-116.538053	55.100072
100042607018W500	04-26-070-18W5	0.043	BEAVERHILL LAKE	2,610.0	SWAN HILLS	2,640.5	-116.640633	55.085084
100123207018W500	12-32-070-18W5	0.086	WINTERBURN	2,129.0	WINTERBURN	2,145.8	-116.716736	55.106814
100110807022W500	11-08-070-22W5	0.054	WABAMUN	2,439.0	WABAMUN	2,451.0	-117.318485	55.047198
100110107023W500	11-01-070-23W5	0.057	BEAVERHILL LAKE	2,913.6	BEAVERHILL LAKE	2,930.3	-117.371689	55.034086
100130407023W500	13-04-070-23W5	0.044	IRETON	2,670.0	LEDUC	2,682.2	-117.452984	55.037640
100130607023W500	13-06-070-23W5	0.083	LEDUC	2,754.2	LEDUC	2,760.3	-117.505251	55.037691
100130607023W500	13-06-070-23W5	0.069	IRETON	2,699.0	LEDUC	2,732.5	-117.505251	55.037691
100051707023W500	05-17-070-23W5	0.044	LEDUC	2,657.9	LEDUC	2,664.0	-117.479763	55.059718
102092707023W500	09-27-070-23W5	0.069	NISKU	2,532.9	NISKU	2,565.2	-117.411762	55.093671
100072007024W500	07-20-070-24W5	0.046	LEDUC	2,692.0	LEDUC	2,713.0	-117.619673	55.074042
100101307025W500	10-13-070-25W5	0.055	LEDUC	2,784.7	LEDUC	2,792.9	-117.670470	55.063189

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100083607025W500	08-36-070-25W5	0.057	LEDUC	2,870.0	LEDUC	2,881.0	-117.661219	55.104741
100061707101W500	06-17-071-01W5	0.145	WABAMUN	656.0	WABAMUN	670.0	-114.117316	55.146149
100072807101W500	07-28-071-01W5	0.380	WABAMUN	621.8	WABAMUN	629.4	-114.087864	55.176846
100082607106W500	08-26-071-06W5	0.095	GRAMINIA	1,325.9	GRAMINIA	1,344.2	-114.800036	55.175941
100101207121W500	10-12-071-21W5	0.047	WABAMUN	2,196.1	WABAMUN	2,203.7	-117.086764	55.136703
100111607123W500	11-16-071-23W5	0.054	IRETON	2,632.6	LEDUC	2,651.8	-117.477601	55.151031
100151607123W500	15-16-071-23W5	0.048	LEDUC	2,672.8	LEDUC	2,673.1	-117.471299	55.154645
100072707123W500	07-27-071-23W5	0.477	MAJEAU LAKE	2,849.5	BEAVERHILL LAKE	2,863.0	-117.442505	55.175150
100113007123W500	11-30-071-23W5	0.057	IRETON	2,682.2	LEDUC	2,715.8	-117.531268	55.180884
100113007123W500	11-30-071-23W5	0.061	IRETON	2,682.2	LEDUC	2,715.8	-117.531268	55.180884
100113007123W500	11-30-071-23W5	0.071	IRETON	2,682.2	LEDUC	2,715.8	-117.531268	55.180884
100113007123W500	11-30-071-23W5	0.063	IRETON	2,682.2	LEDUC	2,715.8	-117.531268	55.180884
100143207123W500	14-32-071-23W5	0.140	LEDUC	2,901.0	LEDUC	2,962.0	-117.503175	55.199082
100143207123W500	14-32-071-23W5	0.090	LEDUC	2,901.0	LEDUC	2,962.0	-117.503175	55.199082
100073307123W500	07-33-071-23W5	0.048	LEDUC	2,895.0	LEDUC	2,913.9	-117.470256	55.192318
100050507124W500	05-05-071-24W5	0.193	LEDUC	2,861.0	LEDUC	2,872.0	-117.663335	55.116706
100050507124W500	05-05-071-24W5	0.066	IRETON	2,850.0	LEDUC	2,873.0	-117.663335	55.116706
100090507124W500	09-05-071-24W5	0.055	CALMAR	2,567.9	LEDUC	2,585.9	-117.644578	55.122059
100022507124W500	02-25-071-24W5	0.050	LEDUC	2,763.0	LEDUC	2,865.1	-117.548409	55.172868
100022507124W500	02-25-071-24W5	0.054	LEDUC	2,686.8	LEDUC	2,697.5	-117.548409	55.172868
100073407124W500	07-34-071-24W5	0.054	LEDUC	2,651.2	LEDUC	2,682.2	-117.599629	55.190938
100083407124W500	08-34-071-24W5	0.092	WINTERBURN	2,562.1	WINTERBURN	2,569.5	-117.596083	55.190395
100083407124W500	08-34-071-24W5	0.053	WINTERBURN	2,590.8	LEDUC	2,618.2	-117.596083	55.190395
100103507124W500	10-35-071-24W5	0.045	WABAMUN	2,498.1	WABAMUN	2,531.4	-117.573064	55.195081
100103507124W500	10-35-071-24W5	0.103	WINTERBURN	2,557.3	WINTERBURN	2,599.9	-117.573064	55.195081
100103507124W500	10-35-071-24W5	0.047	WINTERBURN	2,560.3	LEDUC	2,651.8	-117.573064	55.195081
100103507124W500	10-35-071-24W5	0.044	WINTERBURN	2,563.4	WINTERBURN	2,601.5	-117.573064	55.195081

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102907201W500	10-29-072-01W5	0.114	NISKU	888.8	NISKU	917.4	-114.113139	55.266767
100030507203W500	03-05-072-03W5	0.100	GROSMONT	1,145.0	GROSMONT	1,165.0	-114.430015	55.202773
100030507203W500	03-05-072-03W5	0.124	NISKU	1,065.0	NISKU	1,085.0	-114.430015	55.202773
100030507203W500	03-05-072-03W5	0.146	IRETON	1,110.0	GROSMONT	1,130.0	-114.430015	55.202773
100102807204W500	10-28-072-04W5	0.145	GRAMINIA	964.7	CALMAR	981.5	-114.548939	55.266511
100103507204W500	10-35-072-04W5	0.098	GROSMONT	1,100.3	GROSMONT	1,115.6	-114.497663	55.281214
100103207208W500	10-32-072-08W5	0.144	GRAMINIA	1,359.4	NISKU	1,374.6	-115.189577	55.281887
100061507218W500	06-15-072-18W5	0.046	BEAVERHILL LAKE	2,542.0	SLAVE POINT	2,557.6	-116.685169	55.233256
100060907223W500	06-09-072-23W5	0.058	BEAVERHILL LAKE	3,020.0	BEAVERHILL LAKE	3,038.2	-117.478687	55.218991
100010107224W500	01-01-072-24W5	0.062	GROSMONT	2,701.4	LEDUC	2,713.9	-117.542037	55.201759
100160907302W500	16-09-073-02W5	0.098	WABAMUN	606.6	WABAMUN	623.0	-114.235536	55.313602
100023007305W500	02-30-073-05W5	0.039	BEAVERHILL LAKE	1,670.3	BEAVERHILL LAKE	1,670.3	-114.753325	55.346911
100022107313W500	02-21-073-13W5	0.079	BEAVERHILL LAKE	2,114.1	SLAVE POINT	2,141.5	-115.933054	55.332792
102161107318W500	16-11-073-18W5	0.097	BEAVERHILL LAKE	2,412.0	SLAVE POINT	2,429.0	-116.645161	55.314277
100081507318W500	08-15-073-18W5	0.090	EXSHAW	1,662.5	WABAMUN	1,689.0	-116.670869	55.321658
100081507318W500	08-15-073-18W5	0.100	EXSHAW	1,662.5	WABAMUN	1,689.0	-116.670869	55.321658
100081507318W500	08-15-073-18W5	0.130	EXSHAW	1,662.5	WABAMUN	1,689.0	-116.670869	55.321658
100060607319W500	06-06-073-19W5	0.137	WABAMUN	1,844.0	WABAMUN	1,853.2	-116.912918	55.292833
100102307321W500	10-23-073-21W5	0.051	BEAVERHILL LAKE	2,621.3	SLAVE POINT	2,637.4	-117.110638	55.340927
100141607402W500	14-16-074-02W5	0.297	WABAMUN	609.5	WABAMUN	616.0	-114.248971	55.414435
100113407406W500	11-34-074-06W5	0.318	WABAMUN	939.0	WABAMUN	943.0	-114.840275	55.457289
100113407406W500	11-34-074-06W5	0.309	WABAMUN	940.0	WABAMUN	944.0	-114.840275	55.457289
100020407418W500	02-04-074-18W5	0.062	WABAMUN	1,860.8	WINTERBURN	1,876.0	-116.702103	55.376518
100070407501W500	07-04-075-01W5	0.479	WABAMUN	637.6	WABAMUN	645.3	-114.087930	55.466768
100101507502W500	10-15-075-02W5	0.354	WABAMUN	687.3	WABAMUN	688.8	-114.214136	55.500997
100061807503W500	06-18-075-03W5	0.300	WABAMUN	944.9	WABAMUN	990.6	-114.456279	55.495655
100112507514W500	11-25-075-14W5	0.144	BEAVERHILL LAKE	2,065.0	SLAVE POINT	2,104.6	-116.034033	55.528664

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101107515W500	10-11-075-15W5	0.105	WABAMUN	1,563.0	WINTERBURN	1,577.6	-116.208567	55.484925
100023507604W500	02-35-076-04W5	0.229	WABAMUN	786.4	WABAMUN	791.3	-114.501431	55.622928
100023507604W500	02-35-076-04W5	0.222	WABAMUN	786.4	WABAMUN	791.3	-114.501431	55.622928
100060107610W500	06-01-076-10W5	0.056	WABAMUN	1,196.3	WINTERBURN	1,212.2	-115.415058	55.553075
100040407611W500	04-04-076-11W5	0.060	WINTERBURN	1,364.0	WINTERBURN	1,379.5	-115.652605	55.550479
100020207612W500	02-02-076-12W5	0.061	WINTERBURN	1,453.9	WINTERBURN	1,470.7	-115.743327	55.550499
100041307612W500	04-13-076-12W5	0.058	WINTERBURN	1,433.2	WINTERBURN	1,447.8	-115.730139	55.579937
100163507622W500	16-35-076-22W5	0.157	WINTERBURN	2,035.0	WINTERBURN	2,045.0	-117.291682	55.632775
100163507622W500	16-35-076-22W5	0.480	BEAVERHILL LAKE	2,400.5	BEAVERHILL LAKE	2,405.0	-117.291682	55.632775
100020807626W500	02-08-076-26W5	0.050	IRETON	2,438.4	LEDUC	2,470.1	-117.983242	55.565049
100020807626W500	02-08-076-26W5	0.047	LEDUC	2,447.8	LEDUC	2,454.9	-117.983242	55.565049
102152607626W500	15-26-076-26W5	0.240	LEDUC	2,437.0	LEDUC	2,471.0	-117.916058	55.618712
102152607626W500	15-26-076-26W5	0.243	LEDUC	2,465.0	LEDUC	2,485.0	-117.916058	55.618712
102152607626W500	15-26-076-26W5	0.052	LEDUC	2,468.5	LEDUC	2,485.5	-117.916058	55.618712
100143207706W500	14-32-077-06W5	0.079	GRAMINIA	987.6	GRAMINIA	993.0	-114.895713	55.721309
100143207706W500	14-32-077-06W5	0.102	NISKU	1,059.2	NISKU	1,065.3	-114.895713	55.721309
100143207706W500	14-32-077-06W5	0.061	GROSMONT	1,157.0	GROSMONT	1,161.6	-114.895713	55.721309
100121707709W500	12-17-077-09W5	0.063	BEAVERHILL LAKE	1,832.0	SLAVE POINT	1,849.0	-115.365610	55.675561
100122707711W500	12-27-077-11W5	0.137	BEAVERHILL LAKE	1,891.0	SLAVE POINT	1,910.0	-115.624512	55.704504
100161207713W500	16-12-077-13W5	0.069	WABAMUN	1,502.7	WINTERBURN	1,511.8	-115.865814	55.663046
100112107717W500	11-21-077-17W5	0.047	WINTERBURN	1,791.0	WINTERBURN	1,800.8	-116.577033	55.688546
100043507722W500	04-35-077-22W5	0.042	BEAVERHILL LAKE	2,368.0	GRANITE WASH	2,382.0	-117.307791	55.710471
100160707725W500	16-07-077-25W5	0.107	WINTERBURN	2,293.0	WINTERBURN	2,306.0	-117.858570	55.662234
100081007725W500	08-10-077-25W5	0.049	LEDUC	2,333.9	LEDUC	2,348.2	-117.779695	55.656061
100061407725W500	06-14-077-25W5	0.055	LEDUC	2,314.7	LEDUC	2,319.5	-117.766859	55.670162
100101407725W500	10-14-077-25W5	0.056	WABAMUN	2,193.0	WABAMUN	2,203.7	-117.760046	55.674419
100101407725W500	10-14-077-25W5	0.047	LEDUC	2,313.4	LEDUC	2,321.1	-117.760046	55.674419

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101407725W500	10-14-077-25W5	0.046	LEDUC	2,334.8	LEDUC	2,342.4	-117.760046	55.674419
100071507725W500	07-15-077-25W5	0.051	BEAVERHILL LAKE	2,619.0	GRANITE WASH	2,625.0	-117.786938	55.670757
100091507725W500	09-15-077-25W5	0.045	IRETON	2,310.4	LEDUC	2,323.5	-117.780283	55.675785
100091507725W500	09-15-077-25W5	0.054	IRETON	2,310.4	LEDUC	2,323.5	-117.780283	55.675785
100091507725W500	09-15-077-25W5	0.041	IRETON	2,310.4	LEDUC	2,323.5	-117.780283	55.675785
100041807725W500	04-18-077-25W5	0.070	WINTERBURN	2,325.0	LEDUC	2,382.0	-117.873761	55.668367
100052107725W500	05-21-077-25W5	0.169	LEDUC	2,476.0	LEDUC	2,486.0	-117.827061	55.686042
100052107725W500	05-21-077-25W5	0.125	LEDUC	2,360.5	LEDUC	2,370.5	-117.827061	55.686042
100052107725W500	05-21-077-25W5	0.027	LEDUC	2,360.5	LEDUC	2,370.5	-117.827061	55.686042
100052107725W500	05-21-077-25W5	0.028	LEDUC	2,360.5	LEDUC	2,370.5	-117.827061	55.686042
100022307725W500	02-23-077-25W5	0.051	LEDUC	2,344.5	LEDUC	2,349.1	-117.760282	55.681374
100082807725W500	08-28-077-25W5	0.053	WABAMUN	2,117.0	WABAMUN	2,126.0	-117.808300	55.700585
100013007725W500	01-30-077-25W5	0.050	WABAMUN	2,080.0	WABAMUN	2,116.0	-117.857427	55.695430
100083107725W500	08-31-077-25W5	0.048	WABAMUN	2,135.0	WABAMUN	2,140.0	-117.859987	55.714630
100083107725W500	08-31-077-25W5	0.159	WABAMUN	2,105.0	WABAMUN	2,126.0	-117.859987	55.714630
100143407725W500	14-34-077-25W5	0.061	WABAMUN	2,081.0	WABAMUN	2,086.0	-117.795434	55.719702
100102807726W500	10-28-077-26W5	0.040	WABAMUN	2,147.0	WABAMUN	2,155.0	-117.967683	55.702612
100121307808W500	12-13-078-08W5	0.049	BEAVERHILL LAKE	1,707.2	GILWOOD	1,751.1	-115.109443	55.761214
100061507809W500	06-15-078-09W5	0.090	BEAVERHILL LAKE	1,730.0	SLAVE POINT	1,754.0	-115.312963	55.756471
100061507809W500	06-15-078-09W5	0.064	BEAVERHILL LAKE	1,730.0	SLAVE POINT	1,754.0	-115.312963	55.756471
100081507809W500	08-15-078-09W5	0.132	BEAVERHILL LAKE	1,716.6	SLAVE POINT	1,731.9	-115.298420	55.756711
100151507809W500	15-15-078-09W5	0.105	BEAVERHILL LAKE	1,730.0	SLAVE POINT	1,747.0	-115.300822	55.764475
100151507809W500	15-15-078-09W5	0.110	BEAVERHILL LAKE	1,730.0	SLAVE POINT	1,747.0	-115.300822	55.764475
100063207810W500	06-32-078-10W5	0.147	BEAVERHILL LAKE	1,764.0	SLAVE POINT	1,776.6	-115.517746	55.800578
100103207810W500	10-32-078-10W5	0.184	BEAVERHILL LAKE	1,760.0	SLAVE POINT	1,774.0	-115.509559	55.805361
100152307811W500	15-23-078-11W5	0.088	WINTERBURN	1,357.0	WINTERBURN	1,369.0	-115.586634	55.777994
100152307811W500	15-23-078-11W5	0.353	WABAMUN	1,263.0	WABAMUN	1,274.0	-115.586634	55.777994



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100043507815W500	04-35-078-15W5	0.050	WINTERBURN	1,626.1	WINTERBURN	1,639.8	-116.221583	55.797648
100101607821W500	10-16-078-21W5	0.041	BEAVERHILL LAKE	2,308.9	SLAVE POINT	2,324.1	-117.189872	55.762355
100153207821W500	15-32-078-21W5	0.040	BEAVERHILL LAKE	2,315.0	GRANITE WASH	2,320.0	-117.217761	55.809963
100113407821W500	11-34-078-21W5	0.072	BEAVERHILL LAKE	2,305.0	GRANITE WASH	2,311.5	-117.173580	55.806487
100110907823W500	11-09-078-23W5	0.257	WABAMUN	1,894.9	WABAMUN	1,913.8	-117.510397	55.747277
100062007823W500	06-20-078-23W5	0.058	WABAMUN	1,901.0	WABAMUN	1,909.0	-117.536372	55.770855
100062007823W500	06-20-078-23W5	0.065	WABAMUN	1,890.1	WABAMUN	1,898.0	-117.536372	55.770855
100062007823W500	06-20-078-23W5	0.069	WABAMUN	1,890.1	WABAMUN	1,898.0	-117.536372	55.770855
100062007823W500	06-20-078-23W5	0.119	WABAMUN	1,860.0	WABAMUN	1,874.0	-117.536372	55.770855
100062007823W500	06-20-078-23W5	0.084	WABAMUN	1,860.0	WABAMUN	1,874.0	-117.536372	55.770855
100142007823W500	14-20-078-23W5	0.107	BEAVERHILL LAKE	2,387.0	GILWOOD	2,396.0	-117.535277	55.777650
100142007823W500	14-20-078-23W5	0.060	BEAVERHILL LAKE	2,387.0	GILWOOD	2,396.0	-117.535277	55.777650
100142007823W500	14-20-078-23W5	0.058	BEAVERHILL LAKE	2,387.0	GILWOOD	2,396.0	-117.535277	55.777650
100043107823W500	04-31-078-23W5	0.047	WABAMUN	1,993.4	WINTERBURN	2,013.8	-117.566259	55.797736
100043107823W500	04-31-078-23W5	0.046	WOODBEND SHALE	2,244.2	GRANITE WASH	2,256.4	-117.566259	55.797736
100130607824W500	13-06-078-24W5	0.062	LEDUC	2,278.4	LEDUC	2,290.6	-117.721407	55.735940
100141807824W500	14-18-078-24W5	0.045	WABAMUN	1,921.0	WABAMUN	1,925.0	-117.716964	55.764183
100061907824W500	06-19-078-24W5	0.048	WABAMUN	1,900.2	WABAMUN	1,903.2	-117.712576	55.773423
100061907824W500	06-19-078-24W5	0.086	WABAMUN	1,962.0	WABAMUN	1,967.5	-117.712576	55.773423
100061907824W500	06-19-078-24W5	0.051	WABAMUN	1,945.0	WABAMUN	1,949.0	-117.712576	55.773423
102142007824W500	14-20-078-24W5	0.076	WABAMUN	1,970.0	WABAMUN	1,982.0	-117.688581	55.778317
100142807824W500	14-28-078-24W5	0.064	WABAMUN	1,834.0	WABAMUN	1,900.0	-117.665676	55.795423
100142807824W500	14-28-078-24W5	0.059	WABAMUN	1,834.0	WABAMUN	1,900.0	-117.665676	55.795423
100122907824W500	12-29-078-24W5	0.046	WABAMUN	2,110.7	WINTERBURN	2,124.5	-117.696091	55.790529
100073507824W500	07-35-078-24W5	0.050	WABAMUN	2,023.9	LEDUC	2,069.6	-117.604110	55.800524
100073507824W500	07-35-078-24W5	0.079	WABAMUN	2,026.9	LEDUC	2,069.6	-117.604110	55.800524
100140507825W500	14-05-078-25W5	0.107	WABAMUN	2,202.0	WABAMUN	2,211.9	-117.842717	55.737716

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100121407825W500	12-14-078-25W5	0.070	WABAMUN	2,000.0	WABAMUN	2,020.0	-117.772484	55.761363
100082307825W500	08-23-078-25W5	0.048	WABAMUN	1,938.0	WABAMUN	1,944.0	-117.750698	55.774030
100143107825W500	14-31-078-25W5	0.045	WABAMUN	2,092.0	WABAMUN	2,113.0	-117.867114	55.810337
100103507825W500	10-35-078-25W5	0.049	LEDUC	2,371.0	LEDUC	2,385.0	-117.758359	55.804954
100131307826W500	13-13-078-26W5	0.127	WABAMUN	2,100.0	WABAMUN	2,108.0	-117.902725	55.765402
100161307826W500	16-13-078-26W5	0.050	WABAMUN	2,075.0	WABAMUN	2,092.0	-117.882730	55.763632
100162307826W500	16-23-078-26W5	0.025	WABAMUN	2,068.0	WABAMUN	2,085.0	-117.908422	55.779551
100012407826W500	01-24-078-26W5	0.109	WABAMUN	2,044.0	WABAMUN	2,054.0	-117.880144	55.769196
100092507901W500	09-25-079-01W5	0.210	WABAMUN	497.0	WABAMUN	502.0	-114.005808	55.877464
100023007904W500	02-30-079-04W5	0.087	WABAMUN	843.7	GROSMONT	1,063.8	-114.609403	55.870783
100150607910W500	15-06-079-10W5	0.386	BEAVERHILL LAKE	1,775.0	SLAVE POINT	1,800.0	-115.548480	55.823092
100100107911W500	10-01-079-11W5	0.186	BEAVERHILL LAKE	1,787.0	FORT VERMILION	1,809.0	-115.574415	55.821408
100030407911W500	03-04-079-11W5	0.090	BEAVERHILL LAKE	1,869.0	SLAVE POINT	1,881.0	-115.660554	55.814298
100110407911W500	11-04-079-11W5	0.060	BEAVERHILL LAKE	1,858.0	SLAVE POINT	1,866.0	-115.662138	55.820414
100110407911W500	11-04-079-11W5	0.230	BEAVERHILL LAKE	1,858.0	SLAVE POINT	1,866.0	-115.662138	55.820414
100101207912W500	10-12-079-12W5	0.328	BEAVERHILL LAKE	1,840.0	SLAVE POINT	1,855.0	-115.732144	55.832678
100043307912W500	04-33-079-12W5	0.075	WINTERBURN	1,384.4	WINTERBURN	1,394.8	-115.823680	55.885242
100051907917W500	05-19-079-17W5	0.414	BEAVERHILL LAKE	2,150.0	SLAVE POINT	2,158.0	-116.655611	55.858043
100102907917W500	10-29-079-17W5	0.046	BEAVERHILL LAKE	2,164.4	SLAVE POINT	2,179.3	-116.619440	55.878027
100102907917W500	10-29-079-17W5	0.047	BEAVERHILL LAKE	2,164.4	SLAVE POINT	2,179.3	-116.619440	55.878027
100102907917W500	10-29-079-17W5	0.062	BEAVERHILL LAKE	2,164.4	SLAVE POINT	2,179.3	-116.619440	55.878027
100040107921W500	04-01-079-21W5	0.221	WABAMUN	1,825.0	WABAMUN	1,846.0	-117.156837	55.810821
100040107921W500	04-01-079-21W5	0.075	WABAMUN	1,932.0	WABAMUN	1,960.0	-117.156837	55.810821
100040107921W500	04-01-079-21W5	0.252	WABAMUN	1,770.0	WABAMUN	1,812.0	-117.156837	55.810821
100081607921W500	08-16-079-21W5	0.068	DUVERNAY	2,358.0	BEAVERHILL LAKE	2,380.0	-117.211202	55.845395
100110907922W500	11-09-079-22W5	0.057	WABAMUN	1,758.7	WABAMUN	1,767.8	-117.383866	55.834662
100110907922W500	11-09-079-22W5	0.037	WABAMUN	1,759.6	WABAMUN	1,762.7	-117.383866	55.834662

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110907922W500	11-09-079-22W5	0.040	WABAMUN	1,758.7	WABAMUN	1,767.8	-117.383866	55.834662
100110907922W500	11-09-079-22W5	0.042	LEDUC	2,047.6	LEDUC	2,048.0	-117.383866	55.834662
100130907922W500	13-09-079-22W5	0.047	LEDUC	2,024.5	LEDUC	2,072.6	-117.390285	55.837837
100160907922W500	16-09-079-22W5	0.047	LEDUC	2,063.5	LEDUC	2,067.8	-117.370145	55.837840
100031507922W500	03-15-079-22W5	0.054	LEDUC	2,127.5	LEDUC	2,139.7	-117.357727	55.841654
100031507922W500	03-15-079-22W5	0.062	LEDUC	2,247.9	GRANITE WASH	2,255.5	-117.357727	55.841654
100031507922W500	03-15-079-22W5	0.366	LEDUC	2,247.9	GRANITE WASH	2,255.5	-117.357727	55.841654
100051507922W500	05-15-079-22W5	0.029	LEDUC	2,033.9	LEDUC	2,039.1	-117.364372	55.844700
100081607922W500	08-16-079-22W5	0.047	LEDUC	2,052.2	LEDUC	2,053.7	-117.368976	55.844640
100081607922W500	08-16-079-22W5	0.055	LEDUC	2,051.9	LEDUC	2,058.0	-117.368976	55.844640
100081607922W500	08-16-079-22W5	0.050	LEDUC	2,066.8	LEDUC	2,067.2	-117.368976	55.844640
100091607922W500	09-16-079-22W5	0.062	LEDUC	2,060.8	LEDUC	2,068.4	-117.369947	55.849201
100151707922W500	15-17-079-22W5	0.057	WABAMUN	1,770.3	WABAMUN	1,794.7	-117.403478	55.852028
100151707922W500	15-17-079-22W5	0.049	LEDUC	2,057.4	LEDUC	2,077.8	-117.403478	55.852028
100151807922W500	15-18-079-22W5	0.082	NISKU	2,029.0	NISKU	2,036.0	-117.427544	55.851775
100151807922W500	15-18-079-22W5	0.074	NISKU	2,029.0	NISKU	2,036.0	-117.427544	55.851775
100151807922W500	15-18-079-22W5	0.080	NISKU	2,029.0	NISKU	2,036.0	-117.427544	55.851775
100132007922W500	13-20-079-22W5	0.059	WOODBEND SHALE	2,304.3	GRANITE WASH	2,311.0	-117.415614	55.866913
100132007922W500	13-20-079-22W5	0.073	WABAMUN	1,801.4	WABAMUN	1,812.3	-117.415614	55.866913
100132007922W500	13-20-079-22W5	0.061	LEDUC	2,028.7	LEDUC	2,033.0	-117.415614	55.866913
100113007922W500	11-30-079-22W5	0.054	WABAMUN	1,732.0	WABAMUN	1,753.0	-117.432916	55.877363
100040707923W500	04-07-079-23W5	0.069	WABAMUN	1,779.0	WABAMUN	1,794.0	-117.598664	55.826891
100041207923W500	04-12-079-23W5	0.052	WABAMUN	1,973.0	WINTERBURN	1,993.0	-117.470259	55.827735
100041207923W500	04-12-079-23W5	0.061	NISKU	2,072.0	LEDUC	2,131.0	-117.470259	55.827735
100081207923W500	08-12-079-23W5	0.106	WABAMUN	1,782.0	WABAMUN	1,807.0	-117.445287	55.829523
100081207923W500	08-12-079-23W5	0.082	WABAMUN	1,782.0	WABAMUN	1,807.0	-117.445287	55.829523
100101807923W500	10-18-079-23W5	0.043	NISKU	2,106.2	NISKU	2,115.3	-117.583049	55.849796

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101907923W500	10-19-079-23W5	0.047	WABAMUN	1,815.5	WABAMUN	1,817.5	-117.585988	55.862111
100062007923W500	06-20-079-23W5	0.052	WABAMUN	1,869.0	WABAMUN	1,883.0	-117.563605	55.860943
102142107923W500	14-21-079-23W5	0.057	BANFF	1,774.0	WABAMUN	1,786.0	-117.537583	55.867747
100160207924W500	16-02-079-24W5	0.054	WABAMUN	1,868.0	WABAMUN	1,872.0	-117.631632	55.822920
100030307924W500	03-03-079-24W5	0.170	WABAMUN	1,876.0	WABAMUN	1,921.0	-117.671407	55.813054
100051807924W500	05-18-079-24W5	0.065	WABAMUN	1,937.0	WABAMUN	1,951.0	-117.756460	55.845542
100081807924W500	08-18-079-24W5	0.058	WABAMUN	1,917.0	WABAMUN	1,987.0	-117.735310	55.845347
100081807924W500	08-18-079-24W5	0.057	BANFF	1,879.0	WABAMUN	1,892.0	-117.735310	55.845347
100121807924W500	12-18-079-24W5	0.034	WABAMUN	2,002.5	WABAMUN	2,010.2	-117.754691	55.848783
100042007924W500	04-20-079-24W5	0.053	WABAMUN	1,922.0	WABAMUN	1,970.0	-117.731145	55.856307
100142307924W500	14-23-079-24W5	0.050	WABAMUN	2,075.0	WINTERBURN	2,090.0	-117.645564	55.865600
100080407925W500	08-04-079-25W5	0.065	WABAMUN	2,064.0	WABAMUN	2,079.2	-117.841959	55.817071
100030807925W500	03-08-079-25W5	0.051	WABAMUN	2,050.0	WABAMUN	2,064.0	-117.879474	55.825836
100091307925W500	09-13-079-25W5	0.051	WABAMUN	1,965.0	WABAMUN	1,985.0	-117.759166	55.847838
100081707925W500	08-17-079-25W5	0.248	EXSHAW	2,002.0	WABAMUN	2,034.7	-117.867026	55.846475
100112607925W500	11-26-079-25W5	0.050	WINTERBURN	2,172.0	WINTERBURN	2,180.0	-117.802278	55.878802
100043207925W500	04-32-079-25W5	0.148	WABAMUN	1,915.0	WABAMUN	1,933.0	-117.884527	55.886253
100072108001W500	07-21-080-01W5	0.415	WABAMUN	487.5	WABAMUN	497.8	-114.086939	55.945797
100111208005W500	11-12-080-05W5	0.077	IRETON	1,036.3	GROSMONT	1,066.8	-114.642080	55.922623
100120608016W500	12-06-080-16W5	0.046	BEAVERHILL LAKE	2,113.8	SLAVE POINT	2,126.0	-116.501913	55.907376
100162508016W500	16-25-080-16W5	0.240	BEAVERHILL LAKE	1,994.0	SLAVE POINT	2,006.0	-116.354269	55.968523
100131408017W500	13-14-080-17W5	0.059	BEAVERHILL LAKE	2,136.0	SLAVE POINT	2,149.5	-116.551956	55.938702
100152108017W500	15-21-080-17W5	0.071	BEAVERHILL LAKE	2,173.0	SLAVE POINT	2,186.0	-116.594290	55.955019
100152108017W500	15-21-080-17W5	0.063	BEAVERHILL LAKE	2,177.5	BEAVERHILL LAKE	2,181.0	-116.594290	55.955019
100042208017W500	04-22-080-17W5	0.041	BEAVERHILL LAKE	2,145.8	SLAVE POINT	2,161.0	-116.579644	55.943693
100042808017W500	04-28-080-17W5	0.046	BEAVERHILL LAKE	2,120.0	PRECAMBRIAN	2,173.0	-116.604912	55.958996
100143408017W500	14-34-080-17W5	0.130	WABAMUN	1,540.8	WABAMUN	1,556.0	-116.573780	55.983372

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100143408017W500	14-34-080-17W5	0.055	WABAMUN	1,712.4	WINTERBURN	1,728.2	-116.573780	55.983372
100143408017W500	14-34-080-17W5	0.097	BEAVERHILL LAKE	2,072.9	BEAVERHILL LAKE	2,073.2	-116.573780	55.983372
100143408017W500	14-34-080-17W5	0.038	BEAVERHILL LAKE	2,069.6	BEAVERHILL LAKE	2,073.2	-116.573780	55.983372
100080308019W500	08-03-080-19W5	0.070	WABAMUN	1,724.6	WABAMUN	1,727.6	-116.873804	55.903276
100080308019W500	08-03-080-19W5	0.063	WABAMUN	1,724.6	WABAMUN	1,727.6	-116.873804	55.903276
100091308021W500	09-13-080-21W5	0.050	BEAVERHILL LAKE	2,350.0	PRECAMBRIAN	2,385.0	-117.133016	55.936680
100091308021W500	09-13-080-21W5	0.090	IRETON	2,224.0	IRETON	2,230.0	-117.133016	55.936680
100091308021W500	09-13-080-21W5	0.087	IRETON	2,260.0	LEDUC	2,268.0	-117.133016	55.936680
100091308021W500	09-13-080-21W5	0.057	IRETON	2,264.0	LEDUC	2,282.0	-117.133016	55.936680
100042008021W500	04-20-080-21W5	0.115	WABAMUN	1,859.3	WABAMUN	1,876.0	-117.258168	55.943761
100062108021W500	06-21-080-21W5	0.062	NISKU	2,069.6	LEDUC	2,098.5	-117.226359	55.946976
100062108021W500	06-21-080-21W5	0.068	WABAMUN	2,013.5	WABAMUN	2,021.1	-117.226359	55.946976
100062308021W500	06-23-080-21W5	0.046	LEDUC	2,065.6	LEDUC	2,073.2	-117.174116	55.946972
100060308022W500	06-03-080-22W5	0.050	LEDUC	2,152.0	LEDUC	2,164.0	-117.355155	55.903459
100062508022W500	06-25-080-22W5	0.049	LEDUC	2,240.0	LEDUC	2,255.0	-117.304819	55.961681
100023408022W500	02-34-080-22W5	0.051	LEDUC	2,170.0	LEDUC	2,181.0	-117.352918	55.971708
100030208023W500	03-02-080-23W5	0.056	WABAMUN	1,738.5	WABAMUN	1,740.0	-117.485306	55.900897
100120508023W500	12-05-080-23W5	0.064	WABAMUN	1,805.0	WABAMUN	1,816.0	-117.574353	55.907968
100120508023W500	12-05-080-23W5	0.150	WABAMUN	1,805.0	WABAMUN	1,816.0	-117.574353	55.907968
100130508023W500	13-05-080-23W5	0.045	WABAMUN	1,790.0	WABAMUN	1,794.0	-117.574722	55.911424
100040608023W500	04-06-080-23W5	0.056	WABAMUN	1,847.0	WABAMUN	1,859.0	-117.597883	55.899637
100040608023W500	04-06-080-23W5	0.055	WABAMUN	1,847.0	WABAMUN	1,859.0	-117.597883	55.899637
100161008023W500	16-10-080-23W5	0.057	WABAMUN	1,859.5	WABAMUN	1,862.0	-117.499968	55.925983
100041408023W500	04-14-080-23W5	0.070	NISKU	2,118.4	LEDUC	2,162.6	-117.493954	55.929640
100111908023W500	11-19-080-23W5	0.055	NISKU	2,162.4	NISKU	2,168.0	-117.594062	55.950552
100111908023W500	11-19-080-23W5	0.058	WABAMUN	1,895.0	WABAMUN	1,925.0	-117.594062	55.950552
102111908023W500	11-19-080-23W5	0.052	WABAMUN	1,807.0	WABAMUN	1,817.0	-117.590581	55.949779

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102013108023W500	01-31-080-23W5	0.055	WABAMUN	1,742.0	WABAMUN	1,750.0	-117.579825	55.971738
100023108023W500	02-31-080-23W5	0.050	WABAMUN	1,800.0	WABAMUN	1,820.0	-117.582626	55.973766
100023208023W500	02-32-080-23W5	0.142	WABAMUN	1,805.0	WABAMUN	1,838.0	-117.558483	55.973068
102063208023W500	06-32-080-23W5	0.049	WABAMUN	1,751.0	WABAMUN	1,805.2	-117.566881	55.974534
100123208023W500	12-32-080-23W5	0.268	WABAMUN	1,731.5	WABAMUN	1,739.0	-117.570659	55.980688
100130608024W500	13-06-080-24W5	0.052	WABAMUN	1,933.0	WABAMUN	1,941.0	-117.752506	55.911141
100160608024W500	16-06-080-24W5	0.050	BANFF	1,867.0	WABAMUN	1,889.0	-117.733036	55.909340
100071108024W500	07-11-080-24W5	0.064	WINTERBURN	2,056.0	WINTERBURN	2,060.0	-117.636024	55.918200
100071108024W500	07-11-080-24W5	0.067	LEDUC	2,205.5	LEDUC	2,223.0	-117.636024	55.918200
100081308024W500	08-13-080-24W5	0.060	WABAMUN	1,827.0	WABAMUN	1,849.0	-117.604631	55.934208
100081308024W500	08-13-080-24W5	0.050	WABAMUN	1,827.0	WABAMUN	1,849.0	-117.604631	55.934208
100141308024W500	14-13-080-24W5	0.090	WABAMUN	1,855.0	WABAMUN	1,889.5	-117.620299	55.938665
100011508024W500	01-15-080-24W5	0.044	WABAMUN	1,840.0	WABAMUN	1,843.0	-117.656946	55.929768
100062208024W500	06-22-080-24W5	0.051	WABAMUN	1,840.0	WABAMUN	1,855.0	-117.668711	55.947743
100062208024W500	06-22-080-24W5	0.049	WABAMUN	1,830.0	WABAMUN	1,839.0	-117.668711	55.947743
100092308024W502	09-23-080-24W5	0.049	WABAMUN	1,854.0	WABAMUN	1,857.0	-117.633813	55.950650
102092308024W500	09-23-080-24W5	0.052	WABAMUN	1,795.0	WABAMUN	1,805.0	-117.629607	55.952145
100102308024W500	10-23-080-24W5	0.050	WINTERBURN	1,996.0	WINTERBURN	2,027.0	-117.639909	55.949285
100102308024W500	10-23-080-24W5	0.121	WABAMUN	1,953.0	WABAMUN	1,978.0	-117.639909	55.949285
100102308024W500	10-23-080-24W5	0.081	WABAMUN	1,810.0	WABAMUN	1,837.0	-117.639909	55.949285
100152408024W500	15-24-080-24W5	0.057	WABAMUN	1,813.0	WABAMUN	1,822.0	-117.613790	55.955962
100152408024W500	15-24-080-24W5	0.056	WABAMUN	1,813.0	WABAMUN	1,822.0	-117.613790	55.955962
102162508024W500	16-25-080-24W5	0.167	WABAMUN	2,002.0	WABAMUN	2,016.0	-117.607245	55.967359
102162508024W500	16-25-080-24W5	0.057	IRETON	2,150.0	LEDUC	2,157.0	-117.607245	55.967359
102162508024W500	16-25-080-24W5	0.045	IRETON	2,150.0	LEDUC	2,157.0	-117.607245	55.967359
100042608024W500	04-26-080-24W5	0.050	BANFF	1,818.0	WABAMUN	1,828.0	-117.653607	55.956619
100112608024W500	11-26-080-24W5	0.055	WABAMUN	1,804.0	WABAMUN	1,814.0	-117.644388	55.964502

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100023508024W500	02-35-080-24W5	0.311	WABAMUN	1,779.0	WABAMUN	1,792.0	-117.639102	55.971199
100110208025W500	11-02-080-25W5	0.048	WABAMUN	1,887.0	WABAMUN	1,895.0	-117.802464	55.906015
100121008102W500	12-10-081-02W5	0.340	WABAMUN	480.8	WABAMUN	489.9	-114.228631	56.010429
100052508103W500	05-25-081-03W5	0.346	WABAMUN	484.0	WABAMUN	485.0	-114.333655	56.048666
100101808106W500	10-18-081-06W5	0.176	WABAMUN	899.2	WABAMUN	929.6	-114.922667	56.023442
100101808106W500	10-18-081-06W5	0.137	WABAMUN	684.3	WABAMUN	705.6	-114.922667	56.023442
100020208109W500	02-02-081-09W5	0.115	WABAMUN	1,094.2	WINTERBURN	1,121.7	-115.288647	55.987134
100051408109W500	05-14-081-09W5	0.111	WINTERBURN	1,115.0	WINTERBURN	1,130.0	-115.300749	56.021309
100060108110W500	06-01-081-10W5	0.244	BEAVERHILL LAKE	1,678.0	SLAVE POINT	1,686.0	-115.426751	55.989041
100060108110W500	06-01-081-10W5	0.059	BEAVERHILL LAKE	1,678.0	SLAVE POINT	1,686.0	-115.426751	55.989041
100011508114W500	01-15-081-14W5	0.232	BEAVERHILL LAKE	1,871.0	SLAVE POINT	1,879.0	-116.087965	56.017412
100011508114W500	01-15-081-14W5	0.193	BEAVERHILL LAKE	1,864.0	PRECAMBRIAN	1,906.0	-116.087965	56.017412
100142308115W500	14-23-081-15W5	0.046	BEAVERHILL LAKE	1,932.0	SLAVE POINT	1,943.0	-116.236905	56.040987
100062808115W500	06-28-081-15W5	0.051	BEAVERHILL LAKE	1,939.0	SLAVE POINT	1,951.0	-116.287375	56.048533
100013308115W500	01-33-081-15W5	0.090	IRETON	1,940.0	IRETON	1,944.0	-116.275606	56.059918
100091408116W500	09-14-081-16W5	0.182	BEAVERHILL LAKE	2,015.0	SLAVE POINT	2,021.0	-116.380898	56.023495
100122108116W500	12-21-081-16W5	0.046	BEAVERHILL LAKE	2,006.0	SLAVE POINT	2,027.0	-116.446485	56.037595
100070308117W500	07-03-081-17W5	0.240	BEAVERHILL LAKE	2,085.0	SLAVE POINT	2,112.0	-116.567638	55.992230
100130808119W500	13-08-081-19W5	0.054	NISKU	1,818.1	NISKU	1,836.4	-116.944622	56.012944
100021608119W500	02-16-081-19W5	0.080	WINTERBURN	1,775.0	WINTERBURN	1,783.0	-116.909045	56.015486
100160108121W500	16-01-081-21W5	0.057	WABAMUN	1,643.0	WABAMUN	1,658.0	-117.136434	55.997276
100160108121W500	16-01-081-21W5	0.093	WABAMUN	1,631.0	WABAMUN	1,638.0	-117.136434	55.997276
100061108121W500	06-11-081-21W5	0.055	WABAMUN	1,685.0	WABAMUN	1,720.0	-117.174162	56.003768
100061108121W500	06-11-081-21W5	0.053	WABAMUN	1,661.0	WABAMUN	1,667.0	-117.174162	56.003768
100062308125W500	06-23-081-25W5	0.045	WABAMUN	1,950.0	WABAMUN	1,971.0	-117.802886	56.034896
100062308125W500	06-23-081-25W5	0.055	WABAMUN	1,845.0	WABAMUN	1,908.0	-117.802886	56.034896
100021308204W500	02-13-082-04W5	0.286	WABAMUN	515.0	WABAMUN	515.5	-114.478180	56.104511

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100021308204W500	02-13-082-04W5	0.332	WABAMUN	524.0	WABAMUN	525.0	-114.478180	56.104511
100072708204W500	07-27-082-04W5	0.316	WABAMUN	487.7	WABAMUN	496.8	-114.529546	56.134722
100013008209W500	01-30-082-09W5	0.086	BEAVERHILL LAKE	1,643.0	SLAVE POINT	1,651.0	-115.386622	56.132811
100022708211W500	02-27-082-11W5	0.070	BEAVERHILL LAKE	1,680.0	SLAVE POINT	1,700.0	-115.629073	56.133670
100122608212W500	12-26-082-12W5	0.053	BEAVERHILL LAKE	1,722.7	SLAVE POINT	1,746.5	-115.770690	56.140151
100063108213W500	06-31-082-13W5	0.098	WINTERBURN	1,433.5	WINTERBURN	1,443.5	-116.026745	56.150271
102151308214W500	15-13-082-14W5	0.263	WABAMUN	1,350.5	WABAMUN	1,362.0	-116.043400	56.112662
100082508214W500	08-25-082-14W5	0.048	BEAVERHILL LAKE	1,780.6	SLAVE POINT	1,825.8	-116.039614	56.134429
100130608215W500	13-06-082-15W5	0.048	BEAVERHILL LAKE	1,962.8	SLAVE POINT	1,979.0	-116.342567	56.086594
100141408215W500	14-14-082-15W5	0.050	BEAVERHILL LAKE	1,884.0	PRECAMBRIAN	1,903.0	-116.233874	56.115434
100151708215W500	15-17-082-15W5	0.050	BEAVERHILL LAKE	1,933.0	SLAVE POINT	1,956.0	-116.303078	56.113138
100042708215W500	04-27-082-15W5	0.162	WABAMUN	1,522.2	WINTERBURN	1,544.4	-116.266976	56.132581
100033508215W500	03-35-082-15W5	0.488	BEAVERHILL LAKE	1,826.0	SLAVE POINT	1,839.0	-116.233474	56.145671
100042208217W500	04-22-082-17W5	0.082	LEDUC	1,750.0	LEDUC	1,765.0	-116.578682	56.118593
100102808217W500	10-28-082-17W5	0.068	LEDUC	1,723.0	LEDUC	1,734.9	-116.593481	56.140314
100102808217W500	10-28-082-17W5	0.071	LEDUC	1,723.0	LEDUC	1,734.9	-116.593481	56.140314
100010108218W500	01-01-082-18W5	0.060	IRETON	1,790.0	LEDUC	1,810.0	-116.662471	56.074452
100023608225W500	02-36-082-25W5	0.052	WABAMUN	2,072.6	WINTERBURN	2,097.9	-117.767838	56.146929
100032508302W500	03-25-083-02W5	0.181	WINTERBURN	876.0	WINTERBURN	889.5	-114.175349	56.219576
100032508302W500	03-25-083-02W5	0.170	WINTERBURN	876.0	WINTERBURN	889.5	-114.175349	56.219576
100081608307W500	08-16-083-07W5	0.147	GRAMINIA	884.0	GRAMINIA	900.0	-115.034727	56.194149
100042108307W500	04-21-083-07W5	0.256	WABAMUN	790.7	WABAMUN	844.9	-115.051246	56.204612
100132908309W500	13-29-083-09W5	0.068	BEAVERHILL LAKE	1,606.3	SLAVE POINT	1,627.6	-115.392891	56.228794
100151308310W500	15-13-083-10W5	0.079	BEAVERHILL LAKE	1,604.0	SLAVE POINT	1,622.5	-115.433373	56.202169
100032008310W500	03-20-083-10W5	0.086	BEAVERHILL LAKE	1,640.0	SLAVE POINT	1,660.0	-115.545831	56.204964
100042308310W500	04-23-083-10W5	0.064	BEAVERHILL LAKE	1,585.0	SLAVE POINT	1,606.3	-115.472631	56.204623
100023608310W500	02-36-083-10W5	0.135	IRETON	1,395.0	SLAVE POINT	1,613.0	-115.430808	56.234625



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
1W0050108311W50	05-01-083-11W5	0.070	BEAVERHILL LAKE	1,682.0	SLAVE POINT	1,690.0	-115.607648	56.165300
100070808311W500	07-08-083-11W5	0.141	BEAVERHILL LAKE	1,654.0	SLAVE POINT	1,696.0	-115.696180	56.178840
100141708312W500	14-17-083-12W5	0.072	BEAVERHILL LAKE	1,734.3	SWAN HILLS	1,758.7	-115.863118	56.199836
100043208312W500	04-32-083-12W5	0.059	BEAVERHILL LAKE	1,726.7	SLAVE POINT	1,741.3	-115.867837	56.233699
100100708313W500	10-07-083-13W5	0.070	BEAVERHILL LAKE	1,806.0	SLAVE POINT	1,817.0	-116.036565	56.184443
100100708313W500	10-07-083-13W5	0.060	BEAVERHILL LAKE	1,806.0	SLAVE POINT	1,817.0	-116.036565	56.184443
100100708313W500	10-07-083-13W5	0.050	BEAVERHILL LAKE	1,806.0	SLAVE POINT	1,817.0	-116.036565	56.184443
100120908313W500	12-09-083-13W5	0.049	BEAVERHILL LAKE	1,780.0	SLAVE POINT	1,790.5	-116.001930	56.182291
100120908313W500	12-09-083-13W5	0.053	BEAVERHILL LAKE	1,780.0	SLAVE POINT	1,790.5	-116.001930	56.182291
100143008313W500	14-30-083-13W5	0.200	WINTERBURN	1,353.0	WINTERBURN	1,359.0	-116.048595	56.229737
100110208314W500	11-02-083-14W5	0.086	DUVERNAY	1,833.1	SLAVE POINT	1,842.8	-116.101647	56.170058
100080408314W500	08-04-083-14W5	0.056	BEAVERHILL LAKE	1,821.2	SLAVE POINT	1,827.3	-116.139255	56.164618
100040508314W500	04-05-083-14W5	0.495	BEAVERHILL LAKE	1,834.0	SLAVE POINT	1,844.5	-116.181495	56.161478
100120508314W500	12-05-083-14W5	0.138	BEAVERHILL LAKE	1,827.0	SLAVE POINT	1,839.8	-116.183463	56.168620
100131208314W500	13-12-083-14W5	0.064	BEAVERHILL LAKE	1,836.0	SLAVE POINT	1,848.0	-116.078294	56.184867
100131208314W500	13-12-083-14W5	0.059	BEAVERHILL LAKE	1,837.0	SLAVE POINT	1,849.0	-116.078294	56.184867
100062008314W500	06-20-083-14W5	0.050	BEAVERHILL LAKE	1,788.0	PRECAMBRIAN	1,813.0	-116.177652	56.208736
100123508314W500	12-35-083-14W5	0.078	CALMAR	1,410.5	NISKU	1,417.0	-116.104393	56.240704
100162508315W500	16-25-083-15W5	0.059	BEAVERHILL LAKE	1,821.2	GRANITE WASH	1,839.5	-116.217128	56.230061
100082808318W500	08-28-083-18W5	0.064	LEDUC	1,802.0	LEDUC	1,822.0	-116.771653	56.222117
100091708323W500	09-17-083-23W5	0.030	IRETON	1,974.0	LEDUC	1,984.0	-117.583614	56.198191
100091708323W500	09-17-083-23W5	0.052	LEDUC	2,078.0	GRANITE WASH	2,091.0	-117.583614	56.198191
100091708323W500	09-17-083-23W5	0.061	LEDUC	2,003.0	LEDUC	2,030.0	-117.583614	56.198191
100021708324W500	02-17-083-24W5	0.057	WABAMUN	1,871.5	WABAMUN	1,876.0	-117.748695	56.189868
100013408325W500	01-34-083-25W5	0.307	WABAMUN	1,828.8	WABAMUN	1,850.1	-117.849256	56.234577
100013408325W500	01-34-083-25W5	0.066	LEDUC	2,077.2	PRECAMBRIAN	2,095.5	-117.849256	56.234577
100080308401W500	08-03-084-01W5	0.290	WABAMUN	452.0	WABAMUN	454.0	-114.058674	56.250829

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100080308401W500	08-03-084-01W5	0.270	WABAMUN	456.0	WABAMUN	458.0	-114.058674	56.250829
100112108402W500	11-21-084-02W5	0.253	WABAMUN	462.0	WABAMUN	463.0	-114.255222	56.300552
100112108402W500	11-21-084-02W5	0.249	WABAMUN	474.0	WABAMUN	475.0	-114.255222	56.300552
100142308402W500	14-23-084-02W5	0.391	WABAMUN	472.0	WABAMUN	474.0	-114.198978	56.301678
100062208403W500	06-22-084-03W5	0.156	GROSMONT	945.2	GROSMONT	963.2	-114.385828	56.295714
100063108407W500	06-31-084-07W5	0.135	GROSMONT	1,036.3	LOWER IRETON	1,051.6	-115.097282	56.324552
100110808409W500	11-08-084-09W5	0.080	BEAVERHILL LAKE	1,481.7	SLAVE POINT	1,500.2	-115.390327	56.270791
100110308410W500	11-03-084-10W5	0.297	WABAMUN	988.8	WABAMUN	1,005.8	-115.493085	56.255911
100133308411W500	13-33-084-11W5	0.124	NISKU	1,025.0	NISKU	1,030.0	-115.683256	56.331720
100023108412W500	02-31-084-12W5	0.105	BEAVERHILL LAKE	1,557.0	SLAVE POINT	1,574.0	-115.878094	56.320829
100023108412W500	02-31-084-12W5	0.053	BEAVERHILL LAKE	1,557.0	SLAVE POINT	1,574.0	-115.878094	56.320829
100023108412W500	02-31-084-12W5	0.059	BEAVERHILL LAKE	1,557.0	SLAVE POINT	1,574.0	-115.878094	56.320829
100073508412W500	07-35-084-12W5	0.224	BEAVERHILL LAKE	1,530.0	SLAVE POINT	1,549.0	-115.775213	56.323036
100100308414W500	10-03-084-14W5	0.060	BEAVERHILL LAKE	1,736.0	PRECAMBRIAN	1,763.0	-116.120355	56.256889
100061008414W500	06-10-084-14W5	0.060	BEAVERHILL LAKE	1,732.0	SLAVE POINT	1,744.0	-116.125592	56.264928
100111408414W500	11-14-084-14W5	0.102	BEAVERHILL LAKE	1,703.8	SLAVE POINT	1,729.7	-116.099952	56.285178
100021708414W500	02-17-084-14W5	0.150	BEAVERHILL LAKE	1,748.0	SLAVE POINT	1,755.0	-116.170316	56.278585
100021708414W500	02-17-084-14W5	0.170	BEAVERHILL LAKE	1,748.0	SLAVE POINT	1,755.0	-116.170316	56.278585
100021708414W500	02-17-084-14W5	0.120	BEAVERHILL LAKE	1,748.0	SLAVE POINT	1,755.0	-116.170316	56.278585
100021708414W500	02-17-084-14W5	0.060	BEAVERHILL LAKE	1,749.0	SLAVE POINT	1,755.0	-116.170316	56.278585
100071808414W500	07-18-084-14W5	0.060	BEAVERHILL LAKE	1,723.0	SLAVE POINT	1,734.5	-116.199084	56.282436
100031908414W500	03-19-084-14W5	0.070	BEAVERHILL LAKE	1,722.0	SLAVE POINT	1,733.0	-116.202495	56.291916
100100108415W500	10-01-084-15W5	0.422	BEAVERHILL LAKE	1,787.5	PRECAMBRIAN	1,794.0	-116.222362	56.257062
100042908415W500	04-29-084-15W5	0.060	BEAVERHILL LAKE	1,764.5	SLAVE POINT	1,781.3	-116.341733	56.306490
100042908415W500	04-29-084-15W5	0.061	WABAMUN	1,386.8	WINTERBURN	1,392.6	-116.341733	56.306490
100062908415W500	06-29-084-15W5	0.073	BEAVERHILL LAKE	1,755.0	PRECAMBRIAN	1,778.0	-116.332503	56.308738
100163008415W500	16-30-084-15W5	0.056	BEAVERHILL LAKE	1,725.0	PRECAMBRIAN	1,761.0	-116.350149	56.316995

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100021508416W500	02-15-084-16W5	0.128	WINTERBURN	1,447.8	WINTERBURN	1,456.9	-116.434763	56.277867
100070308417W500	07-03-084-17W5	0.080	WABAMUN	1,400.0	WABAMUN	1,415.0	-116.589394	56.251533
100161808419W500	16-18-084-19W5	0.088	LEDUC	1,752.6	LEDUC	1,762.7	-116.980937	56.288232
100130908425W500	13-09-084-25W5	0.048	LEDUC	2,113.5	LEDUC	2,131.8	-117.896886	56.275499
100102308506W500	10-23-085-06W5	0.190	WABAMUN	754.4	WABAMUN	764.4	-114.827256	56.386343
100100308509W500	10-03-085-09W5	0.048	WINTERBURN	1,000.0	MUSKEG	1,500.0	-115.327101	56.343752
100100708509W500	10-07-085-09W5	0.086	BEAVERHILL LAKE	1,407.3	SLAVE POINT	1,432.6	-115.406910	56.357258
100100708509W500	10-07-085-09W5	0.104	BEAVERHILL LAKE	1,407.6	SLAVE POINT	1,417.3	-115.406910	56.357258
100091108510W500	09-11-085-10W5	0.230	WINTERBURN	918.9	WINTERBURN	935.0	-115.455446	56.356041
100031908511W500	03-19-085-11W5	0.061	BEAVERHILL LAKE	1,475.0	SLAVE POINT	1,486.0	-115.726830	56.379676
100142608511W500	14-26-085-11W5	0.134	BEAVERHILL LAKE	1,452.5	SLAVE POINT	1,459.5	-115.626615	56.403366
102140408512W500	14-04-085-12W5	0.065	BEAVERHILL LAKE	1,525.0	SLAVE POINT	1,535.0	-115.836282	56.344667
100100608512W500	10-06-085-12W5	0.074	BEAVERHILL LAKE	1,531.9	SLAVE POINT	1,548.4	-115.881163	56.342800
100100608512W500	10-06-085-12W5	0.095	BEAVERHILL LAKE	1,531.9	SLAVE POINT	1,548.4	-115.881163	56.342800
100122808512W500	12-28-085-12W5	0.066	BEAVERHILL LAKE	1,502.7	SLAVE POINT	1,519.7	-115.841978	56.401692
100033008512W500	03-30-085-12W5	0.126	BEAVERHILL LAKE	1,530.0	SLAVE POINT	1,550.0	-115.884664	56.394582
100053108512W500	05-31-085-12W5	0.062	BEAVERHILL LAKE	1,531.0	SLAVE POINT	1,534.1	-115.891130	56.412822
100143308512W500	14-33-085-12W5	0.273	CALMAR	1,048.0	NISKU	1,053.0	-115.835919	56.418269
100153308512W500	15-33-085-12W5	0.119	BEAVERHILL LAKE	1,485.0	SLAVE POINT	1,505.0	-115.825521	56.417875
100043608512W500	04-36-085-12W5	0.062	BEAVERHILL LAKE	1,492.0	SLAVE POINT	1,510.0	-115.760035	56.408205
100120308513W500	12-03-085-13W5	0.054	BEAVERHILL LAKE	1,575.0	SLAVE POINT	1,585.0	-115.970046	56.344334
100120308513W500	12-03-085-13W5	0.241	WABAMUN	1,042.0	WABAMUN	1,066.0	-115.970046	56.344334
100112608513W500	11-26-085-13W5	0.070	BEAVERHILL LAKE	1,525.0	SLAVE POINT	1,540.0	-115.940953	56.402398
100112608513W500	11-26-085-13W5	0.050	BEAVERHILL LAKE	1,525.0	SLAVE POINT	1,532.0	-115.940953	56.402398
100100808515W500	10-08-085-15W5	0.048	IRETON	1,636.8	PRECAMBRIAN	1,666.3	-116.329019	56.357256
100021408515W500	02-14-085-15W5	0.054	BEAVERHILL LAKE	1,677.9	BEAVERHILL LAKE	1,685.5	-116.247313	56.365044
100103408515W500	10-34-085-15W5	0.068	BEAVERHILL LAKE	1,568.0	PRECAMBRIAN	1,586.0	-116.274237	56.416007

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103408515W500	10-34-085-15W5	0.079	WABAMUN	919.0	WABAMUN	928.0	-116.274237	56.416007
100061508516W500	06-15-085-16W5	0.058	DUVERNAY	1,685.0	PRECAMBRIAN	1,717.0	-116.444018	56.367975
100163208516W500	16-32-085-16W5	0.177	IRETON	1,624.0	PRECAMBRIAN	1,649.9	-116.481191	56.418783
100073608516W500	07-36-085-16W5	0.054	IRETON	1,548.0	PRECAMBRIAN	1,590.0	-116.379591	56.410933
102070908518W500	07-09-085-18W5	0.054	IRETON	1,734.0	LEDUC	1,745.0	-116.775241	56.353061
100011608521W500	01-16-085-21W5	0.065	IRETON	1,673.0	LEDUC	1,688.0	-117.243658	56.365725
100112708601W500	11-27-086-01W5	0.470	WABAMUN	559.0	WABAMUN	561.0	-114.070342	56.488791
100123608605W500	12-36-086-05W5	0.275	WABAMUN	582.6	WABAMUN	589.3	-114.654049	56.501146
100123608605W500	12-36-086-05W5	0.361	WABAMUN	582.6	WABAMUN	589.3	-114.654049	56.501146
100090608607W500	09-06-086-07W5	0.274	GROSMONT	982.1	GROSMONT	994.3	-115.081909	56.428659
100130908609W500	13-09-086-09W5	0.091	BEAVERHILL LAKE	1,369.0	SLAVE POINT	1,378.0	-115.364777	56.446760
100062708609W500	06-27-086-09W5	0.161	WINTERBURN	760.5	WINTERBURN	773.6	-115.333714	56.484626
100062708609W500	06-27-086-09W5	0.125	GROSMONT	902.2	GROSMONT	961.6	-115.333714	56.484626
100062708609W500	06-27-086-09W5	0.226	WABAMUN	696.5	WABAMUN	710.2	-115.333714	56.484626
100080708612W500	08-07-086-12W5	0.106	BEAVERHILL LAKE	1,524.0	BEAVERHILL LAKE	1,532.5	-115.872791	56.442246
100141208612W500	14-12-086-12W5	0.070	BEAVERHILL LAKE	1,480.0	BEAVERHILL LAKE	1,497.0	-115.756574	56.447891
100142008612W500	14-20-086-12W5	0.430	WINTERBURN	1,060.0	WINTERBURN	1,075.0	-115.864308	56.476982
100142008612W500	14-20-086-12W5	0.134	WINTERBURN	1,060.0	WINTERBURN	1,075.0	-115.864308	56.476982
100142008612W500	14-20-086-12W5	0.093	WINTERBURN	1,060.0	WINTERBURN	1,075.0	-115.864308	56.476982
100023608612W500	02-36-086-12W5	0.258	BEAVERHILL LAKE	1,475.0	SLAVE POINT	1,486.4	-115.751064	56.494689
100060308613W500	06-03-086-13W5	0.054	BEAVERHILL LAKE	1,555.4	SLAVE POINT	1,561.5	-115.967906	56.425321
100030408613W500	03-04-086-13W5	0.060	BEAVERHILL LAKE	1,540.0	SLAVE POINT	1,553.0	-115.992690	56.422274
100080408613W500	08-04-086-13W5	0.090	BEAVERHILL LAKE	1,547.0	SLAVE POINT	1,554.0	-115.980597	56.425655
100061508613W500	06-15-086-13W5	0.058	BEAVERHILL LAKE	1,536.2	SLAVE POINT	1,547.2	-115.968383	56.454411
100021708613W500	02-17-086-13W5	0.061	BEAVERHILL LAKE	1,549.6	SLAVE POINT	1,559.7	-116.012887	56.451885
100102408613W500	10-24-086-13W5	0.109	WINTERBURN	1,098.8	WINTERBURN	1,111.0	-115.907506	56.473595
100102408613W500	10-24-086-13W5	0.098	BEAVERHILL LAKE	1,539.2	SLAVE POINT	1,557.5	-115.907506	56.473595

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100043208613W500	04-32-086-13W5	0.056	BEAVERHILL LAKE	1,548.4	SLAVE POINT	1,560.6	-116.025495	56.495910
100100108614W500	10-01-086-14W5	0.050	BEAVERHILL LAKE	1,560.0	SLAVE POINT	1,568.3	-116.066503	56.431435
100100608614W500	10-06-086-14W5	0.474	WABAMUN	1,122.0	WINTERBURN	1,155.0	-116.200128	56.429996
100100608614W500	10-06-086-14W5	0.155	WABAMUN	1,122.0	WINTERBURN	1,155.0	-116.200128	56.429996
100100608614W500	10-06-086-14W5	0.306	WABAMUN	1,122.0	WINTERBURN	1,155.0	-116.200128	56.429996
100100608614W500	10-06-086-14W5	0.259	WABAMUN	1,122.0	WINTERBURN	1,155.0	-116.200128	56.429996
100100608614W500	10-06-086-14W5	0.184	WABAMUN	1,122.0	WINTERBURN	1,155.0	-116.200128	56.429996
100100608614W500	10-06-086-14W5	0.170	WABAMUN	1,122.0	WINTERBURN	1,155.0	-116.200128	56.429996
100100608614W500	10-06-086-14W5	0.240	WABAMUN	1,122.0	WINTERBURN	1,155.0	-116.200128	56.429996
100100608614W500	10-06-086-14W5	0.173	WABAMUN	1,122.0	WINTERBURN	1,155.0	-116.200128	56.429996
100100608614W500	10-06-086-14W5	0.218	WABAMUN	1,122.0	WINTERBURN	1,155.0	-116.200128	56.429996
100101908614W500	10-19-086-14W5	0.056	BEAVERHILL LAKE	1,570.0	PRECAMBRIAN	1,591.5	-116.196714	56.474174
100130808615W500	13-08-086-15W5	0.051	BEAVERHILL LAKE	1,603.0	SLAVE POINT	1,620.0	-116.342063	56.447915
100062308615W500	06-23-086-15W5	0.056	BEAVERHILL LAKE	1,591.1	SLAVE POINT	1,598.7	-116.258101	56.469077
100062408615W500	06-24-086-15W5	0.056	BEAVERHILL LAKE	1,567.9	PRECAMBRIAN	1,583.1	-116.232791	56.468643
100092508615W500	09-25-086-15W5	0.057	BEAVERHILL LAKE	1,575.0	SLAVE POINT	1,583.0	-116.219421	56.488283
100092508615W500	09-25-086-15W5	0.069	BEAVERHILL LAKE	1,575.0	SLAVE POINT	1,583.0	-116.219421	56.488283
100103308615W500	10-33-086-15W5	0.057	BEAVERHILL LAKE	1,623.1	SLAVE POINT	1,642.9	-116.299491	56.503063
100113508615W500	11-35-086-15W5	0.069	BEAVERHILL LAKE	1,591.1	PRECAMBRIAN	1,628.2	-116.257222	56.503835
100113508615W500	11-35-086-15W5	0.147	BEAVERHILL LAKE	1,591.1	PRECAMBRIAN	1,628.2	-116.257222	56.503835
100053308616W500	05-33-086-16W5	0.060	BEAVERHILL LAKE	1,594.0	PRECAMBRIAN	1,626.0	-116.470897	56.500803
100120908618W500	12-09-086-18W5	0.064	WABAMUN	1,404.0	WINTERBURN	1,421.0	-116.789636	56.443028
100051208619W500	05-12-086-19W5	0.075	LEDUC	1,698.7	PRECAMBRIAN	1,716.3	-116.869140	56.440903
100051208619W500	05-12-086-19W5	0.079	WINTERBURN	1,406.0	WINTERBURN	1,423.7	-116.869140	56.440903
100051208619W500	05-12-086-19W5	0.069	WINTERBURN	1,406.0	WINTERBURN	1,423.7	-116.869140	56.440903
100122708621W500	12-27-086-21W5	0.064	WABAMUN	1,471.0	WABAMUN	1,486.0	-117.238972	56.491091
100122708621W500	12-27-086-21W5	0.098	IRETON	1,768.0	PRECAMBRIAN	1,795.0	-117.238972	56.491091

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062708622W500	06-27-086-22W5	0.061	LEDUC	1,839.0	LEDUC	1,843.0	-117.390544	56.486399
100062708622W500	06-27-086-22W5	0.083	LEDUC	1,837.0	LEDUC	1,842.0	-117.390544	56.486399
100143508623W500	14-35-086-23W5	0.069	LEDUC	1,733.4	LEDUC	1,741.9	-117.520146	56.506956
100143508623W500	14-35-086-23W5	0.320	LEDUC	1,733.4	LEDUC	1,741.9	-117.520146	56.506956
100143508623W500	14-35-086-23W5	0.087	LEDUC	1,733.4	LEDUC	1,741.9	-117.520146	56.506956
100142808624W500	14-28-086-24W5	0.060	WINTERBURN	1,779.1	WINTERBURN	1,806.5	-117.731014	56.492859
100142808624W500	14-28-086-24W5	0.071	LEDUC	1,905.0	LEDUC	1,927.6	-117.731014	56.492859
100051408625W500	05-14-086-25W5	0.053	LEDUC	2,055.0	LEDUC	2,080.0	-117.845461	56.454939
100111508625W500	11-15-086-25W5	0.056	WINTERBURN	1,960.5	WINTERBURN	1,973.3	-117.863001	56.458842
100133408625W500	13-34-086-25W5	0.057	LEDUC	1,983.0	LEDUC	1,991.0	-117.867268	56.505969
100041608707W500	04-16-087-07W5	0.311	WABAMUN	514.5	WABAMUN	524.3	-115.061339	56.539612
100101908707W500	10-19-087-07W5	0.056	BEAVERHILL LAKE	1,324.5	GRANITE WASH	1,528.5	-115.099983	56.561547
100100308710W500	10-03-087-10W5	0.094	WINTERBURN	855.0	WINTERBURN	871.7	-115.499427	56.517372
100081708711W500	08-17-087-11W5	0.116	WABAMUN	913.0	WABAMUN	927.0	-115.705302	56.543629
100152908711W500	15-29-087-11W5	0.161	WINTERBURN	969.0	WINTERBURN	975.5	-115.714614	56.577978
100031508712W500	03-15-087-12W5	0.064	BEAVERHILL LAKE	1,492.0	SLAVE POINT	1,513.0	-115.826188	56.540031
100031508712W500	03-15-087-12W5	0.061	BEAVERHILL LAKE	1,492.0	SLAVE POINT	1,513.0	-115.826188	56.540031
100031508712W500	03-15-087-12W5	0.060	BEAVERHILL LAKE	1,492.0	SLAVE POINT	1,513.0	-115.826188	56.540031
100031508712W500	03-15-087-12W5	0.081	BEAVERHILL LAKE	1,492.0	SLAVE POINT	1,513.0	-115.826188	56.540031
100031508712W500	03-15-087-12W5	0.080	BEAVERHILL LAKE	1,492.0	PRECAMBRIAN	1,575.0	-115.826188	56.540031
100052108712W500	05-21-087-12W5	0.063	BEAVERHILL LAKE	1,522.0	SLAVE POINT	1,540.0	-115.856410	56.556180
100012708712W500	01-27-087-12W5	0.062	BEAVERHILL LAKE	1,512.5	SLAVE POINT	1,534.5	-115.814053	56.569974
100012708712W500	01-27-087-12W5	0.065	BEAVERHILL LAKE	1,514.0	SLAVE POINT	1,520.0	-115.814053	56.569974
100023008712W500	02-30-087-12W5	0.056	BEAVERHILL LAKE	1,551.0	SLAVE POINT	1,570.0	-115.897574	56.569403
100023008712W500	02-30-087-12W5	0.108	BEAVERHILL LAKE	1,552.0	SLAVE POINT	1,559.0	-115.897574	56.569403
100110408713W500	11-04-087-13W5	0.066	BEAVERHILL LAKE	1,527.0	SLAVE POINT	1,556.0	-116.012172	56.518503
100011008713W500	01-10-087-13W5	0.329	WINTERBURN	1,059.0	WINTERBURN	1,083.0	-115.972017	56.525591

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100031708713W500	03-17-087-13W5	0.077	BEAVERHILL LAKE	1,566.0	SLAVE POINT	1,597.0	-116.038515	56.539865
100031708713W500	03-17-087-13W5	0.061	BEAVERHILL LAKE	1,566.0	SLAVE POINT	1,597.0	-116.038515	56.539865
100032208713W500	03-22-087-13W5	0.081	BEAVERHILL LAKE	1,592.0	SLAVE POINT	1,623.0	-115.986458	56.554981
100060408714W500	06-04-087-14W5	0.073	BEAVERHILL LAKE	1,534.7	SLAVE POINT	1,602.9	-116.172254	56.512864
100011308714W500	01-13-087-14W5	0.152	BEAVERHILL LAKE	1,573.0	SLAVE POINT	1,578.5	-116.078063	56.539369
100090208715W500	09-02-087-15W5	0.058	BEAVERHILL LAKE	1,611.8	SLAVE POINT	1,627.3	-116.264705	56.518266
100090308715W500	09-03-087-15W5	0.068	BEAVERHILL LAKE	1,625.0	PRECAMBRIAN	1,662.0	-116.292002	56.518495
100102108715W500	10-21-087-15W5	0.062	BEAVERHILL LAKE	1,648.0	SLAVE POINT	1,661.0	-116.323514	56.561004
100102108715W500	10-21-087-15W5	0.061	BEAVERHILL LAKE	1,648.0	SLAVE POINT	1,661.0	-116.323514	56.561004
100102108715W500	10-21-087-15W5	0.190	BEAVERHILL LAKE	1,648.0	SLAVE POINT	1,661.0	-116.323514	56.561004
100043608715W500	04-36-087-15W5	0.064	BEAVERHILL LAKE	1,638.0	SLAVE POINT	1,647.0	-116.256010	56.583289
100062808716W500	06-28-087-16W5	0.064	WABAMUN	1,168.0	SLAVE POINT	1,689.5	-116.490635	56.570438
100092508717W500	09-25-087-17W5	0.244	WABAMUN	1,188.7	WINTERBURN	1,280.2	-116.557771	56.576918
100162708717W500	16-27-087-17W5	0.053	BEAVERHILL LAKE	1,691.0	SLAVE POINT	1,711.0	-116.612414	56.578806
100162108720W500	16-21-087-20W5	0.078	WINTERBURN	1,313.7	WINTERBURN	1,329.5	-117.114533	56.564516
100162108720W500	16-21-087-20W5	0.070	WINTERBURN	1,313.7	WINTERBURN	1,329.5	-117.114533	56.564516
100162108720W500	16-21-087-20W5	0.069	WINTERBURN	1,347.2	WINTERBURN	1,359.4	-117.114533	56.564516
100050608722W500	05-06-087-22W5	0.063	LEDUC	1,717.5	LEDUC	1,723.6	-117.503653	56.515872
100042008807W500	04-20-088-07W5	0.236	WABAMUN	694.9	GRAMINIA	721.8	-115.087097	56.640741
100121708808W500	12-17-088-08W5	0.170	BEAVERHILL LAKE	1,274.1	SLAVE POINT	1,287.8	-115.245598	56.633935
100100808812W500	10-08-088-12W5	0.087	BEAVERHILL LAKE	1,552.0	SLAVE POINT	1,569.0	-115.868993	56.620785
100081808812W500	08-18-088-12W5	0.076	BEAVERHILL LAKE	1,575.0	SLAVE POINT	1,585.0	-115.892102	56.628440
100081808812W500	08-18-088-12W5	0.059	BEAVERHILL LAKE	1,577.0	FORT VERMILION	1,597.0	-115.892102	56.628440
100060508813W500	06-05-088-13W5	0.130	WINTERBURN	1,132.3	WINTERBURN	1,141.5	-116.037704	56.600969
100082108813W500	08-21-088-13W5	0.135	BEAVERHILL LAKE	1,635.5	SLAVE POINT	1,648.0	-115.997434	56.645312
100052608813W500	05-26-088-13W5	0.115	BEAVERHILL LAKE	1,627.0	SLAVE POINT	1,645.0	-115.965546	56.660556
100052608813W500	05-26-088-13W5	0.070	BEAVERHILL LAKE	1,627.0	SLAVE POINT	1,645.0	-115.965546	56.660556

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100052608813W500	05-26-088-13W5	0.075	BEAVERHILL LAKE	1,629.0	SLAVE POINT	1,636.0	-115.965546	56.660556
100052608813W500	05-26-088-13W5	0.068	BEAVERHILL LAKE	1,627.0	SLAVE POINT	1,636.0	-115.965546	56.660556
100151908814W500	15-19-088-14W5	0.117	WABAMUN	1,103.0	WABAMUN	1,108.0	-116.219233	56.650495
100120308815W500	12-03-088-15W5	0.080	BEAVERHILL LAKE	1,651.0	SLAVE POINT	1,666.0	-116.308132	56.605212
100163608815W500	16-36-088-15W5	0.062	BEAVERHILL LAKE	1,622.0	SLAVE POINT	1,644.0	-116.239596	56.679466
100092608816W500	09-26-088-16W5	0.121	WABAMUN	1,164.3	WINTERBURN	1,200.9	-116.424822	56.664223
100112208817W500	11-22-088-17W5	0.064	BEAVERHILL LAKE	1,690.0	SLAVE POINT	1,705.0	-116.625448	56.649221
100022508818W500	02-25-088-18W5	0.054	BEAVERHILL LAKE	1,688.0	SLAVE POINT	1,703.0	-116.722637	56.656381
100022308820W500	02-23-088-20W5	0.085	WINTERBURN	1,260.0	WINTERBURN	1,292.0	-117.064918	56.641180
100060908821W500	06-09-088-21W5	0.058	DUVERNAY	1,722.0	PRECAMBRIAN	1,775.0	-117.285225	56.613972
100161008822W500	16-10-088-22W5	0.180	DUVERNAY	1,855.0	SLAVE POINT	1,873.0	-117.408343	56.621145
100161008822W500	16-10-088-22W5	0.060	DUVERNAY	1,855.0	SLAVE POINT	1,873.0	-117.408343	56.621145
100112908823W500	11-29-088-23W5	0.055	BEAVERHILL LAKE	1,953.0	PRECAMBRIAN	1,988.0	-117.633851	56.663827
100033008914W500	03-30-089-14W5	0.088	BEAVERHILL LAKE	1,610.0	SLAVE POINT	1,640.0	-116.222849	56.743989
100062908917W500	06-29-089-17W5	0.052	BEAVERHILL LAKE	1,653.0	SLAVE POINT	1,671.8	-116.673438	56.745522
100050808918W500	05-08-089-18W5	0.074	BEAVERHILL LAKE	1,663.0	GRANITE WASH	1,704.0	-116.839633	56.703515
100043308918W500	04-33-089-18W5	0.079	WINTERBURN	1,168.9	WINTERBURN	1,185.7	-116.815272	56.757280
100161108919W500	16-11-089-19W5	0.109	WINTERBURN	1,208.0	WINTERBURN	1,216.0	-116.899376	56.711088
100062008919W500	06-20-089-19W5	0.100	WINTERBURN	1,207.0	WINTERBURN	1,234.4	-116.994834	56.731796
100062008919W500	06-20-089-19W5	0.199	WINTERBURN	1,207.0	WINTERBURN	1,234.4	-116.994834	56.731796
100133109004W500	13-31-090-04W5	0.432	GROSMONT	776.0	GROSMONT	782.0	-114.632340	56.854065
100103509005W500	10-35-090-05W5	0.268	WABAMUN	516.6	WABAMUN	517.6	-114.673295	56.852774
100103509005W500	10-35-090-05W5	0.218	WABAMUN	516.6	WABAMUN	517.6	-114.673295	56.852774
100103509005W500	10-35-090-05W5	0.045	WABAMUN	516.6	WABAMUN	517.6	-114.673295	56.852774
100031109010W500	03-11-090-10W5	0.099	BEAVERHILL LAKE	1,285.6	BEAVERHILL LAKE	1,299.7	-115.480066	56.787212
100043509011W500	04-35-090-11W5	0.485	WABAMUN	762.0	WABAMUN	776.6	-115.642685	56.844835
100112209015W500	11-22-090-15W5	0.047	BEAVERHILL LAKE	1,647.0	SLAVE POINT	1,672.0	-116.305623	56.823047



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112209015W500	11-22-090-15W5	0.048	BEAVERHILL LAKE	1,647.0	SLAVE POINT	1,672.0	-116.305623	56.823047
100112209015W500	11-22-090-15W5	0.032	BEAVERHILL LAKE	1,647.0	SLAVE POINT	1,672.0	-116.305623	56.823047
100112209015W500	11-22-090-15W5	0.049	BEAVERHILL LAKE	1,647.0	SLAVE POINT	1,672.0	-116.305623	56.823047
100112209015W500	11-22-090-15W5	0.106	WINTERBURN	1,119.0	WINTERBURN	1,129.0	-116.305623	56.823047
100112209015W500	11-22-090-15W5	0.179	WINTERBURN	1,119.0	WINTERBURN	1,129.0	-116.305623	56.823047
100112209015W500	11-22-090-15W5	0.111	WINTERBURN	1,119.0	WINTERBURN	1,129.0	-116.305623	56.823047
100112209015W500	11-22-090-15W5	0.109	WINTERBURN	1,119.0	WINTERBURN	1,129.0	-116.305623	56.823047
100141009017W500	14-10-090-17W5	0.069	BEAVERHILL LAKE	1,617.0	SLAVE POINT	1,703.0	-116.619598	56.795936
100041409024W500	04-14-090-24W5	0.112	WABAMUN	1,316.1	WABAMUN	1,337.5	-117.719230	56.800969
100041409024W500	04-14-090-24W5	0.055	BEAVERHILL LAKE	1,985.8	SLAVE POINT	1,994.9	-117.719230	56.800969
100163009103W500	16-30-091-03W5	0.046	BEAVERHILL LAKE	1,034.0	SLAVE POINT	1,042.5	-114.460807	56.926768
100101509105W500	10-15-091-05W5	0.487	BEAVERHILL LAKE	1,109.5	SLAVE POINT	1,127.8	-114.708643	56.895667
100161509106W500	16-15-091-06W5	0.058	WABAMUN	1,400.0	KEG RIVER	1,420.0	-114.861301	56.899397
100161509106W500	16-15-091-06W5	0.056	WABAMUN	1,400.0	KEG RIVER	1,420.0	-114.861301	56.899397
100013209112W500	01-32-091-12W5	0.306	BEAVERHILL LAKE	1,585.5	SLAVE POINT	1,595.5	-115.880071	56.931686
100142009114W500	14-20-091-14W5	0.214	BEAVERHILL LAKE	1,594.0	SLAVE POINT	1,612.0	-116.220520	56.912203
100080609115W500	08-06-091-15W5	0.104	WINTERBURN	1,100.0	WINTERBURN	1,114.0	-116.392879	56.864422
100101609209W500	10-16-092-09W5	0.165	WABAMUN	382.5	WABAMUN	396.2	-115.379484	56.982910
100101609209W500	10-16-092-09W5	0.353	WABAMUN	533.4	WABAMUN	542.5	-115.379484	56.982910
100143009302W500	14-30-093-02W5	0.457	WABAMUN	468.0	WABAMUN	473.0	-114.314765	57.101188
100100509303W500	10-05-093-03W5	0.049	GROSMONT	509.0	GROSMONT	515.1	-114.437213	57.042744
100100509303W500	10-05-093-03W5	0.045	BEAVERHILL LAKE	1,015.0	SLAVE POINT	1,024.1	-114.437213	57.042744
100062609411W500	06-26-094-11W5	0.055	WABAMUN	1,440.0	WABAMUN	1,456.0	-115.653040	57.184189
100071509414W500	07-15-094-14W5	0.330	WABAMUN	515.1	WABAMUN	530.4	-116.154979	57.152826
100103509415W500	10-35-094-15W5	0.458	WABAMUN	493.8	WABAMUN	506.9	-116.291734	57.200691
100073409418W500	07-34-094-18W5	0.216	WINTERBURN	749.8	WINTERBURN	757.4	-116.801499	57.197167
100102709425W500	10-27-094-25W5	0.052	BEAVERHILL LAKE	1,944.0	SLAVE POINT	1,965.0	-117.926137	57.187562

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102709425W500	10-27-094-25W5	0.050	BEAVERHILL LAKE	1,944.0	SLAVE POINT	1,965.0	-117.926137	57.187562
100163509502W500	16-35-095-02W5	0.040	BEAVERHILL LAKE	990.0	FORT VERMILION	1,008.0	-114.195830	57.292125
100051609510W500	05-16-095-10W5	0.160	GROSMONT	753.0	GROSMONT	761.5	-115.569872	57.241570
100101509511W500	10-15-095-11W5	0.054	BEAVERHILL LAKE	1,461.0	SLAVE POINT	1,469.0	-115.689673	57.245010
100063109514W500	06-31-095-14W5	0.251	WABAMUN	492.6	WABAMUN	507.8	-116.264284	57.283811
100160709524W500	16-07-095-24W5	0.052	BEAVERHILL LAKE	1,918.0	SLAVE POINT	1,928.0	-117.881112	57.232171
100160709524W500	16-07-095-24W5	0.055	BEAVERHILL LAKE	1,918.0	SLAVE POINT	1,928.0	-117.881112	57.232171
100101109624W500	10-11-096-24W5	0.200	BEAVERHILL LAKE	1,831.0	SLAVE POINT	1,851.0	-117.775538	57.317746
100101109624W500	10-11-096-24W5	0.070	BEAVERHILL LAKE	1,831.0	SLAVE POINT	1,851.0	-117.775538	57.317746
100101309706W500	10-13-097-06W5	0.441	GROSMONT	573.0	GROSMONT	594.7	-114.821504	57.420548
100072809708W500	07-28-097-08W5	0.059	IRETON	670.0	IRETON	675.0	-115.226917	57.443533
100100609714W500	10-06-097-14W5	0.408	WABAMUN	475.5	WABAMUN	486.2	-116.257776	57.389624
100103009715W500	10-30-097-15W5	0.240	WABAMUN	413.9	WABAMUN	420.0	-116.419023	57.449725
100070909716W500	07-09-097-16W5	0.174	WABAMUN	423.7	WABAMUN	426.7	-116.528545	57.400018
100102409716W500	10-24-097-16W5	0.210	WABAMUN	403.6	WABAMUN	410.9	-116.450356	57.432967
100100809816W500	10-08-098-16W5	0.209	WABAMUN	368.8	WABAMUN	371.9	-116.555407	57.492711
100100809816W500	10-08-098-16W5	0.220	WABAMUN	368.8	WABAMUN	371.9	-116.555407	57.492711
100081009816W500	08-10-098-16W5	0.280	WABAMUN	388.0	WABAMUN	392.5	-116.493505	57.489276
100081009816W500	08-10-098-16W5	0.140	WABAMUN	388.0	WABAMUN	392.5	-116.493505	57.489276
102073109816W500	07-31-098-16W5	0.342	WABAMUN	356.6	WABAMUN	365.8	-116.582456	57.545261
102073109816W500	07-31-098-16W5	0.222	WABAMUN	365.8	WABAMUN	374.9	-116.582456	57.545261
100123509816W500	12-35-098-16W5	0.299	WABAMUN	385.0	WABAMUN	391.6	-116.489047	57.548488
100123509816W500	12-35-098-16W5	0.228	WABAMUN	385.0	WABAMUN	391.6	-116.489047	57.548488
100143609906W500	14-36-099-06W5	0.060	WINTERBURN	268.2	WINTERBURN	283.2	-114.838157	57.640886
100053209924W500	05-32-099-24W5	0.135	FORT SIMPSON	1,427.5	FORT SIMPSON	1,428.0	-117.905647	57.632256
100041310214W500	04-13-102-14W5	0.272	BEAVERHILL LAKE	1,390.5	SLAVE POINT	1,420.7	-116.158942	57.848473
100070310219W500	07-03-102-19W5	0.498	WABAMUN	271.9	WABAMUN	282.9	-117.016349	57.821132

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063210308W500	06-32-103-08W5	0.137	WINTERBURN	173.7	WINTERBURN	192.0	-115.288367	57.982675
100112110403W500	11-21-104-03W5	0.068	GROSMONT	97.5	GROSMONT	121.9	-114.429943	58.044808
100062910406W500	06-29-104-06W5	0.445	LOWER IRETON	310.0	LOWER IRETON	318.0	-114.959161	58.054086
100062910407W500	06-29-104-07W5	0.445	GROSMONT	230.0	GROSMONT	231.0	-115.124990	58.054082
100060410522W500	06-04-105-22W5	0.195	WABAMUN	343.0	WABAMUN	347.0	-117.579777	58.085177
100103610522W500	10-36-105-22W5	0.216	WABAMUN	286.8	WABAMUN	294.7	-117.490667	58.160731
102110510524W500	11-05-105-24W5	0.191	WABAMUN	509.0	WABAMUN	514.0	-117.942448	58.088672
100073011221W500	07-30-112-21W5	0.335	BEAVERHILL LAKE	1,102.0	SLAVE POINT	1,129.2	-117.530847	58.751684
100073011221W500	07-30-112-21W5	0.169	BEAVERHILL LAKE	1,102.0	SLAVE POINT	1,129.3	-117.530847	58.751684
100013411222W500	01-34-112-22W5	0.227	BEAVERHILL LAKE	1,100.0	SLAVE POINT	1,121.0	-117.612987	58.764593
100081211307W500	08-12-113-07W5	0.279	BEAVERHILL LAKE	1,117.1	SLAVE POINT	1,135.4	-115.019922	58.794955
100100911311W500	10-09-113-11W5	0.155	BEAVERHILL LAKE	1,108.3	SLAVE POINT	1,128.1	-115.785570	58.800307
100151111711W500	15-11-117-11W5	0.350	GROSMONT	714.5	GROSMONT	722.5	-115.744569	59.154230
100032511713W500	03-25-117-13W5	0.300	GROSMONT	592.0	GROSMONT	625.0	-116.067545	59.185573
100032511713W500	03-25-117-13W5	0.190	GROSMONT	592.0	GROSMONT	625.0	-116.067545	59.185573
100162711817W500	16-27-118-17W5	0.092	BEAVERHILL LAKE	877.8	SLAVE POINT	887.0	-116.792988	59.283098
100161712016W500	16-17-120-16W5	0.144	BEAVERHILL LAKE	798.0	SLAVE POINT	815.0	-116.709110	59.428332
100140612021W500	14-06-120-21W5	0.197	BEAVERHILL LAKE	916.0	SLAVE POINT	937.5	-117.609932	59.399935
100061612219W500	06-16-122-19W5	0.099	BEAVERHILL LAKE	832.0	SLAVE POINT	844.0	-117.209015	59.597049
100062512518W500	06-25-125-18W5	0.118	BEAVERHILL LAKE	723.9	SLAVE POINT	750.4	-116.983396	59.885751
100050805705W600	05-08-057-05W6	0.159	NISKU	3,730.8	NISKU	3,761.2	-118.713656	53.910242
100050805705W600	05-08-057-05W6	0.166	NISKU	3,730.8	NISKU	3,761.2	-118.713656	53.910242
100050805705W600	05-08-057-05W6	0.158	NISKU	3,730.8	NISKU	3,761.2	-118.713656	53.910242
100061405801W600	06-14-058-01W6	0.058	NISKU	4,490.0	LEDUC	4,517.0	-118.039135	54.011147
100070406102W600	07-04-061-02W6	0.056	NISKU	4,512.3	NISKU	4,554.6	-118.235612	54.244837
100070406102W600	07-04-061-02W6	0.054	NISKU	4,512.3	NISKU	4,554.6	-118.235612	54.244837
100093406209W600	09-34-062-09W6	0.054	KISKATINAW	4,488.2	WABAMUN	5,113.0	-119.249050	54.407050

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100106301W600	10-01-063-01W6	0.057	WINTERBURN	3,650.6	WINTERBURN	3,689.3	-118.008486	54.423363
100100106301W600	10-01-063-01W6	0.058	LEDUC	3,792.0	LEDUC	3,818.8	-118.008486	54.423363
100100106301W600	10-01-063-01W6	0.054	LEDUC	3,792.0	LEDUC	3,818.8	-118.008486	54.423363
100132006301W600	13-20-063-01W6	0.051	LEDUC	3,794.0	LEDUC	3,799.0	-118.122692	54.469335
100043106301W600	04-31-063-01W6	0.109	WABAMUN	3,550.9	WINTERBURN	3,573.5	-118.146778	54.488807
100121306302W600	12-13-063-02W6	0.054	WABAMUN	3,779.5	WINTERBURN	3,852.7	-118.172104	54.452495
100121306302W600	12-13-063-02W6	0.047	WABAMUN	3,779.5	WINTERBURN	3,852.7	-118.172104	54.452495
100061506404W600	06-15-064-04W6	0.048	WABAMUN	3,822.2	WABAMUN	3,829.8	-118.518069	54.536207
100033306407W600	03-33-064-07W6	0.062	LEDUC	4,573.8	LEDUC	4,577.8	-118.997455	54.577079
100102106503W600	10-21-065-03W6	0.068	WABAMUN	3,557.6	WABAMUN	3,592.1	-118.386044	54.641534
100112106509W600	11-21-065-09W6	0.122	LEDUC	4,756.4	LEDUC	4,800.6	-119.300315	54.642801
100112106509W600	11-21-065-09W6	0.065	LEDUC	4,717.4	LEDUC	4,747.0	-119.300315	54.642801
100063606604W600	06-36-066-04W6	0.055	WINTERBURN	3,490.0	IRETON	3,614.9	-118.469674	54.753290
100122206606W600	12-22-066-06W6	0.054	WINTERBURN	3,877.7	WINTERBURN	3,880.1	-118.826266	54.728868
100122206606W600	12-22-066-06W6	0.058	LEDUC	3,907.2	LEDUC	3,916.4	-118.826266	54.728868
100122206606W600	12-22-066-06W6	0.059	WINTERBURN	3,877.7	WINTERBURN	3,880.1	-118.826266	54.728868
100113006607W600	11-30-066-07W6	0.051	LEDUC	4,104.7	LEDUC	4,113.6	-119.044650	54.743606
100113006607W600	11-30-066-07W6	0.068	LEDUC	4,205.0	LEDUC	4,288.5	-119.044650	54.743606
100081906612W600	08-19-066-12W6	0.060	WABAMUN	4,984.7	LEDUC	5,179.8	-119.791764	54.723739
100103206704W600	10-32-067-04W6	0.047	WABAMUN	3,355.8	WINTERBURN	3,520.4	-118.567732	54.844850
100103206704W600	10-32-067-04W6	0.046	LEDUC	3,639.3	LEDUC	3,691.1	-118.567732	54.844850
100103206704W600	10-32-067-04W6	0.043	LEDUC	3,719.8	LEDUC	3,755.1	-118.567732	54.844850
100103206704W600	10-32-067-04W6	0.102	WABAMUN	3,294.9	WABAMUN	3,300.4	-118.567732	54.844850
100102006705W600	10-20-067-05W6	0.087	WABAMUN	3,451.9	WABAMUN	3,456.4	-118.720402	54.815987
100102006705W600	10-20-067-05W6	0.045	LEDUC	3,659.1	LEDUC	3,664.6	-118.720402	54.815987
100102006705W600	10-20-067-05W6	0.050	LEDUC	3,659.1	LEDUC	3,664.6	-118.720402	54.815987
100102006705W600	10-20-067-05W6	0.096	WABAMUN	3,451.9	WABAMUN	3,456.4	-118.720402	54.815987

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102006705W600	10-20-067-05W6	0.062	LEDUC	3,678.9	LEDUC	3,682.0	-118.720402	54.815987
100102006705W600	10-20-067-05W6	0.048	LEDUC	3,678.9	LEDUC	3,682.0	-118.720402	54.815987
100102506705W600	10-25-067-05W6	0.165	WABAMUN	3,349.1	WABAMUN	3,373.2	-118.618765	54.830513
100073106705W600	07-31-067-05W6	0.053	WABAMUN	3,498.2	WINTERBURN	3,611.3	-118.744366	54.840569
100100306804W600	10-03-068-04W6	0.054	IRETON	3,484.8	LEDUC	3,487.2	-118.516781	54.859734
100060406804W600	06-04-068-04W6	0.046	WABAMUN	3,374.1	WINTERBURN	3,422.9	-118.545621	54.857930
100061706804W600	06-17-068-04W6	0.045	WABAMUN	3,352.8	WABAMUN	3,380.2	-118.574196	54.885116
100061706804W600	06-17-068-04W6	0.048	WABAMUN	3,286.4	WABAMUN	3,288.8	-118.574196	54.885116
100061706804W600	06-17-068-04W6	0.049	WABAMUN	3,340.6	WABAMUN	3,352.8	-118.574196	54.885116
100061706804W600	06-17-068-04W6	0.047	WABAMUN	3,287.0	WABAMUN	3,303.7	-118.574196	54.885116
100061706804W600	06-17-068-04W6	0.455	WABAMUN	3,333.6	WABAMUN	3,335.1	-118.574196	54.885116
100102106804W600	10-21-068-04W6	0.052	WABAMUN	3,303.4	WINTERBURN	3,334.5	-118.542459	54.903286
100063106904W600	06-31-069-04W6	0.060	WINTERBURN	3,278.0	WINTERBURN	3,295.0	-118.598953	55.017154
100070106905W600	07-01-069-05W6	0.041	WINTERBURN	3,355.8	WINTERBURN	3,389.4	-118.619472	54.943378
100050806905W600	05-08-069-05W6	0.055	WABAMUN	3,272.3	WABAMUN	3,304.0	-118.731538	54.958600
100050806905W600	05-08-069-05W6	0.047	WABAMUN	3,230.6	WABAMUN	3,307.1	-118.731538	54.958600
100071106905W600	07-11-069-05W6	0.052	WABAMUN	3,215.0	WABAMUN	3,238.0	-118.642837	54.956773
100071106905W600	07-11-069-05W6	0.049	WABAMUN	3,215.0	WABAMUN	3,238.0	-118.642837	54.956773
100101606905W600	10-16-069-05W6	0.039	WABAMUN	3,354.3	WABAMUN	3,386.3	-118.693614	54.976856
100163206905W600	16-32-069-05W6	0.052	WINTERBURN	3,381.0	WINTERBURN	3,396.0	-118.716119	55.022148
100103406905W600	10-34-069-05W6	0.064	WABAMUN	3,190.0	WABAMUN	3,200.0	-118.667958	55.021335
100062907103W600	06-29-071-03W6	0.048	WABAMUN	3,006.9	WABAMUN	3,019.0	-118.425054	55.176134
100073207105W600	07-32-071-05W6	0.044	WABAMUN	3,165.3	WABAMUN	3,200.4	-118.724161	55.189516
100073207105W600	07-32-071-05W6	0.049	LEDUC	3,307.1	LEDUC	3,337.6	-118.724161	55.189516
100021507106W600	02-15-071-06W6	0.048	WINTERBURN	3,291.8	WINTERBURN	3,307.1	-118.828731	55.143473
100021507106W600	02-15-071-06W6	0.046	LEDUC	3,416.8	LEDUC	3,434.2	-118.828731	55.143473
100111607106W600	11-16-071-06W6	0.056	WABAMUN	3,190.3	WABAMUN	3,201.0	-118.861495	55.150219

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100091207107W600	09-12-071-07W6	0.119	IRETON	3,489.4	LEDUC	3,511.6	-118.926479	55.136747
100091207107W600	09-12-071-07W6	0.103	LEDUC	3,493.0	LEDUC	3,511.6	-118.926479	55.136747
100053607201W600	05-36-072-01W6	0.054	WINTERBURN	2,699.5	WINTERBURN	2,724.0	-118.023047	55.278948
100070207204W600	07-02-072-04W6	0.035	WABAMUN	3,097.4	WABAMUN	3,100.1	-118.495250	55.204787
100070207204W600	07-02-072-04W6	0.094	WABAMUN	3,067.5	WABAMUN	3,069.0	-118.495250	55.204787
100021907204W600	02-19-072-04W6	0.120	WABAMUN	3,154.0	WABAMUN	3,161.0	-118.598378	55.246511
100072007204W600	07-20-072-04W6	0.113	WINTERBURN	3,160.8	LEDUC	3,276.6	-118.570355	55.247599
100102307205W600	10-23-072-05W6	0.141	WABAMUN	3,038.9	WABAMUN	3,049.5	-118.647135	55.253697
100102307205W600	10-23-072-05W6	0.102	WABAMUN	3,046.5	WABAMUN	3,049.5	-118.647135	55.253697
100102307205W600	10-23-072-05W6	0.088	WABAMUN	3,046.5	WABAMUN	3,049.5	-118.647135	55.253697
100040307206W600	04-03-072-06W6	0.043	WABAMUN	3,261.4	WABAMUN	3,275.1	-118.840236	55.202588
100102007301W600	10-20-073-01W6	0.037	WABAMUN	2,643.5	WABAMUN	2,645.5	-118.113555	55.340817
100102007301W600	10-20-073-01W6	0.040	WABAMUN	2,643.5	WABAMUN	2,645.5	-118.113555	55.340817
100032907301W600	03-29-073-01W6	0.061	WABAMUN	2,634.4	WINTERBURN	2,702.1	-118.117443	55.347023
100063107301W600	06-31-073-01W6	0.039	BANFF	2,359.0	LEDUC	2,905.0	-118.142000	55.366792
100063107301W600	06-31-073-01W6	0.040	WABAMUN	2,665.0	WINTERBURN	2,711.0	-118.142000	55.366792
100063107301W600	06-31-073-01W6	0.041	WABAMUN	2,620.0	WABAMUN	2,675.0	-118.142000	55.366792
100111907302W600	11-19-073-02W6	0.044	IRETON	2,929.1	LEDUC	2,941.3	-118.296877	55.339590
100113007302W600	11-30-073-02W6	0.057	WABAMUN	2,740.2	WABAMUN	2,782.8	-118.295989	55.355248
100060107303W600	06-01-073-03W6	0.046	WABAMUN	2,750.2	WABAMUN	2,811.2	-118.324618	55.291279
100100607303W600	10-06-073-03W6	0.065	WABAMUN	2,904.7	WABAMUN	2,926.1	-118.442789	55.296985
100101307303W600	10-13-073-03W6	0.070	WABAMUN	2,785.0	WINTERBURN	2,810.7	-118.315847	55.325287
100102107303W600	10-21-073-03W6	0.042	WABAMUN	2,773.7	WABAMUN	2,816.4	-118.394103	55.339037
100102107303W600	10-21-073-03W6	0.046	LEDUC	2,971.8	LEDUC	3,012.9	-118.394103	55.339037
100102307303W600	10-23-073-03W6	0.049	WINTERBURN	2,925.0	WINTERBURN	2,951.5	-118.342261	55.339332
100102307303W600	10-23-073-03W6	0.050	WABAMUN	2,800.0	WABAMUN	2,850.0	-118.342261	55.339332
100062807303W600	06-28-073-03W6	0.030	WABAMUN	2,774.6	WABAMUN	2,779.6	-118.401380	55.349950

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100053407303W600	05-34-073-03W6	0.048	WABAMUN	2,744.0	WABAMUN	2,746.0	-118.377625	55.365726
100053407303W600	05-34-073-03W6	0.191	WABAMUN	2,792.0	WABAMUN	2,803.0	-118.377625	55.365726
100053407303W600	05-34-073-03W6	0.106	WABAMUN	2,760.0	WABAMUN	2,780.0	-118.377625	55.365726
100053407303W600	05-34-073-03W6	0.109	WABAMUN	2,740.0	WABAMUN	2,755.0	-118.377625	55.365726
100112207305W600	11-22-073-05W6	0.085	WABAMUN	3,081.0	WABAMUN	3,106.0	-118.680432	55.339014
100060407401W600	06-04-074-01W6	0.063	WINTERBURN	2,674.0	WINTERBURN	2,694.0	-118.093505	55.381260
100150907401W600	15-09-074-01W6	0.040	IRETON	2,732.5	LEDUC	2,749.3	-118.083823	55.400587
100150907401W600	15-09-074-01W6	0.037	LEDUC	2,754.2	LEDUC	2,763.3	-118.083823	55.400587
100091007401W600	09-10-074-01W6	0.086	LEDUC	2,743.8	LEDUC	2,751.4	-118.053490	55.397798
100091507401W600	09-15-074-01W6	0.056	WINTERBURN	2,563.4	WINTERBURN	2,584.7	-118.055066	55.413076
100091507401W600	09-15-074-01W6	0.042	LEDUC	2,718.8	LEDUC	2,722.5	-118.055066	55.413076
100141507401W600	14-15-074-01W6	0.049	WABAMUN	2,569.5	WINTERBURN	2,598.4	-118.066140	55.415761
100141507401W600	14-15-074-01W6	0.048	LEDUC	2,721.9	LEDUC	2,728.0	-118.066140	55.415761
100142307401W600	14-23-074-01W6	0.040	LEDUC	2,679.0	LEDUC	2,682.0	-118.039561	55.431745
100142307401W600	14-23-074-01W6	0.051	WINTERBURN	2,620.0	WINTERBURN	2,650.0	-118.039561	55.431745
100012607401W600	01-26-074-01W6	0.249	WINTERBURN	2,610.0	WINTERBURN	2,627.0	-118.028754	55.435206
100012607401W600	01-26-074-01W6	0.071	LEDUC	2,719.5	LEDUC	2,721.0	-118.028754	55.435206
100012607401W600	01-26-074-01W6	0.111	IRETON	2,680.0	LEDUC	2,709.0	-118.028754	55.435206
100042907401W600	04-29-074-01W6	0.047	LEDUC	2,741.0	LEDUC	2,753.0	-118.123842	55.432947
100162007402W600	16-20-074-02W6	0.073	WABAMUN	2,677.0	WABAMUN	2,697.0	-118.256497	55.431691
100162007402W600	16-20-074-02W6	0.055	WABAMUN	2,679.0	WABAMUN	2,689.0	-118.256497	55.431691
100142207402W600	14-22-074-02W6	0.099	WABAMUN	2,635.0	WABAMUN	2,660.0	-118.222241	55.431733
100142207402W600	14-22-074-02W6	0.054	WINTERBURN	2,749.0	LEDUC	2,810.0	-118.222241	55.431733
100042807402W600	04-28-074-02W6	0.104	LEDUC	2,798.1	LEDUC	2,862.7	-118.253563	55.433360
100042807402W600	04-28-074-02W6	0.048	LEDUC	2,801.1	LEDUC	2,862.7	-118.253563	55.433360
100060807403W600	06-08-074-03W6	0.046	WABAMUN	2,859.0	WABAMUN	2,866.6	-118.426694	55.393266
100060807403W600	06-08-074-03W6	0.047	WABAMUN	2,859.0	WABAMUN	2,866.6	-118.426694	55.393266

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100030307407W600	03-03-074-07W6	0.410	WINTERBURN	3,458.0	GRANITE WASH	3,493.0	-118.986904	55.375311
100141507501W600	14-15-075-01W6	0.052	LEDUC	2,734.0	LEDUC	2,755.0	-118.064426	55.501870
100131607501W600	13-16-075-01W6	0.054	WINTERBURN	2,566.4	WINTERBURN	2,596.9	-118.100090	55.504128
100131607501W600	13-16-075-01W6	0.051	IRETON	2,676.4	LEDUC	2,699.3	-118.100090	55.504128
100090807601W600	09-08-076-01W6	0.044	WABAMUN	2,306.0	WABAMUN	2,314.0	-118.104579	55.570849
100052007601W600	05-20-076-01W6	0.064	WABAMUN	2,373.5	WABAMUN	2,389.5	-118.122088	55.598191
100052007601W600	05-20-076-01W6	0.057	WABAMUN	2,373.5	WABAMUN	2,389.5	-118.122088	55.598191
100062007601W600	06-20-076-01W6	0.030	WABAMUN	2,289.5	WABAMUN	2,290.5	-118.116436	55.597691
100022607601W600	02-26-076-01W6	0.045	WABAMUN	2,292.0	WABAMUN	2,326.0	-118.036018	55.607847
100062607601W600	06-26-076-01W6	0.048	WABAMUN	2,290.0	WABAMUN	2,303.0	-118.042615	55.612703
100062607601W600	06-26-076-01W6	0.049	WABAMUN	2,290.0	WABAMUN	2,303.0	-118.042615	55.612703
100062607601W600	06-26-076-01W6	0.050	WABAMUN	2,265.0	WABAMUN	2,281.0	-118.042615	55.612703
100082807601W600	08-28-076-01W6	0.050	WINTERBURN	2,584.0	WINTERBURN	2,601.0	-118.080970	55.613795
100080307701W600	08-03-077-01W6	0.058	WINTERBURN	2,459.0	WINTERBURN	2,463.0	-118.056575	55.640781
100163507701W600	16-35-077-01W6	0.045	WABAMUN	2,160.0	WABAMUN	2,174.0	-118.026027	55.721203
100163507701W600	16-35-077-01W6	0.104	WABAMUN	2,136.0	WABAMUN	2,144.0	-118.026027	55.721203
100163507701W600	16-35-077-01W6	0.101	WABAMUN	2,138.0	WABAMUN	2,148.0	-118.026027	55.721203
100163507701W600	16-35-077-01W6	0.394	WABAMUN	2,120.0	WABAMUN	2,135.0	-118.026027	55.721203
100080107702W600	08-01-077-02W6	0.056	WABAMUN	2,313.0	WABAMUN	2,328.0	-118.159826	55.642731
100080107702W600	08-01-077-02W6	0.422	WABAMUN	2,345.0	WABAMUN	2,357.0	-118.159826	55.642731
100080107702W600	08-01-077-02W6	0.050	WABAMUN	2,374.0	WABAMUN	2,391.0	-118.159826	55.642731
100041207703W600	04-12-077-03W6	0.080	WABAMUN	2,455.0	WABAMUN	2,475.0	-118.335094	55.651185
100041207703W600	04-12-077-03W6	0.060	WABAMUN	2,455.0	WABAMUN	2,475.0	-118.335094	55.651185
100041607801W600	04-16-078-01W6	0.053	WABAMUN	2,157.0	WABAMUN	2,174.0	-118.099110	55.752953
100102107801W600	10-21-078-01W6	0.045	WABAMUN	2,148.0	WABAMUN	2,163.5	-118.085962	55.775477
100102107801W600	10-21-078-01W6	0.072	WABAMUN	2,132.5	WABAMUN	2,148.0	-118.085962	55.775477
100032807801W600	03-28-078-01W6	0.074	WABAMUN	2,131.0	WABAMUN	2,150.0	-118.095478	55.783149



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100033207801W600	03-32-078-01W6	0.082	WABAMUN	2,136.0	WABAMUN	2,165.0	-118.117432	55.798004
100163507802W600	16-35-078-02W6	0.040	WABAMUN	2,255.0	WABAMUN	2,265.0	-118.181351	55.809845
100153607901W600	15-36-079-01W6	0.061	WABAMUN	2,143.0	WINTERBURN	2,172.0	-118.007117	55.897661
100162007902W600	16-20-079-02W6	0.084	WINTERBURN	2,303.0	WINTERBURN	2,326.0	-118.264448	55.867701
100162007902W600	16-20-079-02W6	0.094	WINTERBURN	2,348.5	WINTERBURN	2,358.5	-118.264448	55.867701
100013107903W600	01-31-079-03W6	0.128	WABAMUN	2,102.0	WABAMUN	2,104.0	-118.447248	55.884228
100162207904W600	16-22-079-04W6	0.045	WABAMUN	2,320.0	PRECAMBRIAN	2,364.0	-118.525212	55.868580
100041007905W600	04-10-079-05W6	0.330	WABAMUN	2,318.5	WABAMUN	2,320.5	-118.697703	55.828705
100070607906W600	07-06-079-06W6	0.170	WABAMUN	2,580.7	WABAMUN	2,613.7	-118.924590	55.814850
100101608001W600	10-16-080-01W6	0.053	WINTERBURN	2,185.0	WINTERBURN	2,200.0	-118.086337	55.936592
100061708001W600	06-17-080-01W6	0.062	WINTERBURN	2,238.8	WINTERBURN	2,244.9	-118.119768	55.932518
100061708001W600	06-17-080-01W6	0.049	WINTERBURN	2,238.8	WINTERBURN	2,244.9	-118.119768	55.932518
100061708001W600	06-17-080-01W6	0.046	WINTERBURN	2,246.4	WINTERBURN	2,254.0	-118.119768	55.932518
100062108001W600	06-21-080-01W6	0.053	WINTERBURN	2,223.0	WINTERBURN	2,238.0	-118.093668	55.945623
100063108001W600	06-31-080-01W6	0.047	WINTERBURN	2,280.0	WINTERBURN	2,313.0	-118.147318	55.975282
100040208002W600	04-02-080-02W6	0.118	WINTERBURN	2,411.0	GRANITE WASH	2,468.0	-118.203751	55.898506
100040208002W600	04-02-080-02W6	0.069	WINTERBURN	2,411.0	GRANITE WASH	2,468.0	-118.203751	55.898506
100040208002W600	04-02-080-02W6	0.070	WINTERBURN	2,411.0	GRANITE WASH	2,468.0	-118.203751	55.898506
100142208002W600	14-22-080-02W6	0.184	WABAMUN	2,120.0	WABAMUN	2,140.0	-118.221804	55.955560
100103408002W600	10-34-080-02W6	0.167	WABAMUN	2,230.0	WABAMUN	2,235.0	-118.218706	55.978373
100103008003W600	10-30-080-03W6	0.043	WINTERBURN	2,223.5	WINTERBURN	2,242.7	-118.452569	55.965414
100143108003W600	14-31-080-03W6	0.048	WINTERBURN	2,247.5	WINTERBURN	2,269.5	-118.460892	55.984680
100152808005W600	15-28-080-05W6	0.062	WABAMUN	2,152.0	WABAMUN	2,187.0	-118.714394	55.968732
100142708011W600	14-27-080-11W6	0.300	WABAMUN	3,170.0	WABAMUN	3,185.0	-119.635686	55.968684
100142708011W600	14-27-080-11W6	0.080	WABAMUN	3,180.0	WABAMUN	3,195.0	-119.635686	55.968684
100142708011W600	14-27-080-11W6	0.088	WABAMUN	3,180.0	WABAMUN	3,195.0	-119.635686	55.968684
100142708011W600	14-27-080-11W6	0.090	WABAMUN	3,180.0	WABAMUN	3,195.0	-119.635686	55.968684

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100073008011W600	07-30-080-11W6	0.052	WABAMUN	3,252.5	WABAMUN	3,265.9	-119.703851	55.960877
100073008011W600	07-30-080-11W6	0.053	WABAMUN	3,252.8	WABAMUN	3,304.0	-119.703851	55.960877
100073308101W600	07-33-081-01W6	0.082	WABAMUN	2,125.7	WINTERBURN	2,149.8	-118.085455	56.062586
100082008104W600	08-20-081-04W6	0.068	WINTERBURN	2,183.0	WINTERBURN	2,205.0	-118.579074	56.033088
100082008104W600	08-20-081-04W6	0.282	WINTERBURN	2,183.0	WINTERBURN	2,205.0	-118.579074	56.033088
100090708105W600	09-07-081-05W6	0.090	WABAMUN	2,183.0	WABAMUN	2,206.0	-118.758578	56.008538
100032708112W600	03-27-081-12W6	0.252	WABAMUN	3,232.1	WABAMUN	3,283.0	-119.790071	56.044773
100113408114W600	11-34-081-14W6	0.133	WABAMUN	3,458.0	WABAMUN	3,550.9	-120.103149	56.067085
100113408114W600	11-34-081-14W6	0.130	WABAMUN	3,458.0	WABAMUN	3,550.9	-120.103149	56.067085
100062908115W600	06-29-081-15W6	0.354	WABAMUN	3,313.8	WABAMUN	3,326.0	-120.311976	56.049081
100103508115W600	10-35-081-15W6	0.054	WABAMUN	3,614.9	WABAMUN	3,785.6	-120.227175	56.067042
100103508115W600	10-35-081-15W6	0.263	WABAMUN	3,581.4	WABAMUN	3,602.7	-120.227175	56.067042
102010208119W600	01-02-081-19W6	0.099	SHUNDA	3,418.0	WINTERBURN	3,928.0	-120.846634	55.986764
102010208119W600	01-02-081-19W6	0.082	SHUNDA	3,418.0	WINTERBURN	3,928.0	-120.846634	55.986764
100070208205W600	07-02-082-05W6	0.045	WINTERBURN	2,278.4	PRECAMBRIAN	2,327.1	-118.659730	56.077113
100112908205W600	11-29-082-05W6	0.060	BANFF	2,125.4	WABAMUN	2,129.3	-118.748449	56.141078
100112908205W600	11-29-082-05W6	0.047	EXSHAW	2,126.3	WABAMUN	2,134.2	-118.748449	56.141078
100110908208W600	11-09-082-08W6	0.053	EXSHAW	2,584.4	WABAMUN	2,587.8	-119.191042	56.096657
100110908208W600	11-09-082-08W6	0.049	EXSHAW	2,584.4	WABAMUN	2,587.8	-119.191042	56.096657
100031108305W600	03-11-083-05W6	0.071	WABAMUN	2,222.0	WABAMUN	2,234.0	-118.673713	56.175919
100072008305W600	07-20-083-05W6	0.061	WABAMUN	2,246.6	WABAMUN	2,250.0	-118.745342	56.207992
100110808306W600	11-08-083-06W6	0.085	WABAMUN	2,239.1	WABAMUN	2,293.3	-118.914678	56.185031
100101708306W600	10-17-083-06W6	0.045	WABAMUN	2,236.0	WABAMUN	2,264.7	-118.903326	56.199500
100091808306W600	09-18-083-06W6	0.058	WABAMUN	2,232.7	WABAMUN	2,247.0	-118.925987	56.198609
100063508307W600	06-35-083-07W6	0.164	WABAMUN	2,161.0	WABAMUN	2,176.3	-118.992691	56.237571
100070208406W600	07-02-084-06W6	0.061	WABAMUN	2,290.6	WABAMUN	2,298.2	-118.824076	56.251896
102160208406W600	16-02-084-06W6	0.056	WABAMUN	2,197.0	WABAMUN	2,209.0	-118.819881	56.260163

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060208407W600	06-02-084-07W6	0.055	WABAMUN	2,106.2	PRECAMBRIAN	2,212.2	-118.991281	56.252854
100060408407W600	06-04-084-07W6	0.066	WABAMUN	2,253.7	WABAMUN	2,306.1	-119.045790	56.252146
100060408407W600	06-04-084-07W6	0.072	WABAMUN	2,287.5	WABAMUN	2,306.1	-119.045790	56.252146
100060408407W600	06-04-084-07W6	0.100	WABAMUN	2,253.7	WABAMUN	2,306.1	-119.045790	56.252146
100142608503W600	14-26-085-03W6	0.058	WABAMUN	1,900.0	WABAMUN	1,925.5	-118.361524	56.405915
100163408508W600	16-34-085-08W6	0.190	WABAMUN	2,102.0	WABAMUN	2,118.2	-119.164247	56.419262
100062708509W600	06-27-085-09W6	0.060	WABAMUN	2,209.0	WABAMUN	2,227.0	-119.331784	56.398436
100113308516W600	11-33-085-16W6	0.053	FORT SIMPSON	2,972.0	GRANITE WASH	2,989.0	-120.468322	56.416202
100070708601W600	07-07-086-01W6	0.086	WABAMUN	1,781.9	WABAMUN	1,812.3	-118.140456	56.441129
100070708601W600	07-07-086-01W6	0.082	WABAMUN	1,781.9	WABAMUN	1,812.3	-118.140456	56.441129
100070708601W600	07-07-086-01W6	0.081	WABAMUN	1,781.9	WABAMUN	1,812.3	-118.140456	56.441129
100103508601W600	10-35-086-01W6	0.075	WINTERBURN	1,786.7	WINTERBURN	1,791.3	-118.032978	56.504010
100103508601W600	10-35-086-01W6	0.051	FORT SIMPSON	1,837.9	FORT SIMPSON	1,844.0	-118.032978	56.504010
100103508601W600	10-35-086-01W6	0.130	LEDUC	1,962.9	PRECAMBRIAN	1,990.3	-118.032978	56.504010
100103508601W600	10-35-086-01W6	0.059	FORT SIMPSON	1,856.2	LEDUC	1,880.6	-118.032978	56.504010
100070108602W600	07-01-086-02W6	0.050	LEDUC	2,131.0	LEDUC	2,147.0	-118.167607	56.428631
100163108607W600	16-31-086-07W6	0.075	LEDUC	2,220.0	GRANITE WASH	2,237.0	-119.083550	56.505711
100103608610W600	10-36-086-10W6	0.056	LEDUC	2,356.1	PRECAMBRIAN	2,409.4	-119.431831	56.503353
100103608610W600	10-36-086-10W6	0.054	WINTERBURN	2,316.5	FORT SIMPSON	2,340.9	-119.431831	56.503353
100070608701W600	07-06-087-01W6	0.048	LEDUC	1,892.8	LEDUC	1,971.4	-118.143777	56.515229
100101408701W600	10-14-087-01W6	0.092	WINTERBURN	1,769.4	WINTERBURN	1,781.6	-118.035785	56.547146
100101408701W600	10-14-087-01W6	0.045	LEDUC	1,883.1	LEDUC	1,891.3	-118.035785	56.547146
102142408701W600	14-24-087-01W6	0.064	LEDUC	1,858.0	LEDUC	1,865.0	-118.017099	56.566630
100063008701W600	06-30-087-01W6	0.066	FORT SIMPSON	1,934.0	LEDUC	1,941.6	-118.148159	56.572320
100070508702W600	07-05-087-02W6	0.377	WABAMUN	1,918.0	WABAMUN	1,938.0	-118.277017	56.512930
100070508702W600	07-05-087-02W6	0.452	WABAMUN	1,918.0	WABAMUN	1,938.0	-118.277017	56.512930
100122208702W600	12-22-087-02W6	0.056	LEDUC	1,887.6	LEDUC	1,909.9	-118.235183	56.559468

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100153308702W600	15-33-087-02W6	0.109	WABAMUN	1,627.6	WABAMUN	1,679.4	-118.247770	56.594414
100040808703W600	04-08-087-03W6	0.050	LEDUC	2,209.8	LEDUC	2,215.9	-118.450508	56.525598
102112508703W600	11-25-087-03W6	0.083	WABAMUN	1,718.0	WABAMUN	1,731.0	-118.335550	56.576960
102112508703W600	11-25-087-03W6	0.168	WABAMUN	1,718.0	WABAMUN	1,731.0	-118.335550	56.576960
102112508703W600	11-25-087-03W6	0.062	WABAMUN	1,731.0	WABAMUN	1,741.0	-118.335550	56.576960
102112508703W600	11-25-087-03W6	0.114	WABAMUN	1,723.0	WABAMUN	1,733.0	-118.335550	56.576960
100142608703W600	14-26-087-03W6	0.050	LEDUC	2,014.0	LEDUC	2,020.0	-118.359903	56.580637
100123008703W600	12-30-087-03W6	0.054	LEDUC	2,164.1	LEDUC	2,186.9	-118.476245	56.574893
100123008703W600	12-30-087-03W6	0.046	FORT SIMPSON	2,137.9	LEDUC	2,158.0	-118.476245	56.574893
100033208703W600	03-32-087-03W6	0.085	LEDUC	2,100.1	LEDUC	2,109.2	-118.439534	56.581356
100033208703W600	03-32-087-03W6	0.050	LEDUC	2,109.2	LEDUC	2,118.4	-118.439534	56.581356
100140208704W600	14-02-087-04W6	0.092	WINTERBURN	2,169.0	WINTERBURN	2,187.0	-118.519234	56.519896
100140208704W600	14-02-087-04W6	0.068	WABAMUN	2,160.0	WINTERBURN	2,179.0	-118.519234	56.519896
100100608704W600	10-06-087-04W6	0.054	WINTERBURN	2,142.0	WINTERBURN	2,148.5	-118.619344	56.515766
100100608704W600	10-06-087-04W6	0.057	WINTERBURN	2,142.0	WINTERBURN	2,148.5	-118.619344	56.515766
102120908704W600	12-09-087-04W6	0.038	WABAMUN	2,216.5	WABAMUN	2,226.0	-118.583405	56.531728
100131608704W600	13-16-087-04W6	0.047	LEDUC	2,318.0	LEDUC	2,326.0	-118.582207	56.550995
100061808704W600	06-18-087-04W6	0.073	WINTERBURN	2,200.4	WINTERBURN	2,208.3	-118.628040	56.543316
100061808704W600	06-18-087-04W6	0.065	LEDUC	2,287.8	LEDUC	2,292.7	-118.628040	56.543316
100061808704W600	06-18-087-04W6	0.056	LEDUC	2,264.7	LEDUC	2,270.2	-118.628040	56.543316
100111908704W600	11-19-087-04W6	0.094	LEDUC	2,340.3	LEDUC	2,343.9	-118.628189	56.560932
100111908704W600	11-19-087-04W6	0.041	LEDUC	2,340.3	LEDUC	2,343.9	-118.628189	56.560932
100101408705W600	10-14-087-05W6	0.060	LEDUC	2,228.0	LEDUC	2,243.0	-118.676427	56.544991
100101608705W600	10-16-087-05W6	0.236	LEDUC	2,205.5	LEDUC	2,205.8	-118.727858	56.546505
100101608705W600	10-16-087-05W6	0.058	LEDUC	2,154.9	LEDUC	2,158.3	-118.727858	56.546505
100121808705W600	12-18-087-05W6	0.048	LEDUC	2,155.0	LEDUC	2,171.9	-118.790953	56.545254
100101908705W600	10-19-087-05W6	0.046	LEDUC	2,155.2	LEDUC	2,163.2	-118.778143	56.561284

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101908705W600	10-19-087-05W6	0.304	WABAMUN	2,037.6	WABAMUN	2,047.0	-118.778143	56.561284
100072108705W600	07-21-087-05W6	0.481	LEDUC	2,125.7	LEDUC	2,144.0	-118.727999	56.556590
100022208705W600	02-22-087-05W6	0.055	WINTERBURN	2,049.0	WINTERBURN	2,054.0	-118.702139	56.554543
100032408705W600	03-24-087-05W6	0.069	LEDUC	2,258.0	LEDUC	2,270.0	-118.652304	56.555153
100141508706W600	14-15-087-06W6	0.058	WABAMUN	2,091.5	WINTERBURN	2,113.0	-118.868112	56.548794
100101908706W600	10-19-087-06W6	0.026	LEDUC	2,226.0	LEDUC	2,227.2	-118.940803	56.561061
100062208706W600	06-22-087-06W6	0.073	LEDUC	2,191.5	LEDUC	2,197.6	-118.867331	56.557357
100112808706W600	11-28-087-06W6	0.067	LEDUC	2,217.1	LEDUC	2,225.0	-118.893895	56.574580
100112808706W600	11-28-087-06W6	0.059	LEDUC	2,225.0	LEDUC	2,252.5	-118.893895	56.574580
100141908707W600	14-19-087-07W6	0.053	LEDUC	2,205.2	LEDUC	2,222.0	-119.106565	56.564637
100141908707W600	14-19-087-07W6	0.050	LEDUC	2,205.2	LEDUC	2,234.2	-119.106565	56.564637
100141908707W600	14-19-087-07W6	0.044	LEDUC	2,205.2	LEDUC	2,211.3	-119.106565	56.564637
100102008707W600	10-20-087-07W6	0.473	LEDUC	2,251.9	LEDUC	2,264.7	-119.073752	56.561234
100102108707W600	10-21-087-07W6	0.080	LEDUC	2,236.0	GRANITE WASH	2,260.1	-119.045900	56.562336
100102208707W600	10-22-087-07W6	0.077	LEDUC	2,296.4	LEDUC	2,304.3	-119.020612	56.560977
100062408707W600	06-24-087-07W6	0.051	LEDUC	2,225.0	LEDUC	2,246.4	-118.974769	56.558607
100062508707W600	06-25-087-07W6	0.385	LEDUC	2,268.0	LEDUC	2,272.3	-118.973910	56.571980
100043308707W600	04-33-087-07W6	0.110	LEDUC	2,246.4	GRANITE WASH	2,276.9	-119.062792	56.583897
100141808708W600	14-18-087-08W6	0.063	LEDUC	2,295.0	LEDUC	2,301.0	-119.265074	56.550521
100141808708W600	14-18-087-08W6	0.055	LEDUC	2,294.0	LEDUC	2,302.0	-119.265074	56.550521
100102308708W600	10-23-087-08W6	0.062	LEDUC	2,245.8	LEDUC	2,248.2	-119.153727	56.560982
100062508708W600	06-25-087-08W6	0.060	LEDUC	2,375.0	LEDUC	2,395.0	-119.131467	56.571821
100062508708W600	06-25-087-08W6	0.053	LEDUC	2,275.0	LEDUC	2,282.0	-119.131467	56.571821
100030808709W600	03-08-087-09W6	0.300	LEDUC	2,398.5	GRANITE WASH	2,412.2	-119.400949	56.525034
100101908709W600	10-19-087-09W6	0.078	LEDUC	2,375.5	LEDUC	2,383.0	-119.422238	56.560800
100102308709W600	10-23-087-09W6	0.025	FORT SIMPSON	2,330.5	LEDUC	2,331.7	-119.313441	56.560983
100102308709W600	10-23-087-09W6	0.094	LEDUC	2,334.8	LEDUC	2,336.0	-119.313441	56.560983

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100052408710W600	05-24-087-10W6	0.203	LEDUC	2,392.0	LEDUC	2,417.0	-119.461293	56.558604
100052408710W600	05-24-087-10W6	0.241	LEDUC	2,392.0	LEDUC	2,417.0	-119.461293	56.558604
100112408710W600	11-24-087-10W6	0.363	LEDUC	2,401.2	LEDUC	2,401.2	-119.453065	56.560941
100111608711W600	11-16-087-11W6	0.059	LEDUC	2,496.3	LEDUC	2,502.4	-119.691646	56.546137
100111608711W600	11-16-087-11W6	0.062	WINTERBURN	2,459.7	LEDUC	2,497.5	-119.691646	56.546137
100090508801W600	09-05-088-01W6	0.063	FORT SIMPSON	2,059.0	FORT SIMPSON	2,065.0	-118.106605	56.603970
100070308802W600	07-03-088-02W6	0.061	FORT SIMPSON	2,008.0	LEDUC	2,025.0	-118.221668	56.601916
100032108802W600	03-21-088-02W6	0.100	BEAVERHILL LAKE	2,171.7	PRECAMBRIAN	2,237.2	-118.252091	56.641344
100132608802W600	13-26-088-02W6	0.054	MUSKWA	2,273.5	GRANITE WASH	2,286.9	-118.207600	56.666427
100090708804W600	09-07-088-04W6	0.075	MUSKWA	2,419.0	BEAVERHILL LAKE	2,440.0	-118.615227	56.619553
100091908804W600	09-19-088-04W6	0.053	MUSKWA	2,398.0	MUSKWA	2,405.5	-118.615466	56.648255
100091908804W600	09-19-088-04W6	0.056	MUSKWA	2,398.0	MUSKWA	2,405.5	-118.615466	56.648255
100091908804W600	09-19-088-04W6	0.064	WABAMUN	1,907.0	WABAMUN	1,921.0	-118.615466	56.648255
100061308805W600	06-13-088-05W6	0.079	MUSKWA	2,467.0	MUSKWA	2,485.0	-118.651466	56.629236
100061308805W600	06-13-088-05W6	0.064	MUSKWA	2,467.0	MUSKWA	2,485.0	-118.651466	56.629236
100031209001W600	03-12-090-01W6	0.168	BEAVERHILL LAKE	2,087.0	SLAVE POINT	2,097.0	-118.018764	56.785886
100101709210W600	10-17-092-10W6	0.063	BEAVERHILL LAKE	2,788.9	SLAVE POINT	2,802.6	-119.566194	56.982862
100052609301W600	05-26-093-01W6	0.086	BEAVERHILL LAKE	2,049.0	SLAVE POINT	2,053.0	-118.046078	57.094348
100052609301W600	05-26-093-01W6	0.095	BEAVERHILL LAKE	2,049.0	SLAVE POINT	2,053.0	-118.046078	57.094348
100052609301W600	05-26-093-01W6	0.145	BEAVERHILL LAKE	2,049.0	SLAVE POINT	2,053.0	-118.046078	57.094348
100052609301W600	05-26-093-01W6	0.094	BEAVERHILL LAKE	2,049.0	SLAVE POINT	2,053.0	-118.046078	57.094348
100052609301W600	05-26-093-01W6	0.074	BEAVERHILL LAKE	2,049.0	SLAVE POINT	2,053.0	-118.046078	57.094348
100071109604W600	07-11-096-04W6	0.071	BEAVERHILL LAKE	2,124.0	GILWOOD	2,214.5	-118.522238	57.312765
100071109604W600	07-11-096-04W6	0.101	BEAVERHILL LAKE	2,124.0	GILWOOD	2,214.5	-118.522238	57.312765
100070209910W600	07-02-099-10W6	0.071	WABAMUN	1,560.0	WABAMUN	1,605.0	-119.515300	57.562079
100062409910W600	06-24-099-10W6	0.128	BEAVERHILL LAKE	2,494.0	SLAVE POINT	2,511.0	-119.491714	57.603541
100101609912W600	10-16-099-12W6	0.071	BEAVERHILL LAKE	2,667.0	SLAVE POINT	2,688.3	-119.894190	57.594131

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112310007W600	11-23-100-07W6	0.144	BEAVERHILL LAKE	2,069.0	SLAVE POINT	2,109.2	-119.030000	57.696052
100042510709W600	04-25-107-09W6	0.046	WABAMUN	914.4	FORT SIMPSON	1,524.0	-119.363345	58.312177
100143110805W600	14-31-108-05W6	0.128	BEAVERHILL LAKE	1,560.6	SLAVE POINT	1,578.9	-118.821936	58.423467
100091810905W600	09-18-109-05W6	0.102	BEAVERHILL LAKE	1,531.0	SLAVE POINT	1,546.3	-118.811570	58.464909
100061611005W600	06-16-110-05W6	0.164	BANFF	422.5	WABAMUN	427.9	-118.769502	58.548493
100063511005W600	06-35-110-05W6	0.227	BANFF	410.9	WABAMUN	413.9	-118.717045	58.591686
100112411008W600	11-24-110-08W6	0.234	BEAVERHILL LAKE	1,695.6	SLAVE POINT	1,707.8	-119.188090	58.566688
100160711101W600	16-07-111-01W6	0.215	BEAVERHILL LAKE	1,225.3	SLAVE POINT	1,240.5	-118.146251	58.627138
100131811102W600	13-18-111-02W6	0.126	BEAVERHILL LAKE	1,244.0	SLAVE POINT	1,259.0	-118.333308	58.641706
100101011104W600	10-10-111-04W6	0.190	WABAMUN	347.0	WABAMUN	348.5	-118.571429	58.625899
100111811104W600	11-18-111-04W6	0.138	BANFF	467.3	WABAMUN	507.2	-118.667380	58.638330
100111811104W600	11-18-111-04W6	0.140	BANFF	467.3	WABAMUN	507.2	-118.667380	58.638330
100070811105W600	07-08-111-05W6	0.222	WABAMUN	561.4	WABAMUN	563.6	-118.800371	58.619790
100021711204W600	02-17-112-04W6	0.132	BEAVERHILL LAKE	1,249.1	SLAVE POINT	1,275.6	-118.626139	58.719003
100072611405W600	07-26-114-05W6	0.179	BEAVERHILL LAKE	1,253.0	SLAVE POINT	1,260.0	-118.710589	58.925930
100072911406W600	07-29-114-06W6	0.212	BEAVERHILL LAKE	1,310.9	SLAVE POINT	1,320.1	-118.965128	58.926989
100040911704W600	04-09-117-04W6	0.109	BEAVERHILL LAKE	1,272.8	SLAVE POINT	1,315.5	-118.619692	59.142013
100102111704W600	10-21-117-04W6	0.120	WABAMUN	358.1	WINTERBURN	548.6	-118.604376	59.178877
100121211805W600	12-12-118-05W6	0.076	FORT SIMPSON	1,261.9	KEG RIVER	1,578.9	-118.704057	59.234547
100121211805W600	12-12-118-05W6	0.058	FORT SIMPSON	1,261.9	KEG RIVER	1,578.9	-118.704057	59.234547
100030712111W600	03-07-121-11W6	0.432	MUSKWA	1,653.2	SLAVE POINT	1,670.0	-119.885670	59.490114
100101112202W600	10-11-122-02W6	0.234	BEAVERHILL LAKE	1,386.2	SLAVE POINT	1,398.4	-118.209369	59.585455
100111512301W600	11-15-123-01W6	0.306	BEAVERHILL LAKE	1,442.6	SLAVE POINT	1,453.6	-118.076042	59.686781
100083412303W600	08-34-123-03W6	0.168	BEAVERHILL LAKE	1,371.6	SLAVE POINT	1,389.9	-118.410016	59.724716
100120612501W600	12-06-125-01W6	0.213	BEAVERHILL LAKE	1,428.0	SLAVE POINT	1,438.7	-118.167581	59.833413
202A077F094G080	A-077-F/094-G-08	0.110	FORT SIMPSON	3,145.0	SLAVE POINT	3,300.0	-122.329335	57.394050
200C034A094G150	C-034-A/094-G-15	0.062	OTTER PARK	2,735.6	SLAVE POINT	2,788.9	-122.544336	57.782560

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200C034A094G150	C-034-A/094-G-15	0.056	FORT SIMPSON	2,703.3	SLAVE POINT	2,762.4	-122.544336	57.782560
200C064C094H080	C-064-C/094-H-08	0.294	FORT SIMPSON	2,602.0	SLAVE POINT	3,564.0	-120.295057	57.305564
200B044A094H090	B-044-A/094-H-09	0.094	BEAVERHILL LAKE	2,692.0	SLAVE POINT	2,720.6	-120.046879	57.535421
200B086G094I0600	B-086-G/094-I-06	0.094	MUSKWA	1,982.7	BEAVERHILL LAKE	1,988.8	-121.196874	58.402080
200C015J094I0600	C-015-J/094-I-06	0.089	OTTER PARK	1,943.1	SLAVE POINT	1,979.7	-121.183588	58.429331
200C015J094I0600	C-015-J/094-I-06	0.110	OTTER PARK	1,943.1	SLAVE POINT	1,979.7	-121.183588	58.429331
200C015J094I0600	C-015-J/094-I-06	0.090	OTTER PARK	1,943.1	SLAVE POINT	1,979.7	-121.183588	58.429331
200A011L094I0600	A-011-L/094-I-06	0.122	BEAVERHILL LAKE	1,984.2	SLAVE POINT	2,063.5	-121.378183	58.427094
200A011L094I0600	A-011-L/094-I-06	0.103	BEAVERHILL LAKE	1,984.2	SLAVE POINT	2,063.5	-121.378183	58.427094
200A011L094I0600	A-011-L/094-I-06	0.097	BEAVERHILL LAKE	1,984.2	SLAVE POINT	2,063.5	-121.378183	58.427094
200B062G094I0800	B-062-G/094-I-08	0.065	BEAVERHILL LAKE	1,828.8	MUSKEG	1,930.3	-120.146594	58.386878
200B053C094I1000	B-053-C/094-I-10	0.368	KAKISA	1,106.0	KAKISA	1,124.0	-120.784394	58.544214
200C035H094I1000	C-035-H/094-I-10	0.089	MUSKWA	1,707.0	MUSKEG	1,766.0	-120.556725	58.612515
200C079I094I1100	C-079-I/094-I-11	0.074	BEAVERHILL LAKE	1,938.5	BEAVERHILL LAKE	1,952.2	-121.108392	58.731810
200C025E094I1200	C-025-E/094-I-12	0.138	BEAVERHILL LAKE	1,959.9	SLAVE POINT	1,980.0	-121.936962	58.607621
200D031A094I1400	D-031-A/094-I-14	0.056	MUSKWA	1,850.1	SLAVE POINT	1,862.3	-121.001802	58.781435
200B097F094I1400	B-097-F/094-I-14	0.239	FORT SIMPSON	1,616.0	FORT SIMPSON	1,622.0	-121.333578	58.910811
200C032K094I1400	C-032-K/094-I-14	0.070	OTTER PARK	2,049.0	SLAVE POINT	2,062.5	-121.272810	58.946096
200C040K094I1400	C-040-K/094-I-14	0.153	OTTER PARK	2,152.0	MIDDLE DEVONIAN CAR	2,282.0	-121.374305	58.949953
200B054K094I1400	B-054-K/094-I-14	0.057	MUSKWA	1,966.0	SLAVE POINT	2,020.8	-121.298739	58.961814
200D079K094I1400	D-079-K/094-I-14	0.059	OTTER PARK	2,080.9	MIDDLE DEVONIAN CAR	2,087.0	-121.353727	58.981754
200B046G094I1500	B-046-G/094-I-15	0.093	OTTER PARK	1,787.0	SLAVE POINT	1,837.3	-120.695770	58.868377
200A054G094I1500	A-054-G/094-I-15	0.064	MUSKWA	1,794.4	MUSKWA	1,794.4	-120.663651	58.878551
200A054G094I1500	A-054-G/094-I-15	0.063	MUSKWA	1,799.8	MUSKWA	1,816.6	-120.663651	58.878551
200B070H094I1500	B-070-H/094-I-15	0.070	MUSKWA	1,729.7	SLAVE POINT	2,122.0	-120.619937	58.883367
200C076A094I1600	C-076-A/094-I-16	0.069	BEAVERHILL LAKE	1,600.2	SLAVE POINT	1,619.1	-120.071871	58.814583
200D066I094I1600	D-066-I/094-I-16	0.119	BEAVERHILL LAKE	1,575.0	SLAVE POINT	1,587.0	-120.064087	58.974147



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200A036G094J0200	A-036-G/094-J-02	0.100	FORT SIMPSON	2,583.8	FORT SIMPSON	2,590.8	-122.687525	58.109532
200A036G094J0200	A-036-G/094-J-02	0.109	FORT SIMPSON	2,478.6	FORT SIMPSON	2,488.7	-122.687525	58.109532
200A036G094J0200	A-036-G/094-J-02	0.110	FORT SIMPSON	2,478.6	FORT SIMPSON	2,488.7	-122.687525	58.109532
200A036G094J0200	A-036-G/094-J-02	0.099	FORT SIMPSON	2,583.8	FORT SIMPSON	2,590.8	-122.687525	58.109532
200A036G094J0200	A-036-G/094-J-02	0.115	FORT SIMPSON	2,478.6	FORT SIMPSON	2,488.7	-122.687525	58.109532
202D088L094J0900	D-088-L/094-J-09	0.219	MUSKWA	1,930.0	MIDDLE DEVONIAN CAR	1,958.6	-122.463289	58.739641
200D009E094J1000	D-009-E/094-J-10	0.234	MUSKWA	2,133.6	SLAVE POINT	2,170.5	-122.980724	58.589084
200C043E094J1000	C-043-E/094-J-10	0.223	OTTER PARK	2,110.4	SLAVE POINT	2,139.7	-122.908937	58.622854
200C043E094J1000	C-043-E/094-J-10	0.248	OTTER PARK	2,124.5	SLAVE POINT	2,130.6	-122.908937	58.622854
200D053E094J1000	D-053-E/094-J-10	0.232	OTTER PARK	2,090.0	MIDDLE DEVONIAN CAR	2,163.0	-122.906073	58.629753
200D053E094J1000	D-053-E/094-J-10	0.220	OTTER PARK	2,090.0	MIDDLE DEVONIAN CAR	2,163.0	-122.906073	58.629753
200D099F094J1000	D-099-F/094-J-10	0.239	OTTER PARK	2,186.9	SLAVE POINT	2,209.8	-122.852508	58.663059
200A065G094J1000	A-065-G/094-J-10	0.289	MUSKWA	2,028.4	MUSKWA	2,059.8	-122.678100	58.634946
200D066G094J1000	D-066-G/094-J-10	0.227	MUSKWA	1,957.0	SLAVE POINT	1,982.0	-122.692941	58.641086
200A069G094J1000	A-069-G/094-J-10	0.206	MUSKWA	2,062.0	SLAVE POINT	2,074.5	-122.729266	58.634051
200D069H094J1000	D-069-H/094-J-10	0.182	MUSKWA	1,974.2	SLAVE POINT	2,003.1	-122.603179	58.641470
200C069I094J1000	C-069-I/094-J-10	0.247	OTTER PARK	1,977.5	SLAVE POINT	1,985.2	-122.610054	58.724381
200C078I094J1000	C-078-I/094-J-10	0.497	MUSKWA	1,873.6	SLAVE POINT	1,986.4	-122.598864	58.730616
200B022J094J1000	B-022-J/094-J-10	0.195	OTTER PARK	1,988.8	MIDDLE DEVONIAN CAR	2,004.4	-122.646672	58.684829
200B022J094J1000	B-022-J/094-J-10	0.159	OTTER PARK	1,988.8	MIDDLE DEVONIAN CAR	2,004.4	-122.646672	58.684829
200A055J094J1000	A-055-J/094-J-10	0.152	OTTER PARK	1,821.2	MIDDLE DEVONIAN CAR	1,861.7	-122.679428	58.711122
200A055J094J1000	A-055-J/094-J-10	0.147	OTTER PARK	1,821.5	MIDDLE DEVONIAN CAR	1,861.7	-122.679428	58.711122
200A055J094J1000	A-055-J/094-J-10	0.140	OTTER PARK	1,821.2	MIDDLE DEVONIAN CAR	1,861.7	-122.679428	58.711122
200C037A094J1100	C-037-A/094-J-11	0.190	MUSKWA	2,386.9	MIDDLE DEVONIAN CAR	2,409.7	-123.084329	58.531602
200C037A094J1100	C-037-A/094-J-11	0.233	MUSKWA	2,383.5	OTTER PARK	2,389.6	-123.084329	58.531602
200C037A094J1100	C-037-A/094-J-11	0.224	MUSKWA	2,383.5	OTTER PARK	2,389.6	-123.084329	58.531602
200C037A094J1100	C-037-A/094-J-11	0.186	MUSKWA	2,386.9	MIDDLE DEVONIAN CAR	2,409.7	-123.084329	58.531602

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200C037A094J1100	C-037-A/094-J-11	0.259	MUSKWA	2,383.5	OTTER PARK	2,389.6	-123.084329	58.531602
200C037A094J1100	C-037-A/094-J-11	0.193	MUSKWA	2,386.9	MIDDLE DEVONIAN CAR	2,409.7	-123.084329	58.531602
200A029A094J1500	A-029-A/094-J-15	0.232	OTTER PARK	2,116.0	MIDDLE DEVONIAN CAR	2,136.0	-122.605069	58.769143
200A029A094J1500	A-029-A/094-J-15	0.271	OTTER PARK	2,117.5	MIDDLE DEVONIAN CAR	2,126.5	-122.605069	58.769143
202D014F094J1500	D-014-F/094-J-15	0.150	FORT SIMPSON	2,135.0	FORT SIMPSON	2,153.0	-122.791587	58.847248
200C008D094J1600	C-008-D/094-J-16	0.256	MUSKWA	1,974.2	MIDDLE DEVONIAN CAR	2,041.9	-122.472030	58.757187
200C008D094J1600	C-008-D/094-J-16	0.175	MUSKWA	1,974.2	MIDDLE DEVONIAN CAR	2,041.9	-122.472030	58.757187
200C008D094J1600	C-008-D/094-J-16	0.167	MUSKWA	1,974.2	MIDDLE DEVONIAN CAR	2,041.2	-122.472030	58.757187
200B018D094J1600	B-018-D/094-J-16	0.225	OTTER PARK	2,047.6	MIDDLE DEVONIAN CAR	2,054.4	-122.471408	58.761209
200B092A094O160	B-092-A/094-O-16	0.063	FORT SIMPSON	2,026.0	CHINCHAGA	2,295.0	-122.019729	59.828000
200B092A094O160	B-092-A/094-O-16	0.084	FORT SIMPSON	2,036.0	OTTER PARK	2,093.5	-122.019729	59.828000
200A031I094O1600	A-031-I/094-O-16	0.104	FORT SIMPSON	2,052.2	SLAVE POINT	2,071.1	-122.000692	59.942140
200A087L094P0100	A-087-L/094-P-01	0.136	JEAN MARIE	1,330.0	JEAN MARIE	1,338.0	-120.453619	59.235862
200A087L094P0100	A-087-L/094-P-01	0.428	JEAN MARIE	1,330.0	JEAN MARIE	1,338.0	-120.453619	59.235862
200A087L094P0100	A-087-L/094-P-01	0.227	JEAN MARIE	1,330.0	JEAN MARIE	1,338.0	-120.453619	59.235862
200D067H094P0200	D-067-H/094-P-02	0.099	TROUT RIVER	1,217.0	KAKISA	1,228.0	-120.579918	59.139154
200D006I094P0200	D-006-I/094-P-02	0.218	REDKNIFE	1,380.5	REDKNIFE	1,400.1	-120.567772	59.172066
200D006I094P0200	D-006-I/094-P-02	0.310	REDKNIFE	1,380.5	REDKNIFE	1,400.1	-120.567772	59.172066
200D006I094P0200	D-006-I/094-P-02	0.262	REDKNIFE	1,380.5	REDKNIFE	1,400.1	-120.567772	59.172066
200D006I094P0200	D-006-I/094-P-02	0.272	REDKNIFE	1,380.5	REDKNIFE	1,400.1	-120.567772	59.172066
200A087K094P020	A-087-K/094-P-02	0.400	REDKNIFE	1,370.0	FORT SIMPSON	1,390.0	-120.827023	59.237041
200D089K094P020	D-089-K/094-P-02	0.088	OTTER PARK	1,930.0	SLAVE POINT	1,943.0	-120.852305	59.238669
200A034E094P0300	A-034-E/094-P-03	0.122	OTTER PARK	2,173.8	MIDDLE DEVONIAN CAR	2,179.3	-121.414100	59.112323
200A034E094P0300	A-034-E/094-P-03	0.073	OTTER PARK	2,173.8	MIDDLE DEVONIAN CAR	2,179.3	-121.414100	59.112323
200B070L094P0300	B-070-L/094-P-03	0.291	MUSKWA	2,133.9	SLAVE POINT	2,147.0	-121.496647	59.220779
200A075C094P0400	A-075-C/094-P-04	0.143	FORT SIMPSON	2,370.0	FORT SIMPSON	2,426.7	-121.803392	59.058994
200D071I094P0400	D-071-I/094-P-04	0.072	MUSKWA	2,222.0	SLAVE POINT	2,241.0	-121.503495	59.229567

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200C006A094P0500	C-006-A/094-P-05	0.063	MUSKWA	2,138.0	SLAVE POINT	2,144.0	-121.570493	59.256984
200D057B094P0500	D-057-B/094-P-05	0.055	FORT SIMPSON	2,042.2	SLAVE POINT	2,119.3	-121.705018	59.297554
200D057B094P0500	D-057-B/094-P-05	0.059	MUSKWA	2,065.0	SLAVE POINT	2,119.3	-121.705018	59.297554
200D071C094P0500	D-071-C/094-P-05	0.107	OTTER PARK	2,088.0	MIDDLE DEVONIAN CAR	2,110.0	-121.755334	59.313258
200A092C094P0500	A-092-C/094-P-05	0.066	OTTER PARK	2,171.7	SLAVE POINT	2,179.3	-121.767704	59.327898
200A061F094P0500	A-061-F/094-P-05	0.088	OTTER PARK	2,194.3	SLAVE POINT	2,200.3	-121.753155	59.385423
200D074F094P0500	D-074-F/094-P-05	0.070	MUSKWA	2,194.6	SLAVE POINT	2,206.4	-121.793469	59.397765
200B087F094P0500	B-087-F/094-P-05	0.055	MUSKWA	2,274.4	SLAVE POINT	2,339.0	-121.836234	59.403822
200A019G094P050	A-019-G/094-P-05	0.064	MUSKWA	2,159.8	SLAVE POINT	2,169.8	-121.726043	59.342045
200B068K094P0500	B-068-K/094-P-05	0.054	MUSKWA	2,093.4	SLAVE POINT	2,167.1	-121.846236	59.470804
200D065A094P070	D-065-A/094-P-07	0.127	MUSKWA	1,923.3	SLAVE POINT	1,949.8	-120.553350	59.306268
200C080B094P0700	C-080-B/094-P-07	0.081	OTTER PARK	1,929.4	SLAVE POINT	1,935.8	-120.747206	59.314372
200C061C094P0700	C-061-C/094-P-07	0.069	MUSKWA	1,873.0	SLAVE POINT	1,924.8	-120.761382	59.306085
200C040K094P0700	C-040-K/094-P-07	0.132	MUSKWA	1,814.5	SLAVE POINT	1,826.4	-120.873855	59.447880
200C056K094P0700	C-056-K/094-P-07	0.072	MUSKWA	1,815.0	SLAVE POINT	1,820.0	-120.822835	59.463370
200D067D094P080	D-067-D/094-P-08	0.491	REDKNIFE	1,301.0	FORT SIMPSON	1,359.0	-120.453856	59.308324
200B083D094P0800	B-083-D/094-P-08	0.080	MUSKWA	1,684.9	SLAVE POINT	1,699.0	-120.408908	59.318471
200A027H094P0800	A-027-H/094-P-08	0.321	FORT SIMPSON	1,537.0	MUSKWA	1,580.0	-120.075221	59.350779
200B088G094P0900	B-088-G/094-P-09	0.135	TROUT RIVER	888.0	KAKISA	898.0	-120.221594	59.650873
200B022B094P1000	B-022-B/094-P-10	0.431	JEAN MARIE	1,143.0	JEAN MARIE	1,150.6	-120.644576	59.518708
200C015E094P1000	C-015-E/094-P-10	0.082	MUSKWA	1,760.0	SLAVE POINT	1,825.0	-120.935836	59.596702
200B066H094P1000	B-066-H/094-P-10	0.176	JEAN MARIE	1,094.0	JEAN MARIE	1,105.5	-120.571008	59.637347
200B085H094P1000	B-085-H/094-P-10	0.451	JEAN MARIE	1,089.0	JEAN MARIE	1,097.0	-120.554752	59.652458
200A013J094P1000	A-013-J/094-P-10	0.310	JEAN MARIE	1,222.0	JEAN MARIE	1,222.6	-120.655876	59.677917
200A013J094P1000	A-013-J/094-P-10	0.270	JEAN MARIE	1,222.0	JEAN MARIE	1,222.6	-120.655876	59.677917
200B042I094P1100	B-042-I/094-P-11	0.077	FORT SIMPSON	1,770.0	SLAVE POINT	1,805.0	-121.023583	59.702886
200C018C094P1200	C-018-C/094-P-12	0.062	OTTER PARK	2,133.6	MIDDLE DEVONIAN CAR	2,184.5	-121.847216	59.514768

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200B010F094P1200	B-010-F/094-P-12	0.059	OTTER PARK	2,121.0	OTTER PARK	2,130.0	-121.869300	59.584422
200A088F094P1200	A-088-F/094-P-12	0.151	FORT SIMPSON	2,100.0	SLAVE POINT	2,255.0	-121.837571	59.653504
200A030K094P120	A-030-K/094-P-12	0.055	MUSKWA	2,063.5	SLAVE POINT	2,085.4	-121.868572	59.683610
200B090K094P1200	B-090-K/094-P-12	0.479	MUSKWA	2,032.1	SLAVE POINT	2,050.4	-121.872237	59.737363
200A081L094P1200	A-081-L/094-P-12	0.056	OTTER PARK	2,039.4	SLAVE POINT	2,048.3	-121.875146	59.737199
200A045D094P130	A-045-D/094-P-13	0.056	OTTER PARK	2,019.6	SLAVE POINT	2,028.7	-121.925770	59.787057
200A086D094P130	A-086-D/094-P-13	0.054	OTTER PARK	2,036.1	SLAVE POINT	2,045.2	-121.942928	59.820596
200C025L094P1300	C-025-L/094-P-13	0.056	MUSKWA	1,980.3	SLAVE POINT	2,015.9	-121.935346	59.940387
200B005A094P1400	B-005-A/094-P-14	0.070	FORT SIMPSON	1,795.3	SLAVE POINT	1,848.0	-121.058357	59.752489
200B045A094P1400	B-045-A/094-P-14	0.084	OTTER PARK	1,849.8	SLAVE POINT	1,856.2	-121.061186	59.784234
200D008H094P1400	D-008-H/094-P-14	0.056	OTTER PARK	1,885.2	SLAVE POINT	1,894.3	-121.093708	59.839134
200A020H094P1400	A-020-H/094-P-14	0.068	MUSKWA	1,895.6	SLAVE POINT	1,904.7	-121.117442	59.845598
200A023J094P1400	A-023-J/094-P-14	0.290	FORT SIMPSON	1,950.4	SLAVE POINT	2,016.3	-121.152314	59.935532
200D044J094P1400	D-044-J/094-P-14	0.060	OTTER PARK	2,065.3	SLAVE POINT	2,078.7	-121.163046	59.956965
200C033A094P1500	C-033-A/094-P-15	0.220	JEAN MARIE	1,130.2	JEAN MARIE	1,139.3	-120.532448	59.782680
200D035D094P150	D-035-D/094-P-15	0.348	JEAN MARIE	1,273.0	JEAN MARIE	1,287.5	-120.927951	59.781196
200B006E094P1500	B-006-E/094-P-15	0.369	JEAN MARIE	1,316.7	JEAN MARIE	1,332.0	-120.946833	59.835404
300F606010122000	F-60	0.062	MUSKWA	1,237.5	SLAVE POINT	1,243.0	-122.174110	60.155980
300H786010122000	H-78	0.101	JEAN MARIE	769.0	JEAN MARIE	790.7	-122.226460	60.124810
300F396030116450	F-39	0.104	MUSKWA	639.8	SLAVE POINT	667.2	-116.859400	60.474080
300F396030116450	F-39	0.160	MUSKWA	639.8	SLAVE POINT	667.2	-116.859400	60.474080
300F396030116450	F-39	0.094	MUSKWA	640.4	SLAVE POINT	667.5	-116.859400	60.474080
300F396030116450	F-39	0.089	MUSKWA	640.4	SLAVE POINT	667.5	-116.859400	60.474080
300F396030116450	F-39	0.087	MUSKWA	640.4	SLAVE POINT	667.5	-116.859400	60.474080
300I416110115300	I-41	0.371	MUSKWA	213.7	MUSKWA	213.7	-115.632780	61.010280



# Layer 10 - Recharge



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071700308W400	07-17-003-08W4	0.594	CAIRN	1,456.9	COOKING LAKE	1,472.2	-111.044894	49.208297
100082800817W400	08-28-008-17W4	1.670	NISKU	1,420.0	NISKU	1,429.0	-112.239636	49.676006
100103600824W400	10-36-008-24W4	5.000	WABAMUN	2,286.5	WABAMUN	2,309.0	-113.126171	49.692586
100063001905W400	06-30-019-05W4	0.781	CAIRN	1,417.3	CAIRN	1,432.6	-110.688646	50.635250
100052503326W400	05-25-033-26W4	2.153	NISKU	2,217.7	NISKU	2,225.3	-113.567723	51.858183
100140403725W400	14-04-037-25W4	1.410	LEDUC	2,116.0	LEDUC	2,130.0	-113.516221	52.154593
100143304012W400	14-33-040-12W4	0.826	NISKU	1,040.0	NISKU	1,049.0	-111.675917	52.489236
100060204024W400	06-02-040-24W4	6.800	NISKU	1,850.0	NISKU	1,860.0	-113.353506	52.410517
1B0082605127W40	08-26-051-27W4	7.140	COOKING LAKE	1,813.0	COOKING LAKE	1,825.0	-113.864203	53.429411
100061806317W400	06-18-063-17W4	6.000	NISKU	682.1	NISKU	685.2	-112.565320	54.446908
100083507216W400	08-35-072-16W4	1.550	GROSMONT	438.0	GROSMONT	440.5	-112.345261	55.276299
100100108217W400	10-01-082-17W4	4.780	GROSMONT	295.7	GROSMONT	330.1	-112.522468	56.082249
100060808722W400	06-08-087-22W4	2.810	NISKU	323.4	NISKU	359.7	-113.479908	56.526407
100142108921W400	14-21-089-21W4	2.200	GROSMONT	272.8	GROSMONT	303.3	-113.292714	56.737719
100142108921W400	14-21-089-21W4	1.930	GROSMONT	245.4	GROSMONT	275.8	-113.292714	56.737719
100142108921W400	14-21-089-21W4	1.880	GROSMONT	274.3	GROSMONT	304.8	-113.292714	56.737719
100041409020W400	04-14-090-20W4	1.290	GROSMONT	243.0	GROSMONT	248.0	-113.082725	56.801602
102083209119W400	08-32-091-19W4	3.880	GROSMONT	256.0	GROSMONT	265.2	-113.013712	56.935402
102083209119W400	08-32-091-19W4	2.700	GROSMONT	256.0	GROSMONT	265.2	-113.013712	56.935402
100101409120W400	10-14-091-20W4	3.330	GROSMONT	282.5	LEDUC	323.4	-113.098769	56.896178
100101409120W400	10-14-091-20W4	6.040	LEDUC	384.7	LEDUC	426.4	-113.098769	56.896178
100063509221W400	06-35-092-21W4	5.070	GROSMONT	250.0	GROSMONT	250.6	-113.269993	57.022776
100101200301W500	10-12-003-01W5	3.510	LIVINGSTONE	3,269.3	WABAMUN	3,764.0	-114.005935	49.197780
100103303610W500	10-33-036-10W5	8.420	LEDUC	4,739.9	SWAN HILLS	4,916.4	-115.365504	52.139560

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102143503704W500	14-35-037-04W5	1.345	CALMAR	2,805.0	NISKU	2,845.0	-114.468504	52.231065
100140204715W500	14-02-047-15W5	0.751	ZETA LAKE MEMBER	3,850.0	ZETA LAKE MEMBER	3,854.0	-116.085639	53.029274
100043504911W500	04-35-049-11W5	2.790	NISKU	2,782.0	NISKU	2,821.0	-115.508887	53.268740
100091805015W504	09-18-050-15W5	5.319	NISKU	3,414.0	NISKU	3,525.0	-116.174937	53.316058
100042605719W500	04-26-057-19W5	0.447	WABAMUN	3,060.8	WABAMUN	3,079.4	-116.722180	53.950177
100042605719W500	04-26-057-19W5	0.444	LEDUC	3,349.8	LEDUC	3,378.7	-116.722180	53.950177
100112605719W500	11-26-057-19W5	0.503	WABAMUN	3,006.9	WABAMUN	3,018.7	-116.716455	53.957491
100113405719W500	11-34-057-19W5	1.928	LEDUC	3,462.5	LEDUC	3,477.8	-116.740660	53.971951
100090305819W502	09-03-058-19W5	3.220	IRETON	3,466.0	IRETON	3,470.0	-116.726770	53.986150
100100505819W500	10-05-058-19W5	2.240	IRETON	3,324.1	LEDUC	3,332.1	-116.784132	53.986584
100021005819W500	02-10-058-19W5	6.440	LEDUC	3,456.4	LEDUC	3,485.7	-116.733939	53.993432
100062805820W500	06-28-058-20W5	8.073	LEDUC	3,303.1	LEDUC	3,310.4	-116.914273	54.041048
100162805820W500	16-28-058-20W5	1.000	IRETON	3,200.4	IRETON	3,233.9	-116.903449	54.047392
100151805824W500	15-18-058-24W5	2.680	NISKU	3,868.0	NISKU	3,880.0	-117.553576	54.017731
100101705920W500	10-17-059-20W5	1.184	LEDUC	3,511.0	LEDUC	3,520.4	-116.959677	54.103337
100110206021W500	11-02-060-21W5	0.512	IRETON	3,304.3	LEDUC	3,322.6	-117.039903	54.162393
100021806318W500	02-18-063-18W5	1.320	DUVERNAY	2,953.5	SWAN HILLS	2,958.4	-116.706313	54.445249
100073206519W500	07-32-065-19W5	0.836	WINTERBURN	2,450.6	WINTERBURN	2,484.1	-116.830767	54.666141
100140606603W500	14-06-066-03W5	9.000	GRAMINIA	1,153.0	BLUE RIDGE MEMBER	1,190.0	-114.447129	54.690376
100110806618W500	11-08-066-18W5	1.960	BEAVERHILL LAKE	2,910.8	SLAVE POINT	2,923.6	-116.687206	54.700308
100163206711W500	16-32-067-11W5	11.600	BEAVERHILL LAKE	2,645.0	SLAVE POINT	2,665.0	-115.632679	54.847309
100160306822W500	16-03-068-22W5	3.300	LEDUC	2,785.0	LEDUC	2,813.0	-117.257571	54.861892
100110306922W500	11-03-069-22W5	4.507	LEDUC	2,607.6	LEDUC	2,613.7	-117.269996	54.946842
100102307303W600	10-23-073-03W6	1.651	WABAMUN	2,680.0	WABAMUN	2,725.0	-118.342261	55.339332
100043407401W600	04-34-074-01W6	3.350	LEDUC	2,760.3	LEDUC	2,763.3	-118.072465	55.448729
200B082C092O140	B-082-C/092-O-14	1.180	GRAN. BATHOLITH-DEV	1,275.0	GRAN. BATHOLITH-DEV	1,302.0	-123.274502	51.816937
200B073L094J0900	B-073-L/094-J-09	2.130	OTTER PARK	1,905.0	MIDDLE DEVONIAN CAR	1,920.2	-122.409338	58.728508

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>Top Formation</b>	<b>Top (m)</b>	<b>Base Formation</b>	<b>Base (m)</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200C094L094J0900	C-094-L/094-J-09	0.803	MUSKWA	1,925.4	MIDDLE DEVONIAN CAR	1,982.4	-122.422609	58.747108
200C087I094J1000	C-087-I/094-J-10	10.300	MUSKWA	1,888.0	SLAVE POINT	1,911.0	-122.583079	58.739381
200C006A094P0500	C-006-A/094-P-05	1.535	MUSKWA	2,139.1	SLAVE POINT	2,148.2	-121.570493	59.256984
200B010F094P1200	B-010-F/094-P-12	4.710	OTTER PARK	2,110.0	OTTER PARK	2,130.5	-121.869300	59.584422



# Layer 11 - Normal



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100091300126W100	09-13-001-26W1	0.028	SOURIS RIVER	1,396.6	SOURIS RIVER	1,403.3	-100.827000	49.038328
100090600226W100	09-06-002-26W1	0.070	PRAIRIE EVAPORITE	1,520.0	WINNIPEGOSIS	1,535.0	-100.939708	49.097345
101031800332W100	03-18-003-32W1	0.052	SOURIS RIVER	1,793.7	SOURIS RIVER	1,802.9	-101.790424	49.209628
100093500525W100	09-35-005-25W1	0.196	FIRST RED	1,161.6	DAWSON BAY	1,173.8	-100.739530	49.438164
101160700632W100	16-07-006-32W1	0.054	SOURIS RIVER	1,634.3	SOURIS RIVER	1,638.9	-101.779297	49.471329
100162200710W100	16-22-007-10W1	0.156	DAWSON BAY	429.8	DAWSON BAY	456.0	-98.736040	49.589211
100011800825W100	01-18-008-25W1	0.122	PRAIRIE EVAPORITE	1,148.0	PRAIRIE EVAPORITE	1,160.0	-100.852070	49.652666
111061100831W100	06-11-008-31W1	0.034	DAWSON BAY	1,457.0	DAWSON BAY	1,474.0	-101.589653	49.641543
100082000906W100	08-20-009-06W1	0.148	SECOND RED	170.7	WINNIPEGOSIS	189.0	-98.235536	49.759189
100141300928W100	14-13-009-28W1	0.042	PRAIRIE EVAPORITE	1,280.0	PRAIRIE EVAPORITE	1,300.0	-101.158281	49.751988
102031101026W100	03-11-010-26W1	0.075	DAWSON BAY	1,017.4	DAWSON BAY	1,027.2	-100.906096	49.813403
102031101026W100	03-11-010-26W1	0.077	DAWSON BAY	1,017.4	DAWSON BAY	1,027.2	-100.906096	49.813403
102031101026W100	03-11-010-26W1	0.122	DAWSON BAY	1,017.4	DAWSON BAY	1,027.2	-100.906096	49.813403
100071801027W100	07-18-010-27W1	0.128	SOURIS RIVER	1,071.4	SOURIS RIVER	1,079.0	-101.130319	49.833195
102120401028W100	12-04-010-28W1	0.051	SOURIS RIVER	1,135.1	FIRST RED	1,146.0	-101.229556	49.805570
102120401028W100	12-04-010-28W1	0.146	SOURIS RIVER	1,083.9	SOURIS RIVER	1,099.7	-101.229556	49.805570
100072601117W100	07-26-011-17W1	0.054	SOURIS RIVER	530.4	SOURIS RIVER	534.9	-99.690996	49.951316
100042701122W100	04-27-011-22W1	0.098	DAWSON BAY	790.3	DAWSON BAY	793.7	-100.412865	49.947579
100022001124W100	02-20-011-24W1	0.088	WINNIPEGOSIS	994.6	WINNIPEGOSIS	1,003.7	-100.722185	49.932876
100022001124W100	02-20-011-24W1	0.063	WINNIPEGOSIS	994.6	WINNIPEGOSIS	1,003.7	-100.722185	49.932876
100022001124W100	02-20-011-24W1	0.062	WINNIPEGOSIS	994.6	WINNIPEGOSIS	1,003.7	-100.722185	49.932876
100062401226W100	06-24-012-26W1	0.114	SOURIS RIVER	954.0	SOURIS RIVER	963.2	-100.910331	50.024798
100031901315W100	03-19-013-15W1	0.054	WINNIPEGOSIS	510.5	WINNIPEGOSIS	516.6	-99.513224	50.110247
100162601418W100	16-26-014-18W1	0.143	SOURIS RIVER	626.4	SOURIS RIVER	632.5	-99.823026	50.223791



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100162601418W100	16-26-014-18W1	0.069	FIRST RED	647.4	DAWSON BAY	656.5	-99.823026	50.223791
141082001431W100	08-20-014-31W1	0.044	DAWSON BAY	1,153.0	DAWSON BAY	1,158.0	-101.678478	50.202119
100083401621W100	08-34-016-21W1	0.053	DAWSON BAY	762.0	DAWSON BAY	772.7	-100.279009	50.408250
100083401621W100	08-34-016-21W1	0.054	WINNIPEGOSIS	822.4	WINNIPEGOSIS	828.1	-100.279009	50.408250
100062301723W100	06-23-017-23W1	0.054	WINNIPEGOSIS	824.2	WINNIPEGOSIS	830.9	-100.544878	50.467292
100062301723W100	06-23-017-23W1	0.085	SOURIS RIVER	730.3	SOURIS RIVER	737.6	-100.544878	50.467292
121032001730W100	03-20-017-30W1	0.029	ASHERN	1,095.8	STONEWALL	1,206.4	-101.585085	50.462528
131012402033W100	01-24-020-33W1	0.044	SOURIS RIVER	848.9	FIRST RED	868.1	-101.931988	50.727851
131012402033W100	01-24-020-33W1	0.068	SOURIS RIVER	848.9	FIRST RED	868.1	-101.931988	50.727851
131012402033W100	01-24-020-33W1	0.067	DAWSON BAY	880.9	DAWSON BAY	893.4	-101.931988	50.727851
131012402033W100	01-24-020-33W1	0.244	SOURIS RIVER	799.2	SOURIS RIVER	815.6	-101.931988	50.727851
121162602932W100	16-26-029-32W1	0.071	DAWSON BAY	553.2	DAWSON BAY	563.9	-101.880797	51.547314
101063602932W100	06-36-029-32W1	0.135	SOURIS RIVER	527.3	SOURIS RIVER	573.9	-101.868370	51.555608
101063602932W100	06-36-029-32W1	0.082	FIRST RED	604.7	DAWSON BAY	620.3	-101.868370	51.555608
101063602932W100	06-36-029-32W1	0.084	DAWSON BAY	618.7	DAWSON BAY	625.8	-101.868370	51.555608
101063602932W100	06-36-029-32W1	0.107	DAWSON BAY	632.8	DAWSON BAY	636.7	-101.868370	51.555608
101063602932W100	06-36-029-32W1	0.053	PRAIRIE EVAPORITE	688.8	WINNIPEGOSIS	701.0	-101.868370	51.555608
131081300110W200	08-13-001-10W2	0.058	WINNIPEGOSIS POROSITY	2,726.0	WINNIPEGOSIS POROSIT	2,738.0	-103.211145	49.035789
121111900112W200	11-19-001-12W2	0.037	WINNIPEGOSIS	2,787.0	WINNIPEGOSIS POROSIT	2,810.0	-103.600147	49.050806
121111800120W200	11-18-001-20W2	0.037	WINNIPEGOSIS	2,720.0	WINNIPEGOSIS	2,725.0	-104.669475	49.037303
121111800120W200	11-18-001-20W2	0.038	WINNIPEGOSIS	2,728.0	WINNIPEGOSIS	2,733.0	-104.669475	49.037303
101043100127W200	04-31-001-27W2	0.100	DAWSON BAY	2,464.3	DAWSON BAY	2,476.5	-105.608637	49.074380
101043100127W200	04-31-001-27W2	0.081	SECOND RED	2,486.3	WINNIPEGOSIS	2,496.3	-105.608637	49.074380
101043100127W200	04-31-001-27W2	0.079	ASHERN	2,505.5	INTERLAKE GROUP	2,516.1	-105.608637	49.074380
131102400203W200	10-24-002-03W2	0.460	WINNIPEGOSIS POROSITY	2,326.0	WINNIPEGOSIS POROSIT	2,328.0	-102.283726	49.142191
131141400209W200	14-14-002-09W2	0.043	WINNIPEGOSIS POROSITY	2,608.0	WINNIPEGOSIS POROSIT	2,615.0	-103.113336	49.129443
111161500209W200	16-15-002-09W2	0.042	WINNIPEGOSIS	2,621.0	WINNIPEGOSIS POROSIT	2,646.0	-103.120970	49.127967

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
111161500209W200	16-15-002-09W2	0.041	WINNIPEGOSIS	2,621.0	WINNIPEGOSIS POROSIT	2,646.0	-103.120970	49.127967
111161500209W200	16-15-002-09W2	0.040	WINNIPEGOSIS	2,620.0	WINNIPEGOSIS POROSIT	2,643.0	-103.120970	49.127967
111161500209W200	16-15-002-09W2	0.039	WINNIPEGOSIS	2,620.0	WINNIPEGOSIS POROSIT	2,643.0	-103.120970	49.127967
111082200209W200	08-22-002-09W2	0.039	WINNIPEGOSIS POROSITY	2,577.0	WINNIPEGOSIS POROSIT	2,592.0	-103.120966	49.135690
111042300209W200	04-23-002-09W2	0.055	WINNIPEGOSIS	2,604.0	WINNIPEGOSIS POROSIT	2,614.0	-103.114954	49.132053
111042300209W200	04-23-002-09W2	0.052	WINNIPEGOSIS POROSITY	2,615.0	WINNIPEGOSIS POROSIT	2,625.0	-103.114954	49.132053
111042300209W200	04-23-002-09W2	0.070	WINNIPEGOSIS POROSITY	2,620.4	WINNIPEGOSIS POROSIT	2,620.7	-103.114954	49.132053
121062700209W200	06-27-002-09W2	0.033	WINNIPEGOSIS POROSITY	2,561.0	WINNIPEGOSIS POROSIT	2,575.0	-103.134293	49.149594
131012800209W200	01-28-002-09W2	0.037	WINNIPEGOSIS POROSITY	2,597.0	WINNIPEGOSIS POROSIT	2,615.0	-103.146063	49.147015
131152500210W200	15-25-002-10W2	0.043	WINNIPEGOSIS POROSITY	2,601.0	WINNIPEGOSIS POROSIT	2,605.0	-103.216478	49.159282
131152500210W200	15-25-002-10W2	0.047	WINNIPEGOSIS POROSITY	2,601.0	WINNIPEGOSIS POROSIT	2,605.0	-103.216478	49.159282
131152500210W200	15-25-002-10W2	0.058	WINNIPEGOSIS POROSITY	2,601.0	WINNIPEGOSIS POROSIT	2,605.0	-103.216478	49.159282
131152500210W200	15-25-002-10W2	0.035	WINNIPEGOSIS POROSITY	2,609.0	WINNIPEGOSIS POROSIT	2,609.6	-103.216478	49.159282
131152500210W200	15-25-002-10W2	0.041	WINNIPEGOSIS POROSITY	2,601.0	WINNIPEGOSIS POROSIT	2,605.0	-103.216478	49.159282
131152500210W200	15-25-002-10W2	0.045	WINNIPEGOSIS POROSITY	2,601.0	WINNIPEGOSIS POROSIT	2,605.0	-103.216478	49.159282
131043600210W201	04-36-002-10W2	0.043	WINNIPEGOSIS	2,591.5	WINNIPEGOSIS POROSIT	2,606.0	-103.229103	49.162859
101073200222W200	07-32-002-22W2	0.052	WINNIPEGOSIS	2,564.5	WINNIPEGOSIS	2,571.2	-104.907138	49.164467
101073200222W200	07-32-002-22W2	0.053	WINNIPEGOSIS	2,564.5	WINNIPEGOSIS	2,571.2	-104.907138	49.164467
101080300303W200	08-03-003-03W2	0.034	WINNIPEGOSIS	2,310.0	WINNIPEGOSIS POROSIT	2,320.0	-102.322629	49.175741
131123100306W200	12-31-003-06W2	0.058	WINNIPEGOSIS	2,436.0	WINNIPEGOSIS POROSIT	2,470.0	-102.811037	49.255685
141142900308W200	14-29-003-08W2	0.056	WINNIPEGOSIS	2,494.4	WINNIPEGOSIS POROSIT	2,514.8	-103.049325	49.245319
101092500309W200	09-25-003-09W2	0.035	WINNIPEGOSIS POROSITY	2,510.0	WINNIPEGOSIS POROSIT	2,518.0	-103.084783	49.240401
111123500309W200	12-35-003-09W2	0.055	WINNIPEGOSIS POROSITY	2,502.0	WINNIPEGOSIS POROSIT	2,517.0	-103.122148	49.255108
121163500309W200	16-35-003-09W2	0.040	WINNIPEGOSIS POROSITY	2,490.0	WINNIPEGOSIS POROSIT	2,498.9	-103.109117	49.258747
121093600309W200	09-36-003-09W2	0.051	WINNIPEGOSIS POROSITY	2,523.8	ASHERN	2,531.8	-103.086149	49.255077
121093600309W200	09-36-003-09W2	0.052	WINNIPEGOSIS	2,497.1	WINNIPEGOSIS POROSIT	2,514.9	-103.086149	49.255077
121133600309W200	13-36-003-09W2	0.034	WINNIPEGOSIS	2,483.6	WINNIPEGOSIS POROSIT	2,497.0	-103.103037	49.257932

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
131031400310W200	03-14-003-10W2	0.033	WINNIPEGOSIS	2,556.9	WINNIPEGOSIS POROSIT	2,566.5	-103.254530	49.205818
131022000310W200	02-20-003-10W2	0.044	WINNIPEGOSIS	2,500.0	WINNIPEGOSIS	2,503.0	-103.316951	49.218954
101092200310W200	09-22-003-10W2	0.041	SECOND RED	2,375.0	SECOND RED	2,403.0	-103.264028	49.226079
121093400310W200	09-34-003-10W2	0.045	WINNIPEGOSIS	2,522.0	WINNIPEGOSIS POROSIT	2,530.0	-103.265639	49.253558
101110200321W200	11-02-003-21W2	0.044	WINNIPEGOSIS	2,616.4	WINNIPEGOSIS	2,629.8	-104.731873	49.182420
111130800321W200	13-08-003-21W2	0.049	WINNIPEGOSIS	2,535.0	WINNIPEGOSIS	2,539.9	-104.804142	49.200430
111130800321W200	13-08-003-21W2	0.050	WINNIPEGOSIS	2,525.0	WINNIPEGOSIS	2,532.0	-104.804142	49.200430
111130800321W200	13-08-003-21W2	0.063	WINNIPEGOSIS	2,526.0	WINNIPEGOSIS	2,528.0	-104.804142	49.200430
141150900321W200	15-09-003-21W2	0.036	WINNIPEGOSIS	2,542.0	WINNIPEGOSIS	2,545.0	-104.769563	49.200903
121011000321W200	01-10-003-21W2	0.055	WINNIPEGOSIS	2,601.0	WINNIPEGOSIS	2,608.9	-104.744427	49.189763
121011000321W200	01-10-003-21W2	0.056	WINNIPEGOSIS	2,609.0	WINNIPEGOSIS	2,612.7	-104.744427	49.189763
121011000321W200	01-10-003-21W2	0.052	WINNIPEGOSIS	2,614.0	WINNIPEGOSIS	2,618.0	-104.744427	49.189763
141111000321W200	11-10-003-21W2	0.047	WINNIPEGOSIS	2,577.0	WINNIPEGOSIS	2,581.9	-104.754752	49.197662
101051700321W200	05-17-003-21W2	0.060	WINNIPEGOSIS	2,565.0	WINNIPEGOSIS	2,567.5	-104.805182	49.207996
101111700321W200	11-17-003-21W2	0.053	WINNIPEGOSIS	2,554.9	WINNIPEGOSIS	2,564.0	-104.800253	49.211344
101011800321W200	01-18-003-21W2	0.053	WINNIPEGOSIS	2,529.0	WINNIPEGOSIS	2,533.0	-104.810977	49.204812
101152600321W200	15-26-003-21W2	0.056	WINNIPEGOSIS	2,539.0	WINNIPEGOSIS	2,549.1	-104.726659	49.244085
101082300324W200	08-23-003-24W2	0.057	WINNIPEGOSIS	2,532.9	WINNIPEGOSIS	2,539.6	-105.124624	49.222460
101120300325W200	12-03-003-25W2	0.055	ASHERN	2,657.9	INTERLAKE GROUP	2,697.5	-105.298672	49.182173
141040100407W200	04-01-004-07W2	0.035	WINNIPEGOSIS	2,458.0	WINNIPEGOSIS POROSIT	2,471.0	-102.831842	49.263223
121071600408W200	07-16-004-08W2	0.035	WINNIPEGOSIS POROSITY	2,463.0	WINNIPEGOSIS POROSIT	2,476.0	-103.024097	49.294623
121071600408W200	07-16-004-08W2	0.030	WINNIPEGOSIS POROSITY	2,463.0	WINNIPEGOSIS POROSIT	2,476.0	-103.024097	49.294623
121112100408W200	11-21-004-08W2	0.043	WINNIPEGOSIS POROSITY	2,406.0	WINNIPEGOSIS POROSIT	2,417.0	-103.030213	49.312984
121102900408W200	10-29-004-08W2	0.040	WINNIPEGOSIS POROSITY	2,393.0	WINNIPEGOSIS POROSIT	2,404.9	-103.047629	49.327225
131043000408W200	04-30-004-08W2	0.050	WINNIPEGOSIS POROSITY	2,431.0	WINNIPEGOSIS POROSIT	2,431.6	-103.081353	49.321459
141063000408W200	06-30-004-08W2	0.042	WINNIPEGOSIS POROSITY	2,430.6	WINNIPEGOSIS POROSIT	2,437.8	-103.073129	49.325959
111083100408W200	08-31-004-08W2	0.034	WINNIPEGOSIS POROSITY	2,389.0	WINNIPEGOSIS POROSIT	2,407.1	-103.061781	49.337140

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
131123200408W200	12-32-004-08W2	0.045	WINNIPEGOSIS POROSITY	2,388.2	WINNIPEGOSIS POROSIT	2,395.0	-103.058964	49.342911
101080100409W200	08-01-004-09W2	0.044	WINNIPEGOSIS	2,492.0	WINNIPEGOSIS POROSIT	2,508.3	-103.085080	49.266233
131130200409W200	13-02-004-09W2	0.052	WINNIPEGOSIS	2,453.0	WINNIPEGOSIS POROSIT	2,460.9	-103.125705	49.273870
131130200409W200	13-02-004-09W2	0.054	WINNIPEGOSIS POROSITY	2,467.0	WINNIPEGOSIS POROSIT	2,474.9	-103.125705	49.273870
142011000409W200	01-10-004-09W2	0.063	WINNIPEGOSIS POROSITY	2,453.0	WINNIPEGOSIS POROSIT	2,460.0	-103.129165	49.277559
111131100409W200	13-11-004-09W2	0.052	WINNIPEGOSIS POROSITY	2,450.0	WINNIPEGOSIS POROSIT	2,463.1	-103.121384	49.287558
111131100409W200	13-11-004-09W2	0.046	WINNIPEGOSIS POROSITY	2,438.7	WINNIPEGOSIS POROSIT	2,439.0	-103.121384	49.287558
121161200409W200	16-12-004-09W2	0.048	WINNIPEGOSIS POROSITY	2,485.3	WINNIPEGOSIS POROSIT	2,500.4	-103.086445	49.287800
121161200409W200	16-12-004-09W2	0.054	WINNIPEGOSIS	2,461.9	WINNIPEGOSIS POROSIT	2,477.0	-103.086445	49.287800
142131300409W200	13-13-004-09W2	0.082	WINNIPEGOSIS POROSITY	2,405.1	WINNIPEGOSIS POROSIT	2,412.1	-103.099008	49.303754
121161300409W200	16-13-004-09W2	0.035	WINNIPEGOSIS POROSITY	2,443.0	WINNIPEGOSIS POROSIT	2,453.0	-103.087819	49.301952
121101400409W200	10-14-004-09W2	0.042	WINNIPEGOSIS POROSITY	2,448.0	WINNIPEGOSIS POROSIT	2,458.0	-103.114150	49.298228
121101400409W200	10-14-004-09W2	0.040	WINNIPEGOSIS	2,408.0	WINNIPEGOSIS POROSIT	2,418.0	-103.114150	49.298228
141101600409W200	10-16-004-09W2	0.045	WINNIPEGOSIS POROSITY	2,439.0	WINNIPEGOSIS POROSIT	2,447.0	-103.157021	49.300484
141101600409W200	10-16-004-09W2	0.055	WINNIPEGOSIS POROSITY	2,436.5	WINNIPEGOSIS POROSIT	2,448.5	-103.157021	49.300484
121162300409W200	16-23-004-09W2	0.047	WINNIPEGOSIS POROSITY	2,436.0	WINNIPEGOSIS POROSIT	2,454.0	-103.108714	49.315775
111122400409W200	12-24-004-09W2	0.058	WINNIPEGOSIS POROSITY	2,430.0	WINNIPEGOSIS POROSIT	2,437.0	-103.099405	49.312510
131032500409W200	03-25-004-09W2	0.052	WINNIPEGOSIS POROSITY	2,425.0	WINNIPEGOSIS POROSIT	2,445.2	-103.096977	49.321395
131032500409W200	03-25-004-09W2	0.050	WINNIPEGOSIS POROSITY	2,400.0	WINNIPEGOSIS POROSIT	2,425.2	-103.096977	49.321395
131032500409W200	03-25-004-09W2	0.058	WINNIPEGOSIS POROSITY	2,433.0	WINNIPEGOSIS POROSIT	2,439.0	-103.096977	49.321395
141012700409W200	01-27-004-09W2	0.058	WINNIPEGOSIS POROSITY	2,427.0	WINNIPEGOSIS POROSIT	2,431.6	-103.128623	49.322089
191133400409W200	13-34-004-09W2	0.044	WINNIPEGOSIS	2,408.2	ASHERN	2,443.9	-103.149071	49.346900
191133400409W200	13-34-004-09W2	0.046	WINNIPEGOSIS	2,408.2	ASHERN	2,443.9	-103.149071	49.346900
191133400409W200	13-34-004-09W2	0.047	WINNIPEGOSIS	2,408.2	ASHERN	2,443.9	-103.149071	49.346900
191133400409W200	13-34-004-09W2	0.041	WINNIPEGOSIS	2,414.0	WINNIPEGOSIS	2,433.8	-103.149071	49.346900
131161100410W200	16-11-004-10W2	0.042	WINNIPEGOSIS POROSITY	2,467.5	WINNIPEGOSIS POROSIT	2,472.0	-103.244549	49.288917
131161100410W200	16-11-004-10W2	0.044	WINNIPEGOSIS POROSITY	2,467.5	WINNIPEGOSIS POROSIT	2,470.5	-103.244549	49.288917

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
131132000411W200	13-20-004-11W2	0.044	WINNIPEGOSIS	2,440.2	WINNIPEGOSIS POROSIT	2,455.5	-103.461281	49.317209
101082000414W200	08-20-004-14W2	0.045	DAWSON BAY	2,371.3	DAWSON BAY	2,389.6	-103.847366	49.309992
101082000414W200	08-20-004-14W2	0.047	WINNIPEGOSIS	2,502.4	WINNIPEGOSIS POROSIT	2,519.2	-103.847366	49.309992
101032600420W200	03-26-004-20W2	0.043	WINNIPEGOSIS	2,537.5	WINNIPEGOSIS POROSIT	2,550.6	-104.597896	49.320602
101071000424W200	07-10-004-24W2	0.050	WINNIPEGOSIS	2,411.0	WINNIPEGOSIS	2,414.5	-105.152621	49.280470
101071000424W200	07-10-004-24W2	0.048	WINNIPEGOSIS	2,411.0	WINNIPEGOSIS	2,414.5	-105.152621	49.280470
101071000424W200	07-10-004-24W2	0.045	WINNIPEGOSIS	2,411.0	WINNIPEGOSIS	2,414.5	-105.152621	49.280470
101071000424W200	07-10-004-24W2	0.046	WINNIPEGOSIS	2,411.0	WINNIPEGOSIS	2,414.5	-105.152621	49.280470
101071000424W200	07-10-004-24W2	0.052	WINNIPEGOSIS	2,409.0	WINNIPEGOSIS	2,410.0	-105.152621	49.280470
101071000424W200	07-10-004-24W2	0.054	WINNIPEGOSIS	2,409.0	WINNIPEGOSIS	2,410.0	-105.152621	49.280470
101120600503W200	12-06-005-03W2	0.054	DUPEROW	1,882.1	SOURIS RIVER	1,897.4	-102.406797	49.357347
131153100507W200	15-31-005-07W2	0.042	WINNIPEGOSIS	2,258.5	WINNIPEGOSIS POROSIT	2,262.3	-102.935045	49.435006
101050700508W200	05-07-005-08W2	0.051	WINNIPEGOSIS POROSITY	2,364.0	WINNIPEGOSIS POROSIT	2,376.0	-103.079117	49.368045
131153000508W200	15-30-005-08W2	0.047	WINNIPEGOSIS	2,308.0	WINNIPEGOSIS POROSIT	2,318.1	-103.069343	49.419837
101053200508W200	05-32-005-08W2	0.040	WINNIPEGOSIS POROSITY	2,309.0	WINNIPEGOSIS POROSIT	2,315.2	-103.057508	49.426596
101053200508W200	05-32-005-08W2	0.041	WINNIPEGOSIS POROSITY	2,309.0	WINNIPEGOSIS POROSIT	2,315.2	-103.057508	49.426596
101053200508W200	05-32-005-08W2	0.041	WINNIPEGOSIS POROSITY	2,309.0	WINNIPEGOSIS POROSIT	2,315.2	-103.057508	49.426596
141101800509W200	10-18-005-09W2	0.034	WINNIPEGOSIS POROSITY	2,350.0	WINNIPEGOSIS POROSIT	2,365.0	-103.201087	49.386949
101123300523W200	12-33-005-23W2	0.043	SOURIS RIVER	2,201.6	DAVIDSON	2,220.5	-105.051889	49.430089
101110800603W200	11-08-006-03W2	0.032	PRAIRIE EVAPORITE	2,060.4	WINNIPEGOSIS POROSIT	2,077.2	-102.378205	49.459206
101031600606W200	03-16-006-06W2	0.047	WINNIPEGOSIS POROSITY	2,201.0	WINNIPEGOSIS POROSIT	2,224.1	-102.759981	49.466503
101031600606W200	03-16-006-06W2	0.049	WINNIPEGOSIS POROSITY	2,201.0	WINNIPEGOSIS POROSIT	2,224.1	-102.759981	49.466503
111092900606W200	09-29-006-06W2	0.044	WINNIPEGOSIS POROSITY	2,154.0	WINNIPEGOSIS POROSIT	2,167.8	-102.769890	49.502084
131060400608W200	06-04-006-08W2	0.025	WINNIPEGOSIS POROSITY	2,294.0	WINNIPEGOSIS POROSIT	2,303.0	-103.029177	49.441576
131060400608W200	06-04-006-08W2	0.050	WINNIPEGOSIS POROSITY	2,294.0	WINNIPEGOSIS POROSIT	2,303.0	-103.029177	49.441576
131140400608W200	14-04-006-08W2	0.024	WINNIPEGOSIS POROSITY	2,289.0	WINNIPEGOSIS POROSIT	2,296.0	-103.030954	49.448986
131140400608W200	14-04-006-08W2	0.025	WINNIPEGOSIS POROSITY	2,289.0	WINNIPEGOSIS POROSIT	2,296.0	-103.030954	49.448986

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
121160500608W200	16-05-006-08W2	0.056	WINNIPEGOSIS	2,283.0	WINNIPEGOSIS POROSIT	2,292.5	-103.040908	49.447351
121160500608W200	16-05-006-08W2	0.040	WINNIPEGOSIS	2,283.0	WINNIPEGOSIS POROSIT	2,292.5	-103.040908	49.447351
121160500608W200	16-05-006-08W2	0.053	WINNIPEGOSIS	2,282.0	WINNIPEGOSIS POROSIT	2,292.0	-103.040908	49.447351
121160500608W200	16-05-006-08W2	0.054	WINNIPEGOSIS POROSITY	2,297.0	WINNIPEGOSIS POROSIT	2,308.0	-103.040908	49.447351
111030900608W200	03-09-006-08W2	0.035	WINNIPEGOSIS	2,270.8	WINNIPEGOSIS POROSIT	2,278.8	-103.028150	49.451396
131090900608W200	09-09-006-08W2	0.075	WINNIPEGOSIS	2,254.3	WINNIPEGOSIS POROSIT	2,264.5	-103.017834	49.460258
111140900608W200	14-09-006-08W2	0.021	WINNIPEGOSIS POROSITY	2,262.0	WINNIPEGOSIS POROSIT	2,274.0	-103.028288	49.461962
111140900608W200	14-09-006-08W2	0.022	WINNIPEGOSIS POROSITY	2,262.0	WINNIPEGOSIS POROSIT	2,274.0	-103.028288	49.461962
101061800610W200	06-18-006-10W2	0.043	WINNIPEGOSIS POROSITY	2,357.9	WINNIPEGOSIS POROSIT	2,366.2	-103.343487	49.470085
111102000613W200	10-20-006-13W2	0.042	WINNIPEGOSIS POROSITY	2,310.5	WINNIPEGOSIS POROSIT	2,325.0	-103.717232	49.487602
121081100707W200	08-11-007-07W2	0.070	WINNIPEGOSIS	2,150.0	WINNIPEGOSIS POROSIT	2,160.1	-102.844315	49.541396
121081100707W200	08-11-007-07W2	0.054	WINNIPEGOSIS POROSITY	2,160.0	WINNIPEGOSIS POROSIT	2,170.1	-102.844315	49.541396
101041300714W200	04-13-007-14W2	0.042	WINNIPEGOSIS	2,244.9	WINNIPEGOSIS	2,270.8	-103.787024	49.553693
101161000715W200	16-10-007-15W2	0.043	WINNIPEGOSIS	2,261.3	WINNIPEGOSIS	2,277.2	-103.950904	49.549919
101053100715W200	05-31-007-15W2	0.051	WINNIPEGOSIS	2,226.6	WINNIPEGOSIS	2,238.8	-104.035421	49.600884
101102700721W200	10-27-007-21W2	0.044	WINNIPEGOSIS	2,319.2	WINNIPEGOSIS	2,336.6	-104.769874	49.589989
141042100722W200	04-21-007-22W2	0.036	WINNIPEGOSIS	2,322.3	ASHERN	2,361.0	-104.936783	49.569715
141073600725W200	07-36-007-25W2	0.079	DAWSON BAY	2,215.0	DAWSON BAY	2,230.0	-105.263454	49.601847
101052300727W200	05-23-007-27W2	0.230	DAWSON BAY	2,261.6	SECOND RED	2,304.3	-105.571065	49.571855
101032700808W200	03-27-008-08W2	0.044	WINNIPEGOSIS	2,133.0	WINNIPEGOSIS POROSIT	2,146.7	-103.013587	49.670117
131092200813W200	09-22-008-13W2	0.040	WINNIPEGOSIS POROSITY	2,158.0	WINNIPEGOSIS POROSIT	2,167.2	-103.680431	49.663483
101063200816W200	06-32-008-16W2	0.048	DUPEROW	1,970.5	SOURIS RIVER	1,988.8	-104.142791	49.688209
101063200816W200	06-32-008-16W2	0.436	DUPEROW	1,973.6	SOURIS RIVER	1,985.8	-104.142791	49.688209
101092800821W200	09-28-008-21W2	0.046	WINNIPEGOSIS	2,309.8	WINNIPEGOSIS	2,325.6	-104.786249	49.677401
101021101009W200	02-11-010-09W2	0.045	WINNIPEGOSIS	2,026.3	WINNIPEGOSIS	2,038.5	-103.120909	49.801066
111062401226W200	06-24-012-26W2	0.233	SOURIS RIVER	1,896.8	SOURIS RIVER	1,907.4	-105.431526	50.008654
101131601423W200	13-16-014-23W2	0.139	SECOND RED	1,824.5	WINNIPEGOSIS	1,830.6	-105.096726	50.176264

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101131601423W200	13-16-014-23W2	0.122	ASHERN	1,880.3	INTERLAKE GROUP	1,902.3	-105.096726	50.176264
101141101424W200	14-11-014-24W2	0.134	DAWSON BAY	1,736.8	DAWSON BAY	1,743.8	-105.182116	50.161649
101131201424W200	13-12-014-24W2	0.117	ASHERN	1,837.6	INTERLAKE GROUP	1,855.6	-105.164941	50.161601
101101001729W200	10-10-017-29W2	0.222	ASHERN	1,809.9	INTERLAKE GROUP	1,833.7	-105.908652	50.420494
101101001729W200	10-10-017-29W2	0.143	ASHERN	1,809.9	INTERLAKE GROUP	1,834.3	-105.908652	50.420494
121041601823W200	04-16-018-23W2	0.034	SOURIS RIVER	1,392.6	SOURIS RIVER	1,407.9	-105.120509	50.513989
121041601823W200	04-16-018-23W2	0.035	FIRST RED	1,523.1	DAWSON BAY	1,542.9	-105.120509	50.513989
121041601823W200	04-16-018-23W2	0.055	WINNIPEGOSIS	1,713.3	WINNIPEGOSIS	1,720.3	-105.120509	50.513989
121041601823W200	04-16-018-23W2	0.044	WINNIPEGOSIS	1,713.3	WINNIPEGOSIS	1,720.3	-105.120509	50.513989
101162201824W200	16-22-018-24W2	0.038	WINNIPEGOSIS	1,679.4	WINNIPEGOSIS	1,709.9	-105.215884	50.540180
101041201927W200	04-12-019-27W2	0.043	DAWSON BAY	1,521.6	DAWSON BAY	1,533.1	-105.629539	50.588436
101010902116W200	01-09-021-16W2	0.049	SOURIS RIVER	1,225.6	SOURIS RIVER	1,236.3	-104.157261	50.762512
101010902116W200	01-09-021-16W2	0.062	WINNIPEGOSIS	1,508.5	WINNIPEGOSIS	1,520.0	-104.157261	50.762512
101042902203W200	04-29-022-03W2	0.054	DAWSON BAY	916.8	DAWSON BAY	923.5	-102.397574	50.916697
101072902717W200	07-29-027-17W2	0.041	DAWSON BAY	1,163.7	DAWSON BAY	1,173.5	-104.358980	51.334140
101072902717W200	07-29-027-17W2	0.052	WINNIPEGOSIS	1,334.4	WINNIPEGOSIS	1,338.1	-104.358980	51.334140
101163602729W200	16-36-027-29W2	0.069	WINNIPEGOSIS	1,470.1	WINNIPEGOSIS	1,474.3	-105.946426	51.356108
101130602818W200	13-06-028-18W2	0.050	DAWSON BAY	1,133.9	DAWSON BAY	1,141.5	-104.534414	51.370932
101083203121W200	08-32-031-21W2	0.047	WINNIPEGOSIS	1,191.8	INTERLAKE GROUP	1,217.7	-104.937028	51.697918
101012903212W200	01-29-032-12W2	0.049	WINNIPEGOSIS	1,018.6	WINNIPEGOSIS	1,023.8	-103.662489	51.767037
101012903212W200	01-29-032-12W2	0.073	DAWSON BAY	813.8	DAWSON BAY	821.1	-103.662489	51.767037
101012903212W200	01-29-032-12W2	0.056	ASHERN	1,031.7	INTERLAKE GROUP	1,039.4	-103.662489	51.767037
101042903222W200	04-29-032-22W2	0.053	WINNIPEGOSIS	1,187.5	WINNIPEGOSIS	1,194.8	-105.095989	51.767144
131121903623W200	12-19-036-23W2	0.052	WINNIPEGOSIS	1,051.6	WINNIPEGOSIS	1,091.2	-105.286065	52.109651
101063603828W200	06-36-038-28W2	0.045	WINNIPEGOSIS	1,034.8	WINNIPEGOSIS	1,054.6	-105.874058	52.309273
101063603828W200	06-36-038-28W2	0.047	WINNIPEGOSIS	1,034.8	WINNIPEGOSIS	1,054.6	-105.874058	52.309273
101042903926W200	04-29-039-26W2	0.053	SOURIS RIVER	762.0	SOURIS RIVER	789.4	-105.719119	52.378474

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101151404020W200	15-14-040-20W2	0.064	DAWSON BAY	805.3	DAWSON BAY	813.5	-104.773449	52.447372
101151404020W200	15-14-040-20W2	0.082	WINNIPEGOSIS	848.3	WINNIPEGOSIS	905.0	-104.773449	52.447372
101140604022W200	14-06-040-22W2	0.041	SOURIS RIVER	795.5	SOURIS RIVER	845.5	-105.163218	52.418346
101042304120W200	04-23-041-20W2	0.266	DAWSON BAY	821.4	DAWSON BAY	847.3	-104.785315	52.538359
101120404219W200	12-04-042-19W2	0.090	SOURIS RIVER	701.6	SOURIS RIVER	722.1	-104.689248	52.589312
101151204222W200	15-12-042-22W2	0.042	WINNIPEGOSIS	896.1	WINNIPEGOSIS	914.4	-105.036788	52.607357
101011004615W200	01-10-046-15W2	0.273	DAWSON BAY	577.0	DAWSON BAY	589.5	-104.086647	52.945467
101093200622W300	09-32-006-22W3	0.080	SOURIS RIVER	2,135.1	DAWSON BAY	2,148.5	-108.922939	49.518226
101021201327W300	02-12-013-27W3	0.042	PRAIRIE EVAPORITE	1,787.0	WINNIPEGOSIS	1,794.1	-109.562180	50.064139
101021201327W300	02-12-013-27W3	0.043	ASHERN	1,797.1	ORDOVICIAN	1,809.3	-109.562180	50.064139
101031001414W300	03-10-014-14W3	0.134	DAWSON BAY	1,920.2	DAWSON BAY	1,923.6	-107.838422	50.151497
101151501427W300	15-15-014-27W3	0.041	WINNIPEGOSIS	1,747.1	ASHERN	1,754.1	-109.607694	50.177020
101022101617W300	02-21-016-17W3	0.171	SOURIS RIVER	1,708.1	SOURIS RIVER	1,713.6	-108.281192	50.355504
101010901714W300	01-09-017-14W3	0.152	WINNIPEGOSIS	1,764.8	WINNIPEGOSIS	1,770.9	-107.863048	50.413662
101010901714W300	01-09-017-14W3	0.090	SOURIS RIVER	1,653.2	SOURIS RIVER	1,658.1	-107.863048	50.413662
101010901714W300	01-09-017-14W3	0.183	SOURIS RIVER	1,672.1	SOURIS RIVER	1,678.8	-107.863048	50.413662
101010901714W300	01-09-017-14W3	0.361	SOURIS RIVER	1,696.8	SOURIS RIVER	1,707.8	-107.863048	50.413662
101123502111W300	12-35-021-11W3	0.055	WINNIPEGOSIS	1,742.8	WINNIPEGOSIS	1,761.1	-107.432697	50.828341
101053002301W300	05-30-023-01W3	0.062	WINNIPEGOSIS	1,565.5	WINNIPEGOSIS	1,569.4	-106.140300	50.985179
101012902311W300	01-29-023-11W3	0.057	DAWSON BAY	1,591.7	DAWSON BAY	1,599.3	-107.495071	50.981745
101150902605W300	15-09-026-05W3	0.108	DAWSON BAY	1,476.8	DAWSON BAY	1,485.9	-106.641109	51.210742
101013202711W300	01-32-027-11W3	0.098	SOURIS RIVER	1,397.5	SOURIS RIVER	1,408.2	-107.506140	51.345480
101121002905W300	12-10-029-05W3	0.089	WINNIPEGOSIS	1,464.6	WINNIPEGOSIS	1,471.0	-106.633097	51.469160
101041003301W300	04-10-033-01W3	0.050	WINNIPEGOSIS	1,286.6	ASHERN	1,294.2	-106.071355	51.810831
101020203407W300	02-02-034-07W3	0.068	WINNIPEGOSIS	1,204.0	WINNIPEGOSIS	1,213.4	-106.885792	51.883284
101150803527W300	15-08-035-27W3	0.043	WINNIPEGOSIS	1,533.8	WINNIPEGOSIS	1,542.9	-109.820660	51.996035
131121603603W300	12-16-036-03W3	0.036	FIRST RED	972.0	DAWSON BAY	995.0	-106.382152	52.095758



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101132403619W300	13-24-036-19W3	0.216	SOURIS RIVER	928.7	SOURIS RIVER	929.0	-108.594321	52.112519
101013403706W300	01-34-037-06W3	0.049	WINNIPEGOSIS	1,156.4	WINNIPEGOSIS	1,165.6	-106.768033	52.218266
101061603801W300	06-16-038-01W3	0.420	DAWSON BAY	924.5	DAWSON BAY	935.1	-106.089513	52.265740
101040203802W300	04-02-038-02W3	0.047	WINNIPEGOSIS	1,104.9	WINNIPEGOSIS	1,127.8	-106.190865	52.233077
101130103808W300	13-01-038-08W3	0.048	WINNIPEGOSIS	1,101.9	WINNIPEGOSIS	1,153.7	-107.024047	52.243901
101162403904W300	16-24-039-04W3	0.049	WINNIPEGOSIS	1,065.6	ASHERN	1,071.7	-106.438423	52.374638
101162403904W300	16-24-039-04W3	0.047	FIRST RED	823.0	DAWSON BAY	836.7	-106.438423	52.374638
101073203910W300	07-32-039-10W3	0.046	WINNIPEGOSIS	1,065.3	INTERLAKE GROUP	1,170.4	-107.403859	52.396550
101121404322W300	12-14-043-22W3	0.049	WINNIPEGOSIS	1,196.0	WINNIPEGOSIS	1,204.3	-109.096722	52.705650
101070104424W300	07-01-044-24W3	0.041	PRAIRIE EVAPORITE	1,218.0	WINNIPEGOSIS	1,232.6	-109.350686	52.760084
141043004613W300	04-30-046-13W3	0.089	SOURIS RIVER	761.1	SOURIS RIVER	772.4	-107.887425	52.990230
141143404713W300	14-34-047-13W3	0.064	FIRST RED	941.5	DAWSON BAY	952.2	-107.822161	53.101664
141143404713W300	14-34-047-13W3	0.057	WINNIPEGOSIS	997.6	WINNIPEGOSIS	1,013.5	-107.822161	53.101664
130082604820W300	08-26-048-20W3	0.053	PRAIRIE EVAPORITE	888.0	WINNIPEGOSIS	919.0	-108.811466	53.167105
111050204921W300	05-02-049-21W3	0.056	SOURIS RIVER	767.0	SOURIS RIVER	774.0	-108.974013	53.194965
101021105020W300	02-11-050-20W3	0.077	SOURIS RIVER	727.9	SOURIS RIVER	743.1	-108.816380	53.294363
101021105020W300	02-11-050-20W3	0.050	SOURIS RIVER	816.6	DAWSON BAY	828.8	-108.816380	53.294363
101160205118W300	16-02-051-18W3	0.082	SOURIS RIVER	778.8	SOURIS RIVER	793.7	-108.539414	53.378686
101160205118W300	16-02-051-18W3	0.084	SOURIS RIVER	778.8	SOURIS RIVER	793.7	-108.539414	53.378686
101160205118W300	16-02-051-18W3	0.064	FIRST RED	884.8	WINNIPEGOSIS	902.2	-108.539414	53.378686
101013505121W300	01-35-051-21W3	0.051	WINNIPEGOSIS	898.2	WINNIPEGOSIS	917.4	-108.981780	53.440586
101042205327W300	04-22-053-27W3	0.107	SOURIS RIVER	676.7	SOURIS RIVER	713.2	-109.909358	53.585854
101012505426W300	01-25-054-26W3	0.046	WINNIPEGOSIS	967.7	WINNIPEGOSIS	983.0	-109.694474	53.688080
101012505426W300	01-25-054-26W3	0.055	SOURIS RIVER	889.4	DAWSON BAY	903.7	-109.694474	53.688080
101012505426W300	01-25-054-26W3	0.069	SOURIS RIVER	862.6	SOURIS RIVER	888.5	-109.694474	53.688080
101012505426W300	01-25-054-26W3	0.189	SOURIS RIVER	764.7	SOURIS RIVER	770.8	-109.694474	53.688080
101012505426W300	01-25-054-26W3	0.263	SOURIS RIVER	784.9	SOURIS RIVER	794.0	-109.694474	53.688080

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101143105521W300	14-31-055-21W3	0.166	SOURIS RIVER	718.4	SOURIS RIVER	722.4	-109.118737	53.800417
101042305526W300	04-23-055-26W3	0.152	SOURIS RIVER	787.9	SOURIS RIVER	806.5	-109.768682	53.760310
101042305526W300	04-23-055-26W3	0.143	SOURIS RIVER	787.9	SOURIS RIVER	806.5	-109.768682	53.760310
101101605614W300	10-16-056-14W3	0.330	WINNIPEGOSIS	610.2	WINNIPEGOSIS	616.0	-108.022759	53.840553
101071405617W300	07-14-056-17W3	0.137	WINNIPEGOSIS	809.9	WINNIPEGOSIS	813.5	-108.419021	53.836960
101121005623W300	12-10-056-23W3	0.442	SOURIS RIVER	701.0	SOURIS RIVER	742.2	-109.347723	53.826022
101121005623W300	12-10-056-23W3	0.107	WINNIPEGOSIS	839.1	WINNIPEGOSIS	846.7	-109.347723	53.826022
101062305814W300	06-23-058-14W3	0.232	WINNIPEGOSIS	478.5	WINNIPEGOSIS	493.8	-107.979245	54.025959
101120405819W300	12-04-058-19W3	0.225	WINNIPEGOSIS	629.4	WINNIPEGOSIS	664.5	-108.778050	53.986059
101120405819W300	12-04-058-19W3	0.131	MEADOW LAKE	710.2	DEADWOOD	750.4	-108.778050	53.986059
101052605826W300	05-26-058-26W3	0.146	SOURIS RIVER	739.1	SOURIS RIVER	754.4	-109.768491	54.040658
101052605826W300	05-26-058-26W3	0.069	WINNIPEGOSIS	877.2	WINNIPEGOSIS	896.1	-109.768491	54.040658
101052605826W300	05-26-058-26W3	0.066	WINNIPEGOSIS	877.2	WINNIPEGOSIS	896.1	-109.768491	54.040658
101011606015W300	01-16-060-15W3	0.268	MEADOW LAKE	673.6	DEADWOOD	729.4	-108.180375	54.181892
101021306020W300	02-13-060-20W3	0.420	SOURIS RIVER	538.0	SOURIS RIVER	544.1	-108.861360	54.181854
101021306020W300	02-13-060-20W3	0.152	WINNIPEGOSIS	673.6	WINNIPEGOSIS	682.8	-108.861360	54.181854
101021306020W300	02-13-060-20W3	0.054	MEADOW LAKE	766.6	MEADOW LAKE	775.7	-108.861360	54.181854
101132106115W300	13-21-061-15W3	0.428	WINNIPEGOSIS	489.2	WINNIPEGOSIS	503.8	-108.198978	54.294443
101132106115W300	13-21-061-15W3	0.375	MEADOW LAKE	698.3	DEADWOOD	716.0	-108.198978	54.294443
101091506120W300	09-15-061-20W3	0.110	WINNIPEGOSIS	615.7	WINNIPEGOSIS	670.6	-108.905231	54.276400
101072806218W300	07-28-062-18W3	0.167	DAWSON BAY	574.2	WINNIPEGOSIS	588.3	-108.636335	54.388705
101081106222W300	08-11-062-22W3	0.473	SOURIS RIVER	544.1	SOURIS RIVER	550.8	-109.180141	54.345418
101081106222W300	08-11-062-22W3	0.107	WINNIPEGOSIS	680.0	WINNIPEGOSIS	687.6	-109.180141	54.345418
101012506225W300	01-25-062-25W3	0.045	WINNIPEGOSIS	704.4	WINNIPEGOSIS	715.4	-109.604243	54.385126
101012506225W300	01-25-062-25W3	0.041	WINNIPEGOSIS	704.4	WINNIPEGOSIS	715.4	-109.604243	54.385126
101082206319W300	08-22-063-19W3	0.166	WINNIPEGOSIS	589.2	WINNIPEGOSIS	592.8	-108.779233	54.461889
101123406321W300	12-34-063-21W3	0.108	WINNIPEGOSIS	714.8	WINNIPEGOSIS	719.3	-109.099865	54.494884

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
131141706526W300	14-17-065-26W3	0.046	SECOND RED	690.4	WINNIPEGOSIS	708.7	-109.903672	54.630732
131141706526W300	14-17-065-26W3	0.045	SECOND RED	690.4	WINNIPEGOSIS	708.7	-109.903672	54.630732
131141706526W300	14-17-065-26W3	0.043	SECOND RED	690.4	WINNIPEGOSIS	708.7	-109.903672	54.630732
101040506616W300	04-05-066-16W3	0.327	DAWSON BAY	542.5	WINNIPEGOSIS	558.4	-108.394471	54.676742
101040506616W300	04-05-066-16W3	0.143	MEADOW LAKE	667.5	MEADOW LAKE	682.8	-108.394471	54.676742
101082106616W300	08-21-066-16W3	0.189	ASHERN	630.9	MEADOW LAKE	647.7	-108.350533	54.723557
120103306815W300	10-33-068-15W3	0.253	WINNIPEGOSIS	506.0	ASHERN	515.1	-108.224212	54.930320
120103306815W300	10-33-068-15W3	0.429	ASHERN	522.7	MEADOW LAKE	531.9	-108.224212	54.930320
100062400312W400	06-24-003-12W4	0.074	ELK POINT GROUP	1,656.3	DEADWOOD	1,677.6	-111.499602	49.222328
100100500810W400	10-05-008-10W4	0.052	ELK POINT GROUP	1,699.6	DEADWOOD	1,722.4	-111.321734	49.620577
100102900810W400	10-29-008-10W4	0.040	ELK POINT GROUP	1,684.0	DEADWOOD	1,708.1	-111.321746	49.678626
100013600913W400	01-36-009-13W4	0.057	BEAVERHILL LAKE	1,645.9	ELK POINT GROUP	1,691.9	-111.632328	49.773165
100032701309W400	03-27-013-09W4	0.054	WINNIPEGOSIS	1,685.5	DEADWOOD	1,737.4	-111.155266	50.108161
100121301414W400	12-13-014-14W4	0.120	ELK POINT GROUP	1,727.0	ELK POINT GROUP	1,738.1	-111.798360	50.175170
100092701508W400	09-27-015-08W4	0.100	WINNIPEGOSIS	1,665.0	ORDOVICIAN	1,682.0	-111.016997	50.290807
100112001604W400	11-20-016-04W4	0.046	WINNIPEGOSIS	1,699.3	ORDOVICIAN	1,714.5	-110.522191	50.362591
100112001604W400	11-20-016-04W4	0.047	WINNIPEGOSIS	1,699.3	ORDOVICIAN	1,714.5	-110.522191	50.362591
102060101907W400	06-01-019-07W4	0.039	WINNIPEGOSIS	1,713.0	ORDOVICIAN	1,734.3	-110.849860	50.578935
100071202201W400	07-12-022-01W4	0.040	WINNIPEGOSIS	1,617.0	WINNIPEGOSIS	1,630.7	-110.011485	50.852508
102110803602W400	11-08-036-02W4	0.046	ASHERN	1,542.0	DEADWOOD	1,595.0	-110.258071	52.078224
100081404003W402	08-14-040-03W4	0.051	KEG RIVER	1,423.0	KEG RIVER	1,432.8	-110.319431	52.439595
100061104021W400	06-11-040-21W4	0.054	BEAVERHILL LAKE	2,105.0	ELK POINT GROUP	2,221.0	-112.919384	52.424421
100102304115W400	10-23-041-15W4	0.471	WINNIPEGOSIS	1,749.6	WINNIPEGOSIS	1,790.7	-112.051656	52.545701
100102304115W400	10-23-041-15W4	0.049	WINNIPEGOSIS	1,749.6	WINNIPEGOSIS	1,790.7	-112.051656	52.545701
100153404310W400	15-34-043-10W4	0.035	PRAIRIE EVAPORITE	1,445.0	WINNIPEGOSIS	1,480.0	-111.365094	52.755033
100103204501W400	10-32-045-01W4	0.044	WINNIPEGOSIS	1,193.3	WINNIPEGOSIS	1,201.2	-110.109507	52.924611
100103204501W400	10-32-045-01W4	0.046	ELK POINT GROUP	1,036.3	PRAIRIE EVAPORITE	1,048.5	-110.109507	52.924611

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063504615W400	06-35-046-15W4	0.049	WINNIPEGOSIS	1,660.0	WINNIPEGOSIS	1,667.0	-112.076226	53.010103
100100104702W400	10-01-047-02W4	0.035	KEG RIVER	1,214.6	KEG RIVER	1,225.0	-110.158979	53.026155
100061404814W400	06-14-048-14W4	0.049	FIREBAG	1,673.0	FIREBAG	1,679.0	-111.945341	53.137028
100162005425W400	16-20-054-25W4	0.185	MOBERLY	1,805.9	MOBERLY	1,815.7	-113.641693	53.685238
100080106211W400	08-01-062-11W4	0.040	BASAL RED BEDS	1,525.0	CAMBRIAN	1,556.0	-111.503466	54.331786
102061306308W400	06-13-063-08W4	0.042	BASAL RED BEDS	1,350.0	CAMBRIAN	1,384.0	-111.079926	54.446571
100073606319W400	07-36-063-19W4	0.066	MOBERLY	1,088.1	MOBERLY	1,104.6	-112.736316	54.490667
100100906419W400	10-09-064-19W4	0.099	BEAVERHILL LAKE	1,158.2	MOBERLY	1,171.0	-112.810204	54.524449
100072206601W400	07-22-066-01W4	0.045	KEG RIVER	733.0	KEG RIVER	745.2	-110.065445	54.724573
100101006606W400	10-10-066-06W4	0.046	WINNIPEGOSIS	910.0	WINNIPEGOSIS	935.0	-110.819411	54.699607
100101206615W400	10-12-066-15W4	0.050	KEG RIVER	1,143.0	KEG RIVER	1,173.5	-112.131424	54.698158
100101206615W400	10-12-066-15W4	0.049	BASAL RED BEDS	1,531.6	BASAL RED BEDS	1,562.1	-112.131424	54.698158
100101206615W400	10-12-066-15W4	0.046	MOBERLY	792.5	MOBERLY	832.1	-112.131424	54.698158
100110306710W400	11-03-067-10W4	0.210	MOBERLY	688.8	MOBERLY	710.2	-111.444734	54.772727
100112606910W400	11-26-069-10W4	0.043	MOBERLY	663.2	MOBERLY	690.1	-111.419320	55.003669
100061106919W400	06-11-069-19W4	0.033	MOBERLY	911.4	MOBERLY	929.9	-112.791629	54.956563
100100906924W400	10-09-069-24W4	0.073	WINNIPEGOSIS	1,599.6	WINNIPEGOSIS	1,615.4	-113.596993	54.961170
100113507025W400	11-35-070-25W4	0.214	KEG RIVER	1,590.8	KEG RIVER	1,599.9	-113.707249	55.105738
100161307101W400	16-13-071-01W4	0.168	MOBERLY	753.0	MOBERLY	761.0	-110.010163	55.152013
100070807111W400	07-08-071-11W4	0.146	MOBERLY	615.7	MOBERLY	630.9	-111.654077	55.131321
100070807111W400	07-08-071-11W4	0.147	MOBERLY	570.0	MOBERLY	582.2	-111.654077	55.131321
100070707203W400	07-07-072-03W4	0.049	WINNIPEGOSIS	777.0	WINNIPEGOSIS	802.0	-110.447660	55.220819
100111407208W400	11-14-072-08W4	0.047	BASAL RED BEDS	1,250.0	CAMBRIAN	1,260.0	-111.125466	55.238722
100062607211W400	06-26-072-11W4	0.054	PRAIRIE EVAPORITE	978.7	KEG RIVER	988.5	-111.587760	55.262416
100062607211W400	06-26-072-11W4	0.318	COOKING LAKE	557.5	MOBERLY	615.7	-111.587760	55.262416
100060407221W400	06-04-072-21W4	0.051	KEG RIVER	1,354.8	KEG RIVER	1,370.1	-113.176760	55.203646
100111507221W400	11-15-072-21W4	0.092	MUSKEG	1,341.1	CONTACT RAPIDS	1,377.7	-113.152387	55.238726

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111507221W400	11-15-072-21W4	0.086	MOBERLY	986.0	MOBERLY	1,021.1	-113.152387	55.238726
100111507221W400	11-15-072-21W4	0.066	MUSKEG	1,341.1	CONTACT RAPIDS	1,377.7	-113.152387	55.238726
100061807225W400	06-18-072-25W4	0.059	MOBERLY	1,206.1	MOBERLY	1,212.2	-113.841858	55.233597
100101407305W400	10-14-073-05W4	0.048	KEG RIVER	793.0	KEG RIVER	820.0	-110.657429	55.325762
100100907406W400	10-09-074-06W4	0.046	WINNIPEGOSIS	801.0	WINNIPEGOSIS	804.7	-110.861495	55.397182
100072207422W400	07-22-074-22W4	0.056	SLAVE POINT	1,194.8	MUSKEG	1,216.2	-113.295188	55.422075
100143107423W400	14-31-074-23W4	0.080	MOBERLY	1,191.8	MOBERLY	1,197.9	-113.534616	55.458945
100041607424W400	04-16-074-24W4	0.052	BEAVERHILL LAKE	1,171.0	MOBERLY	1,212.2	-113.643120	55.404547
100111007522W400	11-10-075-22W4	0.047	PRAIRIE EVAPORITE	1,418.2	PRAIRIE EVAPORITE	1,424.3	-113.333111	55.484317
100102207601W400	10-22-076-01W4	0.165	WINNIPEGOSIS	570.0	WINNIPEGOSIS	585.2	-110.066242	55.600499
100012507601W400	01-25-076-01W4	0.153	KEG RIVER	518.2	CONTACT RAPIDS	616.3	-110.011202	55.607315
100122907622W400	12-29-076-22W4	0.176	MOBERLY	1,152.0	MOBERLY	1,163.0	-113.393043	55.613658
100102807708W400	10-28-077-08W4	0.042	MOBERLY	375.5	MOBERLY	378.9	-111.178449	55.703042
100111407721W400	11-14-077-21W4	0.032	MOBERLY	1,044.5	MOBERLY	1,044.5	-113.151830	55.673470
100071307801W400	07-13-078-01W4	0.133	MUSKEG	502.9	KEG RIVER	563.9	-110.011559	55.755684
100071307801W400	07-13-078-01W4	0.180	MUSKEG	474.3	MUSKEG	487.7	-110.011559	55.755684
100032507802W400	03-25-078-02W4	0.209	MUSKEG	519.7	MUSKEG	585.8	-110.176265	55.782525
100112507824W400	11-25-078-24W4	0.086	MOBERLY	1,008.9	MOBERLY	1,016.5	-113.591271	55.789838
100100508002W400	10-05-080-02W4	0.099	MUSKEG	516.9	CONTACT RAPIDS	557.8	-110.275665	55.906461
100052308005W400	05-23-080-05W4	0.033	KEG RIVER	512.1	KEG RIVER	522.7	-110.679449	55.947062
100102508103W400	10-25-081-03W4	0.208	MUSKEG	343.5	MUSKEG	346.3	-110.328550	56.050452
100022308205W400	02-23-082-05W4	0.043	KEG RIVER	413.0	KEG RIVER	420.6	-110.668071	56.117315
100100808306W400	10-08-083-06W4	0.049	WINNIPEGOSIS	579.0	WINNIPEGOSIS	586.5	-110.911571	56.182217
100011408306W400	01-14-083-06W4	0.041	KEG RIVER	548.0	KEG RIVER	564.5	-110.822985	56.188365
100160508707W400	16-05-087-07W4	0.068	PRAIRIE EVAPORITE	402.9	PRAIRIE EVAPORITE	420.6	-111.070463	56.520838
100102308722W400	10-23-087-22W4	0.038	KEG RIVER	1,092.4	KEG RIVER	1,113.1	-113.389376	56.560558
100051108824W400	05-11-088-24W4	0.040	KEG RIVER	1,111.0	KEG RIVER	1,158.2	-113.721764	56.614662

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072108911W400	07-21-089-11W4	0.045	KEG RIVER	518.2	KEG RIVER	554.7	-111.687030	56.732778
100143608923W400	14-36-089-23W4	0.043	PRAIRIE EVAPORITE	1,034.8	KEG RIVER	1,062.2	-113.529947	56.767713
100103409124W400	10-34-091-24W4	0.044	PRAIRIE EVAPORITE	1,100.3	KEG RIVER	1,121.7	-113.769715	56.939577
100123209325W400	12-32-093-25W4	0.050	KEG RIVER	1,310.0	KEG RIVER	1,314.5	-113.996953	57.112734
100103309325W400	10-33-093-25W4	0.043	MUSKEG	1,319.8	KEG RIVER	1,328.9	-113.957693	57.113948
100113309325W400	11-33-093-25W4	0.043	KEG RIVER	1,313.0	KEG RIVER	1,325.0	-113.966704	57.113889
100152009520W400	15-20-095-20W4	0.039	MUSKEG	1,131.7	KEG RIVER	1,150.0	-113.208772	57.260843
100151909618W400	15-19-096-18W4	0.050	KEG RIVER	1,112.5	KEG RIVER	1,162.8	-112.914616	57.350039
100151909618W400	15-19-096-18W4	0.049	MUSKEG	1,063.8	MUSKEG	1,100.3	-112.914616	57.350039
100060209719W400	06-02-097-19W4	0.060	MUSKEG	1,075.0	MUSKEG	1,085.0	-112.977400	57.385139
100060209719W400	06-02-097-19W4	0.050	MUSKEG	995.5	MUSKEG	999.5	-112.977400	57.385139
100140509721W400	14-05-097-21W4	0.044	MUSKEG	1,157.6	KEG RIVER	1,183.5	-113.382512	57.392967
100140509721W400	14-05-097-21W4	0.039	MUSKEG	1,157.6	KEG RIVER	1,183.5	-113.382512	57.392967
100063109822W400	06-31-098-22W4	0.182	SLAVE POINT	789.4	FORT VERMILION	803.1	-113.573078	57.544492
100050810022W400	05-08-100-22W4	0.047	MUSKEG	1,104.0	MUSKEG	1,111.0	-113.586797	57.660896
102033110022W400	03-31-100-22W4	0.044	KEG RIVER	1,112.5	KEG RIVER	1,130.8	-113.606923	57.716279
100033510122W400	03-35-101-22W4	0.037	MUSKEG	961.6	MUSKEG	975.4	-113.498579	57.802287
100021010223W400	02-10-102-23W4	0.044	PRAIRIE EVAPORITE	889.0	PRAIRIE EVAPORITE	900.0	-113.680739	57.831488
100073302903W500	07-33-029-03W5	0.080	SWAN HILLS	3,720.3	SWAN HILLS	3,720.6	-114.359118	51.522443
100073302903W500	07-33-029-03W5	0.070	SWAN HILLS	3,720.3	SWAN HILLS	3,720.6	-114.359118	51.522443
102080103405W500	08-01-034-05W5	0.156	SLAVE POINT	3,642.5	SLAVE POINT	3,650.5	-114.572089	51.887970
100071203406W500	07-12-034-06W5	0.152	BEAVERHILL LAKE	3,855.7	ELK POINT GROUP	3,999.0	-114.717398	51.901221
100053203505W500	05-32-035-05W5	0.050	SWAN HILLS	3,769.5	SWAN HILLS	3,770.0	-114.685311	52.046762
100053203505W500	05-32-035-05W5	0.047	SWAN HILLS	3,767.5	SWAN HILLS	3,771.5	-114.685311	52.046762
100080103506W500	08-01-035-06W5	0.072	SWAN HILLS	3,843.2	ELK POINT GROUP	3,954.8	-114.719975	51.974459
100091903607W500	09-19-036-07W5	0.072	BEAVERHILL LAKE	4,069.0	SWAN HILLS	4,159.0	-114.981654	52.109438
100091903607W500	09-19-036-07W5	0.080	BEAVERHILL LAKE	4,069.0	SWAN HILLS	4,159.0	-114.981654	52.109438

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100091903607W500	09-19-036-07W5	0.070	BEAVERHILL LAKE	4,069.0	SWAN HILLS	4,159.0	-114.981654	52.109438
100071303610W500	07-13-036-10W5	0.052	BEAVERHILL LAKE	4,616.2	ELK POINT GROUP	4,719.5	-115.293555	52.092429
100070903710W500	07-09-037-10W5	0.434	SWAN HILLS	4,727.4	SWAN HILLS	4,739.0	-115.368115	52.164242
100072203810W500	07-22-038-10W5	0.064	SWAN HILLS	4,596.5	SWAN HILLS	4,619.5	-115.345197	52.279631
100040504102W500	04-05-041-02W5	0.079	ELK POINT GROUP	3,093.7	ELK POINT GROUP	3,102.9	-114.261815	52.495564
100111604116W500	11-16-041-16W5	0.168	SWAN HILLS	2,182.4	SWAN HILLS	2,196.1	-116.245699	52.531757
100120204416W500	12-02-044-16W5	0.142	SWAN HILLS	4,870.0	SWAN HILLS	4,876.0	-116.218960	52.764320
100120204416W500	12-02-044-16W5	0.120	SWAN HILLS	4,870.0	SWAN HILLS	4,876.0	-116.218960	52.764320
100120204416W500	12-02-044-16W5	0.077	SWAN HILLS	4,870.1	SWAN HILLS	4,875.9	-116.218960	52.764320
100120204416W500	12-02-044-16W5	0.076	SWAN HILLS	4,843.0	SWAN HILLS	4,846.0	-116.218960	52.764320
100161104416W500	16-11-044-16W5	0.116	SLAVE POINT	4,802.0	SLAVE POINT	4,811.0	-116.206620	52.781572
100062004416W500	06-20-044-16W5	0.077	SLAVE POINT	4,813.0	SLAVE POINT	4,820.0	-116.290051	52.803901
100062004416W500	06-20-044-16W5	0.076	SLAVE POINT	4,813.0	SLAVE POINT	4,820.0	-116.290051	52.803901
100062004416W500	06-20-044-16W5	0.082	SLAVE POINT	4,813.0	SLAVE POINT	4,820.0	-116.290051	52.803901
100102404517W500	10-24-045-17W5	0.102	SLAVE POINT	4,751.8	SLAVE POINT	4,764.0	-116.330293	52.894307
100060304617W500	06-03-046-17W5	0.059	SWAN HILLS	4,771.0	SWAN HILLS	4,782.0	-116.384715	52.936152
100060104819W500	06-01-048-19W5	0.087	SLAVE POINT	4,581.1	SLAVE POINT	4,592.1	-116.645415	53.110346
100060104819W500	06-01-048-19W5	0.065	SLAVE POINT	4,603.4	SLAVE POINT	4,614.7	-116.645415	53.110346
100060104819W500	06-01-048-19W5	0.067	SLAVE POINT	4,603.4	SLAVE POINT	4,614.7	-116.645415	53.110346
100060104819W500	06-01-048-19W5	0.241	SLAVE POINT	4,603.4	SLAVE POINT	4,614.7	-116.645415	53.110346
100060104819W500	06-01-048-19W5	0.054	SLAVE POINT	4,603.4	SLAVE POINT	4,614.7	-116.645415	53.110346
100060104819W500	06-01-048-19W5	0.085	SLAVE POINT	4,581.1	SLAVE POINT	4,592.1	-116.645415	53.110346
100111604914W500	11-16-049-14W5	0.062	WATT MOUNTAIN	3,843.0	LYNX GROUP	3,922.4	-115.988700	53.229271
100151004919W500	15-10-049-19W5	0.075	SWAN HILLS	4,468.7	SLAVE POINT	4,526.3	-116.691266	53.219293
100151004919W500	15-10-049-19W5	0.069	SWAN HILLS	4,468.4	SLAVE POINT	4,526.3	-116.691266	53.219293
100151004919W500	15-10-049-19W5	0.055	SWAN HILLS	4,468.4	SLAVE POINT	4,526.3	-116.691266	53.219293
100151004919W500	15-10-049-19W5	0.056	BEAVERHILL LAKE	4,407.4	SLAVE POINT	4,526.3	-116.691266	53.219293

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100060305107W500	06-03-051-07W5	0.056	MUSKEG	2,945.0	MUSKEG	2,953.2	-114.950678	53.373680
100113305116W500	11-33-051-16W5	0.048	SWAN HILLS	3,698.1	SWAN HILLS	3,718.0	-116.302224	53.449258
100102705117W500	10-27-051-17W5	0.057	SWAN HILLS	3,837.4	SWAN HILLS	3,846.6	-116.418840	53.433260
100103305119W500	10-33-051-19W5	0.025	SWAN HILLS	4,066.0	SWAN HILLS	4,067.6	-116.736510	53.448330
100122705213W500	12-27-052-13W5	0.060	MUSKEG	3,343.7	UPPER CAMBRIAN	3,361.9	-115.840495	53.521156
100081805214W500	08-18-052-14W5	0.062	WATT MOUNTAIN	3,495.0	LYNX GROUP	3,532.0	-116.045452	53.487527
100113405314W500	11-34-053-14W5	0.165	SWAN HILLS	3,200.4	SWAN HILLS	3,221.4	-115.983853	53.624073
100110505315W500	11-05-053-15W5	0.058	BEAVERHILL LAKE	3,401.6	SWAN HILLS	3,416.8	-116.178961	53.551004
100110505315W500	11-05-053-15W5	0.060	BEAVERHILL LAKE	3,401.6	SWAN HILLS	3,416.8	-116.178961	53.551004
100042205315W500	04-22-053-15W5	0.052	SWAN HILLS	3,365.0	SWAN HILLS	3,380.2	-116.135398	53.586560
100042205315W500	04-22-053-15W5	0.057	SWAN HILLS	3,384.5	SWAN HILLS	3,389.1	-116.135398	53.586560
100042205315W500	04-22-053-15W5	0.054	SWAN HILLS	3,361.0	SWAN HILLS	3,365.6	-116.135398	53.586560
100042205315W500	04-22-053-15W5	0.060	SWAN HILLS	3,395.5	SWAN HILLS	3,400.0	-116.135398	53.586560
100100805320W500	10-08-053-20W5	0.056	SWAN HILLS	4,171.5	SWAN HILLS	4,209.3	-116.908068	53.565047
100103505414W500	10-35-054-14W5	0.047	WATT MOUNTAIN	3,151.0	MUSKEG	3,161.4	-115.950862	53.711129
100070505415W500	07-05-054-15W5	0.052	SWAN HILLS	3,318.7	SLAVE POINT	3,365.6	-116.171793	53.633866
100101205415W500	10-12-054-15W5	0.098	SLAVE POINT	3,230.9	SLAVE POINT	3,237.6	-116.071235	53.653447
100111305415W500	11-13-054-15W5	0.061	SLAVE POINT	3,255.3	SLAVE POINT	3,260.1	-116.081645	53.667224
100111305415W500	11-13-054-15W5	0.063	SLAVE POINT	3,255.3	SLAVE POINT	3,258.3	-116.081645	53.667224
100071405415W500	07-14-054-15W5	0.170	SLAVE POINT	3,247.6	SLAVE POINT	3,250.7	-116.099145	53.664197
100071405415W500	07-14-054-15W5	0.140	SLAVE POINT	3,247.6	SLAVE POINT	3,250.7	-116.099145	53.664197
100071405415W500	07-14-054-15W5	0.150	SLAVE POINT	3,247.6	SLAVE POINT	3,250.7	-116.099145	53.664197
100102205415W500	10-22-054-15W5	0.104	SWAN HILLS	3,175.4	SWAN HILLS	3,187.3	-116.125005	53.679576
100112605415W500	11-26-054-15W5	0.049	SWAN HILLS	3,180.0	SWAN HILLS	3,182.4	-116.105790	53.696539
100102805415W500	10-28-054-15W5	0.099	SLAVE POINT	3,254.7	SLAVE POINT	3,259.5	-116.146194	53.696494
100101405416W500	10-14-054-16W5	0.063	SWAN HILLS	3,296.7	SWAN HILLS	3,354.0	-116.242821	53.664836
100062905416W500	06-29-054-16W5	0.049	GILWOOD	3,490.0	MUSKEG	3,500.9	-116.326923	53.690931



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062905416W500	06-29-054-16W5	0.055	GILWOOD	3,490.0	MUSKEG	3,500.9	-116.326923	53.690931
100062905416W500	06-29-054-16W5	0.068	GILWOOD	3,490.0	MUSKEG	3,500.9	-116.326923	53.690931
100103205416W500	10-32-054-16W5	0.052	SWAN HILLS	3,366.5	SLAVE POINT	3,389.4	-116.318296	53.709516
100103205416W500	10-32-054-16W5	0.043	SWAN HILLS	3,366.5	SLAVE POINT	3,389.4	-116.318296	53.709516
100072805417W500	07-28-054-17W5	0.046	SWAN HILLS	3,456.4	SWAN HILLS	3,485.4	-116.441615	53.691776
100083305512W500	08-33-055-12W5	0.049	MUSKEG	3,049.8	MIDDLE CAMBRIAN	3,062.0	-115.712559	53.793792
100061605516W500	06-16-055-16W5	0.062	SWAN HILLS	3,296.4	SWAN HILLS	3,352.8	-116.321746	53.749352
100081605516W500	08-16-055-16W5	0.148	SLAVE POINT	3,365.8	SLAVE POINT	3,365.9	-116.305534	53.750615
100061205517W500	06-12-055-17W5	0.051	DUVERNAY	3,316.2	SWAN HILLS	3,346.7	-116.393731	53.734465
100071505518W500	07-15-055-18W5	0.047	SWAN HILLS	3,618.0	SWAN HILLS	3,625.0	-116.584964	53.749198
100071505518W500	07-15-055-18W5	0.048	SWAN HILLS	3,618.0	SWAN HILLS	3,625.0	-116.584964	53.749198
100122305519W500	12-23-055-19W5	0.060	LEDUC	3,601.2	SWAN HILLS	3,857.2	-116.721849	53.768824
100122305519W500	12-23-055-19W5	0.048	SWAN HILLS	3,829.2	SWAN HILLS	3,841.4	-116.721849	53.768824
100113205613W500	11-32-056-13W5	0.251	WATT MOUNTAIN	2,998.0	GILWOOD	3,013.9	-115.899887	53.883549
100113205613W500	11-32-056-13W5	0.071	WATT MOUNTAIN	3,005.3	GILWOOD	3,007.2	-115.899887	53.883549
100113205613W500	11-32-056-13W5	0.264	WATT MOUNTAIN	2,998.0	GILWOOD	3,013.9	-115.899887	53.883549
100060305614W500	06-03-056-14W5	0.054	WATT MOUNTAIN	3,126.9	GILWOOD	3,133.6	-115.997834	53.808637
100042405616W500	04-24-056-16W5	0.052	WATT MOUNTAIN	3,322.3	LYNX GROUP	3,363.5	-116.251634	53.848363
100101305617W500	10-13-056-17W5	0.058	SLAVE POINT	3,451.6	GILWOOD	3,466.8	-116.386015	53.842054
100110105618W500	11-01-056-18W5	0.109	SWAN HILLS	3,609.0	SWAN HILLS	3,628.0	-116.545205	53.813828
100110905618W500	11-09-056-18W5	0.048	SWAN HILLS	3,708.2	SLAVE POINT	3,734.4	-116.619078	53.826473
100132205621W500	13-22-056-21W5	0.062	BEAVERHILL LAKE	3,971.5	SWAN HILLS	3,988.3	-117.046008	53.859064
100070705712W500	07-07-057-12W5	0.047	GILWOOD	2,953.2	GILWOOD	2,958.7	-115.768707	53.910147
100112605713W500	11-26-057-13W5	0.053	SWAN HILLS	2,836.2	SLAVE POINT	2,862.4	-115.825350	53.958067
100011205715W500	01-12-057-15W5	0.057	MUSKEG	3,211.4	MUSKEG	3,221.7	-116.085661	53.905656
100101505724W500	10-15-057-24W5	0.331	SWAN HILLS	4,191.0	SLAVE POINT	4,258.1	-117.477929	53.929359
100101505724W500	10-15-057-24W5	0.059	SWAN HILLS	4,191.0	SLAVE POINT	4,258.1	-117.477929	53.929359

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101505724W500	10-15-057-24W5	0.112	SWAN HILLS	4,191.0	SLAVE POINT	4,258.1	-117.477929	53.929359
100101505724W500	10-15-057-24W5	0.089	SWAN HILLS	4,191.0	SLAVE POINT	4,258.1	-117.477929	53.929359
100101505724W500	10-15-057-24W5	0.065	SWAN HILLS	4,191.0	SLAVE POINT	4,258.1	-117.477929	53.929359
100112605814W500	11-26-058-14W5	0.042	GILWOOD	3,043.4	GILWOOD	3,055.0	-115.973469	54.044258
100110805815W500	11-08-058-15W5	0.066	SWAN HILLS	3,224.2	SWAN HILLS	3,246.1	-116.197445	54.002111
100061105815W500	06-11-058-15W5	0.197	SWAN HILLS	3,275.1	SWAN HILLS	3,285.7	-116.122219	53.998244
100111005818W500	11-10-058-18W5	0.075	SWAN HILLS	3,504.6	SWAN HILLS	3,511.3	-116.592049	54.001078
100111005818W500	11-10-058-18W5	0.097	SWAN HILLS	3,503.7	SWAN HILLS	3,509.8	-116.592049	54.001078
100101105818W500	10-11-058-18W5	0.050	SWAN HILLS	3,572.9	SWAN HILLS	3,594.2	-116.562531	54.001078
100061305818W500	06-13-058-18W5	0.041	SWAN HILLS	3,490.0	SWAN HILLS	3,499.1	-116.544423	54.011848
100102705818W500	10-27-058-18W5	0.055	SWAN HILLS	3,426.6	SWAN HILLS	3,432.7	-116.585954	54.044772
100102705818W500	10-27-058-18W5	0.046	SWAN HILLS	3,426.6	SWAN HILLS	3,432.7	-116.585954	54.044772
100102705818W500	10-27-058-18W5	0.062	SWAN HILLS	3,426.6	SWAN HILLS	3,432.7	-116.585954	54.044772
100063505818W500	06-35-058-18W5	0.062	DUVERNAY	3,339.1	SWAN HILLS	3,387.2	-116.569461	54.056067
100112805819W500	11-28-058-19W5	0.057	SWAN HILLS	3,314.7	SWAN HILLS	3,323.8	-116.764856	54.044833
100021705821W500	02-17-058-21W5	0.055	BEAVERHILL LAKE	3,633.2	SWAN HILLS	3,642.4	-117.079510	54.007065
100140805912W500	14-08-059-12W5	0.050	GILWOOD	2,805.0	GILWOOD	2,872.0	-115.768810	54.090541
100092905914W500	09-29-059-14W5	0.110	SWAN HILLS	2,808.0	SWAN HILLS	2,815.0	-116.055042	54.133729
100092905914W500	09-29-059-14W5	0.050	SWAN HILLS	2,808.0	SWAN HILLS	2,815.0	-116.055042	54.133729
100070505918W500	07-05-059-18W5	0.045	SWAN HILLS	3,460.4	SWAN HILLS	3,463.7	-116.659661	54.070426
100060905918W500	06-09-059-18W5	0.062	SWAN HILLS	3,433.3	SWAN HILLS	3,440.3	-116.641992	54.084263
100060905918W500	06-09-059-18W5	0.168	SWAN HILLS	3,435.1	SWAN HILLS	3,439.7	-116.641992	54.084263
100060905918W500	06-09-059-18W5	0.070	SWAN HILLS	3,431.1	SWAN HILLS	3,433.3	-116.641992	54.084263
100060905918W500	06-09-059-18W5	0.188	SWAN HILLS	3,435.1	SWAN HILLS	3,439.7	-116.641992	54.084263
100101505918W500	10-15-059-18W5	0.186	SWAN HILLS	3,416.8	SWAN HILLS	3,423.5	-116.610503	54.102912
100102205918W500	10-22-059-18W5	0.053	SWAN HILLS	3,358.3	SWAN HILLS	3,362.6	-116.609635	54.117650
100102905918W500	10-29-059-18W5	0.046	SWAN HILLS	3,167.5	SWAN HILLS	3,189.4	-116.659634	54.132275

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100205922W500	10-02-059-22W5	0.155	SWAN HILLS	3,931.9	SLAVE POINT	3,961.8	-117.182515	54.073316
100061506014W500	06-15-060-14W5	0.096	SWAN HILLS	2,716.4	SWAN HILLS	2,721.9	-116.017014	54.186362
100061506014W500	06-15-060-14W5	0.057	SWAN HILLS	2,765.1	SWAN HILLS	2,770.6	-116.017014	54.186362
100071906014W500	07-19-060-14W5	0.046	SWAN HILLS	2,764.5	SWAN HILLS	2,776.7	-116.083432	54.200026
100112306014W500	11-23-060-14W5	0.053	SWAN HILLS	2,777.0	SWAN HILLS	2,798.1	-115.992520	54.205168
100112306014W500	11-23-060-14W5	0.056	SWAN HILLS	2,777.0	SWAN HILLS	2,798.1	-115.992520	54.205168
100073506014W500	07-35-060-14W5	0.051	SWAN HILLS	2,715.8	SWAN HILLS	2,746.2	-115.982432	54.229129
100033206015W500	03-32-060-15W5	0.075	SLAVE POINT	2,884.3	MUSKEG	2,907.8	-116.214803	54.227404
100100706017W500	10-07-060-17W5	0.061	SWAN HILLS	3,081.5	SWAN HILLS	3,093.7	-116.533068	54.176857
100100706017W500	10-07-060-17W5	0.065	SWAN HILLS	3,081.5	SWAN HILLS	3,093.7	-116.533068	54.176857
100071606017W500	07-16-060-17W5	0.079	BEAVERHILL LAKE	2,925.5	SWAN HILLS	2,937.4	-116.484725	54.186713
100071606017W500	07-16-060-17W5	0.058	BEAVERHILL LAKE	2,925.5	SWAN HILLS	2,937.4	-116.484725	54.186713
100071606017W500	07-16-060-17W5	0.055	SWAN HILLS	2,937.7	SWAN HILLS	2,966.3	-116.484725	54.186713
100071606017W500	07-16-060-17W5	0.054	SWAN HILLS	2,937.7	SWAN HILLS	2,966.3	-116.484725	54.186713
100071606017W500	07-16-060-17W5	0.051	SWAN HILLS	2,937.7	SWAN HILLS	2,966.3	-116.484725	54.186713
100071606017W500	07-16-060-17W5	0.216	BEAVERHILL LAKE	2,925.5	SWAN HILLS	2,937.4	-116.484725	54.186713
100102806017W500	10-28-060-17W5	0.055	DUVERNAY	3,045.0	SWAN HILLS	3,070.9	-116.483120	54.220472
100102806017W500	10-28-060-17W5	0.134	SWAN HILLS	3,081.5	SWAN HILLS	3,096.8	-116.483120	54.220472
100073106017W500	07-31-060-17W5	0.098	SWAN HILLS	3,112.0	SWAN HILLS	3,137.9	-116.533390	54.229271
100053306017W500	05-33-060-17W5	0.072	SWAN HILLS	3,090.7	SWAN HILLS	3,095.2	-116.496920	54.230346
100053306017W500	05-33-060-17W5	0.066	SWAN HILLS	3,090.7	SWAN HILLS	3,095.2	-116.496920	54.230346
100053306017W500	05-33-060-17W5	0.060	SWAN HILLS	3,092.2	SWAN HILLS	3,095.2	-116.496920	54.230346
100053306017W500	05-33-060-17W5	0.063	SWAN HILLS	3,092.2	SWAN HILLS	3,095.2	-116.496920	54.230346
100053306017W500	05-33-060-17W5	0.044	SWAN HILLS	3,092.2	SWAN HILLS	3,095.2	-116.496920	54.230346
100043606017W500	04-36-060-17W5	0.049	SWAN HILLS	2,942.0	SWAN HILLS	2,950.0	-116.419481	54.227276
100070506018W500	07-05-060-18W5	0.047	SWAN HILLS	3,201.9	SLAVE POINT	3,264.1	-116.662612	54.157834
100070506018W500	07-05-060-18W5	0.046	SWAN HILLS	3,219.6	SWAN HILLS	3,225.7	-116.662612	54.157834

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100706018W500	10-07-060-18W5	0.040	SWAN HILLS	3,223.9	SWAN HILLS	3,231.5	-116.685113	54.176087
100100706018W500	10-07-060-18W5	0.375	SWAN HILLS	3,223.9	SWAN HILLS	3,231.5	-116.685113	54.176087
100060806019W500	06-08-060-19W5	0.084	SWAN HILLS	3,317.7	SWAN HILLS	3,331.5	-116.815898	54.171297
100113306020W500	11-33-060-20W5	0.054	BEAVERHILL LAKE	3,372.6	SWAN HILLS	3,392.4	-116.942503	54.234453
100113306020W500	11-33-060-20W5	0.051	BEAVERHILL LAKE	3,372.6	SWAN HILLS	3,392.4	-116.942503	54.234453
100062906109W500	06-29-061-09W5	0.124	MUSKEG	2,499.4	GRANITE WASH	2,516.1	-115.317012	54.301797
100061806111W500	06-18-061-11W5	0.178	BEAVERHILL LAKE	2,640.5	SWAN HILLS	2,657.9	-115.641280	54.274343
100061806111W500	06-18-061-11W5	0.047	WATT MOUNTAIN	2,722.5	WATT MOUNTAIN	2,729.5	-115.641280	54.274343
100100206112W500	10-02-061-12W5	0.057	SWAN HILLS	2,608.8	SWAN HILLS	2,610.3	-115.685162	54.248283
100091206112W500	09-12-061-12W5	0.063	WATT MOUNTAIN	2,692.0	MUSKEG	2,745.0	-115.656558	54.263674
100131206112W500	13-12-061-12W5	0.050	SWAN HILLS	2,647.8	SWAN HILLS	2,648.4	-115.672119	54.266712
100131206112W500	13-12-061-12W5	0.046	GILWOOD	2,737.4	GILWOOD	2,738.9	-115.672119	54.266712
100131206112W500	13-12-061-12W5	0.047	SWAN HILLS	2,637.4	SWAN HILLS	2,650.2	-115.672119	54.266712
100131206112W500	13-12-061-12W5	0.051	SWAN HILLS	2,637.4	SWAN HILLS	2,650.2	-115.672119	54.266712
100131206112W500	13-12-061-12W5	0.455	SWAN HILLS	2,637.4	SWAN HILLS	2,650.2	-115.672119	54.266712
100161606112W500	16-16-061-12W5	0.293	BEAVERHILL LAKE	2,578.0	SWAN HILLS	2,599.0	-115.727323	54.279577
100163406112W500	16-34-061-12W5	0.096	SWAN HILLS	2,631.9	SWAN HILLS	2,648.1	-115.703125	54.324884
100110106113W500	11-01-061-13W5	0.056	SWAN HILLS	2,546.3	SWAN HILLS	2,598.4	-115.815893	54.248634
100110106113W500	11-01-061-13W5	0.053	SWAN HILLS	2,546.3	SWAN HILLS	2,598.4	-115.815893	54.248634
100103606113W500	10-36-061-13W5	0.038	SWAN HILLS	2,579.5	SWAN HILLS	2,591.1	-115.809134	54.321597
100103606113W500	10-36-061-13W5	0.053	SWAN HILLS	2,576.2	SWAN HILLS	2,587.8	-115.809134	54.321597
100100106114W500	10-01-061-14W5	0.053	SWAN HILLS	2,732.5	SWAN HILLS	2,755.4	-115.957380	54.249876
100040906115W500	04-09-061-15W5	0.047	IRETON	2,732.5	SWAN HILLS	2,744.7	-116.199926	54.256152
100040906115W500	04-09-061-15W5	0.053	IRETON	2,732.5	SWAN HILLS	2,744.7	-116.199926	54.256152
100041406115W500	04-14-061-15W5	0.047	WATT MOUNTAIN	2,896.8	GILWOOD	2,906.6	-116.147035	54.270531
100102306115W500	10-23-061-15W5	0.135	SWAN HILLS	2,873.7	SWAN HILLS	2,887.7	-116.132979	54.292656
100073006115W500	07-30-061-15W5	0.046	SWAN HILLS	2,895.6	SWAN HILLS	2,916.9	-116.233588	54.301705

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101906116W500	10-19-061-16W5	0.079	SWAN HILLS	3,015.7	SLAVE POINT	3,052.3	-116.382546	54.293493
100100606117W500	10-06-061-17W5	0.062	SWAN HILLS	3,129.4	SWAN HILLS	3,152.2	-116.534250	54.249732
100100606117W500	10-06-061-17W5	0.052	BEAVERHILL LAKE	3,110.2	SWAN HILLS	3,154.7	-116.534250	54.249732
100100606117W500	10-06-061-17W5	0.048	SWAN HILLS	3,176.0	SWAN HILLS	3,191.3	-116.534250	54.249732
100100606117W500	10-06-061-17W5	0.046	SWAN HILLS	3,176.0	SWAN HILLS	3,191.3	-116.534250	54.249732
100100606117W500	10-06-061-17W5	0.054	SWAN HILLS	3,182.1	SWAN HILLS	3,191.3	-116.534250	54.249732
100061006117W500	06-10-061-17W5	0.059	SWAN HILLS	3,010.5	SWAN HILLS	3,016.9	-116.467388	54.258849
100102306117W500	10-23-061-17W5	0.047	SWAN HILLS	3,092.2	SWAN HILLS	3,107.4	-116.433051	54.293150
100071306118W500	07-13-061-18W5	0.077	SWAN HILLS	3,073.9	SWAN HILLS	3,084.9	-116.558688	54.273295
100071306118W500	07-13-061-18W5	0.065	SWAN HILLS	3,073.9	SWAN HILLS	3,084.9	-116.558688	54.273295
100071306118W500	07-13-061-18W5	0.057	SWAN HILLS	3,086.4	SWAN HILLS	3,087.6	-116.558688	54.273295
100141306118W500	14-13-061-18W5	0.030	SWAN HILLS	3,054.0	SWAN HILLS	3,056.0	-116.567795	54.279903
100141306118W500	14-13-061-18W5	0.064	SWAN HILLS	3,071.5	SWAN HILLS	3,103.0	-116.567795	54.279903
100142406118W500	14-24-061-18W5	0.030	SWAN HILLS	3,027.0	SWAN HILLS	3,040.0	-116.565886	54.296387
100082806118W500	08-28-061-18W5	0.051	GILWOOD	3,230.6	MUSKEG	3,245.8	-116.628218	54.303264
100123506118W500	12-35-061-18W5	0.052	SWAN HILLS	3,029.7	SWAN HILLS	3,062.0	-116.596377	54.322505
100053606118W500	05-36-061-18W5	0.046	SWAN HILLS	3,034.0	SWAN HILLS	3,070.0	-116.569457	54.315906
100032806119W500	03-28-061-19W5	0.044	SWAN HILLS	3,292.4	SWAN HILLS	3,300.1	-116.790795	54.299594
100020806120W500	02-08-061-20W5	0.046	SWAN HILLS	3,361.9	SLAVE POINT	3,465.6	-116.959590	54.255830
100061206120W500	06-12-061-20W5	0.148	SWAN HILLS	3,396.7	SWAN HILLS	3,397.4	-116.867717	54.260417
100103206120W500	10-32-061-20W5	0.052	SWAN HILLS	3,303.0	SWAN HILLS	3,311.0	-116.958299	54.321057
100073106121W500	07-31-061-21W5	0.065	SWAN HILLS	3,491.5	SWAN HILLS	3,493.0	-117.135069	54.318192
100073106121W500	07-31-061-21W5	0.055	SWAN HILLS	3,491.5	SWAN HILLS	3,493.0	-117.135069	54.318192
100100306124W500	10-03-061-24W5	0.042	SWAN HILLS	3,955.7	SWAN HILLS	3,974.0	-117.509384	54.248594
100071606210W500	07-16-062-10W5	0.330	BEAVERHILL LAKE	2,488.7	SLAVE POINT	2,505.5	-115.433362	54.360919
100130206211W500	13-02-062-11W5	0.062	WATT MOUNTAIN	2,664.3	MUSKEG	2,679.5	-115.547107	54.339561
100052906211W500	05-29-062-11W5	0.137	SWAN HILLS	2,704.0	SWAN HILLS	2,714.0	-115.621276	54.389283

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102906211W500	10-29-062-11W5	0.048	SWAN HILLS	2,711.5	SWAN HILLS	2,727.7	-115.609839	54.393945
100143106211W500	14-31-062-11W5	0.080	SWAN HILLS	2,776.7	SWAN HILLS	2,795.0	-115.641119	54.412130
100043206211W500	04-32-062-11W5	0.053	SWAN HILLS	2,727.0	SWAN HILLS	2,730.0	-115.621493	54.401477
100103206211W500	10-32-062-11W5	0.170	SWAN HILLS	2,692.0	SWAN HILLS	2,716.0	-115.609147	54.408671
100023306211W500	02-33-062-11W5	0.054	SWAN HILLS	2,732.2	SWAN HILLS	2,749.3	-115.583877	54.401909
100023306211W500	02-33-062-11W5	0.055	SWAN HILLS	2,740.2	SWAN HILLS	2,746.2	-115.583877	54.401909
100023306211W500	02-33-062-11W5	0.094	SWAN HILLS	2,761.5	SLAVE POINT	2,781.3	-115.583877	54.401909
100023306211W500	02-33-062-11W5	0.051	SWAN HILLS	2,731.0	SWAN HILLS	2,738.9	-115.583877	54.401909
100033306211W500	03-33-062-11W5	0.202	BEAVERHILL LAKE	2,724.0	SWAN HILLS	2,740.0	-115.593871	54.402762
100033306211W500	03-33-062-11W5	0.108	SWAN HILLS	2,756.0	SWAN HILLS	2,779.0	-115.593871	54.402762
100140106212W500	14-01-062-12W5	0.205	SWAN HILLS	2,699.0	SWAN HILLS	2,699.6	-115.666245	54.338534
100140106212W500	14-01-062-12W5	0.325	SWAN HILLS	2,643.9	SWAN HILLS	2,644.4	-115.666245	54.338534
100140106212W500	14-01-062-12W5	0.305	SWAN HILLS	2,640.0	SWAN HILLS	2,640.6	-115.666245	54.338534
100060206212W500	06-02-062-12W5	0.059	SWAN HILLS	2,714.9	SWAN HILLS	2,715.2	-115.690176	54.332672
100060306212W500	06-03-062-12W5	0.052	SWAN HILLS	2,656.9	SWAN HILLS	2,660.9	-115.716147	54.332435
100130706212W500	13-07-062-12W5	0.121	SWAN HILLS	2,727.5	SWAN HILLS	2,729.5	-115.797082	54.353014
100130706212W500	13-07-062-12W5	0.122	SWAN HILLS	2,732.5	SWAN HILLS	2,734.5	-115.797082	54.353014
100060906212W500	06-09-062-12W5	0.071	SWAN HILLS	2,609.1	SWAN HILLS	2,624.9	-115.740039	54.346747
100080906212W500	08-09-062-12W5	0.180	SWAN HILLS	2,630.0	SWAN HILLS	2,631.0	-115.728528	54.345086
100080906212W500	08-09-062-12W5	0.060	SWAN HILLS	2,599.0	SWAN HILLS	2,606.5	-115.728528	54.345086
100080906212W500	08-09-062-12W5	0.140	SWAN HILLS	2,635.7	SWAN HILLS	2,636.7	-115.728528	54.345086
100080906212W500	08-09-062-12W5	0.220	SWAN HILLS	2,620.0	SWAN HILLS	2,621.0	-115.728528	54.345086
100080906212W500	08-09-062-12W5	0.350	SWAN HILLS	2,612.0	SWAN HILLS	2,613.0	-115.728528	54.345086
100080906212W500	08-09-062-12W5	0.063	SWAN HILLS	2,609.0	SWAN HILLS	2,615.0	-115.728528	54.345086
100081106212W500	08-11-062-12W5	0.480	SWAN HILLS	2,697.0	SWAN HILLS	2,698.0	-115.678983	54.345863
100081106212W500	08-11-062-12W5	0.320	SWAN HILLS	2,705.0	SWAN HILLS	2,706.0	-115.678983	54.345863
100081106212W500	08-11-062-12W5	0.245	SWAN HILLS	2,705.0	SWAN HILLS	2,706.0	-115.678983	54.345863

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100081106212W500	08-11-062-12W5	0.220	SWAN HILLS	2,712.2	SWAN HILLS	2,713.2	-115.678983	54.345863
100081106212W500	08-11-062-12W5	0.190	SWAN HILLS	2,712.2	SWAN HILLS	2,713.2	-115.678983	54.345863
100121106212W500	12-11-062-12W5	0.083	SWAN HILLS	2,669.5	SWAN HILLS	2,670.3	-115.696418	54.348888
100021206212W500	02-12-062-12W5	0.112	SWAN HILLS	2,646.3	SWAN HILLS	2,649.8	-115.662316	54.342248
100021206212W500	02-12-062-12W5	0.110	SWAN HILLS	2,638.3	SWAN HILLS	2,644.3	-115.662316	54.342248
100062006212W500	06-20-062-12W5	0.051	SWAN HILLS	2,707.8	SLAVE POINT	2,728.0	-115.765456	54.375721
100042506212W500	04-25-062-12W5	0.054	SWAN HILLS	2,669.7	SWAN HILLS	2,671.0	-115.672057	54.386972
100042506212W500	04-25-062-12W5	0.053	SWAN HILLS	2,669.7	SWAN HILLS	2,671.0	-115.672057	54.386972
100042506212W500	04-25-062-12W5	0.061	SWAN HILLS	2,669.7	SWAN HILLS	2,671.0	-115.672057	54.386972
100042506212W500	04-25-062-12W5	0.056	SWAN HILLS	2,669.7	SWAN HILLS	2,671.0	-115.672057	54.386972
100082806212W500	08-28-062-12W5	0.068	SWAN HILLS	2,631.6	SWAN HILLS	2,635.3	-115.728013	54.389807
100082806212W500	08-28-062-12W5	0.069	MUSKEG	2,819.4	MUSKEG	2,832.5	-115.728013	54.389807
100082806212W500	08-28-062-12W5	0.056	SWAN HILLS	2,635.9	SWAN HILLS	2,636.8	-115.728013	54.389807
100082806212W500	08-28-062-12W5	0.055	SWAN HILLS	2,631.6	SWAN HILLS	2,633.5	-115.728013	54.389807
100082806212W500	08-28-062-12W5	0.059	SWAN HILLS	2,646.9	SWAN HILLS	2,661.2	-115.728013	54.389807
100102806212W500	10-28-062-12W5	0.048	SWAN HILLS	2,636.2	SWAN HILLS	2,642.0	-115.732420	54.395918
100123106212W500	12-31-062-12W5	0.052	SWAN HILLS	2,729.2	SWAN HILLS	2,744.4	-115.795483	54.409462
100123106212W500	12-31-062-12W5	0.189	BEAVERHILL LAKE	2,692.6	SWAN HILLS	2,704.8	-115.795483	54.409462
100123406212W500	12-34-062-12W5	0.058	SWAN HILLS	2,614.6	SWAN HILLS	2,634.7	-115.722343	54.408614
100123606212W500	12-36-062-12W5	0.276	SWAN HILLS	2,687.4	SWAN HILLS	2,694.4	-115.672108	54.408539
100061106213W500	06-11-062-13W5	0.098	SWAN HILLS	2,633.5	SWAN HILLS	2,639.6	-115.842453	54.345618
100081106213W500	08-11-062-13W5	0.150	SWAN HILLS	2,656.0	SWAN HILLS	2,674.3	-115.829587	54.346482
100061206213W500	06-12-062-13W5	0.046	SWAN HILLS	2,678.3	SWAN HILLS	2,701.7	-115.816847	54.346223
100161306213W500	16-13-062-13W5	0.068	SWAN HILLS	2,795.0	SWAN HILLS	2,807.2	-115.803556	54.368627
100161306213W500	16-13-062-13W5	0.092	SWAN HILLS	2,795.0	SWAN HILLS	2,807.2	-115.803556	54.368627
100161306213W500	16-13-062-13W5	0.075	SWAN HILLS	2,795.0	SWAN HILLS	2,807.2	-115.803556	54.368627
100161306213W500	16-13-062-13W5	0.067	SWAN HILLS	2,795.0	SWAN HILLS	2,807.2	-115.803556	54.368627

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100163506213W500	16-35-062-13W5	0.054	BEAVERHILL LAKE	2,689.9	SWAN HILLS	2,744.4	-115.831476	54.411027
100100706214W500	10-07-062-14W5	0.057	MUSKEG	3,082.4	MUSKEG	3,090.7	-116.084714	54.350130
100100706214W500	10-07-062-14W5	0.070	SWAN HILLS	2,988.6	SWAN HILLS	3,003.8	-116.084714	54.350130
100100706214W500	10-07-062-14W5	0.063	WATT MOUNTAIN	3,052.3	MUSKEG	3,072.4	-116.084714	54.350130
100041706214W500	04-17-062-14W5	0.056	SWAN HILLS	2,816.4	SWAN HILLS	2,828.5	-116.070260	54.359187
100041706214W500	04-17-062-14W5	0.050	SWAN HILLS	2,816.4	SWAN HILLS	2,828.5	-116.070260	54.359187
100082006214W500	08-20-062-14W5	0.057	SWAN HILLS	2,785.9	SWAN HILLS	2,798.1	-116.053499	54.376291
100060406215W500	06-04-062-15W5	0.046	SWAN HILLS	2,909.9	SWAN HILLS	2,924.9	-116.193154	54.333301
100070606215W500	07-06-062-15W5	0.138	SWAN HILLS	2,968.8	SWAN HILLS	2,980.3	-116.233129	54.331126
100110906216W500	11-09-062-16W5	0.500	SWAN HILLS	2,979.1	SWAN HILLS	2,981.9	-116.343265	54.351980
100061006216W500	06-10-062-16W5	0.060	SWAN HILLS	3,045.0	SWAN HILLS	3,048.0	-116.316858	54.345694
100061006216W500	06-10-062-16W5	0.071	SWAN HILLS	3,036.0	SWAN HILLS	3,046.0	-116.316858	54.345694
100101706216W500	10-17-062-16W5	0.098	SWAN HILLS	2,995.6	SWAN HILLS	3,003.2	-116.356970	54.365951
100101706216W500	10-17-062-16W5	0.047	SWAN HILLS	2,965.7	SWAN HILLS	2,985.8	-116.356970	54.365951
100101706216W500	10-17-062-16W5	0.398	SWAN HILLS	2,996.2	SWAN HILLS	3,005.3	-116.356970	54.365951
100100906218W500	10-09-062-18W5	0.051	SWAN HILLS	3,021.5	SWAN HILLS	3,082.4	-116.633025	54.350958
102101106218W500	10-11-062-18W5	0.059	SWAN HILLS	3,105.9	SWAN HILLS	3,113.8	-116.582598	54.351583
100161106218W500	16-11-062-18W5	0.327	SWAN HILLS	3,105.0	SWAN HILLS	3,112.5	-116.579302	54.353421
100101306218W500	10-13-062-18W5	0.051	SWAN HILLS	3,077.0	SWAN HILLS	3,104.4	-116.560234	54.363847
100131306218W500	13-13-062-18W5	0.057	SWAN HILLS	3,064.5	SWAN HILLS	3,072.1	-116.571006	54.367029
100142306218W500	14-23-062-18W5	0.050	SWAN HILLS	3,078.0	SWAN HILLS	3,090.0	-116.591818	54.382236
100122406218W500	12-24-062-18W5	0.058	SWAN HILLS	3,033.5	SWAN HILLS	3,057.0	-116.572960	54.379180
100082706218W500	08-27-062-18W5	0.060	SWAN HILLS	3,077.0	SWAN HILLS	3,078.5	-116.604527	54.388998
100140606219W500	14-06-062-19W5	0.045	SWAN HILLS	3,223.3	SLAVE POINT	3,290.9	-116.839237	54.339529
100140606219W500	14-06-062-19W5	0.054	SWAN HILLS	3,226.3	SWAN HILLS	3,235.5	-116.839237	54.339529
100160106220W500	16-01-062-20W5	0.046	SWAN HILLS	3,231.5	SWAN HILLS	3,238.2	-116.850498	54.339104
100071406220W500	07-14-062-20W5	0.062	WATT MOUNTAIN	3,303.4	CAMBRIAN	3,316.2	-116.884597	54.361271



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100112106220W500	11-21-062-20W5	0.045	BEAVERHILL LAKE	3,213.5	SWAN HILLS	3,220.8	-116.940810	54.379412
100042406220W500	04-24-062-20W5	0.058	BEAVERHILL LAKE	3,251.0	SWAN HILLS	3,257.1	-116.871893	54.371955
100112706220W500	11-27-062-20W5	0.042	SWAN HILLS	3,195.5	SWAN HILLS	3,202.2	-116.915031	54.394086
100112706220W500	11-27-062-20W5	0.044	SWAN HILLS	3,195.5	SWAN HILLS	3,202.2	-116.915031	54.394086
100063106221W500	06-31-062-21W5	0.045	DUVERNAY	3,342.1	SWAN HILLS	3,348.2	-117.142023	54.403983
100101906310W500	10-19-063-10W5	0.062	SWAN HILLS	2,660.9	SWAN HILLS	2,662.7	-115.496739	54.467071
100101906310W500	10-19-063-10W5	0.063	SWAN HILLS	2,660.9	SWAN HILLS	2,662.7	-115.496739	54.467071
100122706310W500	12-27-063-10W5	0.052	SWAN HILLS	2,613.4	SWAN HILLS	2,618.8	-115.434658	54.481383
100123406310W500	12-34-063-10W5	0.054	SWAN HILLS	2,618.8	SWAN HILLS	2,648.1	-115.433482	54.495836
100040506311W500	04-05-063-11W5	0.053	SWAN HILLS	2,725.2	SWAN HILLS	2,727.7	-115.635092	54.416051
102040506311W500	04-05-063-11W5	0.250	BEAVERHILL LAKE	2,730.0	SWAN HILLS	2,756.0	-115.637049	54.415004
102040506311W500	04-05-063-11W5	0.260	BEAVERHILL LAKE	2,730.0	SWAN HILLS	2,756.0	-115.637049	54.415004
100100706311W500	10-07-063-11W5	0.054	SWAN HILLS	2,647.8	SWAN HILLS	2,652.7	-115.647142	54.438087
100021006311W500	02-10-063-11W5	0.057	SWAN HILLS	2,614.3	SWAN HILLS	2,617.6	-115.572690	54.430574
100041006311W500	04-10-063-11W5	0.058	SWAN HILLS	2,623.7	SWAN HILLS	2,624.3	-115.583612	54.431144
100101106311W500	10-11-063-11W5	0.201	SWAN HILLS	2,641.4	SWAN HILLS	2,644.4	-115.546330	54.437680
100101106311W500	10-11-063-11W5	0.196	SWAN HILLS	2,641.4	SWAN HILLS	2,644.4	-115.546330	54.437680
100101106311W500	10-11-063-11W5	0.245	SWAN HILLS	2,641.4	SWAN HILLS	2,644.4	-115.546330	54.437680
100101106311W500	10-11-063-11W5	0.138	SWAN HILLS	2,641.4	SWAN HILLS	2,644.4	-115.546330	54.437680
100021306311W500	02-13-063-11W5	0.050	SWAN HILLS	2,654.8	SWAN HILLS	2,657.2	-115.522807	54.445896
100041906311W500	04-19-063-11W5	0.054	SWAN HILLS	2,683.5	SWAN HILLS	2,686.5	-115.660675	54.459579
100041906311W500	04-19-063-11W5	0.077	SWAN HILLS	2,673.4	SWAN HILLS	2,676.8	-115.660675	54.459579
100142006311W500	14-20-063-11W5	0.024	SWAN HILLS	2,655.0	SWAN HILLS	2,665.0	-115.628596	54.470669
100142006311W500	14-20-063-11W5	0.023	SWAN HILLS	2,655.0	SWAN HILLS	2,665.0	-115.628596	54.470669
100062506311W500	06-25-063-11W5	0.068	SWAN HILLS	2,595.0	SWAN HILLS	2,646.0	-115.528697	54.477912
100062506311W500	06-25-063-11W5	0.133	SWAN HILLS	2,607.0	SWAN HILLS	2,613.6	-115.528697	54.477912
100062506311W500	06-25-063-11W5	0.040	SWAN HILLS	2,595.0	SWAN HILLS	2,604.0	-115.528697	54.477912

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062506311W500	06-25-063-11W5	0.067	SWAN HILLS	2,595.0	SWAN HILLS	2,646.0	-115.528697	54.477912
100062506311W500	06-25-063-11W5	0.042	SWAN HILLS	2,595.0	SWAN HILLS	2,604.0	-115.528697	54.477912
100062506311W500	06-25-063-11W5	0.037	SWAN HILLS	2,595.0	SWAN HILLS	2,604.0	-115.528697	54.477912
100082506311W500	08-25-063-11W5	0.034	SWAN HILLS	2,605.0	SWAN HILLS	2,612.5	-115.514131	54.476895
100082506311W500	08-25-063-11W5	0.022	SWAN HILLS	2,605.0	SWAN HILLS	2,612.5	-115.514131	54.476895
100082506311W500	08-25-063-11W5	0.026	SWAN HILLS	2,614.0	SWAN HILLS	2,618.8	-115.514131	54.476895
100082506311W500	08-25-063-11W5	0.035	SWAN HILLS	2,632.0	SWAN HILLS	2,633.0	-115.514131	54.476895
100082506311W500	08-25-063-11W5	0.025	SWAN HILLS	2,649.5	SWAN HILLS	2,651.0	-115.514131	54.476895
100142506311W500	14-25-063-11W5	0.137	SWAN HILLS	2,578.2	SWAN HILLS	2,579.2	-115.528047	54.484724
100162506311W500	16-25-063-11W5	0.042	SWAN HILLS	2,566.8	SWAN HILLS	2,582.0	-115.516270	54.484653
100082706311W500	08-27-063-11W5	0.039	SWAN HILLS	2,705.0	SWAN HILLS	2,708.9	-115.564606	54.477607
100082706311W500	08-27-063-11W5	0.051	SWAN HILLS	2,710.1	SWAN HILLS	2,717.5	-115.564606	54.477607
100023306311W500	02-33-063-11W5	0.048	SWAN HILLS	2,712.4	SWAN HILLS	2,714.9	-115.597428	54.488656
100023306311W500	02-33-063-11W5	0.050	SWAN HILLS	2,712.4	SWAN HILLS	2,723.4	-115.597428	54.488656
100023306311W500	02-33-063-11W5	0.051	SWAN HILLS	2,712.4	SWAN HILLS	2,723.4	-115.597428	54.488656
100163506311W500	16-35-063-11W5	0.054	SWAN HILLS	2,644.7	SWAN HILLS	2,648.4	-115.540797	54.499461
100163506311W500	16-35-063-11W5	0.052	GILWOOD	2,723.4	GILWOOD	2,726.4	-115.540797	54.499461
100163506311W500	16-35-063-11W5	0.053	GILWOOD	2,723.4	GILWOOD	2,726.4	-115.540797	54.499461
100163506311W500	16-35-063-11W5	0.061	SWAN HILLS	2,644.7	SWAN HILLS	2,648.4	-115.540797	54.499461
100163506311W500	16-35-063-11W5	0.063	SWAN HILLS	2,644.7	SWAN HILLS	2,648.4	-115.540797	54.499461
100163506311W500	16-35-063-11W5	0.062	SWAN HILLS	2,644.7	SWAN HILLS	2,648.4	-115.540797	54.499461
100011606312W500	01-16-063-12W5	0.052	BEAVERHILL LAKE	2,712.0	SWAN HILLS	2,729.0	-115.744597	54.446398
100021906312W500	02-19-063-12W5	0.089	SWAN HILLS	2,823.1	SWAN HILLS	2,823.4	-115.799099	54.459355
100063606312W500	06-36-063-12W5	0.048	GILWOOD	2,870.3	MUSKEG	2,889.2	-115.679220	54.492264
100063606312W500	06-36-063-12W5	0.047	GILWOOD	2,870.3	MUSKEG	2,889.2	-115.679220	54.492264
100063606312W500	06-36-063-12W5	0.067	GILWOOD	2,870.3	MUSKEG	2,894.7	-115.679220	54.492264
100023006313W500	02-30-063-13W5	0.476	SWAN HILLS	2,764.5	SWAN HILLS	2,799.9	-115.950239	54.474227

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100023206313W500	02-32-063-13W5	0.058	SWAN HILLS	2,859.3	SWAN HILLS	2,860.2	-115.925035	54.488310
100023206313W500	02-32-063-13W5	0.226	SWAN HILLS	2,859.3	SWAN HILLS	2,860.2	-115.925035	54.488310
100023206313W500	02-32-063-13W5	0.048	SWAN HILLS	2,859.3	SWAN HILLS	2,859.9	-115.925035	54.488310
100103206313W500	10-32-063-13W5	0.053	SWAN HILLS	2,860.9	SWAN HILLS	2,869.7	-115.925503	54.496196
100111006314W500	11-10-063-14W5	0.169	BEAVERHILL LAKE	2,770.6	SWAN HILLS	2,798.1	-116.032964	54.438316
100111006314W500	11-10-063-14W5	0.054	BEAVERHILL LAKE	2,770.6	SWAN HILLS	2,802.6	-116.032964	54.438316
100072206314W500	07-22-063-14W5	0.043	SWAN HILLS	2,812.1	SWAN HILLS	2,830.1	-116.024162	54.462348
100061206315W500	06-12-063-15W5	0.089	SWAN HILLS	2,770.5	SWAN HILLS	2,831.5	-116.131074	54.434539
100061106316W500	06-11-063-16W5	0.045	WATT MOUNTAIN	3,109.0	GILWOOD	3,119.9	-116.309105	54.435423
100122506318W500	12-25-063-18W5	0.330	SWAN HILLS	2,907.8	SWAN HILLS	2,947.7	-116.591018	54.482902
100102106319W500	10-21-063-19W5	0.125	SWAN HILLS	3,015.7	SWAN HILLS	3,021.8	-116.806463	54.467017
100122206319W500	12-22-063-19W5	0.053	SWAN HILLS	3,042.8	SWAN HILLS	3,065.4	-116.794282	54.467017
100122306319W500	12-23-063-19W5	0.050	SWAN HILLS	3,039.0	SWAN HILLS	3,051.0	-116.769842	54.467387
100122706319W500	12-27-063-19W5	0.158	SWAN HILLS	3,009.0	SLAVE POINT	3,074.8	-116.794143	54.481779
100043306319W500	04-33-063-19W5	0.087	BEAVERHILL LAKE	2,994.4	SWAN HILLS	3,056.2	-116.819589	54.488882
100130806320W500	13-08-063-20W5	0.058	BEAVERHILL LAKE	3,203.4	WATT MOUNTAIN	3,247.3	-116.995010	54.440335
100022806320W500	02-28-063-20W5	0.051	GILWOOD	3,197.4	GILWOOD	3,205.0	-116.957917	54.474428
100022806320W500	02-28-063-20W5	0.053	GILWOOD	3,197.4	GILWOOD	3,205.0	-116.957917	54.474428
100100906321W500	10-09-063-21W5	0.051	GILWOOD	3,337.6	MUSKEG	3,365.0	-117.109635	54.437919
100161206410W500	16-12-064-10W5	0.280	SWAN HILLS	2,500.0	SLAVE POINT	2,525.0	-115.366753	54.527146
100101306410W500	10-13-064-10W5	0.171	WATT MOUNTAIN	2,541.1	MUSKEG	2,561.2	-115.370685	54.539520
100072706410W500	07-27-064-10W5	0.048	WATT MOUNTAIN	2,490.2	MUSKEG	2,517.0	-115.419916	54.564465
100103106410W500	10-31-064-10W5	0.094	SWAN HILLS	2,413.1	SWAN HILLS	2,414.9	-115.496609	54.583109
100123206410W500	12-32-064-10W5	0.052	SWAN HILLS	2,425.3	SWAN HILLS	2,428.6	-115.484965	54.583849
100020506411W500	02-05-064-11W5	0.054	SWAN HILLS	2,794.0	SWAN HILLS	2,801.0	-115.623338	54.502772
100080606411W500	08-06-064-11W5	0.100	SWAN HILLS	2,699.0	SWAN HILLS	2,712.0	-115.642378	54.506873
100101006411W500	10-10-064-11W5	0.068	SWAN HILLS	2,699.3	SWAN HILLS	2,704.5	-115.572459	54.525140

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101006411W500	10-10-064-11W5	0.065	SWAN HILLS	2,699.3	SWAN HILLS	2,704.5	-115.572459	54.525140
100101006411W500	10-10-064-11W5	0.067	SWAN HILLS	2,699.3	SWAN HILLS	2,704.5	-115.572459	54.525140
100101106411W500	10-11-064-11W5	0.065	SWAN HILLS	2,685.0	SWAN HILLS	2,688.0	-115.547567	54.524525
100101106411W500	10-11-064-11W5	0.064	SWAN HILLS	2,685.0	SWAN HILLS	2,688.0	-115.547567	54.524525
100121106411W500	12-11-064-11W5	0.061	SWAN HILLS	2,682.8	SWAN HILLS	2,685.6	-115.559843	54.525347
100121106411W500	12-11-064-11W5	0.063	SWAN HILLS	2,682.8	SWAN HILLS	2,685.9	-115.559843	54.525347
100121106411W500	12-11-064-11W5	0.069	SWAN HILLS	2,681.6	SWAN HILLS	2,684.7	-115.559843	54.525347
100041406411W500	04-14-064-11W5	0.099	SWAN HILLS	2,639.6	SWAN HILLS	2,643.8	-115.559459	54.532354
100101506411W500	10-15-064-11W5	0.051	SWAN HILLS	2,673.1	SWAN HILLS	2,690.2	-115.572211	54.539335
100101506411W500	10-15-064-11W5	0.054	SWAN HILLS	2,673.1	SWAN HILLS	2,690.2	-115.572211	54.539335
100021606411W500	02-16-064-11W5	0.062	SWAN HILLS	2,627.1	SWAN HILLS	2,632.9	-115.596973	54.532013
100021606411W500	02-16-064-11W5	0.061	SWAN HILLS	2,616.7	SWAN HILLS	2,617.9	-115.596973	54.532013
100042206411W500	04-22-064-11W5	0.062	SWAN HILLS	2,678.9	SWAN HILLS	2,683.5	-115.584315	54.546440
100042206411W500	04-22-064-11W5	0.059	SWAN HILLS	2,678.9	SWAN HILLS	2,683.5	-115.584315	54.546440
100022306411W500	02-23-064-11W5	0.045	SWAN HILLS	2,639.6	SLAVE POINT	2,657.9	-115.547000	54.546795
100083406411W500	08-34-064-11W5	0.125	SWAN HILLS	2,474.7	SWAN HILLS	2,483.2	-115.564739	54.580183
100023506411W500	02-35-064-11W5	0.141	SWAN HILLS	2,478.0	SWAN HILLS	2,482.6	-115.546316	54.576301
100123506411W500	12-35-064-11W5	0.178	SWAN HILLS	2,454.9	SWAN HILLS	2,460.3	-115.559455	54.582986
100023606411W500	02-36-064-11W5	0.088	SWAN HILLS	2,485.6	SWAN HILLS	2,488.4	-115.521809	54.576624
100023606411W500	02-36-064-11W5	0.081	SWAN HILLS	2,485.6	SWAN HILLS	2,488.4	-115.521809	54.576624
100103606411W500	10-36-064-11W5	0.258	SWAN HILLS	2,446.0	SWAN HILLS	2,447.8	-115.521815	54.583108
102123106412W500	12-31-064-12W5	0.051	SLAVE POINT	2,766.0	SLAVE POINT	2,775.0	-115.812886	54.582538
102123106412W500	12-31-064-12W5	0.049	SLAVE POINT	2,766.0	SLAVE POINT	2,775.0	-115.812886	54.582538
100073206412W500	07-32-064-12W5	0.057	SWAN HILLS	2,737.7	SLAVE POINT	2,748.7	-115.771605	54.579045
100073206412W500	07-32-064-12W5	0.058	SWAN HILLS	2,737.7	SLAVE POINT	2,748.7	-115.771605	54.579045
100073206412W500	07-32-064-12W5	0.064	SWAN HILLS	2,737.0	SWAN HILLS	2,739.0	-115.771605	54.579045
100073206412W500	07-32-064-12W5	0.066	SWAN HILLS	2,737.7	SWAN HILLS	2,739.5	-115.771605	54.579045

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100073206412W500	07-32-064-12W5	0.054	SWAN HILLS	2,737.0	WATT MOUNTAIN	2,781.5	-115.771605	54.579045
100073206412W500	07-32-064-12W5	0.056	SLAVE POINT	2,745.0	SLAVE POINT	2,747.5	-115.771605	54.579045
100103306412W500	10-33-064-12W5	0.051	SWAN HILLS	2,696.3	SLAVE POINT	2,731.0	-115.747705	54.583757
100080206413W500	08-02-064-13W5	0.050	SWAN HILLS	2,845.0	SWAN HILLS	2,850.0	-115.844267	54.506280
100100206413W500	10-02-064-13W5	0.072	SWAN HILLS	2,831.6	SWAN HILLS	2,856.0	-115.848242	54.511241
100100206413W500	10-02-064-13W5	0.078	SWAN HILLS	2,831.6	SWAN HILLS	2,856.0	-115.848242	54.511241
100100606413W500	10-06-064-13W5	0.053	SWAN HILLS	2,770.9	SWAN HILLS	2,785.0	-115.950235	54.510994
100042206413W500	04-22-064-13W5	0.062	SWAN HILLS	2,830.1	SWAN HILLS	2,871.8	-115.887830	54.547327
100042206413W500	04-22-064-13W5	0.061	SWAN HILLS	2,830.1	SWAN HILLS	2,871.8	-115.887830	54.547327
100162306413W500	16-23-064-13W5	0.428	SWAN HILLS	2,782.9	SWAN HILLS	2,783.0	-115.844773	54.559019
100162306413W500	16-23-064-13W5	0.273	SWAN HILLS	2,782.9	SWAN HILLS	2,783.0	-115.844773	54.559019
100122506413W500	12-25-064-13W5	0.210	SWAN HILLS	2,756.0	SWAN HILLS	2,809.6	-115.836664	54.568456
100022606413W500	02-26-064-13W5	0.150	SWAN HILLS	2,804.8	SWAN HILLS	2,815.1	-115.849411	54.561546
100023106413W500	02-31-064-13W5	0.076	SWAN HILLS	2,889.2	SWAN HILLS	2,902.0	-115.950237	54.575981
100063406413W500	06-34-064-13W5	0.122	SWAN HILLS	2,847.4	SWAN HILLS	2,866.6	-115.880195	54.579540
100063406413W500	06-34-064-13W5	0.255	SWAN HILLS	2,847.4	SWAN HILLS	2,866.6	-115.880195	54.579540
100023606413W500	02-36-064-13W5	0.128	SWAN HILLS	2,749.3	SWAN HILLS	2,755.4	-115.824742	54.575866
100043606413W500	04-36-064-13W5	0.192	SWAN HILLS	2,796.2	SWAN HILLS	2,796.5	-115.836815	54.576225
100123606413W500	12-36-064-13W5	0.238	SWAN HILLS	2,755.4	SWAN HILLS	2,797.5	-115.837327	54.583370
100022506414W500	02-25-064-14W5	0.121	SWAN HILLS	2,849.9	SWAN HILLS	2,851.1	-115.975441	54.561520
100023206414W500	02-32-064-14W5	0.046	SWAN HILLS	2,869.4	SWAN HILLS	2,904.7	-116.076225	54.576011
100103606414W500	10-36-064-14W5	0.213	SWAN HILLS	2,818.2	SWAN HILLS	2,818.2	-115.975833	54.583265
100033206415W500	03-32-064-15W5	0.071	GILWOOD	2,958.0	GILWOOD	2,964.0	-116.234665	54.577620
100100206418W500	10-02-064-18W5	0.094	SWAN HILLS	2,939.5	SWAN HILLS	2,959.0	-116.603844	54.511599
100020406418W500	02-04-064-18W5	0.062	BEAVERHILL LAKE	2,907.2	SWAN HILLS	2,949.5	-116.655921	54.503497
100020406418W500	02-04-064-18W5	0.054	BEAVERHILL LAKE	2,907.2	SWAN HILLS	2,949.5	-116.655921	54.503497
100100406418W500	10-04-064-18W5	0.067	SWAN HILLS	2,963.0	SWAN HILLS	2,970.6	-116.655927	54.510724

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100010506418W500	01-05-064-18W5	0.063	SLAVE POINT	2,932.8	SLAVE POINT	2,936.4	-116.676231	54.504728
100050506418W500	05-05-064-18W5	0.059	WATT MOUNTAIN	3,026.1	GILWOOD	3,029.7	-116.693452	54.507123
100041006418W500	04-10-064-18W5	0.123	SWAN HILLS	2,961.1	SWAN HILLS	2,967.8	-116.643168	54.517953
100071106418W500	07-11-064-18W5	0.070	SWAN HILLS	2,962.0	SWAN HILLS	2,975.0	-116.603972	54.520600
100071106418W500	07-11-064-18W5	0.164	SWAN HILLS	2,962.0	SWAN HILLS	2,973.0	-116.603972	54.520600
100040206419W500	04-02-064-19W5	0.180	SWAN HILLS	2,966.3	SWAN HILLS	2,979.1	-116.769230	54.503517
100040506419W500	04-05-064-19W5	0.060	SWAN HILLS	3,041.0	SWAN HILLS	3,042.8	-116.844257	54.503853
100161006419W500	16-10-064-19W5	0.113	SWAN HILLS	2,963.0	SWAN HILLS	2,970.0	-116.776022	54.528711
100161006419W500	16-10-064-19W5	0.118	SWAN HILLS	2,948.0	SWAN HILLS	2,954.0	-116.776022	54.528711
100161006419W500	16-10-064-19W5	0.257	SWAN HILLS	2,935.0	SWAN HILLS	2,940.0	-116.776022	54.528711
100072206419W500	07-22-064-19W5	0.053	SLAVE POINT	2,986.1	GILWOOD	3,012.3	-116.781981	54.550678
100102606420W500	10-26-064-20W5	0.064	SLAVE POINT	3,100.7	GILWOOD	3,112.9	-116.908004	54.568927
100140506424W500	14-05-064-24W5	0.146	WATT MOUNTAIN	3,624.4	MUSKEG	3,639.3	-117.595328	54.514243
100101706424W500	10-17-064-24W5	0.194	WATT MOUNTAIN	3,624.4	GILWOOD	3,634.1	-117.587563	54.540407
100072006426W500	07-20-064-26W5	0.071	SWAN HILLS	3,817.0	SWAN HILLS	3,824.0	-117.893951	54.549597
100070606504W500	07-06-065-04W5	0.047	GILWOOD	1,973.6	GILWOOD	1,987.0	-114.588343	54.593187
100053106506W500	05-31-065-06W5	0.352	GILWOOD	2,164.1	GILWOOD	2,167.1	-114.904685	54.666668
100020506510W500	02-05-065-10W5	0.086	SWAN HILLS	2,428.0	SLAVE POINT	2,460.0	-115.472187	54.590956
100020506510W500	02-05-065-10W5	0.073	SWAN HILLS	2,417.0	SWAN HILLS	2,431.0	-115.472187	54.590956
100040506510W500	04-05-065-10W5	0.083	SWAN HILLS	2,412.5	SWAN HILLS	2,459.7	-115.483864	54.590925
100120506510W500	12-05-065-10W5	0.072	SWAN HILLS	2,435.0	SWAN HILLS	2,439.0	-115.483868	54.597746
100020606510W500	02-06-065-10W5	0.120	SWAN HILLS	2,428.6	SWAN HILLS	2,435.4	-115.495918	54.590783
100040606510W500	04-06-065-10W5	0.460	SWAN HILLS	2,426.8	SWAN HILLS	2,429.3	-115.508585	54.590768
100100606510W500	10-06-065-10W5	0.050	SWAN HILLS	2,485.3	SWAN HILLS	2,491.7	-115.496158	54.598015
100100606510W500	10-06-065-10W5	0.059	SWAN HILLS	2,485.9	SWAN HILLS	2,492.3	-115.496158	54.598015
100100606510W500	10-06-065-10W5	0.098	SWAN HILLS	2,485.9	SWAN HILLS	2,492.3	-115.496158	54.598015
100100606510W500	10-06-065-10W5	0.166	SWAN HILLS	2,446.9	SWAN HILLS	2,449.7	-115.496158	54.598015

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100040706510W500	04-07-065-10W5	0.054	SWAN HILLS	2,506.7	SWAN HILLS	2,511.2	-115.509763	54.605364
100040706510W500	04-07-065-10W5	0.056	SWAN HILLS	2,461.3	SWAN HILLS	2,470.4	-115.509763	54.605364
100040706510W500	04-07-065-10W5	0.039	SWAN HILLS	2,459.4	SWAN HILLS	2,468.6	-115.509763	54.605364
100121506510W500	12-15-065-10W5	0.069	SWAN HILLS	2,473.5	SLAVE POINT	2,517.6	-115.433468	54.626838
100121806510W500	12-18-065-10W5	0.070	SWAN HILLS	2,518.9	SWAN HILLS	2,519.8	-115.509058	54.626816
100041906510W500	04-19-065-10W5	0.079	SWAN HILLS	2,553.0	SWAN HILLS	2,557.9	-115.509053	54.634037
102022006510W500	02-20-065-10W5	0.140	SWAN HILLS	2,517.0	SWAN HILLS	2,529.8	-115.471210	54.635281
102022006510W500	02-20-065-10W5	0.153	SWAN HILLS	2,491.7	SWAN HILLS	2,517.0	-115.471210	54.635281
102022006510W500	02-20-065-10W5	0.187	SWAN HILLS	2,494.0	SWAN HILLS	2,505.0	-115.471210	54.635281
102022006510W500	02-20-065-10W5	0.184	SWAN HILLS	2,494.0	SWAN HILLS	2,505.0	-115.471210	54.635281
102022006510W500	02-20-065-10W5	0.183	SWAN HILLS	2,494.0	SWAN HILLS	2,505.0	-115.471210	54.635281
100022206510W500	02-22-065-10W5	0.050	SLAVE POINT	2,511.9	SLAVE POINT	2,513.7	-115.420974	54.634093
100022206510W500	02-22-065-10W5	0.059	SLAVE POINT	2,511.9	SLAVE POINT	2,513.7	-115.420974	54.634093
100022206510W500	02-22-065-10W5	0.051	SLAVE POINT	2,511.9	SLAVE POINT	2,513.7	-115.420974	54.634093
100140106511W500	14-01-065-11W5	0.083	SWAN HILLS	2,454.2	SWAN HILLS	2,459.7	-115.528037	54.601348
100140106511W500	14-01-065-11W5	0.098	SWAN HILLS	2,460.7	SWAN HILLS	2,463.4	-115.528037	54.601348
100140106511W500	14-01-065-11W5	0.078	SWAN HILLS	2,498.8	SWAN HILLS	2,501.5	-115.528037	54.601348
100100306511W500	10-03-065-11W5	0.118	SWAN HILLS	2,487.8	SWAN HILLS	2,491.7	-115.571455	54.598204
100021006511W500	02-10-065-11W5	0.114	SWAN HILLS	2,480.5	SWAN HILLS	2,485.3	-115.571455	54.605425
100061006511W500	06-10-065-11W5	0.046	BEAVERHILL LAKE	2,497.8	SWAN HILLS	2,519.8	-115.577684	54.609042
100061006511W500	06-10-065-11W5	0.045	BEAVERHILL LAKE	2,498.4	SWAN HILLS	2,520.4	-115.577684	54.609042
100041106511W500	04-11-065-11W5	0.170	SWAN HILLS	2,475.6	SWAN HILLS	2,478.6	-115.559458	54.604982
100081106511W500	08-11-065-11W5	0.141	SWAN HILLS	2,484.7	SWAN HILLS	2,493.0	-115.540753	54.608852
100081106511W500	08-11-065-11W5	0.196	SWAN HILLS	2,484.4	SWAN HILLS	2,503.9	-115.540753	54.608852
100081106511W500	08-11-065-11W5	0.066	SWAN HILLS	2,513.1	SWAN HILLS	2,517.3	-115.540753	54.608852
100121206511W500	12-12-065-11W5	0.077	SWAN HILLS	2,509.4	SWAN HILLS	2,511.2	-115.534257	54.612188
100121206511W500	12-12-065-11W5	0.076	SWAN HILLS	2,509.4	SWAN HILLS	2,510.9	-115.534257	54.612188

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100021306511W500	02-13-065-11W5	0.062	SWAN HILLS	2,490.2	SLAVE POINT	2,580.1	-115.521801	54.619153
100021306511W500	02-13-065-11W5	0.204	SWAN HILLS	2,490.2	SWAN HILLS	2,521.3	-115.521801	54.619153
100101306511W500	10-13-065-11W5	0.051	SWAN HILLS	2,524.7	SWAN HILLS	2,532.0	-115.521825	54.626820
100101406511W500	10-14-065-11W5	0.232	SWAN HILLS	2,505.5	SWAN HILLS	2,512.8	-115.547001	54.626834
100101406511W500	10-14-065-11W5	0.148	SWAN HILLS	2,505.5	SWAN HILLS	2,543.9	-115.547001	54.626834
100101406511W500	10-14-065-11W5	0.235	SWAN HILLS	2,511.6	SWAN HILLS	2,513.1	-115.547001	54.626834
100101406511W500	10-14-065-11W5	0.259	SWAN HILLS	2,511.6	SWAN HILLS	2,513.1	-115.547001	54.626834
100021506511W500	02-15-065-11W5	0.092	SWAN HILLS	2,521.0	SWAN HILLS	2,524.0	-115.571452	54.620053
100101506511W500	10-15-065-11W5	0.054	SWAN HILLS	2,543.9	SWAN HILLS	2,548.1	-115.571450	54.626844
100102206511W500	10-22-065-11W5	0.052	SWAN HILLS	2,616.4	SWAN HILLS	2,619.5	-115.571514	54.641282
100102206511W500	10-22-065-11W5	0.053	SWAN HILLS	2,610.3	SWAN HILLS	2,614.6	-115.571514	54.641282
100142206511W500	14-22-065-11W5	0.051	MOBERLY	2,636.5	SWAN HILLS	2,642.6	-115.577691	54.644897
100022306511W500	02-23-065-11W5	0.115	SWAN HILLS	2,563.1	SWAN HILLS	2,564.0	-115.546999	54.634055
100022306511W500	02-23-065-11W5	0.286	MOBERLY	2,535.9	SWAN HILLS	2,538.7	-115.546999	54.634055
100102306511W500	10-23-065-11W5	0.263	SWAN HILLS	2,559.7	SWAN HILLS	2,571.6	-115.547032	54.641274
100042406511W500	04-24-065-11W5	0.085	BEAVERHILL LAKE	2,505.8	SWAN HILLS	2,510.3	-115.534256	54.634048
100042406511W500	04-24-065-11W5	0.080	SWAN HILLS	2,561.2	SWAN HILLS	2,561.5	-115.534256	54.634048
100122406511W500	12-24-065-11W5	0.051	SWAN HILLS	2,590.8	SWAN HILLS	2,593.5	-115.534256	54.641482
100122406511W500	12-24-065-11W5	0.057	SWAN HILLS	2,567.0	SWAN HILLS	2,569.5	-115.534256	54.641482
100122406511W500	12-24-065-11W5	0.092	BEAVERHILL LAKE	2,531.4	SWAN HILLS	2,537.2	-115.534256	54.641482
100122506511W500	12-25-065-11W5	0.090	SWAN HILLS	2,529.8	SWAN HILLS	2,547.2	-115.534256	54.655908
100122506511W500	12-25-065-11W5	0.087	SWAN HILLS	2,529.8	SWAN HILLS	2,547.2	-115.534256	54.655908
100122506511W500	12-25-065-11W5	0.098	SWAN HILLS	2,529.8	SWAN HILLS	2,547.2	-115.534256	54.655908
100122506511W500	12-25-065-11W5	0.099	SWAN HILLS	2,529.8	SWAN HILLS	2,547.2	-115.534256	54.655908
100122506511W500	12-25-065-11W5	0.091	SWAN HILLS	2,529.8	SWAN HILLS	2,547.2	-115.534256	54.655908
100122506511W500	12-25-065-11W5	0.086	SWAN HILLS	2,529.8	SWAN HILLS	2,547.2	-115.534256	54.655908
100062606511W500	06-26-065-11W5	0.082	SWAN HILLS	2,628.0	SWAN HILLS	2,633.0	-115.554178	54.651710



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062606511W500	06-26-065-11W5	0.080	SWAN HILLS	2,628.0	SWAN HILLS	2,633.0	-115.554178	54.651710
100062606511W500	06-26-065-11W5	0.082	SWAN HILLS	2,628.0	SWAN HILLS	2,633.0	-115.554178	54.651710
100062606511W500	06-26-065-11W5	0.086	SWAN HILLS	2,628.0	SWAN HILLS	2,633.0	-115.554178	54.651710
100062606511W500	06-26-065-11W5	0.082	SWAN HILLS	2,628.0	SWAN HILLS	2,633.0	-115.554178	54.651710
100062606511W500	06-26-065-11W5	0.083	SWAN HILLS	2,628.0	SWAN HILLS	2,633.0	-115.554178	54.651710
100062606511W500	06-26-065-11W5	0.097	SWAN HILLS	2,628.0	SWAN HILLS	2,633.0	-115.554178	54.651710
100062606511W500	06-26-065-11W5	0.060	SWAN HILLS	2,637.0	SWAN HILLS	2,647.0	-115.554178	54.651710
100062606511W500	06-26-065-11W5	0.084	SWAN HILLS	2,628.0	SWAN HILLS	2,633.0	-115.554178	54.651710
100102606511W500	10-26-065-11W5	0.110	SWAN HILLS	2,571.6	SWAN HILLS	2,572.8	-115.547466	54.655914
100023506511W500	02-35-065-11W5	0.121	SWAN HILLS	2,577.4	SWAN HILLS	2,580.4	-115.546992	54.663133
100043506511W500	04-35-065-11W5	0.066	SWAN HILLS	2,592.6	SWAN HILLS	2,595.1	-115.559561	54.662741
100043506511W500	04-35-065-11W5	0.052	SWAN HILLS	2,589.3	SWAN HILLS	2,590.2	-115.559561	54.662741
100150406512W500	15-04-065-12W5	0.061	SWAN HILLS	2,701.1	SWAN HILLS	2,704.5	-115.747363	54.600491
100150406512W500	15-04-065-12W5	0.059	SWAN HILLS	2,701.1	SWAN HILLS	2,704.5	-115.747363	54.600491
100150406512W500	15-04-065-12W5	0.049	GILWOOD	2,731.6	GILWOOD	2,734.7	-115.747363	54.600491
100020806512W500	02-08-065-12W5	0.074	SWAN HILLS	2,744.0	SWAN HILLS	2,744.5	-115.772962	54.605960
100021806512W500	02-18-065-12W5	0.092	SWAN HILLS	2,789.5	SWAN HILLS	2,791.4	-115.796315	54.621067
100021806512W500	02-18-065-12W5	0.106	SWAN HILLS	2,771.9	SWAN HILLS	2,791.4	-115.796315	54.621067
100041806512W500	04-18-065-12W5	0.064	SLAVE POINT	2,791.1	SLAVE POINT	2,805.7	-115.811451	54.619715
100041806512W500	04-18-065-12W5	0.078	SLAVE POINT	2,791.1	SLAVE POINT	2,805.7	-115.811451	54.619715
100103606512W500	10-36-065-12W5	0.052	SLAVE POINT	2,774.6	GILWOOD	2,793.2	-115.673241	54.670373
100060206513W500	06-02-065-13W5	0.190	SWAN HILLS	2,863.5	SWAN HILLS	2,870.5	-115.855482	54.593884
100060206513W500	06-02-065-13W5	0.123	SWAN HILLS	2,858.0	SWAN HILLS	2,870.5	-115.855482	54.593884
100100406513W500	10-04-065-13W5	0.072	SWAN HILLS	2,783.4	SWAN HILLS	2,791.1	-115.900523	54.597862
100100406513W500	10-04-065-13W5	0.065	SWAN HILLS	2,783.4	SWAN HILLS	2,791.1	-115.900523	54.597862
100100406513W500	10-04-065-13W5	0.117	SWAN HILLS	2,783.4	SWAN HILLS	2,791.1	-115.900523	54.597862
100020906513W500	02-09-065-13W5	0.265	SWAN HILLS	2,790.1	SWAN HILLS	2,831.9	-115.899586	54.604974

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100041406513W500	04-14-065-13W5	0.112	SWAN HILLS	2,828.2	SWAN HILLS	2,842.0	-115.862042	54.619861
100041406513W500	04-14-065-13W5	0.056	SWAN HILLS	2,828.2	SWAN HILLS	2,849.6	-115.862042	54.619861
100041406513W500	04-14-065-13W5	0.108	SWAN HILLS	2,827.9	SWAN HILLS	2,829.8	-115.862042	54.619861
100101506513W500	10-15-065-13W5	0.066	SLAVE POINT	2,836.2	SLAVE POINT	2,838.6	-115.874612	54.626602
100101506513W500	10-15-065-13W5	0.077	SWAN HILLS	2,793.2	SWAN HILLS	2,797.8	-115.874612	54.626602
100101706513W500	10-17-065-13W5	0.048	SWAN HILLS	2,857.2	SWAN HILLS	2,860.2	-115.925068	54.627184
100121906513W500	12-19-065-13W5	0.062	SWAN HILLS	2,861.5	SWAN HILLS	2,863.6	-115.961975	54.641379
100092006513W500	09-20-065-13W5	0.055	MUSKEG	2,986.1	MUSKEG	3,004.1	-115.918817	54.641397
100102106513W500	10-21-065-13W5	0.076	SLAVE POINT	2,834.6	WATT MOUNTAIN	2,845.3	-115.899828	54.641399
100102106513W500	10-21-065-13W5	0.058	SLAVE POINT	2,834.6	WATT MOUNTAIN	2,845.3	-115.899828	54.641399
100043006513W500	04-30-065-13W5	0.046	SWAN HILLS	2,856.6	SWAN HILLS	2,858.7	-115.962682	54.648784
100102406514W500	10-24-065-14W5	0.057	SWAN HILLS	2,872.1	SWAN HILLS	2,880.1	-115.974260	54.641279
100102406514W500	10-24-065-14W5	0.050	SWAN HILLS	2,872.1	SWAN HILLS	2,879.1	-115.974260	54.641279
100102406514W500	10-24-065-14W5	0.064	SWAN HILLS	2,872.1	SWAN HILLS	2,880.1	-115.974260	54.641279
100022206515W500	02-22-065-15W5	0.045	WATT MOUNTAIN	2,908.4	MUSKEG	2,921.8	-116.177027	54.634225
100092906515W500	09-29-065-15W5	0.056	SLAVE POINT	2,823.0	SLAVE POINT	2,850.0	-116.223908	54.657686
100100106518W500	10-01-065-18W5	0.050	GILWOOD	2,938.3	MUSKEG	2,953.5	-116.579832	54.597977
100062006520W500	06-20-065-20W5	0.060	SLAVE POINT	3,063.2	GILWOOD	3,070.9	-116.989910	54.637513
100100606523W500	10-06-065-23W5	0.045	SWAN HILLS	3,447.6	SWAN HILLS	3,452.8	-117.463185	54.597897
100040706523W500	04-07-065-23W5	0.068	SWAN HILLS	3,452.2	SWAN HILLS	3,459.5	-117.475540	54.605112
100101806523W500	10-18-065-23W5	0.047	SLAVE POINT	3,458.0	SLAVE POINT	3,468.6	-117.463088	54.626986
100101806523W500	10-18-065-23W5	0.078	SWAN HILLS	3,424.7	SLAVE POINT	3,445.8	-117.463088	54.626986
100101206524W500	10-12-065-24W5	0.079	SWAN HILLS	3,456.0	SWAN HILLS	3,467.0	-117.488316	54.612533
100042706524W500	04-27-065-24W5	0.071	SWAN HILLS	3,478.1	SWAN HILLS	3,494.8	-117.550840	54.648867
100042706524W500	04-27-065-24W5	0.069	SWAN HILLS	3,478.1	SWAN HILLS	3,494.8	-117.550840	54.648867
100041706601W500	04-17-066-01W5	0.041	GILWOOD	1,696.8	MUSKEG	1,714.2	-114.123625	54.706884
102073506604W500	07-35-066-04W5	0.040	WABAMUN	1,189.0	GILWOOD	1,911.0	-114.487433	54.753503

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102106605W500	10-21-066-05W5	0.039	GILWOOD	2,013.2	GILWOOD	2,020.8	-114.689227	54.729541
100040206609W500	04-02-066-09W5	0.046	MUSKEG	2,613.7	MUSKEG	2,625.2	-115.257293	54.677790
100100506610W500	10-05-066-10W5	0.060	SLAVE POINT	2,621.9	SLAVE POINT	2,624.0	-115.472509	54.684294
100140606610W500	14-06-066-10W5	0.053	SWAN HILLS	2,632.3	SWAN HILLS	2,635.9	-115.503068	54.688337
100140606610W500	14-06-066-10W5	0.337	SWAN HILLS	2,632.3	SWAN HILLS	2,635.9	-115.503068	54.688337
100041306610W500	04-13-066-10W5	0.259	SLAVE POINT	2,594.5	SLAVE POINT	2,598.7	-115.383074	54.707021
100041606610W500	04-16-066-10W5	0.048	SLAVE POINT	2,587.1	SLAVE POINT	2,592.3	-115.458643	54.707312
100022606610W500	02-26-066-10W5	0.048	SLAVE POINT	2,721.9	SLAVE POINT	2,727.7	-115.395378	54.736272
100042706610W500	04-27-066-10W5	0.078	SLAVE POINT	2,651.2	SLAVE POINT	2,656.0	-115.433416	54.735950
100042806610W500	04-28-066-10W5	0.212	SWAN HILLS	2,638.7	SWAN HILLS	2,641.7	-115.459306	54.735545
100102906610W500	10-29-066-10W5	0.050	SLAVE POINT	2,716.1	SLAVE POINT	2,725.5	-115.471398	54.743173
100102906610W500	10-29-066-10W5	0.051	SLAVE POINT	2,716.1	SLAVE POINT	2,725.5	-115.471398	54.743173
100043006610W500	04-30-066-10W5	0.071	SWAN HILLS	2,691.4	SWAN HILLS	2,694.4	-115.509058	54.736187
100043106610W500	04-31-066-10W5	0.073	SWAN HILLS	2,788.0	SWAN HILLS	2,790.7	-115.509774	54.750656
100043106610W500	04-31-066-10W5	0.062	SLAVE POINT	2,825.2	SLAVE POINT	2,827.0	-115.509774	54.750656
100123106610W500	12-31-066-10W5	0.067	SLAVE POINT	2,782.5	SLAVE POINT	2,789.8	-115.508590	54.757608
100103206610W500	10-32-066-10W5	0.051	SWAN HILLS	2,741.4	SWAN HILLS	2,750.5	-115.471393	54.757634
100143306610W500	14-33-066-10W5	0.052	SLAVE POINT	2,777.9	SLAVE POINT	2,782.5	-115.452144	54.761250
100143306610W500	14-33-066-10W5	0.055	SLAVE POINT	2,777.9	SLAVE POINT	2,781.0	-115.452144	54.761250
100143306610W500	14-33-066-10W5	0.051	SLAVE POINT	2,777.9	SLAVE POINT	2,782.5	-115.452144	54.761250
100123406610W500	12-34-066-10W5	0.068	SWAN HILLS	2,759.4	SWAN HILLS	2,762.4	-115.433411	54.757631
100040106611W500	04-01-066-11W5	0.056	SLAVE POINT	2,639.6	SLAVE POINT	2,642.0	-115.534261	54.677759
100040106611W500	04-01-066-11W5	0.105	SLAVE POINT	2,639.6	SLAVE POINT	2,642.0	-115.534261	54.677759
102120106611W500	12-01-066-11W5	0.160	BEAVERHILL LAKE	2,567.5	SWAN HILLS	2,623.0	-115.534100	54.684575
102120106611W500	12-01-066-11W5	0.148	BEAVERHILL LAKE	2,567.0	SWAN HILLS	2,623.0	-115.534100	54.684575
100020906611W500	02-09-066-11W5	0.051	SLAVE POINT	2,710.9	SLAVE POINT	2,719.4	-115.597528	54.692226
100022506611W500	02-25-066-11W5	0.074	SWAN HILLS	2,683.5	SWAN HILLS	2,692.6	-115.521774	54.735605

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100022506611W500	02-25-066-11W5	0.148	SWAN HILLS	2,665.8	SWAN HILLS	2,683.5	-115.521774	54.735605
100142506611W500	14-25-066-11W5	0.131	SWAN HILLS	2,734.1	SWAN HILLS	2,735.9	-115.527057	54.746148
100020206613W500	02-02-066-13W5	0.060	SLAVE POINT	2,838.0	SLAVE POINT	2,845.3	-115.848910	54.678245
100120206613W500	12-02-066-13W5	0.245	SLAVE POINT	2,846.0	SLAVE POINT	2,865.0	-115.858847	54.686873
100120206613W500	12-02-066-13W5	0.044	SLAVE POINT	2,847.0	SLAVE POINT	2,851.0	-115.858847	54.686873
100160906613W500	16-09-066-13W5	0.078	SLAVE POINT	2,883.0	SLAVE POINT	2,912.0	-115.895963	54.701791
100121106613W500	12-11-066-13W5	0.048	SLAVE POINT	2,858.1	SLAVE POINT	2,863.0	-115.862126	54.699196
100041206613W500	04-12-066-13W5	0.066	SWAN HILLS	2,838.0	SWAN HILLS	2,852.0	-115.835401	54.692984
100161206613W500	16-12-066-13W5	0.055	MUSKEG	3,005.3	MIDDLE CAMBRIAN	3,020.6	-115.818012	54.703131
100161206613W500	16-12-066-13W5	0.058	MUSKEG	2,987.0	MUSKEG	2,999.2	-115.818012	54.703131
100161206613W500	16-12-066-13W5	0.046	MUSKEG	2,968.1	MUSKEG	2,975.2	-115.818012	54.703131
100161206613W500	16-12-066-13W5	0.079	MUSKEG	2,942.2	MUSKEG	2,958.7	-115.818012	54.703131
100062006613W500	06-20-066-13W5	0.120	SLAVE POINT	2,937.0	SLAVE POINT	2,946.5	-115.933522	54.723939
100100906621W500	10-09-066-21W5	0.039	WATT MOUNTAIN	3,094.0	GILWOOD	3,100.4	-117.109756	54.699733
100110206625W500	11-02-066-25W5	0.049	SWAN HILLS	3,419.9	SWAN HILLS	3,455.2	-117.671007	54.685181
100152106625W500	15-21-066-25W5	0.055	SLAVE POINT	3,392.0	SLAVE POINT	3,396.0	-117.712812	54.730975
100152106625W500	15-21-066-25W5	0.054	SLAVE POINT	3,405.0	SLAVE POINT	3,415.0	-117.712812	54.730975
100152106625W500	15-21-066-25W5	0.053	SLAVE POINT	3,392.0	SLAVE POINT	3,396.0	-117.712812	54.730975
100120306703W500	12-03-067-03W5	0.039	GILWOOD	1,761.7	MUSKEG	1,789.2	-114.377478	54.773391
100100806703W500	10-08-067-03W5	0.046	FORT VERMILION	1,770.9	GILWOOD	1,798.3	-114.417218	54.786799
100121906703W500	12-19-067-03W5	0.042	GILWOOD	1,808.0	GILWOOD	1,816.0	-114.453261	54.815204
100102406705W500	10-24-067-05W5	0.061	WATT MOUNTAIN	1,956.8	GILWOOD	1,966.0	-114.620970	54.816195
100121406708W500	12-14-067-08W5	0.054	WATT MOUNTAIN	2,315.0	GILWOOD	2,329.0	-115.113607	54.801666
100042706708W500	04-27-067-08W5	0.054	GILWOOD	2,341.4	GILWOOD	2,349.0	-115.141737	54.822913
100042706708W500	04-27-067-08W5	0.050	GILWOOD	2,341.4	GILWOOD	2,349.0	-115.141737	54.822913
100042706708W500	04-27-067-08W5	0.096	SWAN HILLS	2,307.0	SWAN HILLS	2,322.0	-115.141737	54.822913
100042706708W500	04-27-067-08W5	0.091	SWAN HILLS	2,307.0	SWAN HILLS	2,322.0	-115.141737	54.822913

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100122706709W500	12-27-067-09W5	0.133	SLAVE POINT	2,388.1	SLAVE POINT	2,406.7	-115.294154	54.830330
100160606710W500	16-06-067-10W5	0.064	BEAVERHILL LAKE	2,589.0	SWAN HILLS	2,619.8	-115.503557	54.775942
100040706710W500	04-07-067-10W5	0.059	SLAVE POINT	2,669.4	SLAVE POINT	2,670.7	-115.521913	54.779346
100040706710W500	04-07-067-10W5	0.051	SLAVE POINT	2,669.4	SLAVE POINT	2,670.7	-115.521913	54.779346
100120706710W500	12-07-067-10W5	0.051	SLAVE POINT	2,599.9	SLAVE POINT	2,613.7	-115.521040	54.787520
100120706710W500	12-07-067-10W5	0.067	SLAVE POINT	2,630.4	SLAVE POINT	2,632.3	-115.521040	54.787520
100120806710W500	12-08-067-10W5	0.066	SLAVE POINT	2,650.5	SLAVE POINT	2,653.9	-115.497607	54.786353
100101506710W500	10-15-067-10W5	0.062	SLAVE POINT	2,490.2	FORT VERMILION	2,506.7	-115.432857	54.801213
100021806710W500	02-18-067-10W5	0.063	WATT MOUNTAIN	2,580.7	WATT MOUNTAIN	2,582.3	-115.510383	54.794464
100121806710W500	12-18-067-10W5	0.045	SLAVE POINT	2,521.3	SLAVE POINT	2,533.5	-115.522160	54.801408
100121806710W500	12-18-067-10W5	0.049	SLAVE POINT	2,521.3	SLAVE POINT	2,533.5	-115.522160	54.801408
100041906710W500	04-19-067-10W5	0.062	SLAVE POINT	2,546.3	WATT MOUNTAIN	2,587.4	-115.522254	54.808637
100111906710W500	11-19-067-10W5	0.095	FORT VERMILION	2,593.8	GILWOOD	2,604.5	-115.516706	54.815864
100111906710W500	11-19-067-10W5	0.320	MUSKEG	2,709.7	MUSKEG	2,719.7	-115.516706	54.815864
100111906710W500	11-19-067-10W5	0.060	SLAVE POINT	2,558.5	SLAVE POINT	2,562.8	-115.516706	54.815864
100092206710W500	09-22-067-10W5	0.207	SWAN HILLS	2,368.0	SWAN HILLS	2,427.5	-115.427199	54.814113
100122906710W500	12-29-067-10W5	0.063	SLAVE POINT	2,576.2	FORT VERMILION	2,584.1	-115.497598	54.830103
100103006710W500	10-30-067-10W5	0.050	SLAVE POINT	2,593.8	WATT MOUNTAIN	2,610.0	-115.509802	54.830588
100103406710W500	10-34-067-10W5	0.051	FORT VERMILION	2,469.5	MUSKEG	2,510.3	-115.433814	54.844515
100021206711W500	02-12-067-11W5	0.055	SLAVE POINT	2,646.9	SLAVE POINT	2,649.9	-115.535603	54.779545
100021206711W500	02-12-067-11W5	0.068	SLAVE POINT	2,654.2	SLAVE POINT	2,655.7	-115.535603	54.779545
100121206711W500	12-12-067-11W5	0.061	SWAN HILLS	2,581.7	SWAN HILLS	2,582.9	-115.546046	54.787639
100121206711W500	12-12-067-11W5	0.053	SWAN HILLS	2,581.7	SWAN HILLS	2,595.4	-115.546046	54.787639
100041306711W500	04-13-067-11W5	0.052	SLAVE POINT	2,558.5	SLAVE POINT	2,562.1	-115.547375	54.794588
100101406711W500	10-14-067-11W5	0.074	SLAVE POINT	2,557.9	SLAVE POINT	2,567.0	-115.560536	54.801422
100101406711W500	10-14-067-11W5	0.328	SLAVE POINT	2,557.3	SLAVE POINT	2,560.3	-115.560536	54.801422
100122306711W500	12-23-067-11W5	0.069	SWAN HILLS	2,677.7	SWAN HILLS	2,692.9	-115.573774	54.815877

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100042506711W500	04-25-067-11W5	0.084	MOBERLY	2,699.0	SLAVE POINT	2,722.5	-115.547522	54.822895
100042506711W500	04-25-067-11W5	0.051	MOBERLY	2,699.0	SLAVE POINT	2,722.5	-115.547522	54.822895
100122606711W500	12-26-067-11W5	0.145	SWAN HILLS	2,794.0	SWAN HILLS	2,806.0	-115.574217	54.830056
100103206711W500	10-32-067-11W5	0.043	BEAVERHILL LAKE	2,628.9	GILWOOD	2,700.5	-115.634938	54.845840
100103506711W500	10-35-067-11W5	0.075	SWAN HILLS	2,601.0	SWAN HILLS	2,607.0	-115.560524	54.845336
100103506711W500	10-35-067-11W5	0.288	SWAN HILLS	2,561.0	SWAN HILLS	2,567.0	-115.560524	54.845336
100043606711W500	04-36-067-11W5	0.054	SLAVE POINT	2,608.5	SLAVE POINT	2,609.7	-115.547661	54.837714
100103606711W500	10-36-067-11W5	0.044	SLAVE POINT	2,546.3	SLAVE POINT	2,554.2	-115.533794	54.844354
100103606711W500	10-36-067-11W5	0.058	SLAVE POINT	2,575.9	SLAVE POINT	2,578.9	-115.533794	54.844354
100100606718W500	10-06-067-18W5	0.048	SWAN HILLS	2,797.8	SWAN HILLS	2,810.0	-116.728508	54.772657
100100606718W500	10-06-067-18W5	0.053	SWAN HILLS	2,824.3	SWAN HILLS	2,827.6	-116.728508	54.772657
100100606718W500	10-06-067-18W5	0.051	SWAN HILLS	2,797.8	SWAN HILLS	2,806.3	-116.728508	54.772657
100121006718W500	12-10-067-18W5	0.124	BEAVERHILL LAKE	2,789.0	SWAN HILLS	2,814.0	-116.666005	54.786958
100121506718W500	12-15-067-18W5	0.102	SWAN HILLS	2,779.0	SWAN HILLS	2,796.0	-116.668250	54.800482
100121706718W500	12-17-067-18W5	0.062	SWAN HILLS	2,797.0	SWAN HILLS	2,807.0	-116.716880	54.801420
100141706718W500	14-17-067-18W5	0.087	SWAN HILLS	2,774.0	SWAN HILLS	2,782.0	-116.710572	54.804846
100141706718W500	14-17-067-18W5	0.234	SWAN HILLS	2,767.0	SWAN HILLS	2,775.0	-116.710572	54.804846
100043406718W500	04-34-067-18W5	0.098	SLAVE POINT	2,811.2	GILWOOD	2,829.2	-116.666533	54.837587
100100206721W500	10-02-067-21W5	0.040	WATT MOUNTAIN	3,045.0	GILWOOD	3,051.0	-117.085827	54.772278
100160806722W500	16-08-067-22W5	0.052	LEDUC	3,095.0	GILWOOD	3,133.0	-117.306201	54.789530
100082606722W500	08-26-067-22W5	0.050	IRETON	2,864.0	SWAN HILLS	2,875.0	-117.233442	54.825357
100062906802W500	06-29-068-02W5	0.053	MUSKEG	1,775.5	CONTACT RAPIDS	1,798.3	-114.270939	54.914195
100102406803W500	10-24-068-03W5	0.044	WATT MOUNTAIN	1,694.1	MUSKEG	1,719.1	-114.315411	54.903024
100062506803W500	06-25-068-03W5	0.098	WATT MOUNTAIN	1,680.5	GILWOOD	1,686.5	-114.322701	54.913779
100042606803W500	04-26-068-03W5	0.067	WATT MOUNTAIN	1,682.5	MUSKEG	1,717.5	-114.353166	54.910486
100153406803W500	15-34-068-03W5	0.049	GILWOOD	1,695.0	GILWOOD	1,701.0	-114.365729	54.934300
100100306808W500	10-03-068-08W5	0.157	SWAN HILLS	2,315.0	SWAN HILLS	2,320.0	-115.127509	54.860424

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100021706808W500	02-17-068-08W5	0.039	WATT MOUNTAIN	2,494.5	MUSKEG	2,529.8	-115.179877	54.880920
100122806808W500	12-28-068-08W5	0.050	SLAVE POINT	2,385.5	SLAVE POINT	2,410.6	-115.166868	54.917550
100122806808W500	12-28-068-08W5	0.070	SLAVE POINT	2,385.5	SLAVE POINT	2,416.6	-115.166868	54.917550
100040106809W500	04-01-068-09W5	0.046	WATT MOUNTAIN	2,434.7	MUSKEG	2,459.7	-115.242831	54.852129
100103106809W500	10-31-068-09W5	0.061	WATT MOUNTAIN	2,289.7	WATT MOUNTAIN	2,290.3	-115.356385	54.931885
100103106809W500	10-31-068-09W5	0.057	WATT MOUNTAIN	2,289.7	WATT MOUNTAIN	2,290.3	-115.356385	54.931885
100103106809W500	10-31-068-09W5	0.059	SLAVE POINT	2,251.3	SLAVE POINT	2,258.6	-115.356385	54.931885
100040806810W500	04-08-068-10W5	0.180	SLAVE POINT	2,425.0	SLAVE POINT	2,465.2	-115.496873	54.866827
100081106810W500	08-11-068-10W5	0.050	MUSKEG	2,545.7	MUSKEG	2,558.2	-115.401766	54.870230
100081106810W500	08-11-068-10W5	0.064	WATT MOUNTAIN	2,440.8	GILWOOD	2,443.9	-115.401766	54.870230
100101706810W500	10-17-068-10W5	0.063	SLAVE POINT	2,468.3	SLAVE POINT	2,475.6	-115.483814	54.888957
100101706810W500	10-17-068-10W5	0.311	SLAVE POINT	2,470.1	SLAVE POINT	2,485.9	-115.483814	54.888957
100121706810W500	12-17-068-10W5	0.061	SLAVE POINT	2,484.1	FORT VERMILION	2,506.4	-115.496246	54.888953
100120206811W500	12-02-068-11W5	0.056	SLAVE POINT	2,487.0	SLAVE POINT	2,492.0	-115.572416	54.861199
100120206811W500	12-02-068-11W5	0.073	SLAVE POINT	2,480.0	SLAVE POINT	2,490.0	-115.572416	54.861199
100010506811W500	01-05-068-11W5	0.060	SWAN HILLS	2,613.5	SWAN HILLS	2,619.5	-115.632403	54.852418
100041106811W500	04-11-068-11W5	0.057	SLAVE POINT	2,510.0	SLAVE POINT	2,533.2	-115.573246	54.866808
100021506811W500	02-15-068-11W5	0.210	SWAN HILLS	2,629.0	SWAN HILLS	2,631.0	-115.585197	54.881792
100101506811W500	10-15-068-11W5	0.053	SLAVE POINT	2,706.0	SLAVE POINT	2,709.1	-115.585956	54.888675
100101506811W500	10-15-068-11W5	0.052	SLAVE POINT	2,706.0	SLAVE POINT	2,709.1	-115.585956	54.888675
100102006811W500	10-20-068-11W5	0.050	SLAVE POINT	2,681.0	SLAVE POINT	2,687.1	-115.636790	54.903124
100122106811W500	12-21-068-11W5	0.139	SLAVE POINT	2,623.1	WATT MOUNTAIN	2,663.0	-115.623547	54.902853
100122106811W500	12-21-068-11W5	0.060	SLAVE POINT	2,632.9	SLAVE POINT	2,637.1	-115.623547	54.902853
100042306811W500	04-23-068-11W5	0.337	SLAVE POINT	2,741.1	SLAVE POINT	2,741.4	-115.573064	54.895900
100112806819W500	11-28-068-19W5	0.084	BEAVERHILL LAKE	2,790.4	SWAN HILLS	2,819.4	-116.839148	54.918751
100103406819W500	10-34-068-19W5	0.214	BEAVERHILL LAKE	2,795.0	SWAN HILLS	2,816.4	-116.806648	54.933030
100102606821W500	10-26-068-21W5	0.077	SLAVE POINT	2,924.0	GILWOOD	2,929.0	-117.083713	54.916117

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100142006825W500	14-20-068-25W5	0.163	SLAVE POINT	3,284.0	ELDON	3,299.0	-117.780007	54.905307
100120106902W500	12-01-069-02W5	0.085	KEG RIVER	1,734.3	CONTACT RAPIDS	1,759.3	-114.175107	54.946877
100120106902W500	12-01-069-02W5	0.054	WATT MOUNTAIN	1,605.7	GILWOOD	1,614.5	-114.175107	54.946877
100120106902W500	12-01-069-02W5	0.116	KEG RIVER	1,728.2	KEG RIVER	1,734.3	-114.175107	54.946877
100100106903W500	10-01-069-03W5	0.051	GILWOOD	1,722.5	GILWOOD	1,735.0	-114.315609	54.946506
100021306903W500	02-13-069-03W5	0.090	GILWOOD	1,663.6	GILWOOD	1,674.8	-114.314275	54.969980
100021406903W500	02-14-069-03W5	0.094	GILWOOD	1,672.4	GILWOOD	1,675.2	-114.340921	54.968659
100101406903W500	10-14-069-03W5	0.084	GILWOOD	1,672.1	GILWOOD	1,672.4	-114.340466	54.975976
100101406903W500	10-14-069-03W5	0.226	GILWOOD	1,668.8	GILWOOD	1,669.1	-114.340466	54.975976
100022006903W500	02-20-069-03W5	0.045	WATT MOUNTAIN	1,705.1	GILWOOD	1,708.1	-114.417163	54.983207
100022006903W500	02-20-069-03W5	0.063	WATT MOUNTAIN	1,705.1	GILWOOD	1,708.1	-114.417163	54.983207
100022006903W500	02-20-069-03W5	0.059	GILWOOD	1,708.7	MUSKEG	1,719.7	-114.417163	54.983207
100102306903W500	10-23-069-03W5	0.102	GILWOOD	1,660.5	MUSKEG	1,686.0	-114.340405	54.992232
100061106904W500	06-11-069-04W5	0.056	KEG RIVER	1,938.0	KEG RIVER	1,953.0	-114.501383	54.956818
100041606904W500	04-16-069-04W5	0.056	WATT MOUNTAIN	1,902.0	GILWOOD	1,914.1	-114.556806	54.968741
100082106904W500	08-21-069-04W5	0.079	WATT MOUNTAIN	1,842.0	GILWOOD	1,861.0	-114.540075	54.988357
100101606907W500	10-16-069-07W5	0.041	MUSKEG	2,305.8	CONTACT RAPIDS	2,325.6	-115.002337	54.975962
100101606907W500	10-16-069-07W5	0.039	GILWOOD	2,209.8	GILWOOD	2,218.6	-115.002337	54.975962
100040606908W500	04-06-069-08W5	0.043	SLAVE POINT	2,195.8	SLAVE POINT	2,208.3	-115.217497	54.939268
100043506909W500	04-35-069-09W5	0.053	SLAVE POINT	2,080.6	FORT VERMILION	2,086.1	-115.268072	55.011855
100040306910W500	04-03-069-10W5	0.163	SLAVE POINT	2,385.0	SLAVE POINT	2,412.0	-115.445389	54.939416
100102406910W500	10-24-069-10W5	0.152	SWAN HILLS	2,251.0	SWAN HILLS	2,260.0	-115.381881	54.991646
100022806910W500	02-28-069-10W5	0.082	SLAVE POINT	2,211.0	SLAVE POINT	2,218.3	-115.458850	54.998284
100091506919W500	09-15-069-19W5	0.059	SWAN HILLS	2,733.0	SWAN HILLS	2,742.0	-116.802317	54.976504
100113006919W500	11-30-069-19W5	0.041	SWAN HILLS	2,705.4	SWAN HILLS	2,711.8	-116.890167	55.005906
100043506919W500	04-35-069-19W5	0.059	SWAN HILLS	2,745.0	SWAN HILLS	2,770.0	-116.791397	55.011105
100011006922W500	01-10-069-22W5	0.049	GILWOOD	2,934.6	MUSKEG	2,942.8	-117.258172	54.953657



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070507002W500	07-05-070-02W5	0.227	MUSKEG	1,743.5	MUSKEG	1,761.7	-114.264104	55.029092
100051307004W500	05-13-070-04W5	0.406	GILWOOD	1,821.7	GILWOOD	1,828.7	-114.478220	55.058134
100101407004W500	10-14-070-04W5	0.047	GILWOOD	1,848.3	GILWOOD	1,850.7	-114.492539	55.063694
100102307004W500	10-23-070-04W5	0.160	GILWOOD	1,835.5	GILWOOD	1,842.5	-114.491062	55.076348
100112307004W500	11-23-070-04W5	0.160	GILWOOD	1,843.0	GILWOOD	1,846.5	-114.500498	55.079047
100112307004W500	11-23-070-04W5	0.180	GILWOOD	1,843.0	GILWOOD	1,846.5	-114.500498	55.079047
100112307004W500	11-23-070-04W5	0.170	GILWOOD	1,843.0	GILWOOD	1,846.5	-114.500498	55.079047
100042407004W500	04-24-070-04W5	0.184	GILWOOD	1,816.3	GILWOOD	1,828.8	-114.480557	55.069944
100052707004W500	05-27-070-04W5	0.160	GILWOOD	1,852.0	GILWOOD	1,856.0	-114.530838	55.087828
100072707004W500	07-27-070-04W5	0.141	GILWOOD	1,851.0	GILWOOD	1,860.4	-114.516994	55.090179
100102807006W500	10-28-070-06W5	0.052	WATT MOUNTAIN	2,132.1	GILWOOD	2,152.5	-114.849159	55.092323
100153407008W500	15-34-070-08W5	0.100	WATT MOUNTAIN	2,176.4	GILWOOD	2,180.0	-115.125924	55.108666
100153407008W500	15-34-070-08W5	0.050	WATT MOUNTAIN	2,176.4	GILWOOD	2,180.0	-115.125924	55.108666
100100407010W500	10-04-070-10W5	0.099	SLAVE POINT	2,202.8	SLAVE POINT	2,219.9	-115.458805	55.034137
100020607010W500	02-06-070-10W5	0.050	WATT MOUNTAIN	2,322.0	MUSKEG	2,337.2	-115.509656	55.026894
100100807011W500	10-08-070-11W5	0.448	SLAVE POINT	2,447.5	WATT MOUNTAIN	2,484.1	-115.636731	55.048578
100061907011W500	06-19-070-11W5	0.138	SLAVE POINT	2,287.0	SLAVE POINT	2,290.0	-115.669239	55.073712
100061907011W500	06-19-070-11W5	0.182	SLAVE POINT	2,287.0	SLAVE POINT	2,290.0	-115.669239	55.073712
100061907011W500	06-19-070-11W5	0.164	SLAVE POINT	2,287.0	SLAVE POINT	2,290.0	-115.669239	55.073712
100061907011W500	06-19-070-11W5	0.156	SLAVE POINT	2,287.0	SLAVE POINT	2,290.0	-115.669239	55.073712
100061907011W500	06-19-070-11W5	0.180	SLAVE POINT	2,287.0	SLAVE POINT	2,290.0	-115.669239	55.073712
100061907011W500	06-19-070-11W5	0.148	SLAVE POINT	2,287.0	SLAVE POINT	2,290.0	-115.669239	55.073712
100163607014W500	16-36-070-14W5	0.046	GILWOOD	2,292.0	GILWOOD	2,307.0	-115.988104	55.111376
100012807016W500	01-28-070-16W5	0.047	FORT VERMILION	2,508.0	WATT MOUNTAIN	2,513.0	-116.368493	55.085492
100161907017W500	16-19-070-17W5	0.045	GILWOOD	2,658.0	GILWOOD	2,663.0	-116.571947	55.080176
100043307017W500	04-33-070-17W5	0.186	BEAVERHILL LAKE	2,556.7	SLAVE POINT	2,571.9	-116.538053	55.100072
100120107018W500	12-01-070-18W5	0.042	SWAN HILLS	2,766.4	SWAN HILLS	2,769.1	-116.613802	55.034941

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100021107018W500	02-11-070-18W5	0.042	SWAN HILLS	2,686.5	SWAN HILLS	2,700.5	-116.626623	55.042176
100101107018W500	10-11-070-18W5	0.044	SWAN HILLS	2,688.0	SWAN HILLS	2,689.9	-116.628050	55.048584
100101107018W500	10-11-070-18W5	0.058	SWAN HILLS	2,688.0	SWAN HILLS	2,689.9	-116.628050	55.048584
100041207018W500	04-12-070-18W5	0.044	SWAN HILLS	2,711.8	SWAN HILLS	2,715.2	-116.615311	55.042235
100102107018W500	10-21-070-18W5	0.049	SWAN HILLS	2,656.6	SWAN HILLS	2,676.1	-116.678852	55.077681
100102107018W500	10-21-070-18W5	0.054	SWAN HILLS	2,651.8	SWAN HILLS	2,653.9	-116.678852	55.077681
100102207018W500	10-22-070-18W5	0.046	SWAN HILLS	2,648.1	SWAN HILLS	2,658.2	-116.653507	55.077677
100102307018W500	10-23-070-18W5	0.050	SWAN HILLS	2,610.3	SWAN HILLS	2,625.2	-116.628051	55.077399
100122307018W500	12-23-070-18W5	0.051	SWAN HILLS	2,639.9	SLAVE POINT	2,650.2	-116.640634	55.077677
100042507018W500	04-25-070-18W5	0.063	SLAVE POINT	2,599.9	SLAVE POINT	2,613.4	-116.615582	55.084512
100042507018W500	04-25-070-18W5	0.048	SLAVE POINT	2,602.7	SLAVE POINT	2,604.2	-116.615582	55.084512
100042607018W500	04-26-070-18W5	0.043	BEAVERHILL LAKE	2,610.0	SWAN HILLS	2,640.5	-116.640633	55.085084
100103207018W500	10-32-070-18W5	0.056	SWAN HILLS	2,606.0	SWAN HILLS	2,615.2	-116.703622	55.106819
100123207018W500	12-32-070-18W5	0.055	SWAN HILLS	2,603.3	SWAN HILLS	2,621.6	-116.716736	55.106814
100023307018W500	02-33-070-18W5	0.380	SWAN HILLS	2,622.2	SWAN HILLS	2,623.7	-116.678144	55.099543
100023307018W500	02-33-070-18W5	0.370	SWAN HILLS	2,622.2	SWAN HILLS	2,623.7	-116.678144	55.099543
100043307018W500	04-33-070-18W5	0.074	SWAN HILLS	2,631.6	SWAN HILLS	2,640.8	-116.691461	55.099539
100043307018W500	04-33-070-18W5	0.050	SWAN HILLS	2,631.6	SWAN HILLS	2,640.8	-116.691461	55.099539
100101207019W500	10-12-070-19W5	0.266	SWAN HILLS	2,701.4	SWAN HILLS	2,701.4	-116.755100	55.048587
100041607019W500	04-16-070-19W5	0.083	SWAN HILLS	2,777.3	SLAVE POINT	2,798.1	-116.843924	55.055732
100010107020W500	01-01-070-20W5	0.046	SWAN HILLS	2,682.2	SLAVE POINT	2,698.7	-116.902298	55.027956
100071307020W500	07-13-070-20W5	0.044	SWAN HILLS	2,671.3	SWAN HILLS	2,685.3	-116.906059	55.058538
100130607023W500	13-06-070-23W5	0.058	GILWOOD	3,045.0	GILWOOD	3,055.0	-117.505251	55.037691
100070907103W500	07-09-071-03W5	0.090	GILWOOD	1,691.0	GILWOOD	1,695.0	-114.394221	55.130572
100042907103W500	04-29-071-03W5	0.272	WATT MOUNTAIN	1,695.0	GILWOOD	1,705.1	-114.432396	55.172248
100100607104W500	10-06-071-04W5	0.040	GILWOOD	1,866.0	GILWOOD	1,866.3	-114.599273	55.121917
100040807104W500	04-08-071-04W5	0.422	GILWOOD	1,863.9	GILWOOD	1,871.2	-114.586270	55.129263

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100041807104W500	04-18-071-04W5	0.056	GILWOOD	1,828.2	MUSKEG	1,842.5	-114.612105	55.143671
100041807104W500	04-18-071-04W5	0.136	GILWOOD	1,828.2	MUSKEG	1,842.5	-114.612105	55.143671
100041807104W500	04-18-071-04W5	0.050	GILWOOD	1,828.2	MUSKEG	1,842.5	-114.612105	55.143671
100041807104W500	04-18-071-04W5	0.161	GILWOOD	1,828.2	MUSKEG	1,842.5	-114.612105	55.143671
100102607105W500	10-26-071-05W5	0.053	GILWOOD	1,839.8	MUSKEG	1,853.2	-114.650334	55.180221
100082607106W500	08-26-071-06W5	0.060	GILWOOD	1,972.1	GILWOOD	1,991.3	-114.800036	55.175941
100082607106W500	08-26-071-06W5	0.058	CONTACT RAPIDS	2,208.0	MIDDLE CAMBRIAN	2,216.8	-114.800036	55.175941
100102307107W500	10-23-071-07W5	0.049	KEG RIVER	2,154.9	CHINCHAGA	2,167.7	-114.957658	55.166003
100100807108W500	10-08-071-08W5	0.056	GILWOOD	2,103.0	MUSKEG	2,117.0	-115.187127	55.137385
100072307108W500	07-23-071-08W5	0.044	FORT VERMILION	2,158.0	MUSKEG	2,182.4	-115.111669	55.160549
100120307109W500	12-03-071-09W5	0.066	WATT MOUNTAIN	2,010.0	MUSKEG	2,032.0	-115.301974	55.122440
100060907109W500	06-09-071-09W5	0.055	FORT VERMILION	1,960.5	MUSKEG	1,986.7	-115.325153	55.131426
100020507112W500	02-05-071-12W5	0.062	WATT MOUNTAIN	2,331.7	MUSKEG	2,345.4	-115.804998	55.114420
100141707114W500	14-17-071-14W5	0.050	WATT MOUNTAIN	2,276.0	WATT MOUNTAIN	2,284.0	-116.115976	55.153540
100060507116W500	06-05-071-16W5	0.090	FORT VERMILION	2,540.0	GILWOOD	2,553.5	-116.425147	55.119151
100060507116W500	06-05-071-16W5	0.040	FORT VERMILION	2,540.0	GILWOOD	2,553.5	-116.425147	55.119151
100120907118W500	12-09-071-18W5	0.041	SWAN HILLS	2,609.4	SWAN HILLS	2,615.8	-116.714095	55.136778
100041607118W500	04-16-071-18W5	0.043	SWAN HILLS	2,629.2	SWAN HILLS	2,631.9	-116.713577	55.144424
100021707118W500	02-17-071-18W5	0.047	SWAN HILLS	2,603.0	SWAN HILLS	2,604.5	-116.727038	55.143791
100122507119W500	12-25-071-19W5	0.053	SWAN HILLS	2,596.6	SWAN HILLS	2,597.2	-116.791866	55.180106
100101207121W500	10-12-071-21W5	0.051	GILWOOD	2,731.0	MUSKEG	2,740.2	-117.086764	55.136703
100132007121W500	13-20-071-21W5	0.050	SLAVE POINT	2,777.0	GILWOOD	2,783.0	-117.203828	55.170420
100143007202W500	14-30-072-02W5	0.060	WATT MOUNTAIN	1,534.7	MUSKEG	1,553.0	-114.299244	55.270553
100121907203W500	12-19-072-03W5	0.098	MUSKEG	1,637.0	MUSKEG	1,665.0	-114.458285	55.252552
102120107204W500	12-01-072-04W5	0.061	WATT MOUNTAIN	1,755.0	MUSKEG	1,776.0	-114.485710	55.208161
100102407204W500	10-24-072-04W5	0.044	GILWOOD	1,612.4	MUSKEG	1,633.7	-114.472970	55.251562
100123507204W500	12-35-072-04W5	0.046	GILWOOD	1,605.0	MUSKEG	1,611.0	-114.511363	55.280671

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100123507204W500	12-35-072-04W5	0.050	GILWOOD	1,598.0	GILWOOD	1,604.0	-114.511363	55.280671
100140907207W500	14-09-072-07W5	0.048	WATT MOUNTAIN	2,049.0	GILWOOD	2,058.2	-115.017715	55.228372
100071407207W500	07-14-072-07W5	0.053	KEG RIVER	2,052.0	GRANITE WASH	2,063.0	-114.956593	55.233723
100061807207W500	06-18-072-07W5	0.280	KEG RIVER	2,118.0	KEG RIVER	2,133.0	-115.068509	55.233296
100122207207W500	12-22-072-07W5	0.048	FORT VERMILION	1,907.0	GILWOOD	1,926.5	-114.995355	55.252264
100103207208W500	10-32-072-08W5	0.047	CONTACT RAPIDS	2,057.1	CONTACT RAPIDS	2,064.7	-115.189577	55.281887
100022707212W500	02-27-072-12W5	0.208	SLAVE POINT	2,114.0	SLAVE POINT	2,127.0	-115.755121	55.261453
100153607214W500	15-36-072-14W5	0.048	GILWOOD	2,229.0	GILWOOD	2,234.0	-116.009451	55.285320
100142007215W500	14-20-072-15W5	0.068	FORT VERMILION	2,280.0	GILWOOD	2,291.0	-116.273118	55.257432
100063607216W500	06-36-072-16W5	0.063	SLAVE POINT	2,284.0	GILWOOD	2,291.0	-116.326757	55.276706
100043107217W500	04-31-072-17W5	0.050	SLAVE POINT	2,431.0	GILWOOD	2,446.0	-116.611074	55.275850
100060407218W500	06-04-072-18W5	0.253	WATT MOUNTAIN	2,650.0	GILWOOD	2,654.5	-116.710600	55.204398
100061507218W500	06-15-072-18W5	0.046	BEAVERHILL LAKE	2,542.0	SLAVE POINT	2,557.6	-116.685169	55.233256
100071607223W500	07-16-072-23W5	0.106	SLAVE POINT	3,058.7	GRANITE WASH	3,077.0	-117.471326	55.234659
100101207303W500	10-12-073-03W5	0.030	MUSKEG	1,656.6	KEG RIVER	1,677.9	-114.318202	55.310286
100141507303W500	14-15-073-03W5	0.052	WATT MOUNTAIN	1,546.0	GILWOOD	1,565.0	-114.378309	55.330217
100152007303W500	15-20-073-03W5	0.044	FORT VERMILION	1,555.4	MUSKEG	1,578.9	-114.418681	55.341615
100052907303W500	05-29-073-03W5	0.040	MUSKEG	1,714.0	MUSKEG	1,718.0	-114.430552	55.349724
100100607304W500	10-06-073-04W5	0.239	GILWOOD	1,628.2	GILWOOD	1,639.8	-114.600856	55.295853
100020707304W500	02-07-073-04W5	0.165	GILWOOD	1,625.0	GILWOOD	1,633.0	-114.599438	55.301806
100020907304W500	02-09-073-04W5	0.034	GILWOOD	1,617.9	GILWOOD	1,620.9	-114.549662	55.303088
100021307304W500	02-13-073-04W5	0.048	GILWOOD	1,587.3	GILWOOD	1,591.5	-114.471417	55.319449
100102207304W500	10-22-073-04W5	0.049	GILWOOD	1,596.0	GILWOOD	1,599.0	-114.524006	55.339032
100042707304W500	04-27-073-04W5	0.054	WATT MOUNTAIN	1,590.1	GILWOOD	1,592.6	-114.536903	55.346770
100131207305W500	13-12-073-05W5	0.090	WATT MOUNTAIN	1,636.0	GILWOOD	1,642.0	-114.639329	55.314613
100151207305W500	15-12-073-05W5	0.077	GILWOOD	1,634.1	GILWOOD	1,634.7	-114.624563	55.312363
100151207305W500	15-12-073-05W5	0.100	GILWOOD	1,630.0	GILWOOD	1,632.5	-114.624563	55.312363

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100012907305W500	01-29-073-05W5	0.260	WATT MOUNTAIN	1,651.0	GILWOOD	1,668.0	-114.722910	55.347810
100012907305W500	01-29-073-05W5	0.070	GILWOOD	1,655.0	MUSKEG	1,689.0	-114.722910	55.347810
100060807307W500	06-08-073-07W5	0.053	WATT MOUNTAIN	1,955.0	GILWOOD	1,976.0	-115.040659	55.307440
100042707307W500	04-27-073-07W5	0.037	WATT MOUNTAIN	1,751.4	GILWOOD	1,767.2	-114.998529	55.347554
100112907307W500	11-29-073-07W5	0.052	FORT VERMILION	1,843.5	GILWOOD	1,858.1	-115.041335	55.353982
100112907307W500	11-29-073-07W5	0.053	FORT VERMILION	1,843.5	GILWOOD	1,858.1	-115.041335	55.353982
100112907307W500	11-29-073-07W5	0.095	FORT VERMILION	1,843.5	GILWOOD	1,858.1	-115.041335	55.353982
100112907307W500	11-29-073-07W5	0.054	FORT VERMILION	1,843.5	GILWOOD	1,858.1	-115.041335	55.353982
100151007308W500	15-10-073-08W5	0.051	KEG RIVER	2,062.0	KEG RIVER	2,089.5	-115.137476	55.312908
100161307310W500	16-13-073-10W5	0.045	KEG RIVER	1,932.5	KEG RIVER	1,946.5	-115.389809	55.327468
100093107311W500	09-31-073-11W5	0.054	WATT MOUNTAIN	1,949.0	GILWOOD	1,954.0	-115.672564	55.370228
100093107311W500	09-31-073-11W5	0.072	SLAVE POINT	1,912.0	SLAVE POINT	1,933.0	-115.672564	55.370228
100093107311W500	09-31-073-11W5	0.058	SLAVE POINT	1,912.0	SLAVE POINT	1,923.0	-115.672564	55.370228
100081307312W500	08-13-073-12W5	0.440	SLAVE POINT	1,982.0	SLAVE POINT	1,996.0	-115.698308	55.322067
100081307312W500	08-13-073-12W5	0.150	SLAVE POINT	1,989.0	SLAVE POINT	1,995.0	-115.698308	55.322067
100041407312W500	04-14-073-12W5	0.238	SLAVE POINT	2,010.0	SLAVE POINT	2,017.0	-115.743202	55.318488
100041407312W500	04-14-073-12W5	0.049	SLAVE POINT	2,010.0	SLAVE POINT	2,017.0	-115.743202	55.318488
100163107312W500	16-31-073-12W5	0.054	WATT MOUNTAIN	1,999.5	GILWOOD	2,010.8	-115.824357	55.372659
100022107313W500	02-21-073-13W5	0.079	BEAVERHILL LAKE	2,114.1	SLAVE POINT	2,141.5	-115.933054	55.332792
100103107313W500	10-31-073-13W5	0.078	WATT MOUNTAIN	2,087.0	WATT MOUNTAIN	2,092.0	-115.984742	55.369007
100141807315W500	14-18-073-15W5	0.049	SLAVE POINT	2,249.0	GILWOOD	2,257.5	-116.297942	55.330437
100141807315W500	14-18-073-15W5	0.067	SLAVE POINT	2,249.0	GILWOOD	2,257.5	-116.297942	55.330437
100141807315W500	14-18-073-15W5	0.045	SLAVE POINT	2,249.0	GILWOOD	2,257.5	-116.297942	55.330437
100141807315W500	14-18-073-15W5	0.048	SLAVE POINT	2,249.0	GILWOOD	2,257.5	-116.297942	55.330437
100141807315W500	14-18-073-15W5	0.052	SLAVE POINT	2,249.0	GILWOOD	2,257.5	-116.297942	55.330437
100061707316W500	06-17-073-16W5	0.040	GILWOOD	2,312.0	GILWOOD	2,317.0	-116.423788	55.321938
100082407316W500	08-24-073-16W5	0.120	SLAVE POINT	2,252.0	GILWOOD	2,259.0	-116.308741	55.336268

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100122607316W500	12-26-073-16W5	0.060	FORT VERMILION	2,248.0	GILWOOD	2,255.0	-116.353156	55.355981
100122607316W500	12-26-073-16W5	0.040	FORT VERMILION	2,248.0	GILWOOD	2,255.0	-116.353156	55.355981
100163007316W500	16-30-073-16W5	0.068	SLAVE POINT	2,290.0	GILWOOD	2,298.0	-116.437773	55.357356
100100107317W500	10-01-073-17W5	0.063	SLAVE POINT	2,355.2	GILWOOD	2,372.0	-116.471368	55.296430
100101707317W500	10-17-073-17W5	0.128	SLAVE POINT	2,375.0	WATT MOUNTAIN	2,378.5	-116.576551	55.324406
100112407317W500	11-24-073-17W5	0.093	GILWOOD	2,296.5	GILWOOD	2,297.1	-116.478519	55.341719
100112407317W500	11-24-073-17W5	0.080	GILWOOD	2,295.0	MUSKEG	2,307.0	-116.478519	55.341719
100112407317W500	11-24-073-17W5	0.090	GILWOOD	2,295.0	MUSKEG	2,307.0	-116.478519	55.341719
100062607317W500	06-26-073-17W5	0.061	GILWOOD	2,324.0	MUSKEG	2,334.0	-116.502111	55.351033
100062607317W500	06-26-073-17W5	0.072	GILWOOD	2,320.3	GILWOOD	2,320.8	-116.502111	55.351033
100062607317W500	06-26-073-17W5	0.108	GILWOOD	2,325.0	GILWOOD	2,325.5	-116.502111	55.351033
100062607317W500	06-26-073-17W5	0.076	WATT MOUNTAIN	2,315.0	WATT MOUNTAIN	2,315.5	-116.502111	55.351033
100130107318W500	13-01-073-18W5	0.058	SLAVE POINT	2,429.0	GILWOOD	2,435.0	-116.635450	55.299158
100130107318W500	13-01-073-18W5	0.055	SLAVE POINT	2,429.0	GILWOOD	2,435.0	-116.635450	55.299158
100080707318W500	08-07-073-18W5	0.055	SLAVE POINT	2,504.0	GRANITE WASH	2,542.0	-116.749302	55.308555
102161107318W500	16-11-073-18W5	0.097	BEAVERHILL LAKE	2,412.0	SLAVE POINT	2,429.0	-116.645161	55.314277
102161107318W500	16-11-073-18W5	0.064	GILWOOD	2,434.0	MUSKEG	2,448.0	-116.645161	55.314277
102161107318W500	16-11-073-18W5	0.058	GILWOOD	2,434.0	MUSKEG	2,448.0	-116.645161	55.314277
100141407318W500	14-14-073-18W5	0.070	SLAVE POINT	2,403.0	GILWOOD	2,423.5	-116.657107	55.328023
100060607319W500	06-06-073-19W5	0.063	SLAVE POINT	2,525.9	MUSKEG	2,537.2	-116.912918	55.292833
100141507319W500	14-15-073-19W5	0.250	SLAVE POINT	2,469.0	GILWOOD	2,479.0	-116.835897	55.329297
100141507319W500	14-15-073-19W5	0.190	SLAVE POINT	2,469.0	GILWOOD	2,479.0	-116.835897	55.329297
100141507319W500	14-15-073-19W5	0.150	SLAVE POINT	2,469.0	GILWOOD	2,479.0	-116.835897	55.329297
100141507319W500	14-15-073-19W5	0.130	SLAVE POINT	2,469.0	GILWOOD	2,479.0	-116.835897	55.329297
100163307319W500	16-33-073-19W5	0.050	SLAVE POINT	2,420.0	GILWOOD	2,426.5	-116.849077	55.373777
100080907321W500	08-09-073-21W5	0.376	SLAVE POINT	2,668.0	GILWOOD	2,676.5	-117.156822	55.308996
100102307321W500	10-23-073-21W5	0.051	BEAVERHILL LAKE	2,621.3	SLAVE POINT	2,637.4	-117.110638	55.340927

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100607322W500	10-06-073-22W5	0.048	SLAVE POINT	2,853.5	GILWOOD	2,865.0	-117.371759	55.294960
100120407404W500	12-04-074-04W5	0.059	FORT VERMILION	1,596.0	MUSKEG	1,635.0	-114.561123	55.383498
100041507405W500	04-15-074-05W5	0.343	WATT MOUNTAIN	1,744.0	MUSKEG	1,767.0	-114.688492	55.405804
100121907405W500	12-19-074-05W5	0.042	MUSKEG	1,825.0	KEG RIVER	1,833.0	-114.766326	55.427235
100121907405W500	12-19-074-05W5	0.032	MUSKEG	1,825.0	CONTACT RAPIDS	1,857.0	-114.766326	55.427235
100121907405W500	12-19-074-05W5	0.035	MUSKEG	1,825.0	CONTACT RAPIDS	1,857.0	-114.766326	55.427235
100022007405W500	02-20-074-05W5	0.171	FORT VERMILION	1,715.0	MUSKEG	1,754.0	-114.728478	55.419876
100162107406W500	16-21-074-06W5	0.047	GILWOOD	2,099.0	GILWOOD	2,105.0	-114.851115	55.430292
100162207406W500	16-22-074-06W5	0.044	GILWOOD	1,739.0	GILWOOD	1,741.0	-114.823289	55.431293
100162207406W500	16-22-074-06W5	0.041	GILWOOD	1,739.0	GILWOOD	1,741.0	-114.823289	55.431293
100162207406W500	16-22-074-06W5	0.031	GILWOOD	1,739.0	GILWOOD	1,741.0	-114.823289	55.431293
100162207406W500	16-22-074-06W5	0.032	GILWOOD	1,739.0	GILWOOD	1,741.0	-114.823289	55.431293
100162807406W500	16-28-074-06W5	0.036	GILWOOD	1,689.5	MUSKEG	1,712.4	-114.850761	55.444668
100133407406W500	13-34-074-06W5	0.072	GILWOOD	1,749.7	GILWOOD	1,760.0	-114.843605	55.459265
100133407406W500	13-34-074-06W5	0.073	GILWOOD	1,750.0	GILWOOD	1,752.0	-114.843605	55.459265
100031407410W500	03-14-074-10W5	0.047	WATT MOUNTAIN	1,844.0	GILWOOD	1,851.4	-115.426467	55.405236
100101407410W500	10-14-074-10W5	0.049	GILWOOD	1,848.3	MUSKEG	1,854.4	-115.420220	55.412462
100052407410W500	05-24-074-10W5	0.061	WATT MOUNTAIN	1,874.8	MUSKEG	1,894.6	-115.409975	55.422234
100060607411W500	06-06-074-11W5	0.045	WATT MOUNTAIN	1,942.5	GILWOOD	1,949.5	-115.685108	55.378899
100060107412W500	06-01-074-12W5	0.042	FORT VERMILION	1,946.0	GILWOOD	1,954.0	-115.707870	55.378434
100060807416W500	06-08-074-16W5	0.041	SLAVE POINT	2,232.0	GILWOOD	2,237.0	-116.424119	55.395967
100111807417W500	11-18-074-17W5	0.046	GILWOOD	2,309.0	GILWOOD	2,309.5	-116.603003	55.412853
100102407417W500	10-24-074-17W5	0.080	GILWOOD	2,257.0	GILWOOD	2,257.7	-116.468771	55.427922
100020407418W500	02-04-074-18W5	0.045	SLAVE POINT	2,387.5	GILWOOD	2,395.1	-116.702103	55.376518
100020407418W500	02-04-074-18W5	0.035	SLAVE POINT	2,387.5	GILWOOD	2,395.1	-116.702103	55.376518
100160707418W500	16-07-074-18W5	0.220	SLAVE POINT	2,369.0	GILWOOD	2,375.0	-116.744919	55.403076
100141707418W500	14-17-074-18W5	0.038	SLAVE POINT	2,367.0	GRANITE WASH	2,372.5	-116.735963	55.417683

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100121807418W500	12-18-074-18W5	0.054	SLAVE POINT	2,365.0	WATT MOUNTAIN	2,372.5	-116.765629	55.413324
100162007418W500	16-20-074-18W5	0.100	SLAVE POINT	2,351.0	WATT MOUNTAIN	2,356.0	-116.721883	55.431882
100122907418W500	12-29-074-18W5	0.038	SLAVE POINT	2,345.0	GILWOOD	2,347.5	-116.742222	55.440708
100070407419W500	07-04-074-19W5	0.369	SLAVE POINT	2,413.0	MUSKEG	2,419.5	-116.855238	55.380955
100140807419W500	14-08-074-19W5	0.045	SLAVE POINT	2,408.0	GILWOOD	2,415.0	-116.890118	55.401822
100161407419W500	16-14-074-19W5	0.290	SLAVE POINT	2,376.0	GILWOOD	2,380.5	-116.799964	55.417767
100062207419W500	06-22-074-19W5	0.047	SLAVE POINT	2,384.0	GRANITE WASH	2,389.0	-116.835527	55.422849
100092207419W500	09-22-074-19W5	0.047	SLAVE POINT	2,376.0	GILWOOD	2,381.0	-116.825142	55.425861
100092207419W500	09-22-074-19W5	0.050	SLAVE POINT	2,376.0	GILWOOD	2,381.0	-116.825142	55.425861
100022307419W500	02-23-074-19W5	0.043	GILWOOD	2,379.0	GILWOOD	2,380.5	-116.805968	55.420689
100162507419W500	16-25-074-19W5	0.042	SLAVE POINT	2,348.5	MUSKEG	2,355.5	-116.769811	55.447132
100162507419W500	16-25-074-19W5	0.048	SLAVE POINT	2,349.0	MUSKEG	2,356.0	-116.769811	55.447132
100123507419W500	12-35-074-19W5	0.059	FORT VERMILION	2,367.0	GILWOOD	2,373.0	-116.819461	55.456202
100083107420W500	08-31-074-20W5	0.060	SLAVE POINT	2,459.0	GILWOOD	2,469.0	-117.057039	55.453466
100060207421W500	06-02-074-21W5	0.163	GILWOOD	2,592.5	MUSKEG	2,597.0	-117.120290	55.378654
100162107421W500	16-21-074-21W5	0.060	SLAVE POINT	2,519.0	GRANITE WASH	2,534.9	-117.154946	55.432212
100062807421W500	06-28-074-21W5	0.040	WATT MOUNTAIN	2,522.0	MUSKEG	2,532.0	-117.167747	55.438281
100152807421W500	15-28-074-21W5	0.076	SLAVE POINT	2,530.0	GRANITE WASH	2,540.0	-117.166147	55.445720
100081107422W500	08-11-074-22W5	0.038	GILWOOD	2,611.0	GILWOOD	2,613.0	-117.259524	55.395875
100071407422W500	07-14-074-22W5	0.083	SLAVE POINT	2,593.0	GRANITE WASH	2,605.5	-117.265639	55.408972
100103507507W500	10-35-075-07W5	0.046	MUSKEG	1,808.1	MUSKEG	1,834.9	-114.965490	55.543850
100103507507W500	10-35-075-07W5	0.047	KEG RIVER	1,853.5	PRECAMBRIAN	1,907.1	-114.965490	55.543850
100102907509W500	10-29-075-09W5	0.050	GILWOOD	1,801.4	MUSKEG	1,809.9	-115.354272	55.529215
100063507509W500	06-35-075-09W5	0.071	WATT MOUNTAIN	1,772.4	MUSKEG	1,791.6	-115.285716	55.538485
100141407510W500	14-14-075-10W5	0.043	GILWOOD	1,827.0	MUSKEG	1,834.9	-115.439205	55.502955
100102807510W500	10-28-075-10W5	0.059	GILWOOD	1,852.6	GILWOOD	1,853.8	-115.484582	55.528576
100102807510W500	10-28-075-10W5	0.074	GILWOOD	1,854.7	MUSKEG	1,860.5	-115.484582	55.528576



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102807510W500	10-28-075-10W5	0.095	WATT MOUNTAIN	1,848.9	GILWOOD	1,853.2	-115.484582	55.528576
100152807512W500	15-28-075-12W5	0.054	WATT MOUNTAIN	1,985.0	GILWOOD	1,992.0	-115.797478	55.531085
100163407513W500	16-34-075-13W5	0.049	FIREBAG	2,061.4	FIREBAG	2,069.0	-115.917920	55.546739
100112507514W500	11-25-075-14W5	0.144	BEAVERHILL LAKE	2,065.0	SLAVE POINT	2,104.6	-116.034033	55.528664
100101107515W500	10-11-075-15W5	0.043	GILWOOD	2,102.5	MUSKEG	2,110.4	-116.208567	55.484925
100011707515W500	01-17-075-15W5	0.046	SLAVE POINT	2,124.0	GRANITE WASH	2,131.4	-116.282466	55.493285
100062807518W500	06-28-075-18W5	0.051	SLAVE POINT	2,340.0	GRANITE WASH	2,346.5	-116.732816	55.524501
100083107518W500	08-31-075-18W5	0.060	SLAVE POINT	2,343.0	GRANITE WASH	2,353.0	-116.768882	55.539447
100081007519W500	08-10-075-19W5	0.273	SLAVE POINT	2,346.0	PRECAMBRIAN	2,363.0	-116.851418	55.482567
100061507519W500	06-15-075-19W5	0.045	GILWOOD	2,373.0	GILWOOD	2,383.0	-116.864348	55.494775
100141507519W500	14-15-075-19W5	0.049	SLAVE POINT	2,383.7	GILWOOD	2,399.8	-116.864088	55.501830
100131607519W500	13-16-075-19W5	0.047	SLAVE POINT	2,409.1	GRANITE WASH	2,418.9	-116.893946	55.503170
100151607519W500	15-16-075-19W5	0.051	SLAVE POINT	2,383.2	GRANITE WASH	2,386.9	-116.881174	55.503172
100151607519W500	15-16-075-19W5	0.043	SLAVE POINT	2,383.2	GRANITE WASH	2,386.9	-116.881174	55.503172
100102107519W500	10-21-075-19W5	0.044	SLAVE POINT	2,401.8	PRECAMBRIAN	2,448.5	-116.881144	55.514014
100102107519W500	10-21-075-19W5	0.045	SLAVE POINT	2,401.8	PRECAMBRIAN	2,448.5	-116.881144	55.514014
100060807522W500	06-08-075-22W5	0.041	SLAVE POINT	2,577.5	GILWOOD	2,595.0	-117.377511	55.482125
100060807522W500	06-08-075-22W5	0.070	SLAVE POINT	2,580.0	GILWOOD	2,601.0	-117.377511	55.482125
100060807522W500	06-08-075-22W5	0.040	SLAVE POINT	2,580.0	GILWOOD	2,601.0	-117.377511	55.482125
100063207525W500	06-32-075-25W5	0.049	GILWOOD	2,762.1	PRECAMBRIAN	2,813.0	-117.844147	55.539504
100131907607W500	13-19-076-07W5	0.066	FORT VERMILION	1,832.5	MUSKEG	1,873.0	-115.082678	55.603013
100132507608W500	13-25-076-08W5	0.054	WATT MOUNTAIN	1,827.0	GILWOOD	1,831.0	-115.108834	55.619029
102040607609W500	04-06-076-09W5	0.070	SLAVE POINT	1,766.0	SLAVE POINT	1,782.0	-115.393273	55.550758
100051407609W500	05-14-076-09W5	0.297	SLAVE POINT	1,769.4	FORT VERMILION	1,786.1	-115.289639	55.582187
100051407609W500	05-14-076-09W5	0.061	FORT VERMILION	1,786.7	MUSKEG	1,806.2	-115.289639	55.582187
100060107610W500	06-01-076-10W5	0.067	GILWOOD	1,814.2	GILWOOD	1,817.5	-115.415058	55.553075
100060107610W500	06-01-076-10W5	0.066	GILWOOD	1,814.2	GILWOOD	1,817.5	-115.415058	55.553075

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060107610W500	06-01-076-10W5	0.068	GILWOOD	1,814.2	GILWOOD	1,817.5	-115.415058	55.553075
100100807610W500	10-08-076-10W5	0.036	WATT MOUNTAIN	1,939.1	GILWOOD	1,946.8	-115.510416	55.572103
100051207610W500	05-12-076-10W5	0.073	MUSKEG	1,842.0	GRANITE WASH	1,864.0	-115.422672	55.566801
100051207610W500	05-12-076-10W5	0.370	SLAVE POINT	1,783.0	SLAVE POINT	1,797.0	-115.422672	55.566801
100072607610W500	07-26-076-10W5	0.057	KEG RIVER	1,977.0	GRANITE WASH	1,981.0	-115.430455	55.610822
100072607610W500	07-26-076-10W5	0.077	KEG RIVER	1,961.0	KEG RIVER	1,976.5	-115.430455	55.610822
100052707610W500	05-27-076-10W5	0.223	GILWOOD	1,942.2	GILWOOD	1,942.5	-115.471440	55.612195
100052707610W500	05-27-076-10W5	0.221	GILWOOD	1,942.5	GILWOOD	1,942.8	-115.471440	55.612195
100052707610W500	05-27-076-10W5	0.041	FORT VERMILION	1,929.4	MUSKEG	1,954.4	-115.471440	55.612195
100040407611W500	04-04-076-11W5	0.044	GILWOOD	1,932.4	GILWOOD	1,936.7	-115.652605	55.550479
100040407611W500	04-04-076-11W5	0.155	SLAVE POINT	1,909.6	FORT VERMILION	1,918.7	-115.652605	55.550479
100161107611W500	16-11-076-11W5	0.165	SLAVE POINT	1,934.0	WATT MOUNTAIN	1,956.0	-115.584265	55.574271
100161107611W500	16-11-076-11W5	0.052	FORT VERMILION	1,953.0	MUSKEG	1,965.0	-115.584265	55.574271
100081407611W500	08-14-076-11W5	0.100	SLAVE POINT	1,920.0	FORT VERMILION	1,933.0	-115.582510	55.582199
100071807611W500	07-18-076-11W5	0.045	WATT MOUNTAIN	1,966.6	PRECAMBRIAN	1,998.6	-115.688955	55.582623
100020207612W500	02-02-076-12W5	0.048	SLAVE POINT	1,979.1	FORT VERMILION	1,998.0	-115.743327	55.550499
100020207612W500	02-02-076-12W5	0.058	WATT MOUNTAIN	2,006.2	GILWOOD	2,013.8	-115.743327	55.550499
100020207612W500	02-02-076-12W5	0.378	SLAVE POINT	1,985.8	FORT VERMILION	1,998.6	-115.743327	55.550499
100070507612W500	07-05-076-12W5	0.051	SLAVE POINT	2,061.0	GILWOOD	2,068.0	-115.818903	55.554127
100041307612W500	04-13-076-12W5	0.052	WATT MOUNTAIN	1,982.7	GILWOOD	1,990.3	-115.730139	55.579937
100041307612W500	04-13-076-12W5	0.049	GILWOOD	1,986.7	GILWOOD	1,989.4	-115.730139	55.579937
100041307612W500	04-13-076-12W5	0.047	MUSKEG	2,016.3	GRANITE WASH	2,025.4	-115.730139	55.579937
100021407612W500	02-14-076-12W5	0.048	SLAVE POINT	1,986.1	MUSKEG	2,010.5	-115.743257	55.579595
100101407612W500	10-14-076-12W5	0.060	WATT MOUNTAIN	2,007.7	MUSKEG	2,023.0	-115.743243	55.586809
100122607612W500	12-26-076-12W5	0.044	GILWOOD	2,024.5	MUSKEG	2,037.0	-115.755502	55.615879
100063607613W500	06-36-076-13W5	0.040	FORT VERMILION	2,059.0	GILWOOD	2,069.0	-115.881771	55.625106
100060407614W500	06-04-076-14W5	0.046	SLAVE POINT	2,055.9	SLAVE POINT	2,072.6	-116.111370	55.554154

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100072007617W500	07-20-076-17W5	0.048	SLAVE POINT	2,275.0	GILWOOD	2,295.0	-116.596962	55.597625
100123607617W500	12-36-076-17W5	0.100	SLAVE POINT	2,234.0	GRANITE WASH	2,263.0	-116.503530	55.629771
100121407619W500	12-14-076-19W5	0.040	SLAVE POINT	2,379.0	GRANITE WASH	2,388.7	-116.842165	55.586836
100062907619W500	06-29-076-19W5	0.046	SLAVE POINT	2,385.0	GRANITE WASH	2,396.5	-116.912028	55.611419
100103207620W500	10-32-076-20W5	0.046	SLAVE POINT	2,434.7	GRANITE WASH	2,441.4	-117.062180	55.630408
100091607621W500	09-16-076-21W5	0.064	SLAVE POINT	2,422.0	GILWOOD	2,431.5	-117.182844	55.585913
100163507622W500	16-35-076-22W5	0.270	SLAVE POINT	2,436.0	GRANITE WASH	2,446.0	-117.291682	55.632775
100163507622W500	16-35-076-22W5	0.208	SLAVE POINT	2,438.0	GRANITE WASH	2,448.0	-117.291682	55.632775
100143207706W500	14-32-077-06W5	0.084	CONTACT RAPIDS	1,867.8	PRECAMBRIAN	1,877.3	-114.895713	55.721309
100100707707W500	10-07-077-07W5	0.046	MUSKEG	1,934.9	MUSKEG	1,942.8	-115.070651	55.659106
100100707707W500	10-07-077-07W5	0.045	MUSKEG	1,934.9	MUSKEG	1,942.8	-115.070651	55.659106
100030207708W500	03-02-077-08W5	0.060	GILWOOD	1,837.5	GILWOOD	1,842.5	-115.130697	55.638796
100030207708W500	03-02-077-08W5	0.050	FORT VERMILION	1,822.0	GILWOOD	1,846.0	-115.130697	55.638796
100071307708W500	07-13-077-08W5	0.212	WATT MOUNTAIN	1,813.6	GILWOOD	1,822.7	-115.094801	55.669776
100091307708W500	09-13-077-08W5	0.066	GILWOOD	1,816.0	GILWOOD	1,817.8	-115.090630	55.674293
100101907708W500	10-19-077-08W5	0.054	FORT VERMILION	1,831.8	MUSKEG	1,865.4	-115.225178	55.689453
100112307708W500	11-23-077-08W5	0.078	WATT MOUNTAIN	1,805.0	GILWOOD	1,811.4	-115.131390	55.689891
100112307708W500	11-23-077-08W5	0.053	WATT MOUNTAIN	1,806.9	MUSKEG	1,825.8	-115.131390	55.689891
100122407708W500	12-24-077-08W5	0.175	WATT MOUNTAIN	1,792.2	GILWOOD	1,802.9	-115.107683	55.689345
100062507708W500	06-25-077-08W5	0.319	GILWOOD	1,792.5	GILWOOD	1,794.4	-115.103557	55.698941
100073307708W500	07-33-077-08W5	0.053	WATT MOUNTAIN	1,787.3	GILWOOD	1,797.4	-115.173477	55.712920
100103507708W500	10-35-077-08W5	0.048	GILWOOD	1,772.1	GILWOOD	1,779.1	-115.120183	55.718674
100103507708W500	10-35-077-08W5	0.038	GILWOOD	1,772.1	GILWOOD	1,779.1	-115.120183	55.718674
100103507708W500	10-35-077-08W5	0.049	GILWOOD	1,777.6	GILWOOD	1,779.1	-115.120183	55.718674
100103507708W500	10-35-077-08W5	0.057	GILWOOD	1,772.1	GILWOOD	1,773.3	-115.120183	55.718674
100123507708W500	12-35-077-08W5	0.043	GILWOOD	1,781.6	MUSKEG	1,813.6	-115.134490	55.718718
100073607708W500	07-36-077-08W5	0.055	WATT MOUNTAIN	1,766.9	MUSKEG	1,784.6	-115.095936	55.713530

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111607709W500	11-16-077-09W5	0.110	SLAVE POINT	1,834.0	SLAVE POINT	1,842.0	-115.337910	55.675506
100111607709W500	11-16-077-09W5	0.130	SLAVE POINT	1,834.0	SLAVE POINT	1,842.0	-115.337910	55.675506
100111607709W500	11-16-077-09W5	0.046	FORT VERMILION	1,860.7	GILWOOD	1,866.2	-115.337910	55.675506
100121707709W500	12-17-077-09W5	0.065	SLAVE POINT	1,847.0	SLAVE POINT	1,851.5	-115.365610	55.675561
100121707709W500	12-17-077-09W5	0.063	BEAVERHILL LAKE	1,832.0	SLAVE POINT	1,849.0	-115.365610	55.675561
100062107709W500	06-21-077-09W5	0.055	GILWOOD	1,859.0	GILWOOD	1,861.0	-115.333017	55.684331
100072107709W500	07-21-077-09W5	0.050	WATT MOUNTAIN	1,853.0	GILWOOD	1,857.5	-115.328696	55.684291
100072107709W500	07-21-077-09W5	0.045	GILWOOD	1,858.5	GILWOOD	1,863.0	-115.328696	55.684291
100102107709W500	10-21-077-09W5	0.130	SLAVE POINT	1,815.0	SLAVE POINT	1,839.5	-115.328069	55.688793
100112307709W500	11-23-077-09W5	0.095	SLAVE POINT	1,804.0	SLAVE POINT	1,812.0	-115.285328	55.689540
100033407709W500	03-34-077-09W5	0.052	WATT MOUNTAIN	1,825.0	GILWOOD	1,833.0	-115.309598	55.711445
100030407710W500	03-04-077-10W5	0.049	MUSKEG	1,964.0	GRANITE WASH	1,978.0	-115.492151	55.638901
100030407710W500	03-04-077-10W5	0.230	SLAVE POINT	1,896.0	SLAVE POINT	1,907.0	-115.492151	55.638901
100120607710W500	12-06-077-10W5	0.132	SLAVE POINT	1,902.3	FORT VERMILION	1,919.6	-115.549040	55.644725
100120607710W500	12-06-077-10W5	0.061	FORT VERMILION	1,920.2	GILWOOD	1,928.8	-115.549040	55.644725
100161907710W500	16-19-077-10W5	0.080	SLAVE POINT	1,848.0	SLAVE POINT	1,858.0	-115.530512	55.690614
100042007710W500	04-20-077-10W5	0.115	SLAVE POINT	1,842.0	SLAVE POINT	1,852.0	-115.520073	55.682519
100122007710W500	12-20-077-10W5	0.050	SLAVE POINT	1,853.0	SLAVE POINT	1,856.5	-115.521905	55.688818
100112907710W500	11-29-077-10W5	0.085	SLAVE POINT	1,839.0	SLAVE POINT	1,849.0	-115.517347	55.704567
100093007710W500	09-30-077-10W5	0.090	SLAVE POINT	1,829.5	SLAVE POINT	1,831.0	-115.532881	55.704547
100123007710W500	12-30-077-10W5	0.240	FORT VERMILION	1,869.0	MUSKEG	1,877.0	-115.546159	55.702274
100120107711W500	12-01-077-11W5	0.045	SLAVE POINT	1,892.8	FORT VERMILION	1,909.6	-115.574812	55.645442
100150107711W500	15-01-077-11W5	0.090	SLAVE POINT	1,910.0	MUSKEG	1,935.0	-115.563712	55.649364
100150107711W500	15-01-077-11W5	0.078	SLAVE POINT	1,910.0	MUSKEG	1,935.0	-115.563712	55.649364
100040207711W500	04-02-077-11W5	0.045	WATT MOUNTAIN	1,934.9	GILWOOD	1,939.7	-115.601501	55.637451
100122707711W500	12-27-077-11W5	0.137	BEAVERHILL LAKE	1,891.0	SLAVE POINT	1,910.0	-115.624512	55.704504
100122707711W500	12-27-077-11W5	0.055	SLAVE POINT	1,924.0	GILWOOD	1,934.0	-115.624512	55.704504

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100120907712W500	12-09-077-12W5	0.044	GILWOOD	2,057.5	PRECAMBRIAN	2,084.0	-115.810159	55.657972
100120907712W500	12-09-077-12W5	0.049	WATT MOUNTAIN	2,053.0	GILWOOD	2,059.0	-115.810159	55.657972
100061207712W500	06-12-077-12W5	0.050	SLAVE POINT	2,015.0	MUSKEG	2,030.0	-115.726378	55.655836
100091907712W500	09-19-077-12W5	0.040	SLAVE POINT	1,997.0	SLAVE POINT	2,012.0	-115.843038	55.688905
100091907712W500	09-19-077-12W5	0.110	SLAVE POINT	1,997.0	SLAVE POINT	2,012.0	-115.843038	55.688905
100152707712W502	15-27-077-12W5	0.073	WATT MOUNTAIN	2,115.5	GILWOOD	2,118.5	-115.769463	55.708222
102152707712W500	15-27-077-12W5	0.050	GILWOOD	2,003.5	GILWOOD	2,007.5	-115.769199	55.705389
100013407712W500	01-34-077-12W5	0.040	FORT VERMILION	1,984.4	MUSKEG	1,996.6	-115.763426	55.711487
100163407712W500	16-34-077-12W5	0.050	FORT VERMILION	1,977.5	MUSKEG	1,988.2	-115.763131	55.721691
100143607712W500	14-36-077-12W5	0.053	GILWOOD	1,973.0	MUSKEG	1,977.0	-115.723594	55.720835
100042207713W500	04-22-077-13W5	0.049	GILWOOD	2,042.0	GILWOOD	2,046.0	-115.934913	55.681910
100012807713W500	01-28-077-13W5	0.056	SLAVE POINT	2,046.0	MUSKEG	2,054.0	-115.944572	55.697406
100023507713W500	02-35-077-13W5	0.073	SLAVE POINT	2,051.0	MUSKEG	2,058.9	-115.896954	55.711036
100073507713W500	07-35-077-13W5	0.044	SLAVE POINT	2,050.0	GILWOOD	2,056.5	-115.899231	55.713350
100042207714W500	04-22-077-14W5	0.044	SLAVE POINT	2,085.8	GRANITE WASH	2,090.0	-116.089164	55.679650
100112107717W500	11-21-077-17W5	0.037	SLAVE POINT	2,244.5	GRANITE WASH	2,251.9	-116.577033	55.688546
100042107723W500	04-21-077-23W5	0.086	SLAVE POINT	2,473.0	SLAVE POINT	2,481.5	-117.516862	55.682699
100042107723W500	04-21-077-23W5	0.045	SLAVE POINT	2,474.0	GRANITE WASH	2,483.0	-117.516862	55.682699
100043007807W500	04-30-078-07W5	0.050	GILWOOD	1,730.0	GILWOOD	1,733.0	-115.082844	55.784491
100043107807W500	04-31-078-07W5	0.055	GILWOOD	1,716.9	GILWOOD	1,720.6	-115.083428	55.798037
100120107808W500	12-01-078-08W5	0.231	WATT MOUNTAIN	1,763.0	GILWOOD	1,767.5	-115.108583	55.733045
100110407808W500	11-04-078-08W5	0.107	FORT VERMILION	1,763.0	GILWOOD	1,777.5	-115.181228	55.733893
100110407808W500	11-04-078-08W5	0.100	GILWOOD	1,773.0	GILWOOD	1,777.0	-115.181228	55.733893
100121107808W500	12-11-078-08W5	0.131	SLAVE POINT	1,731.3	GILWOOD	1,752.6	-115.135143	55.747113
100151107808W500	15-11-078-08W5	0.050	GILWOOD	1,757.0	MUSKEG	1,777.0	-115.121582	55.748755
100121307808W500	12-13-078-08W5	0.049	BEAVERHILL LAKE	1,707.2	GILWOOD	1,751.1	-115.109443	55.761214
100021607808W500	02-16-078-08W5	0.053	FORT VERMILION	1,733.0	GILWOOD	1,747.5	-115.172500	55.755562

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111707808W500	11-17-078-08W5	0.061	WATT MOUNTAIN	1,738.0	GILWOOD	1,745.9	-115.207955	55.762130
100022107808W500	02-21-078-08W5	0.116	GILWOOD	1,736.8	GILWOOD	1,736.8	-115.174128	55.769009
100102307808W500	10-23-078-08W5	0.348	GILWOOD	1,734.9	GILWOOD	1,735.2	-115.123353	55.775264
100042607808W500	04-26-078-08W5	0.043	GILWOOD	1,737.0	MUSKEG	1,754.0	-115.136288	55.782518
100042607808W500	04-26-078-08W5	0.072	GILWOOD	1,737.0	MUSKEG	1,754.0	-115.136288	55.782518
100102607808W500	10-26-078-08W5	0.104	GILWOOD	1,721.8	GILWOOD	1,735.5	-115.122059	55.790398
100102607808W500	10-26-078-08W5	0.161	GILWOOD	1,728.2	GILWOOD	1,735.5	-115.122059	55.790398
100102607808W500	10-26-078-08W5	0.205	GILWOOD	1,729.7	GILWOOD	1,735.5	-115.122059	55.790398
100122607808W500	12-26-078-08W5	0.055	GILWOOD	1,723.5	GILWOOD	1,735.0	-115.136283	55.789196
100112907808W500	11-29-078-08W5	0.065	FORT VERMILION	1,706.0	GILWOOD	1,718.0	-115.209204	55.790759
100112907808W500	11-29-078-08W5	0.055	GILWOOD	1,731.0	MUSKEG	1,740.0	-115.209204	55.790759
100063207808W500	06-32-078-08W5	0.095	FORT VERMILION	1,709.0	GILWOOD	1,724.0	-115.204033	55.799522
100113307808W500	11-33-078-08W5	0.052	GILWOOD	1,723.9	GILWOOD	1,726.4	-115.181701	55.805934
100023407808W500	02-34-078-08W5	0.056	GILWOOD	1,727.5	MUSKEG	1,753.0	-115.147805	55.798384
100123407808W500	12-34-078-08W5	0.057	GILWOOD	1,728.5	GILWOOD	1,729.5	-115.162048	55.805320
100040407809W500	04-04-078-09W5	0.137	SLAVE POINT	1,779.7	SLAVE POINT	1,787.3	-115.342265	55.724841
100101007809W500	10-10-078-09W5	0.194	SLAVE POINT	1,744.4	SLAVE POINT	1,756.6	-115.303480	55.746606
100101007809W500	10-10-078-09W5	0.254	SLAVE POINT	1,736.1	SLAVE POINT	1,746.5	-115.303480	55.746606
100101407809W500	10-14-078-09W5	0.057	FORT VERMILION	1,748.0	GILWOOD	1,760.2	-115.276885	55.761661
100061507809W500	06-15-078-09W5	0.064	BEAVERHILL LAKE	1,730.0	SLAVE POINT	1,754.0	-115.312963	55.756471
100061507809W500	06-15-078-09W5	0.090	BEAVERHILL LAKE	1,730.0	SLAVE POINT	1,754.0	-115.312963	55.756471
100081507809W500	08-15-078-09W5	0.132	BEAVERHILL LAKE	1,716.6	SLAVE POINT	1,731.9	-115.298420	55.756711
100151507809W500	15-15-078-09W5	0.064	SLAVE POINT	1,732.5	SLAVE POINT	1,735.0	-115.300822	55.764475
100151507809W500	15-15-078-09W5	0.063	SLAVE POINT	1,732.5	SLAVE POINT	1,735.5	-115.300822	55.764475
100151507809W500	15-15-078-09W5	0.105	BEAVERHILL LAKE	1,730.0	SLAVE POINT	1,747.0	-115.300822	55.764475
100151507809W500	15-15-078-09W5	0.110	BEAVERHILL LAKE	1,730.0	SLAVE POINT	1,747.0	-115.300822	55.764475
100082107809W500	08-21-078-09W5	0.075	SLAVE POINT	1,738.9	SLAVE POINT	1,746.5	-115.324819	55.770366

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060407810W500	06-04-078-10W5	0.082	SLAVE POINT	1,824.0	SLAVE POINT	1,834.0	-115.491939	55.727247
100050507810W500	05-05-078-10W5	0.051	SLAVE POINT	1,841.5	SLAVE POINT	1,843.0	-115.522369	55.727977
100050507810W500	05-05-078-10W5	0.052	SLAVE POINT	1,841.5	SLAVE POINT	1,843.0	-115.522369	55.727977
100080507810W500	08-05-078-10W5	0.160	SLAVE POINT	1,816.0	SLAVE POINT	1,827.0	-115.505394	55.729323
100080507810W500	08-05-078-10W5	0.300	MUSKEG	1,869.0	PRECAMBRIAN	1,897.0	-115.505394	55.729323
100080507810W500	08-05-078-10W5	0.090	MUSKEG	1,869.0	PRECAMBRIAN	1,897.0	-115.505394	55.729323
100120507810W500	12-05-078-10W5	0.140	SLAVE POINT	1,830.0	SLAVE POINT	1,839.0	-115.522482	55.733345
100160607810W500	16-06-078-10W5	0.080	SLAVE POINT	1,836.0	SLAVE POINT	1,846.0	-115.530502	55.735399
100132207810W500	13-22-078-10W5	0.070	FORT VERMILION	1,837.0	FORT VERMILION	1,848.0	-115.471301	55.778425
100112307810W500	11-23-078-10W5	0.070	FORT VERMILION	1,807.0	MUSKEG	1,822.0	-115.436264	55.777008
100112307810W500	11-23-078-10W5	0.130	GILWOOD	1,814.5	GILWOOD	1,816.5	-115.436264	55.777008
100112307810W500	11-23-078-10W5	0.090	GILWOOD	1,814.5	GILWOOD	1,816.5	-115.436264	55.777008
100112307810W500	11-23-078-10W5	0.060	GILWOOD	1,814.5	GILWOOD	1,816.5	-115.436264	55.777008
100152907810W500	15-29-078-10W5	0.200	SLAVE POINT	1,779.0	FORT VERMILION	1,795.0	-115.509720	55.793642
100083007810W500	08-30-078-10W5	0.190	SLAVE POINT	1,795.0	SLAVE POINT	1,800.0	-115.530409	55.785297
100073107810W500	07-31-078-10W5	0.040	GILWOOD	1,801.0	GILWOOD	1,802.0	-115.534174	55.800761
100073107810W500	07-31-078-10W5	0.068	SLAVE POINT	1,766.0	SLAVE POINT	1,779.0	-115.534174	55.800761
100073107810W500	07-31-078-10W5	0.050	SLAVE POINT	1,795.0	GILWOOD	1,804.5	-115.534174	55.800761
100133107810W500	13-31-078-10W5	0.052	SLAVE POINT	1,824.0	SLAVE POINT	1,829.0	-115.547932	55.808291
100063207810W500	06-32-078-10W5	0.147	BEAVERHILL LAKE	1,764.0	SLAVE POINT	1,776.6	-115.517746	55.800578
100103207810W500	10-32-078-10W5	0.184	BEAVERHILL LAKE	1,760.0	SLAVE POINT	1,774.0	-115.509559	55.805361
100103207810W500	10-32-078-10W5	0.079	SLAVE POINT	1,765.5	SLAVE POINT	1,770.0	-115.509559	55.805361
100103207810W500	10-32-078-10W5	0.110	SLAVE POINT	1,765.5	SLAVE POINT	1,777.0	-115.509559	55.805361
100143207810W500	14-32-078-10W5	0.063	SLAVE POINT	1,765.0	SLAVE POINT	1,780.0	-115.516257	55.808240
100143207810W500	14-32-078-10W5	0.100	SLAVE POINT	1,765.0	SLAVE POINT	1,780.0	-115.516257	55.808240
100053307810W500	05-33-078-10W5	0.046	MUSKEG	1,823.0	GRANITE WASH	1,843.0	-115.494752	55.800755
100123307810W500	12-33-078-10W5	0.170	SLAVE POINT	1,844.0	SLAVE POINT	1,860.0	-115.496683	55.805965

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100123307810W500	12-33-078-10W5	0.050	SLAVE POINT	1,844.0	SLAVE POINT	1,860.0	-115.496683	55.805965
100123307810W500	12-33-078-10W5	0.091	SLAVE POINT	1,844.0	SLAVE POINT	1,860.0	-115.496683	55.805965
100070107811W500	07-01-078-11W5	0.070	FORT VERMILION	1,866.0	MUSKEG	1,872.9	-115.562927	55.727118
100120607811W500	12-06-078-11W5	0.050	FORT VERMILION	1,941.0	MUSKEG	1,953.0	-115.701622	55.732872
100111207811W500	11-12-078-11W5	0.057	SLAVE POINT	1,847.0	SLAVE POINT	1,852.5	-115.569311	55.747510
100141207811W500	14-12-078-11W5	0.058	FORT VERMILION	1,862.0	MUSKEG	1,871.0	-115.567027	55.749486
100141207811W500	14-12-078-11W5	0.069	FORT VERMILION	1,862.0	MUSKEG	1,871.0	-115.567027	55.749486
100121507811W500	12-15-078-11W5	0.049	SLAVE POINT	1,884.9	GILWOOD	1,892.5	-115.626076	55.761703
100032007811W500	03-20-078-11W5	0.084	SLAVE POINT	1,887.0	SLAVE POINT	1,896.0	-115.673924	55.770073
100032007811W500	03-20-078-11W5	0.046	GILWOOD	1,906.0	GILWOOD	1,911.0	-115.673924	55.770073
100102107811W500	10-21-078-11W5	0.053	FORT VERMILION	1,890.0	GILWOOD	1,896.0	-115.638326	55.776120
100092207811W500	09-22-078-11W5	0.050	FORT VERMILION	1,851.0	GILWOOD	1,856.5	-115.606381	55.774293
100152607811W500	15-26-078-11W5	0.090	FORT VERMILION	1,835.0	GILWOOD	1,840.0	-115.587214	55.792653
100152607811W500	15-26-078-11W5	0.080	FORT VERMILION	1,835.0	GILWOOD	1,840.0	-115.587214	55.792653
100152607811W500	15-26-078-11W5	0.060	FORT VERMILION	1,835.0	GILWOOD	1,840.0	-115.587214	55.792653
100152607811W500	15-26-078-11W5	0.160	SLAVE POINT	1,813.0	FORT VERMILION	1,831.0	-115.587214	55.792653
100152607811W500	15-26-078-11W5	0.140	FORT VERMILION	1,835.0	GILWOOD	1,840.0	-115.587214	55.792653
100152607811W500	15-26-078-11W5	0.210	SLAVE POINT	1,813.0	FORT VERMILION	1,831.0	-115.587214	55.792653
100152607811W500	15-26-078-11W5	0.220	FORT VERMILION	1,836.0	MUSKEG	1,845.0	-115.587214	55.792653
100152607811W500	15-26-078-11W5	0.070	FORT VERMILION	1,836.0	MUSKEG	1,845.0	-115.587214	55.792653
100152607811W500	15-26-078-11W5	0.110	MUSKEG	1,859.0	PRECAMBRIAN	1,877.0	-115.587214	55.792653
100152607811W500	15-26-078-11W5	0.200	SLAVE POINT	1,813.0	FORT VERMILION	1,831.0	-115.587214	55.792653
100042707811W500	04-27-078-11W5	0.050	FORT VERMILION	1,862.0	MUSKEG	1,874.0	-115.625457	55.783214
100072807811W500	07-28-078-11W5	0.040	FORT VERMILION	1,877.0	MUSKEG	1,888.0	-115.639800	55.786191
100152807811W500	15-28-078-11W5	0.045	FORT VERMILION	1,868.0	GILWOOD	1,873.0	-115.637378	55.793661
100083307811W500	08-33-078-11W5	0.289	SLAVE POINT	1,829.0	SLAVE POINT	1,845.0	-115.635374	55.800551
100063407811W500	06-34-078-11W5	0.070	FORT VERMILION	1,853.0	MUSKEG	1,862.0	-115.622420	55.800634



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100093407811W500	09-34-078-11W5	0.050	FORT VERMILION	1,855.0	GILWOOD	1,865.0	-115.607950	55.806381
100123407811W500	12-34-078-11W5	0.060	FORT VERMILION	1,892.0	WATT MOUNTAIN	1,895.5	-115.626628	55.804824
100083507811W500	08-35-078-11W5	0.060	SLAVE POINT	1,818.0	FORT VERMILION	1,840.0	-115.583711	55.800027
100063607811W500	06-36-078-11W5	0.056	SLAVE POINT	1,805.9	SLAVE POINT	1,813.6	-115.571235	55.800292
100163607811W500	16-36-078-11W5	0.053	FORT VERMILION	1,827.0	GILWOOD	1,834.5	-115.556538	55.808072
100163607811W500	16-36-078-11W5	0.048	MUSKEG	1,850.0	GRANITE WASH	1,866.5	-115.556538	55.808072
100141807812W500	14-18-078-12W5	0.049	WATT MOUNTAIN	1,978.0	GRANITE WASH	1,988.0	-115.855543	55.764564
102133507812W500	13-35-078-12W5	0.057	SLAVE POINT	1,905.0	GILWOOD	1,923.6	-115.758200	55.807759
100153607812W500	15-36-078-12W5	0.088	SLAVE POINT	1,871.8	SLAVE POINT	1,886.1	-115.716683	55.808214
100162207813W500	16-22-078-13W5	0.209	SLAVE POINT	1,970.0	GILWOOD	1,979.0	-115.919368	55.780056
100042307813W500	04-23-078-13W5	0.070	SLAVE POINT	1,991.0	GRANITE WASH	1,997.0	-115.908337	55.768909
100020507820W500	02-05-078-20W5	0.065	SLAVE POINT	2,333.0	PRECAMBRIAN	2,347.0	-117.060239	55.723764
100101607821W500	10-16-078-21W5	0.041	BEAVERHILL LAKE	2,308.9	SLAVE POINT	2,324.1	-117.189872	55.762355
100011607823W500	01-16-078-23W5	0.051	SLAVE POINT	2,394.0	GRANITE WASH	2,412.0	-117.496437	55.755584
100011607823W500	01-16-078-23W5	0.047	SLAVE POINT	2,394.0	GRANITE WASH	2,402.0	-117.496437	55.755584
100142007823W500	14-20-078-23W5	0.107	BEAVERHILL LAKE	2,387.0	GILWOOD	2,396.0	-117.535277	55.777650
100142007823W500	14-20-078-23W5	0.060	BEAVERHILL LAKE	2,387.0	GILWOOD	2,396.0	-117.535277	55.777650
100142007823W500	14-20-078-23W5	0.058	BEAVERHILL LAKE	2,387.0	GILWOOD	2,396.0	-117.535277	55.777650
100020807907W500	02-08-079-07W5	0.052	SLAVE POINT	1,697.0	GILWOOD	1,707.0	-115.052546	55.827104
100020307908W500	02-03-079-08W5	0.109	GILWOOD	1,734.0	GILWOOD	1,736.0	-115.158707	55.812619
100120407908W500	12-04-079-08W5	0.090	WATT MOUNTAIN	1,727.0	GILWOOD	1,734.0	-115.197397	55.819541
100021107908W500	02-11-079-08W5	0.082	GILWOOD	1,717.0	GILWOOD	1,730.0	-115.130671	55.825637
100081307908W500	08-13-079-08W5	0.120	GILWOOD	1,710.5	MUSKEG	1,723.3	-115.099882	55.845536
100081307908W500	08-13-079-08W5	0.114	GILWOOD	1,711.1	MUSKEG	1,723.3	-115.099882	55.845536
100101707908W500	10-17-079-08W5	0.068	GILWOOD	1,733.0	GILWOOD	1,734.5	-115.212491	55.848598
100022607908W500	02-26-079-08W5	0.078	WATT MOUNTAIN	1,716.0	GILWOOD	1,721.5	-115.129146	55.871979
100032707908W500	03-27-079-08W5	0.160	GILWOOD	1,733.5	GILWOOD	1,735.5	-115.164037	55.870606

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100032707908W500	03-27-079-08W5	0.070	GILWOOD	1,740.7	GILWOOD	1,742.7	-115.164037	55.870606
100032707908W500	03-27-079-08W5	0.080	GILWOOD	1,743.4	GILWOOD	1,745.5	-115.164037	55.870606
100132707908W500	13-27-079-08W5	0.078	GILWOOD	1,716.0	GILWOOD	1,717.0	-115.170503	55.880240
100102807908W500	10-28-079-08W5	0.055	GILWOOD	1,722.1	GILWOOD	1,726.1	-115.183760	55.877476
100163107908W500	16-31-079-08W5	0.107	GILWOOD	2,275.6	GILWOOD	2,280.8	-115.227698	55.894889
100163107908W500	16-31-079-08W5	0.039	FORT VERMILION	2,245.2	GILWOOD	2,280.8	-115.227698	55.894889
100023207908W500	02-32-079-08W5	0.066	GILWOOD	1,725.8	GILWOOD	1,726.4	-115.209709	55.885200
100013407908W500	01-34-079-08W5	0.110	GILWOOD	1,724.7	GILWOOD	1,724.8	-115.151566	55.885505
100013407908W500	01-34-079-08W5	0.130	GILWOOD	1,728.2	GILWOOD	1,728.4	-115.151566	55.885505
100013407908W500	01-34-079-08W5	0.080	GILWOOD	1,723.1	GILWOOD	1,723.3	-115.151566	55.885505
100013407908W500	01-34-079-08W5	0.140	GILWOOD	1,728.5	GILWOOD	1,728.7	-115.151566	55.885505
100050507910W500	05-05-079-10W5	0.342	SLAVE POINT	1,753.0	FORT VERMILION	1,777.0	-115.533762	55.815558
100050507910W500	05-05-079-10W5	0.052	SLAVE POINT	1,756.5	GILWOOD	1,792.0	-115.533762	55.815558
100070507910W500	07-05-079-10W5	0.060	SLAVE POINT	1,788.0	FORT VERMILION	1,801.0	-115.522689	55.815759
100150607910W500	15-06-079-10W5	0.386	BEAVERHILL LAKE	1,775.0	SLAVE POINT	1,800.0	-115.548480	55.823092
100110707910W500	11-07-079-10W5	0.060	SLAVE POINT	1,781.0	SLAVE POINT	1,799.0	-115.557071	55.834669
100110707910W500	11-07-079-10W5	0.070	SLAVE POINT	1,781.0	SLAVE POINT	1,799.0	-115.557071	55.834669
100110707910W500	11-07-079-10W5	0.230	SLAVE POINT	1,781.0	SLAVE POINT	1,799.0	-115.557071	55.834669
100010807910W500	01-08-079-10W5	0.046	FORT VERMILION	1,790.0	GILWOOD	1,799.0	-115.517236	55.828228
100010807910W500	01-08-079-10W5	0.340	FORT VERMILION	1,790.0	GILWOOD	1,799.0	-115.517236	55.828228
100100107911W500	10-01-079-11W5	0.186	BEAVERHILL LAKE	1,787.0	FORT VERMILION	1,809.0	-115.574415	55.821408
100110107911W500	11-01-079-11W5	0.088	SLAVE POINT	1,798.3	SLAVE POINT	1,807.5	-115.583576	55.820924
102110107911W500	11-01-079-11W5	0.056	GILWOOD	1,840.0	GILWOOD	1,846.0	-115.583327	55.820928
100080207911W500	08-02-079-11W5	0.090	SLAVE POINT	1,809.5	SLAVE POINT	1,822.0	-115.595713	55.814924
100030407911W500	03-04-079-11W5	0.090	BEAVERHILL LAKE	1,869.0	SLAVE POINT	1,881.0	-115.660554	55.814298
100110407911W500	11-04-079-11W5	0.090	MUSKEG	1,905.0	GRANITE WASH	1,910.0	-115.662138	55.820414
100110407911W500	11-04-079-11W5	0.060	BEAVERHILL LAKE	1,858.0	SLAVE POINT	1,866.0	-115.662138	55.820414

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110407911W500	11-04-079-11W5	0.230	BEAVERHILL LAKE	1,858.0	SLAVE POINT	1,866.0	-115.662138	55.820414
100050507911W500	05-05-079-11W5	0.053	FORT VERMILION	1,895.0	MUSKEG	1,904.0	-115.692046	55.817753
100061207911W500	06-12-079-11W5	0.070	SLAVE POINT	1,793.0	FORT VERMILION	1,813.0	-115.582572	55.829109
100091207911W500	09-12-079-11W5	0.059	SLAVE POINT	1,788.0	SLAVE POINT	1,808.0	-115.571883	55.834843
100101207912W500	10-12-079-12W5	0.328	BEAVERHILL LAKE	1,840.0	SLAVE POINT	1,855.0	-115.732144	55.832678
100131207913W500	13-12-079-13W5	0.050	FORT VERMILION	1,918.0	PRECAMBRIAN	1,956.0	-115.899108	55.836137
100131207913W500	13-12-079-13W5	0.080	FORT VERMILION	1,918.0	PRECAMBRIAN	1,956.0	-115.899108	55.836137
100051907917W500	05-19-079-17W5	0.414	BEAVERHILL LAKE	2,150.0	SLAVE POINT	2,158.0	-116.655611	55.858043
100102907917W500	10-29-079-17W5	0.062	BEAVERHILL LAKE	2,164.4	SLAVE POINT	2,179.3	-116.619440	55.878027
100102907917W500	10-29-079-17W5	0.046	BEAVERHILL LAKE	2,164.4	SLAVE POINT	2,179.3	-116.619440	55.878027
100102907917W500	10-29-079-17W5	0.047	BEAVERHILL LAKE	2,164.4	SLAVE POINT	2,179.3	-116.619440	55.878027
100111208005W500	11-12-080-05W5	0.179	KEG RIVER	1,705.1	KEG RIVER	1,711.1	-114.642080	55.922623
100050308006W500	05-03-080-06W5	0.077	SLAVE POINT	1,565.0	SLAVE POINT	1,574.0	-114.854278	55.903377
100050308006W500	05-03-080-06W5	0.080	FORT VERMILION	1,590.0	MUSKEG	1,605.0	-114.854278	55.903377
100100708007W500	10-07-080-07W5	0.065	GILWOOD	1,693.8	GILWOOD	1,696.2	-115.079251	55.921426
100040808007W500	04-08-080-07W5	0.119	SLAVE POINT	1,684.0	MUSKEG	1,710.0	-115.065658	55.914658
100120808007W500	12-08-080-07W5	0.056	GILWOOD	1,689.2	GILWOOD	1,689.5	-115.066252	55.921560
100071908007W500	07-19-080-07W5	0.046	GILWOOD	1,687.1	GILWOOD	1,688.9	-115.078578	55.947026
100122008007W500	12-20-080-07W5	0.060	GILWOOD	1,684.9	GILWOOD	1,688.0	-115.065077	55.950092
100103108008W500	10-31-080-08W5	0.047	MUSKEG	1,777.0	PRECAMBRIAN	1,822.4	-115.235947	55.979718
100043208008W500	04-32-080-08W5	0.053	KEG RIVER	1,800.5	KEG RIVER	1,803.2	-115.222896	55.972500
100043208008W500	04-32-080-08W5	0.052	MUSKEG	1,778.8	MUSKEG	1,790.4	-115.222896	55.972500
100103208008W500	10-32-080-08W5	0.046	MUSKEG	1,765.4	MUSKEG	1,789.2	-115.209842	55.980140
100131008009W500	13-10-080-09W5	0.059	GILWOOD	1,775.0	GILWOOD	1,793.2	-115.327575	55.925167
100121508009W500	12-15-080-09W5	0.050	WATT MOUNTAIN	1,717.0	GILWOOD	1,721.5	-115.330298	55.937437
100141608009W500	14-16-080-09W5	0.051	MUSKEG	1,764.8	PRECAMBRIAN	1,789.2	-115.346976	55.939810
100041708009W500	04-17-080-09W5	0.056	WATT MOUNTAIN	1,748.3	MUSKEG	1,768.1	-115.380064	55.929767

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100021808009W500	02-18-080-09W5	0.053	WATT MOUNTAIN	1,725.8	GILWOOD	1,732.8	-115.392578	55.929276
100122008009W500	12-20-080-09W5	0.055	FORT VERMILION	1,725.2	MUSKEG	1,734.3	-115.379518	55.950643
102042108009W500	04-21-080-09W5	0.130	KEG RIVER	1,768.0	KEG RIVER	1,775.0	-115.352795	55.945057
102102708009W500	10-27-080-09W5	0.047	MUSKEG	1,748.0	GRANITE WASH	1,759.0	-115.313584	55.965729
100123208009W500	12-32-080-09W5	0.050	MUSKEG	1,726.7	GRANITE WASH	1,732.8	-115.379353	55.979889
100063308009W500	06-33-080-09W5	0.064	GILWOOD	1,696.5	MUSKEG	1,702.0	-115.348568	55.975415
100063308009W500	06-33-080-09W5	0.050	GILWOOD	1,696.5	MUSKEG	1,702.0	-115.348568	55.975415
100063308009W500	06-33-080-09W5	0.060	WATT MOUNTAIN	1,691.0	GILWOOD	1,694.5	-115.348568	55.975415
100063308009W500	06-33-080-09W5	0.058	WATT MOUNTAIN	1,691.0	GILWOOD	1,694.5	-115.348568	55.975415
100093308009W500	09-33-080-09W5	0.173	GILWOOD	1,698.0	GILWOOD	1,701.5	-115.334339	55.980464
100153408009W500	15-34-080-09W5	0.089	KEG RIVER	1,745.0	KEG RIVER	1,752.0	-115.311900	55.981675
100103608009W500	10-36-080-09W5	0.059	WATT MOUNTAIN	1,697.1	GILWOOD	1,702.3	-115.262051	55.979713
100103608009W500	10-36-080-09W5	0.062	WATT MOUNTAIN	1,697.1	GILWOOD	1,702.3	-115.262051	55.979713
100023208011W500	02-32-080-11W5	0.058	GILWOOD	1,797.7	PRECAMBRIAN	1,808.0	-115.678100	55.973232
100023308011W500	02-33-080-11W5	0.280	SLAVE POINT	1,769.0	SLAVE POINT	1,777.0	-115.651087	55.972851
100120608016W500	12-06-080-16W5	0.046	BEAVERHILL LAKE	2,113.8	SLAVE POINT	2,126.0	-116.501913	55.907376
100052308016W500	05-23-080-16W5	0.082	SLAVE POINT	2,082.7	SLAVE POINT	2,097.6	-116.397524	55.947072
100162508016W500	16-25-080-16W5	0.240	BEAVERHILL LAKE	1,994.0	SLAVE POINT	2,006.0	-116.354269	55.968523
100083608016W500	08-36-080-16W5	0.062	SLAVE POINT	2,020.0	SLAVE POINT	2,039.0	-116.353992	55.975767
100083608016W500	08-36-080-16W5	0.106	SLAVE POINT	2,056.0	PRECAMBRIAN	2,071.0	-116.353992	55.975767
100131408017W500	13-14-080-17W5	0.059	BEAVERHILL LAKE	2,136.0	SLAVE POINT	2,149.5	-116.551956	55.938702
100012108017W500	01-21-080-17W5	0.077	SLAVE POINT	2,120.5	SLAVE POINT	2,125.8	-116.588195	55.944696
100012108017W500	01-21-080-17W5	0.080	SLAVE POINT	2,120.5	SLAVE POINT	2,125.8	-116.588195	55.944696
100152108017W500	15-21-080-17W5	0.071	BEAVERHILL LAKE	2,173.0	SLAVE POINT	2,186.0	-116.594290	55.955019
100152108017W500	15-21-080-17W5	0.075	SLAVE POINT	2,185.0	SLAVE POINT	2,191.0	-116.594290	55.955019
100152108017W500	15-21-080-17W5	0.044	SLAVE POINT	2,187.5	SLAVE POINT	2,191.5	-116.594290	55.955019
100042208017W500	04-22-080-17W5	0.041	BEAVERHILL LAKE	2,145.8	SLAVE POINT	2,161.0	-116.579644	55.943693

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100162508017W500	16-25-080-17W5	0.054	SLAVE POINT	2,057.4	PRECAMBRIAN	2,064.7	-116.509895	55.969272
100012908017W500	01-29-080-17W5	0.049	SLAVE POINT	2,125.0	SLAVE POINT	2,130.0	-116.614570	55.959894
100133208017W500	13-32-080-17W5	0.051	SLAVE POINT	2,133.0	SLAVE POINT	2,138.0	-116.629323	55.982824
100121908107W500	12-19-081-07W5	0.188	KEG RIVER	1,745.0	PRECAMBRIAN	1,782.0	-115.091771	56.037833
100102008107W500	10-20-081-07W5	0.047	KEG RIVER	1,741.6	CONTACT RAPIDS	1,752.6	-115.053197	56.037905
100060608108W500	06-06-081-08W5	0.060	KEG RIVER	1,740.0	KEG RIVER	1,750.0	-115.245072	55.992331
100161108108W500	16-11-081-08W5	0.065	FORT VERMILION	1,655.1	MUSKEG	1,690.7	-115.125069	56.012434
100161108108W500	16-11-081-08W5	0.069	FORT VERMILION	1,652.0	MUSKEG	1,690.7	-115.125069	56.012434
100081908108W500	08-19-081-08W5	0.050	KEG RIVER	1,732.0	PRECAMBRIAN	1,740.0	-115.230066	56.033850
100042108108W500	04-21-081-08W5	0.126	WATT MOUNTAIN	1,656.0	MUSKEG	1,675.8	-115.197413	56.030252
100043308108W500	04-33-081-08W5	0.046	KEG RIVER	1,751.1	GRANITE WASH	1,759.3	-115.196766	56.060225
100043308108W500	04-33-081-08W5	0.067	KEG RIVER	1,751.1	GRANITE WASH	1,759.3	-115.196766	56.060225
100020208109W500	02-02-081-09W5	0.060	GILWOOD	1,697.7	GILWOOD	1,700.5	-115.288647	55.987134
100120408109W500	12-04-081-09W5	0.051	MUSKEG	1,757.2	GRANITE WASH	1,785.8	-115.353423	55.994362
100060508109W500	06-05-081-09W5	0.062	WATT MOUNTAIN	1,693.5	WATT MOUNTAIN	1,695.0	-115.373636	55.989241
100100508109W500	10-05-081-09W5	0.053	MUSKEG	1,735.0	GRANITE WASH	1,745.0	-115.364861	55.994694
100090708109W500	09-07-081-09W5	0.162	MUSKEG	1,734.9	KEG RIVER	1,741.9	-115.388667	56.009524
100070808109W500	07-08-081-09W5	0.080	MUSKEG	1,725.0	GRANITE WASH	1,739.5	-115.369206	56.006829
100130808109W500	13-08-081-09W5	0.055	GILWOOD	1,692.2	GILWOOD	1,694.7	-115.376856	56.011847
100091008109W500	09-10-081-09W5	0.051	MUSKEG	1,735.0	KEG RIVER	1,750.0	-115.309753	56.009681
100141008109W500	14-10-081-09W5	0.200	FORT VERMILION	1,676.0	MUSKEG	1,685.0	-115.321094	56.010848
100071108109W500	07-11-081-09W5	0.059	KEG RIVER	1,750.0	KEG RIVER	1,755.0	-115.287546	56.004918
100041508109W500	04-15-081-09W5	0.123	WATT MOUNTAIN	1,686.8	WATT MOUNTAIN	1,689.8	-115.326004	56.017982
100101908109W500	10-19-081-09W5	0.060	MUSKEG	1,730.0	KEG RIVER	1,743.0	-115.391849	56.037178
100101908109W500	10-19-081-09W5	0.279	WATT MOUNTAIN	1,695.0	MUSKEG	1,708.0	-115.391849	56.037178
100101908109W500	10-19-081-09W5	0.070	MUSKEG	1,730.0	KEG RIVER	1,743.0	-115.391849	56.037178
100022008109W500	02-20-081-09W5	0.062	KEG RIVER	1,735.2	KEG RIVER	1,738.9	-115.364817	56.031751

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060108110W500	06-01-081-10W5	0.244	BEAVERHILL LAKE	1,678.0	SLAVE POINT	1,686.0	-115.426751	55.989041
100060108110W500	06-01-081-10W5	0.059	BEAVERHILL LAKE	1,678.0	SLAVE POINT	1,686.0	-115.426751	55.989041
100140108110W500	14-01-081-10W5	0.059	SLAVE POINT	1,681.0	SLAVE POINT	1,683.0	-115.426962	55.999313
100081008110W500	08-10-081-10W5	0.046	MUSKEG	1,745.9	GRANITE WASH	1,754.4	-115.465024	56.004788
100111108110W500	11-11-081-10W5	0.051	GILWOOD	1,731.9	GILWOOD	1,734.3	-115.452065	56.010384
100051308110W500	05-13-081-10W5	0.057	MUSKEG	1,746.5	PRECAMBRIAN	1,780.0	-115.430879	56.018669
100021408110W500	02-14-081-10W5	0.185	SLAVE POINT	1,681.9	SLAVE POINT	1,697.7	-115.442840	56.017218
100101408110W500	10-14-081-10W5	0.053	MUSKEG	1,742.8	PRECAMBRIAN	1,786.4	-115.444777	56.023233
100081508110W500	08-15-081-10W5	0.064	WATT MOUNTAIN	1,737.0	MUSKEG	1,746.0	-115.467089	56.018373
100022408110W500	02-24-081-10W5	0.055	GILWOOD	1,708.7	GILWOOD	1,711.1	-115.418663	56.030672
100023308110W500	02-33-081-10W5	0.040	MUSKEG	1,758.0	PRECAMBRIAN	1,776.0	-115.498778	56.060965
100011508114W500	01-15-081-14W5	0.232	BEAVERHILL LAKE	1,871.0	SLAVE POINT	1,879.0	-116.087965	56.017412
100022208115W500	02-22-081-15W5	0.070	SLAVE POINT	1,972.7	SLAVE POINT	1,984.9	-116.254737	56.030752
100142308115W500	14-23-081-15W5	0.046	BEAVERHILL LAKE	1,932.0	SLAVE POINT	1,943.0	-116.236905	56.040987
100062808115W500	06-28-081-15W5	0.311	SLAVE POINT	1,975.0	PRECAMBRIAN	1,995.0	-116.287375	56.048533
100062808115W500	06-28-081-15W5	0.051	BEAVERHILL LAKE	1,939.0	SLAVE POINT	1,951.0	-116.287375	56.048533
100122908115W500	12-29-081-15W5	0.159	SLAVE POINT	1,959.0	SLAVE POINT	1,968.0	-116.319218	56.053634
100153008115W500	15-30-081-15W5	0.048	SLAVE POINT	1,989.0	SLAVE POINT	1,996.0	-116.332311	56.055296
100091408116W500	09-14-081-16W5	0.182	BEAVERHILL LAKE	2,015.0	SLAVE POINT	2,021.0	-116.380898	56.023495
100122108116W500	12-21-081-16W5	0.046	BEAVERHILL LAKE	2,006.0	SLAVE POINT	2,027.0	-116.446485	56.037595
100102208116W500	10-22-081-16W5	0.055	SLAVE POINT	2,016.0	SLAVE POINT	2,029.0	-116.411319	56.038911
100142208116W500	14-22-081-16W5	0.105	SLAVE POINT	2,027.0	SLAVE POINT	2,037.0	-116.419032	56.039856
100102308116W500	10-23-081-16W5	0.117	SLAVE POINT	2,020.0	SLAVE POINT	2,042.0	-116.382700	56.038751
100102308116W500	10-23-081-16W5	0.152	SLAVE POINT	2,020.0	SLAVE POINT	2,042.0	-116.382700	56.038751
100102308116W500	10-23-081-16W5	0.122	SLAVE POINT	2,020.0	SLAVE POINT	2,042.0	-116.382700	56.038751
100102308116W500	10-23-081-16W5	0.119	SLAVE POINT	2,020.0	SLAVE POINT	2,042.0	-116.382700	56.038751
100052508116W500	05-25-081-16W5	0.057	SLAVE POINT	2,008.6	SLAVE POINT	2,014.4	-116.373545	56.048034

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100070308117W500	07-03-081-17W5	0.240	BEAVERHILL LAKE	2,085.0	SLAVE POINT	2,112.0	-116.567638	55.992230
100051108117W500	05-11-081-17W5	0.050	SLAVE POINT	2,148.0	PRECAMBRIAN	2,181.0	-116.555602	56.006157
100022208206W500	02-22-082-06W5	0.047	CONTACT RAPIDS	1,705.4	PRECAMBRIAN	1,718.2	-114.844362	56.117940
100021408208W500	02-14-082-08W5	0.055	KEG RIVER	1,740.1	PRECAMBRIAN	1,752.6	-115.131508	56.103479
100121908208W500	12-19-082-08W5	0.050	KEG RIVER	1,778.5	GRANITE WASH	1,789.8	-115.249000	56.125138
100102908208W500	10-29-082-08W5	0.047	KEG RIVER	1,756.0	GRANITE WASH	1,767.0	-115.209148	56.140279
100120108209W500	12-01-082-09W5	0.057	KEG RIVER	1,737.7	KEG RIVER	1,745.3	-115.273972	56.082126
100120208209W500	12-02-082-09W5	0.056	MUSKEG	1,730.0	MUSKEG	1,748.0	-115.300969	56.081562
100090508209W500	09-05-082-09W5	0.059	SLAVE POINT	1,619.4	SLAVE POINT	1,636.8	-115.358416	56.082487
100130608209W500	13-06-082-09W5	0.175	KEG RIVER	1,712.0	KEG RIVER	1,719.0	-115.405069	56.084097
100010808209W500	01-08-082-09W5	0.132	SLAVE POINT	1,625.0	SLAVE POINT	1,640.0	-115.360396	56.089002
100020808209W500	02-08-082-09W5	0.085	SLAVE POINT	1,607.8	SLAVE POINT	1,613.9	-115.363730	56.090312
100020808209W500	02-08-082-09W5	0.102	SLAVE POINT	1,607.8	SLAVE POINT	1,613.9	-115.363730	56.090312
100021208209W500	02-12-082-09W5	0.148	KEG RIVER	1,747.0	KEG RIVER	1,760.0	-115.264651	56.089870
100041408209W500	04-14-082-09W5	0.061	KEG RIVER	1,740.1	KEG RIVER	1,757.2	-115.301213	56.103388
100022108209W500	02-21-082-09W5	0.053	MUSKEG	1,743.8	MUSKEG	1,749.2	-115.340374	56.117932
100092108209W500	09-21-082-09W5	0.063	KEG RIVER	1,734.0	GRANITE WASH	1,744.0	-115.335850	56.126534
100072208209W502	07-22-082-09W5	0.400	KEG RIVER SAND	1,745.0	PRECAMBRIAN	1,760.0	-115.312873	56.121480
100072208209W502	07-22-082-09W5	0.080	KEG RIVER SAND	1,745.0	PRECAMBRIAN	1,760.0	-115.312873	56.121480
100072208209W502	07-22-082-09W5	0.090	KEG RIVER SAND	1,745.0	PRECAMBRIAN	1,760.0	-115.312873	56.121480
100152608209W500	15-26-082-09W5	0.067	MUSKEG	1,743.9	PRECAMBRIAN	1,760.0	-115.286573	56.141746
100152608209W500	15-26-082-09W5	0.198	MUSKEG	1,750.0	PRECAMBRIAN	1,757.0	-115.286573	56.141746
100112808209W500	11-28-082-09W5	0.050	KEG RIVER	1,745.0	KEG RIVER	1,773.0	-115.347410	56.141368
100112908209W500	11-29-082-09W5	0.054	KEG RIVER	1,764.2	KEG RIVER	1,778.5	-115.373514	56.141282
100013008209W500	01-30-082-09W5	0.086	BEAVERHILL LAKE	1,643.0	SLAVE POINT	1,651.0	-115.386622	56.132811
100100108210W500	10-01-082-10W5	0.058	KEG RIVER	1,731.0	GRANITE WASH	1,739.0	-115.419235	56.082353
100100108210W500	10-01-082-10W5	0.050	KEG RIVER	1,731.0	GRANITE WASH	1,739.0	-115.419235	56.082353

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100013408210W500	01-34-082-10W5	0.167	SLAVE POINT	1,715.0	FORT VERMILION	1,721.0	-115.467535	56.148528
100013408210W500	01-34-082-10W5	0.179	SLAVE POINT	1,715.0	FORT VERMILION	1,721.0	-115.467535	56.148528
100022708211W500	02-27-082-11W5	0.070	BEAVERHILL LAKE	1,680.0	SLAVE POINT	1,700.0	-115.629073	56.133670
100022908211W500	02-29-082-11W5	0.054	SLAVE POINT	1,699.0	SLAVE POINT	1,713.0	-115.677298	56.134064
100121608212W500	12-16-082-12W5	0.076	SLAVE POINT	1,770.9	SLAVE POINT	1,798.3	-115.823351	56.110700
100121608212W500	12-16-082-12W5	0.053	SLAVE POINT	1,798.3	SLAVE POINT	1,805.9	-115.823351	56.110700
100121608212W500	12-16-082-12W5	0.079	SLAVE POINT	1,803.8	PRECAMBRIAN	1,818.4	-115.823351	56.110700
100122608212W500	12-26-082-12W5	0.053	BEAVERHILL LAKE	1,722.7	SLAVE POINT	1,746.5	-115.770690	56.140151
100032808212W500	03-28-082-12W5	0.150	SLAVE POINT	1,727.0	SLAVE POINT	1,740.0	-115.815874	56.131041
100130808213W500	13-08-082-13W5	0.082	SLAVE POINT	1,827.0	SLAVE POINT	1,849.0	-116.003052	56.098309
100023008213W500	02-30-082-13W5	0.054	SLAVE POINT	1,778.5	SLAVE POINT	1,785.0	-116.019080	56.132064
100103008213W500	10-30-082-13W5	0.081	SLAVE POINT	1,793.7	SLAVE POINT	1,798.3	-116.016882	56.141015
100103008213W500	10-30-082-13W5	0.052	SLAVE POINT	1,793.7	SLAVE POINT	1,798.3	-116.016882	56.141015
100143408213W500	14-34-082-13W5	0.200	SLAVE POINT	1,789.5	SLAVE POINT	1,795.5	-115.948448	56.156881
100143408213W500	14-34-082-13W5	0.086	SLAVE POINT	1,817.0	FORT VERMILION	1,830.0	-115.948448	56.156881
100143408213W500	14-34-082-13W5	0.072	SLAVE POINT	1,817.0	FORT VERMILION	1,830.0	-115.948448	56.156881
100143408213W500	14-34-082-13W5	0.050	SLAVE POINT	1,791.0	SLAVE POINT	1,819.0	-115.948448	56.156881
100041108214W500	04-11-082-14W5	0.050	SWAN HILLS	1,831.0	SWAN HILLS	1,838.5	-116.082589	56.090408
100041108214W500	04-11-082-14W5	0.040	SWAN HILLS	1,831.0	SWAN HILLS	1,838.5	-116.082589	56.090408
100111608214W500	11-16-082-14W5	0.250	SLAVE POINT	1,843.0	SLAVE POINT	1,857.0	-116.132570	56.111054
100111608214W500	11-16-082-14W5	0.046	SLAVE POINT	1,878.0	GRANITE WASH	1,886.0	-116.132570	56.111054
100082508214W500	08-25-082-14W5	0.048	BEAVERHILL LAKE	1,780.6	SLAVE POINT	1,825.8	-116.039614	56.134429
100133508214W500	13-35-082-14W5	0.056	SLAVE POINT	1,824.2	PRECAMBRIAN	1,856.2	-116.083392	56.156297
100130608215W500	13-06-082-15W5	0.048	BEAVERHILL LAKE	1,962.8	SLAVE POINT	1,979.0	-116.342567	56.086594
100120808215W500	12-08-082-15W5	0.165	SLAVE POINT	1,969.0	PRECAMBRIAN	2,016.0	-116.319994	56.096926
100151708215W500	15-17-082-15W5	0.050	BEAVERHILL LAKE	1,933.0	SLAVE POINT	1,956.0	-116.303078	56.113138
100042708215W500	04-27-082-15W5	0.060	SLAVE POINT	1,930.9	SLAVE POINT	1,953.8	-116.266976	56.132581



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100033508215W500	03-35-082-15W5	0.050	SLAVE POINT	1,843.0	PRECAMBRIAN	1,856.0	-116.233474	56.145671
100033508215W500	03-35-082-15W5	0.488	BEAVERHILL LAKE	1,826.0	SLAVE POINT	1,839.0	-116.233474	56.145671
100043208216W500	04-32-082-16W5	0.056	SLAVE POINT	1,928.0	SLAVE POINT	1,945.0	-116.474253	56.148034
100061408217W500	06-14-082-17W5	0.046	SLAVE POINT	2,018.0	SLAVE POINT	2,028.0	-116.547275	56.107187
100061408217W500	06-14-082-17W5	0.070	SLAVE POINT	2,018.0	SLAVE POINT	2,028.0	-116.547275	56.107187
100061408217W500	06-14-082-17W5	0.047	SLAVE POINT	2,018.0	SLAVE POINT	2,028.0	-116.547275	56.107187
100050808309W500	05-08-083-09W5	0.251	SLAVE POINT	1,635.0	FORT VERMILION	1,664.0	-115.395000	56.178330
100132908309W500	13-29-083-09W5	0.068	BEAVERHILL LAKE	1,606.3	SLAVE POINT	1,627.6	-115.392891	56.228794
100151308310W500	15-13-083-10W5	0.060	KEG RIVER	1,722.5	PRECAMBRIAN	1,741.0	-115.433373	56.202169
100151308310W500	15-13-083-10W5	0.079	BEAVERHILL LAKE	1,604.0	SLAVE POINT	1,622.5	-115.433373	56.202169
100032008310W500	03-20-083-10W5	0.086	BEAVERHILL LAKE	1,640.0	SLAVE POINT	1,660.0	-115.545831	56.204964
100042308310W500	04-23-083-10W5	0.064	BEAVERHILL LAKE	1,585.0	SLAVE POINT	1,606.3	-115.472631	56.204623
100023608310W500	02-36-083-10W5	0.135	IRETON	1,395.0	SLAVE POINT	1,613.0	-115.430808	56.234625
1W0050108311W50	05-01-083-11W5	0.070	BEAVERHILL LAKE	1,682.0	SLAVE POINT	1,690.0	-115.607648	56.165300
100070808311W500	07-08-083-11W5	0.141	BEAVERHILL LAKE	1,654.0	SLAVE POINT	1,696.0	-115.696180	56.178840
102070808311W500	07-08-083-11W5	0.055	SLAVE POINT	1,670.2	SLAVE POINT	1,683.4	-115.696180	56.178463
100091008311W500	09-10-083-11W5	0.056	SLAVE POINT	1,666.0	SLAVE POINT	1,676.0	-115.638478	56.183439
100091008311W500	09-10-083-11W5	0.057	SLAVE POINT	1,663.5	SLAVE POINT	1,669.0	-115.638478	56.183439
100023208311W500	02-32-083-11W5	0.055	SLAVE POINT	1,638.3	SLAVE POINT	1,668.5	-115.695467	56.233113
100010208312W500	01-02-083-12W5	0.051	SLAVE POINT	1,722.0	SLAVE POINT	1,728.5	-115.769940	56.163205
100141708312W500	14-17-083-12W5	0.072	BEAVERHILL LAKE	1,734.3	SWAN HILLS	1,758.7	-115.863118	56.199836
100043208312W500	04-32-083-12W5	0.059	BEAVERHILL LAKE	1,726.7	SLAVE POINT	1,741.3	-115.867837	56.233699
100100308313W500	10-03-083-13W5	0.057	SLAVE POINT	1,794.0	SLAVE POINT	1,802.5	-115.958549	56.168683
100060408313W500	06-04-083-13W5	0.060	SLAVE POINT	1,786.0	SLAVE POINT	1,802.0	-115.994119	56.163206
100060708313W500	06-07-083-13W5	0.061	SLAVE POINT	1,818.1	SLAVE POINT	1,848.0	-116.045818	56.178998
100100708313W500	10-07-083-13W5	0.070	BEAVERHILL LAKE	1,806.0	SLAVE POINT	1,817.0	-116.036565	56.184443
100100708313W500	10-07-083-13W5	0.060	BEAVERHILL LAKE	1,806.0	SLAVE POINT	1,817.0	-116.036565	56.184443

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100708313W500	10-07-083-13W5	0.050	BEAVERHILL LAKE	1,806.0	SLAVE POINT	1,817.0	-116.036565	56.184443
100120908313W500	12-09-083-13W5	0.049	BEAVERHILL LAKE	1,780.0	SLAVE POINT	1,790.5	-116.001930	56.182291
100120908313W500	12-09-083-13W5	0.053	BEAVERHILL LAKE	1,780.0	SLAVE POINT	1,790.5	-116.001930	56.182291
100101008313W500	10-10-083-13W5	0.078	SLAVE POINT	1,787.7	SLAVE POINT	1,814.5	-115.958468	56.183318
100151408313W500	15-14-083-13W5	0.074	SLAVE POINT	1,760.0	SLAVE POINT	1,779.0	-115.932153	56.199405
100042708313W500	04-27-083-13W5	0.050	SLAVE POINT	1,736.0	SLAVE POINT	1,752.5	-115.970558	56.219605
100042708313W500	04-27-083-13W5	0.060	SLAVE POINT	1,736.0	SLAVE POINT	1,752.5	-115.970558	56.219605
100042708313W500	04-27-083-13W5	0.080	SLAVE POINT	1,736.0	SLAVE POINT	1,752.5	-115.970558	56.219605
100033008313W500	03-30-083-13W5	0.051	SLAVE POINT	1,806.5	SLAVE POINT	1,816.0	-116.048274	56.219590
100033008313W500	03-30-083-13W5	0.060	SLAVE POINT	1,806.5	SLAVE POINT	1,816.0	-116.048274	56.219590
102143008313W500	14-30-083-13W5	0.051	SLAVE POINT	1,815.0	PRECAMBRIAN	1,835.0	-116.044898	56.231245
100023208313W500	02-32-083-13W5	0.070	SLAVE POINT	1,723.5	SLAVE POINT	1,738.0	-116.010039	56.234207
100050108314W500	05-01-083-14W5	0.050	SLAVE POINT	1,825.0	SLAVE POINT	1,832.0	-116.078521	56.163244
100110208314W500	11-02-083-14W5	0.084	SLAVE POINT	1,847.1	PRECAMBRIAN	1,856.2	-116.101647	56.170058
100110208314W500	11-02-083-14W5	0.086	DUVERNAY	1,833.1	SLAVE POINT	1,842.8	-116.101647	56.170058
100080408314W500	08-04-083-14W5	0.056	BEAVERHILL LAKE	1,821.2	SLAVE POINT	1,827.3	-116.139255	56.164618
100040508314W500	04-05-083-14W5	0.495	BEAVERHILL LAKE	1,834.0	SLAVE POINT	1,844.5	-116.181495	56.161478
100120508314W500	12-05-083-14W5	0.138	BEAVERHILL LAKE	1,827.0	SLAVE POINT	1,839.8	-116.183463	56.168620
100120508314W500	12-05-083-14W5	0.066	SLAVE POINT	1,845.3	PRECAMBRIAN	1,854.1	-116.183463	56.168620
100020708314W500	02-07-083-14W5	0.122	SLAVE POINT	1,818.0	GRANITE WASH	1,834.0	-116.196003	56.175978
100020708314W500	02-07-083-14W5	0.189	SLAVE POINT	1,817.0	GRANITE WASH	1,823.0	-116.196003	56.175978
100020708314W500	02-07-083-14W5	0.104	SLAVE POINT	1,818.0	GRANITE WASH	1,834.0	-116.196003	56.175978
100101108314W500	10-11-083-14W5	0.048	SLAVE POINT	1,833.1	SLAVE POINT	1,834.9	-116.091346	56.183078
100131208314W500	13-12-083-14W5	0.059	BEAVERHILL LAKE	1,837.0	SLAVE POINT	1,849.0	-116.078294	56.184867
100131208314W500	13-12-083-14W5	0.064	BEAVERHILL LAKE	1,836.0	SLAVE POINT	1,848.0	-116.078294	56.184867
100101608314W500	10-16-083-14W5	0.041	SLAVE POINT	1,816.5	SLAVE POINT	1,823.5	-116.143213	56.198891
100151608314W500	15-16-083-14W5	0.137	SLAVE POINT	1,841.0	GRANITE WASH	1,845.0	-116.141691	56.199698

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100122208314W500	12-22-083-14W5	0.048	SLAVE POINT	1,826.0	SLAVE POINT	1,835.0	-116.132118	56.211869
100012308314W500	01-23-083-14W5	0.051	SLAVE POINT	1,778.2	SLAVE POINT	1,783.1	-116.086313	56.205379
100102508314W500	10-25-083-14W5	0.052	SLAVE POINT	1,758.0	GRANITE WASH	1,784.0	-116.064302	56.227996
100052608314W500	05-26-083-14W5	0.044	SLAVE POINT	1,800.0	SLAVE POINT	1,805.0	-116.101798	56.222034
100052608314W500	05-26-083-14W5	0.049	SLAVE POINT	1,795.0	SLAVE POINT	1,800.0	-116.101798	56.222034
100052608314W500	05-26-083-14W5	0.053	SLAVE POINT	1,818.0	PRECAMBRIAN	1,842.0	-116.101798	56.222034
100122608314W500	12-26-083-14W5	0.060	SLAVE POINT	1,838.5	PRECAMBRIAN	1,875.0	-116.103980	56.225865
100082708314W500	08-27-083-14W5	0.049	SLAVE POINT	1,794.0	SLAVE POINT	1,799.0	-116.112531	56.222004
100022808314W500	02-28-083-14W5	0.069	SLAVE POINT	1,802.0	GRANITE WASH	1,808.0	-116.142701	56.218610
100112908314W500	11-29-083-14W5	0.070	SLAVE POINT	1,801.0	SLAVE POINT	1,810.0	-116.180536	56.226856
100143108314W500	14-31-083-14W5	0.053	SLAVE POINT	1,806.0	GRANITE WASH	1,811.0	-116.201389	56.244388
100143108314W500	14-31-083-14W5	0.055	SLAVE POINT	1,798.0	SLAVE POINT	1,801.5	-116.201389	56.244388
100163308314W500	16-33-083-14W5	0.145	SLAVE POINT	1,776.0	PRECAMBRIAN	1,798.0	-116.139314	56.244088
100053508314W500	05-35-083-14W5	0.077	SLAVE POINT	1,808.0	GRANITE WASH	1,812.0	-116.104429	56.236644
100021008315W500	02-10-083-15W5	0.051	SLAVE POINT	1,852.0	PRECAMBRIAN	1,880.0	-116.276241	56.174055
102111408315W500	11-14-083-15W5	0.051	SLAVE POINT	1,798.0	PRECAMBRIAN	1,818.0	-116.254039	56.197420
100053208316W500	05-32-083-16W5	0.096	SLAVE POINT	1,866.0	SLAVE POINT	1,873.6	-116.500258	56.237301
100053208316W500	05-32-083-16W5	0.048	SLAVE POINT	1,866.0	SLAVE POINT	1,873.6	-116.500258	56.237301
102103108404W500	10-31-084-04W5	0.045	SLAVE POINT	1,383.8	SLAVE POINT	1,392.9	-114.616796	56.328211
100123508406W500	12-35-084-06W5	0.075	KEG RIVER	1,587.0	GRANITE WASH	1,607.0	-114.839288	56.328703
100021808408W500	02-18-084-08W5	0.049	KEG RIVER	1,615.4	PRECAMBRIAN	1,627.6	-115.248851	56.277409
100103308408W500	10-33-084-08W5	0.049	KEG RIVER	1,580.4	KEG RIVER	1,590.8	-115.196154	56.328185
100110808409W500	11-08-084-09W5	0.080	BEAVERHILL LAKE	1,481.7	SLAVE POINT	1,500.2	-115.390327	56.270791
100160808409W500	16-08-084-09W5	0.072	SLAVE POINT	1,464.9	SLAVE POINT	1,473.1	-115.376355	56.271885
100083208409W500	08-32-084-09W5	0.234	SLAVE POINT	1,437.0	SLAVE POINT	1,455.0	-115.376082	56.324241
100083208409W500	08-32-084-09W5	0.108	SLAVE POINT	1,436.0	SLAVE POINT	1,442.0	-115.376082	56.324241
100073308409W500	07-33-084-09W5	0.080	SLAVE POINT	1,437.0	SLAVE POINT	1,454.5	-115.351813	56.323995

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100143308409W500	14-33-084-09W5	0.360	SLAVE POINT	1,437.0	SLAVE POINT	1,445.0	-115.361290	56.330053
100070108410W500	07-01-084-10W5	0.080	SLAVE POINT	1,536.5	SLAVE POINT	1,546.5	-115.432750	56.252510
100111108410W500	11-11-084-10W5	0.063	SLAVE POINT	1,510.0	SLAVE POINT	1,518.0	-115.463284	56.270714
100161908410W500	16-19-084-10W5	0.058	SLAVE POINT	1,467.0	SLAVE POINT	1,477.0	-115.556986	56.303239
100050408411W500	05-04-084-11W5	0.241	SLAVE POINT	1,608.0	SLAVE POINT	1,620.0	-115.681257	56.251110
100133308411W500	13-33-084-11W5	0.145	SLAVE POINT	1,480.0	SLAVE POINT	1,493.0	-115.683256	56.331720
100023108412W500	02-31-084-12W5	0.059	BEAVERHILL LAKE	1,557.0	SLAVE POINT	1,574.0	-115.878094	56.320829
100023108412W500	02-31-084-12W5	0.105	BEAVERHILL LAKE	1,557.0	SLAVE POINT	1,574.0	-115.878094	56.320829
100023108412W500	02-31-084-12W5	0.104	SLAVE POINT	1,574.0	MUSKEG	1,594.0	-115.878094	56.320829
100023108412W500	02-31-084-12W5	0.053	BEAVERHILL LAKE	1,557.0	SLAVE POINT	1,574.0	-115.878094	56.320829
100073508412W500	07-35-084-12W5	0.224	BEAVERHILL LAKE	1,530.0	SLAVE POINT	1,549.0	-115.775213	56.323036
100030708413W500	03-07-084-13W5	0.077	SLAVE POINT	1,720.0	PRECAMBRIAN	1,753.0	-116.047473	56.263033
100030708413W500	03-07-084-13W5	0.232	SLAVE POINT	1,720.0	SLAVE POINT	1,735.0	-116.047473	56.263033
100050708413W500	05-07-084-13W5	0.057	SLAVE POINT	1,754.1	SLAVE POINT	1,767.8	-116.049177	56.265920
100130808413W500	13-08-084-13W5	0.054	SLAVE POINT	1,717.0	SLAVE POINT	1,733.0	-116.028649	56.275039
100063408413W500	06-34-084-13W5	0.058	SLAVE POINT	1,610.0	SLAVE POINT	1,623.0	-115.964159	56.323118
100063408413W500	06-34-084-13W5	0.492	SLAVE POINT	1,610.0	SLAVE POINT	1,623.0	-115.964159	56.323118
100030108414W500	03-01-084-14W5	0.091	SLAVE POINT	1,775.0	SLAVE POINT	1,791.5	-116.072753	56.248681
100020208414W500	02-02-084-14W5	0.042	SLAVE POINT	1,761.0	SLAVE POINT	1,769.0	-116.091006	56.249609
100160308414W500	16-03-084-14W5	0.057	SLAVE POINT	1,755.0	SLAVE POINT	1,769.0	-116.112363	56.257626
100160308414W500	16-03-084-14W5	0.056	SLAVE POINT	1,769.5	PRECAMBRIAN	1,783.0	-116.112363	56.257626
100061008414W500	06-10-084-14W5	0.060	BEAVERHILL LAKE	1,732.0	SLAVE POINT	1,744.0	-116.125592	56.264928
100111408414W500	11-14-084-14W5	0.102	BEAVERHILL LAKE	1,703.8	SLAVE POINT	1,729.7	-116.099952	56.285178
100161608414W500	16-16-084-14W5	0.348	SLAVE POINT	1,702.0	SLAVE POINT	1,707.5	-116.140097	56.287371
100161608414W500	16-16-084-14W5	0.236	SLAVE POINT	1,691.0	SLAVE POINT	1,702.0	-116.140097	56.287371
100021708414W500	02-17-084-14W5	0.170	BEAVERHILL LAKE	1,748.0	SLAVE POINT	1,755.0	-116.170316	56.278585
100021708414W500	02-17-084-14W5	0.120	BEAVERHILL LAKE	1,748.0	SLAVE POINT	1,755.0	-116.170316	56.278585

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100021708414W500	02-17-084-14W5	0.060	BEAVERHILL LAKE	1,749.0	SLAVE POINT	1,755.0	-116.170316	56.278585
100021708414W500	02-17-084-14W5	0.150	BEAVERHILL LAKE	1,748.0	SLAVE POINT	1,755.0	-116.170316	56.278585
100071808414W500	07-18-084-14W5	0.060	BEAVERHILL LAKE	1,723.0	SLAVE POINT	1,734.5	-116.199084	56.282436
100031908414W500	03-19-084-14W5	0.070	BEAVERHILL LAKE	1,722.0	SLAVE POINT	1,733.0	-116.202495	56.291916
100022108414W500	02-21-084-14W5	0.053	SLAVE POINT	1,706.0	GRANITE WASH	1,713.5	-116.143830	56.293359
100012608414W500	01-26-084-14W5	0.070	SLAVE POINT	1,684.4	SLAVE POINT	1,688.0	-116.088277	56.307017
100112608414W500	11-26-084-14W5	0.053	SLAVE POINT	1,685.0	SLAVE POINT	1,700.0	-116.100141	56.314632
100083008414W500	08-30-084-14W5	0.150	SLAVE POINT	1,700.0	PRECAMBRIAN	1,712.0	-116.192824	56.309787
100072308415W500	07-23-084-15W5	0.060	SLAVE POINT	1,770.0	GRANITE WASH	1,792.0	-116.249300	56.295368
100152408415W500	15-24-084-15W5	0.060	SLAVE POINT	1,718.7	SLAVE POINT	1,731.9	-116.225224	56.301385
100042908415W500	04-29-084-15W5	0.060	BEAVERHILL LAKE	1,764.5	SLAVE POINT	1,781.3	-116.341733	56.306490
100060708506W500	06-07-085-06W5	0.180	KEG RIVER	1,479.0	GRANITE WASH	1,488.0	-114.941029	56.352059
100102308506W500	10-23-085-06W5	0.046	KEG RIVER	1,587.1	PRECAMBRIAN	1,623.1	-114.827256	56.386343
100100308509W500	10-03-085-09W5	0.047	MUSKEG	1,500.0	MUSKEG	1,501.0	-115.327101	56.343752
100100308509W500	10-03-085-09W5	0.048	WINTERBURN	1,000.0	MUSKEG	1,500.0	-115.327101	56.343752
100100708509W500	10-07-085-09W5	0.129	SLAVE POINT	1,409.7	SLAVE POINT	1,414.3	-115.406910	56.357258
100100708509W500	10-07-085-09W5	0.086	BEAVERHILL LAKE	1,407.3	SLAVE POINT	1,432.6	-115.406910	56.357258
100100708509W500	10-07-085-09W5	0.104	BEAVERHILL LAKE	1,407.6	SLAVE POINT	1,417.3	-115.406910	56.357258
100140708509W500	14-07-085-09W5	0.070	SLAVE POINT	1,406.0	SLAVE POINT	1,425.0	-115.414151	56.360143
100031808509W500	03-18-085-09W5	0.068	SLAVE POINT	1,391.1	MUSKEG	1,435.0	-115.414879	56.365344
100031808509W500	03-18-085-09W5	0.100	SLAVE POINT	1,389.0	SLAVE POINT	1,399.0	-115.414879	56.365344
100062608509W500	06-26-085-09W5	0.057	MUSKEG	1,550.0	PRECAMBRIAN	1,590.0	-115.308375	56.398353
100013008509W500	01-30-085-09W5	0.210	SLAVE POINT	1,380.0	SLAVE POINT	1,395.0	-115.400822	56.394397
100013108509W500	01-31-085-09W5	0.100	MUSKEG	1,478.0	GRANITE WASH	1,491.0	-115.401562	56.408502
100043108509W500	04-31-085-09W5	0.070	MUSKEG	1,545.0	GRANITE WASH	1,567.0	-115.417691	56.407179
100111708510W500	11-17-085-10W5	0.065	SLAVE POINT	1,427.0	SLAVE POINT	1,433.0	-115.548147	56.371540
100032008510W500	03-20-085-10W5	0.059	SLAVE POINT	1,410.0	SLAVE POINT	1,425.0	-115.546077	56.380035

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100032008510W500	03-20-085-10W5	0.100	SLAVE POINT	1,412.0	SLAVE POINT	1,421.5	-115.546077	56.380035
100132508510W500	13-25-085-10W5	0.270	SLAVE POINT	1,391.0	FORT VERMILION	1,414.0	-115.445934	56.403696
100132508510W500	13-25-085-10W5	0.150	SLAVE POINT	1,391.0	FORT VERMILION	1,414.0	-115.445934	56.403696
100132508510W500	13-25-085-10W5	0.440	MUSKEG	1,474.0	PRECAMBRIAN	1,488.0	-115.445934	56.403696
100022608510W500	02-26-085-10W5	0.069	SLAVE POINT	1,387.0	SLAVE POINT	1,401.0	-115.457621	56.394693
100031908511W500	03-19-085-11W5	0.061	BEAVERHILL LAKE	1,475.0	SLAVE POINT	1,486.0	-115.726830	56.379676
100142608511W500	14-26-085-11W5	0.134	BEAVERHILL LAKE	1,452.5	SLAVE POINT	1,459.5	-115.626615	56.403366
100142608511W500	14-26-085-11W5	0.051	MUSKEG	1,526.0	PRECAMBRIAN	1,555.0	-115.626615	56.403366
102140408512W500	14-04-085-12W5	0.065	BEAVERHILL LAKE	1,525.0	SLAVE POINT	1,535.0	-115.836282	56.344667
100100608512W500	10-06-085-12W5	0.074	BEAVERHILL LAKE	1,531.9	SLAVE POINT	1,548.4	-115.881163	56.342800
100100608512W500	10-06-085-12W5	0.095	BEAVERHILL LAKE	1,531.9	SLAVE POINT	1,548.4	-115.881163	56.342800
100100608512W500	10-06-085-12W5	0.407	SLAVE POINT	1,539.8	SLAVE POINT	1,540.2	-115.881163	56.342800
100122808512W500	12-28-085-12W5	0.066	BEAVERHILL LAKE	1,502.7	SLAVE POINT	1,519.7	-115.841978	56.401692
100033008512W500	03-30-085-12W5	0.126	BEAVERHILL LAKE	1,530.0	SLAVE POINT	1,550.0	-115.884664	56.394582
100053108512W500	05-31-085-12W5	0.054	WATT MOUNTAIN	1,581.9	PRECAMBRIAN	1,603.2	-115.891130	56.412822
100053108512W500	05-31-085-12W5	0.062	BEAVERHILL LAKE	1,531.0	SLAVE POINT	1,534.1	-115.891130	56.412822
100103208512W500	10-32-085-12W5	0.074	SLAVE POINT	1,516.0	SLAVE POINT	1,531.0	-115.852873	56.416979
100063308512W500	06-33-085-12W5	0.058	SLAVE POINT	1,500.0	SLAVE POINT	1,509.0	-115.837968	56.411515
100063308512W500	06-33-085-12W5	0.073	SLAVE POINT	1,510.0	SLAVE POINT	1,517.0	-115.837968	56.411515
100153308512W500	15-33-085-12W5	0.119	BEAVERHILL LAKE	1,485.0	SLAVE POINT	1,505.0	-115.825521	56.417875
100153308512W500	15-33-085-12W5	0.070	SLAVE POINT	1,509.0	GRANITE WASH	1,522.0	-115.825521	56.417875
100043608512W500	04-36-085-12W5	0.062	BEAVERHILL LAKE	1,492.0	SLAVE POINT	1,510.0	-115.760035	56.408205
100120308513W500	12-03-085-13W5	0.054	BEAVERHILL LAKE	1,575.0	SLAVE POINT	1,585.0	-115.970046	56.344334
100122508513W500	12-25-085-13W5	0.130	SLAVE POINT	1,522.0	PRECAMBRIAN	1,549.0	-115.920122	56.402252
100112608513W500	11-26-085-13W5	0.070	BEAVERHILL LAKE	1,525.0	SLAVE POINT	1,540.0	-115.940953	56.402398
100112608513W500	11-26-085-13W5	0.050	BEAVERHILL LAKE	1,525.0	SLAVE POINT	1,532.0	-115.940953	56.402398
100103108513W500	10-31-085-13W5	0.055	SLAVE POINT	1,570.0	SLAVE POINT	1,588.0	-116.037602	56.416318

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103108513W500	10-31-085-13W5	0.105	SLAVE POINT	1,568.0	SLAVE POINT	1,587.0	-116.037602	56.416318
100043608513W500	04-36-085-13W5	0.070	SLAVE POINT	1,529.0	SLAVE POINT	1,542.0	-115.919961	56.408503
100022808515W500	02-28-085-15W5	0.051	SLAVE POINT	1,641.7	SLAVE POINT	1,655.1	-116.301774	56.394000
100113408515W500	11-34-085-15W5	0.061	SLAVE POINT	1,617.0	SLAVE POINT	1,626.0	-116.283962	56.416031
100113408515W500	11-34-085-15W5	0.071	SLAVE POINT	1,652.0	SLAVE POINT	1,657.0	-116.283962	56.416031
100090608607W500	09-06-086-07W5	0.057	KEG RIVER	1,536.8	GRANITE WASH	1,544.4	-115.081909	56.428659
100102008608W500	10-20-086-08W5	0.137	MUSKEG	1,494.1	PRECAMBRIAN	1,518.8	-115.222669	56.474080
100102008608W500	10-20-086-08W5	0.091	MUSKEG	1,494.1	PRECAMBRIAN	1,518.8	-115.222669	56.474080
100072308608W500	07-23-086-08W5	0.053	KEG RIVER	1,507.0	GRANITE WASH	1,521.0	-115.141240	56.469714
100092408608W500	09-24-086-08W5	0.098	MUSKEG	1,491.0	GRANITE WASH	1,517.5	-115.113076	56.473891
100092408608W500	09-24-086-08W5	0.116	MUSKEG	1,491.0	GRANITE WASH	1,517.5	-115.113076	56.473891
100032608608W500	03-26-086-08W5	0.064	KEG RIVER	1,505.0	GRANITE WASH	1,514.0	-115.147943	56.481448
100120508609W500	12-05-086-09W5	0.054	MUSKEG	1,465.0	PRECAMBRIAN	1,511.0	-115.390416	56.431056
100100808609W500	10-08-086-09W5	0.051	MUSKEG	1,473.0	GRANITE WASH	1,487.0	-115.378223	56.443024
100130908609W500	13-09-086-09W5	0.055	MUSKEG	1,475.0	GRANITE WASH	1,498.5	-115.364777	56.446760
100130908609W500	13-09-086-09W5	0.091	BEAVERHILL LAKE	1,369.0	SLAVE POINT	1,378.0	-115.364777	56.446760
100071908609W500	07-19-086-09W5	0.133	SLAVE POINT	1,365.0	FORT VERMILION	1,375.0	-115.406394	56.468747
100063008609W500	06-30-086-09W5	0.060	KEG RIVER	1,459.0	GRANITE WASH	1,479.0	-115.413923	56.483651
100090308610W500	09-03-086-10W5	0.057	MUSKEG	1,472.0	PRECAMBRIAN	1,515.0	-115.481434	56.428654
100101508610W500	10-15-086-10W5	0.042	MUSKEG	1,469.1	GRANITE WASH	1,491.1	-115.485374	56.459489
100101508610W500	10-15-086-10W5	0.043	MUSKEG	1,469.1	GRANITE WASH	1,491.1	-115.485374	56.459489
100112708610W500	11-27-086-10W5	0.043	MUSKEG	1,455.0	GRANITE WASH	1,476.5	-115.493179	56.489950
100112708610W500	11-27-086-10W5	0.044	MUSKEG	1,455.0	GRANITE WASH	1,476.5	-115.493179	56.489950
100112708610W500	11-27-086-10W5	0.052	SLAVE POINT	1,372.5	SLAVE POINT	1,384.0	-115.493179	56.489950
100112708610W500	11-27-086-10W5	0.051	SLAVE POINT	1,372.5	SLAVE POINT	1,384.0	-115.493179	56.489950
100031308611W500	03-13-086-11W5	0.050	KEG RIVER	1,522.5	GRANITE WASH	1,528.0	-115.598369	56.451327
100031308611W500	03-13-086-11W5	0.040	KEG RIVER	1,522.5	GRANITE WASH	1,528.0	-115.598369	56.451327

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061308611W500	06-13-086-11W5	0.057	MUSKEG	1,527.0	GRANITE WASH	1,536.0	-115.597720	56.456594
100061708611W500	06-17-086-11W5	0.058	KEG RIVER	1,524.0	GRANITE WASH	1,530.0	-115.705846	56.455563
100141908611W500	14-19-086-11W5	0.076	SLAVE POINT	1,477.0	SLAVE POINT	1,497.0	-115.732150	56.476150
100062808611W500	06-28-086-11W5	0.070	MUSKEG	1,562.5	GRANITE WASH	1,570.8	-115.679743	56.484192
100093108611W500	09-31-086-11W5	0.055	MUSKEG	1,523.0	GRANITE WASH	1,537.0	-115.717665	56.502634
100123208611W500	12-32-086-11W5	0.085	SLAVE POINT	1,487.0	SLAVE POINT	1,500.0	-115.707971	56.504348
100150208612W500	15-02-086-12W5	0.181	SLAVE POINT	1,510.0	SLAVE POINT	1,517.0	-115.773024	56.433361
100081708612W500	08-17-086-12W5	0.059	SLAVE POINT	1,535.5	SLAVE POINT	1,536.5	-115.848719	56.455177
100161908612W500	16-19-086-12W5	0.047	SLAVE POINT	1,582.5	GRANITE WASH	1,590.0	-115.877451	56.475809
100161908612W500	16-19-086-12W5	0.058	SLAVE POINT	1,544.0	SLAVE POINT	1,559.0	-115.877451	56.475809
100142008612W500	14-20-086-12W5	0.058	SLAVE POINT	1,531.0	SLAVE POINT	1,546.0	-115.864308	56.476982
100142008612W500	14-20-086-12W5	0.054	SLAVE POINT	1,531.0	SLAVE POINT	1,546.0	-115.864308	56.476982
100142008612W500	14-20-086-12W5	0.133	SLAVE POINT	1,523.0	SLAVE POINT	1,531.0	-115.864308	56.476982
100142008612W500	14-20-086-12W5	0.050	SLAVE POINT	1,523.0	SLAVE POINT	1,531.0	-115.864308	56.476982
100142008612W500	14-20-086-12W5	0.099	SLAVE POINT	1,531.0	SLAVE POINT	1,546.0	-115.864308	56.476982
100122308612W500	12-23-086-12W5	0.063	SLAVE POINT	1,495.0	SLAVE POINT	1,517.0	-115.791738	56.474776
100122308612W500	12-23-086-12W5	0.060	SLAVE POINT	1,496.6	SLAVE POINT	1,497.8	-115.791738	56.474776
100062908612W500	06-29-086-12W5	0.052	SLAVE POINT	1,525.0	SLAVE POINT	1,539.0	-115.864546	56.483620
100062908612W500	06-29-086-12W5	0.051	SLAVE POINT	1,525.0	SLAVE POINT	1,539.0	-115.864546	56.483620
100062908612W500	06-29-086-12W5	0.098	SLAVE POINT	1,525.0	SLAVE POINT	1,539.0	-115.864546	56.483620
100062908612W500	06-29-086-12W5	0.057	FORT VERMILION	1,564.0	GRANITE WASH	1,575.0	-115.864546	56.483620
100062908612W500	06-29-086-12W5	0.040	FORT VERMILION	1,564.0	GRANITE WASH	1,575.0	-115.864546	56.483620
100062908612W500	06-29-086-12W5	0.091	FORT VERMILION	1,564.0	GRANITE WASH	1,575.0	-115.864546	56.483620
100163108612W500	16-31-086-12W5	0.152	GILWOOD	1,562.0	PRECAMBRIAN	1,583.8	-115.876996	56.504831
102163108612W500	16-31-086-12W5	0.052	SLAVE POINT	1,520.0	SLAVE POINT	1,536.0	-115.876004	56.506229
100023608612W500	02-36-086-12W5	0.258	BEAVERHILL LAKE	1,475.0	SLAVE POINT	1,486.4	-115.751064	56.494689
100023608612W500	02-36-086-12W5	0.060	SLAVE POINT	1,477.5	SLAVE POINT	1,493.5	-115.751064	56.494689



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100080108613W500	08-01-086-13W5	0.051	SLAVE POINT	1,523.0	SLAVE POINT	1,530.0	-115.901358	56.425118
100060308613W500	06-03-086-13W5	0.054	BEAVERHILL LAKE	1,555.4	SLAVE POINT	1,561.5	-115.967906	56.425321
100030408613W500	03-04-086-13W5	0.060	BEAVERHILL LAKE	1,540.0	SLAVE POINT	1,553.0	-115.992690	56.422274
100080408613W500	08-04-086-13W5	0.090	BEAVERHILL LAKE	1,547.0	SLAVE POINT	1,554.0	-115.980597	56.425655
100091208613W500	09-12-086-13W5	0.477	SLAVE POINT	1,562.0	PRECAMBRIAN	1,601.0	-115.903087	56.446262
100041308613W500	04-13-086-13W5	0.059	SLAVE POINT	1,548.4	SLAVE POINT	1,557.5	-115.920080	56.452146
100061408613W500	06-14-086-13W5	0.052	SLAVE POINT	1,530.7	SLAVE POINT	1,532.5	-115.942035	56.454581
100141408613W500	14-14-086-13W5	0.050	SLAVE POINT	1,542.3	SLAVE POINT	1,548.4	-115.940964	56.462424
100061508613W500	06-15-086-13W5	0.058	BEAVERHILL LAKE	1,536.2	SLAVE POINT	1,547.2	-115.968383	56.454411
100011608613W500	01-16-086-13W5	0.073	SLAVE POINT	1,542.0	SLAVE POINT	1,553.0	-115.981028	56.453030
100021708613W500	02-17-086-13W5	0.064	WATT MOUNTAIN	1,594.1	GRANITE WASH	1,606.3	-116.012887	56.451885
100021708613W500	02-17-086-13W5	0.061	BEAVERHILL LAKE	1,549.6	SLAVE POINT	1,559.7	-116.012887	56.451885
100111808613W500	11-18-086-13W5	0.062	SLAVE POINT	1,545.0	SLAVE POINT	1,550.5	-116.046319	56.457816
100092008613W500	09-20-086-13W5	0.064	SLAVE POINT	1,579.0	SLAVE POINT	1,585.0	-116.006901	56.475328
100092008613W500	09-20-086-13W5	0.057	SLAVE POINT	1,565.0	SLAVE POINT	1,575.0	-116.006901	56.475328
100102108613W500	10-21-086-13W5	0.109	SLAVE POINT	1,566.5	SLAVE POINT	1,579.5	-115.984185	56.475183
100102208613W500	10-22-086-13W5	0.060	WATT MOUNTAIN	1,567.0	GILWOOD	1,572.5	-115.960940	56.474852
100102408613W500	10-24-086-13W5	0.098	BEAVERHILL LAKE	1,539.2	SLAVE POINT	1,557.5	-115.907506	56.473595
100102408613W500	10-24-086-13W5	0.074	SLAVE POINT	1,543.8	SLAVE POINT	1,572.8	-115.907506	56.473595
100102408613W500	10-24-086-13W5	0.058	SLAVE POINT	1,577.9	GRANITE WASH	1,590.8	-115.907506	56.473595
100122708613W500	12-27-086-13W5	0.055	SLAVE POINT	1,551.0	SLAVE POINT	1,559.0	-115.972798	56.488896
100063008613W500	06-30-086-13W5	0.060	SLAVE POINT	1,565.0	SLAVE POINT	1,582.0	-116.046532	56.483005
100043208613W500	04-32-086-13W5	0.056	BEAVERHILL LAKE	1,548.4	SLAVE POINT	1,560.6	-116.025495	56.495910
100093308613W500	09-33-086-13W5	0.058	SLAVE POINT	1,542.5	SLAVE POINT	1,546.5	-115.978341	56.502896
100113408613W500	11-34-086-13W5	0.103	SLAVE POINT	1,552.0	SLAVE POINT	1,562.0	-115.968832	56.502992
100153508613W500	15-35-086-13W5	0.058	SLAVE POINT	1,545.0	SLAVE POINT	1,552.0	-115.933127	56.504689
100053608613W500	05-36-086-13W5	0.074	SLAVE POINT	1,531.0	SLAVE POINT	1,537.5	-115.918678	56.499128

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100108614W500	10-01-086-14W5	0.050	BEAVERHILL LAKE	1,560.0	SLAVE POINT	1,568.3	-116.066503	56.431435
100130808615W500	13-08-086-15W5	0.051	BEAVERHILL LAKE	1,603.0	SLAVE POINT	1,620.0	-116.342063	56.447915
100062308615W500	06-23-086-15W5	0.056	BEAVERHILL LAKE	1,591.1	SLAVE POINT	1,598.7	-116.258101	56.469077
100092508615W500	09-25-086-15W5	0.055	SLAVE POINT	1,577.0	SLAVE POINT	1,578.5	-116.219421	56.488283
100092508615W500	09-25-086-15W5	0.052	SLAVE POINT	1,577.0	SLAVE POINT	1,578.5	-116.219421	56.488283
100092508615W500	09-25-086-15W5	0.069	BEAVERHILL LAKE	1,575.0	SLAVE POINT	1,583.0	-116.219421	56.488283
100092508615W500	09-25-086-15W5	0.057	BEAVERHILL LAKE	1,575.0	SLAVE POINT	1,583.0	-116.219421	56.488283
100103308615W500	10-33-086-15W5	0.057	BEAVERHILL LAKE	1,623.1	SLAVE POINT	1,642.9	-116.299491	56.503063
100083608615W500	08-36-086-15W5	0.058	SLAVE POINT	1,579.0	SLAVE POINT	1,585.0	-116.219253	56.498756
100102608616W500	10-26-086-16W5	0.061	SLAVE POINT	1,620.9	PRECAMBRIAN	1,638.0	-116.407074	56.489222
102072108702W500	07-21-087-02W5	0.044	KEG RIVER	1,491.0	KEG RIVER	1,500.0	-114.252654	56.556396
102072108702W500	07-21-087-02W5	0.043	MUSKEG	1,399.0	MUSKEG	1,406.0	-114.252654	56.556396
100022108705W500	02-21-087-05W5	0.165	KEG RIVER	1,498.0	CHINCHAGA	1,555.0	-114.731715	56.555063
100061508706W500	06-15-087-06W5	0.052	KEG RIVER	1,568.0	GRANITE WASH	1,585.0	-114.868901	56.542199
100030708707W500	03-07-087-07W5	0.057	MUSKEG	1,505.7	GRANITE WASH	1,522.5	-115.107808	56.524881
100101908707W500	10-19-087-07W5	0.059	KEG RIVER	1,517.0	GRANITE WASH	1,521.0	-115.099983	56.561547
100102908707W500	10-29-087-07W5	0.201	KEG RIVER	1,510.0	KEG RIVER	1,514.0	-115.071290	56.574961
100053508707W500	05-35-087-07W5	0.090	KEG RIVER	1,500.0	GRANITE WASH	1,516.0	-115.004584	56.585630
100053508707W500	05-35-087-07W5	0.070	KEG RIVER	1,500.0	GRANITE WASH	1,511.5	-115.004584	56.585630
100140108708W500	14-01-087-08W5	0.052	KEG RIVER	1,517.0	GRANITE WASH	1,527.0	-115.136615	56.520641
100140108708W500	14-01-087-08W5	0.094	KEG RIVER	1,517.0	GRANITE WASH	1,527.0	-115.136615	56.520641
100130908708W500	13-09-087-08W5	0.052	MUSKEG	1,495.0	PRECAMBRIAN	1,540.0	-115.219494	56.534999
100131008708W500	13-10-087-08W5	0.025	KEG RIVER	1,485.0	PRECAMBRIAN	1,528.0	-115.192096	56.534596
100131008708W500	13-10-087-08W5	0.139	KEG RIVER	1,485.0	PRECAMBRIAN	1,528.0	-115.192096	56.534596
100041808708W500	04-18-087-08W5	0.064	MUSKEG	1,456.9	PRECAMBRIAN	1,501.7	-115.273440	56.539076
100042008708W500	04-20-087-08W5	0.058	KEG RIVER	1,450.8	GRANITE WASH	1,458.5	-115.245886	56.554083
100042308708W500	04-23-087-08W5	0.146	SLAVE POINT	1,354.0	FORT VERMILION	1,366.0	-115.163877	56.553935

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100042308708W500	04-23-087-08W5	0.055	KEG RIVER	1,490.3	GRANITE WASH	1,496.3	-115.163877	56.553935
100042608708W500	04-26-087-08W5	0.064	SLAVE POINT	1,357.0	FORT VERMILION	1,369.0	-115.165943	56.568530
100042608708W500	04-26-087-08W5	0.060	KEG RIVER	1,495.0	GRANITE WASH	1,510.0	-115.165943	56.568530
100042808708W500	04-28-087-08W5	0.058	KEG RIVER	1,467.6	KEG RIVER	1,477.7	-115.218434	56.568405
100133008708W500	13-30-087-08W5	0.072	SLAVE POINT	1,297.0	FORT VERMILION	1,322.7	-115.271518	56.577882
100103108708W500	10-31-087-08W5	0.221	MUSKEG	1,435.3	GRANITE WASH	1,441.4	-115.260177	56.589935
100053508708W500	05-35-087-08W5	0.061	MUSKEG	1,469.0	KEG RIVER	1,507.0	-115.164925	56.585587
100023608708W500	02-36-087-08W5	0.057	KEG RIVER	1,509.7	KEG RIVER	1,519.0	-115.126308	56.583516
100023608708W500	02-36-087-08W5	0.058	KEG RIVER	1,511.2	KEG RIVER	1,520.1	-115.126308	56.583516
100140208709W500	14-02-087-09W5	0.075	KEG RIVER	1,428.0	GRANITE WASH	1,457.0	-115.321235	56.520906
100020808709W500	02-08-087-09W5	0.060	KEG RIVER	1,410.0	PRECAMBRIAN	1,426.0	-115.391740	56.524823
100090808709W500	09-08-087-09W5	0.050	KEG RIVER	1,407.5	GRANITE WASH	1,417.5	-115.385685	56.533148
100101208709W500	10-12-087-09W5	0.070	MUSKEG	1,480.0	GRANITE WASH	1,499.0	-115.285666	56.531284
100121608709W500	12-16-087-09W5	0.050	KEG RIVER	1,456.0	GRANITE WASH	1,467.0	-115.379344	56.546238
100141708709W500	14-17-087-09W5	0.150	KEG RIVER	1,409.0	GRANITE WASH	1,419.5	-115.399281	56.551591
100012608709W500	01-26-087-09W5	0.200	MUSKEG	1,520.0	GRANITE WASH	1,534.5	-115.306706	56.568313
100022708709W500	02-27-087-09W5	0.141	MUSKEG	1,422.5	GRANITE WASH	1,435.0	-115.341552	56.569627
100122708709W500	12-27-087-09W5	0.050	KEG RIVER	1,427.0	GRANITE WASH	1,443.2	-115.349773	56.575028
100041008710W500	04-10-087-10W5	0.185	SLAVE POINT	1,426.0	MUSKEG	1,448.0	-115.511090	56.524903
100041008710W500	04-10-087-10W5	0.153	SLAVE POINT	1,426.0	MUSKEG	1,448.0	-115.511090	56.524903
100152008710W500	15-20-087-10W5	0.051	KEG RIVER	1,499.5	GRANITE WASH	1,517.0	-115.549608	56.565037
100102108710W500	10-21-087-10W5	0.054	MUSKEG	1,468.0	PRECAMBRIAN	1,505.0	-115.523449	56.561201
100102108710W500	10-21-087-10W5	0.107	KEG RIVER	1,478.0	GRANITE WASH	1,485.0	-115.523449	56.561201
100110608711W500	11-06-087-11W5	0.206	SLAVE POINT	1,499.0	SLAVE POINT	1,505.0	-115.748331	56.518401
100111208711W500	11-12-087-11W5	0.047	MUSKEG	1,533.0	GRANITE WASH	1,548.5	-115.614000	56.532032
100071408711W500	07-14-087-11W5	0.050	MUSKEG	1,534.0	GRANITE WASH	1,545.0	-115.629897	56.544285
100032208711W500	03-22-087-11W5	0.200	MUSKEG	1,543.0	GRANITE WASH	1,552.0	-115.665994	56.552440

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082408711W500	08-24-087-11W5	0.182	SLAVE POINT	1,422.0	FORT VERMILION	1,436.0	-115.601616	56.556679
100102708711W502	10-27-087-11W5	0.071	KEG RIVER	1,558.0	GRANITE WASH	1,565.5	-115.657725	56.577097
100082808711W502	08-28-087-11W5	0.091	MUSKEG	1,549.5	PRECAMBRIAN	1,590.0	-115.677258	56.570731
100133208711W500	13-32-087-11W5	0.221	MUSKEG	1,555.0	GRANITE WASH	1,566.0	-115.723690	56.594376
100093308711W500	09-33-087-11W5	0.148	MUSKEG	1,552.0	PRECAMBRIAN	1,571.0	-115.682179	56.591353
100150308712W500	15-03-087-12W5	0.076	SLAVE POINT	1,522.0	SLAVE POINT	1,537.0	-115.816944	56.519186
100050508712W500	05-05-087-12W5	0.059	SLAVE POINT	1,530.0	SLAVE POINT	1,550.5	-115.882434	56.513419
100060508712W500	06-05-087-12W5	0.063	FORT VERMILION	1,555.0	MUSKEG	1,569.0	-115.875233	56.515332
100140508712W500	14-05-087-12W5	0.066	SLAVE POINT	1,529.5	SLAVE POINT	1,535.0	-115.880402	56.520595
100140508712W500	14-05-087-12W5	0.068	SLAVE POINT	1,518.0	SLAVE POINT	1,528.0	-115.880402	56.520595
100140508712W500	14-05-087-12W5	0.062	SLAVE POINT	1,537.0	SLAVE POINT	1,544.0	-115.880402	56.520595
100090608712W500	09-06-087-12W5	0.066	SLAVE POINT	1,541.0	SLAVE POINT	1,550.0	-115.892497	56.517731
100090608712W500	09-06-087-12W5	0.087	SLAVE POINT	1,541.0	SLAVE POINT	1,550.0	-115.892497	56.517731
100090608712W500	09-06-087-12W5	0.076	SLAVE POINT	1,534.0	SLAVE POINT	1,557.0	-115.892497	56.517731
100120608712W500	12-06-087-12W5	0.080	SLAVE POINT	1,535.0	SLAVE POINT	1,541.0	-115.910377	56.517732
100010708712W500	01-07-087-12W5	0.235	WATT MOUNTAIN	1,583.0	WATT MOUNTAIN	1,588.0	-115.892796	56.524884
100050708712W500	05-07-087-12W5	0.034	SLAVE POINT	1,550.0	SLAVE POINT	1,556.0	-115.908739	56.527524
100060708712W500	06-07-087-12W5	0.051	GILWOOD	1,585.5	GILWOOD	1,593.5	-115.905269	56.529494
100060708712W500	06-07-087-12W5	0.133	SLAVE POINT	1,540.0	SLAVE POINT	1,548.0	-115.905269	56.529494
100030808712W500	03-08-087-12W5	0.071	SLAVE POINT	1,527.0	SLAVE POINT	1,541.0	-115.880694	56.524842
100060808712W500	06-08-087-12W5	0.054	SLAVE POINT	1,538.0	SLAVE POINT	1,580.7	-115.879966	56.527248
100060808712W500	06-08-087-12W5	0.053	SLAVE POINT	1,578.9	MUSKEG	1,600.2	-115.879966	56.527248
100080808712W500	08-08-087-12W5	0.123	MUSKEG	1,597.0	GRANITE WASH	1,605.0	-115.865662	56.527765
100160808712W500	16-08-087-12W5	0.058	SLAVE POINT	1,530.5	SLAVE POINT	1,539.5	-115.868255	56.535089
100050908712W500	05-09-087-12W5	0.064	SLAVE POINT	1,520.0	SLAVE POINT	1,535.0	-115.856235	56.529339
100141208712W500	14-12-087-12W5	0.500	SLAVE POINT	1,495.0	SLAVE POINT	1,501.0	-115.774925	56.534604
100031408712W500	03-14-087-12W5	0.448	SLAVE POINT	1,492.9	SLAVE POINT	1,506.9	-115.799325	56.540797

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100031408712W500	03-14-087-12W5	0.131	SLAVE POINT	1,494.1	SLAVE POINT	1,508.2	-115.799325	56.540797
100021508712W500	02-15-087-12W5	0.068	SLAVE POINT	1,517.0	SLAVE POINT	1,523.0	-115.819621	56.540034
100031508712W500	03-15-087-12W5	0.064	BEAVERHILL LAKE	1,492.0	SLAVE POINT	1,513.0	-115.826188	56.540031
100031508712W500	03-15-087-12W5	0.061	BEAVERHILL LAKE	1,492.0	SLAVE POINT	1,513.0	-115.826188	56.540031
100031508712W500	03-15-087-12W5	0.060	BEAVERHILL LAKE	1,492.0	SLAVE POINT	1,513.0	-115.826188	56.540031
100031508712W500	03-15-087-12W5	0.081	BEAVERHILL LAKE	1,492.0	SLAVE POINT	1,513.0	-115.826188	56.540031
100061608712W500	06-16-087-12W5	0.055	SLAVE POINT	1,522.8	SLAVE POINT	1,528.0	-115.852980	56.541648
100061608712W500	06-16-087-12W5	0.054	WATT MOUNTAIN	1,563.6	MUSKEG	1,570.3	-115.852980	56.541648
100011708712W500	01-17-087-12W5	0.070	FORT VERMILION	1,574.0	MUSKEG	1,587.0	-115.865573	56.540297
100011708712W500	01-17-087-12W5	0.074	FORT VERMILION	1,574.0	MUSKEG	1,587.0	-115.865573	56.540297
100141708712W500	14-17-087-12W5	0.090	FORT VERMILION	1,578.0	MUSKEG	1,586.5	-115.876996	56.550125
100151708712W500	15-17-087-12W5	0.055	MUSKEG	1,611.0	GRANITE WASH	1,627.0	-115.869792	56.548996
100111908712W500	11-19-087-12W5	0.062	WATT MOUNTAIN	1,606.0	MUSKEG	1,620.0	-115.905540	56.562409
100112008712W500	11-20-087-12W5	0.060	CHRISTINA	1,549.0	SLAVE POINT	1,553.0	-115.880853	56.561191
100112008712W500	11-20-087-12W5	0.253	FORT VERMILION	1,590.0	MUSKEG	1,600.0	-115.880853	56.561191
102112008712W500	11-20-087-12W5	0.120	FORT VERMILION	1,585.0	MUSKEG	1,593.0	-115.877272	56.560195
102112008712W500	11-20-087-12W5	0.060	MUSKEG	1,616.0	GRANITE WASH	1,627.0	-115.877272	56.560195
100052108712W500	05-21-087-12W5	0.063	BEAVERHILL LAKE	1,522.0	SLAVE POINT	1,540.0	-115.856410	56.556180
100052108712W500	05-21-087-12W5	0.066	SLAVE POINT	1,543.0	SLAVE POINT	1,549.0	-115.856410	56.556180
100062208712W500	06-22-087-12W5	0.198	SLAVE POINT	1,514.9	SLAVE POINT	1,540.2	-115.825921	56.556734
100162208712W500	16-22-087-12W5	0.194	SLAVE POINT	1,497.0	SLAVE POINT	1,523.0	-115.812322	56.564135
100012708712W500	01-27-087-12W5	0.062	BEAVERHILL LAKE	1,512.5	SLAVE POINT	1,534.5	-115.814053	56.569974
100012708712W500	01-27-087-12W5	0.065	BEAVERHILL LAKE	1,514.0	SLAVE POINT	1,520.0	-115.814053	56.569974
100012708712W500	01-27-087-12W5	0.057	MUSKEG	1,594.0	PRECAMBRIAN	1,625.0	-115.814053	56.569974
100012708712W500	01-27-087-12W5	0.055	MUSKEG	1,592.0	GRANITE WASH	1,601.0	-115.814053	56.569974
100022708712W500	02-27-087-12W5	0.177	SLAVE POINT	1,514.0	SLAVE POINT	1,535.0	-115.817934	56.569017
100022708712W500	02-27-087-12W5	0.083	MUSKEG	1,591.0	PRECAMBRIAN	1,625.0	-115.817934	56.569017

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100042808712W500	04-28-087-12W5	0.060	MUSKEG	1,611.0	GRANITE WASH	1,620.0	-115.855277	56.568624
100082808712W500	08-28-087-12W5	0.069	SLAVE POINT	1,520.0	SLAVE POINT	1,527.0	-115.835626	56.571334
100162808712W500	16-28-087-12W5	0.064	KEG RIVER	1,605.0	PRECAMBRIAN	1,620.0	-115.841062	56.577420
100162808712W500	16-28-087-12W5	0.073	SLAVE POINT	1,530.0	SLAVE POINT	1,545.0	-115.841062	56.577420
100023008712W500	02-30-087-12W5	0.056	BEAVERHILL LAKE	1,551.0	SLAVE POINT	1,570.0	-115.897574	56.569403
100023008712W500	02-30-087-12W5	0.108	BEAVERHILL LAKE	1,552.0	SLAVE POINT	1,559.0	-115.897574	56.569403
100063308712W500	06-33-087-12W5	0.097	SLAVE POINT	1,535.0	SLAVE POINT	1,545.0	-115.852256	56.585793
100063608712W500	06-36-087-12W5	0.055	MUSKEG	1,569.5	GRANITE WASH	1,579.5	-115.772671	56.586274
100080108713W500	08-01-087-13W5	0.058	SLAVE POINT	1,574.5	GILWOOD	1,578.5	-115.915943	56.513401
100080108713W500	08-01-087-13W5	0.057	MUSKEG	1,601.5	MUSKEG	1,605.5	-115.915943	56.513401
100080108713W500	08-01-087-13W5	0.056	SLAVE POINT	1,537.0	SLAVE POINT	1,550.0	-115.915943	56.513401
100130108713W500	13-01-087-13W5	0.064	SLAVE POINT	1,577.0	GRANITE WASH	1,587.5	-115.937549	56.520598
100130108713W500	13-01-087-13W5	0.067	SLAVE POINT	1,544.0	SLAVE POINT	1,576.0	-115.937549	56.520598
100140108713W500	14-01-087-13W5	0.050	SLAVE POINT	1,582.0	SLAVE POINT	1,587.2	-115.931538	56.520030
100150108713W500	15-01-087-13W5	0.056	GILWOOD	1,588.3	GILWOOD	1,589.3	-115.927445	56.520463
100060308713W500	06-03-087-13W5	0.060	SLAVE POINT	1,555.0	SLAVE POINT	1,560.5	-115.986813	56.513579
100060308713W500	06-03-087-13W5	0.140	WATT MOUNTAIN	1,596.0	PRECAMBRIAN	1,608.0	-115.986813	56.513579
100120308713W500	12-03-087-13W5	0.060	SLAVE POINT	1,558.0	SLAVE POINT	1,564.0	-115.989472	56.518431
100050408713W500	05-04-087-13W5	0.061	WATT MOUNTAIN	1,589.0	GILWOOD	1,595.0	-116.016676	56.513490
100050408713W500	05-04-087-13W5	0.062	GILWOOD	1,599.0	MUSKEG	1,604.0	-116.016676	56.513490
100100408713W500	10-04-087-13W5	0.062	WATT MOUNTAIN	1,591.0	GILWOOD	1,600.0	-116.007750	56.518994
100110408713W500	11-04-087-13W5	0.069	SLAVE POINT	1,552.0	SLAVE POINT	1,566.0	-116.012172	56.518503
100110408713W500	11-04-087-13W5	0.066	BEAVERHILL LAKE	1,527.0	SLAVE POINT	1,556.0	-116.012172	56.518503
100090708713W500	09-07-087-13W5	0.071	FORT VERMILION	1,574.0	FORT VERMILION	1,601.1	-116.054202	56.533133
100090708713W500	09-07-087-13W5	0.065	FORT VERMILION	1,573.1	FORT VERMILION	1,583.1	-116.054202	56.533133
100060808713W500	06-08-087-13W5	0.056	SLAVE POINT	1,565.0	SLAVE POINT	1,571.0	-116.040684	56.527210
100140808713W500	14-08-087-13W5	0.095	SLAVE POINT	1,566.1	SLAVE POINT	1,583.1	-116.038320	56.535092

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100011008713W500	01-10-087-13W5	0.070	SLAVE POINT	1,578.0	SLAVE POINT	1,588.0	-115.972017	56.525591
100091008713W500	09-10-087-13W5	0.089	SLAVE POINT	1,585.0	FORT VERMILION	1,599.0	-115.973276	56.532628
100071108713W500	07-11-087-13W5	0.083	SLAVE POINT	1,569.0	SLAVE POINT	1,583.0	-115.950320	56.526893
100041208713W500	04-12-087-13W5	0.186	MUSKEG	1,606.0	GRANITE WASH	1,611.0	-115.936349	56.524619
100051308713W500	05-13-087-13W5	0.073	GILWOOD	1,609.0	GILWOOD	1,617.0	-115.936057	56.541192
100051308713W500	05-13-087-13W5	0.060	SLAVE POINT	1,570.0	SLAVE POINT	1,579.0	-115.936057	56.541192
100051308713W500	05-13-087-13W5	0.069	WATT MOUNTAIN	1,608.0	MUSKEG	1,618.0	-115.936057	56.541192
100031408713W500	03-14-087-13W5	0.070	SLAVE POINT	1,575.0	SLAVE POINT	1,591.0	-115.959394	56.540306
100071508713W500	07-15-087-13W5	0.068	SLAVE POINT	1,598.0	SLAVE POINT	1,604.5	-115.977801	56.542783
100031608713W500	03-16-087-13W5	0.055	SLAVE POINT	1,633.0	GILWOOD	1,640.5	-116.012654	56.539591
100031608713W500	03-16-087-13W5	0.058	SLAVE POINT	1,594.0	SLAVE POINT	1,599.0	-116.012654	56.539591
100031608713W500	03-16-087-13W5	0.056	WATT MOUNTAIN	1,635.0	GILWOOD	1,640.0	-116.012654	56.539591
100031708713W500	03-17-087-13W5	0.077	BEAVERHILL LAKE	1,566.0	SLAVE POINT	1,597.0	-116.038515	56.539865
100031708713W500	03-17-087-13W5	0.061	BEAVERHILL LAKE	1,566.0	SLAVE POINT	1,597.0	-116.038515	56.539865
100151708713W500	15-17-087-13W5	0.076	SLAVE POINT	1,593.5	SLAVE POINT	1,600.0	-116.030126	56.548581
100071808713W500	07-18-087-13W5	0.070	SLAVE POINT	1,578.0	SLAVE POINT	1,581.5	-116.054735	56.542482
100071808713W500	07-18-087-13W5	0.065	SLAVE POINT	1,575.0	SLAVE POINT	1,595.0	-116.054735	56.542482
100161908713W500	16-19-087-13W5	0.067	SLAVE POINT	1,599.0	SLAVE POINT	1,609.0	-116.051908	56.564079
100102008713W500	10-20-087-13W5	0.151	SLAVE POINT	1,584.0	SLAVE POINT	1,595.0	-116.029115	56.561218
100032208713W500	03-22-087-13W5	0.081	BEAVERHILL LAKE	1,592.0	SLAVE POINT	1,623.0	-115.986458	56.554981
100102208713W500	10-22-087-13W5	0.061	SLAVE POINT	1,586.8	SLAVE POINT	1,602.0	-115.977946	56.560871
100012308713W500	01-23-087-13W5	0.056	WATT MOUNTAIN	1,625.0	GILWOOD	1,632.0	-115.944889	56.554985
102032308713W500	03-23-087-13W5	0.286	SLAVE POINT	1,577.0	SLAVE POINT	1,587.0	-115.958903	56.554049
102032308713W500	03-23-087-13W5	0.057	WATT MOUNTAIN	1,621.0	GILWOOD	1,628.0	-115.958903	56.554049
102032308713W500	03-23-087-13W5	0.169	SLAVE POINT	1,618.0	WATT MOUNTAIN	1,624.9	-115.958903	56.554049
100092308713W500	09-23-087-13W5	0.058	SLAVE POINT	1,619.0	MUSKEG	1,633.0	-115.947659	56.561206
100042408713W500	04-24-087-13W5	0.069	GILWOOD	1,629.0	MUSKEG	1,632.0	-115.935642	56.554307

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100042408713W500	04-24-087-13W5	0.189	SLAVE POINT	1,575.0	SLAVE POINT	1,586.5	-115.935642	56.554307
100042408713W500	04-24-087-13W5	0.066	SLAVE POINT	1,581.0	SLAVE POINT	1,583.0	-115.935642	56.554307
100042408713W500	04-24-087-13W5	0.075	WATT MOUNTAIN	1,623.0	MUSKEG	1,634.0	-115.935642	56.554307
100060408714W500	06-04-087-14W5	0.073	BEAVERHILL LAKE	1,534.7	SLAVE POINT	1,602.9	-116.172254	56.512864
100140608714W500	14-06-087-14W5	0.060	SLAVE POINT	1,604.8	PRECAMBRIAN	1,622.5	-116.225472	56.520048
100060708714W500	06-07-087-14W5	0.062	SLAVE POINT	1,626.0	SLAVE POINT	1,630.0	-116.224276	56.527797
100120908714W500	12-09-087-14W5	0.069	SLAVE POINT	1,602.0	PRECAMBRIAN	1,614.0	-116.175005	56.532220
100011308714W500	01-13-087-14W5	0.152	BEAVERHILL LAKE	1,573.0	SLAVE POINT	1,578.5	-116.078063	56.539369
100071808714W500	07-18-087-14W5	0.069	SLAVE POINT	1,630.7	SLAVE POINT	1,645.3	-116.215470	56.541881
100073308714W500	07-33-087-14W5	0.069	SLAVE POINT	1,716.0	PRECAMBRIAN	1,758.7	-116.164213	56.586572
100100108715W500	10-01-087-15W5	0.070	SLAVE POINT	1,603.0	SLAVE POINT	1,607.1	-116.243333	56.515866
100160108715W500	16-01-087-15W5	0.100	SLAVE POINT	1,610.9	SLAVE POINT	1,613.9	-116.239421	56.519757
100090208715W500	09-02-087-15W5	0.058	BEAVERHILL LAKE	1,611.8	SLAVE POINT	1,627.3	-116.264705	56.518266
100011308715W500	01-13-087-15W5	0.066	SLAVE POINT	1,620.3	SLAVE POINT	1,620.9	-116.237844	56.539539
100051308715W500	05-13-087-15W5	0.051	SLAVE POINT	1,649.6	SLAVE POINT	1,656.9	-116.258228	56.541953
100102108715W500	10-21-087-15W5	0.061	BEAVERHILL LAKE	1,648.0	SLAVE POINT	1,661.0	-116.323514	56.561004
100102108715W500	10-21-087-15W5	0.190	BEAVERHILL LAKE	1,648.0	SLAVE POINT	1,661.0	-116.323514	56.561004
100102108715W500	10-21-087-15W5	0.062	BEAVERHILL LAKE	1,648.0	SLAVE POINT	1,661.0	-116.323514	56.561004
100102308715W500	10-23-087-15W5	0.065	SLAVE POINT	1,651.4	SLAVE POINT	1,670.3	-116.268509	56.561536
100033408715W500	03-34-087-15W5	0.066	SLAVE POINT	1,688.0	SLAVE POINT	1,698.3	-116.305130	56.584523
100033408715W500	03-34-087-15W5	0.064	SLAVE POINT	1,660.2	SLAVE POINT	1,667.3	-116.305130	56.584523
100043608715W500	04-36-087-15W5	0.064	BEAVERHILL LAKE	1,638.0	SLAVE POINT	1,647.0	-116.256010	56.583289
100043608715W500	04-36-087-15W5	0.060	SLAVE POINT	1,651.0	SLAVE POINT	1,670.0	-116.256010	56.583289
100141208716W500	14-12-087-16W5	0.060	SLAVE POINT	1,658.0	GRANITE WASH	1,674.0	-116.410899	56.533923
100062808716W500	06-28-087-16W5	0.329	SLAVE POINT	1,678.0	SLAVE POINT	1,689.5	-116.490635	56.570438
100062808716W500	06-28-087-16W5	0.064	WABAMUN	1,168.0	SLAVE POINT	1,689.5	-116.490635	56.570438
100123408716W500	12-34-087-16W5	0.068	SLAVE POINT	1,671.0	SLAVE POINT	1,685.0	-116.467248	56.591310



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100162708717W500	16-27-087-17W5	0.053	BEAVERHILL LAKE	1,691.0	SLAVE POINT	1,711.0	-116.612414	56.578806
100162108720W500	16-21-087-20W5	0.050	SLAVE POINT	1,706.9	SLAVE POINT	1,710.2	-117.114533	56.564516
100100608801W500	10-06-088-01W5	0.045	KEG RIVER	1,466.0	KEG RIVER	1,475.0	-114.140874	56.604803
100123108802W500	12-31-088-02W5	0.045	KEG RIVER	1,448.5	KEG RIVER	1,455.5	-114.318827	56.677194
100123108802W500	12-31-088-02W5	0.044	KEG RIVER	1,448.5	KEG RIVER	1,455.5	-114.318827	56.677194
100022408803W500	02-24-088-03W5	0.060	KEG RIVER	1,406.0	KEG RIVER	1,418.0	-114.331896	56.639730
100023008803W500	02-30-088-03W5	0.044	KEG RIVER	1,530.0	KEG RIVER	1,537.0	-114.464672	56.657246
100023008803W500	02-30-088-03W5	0.048	KEG RIVER	1,530.0	KEG RIVER	1,537.0	-114.464672	56.657246
100023008803W500	02-30-088-03W5	0.051	KEG RIVER	1,530.0	KEG RIVER	1,537.0	-114.464672	56.657246
100023008803W500	02-30-088-03W5	0.047	KEG RIVER	1,530.0	KEG RIVER	1,537.0	-114.464672	56.657246
100023008803W500	02-30-088-03W5	0.045	KEG RIVER	1,530.0	KEG RIVER	1,537.0	-114.464672	56.657246
100011608805W500	01-16-088-05W5	0.040	KEG RIVER	1,484.0	KEG RIVER	1,487.0	-114.722793	56.627475
100073508806W500	07-35-088-06W5	0.070	KEG RIVER	1,487.0	GRANITE WASH	1,494.0	-114.835250	56.672664
100073508806W500	07-35-088-06W5	0.060	KEG RIVER	1,480.0	KEG RIVER	1,487.0	-114.835250	56.672664
100073508806W502	07-35-088-06W5	0.060	KEG RIVER	1,485.0	GRANITE WASH	1,503.0	-114.836100	56.672979
100073508806W502	07-35-088-06W5	0.050	KEG RIVER	1,485.0	KEG RIVER	1,498.0	-114.836100	56.672979
100150808807W500	15-08-088-07W5	0.050	KEG RIVER	1,510.0	GRANITE WASH	1,521.0	-115.073453	56.621400
100061408807W500	06-14-088-07W5	0.073	KEG RIVER	1,495.0	PRECAMBRIAN	1,516.0	-114.998276	56.631716
100041708807W500	04-17-088-07W5	0.062	MUSKEG	1,514.9	GRANITE WASH	1,524.0	-115.087198	56.626018
100041708807W500	04-17-088-07W5	0.074	MUSKEG	1,513.6	GRANITE WASH	1,520.0	-115.087198	56.626018
100011808807W500	01-18-088-07W5	0.070	KEG RIVER	1,515.0	GRANITE WASH	1,525.0	-115.095776	56.626135
100131808807W500	13-18-088-07W5	0.111	KEG RIVER	1,507.0	PRECAMBRIAN	1,514.0	-115.113212	56.637244
100041908807W500	04-19-088-07W5	0.122	KEG RIVER	1,502.0	GRANITE WASH	1,506.0	-115.112989	56.641030
100081908807W500	08-19-088-07W5	0.128	KEG RIVER	1,505.8	GRANITE WASH	1,511.9	-115.094507	56.645763
100081908807W500	08-19-088-07W5	0.149	KEG RIVER	1,505.8	GRANITE WASH	1,511.9	-115.094507	56.645763
100101908807W502	10-19-088-07W5	0.086	KEG RIVER	1,506.0	GRANITE WASH	1,512.5	-115.097750	56.649304
100111908807W500	11-19-088-07W5	0.113	KEG RIVER	1,496.8	GRANITE WASH	1,502.0	-115.110463	56.649045

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100042008807W500	04-20-088-07W5	0.288	MUSKEG	1,459.4	MUSKEG	1,478.6	-115.087097	56.640741
100122008807W500	12-20-088-07W5	0.056	KEG RIVER	1,522.0	GRANITE WASH	1,529.0	-115.087263	56.649813
100122008807W502	12-20-088-07W5	0.106	KEG RIVER	1,523.0	PRECAMBRIAN	1,532.0	-115.089072	56.649762
100112908807W502	11-29-088-07W5	0.076	KEG RIVER	1,512.0	GRANITE WASH	1,519.5	-115.083624	56.663569
100112908807W502	11-29-088-07W5	0.070	KEG RIVER	1,512.0	GRANITE WASH	1,519.5	-115.083624	56.663569
100112908807W502	11-29-088-07W5	0.084	KEG RIVER	1,514.0	GRANITE WASH	1,522.0	-115.083624	56.663569
100063008807W500	06-30-088-07W5	0.051	KEG RIVER	1,518.0	GRANITE WASH	1,524.0	-115.110449	56.659620
100093008807W500	09-30-088-07W5	0.163	KEG RIVER	1,464.7	PRECAMBRIAN	1,493.0	-115.096733	56.662447
100123008807W500	12-30-088-07W5	0.056	KEG RIVER	1,501.0	GRANITE WASH	1,508.0	-115.110530	56.663099
100123008807W503	12-30-088-07W5	0.100	KEG RIVER	1,499.0	GRANITE WASH	1,505.0	-115.110533	56.662826
100053108807W500	05-31-088-07W5	0.154	KEG RIVER	1,485.0	GRANITE WASH	1,492.0	-115.112586	56.671789
100123108807W500	12-31-088-07W5	0.052	KEG RIVER	1,484.0	GRANITE WASH	1,490.0	-115.111183	56.678968
100123108807W500	12-31-088-07W5	0.084	KEG RIVER	1,482.7	GRANITE WASH	1,491.0	-115.111183	56.678968
102040108808W500	04-01-088-08W5	0.048	MUSKEG	1,503.0	GRANITE WASH	1,510.0	-115.137573	56.597694
100030208808W500	03-02-088-08W5	0.151	KEG RIVER	1,487.0	KEG RIVER	1,500.0	-115.163060	56.597610
100120608808W500	12-06-088-08W5	0.345	SLAVE POINT	1,289.3	SLAVE POINT	1,297.2	-115.272780	56.604832
100020708808W500	02-07-088-08W5	0.054	MUSKEG	1,434.1	GRANITE WASH	1,440.8	-115.261139	56.611791
100120808808W500	12-08-088-08W5	0.090	SLAVE POINT	1,287.5	SLAVE POINT	1,306.7	-115.247104	56.618473
100140808808W500	14-08-088-08W5	0.077	MUSKEG	1,454.2	GRANITE WASH	1,458.8	-115.240143	56.622636
100101008808W500	10-10-088-08W5	0.059	KEG RIVER	1,472.0	KEG RIVER	1,478.0	-115.179786	56.619112
100101708808W500	10-17-088-08W5	0.395	SLAVE POINT	1,275.9	SLAVE POINT	1,298.4	-115.233563	56.633657
100121708808W500	12-17-088-08W5	0.170	BEAVERHILL LAKE	1,274.1	SLAVE POINT	1,287.8	-115.245598	56.633935
100041908808W500	04-19-088-08W5	0.056	MUSKEG	1,406.3	GRANITE WASH	1,438.7	-115.273277	56.640868
100042008808W500	04-20-088-08W5	0.071	SLAVE POINT	1,275.3	SLAVE POINT	1,286.3	-115.246689	56.640880
100012408808W500	01-24-088-08W5	0.190	KEG RIVER	1,491.8	PRECAMBRIAN	1,500.0	-115.121185	56.640944
100102508808W502	10-25-088-08W5	0.105	KEG RIVER	1,485.0	PRECAMBRIAN	1,498.0	-115.126658	56.661483
100012608808W500	01-26-088-08W5	0.056	KEG RIVER	1,486.0	GRANITE WASH	1,493.0	-115.146148	56.655680

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100052608808W500	05-26-088-08W5	0.071	KEG RIVER	1,476.0	GRANITE WASH	1,482.0	-115.166641	56.658886
100122608808W502	12-26-088-08W5	0.056	KEG RIVER	1,473.5	GRANITE WASH	1,478.5	-115.166930	56.662433
100042808808W500	04-28-088-08W5	0.044	MUSKEG	1,440.0	GRANITE WASH	1,459.0	-115.216959	56.656846
100042808808W500	04-28-088-08W5	0.085	MUSKEG	1,440.0	GRANITE WASH	1,459.0	-115.216959	56.656846
100042808808W500	04-28-088-08W5	0.061	MUSKEG	1,440.0	GRANITE WASH	1,459.0	-115.216959	56.656846
100042808808W500	04-28-088-08W5	0.073	MUSKEG	1,440.0	GRANITE WASH	1,459.0	-115.216959	56.656846
100042808808W500	04-28-088-08W5	0.082	MUSKEG	1,440.0	GRANITE WASH	1,459.0	-115.216959	56.656846
100042808808W500	04-28-088-08W5	0.072	MUSKEG	1,440.0	GRANITE WASH	1,459.0	-115.216959	56.656846
100042808808W500	04-28-088-08W5	0.048	MUSKEG	1,440.0	GRANITE WASH	1,459.0	-115.216959	56.656846
100073608808W500	07-36-088-08W5	0.260	KEG RIVER	1,456.0	PRECAMBRIAN	1,464.9	-115.126417	56.673997
100103608808W503	10-36-088-08W5	0.053	KEG RIVER	1,478.0	GRANITE WASH	1,482.8	-115.126552	56.677950
100113608808W500	11-36-088-08W5	0.054	KEG RIVER	1,473.0	GRANITE WASH	1,481.0	-115.136403	56.677638
100113608808W502	11-36-088-08W5	0.055	KEG RIVER	1,480.0	GRANITE WASH	1,486.0	-115.135924	56.676819
100061308809W500	06-13-088-09W5	0.082	MUSKEG	1,412.4	GRANITE WASH	1,424.0	-115.293641	56.628743
100080508810W500	08-05-088-10W5	0.061	MUSKEG	1,480.4	GRANITE WASH	1,499.9	-115.548961	56.599920
100092808810W500	09-28-088-10W5	0.055	KEG RIVER	1,482.0	PRECAMBRIAN	1,508.0	-115.521382	56.662821
100060408811W500	06-04-088-11W5	0.212	MUSKEG	1,561.0	GRANITE WASH	1,575.0	-115.691259	56.602538
102010508811W500	01-05-088-11W5	0.084	MUSKEG	1,557.0	GRANITE WASH	1,573.0	-115.707144	56.596686
100050508811W500	05-05-088-11W5	0.077	MUSKEG	1,563.0	GRANITE WASH	1,572.5	-115.723945	56.600124
100020608811W500	02-06-088-11W5	0.152	MUSKEG	1,563.0	GRANITE WASH	1,575.0	-115.735831	56.598458
100131708811W500	13-17-088-11W5	0.057	MUSKEG	1,574.0	GRANITE WASH	1,580.0	-115.721990	56.635535
100131908811W500	13-19-088-11W5	0.052	MUSKEG	1,593.0	GRANITE WASH	1,605.0	-115.749733	56.653244
100131908811W500	13-19-088-11W5	0.135	MUSKEG	1,592.0	GRANITE WASH	1,604.0	-115.749733	56.653244
100162608811W500	16-26-088-11W5	0.057	KEG RIVER	1,545.0	GRANITE WASH	1,554.0	-115.628089	56.665777
100122708811W500	12-27-088-11W5	0.054	MUSKEG	1,575.5	GRANITE WASH	1,580.5	-115.670928	56.663370
100082808811W500	08-28-088-11W5	0.054	KEG RIVER	1,572.0	PRECAMBRIAN	1,585.0	-115.679392	56.657977
100092908811W500	09-29-088-11W5	0.052	MUSKEG	1,590.0	GRANITE WASH	1,598.5	-115.707680	56.663897

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103008811W500	10-30-088-11W5	0.052	KEG RIVER	1,599.0	GRANITE WASH	1,603.0	-115.736931	56.664520
100103008811W500	10-30-088-11W5	0.058	KEG RIVER	1,598.0	GRANITE WASH	1,605.0	-115.736931	56.664520
100033208811W500	03-32-088-11W5	0.053	MUSKEG	1,590.0	GRANITE WASH	1,603.0	-115.716673	56.670735
100093508811W500	09-35-088-11W5	0.059	MUSKEG	1,548.0	GRANITE WASH	1,563.0	-115.627345	56.677747
100093508811W500	09-35-088-11W5	0.057	MUSKEG	1,548.0	GRANITE WASH	1,556.5	-115.627345	56.677747
100050208812W500	05-02-088-12W5	0.107	MUSKEG	1,597.0	MUSKEG	1,601.0	-115.802163	56.600379
100070208812W500	07-02-088-12W5	0.057	KEG RIVER	1,589.0	GRANITE WASH	1,597.0	-115.790485	56.602167
100120208812W500	12-02-088-12W5	0.121	KEG RIVER	1,596.0	GRANITE WASH	1,603.5	-115.802627	56.605005
100160208812W500	16-02-088-12W5	0.119	MUSKEG	1,585.0	GRANITE WASH	1,600.0	-115.786203	56.606554
100100808812W500	10-08-088-12W5	0.087	BEAVERHILL LAKE	1,552.0	SLAVE POINT	1,569.0	-115.868993	56.620785
100130808812W500	13-08-088-12W5	0.233	SLAVE POINT	1,571.0	SLAVE POINT	1,582.5	-115.885986	56.622305
102031408812W500	03-14-088-12W5	0.144	MUSKEG	1,597.0	GRANITE WASH	1,624.0	-115.801488	56.626853
100081808812W500	08-18-088-12W5	0.076	BEAVERHILL LAKE	1,575.0	SLAVE POINT	1,585.0	-115.892102	56.628440
100081808812W500	08-18-088-12W5	0.059	BEAVERHILL LAKE	1,577.0	FORT VERMILION	1,597.0	-115.892102	56.628440
100052108812W500	05-21-088-12W5	0.105	MUSKEG	1,666.0	PRECAMBRIAN	1,703.0	-115.855709	56.643889
100022208812W500	02-22-088-12W5	0.079	MUSKEG	1,633.0	GRANITE WASH	1,640.0	-115.816497	56.641010
100162508812W500	16-25-088-12W5	0.053	MUSKEG	1,620.5	GRANITE WASH	1,633.5	-115.759407	56.665663
100052708812W500	05-27-088-12W5	0.080	MUSKEG	1,670.0	GRANITE WASH	1,679.0	-115.831196	56.658689
100052708812W500	05-27-088-12W5	0.062	MUSKEG	1,670.0	GRANITE WASH	1,679.0	-115.831196	56.658689
100113608812W500	11-36-088-12W5	0.057	MUSKEG	1,656.0	GRANITE WASH	1,685.0	-115.773022	56.677557
100070108813W500	07-01-088-13W5	0.063	SLAVE POINT	1,574.0	SLAVE POINT	1,584.0	-115.924053	56.599980
100082108813W500	08-21-088-13W5	0.135	BEAVERHILL LAKE	1,635.5	SLAVE POINT	1,648.0	-115.997434	56.645312
100052608813W500	05-26-088-13W5	0.068	BEAVERHILL LAKE	1,627.0	SLAVE POINT	1,636.0	-115.965546	56.660556
100052608813W500	05-26-088-13W5	0.115	BEAVERHILL LAKE	1,627.0	SLAVE POINT	1,645.0	-115.965546	56.660556
100052608813W500	05-26-088-13W5	0.070	BEAVERHILL LAKE	1,627.0	SLAVE POINT	1,645.0	-115.965546	56.660556
100052608813W500	05-26-088-13W5	0.075	BEAVERHILL LAKE	1,629.0	SLAVE POINT	1,636.0	-115.965546	56.660556
100113608813W500	11-36-088-13W5	0.470	SLAVE POINT	1,621.0	SLAVE POINT	1,639.0	-115.932838	56.678880

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100090608814W500	09-06-088-14W5	0.090	SLAVE POINT	1,632.0	SLAVE POINT	1,644.0	-116.212938	56.605914
100151908814W500	15-19-088-14W5	0.149	SLAVE POINT	1,629.0	SLAVE POINT	1,644.0	-116.219233	56.650495
100120308815W500	12-03-088-15W5	0.080	BEAVERHILL LAKE	1,651.0	SLAVE POINT	1,666.0	-116.308132	56.605212
100141108815W500	14-11-088-15W5	0.097	SLAVE POINT	1,650.0	SLAVE POINT	1,670.0	-116.276894	56.623755
100063108815W500	06-31-088-15W5	0.378	SLAVE POINT	1,634.0	SLAVE POINT	1,660.0	-116.381356	56.673903
100063108815W500	06-31-088-15W5	0.066	SLAVE POINT	1,662.0	PRECAMBRIAN	1,679.0	-116.381356	56.673903
100063208815W500	06-32-088-15W5	0.062	WATT MOUNTAIN	1,679.0	MUSKEG	1,687.0	-116.355215	56.671831
100153408815W500	15-34-088-15W5	0.062	SLAVE POINT	1,658.0	SLAVE POINT	1,678.0	-116.296033	56.679705
100163608815W500	16-36-088-15W5	0.062	BEAVERHILL LAKE	1,622.0	SLAVE POINT	1,644.0	-116.239596	56.679466
100131508816W500	13-15-088-16W5	0.064	SLAVE POINT	1,673.4	SLAVE POINT	1,697.7	-116.468877	56.636140
100130108817W500	13-01-088-17W5	0.061	SLAVE POINT	1,707.0	GRANITE WASH	1,747.0	-116.578665	56.609655
100112208817W500	11-22-088-17W5	0.064	BEAVERHILL LAKE	1,690.0	SLAVE POINT	1,705.0	-116.625448	56.649221
100142508817W500	14-25-088-17W5	0.047	SLAVE POINT	1,674.0	GRANITE WASH	1,701.1	-116.572068	56.665211
100101808818W500	10-18-088-18W5	0.058	SLAVE POINT	1,725.8	PRECAMBRIAN	1,741.0	-116.855265	56.633696
100022508818W500	02-25-088-18W5	0.054	BEAVERHILL LAKE	1,688.0	SLAVE POINT	1,703.0	-116.722637	56.656381
100083508818W500	08-35-088-18W5	0.053	SLAVE POINT	1,743.0	GRANITE WASH	1,752.0	-116.745508	56.671838
100022308820W502	02-23-088-20W5	0.059	SLAVE POINT	1,660.0	GRANITE WASH	1,695.0	-117.066155	56.641807
100161008822W500	16-10-088-22W5	0.070	SLAVE POINT	1,900.0	PRECAMBRIAN	1,911.0	-117.408343	56.621145
100161008822W500	16-10-088-22W5	0.060	DUVERNAY	1,855.0	SLAVE POINT	1,873.0	-117.408343	56.621145
100161008822W500	16-10-088-22W5	0.180	DUVERNAY	1,855.0	SLAVE POINT	1,873.0	-117.408343	56.621145
100151008902W500	15-10-089-02W5	0.045	MUSKEG	1,435.0	GRANITE WASH	1,447.0	-114.220947	56.709501
100051208902W500	05-12-089-02W5	0.050	KEG RIVER	1,470.0	KEG RIVER	1,477.0	-114.183064	56.701707
100141808902W500	14-18-089-02W5	0.046	MUSKEG	1,480.0	KEG RIVER	1,501.0	-114.306994	56.723556
100132808902W500	13-28-089-02W5	0.051	KEG RIVER	1,424.0	KEG RIVER	1,426.0	-114.262638	56.753189
100063308902W500	06-33-089-02W5	0.040	MUSKEG	1,405.0	KEG RIVER	1,416.0	-114.253507	56.759105
100050208903W500	05-02-089-03W5	0.040	KEG RIVER	1,446.0	KEG RIVER	1,450.0	-114.366610	56.688489
100020408903W500	02-04-089-03W5	0.090	KEG RIVER	1,458.0	KEG RIVER	1,469.0	-114.410067	56.685172

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110508903W500	11-05-089-03W5	0.130	MUSKEG	1,483.0	KEG RIVER	1,491.0	-114.442935	56.693567
100110508903W500	11-05-089-03W5	0.060	MUSKEG	1,483.0	KEG RIVER	1,491.0	-114.442935	56.693567
100110508903W500	11-05-089-03W5	0.050	MUSKEG	1,483.0	KEG RIVER	1,491.0	-114.442935	56.693567
100110508903W500	11-05-089-03W5	0.060	MUSKEG	1,483.0	KEG RIVER	1,491.0	-114.442935	56.693567
100031008903W500	03-10-089-03W5	0.050	KEG RIVER	1,468.0	KEG RIVER	1,477.0	-114.387318	56.698129
100021108903W500	02-11-089-03W5	0.040	KEG RIVER	1,432.0	KEG RIVER	1,436.0	-114.358485	56.699933
100041108903W500	04-11-089-03W5	0.090	KEG RIVER	1,461.0	KEG RIVER	1,465.0	-114.367279	56.699864
100041108903W500	04-11-089-03W5	0.080	KEG RIVER	1,461.0	KEG RIVER	1,465.0	-114.367279	56.699864
100121308903W500	12-13-089-03W5	0.056	KEG RIVER	1,436.0	KEG RIVER	1,445.0	-114.340031	56.720717
100021508903W500	02-15-089-03W5	0.040	KEG RIVER	1,485.0	KEG RIVER	1,495.0	-114.383266	56.712107
100021508903W500	02-15-089-03W5	0.050	KEG RIVER	1,485.0	KEG RIVER	1,495.0	-114.383266	56.712107
100031508903W500	03-15-089-03W5	0.040	KEG RIVER	1,497.0	KEG RIVER	1,510.0	-114.390194	56.715298
100151508903W500	15-15-089-03W5	0.070	KEG RIVER	1,479.0	KEG RIVER	1,484.0	-114.383255	56.724179
100151508903W500	15-15-089-03W5	0.050	KEG RIVER	1,479.0	KEG RIVER	1,484.0	-114.383255	56.724179
100151508903W500	15-15-089-03W5	0.030	KEG RIVER	1,474.0	KEG RIVER	1,481.0	-114.383255	56.724179
100151508903W500	15-15-089-03W5	0.060	KEG RIVER	1,479.0	KEG RIVER	1,484.0	-114.383255	56.724179
100102108903W500	10-21-089-03W5	0.045	KEG RIVER	1,437.0	KEG RIVER	1,448.0	-114.406745	56.735828
102132308903W500	13-23-089-03W5	0.047	KEG RIVER	1,459.0	KEG RIVER	1,474.0	-114.372433	56.738600
100022708903W500	02-27-089-03W5	0.047	KEG RIVER	1,465.0	PRECAMBRIAN	1,487.0	-114.381730	56.743003
100032708903W500	03-27-089-03W5	0.050	KEG RIVER	1,478.0	KEG RIVER	1,491.0	-114.391935	56.744104
100012808903W500	01-28-089-03W5	0.050	KEG RIVER	1,470.0	KEG RIVER	1,483.0	-114.403409	56.743008
100123008903W500	12-30-089-03W5	0.080	KEG RIVER	1,475.0	KEG RIVER	1,478.0	-114.474784	56.749357
100123008903W500	12-30-089-03W5	0.060	KEG RIVER	1,475.0	KEG RIVER	1,478.0	-114.474784	56.749357
100123008903W500	12-30-089-03W5	0.080	KEG RIVER	1,471.0	KEG RIVER	1,474.0	-114.474784	56.749357
100123008903W500	12-30-089-03W5	0.070	KEG RIVER	1,471.0	KEG RIVER	1,474.0	-114.474784	56.749357
100143108903W500	14-31-089-03W5	0.045	KEG RIVER	1,456.7	KEG RIVER	1,461.8	-114.472025	56.766353
100150508904W500	15-05-089-04W5	0.046	KEG RIVER	1,460.0	KEG RIVER	1,464.5	-114.595783	56.696117

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060808904W500	06-08-089-04W5	0.040	KEG RIVER	1,464.0	KEG RIVER	1,469.5	-114.599381	56.700895
100060808904W500	06-08-089-04W5	0.054	KEG RIVER	1,464.0	KEG RIVER	1,470.0	-114.599381	56.700895
100110808904W500	11-08-089-04W5	0.056	KEG RIVER	1,454.5	KEG RIVER	1,461.9	-114.602217	56.705115
100131208904W500	13-12-089-04W5	0.040	MUSKEG	1,517.0	KEG RIVER	1,527.0	-114.499592	56.708340
100132308904W500	13-23-089-04W5	0.049	KEG RIVER	1,465.0	KEG RIVER	1,473.0	-114.528394	56.738754
100112908904W500	11-29-089-04W5	0.048	KEG RIVER	1,471.0	KEG RIVER	1,489.0	-114.601278	56.751567
100112908904W500	11-29-089-04W5	0.047	SLAVE POINT	1,272.0	FORT VERMILION	1,283.0	-114.601278	56.751567
100031608905W500	03-16-089-05W5	0.045	KEG RIVER	1,464.5	KEG RIVER	1,474.5	-114.735865	56.714767
100161908905W500	16-19-089-05W5	0.121	MUSKEG	1,497.6	KEG RIVER	1,501.6	-114.776847	56.738370
100161908905W500	16-19-089-05W5	0.047	MUSKEG	1,444.0	MUSKEG	1,451.5	-114.776847	56.738370
100161908905W500	16-19-089-05W5	0.048	KEG RIVER	1,517.6	KEG RIVER	1,525.6	-114.776847	56.738370
100161908905W500	16-19-089-05W5	0.044	KEG RIVER	1,517.6	KEG RIVER	1,525.6	-114.776847	56.738370
100161908905W500	16-19-089-05W5	0.045	KEG RIVER	1,517.6	KEG RIVER	1,525.6	-114.776847	56.738370
100161908905W500	16-19-089-05W5	0.046	KEG RIVER	1,517.6	KEG RIVER	1,525.6	-114.776847	56.738370
100161908905W500	16-19-089-05W5	0.049	MUSKEG	1,497.0	GRANITE WASH	1,551.0	-114.776847	56.738370
100092108905W500	09-21-089-05W5	0.041	KEG RIVER	1,459.5	KEG RIVER	1,465.5	-114.724259	56.736794
100032708905W500	03-27-089-05W5	0.070	KEG RIVER	1,476.0	KEG RIVER	1,498.0	-114.709093	56.742939
100032708905W500	03-27-089-05W5	0.060	KEG RIVER	1,476.0	KEG RIVER	1,498.0	-114.709093	56.742939
100043008905W500	04-30-089-05W5	0.042	KEG RIVER	1,506.0	KEG RIVER	1,514.0	-114.794846	56.742233
100043008905W500	04-30-089-05W5	0.043	KEG RIVER	1,506.0	KEG RIVER	1,514.0	-114.794846	56.742233
100043308905W500	04-33-089-05W5	0.060	KEG RIVER	1,476.0	KEG RIVER	1,493.0	-114.739548	56.758529
100043308905W500	04-33-089-05W5	0.070	KEG RIVER	1,476.0	KEG RIVER	1,493.0	-114.739548	56.758529
100020208906W500	02-02-089-06W5	0.043	KEG RIVER	1,476.0	KEG RIVER	1,482.0	-114.833165	56.685582
100010408906W500	01-04-089-06W5	0.040	KEG RIVER	1,478.5	PRECAMBRIAN	1,500.0	-114.879295	56.686311
100010408906W500	01-04-089-06W5	0.050	MUSKEG	1,457.0	KEG RIVER	1,468.0	-114.879295	56.686311
100023508906W500	02-35-089-06W5	0.041	KEG RIVER	1,519.0	KEG RIVER	1,530.0	-114.837436	56.758823
100160508907W500	16-05-089-07W5	0.077	KEG RIVER	1,448.0	PRECAMBRIAN	1,472.0	-115.067845	56.695160

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100608907W500	10-06-089-07W5	0.074	KEG RIVER	1,476.8	GRANITE WASH	1,487.4	-115.099994	56.693067
100111608907W500	11-16-089-07W5	0.081	SLAVE POINT	1,212.0	SLAVE POINT	1,219.2	-115.052535	56.720373
100070108908W500	07-01-089-08W5	0.053	KEG RIVER	1,481.0	GRANITE WASH	1,489.5	-115.126127	56.686688
100060208908W500	06-02-089-08W5	0.058	KEG RIVER	1,462.0	GRANITE WASH	1,467.0	-115.163017	56.687597
100120608908W500	12-06-089-08W5	0.072	SLAVE POINT	1,237.5	SLAVE POINT	1,239.3	-115.272776	56.692202
100120708908W500	12-07-089-08W5	0.055	MUSKEG	1,422.2	GRANITE WASH	1,460.0	-115.270809	56.707704
100010808908W500	01-08-089-08W5	0.220	KEG RIVER	1,401.0	GRANITE WASH	1,406.5	-115.226967	56.699739
100011008908W500	01-10-089-08W5	0.184	SLAVE POINT	1,247.0	SLAVE POINT	1,262.0	-115.171497	56.697970
100011008908W500	01-10-089-08W5	0.048	SLAVE POINT	1,253.0	SLAVE POINT	1,259.0	-115.171497	56.697970
100011008908W500	01-10-089-08W5	0.072	SLAVE POINT	1,253.0	SLAVE POINT	1,259.0	-115.171497	56.697970
100091008908W500	09-10-089-08W5	0.082	SLAVE POINT	1,240.0	FORT VERMILION	1,269.0	-115.175945	56.706560
100091008908W500	09-10-089-08W5	0.048	KEG RIVER	1,395.0	GRANITE WASH	1,410.0	-115.175945	56.706560
100051108908W500	05-11-089-08W5	0.058	KEG RIVER	1,442.0	PRECAMBRIAN	1,474.0	-115.166443	56.701689
100031208908W500	03-12-089-08W5	0.056	KEG RIVER	1,457.0	GRANITE WASH	1,470.0	-115.134644	56.699746
100111808908W500	11-18-089-08W5	0.049	MUSKEG	1,405.1	GRANITE WASH	1,411.2	-115.269169	56.722251
100111808908W500	11-18-089-08W5	0.076	SLAVE POINT	1,237.5	SLAVE POINT	1,242.4	-115.269169	56.722251
100151908908W500	15-19-089-08W5	0.050	KEG RIVER	1,395.0	GRANITE WASH	1,407.0	-115.256971	56.739433
100072208908W500	07-22-089-08W5	0.322	SLAVE POINT	1,218.5	SLAVE POINT	1,237.2	-115.183213	56.731420
100162208908W500	16-22-089-08W5	0.121	SLAVE POINT	1,216.0	SLAVE POINT	1,222.0	-115.175220	56.737976
100162208908W500	16-22-089-08W5	0.160	SLAVE POINT	1,219.0	SLAVE POINT	1,227.0	-115.175220	56.737976
100152508908W500	15-25-089-08W5	0.260	SLAVE POINT	1,208.0	SLAVE POINT	1,232.5	-115.129884	56.752345
100152508908W500	15-25-089-08W5	0.309	SLAVE POINT	1,208.0	SLAVE POINT	1,232.5	-115.129884	56.752345
100052608908W500	05-26-089-08W5	0.073	SLAVE POINT	1,205.5	SLAVE POINT	1,211.5	-115.164337	56.745269
100052608908W500	05-26-089-08W5	0.130	SLAVE POINT	1,207.0	SLAVE POINT	1,223.0	-115.164337	56.745269
100052608908W500	05-26-089-08W5	0.110	SLAVE POINT	1,207.0	SLAVE POINT	1,223.0	-115.164337	56.745269
100052608908W500	05-26-089-08W5	0.072	SLAVE POINT	1,205.5	SLAVE POINT	1,211.5	-115.164337	56.745269
100040108909W500	04-01-089-09W5	0.195	SLAVE POINT	1,241.1	SLAVE POINT	1,255.8	-115.299500	56.685656



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100040108909W500	04-01-089-09W5	0.066	SLAVE POINT	1,250.3	SLAVE POINT	1,252.1	-115.299500	56.685656
100111008909W500	11-10-089-09W5	0.058	KEG RIVER	1,430.0	GRANITE WASH	1,440.0	-115.349049	56.706559
100031208909W500	03-12-089-09W5	0.062	SLAVE POINT	1,244.8	SLAVE POINT	1,249.7	-115.295976	56.700543
100042308909W500	04-23-089-09W5	0.063	KEG RIVER	1,421.9	GRANITE WASH	1,432.0	-115.326413	56.727661
100162608909W500	16-26-089-09W5	0.057	MUSKEG	1,408.2	GRANITE WASH	1,411.2	-115.307101	56.753328
100043108909W500	04-31-089-09W5	0.056	KEG RIVER	1,433.5	GRANITE WASH	1,437.0	-115.431847	56.757217
100073508909W500	07-35-089-09W5	0.049	MUSKEG	1,407.0	GRANITE WASH	1,412.1	-115.311498	56.760301
100073508909W500	07-35-089-09W5	0.060	MUSKEG	1,409.1	GRANITE WASH	1,417.3	-115.311498	56.760301
100010108910W500	01-01-089-10W5	0.071	MUSKEG	1,420.0	GRANITE WASH	1,447.0	-115.440608	56.684784
100010108910W500	01-01-089-10W5	0.084	MUSKEG	1,420.0	GRANITE WASH	1,447.0	-115.440608	56.684784
100010108910W500	01-01-089-10W5	0.427	SLAVE POINT	1,302.5	SLAVE POINT	1,311.0	-115.440608	56.684784
100101608910W500	10-16-089-10W5	0.066	MUSKEG	1,486.5	GRANITE WASH	1,504.2	-115.525458	56.721209
100101608910W500	10-16-089-10W5	0.047	MUSKEG	1,486.5	GRANITE WASH	1,504.2	-115.525458	56.721209
100101608910W500	10-16-089-10W5	0.050	MUSKEG	1,486.5	GRANITE WASH	1,504.2	-115.525458	56.721209
100031708910W500	03-17-089-10W5	0.065	KEG RIVER	1,497.0	GRANITE WASH	1,507.0	-115.555982	56.715023
100042508910W500	04-25-089-10W5	0.064	MUSKEG	1,432.0	MUSKEG	1,444.1	-115.462191	56.744475
100050808911W500	05-08-089-11W5	0.055	MUSKEG	1,615.0	GRANITE WASH	1,626.0	-115.724825	56.702347
100010908911W500	01-09-089-11W5	0.110	KEG RIVER	1,590.0	GRANITE WASH	1,596.0	-115.679868	56.699922
100152408911W500	15-24-089-11W5	0.124	KEG RIVER	1,542.0	GRANITE WASH	1,555.0	-115.608745	56.737907
100152408911W500	15-24-089-11W5	0.077	KEG RIVER	1,542.0	GRANITE WASH	1,555.0	-115.608745	56.737907
100152408911W500	15-24-089-11W5	0.072	KEG RIVER	1,542.0	GRANITE WASH	1,555.0	-115.608745	56.737907
100152408911W500	15-24-089-11W5	0.071	KEG RIVER	1,542.0	GRANITE WASH	1,555.0	-115.608745	56.737907
100043508911W500	04-35-089-11W5	0.060	MUSKEG	1,558.0	KEG RIVER	1,569.5	-115.643230	56.758482
100073608911W500	07-36-089-11W5	0.062	KEG RIVER	1,533.0	GRANITE WASH	1,538.5	-115.605211	56.761461
100053208912W500	05-32-089-12W5	0.057	MUSKEG	1,725.0	GRANITE WASH	1,741.0	-115.882581	56.760089
100103508913W500	10-35-089-13W5	0.108	SLAVE POINT	1,577.0	FORT VERMILION	1,594.0	-115.949209	56.764151
100140508914W500	14-05-089-14W5	0.059	MUSKEG	1,723.0	GRANITE WASH	1,727.0	-116.197810	56.693778

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100140508914W500	14-05-089-14W5	0.079	SLAVE POINT	1,632.5	SLAVE POINT	1,640.0	-116.197810	56.693778
100040708914W500	04-07-089-14W5	0.073	SLAVE POINT	1,646.0	SLAVE POINT	1,667.0	-116.227742	56.697681
100033008914W500	03-30-089-14W5	0.088	BEAVERHILL LAKE	1,610.0	SLAVE POINT	1,640.0	-116.222849	56.743989
100060608915W500	06-06-089-15W5	0.460	SLAVE POINT	1,645.0	SLAVE POINT	1,660.0	-116.380395	56.689040
102101308917W500	10-13-089-17W5	0.053	SLAVE POINT	1,665.5	SLAVE POINT	1,670.0	-116.560471	56.719968
100101408917W500	10-14-089-17W5	0.166	SLAVE POINT	1,668.0	WATT MOUNTAIN	1,691.0	-116.589301	56.720439
100101408917W500	10-14-089-17W5	0.060	SLAVE POINT	1,668.0	WATT MOUNTAIN	1,691.0	-116.589301	56.720439
100101408917W500	10-14-089-17W5	0.071	SLAVE POINT	1,668.0	WATT MOUNTAIN	1,691.0	-116.589301	56.720439
100101408917W500	10-14-089-17W5	0.065	SLAVE POINT	1,668.0	WATT MOUNTAIN	1,691.0	-116.589301	56.720439
100122208917W500	12-22-089-17W5	0.051	SLAVE POINT	1,710.0	SLAVE POINT	1,720.0	-116.631416	56.734010
100062908917W500	06-29-089-17W5	0.052	BEAVERHILL LAKE	1,653.0	SLAVE POINT	1,671.8	-116.673438	56.745522
100072708918W500	07-27-089-18W5	0.059	SLAVE POINT	1,665.4	SLAVE POINT	1,674.6	-116.774483	56.745808
100043308918W500	04-33-089-18W5	0.055	SLAVE POINT	1,672.7	SLAVE POINT	1,679.4	-116.815272	56.757280
100163408920W500	16-34-089-20W5	0.063	SLAVE POINT	1,667.0	GRANITE WASH	1,671.0	-117.089718	56.768119
100163408920W500	16-34-089-20W5	0.059	SLAVE POINT	1,651.0	SLAVE POINT	1,661.0	-117.089718	56.768119
100041809002W500	04-18-090-02W5	0.050	KEG RIVER	1,379.0	KEG RIVER	1,386.0	-114.318181	56.801781
100111809002W500	11-18-090-02W5	0.043	KEG RIVER	1,319.2	KEG RIVER	1,332.6	-114.311023	56.809106
100023409002W500	02-34-090-02W5	0.046	MUSKEG	1,277.0	KEG RIVER	1,293.0	-114.225801	56.843372
100030309003W500	03-03-090-03W5	0.048	KEG RIVER	1,466.9	KEG RIVER	1,473.0	-114.390117	56.771036
100060309003W500	06-03-090-03W5	0.048	KEG RIVER	1,463.0	KEG RIVER	1,470.0	-114.389990	56.775173
100040609003W500	04-06-090-03W5	0.040	KEG RIVER	1,488.9	KEG RIVER	1,495.0	-114.475295	56.771854
100090709003W500	09-07-090-03W5	0.054	KEG RIVER	1,456.9	PRECAMBRIAN	1,517.3	-114.456094	56.793492
100080809003W500	08-08-090-03W5	0.050	KEG RIVER	1,483.0	KEG RIVER	1,493.0	-114.431348	56.789623
100100909003W500	10-09-090-03W5	0.056	KEG RIVER	1,476.0	KEG RIVER	1,488.0	-114.408609	56.793782
100081209003W500	08-12-090-03W5	0.044	KEG RIVER	1,414.5	KEG RIVER	1,417.5	-114.323818	56.789485
100081209003W500	08-12-090-03W5	0.045	KEG RIVER	1,423.5	KEG RIVER	1,432.0	-114.323818	56.789485
100071309003W500	07-13-090-03W5	0.058	MUSKEG	1,368.5	KEG RIVER	1,383.1	-114.332980	56.806147

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100091309003W500	09-13-090-03W5	0.040	KEG RIVER	1,358.6	KEG RIVER	1,363.1	-114.322810	56.808325
100091409003W500	09-14-090-03W5	0.045	MUSKEG	1,375.0	KEG RIVER	1,382.2	-114.350566	56.808437
100141609003W500	14-16-090-03W5	0.048	MUSKEG	1,419.0	KEG RIVER	1,432.0	-114.416897	56.811229
100081809003W500	08-18-090-03W5	0.046	MUSKEG	1,437.0	KEG RIVER	1,444.0	-114.453096	56.803111
100012409003W500	01-24-090-03W5	0.040	KEG RIVER	1,323.0	KEG RIVER	1,329.5	-114.323514	56.816801
100152409003W500	15-24-090-03W5	0.040	KEG RIVER	1,308.0	KEG RIVER	1,313.0	-114.327151	56.827435
100042509003W500	04-25-090-03W5	0.051	MUSKEG	1,288.0	KEG RIVER	1,298.0	-114.342000	56.830135
100082509003W500	08-25-090-03W5	0.050	KEG RIVER	1,293.5	KEG RIVER	1,297.0	-114.324351	56.832978
100163009003W500	16-30-090-03W5	0.050	MUSKEG	1,319.0	KEG RIVER	1,325.0	-114.456417	56.839523
100023609003W500	02-36-090-03W5	0.045	KEG RIVER	1,312.0	KEG RIVER	1,323.0	-114.328513	56.844734
100150109004W500	15-01-090-04W5	0.043	KEG RIVER	1,452.0	KEG RIVER	1,457.0	-114.487362	56.782499
100100509005W500	10-05-090-05W5	0.040	KEG RIVER	1,494.0	KEG RIVER	1,510.0	-114.754930	56.779687
100120709005W500	12-07-090-05W5	0.047	KEG RIVER	1,500.5	KEG RIVER	1,501.5	-114.793115	56.791906
100130709005W500	13-07-090-05W5	0.050	MUSKEG	1,484.0	KEG RIVER	1,492.5	-114.794991	56.796160
100060809005W500	06-08-090-05W5	0.058	KEG RIVER	1,491.0	KEG RIVER	1,503.0	-114.760393	56.788788
100060809005W500	06-08-090-05W5	0.025	KEG RIVER	1,491.0	KEG RIVER	1,503.0	-114.760393	56.788788
100060809005W500	06-08-090-05W5	0.021	KEG RIVER	1,491.0	KEG RIVER	1,503.0	-114.760393	56.788788
100151109005W500	15-11-090-05W5	0.050	KEG RIVER	1,465.0	KEG RIVER	1,480.0	-114.675153	56.796047
100041209005W500	04-12-090-05W5	0.060	KEG RIVER	1,477.0	KEG RIVER	1,489.0	-114.663559	56.784905
100101409005W500	10-14-090-05W5	0.050	KEG RIVER	1,471.0	KEG RIVER	1,489.0	-114.674889	56.809181
100131409005W500	13-14-090-05W5	0.044	KEG RIVER	1,470.0	KEG RIVER	1,485.2	-114.685743	56.810082
100161509005W500	16-15-090-05W5	0.073	KEG RIVER	1,486.0	KEG RIVER	1,490.0	-114.695705	56.810545
100122109005W500	12-21-090-05W5	0.038	MUSKEG	1,472.5	KEG RIVER	1,484.0	-114.739507	56.821240
100022709005W500	02-27-090-05W5	0.060	KEG RIVER	1,470.0	KEG RIVER	1,477.0	-114.700406	56.831042
100022709005W500	02-27-090-05W5	0.090	KEG RIVER	1,470.0	KEG RIVER	1,477.0	-114.700406	56.831042
100032809005W500	03-28-090-05W5	0.050	KEG RIVER	1,500.0	KEG RIVER	1,515.0	-114.732121	56.831015
100102909005W500	10-29-090-05W5	0.048	KEG RIVER	1,499.0	KEG RIVER	1,510.0	-114.758083	56.838084

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102909005W500	10-29-090-05W5	0.052	KEG RIVER	1,499.0	KEG RIVER	1,510.0	-114.758083	56.838084
100102909005W500	10-29-090-05W5	0.049	KEG RIVER	1,499.0	KEG RIVER	1,510.0	-114.758083	56.838084
100103009005W500	10-30-090-05W5	0.050	MUSKEG	1,487.0	KEG RIVER	1,494.0	-114.778510	56.838945
100023109005W500	02-31-090-05W5	0.064	KEG RIVER	1,496.0	KEG RIVER	1,499.7	-114.783954	56.845582
100103209005W500	10-32-090-05W5	0.050	KEG RIVER	1,483.0	KEG RIVER	1,492.0	-114.752756	56.850784
100113309005W500	11-33-090-05W5	0.048	KEG RIVER	1,463.5	KEG RIVER	1,477.0	-114.738085	56.850709
100113409005W500	11-34-090-05W5	0.040	KEG RIVER	1,459.0	KEG RIVER	1,468.0	-114.708249	56.850665
100160809006W500	16-08-090-06W5	0.043	KEG RIVER	1,446.9	KEG RIVER	1,458.5	-114.907995	56.797127
100071309006W500	07-13-090-06W5	0.040	KEG RIVER	1,524.0	PRECAMBRIAN	1,542.0	-114.806955	56.804146
100072309006W500	07-23-090-06W5	0.045	KEG RIVER	1,471.0	KEG RIVER	1,479.0	-114.832048	56.817396
100032409006W500	03-24-090-06W5	0.060	KEG RIVER	1,503.0	KEG RIVER	1,508.0	-114.813717	56.814574
100032409006W500	03-24-090-06W5	0.070	KEG RIVER	1,503.0	KEG RIVER	1,508.0	-114.813717	56.814574
100032409006W500	03-24-090-06W5	0.080	KEG RIVER	1,503.0	KEG RIVER	1,508.0	-114.813717	56.814574
100082409006W500	08-24-090-06W5	0.040	KEG RIVER	1,511.0	KEG RIVER	1,517.0	-114.802498	56.817481
100082409006W500	08-24-090-06W5	0.051	KEG RIVER	1,511.0	PRECAMBRIAN	1,523.0	-114.802498	56.817481
100082409006W500	08-24-090-06W5	0.054	KEG RIVER	1,500.0	KEG RIVER	1,508.0	-114.802498	56.817481
100072509006W500	07-25-090-06W5	0.060	KEG RIVER	1,497.0	KEG RIVER	1,510.0	-114.805576	56.833187
100092909006W500	09-29-090-06W5	0.050	KEG RIVER	1,403.0	KEG RIVER	1,410.0	-114.906288	56.837732
100092909006W500	09-29-090-06W5	0.040	KEG RIVER	1,403.0	KEG RIVER	1,410.0	-114.906288	56.837732
100013609006W500	01-36-090-06W5	0.051	KEG RIVER	1,500.0	PRECAMBRIAN	1,512.0	-114.800811	56.845539
100030509007W500	03-05-090-07W5	0.085	SLAVE POINT	1,183.2	FORT VERMILION	1,211.6	-115.083756	56.773497
100071209007W500	07-12-090-07W5	0.045	CONTACT RAPIDS	1,430.1	PRECAMBRIAN	1,442.9	-114.967098	56.788847
100152309007W500	15-23-090-07W5	0.050	MUSKEG	1,359.0	KEG RIVER	1,390.0	-114.993106	56.827839
100040309008W500	04-03-090-08W5	0.060	KEG RIVER	1,400.0	GRANITE WASH	1,416.0	-115.190623	56.773190
100110509008W500	11-05-090-08W5	0.067	SLAVE POINT	1,212.2	SLAVE POINT	1,217.4	-115.241842	56.779973
100110509008W500	11-05-090-08W5	0.056	SLAVE POINT	1,211.9	SLAVE POINT	1,217.1	-115.241842	56.779973
100151109008W500	15-11-090-08W5	0.084	SLAVE POINT	1,158.0	SLAVE POINT	1,165.0	-115.154999	56.798763

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100151109008W500	15-11-090-08W5	0.048	KEG RIVER	1,379.0	PRECAMBRIAN	1,407.0	-115.154999	56.798763
100052509008W500	05-25-090-08W5	0.049	SLAVE POINT	1,177.0	SLAVE POINT	1,184.0	-115.140767	56.833254
100052509008W500	05-25-090-08W5	0.192	SLAVE POINT	1,186.0	SLAVE POINT	1,195.0	-115.140767	56.833254
100062609008W500	06-26-090-08W5	0.076	MUSKEG	1,369.8	PRECAMBRIAN	1,382.0	-115.162050	56.832680
100033109008W500	03-31-090-08W5	0.063	MUSKEG	1,373.1	KEG RIVER	1,378.9	-115.264637	56.845877
100030709009W500	03-07-090-09W5	0.070	KEG RIVER	1,423.5	GRANITE WASH	1,427.0	-115.426765	56.787503
100101809009W500	10-18-090-09W5	0.075	KEG RIVER	1,410.0	PRECAMBRIAN	1,453.0	-115.417371	56.808831
100103109009W500	10-31-090-09W5	0.054	MUSKEG	1,408.2	GRANITE WASH	1,422.5	-115.419669	56.851680
100040409010W500	04-04-090-10W5	0.061	KEG RIVER	1,491.4	GRANITE WASH	1,495.7	-115.536562	56.772574
100040409010W500	04-04-090-10W5	0.062	KEG RIVER	1,491.4	GRANITE WASH	1,495.7	-115.536562	56.772574
100010509010W500	01-05-090-10W5	0.047	KEG RIVER	1,495.3	KEG RIVER	1,499.6	-115.547973	56.772156
100010509010W500	01-05-090-10W5	0.046	KEG RIVER	1,499.6	PRECAMBRIAN	1,517.3	-115.547973	56.772156
100030509010W500	03-05-090-10W5	0.065	KEG RIVER	1,501.4	KEG RIVER	1,505.7	-115.561940	56.772191
100030509010W500	03-05-090-10W5	0.062	KEG RIVER	1,505.7	KEG RIVER	1,510.0	-115.561940	56.772191
100101409010W500	10-14-090-10W5	0.052	KEG RIVER	1,437.5	KEG RIVER	1,441.0	-115.469656	56.809324
100061809010W500	06-18-090-10W5	0.062	KEG RIVER	1,499.0	KEG RIVER	1,510.5	-115.587284	56.803224
100162309010W500	16-23-090-10W5	0.050	KEG RIVER	1,442.0	GRANITE WASH	1,455.0	-115.465027	56.826834
100040109011W500	04-01-090-11W5	0.055	MUSKEG	1,540.0	GRANITE WASH	1,545.0	-115.616318	56.772942
100161109011W500	16-11-090-11W5	0.056	KEG RIVER	1,520.0	KEG RIVER	1,527.0	-115.624431	56.797036
100142109011W500	14-21-090-11W5	0.059	KEG RIVER	1,617.0	GRANITE WASH	1,625.0	-115.694601	56.825174
100061209012W500	06-12-090-12W5	0.056	MUSKEG	1,677.0	PRECAMBRIAN	1,705.0	-115.769227	56.790753
100102309012W500	10-23-090-12W5	0.059	MUSKEG	1,674.9	PRECAMBRIAN	1,703.2	-115.792367	56.822747
100020209013W500	02-02-090-13W5	0.064	SLAVE POINT	1,564.0	SLAVE POINT	1,576.0	-115.950282	56.772174
100100209013W500	10-02-090-13W5	0.330	SLAVE POINT	1,577.3	SLAVE POINT	1,591.7	-115.951389	56.779070
100052409013W500	05-24-090-13W5	0.066	SLAVE POINT	1,640.0	SLAVE POINT	1,650.0	-115.937188	56.818048
100152809013W500	15-28-090-13W5	0.131	SLAVE POINT	1,633.1	SLAVE POINT	1,648.1	-116.003813	56.840454
100060809014W500	06-08-090-14W5	0.084	SLAVE POINT	1,615.0	SLAVE POINT	1,635.0	-116.198748	56.788457

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100091109015W500	09-11-090-15W5	0.071	SLAVE POINT	1,627.0	SLAVE POINT	1,657.0	-116.266260	56.794453
100112209015W500	11-22-090-15W5	0.047	BEAVERHILL LAKE	1,647.0	SLAVE POINT	1,672.0	-116.305623	56.823047
100112209015W500	11-22-090-15W5	0.049	BEAVERHILL LAKE	1,647.0	SLAVE POINT	1,672.0	-116.305623	56.823047
100112209015W500	11-22-090-15W5	0.048	BEAVERHILL LAKE	1,647.0	SLAVE POINT	1,672.0	-116.305623	56.823047
100112209015W500	11-22-090-15W5	0.032	BEAVERHILL LAKE	1,647.0	SLAVE POINT	1,672.0	-116.305623	56.823047
102050509017W500	05-05-090-17W5	0.072	SLAVE POINT	1,666.0	SLAVE POINT	1,685.0	-116.679137	56.775106
100141009017W500	14-10-090-17W5	0.069	BEAVERHILL LAKE	1,617.0	SLAVE POINT	1,703.0	-116.619598	56.795936
100062309017W500	06-23-090-17W5	0.070	SLAVE POINT	1,687.0	SLAVE POINT	1,691.0	-116.596578	56.817366
100040709018W500	04-07-090-18W5	0.046	SLAVE POINT	1,697.7	WATT MOUNTAIN	1,731.3	-116.867863	56.785930
100042809018W500	04-28-090-18W5	0.060	SLAVE POINT	1,679.0	SLAVE POINT	1,687.0	-116.812817	56.828872
100100509019W500	10-05-090-19W5	0.050	SLAVE POINT	1,702.3	SLAVE POINT	1,726.4	-116.987032	56.779529
100081409021W500	08-14-090-21W5	0.053	SLAVE POINT	1,680.1	GILWOOD	1,691.6	-117.221161	56.804876
100081409021W500	08-14-090-21W5	0.056	MUSKEG	1,719.4	PRECAMBRIAN	1,737.4	-117.221161	56.804876
100122509022W500	12-25-090-22W5	0.054	SLAVE POINT	1,658.1	SLAVE POINT	1,665.7	-117.374218	56.837275
100122509022W500	12-25-090-22W5	0.050	WATT MOUNTAIN	1,690.1	GILWOOD	1,696.2	-117.374218	56.837275
100081109023W500	08-11-090-23W5	0.049	SLAVE POINT	1,753.0	SLAVE POINT	1,762.0	-117.542400	56.788549
100041409024W500	04-14-090-24W5	0.055	BEAVERHILL LAKE	1,985.8	SLAVE POINT	1,994.9	-117.719230	56.800969
100041409024W500	04-14-090-24W5	0.051	SLAVE POINT	1,994.0	WATT MOUNTAIN	2,035.5	-117.719230	56.800969
100100609101W500	10-06-091-01W5	0.036	KEG RIVER	1,225.3	KEG RIVER	1,243.6	-114.145560	56.866310
100060909102W500	06-09-091-02W5	0.046	KEG RIVER	1,283.5	KEG RIVER	1,300.0	-114.259144	56.877437
100061409102W500	06-14-091-02W5	0.056	KEG RIVER	1,198.2	KEG RIVER	1,213.4	-114.207245	56.891111
100061409102W500	06-14-091-02W5	0.487	MUSKEG	1,109.5	MUSKEG	1,127.8	-114.207245	56.891111
100082809102W500	08-28-091-02W5	0.058	MUSKEG	1,185.0	KEG RIVER	1,192.0	-114.249108	56.919408
100052909102W500	05-29-091-02W5	0.049	MUSKEG	1,208.0	KEG RIVER	1,221.5	-114.291483	56.920031
100022109103W500	02-21-091-03W5	0.049	MUSKEG	1,298.0	KEG RIVER	1,310.0	-114.415820	56.902526
100022109103W500	02-21-091-03W5	0.045	MUSKEG	1,298.0	KEG RIVER	1,310.0	-114.415820	56.902526
100072809103W500	07-28-091-03W5	0.047	KEG RIVER	1,259.7	KEG RIVER	1,270.4	-114.412162	56.920184

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100163009103W500	16-30-091-03W5	0.046	BEAVERHILL LAKE	1,034.0	SLAVE POINT	1,042.5	-114.460807	56.926768
100090509104W500	09-05-091-04W5	0.043	MUSKEG	1,309.0	KEG RIVER	1,317.5	-114.595643	56.865598
100152109104W500	15-21-091-04W5	0.040	MUSKEG	1,260.0	KEG RIVER	1,280.0	-114.571685	56.912851
100050309105W500	05-03-091-05W5	0.046	KEG RIVER	1,450.0	KEG RIVER	1,457.0	-114.720686	56.863987
100050309105W500	05-03-091-05W5	0.043	MUSKEG	1,426.0	MUSKEG	1,430.0	-114.720686	56.863987
100090409105W500	09-04-091-05W5	0.042	KEG RIVER	1,439.0	KEG RIVER	1,450.0	-114.731455	56.867690
100080709105W500	08-07-091-05W5	0.055	MUSKEG	1,400.0	KEG RIVER	1,421.0	-114.783131	56.877042
100080709105W500	08-07-091-05W5	0.054	MUSKEG	1,400.0	KEG RIVER	1,421.0	-114.783131	56.877042
100080709105W500	08-07-091-05W5	0.044	MUSKEG	1,400.0	KEG RIVER	1,421.0	-114.783131	56.877042
100160809105W500	16-08-091-05W5	0.049	MUSKEG	1,455.5	KEG RIVER	1,464.0	-114.757200	56.882967
100160809105W500	16-08-091-05W5	0.038	MUSKEG	1,455.5	KEG RIVER	1,464.0	-114.757200	56.882967
100150909105W500	15-09-091-05W5	0.050	SLAVE POINT	1,192.0	SLAVE POINT	1,201.5	-114.736022	56.884217
100150909105W500	15-09-091-05W5	0.047	KEG RIVER	1,425.5	KEG RIVER	1,438.5	-114.736022	56.884217
100121009105W500	12-10-091-05W5	0.062	KEG RIVER	1,399.0	KEG RIVER	1,406.0	-114.725191	56.881571
100121009105W500	12-10-091-05W5	0.049	KEG RIVER	1,399.0	KEG RIVER	1,406.0	-114.725191	56.881571
100011109105W500	01-11-091-05W5	0.043	KEG RIVER	1,341.0	KEG RIVER	1,354.0	-114.676360	56.874845
100011109105W500	01-11-091-05W5	0.042	KEG RIVER	1,331.0	KEG RIVER	1,341.0	-114.676360	56.874845
100081509105W500	08-15-091-05W5	0.046	KEG RIVER	1,375.0	KEG RIVER	1,387.0	-114.702856	56.890563
100081509105W500	08-15-091-05W5	0.047	KEG RIVER	1,358.0	KEG RIVER	1,370.0	-114.702856	56.890563
100101509105W500	10-15-091-05W5	0.487	BEAVERHILL LAKE	1,109.5	SLAVE POINT	1,127.8	-114.708643	56.895667
100041909105W500	04-19-091-05W5	0.038	KEG RIVER	1,430.0	KEG RIVER	1,436.0	-114.802856	56.903257
100151909105W500	15-19-091-05W5	0.045	KEG RIVER	1,386.0	KEG RIVER	1,396.0	-114.788642	56.912323
100072009105W500	07-20-091-05W5	0.052	KEG RIVER	1,386.5	KEG RIVER	1,390.5	-114.760021	56.907276
100072009105W500	07-20-091-05W5	0.048	KEG RIVER	1,386.5	KEG RIVER	1,390.5	-114.760021	56.907276
100092209105W500	09-22-091-05W5	0.042	KEG RIVER	1,373.0	KEG RIVER	1,386.0	-114.701230	56.909815
100152309105W500	15-23-091-05W5	0.042	KEG RIVER	1,304.0	KEG RIVER	1,320.0	-114.683231	56.912422
100112609105W500	11-26-091-05W5	0.053	MUSKEG	1,310.0	KEG RIVER	1,321.0	-114.685513	56.926227

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100123409105W500	12-34-091-05W5	0.246	KEG RIVER	1,326.0	KEG RIVER	1,329.5	-114.721340	56.940054
100123409105W500	12-34-091-05W5	0.049	KEG RIVER	1,325.0	KEG RIVER	1,339.0	-114.721340	56.940054
100123409105W500	12-34-091-05W5	0.048	KEG RIVER	1,325.0	KEG RIVER	1,339.0	-114.721340	56.940054
100123409105W500	12-34-091-05W5	0.152	KEG RIVER	1,326.0	KEG RIVER	1,329.5	-114.721340	56.940054
100123409105W500	12-34-091-05W5	0.051	KEG RIVER	1,326.0	KEG RIVER	1,329.5	-114.721340	56.940054
100123409105W500	12-34-091-05W5	0.281	MUSKEG	1,256.5	MUSKEG	1,260.0	-114.721340	56.940054
100123409105W500	12-34-091-05W5	0.050	MUSKEG	1,256.5	MUSKEG	1,260.0	-114.721340	56.940054
100123409105W500	12-34-091-05W5	0.047	KEG RIVER	1,325.0	KEG RIVER	1,339.0	-114.721340	56.940054
100100409106W500	10-04-091-06W5	0.038	KEG RIVER	1,427.8	KEG RIVER	1,438.9	-114.893454	56.867096
100131009106W500	13-10-091-06W5	0.040	KEG RIVER	1,440.0	KEG RIVER	1,455.0	-114.879838	56.883119
100161509106W500	16-15-091-06W5	0.056	WABAMUN	1,400.0	KEG RIVER	1,420.0	-114.861301	56.899397
100161509106W500	16-15-091-06W5	0.058	WABAMUN	1,400.0	KEG RIVER	1,420.0	-114.861301	56.899397
100021709106W500	02-17-091-06W5	0.058	KEG RIVER	1,399.0	PRECAMBRIAN	1,439.9	-114.926015	56.888669
100152309106W500	15-23-091-06W5	0.149	KEG RIVER	1,365.0	KEG RIVER	1,380.0	-114.841418	56.912370
100043109106W500	04-31-091-06W5	0.049	KEG RIVER	1,289.0	KEG RIVER	1,303.1	-114.962881	56.932258
100113109106W500	11-31-091-06W5	0.043	KEG RIVER	1,312.0	PRECAMBRIAN	1,334.0	-114.958498	56.940749
100123509106W500	12-35-091-06W5	0.043	KEG RIVER	1,330.0	KEG RIVER	1,340.0	-114.855426	56.938448
100031209107W500	03-12-091-07W5	0.047	KEG RIVER	1,340.0	KEG RIVER	1,347.0	-114.984737	56.874726
100111209107W500	11-12-091-07W5	0.051	MUSKEG	1,317.0	KEG RIVER	1,332.0	-114.985824	56.881578
100071309107W500	07-13-091-07W5	0.050	KEG RIVER	1,347.0	KEG RIVER	1,360.0	-114.979584	56.891111
100071309107W500	07-13-091-07W5	0.049	MUSKEG	1,326.0	KEG RIVER	1,348.0	-114.979584	56.891111
100071309107W500	07-13-091-07W5	0.180	KEG RIVER	1,331.5	KEG RIVER	1,338.0	-114.979584	56.891111
100021709107W500	02-17-091-07W5	0.049	CONTACT RAPIDS	1,388.1	GRANITE WASH	1,397.2	-115.084387	56.888400
100082509107W500	08-25-091-07W5	0.075	KEG RIVER	1,302.0	KEG RIVER	1,303.0	-114.971007	56.921313
100082509107W500	08-25-091-07W5	0.062	KEG RIVER	1,308.0	KEG RIVER	1,315.0	-114.971007	56.921313
100121809108W500	12-18-091-08W5	0.058	KEG RIVER	1,387.4	GRANITE WASH	1,394.2	-115.285551	56.895643
100021309109W500	02-13-091-09W5	0.053	KEG RIVER	1,386.5	GRANITE WASH	1,389.6	-115.299725	56.888372



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100022509109W500	02-25-091-09W5	0.050	CHINCHAGA	1,382.0	GRANITE WASH	1,388.4	-115.298276	56.918871
100050309110W500	05-03-091-10W5	0.055	MUSKEG	1,472.0	GRANITE WASH	1,485.0	-115.526335	56.862100
100020509110W500	02-05-091-10W5	0.054	KEG RIVER	1,491.1	GRANITE WASH	1,502.7	-115.565334	56.860454
100030909110W500	03-09-091-10W5	0.082	KEG RIVER	1,486.5	GRANITE WASH	1,494.5	-115.547672	56.874124
100122509110W500	12-25-091-10W5	0.047	KEG RIVER	1,429.5	PRECAMBRIAN	1,448.7	-115.473385	56.924725
102033009111W500	03-30-091-11W5	0.080	KEG RIVER	1,725.0	PRECAMBRIAN	1,752.0	-115.764414	56.918477
100013209112W500	01-32-091-12W5	0.306	BEAVERHILL LAKE	1,585.5	SLAVE POINT	1,595.5	-115.880071	56.931686
100150409114W500	15-04-091-14W5	0.065	SLAVE POINT	1,655.5	SLAVE POINT	1,667.0	-116.185894	56.871535
100142009114W500	14-20-091-14W5	0.214	BEAVERHILL LAKE	1,594.0	SLAVE POINT	1,612.0	-116.220520	56.912203
100142009114W500	14-20-091-14W5	0.185	GILWOOD	1,658.0	GILWOOD	1,665.0	-116.220520	56.912203
100080609115W500	08-06-091-15W5	0.147	SLAVE POINT	1,647.0	SLAVE POINT	1,670.0	-116.392879	56.864422
100123309115W500	12-33-091-15W5	0.112	SLAVE POINT	1,608.0	SLAVE POINT	1,615.0	-116.356329	56.938105
100142509116W500	14-25-091-16W5	0.157	MUSKEG	1,797.0	GRANITE WASH	1,807.5	-116.432842	56.927125
100102309119W500	10-23-091-19W5	0.062	WATT MOUNTAIN	1,761.1	MUSKEG	1,776.4	-116.936628	56.909806
100102109120W500	10-21-091-20W5	0.170	SLAVE POINT	1,636.8	SLAVE POINT	1,642.9	-117.148808	56.910956
100102709121W500	10-27-091-21W5	0.060	SLAVE POINT	1,650.5	GILWOOD	1,667.3	-117.284644	56.924526
100091809201W500	09-18-092-01W5	0.040	KEG RIVER	1,168.0	KEG RIVER	1,175.0	-114.140490	56.983078
100121909201W500	12-19-092-01W5	0.040	KEG RIVER	1,168.0	KEG RIVER	1,171.0	-114.155201	56.997931
100102009201W500	10-20-092-01W5	0.040	KEG RIVER	1,172.0	KEG RIVER	1,177.5	-114.118252	56.997615
100163109201W500	16-31-092-01W5	0.046	KEG RIVER	1,195.0	KEG RIVER	1,205.0	-114.135329	57.029186
100043209201W500	04-32-092-01W5	0.040	KEG RIVER	1,189.0	KEG RIVER	1,195.0	-114.129045	57.018888
100162509202W500	16-25-092-02W5	0.040	MUSKEG	1,169.0	KEG RIVER	1,174.0	-114.165812	57.014019
100023609202W500	02-36-092-02W5	0.040	KEG RIVER	1,188.0	KEG RIVER	1,193.0	-114.169604	57.018791
100110809203W500	11-08-092-03W5	0.046	KEG RIVER	1,240.5	KEG RIVER	1,252.7	-114.447848	56.968564
100110809203W500	11-08-092-03W5	0.040	KEG RIVER	1,240.5	KEG RIVER	1,252.7	-114.447848	56.968564
100150809203W500	15-08-092-03W5	0.038	KEG RIVER	1,240.0	KEG RIVER	1,250.5	-114.443240	56.971712
100150809203W500	15-08-092-03W5	0.051	KEG RIVER	1,240.0	KEG RIVER	1,250.5	-114.443240	56.971712

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100080109204W500	08-01-092-04W5	0.051	MUSKEG	1,250.6	KEG RIVER	1,280.2	-114.487747	56.949831
100150409204W500	15-04-092-04W5	0.040	KEG RIVER	1,234.5	KEG RIVER	1,251.0	-114.571276	56.957125
100050709204W500	05-07-092-04W5	0.060	MUSKEG	1,266.0	KEG RIVER	1,271.0	-114.642241	56.965458
100160709204W500	16-07-092-04W5	0.040	KEG RIVER	1,266.0	KEG RIVER	1,273.0	-114.622625	56.970761
100160809204W500	16-08-092-04W5	0.040	KEG RIVER	1,363.0	KEG RIVER	1,369.0	-114.595828	56.971364
100150909204W500	15-09-092-04W5	0.048	KEG RIVER	1,240.0	KEG RIVER	1,265.0	-114.572061	56.971206
100111509204W500	11-15-092-04W5	0.040	KEG RIVER	1,253.0	KEG RIVER	1,262.0	-114.554787	56.983962
100111509204W500	11-15-092-04W5	0.046	MUSKEG	1,242.5	KEG RIVER	1,251.5	-114.554787	56.983962
100111509204W500	11-15-092-04W5	0.047	MUSKEG	1,245.0	KEG RIVER	1,261.0	-114.554787	56.983962
100121609204W500	12-16-092-04W5	0.060	KEG RIVER	1,234.0	KEG RIVER	1,238.5	-114.590161	56.983233
100162009204W500	16-20-092-04W5	0.040	KEG RIVER	1,222.0	KEG RIVER	1,227.0	-114.597181	57.000802
100142209204W500	14-22-092-04W5	0.048	KEG RIVER	1,263.0	KEG RIVER	1,269.5	-114.554928	57.000363
100112409204W500	11-24-092-04W5	0.048	KEG RIVER	1,284.4	KEG RIVER	1,303.3	-114.502380	56.998288
100082609204W500	08-26-092-04W5	0.054	KEG RIVER	1,242.1	KEG RIVER	1,254.6	-114.516591	57.007532
100072709204W500	07-27-092-04W5	0.036	KEG RIVER	1,252.7	KEG RIVER	1,255.8	-114.546631	57.007442
100012809204W500	01-28-092-04W5	0.040	KEG RIVER	1,257.5	KEG RIVER	1,261.0	-114.569346	57.005584
100073309204W500	07-33-092-04W5	0.040	KEG RIVER	1,236.0	KEG RIVER	1,251.2	-114.572747	57.021917
100073309204W500	07-33-092-04W5	0.057	KEG RIVER	1,236.0	KEG RIVER	1,251.2	-114.572747	57.021917
100073409204W500	07-34-092-04W5	0.040	KEG RIVER	1,242.1	KEG RIVER	1,257.0	-114.545921	57.021932
102050309205W500	05-03-092-05W5	0.038	KEG RIVER	1,307.0	KEG RIVER	1,314.0	-114.723496	56.950415
100101309205W500	10-13-092-05W5	0.040	KEG RIVER	1,270.0	KEG RIVER	1,278.5	-114.653813	56.982649
100061909205W500	06-19-092-05W5	0.048	MUSKEG	1,315.0	KEG RIVER	1,321.1	-114.795701	56.995104
100052509205W500	05-25-092-05W5	0.045	KEG RIVER	1,276.0	KEG RIVER	1,289.0	-114.667881	57.008030
100112709205W500	11-27-092-05W5	0.487	MUSKEG	1,306.1	KEG RIVER	1,330.1	-114.715429	57.011993
100112709205W500	11-27-092-05W5	0.037	SLAVE POINT	1,089.7	FORT VERMILION	1,104.9	-114.715429	57.011993
100112709205W500	11-27-092-05W5	0.049	SLAVE POINT	1,089.7	FORT VERMILION	1,104.9	-114.715429	57.011993
100112709205W500	11-27-092-05W5	0.051	MUSKEG	1,306.1	KEG RIVER	1,330.1	-114.715429	57.011993

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100033309205W500	03-33-092-05W5	0.040	KEG RIVER	1,303.5	GRANITE WASH	1,309.2	-114.743629	57.017502
100063309205W500	06-33-092-05W5	0.047	KEG RIVER	1,291.4	KEG RIVER	1,295.9	-114.743625	57.023668
100083609205W500	08-36-092-05W5	0.041	KEG RIVER	1,265.6	KEG RIVER	1,268.0	-114.648995	57.021608
100140209206W500	14-02-092-06W5	0.050	MUSKEG	1,345.0	KEG RIVER	1,356.0	-114.851053	56.956514
100030609206W500	03-06-092-06W5	0.090	KEG RIVER	1,315.0	KEG RIVER	1,326.0	-114.957405	56.947912
100030609206W500	03-06-092-06W5	0.046	CHINCHAGA	1,332.0	PRECAMBRIAN	1,352.0	-114.957405	56.947912
100041309206W500	04-13-092-06W5	0.040	KEG RIVER	1,338.0	KEG RIVER	1,347.0	-114.828136	56.976106
100041309206W500	04-13-092-06W5	0.050	KEG RIVER	1,338.0	KEG RIVER	1,347.0	-114.828136	56.976106
100101809206W500	10-18-092-06W5	0.044	KEG RIVER	1,290.0	KEG RIVER	1,301.8	-114.947063	56.983170
100101809206W500	10-18-092-06W5	0.051	KEG RIVER	1,274.0	KEG RIVER	1,284.9	-114.947063	56.983170
100103009206W500	10-30-092-06W5	0.064	KEG RIVER	1,271.0	KEG RIVER	1,278.1	-114.949405	57.012366
100103009206W500	10-30-092-06W5	0.051	KEG RIVER	1,271.0	KEG RIVER	1,278.1	-114.949405	57.012366
100103009206W500	10-30-092-06W5	0.047	KEG RIVER	1,271.0	KEG RIVER	1,278.1	-114.949405	57.012366
100103009206W500	10-30-092-06W5	0.053	KEG RIVER	1,271.0	KEG RIVER	1,278.1	-114.949405	57.012366
100133009206W500	13-30-092-06W5	0.052	KEG RIVER	1,277.0	KEG RIVER	1,282.0	-114.963017	57.015163
100133009206W500	13-30-092-06W5	0.053	KEG RIVER	1,271.5	KEG RIVER	1,285.5	-114.963017	57.015163
100133009206W500	13-30-092-06W5	0.051	KEG RIVER	1,271.5	KEG RIVER	1,285.5	-114.963017	57.015163
100133009206W500	13-30-092-06W5	0.060	KEG RIVER	1,277.0	KEG RIVER	1,280.0	-114.963017	57.015163
100103109206W500	10-31-092-06W5	0.203	SLAVE POINT	1,031.0	SLAVE POINT	1,038.0	-114.948043	57.025748
100103109206W500	10-31-092-06W5	0.043	SLAVE POINT	1,027.5	SLAVE POINT	1,040.4	-114.948043	57.025748
100103109206W500	10-31-092-06W5	0.049	SLAVE POINT	1,027.5	SLAVE POINT	1,040.4	-114.948043	57.025748
100103109206W500	10-31-092-06W5	0.041	SLAVE POINT	1,026.5	SLAVE POINT	1,039.4	-114.948043	57.025748
100081109207W500	08-11-092-07W5	0.054	KEG RIVER	1,280.0	KEG RIVER	1,282.0	-114.996877	56.966366
100081109207W500	08-11-092-07W5	0.057	KEG RIVER	1,286.0	KEG RIVER	1,293.0	-114.996877	56.966366
100162309207W500	16-23-092-07W5	0.045	KEG RIVER	1,275.0	KEG RIVER	1,283.0	-114.998199	57.000803
100062709208W500	06-27-092-08W5	0.120	KEG RIVER	1,303.5	KEG RIVER	1,312.5	-115.198788	57.007370
100153509208W500	15-35-092-08W5	0.050	MUSKEG	1,275.0	MUSKEG	1,300.0	-115.165291	57.028892

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101609209W500	10-16-092-09W5	0.056	CONTACT RAPIDS	1,396.3	PRECAMBRIAN	1,403.3	-115.379484	56.982910
100042909210W500	04-29-092-10W5	0.056	SLAVE POINT	1,269.0	FORT VERMILION	1,290.0	-115.580949	57.004008
100042909210W500	04-29-092-10W5	0.055	SLAVE POINT	1,269.0	FORT VERMILION	1,290.0	-115.580949	57.004008
100021709211W500	02-17-092-11W5	0.140	SLAVE POINT	1,521.0	SLAVE POINT	1,529.0	-115.727643	56.973873
100162109211W500	16-21-092-11W5	0.064	KEG RIVER	1,639.8	PRECAMBRIAN	1,663.6	-115.694566	57.000970
100163009211W500	16-30-092-11W5	0.060	KEG RIVER	1,713.0	PRECAMBRIAN	1,742.0	-115.750487	57.017242
100153509211W500	15-35-092-11W5	0.060	KEG RIVER	1,527.0	PRECAMBRIAN	1,563.0	-115.644634	57.028702
100122309216W500	12-23-092-16W5	0.102	GILWOOD	1,676.1	MUSKEG	1,689.5	-116.464074	56.998759
100102609222W500	10-26-092-22W5	0.056	MUSKEG	1,822.7	GRANITE WASH	1,836.4	-117.418763	57.011688
100102609222W500	10-26-092-22W5	0.062	SLAVE POINT	1,632.5	SLAVE POINT	1,635.3	-117.418763	57.011688
100100909224W500	10-09-092-24W5	0.109	FORT VERMILION	1,900.0	GILWOOD	1,920.1	-117.791509	56.966850
100070809301W500	07-08-093-01W5	0.050	MUSKEG	1,260.0	KEG RIVER	1,270.0	-114.120691	57.053403
102101009301W500	10-10-093-01W5	0.048	KEG RIVER	1,231.4	KEG RIVER	1,258.8	-114.062237	57.055550
100011709301W500	01-17-093-01W5	0.040	KEG RIVER	1,274.6	KEG RIVER	1,277.7	-114.114436	57.062138
100161109302W500	16-11-093-02W5	0.050	KEG RIVER	1,241.0	KEG RIVER	1,243.1	-114.193418	57.057737
100121209302W500	12-12-093-02W5	0.050	KEG RIVER	1,235.9	KEG RIVER	1,239.3	-114.186577	57.056991
100131309302W500	13-13-093-02W5	0.050	KEG RIVER	1,268.0	KEG RIVER	1,270.0	-114.185731	57.074337
100071409302W500	07-14-093-02W5	0.050	MUSKEG	1,257.0	MUSKEG	1,260.0	-114.197359	57.066377
100091409302W500	09-14-093-02W5	0.046	KEG RIVER	1,252.4	KEG RIVER	1,256.8	-114.189273	57.070900
100011509302W500	01-15-093-02W5	0.040	KEG RIVER	1,270.0	KEG RIVER	1,275.0	-114.219540	57.062934
100122209302W500	12-22-093-02W5	0.050	KEG RIVER	1,262.0	KEG RIVER	1,272.0	-114.237310	57.084656
100162309302W500	16-23-093-02W5	0.050	KEG RIVER	1,257.0	KEG RIVER	1,266.0	-114.195422	57.086989
100112609302W500	11-26-093-02W5	0.040	KEG RIVER	1,269.0	KEG RIVER	1,274.0	-114.206839	57.099890
100133009302W500	13-30-093-02W5	0.056	MUSKEG	1,276.0	MUSKEG	1,281.0	-114.318728	57.101052
100073609302W500	07-36-093-02W5	0.050	KEG RIVER	1,274.0	KEG RIVER	1,279.0	-114.174455	57.111087
100100509303W500	10-05-093-03W5	0.043	KEG RIVER	1,246.6	KEG RIVER	1,262.2	-114.437213	57.042744
100100509303W500	10-05-093-03W5	0.045	BEAVERHILL LAKE	1,015.0	SLAVE POINT	1,024.1	-114.437213	57.042744

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100020309304W500	02-03-093-04W5	0.047	KEG RIVER	1,239.6	KEG RIVER	1,267.1	-114.546366	57.034664
100040509304W500	04-05-093-04W5	0.060	KEG RIVER	1,250.5	KEG RIVER	1,255.5	-114.611867	57.035380
100010709304W500	01-07-093-04W5	0.040	KEG RIVER	1,252.0	KEG RIVER	1,259.0	-114.622469	57.049511
100040709304W500	04-07-093-04W5	0.070	KEG RIVER	1,264.0	KEG RIVER	1,274.0	-114.638231	57.049464
100150709304W500	15-07-093-04W5	0.070	KEG RIVER	1,261.0	KEG RIVER	1,263.0	-114.630341	57.059000
100111009304W500	11-10-093-04W5	0.033	KEG RIVER	1,247.5	KEG RIVER	1,257.3	-114.556007	57.056473
100111009304W500	11-10-093-04W5	0.053	KEG RIVER	1,241.8	KEG RIVER	1,261.3	-114.556007	57.056473
100121709304W500	12-17-093-04W5	0.057	KEG RIVER	1,265.0	KEG RIVER	1,273.0	-114.614194	57.071175
100073109304W500	07-31-093-04W5	0.049	MUSKEG	1,246.6	KEG RIVER	1,260.3	-114.631141	57.110570
100040209305W500	04-02-093-05W5	0.049	KEG RIVER	1,322.0	KEG RIVER	1,329.0	-114.696804	57.035453
100130409305W500	13-04-093-05W5	0.040	KEG RIVER	1,371.0	KEG RIVER	1,377.0	-114.751480	57.043189
100110509305W500	11-05-093-05W5	0.040	KEG RIVER	1,327.5	KEG RIVER	1,332.5	-114.766401	57.039580
100050809305W500	05-08-093-05W5	0.045	MUSKEG	1,283.0	KEG RIVER	1,295.0	-114.777388	57.050738
100021709305W500	02-17-093-05W5	0.040	KEG RIVER	1,299.0	KEG RIVER	1,302.0	-114.759042	57.063807
100101709305W500	10-17-093-05W5	0.040	KEG RIVER	1,292.0	KEG RIVER	1,297.0	-114.764334	57.071357
100011809305W500	01-18-093-05W5	0.040	KEG RIVER	1,320.0	PRECAMBRIAN	1,354.0	-114.785349	57.063841
100151909305W500	15-19-093-05W5	0.028	KEG RIVER	1,281.5	KEG RIVER	1,284.5	-114.785867	57.087499
100113009305W500	11-30-093-05W5	0.045	KEG RIVER	1,279.5	KEG RIVER	1,282.0	-114.792587	57.098574
100111309306W500	11-13-093-06W5	0.041	KEG RIVER	1,280.0	KEG RIVER	1,295.0	-114.820970	57.068605
100041809306W500	04-18-093-06W5	0.050	MUSKEG	1,256.5	KEG RIVER	1,273.0	-114.962964	57.063113
100071809306W500	07-18-093-06W5	0.050	SLAVE POINT	1,020.0	SLAVE POINT	1,040.0	-114.948999	57.066630
100091809306W500	09-18-093-06W5	0.080	MUSKEG	1,256.0	KEG RIVER	1,272.0	-114.941229	57.070108
100091809306W500	09-18-093-06W5	0.060	MUSKEG	1,256.0	KEG RIVER	1,272.0	-114.941229	57.070108
100090209307W500	09-02-093-07W5	0.049	KEG RIVER	1,273.5	KEG RIVER	1,281.5	-114.997495	57.042058
100090209307W500	09-02-093-07W5	0.048	KEG RIVER	1,273.5	KEG RIVER	1,281.5	-114.997495	57.042058
100083609307W500	08-36-093-07W5	0.054	KEG RIVER	1,264.5	KEG RIVER	1,273.5	-114.973314	57.110941
100083609307W500	08-36-093-07W5	0.058	KEG RIVER	1,285.0	KEG RIVER	1,295.0	-114.973314	57.110941

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100083609307W500	08-36-093-07W5	0.059	KEG RIVER	1,267.0	KEG RIVER	1,277.0	-114.973314	57.110941
100101009308W500	10-10-093-08W5	0.050	KEG RIVER	1,287.0	KEG RIVER	1,299.0	-115.190206	57.054460
100122609309W500	12-26-093-09W5	0.056	MUSKEG	1,338.0	KEG RIVER	1,355.0	-115.338817	57.100114
100112909310W500	11-29-093-10W5	0.046	MUSKEG	1,449.0	GRANITE WASH	1,495.0	-115.574560	57.100151
100152709311W500	15-27-093-11W5	0.065	MUSKEG	1,598.0	PRECAMBRIAN	1,645.0	-115.677906	57.102373
100102209313W500	10-22-093-13W5	0.057	KEG RIVER	1,715.0	GRANITE WASH	1,735.0	-115.999612	57.083377
100100809315W500	10-08-093-15W5	0.115	MUSKEG	1,756.0	PRECAMBRIAN	1,810.0	-116.371576	57.057255
100113109315W500	11-31-093-15W5	0.054	GILWOOD	1,560.9	MUSKEG	1,571.5	-116.405696	57.113662
100113109315W500	11-31-093-15W5	0.052	KEG RIVER	1,714.2	GRANITE WASH	1,726.7	-116.405696	57.113662
100162109317W500	16-21-093-17W5	0.060	FORT VERMILION	1,570.0	MUSKEG	1,607.0	-116.660068	57.086820
100120909318W500	12-09-093-18W5	0.056	GILWOOD	1,587.7	GILWOOD	1,607.5	-116.842025	57.055300
100100309319W500	10-03-093-19W5	0.034	WATT MOUNTAIN	1,595.0	GILWOOD	1,601.7	-116.962823	57.040768
100152509319W500	15-25-093-19W5	0.153	SLAVE POINT	1,508.8	SLAVE POINT	1,524.0	-116.908527	57.102177
100121709321W500	12-17-093-21W5	0.055	WATT MOUNTAIN	1,626.1	GILWOOD	1,645.9	-117.351516	57.069874
100130109322W500	13-01-093-22W5	0.053	SLAVE POINT	1,622.1	SLAVE POINT	1,625.2	-117.403467	57.043558
100162409323W500	16-24-093-23W5	0.050	WATT MOUNTAIN	1,700.0	GILWOOD	1,717.0	-117.545272	57.086509
100080209325W500	08-02-093-25W5	0.030	GILWOOD	2,025.0	GILWOOD	2,045.0	-117.893446	57.036736
100050209401W500	05-02-094-01W5	0.050	KEG RIVER	1,311.0	KEG RIVER	1,313.1	-114.047874	57.124056
100022809401W500	02-28-094-01W5	0.044	MUSKEG	1,352.9	KEG RIVER	1,361.9	-114.088319	57.179867
100140109402W500	14-01-094-02W5	0.046	MUSKEG	1,282.0	KEG RIVER	1,302.0	-114.179160	57.131044
100140109402W500	14-01-094-02W5	0.045	KEG RIVER	1,297.0	KEG RIVER	1,302.0	-114.179160	57.131044
100101709403W500	10-17-094-03W5	0.053	KEG RIVER	1,294.8	KEG RIVER	1,300.9	-114.437073	57.156154
100101709403W500	10-17-094-03W5	0.052	KEG RIVER	1,294.8	KEG RIVER	1,300.9	-114.437073	57.156154
100141809403W500	14-18-094-03W5	0.050	KEG RIVER	1,270.0	KEG RIVER	1,280.0	-114.472418	57.159663
100031909403W500	03-19-094-03W5	0.050	KEG RIVER	1,272.2	KEG RIVER	1,278.1	-114.472363	57.166101
100032009403W500	03-20-094-03W5	0.040	KEG RIVER	1,307.0	KEG RIVER	1,313.0	-114.447119	57.164452
100113009403W500	11-30-094-03W5	0.050	KEG RIVER	1,283.0	KEG RIVER	1,287.0	-114.474455	57.186172

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100030409404W500	03-04-094-04W5	0.044	MUSKEG	1,237.5	KEG RIVER	1,258.2	-114.584333	57.121265
100050809404W500	05-08-094-04W5	0.050	KEG RIVER	1,220.5	KEG RIVER	1,230.5	-114.616582	57.139658
100053009404W500	05-30-094-04W5	0.044	KEG RIVER	1,265.0	KEG RIVER	1,272.0	-114.638170	57.181847
100110109405W500	11-01-094-05W5	0.040	KEG RIVER	1,242.5	KEG RIVER	1,252.0	-114.658562	57.129292
100100209405W500	10-02-094-05W5	0.048	MUSKEG	1,249.1	KEG RIVER	1,258.2	-114.680050	57.128793
100062009405W500	06-20-094-05W5	0.045	KEG RIVER	1,229.0	KEG RIVER	1,236.0	-114.769377	57.167134
100122809405W500	12-28-094-05W5	0.060	MUSKEG	1,157.0	MUSKEG	1,166.0	-114.746216	57.187740
100140109407W500	14-01-094-07W5	0.050	KEG RIVER	1,254.5	KEG RIVER	1,263.5	-114.983223	57.133676
100091209407W500	09-12-094-07W5	0.050	KEG RIVER	1,273.0	KEG RIVER	1,280.0	-114.973504	57.143654
100091209407W500	09-12-094-07W5	0.046	KEG RIVER	1,260.0	KEG RIVER	1,267.0	-114.973504	57.143654
100091209407W500	09-12-094-07W5	0.049	KEG RIVER	1,265.0	KEG RIVER	1,272.0	-114.973504	57.143654
100061509407W500	06-15-094-07W5	0.040	KEG RIVER	1,235.0	KEG RIVER	1,255.0	-115.039750	57.151988
100061809407W500	06-18-094-07W5	0.050	SLAVE POINT	1,024.1	FORT VERMILION	1,039.4	-115.119740	57.152871
100060609410W500	06-06-094-10W5	0.070	CONTACT RAPIDS	1,548.1	GRANITE WASH	1,556.9	-115.601391	57.125008
100060609410W500	06-06-094-10W5	0.069	KEG RIVER	1,507.8	KEG RIVER	1,526.1	-115.601391	57.125008
100022309410W500	02-23-094-10W5	0.054	RED BEDS (DEVONIAN)	1,449.9	PRECAMBRIAN	1,470.7	-115.486807	57.164608
100022309410W500	02-23-094-10W5	0.053	KEG RIVER	1,406.7	RED BEDS (DEVONIAN)	1,441.7	-115.486807	57.164608
100091109411W500	09-11-094-11W5	0.066	SLAVE POINT	1,386.0	SLAVE POINT	1,398.0	-115.641969	57.144016
100061709411W500	06-17-094-11W5	0.050	SLAVE POINT	1,478.0	FORT VERMILION	1,506.0	-115.733379	57.154196
100071709413W500	07-17-094-13W5	0.048	RED BEDS (DEVONIAN)	1,699.6	PRECAMBRIAN	1,729.4	-116.047666	57.152557
100013609413W500	01-36-094-13W5	0.053	MUSKEG	1,630.0	KEG RIVER	1,645.0	-115.938028	57.192610
100071209415W500	07-12-094-15W5	0.067	KEG RIVER	1,656.3	GRANITE WASH	1,665.4	-116.264214	57.138142
100103509415W500	10-35-094-15W5	0.051	KEG RIVER	1,619.1	KEG RIVER	1,633.4	-116.291734	57.200691
100101609416W500	10-16-094-16W5	0.060	WATT MOUNTAIN	1,551.7	MUSKEG	1,576.1	-116.505893	57.157665
100101609416W500	10-16-094-16W5	0.052	WATT MOUNTAIN	1,551.7	MUSKEG	1,576.1	-116.505893	57.157665
100100109418W500	10-01-094-18W5	0.063	SLAVE POINT	1,516.4	MUSKEG	1,555.4	-116.745039	57.129138
100073409418W500	07-34-094-18W5	0.063	MUSKEG	1,627.6	GRANITE WASH	1,633.7	-116.801499	57.197167

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100073409418W500	07-34-094-18W5	0.142	MUSKEG	1,627.6	GRANITE WASH	1,633.7	-116.801499	57.197167
100102709425W500	10-27-094-25W5	0.052	BEAVERHILL LAKE	1,944.0	SLAVE POINT	1,965.0	-117.926137	57.187562
100102709425W500	10-27-094-25W5	0.050	BEAVERHILL LAKE	1,944.0	SLAVE POINT	1,965.0	-117.926137	57.187562
100131809501W500	13-18-095-01W5	0.035	MUSKEG	1,293.0	MUSKEG	1,293.6	-114.158584	57.248068
100131809501W500	13-18-095-01W5	0.041	KEG RIVER	1,330.0	KEG RIVER	1,360.0	-114.158584	57.248068
100163509502W500	16-35-095-02W5	0.040	BEAVERHILL LAKE	990.0	FORT VERMILION	1,008.0	-114.195830	57.292125
100093609502W500	09-36-095-02W5	0.037	KEG RIVER	1,305.5	KEG RIVER	1,316.7	-114.166889	57.288143
100100809503W500	10-08-095-03W5	0.055	MUSKEG	1,234.1	KEG RIVER	1,259.0	-114.441013	57.231533
100100809503W500	10-08-095-03W5	0.067	MUSKEG	1,242.0	KEG RIVER	1,249.0	-114.441013	57.231533
100100809503W500	10-08-095-03W5	0.052	MUSKEG	1,234.1	KEG RIVER	1,259.0	-114.441013	57.231533
100091009504W500	09-10-095-04W5	0.052	KEG RIVER	1,226.0	KEG RIVER	1,228.5	-114.547812	57.231326
100091009504W500	09-10-095-04W5	0.054	KEG RIVER	1,212.0	KEG RIVER	1,216.0	-114.547812	57.231326
100100109505W500	10-01-095-05W5	0.202	SLAVE POINT	969.9	FORT VERMILION	985.1	-114.658934	57.216882
100100109505W500	10-01-095-05W5	0.041	KEG RIVER	1,221.3	KEG RIVER	1,239.0	-114.658934	57.216882
100100109505W500	10-01-095-05W5	0.040	SLAVE POINT	969.9	FORT VERMILION	985.1	-114.658934	57.216882
100012309505W500	01-23-095-05W5	0.090	KEG RIVER	1,172.0	KEG RIVER	1,184.0	-114.682675	57.253436
100012809505W500	01-28-095-05W5	0.040	KEG RIVER	1,203.0	KEG RIVER	1,213.0	-114.732159	57.265127
100152709506W500	15-27-095-06W5	0.055	MUSKEG	1,232.0	KEG RIVER	1,256.5	-114.880457	57.276550
100073409506W500	07-34-095-06W5	0.050	KEG RIVER	1,249.0	PRECAMBRIAN	1,279.0	-114.877006	57.283672
100101809507W500	10-18-095-07W5	0.056	MUSKEG	1,233.2	KEG RIVER	1,252.7	-115.120020	57.245026
100101509511W500	10-15-095-11W5	0.054	BEAVERHILL LAKE	1,461.0	SLAVE POINT	1,469.0	-115.689673	57.245010
100102809512W500	10-28-095-12W5	0.055	KEG RIVER	1,622.8	KEG RIVER	1,640.7	-115.878942	57.274959
100102809512W500	10-28-095-12W5	0.048	RED BEDS (DEVONIAN)	1,661.2	GRANITE WASH	1,672.4	-115.878942	57.274959
100110509514W500	11-05-095-14W5	0.050	KEG RIVER	1,595.0	KEG RIVER	1,608.0	-116.235670	57.217055
100061409521W500	06-14-095-21W5	0.033	WATT MOUNTAIN	1,562.1	GILWOOD	1,569.7	-117.297139	57.240104
100120509522W500	12-05-095-22W5	0.061	GILWOOD	1,763.6	GILWOOD	1,764.8	-117.546684	57.215761
100120509522W500	12-05-095-22W5	0.047	KEG RIVER SAND	1,999.5	GRANITE WASH	2,006.8	-117.546684	57.215761



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100160709524W500	16-07-095-24W5	0.052	BEAVERHILL LAKE	1,918.0	SLAVE POINT	1,928.0	-117.881112	57.232171
100160709524W500	16-07-095-24W5	0.055	BEAVERHILL LAKE	1,918.0	SLAVE POINT	1,928.0	-117.881112	57.232171
100160209602W500	16-02-096-02W5	0.045	MUSKEG	1,255.0	KEG RIVER	1,266.0	-114.193414	57.307209
100063609602W500	06-36-096-02W5	0.041	MUSKEG	1,191.0	KEG RIVER	1,220.0	-114.176448	57.373247
100063609602W500	06-36-096-02W5	0.042	MUSKEG	1,191.0	KEG RIVER	1,220.0	-114.176448	57.373247
100081509604W500	08-15-096-04W5	0.140	MUSKEG	1,162.0	KEG RIVER	1,168.0	-114.546493	57.328197
100031709604W500	03-17-096-04W5	0.051	MUSKEG	1,145.9	KEG RIVER	1,176.0	-114.610725	57.326240
100031709604W500	03-17-096-04W5	0.050	MUSKEG	1,145.9	KEG RIVER	1,176.0	-114.610725	57.326240
100031709604W500	03-17-096-04W5	0.052	MUSKEG	1,145.9	KEG RIVER	1,176.0	-114.610725	57.326240
100072009604W500	07-20-096-04W5	0.052	KEG RIVER	1,161.0	KEG RIVER	1,171.5	-114.603721	57.343458
100072009604W500	07-20-096-04W5	0.050	KEG RIVER	1,161.0	KEG RIVER	1,171.5	-114.603721	57.343458
100072009604W500	07-20-096-04W5	0.040	MUSKEG	1,155.0	KEG RIVER	1,163.5	-114.603721	57.343458
100050209606W500	05-02-096-06W5	0.050	KEG RIVER	1,236.0	KEG RIVER	1,258.0	-114.863116	57.297995
100010309606W500	01-03-096-06W5	0.068	KEG RIVER	1,223.0	KEG RIVER	1,238.0	-114.871194	57.297086
100040509606W500	04-05-096-06W5	0.055	MUSKEG	1,206.0	KEG RIVER	1,217.0	-114.944429	57.297016
100040509606W500	04-05-096-06W5	0.050	MUSKEG	1,206.0	KEG RIVER	1,217.0	-114.944429	57.297016
100031609606W500	03-16-096-06W5	0.049	SLAVE POINT	953.0	SLAVE POINT	960.0	-114.909835	57.326362
100031609606W500	03-16-096-06W5	0.048	MUSKEG	1,168.0	KEG RIVER	1,188.0	-114.909835	57.326362
100091309612W500	09-13-096-12W5	0.051	KEG RIVER	1,685.0	PRECAMBRIAN	1,728.0	-115.792703	57.332070
100102909616W500	10-29-096-16W5	0.057	SLAVE POINT	1,344.2	MUSKEG	1,374.6	-116.557144	57.360996
100063509617W500	06-35-096-17W5	0.066	SLAVE POINT	1,333.2	GILWOOD	1,361.8	-116.645451	57.371645
100063509617W500	06-35-096-17W5	0.058	KEG RIVER	1,589.5	PRECAMBRIAN	1,604.2	-116.645451	57.371645
100042709619W500	04-27-096-19W5	0.062	SLAVE POINT	1,405.7	MUSKEG	1,456.9	-117.003636	57.353961
100011509621W500	01-15-096-21W5	0.066	SLAVE POINT	1,521.0	GILWOOD	1,578.9	-117.309134	57.324654
100101109624W500	10-11-096-24W5	0.200	BEAVERHILL LAKE	1,831.0	SLAVE POINT	1,851.0	-117.775538	57.317746
100101109624W500	10-11-096-24W5	0.070	BEAVERHILL LAKE	1,831.0	SLAVE POINT	1,851.0	-117.775538	57.317746
100040809702W500	04-08-097-02W5	0.060	MUSKEG	1,173.5	BASAL RED BEDS	1,264.9	-114.293337	57.398022

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100041609707W500	04-16-097-07W5	0.050	MUSKEG	1,204.0	KEG RIVER	1,229.0	-115.083596	57.412159
100110309711W500	11-03-097-11W5	0.046	CHINCHAGA	1,736.1	PRECAMBRIAN	1,754.7	-115.699590	57.391438
100110309711W500	11-03-097-11W5	0.047	CHINCHAGA	1,736.1	PRECAMBRIAN	1,754.7	-115.699590	57.391438
100103509713W500	10-35-097-13W5	0.054	KEG RIVER	1,571.9	KEG RIVER	1,584.0	-115.987694	57.463015
100061709716W500	06-17-097-16W5	0.097	SLAVE POINT	1,274.1	SLAVE POINT	1,281.7	-116.563817	57.415373
100061709716W500	06-17-097-16W5	0.053	KEG RIVER	1,572.8	PRECAMBRIAN	1,598.1	-116.563817	57.415373
100063609719W500	06-36-097-19W5	0.049	KEG RIVER	1,600.2	KEG RIVER	1,630.7	-116.944790	57.458168
100092209720W500	09-22-097-20W5	0.127	SLAVE POINT	1,377.0	SLAVE POINT	1,385.0	-117.148905	57.434543
100113009721W500	11-30-097-21W5	0.072	GILWOOD	1,733.4	GILWOOD	1,745.9	-117.405491	57.449116
100060609801W500	06-06-098-01W5	0.043	MUSKEG	1,088.1	KEG RIVER	1,096.1	-114.151651	57.473338
100062209801W500	06-22-098-01W5	0.052	MUSKEG	1,133.9	KEG RIVER	1,167.4	-114.072152	57.516786
100071109803W500	07-11-098-03W5	0.042	MUSKEG	1,136.0	KEG RIVER	1,172.3	-114.360556	57.487781
100131009804W500	13-10-098-04W5	0.045	MUSKEG	1,141.0	KEG RIVER	1,171.0	-114.567354	57.497026
100101909808W500	10-19-098-08W5	0.060	MUSKEG	1,183.0	KEG RIVER	1,195.0	-115.284317	57.522356
100061109812W500	06-11-098-12W5	0.069	MUSKEG	1,661.2	RED BEDS (DEVONIAN)	1,716.3	-115.832402	57.488168
100061109812W500	06-11-098-12W5	0.070	RED BEDS (DEVONIAN)	1,727.6	PRECAMBRIAN	1,737.7	-115.832402	57.488168
100103609820W500	10-36-098-20W5	0.048	KEG RIVER	1,670.3	PRECAMBRIAN	1,695.3	-117.098893	57.549896
100060209823W500	06-02-098-23W5	0.051	RED BEDS (DEVONIAN)	2,215.9	GRANITE WASH	2,224.4	-117.620320	57.473608
100063309907W500	06-33-099-07W5	0.059	KEG RIVER	1,111.0	KEG RIVER	1,127.8	-115.084340	57.633807
100063309907W500	06-33-099-07W5	0.056	KEG RIVER	1,111.0	KEG RIVER	1,127.8	-115.084340	57.633807
100043109909W500	04-31-099-09W5	0.060	GILWOOD	1,235.0	GILWOOD	1,235.0	-115.474174	57.630029
102100809913W500	10-08-099-13W5	0.136	SLAVE POINT	1,360.9	FORT VERMILION	1,379.2	-116.090270	57.578737
102100809913W500	10-08-099-13W5	0.110	MUSKEG	1,591.1	MUSKEG	1,607.5	-116.090270	57.578737
100120709915W500	12-07-099-15W5	0.049	MUSKEG	1,490.0	KEG RIVER	1,501.0	-116.455837	57.579504
100022309918W500	02-23-099-18W5	0.052	MUSKEG	1,524.0	KEG RIVER	1,563.6	-116.827911	57.600984
100053209924W500	05-32-099-24W5	0.119	SLAVE POINT	1,941.0	SLAVE POINT	1,941.5	-117.905647	57.632256
100061010005W500	06-10-100-05W5	0.044	KEG RIVER	1,061.0	CHINCHAGA	1,108.3	-114.731748	57.662307

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100040310007W500	04-03-100-07W5	0.052	KEG RIVER	1,104.3	KEG RIVER	1,115.6	-115.063906	57.644600
100040310007W500	04-03-100-07W5	0.049	KEG RIVER	1,085.1	KEG RIVER	1,094.2	-115.063906	57.644600
102101710012W500	10-17-100-12W5	0.052	MUSKEG	1,502.7	KEG RIVER	1,522.5	-115.925770	57.681388
100102410018W500	10-24-100-18W5	0.048	MUSKEG	1,490.5	KEG RIVER	1,507.2	-116.799331	57.696001
100102410018W500	10-24-100-18W5	0.099	SLAVE POINT	1,194.8	SLAVE POINT	1,249.7	-116.799331	57.696001
100110110020W500	11-01-100-20W5	0.216	WATT MOUNTAIN	1,310.6	MUSKEG	1,335.0	-117.136268	57.652241
100101010022W500	10-10-100-22W5	0.047	CHINCHAGA	1,884.0	CHINCHAGA	1,891.6	-117.511503	57.666572
100042510022W500	04-25-100-22W5	0.047	CHINCHAGA	1,764.8	CHINCHAGA	1,786.4	-117.470681	57.702737
100011110102W500	01-11-101-02W5	0.055	MUSKEG	900.1	MUSKEG	939.7	-114.198494	57.746627
100011110102W500	01-11-101-02W5	0.052	MUSKEG	963.2	KEG RIVER	993.6	-114.198494	57.746627
100030710105W500	03-07-101-05W5	0.039	MUSKEG	1,025.7	KEG RIVER	1,040.9	-114.811302	57.746206
100100610106W500	10-06-101-06W5	0.047	KEG RIVER	1,002.5	KEG RIVER	1,017.4	-114.966403	57.740042
100100610106W500	10-06-101-06W5	0.043	KEG RIVER	1,048.5	KEG RIVER	1,066.8	-114.966403	57.740042
100100610106W500	10-06-101-06W5	0.088	MUSKEG	957.1	MUSKEG	968.0	-114.966403	57.740042
100072410112W500	07-24-101-12W5	0.060	KEG RIVER	1,665.0	KEG RIVER	1,678.0	-115.813069	57.780451
100100310115W500	10-03-101-15W5	0.048	KEG RIVER	1,600.2	KEG RIVER	1,615.4	-116.362905	57.739123
100101610116W500	10-16-101-16W5	0.135	SLAVE POINT	1,201.5	SLAVE POINT	1,204.6	-116.554373	57.768211
100082710116W500	08-27-101-16W5	0.050	MUSKEG	1,515.0	KEG RIVER	1,529.0	-116.521031	57.792406
100043010118W500	04-30-101-18W5	0.055	MUSKEG	1,466.7	KEG RIVER	1,490.5	-116.951039	57.789939
100121710119W500	12-17-101-19W5	0.049	CHINCHAGA	1,494.1	CHINCHAGA	1,511.2	-117.085070	57.768551
100102010120W500	10-20-101-20W5	0.431	MUSKEG	1,539.8	KEG RIVER	1,549.0	-117.238163	57.783334
100102010120W500	10-20-101-20W5	0.436	CHINCHAGA	1,612.4	CHINCHAGA	1,637.1	-117.238163	57.783334
100042810121W500	04-28-101-21W5	0.105	SLAVE POINT	1,283.2	SLAVE POINT	1,290.8	-117.386759	57.790976
100042810121W500	04-28-101-21W5	0.047	CHINCHAGA	1,674.0	CHINCHAGA	1,680.7	-117.386759	57.790976
100103010122W500	10-30-101-22W5	0.087	SLAVE POINT	1,392.9	SLAVE POINT	1,402.1	-117.593756	57.797264
100103010122W500	10-30-101-22W5	0.081	SLAVE POINT	1,392.9	SLAVE POINT	1,402.1	-117.593756	57.797264
100103010122W500	10-30-101-22W5	0.088	SLAVE POINT	1,393.2	SLAVE POINT	1,399.6	-117.593756	57.797264

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063410122W500	06-34-101-22W5	0.078	SLAVE POINT	1,335.0	SLAVE POINT	1,356.4	-117.518481	57.808144
100063410122W500	06-34-101-22W5	0.076	SLAVE POINT	1,375.0	SLAVE POINT	1,402.7	-117.518481	57.808144
100052210207W500	05-22-102-07W5	0.037	MUSKEG	1,037.8	KEG RIVER	1,053.1	-115.063392	57.866032
100052210207W500	05-22-102-07W5	0.039	MUSKEG	1,037.8	KEG RIVER	1,053.1	-115.063392	57.866032
100052210207W500	05-22-102-07W5	0.042	MUSKEG	979.9	MUSKEG	987.6	-115.063392	57.866032
100011610210W500	01-16-102-10W5	0.050	MUSKEG	1,270.0	KEG RIVER	1,279.0	-115.565770	57.848404
100041310214W500	04-13-102-14W5	0.272	BEAVERHILL LAKE	1,390.5	SLAVE POINT	1,420.7	-116.158942	57.848473
100041310214W500	04-13-102-14W5	0.047	KEG RIVER	1,683.1	KEG RIVER	1,696.2	-116.158942	57.848473
100063010221W500	06-30-102-21W5	0.079	SLAVE POINT	1,283.2	SLAVE POINT	1,298.4	-117.438043	57.879531
100061310222W500	06-13-102-22W5	0.105	SLAVE POINT	1,312.2	SLAVE POINT	1,321.3	-117.463773	57.851831
100062810223W500	06-28-102-23W5	0.071	KEG RIVER	1,710.2	KEG RIVER	1,741.9	-117.709938	57.880924
100112110224W500	11-21-102-24W5	0.048	MUSKEG	1,757.2	KEG RIVER	1,813.6	-117.874029	57.869917
100112110224W500	11-21-102-24W5	0.070	SLAVE POINT	1,467.0	SLAVE POINT	1,473.1	-117.874029	57.869917
100121510306W500	12-15-103-06W5	0.055	KEG RIVER	981.5	CHINCHAGA	1,010.4	-114.910776	57.944393
100063210308W500	06-32-103-08W5	0.067	MUSKEG	999.7	MUSKEG	1,007.4	-115.288367	57.982675
100063210308W500	06-32-103-08W5	0.045	KEG RIVER	1,039.7	KEG RIVER	1,048.8	-115.288367	57.982675
100063210308W500	06-32-103-08W5	0.164	KEG RIVER	1,039.7	KEG RIVER	1,048.8	-115.288367	57.982675
100073510308W500	07-35-103-08W5	0.046	KEG RIVER	1,022.3	KEG RIVER	1,031.4	-115.197916	57.982299
100102910319W500	10-29-103-19W5	0.045	MUSKEG	1,445.7	KEG RIVER	1,480.4	-117.104034	57.971843
100040210321W500	04-02-103-21W5	0.109	SLAVE POINT	1,260.3	SLAVE POINT	1,271.6	-117.365599	57.906932
100042610401W500	04-26-104-01W5	0.053	MUSKEG	662.9	MUSKEG	691.9	-114.053831	58.051610
100112110403W500	11-21-104-03W5	0.058	MUSKEG	819.9	KEG RIVER	841.2	-114.429943	58.044808
100153110404W500	15-31-104-04W5	0.062	MUSKEG	793.4	KEG RIVER	812.0	-114.644709	58.078800
100071910405W500	07-19-104-05W5	0.046	MUSKEG	891.5	KEG RIVER	901.9	-114.808279	58.039618
100102010412W500	10-20-104-12W5	0.049	MUSKEG	1,148.5	KEG RIVER	1,152.4	-115.944007	58.044423
100162510413W500	16-25-104-13W5	0.061	MUSKEG	1,149.1	KEG RIVER	1,165.9	-115.992417	58.062647
100122610417W500	12-26-104-17W5	0.043	MUSKEG	1,304.5	KEG RIVER	1,313.7	-116.702196	58.059385

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100122610417W500	12-26-104-17W5	0.042	MUSKEG	1,304.5	KEG RIVER	1,313.7	-116.702196	58.059385
100122610417W500	12-26-104-17W5	0.044	MUSKEG	1,304.5	KEG RIVER	1,313.7	-116.702196	58.059385
100072010420W500	07-20-104-20W5	0.144	SLAVE POINT	1,188.7	SLAVE POINT	1,197.9	-117.268014	58.039825
102102610510W500	10-26-105-10W5	0.045	MUSKEG	1,005.8	KEG RIVER	1,017.4	-115.527933	58.147043
100101310517W500	10-13-105-17W5	0.170	SLAVE POINT	1,001.9	SLAVE POINT	1,015.6	-116.662373	58.117205
102041910518W500	04-19-105-18W5	0.047	KEG RIVER	1,377.7	KEG RIVER	1,386.8	-116.979594	58.123973
100102710613W500	10-27-106-13W5	0.051	KEG RIVER	1,092.7	KEG RIVER	1,100.3	-116.054476	58.233515
100102710613W500	10-27-106-13W5	0.460	SLAVE POINT	783.3	FORT VERMILION	800.1	-116.054476	58.233515
100012810705W500	01-28-107-05W5	0.041	MUSKEG	740.7	KEG RIVER	756.8	-114.756485	58.313873
100072410818W500	07-24-108-18W5	0.054	MUSKEG	1,219.2	KEG RIVER	1,252.1	-116.854028	58.388036
100163310914W500	16-33-109-14W5	0.047	KEG RIVER	1,066.8	KEG RIVER	1,098.8	-116.263684	58.512890
100062910917W500	06-29-109-17W5	0.196	SLAVE POINT	920.5	SLAVE POINT	932.7	-116.807328	58.491012
100062910917W500	06-29-109-17W5	0.085	KEG RIVER	1,204.0	KEG RIVER	1,213.1	-116.807328	58.491012
100091411011W500	09-14-110-11W5	0.065	BASAL RED BEDS	1,140.0	PRECAMBRIAN	1,170.0	-115.708440	58.552422
100120411012W500	12-04-110-12W5	0.048	KEG RIVER	1,010.4	KEG RIVER	1,047.0	-115.946900	58.524276
100043311024W500	04-33-110-24W5	0.048	MUSKEG	1,528.6	KEG RIVER	1,535.6	-117.957899	58.588900
100043311024W500	04-33-110-24W5	0.096	SLAVE POINT	1,277.1	MUSKEG	1,328.9	-117.957899	58.588900
100162111104W500	16-21-111-04W5	0.049	MUSKEG	691.6	KEG RIVER	698.3	-114.597871	58.657414
100032211104W500	03-22-111-04W5	0.062	MUSKEG	735.2	KEG RIVER	744.3	-114.581565	58.647397
100041211106W500	04-12-111-06W5	0.041	SLAVE POINT	548.6	SLAVE POINT	573.0	-114.869653	58.618604
100162711116W500	16-27-111-16W5	0.056	KEG RIVER	1,202.1	KEG RIVER	1,215.5	-116.595841	58.672817
100162711116W500	16-27-111-16W5	0.086	KEG RIVER	1,202.1	KEG RIVER	1,215.5	-116.595841	58.672817
100023411124W500	02-34-111-24W5	0.057	KEG RIVER	1,524.0	CHINCHAGA	1,585.0	-117.955060	58.677668
100023411124W500	02-34-111-24W5	0.062	KEG RIVER	1,468.8	KEG RIVER	1,481.0	-117.955060	58.677668
100151011203W500	15-10-112-03W5	0.049	MUSKEG	640.1	KEG RIVER	709.9	-114.405351	58.716229
100100911211W500	10-09-112-11W5	0.060	MUSKEG	924.2	MUSKEG	977.2	-115.783741	58.713641
100100911211W500	10-09-112-11W5	0.054	KEG RIVER	1,112.5	KEG RIVER	1,152.1	-115.783741	58.713641

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100911211W500	10-09-112-11W5	0.058	COLD LAKE	1,293.0	PRECAMBRIAN	1,312.2	-115.783741	58.713641
100061911220W500	06-19-112-20W5	0.050	GILWOOD	1,347.0	KEG RIVER	1,361.0	-117.373146	58.736468
100140611221W500	14-06-112-21W5	0.105	SLAVE POINT	1,237.0	SLAVE POINT	1,247.0	-117.542295	58.700428
100140611221W500	14-06-112-21W5	0.116	SLAVE POINT	1,237.0	SLAVE POINT	1,247.0	-117.542295	58.700428
100073011221W500	07-30-112-21W5	0.146	SLAVE POINT	1,130.0	SLAVE POINT	1,147.5	-117.530847	58.751684
100073011221W500	07-30-112-21W5	0.104	SLAVE POINT	1,130.0	SLAVE POINT	1,147.5	-117.530847	58.751684
100073011221W500	07-30-112-21W5	0.335	BEAVERHILL LAKE	1,102.0	SLAVE POINT	1,129.2	-117.530847	58.751684
100073011221W500	07-30-112-21W5	0.169	BEAVERHILL LAKE	1,102.0	SLAVE POINT	1,129.3	-117.530847	58.751684
100143211221W500	14-32-112-21W5	0.092	SLAVE POINT	1,133.0	SLAVE POINT	1,147.0	-117.511285	58.774315
100143211221W500	14-32-112-21W5	0.101	SLAVE POINT	1,133.0	SLAVE POINT	1,147.0	-117.511285	58.774315
100143211221W500	14-32-112-21W5	0.105	SLAVE POINT	1,133.0	SLAVE POINT	1,147.0	-117.511285	58.774315
100152611222W500	15-26-112-22W5	0.240	SLAVE POINT	1,105.0	SLAVE POINT	1,125.0	-117.585542	58.761123
100152611222W500	15-26-112-22W5	0.102	SLAVE POINT	1,102.0	SLAVE POINT	1,105.0	-117.585542	58.761123
100013411222W500	01-34-112-22W5	0.227	BEAVERHILL LAKE	1,100.0	SLAVE POINT	1,121.0	-117.612987	58.764593
100093511222W500	09-35-112-22W5	0.090	SLAVE POINT	1,133.0	SLAVE POINT	1,138.0	-117.582753	58.769156
100093511222W500	09-35-112-22W5	0.110	SLAVE POINT	1,107.0	SLAVE POINT	1,109.0	-117.582753	58.769156
100023611222W500	02-36-112-22W5	0.190	SLAVE POINT	1,144.5	SLAVE POINT	1,153.0	-117.557517	58.763894
100091711223W500	09-17-112-23W5	0.174	MUSKEG	1,420.4	KEG RIVER	1,431.6	-117.837655	58.727067
100091711223W500	09-17-112-23W5	0.056	MUSKEG	1,409.7	KEG RIVER	1,440.2	-117.837655	58.727067
100063311223W500	06-33-112-23W5	0.052	MUSKEG	1,405.4	KEG RIVER	1,426.5	-117.824028	58.769003
100063311223W500	06-33-112-23W5	0.059	KEG RIVER	1,424.3	KEG RIVER	1,447.8	-117.824028	58.769003
100063311224W500	06-33-112-24W5	0.121	SULPHUR POINT	1,229.6	SULPHUR POINT	1,237.8	-117.990245	58.766571
100063311224W500	06-33-112-24W5	0.056	MUSKEG	1,424.3	KEG RIVER	1,447.8	-117.990245	58.766571
100063311224W500	06-33-112-24W5	0.057	MUSKEG	1,367.3	MUSKEG	1,396.0	-117.990245	58.766571
100120611302W500	12-06-113-02W5	0.041	KEG RIVER	674.8	KEG RIVER	688.2	-114.333227	58.787152
100120611302W500	12-06-113-02W5	0.048	MUSKEG	657.1	MUSKEG	670.0	-114.333227	58.787152
100081211307W500	08-12-113-07W5	0.279	BEAVERHILL LAKE	1,117.1	SLAVE POINT	1,135.4	-115.019922	58.794955

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100911311W500	10-09-113-11W5	0.155	BEAVERHILL LAKE	1,108.3	SLAVE POINT	1,128.1	-115.785570	58.800307
100022511318W500	02-25-113-18W5	0.046	KEG RIVER	1,300.0	KEG RIVER	1,310.9	-116.883999	58.836315
100150711320W500	15-07-113-20W5	0.052	KEG RIVER	1,335.0	CHINCHAGA	1,402.0	-117.360293	58.801853
100150711320W500	15-07-113-20W5	0.090	MUSKEG	1,306.0	KEG RIVER	1,326.0	-117.360293	58.801853
100070711321W500	07-07-113-21W5	0.042	MUSKEG	1,383.8	KEG RIVER	1,401.8	-117.531149	58.795971
100150811321W500	15-08-113-21W5	0.102	SLAVE POINT	1,097.3	SLAVE POINT	1,112.5	-117.505476	58.804845
100150811321W500	15-08-113-21W5	0.043	MUSKEG	1,380.7	KEG RIVER	1,408.2	-117.505476	58.804845
100150811321W500	15-08-113-21W5	0.111	SLAVE POINT	1,097.3	SLAVE POINT	1,112.5	-117.505476	58.804845
100062211321W500	06-22-113-21W5	0.052	MUSKEG	1,322.0	KEG RIVER	1,329.0	-117.456263	58.824442
100062211321W500	06-22-113-21W5	0.053	KEG RIVER	1,337.5	KEG RIVER	1,339.0	-117.456263	58.824442
100062211321W500	06-22-113-21W5	0.108	SLAVE POINT	1,042.0	SLAVE POINT	1,065.0	-117.456263	58.824442
100030111322W500	03-01-113-22W5	0.036	KEG RIVER	1,412.5	KEG RIVER	1,418.5	-117.566841	58.777798
100051811322W500	05-18-113-22W5	0.065	MUSKEG	1,377.1	KEG RIVER	1,396.0	-117.714642	58.812321
100122511402W500	12-25-114-02W5	0.062	MUSKEG	944.9	KEG RIVER	1,019.6	-114.191107	58.931145
100122511402W500	12-25-114-02W5	0.053	MUSKEG	944.9	KEG RIVER	1,019.6	-114.191107	58.931145
100122511402W500	12-25-114-02W5	0.052	MUSKEG	944.9	KEG RIVER	1,019.6	-114.191107	58.931145
100091211410W500	09-12-114-10W5	0.212	SLAVE POINT	1,161.3	SLAVE POINT	1,187.5	-115.521772	58.885536
100022711413W500	02-27-114-13W5	0.075	MUSKEG	1,470.7	KEG RIVER	1,496.6	-116.094226	58.924156
100022811417W500	02-28-114-17W5	0.412	SLAVE POINT	1,002.8	SLAVE POINT	1,048.8	-116.799666	58.925301
100022811417W500	02-28-114-17W5	0.408	SLAVE POINT	1,002.8	SLAVE POINT	1,048.8	-116.799666	58.925301
100022811417W500	02-28-114-17W5	0.052	ERNESTINA LAKE	1,484.4	BASAL RED BEDS	1,492.0	-116.799666	58.925301
100022811417W500	02-28-114-17W5	0.069	MUSKEG	1,264.9	KEG RIVER	1,316.7	-116.799666	58.925301
100022811417W500	02-28-114-17W5	0.057	ERNESTINA LAKE	1,484.4	BASAL RED BEDS	1,492.0	-116.799666	58.925301
100100911421W500	10-09-114-21W5	0.419	KEG RIVER	1,272.0	KEG RIVER	1,287.5	-117.473185	58.886663
100100911421W500	10-09-114-21W5	0.350	KEG RIVER	1,272.0	KEG RIVER	1,287.5	-117.473185	58.886663
100100911421W500	10-09-114-21W5	0.198	KEG RIVER	1,272.0	KEG RIVER	1,287.5	-117.473185	58.886663
100063311421W500	06-33-114-21W5	0.053	KEG RIVER	1,310.0	KEG RIVER	1,319.3	-117.484439	58.940381

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063311421W500	06-33-114-21W5	0.112	MUSKEG	1,304.0	MUSKEG	1,309.0	-117.484439	58.940381
100063511422W500	06-35-114-22W5	0.056	KEG RIVER	1,295.0	KEG RIVER	1,305.0	-117.596246	58.941331
100063511422W500	06-35-114-22W5	0.071	KEG RIVER	1,274.0	KEG RIVER	1,284.0	-117.596246	58.941331
100063511422W500	06-35-114-22W5	0.099	MUSKEG	1,269.0	KEG RIVER	1,274.0	-117.596246	58.941331
100063511422W500	06-35-114-22W5	0.090	SULPHUR POINT	1,085.0	MUSKEG	1,096.0	-117.596246	58.941331
100163511502W500	16-35-115-02W5	0.046	MUSKEG	1,041.8	KEG RIVER	1,087.8	-114.202018	59.034679
100041411508W500	04-14-115-08W5	0.203	SLAVE POINT	1,063.8	SLAVE POINT	1,083.3	-115.249787	58.982511
100041411508W500	04-14-115-08W5	0.149	MUSKEG	1,301.5	KEG RIVER	1,325.9	-115.249787	58.982511
100103211509W500	10-32-115-09W5	0.102	MUSKEG	1,318.3	KEG RIVER	1,332.3	-115.489041	59.033540
100103211509W500	10-32-115-09W5	0.111	MUSKEG	1,318.3	KEG RIVER	1,332.3	-115.489041	59.033540
100020911511W500	02-09-115-11W5	0.108	SLAVE POINT	1,191.8	SLAVE POINT	1,219.2	-115.804301	58.968997
100020911511W500	02-09-115-11W5	0.062	KEG RIVER	1,452.1	KEG RIVER	1,463.0	-115.804301	58.968997
100020911511W500	02-09-115-11W5	0.064	SLAVE POINT	1,191.8	SLAVE POINT	1,219.2	-115.804301	58.968997
100040611517W500	04-06-115-17W5	0.090	BASAL RED BEDS	1,446.3	PRECAMBRIAN	1,456.9	-116.898926	58.952770
100040611517W500	04-06-115-17W5	0.394	MUSKEG	1,261.9	MUSKEG	1,274.1	-116.898926	58.952770
100102711520W500	10-27-115-20W5	0.098	MUSKEG	1,234.4	KEG RIVER	1,268.0	-117.311608	59.018116
100102711520W500	10-27-115-20W5	0.167	SLAVE POINT	1,018.0	SLAVE POINT	1,045.5	-117.311608	59.018116
100081711521W500	08-17-115-21W5	0.060	KEG RIVER	1,311.0	KEG RIVER	1,322.0	-117.531874	58.984354
100070311522W500	07-03-115-22W5	0.132	SLAVE POINT	1,053.0	SLAVE POINT	1,059.0	-117.655828	58.955916
100040811522W500	04-08-115-22W5	0.120	WATT MOUNTAIN	1,106.1	MUSKEG	1,117.1	-117.721102	58.967145
100040811522W500	04-08-115-22W5	0.045	MUSKEG	1,319.8	KEG RIVER	1,327.4	-117.721102	58.967145
100082511522W500	08-25-115-22W5	0.152	SLAVE POINT	1,059.0	SLAVE POINT	1,070.0	-117.590611	59.013303
100082511522W500	08-25-115-22W5	0.162	SLAVE POINT	1,028.0	SLAVE POINT	1,038.0	-117.590611	59.013303
100082511522W500	08-25-115-22W5	0.142	SLAVE POINT	1,058.0	SLAVE POINT	1,068.0	-117.590611	59.013303
100051211523W500	05-12-115-23W5	0.155	WATT MOUNTAIN	1,120.1	MUSKEG	1,161.3	-117.780327	58.969011
100131311524W500	13-13-115-24W5	0.079	SULPHUR POINT	1,161.5	SULPHUR POINT	1,164.0	-117.949852	58.993350
100101611608W500	10-16-116-08W5	0.194	SLAVE POINT	1,111.3	SLAVE POINT	1,126.2	-115.291784	59.076243



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100163211613W500	16-32-116-13W5	0.190	SLAVE POINT	1,175.6	SLAVE POINT	1,193.6	-116.166332	59.123559
100103311613W500	10-33-116-13W5	0.191	SLAVE POINT	1,187.5	SLAVE POINT	1,205.8	-116.145872	59.119397
100103311613W500	10-33-116-13W5	0.129	SLAVE POINT	1,174.7	SLAVE POINT	1,180.8	-116.145872	59.119397
100103311613W500	10-33-116-13W5	0.124	SLAVE POINT	1,174.7	SLAVE POINT	1,180.8	-116.145872	59.119397
102021711620W500	02-17-116-20W5	0.046	MUSKEG	1,257.3	KEG RIVER	1,271.0	-117.366161	59.067763
100102211620W500	10-22-116-20W5	0.050	KEG RIVER	1,225.3	KEG RIVER	1,280.2	-117.311645	59.090360
100102211620W500	10-22-116-20W5	0.130	SLAVE POINT	975.4	SLAVE POINT	1,021.1	-117.311645	59.090360
100163111620W500	16-31-116-20W5	0.063	MUSKEG	1,237.5	KEG RIVER	1,264.9	-117.391400	59.122808
100161911621W500	16-19-116-21W5	0.080	KEG RIVER	1,277.0	KEG RIVER	1,296.0	-117.558791	59.094700
100102311623W500	10-23-116-23W5	0.069	SLAVE POINT	1,065.3	SLAVE POINT	1,080.5	-117.792562	59.091644
100150811701W500	15-08-117-01W5	0.047	SLAVE POINT	640.7	FORT VERMILION	677.3	-114.125453	59.151597
100150811701W500	15-08-117-01W5	0.049	KEG RIVER	877.8	KEG RIVER	944.9	-114.125453	59.151597
100061111704W500	06-11-117-04W5	0.044	COLD LAKE	1,182.6	COLD LAKE	1,204.6	-114.559147	59.145236
100112211706W500	11-22-117-06W5	0.044	COLD LAKE	1,490.0	COLD LAKE	1,508.0	-114.930039	59.178687
100131111711W500	13-11-117-11W5	0.166	SLAVE POINT	1,206.1	SLAVE POINT	1,224.4	-115.760920	59.152488
100131111711W500	13-11-117-11W5	0.060	KEG RIVER	1,456.9	KEG RIVER	1,475.2	-115.760920	59.152488
100131111711W500	13-11-117-11W5	0.067	KEG RIVER	1,456.9	KEG RIVER	1,475.2	-115.760920	59.152488
100012011713W500	01-20-117-13W5	0.131	SLAVE POINT	1,204.0	SLAVE POINT	1,221.6	-116.166593	59.170921
100100611717W500	10-06-117-17W5	0.157	FORT VERMILION	987.0	SULPHUR POINT	1,013.0	-116.883670	59.132954
100090511722W500	09-05-117-22W5	0.053	KEG RIVER	1,307.0	KEG RIVER	1,321.0	-117.703345	59.132693
100091411816W500	09-14-118-16W5	0.052	KEG RIVER	1,149.1	KEG RIVER	1,180.8	-116.593474	59.250704
100042811816W500	04-28-118-16W5	0.119	SULPHUR POINT	944.9	SULPHUR POINT	951.0	-116.671273	59.272574
100042811816W500	04-28-118-16W5	0.064	KEG RIVER	1,153.1	KEG RIVER	1,171.3	-116.671273	59.272574
100162711817W500	16-27-118-17W5	0.092	BEAVERHILL LAKE	877.8	SLAVE POINT	887.0	-116.792988	59.283098
100162711817W500	16-27-118-17W5	0.122	FORT VERMILION	935.7	MUSKEG	960.1	-116.792988	59.283098
100162711817W500	16-27-118-17W5	0.057	KEG RIVER	1,164.3	CHINCHAGA	1,222.2	-116.792988	59.283098
100012211820W500	01-22-118-20W5	0.152	SLAVE POINT	940.3	SLAVE POINT	984.5	-117.303278	59.257943

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100012211820W500	01-22-118-20W5	0.061	MUSKEG	1,179.6	KEG RIVER	1,214.6	-117.303278	59.257943
100021311821W500	02-13-118-21W5	0.053	MUSKEG	1,210.1	KEG RIVER	1,237.5	-117.424740	59.243965
100021311821W500	02-13-118-21W5	0.170	SLAVE POINT	955.5	SLAVE POINT	996.1	-117.424740	59.243965
100043211821W500	04-32-118-21W5	0.092	SULPHUR POINT	1,056.7	MUSKEG	1,066.2	-117.553484	59.286148
100043211821W500	04-32-118-21W5	0.228	SULPHUR POINT	1,056.7	MUSKEG	1,066.2	-117.553484	59.286148
100043211821W500	04-32-118-21W5	0.213	SULPHUR POINT	1,056.7	MUSKEG	1,066.2	-117.553484	59.286148
100043211821W500	04-32-118-21W5	0.076	SULPHUR POINT	1,056.7	MUSKEG	1,066.2	-117.553484	59.286148
100043211821W500	04-32-118-21W5	0.069	SULPHUR POINT	1,056.7	MUSKEG	1,066.2	-117.553484	59.286148
100163411821W500	16-34-118-21W5	0.108	SLAVE POINT	1,067.1	MUSKEG	1,108.6	-117.473721	59.298648
100011311822W500	01-13-118-22W5	0.056	SULPHUR POINT	1,035.7	MUSKEG	1,045.8	-117.587384	59.242930
100123311823W500	12-33-118-23W5	0.056	KEG RIVER	1,328.9	KEG RIVER	1,355.4	-117.867797	59.294209
100123311823W500	12-33-118-23W5	0.098	SLAVE POINT	1,100.3	MUSKEG	1,127.5	-117.867797	59.294209
100123311823W500	12-33-118-23W5	0.064	MUSKEG	1,293.9	KEG RIVER	1,327.4	-117.867797	59.294209
100162111910W500	16-21-119-10W5	0.235	SLAVE POINT	1,022.6	SLAVE POINT	1,051.6	-115.640526	59.354382
100053411917W500	05-34-119-17W5	0.065	KEG RIVER	1,115.0	KEG RIVER	1,122.0	-116.841965	59.378514
100100111919W500	10-01-119-19W5	0.062	MUSKEG	1,129.9	KEG RIVER	1,140.6	-117.115440	59.309001
100123211920W500	12-32-119-20W5	0.062	KEG RIVER	1,158.2	KEG RIVER	1,184.1	-117.416033	59.382788
100040711921W500	04-07-119-21W5	0.065	KEG RIVER	1,227.7	KEG RIVER	1,243.9	-117.618556	59.315913
100011811921W500	01-18-119-21W5	0.073	KEG RIVER	1,231.4	KEG RIVER	1,264.9	-117.596356	59.330685
102011811921W500	01-18-119-21W5	0.143	SLAVE POINT	972.5	SLAVE POINT	1,019.0	-117.596823	59.330806
100122711921W500	12-27-119-21W5	0.171	SLAVE POINT	983.0	FORT VERMILION	998.0	-117.533525	59.366922
100122711921W500	12-27-119-21W5	0.169	SLAVE POINT	983.0	FORT VERMILION	998.0	-117.533525	59.366922
100083211921W500	08-32-119-21W5	0.067	KEG RIVER	1,197.9	CHINCHAGA	1,285.0	-117.570090	59.379718
100111111922W500	11-11-119-22W5	0.103	SLAVE POINT	1,021.0	SLAVE POINT	1,024.0	-117.672310	59.322558
100131211922W500	13-12-119-22W5	0.140	SLAVE POINT	1,014.0	SLAVE POINT	1,032.0	-117.645667	59.325201
100131211922W500	13-12-119-22W5	0.116	SLAVE POINT	1,014.0	SLAVE POINT	1,032.0	-117.645667	59.325201
100021711922W500	02-17-119-22W5	0.056	KEG RIVER	1,313.5	KEG RIVER	1,325.0	-117.749252	59.330449

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100152811923W500	15-28-119-23W5	0.152	KEG RIVER	1,289.3	KEG RIVER	1,303.3	-117.890711	59.370395
100152811923W500	15-28-119-23W5	0.058	KEG RIVER	1,313.7	KEG RIVER	1,335.0	-117.890711	59.370395
100081712001W500	08-17-120-01W5	0.046	ERNESTINA LAKE	792.5	PRECAMBRIAN	804.1	-114.117413	59.420863
100081712001W500	08-17-120-01W5	0.054	MUSKEG	546.2	KEG RIVER	587.3	-114.117413	59.420863
100081712001W500	08-17-120-01W5	0.066	KEG RIVER	587.3	KEG RIVER	605.3	-114.117413	59.420863
100072512010W500	07-25-120-10W5	0.246	KEG RIVER	1,240.5	KEG RIVER	1,295.4	-115.566748	59.451750
100063412013W500	06-34-120-13W5	0.180	SLAVE POINT	813.8	SLAVE POINT	832.1	-116.145661	59.464691
100161712016W500	16-17-120-16W5	0.144	BEAVERHILL LAKE	798.0	SLAVE POINT	815.0	-116.709110	59.428332
100122212017W500	12-22-120-17W5	0.243	SLAVE POINT	835.2	SLAVE POINT	844.3	-116.843602	59.441080
100140612021W500	14-06-120-21W5	0.197	BEAVERHILL LAKE	916.0	SLAVE POINT	937.5	-117.609932	59.399935
100140612021W500	14-06-120-21W5	0.188	SULPHUR POINT	986.6	SULPHUR POINT	1,002.5	-117.609932	59.399935
100100812021W500	10-08-120-21W5	0.108	SLAVE POINT	923.5	SLAVE POINT	944.9	-117.575946	59.410317
100100812021W500	10-08-120-21W5	0.079	MUSKEG	1,158.2	KEG RIVER	1,182.6	-117.575946	59.410317
100100812021W500	10-08-120-21W5	0.081	MUSKEG	1,158.2	KEG RIVER	1,182.6	-117.575946	59.410317
100151312021W500	15-13-120-21W5	0.094	SULPHUR POINT	922.0	SULPHUR POINT	929.0	-117.457682	59.427580
100151312021W500	15-13-120-21W5	0.066	KEG RIVER	1,164.0	KEG RIVER	1,175.0	-117.457682	59.427580
100100212022W500	10-02-120-22W5	0.052	KEG RIVER	1,169.5	KEG RIVER	1,173.0	-117.659831	59.397553
100041512022W500	04-15-120-22W5	0.098	SULPHUR POINT	974.1	SULPHUR POINT	988.5	-117.708472	59.419576
100041512022W500	04-15-120-22W5	0.062	MUSKEG	1,147.3	KEG RIVER	1,170.4	-117.708472	59.419576
100071812022W500	07-18-120-22W5	0.470	MUSKEG	1,158.0	MUSKEG	1,188.0	-117.777426	59.423239
100071812022W500	07-18-120-22W5	0.260	SLAVE POINT	972.0	SLAVE POINT	978.5	-117.777426	59.423239
100041912119W500	04-19-121-19W5	0.089	KEG RIVER	1,086.6	CHINCHAGA	1,146.0	-117.271902	59.520241
100072912119W500	07-29-121-19W5	0.080	KEG RIVER	1,042.1	KEG RIVER	1,054.3	-117.229101	59.537220
100080312120W500	08-03-121-20W5	0.088	KEG RIVER	1,100.0	KEG RIVER	1,130.5	-117.338838	59.479389
100080312120W500	08-03-121-20W5	0.087	KEG RIVER	1,100.0	KEG RIVER	1,130.8	-117.338838	59.479389
100131712120W500	13-17-121-20W5	0.077	SULPHUR POINT	886.4	SULPHUR POINT	898.6	-117.415575	59.515463
100131712120W500	13-17-121-20W5	0.084	SULPHUR POINT	886.4	SULPHUR POINT	898.6	-117.415575	59.515463

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100131712120W500	13-17-121-20W5	0.062	MUSKEG	1,068.3	KEG RIVER	1,089.7	-117.415575	59.515463
100142912120W500	14-29-121-20W5	0.099	SULPHUR POINT	896.7	MUSKEG	911.4	-117.410575	59.545717
100142912120W500	14-29-121-20W5	0.095	SULPHUR POINT	896.7	MUSKEG	911.4	-117.410575	59.545717
100011212123W500	01-12-121-23W5	0.228	MUSKEG	1,134.5	MUSKEG	1,161.3	-117.801346	59.491473
100113512123W500	11-35-121-23W5	0.114	SULPHUR POINT	1,288.0	MUSKEG	1,302.0	-117.840466	59.555799
100122012210W500	12-20-122-10W5	0.089	MUSKEG	963.5	MUSKEG	978.7	-115.692918	59.614015
100131612217W500	13-16-122-17W5	0.154	KEG RIVER	990.3	KEG RIVER	1,002.5	-116.872140	59.604182
100022112217W500	02-21-122-17W5	0.383	SLAVE POINT	769.5	FORT VERMILION	803.0	-116.854003	59.608489
100140812218W500	14-08-122-18W5	0.085	MUSKEG	957.1	KEG RIVER	1,045.5	-117.065741	59.588598
100070412219W500	07-04-122-19W5	0.079	MUSKEG	1,024.1	KEG RIVER	1,048.5	-117.199360	59.566022
100070412219W500	07-04-122-19W5	0.275	SLAVE POINT	809.2	SLAVE POINT	819.9	-117.199360	59.566022
100030712219W500	03-07-122-19W5	0.036	KEG RIVER	1,091.0	KEG RIVER	1,104.0	-117.267222	59.577995
100030712219W500	03-07-122-19W5	0.035	KEG RIVER	1,091.0	KEG RIVER	1,104.0	-117.267222	59.577995
100030712219W500	03-07-122-19W5	0.038	KEG RIVER	1,091.0	KEG RIVER	1,104.0	-117.267222	59.577995
100061612219W500	06-16-122-19W5	0.099	BEAVERHILL LAKE	832.0	SLAVE POINT	844.0	-117.209015	59.597049
100101112220W500	10-11-122-20W5	0.057	MUSKEG	1,095.0	KEG RIVER	1,110.0	-117.319112	59.584393
100101112220W500	10-11-122-20W5	0.098	SULPHUR POINT	932.0	MUSKEG	953.0	-117.319112	59.584393
100101112220W500	10-11-122-20W5	0.050	MUSKEG	1,095.0	KEG RIVER	1,110.0	-117.319112	59.584393
100031212221W500	03-12-122-21W5	0.072	SULPHUR POINT	976.9	SULPHUR POINT	987.6	-117.464137	59.578256
100051912221W500	05-19-122-21W5	0.107	WATT MOUNTAIN	972.3	MUSKEG	986.0	-117.618568	59.610319
100051912221W500	05-19-122-21W5	0.058	KEG RIVER	1,140.0	KEG RIVER	1,152.1	-117.618568	59.610319
100051912221W500	05-19-122-21W5	0.054	KEG RIVER	1,140.0	KEG RIVER	1,152.1	-117.618568	59.610319
100052712221W500	05-27-122-21W5	0.102	SULPHUR POINT	933.9	MUSKEG	947.6	-117.530014	59.626737
100052712221W500	05-27-122-21W5	0.064	MUSKEG	1,080.2	KEG RIVER	1,090.6	-117.530014	59.626737
100122812221W500	12-28-122-21W5	0.094	FORT VERMILION	923.0	MUSKEG	942.0	-117.558342	59.628044
100092112222W500	09-21-122-22W5	0.070	KEG RIVER	1,317.0	KEG RIVER	1,329.0	-117.714202	59.615010
100092112222W500	09-21-122-22W5	0.068	KEG RIVER	1,317.0	KEG RIVER	1,329.0	-117.714202	59.615010

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100092112222W500	09-21-122-22W5	0.067	KEG RIVER	1,317.0	KEG RIVER	1,329.0	-117.714202	59.615010
100152112222W500	15-21-122-22W5	0.068	MUSKEG	1,383.2	KEG RIVER	1,396.0	-117.720385	59.616464
100152112222W500	15-21-122-22W5	0.070	MUSKEG	1,383.2	KEG RIVER	1,396.0	-117.720385	59.616464
100122412222W500	12-24-122-22W5	0.080	KEG RIVER	1,127.8	KEG RIVER	1,155.2	-117.644426	59.614699
100012812222W500	01-28-122-22W5	0.069	KEG RIVER	1,335.0	KEG RIVER	1,347.8	-117.714035	59.621762
100012812222W500	01-28-122-22W5	0.070	KEG RIVER	1,299.9	KEG RIVER	1,327.0	-117.714035	59.621762
100012812222W500	01-28-122-22W5	0.071	KEG RIVER	1,299.9	KEG RIVER	1,327.0	-117.714035	59.621762
100012812222W500	01-28-122-22W5	0.149	SLAVE POINT	1,097.3	SLAVE POINT	1,127.8	-117.714035	59.621762
100012812222W500	01-28-122-22W5	0.085	SULPHUR POINT	1,153.4	SULPHUR POINT	1,155.8	-117.714035	59.621762
100012812222W500	01-28-122-22W5	0.222	SULPHUR POINT	1,149.1	MUSKEG	1,159.8	-117.714035	59.621762
100012812222W500	01-28-122-22W5	0.099	WATT MOUNTAIN	1,142.4	SULPHUR POINT	1,147.3	-117.714035	59.621762
100012812222W500	01-28-122-22W5	0.067	KEG RIVER	1,299.1	KEG RIVER	1,301.4	-117.714035	59.621762
100090112223W500	09-01-122-23W5	0.120	SULPHUR POINT	1,289.3	SULPHUR POINT	1,297.5	-117.796595	59.569319
100090112223W500	09-01-122-23W5	0.061	KEG RIVER	1,469.4	KEG RIVER	1,485.3	-117.796595	59.569319
100011312223W500	01-13-122-23W5	0.104	SULPHUR POINT	1,291.0	SULPHUR POINT	1,295.0	-117.799122	59.592764
100011312223W500	01-13-122-23W5	0.103	SULPHUR POINT	1,291.0	SULPHUR POINT	1,295.0	-117.799122	59.592764
100011312223W500	01-13-122-23W5	0.107	SULPHUR POINT	1,291.0	SULPHUR POINT	1,295.0	-117.799122	59.592764
100073312313W500	07-33-123-13W5	0.115	MUSKEG	830.3	KEG RIVER	845.5	-116.190131	59.725258
100090712317W500	09-07-123-17W5	0.383	FORT VERMILION	769.5	MUSKEG	803.0	-116.937500	59.673527
100090712317W500	09-07-123-17W5	0.105	SULPHUR POINT	787.0	SULPHUR POINT	794.0	-116.937500	59.673527
100041612317W500	04-16-123-17W5	0.107	SLAVE POINT	711.1	SLAVE POINT	730.0	-116.901841	59.679483
100041612317W500	04-16-123-17W5	0.064	KEG RIVER	957.7	KEG RIVER	976.0	-116.901841	59.679483
100081612317W500	08-16-123-17W5	0.331	MUSKEG	961.0	KEG RIVER	970.4	-116.878608	59.683530
100081612317W500	08-16-123-17W5	0.071	MUSKEG	960.0	KEG RIVER	980.0	-116.878608	59.683530
100073412317W500	07-34-123-17W5	0.216	SLAVE POINT	717.8	SLAVE POINT	726.9	-116.858274	59.726695
100073412317W500	07-34-123-17W5	0.109	SULPHUR POINT	786.4	SULPHUR POINT	794.9	-116.858274	59.726695
100072612318W500	07-26-123-18W5	0.056	KEG RIVER	1,014.0	KEG RIVER	1,022.0	-117.001123	59.713190

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100073612318W500	07-36-123-18W5	0.190	SULPHUR POINT	839.0	SULPHUR POINT	850.0	-116.972065	59.727977
100073612318W500	07-36-123-18W5	0.024	KEG RIVER	1,025.0	KEG RIVER	1,055.0	-116.972065	59.727977
100073612318W500	07-36-123-18W5	0.026	KEG RIVER	1,025.0	KEG RIVER	1,055.0	-116.972065	59.727977
100073612318W500	07-36-123-18W5	0.030	KEG RIVER	1,025.0	KEG RIVER	1,055.0	-116.972065	59.727977
100101912319W500	10-19-123-19W5	0.076	MUSKEG	1,049.0	KEG RIVER	1,060.0	-117.296618	59.702496
100101912319W500	10-19-123-19W5	0.061	KEG RIVER	1,060.0	KEG RIVER	1,086.0	-117.296618	59.702496
100090912323W500	09-09-123-23W5	0.070	KEG RIVER	1,596.8	KEG RIVER	1,612.4	-117.926362	59.672247
100090912323W500	09-09-123-23W5	0.054	KEG RIVER	1,596.8	KEG RIVER	1,612.4	-117.926362	59.672247
100103312410W500	10-33-124-10W5	0.228	WATT MOUNTAIN	498.0	WATT MOUNTAIN	499.3	-115.665473	59.818478
100123112411W500	12-31-124-11W5	0.284	SLAVE POINT	518.2	SLAVE POINT	541.3	-115.912080	59.819311
100123112411W500	12-31-124-11W5	0.080	MUSKEG	737.6	KEG RIVER	749.8	-115.912080	59.819311
100123112411W500	12-31-124-11W5	0.073	MUSKEG	737.6	KEG RIVER	749.8	-115.912080	59.819311
100122912414W500	12-29-124-14W5	0.272	SLAVE POINT	605.6	SLAVE POINT	647.4	-116.408042	59.803072
100122912414W500	12-29-124-14W5	0.156	MUSKEG	819.9	KEG RIVER	838.2	-116.408042	59.803072
100133512414W500	13-35-124-14W5	0.073	MUSKEG	807.7	KEG RIVER	828.8	-116.323754	59.822642
100133512414W500	13-35-124-14W5	0.075	MUSKEG	810.8	KEG RIVER	838.5	-116.323754	59.822642
100100512417W500	10-05-124-17W5	0.263	SULPHUR POINT	803.0	SULPHUR POINT	806.5	-116.919931	59.746143
100060612417W500	06-06-124-17W5	0.069	MUSKEG	984.0	KEG RIVER	1,028.0	-116.953013	59.739678
100100612417W500	10-06-124-17W5	0.069	KEG RIVER	1,007.7	KEG RIVER	1,022.9	-116.943430	59.746029
100031612417W500	03-16-124-17W5	0.047	KEG RIVER	918.0	KEG RIVER	926.5	-116.895190	59.767209
100111912417W500	11-19-124-17W5	0.064	BASAL RED BEDS	1,099.0	GRANITE WASH	1,113.0	-116.955109	59.789800
100111912417W500	11-19-124-17W5	0.285	SULPHUR POINT	810.0	MUSKEG	820.0	-116.955109	59.789800
100032212417W500	03-22-124-17W5	0.095	FORT VERMILION	770.0	SULPHUR POINT	787.0	-116.862554	59.782228
100152412417W500	15-24-124-17W5	0.255	KEG RIVER	896.0	KEG RIVER	919.0	-116.801143	59.790909
100093512418W500	09-35-124-18W5	0.115	SULPHUR POINT	814.0	SULPHUR POINT	821.0	-116.998322	59.818239
100093512418W500	09-35-124-18W5	0.099	MUSKEG	962.0	KEG RIVER	970.0	-116.998322	59.818239
100130512419W500	13-05-124-19W5	0.060	KEG RIVER	1,086.3	KEG RIVER	1,110.7	-117.280466	59.747707

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111712419W500	11-17-124-19W5	0.127	SULPHUR POINT	902.2	MUSKEG	920.2	-117.272808	59.774898
100111712419W500	11-17-124-19W5	0.382	SLAVE POINT	850.4	SLAVE POINT	880.9	-117.272808	59.774898
100083512420W500	08-35-124-20W5	0.068	KEG RIVER	1,125.0	PRECAMBRIAN	1,165.0	-117.345957	59.812522
100033512422W500	03-35-124-22W5	0.194	KEG RIVER	1,529.0	KEG RIVER	1,545.0	-117.709715	59.811303
100133012513W500	13-30-125-13W5	0.236	MUSKEG	751.0	KEG RIVER	778.8	-116.261044	59.893996
100133012513W500	13-30-125-13W5	0.142	KEG RIVER	752.9	KEG RIVER	765.0	-116.261044	59.893996
100133012513W500	13-30-125-13W5	0.129	KEG RIVER	768.7	KEG RIVER	789.4	-116.261044	59.893996
100023212513W500	02-32-125-13W5	0.198	MUSKEG	624.8	MUSKEG	632.2	-116.220344	59.898805
100023212513W500	02-32-125-13W5	0.112	MUSKEG	792.5	KEG RIVER	812.3	-116.220344	59.898805
100110112514W500	11-01-125-14W5	0.141	MUSKEG	804.7	KEG RIVER	819.9	-116.285701	59.832729
100160512516W500	16-05-125-16W5	0.081	SULPHUR POINT	752.9	MUSKEG	768.1	-116.734904	59.835690
100020712517W500	02-07-125-17W5	0.093	MUSKEG	957.0	KEG RIVER	976.0	-116.942449	59.840480
100121012518W500	12-10-125-18W5	0.117	SULPHUR POINT	812.3	SULPHUR POINT	819.6	-117.046584	59.846737
100062512518W500	06-25-125-18W5	0.118	BEAVERHILL LAKE	723.9	SLAVE POINT	750.4	-116.983396	59.885751
100022112519W500	02-21-125-19W5	0.240	FORT VERMILION	908.5	MUSKEG	927.0	-117.235806	59.868244
100022112519W500	02-21-125-19W5	0.180	SULPHUR POINT	912.0	SULPHUR POINT	924.5	-117.235806	59.868244
100022112519W500	02-21-125-19W5	0.190	SULPHUR POINT	912.0	SULPHUR POINT	924.5	-117.235806	59.868244
100123012519W500	12-30-125-19W5	0.402	MUSKEG	995.2	MUSKEG	1,002.8	-117.308272	59.890255
100123012519W500	12-30-125-19W5	0.076	KEG RIVER	1,155.2	KEG RIVER	1,172.3	-117.308272	59.890255
100123012519W500	12-30-125-19W5	0.249	MUSKEG	995.2	MUSKEG	1,002.8	-117.308272	59.890255
100061712520W500	06-17-125-20W5	0.190	FORT VERMILION	1,197.9	MUSKEG	1,217.0	-117.442861	59.857586
100020312523W500	02-03-125-23W5	0.087	KEG RIVER	1,513.9	KEG RIVER	1,524.6	-117.903783	59.824760
100102612523W500	10-26-125-23W5	0.100	SULPHUR POINT	1,402.4	MUSKEG	1,413.1	-117.874805	59.890172
100102612523W500	10-26-125-23W5	0.090	KEG RIVER	1,524.0	KEG RIVER	1,536.2	-117.874805	59.890172
100060212618W500	06-02-126-18W5	0.338	MUSKEG	941.0	KEG RIVER	973.0	-117.010797	59.915514
100033212618W500	03-32-126-18W5	0.064	MUSKEG	982.4	MUSKEG	1,009.8	-117.096775	59.986370
100033212618W500	03-32-126-18W5	0.152	SLAVE POINT	812.3	SULPHUR POINT	843.4	-117.096775	59.986370

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100073112620W500	07-31-126-20W5	0.080	KEG RIVER	1,477.0	KEG RIVER	1,500.0	-117.469410	59.989283
100102712621W500	10-27-126-21W5	0.149	SULPHUR POINT	1,359.1	MUSKEG	1,377.4	-117.553716	59.978206
100090212622W500	09-02-126-22W5	0.085	KEG RIVER	1,518.0	KEG RIVER	1,573.0	-117.689815	59.918629
100052412622W500	05-24-126-22W5	0.121	SULPHUR POINT	1,385.6	SULPHUR POINT	1,391.7	-117.686022	59.959218
100052412622W500	05-24-126-22W5	0.076	MUSKEG	1,496.6	KEG RIVER	1,530.1	-117.686022	59.959218
100052412622W500	05-24-126-22W5	0.175	WATT MOUNTAIN	1,374.6	SULPHUR POINT	1,394.5	-117.686022	59.959218
100071808709W600	07-18-087-09W6	0.424	GILWOOD	2,360.0	GILWOOD	2,370.0	-119.420425	56.541541
100031209001W600	03-12-090-01W6	0.168	BEAVERHILL LAKE	2,087.0	SLAVE POINT	2,097.0	-118.018764	56.785886
100123209002W600	12-32-090-02W6	0.116	SLAVE POINT	2,132.1	GRANITE WASH	2,137.9	-118.287860	56.851761
100061209203W600	06-12-092-03W6	0.048	WATT MOUNTAIN	2,158.0	GILWOOD	2,167.0	-118.335655	56.965151
100071009209W600	07-10-092-09W6	0.053	WATT MOUNTAIN	2,829.4	GILWOOD	2,833.0	-119.349389	56.963533
100101709210W600	10-17-092-10W6	0.063	BEAVERHILL LAKE	2,788.9	SLAVE POINT	2,802.6	-119.566194	56.982862
100022109210W600	02-21-092-10W6	0.040	SLAVE POINT	2,852.0	SLAVE POINT	2,861.0	-119.537252	56.989463
100150909301W600	15-09-093-01W6	0.058	SLAVE POINT	2,097.0	SLAVE POINT	2,115.3	-118.089782	57.059051
100031309301W600	03-13-093-01W6	0.260	GILWOOD	2,123.0	GILWOOD	2,130.5	-118.017038	57.062751
100081409301W600	08-14-093-01W6	0.090	GILWOOD	2,133.0	GILWOOD	2,141.5	-118.031294	57.066937
100081409301W600	08-14-093-01W6	0.080	GILWOOD	2,133.0	GILWOOD	2,141.5	-118.031294	57.066937
100072209301W600	07-22-093-01W6	0.050	SLAVE POINT	2,086.0	SLAVE POINT	2,089.0	-118.060757	57.080382
100122309301W600	12-23-093-01W6	0.050	GILWOOD	2,102.0	GILWOOD	2,107.5	-118.046601	57.086083
100052609301W600	05-26-093-01W6	0.095	BEAVERHILL LAKE	2,049.0	SLAVE POINT	2,053.0	-118.046078	57.094348
100052609301W600	05-26-093-01W6	0.074	BEAVERHILL LAKE	2,049.0	SLAVE POINT	2,053.0	-118.046078	57.094348
100052609301W600	05-26-093-01W6	0.094	BEAVERHILL LAKE	2,049.0	SLAVE POINT	2,053.0	-118.046078	57.094348
100052609301W600	05-26-093-01W6	0.145	BEAVERHILL LAKE	2,049.0	SLAVE POINT	2,053.0	-118.046078	57.094348
100052609301W600	05-26-093-01W6	0.086	BEAVERHILL LAKE	2,049.0	SLAVE POINT	2,053.0	-118.046078	57.094348
100041609307W600	04-16-093-07W6	0.071	SLAVE POINT	2,561.2	SLAVE POINT	2,573.4	-119.069242	57.062841
100041609307W600	04-16-093-07W6	0.129	SLAVE POINT	2,561.2	SLAVE POINT	2,573.4	-119.069242	57.062841
100113309309W600	11-33-093-09W6	0.177	SLAVE POINT	2,613.7	SLAVE POINT	2,625.9	-119.385528	57.114280



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100162509402W600	16-25-094-02W6	0.080	GILWOOD	2,137.0	GILWOOD	2,169.1	-118.161139	57.188565
100162509402W600	16-25-094-02W6	0.090	GILWOOD	2,137.0	GILWOOD	2,169.0	-118.161139	57.188565
100073209404W600	07-32-094-04W6	0.058	WATT MOUNTAIN	2,392.1	GILWOOD	2,403.7	-118.598994	57.196301
100063409412W600	06-34-094-12W6	0.080	FORT VERMILION	2,685.0	MUSKEG	2,725.0	-119.841747	57.196671
100101309413W600	10-13-094-13W6	0.110	WATT MOUNTAIN	2,759.7	GILWOOD	2,785.6	-119.940307	57.157880
100100209502W600	10-02-095-02W6	0.055	GILWOOD	2,185.4	GILWOOD	2,196.7	-118.198339	57.215455
100113309504W600	11-33-095-04W6	0.067	WATT MOUNTAIN	2,307.3	GILWOOD	2,325.6	-118.587470	57.287552
100102609512W600	10-26-095-12W6	0.080	WATT MOUNTAIN	2,667.0	MUSKEG	2,701.0	-119.825122	57.272750
100021909603W600	02-19-096-03W6	0.150	SLAVE POINT	2,134.0	SLAVE POINT	2,159.0	-118.466782	57.340400
100081009604W600	08-10-096-04W6	0.166	SLAVE POINT	2,182.0	SLAVE POINT	2,213.0	-118.547146	57.312904
100071109604W600	07-11-096-04W6	0.071	BEAVERHILL LAKE	2,124.0	GILWOOD	2,214.5	-118.522238	57.312765
100071109604W600	07-11-096-04W6	0.101	BEAVERHILL LAKE	2,124.0	GILWOOD	2,214.5	-118.522238	57.312765
100111309604W600	11-13-096-04W6	0.091	SLAVE POINT	2,118.5	SLAVE POINT	2,143.5	-118.504546	57.331882
100111309604W600	11-13-096-04W6	0.096	SLAVE POINT	2,118.5	SLAVE POINT	2,143.5	-118.504546	57.331882
100101909604W600	10-19-096-04W6	0.246	SLAVE POINT	2,285.7	FORT VERMILION	2,305.5	-118.634897	57.347594
100112009604W600	11-20-096-04W6	0.366	SLAVE POINT	2,226.3	SLAVE POINT	2,246.4	-118.612060	57.346203
100101609605W600	10-16-096-05W6	0.078	WATT MOUNTAIN	2,422.0	GILWOOD	2,427.0	-118.738942	57.332376
100012809605W600	01-28-096-05W6	0.167	SLAVE POINT	2,385.7	SLAVE POINT	2,404.0	-118.732972	57.353671
100073309605W600	07-33-096-05W6	0.373	SLAVE POINT	2,350.0	SLAVE POINT	2,365.0	-118.738851	57.370486
100102509610W600	10-25-096-10W6	0.064	WATT MOUNTAIN	2,484.1	GILWOOD	2,495.1	-119.469963	57.361714
100102509610W600	10-25-096-10W6	0.068	WATT MOUNTAIN	2,484.1	GILWOOD	2,495.1	-119.469963	57.361714
100053409611W600	05-34-096-11W6	0.077	GILWOOD	2,600.0	GILWOOD	2,605.0	-119.699412	57.372558
100101009612W600	10-10-096-12W6	0.117	WATT MOUNTAIN	2,633.3	WATT MOUNTAIN	2,633.4	-119.853598	57.318957
100101009612W600	10-10-096-12W6	0.112	WATT MOUNTAIN	2,633.3	WATT MOUNTAIN	2,633.4	-119.853598	57.318957
100060109613W600	06-01-096-13W6	0.074	WATT MOUNTAIN	2,704.0	GILWOOD	2,715.0	-119.964039	57.297488
100060109613W600	06-01-096-13W6	0.113	WATT MOUNTAIN	2,704.0	GILWOOD	2,715.0	-119.964039	57.297488
100060109613W600	06-01-096-13W6	0.078	WATT MOUNTAIN	2,704.0	GILWOOD	2,715.0	-119.964039	57.297488

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100060109613W600	06-01-096-13W6	0.077	WATT MOUNTAIN	2,704.0	GILWOOD	2,715.0	-119.964039	57.297488
100063109703W600	06-31-097-03W6	0.135	SLAVE POINT	2,147.3	SLAVE POINT	2,154.9	-118.478367	57.457930
100110709706W600	11-07-097-06W6	0.262	SLAVE POINT	2,153.7	SLAVE POINT	2,209.8	-118.966779	57.405770
100111709706W600	11-17-097-06W6	0.091	WATT MOUNTAIN	2,238.8	GILWOOD	2,248.8	-118.938640	57.419841
100111709706W600	11-17-097-06W6	0.454	SLAVE POINT	2,148.8	SLAVE POINT	2,151.3	-118.938640	57.419841
100111709706W600	11-17-097-06W6	0.181	SLAVE POINT	2,150.7	SLAVE POINT	2,154.9	-118.938640	57.419841
100063409706W600	06-34-097-06W6	0.166	SLAVE POINT	2,103.1	SLAVE POINT	2,115.9	-118.883933	57.457976
100063409706W600	06-34-097-06W6	0.124	SLAVE POINT	2,090.9	SLAVE POINT	2,111.3	-118.883933	57.457976
100101409708W600	10-14-097-08W6	0.077	SLAVE POINT	2,203.7	SLAVE POINT	2,220.5	-119.171931	57.419908
100101409708W600	10-14-097-08W6	0.103	SLAVE POINT	2,203.7	SLAVE POINT	2,220.5	-119.171931	57.419908
100161509708W600	16-15-097-08W6	0.082	WATT MOUNTAIN	2,289.0	MUSKEG	2,307.2	-119.192703	57.420879
100161509708W600	16-15-097-08W6	0.084	SLAVE POINT	2,200.0	SLAVE POINT	2,216.2	-119.192703	57.420879
100161509708W600	16-15-097-08W6	0.081	SLAVE POINT	2,199.0	SLAVE POINT	2,207.7	-119.192703	57.420879
100121409709W600	12-14-097-09W6	0.070	SLAVE POINT	2,351.0	SLAVE POINT	2,357.0	-119.349725	57.417916
100121409709W600	12-14-097-09W6	0.072	SLAVE POINT	2,367.0	SLAVE POINT	2,369.0	-119.349725	57.417916
100030209711W600	03-02-097-11W6	0.070	SLAVE POINT	2,583.0	MUSKEG	2,634.0	-119.668909	57.381707
100161909711W600	16-19-097-11W6	0.068	GILWOOD	2,624.9	MUSKEG	2,643.8	-119.764556	57.436568
100022009711W600	02-20-097-11W6	0.093	SLAVE POINT	2,630.0	MUSKEG	2,680.0	-119.746161	57.427906
100100109806W600	10-01-098-06W6	0.097	WATT MOUNTAIN	2,322.0	WATT MOUNTAIN	2,323.0	-118.818998	57.478049
100060109807W600	06-01-098-07W6	0.055	SLAVE POINT	2,095.5	SLAVE POINT	2,120.2	-118.993057	57.472585
100070909807W600	07-09-098-07W6	0.239	SLAVE POINT	2,099.0	SLAVE POINT	2,103.0	-119.062987	57.488125
100142209807W600	14-22-098-07W6	0.112	SLAVE POINT	2,081.8	SLAVE POINT	2,110.7	-119.043199	57.525934
100102309809W600	10-23-098-09W6	0.072	SLAVE POINT	2,392.0	SLAVE POINT	2,395.0	-119.333423	57.522445
100102309809W600	10-23-098-09W6	0.081	SLAVE POINT	2,365.0	SLAVE POINT	2,368.0	-119.333423	57.522445
100072609809W600	07-26-098-09W6	0.132	SLAVE POINT	2,351.5	SLAVE POINT	2,371.0	-119.338235	57.529987
100072609809W600	07-26-098-09W6	0.083	SLAVE POINT	2,351.5	SLAVE POINT	2,371.0	-119.338235	57.529987
100062509810W600	06-25-098-10W6	0.090	WATT MOUNTAIN	2,512.0	GILWOOD	2,520.0	-119.480946	57.532198

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100409902W600	10-04-099-02W6	0.086	CHINCHAGA	2,365.9	CHINCHAGA	2,384.1	-118.256237	57.564279
100060809907W600	06-08-099-07W6	0.054	KEG RIVER	2,490.2	KEG RIVER	2,514.6	-119.111228	57.573923
100062609908W600	06-26-099-08W6	0.087	SLAVE POINT	2,156.5	MUSKEG	2,265.9	-119.192358	57.618898
100011209909W600	01-12-099-09W6	0.083	SLAVE POINT	2,345.0	SLAVE POINT	2,355.9	-119.318759	57.573307
100070209910W600	07-02-099-10W6	0.108	SLAVE POINT	2,486.5	SLAVE POINT	2,492.5	-119.515300	57.562079
100070209910W600	07-02-099-10W6	0.080	SLAVE POINT	2,469.0	SLAVE POINT	2,471.0	-119.515300	57.562079
100070209910W600	07-02-099-10W6	0.077	SLAVE POINT	2,486.5	SLAVE POINT	2,492.5	-119.515300	57.562079
100070209910W600	07-02-099-10W6	0.076	SLAVE POINT	2,486.5	SLAVE POINT	2,492.5	-119.515300	57.562079
100070209910W600	07-02-099-10W6	0.078	SLAVE POINT	2,486.5	SLAVE POINT	2,492.5	-119.515300	57.562079
100062409910W600	06-24-099-10W6	0.128	BEAVERHILL LAKE	2,494.0	SLAVE POINT	2,511.0	-119.491714	57.603541
100101609912W600	10-16-099-12W6	0.071	BEAVERHILL LAKE	2,667.0	SLAVE POINT	2,688.3	-119.894190	57.594131
100112310007W600	11-23-100-07W6	0.144	BEAVERHILL LAKE	2,069.0	SLAVE POINT	2,109.2	-119.030000	57.696052
100010810009W600	01-08-100-09W6	0.077	SLAVE POINT	2,496.3	MUSKEG	2,521.6	-119.427986	57.660488
100061110104W600	06-11-101-04W6	0.054	MUSKEG	2,148.8	KEG RIVER	2,161.0	-118.535899	57.750120
100100210108W600	10-02-101-08W6	0.096	SLAVE POINT	2,133.0	SLAVE POINT	2,212.2	-119.183686	57.738702
100100210108W600	10-02-101-08W6	0.049	ERNESTINA LAKE	2,610.3	GRANITE WASH	2,639.6	-119.183686	57.738702
100100210108W600	10-02-101-08W6	0.048	ERNESTINA LAKE	2,610.3	GRANITE WASH	2,639.6	-119.183686	57.738702
100100210108W600	10-02-101-08W6	0.047	KEG RIVER	2,499.4	KEG RIVER	2,538.7	-119.183686	57.738702
100100210108W600	10-02-101-08W6	0.094	SLAVE POINT	2,133.6	SLAVE POINT	2,144.3	-119.183686	57.738702
100100210108W600	10-02-101-08W6	0.087	SLAVE POINT	2,133.0	SLAVE POINT	2,212.2	-119.183686	57.738702
100100210108W600	10-02-101-08W6	0.046	KEG RIVER	2,499.4	KEG RIVER	2,538.7	-119.183686	57.738702
100021510204W600	02-15-102-04W6	0.119	SLAVE POINT	1,737.4	SLAVE POINT	1,762.0	-118.555687	57.847974
100092410312W600	09-24-103-12W6	0.080	MUSKEG	2,542.0	KEG RIVER	2,575.6	-119.826192	57.956930
100023410408W600	02-34-104-08W6	0.054	BASAL RED BEDS	2,473.5	PRECAMBRIAN	2,507.9	-119.224547	58.065492
100042610504W600	04-26-105-04W6	0.141	SLAVE POINT	1,720.3	SLAVE POINT	1,727.3	-118.547071	58.138612
100103010504W600	10-30-105-04W6	0.048	KEG RIVER	2,087.9	KEG RIVER	2,105.3	-118.644670	58.145822
100061410506W600	06-14-105-06W6	0.054	MUSKEG	2,127.8	KEG RIVER	2,188.5	-118.872181	58.113087

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100043110507W600	04-31-105-07W6	0.074	KEG RIVER	2,181.1	KEG RIVER	2,198.8	-119.155502	58.153037
100150710605W600	15-07-106-05W6	0.049	MUSKEG	2,033.6	KEG RIVER	2,057.7	-118.813215	58.194419
100071610606W600	07-16-106-06W6	0.048	MUSKEG	2,075.7	KEG RIVER	2,100.1	-118.921682	58.200286
100071610606W600	07-16-106-06W6	0.050	MUSKEG	2,075.7	KEG RIVER	2,100.1	-118.921682	58.200286
100090110607W600	09-01-106-07W6	0.077	MUSKEG	2,137.9	MUSKEG	2,158.0	-118.999541	58.175401
100070910607W600	07-09-106-07W6	0.044	KEG RIVER	2,164.1	KEG RIVER	2,189.4	-119.088432	58.187443
100160910608W600	16-09-106-08W6	0.045	KEG RIVER	2,144.3	KEG RIVER	2,153.4	-119.248747	58.194585
100073210608W600	07-32-106-08W6	0.087	MUSKEG	1,990.3	KEG RIVER	2,005.6	-119.277475	58.243212
100073210608W600	07-32-106-08W6	0.049	KEG RIVER	2,011.7	KEG RIVER	2,027.8	-119.277475	58.243212
100033410608W600	03-34-106-08W6	0.053	KEG RIVER	2,057.4	KEG RIVER	2,072.6	-119.234276	58.240233
100033410608W600	03-34-106-08W6	0.058	SULPHUR POINT	1,876.0	SULPHUR POINT	1,882.1	-119.234276	58.240233
100033410608W600	03-34-106-08W6	0.051	SULPHUR POINT	1,886.7	MUSKEG	1,895.9	-119.234276	58.240233
100153510608W600	15-35-106-08W6	0.056	KEG RIVER	2,019.9	KEG RIVER	2,030.0	-119.193948	58.250573
100052610609W600	05-26-106-09W6	0.097	KEG RIVER	2,025.4	KEG RIVER	2,046.1	-119.373414	58.230281
100161610610W600	16-16-106-10W6	0.081	MUSKEG	2,090.9	KEG RIVER	2,127.5	-119.579229	58.208879
100052510610W600	05-25-106-10W6	0.067	KEG RIVER	2,098.0	KEG RIVER	2,111.0	-119.511657	58.228763
100103510611W600	10-35-106-11W6	0.071	MUSKEG	2,051.3	KEG RIVER	2,068.1	-119.692209	58.248168
100101610612W600	10-16-106-12W6	0.141	MUSKEG	2,070.0	MUSKEG	2,084.0	-119.916649	58.205719
100101610612W600	10-16-106-12W6	0.075	MUSKEG	2,084.0	MUSKEG	2,096.0	-119.916649	58.205719
100101610612W600	10-16-106-12W6	0.071	MUSKEG	2,084.0	MUSKEG	2,096.0	-119.916649	58.205719
100101710612W600	10-17-106-12W6	0.420	MUSKEG	2,101.0	MUSKEG	2,109.0	-119.944454	58.202556
100101710612W600	10-17-106-12W6	0.130	MUSKEG	2,114.0	MUSKEG	2,120.0	-119.944454	58.202556
100042110612W600	04-21-106-12W6	0.049	MUSKEG	2,173.2	KEG RIVER	2,183.9	-119.928103	58.211215
100042110612W600	04-21-106-12W6	0.177	KEG RIVER	2,211.3	KEG RIVER	2,218.9	-119.928103	58.211215
100042110612W600	04-21-106-12W6	0.052	MUSKEG	2,173.2	KEG RIVER	2,183.9	-119.928103	58.211215
100042110612W600	04-21-106-12W6	0.103	SULPHUR POINT	2,075.7	SULPHUR POINT	2,090.9	-119.928103	58.211215
100042110612W600	04-21-106-12W6	0.229	SULPHUR POINT	2,075.7	SULPHUR POINT	2,090.9	-119.928103	58.211215

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100042110612W600	04-21-106-12W6	0.108	SULPHUR POINT	2,070.8	SULPHUR POINT	2,080.0	-119.928103	58.211215
100042110612W600	04-21-106-12W6	0.114	SULPHUR POINT	2,070.8	SULPHUR POINT	2,080.0	-119.928103	58.211215
100102710612W600	10-27-106-12W6	0.095	KEG RIVER	2,142.7	KEG RIVER	2,176.3	-119.889654	58.232505
100102710612W600	10-27-106-12W6	0.058	SULPHUR POINT	2,032.4	SULPHUR POINT	2,047.6	-119.889654	58.232505
100013510706W600	01-35-107-06W6	0.066	KEG RIVER	1,871.5	KEG RIVER	1,906.5	-118.867179	58.325513
100081110707W600	08-11-107-07W6	0.063	KEG RIVER	2,012.0	KEG RIVER	2,027.2	-119.034704	58.272591
100031410707W600	03-14-107-07W6	0.131	MUSKEG	1,956.0	MUSKEG	1,975.0	-119.049114	58.283879
100091810708W600	09-18-107-08W6	0.067	SULPHUR POINT	1,882.4	SULPHUR POINT	1,886.7	-119.312587	58.290822
100052010708W600	05-20-107-08W6	0.097	MUSKEG	1,924.0	MUSKEG	1,931.0	-119.305821	58.301272
100110410709W600	11-04-107-09W6	0.061	KEG RIVER	1,967.0	KEG RIVER	1,980.0	-119.437826	58.260983
100110410709W600	11-04-107-09W6	0.055	KEG RIVER	1,967.0	KEG RIVER	1,980.0	-119.437826	58.260983
100110410709W600	11-04-107-09W6	0.058	MUSKEG	1,959.0	KEG RIVER	1,968.0	-119.437826	58.260983
100110410709W600	11-04-107-09W6	0.054	MUSKEG	1,959.0	KEG RIVER	1,968.0	-119.437826	58.260983
100160410709W600	16-04-107-09W6	0.067	MUSKEG	1,975.7	KEG RIVER	2,008.6	-119.425483	58.265275
100160410709W600	16-04-107-09W6	0.064	MUSKEG	1,975.7	KEG RIVER	2,008.6	-119.425483	58.265275
100160410709W600	16-04-107-09W6	0.066	WATT MOUNTAIN	1,847.1	SULPHUR POINT	1,866.9	-119.425483	58.265275
100030810709W600	03-08-107-09W6	0.067	KEG RIVER	1,975.0	KEG RIVER	1,988.0	-119.469673	58.269213
100101110709W600	10-11-107-09W6	0.061	KEG RIVER	1,958.3	KEG RIVER	1,969.6	-119.376405	58.275179
100101110709W600	10-11-107-09W6	0.054	KEG RIVER	1,996.4	KEG RIVER	2,011.7	-119.376405	58.275179
100101110709W600	10-11-107-09W6	0.063	KEG RIVER	1,958.3	KEG RIVER	1,969.6	-119.376405	58.275179
100101110709W600	10-11-107-09W6	0.062	SULPHUR POINT	1,821.2	SULPHUR POINT	1,835.5	-119.376405	58.275179
100101110709W600	10-11-107-09W6	0.055	KEG RIVER	1,996.4	KEG RIVER	2,011.7	-119.376405	58.275179
100071510709W600	07-15-107-09W6	0.071	MUSKEG	1,897.4	MUSKEG	1,912.6	-119.403714	58.287753
100071510709W600	07-15-107-09W6	0.062	KEG RIVER	1,947.1	KEG RIVER	1,953.2	-119.403714	58.287753
100071510709W600	07-15-107-09W6	0.066	KEG RIVER	1,947.1	KEG RIVER	1,953.2	-119.403714	58.287753
100071510709W600	07-15-107-09W6	0.063	KEG RIVER	1,966.0	KEG RIVER	1,981.2	-119.403714	58.287753
100041610709W600	04-16-107-09W6	0.104	MUSKEG	1,882.0	ZAMA	1,916.0	-119.442936	58.282126

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100161810709W600	16-18-107-09W6	0.087	MUSKEG	1,935.5	KEG RIVER	1,943.1	-119.480739	58.292832
100161810709W600	16-18-107-09W6	0.063	MUSKEG	1,935.5	KEG RIVER	1,943.1	-119.480739	58.292832
100022010709W600	02-20-107-09W6	0.084	MUSKEG	1,880.0	MUSKEG	1,892.0	-119.457717	58.297673
100112010709W600	11-20-107-09W6	0.141	KEG RIVER	1,913.5	KEG RIVER	1,920.0	-119.469379	58.304011
100112010709W600	11-20-107-09W6	0.200	SULPHUR POINT	1,820.0	SULPHUR POINT	1,838.0	-119.469379	58.304011
100112010709W600	11-20-107-09W6	0.100	SULPHUR POINT	1,820.0	SULPHUR POINT	1,838.0	-119.469379	58.304011
100132010709W600	13-20-107-09W6	0.073	SULPHUR POINT	1,834.9	SULPHUR POINT	1,853.2	-119.472019	58.307989
100132010709W600	13-20-107-09W6	0.084	MUSKEG	1,908.0	KEG RIVER	1,926.6	-119.472019	58.307989
100132010709W600	13-20-107-09W6	0.083	MUSKEG	1,908.0	KEG RIVER	1,926.6	-119.472019	58.307989
100142010709W600	14-20-107-09W6	0.094	KEG RIVER	1,914.1	KEG RIVER	1,923.0	-119.468432	58.307811
100042510709W600	04-25-107-09W6	0.048	KEG RIVER	2,035.5	KEG RIVER	2,048.9	-119.363345	58.312177
100102510709W600	10-25-107-09W6	0.054	MUSKEG	1,947.7	MUSKEG	1,952.2	-119.348403	58.319889
100102510709W600	10-25-107-09W6	0.071	MUSKEG	1,878.8	MUSKEG	1,896.2	-119.348403	58.319889
100162610709W600	16-26-107-09W6	0.053	KEG RIVER	2,029.4	KEG RIVER	2,030.6	-119.369399	58.323502
100162610709W600	16-26-107-09W6	0.062	SULPHUR POINT	1,773.9	SULPHUR POINT	1,777.0	-119.369399	58.323502
100162610709W600	16-26-107-09W6	0.097	SULPHUR POINT	1,773.9	SULPHUR POINT	1,777.0	-119.369399	58.323502
100023210709W600	02-32-107-09W6	0.048	KEG RIVER	1,996.4	KEG RIVER	2,008.9	-119.459789	58.327565
100023210709W600	02-32-107-09W6	0.046	KEG RIVER	1,996.4	KEG RIVER	2,008.9	-119.459789	58.327565
100023210709W600	02-32-107-09W6	0.072	KEG RIVER	2,001.0	KEG RIVER	2,001.9	-119.459789	58.327565
100063210709W600	06-32-107-09W6	0.068	MUSKEG	1,824.2	MUSKEG	1,857.8	-119.467722	58.329522
100130210710W600	13-02-107-10W6	0.059	KEG RIVER	1,993.4	KEG RIVER	1,999.5	-119.559328	58.265725
100090510710W600	09-05-107-10W6	0.100	MUSKEG	2,005.0	KEG RIVER	2,033.0	-119.619074	58.261857
100130710710W600	13-07-107-10W6	0.197	MUSKEG	2,007.1	KEG RIVER	2,020.8	-119.670072	58.280383
100050910710W600	05-09-107-10W6	0.060	KEG RIVER	2,002.8	KEG RIVER	2,009.5	-119.613840	58.271971
100091210710W600	09-12-107-10W6	0.066	MUSKEG	1,940.4	KEG RIVER	1,958.6	-119.507232	58.274875
100091210710W600	09-12-107-10W6	0.097	SULPHUR POINT	1,868.4	SULPHUR POINT	1,895.9	-119.507232	58.274875
100111410710W600	11-14-107-10W6	0.048	MUSKEG	1,966.0	KEG RIVER	1,978.2	-119.548623	58.289165

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100111410710W600	11-14-107-10W6	0.046	KEG RIVER	1,982.7	KEG RIVER	1,988.8	-119.548623	58.289165
100061810710W600	06-18-107-10W6	0.068	SULPHUR POINT	1,955.0	MUSKEG	2,000.0	-119.661869	58.285921
100032010710W600	03-20-107-10W6	0.179	KEG RIVER	2,002.2	KEG RIVER	2,011.4	-119.635145	58.297576
100032010710W600	03-20-107-10W6	0.195	SULPHUR POINT	1,921.8	SULPHUR POINT	1,937.0	-119.635145	58.297576
100032010710W600	03-20-107-10W6	0.080	MUSKEG	1,992.2	KEG RIVER	1,997.4	-119.635145	58.297576
100062110710W600	06-21-107-10W6	0.065	MUSKEG	1,945.0	MUSKEG	1,978.0	-119.609648	58.301296
100022210710W600	02-22-107-10W6	0.081	KEG RIVER	1,999.0	KEG RIVER	2,012.0	-119.574701	58.297615
100102210710W600	10-22-107-10W6	0.071	KEG RIVER	1,951.9	KEG RIVER	1,968.4	-119.572652	58.304335
100152510710W600	15-25-107-10W6	0.059	MUSKEG	1,912.0	KEG RIVER	1,921.0	-119.515852	58.322002
100122710710W600	12-27-107-10W6	0.105	SULPHUR POINT	1,895.2	MUSKEG	1,907.4	-119.587587	58.320450
100122710710W600	12-27-107-10W6	0.050	KEG RIVER	1,984.2	KEG RIVER	1,993.4	-119.587587	58.320450
100143110710W600	14-31-107-10W6	0.101	MUSKEG	2,000.0	MUSKEG	2,008.0	-119.658768	58.339183
100143110710W600	14-31-107-10W6	0.085	SULPHUR POINT	1,926.0	SULPHUR POINT	1,970.0	-119.658768	58.339183
100113210710W600	11-32-107-10W6	0.095	MUSKEG	1,969.0	KEG RIVER	2,011.0	-119.636165	58.334635
100073410710W600	07-34-107-10W6	0.051	KEG RIVER	1,940.4	KEG RIVER	1,946.1	-119.572333	58.330757
100053610710W600	05-36-107-10W6	0.053	SULPHUR POINT	1,842.5	SULPHUR POINT	1,848.0	-119.532566	58.332301
100150110711W600	15-01-107-11W6	0.068	MUSKEG	1,950.7	MUSKEG	1,962.9	-119.680865	58.264984
100150110711W600	15-01-107-11W6	0.053	KEG RIVER	2,024.5	KEG RIVER	2,039.7	-119.680865	58.264984
100092110711W600	09-21-107-11W6	0.069	KEG RIVER	2,084.8	KEG RIVER	2,115.3	-119.757197	58.305021
100102310711W600	10-23-107-11W6	0.088	KEG RIVER	2,063.0	KEG RIVER	2,077.0	-119.711860	58.304963
100053410711W600	05-34-107-11W6	0.103	SULPHUR POINT	1,981.5	SULPHUR POINT	1,996.0	-119.755572	58.329234
100053410711W600	05-34-107-11W6	0.092	SLAVE POINT	1,940.0	SLAVE POINT	1,946.0	-119.755572	58.329234
100053410711W600	05-34-107-11W6	0.136	SULPHUR POINT	1,983.0	SULPHUR POINT	1,988.0	-119.755572	58.329234
100140510712W600	14-05-107-12W6	0.094	KEG RIVER	2,200.0	KEG RIVER	2,240.0	-119.969043	58.265338
100071410804W600	07-14-108-04W6	0.061	MUSKEG	1,715.4	KEG RIVER	1,748.0	-118.539308	58.374297
100071410804W600	07-14-108-04W6	0.053	MUSKEG	1,716.0	KEG RIVER	1,754.1	-118.539308	58.374297
100071910805W600	07-19-108-05W6	0.054	KEG RIVER	1,885.0	KEG RIVER	1,898.0	-118.816674	58.388350

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062910805W600	06-29-108-05W6	0.363	SULPHUR POINT	1,676.4	SULPHUR POINT	1,685.5	-118.797419	58.403478
100062910805W600	06-29-108-05W6	0.059	KEG RIVER	1,868.4	KEG RIVER	1,886.1	-118.797419	58.403478
100143110805W600	14-31-108-05W6	0.052	KEG RIVER	1,834.9	KEG RIVER	1,853.2	-118.821936	58.423467
100143110805W600	14-31-108-05W6	0.128	BEAVERHILL LAKE	1,560.6	SLAVE POINT	1,578.9	-118.821936	58.423467
100163410805W600	16-34-108-05W6	0.052	CHINCHAGA	2,001.6	PRECAMBRIAN	2,017.8	-118.727895	58.425731
100163410805W600	16-34-108-05W6	0.189	SLAVE POINT	1,522.8	SLAVE POINT	1,547.8	-118.727895	58.425731
100163410805W600	16-34-108-05W6	0.067	KEG RIVER	1,793.7	KEG RIVER	1,828.8	-118.727895	58.425731
100040810806W600	04-08-108-06W6	0.056	KEG RIVER	1,851.4	KEG RIVER	1,868.4	-118.970151	58.356609
100061610806W600	06-16-108-06W6	0.126	SLAVE POINT	1,623.1	SLAVE POINT	1,636.8	-118.938057	58.375202
100061610806W600	06-16-108-06W6	0.052	KEG RIVER	1,889.8	KEG RIVER	1,902.0	-118.938057	58.375202
100051910806W600	05-19-108-06W6	0.050	KEG RIVER	1,850.0	KEG RIVER	1,865.0	-118.997875	58.390351
100051910806W600	05-19-108-06W6	0.060	KEG RIVER	1,850.0	KEG RIVER	1,865.0	-118.997875	58.390351
100092010806W600	09-20-108-06W6	0.140	MUSKEG	1,801.4	MUSKEG	1,822.1	-118.952460	58.392638
100102610806W600	10-26-108-06W6	0.060	KEG RIVER	1,824.5	KEG RIVER	1,832.5	-118.872201	58.407478
100043110806W600	04-31-108-06W6	0.056	KEG RIVER	1,821.2	KEG RIVER	1,844.0	-118.999756	58.414335
100043110806W600	04-31-108-06W6	0.054	KEG RIVER	1,813.6	KEG RIVER	1,821.2	-118.999756	58.414335
100043110806W600	04-31-108-06W6	0.053	KEG RIVER	1,813.6	KEG RIVER	1,821.2	-118.999756	58.414335
100073210806W600	07-32-108-06W6	0.064	KEG RIVER	1,815.4	KEG RIVER	1,817.8	-118.956311	58.417588
100073210806W600	07-32-108-06W6	0.055	MUSKEG	1,769.4	KEG RIVER	1,775.5	-118.956311	58.417588
100073210806W600	07-32-108-06W6	0.059	MUSKEG	1,769.4	KEG RIVER	1,775.5	-118.956311	58.417588
100083210806W600	08-32-108-06W6	0.050	KEG RIVER	1,805.0	KEG RIVER	1,809.0	-118.950691	58.418479
100130510807W600	13-05-108-07W6	0.071	KEG RIVER	1,857.1	KEG RIVER	1,857.8	-119.139138	58.353204
100130510807W600	13-05-108-07W6	0.067	KEG RIVER	1,857.1	KEG RIVER	1,857.8	-119.139138	58.353204
100130510807W600	13-05-108-07W6	0.053	KEG RIVER	1,873.6	KEG RIVER	1,875.1	-119.139138	58.353204
100130510807W600	13-05-108-07W6	0.121	KEG RIVER	1,865.4	KEG RIVER	1,867.2	-119.139138	58.353204
100051310807W600	05-13-108-07W6	0.050	KEG RIVER	1,941.6	KEG RIVER	1,999.5	-119.028463	58.374095
102101310807W600	10-13-108-07W6	0.045	KEG RIVER	1,847.0	KEG RIVER	1,854.0	-119.016450	58.377193



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102101310807W600	10-13-108-07W6	0.053	KEG RIVER	1,839.0	KEG RIVER	1,846.0	-119.016450	58.377193
102101310807W600	10-13-108-07W6	0.058	KEG RIVER	1,839.0	KEG RIVER	1,846.0	-119.016450	58.377193
102101310807W600	10-13-108-07W6	0.041	KEG RIVER	1,831.5	KEG RIVER	1,834.0	-119.016450	58.377193
100041610807W600	04-16-108-07W6	0.048	KEG RIVER	1,962.9	KEG RIVER	2,005.6	-119.110490	58.370752
100142110807W600	14-21-108-07W6	0.054	KEG RIVER	1,923.3	KEG RIVER	1,932.4	-119.105796	58.396797
100062310807W600	06-23-108-07W6	0.061	KEG RIVER	1,883.7	KEG RIVER	1,891.3	-119.046736	58.389138
100062310807W600	06-23-108-07W6	0.046	KEG RIVER	1,921.2	KEG RIVER	1,933.3	-119.046736	58.389138
102092510807W600	09-25-108-07W6	0.055	MUSKEG	1,809.0	KEG RIVER	1,830.3	-119.006212	58.406489
100103110807W600	10-31-108-07W6	0.045	KEG RIVER	1,831.2	KEG RIVER	1,837.0	-119.152418	58.421979
100103210807W600	10-32-108-07W6	0.046	KEG RIVER	1,891.6	KEG RIVER	1,895.2	-119.124615	58.421580
100103210807W600	10-32-108-07W6	0.049	KEG RIVER	1,904.7	KEG RIVER	1,909.6	-119.124615	58.421580
100103210807W600	10-32-108-07W6	0.084	MUSKEG	1,689.5	MUSKEG	1,695.0	-119.124615	58.421580
100093610807W600	09-36-108-07W6	0.100	KEG RIVER	1,790.7	KEG RIVER	1,798.3	-119.008143	58.420667
100093610807W600	09-36-108-07W6	0.066	KEG RIVER	1,790.7	KEG RIVER	1,798.3	-119.008143	58.420667
100093610807W600	09-36-108-07W6	0.337	KEG RIVER	1,783.1	KEG RIVER	1,787.7	-119.008143	58.420667
100093610807W600	09-36-108-07W6	0.334	KEG RIVER	1,783.1	KEG RIVER	1,787.7	-119.008143	58.420667
100090710808W600	09-07-108-08W6	0.157	MUSKEG	1,814.0	MUSKEG	1,819.0	-119.316122	58.363846
100090710808W600	09-07-108-08W6	0.203	MUSKEG	1,840.0	MUSKEG	1,849.0	-119.316122	58.363846
100110710808W600	11-07-108-08W6	0.057	MUSKEG	1,825.2	MUSKEG	1,890.7	-119.329675	58.363962
100081010808W600	08-10-108-08W6	0.120	MUSKEG	1,809.0	MUSKEG	1,823.0	-119.232907	58.359428
100031410808W600	03-14-108-08W6	0.050	MUSKEG	1,773.0	MUSKEG	1,779.0	-119.217963	58.371111
100101710808W600	10-17-108-08W6	0.071	MUSKEG	1,832.0	MUSKEG	1,839.0	-119.291928	58.378429
100041910808W600	04-19-108-08W6	0.085	MUSKEG	1,770.0	MUSKEG	1,774.0	-119.333788	58.385609
100041910808W600	04-19-108-08W6	0.055	MUSKEG	1,822.0	MUSKEG	1,828.0	-119.333788	58.385609
100041910808W600	04-19-108-08W6	0.056	MUSKEG	1,838.0	MUSKEG	1,846.0	-119.333788	58.385609
100072210808W600	07-22-108-08W6	0.043	MUSKEG	1,806.0	KEG RIVER	1,816.0	-119.235778	58.387498
100072210808W600	07-22-108-08W6	0.051	MUSKEG	1,771.0	MUSKEG	1,783.0	-119.235778	58.387498

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100042610808W600	04-26-108-08W6	0.046	KEG RIVER	1,805.0	KEG RIVER	1,809.3	-119.222743	58.400540
100112710808W600	11-27-108-08W6	0.050	KEG RIVER	1,805.9	KEG RIVER	1,808.4	-119.243909	58.407141
100112710808W600	11-27-108-08W6	0.070	KEG RIVER	1,814.8	KEG RIVER	1,817.2	-119.243909	58.407141
100122910808W600	12-29-108-08W6	0.047	KEG RIVER	2,011.7	KEG RIVER	2,026.9	-119.303743	58.407079
100122910808W600	12-29-108-08W6	0.037	KEG RIVER	1,950.7	KEG RIVER	1,953.8	-119.303743	58.407079
100122910808W600	12-29-108-08W6	0.036	KEG RIVER	1,950.7	KEG RIVER	1,953.8	-119.303743	58.407079
100122910808W600	12-29-108-08W6	0.045	KEG RIVER	1,996.4	KEG RIVER	2,026.9	-119.303743	58.407079
100133110808W600	13-31-108-08W6	0.250	MUSKEG	1,775.0	MUSKEG	1,784.0	-119.333452	58.424731
100133110808W600	13-31-108-08W6	0.105	MUSKEG	1,799.0	MUSKEG	1,836.0	-119.333452	58.424731
100030510809W600	03-05-108-09W6	0.054	KEG RIVER	1,967.5	KEG RIVER	1,972.1	-119.467757	58.341156
100030510809W600	03-05-108-09W6	0.048	KEG RIVER	1,976.6	KEG RIVER	1,981.2	-119.467757	58.341156
100081310809W600	08-13-108-09W6	0.067	MUSKEG	1,789.1	MUSKEG	1,812.0	-119.344086	58.372956
100111310809W600	11-13-108-09W6	0.083	MUSKEG	1,810.5	MUSKEG	1,813.2	-119.356633	58.379240
100071410809W600	07-14-108-09W6	0.091	MUSKEG	1,784.0	MUSKEG	1,788.0	-119.374666	58.374079
100102410809W600	10-24-108-09W6	0.137	MUSKEG	1,824.0	MUSKEG	1,832.0	-119.348096	58.394061
100022710809W600	02-27-108-09W6	0.039	KEG RIVER	1,988.8	KEG RIVER	2,000.7	-119.404749	58.399817
100052810809W600	05-28-108-09W6	0.328	KEG RIVER	1,859.3	KEG RIVER	1,911.4	-119.443346	58.403080
100083510809W600	08-35-108-09W6	0.107	MUSKEG	1,840.0	KEG RIVER	1,852.0	-119.371285	58.417069
100083510809W600	08-35-108-09W6	0.082	MUSKEG	1,823.0	MUSKEG	1,835.0	-119.371285	58.417069
100163510809W600	16-35-108-09W6	0.062	MUSKEG	1,811.0	ZAMA	1,826.0	-119.369905	58.424744
100123610809W600	12-36-108-09W6	0.159	MUSKEG	1,767.8	MUSKEG	1,784.3	-119.359775	58.422332
100123610809W600	12-36-108-09W6	0.082	MUSKEG	1,767.8	MUSKEG	1,784.3	-119.359775	58.422332
100123610809W600	12-36-108-09W6	0.097	MUSKEG	1,773.3	MUSKEG	1,804.4	-119.359775	58.422332
100123610809W600	12-36-108-09W6	0.084	MUSKEG	1,773.3	MUSKEG	1,804.4	-119.359775	58.422332
100123610809W600	12-36-108-09W6	0.102	MUSKEG	1,834.9	MUSKEG	1,851.7	-119.359775	58.422332
100040110810W600	04-01-108-10W6	0.076	KEG RIVER	1,911.1	KEG RIVER	1,920.2	-119.530542	58.340946
102140110810W600	14-01-108-10W6	0.043	MUSKEG	1,960.0	KEG RIVER	2,010.0	-119.519387	58.352990

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100050410810W600	05-04-108-10W6	0.075	SULPHUR POINT	1,826.1	SULPHUR POINT	1,838.2	-119.612482	58.345532
100050410810W600	05-04-108-10W6	0.058	KEG RIVER	1,956.2	KEG RIVER	1,962.3	-119.612482	58.345532
100140510810W600	14-05-108-10W6	0.070	MUSKEG	1,895.9	MUSKEG	1,905.9	-119.633699	58.354281
100050910810W600	05-09-108-10W6	0.074	SULPHUR POINT	1,823.3	SULPHUR POINT	1,848.9	-119.611886	58.358932
100050910810W600	05-09-108-10W6	0.102	SULPHUR POINT	1,823.3	SULPHUR POINT	1,848.9	-119.611886	58.358932
100050910810W600	05-09-108-10W6	0.079	KEG RIVER	1,921.5	KEG RIVER	1,930.6	-119.611886	58.358932
100050910810W600	05-09-108-10W6	0.049	KEG RIVER	1,921.5	KEG RIVER	1,930.6	-119.611886	58.358932
100131110810W600	13-11-108-10W6	0.129	MUSKEG	1,816.9	MUSKEG	1,842.2	-119.557465	58.367999
100131110810W600	13-11-108-10W6	0.051	MUSKEG	1,816.9	MUSKEG	1,842.2	-119.557465	58.367999
100130910811W600	13-09-108-11W6	0.079	MUSKEG	1,995.0	KEG RIVER	2,020.0	-119.778402	58.367605
100031210811W600	03-12-108-11W6	0.067	SULPHUR POINT	1,950.4	SULPHUR POINT	1,980.9	-119.688127	58.357560
100031210811W600	03-12-108-11W6	0.066	MUSKEG	1,994.3	MUSKEG	2,004.1	-119.688127	58.357560
100151210812W600	15-12-108-12W6	0.074	MUSKEG	1,949.5	KEG RIVER	1,982.4	-119.850565	58.365846
100051210904W600	05-12-109-04W6	0.062	KEG RIVER	1,665.0	KEG RIVER	1,680.0	-118.524776	58.448359
100091410904W600	09-14-109-04W6	0.180	KEG RIVER	1,669.0	KEG RIVER	1,677.5	-118.533046	58.465547
100023110904W600	02-31-109-04W6	0.073	MUSKEG	1,619.0	KEG RIVER	1,634.0	-118.649949	58.502188
100023110904W600	02-31-109-04W6	0.273	MUSKEG	1,619.0	KEG RIVER	1,634.0	-118.649949	58.502188
100103110904W600	10-31-109-04W6	0.076	KEG RIVER	1,634.0	KEG RIVER	1,660.0	-118.650946	58.508554
100153410904W600	15-34-109-04W6	0.050	KEG RIVER	1,626.4	KEG RIVER	1,634.9	-118.567562	58.511670
100070410905W600	07-04-109-05W6	0.072	KEG RIVER	1,761.1	KEG RIVER	1,806.2	-118.762054	58.432072
100020510905W600	02-05-109-05W6	0.054	KEG RIVER	1,778.0	KEG RIVER	1,793.6	-118.790303	58.430435
100060610905W600	06-06-109-05W6	0.176	KEG RIVER	1,829.4	KEG RIVER	1,832.5	-118.826184	58.431828
100040710905W600	04-07-109-05W6	0.052	KEG RIVER	1,734.3	KEG RIVER	1,737.4	-118.831305	58.442885
100050810905W600	05-08-109-05W6	0.060	KEG RIVER	1,760.0	KEG RIVER	1,765.0	-118.806292	58.447334
100120910905W600	12-09-109-05W6	0.055	KEG RIVER	1,709.0	KEG RIVER	1,723.0	-118.777655	58.450850
100120910905W600	12-09-109-05W6	0.059	KEG RIVER	1,728.2	KEG RIVER	1,743.5	-118.777655	58.450850
100031210905W600	03-12-109-05W6	0.366	SLAVE POINT	1,500.8	SLAVE POINT	1,531.6	-118.685523	58.444048

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100131510905W600	13-15-109-05W6	0.059	KEG RIVER	1,754.1	KEG RIVER	1,764.8	-118.745495	58.468309
100121610905W600	12-16-109-05W6	0.058	KEG RIVER	1,718.5	KEG RIVER	1,727.6	-118.777608	58.465274
100121610905W600	12-16-109-05W6	0.130	SULPHUR POINT	1,608.7	SULPHUR POINT	1,613.9	-118.777608	58.465274
102121610905W600	12-16-109-05W6	0.110	KEG RIVER	1,708.0	KEG RIVER	1,711.5	-118.779695	58.465844
100091710905W600	09-17-109-05W6	0.054	KEG RIVER	1,720.3	KEG RIVER	1,730.3	-118.784956	58.465957
100091710905W600	09-17-109-05W6	0.053	KEG RIVER	1,791.6	KEG RIVER	1,798.0	-118.784956	58.465957
100091810905W600	09-18-109-05W6	0.102	BEAVERHILL LAKE	1,531.0	SLAVE POINT	1,546.3	-118.811570	58.464909
100091810905W600	09-18-109-05W6	0.071	KEG RIVER	1,804.4	KEG RIVER	1,823.0	-118.811570	58.464909
100141810905W600	14-18-109-05W6	0.135	SLAVE POINT	1,537.7	SLAVE POINT	1,554.5	-118.823963	58.467904
100102410905W600	10-24-109-05W6	0.075	KEG RIVER	1,630.7	KEG RIVER	1,642.9	-118.678068	58.479349
100112510905W600	11-25-109-05W6	0.049	MUSKEG	1,622.1	KEG RIVER	1,632.8	-118.686545	58.494662
100152510905W600	15-25-109-05W6	0.050	KEG RIVER	1,628.2	KEG RIVER	1,636.2	-118.678146	58.497058
100122710905W600	12-27-109-05W6	0.181	MUSKEG	1,560.6	MUSKEG	1,578.9	-118.748009	58.495022
100033210905W600	03-32-109-05W6	0.136	SULPHUR POINT	1,560.0	MUSKEG	1,575.0	-118.798192	58.502896
100083610905W600	08-36-109-05W6	0.123	MUSKEG	1,604.0	MUSKEG	1,614.8	-118.675486	58.504382
100080310906W600	08-03-109-06W6	0.054	MUSKEG	1,763.3	KEG RIVER	1,773.9	-118.897099	58.431060
100020610906W600	02-06-109-06W6	0.060	KEG RIVER	1,892.8	KEG RIVER	1,902.0	-118.986330	58.428971
100040610906W600	04-06-109-06W6	0.072	KEG RIVER	1,861.4	KEG RIVER	1,874.5	-119.000365	58.429374
100110610906W600	11-06-109-06W6	0.450	MUSKEG	1,735.0	MUSKEG	1,870.0	-118.993591	58.436512
100110610906W600	11-06-109-06W6	0.185	MUSKEG	1,735.0	MUSKEG	1,870.0	-118.993591	58.436512
100110610906W600	11-06-109-06W6	0.200	MUSKEG	1,735.0	MUSKEG	1,870.0	-118.993591	58.436512
100110610906W600	11-06-109-06W6	0.410	MUSKEG	1,735.0	MUSKEG	1,870.0	-118.993591	58.436512
100110610906W600	11-06-109-06W6	0.441	MUSKEG	1,735.0	MUSKEG	1,870.0	-118.993591	58.436512
100100810906W600	10-08-109-06W6	0.055	KEG RIVER	1,870.3	KEG RIVER	1,875.1	-118.955965	58.450733
100100810906W600	10-08-109-06W6	0.197	KEG RIVER	1,899.2	KEG RIVER	1,901.0	-118.955965	58.450733
100150810906W600	15-08-109-06W6	0.261	MUSKEG	1,747.1	KEG RIVER	1,795.9	-118.955695	58.453067
100051110906W600	05-11-109-06W6	0.058	KEG RIVER	1,779.4	KEG RIVER	1,788.6	-118.889197	58.447054

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102010906W600	10-20-109-06W6	0.085	MUSKEG	1,663.0	MUSKEG	1,698.3	-118.957921	58.479725
100102010906W600	10-20-109-06W6	0.278	MUSKEG	1,650.2	MUSKEG	1,661.2	-118.957921	58.479725
100102010906W600	10-20-109-06W6	0.071	SULPHUR POINT	1,615.4	MUSKEG	1,698.3	-118.957921	58.479725
100102110906W600	10-21-109-06W6	0.081	SULPHUR POINT	1,613.0	SULPHUR POINT	1,623.0	-118.932963	58.480974
100022810906W600	02-28-109-06W6	0.067	MUSKEG	1,703.8	KEG RIVER	1,731.3	-118.929837	58.487135
100032810906W600	03-28-109-06W6	0.048	GILWOOD	1,701.4	GILWOOD	1,713.0	-118.940273	58.485528
100112810906W600	11-28-109-06W6	0.112	MUSKEG	1,633.7	MUSKEG	1,655.1	-118.940127	58.494358
100112810906W600	11-28-109-06W6	0.072	KEG RIVER	1,683.7	KEG RIVER	1,703.8	-118.940127	58.494358
100112810906W600	11-28-109-06W6	0.064	KEG RIVER	1,776.4	KEG RIVER	1,806.2	-118.940127	58.494358
100112810906W600	11-28-109-06W6	0.067	SULPHUR POINT	1,593.8	SULPHUR POINT	1,595.3	-118.940127	58.494358
100052910906W600	05-29-109-06W6	0.052	MUSKEG	1,650.0	MUSKEG	1,655.5	-118.971190	58.489527
100082910906W600	08-29-109-06W6	0.099	KEG RIVER	1,683.1	KEG RIVER	1,693.5	-118.954203	58.490084
100082910906W600	08-29-109-06W6	0.062	KEG RIVER	1,702.6	KEG RIVER	1,708.7	-118.954203	58.490084
100152910906W600	15-29-109-06W6	0.238	MUSKEG	1,679.4	KEG RIVER	1,690.1	-118.957345	58.497627
100152910906W600	15-29-109-06W6	0.125	SULPHUR POINT	1,594.1	SULPHUR POINT	1,597.2	-118.957345	58.497627
100152910906W600	15-29-109-06W6	0.102	SULPHUR POINT	1,594.1	SULPHUR POINT	1,597.2	-118.957345	58.497627
100110610907W600	11-06-109-07W6	0.074	SLAVE POINT	1,645.9	SULPHUR POINT	1,687.1	-119.159133	58.436913
100061310907W600	06-13-109-07W6	0.128	MUSKEG	1,730.0	MUSKEG	1,744.5	-119.019122	58.459979
100061310907W600	06-13-109-07W6	0.078	MUSKEG	1,728.0	MUSKEG	1,747.5	-119.019122	58.459979
100071810907W600	07-18-109-07W6	0.049	KEG RIVER	1,898.0	KEG RIVER	1,904.7	-119.154100	58.461570
100071810907W600	07-18-109-07W6	0.032	KEG RIVER	1,890.4	KEG RIVER	1,894.9	-119.154100	58.461570
100062610907W600	06-26-109-07W6	0.047	KEG RIVER	1,805.9	KEG RIVER	1,810.5	-119.048665	58.491190
100062610907W600	06-26-109-07W6	0.054	KEG RIVER	1,823.0	KEG RIVER	1,835.2	-119.048665	58.491190
100123010907W600	12-30-109-07W6	0.211	MUSKEG	1,741.0	MUSKEG	1,752.0	-119.166266	58.494947
100073510907W600	07-35-109-07W6	0.089	KEG RIVER	1,792.2	KEG RIVER	1,802.6	-119.040155	58.504293
100100210908W600	10-02-109-08W6	0.047	KEG RIVER	1,897.4	KEG RIVER	1,914.1	-119.210152	58.436289
100030310908W600	03-03-109-08W6	0.085	SULPHUR POINT	1,702.0	SULPHUR POINT	1,709.9	-119.244158	58.429172

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100030310908W600	03-03-109-08W6	0.062	MUSKEG	1,729.7	MUSKEG	1,746.5	-119.244158	58.429172
100030310908W600	03-03-109-08W6	0.043	KEG RIVER	1,866.9	KEG RIVER	1,871.5	-119.244158	58.429172
100050310908W600	05-03-109-08W6	0.063	MUSKEG	1,749.0	MUSKEG	1,761.0	-119.250288	58.432210
100080310908W600	08-03-109-08W6	0.203	MUSKEG	1,793.4	MUSKEG	1,802.6	-119.228991	58.432281
100050610908W600	05-06-109-08W6	0.105	MUSKEG	1,798.9	MUSKEG	1,812.0	-119.331991	58.431665
100050610908W600	05-06-109-08W6	0.083	SULPHUR POINT	1,770.0	SULPHUR POINT	1,783.5	-119.331991	58.431665
100050610908W600	05-06-109-08W6	0.085	SULPHUR POINT	1,762.0	SULPHUR POINT	1,768.4	-119.331991	58.431665
100120610908W600	12-06-109-08W6	0.220	SLAVE POINT	1,670.0	SLAVE POINT	1,678.0	-119.333491	58.437459
100030710908W600	03-07-109-08W6	0.109	MUSKEG	1,778.4	MUSKEG	1,784.5	-119.328599	58.443111
100110710908W600	11-07-109-08W6	0.055	MUSKEG	1,819.0	MUSKEG	1,826.0	-119.328201	58.451001
100110710908W600	11-07-109-08W6	0.100	SLAVE POINT	1,677.0	SLAVE POINT	1,688.5	-119.328201	58.451001
100040910908W600	04-09-109-08W6	0.042	KEG RIVER	1,931.8	KEG RIVER	1,941.0	-119.277453	58.443546
100140910908W600	14-09-109-08W6	0.084	KEG RIVER	1,789.2	KEG RIVER	1,938.5	-119.269337	58.454116
100140910908W600	14-09-109-08W6	0.070	KEG RIVER	1,789.2	KEG RIVER	1,938.5	-119.269337	58.454116
100140910908W600	14-09-109-08W6	0.076	KEG RIVER	1,789.2	KEG RIVER	1,938.5	-119.269337	58.454116
100140910908W600	14-09-109-08W6	0.101	KEG RIVER	1,789.2	KEG RIVER	1,938.5	-119.269337	58.454116
100150910908W600	15-09-109-08W6	0.055	KEG RIVER	1,837.9	KEG RIVER	1,841.0	-119.266286	58.454157
100150910908W600	15-09-109-08W6	0.054	KEG RIVER	1,837.9	KEG RIVER	1,841.0	-119.266286	58.454157
100011010908W600	01-10-109-08W6	0.054	KEG RIVER	1,825.0	KEG RIVER	1,833.0	-119.228934	58.443256
100021010908W600	02-10-109-08W6	0.132	KEG RIVER	1,799.0	KEG RIVER	1,808.0	-119.236975	58.443266
100021010908W600	02-10-109-08W6	0.046	KEG RIVER	1,840.0	KEG RIVER	1,845.0	-119.236975	58.443266
100041010908W600	04-10-109-08W6	0.162	KEG RIVER	1,822.0	KEG RIVER	1,830.0	-119.251444	58.443319
100091010908W600	09-10-109-08W6	0.059	KEG RIVER	1,840.0	KEG RIVER	1,845.0	-119.232771	58.451131
100091010908W600	09-10-109-08W6	0.077	KEG RIVER	1,828.0	KEG RIVER	1,831.0	-119.232771	58.451131
100091010908W600	09-10-109-08W6	0.071	KEG RIVER	1,834.0	KEG RIVER	1,837.0	-119.232771	58.451131
100101010908W600	10-10-109-08W6	0.047	KEG RIVER	1,853.2	KEG RIVER	1,857.8	-119.236823	58.450657
100101010908W600	10-10-109-08W6	0.044	KEG RIVER	1,844.0	KEG RIVER	1,848.6	-119.236823	58.450657

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101010908W600	10-10-109-08W6	0.049	MUSKEG	1,757.2	MUSKEG	1,763.3	-119.236823	58.450657
100101010908W600	10-10-109-08W6	0.181	KEG RIVER	1,836.4	KEG RIVER	1,841.0	-119.236823	58.450657
100101010908W600	10-10-109-08W6	0.048	KEG RIVER	1,874.8	KEG RIVER	1,879.4	-119.236823	58.450657
100121010908W600	12-10-109-08W6	0.071	SULPHUR POINT	1,703.8	SULPHUR POINT	1,718.2	-119.250049	58.450666
100041510908W600	04-15-109-08W6	0.045	MUSKEG	1,910.2	KEG RIVER	1,915.7	-119.250935	58.457872
100071510908W600	07-15-109-08W6	0.198	KEG RIVER	1,784.0	KEG RIVER	1,790.0	-119.235380	58.462088
100071510908W600	07-15-109-08W6	0.092	KEG RIVER	1,780.0	KEG RIVER	1,790.1	-119.235380	58.462088
100071510908W600	07-15-109-08W6	0.120	KEG RIVER	1,828.0	KEG RIVER	1,838.0	-119.235380	58.462088
100071510908W600	07-15-109-08W6	0.192	KEG RIVER	1,784.0	KEG RIVER	1,790.0	-119.235380	58.462088
100071510908W600	07-15-109-08W6	0.154	KEG RIVER	1,805.0	KEG RIVER	1,815.0	-119.235380	58.462088
100081510908W600	08-15-109-08W6	0.053	KEG RIVER	1,830.5	KEG RIVER	1,838.0	-119.230054	58.461263
100081510908W600	08-15-109-08W6	0.185	KEG RIVER	1,782.5	KEG RIVER	1,790.0	-119.230054	58.461263
100151510908W600	15-15-109-08W6	0.098	KEG RIVER	1,813.0	KEG RIVER	1,818.1	-119.236085	58.469589
102161510908W600	16-15-109-08W6	0.177	MUSKEG	1,709.0	MUSKEG	1,714.0	-119.226538	58.470212
100131710908W600	13-17-109-08W6	0.193	MUSKEG	1,793.0	MUSKEG	1,798.5	-119.304570	58.468521
100102610908W600	10-26-109-08W6	0.072	SULPHUR POINT	1,688.0	SULPHUR POINT	1,704.0	-119.206607	58.495018
100102610908W600	10-26-109-08W6	0.067	SULPHUR POINT	1,688.0	SULPHUR POINT	1,704.0	-119.206607	58.495018
100102610908W600	10-26-109-08W6	0.095	SULPHUR POINT	1,688.0	SULPHUR POINT	1,704.0	-119.206607	58.495018
100102610908W600	10-26-109-08W6	0.080	SULPHUR POINT	1,688.0	SULPHUR POINT	1,704.0	-119.206607	58.495018
100142610908W600	14-26-109-08W6	0.070	MUSKEG	1,708.0	MUSKEG	1,717.0	-119.216509	58.496801
100022810908W600	02-28-109-08W6	0.051	MUSKEG	1,817.2	MUSKEG	1,830.3	-119.264985	58.487050
100022810908W600	02-28-109-08W6	0.036	KEG RIVER	1,972.4	KEG RIVER	1,983.3	-119.264985	58.487050
100022810908W600	02-28-109-08W6	0.041	KEG RIVER	2,010.5	CHINCHAGA	2,039.7	-119.264985	58.487050
100023110908W600	02-31-109-08W6	0.109	MUSKEG	1,824.2	MUSKEG	1,831.8	-119.320592	58.501566
100023110908W600	02-31-109-08W6	0.043	KEG RIVER	2,017.8	KEG RIVER	2,029.4	-119.320592	58.501566
100023110908W600	02-31-109-08W6	0.044	KEG RIVER	2,013.2	KEG RIVER	2,026.9	-119.320592	58.501566
100073210908W600	07-32-109-08W6	0.103	SLAVE POINT	1,636.8	SLAVE POINT	1,661.2	-119.292611	58.505194

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100073210908W600	07-32-109-08W6	0.086	SLAVE POINT	1,636.8	SLAVE POINT	1,661.2	-119.292611	58.505194
100073210908W600	07-32-109-08W6	0.089	SULPHUR POINT	1,717.2	SULPHUR POINT	1,729.4	-119.292611	58.505194
100103210908W600	10-32-109-08W6	0.046	KEG RIVER	2,012.6	KEG RIVER	2,015.6	-119.292304	58.508802
100083310908W600	08-33-109-08W6	0.222	SLAVE POINT	1,635.0	SLAVE POINT	1,650.0	-119.261246	58.503529
100123310908W600	12-33-109-08W6	0.043	KEG RIVER	2,006.5	KEG RIVER	2,010.5	-119.279649	58.508298
100143410908W600	14-34-109-08W6	0.060	MUSKEG	1,807.0	MUSKEG	1,817.0	-119.244385	58.511058
100153410908W600	15-34-109-08W6	0.182	MUSKEG	1,810.0	MUSKEG	1,820.0	-119.235109	58.511060
100033510908W600	03-35-109-08W6	0.105	MUSKEG	1,774.0	MUSKEG	1,790.0	-119.218315	58.503143
100050110909W600	05-01-109-09W6	0.071	MUSKEG	1,809.0	MUSKEG	1,816.0	-119.359727	58.431701
100090110909W600	09-01-109-09W6	0.050	MUSKEG	1,814.0	MUSKEG	1,822.0	-119.343931	58.436546
100090110909W600	09-01-109-09W6	0.240	MUSKEG	1,785.0	MUSKEG	1,790.0	-119.343931	58.436546
100010110910W600	01-01-109-10W6	0.083	MUSKEG	1,872.0	MUSKEG	1,884.0	-119.509556	58.429304
100010110910W600	01-01-109-10W6	0.063	MUSKEG	1,903.0	MUSKEG	1,915.0	-119.509556	58.429304
100010110910W600	01-01-109-10W6	0.054	MUSKEG	1,922.5	MUSKEG	1,950.0	-119.509556	58.429304
100010110910W600	01-01-109-10W6	0.051	MUSKEG	1,922.5	MUSKEG	1,950.0	-119.509556	58.429304
100100610910W600	10-06-109-10W6	0.079	SULPHUR POINT	1,882.1	SULPHUR POINT	1,895.9	-119.656175	58.435693
100063410910W600	06-34-109-10W6	0.061	MUSKEG	1,905.0	MUSKEG	1,926.6	-119.578912	58.505240
100060410911W600	06-04-109-11W6	0.080	SULPHUR POINT	1,875.7	SULPHUR POINT	1,920.2	-119.774456	58.431700
100061210911W600	06-12-109-11W6	0.172	SLAVE POINT	1,765.7	SLAVE POINT	1,813.6	-119.693264	58.447921
100061210911W600	06-12-109-11W6	0.094	MUSKEG	1,868.1	MUSKEG	1,879.1	-119.693264	58.447921
100061210911W600	06-12-109-11W6	0.064	MUSKEG	1,909.6	KEG RIVER	1,914.8	-119.693264	58.447921
100112210911W600	11-22-109-11W6	0.082	SULPHUR POINT	1,828.8	SULPHUR POINT	1,840.4	-119.747790	58.481119
100112210911W600	11-22-109-11W6	0.069	SULPHUR POINT	1,828.8	SULPHUR POINT	1,840.4	-119.747790	58.481119
100043210911W600	04-32-109-11W6	0.155	MUSKEG	1,797.0	MUSKEG	1,807.0	-119.805850	58.500242
100043210911W600	04-32-109-11W6	0.065	KEG RIVER	1,998.0	KEG RIVER	2,011.0	-119.805850	58.500242
100043210911W600	04-32-109-11W6	0.087	MUSKEG	1,798.0	MUSKEG	1,818.0	-119.805850	58.500242
100121010912W600	12-10-109-12W6	0.101	SLAVE POINT	1,766.0	SLAVE POINT	1,775.8	-119.920190	58.450678



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100121010912W600	12-10-109-12W6	0.069	SLAVE POINT	1,766.0	SLAVE POINT	1,778.2	-119.920190	58.450678
100121010912W600	12-10-109-12W6	0.080	SLAVE POINT	1,815.1	WATT MOUNTAIN	1,828.8	-119.920190	58.450678
100121010912W600	12-10-109-12W6	0.056	SULPHUR POINT	1,842.5	MUSKEG	1,856.2	-119.920190	58.450678
100121010912W600	12-10-109-12W6	0.065	KEG RIVER	1,907.4	KEG RIVER	1,920.2	-119.920190	58.450678
100121010912W600	12-10-109-12W6	0.099	SLAVE POINT	1,753.2	SLAVE POINT	1,763.6	-119.920190	58.450678
100123610912W600	12-36-109-12W6	0.076	MUSKEG	1,828.8	KEG RIVER	1,841.0	-119.863140	58.509331
100012011003W600	01-20-110-03W6	0.059	KEG RIVER	1,583.4	KEG RIVER	1,618.5	-118.451719	58.560126
100012011003W600	01-20-110-03W6	0.053	KEG RIVER	1,583.4	KEG RIVER	1,618.5	-118.451719	58.560126
100030311004W600	03-03-110-04W6	0.056	KEG RIVER	1,626.1	KEG RIVER	1,649.0	-118.574060	58.516457
100060411004W600	06-04-110-04W6	0.101	KEG RIVER	1,616.7	KEG RIVER	1,633.4	-118.604780	58.520187
100060411004W600	06-04-110-04W6	0.070	KEG RIVER	1,616.7	KEG RIVER	1,633.4	-118.604780	58.520187
100040511004W600	04-05-110-04W6	0.055	KEG RIVER	1,612.4	KEG RIVER	1,630.7	-118.635713	58.515419
100020611004W600	02-06-110-04W6	0.156	MUSKEG	1,626.1	MUSKEG	1,635.3	-118.649985	58.516541
100060711004W600	06-07-110-04W6	0.205	KEG RIVER	1,597.5	KEG RIVER	1,607.0	-118.656702	58.533282
100041111004W600	04-11-110-04W6	0.071	MUSKEG	1,585.0	KEG RIVER	1,612.4	-118.550112	58.531163
100041111004W600	04-11-110-04W6	0.442	SLAVE POINT	1,356.1	SLAVE POINT	1,364.0	-118.550112	58.531163
100041111004W600	04-11-110-04W6	0.069	SLAVE POINT	1,356.1	SLAVE POINT	1,364.0	-118.550112	58.531163
100041111004W600	04-11-110-04W6	0.054	KEG RIVER	1,659.6	KEG RIVER	1,676.4	-118.550112	58.531163
100062911004W600	06-29-110-04W6	0.111	SULPHUR POINT	1,444.8	SULPHUR POINT	1,453.3	-118.630718	58.577853
100130111005W600	13-01-110-05W6	0.083	KEG RIVER	1,623.0	KEG RIVER	1,642.0	-118.693131	58.526316
100130111005W600	13-01-110-05W6	0.088	KEG RIVER	1,623.0	KEG RIVER	1,642.0	-118.693131	58.526316
100040211005W600	04-02-110-05W6	0.054	MUSKEG	1,670.3	KEG RIVER	1,700.8	-118.723582	58.514668
100140211005W600	14-02-110-05W6	0.056	SLAVE POINT	1,403.6	SLAVE POINT	1,412.7	-118.711764	58.526965
100140211005W600	14-02-110-05W6	0.057	SLAVE POINT	1,403.6	SLAVE POINT	1,412.7	-118.711764	58.526965
100140211005W600	14-02-110-05W6	0.052	KEG RIVER	1,686.8	KEG RIVER	1,688.6	-118.711764	58.526965
100140411005W600	14-04-110-05W6	0.130	WATT MOUNTAIN	1,563.0	WATT MOUNTAIN	1,600.0	-118.767214	58.525912
100140411005W600	14-04-110-05W6	0.076	WATT MOUNTAIN	1,600.0	WATT MOUNTAIN	1,628.0	-118.767214	58.525912

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100711005W600	10-07-110-05W6	0.076	MUSKEG	1,710.0	KEG RIVER	1,725.0	-118.815365	58.536445
100100711005W600	10-07-110-05W6	0.075	MUSKEG	1,710.0	KEG RIVER	1,725.0	-118.815365	58.536445
100100811005W600	10-08-110-05W6	0.054	KEG RIVER	1,594.4	KEG RIVER	1,599.9	-118.792746	58.536649
100100811005W600	10-08-110-05W6	0.374	KEG RIVER	1,584.4	KEG RIVER	1,588.0	-118.792746	58.536649
100101311005W600	10-13-110-05W6	0.057	MUSKEG	1,592.9	KEG RIVER	1,597.2	-118.679488	58.552078
100101311005W600	10-13-110-05W6	0.048	KEG RIVER	1,598.7	KEG RIVER	1,606.0	-118.679488	58.552078
100141511005W600	14-15-110-05W6	0.071	KEG RIVER	1,617.0	KEG RIVER	1,633.0	-118.738734	58.557776
100061611005W600	06-16-110-05W6	0.058	MUSKEG	1,557.8	KEG RIVER	1,569.4	-118.769502	58.548493
100012311005W600	01-23-110-05W6	0.152	SULPHUR POINT	1,503.9	MUSKEG	1,527.0	-118.699026	58.559899
100012311005W600	01-23-110-05W6	0.030	KEG RIVER	1,587.0	KEG RIVER	1,606.0	-118.699026	58.559899
100152411005W600	15-24-110-05W6	0.071	KEG RIVER	1,597.5	KEG RIVER	1,612.7	-118.677403	58.570224
100082611005W600	08-26-110-05W6	0.064	KEG RIVER	1,566.0	KEG RIVER	1,578.0	-118.700497	58.579579
100042911005W600	04-29-110-05W6	0.056	KEG RIVER	1,639.8	KEG RIVER	1,645.9	-118.801956	58.575934
100100211006W600	10-02-110-06W6	0.098	KEG RIVER	1,758.0	KEG RIVER	1,770.0	-118.873277	58.524189
100080911006W600	08-09-110-06W6	0.048	KEG RIVER	1,812.0	KEG RIVER	1,824.2	-118.923147	58.534269
100101411006W600	10-14-110-06W6	0.104	SULPHUR POINT	1,517.0	MUSKEG	1,535.0	-118.874227	58.552456
100041511006W600	04-15-110-06W6	0.058	KEG RIVER	1,637.7	KEG RIVER	1,678.5	-118.916372	58.546362
100041511006W600	04-15-110-06W6	0.087	KEG RIVER	1,632.5	KEG RIVER	1,644.4	-118.916372	58.546362
100051611006W600	05-16-110-06W6	0.090	SULPHUR POINT	1,557.0	SULPHUR POINT	1,568.0	-118.945628	58.547626
100071611006W600	07-16-110-06W6	0.070	SULPHUR POINT	1,555.0	SULPHUR POINT	1,567.5	-118.929825	58.547248
100071611006W600	07-16-110-06W6	0.050	MUSKEG	1,596.0	MUSKEG	1,604.0	-118.929825	58.547248
100151611006W600	15-16-110-06W6	0.050	KEG RIVER	1,647.4	KEG RIVER	1,654.8	-118.930692	58.555633
100032111006W600	03-21-110-06W6	0.070	MUSKEG	1,585.5	MUSKEG	1,591.5	-118.937908	58.559924
100022311006W600	02-23-110-06W6	0.062	KEG RIVER	1,786.1	KEG RIVER	1,816.6	-118.873532	58.559727
100112411006W600	11-24-110-06W6	0.125	MUSKEG	1,700.8	KEG RIVER	1,722.1	-118.852777	58.565768
100112411006W600	11-24-110-06W6	0.057	KEG RIVER	1,789.2	KEG RIVER	1,804.4	-118.852777	58.565768
100092511006W600	09-25-110-06W6	0.054	KEG RIVER	1,690.1	KEG RIVER	1,702.3	-118.839955	58.581894

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113111006W600	11-31-110-06W6	0.069	SULPHUR POINT	1,642.0	SULPHUR POINT	1,650.0	-118.993099	58.595985
100113611006W600	11-36-110-06W6	0.062	MUSKEG	1,755.0	KEG RIVER	1,767.0	-118.853527	58.597704
100010811007W600	01-08-110-07W6	0.071	SULPHUR POINT	1,691.6	SULPHUR POINT	1,722.7	-119.118867	58.529611
100010811007W600	01-08-110-07W6	0.114	KEG RIVER	1,952.2	KEG RIVER	1,959.9	-119.118867	58.529611
100010811007W600	01-08-110-07W6	0.079	KEG RIVER	1,952.2	KEG RIVER	1,959.9	-119.118867	58.529611
100010811007W600	01-08-110-07W6	0.075	SULPHUR POINT	1,691.6	SULPHUR POINT	1,722.7	-119.118867	58.529611
100010811007W600	01-08-110-07W6	0.068	SULPHUR POINT	1,691.6	SULPHUR POINT	1,722.7	-119.118867	58.529611
100010811007W600	01-08-110-07W6	0.062	SULPHUR POINT	1,697.7	SULPHUR POINT	1,700.8	-119.118867	58.529611
100010811007W600	01-08-110-07W6	0.064	SULPHUR POINT	1,691.6	SULPHUR POINT	1,722.7	-119.118867	58.529611
100010811007W600	01-08-110-07W6	0.067	SULPHUR POINT	1,691.6	SULPHUR POINT	1,722.7	-119.118867	58.529611
100010811007W600	01-08-110-07W6	0.096	SULPHUR POINT	1,691.0	SULPHUR POINT	1,702.3	-119.118867	58.529611
100010811007W600	01-08-110-07W6	0.074	SULPHUR POINT	1,691.0	SULPHUR POINT	1,702.3	-119.118867	58.529611
100010811007W600	01-08-110-07W6	0.085	SULPHUR POINT	1,691.0	SULPHUR POINT	1,702.3	-119.118867	58.529611
100010811007W600	01-08-110-07W6	0.061	KEG RIVER	1,769.7	KEG RIVER	1,795.3	-119.118867	58.529611
100010811007W600	01-08-110-07W6	0.073	SULPHUR POINT	1,691.6	SULPHUR POINT	1,722.7	-119.118867	58.529611
100140811007W600	14-08-110-07W6	0.063	KEG RIVER	1,786.1	KEG RIVER	1,792.5	-119.131821	58.540948
100140811007W600	14-08-110-07W6	0.064	SULPHUR POINT	1,714.5	SULPHUR POINT	1,723.6	-119.131821	58.540948
100041011007W600	04-10-110-07W6	0.068	MUSKEG	1,720.9	KEG RIVER	1,745.0	-119.083580	58.530192
100041011007W600	04-10-110-07W6	0.070	MUSKEG	1,720.9	KEG RIVER	1,745.0	-119.083580	58.530192
100111011007W600	11-10-110-07W6	0.075	MUSKEG	1,720.0	KEG RIVER	1,729.0	-119.074998	58.536800
100111011007W600	11-10-110-07W6	0.177	SLAVE POINT	1,590.1	SLAVE POINT	1,609.0	-119.074998	58.536800
100031111007W600	03-11-110-07W6	0.063	MUSKEG	1,692.2	MUSKEG	1,699.0	-119.047899	58.530357
100111211007W600	11-12-110-07W6	0.062	KEG RIVER	1,676.4	KEG RIVER	1,694.7	-119.021793	58.536107
100111211007W600	11-12-110-07W6	0.066	KEG RIVER	1,676.4	KEG RIVER	1,694.7	-119.021793	58.536107
100021311007W600	02-13-110-07W6	0.063	MUSKEG	1,670.0	KEG RIVER	1,679.1	-119.015307	58.546561
102051511007W600	05-15-110-07W6	0.067	MUSKEG	1,727.0	MUSKEG	1,728.5	-119.080845	58.547707
100061911007W600	06-19-110-07W6	0.066	MUSKEG	1,805.6	MUSKEG	1,814.8	-119.163283	58.562317

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061911007W600	06-19-110-07W6	0.068	KEG RIVER	1,868.4	KEG RIVER	1,893.1	-119.163283	58.562317
100062211007W600	06-22-110-07W6	0.052	MUSKEG	1,738.3	KEG RIVER	1,752.0	-119.074800	58.562497
100162311007W600	16-23-110-07W6	0.120	SULPHUR POINT	1,653.0	SULPHUR POINT	1,665.0	-119.035649	58.569939
100072411007W600	07-24-110-07W6	0.061	KEG RIVER	1,676.4	KEG RIVER	1,687.1	-119.011391	58.562954
100072411007W600	07-24-110-07W6	0.076	SULPHUR POINT	1,627.6	MUSKEG	1,653.5	-119.011391	58.562954
100082411007W600	08-24-110-07W6	0.067	MUSKEG	1,677.0	KEG RIVER	1,695.0	-119.009244	58.562938
100132611007W600	13-26-110-07W6	0.062	KEG RIVER	1,751.1	KEG RIVER	1,757.5	-119.054743	58.585992
100132611007W600	13-26-110-07W6	0.060	KEG RIVER	1,751.1	KEG RIVER	1,757.5	-119.054743	58.585992
100103211007W600	10-32-110-07W6	0.055	KEG RIVER	1,780.9	KEG RIVER	1,811.4	-119.125283	58.595974
100013411007W600	01-34-110-07W6	0.286	SLAVE POINT	1,617.0	SLAVE POINT	1,632.0	-119.066012	58.589514
100100111008W600	10-01-110-08W6	0.058	KEG RIVER	1,842.5	KEG RIVER	1,845.6	-119.178160	58.524465
100100111008W600	10-01-110-08W6	0.052	KEG RIVER	1,842.5	KEG RIVER	1,845.6	-119.178160	58.524465
100100111008W600	10-01-110-08W6	0.078	SULPHUR POINT	1,709.9	SULPHUR POINT	1,730.0	-119.178160	58.524465
100040311008W600	04-03-110-08W6	0.177	WATT MOUNTAIN	1,764.0	WATT MOUNTAIN	1,771.0	-119.250066	58.516268
100020811008W600	02-08-110-08W6	0.353	SLAVE POINT	1,736.8	SLAVE POINT	1,745.9	-119.292619	58.530654
100020811008W600	02-08-110-08W6	0.187	SLAVE POINT	1,809.6	MUSKEG	1,873.6	-119.292619	58.530654
100021211008W600	02-12-110-08W6	0.052	KEG RIVER	1,889.8	KEG RIVER	1,897.4	-119.180138	58.530148
100021211008W600	02-12-110-08W6	0.063	MUSKEG	1,783.1	KEG RIVER	1,798.3	-119.180138	58.530148
100031211008W600	03-12-110-08W6	0.064	MUSKEG	1,757.8	MUSKEG	1,784.6	-119.187918	58.530644
100031211008W600	03-12-110-08W6	0.058	MUSKEG	1,894.3	KEG RIVER	1,902.0	-119.187918	58.530644
100091311008W600	09-13-110-08W6	0.079	MUSKEG	1,802.3	MUSKEG	1,806.9	-119.174909	58.552873
100091311008W600	09-13-110-08W6	0.054	KEG RIVER	2,023.9	KEG RIVER	2,035.5	-119.174909	58.552873
100091311008W600	09-13-110-08W6	0.066	KEG RIVER	1,947.7	KEG RIVER	1,987.3	-119.174909	58.552873
100091311008W600	09-13-110-08W6	0.067	MUSKEG	1,822.7	MUSKEG	1,908.0	-119.174909	58.552873
100061411008W600	06-14-110-08W6	0.083	SULPHUR POINT	1,817.5	SULPHUR POINT	1,826.1	-119.213240	58.549781
100061411008W600	06-14-110-08W6	0.068	MUSKEG	1,856.2	KEG RIVER	1,866.9	-119.213240	58.549781
100021811008W600	02-18-110-08W6	0.128	SULPHUR POINT	1,838.9	SULPHUR POINT	1,846.2	-119.319657	58.545175

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100021811008W600	02-18-110-08W6	0.062	SULPHUR POINT	1,838.9	SULPHUR POINT	1,846.2	-119.319657	58.545175
100111911008W600	11-19-110-08W6	0.100	MUSKEG	1,906.2	KEG RIVER	1,937.9	-119.329395	58.568340
100111911008W600	11-19-110-08W6	0.065	KEG RIVER	1,936.1	KEG RIVER	1,937.9	-119.329395	58.568340
100111911008W600	11-19-110-08W6	0.079	MUSKEG	1,905.3	MUSKEG	1,926.9	-119.329395	58.568340
100111911008W600	11-19-110-08W6	0.104	SULPHUR POINT	1,854.7	SULPHUR POINT	1,877.0	-119.329395	58.568340
100042011008W600	04-20-110-08W6	0.069	MUSKEG	1,909.6	KEG RIVER	1,916.3	-119.307352	58.559583
100042011008W600	04-20-110-08W6	0.075	KEG RIVER	1,950.1	KEG RIVER	1,958.6	-119.307352	58.559583
100042011008W600	04-20-110-08W6	0.109	KEG RIVER	2,015.9	KEG RIVER	2,026.6	-119.307352	58.559583
100042011008W600	04-20-110-08W6	0.071	SULPHUR POINT	1,851.7	SULPHUR POINT	1,865.4	-119.307352	58.559583
100162111008W600	16-21-110-08W6	0.320	MUSKEG	1,889.8	MUSKEG	1,917.2	-119.259229	58.569664
100162111008W600	16-21-110-08W6	0.156	SULPHUR POINT	1,823.6	SULPHUR POINT	1,841.3	-119.259229	58.569664
100162111008W600	16-21-110-08W6	0.082	MUSKEG	1,920.2	KEG RIVER	1,932.4	-119.259229	58.569664
100162111008W600	16-21-110-08W6	0.060	KEG RIVER	1,990.3	KEG RIVER	2,002.5	-119.259229	58.569664
100062311008W600	06-23-110-08W6	0.149	MUSKEG	1,870.0	MUSKEG	1,878.0	-119.217189	58.564810
100062411008W600	06-24-110-08W6	0.067	GILWOOD	1,883.7	GILWOOD	1,895.9	-119.191191	58.561639
100112411008W600	11-24-110-08W6	0.080	MUSKEG	1,831.8	MUSKEG	1,844.0	-119.188090	58.566688
100112411008W600	11-24-110-08W6	0.047	MUSKEG	1,947.7	KEG RIVER	1,972.1	-119.188090	58.566688
100112411008W600	11-24-110-08W6	0.053	KEG RIVER	1,987.3	KEG RIVER	2,014.7	-119.188090	58.566688
100112411008W600	11-24-110-08W6	0.234	BEAVERHILL LAKE	1,695.6	SLAVE POINT	1,707.8	-119.188090	58.566688
100152411008W600	15-24-110-08W6	0.176	MUSKEG	1,844.0	KEG RIVER	1,853.0	-119.183465	58.571852
100152711008W600	15-27-110-08W6	0.147	SULPHUR POINT	1,851.4	KEG RIVER	1,871.2	-119.236063	58.583926
100052911008W600	05-29-110-08W6	0.121	KEG RIVER	1,938.8	KEG RIVER	1,946.8	-119.303469	58.576587
100052911008W600	05-29-110-08W6	0.072	KEG RIVER	2,000.7	KEG RIVER	2,010.2	-119.303469	58.576587
100123511008W600	12-35-110-08W6	0.077	MUSKEG	1,857.8	KEG RIVER	1,871.5	-119.222136	58.597038
100013611008W600	01-36-110-08W6	0.060	KEG RIVER	1,890.7	KEG RIVER	1,920.2	-119.173839	58.589442
100123611008W600	12-36-110-08W6	0.252	SULPHUR POINT	1,798.6	MUSKEG	1,838.2	-119.192703	58.596459
100123611008W600	12-36-110-08W6	0.056	KEG RIVER	1,867.2	KEG RIVER	1,870.3	-119.192703	58.596459

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100123611008W600	12-36-110-08W6	0.094	KEG RIVER	1,885.2	KEG RIVER	1,897.7	-119.192703	58.596459
100151111009W600	15-11-110-09W6	0.065	KEG RIVER	1,937.3	KEG RIVER	1,941.0	-119.376874	58.542268
100111711009W600	11-17-110-09W6	0.138	SULPHUR POINT	1,843.1	MUSKEG	1,855.9	-119.465594	58.552638
100102211009W600	10-22-110-09W6	0.116	MUSKEG	1,908.0	MUSKEG	1,923.3	-119.402201	58.567711
100102211009W600	10-22-110-09W6	0.055	SULPHUR POINT	1,864.2	SULPHUR POINT	1,869.6	-119.402201	58.567711
100102211009W600	10-22-110-09W6	0.111	SULPHUR POINT	1,859.3	SULPHUR POINT	1,885.2	-119.402201	58.567711
100102211009W600	10-22-110-09W6	0.059	KEG RIVER	1,935.5	KEG RIVER	1,950.7	-119.402201	58.567711
100102211009W600	10-22-110-09W6	0.077	MUSKEG	1,928.5	KEG RIVER	1,938.2	-119.402201	58.567711
100112311009W600	11-23-110-09W6	0.085	SULPHUR POINT	1,892.8	SULPHUR POINT	1,902.0	-119.385425	58.567831
100112311009W600	11-23-110-09W6	0.165	MUSKEG	1,924.8	MUSKEG	1,942.8	-119.385425	58.567831
100122811009W600	12-28-110-09W6	0.420	WATT MOUNTAIN	1,814.5	WATT MOUNTAIN	1,844.0	-119.444691	58.582213
100112911009W600	11-29-110-09W6	0.064	KEG RIVER	1,767.8	KEG RIVER	1,784.6	-119.467625	58.581886
100112911009W600	11-29-110-09W6	0.077	KEG RIVER	1,786.1	KEG RIVER	1,805.6	-119.467625	58.581886
100112911009W600	11-29-110-09W6	0.065	MUSKEG	1,734.3	KEG RIVER	1,743.5	-119.467625	58.581886
100112911009W600	11-29-110-09W6	0.075	SULPHUR POINT	1,696.5	SULPHUR POINT	1,704.7	-119.467625	58.581886
100112911009W600	11-29-110-09W6	0.074	SULPHUR POINT	1,691.6	SULPHUR POINT	1,702.3	-119.467625	58.581886
100043311009W600	04-33-110-09W6	0.072	KEG RIVER	1,781.3	KEG RIVER	1,783.7	-119.445842	58.588981
100043311009W600	04-33-110-09W6	0.062	KEG RIVER	1,743.5	KEG RIVER	1,744.7	-119.445842	58.588981
100093311009W600	09-33-110-09W6	0.058	KEG RIVER	1,728.0	KEG RIVER	1,734.0	-119.427771	58.594531
100093311009W600	09-33-110-09W6	0.062	SULPHUR POINT	1,652.0	SULPHUR POINT	1,656.0	-119.427771	58.594531
100093311009W600	09-33-110-09W6	0.075	SULPHUR POINT	1,660.0	SULPHUR POINT	1,663.0	-119.427771	58.594531
100093311009W600	09-33-110-09W6	0.188	MUSKEG	1,706.0	KEG RIVER	1,715.0	-119.427771	58.594531
100103311009W600	10-33-110-09W6	0.075	SLAVE POINT	1,548.4	SULPHUR POINT	1,649.0	-119.432013	58.596029
100102711010W600	10-27-110-10W6	0.078	MUSKEG	1,703.8	MUSKEG	1,716.0	-119.572862	58.582971
100102711010W600	10-27-110-10W6	0.080	MUSKEG	1,703.8	MUSKEG	1,716.0	-119.572862	58.582971
100102711010W600	10-27-110-10W6	0.068	SULPHUR POINT	1,679.4	SULPHUR POINT	1,685.5	-119.572862	58.582971
100102711010W600	10-27-110-10W6	0.071	SULPHUR POINT	1,679.4	SULPHUR POINT	1,685.5	-119.572862	58.582971

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063211010W600	06-32-110-10W6	0.066	SLAVE POINT	1,631.6	SULPHUR POINT	1,663.9	-119.634388	58.591914
100063211010W600	06-32-110-10W6	0.064	SLAVE POINT	1,631.6	SULPHUR POINT	1,663.9	-119.634388	58.591914
100063311010W600	06-33-110-10W6	0.076	SULPHUR POINT	1,677.6	SULPHUR POINT	1,694.7	-119.604739	58.591658
100063311010W600	06-33-110-10W6	0.062	SULPHUR POINT	1,694.7	SULPHUR POINT	1,697.7	-119.604739	58.591658
100073511010W600	07-35-110-10W6	0.100	SULPHUR POINT	1,653.5	SULPHUR POINT	1,658.5	-119.545996	58.590795
100073511010W600	07-35-110-10W6	0.080	SULPHUR POINT	1,653.0	SULPHUR POINT	1,674.0	-119.545996	58.590795
100013611010W600	01-36-110-10W6	0.398	SULPHUR POINT	1,655.1	SULPHUR POINT	1,658.1	-119.508912	58.589352
100013611010W600	01-36-110-10W6	0.065	MUSKEG	1,691.6	MUSKEG	1,705.1	-119.508912	58.589352
100013611010W600	01-36-110-10W6	0.061	MUSKEG	1,674.3	KEG RIVER	1,723.6	-119.508912	58.589352
100013611010W600	01-36-110-10W6	0.079	MUSKEG	1,674.9	MUSKEG	1,691.6	-119.508912	58.589352
100150211011W600	15-02-110-11W6	0.070	WATT MOUNTAIN	1,749.6	SULPHUR POINT	1,767.8	-119.710899	58.526981
100150211011W600	15-02-110-11W6	0.117	SULPHUR POINT	1,773.9	MUSKEG	1,789.2	-119.710899	58.526981
100150211011W600	15-02-110-11W6	0.078	MUSKEG	1,798.3	MUSKEG	1,807.5	-119.710899	58.526981
100071311011W600	07-13-110-11W6	0.080	SLAVE POINT	1,747.1	WATT MOUNTAIN	1,753.5	-119.683130	58.548783
100071311011W600	07-13-110-11W6	0.065	WATT MOUNTAIN	1,877.6	KEG RIVER	1,906.5	-119.683130	58.548783
100160711101W600	16-07-111-01W6	0.125	SULPHUR POINT	1,307.6	SULPHUR POINT	1,314.9	-118.146251	58.627138
100160711101W600	16-07-111-01W6	0.156	SULPHUR POINT	1,307.6	SULPHUR POINT	1,314.9	-118.146251	58.627138
100160711101W600	16-07-111-01W6	0.215	BEAVERHILL LAKE	1,225.3	SLAVE POINT	1,240.5	-118.146251	58.627138
100160711101W600	16-07-111-01W6	0.095	MUSKEG	1,461.8	MUSKEG	1,504.8	-118.146251	58.627138
100131811102W600	13-18-111-02W6	0.126	BEAVERHILL LAKE	1,244.0	SLAVE POINT	1,259.0	-118.333308	58.641706
100150811103W600	15-08-111-03W6	0.056	KEG RIVER	1,496.6	KEG RIVER	1,530.4	-118.459535	58.627995
100011111103W600	01-11-111-03W6	0.223	SLAVE POINT	1,246.6	SLAVE POINT	1,252.1	-118.368594	58.618122
100082411103W600	08-24-111-03W6	0.063	MUSKEG	1,473.7	KEG RIVER	1,511.8	-118.342458	58.649857
100082411103W600	08-24-111-03W6	0.051	KEG RIVER	1,533.1	KEG RIVER	1,548.4	-118.342458	58.649857
100082411103W600	08-24-111-03W6	0.440	SULPHUR POINT	1,325.9	MUSKEG	1,338.1	-118.342458	58.649857
100082411103W600	08-24-111-03W6	0.117	SLAVE POINT	1,237.5	SLAVE POINT	1,249.7	-118.342458	58.649857
100082711104W600	08-27-111-04W6	0.051	KEG RIVER	1,508.8	KEG RIVER	1,590.4	-118.567275	58.664604

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062811104W600	06-28-111-04W6	0.183	SULPHUR POINT	1,353.6	SULPHUR POINT	1,366.4	-118.611530	58.663865
100062811104W600	06-28-111-04W6	0.204	SULPHUR POINT	1,353.6	SULPHUR POINT	1,366.4	-118.611530	58.663865
100060511105W600	06-05-111-05W6	0.170	SLAVE POINT	1,478.3	SLAVE POINT	1,490.5	-118.804288	58.607679
100060511105W600	06-05-111-05W6	0.118	KEG RIVER	1,682.5	KEG RIVER	1,694.7	-118.804288	58.607679
100112511105W600	11-25-111-05W6	0.099	KEG RIVER	1,534.0	KEG RIVER	1,545.0	-118.693158	58.669978
100043211105W600	04-32-111-05W6	0.053	MUSKEG	1,537.4	KEG RIVER	1,590.1	-118.812171	58.676020
100063311105W600	06-33-111-05W6	0.052	KEG RIVER	1,521.0	KEG RIVER	1,523.5	-118.778188	58.679134
100100311106W600	10-03-111-06W6	0.079	SULPHUR POINT	1,611.8	SULPHUR POINT	1,626.1	-118.910264	58.610594
100100311106W600	10-03-111-06W6	0.050	KEG RIVER	1,738.6	KEG RIVER	1,755.6	-118.910264	58.610594
102100611106W600	10-06-111-06W6	0.045	MUSKEG	1,669.0	KEG RIVER	1,716.0	-118.996614	58.612302
102100611106W600	10-06-111-06W6	0.047	KEG RIVER	1,755.0	KEG RIVER	1,760.0	-118.996614	58.612302
102100611106W600	10-06-111-06W6	0.051	KEG RIVER	1,726.0	KEG RIVER	1,731.0	-118.996614	58.612302
100120611106W600	12-06-111-06W6	0.088	SULPHUR POINT	1,656.3	MUSKEG	1,662.4	-119.010792	58.611178
100120611106W600	12-06-111-06W6	0.101	SULPHUR POINT	1,645.0	SULPHUR POINT	1,655.1	-119.010792	58.611178
100020711106W600	02-07-111-06W6	0.054	MUSKEG	1,773.3	KEG RIVER	1,783.4	-118.997287	58.617015
100040711106W600	04-07-111-06W6	0.083	SULPHUR POINT	1,650.2	SULPHUR POINT	1,658.7	-119.010740	58.617336
100040711106W600	04-07-111-06W6	0.071	MUSKEG	1,677.6	MUSKEG	1,686.5	-119.010740	58.617336
100041011106W600	04-10-111-06W6	0.059	KEG RIVER	1,819.7	KEG RIVER	1,848.6	-118.925246	58.617882
100041011106W600	04-10-111-06W6	0.058	MUSKEG	1,758.7	KEG RIVER	1,777.9	-118.925246	58.617882
100031311106W600	03-13-111-06W6	0.126	MUSKEG	1,723.6	KEG RIVER	1,732.8	-118.864284	58.633089
100031311106W600	03-13-111-06W6	0.096	KEG RIVER	1,747.7	KEG RIVER	1,768.4	-118.864284	58.633089
100031311106W600	03-13-111-06W6	0.090	KEG RIVER	1,783.1	KEG RIVER	1,813.6	-118.864284	58.633089
100092011106W600	09-20-111-06W6	0.137	SLAVE POINT	1,356.0	SLAVE POINT	1,362.0	-118.962397	58.654531
100092011106W600	09-20-111-06W6	0.108	KEG RIVER	1,519.0	KEG RIVER	1,530.0	-118.962397	58.654531
100092011106W600	09-20-111-06W6	0.277	SLAVE POINT	1,350.0	SLAVE POINT	1,361.0	-118.962397	58.654531
100092111106W600	09-21-111-06W6	0.071	SULPHUR POINT	1,439.9	SULPHUR POINT	1,458.8	-118.932375	58.654178
100092111106W600	09-21-111-06W6	0.058	KEG RIVER	1,656.6	KEG RIVER	1,665.1	-118.932375	58.654178



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102511106W600	10-25-111-06W6	0.063	KEG RIVER	1,545.3	KEG RIVER	1,557.5	-118.852479	58.666975
100122711106W600	12-27-111-06W6	0.205	SULPHUR POINT	1,425.9	SULPHUR POINT	1,435.0	-118.924774	58.669255
100122711106W600	12-27-111-06W6	0.071	KEG RIVER	1,533.1	KEG RIVER	1,612.1	-118.924774	58.669255
100063111106W600	06-31-111-06W6	0.067	KEG RIVER	1,542.3	KEG RIVER	1,569.7	-119.004475	58.678998
100013411106W600	01-34-111-06W6	0.095	KEG RIVER	1,501.3	KEG RIVER	1,536.0	-118.905688	58.677071
100033411106W600	03-34-111-06W6	0.120	KEG RIVER	1,522.0	KEG RIVER	1,535.5	-118.918727	58.676903
100163411106W600	16-34-111-06W6	0.062	KEG RIVER	1,532.2	KEG RIVER	1,613.0	-118.902090	58.686410
100163411106W600	16-34-111-06W6	0.201	KEG RIVER	1,485.9	KEG RIVER	1,512.4	-118.902090	58.686410
100163411106W600	16-34-111-06W6	0.130	KEG RIVER	1,538.0	KEG RIVER	1,545.3	-118.902090	58.686410
100163411106W600	16-34-111-06W6	0.114	KEG RIVER	1,503.3	KEG RIVER	1,512.4	-118.902090	58.686410
102083511106W600	08-35-111-06W6	0.060	KEG RIVER	1,558.0	KEG RIVER	1,562.5	-118.872912	58.680749
100133611106W600	13-36-111-06W6	0.069	SULPHUR POINT	1,409.7	SULPHUR POINT	1,424.0	-118.870534	58.686423
100133611106W600	13-36-111-06W6	0.047	KEG RIVER	1,545.3	KEG RIVER	1,561.8	-118.870534	58.686423
100080711107W600	08-07-111-07W6	0.066	MUSKEG	1,671.8	MUSKEG	1,682.5	-119.157882	58.621456
100080711107W600	08-07-111-07W6	0.070	MUSKEG	1,671.8	MUSKEG	1,682.5	-119.157882	58.621456
100120711107W600	12-07-111-07W6	0.065	WATT MOUNTAIN	1,613.9	WATT MOUNTAIN	1,632.2	-119.179721	58.625031
100080811107W600	08-08-111-07W6	0.079	MUSKEG	1,704.4	MUSKEG	1,717.9	-119.132737	58.620622
100080811107W600	08-08-111-07W6	0.095	MUSKEG	1,697.7	MUSKEG	1,716.6	-119.132737	58.620622
100100811107W600	10-08-111-07W6	0.080	MUSKEG	1,648.0	KEG RIVER	1,665.0	-119.134957	58.625044
100030911107W600	03-09-111-07W6	0.090	MUSKEG	1,721.0	KEG RIVER	1,731.0	-119.115152	58.618200
100030911107W600	03-09-111-07W6	0.080	MUSKEG	1,721.0	KEG RIVER	1,728.5	-119.115152	58.618200
100041011107W600	04-10-111-07W6	0.222	SULPHUR POINT	1,639.8	SULPHUR POINT	1,650.5	-119.090639	58.619038
100041011107W600	04-10-111-07W6	0.064	KEG RIVER	1,716.0	KEG RIVER	1,734.3	-119.090639	58.619038
100041011107W600	04-10-111-07W6	0.067	KEG RIVER	1,716.0	KEG RIVER	1,734.3	-119.090639	58.619038
100131111107W600	13-11-111-07W6	0.064	MUSKEG	1,644.4	KEG RIVER	1,656.9	-119.063283	58.627457
100131111107W600	13-11-111-07W6	0.080	SULPHUR POINT	1,583.1	SULPHUR POINT	1,601.4	-119.063283	58.627457
100021211107W600	02-12-111-07W6	0.049	KEG RIVER	1,767.8	KEG RIVER	1,773.9	-119.021604	58.617924

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100021211107W600	02-12-111-07W6	0.070	SULPHUR POINT	1,656.0	MUSKEG	1,661.5	-119.021604	58.617924
100021211107W600	02-12-111-07W6	0.079	SULPHUR POINT	1,650.5	SULPHUR POINT	1,656.0	-119.021604	58.617924
100021211107W600	02-12-111-07W6	0.082	SULPHUR POINT	1,650.5	SULPHUR POINT	1,656.0	-119.021604	58.617924
100061211107W600	06-12-111-07W6	0.115	WATT MOUNTAIN	1,642.9	SULPHUR POINT	1,661.2	-119.030382	58.621244
100061211107W600	06-12-111-07W6	0.054	KEG RIVER	1,754.1	KEG RIVER	1,759.6	-119.030382	58.621244
100111411107W600	11-14-111-07W6	0.092	MUSKEG	1,550.0	MUSKEG	1,560.0	-119.060388	58.638656
100151411107W600	15-14-111-07W6	0.058	MUSKEG	1,530.1	MUSKEG	1,560.0	-119.054102	58.642788
100062111107W600	06-21-111-07W6	0.135	MUSKEG	1,557.5	KEG RIVER	1,569.7	-119.118153	58.651883
100062111107W600	06-21-111-07W6	0.074	SULPHUR POINT	1,482.2	MUSKEG	1,514.2	-119.118153	58.651883
100042511107W600	04-25-111-07W6	0.078	SULPHUR POINT	1,464.6	SULPHUR POINT	1,473.1	-119.037302	58.661890
100042511107W600	04-25-111-07W6	0.099	SLAVE POINT	1,449.6	SULPHUR POINT	1,484.4	-119.037302	58.661890
100162611107W600	16-26-111-07W6	0.240	SULPHUR POINT	1,453.0	KEG RIVER	1,477.0	-119.043851	58.672798
100122811107W600	12-28-111-07W6	0.063	KEG RIVER	1,638.5	KEG RIVER	1,648.5	-119.121564	58.667674
100113111107W600	11-31-111-07W6	0.110	SULPHUR POINT	1,509.5	SULPHUR POINT	1,515.3	-119.173314	58.683533
100013311107W600	01-33-111-07W6	0.063	KEG RIVER	1,540.8	KEG RIVER	1,555.4	-119.102152	58.677765
100083411107W600	08-34-111-07W6	0.068	MUSKEG	1,519.7	MUSKEG	1,532.5	-119.071800	58.677886
100083411107W600	08-34-111-07W6	0.075	SULPHUR POINT	1,456.9	SULPHUR POINT	1,490.5	-119.071800	58.677886
100083411107W600	08-34-111-07W6	0.077	MUSKEG	1,498.1	MUSKEG	1,536.2	-119.071800	58.677886
100083411107W600	08-34-111-07W6	0.081	MUSKEG	1,519.7	MUSKEG	1,532.5	-119.071800	58.677886
100111311108W600	11-13-111-08W6	0.082	SULPHUR POINT	1,513.6	SULPHUR POINT	1,521.0	-119.200144	58.639718
100111311108W600	11-13-111-08W6	0.052	KEG RIVER	1,793.7	CHINCHAGA	1,813.6	-119.200144	58.639718
100111311108W600	11-13-111-08W6	0.078	SULPHUR POINT	1,521.0	SULPHUR POINT	1,530.4	-119.200144	58.639718
100111311108W600	11-13-111-08W6	0.051	MUSKEG	1,580.1	MUSKEG	1,593.8	-119.200144	58.639718
100011511108W600	01-15-111-08W6	0.070	MUSKEG	1,650.4	MUSKEG	1,652.7	-119.244025	58.632638
100011511108W600	01-15-111-08W6	0.124	MUSKEG	1,615.5	MUSKEG	1,618.0	-119.244025	58.632638
100011511108W600	01-15-111-08W6	0.071	MUSKEG	1,627.0	MUSKEG	1,633.0	-119.244025	58.632638
100011511108W600	01-15-111-08W6	0.072	MUSKEG	1,645.0	MUSKEG	1,646.5	-119.244025	58.632638

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100042111108W600	04-21-111-08W6	0.064	KEG RIVER	1,709.9	KEG RIVER	1,726.7	-119.291404	58.646955
100042111108W600	04-21-111-08W6	0.068	MUSKEG	1,589.5	KEG RIVER	1,613.0	-119.291404	58.646955
100042111108W600	04-21-111-08W6	0.079	MUSKEG	1,539.2	MUSKEG	1,560.6	-119.291404	58.646955
100042111108W600	04-21-111-08W6	0.093	SLAVE POINT	1,508.8	MUSKEG	1,539.2	-119.291404	58.646955
100092411108W600	09-24-111-08W6	0.118	SULPHUR POINT	1,526.0	SULPHUR POINT	1,551.0	-119.186280	58.653795
100092411108W600	09-24-111-08W6	0.066	SULPHUR POINT	1,567.0	KEG RIVER	1,585.0	-119.186280	58.653795
100153511108W600	15-35-111-08W6	0.073	MUSKEG	1,545.3	MUSKEG	1,578.9	-119.218779	58.685523
100153511108W600	15-35-111-08W6	0.089	SLAVE POINT	1,472.2	SULPHUR POINT	1,536.2	-119.218779	58.685523
100083611108W600	08-36-111-08W6	0.066	SULPHUR POINT	1,524.0	MUSKEG	1,549.0	-119.189324	58.679518
100083611108W600	08-36-111-08W6	0.072	WATT MOUNTAIN	1,482.9	SULPHUR POINT	1,511.8	-119.189324	58.679518
100083611108W600	08-36-111-08W6	0.064	KEG RIVER	1,581.3	KEG RIVER	1,598.7	-119.189324	58.679518
100050111109W600	05-01-111-09W6	0.066	MUSKEG	1,662.7	KEG RIVER	1,676.4	-119.375893	58.606992
100100411109W600	10-04-111-09W6	0.090	MUSKEG	1,778.5	KEG RIVER	1,798.3	-119.446307	58.610664
100100411109W600	10-04-111-09W6	0.082	SULPHUR POINT	1,627.6	SULPHUR POINT	1,645.3	-119.446307	58.610664
100100611109W600	10-06-111-09W6	0.079	SLAVE POINT	1,549.6	SULPHUR POINT	1,628.2	-119.502370	58.610647
100100611109W600	10-06-111-09W6	0.080	SLAVE POINT	1,549.6	SULPHUR POINT	1,628.2	-119.502370	58.610647
100100611109W600	10-06-111-09W6	0.085	SLAVE POINT	1,549.6	SULPHUR POINT	1,628.2	-119.502370	58.610647
100100811109W600	10-08-111-09W6	0.080	MUSKEG	1,629.8	MUSKEG	1,641.3	-119.473440	58.625105
100100811109W600	10-08-111-09W6	0.060	KEG RIVER	1,734.3	KEG RIVER	1,763.3	-119.473440	58.625105
100100811109W600	10-08-111-09W6	0.112	MUSKEG	1,658.1	MUSKEG	1,685.5	-119.473440	58.625105
100100811109W600	10-08-111-09W6	0.137	SLAVE POINT	1,569.7	SLAVE POINT	1,578.9	-119.473440	58.625105
100100811109W600	10-08-111-09W6	0.071	KEG RIVER	1,701.7	KEG RIVER	1,709.9	-119.473440	58.625105
100100811109W600	10-08-111-09W6	0.079	SULPHUR POINT	1,603.2	SULPHUR POINT	1,621.5	-119.473440	58.625105
100041411109W600	04-14-111-09W6	0.123	SLAVE POINT	1,545.6	SULPHUR POINT	1,597.2	-119.403924	58.632496
100041411109W600	04-14-111-09W6	0.054	SLAVE POINT	1,547.2	SLAVE POINT	1,550.2	-119.403924	58.632496
100041411109W600	04-14-111-09W6	0.218	SLAVE POINT	1,558.7	WATT MOUNTAIN	1,568.5	-119.403924	58.632496
100041411109W600	04-14-111-09W6	0.109	WATT MOUNTAIN	1,565.8	SULPHUR POINT	1,597.2	-119.403924	58.632496

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100041411109W600	04-14-111-09W6	0.176	KEG RIVER	1,639.8	KEG RIVER	1,677.9	-119.403924	58.632496
100101911109W600	10-19-111-09W6	0.084	SLAVE POINT	1,520.3	SULPHUR POINT	1,610.3	-119.502586	58.654165
100102211109W600	10-22-111-09W6	0.071	SLAVE POINT	1,584.4	WATT MOUNTAIN	1,596.5	-119.418141	58.654182
100072311109W600	07-23-111-09W6	0.071	SULPHUR POINT	1,549.0	MUSKEG	1,582.5	-119.389977	58.650565
100072311109W600	07-23-111-09W6	0.081	SULPHUR POINT	1,549.0	MUSKEG	1,582.5	-119.389977	58.650565
100072311109W600	07-23-111-09W6	0.058	SULPHUR POINT	1,548.1	MUSKEG	1,554.2	-119.389977	58.650565
100062611109W600	06-26-111-09W6	0.060	WATT MOUNTAIN	1,548.4	SULPHUR POINT	1,556.0	-119.397975	58.666271
100113211109W600	11-32-111-09W6	0.078	KEG RIVER	1,612.4	KEG RIVER	1,629.2	-119.481625	58.683291
100083611109W600	08-36-111-09W6	0.071	MUSKEG	1,572.5	MUSKEG	1,592.0	-119.354010	58.679860
100050311110W600	05-03-111-10W6	0.079	SLAVE POINT	1,618.0	SLAVE POINT	1,628.0	-119.598042	58.606940
100080911110W600	08-09-111-10W6	0.090	SLAVE POINT	1,608.0	SULPHUR POINT	1,626.5	-119.606852	58.621330
100051211110W600	05-12-111-10W6	0.103	SLAVE POINT	1,596.2	SULPHUR POINT	1,617.0	-119.541735	58.620387
100101911110W600	10-19-111-10W6	0.078	SLAVE POINT	1,609.0	WATT MOUNTAIN	1,621.2	-119.671655	58.653621
100101911110W600	10-19-111-10W6	0.073	SLAVE POINT	1,609.0	WATT MOUNTAIN	1,621.2	-119.671655	58.653621
100101911110W600	10-19-111-10W6	0.080	SLAVE POINT	1,609.0	WATT MOUNTAIN	1,621.2	-119.671655	58.653621
100132411203W600	13-24-112-03W6	0.077	KEG RIVER	1,441.7	KEG RIVER	1,496.6	-118.364847	58.745200
100132411203W600	13-24-112-03W6	0.066	KEG RIVER	1,441.7	KEG RIVER	1,496.6	-118.364847	58.745200
100132411203W600	13-24-112-03W6	0.108	SULPHUR POINT	1,294.5	MUSKEG	1,307.0	-118.364847	58.745200
100132411203W600	13-24-112-03W6	0.101	SULPHUR POINT	1,294.5	MUSKEG	1,307.0	-118.364847	58.745200
100132411203W600	13-24-112-03W6	0.119	SULPHUR POINT	1,294.5	MUSKEG	1,307.0	-118.364847	58.745200
100132411203W600	13-24-112-03W6	0.081	KEG RIVER	1,441.7	KEG RIVER	1,496.6	-118.364847	58.745200
100021711204W600	02-17-112-04W6	0.132	BEAVERHILL LAKE	1,249.1	SLAVE POINT	1,275.6	-118.626139	58.719003
100021711204W600	02-17-112-04W6	0.252	SULPHUR POINT	1,335.0	MUSKEG	1,362.5	-118.626139	58.719003
100021711204W600	02-17-112-04W6	0.061	KEG RIVER	1,485.3	KEG RIVER	1,497.5	-118.626139	58.719003
100141711204W600	14-17-112-04W6	0.129	SLAVE POINT	1,255.5	SLAVE POINT	1,264.0	-118.635944	58.729030
100100711205W600	10-07-112-05W6	0.201	KEG RIVER	1,545.0	KEG RIVER	1,550.0	-118.826464	58.711584
100100711205W600	10-07-112-05W6	0.222	KEG RIVER	1,545.0	KEG RIVER	1,550.0	-118.826464	58.711584

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100711205W600	10-07-112-05W6	0.056	KEG RIVER	1,545.0	KEG RIVER	1,550.0	-118.826464	58.711584
100100711205W600	10-07-112-05W6	0.054	KEG RIVER	1,553.3	KEG RIVER	1,556.2	-118.826464	58.711584
100100711205W600	10-07-112-05W6	0.058	KEG RIVER	1,550.0	KEG RIVER	1,553.2	-118.826464	58.711584
100100711205W600	10-07-112-05W6	0.177	KEG RIVER	1,518.0	KEG RIVER	1,544.0	-118.826464	58.711584
100130911205W600	13-09-112-05W6	0.059	KEG RIVER	1,516.4	KEG RIVER	1,525.5	-118.782705	58.716842
100071011205W600	07-10-112-05W6	0.084	SULPHUR POINT	1,373.1	MUSKEG	1,396.0	-118.740387	58.708291
100071011205W600	07-10-112-05W6	0.069	MUSKEG	1,468.2	KEG RIVER	1,518.5	-118.740387	58.708291
100061211205W600	06-12-112-05W6	0.106	SULPHUR POINT	1,351.8	SULPHUR POINT	1,362.5	-118.694363	58.708180
100061211205W600	06-12-112-05W6	0.108	SULPHUR POINT	1,351.8	SULPHUR POINT	1,362.5	-118.694363	58.708180
100092511205W600	09-25-112-05W6	0.073	KEG RIVER	1,477.0	KEG RIVER	1,492.1	-118.678284	58.756637
100062811205W600	06-28-112-05W6	0.059	KEG RIVER	1,481.3	KEG RIVER	1,482.5	-118.780087	58.753753
100083311205W600	08-33-112-05W6	0.068	KEG RIVER	1,485.9	KEG RIVER	1,501.7	-118.763840	58.766534
100143311205W600	14-33-112-05W6	0.350	SULPHUR POINT	1,360.9	SULPHUR POINT	1,370.4	-118.778315	58.772422
100143311205W600	14-33-112-05W6	0.081	KEG RIVER	1,505.4	KEG RIVER	1,517.9	-118.778315	58.772422
100103611205W600	10-36-112-05W6	0.065	KEG RIVER	1,505.7	KEG RIVER	1,519.4	-118.685143	58.771040
100030211206W600	03-02-112-06W6	0.060	KEG RIVER	1,509.5	KEG RIVER	1,529.5	-118.888716	58.689020
100110211206W600	11-02-112-06W6	0.140	SULPHUR POINT	1,408.8	MUSKEG	1,424.6	-118.887749	58.698347
100110211206W600	11-02-112-06W6	0.082	SLAVE POINT	1,314.0	SLAVE POINT	1,329.5	-118.887749	58.698347
100041011206W600	04-10-112-06W6	0.065	SULPHUR POINT	1,423.4	SULPHUR POINT	1,447.8	-118.925250	58.705108
100041011206W600	04-10-112-06W6	0.051	KEG RIVER	1,603.2	KEG RIVER	1,633.7	-118.925250	58.705108
100121011206W600	12-10-112-06W6	0.059	KEG RIVER	1,547.0	KEG RIVER	1,560.0	-118.923980	58.711265
100051211206W600	05-12-112-06W6	0.182	SULPHUR POINT	1,399.0	SULPHUR POINT	1,403.5	-118.868120	58.708232
100091411206W600	09-14-112-06W6	0.077	SULPHUR POINT	1,391.0	SULPHUR POINT	1,401.0	-118.877060	58.728033
100081811206W600	08-18-112-06W6	0.081	MUSKEG	1,487.4	KEG RIVER	1,552.3	-118.992176	58.722987
100081811206W600	08-18-112-06W6	0.082	WATT MOUNTAIN	1,413.1	MUSKEG	1,486.2	-118.992176	58.722987
100082211206W600	08-22-112-06W6	0.065	KEG RIVER	1,554.5	KEG RIVER	1,569.7	-118.904930	58.737501
100062911206W600	06-29-112-06W6	0.070	SULPHUR POINT	1,417.3	SULPHUR POINT	1,435.6	-118.975591	58.752029

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062911206W600	06-29-112-06W6	0.234	KEG RIVER	1,528.6	KEG RIVER	1,546.9	-118.975591	58.752029
100063211206W600	06-32-112-06W6	0.096	KEG RIVER	1,502.7	KEG RIVER	1,542.3	-118.977083	58.766556
100063211206W600	06-32-112-06W6	0.077	SLAVE POINT	1,406.0	SULPHUR POINT	1,438.7	-118.977083	58.766556
100063211206W600	06-32-112-06W6	0.074	KEG RIVER	1,502.7	KEG RIVER	1,536.2	-118.977083	58.766556
100113211206W600	11-32-112-06W6	0.203	KEG RIVER	1,500.0	KEG RIVER	1,512.0	-118.974446	58.771287
100113211206W600	11-32-112-06W6	0.069	KEG RIVER	1,514.0	KEG RIVER	1,526.0	-118.974446	58.771287
100083311206W600	08-33-112-06W6	0.152	KEG RIVER	1,537.7	KEG RIVER	1,551.4	-118.931451	58.765243
100033611206W600	03-36-112-06W6	0.052	KEG RIVER	1,507.0	KEG RIVER	1,526.0	-118.863194	58.764659
100010711207W600	01-07-112-07W6	0.079	SLAVE POINT	1,461.8	SULPHUR POINT	1,476.5	-119.160069	58.706433
100010711207W600	01-07-112-07W6	0.105	MUSKEG	1,524.0	MUSKEG	1,551.4	-119.160069	58.706433
100010711207W600	01-07-112-07W6	0.082	SULPHUR POINT	1,490.5	MUSKEG	1,511.8	-119.160069	58.706433
100010911207W600	01-09-112-07W6	0.073	SLAVE POINT	1,441.7	SULPHUR POINT	1,469.1	-119.099304	58.704005
100010911207W600	01-09-112-07W6	0.069	KEG RIVER	1,563.6	KEG RIVER	1,575.8	-119.099304	58.704005
100120911207W600	12-09-112-07W6	0.063	MUSKEG	1,577.0	KEG RIVER	1,593.0	-119.122002	58.713755
100120911207W600	12-09-112-07W6	0.069	MUSKEG	1,560.0	MUSKEG	1,576.0	-119.122002	58.713755
1W0121011207W60	12-10-112-07W6	0.067	KEG RIVER	1,554.5	KEG RIVER	1,577.3	-119.097842	58.712586
100071611207W600	07-16-112-07W6	0.067	MUSKEG	1,529.5	MUSKEG	1,534.5	-119.109386	58.722459
100052211207W600	05-22-112-07W6	0.082	KEG RIVER	1,546.9	KEG RIVER	1,555.1	-119.094217	58.736732
100062811207W600	06-28-112-07W6	0.150	MUSKEG	1,511.8	KEG RIVER	1,563.6	-119.116505	58.751752
100101911209W600	10-19-112-09W6	0.071	WATT MOUNTAIN	1,524.0	SULPHUR POINT	1,539.8	-119.499737	58.742375
100102511209W600	10-25-112-09W6	0.065	MUSKEG	1,624.6	KEG RIVER	1,645.9	-119.361962	58.756008
100102511209W600	10-25-112-09W6	0.142	KEG RIVER	1,673.4	KEG RIVER	1,683.1	-119.361962	58.756008
100071511210W600	07-15-112-10W6	0.070	SULPHUR POINT	1,559.4	SULPHUR POINT	1,566.1	-119.586599	58.723088
100071511210W600	07-15-112-10W6	0.161	MUSKEG	1,671.8	KEG RIVER	1,692.9	-119.586599	58.723088
100071511210W600	07-15-112-10W6	0.057	MUSKEG	1,649.0	MUSKEG	1,661.2	-119.586599	58.723088
100071511210W600	07-15-112-10W6	0.075	MUSKEG	1,649.0	MUSKEG	1,661.2	-119.586599	58.723088
100071511210W600	07-15-112-10W6	0.069	SULPHUR POINT	1,566.1	SULPHUR POINT	1,575.2	-119.586599	58.723088

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071511210W600	07-15-112-10W6	0.076	SULPHUR POINT	1,580.4	SULPHUR POINT	1,601.7	-119.586599	58.723088
100133511210W600	13-35-112-10W6	0.059	KEG RIVER	1,680.7	KEG RIVER	1,690.1	-119.572103	58.773320
100083211211W600	08-32-112-11W6	0.073	SLAVE POINT	1,592.6	SULPHUR POINT	1,615.4	-119.806267	58.765251
100052911212W600	05-29-112-12W6	0.070	SLAVE POINT	1,579.0	SLAVE POINT	1,588.0	-119.991845	58.751075
102110511304W600	11-05-113-04W6	0.056	MUSKEG	1,453.9	KEG RIVER	1,488.0	-118.634946	58.785382
102110511304W600	11-05-113-04W6	0.115	SULPHUR POINT	1,320.7	SULPHUR POINT	1,335.0	-118.634946	58.785382
100141111305W600	14-11-113-05W6	0.057	KEG RIVER	1,475.8	KEG RIVER	1,494.1	-118.718263	58.802056
100022611305W600	02-26-113-05W6	0.075	MUSKEG	1,462.1	KEG RIVER	1,487.4	-118.713172	58.836686
100022611305W600	02-26-113-05W6	0.079	MUSKEG	1,462.1	KEG RIVER	1,487.4	-118.713172	58.836686
100132611305W600	13-26-113-05W6	0.054	KEG RIVER	1,479.8	KEG RIVER	1,517.6	-118.726218	58.847634
100132611305W600	13-26-113-05W6	0.052	KEG RIVER	1,551.4	KEG RIVER	1,585.6	-118.726218	58.847634
100013211305W600	01-32-113-05W6	0.082	SULPHUR POINT	1,350.0	SULPHUR POINT	1,368.2	-118.791634	58.850911
100013211305W600	01-32-113-05W6	0.064	MUSKEG	1,469.1	KEG RIVER	1,534.4	-118.791634	58.850911
100160511306W600	16-05-113-06W6	0.094	MUSKEG	1,511.8	MUSKEG	1,525.5	-118.962712	58.788100
100140911306W600	14-09-113-06W6	0.084	KEG RIVER	1,535.0	KEG RIVER	1,550.0	-118.944098	58.801645
100041711306W600	04-17-113-06W6	0.083	WATT MOUNTAIN	1,404.8	MUSKEG	1,426.2	-118.981572	58.806851
100042211306W600	04-22-113-06W6	0.073	MUSKEG	1,501.4	MUSKEG	1,530.1	-118.925218	58.819666
100042211306W600	04-22-113-06W6	0.199	MUSKEG	1,431.0	MUSKEG	1,447.8	-118.925218	58.819666
100111211307W600	11-12-113-07W6	0.070	KEG RIVER	1,539.2	KEG RIVER	1,556.0	-119.031988	58.800048
100091511307W600	09-15-113-07W6	0.194	SLAVE POINT	1,342.3	SLAVE POINT	1,354.5	-119.071915	58.814740
100091511307W600	09-15-113-07W6	0.065	KEG RIVER	1,560.6	KEG RIVER	1,572.8	-119.071915	58.814740
100102811307W600	10-28-113-07W6	0.081	SULPHUR POINT	1,409.7	SULPHUR POINT	1,418.8	-119.107695	58.844785
100063311307W600	06-33-113-07W6	0.079	MUSKEG	1,482.9	MUSKEG	1,513.3	-119.115267	58.854775
100063311307W600	06-33-113-07W6	0.072	KEG RIVER	1,550.2	KEG RIVER	1,558.4	-119.115267	58.854775
100113511307W600	11-35-113-07W6	0.089	WATT MOUNTAIN	1,402.1	WATT MOUNTAIN	1,417.3	-119.060751	58.859187
100110711308W600	11-07-113-08W6	0.063	WATT MOUNTAIN	1,463.0	SULPHUR POINT	1,487.4	-119.340775	58.799532
100043611308W600	04-36-113-08W6	0.074	WATT MOUNTAIN	1,421.3	SULPHUR POINT	1,460.3	-119.206714	58.850589

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100043611308W600	04-36-113-08W6	0.076	MUSKEG	1,527.7	KEG RIVER	1,574.6	-119.206714	58.850589
100043611308W600	04-36-113-08W6	0.070	SLAVE POINT	1,412.1	SULPHUR POINT	1,451.2	-119.206714	58.850589
100102211309W600	10-22-113-09W6	0.075	SULPHUR POINT	1,489.9	MUSKEG	1,506.6	-119.418114	58.828628
100102211309W600	10-22-113-09W6	0.096	SULPHUR POINT	1,491.7	SULPHUR POINT	1,496.0	-119.418114	58.828628
100102211309W600	10-22-113-09W6	0.058	KEG RIVER	1,691.6	KEG RIVER	1,745.0	-119.418114	58.828628
100072511309W600	07-25-113-09W6	0.073	SULPHUR POINT	1,475.2	SULPHUR POINT	1,484.7	-119.364743	58.840358
100072511309W600	07-25-113-09W6	0.072	SULPHUR POINT	1,475.2	SULPHUR POINT	1,484.7	-119.364743	58.840358
100070311310W600	07-03-113-10W6	0.200	WATT MOUNTAIN	1,547.5	SULPHUR POINT	1,553.9	-119.587117	58.781330
100072011310W600	07-20-113-10W6	0.064	MUSKEG	1,647.7	MUSKEG	1,695.0	-119.642354	58.824671
100072011310W600	07-20-113-10W6	0.289	MUSKEG	1,647.7	MUSKEG	1,695.0	-119.642354	58.824671
100072011310W600	07-20-113-10W6	0.079	WATT MOUNTAIN	1,548.1	SULPHUR POINT	1,568.5	-119.642354	58.824671
100072011310W600	07-20-113-10W6	0.083	SULPHUR POINT	1,559.4	SULPHUR POINT	1,562.4	-119.642354	58.824671
100151011312W600	15-10-113-12W6	0.098	SULPHUR POINT	1,620.9	SULPHUR POINT	1,643.8	-119.921760	58.804967
100042611312W600	04-26-113-12W6	0.080	SLAVE POINT	1,620.3	SULPHUR POINT	1,659.6	-119.910389	58.835750
100092411402W600	09-24-114-02W6	0.058	KEG RIVER	1,426.2	KEG RIVER	1,435.3	-118.173031	58.915811
100080411403W600	08-04-114-03W6	0.224	SLAVE POINT	1,245.0	SLAVE POINT	1,251.0	-118.423821	58.868442
100080411403W600	08-04-114-03W6	0.132	SLAVE POINT	1,245.0	SLAVE POINT	1,251.0	-118.423821	58.868442
100080411403W600	08-04-114-03W6	0.089	SLAVE POINT	1,245.0	SLAVE POINT	1,251.0	-118.423821	58.868442
100080411403W600	08-04-114-03W6	0.149	SLAVE POINT	1,245.0	SLAVE POINT	1,251.0	-118.423821	58.868442
100080411403W600	08-04-114-03W6	0.074	SLAVE POINT	1,245.0	SLAVE POINT	1,251.0	-118.423821	58.868442
100080411403W600	08-04-114-03W6	0.210	SLAVE POINT	1,245.0	SLAVE POINT	1,251.0	-118.423821	58.868442
100023011403W600	02-30-114-03W6	0.078	WATT MOUNTAIN	1,286.9	SULPHUR POINT	1,307.6	-118.487947	58.924345
100023011403W600	02-30-114-03W6	0.071	MUSKEG	1,447.2	KEG RIVER	1,472.8	-118.487947	58.924345
100023011403W600	02-30-114-03W6	0.052	MUSKEG	1,447.2	KEG RIVER	1,472.8	-118.487947	58.924345
100130811405W600	13-08-114-05W6	0.077	KEG RIVER	1,501.1	KEG RIVER	1,545.3	-118.814846	58.888855
100131411405W600	13-14-114-05W6	0.066	SLAVE POINT	1,261.3	SLAVE POINT	1,278.0	-118.725486	58.906317
100131411405W600	13-14-114-05W6	0.245	KEG RIVER	1,475.8	KEG RIVER	1,487.4	-118.725486	58.906317



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100131411405W600	13-14-114-05W6	0.072	SLAVE POINT	1,261.3	SLAVE POINT	1,278.0	-118.725486	58.906317
100081611405W600	08-16-114-05W6	0.065	KEG RIVER	1,446.3	KEG RIVER	1,481.3	-118.766435	58.898233
100091811405W600	09-18-114-05W6	0.275	MUSKEG	1,460.6	MUSKEG	1,502.7	-118.821984	58.900594
100091811405W600	09-18-114-05W6	0.208	KEG RIVER	1,525.8	KEG RIVER	1,575.8	-118.821984	58.900594
100091811405W600	09-18-114-05W6	0.161	KEG RIVER	1,525.8	KEG RIVER	1,575.8	-118.821984	58.900594
100121911405W600	12-19-114-05W6	0.061	KEG RIVER	1,508.8	KEG RIVER	1,524.0	-118.841824	58.914872
100122311405W600	12-23-114-05W6	0.112	SLAVE POINT	1,245.1	SLAVE POINT	1,255.8	-118.726251	58.916483
100122311405W600	12-23-114-05W6	0.068	KEG RIVER	1,470.7	KEG RIVER	1,477.1	-118.726251	58.916483
100122311405W600	12-23-114-05W6	0.227	WATT MOUNTAIN	1,321.3	SULPHUR POINT	1,362.8	-118.726251	58.916483
100052411405W600	05-24-114-05W6	0.110	KEG RIVER	1,450.0	KEG RIVER	1,465.0	-118.698465	58.910944
100122411405W600	12-24-114-05W6	0.208	MUSKEG	1,441.0	KEG RIVER	1,457.0	-118.700679	58.914152
100122411405W600	12-24-114-05W6	0.090	SULPHUR POINT	1,323.0	SULPHUR POINT	1,334.0	-118.700679	58.914152
100072611405W600	07-26-114-05W6	0.179	BEAVERHILL LAKE	1,253.0	SLAVE POINT	1,260.0	-118.710589	58.925930
100072811405W600	07-28-114-05W6	0.056	KEG RIVER	1,484.1	KEG RIVER	1,486.2	-118.769476	58.925374
100062911405W600	06-29-114-05W6	0.069	MUSKEG	1,389.9	KEG RIVER	1,484.4	-118.803713	58.926823
100062911405W600	06-29-114-05W6	0.456	SULPHUR POINT	1,346.0	SULPHUR POINT	1,353.9	-118.803713	58.926823
100043111405W600	04-31-114-05W6	0.059	KEG RIVER	1,469.1	KEG RIVER	1,483.2	-118.840904	58.938740
100103211405W600	10-32-114-05W6	0.056	KEG RIVER	1,479.5	KEG RIVER	1,486.8	-118.801231	58.943441
100133211405W602	13-32-114-05W6	0.056	ZAMA	1,560.0	KEG RIVER	1,584.4	-118.810524	58.946911
100123311405W600	12-33-114-05W6	0.055	KEG RIVER	1,501.1	KEG RIVER	1,510.3	-118.783819	58.946326
100123311405W600	12-33-114-05W6	0.173	KEG RIVER	1,496.6	KEG RIVER	1,501.1	-118.783819	58.946326
100043411405W600	04-34-114-05W6	0.080	KEG RIVER	1,481.3	KEG RIVER	1,493.5	-118.758275	58.936094
1W0053511405W60	05-35-114-05W6	0.065	SULPHUR POINT	1,335.3	SULPHUR POINT	1,347.8	-118.731853	58.939773
1W0053511405W60	05-35-114-05W6	0.064	SULPHUR POINT	1,335.3	SULPHUR POINT	1,347.8	-118.731853	58.939773
1W0053511405W60	05-35-114-05W6	0.083	KEG RIVER	1,521.0	KEG RIVER	1,536.2	-118.731853	58.939773
100053611405W600	05-36-114-05W6	0.057	KEG RIVER	1,453.9	KEG RIVER	1,464.6	-118.697686	58.940995
100053611405W600	05-36-114-05W6	0.072	SULPHUR POINT	1,315.2	SULPHUR POINT	1,330.5	-118.697686	58.940995

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100053611405W600	05-36-114-05W6	0.062	KEG RIVER	1,453.9	KEG RIVER	1,464.6	-118.697686	58.940995
100100111406W600	10-01-114-06W6	0.072	MUSKEG	1,502.7	KEG RIVER	1,554.5	-118.857869	58.871827
100100111406W600	10-01-114-06W6	0.076	MUSKEG	1,502.7	KEG RIVER	1,554.5	-118.857869	58.871827
100100111406W600	10-01-114-06W6	0.063	MUSKEG	1,502.7	KEG RIVER	1,563.6	-118.857869	58.871827
100050511406W600	05-05-114-06W6	0.262	KEG RIVER	1,543.0	KEG RIVER	1,558.0	-118.983804	58.869325
100110911406W600	11-09-114-06W6	0.260	SULPHUR POINT	1,377.7	SULPHUR POINT	1,392.9	-118.946763	58.887847
100121111406W600	12-11-114-06W6	0.056	MUSKEG	1,493.5	KEG RIVER	1,507.2	-118.896582	58.885433
100021211406W600	02-12-114-06W6	0.050	KEG RIVER	1,551.0	KEG RIVER	1,563.0	-118.852758	58.879269
100021211406W600	02-12-114-06W6	0.050	KEG RIVER	1,551.0	KEG RIVER	1,563.0	-118.852758	58.879269
100131311406W600	13-13-114-06W6	0.066	KEG RIVER	1,496.0	KEG RIVER	1,507.5	-118.871503	58.904333
100031411406W600	03-14-114-06W6	0.063	MUSKEG	1,510.0	MUSKEG	1,527.0	-118.890760	58.895140
100031411406W600	03-14-114-06W6	0.306	MUSKEG	1,490.0	MUSKEG	1,510.0	-118.890760	58.895140
100041411406W600	04-14-114-06W6	0.082	WATT MOUNTAIN	1,380.0	SULPHUR POINT	1,405.0	-118.896400	58.895007
100081511406W600	08-15-114-06W6	0.095	SULPHUR POINT	1,382.6	SULPHUR POINT	1,390.2	-118.904402	58.897193
100081511406W600	08-15-114-06W6	0.101	SULPHUR POINT	1,382.6	SULPHUR POINT	1,390.2	-118.904402	58.897193
100081511406W600	08-15-114-06W6	0.060	MUSKEG	1,567.9	KEG RIVER	1,577.0	-118.904402	58.897193
100141611406W600	14-16-114-06W6	0.057	MUSKEG	1,606.3	KEG RIVER	1,621.5	-118.943106	58.906266
100141911406W600	14-19-114-06W6	0.334	KEG RIVER	1,549.6	KEG RIVER	1,560.6	-119.003512	58.920559
100141911406W600	14-19-114-06W6	0.071	KEG RIVER	1,527.0	KEG RIVER	1,597.2	-119.003512	58.920559
100141911406W600	14-19-114-06W6	0.080	KEG RIVER	1,527.0	KEG RIVER	1,597.2	-119.003512	58.920559
100141911406W600	14-19-114-06W6	0.099	KEG RIVER	1,549.6	KEG RIVER	1,555.7	-119.003512	58.920559
100141911406W600	14-19-114-06W6	0.100	KEG RIVER	1,549.6	KEG RIVER	1,555.7	-119.003512	58.920559
100141911406W600	14-19-114-06W6	0.068	SULPHUR POINT	1,397.5	MUSKEG	1,496.6	-119.003512	58.920559
100141911406W600	14-19-114-06W6	0.067	SULPHUR POINT	1,397.5	MUSKEG	1,496.6	-119.003512	58.920559
100141911406W600	14-19-114-06W6	0.084	KEG RIVER	1,571.2	KEG RIVER	1,580.4	-119.003512	58.920559
100112011406W600	11-20-114-06W6	0.152	MUSKEG	1,493.0	MUSKEG	1,501.0	-118.977435	58.916372
100152011406W600	15-20-114-06W6	0.060	SULPHUR POINT	1,396.0	SULPHUR POINT	1,411.0	-118.964221	58.920520

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100012311406W600	01-23-114-06W6	0.087	KEG RIVER	1,513.0	KEG RIVER	1,522.2	-118.874422	58.908704
100072411406W600	07-24-114-06W6	0.115	KEG RIVER	1,511.8	KEG RIVER	1,539.2	-118.854288	58.912090
100072411406W600	07-24-114-06W6	0.137	KEG RIVER	1,511.8	KEG RIVER	1,539.2	-118.854288	58.912090
100022511406W600	02-25-114-06W6	0.252	SULPHUR POINT	1,358.0	SULPHUR POINT	1,375.0	-118.853311	58.922823
100142511406W600	14-25-114-06W6	0.067	SULPHUR POINT	1,361.5	SULPHUR POINT	1,390.8	-118.860523	58.934837
100102611406W600	10-26-114-06W6	0.073	KEG RIVER	1,534.7	KEG RIVER	1,540.8	-118.883813	58.932090
100082711406W600	08-27-114-06W6	0.073	SULPHUR POINT	1,379.8	SULPHUR POINT	1,395.4	-118.903621	58.925126
100082711406W600	08-27-114-06W6	0.074	SULPHUR POINT	1,379.8	SULPHUR POINT	1,395.4	-118.903621	58.925126
100112811406W600	11-28-114-06W6	0.072	KEG RIVER	1,560.6	KEG RIVER	1,566.7	-118.944430	58.930617
100072911406W600	07-29-114-06W6	0.212	BEAVERHILL LAKE	1,310.9	SLAVE POINT	1,320.1	-118.965128	58.926989
100013011406W600	01-30-114-06W6	0.072	SULPHUR POINT	1,394.5	MUSKEG	1,493.5	-118.989656	58.924704
100013011406W600	01-30-114-06W6	0.060	SULPHUR POINT	1,394.5	MUSKEG	1,493.5	-118.989656	58.924704
100143011406W600	14-30-114-06W6	0.067	KEG RIVER	1,566.7	KEG RIVER	1,585.0	-119.000210	58.934239
100143011406W600	14-30-114-06W6	0.119	KEG RIVER	1,557.5	KEG RIVER	1,566.7	-119.000210	58.934239
100143011406W600	14-30-114-06W6	0.365	KEG RIVER	1,548.4	KEG RIVER	1,572.8	-119.000210	58.934239
100123211406W600	12-32-114-06W6	0.060	SULPHUR POINT	1,391.4	SULPHUR POINT	1,421.9	-118.981483	58.943580
100123211406W600	12-32-114-06W6	0.063	SULPHUR POINT	1,391.4	SULPHUR POINT	1,421.9	-118.981483	58.943580
100123211406W600	12-32-114-06W6	0.066	SULPHUR POINT	1,394.5	SULPHUR POINT	1,410.6	-118.981483	58.943580
100163211406W600	16-32-114-06W6	0.079	SULPHUR POINT	1,411.8	MUSKEG	1,450.8	-118.961321	58.947672
100163211406W600	16-32-114-06W6	0.057	MUSKEG	1,594.1	KEG RIVER	1,619.7	-118.961321	58.947672
100033311406W600	03-33-114-06W6	0.058	KEG RIVER	1,539.2	KEG RIVER	1,557.5	-118.947115	58.936848
100093311406W600	09-33-114-06W6	0.171	SULPHUR POINT	1,386.2	SULPHUR POINT	1,392.9	-118.933096	58.944954
100093311406W600	09-33-114-06W6	0.253	KEG RIVER	1,551.1	KEG RIVER	1,561.5	-118.933096	58.944954
100093311406W600	09-33-114-06W6	0.178	SULPHUR POINT	1,386.2	SULPHUR POINT	1,392.9	-118.933096	58.944954
100093311406W600	09-33-114-06W6	0.048	KEG RIVER	1,558.1	KEG RIVER	1,568.5	-118.933096	58.944954
100113311406W600	11-33-114-06W6	0.257	KEG RIVER	1,543.5	KEG RIVER	1,558.7	-118.948500	58.945871
100113311406W600	11-33-114-06W6	0.052	KEG RIVER	1,558.7	KEG RIVER	1,567.9	-118.948500	58.945871

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100113311406W600	11-33-114-06W6	0.064	KEG RIVER	1,545.9	KEG RIVER	1,551.4	-118.948500	58.945871
100023411406W600	02-34-114-06W6	0.440	SULPHUR POINT	1,392.9	SULPHUR POINT	1,405.1	-118.913440	58.936979
100103411406W600	10-34-114-06W6	0.226	SLAVE POINT	1,371.6	MUSKEG	1,426.5	-118.911167	58.944996
100123511406W600	12-35-114-06W6	0.044	MUSKEG	1,546.9	KEG RIVER	1,559.1	-118.898076	58.943129
100043611406W600	04-36-114-06W6	0.353	MUSKEG	1,488.6	MUSKEG	1,510.6	-118.869943	58.938082
100043611406W600	04-36-114-06W6	0.087	SULPHUR POINT	1,359.7	SULPHUR POINT	1,381.0	-118.869943	58.938082
100020411407W600	02-04-114-07W6	0.052	KEG RIVER	1,649.0	KEG RIVER	1,693.2	-119.108329	58.865013
100080711407W600	08-07-114-07W6	0.067	KEG RIVER	1,540.0	KEG RIVER	1,565.0	-119.155420	58.881869
100080711407W600	08-07-114-07W6	0.120	WATT MOUNTAIN	1,420.0	SULPHUR POINT	1,460.0	-119.155420	58.881869
100160911407W600	16-09-114-07W6	0.064	WATT MOUNTAIN	1,429.5	SULPHUR POINT	1,469.1	-119.099127	58.891582
100031411407W600	03-14-114-07W6	0.074	SULPHUR POINT	1,438.7	MUSKEG	1,453.9	-119.060486	58.895036
100031411407W600	03-14-114-07W6	0.068	KEG RIVER	1,533.1	KEG RIVER	1,539.2	-119.060486	58.895036
100131611407W600	13-16-114-07W6	0.073	SULPHUR POINT	1,427.0	SULPHUR POINT	1,473.0	-119.120191	58.905150
100131611407W600	13-16-114-07W6	0.099	MUSKEG	1,618.0	KEG RIVER	1,632.0	-119.120191	58.905150
100131911407W600	13-19-114-07W6	0.078	SULPHUR POINT	1,444.0	SULPHUR POINT	1,490.0	-119.177963	58.918216
100102311407W600	10-23-114-07W6	0.161	KEG RIVER	1,534.0	KEG RIVER	1,544.0	-119.049974	58.915265
100102311407W600	10-23-114-07W6	0.119	KEG RIVER	1,534.0	KEG RIVER	1,544.0	-119.049974	58.915265
100023011407W600	02-30-114-07W6	0.217	MUSKEG	1,626.0	MUSKEG	1,656.0	-119.163863	58.923668
100083211407W600	08-32-114-07W6	0.059	WATT MOUNTAIN	1,430.7	SULPHUR POINT	1,461.2	-119.128749	58.940786
100083211407W600	08-32-114-07W6	0.061	MUSKEG	1,608.4	KEG RIVER	1,623.7	-119.128749	58.940786
100083211407W600	08-32-114-07W6	0.060	KEG RIVER	1,623.7	KEG RIVER	1,638.9	-119.128749	58.940786
100083211407W600	08-32-114-07W6	0.050	WATT MOUNTAIN	1,431.0	SULPHUR POINT	1,439.0	-119.128749	58.940786
100083411407W600	08-34-114-07W6	0.147	SULPHUR POINT	1,428.0	SULPHUR POINT	1,450.8	-119.076717	58.940740
100083411407W600	08-34-114-07W6	0.094	KEG RIVER	1,639.8	KEG RIVER	1,652.0	-119.076717	58.940740
100083411407W600	08-34-114-07W6	0.297	MUSKEG	1,563.6	KEG RIVER	1,599.3	-119.076717	58.940740
100163411407W600	16-34-114-07W6	0.175	MUSKEG	1,588.0	MUSKEG	1,594.7	-119.072061	58.949978
100063511407W600	06-35-114-07W6	0.061	SULPHUR POINT	1,424.9	SULPHUR POINT	1,436.5	-119.056975	58.940626

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063511407W600	06-35-114-07W6	0.065	SULPHUR POINT	1,424.9	SULPHUR POINT	1,436.5	-119.056975	58.940626
100103511407W600	10-35-114-07W6	0.070	MUSKEG	1,520.6	KEG RIVER	1,561.0	-119.049951	58.943600
100163511407W600	16-35-114-07W6	0.275	KEG RIVER	1,548.4	KEG RIVER	1,589.5	-119.047573	58.947138
100090511408W600	09-05-114-08W6	0.054	MUSKEG	1,694.4	KEG RIVER	1,720.3	-119.299560	58.871789
100090511408W600	09-05-114-08W6	0.056	MUSKEG	1,694.4	KEG RIVER	1,720.3	-119.299560	58.871789
100090511408W600	09-05-114-08W6	0.064	SLAVE POINT	1,476.8	SULPHUR POINT	1,502.1	-119.299560	58.871789
100011511408W600	01-15-114-08W6	0.069	KEG RIVER	1,589.0	KEG RIVER	1,599.0	-119.238793	58.895966
100042211408W600	04-22-114-08W6	0.310	KEG RIVER	1,592.0	KEG RIVER	1,598.5	-119.261786	58.907593
100042211408W600	04-22-114-08W6	0.070	KEG RIVER	1,565.0	KEG RIVER	1,590.0	-119.261786	58.907593
100103011408W600	10-30-114-08W6	0.071	SULPHUR POINT	1,493.5	SULPHUR POINT	1,500.8	-119.332342	58.932178
100013311408W600	01-33-114-08W6	0.063	KEG RIVER	1,673.4	KEG RIVER	1,694.7	-119.267679	58.939024
100083311408W600	08-33-114-08W6	0.148	KEG RIVER	1,613.0	KEG RIVER	1,624.0	-119.266894	58.941833
100083311408W600	08-33-114-08W6	0.066	KEG RIVER	1,631.0	KEG RIVER	1,636.0	-119.266894	58.941833
100083311408W600	08-33-114-08W6	0.078	KEG RIVER	1,613.0	KEG RIVER	1,624.0	-119.266894	58.941833
100163311408W600	16-33-114-08W6	0.070	KEG RIVER	1,632.0	KEG RIVER	1,640.0	-119.271008	58.949409
100063611408W600	06-36-114-08W6	0.073	KEG RIVER	1,613.0	KEG RIVER	1,618.0	-119.201003	58.940448
100063611408W600	06-36-114-08W6	0.064	KEG RIVER	1,604.0	KEG RIVER	1,608.0	-119.201003	58.940448
100153611408W600	15-36-114-08W6	0.072	KEG RIVER	1,610.0	KEG RIVER	1,616.0	-119.193758	58.947685
100153611408W600	15-36-114-08W6	0.076	SULPHUR POINT	1,455.0	SULPHUR POINT	1,470.0	-119.193758	58.947685
100153611408W600	15-36-114-08W6	0.095	KEG RIVER	1,613.0	KEG RIVER	1,625.0	-119.193758	58.947685
100061511409W600	06-15-114-09W6	0.084	KEG RIVER	1,656.0	KEG RIVER	1,677.0	-119.426509	58.899518
100061511409W600	06-15-114-09W6	0.077	SULPHUR POINT	1,535.0	SULPHUR POINT	1,553.0	-119.426509	58.899518
100153411409W600	15-34-114-09W6	0.072	KEG RIVER	1,670.0	KEG RIVER	1,689.3	-119.421632	58.949427
100111511410W600	11-15-114-10W6	0.078	WATT MOUNTAIN	1,559.1	SULPHUR POINT	1,572.8	-119.594781	58.901161
100130711503W600	13-07-115-03W6	0.054	MUSKEG	1,411.2	KEG RIVER	1,459.1	-118.507199	58.976737
100132111503W600	13-21-115-03W6	0.077	MUSKEG	1,407.0	MUSKEG	1,418.0	-118.452476	59.005054
100142311503W600	14-23-115-03W6	0.096	SULPHUR POINT	1,261.9	SULPHUR POINT	1,280.2	-118.386206	59.006331

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100142311503W600	14-23-115-03W6	0.037	KEG RIVER	1,408.2	KEG RIVER	1,417.3	-118.386206	59.006331
100032811503W600	03-28-115-03W6	0.194	SULPHUR POINT	1,271.5	MUSKEG	1,296.5	-118.442249	59.012306
100101411504W600	10-14-115-04W6	0.314	MUSKEG	1,413.0	KEG RIVER	1,432.0	-118.549689	58.989809
100141911504W600	14-19-115-04W6	0.073	ZAMA	1,439.0	ZAMA	1,445.2	-118.668209	59.006656
100052111504W600	05-21-115-04W6	0.096	MUSKEG	1,369.0	KEG RIVER	1,443.0	-118.619667	59.000677
100112511504W600	11-25-115-04W6	0.076	SULPHUR POINT	1,288.0	SULPHUR POINT	1,295.0	-118.531647	59.016459
100023211504W600	02-32-115-04W6	0.087	WATT MOUNTAIN	1,295.4	SULPHUR POINT	1,310.6	-118.637236	59.025939
100050111505W600	05-01-115-05W6	0.092	SULPHUR POINT	1,325.0	SULPHUR POINT	1,335.0	-118.706441	58.956141
100050111505W600	05-01-115-05W6	0.061	MUSKEG	1,430.0	KEG RIVER	1,455.0	-118.706441	58.956141
100150211505W600	15-02-115-05W6	0.190	KEG RIVER	1,440.0	KEG RIVER	1,460.0	-118.722332	58.961933
100070311505W600	07-03-115-05W6	0.320	SULPHUR POINT	1,325.9	SULPHUR POINT	1,345.4	-118.751738	58.956028
100010411505W600	01-04-115-05W6	0.096	SLAVE POINT	1,325.9	SULPHUR POINT	1,365.5	-118.771178	58.953771
100020411505W600	02-04-115-05W6	0.070	KEG RIVER	1,520.0	KEG RIVER	1,529.8	-118.781026	58.953693
102100411505W600	10-04-115-05W6	0.088	KEG RIVER	1,521.0	KEG RIVER	1,525.0	-118.778898	58.958987
102100411505W600	10-04-115-05W6	0.109	KEG RIVER	1,521.0	KEG RIVER	1,525.0	-118.778898	58.958987
100090611505W600	09-06-115-05W6	0.057	ZAMA	1,568.0	KEG RIVER	1,600.0	-118.825423	58.958136
100150611505W600	15-06-115-05W6	0.054	MUSKEG	1,464.0	MUSKEG	1,479.0	-118.836070	58.963790
100150611505W600	15-06-115-05W6	0.055	KEG RIVER	1,502.0	KEG RIVER	1,514.0	-118.836070	58.963790
100160611505W600	16-06-115-05W6	0.062	MUSKEG	1,500.0	ZAMA	1,520.0	-118.827014	58.964109
102160611505W600	16-06-115-05W6	0.200	ZAMA	1,537.0	KEG RIVER	1,550.0	-118.826155	58.964635
100130711505W600	13-07-115-05W6	0.069	KEG RIVER	1,530.1	KEG RIVER	1,542.6	-118.846029	58.976825
100160911505W600	16-09-115-05W6	0.067	MUSKEG	1,506.3	KEG RIVER	1,526.1	-118.773036	58.979349
100041011505W600	04-10-115-05W6	0.070	KEG RIVER	1,510.0	KEG RIVER	1,516.0	-118.766585	58.967537
100041011505W600	04-10-115-05W6	0.036	KEG RIVER	1,517.0	KEG RIVER	1,520.0	-118.766585	58.967537
100041011505W600	04-10-115-05W6	0.071	SULPHUR POINT	1,335.0	SULPHUR POINT	1,351.0	-118.766585	58.967537
100031211505W600	03-12-115-05W6	0.076	KEG RIVER	1,460.0	KEG RIVER	1,475.2	-118.702803	58.965741
100051511505W600	05-15-115-05W6	0.083	KEG RIVER	1,492.0	KEG RIVER	1,495.0	-118.765875	58.985452

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100151611505W600	15-16-115-05W6	0.072	SULPHUR POINT	1,328.9	SULPHUR POINT	1,359.4	-118.777631	58.993599
100131711505W600	13-17-115-05W6	0.054	MUSKEG	1,557.5	KEG RIVER	1,566.7	-118.818470	58.991519
100141711505W600	14-17-115-05W6	0.234	MUSKEG	1,541.7	KEG RIVER	1,556.9	-118.816943	58.991922
100021811505W600	02-18-115-05W6	0.087	SLAVE POINT	1,334.4	SULPHUR POINT	1,357.6	-118.831776	58.982080
100041811505W600	04-18-115-05W6	0.057	KEG RIVER	1,525.5	KEG RIVER	1,535.9	-118.851895	58.980398
100041811505W600	04-18-115-05W6	0.370	SLAVE POINT	1,274.1	SLAVE POINT	1,298.8	-118.851895	58.980398
100031911505W600	03-19-115-05W6	0.052	MUSKEG	1,487.4	MUSKEG	1,502.7	-118.843013	58.995085
100082011505W600	08-20-115-05W6	0.056	KEG RIVER	1,538.0	KEG RIVER	1,560.0	-118.797198	58.999517
100062111505W600	06-21-115-05W6	0.112	KEG RIVER	1,499.6	KEG RIVER	1,537.7	-118.783890	58.999523
100042211505W600	04-22-115-05W6	0.059	KEG RIVER	1,499.6	KEG RIVER	1,508.8	-118.761490	58.995324
100092211505W600	09-22-115-05W6	0.087	SULPHUR POINT	1,324.4	SULPHUR POINT	1,367.9	-118.742430	59.004838
100102511505W600	10-25-115-05W6	0.158	SULPHUR POINT	1,315.2	SULPHUR POINT	1,335.0	-118.692583	59.017144
100082611505W600	08-26-115-05W6	0.058	KEG RIVER	1,447.0	KEG RIVER	1,451.0	-118.717454	59.013563
100082611505W600	08-26-115-05W6	0.064	KEG RIVER	1,447.0	KEG RIVER	1,451.0	-118.717454	59.013563
100162711505W600	16-27-115-05W6	0.046	KEG RIVER	1,474.0	KEG RIVER	1,536.8	-118.743116	59.021067
100022811505W600	02-28-115-05W6	0.053	MUSKEG	1,499.0	KEG RIVER	1,516.7	-118.774639	59.011025
100022811505W600	02-28-115-05W6	0.070	SULPHUR POINT	1,335.0	SULPHUR POINT	1,348.7	-118.774639	59.011025
100092911505W600	09-29-115-05W6	0.137	MUSKEG	1,430.0	MUSKEG	1,481.0	-118.801074	59.018575
100092911505W600	09-29-115-05W6	0.039	MUSKEG	1,435.0	MUSKEG	1,435.5	-118.801074	59.018575
100133011505W600	13-30-115-05W6	0.063	ZAMA	1,550.0	KEG RIVER	1,557.0	-118.847734	59.022707
100143011505W600	14-30-115-05W6	0.046	MUSKEG	1,467.0	KEG RIVER	1,473.1	-118.845247	59.022317
100143011505W600	14-30-115-05W6	0.067	KEG RIVER	1,486.8	KEG RIVER	1,494.4	-118.845247	59.022317
100103111505W600	10-31-115-05W6	0.083	SULPHUR POINT	1,396.0	MUSKEG	1,404.5	-118.838359	59.033582
100023211505W600	02-32-115-05W6	0.079	SULPHUR POINT	1,342.0	SULPHUR POINT	1,368.0	-118.804984	59.024181
100023211505W600	02-32-115-05W6	0.104	MUSKEG	1,463.0	MUSKEG	1,468.0	-118.804984	59.024181
100153211505W600	15-32-115-05W6	0.058	KEG RIVER	1,538.0	KEG RIVER	1,542.9	-118.806012	59.035125
100153411505W600	15-34-115-05W6	0.056	KEG RIVER	1,481.3	KEG RIVER	1,488.9	-118.748352	59.035275

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100040211506W600	04-02-115-06W6	0.081	SULPHUR POINT	1,362.5	SULPHUR POINT	1,377.7	-118.903767	58.953927
100080211506W600	08-02-115-06W6	0.050	KEG RIVER	1,530.7	KEG RIVER	1,545.9	-118.886395	58.954934
100040311506W600	04-03-115-06W6	0.048	KEG RIVER	1,560.3	KEG RIVER	1,568.8	-118.933497	58.951712
100040311506W600	04-03-115-06W6	0.405	KEG RIVER	1,545.9	KEG RIVER	1,560.3	-118.933497	58.951712
100050511506W600	05-05-115-06W6	0.067	WATT MOUNTAIN	1,390.2	SULPHUR POINT	1,412.7	-118.988129	58.956553
100050511506W600	05-05-115-06W6	0.068	KEG RIVER	1,539.2	KEG RIVER	1,557.5	-118.988129	58.956553
100100611506W600	10-06-115-06W6	0.051	SULPHUR POINT	1,420.0	MUSKEG	1,517.0	-119.004033	58.960998
100080811506W600	08-08-115-06W6	0.058	KEG RIVER	1,544.7	KEG RIVER	1,564.5	-118.969346	58.971006
100080811506W600	08-08-115-06W6	0.082	SULPHUR POINT	1,414.3	SULPHUR POINT	1,430.1	-118.969346	58.971006
100020911506W600	02-09-115-06W6	0.068	SULPHUR POINT	1,392.9	MUSKEG	1,432.6	-118.948178	58.965201
100020911506W600	02-09-115-06W6	0.056	MUSKEG	1,569.7	KEG RIVER	1,583.4	-118.948178	58.965201
100020911506W600	02-09-115-06W6	0.054	KEG RIVER	1,571.5	KEG RIVER	1,572.2	-118.948178	58.965201
100020911506W600	02-09-115-06W6	0.053	KEG RIVER	1,571.5	KEG RIVER	1,572.2	-118.948178	58.965201
100160911506W600	16-09-115-06W6	0.125	KEG RIVER	1,539.2	KEG RIVER	1,565.1	-118.945266	58.976672
100160911506W600	16-09-115-06W6	0.061	KEG RIVER	1,567.3	KEG RIVER	1,579.8	-118.945266	58.976672
100061011506W600	06-10-115-06W6	0.048	KEG RIVER	1,540.5	KEG RIVER	1,582.5	-118.926545	58.970728
100041411506W600	04-14-115-06W6	0.068	SULPHUR POINT	1,361.2	SULPHUR POINT	1,383.8	-118.905057	58.979869
100151411506W600	15-14-115-06W6	0.134	SULPHUR POINT	1,382.3	SULPHUR POINT	1,408.2	-118.895262	58.990579
100151511506W600	15-15-115-06W6	0.088	SULPHUR POINT	1,384.4	MUSKEG	1,425.2	-118.919706	58.991424
100151511506W600	15-15-115-06W6	0.048	KEG RIVER	1,560.6	KEG RIVER	1,566.7	-118.919706	58.991424
100021611506W600	02-16-115-06W6	0.481	KEG RIVER	1,562.4	KEG RIVER	1,576.4	-118.950477	58.982733
100021611506W600	02-16-115-06W6	0.471	KEG RIVER	1,532.2	KEG RIVER	1,554.8	-118.950477	58.982733
100091611506W600	09-16-115-06W6	0.059	KEG RIVER	1,620.9	KEG RIVER	1,631.3	-118.938468	58.990049
102091611506W600	09-16-115-06W6	0.045	KEG RIVER	1,615.0	KEG RIVER	1,627.0	-118.939220	58.989070
100091711506W600	09-17-115-06W6	0.061	MUSKEG	1,560.0	MUSKEG	1,570.0	-118.973211	58.987488
100121811506W600	12-18-115-06W6	0.054	KEG RIVER	1,567.0	KEG RIVER	1,572.2	-119.019354	58.988942
100121811506W600	12-18-115-06W6	0.061	SLAVE POINT	1,386.8	SULPHUR POINT	1,427.4	-119.019354	58.988942



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100121811506W600	12-18-115-06W6	0.055	KEG RIVER	1,555.4	KEG RIVER	1,572.2	-119.019354	58.988942
100161911506W600	16-19-115-06W6	0.081	KEG RIVER	1,558.7	KEG RIVER	1,575.8	-118.999858	59.006386
100161911506W600	16-19-115-06W6	0.089	MUSKEG	1,452.7	KEG RIVER	1,581.3	-118.999858	59.006386
100161911506W600	16-19-115-06W6	0.066	SULPHUR POINT	1,394.8	SULPHUR POINT	1,423.4	-118.999858	59.006386
100092011506W600	09-20-115-06W6	0.067	SULPHUR POINT	1,382.3	SULPHUR POINT	1,412.7	-118.973486	59.003967
100092011506W600	09-20-115-06W6	0.068	SULPHUR POINT	1,382.3	SULPHUR POINT	1,412.7	-118.973486	59.003967
100152111506W600	15-21-115-06W6	0.082	MUSKEG	1,542.3	MUSKEG	1,555.4	-118.948461	59.005800
100152111506W600	15-21-115-06W6	0.054	KEG RIVER	1,577.0	KEG RIVER	1,583.1	-118.948461	59.005800
100102211506W600	10-22-115-06W6	0.068	SULPHUR POINT	1,374.0	SULPHUR POINT	1,404.5	-118.917397	59.003358
100142211506W600	14-22-115-06W6	0.085	KEG RIVER	1,615.4	KEG RIVER	1,621.5	-118.929874	59.005970
100052411506W600	05-24-115-06W6	0.051	KEG RIVER	1,530.1	KEG RIVER	1,542.3	-118.879568	58.997848
100052511506W600	05-25-115-06W6	0.081	SLAVE POINT	1,349.0	SULPHUR POINT	1,383.2	-118.877478	59.012846
100142511506W600	14-25-115-06W6	0.198	KEG RIVER	1,517.0	KEG RIVER	1,522.8	-118.871792	59.022139
100152511506W600	15-25-115-06W6	0.079	WATT MOUNTAIN	1,363.4	WATT MOUNTAIN	1,385.0	-118.860025	59.019628
100152511506W600	15-25-115-06W6	0.054	WATT MOUNTAIN	1,452.4	KEG RIVER	1,581.3	-118.860025	59.019628
100152511506W600	15-25-115-06W6	0.061	KEG RIVER	1,585.0	KEG RIVER	1,615.4	-118.860025	59.019628
100152511506W600	15-25-115-06W6	0.068	KEG RIVER	1,488.0	KEG RIVER	1,492.9	-118.860025	59.019628
100022611506W600	02-26-115-06W6	0.048	MUSKEG	1,476.8	KEG RIVER	1,484.4	-118.891027	59.010362
100022611506W600	02-26-115-06W6	0.061	MUSKEG	1,476.8	KEG RIVER	1,484.4	-118.891027	59.010362
100022611506W600	02-26-115-06W6	0.071	SULPHUR POINT	1,360.3	SULPHUR POINT	1,386.8	-118.891027	59.010362
100022611506W600	02-26-115-06W6	0.058	MUSKEG	1,476.8	KEG RIVER	1,484.4	-118.891027	59.010362
100022611506W600	02-26-115-06W6	0.059	KEG RIVER	1,485.9	KEG RIVER	1,493.5	-118.891027	59.010362
100122611506W600	12-26-115-06W6	0.094	SULPHUR POINT	1,405.0	SULPHUR POINT	1,425.0	-118.909275	59.017000
100062811506W600	06-28-115-06W6	0.050	KEG RIVER	1,630.7	KEG RIVER	1,638.6	-118.958405	59.015266
100122911506W600	12-29-115-06W6	0.064	SULPHUR POINT	1,407.0	SULPHUR POINT	1,437.4	-118.990814	59.016060
100142911506W600	14-29-115-06W6	0.302	SLAVE POINT	1,351.0	SLAVE POINT	1,367.0	-118.984584	59.022216
100063011506W600	06-30-115-06W6	0.131	SULPHUR POINT	1,405.1	MUSKEG	1,452.4	-119.011687	59.012622

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100133011506W600	13-30-115-06W6	0.053	KEG RIVER	1,604.8	KEG RIVER	1,620.0	-119.018965	59.021567
100153011506W600	15-30-115-06W6	0.051	KEG RIVER	1,603.2	KEG RIVER	1,610.9	-119.002308	59.020643
100153011506W600	15-30-115-06W6	0.063	KEG RIVER	1,555.9	KEG RIVER	1,559.6	-119.002308	59.020643
100053111506W600	05-31-115-06W6	0.053	KEG RIVER	1,615.4	KEG RIVER	1,630.7	-119.019495	59.029374
100053111506W600	05-31-115-06W6	0.111	SLAVE POINT	1,394.5	SULPHUR POINT	1,411.2	-119.019495	59.029374
100073111506W600	07-31-115-06W6	0.066	SULPHUR POINT	1,406.3	SULPHUR POINT	1,416.1	-119.005130	59.029521
100073111506W600	07-31-115-06W6	0.054	KEG RIVER	1,613.0	KEG RIVER	1,621.5	-119.005130	59.029521
102073111506W600	07-31-115-06W6	0.077	SULPHUR POINT	1,408.0	SULPHUR POINT	1,426.0	-119.007660	59.029035
100083111506W600	08-31-115-06W6	0.166	SULPHUR POINT	1,400.0	SULPHUR POINT	1,421.0	-119.001945	59.030216
100143211506W600	14-32-115-06W6	0.433	SULPHUR POINT	1,394.2	SULPHUR POINT	1,426.5	-118.987208	59.035575
100093311506W600	09-33-115-06W6	0.057	MUSKEG	1,611.8	KEG RIVER	1,625.8	-118.939038	59.030473
100093311506W600	09-33-115-06W6	0.083	SULPHUR POINT	1,408.2	SULPHUR POINT	1,426.5	-118.939038	59.030473
100103311506W602	10-33-115-06W6	0.330	KEG RIVER	1,555.7	KEG RIVER	1,561.8	-118.950896	59.033545
100030111507W600	03-01-115-07W6	0.078	KEG RIVER	1,578.9	KEG RIVER	1,591.1	-119.044447	58.953354
100030111507W600	03-01-115-07W6	0.070	KEG RIVER	1,586.2	KEG RIVER	1,589.2	-119.044447	58.953354
100030111507W600	03-01-115-07W6	0.075	KEG RIVER	1,594.1	KEG RIVER	1,615.4	-119.044447	58.953354
100090111507W600	09-01-115-07W6	0.066	SULPHUR POINT	1,417.3	SULPHUR POINT	1,432.6	-119.025948	58.960802
100090111507W600	09-01-115-07W6	0.062	KEG RIVER	1,561.8	KEG RIVER	1,567.9	-119.025948	58.960802
100020211507W600	02-02-115-07W6	0.079	KEG RIVER	1,649.0	CHINCHAGA	1,679.4	-119.063228	58.953400
100020211507W600	02-02-115-07W6	0.064	SULPHUR POINT	1,440.2	SULPHUR POINT	1,470.7	-119.063228	58.953400
100020211507W600	02-02-115-07W6	0.068	SULPHUR POINT	1,440.2	SULPHUR POINT	1,470.7	-119.063228	58.953400
100090411507W600	09-04-115-07W6	0.087	SULPHUR POINT	1,437.0	SULPHUR POINT	1,452.0	-119.113744	58.958446
100090411507W600	09-04-115-07W6	0.075	MUSKEG	1,553.0	KEG RIVER	1,575.0	-119.113744	58.958446
100090411507W600	09-04-115-07W6	0.071	KEG RIVER	1,577.0	KEG RIVER	1,581.0	-119.113744	58.958446
100050511507W600	05-05-115-07W6	0.063	KEG RIVER	1,600.0	KEG RIVER	1,610.0	-119.159463	58.954670
100080711507W600	08-07-115-07W6	0.071	KEG RIVER	1,586.5	KEG RIVER	1,590.0	-119.168669	58.970987
100080711507W600	08-07-115-07W6	0.063	KEG RIVER	1,586.5	KEG RIVER	1,588.0	-119.168669	58.970987

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100080711507W600	08-07-115-07W6	0.064	KEG RIVER	1,591.0	KEG RIVER	1,599.0	-119.168669	58.970987
100080711507W600	08-07-115-07W6	0.087	WATT MOUNTAIN	1,450.0	SULPHUR POINT	1,468.0	-119.168669	58.970987
100080711507W600	08-07-115-07W6	0.151	MUSKEG	1,577.0	KEG RIVER	1,593.0	-119.168669	58.970987
100040811507W600	04-08-115-07W6	0.058	KEG RIVER	1,605.0	KEG RIVER	1,609.0	-119.163973	58.965916
100040811507W600	04-08-115-07W6	0.060	KEG RIVER	1,593.0	KEG RIVER	1,601.0	-119.163973	58.965916
102040811507W600	04-08-115-07W6	0.149	MUSKEG	1,550.0	MUSKEG	1,555.4	-119.163448	58.965682
100030911507W600	03-09-115-07W6	0.063	KEG RIVER	1,568.0	KEG RIVER	1,576.3	-119.130101	58.965333
100030911507W600	03-09-115-07W6	0.110	SULPHUR POINT	1,441.0	SULPHUR POINT	1,460.0	-119.130101	58.965333
100090911507W600	09-09-115-07W6	0.080	SULPHUR POINT	1,432.0	SULPHUR POINT	1,450.0	-119.115625	58.973510
100120911507W600	12-09-115-07W6	0.093	SLAVE POINT	1,436.0	SULPHUR POINT	1,446.0	-119.133982	58.973320
100120911507W600	12-09-115-07W6	0.072	MUSKEG	1,524.5	MUSKEG	1,548.0	-119.133982	58.973320
100120911507W600	12-09-115-07W6	0.066	MUSKEG	1,559.0	KEG RIVER	1,575.0	-119.133982	58.973320
100141111507W600	14-11-115-07W6	0.083	KEG RIVER	1,571.0	KEG RIVER	1,577.0	-119.070118	58.976172
100101311507W600	10-13-115-07W6	0.068	KEG RIVER	1,563.0	KEG RIVER	1,573.4	-119.031066	58.987520
100101311507W600	10-13-115-07W6	0.061	SULPHUR POINT	1,405.1	SULPHUR POINT	1,417.3	-119.031066	58.987520
100101311507W600	10-13-115-07W6	0.196	KEG RIVER	1,531.9	KEG RIVER	1,542.0	-119.031066	58.987520
100021411507W600	02-14-115-07W6	0.167	KEG RIVER	1,552.5	KEG RIVER	1,554.0	-119.059983	58.980453
100021411507W600	02-14-115-07W6	0.313	KEG RIVER	1,552.5	KEG RIVER	1,554.0	-119.059983	58.980453
100021411507W600	02-14-115-07W6	0.308	KEG RIVER	1,552.5	KEG RIVER	1,554.0	-119.059983	58.980453
100021411507W600	02-14-115-07W6	0.250	KEG RIVER	1,552.5	KEG RIVER	1,554.0	-119.059983	58.980453
100021411507W600	02-14-115-07W6	0.217	KEG RIVER	1,552.5	KEG RIVER	1,554.0	-119.059983	58.980453
100021411507W600	02-14-115-07W6	0.115	KEG RIVER	1,552.5	KEG RIVER	1,554.0	-119.059983	58.980453
100021411507W600	02-14-115-07W6	0.161	KEG RIVER	1,552.5	KEG RIVER	1,554.0	-119.059983	58.980453
100051411507W600	05-14-115-07W6	0.063	KEG RIVER	1,544.1	KEG RIVER	1,566.4	-119.074082	58.985338
100091711507W600	09-17-115-07W6	0.073	KEG RIVER	1,590.0	KEG RIVER	1,608.0	-119.137644	58.987131
100091711507W600	09-17-115-07W6	0.256	KEG RIVER	1,570.0	KEG RIVER	1,590.0	-119.137644	58.987131
100041911507W600	04-19-115-07W6	0.075	SULPHUR POINT	1,470.0	SULPHUR POINT	1,499.0	-119.190025	58.995162

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100041911507W600	04-19-115-07W6	0.050	KEG RIVER	1,604.0	KEG RIVER	1,616.0	-119.190025	58.995162
100032011507W600	03-20-115-07W6	0.040	KEG RIVER	1,580.5	KEG RIVER	1,585.6	-119.158124	58.996008
100022111507W600	02-21-115-07W6	0.070	WATT MOUNTAIN	1,427.4	SULPHUR POINT	1,438.7	-119.120255	58.995331
100152211507W600	15-22-115-07W6	0.077	ZAMA	1,583.0	ZAMA	1,584.0	-119.090357	59.007627
100152211507W600	15-22-115-07W6	0.076	ZAMA	1,565.5	ZAMA	1,566.5	-119.090357	59.007627
100152211507W600	15-22-115-07W6	0.080	ZAMA	1,564.5	ZAMA	1,565.5	-119.090357	59.007627
100152211507W600	15-22-115-07W6	0.069	SULPHUR POINT	1,415.0	SULPHUR POINT	1,438.0	-119.090357	59.007627
100022411507W600	02-24-115-07W6	0.062	KEG RIVER	1,542.0	KEG RIVER	1,557.2	-119.036482	58.995688
100162411507W600	16-24-115-07W6	0.076	KEG RIVER	1,569.4	KEG RIVER	1,584.7	-119.027533	59.005410
100122611507W600	12-26-115-07W6	0.075	KEG RIVER	1,585.0	KEG RIVER	1,612.0	-119.076772	59.016928
100152611507W600	15-26-115-07W6	0.075	SULPHUR POINT	1,420.0	SULPHUR POINT	1,440.0	-119.063531	59.020720
100092911507W600	09-29-115-07W6	0.070	SULPHUR POINT	1,429.5	SULPHUR POINT	1,444.8	-119.141973	59.017862
102023411507W600	02-34-115-07W6	0.121	ZAMA	1,625.0	KEG RIVER	1,649.0	-119.090697	59.025821
102023411507W600	02-34-115-07W6	0.113	ZAMA	1,624.0	KEG RIVER	1,645.0	-119.090697	59.025821
100113411507W600	11-34-115-07W6	0.066	SULPHUR POINT	1,421.9	SULPHUR POINT	1,452.4	-119.098514	59.031256
100113411507W600	11-34-115-07W6	0.139	MUSKEG	1,571.2	MUSKEG	1,581.9	-119.098514	59.031256
100113411507W600	11-34-115-07W6	0.065	MUSKEG	1,573.7	KEG RIVER	1,622.5	-119.098514	59.031256
100063511507W600	06-35-115-07W6	0.056	KEG RIVER	1,547.0	KEG RIVER	1,573.0	-119.070215	59.028563
100070111508W600	07-01-115-08W6	0.070	WATT MOUNTAIN	1,450.0	SULPHUR POINT	1,462.0	-119.205851	58.954286
100070111508W600	07-01-115-08W6	0.061	KEG RIVER	1,612.0	KEG RIVER	1,617.0	-119.205851	58.954286
100070111508W600	07-01-115-08W6	0.067	KEG RIVER	1,601.0	KEG RIVER	1,606.0	-119.205851	58.954286
100160111508W600	16-01-115-08W6	0.059	KEG RIVER	1,580.0	KEG RIVER	1,598.6	-119.196671	58.962551
100130211508W600	13-02-115-08W6	0.070	WATT MOUNTAIN	1,448.1	SULPHUR POINT	1,479.8	-119.244915	58.962821
100130211508W600	13-02-115-08W6	0.071	WATT MOUNTAIN	1,447.8	SULPHUR POINT	1,468.5	-119.244915	58.962821
100081411508W600	08-14-115-08W6	0.104	SULPHUR POINT	1,448.0	SULPHUR POINT	1,476.0	-119.225911	58.983711
100081411508W600	08-14-115-08W6	0.087	KEG RIVER	1,600.0	KEG RIVER	1,604.8	-119.225911	58.983711
100081411508W600	08-14-115-08W6	0.182	MUSKEG	1,585.0	KEG RIVER	1,600.0	-119.225911	58.983711

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100052011508W600	05-20-115-08W6	0.087	SLAVE POINT	1,476.0	SULPHUR POINT	1,497.0	-119.333105	58.999412
100092011508W600	09-20-115-08W6	0.068	SULPHUR POINT	1,482.9	SULPHUR POINT	1,513.6	-119.310509	59.001759
100092011508W600	09-20-115-08W6	0.060	MUSKEG	1,605.7	MUSKEG	1,645.9	-119.310509	59.001759
100042211508W600	04-22-115-08W6	0.070	KEG RIVER	1,611.0	KEG RIVER	1,616.0	-119.272779	58.995066
100042211508W600	04-22-115-08W6	0.187	KEG RIVER	1,603.0	KEG RIVER	1,613.0	-119.272779	58.995066
100042211508W600	04-22-115-08W6	0.360	KEG RIVER	1,594.0	KEG RIVER	1,611.7	-119.272779	58.995066
100062311508W600	06-23-115-08W6	0.069	SULPHUR POINT	1,439.0	SULPHUR POINT	1,468.2	-119.243392	59.000558
100062311508W600	06-23-115-08W6	0.076	MUSKEG	1,606.3	MUSKEG	1,631.0	-119.243392	59.000558
100023411508W600	02-34-115-08W6	0.086	SULPHUR POINT	1,463.0	SULPHUR POINT	1,490.5	-119.265219	59.025081
100023411508W600	02-34-115-08W6	0.071	SULPHUR POINT	1,465.5	SULPHUR POINT	1,473.1	-119.265219	59.025081
100023411508W600	02-34-115-08W6	0.070	SULPHUR POINT	1,465.5	SULPHUR POINT	1,473.1	-119.265219	59.025081
100143511508W600	14-35-115-08W6	0.078	WATT MOUNTAIN	1,462.0	MUSKEG	1,530.0	-119.243348	59.035979
100143511508W600	14-35-115-08W6	0.083	ZAMA	1,662.0	KEG RIVER	1,675.0	-119.243348	59.035979
100101011509W600	10-10-115-09W6	0.086	MUSKEG	1,693.0	KEG RIVER	1,705.0	-119.432241	58.973991
100151311509W600	15-13-115-09W6	0.061	MUSKEG	1,694.7	KEG RIVER	1,721.5	-119.375463	58.991982
100151311509W600	15-13-115-09W6	0.055	MUSKEG	1,694.7	KEG RIVER	1,721.5	-119.375463	58.991982
100151311509W600	15-13-115-09W6	0.074	SULPHUR POINT	1,497.5	MUSKEG	1,539.2	-119.375463	58.991982
100151311509W600	15-13-115-09W6	0.097	WATT MOUNTAIN	1,487.4	SULPHUR POINT	1,497.5	-119.375463	58.991982
100071511509W600	07-15-115-09W6	0.080	WATT MOUNTAIN	1,504.5	SULPHUR POINT	1,511.8	-119.431505	58.983785
100071511509W600	07-15-115-09W6	0.074	MUSKEG	1,691.6	MUSKEG	1,699.3	-119.431505	58.983785
100030111601W600	03-01-116-01W6	0.057	KEG RIVER	1,386.8	KEG RIVER	1,402.1	-118.018478	59.041169
100030111601W600	03-01-116-01W6	0.055	KEG RIVER	1,417.3	KEG RIVER	1,435.6	-118.018478	59.041169
100101611601W600	10-16-116-01W6	0.060	KEG RIVER	1,408.0	KEG RIVER	1,422.0	-118.092217	59.077271
100062811602W600	06-28-116-02W6	0.157	SULPHUR POINT	1,239.0	SULPHUR POINT	1,241.0	-118.276123	59.100404
100062811602W600	06-28-116-02W6	0.140	SULPHUR POINT	1,239.0	SULPHUR POINT	1,241.0	-118.276123	59.100404
100062811602W600	06-28-116-02W6	0.155	SULPHUR POINT	1,239.0	SULPHUR POINT	1,241.0	-118.276123	59.100404
100062811602W600	06-28-116-02W6	0.153	SULPHUR POINT	1,239.0	SULPHUR POINT	1,241.0	-118.276123	59.100404

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062811602W600	06-28-116-02W6	0.147	SULPHUR POINT	1,238.5	SULPHUR POINT	1,244.0	-118.276123	59.100404
100022911602W600	02-29-116-02W6	0.098	SULPHUR POINT	1,235.1	SULPHUR POINT	1,236.3	-118.294852	59.097364
100150411603W600	15-04-116-03W6	0.054	MUSKEG	1,403.6	KEG RIVER	1,455.4	-118.439751	59.050309
100030511603W600	03-05-116-03W6	0.123	KEG RIVER	1,409.4	KEG RIVER	1,414.3	-118.469961	59.040341
100030511603W600	03-05-116-03W6	0.253	KEG RIVER	1,423.4	KEG RIVER	1,428.0	-118.469961	59.040341
100141811603W600	14-18-116-03W6	0.064	SULPHUR POINT	1,284.5	SULPHUR POINT	1,293.0	-118.500424	59.080919
100072311603W600	07-23-116-03W6	0.119	SULPHUR POINT	1,266.4	SULPHUR POINT	1,278.6	-118.378412	59.086068
100052711603W600	05-27-116-03W6	0.065	KEG RIVER	1,402.1	KEG RIVER	1,428.9	-118.420304	59.100544
100052711603W600	05-27-116-03W6	0.067	KEG RIVER	1,429.5	KEG RIVER	1,439.0	-118.420304	59.100544
100122711603W602	12-27-116-03W6	0.110	MUSKEG	1,279.7	MUSKEG	1,286.5	-118.424502	59.104453
100122911603W600	12-29-116-03W6	0.067	KEG RIVER	1,426.5	KEG RIVER	1,437.1	-118.480662	59.106560
100073011603W600	07-30-116-03W6	0.085	SLAVE POINT	1,205.0	SLAVE POINT	1,263.5	-118.491546	59.100838
100120111604W600	12-01-116-04W6	0.079	SULPHUR POINT	1,276.0	SULPHUR POINT	1,289.0	-118.536529	59.048149
100160111604W600	16-01-116-04W6	0.050	KEG RIVER	1,429.8	KEG RIVER	1,448.4	-118.513469	59.050520
100020211604W600	02-02-116-04W6	0.051	KEG RIVER	1,418.0	KEG RIVER	1,419.5	-118.553061	59.041365
100120311604W600	12-03-116-04W6	0.079	KEG RIVER	1,433.8	KEG RIVER	1,452.4	-118.594526	59.045981
100120311604W600	12-03-116-04W6	0.100	KEG RIVER	1,433.8	KEG RIVER	1,452.4	-118.594526	59.045981
100080611604W600	08-06-116-04W6	0.052	KEG RIVER	1,435.6	KEG RIVER	1,469.1	-118.656902	59.042769
100080611604W600	08-06-116-04W6	0.073	WATT MOUNTAIN	1,302.4	SULPHUR POINT	1,317.7	-118.656902	59.042769
100130611604W600	13-06-116-04W6	0.103	KEG RIVER	1,481.9	KEG RIVER	1,491.4	-118.677653	59.050402
100040711604W600	04-07-116-04W6	0.082	SULPHUR POINT	1,330.1	SULPHUR POINT	1,339.6	-118.678540	59.053423
100040711604W600	04-07-116-04W6	0.057	MUSKEG	1,440.8	MUSKEG	1,444.4	-118.678540	59.053423
100130711604W600	13-07-116-04W6	0.050	KEG RIVER	1,505.1	KEG RIVER	1,506.0	-118.679600	59.064420
100160711604W600	16-07-116-04W6	0.052	MUSKEG	1,417.3	MUSKEG	1,490.8	-118.657212	59.065606
100160711604W600	16-07-116-04W6	0.046	KEG RIVER	1,512.4	KEG RIVER	1,527.0	-118.657212	59.065606
100020911604W600	02-09-116-04W6	0.060	MUSKEG	1,400.9	MUSKEG	1,405.1	-118.606808	59.054405
100020911604W600	02-09-116-04W6	0.054	KEG RIVER	1,478.3	KEG RIVER	1,510.3	-118.606808	59.054405

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100091011604W600	09-10-116-04W6	0.059	KEG RIVER	1,430.4	KEG RIVER	1,444.8	-118.574770	59.059823
100011111604W600	01-11-116-04W6	0.081	SLAVE POINT	1,274.0	SULPHUR POINT	1,289.0	-118.542702	59.055268
100011111604W600	01-11-116-04W6	0.071	KEG RIVER	1,405.5	KEG RIVER	1,410.5	-118.542702	59.055268
100101311604W600	10-13-116-04W6	0.062	MUSKEG	1,394.5	MUSKEG	1,405.1	-118.524067	59.076646
100101311604W600	10-13-116-04W6	0.056	KEG RIVER	1,418.2	KEG RIVER	1,422.8	-118.524067	59.076646
100111411604W600	11-14-116-04W6	0.079	SLAVE POINT	1,272.2	SULPHUR POINT	1,306.1	-118.559930	59.076560
100071511604W600	07-15-116-04W6	0.196	SLAVE POINT	1,221.0	SLAVE POINT	1,260.0	-118.581347	59.071782
100071511604W600	07-15-116-04W6	0.074	KEG RIVER	1,420.4	KEG RIVER	1,423.4	-118.581347	59.071782
100081611604W600	08-16-116-04W6	0.062	MUSKEG	1,417.9	MUSKEG	1,457.2	-118.597805	59.072171
100081611604W600	08-16-116-04W6	0.089	SULPHUR POINT	1,298.1	SULPHUR POINT	1,321.0	-118.597805	59.072171
100081611604W600	08-16-116-04W6	0.052	MUSKEG	1,453.9	KEG RIVER	1,512.4	-118.597805	59.072171
100081611604W600	08-16-116-04W6	0.072	KEG RIVER	1,467.3	KEG RIVER	1,476.5	-118.597805	59.072171
100141711604W600	14-17-116-04W6	0.040	KEG RIVER	1,500.2	KEG RIVER	1,509.4	-118.642250	59.079744
100161911604W600	16-19-116-04W6	0.120	SLAVE POINT	1,284.1	SLAVE POINT	1,299.4	-118.656578	59.094720
100092211604W600	09-22-116-04W6	0.094	SULPHUR POINT	1,291.7	SULPHUR POINT	1,308.2	-118.572555	59.090665
100012311604W600	01-23-116-04W6	0.113	SLAVE POINT	1,207.0	WATT MOUNTAIN	1,268.0	-118.544073	59.083519
100012311604W600	01-23-116-04W6	0.067	KEG RIVER	1,405.4	KEG RIVER	1,427.7	-118.544073	59.083519
100042311604W600	04-23-116-04W6	0.085	SULPHUR POINT	1,284.7	SULPHUR POINT	1,301.5	-118.562026	59.083742
100042311604W600	04-23-116-04W6	0.081	KEG RIVER	1,402.1	KEG RIVER	1,445.4	-118.562026	59.083742
100112311604W600	11-23-116-04W6	0.366	SLAVE POINT	1,208.5	SLAVE POINT	1,217.4	-118.560059	59.090588
100112311604W600	11-23-116-04W6	0.074	SULPHUR POINT	1,284.7	SULPHUR POINT	1,307.6	-118.560059	59.090588
100162311604W600	16-23-116-04W6	0.387	WATT MOUNTAIN	1,283.2	SULPHUR POINT	1,310.6	-118.545933	59.094011
100162311604W600	16-23-116-04W6	0.049	KEG RIVER	1,443.5	KEG RIVER	1,452.4	-118.545933	59.094011
100162311604W600	16-23-116-04W6	0.050	KEG RIVER	1,443.5	KEG RIVER	1,452.4	-118.545933	59.094011
100022511604W600	02-25-116-04W6	0.078	KEG RIVER	1,441.1	KEG RIVER	1,456.3	-118.522384	59.098162
100052611604W600	05-26-116-04W6	0.090	SULPHUR POINT	1,301.5	MUSKEG	1,327.4	-118.561312	59.099635
100132611604W600	13-26-116-04W6	0.054	KEG RIVER	1,447.8	KEG RIVER	1,457.6	-118.561517	59.109592

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100142611604W600	14-26-116-04W6	0.050	MUSKEG	1,464.3	KEG RIVER	1,476.5	-118.560369	59.110043
100142611604W600	14-26-116-04W6	0.053	MUSKEG	1,464.3	KEG RIVER	1,476.5	-118.560369	59.110043
100142611604W600	14-26-116-04W6	0.080	SULPHUR POINT	1,304.5	SULPHUR POINT	1,313.7	-118.560369	59.110043
100102711604W600	10-27-116-04W6	0.157	KEG RIVER	1,450.8	KEG RIVER	1,454.8	-118.579052	59.105571
100032811604W600	03-28-116-04W6	0.050	KEG RIVER	1,474.9	KEG RIVER	1,490.2	-118.613100	59.098952
100042911604W600	04-29-116-04W6	0.132	SLAVE POINT	1,281.1	SLAVE POINT	1,299.4	-118.651174	59.097073
100042911604W600	04-29-116-04W6	0.051	MUSKEG	1,529.8	KEG RIVER	1,545.0	-118.651174	59.097073
100053011604W600	05-30-116-04W6	0.109	SULPHUR POINT	1,364.0	MUSKEG	1,397.8	-118.679598	59.101217
100053211604W600	05-32-116-04W6	0.048	MUSKEG	1,493.5	KEG RIVER	1,519.7	-118.648624	59.114993
100060211605W600	06-02-116-05W6	0.092	KEG RIVER	1,545.3	KEG RIVER	1,559.1	-118.729149	59.042933
100060211605W600	06-02-116-05W6	0.139	SULPHUR POINT	1,359.4	SULPHUR POINT	1,390.2	-118.729149	59.042933
100070211605W600	07-02-116-05W6	0.171	KEG RIVER	1,499.0	KEG RIVER	1,505.7	-118.723397	59.044063
100100211605W600	10-02-116-05W6	0.056	MUSKEG	1,501.1	KEG RIVER	1,513.3	-118.723249	59.046078
100020411605W600	02-04-116-05W6	0.146	SLAVE POINT	1,264.9	SLAVE POINT	1,310.6	-118.777661	59.039460
100020411605W600	02-04-116-05W6	0.110	SULPHUR POINT	1,341.1	MUSKEG	1,424.9	-118.777661	59.039460
100020411605W600	02-04-116-05W6	0.043	KEG RIVER	1,474.0	KEG RIVER	1,480.7	-118.777661	59.039460
100110411605W600	11-04-116-05W6	0.050	KEG RIVER	1,567.0	KEG RIVER	1,584.0	-118.787631	59.048602
100140611605W600	14-06-116-05W6	0.049	KEG RIVER	1,557.5	KEG RIVER	1,565.8	-118.843323	59.049394
100160611605W600	16-06-116-05W6	0.058	MUSKEG	1,449.6	KEG RIVER	1,503.3	-118.830613	59.049712
100050711605W600	05-07-116-05W6	0.289	KEG RIVER	1,563.0	KEG RIVER	1,569.0	-118.847385	59.059109
100060711605W600	06-07-116-05W6	0.094	MUSKEG	1,535.6	KEG RIVER	1,653.5	-118.841739	59.058310
100060711605W600	06-07-116-05W6	0.080	MUSKEG	1,535.6	KEG RIVER	1,653.5	-118.841739	59.058310
100070711605W600	07-07-116-05W6	0.181	KEG RIVER	1,509.4	KEG RIVER	1,528.9	-118.837957	59.057426
100070711605W600	07-07-116-05W6	0.068	KEG RIVER	1,528.9	KEG RIVER	1,539.2	-118.837957	59.057426
100070711605W600	07-07-116-05W6	0.078	KEG RIVER	1,517.9	KEG RIVER	1,524.0	-118.837957	59.057426
100070711605W600	07-07-116-05W6	0.165	KEG RIVER	1,528.9	KEG RIVER	1,539.2	-118.837957	59.057426
100040811605W600	04-08-116-05W6	0.059	MUSKEG	1,530.1	KEG RIVER	1,559.4	-118.822890	59.055411



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100160911605W600	16-09-116-05W6	0.087	SULPHUR POINT	1,356.4	SULPHUR POINT	1,374.6	-118.772721	59.064131
100160911605W600	16-09-116-05W6	0.052	KEG RIVER	1,518.2	KEG RIVER	1,542.6	-118.772721	59.064131
100101011605W600	10-10-116-05W6	0.107	WATT MOUNTAIN	1,342.6	SULPHUR POINT	1,356.4	-118.751680	59.060367
100101011605W600	10-10-116-05W6	0.055	KEG RIVER	1,556.0	KEG RIVER	1,573.7	-118.751680	59.060367
100031111605W600	03-11-116-05W6	0.051	KEG RIVER	1,530.7	KEG RIVER	1,549.9	-118.731822	59.054378
100111111605W600	11-11-116-05W6	0.050	SULPHUR POINT	1,364.0	SULPHUR POINT	1,369.0	-118.727688	59.062632
100021211605W600	02-12-116-05W6	0.111	MUSKEG	1,522.5	MUSKEG	1,524.6	-118.693573	59.054056
100021211605W600	02-12-116-05W6	0.050	MUSKEG	1,523.7	KEG RIVER	1,526.7	-118.693573	59.054056
100021211605W600	02-12-116-05W6	0.041	MUSKEG	1,475.2	MUSKEG	1,485.9	-118.693573	59.054056
102011311605W600	01-13-116-05W6	0.063	KEG RIVER	1,524.0	KEG RIVER	1,535.0	-118.683343	59.069882
100071411605W600	07-14-116-05W6	0.048	KEG RIVER	1,517.3	KEG RIVER	1,535.6	-118.721218	59.072166
100071411605W600	07-14-116-05W6	0.052	KEG RIVER	1,536.2	KEG RIVER	1,554.5	-118.721218	59.072166
100101411605W600	10-14-116-05W6	0.130	KEG RIVER	1,521.0	KEG RIVER	1,545.3	-118.722192	59.075098
100101411605W600	10-14-116-05W6	0.055	KEG RIVER	1,553.6	KEG RIVER	1,558.4	-118.722192	59.075098
100081811605W600	08-18-116-05W6	0.057	KEG RIVER	1,557.5	KEG RIVER	1,566.7	-118.826712	59.073505
100081811605W600	08-18-116-05W6	0.085	SLAVE POINT	1,350.0	SULPHUR POINT	1,370.8	-118.826712	59.073505
100081811605W600	08-18-116-05W6	0.058	KEG RIVER	1,535.6	KEG RIVER	1,547.2	-118.826712	59.073505
100041911605W600	04-19-116-05W6	0.075	SLAVE POINT	1,353.3	SULPHUR POINT	1,383.8	-118.846733	59.084291
100041911605W600	04-19-116-05W6	0.056	MUSKEG	1,460.0	KEG RIVER	1,514.9	-118.846733	59.084291
100122011605W600	12-20-116-05W6	0.072	SULPHUR POINT	1,367.3	SULPHUR POINT	1,387.1	-118.821076	59.089709
100122011605W600	12-20-116-05W6	0.061	KEG RIVER	1,574.9	KEG RIVER	1,597.8	-118.821076	59.089709
100102111605W600	10-21-116-05W6	0.244	SLAVE POINT	1,314.0	SLAVE POINT	1,325.0	-118.778368	59.090661
100102111605W600	10-21-116-05W6	0.090	WATT MOUNTAIN	1,361.2	MUSKEG	1,392.9	-118.778368	59.090661
100152211605W600	15-22-116-05W6	0.112	SULPHUR POINT	1,369.0	SULPHUR POINT	1,381.0	-118.746389	59.092773
100152211605W600	15-22-116-05W6	0.250	SLAVE POINT	1,316.0	SLAVE POINT	1,328.0	-118.746389	59.092773
100162311605W600	16-23-116-05W6	0.266	SULPHUR POINT	1,383.2	MUSKEG	1,423.4	-118.715578	59.095531
100082511605W600	08-25-116-05W6	0.129	KEG RIVER	1,484.4	KEG RIVER	1,490.5	-118.687286	59.100183

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100082511605W600	08-25-116-05W6	0.052	KEG RIVER	1,493.5	KEG RIVER	1,505.4	-118.687286	59.100183
100082511605W600	08-25-116-05W6	0.059	KEG RIVER	1,493.5	KEG RIVER	1,505.4	-118.687286	59.100183
100082511605W600	08-25-116-05W6	0.055	KEG RIVER	1,496.3	KEG RIVER	1,499.6	-118.687286	59.100183
100082511605W600	08-25-116-05W6	0.050	KEG RIVER	1,511.5	KEG RIVER	1,531.3	-118.687286	59.100183
100132611605W600	13-26-116-05W6	0.043	KEG RIVER	1,543.8	KEG RIVER	1,559.1	-118.737079	59.107107
100162811605W600	16-28-116-05W6	0.051	MUSKEG	1,516.4	KEG RIVER	1,525.5	-118.771959	59.108817
100162811605W600	16-28-116-05W6	0.084	MUSKEG	1,495.0	MUSKEG	1,514.9	-118.771959	59.108817
100162811605W600	16-28-116-05W6	0.122	MUSKEG	1,479.5	MUSKEG	1,483.2	-118.771959	59.108817
100043011605W600	04-30-116-05W6	0.073	WATT MOUNTAIN	1,367.0	SULPHUR POINT	1,397.5	-118.849215	59.098193
100043011605W600	04-30-116-05W6	0.077	MUSKEG	1,495.3	MUSKEG	1,505.1	-118.849215	59.098193
100043011605W600	04-30-116-05W6	0.054	MUSKEG	1,558.1	KEG RIVER	1,567.9	-118.849215	59.098193
100123311605W600	12-33-116-05W6	0.181	KEG RIVER	1,584.0	KEG RIVER	1,598.0	-118.791225	59.118959
100103411605W600	10-34-116-05W6	0.084	SULPHUR POINT	1,377.7	MUSKEG	1,429.5	-118.752107	59.118985
100103611605W600	10-36-116-05W6	0.053	KEG RIVER	1,492.0	KEG RIVER	1,508.8	-118.691891	59.120048
100103611605W600	10-36-116-05W6	0.129	KEG RIVER	1,492.0	KEG RIVER	1,508.8	-118.691891	59.120048
100040111606W600	04-01-116-06W6	0.096	WATT MOUNTAIN	1,363.1	SULPHUR POINT	1,382.6	-118.875654	59.041037
100040111606W600	04-01-116-06W6	0.049	KEG RIVER	1,565.1	KEG RIVER	1,583.4	-118.875654	59.041037
100040211606W600	04-02-116-06W6	0.117	MUSKEG	1,490.5	KEG RIVER	1,514.9	-118.903035	59.038256
100040211606W600	04-02-116-06W6	0.078	KEG RIVER	1,539.2	KEG RIVER	1,548.4	-118.903035	59.038256
100040211606W600	04-02-116-06W6	0.052	KEG RIVER	1,551.4	KEG RIVER	1,560.6	-118.903035	59.038256
100050211606W600	05-02-116-06W6	0.091	SULPHUR POINT	1,370.7	SULPHUR POINT	1,390.5	-118.907122	59.043465
100060411606W600	06-04-116-06W6	0.067	WATT MOUNTAIN	1,392.9	SULPHUR POINT	1,417.3	-118.956297	59.042865
100060411606W600	06-04-116-06W6	0.053	KEG RIVER	1,525.2	KEG RIVER	1,546.3	-118.956297	59.042865
100120411606W600	12-04-116-06W6	0.069	KEG RIVER	1,545.0	KEG RIVER	1,564.0	-118.963968	59.048252
100120611606W600	12-06-116-06W6	0.058	KEG RIVER	1,615.4	KEG RIVER	1,622.5	-119.019141	59.046617
100120611606W600	12-06-116-06W6	0.068	SULPHUR POINT	1,409.7	SULPHUR POINT	1,440.2	-119.019141	59.046617
100160611606W600	16-06-116-06W6	0.065	MUSKEG	1,545.0	ZAMA	1,560.0	-118.999043	59.050235

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100160611606W600	16-06-116-06W6	0.091	FORT VERMILION	1,399.0	SULPHUR POINT	1,419.0	-118.999043	59.050235
100160711606W600	16-07-116-06W6	0.079	KEG RIVER	1,558.1	KEG RIVER	1,567.9	-118.999019	59.064703
100160711606W600	16-07-116-06W6	0.083	SULPHUR POINT	1,412.1	SULPHUR POINT	1,443.2	-118.999019	59.064703
100020811606W602	02-08-116-06W6	0.083	KEG RIVER	1,555.4	KEG RIVER	1,560.6	-118.974321	59.055580
100020811606W602	02-08-116-06W6	0.054	KEG RIVER	1,572.5	KEG RIVER	1,574.0	-118.974321	59.055580
100041011606W600	04-10-116-06W6	0.087	SLAVE POINT	1,321.6	SLAVE POINT	1,349.0	-118.934193	59.054612
100041011606W600	04-10-116-06W6	0.069	KEG RIVER	1,500.8	KEG RIVER	1,527.4	-118.934193	59.054612
100041011606W600	04-10-116-06W6	0.057	KEG RIVER	1,500.8	KEG RIVER	1,527.4	-118.934193	59.054612
100121111606W600	12-11-116-06W6	0.063	SULPHUR POINT	1,373.7	SULPHUR POINT	1,390.5	-118.907051	59.060874
100081311606W600	08-13-116-06W6	0.079	SULPHUR POINT	1,352.7	SULPHUR POINT	1,371.9	-118.856669	59.070788
100081311606W600	08-13-116-06W6	0.073	KEG RIVER	1,514.9	KEG RIVER	1,536.8	-118.856669	59.070788
100021511606W600	02-15-116-06W6	0.135	SLAVE POINT	1,338.7	SLAVE POINT	1,377.7	-118.921336	59.069365
102051511606W600	05-15-116-06W6	0.051	KEG RIVER	1,532.0	KEG RIVER	1,561.0	-118.931653	59.071291
102051511606W600	05-15-116-06W6	0.047	MUSKEG	1,516.0	MUSKEG	1,516.5	-118.931653	59.071291
100011611606W600	01-16-116-06W6	0.053	KEG RIVER	1,578.3	KEG RIVER	1,597.8	-118.944548	59.067963
100011611606W600	01-16-116-06W6	0.051	KEG RIVER	1,578.3	KEG RIVER	1,597.8	-118.944548	59.067963
100091811606W600	09-18-116-06W6	0.060	KEG RIVER	1,578.0	KEG RIVER	1,582.0	-119.001151	59.076575
100091811606W600	09-18-116-06W6	0.110	KEG RIVER	1,584.0	KEG RIVER	1,602.0	-119.001151	59.076575
100111911606W600	11-19-116-06W6	0.071	KEG RIVER	1,590.0	KEG RIVER	1,605.0	-119.012732	59.091084
100132311606W600	13-23-116-06W6	0.054	KEG RIVER	1,609.3	KEG RIVER	1,629.5	-118.902997	59.092518
100132311606W600	13-23-116-06W6	0.098	SLAVE POINT	1,312.2	SLAVE POINT	1,338.1	-118.902997	59.092518
100062411606W600	06-24-116-06W6	0.043	MUSKEG	1,589.8	KEG RIVER	1,599.0	-118.869932	59.088317
100062411606W600	06-24-116-06W6	0.060	SULPHUR POINT	1,389.6	SULPHUR POINT	1,417.3	-118.869932	59.088317
100062411606W600	06-24-116-06W6	0.044	MUSKEG	1,542.3	MUSKEG	1,578.9	-118.869932	59.088317
100062411606W600	06-24-116-06W6	0.055	MUSKEG	1,585.0	KEG RIVER	1,606.9	-118.869932	59.088317
100112411606W600	11-24-116-06W6	0.052	KEG RIVER	1,525.5	KEG RIVER	1,539.2	-118.870791	59.090986
100162411606W600	16-24-116-06W6	0.278	SLAVE POINT	1,309.4	SLAVE POINT	1,357.9	-118.858129	59.093636

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100162411606W600	16-24-116-06W6	0.042	KEG RIVER	1,510.3	KEG RIVER	1,517.9	-118.858129	59.093636
100162411606W600	16-24-116-06W6	0.061	WATT MOUNTAIN	1,360.9	SULPHUR POINT	1,391.4	-118.858129	59.093636
102162411606W600	16-24-116-06W6	0.140	KEG RIVER	1,500.0	KEG RIVER	1,506.0	-118.859922	59.095707
102162411606W600	16-24-116-06W6	0.100	KEG RIVER	1,490.0	KEG RIVER	1,499.0	-118.859922	59.095707
100113011606W600	11-30-116-06W6	0.149	KEG RIVER	1,596.4	KEG RIVER	1,601.4	-119.013297	59.104300
100113011606W600	11-30-116-06W6	0.068	KEG RIVER	1,601.2	KEG RIVER	1,606.2	-119.013297	59.104300
100113011606W600	11-30-116-06W6	0.060	KEG RIVER	1,606.0	KEG RIVER	1,611.0	-119.013297	59.104300
100023311606W600	02-33-116-06W6	0.092	KEG RIVER	1,566.1	KEG RIVER	1,580.4	-118.949915	59.111710
100123311606W600	12-33-116-06W6	0.116	KEG RIVER	1,615.4	KEG RIVER	1,625.2	-118.961803	59.120170
100123311606W600	12-33-116-06W6	0.079	SLAVE POINT	1,388.4	SULPHUR POINT	1,423.4	-118.961803	59.120170
100143411606W600	14-34-116-06W6	0.137	SULPHUR POINT	1,405.1	SULPHUR POINT	1,435.6	-118.925360	59.124171
100143411606W600	14-34-116-06W6	0.074	KEG RIVER	1,605.1	KEG RIVER	1,621.5	-118.925360	59.124171
100163411606W600	16-34-116-06W6	0.054	ZAMA	1,515.0	ZAMA	1,525.1	-118.912468	59.123688
100103511606W600	10-35-116-06W6	0.103	SLAVE POINT	1,319.8	SLAVE POINT	1,350.3	-118.888580	59.121109
100103511606W600	10-35-116-06W6	0.069	MUSKEG	1,557.5	KEG RIVER	1,581.9	-118.888580	59.121109
100103511606W600	10-35-116-06W6	0.102	KEG RIVER	1,610.9	KEG RIVER	1,682.5	-118.888580	59.121109
100093611606W600	09-36-116-06W6	0.051	MUSKEG	1,560.6	KEG RIVER	1,568.2	-118.855568	59.119713
100110111607W600	11-01-116-07W6	0.064	SULPHUR POINT	1,408.2	SULPHUR POINT	1,441.7	-119.042211	59.046790
100160311607W600	16-03-116-07W6	0.070	KEG RIVER	1,568.0	KEG RIVER	1,570.0	-119.084520	59.049479
100160311607W600	16-03-116-07W6	0.067	SULPHUR POINT	1,426.4	SULPHUR POINT	1,446.5	-119.084520	59.049479
100160311607W600	16-03-116-07W6	0.073	SULPHUR POINT	1,425.0	SULPHUR POINT	1,440.0	-119.084520	59.049479
100160311607W600	16-03-116-07W6	0.077	KEG RIVER	1,572.0	KEG RIVER	1,576.6	-119.084520	59.049479
100160311607W600	16-03-116-07W6	0.060	KEG RIVER	1,577.0	KEG RIVER	1,582.0	-119.084520	59.049479
100160311607W600	16-03-116-07W6	0.065	KEG RIVER	1,568.0	KEG RIVER	1,570.0	-119.084520	59.049479
100041311607W600	04-13-116-07W6	0.068	SULPHUR POINT	1,408.2	SULPHUR POINT	1,438.7	-119.047443	59.068775
100111411607W600	11-14-116-07W6	0.096	KEG RIVER	1,588.0	KEG RIVER	1,593.0	-119.069744	59.074875
100101611607W600	10-16-116-07W6	0.307	MUSKEG	1,575.8	MUSKEG	1,606.3	-119.117637	59.076676

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101611607W600	10-16-116-07W6	0.065	MUSKEG	1,633.7	KEG RIVER	1,664.2	-119.117637	59.076676
100102011607W600	10-20-116-07W6	0.065	MUSKEG	1,583.4	KEG RIVER	1,598.7	-119.149949	59.091759
100082211607W600	08-22-116-07W6	0.238	MUSKEG	1,615.4	KEG RIVER	1,630.7	-119.080968	59.085206
100102511607W600	10-25-116-07W6	0.121	KEG RIVER	1,566.5	KEG RIVER	1,569.5	-119.034856	59.103149
100162611607W600	16-26-116-07W6	0.060	MUSKEG	1,598.7	KEG RIVER	1,612.4	-119.055621	59.108550
100030111608W600	03-01-116-08W6	0.055	SLAVE POINT	1,443.2	SLAVE POINT	1,457.2	-119.212111	59.039477
100030111608W600	03-01-116-08W6	0.054	MUSKEG	1,615.4	KEG RIVER	1,621.8	-119.212111	59.039477
100030111608W600	03-01-116-08W6	0.038	KEG RIVER	1,680.4	KEG RIVER	1,697.7	-119.212111	59.039477
100131211608W600	13-12-116-08W6	0.069	MUSKEG	1,580.0	MUSKEG	1,600.0	-119.217054	59.063519
100142611609W600	14-26-116-09W6	0.064	SULPHUR POINT	1,560.6	SULPHUR POINT	1,575.8	-119.408442	59.109092
100163511609W600	16-35-116-09W6	0.101	KEG RIVER	1,740.7	KEG RIVER	1,768.1	-119.397109	59.121344
100163511609W600	16-35-116-09W6	0.076	SULPHUR POINT	1,543.2	SULPHUR POINT	1,566.7	-119.397109	59.121344
100130111610W600	13-01-116-10W6	0.066	KEG RIVER	1,687.0	KEG RIVER	1,715.0	-119.559659	59.050797
100122511610W600	12-25-116-10W6	0.084	SULPHUR POINT	1,580.1	SULPHUR POINT	1,593.5	-119.560395	59.103717
100122511610W600	12-25-116-10W6	0.104	MUSKEG	1,690.4	MUSKEG	1,705.7	-119.560395	59.103717
100122511610W600	12-25-116-10W6	0.071	MUSKEG	1,722.1	KEG RIVER	1,737.4	-119.560395	59.103717
100041911611W600	04-19-116-11W6	0.077	SLAVE POINT	1,620.0	SULPHUR POINT	1,645.9	-119.873000	59.083908
100041911611W600	04-19-116-11W6	0.085	SLAVE POINT	1,560.6	SLAVE POINT	1,612.4	-119.873000	59.083908
100062411611W600	06-24-116-11W6	0.166	KEG RIVER	1,807.5	KEG RIVER	1,831.8	-119.725935	59.085805
100062411611W600	06-24-116-11W6	0.083	SLAVE POINT	1,566.7	SLAVE POINT	1,591.1	-119.725935	59.085805
100062411611W600	06-24-116-11W6	0.067	SLAVE POINT	1,566.7	SLAVE POINT	1,591.1	-119.725935	59.085805
100143511611W600	14-35-116-11W6	0.120	SULPHUR POINT	1,642.0	SULPHUR POINT	1,643.5	-119.750840	59.124019
100163211701W600	16-32-117-01W6	0.070	MUSKEG	1,383.8	KEG RIVER	1,406.7	-118.118379	59.209517
100010511702W600	01-05-117-02W6	0.059	MUSKEG	1,388.4	KEG RIVER	1,457.6	-118.289579	59.127921
100010511702W600	01-05-117-02W6	0.049	KEG RIVER	1,474.6	KEG RIVER	1,487.4	-118.289579	59.127921
100060711702W600	06-07-117-02W6	0.120	SLAVE POINT	1,192.0	SLAVE POINT	1,196.0	-118.329455	59.145846
100042311702W600	04-23-117-02W6	0.103	MUSKEG	1,417.3	KEG RIVER	1,463.0	-118.223303	59.170308

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100043411702W600	04-34-117-02W6	0.050	KEG RIVER	1,413.7	KEG RIVER	1,427.7	-118.249243	59.200462
100043411702W600	04-34-117-02W6	0.084	WATT MOUNTAIN	1,232.9	SULPHUR POINT	1,248.5	-118.249243	59.200462
103053411702W600	05-34-117-02W6	0.065	KEG RIVER	1,417.9	KEG RIVER	1,433.2	-118.252977	59.202390
103053411702W600	05-34-117-02W6	0.097	MUSKEG	1,387.4	KEG RIVER	1,417.9	-118.252977	59.202390
100150811703W600	15-08-117-03W6	0.061	MUSKEG	1,412.0	MUSKEG	1,418.0	-118.466762	59.150762
100131611703W600	13-16-117-03W6	0.042	KEG RIVER	1,417.3	KEG RIVER	1,441.7	-118.447989	59.167932
100112811703W600	11-28-117-03W6	0.098	SULPHUR POINT	1,283.2	SULPHUR POINT	1,307.6	-118.440816	59.191286
100112811703W600	11-28-117-03W6	0.089	MUSKEG	1,386.8	KEG RIVER	1,414.3	-118.440816	59.191286
100042911703W600	04-29-117-03W6	0.073	KEG RIVER	1,447.8	KEG RIVER	1,460.0	-118.478149	59.184408
100023011703W600	02-30-117-03W6	0.163	SULPHUR POINT	1,319.8	SULPHUR POINT	1,341.1	-118.494715	59.184346
100023011703W600	02-30-117-03W6	0.119	KEG RIVER	1,499.3	KEG RIVER	1,519.4	-118.494715	59.184346
100023011703W600	02-30-117-03W6	0.078	KEG RIVER	1,499.3	KEG RIVER	1,519.4	-118.494715	59.184346
100023011703W600	02-30-117-03W6	0.254	MUSKEG	1,451.2	MUSKEG	1,481.6	-118.494715	59.184346
100023011703W600	02-30-117-03W6	0.172	SULPHUR POINT	1,319.8	SULPHUR POINT	1,341.1	-118.494715	59.184346
100043011703W600	04-30-117-03W6	0.103	SULPHUR POINT	1,307.6	MUSKEG	1,327.4	-118.507333	59.184298
100043011703W600	04-30-117-03W6	0.061	KEG RIVER	1,447.8	KEG RIVER	1,525.5	-118.507333	59.184298
102043011703W600	04-30-117-03W6	0.056	KEG RIVER	1,415.8	KEG RIVER	1,434.4	-118.507523	59.184940
102043011703W600	04-30-117-03W6	0.055	KEG RIVER	1,434.1	KEG RIVER	1,441.7	-118.507523	59.184940
102043011703W600	04-30-117-03W6	0.060	KEG RIVER	1,446.3	KEG RIVER	1,452.7	-118.507523	59.184940
100063011703W600	06-30-117-03W6	0.092	SULPHUR POINT	1,317.5	SULPHUR POINT	1,331.0	-118.498219	59.188896
100133011703W600	13-30-117-03W6	0.058	KEG RIVER	1,420.4	KEG RIVER	1,433.2	-118.506769	59.194293
100073111703W600	07-31-117-03W6	0.200	ZAMA	1,496.0	KEG RIVER	1,505.1	-118.494256	59.201885
100133111703W600	13-31-117-03W6	0.060	KEG RIVER	1,484.4	KEG RIVER	1,493.5	-118.508469	59.210193
100133111703W600	13-31-117-03W6	0.056	KEG RIVER	1,484.4	KEG RIVER	1,493.5	-118.508469	59.210193
100093211703W600	09-32-117-03W6	0.053	MUSKEG	1,487.1	KEG RIVER	1,522.8	-118.458539	59.206905
100013311703W600	01-33-117-03W6	0.064	KEG RIVER	1,460.0	KEG RIVER	1,481.0	-118.428054	59.199718
100013311703W600	01-33-117-03W6	0.059	KEG RIVER	1,432.0	KEG RIVER	1,435.0	-118.428054	59.199718

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100103411703W600	10-34-117-03W6	0.066	KEG RIVER	1,432.0	KEG RIVER	1,453.3	-118.411530	59.206832
100103411703W600	10-34-117-03W6	0.094	WATT MOUNTAIN	1,275.6	SULPHUR POINT	1,306.1	-118.411530	59.206832
100100111704W600	10-01-117-04W6	0.071	MUSKEG	1,456.5	MUSKEG	1,461.5	-118.525150	59.133598
100050311704W600	05-03-117-04W6	0.097	SULPHUR POINT	1,312.8	SULPHUR POINT	1,321.0	-118.591978	59.128870
100050311704W600	05-03-117-04W6	0.096	SULPHUR POINT	1,312.8	SULPHUR POINT	1,321.0	-118.591978	59.128870
100050311704W600	05-03-117-04W6	0.059	KEG RIVER	1,480.1	KEG RIVER	1,481.9	-118.591978	59.128870
100050311704W600	05-03-117-04W6	0.079	KEG RIVER	1,488.6	KEG RIVER	1,490.5	-118.591978	59.128870
100100411704W600	10-04-117-04W6	0.051	MUSKEG	1,416.1	KEG RIVER	1,457.2	-118.608641	59.134642
100100411704W600	10-04-117-04W6	0.074	WATT MOUNTAIN	1,310.6	MUSKEG	1,341.1	-118.608641	59.134642
100070611704W600	07-06-117-04W6	0.045	KEG RIVER	1,539.2	KEG RIVER	1,565.1	-118.664682	59.130502
100070611704W600	07-06-117-04W6	0.077	MUSKEG	1,475.2	KEG RIVER	1,520.6	-118.664682	59.130502
102080711704W600	08-07-117-04W6	0.087	KEG RIVER	1,475.2	KEG RIVER	1,486.2	-118.657385	59.144254
102080711704W600	08-07-117-04W6	0.062	KEG RIVER	1,502.7	KEG RIVER	1,517.9	-118.657385	59.144254
100130711704W600	13-07-117-04W6	0.163	SULPHUR POINT	1,357.6	SULPHUR POINT	1,357.9	-118.679602	59.151503
100130711704W600	13-07-117-04W6	0.050	KEG RIVER	1,450.2	KEG RIVER	1,466.1	-118.679602	59.151503
100030911704W600	03-09-117-04W6	0.073	SULPHUR POINT	1,312.2	MUSKEG	1,338.1	-118.613944	59.139877
100040911704W600	04-09-117-04W6	0.109	BEAVERHILL LAKE	1,272.8	SLAVE POINT	1,315.5	-118.619692	59.142013
100071111704W600	07-11-117-04W6	0.056	KEG RIVER	1,452.7	KEG RIVER	1,478.6	-118.553300	59.143770
100101411704W600	10-14-117-04W6	0.067	SULPHUR POINT	1,304.8	SULPHUR POINT	1,318.0	-118.549904	59.162843
100101411704W600	10-14-117-04W6	0.060	KEG RIVER	1,441.7	KEG RIVER	1,454.8	-118.549904	59.162843
100101411704W600	10-14-117-04W6	0.065	KEG RIVER	1,460.3	KEG RIVER	1,469.4	-118.549904	59.162843
100101511704W600	10-15-117-04W6	0.088	SULPHUR POINT	1,329.5	MUSKEG	1,347.2	-118.578957	59.163086
100131511704W600	13-15-117-04W6	0.055	KEG RIVER	1,500.0	KEG RIVER	1,508.0	-118.591396	59.166376
100021611704W600	02-16-117-04W6	0.075	SLAVE POINT	1,282.3	SLAVE POINT	1,303.3	-118.608851	59.156251
100021611704W600	02-16-117-04W6	0.046	KEG RIVER	1,506.3	PRECAMBRIAN	1,725.8	-118.608851	59.156251
100071911704W600	07-19-117-04W6	0.045	MUSKEG	1,543.8	KEG RIVER	1,554.5	-118.661530	59.173399
100122111704W600	12-21-117-04W6	0.072	SLAVE POINT	1,267.1	SLAVE POINT	1,283.2	-118.619782	59.177997

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100122111704W600	12-21-117-04W6	0.122	SULPHUR POINT	1,322.8	SULPHUR POINT	1,362.5	-118.619782	59.177997
100122111704W600	12-21-117-04W6	0.071	KEG RIVER	1,471.0	KEG RIVER	1,474.0	-118.619782	59.177997
100122211704W600	12-22-117-04W6	0.058	KEG RIVER	1,466.1	KEG RIVER	1,470.1	-118.589869	59.177974
100062411704W600	06-24-117-04W6	0.054	MUSKEG	1,485.9	KEG RIVER	1,504.8	-118.528973	59.174320
100062411704W600	06-24-117-04W6	0.080	SLAVE POINT	1,244.2	SLAVE POINT	1,246.6	-118.528973	59.174320
100062411704W600	06-24-117-04W6	0.082	SULPHUR POINT	1,323.4	SULPHUR POINT	1,325.3	-118.528973	59.174320
100062411704W600	06-24-117-04W6	0.059	SULPHUR POINT	1,332.0	SULPHUR POINT	1,333.8	-118.528973	59.174320
100072411704W600	07-24-117-04W6	0.057	KEG RIVER	1,457.0	KEG RIVER	1,476.0	-118.525069	59.174192
100022511704W600	02-25-117-04W6	0.149	SULPHUR POINT	1,319.2	MUSKEG	1,353.9	-118.522737	59.185171
100032511704W600	03-25-117-04W6	0.051	SULPHUR POINT	1,308.5	SULPHUR POINT	1,312.8	-118.531247	59.185750
100112511704W600	11-25-117-04W6	0.063	WATT MOUNTAIN	1,308.2	SULPHUR POINT	1,325.3	-118.530167	59.192492
100082611704W600	08-26-117-04W6	0.096	SULPHUR POINT	1,322.8	SULPHUR POINT	1,338.1	-118.541767	59.188291
100122611704W600	12-26-117-04W6	0.071	KEG RIVER	1,458.5	KEG RIVER	1,479.8	-118.564171	59.192297
100122611704W600	12-26-117-04W6	0.130	SULPHUR POINT	1,314.0	SULPHUR POINT	1,322.2	-118.564171	59.192297
100032711704W600	03-27-117-04W6	0.050	KEG RIVER	1,466.4	KEG RIVER	1,474.6	-118.587217	59.184300
100032711704W600	03-27-117-04W6	0.052	KEG RIVER	1,463.6	KEG RIVER	1,466.7	-118.587217	59.184300
100032711704W600	03-27-117-04W6	0.085	SULPHUR POINT	1,338.7	MUSKEG	1,372.2	-118.587217	59.184300
100132711704W600	13-27-117-04W6	0.050	KEG RIVER	1,472.5	KEG RIVER	1,479.8	-118.592857	59.196369
100022811704W600	02-28-117-04W6	0.051	KEG RIVER	1,475.2	KEG RIVER	1,485.3	-118.607341	59.186464
100102811704W600	10-28-117-04W6	0.194	WATT MOUNTAIN	1,361.5	SULPHUR POINT	1,378.3	-118.607371	59.192161
100102811704W600	10-28-117-04W6	0.054	MUSKEG	1,553.0	KEG RIVER	1,593.5	-118.607371	59.192161
100042911704W600	04-29-117-04W6	0.057	MUSKEG	1,444.0	KEG RIVER	1,470.0	-118.647292	59.186157
100062911704W600	06-29-117-04W6	0.085	SULPHUR POINT	1,356.4	MUSKEG	1,391.4	-118.643061	59.187905
100062911704W600	06-29-117-04W6	0.472	MUSKEG	1,540.8	KEG RIVER	1,554.5	-118.643061	59.187905
100063011704W600	06-30-117-04W6	0.056	KEG RIVER	1,503.0	KEG RIVER	1,519.7	-118.673027	59.188231
100073011704W600	07-30-117-04W6	0.044	KEG RIVER	1,501.1	KEG RIVER	1,508.8	-118.666342	59.188557
100093011704W600	09-30-117-04W6	0.054	MUSKEG	1,524.0	KEG RIVER	1,542.3	-118.657876	59.192447



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100153111704W600	15-31-117-04W6	0.406	KEG RIVER	1,599.6	KEG RIVER	1,617.0	-118.664307	59.210199
100113211704W600	11-32-117-04W6	0.059	KEG RIVER	1,517.0	KEG RIVER	1,523.0	-118.641567	59.207899
100133211704W600	13-32-117-04W6	0.054	KEG RIVER	1,545.3	KEG RIVER	1,554.5	-118.650085	59.210207
100133211704W600	13-32-117-04W6	0.068	KEG RIVER	1,530.1	KEG RIVER	1,536.2	-118.650085	59.210207
100133211704W600	13-32-117-04W6	0.164	KEG RIVER	1,508.8	KEG RIVER	1,516.4	-118.650085	59.210207
100133211704W600	13-32-117-04W6	0.192	KEG RIVER	1,516.4	KEG RIVER	1,524.0	-118.650085	59.210207
100133211704W600	13-32-117-04W6	0.136	SULPHUR POINT	1,392.6	SULPHUR POINT	1,398.7	-118.650085	59.210207
100133211704W600	13-32-117-04W6	0.138	KEG RIVER	1,527.0	KEG RIVER	1,531.6	-118.650085	59.210207
100033311704W602	03-33-117-04W6	0.068	KEG RIVER	1,507.0	KEG RIVER	1,510.0	-118.615180	59.201092
100123411704W600	12-34-117-04W6	0.054	KEG RIVER	1,487.1	KEG RIVER	1,489.6	-118.592509	59.206140
100023511704W600	02-35-117-04W6	0.084	KEG RIVER	1,450.0	KEG RIVER	1,465.0	-118.553904	59.201101
100123511704W600	12-35-117-04W6	0.094	WATT MOUNTAIN	1,328.0	SULPHUR POINT	1,334.4	-118.563806	59.206081
100123511704W600	12-35-117-04W6	0.091	SLAVE POINT	1,320.1	SULPHUR POINT	1,334.4	-118.563806	59.206081
100090311705W600	09-03-117-05W6	0.048	MUSKEG	1,433.8	KEG RIVER	1,556.6	-118.743067	59.133970
100030411705W600	03-04-117-05W6	0.176	KEG RIVER	1,568.2	KEG RIVER	1,574.6	-118.784775	59.127569
100020911705W600	02-09-117-05W6	0.046	KEG RIVER	1,581.9	KEG RIVER	1,595.9	-118.779348	59.141654
100140911705W600	14-09-117-05W6	0.074	KEG RIVER	1,557.5	KEG RIVER	1,559.4	-118.785847	59.152889
100140911705W600	14-09-117-05W6	0.063	SULPHUR POINT	1,394.5	MUSKEG	1,420.4	-118.785847	59.152889
100021011705W600	02-10-117-05W6	0.047	KEG RIVER	1,554.5	KEG RIVER	1,557.5	-118.750956	59.142700
100111011705W600	11-10-117-05W6	0.174	MUSKEG	1,529.0	KEG RIVER	1,554.0	-118.758514	59.147415
100111011705W600	11-10-117-05W6	0.192	MUSKEG	1,529.0	KEG RIVER	1,554.0	-118.758514	59.147415
100111011705W600	11-10-117-05W6	0.491	MUSKEG	1,529.0	KEG RIVER	1,554.0	-118.758514	59.147415
100101211705W600	10-12-117-05W6	0.044	KEG RIVER	1,463.0	KEG RIVER	1,472.2	-118.690084	59.149020
100101211705W600	10-12-117-05W6	0.051	KEG RIVER	1,481.6	KEG RIVER	1,486.2	-118.690084	59.149020
100061311705W600	06-13-117-05W6	0.052	KEG RIVER	1,546.6	KEG RIVER	1,554.2	-118.698366	59.158551
100061311705W600	06-13-117-05W6	0.050	MUSKEG	1,510.9	KEG RIVER	1,523.1	-118.698366	59.158551
100061311705W600	06-13-117-05W6	0.126	SULPHUR POINT	1,349.7	SULPHUR POINT	1,359.4	-118.698366	59.158551

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061311705W600	06-13-117-05W6	0.063	SULPHUR POINT	1,347.2	SULPHUR POINT	1,365.5	-118.698366	59.158551
100011411705W600	01-14-117-05W6	0.075	SULPHUR POINT	1,335.0	MUSKEG	1,371.6	-118.715405	59.156332
100091511705W600	09-15-117-05W6	0.072	SULPHUR POINT	1,392.0	SULPHUR POINT	1,401.5	-118.745505	59.164446
100031611705W600	03-16-117-05W6	0.064	SULPHUR POINT	1,364.3	SULPHUR POINT	1,394.8	-118.782684	59.154214
100031611705W600	03-16-117-05W6	0.049	KEG RIVER	1,551.4	KEG RIVER	1,560.6	-118.782684	59.154214
100031611705W600	03-16-117-05W6	0.052	KEG RIVER	1,498.4	KEG RIVER	1,504.2	-118.782684	59.154214
100151611705W600	15-16-117-05W6	0.069	MUSKEG	1,554.5	KEG RIVER	1,563.9	-118.781488	59.167069
100011711705W600	01-17-117-05W6	0.070	SULPHUR POINT	1,392.9	MUSKEG	1,434.1	-118.797837	59.157361
100011711705W600	01-17-117-05W6	0.077	KEG RIVER	1,479.8	KEG RIVER	1,499.6	-118.797837	59.157361
100161811705W600	16-18-117-05W6	0.071	SULPHUR POINT	1,402.1	SULPHUR POINT	1,441.7	-118.831091	59.168462
100062011705W600	06-20-117-05W6	0.058	MUSKEG	1,518.0	KEG RIVER	1,533.0	-118.812842	59.172996
100062011705W600	06-20-117-05W6	0.060	MUSKEG	1,518.0	KEG RIVER	1,533.0	-118.812842	59.172996
100132011705W600	13-20-117-05W6	0.180	KEG RIVER	1,546.5	KEG RIVER	1,550.0	-118.820504	59.182253
100112111705W600	11-21-117-05W6	0.073	KEG RIVER	1,540.0	KEG RIVER	1,550.0	-118.785820	59.178184
100112111705W600	11-21-117-05W6	0.387	KEG RIVER	1,516.0	KEG RIVER	1,533.0	-118.785820	59.178184
100052211705W600	05-22-117-05W6	0.116	KEG RIVER	1,540.0	KEG RIVER	1,544.0	-118.765964	59.172396
100032411705W600	03-24-117-05W6	0.061	KEG RIVER	1,557.0	KEG RIVER	1,587.0	-118.699056	59.171920
100063211705W600	06-32-117-05W6	0.060	KEG RIVER	1,614.8	KEG RIVER	1,628.5	-118.811799	59.202111
100063211705W600	06-32-117-05W6	0.068	SULPHUR POINT	1,439.6	SULPHUR POINT	1,459.4	-118.811799	59.202111
100053311705W600	05-33-117-05W6	0.046	ZAMA	1,581.3	KEG RIVER	1,590.4	-118.790200	59.204005
100133411705W600	13-34-117-05W6	0.048	KEG RIVER	1,641.7	KEG RIVER	1,656.9	-118.762398	59.210877
100133411705W600	13-34-117-05W6	0.143	KEG RIVER	1,528.0	KEG RIVER	1,600.2	-118.762398	59.210877
100123511705W600	12-35-117-05W6	0.067	MUSKEG	1,612.4	KEG RIVER	1,644.1	-118.736916	59.207333
100123511705W600	12-35-117-05W6	0.047	MUSKEG	1,612.4	KEG RIVER	1,644.1	-118.736916	59.207333
100123511705W600	12-35-117-05W6	0.129	MUSKEG	1,589.5	MUSKEG	1,597.2	-118.736916	59.207333
100123511705W602	12-35-117-05W6	0.045	KEG RIVER	1,615.4	KEG RIVER	1,626.4	-118.738171	59.207555
100053611705W600	05-36-117-05W6	0.068	KEG RIVER	1,585.0	KEG RIVER	1,597.2	-118.705705	59.202871

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100140111706W600	14-01-117-06W6	0.109	MUSKEG	1,490.0	ZAMA	1,514.0	-118.869609	59.136844
100140111706W600	14-01-117-06W6	0.060	ZAMA	1,510.5	ZAMA	1,514.0	-118.869609	59.136844
100140111706W600	14-01-117-06W6	0.088	MUSKEG	1,490.0	ZAMA	1,514.0	-118.869609	59.136844
100020211706W600	02-02-117-06W6	0.087	SULPHUR POINT	1,392.0	SULPHUR POINT	1,404.0	-118.891818	59.128233
100020211706W600	02-02-117-06W6	0.100	SLAVE POINT	1,327.1	SLAVE POINT	1,332.6	-118.891818	59.128233
100130311706W600	13-03-117-06W6	0.072	WATT MOUNTAIN	1,382.3	SULPHUR POINT	1,435.6	-118.933549	59.136267
100080411706W600	08-04-117-06W6	0.068	SLAVE POINT	1,337.2	SLAVE POINT	1,339.9	-118.940489	59.130920
100080411706W600	08-04-117-06W6	0.152	SULPHUR POINT	1,427.7	MUSKEG	1,469.1	-118.940489	59.130920
100080411706W600	08-04-117-06W6	0.066	SLAVE POINT	1,337.2	SLAVE POINT	1,339.9	-118.940489	59.130920
100080411706W600	08-04-117-06W6	0.099	KEG RIVER	1,613.3	KEG RIVER	1,628.5	-118.940489	59.130920
100080411706W600	08-04-117-06W6	0.069	SLAVE POINT	1,337.2	SLAVE POINT	1,339.9	-118.940489	59.130920
100040911706W600	04-09-117-06W6	0.071	SULPHUR POINT	1,444.8	SULPHUR POINT	1,466.7	-118.963951	59.141243
100040911706W600	04-09-117-06W6	0.056	KEG RIVER	1,633.7	KEG RIVER	1,661.2	-118.963951	59.141243
100040911706W600	04-09-117-06W6	0.235	MUSKEG	1,586.2	KEG RIVER	1,625.2	-118.963951	59.141243
100110911706W600	11-09-117-06W6	0.073	SULPHUR POINT	1,408.2	MUSKEG	1,470.7	-118.957883	59.148687
100110911706W600	11-09-117-06W6	0.066	MUSKEG	1,551.4	MUSKEG	1,581.9	-118.957883	59.148687
100111211706W600	11-12-117-06W6	0.110	MUSKEG	1,525.0	MUSKEG	1,546.0	-118.872252	59.149550
100121211706W600	12-12-117-06W6	0.067	KEG RIVER	1,524.0	KEG RIVER	1,560.6	-118.875696	59.149694
100121211706W600	12-12-117-06W6	0.062	KEG RIVER	1,524.0	KEG RIVER	1,560.6	-118.875696	59.149694
100011311706W600	01-13-117-06W6	0.056	SLAVE POINT	1,341.0	SLAVE POINT	1,345.0	-118.859480	59.155566
100011311706W600	01-13-117-06W6	0.075	SLAVE POINT	1,341.0	SLAVE POINT	1,345.0	-118.859480	59.155566
100011311706W600	01-13-117-06W6	0.060	SULPHUR POINT	1,405.0	SULPHUR POINT	1,419.0	-118.859480	59.155566
100011311706W600	01-13-117-06W6	0.110	SULPHUR POINT	1,400.0	SULPHUR POINT	1,417.0	-118.859480	59.155566
100011311706W600	01-13-117-06W6	0.081	WATT MOUNTAIN	1,394.0	MUSKEG	1,440.0	-118.859480	59.155566
100013611706W600	01-36-117-06W6	0.059	KEG RIVER	1,658.1	KEG RIVER	1,673.4	-118.859909	59.199784
100033611706W600	03-36-117-06W6	0.069	KEG RIVER	1,646.5	KEG RIVER	1,656.9	-118.873866	59.198702
100033611706W600	03-36-117-06W6	0.073	MUSKEG	1,553.0	KEG RIVER	1,577.3	-118.873866	59.198702

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100033611706W600	03-36-117-06W6	0.071	SLAVE POINT	1,459.1	SULPHUR POINT	1,483.5	-118.873866	59.198702
100053611706W600	05-36-117-06W6	0.082	MUSKEG	1,640.7	KEG RIVER	1,665.4	-118.874074	59.203480
100053611706W600	05-36-117-06W6	0.072	SULPHUR POINT	1,475.2	MUSKEG	1,495.7	-118.874074	59.203480
100140811707W600	14-08-117-07W6	0.077	MUSKEG	1,621.5	MUSKEG	1,645.9	-119.157163	59.151151
100140811707W600	14-08-117-07W6	0.076	SULPHUR POINT	1,499.6	MUSKEG	1,508.8	-119.157163	59.151151
100053111707W600	05-31-117-07W6	0.071	SULPHUR POINT	1,545.0	SULPHUR POINT	1,566.0	-119.189142	59.202644
100113211707W600	11-32-117-07W6	0.093	SULPHUR POINT	1,532.0	SULPHUR POINT	1,542.0	-119.157085	59.208257
100113211707W600	11-32-117-07W6	0.074	SULPHUR POINT	1,532.0	SULPHUR POINT	1,542.0	-119.157085	59.208257
100100911708W600	10-09-117-08W6	0.078	SLAVE POINT	1,548.4	SULPHUR POINT	1,569.7	-119.293469	59.146910
100100911708W600	10-09-117-08W6	0.077	MUSKEG	1,667.6	KEG RIVER	1,685.8	-119.293469	59.146910
100100911708W600	10-09-117-08W6	0.075	SLAVE POINT	1,548.4	SULPHUR POINT	1,569.7	-119.293469	59.146910
100100911708W600	10-09-117-08W6	0.094	MUSKEG	1,667.6	KEG RIVER	1,685.8	-119.293469	59.146910
100041911708W600	04-19-117-08W6	0.093	SULPHUR POINT	1,607.2	SULPHUR POINT	1,627.9	-119.361883	59.169723
100041911708W600	04-19-117-08W6	0.091	SULPHUR POINT	1,607.2	SULPHUR POINT	1,627.9	-119.361883	59.169723
100041911708W600	04-19-117-08W6	0.104	SULPHUR POINT	1,633.1	SULPHUR POINT	1,650.5	-119.361883	59.169723
100041911708W600	04-19-117-08W6	0.085	KEG RIVER	1,741.0	KEG RIVER	1,749.6	-119.361883	59.169723
100052511708W600	05-25-117-08W6	0.280	SULPHUR POINT	1,544.0	SULPHUR POINT	1,550.0	-119.216084	59.190232
100152511708W600	15-25-117-08W6	0.061	MUSKEG	1,725.0	KEG RIVER	1,740.0	-119.202816	59.194567
100152511708W600	15-25-117-08W6	0.056	MUSKEG	1,725.0	KEG RIVER	1,740.0	-119.202816	59.194567
100152511708W600	15-25-117-08W6	0.300	MUSKEG	1,725.0	KEG RIVER	1,740.0	-119.202816	59.194567
100152511708W600	15-25-117-08W6	0.058	MUSKEG	1,725.0	KEG RIVER	1,740.0	-119.202816	59.194567
100152511708W600	15-25-117-08W6	0.320	WATT MOUNTAIN	1,515.0	SULPHUR POINT	1,535.0	-119.202816	59.194567
100092811708W600	09-28-117-08W6	0.083	SULPHUR POINT	1,585.0	MUSKEG	1,609.6	-119.281216	59.191993
100092811708W600	09-28-117-08W6	0.072	KEG RIVER	1,698.0	KEG RIVER	1,708.1	-119.281216	59.191993
100163211708W600	16-32-117-08W6	0.052	KEG RIVER	1,720.5	KEG RIVER	1,726.0	-119.310531	59.209383
100043311708W600	04-33-117-08W6	0.114	SULPHUR POINT	1,560.0	SULPHUR POINT	1,585.0	-119.302765	59.200641
100043311708W600	04-33-117-08W6	0.144	ZAMA	1,730.0	KEG RIVER	1,745.0	-119.302765	59.200641

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100043311708W600	04-33-117-08W6	0.062	KEG RIVER	1,745.0	KEG RIVER	1,759.0	-119.302765	59.200641
100083311708W600	08-33-117-08W6	0.053	MUSKEG	1,699.3	MUSKEG	1,714.5	-119.280107	59.203753
100083311708W600	08-33-117-08W6	0.454	MUSKEG	1,769.4	KEG RIVER	1,783.1	-119.280107	59.203753
100083311708W600	08-33-117-08W6	0.070	SULPHUR POINT	1,553.0	SULPHUR POINT	1,601.7	-119.280107	59.203753
100023511708W600	02-35-117-08W6	0.098	SULPHUR POINT	1,552.0	SULPHUR POINT	1,579.0	-119.233149	59.198877
100033611708W600	03-36-117-08W6	0.081	SULPHUR POINT	1,543.0	MUSKEG	1,564.0	-119.210923	59.200762
100160511709W600	16-05-117-09W6	0.080	SULPHUR POINT	1,587.0	SULPHUR POINT	1,598.0	-119.483231	59.138700
100160511709W600	16-05-117-09W6	0.076	SULPHUR POINT	1,622.0	SULPHUR POINT	1,630.0	-119.483231	59.138700
100041911709W600	04-19-117-09W6	0.055	KEG RIVER	1,874.5	KEG RIVER	1,894.0	-119.529186	59.171480
100041911709W600	04-19-117-09W6	0.076	SLAVE POINT	1,629.2	SULPHUR POINT	1,665.7	-119.529186	59.171480
100041911709W600	04-19-117-09W6	0.078	SULPHUR POINT	1,665.7	SULPHUR POINT	1,691.6	-119.529186	59.171480
100063211709W600	06-32-117-09W6	0.087	WATT MOUNTAIN	1,699.3	WATT MOUNTAIN	1,709.9	-119.497243	59.202591
100012911710W600	01-29-117-10W6	0.137	SULPHUR POINT	1,680.1	SULPHUR POINT	1,709.3	-119.653678	59.185234
100121711711W600	12-17-117-11W6	0.123	SLAVE POINT	1,612.4	SLAVE POINT	1,623.1	-119.843755	59.163489
100121711711W600	12-17-117-11W6	0.081	SULPHUR POINT	1,684.0	SULPHUR POINT	1,686.8	-119.843755	59.163489
100121711711W600	12-17-117-11W6	0.134	COLD LAKE	2,080.6	PRECAMBRIAN	2,103.1	-119.843755	59.163489
100121711711W600	12-17-117-11W6	0.063	SULPHUR POINT	1,684.0	SULPHUR POINT	1,686.8	-119.843755	59.163489
100121711711W600	12-17-117-11W6	0.080	SLAVE POINT	1,596.0	SULPHUR POINT	1,686.8	-119.843755	59.163489
100081011712W600	08-10-117-12W6	0.050	SLAVE POINT	1,600.0	SLAVE POINT	1,618.4	-119.935928	59.146366
100012411712W600	01-24-117-12W6	0.079	SLAVE POINT	1,623.1	SLAVE POINT	1,637.7	-119.883659	59.170799
100060511801W600	06-05-118-01W6	0.068	MUSKEG	1,409.4	KEG RIVER	1,427.7	-118.133050	59.216372
100100511801W600	10-05-118-01W6	0.059	MUSKEG	1,380.7	KEG RIVER	1,424.6	-118.123745	59.221233
100100511801W600	10-05-118-01W6	0.242	SLAVE POINT	1,152.8	SLAVE POINT	1,212.2	-118.123745	59.221233
100010111802W600	01-01-118-02W6	0.057	SLAVE POINT	1,166.0	SLAVE POINT	1,174.0	-118.176208	59.215418
100020511802W600	02-05-118-02W6	0.129	KEG RIVER	1,412.7	KEG RIVER	1,429.5	-118.294434	59.213915
100052411802W600	05-24-118-02W6	0.146	SLAVE POINT	1,158.0	SLAVE POINT	1,230.0	-118.192887	59.262017
100102811802W600	10-28-118-02W6	0.136	WATT MOUNTAIN	1,265.5	MUSKEG	1,298.8	-118.265971	59.279583

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102811802W600	10-28-118-02W6	0.053	KEG RIVER	1,441.4	KEG RIVER	1,464.6	-118.265971	59.279583
100050611803W600	05-06-118-03W6	0.055	KEG RIVER	1,468.5	KEG RIVER	1,479.8	-118.505864	59.216715
100050611803W600	05-06-118-03W6	0.054	KEG RIVER	1,468.5	KEG RIVER	1,479.8	-118.505864	59.216715
100110711803W600	11-07-118-03W6	0.059	MUSKEG	1,473.4	KEG RIVER	1,483.8	-118.502416	59.234173
100071411803W600	07-14-118-03W6	0.066	KEG RIVER	1,446.3	KEG RIVER	1,493.8	-118.383087	59.246978
100071411803W600	07-14-118-03W6	0.256	SLAVE POINT	1,281.4	MUSKEG	1,316.7	-118.383087	59.246978
100121711803W600	12-17-118-03W6	0.132	SLAVE POINT	1,310.6	SULPHUR POINT	1,332.0	-118.479328	59.248693
100101811803W600	10-18-118-03W6	0.065	KEG RIVER	1,472.2	KEG RIVER	1,481.3	-118.494767	59.250382
100101811803W600	10-18-118-03W6	0.345	SULPHUR POINT	1,324.1	SULPHUR POINT	1,335.6	-118.494767	59.250382
100141811803W600	14-18-118-03W6	0.061	KEG RIVER	1,470.4	KEG RIVER	1,485.6	-118.501150	59.253621
100052911803W600	05-29-118-03W6	0.057	KEG RIVER	1,559.1	KEG RIVER	1,569.7	-118.478815	59.275481
100030111804W600	03-01-118-04W6	0.138	WATT MOUNTAIN	1,314.9	MUSKEG	1,351.2	-118.527972	59.214736
100030111804W600	03-01-118-04W6	0.061	KEG RIVER	1,458.5	KEG RIVER	1,478.0	-118.527972	59.214736
100090111804W600	09-01-118-04W6	0.313	SULPHUR POINT	1,344.8	MUSKEG	1,357.9	-118.517014	59.221484
100150311804W600	15-03-118-04W6	0.164	KEG RIVER	1,520.0	KEG RIVER	1,543.0	-118.576204	59.225861
100060611804W600	06-06-118-04W6	0.122	SULPHUR POINT	1,408.5	SULPHUR POINT	1,427.4	-118.673030	59.215846
100030711804W600	03-07-118-04W6	0.254	SULPHUR POINT	1,408.2	MUSKEG	1,446.0	-118.671479	59.228434
100030711804W600	03-07-118-04W6	0.062	MUSKEG	1,524.0	KEG RIVER	1,569.7	-118.671479	59.228434
100030711804W600	03-07-118-04W6	0.079	KEG RIVER	1,609.3	KEG RIVER	1,630.7	-118.671479	59.228434
100030711804W600	03-07-118-04W6	0.073	MUSKEG	1,519.4	KEG RIVER	1,536.2	-118.671479	59.228434
100150911804W600	15-09-118-04W6	0.054	KEG RIVER	1,520.0	KEG RIVER	1,549.0	-118.604981	59.239440
100160911804W600	16-09-118-04W6	0.064	MUSKEG	1,546.9	KEG RIVER	1,579.2	-118.603392	59.239556
100160911804W600	16-09-118-04W6	0.055	SULPHUR POINT	1,377.7	SULPHUR POINT	1,378.4	-118.603392	59.239556
100051011804W600	05-10-118-04W6	0.055	KEG RIVER	1,533.1	KEG RIVER	1,556.3	-118.593006	59.232145
100091011804W600	09-10-118-04W6	0.197	KEG RIVER	1,498.4	KEG RIVER	1,533.1	-118.573372	59.236503
100101111804W600	10-11-118-04W6	0.041	KEG RIVER	1,504.5	KEG RIVER	1,506.0	-118.549435	59.236214
100101211804W600	10-12-118-04W6	0.198	KEG RIVER	1,493.5	KEG RIVER	1,501.1	-118.523489	59.237092

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100041511804W600	04-15-118-04W6	0.058	KEG RIVER	1,573.4	KEG RIVER	1,591.4	-118.595584	59.242342
100071511804W600	07-15-118-04W6	0.138	MUSKEG	1,504.2	MUSKEG	1,517.9	-118.578879	59.245829
100131511804W600	13-15-118-04W6	0.091	KEG RIVER	1,570.3	KEG RIVER	1,579.8	-118.594617	59.254023
100141711804W600	14-17-118-04W6	0.079	SULPHUR POINT	1,474.6	SULPHUR POINT	1,477.7	-118.641985	59.253906
100141711804W600	14-17-118-04W6	0.322	SULPHUR POINT	1,458.2	SULPHUR POINT	1,502.7	-118.641985	59.253906
100141711804W600	14-17-118-04W6	0.075	SULPHUR POINT	1,483.8	SULPHUR POINT	1,486.8	-118.641985	59.253906
100141711804W600	14-17-118-04W6	0.081	SULPHUR POINT	1,459.4	SULPHUR POINT	1,467.3	-118.641985	59.253906
100141711804W600	14-17-118-04W6	0.058	KEG RIVER	1,630.7	KEG RIVER	1,644.4	-118.641985	59.253906
100112011804W600	11-20-118-04W6	0.162	MUSKEG	1,626.1	KEG RIVER	1,641.3	-118.644408	59.262936
100112011804W600	11-20-118-04W6	0.130	SLAVE POINT	1,446.3	SLAVE POINT	1,461.5	-118.644408	59.262936
100092111804W600	09-21-118-04W6	0.056	KEG RIVER	1,613.9	KEG RIVER	1,621.8	-118.599645	59.264170
100033611804W600	03-36-118-04W6	0.074	SULPHUR POINT	1,479.5	SULPHUR POINT	1,499.6	-118.529375	59.287821
100033611804W600	03-36-118-04W6	0.062	KEG RIVER	1,618.5	KEG RIVER	1,631.3	-118.529375	59.287821
100120611805W600	12-06-118-05W6	0.047	KEG RIVER	1,698.0	KEG RIVER	1,705.0	-118.845701	59.220491
100120611805W600	12-06-118-05W6	0.109	MUSKEG	1,685.0	KEG RIVER	1,695.0	-118.845701	59.220491
100120611805W600	12-06-118-05W6	0.214	KEG RIVER	1,698.0	KEG RIVER	1,705.0	-118.845701	59.220491
100120611805W600	12-06-118-05W6	0.053	KEG RIVER	1,698.0	KEG RIVER	1,705.0	-118.845701	59.220491
100040911805W600	04-09-118-05W6	0.174	KEG RIVER	1,676.4	KEG RIVER	1,694.7	-118.793191	59.228497
100071111805W600	07-11-118-05W6	0.125	SULPHUR POINT	1,437.1	SULPHUR POINT	1,466.1	-118.718387	59.231202
100071111805W600	07-11-118-05W6	0.061	KEG RIVER	1,580.1	KEG RIVER	1,625.8	-118.718387	59.231202
100121211805W600	12-12-118-05W6	0.058	FORT SIMPSON	1,261.9	KEG RIVER	1,578.9	-118.704057	59.234547
100121211805W600	12-12-118-05W6	0.076	FORT SIMPSON	1,261.9	KEG RIVER	1,578.9	-118.704057	59.234547
100151411805W600	15-14-118-05W6	0.057	KEG RIVER	1,651.0	KEG RIVER	1,661.0	-118.723920	59.252347
100051511805W600	05-15-118-05W6	0.071	KEG RIVER	1,674.0	KEG RIVER	1,683.0	-118.765843	59.248081
100071511805W600	07-15-118-05W6	0.078	KEG RIVER	1,684.3	KEG RIVER	1,696.2	-118.747223	59.245337
100151811805W600	15-18-118-05W6	0.272	WATT MOUNTAIN	1,560.6	SULPHUR POINT	1,578.9	-118.834200	59.252845
100151811805W600	15-18-118-05W6	0.086	SULPHUR POINT	1,578.9	SULPHUR POINT	1,598.4	-118.834200	59.252845

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100151811805W600	15-18-118-05W6	0.080	MUSKEG	1,706.9	KEG RIVER	1,743.5	-118.834200	59.252845
100151811805W600	15-18-118-05W6	0.172	WATT MOUNTAIN	1,560.6	SULPHUR POINT	1,578.9	-118.834200	59.252845
100152411805W600	15-24-118-05W6	0.283	SULPHUR POINT	1,554.5	MUSKEG	1,600.2	-118.691695	59.269241
100152411805W600	15-24-118-05W6	0.056	KEG RIVER	1,693.2	KEG RIVER	1,720.6	-118.691695	59.269241
100082511805W600	08-25-118-05W6	0.134	KEG RIVER	1,682.0	KEG RIVER	1,695.0	-118.686403	59.277340
100060411806W600	06-04-118-06W6	0.064	MUSKEG	1,661.2	KEG RIVER	1,700.8	-118.954700	59.218216
100060411806W600	06-04-118-06W6	0.059	KEG RIVER	1,700.8	KEG RIVER	1,766.0	-118.954700	59.218216
100102311806W600	10-23-118-06W6	0.069	SULPHUR POINT	1,630.7	MUSKEG	1,667.3	-118.891016	59.265320
100102311806W600	10-23-118-06W6	0.119	MUSKEG	1,742.2	KEG RIVER	1,784.3	-118.891016	59.265320
100062811806W600	06-28-118-06W6	0.132	SULPHUR POINT	1,648.0	SULPHUR POINT	1,664.0	-118.957062	59.276805
100062811806W600	06-28-118-06W6	0.093	SULPHUR POINT	1,668.0	SULPHUR POINT	1,680.0	-118.957062	59.276805
100102911806W600	10-29-118-06W6	0.136	SULPHUR POINT	1,640.0	SULPHUR POINT	1,690.0	-118.975565	59.279633
100070511807W600	07-05-118-07W6	0.063	ZAMA	1,735.0	KEG RIVER	1,745.0	-119.148090	59.216908
100130511807W600	13-05-118-07W6	0.076	SULPHUR POINT	1,558.0	SULPHUR POINT	1,567.0	-119.160883	59.225434
100130511807W600	13-05-118-07W6	0.080	KEG RIVER	1,760.0	KEG RIVER	1,773.0	-119.160883	59.225434
100131111807W600	13-11-118-07W6	0.063	SULPHUR POINT	1,588.0	SULPHUR POINT	1,594.0	-119.074688	59.238805
100131111807W600	13-11-118-07W6	0.070	SULPHUR POINT	1,566.0	SULPHUR POINT	1,594.0	-119.074688	59.238805
100131111807W600	13-11-118-07W6	0.097	SULPHUR POINT	1,588.0	SULPHUR POINT	1,594.0	-119.074688	59.238805
100011211807W600	01-12-118-07W6	0.068	KEG RIVER	1,710.8	KEG RIVER	1,718.2	-119.026100	59.228981
100011211807W600	01-12-118-07W6	0.097	SULPHUR POINT	1,564.2	SULPHUR POINT	1,570.3	-119.026100	59.228981
100082511807W600	08-25-118-07W6	0.087	SULPHUR POINT	1,651.0	MUSKEG	1,711.0	-119.026620	59.275502
100092511807W600	09-25-118-07W6	0.133	MUSKEG	1,779.4	MUSKEG	1,779.7	-119.023756	59.277575
100092511807W600	09-25-118-07W6	0.101	SULPHUR POINT	1,665.7	MUSKEG	1,706.9	-119.023756	59.277575
100143011807W600	14-30-118-07W6	0.196	KEG RIVER	1,793.0	KEG RIVER	1,800.0	-119.184858	59.283471
100150211808W600	15-02-118-08W6	0.168	MUSKEG	1,675.0	MUSKEG	1,690.0	-119.236523	59.224821
100150211808W600	15-02-118-08W6	0.254	KEG RIVER	1,721.0	KEG RIVER	1,751.0	-119.236523	59.224821
100150211808W600	15-02-118-08W6	0.223	MUSKEG	1,695.0	MUSKEG	1,717.0	-119.236523	59.224821



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100020411808W600	02-04-118-08W6	0.086	SULPHUR POINT	1,560.9	SULPHUR POINT	1,565.5	-119.289674	59.214996
100020411808W600	02-04-118-08W6	0.084	SULPHUR POINT	1,560.9	SULPHUR POINT	1,565.5	-119.289674	59.214996
100020411808W600	02-04-118-08W6	0.051	KEG RIVER	1,752.6	KEG RIVER	1,812.0	-119.289674	59.214996
100020411808W600	02-04-118-08W6	0.054	KEG RIVER	1,733.1	KEG RIVER	1,748.3	-119.289674	59.214996
100150511808W600	15-05-118-08W6	0.103	FORT VERMILION	1,565.0	SULPHUR POINT	1,589.0	-119.318612	59.224473
100150511808W600	15-05-118-08W6	0.251	ZAMA	1,700.0	KEG RIVER	1,725.0	-119.318612	59.224473
100160611808W600	16-06-118-08W6	0.090	SULPHUR POINT	1,605.0	SULPHUR POINT	1,632.0	-119.340801	59.224119
100120711808W600	12-07-118-08W6	0.076	KEG RIVER	1,812.0	KEG RIVER	1,820.0	-119.363461	59.236250
100130711808W600	13-07-118-08W6	0.066	MUSKEG	1,813.0	KEG RIVER	1,823.0	-119.362729	59.239345
100110911808W600	11-09-118-08W6	0.079	MUSKEG	1,783.1	KEG RIVER	1,813.6	-119.295535	59.234178
100130911808W600	13-09-118-08W6	0.104	SULPHUR POINT	1,611.0	SULPHUR POINT	1,630.0	-119.304771	59.238442
100140911808W600	14-09-118-08W6	0.073	SLAVE POINT	1,586.2	SULPHUR POINT	1,626.1	-119.297835	59.238375
100140911808W600	14-09-118-08W6	0.041	KEG RIVER	1,805.6	KEG RIVER	1,815.1	-119.297835	59.238375
100031111808W600	03-11-118-08W6	0.322	MUSKEG	1,697.0	ZAMA	1,704.0	-119.237249	59.228641
100041611808W600	04-16-118-08W6	0.184	MUSKEG	1,734.3	MUSKEG	1,767.8	-119.306982	59.241964
100051711808W600	05-17-118-08W6	0.190	SULPHUR POINT	1,652.0	SULPHUR POINT	1,660.0	-119.331333	59.246755
100071711808W600	07-17-118-08W6	0.135	SULPHUR POINT	1,620.2	SULPHUR POINT	1,629.8	-119.321654	59.245345
100071711808W600	07-17-118-08W6	0.262	KEG RIVER	1,829.0	KEG RIVER	1,836.5	-119.321654	59.245345
100051811808W600	05-18-118-08W6	0.451	KEG RIVER	1,823.0	KEG RIVER	1,834.0	-119.360713	59.246915
100081911808W600	08-19-118-08W6	0.091	MUSKEG	1,783.1	MUSKEG	1,798.3	-119.341507	59.259645
100081911808W600	08-19-118-08W6	0.082	SULPHUR POINT	1,623.1	SULPHUR POINT	1,652.3	-119.341507	59.259645
100081911808W600	08-19-118-08W6	0.068	SLAVE POINT	1,600.2	SULPHUR POINT	1,621.5	-119.341507	59.259645
100081911808W600	08-19-118-08W6	0.086	MUSKEG	1,850.1	KEG RIVER	1,865.4	-119.341507	59.259645
100072111808W600	07-21-118-08W6	0.047	ZAMA	1,802.9	KEG RIVER	1,812.0	-119.288671	59.259706
100072111808W600	07-21-118-08W6	0.050	MUSKEG	1,754.0	ZAMA	1,766.0	-119.288671	59.259706
100112111808W600	11-21-118-08W6	0.171	MUSKEG	1,760.2	MUSKEG	1,777.0	-119.294204	59.266098
100112111808W600	11-21-118-08W6	0.135	WATT MOUNTAIN	1,617.0	SULPHUR POINT	1,627.6	-119.294204	59.266098

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
1W0122111808W60	12-21-118-08W6	0.247	ZAMA	1,830.0	KEG RIVER	1,845.0	-119.308044	59.264880
1W0122111808W60	12-21-118-08W6	0.060	ZAMA	1,830.0	KEG RIVER	1,845.0	-119.308044	59.264880
100112211808W600	11-22-118-08W6	0.040	KEG RIVER	1,792.8	KEG RIVER	1,802.0	-119.268534	59.266363
100112611808W600	11-26-118-08W6	0.058	KEG RIVER	1,771.4	KEG RIVER	1,785.0	-119.240905	59.278553
100072711808W600	07-27-118-08W6	0.066	SLAVE POINT	1,736.8	SLAVE POINT	1,757.0	-119.263235	59.276690
100072711808W600	07-27-118-08W6	0.085	SLAVE POINT	1,616.0	SLAVE POINT	1,622.0	-119.263235	59.276690
100012811808W600	01-28-118-08W6	0.077	MUSKEG	1,770.0	MUSKEG	1,774.0	-119.286741	59.270438
100162811808W600	16-28-118-08W6	0.068	KEG RIVER	1,804.0	KEG RIVER	1,805.0	-119.283153	59.283234
100162811808W600	16-28-118-08W6	0.127	KEG RIVER	1,800.0	KEG RIVER	1,801.0	-119.283153	59.283234
100162811808W600	16-28-118-08W6	0.070	MUSKEG	1,718.0	KEG RIVER	1,950.0	-119.283153	59.283234
100063411808W600	06-34-118-08W6	0.055	SULPHUR POINT	1,659.0	SULPHUR POINT	1,665.0	-119.269133	59.292016
100063411808W600	06-34-118-08W6	0.056	SULPHUR POINT	1,659.0	SULPHUR POINT	1,665.0	-119.269133	59.292016
100063411808W600	06-34-118-08W6	0.053	SULPHUR POINT	1,659.0	SULPHUR POINT	1,665.0	-119.269133	59.292016
100063411808W600	06-34-118-08W6	0.071	SULPHUR POINT	1,653.0	SULPHUR POINT	1,675.0	-119.269133	59.292016
100063511808W600	06-35-118-08W6	0.081	SULPHUR POINT	1,624.6	SULPHUR POINT	1,653.5	-119.239151	59.291046
100063511808W600	06-35-118-08W6	0.068	MUSKEG	1,834.3	KEG RIVER	1,844.0	-119.239151	59.291046
100023611808W600	02-36-118-08W6	0.081	SLAVE POINT	1,615.4	SULPHUR POINT	1,661.2	-119.202795	59.287182
100083611808W600	08-36-118-08W6	0.307	SULPHUR POINT	1,642.0	SULPHUR POINT	1,664.0	-119.199751	59.289780
100081011809W600	08-10-118-09W6	0.071	KEG RIVER	1,855.0	KEG RIVER	1,875.0	-119.426835	59.233424
100032511809W600	03-25-118-09W6	0.057	MUSKEG	1,865.7	KEG RIVER	1,898.9	-119.383973	59.272909
100032511809W600	03-25-118-09W6	0.081	SULPHUR POINT	1,649.0	MUSKEG	1,702.3	-119.383973	59.272909
100123011809W600	12-30-118-09W6	0.091	SLAVE POINT	1,667.3	MUSKEG	1,761.7	-119.532013	59.278978
100100311810W600	10-03-118-10W6	0.093	WATT MOUNTAIN	1,720.6	SULPHUR POINT	1,728.2	-119.605676	59.219750
100090811810W600	09-08-118-10W6	0.109	SLAVE POINT	1,704.0	SLAVE POINT	1,716.0	-119.654829	59.236762
100090811810W600	09-08-118-10W6	0.123	SULPHUR POINT	1,741.0	SULPHUR POINT	1,751.0	-119.654829	59.236762
100161811810W600	16-18-118-10W6	0.075	SULPHUR POINT	1,732.8	SULPHUR POINT	1,740.0	-119.681587	59.253330
100093111810W600	09-31-118-10W6	0.225	SLAVE POINT	1,703.0	SLAVE POINT	1,711.0	-119.678257	59.292379

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100100611811W600	10-06-118-11W6	0.077	SLAVE POINT	1,688.5	SLAVE POINT	1,723.0	-119.857444	59.221146
100100611811W600	10-06-118-11W6	0.073	SLAVE POINT	1,688.5	SLAVE POINT	1,723.0	-119.857444	59.221146
100101211811W600	10-12-118-11W6	0.125	SLAVE POINT	1,688.6	SLAVE POINT	1,693.1	-119.718846	59.234576
100101211811W600	10-12-118-11W6	0.084	SLAVE POINT	1,683.0	SLAVE POINT	1,700.0	-119.718846	59.234576
100102411811W600	10-24-118-11W6	0.221	SULPHUR POINT	1,725.0	SULPHUR POINT	1,740.0	-119.715286	59.263640
100102611811W600	10-26-118-11W6	0.154	SLAVE POINT	1,719.0	SULPHUR POINT	1,739.0	-119.743786	59.278587
100102611811W600	10-26-118-11W6	0.080	SLAVE POINT	1,720.5	SLAVE POINT	1,728.0	-119.743786	59.278587
100103011811W600	10-30-118-11W6	0.096	SULPHUR POINT	1,792.2	SULPHUR POINT	1,816.6	-119.858495	59.279792
100103011811W600	10-30-118-11W6	0.114	SLAVE POINT	1,724.3	SLAVE POINT	1,739.5	-119.858495	59.279792
100103011811W600	10-30-118-11W6	0.101	SULPHUR POINT	1,752.6	SULPHUR POINT	1,783.1	-119.858495	59.279792
100050411812W600	05-04-118-12W6	0.170	SULPHUR POINT	1,710.0	SULPHUR POINT	1,725.0	-119.986736	59.217208
100050411812W600	05-04-118-12W6	0.320	SLAVE POINT	1,670.0	SULPHUR POINT	1,694.8	-119.986736	59.217208
100101211812W600	10-12-118-12W6	0.070	SLAVE POINT	1,694.3	SLAVE POINT	1,696.5	-119.884631	59.237064
100041511812W600	04-15-118-12W6	0.272	SLAVE POINT	1,663.0	SLAVE POINT	1,673.0	-119.955710	59.244475
100100611902W600	10-06-119-02W6	0.113	SULPHUR POINT	1,306.0	SULPHUR POINT	1,323.0	-118.323862	59.309241
100100611902W600	10-06-119-02W6	0.107	KEG RIVER	1,452.0	KEG RIVER	1,595.0	-118.323862	59.309241
100031911902W600	03-19-119-02W6	0.106	SULPHUR POINT	1,321.3	SULPHUR POINT	1,335.3	-118.332208	59.344203
100031911902W600	03-19-119-02W6	0.063	MUSKEG	1,453.9	KEG RIVER	1,484.4	-118.332208	59.344203
100100411903W600	10-04-119-03W6	0.060	KEG RIVER	1,590.0	KEG RIVER	1,592.0	-118.441387	59.307787
100162111903W600	16-21-119-03W6	0.065	KEG RIVER	1,645.9	KEG RIVER	1,694.7	-118.435450	59.355463
100162111903W600	16-21-119-03W6	0.060	KEG RIVER	1,645.9	KEG RIVER	1,694.7	-118.435450	59.355463
100052811903W600	05-28-119-03W6	0.250	SLAVE POINT	1,437.0	SLAVE POINT	1,448.0	-118.453905	59.363873
100143111903W600	14-31-119-03W6	0.070	SULPHUR POINT	1,575.8	MUSKEG	1,594.1	-118.506549	59.383136
100143111903W600	14-31-119-03W6	0.078	SULPHUR POINT	1,575.8	MUSKEG	1,594.1	-118.506549	59.383136
100143111903W600	14-31-119-03W6	0.118	MUSKEG	1,702.3	KEG RIVER	1,752.3	-118.506549	59.383136
100150111904W600	15-01-119-04W6	0.095	SULPHUR POINT	1,523.0	SULPHUR POINT	1,545.0	-118.528550	59.312074
100062211904W600	06-22-119-04W6	0.074	KEG RIVER	1,714.8	KEG RIVER	1,720.3	-118.592792	59.349798

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100133311904W600	13-33-119-04W6	0.065	KEG RIVER	1,796.8	KEG RIVER	1,807.5	-118.629138	59.382953
100133311904W600	13-33-119-04W6	0.074	KEG RIVER	1,796.8	KEG RIVER	1,807.5	-118.629138	59.382953
100101411905W600	10-14-119-05W6	0.066	KEG RIVER	1,717.5	KEG RIVER	1,737.4	-118.729847	59.338298
100090611906W600	09-06-119-06W6	0.225	KEG RIVER	1,776.0	KEG RIVER	1,798.0	-119.009463	59.308343
100110711906W600	11-07-119-06W6	0.077	SULPHUR POINT	1,652.0	SULPHUR POINT	1,665.0	-119.024207	59.323266
100150811906W600	15-08-119-06W6	0.255	SULPHUR POINT	1,607.5	SULPHUR POINT	1,638.0	-118.989278	59.324935
100051511906W600	05-15-119-06W6	0.187	KEG RIVER	1,745.0	KEG RIVER	1,754.0	-118.942761	59.335101
100141511906W600	14-15-119-06W6	0.071	SULPHUR POINT	1,615.4	SULPHUR POINT	1,630.7	-118.938403	59.340057
100141511906W600	14-15-119-06W6	0.070	MUSKEG	1,736.8	KEG RIVER	1,750.8	-118.938403	59.340057
1S0011711906W60	01-17-119-06W6	0.078	ZAMA	1,775.0	KEG RIVER	1,788.0	-118.983543	59.328473
100052011906W600	05-20-119-06W6	0.074	SULPHUR POINT	1,628.5	SULPHUR POINT	1,632.5	-119.003938	59.349844
100143211906W600	14-32-119-06W6	0.286	MUSKEG	1,755.6	MUSKEG	1,777.0	-118.993474	59.384773
100143211906W600	14-32-119-06W6	0.087	SULPHUR POINT	1,615.4	SULPHUR POINT	1,645.9	-118.993474	59.384773
100040811907W600	04-08-119-07W6	0.040	KEG RIVER	1,811.7	KEG RIVER	1,814.2	-119.173688	59.317498
100131311907W600	13-13-119-07W6	0.124	SULPHUR POINT	1,645.9	SULPHUR POINT	1,664.2	-119.058257	59.340674
100131311907W600	13-13-119-07W6	0.108	SULPHUR POINT	1,655.1	MUSKEG	1,681.0	-119.058257	59.340674
100131311907W600	13-13-119-07W6	0.079	MUSKEG	1,694.4	MUSKEG	1,710.2	-119.058257	59.340674
100041811907W600	04-18-119-07W6	0.076	SULPHUR POINT	1,624.6	SULPHUR POINT	1,645.3	-119.202193	59.330708
100041811907W600	04-18-119-07W6	0.138	SULPHUR POINT	1,641.7	SULPHUR POINT	1,662.7	-119.202193	59.330708
100041811907W600	04-18-119-07W6	0.066	MUSKEG	1,830.3	KEG RIVER	1,839.5	-119.202193	59.330708
100071911907W600	07-19-119-07W6	0.067	WATT MOUNTAIN	1,605.4	SULPHUR POINT	1,620.9	-119.190690	59.346565
100071911907W600	07-19-119-07W6	0.081	WATT MOUNTAIN	1,605.4	SULPHUR POINT	1,620.9	-119.190690	59.346565
100032111907W600	03-21-119-07W6	0.075	SULPHUR POINT	1,652.0	MUSKEG	1,680.0	-119.141564	59.345327
100032111907W600	03-21-119-07W6	0.101	MUSKEG	1,791.0	MUSKEG	1,819.0	-119.141564	59.345327
100022711907W600	02-27-119-07W6	0.062	SULPHUR POINT	1,644.4	MUSKEG	1,670.3	-119.101209	59.360219
100022811907W600	02-28-119-07W6	0.087	SULPHUR POINT	1,673.4	SULPHUR POINT	1,682.5	-119.132956	59.358246
100022811907W600	02-28-119-07W6	0.071	SULPHUR POINT	1,673.4	SULPHUR POINT	1,682.5	-119.132956	59.358246

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
1W0133211907W60	13-32-119-07W6	0.060	SULPHUR POINT	1,633.7	SULPHUR POINT	1,649.0	-119.177512	59.385897
100050711908W600	05-07-119-08W6	0.073	WATT MOUNTAIN	1,623.1	SULPHUR POINT	1,641.3	-119.371947	59.319237
100090811908W600	09-08-119-08W6	0.079	SLAVE POINT	1,607.8	SULPHUR POINT	1,617.0	-119.328656	59.324323
100100811908W600	10-08-119-08W6	0.071	MUSKEG	1,791.3	MUSKEG	1,800.5	-119.332242	59.322924
100100811908W600	10-08-119-08W6	0.084	SULPHUR POINT	1,618.5	SULPHUR POINT	1,630.7	-119.332242	59.322924
100100811908W600	10-08-119-08W6	0.062	KEG RIVER	1,816.6	KEG RIVER	1,828.8	-119.332242	59.322924
100100811908W600	10-08-119-08W6	0.061	KEG RIVER	1,847.1	KEG RIVER	1,862.3	-119.332242	59.322924
100100811908W600	10-08-119-08W6	0.087	SULPHUR POINT	1,641.3	SULPHUR POINT	1,661.2	-119.332242	59.322924
100100811908W600	10-08-119-08W6	0.057	MUSKEG	1,756.3	MUSKEG	1,768.4	-119.332242	59.322924
100100811908W600	10-08-119-08W6	0.069	MUSKEG	1,756.3	MUSKEG	1,768.4	-119.332242	59.322924
100061211908W600	06-12-119-08W6	0.068	SULPHUR POINT	1,650.0	SULPHUR POINT	1,670.0	-119.221111	59.319384
100061211908W600	06-12-119-08W6	0.064	KEG RIVER	1,800.0	KEG RIVER	1,820.0	-119.221111	59.319384
100031311908W600	03-13-119-08W6	0.085	SULPHUR POINT	1,610.9	SULPHUR POINT	1,617.3	-119.226879	59.330875
100031311908W600	03-13-119-08W6	0.070	KEG RIVER	1,751.1	KEG RIVER	1,758.7	-119.226879	59.330875
100031311908W600	03-13-119-08W6	0.204	KEG RIVER	1,751.1	KEG RIVER	1,758.7	-119.226879	59.330875
100131411908W600	13-14-119-08W6	0.078	SULPHUR POINT	1,639.8	SULPHUR POINT	1,662.7	-119.257370	59.340849
100041511908W600	04-15-119-08W6	0.089	SULPHUR POINT	1,614.0	SULPHUR POINT	1,623.0	-119.286444	59.329019
100081711908W600	08-17-119-08W6	0.085	SULPHUR POINT	1,670.3	SULPHUR POINT	1,699.6	-119.322854	59.335387
100142111908W600	14-21-119-08W6	0.058	MUSKEG	1,797.0	MUSKEG	1,811.0	-119.311604	59.355419
100102311908W600	10-23-119-08W6	0.136	MUSKEG	1,720.6	MUSKEG	1,732.8	-119.246003	59.351995
100102311908W600	10-23-119-08W6	0.243	MUSKEG	1,766.0	MUSKEG	1,799.8	-119.246003	59.351995
100102311908W600	10-23-119-08W6	0.074	SULPHUR POINT	1,668.8	MUSKEG	1,703.8	-119.246003	59.351995
100102311908W600	10-23-119-08W6	0.071	SULPHUR POINT	1,646.5	SULPHUR POINT	1,652.9	-119.246003	59.351995
100102311908W600	10-23-119-08W6	0.076	SULPHUR POINT	1,638.9	SULPHUR POINT	1,646.8	-119.246003	59.351995
100102311908W600	10-23-119-08W6	0.091	SULPHUR POINT	1,639.8	SULPHUR POINT	1,645.9	-119.246003	59.351995
100102311908W600	10-23-119-08W6	0.075	SULPHUR POINT	1,655.1	SULPHUR POINT	1,665.7	-119.246003	59.351995
100032511908W600	03-25-119-08W6	0.076	SULPHUR POINT	1,639.8	SULPHUR POINT	1,649.6	-119.226831	59.357983

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100032511908W600	03-25-119-08W6	0.072	SULPHUR POINT	1,642.6	SULPHUR POINT	1,654.8	-119.226831	59.357983
100143211908W600	14-32-119-08W6	0.074	WATT MOUNTAIN	1,642.0	SULPHUR POINT	1,659.0	-119.342276	59.385368
100033511908W600	03-35-119-08W6	0.079	SULPHUR POINT	1,662.4	SULPHUR POINT	1,665.4	-119.253278	59.373844
100043511908W600	04-35-119-08W6	0.210	SULPHUR POINT	1,667.0	SULPHUR POINT	1,676.5	-119.261492	59.373409
100043511908W600	04-35-119-08W6	0.360	SULPHUR POINT	1,641.0	SULPHUR POINT	1,660.0	-119.261492	59.373409
100043511908W600	04-35-119-08W6	0.200	SULPHUR POINT	1,667.0	SULPHUR POINT	1,676.5	-119.261492	59.373409
100043511908W600	04-35-119-08W6	0.130	SULPHUR POINT	1,641.0	SULPHUR POINT	1,660.0	-119.261492	59.373409
100083511908W600	08-35-119-08W6	0.059	ZAMA	1,798.0	KEG RIVER	1,810.0	-119.236580	59.377933
100030111909W600	03-01-119-09W6	0.070	SLAVE POINT	1,635.3	MUSKEG	1,684.0	-119.396810	59.302421
100101011909W600	10-10-119-09W6	0.101	SULPHUR POINT	1,665.7	MUSKEG	1,740.4	-119.445138	59.322668
100111111909W600	11-11-119-09W6	0.080	SULPHUR POINT	1,658.5	SULPHUR POINT	1,659.5	-119.424719	59.323340
100111111909W600	11-11-119-09W6	0.073	SULPHUR POINT	1,658.5	SULPHUR POINT	1,659.5	-119.424719	59.323340
100112211909W600	11-22-119-09W6	0.081	SULPHUR POINT	1,753.0	SULPHUR POINT	1,767.0	-119.456860	59.352555
100123311909W600	12-33-119-09W6	0.092	SLAVE POINT	1,798.3	SULPHUR POINT	1,844.0	-119.489389	59.380550
100132111910W600	13-21-119-10W6	0.070	SULPHUR POINT	1,821.2	SULPHUR POINT	1,894.9	-119.659353	59.355329
100103012002W600	10-30-120-02W6	0.067	MUSKEG	1,516.1	KEG RIVER	1,565.5	-118.323168	59.452062
100103012002W600	10-30-120-02W6	0.083	SULPHUR POINT	1,374.6	SULPHUR POINT	1,395.7	-118.323168	59.452062
100103012002W600	10-30-120-02W6	0.063	MUSKEG	1,516.1	KEG RIVER	1,565.5	-118.323168	59.452062
100040512003W600	04-05-120-03W6	0.059	MUSKEG	1,673.4	KEG RIVER	1,687.1	-118.486681	59.388754
100010612003W600	01-06-120-03W6	0.068	KEG RIVER	1,702.3	KEG RIVER	1,755.6	-118.491537	59.388358
100010612003W600	01-06-120-03W6	0.063	MUSKEG	1,656.3	KEG RIVER	1,692.9	-118.491537	59.388358
100010612003W600	01-06-120-03W6	0.098	MUSKEG	1,679.4	KEG RIVER	1,700.8	-118.491537	59.388358
100061012003W600	06-10-120-03W6	0.080	SULPHUR POINT	1,479.5	SULPHUR POINT	1,486.2	-118.418594	59.406984
100061012003W600	06-10-120-03W6	0.090	KEG RIVER	1,639.8	KEG RIVER	1,658.1	-118.418594	59.406984
100060112004W600	06-01-120-04W6	0.473	SLAVE POINT	1,573.4	SLAVE POINT	1,580.1	-118.533162	59.392737
100060112004W600	06-01-120-04W6	0.084	SULPHUR POINT	1,624.6	SULPHUR POINT	1,633.7	-118.533162	59.392737
100060112004W600	06-01-120-04W6	0.412	SULPHUR POINT	1,656.3	SULPHUR POINT	1,664.8	-118.533162	59.392737

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100060112004W600	06-01-120-04W6	0.204	SULPHUR POINT	1,656.3	SULPHUR POINT	1,664.8	-118.533162	59.392737
100152612004W600	15-26-120-04W6	0.069	KEG RIVER	1,794.4	KEG RIVER	1,827.9	-118.552687	59.457656
100152612004W600	15-26-120-04W6	0.079	SULPHUR POINT	1,676.7	MUSKEG	1,696.5	-118.552687	59.457656
100152612004W600	15-26-120-04W6	0.287	SULPHUR POINT	1,658.4	SULPHUR POINT	1,678.2	-118.552687	59.457656
100050712005W600	05-07-120-05W6	0.052	SULPHUR POINT	1,623.1	SULPHUR POINT	1,668.5	-118.857044	59.406123
100050712005W600	05-07-120-05W6	0.064	MUSKEG	1,757.2	MUSKEG	1,783.1	-118.857044	59.406123
100050712005W600	05-07-120-05W6	0.070	KEG RIVER	1,806.5	KEG RIVER	1,812.0	-118.857044	59.406123
100070912005W600	07-09-120-05W6	0.078	MUSKEG	1,844.0	KEG RIVER	1,859.3	-118.783089	59.405614
100070912005W600	07-09-120-05W6	0.079	SULPHUR POINT	1,673.4	SULPHUR POINT	1,688.6	-118.783089	59.405614
100091912005W600	09-19-120-05W6	0.074	WATT MOUNTAIN	1,640.0	SULPHUR POINT	1,665.0	-118.839502	59.439247
100022512005W600	02-25-120-05W6	0.061	KEG RIVER	1,859.9	KEG RIVER	1,878.8	-118.698915	59.446486
100022512005W600	02-25-120-05W6	0.062	KEG RIVER	1,859.9	KEG RIVER	1,878.8	-118.698915	59.446486
100063112005W600	06-31-120-05W6	0.169	WATT MOUNTAIN	1,636.8	SULPHUR POINT	1,653.2	-118.851025	59.466341
100130712006W600	13-07-120-06W6	0.283	KEG RIVER	1,767.0	KEG RIVER	1,785.0	-119.033065	59.415188
100163512006W600	16-35-120-06W6	0.078	MUSKEG	1,757.2	MUSKEG	1,764.8	-118.894383	59.471905
100163512006W600	16-35-120-06W6	0.102	MUSKEG	1,773.9	KEG RIVER	1,792.2	-118.894383	59.471905
100150412007W600	15-04-120-07W6	0.133	SLAVE POINT	1,607.5	WATT MOUNTAIN	1,619.7	-119.129339	59.399479
100102812007W600	10-28-120-07W6	0.078	KEG RIVER	1,752.0	KEG RIVER	1,767.0	-119.129065	59.453548
100160212008W600	16-02-120-08W6	0.144	KEG RIVER	1,755.0	KEG RIVER	1,762.0	-119.236952	59.398483
100160212008W600	16-02-120-08W6	0.377	KEG RIVER	1,755.0	KEG RIVER	1,762.0	-119.236952	59.398483
100020712008W600	02-07-120-08W6	0.122	WATT MOUNTAIN	1,627.9	SULPHUR POINT	1,659.6	-119.360678	59.404687
100121012008W600	12-10-120-08W6	0.069	KEG RIVER	1,831.0	KEG RIVER	1,843.0	-119.287925	59.411124
100121012008W600	12-10-120-08W6	0.062	KEG RIVER	1,807.5	KEG RIVER	1,820.5	-119.287925	59.411124
100141212008W600	14-12-120-08W6	0.057	MUSKEG	1,816.6	KEG RIVER	1,825.8	-119.224349	59.413721
100111412008W600	11-14-120-08W6	0.069	MUSKEG	1,765.0	MUSKEG	1,796.0	-119.256608	59.425228
100091612008W600	09-16-120-08W6	0.361	MUSKEG	1,765.0	MUSKEG	1,774.9	-119.293174	59.423578
100091612008W600	09-16-120-08W6	0.090	WATT MOUNTAIN	1,627.4	SULPHUR POINT	1,665.5	-119.293174	59.423578

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100091612008W600	09-16-120-08W6	0.299	ZAMA	1,813.0	KEG RIVER	1,826.4	-119.293174	59.423578
100081712008W600	08-17-120-08W6	0.064	MUSKEG	1,794.0	MUSKEG	1,810.0	-119.323963	59.421467
100152012008W600	15-20-120-08W6	0.060	MUSKEG	1,857.0	KEG RIVER	1,864.0	-119.329987	59.443246
100042212008W600	04-22-120-08W6	0.071	KEG RIVER	1,784.0	KEG RIVER	1,795.0	-119.285701	59.433371
100042212008W600	04-22-120-08W6	0.069	KEG RIVER	1,784.0	KEG RIVER	1,795.0	-119.285701	59.433371
100052312008W600	05-23-120-08W6	0.149	WATT MOUNTAIN	1,600.0	SULPHUR POINT	1,608.0	-119.257738	59.436366
100052312008W600	05-23-120-08W6	0.157	WATT MOUNTAIN	1,600.0	SULPHUR POINT	1,608.0	-119.257738	59.436366
100030512009W600	03-05-120-09W6	0.088	SULPHUR POINT	1,886.0	SULPHUR POINT	1,915.0	-119.514923	59.389526
100081512009W600	08-15-120-09W6	0.146	SLAVE POINT	1,703.5	SLAVE POINT	1,719.1	-119.441394	59.419596
100081512009W600	08-15-120-09W6	0.105	MUSKEG	1,929.1	KEG RIVER	1,943.1	-119.441394	59.419596
100062712009W600	06-27-120-09W6	0.070	SLAVE POINT	1,763.0	SULPHUR POINT	1,797.8	-119.457526	59.450767
100062712009W600	06-27-120-09W6	0.095	SULPHUR POINT	1,800.0	SULPHUR POINT	1,820.0	-119.457526	59.450767
100142812009W600	14-28-120-09W6	0.120	SULPHUR POINT	1,833.0	SULPHUR POINT	1,858.0	-119.485044	59.458208
100142812009W600	14-28-120-09W6	0.110	SULPHUR POINT	1,875.0	SULPHUR POINT	1,900.0	-119.485044	59.458208
100153012010W600	15-30-120-10W6	0.087	SULPHUR POINT	1,789.2	SULPHUR POINT	1,807.5	-119.703825	59.458171
100082412012W600	08-24-120-12W6	0.106	SLAVE POINT	1,708.1	SLAVE POINT	1,722.1	-119.902485	59.437326
100152712012W600	15-27-120-12W6	0.089	SLAVE POINT	1,687.0	SLAVE POINT	1,705.0	-119.962594	59.456166
100103512012W600	10-35-120-12W6	0.070	SLAVE POINT	1,695.0	SLAVE POINT	1,704.0	-119.932589	59.468979
100100512101W600	10-05-121-01W6	0.074	KEG RIVER	1,575.8	KEG RIVER	1,597.2	-118.123071	59.484278
100103112102W600	10-31-121-02W6	0.102	SULPHUR POINT	1,410.6	SULPHUR POINT	1,427.7	-118.324414	59.556339
100061212103W600	06-12-121-03W6	0.070	MUSKEG	1,388.2	MUSKEG	1,392.2	-118.360363	59.495006
100102612103W600	10-26-121-03W6	0.075	SULPHUR POINT	1,428.0	SULPHUR POINT	1,441.7	-118.381412	59.541815
100150912104W600	15-09-121-04W6	0.076	KEG RIVER	1,767.8	KEG RIVER	1,828.8	-118.610391	59.500302
100012712104W600	01-27-121-04W6	0.070	MUSKEG	1,554.0	MUSKEG	1,565.0	-118.575985	59.534714
100012712104W600	01-27-121-04W6	0.080	MUSKEG	1,528.0	MUSKEG	1,534.0	-118.575985	59.534714
100093012104W600	09-30-121-04W6	0.081	KEG RIVER	1,842.5	KEG RIVER	1,860.8	-118.665929	59.540767
100093012104W600	09-30-121-04W6	0.079	SULPHUR POINT	1,709.9	SULPHUR POINT	1,723.6	-118.665929	59.540767



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100160812105W600	16-08-121-05W6	0.428	SLAVE POINT	1,620.0	SLAVE POINT	1,630.0	-118.805466	59.502066
100021212105W600	02-12-121-05W6	0.067	SULPHUR POINT	1,715.7	SULPHUR POINT	1,721.8	-118.699857	59.490087
100052112105W600	05-21-121-05W6	0.101	SLAVE POINT	1,685.5	SULPHUR POINT	1,754.1	-118.799915	59.522899
100092112105W600	09-21-121-05W6	0.172	MUSKEG	1,836.1	MUSKEG	1,854.4	-118.775932	59.525812
100070612106W600	07-06-121-06W6	0.105	SULPHUR POINT	1,605.0	SULPHUR POINT	1,640.0	-119.013987	59.479764
100061712106W600	06-17-121-06W6	0.139	MUSKEG	1,727.0	KEG RIVER	1,745.0	-118.996749	59.508521
100061712106W600	06-17-121-06W6	0.453	SULPHUR POINT	1,592.0	SULPHUR POINT	1,611.0	-118.996749	59.508521
100152012106W600	15-20-121-06W6	0.075	SULPHUR POINT	1,597.2	SULPHUR POINT	1,607.8	-118.986207	59.528280
100140212107W600	14-02-121-07W6	0.094	ZAMA	1,716.0	KEG RIVER	1,736.0	-119.079234	59.487306
100040912107W600	04-09-121-07W6	0.081	ZAMA	1,714.0	ZAMA	1,721.0	-119.145195	59.488441
100040912107W600	04-09-121-07W6	0.125	MUSKEG	1,704.0	ZAMA	1,711.0	-119.145195	59.488441
100081412107W600	08-14-121-07W6	0.083	SULPHUR POINT	1,612.4	SULPHUR POINT	1,627.6	-119.067140	59.507992
100081412107W600	08-14-121-07W6	0.065	SULPHUR POINT	1,653.5	MUSKEG	1,676.4	-119.067140	59.507992
100081412107W600	08-14-121-07W6	0.070	KEG RIVER	1,722.1	KEG RIVER	1,732.8	-119.067140	59.507992
100141612107W600	14-16-121-07W6	0.095	SULPHUR POINT	1,604.2	SULPHUR POINT	1,612.4	-119.138114	59.517372
100141612107W600	14-16-121-07W6	0.090	MUSKEG	1,627.6	MUSKEG	1,635.3	-119.138114	59.517372
100141612107W600	14-16-121-07W6	0.074	MUSKEG	1,688.6	MUSKEG	1,700.8	-119.138114	59.517372
100141612107W600	14-16-121-07W6	0.082	MUSKEG	1,710.5	KEG RIVER	1,717.5	-119.138114	59.517372
100121712108W600	12-17-121-08W6	0.090	SLAVE POINT	1,593.8	SULPHUR POINT	1,630.7	-119.344415	59.512363
100121712108W600	12-17-121-08W6	0.082	SULPHUR POINT	1,635.6	SULPHUR POINT	1,659.0	-119.344415	59.512363
100121712108W600	12-17-121-08W6	0.060	SLAVE POINT	1,593.8	SULPHUR POINT	1,630.7	-119.344415	59.512363
100121712108W600	12-17-121-08W6	0.071	SLAVE POINT	1,593.8	SULPHUR POINT	1,630.7	-119.344415	59.512363
100121712108W600	12-17-121-08W6	0.065	SLAVE POINT	1,593.8	SULPHUR POINT	1,630.7	-119.344415	59.512363
100111412109W600	11-14-121-09W6	0.075	MUSKEG	1,823.0	MUSKEG	1,833.0	-119.426628	59.513473
100111412109W600	11-14-121-09W6	0.074	SULPHUR POINT	1,687.0	SULPHUR POINT	1,697.0	-119.426628	59.513473
100030712111W600	03-07-121-11W6	0.432	MUSKWA	1,653.2	SLAVE POINT	1,670.0	-119.885670	59.490114
100030712111W600	03-07-121-11W6	0.072	MUSKEG	1,841.0	KEG RIVER	1,859.3	-119.885670	59.490114

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100030712111W600	03-07-121-11W6	0.269	SLAVE POINT	1,673.0	SLAVE POINT	1,696.5	-119.885670	59.490114
100030712111W600	03-07-121-11W6	0.071	SLAVE POINT	1,722.1	SLAVE POINT	1,729.7	-119.885670	59.490114
100072712111W600	07-27-121-11W6	0.073	SLAVE POINT	1,688.6	SLAVE POINT	1,714.5	-119.789664	59.536039
100061612201W600	06-16-122-01W6	0.300	SLAVE POINT	1,410.0	SLAVE POINT	1,415.5	-118.104590	59.594164
100111612201W600	11-16-122-01W6	0.078	MUSKEG	1,613.9	MUSKEG	1,629.8	-118.105142	59.600016
100111612201W600	11-16-122-01W6	0.054	MUSKEG	1,613.9	MUSKEG	1,629.8	-118.105142	59.600016
100111612201W600	11-16-122-01W6	0.120	SULPHUR POINT	1,458.5	SULPHUR POINT	1,472.2	-118.105142	59.600016
100140812202W600	14-08-122-02W6	0.060	MUSKEG	1,443.5	MUSKEG	1,448.0	-118.301383	59.588368
100101012202W600	10-10-122-02W6	0.090	MUSKEG	1,472.0	MUSKEG	1,477.0	-118.239796	59.585067
100101012202W600	10-10-122-02W6	0.080	MUSKEG	1,481.0	MUSKEG	1,485.0	-118.239796	59.585067
100101112202W600	10-11-122-02W6	0.234	BEAVERHILL LAKE	1,386.2	SLAVE POINT	1,398.4	-118.209369	59.585455
100113112202W600	11-31-122-02W6	0.400	MUSKEG	1,438.0	MUSKEG	1,442.0	-118.332035	59.643151
100113512202W600	11-35-122-02W6	0.300	SLAVE POINT	1,375.6	SLAVE POINT	1,430.0	-118.219650	59.643571
100113512202W600	11-35-122-02W6	0.316	SULPHUR POINT	1,446.6	SULPHUR POINT	1,461.2	-118.219650	59.643571
100113512202W600	11-35-122-02W6	0.308	SULPHUR POINT	1,446.0	SULPHUR POINT	1,453.9	-118.219650	59.643571
100090112203W600	09-01-122-03W6	0.090	SULPHUR POINT	1,415.5	SULPHUR POINT	1,420.0	-118.350050	59.569248
100101012203W600	10-10-122-03W6	0.070	SULPHUR POINT	1,434.4	SULPHUR POINT	1,435.9	-118.410577	59.585493
100101012203W600	10-10-122-03W6	0.074	SULPHUR POINT	1,437.1	SULPHUR POINT	1,437.7	-118.410577	59.585493
100101012203W600	10-10-122-03W6	0.077	SULPHUR POINT	1,438.4	SULPHUR POINT	1,446.6	-118.410577	59.585493
100101012203W600	10-10-122-03W6	0.080	KEG RIVER	1,566.7	KEG RIVER	1,574.0	-118.410577	59.585493
100101012203W600	10-10-122-03W6	0.073	KEG RIVER	1,627.6	CHINCHAGA	1,667.3	-118.410577	59.585493
100061312203W600	06-13-122-03W6	0.072	SULPHUR POINT	1,441.7	SULPHUR POINT	1,456.9	-118.363856	59.594470
100061312203W600	06-13-122-03W6	0.176	SULPHUR POINT	1,429.8	SULPHUR POINT	1,442.0	-118.363856	59.594470
100061312203W600	06-13-122-03W6	0.085	SULPHUR POINT	1,441.7	SULPHUR POINT	1,456.9	-118.363856	59.594470
100061312203W600	06-13-122-03W6	0.320	SLAVE POINT	1,386.8	SLAVE POINT	1,402.1	-118.363856	59.594470
100101512203W600	10-15-122-03W6	0.212	SULPHUR POINT	1,414.9	SULPHUR POINT	1,424.6	-118.410495	59.599597
100122512203W600	12-25-122-03W6	0.067	SULPHUR POINT	1,448.7	MUSKEG	1,466.1	-118.369542	59.628244

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100122512203W600	12-25-122-03W6	0.064	MUSKEG	1,565.1	KEG RIVER	1,573.7	-118.369542	59.628244
100103412203W600	10-34-122-03W6	0.325	SLAVE POINT	1,347.2	SLAVE POINT	1,354.8	-118.412351	59.642041
100111412204W600	11-14-122-04W6	0.070	SLAVE POINT	1,404.0	SLAVE POINT	1,414.0	-118.560832	59.600288
100111412204W600	11-14-122-04W6	0.080	MUSKEG	1,605.0	KEG RIVER	1,686.0	-118.560832	59.600288
100122012204W600	12-20-122-04W6	0.084	SULPHUR POINT	1,531.6	SULPHUR POINT	1,542.3	-118.656554	59.613600
100122012204W600	12-20-122-04W6	0.082	KEG RIVER	1,682.5	KEG RIVER	1,706.9	-118.656554	59.613600
100101612205W600	10-16-122-05W6	0.070	SULPHUR POINT	1,699.3	SULPHUR POINT	1,713.0	-118.786084	59.599160
100101612205W600	10-16-122-05W6	0.074	SULPHUR POINT	1,699.3	SULPHUR POINT	1,713.0	-118.786084	59.599160
100101612205W600	10-16-122-05W6	0.383	SULPHUR POINT	1,714.5	SULPHUR POINT	1,722.4	-118.786084	59.599160
100101612205W600	10-16-122-05W6	0.124	SULPHUR POINT	1,722.4	SULPHUR POINT	1,737.4	-118.786084	59.599160
100101612205W600	10-16-122-05W6	0.084	SULPHUR POINT	1,722.4	SULPHUR POINT	1,746.5	-118.786084	59.599160
100152712205W600	15-27-122-05W6	0.071	SULPHUR POINT	1,595.6	SULPHUR POINT	1,613.0	-118.760642	59.630622
100152712205W600	15-27-122-05W6	0.069	MUSKEG	1,698.7	KEG RIVER	1,731.3	-118.760642	59.630622
100111012206W600	11-10-122-06W6	0.076	MUSKEG	1,639.8	KEG RIVER	1,655.1	-118.936517	59.585378
100111912209W600	11-19-122-09W6	0.077	SULPHUR POINT	1,612.1	MUSKEG	1,621.5	-119.540550	59.613608
100111912209W600	11-19-122-09W6	0.074	SULPHUR POINT	1,612.1	MUSKEG	1,621.5	-119.540550	59.613608
100101912210W600	10-19-122-10W6	0.102	SLAVE POINT	1,600.2	SLAVE POINT	1,652.0	-119.706608	59.615385
100101912210W600	10-19-122-10W6	0.083	SULPHUR POINT	1,667.3	SULPHUR POINT	1,681.0	-119.706608	59.615385
100101912210W600	10-19-122-10W6	0.098	SLAVE POINT	1,598.7	SLAVE POINT	1,630.7	-119.706608	59.615385
100110412301W600	11-04-123-01W6	0.101	SULPHUR POINT	1,525.5	SULPHUR POINT	1,535.9	-118.106022	59.658761
100110412301W600	11-04-123-01W6	0.078	KEG RIVER	1,672.7	CHINCHAGA	1,770.9	-118.106022	59.658761
100110412301W600	11-04-123-01W6	0.091	SULPHUR POINT	1,525.5	SULPHUR POINT	1,535.9	-118.106022	59.658761
100111512301W600	11-15-123-01W6	0.306	BEAVERHILL LAKE	1,442.6	SLAVE POINT	1,453.6	-118.076042	59.686781
100111512301W600	11-15-123-01W6	0.224	SLAVE POINT	1,442.9	SLAVE POINT	1,453.9	-118.076042	59.686781
100111512301W600	11-15-123-01W6	0.358	SULPHUR POINT	1,521.0	SULPHUR POINT	1,530.7	-118.076042	59.686781
100072112301W600	07-21-123-01W6	0.140	MUSKEG	1,500.0	MUSKEG	1,507.5	-118.094572	59.695833
100061512302W600	06-15-123-02W6	0.144	SULPHUR POINT	1,504.2	MUSKEG	1,542.3	-118.250766	59.681930

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100061512302W600	06-15-123-02W6	0.260	SULPHUR POINT	1,504.2	MUSKEG	1,542.3	-118.250766	59.681930
100061512302W600	06-15-123-02W6	0.229	SLAVE POINT	1,423.4	SLAVE POINT	1,436.2	-118.250766	59.681930
100061512302W600	06-15-123-02W6	0.188	SLAVE POINT	1,423.4	SLAVE POINT	1,436.2	-118.250766	59.681930
100102012302W600	10-20-123-02W6	0.127	SLAVE POINT	1,397.2	SLAVE POINT	1,407.9	-118.300545	59.700872
100102012302W600	10-20-123-02W6	0.075	SULPHUR POINT	1,475.2	MUSKEG	1,508.8	-118.300545	59.700872
100102012302W600	10-20-123-02W6	0.084	SULPHUR POINT	1,475.2	MUSKEG	1,508.8	-118.300545	59.700872
100102012302W600	10-20-123-02W6	0.068	KEG RIVER	1,609.3	KEG RIVER	1,628.2	-118.300545	59.700872
100081012303W600	08-10-123-03W6	0.108	MUSKEG	1,420.0	MUSKEG	1,429.0	-118.412189	59.669361
100081012303W600	08-10-123-03W6	0.090	SLAVE POINT	1,348.0	SLAVE POINT	1,396.0	-118.412189	59.669361
100081012303W600	08-10-123-03W6	0.118	MUSKEG	1,420.0	MUSKEG	1,429.0	-118.412189	59.669361
100102312303W600	10-23-123-03W6	0.086	MUSKEG	1,584.4	MUSKEG	1,617.9	-118.388498	59.700878
100102312303W600	10-23-123-03W6	0.071	SULPHUR POINT	1,458.5	SULPHUR POINT	1,476.8	-118.388498	59.700878
100083412303W600	08-34-123-03W6	0.071	MUSKEG	1,572.8	KEG RIVER	1,606.3	-118.410016	59.724716
100083412303W600	08-34-123-03W6	0.168	BEAVERHILL LAKE	1,371.6	SLAVE POINT	1,389.9	-118.410016	59.724716
100122512307W600	12-25-123-07W6	0.081	SULPHUR POINT	1,592.6	MUSKEG	1,601.7	-119.070223	59.715490
100122512307W600	12-25-123-07W6	0.079	KEG RIVER	1,696.2	KEG RIVER	1,737.4	-119.070223	59.715490
100122512307W600	12-25-123-07W6	0.072	MUSKEG	1,638.0	MUSKEG	1,670.6	-119.070223	59.715490
100160512309W600	16-05-123-09W6	0.114	WATT MOUNTAIN	1,594.1	SULPHUR POINT	1,618.5	-119.512257	59.661839
100160512309W600	16-05-123-09W6	0.070	WATT MOUNTAIN	1,600.2	SULPHUR POINT	1,627.0	-119.512257	59.661839
100153312309W600	15-33-123-09W6	0.087	MUSKEG	1,698.0	KEG RIVER	1,708.4	-119.491346	59.733563
100153312309W600	15-33-123-09W6	0.098	MUSKEG	1,698.0	KEG RIVER	1,708.4	-119.491346	59.733563
100070412310W600	07-04-123-10W6	0.069	MUSKEG	1,691.0	MUSKEG	1,721.5	-119.665585	59.653761
100070412310W600	07-04-123-10W6	0.087	MUSKEG	1,691.0	MUSKEG	1,721.5	-119.665585	59.653761
102061212310W600	06-12-123-10W6	0.105	WATT MOUNTAIN	1,600.2	SULPHUR POINT	1,608.7	-119.585202	59.668464
100111612310W600	11-16-123-10W6	0.069	SLAVE POINT	1,594.1	SLAVE POINT	1,624.6	-119.671446	59.686537
100122812310W600	12-28-123-10W6	0.072	SLAVE POINT	1,603.2	SLAVE POINT	1,621.5	-119.677914	59.715177
100122812310W600	12-28-123-10W6	0.075	WATT MOUNTAIN	1,647.4	WATT MOUNTAIN	1,662.4	-119.677914	59.715177

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100050412402W600	05-04-124-02W6	0.070	SULPHUR POINT	1,581.6	SULPHUR POINT	1,591.1	-118.283547	59.740874
100072312404W600	07-23-124-04W6	0.071	KEG RIVER	1,608.7	KEG RIVER	1,625.2	-118.561952	59.784469
100011512407W600	01-15-124-07W6	0.089	SULPHUR POINT	1,572.5	SULPHUR POINT	1,583.1	-119.106613	59.766421
100120612501W600	12-06-125-01W6	0.213	BEAVERHILL LAKE	1,428.0	SLAVE POINT	1,438.7	-118.167581	59.833413
100120612501W600	12-06-125-01W6	0.071	KEG RIVER	1,629.2	KEG RIVER	1,637.4	-118.167581	59.833413
100123012502W600	12-30-125-02W6	0.097	MUSKEG	1,593.2	MUSKEG	1,599.0	-118.343929	59.889880
100152312504W600	15-23-125-04W6	0.087	SULPHUR POINT	1,527.0	SULPHUR POINT	1,556.0	-118.561895	59.878874
100152312504W600	15-23-125-04W6	0.079	KEG RIVER	1,641.7	KEG RIVER	1,661.8	-118.561895	59.878874
100032212506W600	03-22-125-06W6	0.097	SULPHUR POINT	1,580.0	SULPHUR POINT	1,600.0	-118.947804	59.867174
100032512507W600	03-25-125-07W6	0.076	MUSKEG	1,655.0	KEG RIVER	1,675.0	-119.062197	59.882193
100032512507W600	03-25-125-07W6	0.179	SULPHUR POINT	1,575.0	SULPHUR POINT	1,610.0	-119.062197	59.882193
100032512507W600	03-25-125-07W6	0.105	MUSKEG	1,630.0	MUSKEG	1,650.0	-119.062197	59.882193
100031112509W600	03-11-125-09W6	0.078	PRESQU'ILE	1,723.6	PRESQU'ILE	1,751.1	-119.443482	59.840160
100031112509W600	03-11-125-09W6	0.098	PRESQU'ILE	1,723.6	PRESQU'ILE	1,751.1	-119.443482	59.840160
100031112509W600	03-11-125-09W6	0.066	PRESQU'ILE	1,643.5	PRESQU'ILE	1,650.2	-119.443482	59.840160
100031112509W600	03-11-125-09W6	0.267	PRESQU'ILE	1,723.6	PRESQU'ILE	1,751.1	-119.443482	59.840160
100042212511W600	04-22-125-11W6	0.131	WATT MOUNTAIN	1,629.8	WATT MOUNTAIN	1,635.9	-119.825201	59.868085
100042212511W600	04-22-125-11W6	0.066	KEG RIVER	1,734.6	KEG RIVER	1,741.9	-119.825201	59.868085
102021612601W600	02-16-126-01W6	0.185	SLAVE POINT	1,362.5	SLAVE POINT	1,378.3	-118.097189	59.940970
102021612601W600	02-16-126-01W6	0.104	SULPHUR POINT	1,421.9	MUSKEG	1,440.2	-118.097189	59.940970
102021612601W600	02-16-126-01W6	0.073	MUSKEG	1,524.0	KEG RIVER	1,535.6	-118.097189	59.940970
100042012601W600	04-20-126-01W6	0.096	SULPHUR POINT	1,424.9	MUSKEG	1,442.6	-118.139710	59.955237
100102812601W600	10-28-126-01W6	0.181	SULPHUR POINT	1,394.5	SULPHUR POINT	1,411.2	-118.097062	59.976557
100102812601W600	10-28-126-01W6	0.354	SULPHUR POINT	1,394.5	SULPHUR POINT	1,406.7	-118.097062	59.976557
100010412606W600	01-04-126-06W6	0.071	MUSKEG	1,642.9	KEG RIVER	1,650.5	-118.961396	59.911762
100010412606W600	01-04-126-06W6	0.161	MUSKEG	1,597.2	MUSKEG	1,604.8	-118.961396	59.911762
100120912606W600	12-09-126-06W6	0.079	MUSKEG	1,611.5	MUSKEG	1,618.8	-118.982447	59.933737

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100120912606W600	12-09-126-06W6	0.072	SULPHUR POINT	1,554.5	SULPHUR POINT	1,578.9	-118.982447	59.933737
100051212607W600	05-12-126-07W6	0.241	MUSKEG	1,673.4	KEG RIVER	1,696.2	-119.070907	59.930908
100111712609W600	11-17-126-09W6	0.067	KEG RIVER	1,696.2	KEG RIVER	1,722.1	-119.530790	59.949027
100131312611W600	13-13-126-11W6	0.139	SULPHUR POINT	1,621.5	SULPHUR POINT	1,635.3	-119.765455	59.950577
100131312611W600	13-13-126-11W6	0.072	SULPHUR POINT	1,773.9	SULPHUR POINT	1,781.6	-119.765455	59.950577
200B020B094G080	B-020-B/094-G-08	0.113	SLAVE POINT	3,307.0	SLAVE POINT	3,333.0	-122.243765	57.262225
200B020B094G080	B-020-B/094-G-08	0.112	SLAVE POINT	3,307.0	SLAVE POINT	3,333.0	-122.243765	57.262225
200B020B094G080	B-020-B/094-G-08	0.111	SLAVE POINT	3,307.0	SLAVE POINT	3,333.0	-122.243765	57.262225
200B020B094G080	B-020-B/094-G-08	0.110	SLAVE POINT	3,307.0	SLAVE POINT	3,333.0	-122.243765	57.262225
200B020B094G080	B-020-B/094-G-08	0.102	SLAVE POINT	3,307.0	SLAVE POINT	3,333.0	-122.243765	57.262225
200B020B094G080	B-020-B/094-G-08	0.109	SLAVE POINT	3,307.0	SLAVE POINT	3,333.0	-122.243765	57.262225
200B020B094G080	B-020-B/094-G-08	0.108	SLAVE POINT	3,307.0	SLAVE POINT	3,333.0	-122.243765	57.262225
200B020B094G080	B-020-B/094-G-08	0.103	SLAVE POINT	3,307.0	SLAVE POINT	3,333.0	-122.243765	57.262225
200B020B094G080	B-020-B/094-G-08	0.105	SLAVE POINT	3,307.0	SLAVE POINT	3,333.0	-122.243765	57.262225
202A077F094G080	A-077-F/094-G-08	0.110	FORT SIMPSON	3,145.0	SLAVE POINT	3,300.0	-122.329335	57.394050
200B057G094G080	B-057-G/094-G-08	0.149	MUSKEG	3,385.0	MUSKEG	3,398.0	-122.210291	57.375285
200A026A094G090	A-026-A/094-G-09	0.292	MUSKEG	3,237.0	MUSKEG	3,255.6	-122.067038	57.517553
200C034A094G150	C-034-A/094-G-15	0.064	SLAVE POINT	2,890.7	WATT MOUNTAIN	2,899.3	-122.544336	57.782560
200C034A094G150	C-034-A/094-G-15	0.081	SLAVE POINT	2,871.2	WATT MOUNTAIN	2,898.6	-122.544336	57.782560
200C034A094G150	C-034-A/094-G-15	0.062	OTTER PARK	2,735.6	SLAVE POINT	2,788.9	-122.544336	57.782560
200C034A094G150	C-034-A/094-G-15	0.056	FORT SIMPSON	2,703.3	SLAVE POINT	2,762.4	-122.544336	57.782560
200C034A094G150	C-034-A/094-G-15	0.069	MUSKEG	2,911.4	MUSKEG	2,923.6	-122.544336	57.782560
200A025D094G150	A-025-D/094-G-15	0.274	SLAVE POINT	2,910.2	SLAVE POINT	2,977.6	-122.926005	57.767186
200A025D094G150	A-025-D/094-G-15	0.312	SLAVE POINT	2,913.3	SLAVE POINT	2,935.2	-122.926005	57.767186
200A025D094G150	A-025-D/094-G-15	0.353	SLAVE POINT	2,913.3	SLAVE POINT	2,935.2	-122.926005	57.767186
200C097D094G150	C-097-D/094-G-15	0.458	SLAVE POINT	3,002.3	MUSKEG ANHYDRITE	3,200.4	-122.956782	57.832192
202D031F094G150	D-031-F/094-G-15	0.143	SLAVE POINT	2,819.4	SLAVE POINT	2,864.5	-122.753140	57.864652

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200C036F094G1500	C-036-F/094-G-15	0.114	SLAVE POINT	2,890.0	MUSKEG	2,935.0	-122.820445	57.865675
200B050G094G150	B-050-G/094-G-15	0.084	MUSKEG	2,907.0	MUSKEG	2,913.0	-122.746876	57.868761
200C050G094G160	C-050-G/094-G-16	0.143	WATT MOUNTAIN	2,943.0	WATT MOUNTAIN	2,957.0	-122.248917	57.871893
200C064C094H080	C-064-C/094-H-08	0.294	FORT SIMPSON	2,602.0	SLAVE POINT	3,564.0	-120.295057	57.305564
200B044A094H090	B-044-A/094-H-09	0.094	BEAVERHILL LAKE	2,692.0	SLAVE POINT	2,720.6	-120.046879	57.535421
200C002B094H090	C-002-B/094-H-09	0.064	SLAVE POINT	2,761.8	SLAVE POINT	2,771.2	-120.147705	57.506396
200A097H094H090	A-097-H/094-H-09	0.080	SLAVE POINT	2,530.0	SLAVE POINT	2,557.0	-120.080133	57.661781
200B016H094H130	B-016-H/094-H-13	0.070	MUSKEG	2,560.3	MUSKEG	2,593.8	-121.570555	57.844721
200A097G094H140	A-097-G/094-H-14	0.063	MUSKEG	2,432.3	MUSKEG	2,450.6	-121.204979	57.909362
200C057G094H150	C-057-G/094-H-15	0.054	MUSKEG	2,379.0	MUSKEG	2,389.6	-120.711083	57.881866
200C057G094H150	C-057-G/094-H-15	0.048	KEG RIVER	2,620.4	CHINCHAGA	2,677.7	-120.711083	57.881866
200C014C094H160	C-014-C/094-H-16	0.143	SLAVE POINT	2,371.3	SLAVE POINT	2,395.7	-120.296877	57.764584
200B064C094H160	B-064-C/094-H-16	0.077	SLAVE POINT	2,420.0	SLAVE POINT	2,434.0	-120.296854	57.802012
200B036J094H1600	B-036-J/094-H-16	0.136	MUSKEG ANHYDRITE	2,410.0	MUSKEG ANHYDRITE	2,425.0	-120.194722	57.944323
200C032E094I0100	C-032-E/094-I-01	0.071	MUSKEG	2,150.4	MUSKEG	2,190.6	-120.397221	58.112502
200C032E094I0100	C-032-E/094-I-01	0.069	MUSKEG ANHYDRITE	2,301.2	KEG RIVER	2,331.7	-120.397221	58.112502
200D086F094I0100	D-086-F/094-I-01	0.092	SLAVE POINT	2,087.9	MUSKEG	2,140.9	-120.316233	58.155400
200D086F094I0100	D-086-F/094-I-01	0.062	SLAVE POINT	2,087.9	MUSKEG	2,140.9	-120.316233	58.155400
200D086F094I0100	D-086-F/094-I-01	0.050	SLAVE POINT	2,087.9	MUSKEG	2,140.9	-120.316233	58.155400
200D086F094I0100	D-086-F/094-I-01	0.056	MUSKEG ANHYDRITE	2,240.0	KEG RIVER	2,322.6	-120.316233	58.155400
200C055G094I0100	C-055-G/094-I-01	0.056	WATT MOUNTAIN	2,136.6	MUSKEG	2,175.1	-120.184396	58.131801
200A075G094I0100	A-075-G/094-I-01	0.051	MUSKEG	2,180.5	MUSKEG ANHYDRITE	2,186.6	-120.176650	58.142381
200A075G094I0100	A-075-G/094-I-01	0.049	MUSKEG ANHYDRITE	2,234.5	MUSKEG ANHYDRITE	2,252.8	-120.176650	58.142381
200C094I094I0100	C-094-I/094-I-01	0.083	SLAVE POINT	2,023.9	MUSKEG	2,033.6	-120.045030	58.248484
200D044J094I0100	D-044-J/094-I-01	0.053	MUSKEG ANHYDRITE	2,153.4	KEG RIVER	2,168.7	-120.167742	58.207723
200D044J094I0100	D-044-J/094-I-01	0.060	MUSKEG ANHYDRITE	2,153.4	KEG RIVER	2,168.7	-120.167742	58.207723
200D015A094I0200	D-015-A/094-I-02	0.060	MUSKEG	2,305.0	MUSKEG ANHYDRITE	2,310.0	-120.551592	58.015808

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D100G094I0200	D-100-G/094-I-02	0.055	MUSKEG ANHYDRITE	2,246.4	KEG RIVER	2,296.7	-120.741995	58.163019
200B044I094I0200	B-044-I/094-I-02	0.053	MUSKEG ANHYDRITE	2,218.9	KEG RIVER	2,279.9	-120.547917	58.201081
200B044I094I0200	B-044-I/094-I-02	0.067	MUSKEG	2,080.3	MUSKEG	2,097.3	-120.547917	58.201081
200D002L094I0200	D-002-L/094-I-02	0.067	MUSKEG	2,172.0	MUSKEG	2,196.0	-120.893594	58.174495
200C013I094I0300	C-013-I/094-I-03	0.087	MUSKEG	2,165.0	MUSKEG	2,190.0	-121.032973	58.181676
200C013I094I0300	C-013-I/094-I-03	0.091	MUSKEG	2,165.0	MUSKEG	2,190.0	-121.032973	58.181676
200A061K094I0300	A-061-K/094-I-03	0.062	MUSKEG	2,191.5	MUSKEG	2,252.5	-121.253823	58.218927
200D033B094I0400	D-033-B/094-I-04	0.067	MUSKEG	2,402.7	MUSKEG	2,421.3	-121.654633	58.031809
200A026C094I0400	A-026-C/094-I-04	0.056	KEG RIVER	2,796.5	KEG RIVER	2,827.0	-121.816496	58.018604
200A058E094I0500	A-058-E/094-I-05	0.125	SLAVE POINT	2,206.8	SLAVE POINT	2,225.0	-121.965163	58.376979
200A058E094I0500	A-058-E/094-I-05	0.068	MUSKEG	2,379.9	MUSKEG	2,394.8	-121.965163	58.376979
200D079E094I0500	D-079-E/094-I-05	0.092	SLAVE POINT	2,203.7	MUSKEG	2,222.0	-121.979637	58.398270
200B050F094I0500	B-050-F/094-I-05	0.070	MUSKEG	2,286.6	MUSKEG	2,293.6	-121.871214	58.368594
200B050F094I0500	B-050-F/094-I-05	0.158	SLAVE POINT	2,203.7	SLAVE POINT	2,206.1	-121.871214	58.368594
200C015J094I0600	C-015-J/094-I-06	0.089	OTTER PARK	1,943.1	SLAVE POINT	1,979.7	-121.183588	58.429331
200C015J094I0600	C-015-J/094-I-06	0.110	OTTER PARK	1,943.1	SLAVE POINT	1,979.7	-121.183588	58.429331
200C015J094I0600	C-015-J/094-I-06	0.090	OTTER PARK	1,943.1	SLAVE POINT	1,979.7	-121.183588	58.429331
200A011L094I0600	A-011-L/094-I-06	0.097	BEAVERHILL LAKE	1,984.2	SLAVE POINT	2,063.5	-121.378183	58.427094
200A011L094I0600	A-011-L/094-I-06	0.103	BEAVERHILL LAKE	1,984.2	SLAVE POINT	2,063.5	-121.378183	58.427094
200A011L094I0600	A-011-L/094-I-06	0.122	BEAVERHILL LAKE	1,984.2	SLAVE POINT	2,063.5	-121.378183	58.427094
200D037B094I0700	D-037-B/094-I-07	0.071	SLAVE POINT	2,018.7	MUSKEG	2,043.1	-120.703741	58.281145
200C045E094I0700	C-045-E/094-I-07	0.079	WATT MOUNTAIN	1,978.2	MUSKEG ANHYDRITE	2,042.2	-120.936376	58.373517
200C045E094I0700	C-045-E/094-I-07	0.081	WATT MOUNTAIN	1,978.2	MUSKEG ANHYDRITE	2,042.2	-120.936376	58.373517
200A034H094I0700	A-034-H/094-I-07	0.079	WATT MOUNTAIN	1,973.3	MUSKEG	1,981.2	-120.542518	58.362115
200A034H094I0700	A-034-H/094-I-07	0.056	MUSKEG ANHYDRITE	2,103.1	KEG RIVER	2,131.2	-120.542518	58.362115
200A035E094I0800	A-035-E/094-I-08	0.070	MUSKEG	1,941.6	MUSKEG	1,950.7	-120.425173	58.361924
200A035E094I0800	A-035-E/094-I-08	0.122	MUSKEG ANHYDRITE	2,069.6	MUSKEG ANHYDRITE	2,077.2	-120.425173	58.361924



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200B062G094I0800	B-062-G/094-I-08	0.065	BEAVERHILL LAKE	1,828.8	MUSKEG	1,930.3	-120.146594	58.386878
200D073D094I0900	D-073-D/094-I-09	0.070	SLAVE POINT	1,785.0	SLAVE POINT	1,792.0	-120.404129	58.563519
200D096D094I0900	D-096-D/094-I-09	0.070	SLAVE POINT	1,720.0	SLAVE POINT	1,722.0	-120.441035	58.581080
200D073K094I0900	D-073-K/094-I-09	0.092	MUSKEG	1,742.2	MUSKEG	1,752.9	-120.279794	58.733177
200D073K094I0900	D-073-K/094-I-09	0.084	MUSKEG	1,742.8	MUSKEG	1,748.3	-120.279794	58.733177
200D044C094I1000	D-044-C/094-I-10	0.144	SLAVE POINT	1,835.5	SLAVE POINT	1,856.2	-120.788793	58.540547
200D044C094I1000	D-044-C/094-I-10	0.075	SLAVE POINT	1,877.6	MUSKEG	1,894.9	-120.788793	58.540547
200B098D094I1000	B-098-D/094-I-10	0.119	SLAVE POINT	1,902.0	MUSKEG	1,913.0	-120.972228	58.578653
200A034E094I1000	A-034-E/094-I-10	0.144	MUSKEG	1,905.0	MUSKEG	1,950.7	-120.914200	58.612072
200A034E094I1000	A-034-E/094-I-10	0.095	SLAVE POINT	1,763.3	SLAVE POINT	1,798.3	-120.914200	58.612072
200D048F094I1000	D-048-F/094-I-10	0.092	WATT MOUNTAIN	1,825.0	MUSKEG	1,837.0	-120.842426	58.624697
200C044G094I1000	C-044-G/094-I-10	0.087	SLAVE POINT	1,710.0	SLAVE POINT	1,773.0	-120.673297	58.623420
200A055G094I1000	A-055-G/094-I-10	0.088	SLAVE POINT	1,798.3	MUSKEG	1,844.0	-120.680125	58.626062
200A099G094I1000	A-099-G/094-I-10	0.082	MUSKEG	1,803.0	MUSKEG	1,828.0	-120.731233	58.658469
200C035H094I1000	C-035-H/094-I-10	0.089	MUSKWA	1,707.0	MUSKEG	1,766.0	-120.556725	58.612515
200C035H094I1000	C-035-H/094-I-10	0.083	MUSKEG	1,779.0	MUSKEG	1,802.0	-120.556725	58.612515
200A005K094I1000	A-005-K/094-I-10	0.073	SLAVE POINT	1,726.0	SLAVE POINT	1,740.0	-120.803256	58.669775
200A005K094I1000	A-005-K/094-I-10	0.074	SLAVE POINT	1,726.0	SLAVE POINT	1,740.0	-120.803256	58.669775
200C043L094I1000	C-043-L/094-I-10	0.268	SLAVE POINT	1,905.0	MUSKEG	1,950.0	-120.909377	58.706244
200B014B094I1100	B-014-B/094-I-11	0.094	SLAVE POINT	1,973.6	SLAVE POINT	1,981.8	-121.172930	58.512407
200B014B094I1100	B-014-B/094-I-11	0.103	SLAVE POINT	1,981.2	MUSKEG	2,042.2	-121.172930	58.512407
200C003C094I1100	C-003-C/094-I-11	0.104	SLAVE POINT	2,006.2	SLAVE POINT	2,013.2	-121.287416	58.505581
200C003C094I1100	C-003-C/094-I-11	0.288	SLAVE POINT	1,920.2	SLAVE POINT	1,953.8	-121.287416	58.505581
200C098C094I1100	C-098-C/094-I-11	0.101	SLAVE POINT	1,964.1	SLAVE POINT	1,981.2	-121.346274	58.582254
200C098C094I1100	C-098-C/094-I-11	0.095	SLAVE POINT	1,964.1	SLAVE POINT	1,981.2	-121.346274	58.582254
200C074D094I1100	C-074-D/094-I-11	0.148	SLAVE POINT	2,011.7	SLAVE POINT	2,039.1	-121.419789	58.563973
200A045E094I1100	A-045-E/094-I-11	0.100	MUSKEG	1,977.8	MUSKEG	1,993.4	-121.428781	58.620392

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200C060E094I1100	C-060-E/094-I-11	0.108	SLAVE POINT	2,014.7	MUSKEG	2,022.3	-121.496870	58.630721
200B043F094I1100	B-043-F/094-I-11	0.137	SLAVE POINT	1,909.0	SLAVE POINT	1,918.1	-121.284373	58.618750
200B043F094I1100	B-043-F/094-I-11	0.089	SLAVE POINT	1,909.0	SLAVE POINT	1,918.1	-121.284373	58.618750
200B073F094I1100	B-073-F/094-I-11	0.089	SLAVE POINT	1,909.0	MUSKEG	1,918.1	-121.286698	58.644239
200B073F094I1100	B-073-F/094-I-11	0.137	SLAVE POINT	1,909.0	MUSKEG	1,918.1	-121.286698	58.644239
200D095F094I1100	D-095-F/094-I-11	0.101	KLUA	2,028.0	KLUA	2,043.0	-121.305511	58.665250
200A097F094I1100	A-097-F/094-I-11	0.114	KEG RIVER	2,090.0	KEG RIVER	2,150.0	-121.328795	58.659561
200D068G094I1100	D-068-G/094-I-11	0.106	SLAVE POINT	1,895.9	MUSKEG	1,932.4	-121.213922	58.639385
200D068G094I1100	D-068-G/094-I-11	0.105	SLAVE POINT	1,895.9	MUSKEG	1,932.4	-121.213922	58.639385
200D070G094I1102	D-070-G/094-I-11	0.104	SLAVE POINT	1,830.0	SULPHUR POINT	2,022.0	-121.243728	58.637598
200D070G094I1102	D-070-G/094-I-11	0.201	SLAVE POINT	1,830.0	SULPHUR POINT	2,022.0	-121.243728	58.637598
200D048H094I1100	D-048-H/094-I-11	0.099	MUSKEG	1,891.9	MUSKEG	1,919.6	-121.090328	58.623082
200D048H094I1100	D-048-H/094-I-11	0.101	SLAVE POINT	1,856.2	SLAVE POINT	1,864.2	-121.090328	58.623082
200C080H094I1100	C-080-H/094-I-11	0.093	SLAVE POINT	1,856.2	MUSKEG	1,871.5	-121.122382	58.647155
200A065I094I1100	A-065-I/094-I-11	0.090	MUSKEG	1,899.0	MUSKEG	1,909.0	-121.055301	58.719321
200D026K094I1100	D-026-K/094-I-11	0.084	SLAVE POINT	1,825.4	SLAVE POINT	1,862.3	-121.312624	58.691542
200A029K094I1100	A-029-K/094-I-11	0.099	KEG RIVER	2,093.0	KEG RIVER	2,115.0	-121.352469	58.683530
200C073A094I1200	C-073-A/094-I-12	0.131	MIDDLE DEVONIAN CARB.	1,998.0	MIDDLE DEVONIAN CAR	2,008.0	-121.535019	58.563048
200A014E094I1200	A-014-E/094-I-12	0.061	MUSKEG	2,193.3	MUSKEG	2,223.8	-121.915277	58.594444
200A014E094I1200	A-014-E/094-I-12	0.167	MUSKEG	2,200.7	MUSKEG	2,223.8	-121.915277	58.594444
200C025E094I1200	C-025-E/094-I-12	0.138	BEAVERHILL LAKE	1,959.9	SLAVE POINT	1,980.0	-121.936962	58.607621
200C025E094I1200	C-025-E/094-I-12	0.109	SLAVE POINT	2,030.0	MUSKEG	2,100.0	-121.936962	58.607621
200D035E094I1200	D-035-E/094-I-12	0.085	KEG RIVER	2,154.9	KEG RIVER	2,180.8	-121.928892	58.616516
200C078H094I1200	C-078-H/094-I-12	0.102	MUSKEG	2,030.0	MUSKEG	2,042.2	-121.596870	58.647921
200C078H094I1200	C-078-H/094-I-12	0.113	MUSKEG	2,030.0	MUSKEG	2,042.2	-121.596870	58.647921
200C036I094I1200	C-036-I/094-I-12	0.065	MUSKEG	2,048.3	MUSKEG	2,061.7	-121.570862	58.697834
200C036I094I1200	C-036-I/094-I-12	0.079	MUSKEG	2,048.3	MUSKEG	2,061.7	-121.570862	58.697834

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200C070I094I1200	C-070-I/094-I-12	0.050	SLAVE POINT	1,900.1	SLAVE POINT	1,902.0	-121.620007	58.722770
200C070I094I1200	C-070-I/094-I-12	0.088	SLAVE POINT	1,915.1	MUSKEG	2,061.1	-121.620007	58.722770
200C070I094I1200	C-070-I/094-I-12	0.067	MUSKEG	2,006.8	MUSKEG	2,008.9	-121.620007	58.722770
200C070I094I1200	C-070-I/094-I-12	0.064	MUSKEG	2,006.8	MUSKEG	2,008.9	-121.620007	58.722770
200C070I094I1200	C-070-I/094-I-12	0.056	MUSKEG	2,006.8	MUSKEG	2,008.9	-121.620007	58.722770
200C070I094I1200	C-070-I/094-I-12	0.060	MUSKEG	2,069.6	MUSKEG	2,086.4	-121.620007	58.722770
200C089I094I1200	C-089-I/094-I-12	0.096	KEG RIVER	2,258.6	KEG RIVER	2,267.7	-121.606463	58.741464
200C089I094I1200	C-089-I/094-I-12	0.101	KEG RIVER	2,258.6	KEG RIVER	2,267.7	-121.606463	58.741464
200C089I094I1200	C-089-I/094-I-12	0.073	KEG RIVER	2,258.6	KEG RIVER	2,267.7	-121.606463	58.741464
200C089I094I1200	C-089-I/094-I-12	0.182	KEG RIVER	2,258.6	KEG RIVER	2,267.7	-121.606463	58.741464
200B008J094I1200	B-008-J/094-I-12	0.120	MUSKEG	2,074.5	MUSKEG	2,094.0	-121.720990	58.668353
200D035J094I1200	D-035-J/094-I-12	0.209	MUSKEG	2,050.7	MUSKEG	2,076.9	-121.676300	58.697544
200C022K094I1200	C-022-K/094-I-12	0.188	SLAVE POINT	1,971.4	SLAVE POINT	1,987.9	-121.772817	58.690233
200C022K094I1200	C-022-K/094-I-12	0.105	MUSKEG	2,078.7	MUSKEG	2,087.9	-121.772817	58.690233
200C022K094I1200	C-022-K/094-I-12	0.429	SLAVE POINT	1,932.4	SLAVE POINT	1,944.6	-121.772817	58.690233
200B034K094I1200	B-034-K/094-I-12	0.180	SLAVE POINT	1,912.0	SLAVE POINT	2,015.0	-121.796132	58.694019
200B034K094I1200	B-034-K/094-I-12	0.152	SLAVE POINT	1,996.0	SLAVE POINT	2,015.0	-121.796132	58.694019
200C040K094I1200	C-040-K/094-I-12	0.100	MUSKEG	2,066.0	MUSKEG	2,090.0	-121.871022	58.696676
200C040K094I1200	C-040-K/094-I-12	0.316	MUSKEG	2,096.0	MUSKEG	2,126.0	-121.871022	58.696676
200C095L094I1200	C-095-L/094-I-12	0.120	SLAVE POINT	1,941.6	MUSKEG	2,120.2	-121.935863	58.749875
200B082H094I1300	B-082-H/094-I-13	0.053	MUSKEG	2,236.3	MUSKEG	2,245.5	-121.520152	58.902379
200D095H094I1300	D-095-H/094-I-13	0.059	MUSKEG	2,308.3	MUSKEG	2,322.0	-121.553846	58.914836
200D097H094I1300	D-097-H/094-I-13	0.057	MUSKEG	2,242.4	MUSKEG	2,253.1	-121.578402	58.914626
200B029I094I1300	B-029-I/094-I-13	0.061	MUSKEG	2,229.6	MUSKEG	2,236.6	-121.608227	58.935795
200B018A094I1400	B-018-A/094-I-14	0.086	SLAVE POINT	1,969.0	MUSKEG	2,049.8	-121.098932	58.760629
200D031A094I1400	D-031-A/094-I-14	0.056	MUSKWA	1,850.1	SLAVE POINT	1,862.3	-121.001802	58.781435
200D031A094I1400	D-031-A/094-I-14	0.119	SLAVE POINT	1,865.4	SLAVE POINT	1,897.4	-121.001802	58.781435

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D031A094I1400	D-031-A/094-I-14	0.089	MUSKEG	1,914.1	MUSKEG	1,972.1	-121.001802	58.781435
200C041A094I1400	C-041-A/094-I-14	0.068	SLAVE POINT	1,911.1	SLAVE POINT	1,923.3	-121.012021	58.790769
200C041A094I1400	C-041-A/094-I-14	0.072	SLAVE POINT	1,911.1	SLAVE POINT	1,923.3	-121.012021	58.790769
200C054B094I1400	C-054-B/094-I-14	0.110	MUSKEG	2,223.0	KEG RIVER	2,243.5	-121.169895	58.798544
200B098B094I1400	B-098-B/094-I-14	0.068	KEG RIVER	2,194.6	KEG RIVER	2,240.3	-121.222403	58.827739
200C091D094I1400	C-091-D/094-I-14	0.179	MUSKEG	2,176.3	MUSKEG	2,188.5	-121.385968	58.831621
200C091D094I1400	C-091-D/094-I-14	0.080	MUSKEG	2,247.6	MUSKEG	2,259.8	-121.385968	58.831621
200B042E094I1400	B-042-E/094-I-14	0.059	KLUA	2,334.8	KLUA	2,362.2	-121.395568	58.868753
200B098E094I1400	B-098-E/094-I-14	0.064	KEG RIVER	2,233.3	KEG RIVER	2,243.6	-121.471735	58.909428
200B098E094I1400	B-098-E/094-I-14	0.303	KEG RIVER	2,219.2	KEG RIVER	2,233.3	-121.471735	58.909428
200D071G094I1400	D-071-G/094-I-14	0.067	SLAVE POINT	2,008.6	MUSKEG	2,024.5	-121.129741	58.899514
200A083G094I1400	A-083-G/094-I-14	0.059	SLAVE POINT	2,045.5	MUSKEG	2,051.9	-121.154138	58.900182
200D043H094I1400	D-043-H/094-I-14	0.072	SLAVE POINT	1,966.0	MUSKEG	1,994.3	-121.029822	58.871196
200A005J094I1400	A-005-J/094-I-14	0.105	SLAVE POINT	1,926.0	SLAVE POINT	2,011.4	-121.177382	58.916830
200D039J094I1400	D-039-J/094-I-14	0.071	SLAVE POINT	1,954.1	SLAVE POINT	1,966.6	-121.228018	58.949264
200C032K094I1400	C-032-K/094-I-14	0.070	OTTER PARK	2,049.0	SLAVE POINT	2,062.5	-121.272810	58.946096
200C040K094I1400	C-040-K/094-I-14	0.153	OTTER PARK	2,152.0	MIDDLE DEVONIAN CAR	2,282.0	-121.374305	58.949953
200B054K094I1400	B-054-K/094-I-14	0.057	MUSKWA	1,966.0	SLAVE POINT	2,020.8	-121.298739	58.961814
200C067K094I1400	C-067-K/094-I-14	0.295	SLAVE POINT	2,027.8	SLAVE POINT	2,034.8	-121.331792	58.971834
200D079K094I1400	D-079-K/094-I-14	0.059	OTTER PARK	2,080.9	MIDDLE DEVONIAN CAR	2,087.0	-121.353727	58.981754
200D010L094I1400	D-010-L/094-I-14	0.060	MUSKEG	2,130.0	MUSKEG	2,216.0	-121.491892	58.922706
200A011L094I1400	A-011-L/094-I-14	0.060	SLAVE POINT	2,010.0	MUSKEG	2,235.0	-121.379577	58.929049
200C018L094I1400	C-018-L/094-I-14	0.053	MUSKEG	2,241.5	MUSKEG	2,261.6	-121.469918	58.931159
200C018L094I1400	C-018-L/094-I-14	0.054	MUSKEG	2,241.5	MUSKEG	2,261.6	-121.469918	58.931159
200C056L094I1400	C-056-L/094-I-14	0.059	SLAVE POINT	2,241.8	SLAVE POINT	2,254.0	-121.446430	58.962861
200D009E094I1500	D-009-E/094-I-15	0.069	SLAVE POINT	1,907.1	SLAVE POINT	1,914.8	-120.975654	58.838966
200A046E094I1500	A-046-E/094-I-15	0.079	MUSKEG	1,927.6	MUSKEG	1,944.9	-120.937590	58.870146

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200B046G094I1500	B-046-G/094-I-15	0.093	OTTER PARK	1,787.0	SLAVE POINT	1,837.3	-120.695770	58.868377
200B046G094I1500	B-046-G/094-I-15	0.085	SLAVE POINT	1,804.4	SLAVE POINT	1,814.5	-120.695770	58.868377
200B046G094I1500	B-046-G/094-I-15	0.079	SLAVE POINT	1,804.4	SLAVE POINT	1,814.5	-120.695770	58.868377
200B070H094I1500	B-070-H/094-I-15	0.070	MUSKWA	1,729.7	SLAVE POINT	2,122.0	-120.619937	58.883367
200D026K094I1500	D-026-K/094-I-15	0.110	SLAVE POINT	2,010.0	MUSKEG	2,041.0	-120.817322	58.940981
200D079K094I1500	D-079-K/094-I-15	0.055	MUSKEG	2,087.9	MUSKEG	2,114.1	-120.852114	58.983175
200B046A094I1600	B-046-A/094-I-16	0.108	SLAVE POINT	1,583.1	SLAVE POINT	1,589.5	-120.071356	58.784802
200B046A094I1600	B-046-A/094-I-16	0.064	MUSKEG	1,831.8	CHINCHAGA	2,039.1	-120.071356	58.784802
200C076A094I1600	C-076-A/094-I-16	0.069	BEAVERHILL LAKE	1,600.2	SLAVE POINT	1,619.1	-120.071871	58.814583
200D066I094I1600	D-066-I/094-I-16	0.097	SLAVE POINT	1,590.0	SLAVE POINT	1,599.0	-120.064087	58.974147
200D066I094I1600	D-066-I/094-I-16	0.119	BEAVERHILL LAKE	1,575.0	SLAVE POINT	1,587.0	-120.064087	58.974147
200B086L094I1600	B-086-L/094-I-16	0.066	SLAVE POINT	1,863.5	MUSKEG	1,873.0	-120.445755	58.985484
200A055L094J0100	A-055-L/094-J-01	0.099	SLAVE POINT	2,591.7	SLAVE POINT	2,625.5	-122.426623	58.208539
200C097A094J0200	C-097-A/094-J-02	0.219	MUSKEG	2,701.2	MUSKEG	2,771.0	-122.582232	58.081652
200D041G094J0200	D-041-G/094-J-02	0.110	SLAVE POINT	2,530.0	MUSKEG	2,579.0	-122.629397	58.123989
200B064G094J0200	B-064-G/094-J-02	0.072	SLAVE POINT	2,573.0	SLAVE POINT	2,576.0	-122.671473	58.134642
200B084G094J0200	B-084-G/094-J-02	0.079	SLAVE POINT	2,584.7	SLAVE POINT	2,623.4	-122.672803	58.152929
200D081I094J0200	D-081-I/094-J-02	0.100	SLAVE POINT	2,617.0	SLAVE POINT	2,627.0	-122.501352	58.238961
200D059K094J0200	D-059-K/094-J-02	0.234	MIDDLE DEVONIAN CARB.	2,447.5	MUSKEG	2,520.1	-122.854101	58.214507
200D059K094J0200	D-059-K/094-J-02	0.193	MIDDLE DEVONIAN CARB.	2,447.5	MUSKEG	2,520.1	-122.854101	58.214507
200B086K094J0200	B-086-K/094-J-02	0.246	MUSKEG	2,331.7	CHINCHAGA	2,516.1	-122.819584	58.236580
200A075K094J0300	A-075-K/094-J-03	0.376	MUSKEG	3,236.0	MUSKEG	3,266.6	-123.303353	58.228185
200B023G094J0600	B-023-G/094-J-06	0.246	SLAVE POINT	2,700.5	SLAVE POINT	2,705.1	-123.158554	58.352045
200A069H094J0600	A-069-H/094-J-06	0.286	SLAVE POINT	2,679.2	MUSKEG	2,721.9	-123.104510	58.385452
200A069H094J0600	A-069-H/094-J-06	0.405	MUSKEG	2,746.2	MUSKEG	2,768.5	-123.104510	58.385452
200D011D094J0700	D-011-D/094-J-07	0.161	SLAVE POINT	2,276.9	MUSKEG	2,471.9	-122.879370	58.264367
200D011D094J0700	D-011-D/094-J-07	0.148	SLAVE POINT	2,276.9	MUSKEG	2,471.9	-122.879370	58.264367

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D011D094J0700	D-011-D/094-J-07	0.129	WATT MOUNTAIN	2,383.5	MUSKEG	2,414.9	-122.879370	58.264367
200C097H094J0700	C-097-H/094-J-07	0.162	MUSKEG	2,364.3	MUSKEG	2,376.5	-122.581670	58.413043
200C013I094J0700	C-013-I/094-J-07	0.409	MUSKEG	2,319.5	MUSKEG	2,368.3	-122.534400	58.431312
200D026L094J0700	D-026-L/094-J-07	0.408	MUSKEG	2,395.0	MUSKEG	2,450.0	-122.940471	58.439423
200D026L094J0700	D-026-L/094-J-07	0.391	MUSKEG	2,395.0	MUSKEG	2,450.0	-122.940471	58.439423
200B058L094J0700	B-058-L/094-J-07	0.495	MUSKEG	2,359.8	MUSKEG	2,407.9	-122.970834	58.460993
200D050D094J0800	D-050-D/094-J-08	0.152	SLAVE POINT	2,480.0	MUSKEG	2,520.0	-122.492509	58.290876
200D050D094J0800	D-050-D/094-J-08	0.173	MUSKEG	2,494.0	MUSKEG	2,505.5	-122.492509	58.290876
200D050D094J0800	D-050-D/094-J-08	0.167	MUSKEG	2,544.0	MUSKEG	2,585.0	-122.492509	58.290876
200D050D094J0800	D-050-D/094-J-08	0.148	MUSKEG	2,512.0	MUSKEG	2,527.0	-122.492509	58.290876
200B023E094J0800	B-023-E/094-J-08	0.178	MUSKEG	2,418.0	MUSKEG	2,447.0	-122.408826	58.352099
200B023E094J0800	B-023-E/094-J-08	0.137	WATT MOUNTAIN	2,345.0	MUSKEG	2,370.0	-122.408826	58.352099
200B023E094J0800	B-023-E/094-J-08	0.134	WATT MOUNTAIN	2,345.0	MUSKEG	2,370.0	-122.408826	58.352099
200B023E094J0800	B-023-E/094-J-08	0.138	WATT MOUNTAIN	2,345.0	MUSKEG	2,357.5	-122.408826	58.352099
200A026E094J0800	A-026-E/094-J-08	0.123	SULPHUR POINT	2,390.6	SULPHUR POINT	2,445.0	-122.440301	58.352351
200A026E094J0800	A-026-E/094-J-08	0.114	SULPHUR POINT	2,390.6	SULPHUR POINT	2,445.0	-122.440301	58.352351
200A081F094J0800	A-081-F/094-J-08	0.182	SLAVE POINT	2,120.0	SLAVE POINT	2,145.0	-122.252129	58.402843
200A081F094J0800	A-081-F/094-J-08	0.113	SLAVE POINT	2,230.0	MUSKEG	2,275.0	-122.252129	58.402843
200A081F094J0800	A-081-F/094-J-08	0.252	SLAVE POINT	2,127.0	SLAVE POINT	2,139.5	-122.252129	58.402843
200A087F094J0800	A-087-F/094-J-08	0.122	SLAVE POINT	2,233.0	KLUA	2,253.0	-122.326954	58.402330
200A027G094J0800	A-027-G/094-J-08	0.137	MUSKEG	2,292.1	MUSKEG	2,325.6	-122.203441	58.351174
200D077H094J0800	D-077-H/094-J-08	0.131	SLAVE POINT	2,182.4	SLAVE POINT	2,202.2	-122.080309	58.398656
200D077H094J0800	D-077-H/094-J-08	0.245	SLAVE POINT	2,200.0	SLAVE POINT	2,214.4	-122.080309	58.398656
200D077H094J0800	D-077-H/094-J-08	0.126	MUSKEG	2,237.2	MUSKEG	2,249.4	-122.080309	58.398656
200A085H094J0800	A-085-H/094-J-08	0.102	MUSKEG	2,198.0	MUSKEG	2,207.0	-122.055208	58.403888
200B005I094J0800	B-005-I/094-J-08	0.092	KEG RIVER	2,335.1	KEG RIVER	2,351.6	-122.060434	58.418903
200A030K094J0800	A-030-K/094-J-08	0.115	SLAVE POINT	2,205.5	MUSKEG	2,229.3	-122.366154	58.435486

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D039K094J0800	D-039-K/094-J-08	0.151	SLAVE POINT	2,185.0	MUSKEG	2,215.0	-122.351780	58.448061
200A078K094J0800	A-078-K/094-J-08	0.186	MUSKEG	2,240.3	MUSKEG	2,257.0	-122.341084	58.475720
200D020C094J0902	D-020-C/094-J-09	0.155	KEG RIVER	2,158.0	KEG RIVER	2,171.2	-122.367327	58.515565
200B030C094J0900	B-030-C/094-J-09	0.287	MIDDLE DEVONIAN CARB.	2,164.1	MIDDLE DEVONIAN CAR	2,202.5	-122.369866	58.518640
200A036C094J0900	A-036-C/094-J-09	0.179	MIDDLE DEVONIAN CARB.	2,086.4	MIDDLE DEVONIAN CAR	2,133.6	-122.316653	58.526971
200A037C094J0900	A-037-C/094-J-09	0.179	SLAVE POINT	2,089.0	SLAVE POINT	2,133.0	-122.326216	58.528373
200A037C094J0900	A-037-C/094-J-09	0.177	SLAVE POINT	2,089.0	SLAVE POINT	2,133.0	-122.326216	58.528373
200A037C094J0900	A-037-C/094-J-09	0.307	SLAVE POINT	2,089.0	SLAVE POINT	2,103.0	-122.326216	58.528373
200A037C094J0900	A-037-C/094-J-09	0.180	SLAVE POINT	2,089.0	SLAVE POINT	2,133.0	-122.326216	58.528373
200A037C094J0900	A-037-C/094-J-09	0.184	SLAVE POINT	2,089.0	SLAVE POINT	2,133.0	-122.326216	58.528373
200A050C094J0900	A-050-C/094-J-09	0.166	MIDDLE DEVONIAN CARB.	2,151.6	MIDDLE DEVONIAN CAR	2,167.1	-122.366695	58.536190
200A050C094J0900	A-050-C/094-J-09	0.162	MIDDLE DEVONIAN CARB.	2,151.6	MIDDLE DEVONIAN CAR	2,167.1	-122.366695	58.536190
200A061C094J0900	A-061-C/094-J-09	0.168	KEG RIVER	2,315.0	KEG RIVER	2,331.0	-122.253940	58.553112
200B021D094J0900	B-021-D/094-J-09	0.132	SLAVE POINT	2,193.3	SLAVE POINT	2,209.5	-122.385684	58.517642
200B021D094J0900	B-021-D/094-J-09	0.118	SLAVE POINT	2,211.0	SLAVE POINT	2,236.9	-122.385684	58.517642
200C070E094J0900	C-070-E/094-J-09	0.138	MIDDLE DEVONIAN CARB.	2,246.4	MIDDLE DEVONIAN CAR	2,293.9	-122.499235	58.637863
200D099E094J0900	D-099-E/094-J-09	0.156	MIDDLE DEVONIAN CARB.	2,148.5	MIDDLE DEVONIAN CAR	2,237.2	-122.477691	58.665002
200D099E094J0900	D-099-E/094-J-09	0.264	MIDDLE DEVONIAN CARB.	2,164.1	MIDDLE DEVONIAN CAR	2,209.8	-122.477691	58.665002
200A005F094J0900	A-005-F/094-J-09	0.180	MIDDLE DEVONIAN CARB.	2,057.0	MIDDLE DEVONIAN CAR	2,061.0	-122.303751	58.587062
200A014F094J0900	A-014-F/094-J-09	0.194	KLUA	2,139.7	KEG RIVER	2,150.4	-122.289041	58.593191
200A014F094J0900	A-014-F/094-J-09	0.179	KLUA	2,139.7	KEG RIVER	2,150.4	-122.289041	58.593191
200A035F094J0900	A-035-F/094-J-09	0.221	MIDDLE DEVONIAN CARB.	2,103.1	MIDDLE DEVONIAN CAR	2,142.7	-122.304567	58.610156
200A037F094J0900	A-037-F/094-J-09	0.216	MIDDLE DEVONIAN CARB.	2,153.4	MIDDLE DEVONIAN CAR	2,167.1	-122.329987	58.608506
200D055F094J0900	D-055-F/094-J-09	0.465	MIDDLE DEVONIAN CARB.	2,010.0	MIDDLE DEVONIAN CAR	2,050.0	-122.301913	58.631410
200D055F094J0900	D-055-F/094-J-09	0.213	MIDDLE DEVONIAN CARB.	2,014.0	MIDDLE DEVONIAN CAR	2,020.0	-122.301913	58.631410
200D097F094J0900	D-097-F/094-J-09	0.375	SLAVE POINT	2,017.0	SLAVE POINT	2,070.0	-122.325503	58.663581
200B019G094J0900	B-019-G/094-J-09	0.105	KEG RIVER	2,292.1	KEG RIVER	2,293.9	-122.232919	58.592496

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200B019G094J0900	B-019-G/094-J-09	0.127	KEG RIVER	2,246.4	KEG RIVER	2,267.7	-122.232919	58.592496
200B019G094J0900	B-019-G/094-J-09	0.096	KEG RIVER	2,240.3	KEG RIVER	2,354.3	-122.232919	58.592496
200D024I094J0900	D-024-I/094-J-09	0.203	MIDDLE DEVONIAN CARB.	2,131.8	MIDDLE DEVONIAN CAR	2,156.2	-122.040569	58.689560
200D029K094J0900	D-029-K/094-J-09	0.170	MIDDLE DEVONIAN CARB.	1,906.2	MIDDLE DEVONIAN CAR	1,964.7	-122.353633	58.689040
200D029K094J0900	D-029-K/094-J-09	0.167	MIDDLE DEVONIAN CARB.	1,906.2	MIDDLE DEVONIAN CAR	1,964.7	-122.353633	58.689040
200D030K094J0900	D-030-K/094-J-09	0.201	MIDDLE DEVONIAN CARB.	2,004.1	MIDDLE DEVONIAN CAR	2,015.0	-122.363593	58.691054
200C050K094J0900	C-050-K/094-J-09	0.246	MIDDLE DEVONIAN CARB.	2,007.4	MIDDLE DEVONIAN CAR	2,013.5	-122.371877	58.706251
200C088K094J0900	C-088-K/094-J-09	0.161	KEG RIVER	2,238.0	KEG RIVER	2,241.0	-122.345499	58.738346
200C088K094J0900	C-088-K/094-J-09	0.180	KEG RIVER	2,238.0	KEG RIVER	2,241.0	-122.345499	58.738346
200D048L094J0900	D-048-L/094-J-09	0.232	MIDDLE DEVONIAN CARB.	2,081.8	MIDDLE DEVONIAN CAR	2,101.6	-122.466287	58.705701
200D048L094J0900	D-048-L/094-J-09	0.208	MIDDLE DEVONIAN CARB.	2,097.0	MIDDLE DEVONIAN CAR	2,100.7	-122.466287	58.705701
200B069L094J0900	B-069-L/094-J-09	0.217	MIDDLE DEVONIAN CARB.	2,020.8	MIDDLE DEVONIAN CAR	2,031.5	-122.483292	58.719749
200A077L094J0900	A-077-L/094-J-09	0.238	MIDDLE DEVONIAN CARB.	1,944.6	MIDDLE DEVONIAN CAR	1,957.1	-122.450116	58.728629
202D088L094J0900	D-088-L/094-J-09	0.219	MUSKWA	1,930.0	MIDDLE DEVONIAN CAR	1,958.6	-122.463289	58.739641
200B090L094J0900	B-090-L/094-J-09	0.221	MIDDLE DEVONIAN CARB.	2,026.9	MIDDLE DEVONIAN CAR	2,046.1	-122.499080	58.734356
200D092L094J0902	D-092-L/094-J-09	0.177	KLUA	2,205.0	KLUA	2,265.0	-122.389443	58.748814
200D092L094J0902	D-092-L/094-J-09	0.184	KLUA	2,205.0	KLUA	2,265.0	-122.389443	58.748814
200D092L094J0902	D-092-L/094-J-09	0.180	KLUA	2,205.0	KLUA	2,265.0	-122.389443	58.748814
200D092L094J0902	D-092-L/094-J-09	0.181	KLUA	2,205.0	KLUA	2,265.0	-122.389443	58.748814
200D092L094J0902	D-092-L/094-J-09	0.178	KLUA	2,205.0	KLUA	2,265.0	-122.389443	58.748814
200D092L094J0902	D-092-L/094-J-09	0.192	KLUA	2,205.0	KLUA	2,265.0	-122.389443	58.748814
200A091C094J1000	A-091-C/094-J-10	0.450	MUSKEG	2,285.7	MUSKEG	2,296.4	-122.754914	58.576048
200A091C094J1000	A-091-C/094-J-10	0.392	MUSKEG	2,285.7	MUSKEG	2,296.4	-122.754914	58.576048
200D009E094J1000	D-009-E/094-J-10	0.234	MUSKWA	2,133.6	SLAVE POINT	2,170.5	-122.980724	58.589084
200C043E094J1000	C-043-E/094-J-10	0.223	OTTER PARK	2,110.4	SLAVE POINT	2,139.7	-122.908937	58.622854
200C043E094J1000	C-043-E/094-J-10	0.248	OTTER PARK	2,124.5	SLAVE POINT	2,130.6	-122.908937	58.622854
200D053E094J1000	D-053-E/094-J-10	0.232	MIDDLE DEVONIAN CARB.	2,158.0	MIDDLE DEVONIAN CAR	2,163.0	-122.906073	58.629753



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D053E094J1000	D-053-E/094-J-10	0.220	OTTER PARK	2,090.0	MIDDLE DEVONIAN CAR	2,163.0	-122.906073	58.629753
200D055E094J1000	D-055-E/094-J-10	0.250	MIDDLE DEVONIAN CARB.	2,211.6	MIDDLE DEVONIAN CAR	2,225.0	-122.927608	58.632480
200C058E094J1000	C-058-E/094-J-10	0.304	SLAVE POINT	2,182.0	SLAVE POINT	2,202.0	-122.972684	58.630339
200C058E094J1000	C-058-E/094-J-10	0.277	SLAVE POINT	2,182.0	SLAVE POINT	2,202.0	-122.972684	58.630339
200C058E094J1000	C-058-E/094-J-10	0.354	SLAVE POINT	2,182.0	SLAVE POINT	2,202.0	-122.972684	58.630339
200C054F094J1000	C-054-F/094-J-10	0.224	SLAVE POINT	2,040.6	SLAVE POINT	2,045.5	-122.795815	58.630864
200D099F094J1000	D-099-F/094-J-10	0.239	OTTER PARK	2,186.9	SLAVE POINT	2,209.8	-122.852508	58.663059
200A019G094J1000	A-019-G/094-J-10	0.266	MUSKEG	2,265.3	MUSKEG	2,279.9	-122.728647	58.593273
200D066G094J1000	D-066-G/094-J-10	0.227	MUSKWA	1,957.0	SLAVE POINT	1,982.0	-122.692941	58.641086
200A069G094J1000	A-069-G/094-J-10	0.206	MUSKWA	2,062.0	SLAVE POINT	2,074.5	-122.729266	58.634051
200D069H094J1000	D-069-H/094-J-10	0.205	SLAVE POINT	1,978.8	SLAVE POINT	2,003.1	-122.603179	58.641470
200D069H094J1000	D-069-H/094-J-10	0.182	MUSKWA	1,974.2	SLAVE POINT	2,003.1	-122.603179	58.641470
200C100H094J1000	C-100-H/094-J-10	0.194	SLAVE POINT	1,984.6	SLAVE POINT	1,993.4	-122.621789	58.663399
200A023I094J1000	A-023-I/094-J-10	0.253	SLAVE POINT	2,045.2	KEG RIVER	2,054.7	-122.528118	58.685417
200A023I094J1000	A-023-I/094-J-10	0.279	SLAVE POINT	2,045.5	KEG RIVER	2,069.9	-122.528118	58.685417
200B038I094J1000	B-038-I/094-J-10	0.215	SLAVE POINT	1,992.8	SLAVE POINT	2,019.9	-122.597345	58.694304
200C064I094J1000	C-064-I/094-J-10	0.247	MIDDLE DEVONIAN CARB.	2,072.6	MIDDLE DEVONIAN CAR	2,081.8	-122.548947	58.722368
200C069I094J1000	C-069-I/094-J-10	0.247	OTTER PARK	1,977.5	SLAVE POINT	1,985.2	-122.610054	58.724381
200B078I094J1000	B-078-I/094-J-10	0.210	SLAVE POINT	1,906.2	SLAVE POINT	1,906.5	-122.596969	58.726395
200C078I094J1000	C-078-I/094-J-10	0.497	MUSKWA	1,873.6	SLAVE POINT	1,986.4	-122.598864	58.730616
200B086I094J1000	B-086-I/094-J-10	0.022	MIDDLE DEVONIAN CARB.	1,969.0	MIDDLE DEVONIAN CAR	1,969.7	-122.572262	58.735837
200B022J094J1000	B-022-J/094-J-10	0.195	OTTER PARK	1,988.8	MIDDLE DEVONIAN CAR	2,004.4	-122.646672	58.684829
200B022J094J1000	B-022-J/094-J-10	0.159	OTTER PARK	1,988.8	MIDDLE DEVONIAN CAR	2,004.4	-122.646672	58.684829
200D038J094J1000	D-038-J/094-J-10	0.145	MIDDLE DEVONIAN CARB.	2,148.8	MIDDLE DEVONIAN CAR	2,165.0	-122.716664	58.695896
200C047J094J1000	C-047-J/094-J-10	0.445	MIDDLE DEVONIAN CARB.	1,995.5	MIDDLE DEVONIAN CAR	2,014.7	-122.709024	58.704935
200A055J094J1000	A-055-J/094-J-10	0.152	OTTER PARK	1,821.2	MIDDLE DEVONIAN CAR	1,861.7	-122.679428	58.711122
200A055J094J1000	A-055-J/094-J-10	0.147	OTTER PARK	1,821.5	MIDDLE DEVONIAN CAR	1,861.7	-122.679428	58.711122

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200A055J094J1000	A-055-J/094-J-10	0.140	OTTER PARK	1,821.2	MIDDLE DEVONIAN CAR	1,861.7	-122.679428	58.711122
200C032K094J1000	C-032-K/094-J-10	0.135	KLUA	2,250.0	LOWER KEG RIVER	2,275.0	-122.770762	58.698463
200C037A094J1100	C-037-A/094-J-11	0.193	MUSKWA	2,386.9	MIDDLE DEVONIAN CAR	2,409.7	-123.084329	58.531602
200C037A094J1100	C-037-A/094-J-11	0.190	MUSKWA	2,386.9	MIDDLE DEVONIAN CAR	2,409.7	-123.084329	58.531602
200C037A094J1100	C-037-A/094-J-11	0.186	MUSKWA	2,386.9	MIDDLE DEVONIAN CAR	2,409.7	-123.084329	58.531602
200D048A094J1100	D-048-A/094-J-11	0.177	MIDDLE DEVONIAN CARB.	2,543.0	MIDDLE DEVONIAN CAR	2,560.0	-123.093400	58.538088
200D048A094J1100	D-048-A/094-J-11	0.331	MIDDLE DEVONIAN CARB.	2,417.0	MIDDLE DEVONIAN CAR	2,426.0	-123.093400	58.538088
200B076H094J1100	B-076-H/094-J-11	0.104	SLAVE POINT	2,456.7	SLAVE POINT	2,472.2	-123.073097	58.644559
200B077H094J1100	B-077-H/094-J-11	0.293	SLAVE POINT	2,338.0	MUSKEG	2,354.0	-123.087082	58.642007
200B077H094J1100	B-077-H/094-J-11	0.294	SLAVE POINT	2,326.0	MUSKEG	2,356.0	-123.087082	58.642007
200A081H094J1100	A-081-H/094-J-11	0.109	LOWER KEG RIVER	2,494.0	LOWER KEG RIVER	2,510.0	-123.001412	58.653261
200B094L094J1100	B-094-L/094-J-11	0.078	CHINCHAGA	2,776.7	CHINCHAGA	2,799.6	-123.423543	58.743456
200A069J094J1200	A-069-J/094-J-12	0.245	EVIE LAKE	3,142.5	LOWER KEG RIVER	3,200.4	-123.726066	58.717383
200A069J094J1200	A-069-J/094-J-12	0.188	LOWER KEG RIVER	3,273.6	LOWER KEG RIVER	3,297.9	-123.726066	58.717383
200C014G094J1300	C-014-G/094-J-13	0.170	LOWER KEG RIVER	3,025.7	LOWER KEG RIVER	3,047.4	-123.672878	58.848739
200D099G094J1400	D-099-G/094-J-14	0.204	CHINCHAGA	2,142.7	CHINCHAGA	2,225.0	-123.232903	58.913560
200C052H094J1400	C-052-H/094-J-14	0.077	CHINCHAGA	2,286.0	CHINCHAGA	2,299.7	-123.022402	58.881112
200C052H094J1400	C-052-H/094-J-14	0.071	MIDDLE DEVONIAN CARB.	2,106.2	MIDDLE DEVONIAN CAR	2,114.7	-123.022402	58.881112
200C052H094J1400	C-052-H/094-J-14	0.064	MIDDLE DEVONIAN CARB.	2,086.4	MIDDLE DEVONIAN CAR	2,100.1	-123.022402	58.881112
200C081H094J1400	C-081-H/094-J-14	0.071	MIDDLE DEVONIAN CARB.	1,994.0	MIDDLE DEVONIAN CAR	1,999.0	-123.007477	58.905566
200C084H094J1405	C-084-H/094-J-14	0.062	KEG RIVER	2,517.0	KEG RIVER	2,526.0	-123.044364	58.907349
200C084H094J1405	C-084-H/094-J-14	0.063	KEG RIVER	2,517.0	KEG RIVER	2,526.0	-123.044364	58.907349
200C084H094J1405	C-084-H/094-J-14	0.064	KEG RIVER	2,308.0	KEG RIVER	2,484.0	-123.044364	58.907349
200B085H094J1400	B-085-H/094-J-14	0.321	MIDDLE DEVONIAN CARB.	2,231.7	CHINCHAGA	2,248.5	-123.059443	58.903125
200B085H094J1400	B-085-H/094-J-14	0.069	CHINCHAGA	2,261.9	CHINCHAGA	2,277.2	-123.059443	58.903125
200B085H094J1400	B-085-H/094-J-14	0.089	CHINCHAGA	2,261.9	CHINCHAGA	2,277.2	-123.059443	58.903125
200B085H094J1400	B-085-H/094-J-14	0.073	CHINCHAGA	2,264.7	CHINCHAGA	2,284.5	-123.059443	58.903125

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200B085H094J1400	B-085-H/094-J-14	0.241	MIDDLE DEVONIAN CARB.	2,081.8	MIDDLE DEVONIAN CAR	2,097.0	-123.059443	58.903125
200B094H094J1400	B-094-H/094-J-14	0.196	MIDDLE DEVONIAN CARB.	2,276.9	MIDDLE DEVONIAN CAR	2,289.0	-123.044413	58.910194
200C094H094J1402	C-094-H/094-J-14	0.050	SLAVE POINT	2,173.0	CHINCHAGA	2,512.0	-123.044810	58.913418
200D030K094J1400	D-030-K/094-J-14	0.114	CHINCHAGA	2,343.9	CHINCHAGA	2,374.4	-123.368631	58.938277
200D030K094J1400	D-030-K/094-J-14	0.213	CHINCHAGA	2,343.9	CHINCHAGA	2,374.4	-123.368631	58.938277
200D010A094J1500	D-010-A/094-J-15	0.154	MIDDLE DEVONIAN CARB.	2,133.6	MIDDLE DEVONIAN CAR	2,161.0	-122.617972	58.756355
200A029A094J1500	A-029-A/094-J-15	0.232	OTTER PARK	2,116.0	MIDDLE DEVONIAN CAR	2,136.0	-122.605069	58.769143
200A029A094J1500	A-029-A/094-J-15	0.271	OTTER PARK	2,117.5	MIDDLE DEVONIAN CAR	2,126.5	-122.605069	58.769143
200B029A094J1502	B-029-A/094-J-15	0.196	MIDDLE DEVONIAN CARB.	2,108.0	MIDDLE DEVONIAN CAR	2,125.0	-122.606811	58.770029
200B029A094J1502	B-029-A/094-J-15	0.166	MIDDLE DEVONIAN CARB.	2,108.0	MIDDLE DEVONIAN CAR	2,125.0	-122.606811	58.770029
200B029A094J1502	B-029-A/094-J-15	0.173	MIDDLE DEVONIAN CARB.	2,108.0	MIDDLE DEVONIAN CAR	2,125.0	-122.606811	58.770029
200D040A094J1500	D-040-A/094-J-15	0.243	MIDDLE DEVONIAN CARB.	2,038.5	MIDDLE DEVONIAN CAR	2,122.9	-122.618533	58.780990
200B033D094J1500	B-033-D/094-J-15	0.092	CHINCHAGA	2,194.6	CHINCHAGA	2,217.7	-122.908032	58.778018
200B089E094J1500	B-089-E/094-J-15	0.081	MIDDLE DEVONIAN CARB.	2,254.9	CHINCHAGA	2,266.5	-122.986379	58.904031
200B089E094J1500	B-089-E/094-J-15	0.084	CHINCHAGA	2,296.7	CHINCHAGA	2,304.3	-122.986379	58.904031
200B089E094J1500	B-089-E/094-J-15	0.087	CHINCHAGA	2,427.7	CHINCHAGA	2,443.9	-122.986379	58.904031
200B089E094J1500	B-089-E/094-J-15	0.134	CHINCHAGA	2,315.9	CHINCHAGA	2,326.5	-122.986379	58.904031
200D086F094J1500	D-086-F/094-J-15	0.083	LOWER KEG RIVER	2,453.6	LOWER KEG RIVER	2,479.9	-122.816874	58.908273
200D086F094J1500	D-086-F/094-J-15	0.147	LOWER KEG RIVER	2,380.5	LOWER KEG RIVER	2,482.9	-122.816874	58.908273
200D086F094J1500	D-086-F/094-J-15	0.232	LOWER KEG RIVER	2,389.6	LOWER KEG RIVER	2,435.4	-122.816874	58.908273
200A004D094J1600	A-004-D/094-J-16	0.204	MIDDLE DEVONIAN CARB.	2,051.0	MIDDLE DEVONIAN CAR	2,060.4	-122.412605	58.752924
200C008D094J1600	C-008-D/094-J-16	0.167	MUSKWA	1,974.2	MIDDLE DEVONIAN CAR	2,041.2	-122.472030	58.757187
200C008D094J1600	C-008-D/094-J-16	0.175	MUSKWA	1,974.2	MIDDLE DEVONIAN CAR	2,041.9	-122.472030	58.757187
200C008D094J1600	C-008-D/094-J-16	0.267	MIDDLE DEVONIAN CARB.	2,073.9	MIDDLE DEVONIAN CAR	2,076.3	-122.472030	58.757187
200C008D094J1600	C-008-D/094-J-16	0.256	MUSKWA	1,974.2	MIDDLE DEVONIAN CAR	2,041.9	-122.472030	58.757187
200A010D094J1600	A-010-D/094-J-16	0.230	MIDDLE DEVONIAN CARB.	1,905.6	MIDDLE DEVONIAN CAR	1,905.9	-122.491467	58.751521
200B018D094J1600	B-018-D/094-J-16	0.225	OTTER PARK	2,047.6	MIDDLE DEVONIAN CAR	2,054.4	-122.471408	58.761209

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200B018D094J1600	B-018-D/094-J-16	0.236	MIDDLE DEVONIAN CARB.	2,106.8	MIDDLE DEVONIAN CAR	2,124.5	-122.471408	58.761209
200D036H094N150	D-036-H/094-N-15	0.427	DUNEDIN	3,654.9	DUNEDIN	3,774.3	-124.565856	59.866320
200D027K094N160	D-027-K/094-N-16	0.082	DUNEDIN	3,715.5	STONE	4,152.6	-124.326853	59.939409
200C045K094N160	C-045-K/094-N-16	0.333	STONE	4,239.8	STONE	4,363.2	-124.310225	59.955029
200C045K094N160	C-045-K/094-N-16	0.190	STONE	4,472.3	STONE	4,490.3	-124.310225	59.955029
200D073K094N160	D-073-K/094-N-16	0.222	EVIE LAKE	3,769.8	STONE	4,139.5	-124.284287	59.980838
200A037F094O020	A-037-F/094-O-02	0.108	LOWER KEG RIVER	2,362.2	CHINCHAGA	2,431.7	-122.827122	59.112323
200B097A094O030	B-097-A/094-O-03	0.087	MIDDLE DEVONIAN CARB.	2,078.7	CHINCHAGA	2,102.2	-123.087202	59.076141
200B097A094O030	B-097-A/094-O-03	0.086	CHINCHAGA	2,094.0	CHINCHAGA	2,109.5	-123.087202	59.076141
200A005K094O030	A-005-K/094-O-03	0.135	MIDDLE DEVONIAN CARB.	2,254.3	MIDDLE DEVONIAN CAR	2,255.5	-123.300369	59.168423
200B021G094O060	B-021-G/094-O-06	0.180	LOWER KEG RIVER	2,636.5	LOWER KEG RIVER	2,647.2	-123.132565	59.350172
200C015I094O0600	C-015-I/094-O-06	0.065	CHINCHAGA	2,758.4	CHINCHAGA	2,834.6	-123.062417	59.432783
200C015I094O0600	C-015-I/094-O-06	0.081	LOWER KEG RIVER	2,660.0	LOWER KEG RIVER	2,667.6	-123.062417	59.432783
200C015I094O0600	C-015-I/094-O-06	0.057	LOWER KEG RIVER	2,667.3	CHINCHAGA	2,743.2	-123.062417	59.432783
200A090I094O0600	A-090-I/094-O-06	0.096	CHINCHAGA	3,110.5	CHINCHAGA	3,115.1	-123.115819	59.483407
200A090I094O0600	A-090-I/094-O-06	0.210	LOWER KEG RIVER	2,936.7	LOWER KEG RIVER	2,941.3	-123.115819	59.483407
200A090I094O0600	A-090-I/094-O-06	0.200	LOWER KEG RIVER	2,959.0	LOWER KEG RIVER	2,965.1	-123.115819	59.483407
200B006G094O070	B-006-G/094-O-07	0.075	CHINCHAGA	2,756.9	CHINCHAGA	2,779.8	-122.699031	59.335365
200A077I094O0800	A-077-I/094-O-08	0.053	EVIE LAKE	2,621.3	EVIE LAKE	2,634.1	-122.077557	59.478926
200D077J094O0800	D-077-J/094-O-08	0.185	LOWER KEG RIVER	2,669.4	LOWER KEG RIVER	2,691.4	-122.201530	59.481913
200D077J094O0800	D-077-J/094-O-08	0.130	LOWER KEG RIVER	2,692.9	CHINCHAGA	2,737.1	-122.201530	59.481913
200D007J094O0900	D-007-J/094-O-09	0.053	LOWER KEG RIVER	2,580.1	LOWER KEG RIVER	2,611.8	-122.202986	59.672272
200D007J094O0900	D-007-J/094-O-09	0.057	LOWER KEG RIVER	2,587.8	CHINCHAGA	2,632.3	-122.202986	59.672272
200C002H094O100	C-002-H/094-O-10	0.054	LOWER KEG RIVER	3,079.4	CHINCHAGA	3,148.6	-122.520335	59.588058
200A079B094O110	A-079-B/094-O-11	0.117	LOWER KEG RIVER	4,602.5	WOKKPASH	4,777.4	-123.230357	59.561014
200D061A094O150	D-061-A/094-O-15	0.057	LOWER KEG RIVER	2,935.8	CHINCHAGA	3,006.9	-122.503609	59.804818
200B092A094O160	B-092-A/094-O-16	0.063	FORT SIMPSON	2,026.0	CHINCHAGA	2,295.0	-122.019729	59.828000

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200B092A094O160	B-092-A/094-O-16	0.061	LOWER KEG RIVER	2,113.5	LOWER KEG RIVER	2,179.0	-122.019729	59.828000
200C028H094O160	C-028-H/094-O-16	0.079	LOWER KEG RIVER	2,551.2	LOWER KEG RIVER	2,563.4	-122.094466	59.856665
200A031I094O1600	A-031-I/094-O-16	0.104	FORT SIMPSON	2,052.2	SLAVE POINT	2,071.1	-122.000692	59.942140
200A031I094O1600	A-031-I/094-O-16	0.072	SLAVE POINT	2,127.5	SLAVE POINT	2,144.0	-122.000692	59.942140
200A031I094O1600	A-031-I/094-O-16	0.096	MUSKEG	2,164.1	MUSKEG	2,173.2	-122.000692	59.942140
200A077F094P0200	A-077-F/094-P-02	0.059	SLAVE POINT	1,981.2	SLAVE POINT	1,991.3	-120.828267	59.142879
200C027K094P0200	C-027-K/094-P-02	0.054	SLAVE POINT	2,015.6	MUSKEG	2,049.8	-120.832563	59.188277
200C027K094P0200	C-027-K/094-P-02	0.068	SLAVE POINT	2,017.2	MUSKEG	2,033.0	-120.832563	59.188277
200D089K094P020	D-089-K/094-P-02	0.088	OTTER PARK	1,930.0	SLAVE POINT	1,943.0	-120.852305	59.238669
200B044C094P0300	B-044-C/094-P-03	0.071	WATT MOUNTAIN	2,076.3	MUSKEG	2,083.3	-121.298137	59.034505
200D067C094P0300	D-067-C/094-P-03	0.064	MUSKEG	2,222.0	MUSKEG	2,233.9	-121.328762	59.054226
200D070C094P0300	D-070-C/094-P-03	0.104	SLAVE POINT	2,086.4	SLAVE POINT	2,091.5	-121.364168	59.054886
200C093C094P0300	C-093-C/094-P-03	0.121	SLAVE POINT	2,075.7	SLAVE POINT	2,133.6	-121.285320	59.079995
200A034E094P0300	A-034-E/094-P-03	0.122	OTTER PARK	2,173.8	MIDDLE DEVONIAN CAR	2,179.3	-121.414100	59.112323
200A034E094P0300	A-034-E/094-P-03	0.073	OTTER PARK	2,173.8	MIDDLE DEVONIAN CAR	2,179.3	-121.414100	59.112323
200C052E094P0300	C-052-E/094-P-03	0.077	MUSKEG	2,188.2	MUSKEG	2,204.3	-121.399049	59.131298
200A067E094P0300	A-067-E/094-P-03	0.058	SLAVE POINT	2,099.5	SLAVE POINT	2,106.8	-121.450472	59.136466
200C022F094P0300	C-022-F/094-P-03	0.122	WATT MOUNTAIN	2,116.8	MUSKEG	2,126.0	-121.273785	59.104825
200B019G094P0300	B-019-G/094-P-03	0.489	MUSKEG	2,122.0	KEG RIVER	2,155.5	-121.236171	59.092351
200A004L094P0300	A-004-L/094-P-03	0.072	LOWER KEG RIVER	2,407.0	LOWER KEG RIVER	2,428.3	-121.417199	59.168240
200D013L094P0300	D-013-L/094-P-03	0.058	SLAVE POINT	2,194.6	MUSKEG	2,204.3	-121.400284	59.180221
200C040L094P0300	C-040-L/094-P-03	0.064	SLAVE POINT	2,136.0	SLAVE POINT	2,137.5	-121.497546	59.196783
200B070L094P0300	B-070-L/094-P-03	0.291	MUSKWA	2,133.9	SLAVE POINT	2,147.0	-121.496647	59.220779
200C080L094P0300	C-080-L/094-P-03	0.060	SLAVE POINT	2,200.0	SLAVE POINT	2,218.9	-121.496223	59.231563
200C080L094P0300	C-080-L/094-P-03	0.062	SLAVE POINT	2,212.8	SLAVE POINT	2,247.9	-121.496223	59.231563
200A029G094P040	A-029-G/094-P-04	0.063	LOWER KEG RIVER	2,358.0	LOWER KEG RIVER	2,371.0	-121.728170	59.100296
200B071H094P0400	B-071-H/094-P-04	0.063	SLAVE POINT	2,082.0	SLAVE POINT	2,090.0	-121.510543	59.141761

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200D073H094P0400	D-073-H/094-P-04	0.060	MIDDLE DEVONIAN CARB.	2,302.8	MIDDLE DEVONIAN CAR	2,322.6	-121.528405	59.147450
200D071I094P0400	D-071-I/094-P-04	0.072	MUSKWA	2,222.0	SLAVE POINT	2,241.0	-121.503495	59.229567
200C057J094P0400	C-057-J/094-P-04	0.474	MUSKEG	2,339.3	MUSKEG	2,374.4	-121.709374	59.214574
200C006A094P0500	C-006-A/094-P-05	0.063	MUSKWA	2,138.0	SLAVE POINT	2,144.0	-121.570493	59.256984
200B022A094P0500	B-022-A/094-P-05	0.092	SLAVE POINT	2,225.0	SLAVE POINT	2,249.4	-121.520278	59.270179
200B040A094P0500	B-040-A/094-P-05	0.077	SLAVE POINT	2,103.1	SLAVE POINT	2,108.6	-121.620427	59.276081
200B040A094P0500	B-040-A/094-P-05	0.062	SLAVE POINT	2,128.1	SLAVE POINT	2,147.9	-121.620427	59.276081
200D057B094P0500	D-057-B/094-P-05	0.055	FORT SIMPSON	2,042.2	SLAVE POINT	2,119.3	-121.705018	59.297554
200D057B094P0500	D-057-B/094-P-05	0.065	SLAVE POINT	2,095.8	SLAVE POINT	2,098.9	-121.705018	59.297554
200D057B094P0500	D-057-B/094-P-05	0.070	SLAVE POINT	2,089.4	SLAVE POINT	2,095.8	-121.705018	59.297554
200D057B094P0500	D-057-B/094-P-05	0.059	MUSKWA	2,065.0	SLAVE POINT	2,119.3	-121.705018	59.297554
200D079B094P0500	D-079-B/094-P-05	0.060	MUSKEG	2,216.8	MUSKEG	2,240.3	-121.729704	59.315633
200D071C094P0500	D-071-C/094-P-05	0.107	OTTER PARK	2,088.0	MIDDLE DEVONIAN CAR	2,110.0	-121.755334	59.313258
200A092C094P0500	A-092-C/094-P-05	0.066	OTTER PARK	2,171.7	SLAVE POINT	2,179.3	-121.767704	59.327898
200A038F094P0500	A-038-F/094-P-05	0.126	KLUA	2,511.6	CHINCHAGA	2,613.7	-121.840083	59.360949
200A061F094P0500	A-061-F/094-P-05	0.088	OTTER PARK	2,194.3	SLAVE POINT	2,200.3	-121.753155	59.385423
200D074F094P0500	D-074-F/094-P-05	0.071	SLAVE POINT	2,202.5	SLAVE POINT	2,210.4	-121.793469	59.397765
200D074F094P0500	D-074-F/094-P-05	0.135	SLAVE POINT	2,211.6	SLAVE POINT	2,223.2	-121.793469	59.397765
200D074F094P0500	D-074-F/094-P-05	0.070	MUSKWA	2,194.6	SLAVE POINT	2,206.4	-121.793469	59.397765
200B087F094P0500	B-087-F/094-P-05	0.055	MUSKWA	2,274.4	SLAVE POINT	2,339.0	-121.836234	59.403822
200A019G094P050	A-019-G/094-P-05	0.050	SLAVE POINT	2,163.8	SLAVE POINT	2,174.1	-121.726043	59.342045
200A019G094P050	A-019-G/094-P-05	0.064	MUSKWA	2,159.8	SLAVE POINT	2,169.8	-121.726043	59.342045
200A049G094P050	A-049-G/094-P-05	0.061	SLAVE POINT	2,218.9	SLAVE POINT	2,227.5	-121.729330	59.368836
200C054K094P0500	C-054-K/094-P-05	0.061	SLAVE POINT	2,115.3	SLAVE POINT	2,144.3	-121.795809	59.466418
200C054K094P0500	C-054-K/094-P-05	0.058	SLAVE POINT	2,263.1	SLAVE POINT	2,275.3	-121.795809	59.466418
200B068K094P0500	B-068-K/094-P-05	0.070	SLAVE POINT	2,131.5	SLAVE POINT	2,134.8	-121.846236	59.470804
200B068K094P0500	B-068-K/094-P-05	0.054	MUSKWA	2,093.4	SLAVE POINT	2,167.1	-121.846236	59.470804

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200B099K094P0500	B-099-K/094-P-05	0.064	SLAVE POINT	2,150.7	SLAVE POINT	2,193.3	-121.857835	59.492755
200D001G094P060	D-001-G/094-P-06	0.062	MUSKEG	2,078.7	MUSKEG	2,094.6	-121.128148	59.339568
200D065A094P070	D-065-A/094-P-07	0.127	MUSKWA	1,923.3	SLAVE POINT	1,949.8	-120.553350	59.306268
200D065A094P070	D-065-A/094-P-07	0.077	SLAVE POINT	1,929.7	SLAVE POINT	1,937.9	-120.553350	59.306268
200B074A094P0700	B-074-A/094-P-07	0.066	SLAVE POINT	1,973.6	SLAVE POINT	1,981.2	-120.544680	59.310938
200D079A094P070	D-079-A/094-P-07	0.062	SLAVE POINT	1,936.1	SLAVE POINT	1,959.3	-120.600845	59.315972
200B006B094P0700	B-006-B/094-P-07	0.081	MUSKEG	2,077.0	MUSKEG	2,095.0	-120.698873	59.252808
200C080B094P0700	C-080-B/094-P-07	0.081	OTTER PARK	1,929.4	SLAVE POINT	1,935.8	-120.747206	59.314372
200C084B094P0700	C-084-B/094-P-07	0.115	SLAVE POINT	1,912.3	SLAVE POINT	1,920.5	-120.673035	59.322833
200C061C094P0700	C-061-C/094-P-07	0.069	MUSKWA	1,873.0	SLAVE POINT	1,924.8	-120.761382	59.306085
200C061C094P0700	C-061-C/094-P-07	0.082	SLAVE POINT	1,879.1	SLAVE POINT	1,912.6	-120.761382	59.306085
200D062C094P0700	D-062-C/094-P-07	0.088	SLAVE POINT	1,910.0	SLAVE POINT	1,924.0	-120.763051	59.305430
200B064D094P0700	B-064-D/094-P-07	0.078	MUSKEG	2,090.0	MUSKEG	2,136.0	-120.922712	59.302725
200D095D094P070	D-095-D/094-P-07	0.067	MUSKEG	2,086.4	KEG RIVER	2,095.5	-120.930128	59.330540
200A001F094P0700	A-001-F/094-P-07	0.103	SLAVE POINT	1,959.9	SLAVE POINT	1,973.6	-120.753229	59.333847
200C054F094P0700	C-054-F/094-P-07	0.069	SLAVE POINT	1,927.3	SLAVE POINT	1,936.4	-120.797333	59.381793
200D096F094P0700	D-096-F/094-P-07	0.067	SLAVE POINT	1,851.1	SLAVE POINT	1,864.2	-120.818152	59.414330
200B015G094P0700	B-015-G/094-P-07	0.285	SLAVE POINT	1,859.3	SLAVE POINT	1,863.9	-120.684667	59.345645
200D017G094P070	D-017-G/094-P-07	0.170	SLAVE POINT	1,826.5	SLAVE POINT	1,829.5	-120.701220	59.349882
200D017G094P070	D-017-G/094-P-07	0.108	MUSKEG	1,972.0	MUSKEG	1,990.0	-120.701220	59.349882
200D017G094P070	D-017-G/094-P-07	0.085	MUSKEG	1,972.0	MUSKEG	1,990.0	-120.701220	59.349882
200B031G094P0700	B-031-G/094-P-07	0.074	SLAVE POINT	1,901.0	SLAVE POINT	1,910.2	-120.634590	59.359786
200B049G094P0700	B-049-G/094-P-07	0.135	SLAVE POINT	1,929.7	SLAVE POINT	1,932.7	-120.734374	59.367110
200B049G094P0700	B-049-G/094-P-07	0.065	SLAVE POINT	1,900.4	SLAVE POINT	1,916.3	-120.734374	59.367110
200C060G094P0700	C-060-G/094-P-07	0.068	SLAVE POINT	1,948.9	SLAVE POINT	1,951.6	-120.745461	59.380010
200B053I094P0700	B-053-I/094-P-07	0.103	SLAVE POINT	1,757.8	SLAVE POINT	1,776.4	-120.536830	59.460412
200D019J094P0700	D-019-J/094-P-07	0.086	SLAVE POINT	1,826.0	SLAVE POINT	1,832.0	-120.727105	59.429524

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200A001K094P070	A-001-K/094-P-07	0.064	SLAVE POINT	1,815.1	SLAVE POINT	1,836.7	-120.753157	59.420212
200B011K094P0700	B-011-K/094-P-07	0.097	SLAVE POINT	1,828.8	SLAVE POINT	1,856.2	-120.760841	59.425867
200B011K094P0700	B-011-K/094-P-07	0.089	SLAVE POINT	1,828.8	SLAVE POINT	1,856.2	-120.760841	59.425867
200C040K094P0700	C-040-K/094-P-07	0.132	MUSKWA	1,814.5	SLAVE POINT	1,826.4	-120.873855	59.447880
200C056K094P0700	C-056-K/094-P-07	0.072	MUSKWA	1,815.0	SLAVE POINT	1,820.0	-120.822835	59.463370
200C012L094P0700	C-012-L/094-P-07	0.068	SLAVE POINT	1,877.6	SLAVE POINT	1,886.7	-120.896789	59.433249
200C086L094P0700	C-086-L/094-P-07	0.065	SLAVE POINT	1,831.2	SLAVE POINT	1,840.4	-120.947942	59.488657
200B097A094P0800	B-097-A/094-P-08	0.080	SLAVE POINT	1,656.0	MUSKEG	1,696.0	-120.083325	59.326439
200D069D094P080	D-069-D/094-P-08	0.079	SLAVE POINT	1,913.8	SLAVE POINT	1,919.0	-120.478510	59.304631
200B083D094P0800	B-083-D/094-P-08	0.080	MUSKWA	1,684.9	SLAVE POINT	1,699.0	-120.408908	59.318471
200D031F094P0800	D-031-F/094-P-08	0.104	SLAVE POINT	1,595.0	SLAVE POINT	1,611.0	-120.252663	59.364404
200A074G094P080	A-074-G/094-P-08	0.062	SLAVE POINT	1,583.4	SLAVE POINT	1,591.1	-120.166887	59.392737
200A074G094P080	A-074-G/094-P-08	0.070	MUSKEG	1,647.1	MUSKEG	1,652.0	-120.166887	59.392737
200C093G094P0800	C-093-G/094-P-08	0.067	SLAVE POINT	1,579.0	SLAVE POINT	1,591.0	-120.158341	59.415743
200C093G094P0800	C-093-G/094-P-08	0.070	SLAVE POINT	1,594.0	SLAVE POINT	1,599.0	-120.158341	59.415743
200A094G094P080	A-094-G/094-P-08	0.070	SLAVE POINT	1,574.6	SLAVE POINT	1,597.2	-120.166669	59.408610
200A094G094P080	A-094-G/094-P-08	0.069	SLAVE POINT	1,574.6	SLAVE POINT	1,597.2	-120.166669	59.408610
200A094G094P080	A-094-G/094-P-08	0.071	SLAVE POINT	1,574.6	SLAVE POINT	1,597.2	-120.166669	59.408610
200A019H094P0800	A-019-H/094-P-08	0.087	SLAVE POINT	1,600.0	SLAVE POINT	1,615.0	-120.100878	59.344064
200A027H094P0800	A-027-H/094-P-08	0.078	SLAVE POINT	1,600.0	SLAVE POINT	1,608.0	-120.075221	59.350779
200D048J094P0800	D-048-J/094-P-08	0.347	MIDDLE DEVONIAN CARB.	1,642.9	MIDDLE DEVONIAN CAR	1,670.3	-120.216279	59.455647
200D048J094P0800	D-048-J/094-P-08	0.375	LOWER KEG RIVER	1,891.3	CHINCHAGA	1,920.2	-120.216279	59.455647
200B076A094P0900	B-076-A/094-P-09	0.060	KEG RIVER	1,932.4	KEG RIVER	1,966.0	-120.071960	59.560842
200C006H094P0900	C-006-H/094-P-09	0.082	KEG RIVER	1,948.0	KEG RIVER	1,965.0	-120.073911	59.590787
200A081A094P100	A-081-A/094-P-10	0.085	KEG RIVER	1,993.4	KEG RIVER	2,017.8	-120.503099	59.567019
200B022B094P1000	B-022-B/094-P-10	0.133	KEG RIVER	2,019.3	KEG RIVER	2,036.1	-120.644576	59.518708
200B022B094P1000	B-022-B/094-P-10	0.066	KEG RIVER	2,019.3	KEG RIVER	2,045.5	-120.644576	59.518708



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200A054B094P1000	A-054-B/094-P-10	0.115	KEG RIVER	2,011.7	KEG RIVER	2,026.9	-120.666573	59.545499
200C074B094P1000	C-074-B/094-P-10	0.074	KEG RIVER	2,054.4	CHINCHAGA	2,073.9	-120.672871	59.565329
200A069D094P100	A-069-D/094-P-10	0.063	MUSKEG	1,947.7	MUSKEG	1,956.8	-120.978120	59.551742
200C015E094P1000	C-015-E/094-P-10	0.082	MUSKWA	1,760.0	SLAVE POINT	1,825.0	-120.935836	59.596702
200C039E094P1000	C-039-E/094-P-10	0.077	SLAVE POINT	1,795.0	SLAVE POINT	1,807.5	-120.985665	59.616215
200C039E094P1000	C-039-E/094-P-10	0.065	MUSKEG	1,902.0	MUSKEG	1,923.3	-120.985665	59.616215
200D017F094P1000	D-017-F/094-P-10	0.061	KEG RIVER	2,068.7	KEG RIVER	2,094.3	-120.825673	59.597820
200C089G094P1000	C-089-G/094-P-10	0.453	KEG RIVER	2,020.0	KEG RIVER	2,039.0	-120.733809	59.656259
200C089G094P1000	C-089-G/094-P-10	0.217	KEG RIVER	2,040.0	CHINCHAGA	2,075.0	-120.733809	59.656259
200D006H094P1000	D-006-H/094-P-10	0.067	KEG RIVER	2,039.4	KEG RIVER	2,048.6	-120.565619	59.589582
200A020H094P1000	A-020-H/094-P-10	0.416	KEG RIVER	1,991.0	KEG RIVER	2,008.0	-120.614474	59.594140
200A020H094P1000	A-020-H/094-P-10	0.062	KEG RIVER	1,993.5	KEG RIVER	2,015.5	-120.614474	59.594140
200D020I094P1000	D-020-I/094-P-10	0.054	KEG RIVER	2,017.8	CHINCHAGA	2,036.7	-120.615804	59.681646
200C074I094P1000	C-074-I/094-P-10	0.069	KEG RIVER	1,997.0	KEG RIVER	2,024.0	-120.546936	59.731413
200D025J094P1000	D-025-J/094-P-10	0.061	KEG RIVER	2,018.5	KEG RIVER	2,034.5	-120.679000	59.690312
200D025J094P1000	D-025-J/094-P-10	0.062	KEG RIVER	2,018.5	KEG RIVER	2,034.5	-120.679000	59.690312
200B071J094P1000	B-071-J/094-P-10	0.265	KEG RIVER	2,020.0	KEG RIVER	2,032.0	-120.635637	59.728680
200B071J094P1000	B-071-J/094-P-10	0.070	KEG RIVER	2,033.0	KEG RIVER	2,042.0	-120.635637	59.728680
200B042I094P1100	B-042-I/094-P-11	0.077	FORT SIMPSON	1,770.0	SLAVE POINT	1,805.0	-121.023583	59.702886
200D047I094P1100	D-047-I/094-P-11	0.058	MUSKEG	1,949.2	KEG RIVER	1,964.4	-121.078199	59.705939
200D047I094P1100	D-047-I/094-P-11	0.063	KEG RIVER	1,986.4	KEG RIVER	2,045.2	-121.078199	59.705939
200D047I094P1100	D-047-I/094-P-11	0.087	KEG RIVER	2,045.2	KEG RIVER	2,072.6	-121.078199	59.705939
200C018C094P1200	C-018-C/094-P-12	0.062	OTTER PARK	2,133.6	MIDDLE DEVONIAN CAR	2,184.5	-121.847216	59.514768
200C040C094P1200	C-040-C/094-P-12	0.064	MIDDLE DEVONIAN CARB.	2,281.0	MIDDLE DEVONIAN CAR	2,315.0	-121.873010	59.532182
200D047C094P1200	D-047-C/094-P-12	0.054	MUSKEG	2,199.7	MUSKEG	2,216.8	-121.828723	59.537719
202C048C094P1200	C-048-C/094-P-12	0.078	MIDDLE DEVONIAN CARB.	2,115.9	MIDDLE DEVONIAN CAR	2,133.6	-121.848459	59.537539
200A085E094P1200	A-085-E/094-P-12	0.080	CHINCHAGA	2,540.0	CHINCHAGA	2,557.0	-121.925087	59.652342

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200B017F094P1200	B-017-F/094-P-12	0.062	SLAVE POINT	2,131.0	SLAVE POINT	2,135.5	-121.834468	59.592119
200B017F094P1200	B-017-F/094-P-12	0.203	SLAVE POINT	2,131.0	SLAVE POINT	2,135.5	-121.834468	59.592119
200A088F094P1200	A-088-F/094-P-12	0.077	SLAVE POINT	2,175.0	SLAVE POINT	2,178.2	-121.837571	59.653504
200A088F094P1200	A-088-F/094-P-12	0.151	FORT SIMPSON	2,100.0	SLAVE POINT	2,255.0	-121.837571	59.653504
200A027K094P120	A-027-K/094-P-12	0.058	MUSKEG	2,141.8	MUSKEG	2,158.0	-121.828442	59.686417
200A030K094P120	A-030-K/094-P-12	0.055	MUSKWA	2,063.5	SLAVE POINT	2,085.4	-121.868572	59.683610
200A030K094P120	A-030-K/094-P-12	0.056	SLAVE POINT	2,086.4	SLAVE POINT	2,103.1	-121.868572	59.683610
200C059K094P1200	C-059-K/094-P-12	0.055	SLAVE POINT	2,037.6	SLAVE POINT	2,048.3	-121.860898	59.712921
200B090K094P1200	B-090-K/094-P-12	0.479	MUSKWA	2,032.1	SLAVE POINT	2,050.4	-121.872237	59.737363
200A081L094P1200	A-081-L/094-P-12	0.056	OTTER PARK	2,039.4	SLAVE POINT	2,048.3	-121.875146	59.737199
200A045D094P130	A-045-D/094-P-13	0.056	OTTER PARK	2,019.6	SLAVE POINT	2,028.7	-121.925770	59.787057
200B065D094P1300	B-065-D/094-P-13	0.058	SLAVE POINT	2,030.0	SLAVE POINT	2,042.2	-121.934941	59.802251
200B084D094P1300	B-084-D/094-P-13	0.134	SLAVE POINT	2,040.3	SLAVE POINT	2,056.8	-121.921862	59.818711
200A086D094P130	A-086-D/094-P-13	0.054	OTTER PARK	2,036.1	SLAVE POINT	2,045.2	-121.942928	59.820596
200A007E094P1300	A-007-E/094-P-13	0.065	SLAVE POINT	2,055.0	SLAVE POINT	2,075.0	-121.953682	59.835260
200C025L094P1300	C-025-L/094-P-13	0.056	MUSKWA	1,980.3	SLAVE POINT	2,015.9	-121.935346	59.940387
200C025L094P1300	C-025-L/094-P-13	0.170	SLAVE POINT	2,094.0	MUSKEG	2,107.7	-121.935346	59.940387
200B005A094P1400	B-005-A/094-P-14	0.070	FORT SIMPSON	1,795.3	SLAVE POINT	1,848.0	-121.058357	59.752489
200B006A094P1400	B-006-A/094-P-14	0.062	SLAVE POINT	1,865.1	SLAVE POINT	1,869.9	-121.072402	59.751538
200B045A094P1400	B-045-A/094-P-14	0.084	OTTER PARK	1,849.8	SLAVE POINT	1,856.2	-121.061186	59.784234
200D016B094P1400	D-016-B/094-P-14	0.074	SLAVE POINT	1,950.7	MUSKEG	1,986.1	-121.188949	59.766388
200D052G094P140	D-052-G/094-P-14	0.057	SLAVE POINT	1,964.4	SLAVE POINT	1,972.7	-121.140880	59.882980
200C058G094P1400	C-058-G/094-P-14	0.058	SLAVE POINT	1,948.3	SLAVE POINT	1,969.3	-121.218920	59.883309
200C058G094P1400	C-058-G/094-P-14	0.068	MUSKEG	2,042.2	MUSKEG	2,060.4	-121.218920	59.883309
200B082G094P1400	B-082-G/094-P-14	0.065	SLAVE POINT	2,009.2	SLAVE POINT	2,025.4	-121.148580	59.903015
200B082G094P1400	B-082-G/094-P-14	0.062	KEG RIVER	2,258.0	PRE-DEVONIAN QUARTZI	2,333.2	-121.148580	59.903015
200D008H094P1400	D-008-H/094-P-14	0.056	OTTER PARK	1,885.2	SLAVE POINT	1,894.3	-121.093708	59.839134

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200A020H094P1400	A-020-H/094-P-14	0.068	MUSKWA	1,895.6	SLAVE POINT	1,904.7	-121.117442	59.845598
200A023J094P1400	A-023-J/094-P-14	0.290	FORT SIMPSON	1,950.4	SLAVE POINT	2,016.3	-121.152314	59.935532
200D044J094P1400	D-044-J/094-P-14	0.060	OTTER PARK	2,065.3	SLAVE POINT	2,078.7	-121.163046	59.956965
200A085J094P1400	A-085-J/094-P-14	0.053	MIDDLE DEVONIAN CARB.	2,179.3	MIDDLE DEVONIAN CAR	2,190.3	-121.176568	59.986047
200B007A094P1500	B-007-A/094-P-15	0.065	KEG RIVER	1,991.9	KEG RIVER	2,013.2	-120.583010	59.750463
200C033A094P1500	C-033-A/094-P-15	0.114	KEG RIVER	2,017.8	CHINCHAGA	2,045.2	-120.532448	59.782680
200C054J094P1502	C-054-J/094-P-15	0.064	KEG RIVER	2,126.0	KEG RIVER	2,130.0	-120.671427	59.965518
200C054J094P1502	C-054-J/094-P-15	0.061	KEG RIVER	2,125.0	KEG RIVER	2,136.0	-120.671427	59.965518
200B015F094P1600	B-015-F/094-P-16	0.070	KEG RIVER	1,952.2	KEG RIVER	1,967.5	-120.306966	59.844463
200B081I094P1600	B-081-I/094-P-16	0.068	WATT MOUNTAIN	1,757.0	WATT MOUNTAIN	1,772.0	-120.006627	59.987018
300L116010117000	L-11	0.171	MUSKEG	840.5	MUSKEG	858.0	-117.057780	60.010690
300M316010117000	M-31	0.282	FORT VERMILION	855.0	BISTCHO	873.0	-117.122840	60.015520
300J766010117000	J-76	0.219	KEG RIVER	1,516.0	KEG RIVER	1,546.0	-117.233660	60.093300
300N246010117150	N-24	0.054	KEG RIVER	1,496.6	KEG RIVER	1,536.2	-117.332180	60.064440
300F516010117150	F-51	0.177	MUSKEG	1,341.1	MUSKEG	1,360.9	-117.425450	60.004290
300F516010117150	F-51	0.110	SLAVE POINT	1,284.1	SLAVE POINT	1,304.5	-117.425450	60.004290
300J626010117150	J-62	0.244	BISTCHO	1,383.0	SULPHUR POINT	1,395.0	-117.447210	60.025260
300I106010117300	I-10	0.228	FORT VERMILION	1,451.0	SULPHUR POINT	1,469.0	-117.500980	60.160910
300I166010117300	I-16	0.070	MUSKEG	1,435.0	KEG RIVER	1,454.0	-117.533840	60.095160
300C506010117300	C-50	0.154	MUSKEG	1,452.0	KEG RIVER	1,465.0	-117.644620	60.151010
300G276010118150	G-27	0.094	MUSKEG	1,516.4	MUSKEG	1,554.5	-118.326390	60.104540
300G276010118150	G-27	0.064	MUSKEG	1,555.1	MUSKEG	1,595.3	-118.326390	60.104540
300J426010118300	J-42	0.078	MUSKEG	1,527.0	MUSKEG	1,555.0	-118.634890	60.028670
300J426010118300	J-42	0.080	MUSKEG	1,527.0	MUSKEG	1,555.0	-118.634890	60.028670
300H646010118450	H-64	0.077	KEG RIVER	1,649.0	KEG RIVER	1,673.0	-118.943440	60.054640
300G626010119000	G-62	0.085	UPPER KEG RIVER	1,670.0	UPPER KEG RIVER	1,687.0	-119.200000	60.024990
300F246010119150	F-24	0.070	KEG RIVER	1,690.1	KEG RIVER	1,697.7	-119.328230	60.055500

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300F246010119150	F-24	0.063	KEG RIVER	1,690.1	KEG RIVER	1,697.7	-119.328230	60.055500
300F246010119150	F-24	0.068	KEG RIVER	1,690.1	KEG RIVER	1,697.7	-119.328230	60.055500
300B246010119450	B-24	0.065	WATT MOUNTAIN	1,581.9	KEG RIVER	1,601.4	-119.825420	60.053890
300K706010120150	K-70	0.071	SLAVE POINT	1,895.9	SLAVE POINT	1,938.5	-120.460000	60.161110
300K706010120150	K-70	0.081	SLAVE POINT	1,895.9	SLAVE POINT	1,938.5	-120.460000	60.161110
300D296010121000	D-29	0.054	KEG RIVER	2,342.4	CHINCHAGA	2,417.1	-121.088080	60.135480
300K306010121000	K-30	0.287	SLAVE POINT	2,109.8	SLAVE POINT	2,168.3	-121.079170	60.158610
300K306010121000	K-30	0.091	SLAVE POINT	2,109.8	SLAVE POINT	2,168.3	-121.079170	60.158610
300M416010121000	M-41	0.059	KEG RIVER	2,225.0	KEG RIVER	2,296.7	-121.150000	60.015280
300M416010121000	M-41	0.057	KEG RIVER	2,386.6	KEG RIVER	2,412.8	-121.150000	60.015280
300M416010121000	M-41	0.060	SLAVE POINT	2,112.3	SLAVE POINT	2,136.6	-121.150000	60.015280
300M416010121000	M-41	0.112	SLAVE POINT	2,129.6	SLAVE POINT	2,137.3	-121.150000	60.015280
300M416010121000	M-41	0.107	KEG RIVER	2,203.7	KEG RIVER	2,225.0	-121.150000	60.015280
300C606010121150	C-60	0.062	SLAVE POINT	2,177.8	KEG RIVER	2,200.7	-121.426860	60.150490
300O416010121300	O-41	0.070	KEG RIVER	2,075.7	KEG RIVER	2,097.0	-121.634720	60.015000
300N116010121450	N-11	0.056	SLAVE POINT	2,090.9	KEG RIVER	2,130.6	-121.800770	60.014580
300N116010121450	N-11	0.094	KEG RIVER	2,145.8	KEG RIVER	2,167.1	-121.800770	60.014580
300N116010121450	N-11	0.051	SLAVE POINT	2,090.9	KEG RIVER	2,130.6	-121.800770	60.014580
300N116010121450	N-11	0.052	SLAVE POINT	2,090.9	KEG RIVER	2,130.6	-121.800770	60.014580
300F606010122000	F-60	0.062	MUSKWA	1,237.5	SLAVE POINT	1,243.0	-122.174110	60.155980
300F606010122000	F-60	0.089	SLAVE POINT	1,286.6	SLAVE POINT	1,302.1	-122.174110	60.155980
300F606010122000	F-60	0.125	KEG RIVER	1,335.0	KEG RIVER	1,354.8	-122.174110	60.155980
300H506010122300	H-50	0.081	KEG RIVER	2,296.7	KEG RIVER	2,323.2	-122.628850	60.156830
300G636020115450	G-63	0.204	MUSKEG	515.1	PRECAMBRIAN	753.2	-115.953010	60.207990
300L056020116000	L-05	0.250	MUSKEG	492.3	MUSKEG	522.7	-116.025640	60.244790
300J136020116150	J-13	0.110	KEG RIVER	655.3	KEG RIVER	691.9	-116.294440	60.211940
300J136020116150	J-13	0.141	SLAVE POINT	580.6	KEG RIVER	653.8	-116.294440	60.211940

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300C226020117450	C-22	0.080	WATT MOUNTAIN	1,405.1	MUSKEG	1,441.7	-117.829970	60.186450
300C226020117450	C-22	0.087	MUSKEG	1,473.7	KEG RIVER	1,522.5	-117.829970	60.186450
300N186020118000	N-18	0.126	SLAVE POINT	1,091.2	SLAVE POINT	1,100.3	-118.050000	60.296110
300N186020118000	N-18	0.338	KEG RIVER	1,293.9	CHINCHAGA	1,339.6	-118.050000	60.296110
300E356020120150	E-35	0.049	SLAVE POINT	1,969.6	SLAVE POINT	1,980.3	-120.374720	60.239160
300E356020120150	E-35	0.048	KLUA	2,016.6	KEG RIVER	2,025.7	-120.374720	60.239160
300C396020120300	C-39	0.260	SLAVE POINT	1,912.6	SLAVE POINT	1,927.9	-120.616670	60.300280
300C396020120300	C-39	0.069	SLAVE POINT	1,927.9	SLAVE POINT	1,943.1	-120.616670	60.300280
300G426020121000	G-42	0.054	KEG RIVER	2,206.8	KEG RIVER	2,224.4	-121.143240	60.190750
300E566020121000	E-56	0.083	KEG RIVER	2,225.3	KEG RIVER	2,242.1	-121.187130	60.256690
300E566020121000	E-56	0.069	KEG RIVER	2,212.8	KEG RIVER	2,225.0	-121.187130	60.256690
300J726020122450	J-72	0.058	HUME	2,987.0	BEAR ROCK	3,131.5	-122.978870	60.194140
300J726020122450	J-72	0.056	HUME	2,996.2	HUME	3,079.1	-122.978870	60.194140
300L606020124150	L-60	0.453	CANOL	1,520.6	NAHANNI	1,634.3	-124.433330	60.325000
300L606020124150	L-60	0.456	CANOL	1,520.6	NAHANNI	1,634.3	-124.433330	60.325000
300F396030116450	F-39	0.104	MUSKWA	639.8	SLAVE POINT	667.2	-116.859400	60.474080
300F396030116450	F-39	0.160	MUSKWA	639.8	SLAVE POINT	667.2	-116.859400	60.474080
300F396030116450	F-39	0.094	MUSKWA	640.4	SLAVE POINT	667.5	-116.859400	60.474080
300F396030116450	F-39	0.089	MUSKWA	640.4	SLAVE POINT	667.5	-116.859400	60.474080
300F396030116450	F-39	0.087	MUSKWA	640.4	SLAVE POINT	667.5	-116.859400	60.474080
300O126030121000	O-12	0.049	KEG RIVER	2,038.8	KEG RIVER	2,048.3	-121.043470	60.365880
300P346030121000	P-34	0.078	KEG RIVER	1,925.0	KEG RIVER	1,945.0	-121.098610	60.397780
300M516030121000	M-51	0.059	SLAVE POINT	1,985.8	KEG RIVER	2,016.3	-121.179860	60.349160
300A456030121450	A-45	0.057	KEG RIVER	2,228.1	KEG RIVER	2,301.8	-121.875280	60.404140
300B766030122450	B-76	0.050	SLAVE POINT	2,790.4	BEAR ROCK	2,988.6	-122.983890	60.417220
300D296030123300	D-29	0.058	ARNICA	3,000.0	ARNICA	3,120.0	-123.592510	60.468590
300P536030123450	P-53	0.217	NAHANNI	4,158.7	NAHANNI	4,191.0	-123.909260	60.379330

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300P536030123450	P-53	0.238	NAHANNI	4,158.7	NAHANNI	4,191.0	-123.909260	60.379330
300P536030123450	P-53	0.097	CANOL	4,221.5	CANOL	4,341.9	-123.909260	60.379330
300P536030123450	P-53	0.084	CANOL	4,221.5	CANOL	4,341.9	-123.909260	60.379330
300P536030123450	P-53	0.098	CANOL	4,221.5	CANOL	4,341.9	-123.909260	60.379330
300A556030123450	A-55	0.185	MIDDLE DEVONIAN	3,630.2	MIDDLE DEVONIAN	3,642.4	-123.910860	60.401390
300G626030123450	G-62	0.260	CANOL	3,965.4	NAHANNI	4,174.8	-123.946320	60.357430
300G626030123450	G-62	0.067	CANOL	3,979.2	NAHANNI	4,526.3	-123.946320	60.357430
300O676030124000	O-67	0.222	NAHANNI	2,770.6	NAHANNI	2,804.2	-124.198880	60.447410
302B076040115450	B-07	0.139	WATT MOUNTAIN	284.7	MUSKEG	304.8	-115.760650	60.600120
300L666040116000	L-66	0.173	SLAVE POINT	421.2	SLAVE POINT	424.9	-116.216670	60.595280
302L666040116000	L-66	0.173	SLAVE POINT	421.2	SLAVE POINT	424.9	-116.216670	60.595280
300A776040116000	A-77	0.140	SLAVE POINT	420.6	SLAVE POINT	423.4	-116.221940	60.601390
300A776040116000	A-77	0.106	SLAVE POINT	458.1	KEG RIVER	472.4	-116.221940	60.601390
300K106040117150	K-10	0.099	SLAVE POINT	702.9	SLAVE POINT	707.1	-117.267230	60.661170
300K486040117450	K-48	0.073	MUSKEG	923.5	PRECAMBRIAN	1,009.2	-117.894440	60.626670
300K246040118000	K-24	0.069	KEG RIVER	984.5	KEG RIVER	1,011.9	-118.082860	60.560930
300E556040119300	E-55	0.110	SLAVE POINT	1,292.4	PRECAMBRIAN	1,465.2	-119.684860	60.573060
300F086040121000	F-08	0.270	KEG RIVER	1,690.0	KEG RIVER	1,700.0	-121.023330	60.620830
300F086040121000	F-08	0.080	KEG RIVER	1,690.0	KEG RIVER	1,700.0	-121.023330	60.620830
300M736040121150	M-73	0.055	KEG RIVER	1,936.7	PRE-DEVONIAN QUARTZI	1,958.9	-121.498330	60.547220
300G696040122450	G-69	0.062	SLAVE POINT	2,458.0	SLAVE POINT	2,462.0	-122.950690	60.640120
300G696040122450	G-69	0.063	SLAVE POINT	2,458.0	SLAVE POINT	2,463.0	-122.950690	60.640120
300N196040123450	N-19	0.054	NAHANNI	1,456.9	NAHANNI	1,493.5	-123.801820	60.646730
300D506050117000	D-50	0.089	SLAVE POINT	565.7	SLAVE POINT	579.4	-117.152340	60.818480
300D346050117150	D-34	0.119	SLAVE POINT	742.5	SLAVE POINT	752.2	-117.371390	60.720000
300K346050117300	K-34	0.105	KEG RIVER	839.7	KEG RIVER	847.3	-117.611110	60.729860
300J526050117300	J-52	0.093	SLAVE POINT	862.6	KEG RIVER	871.7	-117.668330	60.692500

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300J526050117300	J-52	0.087	KEG RIVER	902.2	KEG RIVER	906.8	-117.668330	60.692500
300A716050117300	A-71	0.101	KEG RIVER	902.2	KEG RIVER	906.2	-117.720000	60.666670
300L696050118300	L-69	0.070	KEG RIVER	942.1	KEG RIVER	950.1	-118.716600	60.809440
300L696050118300	L-69	0.062	KEG RIVER	952.2	KEG RIVER	964.4	-118.716600	60.809440
300H456050121150	H-45	0.091	SLAVE POINT	1,653.5	PRE-DEVONIAN QUARTZI	1,701.4	-121.378890	60.738890
300I416100116300	I-41	0.125	KEG RIVER	497.1	KEG RIVER	502.3	-116.625000	60.841670
300I416100116300	I-41	0.121	KEG RIVER	497.1	KEG RIVER	502.3	-116.625000	60.841670
300I416100116300	I-41	0.111	KEG RIVER	474.6	KEG RIVER	479.8	-116.625000	60.841670
300I416100116300	I-41	0.140	SLAVE POINT	380.7	KEG RIVER	385.9	-116.625000	60.841670
300I416100116300	I-41	0.110	KEG RIVER	430.4	KEG RIVER	435.6	-116.625000	60.841670
300O466100116300	O-46	0.127	KEG RIVER	326.7	KEG RIVER	326.7	-116.633610	60.929940
300F356100117150	F-35	0.127	SLAVE POINT	539.5	SLAVE POINT	549.6	-117.363610	60.906940
300D066100118300	D-06	0.065	SLAVE POINT	758.0	SLAVE POINT	764.7	-118.530230	60.920230
300O166100118450	O-16	0.094	KEG RIVER	844.3	KEG RIVER	855.6	-118.791310	60.930780
300O256100118450	O-25	0.071	WATT MOUNTAIN	809.9	KEG RIVER	825.1	-118.826890	60.914740
300O256100118450	O-25	0.088	KEG RIVER	819.3	KEG RIVER	825.4	-118.826890	60.914740
300O256100118450	O-25	0.072	KEG RIVER	826.6	KEG RIVER	837.0	-118.826890	60.914740
300E336100119150	E-33	0.063	KEG RIVER	961.9	KEG RIVER	981.8	-119.373060	60.874720
300E336100119150	E-33	0.087	KEG RIVER	978.4	KEG RIVER	987.6	-119.373060	60.874720
300E336100119150	E-33	0.070	KEG RIVER	960.1	KEG RIVER	969.3	-119.373060	60.874720
300N336100122300	N-33	0.089	HUME	1,620.6	HUME	1,655.1	-122.612110	60.879750
300M316100123000	M-31	0.055	BEAR ROCK	1,380.7	BEAR ROCK	1,445.7	-123.120840	60.847770
300M316100123000	M-31	0.100	BEAR ROCK	1,482.9	BEAR ROCK	1,539.2	-123.120840	60.847770
300L206100123300	L-20	0.055	HEADLESS	1,210.1	HEADLESS	1,246.6	-123.558330	60.995000
300L206100123300	L-20	0.051	BEAR ROCK	1,344.2	BEAR ROCK	1,426.5	-123.558330	60.995000
300I416110115300	I-41	0.390	SLAVE POINT	242.3	SLAVE POINT	242.3	-115.632780	61.010280
300E726110116150	E-72	0.092	KEG RIVER	447.4	KEG RIVER	465.7	-116.495010	61.021580

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300A706110117450	A-70	0.056	HUME	679.7	BEAR ROCK	691.3	-117.941360	61.152080
300A706110117450	A-70	0.307	HUME	679.7	BEAR ROCK	691.3	-117.941360	61.152080
300K216110118300	K-21	0.065	HUME	799.2	HUME	805.9	-118.585850	61.009470
300I246110119150	I-24	0.086	SLAVE POINT	754.7	SLAVE POINT	799.8	-119.313690	61.061160
300I486110120150	I-48	0.115	HUME	933.3	PRE-DEVONIAN QUARTZI	948.5	-120.375000	61.125000
300G156110122000	G-15	0.049	SLAVE POINT	1,339.0	BEAR ROCK	1,384.7	-122.042520	61.074430
300E136110123450	E-13	0.137	NAHANNI	633.4	NAHANNI	652.6	-123.808330	61.041110
300E136110123450	E-13	0.084	BEAR ROCK	918.7	BEAR ROCK	937.0	-123.808330	61.041110
300E136110123450	E-13	0.073	BEAR ROCK	1,961.1	BEAR ROCK	1,972.7	-123.808330	61.041110
300E136110123450	E-13	0.072	BEAR ROCK	1,961.1	BEAR ROCK	1,972.7	-123.808330	61.041110
300I576120117300	I-57	0.368	HUME	491.3	BEAR ROCK	509.6	-117.659960	61.277090
300C036120118000	C-03	0.099	HUME	670.6	HUME	676.4	-118.016670	61.203330
300C036120118000	C-03	0.094	HUME	664.5	HUME	669.0	-118.016670	61.203330
300P186120118000	P-18	0.071	HUME	556.3	HUME	560.8	-118.033330	61.297220
300P186120118000	P-18	0.139	HUME	562.4	BEAR ROCK	583.4	-118.033330	61.297220
300J746120118000	J-74	0.051	HUME	632.5	BEAR ROCK	655.9	-118.229940	61.227090
300E726120122000	E-72	0.041	HUME	711.7	HUME	754.4	-122.248330	61.190830
300H286130119300	H-28	0.049	HUME	429.2	HUME	442.3	-119.564210	61.454350
300N736130120300	N-73	0.140	HUME	755.9	HUME	771.1	-120.736110	61.380000
300J036140118000	J-03	0.099	HUME	365.8	BEAR ROCK	397.8	-118.010450	61.543880
300J526140120150	J-52	0.050	HUME	495.3	HUME	584.0	-120.416670	61.525000
300M656150119150	M-65	0.161	HUME	467.6	HUME	467.6	-119.461110	61.746660
300O166200118150	O-16	0.139	HUME	275.8	HUME	290.2	-118.292970	61.931250
300J666200121450	J-66	0.064	HUME	524.3	BEAR ROCK	570.0	-121.948050	61.928610
300G696200122300	G-69	0.044	BEAR ROCK	993.6	PRECAMBRIAN	1,088.1	-122.695830	61.974450
300G696200122300	G-69	0.075	BEAR ROCK	719.9	BEAR ROCK	724.5	-122.695830	61.974450
300M056200123000	M-05	0.089	NAHANNI	1,411.2	NAHANNI	1,426.5	-123.029720	61.916110



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300M056200123000	M-05	0.047	MANETOE	1,450.8	MANETOE	1,494.4	-123.029720	61.916110
300K546210123000	K-54	0.113	HEADLESS	2,034.8	BEAR ROCK	2,061.7	-123.173390	62.061330
300K546210123000	K-54	0.049	HEADLESS	2,039.7	HEADLESS	2,059.2	-123.173390	62.061330
300K546210123000	K-54	0.072	BEAR ROCK	2,214.1	BEAR ROCK	2,240.3	-123.173390	62.061330
302O276220121000	O-27	0.042	BEAR ROCK	755.9	BEAR ROCK	768.7	-121.072500	62.280000
302O276220121000	O-27	0.035	BEAR ROCK	763.8	BEAR ROCK	769.3	-121.072500	62.280000
300G726230122150	G-72	0.056	BEAR ROCK	775.7	BEAR ROCK	792.2	-122.477220	62.356940
300A506230123450	A-50	0.411	BEAR ROCK	1,551.4	BEAR ROCK	1,597.2	-123.877780	62.485550
300I236240122150	I-23	0.137	HEADLESS	694.9	HEADLESS	713.2	-122.318890	62.545740
300I606240123150	I-60	0.123	BEAR ROCK	1,073.2	BEAR ROCK	1,083.3	-123.408050	62.658950
300I606240123150	I-60	0.158	BEAR ROCK	1,336.2	BEAR ROCK	1,360.6	-123.408050	62.658950
300I606240123150	I-60	0.169	BEAR ROCK	1,389.9	BEAR ROCK	1,449.6	-123.408050	62.658950



# Layer 11 - Recharge



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101011004615W200	01-10-046-15W2	3.522	DAWSON BAY	564.8	DAWSON BAY	589.5	-104.086647	52.945467
100103303610W500	10-33-036-10W5	8.420	LEDUC	4,739.9	SWAN HILLS	4,916.4	-115.365504	52.139560
100021806318W500	02-18-063-18W5	1.320	DUVERNAY	2,953.5	SWAN HILLS	2,958.4	-116.706313	54.445249
100121506419W500	12-15-064-19W5	0.960	SWAN HILLS	2,934.3	SWAN HILLS	2,972.4	-116.794435	54.539839
100043506510W500	04-35-065-10W5	9.515	SLAVE POINT	2,546.9	WATT MOUNTAIN	2,600.2	-115.408266	54.663144
100042906613W500	04-29-066-13W5	0.692	SLAVE POINT	2,978.5	SLAVE POINT	2,995.0	-115.937473	54.736075
100110806618W500	11-08-066-18W5	1.960	BEAVERHILL LAKE	2,910.8	SLAVE POINT	2,923.6	-116.687206	54.700308
100163206711W500	16-32-067-11W5	11.600	BEAVERHILL LAKE	2,645.0	SLAVE POINT	2,665.0	-115.632679	54.847309
100130512419W500	13-05-124-19W5	3.720	SLAVE POINT	868.1	SLAVE POINT	892.5	-117.280466	59.747707
100063210709W600	06-32-107-09W6	7.242	MUSKEG	1,912.3	MUSKEG	1,917.2	-119.467722	58.329522
100102210710W600	10-22-107-10W6	1.480	MUSKEG	1,946.1	KEG RIVER	1,970.5	-119.572652	58.304335
100102311009W600	10-23-110-09W6	1.923	MUSKEG	1,958.0	KEG RIVER	1,974.5	-119.378971	58.566937
100022911808W600	02-29-118-08W6	0.660	KEG RIVER	1,763.0	KEG RIVER	1,779.0	-119.316564	59.273053
100100611811W600	10-06-118-11W6	1.233	SLAVE POINT	1,648.0	SLAVE POINT	1,709.0	-119.857444	59.221146
200B050F094I0500	B-050-F/094-I-05	1.999	SLAVE POINT	2,191.5	SLAVE POINT	2,194.6	-121.871214	58.368594
200C097L094I1100	C-097-L/094-I-11	4.980	MIDDLE DEVONIAN CARB.	2,118.5	MIDDLE DEVONIAN CAR	2,225.0	-121.459169	58.748201
200D090C094I1400	D-090-C/094-I-14	1.850	MIDDLE DEVONIAN CARB.	2,077.2	MIDDLE DEVONIAN CAR	2,196.4	-121.363565	58.824898
200A002E094I1400	A-002-E/094-I-14	7.940	SLAVE POINT	2,186.0	SLAVE POINT	2,196.0	-121.388357	58.837404
200B073L094J0900	B-073-L/094-J-09	2.130	OTTER PARK	1,905.0	MIDDLE DEVONIAN CAR	1,920.2	-122.409338	58.728508
200C094L094J0900	C-094-L/094-J-09	0.803	MUSKWA	1,925.4	MIDDLE DEVONIAN CAR	1,982.4	-122.422609	58.747108
200C087I094J1000	C-087-I/094-J-10	10.300	MUSKWA	1,888.0	SLAVE POINT	1,911.0	-122.583079	58.739381
200D060J094J1000	D-060-J/094-J-10	1.840	MIDDLE DEVONIAN CARB.	2,140.0	LOWER KEG RIVER	2,231.0	-122.740117	58.714048
200A030A094J1500	A-030-A/094-J-15	1.760	MIDDLE DEVONIAN CARB.	2,033.0	MIDDLE DEVONIAN CAR	2,052.8	-122.614612	58.769133
200A051A094O080	A-051-A/094-O-08	7.899	MIDDLE DEVONIAN CARB.	2,301.8	MIDDLE DEVONIAN CAR	2,302.2	-122.002086	59.293782

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
200A051A094O080	A-051-A/094-O-08	7.532	MIDDLE DEVONIAN CARB.	2,325.9	MIDDLE DEVONIAN CAR	2,326.2	-122.002086	59.293782
200A051A094O080	A-051-A/094-O-08	7.377	MIDDLE DEVONIAN CARB.	2,325.9	MIDDLE DEVONIAN CAR	2,326.2	-122.002086	59.293782
200A051A094O080	A-051-A/094-O-08	7.144	MIDDLE DEVONIAN CARB.	2,325.9	MIDDLE DEVONIAN CAR	2,326.2	-122.002086	59.293782
200A051A094O080	A-051-A/094-O-08	5.863	MIDDLE DEVONIAN CARB.	2,325.9	MIDDLE DEVONIAN CAR	2,326.2	-122.002086	59.293782
200C006A094P0500	C-006-A/094-P-05	1.535	MUSKWA	2,139.1	SLAVE POINT	2,148.2	-121.570493	59.256984
200A085E094P1200	A-085-E/094-P-12	1.100	KLUA	2,377.3	KLUA	2,391.0	-121.925087	59.652342



# Layer 12 - Normal



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101031800332W100	03-18-003-32W1	0.059	INTERLAKE GROUP	2,090.9	INTERLAKE GROUP	2,098.5	-101.790424	49.209628
100050300425W100	05-03-004-25W1	0.071	INTERLAKE GROUP	1,446.0	INTERLAKE GROUP	1,446.0	-100.778818	49.272294
100012700514W100	01-27-005-14W1	0.076	WINNIPEG	995.8	WINNIPEG	1,003.4	-99.272329	49.416204
100012700514W100	01-27-005-14W1	0.068	WINNIPEG	995.8	WINNIPEG	1,003.4	-99.272329	49.416204
100093500525W100	09-35-005-25W1	0.051	WINNIPEG	1,610.9	WINNIPEG	1,639.8	-100.739530	49.438164
100093500525W100	09-35-005-25W1	0.055	INTERLAKE GROUP	1,269.5	INTERLAKE GROUP	1,292.4	-100.739530	49.438164
100093500525W100	09-35-005-25W1	0.062	RED RIVER	1,428.9	YEOMAN	1,450.8	-100.739530	49.438164
101160700632W100	16-07-006-32W1	0.054	INTERLAKE GROUP	1,906.2	INTERLAKE GROUP	1,916.0	-101.779297	49.471329
100162200710W100	16-22-007-10W1	0.059	RED RIVER	627.9	RED RIVER	640.1	-98.736040	49.589211
100073200805W100	07-32-008-05W1	0.071	WINNIPEG	430.7	WINNIPEG	433.7	-98.104697	49.700377
100073200805W100	07-32-008-05W1	0.080	WINNIPEG	467.6	PRECAMBRIAN	475.5	-98.104697	49.700377
100073200805W100	07-32-008-05W1	0.295	RED RIVER	278.6	RED RIVER	281.6	-98.104697	49.700377
100061100807W100	06-11-008-07W1	0.080	YEOMAN	511.1	WINNIPEG	518.8	-98.314805	49.641423
101141900832W100	14-19-008-32W1	0.058	INTERLAKE GROUP	1,799.8	INTERLAKE GROUP	1,804.4	-101.817625	49.678465
101141900832W100	14-19-008-32W1	0.080	INTERLAKE GROUP	1,797.1	INTERLAKE GROUP	1,798.3	-101.817625	49.678465
101141900832W100	14-19-008-32W1	0.071	INTERLAKE GROUP	1,795.9	INTERLAKE GROUP	1,796.8	-101.817625	49.678465
101062300832W100	06-23-008-32W1	0.042	INTERLAKE GROUP	1,735.8	INTERLAKE GROUP	1,749.9	-101.727125	49.671149
101062300832W100	06-23-008-32W1	0.043	STONY MOUNTAIN	1,889.8	STONY MOUNTAIN	1,898.9	-101.727125	49.671149
101062300832W100	06-23-008-32W1	0.041	INTERLAKE GROUP	1,822.7	INTERLAKE GROUP	1,828.8	-101.727125	49.671149
100082000906W100	08-20-009-06W1	0.202	STOUGHTON	320.0	RED RIVER	335.3	-98.235536	49.759189
100100200916W100	10-02-009-16W1	0.068	WINNIPEG	990.3	PRECAMBRIAN	995.5	-99.537769	49.718688
100030500919W100	03-05-009-19W1	0.062	INTERLAKE GROUP	948.5	INTERLAKE GROUP	952.8	-100.021175	49.711421
100130401022W100	13-04-010-22W1	0.079	INTERLAKE GROUP	969.3	INTERLAKE GROUP	975.4	-100.413631	49.810844
100072601117W100	07-26-011-17W1	0.053	INTERLAKE GROUP	682.8	INTERLAKE GROUP	690.4	-99.690996	49.951316

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100042701122W100	04-27-011-22W1	0.048	RED RIVER	1,051.0	RED RIVER	1,054.6	-100.412865	49.947579
100020701420W100	02-07-014-20W1	0.055	INTERLAKE GROUP	961.6	INTERLAKE GROUP	973.8	-100.195423	50.168980
141082001431W100	08-20-014-31W1	0.044	INTERLAKE GROUP	1,367.0	INTERLAKE GROUP	1,372.0	-101.678478	50.202119
100083401621W100	08-34-016-21W1	0.080	YEOMAN	1,075.9	YEOMAN	1,094.2	-100.279009	50.408250
100083401621W100	08-34-016-21W1	0.046	WINNIPEG	1,160.4	WINNIPEG	1,174.1	-100.279009	50.408250
101010401730W100	01-04-017-30W1	0.062	WINNIPEG	1,397.5	WINNIPEG	1,406.7	-101.548177	50.419062
121032001730W100	03-20-017-30W1	0.039	STONY MOUNTAIN	1,224.1	YEOMAN	1,297.2	-101.585085	50.462528
121032001730W100	03-20-017-30W1	0.029	ASHERN	1,095.8	STONEWALL	1,206.4	-101.585085	50.462528
101042001732W100	04-20-017-32W1	0.046	INTERLAKE GROUP	1,239.6	INTERLAKE GROUP	1,259.4	-101.865732	50.461717
100161902111W100	16-19-021-11W1	0.050	YEOMAN	421.8	WINNIPEG	442.0	-98.975635	50.828834
111020402531W100	02-04-025-31W1	0.042	YEOMAN	1,158.2	WINNIPEG	1,182.9	-101.758241	51.125037
141091302633W100	09-13-026-33W1	0.043	WINNIPEG	1,156.7	WINNIPEG	1,182.6	-101.961416	51.249271
121111900112W200	11-19-001-12W2	0.035	HERALD	3,140.0	YEOMAN	3,163.0	-103.600147	49.050806
101102500115W200	10-25-001-15W2	0.043	YEOMAN	3,155.0	YEOMAN	3,160.0	-103.884804	49.066822
101112700117W200	11-27-001-17W2	0.051	HERALD	3,053.0	YEOMAN	3,073.0	-104.201211	49.067261
101112700117W200	11-27-001-17W2	0.049	YEOMAN	3,066.0	YEOMAN	3,073.0	-104.201211	49.067261
131052900117W200	05-29-001-17W2	0.049	YEOMAN	3,074.0	YEOMAN	3,094.0	-104.252392	49.063609
101163600118W200	16-36-001-18W2	0.062	WINNIPEG	3,153.0	WINNIPEG	3,162.0	-104.279433	49.085482
101163600118W200	16-36-001-18W2	0.104	YEOMAN	3,053.0	YEOMAN	3,062.0	-104.279433	49.085482
101163600118W200	16-36-001-18W2	0.124	YEOMAN	3,053.0	YEOMAN	3,063.0	-104.279433	49.085482
101060300119W200	06-03-001-19W2	0.030	HERALD	3,060.2	YEOMAN	3,087.6	-104.467697	49.005013
101060300119W200	06-03-001-19W2	0.038	WINNIPEG	3,147.1	WINNIPEG	3,174.5	-104.467697	49.005013
121111800120W200	11-18-001-20W2	0.037	HERALD	2,981.0	YEOMAN	2,987.0	-104.669475	49.037303
101013100120W200	01-31-001-20W2	0.049	INTERLAKE GROUP	2,702.4	INTERLAKE GROUP	2,710.3	-104.656677	49.073719
101013100120W200	01-31-001-20W2	0.068	STONEWALL	2,841.0	STONEWALL	2,847.1	-104.656677	49.073719
101013100120W200	01-31-001-20W2	0.047	WINNIPEG	3,010.2	WINNIPEG	3,019.7	-104.656677	49.073719
101021000121W200	02-10-001-21W2	0.051	RED RIVER	2,988.0	YEOMAN	2,998.1	-104.729716	49.015490

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101043000123W200	04-30-001-23W2	0.063	INTERLAKE GROUP	2,699.0	INTERLAKE GROUP	2,713.9	-105.074775	49.059050
101043000123W200	04-30-001-23W2	0.054	YEOMAN	2,898.3	YEOMAN	2,905.7	-105.074775	49.059050
101113000127W200	11-30-001-27W2	0.066	WINNIPEG	2,765.1	WINNIPEG	2,795.0	-105.603146	49.066757
101043100127W200	04-31-001-27W2	0.079	ASHERN	2,505.5	INTERLAKE GROUP	2,516.1	-105.608637	49.074380
101043100127W200	04-31-001-27W2	0.108	STONY MOUNTAIN	2,669.1	HERALD	2,682.8	-105.608637	49.074380
101043100127W200	04-31-001-27W2	0.131	YEOMAN	2,691.4	YEOMAN	2,703.3	-105.608637	49.074380
101043100127W200	04-31-001-27W2	0.074	YEOMAN	2,738.6	WINNIPEG	2,743.2	-105.608637	49.074380
101010600204W200	01-06-002-04W2	0.043	STONY MOUNTAIN	2,793.8	STONY MOUNTAIN	2,804.8	-102.523816	49.089814
101031600210W200	03-16-002-10W2	0.040	STONY MOUNTAIN	2,997.0	HERALD	3,022.0	-103.288245	49.117528
101013000218W200	01-30-002-18W2	0.078	STONY MOUNTAIN	2,941.3	STONY MOUNTAIN	2,952.0	-104.390301	49.147044
101013000218W200	01-30-002-18W2	0.043	HERALD	3,004.4	YEOMAN	3,016.0	-104.390301	49.147044
101061300219W200	06-13-002-19W2	0.098	INTERLAKE GROUP	2,904.7	STONEWALL	2,921.2	-104.423508	49.121494
101061300219W200	06-13-002-19W2	0.116	STONY MOUNTAIN	2,953.5	STONY MOUNTAIN	2,962.7	-104.423508	49.121494
101061300219W200	06-13-002-19W2	0.062	YEOMAN	3,009.9	YEOMAN	3,016.0	-104.423508	49.121494
101073200222W200	07-32-002-22W2	0.060	YEOMAN	2,813.0	YEOMAN	2,819.0	-104.907138	49.164467
131093400304W200	09-34-003-04W2	0.040	INTERLAKE GROUP	2,389.6	INTERLAKE GROUP	2,401.2	-102.457658	49.255969
131093400304W200	09-34-003-04W2	0.044	HERALD	2,605.4	HERALD	2,610.0	-102.457658	49.255969
131093400304W200	09-34-003-04W2	0.042	WINNIPEG	2,808.7	DEADWOOD	2,819.1	-102.457658	49.255969
101161600313W200	16-16-003-13W2	0.039	STONY MOUNTAIN	2,863.9	RED RIVER	2,895.6	-103.690325	49.215232
111141500315W200	14-15-003-15W2	0.041	YEOMAN	2,958.0	YEOMAN	2,958.6	-103.947850	49.214375
101110200321W200	11-02-003-21W2	0.046	HERALD	2,855.1	YEOMAN	2,875.5	-104.731873	49.182420
101110200321W200	11-02-003-21W2	0.045	HERALD	2,855.1	YEOMAN	2,875.5	-104.731873	49.182420
101110200321W200	11-02-003-21W2	0.044	HERALD	2,855.1	YEOMAN	2,875.5	-104.731873	49.182420
101110200321W200	11-02-003-21W2	0.043	HERALD	2,855.1	YEOMAN	2,875.5	-104.731873	49.182420
101110200321W200	11-02-003-21W2	0.048	YEOMAN	2,874.9	YEOMAN	2,892.2	-104.731873	49.182420
101150200321W200	15-02-003-21W2	0.052	YEOMAN	2,856.0	YEOMAN	2,862.0	-104.726835	49.186263
101150200321W200	15-02-003-21W2	0.050	YEOMAN	2,849.5	YEOMAN	2,855.5	-104.726835	49.186263

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101150200321W200	15-02-003-21W2	0.054	RED RIVER	2,834.5	RED RIVER	2,840.5	-104.726835	49.186263
111130800321W200	13-08-003-21W2	0.049	YEOMAN	2,796.0	YEOMAN	2,800.9	-104.804142	49.200430
141150900321W200	15-09-003-21W2	0.037	RED RIVER	2,781.0	RED RIVER	2,784.0	-104.769563	49.200903
141150900321W200	15-09-003-21W2	0.035	RED RIVER	2,799.0	YEOMAN	2,802.0	-104.769563	49.200903
101011000321W200	01-10-003-21W2	0.036	WINNIPEG	2,925.0	WINNIPEG	2,927.0	-104.744016	49.189764
141111000321W200	11-10-003-21W2	0.035	YEOMAN	2,829.0	YEOMAN	2,832.0	-104.754752	49.197662
101111700321W200	11-17-003-21W2	0.047	RED RIVER	2,793.0	RED RIVER	2,799.1	-104.800253	49.211344
101011800321W200	01-18-003-21W2	0.051	YEOMAN	2,787.0	YEOMAN	2,791.0	-104.810977	49.204812
101152600321W200	15-26-003-21W2	0.066	RED RIVER	2,790.5	RED RIVER	2,797.5	-104.726659	49.244085
101082300324W200	08-23-003-24W2	0.049	STONEWALL	2,686.8	STONEWALL	2,697.5	-105.124624	49.222460
101120300325W200	12-03-003-25W2	0.055	ASHERN	2,657.9	INTERLAKE GROUP	2,697.5	-105.298672	49.182173
101090500328W200	09-05-003-28W2	0.116	INTERLAKE GROUP	2,438.4	INTERLAKE GROUP	2,493.9	-105.729583	49.182544
101090500328W200	09-05-003-28W2	0.128	YEOMAN	2,603.0	YEOMAN	2,627.4	-105.729583	49.182544
101090500328W200	09-05-003-28W2	0.205	YEOMAN	2,603.0	YEOMAN	2,627.4	-105.729583	49.182544
101020400411W200	02-04-004-11W2	0.037	INTERLAKE GROUP	2,686.8	INTERLAKE GROUP	2,709.7	-103.426966	49.262591
131132000411W200	13-20-004-11W2	0.046	HERALD	2,774.6	YEOMAN	2,780.4	-103.461281	49.317209
131132000411W200	13-20-004-11W2	0.045	HERALD	2,774.6	YEOMAN	2,780.4	-103.461281	49.317209
101140200417W200	14-02-004-17W2	0.039	WINNIPEG	3,024.5	WINNIPEG	3,041.3	-104.194659	49.273539
101140800419W200	14-08-004-19W2	0.044	YEOMAN	2,884.9	YEOMAN	2,899.3	-104.530690	49.287967
101032600420W200	03-26-004-20W2	0.046	INTERLAKE GROUP	2,592.6	INTERLAKE GROUP	2,609.4	-104.597896	49.320602
101060800421W200	06-08-004-21W2	0.042	RED RIVER	2,766.1	YEOMAN	2,773.7	-104.799027	49.280350
101061100421W200	06-11-004-21W2	0.049	RED RIVER	2,810.3	YEOMAN	2,831.6	-104.731935	49.280445
101122000421W200	12-20-004-21W2	0.056	WINNIPEG	2,820.9	WINNIPEG	2,827.0	-104.804679	49.313158
101122000421W200	12-20-004-21W2	0.040	RED RIVER	2,746.9	YEOMAN	2,752.3	-104.804679	49.313158
101122000421W200	12-20-004-21W2	0.086	YEOMAN	2,809.6	YEOMAN	2,813.6	-104.804679	49.313158
101122000421W200	12-20-004-21W2	0.059	WINNIPEG	2,820.9	WINNIPEG	2,827.0	-104.804679	49.313158
121151600423W200	15-16-004-23W2	0.046	YEOMAN	2,758.0	YEOMAN	2,765.0	-105.043040	49.301708

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101071000424W200	07-10-004-24W2	0.050	YEOMAN	2,644.0	YEOMAN	2,650.0	-105.152621	49.280470
101071000424W200	07-10-004-24W2	0.071	YEOMAN	2,644.0	YEOMAN	2,650.0	-105.152621	49.280470
101071000424W200	07-10-004-24W2	0.070	YEOMAN	2,644.0	YEOMAN	2,650.0	-105.152621	49.280470
101062100426W200	06-21-004-26W2	0.045	RED RIVER	2,559.7	RED RIVER	2,568.2	-105.449422	49.309839
101120600503W200	12-06-005-03W2	0.054	INTERLAKE GROUP	2,237.2	INTERLAKE GROUP	2,244.9	-102.406797	49.357347
121093600504W200	09-36-005-04W2	0.034	RED RIVER	2,448.0	YEOMAN	2,474.0	-102.414988	49.428500
121093600504W200	09-36-005-04W2	0.140	RED RIVER	2,448.0	YEOMAN	2,474.0	-102.414988	49.428500
121093600504W200	09-36-005-04W2	0.035	RED RIVER	2,448.0	YEOMAN	2,474.0	-102.414988	49.428500
121132400505W200	13-24-005-05W2	0.059	YEOMAN	2,526.0	YEOMAN	2,531.0	-102.564891	49.403308
101093500517W200	09-35-005-17W2	0.036	WINNIPEG	2,770.6	WINNIPEG	2,800.8	-104.183605	49.429931
101093500517W200	09-35-005-17W2	0.035	WINNIPEG	2,770.6	WINNIPEG	2,800.8	-104.183605	49.429931
101113200523W200	11-32-005-23W2	0.058	STONY MOUNTAIN	2,551.2	YEOMAN	2,612.1	-105.068951	49.429553
101123300523W200	12-33-005-23W2	0.042	YEOMAN	2,633.5	YEOMAN	2,666.4	-105.051889	49.430089
101090200606W200	09-02-006-06W2	0.034	RED RIVER	2,511.0	YEOMAN	2,525.0	-102.703432	49.444810
101090200606W200	09-02-006-06W2	0.035	RED RIVER	2,511.0	YEOMAN	2,525.0	-102.703432	49.444810
101030600606W200	03-06-006-06W2	0.045	STOUGHTON	2,543.0	RED RIVER	2,570.1	-102.804612	49.437104
111140600606W200	14-06-006-06W2	0.034	RED RIVER	2,539.0	YEOMAN	2,565.0	-102.803325	49.447438
111092900606W200	09-29-006-06W2	0.044	RED RIVER	2,465.0	YEOMAN	2,487.0	-102.769890	49.502084
141060400608W200	06-04-006-08W2	0.035	RED RIVER	2,623.0	YEOMAN	2,640.0	-103.027452	49.441440
141060400608W200	06-04-006-08W2	0.036	RED RIVER	2,625.0	YEOMAN	2,645.6	-103.027452	49.441440
111082600611W200	08-26-006-11W2	0.041	YEOMAN	2,619.0	YEOMAN	2,625.0	-103.376907	49.497454
111082600611W200	08-26-006-11W2	0.042	YEOMAN	2,619.0	YEOMAN	2,625.0	-103.376907	49.497454
141041600613W200	04-16-006-13W2	0.084	YEOMAN	2,658.5	YEOMAN	2,665.0	-103.705280	49.466946
111080200616W200	08-02-006-16W2	0.041	YEOMAN	2,676.0	YEOMAN	2,705.0	-104.047186	49.439851
111080200616W200	08-02-006-16W2	0.053	WINNIPEG	2,780.0	DEADWOOD	2,850.0	-104.047186	49.439851
111111600707W200	11-16-007-07W2	0.061	WINNIPEG	2,578.0	WINNIPEG	2,592.0	-102.900112	49.559430
111111600707W200	11-16-007-07W2	0.057	YEOMAN	2,469.0	YEOMAN	2,474.0	-102.900112	49.559430



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
111111600707W200	11-16-007-07W2	0.054	WINNIPEG	2,597.0	WINNIPEG	2,608.0	-102.900112	49.559430
101012200711W200	01-22-007-11W2	0.070	YEOMAN	2,574.0	YEOMAN	2,579.0	-103.408715	49.568123
101012200711W200	01-22-007-11W2	0.071	RED RIVER	2,543.0	YEOMAN	2,554.0	-103.408715	49.568123
101053100715W200	05-31-007-15W2	0.040	YEOMAN	2,507.3	YEOMAN	2,537.8	-104.035421	49.600884
101053100715W200	05-31-007-15W2	0.039	YEOMAN	2,575.6	WINNIPEG	2,599.9	-104.035421	49.600884
101053100715W200	05-31-007-15W2	0.052	GUNTON	2,438.7	GUNTON	2,450.6	-104.035421	49.600884
101102700721W200	10-27-007-21W2	0.044	YEOMAN	2,575.6	YEOMAN	2,587.8	-104.769874	49.589989
101102700721W200	10-27-007-21W2	0.045	YEOMAN	2,575.6	YEOMAN	2,587.8	-104.769874	49.589989
101102700721W200	10-27-007-21W2	0.043	INTERLAKE GROUP	2,371.3	INTERLAKE GROUP	2,377.4	-104.769874	49.589989
131082900725W200	08-29-007-25W2	0.040	WINNIPEG	2,589.9	WINNIPEG	2,624.9	-105.353138	49.587866
101052300727W200	05-23-007-27W2	0.228	STOUGHTON	2,462.8	RED RIVER	2,484.1	-105.571065	49.571855
101032700808W200	03-27-008-08W2	0.054	INTERLAKE GROUP	2,180.5	INTERLAKE GROUP	2,192.7	-103.013587	49.670117
121052300813W200	05-23-008-13W2	0.034	HERALD	2,454.0	YEOMAN	2,476.0	-103.674600	49.658302
191092600813W200	09-26-008-13W2	0.037	YEOMAN	2,513.0	YEOMAN	2,523.0	-103.656236	49.676772
111013300813W200	01-33-008-13W2	0.048	YEOMAN	2,422.0	YEOMAN	2,436.0	-103.701317	49.683852
111013300813W200	01-33-008-13W2	0.046	YEOMAN	2,422.0	YEOMAN	2,436.0	-103.701317	49.683852
111013300813W200	01-33-008-13W2	0.035	YEOMAN	2,422.0	YEOMAN	2,439.0	-103.701317	49.683852
101023000819W200	02-30-008-19W2	0.157	RED RIVER	2,470.4	RED RIVER	2,477.1	-104.566268	49.670105
101031400820W200	03-14-008-20W2	0.048	RED RIVER	2,502.1	YEOMAN	2,518.9	-104.616998	49.641016
101031400820W200	03-14-008-20W2	0.046	STONEWALL	2,440.8	STONEWALL	2,451.5	-104.616998	49.641016
101092800821W200	09-28-008-21W2	0.065	INTERLAKE GROUP	2,462.5	STONEWALL	2,478.0	-104.786249	49.677401
101092800821W200	09-28-008-21W2	0.041	RED RIVER	2,551.2	RED RIVER	2,557.9	-104.786249	49.677401
101092800821W200	09-28-008-21W2	0.042	YEOMAN	2,571.9	YEOMAN	2,622.5	-104.786249	49.677401
101092800821W200	09-28-008-21W2	0.043	INTERLAKE GROUP	2,371.3	INTERLAKE GROUP	2,385.4	-104.786249	49.677401
101060500822W200	06-05-008-22W2	0.045	YEOMAN	2,526.5	YEOMAN	2,540.2	-104.955066	49.616038
101143200909W200	14-32-009-09W2	0.035	RED RIVER	2,338.0	YEOMAN	2,364.0	-103.191930	49.783316
191051600910W200	05-16-009-10W2	0.035	RED RIVER	2,369.0	YEOMAN	2,393.0	-103.313933	49.730905

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
141101200912W200	10-12-009-12W2	0.035	RED RIVER	2,463.5	YEOMAN	2,483.0	-103.504850	49.721001
141101200912W200	10-12-009-12W2	0.202	RED RIVER	2,463.5	YEOMAN	2,483.0	-103.504850	49.721001
141111700921W200	11-17-009-21W2	0.036	RED RIVER	2,522.0	YEOMAN	2,548.0	-104.819058	49.736561
101061500922W200	06-15-009-22W2	0.096	RED RIVER	2,482.6	YEOMAN	2,500.9	-104.910476	49.732044
101061500922W200	06-15-009-22W2	0.059	INTERLAKE GROUP	2,298.2	INTERLAKE GROUP	2,318.0	-104.910476	49.732044
101061500922W200	06-15-009-22W2	0.145	STONEWALL	2,428.6	STONY MOUNTAIN	2,440.2	-104.910476	49.732044
141120101009W200	12-01-010-09W2	0.161	RED RIVER	2,282.0	YEOMAN	2,322.0	-103.107289	49.794020
141120101009W200	12-01-010-09W2	0.035	RED RIVER	2,282.0	YEOMAN	2,322.0	-103.107289	49.794020
191070201009W200	07-02-010-09W2	0.055	STOUGHTON	2,283.0	YEOMAN	2,325.0	-103.120907	49.790213
101021101009W200	02-11-010-09W2	0.046	INTERLAKE GROUP	2,069.6	INTERLAKE GROUP	2,078.7	-103.120909	49.801066
101021101009W200	02-11-010-09W2	0.043	RED RIVER	2,288.1	RED RIVER	2,296.7	-103.120909	49.801066
101121201014W200	12-12-010-14W2	0.040	INTERLAKE GROUP	2,140.3	INTERLAKE GROUP	2,151.3	-103.787045	49.808320
101132901121W200	13-29-011-21W2	0.054	INTERLAKE GROUP	2,063.5	INTERLAKE GROUP	2,071.1	-104.846612	49.943736
131053401208W200	05-34-012-08W2	0.036	RED RIVER	2,103.0	YEOMAN	2,113.5	-103.027287	50.039126
131150701221W200	15-07-012-21W2	0.042	STONY MOUNTAIN	2,191.2	STONY MOUNTAIN	2,197.6	-104.858252	49.987515
111062401226W200	06-24-012-26W2	0.067	RED RIVER	2,243.3	YEOMAN	2,286.0	-105.431526	50.008654
111062401226W200	06-24-012-26W2	0.048	YEOMAN	2,292.1	WINNIPEG	2,308.9	-105.431526	50.008654
101080201227W200	08-02-012-27W2	0.051	YEOMAN	2,407.9	WINNIPEG	2,423.2	-105.580743	49.964961
101131401320W200	13-14-013-20W2	0.050	YEOMAN	2,212.8	YEOMAN	2,222.6	-104.641899	50.089018
101063301320W200	06-33-013-20W2	0.063	YEOMAN	2,152.7	YEOMAN	2,156.4	-104.681723	50.125773
101141101416W200	14-11-014-16W2	0.050	YEOMAN	2,122.9	YEOMAN	2,137.3	-104.090231	50.161690
101040201421W200	04-02-014-21W2	0.039	INTERLAKE GROUP	2,019.3	INTERLAKE GROUP	2,035.5	-104.778358	50.136308
101040201421W200	04-02-014-21W2	0.045	YEOMAN	2,170.2	YEOMAN	2,182.7	-104.778358	50.136308
101040201421W200	04-02-014-21W2	0.048	WINNIPEG	2,229.0	DEADWOOD	2,308.9	-104.778358	50.136308
101040201421W200	04-02-014-21W2	0.043	DEADWOOD	2,360.7	DEADWOOD	2,368.3	-104.778358	50.136308
101131601423W200	13-16-014-23W2	0.066	STONY MOUNTAIN	2,053.1	RED RIVER	2,066.2	-105.096726	50.176264
101131601423W200	13-16-014-23W2	0.094	STONY MOUNTAIN	2,023.3	STONY MOUNTAIN	2,036.1	-105.096726	50.176264

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101131601423W200	13-16-014-23W2	0.137	YEOMAN	2,078.7	YEOMAN	2,102.2	-105.096726	50.176264
101131601423W200	13-16-014-23W2	0.122	ASHERN	1,880.3	INTERLAKE GROUP	1,902.3	-105.096726	50.176264
101131601423W200	13-16-014-23W2	0.135	INTERLAKE GROUP	1,949.2	INTERLAKE GROUP	1,969.0	-105.096726	50.176264
101141101424W200	14-11-014-24W2	0.098	INTERLAKE GROUP	1,857.8	INTERLAKE GROUP	1,862.3	-105.182116	50.161649
101131201424W200	13-12-014-24W2	0.117	ASHERN	1,837.6	INTERLAKE GROUP	1,855.6	-105.164941	50.161601
101131201424W200	13-12-014-24W2	0.098	INTERLAKE GROUP	1,898.3	INTERLAKE GROUP	1,923.9	-105.164941	50.161601
101131201424W200	13-12-014-24W2	0.076	INTERLAKE GROUP	1,924.2	STONEWALL	1,945.5	-105.164941	50.161601
101131201424W200	13-12-014-24W2	0.196	STONY MOUNTAIN	1,999.8	RED RIVER	2,011.1	-105.164941	50.161601
101021101526W200	02-11-015-26W2	0.073	YEOMAN	2,040.9	YEOMAN	2,045.2	-105.474459	50.238776
101021101526W200	02-11-015-26W2	0.055	YEOMAN	2,040.9	YEOMAN	2,045.2	-105.474459	50.238776
101021101526W200	02-11-015-26W2	0.048	STONEWALL	1,966.0	STONEWALL	1,970.5	-105.474459	50.238776
101021101526W200	02-11-015-26W2	0.049	STONEWALL	1,966.0	STONEWALL	1,970.5	-105.474459	50.238776
101021101526W200	02-11-015-26W2	0.082	STONEWALL	1,966.0	STONEWALL	1,970.5	-105.474459	50.238776
101101001729W200	10-10-017-29W2	0.143	ASHERN	1,809.9	INTERLAKE GROUP	1,834.3	-105.908652	50.420494
101101001729W200	10-10-017-29W2	0.222	ASHERN	1,809.9	INTERLAKE GROUP	1,833.7	-105.908652	50.420494
101041201927W200	04-12-019-27W2	0.041	WINNIPEG	1,981.2	WINNIPEG	1,992.2	-105.629539	50.588436
101093202027W200	09-32-020-27W2	0.053	YEOMAN	1,902.0	WINNIPEG	1,908.7	-105.703934	50.740965
101010902116W200	01-09-021-16W2	0.066	INTERLAKE GROUP	1,590.1	INTERLAKE GROUP	1,601.7	-104.157261	50.762512
101010902116W200	01-09-021-16W2	0.071	WINNIPEG	1,859.9	WINNIPEG	1,871.2	-104.157261	50.762512
101020402215W200	02-04-022-15W2	0.069	ORDOVICIAN	1,725.2	YEOMAN	1,739.8	-104.024222	50.835528
101012502316W200	01-25-023-16W2	0.060	YEOMAN	1,687.4	YEOMAN	1,706.9	-104.103796	50.980608
101012502316W200	01-25-023-16W2	0.070	WINNIPEG	1,764.8	WINNIPEG	1,777.0	-104.103796	50.980608
101081702320W200	08-17-023-20W2	0.058	INTERLAKE GROUP	1,557.5	INTERLAKE GROUP	1,580.4	-104.753800	50.955846
101081702320W200	08-17-023-20W2	0.059	WINNIPEG	1,810.5	WINNIPEG	1,829.4	-104.753800	50.955846
101011702728W200	01-17-027-28W2	0.070	INTERLAKE GROUP	1,542.3	INTERLAKE GROUP	1,545.3	-105.899374	51.301530
101011702728W200	01-17-027-28W2	0.208	YEOMAN	1,723.6	WINNIPEG	1,733.1	-105.899374	51.301530
101163602729W200	16-36-027-29W2	0.077	WINNIPEG	1,708.1	WINNIPEG	1,710.8	-105.946426	51.356108

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101141102822W200	14-11-028-22W2	0.053	WINNIPEG	1,549.9	WINNIPEG	1,554.5	-104.997920	51.385396
101141102822W200	14-11-028-22W2	0.064	DEADWOOD	1,593.8	DEADWOOD	1,606.3	-104.997920	51.385396
101102902921W200	10-29-029-21W2	0.060	DEADWOOD	1,556.0	DEADWOOD	1,569.7	-104.921319	51.512800
101083203121W200	08-32-031-21W2	0.047	WINNIPEGOSIS	1,191.8	INTERLAKE GROUP	1,217.7	-104.937028	51.697918
101012903212W200	01-29-032-12W2	0.056	ASHERN	1,031.7	INTERLAKE GROUP	1,039.4	-103.662489	51.767037
101042903222W200	04-29-032-22W2	0.067	INTERLAKE GROUP	1,218.3	INTERLAKE GROUP	1,234.4	-105.095989	51.767144
101063603828W200	06-36-038-28W2	0.048	INTERLAKE GROUP	1,140.6	INTERLAKE GROUP	1,161.3	-105.874058	52.309273
101151204222W200	15-12-042-22W2	0.064	INTERLAKE GROUP	929.6	INTERLAKE GROUP	995.2	-105.036788	52.607357
101160904321W200	16-09-043-21W2	0.185	ORDOVICIAN	947.9	ORDOVICIAN	978.4	-104.981409	52.694637
101150504609W200	15-05-046-09W2	0.027	YEOMAN	760.2	PRECAMBRIAN	771.8	-103.272209	52.941954
101052904618W200	05-29-046-18W2	0.126	ORDOVICIAN	676.7	ORDOVICIAN	688.8	-104.588215	52.992427
101052904618W200	05-29-046-18W2	0.093	DEADWOOD	766.6	DEADWOOD	775.7	-104.588215	52.992427
101052904618W200	05-29-046-18W2	0.134	DEADWOOD	766.6	DEADWOOD	775.7	-104.588215	52.992427
101121000508W300	12-10-005-08W3	0.073	DEADWOOD	2,621.3	PRECAMBRIAN	2,644.1	-107.011948	49.372486
101133000617W300	13-30-006-17W3	0.196	YEOMAN	2,331.1	DEADWOOD	2,363.7	-108.289165	49.507394
101093200622W300	09-32-006-22W3	0.054	INTERLAKE GROUP	2,199.4	INTERLAKE GROUP	2,216.2	-108.922939	49.518226
131133200809W300	13-32-008-09W3	0.099	EARLIE	2,390.0	EARLIE	2,395.0	-107.199539	49.696426
101021201327W300	02-12-013-27W3	0.043	ASHERN	1,797.1	ORDOVICIAN	1,809.3	-109.562180	50.064139
101031001414W300	03-10-014-14W3	0.087	INTERLAKE GROUP	1,956.5	INTERLAKE GROUP	1,962.9	-107.838422	50.151497
101062701506W300	06-27-015-06W3	0.101	YEOMAN	2,074.2	YEOMAN	2,083.3	-106.751858	50.286339
101062701506W300	06-27-015-06W3	0.095	DEADWOOD	2,286.6	DEADWOOD	2,298.2	-106.751858	50.286339
101062701506W300	06-27-015-06W3	0.061	DEADWOOD	2,361.9	PRECAMBRIAN	2,366.5	-106.751858	50.286339
101010901714W300	01-09-017-14W3	0.066	ORDOVICIAN	1,828.8	ORDOVICIAN	1,833.4	-107.863048	50.413662
101010901714W300	01-09-017-14W3	0.075	INTERLAKE GROUP	1,778.5	INTERLAKE GROUP	1,786.1	-107.863048	50.413662
101031001714W300	03-10-017-14W3	0.140	DEADWOOD	1,999.5	DEADWOOD	2,017.8	-107.851444	50.413660
101070301716W300	07-03-017-16W3	0.053	INTERLAKE GROUP	1,841.0	INTERLAKE GROUP	1,850.1	-108.120783	50.402853
101010101808W300	01-01-018-08W3	0.162	DEADWOOD	2,240.0	EARLIE	2,247.0	-106.969952	50.486743

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101081701814W300	08-17-018-14W3	0.053	DEADWOOD	2,211.6	DEADWOOD	2,260.1	-107.886302	50.519273
101053002301W300	05-30-023-01W3	0.077	YEOMAN	1,817.5	WINNIPEG	1,820.0	-106.140300	50.985179
101012902311W300	01-29-023-11W3	0.060	INTERLAKE GROUP	1,813.6	INTERLAKE GROUP	1,817.2	-107.495071	50.981745
101012902311W300	01-29-023-11W3	0.046	DEADWOOD	1,943.7	DEADWOOD	1,952.2	-107.495071	50.981745
101121002905W300	12-10-029-05W3	0.075	ORDOVICIAN	1,593.8	ORDOVICIAN	1,613.0	-106.633097	51.469160
101161903108W300	16-19-031-08W3	0.043	YEOMAN	1,566.7	DEADWOOD	1,573.7	-107.116677	51.675968
101161903108W300	16-19-031-08W3	0.060	ORDOVICIAN	1,475.2	ORDOVICIAN	1,484.4	-107.116677	51.675968
121120303120W300	12-03-031-20W3	0.040	DEADWOOD	2,116.0	PRECAMBRIAN	2,141.0	-108.766381	51.627500
101041003301W300	04-10-033-01W3	0.055	YEOMAN	1,490.2	DEADWOOD	1,495.0	-106.071355	51.810831
101092103315W300	09-21-033-15W3	0.050	INTERLAKE GROUP	1,557.5	INTERLAKE GROUP	1,577.6	-108.061883	51.846782
101152403401W300	15-24-034-01W3	0.071	INTERLAKE GROUP	1,255.8	INTERLAKE GROUP	1,280.2	-106.012479	51.938079
101053403403W300	05-34-034-03W3	0.056	INTERLAKE GROUP	1,282.9	INTERLAKE GROUP	1,307.6	-106.355340	51.959851
131121603603W300	12-16-036-03W3	0.121	YEOMAN	1,392.0	DEADWOOD	1,676.0	-106.382152	52.095758
101013403706W300	01-34-037-06W3	0.059	INTERLAKE GROUP	1,191.8	INTERLAKE GROUP	1,219.2	-106.768033	52.218266
101061603801W300	06-16-038-01W3	0.049	INTERLAKE GROUP	1,196.3	INTERLAKE GROUP	1,208.5	-106.089513	52.265740
101073203910W300	07-32-039-10W3	0.046	WINNIPEGOSIS	1,065.3	INTERLAKE GROUP	1,170.4	-107.403859	52.396550
111080504704W300	08-05-047-04W3	0.132	ORDOVICIAN	850.1	ORDOVICIAN	875.4	-106.541513	53.021699
101011904920W300	01-19-049-20W3	0.040	ORDOVICIAN	1,051.6	DEADWOOD	1,112.5	-108.907544	53.236005
101011904920W300	01-19-049-20W3	0.039	ORDOVICIAN	1,051.6	DEADWOOD	1,112.5	-108.907544	53.236005
101011904920W300	01-19-049-20W3	0.037	ORDOVICIAN	1,051.6	DEADWOOD	1,112.5	-108.907544	53.236005
101100705124W300	10-07-051-24W3	0.043	DEADWOOD	1,506.6	PRECAMBRIAN	1,537.1	-109.528644	53.389712
101012505426W300	01-25-054-26W3	0.046	ASHERN	1,035.4	ORDOVICIAN	1,050.0	-109.694474	53.688080
101012505426W300	01-25-054-26W3	0.058	PRECAMBRIAN	1,555.7	PRECAMBRIAN	1,556.0	-109.694474	53.688080
101071405617W300	07-14-056-17W3	0.277	DEADWOOD	890.9	DEADWOOD	899.8	-108.419021	53.836960
101071405617W300	07-14-056-17W3	0.135	DEADWOOD	890.9	DEADWOOD	899.8	-108.419021	53.836960
101071405617W300	07-14-056-17W3	0.136	DEADWOOD	971.4	DEADWOOD	977.2	-108.419021	53.836960
101121005623W300	12-10-056-23W3	0.062	DEADWOOD	925.4	DEADWOOD	975.4	-109.347723	53.826022

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
101042205721W300	04-22-057-21W3	0.116	DEADWOOD	789.4	DEADWOOD	823.0	-109.050477	53.935083
101120405819W300	12-04-058-19W3	0.131	MEADOW LAKE	710.2	DEADWOOD	750.4	-108.778050	53.986059
101011606015W300	01-16-060-15W3	0.268	MEADOW LAKE	673.6	DEADWOOD	729.4	-108.180375	54.181892
101021306020W300	02-13-060-20W3	0.116	DEADWOOD	818.7	DEADWOOD	835.2	-108.861360	54.181854
101021306020W300	02-13-060-20W3	0.089	DEADWOOD	921.7	DEADWOOD	944.9	-108.861360	54.181854
101081106222W300	08-11-062-22W3	0.077	DEADWOOD	939.4	DEADWOOD	953.7	-109.180141	54.345418
101040506616W300	04-05-066-16W3	0.094	DEADWOOD	765.0	PRECAMBRIAN	777.5	-108.394471	54.676742
100123200104W400	12-32-001-04W4	0.108	BEAVERHILL LAKE	1,669.1	ORDOVICIAN	1,683.7	-110.513829	49.081317
100162900111W400	16-29-001-11W4	0.065	BEAVERHILL LAKE	1,485.0	DEADWOOD	1,497.5	-111.432778	49.070096
100060400112W400	06-04-001-12W4	0.140	BASAL SAND (CAMBRIAN)	1,805.0	BASAL SAND (CAMBRIA	1,822.0	-111.554469	49.005829
100060400112W400	06-04-001-12W4	0.130	BASAL SAND (CAMBRIAN)	1,805.0	BASAL SAND (CAMBRIA	1,822.0	-111.554469	49.005829
100062400312W400	06-24-003-12W4	0.074	ELK POINT GROUP	1,656.3	DEADWOOD	1,677.6	-111.499602	49.222328
100140500421W400	14-05-004-21W4	0.247	BASAL SAND (CAMBRIAN)	2,508.0	PRECAMBRIAN	2,555.0	-112.798173	49.275408
100063200604W400	06-32-006-04W4	0.108	ORDOVICIAN	2,008.0	ORDOVICIAN	2,037.6	-110.512336	49.514196
100062900707W400	06-29-007-07W4	0.109	DEADWOOD	1,725.2	DEADWOOD	1,751.4	-110.921112	49.587367
100062900707W400	06-29-007-07W4	0.154	PRECAMBRIAN	2,121.4	PRECAMBRIAN	2,129.6	-110.921112	49.587367
100062900707W400	06-29-007-07W4	0.064	BEAVERHILL LAKE	1,653.5	ORDOVICIAN	1,674.9	-110.921112	49.587367
100111600804W400	11-16-008-04W4	0.068	UPPER CAMBRIAN	2,139.7	UPPER CAMBRIAN	2,164.1	-110.493909	49.649324
100100500810W400	10-05-008-10W4	0.052	ELK POINT GROUP	1,699.6	DEADWOOD	1,722.4	-111.321734	49.620577
100102900810W400	10-29-008-10W4	0.040	ELK POINT GROUP	1,684.0	DEADWOOD	1,708.1	-111.321746	49.678626
100102900810W400	10-29-008-10W4	0.163	CATHEDRAL	2,058.9	BASAL SAND (CAMBRIA	2,083.6	-111.321746	49.678626
100013600913W400	01-36-009-13W4	0.119	CATHEDRAL	2,055.3	BASAL SAND (CAMBRIA	2,087.6	-111.632328	49.773165
100032701309W400	03-27-013-09W4	0.044	ORDOVICIAN	1,691.6	ORDOVICIAN	1,700.8	-111.155266	50.108161
100032701309W400	03-27-013-09W4	0.054	WINNIPEGOSIS	1,685.5	DEADWOOD	1,737.4	-111.155266	50.108161
100092701508W400	09-27-015-08W4	0.100	WINNIPEGOSIS	1,665.0	ORDOVICIAN	1,682.0	-111.016997	50.290807
100112001604W400	11-20-016-04W4	0.047	WINNIPEGOSIS	1,699.3	ORDOVICIAN	1,714.5	-110.522191	50.362591
100112001604W400	11-20-016-04W4	0.046	WINNIPEGOSIS	1,699.3	ORDOVICIAN	1,714.5	-110.522191	50.362591

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
102060101907W400	06-01-019-07W4	0.039	WINNIPEGOSIS	1,713.0	ORDOVICIAN	1,734.3	-110.849860	50.578935
100070202804W400	07-02-028-04W4	0.072	MIDDLE CAMBRIAN	2,175.0	MIDDLE CAMBRIAN	2,187.0	-110.458730	51.363619
100060903101W400	06-09-031-01W4	0.042	UPPER CAMBRIAN	2,087.0	UPPER CAMBRIAN	2,131.8	-110.089810	51.639797
100091803217W400	09-18-032-17W4	0.040	UPPER CAMBRIAN	2,110.0	UPPER CAMBRIAN	2,124.5	-112.393834	51.743608
102110803602W400	11-08-036-02W4	0.046	ASHERN	1,542.0	DEADWOOD	1,595.0	-110.258071	52.078224
100153404310W400	15-34-043-10W4	0.040	CAMBRIAN	1,995.0	CAMBRIAN	2,012.0	-111.365094	52.755033
100063504615W400	06-35-046-15W4	0.049	UPPER CAMBRIAN	1,756.0	UPPER CAMBRIAN	1,766.0	-112.076226	53.010103
100142905202W400	14-29-052-02W4	0.052	ORDOVICIAN	1,132.3	UPPER CAMBRIAN	1,148.8	-110.265920	53.524382
100080106211W400	08-01-062-11W4	0.040	BASAL RED BEDS	1,525.0	CAMBRIAN	1,556.0	-111.503466	54.331786
102061306308W400	06-13-063-08W4	0.042	BASAL RED BEDS	1,350.0	CAMBRIAN	1,384.0	-111.079926	54.446571
100052806406W400	05-28-064-06W4	0.048	MIDDLE CAMBRIAN	1,324.1	MIDDLE CAMBRIAN	1,343.9	-110.858617	54.564187
100052806406W400	05-28-064-06W4	0.049	MIDDLE CAMBRIAN	1,324.1	MIDDLE CAMBRIAN	1,343.9	-110.858617	54.564187
100072206601W400	07-22-066-01W4	0.047	UPPER CAMBRIAN	1,133.6	PRECAMBRIAN	1,164.0	-110.065445	54.724573
100101006606W400	10-10-066-06W4	0.046	BASAL RED BEDS	1,310.0	PRECAMBRIAN	1,362.0	-110.819411	54.699607
100062506616W400	06-25-066-16W4	0.042	MIDDLE CAMBRIAN	1,563.6	MIDDLE CAMBRIAN	1,606.9	-112.288500	54.738189
100110306710W400	11-03-067-10W4	0.041	MIDDLE CAMBRIAN	1,449.3	PRECAMBRIAN	1,480.7	-111.444734	54.772727
100101106712W400	10-11-067-12W4	0.031	MIDDLE CAMBRIAN	1,446.0	MIDDLE CAMBRIAN	1,482.2	-111.717787	54.786051
100101106712W400	10-11-067-12W4	0.040	MIDDLE CAMBRIAN	1,446.0	MIDDLE CAMBRIAN	1,482.2	-111.717787	54.786051
100061106919W400	06-11-069-19W4	0.060	GRANITE WASH	1,594.1	PRECAMBRIAN	1,610.6	-112.791629	54.956563
100111407208W400	11-14-072-08W4	0.046	CAMBRIAN	1,260.0	CAMBRIAN	1,270.0	-111.125466	55.238722
100111407208W400	11-14-072-08W4	0.047	BASAL RED BEDS	1,250.0	CAMBRIAN	1,260.0	-111.125466	55.238722
100160508707W400	16-05-087-07W4	0.055	GRANITE WASH	487.7	GRANITE WASH	496.8	-111.070463	56.520838
100110803010W500	11-08-030-10W5	0.070	WATERFOWL	3,498.8	PIKA	3,581.4	-115.374882	51.558072
100110803010W500	11-08-030-10W5	0.066	WATERFOWL	3,498.8	PIKA	3,581.4	-115.374882	51.558072
100111604914W500	11-16-049-14W5	0.062	WATT MOUNTAIN	3,843.0	LYNX GROUP	3,922.4	-115.988700	53.229271
100122705213W500	12-27-052-13W5	0.069	UPPER CAMBRIAN	3,392.4	UPPER CAMBRIAN	3,424.4	-115.840495	53.521156
100122705213W500	12-27-052-13W5	0.060	MUSKEG	3,343.7	UPPER CAMBRIAN	3,361.9	-115.840495	53.521156

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100081805214W500	08-18-052-14W5	0.062	WATT MOUNTAIN	3,495.0	LYNX GROUP	3,532.0	-116.045452	53.487527
100042205312W500	04-22-053-12W5	0.065	UPPER CAMBRIAN	3,176.6	UPPER CAMBRIAN	3,191.9	-115.692507	53.586541
100101105314W500	10-11-053-14W5	0.103	LYNX GROUP	3,389.4	LYNX GROUP	3,405.2	-115.950530	53.564667
100083305512W500	08-33-055-12W5	0.049	MUSKEG	3,049.8	MIDDLE CAMBRIAN	3,062.0	-115.712559	53.793792
100061805515W500	06-18-055-15W5	0.060	LYNX GROUP	3,340.0	LYNX GROUP	3,350.0	-116.223214	53.751176
100042405616W500	04-24-056-16W5	0.052	WATT MOUNTAIN	3,322.3	LYNX GROUP	3,363.5	-116.251634	53.848363
100013205619W500	01-32-056-19W5	0.076	ELDON	4,149.9	ELDON	4,169.7	-116.777933	53.877419
100103505903W500	10-35-059-03W5	0.043	GRANITE WASH	2,471.9	GRANITE WASH	2,489.0	-114.335622	54.146630
100100706018W500	10-07-060-18W5	0.040	LYNX GROUP	3,336.6	LYNX GROUP	3,357.4	-116.685113	54.176087
100062906109W500	06-29-061-09W5	0.124	MUSKEG	2,499.4	GRANITE WASH	2,516.1	-115.317012	54.301797
100131206112W500	13-12-061-12W5	0.051	UPPER CAMBRIAN	2,782.8	UPPER CAMBRIAN	2,795.0	-115.672119	54.266712
100151706115W500	15-17-061-15W5	0.053	LYNX GROUP	3,005.6	LYNX GROUP	3,020.0	-116.207746	54.280861
100021806218W500	02-18-062-18W5	0.049	SULLIVAN	3,296.4	PIKA	3,302.2	-116.684499	54.357771
100021806218W500	02-18-062-18W5	0.061	SULLIVAN	3,275.4	SULLIVAN	3,285.4	-116.684499	54.357771
100071406220W500	07-14-062-20W5	0.062	WATT MOUNTAIN	3,303.4	CAMBRIAN	3,316.2	-116.884597	54.361271
100063606312W500	06-36-063-12W5	0.047	MIDDLE CAMBRIAN	3,235.5	PRECAMBRIAN	3,258.3	-115.679220	54.492264
100063606312W500	06-36-063-12W5	0.056	UPPER CAMBRIAN	3,044.0	MIDDLE CAMBRIAN	3,050.1	-115.679220	54.492264
100061106316W500	06-11-063-16W5	0.081	UPPER CAMBRIAN	3,156.2	UPPER CAMBRIAN	3,169.9	-116.309105	54.435423
100061106316W500	06-11-063-16W5	0.048	MIDDLE CAMBRIAN	3,456.1	PRECAMBRIAN	3,478.7	-116.309105	54.435423
100070606504W500	07-06-065-04W5	0.043	GRANITE WASH	2,368.3	PRECAMBRIAN	2,411.0	-114.588343	54.593187
100092006513W500	09-20-065-13W5	0.044	MIDDLE CAMBRIAN	3,024.8	MIDDLE CAMBRIAN	3,029.1	-115.918817	54.641397
100092006513W500	09-20-065-13W5	0.047	MIDDLE CAMBRIAN	3,154.1	MIDDLE CAMBRIAN	3,161.4	-115.918817	54.641397
100041706601W500	04-17-066-01W5	0.054	MIDDLE CAMBRIAN	2,083.3	MIDDLE CAMBRIAN	2,100.1	-114.123625	54.706884
100161206613W500	16-12-066-13W5	0.059	MIDDLE CAMBRIAN	3,180.9	MIDDLE CAMBRIAN	3,194.6	-115.818012	54.703131
100161206613W500	16-12-066-13W5	0.055	MUSKEG	3,005.3	MIDDLE CAMBRIAN	3,020.6	-115.818012	54.703131
100161206613W500	16-12-066-13W5	0.049	MIDDLE CAMBRIAN	3,122.7	MIDDLE CAMBRIAN	3,134.9	-115.818012	54.703131
100111906710W500	11-19-067-10W5	0.046	MIDDLE CAMBRIAN	2,734.1	MIDDLE CAMBRIAN	2,753.3	-115.516706	54.815864



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100040406711W500	04-04-067-11W5	0.062	SULLIVAN	2,951.7	PIKA	2,961.1	-115.623956	54.765123
100040406711W500	04-04-067-11W5	0.058	PIKA	2,961.1	PIKA	2,969.4	-115.623956	54.765123
100100506802W500	10-05-068-02W5	0.042	MIDDLE CAMBRIAN	2,048.3	PRECAMBRIAN	2,079.3	-114.264435	54.859636
100142006825W500	14-20-068-25W5	0.163	SLAVE POINT	3,284.0	ELDON	3,299.0	-117.780007	54.905307
100120106902W500	12-01-069-02W5	0.078	MIDDLE CAMBRIAN	1,944.6	MIDDLE CAMBRIAN	1,953.8	-114.175107	54.946877
100101606907W500	10-16-069-07W5	0.042	MIDDLE CAMBRIAN	2,488.7	MIDDLE CAMBRIAN	2,507.6	-115.002337	54.975962
100101606907W500	10-16-069-07W5	0.040	MIDDLE CAMBRIAN	2,488.7	MIDDLE CAMBRIAN	2,507.6	-115.002337	54.975962
100123607004W500	12-36-070-04W5	0.045	MIDDLE CAMBRIAN	2,095.5	MIDDLE CAMBRIAN	2,113.8	-114.481277	55.106472
100082607106W500	08-26-071-06W5	0.058	CONTACT RAPIDS	2,208.0	MIDDLE CAMBRIAN	2,216.8	-114.800036	55.175941
100071007108W500	07-10-071-08W5	0.173	MIDDLE CAMBRIAN	2,345.0	MIDDLE CAMBRIAN	2,349.0	-115.140961	55.131900
100050507124W500	05-05-071-24W5	0.060	MT. WHYTE	3,109.0	MT. WHYTE	3,121.0	-117.663335	55.116706
100071407207W500	07-14-072-07W5	0.053	KEG RIVER	2,052.0	GRANITE WASH	2,063.0	-114.956593	55.233723
100072907222W500	07-29-072-22W5	0.069	GRANITE WASH	2,844.4	GRANITE WASH	2,846.2	-117.342112	55.262504
100071607223W500	07-16-072-23W5	0.106	SLAVE POINT	3,058.7	GRANITE WASH	3,077.0	-117.471326	55.234659
100102407223W500	10-24-072-23W5	0.046	GRANITE WASH	2,920.0	GRANITE WASH	2,932.2	-117.394812	55.252701
100163107312W500	16-31-073-12W5	0.046	GRANITE WASH	2,048.3	GRANITE WASH	2,061.7	-115.824357	55.372659
100062607317W500	06-26-073-17W5	0.068	GRANITE WASH	2,349.0	GRANITE WASH	2,349.5	-116.502111	55.351033
100062607317W500	06-26-073-17W5	0.062	GRANITE WASH	2,349.0	GRANITE WASH	2,349.5	-116.502111	55.351033
100062607317W500	06-26-073-17W5	0.061	GRANITE WASH	2,341.0	GRANITE WASH	2,350.0	-116.502111	55.351033
100080707318W500	08-07-073-18W5	0.055	SLAVE POINT	2,504.0	GRANITE WASH	2,542.0	-116.749302	55.308555
100163607321W500	16-36-073-21W5	0.045	GRANITE WASH	2,591.0	GRANITE WASH	2,596.0	-117.081005	55.373931
100141707418W500	14-17-074-18W5	0.038	SLAVE POINT	2,367.0	GRANITE WASH	2,372.5	-116.735963	55.417683
100062207419W500	06-22-074-19W5	0.047	SLAVE POINT	2,384.0	GRANITE WASH	2,389.0	-116.835527	55.422849
100083607419W500	08-36-074-19W5	0.051	GRANITE WASH	2,493.0	GRANITE WASH	2,494.0	-116.773271	55.451855
100162107421W500	16-21-074-21W5	0.060	SLAVE POINT	2,519.0	GRANITE WASH	2,534.9	-117.154946	55.432212
100152807421W500	15-28-074-21W5	0.076	SLAVE POINT	2,530.0	GRANITE WASH	2,540.0	-117.166147	55.445720
100071407422W500	07-14-074-22W5	0.083	SLAVE POINT	2,593.0	GRANITE WASH	2,605.5	-117.265639	55.408972

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062307422W500	06-23-074-22W5	0.091	GRANITE WASH	2,579.5	GRANITE WASH	2,583.0	-117.270200	55.422976
100132307422W500	13-23-074-22W5	0.050	GRANITE WASH	2,574.0	GRANITE WASH	2,581.5	-117.280938	55.431736
100161707424W500	16-17-074-24W5	0.062	GRANITE WASH	2,898.0	PRECAMBRIAN	2,920.0	-117.646924	55.414726
100163507424W500	16-35-074-24W5	0.052	GRANITE WASH	2,738.0	GRANITE WASH	2,743.0	-117.569789	55.459112
100103507507W500	10-35-075-07W5	0.047	KEG RIVER	1,853.5	PRECAMBRIAN	1,907.1	-114.965490	55.543850
100011707515W500	01-17-075-15W5	0.046	SLAVE POINT	2,124.0	GRANITE WASH	2,131.4	-116.282466	55.493285
100062807518W500	06-28-075-18W5	0.051	SLAVE POINT	2,340.0	GRANITE WASH	2,346.5	-116.732816	55.524501
100083107518W500	08-31-075-18W5	0.060	SLAVE POINT	2,343.0	GRANITE WASH	2,353.0	-116.768882	55.539447
100081007519W500	08-10-075-19W5	0.273	SLAVE POINT	2,346.0	PRECAMBRIAN	2,363.0	-116.851418	55.482567
100131607519W500	13-16-075-19W5	0.047	SLAVE POINT	2,409.1	GRANITE WASH	2,418.9	-116.893946	55.503170
100151607519W500	15-16-075-19W5	0.051	SLAVE POINT	2,383.2	GRANITE WASH	2,386.9	-116.881174	55.503172
100151607519W500	15-16-075-19W5	0.043	SLAVE POINT	2,383.2	GRANITE WASH	2,386.9	-116.881174	55.503172
100102107519W500	10-21-075-19W5	0.044	SLAVE POINT	2,401.8	PRECAMBRIAN	2,448.5	-116.881144	55.514014
100102107519W500	10-21-075-19W5	0.045	SLAVE POINT	2,401.8	PRECAMBRIAN	2,448.5	-116.881144	55.514014
100063207525W500	06-32-075-25W5	0.049	GILWOOD	2,762.1	PRECAMBRIAN	2,813.0	-117.844147	55.539504
100103607608W500	10-36-076-08W5	0.040	GRANITE WASH	1,972.1	PRECAMBRIAN	1,996.4	-115.096522	55.630216
100051207610W500	05-12-076-10W5	0.073	MUSKEG	1,842.0	GRANITE WASH	1,864.0	-115.422672	55.566801
100072607610W500	07-26-076-10W5	0.057	KEG RIVER	1,977.0	GRANITE WASH	1,981.0	-115.430455	55.610822
100071807611W500	07-18-076-11W5	0.045	WATT MOUNTAIN	1,966.6	PRECAMBRIAN	1,998.6	-115.688955	55.582623
100020207612W500	02-02-076-12W5	0.049	GRANITE WASH	2,043.7	GRANITE WASH	2,051.3	-115.743327	55.550499
100041307612W500	04-13-076-12W5	0.047	MUSKEG	2,016.3	GRANITE WASH	2,025.4	-115.730139	55.579937
100123607617W500	12-36-076-17W5	0.100	SLAVE POINT	2,234.0	GRANITE WASH	2,263.0	-116.503530	55.629771
100121407619W500	12-14-076-19W5	0.040	SLAVE POINT	2,379.0	GRANITE WASH	2,388.7	-116.842165	55.586836
100062907619W500	06-29-076-19W5	0.046	SLAVE POINT	2,385.0	GRANITE WASH	2,396.5	-116.912028	55.611419
100103207620W500	10-32-076-20W5	0.046	SLAVE POINT	2,434.7	GRANITE WASH	2,441.4	-117.062180	55.630408
100041407622W500	04-14-076-22W5	0.040	GRANITE WASH	2,450.0	GRANITE WASH	2,453.0	-117.306330	55.579683
100163507622W500	16-35-076-22W5	0.270	SLAVE POINT	2,436.0	GRANITE WASH	2,446.0	-117.291682	55.632775

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100163507622W500	16-35-076-22W5	0.208	SLAVE POINT	2,438.0	GRANITE WASH	2,448.0	-117.291682	55.632775
100143207706W500	14-32-077-06W5	0.084	CONTACT RAPIDS	1,867.8	PRECAMBRIAN	1,877.3	-114.895713	55.721309
100121307709W500	12-13-077-09W5	0.110	GRANITE WASH	1,991.0	PRECAMBRIAN	2,010.5	-115.261899	55.674594
100030407710W500	03-04-077-10W5	0.049	MUSKEG	1,964.0	GRANITE WASH	1,978.0	-115.492151	55.638901
100042107710W500	04-21-077-10W5	0.050	GRANITE WASH	1,915.0	GRANITE WASH	1,923.0	-115.495223	55.682696
100120907712W500	12-09-077-12W5	0.044	GILWOOD	2,057.5	PRECAMBRIAN	2,084.0	-115.810159	55.657972
100013407712W500	01-34-077-12W5	0.050	GRANITE WASH	2,013.0	GRANITE WASH	2,032.0	-115.763426	55.711487
100042207714W500	04-22-077-14W5	0.044	SLAVE POINT	2,085.8	GRANITE WASH	2,090.0	-116.089164	55.679650
100112107717W500	11-21-077-17W5	0.037	SLAVE POINT	2,244.5	GRANITE WASH	2,251.9	-116.577033	55.688546
100161707722W500	16-17-077-22W5	0.054	GRANITE WASH	2,438.7	PRECAMBRIAN	2,447.5	-117.366973	55.677328
100043507722W500	04-35-077-22W5	0.042	BEAVERHILL LAKE	2,368.0	GRANITE WASH	2,382.0	-117.307791	55.710471
100042107723W500	04-21-077-23W5	0.045	SLAVE POINT	2,474.0	GRANITE WASH	2,483.0	-117.516862	55.682699
100071507725W500	07-15-077-25W5	0.051	BEAVERHILL LAKE	2,619.0	GRANITE WASH	2,625.0	-117.786938	55.670757
100080507810W500	08-05-078-10W5	0.090	MUSKEG	1,869.0	PRECAMBRIAN	1,897.0	-115.505394	55.729323
100080507810W500	08-05-078-10W5	0.300	MUSKEG	1,869.0	PRECAMBRIAN	1,897.0	-115.505394	55.729323
100160607810W500	16-06-078-10W5	0.060	GRANITE WASH	1,888.0	GRANITE WASH	1,898.0	-115.530502	55.735399
100063107810W500	06-31-078-10W5	0.049	GRANITE WASH	2,017.5	GRANITE WASH	2,060.0	-115.545198	55.801023
100053307810W500	05-33-078-10W5	0.046	MUSKEG	1,823.0	GRANITE WASH	1,843.0	-115.494752	55.800755
100152607811W500	15-26-078-11W5	0.110	MUSKEG	1,859.0	PRECAMBRIAN	1,877.0	-115.587214	55.792653
100123607811W500	12-36-078-11W5	0.046	GRANITE WASH	1,880.0	PRECAMBRIAN	1,903.0	-115.574429	55.805843
100163607811W500	16-36-078-11W5	0.048	MUSKEG	1,850.0	GRANITE WASH	1,866.5	-115.556538	55.808072
100141807812W500	14-18-078-12W5	0.049	GRANITE WASH	1,988.0	PRECAMBRIAN	2,021.0	-115.855543	55.764564
100042307813W500	04-23-078-13W5	0.070	SLAVE POINT	1,991.0	GRANITE WASH	1,997.0	-115.908337	55.768909
100020507820W500	02-05-078-20W5	0.065	SLAVE POINT	2,333.0	PRECAMBRIAN	2,347.0	-117.060239	55.723764
100153207821W500	15-32-078-21W5	0.040	BEAVERHILL LAKE	2,315.0	GRANITE WASH	2,320.0	-117.217761	55.809963
100113407821W500	11-34-078-21W5	0.072	BEAVERHILL LAKE	2,305.0	GRANITE WASH	2,311.5	-117.173580	55.806487
100011607823W500	01-16-078-23W5	0.050	GRANITE WASH	2,420.0	PRECAMBRIAN	2,430.0	-117.496437	55.755584

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100011607823W500	01-16-078-23W5	0.051	SLAVE POINT	2,394.0	GRANITE WASH	2,412.0	-117.496437	55.755584
100011607823W500	01-16-078-23W5	0.047	SLAVE POINT	2,394.0	GRANITE WASH	2,402.0	-117.496437	55.755584
100101807823W500	10-18-078-23W5	0.045	GRANITE WASH	2,423.8	GRANITE WASH	2,443.3	-117.553443	55.761687
100043107823W500	04-31-078-23W5	0.046	WOODBEND SHALE	2,244.2	GRANITE WASH	2,256.4	-117.566259	55.797736
100040307911W500	04-03-079-11W5	0.270	GRANITE WASH	1,901.0	GRANITE WASH	1,911.0	-115.639663	55.812857
100110407911W500	11-04-079-11W5	0.090	MUSKEG	1,905.0	GRANITE WASH	1,910.0	-115.662138	55.820414
100150807911W500	15-08-079-11W5	0.053	GRANITE WASH	1,904.5	GRANITE WASH	1,910.0	-115.678824	55.837557
100131207913W500	13-12-079-13W5	0.080	FORT VERMILION	1,918.0	PRECAMBRIAN	1,956.0	-115.899108	55.836137
100131207913W500	13-12-079-13W5	0.050	FORT VERMILION	1,918.0	PRECAMBRIAN	1,956.0	-115.899108	55.836137
100031507922W500	03-15-079-22W5	0.054	LEDUC	2,247.9	GRANITE WASH	2,255.5	-117.357727	55.841654
100031507922W500	03-15-079-22W5	0.062	LEDUC	2,247.9	GRANITE WASH	2,255.5	-117.357727	55.841654
100132007922W500	13-20-079-22W5	0.059	WOODBEND SHALE	2,304.3	GRANITE WASH	2,311.0	-117.415614	55.866913
100103108008W500	10-31-080-08W5	0.047	MUSKEG	1,777.0	PRECAMBRIAN	1,822.4	-115.235947	55.979718
100141608009W500	14-16-080-09W5	0.051	MUSKEG	1,764.8	PRECAMBRIAN	1,789.2	-115.346976	55.939810
102102708009W500	10-27-080-09W5	0.047	MUSKEG	1,748.0	GRANITE WASH	1,759.0	-115.313584	55.965729
100123208009W500	12-32-080-09W5	0.050	MUSKEG	1,726.7	GRANITE WASH	1,732.8	-115.379353	55.979889
100013308009W500	01-33-080-09W5	0.048	GRANITE WASH	1,737.0	GRANITE WASH	1,747.5	-115.333796	55.972525
100023208011W500	02-32-080-11W5	0.058	GILWOOD	1,797.7	PRECAMBRIAN	1,808.0	-115.678100	55.973232
100083608016W500	08-36-080-16W5	0.106	SLAVE POINT	2,056.0	PRECAMBRIAN	2,071.0	-116.353992	55.975767
100162508017W500	16-25-080-17W5	0.054	SLAVE POINT	2,057.4	PRECAMBRIAN	2,064.7	-116.509895	55.969272
100042808017W500	04-28-080-17W5	0.046	BEAVERHILL LAKE	2,120.0	PRECAMBRIAN	2,173.0	-116.604912	55.958996
100143408017W500	14-34-080-17W5	0.055	BEAVERHILL LAKE	2,085.7	PRECAMBRIAN	2,094.6	-116.573780	55.983372
100091308021W500	09-13-080-21W5	0.050	BEAVERHILL LAKE	2,350.0	PRECAMBRIAN	2,385.0	-117.133016	55.936680
100060608024W500	06-06-080-24W5	0.131	PRECAMBRIAN	2,385.0	PRECAMBRIAN	2,393.0	-117.745937	55.902158
100071108024W500	07-11-080-24W5	0.065	GRANITE WASH	2,355.0	PRECAMBRIAN	2,381.0	-117.636024	55.918200
100121908107W500	12-19-081-07W5	0.188	KEG RIVER	1,745.0	PRECAMBRIAN	1,782.0	-115.091771	56.037833
100100508108W500	10-05-081-08W5	0.044	GRANITE WASH	1,758.1	GRANITE WASH	1,759.9	-115.209840	55.994362

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100101708108W500	10-17-081-08W5	0.046	GRANITE WASH	1,761.1	GRANITE WASH	1,766.6	-115.209841	56.023448
100081908108W500	08-19-081-08W5	0.050	KEG RIVER	1,732.0	PRECAMBRIAN	1,740.0	-115.230066	56.033850
100043308108W500	04-33-081-08W5	0.046	KEG RIVER	1,751.1	GRANITE WASH	1,759.3	-115.196766	56.060225
100043308108W500	04-33-081-08W5	0.067	KEG RIVER	1,751.1	GRANITE WASH	1,759.3	-115.196766	56.060225
100120408109W500	12-04-081-09W5	0.051	MUSKEG	1,757.2	GRANITE WASH	1,785.8	-115.353423	55.994362
100060508109W500	06-05-081-09W5	0.043	GRANITE WASH	1,734.3	GRANITE WASH	1,737.4	-115.373636	55.989241
100100508109W500	10-05-081-09W5	0.053	MUSKEG	1,735.0	GRANITE WASH	1,745.0	-115.364861	55.994694
100070808109W500	07-08-081-09W5	0.080	MUSKEG	1,725.0	GRANITE WASH	1,739.5	-115.369206	56.006829
100102108109W500	10-21-081-09W5	0.051	GRANITE WASH	1,747.7	GRANITE WASH	1,749.9	-115.339636	56.037491
100102108109W500	10-21-081-09W5	0.069	GRANITE WASH	1,759.9	GRANITE WASH	1,761.1	-115.339636	56.037491
100072908109W500	07-29-081-09W5	0.051	GRANITE WASH	1,713.0	GRANITE WASH	1,724.5	-115.365696	56.047622
100043408109W500	04-34-081-09W5	0.050	GRANITE WASH	1,747.4	GRANITE WASH	1,748.6	-115.327158	56.059763
100043408109W500	04-34-081-09W5	0.037	GRANITE WASH	1,729.7	GRANITE WASH	1,731.0	-115.327158	56.059763
100060108110W500	06-01-081-10W5	0.046	GRANITE WASH	1,748.0	GRANITE WASH	1,752.0	-115.426751	55.989041
100081008110W500	08-10-081-10W5	0.062	GRANITE WASH	1,752.6	GRANITE WASH	1,755.0	-115.465024	56.004788
100081008110W500	08-10-081-10W5	0.046	MUSKEG	1,745.9	GRANITE WASH	1,754.4	-115.465024	56.004788
100111108110W500	11-11-081-10W5	0.049	GRANITE WASH	1,749.6	GRANITE WASH	1,752.6	-115.452065	56.010384
100051308110W500	05-13-081-10W5	0.057	MUSKEG	1,746.5	PRECAMBRIAN	1,780.0	-115.430879	56.018669
100101408110W500	10-14-081-10W5	0.053	MUSKEG	1,742.8	PRECAMBRIAN	1,786.4	-115.444777	56.023233
100022408110W500	02-24-081-10W5	0.061	GRANITE WASH	1,749.9	GRANITE WASH	1,750.2	-115.418663	56.030672
100022408110W500	02-24-081-10W5	0.161	GRANITE WASH	1,743.2	GRANITE WASH	1,743.5	-115.418663	56.030672
100023308110W500	02-33-081-10W5	0.040	MUSKEG	1,758.0	PRECAMBRIAN	1,776.0	-115.498778	56.060965
100011508114W500	01-15-081-14W5	0.193	BEAVERHILL LAKE	1,864.0	PRECAMBRIAN	1,906.0	-116.087965	56.017412
100062708115W500	06-27-081-15W5	0.144	GRANITE WASH	1,975.0	GRANITE WASH	1,985.0	-116.261780	56.047444
100050708116W500	05-07-081-16W5	0.072	GRANITE WASH	2,088.0	PRECAMBRIAN	2,112.0	-116.499953	56.004097
100051108117W500	05-11-081-17W5	0.050	SLAVE POINT	2,148.0	PRECAMBRIAN	2,181.0	-116.555602	56.006157
100022208206W500	02-22-082-06W5	0.047	CONTACT RAPIDS	1,705.4	PRECAMBRIAN	1,718.2	-114.844362	56.117940

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100110608207W500	11-06-082-07W5	0.049	GRANITE WASH	1,745.0	PRECAMBRIAN	1,803.0	-115.086365	56.083038
100021408208W500	02-14-082-08W5	0.055	KEG RIVER	1,740.1	PRECAMBRIAN	1,752.6	-115.131508	56.103479
100121908208W500	12-19-082-08W5	0.050	KEG RIVER	1,778.5	GRANITE WASH	1,789.8	-115.249000	56.125138
100102908208W500	10-29-082-08W5	0.047	KEG RIVER	1,756.0	GRANITE WASH	1,767.0	-115.209148	56.140279
100070708209W500	07-07-082-09W5	0.049	GRANITE WASH	1,723.0	PRECAMBRIAN	1,762.0	-115.391835	56.091710
100070708209W500	07-07-082-09W5	0.122	GRANITE WASH	1,723.0	PRECAMBRIAN	1,762.0	-115.391835	56.091710
100041108209W500	04-11-082-09W5	0.049	GRANITE WASH	1,716.3	GRANITE WASH	1,726.4	-115.301213	56.088845
100141608209W500	14-16-082-09W5	0.064	GRANITE WASH	1,734.0	PRECAMBRIAN	1,774.0	-115.346329	56.115488
100022108209W500	02-21-082-09W5	0.049	GRANITE WASH	1,767.8	GRANITE WASH	1,773.9	-115.340374	56.117932
100022108209W500	02-21-082-09W5	0.048	GRANITE WASH	1,752.0	GRANITE WASH	1,759.3	-115.340374	56.117932
100092108209W500	09-21-082-09W5	0.063	KEG RIVER	1,734.0	GRANITE WASH	1,744.0	-115.335850	56.126534
100072208209W502	07-22-082-09W5	0.080	KEG RIVER SAND	1,745.0	PRECAMBRIAN	1,760.0	-115.312873	56.121480
100072208209W502	07-22-082-09W5	0.090	KEG RIVER SAND	1,745.0	PRECAMBRIAN	1,760.0	-115.312873	56.121480
100152608209W500	15-26-082-09W5	0.198	MUSKEG	1,750.0	PRECAMBRIAN	1,757.0	-115.286573	56.141746
100152608209W500	15-26-082-09W5	0.067	MUSKEG	1,743.9	PRECAMBRIAN	1,760.0	-115.286573	56.141746
100100108210W500	10-01-082-10W5	0.050	KEG RIVER	1,731.0	GRANITE WASH	1,739.0	-115.419235	56.082353
100100108210W500	10-01-082-10W5	0.058	KEG RIVER	1,731.0	GRANITE WASH	1,739.0	-115.419235	56.082353
100012508210W500	01-25-082-10W5	0.050	GRANITE WASH	1,757.5	GRANITE WASH	1,761.0	-115.414841	56.132059
100121608212W500	12-16-082-12W5	0.079	SLAVE POINT	1,803.8	PRECAMBRIAN	1,818.4	-115.823351	56.110700
100063008213W500	06-30-082-13W5	0.084	GRANITE WASH	1,813.0	PRECAMBRIAN	1,835.0	-116.025955	56.136446
102151308214W500	15-13-082-14W5	0.051	GRANITE WASH	1,847.0	GRANITE WASH	1,854.0	-116.043400	56.112662
102151308214W500	15-13-082-14W5	0.064	GRANITE WASH	1,847.0	GRANITE WASH	1,854.0	-116.043400	56.112662
102151308214W500	15-13-082-14W5	0.045	GRANITE WASH	1,847.0	GRANITE WASH	1,854.0	-116.043400	56.112662
102151308214W500	15-13-082-14W5	0.043	GRANITE WASH	1,847.0	GRANITE WASH	1,854.0	-116.043400	56.112662
102151308214W500	15-13-082-14W5	0.046	GRANITE WASH	1,847.0	GRANITE WASH	1,854.0	-116.043400	56.112662
100111608214W500	11-16-082-14W5	0.046	SLAVE POINT	1,878.0	GRANITE WASH	1,886.0	-116.132570	56.111054
100133508214W500	13-35-082-14W5	0.056	SLAVE POINT	1,824.2	PRECAMBRIAN	1,856.2	-116.083392	56.156297

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100120808215W500	12-08-082-15W5	0.165	SLAVE POINT	1,969.0	PRECAMBRIAN	2,016.0	-116.319994	56.096926
100141408215W500	14-14-082-15W5	0.050	BEAVERHILL LAKE	1,884.0	PRECAMBRIAN	1,903.0	-116.233874	56.115434
100033508215W500	03-35-082-15W5	0.050	SLAVE POINT	1,843.0	PRECAMBRIAN	1,856.0	-116.233474	56.145671
1W0120808310W50	12-08-083-10W5	0.061	GRANITE WASH	1,725.0	PRECAMBRIAN	1,766.0	-115.554944	56.182021
100151308310W500	15-13-083-10W5	0.060	KEG RIVER	1,722.5	PRECAMBRIAN	1,741.0	-115.433373	56.202169
102143008313W500	14-30-083-13W5	0.051	SLAVE POINT	1,815.0	PRECAMBRIAN	1,835.0	-116.044898	56.231245
100110208314W500	11-02-083-14W5	0.084	SLAVE POINT	1,847.1	PRECAMBRIAN	1,856.2	-116.101647	56.170058
100040508314W500	04-05-083-14W5	0.056	GRANITE WASH	1,852.5	PRECAMBRIAN	1,862.0	-116.181495	56.161478
100120508314W500	12-05-083-14W5	0.066	SLAVE POINT	1,845.3	PRECAMBRIAN	1,854.1	-116.183463	56.168620
100020708314W500	02-07-083-14W5	0.189	SLAVE POINT	1,817.0	GRANITE WASH	1,823.0	-116.196003	56.175978
100020708314W500	02-07-083-14W5	0.104	SLAVE POINT	1,818.0	GRANITE WASH	1,834.0	-116.196003	56.175978
100020708314W500	02-07-083-14W5	0.122	SLAVE POINT	1,818.0	GRANITE WASH	1,834.0	-116.196003	56.175978
100151608314W500	15-16-083-14W5	0.137	SLAVE POINT	1,841.0	GRANITE WASH	1,845.0	-116.141691	56.199698
100062008314W500	06-20-083-14W5	0.050	BEAVERHILL LAKE	1,788.0	PRECAMBRIAN	1,813.0	-116.177652	56.208736
100102508314W500	10-25-083-14W5	0.052	SLAVE POINT	1,758.0	GRANITE WASH	1,784.0	-116.064302	56.227996
100052608314W500	05-26-083-14W5	0.053	SLAVE POINT	1,818.0	PRECAMBRIAN	1,842.0	-116.101798	56.222034
100122608314W500	12-26-083-14W5	0.060	SLAVE POINT	1,838.5	PRECAMBRIAN	1,875.0	-116.103980	56.225865
100022808314W500	02-28-083-14W5	0.069	SLAVE POINT	1,802.0	GRANITE WASH	1,808.0	-116.142701	56.218610
100143108314W500	14-31-083-14W5	0.053	SLAVE POINT	1,806.0	GRANITE WASH	1,811.0	-116.201389	56.244388
100163308314W500	16-33-083-14W5	0.145	SLAVE POINT	1,776.0	PRECAMBRIAN	1,798.0	-116.139314	56.244088
100053508314W500	05-35-083-14W5	0.077	SLAVE POINT	1,808.0	GRANITE WASH	1,812.0	-116.104429	56.236644
100143608314W500	14-36-083-14W5	0.138	GRANITE WASH	1,746.0	PRECAMBRIAN	1,765.0	-116.072412	56.244023
100021008315W500	02-10-083-15W5	0.051	SLAVE POINT	1,852.0	PRECAMBRIAN	1,880.0	-116.276241	56.174055
102111408315W500	11-14-083-15W5	0.051	SLAVE POINT	1,798.0	PRECAMBRIAN	1,818.0	-116.254039	56.197420
100132508315W500	13-25-083-15W5	0.052	GRANITE WASH	1,783.0	PRECAMBRIAN	1,812.0	-116.235171	56.230070
100162508315W500	16-25-083-15W5	0.059	BEAVERHILL LAKE	1,821.2	GRANITE WASH	1,839.5	-116.217128	56.230061
100073408315W500	07-34-083-15W5	0.100	GRANITE WASH	1,776.0	PRECAMBRIAN	1,784.0	-116.275310	56.235540

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100091708323W500	09-17-083-23W5	0.052	LEDUC	2,078.0	GRANITE WASH	2,091.0	-117.583614	56.198191
100013408325W500	01-34-083-25W5	0.066	LEDUC	2,077.2	PRECAMBRIAN	2,095.5	-117.849256	56.234577
100123508406W500	12-35-084-06W5	0.075	KEG RIVER	1,587.0	GRANITE WASH	1,607.0	-114.839288	56.328703
100021808408W500	02-18-084-08W5	0.049	KEG RIVER	1,615.4	PRECAMBRIAN	1,627.6	-115.248851	56.277409
102140908409W500	14-09-084-09W5	0.060	GRANITE WASH	1,623.0	GRANITE WASH	1,641.0	-115.361270	56.273067
102140908409W500	14-09-084-09W5	0.110	GRANITE WASH	1,628.0	GRANITE WASH	1,635.0	-115.361270	56.273067
100021408410W500	02-14-084-10W5	0.084	GRANITE WASH	1,579.0	GRANITE WASH	1,582.0	-115.456430	56.278939
100030708413W500	03-07-084-13W5	0.077	SLAVE POINT	1,720.0	PRECAMBRIAN	1,753.0	-116.047473	56.263033
100123008413W500	12-30-084-13W5	0.049	GRANITE WASH	1,697.7	GRANITE WASH	1,705.4	-116.052415	56.313696
100123008413W500	12-30-084-13W5	0.043	GRANITE WASH	1,709.9	PRECAMBRIAN	1,729.1	-116.052415	56.313696
100100308414W500	10-03-084-14W5	0.060	BEAVERHILL LAKE	1,736.0	PRECAMBRIAN	1,763.0	-116.120355	56.256889
100160308414W500	16-03-084-14W5	0.056	SLAVE POINT	1,769.5	PRECAMBRIAN	1,783.0	-116.112363	56.257626
100160808414W500	16-08-084-14W5	0.240	GRANITE WASH	1,825.0	GRANITE WASH	1,833.0	-116.165227	56.271747
100161008414W500	16-10-084-14W5	0.055	GRANITE WASH	1,744.0	GRANITE WASH	1,751.0	-116.112739	56.272641
100022108414W500	02-21-084-14W5	0.053	SLAVE POINT	1,706.0	GRANITE WASH	1,713.5	-116.143830	56.293359
100083008414W500	08-30-084-14W5	0.150	SLAVE POINT	1,700.0	PRECAMBRIAN	1,712.0	-116.192824	56.309787
100143608414W500	14-36-084-14W5	0.058	GRANITE WASH	1,670.0	PRECAMBRIAN	1,680.0	-116.072253	56.330940
100071808415W500	07-18-084-15W5	0.090	GRANITE WASH	1,784.5	GRANITE WASH	1,801.5	-116.356162	56.281299
100071808415W500	07-18-084-15W5	0.070	GRANITE WASH	1,784.5	GRANITE WASH	1,801.5	-116.356162	56.281299
100072308415W500	07-23-084-15W5	0.060	SLAVE POINT	1,770.0	GRANITE WASH	1,792.0	-116.249300	56.295368
100062508415W500	06-25-084-15W5	0.282	GRANITE WASH	1,713.8	PRECAMBRIAN	1,743.0	-116.227614	56.310791
100042908415W500	04-29-084-15W5	0.048	GRANITE WASH	1,795.9	GRANITE WASH	1,799.8	-116.341733	56.306490
100062908415W500	06-29-084-15W5	0.073	BEAVERHILL LAKE	1,755.0	PRECAMBRIAN	1,778.0	-116.332503	56.308738
100163008415W500	16-30-084-15W5	0.056	BEAVERHILL LAKE	1,725.0	PRECAMBRIAN	1,761.0	-116.350149	56.316995
100132008502W500	13-20-085-02W5	0.048	GRANITE WASH	1,603.0	GRANITE WASH	1,610.0	-114.286485	56.388613
100131308504W500	13-13-085-04W5	0.045	GRANITE WASH	1,624.0	GRANITE WASH	1,636.0	-114.495220	56.375095
100060708506W500	06-07-085-06W5	0.180	KEG RIVER	1,479.0	GRANITE WASH	1,488.0	-114.941029	56.352059



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102308506W500	10-23-085-06W5	0.046	KEG RIVER	1,587.1	PRECAMBRIAN	1,623.1	-114.827256	56.386343
100030108507W502	03-01-085-07W5	0.050	GRANITE WASH	1,561.0	PRECAMBRIAN	1,586.0	-114.965565	56.336572
100073108507W500	07-31-085-07W5	0.118	GRANITE WASH	1,555.0	PRECAMBRIAN	1,574.0	-115.087798	56.410045
100150908508W500	15-09-085-08W5	0.041	GRANITE WASH	1,562.4	GRANITE WASH	1,571.5	-115.193028	56.359837
100101808508W500	10-18-085-08W5	0.057	GRANITE WASH	1,565.0	GRANITE WASH	1,573.0	-115.248286	56.372706
100101808508W500	10-18-085-08W5	0.075	GRANITE WASH	1,558.0	GRANITE WASH	1,568.5	-115.248286	56.372706
100152108508W500	15-21-085-08W5	0.054	GRANITE WASH	1,553.0	PRECAMBRIAN	1,594.4	-115.194542	56.389062
100132308508W500	13-23-085-08W5	0.063	GRANITE WASH	1,549.9	PRECAMBRIAN	1,603.9	-115.156021	56.389715
100162708508W500	16-27-085-08W5	0.053	GRANITE WASH	1,542.3	GRANITE WASH	1,546.9	-115.164792	56.403776
100061308509W500	06-13-085-09W5	0.050	GRANITE WASH	1,567.5	GRANITE WASH	1,572.5	-115.282231	56.367988
100121308509W500	12-13-085-09W5	0.055	GRANITE WASH	1,559.9	PRECAMBRIAN	1,585.0	-115.287781	56.372230
100141408509W500	14-14-085-09W5	0.060	GRANITE WASH	1,556.0	PRECAMBRIAN	1,600.0	-115.308911	56.374745
100101608509W500	10-16-085-09W5	0.166	GRANITE WASH	1,537.0	GRANITE WASH	1,551.0	-115.353597	56.372254
100062608509W500	06-26-085-09W5	0.057	MUSKEG	1,550.0	PRECAMBRIAN	1,590.0	-115.308375	56.398353
100013108509W500	01-31-085-09W5	0.100	MUSKEG	1,478.0	GRANITE WASH	1,491.0	-115.401562	56.408502
100043108509W500	04-31-085-09W5	0.070	MUSKEG	1,545.0	GRANITE WASH	1,567.0	-115.417691	56.407179
100153108509W500	15-31-085-09W5	0.053	GRANITE WASH	1,482.0	GRANITE WASH	1,489.0	-115.409755	56.418688
100142608511W500	14-26-085-11W5	0.051	MUSKEG	1,526.0	PRECAMBRIAN	1,555.0	-115.626615	56.403366
100100608512W500	10-06-085-12W5	0.074	SLAVE POINT	1,538.0	PRECAMBRIAN	1,578.9	-115.881163	56.342800
100053108512W500	05-31-085-12W5	0.054	WATT MOUNTAIN	1,581.9	PRECAMBRIAN	1,603.2	-115.891130	56.412822
100153308512W500	15-33-085-12W5	0.070	SLAVE POINT	1,509.0	GRANITE WASH	1,522.0	-115.825521	56.417875
100122508513W500	12-25-085-13W5	0.130	SLAVE POINT	1,522.0	PRECAMBRIAN	1,549.0	-115.920122	56.402252
100110408514W500	11-04-085-14W5	0.078	GRANITE WASH	1,706.0	PRECAMBRIAN	1,724.0	-116.151862	56.342103
100100808515W500	10-08-085-15W5	0.048	IRETON	1,636.8	PRECAMBRIAN	1,666.3	-116.329019	56.357256
100103408515W500	10-34-085-15W5	0.068	BEAVERHILL LAKE	1,568.0	PRECAMBRIAN	1,586.0	-116.274237	56.416007
100061508516W500	06-15-085-16W5	0.058	DUVERNAY	1,685.0	PRECAMBRIAN	1,717.0	-116.444018	56.367975
100163208516W500	16-32-085-16W5	0.177	IRETON	1,624.0	PRECAMBRIAN	1,649.9	-116.481191	56.418783

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100073608516W500	07-36-085-16W5	0.054	IRETON	1,548.0	PRECAMBRIAN	1,590.0	-116.379591	56.410933
100090608607W500	09-06-086-07W5	0.057	KEG RIVER	1,536.8	GRANITE WASH	1,544.4	-115.081909	56.428659
100143208607W500	14-32-086-07W5	0.052	GRANITE WASH	1,536.5	GRANITE WASH	1,553.5	-115.069210	56.505116
100143208607W500	14-32-086-07W5	0.062	GRANITE WASH	1,536.1	GRANITE WASH	1,543.0	-115.069210	56.505116
100080608608W500	08-06-086-08W5	0.054	GRANITE WASH	1,568.0	PRECAMBRIAN	1,595.0	-115.242468	56.427575
100061408608W500	06-14-086-08W5	0.051	GRANITE WASH	1,544.0	GRANITE WASH	1,547.0	-115.147585	56.453764
100102008608W500	10-20-086-08W5	0.137	MUSKEG	1,494.1	PRECAMBRIAN	1,518.8	-115.222669	56.474080
100102008608W500	10-20-086-08W5	0.091	MUSKEG	1,494.1	PRECAMBRIAN	1,518.8	-115.222669	56.474080
100012208608W500	01-22-086-08W5	0.051	GRANITE WASH	1,502.7	GRANITE WASH	1,509.7	-115.164312	56.467892
100072308608W500	07-23-086-08W5	0.053	KEG RIVER	1,507.0	GRANITE WASH	1,521.0	-115.141240	56.469714
100092408608W500	09-24-086-08W5	0.127	GRANITE WASH	1,504.0	PRECAMBRIAN	1,536.0	-115.113076	56.473891
100092408608W500	09-24-086-08W5	0.051	GRANITE WASH	1,500.0	GRANITE WASH	1,517.5	-115.113076	56.473891
100092408608W500	09-24-086-08W5	0.132	GRANITE WASH	1,504.0	PRECAMBRIAN	1,536.0	-115.113076	56.473891
100092408608W500	09-24-086-08W5	0.116	MUSKEG	1,491.0	GRANITE WASH	1,517.5	-115.113076	56.473891
100092408608W500	09-24-086-08W5	0.098	MUSKEG	1,491.0	GRANITE WASH	1,517.5	-115.113076	56.473891
100032608608W500	03-26-086-08W5	0.064	KEG RIVER	1,505.0	GRANITE WASH	1,514.0	-115.147943	56.481448
100102908608W500	10-29-086-08W5	0.065	GRANITE WASH	1,506.3	GRANITE WASH	1,518.5	-115.221867	56.488664
100103208608W500	10-32-086-08W5	0.053	GRANITE WASH	1,496.6	GRANITE WASH	1,505.1	-115.221729	56.503638
100053608608W500	05-36-086-08W5	0.052	GRANITE WASH	1,503.0	GRANITE WASH	1,512.0	-115.129797	56.498281
100053608608W500	05-36-086-08W5	0.051	GRANITE WASH	1,506.0	GRANITE WASH	1,515.0	-115.129797	56.498281
100120408609W500	12-04-086-09W5	0.050	GRANITE WASH	1,492.0	GRANITE WASH	1,509.0	-115.367172	56.430232
100120508609W500	12-05-086-09W5	0.054	MUSKEG	1,465.0	PRECAMBRIAN	1,511.0	-115.390416	56.431056
100100808609W500	10-08-086-09W5	0.051	MUSKEG	1,473.0	GRANITE WASH	1,487.0	-115.378223	56.443024
100110808609W500	11-08-086-09W5	0.085	GRANITE WASH	1,476.5	GRANITE WASH	1,484.5	-115.385302	56.444533
100110808609W500	11-08-086-09W5	0.050	GRANITE WASH	1,481.0	GRANITE WASH	1,489.0	-115.385302	56.444533
100130908609W500	13-09-086-09W5	0.066	GRANITE WASH	1,493.0	GRANITE WASH	1,498.0	-115.364777	56.446760
100130908609W500	13-09-086-09W5	0.055	MUSKEG	1,475.0	GRANITE WASH	1,498.5	-115.364777	56.446760

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071108609W500	07-11-086-09W5	0.056	GRANITE WASH	1,508.0	GRANITE WASH	1,520.0	-115.299812	56.440542
100031608609W500	03-16-086-09W5	0.064	GRANITE WASH	1,490.5	GRANITE WASH	1,497.5	-115.361577	56.450412
100112108609W500	11-21-086-09W5	0.056	GRANITE WASH	1,460.0	GRANITE WASH	1,480.0	-115.362070	56.473957
100112108609W500	11-21-086-09W5	0.204	GRANITE WASH	1,458.5	GRANITE WASH	1,478.0	-115.362070	56.473957
100132608609W500	13-26-086-09W5	0.055	GRANITE WASH	1,479.0	GRANITE WASH	1,492.0	-115.313175	56.491223
100063008609W500	06-30-086-09W5	0.060	KEG RIVER	1,459.0	GRANITE WASH	1,479.0	-115.413923	56.483651
100023508609W500	02-35-086-09W5	0.055	GRANITE WASH	1,481.3	GRANITE WASH	1,488.9	-115.300981	56.495776
100090308610W500	09-03-086-10W5	0.057	MUSKEG	1,472.0	PRECAMBRIAN	1,515.0	-115.481434	56.428654
100101508610W500	10-15-086-10W5	0.042	MUSKEG	1,469.1	GRANITE WASH	1,491.1	-115.485374	56.459489
100101508610W500	10-15-086-10W5	0.043	MUSKEG	1,469.1	GRANITE WASH	1,491.1	-115.485374	56.459489
100112708610W500	11-27-086-10W5	0.043	MUSKEG	1,455.0	GRANITE WASH	1,476.5	-115.493179	56.489950
100112708610W500	11-27-086-10W5	0.044	MUSKEG	1,455.0	GRANITE WASH	1,476.5	-115.493179	56.489950
100031308611W500	03-13-086-11W5	0.040	KEG RIVER	1,522.5	GRANITE WASH	1,528.0	-115.598369	56.451327
100031308611W500	03-13-086-11W5	0.050	KEG RIVER	1,522.5	GRANITE WASH	1,528.0	-115.598369	56.451327
100051308611W500	05-13-086-11W5	0.060	GRANITE WASH	1,527.5	GRANITE WASH	1,530.5	-115.602243	56.453766
100061308611W500	06-13-086-11W5	0.057	MUSKEG	1,527.0	GRANITE WASH	1,536.0	-115.597720	56.456594
100061708611W500	06-17-086-11W5	0.058	KEG RIVER	1,524.0	GRANITE WASH	1,530.0	-115.705846	56.455563
100062808611W500	06-28-086-11W5	0.070	MUSKEG	1,562.5	GRANITE WASH	1,570.8	-115.679743	56.484192
100093108611W500	09-31-086-11W5	0.055	MUSKEG	1,523.0	GRANITE WASH	1,537.0	-115.717665	56.502634
100093108611W500	09-31-086-11W5	0.050	GRANITE WASH	1,529.0	GRANITE WASH	1,541.0	-115.717665	56.502634
100063608611W500	06-36-086-11W5	0.050	GRANITE WASH	1,521.0	GRANITE WASH	1,523.0	-115.597142	56.499738
100150208612W500	15-02-086-12W5	0.052	GRANITE WASH	1,537.5	GRANITE WASH	1,547.5	-115.773024	56.433361
100131308612W500	13-13-086-12W5	0.070	GRANITE WASH	1,537.5	PRECAMBRIAN	1,541.5	-115.760995	56.462045
100131308612W500	13-13-086-12W5	0.050	GRANITE WASH	1,522.0	GRANITE WASH	1,541.0	-115.760995	56.462045
100161908612W500	16-19-086-12W5	0.047	SLAVE POINT	1,582.5	GRANITE WASH	1,590.0	-115.877451	56.475809
100082508612W500	08-25-086-12W5	0.051	GRANITE WASH	1,685.0	GRANITE WASH	1,692.0	-115.742910	56.486058
100062908612W500	06-29-086-12W5	0.043	GRANITE WASH	1,574.0	GRANITE WASH	1,589.0	-115.864546	56.483620

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100062908612W500	06-29-086-12W5	0.040	FORT VERMILION	1,564.0	GRANITE WASH	1,575.0	-115.864546	56.483620
100062908612W500	06-29-086-12W5	0.091	FORT VERMILION	1,564.0	GRANITE WASH	1,575.0	-115.864546	56.483620
100062908612W500	06-29-086-12W5	0.057	GRANITE WASH	1,567.0	GRANITE WASH	1,571.3	-115.864546	56.483620
100163108612W500	16-31-086-12W5	0.152	GILWOOD	1,562.0	PRECAMBRIAN	1,583.8	-115.876996	56.504831
100021708613W500	02-17-086-13W5	0.064	WATT MOUNTAIN	1,594.1	GRANITE WASH	1,606.3	-116.012887	56.451885
100102108613W500	10-21-086-13W5	0.071	GRANITE WASH	1,609.0	GRANITE WASH	1,617.0	-115.984185	56.475183
100102108613W500	10-21-086-13W5	0.066	GRANITE WASH	1,604.0	GRANITE WASH	1,613.0	-115.984185	56.475183
100022408613W500	02-24-086-13W5	0.066	GRANITE WASH	1,571.0	PRECAMBRIAN	1,585.0	-115.909494	56.467339
100102408613W500	10-24-086-13W5	0.058	SLAVE POINT	1,577.9	GRANITE WASH	1,590.8	-115.907506	56.473595
100053608613W500	05-36-086-13W5	0.055	GRANITE WASH	1,574.2	GRANITE WASH	1,575.5	-115.918678	56.499128
100101908614W500	10-19-086-14W5	0.056	BEAVERHILL LAKE	1,570.0	PRECAMBRIAN	1,591.5	-116.196714	56.474174
100062408615W500	06-24-086-15W5	0.056	BEAVERHILL LAKE	1,567.9	PRECAMBRIAN	1,583.1	-116.232791	56.468643
100113508615W500	11-35-086-15W5	0.069	BEAVERHILL LAKE	1,591.1	PRECAMBRIAN	1,628.2	-116.257222	56.503835
100113508615W500	11-35-086-15W5	0.147	BEAVERHILL LAKE	1,591.1	PRECAMBRIAN	1,628.2	-116.257222	56.503835
100102608616W500	10-26-086-16W5	0.061	SLAVE POINT	1,620.9	PRECAMBRIAN	1,638.0	-116.407074	56.489222
100053308616W500	05-33-086-16W5	0.060	BEAVERHILL LAKE	1,594.0	PRECAMBRIAN	1,626.0	-116.470897	56.500803
100051208619W500	05-12-086-19W5	0.069	LEDUC	1,698.7	PRECAMBRIAN	1,716.3	-116.869140	56.440903
100051208619W500	05-12-086-19W5	0.075	LEDUC	1,698.7	PRECAMBRIAN	1,716.3	-116.869140	56.440903
100122708621W500	12-27-086-21W5	0.098	IRETON	1,768.0	PRECAMBRIAN	1,795.0	-117.238972	56.491091
100142808624W500	14-28-086-24W5	0.057	GRANITE WASH	2,104.6	PRECAMBRIAN	2,136.6	-117.731014	56.492859
100061508706W500	06-15-087-06W5	0.052	KEG RIVER	1,568.0	GRANITE WASH	1,585.0	-114.868901	56.542199
100030708707W500	03-07-087-07W5	0.057	MUSKEG	1,505.7	GRANITE WASH	1,522.5	-115.107808	56.524881
100101808707W500	10-18-087-07W5	0.232	GRANITE WASH	1,489.9	GRANITE WASH	1,496.6	-115.100619	56.546396
100031908707W500	03-19-087-07W5	0.050	GRANITE WASH	1,510.0	GRANITE WASH	1,524.0	-115.108456	56.553964
100101908707W500	10-19-087-07W5	0.059	KEG RIVER	1,517.0	GRANITE WASH	1,521.0	-115.099983	56.561547
100101908707W500	10-19-087-07W5	0.056	BEAVERHILL LAKE	1,324.5	GRANITE WASH	1,528.5	-115.099983	56.561547
100053508707W500	05-35-087-07W5	0.090	KEG RIVER	1,500.0	GRANITE WASH	1,516.0	-115.004584	56.585630

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100053508707W500	05-35-087-07W5	0.070	KEG RIVER	1,500.0	GRANITE WASH	1,511.5	-115.004584	56.585630
100053508707W500	05-35-087-07W5	0.100	GRANITE WASH	1,508.5	GRANITE WASH	1,511.5	-115.004584	56.585630
100140108708W500	14-01-087-08W5	0.052	KEG RIVER	1,517.0	GRANITE WASH	1,527.0	-115.136615	56.520641
100140108708W500	14-01-087-08W5	0.094	KEG RIVER	1,517.0	GRANITE WASH	1,527.0	-115.136615	56.520641
100070308708W500	07-03-087-08W5	0.052	GRANITE WASH	1,502.0	PRECAMBRIAN	1,543.0	-115.182260	56.512324
100070308708W500	07-03-087-08W5	0.062	GRANITE WASH	1,496.0	GRANITE WASH	1,508.0	-115.182260	56.512324
100030408708W500	03-04-087-08W5	0.052	GRANITE WASH	1,493.5	PRECAMBRIAN	1,521.0	-115.213781	56.510265
100150608708W500	15-06-087-08W5	0.050	GRANITE WASH	1,455.0	GRANITE WASH	1,470.0	-115.259387	56.520231
100110708708W500	11-07-087-08W5	0.060	GRANITE WASH	1,448.0	GRANITE WASH	1,456.0	-115.269634	56.532101
100010808708W500	01-08-087-08W5	0.161	GRANITE WASH	1,477.0	GRANITE WASH	1,486.0	-115.228941	56.524917
100130908708W500	13-09-087-08W5	0.052	MUSKEG	1,495.0	PRECAMBRIAN	1,540.0	-115.219494	56.534999
100101008708W500	10-10-087-08W5	0.063	GRANITE WASH	1,509.4	GRANITE WASH	1,512.7	-115.178732	56.532614
100131008708W500	13-10-087-08W5	0.025	KEG RIVER	1,485.0	PRECAMBRIAN	1,528.0	-115.192096	56.534596
100131008708W500	13-10-087-08W5	0.139	KEG RIVER	1,485.0	PRECAMBRIAN	1,528.0	-115.192096	56.534596
100041808708W500	04-18-087-08W5	0.064	MUSKEG	1,456.9	PRECAMBRIAN	1,501.7	-115.273440	56.539076
100042008708W500	04-20-087-08W5	0.058	KEG RIVER	1,450.8	GRANITE WASH	1,458.5	-115.245886	56.554083
100042308708W500	04-23-087-08W5	0.055	KEG RIVER	1,490.3	GRANITE WASH	1,496.3	-115.163877	56.553935
100142308708W500	14-23-087-08W5	0.103	GRANITE WASH	1,495.0	GRANITE WASH	1,503.5	-115.162637	56.563695
100042608708W500	04-26-087-08W5	0.060	KEG RIVER	1,495.0	GRANITE WASH	1,510.0	-115.165943	56.568530
100022708708W502	02-27-087-08W5	0.048	GRANITE WASH	1,482.0	GRANITE WASH	1,505.0	-115.180192	56.568266
100042708708W500	04-27-087-08W5	0.050	GRANITE WASH	1,473.4	GRANITE WASH	1,481.3	-115.191508	56.568352
100122808708W500	12-28-087-08W5	0.053	GRANITE WASH	1,463.6	GRANITE WASH	1,464.6	-115.220110	56.575494
100083008708W500	08-30-087-08W5	0.048	GRANITE WASH	1,440.0	GRANITE WASH	1,448.5	-115.256489	56.571523
100103108708W500	10-31-087-08W5	0.221	MUSKEG	1,435.3	GRANITE WASH	1,441.4	-115.260177	56.589935
100103108708W500	10-31-087-08W5	0.071	GRANITE WASH	1,441.7	GRANITE WASH	1,446.0	-115.260177	56.589935
100013508708W500	01-35-087-08W5	0.046	GRANITE WASH	1,488.0	PRECAMBRIAN	1,520.6	-115.148889	56.583617
100103508708W500	10-35-087-08W5	0.046	GRANITE WASH	1,482.0	GRANITE WASH	1,500.0	-115.153324	56.590702

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100133508708W500	13-35-087-08W5	0.045	GRANITE WASH	1,484.4	GRANITE WASH	1,495.0	-115.164666	56.592298
100133508708W500	13-35-087-08W5	0.044	GRANITE WASH	1,485.9	GRANITE WASH	1,493.5	-115.164666	56.592298
100140208709W500	14-02-087-09W5	0.075	KEG RIVER	1,428.0	GRANITE WASH	1,457.0	-115.321235	56.520906
100030508709W500	03-05-087-09W5	0.055	GRANITE WASH	1,451.5	PRECAMBRIAN	1,461.5	-115.402350	56.510498
100030508709W500	03-05-087-09W5	0.054	GRANITE WASH	1,439.0	GRANITE WASH	1,449.0	-115.402350	56.510498
100020808709W500	02-08-087-09W5	0.060	KEG RIVER	1,410.0	PRECAMBRIAN	1,426.0	-115.391740	56.524823
100090808709W500	09-08-087-09W5	0.050	KEG RIVER	1,407.5	GRANITE WASH	1,417.5	-115.385685	56.533148
100031108709W500	03-11-087-09W5	0.069	GRANITE WASH	1,420.4	GRANITE WASH	1,444.8	-115.320816	56.525074
100031108709W500	03-11-087-09W5	0.049	GRANITE WASH	1,420.4	GRANITE WASH	1,444.8	-115.320816	56.525074
100101208709W500	10-12-087-09W5	0.070	MUSKEG	1,480.0	GRANITE WASH	1,499.0	-115.285666	56.531284
100131208709W500	13-12-087-09W5	0.048	GRANITE WASH	1,434.0	GRANITE WASH	1,438.5	-115.297602	56.535166
100071308709W500	07-13-087-09W5	0.083	GRANITE WASH	1,436.8	GRANITE WASH	1,449.6	-115.286511	56.541284
100041408709W500	04-14-087-09W5	0.051	GRANITE WASH	1,433.0	GRANITE WASH	1,439.0	-115.325716	56.539398
100121408709W500	12-14-087-09W5	0.053	GRANITE WASH	1,429.5	GRANITE WASH	1,438.7	-115.326602	56.546414
100121608709W500	12-16-087-09W5	0.050	KEG RIVER	1,456.0	GRANITE WASH	1,467.0	-115.379344	56.546238
100141708709W500	14-17-087-09W5	0.150	KEG RIVER	1,409.0	GRANITE WASH	1,419.5	-115.399281	56.551591
100102408709W500	10-24-087-09W5	0.054	GRANITE WASH	1,432.0	GRANITE WASH	1,438.0	-115.286155	56.561168
100102408709W500	10-24-087-09W5	0.052	GRANITE WASH	1,432.0	GRANITE WASH	1,436.0	-115.286155	56.561168
100012608709W500	01-26-087-09W5	0.200	MUSKEG	1,520.0	GRANITE WASH	1,534.5	-115.306706	56.568313
100022708709W500	02-27-087-09W5	0.141	MUSKEG	1,422.5	GRANITE WASH	1,435.0	-115.341552	56.569627
100102708709W500	10-27-087-09W5	0.079	GRANITE WASH	1,426.0	GRANITE WASH	1,435.0	-115.336975	56.575506
100122708709W500	12-27-087-09W5	0.050	KEG RIVER	1,427.0	GRANITE WASH	1,443.2	-115.349773	56.575028
100023608709W500	02-36-087-09W5	0.051	GRANITE WASH	1,436.8	PRECAMBRIAN	1,450.8	-115.286192	56.583006
100020908710W500	02-09-087-10W5	0.043	GRANITE WASH	1,452.1	GRANITE WASH	1,454.5	-115.524973	56.525099
100121008710W500	12-10-087-10W5	0.046	GRANITE WASH	1,439.9	GRANITE WASH	1,453.9	-115.512487	56.531792
100041108710W500	04-11-087-10W5	0.054	GRANITE WASH	1,430.0	GRANITE WASH	1,436.0	-115.483715	56.525075
100152008710W500	15-20-087-10W5	0.051	KEG RIVER	1,499.5	GRANITE WASH	1,517.0	-115.549608	56.565037

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100102108710W500	10-21-087-10W5	0.107	KEG RIVER	1,478.0	GRANITE WASH	1,485.0	-115.523449	56.561201
100102108710W500	10-21-087-10W5	0.054	MUSKEG	1,468.0	PRECAMBRIAN	1,505.0	-115.523449	56.561201
100070408711W500	07-04-087-11W5	0.121	GRANITE WASH	1,520.0	GRANITE WASH	1,523.0	-115.683399	56.513656
100111208711W500	11-12-087-11W5	0.047	MUSKEG	1,533.0	GRANITE WASH	1,548.5	-115.614000	56.532032
100071408711W500	07-14-087-11W5	0.050	MUSKEG	1,534.0	GRANITE WASH	1,545.0	-115.629897	56.544285
100032208711W500	03-22-087-11W5	0.200	MUSKEG	1,543.0	GRANITE WASH	1,552.0	-115.665994	56.552440
100082408711W500	08-24-087-11W5	0.052	GRANITE WASH	1,519.0	GRANITE WASH	1,530.0	-115.601616	56.556679
100062608711W500	06-26-087-11W5	0.057	GRANITE WASH	1,546.0	GRANITE WASH	1,551.9	-115.640132	56.570636
100102708711W502	10-27-087-11W5	0.071	KEG RIVER	1,558.0	GRANITE WASH	1,565.5	-115.657725	56.577097
100082808711W502	08-28-087-11W5	0.091	MUSKEG	1,549.5	PRECAMBRIAN	1,590.0	-115.677258	56.570731
100133208711W500	13-32-087-11W5	0.221	MUSKEG	1,555.0	GRANITE WASH	1,566.0	-115.723690	56.594376
100093308711W500	09-33-087-11W5	0.148	MUSKEG	1,552.0	PRECAMBRIAN	1,571.0	-115.682179	56.591353
100050508712W500	05-05-087-12W5	0.062	GRANITE WASH	1,591.0	PRECAMBRIAN	1,601.0	-115.882434	56.513419
100080808712W500	08-08-087-12W5	0.123	MUSKEG	1,597.0	GRANITE WASH	1,605.0	-115.865662	56.527765
100031508712W500	03-15-087-12W5	0.080	BEAVERHILL LAKE	1,492.0	PRECAMBRIAN	1,575.0	-115.826188	56.540031
100031508712W500	03-15-087-12W5	0.081	BEAVERHILL LAKE	1,492.0	PRECAMBRIAN	1,573.0	-115.826188	56.540031
100011708712W500	01-17-087-12W5	0.063	GRANITE WASH	1,610.0	GRANITE WASH	1,614.0	-115.865573	56.540297
100151708712W500	15-17-087-12W5	0.055	MUSKEG	1,611.0	GRANITE WASH	1,627.0	-115.869792	56.548996
100091808712W500	09-18-087-12W5	0.061	GRANITE WASH	1,624.0	GRANITE WASH	1,634.5	-115.889213	56.546342
100071908712W500	07-19-087-12W5	0.060	GRANITE WASH	1,639.5	GRANITE WASH	1,649.0	-115.896377	56.555687
102112008712W500	11-20-087-12W5	0.060	MUSKEG	1,616.0	GRANITE WASH	1,627.0	-115.877272	56.560195
100012708712W500	01-27-087-12W5	0.057	MUSKEG	1,594.0	PRECAMBRIAN	1,625.0	-115.814053	56.569974
100012708712W500	01-27-087-12W5	0.055	MUSKEG	1,592.0	GRANITE WASH	1,601.0	-115.814053	56.569974
100022708712W500	02-27-087-12W5	0.083	MUSKEG	1,591.0	PRECAMBRIAN	1,625.0	-115.817934	56.569017
100042808712W500	04-28-087-12W5	0.060	MUSKEG	1,611.0	GRANITE WASH	1,620.0	-115.855277	56.568624
100162808712W500	16-28-087-12W5	0.064	KEG RIVER	1,605.0	PRECAMBRIAN	1,620.0	-115.841062	56.577420
100023008712W500	02-30-087-12W5	0.065	GRANITE WASH	1,632.0	GRANITE WASH	1,643.0	-115.897574	56.569403

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100063608712W500	06-36-087-12W5	0.055	MUSKEG	1,569.5	GRANITE WASH	1,579.5	-115.772671	56.586274
100130108713W500	13-01-087-13W5	0.064	SLAVE POINT	1,577.0	GRANITE WASH	1,587.5	-115.937549	56.520598
100060308713W500	06-03-087-13W5	0.140	WATT MOUNTAIN	1,596.0	PRECAMBRIAN	1,608.0	-115.986813	56.513579
100041208713W500	04-12-087-13W5	0.186	MUSKEG	1,606.0	GRANITE WASH	1,611.0	-115.936349	56.524619
100031408713W500	03-14-087-13W5	0.131	GRANITE WASH	1,622.0	PRECAMBRIAN	1,642.0	-115.959394	56.540306
100042408713W500	04-24-087-13W5	0.058	GRANITE WASH	1,653.8	GRANITE WASH	1,656.5	-115.935642	56.554307
100140608714W500	14-06-087-14W5	0.060	SLAVE POINT	1,604.8	PRECAMBRIAN	1,622.5	-116.225472	56.520048
100120908714W500	12-09-087-14W5	0.069	SLAVE POINT	1,602.0	PRECAMBRIAN	1,614.0	-116.175005	56.532220
100073308714W500	07-33-087-14W5	0.069	SLAVE POINT	1,716.0	PRECAMBRIAN	1,758.7	-116.164213	56.586572
100090308715W500	09-03-087-15W5	0.068	BEAVERHILL LAKE	1,625.0	PRECAMBRIAN	1,662.0	-116.292002	56.518495
100120408716W500	12-04-087-16W5	0.165	GRANITE WASH	1,656.5	GRANITE WASH	1,661.5	-116.499321	56.515816
100141208716W500	14-12-087-16W5	0.060	SLAVE POINT	1,658.0	GRANITE WASH	1,674.0	-116.410899	56.533923
100073508806W500	07-35-088-06W5	0.070	KEG RIVER	1,487.0	GRANITE WASH	1,494.0	-114.835250	56.672664
100073508806W502	07-35-088-06W5	0.060	KEG RIVER	1,485.0	GRANITE WASH	1,503.0	-114.836100	56.672979
100120608807W500	12-06-088-07W5	0.047	GRANITE WASH	1,517.9	PRECAMBRIAN	1,529.5	-115.113433	56.606142
100150808807W500	15-08-088-07W5	0.050	KEG RIVER	1,510.0	GRANITE WASH	1,521.0	-115.073453	56.621400
100061408807W500	06-14-088-07W5	0.073	KEG RIVER	1,495.0	PRECAMBRIAN	1,516.0	-114.998276	56.631716
100041708807W500	04-17-088-07W5	0.062	MUSKEG	1,514.9	GRANITE WASH	1,524.0	-115.087198	56.626018
100041708807W500	04-17-088-07W5	0.074	MUSKEG	1,513.6	GRANITE WASH	1,520.0	-115.087198	56.626018
100011808807W500	01-18-088-07W5	0.070	KEG RIVER	1,515.0	GRANITE WASH	1,525.0	-115.095776	56.626135
100131808807W500	13-18-088-07W5	0.111	KEG RIVER	1,507.0	PRECAMBRIAN	1,514.0	-115.113212	56.637244
100041908807W500	04-19-088-07W5	0.122	KEG RIVER	1,502.0	GRANITE WASH	1,506.0	-115.112989	56.641030
100081908807W500	08-19-088-07W5	0.149	KEG RIVER	1,505.8	GRANITE WASH	1,511.9	-115.094507	56.645763
100081908807W500	08-19-088-07W5	0.128	KEG RIVER	1,505.8	GRANITE WASH	1,511.9	-115.094507	56.645763
100101908807W502	10-19-088-07W5	0.086	KEG RIVER	1,506.0	GRANITE WASH	1,512.5	-115.097750	56.649304
100111908807W500	11-19-088-07W5	0.113	KEG RIVER	1,496.8	GRANITE WASH	1,502.0	-115.110463	56.649045
100122008807W500	12-20-088-07W5	0.056	KEG RIVER	1,522.0	GRANITE WASH	1,529.0	-115.087263	56.649813



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100122008807W502	12-20-088-07W5	0.106	KEG RIVER	1,523.0	PRECAMBRIAN	1,532.0	-115.089072	56.649762
100112908807W502	11-29-088-07W5	0.084	KEG RIVER	1,514.0	GRANITE WASH	1,522.0	-115.083624	56.663569
100112908807W502	11-29-088-07W5	0.076	KEG RIVER	1,512.0	GRANITE WASH	1,519.5	-115.083624	56.663569
100112908807W502	11-29-088-07W5	0.070	KEG RIVER	1,512.0	GRANITE WASH	1,519.5	-115.083624	56.663569
100063008807W500	06-30-088-07W5	0.051	KEG RIVER	1,518.0	GRANITE WASH	1,524.0	-115.110449	56.659620
100093008807W500	09-30-088-07W5	0.163	KEG RIVER	1,464.7	PRECAMBRIAN	1,493.0	-115.096733	56.662447
100123008807W500	12-30-088-07W5	0.056	KEG RIVER	1,501.0	GRANITE WASH	1,508.0	-115.110530	56.663099
100123008807W503	12-30-088-07W5	0.100	KEG RIVER	1,499.0	GRANITE WASH	1,505.0	-115.110533	56.662826
100053108807W500	05-31-088-07W5	0.154	KEG RIVER	1,485.0	GRANITE WASH	1,492.0	-115.112586	56.671789
100053108807W500	05-31-088-07W5	0.056	GRANITE WASH	1,491.5	GRANITE WASH	1,499.9	-115.112586	56.671789
100123108807W500	12-31-088-07W5	0.084	KEG RIVER	1,482.7	GRANITE WASH	1,491.0	-115.111183	56.678968
100123108807W500	12-31-088-07W5	0.052	KEG RIVER	1,484.0	GRANITE WASH	1,490.0	-115.111183	56.678968
102040108808W500	04-01-088-08W5	0.048	MUSKEG	1,503.0	GRANITE WASH	1,510.0	-115.137573	56.597694
100100208808W500	10-02-088-08W5	0.050	GRANITE WASH	1,483.0	GRANITE WASH	1,491.5	-115.150989	56.604781
100100208808W500	10-02-088-08W5	0.051	GRANITE WASH	1,485.5	GRANITE WASH	1,489.5	-115.150989	56.604781
100120208808W500	12-02-088-08W5	0.047	GRANITE WASH	1,498.5	GRANITE WASH	1,502.5	-115.166468	56.604869
100020408808W500	02-04-088-08W5	0.045	GRANITE WASH	1,454.2	GRANITE WASH	1,463.0	-115.207016	56.597355
100020408808W500	02-04-088-08W5	0.039	GRANITE WASH	1,454.2	GRANITE WASH	1,463.0	-115.207016	56.597355
100010508808W500	01-05-088-08W5	0.030	GRANITE WASH	1,450.0	GRANITE WASH	1,461.5	-115.227334	56.597566
100020708808W500	02-07-088-08W5	0.054	MUSKEG	1,434.1	GRANITE WASH	1,440.8	-115.261139	56.611791
100140808808W500	14-08-088-08W5	0.077	MUSKEG	1,454.2	GRANITE WASH	1,458.8	-115.240143	56.622636
100021908808W500	02-19-088-08W5	0.107	GRANITE WASH	1,434.0	PRECAMBRIAN	1,455.0	-115.259513	56.641248
100041908808W500	04-19-088-08W5	0.056	MUSKEG	1,406.3	GRANITE WASH	1,438.7	-115.273277	56.640868
100012408808W500	01-24-088-08W5	0.190	KEG RIVER	1,491.8	PRECAMBRIAN	1,500.0	-115.121185	56.640944
100102508808W502	10-25-088-08W5	0.105	KEG RIVER	1,485.0	PRECAMBRIAN	1,498.0	-115.126658	56.661483
100012608808W500	01-26-088-08W5	0.056	KEG RIVER	1,486.0	GRANITE WASH	1,493.0	-115.146148	56.655680
100012608808W500	01-26-088-08W5	0.059	GRANITE WASH	1,500.0	GRANITE WASH	1,507.0	-115.146148	56.655680

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100052608808W500	05-26-088-08W5	0.071	KEG RIVER	1,476.0	GRANITE WASH	1,482.0	-115.166641	56.658886
100122608808W502	12-26-088-08W5	0.056	KEG RIVER	1,473.5	GRANITE WASH	1,478.5	-115.166930	56.662433
100042808808W500	04-28-088-08W5	0.085	MUSKEG	1,440.0	GRANITE WASH	1,459.0	-115.216959	56.656846
100042808808W500	04-28-088-08W5	0.072	MUSKEG	1,440.0	GRANITE WASH	1,459.0	-115.216959	56.656846
100042808808W500	04-28-088-08W5	0.061	MUSKEG	1,440.0	GRANITE WASH	1,459.0	-115.216959	56.656846
100042808808W500	04-28-088-08W5	0.048	MUSKEG	1,440.0	GRANITE WASH	1,459.0	-115.216959	56.656846
100042808808W500	04-28-088-08W5	0.073	MUSKEG	1,440.0	GRANITE WASH	1,459.0	-115.216959	56.656846
100042808808W500	04-28-088-08W5	0.082	MUSKEG	1,440.0	GRANITE WASH	1,459.0	-115.216959	56.656846
100042808808W500	04-28-088-08W5	0.044	MUSKEG	1,440.0	GRANITE WASH	1,459.0	-115.216959	56.656846
100113508808W500	11-35-088-08W5	0.051	GRANITE WASH	1,474.5	GRANITE WASH	1,482.5	-115.159676	56.678995
100073608808W500	07-36-088-08W5	0.260	KEG RIVER	1,456.0	PRECAMBRIAN	1,464.9	-115.126417	56.673997
100103608808W500	10-36-088-08W5	0.055	PRECAMBRIAN	1,478.0	PRECAMBRIAN	1,482.8	-115.126372	56.677378
100103608808W503	10-36-088-08W5	0.053	KEG RIVER	1,478.0	GRANITE WASH	1,482.8	-115.126552	56.677950
100113608808W500	11-36-088-08W5	0.054	KEG RIVER	1,473.0	GRANITE WASH	1,481.0	-115.136403	56.677638
100113608808W502	11-36-088-08W5	0.055	KEG RIVER	1,480.0	GRANITE WASH	1,486.0	-115.135924	56.676819
100080408809W500	08-04-088-09W5	0.052	GRANITE WASH	1,435.0	GRANITE WASH	1,443.0	-115.360700	56.599985
100160408809W500	16-04-088-09W5	0.056	GRANITE WASH	1,448.0	PRECAMBRIAN	1,458.0	-115.361849	56.607128
100020908809W500	02-09-088-09W5	0.056	GRANITE WASH	1,432.0	GRANITE WASH	1,441.0	-115.365077	56.612085
100061308809W500	06-13-088-09W5	0.082	MUSKEG	1,412.4	GRANITE WASH	1,424.0	-115.293641	56.628743
100121508809W500	12-15-088-09W5	0.040	GRANITE WASH	1,437.4	GRANITE WASH	1,441.1	-115.353030	56.633665
100121508809W500	12-15-088-09W5	0.045	GRANITE WASH	1,423.4	GRANITE WASH	1,437.7	-115.353030	56.633665
100080508810W500	08-05-088-10W5	0.061	MUSKEG	1,480.4	GRANITE WASH	1,499.9	-115.548961	56.599920
100092808810W500	09-28-088-10W5	0.055	KEG RIVER	1,482.0	PRECAMBRIAN	1,508.0	-115.521382	56.662821
100060408811W500	06-04-088-11W5	0.212	MUSKEG	1,561.0	GRANITE WASH	1,575.0	-115.691259	56.602538
102010508811W500	01-05-088-11W5	0.084	MUSKEG	1,557.0	GRANITE WASH	1,573.0	-115.707144	56.596686
100050508811W500	05-05-088-11W5	0.077	MUSKEG	1,563.0	GRANITE WASH	1,572.5	-115.723945	56.600124
100020608811W500	02-06-088-11W5	0.152	MUSKEG	1,563.0	GRANITE WASH	1,575.0	-115.735831	56.598458

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100080908811W500	08-09-088-11W5	0.054	GRANITE WASH	1,565.0	GRANITE WASH	1,571.0	-115.680593	56.615090
100080908811W500	08-09-088-11W5	0.055	GRANITE WASH	1,565.0	GRANITE WASH	1,583.0	-115.680593	56.615090
100061708811W500	06-17-088-11W5	0.054	GRANITE WASH	1,575.5	GRANITE WASH	1,579.5	-115.721703	56.628565
100131708811W500	13-17-088-11W5	0.057	MUSKEG	1,574.0	GRANITE WASH	1,580.0	-115.721990	56.635535
100031808811W500	03-18-088-11W5	0.058	GRANITE WASH	1,588.0	GRANITE WASH	1,595.0	-115.746956	56.626602
100081808811W500	08-18-088-11W5	0.067	GRANITE WASH	1,581.0	GRANITE WASH	1,586.0	-115.732455	56.628341
100131908811W500	13-19-088-11W5	0.052	MUSKEG	1,593.0	GRANITE WASH	1,605.0	-115.749733	56.653244
100131908811W500	13-19-088-11W5	0.135	MUSKEG	1,592.0	GRANITE WASH	1,604.0	-115.749733	56.653244
100122108811W500	12-21-088-11W5	0.056	GRANITE WASH	1,589.0	GRANITE WASH	1,596.0	-115.698164	56.648739
100162108811W500	16-21-088-11W5	0.058	GRANITE WASH	1,578.0	GRANITE WASH	1,592.0	-115.681743	56.650358
100162608811W500	16-26-088-11W5	0.057	KEG RIVER	1,545.0	GRANITE WASH	1,554.0	-115.628089	56.665777
100122708811W500	12-27-088-11W5	0.055	GRANITE WASH	1,580.0	GRANITE WASH	1,589.0	-115.670928	56.663370
100122708811W500	12-27-088-11W5	0.054	MUSKEG	1,575.5	GRANITE WASH	1,580.5	-115.670928	56.663370
100082808811W500	08-28-088-11W5	0.054	KEG RIVER	1,572.0	PRECAMBRIAN	1,585.0	-115.679392	56.657977
100122808811W500	12-28-088-11W5	0.053	GRANITE WASH	1,591.0	PRECAMBRIAN	1,605.0	-115.699017	56.662767
100092908811W500	09-29-088-11W5	0.052	MUSKEG	1,590.0	GRANITE WASH	1,598.5	-115.707680	56.663897
100103008811W500	10-30-088-11W5	0.052	KEG RIVER	1,599.0	GRANITE WASH	1,603.0	-115.736931	56.664520
100103008811W500	10-30-088-11W5	0.058	KEG RIVER	1,598.0	GRANITE WASH	1,605.0	-115.736931	56.664520
100013208811W500	01-32-088-11W5	0.060	GRANITE WASH	1,591.5	GRANITE WASH	1,592.5	-115.706045	56.669301
100033208811W500	03-32-088-11W5	0.053	MUSKEG	1,590.0	GRANITE WASH	1,603.0	-115.716673	56.670735
100093508811W500	09-35-088-11W5	0.059	MUSKEG	1,548.0	GRANITE WASH	1,563.0	-115.627345	56.677747
100093508811W500	09-35-088-11W5	0.057	MUSKEG	1,548.0	GRANITE WASH	1,556.5	-115.627345	56.677747
100050208812W500	05-02-088-12W5	0.054	GRANITE WASH	1,606.5	GRANITE WASH	1,618.0	-115.802163	56.600379
100070208812W500	07-02-088-12W5	0.057	KEG RIVER	1,589.0	GRANITE WASH	1,597.0	-115.790485	56.602167
100120208812W500	12-02-088-12W5	0.121	KEG RIVER	1,596.0	GRANITE WASH	1,603.5	-115.802627	56.605005
100160208812W500	16-02-088-12W5	0.119	MUSKEG	1,585.0	GRANITE WASH	1,600.0	-115.786203	56.606554
100071008812W500	07-10-088-12W5	0.053	GRANITE WASH	1,613.0	GRANITE WASH	1,621.0	-115.819556	56.615629

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071008812W500	07-10-088-12W5	0.067	GRANITE WASH	1,611.0	GRANITE WASH	1,619.0	-115.819556	56.615629
102031408812W500	03-14-088-12W5	0.144	MUSKEG	1,597.0	GRANITE WASH	1,624.0	-115.801488	56.626853
100112008812W500	11-20-088-12W5	0.056	GRANITE WASH	1,701.0	GRANITE WASH	1,713.0	-115.880498	56.649087
100052108812W500	05-21-088-12W5	0.105	MUSKEG	1,666.0	PRECAMBRIAN	1,703.0	-115.855709	56.643889
100022208812W500	02-22-088-12W5	0.079	MUSKEG	1,633.0	GRANITE WASH	1,640.0	-115.816497	56.641010
100102408812W500	10-24-088-12W5	0.053	GRANITE WASH	1,614.0	PRECAMBRIAN	1,645.0	-115.768397	56.649845
100162508812W500	16-25-088-12W5	0.053	MUSKEG	1,620.5	GRANITE WASH	1,633.5	-115.759407	56.665663
100052708812W500	05-27-088-12W5	0.062	MUSKEG	1,670.0	GRANITE WASH	1,679.0	-115.831196	56.658689
100052708812W500	05-27-088-12W5	0.080	MUSKEG	1,670.0	GRANITE WASH	1,679.0	-115.831196	56.658689
100113608812W500	11-36-088-12W5	0.057	MUSKEG	1,656.0	GRANITE WASH	1,685.0	-115.773022	56.677557
100120308815W500	12-03-088-15W5	0.100	GRANITE WASH	1,715.0	PRECAMBRIAN	1,725.0	-116.308132	56.605212
100063108815W500	06-31-088-15W5	0.066	SLAVE POINT	1,662.0	PRECAMBRIAN	1,679.0	-116.381356	56.673903
100130108817W500	13-01-088-17W5	0.061	SLAVE POINT	1,707.0	GRANITE WASH	1,747.0	-116.578665	56.609655
100142508817W500	14-25-088-17W5	0.047	SLAVE POINT	1,674.0	GRANITE WASH	1,701.1	-116.572068	56.665211
100101808818W500	10-18-088-18W5	0.058	SLAVE POINT	1,725.8	PRECAMBRIAN	1,741.0	-116.855265	56.633696
100083508818W500	08-35-088-18W5	0.053	SLAVE POINT	1,743.0	GRANITE WASH	1,752.0	-116.745508	56.671838
100022308820W502	02-23-088-20W5	0.059	SLAVE POINT	1,660.0	GRANITE WASH	1,695.0	-117.066155	56.641807
100060908821W500	06-09-088-21W5	0.058	DUVERNAY	1,722.0	PRECAMBRIAN	1,775.0	-117.285225	56.613972
100161008822W500	16-10-088-22W5	0.070	SLAVE POINT	1,900.0	PRECAMBRIAN	1,911.0	-117.408343	56.621145
100112908823W500	11-29-088-23W5	0.055	BEAVERHILL LAKE	1,953.0	PRECAMBRIAN	1,988.0	-117.633851	56.663827
100151008902W500	15-10-089-02W5	0.045	MUSKEG	1,435.0	GRANITE WASH	1,447.0	-114.220947	56.709501
100151008902W500	15-10-089-02W5	0.043	GRANITE WASH	1,448.0	GRANITE WASH	1,460.0	-114.220947	56.709501
100022708903W500	02-27-089-03W5	0.047	KEG RIVER	1,465.0	PRECAMBRIAN	1,487.0	-114.381730	56.743003
100161908905W500	16-19-089-05W5	0.049	MUSKEG	1,497.0	GRANITE WASH	1,551.0	-114.776847	56.738370
100043008905W500	04-30-089-05W5	0.043	KEG RIVER	1,517.5	PRECAMBRIAN	1,540.0	-114.794846	56.742233
100010408906W500	01-04-089-06W5	0.040	KEG RIVER	1,478.5	PRECAMBRIAN	1,500.0	-114.879295	56.686311
100010708906W500	01-07-089-06W5	0.040	KEG RIVER	1,468.0	PRECAMBRIAN	1,494.0	-114.934804	56.699694

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100040408907W500	04-04-089-07W5	0.052	GRANITE WASH	1,499.6	GRANITE WASH	1,510.0	-115.060603	56.684325
100160508907W500	16-05-089-07W5	0.077	KEG RIVER	1,448.0	PRECAMBRIAN	1,472.0	-115.067845	56.695160
100100608907W500	10-06-089-07W5	0.074	KEG RIVER	1,476.8	GRANITE WASH	1,487.4	-115.099994	56.693067
100102308907W500	10-23-089-07W5	0.051	GRANITE WASH	1,453.9	PRECAMBRIAN	1,479.5	-114.993309	56.735898
100102308907W500	10-23-089-07W5	0.050	GRANITE WASH	1,453.9	PRECAMBRIAN	1,479.5	-114.993309	56.735898
100070108908W500	07-01-089-08W5	0.053	KEG RIVER	1,481.0	GRANITE WASH	1,489.5	-115.126127	56.686688
100060208908W500	06-02-089-08W5	0.058	KEG RIVER	1,462.0	GRANITE WASH	1,467.0	-115.163017	56.687597
100120708908W500	12-07-089-08W5	0.055	MUSKEG	1,422.2	GRANITE WASH	1,460.0	-115.270809	56.707704
100010808908W500	01-08-089-08W5	0.220	KEG RIVER	1,401.0	GRANITE WASH	1,406.5	-115.226967	56.699739
100011008908W500	01-10-089-08W5	0.076	GRANITE WASH	1,445.0	PRECAMBRIAN	1,461.0	-115.171497	56.697970
100091008908W500	09-10-089-08W5	0.048	KEG RIVER	1,395.0	GRANITE WASH	1,410.0	-115.175945	56.706560
100051108908W500	05-11-089-08W5	0.058	KEG RIVER	1,442.0	PRECAMBRIAN	1,474.0	-115.166443	56.701689
100031208908W500	03-12-089-08W5	0.056	KEG RIVER	1,457.0	GRANITE WASH	1,470.0	-115.134644	56.699746
100121508908W500	12-15-089-08W5	0.052	GRANITE WASH	1,394.0	PRECAMBRIAN	1,430.0	-115.190807	56.721238
100131608908W500	13-16-089-08W5	0.092	GRANITE WASH	1,386.0	PRECAMBRIAN	1,422.0	-115.219184	56.725817
100111808908W500	11-18-089-08W5	0.049	MUSKEG	1,405.1	GRANITE WASH	1,411.2	-115.269169	56.722251
100151908908W500	15-19-089-08W5	0.050	KEG RIVER	1,395.0	GRANITE WASH	1,407.0	-115.256971	56.739433
100111008909W500	11-10-089-09W5	0.058	KEG RIVER	1,430.0	GRANITE WASH	1,440.0	-115.349049	56.706559
100162108909W500	16-21-089-09W5	0.050	GRANITE WASH	1,412.0	GRANITE WASH	1,415.5	-115.360508	56.737820
100042308909W500	04-23-089-09W5	0.053	GRANITE WASH	1,434.0	GRANITE WASH	1,450.0	-115.326413	56.727661
100042308909W500	04-23-089-09W5	0.063	KEG RIVER	1,421.9	GRANITE WASH	1,432.0	-115.326413	56.727661
100162608909W500	16-26-089-09W5	0.057	MUSKEG	1,408.2	GRANITE WASH	1,411.2	-115.307101	56.753328
100162608909W500	16-26-089-09W5	0.058	GRANITE WASH	1,409.4	GRANITE WASH	1,412.4	-115.307101	56.753328
100083008909W500	08-30-089-09W5	0.112	GRANITE WASH	1,432.0	GRANITE WASH	1,434.0	-115.411311	56.744903
100093008909W500	09-30-089-09W5	0.063	GRANITE WASH	1,427.0	GRANITE WASH	1,434.0	-115.414337	56.750943
100093008909W500	09-30-089-09W5	0.052	GRANITE WASH	1,427.0	GRANITE WASH	1,434.0	-115.414337	56.750943
100093008909W500	09-30-089-09W5	0.066	GRANITE WASH	1,427.0	GRANITE WASH	1,434.0	-115.414337	56.750943

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100043108909W500	04-31-089-09W5	0.056	KEG RIVER	1,433.5	GRANITE WASH	1,437.0	-115.431847	56.757217
100073508909W500	07-35-089-09W5	0.049	MUSKEG	1,407.0	GRANITE WASH	1,412.1	-115.311498	56.760301
100073508909W500	07-35-089-09W5	0.060	MUSKEG	1,409.1	GRANITE WASH	1,417.3	-115.311498	56.760301
100073508909W500	07-35-089-09W5	0.048	GRANITE WASH	1,417.9	PRECAMBRIAN	1,441.4	-115.311498	56.760301
100010108910W500	01-01-089-10W5	0.054	GRANITE WASH	1,450.0	PRECAMBRIAN	1,471.0	-115.440608	56.684784
100010108910W500	01-01-089-10W5	0.071	MUSKEG	1,420.0	GRANITE WASH	1,447.0	-115.440608	56.684784
100010108910W500	01-01-089-10W5	0.084	MUSKEG	1,420.0	GRANITE WASH	1,447.0	-115.440608	56.684784
100101608910W500	10-16-089-10W5	0.047	MUSKEG	1,486.5	GRANITE WASH	1,504.2	-115.525458	56.721209
100101608910W500	10-16-089-10W5	0.050	MUSKEG	1,486.5	GRANITE WASH	1,504.2	-115.525458	56.721209
100101608910W500	10-16-089-10W5	0.066	MUSKEG	1,486.5	GRANITE WASH	1,504.2	-115.525458	56.721209
100031708910W500	03-17-089-10W5	0.065	KEG RIVER	1,497.0	GRANITE WASH	1,507.0	-115.555982	56.715023
100101708910W500	10-17-089-10W5	0.059	GRANITE WASH	1,501.0	GRANITE WASH	1,508.0	-115.549462	56.721191
100112008910W500	11-20-089-10W5	0.062	GRANITE WASH	1,505.7	GRANITE WASH	1,511.8	-115.561048	56.736791
100052308910W500	05-23-089-10W5	0.113	GRANITE WASH	1,457.0	GRANITE WASH	1,464.5	-115.484020	56.730368
100052308910W500	05-23-089-10W5	0.076	GRANITE WASH	1,457.0	PRECAMBRIAN	1,475.0	-115.484020	56.730368
100142808910W500	14-28-089-10W5	0.055	GRANITE WASH	1,487.4	GRANITE WASH	1,494.4	-115.535343	56.752047
100103208910W500	10-32-089-10W5	0.052	GRANITE WASH	1,499.0	GRANITE WASH	1,511.8	-115.551237	56.765381
100010508911W500	01-05-089-11W5	0.068	GRANITE WASH	1,600.0	PRECAMBRIAN	1,606.0	-115.706128	56.686321
100160508911W500	16-05-089-11W5	0.054	GRANITE WASH	1,607.0	GRANITE WASH	1,612.0	-115.707803	56.694600
100050808911W500	05-08-089-11W5	0.055	MUSKEG	1,615.0	GRANITE WASH	1,626.0	-115.724825	56.702347
100010908911W500	01-09-089-11W5	0.110	KEG RIVER	1,590.0	GRANITE WASH	1,596.0	-115.679868	56.699922
100101408911W500	10-14-089-11W5	0.055	GRANITE WASH	1,547.0	GRANITE WASH	1,556.9	-115.631674	56.722239
100092108911W500	09-21-089-11W5	0.060	GRANITE WASH	1,590.0	GRANITE WASH	1,596.5	-115.677531	56.736574
100152408911W500	15-24-089-11W5	0.072	KEG RIVER	1,542.0	GRANITE WASH	1,555.0	-115.608745	56.737907
100152408911W500	15-24-089-11W5	0.071	KEG RIVER	1,542.0	GRANITE WASH	1,555.0	-115.608745	56.737907
100152408911W500	15-24-089-11W5	0.077	KEG RIVER	1,542.0	GRANITE WASH	1,555.0	-115.608745	56.737907
100152408911W500	15-24-089-11W5	0.124	KEG RIVER	1,542.0	GRANITE WASH	1,555.0	-115.608745	56.737907

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100123308911W500	12-33-089-11W5	0.073	GRANITE WASH	1,626.1	GRANITE WASH	1,626.2	-115.698453	56.763495
100123308911W500	12-33-089-11W5	0.067	GRANITE WASH	1,618.5	GRANITE WASH	1,618.6	-115.698453	56.763495
100073608911W500	07-36-089-11W5	0.062	KEG RIVER	1,533.0	GRANITE WASH	1,538.5	-115.605211	56.761461
100053208912W500	05-32-089-12W5	0.057	MUSKEG	1,725.0	GRANITE WASH	1,741.0	-115.882581	56.760089
100140508914W500	14-05-089-14W5	0.059	MUSKEG	1,723.0	GRANITE WASH	1,727.0	-116.197810	56.693778
100050808918W500	05-08-089-18W5	0.074	BEAVERHILL LAKE	1,663.0	GRANITE WASH	1,704.0	-116.839633	56.703515
100072708918W500	07-27-089-18W5	0.136	GRANITE WASH	1,688.6	PRECAMBRIAN	1,695.9	-116.774483	56.745808
100062008919W500	06-20-089-19W5	0.057	GRANITE WASH	1,777.0	PRECAMBRIAN	1,799.8	-116.994834	56.731796
100062008919W500	06-20-089-19W5	0.083	GRANITE WASH	1,777.0	PRECAMBRIAN	1,799.8	-116.994834	56.731796
100163408920W500	16-34-089-20W5	0.063	SLAVE POINT	1,667.0	GRANITE WASH	1,671.0	-117.089718	56.768119
100090709003W500	09-07-090-03W5	0.054	KEG RIVER	1,456.9	PRECAMBRIAN	1,517.3	-114.456094	56.793492
100053209005W500	05-32-090-05W5	0.049	GRANITE WASH	1,492.0	GRANITE WASH	1,494.0	-114.766233	56.848890
100071309006W500	07-13-090-06W5	0.040	KEG RIVER	1,524.0	PRECAMBRIAN	1,542.0	-114.806955	56.804146
100082409006W500	08-24-090-06W5	0.040	KEG RIVER	1,511.0	PRECAMBRIAN	1,523.0	-114.802498	56.817481
100082409006W500	08-24-090-06W5	0.051	KEG RIVER	1,511.0	PRECAMBRIAN	1,523.0	-114.802498	56.817481
100013609006W500	01-36-090-06W5	0.051	KEG RIVER	1,500.0	PRECAMBRIAN	1,512.0	-114.800811	56.845539
100071209007W500	07-12-090-07W5	0.045	CONTACT RAPIDS	1,430.1	PRECAMBRIAN	1,442.9	-114.967098	56.788847
100040309008W500	04-03-090-08W5	0.060	KEG RIVER	1,400.0	GRANITE WASH	1,416.0	-115.190623	56.773190
100040309008W500	04-03-090-08W5	0.059	GRANITE WASH	1,404.0	PRECAMBRIAN	1,456.0	-115.190623	56.773190
100151109008W500	15-11-090-08W5	0.048	KEG RIVER	1,379.0	PRECAMBRIAN	1,407.0	-115.154999	56.798763
100062609008W500	06-26-090-08W5	0.076	MUSKEG	1,369.8	PRECAMBRIAN	1,382.0	-115.162050	56.832680
100090609009W500	09-06-090-09W5	0.079	GRANITE WASH	1,422.0	GRANITE WASH	1,429.0	-115.415069	56.779884
100090609009W500	09-06-090-09W5	0.081	GRANITE WASH	1,422.0	GRANITE WASH	1,429.0	-115.415069	56.779884
100030709009W500	03-07-090-09W5	0.056	GRANITE WASH	1,428.0	PRECAMBRIAN	1,449.0	-115.426765	56.787503
100030709009W500	03-07-090-09W5	0.070	KEG RIVER	1,423.5	GRANITE WASH	1,427.0	-115.426765	56.787503
100101809009W500	10-18-090-09W5	0.075	KEG RIVER	1,410.0	PRECAMBRIAN	1,453.0	-115.417371	56.808831
100103109009W500	10-31-090-09W5	0.054	MUSKEG	1,408.2	GRANITE WASH	1,422.5	-115.419669	56.851680

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100040409010W500	04-04-090-10W5	0.062	KEG RIVER	1,491.4	GRANITE WASH	1,495.7	-115.536562	56.772574
100040409010W500	04-04-090-10W5	0.061	KEG RIVER	1,491.4	GRANITE WASH	1,495.7	-115.536562	56.772574
100010509010W500	01-05-090-10W5	0.046	KEG RIVER	1,499.6	PRECAMBRIAN	1,517.3	-115.547973	56.772156
100070609010W500	07-06-090-10W5	0.064	GRANITE WASH	1,513.9	PRECAMBRIAN	1,540.5	-115.577165	56.774740
100031109010W500	03-11-090-10W5	0.045	GRANITE WASH	1,447.8	PRECAMBRIAN	1,465.5	-115.480066	56.787212
100041209010W500	04-12-090-10W5	0.078	GRANITE WASH	1,442.0	PRECAMBRIAN	1,474.7	-115.456405	56.786880
100162309010W500	16-23-090-10W5	0.050	KEG RIVER	1,442.0	GRANITE WASH	1,455.0	-115.465027	56.826834
100112709010W500	11-27-090-10W5	0.066	GRANITE WASH	1,456.9	GRANITE WASH	1,472.2	-115.507852	56.838282
100040109011W500	04-01-090-11W5	0.055	MUSKEG	1,540.0	GRANITE WASH	1,545.0	-115.616318	56.772942
100070309011W500	07-03-090-11W5	0.064	GRANITE WASH	1,550.0	GRANITE WASH	1,563.0	-115.655891	56.774965
100061609011W500	06-16-090-11W5	0.052	GRANITE WASH	1,581.0	GRANITE WASH	1,587.0	-115.689816	56.806019
100142109011W500	14-21-090-11W5	0.059	KEG RIVER	1,617.0	GRANITE WASH	1,625.0	-115.694601	56.825174
100061209012W500	06-12-090-12W5	0.056	MUSKEG	1,677.0	PRECAMBRIAN	1,705.0	-115.769227	56.790753
100102309012W500	10-23-090-12W5	0.059	MUSKEG	1,674.9	PRECAMBRIAN	1,703.2	-115.792367	56.822747
100063509012W500	06-35-090-12W5	0.054	GRANITE WASH	1,701.0	GRANITE WASH	1,710.0	-115.795793	56.848741
100081409021W500	08-14-090-21W5	0.056	MUSKEG	1,719.4	PRECAMBRIAN	1,737.4	-117.221161	56.804876
100051709024W500	05-17-090-24W5	0.095	GRANITE WASH	2,010.0	GRANITE WASH	2,023.0	-117.798482	56.805835
100020909105W500	02-09-091-05W5	0.050	GRANITE WASH	1,429.0	PRECAMBRIAN	1,434.0	-114.736464	56.874830
100021709106W500	02-17-091-06W5	0.058	KEG RIVER	1,399.0	PRECAMBRIAN	1,439.9	-114.926015	56.888669
100113109106W500	11-31-091-06W5	0.043	KEG RIVER	1,312.0	PRECAMBRIAN	1,334.0	-114.958498	56.940749
100021709107W500	02-17-091-07W5	0.049	CONTACT RAPIDS	1,388.1	GRANITE WASH	1,397.2	-115.084387	56.888400
100102809107W500	10-28-091-07W5	0.050	GRANITE WASH	1,379.5	GRANITE WASH	1,382.6	-115.055592	56.925287
100080609108W500	08-06-091-08W5	0.057	GRANITE WASH	1,377.7	PRECAMBRIAN	1,384.4	-115.265889	56.862875
100121809108W500	12-18-091-08W5	0.058	KEG RIVER	1,387.4	GRANITE WASH	1,394.2	-115.285551	56.895643
100021309109W500	02-13-091-09W5	0.053	KEG RIVER	1,386.5	GRANITE WASH	1,389.6	-115.299725	56.888372
100022509109W500	02-25-091-09W5	0.050	CHINCHAGA	1,382.0	GRANITE WASH	1,388.4	-115.298276	56.918871
100050309110W500	05-03-091-10W5	0.055	MUSKEG	1,472.0	GRANITE WASH	1,485.0	-115.526335	56.862100



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100120309110W500	12-03-091-10W5	0.056	GRANITE WASH	1,479.0	GRANITE WASH	1,483.5	-115.526478	56.867635
100020509110W500	02-05-091-10W5	0.054	KEG RIVER	1,491.1	GRANITE WASH	1,502.7	-115.565334	56.860454
100030909110W500	03-09-091-10W5	0.082	KEG RIVER	1,486.5	GRANITE WASH	1,494.5	-115.547672	56.874124
100011609110W500	01-16-091-10W5	0.059	GRANITE WASH	1,484.5	GRANITE WASH	1,487.0	-115.535664	56.889545
100122509110W500	12-25-091-10W5	0.047	KEG RIVER	1,429.5	PRECAMBRIAN	1,448.7	-115.473385	56.924725
100111109111W500	11-11-091-11W5	0.046	GRANITE WASH	1,629.2	GRANITE WASH	1,635.6	-115.655719	56.879843
102033009111W500	03-30-091-11W5	0.080	KEG RIVER	1,725.0	PRECAMBRIAN	1,752.0	-115.764414	56.918477
100042709115W500	04-27-091-15W5	0.054	GRANITE WASH	1,782.5	PRECAMBRIAN	1,824.8	-116.332979	56.916885
100142509116W500	14-25-091-16W5	0.157	MUSKEG	1,797.0	GRANITE WASH	1,807.5	-116.432842	56.927125
100102709121W500	10-27-091-21W5	0.065	GRANITE WASH	1,764.8	PRECAMBRIAN	1,795.3	-117.284644	56.924526
100112809205W500	11-28-092-05W5	0.040	GRANITE WASH	1,340.0	PRECAMBRIAN	1,351.5	-114.744048	57.012710
100033309205W500	03-33-092-05W5	0.040	KEG RIVER	1,303.5	GRANITE WASH	1,309.2	-114.743629	57.017502
100030609206W500	03-06-092-06W5	0.046	CHINCHAGA	1,332.0	PRECAMBRIAN	1,352.0	-114.957405	56.947912
100101609209W500	10-16-092-09W5	0.056	CONTACT RAPIDS	1,396.3	PRECAMBRIAN	1,403.3	-115.379484	56.982910
100162109211W500	16-21-092-11W5	0.064	KEG RIVER	1,639.8	PRECAMBRIAN	1,663.6	-115.694566	57.000970
100163009211W500	16-30-092-11W5	0.060	KEG RIVER	1,713.0	PRECAMBRIAN	1,742.0	-115.750487	57.017242
100153509211W500	15-35-092-11W5	0.060	KEG RIVER	1,527.0	PRECAMBRIAN	1,563.0	-115.644634	57.028702
100102609222W500	10-26-092-22W5	0.056	MUSKEG	1,822.7	GRANITE WASH	1,836.4	-117.418763	57.011688
100011809305W500	01-18-093-05W5	0.040	KEG RIVER	1,320.0	PRECAMBRIAN	1,354.0	-114.785349	57.063841
100112909310W500	11-29-093-10W5	0.046	MUSKEG	1,449.0	GRANITE WASH	1,495.0	-115.574560	57.100151
100152709311W500	15-27-093-11W5	0.065	MUSKEG	1,598.0	PRECAMBRIAN	1,645.0	-115.677906	57.102373
100102209313W500	10-22-093-13W5	0.057	KEG RIVER	1,715.0	GRANITE WASH	1,735.0	-115.999612	57.083377
100100809315W500	10-08-093-15W5	0.115	MUSKEG	1,756.0	PRECAMBRIAN	1,810.0	-116.371576	57.057255
100113109315W500	11-31-093-15W5	0.052	KEG RIVER	1,714.2	GRANITE WASH	1,726.7	-116.405696	57.113662
100120909318W500	12-09-093-18W5	0.046	GRANITE WASH	1,750.2	PRECAMBRIAN	1,782.5	-116.842025	57.055300
100060609410W500	06-06-094-10W5	0.070	CONTACT RAPIDS	1,548.1	GRANITE WASH	1,556.9	-115.601391	57.125008
100022309410W500	02-23-094-10W5	0.054	RED BEDS (DEVONIAN)	1,449.9	PRECAMBRIAN	1,470.7	-115.486807	57.164608

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100071709413W500	07-17-094-13W5	0.048	RED BEDS (DEVONIAN)	1,699.6	PRECAMBRIAN	1,729.4	-116.047666	57.152557
100071209415W500	07-12-094-15W5	0.067	KEG RIVER	1,656.3	GRANITE WASH	1,665.4	-116.264214	57.138142
100061409415W500	06-14-094-15W5	0.066	GRANITE WASH	1,658.1	PRECAMBRIAN	1,673.4	-116.298341	57.153774
100103509415W500	10-35-094-15W5	0.050	GRANITE WASH	1,648.1	PRECAMBRIAN	1,655.7	-116.291734	57.200691
100073409418W500	07-34-094-18W5	0.063	MUSKEG	1,627.6	GRANITE WASH	1,633.7	-116.801499	57.197167
100073409418W500	07-34-094-18W5	0.142	MUSKEG	1,627.6	GRANITE WASH	1,633.7	-116.801499	57.197167
100073409506W500	07-34-095-06W5	0.050	KEG RIVER	1,249.0	PRECAMBRIAN	1,279.0	-114.877006	57.283672
100102809512W500	10-28-095-12W5	0.048	RED BEDS (DEVONIAN)	1,661.2	GRANITE WASH	1,672.4	-115.878942	57.274959
100120509522W500	12-05-095-22W5	0.047	KEG RIVER SAND	1,999.5	GRANITE WASH	2,006.8	-117.546684	57.215761
100161609607W500	16-16-096-07W5	0.044	GRANITE WASH	1,294.0	PRECAMBRIAN	1,309.0	-115.062181	57.334335
100161609607W500	16-16-096-07W5	0.043	GRANITE WASH	1,294.0	PRECAMBRIAN	1,309.0	-115.062181	57.334335
100091309612W500	09-13-096-12W5	0.051	KEG RIVER	1,685.0	PRECAMBRIAN	1,728.0	-115.792703	57.332070
100063509617W500	06-35-096-17W5	0.058	KEG RIVER	1,589.5	PRECAMBRIAN	1,604.2	-116.645451	57.371645
100110309711W500	11-03-097-11W5	0.046	CHINCHAGA	1,736.1	PRECAMBRIAN	1,754.7	-115.699590	57.391438
100110309711W500	11-03-097-11W5	0.047	CHINCHAGA	1,736.1	PRECAMBRIAN	1,754.7	-115.699590	57.391438
100103509713W500	10-35-097-13W5	0.054	GRANITE WASH	1,632.5	PRECAMBRIAN	1,652.9	-115.987694	57.463015
100061709716W500	06-17-097-16W5	0.053	KEG RIVER	1,572.8	PRECAMBRIAN	1,598.1	-116.563817	57.415373
100061109812W500	06-11-098-12W5	0.070	RED BEDS (DEVONIAN)	1,727.6	PRECAMBRIAN	1,737.7	-115.832402	57.488168
100103609820W500	10-36-098-20W5	0.048	KEG RIVER	1,670.3	PRECAMBRIAN	1,695.3	-117.098893	57.549896
100060209823W500	06-02-098-23W5	0.051	RED BEDS (DEVONIAN)	2,215.9	GRANITE WASH	2,224.4	-117.620320	57.473608
100091411011W500	09-14-110-11W5	0.065	BASAL RED BEDS	1,140.0	PRECAMBRIAN	1,170.0	-115.708440	58.552422
100100911211W500	10-09-112-11W5	0.058	COLD LAKE	1,293.0	PRECAMBRIAN	1,312.2	-115.783741	58.713641
100040611517W500	04-06-115-17W5	0.090	BASAL RED BEDS	1,446.3	PRECAMBRIAN	1,456.9	-116.898926	58.952770
100081712001W500	08-17-120-01W5	0.046	ERNESTINA LAKE	792.5	PRECAMBRIAN	804.1	-114.117413	59.420863
100012812222W500	01-28-122-22W5	0.061	PRECAMBRIAN	1,460.6	PRECAMBRIAN	1,491.1	-117.714035	59.621762
100111912417W500	11-19-124-17W5	0.064	BASAL RED BEDS	1,099.0	GRANITE WASH	1,113.0	-116.955109	59.789800
100083512420W500	08-35-124-20W5	0.068	KEG RIVER	1,125.0	PRECAMBRIAN	1,165.0	-117.345957	59.812522

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100020407001W600	02-04-070-01W6	0.064	MT. WHYTE	3,355.8	BASAL SAND (CAMBRIA	3,365.9	-118.084998	55.027119
100043607201W602	04-36-072-01W6	0.052	GRANITE WASH	3,215.0	GRANITE WASH	3,219.0	-118.023907	55.273683
100150907401W600	15-09-074-01W6	0.037	BEAVERHILL LAKE	3,008.1	GRANITE WASH	3,017.2	-118.083823	55.400587
100091007401W600	09-10-074-01W6	0.114	GRANITE WASH	2,983.4	GRANITE WASH	2,984.9	-118.053490	55.397798
100141507401W600	14-15-074-01W6	0.047	GRANITE WASH	2,987.0	GRANITE WASH	2,994.7	-118.066140	55.415761
100030307407W600	03-03-074-07W6	0.176	GRANITE WASH	3,495.0	GRANITE WASH	3,516.0	-118.986904	55.375311
100153607901W600	15-36-079-01W6	0.057	GRANITE WASH	2,344.5	PRECAMBRIAN	2,356.5	-118.007117	55.897661
100162207904W600	16-22-079-04W6	0.045	WABAMUN	2,320.0	PRECAMBRIAN	2,364.0	-118.525212	55.868580
100041007905W600	04-10-079-05W6	0.090	GRANITE WASH	2,346.0	PRECAMBRIAN	2,352.0	-118.697703	55.828705
102102707912W600	10-27-079-12W6	0.090	GRANITE WASH	3,193.0	PRECAMBRIAN	3,250.0	-119.786310	55.876745
100040208002W600	04-02-080-02W6	0.118	WINTERBURN	2,411.0	GRANITE WASH	2,468.0	-118.203751	55.898506
100040208002W600	04-02-080-02W6	0.069	WINTERBURN	2,411.0	GRANITE WASH	2,468.0	-118.203751	55.898506
100040208002W600	04-02-080-02W6	0.070	WINTERBURN	2,411.0	GRANITE WASH	2,468.0	-118.203751	55.898506
100143108003W600	14-31-080-03W6	0.048	GRANITE WASH	2,328.0	GRANITE WASH	2,350.0	-118.460892	55.984680
100070208205W600	07-02-082-05W6	0.045	WINTERBURN	2,278.4	PRECAMBRIAN	2,327.1	-118.659730	56.077113
100060208407W600	06-02-084-07W6	0.055	WABAMUN	2,106.2	PRECAMBRIAN	2,212.2	-118.991281	56.252854
100113308516W600	11-33-085-16W6	0.053	FORT SIMPSON	2,972.0	GRANITE WASH	2,989.0	-120.468322	56.416202
100103508601W600	10-35-086-01W6	0.130	LEDUC	1,962.9	PRECAMBRIAN	1,990.3	-118.032978	56.504010
100101908607W600	10-19-086-07W6	0.102	GRANITE WASH	2,226.6	GRANITE WASH	2,231.1	-119.090384	56.474484
100163108607W600	16-31-086-07W6	0.075	LEDUC	2,220.0	GRANITE WASH	2,237.0	-119.083550	56.505711
100103608610W600	10-36-086-10W6	0.056	LEDUC	2,356.1	PRECAMBRIAN	2,409.4	-119.431831	56.503353
100112708613W600	11-27-086-13W6	0.059	GRANITE WASH	2,784.7	GRANITE WASH	2,788.2	-119.964679	56.489660
100040808703W600	04-08-087-03W6	0.052	GRANITE WASH	2,270.8	GRANITE WASH	2,313.4	-118.450508	56.525598
100102108707W600	10-21-087-07W6	0.080	LEDUC	2,236.0	GRANITE WASH	2,260.1	-119.045900	56.562336
100043308707W600	04-33-087-07W6	0.110	LEDUC	2,246.4	GRANITE WASH	2,276.9	-119.062792	56.583897
100030808709W600	03-08-087-09W6	0.195	GRANITE WASH	2,444.5	GRANITE WASH	2,463.4	-119.400949	56.525034
100030808709W600	03-08-087-09W6	0.138	GRANITE WASH	2,405.8	GRANITE WASH	2,425.6	-119.400949	56.525034

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
100030808709W600	03-08-087-09W6	0.300	LEDUC	2,398.5	GRANITE WASH	2,412.2	-119.400949	56.525034
100032108802W600	03-21-088-02W6	0.100	BEAVERHILL LAKE	2,171.7	PRECAMBRIAN	2,237.2	-118.252091	56.641344
100132608802W600	13-26-088-02W6	0.054	MUSKWA	2,273.5	GRANITE WASH	2,286.9	-118.207600	56.666427
100090708804W600	09-07-088-04W6	0.052	GRANITE WASH	2,496.0	GRANITE WASH	2,498.5	-118.615227	56.619553
100090708804W600	09-07-088-04W6	0.051	GRANITE WASH	2,496.0	GRANITE WASH	2,498.5	-118.615227	56.619553
100101208804W600	10-12-088-04W6	0.051	GRANITE WASH	2,369.8	GRANITE WASH	2,380.8	-118.487863	56.619072
100023008804W600	02-30-088-04W6	0.059	GRANITE WASH	2,457.5	GRANITE WASH	2,463.0	-118.619395	56.656931
100121708806W600	12-17-088-06W6	0.060	GRANITE WASH	2,628.0	GRANITE WASH	2,640.0	-118.925536	56.632111
100112308806W600	11-23-088-06W6	0.084	GRANITE WASH	2,588.0	PRECAMBRIAN	2,611.0	-118.842440	56.649121
100120808902W600	12-08-089-02W6	0.052	GRANITE WASH	2,318.9	PRECAMBRIAN	2,340.3	-118.287864	56.706342
100031209001W600	03-12-090-01W6	0.055	GRANITE WASH	2,107.0	GRANITE WASH	2,117.0	-118.018764	56.785886
100123209002W600	12-32-090-02W6	0.116	SLAVE POINT	2,132.1	GRANITE WASH	2,137.9	-118.287860	56.851761
100061110104W600	06-11-101-04W6	0.051	GRANITE WASH	2,214.4	PRECAMBRIAN	2,224.4	-118.535899	57.750120
100100210108W600	10-02-101-08W6	0.048	ERNESTINA LAKE	2,610.3	GRANITE WASH	2,639.6	-119.183686	57.738702
100100210108W600	10-02-101-08W6	0.049	ERNESTINA LAKE	2,610.3	GRANITE WASH	2,639.6	-119.183686	57.738702
100023410408W600	02-34-104-08W6	0.054	BASAL RED BEDS	2,473.5	PRECAMBRIAN	2,507.9	-119.224547	58.065492
100163410805W600	16-34-108-05W6	0.052	CHINCHAGA	2,001.6	PRECAMBRIAN	2,017.8	-118.727895	58.425731
100021611704W600	02-16-117-04W6	0.046	KEG RIVER	1,506.3	PRECAMBRIAN	1,725.8	-118.608851	59.156251
100121711711W600	12-17-117-11W6	0.134	COLD LAKE	2,080.6	PRECAMBRIAN	2,103.1	-119.843755	59.163489
200B082G094P1400	B-082-G/094-P-14	0.062	KEG RIVER	2,258.0	PRE-DEVONIAN QUARTZI	2,333.2	-121.148580	59.903015
300N016000087300	N-01	0.043	EKWAN RIVER	735.5	EKWAN RIVER	736.0	-87.516530	59.846670
300G636020115450	G-63	0.204	MUSKEG	515.1	PRECAMBRIAN	753.2	-115.953010	60.207990
300K486040117450	K-48	0.073	MUSKEG	923.5	PRECAMBRIAN	1,009.2	-117.894440	60.626670
300E556040119300	E-55	0.110	SLAVE POINT	1,292.4	PRECAMBRIAN	1,465.2	-119.684860	60.573060
300M736040121150	M-73	0.055	KEG RIVER	1,936.7	PRE-DEVONIAN QUARTZI	1,958.9	-121.498330	60.547220
300H456050121150	H-45	0.091	SLAVE POINT	1,653.5	PRE-DEVONIAN QUARTZI	1,701.4	-121.378890	60.738890
300I486110120150	I-48	0.115	HUME	933.3	PRE-DEVONIAN QUARTZI	948.5	-120.375000	61.125000

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300G696200122300	G-69	0.044	BEAR ROCK	993.6	PRECAMBRIAN	1,088.1	-122.695830	61.974450
300L596210121450	L-59	0.044	MT. KINDLE	691.9	MT. KINDLE	727.6	-121.933330	62.144440
300N696230121150	N-69	0.044	MT. KINDLE	662.9	MT. KINDLE	707.1	-121.458890	62.479720
300F716240122450	F-71	0.049	MT. KINDLE	1,092.4	MT. KINDLE	1,182.6	-122.989930	62.504930
300I606240123150	I-60	0.047	MT. KINDLE	1,996.4	MT. KINDLE	2,059.2	-123.408050	62.658950



# Layer 21 - Normal



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300L286850135150	L-28	0.545	MOOSE CHANNEL	1,216.3	MOOSE CHANNEL	1,216.4	-135.368380	68.794140
300L286850135150	L-28	0.588	MOOSE CHANNEL	1,216.3	MOOSE CHANNEL	1,216.4	-135.368380	68.794140
300L286850135150	L-28	0.591	MOOSE CHANNEL	1,216.3	MOOSE CHANNEL	1,216.4	-135.368380	68.794140
300A356850135450	A-35	0.206	TERTIARY	923.5	TERTIARY	929.6	-135.882490	68.733870
300A356850135450	A-35	0.222	TERTIARY	923.5	TERTIARY	929.6	-135.882490	68.733870
300A356850135450	A-35	0.224	TERTIARY	923.5	TERTIARY	929.6	-135.882490	68.733870
300K316900135000	K-31	0.085	TERTIARY	1,200.3	TERTIARY	1,222.9	-135.155990	68.843870
300K316900135000	K-31	0.089	TERTIARY	1,200.3	TERTIARY	1,222.9	-135.155990	68.843870
300K316900135000	K-31	0.098	TERTIARY	1,199.1	TERTIARY	1,221.6	-135.155990	68.843870
300K316900135000	K-31	0.101	TERTIARY	1,199.1	TERTIARY	1,221.6	-135.155990	68.843870
300K316900135000	K-31	0.100	TERTIARY	1,199.1	TERTIARY	1,221.6	-135.155990	68.843870
300A416910134300	A-41	0.340	TERTIARY	585.8	TERTIARY	592.5	-134.671900	69.003340
300B406920133000	B-40	0.085	PALEOGENE	1,518.5	PALEOGENE	1,522.5	-133.138830	69.320470
300B406920133000	B-40	0.125	PALEOGENE	1,513.0	PALEOGENE	1,520.5	-133.138830	69.320470
300B406920133000	B-40	0.211	PALEOGENE	1,106.0	PALEOGENE	1,108.0	-133.138830	69.320470
300B406920133000	B-40	0.140	PALEOGENE	1,513.0	PALEOGENE	1,520.5	-133.138830	69.320470
300A286920134300	A-28	0.229	TERTIARY	1,874.5	TERTIARY	1,879.1	-134.590810	69.286330
300P536920134300	P-53	0.167	TERTIARY	2,102.2	TERTIARY	2,107.7	-134.712490	69.213880
300H246920134450	H-24	0.613	TERTIARY	1,200.9	TERTIARY	1,266.1	-134.840210	69.221650
300J066920135000	J-06	0.244	PLEISTOCENE	1,894.0	PLEISTOCENE	1,904.1	-135.016050	69.259990
300J066920135000	J-06	0.242	PLEISTOCENE	1,894.0	PLEISTOCENE	1,904.1	-135.016050	69.259990
300D116930133000	D-11	0.227	QUATERNARY	500.0	QUATERNARY	504.0	-133.077920	69.336560
300J266940134150	J-26	0.403	TERTIARY	2,347.0	TERTIARY	2,350.0	-134.343880	69.595000
300J266940134150	J-26	0.314	TERTIARY	2,347.0	TERTIARY	2,350.0	-134.343880	69.595000

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300J266940134150	J-26	0.415	TERTIARY	2,393.3	TERTIARY	2,398.2	-134.343880	69.595000
300J266940134150	J-26	0.327	TERTIARY	2,479.9	TERTIARY	2,485.3	-134.343880	69.595000
300J266940134150	J-26	0.284	TERTIARY	2,393.3	TERTIARY	2,398.2	-134.343880	69.595000
300J266940134150	J-26	0.285	TERTIARY	2,393.3	TERTIARY	2,398.2	-134.343880	69.595000
300J266940134150	J-26	0.273	TERTIARY	2,393.3	TERTIARY	2,398.2	-134.343880	69.595000
300J266940134150	J-26	0.275	TERTIARY	2,393.3	TERTIARY	2,398.2	-134.343880	69.595000
300J266940134150	J-26	0.272	TERTIARY	2,393.3	TERTIARY	2,398.2	-134.343880	69.595000
300J266940134150	J-26	0.274	TERTIARY	2,488.7	TERTIARY	2,491.7	-134.343880	69.595000
300J266940134150	J-26	0.281	TERTIARY	2,488.7	TERTIARY	2,491.7	-134.343880	69.595000
300J266940134150	J-26	0.283	TERTIARY	2,488.7	TERTIARY	2,491.7	-134.343880	69.595000
300J266940134150	J-26	0.348	TERTIARY	2,347.0	TERTIARY	2,350.0	-134.343880	69.595000
300J266940134150	J-26	0.333	TERTIARY	2,347.0	TERTIARY	2,350.0	-134.343880	69.595000
300J266940134150	J-26	0.315	TERTIARY	2,347.0	TERTIARY	2,350.0	-134.343880	69.595000
300J266940134150	J-26	0.319	TERTIARY	2,347.0	TERTIARY	2,350.0	-134.343880	69.595000
300J266940134150	J-26	0.300	TERTIARY	2,347.0	TERTIARY	2,350.0	-134.343880	69.595000
300J266940134150	J-26	0.332	TERTIARY	2,479.9	TERTIARY	2,491.7	-134.343880	69.595000
300J266940134150	J-26	0.367	TERTIARY	2,479.9	TERTIARY	2,491.7	-134.343880	69.595000
300J266940134150	J-26	0.321	TERTIARY	1,315.5	TERTIARY	1,318.6	-134.343880	69.595000
300J266940134150	J-26	0.310	TERTIARY	1,315.5	TERTIARY	1,318.6	-134.343880	69.595000
300J266940134150	J-26	0.325	TERTIARY	1,315.5	TERTIARY	1,318.6	-134.343880	69.595000
300J266940134150	J-26	0.404	TERTIARY	1,315.5	TERTIARY	1,318.6	-134.343880	69.595000
300J266940134150	J-26	0.309	TERTIARY	2,347.0	TERTIARY	2,350.0	-134.343880	69.595000
300J266940134150	J-26	0.312	TERTIARY	2,347.0	TERTIARY	2,350.0	-134.343880	69.595000
300J266940134150	J-26	0.282	TERTIARY	2,393.3	TERTIARY	2,398.2	-134.343880	69.595000
300J266940134150	J-26	0.684	TERTIARY	2,393.3	TERTIARY	2,398.2	-134.343880	69.595000
300J266940134150	J-26	0.355	TERTIARY	2,393.3	TERTIARY	2,398.2	-134.343880	69.595000
300O596950131300	O-59	0.625	QUATERNARY	1,297.7	QUATERNARY	1,297.8	-131.722240	69.815660

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300L196950135150	L-19	0.285	TERTIARY	1,862.0	TERTIARY	1,862.1	-135.331530	69.810610
300L196950135150	L-19	0.229	TERTIARY	1,845.0	TERTIARY	1,845.1	-135.331530	69.810610
300L196950135150	L-19	0.224	TERTIARY	2,299.9	TERTIARY	2,300.0	-135.331530	69.810610
300L196950135150	L-19	0.232	TERTIARY	1,862.0	TERTIARY	1,862.1	-135.331530	69.810610
300O076950136000	O-07	0.270	KUGMALLIT	2,175.5	KUGMALLIT	2,175.6	-136.020500	69.780120
300O076950136000	O-07	0.244	KUGMALLIT	1,444.0	KUGMALLIT	1,444.1	-136.020500	69.780120
300O076950136000	O-07	0.233	KUGMALLIT	2,395.0	KUGMALLIT	2,395.1	-136.020500	69.780120
300I277000134000	I-27	0.206	KUGMALLIT	2,234.0	KUGMALLIT	2,244.1	-134.088660	69.944420
300I277000134000	I-27	0.211	KUGMALLIT	2,234.0	KUGMALLIT	2,244.1	-134.088660	69.944420
300I277000134000	I-27	0.200	UPPER MACKENZIE BAY	1,290.5	UPPER MACKENZIE BAY	1,291.1	-134.088660	69.944420
300I277000134000	I-27	0.202	KUGMALLIT	2,069.0	KUGMALLIT	2,069.6	-134.088660	69.944420
300I277000134000	I-27	0.189	KUGMALLIT	1,875.0	KUGMALLIT	1,875.6	-134.088660	69.944420
300I277000134000	I-27	0.208	KUGMALLIT	2,502.3	KUGMALLIT	2,502.9	-134.088660	69.944420
300E277000134150	E-27	0.263	KUGMALLIT	1,870.3	KUGMALLIT	1,873.9	-134.369650	69.938870
300I437000135150	I-43	0.690	KUGMALLIT	3,201.5	KUGMALLIT	3,211.1	-135.422030	69.875830
300I437000135150	I-43	0.650	KUGMALLIT	3,201.5	KUGMALLIT	3,211.1	-135.422030	69.875830
300A057000136450	A-05	0.140	UPPER MACKENZIE BAY	1,350.0	UPPER MACKENZIE BAY	1,350.5	-136.759700	69.904070
300N677010133000	N-67	0.130	KUGMALLIT	4,752.8	KUGMALLIT	4,752.9	-133.329720	70.113720
300N677010133000	N-67	0.155	KUGMALLIT	4,752.8	KUGMALLIT	4,752.9	-133.329720	70.113720
302F247010133302	F-24	0.120	KUGMALLIT	2,882.0	KUGMALLIT	2,891.0	-133.630260	70.054830
300J447010133300	J-44	0.310	KUGMALLIT	2,566.0	KUGMALLIT	2,570.0	-133.712610	70.058820
300J447010133300	J-44	0.420	KUGMALLIT	2,604.0	KUGMALLIT	2,612.0	-133.712610	70.058820
300J447010133300	J-44	0.190	KUGMALLIT	2,711.0	KUGMALLIT	2,715.0	-133.712610	70.058820
300J447010133300	J-44	0.165	KUGMALLIT	2,733.0	KUGMALLIT	2,733.1	-133.712610	70.058820
300J447010133300	J-44	0.155	KUGMALLIT	2,567.5	KUGMALLIT	2,567.6	-133.712610	70.058820
303I657010133300	I-65	0.250	KUGMALLIT	4,229.0	KUGMALLIT	4,257.0	-133.804570	70.077700
303I657010133300	I-65	0.190	KUGMALLIT	4,229.0	KUGMALLIT	4,257.0	-133.804570	70.077700



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
303I657010133300	I-65	0.260	KUGMALLIT	3,607.0	KUGMALLIT	3,922.0	-133.804570	70.077700
303I657010133300	I-65	0.300	KUGMALLIT	3,607.0	KUGMALLIT	3,922.0	-133.804570	70.077700
302O617010134000	O-61	0.217	KUGMALLIT	2,979.0	KUGMALLIT	2,979.6	-134.313460	70.016680
302O617010134000	O-61	0.833	KUGMALLIT	2,372.0	KUGMALLIT	2,378.0	-134.313460	70.016680
302O617010134000	O-61	0.296	KUGMALLIT	2,737.0	KUGMALLIT	2,742.0	-134.313460	70.016680
302O617010134000	O-61	0.294	KUGMALLIT	2,737.0	KUGMALLIT	2,742.0	-134.313460	70.016680
302O617010134000	O-61	0.408	KUGMALLIT	3,260.0	KUGMALLIT	3,278.0	-134.313460	70.016680
302O617010134000	O-61	0.400	KUGMALLIT	3,474.7	KUGMALLIT	3,477.7	-134.313460	70.016680
302O617010134000	O-61	0.305	KUGMALLIT	2,737.0	KUGMALLIT	2,742.0	-134.313460	70.016680
302O617010134000	O-61	0.250	KUGMALLIT	2,640.0	KUGMALLIT	2,646.0	-134.313460	70.016680
302O617010134000	O-61	0.227	KUGMALLIT	2,919.7	KUGMALLIT	2,920.3	-134.313460	70.016680
302O617010134000	O-61	0.235	KUGMALLIT	2,508.0	KUGMALLIT	2,521.0	-134.313460	70.016680
302O617010134000	O-61	0.291	KUGMALLIT	2,737.0	KUGMALLIT	2,742.0	-134.313460	70.016680
302O617010134000	O-61	0.244	KUGMALLIT	2,919.7	KUGMALLIT	2,929.3	-134.313460	70.016680
302O617010134000	O-61	0.270	KUGMALLIT	2,996.3	KUGMALLIT	2,996.9	-134.313460	70.016680
302O617010134000	O-61	0.253	KUGMALLIT	2,640.0	KUGMALLIT	2,646.0	-134.313460	70.016680
300M137030135000	M-13	0.230	PALEOCENE	4,233.7	PALEOCENE	4,245.9	-135.092800	70.382060
300M137030135000	M-13	0.550	PALEOCENE	2,529.8	PALEOCENE	2,534.4	-135.092800	70.382060
300M137030135000	M-13	0.540	PALEOCENE	2,529.8	PALEOCENE	2,534.4	-135.092800	70.382060
300M137030135000	M-13	0.270	PALEOCENE	2,529.8	PALEOCENE	2,534.4	-135.092800	70.382060
300H077340123000	H-07	0.622	EUREKA SOUND	620.3	EUREKA SOUND	658.7	-123.008320	73.608040
300K287920103300	K-28	0.099	BEAUFORT	463.3	BEAUFORT	472.4	-103.727180	79.292820



# Layer 21 - Recharge



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300K356850134000	K-35	5.100	TERTIARY	704.0	TERTIARY	740.0	-134.154460	68.745470
300K356850134000	K-35	7.400	TERTIARY	704.0	TERTIARY	740.0	-134.154460	68.745470
300O486900133450	O-48	4.350	TERTIARY	1,556.9	TERTIARY	1,566.1	-133.935280	68.963330
300F366910134300	F-36	1.048	TERTIARY	820.5	TERTIARY	822.0	-134.649970	69.088880
300F366910134300	F-36	1.194	TERTIARY	830.6	TERTIARY	833.6	-134.649970	69.088880
300F366910134300	F-36	1.123	TERTIARY	830.6	TERTIARY	833.6	-134.649970	69.088880
300F366910134300	F-36	0.959	TERTIARY	903.7	TERTIARY	911.4	-134.649970	69.088880
300K266910135000	K-26	1.038	TERTIARY	1,457.6	TERTIARY	1,464.6	-135.104170	69.091660
300P536920134300	P-53	1.226	TERTIARY	2,143.4	TERTIARY	2,147.6	-134.712490	69.213880
300P536920134300	P-53	1.280	TERTIARY	2,157.4	TERTIARY	2,164.1	-134.712490	69.213880
300O546920134450	O-54	0.933	TERTIARY	2,741.7	TERTIARY	2,776.7	-134.975250	69.232610
300O546920134450	O-54	0.887	TERTIARY	2,741.7	TERTIARY	2,776.7	-134.975250	69.232610
300J176920136150	J-17	0.920	TERTIARY	2,679.2	TERTIARY	2,683.8	-136.303600	69.277920
300J176920136150	J-17	0.839	TERTIARY	2,679.2	TERTIARY	2,683.8	-136.303600	69.277920
300J376930134300	J-37	0.804	REINDEER	2,683.5	REINDEER	2,689.6	-134.639720	69.443880
300J376930134300	J-37	0.797	REINDEER	2,683.5	REINDEER	2,689.6	-134.639720	69.443880
300C426930134450	C-42	0.889	TERTIARY	3,194.3	TERTIARY	3,197.4	-134.943040	69.350820
300C426930134450	C-42	1.033	TERTIARY	3,267.8	TERTIARY	3,272.3	-134.943040	69.350820
300C426930134450	C-42	1.044	TERTIARY	2,880.4	TERTIARY	2,883.4	-134.943040	69.350820
300C426930134450	C-42	1.085	TERTIARY	2,901.1	TERTIARY	2,907.2	-134.943040	69.350820
300C426930134450	C-42	1.076	TERTIARY	2,901.1	TERTIARY	2,907.2	-134.943040	69.350820
300C426930134450	C-42	1.187	TERTIARY	2,901.1	TERTIARY	2,907.2	-134.943040	69.350820
300C426930134450	C-42	1.048	TERTIARY	2,926.1	TERTIARY	2,932.2	-134.943040	69.350820
300C426930134450	C-42	1.071	TERTIARY	2,957.2	TERTIARY	2,960.2	-134.943040	69.350820

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300C426930134450	C-42	0.897	TERTIARY	3,194.3	TERTIARY	3,197.4	-134.943040	69.350820
300C426930134450	C-42	0.901	TERTIARY	3,233.9	TERTIARY	3,237.0	-134.943040	69.350820
300C426930134450	C-42	1.026	TERTIARY	3,267.8	TERTIARY	3,272.3	-134.943040	69.350820
300C426930134450	C-42	1.000	TERTIARY	3,267.8	TERTIARY	3,272.3	-134.943040	69.350820
300C426930134450	C-42	1.057	TERTIARY	2,926.1	TERTIARY	2,932.2	-134.943040	69.350820
300D556930134450	D-55	0.812	TERTIARY	3,218.7	TERTIARY	3,221.7	-134.992770	69.403890
300D556930134450	D-55	0.830	TERTIARY	3,218.7	TERTIARY	3,221.7	-134.992770	69.403890
300D556930134450	D-55	2.239	TERTIARY	3,191.3	TERTIARY	3,194.3	-134.992770	69.403890
300D556930134450	D-55	0.841	TERTIARY	3,191.3	TERTIARY	3,194.3	-134.992770	69.403890
300D556930134450	D-55	0.739	TERTIARY	3,424.4	TERTIARY	3,430.5	-134.992770	69.403890
300D556930134450	D-55	0.786	TERTIARY	3,514.3	TERTIARY	3,520.4	-134.992770	69.403890
300D556930134450	D-55	0.821	TERTIARY	3,191.3	TERTIARY	3,194.3	-134.992770	69.403890
300D556930134450	D-55	0.768	TERTIARY	3,424.4	TERTIARY	3,430.5	-134.992770	69.403890
300D556930134450	D-55	0.730	TERTIARY	3,424.4	TERTIARY	3,430.5	-134.992770	69.403890
300D556930134450	D-55	0.731	TERTIARY	3,424.4	TERTIARY	3,430.5	-134.992770	69.403890
300D556930134450	D-55	0.750	TERTIARY	3,424.4	TERTIARY	3,430.5	-134.992770	69.403890
300D556930134450	D-55	0.823	TERTIARY	3,191.3	TERTIARY	3,194.3	-134.992770	69.403890
300D556930134450	D-55	0.756	TERTIARY	3,424.4	TERTIARY	3,430.5	-134.992770	69.403890
300P036930135000	P-03	0.797	TERTIARY	2,846.8	TERTIARY	2,849.9	-135.001940	69.383060
300H066930135000	H-06	1.250	REINDEER	3,426.5	REINDEER	3,426.6	-135.007780	69.422780
300M386930135150	M-38	1.360	LOWER TERTIARY	3,683.8	LOWER TERTIARY	3,688.1	-135.414990	69.465550
300C156930135450	C-15	0.910	TERTIARY	2,970.3	TERTIARY	3,004.4	-135.817470	69.403470
300J276930135450	J-27	0.781	FISH RIVER	3,078.0	FISH RIVER	3,101.0	-135.847750	69.441730
300J276930135450	J-27	0.833	FISH RIVER	3,078.0	FISH RIVER	3,101.0	-135.847750	69.441730
300J276930135450	J-27	0.704	FISH RIVER	3,065.0	FISH RIVER	3,101.0	-135.847750	69.441730
300J276930135450	J-27	0.847	FISH RIVER	3,065.0	FISH RIVER	3,101.0	-135.847750	69.441730
300J276930135450	J-27	0.741	FISH RIVER	3,065.0	FISH RIVER	3,101.0	-135.847750	69.441730

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300J266940134150	J-26	0.730	TERTIARY	2,780.4	TERTIARY	2,786.5	-134.343880	69.595000
300J266940134150	J-26	1.746	TERTIARY	2,706.9	TERTIARY	2,707.2	-134.343880	69.595000
300F406940135450	F-40	0.930	TERTIARY	4,007.5	TERTIARY	4,021.5	-135.905810	69.656280
300L306950133450	L-30	0.603	TERTIARY	4,124.2	TERTIARY	4,132.2	-133.872520	69.829020
300E176950134150	E-17	1.040	TERTIARY	3,560.1	TERTIARY	3,566.2	-134.328060	69.771110
300E176950134150	E-17	0.993	TERTIARY	3,560.1	TERTIARY	3,566.2	-134.328060	69.771110
300E176950134150	E-17	1.060	TERTIARY	3,560.1	TERTIARY	3,566.2	-134.328060	69.771110
300I437000135150	I-43	0.843	KUGMALLIT	3,227.5	KUGMALLIT	3,230.0	-135.422030	69.875830
300A437000135450	A-43	0.755	LOWER PULLEN DELTA	2,563.0	LOWER PULLEN DELTA	2,584.0	-135.921400	69.869520
300A437000135450	A-43	0.690	LOWER PULLEN DELTA	1,995.0	LOWER PULLEN DELTA	2,007.0	-135.921400	69.869520
300A437000135450	A-43	0.770	LOWER PULLEN DELTA	2,563.0	LOWER PULLEN DELTA	2,584.0	-135.921400	69.869520
300A437000135450	A-43	0.750	LOWER PULLEN DELTA	2,563.0	LOWER PULLEN DELTA	2,584.0	-135.921400	69.869520
303I657010133300	I-65	0.640	KUGMALLIT	4,951.5	KUGMALLIT	5,003.5	-133.804570	70.077700
302O617010134000	O-61	0.960	KUGMALLIT	4,429.0	KUGMALLIT	4,432.0	-134.313460	70.016680
302O617010134000	O-61	1.180	KUGMALLIT	4,429.0	KUGMALLIT	4,432.0	-134.313460	70.016680
302O617010134000	O-61	1.000	KUGMALLIT	4,429.0	KUGMALLIT	4,432.0	-134.313460	70.016680
302O617010134000	O-61	1.030	KUGMALLIT	4,429.0	KUGMALLIT	4,432.0	-134.313460	70.016680
302O617010134000	O-61	0.909	KUGMALLIT	4,437.5	KUGMALLIT	4,450.5	-134.313460	70.016680
302O617010134000	O-61	0.952	KUGMALLIT	4,437.5	KUGMALLIT	4,450.5	-134.313460	70.016680
302O617010134000	O-61	1.140	KUGMALLIT	4,437.5	KUGMALLIT	4,450.5	-134.313460	70.016680
302O617010134000	O-61	0.976	KUGMALLIT	4,437.5	KUGMALLIT	4,450.5	-134.313460	70.016680
302O617010134000	O-61	1.020	KUGMALLIT	4,437.5	KUGMALLIT	4,450.5	-134.313460	70.016680
302O617010134000	O-61	1.050	KUGMALLIT	4,429.0	KUGMALLIT	4,432.0	-134.313460	70.016680
300E907020135000	E-90	1.050	KUGMALLIT	4,040.0	KUGMALLIT	4,069.0	-135.443190	70.323390
300E907020135000	E-90	0.700	KUGMALLIT	4,040.0	KUGMALLIT	4,069.0	-135.443190	70.323390
302I457030133300	I-45	0.660	KOPANOAR SEQUENCE	4,919.0	KOPANOAR SEQUENCE	4,951.5	-133.705880	70.412350
302I457030133300	I-45	0.650	KOPANOAR SEQUENCE	4,919.0	KOPANOAR SEQUENCE	4,951.5	-133.705880	70.412350

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300I057030134300	I-05	0.490	KUGMALLIT	4,053.0	KUGMALLIT	4,272.0	-134.511080	70.410420
300I057030134300	I-05	0.480	KUGMALLIT	4,053.0	KUGMALLIT	4,272.0	-134.511080	70.410420
300M137030135000	M-13	0.720	PALEOCENE	3,618.3	PALEOCENE	3,630.5	-135.092800	70.382060
300M137030135000	M-13	0.690	PALEOCENE	3,618.3	PALEOCENE	3,630.5	-135.092800	70.382060
300M137030135000	M-13	0.620	PALEOCENE	4,233.7	PALEOCENE	4,245.9	-135.092800	70.382060
300M137030135000	M-13	0.610	PALEOCENE	4,233.7	PALEOCENE	4,245.9	-135.092800	70.382060
300M137030135000	M-13	0.660	PALEOCENE	4,233.7	PALEOCENE	4,245.9	-135.092800	70.382060
300M137030135000	M-13	0.685	PALEOCENE	4,233.7	PALEOCENE	4,245.9	-135.092800	70.382060
300M137030135000	M-13	0.495	PALEOCENE	4,233.7	PALEOCENE	4,245.9	-135.092800	70.382060
300M137030135000	M-13	0.740	PALEOCENE	3,618.3	PALEOCENE	3,630.5	-135.092800	70.382060
300M137030135000	M-13	0.580	PALEOCENE	4,233.7	PALEOCENE	4,245.9	-135.092800	70.382060



# Layer 22 - Normal



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300L666450125000	L-66	0.164	CRETACEOUS	902.2	CRETACEOUS	909.8	-125.215830	64.760550
300D616520124000	D-61	0.298	CRETACEOUS	826.0	CRETACEOUS	877.2	-124.214440	65.170560
300K766540124150	K-76	0.296	CRETACEOUS	731.5	CRETACEOUS	782.7	-124.487770	65.592720
300H346540124300	H-34	0.661	CRETACEOUS	277.4	CRETACEOUS	325.5	-124.595800	65.556700
300D546620137150	D-54	0.340	LOWER CRETACEOUS	742.0	LOWER CRETACEOUS	747.0	-137.436220	66.219370
300F316830134450	F-31	0.400	DONNA RIVER	823.6	DONNA RIVER	834.5	-134.896930	68.340260
300F316830134450	F-31	0.800	DONNA RIVER	823.6	DONNA RIVER	834.5	-134.896930	68.340260
300F316830134450	F-31	0.900	DONNA RIVER	823.6	DONNA RIVER	834.5	-134.896930	68.340260
300F316830134450	F-31	0.500	DONNA RIVER	823.6	DONNA RIVER	834.5	-134.896930	68.340260
300J066850133450	J-06	0.453	LOWER CRETACEOUS	1,626.1	BASAL QUARTZ	1,644.4	-133.766670	68.761670
300A016850134000	A-01	0.459	BASAL QUARTZ	2,367.4	BASAL QUARTZ	2,407.9	-134.008590	68.670260
300I376850134000	I-37	0.465	BASAL QUARTZ	3,693.6	BASAL QUARTZ	3,706.4	-134.130560	68.776110
300I376850134000	I-37	0.228	BASAL QUARTZ	4,216.6	BASAL QUARTZ	4,227.6	-134.130560	68.776110
300I376850134000	I-37	0.535	BASAL QUARTZ	3,897.5	BASAL QUARTZ	3,910.6	-134.130560	68.776110
300I376850134000	I-37	0.420	BASAL QUARTZ	3,897.5	BASAL QUARTZ	3,910.6	-134.130560	68.776110
300I376850134000	I-37	0.460	BASAL QUARTZ	3,897.5	BASAL QUARTZ	3,910.6	-134.130560	68.776110
300I376850134000	I-37	0.703	BASAL QUARTZ	3,897.5	BASAL QUARTZ	3,910.6	-134.130560	68.776110
300I376850134000	I-37	0.485	BASAL QUARTZ	3,693.6	BASAL QUARTZ	3,706.4	-134.130560	68.776110
300I376850134000	I-37	0.458	BASAL QUARTZ	3,693.6	BASAL QUARTZ	3,706.4	-134.130560	68.776110
300O206850134450	O-20	0.400	UPPER CRETACEOUS	1,822.7	UPPER CRETACEOUS	1,831.8	-134.805220	68.833290
300O206850134450	O-20	0.900	UPPER CRETACEOUS	1,822.7	UPPER CRETACEOUS	1,831.8	-134.805220	68.833290
300B116850135150	B-11	0.278	UPPER CRETACEOUS	1,181.1	UPPER CRETACEOUS	1,185.7	-135.311230	68.669340
300B116850135150	B-11	0.283	UPPER CRETACEOUS	1,181.1	UPPER CRETACEOUS	1,185.7	-135.311230	68.669340
300B116850135150	B-11	0.258	UPPER CRETACEOUS	1,181.1	UPPER CRETACEOUS	1,185.7	-135.311230	68.669340

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300B116850135150	B-11	0.297	UPPER CRETACEOUS	1,181.1	UPPER CRETACEOUS	1,185.7	-135.311230	68.669340
300B116850135150	B-11	0.280	UPPER CRETACEOUS	1,181.1	UPPER CRETACEOUS	1,185.7	-135.311230	68.669340
300B116850135150	B-11	0.300	UPPER CRETACEOUS	1,181.1	UPPER CRETACEOUS	1,185.7	-135.311230	68.669340
300L286850135150	L-28	0.620	MT. GOODENOUGH	2,300.0	MT. GOODENOUGH	2,315.0	-135.368380	68.794140
300L286850135150	L-28	0.651	MT. GOODENOUGH	2,039.0	MT. GOODENOUGH	2,053.0	-135.368380	68.794140
300L286850135150	L-28	0.610	MT. GOODENOUGH	2,039.0	MT. GOODENOUGH	2,053.0	-135.368380	68.794140
300L286850135150	L-28	0.780	MT. GOODENOUGH	2,300.0	MT. GOODENOUGH	2,315.0	-135.368380	68.794140
300L286850135150	L-28	0.770	MT. GOODENOUGH	2,300.0	MT. GOODENOUGH	2,315.0	-135.368380	68.794140
300L286850135150	L-28	0.750	MT. GOODENOUGH	2,300.0	MT. GOODENOUGH	2,315.0	-135.368380	68.794140
300D586900133150	D-58	0.347	PARSONS	2,990.1	PARSONS	2,996.2	-133.497600	68.953640
300L606900133150	L-60	0.300	PARSONS	3,025.1	PARSONS	3,048.3	-133.490010	68.994620
300N176900133300	N-17	0.306	PARSONS	3,135.5	PARSONS	3,158.3	-133.566360	68.948030
300N176900133300	N-17	0.303	PARSONS	3,135.5	PARSONS	3,158.3	-133.566360	68.948030
300N176900133300	N-17	0.307	PARSONS	3,135.5	PARSONS	3,158.3	-133.566360	68.948030
300D206900133300	D-20	0.045	PARSONS	3,418.0	PARSONS	3,424.1	-133.573540	68.985900
300D206900133300	D-20	0.162	PARSONS	3,708.8	PARSONS	3,714.9	-133.573540	68.985900
300D206900133300	D-20	0.185	PARSONS	3,444.2	PARSONS	3,450.3	-133.573540	68.985900
300D206900133300	D-20	0.058	PARSONS	3,444.2	PARSONS	3,450.3	-133.573540	68.985900
300P536900133300	P-53	0.460	LOWER CRETACEOUS	2,923.0	LOWER CRETACEOUS	2,938.3	-133.715880	68.880330
300P536900133300	P-53	0.300	LOWER CRETACEOUS	2,923.0	LOWER CRETACEOUS	2,938.3	-133.715880	68.880330
300P536900133300	P-53	0.347	LOWER CRETACEOUS	2,987.0	LOWER CRETACEOUS	3,002.3	-133.715880	68.880330
300P536900133300	P-53	0.470	LOWER CRETACEOUS	2,987.0	LOWER CRETACEOUS	3,002.3	-133.715880	68.880330
300P536900133300	P-53	0.467	LOWER CRETACEOUS	2,987.0	LOWER CRETACEOUS	3,002.3	-133.715880	68.880330
300P536900133300	P-53	0.871	LOWER CRETACEOUS	2,987.0	LOWER CRETACEOUS	3,002.3	-133.715880	68.880330
300P536900133300	P-53	0.331	LOWER CRETACEOUS	2,923.0	LOWER CRETACEOUS	2,938.3	-133.715880	68.880330
300G046900133450	G-04	0.354	LOWER CRETACEOUS SS	2,995.0	LOWER CRETACEOUS SS	3,014.5	-133.767560	68.887740
300M316900134150	M-31	0.496	LOWER CRETACEOUS SS	4,028.2	LOWER CRETACEOUS SS	4,041.6	-134.413950	68.847740

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300K316900135000	K-31	0.300	LOWER CRETACEOUS	2,022.3	LOWER CRETACEOUS	2,050.1	-135.155990	68.843870
300K316900135000	K-31	0.356	LOWER CRETACEOUS	2,022.3	LOWER CRETACEOUS	2,050.1	-135.155990	68.843870
300O136900135150	O-13	0.202	UPPER CRETACEOUS	2,364.0	UPPER CRETACEOUS	2,370.1	-135.304170	68.880560
300O136900135150	O-13	0.169	UPPER CRETACEOUS	2,275.6	UPPER CRETACEOUS	2,280.5	-135.304170	68.880560
300J296910133000	J-29	0.300	LOWER CRETACEOUS	2,845.6	LOWER CRETACEOUS	2,848.7	-133.101390	69.144720
300J296910133000	J-29	0.228	LOWER CRETACEOUS	2,845.6	LOWER CRETACEOUS	2,848.7	-133.101390	69.144720
300J296910133000	J-29	0.220	LOWER CRETACEOUS	2,845.6	LOWER CRETACEOUS	2,848.7	-133.101390	69.144720
300J296910133000	J-29	0.213	LOWER CRETACEOUS	2,845.6	LOWER CRETACEOUS	2,848.7	-133.101390	69.144720
300J296910133000	J-29	0.161	LOWER CRETACEOUS	3,045.3	LOWER CRETACEOUS	3,081.2	-133.101390	69.144720
300J296910133000	J-29	0.147	LOWER CRETACEOUS	3,045.3	LOWER CRETACEOUS	3,081.2	-133.101390	69.144720
300J296910133000	J-29	0.146	LOWER CRETACEOUS	3,045.3	LOWER CRETACEOUS	3,081.2	-133.101390	69.144720
300O146910135450	O-14	0.287	CRETACEOUS	1,483.2	CRETACEOUS	1,498.4	-135.804440	69.065550
300J076920132300	J-07	0.302	CRETACEOUS	826.0	CRETACEOUS	857.1	-132.516390	69.278610
300J296920133000	J-29	0.318	BOUNDARY CREEK	2,724.5	BOUNDARY CREEK	2,728.0	-133.097300	69.311510
300C236920133150	C-23	0.395	MIDDLE NON-MARINE-CRE	3,758.2	MIDDLE NON-MARINE-C	3,765.5	-133.362460	69.200230
300C236920133150	C-23	0.400	MIDDLE NON-MARINE-CRE	3,758.2	MIDDLE NON-MARINE-C	3,765.5	-133.362460	69.200230
300C236920133150	C-23	0.415	MIDDLE NON-MARINE-CRE	3,758.2	MIDDLE NON-MARINE-C	3,765.5	-133.362460	69.200230
300C236920133150	C-23	0.435	MIDDLE NON-MARINE-CRE	3,758.2	MIDDLE NON-MARINE-C	3,765.5	-133.362460	69.200230
300J066920135000	J-06	0.206	CRETACEOUS	2,148.2	CRETACEOUS	2,154.3	-135.016050	69.259990
300J066920135000	J-06	0.320	CRETACEOUS	2,148.2	CRETACEOUS	2,154.3	-135.016050	69.259990
300G216930132300	G-21	0.286	LOWER CRETACEOUS	1,348.0	LOWER CRETACEOUS	1,355.8	-132.595560	69.340000
300G216930132300	G-21	0.370	LOWER CRETACEOUS	1,348.0	LOWER CRETACEOUS	1,355.8	-132.595560	69.340000
300G216930132300	G-21	0.263	LOWER CRETACEOUS	1,348.0	LOWER CRETACEOUS	1,355.8	-132.595560	69.340000
300A326940132000	A-32	0.177	LOWER CRETACEOUS	1,485.9	LOWER CRETACEOUS	1,493.5	-132.125550	69.519160
300O596950131300	O-59	0.521	ARCTIC RED	2,070.5	ARCTIC RED	2,070.6	-131.722240	69.815660
300A556950131450	A-55	0.235	LOWER CRETACEOUS	1,988.8	LOWER CRETACEOUS	2,007.1	-131.965000	69.735830
300I447230122300	I-44	0.781	ISACHSEN	1,810.5	LOWER CRETACEOUS SS	1,816.6	-122.704150	72.395530



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300K627800102000	K-62	0.175	ISACHSEN	490.7	ISACHSEN	535.8	-102.421140	77.862130
300E497830100000	E-49	0.192	ISACHSEN	588.3	ISACHSEN	614.2	-100.403420	78.473370
300E497830100000	E-49	0.072	ISACHSEN	942.4	ISACHSEN	976.0	-100.403420	78.473370



# Layer 22 - Recharge



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300J348000083300	J-34	4.900	ISACHSEN	1,130.5	ISACHSEN	1,136.6	-83.781300	79.894010
300C428000084000	C-42	3.705	ISACHSEN	813.2	ISACHSEN	832.4	-84.378280	79.851290
300C428000084000	C-42	7.643	ISACHSEN	847.3	ISACHSEN	858.3	-84.378280	79.851290



# Layer 23 - Normal



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300A376820135000	A-37	0.691	BUG CREEK (JURASSIC)	1,517.9	BUG CREEK (JURASSIC)	1,528.6	-135.129550	68.270750
300F316830134450	F-31	0.400	BUG CREEK (JURASSIC)	1,231.4	BUG CREEK (JURASSIC)	1,255.8	-134.896930	68.340260
300F316830134450	F-31	0.500	BUG CREEK (JURASSIC)	1,159.5	BUG CREEK (JURASSIC)	1,167.4	-134.896930	68.340260
300F316830134450	F-31	0.600	BUG CREEK (JURASSIC)	1,159.5	BUG CREEK (JURASSIC)	1,167.4	-134.896930	68.340260
300N106900133300	N-10	0.380	JURASSIC	2,929.1	PALEOZOIC	3,205.0	-133.530560	68.996810
300N106900133300	N-10	0.818	JURASSIC	2,951.7	PALEOZOIC	3,205.0	-133.530560	68.996810
300N106900133300	N-10	0.376	JURASSIC	2,951.7	PALEOZOIC	3,205.0	-133.530560	68.996810
300K316900135000	K-31	0.187	JURASSIC	2,569.5	JURASSIC	2,599.3	-135.155990	68.843870
300K316900135000	K-31	0.193	JURASSIC	2,569.5	JURASSIC	2,599.3	-135.155990	68.843870
300K316900135000	K-31	0.255	JURASSIC	2,569.5	JURASSIC	2,599.3	-135.155990	68.843870
300D497540118300	D-49	0.198	HICCLES COVE	1,615.4	HICCLES COVE	1,629.2	-118.804300	75.635810
300P247600118000	P-24	0.147	HICCLES COVE	1,091.2	MCCONNELL ISLAND	1,100.3	-118.127490	75.897980
300J607620110000	J-60	0.134	INTREPID INLET MBR	1,088.1	HOYLE BAY	1,126.8	-110.330300	76.327190
300I697620110000	I-69	0.197	INTREPID INLET MBR	1,231.1	HOYLE BAY	1,269.8	-110.388020	76.310130
300L067630107300	L-06	0.380	SANDY POINT	796.0	SANDY POINT	808.0	-107.553090	76.426350
300E787630108000	E-78	0.197	DRAKE PT MBR	1,234.4	DRAKE PT MBR	1,236.3	-108.490270	76.455300
300K797630108300	K-79	0.100	INTREPID INLET MBR	1,317.3	DRAKE PT MBR	1,321.3	-108.980160	76.476630
300K797630108300	K-79	0.102	INTREPID INLET MBR	1,316.7	DRAKE PT MBR	1,324.1	-108.980160	76.476630
300B647630109300	B-64	0.241	AWINGAK	759.0	AWINGAK	768.1	-109.905800	76.385580
300B647630109300	B-64	0.092	DRAKE PT MBR	1,319.2	LOUGHEED ISLAND	1,335.9	-109.905800	76.385580
300C057630110300	C-05	0.135	DRAKE PT MBR	1,084.5	DRAKE PT MBR	1,096.1	-110.531890	76.402330
300N527630110300	N-52	0.227	AWINGAK	517.6	AWINGAK	521.2	-110.845770	76.364550
300M257630111000	M-25	0.167	DRAKE PT MBR	1,025.3	DRAKE PT MBR	1,042.4	-111.186790	76.415010
300K337640108300	K-33	0.085	DRAKE PT MBR	1,578.9	DRAKE PT MBR	1,585.0	-108.724270	76.545720

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300B737650105300	B-73	0.450	WHITEFISH MBR	500.0	WHITEFISH MBR	511.0	-105.954240	76.703580
300O437650109300	O-43	0.049	KING CHRISTIAN	2,319.5	KING CHRISTIAN	2,325.6	-109.772790	76.712500
300M117720105000	M-11	0.078	AWINGAK	1,425.0	AWINGAK	1,455.0	-105.112220	77.182220
300M117720105000	M-11	0.107	WHITEFISH MBR	1,767.5	WHITEFISH MBR	1,767.6	-105.112220	77.182220
300A267720106300	A-26	0.200	KING CHRISTIAN	2,204.7	KING CHRISTIAN	2,205.3	-106.637140	77.252580
300A267720106300	A-26	0.058	AWINGAK SANDSTONE	1,772.0	AWINGAK SANDSTONE	1,789.0	-106.637140	77.252580
300A267720106300	A-26	0.060	KING CHRISTIAN	2,207.5	KING CHRISTIAN	2,211.2	-106.637140	77.252580
300A267720106300	A-26	0.090	AWINGAK SANDSTONE	1,787.2	AWINGAK SANDSTONE	1,787.8	-106.637140	77.252580
300A267720106300	A-26	0.165	KING CHRISTIAN	2,204.5	KING CHRISTIAN	2,205.1	-106.637140	77.252580
300N497730097000	N-49	0.950	HEIBERG	423.6	HEIBERG	430.0	-97.292310	77.481390
300A727730105000	A-72	0.060	KING CHRISTIAN	2,156.8	KING CHRISTIAN	2,194.6	-105.449130	77.350400
300A727730105000	A-72	0.085	AWINGAK SANDSTONE	1,777.0	AWINGAK SANDSTONE	1,779.7	-105.449130	77.350400
300M227730106000	M-22	0.054	AWINGAK SANDSTONE	1,683.5	AWINGAK SANDSTONE	1,691.5	-106.186540	77.366730
300M227730106000	M-22	0.055	KING CHRISTIAN	2,126.0	KING CHRISTIAN	2,134.0	-106.186540	77.366730
300M227730106000	M-22	0.049	KING CHRISTIAN	2,126.0	KING CHRISTIAN	2,134.0	-106.186540	77.366730
300C427730106000	C-42	0.058	AWINGAK SANDSTONE	1,667.0	AWINGAK SANDSTONE	1,674.0	-106.285170	77.353580
300C427730106000	C-42	0.056	AWINGAK SANDSTONE	1,688.0	AWINGAK SANDSTONE	1,695.0	-106.285170	77.353580
300K587730106000	K-58	0.061	KING CHRISTIAN	2,109.0	KING CHRISTIAN	2,118.5	-106.352460	77.459980
300K587730106000	K-58	0.110	AWINGAK SANDSTONE	1,671.0	AWINGAK SANDSTONE	1,682.0	-106.352460	77.459980
300K587730106000	K-58	0.079	KING CHRISTIAN	2,109.0	KING CHRISTIAN	2,118.5	-106.352460	77.459980
300K587730106000	K-58	0.059	INTREPID INLET MBR	2,108.0	KING CHRISTIAN	2,112.5	-106.352460	77.459980
300K587730106000	K-58	0.056	KING CHRISTIAN	2,109.0	KING CHRISTIAN	2,118.5	-106.352460	77.459980
300B667730106000	B-66	0.060	WHITEFISH MBR	2,111.0	WHITEFISH MBR	2,115.0	-106.393330	77.416940
300G077740099300	G-07	0.050	FOSHEIM MBR	1,675.0	FOSHEIM MBR	1,680.0	-99.518900	77.607970
300G077740099300	G-07	0.160	FOSHEIM MBR	1,610.0	FOSHEIM MBR	1,615.0	-99.518900	77.607970
300G077740099300	G-07	0.062	FOSHEIM MBR	1,610.0	FOSHEIM MBR	1,615.0	-99.518900	77.607970
300D587740100000	D-58	0.060	HEIBERG	1,466.0	HEIBERG	1,473.0	-100.373070	77.619920

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300D587740100000	D-58	0.063	HEIBERG	1,466.0	HEIBERG	1,473.0	-100.373070	77.619920
300I727740103300	I-72	0.230	WHITEFISH MBR	1,483.0	WHITEFISH MBR	1,483.6	-103.939700	77.527540
300I727740103300	I-72	0.210	WHITEFISH MBR	1,476.0	WHITEFISH MBR	1,480.0	-103.939700	77.527540
300I727740103300	I-72	0.060	MACLEAN STRAIT	1,659.0	MACLEAN STRAIT	1,663.0	-103.939700	77.527540
300C477750100000	C-47	0.046	FOSHEIM MBR	1,779.5	FOSHEIM MBR	1,788.5	-100.289230	77.767930
300C477750100000	C-47	0.047	FOSHEIM MBR	1,515.5	FOSHEIM MBR	1,519.0	-100.289230	77.767930
300C477750100000	C-47	0.048	REMUS MBR	1,511.0	REMUS MBR	1,514.0	-100.289230	77.767930
300L507750100000	L-50	0.052	HEIBERG	2,238.5	HEIBERG	2,260.7	-100.300110	77.825220
302D187750101000	D-18	0.168	HEIBERG	637.0	HEIBERG	643.1	-101.113880	77.785780
300C597750104300	C-59	0.070	WHITEFISH MBR	1,011.0	WHITEFISH MBR	1,014.0	-104.857810	77.804200
300C597750104300	C-59	0.115	WHITEFISH MBR	1,023.0	WHITEFISH MBR	1,023.6	-104.857810	77.804200
300C597750104300	C-59	0.060	WHITEFISH MBR	1,025.0	WHITEFISH MBR	1,028.0	-104.857810	77.804200
300C597750104300	C-59	0.062	WHITEFISH MBR	1,025.0	WHITEFISH MBR	1,028.0	-104.857810	77.804200
300B807750104300	B-80	0.190	WHITEFISH MBR	876.0	WHITEFISH MBR	909.0	-104.955150	77.820500
300B807750104300	B-80	0.185	WHITEFISH MBR	876.0	WHITEFISH MBR	909.0	-104.955150	77.820500
300B807750104300	B-80	0.080	WHITEFISH MBR	922.0	WHITEFISH MBR	927.0	-104.955150	77.820500
300H377810099300	H-37	0.051	JAMESON BAY	2,300.9	FOSHEIM MBR	2,377.4	-99.760500	78.107510
300M407810101300	M-40	0.071	HEIBERG	1,655.1	FOSHEIM MBR	1,675.2	-101.828580	78.166270
300M407810101300	M-40	0.069	FOSHEIM MBR	1,773.9	FOSHEIM MBR	1,780.0	-101.828580	78.166270
300H287810103000	H-28	0.076	LOUGHEED ISLAND	1,596.2	LOUGHEED ISLAND	1,597.5	-103.175940	78.122860
300H287810103000	H-28	0.069	LOUGHEED ISLAND	1,596.2	LOUGHEED ISLAND	1,597.5	-103.175940	78.122860
300H287810103000	H-28	0.079	LOUGHEED ISLAND	1,580.1	LOUGHEED ISLAND	1,581.3	-103.175940	78.122860
300H287810103000	H-28	0.073	LOUGHEED ISLAND	1,580.1	LOUGHEED ISLAND	1,581.3	-103.175940	78.122860
300H287810103000	H-28	0.060	LOUGHEED ISLAND	1,651.4	LOUGHEED ISLAND	1,692.9	-103.175940	78.122860
300K087810104300	K-08	0.050	KING CHRISTIAN	1,498.0	KING CHRISTIAN	1,517.6	-104.559450	78.127950
300H407820096000	H-40	0.110	HEIBERG	315.5	HEIBERG	324.6	-96.264080	78.324510
300H407820096000	H-40	0.042	FOSHEIM MBR	725.4	FOSHEIM MBR	768.4	-96.264080	78.324510

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300I447830097300	I-44	0.041	HEIBERG	926.0	HEIBERG	932.7	-97.837740	78.394690
300P367830103000	P-36	0.099	KING CHRISTIAN	1,871.5	KING CHRISTIAN	1,952.2	-103.263170	78.431190
300D417830104000	D-41	0.046	KING CHRISTIAN	1,685.0	KING CHRISTIAN	1,709.0	-104.403750	78.334290
300G447830104000	G-44	0.052	KING CHRISTIAN	1,735.2	KING CHRISTIAN	1,749.9	-104.360890	78.389810
300D237830104300	D-23	0.052	KING CHRISTIAN	1,569.7	KING CHRISTIAN	1,585.0	-104.747250	78.368970
300O257850102300	O-25	0.090	SANDY POINT	1,187.2	SANDY POINT	1,208.5	-102.699530	78.749180
300K287920103300	K-28	0.067	KING CHRISTIAN	894.0	KING CHRISTIAN	938.8	-103.727180	79.292820



# Layer 23 - Recharge



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300J706710137150	J-70	1.334	JURASSIC	2,054.4	JURASSIC	2,076.3	-137.445550	67.158890
300J348000083300	J-34	9.500	HEIBERG	1,676.4	FOSHEIM MBR	1,713.3	-83.781300	79.894010
300C428000084000	C-42	3.597	FOSHEIM MBR	1,670.9	FOSHEIM MBR	1,693.8	-84.378280	79.851290



# Layer 24 - Normal



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300O547620108000	O-54	0.300	CHADS POINT MBR	1,178.4	CHADS POINT MBR	1,187.2	-108.337050	76.229580
300J607620110000	J-60	0.134	INTREPID INLET MBR	1,088.1	HOYLE BAY	1,126.8	-110.330300	76.327190
300J607620110000	J-60	0.276	CHADS POINT MBR	1,254.6	CAPE CALEDONIA MBR	1,278.9	-110.330300	76.327190
300I697620110000	I-69	0.197	INTREPID INLET MBR	1,231.1	HOYLE BAY	1,269.8	-110.388020	76.310130
300B447630108000	B-44	0.695	ELDRIDGE BAY MBR	1,360.9	ELDRIDGE BAY MBR	1,388.7	-108.267620	76.385760
300F167630108300	F-16	0.453	CAPE CALEDONIA MBR	1,359.4	ELDRIDGE BAY MBR	1,420.7	-108.594040	76.420930
300K797630108300	K-79	0.255	CHADS POINT MBR	1,591.1	ELDRIDGE BAY MBR	1,645.9	-108.980160	76.476630
300C327630110000	C-32	0.132	BARROW	1,100.6	BARROW	1,106.7	-110.229430	76.352540
300C327630110000	C-32	0.290	CHADS POINT MBR	1,228.3	CHADS POINT MBR	1,242.4	-110.229430	76.352540
300P627630110300	P-62	0.280	ELDRIDGE BAY MBR	1,089.7	ELDRIDGE BAY MBR	1,095.8	-110.876240	76.364120
300I347630113000	I-34	0.205	MURRAY HARBOUR	894.6	BJORNE	975.4	-113.189520	76.395350
300C447630114000	C-44	0.244	BJORNE	708.4	BJORNE	716.9	-114.295720	76.387340
300C447630114000	C-44	0.300	BJORNE	1,650.5	BJORNE	1,675.2	-114.295720	76.387340
300C447630114000	C-44	0.360	BJORNE	1,877.0	BJORNE	1,898.9	-114.295720	76.387340
300O437650109300	O-43	0.039	GORE POINT MBR	2,740.2	CHADS POINT MBR	2,753.9	-109.772790	76.712500
300K337650113300	K-33	0.162	ELDRIDGE BAY MBR	1,655.1	ELDRIDGE BAY MBR	1,681.0	-113.722470	76.711910
300C317650116300	C-31	0.263	CHADS POINT MBR	1,147.6	CHADS POINT MBR	1,158.2	-116.729250	76.669980
300F547710110000	F-54	0.080	BJORNE	2,231.5	BJORNE	2,237.0	-110.352740	77.054410
300M117720105000	M-11	0.220	BJORNE	2,697.0	BJORNE	2,710.0	-105.112220	77.182220
300M117720105000	M-11	0.058	BJORNE	2,738.5	BJORNE	2,747.0	-105.112220	77.182220
300A267720106300	A-26	0.085	PAT BAY	2,537.0	PAT BAY	2,550.0	-106.637140	77.252580
302H637720106300	H-63	0.137	BARROW	2,325.0	EDEN BAY MBR	2,502.0	-106.890330	77.206680
302H637720106300	H-63	0.139	BARROW	2,325.0	EDEN BAY MBR	2,502.0	-106.890330	77.206680
302H637720106300	H-63	0.130	BARROW	2,325.0	EDEN BAY MBR	2,502.0	-106.890330	77.206680



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
302H637720106300	H-63	0.240	BJORNE	2,945.0	BJORNE	3,003.0	-106.890330	77.206680
300O307730094300	O-30	0.350	BJORNE	802.0	BJORNE	817.0	-94.649420	77.496360
300I727740103300	I-72	0.155	SKYBATTLE	1,768.0	SKYBATTLE	1,773.0	-103.939700	77.527540
300I727740103300	I-72	0.165	SKYBATTLE	1,778.5	SKYBATTLE	1,782.5	-103.939700	77.527540
300I727740103300	I-72	0.055	SKYBATTLE	1,792.0	SKYBATTLE	1,796.0	-103.939700	77.527540
300I727740103300	I-72	0.220	SKYBATTLE	1,772.0	SKYBATTLE	1,772.6	-103.939700	77.527540
300F247740109000	F-24	0.087	CHADS POINT MBR	2,545.0	CHADS POINT MBR	2,562.6	-109.165530	77.554610
300F247740109000	F-24	0.124	PAT BAY	2,047.0	PAT BAY	2,058.0	-109.165530	77.554610
300C477750100000	C-47	0.060	SKYBATTLE	1,952.0	SKYBATTLE	1,962.0	-100.289230	77.767930
300C477750100000	C-47	0.045	SKYBATTLE	1,808.5	SKYBATTLE	1,817.5	-100.289230	77.767930
300O237750102000	O-23	0.081	BLAA MOUNTAIN	1,411.2	BLAA MOUNTAIN	1,456.9	-102.144080	77.714710
300O237750102000	O-23	0.086	BLAA MOUNTAIN	1,411.2	BLAA MOUNTAIN	1,456.9	-102.144080	77.714710
300O237750102000	O-23	0.082	BLAA MOUNTAIN	1,411.2	BLAA MOUNTAIN	1,456.9	-102.144080	77.714710
300O237750102000	O-23	0.093	BLAA MOUNTAIN	1,411.2	BLAA MOUNTAIN	1,421.9	-102.144080	77.714710
300O237750102000	O-23	0.084	BLAA MOUNTAIN	1,411.2	BLAA MOUNTAIN	1,456.9	-102.144080	77.714710
300B807750104300	B-80	0.072	PAT BAY	1,552.0	PAT BAY	1,579.0	-104.955150	77.820500
300B807750104300	B-80	0.067	PAT BAY	1,590.0	PAT BAY	1,598.0	-104.955150	77.820500
300E607800111000	E-60	0.122	PAT BAY	801.6	PAT BAY	813.8	-111.362480	77.988590
300E607800111000	E-60	0.124	CHADS POINT MBR	1,036.9	CHADS POINT MBR	1,055.2	-111.362480	77.988590
300G607910104300	G-60	0.095	PAT BAY	861.4	PAT BAY	875.4	-104.956460	79.156500
300E597910105000	E-59	0.099	PAT BAY	699.5	PAT BAY	712.6	-105.488560	79.140010
300K287920103300	K-28	0.074	SKYBATTLE	1,539.2	SKYBATTLE	1,551.4	-103.727180	79.292820
300J377920105000	J-37	0.073	PAT BAY	1,017.4	PAT BAY	1,028.4	-105.276540	79.277630
300C428000084000	C-42	0.068	BJORNE	3,301.0	BJORNE	3,322.3	-84.378280	79.851290
300C428000084000	C-42	0.132	ROMULUS MBR	2,118.4	ROMULUS MBR	2,194.6	-84.378280	79.851290
300C428000084000	C-42	0.183	BJORNE	3,091.3	BJORNE	3,148.0	-84.378280	79.851290



# Layer 25 - Normal



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300K096620134000	K-09	0.124	MISSISSIPPIAN	1,333.2	MISSISSIPPIAN	1,359.1	-134.017280	66.309920
300K096620134000	K-09	0.111	MISSISSIPPIAN	1,333.2	MISSISSIPPIAN	1,359.1	-134.017280	66.309920
300D546620137150	D-54	0.370	HART RIVER	1,060.0	HART RIVER	1,065.0	-137.436220	66.219370
300F316830134450	F-31	0.500	PERMIAN	1,347.2	PERMIAN	1,383.8	-134.896930	68.340260
300F316830134450	F-31	0.400	PERMIAN	1,347.2	PERMIAN	1,383.8	-134.896930	68.340260
300M016840134300	M-01	0.541	PERMIAN	1,929.2	PERMIAN	1,941.9	-134.538330	68.513050
300M016840134300	M-01	0.558	PERMIAN	1,929.2	PERMIAN	1,941.9	-134.538330	68.513050
300N106900133300	N-10	0.818	JURASSIC	2,951.7	PALEOZOIC	3,205.0	-133.530560	68.996810
300N106900133300	N-10	0.376	JURASSIC	2,951.7	PALEOZOIC	3,205.0	-133.530560	68.996810
300N106900133300	N-10	0.380	JURASSIC	2,929.1	PALEOZOIC	3,205.0	-133.530560	68.996810
300P536900133300	P-53	0.233	PALEOZOIC	3,276.6	PALEOZOIC	3,435.1	-133.715880	68.880330
300L176950132000	L-17	0.189	PALEOZOIC	2,425.0	PALEOZOIC	2,450.1	-132.075670	69.776070
300L176950132000	L-17	0.179	PALEOZOIC	2,425.0	PALEOZOIC	2,450.1	-132.075670	69.776070
300L176950132000	L-17	0.185	PALEOZOIC	2,425.0	PALEOZOIC	2,450.1	-132.075670	69.776070
300C717620112300	C-71	0.251	TROLD FIORD	611.4	TROLD FIORD	635.5	-112.982160	76.170110
300C717620112300	C-71	0.267	TROLD FIORD	673.6	DEVONIAN	728.5	-112.982160	76.170110
300K717630108300	K-71	0.101	BELCHER CHANNEL	5,339.5	BELCHER CHANNEL	5,345.0	-108.973860	76.343750
300K717630108300	K-71	0.078	BELCHER CHANNEL	5,339.5	BELCHER CHANNEL	5,345.0	-108.973860	76.343750
300K717630108300	K-71	0.075	BELCHER CHANNEL	5,339.5	BELCHER CHANNEL	5,345.0	-108.973860	76.343750
300K717630108300	K-71	0.083	BELCHER CHANNEL	5,339.5	BELCHER CHANNEL	5,345.0	-108.973860	76.343750
300K717630108300	K-71	0.055	BELCHER CHANNEL	5,389.0	BELCHER CHANNEL	5,399.0	-108.973860	76.343750
300K717630108300	K-71	0.058	BELCHER CHANNEL	5,389.0	BELCHER CHANNEL	5,399.0	-108.973860	76.343750
300K717630108300	K-71	0.095	BELCHER CHANNEL	5,389.0	BELCHER CHANNEL	5,399.0	-108.973860	76.343750
300L467630115000	L-46	0.297	TROLD FIORD	1,357.3	TROLD FIORD	1,368.6	-115.303930	76.427300

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>Top Formation</b>	<b>Top (m)</b>	<b>Base Formation</b>	<b>Base (m)</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300C317650116300	C-31	0.215	TROLD FIORD	1,804.4	TROLD FIORD	1,839.5	-116.729250	76.669980
300O307730094300	O-30	0.130	BASE OF SABINE BAY	2,897.0	CANYON FIORD	2,930.0	-94.649420	77.496360
300C507750114000	C-50	0.095	ASSISTANCE	2,946.5	ASSISTANCE	2,957.5	-114.290000	77.816690



# Layer 25 - Recharge



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300N586600138150	N-58	1.910	PERMIAN	1,807.5	PERMIAN	1,829.4	-138.425000	65.963890
300I216620134150	I-21	1.285	MISSISSIPPIAN	767.5	MISSISSIPPIAN	888.8	-134.314490	66.176810
300D226620137300	D-22	0.728	HART RIVER	1,433.0	HART RIVER	1,436.0	-137.592480	66.185030



# Layer 26 - Normal



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300I546320123450	I-54	0.683	BEAR ROCK	1,376.2	BEAR ROCK	1,481.3	-123.908890	63.225830
300A126340124000	A-12	0.260	HUME	979.9	HUME	1,021.4	-124.037500	63.517220
300B306420125150	B-30	0.129	BEAR ROCK	2,514.6	BEAR ROCK	2,590.8	-125.322230	64.320000
300B306420125150	B-30	0.162	HEADLESS	2,104.6	BEAR ROCK	2,158.0	-125.322230	64.320000
300I016430125000	I-01	0.212	BEAR ROCK	1,269.5	BEAR ROCK	1,286.3	-125.002030	64.344450
300J656430125150	J-65	0.170	BEAR ROCK	2,208.3	BEAR ROCK	2,240.3	-125.446670	64.410830
300J656430125150	J-65	0.250	HUME	1,826.4	HUME	1,837.9	-125.446670	64.410830
300N306500124000	N-30	0.343	DEVONIAN	700.4	DEVONIAN	715.7	-124.080830	64.995830
300K716500125450	K-71	0.070	HEADLESS	1,499.0	HEADLESS	1,515.5	-125.991890	64.841940
300K036510126450	K-03	0.232	BEAR ROCK	2,231.1	DEVONIAN DETRITAL	2,316.5	-126.770540	65.042600
300J716530127150	J-71	0.350	KEE SCARP	897.0	KEE SCARP	921.0	-127.478250	65.345470
300J716530127150	J-71	0.370	KEE SCARP	897.0	KEE SCARP	921.0	-127.478250	65.345470
300J716530127150	J-71	0.420	KEE SCARP	897.0	KEE SCARP	921.0	-127.478250	65.345470
300J716530127150	J-71	0.400	KEE SCARP	897.0	KEE SCARP	921.0	-127.478250	65.345470
300I776530130450	I-77	0.789	BEAR ROCK	1,131.4	BEAR ROCK	1,177.1	-130.971670	65.442220
300K766540124150	K-76	0.143	BEAR ROCK	862.6	BEAR ROCK	929.6	-124.487770	65.592720
300H346540124300	H-34	0.181	BEAR ROCK	1,194.8	BEAR ROCK	1,344.2	-124.595800	65.556700
300D056540128150	D-05	0.215	KEE SCARP	560.0	KEE SCARP	563.5	-128.278520	65.570290
300D056540128150	D-05	0.321	KEE SCARP	566.5	KEE SCARP	568.5	-128.278520	65.570290
300L246540128450	L-24	0.938	KEE SCARP	1,127.8	KEE SCARP	1,143.0	-128.838890	65.559440
300O186540129000	O-18	0.626	KEE SCARP	190.0	KEE SCARP	205.0	-129.041320	65.633300
300J056550128150	J-05	0.457	BEAR ROCK	591.3	BEAR ROCK	650.1	-128.258330	65.741660
300A236550129150	A-23	0.078	BEAR ROCK	1,269.5	BEAR ROCK	1,299.1	-129.320000	65.703890
300D536600129000	D-53	0.107	BEAR ROCK	1,112.5	BEAR ROCK	1,146.0	-129.183330	65.867500

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300K156600133000	K-15	0.320	BEAR ROCK	1,719.1	BEAR ROCK	1,749.6	-133.050000	65.910830
300K156600133000	K-15	0.211	BEAR ROCK	1,792.2	BEAR ROCK	1,852.0	-133.050000	65.910830
300K156600133000	K-15	0.428	BEAR ROCK	1,719.1	BEAR ROCK	1,749.6	-133.050000	65.910830
300O656610132150	O-65	0.107	BEAR ROCK	1,898.3	BEAR ROCK	1,934.9	-132.450280	66.079170
300P556620128300	P-55	0.691	BEAR ROCK	438.6	BEAR ROCK	470.6	-128.663330	66.246670
300I386620131450	I-38	0.057	BEAR ROCK	1,453.0	BEAR ROCK	1,463.0	-131.850000	66.294440
300K476630130000	K-47	0.112	BEAR ROCK	724.2	BEAR ROCK	739.1	-130.147220	66.443890
300K476630130000	K-47	0.122	BEAR ROCK	641.3	BEAR ROCK	656.8	-130.147220	66.443890
300H716630134300	H-71	0.062	HUME	2,724.9	HUME	2,892.6	-134.726270	66.341270
300H376640134450	H-37	0.081	BEAR ROCK	3,146.5	DELORME	3,204.1	-134.849580	66.604420
300O276650132450	O-27	0.130	BEAR ROCK	1,560.6	BEAR ROCK	1,600.2	-132.826620	66.782220
300G556650133000	G-55	0.070	BEAR ROCK	1,652.0	BEAR ROCK	1,697.1	-133.166170	66.741150
300L506650133150	L-50	0.052	BEAR ROCK	1,915.7	BEAR ROCK	1,962.0	-133.400830	66.828330
300L506650133150	L-50	0.075	BEAR ROCK	1,915.7	BEAR ROCK	1,962.0	-133.400830	66.828330
300L506650133150	L-50	0.053	BEAR ROCK	1,915.7	BEAR ROCK	1,962.0	-133.400830	66.828330
300L506650133150	L-50	0.058	BEAR ROCK	1,915.7	BEAR ROCK	1,962.0	-133.400830	66.828330
300L506650133150	L-50	0.057	BEAR ROCK	1,915.7	BEAR ROCK	1,962.0	-133.400830	66.828330
300L506650133150	L-50	0.068	BEAR ROCK	1,915.7	BEAR ROCK	1,962.0	-133.400830	66.828330
300L506650133150	L-50	0.037	BEAR ROCK	1,915.7	BEAR ROCK	1,962.0	-133.400830	66.828330
300L506650133150	L-50	0.045	BEAR ROCK	1,915.7	BEAR ROCK	1,962.0	-133.400830	66.828330
300C606650133450	C-60	0.067	BEAR ROCK	2,225.0	BEAR ROCK	2,231.1	-133.921940	66.816670
300N496650138000	N-49	0.196	ROAD RIVER	2,214.1	ROAD RIVER	2,296.1	-138.141670	66.815000
300N496650138000	N-49	0.140	BEAR ROCK	1,356.4	BEAR ROCK	1,429.5	-138.141670	66.815000
300N496650138000	N-49	0.137	BEAR ROCK	1,447.8	BEAR ROCK	1,458.5	-138.141670	66.815000
300N496650138000	N-49	0.133	BEAR ROCK	1,466.1	BEAR ROCK	1,508.8	-138.141670	66.815000
300N496650138000	N-49	0.114	BEAR ROCK	1,431.0	BEAR ROCK	1,438.7	-138.141670	66.815000
300N496650138000	N-49	0.155	BEAR ROCK	1,903.8	BEAR ROCK	1,976.6	-138.141670	66.815000

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300N496650138000	N-49	0.132	BEAR ROCK	2,069.6	BEAR ROCK	2,104.3	-138.141670	66.815000
300N496650138000	N-49	0.118	ROAD RIVER	2,145.8	ROAD RIVER	2,214.1	-138.141670	66.815000
300P756710128150	P-75	0.842	BEAR ROCK	318.8	BEAR ROCK	318.8	-128.474470	67.079980
300F576710132150	F-57	0.132	BEAR ROCK	1,218.0	BEAR ROCK	1,253.3	-132.427870	67.107540
300J426720129150	J-42	0.871	GOSSAGE, UPPER LIME	605.0	GOSSAGE, UPPER LIME	625.8	-129.387490	67.194430
300N326720130000	N-32	0.391	BEAR ROCK	249.9	BEAR ROCK	295.7	-130.115240	67.196070
300D406730129450	D-40	0.759	BEAR ROCK	490.7	BEAR ROCK	521.2	-129.872200	67.485530
300C786740134000	C-78	0.061	GOSSAGE, LOWER LIME	3,030.0	GOSSAGE, LOWER LIME	3,068.1	-134.238870	67.617770
300G066740135150	G-06	0.049	GOSSAGE, UPPER LIME	1,745.0	GOSSAGE, UPPER LIME	1,783.1	-135.263880	67.591100
300K356800135150	K-35	0.225	UPPER DEVONIAN	1,517.3	UPPER DEVONIAN	1,533.4	-135.365780	67.911820
300J066850133450	J-06	0.438	HUME	1,792.5	HUME	1,839.2	-133.766670	68.761670
300G027000127150	G-02	0.377	GOSSAGE, UPPER LIME	780.9	GOSSAGE, UPPER LIME	799.2	-127.265610	69.856240
300G027000127150	G-02	0.455	GOSSAGE, UPPER LIME	780.9	GOSSAGE, UPPER LIME	799.2	-127.265610	69.856240
300D167330120000	D-16	0.309	EIDS	3,642.4	READ BAY	3,810.0	-120.088410	73.417630
300E827400098300	E-82	0.099	READ BAY	1,036.3	READ BAY	1,069.8	-98.946910	73.858160
300E767420123300	E-76	0.186	BLUE FIORD	1,196.3	BLUE FIORD	1,210.1	-123.897140	74.257610
300N827450113000	N-82	0.220	READ BAY	3,147.0	READ BAY	3,175.0	-113.428070	74.696570
300F637600106000	F-63	0.355	BLUE FIORD	1,318.9	BLUE FIORD	1,406.0	-106.410300	75.871430
300L497610121300	L-49	0.087	BLACK SHALE UNIT	2,667.0	BLUE FIORD	2,697.5	-121.810190	76.143170
300C717620112300	C-71	0.267	TROLD FIORD	673.6	DEVONIAN	728.5	-112.982160	76.170110
300F727630103300	F-72	0.540	EIDS	3,118.1	BLUE FIORD	3,155.9	-103.970810	76.357520
300N727630103300	N-72	0.079	READ BAY	3,199.8	READ BAY	3,201.6	-103.969950	76.364060
300N727630103300	N-72	0.064	READ BAY	3,202.8	READ BAY	3,212.3	-103.969950	76.364060
300N727630103300	N-72	0.605	READ BAY	3,822.2	READ BAY	3,831.3	-103.969950	76.364060
300N727630103300	N-72	0.043	READ BAY	4,349.8	READ BAY	4,373.6	-103.969950	76.364060
300I017630104001	I-01	0.058	BLUE FIORD	3,193.7	BLUE FIORD	3,202.8	-104.009940	76.342580
300I017630104001	I-01	0.060	BLUE FIORD	3,193.7	BLUE FIORD	3,202.8	-104.009940	76.342580

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>Top Formation</b>	<b>Top (m)</b>	<b>Base Formation</b>	<b>Base (m)</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300I017630104001	I-01	0.059	BLUE FIORD	3,193.7	BLUE FIORD	3,202.8	-104.009940	76.342580
300I017630104001	I-01	0.050	BLUE FIORD	3,193.7	BLUE FIORD	3,202.8	-104.009940	76.342580
300I017630104001	I-01	0.052	BLUE FIORD	3,193.7	BLUE FIORD	3,202.8	-104.009940	76.342580
300M217640103300	M-21	0.342	PARRY ISLANDS	1,560.0	HECLA BAY	1,639.5	-103.676930	76.513260





# Layer 27 - Normal



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300N626430124450	N-62	0.225	RONNING	869.6	RONNING	882.4	-124.953320	64.363320
300B456450125300	B-45	0.263	RONNING	1,232.0	RONNING	1,278.9	-125.638330	64.735830
300B456450125300	B-45	0.280	RONNING	1,232.0	RONNING	1,278.9	-125.638330	64.735830
300B456450125300	B-45	0.273	RONNING	1,216.2	RONNING	1,232.0	-125.638330	64.735830
300L096530129300	L-09	0.143	RONNING	2,498.1	RONNING	2,606.0	-129.525560	65.475280
300L096530129300	L-09	0.072	RONNING	2,323.5	RONNING	2,328.1	-129.525560	65.475280
300K686540128000	K-68	0.472	MT. KINDLE	1,129.3	MT. KINDLE	1,152.1	-128.206380	65.628340
300F626550123000	F-62	0.100	RONNING	704.1	RONNING	807.7	-123.205560	65.689720
300H476550129000	H-47	0.151	RONNING	931.8	RONNING	984.5	-129.130560	65.773060
300A236550129150	A-23	0.069	RONNING	1,359.4	RONNING	1,452.7	-129.320000	65.703890
300D776550137000	D-77	0.262	RONNING	2,889.5	RONNING	3,021.5	-137.248550	65.769660
300O626600129000	O-62	0.059	RONNING	1,338.1	RONNING	1,402.1	-129.201110	65.862780
300K156600133000	K-15	0.146	RONNING	2,252.5	RONNING	2,378.7	-133.050000	65.910830
300K156600133000	K-15	0.112	RONNING	2,252.5	RONNING	2,378.7	-133.050000	65.910830
300L616630128450	L-61	0.087	RONNING	1,232.9	RONNING	1,315.5	-128.966670	66.344440
300K046640130450	K-04	0.052	RONNING	1,929.4	RONNING	1,943.7	-130.769530	66.560420
300K046640130450	K-04	0.106	RONNING	1,487.4	RONNING	1,487.4	-130.769530	66.560420
300K046640130450	K-04	0.090	RONNING	2,224.7	RONNING	2,224.7	-130.769530	66.560420
300N536640138150	N-53	0.107	RONNING	3,305.6	RONNING	3,343.7	-138.425000	66.548330
300N496650138000	N-49	0.211	RONNING	2,711.8	RONNING	2,774.3	-138.141670	66.815000
300N496650138000	N-49	0.201	RONNING	2,541.4	RONNING	2,560.9	-138.141670	66.815000
300M636710126150	M-63	0.054	MT. CLARK	1,051.6	PRECAMBRIAN	1,066.8	-126.462500	67.045860
300D456720125000	D-45	0.122	MT. CLARK	971.1	MT. CLARK	985.4	-125.155780	67.235690
300E156720126150	E-15	0.051	MT. CAP	1,377.1	PRECAMBRIAN	1,827.6	-126.307090	67.238370

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300K446740123300	K-44	0.205	MT. CAP	830.3	MT. CLARK	865.6	-123.642200	67.558590
300A736800130300	A-73	0.057	RONNING	1,404.5	RONNING	1,536.5	-130.722640	67.868730
300A736800130300	A-73	0.059	RONNING	1,404.5	RONNING	1,536.5	-130.722640	67.868730
300H346830130300	H-34	0.194	MT. KINDLE	1,874.2	MT. KINDLE	1,896.5	-130.633300	68.388580
300H136830135300	H-13	0.831	CAMBRO-ORDOVICIAN	3,093.1	CAMBRO-ORDOVICIAN	3,136.4	-135.550820	68.371190
300D026900126450	D-02	0.521	OLD FORT ISLAND	1,790.7	PROTEROZOIC	1,805.9	-126.787490	68.850260
300D026900126450	D-02	0.764	RONNING	850.4	RONNING	865.6	-126.787490	68.850260
300G046900133450	G-04	0.199	RONNING	3,596.6	RONNING	3,733.8	-133.767560	68.887740
300G027000127150	G-02	0.387	RONNING	1,708.1	RONNING	1,769.4	-127.265610	69.856240
300G027000127150	G-02	0.411	RONNING	1,375.6	RONNING	1,394.2	-127.265610	69.856240
300L417450094300	L-41	0.404	CORNWALLIS	1,292.4	CORNWALLIS	1,329.8	-94.743880	74.677780
300L417450094300	L-41	0.120	ALLAN BAY	536.4	ALLAN BAY	536.4	-94.743880	74.677780
300E457510091300	E-45	0.210	ALLAN BAY	1,560.6	ALLAN BAY	1,613.9	-91.805540	75.072490
300E457510091300	E-45	0.162	ALLAN BAY	1,560.6	ALLAN BAY	1,613.9	-91.805540	75.072490
300G137510108000	G-13	0.037	THUMB MOUNTAIN	2,404.9	THUMB MOUNTAIN	2,425.9	-108.089770	75.038950
300G137510108000	G-13	0.032	THUMB MOUNTAIN	3,969.1	THUMB MOUNTAIN	4,060.5	-108.089770	75.038950
300J347540098300	J-34	0.106	ALLAN BAY	1,415.5	ALLAN BAY	1,493.5	-98.716670	75.558610
300J347540098300	J-34	0.109	ALLAN BAY	1,244.5	ALLAN BAY	1,261.9	-98.716670	75.558610
300C737540111300	C-73	0.127	THUMB MOUNTAIN	2,877.3	THUMB MOUNTAIN	2,910.8	-111.982790	75.533320
300F117600113300	F-11	0.157	ALLAN BAY	920.8	ALLAN BAY	929.9	-113.606810	75.839610
300G197620103000	G-19	0.550	ALLAN BAY	3,294.9	ALLAN BAY	3,325.4	-103.082120	76.306450
300G197620103000	G-19	0.042	ALLAN BAY	3,730.8	ALLAN BAY	3,761.2	-103.082120	76.306450
300C717620112300	C-71	0.306	CORNWALLIS	1,432.6	CORNWALLIS	1,493.5	-112.982160	76.170110
300C717620112300	C-71	0.226	CORNWALLIS	2,273.8	CORNWALLIS	2,308.6	-112.982160	76.170110
300J117630101300	J-11	0.035	THUMB MOUNTAIN	3,002.0	THUMB MOUNTAIN	3,035.8	-101.584440	76.342780
300E467720086000	E-46	0.214	ALLAN BAY	1,294.2	ALLAN BAY	1,298.8	-86.302160	77.257490
300E467720086000	E-46	0.242	THUMB MOUNTAIN	2,103.1	THUMB MOUNTAIN	2,133.6	-86.302160	77.257490



# Layer 41 - Normal



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300C674400059450	C-67	0.138	BANQUEREAU FMN	1,252.7	BANQUEREAU FMN	1,275.9	-59.916970	43.934610
300I055430055150	I-05	0.190	UPPER LEIF SANDSTONE	1,563.6	UPPER LEIF SANDSTONE	1,563.9	-55.252940	54.410820
300I055430055150	I-05	0.205	GUDRID SANDSTONE	2,153.1	GUDRID SANDSTONE	2,153.4	-55.252940	54.410820
300A135900061450	A-13	0.174	LOWER LEIF SS	2,469.8	LOWER LEIF SS	2,470.1	-61.778360	58.870840
300A135900061450	A-13	0.179	LOWER LEIF SS	2,463.4	LOWER LEIF SS	2,474.4	-61.778360	58.870840



# Layer 42 - Normal



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300K904340059300	K-90	0.050	MISSISAUGA FMN	4,227.0	MISSISAUGA FMN	4,238.0	-59.714310	43.662430
300K904340059300	K-90	0.165	MISSISAUGA FMN	3,866.0	MISSISAUGA FMN	3,877.0	-59.714310	43.662430
300K904340059300	K-90	0.305	MISSISAUGA FMN	3,866.0	MISSISAUGA FMN	3,877.0	-59.714310	43.662430
300K904340059300	K-90	0.065	MISSISAUGA FMN	3,798.0	MISSISAUGA FMN	3,815.0	-59.714310	43.662430
300K904340059300	K-90	0.060	MISSISAUGA FMN	3,798.0	MISSISAUGA FMN	3,815.0	-59.714310	43.662430
300K904340059300	K-90	0.070	MISSISAUGA FMN	3,798.0	MISSISAUGA FMN	3,815.0	-59.714310	43.662430
300K904340059300	K-90	0.055	MISSISAUGA FMN	3,798.0	MISSISAUGA FMN	3,815.0	-59.714310	43.662430
300K904340059300	K-90	0.056	MISSISAUGA FMN	3,798.0	MISSISAUGA FMN	3,815.0	-59.714310	43.662430
300K904340059300	K-90	0.045	MISSISAUGA FMN	4,262.0	MISSISAUGA FMN	4,276.0	-59.714310	43.662430
300K204340059450	K-20	0.195	MISSISAUGA FMN	5,020.0	MISSISAUGA FMN	5,036.0	-59.792340	43.662400
300H384340060000	H-38	0.048	MISSISAUGA FMN	4,369.5	MISSISAUGA FMN	4,369.6	-60.080190	43.622080
300J484340060000	J-48	0.200	MISSISAUGA FMN	3,950.0	MISSISAUGA FMN	3,955.0	-60.106890	43.627390
300J484340060000	J-48	0.195	MISSISAUGA FMN	3,950.0	MISSISAUGA FMN	3,955.0	-60.106890	43.627390
300F674340060300	F-67	0.160	MISSISAUGA FMN	3,016.0	MISSISAUGA FMN	3,021.0	-60.665690	43.605140
300F674340060300	F-67	0.100	MISSISAUGA FMN	3,026.0	MISSISAUGA FMN	3,032.0	-60.665690	43.605140
300K854340060300	K-85	0.080	LOGAN CANYON FMN	2,398.9	LOGAN CANYON FMN	2,399.0	-60.717140	43.578970
300G434350059450	G-43	0.043	MISSISAUGA FMN	4,221.0	MISSISAUGA FMN	4,221.1	-59.856360	43.705310
300G434350059450	G-43	0.044	MISSISAUGA FMN	4,221.0	MISSISAUGA FMN	4,221.1	-59.856360	43.705310
300B524350059450	B-52	0.049	MISSISAUGA FMN	3,795.0	MISSISAUGA FMN	3,800.0	-59.882510	43.684010
300B524350059450	B-52	0.048	MISSISAUGA FMN	3,795.0	MISSISAUGA FMN	3,800.0	-59.882510	43.684010
300L804350059450	L-80	0.108	MISSISAUGA FMN	3,045.0	MISSISAUGA FMN	3,054.1	-59.945490	43.826600
300L804350059450	L-80	0.097	MISSISAUGA FMN	3,952.6	MISSISAUGA FMN	3,956.3	-59.945490	43.826600
300L804350059450	L-80	0.069	MISSISAUGA FMN	3,965.4	MISSISAUGA FMN	3,968.5	-59.945490	43.826600
300B904350060300	B-90	0.075	MISSISAUGA FMN	2,313.1	MISSISAUGA FMN	2,313.7	-60.709610	43.819970

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300F994350060300	F-99	0.090	MISSISAUGA FMN	2,292.0	MISSISAUGA FMN	2,298.0	-60.742780	43.806920
300F994350060300	F-99	0.095	MISSISAUGA FMN	2,292.0	MISSISAUGA FMN	2,298.0	-60.742780	43.806920
300F994350060300	F-99	0.100	MISSISAUGA FMN	2,292.0	MISSISAUGA FMN	2,298.0	-60.742780	43.806920
300F994350060300	F-99	0.080	NASKAPI FMN	2,227.5	NASKAPI FMN	2,229.5	-60.742780	43.806920
300C674400059450	C-67	0.141	MISSISAUGA FMN	3,136.1	MISSISAUGA FMN	3,136.4	-59.916970	43.934610
300C674400059450	C-67	0.145	SABLE SHALE,LOGAN CAN	2,700.5	SABLE SHALE,LOGAN CA	2,700.8	-59.916970	43.934610
300C674400059450	C-67	0.088	MISSISAUGA FMN	2,893.8	MISSISAUGA FMN	2,894.1	-59.916970	43.934610
300C674400059450	C-67	0.103	SABLE SHALE,LOGAN CAN	2,123.2	SABLE SHALE,LOGAN CA	2,141.5	-59.916970	43.934610
300N474400060000	N-47	0.126	MISSISAUGA FMN	3,569.5	MISSISAUGA FMN	3,571.3	-60.112790	43.948810
300N474400060000	N-47	0.228	MISSISAUGA FMN	3,735.6	MISSISAUGA FMN	3,893.8	-60.112790	43.948810
300N474400060000	N-47	0.214	MISSISAUGA FMN	3,735.6	MISSISAUGA FMN	3,893.8	-60.112790	43.948810
300N474400060000	N-47	0.238	MISSISAUGA FMN	3,735.6	MISSISAUGA FMN	3,893.8	-60.112790	43.948810
300N474400060000	N-47	0.084	MISSISAUGA FMN	3,382.1	MISSISAUGA FMN	3,391.2	-60.112790	43.948810
300E484400060000	E-48	0.119	LOGAN CANYON FMN	1,460.0	LOGAN CANYON FMN	1,461.5	-60.123210	43.955600
300E484400060000	E-48	0.129	LOGAN CANYON FMN	1,533.8	LOGAN CANYON FMN	1,535.0	-60.123210	43.955600
300E484400060000	E-48	0.131	LOGAN CANYON FMN	1,586.2	LOGAN CANYON FMN	1,588.3	-60.123210	43.955600
300E484400060000	E-48	0.081	SABLE SHALE,LOGAN CAN	1,973.0	SABLE SHALE,LOGAN CA	1,973.9	-60.123210	43.955600
300E484400060000	E-48	0.071	SABLE SHALE,LOGAN CAN	2,032.4	SABLE SHALE,LOGAN CA	2,035.5	-60.123210	43.955600
300E484400060000	E-48	0.076	SABLE SHALE,LOGAN CAN	2,058.6	SABLE SHALE,LOGAN CA	2,059.8	-60.123210	43.955600
300E484400060000	E-48	0.085	SABLE SHALE,LOGAN CAN	2,147.0	SABLE SHALE,LOGAN CA	2,147.6	-60.123210	43.955600
300E484400060000	E-48	0.103	MISSISAUGA FMN	2,945.6	MISSISAUGA FMN	2,955.3	-60.123210	43.955600
300E484400060000	E-48	0.042	MISSISAUGA FMN	2,973.6	MISSISAUGA FMN	2,982.8	-60.123210	43.955600
300E484400060000	E-48	0.078	SABLE SHALE,LOGAN CAN	2,058.6	SABLE SHALE,LOGAN CA	2,059.8	-60.123210	43.955600
300O574400060000	O-57	0.105	SABLE SHALE,LOGAN CAN	1,941.0	SABLE SHALE,LOGAN CA	1,942.8	-60.136860	43.945910
300G584400060000	G-58	0.112	LOGAN CANYON FMN	1,699.6	LOGAN CANYON FMN	1,719.1	-60.132590	43.958250
300G584400060000	G-58	0.110	LOGAN CANYON FMN	1,734.3	LOGAN CANYON FMN	1,749.6	-60.132590	43.958250
300C744400060000	C-74	0.250	MISSISSAUGA SHALE	3,865.0	MISSISSAUGA SHALE	3,888.0	-60.193310	43.884670

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300C744400060000	C-74	0.180	MISSISSAUGA SHALE	3,914.0	MISSISSAUGA SHALE	3,930.0	-60.193310	43.884670
300I934400060000	I-93	0.130	MISSISAUGA FMN	3,711.0	MISSISAUGA FMN	3,720.0	-60.230820	43.879040
300I934400060000	I-93	0.045	MISSISAUGA FMN	3,997.0	MISSISAUGA FMN	4,000.0	-60.230820	43.879040
300I934400060000	I-93	0.046	MISSISAUGA FMN	4,080.0	MISSISAUGA FMN	4,093.0	-60.230820	43.879040
300I934400060000	I-93	0.070	MISSISAUGA FMN	3,453.0	MISSISAUGA FMN	3,464.5	-60.230820	43.879040
300I934400060000	I-93	0.135	MISSISAUGA FMN	4,318.0	MISSISAUGA FMN	4,334.0	-60.230820	43.879040
300M324400060300	M-32	0.110	SABLE SHALE,LOGAN CAN	1,954.0	SABLE SHALE,LOGAN CA	1,958.0	-60.596310	43.865250
300D424400060300	D-42	0.115	MISSISAUGA FMN	2,502.4	MISSISAUGA FMN	2,508.5	-60.620510	43.851800
300D424400060300	D-42	0.095	MISSISAUGA FMN	2,248.2	MISSISAUGA FMN	2,255.2	-60.620510	43.851800
300A524400060300	A-52	0.084	LOGAN CANYON FMN	2,149.0	LOGAN CANYON FMN	2,153.0	-60.628760	43.852270
300A524400060300	A-52	0.085	LOGAN CANYON FMN	2,215.0	LOGAN CANYON FMN	2,226.0	-60.628760	43.852270
300H734410052150	H-73	0.197	EIDER MBR	2,380.5	EIDER MBR	2,392.7	-52.427940	44.040740
300H734410052150	H-73	0.195	EIDER MBR	2,380.5	EIDER MBR	2,392.7	-52.427940	44.040740
300H734410052150	H-73	0.193	EIDER MBR	2,380.5	EIDER MBR	2,392.7	-52.427940	44.040740
300H734410052150	H-73	0.185	PETREL MBR	2,293.6	PETREL MBR	2,305.8	-52.427940	44.040740
300H734410052150	H-73	0.280	EIDER MBR	2,380.5	EIDER MBR	2,392.7	-52.427940	44.040740
300F344410058450	F-34	0.061	MISSISAUGA FMN	4,332.0	MISSISAUGA FMN	4,342.0	-58.839330	44.054340
300F414410059000	F-41	0.230	LOGAN CANYON FMN	1,861.7	LOGAN CANYON FMN	1,862.0	-59.118570	44.008290
300B434410059300	B-43	0.685	SABLE IS. LOWER SS MBR	5,090.0	SABLE IS. LOWER SS MB	5,101.0	-59.610290	44.033440
300B434410059300	B-43	0.100	MISSISAUGA FMN	3,699.8	MISSISAUGA FMN	3,705.9	-59.610290	44.033440
300B434410059300	B-43	0.130	MISSISSAUGA SHALE	4,252.1	MISSISSAUGA SHALE	4,264.0	-59.610290	44.033440
300B434410059300	B-43	0.305	SABLE IS. LOWER SS MBR	5,090.0	SABLE IS. LOWER SS MB	5,101.0	-59.610290	44.033440
300B434410059300	B-43	0.075	SABLE IS. LIME MRK MBR	5,510.0	SABLE IS. LIME MRK MB	5,523.0	-59.610290	44.033440
300B434410059300	B-43	0.070	SABLE IS. LOWER SS MBR	4,607.0	SABLE IS. LOWER SS MB	4,616.0	-59.610290	44.033440
300C214420058300	C-21	0.150	NASKAPI FMN	3,366.0	NASKAPI FMN	3,372.5	-58.566730	44.168760
300C214420058300	C-21	0.480	MISSISAUGA FMN	4,035.0	MISSISAUGA FMN	4,046.5	-58.566730	44.168760
300C214420058300	C-21	0.079	NASKAPI FMN	3,366.0	NASKAPI FMN	3,372.5	-58.566730	44.168760

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300C214420058300	C-21	0.081	NASKAPI FMN	3,366.0	NASKAPI FMN	3,372.5	-58.566730	44.168760
300C214420058300	C-21	0.098	NASKAPI FMN	3,366.0	NASKAPI FMN	3,372.5	-58.566730	44.168760
300C214420058300	C-21	0.085	NASKAPI FMN	3,366.0	NASKAPI FMN	3,372.5	-58.566730	44.168760
300C214420058300	C-21	0.109	MISSISAUGA FMN	4,035.0	MISSISAUGA FMN	4,046.5	-58.566730	44.168760
300C214420058300	C-21	0.430	MISSISAUGA FMN	4,035.0	MISSISAUGA FMN	4,046.5	-58.566730	44.168760
300C214420058300	C-21	0.215	MISSISAUGA FMN	3,585.0	MISSISAUGA FMN	3,596.0	-58.566730	44.168760
300J134430058000	J-13	0.230	MISSISAUGA FMN	3,621.8	MISSISAUGA FMN	3,622.4	-58.031880	44.377160
300A994430058450	A-99	0.080	LOGAN CANYON FMN	2,373.0	LOGAN CANYON FMN	2,373.6	-58.978310	44.470570
300A994430058450	A-99	0.075	MISSISAUGA FMN	2,956.0	MISSISAUGA FMN	2,956.6	-58.978310	44.470570
300A994430058450	A-99	0.070	MISSISAUGA FMN	3,212.0	MISSISAUGA FMN	3,212.6	-58.978310	44.470570
300J774440059150	J-77	0.636	MISSISAUGA FMN	1,985.5	MISSISAUGA FMN	1,985.8	-59.435810	44.611920
300M054630048300	M-05	0.085	HIBERNIA	2,740.0	HIBERNIA	2,757.0	-48.520440	46.413640
300A264630048300	A-26	0.140	BEN NEVIS	1,540.0	BEN NEVIS	1,560.0	-48.551630	46.419160
300A264630048300	A-26	0.115	BEN NEVIS	1,540.0	BEN NEVIS	1,560.0	-48.551630	46.419160
300A264630048300	A-26	0.110	BEN NEVIS	1,540.0	BEN NEVIS	1,560.0	-48.551630	46.419160
300A264630048300	A-26	0.300	BEN NEVIS	1,488.0	BEN NEVIS	1,760.0	-48.551630	46.419160
300A264630048300	A-26	0.120	BEN NEVIS	1,540.0	BEN NEVIS	1,560.0	-48.551630	46.419160
300B754640048150	B-75	0.098	BEN NEVIS	2,044.2	BEN NEVIS	2,065.0	-48.434280	46.567110
300M614650048150	M-61	0.130	BEN NEVIS	3,046.3	BEN NEVIS	3,046.9	-48.421830	46.681560
300M614650048150	M-61	0.135	BEN NEVIS	3,046.3	BEN NEVIS	3,046.9	-48.421830	46.681560
300M614650048150	M-61	0.110	BEN NEVIS	3,079.8	BEN NEVIS	3,089.8	-48.421830	46.681560
300P934650048150	P-93	0.510	HIBERNIA	5,144.0	HIBERNIA	5,151.0	-48.476180	46.713360
300P934650048150	P-93	0.485	HIBERNIA	5,144.0	HIBERNIA	5,151.0	-48.476180	46.713360
300P934650048150	P-93	0.550	HIBERNIA	5,144.0	HIBERNIA	5,151.0	-48.476180	46.713360
300B084650048450	B-08	0.135	CATALINA MEMBER	3,070.9	CATALINA MEMBER	3,080.9	-48.758300	46.785100
300K144650048450	K-14	0.048	HIBERNIA	3,953.0	HIBERNIA	3,960.0	-48.793380	46.727730
300K144650048450	K-14	0.220	WHITE ROSE 'A'	2,632.0	WHITE ROSE 'A'	2,642.0	-48.793380	46.727730

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300P154650048450	P-15	0.425	HIBERNIA	3,805.0	HIBERNIA	3,822.0	-48.780880	46.749720
300P154650048450	P-15	0.068	HIBERNIA	3,898.0	HIBERNIA	3,905.0	-48.780880	46.749720
300P154650048450	P-15	0.062	HIBERNIA	3,898.0	HIBERNIA	3,905.0	-48.780880	46.749720
300B274650048450	B-27	0.045	HIBERNIA	3,957.0	HIBERNIA	3,960.0	-48.807870	46.769780
300B274650048450	B-27	0.220	HIBERNIA	3,953.3	HIBERNIA	3,955.1	-48.807870	46.769780
300B274650048450	B-27	0.048	HIBERNIA	3,957.0	HIBERNIA	3,960.0	-48.807870	46.769780
300I464650048450	I-46	0.056	EASTERN SHOALS	2,816.0	EASTERN SHOALS	2,831.0	-48.854780	46.761320
300I464650048450	I-46	0.044	EASTERN SHOALS	2,782.0	EASTERN SHOALS	2,796.0	-48.854780	46.761320
300I464650048450	I-46	0.042	EASTERN SHOALS	2,736.0	EASTERN SHOALS	2,745.0	-48.854780	46.761320
300L614700048000	L-61	0.300	EASTERN SHOALS	3,259.0	EASTERN SHOALS	3,259.6	-48.174390	46.843140
300L614700048000	L-61	0.180	BEN NEVIS	3,006.0	BEN NEVIS	3,014.5	-48.174390	46.843140
300L614700048000	L-61	0.160	BEN NEVIS	2,986.5	BEN NEVIS	2,991.5	-48.174390	46.843140
300L614700048000	L-61	0.340	BEN NEVIS	2,986.5	BEN NEVIS	2,991.5	-48.174390	46.843140
300I784800046000	I-78	0.225	LOWER CRETACEOUS SS	3,219.0	LOWER CRETACEOUS SS	3,219.6	-46.180830	47.961660
300I784800046000	I-78	0.231	LOWER CRETACEOUS SS	3,219.0	LOWER CRETACEOUS SS	3,219.6	-46.180830	47.961660
300I784800046000	I-78	0.210	LOWER CRETACEOUS SS	3,583.1	LOWER CRETACEOUS SS	3,583.7	-46.180830	47.961660
300C994910051000	C-99	0.255	WYANDOT FMN	3,656.1	WYANDOT FMN	3,778.9	-51.241070	49.135130
300I055430055150	I-05	0.215	BJARNI FORMATION	2,824.6	BJARNI FORMATION	2,825.2	-55.252940	54.410820
300I055430055150	I-05	0.220	BJARNI FORMATION	2,824.7	BJARNI FORMATION	2,825.2	-55.252940	54.410820





# Layer 43 - Normal



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300K624300061450	K-62	0.050	SCATARIE MBR	4,821.9	SCATARIE MBR	4,837.8	-61.917350	42.862200
300K624300061450	K-62	0.080	BACCARO MBR	3,023.0	BACCARO MBR	4,755.5	-61.917350	42.862200
300K624300061450	K-62	0.140	BACCARO MBR	2,786.2	BACCARO MBR	2,822.9	-61.917350	42.862200
300G324350060450	G-32	0.094	ABENAKI FMN	3,916.7	ABENAKI FMN	3,921.3	-60.831650	43.690870
300N204400060150	N-20	0.176	MIC MAC FMN	4,333.0	MIC MAC FMN	4,361.7	-60.288380	43.998900
300H734410052150	H-73	0.083	RANKIN	2,496.3	RANKIN	2,508.5	-52.427940	44.040740
300H734410052150	H-73	0.078	RANKIN	2,496.3	RANKIN	2,508.5	-52.427940	44.040740
300H734410052150	H-73	0.086	RANKIN	2,496.3	RANKIN	2,508.5	-52.427940	44.040740
300H734410052150	H-73	0.112	RANKIN	2,496.3	RANKIN	2,508.5	-52.427940	44.040740
300H734410052150	H-73	0.153	RANKIN	2,767.6	RANKIN	2,773.7	-52.427940	44.040740
300H734410052150	H-73	0.080	RANKIN	2,767.6	RANKIN	2,773.7	-52.427940	44.040740
300H734410052150	H-73	0.076	RANKIN	2,767.6	RANKIN	2,773.7	-52.427940	44.040740
300H734410052150	H-73	0.079	RANKIN	2,767.6	RANKIN	2,773.7	-52.427940	44.040740
300H734410052150	H-73	0.091	RANKIN	2,767.0	RANKIN	2,773.7	-52.427940	44.040740
300H734410052150	H-73	0.090	RANKIN	2,496.3	RANKIN	2,508.5	-52.427940	44.040740
300J164410059300	J-16	0.510	ABENAKI FMN	5,165.0	ABENAKI FMN	5,175.0	-59.533020	44.095440
300J164410059300	J-16	0.050	ABENAKI FMN	5,031.0	ABENAKI FMN	5,041.0	-59.533020	44.095440
300J164410059300	J-16	0.135	ABENAKI FMN	4,892.0	ABENAKI FMN	4,901.0	-59.533020	44.095440
300J164410059300	J-16	0.375	ABENAKI FMN	4,857.0	ABENAKI FMN	4,864.0	-59.533020	44.095440
300C624410059300	C-62	0.390	MIC MAC FMN	4,741.0	MIC MAC FMN	4,743.0	-59.666920	44.017440
300O514410059450	O-51	0.320	MIC MAC FMN	4,356.0	MIC MAC FMN	4,386.0	-59.884330	44.013280
300G724420059300	G-72	0.205	MIC MAC FMN	5,215.0	MIC MAC FMN	5,226.0	-59.686040	44.191440
300G724420059300	G-72	0.075	MIC MAC FMN	5,242.0	MIC MAC FMN	5,260.0	-59.686040	44.191440
300G724420059300	G-72	0.220	MIC MAC FMN	5,215.0	MIC MAC FMN	5,226.0	-59.686040	44.191440

UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300G724420059300	G-72	0.132	MIC MAC FMN	4,364.0	MIC MAC FMN	4,371.0	-59.686040	44.191440
300G724420059300	G-72	0.130	MIC MAC FMN	4,364.0	MIC MAC FMN	4,371.0	-59.686040	44.191440
300G724420059300	G-72	0.077	MIC MAC FMN	5,289.5	MIC MAC FMN	5,320.0	-59.686040	44.191440
300J474430058150	J-47	0.054	MIC MAC FMN	5,502.7	MIC MAC FMN	5,513.7	-58.357230	44.445300
300J474430058150	J-47	0.053	MIC MAC FMN	4,402.7	MIC MAC FMN	5,513.7	-58.357230	44.445300
300J474430058150	J-47	0.065	MIC MAC FMN	4,529.8	MIC MAC FMN	4,536.8	-58.357230	44.445300
300J474430058150	J-47	0.066	MIC MAC FMN	4,529.8	MIC MAC FMN	4,536.8	-58.357230	44.445300
300N834610048450	N-83	0.093	IROQUOIS FMN	2,317.7	IROQUOIS FMN	2,355.5	-48.967240	46.045950
300N834610048450	N-83	0.074	IROQUOIS FMN	2,317.7	IROQUOIS FMN	2,355.5	-48.967240	46.045950
300N834610048450	N-83	0.047	IROQUOIS FMN	2,317.7	IROQUOIS FMN	2,355.5	-48.967240	46.045950
300N834610048450	N-83	0.043	IROQUOIS FMN	2,317.7	IROQUOIS FMN	2,355.5	-48.967240	46.045950
300N834610048450	N-83	0.049	IROQUOIS FMN	2,317.7	IROQUOIS FMN	2,355.5	-48.967240	46.045950
300N834610048450	N-83	0.044	IROQUOIS FMN	2,317.7	IROQUOIS FMN	2,355.5	-48.967240	46.045950
300N834610048450	N-83	0.042	IROQUOIS FMN	2,317.7	IROQUOIS FMN	2,355.5	-48.967240	46.045950
300K184630048300	K-18	0.109	JEANNE D'ARC	3,265.5	JEANNE D'ARC	3,276.5	-48.542110	46.462240
300A264630048300	A-26	0.190	JEANNE D'ARC	2,829.5	JEANNE D'ARC	2,830.1	-48.551630	46.419160
300A264630048300	A-26	0.130	JEANNE D'ARC	2,966.0	JEANNE D'ARC	2,966.6	-48.551630	46.419160
300A264630048300	A-26	0.120	FORTUNE BAY	2,822.5	FORTUNE BAY	2,830.5	-48.551630	46.419160
300A264630048300	A-26	0.110	FORTUNE BAY	2,822.5	FORTUNE BAY	2,830.5	-48.551630	46.419160
300A264630048300	A-26	0.100	FORTUNE BAY	2,822.5	FORTUNE BAY	2,830.5	-48.551630	46.419160
300E094650048000	E-09	0.045	FORTUNE BAY	3,792.6	FORTUNE BAY	3,970.0	-48.022620	46.807420
300C994910051000	C-99	0.255	WYANDOT FMN	3,656.1	WYANDOT FMN	3,778.9	-51.241070	49.135130



# Layer 44 - Normal



UWI	Wellname	Rw	Top Formation	Top (m)	Base Formation	Base (m)	LONGITUDE	LATITUDE
300C994910051000	C-99	0.255	WYANDOT FMN	3,656.1	WYANDOT FMN	3,778.9	-51.241070	49.135130
300K925500055300	K-92	0.270	PALEOZOIC LIMESTONE	3,569.8	PALEOZOIC LIMESTONE	3,569.9	-55.743270	54.859870
300K925500055300	K-92	0.620	PALEOZOIC LIMESTONE	3,569.8	PALEOZOIC LIMESTONE	3,569.9	-55.743270	54.859870

<b>UWI</b>	<b>Wellname</b>	<b>Rw25C</b>	<b>FinalScreen</b>	<b>Layer</b>	<b>LONGITUDE</b>
200A097A092G0200	A-097-A/092-G-02	1.42	Normal	1	-122.576938
200B051C092G0200	B-051-C/092-G-02	0.611	Normal	1	-122.758233
200C028L103F1000	C-028-L/103-F-10	0.205	Normal	1	-132.973053
200B082C092O1400	B-082-C/092-O-14	1.18	Recharge	10	-123.274502
200C036F092G0400	C-036-F/092-G-04	0.157	Normal	2	-123.823558
300A715840087000	A-71	1.273	Normal	1	-87.18012
300N016000087300	N-01	0.043	Normal	12	-87.51653



# Mapped Data Layer 1 Normal



UWI	Wellname	Rw	LONGITUDE	LATITUDE
102041600333W100	04-16-003-33W1	0.191	-101.885953	49.208443
101141101129W200	14-11-011-29W2	1.187	-105.864610	49.899723
101041900225W300	04-19-002-25W3	1.590	-109.342149	49.132236
121102400227W300	10-24-002-27W3	1.660	-109.487313	49.139005
101060201029W300	06-02-010-29W3	0.502	-109.835240	49.791229
101092401830W300	09-24-018-30W3	0.206	-109.994691	50.537408
111113301906W300	11-33-019-06W3	0.674	-106.780139	50.653308
101100302005W300	10-03-020-05W3	0.741	-106.612234	50.668507
102120202828W300	12-02-028-28W3	1.480	-109.843497	51.367503
101111902925W300	11-19-029-25W3	1.339	-109.509733	51.498617
101102203025W300	10-22-030-25W3	1.530	-109.434036	51.586097
111111803127W300	11-18-031-27W3	1.470	-109.821514	51.657466
101112603222W300	11-26-032-22W3	1.232	-109.018688	51.774202
131112703222W300	11-27-032-22W3	2.427	-109.043096	51.774691
131110203328W300	11-02-033-28W3	1.724	-109.870895	51.804043
101102303626W300	10-23-036-26W3	1.890	-109.606032	52.108821
100102400406W400	10-24-004-06W4	1.321	-110.684793	49.314807
100102401511W400	10-24-015-11W4	0.669	-111.384446	50.276879
100053501720W400	05-35-017-20W4	0.530	-112.656441	50.477019
100101101820W400	10-11-018-20W4	0.500	-112.648181	50.510033
102163201920W400	16-32-019-20W4	0.610	-112.733176	50.656202
102062501921W400	06-25-019-21W4	0.650	-112.789043	50.636819
100073401921W400	07-34-019-21W4	2.480	-112.826975	50.650220
100080301922W400	08-03-019-22W4	0.440	-112.963511	50.579029
100101501926W400	10-15-019-26W4	0.417	-113.520746	50.610581
102101501926W400	10-15-019-26W4	0.417	-113.520401	50.610444
100080302009W400	08-03-020-09W4	1.403	-111.160754	50.665091
100060802009W400	06-08-020-09W4	0.356	-111.215944	50.680925
102140402018W400	14-04-020-18W4	0.540	-112.443978	50.672874
100061402109W400	06-14-021-09W4	0.647	-111.146989	50.780846
100160402110W400	16-04-021-10W4	0.711	-111.320361	50.760904
100083602126W400	08-36-021-26W4	0.379	-113.470010	50.825574
100162702209W400	16-27-022-09W4	0.935	-111.162483	50.905015

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100112302210W400	11-23-022-10W4	0.720	-111.286139	50.887846
100062002218W400	06-20-022-18W4	0.568	-112.463195	50.884425
100073102219W400	07-31-022-19W4	2.060	-112.618016	50.913351
100100702225W400	10-07-022-25W4	0.410	-113.453997	50.859289
100102402310W400	10-24-023-10W4	0.830	-111.269069	50.974087
100061202311W400	06-12-023-11W4	0.748	-111.414481	50.940787
100061702322W400	06-17-023-22W4	1.050	-113.042820	50.954573
100103302322W400	10-33-023-22W4	0.291	-113.012565	51.002438
100032302324W400	03-23-023-24W4	1.040	-113.252311	50.967567
100070502325W400	07-05-023-25W4	0.579	-113.456722	50.928161
100112502325W400	11-25-023-25W4	1.500	-113.368798	50.989624
100143302325W400	14-33-023-25W4	0.408	-113.434761	51.008234
100101402326W400	10-14-023-26W4	1.215	-113.526495	50.960519
100062202405W400	06-22-024-05W4	1.850	-110.622586	51.059155
102102302405W400	10-23-024-05W4	0.440	-110.592190	51.061172
100102002406W400	10-20-024-06W4	0.520	-110.802230	51.059791
100022902406W400	02-29-024-06W4	0.800	-110.804932	51.069654
100063002421W400	06-30-024-21W4	0.298	-112.925540	51.072072
100100602424W400	10-06-024-24W4	0.948	-113.335831	51.016466
100102102425W400	10-21-024-25W4	0.574	-113.432186	51.061009
100092702425W400	09-27-024-25W4	0.483	-113.404029	51.077064
100163402426W400	16-34-024-26W4	0.971	-113.543294	51.095373
100140602505W400	14-06-025-05W4	0.363	-110.690994	51.107311
100112402506W400	11-24-025-06W4	0.678	-110.717754	51.149504
100062602506W400	06-26-025-06W4	0.889	-110.737407	51.158361
100142702506W400	14-27-025-06W4	1.430	-110.762220	51.167712
100163502506W400	16-35-025-06W4	1.420	-110.727889	51.182624
100060102508W400	06-01-025-08W4	1.428	-110.997665	51.099945
100091102509W400	09-11-025-09W4	0.370	-111.148367	51.119032
100163402514W400	16-34-025-14W4	0.500	-111.869752	51.180125
100060402516W400	06-04-025-16W4	0.440	-112.184027	51.101737
100060802516W400	06-08-025-16W4	0.866	-112.202494	51.117414
102020202517W400	02-02-025-17W4	0.612	-112.268853	51.097929
100062802520W400	06-28-025-20W4	0.500	-112.739158	51.160454
100103302525W400	10-33-025-25W4	1.900	-113.433421	51.177657
100062102526W400	06-21-025-26W4	0.662	-113.576614	51.145089
100093102526W400	09-31-025-26W4	0.360	-113.609385	51.178589

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063602602W400	06-36-026-02W4	1.230	-110.159627	51.260255
102060502606W400	06-05-026-06W4	0.731	-110.811203	51.189963
100081202607W400	08-12-026-07W4	1.272	-110.846512	51.204375
100072402607W400	07-24-026-07W4	1.050	-110.851151	51.233193
100042702610W400	04-27-026-10W4	0.950	-111.324499	51.244742
100101602617W400	10-16-026-17W4	1.072	-112.315351	51.221537
100061002620W400	06-10-026-20W4	1.040	-112.714859	51.204623
102073502620W400	07-35-026-20W4	0.750	-112.687295	51.261967
100072702621W400	07-27-026-21W4	0.310	-112.848552	51.246177
100061402622W400	06-14-026-22W4	0.505	-112.971974	51.219249
100062102622W400	06-21-026-22W4	0.973	-113.017046	51.233696
100133202622W400	13-32-026-22W4	0.169	-113.045664	51.266939
100142602623W400	14-26-026-23W4	1.400	-113.112169	51.253094
100100502624W400	10-05-026-24W4	2.020	-113.314283	51.192895
100060302625W400	06-03-026-25W4	1.350	-113.415972	51.190024
100061602625W400	06-16-026-25W4	0.512	-113.437674	51.217919
100102602625W400	10-26-026-25W4	0.398	-113.383933	51.250656
100061702703W400	06-17-027-03W4	0.780	-110.391398	51.305485
100063302703W400	06-33-027-03W4	0.670	-110.370308	51.350132
100042402705W400	04-24-027-05W4	1.570	-110.584989	51.317363
100071402707W400	07-14-027-07W4	1.134	-110.877734	51.303655
100133502712W400	13-35-027-12W4	2.350	-111.593267	51.354851
100113302716W400	11-33-027-16W4	0.678	-112.197684	51.352345
100070202721W400	07-02-027-21W4	0.650	-112.848552	51.275801
102070202721W400	07-02-027-21W4	0.343	-112.847176	51.275806
100110702721W400	11-07-027-21W4	0.294	-112.951651	51.294284
100071802721W400	07-18-027-21W4	1.220	-112.943423	51.305139
100161802724W400	16-18-027-24W4	0.810	-113.356909	51.313778
100082902724W400	08-29-027-24W4	1.200	-113.333360	51.335647
100160802725W400	16-08-027-25W4	0.810	-113.474090	51.296679
100043202725W400	04-32-027-25W4	1.400	-113.495896	51.346840
100113402725W400	11-34-027-25W4	1.550	-113.442269	51.352081
100101702803W400	10-17-028-03W4	1.512	-110.385945	51.396986
100143202803W400	14-32-028-03W4	0.900	-110.391715	51.442249
100130502804W400	13-05-028-04W4	1.340	-110.538592	51.368888
100062102804W400	06-21-028-04W4	0.880	-110.509039	51.408074
100103302804W400	10-33-028-04W4	1.205	-110.502604	51.438258

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100033002805W400	03-30-028-05W4	1.400	-110.701294	51.419016
100102802806W400	10-28-028-06W4	2.240	-110.786806	51.424013
100113602807W400	11-36-028-07W4	2.500	-110.862910	51.439731
100111402808W400	11-14-028-08W4	1.310	-111.026746	51.396037
100063002809W400	06-30-028-09W4	1.110	-111.262201	51.421887
100143302809W400	14-33-028-09W4	1.271	-111.216674	51.442249
100143502811W400	14-35-028-11W4	1.180	-111.446150	51.441692
100163602816W400	16-36-028-16W4	1.990	-112.118935	51.442083
100092702819W400	09-27-028-19W4	0.750	-112.587481	51.425504
100072002821W400	07-20-028-21W4	0.679	-112.919488	51.406867
100072102821W400	07-21-028-21W4	0.692	-112.895994	51.406866
100060502823W400	06-05-028-23W4	0.497	-113.208122	51.364125
100100702823W400	10-07-028-23W4	0.370	-113.226189	51.380028
100102202823W400	10-22-028-23W4	0.543	-113.155956	51.411751
100063002823W400	06-30-028-23W4	0.520	-113.231647	51.423056
100100202824W400	10-02-028-24W4	0.370	-113.273244	51.365332
100071402824W400	07-14-028-24W4	0.360	-113.269340	51.392654
100062802824W400	06-28-028-24W4	0.585	-113.325978	51.422833
100060202825W400	06-02-028-25W4	0.702	-113.417558	51.363286
100061302825W400	06-13-028-25W4	0.600	-113.396026	51.393708
102011302904W400	01-13-029-04W4	1.111	-110.428474	51.475745
100110702905W400	11-07-029-05W4	1.030	-110.700825	51.470076
100061002906W400	06-10-029-06W4	0.200	-110.771027	51.464564
100062002906W400	06-20-029-06W4	0.720	-110.816264	51.493884
100161002907W400	16-10-029-07W4	1.200	-110.900109	51.470659
100060802908W400	06-08-029-08W4	1.510	-111.099089	51.464799
100121302909W400	12-13-029-09W4	1.504	-111.147587	51.483313
100062202909W400	06-22-029-09W4	1.270	-111.193208	51.494944
100111102910W400	11-11-029-10W4	1.310	-111.309185	51.467569
100163002914W400	16-30-029-14W4	1.290	-111.950593	51.517462
100130702917W400	13-07-029-17W4	0.685	-112.390323	51.473150
100093102919W400	09-31-029-19W4	0.170	-112.657267	51.526126
100163402920W400	16-34-029-20W4	2.450	-112.728204	51.528967
100100602922W400	10-06-029-22W4	1.240	-113.083607	51.454180
103062102922W400	06-21-029-22W4	1.630	-113.044850	51.492876
102072702922W400	07-27-029-22W4	0.430	-113.010803	51.510344
100101002925W400	10-10-029-25W4	0.580	-113.437359	51.470367



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102102925W400	10-21-029-25W4	0.552	-113.457109	51.498755
100031203009W400	03-12-030-09W4	2.071	-111.143094	51.549546
100111103010W400	11-11-030-10W4	1.140	-111.306231	51.555040
100072503011W400	07-25-030-11W4	1.500	-111.416751	51.594538
100161103018W400	16-11-030-18W4	1.100	-112.423260	51.558247
100061303018W400	06-13-030-18W4	0.780	-112.410393	51.566089
102071703018W400	07-17-030-18W4	0.733	-112.496859	51.567331
102063003020W400	06-30-030-20W4	0.360	-112.807749	51.595920
100061303021W400	06-13-030-21W4	2.080	-112.832815	51.565359
100123503023W400	12-35-030-23W4	0.910	-113.140052	51.613145
100161503024W400	16-15-030-24W4	0.480	-113.291117	51.572817
100061203025W400	06-12-030-25W4	0.670	-113.395933	51.552816
100060703102W400	06-07-031-02W4	2.020	-110.280373	51.638418
102112103102W400	11-21-031-02W4	1.350	-110.231525	51.672466
100070503110W400	07-05-031-10W4	1.860	-111.381389	51.624358
100071803110W400	07-18-031-10W4	0.811	-111.406453	51.654128
102060403115W400	06-04-031-15W4	0.467	-112.075614	51.624686
100130103116W400	13-01-031-16W4	0.813	-112.149673	51.634129
100141603116W400	14-16-031-16W4	0.840	-112.218261	51.660576
100161603116W400	16-16-031-16W4	0.870	-112.201983	51.660521
100111903116W400	11-19-031-16W4	0.808	-112.264433	51.673869
100102903119W400	10-29-031-19W4	0.689	-112.658192	51.688814
100100703120W400	10-07-031-20W4	0.900	-112.823315	51.644139
100062103121W400	06-21-031-21W4	2.770	-112.926805	51.668026
100100103124W400	10-01-031-24W4	0.249	-113.271125	51.628481
100071303125W400	07-13-031-25W4	0.541	-113.412651	51.652542
100162503125W400	16-25-031-25W4	0.504	-113.409718	51.689742
100081703207W400	08-17-032-07W4	2.000	-110.950669	51.741702
100070203209W400	07-02-032-09W4	0.937	-111.169018	51.711617
100110903215W400	11-09-032-15W4	0.772	-112.076839	51.732392
100110703218W400	11-07-032-18W4	0.667	-112.549175	51.730674
100141203218W400	14-12-032-18W4	0.500	-112.426295	51.733398
100062903219W400	06-29-032-19W4	1.200	-112.667005	51.770480
100150903220W400	15-09-032-20W4	1.400	-112.778148	51.734774
100111903220W400	11-19-032-20W4	0.905	-112.831091	51.760659
100162103221W400	16-21-032-21W4	0.316	-112.913094	51.762968
102102903221W400	10-29-032-21W4	0.830	-112.939520	51.775518

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100083403225W400	08-34-032-25W4	0.317	-113.456851	51.784930
100041303228W400	04-13-032-28W4	0.709	-113.848567	51.739946
100072803228W400	07-28-032-28W4	0.563	-113.908886	51.770030
100100503309W400	10-05-033-09W4	1.060	-111.240920	51.804707
100111303309W400	11-13-033-09W4	1.460	-111.154518	51.833179
100101603315W400	10-16-033-15W4	0.764	-112.069254	51.833277
100102403315W400	10-24-033-15W4	1.160	-111.996485	51.847394
100143603316W400	14-36-033-16W4	1.060	-112.147620	51.878642
100100603317W400	10-06-033-17W4	1.380	-112.397447	51.804488
100060903317W400	06-09-033-17W4	1.170	-112.358869	51.813589
100100203318W400	10-02-033-18W4	0.771	-112.443903	51.802235
100081003318W400	08-10-033-18W4	0.870	-112.466421	51.815793
100081703318W400	08-17-033-18W4	1.100	-112.513009	51.828436
100081903318W400	08-19-033-18W4	0.760	-112.537217	51.844892
100112203318W400	11-22-033-18W4	0.813	-112.478087	51.847991
100093603318W400	09-36-033-18W4	0.955	-112.418552	51.874955
100100603319W400	10-06-033-19W4	0.470	-112.680103	51.804045
100121903319W400	12-19-033-19W4	0.518	-112.691800	51.847723
100101503321W400	10-15-033-21W4	2.040	-112.893823	51.834042
100062903321W400	06-29-033-21W4	0.182	-112.945664	51.859420
100163103321W400	16-31-033-21W4	1.910	-112.962180	51.878631
100060603322W400	06-06-033-22W4	0.903	-113.115607	51.798442
100020703322W400	02-07-033-22W4	0.620	-113.107535	51.810731
100103403324W400	10-34-033-24W4	0.690	-113.318468	51.877351
100010403325W400	01-04-033-25W4	0.966	-113.479990	51.796723
100161903326W400	16-19-033-26W4	1.920	-113.670618	51.849264
100042903326W400	04-29-033-26W4	0.826	-113.660392	51.855643
100061203328W400	06-12-033-28W4	0.777	-113.846284	51.813709
100111803328W400	11-18-033-28W4	0.455	-113.966043	51.833445
100143203328W400	14-32-033-28W4	0.500	-113.940520	51.878628
100112903405W400	11-29-034-05W4	1.000	-110.681920	51.950085
100060503414W400	06-05-034-14W4	0.846	-111.953820	51.887521
100021003415W400	02-10-034-15W4	0.922	-112.043065	51.899339
100142103415W400	14-21-034-15W4	0.881	-112.072081	51.936520
100122203415W400	12-22-034-15W4	0.846	-112.054554	51.936161
100073203415W400	07-32-034-15W4	0.950	-112.091881	51.959850
100021303416W400	02-13-034-16W4	0.795	-112.137089	51.914329

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062503416W400	06-25-034-16W4	0.832	-112.144945	51.945395
100162503416W400	16-25-034-16W4	0.857	-112.135361	51.951216
100060603417W400	06-06-034-17W4	0.830	-112.404230	51.887695
100141603417W400	14-16-034-17W4	1.000	-112.358212	51.922055
100081803417W400	08-18-034-17W4	1.080	-112.392089	51.918280
100061103425W400	06-11-034-25W4	0.585	-113.441654	51.902228
100120203426W400	12-02-034-26W4	0.906	-113.589216	51.889467
100060603426W400	06-06-034-26W4	0.610	-113.682196	51.885586
102061503426W400	06-15-034-26W4	0.960	-113.608789	51.916393
100111303427W400	11-13-034-27W4	0.297	-113.706354	51.921144
100063603427W400	06-36-034-27W4	0.702	-113.704560	51.959273
100110403428W400	11-04-034-28W4	1.360	-113.918851	51.891325
100100803428W400	10-08-034-28W4	0.750	-113.932918	51.905399
100072603428W400	07-26-034-28W4	0.802	-113.860715	51.944212
100032803428W400	03-28-034-28W4	1.000	-113.916666	51.942992
100163603428W400	16-36-034-28W4	1.180	-113.835605	51.965547
100060803505W400	06-08-035-05W4	0.887	-110.687103	51.986453
100071003507W400	07-10-035-07W4	0.523	-110.916441	51.987123
100101403507W400	10-14-035-07W4	1.180	-110.891488	52.007913
100120403510W400	12-04-035-10W4	0.970	-111.381787	51.977210
100121503511W400	12-15-035-11W4	0.530	-111.500406	52.006789
100012503514W400	01-25-035-14W4	0.700	-111.866457	52.029473
100063103517W400	06-31-035-17W4	0.793	-112.426141	52.047732
100103203517W400	10-32-035-17W4	1.300	-112.392449	52.050976
100070803523W400	07-08-035-23W4	0.570	-113.250337	51.989691
100112903523W400	11-29-035-23W4	0.467	-113.259497	52.036427
100062803524W400	06-28-035-24W4	0.880	-113.376115	52.032192
100161003525W400	16-10-035-25W4	0.600	-113.485500	51.994104
100062103525W400	06-21-035-25W4	1.050	-113.520251	52.016991
102101303526W400	10-13-035-26W4	0.770	-113.583753	52.006974
100062103526W400	06-21-035-26W4	2.430	-113.661930	52.018353
100162903526W400	16-29-035-26W4	0.459	-113.675560	52.037904
100063303526W400	06-33-035-26W4	0.730	-113.663590	52.047870
100011303614W400	01-13-036-14W4	0.661	-111.866860	52.088277
100163603614W400	16-36-036-14W4	0.829	-111.866123	52.139964
100062703615W400	06-27-036-15W4	1.134	-112.067519	52.118400
100100803617W400	10-08-036-17W4	0.850	-112.391498	52.079484

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100030603619W400	03-06-036-19W4	1.340	-112.710417	52.058506
100060703620W400	06-07-036-20W4	1.940	-112.850204	52.075459
100100303623W400	10-03-036-23W4	0.633	-113.204232	52.065284
100072003623W400	07-20-036-23W4	2.696	-113.249434	52.103757
100110403626W400	11-04-036-26W4	0.945	-113.664128	52.066034
100123303626W400	12-33-036-26W4	0.446	-113.665039	52.138774
100140703627W400	14-07-036-27W4	1.130	-113.849655	52.081553
100161003627W400	16-10-036-27W4	0.160	-113.766985	52.081524
100073203707W400	07-32-037-07W4	2.383	-110.963200	52.219882
100162903717W400	16-29-037-17W4	1.000	-112.390583	52.212663
100043103718W400	04-31-037-18W4	0.699	-112.569602	52.219318
100081603719W400	08-16-037-19W4	2.340	-112.651969	52.178734
100112703719W400	11-27-037-19W4	1.140	-112.640952	52.208814
100100103720W400	10-01-037-20W4	0.536	-112.729490	52.153335
100161103720W400	16-11-037-20W4	0.314	-112.745528	52.170191
100073103722W400	07-31-037-22W4	1.271	-113.129490	52.220536
100063503725W400	06-35-037-25W4	0.740	-113.473250	52.220902
100041403816W400	04-14-038-16W4	1.540	-112.189205	52.262442
100013403819W400	01-34-038-19W4	0.413	-112.627704	52.306125
102130503825W400	13-05-038-25W4	1.150	-113.549280	52.243616
103062003825W400	06-20-038-25W4	0.750	-113.543430	52.279353
100060403828W400	06-04-038-28W4	1.870	-113.945487	52.237315
100060603828W400	06-06-038-28W4	2.500	-113.995767	52.235983
100070303915W400	07-03-039-15W4	0.686	-112.073483	52.321747
100011003918W400	01-10-039-18W4	0.830	-112.499997	52.334872
100091803920W400	09-18-039-20W4	0.204	-112.861022	52.355309
102072803922W400	07-28-039-22W4	0.451	-113.107149	52.379806
100143303922W400	14-33-039-22W4	0.758	-113.111548	52.402056
100090603923W400	09-06-039-23W4	0.311	-113.293749	52.326926
102112803923W400	11-28-039-23W4	0.905	-113.258006	52.385095
100161603925W400	16-16-039-25W4	0.400	-113.535357	52.357717
102082503926W400	08-25-039-26W4	0.930	-113.605106	52.381907
100161703928W400	16-17-039-28W4	0.960	-113.989903	52.362422
100031704008W400	03-17-040-08W4	1.100	-111.125369	52.437505
100051804015W400	05-18-040-15W4	0.638	-112.158271	52.439188
100020504019W400	02-05-040-19W4	1.054	-112.698936	52.408023
100063404019W400	06-34-040-19W4	0.824	-112.660435	52.481668

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100050304020W400	05-03-040-20W4	0.566	-112.806037	52.411906
100020404020W400	02-04-040-20W4	0.817	-112.818697	52.408017
100132704022W400	13-27-040-22W4	0.241	-113.093444	52.474406
100143404022W400	14-34-040-22W4	0.357	-113.090413	52.488877
100113604022W400	11-36-040-22W4	0.649	-113.044279	52.485437
102061504023W400	06-15-040-23W4	0.816	-113.233386	52.440865
100061704023W400	06-17-040-23W4	0.690	-113.279543	52.440852
100062604023W400	06-26-040-23W4	0.870	-113.211397	52.467928
100110804025W400	11-08-040-25W4	1.560	-113.570541	52.429014
100143204025W400	14-32-040-25W4	1.370	-113.571050	52.489883
100083004027W400	08-30-040-27W4	0.439	-113.871424	52.469934
100050604110W400	05-06-041-10W4	1.470	-111.438650	52.496549
100130104111W400	13-01-041-11W4	0.885	-111.462574	52.503632
100120204111W400	12-02-041-11W4	0.699	-111.485381	52.502567
108043604113W400	04-36-041-13W4	0.389	-111.751217	52.567078
102061804115W400	06-18-041-15W4	0.460	-112.152118	52.528108
100151004121W400	15-10-041-21W4	0.230	-112.941540	52.518712
100061904121W400	06-19-041-21W4	0.303	-113.017676	52.541782
100102904121W400	10-29-041-21W4	0.695	-112.987659	52.558534
100053004121W400	05-30-041-21W4	0.429	-113.021525	52.555666
100103104121W400	10-31-041-21W4	0.588	-113.011179	52.574476
100130104122W400	13-01-041-22W4	0.362	-113.045221	52.503454
100060704122W400	06-07-041-22W4	1.045	-113.163620	52.511175
100110904122W400	11-09-041-22W4	0.822	-113.116131	52.516037
100081604122W400	08-16-041-22W4	0.412	-113.104046	52.526287
100062104122W400	06-21-041-22W4	0.470	-113.115809	52.542545
100152404122W400	15-24-041-22W4	0.573	-113.035216	52.546789
100062504122W400	06-25-041-22W4	0.814	-113.044262	52.555303
100082604122W400	08-26-041-22W4	0.635	-113.056024	52.557170
102110104123W400	11-01-041-23W4	0.550	-113.188098	52.499903
100060304123W400	06-03-041-23W4	0.535	-113.232292	52.498984
100101204123W400	10-12-041-23W4	0.435	-113.177462	52.516207
100061504123W400	06-15-041-23W4	0.442	-113.231388	52.525831
100102304123W400	10-23-041-23W4	0.546	-113.203470	52.543614
100062504123W400	06-25-041-23W4	0.384	-113.185552	52.557011
100062804123W400	06-28-041-23W4	0.602	-113.255374	52.554347
100062904123W400	06-29-041-23W4	0.650	-113.279224	52.557128

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100143304123W400	14-33-041-23W4	0.455	-113.256396	52.576107
100093504123W400	09-35-041-23W4	0.333	-113.199699	52.574230
100061304124W400	06-13-041-24W4	0.510	-113.327320	52.526130
100163604124W400	16-36-041-24W4	0.452	-113.320501	52.576420
100100404125W400	10-04-041-25W4	1.480	-113.537900	52.502482
102100304126W400	10-03-041-26W4	0.360	-113.657995	52.502453
100131104126W400	13-11-041-26W4	0.520	-113.646825	52.519102
100062204126W400	06-22-041-26W4	0.400	-113.663722	52.542570
100051104127W400	05-11-041-27W4	1.370	-113.788855	52.513452
100063504211W400	06-35-042-11W4	0.477	-111.482299	52.657451
100041504212W400	04-15-042-12W4	0.482	-111.654570	52.611507
100032704212W400	03-27-042-12W4	0.498	-111.652906	52.641165
100100704213W400	10-07-042-13W4	0.400	-111.858995	52.604649
100063204213W400	06-32-042-13W4	0.447	-111.844596	52.657337
100142504218W400	14-25-042-18W4	0.505	-112.463931	52.649440
100112804219W400	11-28-042-19W4	0.152	-112.679819	52.648275
100100804220W400	10-08-042-20W4	0.910	-112.843093	52.604870
100082904220W400	08-29-042-20W4	1.472	-112.839557	52.643749
100060704221W400	06-07-042-21W4	0.245	-113.015284	52.600809
100061804221W400	06-18-042-21W4	0.502	-113.019247	52.615381
102061904221W400	06-19-042-21W4	0.682	-113.018287	52.628233
100060104222W400	06-01-042-22W4	0.433	-113.039352	52.586143
100120304222W400	12-03-042-22W4	0.379	-113.093632	52.587815
102110404222W400	11-04-042-22W4	0.431	-113.111264	52.587361
100062404222W400	06-24-042-22W4	0.467	-113.044086	52.626577
100102704222W400	10-27-042-22W4	0.825	-113.085813	52.646392
100060304223W400	06-03-042-23W4	0.595	-113.232364	52.585695
100160804223W400	16-08-042-23W4	0.654	-113.271781	52.604743
100060904223W400	06-09-042-23W4	0.610	-113.260442	52.600632
100061104223W400	06-11-042-23W4	0.435	-113.211144	52.598790
100062404223W400	06-24-042-23W4	0.837	-113.186926	52.626996
100162904223W400	16-29-042-23W4	0.165	-113.270049	52.648700
100103004223W400	10-30-042-23W4	2.620	-113.300080	52.646915
100063604223W400	06-36-042-23W4	0.440	-113.187195	52.656695
100010204225W400	01-02-042-25W4	1.160	-113.485501	52.581376
102031404227W400	03-14-042-27W4	0.808	-113.786569	52.609153
100141304228W400	14-13-042-28W4	0.493	-113.907243	52.620328

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100162304228W400	16-23-042-28W4	0.500	-113.919269	52.635129
100111604313W400	11-16-043-13W4	0.493	-111.834406	52.707251
100070104316W400	07-01-043-16W4	0.468	-112.186434	52.674735
102123604316W400	12-36-043-16W4	0.783	-112.199657	52.749140
102063504318W400	06-35-043-18W4	0.464	-112.512402	52.748111
100063404319W400	06-34-043-19W4	0.185	-112.676723	52.747746
100080304321W400	08-03-043-21W4	0.485	-112.958770	52.675550
100091004321W400	09-10-043-21W4	0.324	-112.959135	52.691836
100093604321W400	09-36-043-21W4	1.000	-112.910698	52.752045
102071104324W400	07-11-043-24W4	0.790	-113.373951	52.687845
102103504324W400	10-35-043-24W4	0.788	-113.373612	52.751772
100060804327W400	06-08-043-27W4	0.460	-113.890201	52.689917
100061904327W400	06-19-043-27W4	0.470	-113.912537	52.719102
100162004327W400	16-20-043-27W4	0.386	-113.877278	52.723440
100160104328W400	16-01-043-28W4	0.495	-113.924436	52.682786
100021304328W400	02-13-043-28W4	0.475	-113.932100	52.700627
100081304328W400	08-13-043-28W4	0.484	-113.925555	52.704644
100081404328W400	08-14-043-28W4	0.420	-113.946034	52.702696
100021504328W400	02-15-043-28W4	0.483	-113.980372	52.701435
100061504328W400	06-15-043-28W4	0.481	-113.984887	52.704615
100121504328W400	12-15-043-28W4	0.482	-113.990693	52.708462
100141504328W400	14-15-043-28W4	0.500	-113.985215	52.711793
100082204328W400	08-22-043-28W4	0.494	-113.970594	52.719108
100142204328W400	14-22-043-28W4	0.440	-113.982013	52.725325
100162204328W400	16-22-043-28W4	0.472	-113.973542	52.725762
100022404328W400	02-24-043-28W4	0.444	-113.932104	52.714423
100052404328W400	05-24-043-28W4	0.577	-113.940669	52.716978
100082404328W400	08-24-043-28W4	0.457	-113.925854	52.718580
100112404328W400	11-24-043-28W4	1.312	-113.938362	52.722943
100122404328W400	12-24-043-28W4	0.519	-113.942315	52.721779
100142404328W400	14-24-043-28W4	0.518	-113.936291	52.725374
100162404328W400	16-24-043-28W4	0.476	-113.925832	52.726334
100022704328W400	02-27-043-28W4	0.488	-113.980324	52.729519
100122704328W400	12-27-043-28W4	0.506	-113.989451	52.736038
100142704328W400	14-27-043-28W4	0.490	-113.985769	52.738563
100162704328W400	16-27-043-28W4	0.528	-113.974328	52.738505
100073504328W400	07-35-043-28W4	0.375	-113.953076	52.746586

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101004414W400	10-10-044-14W4	0.400	-111.949265	52.779610
100131404415W400	13-14-044-15W4	0.498	-112.078231	52.796193
100123004415W400	12-30-044-15W4	0.515	-112.174854	52.821933
100162504416W400	16-25-044-16W4	0.939	-112.184844	52.825501
100102004417W400	10-20-044-17W4	0.462	-112.428291	52.810142
100062804417W400	06-28-044-17W4	0.452	-112.413999	52.818127
100100704418W400	10-07-044-18W4	0.675	-112.597519	52.780155
100061004418W400	06-10-044-18W4	0.714	-112.536020	52.775578
100133204418W400	13-32-044-18W4	0.830	-112.585889	52.839986
100102804419W400	10-28-044-19W4	0.616	-112.696063	52.824248
100092904419W400	09-29-044-19W4	0.720	-112.718323	52.824282
100061404420W400	06-14-044-20W4	0.270	-112.798421	52.791276
100122504420W400	12-25-044-20W4	0.400	-112.780935	52.821731
100071504423W400	07-15-044-23W4	0.695	-113.251541	52.790330
100062204423W400	06-22-044-23W4	0.458	-113.259813	52.804787
100110204424W400	11-02-044-24W4	0.477	-113.380747	52.765600
102150904424W400	15-09-044-24W4	0.660	-113.422047	52.782872
100072504424W400	07-25-044-24W4	1.720	-113.347834	52.818843
100063004424W400	06-30-044-24W4	0.190	-113.479071	52.819117
100110904425W400	11-09-044-25W4	0.830	-113.575928	52.781342
100061504425W400	06-15-044-25W4	0.850	-113.550480	52.789435
100012204425W400	01-22-044-25W4	0.720	-113.539467	52.802687
100103404425W400	10-34-044-25W4	0.529	-113.541394	52.838825
100072104426W400	07-21-044-26W4	0.448	-113.710859	52.803611
100063004427W400	06-30-044-27W4	0.385	-113.913288	52.818589
100080404428W400	08-04-044-28W4	0.340	-113.994545	52.760031
100081504428W400	08-15-044-28W4	0.466	-113.974441	52.792031
100082204428W400	08-22-044-28W4	0.644	-113.974321	52.806421
100141804511W400	14-18-045-11W4	0.845	-111.593209	52.883284
100102804513W400	10-28-045-13W4	0.415	-111.824784	52.911558
100113404513W400	11-34-045-13W4	0.381	-111.810254	52.925701
100071004517W400	07-10-045-17W4	0.398	-112.379917	52.861622
100041804517W400	04-18-045-17W4	0.637	-112.464946	52.875692
100071904522W400	07-19-045-22W4	0.459	-113.178110	52.891198
100123604524W400	12-36-045-24W4	0.650	-113.359132	52.926934
100070204525W400	07-02-045-25W4	0.349	-113.518833	52.848573
100141804526W400	14-18-045-26W4	1.330	-113.768123	52.883828



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100082704526W400	08-27-045-26W4	0.310	-113.684484	52.908309
100073204526W400	07-32-045-26W4	1.600	-113.736220	52.920188
100123304526W400	12-33-045-26W4	1.500	-113.722284	52.924252
100060504527W400	06-05-045-27W4	0.420	-113.889186	52.847851
100073204527W400	07-32-045-27W4	0.295	-113.879474	52.919934
100162404528W400	16-24-045-28W4	0.570	-113.924032	52.898440
100103304614W400	10-33-046-14W4	0.358	-111.968650	53.012284
102113604615W400	11-36-046-15W4	0.395	-112.050152	53.013032
100160804617W400	16-08-046-17W4	0.380	-112.426590	52.956283
100100904618W400	10-09-046-18W4	0.515	-112.549326	52.955980
100132904621W400	13-29-046-21W4	0.470	-113.021265	53.000109
100081704623W400	08-17-046-23W4	0.672	-113.296190	52.966658
100061004627W400	06-10-046-27W4	0.565	-113.841155	52.949077
100101104627W400	10-11-046-27W4	2.035	-113.809226	52.954214
100132904627W400	13-29-046-27W4	0.939	-113.891678	53.000298
100020304714W400	02-03-047-14W4	0.389	-111.961074	53.020318
102011504714W400	01-15-047-14W4	0.380	-111.958358	53.048402
100142304714W400	14-23-047-14W4	0.366	-111.944606	53.071130
100113104714W400	11-31-047-14W4	0.550	-112.041041	53.100965
100113404714W400	11-34-047-14W4	0.434	-111.971229	53.099502
102153604714W400	15-36-047-14W4	0.631	-111.912563	53.100006
100060504718W400	06-05-047-18W4	0.214	-112.600445	53.024602
100101604718W400	10-16-047-18W4	0.490	-112.568033	53.054507
102101204725W400	10-12-047-25W4	0.730	-113.523309	53.040012
100101604726W400	10-16-047-26W4	0.421	-113.737452	53.057628
100072004726W400	07-20-047-26W4	0.441	-113.767060	53.065164
100062404726W400	06-24-047-26W4	0.537	-113.675818	53.065245
100072804726W400	07-28-047-26W4	0.946	-113.737862	53.080881
100012904726W400	01-29-047-26W4	1.020	-113.760722	53.079531
100013204726W400	01-32-047-26W4	0.491	-113.760501	53.093776
100122604812W400	12-26-048-12W4	0.676	-111.656620	53.169970
100023404812W400	02-34-048-12W4	0.765	-111.668976	53.178740
100112104813W400	11-21-048-13W4	0.854	-111.850031	53.157211
100011004814W400	01-10-048-14W4	1.280	-111.958998	53.121564
100103304814W400	10-33-048-14W4	0.835	-111.984424	53.187286
100083204815W400	08-32-048-15W4	0.420	-112.152745	53.182298
100041104822W400	04-11-048-22W4	1.040	-113.116871	53.122622

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102141304825W400	14-13-048-25W4	2.620	-113.527520	53.145556
100093604827W400	09-36-048-27W4	1.112	-113.809245	53.187700
100110104915W400	11-01-049-15W4	0.280	-112.065457	53.200169
100131804926W400	13-18-049-26W4	0.680	-113.800032	53.234090
102113004926W400	11-30-049-26W4	0.465	-113.796455	53.260589
100080404927W400	08-04-049-27W4	0.779	-113.877772	53.198962
102032504927W400	03-25-049-27W4	0.503	-113.817432	53.254058
100043005015W400	04-30-050-15W4	0.596	-112.190310	53.341382
100103405015W400	10-34-050-15W4	0.502	-112.106513	53.362888
100102405016W400	10-24-050-16W4	0.657	-112.204152	53.333580
102070405017W400	07-04-050-17W4	0.676	-112.424176	53.283971
100100705019W400	10-07-050-19W4	0.826	-112.765458	53.303571
100101005020W400	10-10-050-20W4	0.381	-112.837060	53.304051
100072405020W400	07-24-050-20W4	0.389	-112.787424	53.326920
100072505020W400	07-25-050-20W4	0.407	-112.787609	53.341558
100101005021W400	10-10-050-21W4	0.491	-112.983361	53.303553
100062905021W400	06-29-050-21W4	0.562	-113.041658	53.341751
102092405027W400	09-24-050-27W4	0.598	-113.808144	53.332441
100102205111W400	10-22-051-11W4	1.460	-111.532583	53.419101
100061105114W400	06-11-051-14W4	0.970	-111.955712	53.385017
100081705114W400	08-17-051-14W4	0.790	-112.022339	53.399662
100160405115W400	16-04-051-15W4	0.840	-112.143810	53.378567
100101905116W400	10-19-051-16W4	0.680	-112.343420	53.418242
100112805119W400	11-28-051-19W4	0.457	-112.742293	53.433089
100100905123W400	10-09-051-23W4	1.450	-113.330599	53.391756
100101705127W400	10-17-051-27W4	1.720	-113.941754	53.405253
100130905216W400	13-09-052-16W4	0.897	-112.306597	53.479630
102111805216W400	11-18-052-16W4	0.610	-112.353419	53.493810
100130705325W400	13-07-053-25W4	0.867	-113.683570	53.568613
100041805325W400	04-18-053-25W4	0.557	-113.682549	53.573508
100122005426W400	12-20-054-26W4	0.780	-113.805829	53.683143
102122005426W400	12-20-054-26W4	0.489	-113.804982	53.682387
100132905525W400	13-29-055-25W4	0.441	-113.688315	53.786089
100092805526W400	09-28-055-26W4	0.610	-113.795409	53.784147
100160205527W400	16-02-055-27W4	0.654	-113.896861	53.727727
100032405618W400	03-24-056-18W4	0.492	-112.544186	53.849784
100012605624W400	01-26-056-24W4	0.634	-113.451073	53.864971

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102083205627W400	08-32-056-27W4	0.699	-113.970899	53.881275
100100605721W400	10-06-057-21W4	0.512	-113.106927	53.900728
100071505727W400	07-15-057-27W4	1.300	-113.923452	53.924554
100061705827W400	06-17-058-27W4	1.370	-113.982212	54.012625
100112805827W400	11-28-058-27W4	0.167	-113.954109	54.045769
100140805926W400	14-08-059-26W4	0.958	-113.863224	54.090776
100133406026W400	13-34-060-26W4	0.843	-113.819516	54.236512
100093006325W400	09-30-063-25W4	0.180	-113.765196	54.479726
100160203001W500	16-02-030-01W5	0.545	-114.026065	51.545234
102071203004W500	07-12-030-04W5	0.443	-114.430291	51.552280
100110603103W500	11-06-031-03W5	0.696	-114.417807	51.629029
100090303207W500	09-03-032-07W5	0.350	-114.902829	51.718278
100071203301W500	07-12-033-01W5	1.230	-114.011740	51.816273
100081303301W500	08-13-033-01W5	0.395	-114.001747	51.830870
102101603301W500	10-16-033-01W5	0.435	-114.080940	51.833118
100161903402W500	16-19-034-02W5	1.130	-114.264072	51.937727
100142803501W500	14-28-035-01W5	0.294	-114.086094	52.042148
100080903601W500	08-09-036-01W5	0.277	-114.074455	52.078472
100160903601W500	16-09-036-01W5	0.430	-114.075477	52.084259
102160903601W500	16-09-036-01W5	0.296	-114.073111	52.084989
100061003601W500	06-10-036-01W5	0.460	-114.061104	52.078413
100081003601W500	08-10-036-01W5	0.460	-114.053985	52.078658
100141003601W500	14-10-036-01W5	0.470	-114.066061	52.082900
100161003601W500	16-10-036-01W5	0.298	-114.054007	52.083248
100141303601W500	14-13-036-01W5	0.590	-114.016580	52.097648
100061503601W500	06-15-036-01W5	0.440	-114.061155	52.093047
100081503601W500	08-15-036-01W5	0.440	-114.052660	52.093052
100161503601W500	16-15-036-01W5	0.395	-114.050872	52.098308
100103403701W500	10-34-037-01W5	1.320	-114.059523	52.227145
100080303704W500	08-03-037-04W5	0.523	-114.480577	52.151268
100060103801W500	06-01-038-01W5	0.382	-114.018023	52.238644
100072103901W500	07-21-039-01W5	0.967	-114.080854	52.367179
100082403901W500	08-24-039-01W5	0.350	-114.005536	52.366892
100063003907W500	06-30-039-07W5	0.455	-114.997130	52.383797
100141604001W500	14-16-040-01W5	0.571	-114.088451	52.448213
100142804003W500	14-28-040-03W5	0.204	-114.375523	52.477523
100112604007W500	11-26-040-07W5	0.307	-114.904700	52.474843

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102704008W500	10-27-040-08W5	1.579	-115.064184	52.474475
100063204008W500	06-32-040-08W5	0.179	-115.120716	52.484089
102103504008W500	10-35-040-08W5	0.900	-115.040067	52.488548
100080204101W500	08-02-041-01W5	1.840	-114.030120	52.500954
100022804101W500	02-28-041-01W5	1.970	-114.083987	52.555467
100141104102W500	14-11-041-02W5	1.500	-114.185821	52.523035
100112004104W500	11-20-041-04W5	1.433	-114.544755	52.547752
102103204104W500	10-32-041-04W5	0.267	-114.537793	52.575676
100060704106W500	06-07-041-06W5	0.331	-114.857542	52.512819
102161604106W500	16-16-041-06W5	0.554	-114.795336	52.536501
100163204106W500	16-32-041-06W5	1.808	-114.819305	52.579692
100070504107W500	07-05-041-07W5	0.373	-114.967214	52.498331
102070504107W500	07-05-041-07W5	0.373	-114.967441	52.498331
100132204201W500	13-22-042-01W5	0.496	-114.067628	52.636460
100073404201W500	07-34-042-01W5	1.260	-114.056021	52.659127
100163104202W500	16-31-042-02W5	0.478	-114.270515	52.665510
100102904203W500	10-29-042-03W5	0.364	-114.390846	52.649228
100112104204W500	11-21-042-04W5	1.450	-114.521702	52.634525
100083004204W500	08-30-042-04W5	0.814	-114.553473	52.646399
100143004204W500	14-30-042-04W5	0.397	-114.565236	52.652443
100080604205W500	08-06-042-05W5	0.301	-114.700399	52.586370
100101304205W500	10-13-042-05W5	0.225	-114.587759	52.620055
100162404205W500	16-24-042-05W5	0.300	-114.577607	52.638764
100143604205W500	14-36-042-05W5	1.163	-114.589351	52.668393
100060504207W500	06-05-042-07W5	0.400	-114.975004	52.586818
100140804207W500	14-08-042-07W5	0.550	-114.974067	52.607929
102162204207W500	16-22-042-07W5	0.515	-114.914590	52.637571
100083404207W500	08-34-042-07W5	0.485	-114.917285	52.658300
100081104208W500	08-11-042-08W5	0.327	-115.036966	52.600814
100161804302W500	16-18-043-02W5	0.440	-114.271670	52.708918
100070404304W500	07-04-043-04W5	0.350	-114.515709	52.674531
100060504304W500	06-05-043-04W5	1.810	-114.549748	52.675533
100060904304W500	06-09-043-04W5	0.300	-114.524223	52.687862
100061004304W500	06-10-043-04W5	0.520	-114.500291	52.690391
100061904304W500	06-19-043-04W5	0.330	-114.572999	52.716753
100142104304W500	14-21-043-04W5	0.250	-114.524468	52.724269
100082904304W500	08-29-043-04W5	1.600	-114.537285	52.731383

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063604304W500	06-36-043-04W5	0.550	-114.448106	52.748247
100081304305W500	08-13-043-05W5	0.300	-114.585366	52.702345
102071604307W500	07-16-043-07W5	1.350	-114.951107	52.703630
103113004312W500	11-30-043-12W5	0.620	-115.731577	52.736080
102071204313W500	07-12-043-13W5	0.786	-115.750895	52.690352
100130704402W500	13-07-044-02W5	1.720	-114.285499	52.782124
100111304403W500	11-13-044-03W5	1.300	-114.306370	52.795319
100081504403W500	08-15-044-03W5	0.452	-114.344543	52.792117
100113304403W500	11-33-044-03W5	2.650	-114.379004	52.838573
100060704404W500	06-07-044-04W5	0.350	-114.569366	52.777885
100043404404W500	04-34-044-04W5	1.360	-114.502020	52.832720
100102004405W500	10-20-044-05W5	0.440	-114.686359	52.809575
100161304406W500	16-13-044-06W5	0.464	-114.730165	52.797262
102062404406W500	06-24-044-06W5	0.482	-114.741029	52.805358
102101204408W500	10-12-044-08W5	0.490	-115.024302	52.780358
100061904408W500	06-19-044-08W5	1.188	-115.148815	52.806955
100143204501W500	14-32-045-01W5	0.421	-114.111665	52.930146
100163004503W500	16-30-045-03W5	1.260	-114.417022	52.915937
100083304503W500	08-33-045-03W5	0.320	-114.368802	52.920236
100081504504W500	08-15-045-04W5	0.330	-114.489221	52.878282
100021904504W500	02-19-045-04W5	0.452	-114.566024	52.888912
100062004504W500	06-20-045-04W5	0.570	-114.545315	52.893663
100062904504W500	06-29-045-04W5	0.498	-114.548920	52.906482
100063604504W500	06-36-045-04W5	0.537	-114.449415	52.920652
100080804505W500	08-08-045-05W5	1.480	-114.682014	52.862126
100061904505W500	06-19-045-05W5	0.998	-114.718671	52.894014
100053504505W500	05-35-045-05W5	1.840	-114.623869	52.923222
100040104506W500	04-01-045-06W5	0.633	-114.746845	52.844294
100060504506W500	06-05-045-06W5	0.552	-114.839496	52.849815
100161504506W500	16-15-045-06W5	0.430	-114.779103	52.884490
100062204506W500	06-22-045-06W5	1.200	-114.791267	52.894027
100062704506W500	06-27-045-06W5	2.220	-114.787239	52.907456
100062904506W500	06-29-045-06W5	1.840	-114.835217	52.908125
100103404506W500	10-34-045-06W5	0.167	-114.780634	52.927134
100143404506W500	14-34-045-06W5	0.376	-114.791693	52.927965
100060904507W500	06-09-045-07W5	0.552	-114.960259	52.862559
100161004507W500	16-10-045-07W5	0.410	-114.924068	52.869466

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100011704507W500	01-17-045-07W5	0.540	-114.972546	52.876338
100061704507W500	06-17-045-07W5	0.510	-114.983124	52.877432
100162104507W500	16-21-045-07W5	1.370	-114.948067	52.898994
100062304507W500	06-23-045-07W5	1.480	-114.907491	52.894290
100142504507W500	14-25-045-07W5	0.559	-114.883314	52.916126
100062604507W500	06-26-045-07W5	0.616	-114.909644	52.907600
100153504507W500	15-35-045-07W5	2.550	-114.901328	52.927958
100063604507W500	06-36-045-07W5	0.602	-114.887246	52.921145
100020504508W500	02-05-045-08W5	0.410	-115.121200	52.846745
100100804508W500	10-08-045-08W5	0.600	-115.119495	52.868220
100100904508W500	10-09-045-08W5	1.000	-115.099078	52.867820
100061104508W500	06-11-045-08W5	1.100	-115.056890	52.863528
100061604508W500	06-16-045-08W5	1.120	-115.102284	52.879699
100082704508W500	08-27-045-08W5	0.286	-115.069369	52.906183
100100604509W500	10-06-045-09W5	0.492	-115.289454	52.853403
100042904514W500	04-29-045-14W5	0.958	-116.001147	52.905256
102102704516W500	10-27-045-16W5	0.890	-116.233020	52.912092
102060604601W500	06-06-046-01W5	0.459	-114.134834	52.936304
100100904601W500	10-09-046-01W5	0.506	-114.080196	52.955677
100022004601W500	02-20-046-01W5	0.630	-114.106129	52.976353
100072004601W500	07-20-046-01W5	0.540	-114.109076	52.978645
100060204602W500	06-02-046-02W5	0.455	-114.183105	52.937106
100122304602W500	12-23-046-02W5	0.320	-114.191683	52.984677
100162404602W500	16-24-046-02W5	0.660	-114.151838	52.985507
102082604602W500	08-26-046-02W5	0.300	-114.175226	52.994635
100142704602W500	14-27-046-02W5	0.410	-114.210402	53.001871
102162704602W500	16-27-046-02W5	0.670	-114.200038	53.002343
100063204602W500	06-32-046-02W5	0.550	-114.259424	53.010051
100083404602W500	08-34-046-02W5	0.500	-114.195100	53.007337
100023504602W500	02-35-046-02W5	0.641	-114.176309	53.006388
100143504602W500	14-35-046-02W5	0.470	-114.185962	53.015412
100143604602W500	14-36-046-02W5	0.910	-114.158813	53.016720
100080704603W500	08-07-046-03W5	2.250	-114.416897	52.950254
100161904603W500	16-19-046-03W5	0.480	-114.412447	52.987509
100103204603W500	10-32-046-03W5	0.568	-114.394321	53.011362
100133504603W500	13-35-046-03W5	0.630	-114.335541	53.015302
100043604603W500	04-36-046-03W5	0.437	-114.309595	53.006455

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100123604603W500	12-36-046-03W5	0.412	-114.311201	53.013453
100080304604W500	08-03-046-04W5	0.460	-114.485508	52.937786
100061904604W500	06-19-046-04W5	0.450	-114.574391	52.978386
100113004604W500	11-30-046-04W5	0.963	-114.572274	52.999812
100013104604W500	01-31-046-04W5	0.330	-114.560487	53.006337
100142604605W500	14-26-046-05W5	0.464	-114.619791	53.002536
100103004605W500	10-30-046-05W5	0.542	-114.710489	52.998059
100013104605W500	01-31-046-05W5	0.538	-114.706610	53.006909
100063204605W500	06-32-046-05W5	2.410	-114.693459	53.007919
100103304605W500	10-33-046-05W5	0.420	-114.660691	53.013230
100020304606W500	02-03-046-06W5	0.460	-114.780060	52.934281
100070304606W500	07-03-046-06W5	0.625	-114.782355	52.935106
100100404606W500	10-04-046-06W5	0.737	-114.805419	52.941359
100130904606W500	13-09-046-06W5	2.050	-114.816165	52.956549
100080504607W500	08-05-046-07W5	0.690	-114.972197	52.935696
102142804607W500	14-28-046-07W5	2.140	-114.958305	53.002058
100123204607W500	12-32-046-07W5	1.550	-114.988101	53.013023
100061204608W500	06-12-046-08W5	2.027	-115.030498	52.951290
102041704608W500	04-17-046-08W5	0.390	-115.133234	52.962473
100162104608W500	16-21-046-08W5	1.517	-115.091232	52.987581
102060904609W500	06-09-046-09W5	0.360	-115.250684	52.949880
102142604609W500	14-26-046-09W5	1.321	-115.201515	53.000137
100022804609W500	02-28-046-09W5	1.090	-115.241186	52.992132
100021904612W500	02-19-046-12W5	0.360	-115.725330	52.977319
102112904612W500	11-29-046-12W5	0.399	-115.709877	52.999377
100100404613W500	10-04-046-13W5	0.530	-115.820572	52.938493
100133104615W500	13-31-046-15W5	0.452	-116.170583	53.014355
100123304616W500	12-33-046-16W5	0.867	-116.267326	53.013235
100143404616W500	14-34-046-16W5	0.304	-116.240717	53.015337
100163404616W500	16-34-046-16W5	0.412	-116.228263	53.015460
102023404617W500	02-34-046-17W5	0.800	-116.377441	53.006529
100040104702W500	04-01-047-02W5	0.381	-114.168906	53.019828
100060104702W500	06-01-047-02W5	0.460	-114.162535	53.023791
100130204702W500	13-02-047-02W5	0.535	-114.191109	53.030071
100060804702W500	06-08-047-02W5	0.480	-114.262006	53.037049
100021104702W500	02-11-047-02W5	0.361	-114.180396	53.033858
100071504702W500	07-15-047-02W5	0.544	-114.203360	53.051007

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100082104702W500	08-21-047-02W5	0.532	-114.224046	53.066424
100062304702W500	06-23-047-02W5	0.492	-114.185562	53.065904
100142604702W500	14-26-047-02W5	0.491	-114.186762	53.088492
100142704702W500	14-27-047-02W5	0.498	-114.210259	53.088964
100123104702W500	12-31-047-02W5	0.683	-114.289961	53.099419
102163104702W500	16-31-047-02W5	0.482	-114.271509	53.103057
100120704703W500	12-07-047-03W5	0.440	-114.436397	53.041144
100160704703W500	16-07-047-03W5	0.450	-114.419427	53.044080
100160904703W500	16-09-047-03W5	0.372	-114.372001	53.043023
102041104703W500	04-11-047-03W5	0.370	-114.336719	53.035466
100161504703W500	16-15-047-03W5	0.450	-114.345049	53.059446
100041604703W500	04-16-047-03W5	0.420	-114.386519	53.048019
100101604703W500	10-16-047-03W5	0.918	-114.376224	53.055827
100082404703W500	08-24-047-03W5	0.559	-114.298328	53.065850
100062904703W500	06-29-047-03W5	1.040	-114.407376	53.082743
100043504703W500	04-35-047-03W5	0.384	-114.338810	53.092177
100080204704W500	08-02-047-04W5	0.430	-114.468348	53.024078
100060704704W500	06-07-047-04W5	0.480	-114.578820	53.036329
100071204704W500	07-12-047-04W5	0.530	-114.449696	53.037504
100042404704W500	04-24-047-04W5	0.580	-114.461577	53.063068
100103404704W500	10-34-047-04W5	0.368	-114.496994	53.099859
100050304705W500	05-03-047-05W5	0.560	-114.652844	53.021994
102020404707W500	02-04-047-07W5	1.259	-114.960641	53.020168
102081504707W500	08-15-047-07W5	0.970	-114.932230	53.052028
102141504707W500	14-15-047-07W5	1.960	-114.940290	53.060526
100102704707W500	10-27-047-07W5	0.439	-114.936256	53.085101
102062804707W500	06-28-047-07W5	0.670	-114.967462	53.080937
102163004707W500	16-30-047-07W5	0.795	-115.003762	53.087999
100101304708W500	10-13-047-08W5	1.030	-115.032876	53.055708
100141604708W500	14-16-047-08W5	1.419	-115.112788	53.059592
100161004709W500	16-10-047-09W5	0.250	-115.222365	53.044967
100101104709W500	10-11-047-09W5	0.258	-115.204370	53.041343
100161204709W500	16-12-047-09W5	0.500	-115.173883	53.044948
100102204709W500	10-22-047-09W5	0.450	-115.227454	53.071232
102022304709W500	02-23-047-09W5	1.650	-115.201365	53.063851
100143204709W500	14-32-047-09W5	0.707	-115.283476	53.103173
102061204710W500	06-12-047-10W5	1.870	-115.335058	53.036779



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100121304712W500	12-13-047-12W5	0.630	-115.629604	53.057188
100062804714W500	06-28-047-14W5	0.910	-115.990976	53.081479
100060704715W500	06-07-047-15W5	0.510	-116.187416	53.036437
100011604715W500	01-16-047-15W5	1.600	-116.127340	53.048770
100112304715W500	11-23-047-15W5	0.382	-116.089245	53.070942
100030204716W500	03-02-047-16W5	0.342	-116.235426	53.021036
100141204801W500	14-12-048-01W5	0.653	-114.015975	53.132192
100131404801W500	13-14-048-01W5	0.934	-114.043979	53.145027
100131604801W500	13-16-048-01W5	1.390	-114.092216	53.145454
100101904801W500	10-19-048-01W5	0.639	-114.129792	53.158708
100062904801W500	06-29-048-01W5	0.993	-114.115752	53.170065
102143304801W500	14-33-048-01W5	0.569	-114.085946	53.191521
100080204802W500	08-02-048-02W5	0.428	-114.174637	53.110368
102080404802W500	08-04-048-02W5	1.517	-114.225722	53.111790
100100404802W500	10-04-048-02W5	1.491	-114.228315	53.114154
102140404802W500	14-04-048-02W5	0.655	-114.236162	53.117128
100040504802W500	04-05-048-02W5	0.803	-114.267907	53.107907
102060804802W500	06-08-048-02W5	0.709	-114.258584	53.125231
100160804802W500	16-08-048-02W5	0.321	-114.247630	53.132162
100040904802W500	04-09-048-02W5	1.200	-114.243280	53.122169
100080904802W500	08-09-048-02W5	0.920	-114.222329	53.125423
100140904802W500	14-09-048-02W5	0.497	-114.235321	53.132151
100081304802W500	08-13-048-02W5	1.260	-114.152455	53.138236
100021604802W500	02-16-048-02W5	0.771	-114.231524	53.137459
100101604802W500	10-16-048-02W5	0.510	-114.231432	53.142274
100041704802W500	04-17-048-02W5	0.480	-114.266703	53.135337
100061704802W500	06-17-048-02W5	0.573	-114.259650	53.139584
100101704802W500	10-17-048-02W5	0.439	-114.253975	53.144801
100161704802W500	16-17-048-02W5	0.784	-114.249607	53.148139
100022004802W500	02-20-048-02W5	0.420	-114.255737	53.151757
100122004802W500	12-20-048-02W5	1.070	-114.266313	53.158245
100102104802W500	10-21-048-02W5	0.500	-114.226535	53.158649
100102204802W500	10-22-048-02W5	0.440	-114.202375	53.158461
100142304802W500	14-23-048-02W5	2.050	-114.184449	53.161233
100062704802W500	06-27-048-02W5	0.510	-114.212661	53.169998
100102704802W500	10-27-048-02W5	0.530	-114.204964	53.172295
100152704802W500	15-27-048-02W5	2.280	-114.202657	53.174345

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102804802W500	10-28-048-02W5	0.363	-114.228755	53.172730
100083604802W500	08-36-048-02W5	1.100	-114.152229	53.181696
100040404803W500	04-04-048-03W5	1.590	-114.389156	53.106310
100040504803W500	04-05-048-03W5	0.540	-114.411223	53.106760
100100604803W500	10-06-048-03W5	1.010	-114.424533	53.113401
102161404803W500	16-14-048-03W5	0.480	-114.321137	53.147210
100041504803W500	04-15-048-03W5	0.925	-114.364202	53.136723
100101604803W500	10-16-048-03W5	0.540	-114.375496	53.143226
100141604803W500	14-16-048-03W5	0.510	-114.381480	53.146843
100101704803W500	10-17-048-03W5	0.526	-114.398676	53.143234
100102004803W500	10-20-048-03W5	1.640	-114.400449	53.158226
100162204803W500	16-22-048-03W5	0.490	-114.344048	53.160620
100122304803W500	12-23-048-03W5	0.510	-114.337489	53.156949
100062404803W500	06-24-048-03W5	0.358	-114.308402	53.154053
100142404803W500	14-24-048-03W5	0.442	-114.308413	53.161275
102022604803W500	02-26-048-03W5	0.525	-114.326766	53.164852
100063004803W500	06-30-048-03W5	0.460	-114.430226	53.168718
100101004804W500	10-10-048-04W5	0.395	-114.496967	53.128818
100121104804W500	12-11-048-04W5	0.374	-114.483401	53.127852
100042004804W500	04-20-048-04W5	0.314	-114.557875	53.150533
100142204804W500	14-22-048-04W5	0.250	-114.503986	53.160929
100043004804W500	04-30-048-04W5	0.424	-114.583598	53.165827
100103004804W500	10-30-048-04W5	0.406	-114.570353	53.172349
100123004804W500	12-30-048-04W5	0.940	-114.583597	53.171633
100160404805W500	16-04-048-05W5	0.389	-114.662039	53.117754
100080804805W500	08-08-048-05W5	0.756	-114.686285	53.124995
100062004805W500	06-20-048-05W5	0.495	-114.698421	53.155546
100082004805W500	08-20-048-05W5	0.440	-114.686095	53.155548
100142004805W500	14-20-048-05W5	0.463	-114.698441	53.160231
100062204805W500	06-22-048-05W5	0.770	-114.650122	53.153827
100042504805W500	04-25-048-05W5	0.430	-114.606816	53.164436
102062504805W500	06-25-048-05W5	0.520	-114.599581	53.169536
100122504805W500	12-25-048-05W5	0.420	-114.605909	53.172075
100022804805W500	02-28-048-05W5	0.387	-114.668687	53.165295
100021504806W500	02-15-048-06W5	0.303	-114.789237	53.135725
100161604806W500	16-16-048-06W5	2.201	-114.808290	53.146901
102082004806W500	08-20-048-06W5	0.326	-114.833100	53.154225

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062504806W500	06-25-048-06W5	0.352	-114.749436	53.167788
100062904806W500	06-29-048-06W5	0.268	-114.844662	53.168591
100142904806W500	14-29-048-06W5	0.268	-114.844666	53.176368
100123404806W500	12-34-048-06W5	0.824	-114.799061	53.188543
100102304807W500	10-23-048-07W5	1.000	-114.911051	53.157767
100121304808W500	12-13-048-08W5	0.401	-115.045618	53.142838
102162304808W500	16-23-048-08W5	0.293	-115.052164	53.161222
100011204809W500	01-12-048-09W5	1.061	-115.173854	53.121386
100141704809W500	14-17-048-09W5	0.574	-115.283415	53.146476
100083104809W500	08-31-048-09W5	0.631	-115.295734	53.183233
100111804810W500	11-18-048-10W5	0.912	-115.455753	53.144186
102082504810W500	08-25-048-10W5	0.490	-115.318273	53.169014
100143104810W500	14-31-048-10W5	0.428	-115.454081	53.190348
102050804813W500	05-08-048-13W5	0.238	-115.872387	53.124629
100061904813W500	06-19-048-13W5	2.180	-115.893466	53.153721
100051204814W500	05-12-048-14W5	1.800	-115.921369	53.123232
100122504814W500	12-25-048-14W5	0.300	-115.921273	53.172680
100152604814W500	15-26-048-14W5	0.313	-115.935004	53.175488
100040404815W500	04-04-048-15W5	0.250	-116.140169	53.108390
100060404901W500	06-04-049-01W5	0.932	-114.089925	53.196272
100062504901W500	06-25-049-01W5	1.420	-114.018933	53.254173
100083204903W500	08-32-049-03W5	2.260	-114.395855	53.269632
100081404905W500	08-14-049-05W5	1.294	-114.613068	53.226902
102112404905W500	11-24-049-05W5	0.940	-114.601252	53.245283
100080104906W500	08-01-049-06W5	0.448	-114.737658	53.196294
100080404906W500	08-04-049-06W5	0.361	-114.808247	53.197857
100160704906W500	16-07-049-06W5	1.500	-114.857175	53.219177
100070804906W500	07-08-049-06W5	1.190	-114.837599	53.210840
100043604906W500	04-36-049-06W5	0.150	-114.750915	53.268110
100100804907W500	10-08-049-07W5	0.411	-114.984775	53.215912
100081504907W500	08-15-049-07W5	0.692	-114.930522	53.226709
100142604907W500	14-26-049-07W5	0.180	-114.917820	53.263276
102060804908W500	06-08-049-08W5	0.902	-115.134799	53.213709
102081404908W500	08-14-049-08W5	0.700	-115.051816	53.228183
100061904908W500	06-19-049-08W5	0.600	-115.161453	53.241495
102061904908W500	06-19-049-08W5	0.523	-115.161930	53.241232
102162604908W500	16-26-049-08W5	0.790	-115.050271	53.264651

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100160804909W500	16-08-049-09W5	0.556	-115.271341	53.219558
102082104909W500	08-21-049-09W5	0.590	-115.246962	53.241272
100143004909W500	14-30-049-09W5	0.355	-115.308266	53.263282
100012304910W500	01-23-049-10W5	0.580	-115.346444	53.239181
100052904910W500	05-29-049-10W5	0.761	-115.435422	53.255852
100140104911W500	14-01-049-11W5	0.444	-115.479369	53.204684
100140504911W500	14-05-049-11W5	0.581	-115.576653	53.204726
100162104911W500	16-21-049-11W5	0.293	-115.540324	53.248687
100020204912W500	02-02-049-12W5	0.490	-115.641059	53.194604
102070404912W500	07-04-049-12W5	2.520	-115.691168	53.196456
100100404912W500	10-04-049-12W5	1.400	-115.691295	53.202944
102162104913W500	16-21-049-13W5	1.030	-115.833807	53.248206
100022804913W500	02-28-049-13W5	1.730	-115.835941	53.252698
100111204917W500	11-12-049-17W5	0.188	-116.357408	53.216822
100111204918W500	11-12-049-18W5	1.630	-116.502821	53.216387
100010605003W500	01-06-050-03W5	1.330	-114.420013	53.282909
102061105003W500	06-11-050-03W5	1.120	-114.335471	53.297936
100061405003W500	06-14-050-03W5	0.568	-114.334132	53.312362
100061605003W500	06-16-050-03W5	0.847	-114.383946	53.314778
100112805003W500	11-28-050-03W5	0.951	-114.382148	53.347540
100160305004W500	16-03-050-04W5	2.520	-114.489885	53.290839
100140705004W500	14-07-050-04W5	0.664	-114.578587	53.305852
100103305004W500	10-33-050-04W5	1.220	-114.520483	53.362633
100163305004W500	16-33-050-04W5	1.150	-114.513532	53.366314
100063405004W500	06-34-050-04W5	0.166	-114.505297	53.356789
100100205005W500	10-02-050-05W5	0.596	-114.619073	53.288582
100162005008W500	16-20-050-08W5	1.350	-115.126127	53.335382
100142405008W500	14-24-050-08W5	0.525	-115.039465	53.335908
100140205009W500	14-02-050-09W5	2.222	-115.210242	53.292493
100080505009W500	08-05-050-09W5	0.496	-115.271356	53.285222
100021405010W500	02-14-050-10W5	0.641	-115.348527	53.309111
100091705010W500	09-17-050-10W5	0.850	-115.416855	53.316451
100102105010W500	10-21-050-10W5	2.470	-115.398648	53.332717
100162105010W500	16-21-050-10W5	0.878	-115.393120	53.336026
100161505011W500	16-15-050-11W5	0.390	-115.515225	53.321541
100122905011W500	12-29-050-11W5	0.826	-115.583085	53.345813
100083105011W500	08-31-050-11W5	0.489	-115.586091	53.359347

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100081505013W500	08-15-050-13W5	0.308	-115.805086	53.316028
102081105103W500	08-11-051-03W5	1.010	-114.325166	53.388105
102061705103W500	06-17-051-03W5	0.761	-114.406865	53.400539
102063205103W500	06-32-051-03W5	0.690	-114.409534	53.445007
100081005104W500	08-10-051-04W5	0.788	-114.497425	53.385652
100153505104W500	15-35-051-04W5	1.560	-114.474009	53.451004
100093205107W500	09-32-051-07W5	1.340	-114.984191	53.449926
100160505109W500	16-05-051-09W5	1.560	-115.281464	53.379189
100060805109W500	06-08-051-09W5	2.340	-115.293782	53.386252
100110805109W500	11-08-051-09W5	0.389	-115.293936	53.390479
100141105109W500	14-11-051-09W5	1.220	-115.219516	53.392994
100011805109W500	01-18-051-09W5	2.120	-115.307478	53.397690
100042305110W500	04-23-051-10W5	0.692	-115.372996	53.412770
100122305110W500	12-23-051-10W5	0.564	-115.372633	53.419487
100023105110W500	02-31-051-10W5	0.737	-115.458730	53.441341
100063305111W500	06-33-051-11W5	1.200	-115.561285	53.445942
100073105117W500	07-31-051-17W5	1.464	-116.491021	53.444650
100102005125W500	10-20-051-25W5	0.250	-117.642711	53.419826
100080805203W500	08-08-052-03W5	0.880	-114.395371	53.474374
100103205206W500	10-32-052-06W5	0.495	-114.843941	53.535955
100030105211W500	03-01-052-11W5	0.482	-115.489762	53.455691
100142805211W500	14-28-052-11W5	0.589	-115.563079	53.524525
100142505213W500	14-25-052-13W5	1.890	-115.786985	53.523731
100031405214W500	03-14-052-14W5	1.240	-115.958354	53.485662
100101105302W500	10-11-053-02W5	1.060	-114.178920	53.565456
100111605302W500	11-16-053-02W5	0.705	-114.237547	53.579340
100101905302W500	10-19-053-02W5	1.110	-114.279294	53.594459
100102105302W500	10-21-053-02W5	0.822	-114.229046	53.594694
100122505302W500	12-25-053-02W5	0.681	-114.167545	53.607562
100092905302W500	09-29-053-02W5	0.977	-114.252443	53.606616
100063205302W500	06-32-053-02W5	0.678	-114.260900	53.618753
100073405302W500	07-34-053-02W5	1.820	-114.204114	53.617993
100010805303W500	01-08-053-03W5	1.200	-114.398677	53.558552
100133605303W500	13-36-053-03W5	0.629	-114.316462	53.624955
100130705309W500	13-07-053-09W5	0.900	-115.321845	53.567074
102060205311W500	06-02-053-11W5	1.393	-115.512017	53.547058
100050905312W500	05-09-053-12W5	0.518	-115.717284	53.561051

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111605312W500	11-16-053-12W5	0.400	-115.711712	53.579298
100123205313W500	12-32-053-13W5	1.116	-115.889054	53.622851
100061505317W500	06-15-053-17W5	0.929	-116.423380	53.574173
100061405318W500	06-14-053-18W5	0.552	-116.546717	53.574269
100091005402W500	09-10-054-02W5	0.629	-114.200313	53.653283
100041405402W500	04-14-054-02W5	0.584	-114.192011	53.659996
100061605402W500	06-16-054-02W5	0.640	-114.238505	53.662081
100112105404W500	11-21-054-04W5	0.970	-114.531988	53.680877
100082805404W500	08-28-054-04W5	0.955	-114.521022	53.691900
100110205408W500	11-02-054-08W5	2.020	-115.073514	53.638772
100101405408W500	10-14-054-08W5	0.499	-115.064296	53.667901
100141605411W500	14-16-054-11W5	1.160	-115.565487	53.669234
100160205413W500	16-02-054-13W5	0.890	-115.799187	53.639896
100162005414W500	16-20-054-14W5	0.590	-116.020859	53.684572
100061605419W500	06-16-054-19W5	0.359	-116.741511	53.661722
100071605501W500	07-16-055-01W5	0.770	-114.081823	53.748649
100073305501W500	07-33-055-01W5	0.834	-114.081725	53.792214
100063405501W500	06-34-055-01W5	0.808	-114.065462	53.792060
100163105502W500	16-31-055-02W5	0.696	-114.278382	53.799993
100061705507W500	06-17-055-07W5	2.433	-115.005485	53.751049
100101205509W500	10-12-055-09W5	2.090	-115.199965	53.739056
100060805513W500	06-08-055-13W5	0.910	-115.898622	53.735538
100073605517W500	07-36-055-17W5	1.080	-116.389111	53.795135
100042305518W500	04-23-055-18W5	1.420	-116.571294	53.762491
100062605518W500	06-26-055-18W5	0.823	-116.568954	53.778415
100023505518W500	02-35-055-18W5	0.839	-116.559804	53.791543
100140905520W500	14-09-055-20W5	2.430	-116.916815	53.741002
100010105523W500	01-01-055-23W5	1.930	-117.270923	53.717657
100111805602W500	11-18-056-02W5	1.150	-114.291364	53.841510
100072805602W500	07-28-056-02W5	0.619	-114.232252	53.867798
100043205603W500	04-32-056-03W5	0.959	-114.416851	53.878597
100061805604W500	06-18-056-04W5	1.630	-114.586969	53.836808
100063605604W500	06-36-056-04W5	0.660	-114.462569	53.880796
100163605605W500	16-36-056-05W5	0.698	-114.601212	53.886612
100012105606W500	01-21-056-06W5	1.280	-114.820382	53.846522
100062205607W500	06-22-056-07W5	2.200	-114.961076	53.849982
100083605607W500	08-36-056-07W5	1.550	-114.899172	53.878949

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061605609W500	06-16-056-09W5	0.573	-115.281289	53.836367
100061205613W500	06-12-056-13W5	0.282	-115.800639	53.821121
100131005618W500	13-10-056-18W5	2.864	-116.598272	53.830483
100072005625W500	07-20-056-25W5	1.860	-117.676197	53.853121
100101605704W500	10-16-057-04W5	1.890	-114.528298	53.929518
100111805704W500	11-18-057-04W5	0.956	-114.588357	53.929313
100062805704W500	06-28-057-04W5	0.830	-114.539958	53.951934
100020105705W500	02-01-057-05W5	1.347	-114.604005	53.892684
100060805705W500	06-08-057-05W5	1.450	-114.711338	53.908939
100100905705W500	10-09-057-05W5	1.516	-114.678248	53.914609
100151205705W500	15-12-057-05W5	1.960	-114.604842	53.915843
100061305705W500	06-13-057-05W5	0.792	-114.613189	53.923694
100061405705W500	06-14-057-05W5	1.170	-114.638885	53.922745
100112405705W500	11-24-057-05W5	1.400	-114.612084	53.944008
100102605705W500	10-26-057-05W5	1.650	-114.627561	53.957698
100093005705W500	09-30-057-05W5	0.638	-114.724939	53.957860
100131005707W500	13-10-057-07W5	2.020	-114.962278	53.915605
100032705709W500	03-27-057-09W5	1.830	-115.252333	53.949574
100100405719W500	10-04-057-19W5	1.000	-116.759332	53.899309
100031405722W500	03-14-057-22W5	1.092	-117.164446	53.921404
100071605801W500	07-16-058-01W5	0.800	-114.082055	54.010860
100113205803W500	11-32-058-03W5	0.802	-114.414714	54.060889
100110905804W500	11-09-058-04W5	0.998	-114.537683	54.001045
100040405805W500	04-04-058-05W5	1.300	-114.690205	53.980676
100141905805W500	14-19-058-05W5	0.958	-114.733263	54.034312
100082205805W500	08-22-058-05W5	0.659	-114.651618	54.027435
100161105806W500	16-11-058-06W5	0.592	-114.774549	54.003141
100132305809W500	13-23-058-09W5	1.460	-115.233810	54.032430
100161405813W500	16-14-058-13W5	1.846	-115.814177	54.017862
100143305813W500	14-33-058-13W5	1.920	-115.873961	54.061784
100113405819W500	11-34-058-19W5	1.910	-116.741537	54.060291
100100405902W500	10-04-059-02W5	1.300	-114.237316	54.075092
100061105902W500	06-11-059-02W5	1.010	-114.193972	54.086330
100070605903W500	07-06-059-03W5	1.040	-114.433553	54.070017
100101405903W500	10-14-059-03W5	0.848	-114.332334	54.102634
100112905903W500	11-29-059-03W5	0.621	-114.417499	54.133335
100073005903W500	07-30-059-03W5	0.859	-114.433486	54.127819

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100073205903W500	07-32-059-03W5	0.986	-114.407395	54.141649
100082805905W500	08-28-059-05W5	1.080	-114.680306	54.128991
100101005906W500	10-10-059-06W5	1.029	-114.807556	54.089259
100111005906W500	11-10-059-06W5	1.725	-114.817356	54.088927
100101805906W500	10-18-059-06W5	0.834	-114.887899	54.103226
100092005906W500	09-20-059-06W5	1.900	-114.855831	54.119022
100150505907W500	15-05-059-07W5	1.860	-115.009270	54.076225
100072005907W500	07-20-059-07W5	1.470	-115.009372	54.113532
100052305907W500	05-23-059-07W5	1.690	-114.945530	54.113467
100062905908W500	06-29-059-08W5	0.804	-115.167692	54.127296
100113505910W500	11-35-059-10W5	1.110	-115.391657	54.147516
100103405912W500	10-34-059-12W5	0.288	-115.709157	54.146816
100101506002W500	10-15-060-02W5	0.877	-114.212463	54.189039
100101306005W500	10-13-060-05W5	0.996	-114.607342	54.190567
100082606006W500	08-26-060-06W5	1.150	-114.780832	54.215340
100060406008W500	06-04-060-08W5	1.108	-115.138889	54.157855
100060906014W500	06-09-060-14W5	1.690	-116.043063	54.171348
100142306019W500	14-23-060-19W5	1.990	-116.743603	54.206862
100061606105W500	06-16-061-05W5	0.854	-114.692010	54.272870
100063006106W500	06-30-061-06W5	1.000	-114.891298	54.301503
100100306206W500	10-03-062-06W5	1.300	-114.809108	54.336273
100073306306W500	07-33-063-06W5	0.488	-114.839262	54.491337
100143606311W500	14-36-063-11W5	0.230	-115.529596	54.499210
100113006318W500	11-30-063-18W5	0.454	-116.713361	54.482649
100072806320W500	07-28-063-20W5	0.276	-116.960037	54.478135
100051706423W500	05-17-064-23W5	0.700	-117.449788	54.534424
100061405707W600	06-14-057-07W6	0.364	-118.928259	53.926586
100112706405W600	11-27-064-05W6	0.302	-118.670715	54.569891
100100506705W600	10-05-067-05W6	2.400	-118.720541	54.772113
102113007012W600	11-30-070-12W6	1.120	-119.820458	55.093657
200A097A092G0200	A-097-A/092-G-02	1.420	-122.576938	49.077805
200B051C092G0200	B-051-C/092-G-02	0.611	-122.758233	49.043186
200C028L103F1000	C-028-L/103-F-10	0.205	-132.973053	53.688334
300A715840087000	A-71	1.273	-87.180120	58.500530
300N026040123000	N-02	0.330	-123.021680	60.529450





# Mapped Data Layer 1 Recharge



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101133200819W300	13-32-008-19W3	3.857	-108.553294	49.696403
102133200819W300	13-32-008-19W3	3.857	-108.553294	49.696265
141011601117W300	01-16-011-17W3	3.425	-108.257153	49.904539
100060101222W400	06-01-012-22W4	2.960	-112.886154	49.966988
100132902510W400	13-29-025-10W4	2.700	-111.371504	51.165813
100071902517W400	07-19-025-17W4	0.627	-112.360002	51.144176
100010302626W400	01-03-026-26W4	0.730	-113.543264	51.183770
100162802724W400	16-28-027-24W4	1.890	-113.313852	51.339721
100130102725W400	13-01-027-25W4	6.910	-113.399081	51.282254
100061702804W400	06-17-028-04W4	2.274	-110.535348	51.391680
100061202806W400	06-12-028-06W4	2.620	-110.722282	51.377071
100062802824W400	06-28-028-24W4	0.774	-113.325978	51.422833
100102402908W400	10-24-029-08W4	1.350	-110.996634	51.498841
100102603014W400	10-26-030-14W4	1.598	-111.865323	51.600406
100062403017W400	06-24-030-17W4	2.780	-112.271379	51.579979
100101103111W400	10-11-031-11W4	1.812	-111.452825	51.644670
100080603117W400	08-06-031-17W4	4.000	-112.394860	51.625727
100072003204W400	07-20-032-04W4	8.784	-110.531313	51.755262
100121303221W400	12-13-032-21W4	4.463	-112.859307	51.745306
100103403406W400	10-34-034-06W4	2.050	-110.766812	51.964395
100061404122W400	06-14-041-22W4	0.800	-113.063690	52.528044
100161404226W400	16-14-042-26W4	8.030	-113.630204	52.620007
102063504318W400	06-35-043-18W4	3.642	-112.512402	52.748111
100113503802W500	11-35-038-02W5	2.680	-114.184284	52.314074
100161804104W500	16-18-041-04W5	3.158	-114.555370	52.536007
100101604202W500	10-16-042-02W5	5.020	-114.225713	52.619381
100140504404W500	14-05-044-04W5	4.840	-114.548912	52.768063
100063604507W500	06-36-045-07W5	6.380	-114.887246	52.921145

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100162704703W500	16-27-047-03W5	7.310	-114.344644	53.088883
100060104706W500	06-01-047-06W5	1.006	-114.747241	53.023315
100061704802W500	06-17-048-02W5	4.462	-114.259650	53.139584
100060204912W500	06-02-049-12W5	0.460	-115.649878	53.197392
100071505614W500	07-15-056-14W5	4.530	-115.990908	53.836532
100103405912W500	10-34-059-12W5	7.110	-115.709157	54.146816



# Mapped Data Layer 2 Normal



UWI	Wellname	Rw	LONGITUDE	LATITUDE
100131600612W100	13-16-006-12W1	0.339	-99.039499	49.485890
141040100114W300	04-01-001-14W3	0.620	-107.760524	49.003055
101100500114W300	10-05-001-14W3	0.560	-107.839584	49.008966
101103000114W300	10-30-001-14W3	0.596	-107.862449	49.067138
102063000125W300	06-30-001-25W3	0.438	-109.336774	49.063651
102071600222W300	07-16-002-22W3	0.481	-108.886000	49.121390
101121300226W300	12-13-002-26W3	0.472	-109.363530	49.125428
141121900227W300	12-19-002-27W3	0.687	-109.606012	49.141457
131101500228W300	10-15-002-28W3	0.452	-109.665571	49.125233
101112400228W300	11-24-002-28W3	0.599	-109.625563	49.139703
101070400328W300	07-04-003-28W3	0.581	-109.712831	49.179849
101100700328W300	10-07-003-28W3	0.637	-109.757020	49.198351
121061700328W300	06-17-003-28W3	0.479	-109.742009	49.208204
141102900328W300	10-29-003-28W3	0.465	-109.734264	49.241710
101100300329W300	10-03-003-29W3	0.641	-109.824937	49.183472
101073500426W300	07-35-004-26W3	0.493	-109.399066	49.339890
111071700524W300	07-17-005-24W3	0.552	-109.196381	49.382955
121073200525W300	07-32-005-25W3	0.550	-109.333765	49.426472
101070700527W300	07-07-005-27W3	0.415	-109.622968	49.369350
101061600527W300	06-16-005-27W3	0.304	-109.584401	49.383432
101101000627W300	10-10-006-27W3	0.570	-109.555863	49.459996
101151500628W300	15-15-006-28W3	0.709	-109.690499	49.478358
101072000629W300	07-20-006-29W3	0.634	-109.869782	49.485532
150072500629W300	07-25-006-29W3	0.655	-109.779307	49.500172
141112500630W300	11-25-006-30W3	0.496	-109.918195	49.504261
101072600630W300	07-26-006-30W3	0.521	-109.937107	49.500271
101112000827W300	11-20-008-27W3	0.282	-109.632533	49.663802
141162800926W300	16-28-009-26W3	0.245	-109.460693	49.770636
141063101125W300	06-31-011-25W3	0.390	-109.406157	49.952757
101100501209W300	10-05-012-09W3	0.577	-107.195816	49.969782
141102501223W300	10-25-012-23W3	0.500	-109.014753	50.028579
141061301224W300	06-13-012-24W3	0.510	-109.156517	49.995860
141063001224W300	06-30-012-24W3	0.678	-109.271611	50.025699

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
141060701225W300	06-07-012-25W3	0.410	-109.406301	49.981112
141101201225W300	10-12-012-25W3	0.350	-109.288273	49.984305
131061801226W300	06-18-012-26W3	0.340	-109.546194	49.995713
101062001228W300	06-20-012-28W3	0.515	-109.795362	50.009961
101062901228W300	06-29-012-28W3	0.515	-109.795275	50.024173
101063201228W300	06-32-012-28W3	0.479	-109.795359	50.038643
131060101229W300	06-01-012-29W3	0.431	-109.840978	49.966835
141061401229W300	06-14-012-29W3	0.543	-109.862871	49.995931
111062101229W300	06-21-012-29W3	0.283	-109.908321	50.008858
141103101229W300	10-31-012-29W3	0.505	-109.948244	50.042771
101103301229W300	10-33-012-29W3	0.522	-109.903113	50.042583
141060301324W300	06-03-013-24W3	0.267	-109.201489	50.054901
141060401324W300	06-04-013-24W3	0.233	-109.224256	50.054720
141062201324W300	06-22-013-24W3	0.276	-109.201464	50.098285
141101301424W300	10-13-014-24W3	0.625	-109.151771	50.173668
131062601428W300	06-26-014-28W3	0.355	-109.727767	50.199716
121012501519W300	01-25-015-19W3	0.525	-108.482897	50.282089
101062601521W300	06-26-015-21W3	0.524	-108.791470	50.286436
101060801522W300	06-08-015-22W3	0.573	-108.997855	50.242947
101062601522W300	06-26-015-22W3	0.401	-108.928401	50.286470
142060801528W300	06-08-015-28W3	0.394	-109.820445	50.244107
101060801622W300	06-08-016-22W3	0.565	-108.997639	50.329893
121063501622W300	06-35-016-22W3	0.426	-108.929351	50.387965
121062301722W300	06-23-017-22W3	0.459	-108.928941	50.445970
141143201729W300	14-32-017-29W3	0.980	-109.957826	50.484258
102103201803W300	10-32-018-03W3	0.641	-106.378728	50.566443
101100302425W300	10-03-024-25W3	0.446	-109.407393	51.018417
111020702624W300	02-07-026-24W3	0.500	-109.334876	51.199761
101103204122W300	10-32-041-22W3	0.330	-109.129874	52.574794
121063005223W300	06-30-052-23W3	0.421	-109.387434	53.516331
111150805425W300	15-08-054-25W3	0.460	-109.650977	53.654569
130111605425W300	11-16-054-25W3	0.240	-109.633845	53.666228
121100805826W300	10-08-058-26W3	0.229	-109.832155	53.998849
131060306026W300	06-03-060-26W3	0.323	-109.818617	54.157460
121111806122W300	11-18-061-22W3	0.445	-109.293106	54.275616
100062000302W400	06-20-003-02W4	0.973	-110.245351	49.221908
100062300701W400	06-23-007-01W4	0.633	-110.043387	49.571769

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062900701W400	06-29-007-01W4	1.000	-110.110286	49.586658
100071700703W400	07-17-007-03W4	0.795	-110.371870	49.558227
100072800707W400	07-28-007-07W4	0.719	-110.892355	49.587265
100161900710W400	16-19-007-10W4	0.930	-111.340749	49.578933
100061600717W400	06-16-007-17W4	0.500	-112.251102	49.557091
100103600717W400	10-36-007-17W4	0.581	-112.181396	49.607287
100061700803W400	06-17-008-03W4	0.630	-110.380696	49.646479
100063000803W400	06-30-008-03W4	0.640	-110.404424	49.673273
100061500805W400	06-15-008-05W4	0.359	-110.606435	49.644915
100100700815W400	10-07-008-15W4	0.425	-112.021741	49.634791
100061400821W400	06-14-008-21W4	0.245	-112.745311	49.643938
100010100823W400	01-01-008-23W4	0.292	-112.986465	49.611554
100081000902W400	08-10-009-02W4	0.470	-110.190206	49.717798
100072900903W400	07-29-009-03W4	1.000	-110.372384	49.760923
100111600907W400	11-16-009-07W4	0.655	-110.898349	49.736925
100010201004W400	01-02-010-04W4	0.409	-110.438043	49.789173
100160401007W400	16-04-010-07W4	0.667	-110.888007	49.800207
100061001007W400	06-10-010-07W4	0.584	-110.875952	49.806349
100161001007W400	16-10-010-07W4	0.643	-110.865453	49.814630
100061401007W400	06-14-010-07W4	0.615	-110.852855	49.821306
100161601007W400	16-16-010-07W4	0.595	-110.885140	49.829315
100072801102W400	07-28-011-02W4	0.500	-110.217348	49.936870
100113001103W400	11-30-011-03W4	0.480	-110.405344	49.940854
100113101103W400	11-31-011-03W4	0.936	-110.405074	49.954835
100061001120W400	06-10-011-20W4	0.722	-112.654806	49.894609
100060901201W400	06-09-012-01W4	0.443	-110.086259	49.981194
100062201201W400	06-22-012-01W4	0.342	-110.065601	50.010653
100111401202W400	11-14-012-02W4	0.366	-110.177463	49.999201
100102501202W400	10-25-012-02W4	0.471	-110.149109	50.027858
100060501203W400	06-05-012-03W4	0.484	-110.382922	49.965559
100061101203W400	06-11-012-03W4	0.265	-110.315336	49.980162
100062601203W400	06-26-012-03W4	0.476	-110.315746	50.023589
100110301204W400	11-03-012-04W4	0.520	-110.475113	49.969578
100100701210W400	10-07-012-10W4	0.800	-111.353264	49.984562
104110901210W400	11-09-012-10W4	0.665	-111.315034	49.984465
100021401212W400	02-14-012-12W4	0.769	-111.536284	49.990653
100051901213W400	05-19-012-13W4	0.896	-111.774746	50.009470

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100071901215W400	07-19-012-15W4	0.746	-112.036289	50.008736
100062901217W400	06-29-012-17W4	0.608	-112.294681	50.022792
100082501218W400	08-25-012-18W4	0.517	-112.329049	50.025654
100052801218W400	05-28-012-18W4	0.306	-112.410367	50.023739
100073001219W400	07-30-012-19W4	0.256	-112.581931	50.022849
100110901301W400	11-09-013-01W4	0.479	-110.088641	50.072814
100061101303W400	06-11-013-03W4	0.415	-110.312492	50.066883
100060701305W400	06-07-013-05W4	0.565	-110.680186	50.066306
100062001308W400	06-20-013-08W4	0.458	-111.062112	50.098564
100143401318W400	14-34-013-18W4	0.420	-112.385689	50.132346
100060901319W400	06-09-013-19W4	0.391	-112.544537	50.067034
100140101320W400	14-01-013-20W4	0.503	-112.610640	50.059537
100111701320W400	11-17-013-20W4	0.266	-112.702797	50.087625
100161601402W400	16-16-014-02W4	0.490	-110.209528	50.178448
100143301402W400	14-33-014-02W4	0.498	-110.224159	50.221938
102071001406W400	07-10-014-06W4	0.695	-110.739000	50.154845
100100601408W400	10-06-014-08W4	0.426	-111.078843	50.145015
100060401409W400	06-04-014-09W4	0.787	-111.175855	50.142384
100100901411W400	10-09-014-11W4	0.353	-111.442779	50.160586
100102601411W400	10-26-014-11W4	0.462	-111.397294	50.204382
100142501417W400	14-25-014-17W4	0.565	-112.203639	50.207712
100120601418W400	12-06-014-18W4	0.500	-112.459190	50.145497
100063201418W400	06-32-014-18W4	0.398	-112.427106	50.214792
100111101419W400	11-11-014-19W4	0.342	-112.499776	50.159028
100161201419W400	16-12-014-19W4	0.568	-112.463506	50.162287
100102201419W400	10-22-014-19W4	0.630	-112.513572	50.188943
100101301510W400	10-13-015-10W4	0.937	-111.249465	50.260839
100102101511W400	10-21-015-11W4	0.704	-111.455047	50.275653
100102401511W400	10-24-015-11W4	0.669	-111.384446	50.276879
100083201511W400	08-32-015-11W4	0.777	-111.473001	50.300708
100102901514W400	10-29-015-14W4	0.741	-111.889580	50.290915
100070701516W400	07-07-015-16W4	0.567	-112.188635	50.242726
100063101517W400	06-31-015-17W4	0.482	-112.333429	50.299432
100080201520W400	08-02-015-20W4	0.249	-112.642951	50.229568
100061401520W400	06-14-015-20W4	0.302	-112.652597	50.255820
100070101526W400	07-01-015-26W4	0.936	-113.443350	50.227421
100070401612W400	07-04-016-12W4	0.280	-111.590587	50.313749

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063501614W400	06-35-016-14W4	0.626	-111.828261	50.387952
100051601618W400	05-16-016-18W4	0.395	-112.428750	50.346205
100101001623W400	10-10-016-23W4	0.340	-113.084223	50.335122
100070601703W400	07-06-017-03W4	0.639	-110.400528	50.401140
100063101705W400	06-31-017-05W4	0.606	-110.684908	50.475017
100061601709W400	06-16-017-09W4	0.415	-111.186472	50.432713
100101001801W400	10-10-018-01W4	0.480	-110.057432	50.509205
100080601802W400	08-06-018-02W4	0.832	-110.256883	50.489272
100082001802W400	08-20-018-02W4	0.486	-110.236454	50.535190
100162801802W400	16-28-018-02W4	0.506	-110.211562	50.556973
102141601809W400	14-16-018-09W4	0.370	-111.184508	50.525142
102060101810W400	06-01-018-10W4	0.516	-111.255437	50.489952
100073001810W400	07-30-018-10W4	0.424	-111.362621	50.547433
100101701902W400	10-17-019-02W4	0.496	-110.243294	50.610245
100063201908W400	06-32-019-08W4	0.529	-111.081999	50.649170
100070801909W400	07-08-019-09W4	0.478	-111.211819	50.591241
100071501913W400	07-15-019-13W4	0.192	-111.718909	50.605445
100062701923W400	06-27-019-23W4	0.991	-113.112821	50.634457
100102502003W400	10-25-020-03W4	0.651	-110.287218	50.725487
100103602003W400	10-36-020-03W4	0.614	-110.288585	50.740510
100080702007W400	08-07-020-07W4	0.606	-110.955917	50.680168
100063402007W400	06-34-020-07W4	0.345	-110.897429	50.737353
100072002010W400	07-20-020-10W4	0.346	-111.348458	50.706949
100103402010W400	10-34-020-10W4	0.398	-111.303609	50.742157
102062002015W400	06-20-020-15W4	0.350	-112.051226	50.708595
100100102103W400	10-01-021-03W4	0.585	-110.287397	50.755348
100100802103W400	10-08-021-03W4	0.590	-110.379333	50.771250
100101302108W400	10-13-021-08W4	0.430	-110.979978	50.786645
100063502204W400	06-35-022-04W4	0.152	-110.458424	50.913160
100141702215W400	14-17-022-15W4	0.260	-112.048701	50.877197
102072002217W400	07-20-022-17W4	0.385	-112.317864	50.884347
100063602217W400	06-36-022-17W4	0.170	-112.231564	50.913832
100080202218W400	08-02-022-18W4	0.320	-112.386147	50.839734
100062002218W400	06-20-022-18W4	0.568	-112.463195	50.884425
102060102312W400	06-01-023-12W4	0.448	-111.555282	50.927217
100141202317W400	14-12-023-17W4	0.280	-112.248428	50.947463
100103302322W400	10-33-023-22W4	0.291	-113.012565	51.002438

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101402326W400	10-14-023-26W4	0.946	-113.526495	50.960519
100102102425W400	10-21-024-25W4	0.574	-113.432186	51.061009
100100702427W400	10-07-024-27W4	0.430	-113.756931	51.032295
100073402510W400	07-34-025-10W4	0.535	-111.315149	51.174175
100060402516W400	06-04-025-16W4	0.440	-112.184027	51.101737
100071902517W400	07-19-025-17W4	0.383	-112.360002	51.144176
100112802523W400	11-28-025-23W4	0.565	-113.155995	51.162680
100060102618W400	06-01-026-18W4	0.426	-112.390066	51.188994
100061402622W400	06-14-026-22W4	0.505	-112.971974	51.219249
100063302703W400	06-33-027-03W4	0.670	-110.370308	51.350132
100062402713W400	06-24-027-13W4	0.450	-111.706343	51.319578
100112802714W400	11-28-027-14W4	0.372	-111.918915	51.338799
100110702721W400	11-07-027-21W4	0.294	-112.951651	51.294284
100110702810W400	11-07-028-10W4	0.501	-111.400767	51.383016
100062702814W400	06-27-028-14W4	0.419	-111.893911	51.421565
100112702917W400	11-27-029-17W4	0.312	-112.316259	51.512905
100123503023W400	12-35-030-23W4	0.910	-113.140052	51.613145
100101503114W400	10-15-031-14W4	0.523	-111.905078	51.658340
100112903114W400	11-29-031-14W4	0.444	-111.957027	51.687169
100051303115W400	05-13-031-15W4	0.340	-112.006788	51.652778
100111903116W400	11-19-031-16W4	0.808	-112.264433	51.673869
100102903119W400	10-29-031-19W4	0.689	-112.658192	51.688814
100062903211W400	06-29-032-11W4	0.492	-111.533386	51.770265
100110903215W400	11-09-032-15W4	0.772	-112.076839	51.732392
100062903215W400	06-29-032-15W4	0.361	-112.099437	51.772116
100060603216W400	06-06-032-16W4	0.450	-112.264480	51.711811
100141203218W400	14-12-032-18W4	0.500	-112.426295	51.733398
100111903220W400	11-19-032-20W4	0.905	-112.831091	51.760659
100102403221W400	10-24-032-21W4	0.497	-112.847584	51.759779
102102903221W400	10-29-032-21W4	0.830	-112.939520	51.775518
100063403221W400	06-34-032-21W4	0.420	-112.902428	51.784054
100072803228W400	07-28-032-28W4	0.563	-113.908886	51.770030
100101603312W400	10-16-033-12W4	0.426	-111.643094	51.832615
100081003318W400	08-10-033-18W4	0.870	-112.466421	51.815793
100060603322W400	06-06-033-22W4	0.903	-113.115607	51.798442
100102003325W400	10-20-033-25W4	0.471	-113.507312	51.847800
100111803328W400	11-18-033-28W4	0.455	-113.966043	51.833445



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102072103411W400	07-21-034-11W4	0.767	-111.500971	51.929243
100032803428W400	03-28-034-28W4	1.000	-113.916666	51.942992
100062103526W400	06-21-035-26W4	0.900	-113.661930	52.018353
100013403819W400	01-34-038-19W4	0.413	-112.627704	52.306125
100142603928W400	14-26-039-28W4	0.295	-113.931594	52.387780
100062804008W400	06-28-040-08W4	0.262	-111.099105	52.468270
100111504015W400	11-15-040-15W4	0.159	-112.083907	52.443631
100130104111W400	13-01-041-11W4	0.885	-111.462574	52.503632
100063504211W400	06-35-042-11W4	0.477	-111.482299	52.657451
100100704213W400	10-07-042-13W4	0.400	-111.858995	52.604649
102061904221W400	06-19-042-21W4	0.682	-113.018287	52.628233
100083404226W400	08-34-042-26W4	0.196	-113.650586	52.659138
100092104303W400	09-21-043-03W4	0.334	-110.371335	52.722626
102123604316W400	12-36-043-16W4	0.783	-112.199657	52.749140
102062404328W400	06-24-043-28W4	0.453	-113.934290	52.717260
100110404414W400	11-04-044-14W4	0.901	-111.977322	52.763542
100152604520W400	15-26-045-20W4	0.180	-112.793183	52.914279
100073204527W400	07-32-045-27W4	0.295	-113.879474	52.919934
100100904618W400	10-09-046-18W4	0.515	-112.549326	52.955980
100061004627W400	06-10-046-27W4	0.565	-113.841155	52.949077
100062804711W400	06-28-047-11W4	0.361	-111.552502	53.081274
100082704722W400	08-27-047-22W4	0.226	-113.125133	53.081579
100112204804W400	11-22-048-04W4	0.632	-110.508643	53.156026
100112104813W400	11-21-048-13W4	0.854	-111.850031	53.157211
100103304814W400	10-33-048-14W4	0.835	-111.984424	53.187286
100112105015W400	11-21-050-15W4	0.209	-112.139689	53.333136
102070405017W400	07-04-050-17W4	0.676	-112.424176	53.283971
102092405027W400	09-24-050-27W4	0.598	-113.808144	53.332441
100102205111W400	10-22-051-11W4	0.595	-111.532583	53.419101
100112805119W400	11-28-051-19W4	0.457	-112.742293	53.433089
100073605203W400	07-36-052-03W4	0.214	-110.306188	53.530448
100083005216W400	08-30-052-16W4	0.526	-112.340011	53.519674
100102805217W400	10-28-052-17W4	0.384	-112.440637	53.522785
100102605401W400	10-26-054-01W4	0.256	-110.038174	53.695410
100100905501W400	10-09-055-01W4	0.218	-110.087888	53.738112
100073005501W400	07-30-055-01W4	0.214	-110.135500	53.777556
100121605502W400	12-16-055-02W4	0.217	-110.246952	53.752478

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061105507W400	06-11-055-07W4	0.188	-110.937956	53.734537
100111505507W400	11-15-055-07W4	0.298	-110.962149	53.751905
100053105507W400	05-31-055-07W4	0.339	-111.038015	53.792166
100011005721W400	01-10-057-21W4	0.394	-113.027601	53.907007
100060305912W400	06-03-059-12W4	0.519	-111.719167	54.068322
100071905914W400	07-19-059-14W4	0.694	-112.083234	54.111545
100101605921W400	10-16-059-21W4	0.170	-113.084931	54.101465
100072205921W400	07-22-059-21W4	0.283	-113.059236	54.113263
100012805921W400	01-28-059-21W4	0.162	-113.079919	54.125784
100112905921W400	11-29-059-21W4	0.190	-113.115262	54.132097
100063005921W400	06-30-059-21W4	0.190	-113.140181	54.128522
100061405922W400	06-14-059-22W4	0.253	-113.189948	54.099472
100162705922W400	16-27-059-22W4	0.200	-113.204763	54.134740
100073505922W400	07-35-059-22W4	0.266	-113.185971	54.141764
100111105923W400	11-11-059-23W4	0.187	-113.340348	54.088876
100101106001W400	10-11-060-01W4	0.392	-110.037191	54.173290
100130306020W400	13-03-060-20W4	0.510	-112.923827	54.162810
100060506020W400	06-05-060-20W4	0.321	-112.967873	54.156560
100040706020W400	04-07-060-20W4	0.543	-112.998263	54.167654
102100706021W400	10-07-060-21W4	0.221	-113.136023	54.177318
100021106021W400	02-11-060-21W4	0.222	-113.033104	54.166630
100151206021W400	15-12-060-21W4	0.233	-113.011961	54.176815
100061406021W400	06-14-060-21W4	0.160	-113.042888	54.185689
100073006021W400	07-30-060-21W4	0.450	-113.131391	54.214361
100161506022W400	16-15-060-22W4	0.157	-113.204601	54.192757
100112206022W400	11-22-060-22W4	0.170	-113.217841	54.206254
100082306022W400	08-23-060-22W4	0.160	-113.179550	54.201355
100102506022W400	10-25-060-22W4	0.483	-113.156075	54.220027
100062706022W400	06-27-060-22W4	0.179	-113.217637	54.215513
100103606022W400	10-36-060-22W4	0.261	-113.156892	54.234294
100051606023W400	05-16-060-23W4	0.254	-113.396880	54.186011
100082806023W400	08-28-060-23W4	0.380	-113.375006	54.214548
100062406024W400	06-24-060-24W4	0.261	-113.467694	54.202061
100132506024W400	13-25-060-24W4	0.236	-113.468985	54.221648
100060306122W400	06-03-061-22W4	0.226	-113.217883	54.243452
100061106122W400	06-11-061-22W4	0.238	-113.192305	54.259023
100071306122W400	07-13-061-22W4	0.170	-113.156168	54.273379

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100110806204W400	11-08-062-04W4	0.210	-110.568331	54.348305
100113506217W400	11-35-062-17W4	0.151	-112.437885	54.406814
100090802807W500	09-08-028-07W5	0.619	-114.941979	51.382656
100123403001W500	12-34-030-01W5	0.660	-114.070245	51.616037
100160603205W500	16-06-032-05W5	0.240	-114.690285	51.718701
100081303301W500	08-13-033-01W5	0.444	-114.001747	51.830870
100111103406W500	11-11-034-06W5	0.588	-114.746453	51.904824
100100303408W500	10-03-034-08W5	0.233	-115.047193	51.892272
100071503507W500	07-15-035-07W5	0.498	-114.912226	52.003649
100121903508W500	12-19-035-08W5	0.335	-115.138465	52.023349
100050303807W500	05-03-038-07W5	0.583	-114.925185	52.236832
100123004003W500	12-30-040-03W5	0.775	-114.429377	52.473996
100060304004W500	06-03-040-04W5	0.266	-114.497603	52.410782
102102104004W500	10-21-040-04W5	0.610	-114.513024	52.460083
100062104005W500	06-21-040-05W5	0.354	-114.663229	52.455677
100040904109W500	04-09-041-09W5	0.912	-115.242487	52.511701
100132204201W500	13-22-042-01W5	0.496	-114.067628	52.636460
100060704202W500	06-07-042-02W5	0.188	-114.281132	52.600067
100022404208W500	02-24-042-08W5	0.410	-115.014250	52.624988
100131804306W500	13-18-043-06W5	0.520	-114.865606	52.709735
102071604307W500	07-16-043-07W5	0.165	-114.951107	52.703630
100042304308W500	04-23-043-08W5	0.450	-115.061167	52.714216
100112104315W500	11-21-043-15W5	0.641	-116.118636	52.722928
100021904504W500	02-19-045-04W5	0.452	-114.566024	52.888912
100063604504W500	06-36-045-04W5	0.537	-114.449415	52.920652
100062904509W500	06-29-045-09W5	0.497	-115.274830	52.906065
100112704512W500	11-27-045-12W5	0.510	-115.659851	52.909576
100103004605W500	10-30-046-05W5	0.542	-114.710489	52.998059
100021504615W502	02-15-046-15W5	0.233	-116.090337	52.963186
100163304616W500	16-33-046-16W5	0.980	-116.254357	53.014518
100130204702W500	13-02-047-02W5	0.535	-114.191109	53.030071
100060804702W500	06-08-047-02W5	0.480	-114.262006	53.037049
100142704702W500	14-27-047-02W5	0.498	-114.210259	53.088964
100071204704W500	07-12-047-04W5	0.530	-114.449696	53.037504
100050304705W500	05-03-047-05W5	0.560	-114.652844	53.021994
100041204706W500	04-12-047-06W5	0.538	-114.751083	53.035393
100102704707W500	10-27-047-07W5	0.439	-114.936256	53.085101

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101404708W500	10-14-047-08W5	0.864	-115.058135	53.055973
100102204709W500	10-22-047-09W5	0.450	-115.227454	53.071232
100022504709W500	02-25-047-09W5	0.552	-115.179968	53.077865
100111304715W500	11-13-047-15W5	0.418	-116.064649	53.056716
100030204716W500	03-02-047-16W5	0.342	-116.235426	53.021036
100140904802W500	14-09-048-02W5	0.497	-114.235321	53.132151
100101604802W500	10-16-048-02W5	0.510	-114.231432	53.142274
100041704802W500	04-17-048-02W5	0.480	-114.266703	53.135337
100061704802W500	06-17-048-02W5	0.573	-114.259650	53.139584
100101704802W500	10-17-048-02W5	0.574	-114.253975	53.144801
100161704802W500	16-17-048-02W5	0.784	-114.249607	53.148139
100040504803W500	04-05-048-03W5	0.540	-114.411223	53.106760
102161404803W500	16-14-048-03W5	0.480	-114.321137	53.147210
100062404803W500	06-24-048-03W5	0.358	-114.308402	53.154053
100082004804W500	08-20-048-04W5	0.512	-114.540655	53.154127
100103004804W500	10-30-048-04W5	0.406	-114.570353	53.172349
100063004806W500	06-30-048-06W5	0.416	-114.869029	53.168761
100143204806W500	14-32-048-06W5	0.426	-114.843972	53.190078
100060904808W500	06-09-048-08W5	0.860	-115.112768	53.125033
100140904809W500	14-09-048-09W5	0.527	-115.259071	53.132273
100080804810W500	08-08-048-10W5	0.682	-115.417677	53.125107
100062604816W500	06-26-048-16W5	0.990	-116.234952	53.168166
100031204820W500	03-12-048-20W5	0.185	-116.792311	53.119784
100080104906W500	08-01-049-06W5	0.448	-114.737658	53.196294
102081204908W500	08-12-049-08W5	0.217	-115.029454	53.212390
100081904910W500	08-19-049-10W5	0.910	-115.442019	53.241468
100061904918W500	06-19-049-18W5	0.960	-116.623203	53.241824
100122604918W500	12-26-049-18W5	0.490	-116.533406	53.259495
102030304921W502	03-03-049-21W5	0.230	-116.990401	53.195512
100043205009W500	04-32-050-09W5	0.800	-115.291825	53.352917
100112305019W500	11-23-050-19W5	0.232	-116.674456	53.332000
100103405019W500	10-34-050-19W5	0.247	-116.688865	53.361867
100091105023W500	09-11-050-23W5	0.250	-117.247125	53.304067
100082005110W500	08-20-051-10W5	0.797	-115.427247	53.416388
100061805201W500	06-18-052-01W5	0.337	-114.140174	53.487062
100062605201W500	06-26-052-01W5	0.162	-114.042599	53.516599
100103205206W500	10-32-052-06W5	0.495	-114.843941	53.535955

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060905210W500	06-09-052-10W5	0.185	-115.414319	53.472447
100041105210W500	04-11-052-10W5	0.221	-115.369969	53.468562
100111605210W500	11-16-052-10W5	0.276	-115.414760	53.491253
100052205210W500	05-22-052-10W5	0.269	-115.395730	53.502489
100151105211W500	15-11-052-11W5	0.219	-115.508328	53.480998
100162705217W500	16-27-052-17W5	0.265	-116.411333	53.524758
100123605217W500	12-36-052-17W5	0.372	-116.379764	53.535960
100103605218W500	10-36-052-18W5	0.410	-116.514219	53.536952
102070905220W500	07-09-052-20W5	0.190	-116.884320	53.475336
100141705312W500	14-17-053-12W5	0.277	-115.735844	53.584084
100161105313W500	16-11-053-13W5	0.200	-115.799286	53.567442
100081205313W500	08-12-053-13W5	0.460	-115.774926	53.559540
100111105320W500	11-11-053-20W5	0.287	-116.841964	53.565546
100141405320W500	14-14-053-20W5	0.233	-116.843728	53.581500
100041405402W500	04-14-054-02W5	0.584	-114.192011	53.659996
100061605402W500	06-16-054-02W5	0.640	-114.238505	53.662081
100103305405W500	10-33-054-05W5	0.236	-114.672804	53.711472
100082105414W500	08-21-054-14W5	0.317	-115.995834	53.678679
100060205419W500	06-02-054-19W5	0.290	-116.695529	53.632294
100153005421W500	15-30-054-21W5	0.280	-117.077555	53.700813
100111305422W500	11-13-054-22W5	0.312	-117.112142	53.667432
100112605422W500	11-26-054-22W5	0.337	-117.137847	53.696406
100070605512W500	07-06-055-12W5	0.280	-115.767907	53.719763
100013505512W500	01-35-055-12W5	0.714	-115.665439	53.791451
100070905514W500	07-09-055-14W5	0.800	-116.014585	53.734583
100131405514W500	13-14-055-14W5	0.239	-115.976954	53.756131
100163605515W500	16-36-055-15W5	0.300	-116.087137	53.799604
100031305516W500	03-13-055-16W5	0.220	-116.248112	53.747912
100163605605W500	16-36-056-05W5	0.698	-114.601212	53.886612
100060405615W500	06-04-056-15W5	0.305	-116.170336	53.809581
100061105615W500	06-11-056-15W5	0.260	-116.119440	53.822993
100162005616W500	16-20-056-16W5	0.241	-116.332244	53.859178
100072805616W500	07-28-056-16W5	0.234	-116.312238	53.865938
100143205616W500	14-32-056-16W5	0.200	-116.345037	53.886991
100093005705W500	09-30-057-05W5	0.814	-114.724939	53.957860
100100605716W500	10-06-057-16W5	0.260	-116.362183	53.899911
100111505716W500	11-15-057-16W5	0.320	-116.295865	53.929694

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062105716W500	06-21-057-16W5	0.290	-116.318053	53.940327
100102305717W500	10-23-057-17W5	0.280	-116.413562	53.943044
100023605717W500	02-36-057-17W5	0.270	-116.389840	53.966181
100070105823W500	07-01-058-23W5	0.167	-117.278881	53.982332
100073005903W500	07-30-059-03W5	0.859	-114.433486	54.127819
100051005917W500	05-10-059-17W5	0.531	-116.469152	54.083651
100061305918W500	06-13-059-18W5	0.319	-116.566540	54.099251
100162505918W500	16-25-059-18W5	0.300	-116.555760	54.134546
100023605918W500	02-36-059-18W5	0.310	-116.557064	54.140834
102041705923W500	04-17-059-23W5	0.429	-117.419340	54.097201
100043405924W500	04-34-059-24W5	0.539	-117.521726	54.139450
100070506003W500	07-05-060-03W5	0.193	-114.408521	54.157139
102161706020W500	16-17-060-20W5	0.580	-116.955739	54.192689
100131506021W500	13-15-060-21W5	0.650	-117.069094	54.192693
100102006021W500	10-20-060-21W5	0.524	-117.109518	54.204863
100112206021W500	11-22-060-21W5	0.996	-117.067469	54.203919
100132506022W500	13-25-060-22W5	0.270	-117.171984	54.223275
100110106023W500	11-01-060-23W5	0.334	-117.317586	54.162220
100032706024W500	03-27-060-24W5	0.370	-117.517136	54.213874
100062506027W500	06-25-060-27W5	0.210	-117.916772	54.214172
100072806122W500	07-28-061-22W5	0.451	-117.233670	54.302115
100030406123W500	03-04-061-23W5	0.549	-117.392869	54.242839
100112706123W500	11-27-061-23W5	0.379	-117.367703	54.306433
100071606125W500	07-16-061-25W5	0.558	-117.685587	54.272847
100071706203W500	07-17-062-03W5	0.157	-114.407534	54.361113
100121406224W500	12-14-062-24W5	0.423	-117.494390	54.365689
100060306225W500	06-03-062-25W5	0.422	-117.668504	54.331761
100051806225W500	05-18-062-25W5	0.465	-117.744283	54.360801
100153106226W500	15-31-062-26W5	0.345	-117.882190	54.410679
100103606226W500	10-36-062-26W5	0.310	-117.759640	54.408991
102103606226W500	10-36-062-26W5	0.310	-117.757506	54.408990
100042206311W500	04-22-063-11W5	0.172	-115.584015	54.459165
100080106312W500	08-01-063-12W5	0.336	-115.668714	54.417877
100102706324W500	10-27-063-24W5	0.372	-117.538773	54.481534
100103006324W500	10-30-063-24W5	0.629	-117.612216	54.482885
100010606326W500	01-06-063-26W5	0.276	-117.913550	54.416835
100020606415W500	02-06-064-15W5	0.460	-116.252328	54.505170

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111306423W500	11-13-064-23W5	0.543	-117.344141	54.539730
100101606423W500	10-16-064-23W5	0.392	-117.411041	54.540629
100061806423W500	06-18-064-23W5	0.709	-117.469969	54.535730
100061106424W500	06-11-064-24W5	0.632	-117.521965	54.520564
102151106427W500	15-11-064-27W5	0.260	-117.965796	54.528417
100052306524W500	05-23-065-24W5	0.357	-117.523403	54.636413
100110406623W500	11-04-066-23W5	0.340	-117.420143	54.684681
100070606623W500	07-06-066-23W5	0.372	-117.462534	54.682642
100130806623W500	13-08-066-23W5	0.615	-117.448481	54.702183
100101106624W500	10-11-066-24W5	0.414	-117.512353	54.700082
100111606624W500	11-16-066-24W5	0.540	-117.570580	54.713456
100110206625W500	11-02-066-25W5	0.758	-117.671007	54.685181
100022706625W500	02-27-066-25W5	0.389	-117.689963	54.736139
100102106724W500	10-21-067-24W5	0.589	-117.592524	54.816290
100060207009W500	06-02-070-09W5	0.384	-115.263193	55.030010
100040207118W500	04-02-071-18W5	0.341	-116.663535	55.114693
100133107219W500	13-31-072-19W5	0.630	-116.918142	55.284532
100071907319W500	07-19-073-19W5	0.655	-116.904154	55.338121
100103207320W500	10-32-073-20W5	0.809	-117.037727	55.367708
100102307321W500	10-23-073-21W5	0.737	-117.110638	55.340927
100103308123W500	10-33-081-23W5	0.326	-117.533227	56.066942
100070308702W500	07-03-087-02W5	0.398	-114.222903	56.513179
100070608725W500	07-06-087-25W5	0.197	-117.969536	56.512661
100073605803W600	07-36-058-03W6	0.238	-118.304216	54.054768
100112306001W600	11-23-060-01W6	0.621	-118.042110	54.205623
100060306103W600	06-03-061-03W6	0.550	-118.366073	54.243908
100072406104W600	07-24-061-04W6	0.358	-118.456576	54.287698
100101806106W600	10-18-061-06W6	0.983	-118.882085	54.278224
100132106106W600	13-21-061-06W6	0.690	-118.843029	54.294611
100061306203W600	06-13-062-03W6	0.152	-118.317385	54.359680
100103506411W600	10-35-064-11W6	0.152	-119.543149	54.584535
100072306509W600	07-23-065-09W6	0.245	-119.240303	54.636911
100062806510W600	06-28-065-10W6	0.170	-119.451494	54.652221
100032606607W600	03-26-066-07W6	0.404	-118.945912	54.736292
100070506707W600	07-05-067-07W6	0.519	-119.024067	54.768107
100110606802W600	11-06-068-02W6	0.625	-118.294448	54.859745
102100406812W600	10-04-068-12W6	0.170	-119.760864	54.860721

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061106906W600	06-11-069-06W6	0.460	-118.804860	54.959113
100102606911W600	10-26-069-11W6	0.586	-119.558774	55.005645
100082207108W600	08-22-071-08W6	0.531	-119.132289	55.163105
100083007108W600	08-30-071-08W6	0.653	-119.206687	55.177102
100100207109W600	10-02-071-09W6	0.386	-119.263070	55.122487
100101807111W600	10-18-071-11W6	0.289	-119.673149	55.149409
100113307112W600	11-33-071-12W6	0.190	-119.781086	55.195509
100063007210W600	06-30-072-10W6	0.980	-119.525235	55.263181
102110507211W600	11-05-072-11W6	0.590	-119.658166	55.209332
100071507212W600	07-15-072-12W6	0.866	-119.749288	55.233851
100140907302W600	14-09-073-02W6	0.805	-118.244119	55.312767
100011007308W600	01-10-073-08W6	0.920	-119.132461	55.304606
100143007310W600	14-30-073-10W6	0.940	-119.525131	55.356666
100073307312W600	07-33-073-12W6	0.370	-119.774403	55.366409
100040807405W600	04-08-074-05W6	0.723	-118.738990	55.390456
100103007406W600	10-30-074-06W6	0.276	-118.905927	55.441495
100161007407W600	16-10-074-07W6	0.318	-118.978979	55.399956
100162807409W600	16-28-074-09W6	0.850	-119.312572	55.446417
100070207411W600	07-02-074-11W6	0.719	-119.572396	55.379715
100161207608W600	16-12-076-08W6	0.887	-119.090765	55.574810
102101207610W600	10-12-076-10W6	0.301	-119.403085	55.573966
102113407712W600	11-34-077-12W6	0.307	-119.773209	55.717577
100103107808W600	10-31-078-08W6	0.265	-119.224378	55.805210
100113607903W600	11-36-079-03W6	0.333	-118.329156	55.893731
100112307910W600	11-23-079-10W6	0.272	-119.450663	55.863484
100061308202W600	06-13-082-02W6	0.351	-118.174596	56.106038
100101408204W600	10-14-082-04W6	0.529	-118.503264	56.111660
100131509807W600	13-15-098-07W6	0.844	-119.052130	57.508889
200C036F092G0400	C-036-F/092-G-04	0.157	-123.823558	49.116274
200D035H093P0100	D-035-H/093-P-01	0.382	-120.052852	55.112862
200D075D093P0800	D-075-D/093-P-08	0.718	-120.428894	55.316565
200D037E094A1400	D-037-E/094-A-14	0.201	-121.451778	56.864588
200A063G094B1600	A-063-G/094-B-16	0.455	-122.153659	56.886973
200C077G094I1400	C-077-G/094-I-14	0.194	-121.211088	58.898449





# Mapped Data Layer 2 Recharge



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100110700203W400	11-07-002-03W4	3.472	-110.400178	49.111417
100101100303W400	10-11-003-03W4	1.812	-110.304540	49.197674
100130301015W400	13-03-010-15W4	1.360	-111.965429	49.800099
100081001113W400	08-10-011-13W4	1.320	-111.689635	49.893113
102060201306W400	06-02-013-06W4	3.789	-110.721859	50.054678
100112801521W400	11-28-015-21W4	3.274	-112.836447	50.289689
100101401525W400	10-14-015-25W4	2.550	-113.330455	50.260825
100083001612W400	08-30-016-12W4	0.472	-111.630967	50.375330
100083201612W400	08-32-016-12W4	0.446	-111.609174	50.389477
100101401614W400	10-14-016-14W4	1.857	-111.819626	50.349932
100161402007W400	16-14-020-07W4	0.550	-110.858535	50.701596
100103102018W400	10-31-020-18W4	4.338	-112.482322	50.742231
100102902414W400	10-29-024-14W4	5.123	-111.918389	51.076932
100110802804W400	11-08-028-04W4	1.490	-110.536566	51.381540
100072803408W500	07-28-034-08W5	2.484	-115.070774	51.945014
100062403609W500	06-24-036-09W5	3.108	-115.159404	52.105165
100063403709W500	06-34-037-09W5	6.995	-115.203584	52.223827
100063304204W500	06-33-042-04W5	2.900	-114.521734	52.658810
100123504513W500	12-35-045-13W5	3.740	-115.784275	52.925738
100141404607W500	14-14-046-07W5	1.970	-114.910014	52.973091
100123604607W500	12-36-046-07W5	2.000	-114.891274	53.012992
100143604607W500	14-36-046-07W5	2.200	-114.885611	53.016103
100162704703W500	16-27-047-03W5	7.310	-114.344644	53.088883
100020204707W500	02-02-047-07W5	2.200	-114.912347	53.020414
100150204707W500	15-02-047-07W5	2.990	-114.912746	53.031081
100021904708W500	02-19-047-08W5	3.420	-115.155479	53.063611
100071304809W500	07-13-048-09W5	4.430	-115.180213	53.139661
100022804809W500	02-28-048-09W5	2.392	-115.253027	53.165167

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102060204905W500	06-02-049-05W5	0.460	-114.626504	53.196958
100122704906W500	12-27-049-06W5	2.356	-114.801892	53.259817
100060804909W500	06-08-049-09W5	2.010	-115.283387	53.212324
100062005010W500	06-20-050-10W5	1.887	-115.431161	53.327871
100110805109W500	11-08-051-09W5	4.210	-115.293936	53.390479
100043106224W500	04-31-062-24W5	3.000	-117.593828	54.402513
100061006325W500	06-10-063-25W5	2.050	-117.698735	54.433699
100100106417W500	10-01-064-17W5	4.000	-116.428709	54.511057
100113006421W500	11-30-064-21W5	2.950	-117.167277	54.569620
100082105503W600	08-21-055-03W6	1.300	-118.376331	53.763883
100151606813W600	15-16-068-13W6	3.140	-119.917974	54.890811
100163506906W600	16-35-069-06W6	1.510	-118.788143	55.024584
100103007011W600	10-30-070-11W6	2.700	-119.659084	55.092922
100103107205W600	10-31-072-05W6	1.320	-118.749067	55.283092
100061807206W600	06-18-072-06W6	2.120	-118.913555	55.233512
100143007310W600	14-30-073-10W6	0.980	-119.525131	55.356666
100142207412W600	14-22-074-12W6	3.240	-119.755946	55.429156
100142407412W600	14-24-074-12W6	0.995	-119.704543	55.430842
100113507508W600	11-35-075-08W6	1.357	-119.127615	55.543216
100160207511W600	16-02-075-11W6	2.460	-119.581611	55.472829
100071807511W600	07-18-075-11W6	2.030	-119.687659	55.495107
100160207512W600	16-02-075-12W6	1.600	-119.733234	55.475456
100081107512W600	08-11-075-12W6	1.490	-119.737500	55.480508
100141607705W600	14-16-077-05W6	0.988	-118.714974	55.678483
100103007812W600	10-30-078-12W6	2.330	-119.842273	55.792237
102160707907W600	16-07-079-07W6	0.950	-119.073410	55.839105



# Mapped Data Layer 3 Normal



UWI	Wellname	Rw	LONGITUDE	LATITUDE
100131600612W100	13-16-006-12W1	0.339	-99.039499	49.485890
100040401125W100	04-04-011-25W1	0.268	-100.847845	49.888659
100092201227W100	09-22-012-27W1	0.379	-101.082923	50.028693
101010301231W100	01-03-012-31W1	0.357	-101.632725	49.977176
131012402033W100	01-24-020-33W1	0.238	-101.931988	50.727851
101123100314W200	12-31-003-14W2	1.000	-103.886479	49.255164
101100800713W200	10-08-007-13W2	0.785	-103.730619	49.546248
101132501606W200	13-25-016-06W2	0.262	-102.712346	50.381039
101011102110W200	01-11-021-10W2	0.208	-103.286760	50.785725
101022902606W200	02-29-026-06W2	0.830	-102.810372	51.271478
101162302609W200	16-23-026-09W2	0.652	-103.155835	51.267246
121120602725W200	12-06-027-25W2	0.124	-105.520853	51.278017
141060300114W300	06-03-001-14W3	0.725	-107.799644	49.005847
101061500224W300	06-15-002-24W3	0.642	-109.135879	49.121237
101071000528W300	07-10-005-28W3	0.821	-109.690402	49.369041
101132800709W300	13-28-007-09W3	0.836	-107.175081	49.594477
101130100720W300	13-01-007-20W3	0.536	-108.598583	49.536343
101041900808W300	04-19-008-08W3	0.643	-107.084677	49.656307
131072700815W300	07-27-008-15W3	0.862	-107.955956	49.675524
101062100926W300	06-21-009-26W3	0.848	-109.473764	49.747481
101140401022W300	14-04-010-22W3	0.479	-108.931732	49.798453
141100501211W300	10-05-012-11W3	0.553	-107.468720	49.970092
101110701211W300	11-07-012-11W3	0.564	-107.497209	49.984006
131132601223W300	13-26-012-23W3	0.636	-109.051390	50.032320
101073601330W300	07-36-013-30W3	0.762	-109.971862	50.125829
101151501427W300	15-15-014-27W3	0.853	-109.607694	50.177020
121112701527W300	11-27-015-27W3	0.580	-109.640269	50.288717
131113001715W300	11-30-017-15W3	0.929	-108.057832	50.465382
131092501817W300	09-25-018-17W3	0.380	-108.207912	50.552293
101111001827W300	11-10-018-27W3	0.632	-109.639017	50.508397
161042901925W300	04-29-019-25W3	0.646	-109.443510	50.630898
161051901927W300	05-19-019-27W3	0.511	-109.743367	50.621275
101070101928W300	07-01-019-28W3	0.477	-109.752313	50.577678

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101013302022W300	01-33-020-22W3	0.527	-108.984763	50.734567
161042102028W300	04-21-020-28W3	0.399	-109.835531	50.705051
101011902119W300	01-19-021-19W3	0.468	-108.615442	50.792335
101013302120W300	01-33-021-20W3	0.440	-108.707788	50.821447
101143102123W300	14-31-021-23W3	0.625	-109.180768	50.832336
101020302124W300	02-03-021-24W3	0.624	-109.244967	50.748465
101053202124W300	05-32-021-24W3	0.298	-109.301862	50.825082
151022802126W300	02-28-021-26W3	0.652	-109.544338	50.794334
141131902128W300	13-19-021-28W3	0.440	-109.877681	50.803940
141142102128W300	14-21-021-28W3	0.490	-109.826483	50.804604
141161202221W300	16-12-022-21W3	0.408	-108.775259	50.861624
101062202221W300	06-22-022-21W3	0.505	-108.834315	50.883293
101062102316W300	06-21-023-16W3	0.430	-108.180745	50.970537
101033402317W300	03-34-023-17W3	0.437	-108.296978	50.996064
101073102322W300	07-31-023-22W3	0.403	-109.059278	50.999698
101111702324W300	11-17-023-24W3	0.503	-109.320144	50.959742
101061902324W300	06-19-023-24W3	0.451	-109.342968	50.970588
111072102325W300	07-21-023-25W3	0.506	-109.429417	50.970183
121101002416W300	10-10-024-16W3	0.660	-108.152910	51.031636
101020602417W300	02-06-024-17W3	0.437	-108.360956	51.010712
101161402417W300	16-14-024-17W3	0.505	-108.261718	51.050366
101162402418W300	16-24-024-18W3	0.446	-108.378478	51.065129
101162202422W300	16-22-024-22W3	0.420	-108.982819	51.065156
141163002424W300	16-30-024-24W3	0.421	-109.329729	51.081084
101100302425W300	10-03-024-25W3	0.446	-109.407393	51.018417
101061602425W300	06-16-024-25W3	0.446	-109.436425	51.043471
121062802425W300	06-28-024-25W3	0.395	-109.436440	51.071853
141101002426W300	10-10-024-26W3	0.534	-109.544525	51.034062
101072102426W300	07-21-024-26W3	0.281	-109.570234	51.057973
140023602519W300	02-36-025-19W3	0.568	-108.523675	51.171569
101040602526W300	04-06-025-26W3	0.419	-109.628175	51.098066
101040202527W300	04-02-025-27W3	0.442	-109.674702	51.098078
101061202527W300	06-12-025-27W3	0.440	-109.645696	51.116153
191102002527W300	10-20-025-27W3	0.420	-109.733299	51.149836
101070902528W300	07-09-025-28W3	0.403	-109.849270	51.116146
101032702528W300	03-27-025-28W3	0.499	-109.831923	51.156423
121073602528W300	07-36-025-28W3	0.380	-109.782071	51.173749

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
111072502529W300	07-25-025-29W3	0.360	-109.917576	51.159846
101102702529W300	10-27-025-29W3	0.362	-109.965299	51.163738
101031302618W300	03-13-026-18W3	0.517	-108.389866	51.214473
121043502626W300	04-35-026-26W3	0.380	-109.535481	51.257609
131112702628W300	11-27-026-28W3	0.412	-109.832867	51.250957
101070802717W300	07-08-027-17W3	0.801	-108.355760	51.290810
101072402719W300	07-24-027-19W3	0.526	-108.543252	51.319909
102161902720W300	16-19-027-20W3	0.505	-108.795423	51.327170
121103002720W300	10-30-027-20W3	0.452	-108.802071	51.337570
101103102722W300	10-31-027-22W3	0.403	-109.082522	51.352739
101111502723W300	11-15-027-23W3	0.373	-109.158689	51.309210
111133102723W300	13-31-027-23W3	0.240	-109.234485	51.355549
101071402724W300	07-14-027-24W3	0.402	-109.270077	51.305622
101113102724W300	11-31-027-24W3	0.310	-109.369635	51.352829
111070502725W300	07-05-027-25W3	0.408	-109.479801	51.275690
101061102727W300	06-11-027-27W3	0.407	-109.697324	51.291238
121071102728W300	07-11-027-28W3	0.384	-109.833201	51.290277
121101202728W300	10-12-027-28W3	0.445	-109.809217	51.293978
101162202729W300	16-22-027-29W3	0.251	-109.990654	51.326616
101061602819W300	06-16-028-19W3	0.588	-108.619378	51.392782
101102502819W300	10-25-028-19W3	0.849	-108.543143	51.425820
121061902822W300	06-19-028-22W3	0.439	-109.089290	51.406736
131131902822W300	13-19-028-22W3	0.380	-109.094084	51.415055
101062002822W300	06-20-028-22W3	0.352	-109.064854	51.407364
141071902823W300	07-19-028-23W3	0.100	-109.223085	51.407915
111062402823W300	06-24-028-23W3	0.481	-109.111426	51.406621
131063002823W300	06-30-028-23W3	0.213	-109.230139	51.422488
121063502823W300	06-35-028-23W3	0.370	-109.136061	51.435761
121060702824W300	06-07-028-24W3	0.388	-109.372271	51.376772
131062202824W300	06-22-028-24W3	0.456	-109.300370	51.408143
111103202824W300	10-32-028-24W3	0.350	-109.339567	51.439733
101112402825W300	11-24-028-25W3	0.340	-109.392700	51.410828
101103202827W300	10-32-028-27W3	0.262	-109.762259	51.440109
101073302827W300	07-33-028-27W3	0.291	-109.738823	51.436497
101073402827W300	07-34-028-27W3	0.319	-109.715389	51.436495
121042402828W300	04-24-028-28W3	0.350	-109.822873	51.403347
161042502828W300	04-25-028-28W3	0.286	-109.823613	51.419246

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101062902828W300	06-29-028-28W3	0.280	-109.908343	51.421761
101071602920W300	07-16-029-20W3	0.358	-108.754232	51.480104
101060202924W300	06-02-029-24W3	0.333	-109.275808	51.451195
101070302927W300	07-03-029-27W3	0.344	-109.715394	51.451143
121110902928W300	11-09-029-28W3	0.349	-109.887366	51.468740
101111402929W300	11-14-029-29W3	0.910	-109.978683	51.483373
101082903022W300	08-29-030-22W3	0.357	-109.053222	51.596710
101111703026W300	11-17-030-26W3	0.368	-109.627396	51.571201
101072703026W300	07-27-030-26W3	0.383	-109.574701	51.596679
141100903028W300	10-09-030-28W3	0.347	-109.878215	51.557325
111022403028W300	02-24-030-28W3	0.394	-109.808094	51.577246
131100303029W300	10-03-030-29W3	0.474	-109.998719	51.542311
101101003029W300	10-10-030-29W3	0.382	-109.995982	51.555959
121141203029W300	14-12-030-29W3	0.349	-109.956835	51.558852
121072503029W300	07-25-030-29W3	0.375	-109.951159	51.595842
101151603117W300	15-16-031-17W3	0.181	-108.351250	51.661389
121070503121W300	07-05-031-21W3	0.843	-108.942581	51.624979
101051403122W300	05-14-031-22W3	0.790	-109.024556	51.654137
101070603125W300	07-06-031-25W3	0.446	-109.532665	51.625407
101030803125W300	03-08-031-25W3	0.455	-109.515548	51.635656
101050803125W300	05-08-031-25W3	0.455	-109.520732	51.639467
131133003125W300	13-30-031-25W3	0.481	-109.545527	51.690896
101141603126W300	14-16-031-26W3	0.348	-109.633112	51.661363
101151603126W300	15-16-031-26W3	0.380	-109.627231	51.661363
101133503128W300	13-35-031-28W3	0.320	-109.875524	51.704944
140062603220W300	06-26-032-20W3	0.591	-108.735182	51.771219
101102803220W300	10-28-032-20W3	0.464	-108.776578	51.774202
101070503221W300	07-05-032-21W3	0.843	-108.941880	51.712772
130152003222W300	15-20-032-22W3	0.680	-109.084485	51.763178
101103503222W300	10-35-032-22W3	0.885	-109.012836	51.788624
101113603222W300	11-36-032-22W3	0.210	-108.995051	51.788656
101060303227W300	06-03-032-27W3	0.290	-109.751420	51.712350
111023103227W300	02-31-032-27W3	0.290	-109.814579	51.780097
101103203227W300	10-32-032-27W3	0.615	-109.792866	51.788648
101071503228W300	07-15-032-28W3	0.288	-109.887463	51.741468
131100303321W300	10-03-033-21W3	0.648	-108.895484	51.803434
131122503321W300	12-25-033-21W3	0.358	-108.859845	51.862259

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121070303322W300	07-03-033-22W3	0.442	-109.037244	51.799237
101100403326W300	10-04-033-26W3	0.326	-109.627889	51.803015
101060603326W300	06-06-033-26W3	0.353	-109.680372	51.799657
101140803428W300	14-08-034-28W3	0.530	-109.940668	51.909060
101071303428W300	07-13-034-28W3	0.149	-109.840274	51.916102
111061603428W300	06-16-034-28W3	0.339	-109.915803	51.915378
101070703526W300	07-07-035-26W3	0.315	-109.701264	51.988773
101121203526W300	12-12-035-26W3	0.315	-109.594575	51.992351
101150803527W300	15-08-035-27W3	0.328	-109.820660	51.996035
101061403527W300	06-14-035-27W3	0.579	-109.754756	52.003440
101103103623W300	10-31-036-23W3	0.339	-109.272842	52.137977
111080303627W300	08-03-036-27W3	0.290	-109.764357	52.061327
111030503628W300	03-05-036-28W3	0.200	-109.966319	52.056726
101071903722W300	07-19-037-22W3	0.374	-109.130023	52.192583
101103003726W300	10-30-037-26W3	0.250	-109.701207	52.210804
101071903728W300	07-19-037-28W3	0.237	-109.986922	52.192567
101102403820W300	10-24-038-20W3	0.379	-108.725401	52.283543
131112303923W300	11-23-039-23W3	0.110	-109.208923	52.371834
141091903927W300	09-19-039-27W3	0.304	-109.864335	52.371131
101032404019W300	03-24-040-19W3	0.174	-108.608099	52.451167
141113004027W300	11-30-040-27W3	0.140	-109.875222	52.473874
101121604028W300	12-16-040-28W3	0.283	-109.980021	52.443323
131132004118W300	13-20-041-18W3	0.322	-108.567140	52.549316
111113104224W300	11-31-042-24W3	0.303	-109.445335	52.660436
111121904324W300	12-19-043-24W3	0.265	-109.480992	52.719286
111113604427W300	11-36-044-27W3	0.397	-109.790912	52.835913
101160604717W300	16-06-047-17W3	0.202	-108.469177	53.028834
131023004819W300	02-30-048-19W3	0.125	-108.769715	53.164025
111120404825W300	12-04-048-25W3	0.321	-109.608315	53.111807
111063605224W300	06-36-052-24W3	0.165	-109.410448	53.530722
121091805321W300	09-18-053-21W3	0.293	-109.080910	53.577353
111021005324W300	02-10-053-24W3	0.160	-109.452362	53.555728
101111705325W300	11-17-053-25W3	0.154	-109.657513	53.578935
101103505326W300	10-35-053-26W3	0.312	-109.725136	53.622491
121061005327W300	06-10-053-27W3	0.320	-109.904919	53.559570
101063405327W300	06-34-053-27W3	0.105	-109.903814	53.618790
121101105425W300	10-11-054-25W3	0.220	-109.579954	53.650131

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130111605425W300	11-16-054-25W3	0.220	-109.633845	53.666228
111061105426W300	06-11-054-26W3	0.246	-109.729946	53.647239
131111805426W300	11-18-054-26W3	0.142	-109.832217	53.667694
101162405428W300	16-24-054-28W3	0.190	-109.989394	53.684120
131150305525W300	15-03-055-25W3	0.290	-109.633815	53.727662
111122405525W300	12-24-055-25W3	0.191	-109.593690	53.766391
111051005527W300	05-10-055-27W3	0.139	-109.940038	53.734872
121102505624W300	10-25-056-24W3	0.527	-109.435279	53.869033
121123405624W300	12-34-056-24W3	0.210	-109.497553	53.882306
111051605626W300	05-16-056-26W3	0.250	-109.817429	53.835717
131141205724W300	14-12-057-24W3	0.249	-109.442795	53.917555
131081605724W300	08-16-057-24W3	0.230	-109.504439	53.924645
131132405724W300	13-24-057-24W3	0.332	-109.447543	53.947207
141140105820W300	14-01-058-20W3	0.267	-108.843928	53.990255
101043405821W300	04-34-058-21W3	0.366	-109.050494	54.051477
101101405923W300	10-14-059-23W3	0.324	-109.336081	54.101803
141113105923W300	11-31-059-23W3	0.232	-109.439931	54.145383
121063505927W300	06-35-059-27W3	0.430	-109.943184	54.141203
121100606021W300	10-06-060-21W3	0.324	-109.136681	54.159080
111110706122W300	11-07-061-22W3	0.413	-109.289968	54.261483
121111806122W300	11-18-061-22W3	0.485	-109.293106	54.275616
141140606126W300	14-06-061-26W3	0.291	-109.889138	54.251340
131061106126W300	06-11-061-26W3	0.665	-109.792746	54.258836
141022706126W300	02-27-061-26W3	0.263	-109.809725	54.299012
121070206127W300	07-02-061-27W3	0.469	-109.936601	54.243261
141142406127W300	14-24-061-27W3	0.774	-109.915867	54.294858
101060306225W300	06-03-062-25W3	0.472	-109.667036	54.330988
131080506226W300	08-05-062-26W3	0.616	-109.856757	54.332383
111122406227W300	12-24-062-27W3	0.324	-109.922329	54.378199
100111700105W400	11-17-001-05W4	0.642	-110.643479	49.037781
100072600108W400	07-26-001-08W4	0.555	-110.970636	49.062050
100063500110W400	06-35-001-10W4	0.910	-111.245340	49.076493
100020200215W400	02-02-002-15W4	0.361	-111.903235	49.087604
100101400218W400	10-14-002-18W4	0.687	-112.304790	49.125701
100061600306W400	06-16-003-06W4	0.970	-110.761638	49.207408
100082900311W400	08-29-003-11W4	0.833	-111.444829	49.237408
100160300314W400	16-03-003-14W4	0.492	-111.799330	49.187724



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100072600314W400	07-26-003-14W4	0.445	-111.784461	49.237419
100061600406W400	06-16-004-06W4	0.627	-110.761285	49.294189
100021800412W400	02-18-004-12W4	0.394	-111.602572	49.290794
100063100412W400	06-31-004-12W4	0.667	-111.612165	49.338390
100073200412W400	07-32-004-12W4	0.986	-111.583314	49.339275
100113500419W400	11-35-004-19W4	0.407	-112.461721	49.344596
100061300420W400	06-13-004-20W4	0.395	-112.576915	49.295381
100061400505W400	06-14-005-05W4	0.664	-110.579743	49.383211
100111400505W400	11-14-005-05W4	0.524	-110.580116	49.386372
100061600510W400	06-16-005-10W4	0.799	-111.299449	49.384446
100140600516W400	14-06-005-16W4	0.977	-112.150996	49.360795
100071300517W400	07-13-005-17W4	0.392	-112.164551	49.382320
100161200607W400	16-12-006-07W4	0.984	-110.816636	49.461995
100112100608W400	11-21-006-08W4	0.821	-111.027997	49.488583
100110800609W400	11-08-006-09W4	0.688	-111.184978	49.458481
100071400609W400	07-14-006-09W4	0.390	-111.110047	49.471864
100062600609W400	06-26-006-09W4	0.935	-111.117629	49.500013
100103400609W400	10-34-006-09W4	0.947	-111.134573	49.517524
100121700613W400	12-17-006-13W4	0.920	-111.726003	49.474791
100161000615W400	16-10-006-15W4	0.598	-111.938366	49.462016
100081500615W400	08-15-006-15W4	0.590	-111.938036	49.469850
100062300615W400	06-23-006-15W4	0.550	-111.926973	49.486517
100062700615W400	06-27-006-15W4	0.392	-111.944787	49.500945
100071900616W400	07-19-006-16W4	0.786	-112.142113	49.484291
100112400616W400	11-24-006-16W4	0.744	-112.036390	49.488551
102131300617W400	13-13-006-17W4	0.464	-112.175812	49.478389
100072700707W400	07-27-007-07W4	0.936	-110.868600	49.587223
100072800707W400	07-28-007-07W4	0.465	-110.892355	49.587265
100093100707W400	09-31-007-07W4	0.528	-110.934013	49.606582
100071700709W400	07-17-007-09W4	0.899	-111.184029	49.557090
100081600710W400	08-16-007-10W4	0.956	-111.295994	49.558776
100161900710W400	16-19-007-10W4	0.930	-111.340749	49.578933
100102300711W400	10-23-007-11W4	0.680	-111.389716	49.578127
100061700713W400	06-17-007-13W4	0.336	-111.735717	49.559935
100081900714W400	08-19-007-14W4	0.962	-111.878024	49.574634
100103000714W400	10-30-007-14W4	0.850	-111.888810	49.591465
100162900715W400	16-29-007-15W4	0.328	-111.993963	49.594599

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100141900716W400	14-19-007-16W4	0.544	-112.162816	49.580189
100073100716W400	07-31-007-16W4	0.418	-112.156994	49.602756
100061600717W400	06-16-007-17W4	0.500	-112.251102	49.557091
100060400719W400	06-04-007-19W4	0.652	-112.525822	49.530253
100062300719W400	06-23-007-19W4	0.447	-112.480864	49.571999
100060500722W400	06-05-007-22W4	0.280	-112.950455	49.528633
100100500810W400	10-05-008-10W4	0.575	-111.321734	49.620577
100061600810W400	06-16-008-10W4	0.793	-111.306125	49.645008
100062000810W400	06-20-008-10W4	0.812	-111.328685	49.661406
100072400810W400	07-24-008-10W4	0.823	-111.232161	49.661675
100100200811W400	10-02-008-11W4	0.640	-111.388094	49.621240
100110300811W400	11-03-008-11W4	0.848	-111.420156	49.622002
100081400811W400	08-14-008-11W4	0.833	-111.385546	49.647206
100072800811W400	07-28-008-11W4	0.752	-111.436596	49.674007
100063000811W400	06-30-008-11W4	0.754	-111.487518	49.676567
100063400811W400	06-34-008-11W4	0.890	-111.415186	49.691080
100101900812W400	10-19-008-12W4	0.627	-111.616252	49.665564
100062200812W400	06-22-008-12W4	0.982	-111.553187	49.661749
100152800812W400	15-28-008-12W4	0.911	-111.570053	49.683587
100082400814W400	08-24-008-14W4	0.671	-111.765538	49.661592
100110200815W400	11-02-008-15W4	0.945	-111.937612	49.620585
100100300815W400	10-03-008-15W4	0.612	-111.956547	49.620698
100100700815W400	10-07-008-15W4	0.425	-112.021741	49.634791
100103400815W400	10-34-008-15W4	0.493	-111.954024	49.693065
100163500815W400	16-35-008-15W4	0.695	-111.926192	49.698010
100050600816W400	05-06-008-16W4	0.540	-112.170152	49.618040
100100600816W400	10-06-008-16W4	0.663	-112.157214	49.620320
100022100816W400	02-21-008-16W4	0.629	-112.112044	49.656696
100102800816W400	10-28-008-16W4	0.721	-112.114506	49.676953
100101000817W400	10-10-008-17W4	0.520	-112.224901	49.634833
100061500817W400	06-15-008-17W4	0.599	-112.228631	49.644328
100062300817W400	06-23-008-17W4	0.428	-112.205882	49.661657
100072400818W400	07-24-008-18W4	0.285	-112.313880	49.659389
100142700818W400	14-27-008-18W4	0.440	-112.367514	49.680451
100082900818W400	08-29-008-18W4	0.493	-112.401692	49.676217
100060600819W400	06-06-008-19W4	0.387	-112.571616	49.615909
100101100819W400	10-11-008-19W4	0.175	-112.475256	49.633410

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100071500819W400	07-15-008-19W4	0.259	-112.493691	49.645355
100103500819W400	10-35-008-19W4	0.260	-112.471252	49.694263
100071300820W400	07-13-008-20W4	0.415	-112.583735	49.647286
100042900820W400	04-29-008-20W4	0.374	-112.687499	49.672159
100063100820W400	06-31-008-20W4	0.205	-112.703187	49.687863
100061400821W400	06-14-008-21W4	0.245	-112.745311	49.643938
100010100823W400	01-01-008-23W4	0.292	-112.986465	49.611554
100140200904W400	14-02-009-04W4	0.704	-110.449267	49.710167
100061100904W400	06-11-009-04W4	0.629	-110.448450	49.717626
100061500907W400	06-15-009-07W4	0.910	-110.877348	49.732374
100052800909W400	05-28-009-09W4	0.938	-111.173887	49.763740
100101100911W400	10-11-009-11W4	0.866	-111.386926	49.723833
100160600916W400	16-06-009-16W4	0.550	-112.151647	49.711297
100161500916W400	16-15-009-16W4	0.685	-112.081809	49.741789
100103200916W400	10-32-009-16W4	0.504	-112.134595	49.780872
100053300916W400	05-33-009-16W4	0.300	-112.125569	49.776688
100090100917W400	09-01-009-17W4	0.456	-112.176969	49.709282
100160400917W400	16-04-009-17W4	0.400	-112.240564	49.712891
100161200917W400	16-12-009-17W4	0.520	-112.174513	49.726484
100072600917W400	07-26-009-17W4	0.454	-112.202395	49.762284
100063000917W400	06-30-009-17W4	0.409	-112.300302	49.763480
100100900918W400	10-09-009-18W4	0.478	-112.381862	49.723543
100060700919W400	06-07-009-19W4	0.285	-112.567145	49.719659
100112300919W400	11-23-009-19W4	0.211	-112.476954	49.749983
100112700919W400	11-27-009-19W4	0.305	-112.502200	49.766249
100113200919W400	11-32-009-19W4	0.289	-112.544716	49.779088
100072400920W400	07-24-009-20W4	0.240	-112.585598	49.747142
100110100921W400	11-01-009-21W4	0.265	-112.722402	49.705854
100103201004W400	10-32-010-04W4	0.991	-110.508914	49.869374
100111401005W400	11-14-010-05W4	0.847	-110.582645	49.824258
100111701007W400	11-17-010-07W4	0.700	-110.922784	49.824623
102062101007W400	06-21-010-07W4	0.932	-110.899872	49.834209
100060701008W400	06-07-010-08W4	0.828	-111.076742	49.807441
100063001008W400	06-30-010-08W4	0.732	-111.080194	49.848956
100062101009W400	06-21-010-09W4	0.613	-111.171745	49.833637
100070401010W400	07-04-010-10W4	0.726	-111.299575	49.791834
100063601010W400	06-36-010-10W4	0.953	-111.238062	49.863326

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100110701012W400	11-07-010-12W4	0.895	-111.622697	49.810053
100062601012W400	06-26-010-12W4	0.953	-111.528008	49.850163
100160901013W400	16-09-010-13W4	0.880	-111.697984	49.812846
100162001013W400	16-20-010-13W4	0.813	-111.724647	49.842707
100062401013W400	06-24-010-13W4	0.300	-111.641179	49.836451
100062501013W400	06-25-010-13W4	0.803	-111.641418	49.850871
100050701015W400	05-07-010-15W4	0.700	-112.030533	49.804342
100060901015W400	06-09-010-15W4	0.830	-111.983709	49.807353
100061701015W400	06-17-010-15W4	0.695	-112.002457	49.820846
102061101016W400	06-11-010-16W4	0.704	-112.070750	49.806092
100081601016W400	08-16-010-16W4	0.870	-112.106339	49.822252
100162601016W400	16-26-010-16W4	0.660	-112.063777	49.855259
100143601016W400	14-36-010-16W4	0.808	-112.052208	49.869872
100062601017W400	06-26-010-17W4	0.382	-112.207977	49.849505
100110401018W400	11-04-010-18W4	0.340	-112.389002	49.795899
100061701018W400	06-17-010-18W4	0.870	-112.411111	49.821967
100103301018W400	10-33-010-18W4	0.298	-112.382989	49.867630
100062001019W400	06-20-010-19W4	0.343	-112.544494	49.836273
100092601019W400	09-26-010-19W4	0.292	-112.466456	49.852309
100103201019W400	10-32-010-19W4	0.297	-112.540340	49.869363
100033301019W400	03-33-010-19W4	0.327	-112.521648	49.861973
100111801021W400	11-18-010-21W4	0.420	-112.836812	49.825351
100160301108W400	16-03-011-08W4	0.860	-111.009505	49.884372
100062101110W400	06-21-011-10W4	0.770	-111.316055	49.923585
100113101110W400	11-31-011-10W4	0.830	-111.361385	49.955392
100063301110W400	06-33-011-10W4	0.780	-111.316612	49.952838
100073401111W400	07-34-011-11W4	0.897	-111.422301	49.950780
100061001112W400	06-10-011-12W4	0.980	-111.562842	49.894334
103133201112W400	13-32-011-12W4	0.785	-111.615141	49.959952
100140201113W400	14-02-011-13W4	0.821	-111.678671	49.884670
100060901113W400	06-09-011-13W4	0.723	-111.723768	49.891989
100041501113W400	04-15-011-13W4	0.752	-111.707972	49.905095
100021601113W400	02-16-011-13W4	0.740	-111.717240	49.904555
100061601113W400	06-16-011-13W4	0.720	-111.724107	49.908342
100103601113W400	10-36-011-13W4	0.707	-111.651775	49.955917
100010501115W400	01-05-011-15W4	0.810	-112.009964	49.876595
100080801116W400	08-08-011-16W4	0.598	-112.143931	49.893842

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100142201116W400	14-22-011-16W4	0.643	-112.108029	49.929847
100110101117W400	11-01-011-17W4	0.522	-112.202376	49.883003
100060401118W400	06-04-011-18W4	0.263	-112.406839	49.878936
100160501118W400	16-05-011-18W4	0.353	-112.420002	49.884352
100141501118W400	14-15-011-18W4	0.257	-112.386222	49.913529
102081701118W400	08-17-011-18W4	0.358	-112.416357	49.909243
100091901118W400	09-19-011-18W4	0.367	-112.442939	49.927470
100062201118W400	06-22-011-18W4	0.983	-112.386194	49.920737
100100201119W400	10-02-011-19W4	0.315	-112.492914	49.882803
100141701119W400	14-17-011-19W4	0.430	-112.566501	49.913647
100062101119W400	06-21-011-19W4	0.296	-112.544199	49.922235
100073301119W400	07-33-011-19W4	0.464	-112.537074	49.951985
100040501120W400	04-05-011-20W4	0.338	-112.705690	49.876324
100160901120W400	16-09-011-20W4	0.241	-112.667202	49.901107
100061301120W400	06-13-011-20W4	0.356	-112.609275	49.909617
100081601120W400	08-16-011-20W4	0.240	-112.669799	49.909309
100041101122W400	04-11-011-22W4	0.380	-112.912127	49.889950
102061201122W400	06-12-011-22W4	0.370	-112.886221	49.894429
100081401122W400	08-14-011-22W4	0.320	-112.897660	49.906575
100032001122W400	03-20-011-22W4	0.485	-112.977719	49.918968
100082101122W400	08-21-011-22W4	0.510	-112.939142	49.923699
102060801201W400	06-08-012-01W4	0.989	-110.107600	49.981347
100061501201W400	06-15-012-01W4	0.400	-110.064724	49.994177
100162301205W400	16-23-012-05W4	0.970	-110.578140	50.018105
100063601205W400	06-36-012-05W4	0.721	-110.566456	50.039744
100060601208W400	06-06-012-08W4	0.497	-111.089045	49.967313
100102001208W400	10-20-012-08W4	0.871	-111.057268	50.013649
100101001209W400	10-10-012-09W4	0.804	-111.149575	49.984037
100141101211W400	14-11-012-11W4	0.790	-111.406918	49.986687
100121401212W400	12-14-012-12W4	0.841	-111.547474	49.998813
100071901212W400	07-19-012-12W4	0.750	-111.628102	50.008598
100162101212W400	16-21-012-12W4	0.830	-111.574543	50.015535
100032601212W400	03-26-012-12W4	0.830	-111.541746	50.022397
100162901212W400	16-29-012-12W4	0.876	-111.601267	50.032906
100051901213W400	05-19-012-13W4	0.896	-111.774746	50.009470
100032201213W400	03-22-012-13W4	0.776	-111.701786	50.007835
100140701214W400	14-07-012-14W4	0.641	-111.908265	49.988016

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100052401214W400	05-24-012-14W4	0.700	-111.799942	50.011140
100152401214W400	15-24-012-14W4	0.815	-111.787312	50.016804
100063501214W400	06-35-012-14W4	0.692	-111.815206	50.040385
100143601214W400	14-36-012-14W4	0.692	-111.794132	50.046264
100091101215W400	09-11-012-15W4	0.850	-111.937577	49.982731
100061601215W400	06-16-012-15W4	0.472	-111.997848	49.994243
100061701215W400	06-17-012-15W4	0.410	-112.019546	49.995179
100071901215W400	07-19-012-15W4	0.728	-112.036289	50.008736
100071701216W400	07-17-012-16W4	0.512	-112.149015	49.994113
100012301216W400	01-23-012-16W4	0.586	-112.078401	50.007379
100060801217W400	06-08-012-17W4	0.408	-112.293032	49.980378
100101201217W400	10-12-012-17W4	0.508	-112.196015	49.984149
100062701217W400	06-27-012-17W4	0.420	-112.245629	50.025760
100062901217W400	06-29-012-17W4	0.406	-112.294681	50.022792
100113201217W400	11-32-012-17W4	0.400	-112.291766	50.043967
100080201219W400	08-02-012-19W4	0.433	-112.488641	49.967469
100070301219W400	07-03-012-19W4	0.497	-112.513101	49.965204
100061401219W400	06-14-012-19W4	0.346	-112.495036	49.995215
100102201219W400	10-22-012-19W4	0.485	-112.512103	50.014905
100112401219W400	11-24-012-19W4	0.465	-112.476548	50.014668
100073001219W400	07-30-012-19W4	0.256	-112.581931	50.022849
100082501220W400	08-25-012-20W4	0.237	-112.599530	50.024960
100153501220W400	15-35-012-20W4	0.260	-112.627506	50.047352
100063601220W400	06-36-012-20W4	0.245	-112.611018	50.040126
100060101222W400	06-01-012-22W4	0.416	-112.886154	49.966988
100112101223W400	11-21-012-23W4	0.302	-113.089407	50.013541
100061001310W400	06-10-013-10W4	0.653	-111.292127	50.067880
100071501310W400	07-15-013-10W4	0.769	-111.287767	50.082017
100062501311W400	06-25-013-11W4	0.329	-111.384862	50.110938
100061101312W400	06-11-013-12W4	0.720	-111.539597	50.068427
100071801313W400	07-18-013-13W4	0.730	-111.762703	50.082368
100062601313W400	06-26-013-13W4	0.725	-111.679494	50.111479
100142601313W400	14-26-013-13W4	0.712	-111.675783	50.118947
100141201314W400	14-12-013-14W4	0.741	-111.791859	50.075790
100122101314W400	12-21-013-14W4	0.819	-111.866698	50.101217
100080201315W400	08-02-013-15W4	0.527	-111.938042	50.052647
100060801315W400	06-08-013-15W4	0.626	-112.021212	50.067859

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061701315W400	06-17-013-15W4	0.548	-112.021604	50.083709
103061801315W400	06-18-013-15W4	0.581	-112.040860	50.083855
100112101315W400	11-21-013-15W4	0.575	-111.997080	50.100837
100103001315W400	10-30-013-15W4	0.592	-112.038681	50.116556
100063101315W400	06-31-013-15W4	0.493	-112.044397	50.126427
100100101316W400	10-01-013-16W4	0.652	-112.057980	50.057942
100070301316W400	07-03-013-16W4	0.565	-112.103497	50.052488
100110801316W400	11-08-013-16W4	0.650	-112.154032	50.072936
100101701316W400	10-17-013-16W4	0.357	-112.150277	50.086372
100062501316W400	06-25-013-16W4	0.591	-112.062966	50.112980
100110201317W400	11-02-013-17W4	0.447	-112.226076	50.057793
100120401317W400	12-04-013-17W4	0.492	-112.276619	50.058614
100050501317W400	05-05-013-17W4	0.405	-112.296671	50.051881
100061001317W400	06-10-013-17W4	0.392	-112.248793	50.067552
100102101317W400	10-21-013-17W4	0.490	-112.263519	50.101950
100162201317W400	16-22-013-17W4	0.418	-112.237645	50.103143
100142301317W400	14-23-013-17W4	0.414	-112.224365	50.104267
100033401317W400	03-34-013-17W4	0.344	-112.247130	50.122532
100113501317W400	11-35-013-17W4	0.464	-112.224358	50.129759
100150501318W400	15-05-013-18W4	0.300	-112.420769	50.058985
100111101318W400	11-11-013-18W4	0.330	-112.360891	50.071538
100102501318W400	10-25-013-18W4	0.403	-112.330936	50.116967
100072601318W400	07-26-013-18W4	0.339	-112.355276	50.111691
100142601318W400	14-26-013-18W4	0.350	-112.358822	50.117331
100083001318W400	08-30-013-18W4	0.315	-112.442788	50.111961
100070601319W400	07-06-013-19W4	0.303	-112.582300	50.053084
100070801319W400	07-08-013-19W4	0.255	-112.561063	50.068170
100060901319W400	06-09-013-19W4	0.391	-112.544537	50.067034
100161001319W400	16-10-013-19W4	0.309	-112.508947	50.074613
100111101319W400	11-11-013-19W4	0.310	-112.497423	50.071528
100071701319W400	07-17-013-19W4	0.306	-112.559194	50.081341
100071901319W400	07-19-013-19W4	0.293	-112.585015	50.098411
100112201319W400	11-22-013-19W4	0.297	-112.520174	50.100662
100022601319W400	02-26-013-19W4	0.338	-112.493367	50.109423
100063101319W400	06-31-013-19W4	0.247	-112.586341	50.127485
100103401319W400	10-34-013-19W4	0.309	-112.516167	50.129786
100140101320W400	14-01-013-20W4	0.332	-112.610640	50.059537

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100131001320W400	13-10-013-20W4	0.270	-112.660650	50.074071
100061101320W400	06-11-013-20W4	0.340	-112.635550	50.069683
100111701320W400	11-17-013-20W4	0.266	-112.702797	50.087625
100082401320W400	08-24-013-20W4	0.439	-112.597524	50.098579
100111501321W400	11-15-013-21W4	0.189	-112.791294	50.087462
100062701321W400	06-27-013-21W4	0.243	-112.794198	50.111602
100082901321W400	08-29-013-21W4	0.220	-112.827874	50.110352
100060601326W400	06-06-013-26W4	0.160	-113.538351	50.052653
100121901404W400	12-19-014-04W4	0.250	-110.549043	50.188248
100150201408W400	15-02-014-08W4	0.971	-110.990200	50.146268
100101701409W400	10-17-014-09W4	0.751	-111.195213	50.173711
100142701410W400	14-27-014-10W4	0.822	-111.293579	50.208034
102162901410W400	16-29-014-10W4	0.082	-111.324066	50.206901
102063001410W400	06-30-014-10W4	0.310	-111.359968	50.200698
100123001412W400	12-30-014-12W4	0.620	-111.638323	50.202663
100103601412W400	10-36-014-12W4	0.450	-111.514290	50.217471
100140701414W400	14-07-014-14W4	0.602	-111.907900	50.161079
100040901414W400	04-09-014-14W4	0.699	-111.864004	50.150263
100131701414W400	13-17-014-14W4	0.720	-111.886059	50.175741
100131801414W400	13-18-014-14W4	0.692	-111.912781	50.175830
100062801414W400	06-28-014-14W4	0.793	-111.862536	50.200335
100060701415W400	06-07-014-15W4	0.580	-112.044473	50.156848
100111101415W400	11-11-014-15W4	0.646	-111.949167	50.159936
100101201415W400	10-12-014-15W4	0.736	-111.924799	50.159767
100112301415W400	11-23-014-15W4	0.628	-111.951444	50.188238
100143401415W400	14-34-014-15W4	0.746	-111.976343	50.222143
100060701416W400	06-07-014-16W4	0.669	-112.179292	50.154977
100071401416W400	07-14-014-16W4	0.547	-112.082178	50.169880
100111901416W400	11-19-014-16W4	0.820	-112.180338	50.188953
100112301416W400	11-23-014-16W4	0.580	-112.085604	50.186641
100062401416W400	06-24-014-16W4	0.576	-112.063126	50.185647
100062601416W400	06-26-014-16W4	0.543	-112.086072	50.199616
100062801416W400	06-28-014-16W4	0.610	-112.134783	50.198077
100103101416W400	10-31-014-16W4	0.306	-112.172394	50.217167
100070601417W400	07-06-014-17W4	0.520	-112.309753	50.140521
102070901417W400	07-09-014-17W4	0.413	-112.263518	50.154254
100072501417W400	07-25-014-17W4	0.574	-112.193542	50.200616



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100142501417W400	14-25-014-17W4	0.465	-112.203639	50.207712
100063201417W400	06-32-014-17W4	0.365	-112.293203	50.213160
100063301417W400	06-33-014-17W4	0.425	-112.271694	50.214030
100113301417W400	11-33-014-17W4	0.464	-112.269041	50.218669
100073401417W400	07-34-014-17W4	0.530	-112.241903	50.213756
100100601418W400	10-06-014-18W4	0.386	-112.443954	50.145662
100062301418W400	06-23-014-18W4	0.406	-112.362234	50.185821
100063001418W400	06-30-014-18W4	0.284	-112.453298	50.198737
100023201418W400	02-32-014-18W4	0.364	-112.425957	50.211524
100063201418W400	06-32-014-18W4	0.338	-112.427106	50.214792
100063301418W400	06-33-014-18W4	0.374	-112.408279	50.214818
100133301418W400	13-33-014-18W4	0.390	-112.410246	50.219538
100111101419W400	11-11-014-19W4	0.308	-112.499776	50.159028
100161601419W400	16-16-014-19W4	0.323	-112.533775	50.175818
100102201420W400	10-22-014-20W4	0.467	-112.650727	50.188481
100112501420W400	11-25-014-20W4	0.349	-112.611186	50.202639
100103001502W400	10-30-015-02W4	0.859	-110.263179	50.290785
100140101505W400	14-01-015-05W4	0.819	-110.565391	50.234294
100151401505W400	15-14-015-05W4	0.747	-110.583029	50.263121
102042501505W400	04-25-015-05W4	0.785	-110.571052	50.283852
102063501505W400	06-35-015-05W4	0.840	-110.592920	50.302409
102060401510W400	06-04-015-10W4	0.734	-111.325672	50.229289
100041001510W400	04-10-015-10W4	0.823	-111.306726	50.238914
100071901510W400	07-19-015-10W4	0.900	-111.366206	50.272719
100151301511W400	15-13-015-11W4	0.775	-111.388697	50.263365
100071401511W400	07-14-015-11W4	0.681	-111.409965	50.257109
100063201511W400	06-32-015-11W4	0.558	-111.485532	50.300453
100083201511W400	08-32-015-11W4	0.509	-111.473001	50.300708
100103201511W400	10-32-015-11W4	0.481	-111.478646	50.304337
100102101512W400	10-21-015-12W4	0.330	-111.593193	50.275324
102062201512W400	06-22-015-12W4	0.576	-111.578183	50.271616
100062701512W400	06-27-015-12W4	0.550	-111.576017	50.286301
100110701513W400	11-07-015-13W4	0.518	-111.782096	50.246245
100120701514W400	12-07-015-14W4	0.735	-111.925471	50.246253
100121601514W400	12-16-015-14W4	0.588	-111.877725	50.260916
100072301514W400	07-23-015-14W4	0.500	-111.820654	50.271093
100063201514W400	06-32-015-14W4	0.557	-111.897797	50.300642

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100140201515W400	14-02-015-15W4	0.618	-111.966610	50.236425
100100701515W400	10-07-015-15W4	0.565	-112.049180	50.247416
100101301515W400	10-13-015-15W4	0.602	-111.936997	50.260886
100131501515W400	13-15-015-15W4	0.610	-111.992638	50.265849
102102001515W400	10-20-015-15W4	0.590	-112.030422	50.274408
100102101515W400	10-21-015-15W4	0.585	-112.005266	50.275586
100072401515W400	07-24-015-15W4	0.579	-111.936981	50.271738
100163201515W400	16-32-015-15W4	0.549	-112.023408	50.309429
100063301515W400	06-33-015-15W4	0.610	-112.012645	50.299970
102063401515W400	06-34-015-15W4	0.510	-111.989958	50.301906
100070701516W400	07-07-015-16W4	0.410	-112.188635	50.242726
100060401517W400	06-04-015-17W4	0.410	-112.283713	50.226904
100080901517W400	08-09-015-17W4	0.348	-112.276384	50.244300
100101401517W400	10-14-015-17W4	0.378	-112.234763	50.261029
100152201517W400	15-22-015-17W4	0.400	-112.256096	50.277803
100112301517W400	11-23-015-17W4	0.398	-112.240150	50.275447
100093001517W400	09-30-015-17W4	0.299	-112.322909	50.291391
100083101517W400	08-31-015-17W4	0.323	-112.322115	50.299307
100113501517W400	11-35-015-17W4	0.317	-112.242062	50.305368
100060401518W400	06-04-015-18W4	0.324	-112.421301	50.229636
100140901518W400	14-09-015-18W4	0.322	-112.421429	50.248585
100022901518W400	02-29-015-18W4	0.331	-112.440756	50.282827
100063001518W400	06-30-015-18W4	0.284	-112.471757	50.285417
100073201518W400	07-32-015-18W4	0.425	-112.441227	50.301278
100031301519W400	03-13-015-19W4	0.280	-112.490865	50.255072
100141301519W400	14-13-015-19W4	0.285	-112.492226	50.263106
100082201519W400	08-22-015-19W4	0.312	-112.528787	50.273141
100082701519W400	08-27-015-19W4	0.358	-112.528368	50.284915
100062801519W400	06-28-015-19W4	0.314	-112.563091	50.284910
100162901519W400	16-29-015-19W4	0.345	-112.574899	50.292152
100043501519W400	04-35-015-19W4	0.315	-112.518666	50.298628
100080201520W400	08-02-015-20W4	0.249	-112.642951	50.229568
100061401520W400	06-14-015-20W4	0.302	-112.652597	50.255820
100102601520W400	10-26-015-20W4	0.271	-112.644520	50.289385
100112701520W400	11-27-015-20W4	0.460	-112.675472	50.290067
100082401521W400	08-24-015-21W4	0.472	-112.758555	50.270062
100092401521W400	09-24-015-21W4	0.435	-112.754321	50.273636

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100140601522W400	14-06-015-22W4	0.452	-113.016909	50.234258
100081001522W400	08-10-015-22W4	0.322	-112.940695	50.241666
100042101522W400	04-21-015-22W4	0.469	-112.978280	50.269214
100092501522W400	09-25-015-22W4	0.653	-112.895024	50.289353
102112101603W400	11-21-016-03W4	0.970	-110.360962	50.361735
100062901603W400	06-29-016-03W4	0.751	-110.387224	50.371990
102111101604W400	11-11-016-04W4	0.428	-110.454960	50.334574
100072701604W400	07-27-016-04W4	0.840	-110.469649	50.371979
102103601604W400	10-36-016-04W4	0.819	-110.427463	50.390945
100062601606W400	06-26-016-06W4	0.565	-110.726335	50.373125
100112201608W400	11-22-016-08W4	0.679	-111.024283	50.364005
100062401609W400	06-24-016-09W4	0.540	-111.116725	50.357739
100133001610W400	13-30-016-10W4	0.446	-111.374790	50.382142
100113101610W400	11-31-016-10W4	0.418	-111.369821	50.393383
100060701611W400	06-07-016-11W4	0.463	-111.507204	50.329831
100101401611W400	10-14-016-11W4	0.420	-111.408295	50.349565
102100901612W400	10-09-016-12W4	0.540	-111.595193	50.332599
100111601612W400	11-16-016-12W4	0.364	-111.600519	50.349796
100041701612W400	04-17-016-12W4	0.498	-111.627479	50.340992
100112001612W400	11-20-016-12W4	0.333	-111.623762	50.363733
100032301612W400	03-23-016-12W4	0.612	-111.553747	50.355846
100052401612W400	05-24-016-12W4	0.395	-111.536969	50.359665
102062801612W400	06-28-016-12W4	0.348	-111.600318	50.373946
100042901612W400	04-29-016-12W4	0.314	-111.624954	50.371461
100100901613W400	10-09-016-13W4	0.646	-111.730676	50.333605
100112501613W400	11-25-016-13W4	0.379	-111.668282	50.377790
100062901613W400	06-29-016-13W4	0.636	-111.757222	50.374856
100103001613W400	10-30-016-13W4	0.661	-111.775046	50.377852
102103601613W400	10-36-016-13W4	0.357	-111.661846	50.390413
100101501614W400	10-15-016-14W4	0.420	-111.844477	50.349185
100023001614W400	02-30-016-14W4	0.584	-111.915237	50.370580
100063501614W400	06-35-016-14W4	0.626	-111.828261	50.387952
100020301615W400	02-03-016-15W4	0.482	-111.984785	50.312923
100090301615W400	09-03-016-15W4	0.890	-111.977355	50.319364
100061001615W400	06-10-016-15W4	0.521	-111.990401	50.331319
100021101615W400	02-11-016-15W4	0.513	-111.961873	50.327702
102041101615W400	04-11-016-15W4	0.480	-111.971809	50.326560

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102151101615W400	15-11-016-15W4	0.600	-111.962108	50.338098
100141301615W400	14-13-016-15W4	0.580	-111.945013	50.353186
100161401615W400	16-14-016-15W4	0.576	-111.954430	50.352099
100061501615W400	06-15-016-15W4	0.691	-111.990329	50.345970
100042401615W400	04-24-016-15W4	0.532	-111.950224	50.356810
100103101615W400	10-31-016-15W4	0.471	-112.051634	50.391760
100092001616W400	09-20-016-16W4	0.367	-112.159955	50.362736
100103101616W400	10-31-016-16W4	0.359	-112.186622	50.392904
100141801617W400	14-18-016-17W4	0.365	-112.329771	50.350562
1F1131901617W400	13-19-016-17W4	0.410	-112.337972	50.366356
100072401617W400	07-24-016-17W4	0.290	-112.209747	50.358794
1F1043001617W400	04-30-016-17W4	0.400	-112.339587	50.370371
100063001617W400	06-30-016-17W4	0.518	-112.331012	50.375191
100103401617W400	10-34-016-17W4	0.336	-112.258338	50.393254
100111101618W400	11-11-016-18W4	0.374	-112.379079	50.332770
100141301618W400	14-13-016-18W4	0.440	-112.355577	50.353262
100093201618W400	09-32-016-18W4	0.310	-112.436727	50.393525
100120601619W400	12-06-016-19W4	0.291	-112.609679	50.319722
100061701619W400	06-17-016-19W4	0.317	-112.581650	50.346025
100161801619W400	16-18-016-19W4	0.289	-112.597106	50.350707
100081901619W400	08-19-016-19W4	0.439	-112.597798	50.358439
100163101619W400	16-31-016-19W4	0.270	-112.597199	50.394049
100150301620W400	15-03-016-20W4	0.197	-112.671132	50.324137
100071101620W400	07-11-016-20W4	0.252	-112.647255	50.330000
100061701620W400	06-17-016-20W4	0.244	-112.723628	50.344632
100072701620W400	07-27-016-20W4	0.297	-112.668960	50.372345
100070501621W400	07-05-016-21W4	0.275	-112.853041	50.315584
100033401622W400	03-34-016-22W4	0.388	-112.948298	50.386274
100102201701W400	10-22-017-01W4	0.763	-110.055873	50.450600
100103401701W400	10-34-017-01W4	0.607	-110.058606	50.479013
102102701703W400	10-27-017-03W4	0.780	-110.335427	50.463738
102043401703W400	04-34-017-03W4	0.628	-110.342702	50.473228
100100101704W400	10-01-017-04W4	0.666	-110.426428	50.406139
100100501704W400	10-05-017-04W4	0.713	-110.517526	50.407129
100071601704W400	07-16-017-04W4	0.820	-110.491214	50.430305
100101301705W400	10-13-017-05W4	0.315	-110.563436	50.436701
100132001707W400	13-20-017-07W4	0.460	-110.937323	50.453107

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102072701707W400	07-27-017-07W4	0.580	-110.880646	50.461345
100073101707W400	07-31-017-07W4	0.470	-110.953906	50.475565
100030201708W400	03-02-017-08W4	0.770	-111.004666	50.400223
100061001709W400	06-10-017-09W4	0.321	-111.165522	50.415919
100061601709W400	06-16-017-09W4	0.431	-111.186472	50.432713
102063401709W400	06-34-017-09W4	0.620	-111.164998	50.474857
103081001710W400	08-10-017-10W4	0.389	-111.291964	50.417798
102143301710W400	14-33-017-10W4	0.391	-111.322220	50.481498
100041701711W400	04-17-017-11W4	0.433	-111.489919	50.428281
102050401712W400	05-04-017-12W4	0.410	-111.603497	50.403341
100160501712W400	16-05-017-12W4	0.408	-111.612915	50.411064
102060801712W400	06-08-017-12W4	0.432	-111.623291	50.418714
100081901712W400	08-19-017-12W4	0.294	-111.635404	50.447473
100103001712W400	10-30-017-12W4	0.375	-111.639624	50.464692
102083301712W400	08-33-017-12W4	0.379	-111.588163	50.475946
100023501712W400	02-35-017-12W4	0.412	-111.547187	50.471418
100110201713W400	11-02-017-13W4	0.311	-111.691553	50.408015
102061401713W400	06-14-017-13W4	0.340	-111.687749	50.432016
100111501713W400	11-15-017-13W4	0.320	-111.711083	50.436078
102071801713W400	07-18-017-13W4	0.310	-111.779124	50.432339
100112001713W400	11-20-017-13W4	0.298	-111.760736	50.451361
100072101713W400	07-21-017-13W4	0.274	-111.731122	50.447987
100082501713W400	08-25-017-13W4	0.480	-111.656022	50.461075
100102701713W400	10-27-017-13W4	0.347	-111.707702	50.464708
100023601713W400	02-36-017-13W4	0.310	-111.660858	50.472992
100040501714W400	04-05-017-14W4	0.456	-111.902605	50.400637
100071701714W400	07-17-017-14W4	0.460	-111.888855	50.432689
1F1111701714W400	11-17-017-14W4	0.500	-111.896504	50.436111
100122601714W400	12-26-017-14W4	0.487	-111.834574	50.464706
100060601715W400	06-06-017-15W4	0.497	-112.056927	50.402872
100113501715W400	11-35-017-15W4	0.317	-111.965752	50.479479
100100101716W400	10-01-017-16W4	0.546	-112.074186	50.406482
100070201716W400	07-02-017-16W4	0.424	-112.096183	50.401862
100110601716W400	11-06-017-16W4	0.380	-112.194384	50.406558
100071701716W400	07-17-017-16W4	0.303	-112.165802	50.431992
100060201717W400	06-02-017-17W4	0.323	-112.242191	50.401973
100151301717W400	15-13-017-17W4	0.317	-112.211617	50.437946

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100112101717W400	11-21-017-17W4	0.402	-112.287277	50.451452
100090901718W400	09-09-017-18W4	0.280	-112.413768	50.419658
100151001718W400	15-10-017-18W4	0.330	-112.394104	50.425290
100111701718W400	11-17-017-18W4	0.284	-112.447835	50.436536
100141801718W400	14-18-017-18W4	0.351	-112.471678	50.437689
100101901718W400	10-19-017-18W4	0.233	-112.461821	50.451041
100062201718W400	06-22-017-18W4	0.383	-112.402442	50.445808
102062401718W400	06-24-017-18W4	0.348	-112.356676	50.447156
100102901718W400	10-29-017-18W4	0.279	-112.440690	50.464750
100163301718W400	16-33-017-18W4	0.295	-112.414080	50.481545
100103501718W400	10-35-017-18W4	0.279	-112.373231	50.480751
100100201719W400	10-02-017-19W4	0.186	-112.509425	50.406844
100100801719W400	10-08-017-19W4	0.232	-112.577180	50.420269
100061101719W400	06-11-017-19W4	0.334	-112.517025	50.417031
100061201719W400	06-12-017-19W4	0.839	-112.494740	50.415793
100081301719W400	08-13-017-19W4	0.420	-112.478898	50.433265
100101301719W400	10-13-017-19W4	0.228	-112.486550	50.435618
100062301719W400	06-23-017-19W4	0.290	-112.513136	50.447801
100130201720W400	13-02-017-20W4	0.314	-112.656418	50.409005
100060401720W400	06-04-017-20W4	0.282	-112.700343	50.401606
100071001720W400	07-10-017-20W4	0.248	-112.668276	50.416457
100031401720W400	03-14-017-20W4	0.267	-112.651128	50.429563
100041501720W400	04-15-017-20W4	0.284	-112.679245	50.429548
100072001720W400	07-20-017-20W4	0.366	-112.716348	50.447025
100073201720W400	07-32-017-20W4	0.277	-112.716060	50.475742
100100201722W400	10-02-017-22W4	0.410	-112.923929	50.407978
100160301722W400	16-03-017-22W4	0.364	-112.936653	50.410156
100060401722W400	06-04-017-22W4	0.319	-112.975172	50.404250
100120801722W400	12-08-017-22W4	0.345	-113.000301	50.419389
100062001722W400	06-20-017-22W4	0.332	-112.996077	50.446476
100142301723W400	14-23-017-23W4	0.320	-113.066215	50.452366
100133001723W400	13-30-017-23W4	0.350	-113.162515	50.469482
100101801724W400	10-18-017-24W4	0.235	-113.285520	50.435489
102061501802W400	06-15-018-02W4	0.595	-110.199530	50.517845
100063401804W400	06-34-018-04W4	0.950	-110.474989	50.562989
100071501808W400	07-15-018-08W4	0.550	-111.020509	50.517618
102062701808W400	06-27-018-08W4	0.476	-111.027447	50.549587

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100052901808W400	05-29-018-08W4	0.378	-111.076338	50.549901
100100301809W400	10-03-018-09W4	0.432	-111.160105	50.492815
100120301809W400	12-03-018-09W4	0.404	-111.167507	50.493261
102060601809W400	06-06-018-09W4	0.479	-111.233402	50.491399
100101501809W400	10-15-018-09W4	0.480	-111.159252	50.521493
102141601809W400	14-16-018-09W4	0.380	-111.184508	50.525142
100082301809W400	08-23-018-09W4	0.280	-111.131702	50.532058
100160101810W400	16-01-018-10W4	0.340	-111.245891	50.498635
100161101810W400	16-11-018-10W4	0.340	-111.267493	50.513118
100041301810W400	04-13-018-10W4	0.404	-111.262881	50.516914
100161301810W400	16-13-018-10W4	0.320	-111.245684	50.527751
102101401810W400	10-14-018-10W4	0.350	-111.273140	50.524520
102102401810W400	10-24-018-10W4	0.340	-111.248854	50.538697
100112601810W400	11-26-018-10W4	0.373	-111.277611	50.551070
100162701810W400	16-27-018-10W4	0.333	-111.291697	50.553889
100083001810W400	08-30-018-10W4	0.306	-111.360529	50.549724
100083201810W400	08-32-018-10W4	0.360	-111.336353	50.563658
100113301810W400	11-33-018-10W4	0.355	-111.325470	50.567444
102073601810W400	07-36-018-10W4	0.355	-111.251583	50.564108
100100901811W400	10-09-018-11W4	0.324	-111.457724	50.509262
100081301811W400	08-13-018-11W4	0.342	-111.383439	50.520504
102081701812W400	08-17-018-12W4	0.688	-111.612452	50.517739
100102001812W400	10-20-018-12W4	0.391	-111.615329	50.537816
100063401812W400	06-34-018-12W4	0.287	-111.573593	50.564255
102100801813W400	10-08-018-13W4	0.303	-111.752617	50.508825
100070901813W400	07-09-018-13W4	0.382	-111.728651	50.503076
100141501813W400	14-15-018-13W4	0.299	-111.713315	50.526513
100031701813W400	03-17-018-13W4	0.328	-111.759161	50.515670
100102001813W400	10-20-018-13W4	0.196	-111.753155	50.537320
100072101813W400	07-21-018-13W4	0.356	-111.732682	50.534561
100122401813W400	12-24-018-13W4	0.307	-111.673129	50.537381
100132901813W400	13-29-018-13W4	0.430	-111.764872	50.555105
102073501813W400	07-35-018-13W4	0.303	-111.686955	50.563845
100100101815W400	10-01-018-15W4	0.617	-111.936715	50.493854
100110301815W400	11-03-018-15W4	0.780	-111.988523	50.494072
100090901815W400	09-09-018-15W4	0.614	-111.997712	50.508019
102090901815W400	09-09-018-15W4	0.380	-112.000356	50.509768

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061001815W400	06-10-018-15W4	0.720	-111.988174	50.504704
100042801815W400	04-28-018-15W4	0.690	-112.018820	50.544376
100062301816W400	06-23-018-16W4	0.303	-112.104372	50.533583
100103601816W400	10-36-018-16W4	0.480	-112.074128	50.566526
100111801817W400	11-18-018-17W4	0.801	-112.330000	50.521734
100142301817W400	14-23-018-17W4	0.229	-112.240538	50.542342
100072401818W400	07-24-018-18W4	0.290	-112.346468	50.532791
100163301818W400	16-33-018-18W4	0.333	-112.413916	50.568312
100103501818W400	10-35-018-18W4	0.391	-112.369710	50.567958
100050501819W400	05-05-018-19W4	0.300	-112.587561	50.491903
100083101819W400	08-31-018-19W4	0.252	-112.593582	50.563172
100073301819W400	07-33-018-19W4	0.299	-112.555715	50.563103
100060601820W400	06-06-018-20W4	0.281	-112.746471	50.488671
100020701820W400	02-07-018-20W4	0.225	-112.741089	50.502298
100162801820W400	16-28-018-20W4	0.283	-112.689119	50.554243
102062901820W400	06-29-018-20W4	0.287	-112.718824	50.549895
102101601821W400	10-16-018-21W4	0.320	-112.831714	50.523648
100102101821W400	10-21-018-21W4	0.259	-112.830147	50.537408
100021001822W400	02-10-018-22W4	0.380	-112.944117	50.500758
100101101822W400	10-11-018-22W4	0.366	-112.923729	50.509645
100062201822W400	06-22-018-22W4	0.383	-112.951596	50.532424
100062201823W400	06-22-018-23W4	0.365	-113.089927	50.535157
100123601901W400	12-36-019-01W4	0.578	-110.024449	50.653651
100060801906W400	06-08-019-06W4	0.639	-110.804845	50.593392
103063001907W400	06-30-019-07W4	0.516	-110.966951	50.637246
102063301907W400	06-33-019-07W4	0.551	-110.919441	50.651375
102103401907W400	10-34-019-07W4	0.738	-110.891881	50.655599
100060801908W400	06-08-019-08W4	0.540	-111.082707	50.591438
100083301908W400	08-33-019-08W4	0.284	-111.046077	50.650707
100050401909W400	05-04-019-09W4	0.381	-111.198593	50.577453
100110701909W400	11-07-019-09W4	0.329	-111.241121	50.596272
100020901909W400	02-09-019-09W4	0.415	-111.190856	50.589868
100041701909W400	04-17-019-09W4	0.431	-111.225921	50.604310
100132001909W400	13-20-019-09W4	0.400	-111.221564	50.626910
100122701909W400	12-27-019-09W4	0.375	-111.177789	50.639584
100063001909W400	06-30-019-09W4	0.383	-111.242521	50.635027
100143601909W400	14-36-019-09W4	0.710	-111.127735	50.659076



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100091401910W400	09-14-019-10W4	0.360	-111.277482	50.611340
100101401910W400	10-14-019-10W4	0.290	-111.279338	50.610417
102101501910W400	10-15-019-10W4	0.350	-111.306107	50.609781
100112701910W400	11-27-019-10W4	0.342	-111.310968	50.639953
100032801910W400	03-28-019-10W4	0.340	-111.333621	50.633848
100140201911W400	14-02-019-11W4	0.290	-111.426040	50.582994
100100401911W400	10-04-019-11W4	0.342	-111.465851	50.581192
1C0130501911W400	13-05-019-11W4	0.243	-111.501789	50.585725
1C0040801911W400	04-08-019-11W4	0.354	-111.501810	50.589342
100070401912W400	07-04-019-12W4	0.482	-111.602541	50.577336
100081201912W400	08-12-019-12W4	0.625	-111.531625	50.591025
100081601912W400	08-16-019-12W4	0.284	-111.601112	50.607957
100060401913W400	06-04-019-13W4	0.268	-111.751670	50.575876
100100901913W400	10-09-019-13W4	0.319	-111.744148	50.596046
100121201913W400	12-12-019-13W4	0.309	-111.682755	50.596499
100100201914W400	10-02-019-14W4	0.277	-111.835744	50.581105
102140301914W400	14-03-019-14W4	0.291	-111.864032	50.584346
100100701914W400	10-07-019-14W4	0.312	-111.928113	50.595597
100072401914W400	07-24-019-14W4	0.329	-111.812265	50.620204
100103201914W400	10-32-019-14W4	0.297	-111.902760	50.655364
100123201914W400	12-32-019-14W4	0.260	-111.917100	50.655613
100073301914W400	07-33-019-14W4	0.320	-111.880528	50.649308
100063601914W400	06-36-019-14W4	0.297	-111.816335	50.651376
100070801915W400	07-08-019-15W4	0.303	-112.044316	50.592078
102062201915W400	06-22-019-15W4	0.260	-112.004673	50.622237
100120301916W400	12-03-019-16W4	0.303	-112.148514	50.580553
100092701916W400	09-27-019-16W4	0.345	-112.130299	50.639459
100141801917W400	14-18-019-17W4	0.320	-112.347410	50.615509
100020101918W400	02-01-019-18W4	0.344	-112.368813	50.575036
100081601918W400	08-16-019-18W4	0.214	-112.428209	50.604588
100063001918W400	06-30-019-18W4	0.275	-112.490495	50.634271
100160501919W400	16-05-019-19W4	0.282	-112.594826	50.583361
100040901919W400	04-09-019-19W4	0.200	-112.586231	50.588939
100062201919W400	06-22-019-19W4	0.450	-112.557732	50.619627
100102801919W400	10-28-019-19W4	0.311	-112.572972	50.639431
100083501919W400	08-35-019-19W4	0.405	-112.524171	50.649424
100081501920W400	08-15-019-20W4	0.325	-112.686571	50.606020

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061801920W400	06-18-019-20W4	0.323	-112.764587	50.606819
100062601920W400	06-26-019-20W4	0.280	-112.671411	50.635117
102062601920W400	06-26-019-20W4	0.270	-112.671608	50.634944
100061301921W400	06-13-019-21W4	0.290	-112.788829	50.607063
100111901921W400	11-19-019-21W4	0.480	-112.905069	50.623583
100142301921W400	14-23-019-21W4	0.230	-112.808910	50.627102
100042401921W400	04-24-019-21W4	0.454	-112.792647	50.618352
100043501921W400	04-35-019-21W4	0.270	-112.814767	50.646533
100060501922W400	06-05-019-22W4	0.410	-113.021283	50.576304
100120101923W400	12-01-019-23W4	0.370	-113.070417	50.581439
100080401923W400	08-04-019-23W4	0.321	-113.124843	50.579016
100161701923W400	16-17-019-23W4	0.566	-113.147916	50.612824
100162101923W400	16-21-019-23W4	0.472	-113.125003	50.626793
100062501923W400	06-25-019-23W4	0.395	-113.066170	50.636762
100062701923W400	06-27-019-23W4	0.978	-113.112821	50.634457
100012901923W400	01-29-019-23W4	0.360	-113.148017	50.633512
100013201923W400	01-32-019-23W4	0.390	-113.147918	50.647917
100120202001W400	12-02-020-01W4	0.460	-110.045604	50.668908
100071302001W400	07-13-020-01W4	0.585	-110.011187	50.693812
100062302002W400	06-23-020-02W4	0.570	-110.177690	50.710085
100073402003W400	07-34-020-03W4	0.520	-110.336466	50.738032
100060802004W400	06-08-020-04W4	0.738	-110.528367	50.678231
100061002004W400	06-10-020-04W4	0.290	-110.481965	50.678202
100060302007W400	06-03-020-07W4	0.657	-110.897462	50.666356
100011002007W400	01-10-020-07W4	0.660	-110.885808	50.674649
100103202007W400	10-32-020-07W4	0.588	-110.937842	50.742156
100130502008W400	13-05-020-08W4	0.550	-111.085706	50.671272
100101202008W400	10-12-020-08W4	0.548	-110.984319	50.683469
100062202008W400	06-22-020-08W4	0.800	-111.034294	50.707466
100103402008W400	10-34-020-08W4	0.548	-111.027401	50.740708
100120202009W400	12-02-020-09W4	0.330	-111.155534	50.668399
102162302009W400	16-23-020-09W4	0.467	-111.139843	50.714847
100041602010W400	04-16-020-10W4	0.526	-111.339408	50.690394
100161802010W400	16-18-020-10W4	0.346	-111.369722	50.701015
100140102011W400	14-01-020-11W4	0.330	-111.400921	50.673425
100110402011W400	11-04-020-11W4	0.300	-111.472895	50.669773
100100802011W400	10-08-020-11W4	0.254	-111.487908	50.683280

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101602011W400	10-16-020-11W4	0.252	-111.466389	50.697681
102072602011W400	07-26-020-11W4	0.250	-111.422156	50.722261
100111802012W400	11-18-020-12W4	0.220	-111.657529	50.696229
100142202012W400	14-22-020-12W4	0.292	-111.586163	50.716611
100063302012W400	06-33-020-12W4	0.292	-111.611071	50.737912
100082302013W400	08-23-020-13W4	0.281	-111.693469	50.709508
100153002013W400	15-30-020-13W4	0.247	-111.791692	50.731538
100060402014W400	06-04-020-14W4	0.233	-111.889566	50.666258
100060602014W400	06-06-020-14W4	0.280	-111.934526	50.664248
100111002014W400	11-10-020-14W4	0.210	-111.862791	50.684586
100081502014W400	08-15-020-14W4	0.275	-111.855780	50.694154
102141602014W400	14-16-020-14W4	0.235	-111.886437	50.702523
100082102014W400	08-21-020-14W4	0.951	-111.874273	50.709824
100082202014W400	08-22-020-14W4	0.167	-111.852448	50.709781
100142702014W400	14-27-020-14W4	0.250	-111.867463	50.731694
100142802014W400	14-28-020-14W4	0.320	-111.885803	50.729167
100082902014W400	08-29-020-14W4	0.351	-111.901581	50.721791
100073302014W400	07-33-020-14W4	0.350	-111.883906	50.738348
100063402014W400	06-34-020-14W4	0.250	-111.861852	50.738805
100083502014W400	08-35-020-14W4	0.285	-111.829131	50.738673
100140302015W400	14-03-020-15W4	0.300	-112.001246	50.670977
102061502015W400	06-15-020-15W4	0.290	-112.005778	50.692333
100040602016W400	04-06-020-16W4	0.375	-112.216649	50.661190
100100902016W400	10-09-020-16W4	0.260	-112.159355	50.682861
100112602016W400	11-26-020-16W4	0.269	-112.119029	50.726700
100113202016W400	11-32-020-16W4	0.226	-112.187850	50.741123
100103402016W400	10-34-020-16W4	0.264	-112.135982	50.740869
100060102017W400	06-01-020-17W4	0.271	-112.236122	50.666138
100062302017W400	06-23-020-17W4	0.250	-112.257558	50.708098
100103302017W400	10-33-020-17W4	0.295	-112.296527	50.741687
100163502017W400	16-35-020-17W4	0.361	-112.245727	50.744750
100121402018W400	12-14-020-18W4	0.315	-112.402549	50.696691
100102602018W400	10-26-020-18W4	0.261	-112.389571	50.726881
100102902018W400	10-29-020-18W4	0.369	-112.459247	50.726669
100080702019W400	08-07-020-19W4	0.308	-112.616439	50.680734
100062402019W400	06-24-020-19W4	0.324	-112.511569	50.709770
100140102020W400	14-01-020-20W4	0.295	-112.647732	50.673514

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061902020W400	06-19-020-20W4	0.384	-112.767133	50.709792
100012302020W400	01-23-020-20W4	0.665	-112.661818	50.705172
100043102020W400	04-31-020-20W4	0.340	-112.768949	50.735292
100103102020W400	10-31-020-20W4	0.449	-112.759946	50.741362
100140202021W400	14-02-020-21W4	0.440	-112.809484	50.672996
100140602021W400	14-06-020-21W4	0.372	-112.901234	50.673622
100060702021W400	06-07-020-21W4	0.639	-112.901134	50.681106
100080702021W400	08-07-020-21W4	0.270	-112.893843	50.679919
100062302021W400	06-23-020-21W4	0.336	-112.812748	50.707766
100112902021W400	11-29-020-21W4	0.342	-112.882121	50.727880
100103502021W400	10-35-020-21W4	0.429	-112.805607	50.741400
100161102022W400	16-11-020-22W4	0.278	-112.941067	50.686267
100161202022W400	16-12-020-22W4	0.388	-112.915682	50.687055
100140902023W400	14-09-020-23W4	0.388	-113.136766	50.687984
100061402023W400	06-14-020-23W4	0.381	-113.086058	50.692865
100081502023W400	08-15-020-23W4	0.370	-113.102319	50.694308
100161502023W400	16-15-020-23W4	0.362	-113.101976	50.700266
102062202104W400	06-22-021-04W4	0.655	-110.482040	50.795478
100100302106W400	10-03-021-06W4	0.727	-110.750035	50.757615
100061202106W400	06-12-021-06W4	0.200	-110.710144	50.766774
100101402106W400	10-14-021-06W4	0.721	-110.729783	50.786498
100061302107W400	06-13-021-07W4	0.784	-110.848532	50.782795
100122202107W400	12-22-021-07W4	0.724	-110.901720	50.800669
100152902107W400	15-29-021-07W4	0.840	-110.935259	50.818763
100070602108W400	07-06-021-08W4	0.700	-111.098069	50.751706
100101302108W400	10-13-021-08W4	0.430	-110.979978	50.786645
100102802108W400	10-28-021-08W4	0.539	-111.050732	50.815208
100103302108W400	10-33-021-08W4	0.715	-111.050289	50.829214
100100102109W400	10-01-021-09W4	0.580	-111.120664	50.756356
100160102109W400	16-01-021-09W4	0.574	-111.112603	50.760879
100160502109W400	16-05-021-09W4	0.390	-111.207833	50.759185
100122502109W400	12-25-021-09W4	0.440	-111.129894	50.815100
100100202110W400	10-02-021-10W4	0.204	-111.281952	50.755941
100081102110W400	08-11-021-10W4	0.655	-111.274134	50.766764
100101502110W400	10-15-021-10W4	0.659	-111.305094	50.785012
100102002110W400	10-20-021-10W4	0.311	-111.351204	50.799523
100043002110W400	04-30-021-10W4	0.480	-111.383439	50.808352

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100103302110W400	10-33-021-10W4	0.220	-111.329081	50.828133
100062102111W400	06-21-021-11W4	0.430	-111.471798	50.795554
100050302112W400	05-03-021-12W4	0.243	-111.595447	50.751136
100093502112W400	09-35-021-12W4	0.287	-111.551695	50.828667
100113202113W400	11-32-021-13W4	0.200	-111.772291	50.828459
100081602114W400	08-16-021-14W4	0.450	-111.878092	50.782601
100080102115W400	08-01-021-15W4	0.431	-111.948006	50.751284
100081502115W400	08-15-021-15W4	0.410	-111.989768	50.782562
100061502116W400	06-15-021-16W4	0.347	-112.141691	50.781297
100072102116W400	07-21-021-16W4	0.656	-112.161145	50.797110
100133502116W400	13-35-021-16W4	0.150	-112.122640	50.831047
100071602117W400	07-16-021-17W4	0.367	-112.295578	50.782617
100111902117W400	11-19-021-17W4	0.210	-112.350949	50.800633
100162002117W400	16-20-021-17W4	0.998	-112.312929	50.801674
100112102117W400	11-21-021-17W4	0.219	-112.304793	50.800318
100062802117W400	06-28-021-17W4	0.347	-112.301200	50.809087
100062902117W400	06-29-021-17W4	0.502	-112.324349	50.811710
100060902118W400	06-09-021-18W4	0.238	-112.443697	50.765105
100062602118W400	06-26-021-18W4	0.359	-112.395837	50.811706
100102702118W400	10-27-021-18W4	0.780	-112.414900	50.815487
100110602119W400	11-06-021-19W4	0.350	-112.623657	50.755662
100111602119W400	11-16-021-19W4	0.340	-112.581896	50.785847
100161902119W400	16-19-021-19W4	0.340	-112.616725	50.801918
100062102119W400	06-21-021-19W4	0.310	-112.580997	50.795519
100062302119W400	06-23-021-19W4	0.364	-112.536427	50.794174
100113402119W400	11-34-021-19W4	0.426	-112.558545	50.829448
100111702120W400	11-17-021-20W4	0.240	-112.739128	50.785924
100042102120W400	04-21-021-20W4	0.480	-112.725464	50.792622
100032202120W400	03-22-021-20W4	0.500	-112.695458	50.792423
100132302120W400	13-23-021-20W4	0.250	-112.679199	50.804811
100112902120W400	11-29-021-20W4	0.520	-112.743009	50.815602
100103102120W400	10-31-021-20W4	0.263	-112.756773	50.830019
100010702121W400	01-07-021-21W4	0.420	-112.889845	50.761766
100101302121W400	10-13-021-21W4	0.300	-112.781682	50.786135
100102402121W400	10-24-021-21W4	0.290	-112.779658	50.800780
100132502122W400	13-25-021-22W4	0.520	-112.929821	50.819675
100030702202W400	03-07-022-02W4	0.520	-110.270485	50.851472

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061002202W400	06-10-022-02W4	0.546	-110.205178	50.852605
100061102202W400	06-11-022-02W4	0.537	-110.181861	50.855258
100100602203W400	10-06-022-03W4	0.700	-110.407106	50.843416
102141802204W400	14-18-022-04W4	0.576	-110.551568	50.875034
102060202205W400	06-02-022-05W4	0.574	-110.597069	50.840567
100060302205W400	06-03-022-05W4	0.528	-110.619838	50.838729
102061202205W400	06-12-022-05W4	0.648	-110.574677	50.852683
100062802205W400	06-28-022-05W4	0.380	-110.641515	50.897966
100110302206W400	11-03-022-06W4	0.479	-110.756570	50.843262
100063502206W400	06-35-022-06W4	0.544	-110.735935	50.911180
100053602206W400	05-36-022-06W4	0.580	-110.714898	50.912539
100100302207W400	10-03-022-07W4	0.685	-110.891835	50.844484
100061402208W400	06-14-022-08W4	0.652	-111.008537	50.867873
100132102208W400	13-21-022-08W4	0.673	-111.060898	50.889461
100072602208W400	07-26-022-08W4	0.422	-111.002886	50.896607
100101802209W400	10-18-022-09W4	0.576	-111.235835	50.872550
100033502209W400	03-35-022-09W4	0.724	-111.151665	50.909929
100030502210W400	03-05-022-10W4	0.270	-111.354914	50.837197
100091502210W400	09-15-022-10W4	0.530	-111.301404	50.872050
100113202210W400	11-32-022-10W4	0.360	-111.358292	50.915923
100063402210W400	06-34-022-10W4	0.520	-111.308554	50.913901
100141302212W400	14-13-022-12W4	0.292	-111.540084	50.875072
100101602212W400	10-16-022-12W4	0.410	-111.607091	50.870905
100112502212W400	11-25-022-12W4	0.253	-111.541654	50.902711
100102902212W400	10-29-022-12W4	0.206	-111.626710	50.902403
100153002212W400	15-30-022-12W4	0.260	-111.652064	50.903838
102163102212W400	16-31-022-12W4	0.720	-111.647241	50.918310
100070802213W400	07-08-022-13W4	0.214	-111.766651	50.855598
100073002213W400	07-30-022-13W4	0.334	-111.790614	50.896650
100100902214W400	10-09-022-14W4	0.285	-111.882056	50.857576
100122502214W400	12-25-022-14W4	0.525	-111.822170	50.901344
100113402214W400	11-34-022-14W4	0.140	-111.866336	50.916778
100141702215W400	14-17-022-15W4	0.260	-112.048701	50.877197
100060602217W400	06-06-022-17W4	0.330	-112.347019	50.838123
100073202217W400	07-32-022-17W4	0.388	-112.321253	50.910592
100060202218W400	06-02-022-18W4	0.307	-112.395656	50.838556
100110302218W400	11-03-022-18W4	0.379	-112.418281	50.842633

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100502218W400	10-05-022-18W4	0.237	-112.459221	50.843144
100100802218W400	10-08-022-18W4	0.251	-112.459231	50.857600
100101202218W400	10-12-022-18W4	0.440	-112.365184	50.856473
100062002218W400	06-20-022-18W4	0.325	-112.463195	50.884425
100070602219W400	07-06-022-19W4	0.347	-112.619071	50.838628
100070702220W400	07-07-022-20W4	0.430	-112.756624	50.852657
100061002220W400	06-10-022-20W4	0.355	-112.696866	50.853492
100060102221W400	06-01-022-21W4	0.353	-112.787869	50.839740
100071502221W400	07-15-022-21W4	0.335	-112.830441	50.870174
100061402222W400	06-14-022-22W4	0.605	-112.947540	50.867406
100072402226W400	07-24-022-26W4	0.325	-113.475649	50.884668
100062602303W400	06-26-023-03W4	0.400	-110.323575	50.983147
100113102303W400	11-31-023-03W4	0.518	-110.413812	51.002920
100032502304W400	03-25-023-04W4	0.500	-110.439232	50.982588
100072502305W400	07-25-023-05W4	0.488	-110.570501	50.984939
100063302306W400	06-33-023-06W4	0.458	-110.788527	50.997979
100072002307W400	07-20-023-07W4	0.491	-110.942578	50.970172
100062502307W400	06-25-023-07W4	0.435	-110.857898	50.986044
100070402308W400	07-04-023-08W4	0.541	-111.060407	50.925789
100071202308W400	07-12-023-08W4	0.579	-110.989742	50.941416
100061802308W400	06-18-023-08W4	0.535	-111.113169	50.956857
100071302309W400	07-13-023-09W4	0.543	-111.126629	50.957219
102060502310W400	06-05-023-10W4	0.459	-111.368457	50.925723
100010702310W400	01-07-023-10W4	0.401	-111.381950	50.938585
100111002310W400	11-10-023-10W4	0.425	-111.320977	50.944753
102111002310W400	11-10-023-10W4	0.425	-111.321753	50.943863
100111702310W400	11-17-023-10W4	0.550	-111.365522	50.960182
100062002310W400	06-20-023-10W4	0.530	-111.364914	50.969303
100132802310W400	13-28-023-10W4	0.950	-111.351858	50.990981
100060402311W400	06-04-023-11W4	0.518	-111.483740	50.926747
103060402311W400	06-04-023-11W4	0.342	-111.486331	50.925198
100131102311W400	13-11-023-11W4	0.390	-111.440853	50.947017
100102702311W400	10-27-023-11W4	0.260	-111.456204	50.987623
100060102312W400	06-01-023-12W4	0.330	-111.553600	50.926925
100091302312W400	09-13-023-12W4	0.265	-111.543748	50.961029
102060202313W400	06-02-023-13W4	0.358	-111.717175	50.925777
102061702313W400	06-17-023-13W4	0.513	-111.788756	50.956107

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102161802313W400	16-18-023-13W4	0.250	-111.799718	50.962043
100112202313W400	11-22-023-13W4	0.285	-111.739673	50.974013
100112302313W400	11-23-023-13W4	0.248	-111.718642	50.974317
100112702313W400	11-27-023-13W4	0.322	-111.739602	50.988660
102083002313W400	08-30-023-13W4	0.266	-111.799672	50.986679
100061002314W400	06-10-023-14W4	0.100	-111.879167	50.941351
100061302314W400	06-13-023-14W4	0.277	-111.832720	50.955926
100061502314W400	06-15-023-14W4	0.251	-111.879139	50.956139
100112302314W400	11-23-023-14W4	0.265	-111.855955	50.974053
100062402314W400	06-24-023-14W4	0.546	-111.830563	50.970323
100043302314W400	04-33-023-14W4	0.310	-111.906217	50.997129
100061202315W400	06-12-023-15W4	0.247	-111.972989	50.941744
100103102315W400	10-31-023-15W4	0.245	-112.082665	51.003177
100103502315W400	10-35-023-15W4	0.256	-111.987070	51.004282
100101602316W400	10-16-023-16W4	0.376	-112.174219	50.960224
102060202317W400	06-02-023-17W4	0.084	-112.274330	50.926917
100060702317W400	06-07-023-17W4	0.251	-112.367381	50.941420
100081102317W400	08-11-023-17W4	0.325	-112.264943	50.942246
100061802317W400	06-18-023-17W4	0.448	-112.370210	50.955439
100082102317W400	08-21-023-17W4	0.442	-112.311259	50.971565
100112602317W400	11-26-023-17W4	0.420	-112.277221	50.990530
100080102318W400	08-01-023-18W4	0.382	-112.380942	50.927183
100102202319W400	10-22-023-19W4	0.295	-112.571012	50.974056
100060302320W400	06-03-023-20W4	0.487	-112.714226	50.928303
100103102321W400	10-31-023-21W4	0.385	-112.921791	51.003721
100140902323W400	14-09-023-23W4	0.431	-113.160488	50.949094
100052002323W400	05-20-023-23W4	0.452	-113.189011	50.971133
100113602323W400	11-36-023-23W4	0.467	-113.087625	51.004392
100101402326W400	10-14-023-26W4	0.946	-113.526495	50.960519
100021802326W400	02-18-023-26W4	0.200	-113.619905	50.953851
100102002402W400	10-20-024-02W4	0.403	-110.244090	51.062133
100113102402W400	11-31-024-02W4	0.411	-110.274459	51.090307
102111602403W400	11-16-024-03W4	0.414	-110.367444	51.046383
100141602403W400	14-16-024-03W4	0.479	-110.366296	51.048840
100012802403W400	01-28-024-03W4	0.737	-110.355103	51.069435
100062002404W400	06-20-024-04W4	0.415	-110.531735	51.056708
100113002404W400	11-30-024-04W4	0.465	-110.556006	51.077435



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062202405W400	06-22-024-05W4	0.500	-110.622586	51.059155
100103002408W400	10-30-024-08W4	0.329	-111.107682	51.076395
100143302408W400	14-33-024-08W4	0.370	-111.063583	51.092469
100110602409W400	11-06-024-09W4	0.472	-111.253330	51.018549
100103602409W400	10-36-024-09W4	0.469	-111.131473	51.090487
100061202410W400	06-12-024-10W4	0.516	-111.276340	51.027062
100060602412W400	06-06-024-12W4	0.237	-111.669833	51.014131
100100602412W400	10-06-024-12W4	0.244	-111.664060	51.017745
100070802412W400	07-08-024-12W4	0.245	-111.640800	51.028590
102062102412W400	06-21-024-12W4	0.263	-111.625770	51.058699
100083302412W400	08-33-024-12W4	0.372	-111.614067	51.088200
100100702413W400	10-07-024-13W4	0.330	-111.801816	51.033290
100060302414W400	06-03-024-14W4	0.231	-111.881725	51.012842
102101502414W400	10-15-024-14W4	0.285	-111.871725	51.047837
100070602415W400	07-06-024-15W4	0.250	-112.082968	51.014111
100071102415W400	07-11-024-15W4	0.237	-111.988052	51.027843
100101202415W400	10-12-024-15W4	0.305	-111.968086	51.032885
100071802415W400	07-18-024-15W4	0.140	-112.082677	51.043320
102051902415W400	05-19-024-15W4	0.268	-112.093619	51.057321
100121902415W400	12-19-024-15W4	0.299	-112.093740	51.061120
100112602415W400	11-26-024-15W4	0.282	-111.997872	51.077451
100142702415W400	14-27-024-15W4	0.280	-112.020841	51.081024
100103302415W400	10-33-024-15W4	0.416	-112.038065	51.091863
100012402416W400	01-24-024-16W4	0.334	-112.100200	51.054161
100072802416W400	07-28-024-16W4	0.302	-112.173190	51.072468
100033102416W400	03-31-024-16W4	0.357	-112.226584	51.084447
100101802417W400	10-18-024-17W4	0.392	-112.359839	51.048520
100072002417W400	07-20-024-17W4	0.390	-112.335950	51.056935
102112902417W400	11-29-024-17W4	0.421	-112.343571	51.075809
100123102417W400	12-31-024-17W4	0.345	-112.373222	51.090501
100101302418W400	10-13-024-18W4	0.506	-112.384965	51.047002
100112802418W400	11-28-024-18W4	0.371	-112.462324	51.076483
100063402419W400	06-34-024-19W4	0.398	-112.577757	51.088194
100080502420W400	08-05-024-20W4	0.677	-112.751256	51.014234
100101702421W400	10-17-024-21W4	0.460	-112.896260	51.046934
100072502422W400	07-25-024-22W4	0.435	-112.943049	51.072414
100110302423W400	11-03-024-23W4	0.427	-113.135448	51.018997

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102060902423W400	06-09-024-23W4	0.420	-113.157978	51.028729
100031902423W400	03-19-024-23W4	0.450	-113.203716	51.053056
100073202424W400	07-32-024-24W4	0.441	-113.313323	51.086110
102100902501W400	10-09-025-01W4	0.385	-110.083034	51.120324
100112602501W400	11-26-025-01W4	0.387	-110.039884	51.161865
100103402501W400	10-34-025-01W4	0.393	-110.061549	51.178771
100060302503W400	06-03-025-03W4	0.479	-110.345727	51.100413
100071102503W400	07-11-025-03W4	0.430	-110.315236	51.115816
100081602503W400	08-16-025-03W4	0.483	-110.354359	51.132229
100071902503W400	07-19-025-03W4	0.456	-110.405969	51.143836
100101902503W400	10-19-025-03W4	0.470	-110.409220	51.147963
100062102504W400	06-21-025-04W4	0.450	-110.508489	51.144496
100163602504W400	16-36-025-04W4	0.457	-110.427376	51.179428
100141202505W400	14-12-025-05W4	0.380	-110.576780	51.121968
100142202506W400	14-22-025-06W4	0.340	-110.761929	51.153493
100112902506W400	11-29-025-06W4	0.312	-110.810781	51.164349
100100602509W400	10-06-025-09W4	0.360	-111.245394	51.105057
100060802509W400	06-08-025-09W4	0.805	-111.229598	51.114446
100091102509W400	09-11-025-09W4	0.370	-111.148367	51.119032
100060302510W400	06-03-025-10W4	0.454	-111.320911	51.101461
100020702510W400	02-07-025-10W4	0.450	-111.383412	51.113499
100161602510W400	16-16-025-10W4	0.380	-111.334658	51.136558
100092702510W400	09-27-025-10W4	0.450	-111.311198	51.163331
100042902510W400	04-29-025-10W4	0.425	-111.371552	51.157072
100143602510W400	14-36-025-10W4	0.839	-111.275963	51.179951
100161202511W400	16-12-025-11W4	0.430	-111.404433	51.122085
100013602511W400	01-36-025-11W4	0.370	-111.404053	51.171643
100100502512W400	10-05-025-12W4	0.792	-111.640791	51.105111
100161602512W400	16-16-025-12W4	0.678	-111.609761	51.139262
100082102512W400	08-21-025-12W4	0.649	-111.612218	51.146358
100022602512W400	02-26-025-12W4	0.340	-111.572463	51.157005
100062602512W400	06-26-025-12W4	0.560	-111.577659	51.159951
100102702512W400	10-27-025-12W4	0.365	-111.594266	51.163352
100082802512W400	08-28-025-12W4	0.321	-111.611788	51.159736
100062902512W400	06-29-025-12W4	0.289	-111.647938	51.160643
100043402512W400	04-34-025-12W4	0.350	-111.606124	51.170757
100160902513W400	16-09-025-13W4	0.408	-111.752430	51.122651

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102402513W400	10-24-025-13W4	0.392	-111.687273	51.148548
100092902513W400	09-29-025-13W4	0.328	-111.777382	51.164423
100060702514W400	06-07-025-14W4	0.318	-111.948904	51.116196
102140702514W400	14-07-025-14W4	0.280	-111.947315	51.122223
100051102514W400	05-11-025-14W4	0.250	-111.863613	51.116147
100061702514W400	06-17-025-14W4	0.274	-111.927874	51.132067
100101802514W400	10-18-025-14W4	0.268	-111.941671	51.135182
100062302514W400	06-23-025-14W4	0.274	-111.855053	51.145203
100132502514W400	13-25-025-14W4	0.498	-111.836244	51.165831
100153402514W400	15-34-025-14W4	0.280	-111.876203	51.180313
100120102515W400	12-01-025-15W4	0.275	-111.976185	51.106550
100110202515W400	11-02-025-15W4	0.230	-111.996123	51.105417
100130802515W400	13-08-025-15W4	0.269	-112.069106	51.122100
100100902515W400	10-09-025-15W4	0.276	-112.034462	51.119139
100011502515W400	01-15-025-15W4	0.290	-112.004374	51.128399
100103502515W400	10-35-025-15W4	0.576	-111.991890	51.178921
100070402516W400	07-04-025-16W4	0.333	-112.173204	51.101113
100071502516W400	07-15-025-16W4	0.267	-112.153261	51.129110
100100202517W400	10-02-025-17W4	0.338	-112.268738	51.105166
102111702517W400	11-17-025-17W4	0.386	-112.343467	51.134035
100071902517W400	07-19-025-17W4	0.383	-112.360002	51.144176
100042902517W400	04-29-025-17W4	0.370	-112.347886	51.157450
100063002517W400	06-30-025-17W4	0.509	-112.368709	51.158230
100070902518W400	07-09-025-18W4	0.772	-112.453239	51.115515
100101502518W400	10-15-025-18W4	0.438	-112.431505	51.134262
100081802518W400	08-18-025-18W4	0.400	-112.497626	51.131984
100073602518W400	07-36-025-18W4	0.288	-112.385892	51.174724
100113602518W400	11-36-025-18W4	0.358	-112.389373	51.178479
100111102520W400	11-11-025-20W4	0.310	-112.692972	51.119607
100103002521W400	10-30-025-21W4	0.485	-112.919999	51.162102
100140102522W400	14-01-025-22W4	0.348	-112.949267	51.108462
100061202522W400	06-12-025-22W4	0.361	-112.948788	51.115997
100101402522W400	10-14-025-22W4	0.484	-112.966317	51.134267
100110202523W400	11-02-025-23W4	0.634	-113.113063	51.106044
100112502523W400	11-25-025-23W4	0.184	-113.088314	51.163363
100112802523W400	11-28-025-23W4	0.565	-113.155995	51.162680
100133402524W400	13-34-025-24W4	0.423	-113.278816	51.181930

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100041402601W400	04-14-026-01W4	0.376	-110.047410	51.214330
100061902601W400	06-19-026-01W4	0.390	-110.132812	51.231573
100103502601W400	10-35-026-01W4	0.349	-110.033713	51.266380
100100302602W400	10-03-026-02W4	0.383	-110.197438	51.193616
100110402602W400	11-04-026-02W4	0.379	-110.227916	51.192279
100101502602W400	10-15-026-02W4	0.398	-110.200734	51.221350
100101802602W400	10-18-026-02W4	0.414	-110.267208	51.222282
100111802602W400	11-18-026-02W4	0.384	-110.275942	51.222282
100081402603W400	08-14-026-03W4	0.460	-110.311557	51.219196
100111402603W400	11-14-026-03W4	0.700	-110.318478	51.219888
100063102603W400	06-31-026-03W4	0.395	-110.416842	51.261429
100050102604W400	05-01-026-04W4	0.456	-110.443970	51.188452
100103002607W400	10-30-026-07W4	0.356	-110.964915	51.249503
100113102607W400	11-31-026-07W4	0.534	-110.972926	51.265494
100071702608W400	07-17-026-08W4	0.353	-111.081035	51.216782
100162002608W400	16-20-026-08W4	0.402	-111.078560	51.238265
100122802608W400	12-28-026-08W4	0.352	-111.072139	51.251434
100070702609W400	07-07-026-09W4	0.450	-111.247035	51.204992
100071102609W400	07-11-026-09W4	0.334	-111.151386	51.204412
100111702609W400	11-17-026-09W4	0.384	-111.229305	51.222358
100072902609W400	07-29-026-09W4	0.440	-111.219381	51.245525
100041302610W400	04-13-026-10W4	0.370	-111.278234	51.215898
100042702610W400	04-27-026-10W4	0.720	-111.324499	51.244742
100102802610W400	10-28-026-10W4	0.380	-111.337187	51.251612
100113102610W400	11-31-026-10W4	0.282	-111.389831	51.265070
100053502610W400	05-35-026-10W4	0.450	-111.301694	51.262900
100090402611W400	09-04-026-11W4	0.441	-111.474005	51.192250
100141802611W400	14-18-026-11W4	0.370	-111.529912	51.223365
100121902611W400	12-19-026-11W4	0.592	-111.534443	51.237258
100012002611W400	01-20-026-11W4	0.385	-111.498218	51.229892
100103602611W400	10-36-026-11W4	0.355	-111.408138	51.264485
100140702612W400	14-07-026-12W4	0.426	-111.671578	51.211353
100091002612W400	09-10-026-12W4	0.463	-111.590664	51.207181
100061202612W400	06-12-026-12W4	0.417	-111.551404	51.204277
100092302612W400	09-23-026-12W4	0.366	-111.565317	51.236039
100062702612W400	06-27-026-12W4	0.389	-111.602505	51.245522
100022902612W400	02-29-026-12W4	0.431	-111.640072	51.244579

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100053302612W400	05-33-026-12W4	0.393	-111.631472	51.262343
100071302613W400	07-13-026-13W4	0.486	-111.685861	51.217165
100112502613W400	11-25-026-13W4	0.427	-111.693434	51.248882
100142702613W400	14-27-026-13W4	0.400	-111.736976	51.253008
100062802613W400	06-28-026-13W4	0.347	-111.764533	51.245975
100101302614W400	10-13-026-14W4	0.271	-111.825307	51.222513
100061402614W400	06-14-026-14W4	0.209	-111.856602	51.217204
100111502614W400	11-15-026-14W4	0.276	-111.879111	51.221634
100061802614W400	06-18-026-14W4	0.245	-111.948969	51.217990
100060102615W400	06-01-026-15W4	0.326	-111.972716	51.190300
100070102615W400	07-01-026-15W4	0.280	-111.964010	51.187313
100152402615W400	15-24-026-15W4	0.370	-111.966621	51.240628
100112602615W400	11-26-026-15W4	0.310	-111.997592	51.250989
100083402615W400	08-34-026-15W4	0.337	-112.007469	51.261544
100103502615W400	10-35-026-15W4	0.279	-111.989779	51.265122
100063102616W400	06-31-026-16W4	0.370	-112.229764	51.262486
100070802617W400	07-08-026-17W4	0.376	-112.336375	51.201908
100101602617W400	10-16-026-17W4	0.437	-112.315351	51.221537
100143502617W400	14-35-026-17W4	0.370	-112.273800	51.267132
100060102618W400	06-01-026-18W4	0.426	-112.390066	51.188994
102060102618W400	06-01-026-18W4	0.400	-112.388944	51.187692
100161702618W400	16-17-026-18W4	0.376	-112.474094	51.223858
100103302619W400	10-33-026-19W4	0.402	-112.592359	51.266634
100073402619W400	07-34-026-19W4	0.610	-112.573228	51.260618
100142502620W400	14-25-026-20W4	0.430	-112.671749	51.252812
100103202620W400	10-32-026-20W4	0.340	-112.759175	51.265267
100110302621W400	11-03-026-21W4	0.439	-112.855805	51.192814
100052002621W400	05-20-026-21W4	0.476	-112.905190	51.233122
100083102621W400	08-31-026-21W4	0.811	-112.916006	51.262738
100061402622W400	06-14-026-22W4	0.505	-112.971974	51.219249
100101502622W400	10-15-026-22W4	0.444	-112.989604	51.221609
100071602622W400	07-16-026-22W4	0.447	-113.012861	51.217923
100062302622W400	06-23-026-22W4	0.462	-112.972092	51.233680
100072702622W400	07-27-026-22W4	0.403	-112.990206	51.247104
100103002622W400	10-30-026-22W4	0.420	-113.061462	51.249362
100102302623W400	10-23-026-23W4	0.417	-113.105832	51.236042
100062202701W400	06-22-027-01W4	0.312	-110.067989	51.318593

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063002701W400	06-30-027-01W4	0.363	-110.137519	51.333064
100060502702W400	06-05-027-02W4	0.365	-110.251902	51.275306
100160902702W400	16-09-027-02W4	0.623	-110.218261	51.299163
100102402702W400	10-24-027-02W4	0.589	-110.156209	51.324607
100063602702W400	06-36-027-02W4	0.321	-110.159173	51.346944
100110402703W400	11-04-027-03W4	0.370	-110.371417	51.278135
100061202703W400	06-12-027-03W4	0.363	-110.302662	51.289671
100083202703W400	08-32-027-03W4	0.332	-110.384765	51.350244
100060202704W400	06-02-027-04W4	0.310	-110.465339	51.275206
100110802704W400	11-08-027-04W4	0.422	-110.536956	51.295703
100101202705W400	10-12-027-05W4	0.347	-110.573093	51.295138
100101702705W400	10-17-027-05W4	0.330	-110.667403	51.309766
100101902705W400	10-19-027-05W4	0.294	-110.690098	51.324172
100042402705W400	04-24-027-05W4	0.325	-110.584989	51.317363
100062602705W400	06-26-027-05W4	0.310	-110.607416	51.333080
100063302705W400	06-33-027-05W4	0.314	-110.654393	51.347067
100063402705W400	06-34-027-05W4	0.322	-110.628831	51.348312
100102602706W400	10-26-027-06W4	0.343	-110.737395	51.339199
100063002706W400	06-30-027-06W4	0.288	-110.839089	51.334244
100122002707W400	12-20-027-07W4	0.310	-110.962758	51.321482
100070302708W400	07-03-027-08W4	0.348	-111.046338	51.274712
100081902708W400	08-19-027-08W4	0.121	-111.110352	51.319409
100060302709W400	06-03-027-09W4	0.391	-111.191430	51.276006
100122402709W400	12-24-027-09W4	0.417	-111.147990	51.321785
100101302710W400	10-13-027-10W4	0.320	-111.277046	51.309751
100111802710W400	11-18-027-10W4	0.458	-111.403862	51.309451
100082102710W400	08-21-027-10W4	0.180	-111.344949	51.320666
100103002710W400	10-30-027-10W4	0.423	-111.396891	51.339146
100123102710W400	12-31-027-10W4	0.389	-111.405739	51.353019
100060602711W400	06-06-027-11W4	0.360	-111.544866	51.276585
100111302711W400	11-13-027-11W4	0.376	-111.427149	51.307306
100101602711W400	10-16-027-11W4	0.800	-111.487537	51.310061
100031802711W400	03-18-027-11W4	0.359	-111.542134	51.302915
100121802711W400	12-18-027-11W4	0.405	-111.549219	51.307623
100062602711W400	06-26-027-11W4	0.467	-111.447030	51.333674
100060202712W400	06-02-027-12W4	0.389	-111.587081	51.276073
100080302712W400	08-03-027-12W4	0.388	-111.602092	51.276040

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100110502712W400	11-05-027-12W4	0.385	-111.659806	51.279861
100160502712W400	16-05-027-12W4	0.490	-111.645669	51.282166
100060902712W400	06-09-027-12W4	0.109	-111.638580	51.290077
100061302712W400	06-13-027-12W4	0.368	-111.565808	51.305129
100061802712W400	06-18-027-12W4	0.402	-111.685382	51.303541
100101802712W400	10-18-027-12W4	0.401	-111.677059	51.308716
100102002712W400	10-20-027-12W4	0.395	-111.653666	51.323194
100092502712W400	09-25-027-12W4	0.420	-111.556199	51.337246
100082802712W400	08-28-027-12W4	0.760	-111.626682	51.335545
100163502712W400	16-35-027-12W4	0.540	-111.579223	51.354518
100080202713W400	08-02-027-13W4	0.400	-111.719761	51.276283
100070902713W400	07-09-027-13W4	0.388	-111.769267	51.289577
100102302713W400	10-23-027-13W4	0.362	-111.722846	51.323968
100062402713W400	06-24-027-13W4	0.450	-111.706343	51.319578
100112602713W400	11-26-027-13W4	0.397	-111.731811	51.339398
100073302713W400	07-33-027-13W4	0.820	-111.770304	51.348236
100030402714W400	03-04-027-14W4	0.308	-111.916740	51.273530
102160502714W400	16-05-027-14W4	0.310	-111.932001	51.281800
100070602714W400	07-06-027-14W4	0.306	-111.958370	51.274351
100140902714W400	14-09-027-14W4	0.344	-111.916509	51.298293
100111502714W400	11-15-027-14W4	0.336	-111.895504	51.309674
100112102714W400	11-21-027-14W4	0.372	-111.918916	51.324150
100112802714W400	11-28-027-14W4	0.372	-111.918915	51.338799
100063202714W400	06-32-027-14W4	0.325	-111.942959	51.349643
100073502714W400	07-35-027-14W4	0.401	-111.867087	51.348663
100060102715W400	06-01-027-15W4	0.357	-111.987831	51.276023
100061102715W400	06-11-027-15W4	0.259	-112.009175	51.289095
100061202715W400	06-12-027-15W4	0.266	-111.987876	51.290463
100111402715W400	11-14-027-15W4	0.292	-112.011252	51.308738
100061502715W400	06-15-027-15W4	0.321	-112.034679	51.305122
100060502717W400	06-05-027-17W4	0.338	-112.365273	51.275549
100070602717W400	07-06-027-17W4	0.360	-112.378740	51.275134
100080402719W400	08-04-027-19W4	0.461	-112.611193	51.275674
100102602719W400	10-26-027-19W4	0.362	-112.565016	51.339018
100110702721W400	11-07-027-21W4	0.417	-112.951651	51.294284
100101302721W400	10-13-027-21W4	0.147	-112.825436	51.308649
100102002722W400	10-20-027-22W4	0.304	-113.060224	51.323175

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100070102723W400	07-01-027-23W4	0.485	-113.107061	51.276039
100100502801W400	10-05-028-01W4	0.300	-110.107191	51.367949
100020602801W400	02-06-028-01W4	0.298	-110.132676	51.360601
100060802801W400	06-08-028-01W4	0.304	-110.112935	51.379168
100071702801W400	07-17-028-01W4	0.300	-110.104168	51.390780
100093302801W400	09-33-028-01W4	0.290	-110.079152	51.441063
100073402801W400	07-34-028-01W4	0.299	-110.060560	51.434421
100071402802W400	07-14-028-02W4	0.317	-110.175438	51.391441
100101402802W400	10-14-028-02W4	0.194	-110.175507	51.396088
100161902802W400	16-19-028-02W4	0.325	-110.266687	51.412815
100032402802W400	03-24-028-02W4	0.309	-110.157176	51.401985
100100302803W400	10-03-028-03W4	0.362	-110.342108	51.365642
100070402803W400	07-04-028-03W4	0.422	-110.362312	51.363947
100060802803W400	06-08-028-03W4	0.327	-110.391981	51.379298
100071002803W400	07-10-028-03W4	0.338	-110.341725	51.376047
100071202803W400	07-12-028-03W4	0.317	-110.291747	51.376525
100111402803W400	11-14-028-03W4	0.095	-110.321492	51.394734
100101702803W400	10-17-028-03W4	0.326	-110.385945	51.396986
100102102803W400	10-21-028-03W4	0.364	-110.364139	51.411491
100062702803W400	06-27-028-03W4	0.290	-110.347310	51.421183
100043402803W400	04-34-028-03W4	0.280	-110.353616	51.434039
100103502803W400	10-35-028-03W4	0.310	-110.315909	51.439616
100033602803W400	03-36-028-03W4	0.240	-110.299528	51.434010
100130502804W400	13-05-028-04W4	0.312	-110.538592	51.368888
100110802804W400	11-08-028-04W4	0.308	-110.536566	51.381540
100061502804W400	06-15-028-04W4	0.323	-110.489184	51.391542
100061702804W400	06-17-028-04W4	0.302	-110.535348	51.391680
100082202804W400	08-22-028-04W4	0.375	-110.477988	51.408095
100122702804W400	12-27-028-04W4	0.321	-110.490805	51.425120
100103302804W400	10-33-028-04W4	0.318	-110.502604	51.438258
100113502804W400	11-35-028-04W4	0.302	-110.464778	51.438317
100101302805W400	10-13-028-05W4	0.338	-110.576574	51.397497
100102002805W400	10-20-028-05W4	0.303	-110.666630	51.412180
100152302805W400	15-23-028-05W4	0.328	-110.599492	51.414407
100060502806W400	06-05-028-06W4	0.360	-110.815609	51.363387
100121102807W400	12-11-028-07W4	0.660	-110.889445	51.381830
100103002807W400	10-30-028-07W4	0.362	-110.973069	51.423855



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061402809W400	06-14-028-09W4	0.392	-111.169007	51.392278
100052302809W400	05-23-028-09W4	0.407	-111.171788	51.406661
100110702810W400	11-07-028-10W4	0.501	-111.400767	51.383016
100110902810W400	11-09-028-10W4	0.350	-111.354819	51.382720
100112202810W400	11-22-028-10W4	0.479	-111.333459	51.411434
100123102810W400	12-31-028-10W4	0.497	-111.405721	51.440060
100100302811W400	10-03-028-11W4	0.365	-111.465790	51.368234
100060902811W400	06-09-028-11W4	0.430	-111.493836	51.379139
100061202811W400	06-12-028-11W4	0.712	-111.426679	51.376906
100081302811W400	08-13-028-11W4	0.488	-111.415346	51.392474
100071502811W400	07-15-028-11W4	0.991	-111.465192	51.391779
100112002811W400	11-20-028-11W4	0.424	-111.519623	51.412004
100123002811W400	12-30-028-11W4	0.515	-111.545688	51.423859
100150502812W400	15-05-028-12W4	0.361	-111.656451	51.369227
100113002812W400	11-30-028-12W4	0.354	-111.685647	51.426465
100060302813W400	06-03-028-13W4	0.750	-111.751986	51.364174
100130402813W400	13-04-028-13W4	0.435	-111.783503	51.369673
100060802813W400	06-08-028-13W4	0.412	-111.797885	51.376557
100021102813W400	02-11-028-13W4	0.320	-111.725626	51.375280
100112002813W400	11-20-028-13W4	0.402	-111.800227	51.411206
100082202813W400	08-22-028-13W4	0.376	-111.743455	51.405858
100112202813W400	11-22-028-13W4	0.636	-111.751593	51.410988
100012802813W400	01-28-028-13W4	0.540	-111.766799	51.419044
100153002813W400	15-30-028-13W4	0.339	-111.818419	51.427070
100080802814W400	08-08-028-14W4	0.350	-111.931602	51.376262
100111602814W400	11-16-028-14W4	0.327	-111.919868	51.396571
100161602814W400	16-16-028-14W4	0.356	-111.905900	51.400103
100062302814W400	06-23-028-14W4	0.335	-111.870472	51.406956
100082902814W400	08-29-028-14W4	0.360	-111.930269	51.420072
100123602814W400	12-36-028-14W4	0.369	-111.851325	51.440699
100160202815W400	16-02-028-15W4	0.340	-112.001389	51.369370
100061202815W400	06-12-028-15W4	0.350	-111.988294	51.378621
100023002815W400	02-30-028-15W4	0.403	-112.097231	51.419310
100063502815W400	06-35-028-15W4	0.324	-112.012707	51.436987
100061602816W400	06-16-028-16W4	0.620	-112.199890	51.393704
100132202816W400	13-22-028-16W4	0.310	-112.179022	51.412868
100112702816W400	11-27-028-16W4	0.311	-112.177494	51.425143

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063502816W400	06-35-028-16W4	0.337	-112.153519	51.437263
100072302818W400	07-23-028-18W4	0.304	-112.429125	51.408392
100060302819W400	06-03-028-19W4	0.212	-112.598005	51.364632
102110702821W400	11-07-028-21W4	0.469	-112.948574	51.381387
100061302821W400	06-13-028-21W4	0.231	-112.831371	51.392358
100061702821W400	06-17-028-21W4	0.431	-112.925362	51.392410
100070902822W400	07-09-028-22W4	0.455	-113.034746	51.379023
100052802822W400	05-28-028-22W4	0.749	-113.045986	51.422749
102072602823W400	07-26-028-23W4	0.432	-113.132087	51.422287
100100202901W400	10-02-029-01W4	0.321	-110.033797	51.454464
100010302901W400	01-03-029-01W4	0.300	-110.056891	51.448716
100070302901W400	07-03-029-01W4	0.332	-110.060217	51.451974
100100402901W400	10-04-029-01W4	0.302	-110.083094	51.453204
100103002902W400	10-30-029-02W4	0.307	-110.272513	51.513173
100070202903W400	07-02-029-03W4	0.260	-110.315545	51.451645
100120302903W400	12-03-029-03W4	0.300	-110.352179	51.455754
100021102903W400	02-11-029-03W4	0.290	-110.315557	51.462659
102112502903W400	11-25-029-03W4	0.316	-110.301221	51.513339
100113002903W400	11-30-029-03W4	0.303	-110.420018	51.514048
100123602903W400	12-36-029-03W4	0.310	-110.305385	51.527833
100070302904W400	07-03-029-04W4	0.320	-110.483273	51.451929
100111702904W400	11-17-029-04W4	0.325	-110.534374	51.483400
100102702904W400	10-27-029-04W4	0.356	-110.481769	51.512515
100103402904W400	10-34-029-04W4	0.341	-110.479240	51.527474
100100602905W400	10-06-029-05W4	0.323	-110.691150	51.455209
100062502905W400	06-25-029-05W4	0.310	-110.582657	51.509519
100082902905W400	08-29-029-05W4	0.409	-110.666106	51.507341
100113402905W400	11-34-029-05W4	0.336	-110.626060	51.528564
100100102906W400	10-01-029-06W4	0.299	-110.716100	51.454309
100110602906W400	11-06-029-06W4	0.410	-110.840978	51.455465
100113402907W400	11-34-029-07W4	0.609	-110.912103	51.527908
100070402908W400	07-04-029-08W4	0.346	-111.067297	51.450425
100070702908W400	07-07-029-08W4	0.374	-111.114643	51.465177
100060802908W400	06-08-029-08W4	0.378	-111.099089	51.464799
100101102908W400	10-11-029-08W4	0.486	-111.019000	51.470320
100102802908W400	10-28-029-08W4	0.439	-111.065215	51.510953
100072902908W400	07-29-029-08W4	0.412	-111.088674	51.507347

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100110602909W400	11-06-029-09W4	0.382	-111.262476	51.455206
100140802909W400	14-08-029-09W4	0.397	-111.239977	51.470807
100041002909W400	04-10-029-09W4	0.370	-111.193705	51.463326
100101002909W400	10-10-029-09W4	0.371	-111.183458	51.469681
100161102909W400	16-11-029-09W4	0.385	-111.158293	51.471129
100101802909W400	10-18-029-09W4	0.429	-111.253037	51.484263
100102102909W400	10-21-029-09W4	0.410	-111.206097	51.496555
100112302909W400	11-23-029-09W4	0.414	-111.169375	51.496556
100061002910W400	06-10-029-10W4	0.508	-111.333493	51.466501
100111102910W400	11-11-029-10W4	0.538	-111.309185	51.467569
100142002910W400	14-20-029-10W4	0.467	-111.379274	51.502215
100162402910W400	16-24-029-10W4	0.388	-111.274600	51.500408
100112602910W400	11-26-029-10W4	0.427	-111.309499	51.512520
100113002910W400	11-30-029-10W4	0.411	-111.404084	51.514002
100071402911W400	07-14-029-11W4	0.438	-111.442788	51.479793
100102302912W400	10-23-029-12W4	0.465	-111.583081	51.498110
100163202912W400	16-32-029-12W4	0.370	-111.648509	51.529178
100103402912W400	10-34-029-12W4	0.365	-111.609096	51.527489
100070102913W400	07-01-029-13W4	0.406	-111.699114	51.449396
100090902913W400	09-09-029-13W4	0.900	-111.766827	51.468347
100151102913W400	15-11-029-13W4	0.433	-111.726066	51.471127
100092202914W400	09-22-029-14W4	0.390	-111.884047	51.496175
100142402914W400	14-24-029-14W4	0.390	-111.846289	51.500383
100072702914W400	07-27-029-14W4	0.349	-111.885698	51.507336
100060602915W400	06-06-029-15W4	0.412	-112.103717	51.449282
100141102915W400	14-11-029-15W4	0.310	-112.013528	51.471214
100110602916W400	11-06-029-16W4	0.374	-112.246483	51.454110
100071502916W400	07-15-029-16W4	0.340	-112.167230	51.479310
100072602916W400	07-26-029-16W4	0.265	-112.148049	51.507348
100123202918W400	12-32-029-18W4	0.312	-112.506659	51.527062
100063502919W400	06-35-029-19W4	0.325	-112.576076	51.523550
100161302920W400	16-13-029-20W4	0.359	-112.680366	51.487049
100062702925W400	06-27-029-25W4	0.415	-113.443300	51.507402
100090103001W400	09-01-030-01W4	0.400	-110.009001	51.541593
102100203001W400	10-02-030-01W4	0.304	-110.036268	51.540580
100100403001W400	10-04-030-01W4	0.469	-110.083341	51.541610
100100503001W400	10-05-030-01W4	0.355	-110.106096	51.541760

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060603001W400	06-06-030-01W4	0.310	-110.135014	51.538578
100071103001W400	07-11-030-01W4	0.278	-110.034551	51.551208
100072903001W400	07-29-030-01W4	0.312	-110.104178	51.594543
100090203002W400	09-02-030-02W4	0.350	-110.173368	51.540106
100100403002W400	10-04-030-02W4	0.323	-110.223991	51.541564
100061703003W400	06-17-030-03W4	0.363	-110.395237	51.566196
100112103003W400	11-21-030-03W4	0.355	-110.371160	51.585658
100072603003W400	07-26-030-03W4	0.390	-110.318055	51.594940
100070403004W400	07-04-030-04W4	0.349	-110.504760	51.539235
100110703004W400	11-07-030-04W4	0.360	-110.559339	51.557618
102110703004W400	11-07-030-04W4	0.338	-110.559721	51.557300
100070103005W400	07-01-030-05W4	0.380	-110.573706	51.536352
100062603006W400	06-26-030-06W4	0.414	-110.742924	51.597372
100072103008W400	07-21-030-08W4	0.460	-111.065228	51.579932
100113503009W400	11-35-030-09W4	0.478	-111.169971	51.615667
100110603010W400	11-06-030-10W4	0.471	-111.401729	51.541625
100110803010W400	11-08-030-10W4	0.716	-111.379474	51.556079
100061903010W400	06-19-030-10W4	0.360	-111.403182	51.580669
100102003010W400	10-20-030-10W4	0.518	-111.374716	51.586311
100120103011W400	12-01-030-11W4	0.419	-111.429164	51.542255
100100303011W400	10-03-030-11W4	0.378	-111.464795	51.542532
100070903011W400	07-09-030-11W4	0.343	-111.489384	51.552197
100061403011W400	06-14-030-11W4	0.444	-111.451159	51.565508
100110703012W400	11-07-030-12W4	0.483	-111.683773	51.556359
100102003012W400	10-20-030-12W4	0.561	-111.653675	51.585215
100152303012W400	15-23-030-12W4	0.387	-111.584259	51.587463
100062803012W400	06-28-030-12W4	0.355	-111.638469	51.594699
100043203012W400	04-32-030-12W4	0.340	-111.663541	51.608217
100083303012W400	08-33-030-12W4	0.511	-111.626872	51.609633
100060203013W400	06-02-030-13W4	0.575	-111.731085	51.539477
100061603013W400	06-16-030-13W4	0.476	-111.778252	51.568029
100102603013W400	10-26-030-13W4	0.429	-111.722556	51.600768
100063203013W400	06-32-030-13W4	0.559	-111.802880	51.609713
100103603013W400	10-36-030-13W4	0.481	-111.700004	51.614622
100101503014W400	10-15-030-14W4	0.600	-111.888979	51.572075
100071603014W400	07-16-030-14W4	0.446	-111.910243	51.565763
100101903014W400	10-19-030-14W4	0.355	-111.959614	51.586466

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100103003014W400	10-30-030-14W4	0.423	-111.956441	51.599512
100100703015W400	10-07-030-15W4	0.326	-112.097323	51.556661
100110903015W400	11-09-030-15W4	0.363	-112.060959	51.557850
100103003015W400	10-30-030-15W4	0.391	-112.100938	51.601340
100060903016W400	06-09-030-16W4	0.302	-112.196583	51.553791
100061303016W400	06-13-030-16W4	0.345	-112.126729	51.565556
100102703016W400	10-27-030-16W4	0.342	-112.166881	51.600704
100062403017W400	06-24-030-17W4	0.313	-112.271379	51.579979
100142603017W400	14-26-030-17W4	0.358	-112.294989	51.604685
100063503017W400	06-35-030-17W4	0.348	-112.290414	51.610385
100061203018W400	06-12-030-18W4	0.125	-112.407301	51.552016
100062603022W400	06-26-030-22W4	0.448	-112.994964	51.596076
102062403025W400	06-24-030-25W4	0.373	-113.394696	51.580851
100060903104W400	06-09-031-04W4	0.352	-110.516093	51.639462
100041903108W400	04-19-031-08W4	0.501	-111.132909	51.666522
100112903108W400	11-29-031-08W4	0.446	-111.108026	51.688480
100060103109W400	06-01-031-09W4	0.527	-111.153392	51.624869
100161803111W400	16-18-031-11W4	0.340	-111.544471	51.660531
100070603112W400	07-06-031-12W4	0.290	-111.688414	51.623948
100023203112W400	02-32-031-12W4	0.440	-111.667528	51.695985
100100403113W400	10-04-031-13W4	0.450	-111.783331	51.629852
100071003113W400	07-10-031-13W4	0.428	-111.759711	51.638894
100111403113W400	11-14-031-13W4	0.537	-111.745331	51.657230
100131403113W400	13-14-031-13W4	0.644	-111.747270	51.660007
100070203114W400	07-02-031-14W4	0.567	-111.877146	51.625071
100071003114W400	07-10-031-14W4	0.383	-111.904889	51.641100
100101203114W400	10-12-031-14W4	0.440	-111.855592	51.642667
100101703114W400	10-17-031-14W4	0.950	-111.947137	51.656436
100112103114W400	11-21-031-14W4	0.310	-111.932769	51.672780
100112903114W400	11-29-031-14W4	0.444	-111.957027	51.687169
100143003114W400	14-30-031-14W4	0.470	-111.982399	51.689351
100073503114W400	07-35-031-14W4	0.450	-111.878949	51.697521
100041903115W400	04-19-031-15W4	0.390	-112.124860	51.666458
100111903116W400	11-19-031-16W4	0.376	-112.264433	51.673869
100142403116W400	14-24-031-16W4	0.340	-112.142630	51.675011
100062503116W400	06-25-031-16W4	0.297	-112.142744	51.684914
100110303117W400	11-03-031-17W4	0.418	-112.335504	51.629485

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063303117W400	06-33-031-17W4	0.380	-112.355361	51.699384
100101603118W400	10-16-031-18W4	0.301	-112.493371	51.657991
100052903118W400	05-29-031-18W4	0.299	-112.526787	51.683548
100013603119W400	01-36-031-19W4	0.369	-112.560287	51.695472
100082003123W400	08-20-031-23W4	0.414	-113.221777	51.670244
100061003124W400	06-10-031-24W4	0.472	-113.328321	51.638665
100072103124W400	07-21-031-24W4	0.540	-113.341505	51.668447
100113603124W400	11-36-031-24W4	0.435	-113.280844	51.703014
102070203127W400	07-02-031-27W4	0.350	-113.721266	51.626068
100021803127W400	02-18-031-27W4	0.410	-113.815985	51.651543
100101503201W400	10-15-032-01W4	0.380	-110.057996	51.745515
100112403201W400	11-24-032-01W4	0.333	-110.018320	51.759475
100072603201W400	07-26-032-01W4	0.318	-110.035022	51.769863
100013203201W400	01-32-032-01W4	0.330	-110.104505	51.783298
100112703202W400	11-27-032-02W4	0.546	-110.205807	51.773116
100070803207W400	07-08-032-07W4	0.485	-110.956362	51.725449
100120403208W400	12-04-032-08W4	0.580	-111.087580	51.715055
100102503208W400	10-25-032-08W4	0.522	-111.003679	51.775053
100142103211W400	14-21-032-11W4	0.417	-111.505343	51.762211
100103203211W400	10-32-032-11W4	0.433	-111.523571	51.789868
100070603212W400	07-06-032-12W4	0.414	-111.687657	51.711038
100061603214W400	06-16-032-14W4	0.408	-111.934817	51.740830
100060503217W400	06-05-032-17W4	0.360	-112.383539	51.711127
100101203217W400	10-12-032-17W4	0.431	-112.279408	51.732087
100060103218W400	06-01-032-18W4	0.366	-112.429828	51.711699
100130403218W400	13-04-032-18W4	0.424	-112.502929	51.718063
100111703218W400	11-17-032-18W4	0.367	-112.525356	51.746475
100061903218W400	06-19-032-18W4	0.382	-112.548952	51.755415
100063003218W400	06-30-032-18W4	0.368	-112.546961	51.769202
100070703219W400	07-07-032-19W4	0.304	-112.681392	51.725861
100131203219W400	13-12-032-19W4	0.350	-112.573481	51.732675
100101303219W400	10-13-032-19W4	0.352	-112.561692	51.746785
100111503219W400	11-15-032-19W4	0.350	-112.619850	51.746123
100042803219W400	04-28-032-19W4	0.331	-112.649146	51.768621
100043003219W400	04-30-032-19W4	0.333	-112.692099	51.768397
100112603220W400	11-26-032-20W4	0.340	-112.736171	51.774557
100082003221W400	08-20-032-21W4	0.315	-112.938386	51.757389

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102403221W400	10-24-032-21W4	0.497	-112.847584	51.759779
100063403221W400	06-34-032-21W4	0.420	-112.902428	51.784054
100053103222W400	05-31-032-22W4	0.310	-113.117171	51.783836
100063403222W400	06-34-032-22W4	0.362	-113.044000	51.784320
100053303223W400	05-33-032-23W4	0.796	-113.210834	51.783734
100060403224W400	06-04-032-24W4	0.444	-113.349402	51.712581
100060103303W400	06-01-033-03W4	0.342	-110.302692	51.799473
100150703304W400	15-07-033-04W4	0.398	-110.553700	51.819773
100111703307W400	11-17-033-07W4	0.570	-110.965390	51.833008
100103003307W400	10-30-033-07W4	0.269	-110.981610	51.861766
100071303308W400	07-13-033-08W4	0.541	-111.004143	51.827825
100101903308W400	10-19-033-08W4	0.442	-111.123378	51.847150
100022803309W400	02-28-033-09W4	0.482	-111.217124	51.855001
100021103310W400	02-11-033-10W4	0.477	-111.311923	51.811092
100121403310W400	12-14-033-10W4	0.521	-111.323724	51.832973
100022403310W400	02-24-033-10W4	0.520	-111.285961	51.841191
100063103310W400	06-31-033-10W4	0.518	-111.414205	51.871725
100070703311W400	07-07-033-11W4	0.446	-111.547147	51.813483
100062303311W400	06-23-033-11W4	0.412	-111.461832	51.842252
100102603311W400	10-26-033-11W4	0.398	-111.452986	51.861793
100061103312W400	06-11-033-12W4	0.460	-111.604292	51.812804
100081203312W400	08-12-033-12W4	0.425	-111.563872	51.814760
100111603312W400	11-16-033-12W4	0.490	-111.648535	51.831297
100103603312W400	10-36-033-12W4	0.516	-111.571815	51.876695
100060203313W400	06-02-033-13W4	0.492	-111.741015	51.798317
100111103313W400	11-11-033-13W4	0.607	-111.744093	51.818927
100101603313W400	10-16-033-13W4	0.508	-111.782700	51.833538
100083403314W400	08-34-033-14W4	0.460	-111.898945	51.872844
102030803316W400	03-08-033-16W4	0.458	-112.237263	51.812159
100061303316W400	06-13-033-16W4	0.352	-112.146761	51.829671
100061703316W400	06-17-033-16W4	0.333	-112.241076	51.828793
100072303316W400	07-23-033-16W4	0.369	-112.164409	51.842564
100113303316W400	11-33-033-16W4	0.308	-112.217926	51.874952
100113503316W400	11-35-033-16W4	0.298	-112.167956	51.874911
100062303317W400	06-23-033-17W4	0.376	-112.308087	51.844797
100071103318W400	07-11-033-18W4	0.650	-112.444082	51.812925
100072403318W400	07-24-033-18W4	0.396	-112.421039	51.842099

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100013003318W400	01-30-033-18W4	0.473	-112.534434	51.854569
100011003319W400	01-10-033-19W4	0.370	-112.608013	51.812475
100051503319W400	05-15-033-19W4	0.401	-112.620760	51.830376
100061603320W400	06-16-033-20W4	0.328	-112.785197	51.827508
100062603320W400	06-26-033-20W4	0.392	-112.735442	51.859566
102071403321W400	07-14-033-21W4	0.365	-112.871173	51.829004
100063103323W400	06-31-033-23W4	0.450	-113.252794	51.871484
100072203324W400	07-22-033-24W4	0.400	-113.320528	51.844921
100102003325W400	10-20-033-25W4	0.471	-113.507312	51.847800
100042203325W400	04-22-033-25W4	0.410	-113.471398	51.841181
100072403401W400	07-24-034-01W4	0.382	-110.010292	51.932431
100082603401W400	08-26-034-01W4	0.610	-110.032609	51.946578
100153503401W400	15-35-034-01W4	0.503	-110.036824	51.965259
100110203407W400	11-02-034-07W4	0.367	-110.892945	51.890896
100062003407W400	06-20-034-07W4	0.280	-110.964240	51.930980
100072703407W400	07-27-034-07W4	0.199	-110.910828	51.945503
102070403408W400	07-04-034-08W4	0.384	-111.075918	51.887121
100100603408W400	10-06-034-08W4	0.421	-111.122933	51.891188
100100403409W400	10-04-034-09W4	0.401	-111.216929	51.891215
100102403409W400	10-24-034-09W4	0.320	-111.147032	51.934502
100071303410W400	07-13-034-10W4	0.548	-111.287250	51.915527
100021603410W400	02-16-034-10W4	0.455	-111.358903	51.913208
100122603410W400	12-26-034-10W4	0.478	-111.323314	51.949603
100142703410W400	14-27-034-10W4	0.280	-111.343907	51.953494
100122903410W400	12-29-034-10W4	0.565	-111.394937	51.949091
100073003410W400	07-30-034-10W4	0.579	-111.406661	51.944420
100070203411W400	07-02-034-11W4	0.600	-111.452186	51.886138
100070403411W400	07-04-034-11W4	0.415	-111.498715	51.886989
100061603411W400	06-16-034-11W4	0.492	-111.509559	51.916995
100111703411W400	11-17-034-11W4	0.482	-111.533437	51.920180
100032003411W400	03-20-034-11W4	0.612	-111.530941	51.927003
100072103411W400	07-21-034-11W4	0.557	-111.500762	51.929235
100062303411W400	06-23-034-11W4	0.498	-111.460720	51.929937
100031203412W400	03-12-034-12W4	0.571	-111.580732	51.899233
100082203412W400	08-22-034-12W4	0.529	-111.616234	51.930312
100113203412W400	11-32-034-12W4	0.560	-111.673447	51.964180
100103003413W400	10-30-034-13W4	0.789	-111.831650	51.950147



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100162003415W400	16-20-034-15W4	0.920	-112.088118	51.936429
100160303416W400	16-03-034-16W4	0.344	-112.182263	51.893339
100121003416W400	12-10-034-16W4	0.313	-112.196279	51.904033
100101703416W400	10-17-034-16W4	0.317	-112.232137	51.920936
100142203417W400	14-22-034-17W4	0.320	-112.336448	51.936906
100100803418W400	10-08-034-18W4	0.456	-112.515528	51.906305
100140803418W400	14-08-034-18W4	0.380	-112.520578	51.907833
100101803418W400	10-18-034-18W4	0.411	-112.541746	51.919297
100100103419W400	10-01-034-19W4	0.340	-112.566273	51.892361
100061203419W400	06-12-034-19W4	0.310	-112.572192	51.900278
100081903419W400	08-19-034-19W4	0.330	-112.678449	51.929412
100062403419W400	06-24-034-19W4	0.530	-112.571848	51.929350
100110203420W400	11-02-034-20W4	0.457	-112.736876	51.891759
100111203420W400	11-12-034-20W4	0.136	-112.713227	51.906834
100062203420W400	06-22-034-20W4	0.439	-112.760490	51.930233
100142403420W400	14-24-034-20W4	0.358	-112.714184	51.936614
102152703420W400	15-27-034-20W4	0.490	-112.755203	51.953936
100153303420W400	15-33-034-20W4	0.156	-112.774616	51.965373
100153403420W400	15-34-034-20W4	0.247	-112.751846	51.965870
100083603421W400	08-36-034-21W4	0.147	-112.844103	51.961380
100081403423W400	08-14-034-23W4	0.300	-113.150580	51.915006
100141603423W400	14-16-034-23W4	0.360	-113.205598	51.922407
100050203424W400	05-02-034-24W4	0.530	-113.306740	51.886559
100160503424W400	16-05-034-24W4	0.370	-113.363247	51.893465
100062903505W400	06-29-035-05W4	0.133	-110.686839	52.030966
100100803506W400	10-08-035-06W4	0.450	-110.822454	51.991926
100101903507W400	10-19-035-07W4	0.297	-110.986864	52.021963
100041403508W400	04-14-035-08W4	0.296	-111.048806	51.999587
100122703508W400	12-27-035-08W4	0.275	-111.074489	52.037268
100050503509W400	05-05-035-09W4	0.320	-111.262692	51.974060
100130603509W400	13-06-035-09W4	0.370	-111.286513	51.981187
100041203509W400	04-12-035-09W4	0.361	-111.169760	51.983674
100082803510W400	08-28-035-10W4	0.620	-111.364103	52.032124
100070703511W400	07-07-035-11W4	0.518	-111.557635	51.987949
100101303511W400	10-13-035-11W4	0.532	-111.439302	52.007764
100060503512W400	06-05-035-12W4	0.588	-111.688072	51.972478
100060703512W400	06-07-035-12W4	0.550	-111.711438	51.987452

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100071103512W400	07-11-035-12W4	0.520	-111.605596	51.988016
100111103512W400	11-11-035-12W4	0.567	-111.614043	51.991925
100102303512W400	10-23-035-12W4	0.516	-111.608145	52.021003
100162303512W400	16-23-035-12W4	0.557	-111.604066	52.023545
100072903512W400	07-29-035-12W4	0.535	-111.678424	52.030608
102072903512W400	07-29-035-12W4	0.597	-111.680954	52.031203
100060103513W400	06-01-035-13W4	0.566	-111.735582	51.972443
100110503513W400	11-05-035-13W4	0.600	-111.826536	51.976925
100070203514W400	07-02-035-14W4	0.573	-111.893438	51.973456
100060103518W400	06-01-035-18W4	0.321	-112.449627	51.975026
100112103519W400	11-21-035-19W4	0.550	-112.662945	52.019453
100042803520W400	04-28-035-20W4	0.345	-112.810012	52.029491
100072703521W400	07-27-035-21W4	0.335	-112.915695	52.031297
100163003521W400	16-30-035-21W4	0.441	-112.985149	52.038080
100133403523W400	13-34-035-23W4	0.400	-113.213263	52.052295
100080803524W400	08-08-035-24W4	0.474	-113.390276	51.986776
100062103526W400	06-21-035-26W4	0.900	-113.661930	52.018353
100111703602W400	11-17-036-02W4	0.276	-110.258702	52.095197
100140103605W400	14-01-036-05W4	0.270	-110.588214	52.069861
100131203605W400	13-12-036-05W4	0.157	-110.595820	52.082528
100072303605W400	07-23-036-05W4	0.168	-110.606893	52.104404
100102803605W400	10-28-036-05W4	0.304	-110.653893	52.123985
100070703610W400	07-07-036-10W4	0.461	-111.417068	52.074646
100101603611W400	10-16-036-11W4	0.400	-111.512912	52.093823
100050303612W400	05-03-036-12W4	0.633	-111.641942	52.062497
100120303612W400	12-03-036-12W4	0.590	-111.643466	52.064922
100121503612W400	12-15-036-12W4	0.513	-111.643465	52.094013
100121703612W400	12-17-036-12W4	0.571	-111.691016	52.094001
100141303613W400	14-13-036-13W4	0.540	-111.733304	52.095790
100022303613W400	02-23-036-13W4	0.610	-111.750245	52.102170
100123503613W400	12-35-036-13W4	0.580	-111.761000	52.138138
100011303614W400	01-13-036-14W4	0.574	-111.866860	52.088277
100112003615W400	11-20-036-15W4	0.897	-112.116415	52.107888
100111303617W400	11-13-036-17W4	0.258	-112.306136	52.094758
100121903621W400	12-19-036-21W4	0.489	-113.000002	52.108918
100081003623W400	08-10-036-23W4	0.365	-113.199560	52.076028
100101103624W400	10-11-036-24W4	0.400	-113.322454	52.079173

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100141103624W400	14-11-036-24W4	0.420	-113.326257	52.081307
100142703625W400	14-27-036-25W4	0.280	-113.495145	52.125220
100071003628W400	07-10-036-28W4	0.250	-113.914149	52.074401
100131203701W400	13-12-037-01W4	0.416	-110.024817	52.170145
100050103702W400	05-01-037-02W4	0.570	-110.165421	52.147453
100113303702W400	11-33-037-02W4	0.220	-110.233876	52.225614
100120503706W400	12-05-037-06W4	0.410	-110.836392	52.152395
100040603706W400	04-06-037-06W4	0.204	-110.859154	52.145486
100032003706W400	03-20-037-06W4	0.233	-110.831144	52.187129
100103303709W400	10-33-037-09W4	0.194	-111.225708	52.225653
100063403709W400	06-34-037-09W4	0.181	-111.212213	52.219370
100103003713W400	10-30-037-13W4	0.480	-111.843912	52.210605
100110103714W400	11-01-037-14W4	0.777	-111.878556	52.150556
100160403714W400	16-04-037-14W4	0.729	-111.937299	52.154528
100101603714W400	10-16-037-14W4	0.430	-111.939135	52.179625
100072503714W400	07-25-037-14W4	0.596	-111.867521	52.205091
100113103714W400	11-31-037-14W4	0.555	-111.997341	52.225856
100070103716W400	07-01-037-16W4	0.620	-112.153235	52.146806
100162903717W400	16-29-037-17W4	1.000	-112.390583	52.212663
100070803801W400	07-08-038-01W4	0.303	-110.105683	52.248673
100061403804W400	06-14-038-04W4	0.121	-110.472915	52.263513
100142003807W400	14-20-038-07W4	0.200	-110.968893	52.287143
100152003807W400	15-20-038-07W4	0.106	-110.964434	52.285477
100073003807W400	07-30-038-07W4	0.227	-110.989134	52.293846
100063303807W400	06-33-038-07W4	0.192	-110.948486	52.307620
100113603809W400	11-36-038-09W4	0.154	-111.161997	52.313486
100110703810W400	11-07-038-10W4	0.350	-111.425930	52.255496
100083403810W400	08-34-038-10W4	0.164	-111.342180	52.309736
100043503810W400	04-35-038-10W4	0.164	-111.332615	52.306397
100073603813W400	07-36-038-13W4	0.335	-111.725806	52.307475
100062703814W400	06-27-038-14W4	0.610	-111.925035	52.292432
100060703816W400	06-07-038-16W4	0.650	-112.282639	52.251516
102140103817W400	14-01-038-17W4	0.162	-112.301995	52.243933
100060203817W400	06-02-038-17W4	0.600	-112.326381	52.235378
100102803819W400	10-28-038-19W4	0.482	-112.653019	52.298012
100062203820W400	06-22-038-20W4	0.391	-112.780789	52.279449
100162403820W400	16-24-038-20W4	0.462	-112.724099	52.285260

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102042903820W400	04-29-038-20W4	0.274	-112.835687	52.291599
100090503825W400	09-05-038-25W4	0.367	-113.529415	52.240214
102141703825W400	14-17-038-25W4	0.244	-113.542265	52.272680
100101003826W400	10-10-038-26W4	0.299	-113.630683	52.254624
100082703904W400	08-27-039-04W4	0.108	-110.487314	52.382037
100113003907W400	11-30-039-07W4	0.104	-111.002570	52.386183
100071403908W400	07-14-039-08W4	0.131	-111.042509	52.351239
100103003908W400	10-30-039-08W4	0.133	-111.137985	52.386389
100061703909W400	06-17-039-09W4	0.145	-111.268530	52.351623
100161803909W400	16-18-039-09W4	0.139	-111.280488	52.358161
100071203910W400	07-12-039-10W4	0.116	-111.306770	52.337247
100072603910W400	07-26-039-10W4	0.108	-111.330466	52.379632
100073603910W400	07-36-039-10W4	0.094	-111.306263	52.394237
100101403912W400	10-14-039-12W4	0.135	-111.620593	52.355766
100111503916W400	11-15-039-16W4	0.334	-112.227449	52.356660
100062503916W400	06-25-039-16W4	0.330	-112.180382	52.379870
100113403918W400	11-34-039-18W4	0.206	-112.515619	52.400254
100061503919W400	06-15-039-19W4	0.350	-112.658417	52.350749
100102403920W400	10-24-039-20W4	0.582	-112.747819	52.370330
102142803920W400	14-28-039-20W4	0.194	-112.826882	52.387396
100072903920W400	07-29-039-20W4	0.174	-112.843966	52.381352
100093103920W400	09-31-039-20W4	0.193	-112.865021	52.401058
100063403920W400	06-34-039-20W4	0.181	-112.801863	52.395808
100061903921W400	06-19-039-21W4	0.170	-113.018405	52.367214
100122203921W400	12-22-039-21W4	0.157	-112.951797	52.370360
100102603921W400	10-26-039-21W4	0.162	-112.914964	52.384882
100162703921W400	16-27-039-21W4	0.174	-112.933327	52.389034
100042803921W400	04-28-039-21W4	0.158	-112.975731	52.377770
100052903921W400	05-29-039-21W4	0.130	-112.997678	52.381416
100113003921W400	11-30-039-21W4	0.303	-113.018017	52.384877
100113103921W400	11-31-039-21W4	0.221	-113.017701	52.399510
100061503922W400	06-15-039-22W4	0.178	-113.091750	52.353652
100061803922W400	06-18-039-22W4	0.172	-113.163935	52.350783
100141403923W400	14-14-039-23W4	0.640	-113.212157	52.359220
100022203923W400	02-22-039-23W4	0.198	-113.226761	52.363437
100082403924W400	08-24-039-24W4	0.260	-113.319022	52.365618
100060703926W400	06-07-039-26W4	0.112	-113.736723	52.337222

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102110703926W400	11-07-039-26W4	0.129	-113.736987	52.340779
100041403927W400	04-14-039-27W4	0.205	-113.790700	52.349268
100112003927W400	11-20-039-27W4	0.225	-113.857912	52.371517
100142603928W400	14-26-039-28W4	0.295	-113.931594	52.387780
102120204003W400	12-02-040-03W4	0.126	-110.335166	52.414679
100072004004W400	07-20-040-04W4	0.125	-110.539043	52.455440
100072704005W400	07-27-040-05W4	0.151	-110.636892	52.468110
100131404007W400	13-14-040-07W4	0.090	-110.910962	52.445475
100012204007W400	01-22-040-07W4	0.112	-110.919054	52.450252
100101104009W400	10-11-040-09W4	0.108	-111.189640	52.428695
100070704010W400	07-07-040-10W4	0.106	-111.428496	52.424554
100111304010W400	11-13-040-10W4	0.155	-111.314998	52.443697
100112604010W400	11-26-040-10W4	0.205	-111.340588	52.472212
100072804010W400	07-28-040-10W4	0.171	-111.379042	52.469501
100073204010W400	07-32-040-10W4	0.111	-111.404532	52.482995
100043504010W400	04-35-040-10W4	0.107	-111.344398	52.479609
100071504011W400	07-15-040-11W4	0.140	-111.498620	52.438518
100062004011W400	06-20-040-11W4	0.102	-111.556815	52.454058
100142504012W400	14-25-040-12W4	0.105	-111.600248	52.474310
100163104012W400	16-31-040-12W4	0.110	-111.708391	52.491457
100162604013W400	16-26-040-13W4	0.108	-111.756610	52.475079
100051804015W400	05-18-040-15W4	0.360	-112.158271	52.439188
100101404017W400	10-14-040-17W4	0.174	-112.339312	52.443677
100062904017W400	06-29-040-17W4	0.134	-112.420524	52.467731
100073304017W400	07-33-040-17W4	0.150	-112.385864	52.482852
100102404018W400	10-24-040-18W4	0.246	-112.461801	52.457415
100092604018W400	09-26-040-18W4	0.971	-112.476743	52.473726
100061004019W400	06-10-040-19W4	0.317	-112.660108	52.423241
100111304019W400	11-13-040-19W4	0.260	-112.610370	52.444448
100061804019W400	06-18-040-19W4	0.196	-112.732399	52.440973
100063004019W400	06-30-040-19W4	0.182	-112.731739	52.467094
100063404019W400	06-34-040-19W4	0.186	-112.660435	52.481668
100100604020W400	10-06-040-20W4	0.157	-112.868005	52.414010
100071004020W400	07-10-040-20W4	0.174	-112.793662	52.424471
100062604020W400	06-26-040-20W4	0.172	-112.780533	52.467055
100022704020W400	02-27-040-20W4	0.162	-112.798141	52.466074
100060204021W400	06-02-040-21W4	0.160	-112.923146	52.410136

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100012004022W400	01-20-040-22W4	0.170	-113.124724	52.450905
100132904022W400	13-29-040-22W4	0.141	-113.143394	52.475965
100103204022W400	10-32-040-22W4	0.199	-113.131673	52.486707
100090604023W400	09-06-040-23W4	0.171	-113.292931	52.414076
100020804023W400	02-08-040-23W4	0.164	-113.275551	52.421303
100110804024W400	11-08-040-24W4	0.214	-113.426163	52.429368
100082304024W400	08-23-040-24W4	0.193	-113.340958	52.455384
100123404025W400	12-34-040-25W4	0.245	-113.526131	52.487002
100103604025W400	10-36-040-25W4	0.222	-113.466743	52.487080
100133604025W400	13-36-040-25W4	0.244	-113.478891	52.489840
102102004101W400	10-20-041-01W4	0.107	-110.110251	52.544063
1A0102504102W400	10-25-041-02W4	0.350	-110.155224	52.558863
100061104103W400	06-11-041-03W4	0.629	-110.331504	52.511887
102092204104W400	09-22-041-04W4	0.106	-110.489445	52.546397
100060704107W400	06-07-041-07W4	0.098	-111.005017	52.511491
100111804107W400	11-18-041-07W4	0.115	-111.005354	52.531727
100112004107W400	11-20-041-07W4	0.123	-110.980422	52.543438
100080504108W400	08-05-041-08W4	0.116	-111.112471	52.498873
100071104108W400	07-11-041-08W4	0.164	-111.042852	52.510825
100111404108W400	11-14-041-08W4	0.123	-111.053337	52.531961
100061904109W400	06-19-041-09W4	0.196	-111.293145	52.541816
100160404110W400	16-04-041-10W4	0.483	-111.377134	52.503289
100070504110W400	07-05-041-10W4	0.106	-111.403340	52.496281
100050604110W400	05-06-041-10W4	0.104	-111.438650	52.496549
100130104111W400	13-01-041-11W4	0.119	-111.462574	52.503632
100120204111W400	12-02-041-11W4	0.117	-111.485381	52.502567
100120604111W400	12-06-041-11W4	0.224	-111.582353	52.501578
100101104111W400	10-11-041-11W4	0.120	-111.473716	52.515905
100061304111W400	06-13-041-11W4	0.102	-111.459650	52.526920
100063304111W400	06-33-041-11W4	0.124	-111.533018	52.571639
100140404112W400	14-04-041-12W4	0.187	-111.676787	52.503865
100060704112W400	06-07-041-12W4	0.121	-111.722667	52.513020
100033004112W400	03-30-041-12W4	0.129	-111.723073	52.553338
100080204113W400	08-02-041-13W4	0.604	-111.759252	52.497884
100162704113W400	16-27-041-13W4	0.120	-111.784968	52.561699
102023204113W400	02-32-041-13W4	0.108	-111.836381	52.567209
100043204113W400	04-32-041-13W4	0.180	-111.846564	52.567913

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100143204114W400	14-32-041-14W4	0.105	-111.984089	52.576437
100103504114W400	10-35-041-14W4	0.112	-111.905434	52.575760
100080304115W400	08-03-041-15W4	0.825	-112.070651	52.496980
100040804115W400	04-08-041-15W4	0.124	-112.134336	52.510105
100101304115W400	10-13-041-15W4	0.146	-112.026770	52.531352
100103404115W400	10-34-041-15W4	0.164	-112.073717	52.575321
100110204117W400	11-02-041-17W4	0.167	-112.346878	52.502482
100130504117W400	13-05-041-17W4	0.135	-112.422210	52.503573
100040604117W400	04-06-041-17W4	0.228	-112.446360	52.495031
100140204118W400	14-02-041-18W4	0.190	-112.489446	52.503123
100111204118W400	11-12-041-18W4	0.146	-112.466053	52.515825
100102104118W400	10-21-041-18W4	0.170	-112.532098	52.544933
100112204118W400	11-22-041-18W4	0.259	-112.514022	52.544932
100073104118W400	07-31-041-18W4	0.231	-112.579453	52.569396
100133504118W400	13-35-041-18W4	0.270	-112.494192	52.576474
100061004119W400	06-10-041-19W4	0.182	-112.657921	52.512170
100112404119W400	11-24-041-19W4	0.205	-112.611024	52.545488
100092204121W400	09-22-041-21W4	0.368	-112.935676	52.544078
100062604121W400	06-26-041-21W4	0.180	-112.924292	52.557707
100100804122W400	10-08-041-22W4	0.119	-113.130824	52.515711
100122204122W400	12-22-041-22W4	0.114	-113.095555	52.544838
100071304123W400	07-13-041-23W4	0.143	-113.179128	52.525567
100071804123W400	07-18-041-23W4	0.178	-113.299538	52.526731
102071204124W400	07-12-041-24W4	0.196	-113.322057	52.511758
100072104124W400	07-21-041-24W4	0.357	-113.393345	52.540442
100101004125W400	10-10-041-25W4	0.314	-113.514200	52.517382
100052204125W400	05-22-041-25W4	0.157	-113.526708	52.539593
100122704125W400	12-27-041-25W4	0.140	-113.529347	52.560213
100102804125W400	10-28-041-25W4	0.219	-113.537229	52.560551
100162904125W400	16-29-041-25W4	0.152	-113.555333	52.561972
100143204125W400	14-32-041-25W4	0.170	-113.567261	52.578524
100063404125W400	06-34-041-25W4	0.162	-113.523737	52.568914
100032704204W400	03-27-042-04W4	0.375	-110.496837	52.640878
100060904205W400	06-09-042-05W4	0.121	-110.668833	52.598050
100062104208W400	06-21-042-08W4	0.110	-111.100817	52.629721
100103004209W400	10-30-042-09W4	0.233	-111.284799	52.647359
100160904210W400	16-09-042-10W4	0.570	-111.377028	52.605296

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062904210W400	06-29-042-10W4	0.120	-111.412077	52.642099
100102204211W400	10-22-042-11W4	0.096	-111.500558	52.633521
100070504212W400	07-05-042-12W4	0.115	-111.690136	52.583978
100111104214W400	11-11-042-14W4	0.090	-111.917128	52.602547
102102104214W400	10-21-042-14W4	0.090	-111.955151	52.633512
100093204214W400	09-32-042-14W4	0.150	-111.976800	52.663318
102112704217W400	11-27-042-17W4	0.100	-112.370916	52.647994
100133004217W400	13-30-042-17W4	0.149	-112.446227	52.649470
100050204218W400	05-02-042-18W4	0.336	-112.494297	52.584226
100131404218W400	13-14-042-18W4	0.260	-112.493997	52.620375
100151504218W400	15-15-042-18W4	0.230	-112.510670	52.620443
100072204218W400	07-22-042-18W4	0.228	-112.506914	52.627992
100102404218W400	10-24-042-18W4	0.139	-112.458611	52.633906
100103204218W400	10-32-042-18W4	0.129	-112.554394	52.663086
100080504219W400	08-05-042-19W4	0.194	-112.696107	52.586453
100060604219W400	06-06-042-19W4	0.169	-112.732419	52.583707
100061104219W400	06-11-042-19W4	0.165	-112.636569	52.599336
100121604219W400	12-16-042-19W4	0.241	-112.686188	52.618062
100112804219W400	11-28-042-19W4	0.163	-112.679819	52.648275
100013104219W400	01-31-042-19W4	0.160	-112.720778	52.655474
100100804220W400	10-08-042-20W4	0.123	-112.843093	52.604870
100161304220W400	16-13-042-20W4	0.154	-112.743956	52.619979
100073604220W400	07-36-042-20W4	0.127	-112.750115	52.657418
100120604221W400	12-06-042-21W4	0.142	-113.021712	52.589823
100030204222W400	03-02-042-22W4	0.134	-113.065274	52.581313
100040704222W400	04-07-042-22W4	0.155	-113.167625	52.595527
100071004222W400	07-10-042-22W4	0.184	-113.082132	52.598333
100071104222W400	07-11-042-22W4	0.133	-113.059651	52.599077
100061204222W400	06-12-042-22W4	0.115	-113.043458	52.598858
100161304223W400	16-13-042-23W4	0.175	-113.174003	52.620998
100110604224W400	11-06-042-24W4	0.160	-113.446768	52.588852
100122804224W400	12-28-042-24W4	0.393	-113.405407	52.645523
100080604225W400	08-06-042-25W4	0.210	-113.583053	52.583213
100160604225W400	16-06-042-25W4	0.230	-113.580258	52.590812
100060804225W400	06-08-042-25W4	0.194	-113.571690	52.597965
100081304226W400	08-13-042-26W4	0.300	-113.606121	52.614284
100141304226W400	14-13-042-26W4	0.197	-113.615571	52.619887



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100162304226W400	16-23-042-26W4	0.221	-113.624938	52.637090
100022504226W400	02-25-042-26W4	0.200	-113.611572	52.639419
100083504226W400	08-35-042-26W4	0.205	-113.629022	52.656511
100143504226W400	14-35-042-26W4	0.240	-113.642932	52.666767
100050504301W400	05-05-043-01W4	0.106	-110.119015	52.674688
100122704302W400	12-27-043-02W4	0.156	-110.216018	52.736755
100071704304W400	07-17-043-04W4	0.118	-110.542796	52.702278
100022804308W400	02-28-043-08W4	0.195	-111.103094	52.730313
100051004309W400	05-10-043-09W4	0.099	-111.231504	52.688528
100062604309W400	06-26-043-09W4	0.112	-111.205954	52.732022
100073304309W400	07-33-043-09W4	0.098	-111.247936	52.748087
100112404310W400	11-24-043-10W4	0.104	-111.327117	52.723150
100112604310W400	11-26-043-10W4	0.125	-111.349963	52.736963
100072804310W400	07-28-043-10W4	0.105	-111.389375	52.731571
100110804311W400	11-08-043-11W4	0.092	-111.565971	52.691038
100030504313W400	03-05-043-13W4	0.111	-111.854747	52.670663
100100904313W400	10-09-043-13W4	0.198	-111.824643	52.693093
100030304314W400	03-03-043-14W4	0.105	-111.954874	52.671485
100041804314W400	04-18-043-14W4	0.105	-112.030235	52.700344
100112204314W400	11-22-043-14W4	0.133	-111.955560	52.719732
100062404314W400	06-24-043-14W4	0.131	-111.906414	52.716732
100062504314W400	06-25-043-14W4	0.314	-111.907676	52.731935
100063304314W400	06-33-043-14W4	0.220	-111.980278	52.746017
100150804315W400	15-08-043-15W4	0.179	-112.138069	52.693901
100101704315W400	10-17-043-15W4	0.126	-112.138607	52.708011
100111804315W400	11-18-043-15W4	0.140	-112.172462	52.707073
100053004315W400	05-30-043-15W4	0.120	-112.174290	52.730706
100153104315W400	15-31-043-15W4	0.119	-112.164908	52.752388
100063204315W400	06-32-043-15W4	0.192	-112.147787	52.744872
100130304316W400	13-03-043-16W4	0.290	-112.246623	52.679716
100071204316W400	07-12-043-16W4	0.108	-112.189395	52.686097
100132604316W400	13-26-043-16W4	0.120	-112.222455	52.737342
100103004316W400	10-30-043-16W4	0.112	-112.307720	52.737209
100023104316W400	02-31-043-16W4	0.132	-112.308047	52.744230
100123504316W400	12-35-043-16W4	0.116	-112.223524	52.751545
100103604316W400	10-36-043-16W4	0.262	-112.186650	52.751159
102123604316W400	12-36-043-16W4	0.112	-112.199657	52.749140

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100130604318W400	13-06-043-18W4	0.163	-112.610418	52.680447
100070904318W400	07-09-043-18W4	0.152	-112.550826	52.688016
100080904318W400	08-09-043-18W4	0.860	-112.548047	52.687527
100071404318W400	07-14-043-18W4	0.118	-112.500535	52.704582
100133204318W400	13-32-043-18W4	0.170	-112.585372	52.752446
100063404318W400	06-34-043-18W4	0.120	-112.534060	52.746657
100070304319W400	07-03-043-19W4	0.320	-112.674668	52.674329
100140304319W400	14-03-043-19W4	0.216	-112.677590	52.682664
100080504319W400	08-05-043-19W4	0.146	-112.716865	52.673393
100061704319W400	06-17-043-19W4	0.125	-112.725151	52.703711
100042104319W400	04-21-043-19W4	0.144	-112.708903	52.713570
100102804319W400	10-28-043-19W4	0.121	-112.695425	52.736433
100042904319W400	04-29-043-19W4	0.104	-112.733169	52.728046
100013404319W400	01-34-043-19W4	0.111	-112.668504	52.741978
100071404320W400	07-14-043-20W4	0.115	-112.790868	52.702400
100071804320W400	07-18-043-20W4	0.122	-112.888820	52.702280
100103404324W400	10-34-043-24W4	0.134	-113.396774	52.751414
100060104326W400	06-01-043-26W4	0.224	-113.646667	52.672301
100063404326W400	06-34-043-26W4	0.483	-113.696810	52.745460
100111704401W400	11-17-044-01W4	0.087	-110.118027	52.795018
100070904402W400	07-09-044-02W4	0.119	-110.227090	52.774460
100071504404W400	07-15-044-04W4	0.098	-110.497596	52.789106
100103404404W400	10-34-044-04W4	0.495	-110.495398	52.839031
100060504405W400	06-05-044-05W4	0.095	-110.694567	52.762759
100023504405W400	02-35-044-05W4	0.102	-110.616852	52.830572
100043604405W400	04-36-044-05W4	0.102	-110.604608	52.830566
100103004406W400	10-30-044-06W4	0.106	-110.856947	52.824483
100113304406W400	11-33-044-06W4	0.139	-110.817921	52.838161
100101804408W400	10-18-044-08W4	0.092	-111.149696	52.794533
100052304410W400	05-23-044-10W4	0.109	-111.351903	52.803337
100060204411W400	06-02-044-11W4	0.097	-111.493564	52.761666
100011304411W400	01-13-044-11W4	0.127	-111.459507	52.788304
100142804411W400	14-28-044-11W4	0.219	-111.544916	52.825903
100070604413W400	07-06-044-13W4	0.239	-111.873102	52.760772
100062604413W400	06-26-044-13W4	0.417	-111.786375	52.817987
100140904414W400	14-09-044-14W4	0.521	-111.978960	52.781866
100060204415W400	06-02-044-15W4	0.145	-112.076343	52.759900

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100404415W400	10-04-044-15W4	0.116	-112.115000	52.765611
100160704415W400	16-07-044-15W4	0.166	-112.161218	52.781534
100071304415W400	07-13-044-15W4	0.133	-112.042338	52.789168
100011504415W400	01-15-044-15W4	0.116	-112.084845	52.785877
100101604415W400	10-16-044-15W4	0.110	-112.114819	52.794115
100161804415W400	16-18-044-15W4	0.108	-112.160767	52.795459
100063204415W400	06-32-044-15W4	0.115	-112.147595	52.834168
100060104416W400	06-01-044-16W4	0.140	-112.197172	52.759250
100010604416W400	01-06-044-16W4	0.433	-112.305841	52.758738
100140204417W400	14-02-044-17W4	0.163	-112.365653	52.767467
100130604417W400	13-06-044-17W4	0.121	-112.465419	52.767335
100081804417W400	08-18-044-17W4	0.132	-112.451735	52.790207
100063304417W400	06-33-044-17W4	0.111	-112.412841	52.834206
100103404417W400	10-34-044-17W4	0.258	-112.382230	52.838070
100140104418W400	14-01-044-18W4	0.150	-112.487158	52.767642
100061304418W400	06-13-044-18W4	0.160	-112.487880	52.789508
100151304418W400	15-13-044-18W4	0.116	-112.476460	52.796150
100111604418W400	11-16-044-18W4	0.120	-112.560123	52.795474
100161604418W400	16-16-044-18W4	0.120	-112.548268	52.796591
100012004418W400	01-20-044-18W4	0.090	-112.572419	52.802162
100012104418W400	01-21-044-18W4	0.090	-112.547777	52.802578
100062104418W400	06-21-044-18W4	0.110	-112.556161	52.805538
100052204418W400	05-22-044-18W4	0.146	-112.537398	52.804097
100162304418W400	16-23-044-18W4	0.113	-112.500105	52.810988
100162404418W400	16-24-044-18W4	0.358	-112.475235	52.811287
100042904418W400	04-29-044-18W4	0.244	-112.585888	52.817596
100113104418W400	11-31-044-18W4	0.122	-112.604140	52.839148
100123304418W400	12-33-044-18W4	0.105	-112.564654	52.837803
100040804419W400	04-08-044-19W4	0.137	-112.730987	52.772546
100071404419W400	07-14-044-19W4	0.154	-112.648308	52.789078
100102804419W400	10-28-044-19W4	0.137	-112.696063	52.824248
100063104419W400	06-31-044-19W4	0.125	-112.749804	52.834159
100063404419W400	06-34-044-19W4	0.105	-112.681039	52.833286
102150604420W400	15-06-044-20W4	0.094	-112.890528	52.769942
100071204420W400	07-12-044-20W4	0.254	-112.768081	52.774004
100101004423W400	10-10-044-23W4	0.151	-113.250541	52.781327
100061404423W400	06-14-044-23W4	0.130	-113.235685	52.790256

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100071504423W400	07-15-044-23W4	0.169	-113.251541	52.790330
100081504423W400	08-15-044-23W4	0.384	-113.247420	52.790642
100062204423W400	06-22-044-23W4	0.214	-113.259813	52.804787
100062404423W400	06-24-044-23W4	0.700	-113.210930	52.806312
100103604423W400	10-36-044-23W4	0.130	-113.205811	52.838505
100110204424W400	11-02-044-24W4	0.153	-113.380747	52.765600
100110904425W400	11-09-044-25W4	0.273	-113.575928	52.781342
100062204425W400	06-22-044-25W4	0.250	-113.551147	52.805314
100143204425W400	14-32-044-25W4	0.220	-113.599243	52.839830
100160604426W400	16-06-044-26W4	0.498	-113.752794	52.767911
100080704426W400	08-07-044-26W4	0.337	-113.756750	52.777132
100082904427W400	08-29-044-27W4	0.255	-113.877988	52.820540
100060704502W400	06-07-045-02W4	0.108	-110.286197	52.861836
100072104502W400	07-21-045-02W4	0.141	-110.230309	52.891548
100111804503W400	11-18-045-03W4	0.103	-110.430903	52.882459
100072904503W400	07-29-045-03W4	0.091	-110.398490	52.905472
1B0060404504W400	06-04-045-04W4	0.595	-110.527649	52.847949
100060604504W400	06-06-045-04W4	0.177	-110.576845	52.847467
1D0020204505W400	02-02-045-05W4	0.259	-110.615413	52.846136
100061204505W400	06-12-045-05W4	0.106	-110.600238	52.862421
100061304505W400	06-13-045-05W4	0.090	-110.600914	52.876638
100072304505W400	07-23-045-05W4	0.086	-110.614973	52.890887
100062604505W400	06-26-045-05W4	0.090	-110.621555	52.906099
1B2081504506W400	08-15-045-06W4	0.465	-110.781717	52.877093
100100204507W400	10-02-045-07W4	0.123	-110.905398	52.853187
100061904507W400	06-19-045-07W4	0.088	-111.011389	52.891479
100083604507W400	08-36-045-07W4	0.103	-110.875416	52.922253
100090204508W400	09-02-045-08W4	0.726	-111.047865	52.852501
100102104508W400	10-21-045-08W4	0.107	-111.100596	52.896008
100153304508W400	15-33-045-08W4	0.113	-111.103283	52.927480
100102404509W400	10-24-045-09W4	0.108	-111.170548	52.897211
100113604509W400	11-36-045-09W4	0.095	-111.181833	52.926722
100101204510W400	10-12-045-10W4	0.098	-111.316327	52.867962
100100204511W400	10-02-045-11W4	0.097	-111.487635	52.852580
100101204511W400	10-12-045-11W4	0.260	-111.460538	52.868585
100103304513W400	10-33-045-13W4	0.152	-111.825875	52.926261
100110704514W400	11-07-045-14W4	0.193	-112.027207	52.867802

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100904514W400	10-09-045-14W4	0.155	-111.969404	52.867813
100110304515W400	11-03-045-15W4	0.103	-112.099078	52.853637
100070504515W400	07-05-045-15W4	0.121	-112.138705	52.848662
100050704515W400	05-07-045-15W4	0.109	-112.174588	52.862544
100130904515W400	13-09-045-15W4	0.133	-112.125601	52.869309
100161304515W400	16-13-045-15W4	0.123	-112.040146	52.883728
100061504515W400	06-15-045-15W4	0.139	-112.100149	52.876687
100122904515W400	12-29-045-15W4	0.125	-112.150873	52.909134
100043404515W400	04-34-045-15W4	0.171	-112.102024	52.919266
100112204516W400	11-22-045-16W4	0.160	-112.245414	52.897583
100073604516W400	07-36-045-16W4	0.103	-112.189155	52.921507
100100404517W400	10-04-045-17W4	0.153	-112.404555	52.854236
100040804517W400	04-08-045-17W4	0.132	-112.441003	52.861451
100061704517W400	06-17-045-17W4	0.188	-112.438935	52.879196
100131804517W400	13-18-045-17W4	0.106	-112.465483	52.883390
100161904517W400	16-19-045-17W4	0.103	-112.451873	52.898179
100122204517W400	12-22-045-17W4	0.125	-112.392429	52.896281
100102904517W400	10-29-045-17W4	0.164	-112.429072	52.912203
102093004517W400	09-30-045-17W4	0.108	-112.451484	52.910874
100040504518W400	04-05-045-18W4	0.140	-112.585816	52.846829
100110504518W400	11-05-045-18W4	0.124	-112.584349	52.852455
100060704518W400	06-07-045-18W4	0.103	-112.604155	52.864579
100040804518W400	04-08-045-18W4	0.220	-112.586221	52.860842
100130804518W400	13-08-045-18W4	0.105	-112.586328	52.869047
100160904518W400	16-09-045-18W4	0.116	-112.547716	52.869499
100042104518W400	04-21-045-18W4	0.100	-112.562060	52.889796
100112704518W400	11-27-045-18W4	0.104	-112.531559	52.912484
100142904518W400	14-29-045-18W4	0.130	-112.583384	52.912855
100060104519W400	06-01-045-19W4	0.146	-112.633012	52.847891
100090504519W400	09-05-045-19W4	0.120	-112.714044	52.853236
100100704519W400	10-07-045-19W4	0.104	-112.744290	52.867732
100141804519W400	14-18-045-19W4	0.118	-112.752616	52.885891
100121904519W400	12-19-045-19W4	0.143	-112.757189	52.896261
100153204519W400	15-32-045-19W4	0.107	-112.723645	52.926962
100023304519W400	02-33-045-19W4	0.113	-112.698137	52.916575
100133504519W400	13-35-045-19W4	0.115	-112.658891	52.927660
100010104520W400	01-01-045-20W4	0.118	-112.763730	52.845192

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102004520W400	10-20-045-20W4	0.136	-112.868393	52.895855
100102404520W400	10-24-045-20W4	0.102	-112.767517	52.897338
100152504520W400	15-25-045-20W4	0.108	-112.769749	52.914268
100162604520W400	16-26-045-20W4	0.112	-112.787949	52.914281
102023604520W400	02-36-045-20W4	0.123	-112.769005	52.919022
100123604520W400	12-36-045-20W4	0.133	-112.781684	52.925098
100100704521W400	10-07-045-21W4	0.131	-113.035711	52.866908
100102204522W400	10-22-045-22W4	0.104	-113.108085	52.896011
100100904525W400	10-09-045-25W4	0.195	-113.567648	52.866877
100061104525W400	06-11-045-25W4	0.196	-113.525615	52.863035
100071004527W400	07-10-045-27W4	0.273	-113.832596	52.863460
100071504527W400	07-15-045-27W4	0.223	-113.833340	52.877957
100062904527W400	06-29-045-27W4	0.431	-113.889106	52.906546
100102204602W400	10-22-046-02W4	0.945	-110.204245	52.984948
100113004602W400	11-30-046-02W4	0.082	-110.284548	52.996596
100112704607W400	11-27-046-07W4	0.884	-110.940043	52.998773
100153104607W400	15-31-046-07W4	0.090	-111.003134	53.013925
100133204607W400	13-32-046-07W4	0.093	-110.989373	53.013842
100061304608W400	06-13-046-08W4	0.088	-111.035134	52.963611
100063204608W400	06-32-046-08W4	0.116	-111.130766	53.007423
100060204609W400	06-02-046-09W4	0.136	-111.201082	52.935576
102071204609W400	07-12-046-09W4	0.104	-111.173017	52.949414
100101604610W400	10-16-046-10W4	0.117	-111.389015	52.969588
100062704610W400	06-27-046-10W4	0.095	-111.372932	52.994306
100062904610W400	06-29-046-10W4	0.116	-111.422569	52.993422
100070604611W400	07-06-046-11W4	0.103	-111.582049	52.934602
100130904611W400	13-09-046-11W4	0.127	-111.546042	52.956546
100162204611W400	16-22-046-11W4	0.105	-111.508650	52.985310
100100304612W400	10-03-046-12W4	0.104	-111.654486	52.940813
100100804612W400	10-08-046-12W4	0.113	-111.702750	52.955393
100102404613W400	10-24-046-13W4	0.106	-111.751268	52.984089
100112204614W400	11-22-046-14W4	0.097	-111.954175	52.984184
100111804616W400	11-18-046-16W4	0.113	-112.316745	52.969901
100101604617W400	10-16-046-17W4	0.110	-112.405323	52.969827
100061804617W400	06-18-046-17W4	0.102	-112.463092	52.963913
100112404617W400	11-24-046-17W4	0.118	-112.340311	52.983333
100130204618W400	13-02-046-18W4	0.107	-112.513718	52.941905

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060604618W400	06-06-046-18W4	0.106	-112.606791	52.937496
100110804618W400	11-08-046-18W4	0.132	-112.583631	52.955189
100100904618W400	10-09-046-18W4	0.116	-112.549326	52.955980
100131104618W400	13-11-046-18W4	0.212	-112.515605	52.957884
100071404618W400	07-14-046-18W4	0.100	-112.502429	52.964330
100012204618W400	01-22-046-18W4	0.110	-112.523796	52.977311
100132604618W400	13-26-046-18W4	0.112	-112.515581	53.001639
100102704618W400	10-27-046-18W4	0.134	-112.525000	52.999760
100123304618W400	12-33-046-18W4	0.104	-112.562177	53.012415
100073404618W400	07-34-046-18W4	0.111	-112.526118	53.007971
100060904619W400	06-09-046-19W4	0.140	-112.702261	52.951147
100100904619W400	10-09-046-19W4	0.146	-112.699384	52.955596
100101104619W400	10-11-046-19W4	0.643	-112.646184	52.954534
100011504619W400	01-15-046-19W4	0.127	-112.668860	52.963488
100062004619W400	06-20-046-19W4	0.139	-112.728850	52.980822
100102204619W400	10-22-046-19W4	0.168	-112.670303	52.984780
100092704619W400	09-27-046-19W4	0.107	-112.668879	52.999820
100050104620W400	05-01-046-20W4	0.155	-112.782393	52.936846
100060104620W400	06-01-046-20W4	0.129	-112.777209	52.935180
100010204620W400	01-02-046-20W4	0.112	-112.787480	52.933251
100070704620W400	07-07-046-20W4	0.134	-112.892826	52.949363
100011104620W400	01-11-046-20W4	0.114	-112.788684	52.947433
100021104620W400	02-11-046-20W4	0.116	-112.793905	52.946982
100141104620W400	14-11-046-20W4	0.110	-112.800567	52.957370
100041204620W400	04-12-046-20W4	0.113	-112.781383	52.947237
100141404620W400	14-14-046-20W4	0.132	-112.800336	52.971837
100091504620W400	09-15-046-20W4	0.121	-112.812108	52.968828
100101904620W400	10-19-046-20W4	0.127	-112.887957	52.984928
100012204620W400	01-22-046-20W4	0.128	-112.811377	52.976059
100062204620W400	06-22-046-20W4	0.380	-112.826424	52.981264
100102204620W400	10-22-046-20W4	0.152	-112.819459	52.981767
100162204620W400	16-22-046-20W4	0.120	-112.810798	52.988375
100042304620W400	04-23-046-20W4	0.156	-112.806541	52.975621
100062604620W400	06-26-046-20W4	0.096	-112.797721	52.995653
100033404620W400	03-34-046-20W4	0.110	-112.824613	53.004801
100063404620W400	06-34-046-20W4	0.104	-112.824151	53.008682
100120104621W400	12-01-046-21W4	0.104	-112.924310	52.938250

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100110704621W400	11-07-046-21W4	0.117	-113.041009	52.952701
100121004621W400	12-10-046-21W4	0.651	-112.975415	52.954109
100041604621W400	04-16-046-21W4	0.123	-112.997798	52.960999
100112704621W400	11-27-046-21W4	0.140	-112.970681	52.998991
100062804621W400	06-28-046-21W4	0.152	-112.991138	52.995486
100063404621W400	06-34-046-21W4	0.160	-112.969592	53.008455
100073504622W400	07-35-046-22W4	0.137	-113.081751	53.008355
100122204623W400	12-22-046-23W4	0.292	-113.267376	52.984148
100101104625W400	10-11-046-25W4	0.144	-113.517102	52.954648
100013404626W400	01-34-046-26W4	0.159	-113.684233	53.006710
100040304628W400	04-03-046-28W4	0.289	-113.990253	52.932472
100112904705W400	11-29-047-05W4	0.140	-110.703691	53.084715
100051404706W400	05-14-047-06W4	0.100	-110.781093	53.050533
100032204706W400	03-22-047-06W4	0.097	-110.797969	53.060471
100043204706W400	04-32-047-06W4	0.212	-110.851528	53.091629
100060104707W400	06-01-047-07W4	0.320	-110.899210	53.020671
100101704707W400	10-17-047-07W4	0.267	-110.986923	53.055011
100103304707W400	10-33-047-07W4	0.093	-110.961575	53.098458
100131504708W400	13-15-047-08W4	0.092	-111.095756	53.056611
100011804709W400	01-18-047-09W4	0.120	-111.301372	53.048086
100110304710W400	11-03-047-10W4	0.124	-111.387032	53.026061
100121404711W400	12-14-047-11W4	0.134	-111.509819	53.054732
100042604711W400	04-26-047-11W4	0.139	-111.510781	53.076934
100071704716W400	07-17-047-16W4	0.165	-112.300418	53.051427
100103504716W400	10-35-047-16W4	0.094	-112.228088	53.100609
100070704717W400	07-07-047-17W4	0.118	-112.470638	53.036800
100071004717W400	07-10-047-17W4	0.109	-112.400100	53.037745
100101904717W400	10-19-047-17W4	0.112	-112.472299	53.071839
100102004717W400	10-20-047-17W4	0.115	-112.448513	53.069861
100102204717W400	10-22-047-17W4	0.130	-112.398973	53.071634
100072904717W400	07-29-047-17W4	0.110	-112.448893	53.081299
102072904717W400	07-29-047-17W4	0.161	-112.447301	53.080251
100040304718W400	04-03-047-18W4	0.118	-112.555856	53.021525
100100804718W400	10-08-047-18W4	0.114	-112.595185	53.041312
100162604718W400	16-26-047-18W4	0.113	-112.518956	53.087544
100102704718W400	10-27-047-18W4	0.128	-112.544859	53.085925
100152804718W400	15-28-047-18W4	0.115	-112.569045	53.087742



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072904718W400	07-29-047-18W4	0.101	-112.593476	53.080084
100161104719W400	16-11-047-19W4	0.100	-112.664173	53.043666
100111204719W400	11-12-047-19W4	0.365	-112.650496	53.042150
100160204720W400	16-02-047-20W4	0.342	-112.808452	53.030710
100150904720W400	15-09-047-20W4	0.106	-112.863214	53.045527
100160904720W400	16-09-047-20W4	0.130	-112.857214	53.045087
100071004720W400	07-10-047-20W4	0.129	-112.839670	53.037429
100071404720W400	07-14-047-20W4	0.259	-112.812274	53.052768
100011604720W400	01-16-047-20W4	0.134	-112.857214	53.048884
100071604720W400	07-16-047-20W4	0.131	-112.863214	53.052488
100141604720W400	14-16-047-20W4	0.282	-112.869215	53.059700
100151604720W400	15-16-047-20W4	0.122	-112.863215	53.059711
100162004720W400	16-20-047-20W4	0.145	-112.882166	53.073859
100092104720W400	09-21-047-20W4	0.134	-112.857965	53.070697
100102104720W400	10-21-047-20W4	0.102	-112.862466	53.070103
102102304720W400	10-23-047-20W4	0.110	-112.814623	53.070446
100062404720W400	06-24-047-20W4	0.116	-112.796112	53.067103
100112604720W400	11-26-047-20W4	0.121	-112.823105	53.086619
100062704720W400	06-27-047-20W4	0.122	-112.845660	53.082093
102102904720W400	10-29-047-20W4	0.565	-112.885993	53.086038
100112904720W400	11-29-047-20W4	0.137	-112.893124	53.085439
100142904720W400	14-29-047-20W4	0.284	-112.893635	53.088744
100153204720W400	15-32-047-20W4	0.122	-112.887620	53.103213
100043304720W400	04-33-047-20W4	0.303	-112.875260	53.092850
100063304720W400	06-33-047-20W4	0.176	-112.869257	53.095572
100063404720W400	06-34-047-20W4	0.101	-112.843445	53.094730
100062704721W400	06-27-047-21W4	0.149	-112.993032	53.080555
100060404722W400	06-04-047-22W4	0.143	-113.161422	53.021676
100070804722W400	07-08-047-22W4	0.143	-113.179607	53.038103
100071004722W400	07-10-047-22W4	0.141	-113.134228	53.037291
100111004723W400	11-10-047-23W4	0.141	-113.284294	53.042644
100011304723W400	01-13-047-23W4	0.156	-113.224564	53.050028
100103404723W400	10-34-047-23W4	0.137	-113.274335	53.100548
100021204727W400	02-12-047-27W4	0.173	-113.814213	53.033704
100062004727W400	06-20-047-27W4	0.273	-113.917508	53.067208
100131304728W400	13-13-047-28W4	0.190	-113.971610	53.059562
100163104801W400	16-31-048-01W4	0.430	-110.128237	53.187377

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100160204802W400	16-02-048-02W4	0.312	-110.176413	53.117618
100102204803W400	10-22-048-03W4	0.111	-110.354962	53.156981
100130404805W400	13-04-048-05W4	0.237	-110.683072	53.115628
100110904806W400	11-09-048-06W4	0.140	-110.825405	53.127602
100111504806W400	11-15-048-06W4	0.126	-110.801116	53.142293
100061304807W400	06-13-048-07W4	0.442	-110.899306	53.136599
1D0100704808W400	10-07-048-08W4	0.109	-111.158405	53.127068
1B0041704808W400	04-17-048-08W4	0.107	-111.148328	53.133116
1D0111704808W400	11-17-048-08W4	0.127	-111.138848	53.142158
1B0022904808W400	02-29-048-08W4	0.136	-111.135946	53.162228
100112904808W400	11-29-048-08W4	0.103	-111.142357	53.171924
1D0103204808W400	10-32-048-08W4	0.119	-111.133713	53.185694
100130604809W400	13-06-048-09W4	0.132	-111.318646	53.116707
1D0061504809W400	06-15-048-09W4	0.108	-111.236559	53.138680
100103404809W400	10-34-048-09W4	0.118	-111.230690	53.185712
100133404809W400	13-34-048-09W4	0.200	-111.243177	53.187543
100060304811W400	06-03-048-11W4	0.179	-111.529388	53.107297
100131504811W400	13-15-048-11W4	0.112	-111.534967	53.143451
100072304813W400	07-23-048-13W4	0.121	-111.793315	53.153397
100053104813W400	05-31-048-13W4	0.220	-111.900369	53.181718
100131804814W400	13-18-048-14W4	0.112	-112.044568	53.145715
100102804815W400	10-28-048-15W4	0.374	-112.130505	53.173315
100111704816W400	11-17-048-16W4	0.312	-112.311427	53.144879
100070804817W400	07-08-048-17W4	0.190	-112.446672	53.123847
100041704817W400	04-17-048-17W4	0.116	-112.458940	53.137112
100101704817W400	10-17-048-17W4	0.117	-112.447303	53.144155
100102204817W400	10-22-048-17W4	0.110	-112.400159	53.157712
100072304817W400	07-23-048-17W4	0.111	-112.373167	53.153878
100062404817W400	06-24-048-17W4	0.114	-112.359419	53.152871
100062504817W400	06-25-048-17W4	0.091	-112.355661	53.170066
100102704817W400	10-27-048-17W4	0.243	-112.397839	53.172610
100103004817W400	10-30-048-17W4	0.143	-112.470580	53.172592
100133004817W400	13-30-048-17W4	0.120	-112.483591	53.174384
100103104817W400	10-31-048-17W4	0.120	-112.475710	53.187287
100073204817W400	07-32-048-17W4	0.103	-112.446189	53.182900
100060504818W400	06-05-048-18W4	0.106	-112.601891	53.108919
100101504818W400	10-15-048-18W4	0.103	-112.543822	53.144701

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061704818W400	06-17-048-18W4	0.112	-112.603825	53.138829
100071904818W400	07-19-048-18W4	0.111	-112.617672	53.153092
100062004818W400	06-20-048-18W4	0.114	-112.602365	53.152641
100112504818W400	11-25-048-18W4	0.118	-112.506419	53.173928
100072804818W400	07-28-048-18W4	0.155	-112.568714	53.168105
100103304818W400	10-33-048-18W4	0.108	-112.569339	53.187463
100100804819W400	10-08-048-19W4	0.201	-112.742826	53.127435
100101204819W400	10-12-048-19W4	0.233	-112.641814	53.130113
102102104819W400	10-21-048-19W4	0.419	-112.716786	53.157743
100163604819W400	16-36-048-19W4	0.140	-112.639586	53.189353
102070504820W400	07-05-048-20W4	0.151	-112.887391	53.108913
102040604820W400	04-06-048-20W4	0.196	-112.921107	53.108722
100090604820W400	09-06-048-20W4	0.430	-112.905944	53.114203
100110604820W400	11-06-048-20W4	0.124	-112.917987	53.114177
100140604820W400	14-06-048-20W4	0.119	-112.917962	53.117785
100160704820W400	16-07-048-20W4	0.115	-112.906402	53.132258
100120904820W400	12-09-048-20W4	0.129	-112.873086	53.129575
100141104820W400	14-11-048-20W4	0.100	-112.823119	53.131264
100041804820W400	04-18-048-20W4	0.118	-112.923987	53.136029
100062204820W400	06-22-048-20W4	0.112	-112.846671	53.153072
100062304820W400	06-23-048-20W4	0.130	-112.823269	53.152445
100103004820W400	10-30-048-20W4	0.116	-112.909334	53.172595
100143204820W400	14-32-048-20W4	0.116	-112.891497	53.189123
100161204821W400	16-12-048-21W4	0.153	-112.928805	53.132327
100151304821W400	15-13-048-21W4	0.121	-112.936311	53.146877
100152104821W400	15-21-048-21W4	0.120	-113.008051	53.161399
100062404821W400	06-24-048-21W4	0.130	-112.940886	53.154194
100062704821W400	06-27-048-21W4	0.138	-112.990066	53.169329
100062804821W400	06-28-048-21W4	0.120	-113.015399	53.168779
100112804821W400	11-28-048-21W4	0.120	-113.017763	53.174000
100103204821W400	10-32-048-21W4	0.127	-113.033384	53.187405
100033304821W400	03-33-048-21W4	0.131	-113.015393	53.179633
100053504821W400	05-35-048-21W4	0.132	-112.972703	53.183221
100113104822W400	11-31-048-22W4	0.639	-113.213035	53.188402
100013504822W400	01-35-048-22W4	0.122	-113.100798	53.179397
100141304825W400	14-13-048-25W4	0.543	-113.526979	53.146881
102141304825W400	14-13-048-25W4	0.500	-113.527520	53.145556

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100133604825W400	13-36-048-25W4	0.192	-113.530839	53.189081
100141104828W400	14-11-048-28W4	0.424	-113.992505	53.130958
100142304902W400	14-23-049-02W4	0.110	-110.188464	53.245623
100072904903W400	07-29-049-03W4	0.091	-110.401404	53.252772
100133404904W400	13-34-049-04W4	0.489	-110.510561	53.274249
100083004905W400	08-30-049-05W4	0.087	-110.716652	53.253428
100073404905W400	07-34-049-05W4	0.104	-110.644579	53.267049
1D0101704906W400	10-17-049-06W4	0.109	-110.839842	53.229531
100072404906W400	07-24-049-06W4	0.094	-110.746628	53.240428
100102204908W400	10-22-049-08W4	0.783	-111.083479	53.244452
100073204908W400	07-32-049-08W4	0.128	-111.132241	53.267691
100101004909W400	10-10-049-09W4	0.139	-111.231648	53.215223
100101904909W400	10-19-049-09W4	0.153	-111.303510	53.243269
100062404909W400	06-24-049-09W4	0.116	-111.188773	53.240091
100093404909W400	09-34-049-09W4	0.122	-111.228214	53.271521
100063504909W400	06-35-049-09W4	0.124	-111.215428	53.267559
100111804910W400	11-18-049-10W4	0.144	-111.459394	53.229620
100113604910W400	11-36-049-10W4	0.737	-111.337532	53.272965
100081304911W400	08-13-049-11W4	0.192	-111.472216	53.225333
100062304911W400	06-23-049-11W4	0.131	-111.508881	53.239051
100042204912W400	04-22-049-12W4	0.171	-111.679988	53.236907
100072404915W400	07-24-049-15W4	0.321	-112.061443	53.239951
100102904916W400	10-29-049-16W4	0.120	-112.301464	53.261349
100110904917W400	11-09-049-17W4	0.100	-112.432815	53.217565
100061404917W400	06-14-049-17W4	0.104	-112.383436	53.225633
100061604917W400	06-16-049-17W4	0.112	-112.432298	53.228228
100101604917W400	10-16-049-17W4	0.138	-112.421905	53.230823
100072004917W400	07-20-049-17W4	0.120	-112.446197	53.242965
100022704917W400	02-27-049-17W4	0.139	-112.398569	53.253781
100023004917W400	02-30-049-17W4	0.130	-112.470484	53.253899
100063204917W400	06-32-049-17W4	0.136	-112.457615	53.271868
100070704918W400	07-07-049-18W4	0.130	-112.619056	53.212038
100081004918W400	08-10-049-18W4	0.150	-112.543020	53.211760
100061304918W400	06-13-049-18W4	0.111	-112.506182	53.226518
100101704918W400	10-17-049-18W4	0.120	-112.595153	53.230524
100162604918W400	16-26-049-18W4	0.115	-112.517932	53.261989
100072804918W400	07-28-049-18W4	0.126	-112.568704	53.254350

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063604918W400	06-36-049-18W4	0.105	-112.503695	53.270460
100101104919W400	10-11-049-19W4	0.116	-112.666578	53.216822
100101404919W400	10-14-049-19W4	0.105	-112.666673	53.231410
100062004919W400	06-20-049-19W4	0.112	-112.748021	53.239765
100032904919W400	03-29-049-19W4	0.112	-112.747377	53.252337
100113604919W400	11-36-049-19W4	0.116	-112.651427	53.275255
100110604920W400	11-06-049-20W4	0.132	-112.919161	53.202825
100061204920W400	06-12-049-20W4	0.229	-112.796118	53.212240
100051604920W400	05-16-049-20W4	0.120	-112.873101	53.227525
100031804920W400	03-18-049-20W4	0.150	-112.920399	53.224650
100061904920W400	06-19-049-20W4	0.132	-112.915666	53.242473
100103304920W400	10-33-049-20W4	0.353	-112.860823	53.275532
100160104921W400	16-01-049-21W4	0.119	-112.928389	53.206307
100100204921W400	10-02-049-21W4	0.136	-112.960224	53.202550
102130304921W400	13-03-049-21W4	0.120	-112.997600	53.205062
100080404921W400	08-04-049-21W4	0.101	-113.003372	53.198291
100150904921W400	15-09-049-21W4	0.136	-113.008147	53.218915
100111104921W400	11-11-049-21W4	0.309	-112.964436	53.217590
100041604921W400	04-16-049-21W4	0.124	-113.023177	53.223612
100071604921W400	07-16-049-21W4	0.140	-113.010328	53.227522
100091604921W400	09-16-049-21W4	0.140	-113.004400	53.230543
100121704921W400	12-17-049-21W4	0.128	-113.044985	53.230583
100011804921W400	01-18-049-21W4	0.155	-113.050925	53.224010
100111804921W400	11-18-049-21W4	0.121	-113.062944	53.230121
102131804921W400	13-18-049-21W4	0.120	-113.067613	53.233960
102141804921W400	14-18-049-21W4	0.316	-113.062941	53.233454
100031904921W400	03-19-049-21W4	0.152	-113.064440	53.237992
100141904921W400	14-19-049-21W4	0.137	-113.064478	53.249151
100042104921W400	04-21-049-21W4	0.135	-113.023056	53.238001
100113004921W400	11-30-049-21W4	0.136	-113.063367	53.259597
100113104921W400	11-31-049-21W4	0.105	-113.064083	53.274055
100033204921W400	03-32-049-21W4	0.180	-113.040872	53.266724
100101304922W400	10-13-049-22W4	0.129	-113.082450	53.230569
100102404922W400	10-24-049-22W4	0.127	-113.081989	53.245276
102142204923W400	14-22-049-23W4	0.164	-113.281000	53.247329
100140604924W400	14-06-049-24W4	0.164	-113.500210	53.205022
100031104925W400	03-11-049-25W4	0.123	-113.549766	53.209895

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100083204925W400	08-32-049-25W4	0.140	-113.615192	53.270118
100110604926W400	11-06-049-26W4	0.109	-113.796991	53.202545
102082404926W400	08-24-049-26W4	0.134	-113.663296	53.242430
100080404927W400	08-04-049-27W4	0.182	-113.877772	53.198962
100041404927W400	04-14-049-27W4	0.230	-113.848051	53.224371
100111404927W400	11-14-049-27W4	0.183	-113.845638	53.231600
100110104928W400	11-01-049-28W4	0.231	-113.967964	53.202328
100121204928W400	12-12-049-28W4	0.247	-113.969942	53.214364
100110905004W400	11-09-050-04W4	0.545	-110.529843	53.299963
100102205004W400	10-22-050-04W4	0.352	-110.499436	53.330051
100073105004W400	07-31-050-04W4	0.530	-110.571732	53.355954
100041005005W400	04-10-050-05W4	0.120	-110.657179	53.295774
100101405005W400	10-14-050-05W4	0.193	-110.621337	53.317061
100061005006W400	06-10-050-06W4	0.332	-110.801285	53.296846
100062605006W400	06-26-050-06W4	0.096	-110.773208	53.342894
100101905007W400	10-19-050-07W4	0.142	-111.011312	53.331363
100102905007W400	10-29-050-07W4	0.515	-110.988527	53.345536
100063605007W400	06-36-050-07W4	0.092	-110.898291	53.355930
100111005008W400	11-10-050-08W4	0.352	-111.092342	53.302659
100111005009W400	11-10-050-09W4	0.112	-111.240311	53.302285
100071005010W400	07-10-050-10W4	0.370	-111.376024	53.298850
100102405010W400	10-24-050-10W4	0.140	-111.328252	53.331211
100163605010W400	16-36-050-10W4	0.147	-111.325277	53.362002
100101505011W400	10-15-050-11W4	0.225	-111.523789	53.316422
100111905011W400	11-19-050-11W4	0.295	-111.600974	53.329920
100143305011W400	14-33-050-11W4	0.142	-111.557149	53.363127
100100705012W400	10-07-050-12W4	0.123	-111.742165	53.301949
100012505012W400	01-25-050-12W4	0.142	-111.617631	53.338626
100163105012W400	16-31-050-12W4	0.780	-111.739822	53.363342
100071605013W400	07-16-050-13W4	0.094	-111.839387	53.311097
100112505013W400	11-25-050-13W4	0.536	-111.776214	53.346425
100091305014W400	09-13-050-14W4	0.333	-111.911485	53.316860
100103405014W400	10-34-050-14W4	0.272	-111.960373	53.362410
100071105015W400	07-11-050-15W4	0.162	-112.081793	53.299204
100061405015W400	06-14-050-15W4	0.105	-112.088412	53.312775
100062005015W400	06-20-050-15W4	0.150	-112.160162	53.329585
100162405015W400	16-24-050-15W4	0.930	-112.055947	53.334655

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102103205015W400	10-32-050-15W4	0.108	-112.156258	53.361212
100061705016W400	06-17-050-16W4	0.105	-112.311735	53.312742
100061905016W400	06-19-050-16W4	0.096	-112.335715	53.327246
100062005017W400	06-20-050-17W4	0.126	-112.457109	53.327201
100101405018W400	10-14-050-18W4	0.126	-112.520538	53.318694
100061705018W400	06-17-050-18W4	0.108	-112.603334	53.313053
100051805018W400	05-18-050-18W4	0.753	-112.629383	53.314107
100102205018W400	10-22-050-18W4	0.132	-112.546446	53.332262
100062505018W400	06-25-050-18W4	0.191	-112.506208	53.341689
100112605018W400	11-26-050-18W4	0.125	-112.530101	53.346534
100063005018W400	06-30-050-18W4	0.122	-112.623187	53.341631
100073205018W400	07-32-050-18W4	0.182	-112.595265	53.357708
100040305019W400	04-03-050-19W4	0.110	-112.701920	53.283044
100080405019W400	08-04-050-19W4	0.107	-112.712723	53.283694
100110905019W400	11-09-050-19W4	0.112	-112.723105	53.303071
100111105019W400	11-11-050-19W4	0.122	-112.675677	53.304715
100161305019W400	16-13-050-19W4	0.130	-112.640895	53.319587
100111805019W400	11-18-050-19W4	0.103	-112.774315	53.319258
100102405019W400	10-24-050-19W4	0.116	-112.641157	53.332839
100062505019W400	06-25-050-19W4	0.115	-112.647797	53.341438
100092605019W400	09-26-050-19W4	0.509	-112.664567	53.347475
100033105019W400	03-31-050-19W4	0.104	-112.769520	53.355270
100063205019W400	06-32-050-19W4	0.111	-112.749708	53.356461
102063205019W400	06-32-050-19W4	0.106	-112.749686	53.356518
100103605019W400	10-36-050-19W4	0.094	-112.641282	53.362937
100022705020W400	02-27-050-20W4	0.099	-112.840930	53.341363
100060105021W400	06-01-050-21W4	0.113	-112.942949	53.283451
100030305021W400	03-03-050-21W4	0.117	-112.990235	53.283055
100060505021W400	06-05-050-21W4	0.182	-113.037798	53.286386
100050705021W400	05-07-050-21W4	0.119	-113.071470	53.298903
100101005021W400	10-10-050-21W4	0.505	-112.983361	53.303553
100061705021W400	06-17-050-21W4	0.104	-113.038319	53.313120
100150205022W400	15-02-050-22W4	0.187	-113.107044	53.292158
100100305022W400	10-03-050-22W4	0.129	-113.130668	53.288614
100100905022W400	10-09-050-22W4	0.139	-113.154296	53.304050
100071105022W400	07-11-050-22W4	0.125	-113.107197	53.299409
100051405022W400	05-14-050-22W4	0.124	-113.118529	53.314112

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111405022W400	11-14-050-22W4	0.114	-113.113152	53.317282
100111605022W400	11-16-050-22W4	0.151	-113.164356	53.318080
100071705022W400	07-17-050-22W4	0.142	-113.179193	53.312816
100142205022W400	14-22-050-22W4	0.138	-113.137375	53.335825
100022305022W400	02-23-050-22W4	0.113	-113.106315	53.325353
100112405022W400	11-24-050-22W4	0.210	-113.089802	53.332770
100012705022W400	01-27-050-22W4	0.109	-113.125319	53.339628
100062905022W400	06-29-050-22W4	0.162	-113.187571	53.342242
100143205022W400	14-32-050-22W4	0.161	-113.186170	53.364802
100073305022W400	07-33-050-22W4	0.164	-113.154356	53.357185
100133305022W400	13-33-050-22W4	0.123	-113.167160	53.364524
100033405022W400	03-34-050-22W4	0.128	-113.137962	53.354279
100063405022W400	06-34-050-22W4	0.108	-113.137228	53.357294
100112605026W400	11-26-050-26W4	0.154	-113.696433	53.345924
102092405027W400	09-24-050-27W4	0.227	-113.808144	53.332441
102041605103W400	04-16-051-03W4	0.091	-110.396376	53.397714
100113505103W400	11-35-051-03W4	0.159	-110.341288	53.449569
100011605108W400	01-16-051-08W4	0.107	-111.114260	53.398613
100070405109W400	07-04-051-09W4	0.201	-111.263137	53.372913
100031805109W400	03-18-051-09W4	0.179	-111.321455	53.396606
100111905109W400	11-19-051-09W4	0.128	-111.320022	53.421331
100072005109W400	07-20-051-09W4	0.101	-111.286186	53.414994
100093105109W400	09-31-051-09W4	0.307	-111.304107	53.448814
100100105110W400	10-01-051-10W4	0.933	-111.339455	53.374556
100070605110W400	07-06-051-10W4	0.116	-111.457538	53.370456
100101905110W400	10-19-051-10W4	0.128	-111.458244	53.420667
100112005110W400	11-20-051-10W4	0.128	-111.442577	53.420294
100103605110W400	10-36-051-10W4	0.131	-111.334113	53.450540
100010805111W400	01-08-051-11W4	0.511	-111.582494	53.384544
100070905111W400	07-09-051-11W4	0.180	-111.561334	53.387495
100111005111W400	11-10-051-11W4	0.517	-111.544308	53.392252
100101105111W400	10-11-051-11W4	0.136	-111.508717	53.391486
100131105111W400	13-11-051-11W4	0.166	-111.520517	53.392339
100031305111W400	03-13-051-11W4	0.152	-111.491987	53.398835
100111405111W400	11-14-051-11W4	0.147	-111.513787	53.403767
100011905112W400	01-19-051-12W4	0.301	-111.751031	53.413445
100111805113W400	11-18-051-13W4	0.130	-111.911280	53.405271



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100103505113W400	10-35-051-13W4	0.124	-111.802499	53.449342
100071605114W400	07-16-051-14W4	0.118	-111.999282	53.400380
100081905114W400	08-19-051-14W4	0.111	-112.046156	53.414540
100102605114W400	10-26-051-14W4	0.138	-111.949842	53.434577
100072905114W400	07-29-051-14W4	0.091	-112.023800	53.429274
100102205115W400	10-22-051-15W4	0.456	-112.125996	53.420606
100103005118W400	10-30-051-18W4	0.128	-112.639858	53.434069
100153205118W400	15-32-051-18W4	0.129	-112.614433	53.450840
100050505119W400	05-05-051-19W4	0.101	-112.771954	53.370606
100071105119W400	07-11-051-19W4	0.161	-112.688976	53.386744
100101505119W400	10-15-051-19W4	0.543	-112.713091	53.404968
100101805119W400	10-18-051-19W4	0.137	-112.786417	53.404044
100112305119W400	11-23-051-19W4	0.104	-112.695017	53.419408
100102705119W400	10-27-051-19W4	0.110	-112.714015	53.433140
100112805119W400	11-28-051-19W4	0.114	-112.742293	53.433089
100102905119W400	10-29-051-19W4	0.114	-112.761804	53.434820
100070405121W400	07-04-051-21W4	0.285	-113.030648	53.371643
100140405122W400	14-04-051-22W4	0.109	-113.186794	53.379526
100060905122W400	06-09-051-22W4	0.091	-113.186702	53.386483
100111905122W400	11-19-051-22W4	0.111	-113.234468	53.417929
100101205123W400	10-12-051-23W4	0.188	-113.252384	53.390731
100081605123W400	08-16-051-23W4	0.150	-113.324397	53.402598
100022005123W400	02-20-051-23W4	0.179	-113.351652	53.412483
100102605123W400	10-26-051-23W4	0.127	-113.278466	53.434571
100072805123W400	07-28-051-23W4	0.179	-113.325648	53.429015
100163305123W400	16-33-051-23W4	0.110	-113.322031	53.452002
100073605123W400	07-36-051-23W4	0.118	-113.253761	53.444386
100100205125W400	10-02-051-25W4	0.168	-113.573244	53.377098
100010905125W400	01-09-051-25W4	0.170	-113.619775	53.384445
100071205125W400	07-12-051-25W4	0.177	-113.551294	53.387992
100102105125W400	10-21-051-25W4	0.107	-113.625143	53.420591
102062505125W400	06-25-051-25W4	0.103	-113.557634	53.429646
100142505126W400	14-25-051-26W4	0.116	-113.705849	53.438984
100163305126W400	16-33-051-26W4	0.119	-113.765871	53.452678
100111405127W400	11-14-051-27W4	0.181	-113.876611	53.404347
100101705127W400	10-17-051-27W4	0.165	-113.941754	53.405253
102012705127W400	01-27-051-27W4	0.098	-113.887649	53.426888

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100040805201W400	04-08-052-01W4	0.128	-110.123342	53.470725
100110305202W400	11-03-052-02W4	0.102	-110.214299	53.461207
100110405203W400	11-04-052-03W4	0.107	-110.390753	53.463619
100070705203W400	07-07-052-03W4	0.150	-110.429949	53.472474
100111105203W400	11-11-052-03W4	0.585	-110.340769	53.477596
102020205204W400	02-02-052-04W4	0.355	-110.481248	53.455091
102101205205W400	10-12-052-05W4	0.114	-110.601385	53.478601
100070205208W400	07-02-052-08W4	0.328	-111.070106	53.457463
100072205208W400	07-22-052-08W4	0.146	-111.093296	53.501564
100060505209W400	06-05-052-09W4	0.114	-111.296427	53.458764
100073405209W400	07-34-052-09W4	0.111	-111.237028	53.532046
100150105210W400	15-01-052-10W4	0.139	-111.339466	53.465677
100020205210W400	02-02-052-10W4	0.142	-111.359501	53.457747
100070605210W400	07-06-052-10W4	0.132	-111.457578	53.460961
100060805210W400	06-08-052-10W4	0.175	-111.442170	53.474229
100080905210W400	08-09-052-10W4	0.133	-111.407102	53.472411
100111305210W400	11-13-052-10W4	0.121	-111.341933	53.491424
100152705210W400	15-27-052-10W4	0.150	-111.383835	53.523859
100153205210W400	15-32-052-10W4	0.461	-111.438055	53.538322
100053605210W400	05-36-052-10W4	0.366	-111.347403	53.531825
100060705212W400	06-07-052-12W4	0.127	-111.762916	53.475408
100111405212W400	11-14-052-12W4	0.125	-111.664546	53.493049
100062205212W400	06-22-052-12W4	0.159	-111.689121	53.501885
100101105213W400	10-11-052-13W4	0.274	-111.803613	53.479377
100131805213W400	13-18-052-13W4	0.119	-111.912889	53.494900
100102005213W400	10-20-052-13W4	0.288	-111.876948	53.508564
100152405213W400	15-24-052-13W4	0.121	-111.779158	53.509299
100063305214W400	06-33-052-14W4	0.112	-112.008412	53.531491
100073405214W400	07-34-052-14W4	0.110	-111.974658	53.531418
100101205215W400	10-12-052-15W4	0.644	-112.072426	53.478273
100122005215W400	12-20-052-15W4	0.150	-112.183399	53.505946
100102905215W400	10-29-052-15W4	0.117	-112.170145	53.522543
100133405215W400	13-34-052-15W4	0.119	-112.133556	53.538482
100070805216W400	07-08-052-16W4	0.144	-112.320769	53.473137
100102405216W400	10-24-052-16W4	0.132	-112.220503	53.508394
100062505216W400	06-25-052-16W4	0.160	-112.229652	53.516879
100062905216W400	06-29-052-16W4	0.212	-112.325989	53.516852

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100153605216W400	15-36-052-16W4	0.135	-112.220266	53.538330
100160205217W400	16-02-052-17W4	0.131	-112.390640	53.465497
100041705218W400	04-17-052-18W4	0.281	-112.624441	53.486857
102043405218W400	04-34-052-18W4	0.110	-112.576517	53.529901
100100105219W400	10-01-052-19W4	0.109	-112.664449	53.463144
100101905219W400	10-19-052-19W4	0.110	-112.788023	53.506941
100062305219W400	06-23-052-19W4	0.116	-112.695414	53.503154
100120205220W400	12-02-052-20W4	0.102	-112.848836	53.463259
100081105220W400	08-11-052-20W4	0.243	-112.832242	53.473227
100102105220W400	10-21-052-20W4	0.121	-112.885678	53.506809
102102105220W400	10-21-052-20W4	0.182	-112.885331	53.506986
100071105222W400	07-11-052-22W4	0.100	-113.133728	53.474910
100160405226W400	16-04-052-26W4	0.107	-113.764029	53.466755
100102405226W400	10-24-052-26W4	0.118	-113.698286	53.505981
102052705226W400	05-27-052-26W4	0.173	-113.761269	53.518238
100071005227W400	07-10-052-27W4	0.152	-113.891658	53.472849
100011205227W400	01-12-052-27W4	0.160	-113.838426	53.470196
100112505227W400	11-25-052-27W4	0.130	-113.852187	53.522020
100042705227W400	04-27-052-27W4	0.142	-113.905795	53.513831
1D0102405302W400	10-24-053-02W4	0.205	-110.159452	53.594294
100060805303W400	06-08-053-03W4	0.334	-110.415067	53.559806
100081305304W400	08-13-053-04W4	0.119	-110.453174	53.573646
100112905304W400	11-29-053-04W4	0.124	-110.562775	53.608938
102113205304W400	11-32-053-04W4	0.340	-110.561609	53.624287
100072405305W400	07-24-053-05W4	0.133	-110.601408	53.590875
100061205306W400	06-12-053-06W4	0.347	-110.756125	53.561922
100062405306W400	06-24-053-06W4	0.532	-110.756425	53.587982
100152805306W400	15-28-053-06W4	0.180	-110.826765	53.609895
100120905308W400	12-09-053-08W4	0.140	-111.128142	53.564358
100101205308W400	10-12-053-08W4	0.150	-111.045125	53.563277
100110105309W400	11-01-053-09W4	0.109	-111.196665	53.548830
100160605310W400	16-06-053-10W4	0.119	-111.456312	53.552744
100062505310W400	06-25-053-10W4	0.122	-111.345722	53.603773
100113605310W400	11-36-053-10W4	0.132	-111.345517	53.621463
100130605311W400	13-06-053-11W4	0.128	-111.617021	53.552373
100111105311W400	11-11-053-11W4	0.128	-111.514842	53.565508
100072205311W400	07-22-053-11W4	0.203	-111.531267	53.589407

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062605311W400	06-26-053-11W4	0.228	-111.516225	53.604102
100062905311W400	06-29-053-11W4	0.232	-111.592159	53.604106
100113005311W400	11-30-053-11W4	0.124	-111.612462	53.610261
100113305311W400	11-33-053-11W4	0.110	-111.566786	53.624803
100073405311W400	07-34-053-11W4	0.125	-111.534067	53.618273
100070505312W400	07-05-053-12W4	0.113	-111.728954	53.545958
100060805312W400	06-08-053-12W4	0.119	-111.736971	53.561114
100071405312W400	07-14-053-12W4	0.116	-111.656177	53.574548
100051505312W400	05-15-053-12W4	0.122	-111.690970	53.574314
100072105312W400	07-21-053-12W4	0.126	-111.703745	53.589731
100012605312W400	01-26-053-12W4	0.111	-111.652596	53.603090
100062605312W400	06-26-053-12W4	0.124	-111.663466	53.603798
100113505312W400	11-35-053-12W4	0.260	-111.665775	53.621900
100163605312W400	16-36-053-12W4	0.144	-111.628022	53.625556
100020805313W400	02-08-053-13W4	0.118	-111.875713	53.558832
100060805313W400	06-08-053-13W4	0.115	-111.886746	53.559833
100071305313W400	07-13-053-13W4	0.105	-111.777540	53.574445
100102905313W400	10-29-053-13W4	0.106	-111.877949	53.608755
100073005313W400	07-30-053-13W4	0.130	-111.900461	53.605319
100031005314W400	03-10-053-14W4	0.121	-111.980095	53.558906
100061105314W400	06-11-053-14W4	0.174	-111.960566	53.559841
100131105314W400	13-11-053-14W4	0.150	-111.961949	53.567532
100071205314W400	07-12-053-14W4	0.117	-111.925370	53.561258
100062305314W400	06-23-053-14W4	0.460	-111.960672	53.591845
100132405314W400	13-24-053-14W4	0.122	-111.937524	53.596706
100102705314W400	10-27-053-14W4	0.115	-111.973269	53.610534
100103105314W400	10-31-053-14W4	0.182	-112.047729	53.624553
100080105315W400	08-01-053-15W4	0.111	-112.071341	53.548277
100100505315W400	10-05-053-15W4	0.112	-112.172811	53.550581
100060605315W400	06-06-053-15W4	0.118	-112.205981	53.546400
100011005315W400	01-10-053-15W4	0.225	-112.119399	53.558864
102051705315W400	05-17-053-15W4	0.121	-112.183073	53.577324
100062405315W400	06-24-053-15W4	0.105	-112.078538	53.591771
102102905315W400	10-29-053-15W4	0.150	-112.172767	53.609625
100113205315W400	11-32-053-15W4	0.148	-112.179283	53.624723
100060105316W400	06-01-053-16W4	0.402	-112.229072	53.545306
100100305316W400	10-03-053-16W4	0.620	-112.269411	53.551261

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100140505316W400	14-05-053-16W4	0.113	-112.326366	53.553080
100011305316W400	01-13-053-16W4	0.432	-112.217979	53.573378
100102205316W400	10-22-053-16W4	0.104	-112.268651	53.594484
100112905316W400	11-29-053-16W4	0.115	-112.327620	53.609482
100070205317W400	07-02-053-17W4	0.128	-112.392799	53.545887
100160705317W400	16-07-053-17W4	0.117	-112.487851	53.567682
100140805317W400	14-08-053-17W4	0.115	-112.471452	53.567482
100112105317W400	11-21-053-17W4	0.127	-112.450641	53.595141
100060405318W400	06-04-053-18W4	0.207	-112.599438	53.545302
100101105318W400	10-11-053-18W4	0.115	-112.538654	53.565819
100111405318W400	11-14-053-18W4	0.112	-112.550154	53.581169
100101505318W400	10-15-053-18W4	0.118	-112.563474	53.580965
100161905318W400	16-19-053-18W4	0.115	-112.636104	53.596196
100062505318W400	06-25-053-18W4	0.478	-112.524924	53.604131
100122605318W400	12-26-053-18W4	0.128	-112.551780	53.608351
100162705318W400	16-27-053-18W4	0.113	-112.561499	53.610916
100112805318W400	11-28-053-18W4	0.173	-112.599602	53.609874
100022905318W400	02-29-053-18W4	0.115	-112.612983	53.602939
100060505319W400	06-05-053-19W4	0.510	-112.767618	53.545925
100150705319W400	15-07-053-19W4	0.109	-112.789671	53.567430
100071305319W400	07-13-053-19W4	0.311	-112.662366	53.577341
100081705319W400	08-17-053-19W4	0.118	-112.758752	53.577482
100102205319W400	10-22-053-19W4	0.114	-112.713475	53.594090
100072405319W400	07-24-053-19W4	0.112	-112.661710	53.590017
100112505319W400	11-25-053-19W4	0.118	-112.672594	53.609723
100122905319W400	12-29-053-19W4	0.198	-112.772232	53.609703
100113005319W400	11-30-053-19W4	0.101	-112.795944	53.610323
100083105319W400	08-31-053-19W4	0.122	-112.783375	53.617919
100103205319W400	10-32-053-19W4	0.111	-112.761266	53.622838
100101405321W400	10-14-053-21W4	0.105	-112.984272	53.579518
100063505321W400	06-35-053-21W4	0.472	-112.990681	53.619673
100100105322W400	10-01-053-22W4	0.091	-113.107386	53.550532
100160605322W400	16-06-053-22W4	0.110	-113.226375	53.552499
100112605322W400	11-26-053-22W4	0.106	-113.138093	53.609835
100061305326W400	06-13-053-26W4	0.160	-113.703029	53.575803
100103305326W400	10-33-053-26W4	0.173	-113.770936	53.623361
100113605401W400	11-36-054-01W4	0.125	-110.020077	53.709578

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100120205404W400	12-02-054-04W4	0.125	-110.490288	53.638922
100113505404W400	11-35-054-04W4	0.232	-110.489067	53.708505
100101605405W400	10-16-054-05W4	0.207	-110.675990	53.667431
1C0112605405W400	11-26-054-05W4	0.140	-110.636372	53.695707
100102705406W400	10-27-054-06W4	0.174	-110.799269	53.694099
100083105406W400	08-31-054-06W4	0.384	-110.870411	53.707708
100033405406W400	03-34-054-06W4	0.138	-110.808579	53.703598
100113605406W400	11-36-054-06W4	0.138	-110.759704	53.710367
100061305407W400	06-13-054-07W4	0.141	-110.908426	53.661416
100112605407W400	11-26-054-07W4	0.268	-110.928241	53.693888
100140105408W400	14-01-054-08W4	0.178	-111.052479	53.639706
100060205408W400	06-02-054-08W4	0.300	-111.076262	53.631944
100061105408W400	06-11-054-08W4	0.179	-111.073874	53.646620
100061205408W400	06-12-054-08W4	0.205	-111.051056	53.648489
100061905408W400	06-19-054-08W4	0.142	-111.173108	53.677621
100021705409W400	02-17-054-09W4	0.504	-111.286940	53.661378
100062205409W400	06-22-054-09W4	0.130	-111.243136	53.679009
100072505409W400	07-25-054-09W4	0.090	-111.190130	53.691748
100072605409W400	07-26-054-09W4	0.138	-111.213127	53.693210
100073005409W400	07-30-054-09W4	0.121	-111.310810	53.691487
100153505409W400	15-35-054-09W4	0.365	-111.213814	53.712564
100071805410W400	07-18-054-10W4	0.211	-111.458477	53.662883
100122805410W400	12-28-054-10W4	0.201	-111.421629	53.694518
100070305411W400	07-03-054-11W4	0.252	-111.532119	53.633080
100010405411W400	01-04-054-11W4	0.121	-111.555042	53.631645
100020605411W400	02-06-054-11W4	0.200	-111.607467	53.631994
100061805411W400	06-18-054-11W4	0.125	-111.616871	53.661478
100072605411W400	07-26-054-11W4	0.439	-111.507827	53.690518
100162605411W400	16-26-054-11W4	0.124	-111.505960	53.697967
100060105412W400	06-01-054-12W4	0.270	-111.636762	53.635297
100100805412W400	10-08-054-12W4	0.118	-111.727862	53.652461
100010905412W400	01-09-054-12W4	0.129	-111.701811	53.646042
100101705412W400	10-17-054-12W4	0.102	-111.729339	53.665405
100102105412W400	10-21-054-12W4	0.108	-111.705196	53.683019
100112605412W400	11-26-054-12W4	0.841	-111.665490	53.697081
100012805412W400	01-28-054-12W4	0.122	-111.701437	53.689681
100103305412W400	10-33-054-12W4	0.106	-111.703681	53.710745

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061505413W400	06-15-054-13W4	0.133	-111.833409	53.664482
100062805413W400	06-28-054-13W4	0.140	-111.859087	53.693763
100103205413W400	10-32-054-13W4	0.158	-111.874970	53.711155
100050105414W400	05-01-054-14W4	0.124	-111.936507	53.632663
102060705414W400	06-07-054-14W4	0.125	-112.058810	53.646969
100011005414W400	01-10-054-14W4	0.142	-111.971832	53.646663
100062305414W400	06-23-054-14W4	0.121	-111.956710	53.679133
100112705414W400	11-27-054-14W4	0.132	-111.982418	53.696247
100103105414W400	10-31-054-14W4	0.130	-112.052266	53.711672
100113405414W400	11-34-054-14W4	0.118	-111.983757	53.711247
100062705415W400	06-27-054-15W4	0.113	-112.131273	53.691193
100061505416W400	06-15-054-16W4	0.139	-112.279851	53.661964
100071605416W400	07-16-054-16W4	0.129	-112.292773	53.662644
100031805416W400	03-18-054-16W4	0.116	-112.353820	53.661367
100062305416W400	06-23-054-16W4	0.116	-112.255484	53.679045
100090105417W400	09-01-054-17W4	0.149	-112.365992	53.636447
100130705417W400	13-07-054-17W4	0.140	-112.502504	53.655022
100050805417W400	05-08-054-17W4	0.119	-112.477549	53.650211
100151105417W400	15-11-054-17W4	0.129	-112.391016	53.657163
100112205417W400	11-22-054-17W4	0.268	-112.426118	53.682646
100043605417W400	04-36-054-17W4	0.138	-112.379614	53.704402
100020105418W400	02-01-054-18W4	0.158	-112.515464	53.631951
100110605418W400	11-06-054-18W4	0.107	-112.648733	53.636623
100060705418W400	06-07-054-18W4	0.113	-112.648297	53.647152
100030805418W400	03-08-054-18W4	0.330	-112.619054	53.646484
100141805418W400	14-18-054-18W4	0.175	-112.648624	53.669433
100141905418W400	14-19-054-18W4	0.168	-112.647540	53.684139
100132105418W400	13-21-054-18W4	0.169	-112.600165	53.683574
100082605418W400	08-26-054-18W4	0.555	-112.537420	53.693899
100082705418W400	08-27-054-18W4	0.150	-112.562172	53.690689
100162805418W400	16-28-054-18W4	0.120	-112.582394	53.701053
100073005418W400	07-30-054-18W4	0.239	-112.637369	53.691213
100163105418W400	16-31-054-18W4	0.136	-112.636448	53.713247
100063205418W400	06-32-054-18W4	0.224	-112.624504	53.708282
100163305418W400	16-33-054-18W4	0.137	-112.587172	53.713000
100023505418W400	02-35-054-18W4	0.124	-112.543467	53.705082
100103605418W400	10-36-054-18W4	0.157	-112.514447	53.712126

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100050505419W400	05-05-054-19W4	0.103	-112.773235	53.634630
100161105419W400	16-11-054-19W4	0.105	-112.685489	53.654598
100161505419W400	16-15-054-19W4	0.134	-112.709697	53.669416
100162105419W400	16-21-054-19W4	0.318	-112.735622	53.684209
100082505419W400	08-25-054-19W4	0.128	-112.660923	53.691971
100102905419W400	10-29-054-19W4	0.090	-112.761397	53.697506
100110605420W400	11-06-054-20W4	0.092	-112.943226	53.638118
100073005420W400	07-30-054-20W4	0.200	-112.932028	53.691556
100102205421W400	10-22-054-21W4	0.175	-113.006656	53.682307
100123305421W400	12-33-054-21W4	0.098	-113.042007	53.708889
100073305422W400	07-33-054-22W4	0.155	-113.180817	53.705042
100103305422W400	10-33-054-22W4	0.104	-113.181047	53.708484
102073505422W400	07-35-054-22W4	0.129	-113.131716	53.706632
100100405423W400	10-04-054-23W4	0.098	-113.328511	53.637669
100062005423W400	06-20-054-23W4	0.095	-113.361420	53.679099
100050405424W400	05-04-054-24W4	0.091	-113.487776	53.634171
100063105424W400	06-31-054-24W4	0.106	-113.530425	53.706958
100110505426W400	11-05-054-26W4	0.157	-113.801363	53.637738
100110605426W400	11-06-054-26W4	0.141	-113.828382	53.638367
102060905426W400	06-09-054-26W4	0.120	-113.778627	53.648860
100101205427W400	10-12-054-27W4	0.169	-113.844522	53.652444
100072905427W400	07-29-054-27W4	0.130	-113.942056	53.693477
100093005427W400	09-30-054-27W4	0.090	-113.963546	53.695322
100100905501W400	10-09-055-01W4	0.131	-110.087888	53.738112
100101305501W400	10-13-055-01W4	0.319	-110.013971	53.753513
100101505501W400	10-15-055-01W4	0.184	-110.060514	53.751858
100062205501W400	06-22-055-01W4	0.175	-110.072243	53.765302
100072205501W400	07-22-055-01W4	0.135	-110.062452	53.764311
100062905501W400	06-29-055-01W4	0.361	-110.121769	53.780029
100140605502W400	14-06-055-02W4	0.190	-110.294975	53.726237
102160805502W400	16-08-055-02W4	0.209	-110.258088	53.741235
100161105502W400	16-11-055-02W4	0.177	-110.183251	53.741147
100041805502W400	04-18-055-02W4	0.191	-110.296758	53.746968
100093605502W400	09-36-055-02W4	0.420	-110.157803	53.795220
100093005504W400	09-30-055-04W4	0.360	-110.574796	53.781081
100100505505W400	10-05-055-05W4	0.240	-110.704555	53.722970
100062505505W400	06-25-055-05W4	0.203	-110.612497	53.777572



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100112905505W400	11-29-055-05W4	0.198	-110.715173	53.783289
100063105505W400	06-31-055-05W4	0.256	-110.740308	53.791529
100101105506W400	10-11-055-06W4	0.275	-110.778393	53.738986
100112205506W400	11-22-055-06W4	0.158	-110.814409	53.769430
100042505506W400	04-25-055-06W4	0.213	-110.766024	53.773717
100072505506W400	07-25-055-06W4	0.195	-110.754368	53.777722
100143105506W400	14-31-055-06W4	0.178	-110.883480	53.799898
100063305506W400	06-33-055-06W4	0.336	-110.839067	53.794521
100103605506W400	10-36-055-06W4	0.366	-110.753228	53.797699
100062605507W400	06-26-055-07W4	0.270	-110.936248	53.778701
100153605507W400	15-36-055-07W4	0.209	-110.906341	53.801724
100060605508W400	06-06-055-08W4	0.139	-111.184943	53.719345
100060805508W400	06-08-055-08W4	0.137	-111.155670	53.734818
100110905508W400	11-09-055-08W4	0.193	-111.136268	53.740508
100071305508W400	07-13-055-08W4	0.145	-111.049986	53.751396
100101905508W400	10-19-055-08W4	0.096	-111.174199	53.769252
100070705509W400	07-07-055-09W4	0.238	-111.326134	53.736654
100081705509W400	08-17-055-09W4	0.219	-111.296267	53.750970
100080705510W400	08-07-055-10W4	0.190	-111.469252	53.733938
100072005510W400	07-20-055-10W4	0.111	-111.451898	53.763583
100060505511W400	06-05-055-11W4	0.128	-111.604835	53.721946
100160605511W400	16-06-055-11W4	0.165	-111.618613	53.726022
100100905511W400	10-09-055-11W4	0.128	-111.574401	53.740293
100041305511W400	04-13-055-11W4	0.132	-111.508917	53.747015
100031805511W400	03-18-055-11W4	0.125	-111.631079	53.744836
100072805511W400	07-28-055-11W4	0.210	-111.571928	53.777302
100133305511W400	13-33-055-11W4	0.109	-111.583000	53.799382
100140105512W400	14-01-055-12W4	0.141	-111.656020	53.726257
100070205512W400	07-02-055-12W4	0.130	-111.672914	53.719533
100090405512W400	09-04-055-12W4	0.122	-111.716942	53.722598
100020905512W400	02-09-055-12W4	0.134	-111.718688	53.732581
100111105512W400	11-11-055-12W4	0.087	-111.679510	53.739700
100071305512W400	07-13-055-12W4	0.122	-111.644145	53.747799
100061405512W400	06-14-055-12W4	0.128	-111.675286	53.747804
100101605512W400	10-16-055-12W4	0.123	-111.721435	53.751689
100123205512W400	12-32-055-12W4	0.430	-111.755547	53.796556
100160105513W400	16-01-055-13W4	0.116	-111.790820	53.726137

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100120205513W400	12-02-055-13W4	0.114	-111.830637	53.725437
100060805513W400	06-08-055-13W4	0.120	-111.901298	53.734115
100151205513W400	15-12-055-13W4	0.580	-111.797880	53.743414
100101505513W400	10-15-055-13W4	0.143	-111.843241	53.754051
100041905513W400	04-19-055-13W4	0.385	-111.929805	53.761327
100162705513W400	16-27-055-13W4	0.127	-111.840662	53.784751
100022805513W400	02-28-055-13W4	0.112	-111.868000	53.775795
100103305513W400	10-33-055-13W4	0.157	-111.868142	53.797097
100063605513W400	06-36-055-13W4	0.141	-111.802053	53.793309
100110205514W400	11-02-055-14W4	0.538	-111.972327	53.722610
100131205514W400	13-12-055-14W4	0.186	-111.954036	53.740764
100082005514W400	08-20-055-14W4	0.136	-112.038506	53.764111
100162005514W400	16-20-055-14W4	0.123	-112.039896	53.769521
100102305514W400	10-23-055-14W4	0.156	-111.967040	53.768624
100062705514W400	06-27-055-14W4	0.218	-112.002300	53.777074
100092805514W400	09-28-055-14W4	0.107	-112.014259	53.783269
100160305515W400	16-03-055-15W4	0.145	-112.137549	53.726728
100140505515W400	14-05-055-15W4	0.109	-112.200300	53.726428
100041205515W400	04-12-055-15W4	0.151	-112.102825	53.732475
100061305515W400	06-13-055-15W4	0.176	-112.100878	53.748395
100161705515W400	16-17-055-15W4	0.208	-112.187307	53.755855
100151805515W400	15-18-055-15W4	0.255	-112.213507	53.755322
102112005515W400	11-20-055-15W4	0.111	-112.196948	53.768539
100112305515W400	11-23-055-15W4	0.113	-112.120739	53.766323
100122405515W400	12-24-055-15W4	0.333	-112.103105	53.769091
100112505515W400	11-25-055-15W4	0.110	-112.098199	53.781253
100033605515W400	03-36-055-15W4	0.870	-112.095807	53.791295
100133605515W400	13-36-055-15W4	0.129	-112.102958	53.800930
100112505516W400	11-25-055-16W4	0.111	-112.244965	53.781007
100112805516W400	11-28-055-16W4	0.117	-112.321091	53.781101
100102905516W400	10-29-055-16W4	0.145	-112.338865	53.782945
100153005516W400	15-30-055-16W4	0.125	-112.362469	53.784372
100093105516W400	09-31-055-16W4	0.114	-112.360765	53.795452
100043205516W400	04-32-055-16W4	0.114	-112.350752	53.790844
100111205517W400	11-12-055-17W4	0.129	-112.397668	53.740265
100111605517W400	11-16-055-17W4	0.159	-112.473047	53.752627
100062005517W400	06-20-055-17W4	0.189	-112.492603	53.766097

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100043405517W400	04-34-055-17W4	0.139	-112.448548	53.791392
100160305518W400	16-03-055-18W4	0.137	-112.584056	53.727402
100041305518W400	04-13-055-18W4	0.124	-112.548627	53.748037
100061405518W400	06-14-055-18W4	0.122	-112.571698	53.749341
100081505518W400	08-15-055-18W4	0.177	-112.582860	53.751886
100043105518W400	04-31-055-18W4	0.128	-112.672156	53.791683
100163605518W400	16-36-055-18W4	0.122	-112.533615	53.799731
100131105519W400	13-11-055-19W4	0.103	-112.721504	53.742036
100051905519W400	05-19-055-19W4	0.112	-112.820667	53.763449
100081905519W400	08-19-055-19W4	0.157	-112.802546	53.766477
100102105519W400	10-21-055-19W4	0.122	-112.758880	53.769655
100062205519W400	06-22-055-19W4	0.132	-112.743907	53.765016
100102205519W400	10-22-055-19W4	0.108	-112.734656	53.769519
100152605519W400	15-26-055-19W4	0.159	-112.711249	53.785183
100102705519W400	10-27-055-19W4	0.164	-112.733367	53.785079
100162705519W400	16-27-055-19W4	0.358	-112.732046	53.785911
100102805519W400	10-28-055-19W4	0.228	-112.760312	53.783912
100102905519W400	10-29-055-19W4	0.108	-112.785992	53.783342
100063305519W400	06-33-055-19W4	0.106	-112.769137	53.793281
100070405520W400	07-04-055-20W4	0.112	-112.907935	53.720648
100081405520W400	08-14-055-20W4	0.105	-112.856063	53.749414
100012405520W400	01-24-055-20W4	0.154	-112.830947	53.762537
100162405520W400	16-24-055-20W4	0.198	-112.830634	53.771033
100142505520W400	14-25-055-20W4	0.090	-112.841927	53.786778
100142605520W400	14-26-055-20W4	0.110	-112.868827	53.786329
100162705520W400	16-27-055-20W4	0.113	-112.879214	53.785739
100062805520W400	06-28-055-20W4	0.182	-112.913699	53.781140
100142905520W400	14-29-055-20W4	0.201	-112.938402	53.785706
102043205520W400	04-32-055-20W4	0.082	-112.947920	53.791611
100083205520W400	08-32-055-20W4	0.207	-112.930349	53.793257
100083305520W400	08-33-055-20W4	0.108	-112.903881	53.793894
100163305520W400	16-33-055-20W4	0.098	-112.901632	53.800951
100143405520W400	14-34-055-20W4	0.219	-112.894036	53.799802
100073505520W400	07-35-055-20W4	0.305	-112.858149	53.792710
100093505520W400	09-35-055-20W4	0.105	-112.851921	53.796471
100103605520W400	10-36-055-20W4	0.107	-112.833179	53.799169
100100105521W400	10-01-055-21W4	0.098	-112.982358	53.726209

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100405521W400	10-04-055-21W4	0.137	-113.056450	53.726426
100112305521W400	11-23-055-21W4	0.120	-113.017220	53.769849
100110305522W400	11-03-055-22W4	0.098	-113.188597	53.725319
100103105522W400	10-31-055-22W4	0.190	-113.258863	53.796585
100111105523W400	11-11-055-23W4	0.110	-113.309954	53.740981
100112605523W400	11-26-055-23W4	0.111	-113.310069	53.784988
100102805523W400	10-28-055-23W4	0.112	-113.354089	53.783575
100113405523W400	11-34-055-23W4	0.110	-113.338839	53.799225
100132405524W400	13-24-055-24W4	0.108	-113.442248	53.772504
100143405524W400	14-34-055-24W4	0.112	-113.487983	53.800329
102131405525W400	13-14-055-25W4	0.100	-113.613982	53.756920
100102305601W400	10-23-056-01W4	0.509	-110.038130	53.854086
100151605602W400	15-16-056-02W4	0.124	-110.236267	53.842670
100102805602W400	10-28-056-02W4	0.123	-110.233625	53.867908
100133505602W400	13-35-056-02W4	0.599	-110.199500	53.887561
100061505605W400	06-15-056-05W4	0.290	-110.660956	53.835197
100110105606W400	11-01-056-06W4	0.186	-110.761159	53.810218
100071105606W400	07-11-056-06W4	0.192	-110.779236	53.821396
100041305606W400	04-13-056-06W4	0.693	-110.766695	53.834249
100161505606W400	16-15-056-06W4	0.396	-110.801265	53.843079
100153105606W400	15-31-056-06W4	0.158	-110.881068	53.887968
100140505608W400	14-05-056-08W4	0.673	-111.155709	53.814260
100071905609W400	07-19-056-09W4	0.531	-111.323964	53.850457
100132105609W400	13-21-056-09W4	0.650	-111.286250	53.857441
100112505609W400	11-25-056-09W4	0.113	-111.210476	53.869950
100111305610W400	11-13-056-10W4	0.160	-111.354423	53.839361
100101905610W400	10-19-056-10W4	0.136	-111.471484	53.853915
100061805611W400	06-18-056-11W4	0.096	-111.628577	53.838110
100141905611W400	14-19-056-11W4	0.295	-111.631262	53.856870
100102005611W400	10-20-056-11W4	0.145	-111.595435	53.856236
100072805611W400	07-28-056-11W4	0.142	-111.571908	53.865670
100060105612W400	06-01-056-12W4	0.113	-111.655393	53.806097
100060205612W400	06-02-056-12W4	0.100	-111.679322	53.807537
100040305612W400	04-03-056-12W4	0.101	-111.707077	53.805072
100070905612W400	07-09-056-12W4	0.113	-111.718636	53.821950
100111205612W400	11-12-056-12W4	0.148	-111.654739	53.827437
100061405612W400	06-14-056-12W4	0.112	-111.680309	53.835456

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100160105613W400	16-01-056-13W4	0.119	-111.791195	53.813895
100140505613W400	14-05-056-13W4	0.135	-111.901856	53.813752
100070705613W400	07-07-056-13W4	0.183	-111.920293	53.820569
100100805613W400	10-08-056-13W4	0.179	-111.891561	53.827409
100061505613W400	06-15-056-13W4	0.119	-111.849112	53.838099
100061605613W400	06-16-056-13W4	0.128	-111.877148	53.836326
100092105613W400	09-21-056-13W4	0.141	-111.865270	53.853592
100092705613W400	09-27-056-13W4	0.126	-111.840649	53.870037
100093105613W400	09-31-056-13W4	0.128	-111.915585	53.884391
100073205613W400	07-32-056-13W4	0.134	-111.893163	53.880128
100063405613W400	06-34-056-13W4	0.120	-111.849564	53.881315
100113505613W400	11-35-056-13W4	0.128	-111.824203	53.885267
100113605613W400	11-36-056-13W4	0.737	-111.803269	53.882753
100070205614W400	07-02-056-14W4	0.118	-111.968754	53.807740
100100305614W400	10-03-056-14W4	0.109	-111.995742	53.810660
100100905614W400	10-09-056-14W4	0.116	-112.020707	53.824354
100061005614W400	06-10-056-14W4	0.113	-112.000260	53.821201
100081005614W400	08-10-056-14W4	0.132	-111.990037	53.821267
100141005614W400	14-10-056-14W4	0.118	-112.001776	53.828271
100081105614W400	08-11-056-14W4	0.148	-111.964537	53.823510
100141505614W400	14-15-056-14W4	0.136	-111.997497	53.842316
100072505614W400	07-25-056-14W4	0.834	-111.941517	53.864766
100072805614W400	07-28-056-14W4	0.132	-112.015509	53.864310
100163405614W400	16-34-056-14W4	0.224	-111.989107	53.886125
100073505614W400	07-35-056-14W4	0.114	-111.967206	53.879536
100063605614W400	06-36-056-14W4	0.127	-111.949118	53.881692
100070105615W400	07-01-056-15W4	0.112	-112.095201	53.807928
100010505615W400	01-05-056-15W4	0.105	-112.188006	53.805321
100041105615W400	04-11-056-15W4	0.137	-112.128051	53.819680
100131405615W400	13-14-056-15W4	0.120	-112.127758	53.842776
100121505615W400	12-15-056-15W4	0.121	-112.153070	53.838948
100072205615W400	07-22-056-15W4	0.122	-112.139474	53.850614
100112205615W400	11-22-056-15W4	0.139	-112.151034	53.853605
100072705615W400	07-27-056-15W4	0.128	-112.139317	53.864726
100102705615W400	10-27-056-15W4	0.121	-112.144371	53.868220
100122905615W400	12-29-056-15W4	0.131	-112.203675	53.870315
100113005615W400	11-30-056-15W4	0.197	-112.219535	53.870406

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100143105615W400	14-31-056-15W4	0.129	-112.224812	53.886592
100143205615W400	14-32-056-15W4	0.128	-112.200147	53.886537
100073405615W400	07-34-056-15W4	0.191	-112.144469	53.879135
100100505616W400	10-05-056-16W4	0.118	-112.340149	53.810241
100060805616W400	06-08-056-16W4	0.131	-112.349232	53.822801
100111205616W400	11-12-056-16W4	0.215	-112.249598	53.827207
100041305616W400	04-13-056-16W4	0.135	-112.251630	53.834250
100101605616W400	10-16-056-16W4	0.140	-112.313870	53.839197
100141905616W400	14-19-056-16W4	0.129	-112.368904	53.857511
100132005616W400	13-20-056-16W4	0.112	-112.350302	53.857080
100132305616W400	13-23-056-16W4	0.126	-112.276177	53.857062
100163205616W400	16-32-056-16W4	0.155	-112.337196	53.886223
100040605617W400	04-06-056-17W4	0.131	-112.522421	53.806884
100020805617W400	02-08-056-17W4	0.134	-112.486669	53.820648
100111005617W400	11-10-056-17W4	0.148	-112.447037	53.824787
100141305617W400	14-13-056-17W4	0.182	-112.393657	53.843102
100152105617W400	15-21-056-17W4	0.187	-112.463717	53.858074
100162405617W400	16-24-056-17W4	0.211	-112.385368	53.857529
100062505617W400	06-25-056-17W4	0.131	-112.398579	53.867338
100103505617W400	10-35-056-17W4	0.159	-112.414498	53.884210
100050205618W400	05-02-056-18W4	0.135	-112.571934	53.807738
100070605618W400	07-06-056-18W4	0.159	-112.660790	53.808222
100111205618W400	11-12-056-18W4	0.130	-112.544832	53.828429
100051805618W400	05-18-056-18W4	0.181	-112.672229	53.836907
100133105618W400	13-31-056-18W4	0.126	-112.671184	53.886927
100090605619W400	09-06-056-19W4	0.112	-112.806433	53.812624
100120605619W400	12-06-056-19W4	0.111	-112.821391	53.812538
100140605619W400	14-06-056-19W4	0.163	-112.814692	53.817639
100060905619W400	06-09-056-19W4	0.139	-112.767620	53.823083
100011705619W400	01-17-056-19W4	0.134	-112.782085	53.835660
100022105619W400	02-21-056-19W4	0.123	-112.760143	53.850229
100082405619W400	08-24-056-19W4	0.109	-112.682832	53.851179
100100105620W400	10-01-056-20W4	0.118	-112.835300	53.812642
100100305620W400	10-03-056-20W4	0.112	-112.882424	53.813178
100160405620W400	16-04-056-20W4	0.120	-112.901244	53.817594
100101005620W400	10-10-056-20W4	0.116	-112.882379	53.828627
100061605620W400	06-16-056-20W4	0.124	-112.916627	53.837224

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100081705620W400	08-17-056-20W4	0.118	-112.927014	53.838864
100062005620W400	06-20-056-20W4	0.196	-112.943367	53.851296
100032105620W400	03-21-056-20W4	0.202	-112.918009	53.850236
100081205621W400	08-12-056-21W4	0.091	-112.979714	53.824634
100060305622W400	06-03-056-22W4	0.106	-113.190053	53.807818
100070805622W400	07-08-056-22W4	0.112	-113.232209	53.823332
100100205624W400	10-02-056-24W4	0.107	-113.453266	53.812661
100061205624W400	06-12-056-24W4	0.111	-113.434007	53.824601
102031505624W400	03-15-056-24W4	0.111	-113.485649	53.836309
100111905624W400	11-19-056-24W4	0.101	-113.561820	53.857167
100063005624W400	06-30-056-24W4	0.126	-113.560656	53.868551
100113005624W400	11-30-056-24W4	0.125	-113.562908	53.872166
100133005624W400	13-30-056-24W4	0.104	-113.566543	53.874696
100063205624W400	06-32-056-24W4	0.104	-113.535490	53.881687
100060705625W400	06-07-056-25W4	0.120	-113.707111	53.824998
100162705625W400	16-27-056-25W4	0.159	-113.625240	53.873297
100013605625W400	01-36-056-25W4	0.140	-113.573109	53.878265
102083205627W400	08-32-056-27W4	0.120	-113.970899	53.881275
100073505701W400	07-35-057-01W4	0.204	-110.037835	53.966558
100100805703W400	10-08-057-03W4	0.119	-110.407511	53.914049
100022505704W400	02-25-057-04W4	0.199	-110.460829	53.951240
100090905705W400	09-09-057-05W4	0.474	-110.677343	53.913250
100062605705W400	06-26-057-05W4	0.174	-110.640059	53.952337
100050305708W400	05-03-057-08W4	0.170	-111.112196	53.896597
100111205708W400	11-12-057-08W4	0.144	-111.060828	53.914213
100081505708W400	08-15-057-08W4	0.182	-111.099214	53.925944
100042705708W400	04-27-057-08W4	0.158	-111.116928	53.948229
100100405709W400	10-04-057-09W4	0.130	-111.276458	53.897920
100120505709W400	12-05-057-09W4	0.153	-111.311057	53.900216
100110605709W400	11-06-057-09W4	0.213	-111.329075	53.899081
100011505709W400	01-15-057-09W4	0.169	-111.247763	53.921904
100122005709W400	12-20-057-09W4	0.333	-111.311096	53.942490
100122605709W400	12-26-057-09W4	0.169	-111.236450	53.955119
100123405709W400	12-34-057-09W4	0.235	-111.262691	53.970159
100073505709W400	07-35-057-09W4	0.156	-111.228686	53.966427
100120705710W400	12-07-057-10W4	0.113	-111.484273	53.913515
100102705710W400	10-27-057-10W4	0.368	-111.396911	53.957310

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060405711W400	06-04-057-11W4	0.104	-111.576658	53.894033
100071005711W400	07-10-057-11W4	0.668	-111.545393	53.910865
100101205711W400	10-12-057-11W4	0.138	-111.496782	53.914080
100061805711W400	06-18-057-11W4	0.166	-111.628327	53.923981
100102805711W400	10-28-057-11W4	0.144	-111.571941	53.957855
100103505711W400	10-35-057-11W4	0.901	-111.521123	53.973003
100110605712W400	11-06-057-12W4	0.127	-111.777580	53.900290
100102205712W400	10-22-057-12W4	0.109	-111.695071	53.942678
100103205712W400	10-32-057-12W4	0.130	-111.745655	53.972692
100143405712W400	14-34-057-12W4	0.146	-111.700398	53.976323
100073505712W400	07-35-057-12W4	0.121	-111.671110	53.966756
100070305713W400	07-03-057-13W4	0.118	-111.847172	53.893768
100010605713W400	01-06-057-13W4	0.123	-111.914795	53.892396
100030905713W400	03-09-057-13W4	0.121	-111.877576	53.907217
100062605713W400	06-26-057-13W4	0.125	-111.826871	53.952606
100062905713W400	06-29-057-13W4	0.125	-111.903097	53.951755
100113105713W400	11-31-057-13W4	0.136	-111.924935	53.970406
100073505713W400	07-35-057-13W4	0.127	-111.818216	53.965907
100010105714W400	01-01-057-14W4	0.238	-111.940009	53.892697
100100805714W400	10-08-057-14W4	0.222	-112.044502	53.911876
100071005714W400	07-10-057-14W4	0.135	-111.990904	53.907781
100062105714W400	06-21-057-14W4	0.137	-112.026501	53.938177
100023605714W400	02-36-057-14W4	0.123	-111.941167	53.965558
100110105715W400	11-01-057-15W4	0.206	-112.101143	53.899599
100070305715W400	07-03-057-15W4	0.125	-112.142842	53.896659
100080705715W400	08-07-057-15W4	0.130	-112.212059	53.910834
100021705715W400	02-17-057-15W4	0.121	-112.193968	53.921568
100063105715W400	06-31-057-15W4	0.176	-112.220219	53.969127
100113205715W400	11-32-057-15W4	0.581	-112.199206	53.972814
100160105716W400	16-01-057-16W4	0.117	-112.236859	53.900750
100120205716W400	12-02-057-16W4	0.190	-112.276500	53.897277
100060605716W400	06-06-057-16W4	0.131	-112.373024	53.894051
100010805716W400	01-08-057-16W4	0.153	-112.336565	53.907348
100070905716W400	07-09-057-16W4	0.140	-112.312493	53.907864
100121305716W400	12-13-057-16W4	0.373	-112.250543	53.927853
100081505716W400	08-15-057-16W4	0.184	-112.285532	53.925590
100122305716W400	12-23-057-16W4	0.135	-112.276127	53.942064



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102405716W400	10-24-057-16W4	0.195	-112.243631	53.941630
100082705716W400	08-27-057-16W4	0.126	-112.286094	53.952464
100063005716W400	06-30-057-16W4	0.126	-112.368901	53.952488
100053305716W400	05-33-057-16W4	0.129	-112.324600	53.965804
100073405716W400	07-34-057-16W4	0.135	-112.287649	53.968908
100153405716W400	15-34-057-16W4	0.135	-112.287868	53.976285
100133605716W400	13-36-057-16W4	0.140	-112.251306	53.973013
100160105717W400	16-01-057-17W4	0.141	-112.386108	53.900499
100090205717W400	09-02-057-17W4	0.143	-112.410068	53.897500
100070305717W400	07-03-057-17W4	0.151	-112.441392	53.894100
100051205717W400	05-12-057-17W4	0.154	-112.403301	53.909107
100092805717W400	09-28-057-17W4	0.258	-112.458031	53.957603
100063005717W400	06-30-057-17W4	0.139	-112.517190	53.952642
100073105717W400	07-31-057-17W4	0.202	-112.510522	53.967661
100103405717W400	10-34-057-17W4	0.128	-112.437688	53.972622
100060205718W400	06-02-057-18W4	0.136	-112.571498	53.894590
100050405718W400	05-04-057-18W4	0.158	-112.626834	53.896100
100130705718W400	13-07-057-18W4	0.158	-112.675054	53.916662
100021205718W400	02-12-057-18W4	0.121	-112.535207	53.908104
100161505718W400	16-15-057-18W4	0.168	-112.583708	53.931309
100072105718W400	07-21-057-18W4	0.132	-112.609493	53.938381
100092205718W400	09-22-057-18W4	0.132	-112.583178	53.942851
100042605718W400	04-26-057-18W4	0.199	-112.573443	53.952079
100062705718W400	06-27-057-18W4	0.133	-112.596817	53.953366
100103605718W400	10-36-057-18W4	0.145	-112.538244	53.972257
100091805719W400	09-18-057-19W4	0.146	-112.806896	53.927530
100132205719W400	13-22-057-19W4	0.116	-112.749816	53.945500
100153605719W400	15-36-057-19W4	0.117	-112.688812	53.975023
100102405721W400	10-24-057-21W4	0.310	-112.986029	53.942428
100062605721W400	06-26-057-21W4	0.142	-113.016940	53.953567
100070305722W400	07-03-057-22W4	0.119	-113.179918	53.895812
100091705722W400	09-17-057-22W4	0.154	-113.226135	53.929489
100111805722W400	11-18-057-22W4	0.141	-113.265766	53.929362
100063305722W400	06-33-057-22W4	0.088	-113.216138	53.968347
100061405723W400	06-14-057-23W4	0.117	-113.315168	53.925469
100113005723W400	11-30-057-23W4	0.250	-113.413817	53.956875
100100205724W400	10-02-057-24W4	0.129	-113.452676	53.900727

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060305724W400	06-03-057-24W4	0.120	-113.488622	53.897473
100070605724W400	07-06-057-24W4	0.150	-113.552594	53.895383
102100805724W400	10-08-057-24W4	0.122	-113.527771	53.915389
100110905724W400	11-09-057-24W4	0.128	-113.511768	53.915102
100071505724W400	07-15-057-24W4	0.117	-113.479714	53.927088
100102605724W400	10-26-057-24W4	0.133	-113.453410	53.959069
100062705724W400	06-27-057-24W4	0.088	-113.486762	53.954123
100072805724W400	07-28-057-24W4	0.217	-113.503834	53.955080
102072805724W400	07-28-057-24W4	0.113	-113.503370	53.955880
100013305724W400	01-33-057-24W4	0.310	-113.498230	53.965470
100081405725W400	08-14-057-25W4	0.115	-113.595442	53.926321
100151505725W400	15-15-057-25W4	0.123	-113.625501	53.931491
100021605725W400	02-16-057-25W4	0.140	-113.655928	53.923378
100101605725W400	10-16-057-25W4	0.128	-113.653257	53.929480
100092105725W400	09-21-057-25W4	0.124	-113.646199	53.943481
103102105725W400	10-21-057-25W4	0.356	-113.651869	53.942593
100042005726W400	04-20-057-26W4	0.132	-113.839020	53.937069
100162805726W400	16-28-057-26W4	0.219	-113.797461	53.960697
100071505727W400	07-15-057-27W4	0.116	-113.923452	53.924554
100071105801W400	07-11-058-01W4	0.212	-110.037872	53.996966
100032405801W400	03-24-058-01W4	0.240	-110.019531	54.022033
100070305803W400	07-03-058-03W4	0.200	-110.359627	53.983678
100102105803W400	10-21-058-03W4	0.154	-110.387058	54.027715
100151105804W400	15-11-058-04W4	0.157	-110.485282	54.003924
100051805804W400	05-18-058-04W4	0.385	-110.593402	54.010864
100072105804W400	07-21-058-04W4	0.139	-110.533278	54.025745
100102805804W400	10-28-058-04W4	0.145	-110.530470	54.044668
100071605805W400	07-16-058-05W4	0.259	-110.679147	54.010028
100103205805W400	10-32-058-05W4	0.162	-110.704648	54.059701
100092705807W400	09-27-058-07W4	0.154	-110.950073	54.043536
100061205808W400	06-12-058-08W4	0.187	-111.060973	53.995432
100151805808W400	15-18-058-08W4	0.412	-111.174409	54.016966
100072405808W400	07-24-058-08W4	0.340	-111.052003	54.025695
100113105808W400	11-31-058-08W4	0.173	-111.185359	54.059078
100071305809W400	07-13-058-09W4	0.529	-111.203623	54.012679
100031805809W400	03-18-058-09W4	0.167	-111.328383	54.008901
100112405809W400	11-24-058-09W4	0.345	-111.206579	54.031121

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060605810W400	06-06-058-10W4	0.788	-111.477168	53.983683
100110105811W400	11-01-058-11W4	0.130	-111.506989	53.987273
100070805811W400	07-08-058-11W4	0.332	-111.595447	53.995451
100101305811W400	10-13-058-11W4	0.188	-111.496321	54.015847
100101805811W400	10-18-058-11W4	0.157	-111.621724	54.016210
100063105811W400	06-31-058-11W4	0.170	-111.630864	54.053636
100113205811W400	11-32-058-11W4	0.191	-111.605396	54.058666
100120705812W400	12-07-058-12W4	0.159	-111.781146	54.002133
100102105812W400	10-21-058-12W4	0.175	-111.720199	54.030356
100112305812W400	11-23-058-12W4	0.302	-111.679267	54.030499
100103005812W400	10-30-058-12W4	0.183	-111.768302	54.043314
100103205812W400	10-32-058-12W4	0.184	-111.743471	54.059888
100100505813W400	10-05-058-13W4	0.236	-111.892972	53.986781
100060605813W400	06-06-058-13W4	0.751	-111.922549	53.982198
100160605813W400	16-06-058-13W4	0.148	-111.910615	53.989812
100101005813W400	10-10-058-13W4	0.163	-111.843898	54.001331
100061305813W400	06-13-058-13W4	0.163	-111.802105	54.010984
100061505813W400	06-15-058-13W4	0.418	-111.851723	54.010939
100151805813W400	15-18-058-13W4	0.215	-111.921913	54.018825
100112205813W400	11-22-058-13W4	0.164	-111.853520	54.030755
100062305813W400	06-23-058-13W4	0.147	-111.826783	54.025146
100122505813W400	12-25-058-13W4	0.222	-111.809719	54.042586
100102805813W400	10-28-058-13W4	0.157	-111.866983	54.044814
100102905813W400	10-29-058-13W4	0.231	-111.892941	54.044979
100073305813W400	07-33-058-13W4	0.159	-111.872258	54.056468
100103505813W400	10-35-058-13W4	0.207	-111.817732	54.059919
100162705814W400	16-27-058-14W4	0.160	-111.985137	54.049105
100073105814W400	07-31-058-14W4	0.337	-112.065031	54.056056
102070205815W400	07-02-058-15W4	0.131	-112.114507	53.983750
100050505815W400	05-05-058-15W4	0.117	-112.201846	53.981653
100110605815W400	11-06-058-15W4	0.116	-112.222899	53.986731
100060805815W400	06-08-058-15W4	0.137	-112.196206	53.998115
100101605815W400	10-16-058-15W4	0.130	-112.164025	54.016094
100130405816W400	13-04-058-16W4	0.156	-112.325972	53.988353
100100605816W400	10-06-058-16W4	0.263	-112.365559	53.984522
100061405816W400	06-14-058-16W4	0.178	-112.269251	54.012807
100061805816W400	06-18-058-16W4	0.182	-112.373428	54.009585

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072205816W400	07-22-058-16W4	0.147	-112.293213	54.027308
100142205816W400	14-22-058-16W4	0.136	-112.294048	54.031933
100152805816W400	15-28-058-16W4	0.140	-112.315404	54.046201
100113305816W400	11-33-058-16W4	0.461	-112.323053	54.059007
100080205817W400	08-02-058-17W4	0.143	-112.409476	53.981475
100020605817W400	02-06-058-17W4	0.188	-112.511326	53.980863
100100905817W400	10-09-058-17W4	0.132	-112.462886	54.002526
100121405817W400	12-14-058-17W4	0.168	-112.424443	54.015615
100101805817W400	10-18-058-17W4	0.136	-112.510733	54.016576
100102105817W400	10-21-058-17W4	0.168	-112.466680	54.028498
100072605817W400	07-26-058-17W4	0.133	-112.411658	54.041866
100102705817W400	10-27-058-17W4	0.153	-112.440025	54.046104
100032905817W400	03-29-058-17W4	0.146	-112.495913	54.038715
100153205817W400	15-32-058-17W4	0.159	-112.491345	54.061507
100110105818W400	11-01-058-18W4	0.132	-112.545625	53.987523
102130205818W400	13-02-058-18W4	0.134	-112.573587	53.989122
100040305818W400	04-03-058-18W4	0.141	-112.600364	53.980058
100070505818W400	07-05-058-18W4	0.129	-112.639498	53.984060
100120605818W400	12-06-058-18W4	0.157	-112.672377	53.985698
100100805818W400	10-08-058-18W4	0.119	-112.634606	54.002322
100111205818W400	11-12-058-18W4	0.149	-112.545233	54.003070
100141405818W400	14-14-058-18W4	0.138	-112.566768	54.018100
100102005818W400	10-20-058-18W4	0.130	-112.635212	54.031833
100052305818W400	05-23-058-18W4	0.145	-112.577668	54.028661
100112405818W400	11-24-058-18W4	0.150	-112.547119	54.031857
100052705818W400	05-27-058-18W4	0.120	-112.598341	54.042921
100013105818W400	01-31-058-18W4	0.222	-112.658942	54.053852
100040305819W400	04-03-058-19W4	0.120	-112.746976	53.980841
100042205819W400	04-22-058-19W4	0.126	-112.746764	54.024413
100072605819W400	07-26-058-19W4	0.119	-112.713922	54.042880
100103505819W400	10-35-058-19W4	0.129	-112.709637	54.060710
100061805820W400	06-18-058-20W4	0.138	-112.967561	54.011459
100012705821W400	01-27-058-21W4	0.150	-113.029397	54.038962
100063405821W400	06-34-058-21W4	0.328	-113.040906	54.056186
100070605822W400	07-06-058-22W4	0.112	-113.255913	53.983631
100100705822W400	10-07-058-22W4	0.120	-113.254943	54.003253
100100305824W400	10-03-058-24W4	0.127	-113.476907	53.988843

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062705824W400	06-27-058-24W4	0.116	-113.487150	54.040179
100010505825W400	01-05-058-25W4	0.128	-113.671588	53.979877
100152205825W400	15-22-058-25W4	0.187	-113.628231	54.032859
100100805827W400	10-08-058-27W4	0.151	-113.973405	54.001983
100061205827W400	06-12-058-27W4	0.135	-113.880119	53.997736
100082205901W400	08-22-059-01W4	0.220	-110.059651	54.112116
100110505902W400	11-05-059-02W4	0.482	-110.268685	54.075023
100110605902W400	11-06-059-02W4	0.175	-110.294328	54.073300
100141705902W400	14-17-059-02W4	0.166	-110.269213	54.104899
100072605902W400	07-26-059-02W4	0.188	-110.187482	54.126047
100110405903W400	11-04-059-03W4	0.182	-110.395773	54.074536
100100605903W400	10-06-059-03W4	0.157	-110.437246	54.074205
100043005903W400	04-30-059-03W4	0.188	-110.450730	54.124494
100110705905W400	11-07-059-05W4	0.149	-110.745641	54.088551
100061705905W400	06-17-059-05W4	0.249	-110.721920	54.098034
100143105905W400	14-31-059-05W4	0.180	-110.747234	54.149033
100161605906W400	16-16-059-06W4	0.150	-110.835425	54.106935
100072305907W400	07-23-059-07W4	0.196	-110.939452	54.114037
100070105908W400	07-01-059-08W4	0.154	-111.061359	54.070844
100102005908W400	10-20-059-08W4	0.164	-111.160230	54.118184
100092405908W400	09-24-059-08W4	0.307	-111.059222	54.115136
100063505908W400	06-35-059-08W4	0.146	-111.097169	54.141733
100070305909W400	07-03-059-09W4	0.505	-111.259399	54.070826
100072605909W400	07-26-059-09W4	0.171	-111.234970	54.126184
100060405910W400	06-04-059-10W4	0.193	-111.440218	54.071025
100080705910W400	08-07-059-10W4	0.185	-111.481495	54.083874
100060305911W400	06-03-059-11W4	0.167	-111.568452	54.069079
100101805911W400	10-18-059-11W4	0.186	-111.635989	54.100829
100113205911W400	11-32-059-11W4	0.277	-111.619635	54.146465
100060105912W400	06-01-059-12W4	0.239	-111.670803	54.068476
100071005912W400	07-10-059-12W4	0.168	-111.709761	54.082608
100121105912W400	12-11-059-12W4	0.160	-111.696379	54.087203
100071405912W400	07-14-059-12W4	0.807	-111.683929	54.098596
100111905912W400	11-19-059-12W4	0.173	-111.794761	54.117357
100113305912W400	11-33-059-12W4	0.175	-111.741094	54.146362
100113405912W400	11-34-059-12W4	0.648	-111.715635	54.146070
100101805913W400	10-18-059-13W4	0.181	-111.932773	54.102767

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072105913W400	07-21-059-13W4	0.429	-111.887908	54.110522
100102605913W400	10-26-059-13W4	0.676	-111.834300	54.131777
100130205914W400	13-02-059-14W4	0.188	-111.995626	54.077315
100120805914W400	12-08-059-14W4	0.139	-112.072889	54.086164
100102705914W400	10-27-059-14W4	0.240	-112.010284	54.132361
100152805914W400	15-28-059-14W4	0.160	-112.034810	54.133312
100073205914W400	07-32-059-14W4	0.181	-112.061829	54.140380
100060605915W400	06-06-059-15W4	0.122	-112.238152	54.070643
100060705915W400	06-07-059-15W4	0.145	-112.243574	54.083247
100100805915W400	10-08-059-15W4	0.129	-112.206622	54.088458
100091105915W400	09-11-059-15W4	0.274	-112.127911	54.089377
100062105915W400	06-21-059-15W4	0.184	-112.193594	54.111596
100102405915W400	10-24-059-15W4	0.190	-112.107212	54.117829
100060305916W400	06-03-059-16W4	0.177	-112.316677	54.070113
100030605916W400	03-06-059-16W4	0.152	-112.393191	54.067954
100072105916W400	07-21-059-16W4	0.152	-112.334279	54.113366
100112405916W400	11-24-059-16W4	0.134	-112.265546	54.116881
100160705917W400	16-07-059-17W4	0.130	-112.529883	54.089981
100101905917W400	10-19-059-17W4	0.221	-112.534247	54.117971
100102005917W400	10-20-059-17W4	0.137	-112.511249	54.116052
100112405917W400	11-24-059-17W4	0.147	-112.417812	54.117305
100103305917W400	10-33-059-17W4	0.301	-112.481492	54.147298
100080405918W400	08-04-059-18W4	0.162	-112.627179	54.069985
100140405918W400	14-04-059-18W4	0.140	-112.641645	54.075632
100132105918W400	13-21-059-18W4	0.137	-112.648804	54.121660
100102805918W400	10-28-059-18W4	0.125	-112.634451	54.132928
100061605920W400	06-16-059-20W4	0.136	-112.942173	54.097281
100062605920W400	06-26-059-20W4	0.148	-112.890622	54.126517
100073105920W400	07-31-059-20W4	0.119	-112.982189	54.141594
100093105920W400	09-31-059-20W4	0.209	-112.975870	54.144858
100073205920W400	07-32-059-20W4	0.168	-112.957480	54.141100
100020605921W400	02-06-059-21W4	0.147	-113.135541	54.067843
100062405921W400	06-24-059-21W4	0.142	-113.016675	54.112469
100070305922W400	07-03-059-22W4	0.107	-113.208010	54.069997
100111105922W400	11-11-059-22W4	0.110	-113.192836	54.088795
100100605925W400	10-06-059-25W4	0.122	-113.733917	54.073754
100101105925W400	10-11-059-25W4	0.136	-113.632240	54.089113

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102005925W400	10-20-059-25W4	0.100	-113.707288	54.118262
100142205925W400	14-22-059-25W4	0.106	-113.665145	54.119369
100062605925W400	06-26-059-25W4	0.137	-113.641648	54.127377
100102805925W400	10-28-059-25W4	0.107	-113.683028	54.130478
100032905925W400	03-29-059-25W4	0.109	-113.715405	54.125742
100112905925W400	11-29-059-25W4	0.112	-113.715101	54.131979
100143605925W400	14-36-059-25W4	0.110	-113.616603	54.148763
100100205926W400	10-02-059-26W4	0.170	-113.783669	54.074423
100062105926W400	06-21-059-26W4	0.138	-113.838031	54.115103
100103505926W400	10-35-059-26W4	0.136	-113.781793	54.148025
100113605926W400	11-36-059-26W4	0.112	-113.767615	54.148199
100113305927W400	11-33-059-27W4	0.142	-113.990326	54.146575
100101106001W400	10-11-060-01W4	0.295	-110.037191	54.173290
100071706001W400	07-17-060-01W4	0.259	-110.112461	54.185292
100160306002W400	16-03-060-02W4	0.210	-110.209434	54.162904
100091506002W400	09-15-060-02W4	0.171	-110.209272	54.187942
100061906002W400	06-19-060-02W4	0.268	-110.295937	54.199030
100092206002W400	09-22-060-02W4	0.172	-110.210433	54.202366
100100706003W400	10-07-060-03W4	0.365	-110.436240	54.176822
100101206003W400	10-12-060-03W4	0.192	-110.314848	54.176133
100101606003W400	10-16-060-03W4	0.216	-110.388905	54.189655
100081506004W400	08-15-060-04W4	0.165	-110.509875	54.187618
100063306005W400	06-33-060-05W4	0.216	-110.692519	54.231046
100111706006W400	11-17-060-06W4	0.197	-110.872597	54.191150
100062406006W400	06-24-060-06W4	0.180	-110.771443	54.200347
100100806007W400	10-08-060-07W4	0.243	-111.011461	54.175764
100121206007W400	12-12-060-07W4	0.185	-110.925873	54.173318
100041406007W400	04-14-060-07W4	0.181	-110.953055	54.183210
100081806008W400	08-18-060-08W4	0.190	-111.179311	54.186057
100100206009W400	10-02-060-09W4	0.173	-111.233613	54.162018
100141006009W400	14-10-060-09W4	0.226	-111.268953	54.176733
100111706009W400	11-17-060-09W4	0.228	-111.314802	54.188206
100032706009W400	03-27-060-09W4	0.197	-111.268257	54.212045
100123306009W400	12-33-060-09W4	0.249	-111.299125	54.233169
100101206010W400	10-12-060-10W4	0.210	-111.359570	54.176545
100061306010W400	06-13-060-10W4	0.192	-111.370115	54.184707
100101806011W400	10-18-060-11W4	0.178	-111.635285	54.190321

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101906011W400	10-19-060-11W4	0.213	-111.634557	54.205547
100040206012W400	04-02-060-12W4	0.173	-111.701728	54.154487
100040906012W400	04-09-060-12W4	0.255	-111.750850	54.167118
100121406012W400	12-14-060-12W4	0.197	-111.699131	54.188948
100122606012W400	12-26-060-12W4	0.286	-111.697414	54.219605
100062906012W400	06-29-060-12W4	0.327	-111.768379	54.213928
100082006013W400	08-20-060-13W4	0.272	-111.906165	54.202040
100152206013W400	15-22-060-13W4	0.184	-111.859184	54.208963
100063306013W400	06-33-060-13W4	0.183	-111.894196	54.230479
100103506013W400	10-35-060-13W4	0.330	-111.839062	54.231643
100121306014W400	12-13-060-14W4	0.170	-111.969050	54.187117
100111006015W400	11-10-060-15W4	0.180	-112.168308	54.174475
100111406015W400	11-14-060-15W4	0.150	-112.142969	54.188694
100111806015W400	11-18-060-15W4	0.261	-112.242911	54.188509
100162106015W400	16-21-060-15W4	0.158	-112.179652	54.207806
100112306015W400	11-23-060-15W4	0.159	-112.140871	54.204291
100072606015W400	07-26-060-15W4	0.180	-112.136524	54.213815
100052706015W400	05-27-060-15W4	0.145	-112.170148	54.214291
100072906015W400	07-29-060-15W4	0.144	-112.208090	54.214282
100043406015W400	04-34-060-15W4	0.161	-112.169031	54.227457
100103406015W400	10-34-060-15W4	0.602	-112.156573	54.233541
100073506015W400	07-35-060-15W4	0.177	-112.135266	54.230226
100093506015W400	09-35-060-15W4	0.134	-112.130053	54.234876
100113606015W400	11-36-060-15W4	0.252	-112.114824	54.234132
100151206016W400	15-12-060-16W4	0.139	-112.258542	54.179481
100071306016W400	07-13-060-16W4	0.146	-112.256418	54.184344
100161406016W400	16-14-060-16W4	0.148	-112.280018	54.192251
100091806016W400	09-18-060-16W4	0.140	-112.380914	54.189808
100102706016W400	10-27-060-16W4	0.204	-112.308823	54.219431
100102806016W400	10-28-060-16W4	0.210	-112.334213	54.219150
100070206017W400	07-02-060-17W4	0.128	-112.431475	54.156168
100121006017W400	12-10-060-17W4	0.170	-112.473388	54.175021
100101606017W400	10-16-060-17W4	0.163	-112.486869	54.188331
100031806017W400	03-18-060-17W4	0.150	-112.540706	54.183376
100101806017W400	10-18-060-17W4	0.180	-112.533888	54.188269
100103506017W400	10-35-060-17W4	0.385	-112.432626	54.235011
100111006018W400	11-10-060-18W4	0.138	-112.617748	54.176017



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111406018W400	11-14-060-18W4	0.154	-112.592201	54.188254
102051706018W400	05-17-060-18W4	0.140	-112.669844	54.186600
100112406018W400	11-24-060-18W4	0.205	-112.567530	54.205637
100132506018W400	13-25-060-18W4	0.150	-112.571796	54.222716
100021306019W400	02-13-060-19W4	0.145	-112.709974	54.182480
100061306019W400	06-13-060-19W4	0.141	-112.717370	54.187220
100070606020W400	07-06-060-20W4	0.117	-112.981861	54.156022
100151206021W400	15-12-060-21W4	0.124	-113.011961	54.176815
100022506021W400	02-25-060-21W4	0.130	-113.006380	54.211947
100080506022W400	08-05-060-22W4	0.120	-113.255174	54.156141
100060306024W400	06-03-060-24W4	0.139	-113.512857	54.157604
100050706025W400	05-07-060-25W4	0.117	-113.743907	54.172102
100103006025W400	10-30-060-25W4	0.182	-113.732222	54.220316
100063406025W400	06-34-060-25W4	0.122	-113.665335	54.228817
100062606026W400	06-26-060-26W4	0.113	-113.787800	54.217102
100061606027W400	06-16-060-27W4	0.108	-113.990287	54.186793
100121306101W400	12-13-061-01W4	0.350	-110.025246	54.276425
100040906102W400	04-09-061-02W4	0.192	-110.251289	54.254992
100060106104W400	06-01-061-04W4	0.192	-110.471733	54.245089
100110906104W400	11-09-061-04W4	0.170	-110.542527	54.263017
100062006104W400	06-20-061-04W4	0.173	-110.571586	54.286903
100032306105W400	03-23-061-05W4	0.888	-110.645951	54.283401
100070206108W400	07-02-061-08W4	0.179	-111.087778	54.242547
100060606108W400	06-06-061-08W4	0.318	-111.190352	54.245846
100070206109W400	07-02-061-09W4	0.198	-111.236729	54.244275
100101806109W400	10-18-061-09W4	0.240	-111.334483	54.278274
100062106109W400	06-21-061-09W4	0.418	-111.295791	54.286094
100072506109W400	07-25-061-09W4	0.192	-111.214340	54.302454
100101406110W400	10-14-061-10W4	0.278	-111.384943	54.277744
100122306110W400	12-23-061-10W4	0.173	-111.397446	54.292645
100060106111W400	06-01-061-11W4	0.218	-111.520563	54.242690
100110806111W400	11-08-061-11W4	0.288	-111.620941	54.262665
100091806111W400	09-18-061-11W4	0.717	-111.630221	54.275095
100122606111W400	12-26-061-11W4	0.218	-111.550475	54.305025
100101206112W400	10-12-061-12W4	0.230	-111.661022	54.262035
100061606112W400	06-16-061-12W4	0.549	-111.744372	54.272697
100111606113W400	11-16-061-13W4	0.392	-111.892133	54.275638

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111706113W400	11-17-061-13W4	0.199	-111.917198	54.276459
100102106113W400	10-21-061-13W4	0.233	-111.883203	54.292389
100072906113W400	07-29-061-13W4	0.302	-111.910611	54.303569
100113306113W400	11-33-061-13W4	0.210	-111.894644	54.321477
100110206114W400	11-02-061-14W4	0.172	-111.992100	54.247032
100101706114W400	10-17-061-14W4	0.173	-112.060881	54.278458
100112506114W400	11-25-061-14W4	0.763	-111.968634	54.305878
100070506115W400	07-05-061-15W4	0.226	-112.208837	54.243103
100060706115W400	06-07-061-15W4	0.159	-112.242886	54.257583
100110806115W400	11-08-061-15W4	0.203	-112.217255	54.263949
100061906115W400	06-19-061-15W4	0.144	-112.243094	54.286852
100070106116W400	07-01-061-16W4	0.137	-112.256341	54.242837
100100206116W400	10-02-061-16W4	0.184	-112.281778	54.249460
100110206116W400	11-02-061-16W4	0.162	-112.289752	54.249213
100101106116W400	10-11-061-16W4	0.159	-112.281406	54.263681
100061306116W400	06-13-061-16W4	0.155	-112.268231	54.272413
100071706116W400	07-17-061-16W4	0.148	-112.357666	54.272434
100101906116W400	10-19-061-16W4	0.140	-112.382515	54.293036
100112806116W400	11-28-061-16W4	0.157	-112.341066	54.306990
100083006116W400	08-30-061-16W4	0.190	-112.380513	54.301642
100060406117W400	06-04-061-17W4	0.155	-112.492451	54.245739
100110606117W400	11-06-061-17W4	0.155	-112.537943	54.248998
100040706117W400	04-07-061-17W4	0.136	-112.547289	54.254663
100102006118W400	10-20-061-18W4	0.224	-112.656655	54.292598
100062806118W400	06-28-061-18W4	0.252	-112.640631	54.300945
100042206119W400	04-22-061-19W4	0.160	-112.769740	54.285742
100062606119W400	06-26-061-19W4	0.134	-112.743146	54.301713
100113606119W400	11-36-061-19W4	0.145	-112.714521	54.320051
100091206120W400	09-12-061-20W4	0.140	-112.854819	54.260912
100120506122W400	12-05-061-22W4	0.097	-113.270728	54.249742
102071806122W400	07-18-061-22W4	0.112	-113.285980	54.272332
100101906122W400	10-19-061-22W4	0.114	-113.282262	54.293372
100101206123W400	10-12-061-23W4	0.131	-113.308078	54.264406
100082606123W400	08-26-061-23W4	0.110	-113.329281	54.301453
100073306123W400	07-33-061-23W4	0.394	-113.380921	54.316673
100051606124W400	05-16-061-24W4	0.115	-113.545234	54.273680
100103506124W400	10-35-061-24W4	0.105	-113.481006	54.321327

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100070206125W400	07-02-061-25W4	0.124	-113.633327	54.245166
100151806125W400	15-18-061-25W4	0.101	-113.736041	54.280251
100072006125W400	07-20-061-25W4	0.120	-113.706434	54.286769
100070406126W400	07-04-061-26W4	0.119	-113.832059	54.244615
100100806126W400	10-08-061-26W4	0.101	-113.857630	54.263945
100021706126W400	02-17-061-26W4	0.159	-113.861043	54.271818
100101806126W400	10-18-061-26W4	0.130	-113.881175	54.276291
100101206127W400	10-12-061-27W4	0.123	-113.907227	54.263954
100111606127W400	11-16-061-27W4	0.122	-113.991636	54.278657
100062206127W400	06-22-061-27W4	0.502	-113.967010	54.287595
100132306127W400	13-23-061-27W4	0.213	-113.943754	54.294557
100112606127W400	11-26-061-27W4	0.498	-113.941679	54.307678
100103406127W400	10-34-061-27W4	0.144	-113.958284	54.322929
100081006202W400	08-10-062-02W4	0.198	-110.209915	54.344580
100041806202W400	04-18-062-02W4	0.157	-110.301289	54.356860
100071806202W400	07-18-062-02W4	0.261	-110.287085	54.359177
100062206202W400	06-22-062-02W4	0.212	-110.222552	54.373534
100151206203W400	15-12-062-03W4	0.237	-110.312404	54.352135
100071306203W400	07-13-062-03W4	0.313	-110.311153	54.359250
100101706203W400	10-17-062-03W4	0.230	-110.410940	54.364774
100022406203W400	02-24-062-03W4	0.193	-110.315877	54.372504
100101106204W400	10-11-062-04W4	0.204	-110.488445	54.349807
100030106205W400	03-01-062-05W4	0.250	-110.620023	54.329104
100020206206W400	02-02-062-06W4	0.150	-110.785811	54.328967
100101206206W400	10-12-062-06W4	0.189	-110.762176	54.349992
100111706206W400	11-17-062-06W4	0.206	-110.872752	54.364455
100103406206W400	10-34-062-06W4	0.183	-110.811942	54.406162
100070606207W400	07-06-062-07W4	0.193	-111.037088	54.330694
100062006208W400	06-20-062-08W4	0.342	-111.169991	54.374220
100113106208W400	11-31-062-08W4	0.255	-111.190826	54.407740
100100306209W400	10-03-062-09W4	0.459	-111.260153	54.336125
100021706210W400	02-17-062-10W4	0.198	-111.463975	54.355406
100142506210W400	14-25-062-10W4	0.375	-111.367709	54.397400
100062606210W400	06-26-062-10W4	0.227	-111.394831	54.388164
100081306211W400	08-13-062-11W4	0.233	-111.503453	54.359660
100071506211W400	07-15-062-11W4	0.191	-111.559568	54.359437
100140306212W400	14-03-062-12W4	0.239	-111.717078	54.340348

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061306212W400	06-13-062-12W4	0.267	-111.671060	54.362038
100101806212W400	10-18-062-12W4	0.410	-111.784044	54.364804
100150206214W400	15-02-062-14W4	0.214	-111.986181	54.339740
100020306214W400	02-03-062-14W4	0.199	-112.011723	54.328746
100110406214W400	11-04-062-14W4	0.217	-112.042349	54.335968
100060806214W400	06-08-062-14W4	0.221	-112.062911	54.345846
100071406214W400	07-14-062-14W4	0.230	-111.986093	54.359843
100102006214W400	10-20-062-14W4	0.208	-112.057093	54.379233
100080706215W400	08-07-062-15W4	0.319	-112.229800	54.346656
100061306215W400	06-13-062-15W4	0.267	-112.117306	54.361482
100101706215W400	10-17-062-15W4	0.205	-112.207684	54.365548
100050106216W400	05-01-062-16W4	0.173	-112.271156	54.332375
100100306216W400	10-03-062-16W4	0.153	-112.309234	54.335171
100070806216W400	07-08-062-16W4	0.157	-112.360115	54.344806
100080806216W400	08-08-062-16W4	0.157	-112.351626	54.345044
100102006216W400	10-20-062-16W4	0.182	-112.357516	54.379503
100113006216W400	11-30-062-16W4	0.216	-112.389420	54.393564
100110706217W400	11-07-062-17W4	0.148	-112.538184	54.351234
100061106217W400	06-11-062-17W4	0.120	-112.441562	54.346508
100112406217W400	11-24-062-17W4	0.140	-112.417029	54.380409
100070706218W400	07-07-062-18W4	0.144	-112.681419	54.344400
100101406218W400	10-14-062-18W4	0.195	-112.584345	54.364242
100061806218W400	06-18-062-18W4	0.186	-112.693190	54.362168
100113306218W400	11-33-062-18W4	0.170	-112.640176	54.407676
100070306219W400	07-03-062-19W4	0.138	-112.761897	54.333283
100070506219W400	07-05-062-19W4	0.162	-112.809400	54.332984
100051106219W400	05-11-062-19W4	0.120	-112.743469	54.344216
100072506219W400	07-25-062-19W4	0.138	-112.709011	54.389673
100163006219W400	16-30-062-19W4	0.715	-112.829630	54.395821
100010206220W400	01-02-062-20W4	0.836	-112.880113	54.328963
100100206220W400	10-02-062-20W4	0.140	-112.881538	54.335395
100100306220W400	10-03-062-20W4	0.123	-112.907761	54.335932
100110306220W400	11-03-062-20W4	0.124	-112.913903	54.335058
100071306220W400	07-13-062-20W4	0.138	-112.861665	54.362157
100061806220W400	06-18-062-20W4	0.122	-112.991428	54.359306
100021406221W400	02-14-062-21W4	0.107	-113.032964	54.358137
100102506221W400	10-25-062-21W4	0.306	-113.008585	54.394195

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062706221W400	06-27-062-21W4	0.128	-113.067836	54.389158
100031306222W400	03-13-062-22W4	0.236	-113.164064	54.356450
100081806222W400	08-18-062-22W4	0.499	-113.279381	54.362680
100063606222W400	06-36-062-22W4	0.142	-113.165895	54.403536
100060706223W400	06-07-062-23W4	0.137	-113.442011	54.346368
102071106223W400	07-11-062-23W4	0.141	-113.334260	54.346400
100051606223W400	05-16-062-23W4	0.600	-113.393602	54.361431
100082106223W400	08-21-062-23W4	0.105	-113.376050	54.377042
100112706223W400	11-27-062-23W4	0.151	-113.364345	54.392667
100140706224W400	14-07-062-24W4	0.106	-113.589987	54.352428
102071006225W400	07-10-062-25W4	0.119	-113.656784	54.345796
100061106225W400	06-11-062-25W4	0.250	-113.642174	54.347821
100071706225W400	07-17-062-25W4	0.117	-113.706706	54.362869
100072906225W400	07-29-062-25W4	0.501	-113.706832	54.388669
100053406225W400	05-34-062-25W4	0.150	-113.668416	54.405756
100100706226W400	10-07-062-26W4	0.576	-113.882195	54.351195
100111606227W400	11-16-062-27W4	0.228	-113.989451	54.363549
100063606227W400	06-36-062-27W4	0.643	-113.915530	54.404862
100012206303W400	01-22-063-03W4	0.338	-110.362655	54.460031
100061806306W400	06-18-063-06W4	0.206	-110.905370	54.449609
100100906307W400	10-09-063-07W4	0.981	-110.994742	54.438372
100102606308W400	10-26-063-08W4	0.232	-111.095207	54.481861
100063406308W400	06-34-063-08W4	0.204	-111.129939	54.491188
100071806309W400	07-18-063-09W4	0.231	-111.347393	54.446216
100112006309W400	11-20-063-09W4	0.331	-111.332238	54.466444
100113006309W400	11-30-063-09W4	0.237	-111.354024	54.481834
100100106310W400	10-01-063-10W4	0.208	-111.375601	54.422314
100072406310W400	07-24-063-10W4	0.211	-111.373044	54.461064
100110806311W400	11-08-063-11W4	0.198	-111.630598	54.435062
100101306311W400	10-13-063-11W4	0.223	-111.524374	54.452556
100111606311W400	11-16-063-11W4	0.359	-111.608916	54.451799
100091906312W400	09-19-063-12W4	0.255	-111.799211	54.467431
100060206313W400	06-02-063-13W4	0.201	-111.861516	54.417818
100070806313W400	07-08-063-13W4	0.227	-111.927712	54.432574
100071106313W400	07-11-063-13W4	0.211	-111.852234	54.431905
100102006313W400	10-20-063-13W4	0.387	-111.928142	54.464614
100113606313W400	11-36-063-13W4	0.180	-111.834694	54.493086

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102406314W400	10-24-063-14W4	0.200	-111.980718	54.464419
100070306315W400	07-03-063-15W4	0.235	-112.180455	54.416999
100120306316W400	12-03-063-16W4	0.183	-112.347586	54.420286
100090506316W400	09-05-063-16W4	0.161	-112.378467	54.422328
100022506316W400	02-25-063-16W4	0.363	-112.285629	54.473224
100063606316W400	06-36-063-16W4	0.248	-112.289898	54.489889
100101206318W400	10-12-063-18W4	0.160	-112.584368	54.437472
100092206319W400	09-22-063-19W4	0.331	-112.782639	54.463489
100052706319W400	05-27-063-19W4	0.189	-112.797741	54.478037
100062906319W400	06-29-063-19W4	0.131	-112.845988	54.477677
100080506321W400	08-05-063-21W4	0.130	-113.135037	54.419793
100112006321W400	11-20-063-21W4	0.138	-113.145742	54.465189
100120506322W400	12-05-063-22W4	0.150	-113.301209	54.421225
100062706322W400	06-27-063-22W4	0.297	-113.244640	54.477567
100130306325W400	13-03-063-25W4	0.210	-113.703381	54.425774
100160306325W400	16-03-063-25W4	0.142	-113.688102	54.423508
100072006325W400	07-20-063-25W4	0.491	-113.741247	54.460800
100102306325W400	10-23-063-25W4	0.602	-113.667075	54.466291
100113206325W400	11-32-063-25W4	0.203	-113.752889	54.494872
100080106326W400	08-01-063-26W4	0.353	-113.790172	54.419507
100112006326W400	11-20-063-26W4	0.123	-113.904672	54.466147
100072506326W400	07-25-063-26W4	0.291	-113.795737	54.475466
100062606327W400	06-26-063-27W4	0.162	-113.980103	54.476171
100023406327W400	02-34-063-27W4	0.125	-113.995538	54.489777
100051506403W400	05-15-064-03W4	0.956	-110.379780	54.535164
100111606403W400	11-16-064-03W4	0.247	-110.399608	54.539041
100102706403W400	10-27-064-03W4	0.217	-110.368577	54.567859
100062306406W400	06-23-064-06W4	0.227	-110.804064	54.549844
100052806406W400	05-28-064-06W4	0.312	-110.858617	54.564187
100111106407W400	11-11-064-07W4	0.234	-110.950508	54.522795
100013306408W400	01-33-064-08W4	0.372	-111.140874	54.573839
100103106409W400	10-31-064-09W4	0.380	-111.352818	54.580548
100060206411W400	06-02-064-11W4	0.251	-111.555549	54.506652
100072406411W400	07-24-064-11W4	0.232	-111.524686	54.548655
100103206412W400	10-32-064-12W4	0.185	-111.776965	54.582835
102103206412W400	10-32-064-12W4	0.185	-111.775580	54.583045
100111306413W400	11-13-064-13W4	0.222	-111.832431	54.539996

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072306413W400	07-23-064-13W4	0.296	-111.851373	54.548541
100073206414W400	07-32-064-14W4	0.487	-112.078133	54.577344
100113506414W400	11-35-064-14W4	0.272	-112.012625	54.582242
100080206416W400	08-02-064-16W4	0.204	-112.299358	54.504348
100070406416W400	07-04-064-16W4	0.179	-112.356013	54.505859
100071506416W400	07-15-064-16W4	0.207	-112.334227	54.535613
100152106416W400	15-21-064-16W4	0.161	-112.361224	54.555285
100062806416W400	06-28-064-16W4	0.170	-112.361507	54.565389
100010906417W400	01-09-064-17W4	0.179	-112.504918	54.517336
100113506417W400	11-35-064-17W4	0.164	-112.467019	54.582865
100100406418W400	10-04-064-18W4	0.159	-112.658136	54.510455
100072106418W400	07-21-064-18W4	0.186	-112.659684	54.547862
100060106419W400	06-01-064-19W4	0.149	-112.743981	54.506396
100060606419W400	06-06-064-19W4	0.232	-112.870472	54.506701
100020706419W400	02-07-064-19W4	0.169	-112.864638	54.516574
100101906419W400	10-19-064-19W4	0.269	-112.861704	54.554207
100053006419W400	05-30-064-19W4	0.155	-112.872821	54.564901
100153006419W400	15-30-064-19W4	0.200	-112.861735	54.569258
100110406420W400	11-04-064-20W4	0.125	-112.966310	54.508452
100120806420W400	12-08-064-20W4	0.177	-113.003007	54.523464
100030906420W400	03-09-064-20W4	0.164	-112.966543	54.517970
100101606420W400	10-16-064-20W4	0.399	-112.965192	54.536919
100120106422W400	12-01-064-22W4	0.121	-113.200607	54.510090
100110206422W400	11-02-064-22W4	0.175	-113.223423	54.510039
100071506422W400	07-15-064-22W4	0.179	-113.242976	54.533305
100061906422W400	06-19-064-22W4	0.123	-113.321111	54.548451
100153306422W400	15-33-064-22W4	0.140	-113.268205	54.584044
100070806423W400	07-08-064-23W4	0.120	-113.439856	54.519114
100112406423W400	11-24-064-23W4	0.158	-113.347704	54.552720
100112506423W400	11-25-064-23W4	0.120	-113.345100	54.568545
100072906423W400	07-29-064-23W4	0.238	-113.439244	54.562819
100110306425W400	11-03-064-25W4	0.193	-113.697248	54.509557
100120706425W400	12-07-064-25W4	0.126	-113.778936	54.524981
100113506425W400	11-35-064-25W4	0.157	-113.676644	54.582557
100110406426W400	11-04-064-26W4	0.168	-113.879091	54.509474
100062506426W400	06-25-064-26W4	0.285	-113.802805	54.562565
100102806426W400	10-28-064-26W4	0.117	-113.873420	54.566910

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072906426W400	07-29-064-26W4	0.090	-113.893608	54.563765
100102606427W400	10-26-064-27W4	0.142	-113.968776	54.568699
100080506502W400	08-05-065-02W4	0.300	-110.262445	54.592415
102101406502W400	10-14-065-02W4	0.316	-110.190719	54.625091
100060306503W400	06-03-065-03W4	0.422	-110.373213	54.593685
100031206503W400	03-12-065-03W4	0.275	-110.321549	54.604772
100122206503W400	12-22-065-03W4	0.293	-110.381555	54.642185
100033106503W400	03-31-065-03W4	0.296	-110.451324	54.663354
100110106506W400	11-01-065-06W4	0.397	-110.778391	54.597804
100111006506W400	11-10-065-06W4	0.520	-110.828684	54.612309
100070306509W400	07-03-065-09W4	0.257	-111.276166	54.594847
100101306509W400	10-13-065-09W4	0.396	-111.223974	54.625528
100103306509W400	10-33-065-09W4	0.241	-111.301157	54.670974
100102306511W400	10-23-065-11W4	0.370	-111.554796	54.642054
100071206512W400	07-12-065-12W4	0.285	-111.674872	54.605848
100100906513W400	10-09-065-13W4	0.820	-111.904544	54.610998
100062606514W400	06-26-065-14W4	0.260	-112.010393	54.652300
100150906515W400	15-09-065-15W4	0.199	-112.208832	54.615835
100051206515W400	05-12-065-15W4	0.226	-112.145247	54.607023
100012706515W400	01-27-065-15W4	0.230	-112.174230	54.646707
100062806515W400	06-28-065-15W4	0.217	-112.216174	54.649467
100063006515W400	06-30-065-15W4	0.133	-112.263660	54.650976
100073306515W400	07-33-065-15W4	0.197	-112.204553	54.667127
100061506516W400	06-15-065-16W4	0.187	-112.342182	54.621587
100111706516W400	11-17-065-16W4	0.495	-112.392309	54.626619
100062906516W400	06-29-065-16W4	0.263	-112.390809	54.649468
100021806517W400	02-18-065-17W4	0.188	-112.562497	54.617862
100142006517W400	14-20-065-17W4	0.250	-112.540766	54.642415
100102706517W400	10-27-065-17W4	0.161	-112.484742	54.654472
100073206517W400	07-32-065-17W4	0.198	-112.536984	54.665507
100111006518W400	11-10-065-18W4	0.231	-112.644040	54.612112
100101206518W400	10-12-065-18W4	0.276	-112.587878	54.611140
100151306518W400	15-13-065-18W4	0.179	-112.584577	54.629539
100063106518W400	06-31-065-18W4	0.198	-112.715998	54.664367
100053606518W400	05-36-065-18W4	0.526	-112.595078	54.664527
100061206519W400	06-12-065-19W4	0.228	-112.744902	54.606889
100102706520W400	10-27-065-20W4	0.356	-112.935038	54.656217



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072406521W400	07-24-065-21W4	0.183	-113.041064	54.637554
100072806521W400	07-28-065-21W4	0.192	-113.111711	54.649402
100103006521W400	10-30-065-21W4	0.136	-113.165262	54.655115
100091006523W400	09-10-065-23W4	0.147	-113.383744	54.613436
100042306523W400	04-23-065-23W4	0.200	-113.382153	54.633014
100113606523W400	11-36-065-23W4	0.173	-113.346741	54.669175
100122006524W400	12-20-065-24W4	0.140	-113.608093	54.639403
100062406524W400	06-24-065-24W4	0.186	-113.501083	54.636387
100093106524W400	09-31-065-24W4	0.160	-113.614020	54.669015
100070306525W400	07-03-065-25W4	0.702	-113.695024	54.593232
100021206525W400	02-12-065-25W4	0.240	-113.643601	54.603471
100102306525W400	10-23-065-25W4	0.180	-113.670249	54.639719
100102606525W400	10-26-065-25W4	0.227	-113.666172	54.655343
100060406526W400	06-04-065-26W4	0.127	-113.877052	54.592088
100131206527W400	13-12-065-27W4	0.171	-113.956333	54.615162
100101306527W400	10-13-065-27W4	0.170	-113.943110	54.627134
100160106603W400	16-01-066-03W4	0.487	-110.312726	54.686482
100081906603W400	08-19-066-03W4	0.309	-110.438793	54.725192
100080706605W400	08-07-066-05W4	0.159	-110.736452	54.696195
1AA092906606W400	09-29-066-06W4	0.334	-110.865120	54.742379
100091006608W400	09-10-066-08W4	0.390	-111.115683	54.699856
100100506609W400	10-05-066-09W4	0.263	-111.322989	54.682536
100100406610W400	10-04-066-10W4	0.479	-111.450174	54.683563
100032806610W400	03-28-066-10W4	0.315	-111.456260	54.736264
100112106612W400	11-21-066-12W4	0.228	-111.759782	54.725730
100100906613W400	10-09-066-13W4	0.237	-111.904672	54.698295
100071706613W400	07-17-066-13W4	0.264	-111.929311	54.708945
100071806613W400	07-18-066-13W4	0.244	-111.957659	54.707774
100111906613W400	11-19-066-13W4	0.217	-111.958669	54.729091
100113206613W400	11-32-066-13W4	0.208	-111.933767	54.755685
100062206614W400	06-22-066-14W4	0.196	-112.039152	54.722804
100162406614W400	16-24-066-14W4	0.230	-111.976167	54.729806
100060706615W400	06-07-066-15W4	0.169	-112.263665	54.694466
100110406616W400	11-04-066-16W4	0.172	-112.363999	54.682251
100062506616W400	06-25-066-16W4	0.187	-112.288500	54.738189
100072806617W400	07-28-066-17W4	0.159	-112.509320	54.738105
100032106618W400	03-21-066-18W4	0.190	-112.669696	54.719071

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100083606618W400	08-36-066-18W4	0.187	-112.580554	54.754115
100060206619W400	06-02-066-19W4	0.230	-112.770327	54.678568
100061406619W400	06-14-066-19W4	0.219	-112.770087	54.708194
100062306619W400	06-23-066-19W4	0.180	-112.769436	54.724533
100103306619W400	10-33-066-19W4	0.267	-112.814382	54.757521
100073406619W400	07-34-066-19W4	0.222	-112.784951	54.750921
100113606619W400	11-36-066-19W4	0.187	-112.744221	54.757361
100121506620W400	12-15-066-20W4	0.310	-112.949195	54.710963
100152306620W400	15-23-066-20W4	0.216	-112.911755	54.729762
100112306621W400	11-23-066-21W4	0.467	-113.067859	54.727094
100110106622W400	11-01-066-22W4	0.178	-113.195230	54.684218
100072906622W400	07-29-066-22W4	0.211	-113.294298	54.739210
100110606623W400	11-06-066-23W4	0.261	-113.476234	54.685645
100111406623W400	11-14-066-23W4	0.766	-113.374957	54.715235
100072306623W400	07-23-066-23W4	0.183	-113.366027	54.726075
100062806623W400	06-28-066-23W4	0.207	-113.426177	54.739813
100113506623W400	11-35-066-23W4	0.304	-113.374544	54.758035
100101906624W400	10-19-066-24W4	0.168	-113.616913	54.728381
100101006626W400	10-10-066-26W4	0.194	-113.844696	54.699726
100113006626W400	11-30-066-26W4	0.210	-113.927218	54.741760
100103306626W400	10-33-066-26W4	0.217	-113.869866	54.756825
100090906704W400	09-09-067-04W4	0.410	-110.544306	54.786054
100153006704W400	15-30-067-04W4	0.824	-110.597949	54.831983
100113406710W400	11-34-067-10W4	0.319	-111.447169	54.845203
100102106711W400	10-21-067-11W4	0.963	-111.613724	54.816068
100110606712W400	11-06-067-12W4	0.294	-111.825137	54.772209
100110306713W400	11-03-067-13W4	0.214	-111.903343	54.769819
100070706714W400	07-07-067-14W4	0.227	-112.122991	54.783134
100111006714W400	11-10-067-14W4	0.226	-112.052444	54.784130
100080206715W400	08-02-067-15W4	0.375	-112.171360	54.768690
100051106715W400	05-11-067-15W4	0.336	-112.184786	54.780857
100061706715W400	06-17-067-15W4	0.192	-112.259893	54.795088
100032606716W400	03-26-067-16W4	0.452	-112.331602	54.823080
100043106717W400	04-31-067-17W4	0.226	-112.592947	54.837551
100073506717W400	07-35-067-17W4	0.213	-112.478350	54.839403
100060406718W400	06-04-067-18W4	0.175	-112.692816	54.765736
100140606718W400	14-06-067-18W4	0.206	-112.743039	54.773125

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060806718W400	06-08-067-18W4	0.198	-112.715691	54.781834
102072506718W400	07-25-067-18W4	0.221	-112.607064	54.824613
100092506718W400	09-25-067-18W4	0.211	-112.602840	54.827970
100103006718W400	10-30-067-18W4	0.220	-112.732986	54.830100
100101306719W400	10-13-067-19W4	0.330	-112.758945	54.801243
100043306719W400	04-33-067-19W4	0.243	-112.846330	54.837863
100073406719W400	07-34-067-19W4	0.244	-112.812181	54.840189
100110606720W400	11-06-067-20W4	0.267	-113.043512	54.771099
100112306720W400	11-23-067-20W4	0.620	-112.944926	54.815671
100083106720W400	08-31-067-20W4	0.465	-113.035717	54.839635
100052306721W400	05-23-067-21W4	0.404	-113.100978	54.809373
100061506722W400	06-15-067-22W4	0.298	-113.274056	54.797096
100110206723W400	11-02-067-23W4	0.198	-113.402719	54.772000
100061206723W400	06-12-067-23W4	0.337	-113.376750	54.780347
100041506723W400	04-15-067-23W4	0.232	-113.434666	54.794114
100101206724W400	10-12-067-24W4	0.225	-113.520878	54.787003
100102106724W400	10-21-067-24W4	0.170	-113.600458	54.816387
100102606724W400	10-26-067-24W4	0.255	-113.547157	54.830493
100112906724W400	11-29-067-24W4	0.320	-113.633236	54.830758
100010306725W400	01-03-067-25W4	0.174	-113.721694	54.764817
100071506725W400	07-15-067-25W4	0.264	-113.724085	54.795796
100110206726W400	11-02-067-26W4	0.259	-113.860794	54.772082
100103506726W400	10-35-067-26W4	0.192	-113.851304	54.845576
100130906811W400	13-09-068-11W4	0.352	-111.631504	54.877324
100151306811W400	15-13-068-11W4	0.308	-111.538542	54.891777
100112706811W400	11-27-068-11W4	0.470	-111.596557	54.917873
102070906813W400	07-09-068-13W4	0.259	-111.918040	54.869673
100102206813W400	10-22-068-13W4	0.220	-111.892835	54.902916
100102606814W400	10-26-068-14W4	0.237	-112.022761	54.916638
100111206817W400	11-12-068-17W4	0.220	-112.462910	54.874207
100073006817W400	07-30-068-17W4	0.306	-112.579139	54.911453
100070306819W400	07-03-068-19W4	0.269	-112.808385	54.853526
100102706819W400	10-27-068-19W4	0.447	-112.809086	54.916917
100111106820W400	11-11-068-20W4	0.450	-112.941740	54.874610
100071906820W400	07-19-068-20W4	0.588	-113.036809	54.897796
100152306820W400	15-23-068-20W4	0.511	-112.940268	54.904062
100100606821W400	10-06-068-21W4	0.488	-113.193030	54.858228

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100152306821W400	15-23-068-21W4	0.282	-113.088736	54.904343
100073406822W400	07-34-068-22W4	0.643	-113.270526	54.927028
100111506824W400	11-15-068-24W4	0.784	-113.580878	54.888701
100073406824W400	07-34-068-24W4	0.445	-113.572285	54.926418
100060806825W400	06-08-068-25W4	0.245	-113.780935	54.871126
100103606826W400	10-36-068-26W4	0.246	-113.825386	54.932806
100101206910W400	10-12-069-10W4	0.397	-111.386053	54.961008
100063106911W400	06-31-069-11W4	0.272	-111.674966	55.014266
100102006912W400	10-20-069-12W4	0.249	-111.791436	54.989585
100102706912W400	10-27-069-12W4	0.318	-111.741522	55.004949
100072806912W400	07-28-069-12W4	0.294	-111.766747	54.999608
100110106913W400	11-01-069-13W4	0.320	-111.852760	54.946588
100070806913W400	07-08-069-13W4	0.239	-111.948211	54.956544
100061706913W400	06-17-069-13W4	0.196	-111.950963	54.969425
100101906913W400	10-19-069-13W4	0.290	-111.971712	54.989015
100112106913W400	11-21-069-13W4	0.465	-111.928242	54.990712
100070206914W400	07-02-069-14W4	0.253	-112.020092	54.940583
100070306914W400	07-03-069-14W4	0.270	-112.045939	54.940708
100110706915W400	11-07-069-15W4	0.320	-112.284804	54.961966
100063606919W400	06-36-069-19W4	0.564	-112.764649	55.015967
100061506920W400	06-15-069-20W4	0.309	-112.967027	54.969489
100063306920W400	06-33-069-20W4	0.261	-112.995654	55.013159
100060106921W400	06-01-069-21W4	0.299	-113.071242	54.943350
100071406921W400	07-14-069-21W4	0.354	-113.088734	54.970147
102112506922W400	11-25-069-22W4	0.236	-113.226286	55.005286
100102706922W400	10-27-069-22W4	0.317	-113.265949	55.004778
100103106922W400	10-31-069-22W4	0.503	-113.343734	55.019636
100102806923W400	10-28-069-23W4	0.375	-113.443608	55.005171
100073106923W400	07-31-069-23W4	0.219	-113.494038	55.013120
100101206924W400	10-12-069-24W4	0.256	-113.522471	54.960171
100070306925W400	07-03-069-25W4	0.350	-113.724191	54.940927
100071106925W400	07-11-069-25W4	0.536	-113.697437	54.956797
100060707011W400	06-07-070-11W4	0.355	-111.674514	55.045114
100112007011W400	11-20-070-11W4	0.340	-111.650387	55.074925
100070807012W400	07-08-070-12W4	0.383	-111.791355	55.045491
100061007012W400	06-10-070-12W4	0.265	-111.752588	55.045479
100060807013W400	06-08-070-13W4	0.290	-111.955213	55.043229

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100091407013W400	09-14-070-13W4	0.365	-111.863681	55.062805
100052207013W400	05-22-070-13W4	0.625	-111.906431	55.074577
100063007015W400	06-30-070-15W4	0.465	-112.284427	55.086548
100063507015W400	06-35-070-15W4	0.360	-112.181651	55.102205
100112307016W400	11-23-070-16W4	0.361	-112.335055	55.075691
100071407017W400	07-14-070-17W4	0.260	-112.482778	55.059700
100111507017W400	11-15-070-17W4	0.260	-112.511654	55.062978
100022407017W400	02-24-070-17W4	0.301	-112.457736	55.070463
100080907018W400	08-09-070-18W4	0.097	-112.679599	55.042946
100110207020W400	11-02-070-20W4	0.377	-112.945174	55.032504
100101207021W400	10-12-070-21W4	0.960	-113.064254	55.047764
100073007022W400	07-30-070-22W4	0.156	-113.344762	55.087203
100103007023W400	10-30-070-23W4	0.330	-113.495595	55.091862
100100307024W400	10-03-070-24W4	0.308	-113.571103	55.032300
100061907024W400	06-19-070-24W4	0.883	-113.653778	55.071617
100072807024W400	07-28-070-24W4	0.296	-113.596365	55.086036
100113007024W400	11-30-070-24W4	0.943	-113.653326	55.092936
100070707025W400	07-07-070-25W4	0.720	-113.799335	55.045367
100071307025W400	07-13-070-25W4	0.930	-113.673132	55.057249
100103607025W400	10-36-070-25W4	0.693	-113.671751	55.104098
100091307026W400	09-13-070-26W4	0.871	-113.822900	55.062221
100112507026W400	11-25-070-26W4	0.330	-113.836237	55.091593
100052607026W400	05-26-070-26W4	0.413	-113.863688	55.088463
100111207027W400	11-12-070-27W4	0.347	-113.986283	55.046687
100111707107W400	11-17-071-07W4	0.949	-111.049288	55.150895
100051307110W400	05-13-071-10W4	0.443	-111.410017	55.144957
100061907110W400	06-19-071-10W4	0.938	-111.531745	55.160231
100102007112W400	10-20-071-12W4	0.963	-111.807024	55.165668
100072607114W400	07-26-071-14W4	0.723	-112.041287	55.175487
100110207115W400	11-02-071-15W4	0.298	-112.198935	55.119880
100100907116W400	10-09-071-16W4	0.352	-112.397012	55.133628
100060607125W400	06-06-071-25W4	0.586	-113.844189	55.116559
100080607125W400	08-06-071-25W4	0.670	-113.826689	55.116822
100110907125W400	11-09-071-25W4	0.280	-113.793443	55.136782
100101507126W400	10-15-071-26W4	0.298	-113.911458	55.151466
100111607126W400	11-16-071-26W4	0.540	-113.944726	55.150733
100060207211W400	06-02-072-11W4	0.559	-111.588134	55.206264

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111507213W400	11-15-072-13W4	0.453	-111.918206	55.237250
100103207213W400	10-32-072-13W4	0.850	-111.964154	55.281418
100100107214W400	10-01-072-14W4	0.755	-112.015229	55.208183
100101507221W400	10-15-072-21W4	0.530	-113.146273	55.238061
100111607223W400	11-16-072-23W4	0.567	-113.485032	55.237208
100103007223W400	10-30-072-23W4	0.433	-113.526635	55.267171
100152207224W400	15-22-072-24W4	0.517	-113.607127	55.253912
100071607226W400	07-16-072-26W4	0.730	-113.935126	55.232210
100070307320W400	07-03-073-20W4	0.725	-112.987411	55.290241
100101907320W400	10-19-073-20W4	0.622	-113.066856	55.340542
100093007324W400	09-30-073-24W4	0.507	-113.676101	55.351903
100042507325W400	04-25-073-25W4	0.750	-113.717461	55.347794
100062407417W400	06-24-074-17W4	0.261	-112.484705	55.421746
100061007425W400	06-10-074-25W4	0.525	-113.763842	55.394965
100021302902W500	02-13-029-02W5	0.328	-114.149448	51.476904
100163602903W500	16-36-029-03W5	0.243	-114.282871	51.532028
100063303302W500	06-33-033-02W5	0.305	-114.225983	51.874400
100142003402W500	14-20-034-02W5	0.385	-114.249625	51.937178
100061303403W500	06-13-034-03W5	0.330	-114.300927	51.918146
100161303403W500	16-13-034-03W5	0.247	-114.284893	51.925463
100162303403W500	16-23-034-03W5	0.260	-114.312483	51.938885
100163303403W500	16-33-034-03W5	0.410	-114.359150	51.969055
100100303404W500	10-03-034-04W5	0.680	-114.481363	51.891667
100143103405W500	14-31-034-05W5	0.111	-114.702674	51.966738
100103303405W500	10-33-034-05W5	0.880	-114.646855	51.964102
102062103901W500	06-21-039-01W5	0.289	-114.087674	52.368560
100020104001W500	02-01-040-01W5	0.285	-114.009089	52.409126
100140204001W500	14-02-040-01W5	0.259	-114.038739	52.420102
100100104103W500	10-01-041-03W5	0.204	-114.297654	52.503198
100162504205W500	16-25-042-05W5	0.650	-114.581763	52.650988
100141904503W500	14-19-045-03W5	0.234	-114.428138	52.899151
100162404504W500	16-24-045-04W5	0.200	-114.440242	52.900582
100142704504W500	14-27-045-04W5	0.092	-114.497372	52.913282
100153604504W500	15-36-045-04W5	0.240	-114.442582	52.928846
100063204601W500	06-32-046-01W5	0.341	-114.113474	53.007715
100071804603W500	07-18-046-03W5	0.258	-114.421135	52.965023
100141804603W500	14-18-046-03W5	0.877	-114.424390	52.973303

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100071904603W500	07-19-046-03W5	0.333	-114.419758	52.979061
100043604603W500	04-36-046-03W5	0.690	-114.309595	53.006455
100080204604W500	08-02-046-04W5	0.210	-114.460845	52.935588
100041304616W500	04-13-046-16W5	0.200	-116.195018	52.963089
100031004703W500	03-10-047-03W5	0.320	-114.354857	53.035400
102163304703W500	16-33-047-03W5	0.450	-114.371147	53.102380
100161404802W500	16-14-048-02W5	0.317	-114.177229	53.145021
102062704802W500	06-27-048-02W5	0.281	-114.208833	53.170162
102081604803W500	08-16-048-03W5	0.354	-114.371374	53.138883
102062204803W500	06-22-048-03W5	0.290	-114.358667	53.153164
100062704805W500	06-27-048-05W5	0.195	-114.649328	53.168336
102061004806W500	06-10-048-06W5	0.318	-114.793732	53.123749
100103204806W500	10-32-048-06W5	0.555	-114.840892	53.185754
100141304807W500	14-13-048-07W5	0.103	-114.893414	53.146897
100080904901W500	08-09-049-01W5	0.240	-114.077274	53.211938
100010204902W500	01-02-049-02W5	0.304	-114.176827	53.195878
100061204902W500	06-12-049-02W5	0.230	-114.160025	53.210743
100161404903W500	16-14-049-03W5	0.340	-114.323137	53.232642
100132004903W500	13-20-049-03W5	0.304	-114.409928	53.247460
100100404904W500	10-04-049-04W5	0.240	-114.519541	53.202699
100150804904W500	15-08-049-04W5	0.290	-114.544622	53.220248
100111604904W500	11-16-049-04W5	0.182	-114.529022	53.229195
100092504904W500	09-25-049-04W5	0.639	-114.443658	53.260877
102063004904W500	06-30-049-04W5	0.210	-114.578711	53.255047
102081204908W500	08-12-049-08W5	0.217	-115.029454	53.212390
100021605001W500	02-16-050-01W5	0.251	-114.082122	53.311718
100112405001W500	11-24-050-01W5	0.236	-114.016582	53.333717
100060605002W500	06-06-050-02W5	0.220	-114.285222	53.285539
100101205003W500	10-12-050-03W5	0.191	-114.302250	53.303156
100062005003W500	06-20-050-03W5	0.265	-114.408353	53.328037
100130205004W500	13-02-050-04W5	0.387	-114.482583	53.290720
100160305004W500	16-03-050-04W5	0.257	-114.489885	53.290839
100070905004W500	07-09-050-04W5	0.272	-114.520387	53.298011
100111505006W500	11-15-050-06W5	0.280	-114.796584	53.319259
102141605008W500	14-16-050-08W5	0.182	-115.114381	53.319826
100062805008W500	06-28-050-08W5	0.142	-115.114281	53.342462
100121605009W500	12-16-050-09W5	0.230	-115.262920	53.316233

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100052705014W500	05-27-050-14W5	0.273	-115.969790	53.342646
100062205103W500	06-22-051-03W5	0.227	-114.357744	53.417371
100141605104W500	14-16-051-04W5	0.230	-114.532135	53.409892
100153505104W500	15-35-051-04W5	0.186	-114.474009	53.451004
102060605106W500	06-06-051-06W5	0.291	-114.873951	53.371509
100142605109W500	14-26-051-09W5	0.610	-115.220591	53.437209
102061205111W500	06-12-051-11W5	0.209	-115.492934	53.384708
100031205201W500	03-12-052-01W5	0.181	-114.018517	53.471263
100061805201W500	06-18-052-01W5	0.337	-114.140174	53.487062
100062605201W500	06-26-052-01W5	0.162	-114.042599	53.516599
100112805201W500	11-28-052-01W5	0.141	-114.092246	53.521887
100100505202W500	10-05-052-02W5	0.258	-114.256035	53.463280
100061105202W500	06-11-052-02W5	0.175	-114.190167	53.473639
100063005202W500	06-30-052-02W5	0.170	-114.288588	53.517247
100103205202W500	10-32-052-02W5	0.158	-114.254491	53.536129
100143605207W500	14-36-052-07W5	0.250	-114.898295	53.538250
100072005210W500	07-20-052-10W5	0.235	-115.433785	53.503710
100042905219W500	04-29-052-19W5	0.220	-116.771374	53.513797
100091305220W500	09-13-052-20W5	0.164	-116.802828	53.490641
100070705302W500	07-07-053-02W5	0.173	-114.279445	53.560456
100153205306W500	15-32-053-06W5	0.155	-114.845361	53.626602
100163405306W500	16-34-053-06W5	0.268	-114.790921	53.625474
100063205308W500	06-32-053-08W5	0.255	-115.145691	53.619545
100130705309W500	13-07-053-09W5	0.329	-115.321845	53.567074
100100805309W500	10-08-053-09W5	0.375	-115.285384	53.565784
100041605309W500	04-16-053-09W5	0.327	-115.272726	53.573866
100062905309W500	06-29-053-09W5	0.294	-115.294735	53.603858
100051305310W500	05-13-053-10W5	0.420	-115.347122	53.576957
100102905310W500	10-29-053-10W5	0.271	-115.433762	53.608924
100033305313W500	03-33-053-13W5	0.192	-115.856823	53.616995
100161705319W500	16-17-053-19W5	0.913	-116.757451	53.581527
100070905403W500	07-09-054-03W5	0.183	-114.376707	53.647234
100052905405W500	05-29-054-05W5	0.452	-114.707475	53.691487
100100905409W500	10-09-054-09W5	0.196	-115.262626	53.652051
100111405409W500	11-14-054-09W5	0.302	-115.221786	53.667277
100070505411W500	07-05-054-11W5	0.365	-115.582172	53.632446
100100705411W500	10-07-054-11W5	0.328	-115.605687	53.650675



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072905411W500	07-29-054-11W5	0.095	-115.580587	53.691063
100103505414W500	10-35-054-14W5	0.219	-115.950862	53.711129
100071105502W500	07-11-055-02W5	0.148	-114.181473	53.736918
100053005503W500	05-30-055-03W5	0.227	-114.443113	53.778752
100063505503W500	06-35-055-03W5	0.212	-114.338834	53.793473
100090205505W500	09-02-055-05W5	0.340	-114.625872	53.725752
100161905505W500	16-19-055-05W5	0.370	-114.722269	53.769935
100022905505W500	02-29-055-05W5	0.314	-114.703290	53.776585
100102305509W500	10-23-055-09W5	0.303	-115.224590	53.767872
100101505511W500	10-15-055-11W5	0.430	-115.542871	53.752532
100060905512W500	06-09-055-12W5	0.942	-115.725983	53.734200
100061005512W500	06-10-055-12W5	0.345	-115.700095	53.734575
100131405514W500	13-14-055-14W5	0.239	-115.976954	53.756131
100111505514W500	11-15-055-14W5	0.240	-116.000653	53.752575
100070505603W500	07-05-056-03W5	0.250	-114.404583	53.808328
100100805603W500	10-08-056-03W5	0.246	-114.404369	53.827261
100141605603W500	14-16-056-03W5	0.188	-114.388802	53.843402
100101905603W500	10-19-056-03W5	0.147	-114.431364	53.855655
100060405604W500	06-04-056-04W5	0.263	-114.536087	53.808234
100070905604W500	07-09-056-04W5	0.230	-114.528141	53.823470
100061805604W500	06-18-056-04W5	0.258	-114.586969	53.836808
100121805604W500	12-18-056-04W5	0.273	-114.591966	53.841100
100063605604W500	06-36-056-04W5	0.286	-114.462569	53.880796
100120505605W500	12-05-056-05W5	0.289	-114.716130	53.812586
100131305605W500	13-13-056-05W5	0.269	-114.618411	53.843751
100111505605W500	11-15-056-05W5	0.295	-114.662870	53.841599
100062005605W500	06-20-056-05W5	0.229	-114.710442	53.851520
100082105605W500	08-21-056-05W5	0.216	-114.675441	53.852842
100102905605W500	10-29-056-05W5	0.303	-114.704361	53.869783
102052305606W500	05-23-056-06W5	0.620	-114.789074	53.851148
100110305608W500	11-03-056-08W5	0.236	-115.107735	53.811858
100110905608W500	11-09-056-08W5	0.244	-115.132132	53.826111
100063405608W500	06-34-056-08W5	0.250	-115.107239	53.880525
100061605609W500	06-16-056-09W5	0.095	-115.281289	53.836367
100071705612W500	07-17-056-12W5	0.384	-115.743878	53.837507
100103605612W500	10-36-056-12W5	0.346	-115.642239	53.883458
100100605613W500	10-06-056-13W5	0.243	-115.917040	53.812515

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072205704W500	07-22-057-04W5	0.145	-114.505658	53.938154
100102505704W500	10-25-057-04W5	0.139	-114.455636	53.956369
100110105706W500	11-01-057-06W5	0.232	-114.761411	53.897378
100080405709W500	08-04-057-09W5	0.200	-115.270172	53.893928
100080905710W500	08-09-057-10W5	0.833	-115.414837	53.908457
100102405712W500	10-24-057-12W5	0.342	-115.644069	53.943308
100050105714W500	05-01-057-14W5	0.315	-115.952303	53.896953
100063405802W500	06-34-058-02W5	0.521	-114.217680	54.055004
100141805803W500	14-18-058-03W5	0.150	-114.436050	54.018022
100110905804W500	11-09-058-04W5	0.154	-114.537683	54.001045
100111105804W500	11-11-058-04W5	0.160	-114.489078	54.002127
100111305805W500	11-13-058-05W5	0.197	-114.614039	54.015827
100110905806W500	11-09-058-06W5	0.337	-114.836340	54.001471
100062505806W500	06-25-058-06W5	0.350	-114.762880	54.040320
100021805808W500	02-18-058-08W5	0.558	-115.172614	54.009017
100102905810W500	10-29-058-10W5	0.327	-115.444912	54.045690
100071405815W500	07-14-058-15W5	0.263	-116.113320	54.011155
100073305815W500	07-33-058-15W5	0.294	-116.162928	54.054554
100100905816W500	10-09-058-16W5	0.280	-116.313246	54.001077
100053405818W500	05-34-058-18W5	0.210	-116.595578	54.056432
100062105901W500	06-21-059-01W5	0.154	-114.093674	54.112434
100062505901W500	06-25-059-01W5	0.240	-114.016468	54.129263
100063305901W500	06-33-059-01W5	0.140	-114.089064	54.143699
100100405902W500	10-04-059-02W5	0.142	-114.237316	54.075092
100061905902W500	06-19-059-02W5	0.236	-114.294108	54.112598
100102905902W500	10-29-059-02W5	0.240	-114.258097	54.132548
100073305902W500	07-33-059-02W5	0.192	-114.233747	54.142203
100073405902W500	07-34-059-02W5	0.187	-114.212040	54.143208
100112505903W500	11-25-059-03W5	0.180	-114.316200	54.131644
100112805903W500	11-28-059-03W5	0.228	-114.393699	54.133726
100073005903W500	07-30-059-03W5	0.160	-114.433486	54.127819
100101505904W500	10-15-059-04W5	0.190	-114.509484	54.103542
100112305905W500	11-23-059-05W5	0.170	-114.639092	54.118776
100060105906W500	06-01-059-06W5	0.202	-114.768209	54.068717
100101005906W500	10-10-059-06W5	0.160	-114.807556	54.089259
100061405906W500	06-14-059-06W5	0.243	-114.793562	54.097928
100072005906W500	07-20-059-06W5	0.257	-114.858631	54.112253

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100092005906W500	09-20-059-06W5	0.288	-114.855831	54.119022
100152105906W500	15-21-059-06W5	0.664	-114.832149	54.122473
100052305906W500	05-23-059-06W5	0.391	-114.795572	54.112978
100042605906W500	04-26-059-06W5	0.270	-114.795587	54.125946
100042805906W500	04-28-059-06W5	0.317	-114.845402	54.126307
100150505907W500	15-05-059-07W5	0.248	-115.009270	54.076225
100121005907W500	12-10-059-07W5	0.252	-114.972392	54.088154
100072005907W500	07-20-059-07W5	0.260	-115.009372	54.113532
100101105909W500	10-11-059-09W5	0.318	-115.234950	54.088494
100021305909W500	02-13-059-09W5	0.340	-115.212837	54.095084
100071205910W500	07-12-059-10W5	0.315	-115.359271	54.084570
100061605911W500	06-16-059-11W5	0.376	-115.591620	54.098166
100060605914W500	06-06-059-14W5	0.327	-116.092468	54.068672
100122105914W500	12-21-059-14W5	0.287	-116.046240	54.116688
100162805915W500	16-28-059-15W5	0.280	-116.180817	54.134554
100083105915W500	08-31-059-15W5	0.280	-116.230646	54.141390
100131005918W500	13-10-059-18W5	0.620	-116.619794	54.090448
100103505920W500	10-35-059-20W5	0.252	-116.885776	54.148363
100101506002W500	10-15-060-02W5	0.181	-114.212463	54.189039
100111706002W500	11-17-060-02W5	0.158	-114.267992	54.191254
100062206002W500	06-22-060-02W5	0.180	-114.219008	54.200178
100072306002W500	07-23-060-02W5	0.195	-114.185684	54.199674
100073306002W500	07-33-060-02W5	0.169	-114.234845	54.231647
100103606002W500	10-36-060-02W5	0.152	-114.157674	54.232597
100070506003W500	07-05-060-03W5	0.115	-114.408521	54.157139
100061406003W500	06-14-060-03W5	0.250	-114.341420	54.185148
100141406003W500	14-14-060-03W5	0.163	-114.341929	54.193656
100060606004W500	06-06-060-04W5	0.210	-114.593494	54.156955
100060606006W500	06-06-060-06W5	0.251	-114.889039	54.156883
100102606007W500	10-26-060-07W5	0.244	-114.933106	54.220345
100063506007W500	06-35-060-07W5	0.209	-114.939756	54.230206
100071106009W500	07-11-060-09W5	0.776	-115.234142	54.171788
100063006010W500	06-30-060-10W5	0.221	-115.490938	54.215921
100070206011W500	07-02-060-11W5	0.255	-115.535211	54.157191
100112506011W500	11-25-060-11W5	0.240	-115.515177	54.218976
100062906013W500	06-29-060-13W5	0.517	-115.917379	54.215070
100090306014W500	09-03-060-14W5	0.320	-116.006350	54.162753

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102106014W500	10-21-060-14W5	0.354	-116.033526	54.206398
102070306015W500	07-03-060-15W5	0.270	-116.160427	54.157776
102101106015W500	10-11-060-15W5	0.288	-116.135503	54.176157
100042706015W500	04-27-060-15W5	0.398	-116.170128	54.213631
100110106026W500	11-01-060-26W5	0.374	-117.768348	54.161426
100111006101W500	11-10-061-01W5	0.123	-114.066476	54.263089
100112106101W500	11-21-061-01W5	0.641	-114.094235	54.292432
100101706102W500	10-17-061-02W5	0.161	-114.257276	54.279303
100083006102W500	08-30-061-02W5	0.152	-114.281387	54.304460
100101706103W500	10-17-061-03W5	0.190	-114.412470	54.276561
100101906103W500	10-19-061-03W5	0.222	-114.433814	54.292396
100102006103W500	10-20-061-03W5	0.183	-114.407366	54.290522
100062706103W500	06-27-061-03W5	0.157	-114.364134	54.304334
100112806103W500	11-28-061-03W5	0.226	-114.393011	54.307388
100072906103W500	07-29-061-03W5	0.343	-114.408621	54.301912
100063206103W500	06-32-061-03W5	0.161	-114.418428	54.316239
100073306103W500	07-33-061-03W5	0.181	-114.383583	54.316003
100113606103W500	11-36-061-03W5	0.129	-114.317985	54.322166
100120706104W500	12-07-061-04W5	0.230	-114.595056	54.263901
100101806104W500	10-18-061-04W5	0.150	-114.585127	54.277585
100062606104W500	06-26-061-04W5	0.160	-114.493966	54.302129
100103006104W500	10-30-061-04W5	0.180	-114.586584	54.306325
100063206104W500	06-32-061-04W5	0.162	-114.564082	54.317205
100120506105W500	12-05-061-05W5	0.190	-114.720243	54.248534
100101306105W500	10-13-061-05W5	0.170	-114.608523	54.278400
100160406106W500	16-04-061-06W5	0.181	-114.831273	54.251072
100060506106W500	06-05-061-06W5	0.093	-114.864992	54.245516
100063006106W500	06-30-061-06W5	0.300	-114.891298	54.301503
100071106107W500	07-11-061-07W5	0.207	-114.932454	54.257674
100112406107W500	11-24-061-07W5	0.302	-114.918596	54.293206
100081006108W500	08-10-061-08W5	0.222	-115.106206	54.259574
100153506108W500	15-35-061-08W5	0.264	-115.083265	54.323160
100063606108W500	06-36-061-08W5	0.319	-115.068127	54.316700
100103406109W500	10-34-061-09W5	0.282	-115.258378	54.322227
100110106110W500	11-01-061-10W5	0.241	-115.366785	54.249103
102112006110W500	11-20-061-10W5	0.300	-115.467621	54.292764
100061006111W500	06-10-061-11W5	0.117	-115.567533	54.258523

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100042006111W500	04-20-061-11W5	0.340	-115.620116	54.286062
100132006111W500	13-20-061-11W5	0.321	-115.621702	54.295813
100083406112W500	08-34-061-12W5	0.358	-115.706483	54.316919
100071406113W500	07-14-061-13W5	0.848	-115.831820	54.274457
100111206115W500	11-12-061-15W5	0.395	-116.116716	54.264131
100041406115W500	04-14-061-15W5	0.345	-116.147035	54.270531
100111406115W500	11-14-061-15W5	0.394	-116.143408	54.276943
100131606115W500	13-16-061-15W5	0.350	-116.194205	54.279722
100083606115W500	08-36-061-15W5	0.363	-116.106028	54.316964
100060506116W500	06-05-061-16W5	0.269	-116.366660	54.243519
100061706116W500	06-17-061-16W5	0.418	-116.365704	54.273249
100142406116W500	14-24-061-16W5	0.390	-116.267514	54.294490
100021606117W500	02-16-061-17W5	0.274	-116.481863	54.272046
100111006118W500	11-10-061-18W5	0.279	-116.616697	54.264557
100102406119W500	10-24-061-19W5	0.317	-116.709662	54.292655
100032906120W500	03-29-061-20W5	0.840	-116.967576	54.299697
100132406126W500	13-24-061-26W5	0.721	-117.768953	54.294251
100062806126W500	06-28-061-26W5	0.514	-117.842220	54.302234
100102606127W500	10-26-061-27W5	0.596	-117.932656	54.307706
100100506201W500	10-05-062-01W5	0.136	-114.110269	54.335913
100130606201W500	13-06-062-01W5	0.120	-114.145777	54.338423
100101306201W500	10-13-062-01W5	0.163	-114.008734	54.365952
100101906201W500	10-19-062-01W5	0.170	-114.134392	54.377952
100102706201W500	10-27-062-01W5	0.536	-114.062657	54.395700
100073306201W500	07-33-062-01W5	0.121	-114.083860	54.404194
100103506201W500	10-35-062-01W5	0.247	-114.035343	54.408591
100071006203W500	07-10-062-03W5	0.163	-114.357830	54.348040
100071106203W500	07-11-062-03W5	0.147	-114.332601	54.345185
100061706203W500	06-17-062-03W5	0.230	-114.416443	54.361339
100071706203W500	07-17-062-03W5	0.154	-114.407534	54.361113
100111906203W500	11-19-062-03W5	0.166	-114.442323	54.380535
100063606203W500	06-36-062-03W5	0.150	-114.319131	54.403339
100103606203W500	10-36-062-03W5	0.143	-114.309076	54.409205
100070806205W500	07-08-062-05W5	0.241	-114.708532	54.345801
100073006206W500	07-30-062-06W5	0.207	-114.884167	54.389414
100083206206W500	08-32-062-06W5	0.398	-114.856266	54.406101
100070206207W500	07-02-062-07W5	0.246	-114.932552	54.330505

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100110506207W500	11-05-062-07W5	0.254	-115.017351	54.335590
100100306209W500	10-03-062-09W5	0.282	-115.257269	54.337393
100040406210W500	04-04-062-10W5	0.250	-115.447095	54.328715
100061806210W500	06-18-062-10W5	0.303	-115.492986	54.360080
100130206211W500	13-02-062-11W5	0.173	-115.547107	54.339561
100101206211W500	10-12-062-11W5	0.330	-115.507664	54.351852
100101306211W500	10-13-062-11W5	0.419	-115.509202	54.365293
100072306211W500	07-23-062-11W5	0.364	-115.532213	54.375907
100060106212W500	06-01-062-12W5	0.271	-115.665910	54.332332
100061906213W500	06-19-062-13W5	0.306	-115.941592	54.374822
100072906213W500	07-29-062-13W5	0.385	-115.908248	54.389284
100163506213W500	16-35-062-13W5	0.408	-115.831476	54.411027
100112606214W500	11-26-062-14W5	0.410	-115.993034	54.395030
100102806214W500	10-28-062-14W5	0.370	-116.033975	54.394796
100102106215W500	10-21-062-15W5	0.470	-116.185648	54.378859
100101406216W500	10-14-062-16W5	0.440	-116.283959	54.364965
100060306225W500	06-03-062-25W5	0.341	-117.668504	54.331761
100072606225W500	07-26-062-25W5	0.595	-117.632770	54.389544
100071506302W500	07-15-063-02W5	0.135	-114.213883	54.450032
100161806302W500	16-18-063-02W5	0.139	-114.283126	54.454186
100072706302W500	07-27-063-02W5	0.134	-114.209743	54.477592
100103006302W500	10-30-063-02W5	0.135	-114.285128	54.482371
100073406302W500	07-34-063-02W5	0.136	-114.210994	54.492020
100062006303W500	06-20-063-03W5	0.168	-114.420617	54.461557
100113506303W500	11-35-063-03W5	0.141	-114.345796	54.496782
100101606304W500	10-16-063-04W5	0.562	-114.538006	54.453583
100162706309W500	16-27-063-09W5	0.250	-115.264462	54.484448
100161506310W500	16-15-063-10W5	0.379	-115.416012	54.455443
100062906310W500	06-29-063-10W5	0.187	-115.476946	54.477914
100021506311W500	02-15-063-11W5	0.308	-115.572239	54.445094
102121506311W500	12-15-063-11W5	0.298	-115.586325	54.453268
100042206311W500	04-22-063-11W5	0.172	-115.584015	54.459165
100011606312W500	01-16-063-12W5	0.886	-115.744597	54.446398
100060406313W500	06-04-063-13W5	0.416	-115.906620	54.419135
100141606314W500	14-16-063-14W5	0.400	-116.058098	54.454771
100102006314W500	10-20-063-14W5	0.401	-116.076452	54.466049
100063506314W500	06-35-063-14W5	0.395	-116.007913	54.491430

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072706315W500	07-27-063-15W5	0.465	-116.174078	54.476899
100122606316W500	12-26-063-16W5	0.510	-116.312906	54.483181
100041706317W500	04-17-063-17W5	0.272	-116.540517	54.445896
100102306317W500	10-23-063-17W5	0.460	-116.456682	54.465923
100080406320W500	08-04-063-20W5	0.531	-116.954263	54.418196
100101906320W500	10-19-063-20W5	0.379	-117.007156	54.467953
100112006320W500	11-20-063-20W5	0.362	-116.989889	54.467011
100022806320W500	02-28-063-20W5	0.469	-116.957917	54.474428
100062806401W500	06-28-064-01W5	0.616	-114.093672	54.564120
100043506401W500	04-35-064-01W5	0.130	-114.046406	54.577430
100103006402W500	10-30-064-02W5	0.143	-114.285547	54.569714
100102606403W500	10-26-064-03W5	0.135	-114.336530	54.569647
100100906411W500	10-09-064-11W5	0.748	-115.597428	54.524956
100101406412W500	10-14-064-12W5	0.276	-115.696597	54.540563
100102206412W500	10-22-064-12W5	0.519	-115.722741	54.555436
102102306413W500	10-23-064-13W5	0.363	-115.847963	54.555228
100073406413W500	07-34-064-13W5	0.360	-115.872521	54.578926
100143406413W500	14-34-064-13W5	0.391	-115.883919	54.585083
100020606415W500	02-06-064-15W5	0.460	-116.252328	54.505170
100161206415W500	16-12-064-15W5	0.476	-116.122867	54.528307
100080906416W500	08-09-064-16W5	0.450	-116.349922	54.521889
100111806416W500	11-18-064-16W5	0.392	-116.411065	54.541210
100071906416W500	07-19-064-16W5	0.430	-116.406571	54.550969
100112206417W500	11-22-064-17W5	0.365	-116.483174	54.554746
100012006421W500	01-20-064-21W5	0.450	-117.130723	54.548279
100060906423W500	06-09-064-23W5	0.432	-117.417841	54.522661
100060606425W500	06-06-064-25W5	0.434	-117.773947	54.505762
100062006503W500	06-20-065-03W5	0.346	-114.421736	54.636850
100072106503W500	07-21-065-03W5	0.232	-114.386940	54.636839
100090706516W500	09-07-065-16W5	0.376	-116.399729	54.613476
100072906519W500	07-29-065-19W5	0.490	-116.830600	54.651694
100101006520W500	10-10-065-20W5	0.431	-116.932280	54.612908
100102506520W500	10-25-065-20W5	0.690	-116.881445	54.657376
100102706520W500	10-27-065-20W5	0.926	-116.930128	54.657988
100141206521W500	14-12-065-21W5	0.430	-117.038174	54.614962
100141306521W500	14-13-065-21W5	0.509	-117.042644	54.629395
100103406521W500	10-34-065-21W5	0.481	-117.083971	54.671873

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100042206524W500	04-22-065-24W5	0.666	-117.551076	54.634294
102071206601W500	07-12-066-01W5	0.240	-114.008941	54.695601
100143306603W500	14-33-066-03W5	0.123	-114.391634	54.760267
100140806606W500	14-08-066-06W5	0.200	-114.873659	54.701518
100020906611W500	02-09-066-11W5	0.411	-115.597528	54.692226
100120806614W500	12-08-066-14W5	0.310	-116.086505	54.700146
100041006618W500	04-10-066-18W5	0.495	-116.643173	54.692496
100071706618W500	07-17-066-18W5	0.448	-116.680584	54.710428
100101806618W500	10-18-066-18W5	0.648	-116.704744	54.715246
100141106620W500	14-11-066-20W5	0.460	-116.914399	54.703361
100022306621W500	02-23-066-21W5	0.463	-117.059439	54.721630
100101106622W500	10-11-066-22W5	0.449	-117.209260	54.700830
100161806622W500	16-18-066-22W5	0.569	-117.307547	54.716531
100073506622W500	07-35-066-22W5	0.778	-117.209743	54.753972
100110406623W500	11-04-066-23W5	0.526	-117.420143	54.684681
100070706623W500	07-07-066-23W5	0.390	-117.461276	54.695540
100112306623W500	11-23-066-23W5	0.719	-117.370792	54.729909
100103506623W500	10-35-066-23W5	0.282	-117.360896	54.758784
100101106624W500	10-11-066-24W5	0.612	-117.512353	54.700082
100121306624W500	12-13-066-24W5	0.530	-117.498400	54.712666
100040506701W500	04-05-067-01W5	0.133	-114.124748	54.765090
100071206702W500	07-12-067-02W5	0.147	-114.161470	54.782258
100101506702W500	10-15-067-02W5	0.148	-114.212168	54.802348
100062306702W500	06-23-067-02W5	0.145	-114.193538	54.812009
100112606702W500	11-26-067-02W5	0.187	-114.197578	54.832148
100063506702W500	06-35-067-02W5	0.158	-114.196295	54.840206
100100106703W500	10-01-067-03W5	0.180	-114.317322	54.771181
100071506703W500	07-15-067-03W5	0.171	-114.364805	54.796929
100102506704W500	10-25-067-04W5	0.238	-114.467416	54.831209
100063606704W500	06-36-067-04W5	0.188	-114.475419	54.840088
100113306706W500	11-33-067-06W5	0.182	-114.853842	54.844990
102063306715W500	06-33-067-15W5	0.250	-116.229597	54.840408
100060706717W500	06-07-067-17W5	0.553	-116.585093	54.782233
100102106718W500	10-21-067-18W5	0.375	-116.680398	54.815202
100020106719W500	02-01-067-19W5	0.450	-116.755643	54.765508
102020106719W500	02-01-067-19W5	0.540	-116.754845	54.766331
100042606719W500	04-26-067-19W5	0.359	-116.793141	54.823270



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102706721W500	10-27-067-21W5	0.377	-117.110567	54.830871
100102106801W500	10-21-068-01W5	0.207	-114.083541	54.903185
100103606801W500	10-36-068-01W5	0.224	-114.012860	54.933909
100110306802W500	11-03-068-02W5	0.148	-114.221716	54.860538
100100506802W500	10-05-068-02W5	0.145	-114.264435	54.859636
100100906802W500	10-09-068-02W5	0.186	-114.237970	54.874883
100070106804W500	07-01-068-04W5	0.154	-114.466049	54.855119
100100806804W500	10-08-068-04W5	0.153	-114.567981	54.875008
100071306806W500	07-13-068-06W5	0.204	-114.770813	54.884288
100102206809W500	10-22-068-09W5	0.190	-115.280654	54.903539
100062806812W500	06-28-068-12W5	0.496	-115.771134	54.913789
100072906812W500	07-29-068-12W5	0.266	-115.787269	54.913805
100141506902W500	14-15-069-02W5	0.190	-114.217005	54.980934
100121706902W500	12-17-069-02W5	0.160	-114.277736	54.975453
100062206902W500	06-22-069-02W5	0.190	-114.217192	54.987741
100100406904W500	10-04-069-04W5	0.242	-114.542288	54.947320
100152706904W500	15-27-069-04W5	0.432	-114.521996	55.007419
100071206905W500	07-12-069-05W5	0.217	-114.618919	54.956763
100012906918W500	01-29-069-18W5	0.694	-116.699632	54.998707
100060606923W500	06-06-069-23W5	0.330	-117.498813	54.943216
100100207014W500	10-02-070-14W5	0.150	-116.015535	55.035640
100062907014W500	06-29-070-14W5	0.163	-116.102420	55.087858
100062807021W500	06-28-070-21W5	0.236	-117.144915	55.087695
100110807022W500	11-08-070-22W5	0.903	-117.318485	55.047198
100060307025W500	06-03-070-25W5	0.330	-117.727630	55.030495
100110307101W500	11-03-071-01W5	0.668	-114.070376	55.122185
100061307101W500	06-13-071-01W5	0.288	-114.018314	55.148388
100072907102W500	07-29-071-02W5	0.603	-114.265072	55.175310
100102607103W500	10-26-071-03W5	0.423	-114.342930	55.180128
100020107104W500	02-01-071-04W5	0.214	-114.472068	55.114179
102062207104W500	06-22-071-04W5	0.243	-114.528909	55.161006
100061807110W500	06-18-071-10W5	0.216	-115.532220	55.145325
100103507110W500	10-35-071-10W5	0.264	-115.417478	55.195153
100110607114W500	11-06-071-14W5	0.161	-116.144605	55.122786
100112607116W500	11-26-071-16W5	0.197	-116.351231	55.181107
100101207121W500	10-12-071-21W5	0.176	-117.086764	55.136703
100040407123W500	04-04-071-23W5	0.278	-117.485855	55.113916

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100073407124W500	07-34-071-24W5	0.290	-117.599629	55.190938
100081607201W500	08-16-072-01W5	0.454	-114.083864	55.235684
100110807203W500	11-08-072-03W5	0.370	-114.428585	55.224651
102043607204W500	04-36-072-04W5	0.219	-114.487213	55.272445
100030307206W500	03-03-072-06W5	0.284	-114.835195	55.202487
100100807217W500	10-08-072-17W5	0.245	-116.572310	55.225237
100111107217W500	11-11-072-17W5	0.232	-116.504935	55.224888
100111807217W500	11-18-072-17W5	0.220	-116.605845	55.238257
100101207218W500	10-12-072-18W5	0.196	-116.622839	55.225023
100062407218W500	06-24-072-18W5	0.266	-116.632327	55.248310
100072707218W500	07-27-072-18W5	0.270	-116.674883	55.262263
100063207218W500	06-32-072-18W5	0.309	-116.735722	55.277316
100040407220W500	04-04-072-20W5	0.205	-117.022406	55.201953
100063007223W500	06-30-072-23W5	0.347	-117.530517	55.262659
100140707307W500	14-07-073-07W5	0.465	-115.065485	55.314709
100111107308W500	11-11-073-08W5	0.396	-115.120578	55.311486
100111807308W500	11-18-073-08W5	0.875	-115.224260	55.326088
100033007308W500	03-30-073-08W5	0.420	-115.224266	55.348574
100051207309W500	05-12-073-09W5	0.321	-115.254131	55.308487
100022407309W500	02-24-073-09W5	0.407	-115.240775	55.332606
100152507309W500	15-25-073-09W5	0.422	-115.237653	55.356468
100072007314W500	07-20-073-14W5	0.252	-116.111293	55.336092
100091707318W500	09-17-073-18W5	0.411	-116.720928	55.325264
100060107319W500	06-01-073-19W5	0.332	-116.786962	55.291869
100060307319W500	06-03-073-19W5	0.251	-116.838261	55.291902
100071907319W500	07-19-073-19W5	0.306	-116.904154	55.338121
100101807403W500	10-18-074-03W5	0.910	-114.444769	55.413120
1F1123507406W500	12-35-074-06W5	0.597	-114.815070	55.454758
100070407416W500	07-04-074-16W5	0.290	-116.396686	55.378403
100062407417W500	06-24-074-17W5	0.323	-116.478662	55.422235
100100907420W500	10-09-074-20W5	0.386	-117.008049	55.399535
100123607425W500	12-36-074-25W5	0.316	-117.712262	55.457579
100013007503W500	01-30-075-03W5	0.600	-114.442930	55.522671
100012007519W500	01-20-075-19W5	0.280	-116.902462	55.508156
100062107522W500	06-21-075-22W5	0.306	-117.354828	55.509540
100062207522W500	06-22-075-22W5	0.301	-117.329831	55.508851
100063207525W500	06-32-075-25W5	0.344	-117.844147	55.539504

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101807603W500	10-18-076-03W5	0.475	-114.446521	55.586777
100103107616W500	10-31-076-16W5	0.438	-116.467230	55.630369
100063607621W500	06-36-076-21W5	0.288	-117.123366	55.625219
100110207623W500	11-02-076-23W5	0.290	-117.458249	55.556590
100102507703W500	10-25-077-03W5	0.644	-114.320005	55.704328
100100507715W500	10-05-077-15W5	0.486	-116.286174	55.645011
100050207716W500	05-02-077-16W5	0.360	-116.374729	55.639847
100100507716W500	10-05-077-16W5	0.227	-116.440168	55.645646
100151307717W500	15-13-077-17W5	0.503	-116.491106	55.676767
100061607717W500	06-16-077-17W5	0.261	-116.578055	55.668809
100060107721W500	06-01-077-21W5	0.394	-117.117972	55.639904
100100407721W500	10-04-077-21W5	0.430	-117.188418	55.643652
100031707721W500	03-17-077-21W5	0.190	-117.220790	55.668252
100093507725W500	09-35-077-25W5	0.528	-117.754680	55.718238
100100507818W500	10-05-078-18W5	0.145	-116.751048	55.733834
100061807820W500	06-18-078-20W5	0.109	-117.092216	55.759040
100112507821W500	11-25-078-21W5	0.452	-117.123379	55.790744
100121107822W500	12-11-078-22W5	0.411	-117.307795	55.746777
100092107905W500	09-21-079-05W5	0.650	-114.709711	55.863534
100030107906W500	03-01-079-06W5	0.636	-114.795573	55.812472
100062908023W500	06-29-080-23W5	0.369	-117.563257	55.963039
100143008023W500	14-30-080-23W5	0.264	-117.589655	55.967510
100163108023W500	16-31-080-23W5	0.241	-117.581859	55.981780
100103308123W500	10-33-081-23W5	0.326	-117.533227	56.066942
100051508126W500	05-15-081-26W5	0.317	-117.988682	56.018522
100161408225W500	16-14-082-25W5	0.337	-117.790697	56.112680
100101508325W500	10-15-083-25W5	0.990	-117.855012	56.199641
100103208525W500	10-32-085-25W5	0.321	-117.911147	56.417089
100110306001W600	11-03-060-01W6	0.552	-118.066440	54.162024
100101906504W600	10-19-065-04W6	0.471	-118.586491	54.642274
100102306505W600	10-23-065-05W6	0.370	-118.636111	54.642509
100112106509W600	11-21-065-09W6	0.474	-119.300315	54.642801
100111406604W600	11-14-066-04W6	0.520	-118.494653	54.715488
100102606605W600	10-26-066-05W6	0.336	-118.635539	54.744821
100102806605W600	10-28-066-05W6	0.392	-118.686427	54.744397
100071306609W600	07-13-066-09W6	0.296	-119.215978	54.711625
100072706609W600	07-27-066-09W6	0.322	-119.265093	54.738817

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102606611W600	10-26-066-11W6	0.353	-119.543396	54.743927
100103206704W600	10-32-067-04W6	0.449	-118.567732	54.844850
100040806801W600	04-08-068-01W6	0.303	-118.122757	54.867245
100110606802W600	11-06-068-02W6	0.321	-118.294448	54.859745
100103006806W600	10-30-068-06W6	0.373	-118.895592	54.918678
100063406807W600	06-34-068-07W6	0.337	-118.981151	54.928780
100123506810W600	12-35-068-10W6	0.345	-119.417622	54.932089
100073306811W600	07-33-068-11W6	0.426	-119.608056	54.929695
100061406908W600	06-14-069-08W6	0.572	-119.107259	54.971569
100071506909W600	07-15-069-09W6	0.750	-119.280076	54.972159
100062406913W600	06-24-069-13W6	0.390	-119.843131	54.987944
100112307003W600	11-23-070-03W6	0.320	-118.343285	55.076430
100150307008W600	15-03-070-08W6	0.760	-119.129773	55.036696
100061007008W600	06-10-070-08W6	0.770	-119.135898	55.044171
100073107008W600	07-31-070-08W6	0.357	-119.200819	55.104577
100062307010W600	06-23-070-10W6	0.345	-119.415150	55.075386
100132907010W600	13-29-070-10W6	0.367	-119.493423	55.094682
100072307011W600	07-23-070-11W6	0.722	-119.561548	55.075389
100062907103W600	06-29-071-03W6	0.278	-118.425054	55.176134
100162407107W600	16-24-071-07W6	0.370	-118.927064	55.167672
100062107108W600	06-21-071-08W6	0.387	-119.165436	55.159782
100072907110W600	07-29-071-10W6	0.303	-119.493125	55.177360
100071307112W600	07-13-071-12W6	0.317	-119.699040	55.145752
100111607112W600	11-16-071-12W6	0.297	-119.785456	55.151592
100112107112W600	11-21-071-12W6	0.300	-119.786568	55.163839
100143107207W600	14-31-072-07W6	0.455	-119.068682	55.286736
102162307209W600	16-23-072-09W6	0.348	-119.260775	55.254639
100163607211W600	16-36-072-11W6	0.356	-119.542399	55.283599
100071107212W600	07-11-072-12W6	0.300	-119.724384	55.218962
100143407212W600	14-34-072-12W6	0.244	-119.760756	55.283943
100062907213W600	06-29-072-13W6	0.181	-119.965500	55.262072
100113607301W600	11-36-073-01W6	0.283	-118.016335	55.369507
100063307305W600	06-33-073-05W6	0.286	-118.707068	55.365094
100161407310W600	16-14-073-10W6	0.387	-119.414549	55.327424
100141807310W600	14-18-073-10W6	0.381	-119.528007	55.327376
100073307310W600	07-33-073-10W6	0.345	-119.468054	55.364475
100060107311W600	06-01-073-11W6	0.369	-119.553188	55.293252

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102160107311W600	16-01-073-11W6	0.298	-119.542773	55.298478
102152507312W600	15-25-073-12W6	0.800	-119.702000	55.356500
100040807405W600	04-08-074-05W6	0.298	-118.738990	55.390456
100101207405W600	10-12-074-05W6	0.266	-118.622308	55.398638
100062207406W600	06-22-074-06W6	0.263	-118.837743	55.422316
100032607406W600	03-26-074-06W6	0.292	-118.808958	55.435620
100142907406W600	14-29-074-06W6	0.267	-118.884137	55.443755
100030307407W600	03-03-074-07W6	0.266	-118.986904	55.375311
100061407407W600	06-14-074-07W6	0.318	-118.961288	55.410063
100063307407W600	06-33-074-07W6	0.273	-119.015461	55.451346
100072607409W600	07-26-074-09W6	0.340	-119.263116	55.436897
100070207411W600	07-02-074-11W6	0.428	-119.572396	55.379715
100041307411W600	04-13-074-11W6	0.303	-119.559403	55.405172
100102507412W600	10-25-074-12W6	0.296	-119.700514	55.442717
100091607413W600	09-16-074-13W6	0.340	-119.927787	55.411657
100072407413W600	07-24-074-13W6	0.308	-119.853458	55.421991
100061507504W600	06-15-075-04W6	0.398	-118.533968	55.494759
100062907504W600	06-29-075-04W6	0.268	-118.585799	55.525445
100103007504W600	10-30-075-04W6	0.290	-118.603554	55.528732
100102507505W600	10-25-075-05W6	0.236	-118.629430	55.528736
100040607506W600	04-06-075-06W6	0.290	-118.923890	55.465005
100060607506W600	06-06-075-06W6	0.260	-118.922722	55.465663
100061607506W600	06-16-075-06W6	0.298	-118.865961	55.494714
100102107506W600	10-21-075-06W6	0.270	-118.859662	55.514802
100060607507W600	06-06-075-07W6	0.447	-119.072942	55.468273
100100807507W600	10-08-075-07W6	0.310	-119.041916	55.486274
100062207507W600	06-22-075-07W6	0.536	-118.997828	55.510569
100113307507W600	11-33-075-07W6	0.303	-119.023563	55.543242
100103607507W600	10-36-075-07W6	0.301	-118.936916	55.544780
100072007511W600	07-20-075-11W6	0.320	-119.663558	55.510531
100043007512W600	04-30-075-12W6	0.460	-119.855283	55.523134
100062207513W600	06-22-075-13W6	0.333	-119.930919	55.509162
100100507607W600	10-05-076-07W6	0.418	-119.042368	55.557863
100140707607W600	14-07-076-07W6	0.299	-119.075109	55.574702
100111907607W600	11-19-076-07W6	0.344	-119.077628	55.602441
100060307608W600	06-03-076-08W6	0.326	-119.152709	55.554233
100110407608W600	11-04-076-08W6	0.321	-119.178584	55.557785

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100070907608W600	07-09-076-08W6	0.310	-119.172181	55.567254
100081207608W600	08-12-076-08W6	0.321	-119.090144	55.569851
100113407608W600	11-34-076-08W6	0.330	-119.154843	55.631470
100101307609W600	10-13-076-09W6	0.302	-119.249331	55.587003
100161607609W600	16-16-076-09W6	0.277	-119.323478	55.589178
100101907609W600	10-19-076-09W6	0.290	-119.377328	55.602160
100112307609W600	11-23-076-09W6	0.342	-119.282005	55.601363
100062707609W600	06-27-076-09W6	0.602	-119.307885	55.612236
100042907609W600	04-29-076-09W6	0.356	-119.368073	55.607598
100143607609W600	14-36-076-09W6	0.625	-119.255372	55.632564
100062407610W600	06-24-076-10W6	0.325	-119.412948	55.597786
100162407610W600	16-24-076-10W6	0.296	-119.400629	55.603171
100072507610W600	07-25-076-10W6	0.294	-119.403014	55.610831
100013207610W600	01-32-076-10W6	0.331	-119.502723	55.624746
100163307610W600	16-33-076-10W6	0.496	-119.478620	55.632857
100113407610W600	11-34-076-10W6	0.306	-119.466144	55.632243
100043607610W600	04-36-076-10W6	0.596	-119.415462	55.624496
100071407611W600	07-14-076-11W6	0.353	-119.583501	55.582511
100132107611W600	13-21-076-11W6	0.328	-119.647988	55.603641
100103607611W600	10-36-076-11W6	0.320	-119.559315	55.631383
100060307612W600	06-03-076-12W6	0.322	-119.771058	55.554790
100102607702W600	10-26-077-02W6	0.261	-118.189845	55.703269
100081707705W600	08-17-077-05W6	0.250	-118.724141	55.671790
100082507706W600	08-25-077-06W6	0.612	-118.775948	55.700523
100142507706W600	14-25-077-06W6	0.585	-118.788441	55.707872
100060107707W600	06-01-077-07W6	0.306	-118.943740	55.642736
100070807707W600	07-08-077-07W6	0.375	-119.040782	55.655123
100062307707W600	06-23-077-07W6	0.274	-118.971793	55.685190
100032607707W600	03-26-077-07W6	0.318	-118.971822	55.697371
100080207708W600	08-02-077-08W6	0.264	-119.116241	55.640520
100111807708W600	11-18-077-08W6	0.294	-119.232560	55.674726
100140507709W600	14-05-077-09W6	0.289	-119.361186	55.648086
100122407709W600	12-24-077-09W6	0.286	-119.262909	55.688512
100030107710W600	03-01-077-10W6	0.319	-119.411353	55.639184
100060307710W600	06-03-077-10W6	0.769	-119.462242	55.640246
100111607710W600	11-16-077-10W6	0.262	-119.488837	55.674174
100062107710W600	06-21-077-10W6	0.423	-119.488831	55.685019

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060807711W600	06-08-077-11W6	0.265	-119.669830	55.655915
100101807711W600	10-18-077-11W6	0.339	-119.686278	55.674693
100162307711W600	16-23-077-11W6	0.303	-119.579516	55.692236
100102407711W600	10-24-077-11W6	0.345	-119.558880	55.688640
100102707711W600	10-27-077-11W6	0.288	-119.610185	55.703946
102102707711W600	10-27-077-11W6	0.281	-119.611397	55.703730
100112807711W600	11-28-077-11W6	0.524	-119.644004	55.703264
100103007711W600	10-30-077-11W6	0.360	-119.689779	55.703245
100103107711W600	10-31-077-11W6	0.283	-119.689297	55.717700
100073207711W600	07-32-077-11W6	0.285	-119.663452	55.714099
100063307711W600	06-33-077-11W6	0.277	-119.643927	55.715901
100073407711W600	07-34-077-11W6	0.289	-119.610599	55.713177
100073507711W600	07-35-077-11W6	0.110	-119.586564	55.714121
100071007712W600	07-10-077-12W6	0.310	-119.765665	55.654710
100113407712W600	11-34-077-12W6	0.302	-119.771895	55.717713
100040307713W600	04-03-077-13W6	0.560	-119.932673	55.639582
100051207713W600	05-12-077-13W6	0.850	-119.883266	55.655642
100062307801W600	06-23-078-01W6	0.279	-118.043920	55.771293
100103507802W600	10-35-078-02W6	0.356	-118.187742	55.805757
100073007804W600	07-30-078-04W6	0.273	-118.602165	55.785570
100162007808W600	16-20-078-08W6	0.755	-119.192362	55.779122
100043307808W600	04-33-078-08W6	0.267	-119.182859	55.799075
100061507809W600	06-15-078-09W6	0.270	-119.307783	55.756398
100082107809W600	08-21-078-09W6	0.590	-119.323540	55.773706
100162907809W600	16-29-078-09W6	0.290	-119.349336	55.792673
100062107810W600	06-21-078-10W6	0.428	-119.488751	55.772315
100102307810W600	10-23-078-10W6	0.292	-119.428569	55.777327
100102807810W600	10-28-078-10W6	0.291	-119.480824	55.791476
100060707811W600	06-07-078-11W6	0.326	-119.696384	55.743105
102100707811W600	10-07-078-11W6	0.320	-119.690762	55.746965
100070707812W600	07-07-078-12W6	0.334	-119.844595	55.743204
100102707812W600	10-27-078-12W6	0.662	-119.765359	55.791420
100100907813W600	10-09-078-13W6	0.313	-119.947420	55.746764
100061107813W600	06-11-078-13W6	0.462	-119.901406	55.743906
100131207813W600	13-12-078-13W6	0.312	-119.883090	55.750392
100011607813W600	01-16-078-13W6	0.346	-119.943999	55.755597
100072307814W600	07-23-078-14W6	0.320	-120.051547	55.772252

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100070207819W600	07-02-078-19W6	0.952	-120.826689	55.729781
100061807905W600	06-18-079-05W6	0.270	-118.774012	55.844580
100062107906W600	06-21-079-06W6	0.425	-118.874272	55.861125
100101907907W600	10-19-079-07W6	0.274	-119.077787	55.864084
100061807908W600	06-18-079-08W6	0.371	-119.242002	55.845369
100072107908W600	07-21-079-08W6	0.234	-119.182464	55.858505
100062207908W600	06-22-079-08W6	0.277	-119.166327	55.858527
100070107909W600	07-01-079-09W6	0.304	-119.259245	55.814839
100111707909W600	11-17-079-09W6	0.214	-119.372359	55.848963
100062707909W600	06-27-079-09W6	0.290	-119.321674	55.872921
100112307910W600	11-23-079-10W6	0.275	-119.450663	55.863484
100072907910W600	07-29-079-10W6	0.306	-119.522583	55.874498
100113407912W600	11-34-079-12W6	0.103	-119.789797	55.892649
100061708001W600	06-17-080-01W6	0.278	-118.119768	55.932518
100062908003W600	06-29-080-03W6	0.285	-118.434609	55.960875
100070708005W600	07-07-080-05W6	0.275	-118.763217	55.917369
100071008005W600	07-10-080-05W6	0.377	-118.684869	55.918972
100062608006W600	06-26-080-06W6	0.375	-118.827093	55.960283
100072508008W600	07-25-080-08W6	0.233	-119.103548	55.960735
100102608010W600	10-26-080-10W6	0.351	-119.442354	55.966354
100103608011W600	10-36-080-11W6	0.356	-119.574840	55.979753
100061908013W600	06-19-080-13W6	0.387	-120.026176	55.946338
100092308013W600	09-23-080-13W6	0.484	-119.905385	55.949420
100053408101W600	05-34-081-01W6	0.470	-118.071470	56.062114
100080108104W600	08-01-081-04W6	0.298	-118.474726	55.989756
100090408105W600	09-04-081-05W6	0.328	-118.709727	55.993127
100071308105W600	07-13-081-05W6	0.343	-118.635282	56.019414
100070608201W600	07-06-082-01W6	0.312	-118.137766	56.077180
100061308202W600	06-13-082-02W6	0.351	-118.174596	56.106038
100071908202W600	07-19-082-02W6	0.381	-118.294355	56.120698
100101408204W600	10-14-082-04W6	0.375	-118.503264	56.111660
100063408205W600	06-34-082-05W6	0.467	-118.696995	56.150095
100121008207W600	12-10-082-07W6	0.284	-119.011132	56.094762
100073208302W600	07-32-083-02W6	0.338	-118.274746	56.239244
100081108304W600	08-11-083-04W6	0.545	-118.502709	56.181420
100162908304W600	16-29-083-04W6	0.287	-118.584226	56.230084
100072808403W600	07-28-084-03W6	0.685	-118.403579	56.310086



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100070108505W600	07-01-085-05W6	0.327	-118.641872	56.341399
100071308505W600	07-13-085-05W6	0.187	-118.642671	56.369124
100081508505W600	08-15-085-05W6	0.197	-118.686999	56.369337
100142708505W600	14-27-085-05W6	0.189	-118.699728	56.404239
100162708603W600	16-27-086-03W6	0.269	-118.373622	56.491700
100060208703W600	06-02-087-03W6	0.203	-118.362701	56.513033
100110208714W600	11-02-087-14W6	0.355	-120.117814	56.517241
100071808905W600	07-18-089-05W6	0.194	-118.777792	56.716535
100011309312W600	01-13-093-12W6	0.108	-119.775605	57.063876
200D031L093P0100	D-031-L/093-P-01	0.391	-120.378161	55.197924
200B084I093P0600	B-084-I/093-P-06	0.578	-121.046677	55.484850
200A063E093P0700	A-063-E/093-P-07	0.170	-120.900171	55.386408
200A023G093P0700	A-023-G/093-P-07	0.170	-120.653075	55.352009
200B030K093P0700	B-030-K/093-P-07	0.559	-120.871760	55.433952
200B081A093P0800	B-081-A/093-P-08	0.194	-120.009326	55.318607
200A003B093P0800	A-003-B/093-P-08	0.214	-120.152830	55.250849
200A043B093P0800	A-043-B/093-P-08	0.197	-120.153843	55.285520
200A081B093P0800	A-081-B/093-P-08	0.209	-120.127238	55.318537
200A031C093P0800	A-031-C/093-P-08	0.211	-120.253774	55.277466
200D051D093P0800	D-051-D/093-P-08	0.603	-120.377302	55.298087
200D035E093P0800	D-035-E/093-P-08	0.214	-120.427627	55.364017
200C012F093P0800	C-012-F/093-P-08	0.160	-120.273836	55.348314
200D057F093P0800	D-057-F/093-P-08	0.380	-120.325104	55.379559
200D099I093P0800	D-099-I/093-P-08	0.603	-120.101861	55.498517
200C091J093P0800	C-091-J/093-P-08	0.310	-120.133390	55.496924
200C027B093P1000	C-027-B/093-P-10	0.545	-120.711928	55.524508
200D071C093P1000	D-071-C/093-P-10	0.626	-120.753149	55.564595
202D044F093P1000	D-044-F/093-P-10	0.852	-120.789640	55.623099
200D017F094H0400	D-017-F/094-H-04	0.460	-121.827163	57.098136
200D017A094H0600	D-017-A/094-H-06	0.287	-121.078909	57.264935
200A067I094H0600	A-067-I/094-H-06	0.110	-121.079423	57.468746
200A083I094H0600	A-083-I/094-H-06	0.113	-121.026385	57.485435
200D097I094H0600	D-097-I/094-H-06	0.125	-121.078087	57.498878
200D090J094H0600	D-090-J/094-H-06	0.615	-121.241037	57.489540
200A089K094H0600	A-089-K/094-H-06	0.138	-121.353391	57.485163
200C076L094H0600	C-076-L/094-H-06	0.145	-121.446884	57.481257



# Mapped Data Layer 3 Recharge



UWI	Wellname	Rw	LONGITUDE	LATITUDE
120072100929W300	07-21-009-29W3	2.100	-109.874809	49.746713
100112200106W400	11-22-001-06W4	1.731	-110.733814	49.051973
100111300107W400	11-13-001-07W4	1.678	-110.818795	49.036610
100101700107W400	10-17-001-07W4	1.018	-110.902370	49.038339
100061500108W400	06-15-001-08W4	2.250	-110.996244	49.032696
100061000112W400	06-10-001-12W4	2.090	-111.530823	49.020384
100061100207W400	06-11-002-07W4	1.600	-110.843020	49.106457
100062100208W400	06-21-002-08W4	1.107	-111.022318	49.134267
100062900208W400	06-29-002-08W4	1.473	-111.045584	49.148432
100102100215W400	10-21-002-15W4	2.989	-111.950260	49.139051
100122900215W400	12-29-002-15W4	1.910	-111.981787	49.153558
100060400309W400	06-04-003-09W4	1.053	-111.162921	49.178987
100100900309W400	10-09-003-09W4	0.928	-111.159402	49.195738
100073200312W400	07-32-003-12W4	1.462	-111.581422	49.251011
100101700420W400	10-17-004-20W4	0.478	-112.657348	49.298188
100141900907W400	14-19-009-07W4	0.767	-110.942861	49.753237
100063601010W400	06-36-010-10W4	0.841	-111.238062	49.863326
100051701011W400	05-17-010-11W4	1.200	-111.467736	49.821322
100072501017W400	07-25-010-17W4	1.080	-112.179484	49.849131
100080201021W400	08-02-010-21W4	1.560	-112.733100	49.792596
100083601113W400	08-36-011-13W4	1.120	-111.644105	49.951375
100100201115W400	10-02-011-15W4	2.321	-111.945637	49.882429
100063301115W400	06-33-011-15W4	1.240	-111.996430	49.952445
100070801117W400	07-08-011-17W4	9.860	-112.285326	49.892338
100070801118W400	07-08-011-18W4	0.640	-112.421930	49.892287
100061101120W400	06-11-011-20W4	0.460	-112.631923	49.894741
100111601204W400	11-16-012-04W4	1.053	-110.495421	49.998721
100061701215W400	06-17-012-15W4	1.100	-112.019546	49.995179

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061601318W400	06-16-013-18W4	0.508	-112.408224	50.083897
102100401407W400	10-04-014-07W4	1.230	-110.896934	50.144928
102101201505W400	10-12-015-05W4	0.903	-110.563808	50.247604
100102801515W400	10-28-015-15W4	1.179	-112.004531	50.290235
100061601622W400	06-16-016-22W4	1.040	-112.975488	50.343248
100102701721W400	10-27-017-21W4	0.645	-112.805983	50.465634
100061001818W400	06-10-018-18W4	5.250	-112.402812	50.503437
100112501818W400	11-25-018-18W4	3.030	-112.353694	50.553574
100161801819W400	16-18-018-19W4	2.900	-112.597032	50.525325
100072901819W400	07-29-018-19W4	2.700	-112.576220	50.548374
100062601908W400	06-26-019-08W4	2.520	-111.010732	50.634689
100103102018W400	10-31-020-18W4	4.338	-112.482322	50.742231
100140602021W400	14-06-020-21W4	2.785	-112.901234	50.673622
100160102109W400	16-01-021-09W4	0.559	-111.112603	50.760879
100070502117W400	07-05-021-17W4	8.642	-112.320312	50.751918
100071902309W400	07-19-023-09W4	0.608	-111.243409	50.971923
100082802313W400	08-28-023-13W4	1.430	-111.749310	50.986377
100110602409W400	11-06-024-09W4	4.070	-111.253330	51.018549
100112102617W400	11-21-026-17W4	0.968	-112.322025	51.235453
100161502819W400	16-15-028-19W4	8.770	-112.584966	51.400090
100062303114W400	06-23-031-14W4	3.240	-111.887946	51.668633
100071003211W400	07-10-032-11W4	2.720	-111.477130	51.728473
100011303323W400	01-13-033-23W4	2.228	-113.126992	51.826658
100122103612W400	12-21-036-12W4	1.270	-111.667240	52.108471
100163203621W400	16-32-036-21W4	4.920	-112.962090	52.139971
100020103707W400	02-01-037-07W4	5.721	-110.869321	52.144462
100012003804W400	01-20-038-04W4	0.851	-110.531183	52.276758
100113403821W400	11-34-038-21W4	5.578	-112.923580	52.312082
100120104125W400	12-01-041-25W4	3.124	-113.479329	52.501279
100102904507W400	10-29-045-07W4	1.178	-110.978023	52.911435
100012704707W400	01-27-047-07W4	3.760	-110.935770	53.077211
100061104719W400	06-11-047-19W4	0.998	-112.675961	53.037536

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061405015W400	06-14-050-15W4	0.927	-112.088412	53.312775
100101105111W400	10-11-051-11W4	1.150	-111.508717	53.391486
100100605303W400	10-06-053-03W4	0.668	-110.431911	53.548269
100072205311W400	07-22-053-11W4	4.204	-111.531267	53.589407
100103405409W400	10-34-054-09W4	0.579	-111.239913	53.708770
100062205503W400	06-22-055-03W4	0.453	-110.369425	53.763819
100130705512W400	13-07-055-12W4	0.663	-111.779837	53.741701
100142805512W400	14-28-055-12W4	2.118	-111.729737	53.784744
100100205615W400	10-02-056-15W4	0.750	-112.114490	53.812087
100041405819W400	04-14-058-19W4	5.560	-112.721595	54.010016
100072006108W400	07-20-061-08W4	1.669	-111.160691	54.287286
100160206223W400	16-02-062-23W4	0.621	-113.329786	54.337677
100070306301W400	07-03-063-01W4	1.960	-110.062751	54.417874
100123406409W400	12-34-064-09W4	8.590	-111.287010	54.580555
100082806910W400	08-28-069-10W4	3.000	-111.457528	55.000629
100071407019W400	07-14-070-19W4	2.990	-112.783030	55.058065
100063607109W400	06-36-071-09W4	4.650	-111.254020	55.189713
100061507110W400	06-15-071-10W4	4.370	-111.454595	55.146542
100110207206W400	11-02-072-06W4	3.040	-110.814891	55.206803
100071607219W400	07-16-072-19W4	3.031	-112.859576	55.232716
100150907321W400	15-09-073-21W4	1.002	-113.167111	55.312521
100120807508W400	12-08-075-08W4	5.430	-111.219282	55.484051
100061807613W400	06-18-076-13W4	4.410	-112.011879	55.582501
100112207626W400	11-22-076-26W4	3.053	-113.954344	55.600919
100102007715W400	10-20-077-15W4	4.650	-112.289277	55.688932
100061707725W400	06-17-077-25W4	2.222	-113.850868	55.669703
100143007914W400	14-30-079-14W4	3.750	-112.186962	55.879699
100061003207W500	06-10-032-07W5	1.500	-114.911510	51.728968
100103003505W500	10-30-035-05W5	7.952	-114.699812	52.037502
100061904106W500	06-19-041-06W5	9.180	-114.857200	52.541863
100112404108W500	11-24-041-08W5	1.540	-115.024825	52.547181
100161304604W500	16-13-046-04W5	3.890	-114.436522	52.974112

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111204917W500	11-12-049-17W5	2.020	-116.357408	53.216822
100111105722W500	11-11-057-22W5	8.290	-117.163673	53.913161
100051006324W500	05-10-063-24W5	1.250	-117.552241	54.433855
100061106417W500	06-11-064-17W5	6.250	-116.463187	54.521763
100012806520W500	01-28-065-20W5	1.360	-116.954190	54.650137
100052307601W500	05-23-076-01W5	2.346	-114.046463	55.595683
100062107602W500	06-21-076-02W5	2.615	-114.247568	55.597816
100072107602W500	07-21-076-02W5	6.500	-114.245531	55.597770
100102507602W500	10-25-076-02W5	3.914	-114.165362	55.615684
100070107703W500	07-01-077-03W5	2.230	-114.318021	55.640135
100070207507W600	07-02-075-07W6	1.312	-118.965388	55.467076
100042707510W600	04-27-075-10W6	4.000	-119.467207	55.522702
100112507711W600	11-25-077-11W6	1.120	-119.565041	55.703461
102110607916W600	11-06-079-16W6	1.705	-120.494055	55.820741
100100807916W600	10-08-079-16W6	1.366	-120.462027	55.834298



# Mapped Data Layer 4 Normal



UWI	Wellname	Rw	LONGITUDE	LATITUDE
100030500919W100	03-05-009-19W1	0.170	-100.021175	49.711421
101042101030W100	04-21-010-30W1	0.268	-101.505230	49.844405
131012402033W100	01-24-020-33W1	0.211	-101.931988	50.727851
131030300116W200	03-03-001-16W2	0.620	-104.070491	49.003415
101072900302W200	07-29-003-02W2	0.453	-102.238723	49.237335
102070100405W200	07-01-004-05W2	0.297	-102.553219	49.266566
101112200405W200	11-22-004-05W2	0.298	-102.602524	49.313191
101092700515W200	09-27-005-15W2	0.584	-103.936577	49.415434
141051600613W200	05-16-006-13W2	0.310	-103.704898	49.471409
101031000709W200	03-10-007-09W2	0.323	-103.149070	49.539805
101100800713W200	10-08-007-13W2	0.785	-103.730619	49.546248
101092800821W200	09-28-008-21W2	0.898	-104.786249	49.677401
101021100907W200	02-11-009-07W2	0.141	-102.849898	49.713676
101103301229W200	10-33-012-29W2	0.812	-105.904335	50.041507
101083301401W200	08-33-014-01W2	0.397	-102.076338	50.212857
101093301401W200	09-33-014-01W2	0.397	-102.076722	50.216132
131123501401W200	12-35-014-01W2	0.354	-102.048658	50.217297
121041801502W200	04-18-015-02W2	0.299	-102.279141	50.252214
101132501606W200	13-25-016-06W2	0.173	-102.712346	50.381039
111081001701W200	08-10-017-01W2	0.178	-102.053405	50.416536
101083301703W200	08-33-017-03W2	0.265	-102.352457	50.475103
161132002109W200	13-20-021-09W2	0.086	-103.237491	50.827153
161042802112W200	04-28-021-12W2	0.075	-103.632746	50.827650
101033002425W200	03-30-024-25W2	0.074	-105.487056	51.068407
121120602725W200	12-06-027-25W2	0.124	-105.520853	51.278017
101163202918W200	16-32-029-18W2	0.125	-104.493495	51.531009
101102902921W200	10-29-029-21W2	0.170	-104.921319	51.512800
101102003018W200	10-20-030-18W2	0.119	-104.499998	51.585368
141060300114W300	06-03-001-14W3	0.923	-107.799644	49.005847
101070100321W300	07-01-003-21W3	0.592	-108.704077	49.179826
101130100720W300	13-01-007-20W3	0.536	-108.598583	49.536343
131072700815W300	07-27-008-15W3	0.862	-107.955956	49.675524
101153300817W300	15-33-008-17W3	0.569	-108.248472	49.696405

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
121102201017W300	10-22-010-17W3	0.488	-108.227301	49.837499
101071501113W300	07-15-011-13W3	0.982	-107.696273	49.907698
101103201114W300	10-32-011-14W3	0.813	-107.878274	49.954914
101103601114W300	10-36-011-14W3	0.737	-107.787285	49.954896
101141901118W300	14-19-011-18W3	0.484	-108.452718	49.929405
141071201119W300	07-12-011-19W3	0.526	-108.468405	49.893954
101061401220W300	06-14-012-20W3	0.420	-108.634765	49.995075
131132601223W300	13-26-012-23W3	0.646	-109.051390	50.032320
101162001314W300	16-20-013-14W3	0.803	-107.872715	50.104109
131162801315W300	16-28-013-15W3	0.750	-107.987225	50.119217
101050901316W300	05-09-013-16W3	0.687	-108.139823	50.067763
101102201316W300	10-22-013-16W3	0.616	-108.105844	50.100498
131071901317W300	07-19-013-17W3	0.637	-108.311371	50.097542
131121401318W300	12-14-013-18W3	0.512	-108.368284	50.086529
121102101318W300	10-21-013-18W3	0.544	-108.402652	50.099817
121042201318W300	04-22-013-18W3	0.556	-108.391119	50.092588
101040201319W300	04-02-013-19W3	0.683	-108.503821	50.049692
111080201319W300	08-02-013-19W3	0.730	-108.485564	50.052375
101150801319W300	15-08-013-19W3	0.452	-108.560851	50.075022
111121201319W300	12-12-013-19W3	0.544	-108.479662	50.070479
111091401319W300	09-14-013-19W3	0.705	-108.485562	50.085131
131111401319W300	11-14-013-19W3	0.464	-108.499617	50.086946
131151401319W300	15-14-013-19W3	0.464	-108.493996	50.090559
111101601319W300	10-16-013-19W3	0.489	-108.536692	50.085149
111043601319W300	04-36-013-19W3	0.558	-108.480001	50.121242
101102401320W300	10-24-013-20W3	0.530	-108.606312	50.100558
101122401320W300	12-24-013-20W3	0.509	-108.617975	50.100528
121032501414W300	03-25-014-14W3	0.916	-107.793924	50.194614
101111901415W300	11-19-014-15W3	0.728	-108.042809	50.187684
101031601416W300	03-16-014-16W3	0.595	-108.134196	50.166159
101112201416W300	11-22-014-16W3	0.698	-108.111468	50.187720
131121301417W300	12-13-014-17W3	0.670	-108.209134	50.173606
121111801417W300	11-18-014-17W3	0.730	-108.317036	50.172578
101112401417W300	11-24-014-17W3	0.603	-108.202415	50.187864
111122701418W300	12-27-014-18W3	0.769	-108.388963	50.202451
101032801418W300	03-28-014-18W3	0.839	-108.407087	50.195273
141132901418W300	13-29-014-18W3	0.692	-108.432830	50.207052

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101073201418W300	07-32-014-18W3	0.674	-108.424593	50.213466
141103601418W300	10-36-014-18W3	0.632	-108.332120	50.217722
101010301419W300	01-03-014-19W3	0.544	-108.509721	50.136885
111091001419W300	09-10-014-19W3	0.541	-108.508624	50.158177
141132001419W300	13-20-014-19W3	0.519	-108.571918	50.192056
141113301419W300	11-33-014-19W3	0.592	-108.542729	50.217114
111051501420W300	05-15-014-20W3	0.921	-108.662322	50.169478
101092001515W300	09-20-015-15W3	0.740	-108.023458	50.275345
101053601515W300	05-36-015-15W3	0.750	-107.948769	50.300832
101051301516W300	05-13-015-16W3	0.797	-108.086285	50.257260
101112601516W300	11-26-015-16W3	0.696	-108.103496	50.289785
101080801517W300	08-08-015-17W3	0.593	-108.298543	50.242654
101100801517W300	10-08-015-17W3	0.653	-108.304179	50.246270
101081501517W300	08-15-015-17W3	0.598	-108.252653	50.257291
101132001517W300	13-20-015-17W3	0.543	-108.315502	50.278732
121022201517W300	02-22-015-17W3	0.473	-108.259778	50.267242
101132701517W300	13-27-015-17W3	0.562	-108.269626	50.293648
141052901517W300	05-29-015-17W3	0.671	-108.314508	50.287024
131043001517W300	04-30-015-17W3	0.707	-108.339087	50.283322
141033201517W300	03-32-015-17W3	0.712	-108.308710	50.297408
101013301517W300	01-33-015-17W3	0.571	-108.275553	50.297268
101150301518W300	15-03-015-18W3	0.668	-108.395873	50.235702
131130901518W300	13-09-015-18W3	0.662	-108.431212	50.250615
131081601518W300	08-16-015-18W3	0.662	-108.413903	50.257950
101121601518W300	12-16-015-18W3	0.712	-108.430781	50.260582
121043001518W300	04-30-015-18W3	0.510	-108.477272	50.281886
101013301518W300	01-33-015-18W3	0.584	-108.413049	50.297281
101143301520W300	14-33-015-20W3	0.696	-108.699313	50.308122
131113401520W300	11-34-015-20W3	0.649	-108.677469	50.305035
101091901615W300	09-19-016-15W3	0.904	-108.046373	50.362684
101110801616W300	11-08-016-16W3	0.857	-108.172206	50.333592
121121601616W300	12-16-016-16W3	0.647	-108.156429	50.347338
101151801616W300	15-18-016-16W3	0.714	-108.189523	50.351857
121132201616W300	13-22-016-16W3	0.713	-108.133876	50.365422
121042801616W300	04-28-016-16W3	0.823	-108.156428	50.369029
121023501616W300	02-35-016-16W3	0.785	-108.099279	50.383677
121070201617W300	07-02-016-17W3	0.634	-108.236764	50.314751



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101080501617W300	08-05-016-17W3	0.610	-108.298461	50.315537
131050601617W300	05-06-016-17W3	0.625	-108.340419	50.316834
101051901617W300	05-19-016-17W3	0.576	-108.338353	50.359115
101023101617W300	02-31-016-17W3	0.790	-108.326996	50.384599
101030501618W300	03-05-016-18W3	0.636	-108.447238	50.311924
141120501618W300	12-05-016-18W3	0.670	-108.450550	50.319185
101020701618W300	02-07-016-18W3	0.556	-108.464538	50.326382
101012901618W300	01-29-016-18W3	0.500	-108.435641	50.370158
101093001618W300	09-30-016-18W3	0.842	-108.458855	50.377380
141061401619W300	06-14-016-19W3	0.638	-108.513920	50.345966
101063601619W300	06-36-016-19W3	0.661	-108.493090	50.388227
191112701620W300	11-27-016-20W3	0.642	-108.674990	50.377481
141101201621W300	10-12-016-21W3	0.428	-108.761425	50.333979
101132501701W300	13-25-017-01W3	0.450	-106.023970	50.468362
131113001715W300	11-30-017-15W3	0.929	-108.057832	50.465382
121020501716W300	02-05-017-16W3	0.610	-108.167622	50.398064
101070701716W300	07-07-017-16W3	0.927	-108.189534	50.417314
121111101716W300	11-11-017-16W3	0.825	-108.104935	50.419756
101122401716W300	12-24-017-16W3	0.788	-108.086507	50.449821
141022501716W300	02-25-017-16W3	0.807	-108.074155	50.457486
101083201716W300	08-32-017-16W3	0.822	-108.160744	50.475970
131113201716W300	11-32-017-16W3	0.847	-108.173362	50.479903
101052601718W300	05-26-017-18W3	0.730	-108.384142	50.461106
101031201720W300	03-12-017-20W3	0.501	-108.630597	50.413737
131032501817W300	03-25-018-17W3	0.770	-108.218270	50.545446
101142501817W300	14-25-018-17W3	0.694	-108.218731	50.555840
101162501817W300	16-25-018-17W3	0.662	-108.207472	50.555261
101043601817W300	04-36-018-17W3	0.750	-108.223737	50.559322
101063601817W300	06-36-018-17W3	0.836	-108.218670	50.562542
121073601817W300	07-36-018-17W3	0.826	-108.213344	50.562186
101132601818W300	13-26-018-18W3	0.870	-108.384081	50.555677
141013001821W300	01-30-018-21W3	0.590	-108.870286	50.544921
101160601916W300	16-06-019-16W3	0.836	-108.199899	50.585009
101113101917W300	11-31-019-17W3	0.943	-108.349864	50.654037
101041502102W300	04-15-021-02W3	0.893	-106.208048	50.777376
101041902103W300	04-19-021-03W3	0.892	-106.416506	50.792114
101132102710W300	13-21-027-10W3	0.098	-107.359445	51.327220

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101041602713W300	04-16-027-13W3	0.263	-107.781451	51.301917
101061102727W300	06-11-027-27W3	0.505	-109.697324	51.291238
101102502819W300	10-25-028-19W3	0.849	-108.543143	51.425820
121112602827W300	11-26-028-27W3	0.391	-109.698122	51.424983
111070602828W300	07-06-028-28W3	0.329	-109.926003	51.363216
102100702828W300	10-07-028-28W3	0.360	-109.926091	51.382091
111083302922W300	08-33-029-22W3	0.446	-109.028367	51.522932
131163302922W300	16-33-029-22W3	0.425	-109.030961	51.531791
131061002926W300	06-10-029-26W3	0.400	-109.580619	51.466427
101102203025W300	10-22-030-25W3	0.444	-109.434036	51.586097
101141203028W300	14-12-030-28W3	0.355	-109.814614	51.559996
102141203028W300	14-12-030-28W3	0.355	-109.814443	51.559935
141072003028W300	07-20-030-28W3	0.380	-109.901900	51.582586
121112703028W300	11-27-030-28W3	0.321	-109.862972	51.599312
131100303029W300	10-03-030-29W3	0.474	-109.998719	51.542311
101151603117W300	15-16-031-17W3	0.181	-108.351250	51.661389
121051403123W300	05-14-031-23W3	0.790	-109.167531	51.653438
121123203123W300	12-32-031-23W3	0.340	-109.238824	51.700379
111150803124W300	15-08-031-24W3	0.393	-109.364802	51.646519
111101603126W300	10-16-031-26W3	0.325	-109.626289	51.657736
101162003126W300	16-20-031-26W3	0.152	-109.645541	51.675857
121063403126W300	06-34-031-26W3	0.382	-109.611116	51.697179
140111003127W300	11-10-031-27W3	0.325	-109.751445	51.643593
131101303127W300	10-13-031-27W3	0.348	-109.698989	51.658204
101133503128W300	13-35-031-28W3	0.320	-109.875524	51.704944
101102803220W300	10-28-032-20W3	0.464	-108.776578	51.774202
101050703222W300	05-07-032-22W3	0.324	-109.119055	51.726954
111072003222W300	07-20-032-22W3	0.568	-109.083374	51.754330
101112603222W300	11-26-032-22W3	0.479	-109.018688	51.774202
121062103223W300	06-21-032-23W3	0.420	-109.207811	51.754873
141020503224W300	02-05-032-24W3	0.281	-109.366307	51.709872
111100103227W300	10-01-032-27W3	0.370	-109.697007	51.715238
101061903227W300	06-19-032-27W3	0.456	-109.822838	51.756050
121082703227W300	08-27-032-27W3	0.331	-109.740141	51.769021
101103203227W300	10-32-032-27W3	0.615	-109.792866	51.788648
121120103228W300	12-01-032-28W3	0.348	-109.852587	51.715448
111110703228W300	11-07-032-28W3	0.282	-109.961643	51.730083

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101102803228W300	10-28-032-28W3	0.335	-109.911098	51.774188
101072403229W300	07-24-032-29W3	0.299	-109.981974	51.755975
101103603229W300	10-36-032-29W3	0.365	-109.981980	51.788698
101132203316W300	13-22-033-16W3	0.143	-108.197519	51.850553
101051103318W300	05-11-033-18W3	0.365	-108.457458	51.814192
141160403320W300	16-04-033-20W3	0.373	-108.769570	51.807124
121070303322W300	07-03-033-22W3	0.556	-109.037244	51.799237
101040603323W300	04-06-033-23W3	0.349	-109.260849	51.796070
101100403326W300	10-04-033-26W3	0.332	-109.627889	51.803015
131110203328W300	11-02-033-28W3	0.339	-109.870895	51.804043
131071503328W300	07-15-033-28W3	0.359	-109.888245	51.828998
101142403328W300	14-24-033-28W3	0.320	-109.845351	51.850033
101082103415W300	08-21-034-15W3	0.143	-108.061991	51.930652
111082103419W300	08-21-034-19W3	0.960	-108.628365	51.929923
111081003424W300	08-10-034-24W3	0.368	-109.312324	51.901382
101060803427W300	06-08-034-27W3	0.290	-109.798462	51.901682
111062603427W300	06-26-034-27W3	0.270	-109.725576	51.944902
101140803428W300	14-08-034-28W3	0.530	-109.940668	51.909060
111061603428W300	06-16-034-28W3	0.339	-109.915803	51.915378
141160803508W300	16-08-035-08W3	0.148	-107.099256	51.997351
101043003514W300	04-30-035-14W3	0.134	-107.999331	52.029011
101163003518W300	16-30-035-18W3	0.345	-108.552830	52.039818
111111103525W300	11-11-035-25W3	0.405	-109.468885	51.990942
101070703526W300	07-07-035-26W3	0.315	-109.701264	51.988773
101050903526W300	05-09-035-26W3	0.353	-109.665420	51.988770
101070903526W300	07-09-035-26W3	0.281	-109.653595	51.988768
101121203526W300	12-12-035-26W3	0.315	-109.594575	51.992351
111122803526W300	12-28-035-26W3	0.779	-109.663965	52.035440
101010103527W300	01-01-035-27W3	0.422	-109.719075	51.970654
101133103527W300	13-31-035-27W3	0.381	-109.855834	52.054242
131063203527W300	06-32-035-27W3	0.580	-109.827330	52.047284
101013303527W300	01-33-035-27W3	0.350	-109.791060	52.043658
111013403527W300	01-34-035-27W3	0.638	-109.765284	52.042491
101072103528W300	07-21-035-28W3	0.285	-109.939271	52.017942
101112103528W300	11-21-035-28W3	0.213	-109.944828	52.021535
101152503528W300	15-25-035-28W3	0.491	-109.867837	52.039695
101012703528W300	01-27-035-28W3	0.311	-109.909177	52.029223

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101132803528W300	13-28-035-28W3	0.862	-109.951438	52.039586
101013603528W300	01-36-035-28W3	0.298	-109.861985	52.043396
141062903624W300	06-29-036-24W3	0.232	-109.397623	52.121200
101070303626W300	07-03-036-26W3	0.399	-109.629820	52.061620
140100103627W300	10-01-036-27W3	0.393	-109.725018	52.065832
131073403627W300	07-34-036-27W3	0.250	-109.773581	52.134354
101050203628W300	05-02-036-28W3	0.296	-109.903451	52.061673
111030503628W300	03-05-036-28W3	0.200	-109.966319	52.056726
101041403628W300	04-14-036-28W3	0.339	-109.903746	52.087471
101071803628W300	07-18-036-28W3	0.290	-109.986909	52.090762
141103103628W300	10-31-036-28W3	0.266	-109.985702	52.138724
131141103712W300	14-11-037-12W3	0.092	-107.613807	52.171987
101080103719W300	08-01-037-19W3	0.217	-108.576708	52.149039
101142103719W300	14-21-037-19W3	0.237	-108.659937	52.199939
131102903719W300	10-29-037-19W3	0.318	-108.678683	52.211312
121072503725W300	07-25-037-25W3	0.290	-109.441612	52.206429
140062803725W300	06-28-037-25W3	0.480	-109.516700	52.208316
111080603726W300	08-06-037-26W3	0.328	-109.695064	52.147333
141101203726W300	10-12-037-26W3	0.340	-109.581023	52.167794
111111303726W300	11-13-037-26W3	0.310	-109.587019	52.181253
101103003726W300	10-30-037-26W3	0.250	-109.701207	52.210804
131101903727W300	10-19-037-27W3	0.295	-109.846910	52.196458
131052203727W300	05-22-037-27W3	0.220	-109.786182	52.194110
141072703727W300	07-27-037-27W3	0.277	-109.771679	52.207917
111102803727W300	10-28-037-27W3	0.510	-109.795218	52.209074
101103203727W300	10-32-037-27W3	0.253	-109.820922	52.225718
111100603728W300	10-06-037-28W3	0.452	-109.986315	52.151661
101071903728W300	07-19-037-28W3	0.237	-109.986922	52.192567
121103203728W300	10-32-037-28W3	0.230	-109.963303	52.223489
101102403820W300	10-24-038-20W3	0.379	-108.725401	52.283543
101062903821W300	06-29-038-21W3	0.324	-108.969335	52.294579
131060803825W300	06-08-038-25W3	0.337	-109.541291	52.250843
101102403825W300	10-24-038-25W3	0.330	-109.439509	52.283462
111091103827W300	09-11-038-27W3	0.180	-109.741784	52.253515
131111203827W300	11-12-038-27W3	0.212	-109.732115	52.254679
101062603827W300	06-26-038-27W3	0.233	-109.754405	52.294521
111063003827W300	06-30-038-27W3	0.166	-109.847756	52.294341

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
111133103827W300	13-31-038-27W3	0.180	-109.854654	52.315421
121062203828W300	06-22-038-28W3	0.238	-109.921807	52.279344
111062503828W300	06-25-038-28W3	0.161	-109.872904	52.294328
101042003913W300	04-20-039-13W3	0.099	-107.847447	52.363867
112062203923W300	06-22-039-23W3	0.235	-109.230003	52.366799
101113003923W300	11-30-039-23W3	0.306	-109.303669	52.385736
101102803924W300	10-28-039-24W3	0.202	-109.393428	52.385710
101140903925W300	14-09-039-25W3	0.266	-109.542669	52.345549
111101003925W300	10-10-039-25W3	0.240	-109.512314	52.341663
101091203925W300	09-12-039-25W3	0.208	-109.459023	52.341797
111151803925W300	15-18-039-25W3	0.250	-109.583414	52.359628
101100903926W300	10-09-039-26W3	0.170	-109.679990	52.342452
101103103926W300	10-31-039-26W3	0.156	-109.728469	52.400266
101073503926W300	07-35-039-26W3	0.310	-109.632369	52.397055
141091903927W300	09-19-039-27W3	0.304	-109.864335	52.371131
101022503927W300	02-25-039-27W3	0.130	-109.751904	52.378556
141152503927W300	15-25-039-27W3	0.736	-109.752076	52.389868
101142703927W300	14-27-039-27W3	0.162	-109.806296	52.389663
141011103928W300	01-11-039-28W3	0.404	-109.913899	52.335160
131051303928W300	05-13-039-28W3	0.150	-109.909289	52.353348
101022004018W300	02-20-040-18W3	0.189	-108.554453	52.451178
101103004019W300	10-30-040-19W3	0.298	-108.721624	52.473041
131060804020W300	06-08-040-20W3	0.311	-108.848114	52.426350
101061004021W300	06-10-040-21W3	0.297	-108.944008	52.425689
111070104026W300	07-01-040-26W3	0.202	-109.608076	52.411357
141090204026W300	09-02-040-26W3	0.188	-109.625851	52.415943
121090404026W300	09-04-040-26W3	0.190	-109.676220	52.414500
131111004026W300	11-10-040-26W3	0.160	-109.663850	52.430188
101071404026W300	07-14-040-26W3	0.173	-109.632402	52.440774
131011504026W300	01-15-040-26W3	0.190	-109.652219	52.438363
102102104026W300	10-21-040-26W3	0.172	-109.680371	52.458818
111062304026W300	06-23-040-26W3	0.201	-109.638135	52.454417
101071104027W300	07-11-040-27W3	0.156	-109.776279	52.425708
101121604028W300	12-16-040-28W3	0.283	-109.980021	52.443323
111112004028W300	11-20-040-28W3	0.140	-109.997667	52.456136
101143604028W300	14-36-040-28W3	0.805	-109.902785	52.491317
121153604127W300	15-36-041-27W3	0.190	-109.754502	52.577623

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
111113104224W300	11-31-042-24W3	0.303	-109.445335	52.660436
111133104226W300	13-31-042-26W3	0.217	-109.739327	52.665712
111011204227W300	01-12-042-27W3	0.205	-109.745379	52.596169
101042904320W300	04-29-043-20W3	0.107	-108.878839	52.727555
131072804323W300	07-28-043-23W3	0.284	-109.279729	52.732070
111013204323W300	01-32-043-23W3	0.270	-109.295627	52.741653
111121904324W300	12-19-043-24W3	0.265	-109.480992	52.719286
121121704325W300	12-17-043-25W3	0.120	-109.606550	52.704279
111082104328W300	08-21-043-28W3	0.161	-109.997293	52.714562
121092104328W300	09-21-043-28W3	0.087	-109.999981	52.719135
111161104423W300	16-11-044-23W3	0.412	-109.222495	52.781020
111132604424W300	13-26-044-24W3	0.140	-109.385701	52.824466
111162704424W300	16-27-044-24W3	0.208	-109.391900	52.824769
111131604426W300	13-16-044-26W3	0.075	-109.724352	52.795604
112042104426W300	04-21-044-26W3	0.130	-109.725155	52.798588
111102204426W300	10-22-044-26W3	0.120	-109.688194	52.806561
121131604427W300	13-16-044-27W3	0.104	-109.872177	52.795448
111092204427W300	09-22-044-27W3	0.080	-109.826587	52.806365
111113604427W300	11-36-044-27W3	0.145	-109.790912	52.835913
111153604427W300	15-36-044-27W3	0.884	-109.784268	52.839348
121123604428W300	12-36-044-28W3	0.092	-109.944745	52.835432
112043004519W300	04-30-045-19W3	0.135	-108.756385	52.901491
131100804522W300	10-08-045-22W3	0.346	-109.158803	52.867032
121101404522W300	10-14-045-22W3	0.272	-109.086479	52.879066
111072004522W300	07-20-045-22W3	0.295	-109.155964	52.890207
111102804525W300	10-28-045-25W3	0.127	-109.567485	52.908592
111150604527W300	15-06-045-27W3	0.121	-109.906038	52.854070
111012304527W300	01-23-045-27W3	0.100	-109.802352	52.886587
111032104620W300	03-21-046-20W3	0.141	-108.847567	52.973670
111111404625W300	11-14-046-25W3	0.097	-109.524733	52.966686
111102804625W300	10-28-046-25W3	0.725	-109.568238	52.995762
111031304626W300	03-13-046-26W3	0.085	-109.645792	52.959350
111012304626W300	01-23-046-26W3	0.197	-109.657622	52.973886
111042504626W300	04-25-046-26W3	0.100	-109.651367	52.988249
111112604722W300	11-26-047-22W3	0.147	-109.114451	53.082207
111130704723W300	13-07-047-23W3	0.144	-109.364282	53.042320
131152004723W300	15-20-047-23W3	0.128	-109.331013	53.073057

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
111042304723W300	04-23-047-23W3	0.141	-109.266438	53.060584
111033004725W300	03-30-047-25W3	0.350	-109.650764	53.075231
111063204725W300	06-32-047-25W3	0.108	-109.626388	53.093321
111121904726W300	12-19-047-26W3	0.106	-109.803341	53.067495
131051204727W300	05-12-047-27W3	0.080	-109.830417	53.036904
131082204727W300	08-22-047-27W3	0.081	-109.861095	53.066016
141153204727W300	15-32-047-27W3	0.756	-109.913091	53.103041
131143304727W300	14-33-047-27W3	0.080	-109.896577	53.102697
141053504727W300	05-35-047-27W3	0.130	-109.851078	53.095590
131071404819W300	07-14-048-19W3	0.175	-108.671608	53.138842
111101704819W300	10-17-048-19W3	0.155	-108.742269	53.140391
111131904819W300	13-19-048-19W3	0.323	-108.778140	53.158778
111042004819W300	04-20-048-19W3	0.139	-108.753045	53.147483
121082004819W300	08-20-048-19W3	0.322	-108.737965	53.151095
111092004819W300	09-20-048-19W3	0.182	-108.737167	53.155068
131023004819W300	02-30-048-19W3	0.124	-108.769715	53.164025
111150604820W300	15-06-048-20W3	0.143	-108.912229	53.115257
111051104820W300	05-11-048-20W3	0.182	-108.828163	53.121917
111102404820W300	10-24-048-20W3	0.145	-108.790765	53.155387
111103104820W300	10-31-048-20W3	0.149	-108.912296	53.184263
111143104820W300	14-31-048-20W3	0.300	-108.917851	53.187878
111043204820W300	04-32-048-20W3	0.148	-108.899953	53.177039
111061004821W300	06-10-048-21W3	0.188	-108.991969	53.122421
111102404821W300	10-24-048-21W3	0.141	-108.936971	53.155372
111083004822W300	08-30-048-22W3	0.145	-109.199521	53.165880
141140804824W300	14-08-048-24W3	0.111	-109.478654	53.130650
111021204824W300	02-12-048-24W3	0.108	-109.376627	53.118912
111031204824W300	03-12-048-24W3	0.108	-109.382629	53.118780
121132504824W300	13-25-048-24W3	0.130	-109.391653	53.173374
111120404825W300	12-04-048-25W3	0.321	-109.608315	53.111807
101151304825W300	15-13-048-25W3	0.082	-109.524357	53.145172
111091604825W300	09-16-048-25W3	0.092	-109.589936	53.139856
141061704825W300	06-17-048-25W3	0.170	-109.626178	53.139732
111121704825W300	12-17-048-25W3	0.108	-109.631944	53.140611
131101404826W300	10-14-048-26W3	0.295	-109.697617	53.141989
111122204919W300	12-22-049-19W3	0.275	-108.705038	53.242465
111080904920W300	08-09-049-20W3	0.171	-108.857549	53.209948

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
111141104920W300	14-11-049-20W3	0.130	-108.820152	53.217010
111132004922W300	13-20-049-22W3	0.100	-109.193644	53.246063
111113204923W300	11-32-049-23W3	0.098	-109.334136	53.271231
121050604924W300	05-06-049-24W3	0.210	-109.512287	53.195467
111123004924W300	12-30-049-24W3	0.130	-109.511261	53.256544
111041605019W300	04-16-050-19W3	0.341	-108.729164	53.308306
111030105020W300	03-01-050-20W3	0.117	-108.796492	53.278991
111040205024W300	04-02-050-24W3	0.104	-109.412531	53.281695
111073005024W300	07-30-050-24W3	0.116	-109.498088	53.340576
121101605025W300	10-16-050-25W3	0.090	-109.598472	53.314936
111062405025W300	06-24-050-25W3	0.736	-109.528346	53.326233
111062605025W300	06-26-050-25W3	0.090	-109.553201	53.340319
111120505026W300	12-05-050-26W3	0.084	-109.778640	53.286154
111160405120W300	16-04-051-20W3	0.161	-108.881930	53.377860
131122505121W300	12-25-051-21W3	0.170	-108.976190	53.433510
111040205122W300	04-02-051-22W3	0.136	-109.145752	53.366608
111020605122W300	02-06-051-22W3	0.188	-109.231766	53.366607
111103005122W300	10-30-051-22W3	0.162	-109.231486	53.432721
111162805123W300	16-28-051-23W3	0.239	-109.323533	53.436449
111103205123W300	10-32-051-23W3	0.135	-109.354946	53.446727
111063405123W300	06-34-051-23W3	0.130	-109.311129	53.443045
112132505125W300	13-25-051-25W3	0.660	-109.562526	53.436158
111060405127W300	06-04-051-27W3	0.150	-109.926370	53.369891
131112805127W300	11-28-051-27W3	0.150	-109.929252	53.434274
121063605127W300	06-36-051-27W3	0.129	-109.855186	53.443472
121072405128W300	07-24-051-28W3	0.160	-109.993958	53.414667
131141005221W300	14-10-052-21W3	0.525	-109.019785	53.481762
111020205223W300	02-02-052-23W3	0.276	-109.280558	53.454203
191030205223W300	03-02-052-23W3	0.272	-109.287237	53.454081
191070205223W300	07-02-052-23W3	0.197	-109.280528	53.458199
111020305223W300	02-03-052-23W3	0.165	-109.305832	53.454088
111080305223W300	08-03-052-23W3	0.185	-109.299812	53.458111
111100305223W300	10-03-052-23W3	0.210	-109.305382	53.461583
111140305223W300	14-03-052-23W3	0.215	-109.311337	53.465226
191060405223W300	06-04-052-23W3	0.227	-109.336492	53.457759
111100405223W300	10-04-052-23W3	0.180	-109.329979	53.461598
191110405223W300	11-04-052-23W3	0.210	-109.336543	53.461912



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
191120405223W300	12-04-052-23W3	0.192	-109.342085	53.461857
111160405223W300	16-04-052-23W3	0.160	-109.323913	53.465229
111100805223W300	10-08-052-23W3	0.195	-109.354533	53.476056
121063005223W300	06-30-052-23W3	0.132	-109.387434	53.516331
111063605224W300	06-36-052-24W3	0.165	-109.410448	53.530722
111070405225W300	07-04-052-25W3	0.117	-109.624761	53.458103
131092305225W300	09-23-052-25W3	0.340	-109.572657	53.501693
111152305225W300	15-23-052-25W3	0.123	-109.576526	53.508812
121091805321W300	09-18-053-21W3	0.293	-109.080910	53.577353
111051105324W300	05-11-053-24W3	0.150	-109.439526	53.560192
141102005325W300	10-20-053-25W3	0.606	-109.650843	53.594937
111113105325W300	11-31-053-25W3	0.189	-109.680503	53.621569
121111105326W300	11-11-053-26W3	0.189	-109.731961	53.562816
101103505326W300	10-35-053-26W3	0.312	-109.725136	53.622491
131070105327W300	07-01-053-27W3	0.180	-109.849967	53.546306
101063405327W300	06-34-053-27W3	0.105	-109.903814	53.618790
131051905420W300	05-19-054-20W3	0.396	-108.952115	53.678675
111101205424W300	10-12-054-24W3	0.230	-109.404063	53.649894
111071005425W300	07-10-054-25W3	0.800	-109.600102	53.647384
111071005425W301	07-10-054-25W3	0.800	-109.600104	53.647384
121101105425W300	10-11-054-25W3	0.220	-109.579954	53.650131
130111605425W300	11-16-054-25W3	0.210	-109.633845	53.666228
101112905425W300	11-29-054-25W3	0.257	-109.657406	53.695324
111061105426W300	06-11-054-26W3	0.246	-109.729946	53.647239
121101805426W300	10-18-054-26W3	0.189	-109.825175	53.666164
131111805426W300	11-18-054-26W3	0.142	-109.832217	53.667694
101012505426W300	01-25-054-26W3	0.220	-109.694474	53.688080
111112705426W300	11-27-054-26W3	0.209	-109.754342	53.694475
121072505427W300	07-25-054-27W3	0.159	-109.848954	53.690632
101162405428W300	16-24-054-28W3	0.110	-109.989394	53.684120
131150305525W300	15-03-055-25W3	0.290	-109.633815	53.727662
111032205525W300	03-22-055-25W3	0.290	-109.637481	53.759782
121070305526W300	07-03-055-26W3	0.160	-109.783860	53.719067
131071405526W300	07-14-055-26W3	0.330	-109.756940	53.750492
111051005527W300	05-10-055-27W3	0.139	-109.940038	53.734872
121062005527W300	06-20-055-27W3	0.137	-109.986438	53.763274
131071405623W300	07-14-056-23W3	0.856	-109.312313	53.838259

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
121102505624W300	10-25-056-24W3	0.527	-109.435279	53.869033
101061405626W300	06-14-056-26W3	0.348	-109.761764	53.836347
111051605626W300	05-16-056-26W3	0.250	-109.817429	53.835717
131132405724W300	13-24-057-24W3	0.666	-109.447543	53.947207
131070805727W300	07-08-057-27W3	0.220	-109.981255	53.911031
141072505727W300	07-25-057-27W3	0.436	-109.879539	53.954369
141140105820W300	14-01-058-20W3	0.734	-108.843928	53.990255
131050405821W300	05-04-058-21W3	0.951	-109.075515	53.983832
101060705823W300	06-07-058-23W3	0.993	-109.415809	53.996817
131060605826W300	06-06-058-26W3	0.451	-109.863327	53.983897
121100905826W300	10-09-058-26W3	0.848	-109.806635	53.998978
131060905923W300	06-09-059-23W3	0.369	-109.392711	54.084169
101101405923W300	10-14-059-23W3	0.618	-109.336081	54.101803
131022305926W300	02-23-059-26W3	0.262	-109.788106	54.109578
121063505927W300	06-35-059-27W3	0.430	-109.943184	54.141203
101110706125W300	11-07-061-25W3	0.824	-109.742256	54.261750
141130506126W300	13-05-061-26W3	0.621	-109.871994	54.251344
131061106126W300	06-11-061-26W3	0.665	-109.792746	54.258836
141022706126W300	02-27-061-26W3	0.285	-109.809725	54.299012
111150106127W300	15-01-061-27W3	0.510	-109.909409	54.249924
131101006127W300	10-10-061-27W3	0.321	-109.962727	54.262830
121102106224W300	10-21-062-24W3	0.634	-109.537396	54.378168
101060306225W300	06-03-062-25W3	0.472	-109.667036	54.330988
131100406225W300	10-04-062-25W3	0.875	-109.686938	54.335419
131080506226W300	08-05-062-26W3	0.616	-109.856757	54.332383
101140106227W300	14-01-062-27W3	0.618	-109.919690	54.338265
100072600108W400	07-26-001-08W4	0.555	-110.970636	49.062050
100132300116W400	13-23-001-16W4	0.648	-112.049914	49.055122
100122600116W400	12-26-001-16W4	0.695	-112.052126	49.067912
100053400116W400	05-34-001-16W4	0.674	-112.074395	49.078069
100143600116W400	14-36-001-16W4	0.650	-112.024917	49.085892
100103300207W400	10-33-002-07W4	0.784	-110.880259	49.169332
100110700210W400	11-07-002-10W4	0.788	-111.330496	49.111499
100020200215W400	02-02-002-15W4	0.835	-111.903235	49.087604
100113000303W400	11-30-003-03W4	0.816	-110.402900	49.242687
100101300308W400	10-13-003-08W4	0.561	-110.953810	49.213050
100071400308W400	07-14-003-08W4	0.525	-110.979742	49.209756

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100073600308W400	07-36-003-08W4	0.825	-110.952640	49.250453
100160300314W400	16-03-003-14W4	0.492	-111.799330	49.187724
100111400404W400	11-14-004-04W4	0.967	-110.447524	49.300662
100111400408W400	11-14-004-08W4	0.627	-110.985732	49.299601
100063400408W400	06-34-004-08W4	0.462	-111.007102	49.338404
100012900429W400	01-29-004-29W4	0.473	-113.860424	49.321721
100162500506W400	16-25-005-06W4	0.800	-110.680982	49.420734
100131600507W400	13-16-005-07W4	0.450	-110.897361	49.388812
100062700508W400	06-27-005-08W4	0.389	-111.007077	49.411291
100103300508W400	10-33-005-08W4	0.386	-111.021373	49.431034
100070900514W400	07-09-005-14W4	0.431	-111.827706	49.367813
100061000608W400	06-10-006-08W4	0.303	-111.006221	49.455497
100070600609W400	07-06-006-09W4	0.455	-111.200506	49.440423
100110800609W400	11-08-006-09W4	0.688	-111.184978	49.458481
100062800609W400	06-28-006-09W4	0.642	-111.164619	49.499007
100062500703W400	06-25-007-03W4	0.528	-110.290355	49.586090
100072800707W400	07-28-007-07W4	0.465	-110.892355	49.587265
100093100707W400	09-31-007-07W4	0.528	-110.934013	49.606582
100112200709W400	11-22-007-09W4	0.515	-111.148263	49.578166
102023300709W400	02-33-007-09W4	0.498	-111.164902	49.599804
100082500711W400	08-25-007-11W4	0.900	-111.362862	49.586030
100100500810W400	10-05-008-10W4	0.575	-111.321734	49.620577
100103000814W400	10-30-008-14W4	0.550	-111.886286	49.678578
100103400815W400	10-34-008-15W4	0.493	-111.954024	49.693065
100101700816W400	10-17-008-16W4	0.973	-112.134629	49.649446
100060500913W400	06-05-009-13W4	0.496	-111.733757	49.702557
100040300916W400	04-03-009-16W4	0.780	-112.103117	49.700746
103143100917W400	14-31-009-17W4	0.115	-112.298639	49.785299
100111401005W400	11-14-010-05W4	0.847	-110.582645	49.824258
100061801020W400	06-18-010-20W4	0.130	-112.699247	49.818325
100062501020W400	06-25-010-20W4	0.214	-112.592498	49.848980
100163501021W400	16-35-010-21W4	0.270	-112.737284	49.869998
100160501025W400	16-05-010-25W4	0.300	-113.343402	49.800076
100062601027W400	06-26-010-27W4	0.403	-113.561702	49.848895
100061601113W400	06-16-011-13W4	0.720	-111.724107	49.908342
100040701118W400	04-07-011-18W4	0.362	-112.460037	49.891079
100160701118W400	16-07-011-18W4	0.250	-112.443137	49.898854

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102110501119W400	11-05-011-19W4	0.315	-112.566891	49.883621
100100301120W400	10-03-011-20W4	0.199	-112.651067	49.883121
100061101120W400	06-11-011-20W4	0.220	-112.631923	49.894741
100020101121W400	02-01-011-21W4	0.205	-112.744077	49.876154
100080501122W400	08-05-011-22W4	0.240	-112.965923	49.880083
100072501126W400	07-25-011-26W4	0.327	-113.419340	49.936049
100053501205W400	05-35-012-05W4	0.950	-110.594624	50.040075
100143501205W400	14-35-012-05W4	0.500	-110.589435	50.047158
100063601205W400	06-36-012-05W4	0.721	-110.566456	50.039744
100123201213W400	12-32-012-13W4	0.738	-111.749861	50.040711
100061701215W400	06-17-012-15W4	0.410	-112.019546	49.995179
100073501216W400	07-35-012-16W4	0.494	-112.080733	50.037974
100062701217W400	06-27-012-17W4	0.550	-112.245629	50.025760
100073401217W400	07-34-012-17W4	0.321	-112.240115	50.037265
100101401218W400	10-14-012-18W4	0.409	-112.357325	49.999885
100052401218W400	05-24-012-18W4	0.917	-112.346098	50.008086
100113601219W400	11-36-012-19W4	0.065	-112.474678	50.042395
100052101221W400	05-21-012-21W4	0.190	-112.819744	50.010711
100101401225W400	10-14-012-25W4	0.130	-113.307147	49.999164
100060301317W400	06-03-013-17W4	0.400	-112.248037	50.054815
102120401317W400	12-04-013-17W4	0.310	-112.277177	50.055917
100102101317W400	10-21-013-17W4	0.278	-112.263519	50.101950
102092401317W400	09-24-013-17W4	0.648	-112.188279	50.101999
100113501317W400	11-35-013-17W4	0.378	-112.224358	50.129759
100060901318W400	06-09-013-18W4	0.663	-112.406048	50.066648
100142601318W400	14-26-013-18W4	0.350	-112.358822	50.117331
100080501319W400	08-05-013-19W4	0.234	-112.556904	50.054991
100160501319W400	16-05-013-19W4	0.230	-112.556526	50.060240
100070801319W400	07-08-013-19W4	0.254	-112.561063	50.068170
100112201319W400	11-22-013-19W4	0.222	-112.520174	50.100662
100162201319W400	16-22-013-19W4	0.232	-112.508173	50.103395
100022601319W400	02-26-013-19W4	0.279	-112.493367	50.109423
100103401319W400	10-34-013-19W4	0.198	-112.516167	50.129786
100153601319W400	15-36-013-19W4	0.230	-112.468991	50.133341
100072301322W400	07-23-013-22W4	0.202	-112.903555	50.097350
100162401325W400	16-24-013-25W4	0.240	-113.276638	50.105955
100101101326W400	10-11-013-26W4	0.169	-113.441792	50.073288

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100162001326W400	16-20-013-26W4	0.220	-113.508437	50.103438
100062401326W400	06-24-013-26W4	0.352	-113.428177	50.096219
100043201326W400	04-32-013-26W4	0.261	-113.524045	50.124332
102100401407W400	10-04-014-07W4	0.977	-110.896934	50.144928
100152201415W400	15-22-014-15W4	0.390	-111.969723	50.189997
100100501416W400	10-05-014-16W4	0.361	-112.148650	50.145576
100110701418W400	11-07-014-18W4	0.290	-112.451266	50.158920
100063001418W400	06-30-014-18W4	0.288	-112.453298	50.198737
100123501418W400	12-35-014-18W4	0.230	-112.367972	50.218745
100041301419W400	04-13-014-19W4	0.185	-112.482501	50.167768
100061401419W400	06-14-014-19W4	0.180	-112.495324	50.171251
100111601419W400	11-16-014-19W4	0.130	-112.542916	50.173809
100102201419W400	10-22-014-19W4	0.232	-112.513572	50.188943
100012301419W400	01-23-014-19W4	0.180	-112.488516	50.181028
100073501421W400	07-35-014-21W4	0.160	-112.762448	50.213424
100041501422W400	04-15-014-22W4	0.925	-112.933023	50.167386
100063201422W400	06-32-014-22W4	0.235	-112.972664	50.212293
100133301426W400	13-33-014-26W4	0.735	-113.497919	50.219397
100060201427W400	06-02-014-27W4	0.279	-113.587968	50.139855
100121601514W400	12-16-015-14W4	0.470	-111.877725	50.260916
100161701515W400	16-17-015-15W4	0.190	-112.025358	50.265857
100112201515W400	11-22-015-15W4	0.312	-111.989873	50.276316
100102801515W400	10-28-015-15W4	0.063	-112.004531	50.290235
102082901515W400	08-29-015-15W4	0.500	-112.024152	50.285106
100010201516W400	01-02-015-16W4	0.392	-112.089581	50.223328
102102701517W400	10-27-015-17W4	0.207	-112.257411	50.288717
100103301517W400	10-33-015-17W4	0.226	-112.278848	50.305488
100063401517W400	06-34-015-17W4	0.224	-112.260317	50.299399
100081601518W400	08-16-015-18W4	0.289	-112.413996	50.255922
100121201519W400	12-12-015-19W4	0.592	-112.498322	50.247206
100091901519W400	09-19-015-19W4	0.184	-112.594025	50.275695
100101901519W400	10-19-015-19W4	0.163	-112.599608	50.276344
100162101519W400	16-21-015-19W4	0.220	-112.547614	50.280550
100110701520W400	11-07-015-20W4	0.170	-112.744156	50.246340
100061101520W400	06-11-015-20W4	0.227	-112.653246	50.243126
100122701520W400	12-27-015-20W4	0.216	-112.681749	50.289175
100102301521W400	10-23-015-21W4	0.174	-112.784316	50.275459

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100153501521W400	15-35-015-21W4	0.195	-112.782661	50.307018
100030201526W400	03-02-015-26W4	0.180	-113.472309	50.226024
100160601527W400	16-06-015-27W4	0.551	-113.694379	50.233991
102111101604W400	11-11-016-04W4	0.428	-110.454960	50.334574
100111701607W400	11-17-016-07W4	0.340	-110.933973	50.349098
100103601608W400	10-36-016-08W4	0.100	-110.972711	50.392731
100112701611W400	11-27-016-11W4	0.325	-111.440872	50.378810
100100101612W400	10-01-016-12W4	0.150	-111.524438	50.318984
102141901612W400	14-19-016-12W4	0.410	-111.646673	50.366510
100023001614W400	02-30-016-14W4	0.292	-111.915237	50.370580
100031101615W400	03-11-016-15W4	0.620	-111.965798	50.327938
100102401615W400	10-24-016-15W4	0.420	-111.937548	50.363159
100040101617W400	04-01-016-17W4	0.235	-112.221041	50.313193
100110701617W400	11-07-016-17W4	0.271	-112.333290	50.334517
100140801617W400	14-08-016-17W4	0.255	-112.309274	50.336090
100141701617W400	14-17-016-17W4	0.234	-112.306780	50.350552
100062001617W400	06-20-016-17W4	0.240	-112.308494	50.357573
100043001617W400	04-30-016-17W4	0.219	-112.339587	50.370596
100113101617W400	11-31-016-17W4	0.224	-112.329534	50.391679
100083201617W400	08-32-016-17W4	0.220	-112.299565	50.389864
100103401617W400	10-34-016-17W4	0.480	-112.258338	50.393254
100062501618W400	06-25-016-18W4	0.202	-112.356251	50.375175
100133301618W400	13-33-016-18W4	0.309	-112.427337	50.394292
100033401618W400	03-34-016-18W4	0.212	-112.402092	50.385978
100043501618W400	04-35-016-18W4	0.200	-112.385036	50.384865
100163501618W400	16-35-016-18W4	0.260	-112.366891	50.394120
100051301619W400	05-13-016-19W4	0.171	-112.498887	50.344643
100081401619W400	08-14-016-19W4	0.168	-112.501317	50.344848
100082101619W400	08-21-016-19W4	0.150	-112.547318	50.358198
100100101621W400	10-01-016-21W4	0.200	-112.762739	50.319679
100130501621W400	13-05-016-21W4	0.295	-112.862513	50.321622
100070601621W400	07-06-016-21W4	0.670	-112.877041	50.314617
100062901621W400	06-29-016-21W4	0.352	-112.858030	50.374484
100100401622W400	10-04-016-22W4	0.486	-112.969637	50.318330
100163001622W400	16-30-016-22W4	0.240	-113.009513	50.379703
102072601624W400	07-26-016-24W4	0.350	-113.196419	50.373756
100071701704W400	07-17-017-04W4	0.327	-110.515182	50.433289

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102063601707W400	06-36-017-07W4	0.550	-110.844067	50.475691
100061001709W400	06-10-017-09W4	0.330	-111.165522	50.415919
102143301710W400	14-33-017-10W4	0.391	-111.322220	50.481498
103163601710W402	16-36-017-10W4	0.460	-111.245409	50.483938
102123001711W400	12-30-017-11W4	0.339	-111.512133	50.466406
102050401712W400	05-04-017-12W4	0.410	-111.603497	50.403341
100101101712W400	10-11-017-12W4	0.396	-111.547757	50.421030
100023501712W400	02-35-017-12W4	0.407	-111.547187	50.471418
100020501714W400	02-05-017-14W4	0.190	-111.892431	50.399735
100060801715W400	06-08-017-15W4	0.241	-112.034038	50.417362
100052501715W400	05-25-017-15W4	0.530	-111.947352	50.461300
100132601715W400	13-26-017-15W4	0.310	-111.971600	50.469345
100162601715W400	16-26-017-15W4	0.400	-111.952796	50.468386
100110601716W400	11-06-017-16W4	0.180	-112.194384	50.406558
100070401718W400	07-04-017-18W4	0.370	-112.418113	50.402516
100051401719W400	05-14-017-19W4	0.230	-112.522150	50.432146
100060501720W400	06-05-017-20W4	0.220	-112.722384	50.404238
100071101720W400	07-11-017-20W4	0.160	-112.644819	50.416324
100053201720W400	05-32-017-20W4	0.286	-112.725052	50.474074
100063301720W400	06-33-017-20W4	0.404	-112.698365	50.475793
100060401722W400	06-04-017-22W4	0.213	-112.975172	50.404250
100062001722W400	06-20-017-22W4	0.207	-112.996077	50.446476
100112601723W400	11-26-017-23W4	0.222	-113.064790	50.464746
102060601809W400	06-06-018-09W4	0.479	-111.233402	50.491399
102063001809W400	06-30-018-09W4	0.383	-111.233593	50.546565
100160101810W400	16-01-018-10W4	0.340	-111.245891	50.498635
100140301810W400	14-03-018-10W4	0.469	-111.303462	50.498652
102060901810W400	06-09-018-10W4	0.417	-111.326311	50.505890
100161101810W400	16-11-018-10W4	0.340	-111.267493	50.513118
100161301810W400	16-13-018-10W4	0.320	-111.245684	50.527751
100082001810W400	08-20-018-10W4	0.422	-111.334829	50.533031
102102401810W400	10-24-018-10W4	0.350	-111.248854	50.538697
100083001810W400	08-30-018-10W4	0.279	-111.360529	50.549724
102073601810W400	07-36-018-10W4	0.355	-111.251583	50.564108
100110301811W400	11-03-018-11W4	0.334	-111.437543	50.492576
102081101811W400	08-11-018-11W4	0.254	-111.406161	50.504471
100141801811W400	14-18-018-11W4	0.272	-111.509583	50.527438

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100122801811W400	12-28-018-11W4	0.251	-111.465386	50.551954
100032901811W400	03-29-018-11W4	0.505	-111.481512	50.546040
102103501812W400	10-35-018-12W4	0.256	-111.549723	50.568164
100021201813W400	02-12-018-13W4	0.321	-111.662274	50.501040
100110301815W400	11-03-018-15W4	0.071	-111.988523	50.494072
100100401815W400	10-04-018-15W4	0.187	-112.005465	50.493852
100160401815W400	16-04-018-15W4	0.226	-111.997714	50.498804
102080701815W400	08-07-018-15W4	0.270	-112.046001	50.506181
100090701815W400	09-07-018-15W4	0.240	-112.045599	50.508301
100100701815W400	10-07-018-15W4	0.280	-112.050326	50.508845
102050801815W400	05-08-018-15W4	0.218	-112.038328	50.505338
100150901815W400	15-09-018-15W4	0.241	-112.006005	50.513264
100160901815W400	16-09-018-15W4	0.450	-111.997715	50.511457
1C0160901815W400	16-09-018-15W4	0.400	-112.000700	50.512621
102011601815W400	01-16-018-15W4	0.409	-112.000342	50.515881
100151601815W400	15-16-018-15W4	0.596	-112.005896	50.526855
100131801815W400	13-18-018-15W4	0.480	-112.063098	50.528079
100081901815W400	08-19-018-15W4	0.740	-112.043501	50.535136
100131901815W400	13-19-018-15W4	0.564	-112.062956	50.541437
100062001815W400	06-20-018-15W4	0.098	-112.033750	50.534220
100102001815W400	10-20-018-15W4	0.460	-112.028367	50.537428
100112001815W400	11-20-018-15W4	0.420	-112.035416	50.536110
100122001815W400	12-20-018-15W4	0.061	-112.039629	50.537424
100152001815W400	15-20-018-15W4	0.212	-112.027456	50.540854
100062101815W400	06-21-018-15W4	0.193	-112.013007	50.532426
100012901815W400	01-29-018-15W4	0.205	-112.022704	50.544850
100032901815W400	03-29-018-15W4	0.480	-112.034217	50.544943
100053001815W400	05-30-018-15W4	0.841	-112.064615	50.549750
103123001815W400	12-30-018-15W4	0.625	-112.060648	50.550803
100091301816W400	09-13-018-16W4	0.202	-112.067071	50.521146
100141301816W400	14-13-018-16W4	0.200	-112.080237	50.527930
102151301816W400	15-13-018-16W4	0.390	-112.071755	50.524993
102112401816W400	11-24-018-16W4	0.194	-112.082195	50.538970
100012501816W400	01-25-018-16W4	0.500	-112.069849	50.546556
100112501816W400	11-25-018-16W4	0.520	-112.078415	50.552250
100122501816W400	12-25-018-16W4	0.204	-112.085430	50.552094
102082701816W400	08-27-018-16W4	0.695	-112.113778	50.546888



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100162701816W400	16-27-018-16W4	0.186	-112.115210	50.555485
100143301816W400	14-33-018-16W4	0.224	-112.149616	50.569933
100153301816W400	15-33-018-16W4	0.750	-112.142538	50.569941
100163301816W400	16-33-018-16W4	0.760	-112.138879	50.569948
100023401816W400	02-34-018-16W4	0.204	-112.120837	50.559868
100113401816W400	11-34-018-16W4	0.237	-112.126285	50.566048
102113501816W400	11-35-018-16W4	0.231	-112.100769	50.565694
100141601818W400	14-16-018-18W4	0.373	-112.423384	50.526584
100050501819W400	05-05-018-19W4	0.250	-112.587561	50.491903
100062701819W400	06-27-018-19W4	0.280	-112.535234	50.546613
100163001819W400	16-30-018-19W4	0.320	-112.597235	50.555233
100091601820W400	09-16-018-20W4	0.186	-112.688668	50.523924
103061801820W400	06-18-018-20W4	0.470	-112.746795	50.518850
100131901820W400	13-19-018-20W4	0.310	-112.751751	50.539408
100083301821W400	08-33-018-21W4	0.300	-112.822152	50.564428
100121401823W400	12-14-018-23W4	0.250	-113.071420	50.522714
100011501823W400	01-15-018-23W4	0.250	-113.078265	50.517102
100063001905W400	06-30-019-05W4	0.473	-110.688646	50.635250
100110701909W400	11-07-019-09W4	0.329	-111.241121	50.596272
100020901909W400	02-09-019-09W4	0.415	-111.190856	50.589868
100041701909W400	04-17-019-09W4	0.431	-111.225921	50.604310
100031801909W400	03-18-019-09W4	0.746	-111.240180	50.604319
100051901909W400	05-19-019-09W4	0.483	-111.248379	50.620752
100132001909W400	13-20-019-09W4	0.426	-111.221564	50.626910
100052401910W400	05-24-019-10W4	0.304	-111.271999	50.622445
100140201911W400	14-02-019-11W4	0.290	-111.426040	50.582994
1C0130501911W400	13-05-019-11W4	0.416	-111.501789	50.585725
100160601911W400	16-06-019-11W4	0.722	-111.506683	50.586411
1C0040801911W400	04-08-019-11W4	0.354	-111.501810	50.589342
100081201911W400	08-12-019-11W4	0.284	-111.392679	50.590613
100081201912W400	08-12-019-12W4	0.625	-111.531625	50.591025
100072101912W400	07-21-019-12W4	0.278	-111.602220	50.622144
100072401914W400	07-24-019-14W4	0.329	-111.812265	50.620204
100083501915W400	08-35-019-15W4	0.310	-111.971205	50.651189
100020201916W400	02-02-019-16W4	0.210	-112.111562	50.573623
100050301916W400	05-03-019-16W4	0.899	-112.147885	50.577850
100130301916W400	13-03-019-16W4	0.214	-112.149679	50.586405

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100120401916W400	12-04-019-16W4	0.206	-112.169500	50.581402
100090801916W400	09-08-019-16W4	0.442	-112.174004	50.597301
100160801916W400	16-08-019-16W4	0.460	-112.175505	50.599881
100050901916W400	05-09-019-16W4	0.503	-112.171579	50.592026
100110901916W400	11-09-019-16W4	0.600	-112.164879	50.595084
102110901916W400	11-09-019-16W4	0.457	-112.163837	50.596747
100120901916W400	12-09-019-16W4	0.560	-112.171727	50.595504
100130901916W400	13-09-019-16W4	0.400	-112.172439	50.600346
102130901916W400	13-09-019-16W4	0.290	-112.170518	50.599260
100160901916W400	16-09-019-16W4	0.420	-112.155527	50.600187
100011601916W400	01-16-019-16W4	0.310	-112.154816	50.604684
100041601916W400	04-16-019-16W4	0.450	-112.171993	50.601936
102041601916W400	04-16-019-16W4	0.303	-112.169762	50.603196
100121601916W400	12-16-019-16W4	0.252	-112.169649	50.610286
100011701916W400	01-17-019-16W4	0.460	-112.176484	50.603048
100021701916W400	02-17-019-16W4	0.450	-112.182623	50.603055
100161901916W400	16-19-019-16W4	0.236	-112.197448	50.629644
100122001916W400	12-20-019-16W4	0.195	-112.195664	50.625792
100043001916W400	04-30-019-16W4	0.220	-112.218184	50.630930
100063401916W400	06-34-019-16W4	0.199	-112.139446	50.651598
100123601916W400	12-36-019-16W4	0.316	-112.099333	50.655361
100141801917W400	14-18-019-17W4	0.130	-112.347410	50.615509
102092401917W400	09-24-019-17W4	0.620	-112.223233	50.624437
100032501917W400	03-25-019-17W4	0.220	-112.235446	50.632979
100073401917W400	07-34-019-17W4	0.212	-112.271949	50.648942
100043501917W400	04-35-019-17W4	0.170	-112.262803	50.646553
100092801918W400	09-28-019-18W4	0.328	-112.432219	50.638868
100083401918W400	08-34-019-18W4	0.410	-112.409326	50.648919
100160501919W400	16-05-019-19W4	0.286	-112.594826	50.583361
100101901919W400	10-19-019-19W4	0.839	-112.623861	50.623797
100143401919W400	14-34-019-19W4	0.210	-112.558518	50.655904
100070701920W400	07-07-019-20W4	0.180	-112.757678	50.593973
100121001920W400	12-10-019-20W4	0.193	-112.700222	50.593982
100061801920W400	06-18-019-20W4	0.178	-112.764587	50.606819
100110101921W400	11-01-019-21W4	0.160	-112.785679	50.579881
100113601923W400	11-36-019-23W4	0.230	-113.065059	50.654946
100141701924W400	14-17-019-24W4	0.440	-113.293279	50.615524

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062701924W400	06-27-019-24W4	0.150	-113.251331	50.634518
100043401924W400	04-34-019-24W4	0.820	-113.254997	50.648414
100100402007W400	10-04-020-07W4	0.345	-110.913873	50.670086
100120202009W400	12-02-020-09W4	0.330	-111.155534	50.668399
100081402009W400	08-14-020-09W4	0.529	-111.137743	50.694184
100013202009W400	01-32-020-09W4	0.500	-111.206703	50.733834
100063302009W400	06-33-020-09W4	0.415	-111.196041	50.737714
100140102011W400	14-01-020-11W4	0.280	-111.400921	50.673425
100110402011W400	11-04-020-11W4	0.204	-111.472895	50.669773
100100802011W400	10-08-020-11W4	0.254	-111.487908	50.683280
100090902011W400	09-09-020-11W4	0.243	-111.458212	50.682800
100101602011W400	10-16-020-11W4	0.252	-111.466389	50.697681
102072602011W400	07-26-020-11W4	0.250	-111.422156	50.722261
100040602012W400	04-06-020-12W4	0.226	-111.663952	50.660292
100022602012W400	02-26-020-12W4	0.240	-111.558489	50.719722
100060602014W400	06-06-020-14W4	0.280	-111.934526	50.664248
100142802014W400	14-28-020-14W4	0.320	-111.885803	50.729167
100110602015W400	11-06-020-15W4	0.290	-112.073989	50.670112
100130302017W400	13-03-020-17W4	0.230	-112.286571	50.672705
100140302017W400	14-03-020-17W4	0.260	-112.280850	50.672738
100090402017W400	09-04-020-17W4	0.460	-112.292369	50.669030
100100402017W400	10-04-020-17W4	0.214	-112.297561	50.667888
100160802017W400	16-08-020-17W4	0.239	-112.314098	50.686247
100080902017W400	08-09-020-17W4	0.238	-112.292221	50.679069
100041002017W400	04-10-020-17W4	0.321	-112.285521	50.675910
100062302017W400	06-23-020-17W4	0.250	-112.257558	50.708098
100141302018W400	14-13-020-18W4	0.260	-112.373902	50.700075
100051802018W400	05-18-020-18W4	0.310	-112.494782	50.692469
100102902018W400	10-29-020-18W4	0.179	-112.459247	50.726669
102103502018W400	10-35-020-18W4	0.299	-112.389185	50.739798
100141602019W400	14-16-020-19W4	0.338	-112.580631	50.699887
100162402019W400	16-24-020-19W4	0.320	-112.497438	50.715624
100101102020W400	10-11-020-20W4	0.199	-112.668955	50.684075
100151302020W400	15-13-020-20W4	0.250	-112.641710	50.699984
100161302020W400	16-13-020-20W4	0.246	-112.638330	50.699980
100091402020W400	09-14-020-20W4	0.220	-112.661127	50.698152
100121402020W400	12-14-020-20W4	0.219	-112.675968	50.698127

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100141402020W400	14-14-020-20W4	0.223	-112.670453	50.700405
100062002020W400	06-20-020-20W4	0.196	-112.742886	50.707719
100032802020W400	03-28-020-20W4	0.180	-112.721408	50.720933
100062802020W400	06-28-020-20W4	0.184	-112.719740	50.722746
100043002020W400	04-30-020-20W4	0.426	-112.768707	50.721010
100163202020W400	16-32-020-20W4	0.173	-112.732725	50.743613
100122502021W400	12-25-020-21W4	0.240	-112.791245	50.725222
100140502022W400	14-05-020-22W4	0.184	-113.019346	50.671218
100090702022W400	09-07-020-22W4	0.174	-113.032807	50.681943
100080902022W400	08-09-020-22W4	0.200	-112.986864	50.678169
100040102023W400	04-01-020-23W4	0.211	-113.069100	50.662747
103081002023W400	08-10-020-23W4	0.190	-113.097666	50.681170
102081702023W400	08-17-020-23W4	0.190	-113.144220	50.693463
100101802023W400	10-18-020-23W4	0.142	-113.173022	50.697828
100141802023W400	14-18-020-23W4	0.120	-113.179094	50.700073
100080102025W400	08-01-020-25W4	0.197	-113.332649	50.666467
100051702028W400	05-17-020-28W4	0.137	-113.855472	50.694068
100061802106W400	06-18-021-06W4	0.760	-110.827475	50.783173
102060302109W400	06-03-021-09W4	0.260	-111.174827	50.753457
100160502109W400	16-05-021-09W4	0.390	-111.207833	50.759185
100140902109W400	14-09-021-09W4	0.965	-111.197450	50.772886
100021502109W400	02-15-021-09W4	0.336	-111.164926	50.779005
102081502109W400	08-15-021-09W4	0.420	-111.160922	50.782615
100122502109W400	12-25-021-09W4	0.440	-111.129894	50.815100
100100202110W400	10-02-021-10W4	0.204	-111.281952	50.755941
100060402110W400	06-04-021-10W4	0.225	-111.335313	50.751404
100102002110W400	10-20-021-10W4	0.275	-111.351204	50.799523
102062902110W400	06-29-021-10W4	0.500	-111.355917	50.812352
100103302110W400	10-33-021-10W4	0.220	-111.329081	50.828133
100062102111W400	06-21-021-11W4	0.240	-111.471798	50.795554
100102102111W400	10-21-021-11W4	0.143	-111.465154	50.800504
100152902111W400	15-29-021-11W4	0.330	-111.487859	50.816392
100050302112W400	05-03-021-12W4	0.299	-111.595447	50.751136
100110402112W400	11-04-021-12W4	0.239	-111.610414	50.755619
100093502112W400	09-35-021-12W4	0.287	-111.551695	50.828667
102103602112W400	10-36-021-12W4	0.280	-111.535176	50.829091
100113202113W400	11-32-021-13W4	0.220	-111.772291	50.828459

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100022402114W400	02-24-021-14W4	0.376	-111.810068	50.791253
100063102114W400	06-31-021-14W4	0.221	-111.933981	50.825034
102151202115W400	15-12-021-15W4	0.277	-111.949653	50.773151
100101302115W400	10-13-021-15W4	0.191	-111.949720	50.785382
100061502116W400	06-15-021-16W4	0.347	-112.141691	50.781297
100072102116W400	07-21-021-16W4	0.656	-112.161145	50.797110
100090902117W400	09-09-021-17W4	0.379	-112.293738	50.768452
100101702117W400	10-17-021-17W4	0.224	-112.322922	50.784103
100071802117W400	07-18-021-17W4	0.650	-112.343645	50.782588
102113102117W400	11-31-021-17W4	0.270	-112.352294	50.829807
100080102118W400	08-01-021-18W4	0.578	-112.362934	50.752564
100061002118W400	06-10-021-18W4	0.480	-112.421139	50.767981
100081502118W400	08-15-021-18W4	0.220	-112.408957	50.781923
100082102118W400	08-21-021-18W4	0.245	-112.432417	50.794542
100102502118W400	10-25-021-18W4	0.210	-112.365119	50.814167
100142802118W400	14-28-021-18W4	0.543	-112.440203	50.816940
100103002118W400	10-30-021-18W4	0.196	-112.480803	50.814912
100103502118W400	10-35-021-18W4	0.215	-112.390430	50.828489
102113602118W400	11-36-021-18W4	0.190	-112.375024	50.827152
100062302119W400	06-23-021-19W4	0.200	-112.536427	50.794174
100102602119W400	10-26-021-19W4	0.220	-112.526881	50.814912
100091002120W400	09-10-021-20W4	0.370	-112.682011	50.770838
100062302120W400	06-23-021-20W4	0.160	-112.671333	50.794125
100123102125W400	12-31-021-25W4	0.100	-113.463970	50.830028
100080302127W400	08-03-021-27W4	0.503	-113.655994	50.750871
100062202127W400	06-22-021-27W4	0.303	-113.666852	50.794788
100110302206W400	11-03-022-06W4	0.270	-110.756570	50.843262
100060902209W400	06-09-022-09W4	0.092	-111.195282	50.853408
100030502210W400	03-05-022-10W4	0.270	-111.354914	50.837197
100061002210W400	06-10-022-10W4	0.560	-111.311507	50.853975
100113202210W400	11-32-022-10W4	0.360	-111.358292	50.915923
100112502212W400	11-25-022-12W4	0.253	-111.541654	50.902711
100102902212W400	10-29-022-12W4	0.206	-111.626710	50.902403
100153002212W400	15-30-022-12W4	0.260	-111.652064	50.903838
102163102212W400	16-31-022-12W4	0.720	-111.647241	50.918310
100060602213W400	06-06-022-13W4	0.210	-111.797767	50.839234
100070802213W400	07-08-022-13W4	0.214	-111.766651	50.855598

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100302214W400	10-03-022-14W4	0.193	-111.858979	50.843114
100101202214W400	10-12-022-14W4	0.197	-111.812005	50.859146
100101702214W400	10-17-022-14W4	0.239	-111.905128	50.872221
100140302216W400	14-03-022-16W4	0.330	-112.139854	50.845463
100140402216W400	14-04-022-16W4	0.735	-112.166388	50.845651
100141302216W400	14-13-022-16W4	0.255	-112.096994	50.876672
100080302217W400	08-03-022-17W4	0.452	-112.270825	50.838122
100110602217W400	11-06-022-17W4	0.210	-112.347174	50.841507
100111602217W400	11-16-022-17W4	0.180	-112.305807	50.870763
102061702217W400	06-17-022-17W4	0.250	-112.325658	50.868170
102062602217W400	06-26-022-17W4	0.943	-112.258405	50.898140
100102802217W400	10-28-022-17W4	0.229	-112.299580	50.901198
100063402217W400	06-34-022-17W4	0.770	-112.280143	50.911133
100110302218W400	11-03-022-18W4	0.379	-112.418281	50.842633
100061102218W400	06-11-022-18W4	0.360	-112.398483	50.853422
100101202218W400	10-12-022-18W4	0.250	-112.365184	50.856473
100161302218W400	16-13-022-18W4	0.327	-112.363665	50.874422
100111602218W400	11-16-022-18W4	0.370	-112.444657	50.874018
100101702218W400	10-17-022-18W4	0.200	-112.457278	50.873477
100112202218W400	11-22-022-18W4	0.331	-112.420890	50.887291
100072502218W400	07-25-022-18W4	0.575	-112.366827	50.897698
100072902218W400	07-29-022-18W4	0.161	-112.458059	50.897250
100103002218W400	10-30-022-18W4	0.200	-112.480394	50.902672
100063202218W400	06-32-022-18W4	0.359	-112.467000	50.913292
100113302218W400	11-33-022-18W4	0.290	-112.440339	50.917232
102103502218W400	10-35-022-18W4	0.387	-112.389996	50.915570
100070802219W400	07-08-022-19W4	0.234	-112.597314	50.854003
100101402219W400	10-14-022-19W4	0.237	-112.528372	50.872231
100040302220W400	04-03-022-20W4	0.254	-112.700516	50.836376
100100402220W400	10-04-022-20W4	0.187	-112.711314	50.844203
100060902220W400	06-09-022-20W4	0.155	-112.718984	50.854161
100071502220W400	07-15-022-20W4	0.242	-112.688093	50.867378
100022502222W400	02-25-022-22W4	0.315	-112.921995	50.894338
100161302226W400	16-13-022-26W4	0.550	-113.467340	50.876432
100112402229W400	11-24-022-29W4	0.101	-113.896724	50.886274
100060702307W400	06-07-023-07W4	0.542	-110.974082	50.941599
102111002310W400	11-10-023-10W4	0.425	-111.321753	50.943863

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111702310W400	11-17-023-10W4	0.550	-111.365522	50.960182
102141802310W400	14-18-023-10W4	0.310	-111.388637	50.961891
102060102311W400	06-01-023-11W4	0.470	-111.412599	50.926489
100102702311W400	10-27-023-11W4	0.260	-111.456204	50.987623
100060102312W400	06-01-023-12W4	0.277	-111.553600	50.926925
100112802312W400	11-28-023-12W4	0.232	-111.624765	50.989517
102060202313W400	06-02-023-13W4	0.358	-111.717175	50.925777
100140902313W400	14-09-023-13W4	0.280	-111.765389	50.947464
102161802313W400	16-18-023-13W4	0.320	-111.799718	50.962043
102061302314W400	06-13-023-14W4	0.346	-111.832936	50.955819
100061802314W400	06-18-023-14W4	0.252	-111.951342	50.955860
102062502314W400	06-25-023-14W4	0.640	-111.833190	50.985089
100070302315W400	07-03-023-15W4	0.224	-112.011638	50.925946
100060902315W400	06-09-023-15W4	0.221	-112.041825	50.941354
100082402315W400	08-24-023-15W4	0.200	-111.962296	50.971363
102060302317W400	06-03-023-17W4	0.302	-112.299234	50.925393
100060702317W400	06-07-023-17W4	0.251	-112.367381	50.941420
100061802317W400	06-18-023-17W4	0.288	-112.370210	50.955439
100112602317W400	11-26-023-17W4	0.420	-112.277221	50.990530
100073402317W400	07-34-023-17W4	0.333	-112.291239	51.000924
100080102318W400	08-01-023-18W4	0.752	-112.380942	50.927183
100070202318W400	07-02-023-18W4	0.250	-112.407032	50.928035
100060502318W400	06-05-023-18W4	0.383	-112.485745	50.925331
100100602318W400	10-06-023-18W4	0.235	-112.500376	50.932064
100070702318W400	07-07-023-18W4	0.256	-112.501168	50.942537
100100802318W400	10-08-023-18W4	0.242	-112.476255	50.943715
100062102318W400	06-21-023-18W4	0.180	-112.461313	50.971343
100102802318W400	10-28-023-18W4	0.371	-112.452983	50.988920
100162902318W400	16-29-023-18W4	0.281	-112.474512	50.990546
100101102319W400	10-11-023-19W4	0.317	-112.544990	50.946645
100111202319W400	11-12-023-19W4	0.619	-112.530313	50.944891
100102202319W400	10-22-023-19W4	0.295	-112.571012	50.974056
100062402319W400	06-24-023-19W4	0.250	-112.532952	50.971602
100110102322W400	11-01-023-22W4	0.659	-112.951642	50.932172
100032602323W400	03-26-023-23W4	0.364	-113.109531	50.982642
100113202323W400	11-32-023-23W4	0.291	-113.183781	51.004443
100113602323W400	11-36-023-23W4	0.467	-113.087625	51.004392

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100121102410W400	12-11-024-10W4	0.336	-111.300653	51.031277
100111802410W400	11-18-024-10W4	0.459	-111.388820	51.046198
100102102410W400	10-21-024-10W4	0.337	-111.341079	51.061272
100130502412W400	13-05-024-12W4	0.282	-111.652303	51.021361
100060602412W400	06-06-024-12W4	0.237	-111.669833	51.014131
100100602412W400	10-06-024-12W4	0.244	-111.664060	51.017745
100070802412W400	07-08-024-12W4	0.245	-111.640800	51.028590
100042702412W400	04-27-024-12W4	0.378	-111.605767	51.069290
100162802412W400	16-28-024-12W4	0.370	-111.609638	51.077985
100083102412W400	08-31-024-12W4	0.369	-111.660757	51.087568
100083302412W400	08-33-024-12W4	0.232	-111.614067	51.088200
100103502412W400	10-35-024-12W4	0.350	-111.569560	51.090458
100022302413W400	02-23-024-13W4	0.265	-111.710231	51.054609
100062902413W400	06-29-024-13W4	0.509	-111.788630	51.072760
100063302413W400	06-33-024-13W4	0.289	-111.763477	51.087079
100163602413W400	16-36-024-13W4	0.282	-111.683739	51.095418
100051602414W400	05-16-024-14W4	0.503	-111.908640	51.044725
100131602414W400	13-16-024-14W4	0.650	-111.906556	51.049554
100122802414W400	12-28-024-14W4	0.370	-111.906173	51.077057
100112602415W400	11-26-024-15W4	0.301	-111.997872	51.077451
100033102416W400	03-31-024-16W4	0.457	-112.226584	51.084447
100060202418W400	06-02-024-18W4	0.240	-112.411917	51.012532
100080602418W400	08-06-024-18W4	0.401	-112.498290	51.015517
100062702418W400	06-27-024-18W4	0.412	-112.437720	51.072777
100101802419W400	10-18-024-19W4	0.263	-112.641352	51.048441
100102702419W400	10-27-024-19W4	0.220	-112.574014	51.075899
100100402420W400	10-04-024-20W4	0.331	-112.733767	51.017869
100062302420W400	06-23-024-20W4	0.843	-112.692974	51.057800
100063602421W400	06-36-024-21W4	0.241	-112.809243	51.087304
100072702422W400	07-27-024-22W4	0.314	-112.989707	51.073462
100032902422W400	03-29-024-22W4	0.340	-113.039789	51.067808
100043502423W400	04-35-024-23W4	0.813	-113.115005	51.081997
100100702427W400	10-07-024-27W4	0.430	-113.756931	51.032295
100071002503W400	07-10-025-03W4	0.515	-110.337641	51.115263
100141102503W400	14-11-025-03W4	0.308	-110.318858	51.121674
100102002504W400	10-20-025-04W4	0.182	-110.522538	51.148753
100140602505W400	14-06-025-05W4	0.357	-110.690994	51.107311



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060302509W400	06-03-025-09W4	0.215	-111.182792	51.100533
100143602510W400	14-36-025-10W4	0.415	-111.275963	51.179951
100100202512W400	10-02-025-12W4	0.350	-111.569936	51.105106
100110502512W400	11-05-025-12W4	0.390	-111.648053	51.105154
100021102512W400	02-11-025-12W4	0.390	-111.572344	51.113981
100121202512W400	12-12-025-12W4	0.125	-111.561357	51.120162
100161502512W400	16-15-025-12W4	0.268	-111.588533	51.137845
100141602512W400	14-16-025-12W4	0.333	-111.620962	51.139030
100161602512W400	16-16-025-12W4	0.338	-111.609761	51.139262
100151702512W400	15-17-025-12W4	0.500	-111.642368	51.138775
100022102512W400	02-21-025-12W4	0.381	-111.619373	51.142109
100062102512W400	06-21-025-12W4	0.360	-111.623872	51.145998
100022202512W400	02-22-025-12W4	0.357	-111.593172	51.141490
100042202512W400	04-22-025-12W4	0.314	-111.605750	51.141467
100022602512W400	02-26-025-12W4	0.339	-111.572463	51.157005
100082602512W400	08-26-025-12W4	0.311	-111.566678	51.159933
100102602512W400	10-26-025-12W4	0.330	-111.573127	51.163832
100102702512W400	10-27-025-12W4	0.365	-111.594266	51.163352
100022802512W400	02-28-025-12W4	0.326	-111.619869	51.156381
100142802512W400	14-28-025-12W4	0.381	-111.625773	51.167880
100162802512W400	16-28-025-12W4	0.410	-111.612619	51.168235
100062902512W400	06-29-025-12W4	0.289	-111.647938	51.160643
100063002512W400	06-30-025-12W4	0.310	-111.671002	51.160151
100163002512W400	16-30-025-12W4	0.318	-111.659139	51.168443
100073102512W400	07-31-025-12W4	0.347	-111.661673	51.172750
100033202512W400	03-32-025-12W4	0.608	-111.648677	51.171636
100123202512W400	12-32-025-12W4	0.320	-111.652988	51.177389
100103302512W400	10-33-025-12W4	0.431	-111.615121	51.178778
100133302512W400	13-33-025-12W4	0.257	-111.628711	51.181271
100043402512W400	04-34-025-12W4	0.350	-111.606124	51.170757
100063402512W400	06-34-025-12W4	0.420	-111.601867	51.175605
100040202513W400	04-02-025-13W4	0.290	-111.724133	51.096664
100020402513W400	02-04-025-13W4	0.385	-111.754651	51.097902
100160902513W400	16-09-025-13W4	0.233	-111.752430	51.122651
100121202513W400	12-12-025-13W4	0.460	-111.696526	51.118133
100051402513W400	05-14-025-13W4	0.600	-111.719255	51.130467
100062002513W400	06-20-025-13W4	0.371	-111.786387	51.144028

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100022402513W400	02-24-025-13W4	0.320	-111.687125	51.142576
100102402513W400	10-24-025-13W4	0.308	-111.687273	51.148548
100092902513W400	09-29-025-13W4	0.328	-111.777382	51.164423
100063602513W400	06-36-025-13W4	0.182	-111.693010	51.174188
100083602513W400	08-36-025-13W4	0.382	-111.681943	51.174783
100143602513W400	14-36-025-13W4	0.323	-111.693307	51.179935
100163602513W400	16-36-025-13W4	0.323	-111.683729	51.182890
100091002514W400	09-10-025-14W4	0.301	-111.869295	51.119188
100081202514W400	08-12-025-14W4	0.254	-111.821223	51.116596
100081302514W400	08-13-025-14W4	0.311	-111.819858	51.131249
100062302514W400	06-23-025-14W4	0.274	-111.855053	51.145203
100123502514W400	12-35-025-14W4	0.285	-111.859342	51.177348
100130802515W400	13-08-025-15W4	0.279	-112.069106	51.122100
100102802515W400	10-28-025-15W4	0.318	-112.038346	51.162928
100111102517W400	11-11-025-17W4	0.373	-112.276013	51.120559
100071902517W400	07-19-025-17W4	0.936	-112.360002	51.144176
100102802517W400	10-28-025-17W4	0.641	-112.315277	51.163592
100073102517W400	07-31-025-17W4	0.402	-112.361257	51.173918
100100302518W400	10-03-025-18W4	0.431	-112.432309	51.106610
100100702518W400	10-07-025-18W4	0.259	-112.500289	51.121396
102060402519W400	06-04-025-19W4	0.190	-112.600052	51.099770
100100502519W400	10-05-025-19W4	0.202	-112.617485	51.105157
102101702519W400	10-17-025-19W4	0.152	-112.615640	51.135205
100103002519W400	10-30-025-19W4	0.330	-112.640779	51.163355
100060102520W400	06-01-025-20W4	0.240	-112.670044	51.101657
102111102520W400	11-11-025-20W4	0.332	-112.692686	51.119669
100051202520W400	05-12-025-20W4	0.242	-112.673041	51.115033
100091302520W400	09-13-025-20W4	0.182	-112.660102	51.132881
102071402520W400	07-14-025-20W4	0.361	-112.687512	51.130389
100061702520W400	06-17-025-20W4	0.214	-112.762722	51.130650
100062402520W400	06-24-025-20W4	0.180	-112.671611	51.146420
100150402521W400	15-04-025-21W4	0.241	-112.872348	51.108204
100160402521W400	16-04-025-21W4	0.250	-112.867533	51.108785
100080602521W400	08-06-025-21W4	0.353	-112.914387	51.100633
100061102521W400	06-11-025-21W4	0.277	-112.832494	51.116015
100061102522W400	06-11-025-22W4	0.245	-112.969919	51.117330
100101102522W400	10-11-025-22W4	0.250	-112.966314	51.119620

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100121202522W400	12-12-025-22W4	0.273	-112.954533	51.119615
100101402522W400	10-14-025-22W4	0.484	-112.966317	51.134267
100152802524W400	15-28-025-24W4	0.220	-113.289259	51.166971
100100202602W400	10-02-026-02W4	0.580	-110.173738	51.191075
100163102602W400	16-31-026-02W4	0.541	-110.260524	51.267725
100081402603W400	08-14-026-03W4	0.470	-110.311557	51.219196
100111402603W400	11-14-026-03W4	0.700	-110.318478	51.219888
100113602603W400	11-36-026-03W4	0.601	-110.295592	51.263615
100131202604W400	13-12-026-04W4	0.405	-110.441475	51.209230
100012502604W400	01-25-026-04W4	0.362	-110.427526	51.244298
100081802605W400	08-18-026-05W4	0.257	-110.683695	51.216438
100062302605W400	06-23-026-05W4	0.370	-110.597740	51.230869
100141302606W400	14-13-026-06W4	0.369	-110.717678	51.223986
100061902606W400	06-19-026-06W4	0.392	-110.832386	51.232253
100162002608W400	16-20-026-08W4	0.616	-111.078560	51.238265
100121902611W400	12-19-026-11W4	0.592	-111.534443	51.237258
100112902611W400	11-29-026-11W4	0.250	-111.509324	51.251564
100120202612W400	12-02-026-12W4	0.422	-111.583361	51.192692
100040302612W400	04-03-026-12W4	0.430	-111.607550	51.185713
100080302612W400	08-03-026-12W4	0.442	-111.590880	51.190030
100150302612W400	15-03-026-12W4	0.567	-111.595422	51.195432
100120402612W400	12-04-026-12W4	0.509	-111.628731	51.192739
100160402612W400	16-04-026-12W4	0.427	-111.609636	51.197630
100070502612W400	07-05-026-12W4	0.345	-111.639287	51.187918
100010602612W400	01-06-026-12W4	0.403	-111.658536	51.185385
100140702612W400	14-07-026-12W4	0.350	-111.671578	51.211353
100120902612W400	12-09-026-12W4	0.442	-111.630983	51.207863
100061802612W400	06-18-026-12W4	0.330	-111.668342	51.218682
100023002612W400	02-30-026-12W4	0.329	-111.662491	51.244680
100143102612W400	14-31-026-12W4	0.439	-111.671189	51.267226
100160202613W400	16-02-026-13W4	0.257	-111.704826	51.196271
100061002613W400	06-10-026-13W4	0.360	-111.739074	51.202429
100101102613W400	10-11-026-13W4	0.270	-111.712579	51.208542
100101202613W400	10-12-026-13W4	0.719	-111.687623	51.208512
100071502613W400	07-15-026-13W4	0.300	-111.731254	51.217916
100141902613W400	14-19-026-13W4	0.442	-111.807151	51.238081
100062802613W400	06-28-026-13W4	0.282	-111.764533	51.245975

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100053002613W400	05-30-026-13W4	0.355	-111.813667	51.247078
100010802614W400	01-08-026-14W4	0.413	-111.911813	51.200761
100081002614W400	08-10-026-14W4	0.317	-111.865449	51.202054
100101302614W400	10-13-026-14W4	0.271	-111.825307	51.222513
100061402614W400	06-14-026-14W4	0.209	-111.856602	51.217204
100032202614W400	03-22-026-14W4	0.389	-111.877344	51.229983
100133302614W400	13-33-026-14W4	0.363	-111.906556	51.267510
100013402614W400	01-34-026-14W4	0.347	-111.866166	51.256547
100063402614W400	06-34-026-14W4	0.294	-111.881602	51.261252
100060102615W400	06-01-026-15W4	0.403	-111.972716	51.190300
100112602615W400	11-26-026-15W4	0.310	-111.997592	51.250989
100103502615W400	10-35-026-15W4	0.303	-111.989779	51.265122
100082902616W400	08-29-026-16W4	0.336	-112.195141	51.248391
102060402617W400	06-04-026-17W4	0.440	-112.323084	51.187109
100141902617W400	14-19-026-17W4	0.265	-112.368342	51.238350
100060202618W400	06-02-026-18W4	0.550	-112.411837	51.189500
100060602619W400	06-06-026-19W4	0.273	-112.644428	51.188811
100081502619W400	08-15-026-19W4	0.350	-112.567419	51.219254
100082302620W400	08-23-026-20W4	0.360	-112.679461	51.231823
100070602621W400	07-06-026-21W4	0.425	-112.920487	51.188415
100041802621W400	04-18-026-21W4	0.192	-112.931279	51.214332
100102802621W400	10-28-026-21W4	0.237	-112.873979	51.250956
100101502622W400	10-15-026-22W4	0.444	-112.989604	51.221609
100071602622W400	07-16-026-22W4	0.447	-113.012861	51.217923
100072702622W400	07-27-026-22W4	0.403	-112.990206	51.247104
100103002622W400	10-30-026-22W4	0.420	-113.061462	51.249362
100102302623W400	10-23-026-23W4	0.417	-113.105832	51.236042
100062602623W400	06-26-026-23W4	0.533	-113.110182	51.246946
100162602623W400	16-26-026-23W4	0.296	-113.098007	51.255594
100080902701W400	08-09-027-01W4	0.670	-110.079256	51.290241
100102902701W400	10-29-027-01W4	0.324	-110.105267	51.338615
100123202701W400	12-32-027-01W4	0.328	-110.119792	51.353687
100160702702W400	16-07-027-02W4	0.348	-110.267110	51.296187
100160902702W400	16-09-027-02W4	0.415	-110.218261	51.299163
100122202702W400	12-22-027-02W4	0.424	-110.211497	51.324174
100082302702W400	08-23-027-02W4	0.310	-110.169822	51.319599
100102302702W400	10-23-027-02W4	0.349	-110.179662	51.324623

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100162402702W400	16-24-027-02W4	0.328	-110.150451	51.328070
100082502702W400	08-25-027-02W4	0.339	-110.145612	51.332368
100110402703W400	11-04-027-03W4	0.372	-110.371417	51.278135
100081102703W400	08-11-027-03W4	0.486	-110.314388	51.291021
100161302707W400	16-13-027-07W4	0.320	-110.853181	51.311023
100081902708W400	08-19-027-08W4	0.424	-111.110352	51.319409
100060502709W400	06-05-027-09W4	0.456	-111.237976	51.276300
100071902709W400	07-19-027-09W4	0.345	-111.256268	51.320837
102060202710W400	06-02-027-10W4	0.539	-111.309444	51.275055
100111802710W400	11-18-027-10W4	0.316	-111.403862	51.309451
100103002710W400	10-30-027-10W4	0.368	-111.396891	51.339146
100080902711W400	08-09-027-11W4	0.588	-111.481589	51.291909
102101902711W400	10-19-027-11W4	0.390	-111.537202	51.324170
100073102711W400	07-31-027-11W4	0.425	-111.537924	51.348996
100063302711W400	06-33-027-11W4	0.647	-111.492739	51.347262
100040602712W400	04-06-027-12W4	0.440	-111.686893	51.273552
100081402712W400	08-14-027-12W4	0.700	-111.580116	51.306772
100061602712W400	06-16-027-12W4	0.357	-111.633952	51.304860
100101802712W400	10-18-027-12W4	0.367	-111.677059	51.308716
100082802712W400	08-28-027-12W4	0.290	-111.626682	51.335545
100103302712W400	10-33-027-12W4	0.298	-111.629824	51.352313
100070902713W400	07-09-027-13W4	0.502	-111.769267	51.289577
100062402713W400	06-24-027-13W4	0.468	-111.706343	51.319578
100030402714W400	03-04-027-14W4	0.289	-111.916740	51.273530
102160502714W400	16-05-027-14W4	0.310	-111.932001	51.281800
100011402714W400	01-14-027-14W4	0.388	-111.860792	51.302833
100063202714W400	06-32-027-14W4	0.325	-111.942959	51.349643
100061102715W400	06-11-027-15W4	0.259	-112.009175	51.289095
100061202715W400	06-12-027-15W4	0.264	-111.987876	51.290463
100111402715W400	11-14-027-15W4	0.362	-112.011252	51.308738
100062602715W400	06-26-027-15W4	0.300	-112.013341	51.335495
100163302715W400	16-33-027-15W4	0.385	-112.046321	51.356498
100103202718W400	10-32-027-18W4	0.394	-112.497897	51.353572
100141502720W400	14-15-027-20W4	0.384	-112.737993	51.312838
100101302721W400	10-13-027-21W4	0.138	-112.825436	51.308649
100102202721W400	10-22-027-21W4	0.310	-112.874625	51.321803
100102002722W400	10-20-027-22W4	0.297	-113.060224	51.323175

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100070102723W400	07-01-027-23W4	0.485	-113.107061	51.276039
100020602801W400	02-06-028-01W4	0.455	-110.132676	51.360601
100100502802W400	10-05-028-02W4	0.243	-110.247897	51.366546
100101402802W400	10-14-028-02W4	0.320	-110.175507	51.396088
100032402802W400	03-24-028-02W4	0.309	-110.157176	51.401985
100121802803W400	12-18-028-03W4	0.332	-110.420758	51.397413
100011902803W400	01-19-028-03W4	0.346	-110.405537	51.403645
100043402803W400	04-34-028-03W4	0.350	-110.353616	51.434039
100103502803W400	10-35-028-03W4	0.410	-110.315909	51.439616
100130502804W400	13-05-028-04W4	0.312	-110.538592	51.368888
100103502807W400	10-35-028-07W4	0.540	-110.879665	51.440485
100060502810W400	06-05-028-10W4	0.475	-111.376555	51.364637
100112002810W400	11-20-028-10W4	0.391	-111.378261	51.410375
100103002810W400	10-30-028-10W4	0.405	-111.393355	51.424069
100071602811W400	07-16-028-11W4	0.558	-111.488148	51.391510
100110302812W400	11-03-028-12W4	0.346	-111.614002	51.367217
100160902812W400	16-09-028-12W4	0.332	-111.626337	51.383890
100072602812W400	07-26-028-12W4	0.344	-111.580620	51.419842
100082802812W400	08-28-028-12W4	0.290	-111.626223	51.422835
100060902813W400	06-09-028-13W4	0.901	-111.776316	51.376324
100121302813W400	12-13-028-13W4	0.370	-111.710305	51.396016
102070902814W400	07-09-028-14W4	0.263	-111.911380	51.377643
100112102817W400	11-21-028-17W4	0.223	-112.340267	51.411471
100101302819W400	10-13-028-19W4	0.295	-112.542169	51.394655
100130902820W400	13-09-028-20W4	0.267	-112.768318	51.385343
100101302823W400	10-13-028-23W4	0.226	-113.107047	51.395966
100070302901W400	07-03-029-01W4	0.332	-110.060217	51.451974
100062702901W400	06-27-029-01W4	0.314	-110.064734	51.508867
100112002904W400	11-20-029-04W4	0.327	-110.536831	51.496465
100062502905W400	06-25-029-05W4	0.350	-110.582657	51.509519
100102402908W400	10-24-029-08W4	0.462	-110.996634	51.498841
100111102910W400	11-11-029-10W4	0.538	-111.309185	51.467569
100070902911W400	07-09-029-11W4	0.740	-111.487114	51.463566
100061502911W400	06-15-029-11W4	0.365	-111.472006	51.479795
100061702911W400	06-17-029-11W4	0.348	-111.520378	51.478851
100062202911W400	06-22-029-11W4	0.330	-111.474128	51.495526
100082802911W400	08-28-029-11W4	0.460	-111.486439	51.507290

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063002911W400	06-30-029-11W4	0.368	-111.540074	51.507492
100060202912W400	06-02-029-12W4	0.441	-111.590663	51.449791
100062702912W400	06-27-029-12W4	0.387	-111.610540	51.507555
100072102913W400	07-21-029-13W4	0.387	-111.768504	51.494706
100120302918W400	12-03-029-18W4	0.560	-112.460049	51.455139
100140902919W400	14-09-029-19W4	0.373	-112.620473	51.472280
100071502920W400	07-15-029-20W4	0.339	-112.731813	51.479997
100052802920W400	05-28-029-20W4	0.398	-112.766772	51.508723
100043202920W400	04-32-029-20W4	0.300	-112.789334	51.519512
100161602921W400	16-16-029-21W4	0.220	-112.892140	51.485483
100042602921W400	04-26-029-21W4	0.540	-112.858323	51.506348
100100802922W400	10-08-029-22W4	0.262	-113.060169	51.468644
100061902922W400	06-19-029-22W4	0.214	-113.090670	51.493837
100072902922W400	07-29-029-22W4	0.066	-113.060158	51.508754
102100203001W400	10-02-030-01W4	0.263	-110.036268	51.540580
100100503001W400	10-05-030-01W4	0.355	-110.106096	51.541760
100071703001W400	07-17-030-01W4	0.280	-110.105284	51.565729
100022803001W400	02-28-030-01W4	0.279	-110.082560	51.593917
100090203002W400	09-02-030-02W4	0.350	-110.173368	51.540106
100111003002W400	11-10-030-02W4	0.404	-110.206072	51.554666
100041803002W400	04-18-030-02W4	0.350	-110.280682	51.564494
100070403004W400	07-04-030-04W4	0.480	-110.504760	51.539235
100061903004W400	06-19-030-04W4	0.402	-110.558010	51.582240
100101403010W400	10-14-030-10W4	0.665	-111.300249	51.571469
100062703010W400	06-27-030-10W4	0.488	-111.332252	51.595915
100070903011W400	07-09-030-11W4	0.374	-111.489384	51.552197
100030203012W400	03-02-030-12W4	0.323	-111.591329	51.535717
100061503012W400	06-15-030-12W4	0.324	-111.612659	51.567079
100042203012W400	04-22-030-12W4	0.313	-111.616742	51.579083
100081403013W400	08-14-030-13W4	0.557	-111.720273	51.566754
100062203013W400	06-22-030-13W4	0.381	-111.753393	51.582925
100102503013W400	10-25-030-13W4	0.400	-111.702643	51.598526
100110603017W400	11-06-030-17W4	0.550	-112.386641	51.540173
100112603018W400	11-26-030-18W4	0.770	-112.433273	51.600278
100103603018W400	10-36-030-18W4	0.072	-112.405495	51.614855
100102803019W400	10-28-030-19W4	0.331	-112.615398	51.600147
100050903020W400	05-09-030-20W4	0.288	-112.766663	51.552260

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101103020W400	10-11-030-20W4	0.316	-112.706845	51.556867
100011903020W402	01-19-030-20W4	0.410	-112.795966	51.578004
100073503020W400	07-35-030-20W4	0.352	-112.707702	51.610651
100121303021W400	12-13-030-21W4	0.300	-112.834936	51.569155
100031603021W400	03-16-030-21W4	0.370	-112.904191	51.562579
100062303021W400	06-23-030-21W4	0.350	-112.856273	51.582737
100132503021W400	13-25-030-21W4	0.390	-112.834434	51.602064
102060603022W400	06-06-030-22W4	0.254	-113.088678	51.537850
100113003022W400	11-30-030-22W4	0.217	-113.089302	51.599680
100100503023W400	10-05-030-23W4	0.254	-113.200773	51.541490
100141903023W400	14-19-030-23W4	0.226	-113.229977	51.588682
100082903023W400	08-29-030-23W4	0.241	-113.197282	51.594646
100103103023W400	10-31-030-23W4	0.458	-113.224216	51.614779
100103403023W400	10-34-030-23W4	0.585	-113.151629	51.612763
100151203101W400	15-12-031-01W4	0.520	-110.011441	51.646071
100062103101W400	06-21-031-01W4	0.316	-110.092223	51.668556
100061203102W400	06-12-031-02W4	0.416	-110.160713	51.639795
100080403111W400	08-04-031-11W4	0.234	-111.497563	51.626618
100121603111W400	12-16-031-11W4	0.280	-111.510814	51.658218
100101903111W400	10-19-031-11W4	0.789	-111.545864	51.674142
100101103112W400	10-11-031-12W4	0.368	-111.595336	51.644160
100141103112W400	14-11-031-12W4	0.304	-111.599405	51.645937
100101603112W400	10-16-031-12W4	0.719	-111.640617	51.659685
100072003112W400	07-20-031-12W4	0.351	-111.665647	51.668474
100092203112W400	09-22-031-12W4	0.794	-111.613650	51.672532
100163103112W400	16-31-031-12W4	0.270	-111.682362	51.706579
100023203112W400	02-32-031-12W4	0.395	-111.667528	51.695985
100022503113W400	02-25-031-13W4	0.396	-111.711192	51.681097
100112903114W400	11-29-031-14W4	0.470	-111.957027	51.687169
100150203117W400	15-02-031-17W4	0.465	-112.306450	51.631490
100030903117W400	03-09-031-17W4	0.836	-112.358204	51.637865
100063603118W400	06-36-031-18W4	0.330	-112.426306	51.699206
100040703119W400	04-07-031-19W4	0.250	-112.692115	51.637369
100102703119W400	10-27-031-19W4	0.287	-112.610916	51.688003
100040303120W400	04-03-031-20W4	0.380	-112.763141	51.623369
100081803120W400	08-18-031-20W4	0.340	-112.820545	51.653448
100102503121W400	10-25-031-21W4	0.850	-112.847602	51.686953



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063403121W400	06-34-031-21W4	0.450	-112.901192	51.696955
100070703122W400	07-07-031-22W4	0.249	-113.107361	51.639771
100111003122W400	11-10-031-22W4	0.752	-113.042392	51.643544
100071903122W400	07-19-031-22W4	0.366	-113.107334	51.668888
100103303122W400	10-33-031-22W4	0.516	-113.060132	51.701760
100110303123W400	11-03-031-23W4	0.309	-113.184096	51.628893
100060603123W400	06-06-031-23W4	0.409	-113.256146	51.624273
100051003123W400	05-10-031-23W4	0.321	-113.190065	51.639623
100072803123W400	07-28-031-23W4	0.211	-113.201988	51.683524
100061003201W400	06-10-032-01W4	0.331	-110.067497	51.728475
100101503201W400	10-15-032-01W4	0.380	-110.057996	51.745515
100062203201W400	06-22-032-01W4	0.336	-110.066042	51.756919
100112403201W400	11-24-032-01W4	0.324	-110.018320	51.759475
100072603201W400	07-26-032-01W4	0.318	-110.035022	51.769863
100102903201W400	10-29-032-01W4	0.420	-110.107832	51.774216
100013203201W400	01-32-032-01W4	0.330	-110.104505	51.783298
100083503201W400	08-35-032-01W4	0.430	-110.033320	51.783674
100112703202W400	11-27-032-02W4	0.546	-110.205807	51.773116
100080703203W400	08-07-032-03W4	0.391	-110.410461	51.728411
100123303207W400	12-33-032-07W4	0.585	-110.944205	51.790505
100060503210W400	06-05-032-10W4	0.316	-111.387804	51.710995
100020903211W400	02-09-032-11W4	0.350	-111.498967	51.724574
100071203211W400	07-12-032-11W4	0.340	-111.428118	51.726332
100142103211W400	14-21-032-11W4	0.629	-111.505343	51.762211
100103203211W400	10-32-032-11W4	0.330	-111.523571	51.789868
100020603212W400	02-06-032-12W4	0.440	-111.692542	51.710065
100042003212W400	04-20-032-12W4	0.310	-111.680662	51.753059
100102503212W400	10-25-032-12W4	0.306	-111.570658	51.775299
100133203212W400	13-32-032-12W4	0.387	-111.675588	51.791458
100070703219W400	07-07-032-19W4	0.369	-112.681392	51.725861
100061603222W400	06-16-032-22W4	0.575	-113.068596	51.740166
100062803222W400	06-28-032-22W4	0.679	-113.066546	51.769974
100070103223W400	07-01-032-23W4	0.490	-113.128846	51.711127
100080303301W400	08-03-033-01W4	0.380	-110.056835	51.799647
100022203301W400	02-22-033-01W4	0.391	-110.057757	51.839980
100062403301W400	06-24-033-01W4	0.352	-110.021115	51.842062
100130503302W400	13-05-033-02W4	0.351	-110.259294	51.806076

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100161003302W400	16-10-033-02W4	0.305	-110.198434	51.820235
100072303302W400	07-23-033-02W4	0.680	-110.179525	51.843627
100112403302W400	11-24-033-02W4	0.420	-110.158350	51.845577
100092603302W400	09-26-033-02W4	0.752	-110.175416	51.863256
100113403302W400	11-34-033-02W4	0.531	-110.209202	51.874878
100153303304W400	15-33-033-04W4	0.442	-110.507106	51.878644
100030203305W400	03-02-033-05W4	0.272	-110.610819	51.796325
100102503305W400	10-25-033-05W4	0.319	-110.578777	51.861955
100143103305W400	14-31-033-05W4	0.290	-110.703175	51.878252
100071003306W400	07-10-033-06W4	0.640	-110.770243	51.815380
100083403307W400	08-34-033-07W4	0.424	-110.906567	51.873939
100090303311W400	09-03-033-11W4	0.363	-111.473691	51.802729
100100903311W400	10-09-033-11W4	0.383	-111.500551	51.818247
100081303312W400	08-13-033-12W4	0.400	-111.568121	51.829851
100111603312W400	11-16-033-12W4	0.340	-111.648535	51.831297
100061303316W400	06-13-033-16W4	0.347	-112.146761	51.829671
100072303316W400	07-23-033-16W4	0.316	-112.164409	51.842564
100021203319W400	02-12-033-19W4	0.264	-112.561488	51.812553
100100603320W400	10-06-033-20W4	0.300	-112.825863	51.804331
100011503320W400	01-15-033-20W4	0.339	-112.749120	51.826615
100162503321W400	16-25-033-21W4	0.350	-112.843811	51.864008
100163403321W400	16-34-033-21W4	0.440	-112.890855	51.878651
100071903322W400	07-19-033-22W4	0.220	-113.107364	51.844832
100062203322W400	06-22-033-22W4	0.600	-113.044599	51.842126
100070503401W400	07-05-034-01W4	0.300	-110.106030	51.886247
100110603401W400	11-06-034-01W4	0.296	-110.139103	51.892118
100100703401W400	10-07-034-01W4	0.312	-110.128566	51.906807
100081603401W400	08-16-034-01W4	0.366	-110.075890	51.914646
100072403401W400	07-24-034-01W4	0.382	-110.010292	51.932431
100082603401W400	08-26-034-01W4	0.510	-110.032609	51.946578
100053203401W400	05-32-034-01W4	0.380	-110.117507	51.959603
100053403401W400	05-34-034-01W4	0.469	-110.073414	51.961122
100153503401W400	15-35-034-01W4	0.469	-110.036824	51.965259
100103603401W400	10-36-034-01W4	0.372	-110.014072	51.961743
100160503402W400	16-05-034-02W4	0.185	-110.245796	51.892921
100021103402W400	02-11-034-02W4	0.260	-110.177999	51.898740
100113403402W400	11-34-034-02W4	0.306	-110.209030	51.964393

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063103403W400	06-31-034-03W4	0.558	-110.422337	51.959650
100103203403W400	10-32-034-03W4	0.371	-110.389832	51.963839
100083403403W400	08-34-034-03W4	0.254	-110.339768	51.959775
100140403404W400	14-04-034-04W4	0.435	-110.515134	51.893345
100080703404W400	08-07-034-04W4	0.260	-110.552688	51.900510
100081203404W400	08-12-034-04W4	0.454	-110.429817	51.900181
100071403404W400	07-14-034-04W4	0.483	-110.459444	51.916271
100072903404W400	07-29-034-04W4	0.259	-110.531842	51.946658
100073303404W400	07-33-034-04W4	0.329	-110.507607	51.958688
100083503404W400	08-35-034-04W4	0.364	-110.456770	51.959144
100100703405W400	10-07-034-05W4	0.290	-110.697941	51.904672
100073603405W400	07-36-034-05W4	0.230	-110.577931	51.959313
100140703406W400	14-07-034-06W4	0.280	-110.846894	51.907355
100101503406W400	10-15-034-06W4	0.410	-110.769252	51.920870
100111503406W400	11-15-034-06W4	0.310	-110.777506	51.921548
100121503406W400	12-15-034-06W4	0.291	-110.782756	51.920909
100081603406W400	08-16-034-06W4	0.814	-110.788790	51.916592
100062103406W400	06-21-034-06W4	0.420	-110.797052	51.931810
100162203406W400	16-22-034-06W4	0.980	-110.765463	51.938982
100112603406W400	11-26-034-06W4	0.484	-110.749803	51.950130
100162703406W400	16-27-034-06W4	0.280	-110.764833	51.951034
100053203406W400	05-32-034-06W4	0.277	-110.828559	51.960672
100112703407W400	11-27-034-07W4	0.244	-110.916718	51.947604
100042903407W400	04-29-034-07W4	0.391	-110.970681	51.942128
103103503407W400	10-35-034-07W4	0.192	-110.886088	51.962920
100122503408W400	12-25-034-08W4	0.309	-111.019050	51.950701
102123403409W400	12-34-034-09W4	0.370	-111.204129	51.963567
100071303410W400	07-13-034-10W4	0.548	-111.287250	51.915527
100070303411W400	07-03-034-11W4	0.343	-111.476245	51.886325
102103203411W400	10-32-034-11W4	0.479	-111.523421	51.964591
100102903415W400	10-29-034-15W4	0.863	-112.089273	51.949242
100120903416W400	12-09-034-16W4	0.343	-112.219255	51.906878
100142503418W400	14-25-034-18W4	0.603	-112.430597	51.951450
100042203420W400	04-22-034-20W4	0.535	-112.763101	51.928734
100132503420W400	13-25-034-20W4	0.113	-112.715332	51.954081
100073003420W400	07-30-034-20W4	0.369	-112.823735	51.946793
100041503421W400	04-15-034-21W4	0.164	-112.907172	51.913322

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102093603421W400	09-36-034-21W4	0.129	-112.842724	51.962557
100111103422W400	11-11-034-22W4	0.500	-113.020867	51.906822
100120903501W400	12-09-035-01W4	0.440	-110.094165	51.990445
100071403501W400	07-14-035-01W4	0.422	-110.038977	52.004478
100112103501W400	11-21-035-01W4	0.450	-110.092193	52.022282
100072403501W400	07-24-035-01W4	0.341	-110.013348	52.019020
100060603503W400	06-06-035-03W4	0.435	-110.426428	51.973165
100022103503W400	02-21-035-03W4	0.375	-110.368467	52.015133
100152203503W400	15-22-035-03W4	0.139	-110.348922	52.024104
100112803503W400	11-28-035-03W4	0.375	-110.377606	52.036497
100153603503W400	15-36-035-03W4	0.298	-110.296352	52.054932
100163603503W400	16-36-035-03W4	0.197	-110.295781	52.052564
100091003504W400	09-10-035-04W4	0.294	-110.485903	51.992876
100111403504W400	11-14-035-04W4	0.289	-110.472082	52.007416
100101503504W400	10-15-035-04W4	0.256	-110.488734	52.007405
100041903504W400	04-19-035-04W4	0.485	-110.574762	52.012370
100102403504W400	10-24-035-04W4	0.217	-110.440400	52.020639
100032803504W400	03-28-035-04W4	0.170	-110.516785	52.028092
100110203505W400	11-02-035-05W4	0.210	-110.615809	51.978036
100121303505W400	12-13-035-05W4	0.212	-110.593918	52.006812
103130603506W400	13-06-035-06W4	0.167	-110.856511	51.982244
102020703506W400	02-07-035-06W4	0.177	-110.847740	51.983637
103060703506W400	06-07-035-06W4	0.168	-110.854234	51.987571
1D0080703506W400	08-07-035-06W4	0.176	-110.838741	51.989189
100051403506W400	05-14-035-06W4	0.169	-110.760742	52.003092
1B0052103506W400	05-21-035-06W4	0.198	-110.810678	52.016915
1C0063403506W400	06-34-035-06W4	0.169	-110.783294	52.047755
100093403506W400	09-34-035-06W4	0.180	-110.767515	52.051706
100053603506W400	05-36-035-06W4	0.090	-110.741169	52.047805
100071003507W400	07-10-035-07W4	0.279	-110.916441	51.987123
100101903507W400	10-19-035-07W4	0.297	-110.986864	52.021963
100083503507W400	08-35-035-07W4	0.276	-110.889601	52.048042
100141003508W400	14-10-035-08W4	0.371	-111.069443	51.997137
100151603515W400	15-16-035-15W4	0.665	-112.086449	52.009044
100162903515W400	16-29-035-15W4	0.632	-112.104109	52.038165
100062303516W400	06-23-035-16W4	0.500	-112.186037	52.015822
100080703517W400	08-07-035-17W4	0.360	-112.414371	51.988463

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061703517W400	06-17-035-17W4	0.519	-112.397895	52.004250
100101703517W400	10-17-035-17W4	0.391	-112.394242	52.006741
100080103518W400	08-01-035-18W4	0.330	-112.437347	51.972575
100080803518W400	08-08-035-18W4	0.750	-112.532826	51.989153
100061703521W400	06-17-035-21W4	0.607	-112.971350	52.002912
100141503602W400	14-15-036-02W4	0.238	-110.209823	52.096252
100111703602W400	11-17-036-02W4	0.265	-110.258702	52.095197
100060103603W400	06-01-036-03W4	0.360	-110.307294	52.059580
100110303603W400	11-03-036-03W4	0.326	-110.355082	52.066379
100131103603W400	13-11-036-03W4	0.290	-110.332966	52.081433
102061203603W400	06-12-036-03W4	0.278	-110.306969	52.076967
100131203603W400	13-12-036-03W4	0.273	-110.312509	52.083978
100061303603W400	06-13-036-03W4	0.090	-110.303946	52.091373
100121303603W400	12-13-036-03W4	0.285	-110.310714	52.093868
100011403603W400	01-14-036-03W4	0.281	-110.318638	52.086636
100021403603W400	02-14-036-03W4	0.269	-110.322577	52.086640
100081403603W400	08-14-036-03W4	0.369	-110.318418	52.089144
100101403603W400	10-14-036-03W4	0.279	-110.322606	52.093870
100121403603W400	12-14-036-03W4	0.280	-110.334803	52.093957
103121403603W400	12-14-036-03W4	0.270	-110.331620	52.095647
100011803604W400	01-18-036-04W4	0.122	-110.556284	52.086758
100131803604W400	13-18-036-04W4	0.159	-110.572234	52.097215
100052003604W400	05-20-036-04W4	0.148	-110.546739	52.104631
100062103604W400	06-21-036-04W4	0.133	-110.520660	52.104622
100063003604W400	06-30-036-04W4	0.136	-110.569087	52.118318
100063403604W400	06-34-036-04W4	0.131	-110.492641	52.134934
100140103605W400	14-01-036-05W4	0.150	-110.588214	52.069861
100111003605W400	11-10-036-05W4	0.159	-110.640560	52.080857
100082003605W400	08-20-036-05W4	0.101	-110.672234	52.104791
1C0062103605W400	06-21-036-05W4	0.130	-110.662330	52.105471
100072303605W400	07-23-036-05W4	0.168	-110.606893	52.104404
100112303605W400	11-23-036-05W4	0.130	-110.615035	52.108526
100032503605W400	03-25-036-05W4	0.138	-110.590995	52.116982
102072503605W400	07-25-036-05W4	0.183	-110.583111	52.118309
100062603605W400	06-26-036-05W4	0.150	-110.612038	52.120008
100072603605W400	07-26-036-05W4	0.131	-110.606748	52.118634
100132603605W400	13-26-036-05W4	0.150	-110.618412	52.125577

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072803605W400	07-28-036-05W4	0.146	-110.656310	52.120661
1C0082803605W400	08-28-036-05W4	0.133	-110.652877	52.120210
100053403605W400	05-34-036-05W4	0.142	-110.645215	52.133975
100033603605W400	03-36-036-05W4	0.203	-110.589237	52.130836
100080403606W400	08-04-036-06W4	0.250	-110.794861	52.059940
1D0161003606W400	16-10-036-06W4	0.130	-110.768870	52.084105
100021503606W400	02-15-036-06W4	0.120	-110.773432	52.085452
1C0032303606W400	03-23-036-06W4	0.189	-110.759550	52.101540
100062303606W400	06-23-036-06W4	0.130	-110.754370	52.103496
100122303606W400	12-23-036-06W4	0.151	-110.761474	52.107460
100113003606W400	11-30-036-06W4	0.274	-110.853126	52.123728
100043603606W400	04-36-036-06W4	0.156	-110.738913	52.131817
100160803607W400	16-08-036-07W4	0.327	-110.961612	52.081847
102043603607W400	04-36-036-07W4	0.280	-110.879290	52.131950
100061203608W400	06-12-036-08W4	0.630	-111.019743	52.074595
100051103609W400	05-11-036-09W4	0.250	-111.189886	52.076526
100103403609W400	10-34-036-09W4	0.293	-111.201983	52.137642
100111103610W400	11-11-036-10W4	0.310	-111.330906	52.080026
100071203610W400	07-12-036-10W4	0.428	-111.297819	52.075293
100120503615W400	12-05-036-15W4	0.621	-112.121817	52.065427
100130503615W400	13-05-036-15W4	0.613	-112.117787	52.067252
100100803617W400	10-08-036-17W4	0.698	-112.391498	52.079484
100150403618W400	15-04-036-18W4	0.525	-112.515061	52.067220
100070903618W400	07-09-036-18W4	0.310	-112.510242	52.075941
100121603618W400	12-16-036-18W4	0.386	-112.523278	52.093702
100132003618W400	13-20-036-18W4	0.348	-112.546431	52.110087
100102103618W400	10-21-036-18W4	0.134	-112.512745	52.107773
100043203618W400	04-32-036-18W4	0.270	-112.546920	52.131249
100082503619W400	08-25-036-19W4	0.320	-112.580448	52.117994
102081103620W400	08-11-036-20W4	0.483	-112.746224	52.074927
100122703621W400	12-27-036-21W4	0.291	-112.929520	52.122953
102072003623W400	07-20-036-23W4	0.282	-113.250098	52.104168
100101203701W400	10-12-037-01W4	0.205	-110.012510	52.166699
100131203701W400	13-12-037-01W4	0.416	-110.024817	52.170145
100131303701W400	13-13-037-01W4	0.221	-110.024806	52.184799
100051703701W400	05-17-037-01W4	0.272	-110.121198	52.177841
105061703701W400	06-17-037-01W4	0.247	-110.115339	52.178272

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100022003701W400	02-20-037-01W4	0.253	-110.109474	52.187737
100072003701W400	07-20-037-01W4	0.228	-110.109798	52.192941
100052103701W400	05-21-037-01W4	0.260	-110.098256	52.192649
100072103701W400	07-21-037-01W4	0.264	-110.086939	52.191913
100102103701W400	10-21-037-01W4	0.218	-110.086937	52.196848
100152703701W400	15-27-037-01W4	0.212	-110.059516	52.214840
100050103702W400	05-01-037-02W4	0.233	-110.165421	52.147453
100070403702W400	07-04-037-02W4	0.210	-110.226132	52.147694
100110703702W400	11-07-037-02W4	0.525	-110.283086	52.167580
100061303702W400	06-13-037-02W4	0.260	-110.162549	52.177111
100071803702W400	07-18-037-02W4	0.222	-110.277410	52.178855
100091803703W400	09-18-037-03W4	0.338	-110.414166	52.182455
100072103703W400	07-21-037-03W4	0.205	-110.368896	52.190323
100112503703W400	11-25-037-03W4	0.147	-110.304672	52.210282
100102703703W400	10-27-037-03W4	0.192	-110.345783	52.211719
100123203703W400	12-32-037-03W4	0.546	-110.403698	52.224138
1B0161203704W400	16-12-037-04W4	0.117	-110.437830	52.169009
100061603704W400	06-16-037-04W4	0.154	-110.521528	52.178909
100041703704W400	04-17-037-04W4	0.132	-110.549884	52.174912
100061703704W400	06-17-037-04W4	0.402	-110.544857	52.178116
100161703704W400	16-17-037-04W4	0.130	-110.532555	52.185740
100141803704W400	14-18-037-04W4	0.271	-110.569241	52.183447
100052103704W400	05-21-037-04W4	0.148	-110.523757	52.192850
100053003704W400	05-30-037-04W4	0.115	-110.569612	52.208085
100040403705W400	04-04-037-05W4	0.161	-110.669024	52.144755
100101103705W400	10-11-037-05W4	0.142	-110.608615	52.166478
100131203705W400	13-12-037-05W4	0.370	-110.597496	52.170140
102072303705W400	07-23-037-05W4	0.150	-110.606988	52.193242
100162403705W400	16-24-037-05W4	0.216	-110.577297	52.197746
100163403705W400	16-34-037-05W4	0.120	-110.628464	52.227050
100113503705W400	11-35-037-05W4	0.155	-110.614526	52.224960
100100303706W400	10-03-037-06W4	0.180	-110.772442	52.150258
100050403706W400	05-04-037-06W4	0.220	-110.808094	52.150187
100032003706W400	03-20-037-06W4	0.233	-110.831144	52.187129
100162403706W400	16-24-037-06W4	0.151	-110.722186	52.198504
100103503706W400	10-35-037-06W4	0.147	-110.752812	52.223269
1A0080203707W400	08-02-037-07W4	0.227	-110.885807	52.147619

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100160203707W400	16-02-037-07W4	0.269	-110.888043	52.156825
100010903707W400	01-09-037-07W4	0.200	-110.936387	52.160622
100161003707W400	16-10-037-07W4	0.320	-110.910712	52.170123
102032303707W400	03-23-037-07W4	0.247	-110.899279	52.189761
100062303707W400	06-23-037-07W4	0.290	-110.902044	52.192244
100073203707W400	07-32-037-07W4	0.222	-110.963200	52.219882
100120203708W400	12-02-037-08W4	0.277	-111.049064	52.151310
100051103708W400	05-11-037-08W4	0.278	-111.049349	52.162787
100141303708W400	14-13-037-08W4	0.293	-111.020867	52.184994
100061803708W400	06-18-037-08W4	0.250	-111.138987	52.176375
100110103709W400	11-01-037-09W4	0.261	-111.161496	52.150645
100061503709W400	06-15-037-09W4	0.310	-111.211898	52.177290
100071803709W400	07-18-037-09W4	0.400	-111.277609	52.175831
100113603713W400	11-36-037-13W4	0.280	-111.734712	52.226204
100072503714W400	07-25-037-14W4	0.596	-111.867521	52.205091
100120403715W400	12-04-037-15W4	0.254	-112.094301	52.152055
100080603716W400	08-06-037-16W4	0.537	-112.271208	52.146971
100163203717W400	16-32-037-17W4	0.265	-112.390565	52.226809
100063403717W400	06-34-037-17W4	0.344	-112.354565	52.221098
100133403717W400	13-34-037-17W4	0.246	-112.356317	52.226751
100103503717W400	10-35-037-17W4	0.300	-112.322878	52.226326
100112003718W400	11-20-037-18W4	0.430	-112.543704	52.197564
100062503718W400	06-25-037-18W4	0.234	-112.449599	52.207113
100103003718W400	10-30-037-18W4	0.415	-112.557764	52.210753
100011603719W400	01-16-037-19W4	0.234	-112.651897	52.175436
100091403720W400	09-14-037-20W4	0.158	-112.745622	52.179375
102102203720W400	10-22-037-20W4	0.220	-112.773548	52.195513
102032303720W400	03-23-037-20W4	0.438	-112.754688	52.189526
102013403720W400	01-34-037-20W4	0.283	-112.770953	52.218643
100130503721W402	13-05-037-21W4	0.310	-112.975942	52.154868
100160603721W400	16-06-037-21W4	0.253	-112.982252	52.154936
100141303723W400	14-13-037-23W4	0.260	-113.161583	52.183557
100062803723W400	06-28-037-23W4	0.703	-113.234821	52.205275
100143203723W400	14-32-037-23W4	0.160	-113.256928	52.229789
100081103724W400	08-11-037-24W4	0.260	-113.314118	52.161500
100030203725W400	03-02-037-25W4	0.250	-113.473796	52.146591
100070803801W400	07-08-038-01W4	0.303	-110.105683	52.248673



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100903801W400	10-09-038-01W4	0.341	-110.083370	52.254539
100140903801W400	14-09-038-01W4	0.215	-110.089191	52.256750
100131403801W400	13-14-038-01W4	0.229	-110.046034	52.273367
100071603801W400	07-16-038-01W4	0.188	-110.083119	52.264138
100131603801W400	13-16-038-01W4	0.192	-110.096158	52.272020
102161703801W400	16-17-038-01W4	0.269	-110.100703	52.273188
103161703801W400	16-17-038-01W4	0.208	-110.103769	52.273528
104161703801W400	16-17-038-01W4	0.203	-110.100695	52.271554
100101803801W400	10-18-038-01W4	0.243	-110.131112	52.269088
100021903801W400	02-19-038-01W4	0.251	-110.134173	52.276863
100071903801W400	07-19-038-01W4	0.254	-110.130723	52.280533
1A0101903801W402	10-19-038-01W4	0.170	-110.129522	52.281516
1A0022103801W400	02-21-038-01W4	0.260	-110.082503	52.274512
1D0042103801W400	04-21-038-01W4	0.667	-110.095324	52.276740
1D2042103801W400	04-21-038-01W4	0.364	-110.094078	52.276365
102052103801W400	05-21-038-01W4	0.625	-110.095427	52.278043
1B0092103801W400	09-21-038-01W4	0.206	-110.080952	52.281883
1C0102103801W400	10-21-038-01W4	0.140	-110.086420	52.283563
100022903801W400	02-29-038-01W4	0.192	-110.107012	52.289605
100063003801W400	06-30-038-01W4	0.183	-110.135555	52.295297
100143203801W400	14-32-038-01W4	0.179	-110.113909	52.316907
102063403801W400	06-34-038-01W4	0.186	-110.064865	52.309089
100040303802W400	04-03-038-02W4	0.275	-110.212719	52.233857
100100403802W400	10-04-038-02W4	0.153	-110.226620	52.240533
100141103802W400	14-11-038-02W4	0.206	-110.188158	52.256353
100071203802W400	07-12-038-02W4	0.425	-110.158352	52.251698
100131203802W400	13-12-038-02W4	0.202	-110.167301	52.257176
100061403802W400	06-14-038-02W4	0.183	-110.185170	52.265204
100081503802W400	08-15-038-02W4	0.170	-110.199807	52.264882
100061603802W400	06-16-038-02W4	0.247	-110.233296	52.264893
100062403802W400	06-24-038-02W4	0.246	-110.161030	52.280716
100012503802W400	01-25-038-02W4	0.070	-110.152243	52.291625
100112903802W400	11-29-038-02W4	0.140	-110.259151	52.299037
100023003802W400	02-30-038-02W4	0.250	-110.276682	52.291807
100123103802W400	12-31-038-02W4	0.130	-110.288933	52.313653
100163103802W400	16-31-038-02W4	0.170	-110.271777	52.315799
100100103803W400	10-01-038-03W4	0.700	-110.296796	52.237770

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102070203803W400	07-02-038-03W4	0.152	-110.321865	52.236244
1D0080603803W400	08-06-038-03W4	0.935	-110.409413	52.236306
100141103803W400	14-11-038-03W4	0.160	-110.331100	52.256506
100102003803W400	10-20-038-03W4	0.108	-110.394105	52.283091
100102203803W400	10-22-038-03W4	0.141	-110.345148	52.283911
100062303803W400	06-23-038-03W4	0.590	-110.328323	52.281206
1A0122303803W400	12-23-038-03W4	0.128	-110.332196	52.282119
100063203803W400	06-32-038-03W4	0.142	-110.397803	52.309913
100053603803W400	05-36-038-03W4	0.202	-110.307664	52.307988
100153603803W400	15-36-038-03W4	0.102	-110.301158	52.316978
100140503804W400	14-05-038-04W4	0.250	-110.541200	52.242514
100030903804W400	03-09-038-04W4	0.100	-110.518095	52.246967
100081303804W400	08-13-038-04W4	0.450	-110.438318	52.266346
100141303804W400	14-13-038-04W4	0.130	-110.445266	52.270690
100161703804W400	16-17-038-04W4	0.123	-110.529087	52.270650
100062403804W400	06-24-038-04W4	0.490	-110.445424	52.277880
100021503805W400	02-15-038-05W4	0.105	-110.634646	52.262941
100012103805W400	01-21-038-05W4	0.106	-110.647194	52.276567
100042203805W400	04-22-038-05W4	0.110	-110.643092	52.276581
100083003805W400	08-30-038-05W4	0.117	-110.698202	52.293849
100081903806W400	08-19-038-06W4	0.320	-110.841825	52.280740
100062403806W400	06-24-038-06W4	0.133	-110.731146	52.280555
100062803806W400	06-28-038-06W4	0.145	-110.802870	52.295050
100073303806W400	07-33-038-06W4	0.143	-110.797926	52.309130
100063503806W400	06-35-038-06W4	0.110	-110.758017	52.308332
100023603806W400	02-36-038-06W4	0.280	-110.725471	52.306344
1B0023203807W400	02-32-038-07W4	0.195	-110.966585	52.304536
100143203807W400	14-32-038-07W4	0.150	-110.968564	52.313975
100063303807W400	06-33-038-07W4	0.192	-110.948486	52.307620
100082203808W400	08-22-038-08W4	0.205	-111.054280	52.280712
100132403808W400	13-24-038-08W4	0.234	-111.022871	52.285261
100163003808W400	16-30-038-08W4	0.210	-111.128191	52.299280
100143103808W400	14-31-038-08W4	0.276	-111.136421	52.316983
100131203809W400	13-12-038-09W4	0.238	-111.167234	52.255621
100162503809W400	16-25-038-09W4	0.210	-111.150642	52.301828
100043003809W400	04-30-038-09W4	0.249	-111.289056	52.291986
100012503810W400	01-25-038-10W4	0.267	-111.293666	52.290811

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072503810W400	07-25-038-10W4	0.754	-111.298301	52.294274
102063303810W400	06-33-038-10W4	0.147	-111.377939	52.308551
102083403810W400	08-34-038-10W4	0.249	-111.338262	52.306969
100043503810W400	04-35-038-10W4	0.154	-111.332615	52.306397
100073503810W400	07-35-038-10W4	0.230	-111.323521	52.309641
100113503810W400	11-35-038-10W4	0.175	-111.327504	52.311489
100023603810W400	02-36-038-10W4	0.279	-111.298807	52.305664
100043603810W400	04-36-038-10W4	0.199	-111.312784	52.304986
100053603810W400	05-36-038-10W4	0.340	-111.312492	52.308569
100060203811W400	06-02-038-11W4	0.200	-111.472067	52.235245
100061403812W400	06-14-038-12W4	0.129	-111.614805	52.264381
100162403812W400	16-24-038-12W4	0.150	-111.580676	52.285244
100013303814W400	01-33-038-14W4	0.357	-111.937422	52.306391
100051903816W400	05-19-038-16W4	0.249	-112.287888	52.280920
100141903816W400	14-19-038-16W4	0.251	-112.282828	52.287736
100073103816W400	07-31-038-16W4	0.400	-112.272971	52.307055
100110103817W400	11-01-038-17W4	0.146	-112.305975	52.239886
100120103817W400	12-01-038-17W4	0.181	-112.312734	52.239700
100130103817W400	13-01-038-17W4	0.159	-112.310080	52.242853
102130103817W400	13-01-038-17W4	0.173	-112.309123	52.244784
102060203817W400	06-02-038-17W4	0.324	-112.325832	52.234241
100070203817W400	07-02-038-17W4	0.237	-112.319530	52.237056
100080203817W400	08-02-038-17W4	0.150	-112.314379	52.234237
1B0080203817W400	08-02-038-17W4	0.272	-112.317179	52.235525
100100203817W400	10-02-038-17W4	0.342	-112.322038	52.238676
100160203817W400	16-02-038-17W4	0.305	-112.314328	52.242938
102160203817W400	16-02-038-17W4	0.305	-112.317865	52.242038
100031203817W400	03-12-038-17W4	0.141	-112.304483	52.245278
102031203817W400	03-12-038-17W4	0.152	-112.303743	52.247208
103031203817W400	03-12-038-17W4	0.305	-112.306640	52.245682
100081303817W400	08-13-038-17W4	0.280	-112.294527	52.266166
100042503817W400	04-25-038-17W4	0.226	-112.311993	52.289001
100030403818W400	03-04-038-18W4	0.170	-112.521776	52.233543
100060403818W400	06-04-038-18W4	0.182	-112.517779	52.237247
100100803818W400	10-08-038-18W4	0.415	-112.533949	52.253274
100011603818W400	01-16-038-18W4	0.320	-112.506328	52.262428
100023003819W400	02-30-038-19W4	0.246	-112.701729	52.291451

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100121203820W400	12-12-038-20W4	0.104	-112.741341	52.253069
100112003820W400	11-20-038-20W4	0.258	-112.829063	52.283438
100063003820W400	06-30-038-20W4	0.186	-112.852906	52.292492
100101303821W400	10-13-038-21W4	0.203	-112.870110	52.268520
100101503821W400	10-15-038-21W4	0.179	-112.918180	52.268474
100103503821W400	10-35-038-21W4	0.122	-112.891406	52.313644
100081203822W400	08-12-038-22W4	0.183	-113.007734	52.250996
100103403822W400	10-34-038-22W4	0.227	-113.058940	52.312805
100142003823W400	14-20-038-23W4	0.158	-113.259370	52.287489
100052803823W400	05-28-038-23W4	0.092	-113.239018	52.294077
100083403823W400	08-34-038-23W4	0.346	-113.199372	52.309754
100051203824W400	05-12-038-24W4	0.130	-113.308528	52.250636
102111503824W400	11-15-038-24W4	0.084	-113.354405	52.270073
100150503825W402	15-05-038-25W4	0.204	-113.537103	52.243453
100100103901W400	10-01-039-01W4	0.159	-110.015307	52.327568
100132003901W400	13-20-039-01W4	0.136	-110.120163	52.375316
100103203901W400	10-32-039-01W4	0.195	-110.108519	52.399943
100133403901W400	13-34-039-01W4	0.436	-110.071393	52.401914
100060603902W400	06-06-039-02W4	0.111	-110.285665	52.324128
100031803902W400	03-18-039-02W4	0.125	-110.285571	52.349491
100012203902W400	01-22-039-02W4	0.127	-110.201011	52.364080
100112703902W400	11-27-039-02W4	0.130	-110.211879	52.385267
100163003902W400	16-30-039-02W4	0.246	-110.273291	52.389780
100063203902W400	06-32-039-02W4	0.288	-110.256363	52.394553
100020103903W400	02-01-039-03W4	0.199	-110.302420	52.320611
100080603903W400	08-06-039-03W4	0.121	-110.415225	52.324441
100080703903W400	08-07-039-03W4	0.115	-110.416588	52.336415
100011203903W400	01-12-039-03W4	0.115	-110.295514	52.334756
100151203903W400	15-12-039-03W4	0.240	-110.300848	52.345942
100081403903W400	08-14-039-03W4	0.460	-110.321316	52.353352
100091403903W400	09-14-039-03W4	0.099	-110.320752	52.356711
100161403903W400	16-14-039-03W4	0.578	-110.321767	52.358987
100163003903W400	16-30-039-03W4	0.103	-110.416537	52.389725
100150103904W400	15-01-039-04W4	0.560	-110.447494	52.329610
100141403904W400	14-14-039-04W4	0.152	-110.474804	52.359529
100151903904W400	15-19-039-04W4	0.100	-110.567269	52.374353
100062203904W400	06-22-039-04W4	0.164	-110.500380	52.367651

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100082703904W400	08-27-039-04W4	0.108	-110.487314	52.382037
100143203904W400	14-32-039-04W4	0.097	-110.545522	52.401908
104053603904W400	05-36-039-04W4	0.130	-110.456450	52.396433
102103603904W400	10-36-039-04W4	0.095	-110.444472	52.398751
100120503905W400	12-05-039-05W4	0.133	-110.695136	52.327155
100101403905W400	10-14-039-05W4	0.106	-110.610933	52.356714
100151603905W400	15-16-039-05W4	0.116	-110.658915	52.358824
100100203906W400	10-02-039-06W4	0.197	-110.758957	52.328244
100130403906W400	13-04-039-06W4	0.116	-110.817675	52.331551
100060703906W400	06-07-039-06W4	0.080	-110.857234	52.336425
100071003906W400	07-10-039-06W4	0.112	-110.780921	52.337111
100063403906W400	06-34-039-06W4	0.110	-110.787324	52.395475
100060703907W400	06-07-039-07W4	0.170	-111.005269	52.337116
100080803907W400	08-08-039-07W4	0.154	-110.969396	52.339085
100100803907W400	10-08-039-07W4	0.212	-110.970117	52.342357
100110803907W400	11-08-039-07W4	0.153	-110.979650	52.342086
100060903907W400	06-09-039-07W4	0.425	-110.957007	52.336441
100100903907W400	10-09-039-07W4	0.115	-110.946442	52.341123
100041603907W400	04-16-039-07W4	0.136	-110.960569	52.348852
100061603907W400	06-16-039-07W4	0.154	-110.957452	52.350928
100113003907W400	11-30-039-07W4	0.104	-111.002570	52.386183
100033503907W400	03-35-039-07W4	0.346	-110.907798	52.390709
100140203908W400	14-02-039-08W4	0.396	-111.048958	52.330729
100071403908W400	07-14-039-08W4	0.131	-111.042509	52.351239
102102303908W400	10-23-039-08W4	0.621	-111.043876	52.371436
100122403908W400	12-24-039-08W4	0.151	-111.034895	52.371735
100102803908W400	10-28-039-08W4	0.170	-111.090051	52.386324
100063403908W400	06-34-039-08W4	0.101	-111.076133	52.394943
100100903909W400	10-09-039-09W4	0.133	-111.235139	52.342064
100092403909W400	09-24-039-09W4	0.497	-111.161740	52.371428
100143603909W400	14-36-039-09W4	0.105	-111.172931	52.404217
100010303910W400	01-03-039-10W4	0.185	-111.352298	52.320455
100130803910W400	13-08-039-10W4	0.399	-111.418675	52.346152
100021003910W400	02-10-039-10W4	0.179	-111.354110	52.332491
100101203910W400	10-12-039-10W4	0.180	-111.309437	52.341511
1B0141403910W400	14-14-039-10W4	0.160	-111.340370	52.358351
100152003910W400	15-20-039-10W4	0.133	-111.403489	52.375746

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063403910W400	06-34-039-10W4	0.298	-111.364666	52.394380
100031203911W400	03-12-039-11W4	0.137	-111.460104	52.334205
100042403911W400	04-24-039-11W4	0.690	-111.463730	52.363537
100123603911W400	12-36-039-11W4	0.126	-111.464341	52.399235
100101003912W400	10-10-039-12W4	0.300	-111.644456	52.341119
100101403912W400	10-14-039-12W4	0.126	-111.620593	52.355766
100103203912W400	10-32-039-12W4	0.219	-111.690891	52.400641
100063403912W400	06-34-039-12W4	0.174	-111.652190	52.394906
100060803913W400	06-08-039-13W4	0.314	-111.840098	52.338793
100161603913W400	16-16-039-13W4	0.241	-111.808529	52.357969
100101903913W400	10-19-039-13W4	0.370	-111.859798	52.371255
100102403913W400	10-24-039-13W4	0.346	-111.740064	52.371004
100162603913W400	16-26-039-13W4	0.254	-111.760204	52.387222
100052803913W400	05-28-039-13W4	0.193	-111.825488	52.382702
100082903913W400	08-29-039-13W4	0.174	-111.832653	52.382533
100063603913W400	06-36-039-13W4	0.227	-111.744393	52.396924
100082403914W400	08-24-039-14W4	0.164	-111.880882	52.365917
100043203914W400	04-32-039-14W4	0.729	-111.990103	52.390646
100062803915W400	06-28-039-15W4	0.086	-112.108879	52.379503
100033403915W400	03-34-039-15W4	0.634	-112.082253	52.393527
100112303916W400	11-23-039-16W4	0.108	-112.204590	52.371357
100062503916W400	06-25-039-16W4	0.330	-112.180382	52.379870
100062703916W400	06-27-039-16W4	0.105	-112.225129	52.380920
100082403917W400	08-24-039-17W4	0.250	-112.308179	52.366293
100133603917W400	13-36-039-17W4	0.090	-112.330302	52.404011
100042103918W400	04-21-039-18W4	0.140	-112.542139	52.364053
100113403918W400	11-34-039-18W4	0.630	-112.515619	52.400254
100111603920W400	11-16-039-20W4	0.469	-112.823579	52.356459
102063403920W400	06-34-039-20W4	0.146	-112.804358	52.394285
100143503920W400	14-35-039-20W4	0.170	-112.776530	52.401971
100141803921W400	14-18-039-21W4	0.110	-113.015536	52.358405
100061903921W400	06-19-039-21W4	0.100	-113.018405	52.367214
100022203921W400	02-22-039-21W4	0.493	-112.937481	52.363463
100122203921W400	12-22-039-21W4	0.083	-112.951797	52.370360
100012803921W400	01-28-039-21W4	0.112	-112.958933	52.377199
100042803921W400	04-28-039-21W4	0.108	-112.975731	52.377770
100113003921W400	11-30-039-21W4	0.124	-113.018017	52.384877

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100113103921W400	11-31-039-21W4	0.080	-113.017701	52.399510
100083403921W400	08-34-039-21W4	0.089	-112.933301	52.395383
100140903922W400	14-09-039-22W4	0.474	-113.113740	52.343561
100091403922W400	09-14-039-22W4	0.180	-113.053947	52.356477
100021903922W400	02-19-039-22W4	0.216	-113.157737	52.364107
100081903922W400	08-19-039-22W4	0.488	-113.151671	52.368034
100112003922W400	11-20-039-22W4	0.062	-113.137595	52.370389
100052103922W400	05-21-039-22W4	0.113	-113.119560	52.366741
100162303922W400	16-23-039-22W4	0.367	-113.055981	52.372685
100062903922W400	06-29-039-22W4	0.095	-113.137316	52.381638
100162903922W400	16-29-039-22W4	0.134	-113.128279	52.390117
100143003922W400	14-30-039-22W4	0.345	-113.164069	52.387006
100013203922W400	01-32-039-22W4	0.097	-113.128151	52.393353
100063503922W400	06-35-039-22W4	0.070	-113.063801	52.395421
100111003923W400	11-10-039-23W4	0.080	-113.235597	52.342224
100061103923W400	06-11-039-23W4	0.638	-113.207059	52.336120
100141103923W400	14-11-039-23W4	0.111	-113.208107	52.343666
100141303923W400	14-13-039-23W4	0.109	-113.188026	52.357950
100091403923W400	09-14-039-23W4	0.104	-113.198125	52.356176
100042303923W400	04-23-039-23W4	0.477	-113.213766	52.364217
100162503923W400	16-25-039-23W4	0.070	-113.175978	52.387378
100022603923W400	02-26-039-23W4	0.079	-113.201950	52.379388
100022703923W400	02-27-039-23W4	0.087	-113.224705	52.377991
102083603923W400	08-36-039-23W4	0.290	-113.175479	52.396419
102102203925W400	10-22-039-25W4	0.066	-113.514005	52.371673
100060104001W400	06-01-040-01W4	0.146	-110.017813	52.411548
100010404001W400	01-04-040-01W4	0.459	-110.081746	52.408095
100070604001W400	07-06-040-01W4	0.097	-110.132804	52.411972
100152204001W400	15-22-040-01W4	0.103	-110.061494	52.461570
100122704001W400	12-27-040-01W4	0.099	-110.072237	52.472851
102033104001W400	03-31-040-01W4	0.100	-110.137093	52.478374
100063204001W400	06-32-040-01W4	0.932	-110.116577	52.483949
100083404001W400	08-34-040-01W4	0.105	-110.056443	52.483787
100032404002W400	03-24-040-02W4	0.097	-110.160191	52.450173
102162404002W400	16-24-040-02W4	0.100	-110.150783	52.462677
102083604002W400	08-36-040-02W4	0.520	-110.151460	52.483622
102120204003W400	12-02-040-03W4	0.126	-110.335166	52.414679

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
1B0020304003W400	02-03-040-03W4	0.127	-110.350631	52.405473
100090904003W400	09-09-040-03W4	0.091	-110.367471	52.429950
100161104003W400	16-11-040-03W4	0.105	-110.320662	52.432926
1B0021204003W400	02-12-040-03W4	0.119	-110.303839	52.421064
100081204003W400	08-12-040-03W4	0.360	-110.295945	52.425131
100141204003W400	14-12-040-03W4	0.100	-110.308529	52.433288
100111304003W400	11-13-040-03W4	0.106	-110.307390	52.444647
1A0111304003W400	11-13-040-03W4	0.103	-110.305083	52.442428
100151304003W400	15-13-040-03W4	0.129	-110.302030	52.447937
100011404003W400	01-14-040-03W4	0.092	-110.320659	52.436724
100092304003W400	09-23-040-03W4	0.990	-110.321083	52.457695
100042404003W400	04-24-040-03W4	0.095	-110.315341	52.451191
100152404003W400	15-24-040-03W4	0.111	-110.301122	52.461184
100022604003W400	02-26-040-03W4	0.092	-110.326247	52.465634
100152604003W400	15-26-040-03W4	0.144	-110.322604	52.474263
100152904003W400	15-29-040-03W4	0.096	-110.397063	52.474629
100103304003W400	10-33-040-03W4	0.105	-110.372431	52.487072
100063404003W400	06-34-040-03W4	0.089	-110.355727	52.483181
100113404003W400	11-34-040-03W4	0.097	-110.355434	52.486818
100143604003W400	14-36-040-03W4	0.107	-110.307334	52.489778
100120404004W400	12-04-040-04W4	0.110	-110.528821	52.413872
100071804004W400	07-18-040-04W4	0.142	-110.567302	52.440955
100072004004W400	07-20-040-04W4	0.125	-110.539043	52.455440
100110404005W400	11-04-040-05W4	0.442	-110.668072	52.414947
100011104005W400	01-11-040-05W4	0.110	-110.609931	52.422743
100031404005W400	03-14-040-05W4	0.190	-110.621345	52.437138
100101904005W400	10-19-040-05W4	0.114	-110.711161	52.457509
100062004005W400	06-20-040-05W4	0.078	-110.690926	52.453901
100063004005W400	06-30-040-05W4	0.131	-110.712064	52.469878
100070104006W400	07-01-040-06W4	0.150	-110.734340	52.411605
100041104006W400	04-11-040-06W4	0.263	-110.766575	52.422850
100031404006W400	03-14-040-06W4	0.105	-110.762859	52.435792
100121404006W400	12-14-040-06W4	0.180	-110.766966	52.442603
100061604006W400	06-16-040-06W4	0.097	-110.812556	52.438666
100081604006W400	08-16-040-06W4	0.130	-110.800805	52.438712
100141804006W400	14-18-040-06W4	0.118	-110.858517	52.447849
100122904006W400	12-29-040-06W4	0.100	-110.838923	52.472628



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100110804007W400	11-08-040-07W4	0.130	-110.981411	52.430073
100100904007W400	10-09-040-07W4	0.098	-110.947166	52.430126
100131404007W400	13-14-040-07W4	0.080	-110.910962	52.445475
100121504007W400	12-15-040-07W4	0.147	-110.938639	52.443956
100111804007W400	11-18-040-07W4	0.158	-111.005672	52.444637
100101904007W400	10-19-040-07W4	0.082	-110.997273	52.457248
102022104007W400	02-21-040-07W4	0.220	-110.950267	52.451155
102072104007W400	07-21-040-07W4	0.275	-110.950221	52.454667
102112104007W400	11-21-040-07W4	0.103	-110.956246	52.458491
100012204007W400	01-22-040-07W4	0.112	-110.919054	52.450252
100012404007W400	01-24-040-07W4	0.680	-110.873289	52.448973
103062704007W400	06-27-040-07W4	0.100	-110.933737	52.468991
100053004007W400	05-30-040-07W4	0.123	-111.010897	52.468024
1D0043304007W400	04-33-040-07W4	0.120	-110.959569	52.480289
100063304007W400	06-33-040-07W4	0.130	-110.953332	52.481972
100163304007W400	16-33-040-07W4	0.110	-110.945292	52.489050
100043504007W400	04-35-040-07W4	0.162	-110.913193	52.479058
100070204008W400	07-02-040-08W4	0.103	-111.043212	52.409901
100100904008W400	10-09-040-08W4	0.110	-111.092685	52.428576
100031704008W400	03-17-040-08W4	0.531	-111.125369	52.437505
100012604008W400	01-26-040-08W4	0.106	-111.039349	52.464979
1D2022704008W400	02-27-040-08W4	0.096	-111.068184	52.466731
100060204009W400	06-02-040-09W4	0.152	-111.192369	52.411691
100062204009W400	06-22-040-09W4	0.126	-111.219601	52.454339
100062304009W400	06-23-040-09W4	0.130	-111.192749	52.454834
100073104009W400	07-31-040-09W4	0.218	-111.285055	52.483263
100060104010W400	06-01-040-10W4	0.112	-111.316716	52.411692
100101704010W400	10-17-040-10W4	0.092	-111.402969	52.444004
100151704010W400	15-17-040-10W4	0.100	-111.404265	52.445781
100062704010W400	06-27-040-10W4	0.127	-111.360884	52.467469
100072804010W400	07-28-040-10W4	0.191	-111.379042	52.469501
100073204010W400	07-32-040-10W4	0.127	-111.404532	52.482995
100073404010W400	07-34-040-10W4	0.162	-111.354952	52.481907
100070104011W400	07-01-040-11W4	0.080	-111.451791	52.409053
100071504011W400	07-15-040-11W4	0.112	-111.498620	52.438518
100102404011W400	10-24-040-11W4	0.080	-111.454223	52.458697
100072504011W400	07-25-040-11W4	0.120	-111.451713	52.467781

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100142504011W400	14-25-040-11W4	0.100	-111.456450	52.477093
100120204012W400	12-02-040-12W4	0.130	-111.631493	52.413795
100121104012W400	12-11-040-12W4	0.092	-111.630581	52.429758
100111404012W400	11-14-040-12W4	0.270	-111.625525	52.442917
100112604012W400	11-26-040-12W4	0.100	-111.625792	52.473804
100070204013W400	07-02-040-13W4	0.220	-111.765695	52.410235
100141204013W400	14-12-040-13W4	0.346	-111.747641	52.430971
100101404013W400	10-14-040-13W4	0.110	-111.761575	52.444597
100083004013W400	08-30-040-13W4	0.090	-111.853238	52.469137
100150304014W400	15-03-040-14W4	0.120	-111.929702	52.416308
100160904014W400	16-09-040-14W4	0.100	-111.952883	52.430338
100071104014W400	07-11-040-14W4	0.370	-111.908716	52.424752
100111104014W400	11-11-040-14W4	0.105	-111.914633	52.428542
100011204014W400	01-12-040-14W4	0.096	-111.881144	52.422336
100052304014W400	05-23-040-14W4	0.093	-111.920191	52.453842
102092404014W400	09-24-040-14W4	0.170	-111.880133	52.455833
100162804014W400	16-28-040-14W4	0.096	-111.951084	52.473964
100072904014W400	07-29-040-14W4	0.142	-111.980309	52.468437
100040904015W400	04-09-040-15W4	0.470	-112.109732	52.421033
100111404015W400	11-14-040-15W4	0.088	-112.060462	52.444407
100111504015W400	11-15-040-15W4	0.070	-112.083907	52.443631
100011604015W400	01-16-040-15W4	0.761	-112.095140	52.436221
100161704015W400	16-17-040-15W4	0.093	-112.118506	52.446558
100062604015W400	06-26-040-15W4	0.088	-112.056741	52.468252
100102804015W400	10-28-040-15W4	0.078	-112.097886	52.473501
100153204015W400	15-32-040-15W4	0.150	-112.121750	52.491588
100123404015W400	12-34-040-15W4	0.081	-112.088111	52.486619
100041004016W400	04-10-040-16W4	0.117	-112.230409	52.422328
100061304016W400	06-13-040-16W4	0.085	-112.181029	52.437723
100163004016W400	16-30-040-16W4	0.084	-112.288582	52.474394
100110604017W400	11-06-040-17W4	0.100	-112.441174	52.413464
100100704017W400	10-07-040-17W4	0.091	-112.433899	52.430205
100072804017W400	07-28-040-17W4	0.170	-112.385456	52.467046
100070404018W400	07-04-040-18W4	0.241	-112.530058	52.411217
100111204018W400	11-12-040-18W4	0.160	-112.466984	52.429047
100162304018W400	16-23-040-18W4	0.160	-112.479924	52.460120
100102404018W400	10-24-040-18W4	0.087	-112.461801	52.457415

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061004019W400	06-10-040-19W4	0.092	-112.660108	52.423241
100111304019W400	11-13-040-19W4	0.247	-112.610370	52.444448
100061804019W400	06-18-040-19W4	0.111	-112.732399	52.440973
100142504019W400	14-25-040-19W4	0.578	-112.607803	52.474458
100011204020W400	01-12-040-20W4	0.119	-112.743764	52.422495
100071604020W400	07-16-040-20W4	0.095	-112.818365	52.438735
100061104021W400	06-11-040-21W4	0.071	-112.919384	52.424421
100060104022W400	06-01-040-22W4	0.090	-113.043719	52.409374
100031204022W400	03-12-040-22W4	0.100	-113.041773	52.420109
100103204022W400	10-32-040-22W4	0.199	-113.131673	52.486707
100142704023W400	14-27-040-23W4	0.068	-113.233523	52.475819
100160504101W400	16-05-041-01W4	0.094	-110.103704	52.504527
102061004101W400	06-10-041-01W4	0.109	-110.068611	52.513260
100031604101W400	03-16-041-01W4	0.127	-110.091366	52.523875
100122004101W400	12-20-041-01W4	0.086	-110.119784	52.545633
102132804101W400	13-28-041-01W4	0.463	-110.094350	52.561631
1D0152804101W400	15-28-041-01W4	0.080	-110.083617	52.564139
100132904101W400	13-29-041-01W4	0.092	-110.119047	52.561898
100140904102W400	14-09-041-02W4	0.183	-110.232140	52.520267
100101004102W400	10-10-041-02W4	0.084	-110.204461	52.516177
100042004102W400	04-20-041-02W4	0.180	-110.267150	52.537866
100122404102W400	12-24-041-02W4	0.080	-110.167815	52.546129
1A0102504102W400	10-25-041-02W4	0.350	-110.155224	52.558863
100162504102W400	16-25-041-02W4	0.103	-110.152347	52.563789
100050204103W400	05-02-041-03W4	0.207	-110.338155	52.498317
102050204103W400	05-02-041-03W4	0.209	-110.335493	52.498590
100070204103W400	07-02-041-03W4	0.090	-110.325363	52.497831
100100204103W400	10-02-041-03W4	0.087	-110.324459	52.501722
100110204103W400	11-02-041-03W4	0.124	-110.331613	52.501943
100120204103W400	12-02-041-03W4	0.910	-110.338170	52.500986
102120204103W400	12-02-041-03W4	0.268	-110.338458	52.502673
100130204103W400	13-02-041-03W4	0.157	-110.338159	52.505561
100140204103W400	14-02-041-03W4	0.175	-110.331614	52.504586
100150204103W400	15-02-041-03W4	0.720	-110.324774	52.504749
102150204103W400	15-02-041-03W4	0.157	-110.326615	52.505831
100080304103W400	08-03-041-03W4	0.099	-110.343645	52.497414
100090304103W400	09-03-041-03W4	0.209	-110.342031	52.501394

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100160304103W400	16-03-041-03W4	0.136	-110.343647	52.504658
100090404103W400	09-04-041-03W4	0.081	-110.365111	52.500035
100081004103W400	08-10-041-03W4	0.133	-110.342510	52.513190
100021104103W400	02-11-041-03W4	0.175	-110.324462	52.509009
102021104103W400	02-11-041-03W4	0.910	-110.323653	52.507005
103021104103W400	02-11-041-03W4	0.440	-110.326617	52.509448
102031104103W400	03-11-041-03W4	0.208	-110.332669	52.507194
103031104103W400	03-11-041-03W4	0.225	-110.332536	52.509450
100041104103W400	04-11-041-03W4	0.171	-110.338173	52.508547
102041104103W400	04-11-041-03W4	0.244	-110.338969	52.507053
103041104103W400	04-11-041-03W4	0.927	-110.335514	52.507122
104041104103W400	04-11-041-03W4	0.201	-110.335363	52.509006
100051104103W400	05-11-041-03W4	0.105	-110.338162	52.512792
103051104103W400	05-11-041-03W4	0.183	-110.334627	52.513063
104051104103W400	05-11-041-03W4	0.927	-110.335004	52.510649
100061104103W400	06-11-041-03W4	0.148	-110.331504	52.511887
100101104103W400	10-11-041-03W4	0.087	-110.324009	52.516985
100121204103W400	12-12-041-03W4	0.120	-110.314403	52.516683
100130704104W400	13-07-041-04W4	0.340	-110.577500	52.520911
100110904104W400	11-09-041-04W4	0.098	-110.524071	52.516119
100161104104W400	16-11-041-04W4	0.110	-110.465808	52.520839
100142004104W400	14-20-041-04W4	0.260	-110.547292	52.549850
100133204104W400	13-32-041-04W4	0.115	-110.554424	52.579002
100100604105W400	10-06-041-05W4	0.135	-110.708182	52.502155
100073504105W400	07-35-041-05W4	0.115	-110.611335	52.572140
100150104106W400	15-01-041-06W4	0.946	-110.730145	52.503173
100111104106W400	11-11-041-06W4	0.098	-110.760149	52.516902
100101604106W400	10-16-041-06W4	0.097	-110.802956	52.529072
100022504106W400	02-25-041-06W4	0.105	-110.735074	52.552793
100052804106W400	05-28-041-06W4	0.076	-110.815852	52.554745
100060704107W400	06-07-041-07W4	0.098	-111.005017	52.511491
100111804107W400	11-18-041-07W4	0.098	-111.005354	52.531727
100091904107W400	09-19-041-07W4	0.149	-110.993555	52.546454
100112004107W400	11-20-041-07W4	0.123	-110.980422	52.543438
100110204108W400	11-02-041-08W4	0.101	-111.052115	52.502801
100071104108W400	07-11-041-08W4	0.164	-111.042852	52.510825
100111404108W400	11-14-041-08W4	0.128	-111.053337	52.531961

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061604108W400	06-16-041-08W4	0.115	-111.100665	52.525366
100102004108W400	10-20-041-08W4	0.130	-111.114382	52.546219
100112104108W400	11-21-041-08W4	0.125	-111.099144	52.546333
100072304108W400	07-23-041-08W4	0.108	-111.043286	52.540313
100072704108W400	07-27-041-08W4	0.105	-111.066185	52.554479
100112704108W400	11-27-041-08W4	0.130	-111.077320	52.559566
100063404108W400	06-34-041-08W4	0.094	-111.076256	52.569633
100113504108W400	11-35-041-08W4	0.122	-111.052133	52.575507
100060904109W400	06-09-041-09W4	0.097	-111.242813	52.511413
100111204109W400	11-12-041-09W4	0.103	-111.171412	52.517077
100161404109W400	16-14-041-09W4	0.241	-111.185221	52.532796
100061904109W400	06-19-041-09W4	0.196	-111.293145	52.541816
100102304109W400	10-23-041-09W4	0.465	-111.187076	52.545237
100083504109W400	08-35-041-09W4	0.094	-111.185340	52.570548
100082704110W400	08-27-041-10W4	0.129	-111.352357	52.554643
100052804110W400	05-28-041-10W4	0.118	-111.390366	52.554616
1B2040104111W400	04-01-041-11W4	0.097	-111.466704	52.493578
100160304111W400	16-03-041-11W4	0.115	-111.494534	52.504871
100120604111W400	12-06-041-11W4	0.118	-111.582353	52.501578
100063404111W400	06-34-041-11W4	0.097	-111.509019	52.570104
100140404112W400	14-04-041-12W4	0.102	-111.676787	52.503865
100160404112W400	16-04-041-12W4	0.100	-111.662963	52.504139
100061104112W400	06-11-041-12W4	0.124	-111.626309	52.512185
100071804112W400	07-18-041-12W4	0.170	-111.718558	52.526414
100072304112W400	07-23-041-12W4	0.262	-111.620435	52.541236
100062604112W400	06-26-041-12W4	0.088	-111.628047	52.554865
100103204112W400	10-32-041-12W4	0.132	-111.692376	52.574001
100090204113W400	09-02-041-13W4	0.252	-111.760001	52.502485
100130604113W400	13-06-041-13W4	0.100	-111.874358	52.503183
100111104113W400	11-11-041-13W4	0.350	-111.772115	52.516937
100141404113W400	14-14-041-13W4	0.527	-111.768375	52.535461
100162104113W400	16-21-041-13W4	0.096	-111.806455	52.548503
100023204113W400	02-32-041-13W4	0.108	-111.836022	52.566798
100043604113W400	04-36-041-13W4	0.084	-111.752157	52.566776
100103604113W400	10-36-041-13W4	0.102	-111.739669	52.573997
100160104114W400	16-01-041-14W4	0.135	-111.879893	52.505814
100050604114W400	05-06-041-14W4	0.096	-112.014507	52.499185

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100071104114W400	07-11-041-14W4	0.142	-111.908335	52.512112
100111104114W400	11-11-041-14W4	0.097	-111.912798	52.514292
100061204114W400	06-12-041-14W4	0.100	-111.892544	52.513088
100071404114W400	07-14-041-14W4	0.102	-111.906805	52.526534
100063004114W400	06-30-041-14W4	0.644	-112.011576	52.554579
100103204114W400	10-32-041-14W4	0.090	-111.979264	52.574092
100113204114W400	11-32-041-14W4	0.132	-111.986698	52.574073
100113304114W400	11-33-041-14W4	0.109	-111.962247	52.574449
100103504114W400	10-35-041-14W4	0.100	-111.905434	52.575760
100080304115W400	08-03-041-15W4	0.098	-112.070651	52.496980
100140604115W400	14-06-041-15W4	0.132	-112.156538	52.503412
1D0061104115W400	06-11-041-15W4	0.140	-112.056017	52.512133
100131104115W400	13-11-041-15W4	0.101	-112.064699	52.517597
100092004115W400	09-20-041-15W4	0.089	-112.120048	52.545122
100053204115W400	05-32-041-15W4	0.108	-112.133156	52.571899
100103304115W400	10-33-041-15W4	0.110	-112.100292	52.574041
100113604115W400	11-36-041-15W4	0.225	-112.034291	52.574253
100010704116W400	01-07-041-16W4	0.120	-112.288568	52.509821
100051504116W400	05-15-041-16W4	0.080	-112.229734	52.528134
100062404116W400	06-24-041-16W4	0.090	-112.179539	52.540587
100102804116W400	10-28-041-16W4	0.150	-112.246823	52.558769
100163504116W400	16-35-041-16W4	0.630	-112.191989	52.576114
100060104117W400	06-01-041-17W4	0.077	-112.324574	52.496634
100040804117W400	04-08-041-17W4	0.097	-112.421508	52.509846
100101004117W400	10-10-041-17W4	0.079	-112.363343	52.517015
100111304117W400	11-13-041-17W4	0.535	-112.324709	52.531376
100113404117W400	11-34-041-17W4	0.090	-112.367939	52.572872
100090404119W400	09-04-041-19W4	0.103	-112.668526	52.502729
100061004119W400	06-10-041-19W4	0.087	-112.657921	52.512170
100081004119W400	08-10-041-19W4	0.153	-112.645362	52.513614
100101004119W400	10-10-041-19W4	0.080	-112.652566	52.515443
102101004119W400	10-10-041-19W4	0.343	-112.652121	52.515187
100102704119W400	10-27-041-19W4	0.150	-112.652028	52.559638
100103404120W400	10-34-041-20W4	0.270	-112.795759	52.574433
100122204121W400	12-22-041-21W4	0.079	-112.951590	52.545130
100072304121W400	07-23-041-21W4	0.144	-112.916196	52.541668
100101204123W400	10-12-041-23W4	0.078	-113.177462	52.516207

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100113104124W400	11-31-041-24W4	0.110	-113.452059	52.574814
100101004125W400	10-10-041-25W4	0.314	-113.514200	52.517382
100161204125W400	16-12-041-25W4	0.075	-113.463407	52.518972
100072704125W400	07-27-041-25W4	0.174	-113.514895	52.554355
100033504125W400	03-35-041-25W4	0.080	-113.497595	52.567873
100100304201W400	10-03-042-01W4	0.116	-110.062364	52.589680
100051104201W400	05-11-042-01W4	0.126	-110.050191	52.599909
100042004201W400	04-20-042-01W4	0.108	-110.121013	52.625023
100062404201W400	06-24-042-01W4	0.183	-110.021174	52.627469
100042804201W400	04-28-042-01W4	0.144	-110.097462	52.640341
100073104201W400	07-31-042-01W4	0.090	-110.135256	52.659102
100073404201W400	07-34-042-01W4	0.085	-110.060598	52.657171
100083404201W400	08-34-042-01W4	0.190	-110.056483	52.659436
100103404201W400	10-34-042-01W4	0.750	-110.061989	52.662091
100113504201W400	11-35-042-01W4	0.118	-110.045867	52.661629
100141304202W400	14-13-042-02W4	0.093	-110.164094	52.621954
100052204202W400	05-22-042-02W4	0.104	-110.216873	52.628481
100092204202W400	09-22-042-02W4	0.094	-110.199966	52.632247
100132204202W400	13-22-042-02W4	0.099	-110.215706	52.635805
100152204202W400	15-22-042-02W4	0.803	-110.203954	52.636523
100102304202W400	10-23-042-02W4	0.116	-110.182060	52.632214
100122304202W400	12-23-042-02W4	0.079	-110.193962	52.632984
100032404202W400	03-24-042-02W4	0.237	-110.161810	52.625698
100152404202W400	15-24-042-02W4	0.096	-110.155813	52.636565
100052504202W400	05-25-042-02W4	0.090	-110.168240	52.643270
100112604202W400	11-26-042-02W4	0.100	-110.188230	52.646861
103132604202W400	13-26-042-02W4	0.130	-110.190246	52.648739
102142604202W400	14-26-042-02W4	0.109	-110.186133	52.650016
100102704202W400	10-27-042-02W4	0.134	-110.204835	52.647006
100043004202W400	04-30-042-02W4	0.083	-110.288622	52.640041
100153004202W400	15-30-042-02W4	0.840	-110.279546	52.651974
100133204202W400	13-32-042-02W4	0.091	-110.263698	52.665098
100063404202W400	06-34-042-02W4	0.133	-110.212472	52.659515
100073404202W400	07-34-042-02W4	0.135	-110.206548	52.659507
100163604202W400	16-36-042-02W4	0.096	-110.150386	52.667127
100121904203W400	12-19-042-03W4	0.098	-110.430937	52.632933
100052304203W400	05-23-042-03W4	0.112	-110.335483	52.628993

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100162304203W400	16-23-042-03W4	0.097	-110.321330	52.634653
100122404203W400	12-24-042-03W4	0.239	-110.312312	52.632785
100132404203W400	13-24-042-03W4	0.098	-110.310377	52.634263
100142404203W400	14-24-042-03W4	0.977	-110.308230	52.636622
100152404203W400	15-24-042-03W4	0.093	-110.301146	52.636517
100162404203W400	16-24-042-03W4	0.089	-110.295469	52.635693
100102604203W400	10-26-042-03W4	0.079	-110.324973	52.647072
100122704203W400	12-27-042-03W4	0.112	-110.358886	52.648261
100062904203W400	06-29-042-03W4	0.080	-110.405795	52.644949
100102904203W400	10-29-042-03W4	0.302	-110.395710	52.647783
100123404203W400	12-34-042-03W4	0.112	-110.360430	52.661785
100013604203W400	01-36-042-03W4	0.220	-110.296288	52.653857
100032704204W400	03-27-042-04W4	0.155	-110.496837	52.640878
100092904204W400	09-29-042-04W4	0.110	-110.536526	52.648111
100033404204W400	03-34-042-04W4	0.072	-110.500206	52.654852
100063404204W400	06-34-042-04W4	0.071	-110.497954	52.657093
100103404204W400	10-34-042-04W4	0.075	-110.495186	52.662313
100113404204W400	11-34-042-04W4	0.090	-110.496904	52.660461
100123404204W400	12-34-042-04W4	0.086	-110.503904	52.660793
100081504205W400	08-15-042-05W4	0.108	-110.633876	52.614377
100142304205W400	14-23-042-05W4	0.090	-110.619317	52.637059
100063304206W400	06-33-042-06W4	0.270	-110.808348	52.657787
100121604207W400	12-16-042-07W4	0.121	-110.959013	52.619151
102063004207W400	06-30-042-07W4	0.775	-111.003937	52.642417
100120504209W400	12-05-042-09W4	0.100	-111.269624	52.589841
100101204209W400	10-12-042-09W4	0.108	-111.162225	52.604599
100102404209W400	10-24-042-09W4	0.092	-111.162684	52.633496
100103004209W400	10-30-042-09W4	0.233	-111.284799	52.647359
100071404210W400	07-14-042-10W4	0.087	-111.330230	52.612863
100062804210W400	06-28-042-10W4	0.117	-111.388019	52.642350
100111304211W400	11-13-042-11W4	0.091	-111.458882	52.618210
100061604211W400	06-16-042-11W4	0.098	-111.530821	52.612385
100102204211W400	10-22-042-11W4	0.096	-111.500558	52.633521
100102804211W400	10-28-042-11W4	0.137	-111.522564	52.648466
100103204211W400	10-32-042-11W4	0.107	-111.547108	52.662088
100160404212W400	16-04-042-12W4	0.120	-111.665172	52.591191
100070904212W400	07-09-042-12W4	0.186	-111.668365	52.599498



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102103504212W400	10-35-042-12W4	0.095	-111.618854	52.663302
100120504213W400	12-05-042-13W4	0.099	-111.845971	52.590113
100030704213W400	03-07-042-13W4	0.102	-111.867403	52.597083
100130804213W400	13-08-042-13W4	0.319	-111.846460	52.605446
100080904213W400	08-09-042-13W4	0.190	-111.808165	52.601100
100021004213W400	02-10-042-13W4	0.187	-111.787280	52.596943
100071304213W400	07-13-042-13W4	0.107	-111.737719	52.613887
100121304213W400	12-13-042-13W4	0.129	-111.752164	52.617715
100161404213W400	16-14-042-13W4	0.091	-111.760598	52.619990
100131604213W400	13-16-042-13W4	0.100	-111.822568	52.619601
100141704213W400	14-17-042-13W4	0.098	-111.842321	52.621396
100132104213W400	13-21-042-13W4	0.097	-111.822496	52.634364
100042304213W400	04-23-042-13W4	0.091	-111.776183	52.625253
100043304213W400	04-33-042-13W4	0.147	-111.822029	52.655811
100070304214W400	07-03-042-14W4	0.090	-111.931309	52.583948
100160504214W400	16-05-042-14W4	0.115	-111.974464	52.592344
100160604214W400	16-06-042-14W4	0.260	-112.000343	52.591195
102102104214W400	10-21-042-14W4	0.090	-111.955151	52.633512
100072304214W400	07-23-042-14W4	0.086	-111.908034	52.628534
100092304214W400	09-23-042-14W4	0.110	-111.904956	52.633898
100053004214W400	05-30-042-14W4	0.092	-112.015487	52.642600
100093204214W400	09-32-042-14W4	0.140	-111.976800	52.663318
100103304214W400	10-33-042-14W4	0.092	-111.953793	52.663292
100073504214W400	07-35-042-14W4	0.098	-111.907128	52.657532
100103604214W400	10-36-042-14W4	0.097	-111.884388	52.661694
100130404215W400	13-04-042-15W4	0.119	-112.110370	52.591235
100110504215W400	11-05-042-15W4	0.097	-112.131695	52.589591
100140604215W400	14-06-042-15W4	0.098	-112.153979	52.590765
100140704215W400	14-07-042-15W4	0.105	-112.154847	52.605171
100081104215W400	08-11-042-15W4	0.080	-112.048061	52.599303
100101204215W400	10-12-042-15W4	0.093	-112.028377	52.602934
100161204215W400	16-12-042-15W4	0.088	-112.024580	52.605258
100101504215W400	10-15-042-15W4	0.085	-112.074732	52.618762
100101804215W400	10-18-042-15W4	0.119	-112.146782	52.618751
100042104215W400	04-21-042-15W4	0.113	-112.110351	52.626858
100102204215W400	10-22-042-15W4	0.105	-112.076460	52.631544
100122504215W400	12-25-042-15W4	0.091	-112.038391	52.646844

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100012904215W400	01-29-042-15W4	0.095	-112.120767	52.641174
100063404215W400	06-34-042-15W4	0.086	-112.083727	52.656999
100083504215W400	08-35-042-15W4	0.110	-112.045764	52.659558
100100104216W400	10-01-042-16W4	0.833	-112.173874	52.587468
100130304216W400	13-03-042-16W4	0.098	-112.230233	52.591191
100011304216W400	01-13-042-16W4	0.116	-112.169029	52.611574
100131404216W400	13-14-042-16W4	0.367	-112.206225	52.620263
100051604216W400	05-16-042-16W4	0.100	-112.254296	52.612412
100082004216W400	08-20-042-16W4	0.099	-112.264074	52.630449
100062204216W400	06-22-042-16W4	0.155	-112.227605	52.627754
100012704216W400	01-27-042-16W4	0.109	-112.216018	52.640810
100063104216W400	06-31-042-16W4	0.832	-112.299594	52.658556
100101104217W400	10-11-042-17W4	0.156	-112.338667	52.604255
102052004217W400	05-20-042-17W4	0.144	-112.423868	52.628759
100102204217W400	10-22-042-17W4	0.111	-112.362475	52.633906
100070304218W400	07-03-042-18W4	0.256	-112.507699	52.583487
100070604218W400	07-06-042-18W4	0.200	-112.579064	52.583922
100070904218W400	07-09-042-18W4	0.546	-112.534239	52.599958
100071604218W400	07-16-042-18W4	0.117	-112.531575	52.612801
100042004219W400	04-20-042-19W4	0.246	-112.709655	52.626451
100030204220W400	03-02-042-20W4	0.973	-112.779722	52.583426
100061504220W400	06-15-042-20W4	0.079	-112.802053	52.614397
102061904221W400	06-19-042-21W4	0.101	-113.018287	52.628233
100060304222W400	06-03-042-22W4	0.088	-113.090211	52.584527
100071104222W400	07-11-042-22W4	0.154	-113.059651	52.599077
100061204222W400	06-12-042-22W4	0.123	-113.043458	52.598858
100112104222W400	11-21-042-22W4	0.070	-113.111430	52.630412
102082404224W400	08-24-042-24W4	0.075	-113.319647	52.629641
100080704225W400	08-07-042-25W4	0.182	-113.583583	52.600689
100010104226W400	01-01-042-26W4	0.080	-113.606511	52.582000
100073104226W400	07-31-042-26W4	0.115	-113.728488	52.656012
100140204301W400	14-02-043-01W4	0.098	-110.044549	52.680329
100050504301W400	05-05-043-01W4	0.106	-110.119015	52.674688
100040704301W400	04-07-043-01W4	0.085	-110.145671	52.685304
100161004301W400	16-10-043-01W4	0.140	-110.058260	52.693633
100041104301W400	04-11-043-01W4	0.105	-110.048680	52.684078
100061104301W400	06-11-043-01W4	0.090	-110.046120	52.688595

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100151104301W400	15-11-043-01W4	0.086	-110.039314	52.695278
100161104301W400	16-11-043-01W4	0.103	-110.033230	52.695202
100061404301W400	06-14-043-01W4	0.086	-110.042297	52.702672
100111404301W400	11-14-043-01W4	0.111	-110.044700	52.706344
100031504301W400	03-15-043-01W4	0.092	-110.067664	52.698669
100131504301W400	13-15-043-01W4	0.383	-110.072956	52.708981
100111804301W400	11-18-043-01W4	0.120	-110.139366	52.706834
100081904301W400	08-19-043-01W4	0.091	-110.127805	52.718707
102112004301W400	11-20-043-01W4	0.260	-110.114003	52.722476
100152204301W400	15-22-043-01W4	0.079	-110.062777	52.723007
100022704301W400	02-27-043-01W4	0.090	-110.061538	52.727561
100052704301W400	05-27-043-01W4	0.090	-110.074048	52.731340
100122704301W400	12-27-043-01W4	0.083	-110.074807	52.735871
100102804301W400	10-28-043-01W4	0.111	-110.086912	52.736168
100152804301W400	15-28-043-01W4	0.160	-110.084203	52.737961
100023404301W400	02-34-043-01W4	0.064	-110.061536	52.741340
1A0070204302W400	07-02-043-02W4	0.105	-110.179432	52.672409
100110204302W400	11-02-043-02W4	0.123	-110.186167	52.677524
102140204302W400	14-02-043-02W4	0.090	-110.186782	52.680570
100080304302W400	08-03-043-02W4	0.106	-110.198684	52.674483
100090304302W400	09-03-043-02W4	0.105	-110.198250	52.676285
102100304302W400	10-03-043-02W4	0.091	-110.203307	52.679076
100150304302W400	15-03-043-02W4	0.093	-110.203919	52.682582
103160304302W400	16-03-043-02W4	0.091	-110.197831	52.682567
100080404302W400	08-04-043-02W4	0.081	-110.224131	52.673697
100020904302W400	02-09-043-02W4	0.089	-110.229659	52.685023
100021004302W400	02-10-043-02W4	0.390	-110.204476	52.685467
100031004302W400	03-10-043-02W4	0.413	-110.210457	52.684117
100091004302W400	09-10-043-02W4	0.090	-110.200149	52.692816
100161004302W400	16-10-043-02W4	0.100	-110.202464	52.695080
100041104302W400	04-11-043-02W4	0.101	-110.193456	52.684895
1B0021204302W400	02-12-043-02W4	0.074	-110.158690	52.683992
100061404302W400	06-14-043-02W4	0.152	-110.189118	52.701501
100111904302W400	11-19-043-02W4	0.095	-110.282844	52.721583
100151904302W400	15-19-043-02W4	0.600	-110.277767	52.723515
100122704302W400	12-27-043-02W4	0.156	-110.216018	52.736755
100080804303W400	08-08-043-03W4	0.090	-110.395632	52.688071

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100161204303W400	16-12-043-03W4	0.217	-110.296618	52.695501
100081304303W400	08-13-043-03W4	0.113	-110.298752	52.702171
100111704303W400	11-17-043-03W4	0.089	-110.406905	52.707684
100071904303W400	07-19-043-03W4	0.138	-110.421547	52.716710
100022404303W400	02-24-043-03W4	0.200	-110.303022	52.713950
100072904303W400	07-29-043-03W4	0.120	-110.400782	52.731364
100053304303W400	05-33-043-03W4	0.180	-110.384842	52.746110
100130204304W400	13-02-043-04W4	0.137	-110.482696	52.682432
100070804304W400	07-08-043-04W4	0.095	-110.543340	52.687754
100131504304W400	13-15-043-04W4	0.152	-110.506056	52.709107
100021604304W400	02-16-043-04W4	0.119	-110.520418	52.701212
100071704304W400	07-17-043-04W4	0.118	-110.542796	52.702278
100082404304W400	08-24-043-04W4	0.358	-110.439119	52.715931
100062904305W400	06-29-043-05W4	0.292	-110.695422	52.732185
100072004306W400	07-20-043-06W4	0.710	-110.836617	52.718992
100051604308W400	05-16-043-08W4	0.171	-111.110622	52.703791
100051004309W400	05-10-043-09W4	0.099	-111.231504	52.688528
100081104309W400	08-11-043-09W4	0.347	-111.193085	52.689828
100061804309W400	06-18-043-09W4	0.100	-111.300914	52.702879
100062304309W400	06-23-043-09W4	0.128	-111.206277	52.716624
100073304309W400	07-33-043-09W4	0.098	-111.247936	52.748087
102070404310W400	07-04-043-10W4	0.210	-111.390755	52.673508
100110904310W400	11-09-043-10W4	0.138	-111.394695	52.693737
100111304310W400	11-13-043-10W4	0.250	-111.327134	52.708261
100112304310W400	11-23-043-10W4	0.082	-111.349987	52.722322
100112404310W400	11-24-043-10W4	0.112	-111.327117	52.723150
100102704310W400	10-27-043-10W4	0.180	-111.364878	52.737180
100112904310W400	11-29-043-10W4	0.502	-111.419594	52.736984
100100304311W400	10-03-043-11W4	0.154	-111.510763	52.678970
100100704311W400	10-07-043-11W4	0.096	-111.582800	52.693293
100110804311W400	11-08-043-11W4	0.120	-111.565971	52.691038
100101704311W400	10-17-043-11W4	0.128	-111.557344	52.707792
100071804311W400	07-18-043-11W4	0.116	-111.581860	52.701696
100112404311W400	11-24-043-11W4	0.182	-111.472047	52.723076
100072604311W400	07-26-043-11W4	0.114	-111.484936	52.730890
100073404311W400	07-34-043-11W4	0.132	-111.510080	52.745887
100050604312W400	05-06-043-12W4	0.286	-111.739476	52.675188

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100804312W400	10-08-043-12W4	0.217	-111.703745	52.690822
100101304312W400	10-13-043-12W4	0.106	-111.605766	52.708093
100102404312W400	10-24-043-12W4	0.087	-111.608056	52.722113
100102704312W400	10-27-043-12W4	0.268	-111.655261	52.736993
100112804312W400	11-28-043-12W4	0.341	-111.689653	52.737155
100113304312W400	11-33-043-12W4	0.140	-111.688284	52.752123
100073504312W400	07-35-043-12W4	0.100	-111.630519	52.746190
100120604313W400	12-06-043-13W4	0.111	-111.884104	52.679322
100052004313W400	05-20-043-13W4	0.098	-111.861875	52.717667
100102304313W400	10-23-043-13W4	0.091	-111.775116	52.722570
100113404313W400	11-34-043-13W4	0.093	-111.808550	52.751973
100060204314W400	06-02-043-14W4	0.118	-111.931454	52.672010
100030304314W400	03-03-043-14W4	0.105	-111.954874	52.671485
100160404314W400	16-04-043-14W4	0.080	-111.967392	52.679716
100160804314W400	16-08-043-14W4	0.093	-111.989511	52.695743
100100904314W400	10-09-043-14W4	0.096	-111.970988	52.693657
100131004314W400	13-10-043-14W4	0.095	-111.957259	52.694430
100121104314W400	12-11-043-14W4	0.107	-111.932702	52.692486
102101304314W400	10-13-043-14W4	0.090	-111.897898	52.707271
100151504314W400	15-15-043-14W4	0.091	-111.945117	52.710204
100112204314W400	11-22-043-14W4	0.112	-111.955560	52.719732
100012304314W400	01-23-043-14W4	0.096	-111.917074	52.714021
100062404314W400	06-24-043-14W4	0.129	-111.906414	52.716732
100062504314W400	06-25-043-14W4	0.203	-111.907676	52.731935
100043604314W400	04-36-043-14W4	0.116	-111.908830	52.744435
100040804315W400	04-08-043-15W4	0.110	-112.152638	52.684379
100150804315W400	15-08-043-15W4	0.179	-112.138069	52.693901
100071104315W400	07-11-043-15W4	0.085	-112.068119	52.688331
100063204315W400	06-32-043-15W4	0.102	-112.147787	52.744872
102101004316W400	10-10-043-16W4	0.098	-112.235255	52.693053
100131004316W400	13-10-043-16W4	0.094	-112.247744	52.694180
100071204316W400	07-12-043-16W4	0.108	-112.189395	52.686097
100061804316W400	06-18-043-16W4	0.090	-112.314793	52.704443
100132604316W400	13-26-043-16W4	0.100	-112.222455	52.737342
100102804316W400	10-28-043-16W4	0.098	-112.259117	52.737082
100162904316W400	16-29-043-16W4	0.067	-112.282331	52.737761
100023104316W400	02-31-043-16W4	0.115	-112.308047	52.744230

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102123604316W400	12-36-043-16W4	0.113	-112.199657	52.749140
100143504317W400	14-35-043-17W4	0.150	-112.365727	52.752923
100070604318W400	07-06-043-18W4	0.090	-112.599171	52.672384
100140704318W400	14-07-043-18W4	0.171	-112.603907	52.694319
100101104318W400	10-11-043-18W4	0.409	-112.502695	52.693116
100071404318W400	07-14-043-18W4	0.082	-112.500535	52.704582
100012704318W400	01-27-043-18W4	0.090	-112.524253	52.730034
100133204318W400	13-32-043-18W4	0.104	-112.585372	52.752446
100063404318W400	06-34-043-18W4	0.094	-112.534060	52.746657
100160404319W400	16-04-043-19W4	0.090	-112.688442	52.682478
100161004319W400	16-10-043-19W4	0.086	-112.668479	52.694169
100131204319W400	13-12-043-19W4	0.096	-112.636824	52.695926
100011504319W400	01-15-043-19W4	0.105	-112.668488	52.699618
100091604319W400	09-16-043-19W4	0.079	-112.692727	52.707116
100012404319W400	01-24-043-19W4	0.329	-112.620725	52.715303
100072904319W400	07-29-043-19W4	0.079	-112.722516	52.731705
100113104319W400	11-31-043-19W4	0.201	-112.751437	52.749576
100113104320W400	11-31-043-20W4	0.833	-112.895936	52.749818
100111104322W400	11-11-043-22W4	0.086	-113.090550	52.693849
100061504323W400	06-15-043-23W4	0.065	-113.258424	52.703628
100101904325W400	10-19-043-25W4	0.075	-113.613336	52.720072
100060104326W400	06-01-043-26W4	0.070	-113.646667	52.672301
100100104326W400	10-01-043-26W4	0.081	-113.638342	52.678701
100082204326W400	08-22-043-26W4	0.064	-113.684826	52.716395
100123004326W400	12-30-043-26W4	0.079	-113.770683	52.736653
100103604326W400	10-36-043-26W4	0.067	-113.638952	52.751123
100141004327W400	14-10-043-27W4	0.089	-113.837180	52.694707
100063504327W400	06-35-043-27W4	0.129	-113.817644	52.745506
100161204328W400	16-12-043-28W4	0.472	-113.925883	52.694862
100100804401W400	10-08-044-01W4	0.102	-110.106831	52.777639
100071104401W400	07-11-044-01W4	0.091	-110.039848	52.775824
100071404401W400	07-14-044-01W4	0.106	-110.037292	52.788491
100071904401W400	07-19-044-01W4	0.096	-110.132871	52.803879
100121904401W400	12-19-044-01W4	0.084	-110.145054	52.808493
1B0072504401W400	07-25-044-01W4	0.106	-110.015582	52.816973
1D0072504401W400	07-25-044-01W4	0.067	-110.012363	52.818768
1B0092504401W400	09-25-044-01W4	0.064	-110.009382	52.820533

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072604401W400	07-26-044-01W4	0.089	-110.035554	52.817185
100070904402W400	07-09-044-02W4	0.119	-110.227090	52.774460
100101204402W400	10-12-044-02W4	0.236	-110.154363	52.780479
100061404402W400	06-14-044-02W4	0.093	-110.189991	52.790252
100073304402W400	07-33-044-02W4	0.092	-110.227295	52.833767
100100304403W400	10-03-044-03W4	0.122	-110.349312	52.765315
100061404403W400	06-14-044-03W4	0.141	-110.333643	52.789285
100073204403W400	07-32-044-03W4	0.102	-110.397040	52.833296
100093204403W400	09-32-044-03W4	0.127	-110.393165	52.838146
100103204403W400	10-32-044-03W4	0.113	-110.398263	52.838171
100113404403W400	11-34-044-03W4	0.279	-110.359307	52.838673
100041404404W400	04-14-044-04W4	0.087	-110.481110	52.788388
100071504404W400	07-15-044-04W4	0.098	-110.497596	52.789106
100062104404W400	06-21-044-04W4	0.280	-110.528181	52.806227
100102104404W400	10-21-044-04W4	0.163	-110.518112	52.810253
100112104404W400	11-21-044-04W4	0.079	-110.528036	52.809618
102122104404W400	12-21-044-04W4	0.104	-110.534297	52.810164
100162204404W400	16-22-044-04W4	0.101	-110.492185	52.810946
100102304404W400	10-23-044-04W4	0.173	-110.470078	52.809921
100052604404W400	05-26-044-04W4	0.118	-110.482656	52.819320
100162804404W400	16-28-044-04W4	0.312	-110.516928	52.827102
100122904404W400	12-29-044-04W4	0.113	-110.558694	52.824971
102103004404W400	10-30-044-04W4	0.320	-110.570932	52.823067
100063204404W400	06-32-044-04W4	0.350	-110.550691	52.834351
100093304404W400	09-33-044-04W4	0.581	-110.516153	52.838731
100063404404W400	06-34-044-04W4	0.093	-110.504152	52.834719
100103404404W400	10-34-044-04W4	0.495	-110.495398	52.839031
100060504405W400	06-05-044-05W4	0.095	-110.694567	52.762759
100061404405W400	06-14-044-05W4	0.434	-110.622765	52.790601
100041504405W400	04-15-044-05W4	0.090	-110.655109	52.788049
100112104405W400	11-21-044-05W4	0.092	-110.671478	52.808829
100062404405W400	06-24-044-05W4	0.088	-110.596375	52.805963
100022504405W400	02-25-044-05W4	0.097	-110.590719	52.815065
100112704405W400	11-27-044-05W4	0.165	-110.648643	52.824094
100023504405W400	02-35-044-05W4	0.102	-110.616852	52.830572
100143504405W400	14-35-044-05W4	0.100	-110.625586	52.842735
100043604405W400	04-36-044-05W4	0.102	-110.604608	52.830566

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100110604406W400	11-06-044-06W4	0.108	-110.865796	52.766495
100041804406W400	04-18-044-06W4	0.065	-110.870693	52.786967
100161904406W400	16-19-044-06W4	0.098	-110.850466	52.813413
100103004406W400	10-30-044-06W4	0.105	-110.856947	52.824483
100123004406W400	12-30-044-06W4	0.102	-110.872941	52.822398
100113304406W400	11-33-044-06W4	0.139	-110.817921	52.838161
100141804407W400	14-18-044-07W4	0.088	-111.012058	52.796424
100112404407W400	11-24-044-07W4	0.113	-110.889958	52.809684
100071504408W400	07-15-044-08W4	0.100	-111.074065	52.789049
100101804408W400	10-18-044-08W4	0.092	-111.149696	52.794533
100112104409W400	11-21-044-09W4	0.140	-111.254082	52.809582
100102004410W400	10-20-044-10W4	0.112	-111.417122	52.810435
100152104410W400	15-21-044-10W4	0.105	-111.388012	52.810690
100052304410W400	05-23-044-10W4	0.109	-111.351903	52.803337
100072504410W400	07-25-044-10W4	0.398	-111.315612	52.819773
100012904410W400	01-29-044-10W4	0.080	-111.411477	52.817654
100113204410W400	11-32-044-10W4	0.120	-111.423617	52.838526
100103304410W400	10-33-044-10W4	0.086	-111.389203	52.837981
100113404410W400	11-34-044-10W4	0.102	-111.372156	52.837848
100073504410W400	07-35-044-10W4	0.222	-111.343973	52.835105
100063604410W400	06-36-044-10W4	0.103	-111.325435	52.834611
100040404411W400	04-04-044-11W4	0.759	-111.547817	52.758289
100111904411W400	11-19-044-11W4	0.109	-111.587614	52.810317
100102904411W400	10-29-044-11W4	0.121	-111.558537	52.824872
100063004411W400	06-30-044-11W4	0.094	-111.590736	52.818207
100073104411W400	07-31-044-11W4	0.097	-111.581597	52.835514
100073204411W400	07-32-044-11W4	0.375	-111.557288	52.833308
100143204411W400	14-32-044-11W4	0.095	-111.568932	52.839864
100103404411W400	10-34-044-11W4	0.202	-111.509054	52.839445
100103604411W400	10-36-044-11W4	0.180	-111.460683	52.839432
100100304412W400	10-03-044-12W4	0.420	-111.654155	52.766632
100100504412W400	10-05-044-12W4	0.092	-111.703666	52.766108
100061004412W400	06-10-044-12W4	0.109	-111.663411	52.774920
100062504412W400	06-25-044-12W4	0.139	-111.616177	52.818319
100072604412W400	07-26-044-12W4	0.142	-111.632155	52.818151
100092704412W400	09-27-044-12W4	0.146	-111.652528	52.822026
100072804412W400	07-28-044-12W4	0.110	-111.679971	52.819033



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100112904412W400	11-29-044-12W4	0.112	-111.709509	52.821984
100063404412W400	06-34-044-12W4	0.200	-111.664560	52.833591
100073504412W400	07-35-044-12W4	0.139	-111.630095	52.833021
100100204413W400	10-02-044-13W4	0.102	-111.775646	52.764366
100100404413W400	10-04-044-13W4	0.132	-111.823417	52.766631
100070604413W400	07-06-044-13W4	0.127	-111.873102	52.760772
100030704413W400	03-07-044-13W4	0.246	-111.883176	52.773789
100061004413W400	06-10-044-13W4	0.119	-111.807923	52.776005
100101104413W400	10-11-044-13W4	0.115	-111.779743	52.781042
100111404413W400	11-14-044-13W4	0.203	-111.786296	52.792925
100061504413W400	06-15-044-13W4	0.980	-111.810293	52.789184
100101604413W400	10-16-044-13W4	0.258	-111.828222	52.795117
100111804413W400	11-18-044-13W4	0.629	-111.881413	52.795618
100092004413W400	09-20-044-13W4	0.427	-111.846657	52.809707
100112004413W400	11-20-044-13W4	0.100	-111.859044	52.810344
100072104413W400	07-21-044-13W4	0.151	-111.825037	52.803624
100062204413W400	06-22-044-13W4	0.550	-111.810285	52.803861
100163004413W400	16-30-044-13W4	0.121	-111.870787	52.825770
100063204413W400	06-32-044-13W4	0.112	-111.857437	52.833297
100063304413W400	06-33-044-13W4	0.106	-111.834660	52.832661
100110404414W400	11-04-044-14W4	0.105	-111.977322	52.763542
100101404414W400	10-14-044-14W4	0.317	-111.920309	52.794530
100102304414W400	10-23-044-14W4	0.178	-111.921147	52.810235
100122404414W400	12-24-044-14W4	0.099	-111.911169	52.808613
100063304414W400	06-33-044-14W4	0.127	-111.978894	52.833178
100060204415W400	06-02-044-15W4	0.162	-112.076343	52.759900
100131404415W400	13-14-044-15W4	0.116	-112.078231	52.796193
100011504415W400	01-15-044-15W4	0.795	-112.084845	52.785877
100151904415W400	15-19-044-15W4	0.101	-112.162945	52.810106
100062004415W400	06-20-044-15W4	0.100	-112.146668	52.804535
100162104415W400	16-21-044-15W4	0.162	-112.112229	52.810554
100133004415W400	13-30-044-15W4	0.093	-112.174787	52.825652
100040204416W400	04-02-044-16W4	0.083	-112.223255	52.758474
100060304416W400	06-03-044-16W4	0.079	-112.245445	52.760141
100040904416W400	04-09-044-16W4	0.082	-112.273115	52.772508
100031004416W400	03-10-044-16W4	0.089	-112.245169	52.771119
100122304416W400	12-23-044-16W4	0.080	-112.222365	52.807836

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100162504416W400	16-25-044-16W4	0.099	-112.184844	52.825501
100103504416W400	10-35-044-16W4	0.090	-112.210487	52.837926
100023604416W400	02-36-044-16W4	0.086	-112.186410	52.831519
100100104417W400	10-01-044-17W4	0.091	-112.333003	52.764878
100140204417W400	14-02-044-17W4	0.093	-112.365653	52.767467
100160304417W400	16-03-044-17W4	0.177	-112.378457	52.767253
100011104417W400	01-11-044-17W4	0.084	-112.354636	52.773797
100021204417W400	02-12-044-17W4	0.088	-112.335369	52.773366
100061604417W400	06-16-044-17W4	0.638	-112.414518	52.789278
100112204417W400	11-22-044-17W4	0.082	-112.391317	52.810312
100112904417W400	11-29-044-17W4	0.160	-112.437392	52.824445
100063304417W400	06-33-044-17W4	0.083	-112.412841	52.834206
100103404417W400	10-34-044-17W4	0.115	-112.382230	52.838070
100091104418W400	09-11-044-18W4	0.098	-112.499364	52.780528
100031704418W400	03-17-044-18W4	0.127	-112.583064	52.786991
100052204418W400	05-22-044-18W4	0.101	-112.537398	52.804097
100162304418W400	16-23-044-18W4	0.095	-112.500105	52.810988
100062604418W400	06-26-044-18W4	0.311	-112.512046	52.818335
100033504418W400	03-35-044-18W4	0.090	-112.507314	52.832395
100073604418W400	07-36-044-18W4	0.082	-112.476800	52.832607
100011804419W400	01-18-044-19W4	0.081	-112.742288	52.787132
100122204419W400	12-22-044-19W4	0.193	-112.683113	52.808182
102150604420W400	15-06-044-20W4	0.086	-112.890528	52.769942
100113004420W400	11-30-044-20W4	0.096	-112.899020	52.824751
100073504420W400	07-35-044-20W4	0.102	-112.791149	52.833846
100160104421W400	16-01-044-21W4	0.073	-112.910756	52.767529
100122404421W400	12-24-044-21W4	0.095	-112.928946	52.809709
100111004424W400	11-10-044-24W4	0.446	-113.404920	52.779577
100072504424W400	07-25-044-24W4	0.078	-113.347834	52.818843
100110904425W400	11-09-044-25W4	0.072	-113.575928	52.781342
100111604425W400	11-16-044-25W4	0.081	-113.575921	52.795642
100012204425W400	01-22-044-25W4	0.080	-113.539467	52.802687
100062204425W400	06-22-044-25W4	0.083	-113.551147	52.805314
100041804426W400	04-18-044-26W4	0.274	-113.769993	52.788777
100162804426W400	16-28-044-26W4	0.086	-113.708814	52.825677
100102904426W400	10-29-044-26W4	0.137	-113.736797	52.823361
100090804427W400	09-08-044-27W4	0.775	-113.877642	52.778179

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111304427W400	11-13-044-27W4	0.109	-113.793597	52.796001
100062404427W400	06-24-044-27W4	0.136	-113.788634	52.806401
100073404427W400	07-34-044-27W4	0.345	-113.830896	52.833680
100081604428W400	08-16-044-28W4	0.130	-113.999306	52.790458
100150404501W400	15-04-045-01W4	0.122	-110.085790	52.855415
102031604501W400	03-16-045-01W4	0.070	-110.092768	52.874478
100112604501W400	11-26-045-01W4	0.458	-110.045324	52.910305
100063504501W400	06-35-045-01W4	0.104	-110.045775	52.919380
100060704502W400	06-07-045-02W4	0.108	-110.286197	52.861836
100061404503W400	06-14-045-03W4	0.183	-110.330812	52.879283
100111804503W400	11-18-045-03W4	0.103	-110.430903	52.882459
100111904503W400	11-19-045-03W4	0.089	-110.430209	52.896617
100122004503W400	12-20-045-03W4	0.410	-110.409330	52.897141
100072904503W400	07-29-045-03W4	0.091	-110.398490	52.905472
100043004503W400	04-30-045-03W4	0.112	-110.433557	52.904538
100103604503W400	10-36-045-03W4	0.172	-110.301762	52.925922
1B0060404504W400	06-04-045-04W4	0.595	-110.527649	52.847949
100041304504W400	04-13-045-04W4	0.093	-110.459579	52.874329
100102204504W400	10-22-045-04W4	0.142	-110.495973	52.896081
100022504504W400	02-25-045-04W4	0.175	-110.446102	52.904539
100112604504W400	11-26-045-04W4	0.112	-110.478318	52.911889
100060304505W400	06-03-045-05W4	0.088	-110.648498	52.847902
100140504505W400	14-05-045-05W4	0.119	-110.697635	52.856345
100070704505W400	07-07-045-05W4	0.303	-110.713443	52.862952
100061304505W400	06-13-045-05W4	0.177	-110.600914	52.876638
100101504505W400	10-15-045-05W4	0.074	-110.640712	52.881969
100062204505W400	06-22-045-05W4	0.110	-110.647627	52.892799
100072304505W400	07-23-045-05W4	0.086	-110.614973	52.890887
100062404505W400	06-24-045-05W4	0.079	-110.601178	52.890923
1D0080204506W400	08-02-045-06W4	0.120	-110.754533	52.849742
1B2081504506W400	08-15-045-06W4	0.465	-110.781717	52.877093
100161504506W400	16-15-045-06W4	0.161	-110.782945	52.886711
100101804506W400	10-18-045-06W4	0.113	-110.859675	52.880882
1D2132004506W400	13-20-045-06W4	0.124	-110.845008	52.900511
1B0152004506W400	15-20-045-06W4	0.328	-110.836041	52.898708
1D0152304506W400	15-23-045-06W4	0.531	-110.760464	52.900519
1D0102404506W400	10-24-045-06W4	0.087	-110.735833	52.896593

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
1D0022504506W400	02-25-045-06W4	0.073	-110.736297	52.904307
1B0132604506W400	13-26-045-06W4	0.104	-110.775328	52.913365
1B0152904506W400	15-29-045-06W4	0.097	-110.836031	52.913338
1D0013104506W400	01-31-045-06W4	0.068	-110.851290	52.918749
1B0033104506W400	03-31-045-06W4	0.091	-110.866211	52.916888
1B0073104506W400	07-31-045-06W4	0.096	-110.859713	52.920630
100163104506W400	16-31-045-06W4	0.094	-110.852622	52.928863
1B0083204506W400	08-32-045-06W4	0.074	-110.830063	52.920573
1D0013404506W400	01-34-045-06W4	0.074	-110.778717	52.918788
1D0103404506W400	10-34-045-06W4	0.266	-110.785041	52.926012
1B0033504506W400	03-35-045-06W4	0.115	-110.769447	52.916978
100100204507W400	10-02-045-07W4	0.123	-110.905398	52.853187
100100404507W400	10-04-045-07W4	0.580	-110.952793	52.853567
1C0111604507W400	11-16-045-07W4	0.109	-110.962293	52.882187
100061904507W400	06-19-045-07W4	0.088	-111.011389	52.891479
100081904507W400	08-19-045-07W4	0.097	-110.999556	52.890729
100100304508W400	10-03-045-08W4	0.105	-111.076064	52.854126
100110504508W400	11-05-045-08W4	0.088	-111.128455	52.853426
100040804508W400	04-08-045-08W4	0.084	-111.133913	52.861410
100071904508W400	07-19-045-08W4	0.760	-111.151349	52.893776
100122504508W400	12-25-045-08W4	0.314	-111.037037	52.912308
100142704508W400	14-27-045-08W4	0.091	-111.079981	52.912869
100102904508W400	10-29-045-08W4	0.092	-111.123153	52.911478
100103004508W400	10-30-045-08W4	0.090	-111.146502	52.911951
100073104508W400	07-31-045-08W4	0.093	-111.146399	52.919905
100063304508W400	06-33-045-08W4	0.080	-111.109201	52.920693
100153304508W400	15-33-045-08W4	0.113	-111.103283	52.927480
100143504508W400	14-35-045-08W4	0.095	-111.055859	52.926924
100060704509W400	06-07-045-09W4	0.370	-111.302689	52.864600
100081304509W400	08-13-045-09W4	0.206	-111.168986	52.877166
100061704509W400	06-17-045-09W4	0.104	-111.276913	52.878294
100102404509W400	10-24-045-09W4	0.106	-111.170548	52.897211
100162604509W400	16-26-045-09W4	0.095	-111.193064	52.913206
100113204509W400	11-32-045-09W4	0.108	-111.278568	52.925289
100023604509W400	02-36-045-09W4	0.110	-111.170516	52.919373
100113604509W400	11-36-045-09W4	0.094	-111.181833	52.926722
100060104510W400	06-01-045-10W4	0.209	-111.327014	52.847161

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101204510W400	10-12-045-10W4	0.138	-111.316327	52.867962
100111304510W400	11-13-045-10W4	0.127	-111.326722	52.883261
100073204510W400	07-32-045-10W4	0.104	-111.413623	52.920284
100073404510W400	07-34-045-10W4	0.140	-111.364362	52.920615
100033504510W400	03-35-045-10W4	0.096	-111.351251	52.919478
100140104511W400	14-01-045-11W4	0.105	-111.468204	52.855961
100100204511W400	10-02-045-11W4	0.096	-111.487635	52.852580
100070304511W400	07-03-045-11W4	0.085	-111.509838	52.847894
100070404511W400	07-04-045-11W4	0.119	-111.533330	52.847755
100110504511W400	11-05-045-11W4	0.500	-111.567774	52.852780
100101004511W400	10-10-045-11W4	0.084	-111.511657	52.866775
102101004511W400	10-10-045-11W4	0.106	-111.508888	52.867659
100101204511W400	10-12-045-11W4	0.091	-111.460538	52.868585
100122004511W400	12-20-045-11W4	0.444	-111.569106	52.897651
100102104511W400	10-21-045-11W4	0.230	-111.535408	52.897464
100062404511W400	06-24-045-11W4	0.130	-111.471875	52.893817
100062604511W400	06-26-045-11W4	0.098	-111.496128	52.905289
100102704511W400	10-27-045-11W4	0.758	-111.512426	52.910470
100063004511W400	06-30-045-11W4	0.215	-111.592453	52.905183
100103204511W400	10-32-045-11W4	0.180	-111.557364	52.925238
100113304511W400	11-33-045-11W4	0.127	-111.541954	52.924485
100023404511W400	02-34-045-11W4	0.171	-111.508850	52.919226
100041104512W400	04-11-045-12W4	0.657	-111.642853	52.860819
100101204512W400	10-12-045-12W4	0.149	-111.607813	52.867304
100021504512W400	02-15-045-12W4	0.203	-111.659124	52.875208
100061604512W400	06-16-045-12W4	0.104	-111.689211	52.876834
100161604512W400	16-16-045-12W4	0.090	-111.676966	52.883430
100031704512W400	03-17-045-12W4	0.096	-111.710587	52.875084
100101704512W400	10-17-045-12W4	0.175	-111.702478	52.881537
100062604512W400	06-26-045-12W4	0.118	-111.640599	52.906668
100062704512W400	06-27-045-12W4	0.132	-111.665205	52.906424
100102804512W400	10-28-045-12W4	0.105	-111.680039	52.911251
100102904512W400	10-29-045-12W4	0.412	-111.702682	52.910706
100063304512W400	06-33-045-12W4	0.225	-111.688605	52.920759
1A0063504512W400	06-35-045-12W4	0.100	-111.640099	52.923109
100060204513W400	06-02-045-13W4	0.108	-111.784523	52.847390
100070904513W400	07-09-045-13W4	0.094	-111.823579	52.861588

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100071804513W400	07-18-045-13W4	0.123	-111.872137	52.876530
100112004513W400	11-20-045-13W4	0.134	-111.856215	52.897557
100103204513W400	10-32-045-13W4	0.096	-111.850153	52.926670
100103304513W400	10-33-045-13W4	0.152	-111.825875	52.926261
100103604513W400	10-36-045-13W4	0.111	-111.751478	52.926518
100071504514W400	07-15-045-14W4	0.107	-111.945267	52.876380
100102004514W400	10-20-045-14W4	0.148	-111.993001	52.896543
100072404514W400	07-24-045-14W4	0.113	-111.896988	52.891922
100040304515W400	04-03-045-15W4	0.230	-112.102485	52.846493
100060404515W400	06-04-045-15W4	0.091	-112.122915	52.847219
100130904515W400	13-09-045-15W4	0.253	-112.125601	52.869309
100122904515W400	12-29-045-15W4	0.106	-112.150873	52.909134
100043004515W400	04-30-045-15W4	0.094	-112.175028	52.904527
100111004516W400	11-10-045-16W4	0.090	-112.244245	52.868311
100011404516W400	01-14-045-16W4	0.090	-112.209537	52.875585
100141504516W400	14-15-045-16W4	0.160	-112.244765	52.883563
100112204516W400	11-22-045-16W4	0.160	-112.245414	52.897583
100082604516W400	08-26-045-16W4	0.095	-112.209963	52.905494
100072804516W400	07-28-045-16W4	0.286	-112.259524	52.905814
100103004516W400	10-30-045-16W4	0.088	-112.310142	52.910616
100100304517W400	10-03-045-17W4	0.202	-112.380494	52.853863
100160704517W400	16-07-045-17W4	0.131	-112.451825	52.869001
100151404517W400	15-14-045-17W4	0.100	-112.356072	52.886646
100011504517W400	01-15-045-17W4	0.112	-112.378349	52.875396
100122204517W400	12-22-045-17W4	0.108	-112.392429	52.896281
100102904517W400	10-29-045-17W4	0.094	-112.429072	52.912203
100163104517W400	16-31-045-17W4	0.098	-112.451093	52.927547
100060704518W400	06-07-045-18W4	0.102	-112.604155	52.864579
100101004518W400	10-10-045-18W4	0.089	-112.526254	52.867893
100061104518W400	06-11-045-18W4	0.082	-112.511994	52.863927
100021404518W400	02-14-045-18W4	0.087	-112.501342	52.875699
100111404518W400	11-14-045-18W4	0.077	-112.511169	52.882495
100052004518W400	05-20-045-18W4	0.090	-112.585520	52.892631
100142904518W400	14-29-045-18W4	0.107	-112.583384	52.912855
100063004518W400	06-30-045-18W4	0.082	-112.607379	52.906163
100123004518W400	12-30-045-18W4	0.266	-112.610569	52.909290
100043404518W400	04-34-045-18W4	0.083	-112.538057	52.919041

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100091204519W400	09-12-045-19W4	0.090	-112.620500	52.867846
100063504519W400	06-35-045-19W4	0.188	-112.657378	52.919945
100133504519W400	13-35-045-19W4	0.190	-112.658891	52.927660
100103604519W400	10-36-045-19W4	0.624	-112.623105	52.926188
100150804520W400	15-08-045-20W4	0.133	-112.863537	52.869322
100110904520W400	11-09-045-20W4	0.073	-112.848225	52.866906
100043204520W400	04-32-045-20W4	0.340	-112.876590	52.919399
102023604520W400	02-36-045-20W4	0.086	-112.769005	52.919022
100102704521W400	10-27-045-21W4	0.095	-112.963152	52.910666
100111104523W400	11-11-045-23W4	0.730	-113.232934	52.868690
100112904523W400	11-29-045-23W4	0.132	-113.309042	52.911589
100073104523W400	07-31-045-23W4	0.075	-113.324310	52.920630
100063504523W400	06-35-045-23W4	0.161	-113.237930	52.920926
100090204524W400	09-02-045-24W4	0.490	-113.365876	52.854262
100070504524W400	07-05-045-24W4	0.207	-113.446228	52.848560
100111204524W400	11-12-045-24W4	0.077	-113.358246	52.867424
100042004524W400	04-20-045-24W4	0.104	-113.457961	52.888752
100100804525W400	10-08-045-25W4	0.062	-113.591786	52.866872
100061204525W400	06-12-045-25W4	0.118	-113.503577	52.861733
100150404527W400	15-04-045-27W4	0.152	-113.855860	52.854691
100110604527W400	11-06-045-27W4	0.132	-113.914705	52.852791
100110904527W400	11-09-045-27W4	0.200	-113.861574	52.868365
100111604527W400	11-16-045-27W4	0.130	-113.866335	52.881973
100062004527W400	06-20-045-27W4	0.112	-113.889636	52.890590
100042104527W400	04-21-045-27W4	0.123	-113.867436	52.890014
100102504527W400	10-25-045-27W4	0.140	-113.784137	52.912255
100132604527W400	13-26-045-27W4	0.088	-113.819161	52.913091
100032704527W400	03-27-045-27W4	0.110	-113.837169	52.904545
100062804527W400	06-28-045-27W4	0.112	-113.865184	52.908364
100100304601W400	10-03-046-01W4	0.147	-110.060402	52.939068
100070404601W400	07-04-046-01W4	0.261	-110.083450	52.934801
100100804601W400	10-08-046-01W4	0.094	-110.106540	52.955411
100111104601W400	11-11-046-01W4	0.101	-110.043833	52.954048
100061204601W400	06-12-046-01W4	0.540	-110.021464	52.947250
100101604601W400	10-16-046-01W4	0.115	-110.087239	52.967058
100141804601W400	14-18-046-01W4	0.106	-110.141760	52.970641
1B0062904601W400	06-29-046-01W4	0.664	-110.116166	52.992980

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
1B0063204601W400	06-32-046-01W4	0.080	-110.115646	53.008283
100102204602W400	10-22-046-02W4	0.945	-110.204245	52.984948
100082804602W400	08-28-046-02W4	0.086	-110.226703	52.992969
100113004602W400	11-30-046-02W4	0.082	-110.284548	52.996596
100073604602W400	07-36-046-02W4	0.419	-110.155624	53.007174
100101404603W400	10-14-046-03W4	0.132	-110.323899	52.967459
102073604603W400	07-36-046-03W4	0.091	-110.301531	53.008484
102063204604W400	06-32-046-04W4	0.097	-110.551761	53.009487
100113204604W400	11-32-046-04W4	0.100	-110.551802	53.012806
100123204604W400	12-32-046-04W4	0.095	-110.557657	53.012810
100143204604W400	14-32-046-04W4	0.105	-110.551930	53.015512
100163204604W400	16-32-046-04W4	0.100	-110.539822	53.015768
100040704605W400	04-07-046-05W4	0.092	-110.727055	52.946021
100100804605W400	10-08-046-05W4	0.104	-110.686620	52.955691
100111604605W400	11-16-046-05W4	0.394	-110.671456	52.969049
100112604605W400	11-26-046-05W4	0.075	-110.625649	52.998873
100102804605W400	10-28-046-05W4	0.129	-110.662592	52.998093
100063004605W400	06-30-046-05W4	0.375	-110.720957	52.995650
1D0153204605W400	15-32-046-05W4	0.080	-110.687949	53.015918
100073304605W400	07-33-046-05W4	0.121	-110.662326	53.007007
100063404605W400	06-34-046-05W4	0.115	-110.649111	53.008575
100061304606W400	06-13-046-06W4	0.144	-110.744935	52.963347
1B0062304606W400	06-23-046-06W4	0.120	-110.769383	52.978907
100072304606W400	07-23-046-06W4	0.106	-110.760692	52.978767
1A0072404606W400	07-24-046-06W4	0.124	-110.736237	52.978667
1B0062604606W400	06-26-046-06W4	0.099	-110.769421	52.993413
1D0023604606W400	02-36-046-06W4	0.337	-110.735800	53.006219
100150304607W400	15-03-046-07W4	0.103	-110.934265	52.942114
100060804607W400	06-08-046-07W4	0.310	-110.988276	52.949869
100121104607W400	12-11-046-07W4	0.107	-110.919053	52.954139
100111704607W400	11-17-046-07W4	0.294	-110.988209	52.967597
100082704607W400	08-27-046-07W4	0.354	-110.927788	52.993370
100112704607W400	11-27-046-07W4	0.094	-110.940043	52.998773
100153104607W400	15-31-046-07W4	0.090	-111.003134	53.013925
100133204607W400	13-32-046-07W4	0.093	-110.989373	53.013842
100053504607W400	05-35-046-07W4	0.161	-110.916888	53.008813
100010504608W400	01-05-046-08W4	0.094	-111.120580	52.933577



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060504608W400	06-05-046-08W4	0.137	-111.133007	52.935149
100100804608W400	10-08-046-08W4	0.097	-111.123203	52.955500
100110804608W400	11-08-046-08W4	0.082	-111.133444	52.955843
100140904608W400	14-09-046-08W4	0.091	-111.106802	52.956036
100061004608W400	06-10-046-08W4	0.104	-111.084195	52.950310
100111104608W400	11-11-046-08W4	0.106	-111.061122	52.952870
100061304608W400	06-13-046-08W4	0.088	-111.035134	52.963611
100061604608W400	06-16-046-08W4	0.090	-111.108933	52.963542
100102004608W400	10-20-046-08W4	0.140	-111.124805	52.983316
100042104608W400	04-21-046-08W4	0.097	-111.109698	52.977848
100142604608W400	14-26-046-08W4	0.109	-111.059698	53.000199
100063204608W400	06-32-046-08W4	0.095	-111.130766	53.007423
100100104609W400	10-01-046-09W4	0.126	-111.171003	52.941325
100120204609W400	12-02-046-09W4	0.103	-111.207315	52.939763
100040404609W400	04-04-046-09W4	0.090	-111.256092	52.934117
100060504609W400	06-05-046-09W4	0.100	-111.276607	52.937326
100160804609W400	16-08-046-09W4	0.094	-111.265869	52.955966
102071204609W400	07-12-046-09W4	0.104	-111.173017	52.949414
100101304609W400	10-13-046-09W4	0.149	-111.173177	52.968802
100061504609W400	06-15-046-09W4	0.098	-111.226998	52.964880
100101604609W400	10-16-046-09W4	0.102	-111.243005	52.969910
100052204609W400	05-22-046-09W4	0.100	-111.234423	52.979057
100062704609W400	06-27-046-09W4	0.105	-111.228514	52.993862
100102904609W400	10-29-046-09W4	0.106	-111.269941	52.997849
100143104609W400	14-31-046-09W4	0.156	-111.302417	53.013932
100013304609W400	01-33-046-09W4	0.105	-111.242088	53.006137
100101604610W400	10-16-046-10W4	0.110	-111.389015	52.969588
100162204610W400	16-22-046-10W4	0.138	-111.362293	52.985094
1C0032604610W400	03-26-046-10W4	0.100	-111.349898	52.990538
1B0042604610W400	04-26-046-10W4	0.100	-111.356715	52.990289
1A0052604610W400	05-26-046-10W4	0.099	-111.353019	52.992967
1C0052604610W400	05-26-046-10W4	0.100	-111.356610	52.994224
1C0012704610W400	01-27-046-10W4	0.095	-111.362631	52.992084
100062704610W400	06-27-046-10W4	0.095	-111.372932	52.994306
100112704610W400	11-27-046-10W4	0.091	-111.374849	52.998375
102092804610W400	09-28-046-10W4	0.080	-111.386827	52.998632
100102804610W400	10-28-046-10W4	0.100	-111.392573	52.998632

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100112804610W400	11-28-046-10W4	0.090	-111.398317	52.998631
100062904610W400	06-29-046-10W4	0.116	-111.422569	52.993422
100153104610W400	15-31-046-10W4	0.218	-111.440720	53.013842
100063204610W400	06-32-046-10W4	0.140	-111.422303	53.008200
100023304610W400	02-33-046-10W4	0.080	-111.392358	53.005857
100033304610W400	03-33-046-10W4	0.080	-111.397920	53.005566
100063304610W400	06-33-046-10W4	0.106	-111.398829	53.009499
100043404610W400	04-34-046-10W4	0.096	-111.379670	53.005855
100053404610W400	05-34-046-10W4	0.100	-111.380545	53.009414
100123404610W400	12-34-046-10W4	0.090	-111.380137	53.012792
100070604611W400	07-06-046-11W4	0.103	-111.582049	52.934602
100070704611W400	07-07-046-11W4	0.108	-111.581896	52.949116
100070804611W400	07-08-046-11W4	0.083	-111.558330	52.951270
100070904611W400	07-09-046-11W4	0.091	-111.533808	52.950175
100130904611W400	13-09-046-11W4	0.127	-111.546042	52.956546
100041504611W400	04-15-046-11W4	0.146	-111.522047	52.962463
100061604611W400	06-16-046-11W4	0.126	-111.542425	52.964821
100071704611W400	07-17-046-11W4	0.191	-111.557805	52.963637
100011904611W400	01-19-046-11W4	0.091	-111.580061	52.977261
100032104611W400	03-21-046-11W4	0.114	-111.544796	52.977222
100162204611W400	16-22-046-11W4	0.105	-111.508650	52.985310
100072604611W400	07-26-046-11W4	0.332	-111.484985	52.993862
100062704611W400	06-27-046-11W4	0.100	-111.518993	52.993903
100143204611W400	14-32-046-11W4	0.507	-111.566565	53.013538
100030204612W400	03-02-046-12W4	0.110	-111.640239	52.933413
100140204612W400	14-02-046-12W4	0.109	-111.640129	52.941952
100100304612W400	10-03-046-12W4	0.234	-111.654486	52.940813
100060504612W400	06-05-046-12W4	0.102	-111.713196	52.934348
100070604612W400	07-06-046-12W4	0.250	-111.728500	52.934775
100110604612W400	11-06-046-12W4	0.198	-111.737022	52.940478
100070704612W400	07-07-046-12W4	0.100	-111.728709	52.949630
100111104612W400	11-11-046-12W4	0.136	-111.636129	52.955155
100111204612W400	11-12-046-12W4	0.093	-111.616331	52.955746
100071604612W400	07-16-046-12W4	0.104	-111.682403	52.963704
100101704612W400	10-17-046-12W4	0.228	-111.704888	52.969718
100072204612W400	07-22-046-12W4	0.105	-111.654525	52.979286
100062604612W400	06-26-046-12W4	0.113	-111.639189	52.993467

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100112704612W400	11-27-046-12W4	0.147	-111.664452	52.998896
100022804612W400	02-28-046-12W4	0.151	-111.679799	52.991954
100063404612W400	06-34-046-12W4	0.099	-111.665349	53.006992
100110204613W400	11-02-046-13W4	0.100	-111.786619	52.938200
100050304613W400	05-03-046-13W4	0.128	-111.812360	52.937408
100060404613W400	06-04-046-13W4	0.090	-111.832708	52.935671
100100504613W400	10-05-046-13W4	0.092	-111.847824	52.938446
100070704613W400	07-07-046-13W4	0.136	-111.872529	52.949212
100070804613W400	07-08-046-13W4	0.096	-111.850467	52.950663
100151304613W400	15-13-046-13W4	0.118	-111.752026	52.971127
100111404613W400	11-14-046-13W4	0.100	-111.785060	52.968960
100091504613W400	09-15-046-13W4	0.152	-111.797937	52.968971
100111704613W400	11-17-046-13W4	0.112	-111.858758	52.970320
100071904613W400	07-19-046-13W4	0.119	-111.871924	52.979195
100062004613W400	06-20-046-13W4	0.111	-111.854250	52.981113
100072404613W400	07-24-046-13W4	0.096	-111.752933	52.978884
100102404613W400	10-24-046-13W4	0.106	-111.751268	52.984089
100112604613W400	11-26-046-13W4	0.110	-111.784210	52.997920
100122804613W400	12-28-046-13W4	0.127	-111.836328	52.997589
100112904613W400	11-29-046-13W4	0.193	-111.859269	52.996564
100120304614W400	12-03-046-14W4	0.397	-111.957470	52.940801
100101104614W400	10-11-046-14W4	0.104	-111.921186	52.955342
100061204614W400	06-12-046-14W4	0.200	-111.906205	52.950233
100041304614W400	04-13-046-14W4	0.113	-111.909136	52.962714
100062404614W400	06-24-046-14W4	0.118	-111.904077	52.979268
100012504614W400	01-25-046-14W4	0.375	-111.894503	52.992189
100112504614W400	11-25-046-14W4	0.111	-111.907096	52.998286
100112704614W400	11-27-046-14W4	0.112	-111.954902	52.998265
100143404614W400	14-34-046-14W4	0.722	-111.950684	53.014235
100070404615W400	07-04-046-15W4	0.118	-112.114925	52.935776
100113604615W400	11-36-046-15W4	0.088	-112.050675	53.012875
102113604615W400	11-36-046-15W4	0.134	-112.050152	53.013032
100081404616W400	08-14-046-16W4	0.188	-112.209474	52.964423
100062404616W400	06-24-046-16W4	0.085	-112.195124	52.979701
100092904616W400	09-29-046-16W4	0.104	-112.281854	52.996900
102071004617W400	07-10-046-17W4	0.170	-112.382547	52.950679
100021004618W400	02-10-046-18W4	0.085	-112.525735	52.948149

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100131104618W400	13-11-046-18W4	0.087	-112.515605	52.957884
100161404618W400	16-14-046-18W4	0.094	-112.499550	52.971164
100102004618W400	10-20-046-18W4	0.095	-112.578378	52.984720
100142604618W400	14-26-046-18W4	0.140	-112.511636	53.000540
100102704618W400	10-27-046-18W4	0.264	-112.525000	52.999760
100063004618W400	06-30-046-18W4	0.123	-112.607873	52.993509
100153204618W400	15-32-046-18W4	0.080	-112.575181	53.016037
100070304619W400	07-03-046-19W4	0.676	-112.670412	52.934712
100060904619W400	06-09-046-19W4	0.180	-112.702261	52.951147
100070604620W400	07-06-046-20W4	0.647	-112.888473	52.937327
100102804620W400	10-28-046-20W4	0.079	-112.842299	52.997943
100022904620W400	02-29-046-20W4	0.149	-112.866477	52.990698
100080304621W400	08-03-046-21W4	0.081	-112.959279	52.934601
100110704621W400	11-07-046-21W4	0.201	-113.041009	52.952701
100061704621W400	06-17-046-21W4	0.632	-113.019947	52.964748
100151904621W400	15-19-046-21W4	0.110	-113.036161	52.988168
100122004621W400	12-20-046-21W4	0.080	-113.021404	52.982370
100102104621W400	10-21-046-21W4	0.857	-112.984710	52.984865
100162504622W400	16-25-046-22W4	0.077	-113.055835	53.000338
100063104622W400	06-31-046-22W4	0.079	-113.188305	53.010120
100013204622W400	01-32-046-22W4	0.080	-113.150991	53.005182
100073304622W400	07-33-046-22W4	0.065	-113.132983	53.008319
100063604622W400	06-36-046-22W4	0.088	-113.065805	53.008735
100101304623W400	10-13-046-23W4	0.072	-113.205770	52.969349
100101404623W400	10-14-046-23W4	0.074	-113.229038	52.969405
100101504623W400	10-15-046-23W4	0.091	-113.252144	52.969441
102111504623W400	11-15-046-23W4	0.108	-113.256625	52.967784
100091704623W400	09-17-046-23W4	0.074	-113.296914	52.969636
100072204623W400	07-22-046-23W4	0.064	-113.250515	52.979462
102062304623W400	06-23-046-23W4	0.870	-113.233169	52.980709
100061404626W400	06-14-046-26W4	0.350	-113.672296	52.966541
100141504626W400	14-15-046-26W4	0.070	-113.696091	52.971004
102012004626W400	01-20-046-26W4	0.112	-113.732578	52.977626
100132204626W400	13-22-046-26W4	0.080	-113.698201	52.985727
100013404626W400	01-34-046-26W4	0.479	-113.684233	53.006710
100130104627W400	13-01-046-27W4	0.207	-113.794820	52.941601
100110204627W400	11-02-046-27W4	0.097	-113.815600	52.938536

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100120404627W400	12-04-046-27W4	0.115	-113.866505	52.938411
100010504627W400	01-05-046-27W4	0.120	-113.877624	52.934249
100080804627W400	08-08-046-27W4	0.160	-113.878082	52.949215
100110904627W400	11-09-046-27W4	0.140	-113.861273	52.953169
100131004627W400	13-10-046-27W4	0.183	-113.843107	52.956141
100121204627W400	12-12-046-27W4	0.430	-113.795136	52.952871
100031304627W400	03-13-046-27W4	0.159	-113.793397	52.962777
100111504627W400	11-15-046-27W4	0.155	-113.841930	52.967904
100071604627W400	07-16-046-27W4	0.169	-113.856002	52.963977
100081804627W400	08-18-046-27W4	0.130	-113.901793	52.963742
100040104628W400	04-01-046-28W4	0.180	-113.939882	52.933730
100080204628W400	08-02-046-28W4	0.153	-113.950273	52.935540
100072004701W400	07-20-047-01W4	0.746	-110.109809	53.064165
100041604702W400	04-16-047-02W4	0.270	-110.244672	53.047366
100153604702W400	15-36-047-02W4	0.183	-110.162176	53.102985
100030604704W400	03-06-047-04W4	0.125	-110.580366	53.019897
100031004704W400	03-10-047-04W4	0.142	-110.507103	53.032402
1B0120404705W400	12-04-047-05W4	0.089	-110.685097	53.024278
1B0160404705W400	16-04-047-05W4	0.170	-110.666835	53.027554
1D0010704705W400	01-07-047-05W4	0.113	-110.712779	53.033345
100131404705W400	13-14-047-05W4	0.120	-110.636024	53.058504
100042304705W400	04-23-047-05W4	0.088	-110.633800	53.062084
100102304705W400	10-23-047-05W4	0.140	-110.622897	53.066878
100022404705W400	02-24-047-05W4	0.095	-110.598950	53.062140
100042404705W400	04-24-047-05W4	0.095	-110.610546	53.060652
100102404705W400	10-24-047-05W4	0.095	-110.599634	53.068293
100112404705W400	11-24-047-05W4	0.113	-110.605713	53.068502
100122404705W400	12-24-047-05W4	0.095	-110.610582	53.068612
100122504705W400	12-25-047-05W4	0.095	-110.611914	53.083843
100062604705W400	06-26-047-05W4	0.284	-110.627640	53.079661
100112704705W400	11-27-047-05W4	0.098	-110.655707	53.084042
100112904705W400	11-29-047-05W4	0.140	-110.703691	53.084715
103113204705W400	11-32-047-05W4	0.091	-110.700852	53.099497
100100804706W400	10-08-047-06W4	0.097	-110.839370	53.041014
100051404706W400	05-14-047-06W4	0.100	-110.781093	53.050533
100101504706W400	10-15-047-06W4	0.082	-110.793399	53.054130
100111804706W400	11-18-047-06W4	0.102	-110.874396	53.055212

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072004706W400	07-20-047-06W4	0.688	-110.841302	53.064684
100032204706W400	03-22-047-06W4	0.097	-110.797969	53.060471
100072204706W400	07-22-047-06W4	0.128	-110.794718	53.064188
100043204706W400	04-32-047-06W4	0.212	-110.851528	53.091629
100113404706W400	11-34-047-06W4	0.119	-110.800748	53.098354
100060104707W400	06-01-047-07W4	0.320	-110.899210	53.020671
100070604707W400	07-06-047-07W4	0.088	-111.012460	53.021695
100060804707W400	06-08-047-07W4	0.190	-110.997108	53.036319
100100904707W400	10-09-047-07W4	0.098	-110.962703	53.040536
100011404707W400	01-14-047-07W4	0.088	-110.910873	53.048305
100101504707W400	10-15-047-07W4	0.101	-110.939320	53.055486
100101704707W400	10-17-047-07W4	0.267	-110.986923	53.055011
100162104707W400	16-21-047-07W4	0.101	-110.960375	53.071063
100102304707W400	10-23-047-07W4	0.183	-110.913722	53.069711
100012704707W400	01-27-047-07W4	0.094	-110.935770	53.077211
100112804707W400	11-28-047-07W4	0.087	-110.970229	53.082948
100103304707W400	10-33-047-07W4	0.093	-110.961575	53.098458
100113404707W400	11-34-047-07W4	0.098	-110.947229	53.098489
100113504707W400	11-35-047-07W4	0.099	-110.923989	53.097737
100131504708W400	13-15-047-08W4	0.092	-111.095756	53.056611
100061704708W400	06-17-047-08W4	0.096	-111.142292	53.049262
100061804708W400	06-18-047-08W4	0.093	-111.166731	53.049409
100111904708W400	11-19-047-08W4	0.080	-111.167391	53.069453
102111904708W400	11-19-047-08W4	0.080	-111.165915	53.068806
100072204708W400	07-22-047-08W4	0.140	-111.088022	53.066244
100110704709W400	11-07-047-09W4	0.387	-111.313019	53.041137
100041004709W400	04-10-047-09W4	0.120	-111.241819	53.033378
100111704709W400	11-17-047-09W4	0.116	-111.287038	53.054179
100011804709W400	01-18-047-09W4	0.110	-111.301372	53.048086
100061804709W400	06-18-047-09W4	0.159	-111.313676	53.049796
100102104709W400	10-21-047-09W4	0.138	-111.254338	53.070201
100112204709W400	11-22-047-09W4	0.120	-111.241082	53.070228
100082804709W400	08-28-047-09W4	0.090	-111.253339	53.077953
100062904709W400	06-29-047-09W4	0.180	-111.288675	53.078794
100103004709W400	10-30-047-09W4	0.173	-111.302652	53.084632
100113104709W400	11-31-047-09W4	0.226	-111.309242	53.098996
100110204710W400	11-02-047-10W4	0.793	-111.361763	53.026002

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100110304710W400	11-03-047-10W4	0.124	-111.387032	53.026061
100100604710W400	10-06-047-10W4	0.425	-111.449425	53.025721
100141104710W400	14-11-047-10W4	0.730	-111.357952	53.041749
100111604710W400	11-16-047-10W4	0.130	-111.410512	53.054780
102112304710W400	11-23-047-10W4	0.091	-111.362468	53.069615
100062404710W400	06-24-047-10W4	0.106	-111.333421	53.066590
100022504710W400	02-25-047-10W4	0.116	-111.328590	53.076923
100103404710W400	10-34-047-10W4	0.122	-111.377180	53.099381
100130404711W400	13-04-047-11W4	0.128	-111.558667	53.027453
100061104711W400	06-11-047-11W4	0.119	-111.507133	53.035212
100121404711W400	12-14-047-11W4	0.134	-111.509819	53.054732
100161904711W400	16-19-047-11W4	0.159	-111.592658	53.071533
100072204711W400	07-22-047-11W4	0.134	-111.522704	53.063831
100052304711W400	05-23-047-11W4	0.234	-111.509843	53.063660
100042604711W400	04-26-047-11W4	0.139	-111.510781	53.076934
100033104711W400	03-31-047-11W4	0.107	-111.601706	53.089177
100063304711W400	06-33-047-11W4	0.248	-111.557818	53.094561
100112804712W400	11-28-047-12W4	0.570	-111.701953	53.083510
100130304713W400	13-03-047-13W4	0.116	-111.827401	53.027427
100060504713W400	06-05-047-13W4	0.120	-111.873505	53.020611
100010804713W400	01-08-047-13W4	0.097	-111.861714	53.033233
100060904713W400	06-09-047-13W4	0.093	-111.850031	53.034450
100111504713W400	11-15-047-13W4	0.106	-111.824722	53.055023
100111604713W400	11-16-047-13W4	0.084	-111.849872	53.055624
100112204713W400	11-22-047-13W4	0.397	-111.820974	53.068110
100112304713W400	11-23-047-13W4	0.830	-111.800194	53.067922
100122604713W400	12-26-047-13W4	0.128	-111.802713	53.081790
100102704713W400	10-27-047-13W4	0.110	-111.819963	53.084763
100063204713W400	06-32-047-13W4	0.113	-111.872682	53.092573
100073304713W400	07-33-047-13W4	0.110	-111.841017	53.093406
100010204714W400	01-02-047-14W4	0.101	-111.935611	53.020255
100020304714W400	02-03-047-14W4	0.234	-111.961074	53.020318
100142304714W400	14-23-047-14W4	0.095	-111.944606	53.071130
100072704714W400	07-27-047-14W4	0.271	-111.962903	53.078772
100012804714W400	01-28-047-14W4	0.135	-111.982958	53.078689
100162804714W400	16-28-047-14W4	0.121	-111.982547	53.086611
100113404714W400	11-34-047-14W4	0.094	-111.971229	53.099502

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102153604714W400	15-36-047-14W4	0.504	-111.912563	53.100006
100100304715W400	10-03-047-15W4	0.096	-112.107235	53.026571
100081104715W400	08-11-047-15W4	0.105	-112.079664	53.036261
100141304715W400	14-13-047-15W4	0.120	-112.064274	53.058435
100061804715W400	06-18-047-15W4	0.518	-112.184736	53.050701
100103604715W400	10-36-047-15W4	0.098	-112.057156	53.100935
100070504716W400	07-05-047-16W4	0.181	-112.301082	53.022424
100102704716W400	10-27-047-16W4	0.095	-112.252595	53.086513
102062904716W400	06-29-047-16W4	0.163	-112.311283	53.080065
100073004716W400	07-30-047-16W4	0.400	-112.325560	53.082360
100103504716W400	10-35-047-16W4	0.094	-112.228088	53.100609
100071004717W400	07-10-047-17W4	0.354	-112.400100	53.037745
100102304717W400	10-23-047-17W4	0.094	-112.373119	53.071375
100012504717W400	01-25-047-17W4	0.100	-112.347149	53.078878
100073404717W400	07-34-047-17W4	0.597	-112.398641	53.097171
100060604718W400	06-06-047-18W4	0.090	-112.628118	53.023142
100102004718W400	10-20-047-18W4	0.091	-112.593704	53.071845
100140104719W400	14-01-047-19W4	0.150	-112.652490	53.029455
100111204719W400	11-12-047-19W4	0.087	-112.650496	53.042150
100041904720W400	04-19-047-20W4	0.080	-112.921766	53.064885
100072204721W400	07-22-047-21W4	0.099	-112.982619	53.066350
102062904721W400	06-29-047-21W4	0.550	-113.039268	53.081719
100100404722W400	10-04-047-22W4	0.893	-113.155110	53.026869
100070804722W400	07-08-047-22W4	0.081	-113.179607	53.038103
100111004723W400	11-10-047-23W4	0.109	-113.284294	53.042644
100101204723W400	10-12-047-23W4	0.063	-113.229274	53.041424
100011304723W400	01-13-047-23W4	0.075	-113.224564	53.050028
100060804724W400	06-08-047-24W4	0.124	-113.480418	53.037964
100152304728W400	15-23-047-28W4	0.201	-113.982130	53.073568
100100704801W400	10-07-048-01W4	0.265	-110.135186	53.127079
100071004801W400	07-10-048-01W4	0.150	-110.064506	53.123918
100102704801W400	10-27-048-01W4	0.127	-110.062699	53.170642
100103004801W400	10-30-048-01W4	0.342	-110.136694	53.172253
100163104801W400	16-31-048-01W4	0.430	-110.128237	53.187377
100103304801W400	10-33-048-01W4	0.106	-110.085571	53.184210
100160204802W400	16-02-048-02W4	0.312	-110.176413	53.117618
100141204802W400	14-12-048-02W4	0.089	-110.166131	53.130537



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101404802W400	10-14-048-02W4	0.101	-110.185585	53.140785
100142604802W400	14-26-048-02W4	0.137	-110.191338	53.173517
100102204803W400	10-22-048-03W4	0.111	-110.354962	53.156981
100021604804W400	02-16-048-04W4	0.184	-110.527697	53.133333
100112204804W400	11-22-048-04W4	0.149	-110.508643	53.156026
100130404805W400	13-04-048-05W4	0.237	-110.683072	53.115628
100031604805W400	03-16-048-05W4	0.088	-110.676235	53.135117
102051604805W400	05-16-048-05W4	0.089	-110.682038	53.138566
100071604805W400	07-16-048-05W4	0.084	-110.670982	53.138458
100101604805W400	10-16-048-05W4	0.089	-110.669666	53.142890
100121604805W400	12-16-048-05W4	0.102	-110.681814	53.142488
100102904805W400	10-29-048-05W4	0.135	-110.694646	53.171437
100162904805W400	16-29-048-05W4	0.397	-110.692277	53.173129
100023404805W400	02-34-048-05W4	0.087	-110.644580	53.176507
1D0100104806W400	10-01-048-06W4	0.355	-110.743257	53.112531
100040404806W400	04-04-048-06W4	0.106	-110.828088	53.106233
100060504806W400	06-05-048-06W4	0.190	-110.849757	53.107704
100011004806W400	01-10-048-06W4	0.089	-110.789152	53.120871
100101004806W400	10-10-048-06W4	0.697	-110.793541	53.126748
102101004806W400	10-10-048-06W4	0.697	-110.790550	53.128548
100111504806W400	11-15-048-06W4	0.126	-110.801116	53.142293
102162704806W400	16-27-048-06W4	1.000	-110.787630	53.174178
100103204806W400	10-32-048-06W4	0.103	-110.842089	53.186497
100113204806W400	11-32-048-06W4	0.096	-110.848564	53.185011
100130304807W400	13-03-048-07W4	0.113	-110.949834	53.114611
102041004807W400	04-10-048-07W4	0.113	-110.950158	53.120546
100111204807W400	11-12-048-07W4	0.109	-110.898320	53.128398
100061304807W400	06-13-048-07W4	0.442	-110.899306	53.136599
1C0111404807W400	11-14-048-07W4	0.400	-110.922861	53.142919
100062504807W400	06-25-048-07W4	0.146	-110.899435	53.165877
100160304808W400	16-03-048-08W4	0.091	-111.081625	53.114724
1D0100704808W400	10-07-048-08W4	0.097	-111.158405	53.127068
100051504808W400	05-15-048-08W4	0.110	-111.096426	53.136935
100141604808W400	14-16-048-08W4	0.089	-111.114178	53.143539
1B0041704808W400	04-17-048-08W4	0.107	-111.148328	53.133116
1D0041704808W400	04-17-048-08W4	0.107	-111.145577	53.134812
1D0051704808W400	05-17-048-08W4	0.129	-111.144946	53.138751

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
1D0101704808W400	10-17-048-08W4	0.369	-111.133271	53.142220
1D0111704808W400	11-17-048-08W4	0.118	-111.138848	53.142158
1B0151704808W400	15-17-048-08W4	0.191	-111.136312	53.144225
1C0011904808W400	01-19-048-08W4	0.106	-111.155846	53.150032
1B0091904808W400	09-19-048-08W4	0.306	-111.155050	53.154454
100112004808W400	11-20-048-08W4	0.204	-111.141608	53.155877
100102304808W400	10-23-048-08W4	0.108	-111.059833	53.157017
100072704808W400	07-27-048-08W4	0.444	-111.088540	53.165886
1D0102804808W400	10-28-048-08W4	0.128	-111.108885	53.171314
1B0022904808W400	02-29-048-08W4	0.136	-111.135946	53.162228
100112904808W400	11-29-048-08W4	0.103	-111.142357	53.171924
1D0103204808W400	10-32-048-08W4	0.119	-111.133713	53.185694
100100304809W400	10-03-048-09W4	0.093	-111.233381	53.112004
100060604809W400	06-06-048-09W4	0.099	-111.312929	53.107791
100130604809W400	13-06-048-09W4	0.132	-111.318646	53.116707
100060704809W400	06-07-048-09W4	0.113	-111.312841	53.122276
1C0161204809W400	16-12-048-09W4	0.110	-111.177729	53.130265
1A0151304809W400	15-13-048-09W4	0.106	-111.180912	53.143203
1D2021404809W400	02-14-048-09W4	0.107	-111.205268	53.135591
1D0061504809W400	06-15-048-09W4	0.101	-111.236559	53.138680
1B0072204809W400	07-22-048-09W4	0.287	-111.233533	53.151329
1D0072204809W400	07-22-048-09W4	0.117	-111.230738	53.153131
1D0092204809W400	09-22-048-09W4	0.530	-111.224928	53.156731
1D0152204809W400	15-22-048-09W4	0.752	-111.230244	53.160085
100062504809W400	06-25-048-09W4	0.109	-111.189955	53.166619
1D0022604809W400	02-26-048-09W4	0.119	-111.206363	53.164128
100142704809W400	14-27-048-09W4	0.121	-111.240808	53.172842
100072804809W400	07-28-048-09W4	0.108	-111.258176	53.167866
100103404809W400	10-34-048-09W4	0.110	-111.230690	53.185712
100133404809W400	13-34-048-09W4	0.200	-111.243177	53.187543
1D0063504809W400	06-35-048-09W4	0.129	-111.212379	53.182338
100100404810W400	10-04-048-10W4	0.126	-111.401362	53.113554
100063604810W400	06-36-048-10W4	0.119	-111.336517	53.180632
100060304811W400	06-03-048-11W4	0.179	-111.529388	53.107297
100071304811W400	07-13-048-11W4	0.100	-111.475082	53.136246
100131504811W400	13-15-048-11W4	0.112	-111.534967	53.143451
100051604811W400	05-16-048-11W4	0.280	-111.558933	53.136337

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100051804811W400	05-18-048-11W4	0.684	-111.607886	53.138719
100011904811W400	01-19-048-11W4	0.216	-111.589566	53.147149
100072204812W400	07-22-048-12W4	0.108	-111.671511	53.152155
100142204812W400	14-22-048-12W4	0.138	-111.674908	53.158399
100062404812W400	06-24-048-12W4	0.328	-111.630883	53.150555
100062704812W400	06-27-048-12W4	0.132	-111.679612	53.165377
100012804812W400	01-28-048-12W4	0.122	-111.691492	53.164885
100063004812W400	06-30-048-12W4	0.107	-111.748024	53.167160
100140904813W400	14-09-048-13W4	0.310	-111.850493	53.129293
100161704813W400	16-17-048-13W4	0.430	-111.861850	53.143495
100011804813W400	01-18-048-13W4	0.220	-111.885933	53.135025
100022204813W400	02-22-048-13W4	0.461	-111.814818	53.150143
100072304813W400	07-23-048-13W4	0.096	-111.793315	53.153397
100132704813W400	13-27-048-13W4	0.510	-111.827459	53.172926
100022904813W400	02-29-048-13W4	0.165	-111.867279	53.164404
100103204813W400	10-32-048-13W4	0.315	-111.863418	53.185053
100113304813W400	11-33-048-13W4	0.107	-111.848349	53.185002
100163404813W400	16-34-048-13W4	0.367	-111.813369	53.187097
100160104814W400	16-01-048-14W4	0.447	-111.911499	53.114221
100120204814W400	12-02-048-14W4	0.573	-111.947566	53.114204
100071504814W400	07-15-048-14W4	0.201	-111.962638	53.138461
100162604814W400	16-26-048-14W4	0.247	-111.932739	53.174355
100100204815W400	10-02-048-15W4	0.118	-112.080719	53.114817
100150504815W400	15-05-048-15W4	0.110	-112.153741	53.116740
100090604815W400	09-06-048-15W4	0.110	-112.176712	53.114147
100110604815W400	11-06-048-15W4	0.126	-112.189674	53.114662
100060804815W400	06-08-048-15W4	0.115	-112.164440	53.123657
100111104815W400	11-11-048-15W4	0.120	-112.087361	53.129269
100061204815W400	06-12-048-15W4	0.121	-112.062843	53.126349
100111704815W400	11-17-048-15W4	0.098	-112.165237	53.144900
100042204815W400	04-22-048-15W4	0.095	-112.117477	53.152211
100072204815W400	07-22-048-15W4	0.112	-112.105300	53.153110
100132504815W400	13-25-048-15W4	0.105	-112.069303	53.174884
100062604815W400	06-26-048-15W4	0.120	-112.092225	53.167064
100022904815W400	02-29-048-15W4	0.110	-112.158982	53.163744
100033204815W400	03-32-048-15W4	0.223	-112.162830	53.180787
100023404815W400	02-34-048-15W4	0.102	-112.105587	53.180675

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100904816W400	10-09-048-16W4	0.215	-112.276828	53.129554
100112004816W400	11-20-048-16W4	0.893	-112.311442	53.159247
100100404817W400	10-04-048-17W4	0.100	-112.423973	53.114402
100070904817W400	07-09-048-17W4	0.103	-112.422953	53.124087
100101004817W400	10-10-048-17W4	0.105	-112.400488	53.127265
100111104817W400	11-11-048-17W4	0.480	-112.384396	53.130192
100071504817W400	07-15-048-17W4	0.124	-112.397652	53.138029
100102204817W400	10-22-048-17W4	0.094	-112.400159	53.157712
100062504817W400	06-25-048-17W4	0.091	-112.355661	53.170066
100101504818W400	10-15-048-18W4	0.135	-112.543822	53.144701
100072204818W400	07-22-048-18W4	0.109	-112.544806	53.152617
100052304818W400	05-23-048-18W4	0.136	-112.531124	53.152308
100062404818W400	06-24-048-18W4	0.098	-112.505304	53.152782
100103304818W400	10-33-048-18W4	0.089	-112.569339	53.187463
100083604818W400	08-36-048-18W4	0.130	-112.493353	53.184232
100060204819W400	06-02-048-19W4	0.091	-112.677029	53.109244
100101204819W400	10-12-048-19W4	0.083	-112.641814	53.130113
100102204819W400	10-22-048-19W4	0.080	-112.690294	53.159110
100063604819W400	06-36-048-19W4	0.130	-112.647457	53.182018
100163604819W400	16-36-048-19W4	0.130	-112.639586	53.189353
100141104820W400	14-11-048-20W4	0.123	-112.823119	53.131264
100061404820W400	06-14-048-20W4	0.125	-112.818202	53.140480
100012104820W400	01-21-048-20W4	0.087	-112.856836	53.150389
100103204821W400	10-32-048-21W4	0.258	-113.033384	53.187405
100013504822W400	01-35-048-22W4	0.093	-113.100798	53.179397
100072004823W400	07-20-048-23W4	0.071	-113.325320	53.153740
100062404825W400	06-24-048-25W4	0.154	-113.529527	53.152873
100060104826W400	06-01-048-26W4	0.072	-113.674956	53.109489
100080504826W400	08-05-048-26W4	0.418	-113.761191	53.111834
100090904826W400	09-09-048-26W4	0.085	-113.737271	53.129344
100160404827W400	16-04-048-27W4	0.097	-113.880529	53.118445
100072404827W400	07-24-048-27W4	0.100	-113.815967	53.154445
100073504827W400	07-35-048-27W4	0.108	-113.835078	53.181489
1AA031204901W400	03-12-049-01W4	0.087	-110.018509	53.206056
1A0132604901W400	13-26-049-01W4	0.103	-110.051863	53.260695
1D0152704901W400	15-27-049-01W4	0.278	-110.061174	53.262504
1B0060904902W400	06-09-049-02W4	0.646	-110.240772	53.209373

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100161004902W400	16-10-049-02W4	0.083	-110.200885	53.216591
100051104902W400	05-11-049-02W4	0.164	-110.197084	53.209587
100091204902W400	09-12-049-02W4	0.197	-110.152320	53.213754
100142304902W400	14-23-049-02W4	0.110	-110.188464	53.245623
100063204902W400	06-32-049-02W4	0.105	-110.264935	53.269920
100163204902W400	16-32-049-02W4	0.360	-110.249521	53.275420
1A0113604902W400	11-36-049-02W4	0.076	-110.164686	53.271526
100062604903W400	06-26-049-03W4	0.087	-110.339230	53.253165
100072904903W400	07-29-049-03W4	0.091	-110.401404	53.252772
100051104904W400	05-11-049-04W4	0.270	-110.487396	53.209654
102131404904W400	13-14-049-04W4	0.094	-110.490389	53.233338
102112204904W400	11-22-049-04W4	0.120	-110.507541	53.244929
100052404904W400	05-24-049-04W4	0.290	-110.462076	53.238787
100082604904W400	08-26-049-04W4	0.940	-110.472507	53.255222
100133404904W400	13-34-049-04W4	0.489	-110.510561	53.274249
102133404904W400	13-34-049-04W4	0.272	-110.511086	53.274430
100130104905W400	13-01-049-05W4	0.189	-110.610560	53.204781
100121004905W400	12-10-049-05W4	0.095	-110.657683	53.212776
100061804905W400	06-18-049-05W4	0.100	-110.728165	53.223977
100062004905W400	06-20-049-05W4	0.093	-110.702882	53.239349
100083004905W400	08-30-049-05W4	0.087	-110.716652	53.253428
100073404905W400	07-34-049-05W4	0.088	-110.644579	53.267049
100100504906W400	10-05-049-06W4	0.087	-110.842431	53.199523
100010604906W400	01-06-049-06W4	0.071	-110.862408	53.193311
102011404906W400	01-14-049-06W4	0.093	-110.762242	53.220869
100021404906W400	02-14-049-06W4	0.113	-110.767813	53.220617
100122004906W400	12-20-049-06W4	0.088	-110.856174	53.243149
100142004906W400	14-20-049-06W4	0.088	-110.848461	53.246643
100052104906W400	05-21-049-06W4	0.105	-110.831417	53.239533
100092104906W400	09-21-049-06W4	0.281	-110.811063	53.241484
100072404906W400	07-24-049-06W4	0.094	-110.746628	53.240428
100073004906W400	07-30-049-06W4	0.101	-110.866840	53.254078
100153004906W400	15-30-049-06W4	0.101	-110.866738	53.260626
100033104906W400	03-31-049-06W4	0.095	-110.873341	53.264910
100113204906W400	11-32-049-06W4	0.398	-110.851388	53.270850
100103304906W400	10-33-049-06W4	0.450	-110.819803	53.270459
100093404906W400	09-34-049-06W4	0.760	-110.785417	53.270517

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111004907W400	11-10-049-07W4	0.131	-110.948482	53.215523
100141104907W400	14-11-049-07W4	0.083	-110.919243	53.215933
100132204907W400	13-22-049-07W4	0.094	-110.951160	53.246213
100062604907W400	06-26-049-07W4	0.090	-110.923810	53.252950
100113404907W400	11-34-049-07W4	0.119	-110.947487	53.273625
100080204908W400	08-02-049-08W4	0.577	-111.057235	53.194132
100120804908W400	12-08-049-08W4	0.426	-111.147738	53.212407
100062104908W400	06-21-049-08W4	0.250	-111.118408	53.240758
100102204908W400	10-22-049-08W4	0.783	-111.083479	53.244452
100082704908W400	08-27-049-08W4	0.151	-111.082036	53.255322
100063004908W400	06-30-049-08W4	0.629	-111.163715	53.254822
100063104908W400	06-31-049-08W4	0.120	-111.163007	53.269360
100073204908W400	07-32-049-08W4	0.128	-111.132241	53.267691
100103604908W400	10-36-049-08W4	0.146	-111.037411	53.272050
100010404909W400	01-04-049-09W4	0.120	-111.252587	53.193319
100070604909W400	07-06-049-09W4	0.112	-111.303943	53.194176
100041004909W400	04-10-049-09W4	0.910	-111.241911	53.208040
100101004909W400	10-10-049-09W4	0.114	-111.231648	53.215223
100072204909W400	07-22-049-09W4	0.109	-111.229351	53.237612
100062404909W400	06-24-049-09W4	0.116	-111.188773	53.240091
100063504909W400	06-35-049-09W4	0.124	-111.215428	53.267559
100100604910W400	10-06-049-10W4	0.110	-111.454064	53.198456
100100704910W400	10-07-049-10W4	0.113	-111.450779	53.215019
100111804910W400	11-18-049-10W4	0.154	-111.459394	53.229620
100163304910W400	16-33-049-10W4	0.118	-111.399146	53.274655
100103404910W400	10-34-049-10W4	0.095	-111.376045	53.273275
102110204911W400	11-02-049-11W4	0.100	-111.504104	53.198128
100081304911W400	08-13-049-11W4	0.169	-111.472216	53.225333
100061404911W400	06-14-049-11W4	0.090	-111.506292	53.224684
100061904911W400	06-19-049-11W4	0.134	-111.601564	53.237790
100062304911W400	06-23-049-11W4	0.131	-111.508881	53.239051
100112804911W400	11-28-049-11W4	0.109	-111.556518	53.258783
100063504911W400	06-35-049-11W4	0.100	-111.507164	53.268945
100053604911W400	05-36-049-11W4	0.138	-111.486020	53.268972
100100304912W400	10-03-049-12W4	0.252	-111.673779	53.198192
100130804912W400	13-08-049-12W4	0.162	-111.730089	53.216543
100081104912W400	08-11-049-12W4	0.290	-111.642327	53.211472

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100131604912W400	13-16-049-12W4	0.145	-111.705743	53.231125
100112004912W400	11-20-049-12W4	0.314	-111.723490	53.241692
100042204912W400	04-22-049-12W4	0.095	-111.679988	53.236907
100142404912W400	14-24-049-12W4	0.107	-111.625975	53.245625
100102604912W400	10-26-049-12W4	0.401	-111.643667	53.259257
100062904912W400	06-29-049-12W4	0.105	-111.727854	53.253504
100073004912W400	07-30-049-12W4	0.107	-111.743473	53.252586
100093204912W400	09-32-049-12W4	0.946	-111.716449	53.272686
100123304912W400	12-33-049-12W4	0.100	-111.705627	53.273050
100103404912W400	10-34-049-12W4	0.206	-111.670589	53.273791
100121004913W400	12-10-049-13W4	0.122	-111.827148	53.215416
100061304913W400	06-13-049-13W4	0.120	-111.772195	53.226307
100113404913W400	11-34-049-13W4	0.144	-111.823180	53.272198
100061204914W400	06-12-049-14W4	0.098	-111.921055	53.209656
100072504914W400	07-25-049-14W4	0.171	-111.913752	53.253119
100163104914W400	16-31-049-14W4	0.098	-112.030831	53.276472
100110804915W400	11-08-049-15W4	0.090	-112.163672	53.214941
100130904915W400	13-09-049-15W4	0.427	-112.142349	53.218505
100041604915W400	04-16-049-15W4	0.097	-112.141143	53.224708
100081704915W400	08-17-049-15W4	0.102	-112.152270	53.225223
100072404915W400	07-24-049-15W4	0.321	-112.061443	53.239951
100163604915W400	16-36-049-15W4	0.101	-112.055982	53.276808
100060804916W400	06-08-049-16W4	0.114	-112.311410	53.211414
100061304916W400	06-13-049-16W4	0.198	-112.213789	53.226191
100061504916W400	06-15-049-16W4	0.098	-112.262128	53.225380
100132304916W400	13-23-049-16W4	0.480	-112.239779	53.247397
100103404916W400	10-34-049-16W4	0.132	-112.253281	53.275699
100060304917W400	06-03-049-17W4	0.097	-112.408782	53.196847
100110904917W400	11-09-049-17W4	0.142	-112.432815	53.217565
100111704917W400	11-17-049-17W4	0.095	-112.457144	53.231096
100130104918W400	13-01-049-18W4	0.476	-112.506794	53.203312
100081004918W400	08-10-049-18W4	0.100	-112.543020	53.211760
100083204918W400	08-32-049-18W4	0.200	-112.590934	53.271794
100150104919W400	15-01-049-19W4	0.127	-112.641682	53.203896
100081504919W400	08-15-049-19W4	0.880	-112.688300	53.228229
100062004919W400	06-20-049-19W4	0.220	-112.748021	53.239765
100162804919W400	16-28-049-19W4	0.085	-112.713786	53.261943

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100032904919W400	03-29-049-19W4	0.089	-112.747377	53.252337
100062104920W400	06-21-049-20W4	0.090	-112.867481	53.239563
100143204920W400	14-32-049-20W4	0.087	-112.891990	53.276123
100103204921W400	10-32-049-21W4	0.077	-113.033638	53.274047
100060604922W400	06-06-049-22W4	0.452	-113.208270	53.199414
100112904922W400	11-29-049-22W4	0.103	-113.186756	53.259212
100101604923W400	10-16-049-23W4	0.096	-113.301768	53.230808
100130404925W400	13-04-049-25W4	0.096	-113.606188	53.205035
100140404925W400	14-04-049-25W4	0.067	-113.600168	53.205043
100040804925W400	04-08-049-25W4	0.066	-113.630558	53.208658
100131804926W400	13-18-049-26W4	0.292	-113.800032	53.234090
100040104927W400	04-01-049-27W4	0.073	-113.826519	53.194212
100112904927W400	11-29-049-27W4	0.481	-113.918062	53.258013
100100505001W400	10-05-050-01W4	0.089	-110.113006	53.287984
1A0161305001W400	16-13-050-01W4	0.099	-110.006366	53.318883
1A0151805001W400	15-18-050-01W4	0.086	-110.133242	53.318046
1A0021905001W400	02-19-050-01W4	0.106	-110.134317	53.322530
1A0071905001W400	07-19-050-01W4	0.096	-110.134467	53.326134
1A0152405001W400	15-24-050-01W4	0.200	-110.012395	53.333355
1B0022805001W400	02-28-050-01W4	0.094	-110.089073	53.337227
1B0072805001W400	07-28-050-01W4	0.103	-110.088382	53.340888
1B0122805001W402	12-28-050-01W4	0.094	-110.100590	53.344428
1B2122805001W400	12-28-050-01W4	0.094	-110.100065	53.344090
1B0133005001W400	13-30-050-01W4	0.093	-110.149357	53.347911
100053205001W400	05-32-050-01W4	0.085	-110.124986	53.355273
100083205001W400	08-32-050-01W4	0.082	-110.106480	53.354979
1D0103205001W400	10-32-050-01W4	0.429	-110.110482	53.361434
1A0113205001W400	11-32-050-01W4	0.112	-110.116059	53.359361
1C0123205001W400	12-32-050-01W4	0.100	-110.124901	53.361386
1D0161505002W400	16-15-050-02W4	0.083	-110.201354	53.320759
1A0022405002W400	02-24-050-02W4	0.097	-110.159408	53.323201
1C0022405002W400	02-24-050-02W4	0.087	-110.161467	53.324509
1A2072405002W400	07-24-050-02W4	0.086	-110.157351	53.325337
1C0092405002W400	09-24-050-02W4	0.173	-110.155704	53.331590
1A0112705002W400	11-27-050-02W4	0.110	-110.212838	53.344131
1B0013605002W400	01-36-050-02W4	0.064	-110.155701	53.351668
1B0093605002W400	09-36-050-02W4	0.089	-110.155702	53.358949



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100070205003W400	07-02-050-03W4	0.089	-110.329076	53.282234
100100205003W400	10-02-050-03W4	0.289	-110.327836	53.288707
100060605003W400	06-06-050-03W4	0.189	-110.432687	53.284133
100070705003W400	07-07-050-03W4	0.105	-110.426540	53.297140
100081005003W400	08-10-050-03W4	0.130	-110.351345	53.298136
100161205003W400	16-12-050-03W4	0.079	-110.298800	53.303978
100071605003W400	07-16-050-03W4	0.097	-110.376903	53.311207
100102405003W400	10-24-050-03W4	0.090	-110.304539	53.329942
100080205004W400	08-02-050-04W4	0.085	-110.472990	53.283719
100110905004W400	11-09-050-04W4	0.241	-110.529843	53.299963
100071105004W400	07-11-050-04W4	0.084	-110.478201	53.297212
100102205004W400	10-22-050-04W4	0.352	-110.499436	53.330051
100162805004W400	16-28-050-04W4	0.116	-110.522272	53.347718
100073105004W400	07-31-050-04W4	0.530	-110.571732	53.355954
100023205004W400	02-32-050-04W4	0.769	-110.552010	53.353367
100053605004W400	05-36-050-04W4	0.095	-110.462899	53.355656
100030405005W400	03-04-050-05W4	0.084	-110.680732	53.280829
100010805005W400	01-08-050-05W4	0.115	-110.693081	53.296028
100041005005W400	04-10-050-05W4	0.120	-110.657179	53.295774
100101405005W400	10-14-050-05W4	0.152	-110.621337	53.317061
100061705005W400	06-17-050-05W4	0.150	-110.700204	53.313873
100111805005W400	11-18-050-05W4	0.112	-110.726693	53.315681
100122105005W400	12-21-050-05W4	0.124	-110.683866	53.332040
1C0122205005W400	12-22-050-05W4	0.103	-110.660702	53.331541
100100205006W400	10-02-050-06W4	0.094	-110.767036	53.288704
100060805006W400	06-08-050-06W4	0.098	-110.850523	53.296192
100061005006W400	06-10-050-06W4	0.200	-110.801285	53.296846
100061605006W400	06-16-050-06W4	0.113	-110.825768	53.310717
100062605006W400	06-26-050-06W4	0.096	-110.773208	53.342894
100073005006W400	07-30-050-06W4	0.094	-110.865790	53.340421
100040105007W400	04-01-050-07W4	0.090	-110.905527	53.280146
100100705007W400	10-07-050-07W4	0.187	-111.014384	53.302619
100101905007W400	10-19-050-07W4	0.142	-111.011312	53.331363
100102905007W400	10-29-050-07W4	0.515	-110.988527	53.345536
100013405007W400	01-34-050-07W4	0.402	-110.933307	53.353276
100063605007W400	06-36-050-07W4	0.092	-110.898291	53.355930
100111005008W400	11-10-050-08W4	0.352	-111.092342	53.302659

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111605008W400	11-16-050-08W4	0.114	-111.118421	53.316229
100101705008W400	10-17-050-08W4	0.121	-111.135540	53.315399
100061805008W400	06-18-050-08W4	0.166	-111.165853	53.311881
100101905008W400	10-19-050-08W4	0.185	-111.156582	53.328824
100112005008W400	11-20-050-08W4	0.137	-111.142061	53.328751
100112305008W400	11-23-050-08W4	0.106	-111.070419	53.331851
100152405008W400	15-24-050-08W4	0.087	-111.038123	53.335403
100113105008W400	11-31-050-08W4	0.141	-111.167341	53.358541
100063205008W400	06-32-050-08W4	0.190	-111.141975	53.354871
100030105009W400	03-01-050-09W4	0.120	-111.187125	53.280434
100110605009W400	11-06-050-09W4	0.138	-111.313318	53.287632
100070705009W400	07-07-050-09W4	0.223	-111.303137	53.297849
100110805009W400	11-08-050-09W4	0.136	-111.287797	53.302836
100111005009W400	11-10-050-09W4	0.110	-111.240311	53.302285
100011205009W400	01-12-050-09W4	0.138	-111.175488	53.295703
100111405009W400	11-14-050-09W4	0.120	-111.215413	53.316047
100061505009W400	06-15-050-09W4	0.309	-111.236145	53.310476
100101605009W400	10-16-050-09W4	0.103	-111.255033	53.316334
100101705009W400	10-17-050-09W4	0.203	-111.279366	53.316366
100071805009W400	07-18-050-09W4	0.109	-111.303649	53.311240
100062105009W400	06-21-050-09W4	0.106	-111.261313	53.327074
100102305009W400	10-23-050-09W4	0.995	-111.206401	53.331161
100112305009W400	11-23-050-09W4	0.129	-111.215572	53.330620
100092505009W400	09-25-050-09W4	0.173	-111.179775	53.343334
100102605009W400	10-26-050-09W4	0.185	-111.206381	53.345799
100122605009W400	12-26-050-09W4	0.108	-111.218427	53.346252
100102705009W400	10-27-050-09W4	0.101	-111.229976	53.345688
100073005009W400	07-30-050-09W4	0.079	-111.305299	53.341266
100103205009W400	10-32-050-09W4	0.206	-111.279360	53.361171
100103305009W400	10-33-050-09W4	0.100	-111.259099	53.358787
100073505009W400	07-35-050-09W4	0.106	-111.206038	53.354345
100113605009W400	11-36-050-09W4	0.105	-111.191460	53.361363
100110105010W400	11-01-050-10W4	0.113	-111.337699	53.287756
100100205010W400	10-02-050-10W4	0.172	-111.352535	53.287694
100100305010W400	10-03-050-10W4	0.296	-111.376795	53.285702
100160405010W400	16-04-050-10W4	0.150	-111.398358	53.288988
100050905010W400	05-09-050-10W4	0.110	-111.413025	53.299055

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100071005010W400	07-10-050-10W4	0.252	-111.376024	53.298850
100021505010W400	02-15-050-10W4	0.180	-111.381002	53.309632
100101805010W400	10-18-050-10W4	0.108	-111.450591	53.317536
100122105010W400	12-21-050-10W4	0.384	-111.412190	53.331326
100102205010W400	10-22-050-10W4	0.179	-111.375621	53.331989
100142305010W400	14-23-050-10W4	0.577	-111.360319	53.332635
100152305010W400	15-23-050-10W4	0.378	-111.354366	53.332716
100102405010W400	10-24-050-10W4	0.131	-111.328252	53.331211
100163605010W400	16-36-050-10W4	0.147	-111.325277	53.362002
100110105011W400	11-01-050-11W4	0.278	-111.482526	53.286942
100060505011W400	06-05-050-11W4	0.105	-111.582083	53.284572
100070805011W400	07-08-050-11W4	0.117	-111.571759	53.296714
100100905011W400	10-09-050-11W4	0.106	-111.547453	53.302121
100161505011W400	16-15-050-11W4	0.110	-111.521198	53.318441
100111905011W400	11-19-050-11W4	0.295	-111.600974	53.329920
100142205011W400	14-22-050-11W4	0.097	-111.529709	53.333100
100012505011W400	01-25-050-11W4	0.121	-111.471676	53.338883
100062605011W400	06-26-050-11W4	0.112	-111.508461	53.340456
100092605011W400	09-26-050-11W4	0.149	-111.496391	53.346682
100062805011W400	06-28-050-11W4	0.135	-111.552679	53.341436
100070105012W400	07-01-050-12W4	0.083	-111.621160	53.281828
100100505012W400	10-05-050-12W4	0.326	-111.718311	53.288048
100100805012W400	10-08-050-12W4	0.219	-111.718985	53.302397
100061505012W400	06-15-050-12W4	0.172	-111.679662	53.310586
100101705012W400	10-17-050-12W4	0.129	-111.717328	53.314381
100072005012W400	07-20-050-12W4	0.120	-111.717763	53.326022
100062105012W400	06-21-050-12W4	0.112	-111.699621	53.328173
100062205012W400	06-22-050-12W4	0.980	-111.676809	53.326699
100082405012W400	08-24-050-12W4	0.213	-111.617679	53.326084
100041305013W400	04-13-050-13W4	0.341	-111.778826	53.309771
100041605013W400	04-16-050-13W4	0.110	-111.851770	53.309840
100071605013W400	07-16-050-13W4	0.385	-111.839387	53.311097
100111605013W400	11-16-050-13W4	0.103	-111.846515	53.315912
102072805013W400	07-28-050-13W4	0.271	-111.843724	53.339921
100023205013W400	02-32-050-13W4	0.114	-111.865121	53.353446
100062805014W400	06-28-050-14W4	0.656	-111.994566	53.341856
100063205014W400	06-32-050-14W4	0.112	-112.015984	53.358776

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100033305014W400	03-33-050-14W4	0.100	-111.993109	53.355262
100103405014W400	10-34-050-14W4	0.272	-111.960373	53.362410
100061405015W400	06-14-050-15W4	0.105	-112.088412	53.312775
100141805015W400	14-18-050-15W4	0.171	-112.187192	53.320374
100082005015W400	08-20-050-15W4	0.188	-112.153058	53.330177
100162505015W400	16-25-050-15W4	0.105	-112.055909	53.348954
100072605015W400	07-26-050-15W4	0.559	-112.083913	53.342440
100133605015W400	13-36-050-15W4	0.110	-112.069340	53.364013
100140805016W400	14-08-050-16W4	0.110	-112.306541	53.305378
100032105016W400	03-21-050-16W4	0.102	-112.282230	53.326592
100132705016W400	13-27-050-16W4	0.108	-112.264249	53.349129
100073305016W400	07-33-050-16W4	0.101	-112.276846	53.356895
100020205017W400	02-02-050-17W4	0.150	-112.373469	53.282551
100101605017W400	10-16-050-17W4	0.084	-112.424650	53.317847
100070905018W400	07-09-050-18W4	0.104	-112.567925	53.298402
100131705018W400	13-17-050-18W4	0.110	-112.605247	53.319999
100102205018W400	10-22-050-18W4	0.099	-112.546446	53.332262
100063005018W400	06-30-050-18W4	0.111	-112.623187	53.341631
100073205018W400	07-32-050-18W4	0.090	-112.595265	53.357708
100110905019W400	11-09-050-19W4	0.091	-112.723105	53.303071
100101005019W400	10-10-050-19W4	0.119	-112.690324	53.304767
100111105019W400	11-11-050-19W4	0.211	-112.675677	53.304715
100071405019W400	07-14-050-19W4	0.104	-112.667874	53.313936
100101705019W400	10-17-050-19W4	0.124	-112.741466	53.317564
100041905019W400	04-19-050-19W4	0.115	-112.777711	53.325147
100102405019W400	10-24-050-19W4	0.325	-112.641157	53.332839
100062505019W400	06-25-050-19W4	0.155	-112.647797	53.341438
100112705019W400	11-27-050-19W4	0.112	-112.701380	53.347678
100103605019W400	10-36-050-19W4	0.094	-112.641282	53.362937
102040805020W402	04-08-050-20W4	0.090	-112.897627	53.297141
100071505020W400	07-15-050-20W4	0.079	-112.836571	53.313508
100060105021W400	06-01-050-21W4	0.086	-112.942949	53.283451
100101005021W400	10-10-050-21W4	0.384	-112.983361	53.303553
100061705021W400	06-17-050-21W4	0.331	-113.038319	53.313120
100062905022W400	06-29-050-22W4	0.091	-113.187571	53.342242
100071105023W400	07-11-050-23W4	0.089	-113.250835	53.298609
100153605024W400	15-36-050-24W4	0.088	-113.375177	53.363397

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102141205026W400	14-12-050-26W4	0.127	-113.674026	53.307267
100113005027W400	11-30-050-27W4	0.592	-113.938984	53.347866
100111405028W400	11-14-050-28W4	0.070	-113.991692	53.318055
100153505028W400	15-35-050-28W4	0.071	-113.984589	53.363103
100101105101W400	10-11-051-01W4	0.094	-110.036889	53.388494
1A0141105101W400	14-11-051-01W4	0.109	-110.043068	53.392378
1B0051605101W400	05-16-051-01W4	0.090	-110.100158	53.399070
100152205101W400	15-22-051-01W4	0.131	-110.062841	53.420966
100062805101W400	06-28-051-01W4	0.119	-110.096771	53.429667
100032905101W400	03-29-051-01W4	0.322	-110.116740	53.427365
100033005101W400	03-30-051-01W4	0.111	-110.140743	53.427358
1A0060605102W400	06-06-051-02W4	0.192	-110.289363	53.370295
1AB041805102W400	04-18-051-02W4	0.098	-110.298069	53.396152
100162405102W400	16-24-051-02W4	0.172	-110.157273	53.420599
100053005102W400	05-30-051-02W4	0.086	-110.298989	53.429921
100063405102W400	06-34-051-02W4	0.507	-110.218124	53.445252
100060605103W400	06-06-051-03W4	0.072	-110.439483	53.369598
100110705103W400	11-07-051-03W4	0.115	-110.440108	53.389108
1C0161305103W400	16-13-051-03W4	0.069	-110.304439	53.408813
102041605103W400	04-16-051-03W4	0.091	-110.396376	53.397714
100102105103W400	10-21-051-03W4	0.391	-110.381779	53.419852
100072805103W400	07-28-051-03W4	0.443	-110.384567	53.431024
100113505103W400	11-35-051-03W4	0.159	-110.341288	53.449569
100052505104W400	05-25-051-04W4	0.387	-110.467549	53.428987
100083205104W400	08-32-051-04W4	0.082	-110.547372	53.443323
100013305104W400	01-33-051-04W4	0.102	-110.522708	53.439792
100073305104W400	07-33-051-04W4	0.093	-110.528780	53.443348
100093305104W400	09-33-051-04W4	0.082	-110.523270	53.448443
100103305104W400	10-33-051-04W4	0.081	-110.528757	53.447128
100113305104W400	11-33-051-04W4	0.081	-110.534431	53.446631
100123305104W400	12-33-051-04W4	0.084	-110.540481	53.446717
100133305104W400	13-33-051-04W4	0.080	-110.541059	53.450894
100143305104W400	14-33-051-04W4	0.080	-110.535535	53.450898
100153305104W400	15-33-051-04W4	0.082	-110.529300	53.450273
100163305104W400	16-33-051-04W4	0.083	-110.522226	53.450250
100143405104W400	14-34-051-04W4	0.118	-110.510547	53.452267
100163505104W400	16-35-051-04W4	0.475	-110.476407	53.450477

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100160205105W400	16-02-051-05W4	0.116	-110.622155	53.378623
100111405105W400	11-14-051-05W4	0.189	-110.637075	53.405519
102072805106W400	07-28-051-06W4	0.114	-110.823352	53.430885
100073205106W400	07-32-051-06W4	0.106	-110.850312	53.444367
100100405107W400	10-04-051-07W4	0.158	-110.971012	53.376591
100111405107W400	11-14-051-07W4	0.422	-110.932956	53.405569
102110205108W400	11-02-051-08W4	0.300	-111.077214	53.375871
100100305108W400	10-03-051-08W4	0.206	-111.093386	53.376244
100110605108W400	11-06-051-08W4	0.114	-111.174361	53.377363
100060805108W400	06-08-051-08W4	0.102	-111.150198	53.385749
100011605108W400	01-16-051-08W4	0.127	-111.114260	53.398613
100112605108W400	11-26-051-08W4	0.697	-111.074663	53.433805
100112705108W400	11-27-051-08W4	0.105	-111.099216	53.433664
100112805108W400	11-28-051-08W4	0.125	-111.126498	53.435253
100113105108W400	11-31-051-08W4	0.128	-111.172578	53.449169
100103405108W400	10-34-051-08W4	0.103	-111.094121	53.448191
100143505108W400	14-35-051-08W4	0.190	-111.079128	53.450453
100070405109W400	07-04-051-09W4	0.110	-111.263137	53.372913
100070505109W400	07-05-051-09W4	0.096	-111.288784	53.373699
100100605109W400	10-06-051-09W4	0.115	-111.310494	53.377315
100020905109W400	02-09-051-09W4	0.103	-111.264149	53.383419
100101105109W400	10-11-051-09W4	0.092	-111.212654	53.391401
100051205109W400	05-12-051-09W4	0.150	-111.200479	53.387962
100081305109W400	08-13-051-09W4	0.316	-111.186391	53.402295
100031605109W400	03-16-051-09W4	0.111	-111.272867	53.399354
100031805109W400	03-18-051-09W4	0.106	-111.321455	53.396606
100111905109W400	11-19-051-09W4	0.131	-111.320022	53.421331
100142005109W400	14-20-051-09W4	0.812	-111.297046	53.422400
100162205109W400	16-22-051-09W4	0.253	-111.235409	53.421938
100082305109W400	08-23-051-09W4	0.233	-111.208324	53.414924
100022605109W400	02-26-051-09W4	0.610	-111.216401	53.428389
100142905109W400	14-29-051-09W4	0.111	-111.296727	53.436714
100093105109W400	09-31-051-09W4	0.121	-111.304107	53.448814
100073605109W400	07-36-051-09W4	0.154	-111.187771	53.443852
100103605109W400	10-36-051-09W4	0.118	-111.188005	53.448264
100100205110W400	10-02-051-10W4	0.454	-111.359071	53.374295
100090305110W400	09-03-051-10W4	0.110	-111.381644	53.375710

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100112005110W400	11-20-051-10W4	0.150	-111.442577	53.420294
100072405110W400	07-24-051-10W4	0.105	-111.334462	53.414753
100072505110W400	07-25-051-10W4	0.158	-111.334356	53.429233
100072605110W400	07-26-051-10W4	0.185	-111.363581	53.430413
100110305111W400	11-03-051-11W4	0.159	-111.542831	53.375378
100100405111W400	10-04-051-11W4	0.132	-111.561016	53.376106
100010805111W400	01-08-051-11W4	0.153	-111.582494	53.384544
100111005111W400	11-10-051-11W4	0.160	-111.544308	53.392252
100131105111W400	13-11-051-11W4	0.136	-111.520517	53.392339
100101505111W400	10-15-051-11W4	0.109	-111.533115	53.405814
100061705111W400	06-17-051-11W4	0.119	-111.589602	53.402992
100062705111W400	06-27-051-11W4	0.869	-111.538676	53.431977
100083605111W400	08-36-051-11W4	0.100	-111.480189	53.446224
100020505112W400	02-05-051-12W4	0.560	-111.735232	53.369736
100010605112W400	01-06-051-12W4	0.130	-111.753604	53.369254
100011905112W400	01-19-051-12W4	0.109	-111.751031	53.413445
100102105112W400	10-21-051-12W4	0.120	-111.704670	53.421467
100133105112W400	13-31-051-12W4	0.120	-111.764683	53.451267
100120105113W400	12-01-051-13W4	0.105	-111.790919	53.374475
100101005113W400	10-10-051-13W4	0.099	-111.831672	53.389146
100111805113W400	11-18-051-13W4	0.130	-111.911280	53.405271
100062005113W400	06-20-051-13W4	0.108	-111.885421	53.414981
100052305113W400	05-23-051-13W4	0.162	-111.815114	53.415765
100063305113W400	06-33-051-13W4	0.153	-111.861914	53.444457
100103505113W400	10-35-051-13W4	0.104	-111.802499	53.449342
100150405114W400	15-04-051-14W4	0.170	-112.001359	53.378134
100071205114W400	07-12-051-14W4	0.111	-111.925482	53.385903
100081905114W400	08-19-051-14W4	0.111	-112.046156	53.414540
100102005114W400	10-20-051-14W4	0.476	-112.023800	53.420417
100112105114W400	11-21-051-14W4	0.822	-112.009207	53.420421
100102605114W400	10-26-051-14W4	0.138	-111.949842	53.434577
100062905114W400	06-29-051-14W4	0.583	-112.032741	53.429752
100072905114W400	07-29-051-14W4	0.091	-112.023800	53.429274
100142905114W400	14-29-051-14W4	0.111	-112.032321	53.437214
100063605114W400	06-36-051-14W4	0.122	-111.935111	53.443409
100071605115W400	07-16-051-15W4	0.373	-112.150886	53.400243
100102105115W400	10-21-051-15W4	0.140	-112.150734	53.421099

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102205115W400	10-22-051-15W4	0.130	-112.125996	53.420606
102032405115W400	03-24-051-15W4	0.102	-112.080523	53.413255
100062505115W400	06-25-051-15W4	0.120	-112.083442	53.431598
100073405115W400	07-34-051-15W4	0.109	-112.121619	53.443394
100073505115W400	07-35-051-15W4	0.100	-112.097845	53.443389
100120605116W400	12-06-051-16W4	0.090	-112.358909	53.375956
100063105116W400	06-31-051-16W4	0.104	-112.353259	53.443662
100160205117W400	16-02-051-17W4	0.592	-112.391119	53.378396
100101305117W400	10-13-051-17W4	0.111	-112.369296	53.406389
100162705117W400	16-27-051-17W4	0.116	-112.415287	53.436291
100050505119W400	05-05-051-19W4	0.079	-112.771954	53.370606
100022205120W400	02-22-051-20W4	0.090	-112.863214	53.413670
100050605121W400	05-06-051-21W4	0.096	-113.093208	53.373276
100110405122W400	11-04-051-22W4	0.096	-113.189207	53.377037
100061005122W400	06-10-051-22W4	0.095	-113.159938	53.386759
100163305123W400	16-33-051-23W4	0.110	-113.322031	53.452002
100071205125W400	07-12-051-25W4	0.840	-113.551294	53.387992
102062505125W400	06-25-051-25W4	0.088	-113.557634	53.429646
103101305126W400	10-13-051-26W4	0.099	-113.696404	53.406141
100060905127W400	06-09-051-27W4	0.080	-113.921785	53.385021
100080905127W400	08-09-051-27W4	0.193	-113.914453	53.387003
100141005127W400	14-10-051-27W4	0.650	-113.899821	53.394505
100013405127W400	01-34-051-27W4	0.111	-113.886646	53.440620
100040805201W400	04-08-052-01W4	0.128	-110.123342	53.470725
100110305202W400	11-03-052-02W4	0.102	-110.214299	53.461207
100110405203W400	11-04-052-03W4	0.107	-110.390753	53.463619
100070605203W400	07-06-052-03W4	0.132	-110.430343	53.457240
100070705203W400	07-07-052-03W4	0.150	-110.429949	53.472474
100111105203W400	11-11-052-03W4	0.585	-110.340769	53.477596
100161205203W400	16-12-052-03W4	0.102	-110.303812	53.480043
100061405203W400	06-14-052-03W4	0.129	-110.342284	53.486405
100112205203W400	11-22-052-03W4	0.111	-110.362786	53.505211
102042805203W400	04-28-052-03W4	0.112	-110.393268	53.514462
102020205204W400	02-02-052-04W4	0.355	-110.481248	53.455091
100060205204W400	06-02-052-04W4	0.085	-110.485189	53.457669
100100305204W400	10-03-052-04W4	0.099	-110.504172	53.461645
100081005204W400	08-10-052-04W4	0.086	-110.497876	53.472687



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100091005204W400	09-10-052-04W4	0.084	-110.498713	53.475758
100021105204W400	02-11-052-04W4	0.086	-110.480080	53.468571
100062005204W400	06-20-052-04W4	0.104	-110.558506	53.503967
100062905204W400	06-29-052-04W4	0.120	-110.562655	53.516120
102101205205W400	10-12-052-05W4	0.114	-110.601385	53.478601
100110605206W400	11-06-052-06W4	0.115	-110.878540	53.464127
100012005206W400	01-20-052-06W4	0.155	-110.846758	53.500554
100062405206W400	06-24-052-06W4	0.124	-110.759728	53.502387
100102805206W400	10-28-052-06W4	0.251	-110.828042	53.518885
100113405206W400	11-34-052-06W4	0.122	-110.809817	53.534423
100110205207W400	11-02-052-07W4	0.170	-110.931651	53.463395
100101005207W400	10-10-052-07W4	0.221	-110.948386	53.477166
100062405207W400	06-24-052-07W4	0.208	-110.903950	53.503249
100060605208W400	06-06-052-08W4	0.123	-111.170266	53.461080
100060705208W400	06-07-052-08W4	0.555	-111.171682	53.473884
100060805208W400	06-08-052-08W4	0.116	-111.148479	53.472565
100061305208W400	06-13-052-08W4	0.131	-111.054074	53.489405
100101505208W400	10-15-052-08W4	0.180	-111.096895	53.490588
100152005208W400	15-20-052-08W4	0.128	-111.144637	53.511227
100072205208W400	07-22-052-08W4	0.146	-111.093296	53.501564
100163505208W400	16-35-052-08W4	0.740	-111.067421	53.537284
100060505209W400	06-05-052-09W4	0.114	-111.296427	53.458764
100111505209W400	11-15-052-09W4	0.150	-111.248167	53.494325
100041805209W400	04-18-052-09W4	0.116	-111.327300	53.483712
100112605209W400	11-26-052-09W4	0.125	-111.218442	53.521608
100073405209W400	07-34-052-09W4	0.202	-111.237028	53.532046
100123505209W400	12-35-052-09W4	0.113	-111.224917	53.536033
100060305210W400	06-03-052-10W4	0.101	-111.391069	53.459526
100070605210W400	07-06-052-10W4	0.132	-111.457578	53.460961
100151405210W400	15-14-052-10W4	0.930	-111.360120	53.494268
100161505210W400	16-15-052-10W4	0.158	-111.382378	53.494822
100061805210W400	06-18-052-10W4	0.107	-111.468070	53.489884
100102405210W400	10-24-052-10W4	0.134	-111.334575	53.508480
100063505210W400	06-35-052-10W4	0.174	-111.368861	53.533830
100053605210W400	05-36-052-10W4	0.366	-111.347403	53.531825
100101305211W400	10-13-052-11W4	0.183	-111.482673	53.493391
100111905211W400	11-19-052-11W4	0.132	-111.617434	53.505396

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072505211W400	07-25-052-11W4	0.722	-111.487762	53.519020
100142605211W400	14-26-052-11W4	0.477	-111.516719	53.523604
100060605212W400	06-06-052-12W4	0.138	-111.763880	53.458089
100101105212W400	10-11-052-12W4	0.102	-111.657367	53.477568
100092005212W400	09-20-052-12W4	0.100	-111.726622	53.507749
100142005212W400	14-20-052-12W4	0.118	-111.737476	53.509109
100102105212W400	10-21-052-12W4	0.100	-111.703534	53.505542
100062205212W400	06-22-052-12W4	0.159	-111.689121	53.501885
100112305212W400	11-23-052-12W4	0.540	-111.665325	53.508121
100112605212W400	11-26-052-12W4	0.146	-111.665135	53.522590
100112705212W400	11-27-052-12W4	0.094	-111.690206	53.522254
100102805212W400	10-28-052-12W4	0.088	-111.704172	53.521830
100102905212W400	10-29-052-12W4	0.126	-111.728684	53.521897
100073105212W400	07-31-052-12W4	0.107	-111.752355	53.533448
100103205212W400	10-32-052-12W4	0.105	-111.730603	53.535851
102103205212W400	10-32-052-12W4	0.109	-111.730436	53.535661
100060105213W400	06-01-052-13W4	0.110	-111.786464	53.461183
100130805213W400	13-08-052-13W4	0.351	-111.888186	53.479566
100051605213W400	05-16-052-13W4	0.097	-111.862568	53.490080
100011805213W400	01-18-052-13W4	0.100	-111.898303	53.486211
100061805213W400	06-18-052-13W4	0.112	-111.911467	53.488273
100061905213W400	06-19-052-13W4	0.109	-111.908673	53.502270
100102005213W400	10-20-052-13W4	0.132	-111.876948	53.508564
100072405213W400	07-24-052-13W4	0.306	-111.779693	53.503216
100152405213W400	15-24-052-13W4	0.121	-111.779158	53.509299
100052605213W400	05-26-052-13W4	0.127	-111.814412	53.517203
100162905213W400	16-29-052-13W4	0.139	-111.874172	53.523528
100113005213W400	11-30-052-13W4	0.207	-111.909256	53.521219
100123205213W400	12-32-052-13W4	0.100	-111.888058	53.535378
100123305213W400	12-33-052-13W4	0.221	-111.867911	53.535669
100113505213W400	11-35-052-13W4	0.118	-111.811199	53.536230
100103605213W400	10-36-052-13W4	0.133	-111.777044	53.537281
100160405214W400	16-04-052-14W4	0.110	-111.996397	53.465822
100061105214W400	06-11-052-14W4	0.108	-111.959342	53.472746
100111205214W400	11-12-052-14W4	0.112	-111.935008	53.478084
100061305214W400	06-13-052-14W4	0.689	-111.933615	53.487792
100061405214W400	06-14-052-14W4	0.116	-111.960638	53.488762

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101505214W400	10-15-052-14W4	0.103	-111.973469	53.493309
100082405214W400	08-24-052-14W4	0.357	-111.923138	53.501996
100072505214W400	07-25-052-14W4	0.380	-111.924344	53.516191
100062705214W400	06-27-052-14W4	0.094	-111.985197	53.516489
100062905214W400	06-29-052-14W4	0.196	-112.031875	53.516354
100070105215W400	07-01-052-15W4	0.513	-112.072460	53.458668
100070205215W400	07-02-052-15W4	0.112	-112.098200	53.459319
100101205215W400	10-12-052-15W4	0.732	-112.072426	53.478273
100111905215W400	11-19-052-15W4	0.122	-112.205768	53.508615
100102905215W400	10-29-052-15W4	0.269	-112.170145	53.522543
100163305215W400	16-33-052-15W4	0.138	-112.144385	53.538444
100133405215W400	13-34-052-15W4	0.119	-112.133556	53.538482
100070805216W400	07-08-052-16W4	0.144	-112.320769	53.473137
100141205216W400	14-12-052-16W4	0.124	-112.227677	53.480209
100161305216W400	16-13-052-16W4	0.109	-112.217746	53.494608
100102405216W400	10-24-052-16W4	0.097	-112.220503	53.508394
100062505216W400	06-25-052-16W4	0.160	-112.229652	53.516879
100083005216W400	08-30-052-16W4	0.098	-112.340011	53.519674
100153605216W400	15-36-052-16W4	0.307	-112.220266	53.538330
100110905217W400	11-09-052-17W4	0.133	-112.451448	53.476367
100102805217W400	10-28-052-17W4	0.160	-112.440637	53.522785
100102905217W400	10-29-052-17W4	0.106	-112.464797	53.522404
100032105218W400	03-21-052-18W4	0.099	-112.598427	53.501019
100101505219W400	10-15-052-19W4	0.168	-112.713210	53.492743
100062305219W400	06-23-052-19W4	0.580	-112.695414	53.503154
100112305220W400	11-23-052-20W4	0.079	-112.842257	53.506760
100061605221W400	06-16-052-21W4	0.090	-113.037215	53.486927
100111405222W400	11-14-052-22W4	0.114	-113.137668	53.491861
100112105222W400	11-21-052-22W4	0.079	-113.186785	53.506477
100072805222W400	07-28-052-22W4	0.090	-113.179573	53.517985
100123405222W400	12-34-052-22W4	0.097	-113.168150	53.535431
100101305227W400	10-13-052-27W4	0.770	-113.844453	53.492015
100110205301W400	11-02-053-01W4	0.137	-110.045616	53.550407
100081105301W400	08-11-053-01W4	0.133	-110.030879	53.561549
100111805301W400	11-18-053-01W4	0.137	-110.145535	53.579490
100061905301W400	06-19-053-01W4	0.179	-110.142536	53.591085
100110405302W400	11-04-053-02W4	0.128	-110.238852	53.548661

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100032605302W400	03-26-053-02W4	0.146	-110.191657	53.600529
100080105303W400	08-01-053-03W4	0.119	-110.304719	53.545198
100100605303W400	10-06-053-03W4	0.104	-110.431911	53.548269
100060805303W400	06-08-053-03W4	0.135	-110.415067	53.559806
100061805303W400	06-18-053-03W4	0.130	-110.440420	53.573644
100062905303W400	06-29-053-03W4	0.132	-110.416453	53.602770
100130205304W400	13-02-053-04W4	0.227	-110.493026	53.551880
100081305304W400	08-13-053-04W4	0.119	-110.453174	53.573646
100112905304W400	11-29-053-04W4	0.116	-110.562775	53.608938
100093105304W400	09-31-053-04W4	0.194	-110.576095	53.620719
100062405305W400	06-24-053-05W4	0.099	-110.610025	53.589820
100072405305W400	07-24-053-05W4	0.139	-110.601408	53.590875
100100205306W400	10-02-053-06W4	0.101	-110.773942	53.551296
100100305306W400	10-03-053-06W4	0.122	-110.798709	53.548535
100061205306W400	06-12-053-06W4	0.110	-110.756125	53.561922
100102005306W400	10-20-053-06W4	0.150	-110.852741	53.591944
100112105306W400	11-21-053-06W4	0.130	-110.833276	53.593703
100082205306W400	08-22-053-06W4	0.108	-110.797698	53.591012
100103605307W400	10-36-053-07W4	0.400	-110.899409	53.622231
100113605307W400	11-36-053-07W4	0.110	-110.906735	53.621245
100110305308W400	11-03-053-08W4	0.130	-111.099156	53.551515
100090705308W400	09-07-053-08W4	0.109	-111.161610	53.566583
100060805308W400	06-08-053-08W4	0.121	-111.145515	53.562469
100101205308W400	10-12-053-08W4	0.130	-111.045125	53.563277
100111805308W400	11-18-053-08W4	0.133	-111.170024	53.578109
100162305308W400	16-23-053-08W4	0.131	-111.067028	53.595715
100072505308W400	07-25-053-08W4	0.116	-111.048882	53.603494
100063005308W400	06-30-053-08W4	0.119	-111.173283	53.603353
100113405308W400	11-34-053-08W4	0.137	-111.102878	53.621432
100083505308W400	08-35-053-08W4	0.124	-111.065511	53.620552
100110105309W400	11-01-053-09W4	0.109	-111.196665	53.548830
100160505309W400	16-05-053-09W4	0.112	-111.284245	53.552842
100110605309W400	11-06-053-09W4	0.125	-111.321157	53.551974
100100805309W400	10-08-053-09W4	0.165	-111.288107	53.566632
100111305309W400	11-13-053-09W4	0.188	-111.199131	53.578183
100061505309W400	06-15-053-09W4	0.107	-111.248072	53.574287
100101805309W400	10-18-053-09W4	0.118	-111.311214	53.580786

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100071905309W400	07-19-053-09W4	0.110	-111.310917	53.589047
100062005309W400	06-20-053-09W4	0.130	-111.296302	53.589275
100162105309W400	16-21-053-09W4	0.137	-111.259538	53.596447
100102705309W400	10-27-053-09W4	0.127	-111.240582	53.607124
100063005309W400	06-30-053-09W4	0.128	-111.322018	53.603281
100103105309W400	10-31-053-09W4	0.133	-111.314606	53.622195
100023205309W400	02-32-053-09W4	0.506	-111.290983	53.616305
100063305309W400	06-33-053-09W4	0.495	-111.272758	53.619111
100103405309W400	10-34-053-09W4	0.746	-111.239838	53.622695
100100505310W400	10-05-053-10W4	0.155	-111.433177	53.552075
100060805310W400	06-08-053-10W4	0.118	-111.439671	53.559943
100061105310W400	06-11-053-10W4	0.121	-111.369123	53.561276
100061205310W400	06-12-053-10W4	0.538	-111.342345	53.562051
100081405310W400	08-14-053-10W4	0.153	-111.356791	53.576318
100162105310W400	16-21-053-10W4	0.123	-111.407643	53.596472
100162405310W400	16-24-053-10W4	0.477	-111.333284	53.595988
100062505310W400	06-25-053-10W4	0.122	-111.345722	53.603773
100062705310W400	06-27-053-10W4	0.141	-111.393095	53.604684
100152805310W400	15-28-053-10W4	0.401	-111.411001	53.610626
100092905310W400	09-29-053-10W4	0.104	-111.431277	53.610208
100063205310W400	06-32-053-10W4	0.180	-111.438774	53.620674
100063605310W400	06-36-053-10W4	0.128	-111.346516	53.618197
100113605310W400	11-36-053-10W4	0.132	-111.345517	53.621463
100060105311W400	06-01-053-11W4	0.522	-111.492491	53.545829
100060705311W400	06-07-053-11W4	0.319	-111.616289	53.560607
100110705311W400	11-07-053-11W4	0.383	-111.613912	53.565204
100060805311W400	06-08-053-11W4	0.124	-111.591990	53.562429
100161605311W400	16-16-053-11W4	0.933	-111.554969	53.581758
100101705311W400	10-17-053-11W4	0.105	-111.582064	53.581182
100072205311W400	07-22-053-11W4	0.154	-111.531267	53.589407
100062605311W400	06-26-053-11W4	0.124	-111.516225	53.604102
100062905311W400	06-29-053-11W4	0.128	-111.592159	53.604106
100113005311W400	11-30-053-11W4	0.124	-111.612462	53.610261
102060305312W400	06-03-053-12W4	0.840	-111.690300	53.546002
100060705312W400	06-07-053-12W4	0.140	-111.761224	53.561467
100060805312W400	06-08-053-12W4	0.115	-111.736971	53.561114
100100805312W400	10-08-053-12W4	0.098	-111.729983	53.565141

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060905312W400	06-09-053-12W4	0.114	-111.713187	53.560452
100061005312W400	06-10-053-12W4	0.172	-111.689973	53.562085
100061305312W400	06-13-053-12W4	0.113	-111.637758	53.577048
100071405312W400	07-14-053-12W4	0.116	-111.656177	53.574548
100021705312W400	02-17-053-12W4	0.143	-111.733130	53.573462
100071705312W400	07-17-053-12W4	0.100	-111.727630	53.574213
100103205312W400	10-32-053-12W4	0.118	-111.732669	53.621770
100063605312W400	06-36-053-12W4	0.098	-111.640312	53.619047
100163605312W400	16-36-053-12W4	0.104	-111.628022	53.625556
100070105313W400	07-01-053-13W4	0.106	-111.777183	53.545591
100101205313W400	10-12-053-13W4	0.105	-111.779734	53.564938
100071305313W400	07-13-053-13W4	0.098	-111.777540	53.574445
100101805313W400	10-18-053-13W4	0.124	-111.902602	53.579653
100102905313W400	10-29-053-13W4	0.106	-111.877949	53.608755
100100305314W400	10-03-053-14W4	0.129	-111.976165	53.552207
100070405314W400	07-04-053-14W4	0.125	-112.000054	53.546015
100060605314W400	06-06-053-14W4	0.410	-112.056393	53.546751
100060905314W400	06-09-053-14W4	0.160	-112.008627	53.560540
100100905314W400	10-09-053-14W4	0.270	-111.998957	53.564641
100130905314W400	13-09-053-14W4	0.288	-112.011341	53.567671
100061105314W400	06-11-053-14W4	0.179	-111.960566	53.559841
100131105314W400	13-11-053-14W4	0.111	-111.961949	53.567532
100131405314W400	13-14-053-14W4	0.353	-111.962051	53.582249
100121605314W400	12-16-053-14W4	0.423	-112.011055	53.578991
100061905314W400	06-19-053-14W4	0.125	-112.058143	53.589621
100062305314W400	06-23-053-14W4	0.460	-111.960672	53.591845
100133105314W400	13-31-053-14W4	0.107	-112.060427	53.625788
100103305314W400	10-33-053-14W4	0.106	-112.000190	53.624039
100063405314W400	06-34-053-14W4	0.152	-111.984954	53.618018
100103505314W400	10-35-053-14W4	0.145	-111.948994	53.624142
100160305315W400	16-03-053-15W4	0.115	-112.119609	53.552578
100010405315W400	01-04-053-15W4	0.365	-112.144345	53.545111
100140605315W400	14-06-053-15W4	0.158	-112.201234	53.553119
100110805315W400	11-08-053-15W4	0.098	-112.181278	53.565447
100161105315W400	16-11-053-15W4	0.189	-112.094909	53.567597
102051705315W400	05-17-053-15W4	0.121	-112.183073	53.577324
100072305315W400	07-23-053-15W4	0.139	-112.098006	53.588999

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102102905315W400	10-29-053-15W4	0.150	-112.172767	53.609625
100063005315W400	06-30-053-15W4	0.150	-112.201178	53.606398
100063105315W400	06-31-053-15W4	0.122	-112.201197	53.620854
100113205315W400	11-32-053-15W4	0.102	-112.179283	53.624723
100103405315W400	10-34-053-15W4	0.314	-112.121122	53.624097
100103605315W400	10-36-053-15W4	0.182	-112.077351	53.623360
100060105316W400	06-01-053-16W4	0.402	-112.229072	53.545306
100100305316W400	10-03-053-16W4	0.620	-112.269411	53.551261
100070905316W400	07-09-053-16W4	0.127	-112.293068	53.560428
100011305316W400	01-13-053-16W4	0.432	-112.217979	53.573378
100062605316W400	06-26-053-16W4	0.381	-112.250379	53.604316
100093105316W400	09-31-053-16W4	0.116	-112.340356	53.622510
100060105317W400	06-01-053-17W4	0.150	-112.376011	53.545373
100070205317W400	07-02-053-17W4	0.128	-112.392799	53.545887
100140805317W400	14-08-053-17W4	0.188	-112.471452	53.567482
100051205317W400	05-12-053-17W4	0.106	-112.379497	53.562746
100061505317W400	06-15-053-17W4	0.524	-112.422411	53.577411
100021705317W400	02-17-053-17W4	0.120	-112.469862	53.573526
100112605317W400	11-26-053-17W4	0.107	-112.401652	53.610023
100100205318W400	10-02-053-18W4	0.104	-112.541453	53.550593
100060405318W400	06-04-053-18W4	0.233	-112.599438	53.545302
100101505318W400	10-15-053-18W4	0.384	-112.563474	53.580965
100161905318W400	16-19-053-18W4	0.090	-112.636104	53.596196
100102005318W400	10-20-053-18W4	0.120	-112.614286	53.595340
100042105318W400	04-21-053-18W4	0.062	-112.601044	53.588134
100122405318W400	12-24-053-18W4	0.100	-112.529181	53.595783
100022905318W400	02-29-053-18W4	0.080	-112.612983	53.602939
100103205318W400	10-32-053-18W4	0.110	-112.613037	53.624548
100063405318W400	06-34-053-18W4	0.106	-112.574612	53.618308
100071305319W400	07-13-053-19W4	0.608	-112.662366	53.577341
100102205319W400	10-22-053-19W4	0.107	-112.713475	53.594090
100072405319W400	07-24-053-19W4	0.111	-112.661710	53.590017
100122905319W400	12-29-053-19W4	0.315	-112.772232	53.609703
100100105322W400	10-01-053-22W4	0.105	-113.107386	53.550532
100160605322W400	16-06-053-22W4	0.105	-113.226375	53.552499
100112605322W400	11-26-053-22W4	0.106	-113.138093	53.609835
100090305326W400	09-03-053-26W4	0.111	-113.740274	53.550265

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100070705326W400	07-07-053-26W4	0.078	-113.818793	53.559911
100041005326W400	04-10-053-26W4	0.439	-113.757896	53.557133
100161005326W400	16-10-053-26W4	0.596	-113.738342	53.567169
100101305326W400	10-13-053-26W4	0.324	-113.694796	53.580375
100110505327W400	11-05-053-27W4	0.145	-113.949827	53.548826
100112305401W400	11-23-054-01W4	0.330	-110.045007	53.679394
100103405401W400	10-34-054-01W4	0.204	-110.061627	53.710645
100113605401W400	11-36-054-01W4	0.125	-110.020077	53.709578
100101105402W400	10-11-054-02W4	0.194	-110.183759	53.652944
100102205402W400	10-22-054-02W4	0.130	-110.208871	53.681587
100070205403W400	07-02-054-03W4	0.137	-110.331645	53.633242
100071105403W400	07-11-054-03W4	0.148	-110.330975	53.647820
100101805403W400	10-18-054-03W4	0.100	-110.430620	53.666421
100120205404W400	12-02-054-04W4	0.125	-110.490288	53.638922
100030605404W400	03-06-054-04W4	0.105	-110.583009	53.631481
100061205404W400	06-12-054-04W4	0.106	-110.462663	53.648024
102061205404W400	06-12-054-04W4	0.245	-110.462337	53.647882
100112605404W400	11-26-054-04W4	0.132	-110.489665	53.694203
100102705404W400	10-27-054-04W4	0.215	-110.503094	53.697091
100012805404W400	01-28-054-04W4	0.123	-110.527227	53.689885
100073205404W400	07-32-054-04W4	0.139	-110.557473	53.706619
100023305404W400	02-33-054-04W4	0.130	-110.530981	53.703809
100073405404W400	07-34-054-04W4	0.115	-110.505736	53.706274
100063605404W400	06-36-054-04W4	0.341	-110.465449	53.704570
100113605404W400	11-36-054-04W4	0.239	-110.460606	53.708249
100071105405W400	07-11-054-05W4	0.099	-110.627037	53.647042
100101605405W400	10-16-054-05W4	0.121	-110.675990	53.667431
1C0112605405W400	11-26-054-05W4	0.433	-110.636372	53.695707
100063205405W400	06-32-054-05W4	0.121	-110.710608	53.704929
102063205405W400	06-32-054-05W4	0.229	-110.710611	53.705522
1D0100305406W400	10-03-054-06W4	0.176	-110.798507	53.638227
100072405406W400	07-24-054-06W4	0.133	-110.751649	53.676207
100113605406W400	11-36-054-06W4	0.119	-110.759704	53.710367
100090105407W400	09-01-054-07W4	0.114	-110.895409	53.638496
100061305407W400	06-13-054-07W4	0.141	-110.908426	53.661416
100111805407W400	11-18-054-07W4	0.570	-111.031333	53.665106
100113505407W400	11-35-054-07W4	0.142	-110.930134	53.708577



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060205408W400	06-02-054-08W4	0.561	-111.076262	53.631944
100100405408W400	10-04-054-08W4	0.405	-111.119080	53.637182
100030505408W400	03-05-054-08W4	0.100	-111.148099	53.631268
100020605408W400	02-06-054-08W4	0.099	-111.163270	53.631385
100061105408W400	06-11-054-08W4	0.321	-111.073874	53.646620
100061205408W400	06-12-054-08W4	0.205	-111.051056	53.648489
100111605408W400	11-16-054-08W4	0.116	-111.123351	53.668193
100061905408W400	06-19-054-08W4	0.118	-111.173108	53.677621
100062605408W400	06-26-054-08W4	0.109	-111.074821	53.693115
100113205408W400	11-32-054-08W4	0.170	-111.150594	53.710762
100100505409W400	10-05-054-09W4	0.094	-111.291109	53.639407
100010605409W400	01-06-054-09W4	0.154	-111.308744	53.631778
100160605409W400	16-06-054-09W4	0.109	-111.309225	53.640043
100100705409W400	10-07-054-09W4	0.130	-111.315710	53.653847
100040805409W400	04-08-054-09W4	0.100	-111.298994	53.645978
100100905409W400	10-09-054-09W4	0.127	-111.261153	53.652641
100110905409W400	11-09-054-09W4	0.251	-111.271582	53.651772
100101005409W400	10-10-054-09W4	0.116	-111.237041	53.650955
100161205409W400	16-12-054-09W4	0.147	-111.185798	53.654439
100021705409W400	02-17-054-09W4	0.504	-111.286940	53.661378
100111905409W400	11-19-054-09W4	0.126	-111.321659	53.682315
100062005409W400	06-20-054-09W4	0.128	-111.296751	53.678962
100062205409W400	06-22-054-09W4	0.178	-111.243136	53.679009
100112405409W400	11-24-054-09W4	0.220	-111.197120	53.682763
100072505409W400	07-25-054-09W4	0.090	-111.190130	53.691748
100073005409W400	07-30-054-09W4	0.116	-111.310810	53.691487
100103405409W400	10-34-054-09W4	0.458	-111.239913	53.708770
100153505409W400	15-35-054-09W4	0.365	-111.213814	53.712564
100020305410W400	02-03-054-10W4	0.134	-111.389386	53.629991
100020405410W400	02-04-054-10W4	0.125	-111.408957	53.629359
100070505410W400	07-05-054-10W4	0.135	-111.433527	53.633467
100060605410W400	06-06-054-10W4	0.102	-111.467279	53.633448
100100705410W400	10-07-054-10W4	0.274	-111.460698	53.651243
100101305410W400	10-13-054-10W4	0.883	-111.335551	53.665619
100111605410W400	11-16-054-10W4	0.127	-111.418799	53.667689
100071805410W400	07-18-054-10W4	0.424	-111.458477	53.662883
100112305410W400	11-23-054-10W4	0.126	-111.367695	53.682975

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072405410W400	07-24-054-10W4	0.409	-111.340036	53.675991
100032505410W400	03-25-054-10W4	0.111	-111.343152	53.689877
100122805410W400	12-28-054-10W4	0.201	-111.421629	53.694518
100143005410W400	14-30-054-10W4	0.164	-111.466364	53.698429
100070105411W400	07-01-054-11W4	0.302	-111.485181	53.634220
100070305411W400	07-03-054-11W4	0.075	-111.532119	53.633080
100020605411W400	02-06-054-11W4	0.570	-111.607467	53.631994
100110705411W400	11-07-054-11W4	0.115	-111.614957	53.652961
100080905411W400	08-09-054-11W4	0.147	-111.554936	53.647672
100071505411W400	07-15-054-11W4	0.239	-111.533487	53.662593
100061805411W400	06-18-054-11W4	0.147	-111.616871	53.661478
100081905411W400	08-19-054-11W4	0.260	-111.603936	53.676897
100052005411W400	05-20-054-11W4	0.356	-111.592495	53.678752
100072305411W400	07-23-054-11W4	0.113	-111.507020	53.677986
100102405411W400	10-24-054-11W4	0.117	-111.482041	53.679834
100012905411W400	01-29-054-11W4	0.092	-111.579767	53.690479
100060505412W400	06-05-054-12W4	0.113	-111.734401	53.632516
100010905412W400	01-09-054-12W4	0.129	-111.701811	53.646042
100071005412W400	07-10-054-12W4	0.139	-111.679767	53.648046
100081405412W400	08-14-054-12W4	0.124	-111.653425	53.663153
100111505412W400	11-15-054-12W4	0.120	-111.687330	53.666209
100101705412W400	10-17-054-12W4	0.100	-111.729339	53.665405
100101805412W400	10-18-054-12W4	0.112	-111.752411	53.668638
100102105412W400	10-21-054-12W4	0.110	-111.705196	53.683019
100112305412W400	11-23-054-12W4	0.122	-111.665772	53.682966
100072405412W400	07-24-054-12W4	0.359	-111.634001	53.678171
100012805412W400	01-28-054-12W4	0.110	-111.701437	53.689681
100122905412W400	12-29-054-12W4	0.120	-111.740417	53.695979
100073105412W400	07-31-054-12W4	0.221	-111.754930	53.705237
100073205412W400	07-32-054-12W4	0.394	-111.727277	53.705707
100103305412W400	10-33-054-12W4	0.106	-111.703681	53.710745
100013505412W400	01-35-054-12W4	0.110	-111.653649	53.704430
100043605412W400	04-36-054-12W4	0.183	-111.642615	53.704569
100061505413W400	06-15-054-13W4	0.295	-111.833409	53.664482
100062805413W400	06-28-054-13W4	0.130	-111.859087	53.693763
100060505414W400	06-05-054-14W4	0.154	-112.033954	53.634934
100070605414W400	07-06-054-14W4	0.128	-112.049630	53.634181

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060705414W400	06-07-054-14W4	0.645	-112.058936	53.647749
102060705414W400	06-07-054-14W4	0.152	-112.058810	53.646969
100061105414W400	06-11-054-14W4	0.121	-111.958270	53.647636
100101705414W400	10-17-054-14W4	0.101	-112.027674	53.668346
100061905414W400	06-19-054-14W4	0.116	-112.054652	53.676106
100062305414W400	06-23-054-14W4	0.116	-111.956710	53.679133
100072905414W400	07-29-054-14W4	0.297	-112.026598	53.693061
100103105414W400	10-31-054-14W4	0.126	-112.052266	53.711672
100113405414W400	11-34-054-14W4	0.118	-111.983757	53.711247
100070205415W400	07-02-054-15W4	0.157	-112.097406	53.632623
100020305415W400	02-03-054-15W4	0.238	-112.125712	53.631628
100070505415W400	07-05-054-15W4	0.153	-112.170617	53.634157
100100605415W400	10-06-054-15W4	0.109	-112.194646	53.637979
100100905415W400	10-09-054-15W4	0.119	-112.150384	53.653871
100121005415W400	12-10-054-15W4	0.300	-112.134046	53.652219
100071205415W400	07-12-054-15W4	0.110	-112.072948	53.649953
100101305415W400	10-13-054-15W4	0.127	-112.075477	53.666426
100111605415W400	11-16-054-15W4	0.282	-112.152152	53.665484
100082105415W400	08-21-054-15W4	0.123	-112.144022	53.677729
100062705415W400	06-27-054-15W4	0.113	-112.131273	53.691193
100053005415W400	05-30-054-15W4	0.347	-112.207013	53.692744
100143505415W400	14-35-054-15W4	0.120	-112.105099	53.712584
100060405416W400	06-04-054-16W4	0.121	-112.302164	53.632576
100150405416W400	15-04-054-16W4	0.103	-112.297973	53.640229
100130705416W400	13-07-054-16W4	0.186	-112.354456	53.654745
100060805416W400	06-08-054-16W4	0.101	-112.327836	53.647448
100061505416W400	06-15-054-16W4	0.129	-112.279851	53.661964
100110205417W400	11-02-054-17W4	0.142	-112.400535	53.638074
100070305417W400	07-03-054-17W4	0.694	-112.417094	53.635539
100151105417W400	15-11-054-17W4	0.129	-112.391016	53.657163
100031405417W400	03-14-054-17W4	0.170	-112.402185	53.660826
100011505417W400	01-15-054-17W4	0.357	-112.414135	53.660771
100162405417W400	16-24-054-17W4	0.132	-112.363546	53.685152
100112505417W400	11-25-054-17W4	0.274	-112.378050	53.697080
100113405417W400	11-34-054-17W4	0.107	-112.426971	53.711655
100030805418W400	03-08-054-18W4	0.135	-112.619054	53.646484
100011305418W400	01-13-054-18W4	0.360	-112.512628	53.661020

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100141805418W400	14-18-054-18W4	0.125	-112.648624	53.669433
100102405418W400	10-24-054-18W4	0.127	-112.518818	53.682732
100082605418W400	08-26-054-18W4	0.555	-112.537420	53.693899
100072805418W400	07-28-054-18W4	0.257	-112.587861	53.692305
100063205418W400	06-32-054-18W4	0.224	-112.624504	53.708282
100150105419W400	15-01-054-19W4	0.138	-112.662125	53.640479
100050505419W400	05-05-054-19W4	0.101	-112.773235	53.634630
100162105419W400	16-21-054-19W4	0.318	-112.735622	53.684209
100062005423W400	06-20-054-23W4	0.088	-113.361420	53.679099
100071405424W400	07-14-054-24W4	0.092	-113.423787	53.661634
100041905424W400	04-19-054-24W4	0.137	-113.539148	53.674368
100110305426W400	11-03-054-26W4	0.091	-113.751911	53.637640
100101905426W400	10-19-054-26W4	0.105	-113.818559	53.682535
100062005426W400	06-20-054-26W4	0.086	-113.801643	53.677961
100101605427W400	10-16-054-27W4	0.090	-113.920980	53.667522
100070405501W400	07-04-055-01W4	0.123	-110.085805	53.719028
100100905501W400	10-09-055-01W4	0.132	-110.087888	53.738112
100101305501W400	10-13-055-01W4	0.319	-110.013971	53.753513
100101505501W400	10-15-055-01W4	0.184	-110.060514	53.751858
100102005501W400	10-20-055-01W4	0.128	-110.110791	53.766315
100062205501W400	06-22-055-01W4	0.175	-110.072243	53.765302
100072205501W400	07-22-055-01W4	0.123	-110.062452	53.764311
100062905501W400	06-29-055-01W4	0.131	-110.121769	53.780029
100073005501W400	07-30-055-01W4	0.123	-110.135500	53.777556
100063105501W400	06-31-055-01W4	0.127	-110.145635	53.792262
100140605502W400	14-06-055-02W4	0.190	-110.294975	53.726237
100111105502W400	11-11-055-02W4	0.137	-110.195839	53.739827
100161105502W400	16-11-055-02W4	0.177	-110.183251	53.741147
100041805502W400	04-18-055-02W4	0.118	-110.296758	53.746968
100093605502W400	09-36-055-02W4	0.354	-110.157803	53.795220
100103605502W400	10-36-055-02W4	0.173	-110.164366	53.795672
100060105503W400	06-01-055-03W4	0.170	-110.319217	53.719522
100062505503W400	06-25-055-03W4	0.104	-110.319635	53.777037
100110605504W400	11-06-055-04W4	0.123	-110.591782	53.725673
100060905504W400	06-09-055-04W4	0.151	-110.540762	53.734859
100091705504W400	09-17-055-04W4	0.100	-110.550171	53.752044
100062905504W400	06-29-055-04W4	0.344	-110.566602	53.777097

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063105504W400	06-31-055-04W4	0.126	-110.592104	53.791438
100150605505W400	15-06-055-05W4	0.909	-110.729774	53.727116
100010705505W400	01-07-055-05W4	0.140	-110.722923	53.729999
102090705505W400	09-07-055-05W4	0.109	-110.725401	53.738975
100100705505W400	10-07-055-05W4	0.132	-110.729787	53.737710
102100705505W400	10-07-055-05W4	0.141	-110.733727	53.738973
103100705505W400	10-07-055-05W4	0.093	-110.730032	53.738946
102150705505W400	15-07-055-05W4	0.106	-110.729703	53.743139
100110805505W400	11-08-055-05W4	0.137	-110.715534	53.738819
100021305505W400	02-13-055-05W4	0.110	-110.609859	53.747254
100061805505W400	06-18-055-05W4	0.215	-110.736147	53.748887
100102005505W400	10-20-055-05W4	0.329	-110.705527	53.768635
100102505505W400	10-25-055-05W4	0.107	-110.607763	53.782173
100152505505W400	15-25-055-05W4	0.109	-110.606105	53.784965
100072905505W400	07-29-055-05W4	0.199	-110.705139	53.777520
100033105505W400	03-31-055-05W4	0.163	-110.736577	53.788126
100130205506W400	13-02-055-06W4	0.113	-110.791414	53.726901
100020405506W400	02-04-055-06W4	0.128	-110.832223	53.718136
100070805506W400	07-08-055-06W4	0.348	-110.853276	53.733454
100122405506W400	12-24-055-06W4	0.736	-110.766731	53.766486
102092805506W400	09-28-055-06W4	0.183	-110.821874	53.783970
100093205506W400	09-32-055-06W4	0.144	-110.846644	53.795479
100153405506W400	15-34-055-06W4	0.118	-110.804557	53.799839
100163405506W400	16-34-055-06W4	0.156	-110.797393	53.799660
100113505506W400	11-35-055-06W4	0.171	-110.784853	53.795274
100103605506W400	10-36-055-06W4	0.132	-110.753228	53.797699
100111505507W400	11-15-055-07W4	0.135	-110.962149	53.751905
100162705507W400	16-27-055-07W4	0.845	-110.950303	53.784479
100072905507W400	07-29-055-07W4	0.099	-111.003182	53.778009
100103005507W400	10-30-055-07W4	0.781	-111.028924	53.782215
100153605507W400	15-36-055-07W4	0.118	-110.906341	53.801724
100100405508W400	10-04-055-08W4	0.123	-111.127083	53.725244
100100705508W400	10-07-055-08W4	0.249	-111.178592	53.737675
100060805508W400	06-08-055-08W4	0.111	-111.155670	53.734818
100110905508W400	11-09-055-08W4	0.193	-111.136268	53.740508
100061005508W400	06-10-055-08W4	0.097	-111.110749	53.734784
100101105508W400	10-11-055-08W4	0.096	-111.075923	53.739921

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100071305508W400	07-13-055-08W4	0.122	-111.049986	53.751396
100031705508W400	03-17-055-08W4	0.124	-111.157718	53.747090
100021805508W400	02-18-055-08W4	0.103	-111.179104	53.747862
100101905508W400	10-19-055-08W4	0.096	-111.174199	53.769252
100102805508W400	10-28-055-08W4	0.136	-111.125619	53.783690
100113105508W400	11-31-055-08W4	0.111	-111.183258	53.797174
100103505508W400	10-35-055-08W4	0.104	-111.075034	53.798607
100150105509W400	15-01-055-09W4	0.116	-111.199076	53.726180
100070705509W400	07-07-055-09W4	0.238	-111.326134	53.736654
102071105509W400	07-11-055-09W4	0.137	-111.225454	53.733747
100081705509W400	08-17-055-09W4	0.119	-111.296267	53.750970
100062505509W400	06-25-055-09W4	0.117	-111.210400	53.777769
100063005509W400	06-30-055-09W4	0.186	-111.334204	53.777644
100060305510W400	06-03-055-10W4	0.460	-111.407293	53.720004
100071105510W400	07-11-055-10W4	0.425	-111.375685	53.734152
100071605510W400	07-16-055-10W4	0.380	-111.421115	53.748101
100072105510W400	07-21-055-10W4	0.123	-111.424993	53.764721
100160105511W400	16-01-055-11W4	0.268	-111.494078	53.726742
100060505511W400	06-05-055-11W4	0.128	-111.604835	53.721946
100110805511W400	11-08-055-11W4	0.249	-111.600667	53.738461
100100905511W400	10-09-055-11W4	0.129	-111.574401	53.740293
100041305511W400	04-13-055-11W4	0.108	-111.508917	53.747015
100031805511W400	03-18-055-11W4	0.125	-111.631079	53.744836
100071805511W400	07-18-055-11W4	0.123	-111.624767	53.750642
100072805511W400	07-28-055-11W4	0.104	-111.571928	53.777302
100133305511W400	13-33-055-11W4	0.109	-111.583000	53.799382
100020905512W400	02-09-055-12W4	0.126	-111.718688	53.732581
100111105512W400	11-11-055-12W4	0.113	-111.679510	53.739700
100071305512W400	07-13-055-12W4	0.122	-111.644145	53.747799
100061705512W400	06-17-055-12W4	0.423	-111.751974	53.749090
100112305512W400	11-23-055-12W4	0.122	-111.678132	53.767021
100062405512W400	06-24-055-12W4	0.129	-111.654704	53.763049
100073105512W400	07-31-055-12W4	0.105	-111.767735	53.791469
100123205512W400	12-32-055-12W4	0.430	-111.755547	53.796556
100103305512W400	10-33-055-12W4	0.103	-111.718270	53.795952
100103605512W400	10-36-055-12W4	0.105	-111.648672	53.797652
100160105513W400	16-01-055-13W4	0.116	-111.790820	53.726137

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101105513W400	10-11-055-13W4	0.241	-111.817957	53.740197
100151205513W400	15-12-055-13W4	0.130	-111.797880	53.743414
100111805513W400	11-18-055-13W4	0.098	-111.924427	53.753302
100131805513W400	13-18-055-13W4	0.107	-111.932877	53.754892
100041905513W400	04-19-055-13W4	0.385	-111.929805	53.761327
100032205513W400	03-22-055-13W4	0.125	-111.849162	53.759070
100052405513W400	05-24-055-13W4	0.110	-111.805805	53.763533
100102605513W400	10-26-055-13W4	0.330	-111.817156	53.783537
100162705513W400	16-27-055-13W4	0.103	-111.840662	53.784751
100022805513W400	02-28-055-13W4	0.112	-111.868000	53.775795
100072905513W400	07-29-055-13W4	0.099	-111.896211	53.780290
100103405513W400	10-34-055-13W4	0.163	-111.842137	53.798332
100091305514W400	09-13-055-14W4	0.110	-111.935780	53.754710
100082005514W400	08-20-055-14W4	0.118	-112.038506	53.764111
100102005514W400	10-20-055-14W4	0.170	-112.044119	53.767577
100162005514W400	16-20-055-14W4	0.148	-112.039896	53.769521
100072205514W400	07-22-055-14W4	0.116	-111.990725	53.762431
100102305514W400	10-23-055-14W4	0.156	-111.967040	53.768624
100102605514W400	10-26-055-14W4	0.117	-111.967043	53.783536
100062705514W400	06-27-055-14W4	0.100	-112.002300	53.777074
100073205514W400	07-32-055-14W4	0.130	-112.040005	53.794165
100160305515W400	16-03-055-15W4	0.145	-112.137549	53.726728
100100405515W400	10-04-055-15W4	0.149	-112.165249	53.725068
100041205515W400	04-12-055-15W4	0.151	-112.102825	53.732475
100011405515W400	01-14-055-15W4	0.128	-112.112781	53.746991
100061405515W400	06-14-055-15W4	0.256	-112.124728	53.748696
100031505515W400	03-15-055-15W4	0.588	-112.145937	53.747369
100151805515W400	15-18-055-15W4	0.114	-112.213507	53.755322
102112005515W400	11-20-055-15W4	0.111	-112.196948	53.768539
100012105515W400	01-21-055-15W4	0.122	-112.163695	53.762253
100112505515W400	11-25-055-15W4	0.110	-112.098199	53.781253
100163005515W400	16-30-055-15W4	0.125	-112.211879	53.784581
102103305515W400	10-33-055-15W4	1.000	-112.166531	53.796580
100063405515W400	06-34-055-15W4	0.137	-112.148636	53.793190
100133405515W400	13-34-055-15W4	0.172	-112.152615	53.799397
100073505515W400	07-35-055-15W4	0.121	-112.115747	53.792253
100133505515W400	13-35-055-15W4	0.118	-112.127583	53.799407

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100010805516W400	01-08-055-16W4	0.122	-112.336444	53.732732
100041605516W400	04-16-055-16W4	0.280	-112.324854	53.747238
100112505516W400	11-25-055-16W4	0.111	-112.244965	53.781007
100072605516W400	07-26-055-16W4	0.108	-112.263433	53.778113
100102905516W400	10-29-055-16W4	0.120	-112.338865	53.782945
100132905516W400	13-29-055-16W4	0.143	-112.350856	53.784472
100153005516W400	15-30-055-16W4	0.205	-112.362469	53.784372
100093405516W400	09-34-055-16W4	0.235	-112.286159	53.795271
100100405517W400	10-04-055-17W4	0.117	-112.464175	53.725255
100111205517W400	11-12-055-17W4	0.129	-112.397668	53.740265
100111605517W400	11-16-055-17W4	0.116	-112.473047	53.752627
100042305517W400	04-23-055-17W4	0.141	-112.423920	53.762669
100072505517W400	07-25-055-17W4	0.118	-112.389485	53.777526
100162905517W400	16-29-055-17W4	0.273	-112.485493	53.785562
100013605517W400	01-36-055-17W4	0.133	-112.386493	53.790739
100041305518W400	04-13-055-18W4	0.609	-112.548627	53.748037
100043105518W400	04-31-055-18W4	0.349	-112.672156	53.791683
100060405519W400	06-04-055-19W4	0.589	-112.769803	53.720480
100061405519W400	06-14-055-19W4	0.106	-112.719960	53.749702
100161105520W400	16-11-055-20W4	0.320	-112.856026	53.742092
100081405520W400	08-14-055-20W4	0.140	-112.856063	53.749414
100112105520W400	11-21-055-20W4	0.094	-112.915912	53.768706
100032205520W400	03-22-055-20W4	0.150	-112.892160	53.762836
100141005521W400	14-10-055-21W4	0.357	-113.042628	53.744302
100071305521W400	07-13-055-21W4	0.092	-112.982332	53.749791
100101505521W400	10-15-055-21W4	0.108	-113.030632	53.754521
100063405521W400	06-34-055-21W4	0.112	-113.040242	53.793954
100063605521W400	06-36-055-21W4	0.103	-112.992471	53.792814
100112605523W400	11-26-055-23W4	0.266	-113.310069	53.784988
100063405524W400	06-34-055-24W4	0.191	-113.487399	53.793488
102060205525W400	06-02-055-25W4	0.135	-113.609573	53.723199
102132105525W400	13-21-055-25W4	0.180	-113.666200	53.773134
100032605525W400	03-26-055-25W4	0.120	-113.607653	53.778027
102072905525W400	07-29-055-25W4	0.192	-113.678024	53.780464
100132905525W400	13-29-055-25W4	0.436	-113.688315	53.786089
100083005525W400	08-30-055-25W4	0.279	-113.698590	53.781465
100070905526W400	07-09-055-26W4	0.075	-113.801556	53.735113



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100093605526W400	09-36-055-26W4	0.092	-113.723974	53.796642
100100505527W400	10-05-055-27W4	0.081	-113.975668	53.724770
100060605601W400	06-06-056-01W4	0.161	-110.144214	53.806356
100070705601W400	07-07-056-01W4	0.120	-110.140129	53.821513
100141605601W400	14-16-056-01W4	0.232	-110.096586	53.843119
100062205601W400	06-22-056-01W4	0.160	-110.067170	53.850467
100102305601W400	10-23-056-01W4	0.509	-110.038130	53.854086
100073105601W400	07-31-056-01W4	0.172	-110.137692	53.879120
100151605602W400	15-16-056-02W4	0.124	-110.236267	53.842670
100032205602W400	03-22-056-02W4	0.160	-110.220745	53.849516
100042605602W400	04-26-056-02W4	0.420	-110.197553	53.863399
100102805602W400	10-28-056-02W4	0.123	-110.233625	53.867908
100133505602W400	13-35-056-02W4	0.599	-110.199500	53.887561
100030305603W400	03-03-056-03W4	0.609	-110.365366	53.803209
100020505603W400	02-05-056-03W4	0.143	-110.411868	53.802483
100060505603W400	06-05-056-03W4	0.110	-110.416839	53.809004
100080505603W400	08-05-056-03W4	0.110	-110.405385	53.806128
100140505603W400	14-05-056-03W4	0.160	-110.417336	53.813319
100160705603W400	16-07-056-03W4	0.710	-110.431393	53.827779
100080905603W400	08-09-056-03W4	0.110	-110.379755	53.823558
100140905603W400	14-09-056-03W4	0.100	-110.391407	53.828521
100111305603W400	11-13-056-03W4	0.170	-110.318613	53.840645
100100105604W400	10-01-056-04W4	0.350	-110.458744	53.809685
100110605604W400	11-06-056-04W4	0.118	-110.590633	53.812346
100142405604W400	14-24-056-04W4	0.930	-110.465841	53.857326
100063005604W400	06-30-056-04W4	0.134	-110.586893	53.865970
100070705605W400	07-07-056-05W4	0.945	-110.729348	53.820956
100100905605W400	10-09-056-05W4	0.250	-110.678891	53.827650
100071605605W400	07-16-056-05W4	0.107	-110.680297	53.835313
100051805605W400	05-18-056-05W4	0.159	-110.741174	53.835826
100072505605W400	07-25-056-05W4	0.129	-110.608127	53.865978
102050305606W400	05-03-056-06W4	0.201	-110.817830	53.808688
100110305606W400	11-03-056-06W4	0.110	-110.809629	53.810247
100100605606W400	10-06-056-06W4	0.201	-110.877593	53.812816
100060805606W400	06-08-056-06W4	0.224	-110.863592	53.820779
100101705606W400	10-17-056-06W4	0.381	-110.853647	53.841458
100082205606W400	08-22-056-06W4	0.125	-110.800751	53.851744

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072505606W400	07-25-056-06W4	0.153	-110.756133	53.865981
100091105607W400	09-11-056-07W4	0.149	-110.920903	53.824728
100072405607W400	07-24-056-07W4	0.134	-110.906848	53.852630
100140505608W400	14-05-056-08W4	0.673	-111.155709	53.814260
100070805608W400	07-08-056-08W4	0.099	-111.149839	53.820907
100071805608W400	07-18-056-08W4	0.112	-111.177911	53.838054
100102005608W400	10-20-056-08W4	0.163	-111.150478	53.855634
100062505608W400	06-25-056-08W4	0.345	-111.060043	53.865410
100072805608W400	07-28-056-08W4	0.117	-111.130331	53.866541
100110105609W400	11-01-056-09W4	0.164	-111.209858	53.812555
100061305609W400	06-13-056-09W4	0.119	-111.209175	53.835984
100071905609W400	07-19-056-09W4	0.531	-111.323964	53.850457
100112505609W400	11-25-056-09W4	0.133	-111.210476	53.869950
100111305610W400	11-13-056-10W4	0.131	-111.354423	53.839361
100081705610W400	08-17-056-10W4	0.113	-111.444809	53.835255
100101905610W400	10-19-056-10W4	0.100	-111.471484	53.853915
100152005610W400	15-20-056-10W4	0.229	-111.451226	53.857554
100012205610W400	01-22-056-10W4	0.864	-111.393451	53.847787
100103605610W400	10-36-056-10W4	0.272	-111.352562	53.884150
100130205611W400	13-02-056-11W4	0.113	-111.533199	53.813736
100100305611W400	10-03-056-11W4	0.308	-111.546187	53.812750
100100605611W400	10-06-056-11W4	0.122	-111.623272	53.810826
100061105611W400	06-11-056-11W4	0.101	-111.530503	53.821852
100061805611W400	06-18-056-11W4	0.096	-111.628577	53.838110
100141905611W400	14-19-056-11W4	0.295	-111.631262	53.856870
100072805611W400	07-28-056-11W4	0.110	-111.571908	53.865670
100060205612W400	06-02-056-12W4	0.100	-111.679322	53.807537
100040305612W400	04-03-056-12W4	0.101	-111.707077	53.805072
100020405612W400	02-04-056-12W4	0.112	-111.722111	53.805348
100030505612W400	03-05-056-12W4	0.111	-111.754873	53.805451
100111205612W400	11-12-056-12W4	0.148	-111.654739	53.827437
100061405612W400	06-14-056-12W4	0.112	-111.680309	53.835456
100113605612W400	11-36-056-12W4	0.207	-111.654770	53.884889
100100405613W400	10-04-056-13W4	0.289	-111.866822	53.812424
100140505613W400	14-05-056-13W4	0.207	-111.901856	53.813752
100070705613W400	07-07-056-13W4	0.261	-111.920293	53.820569
100032405613W400	03-24-056-13W4	0.376	-111.799325	53.849428

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063005613W400	06-30-056-13W4	0.502	-111.927005	53.864788
100073205613W400	07-32-056-13W4	0.134	-111.893163	53.880128
100113505613W400	11-35-056-13W4	0.116	-111.824203	53.885267
100070205614W400	07-02-056-14W4	0.106	-111.968754	53.807740
100110205614W400	11-02-056-14W4	0.143	-111.976477	53.809924
100070405614W400	07-04-056-14W4	0.138	-112.017904	53.806051
100070505614W400	07-05-056-14W4	0.299	-112.040074	53.806086
100100905614W400	10-09-056-14W4	0.230	-112.020707	53.824354
100061005614W400	06-10-056-14W4	0.107	-112.000260	53.821201
100081005614W400	08-10-056-14W4	0.110	-111.990037	53.821267
100151205614W400	15-12-056-14W4	0.106	-111.943517	53.828354
100101405614W400	10-14-056-14W4	0.132	-111.967543	53.841990
100101605614W400	10-16-056-14W4	0.109	-112.015529	53.839955
100072505614W400	07-25-056-14W4	0.834	-111.941517	53.864766
100072805614W400	07-28-056-14W4	0.138	-112.015509	53.864310
100162805614W400	16-28-056-14W4	0.878	-112.013434	53.871906
100163405614W400	16-34-056-14W4	0.184	-111.989107	53.886125
100073505614W400	07-35-056-14W4	0.114	-111.967206	53.879536
100070105615W400	07-01-056-15W4	0.112	-112.095201	53.807928
100060305615W400	06-03-056-15W4	0.120	-112.149372	53.807129
100010505615W400	01-05-056-15W4	0.105	-112.188006	53.805321
100080605615W400	08-06-056-15W4	0.118	-112.212038	53.807946
100101005615W400	10-10-056-15W4	0.101	-112.144298	53.826896
100041105615W400	04-11-056-15W4	0.135	-112.128051	53.819680
100121505615W400	12-15-056-15W4	0.126	-112.153070	53.838948
100161605615W400	16-16-056-15W4	0.132	-112.161372	53.842944
100101705615W400	10-17-056-15W4	0.168	-112.194641	53.839082
100102105615W400	10-21-056-15W4	0.126	-112.168774	53.856546
100072205615W400	07-22-056-15W4	0.115	-112.139474	53.850614
100072705615W400	07-27-056-15W4	0.105	-112.139317	53.864726
100102705615W400	10-27-056-15W4	0.155	-112.144371	53.868220
100122905615W400	12-29-056-15W4	0.131	-112.203675	53.870315
100143205615W400	14-32-056-15W4	0.111	-112.200147	53.886537
100073405615W400	07-34-056-15W4	0.127	-112.144469	53.879135
100063505615W400	06-35-056-15W4	0.128	-112.126083	53.879503
100063605615W400	06-36-056-15W4	0.140	-112.101471	53.878768
100100505616W400	10-05-056-16W4	0.127	-112.340149	53.810241

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100080605616W400	08-06-056-16W4	0.249	-112.360589	53.806088
100030705616W400	03-07-056-16W4	0.133	-112.373846	53.820155
100041305616W400	04-13-056-16W4	0.112	-112.251630	53.834250
100111405616W400	11-14-056-16W4	0.124	-112.272408	53.840447
100031505616W400	03-15-056-16W4	0.135	-112.299028	53.835012
100141505616W400	14-15-056-16W4	0.266	-112.296390	53.842646
100101605616W400	10-16-056-16W4	0.140	-112.313870	53.839197
100141905616W400	14-19-056-16W4	0.136	-112.368904	53.857511
100132005616W400	13-20-056-16W4	0.112	-112.350302	53.857080
100132305616W400	13-23-056-16W4	0.112	-112.276177	53.857062
100022705616W400	02-27-056-16W4	0.307	-112.289170	53.863503
100123005616W400	12-30-056-16W4	0.124	-112.374509	53.870953
100163405616W400	16-34-056-16W4	0.107	-112.286486	53.886479
100093505616W400	09-35-056-16W4	0.135	-112.262025	53.882197
100160205617W400	16-02-056-17W4	0.416	-112.411243	53.816569
100040605617W400	04-06-056-17W4	0.131	-112.522421	53.806884
100100905617W400	10-09-056-17W4	0.126	-112.460952	53.824768
100111005617W400	11-10-056-17W4	0.220	-112.447037	53.824787
100141305617W400	14-13-056-17W4	0.307	-112.393657	53.843102
100062505617W400	06-25-056-17W4	0.120	-112.398579	53.867338
100103505617W400	10-35-056-17W4	0.384	-112.414498	53.884210
100073605617W400	07-36-056-17W4	0.149	-112.392399	53.879697
100050205618W400	05-02-056-18W4	0.121	-112.571934	53.807738
100160505618W400	16-05-056-18W4	0.125	-112.633184	53.814600
100070605618W400	07-06-056-18W4	0.159	-112.660790	53.808222
100111205618W400	11-12-056-18W4	0.170	-112.544832	53.828429
100062205618W400	06-22-056-18W4	0.163	-112.595389	53.851333
100102205618W400	10-22-056-18W4	0.310	-112.586311	53.856117
100102605618W400	10-26-056-18W4	0.122	-112.561640	53.870957
100053505618W400	05-35-056-18W4	0.134	-112.573321	53.882980
100090605619W400	09-06-056-19W4	0.112	-112.806433	53.812624
100011705619W400	01-17-056-19W4	0.134	-112.782085	53.835660
100100105620W400	10-01-056-20W4	0.106	-112.835300	53.812642
100061605620W400	06-16-056-20W4	0.119	-112.916627	53.837224
100062005620W400	06-20-056-20W4	0.115	-112.943367	53.851296
100073505620W400	07-35-056-20W4	0.161	-112.857983	53.879778
100060305622W400	06-03-056-22W4	0.088	-113.190053	53.807818

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100071505622W400	07-15-056-22W4	0.108	-113.182335	53.837935
100061905623W400	06-19-056-23W4	0.815	-113.412861	53.851710
100073005623W400	07-30-056-23W4	0.102	-113.403219	53.866978
102111005624W400	11-10-056-24W4	0.554	-113.485439	53.826524
100111905624W400	11-19-056-24W4	0.062	-113.561820	53.857167
100030505625W400	03-05-056-25W4	0.095	-113.684242	53.806923
100012005625W400	01-20-056-25W4	0.151	-113.671979	53.848984
100072605625W400	07-26-056-25W4	0.063	-113.605810	53.868486
100053305625W400	05-33-056-25W4	0.085	-113.663771	53.880803
100141405626W400	14-14-056-26W4	0.095	-113.757645	53.844068
100102205627W400	10-22-056-27W4	0.116	-113.924084	53.857155
100072205701W400	07-22-057-01W4	0.337	-110.066568	53.937159
100073505701W400	07-35-057-01W4	0.204	-110.037835	53.966558
100102805702W400	10-28-057-02W4	0.134	-110.238404	53.955419
100073205702W400	07-32-057-02W4	0.134	-110.264546	53.967466
100100805703W400	10-08-057-03W4	0.119	-110.407511	53.914049
100073005703W400	07-30-057-03W4	0.104	-110.432448	53.951843
100053205703W400	05-32-057-03W4	0.140	-110.424850	53.966997
100071405704W400	07-14-057-04W4	0.176	-110.482503	53.923420
100102105704W400	10-21-057-04W4	0.142	-110.531899	53.943288
100022505704W400	02-25-057-04W4	0.124	-110.460829	53.951240
100100705705W400	10-07-057-05W4	0.542	-110.729848	53.914070
100090905705W400	09-09-057-05W4	0.474	-110.677343	53.913250
100111005705W400	11-10-057-05W4	0.191	-110.665576	53.913855
100091205705W400	09-12-057-05W4	0.250	-110.598741	53.914349
100112105705W400	11-21-057-05W4	0.136	-110.689449	53.943144
100062405705W400	06-24-057-05W4	0.151	-110.614780	53.937695
100062605705W400	06-26-057-05W4	0.174	-110.640059	53.952337
100131705707W400	13-17-057-07W4	0.875	-111.013716	53.932497
100112305707W400	11-23-057-07W4	0.135	-110.937228	53.942438
100103205707W400	10-32-057-07W4	0.143	-111.002346	53.972787
100053605707W400	05-36-057-07W4	0.156	-110.915398	53.969112
100050305708W400	05-03-057-08W4	0.170	-111.112196	53.896597
100141005708W400	14-10-057-08W4	0.150	-111.111622	53.915794
100051105708W400	05-11-057-08W4	0.132	-111.087802	53.908427
100111205708W400	11-12-057-08W4	0.144	-111.060828	53.914213
100081505708W400	08-15-057-08W4	0.182	-111.099214	53.925944

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100152005708W400	15-20-057-08W4	0.179	-111.152061	53.944693
100042705708W400	04-27-057-08W4	0.158	-111.116928	53.948229
100062905708W400	06-29-057-08W4	0.157	-111.160080	53.951627
100100405709W400	10-04-057-09W4	0.174	-111.276458	53.897920
100120505709W400	12-05-057-09W4	0.153	-111.311057	53.900216
100011505709W400	01-15-057-09W4	0.152	-111.247763	53.921904
100122005709W400	12-20-057-09W4	0.333	-111.311096	53.942490
100072505709W400	07-25-057-09W4	0.154	-111.202579	53.953996
100122605709W400	12-26-057-09W4	0.169	-111.236450	53.955119
100123405709W400	12-34-057-09W4	0.156	-111.262691	53.970159
100120705710W400	12-07-057-10W4	0.113	-111.484273	53.913515
100060905710W400	06-09-057-10W4	0.172	-111.433256	53.907927
100061805710W400	06-18-057-10W4	0.159	-111.480984	53.924169
100111905710W400	11-19-057-10W4	0.133	-111.481341	53.943203
100132305710W400	13-23-057-10W4	0.186	-111.385051	53.944860
100060405711W400	06-04-057-11W4	0.104	-111.576658	53.894033
100110505711W400	11-05-057-11W4	0.109	-111.605903	53.899918
100071005711W400	07-10-057-11W4	0.668	-111.545393	53.910865
100101205711W400	10-12-057-11W4	0.143	-111.496782	53.914080
100061805711W400	06-18-057-11W4	0.166	-111.628327	53.923981
100102805711W400	10-28-057-11W4	0.144	-111.571941	53.957855
100102905711W400	10-29-057-11W4	0.133	-111.595941	53.957766
100103505711W400	10-35-057-11W4	0.901	-111.521123	53.973003
100063605711W400	06-36-057-11W4	0.152	-111.505701	53.967125
100102205712W400	10-22-057-12W4	0.109	-111.695071	53.942678
100103205712W400	10-32-057-12W4	0.125	-111.745655	53.972692
100073505712W400	07-35-057-12W4	0.120	-111.671110	53.966756
100010605713W400	01-06-057-13W4	0.151	-111.914795	53.892396
100062605713W400	06-26-057-13W4	0.125	-111.826871	53.952606
100062905713W400	06-29-057-13W4	0.125	-111.903097	53.951755
100023105713W400	02-31-057-13W4	0.120	-111.922199	53.965508
100103305713W400	10-33-057-13W4	0.158	-111.866856	53.973073
100103405713W400	10-34-057-13W4	0.164	-111.842652	53.972510
100073505713W400	07-35-057-13W4	0.127	-111.818216	53.965907
100010105714W400	01-01-057-14W4	0.238	-111.940009	53.892697
100040305714W400	04-03-057-14W4	0.270	-112.004174	53.892701
100060905714W400	06-09-057-14W4	0.308	-112.025750	53.908148

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102081605714W400	08-16-057-14W4	0.124	-112.012620	53.922479
100152305714W400	15-23-057-14W4	0.880	-111.967442	53.944047
100023605714W400	02-36-057-14W4	0.120	-111.941167	53.965558
100070305715W400	07-03-057-15W4	0.111	-112.142842	53.896659
100060505715W400	06-05-057-15W4	0.175	-112.199277	53.893784
100130505715W400	13-05-057-15W4	0.151	-112.202213	53.900411
102131405715W400	13-14-057-15W4	0.100	-112.127860	53.929908
100102205715W400	10-22-057-15W4	0.214	-112.144878	53.943759
100112305715W400	11-23-057-15W4	0.530	-112.125683	53.944009
100072705715W400	07-27-057-15W4	0.140	-112.144749	53.952101
100112805715W400	11-28-057-15W4	0.190	-112.174635	53.957071
100163105715W400	16-31-057-15W4	0.128	-112.212024	53.973818
100113205715W400	11-32-057-15W4	0.581	-112.199206	53.972814
100043505715W400	04-35-057-15W4	0.190	-112.127938	53.965170
100160105716W400	16-01-057-16W4	0.124	-112.236859	53.900750
100120205716W400	12-02-057-16W4	0.130	-112.276500	53.897277
100100405716W400	10-04-057-16W4	0.390	-112.313717	53.899531
100060605716W400	06-06-057-16W4	0.131	-112.373024	53.894051
100010805716W400	01-08-057-16W4	0.325	-112.336565	53.907348
100070905716W400	07-09-057-16W4	0.167	-112.312493	53.907864
100011205716W400	01-12-057-16W4	0.194	-112.236695	53.907140
100081505716W400	08-15-057-16W4	0.151	-112.285532	53.925590
100122305716W400	12-23-057-16W4	0.143	-112.276127	53.942064
100102405716W400	10-24-057-16W4	0.920	-112.243631	53.941630
100082705716W400	08-27-057-16W4	0.205	-112.286094	53.954664
102112805716W400	11-28-057-16W4	0.130	-112.324467	53.958365
100062905716W400	06-29-057-16W4	0.121	-112.347911	53.952147
100053305716W400	05-33-057-16W4	0.127	-112.324600	53.965804
100073405716W400	07-34-057-16W4	0.148	-112.287649	53.968908
100153405716W400	15-34-057-16W4	0.140	-112.287868	53.976285
100133605716W400	13-36-057-16W4	0.120	-112.251306	53.973013
100160105717W400	16-01-057-17W4	0.141	-112.386108	53.900499
100090205717W400	09-02-057-17W4	0.143	-112.410068	53.897500
100072405717W400	07-24-057-17W4	0.201	-112.388232	53.937564
100092805717W400	09-28-057-17W4	0.144	-112.458031	53.957603
100063005717W400	06-30-057-17W4	0.140	-112.517190	53.952642
100073105717W400	07-31-057-17W4	0.186	-112.510522	53.967661

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100103405717W400	10-34-057-17W4	0.137	-112.437688	53.972622
100023605717W400	02-36-057-17W4	0.149	-112.389825	53.963983
100100105718W400	10-01-057-18W4	0.136	-112.536350	53.900095
100060205718W400	06-02-057-18W4	0.142	-112.571498	53.894590
100021205718W400	02-12-057-18W4	0.124	-112.535207	53.908104
100061405718W400	06-14-057-18W4	0.147	-112.571674	53.923600
100161505718W400	16-15-057-18W4	0.999	-112.583708	53.931309
100072105718W400	07-21-057-18W4	0.139	-112.609493	53.938381
100092205718W400	09-22-057-18W4	0.135	-112.583178	53.942851
100160205719W400	16-02-057-19W4	0.145	-112.708053	53.901881
100091805719W400	09-18-057-19W4	0.146	-112.806896	53.927530
100071905719W400	07-19-057-19W4	0.144	-112.810772	53.939708
100101005720W400	10-10-057-20W4	0.122	-112.883001	53.915575
100061405720W400	06-14-057-20W4	0.070	-112.868977	53.924356
102162205721W400	16-22-057-21W4	0.120	-113.025459	53.948331
100062805721W400	06-28-057-21W4	0.763	-113.064621	53.954418
102112905721W400	11-29-057-21W4	0.347	-113.086434	53.956311
100013205721W400	01-32-057-21W4	0.138	-113.077200	53.965271
102013205721W400	01-32-057-21W4	0.140	-113.077200	53.964997
102083305721W400	08-33-057-21W4	0.115	-113.053921	53.968718
100121005722W400	12-10-057-22W4	0.467	-113.196538	53.916020
100072005723W400	07-20-057-23W4	0.102	-113.380716	53.939921
100113005723W400	11-30-057-23W4	0.250	-113.413817	53.956875
100110405724W400	11-04-057-24W4	0.320	-113.512866	53.898702
100012505724W400	01-25-057-24W4	0.904	-113.424942	53.949588
100062805724W400	06-28-057-24W4	0.149	-113.508346	53.956017
102072805724W400	07-28-057-24W4	0.113	-113.503370	53.955880
102082905724W400	08-29-057-24W4	0.361	-113.522284	53.954300
100161105725W400	16-11-057-25W4	0.098	-113.597573	53.917996
102102105725W400	10-21-057-25W4	0.096	-113.653250	53.943486
100053605725W400	05-36-057-25W4	0.104	-113.589398	53.970416
100111105727W400	11-11-057-27W4	0.150	-113.906414	53.912810
100071105801W400	07-11-058-01W4	0.212	-110.037872	53.996966
100071805801W400	07-18-058-01W4	0.210	-110.135965	54.010899
100052105801W400	05-21-058-01W4	0.186	-110.101987	54.026950
100162605801W400	16-26-058-01W4	0.250	-110.034814	54.046549
100070205802W400	07-02-058-02W4	0.149	-110.186280	53.981847



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100051305802W400	05-13-058-02W4	0.206	-110.174102	54.011654
100151805802W400	15-18-058-02W4	0.144	-110.288980	54.016969
100082605802W400	08-26-058-02W4	0.124	-110.178918	54.041561
100102805802W400	10-28-058-02W4	0.355	-110.238527	54.043177
100153005802W400	15-30-058-02W4	0.135	-110.287854	54.046188
100070305803W400	07-03-058-03W4	0.200	-110.359627	53.983678
100040805803W400	04-08-058-03W4	0.130	-110.424765	53.994686
100091405803W400	09-14-058-03W4	0.130	-110.330659	54.015363
100102105803W400	10-21-058-03W4	0.154	-110.387058	54.027715
100082705803W400	08-27-058-03W4	0.204	-110.352501	54.041185
100063005803W400	06-30-058-03W4	0.115	-110.440872	54.040594
100080305804W400	08-03-058-04W4	0.130	-110.505524	53.981305
100100905804W400	10-09-058-04W4	0.169	-110.532602	54.001459
100151105804W400	15-11-058-04W4	0.157	-110.485282	54.003924
100051805804W400	05-18-058-04W4	0.385	-110.593402	54.010864
100072105804W400	07-21-058-04W4	0.139	-110.533278	54.025745
100062205804W400	06-22-058-04W4	0.150	-110.516715	54.025016
100142405804W400	14-24-058-04W4	0.315	-110.462814	54.033638
100102805804W400	10-28-058-04W4	0.145	-110.530470	54.044668
100013305804W400	01-33-058-04W4	0.155	-110.527569	54.051502
1A0030905805W400	03-09-058-05W4	0.163	-110.686344	53.992275
100061005805W400	06-10-058-05W4	0.186	-110.663157	53.996852
100071605805W400	07-16-058-05W4	0.259	-110.679147	54.010028
100101705805W400	10-17-058-05W4	0.156	-110.705723	54.016281
100052005805W400	05-20-058-05W4	0.361	-110.716931	54.025639
100103205805W400	10-32-058-05W4	0.162	-110.704648	54.059701
100102105806W400	10-21-058-06W4	0.169	-110.828809	54.030887
100112505806W400	11-25-058-06W4	0.185	-110.762939	54.044902
100062105807W400	06-21-058-07W4	0.142	-110.987896	54.025692
100092705807W400	09-27-058-07W4	0.154	-110.950073	54.043536
100060705808W400	06-07-058-08W4	0.167	-111.183075	53.997154
100061205808W400	06-12-058-08W4	0.187	-111.060973	53.995432
100151805808W400	15-18-058-08W4	0.412	-111.174409	54.016966
100151905808W400	15-19-058-08W4	0.174	-111.177693	54.031998
100073205808W400	07-32-058-08W4	0.170	-111.151328	54.056713
100160205809W400	16-02-058-09W4	0.160	-111.221600	53.988470
100071305809W400	07-13-058-09W4	0.159	-111.203623	54.012679

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100031805809W400	03-18-058-09W4	0.167	-111.328383	54.008901
100062605809W400	06-26-058-09W4	0.186	-111.232495	54.042051
100103105809W400	10-31-058-09W4	0.188	-111.323946	54.058934
100143205809W400	14-32-058-09W4	0.403	-111.303649	54.060632
100100505810W400	10-05-058-10W4	0.157	-111.450801	53.987393
100060605810W400	06-06-058-10W4	0.788	-111.477168	53.983683
100060805810W400	06-08-058-10W4	0.155	-111.452344	53.996782
100061205810W400	06-12-058-10W4	0.743	-111.354647	53.995041
100161305810W400	16-13-058-10W4	0.200	-111.345177	54.017010
100071805810W400	07-18-058-10W4	0.215	-111.472017	54.012994
100152705810W400	15-27-058-10W4	0.206	-111.400561	54.046774
100023405810W400	02-34-058-10W4	0.134	-111.399061	54.051412
100150705811W400	15-07-058-11W4	0.169	-111.623077	54.002568
100101205811W400	10-12-058-11W4	0.250	-111.495428	54.001329
100091505811W400	09-15-058-11W4	0.198	-111.543556	54.015077
100101805811W400	10-18-058-11W4	0.204	-111.621724	54.016210
100102005811W400	10-20-058-11W4	0.150	-111.597192	54.030253
100113205811W400	11-32-058-11W4	0.155	-111.605396	54.058666
100120705812W400	12-07-058-12W4	0.333	-111.781146	54.002133
100072005812W400	07-20-058-12W4	0.298	-111.747191	54.024219
100102205812W400	10-22-058-12W4	0.155	-111.695845	54.030486
100103005812W400	10-30-058-12W4	0.183	-111.768302	54.043314
100103105812W400	10-31-058-12W4	0.154	-111.769359	54.058843
100103205812W400	10-32-058-12W4	0.226	-111.743471	54.059888
100093305812W400	09-33-058-12W4	0.183	-111.716983	54.059383
100060605813W400	06-06-058-13W4	0.142	-111.922549	53.982198
100070805813W400	07-08-058-13W4	0.156	-111.892035	53.995275
100101005813W400	10-10-058-13W4	0.163	-111.843898	54.001331
100061305813W400	06-13-058-13W4	0.140	-111.802105	54.010984
100061405813W400	06-14-058-13W4	0.149	-111.828763	54.010825
100112105813W400	11-21-058-13W4	0.227	-111.874791	54.027820
100062305813W400	06-23-058-13W4	0.147	-111.826783	54.025146
100122505813W400	12-25-058-13W4	0.166	-111.809719	54.042586
100102905813W400	10-29-058-13W4	0.290	-111.892941	54.044979
100150505814W400	15-05-058-14W4	0.129	-112.040124	53.991181
100040705814W400	04-07-058-14W4	0.160	-112.078292	53.994294
100081105814W400	08-11-058-14W4	0.168	-111.965631	53.998325

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100141605814W400	14-16-058-14W4	0.158	-112.021963	54.020238
100050505815W400	05-05-058-15W4	0.117	-112.201846	53.981653
100110605815W400	11-06-058-15W4	0.116	-112.222899	53.986731
100061205815W400	06-12-058-15W4	0.123	-112.101550	53.995251
100131805815W400	13-18-058-15W4	0.126	-112.226486	54.017296
100112505815W400	11-25-058-15W4	0.210	-112.098580	54.043619
100100105816W400	10-01-058-16W4	0.384	-112.243565	53.987400
100070305816W400	07-03-058-16W4	0.400	-112.287452	53.983215
100120305816W400	12-03-058-16W4	0.185	-112.300513	53.986655
100130405816W400	13-04-058-16W4	0.124	-112.325972	53.988353
100100605816W400	10-06-058-16W4	0.263	-112.365559	53.984522
100100705816W400	10-07-058-16W4	0.743	-112.364987	54.000225
100060805816W400	06-08-058-16W4	0.208	-112.348641	53.997938
100021005816W400	02-10-058-16W4	0.136	-112.292733	53.994220
100111005816W400	11-10-058-16W4	0.143	-112.294066	53.998714
100101205816W400	10-12-058-16W4	0.802	-112.239724	54.001852
100071705816W400	07-17-058-16W4	0.125	-112.340970	54.011260
100061805816W400	06-18-058-16W4	0.182	-112.373428	54.009585
100072005816W400	07-20-058-16W4	0.115	-112.337394	54.024223
100012105816W400	01-21-058-16W4	0.126	-112.310789	54.023824
100112105816W400	11-21-058-16W4	0.363	-112.322733	54.029463
100072205816W400	07-22-058-16W4	0.583	-112.293213	54.027308
100142205816W400	14-22-058-16W4	0.140	-112.294048	54.031933
100162705816W400	16-27-058-16W4	0.200	-112.286101	54.046557
100062905816W400	06-29-058-16W4	0.135	-112.348038	54.041507
100083505816W400	08-35-058-16W4	0.262	-112.261494	54.053736
100073605816W400	07-36-058-16W4	0.167	-112.241187	54.053204
100060105817W400	06-01-058-17W4	0.136	-112.398710	53.981888
100070305817W400	07-03-058-17W4	0.150	-112.436335	53.980944
100060405817W400	06-04-058-17W4	0.167	-112.470325	53.981752
100100905817W400	10-09-058-17W4	0.132	-112.462886	54.002526
100121405817W400	12-14-058-17W4	0.160	-112.424443	54.015615
100092005817W400	09-20-058-17W4	0.153	-112.484470	54.028848
100102405817W400	10-24-058-17W4	0.130	-112.389889	54.029302
100072605817W400	07-26-058-17W4	0.133	-112.411658	54.041866
100032905817W400	03-29-058-17W4	0.146	-112.495913	54.038715
100063305817W400	06-33-058-17W4	0.498	-112.470218	54.055585

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100103405817W400	10-34-058-17W4	0.136	-112.441891	54.059707
100063505817W400	06-35-058-17W4	0.149	-112.421118	54.053801
100110105818W400	11-01-058-18W4	0.169	-112.545625	53.987523
102130205818W400	13-02-058-18W4	0.135	-112.573587	53.989122
100120605818W400	12-06-058-18W4	0.157	-112.672377	53.985698
100052305818W400	05-23-058-18W4	0.158	-112.577668	54.028661
100022105819W400	02-21-058-19W4	0.126	-112.758395	54.023908
100072305819W400	07-23-058-19W4	0.122	-112.710143	54.026695
100072605819W400	07-26-058-19W4	0.159	-112.713922	54.042880
100062905820W400	06-29-058-20W4	0.167	-112.943024	54.040168
100010405821W400	01-04-058-21W4	0.340	-113.054120	53.980743
100070705821W400	07-07-058-21W4	0.442	-113.108058	53.997840
100031605821W400	03-16-058-21W4	0.177	-113.066218	54.009945
100062305821W400	06-23-058-21W4	0.722	-113.012583	54.026606
100062405821W400	06-24-058-21W4	0.125	-112.990379	54.026865
100103005821W400	10-30-058-21W4	0.195	-113.106617	54.045928
100100705822W400	10-07-058-22W4	0.113	-113.254943	54.003253
102061105822W400	06-11-058-22W4	0.367	-113.162248	53.997662
100112405822W400	11-24-058-22W4	0.119	-113.139319	54.030105
100142605822W400	14-26-058-22W4	0.320	-113.165694	54.047781
100113505822W400	11-35-058-22W4	0.390	-113.166529	54.060654
100101505823W400	10-15-058-23W4	0.120	-113.328165	54.016560
102060405824W400	06-04-058-24W4	0.093	-113.510712	53.982696
100080805824W400	08-08-058-24W4	0.563	-113.523214	53.998084
102030905824W400	03-09-058-24W4	0.145	-113.510997	53.995711
100140905824W400	14-09-058-24W4	0.091	-113.512482	54.005639
100152205825W400	15-22-058-25W4	0.195	-113.628231	54.032859
100070105827W400	07-01-058-27W4	0.140	-113.878212	53.984708
100061105827W400	06-11-058-27W4	0.088	-113.908672	53.997217
100082205901W400	08-22-059-01W4	0.220	-110.059651	54.112116
100112805901W400	11-28-059-01W4	0.203	-110.097085	54.130092
100110505902W400	11-05-059-02W4	0.482	-110.268685	54.075023
100110605902W400	11-06-059-02W4	0.175	-110.294328	54.073300
100141705902W400	14-17-059-02W4	0.166	-110.269213	54.104899
100111905902W400	11-19-059-02W4	0.232	-110.294346	54.116560
100112305902W400	11-23-059-02W4	0.169	-110.197771	54.116516
100072605902W400	07-26-059-02W4	0.188	-110.187482	54.126047

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
1AA103505902W400	10-35-059-02W4	0.167	-110.188913	54.145869
100110405903W400	11-04-059-03W4	0.150	-110.395773	54.074536
100100605903W400	10-06-059-03W4	0.157	-110.437246	54.074205
100091305903W400	09-13-059-03W4	0.163	-110.310795	54.100709
100122005903W400	12-20-059-03W4	0.160	-110.424161	54.118542
102022305903W400	02-23-059-03W4	0.220	-110.338839	54.110752
100043005903W400	04-30-059-03W4	0.188	-110.450730	54.124494
102043005903W400	04-30-059-03W4	0.140	-110.450459	54.124494
100100205904W400	10-02-059-04W4	0.240	-110.487556	54.073376
100101905904W400	10-19-059-04W4	0.187	-110.590871	54.116194
100132205904W400	13-22-059-04W4	0.167	-110.526923	54.119355
100100505905W400	10-05-059-05W4	0.631	-110.711647	54.072880
100111605905W400	11-16-059-05W4	0.148	-110.697581	54.104034
100102505905W400	10-25-059-05W4	0.233	-110.614892	54.133290
100143105905W400	14-31-059-05W4	0.180	-110.747234	54.149033
100060205906W400	06-02-059-06W4	0.156	-110.797598	54.068840
100130505906W400	13-05-059-06W4	0.180	-110.878002	54.076047
100100905906W400	10-09-059-06W4	0.742	-110.836784	54.086556
100131305906W400	13-13-059-06W4	0.310	-110.778455	54.104749
100161605906W400	16-16-059-06W4	0.150	-110.835425	54.106935
100073005906W400	07-30-059-06W4	0.182	-110.889757	54.127323
100133405906W400	13-34-059-06W4	0.190	-110.827361	54.151095
100072305907W400	07-23-059-07W4	0.196	-110.939452	54.114037
100103105907W400	10-31-059-07W4	0.200	-111.041587	54.144158
100103405907W400	10-34-059-07W4	0.197	-110.963825	54.145824
100070105908W400	07-01-059-08W4	0.154	-111.061359	54.070844
100100305908W400	10-03-059-08W4	0.150	-111.112512	54.071871
100102005908W400	10-20-059-08W4	0.164	-111.160230	54.118184
100122205908W400	12-22-059-08W4	0.180	-111.123381	54.116766
100112905908W400	11-29-059-08W4	0.175	-111.165947	54.129629
100123405908W400	12-34-059-08W4	0.191	-111.122120	54.144212
100063505908W400	06-35-059-08W4	0.146	-111.097169	54.141733
100070305909W400	07-03-059-09W4	0.158	-111.259399	54.070826
100080405909W400	08-04-059-09W4	0.161	-111.283131	54.070985
100100605909W400	10-06-059-09W4	0.152	-111.335709	54.074549
100070805909W400	07-08-059-09W4	0.190	-111.309904	54.083680
100061805909W400	06-18-059-09W4	0.371	-111.344881	54.097112

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100112105909W400	11-21-059-09W4	0.170	-111.294335	54.116530
100112405909W400	11-24-059-09W4	0.366	-111.219675	54.117862
100072605909W400	07-26-059-09W4	0.171	-111.234970	54.126184
100060405910W400	06-04-059-10W4	0.164	-111.440218	54.071025
100080705910W400	08-07-059-10W4	0.185	-111.481495	54.083874
100112805910W400	11-28-059-10W4	0.410	-111.440510	54.130950
100110105911W400	11-01-059-11W4	0.214	-111.520781	54.074431
100100205911W400	10-02-059-11W4	0.154	-111.536681	54.073046
100101805911W400	10-18-059-11W4	0.186	-111.635989	54.100829
100072105911W400	07-21-059-11W4	0.231	-111.588179	54.112135
100102905911W400	10-29-059-11W4	0.195	-111.609237	54.129893
100060105912W400	06-01-059-12W4	0.786	-111.670803	54.068476
100060305912W400	06-03-059-12W4	0.228	-111.719167	54.068322
100111905912W400	11-19-059-12W4	0.173	-111.794761	54.117357
100113305912W400	11-33-059-12W4	0.175	-111.741094	54.146362
100113405912W400	11-34-059-12W4	0.648	-111.715635	54.146070
100073605912W400	07-36-059-12W4	0.240	-111.659022	54.141444
100070105913W400	07-01-059-13W4	0.165	-111.811273	54.069241
100160405913W400	16-04-059-13W4	0.202	-111.877122	54.075617
100150805913W400	15-08-059-13W4	0.167	-111.910866	54.091811
100061105913W400	06-11-059-13W4	0.191	-111.840687	54.085219
100031405913W400	03-14-059-13W4	0.160	-111.842121	54.095805
100101805913W400	10-18-059-13W4	0.181	-111.932773	54.102767
100062705913W400	06-27-059-13W4	0.190	-111.866967	54.128704
100130205914W400	13-02-059-14W4	0.159	-111.995626	54.077315
100100505914W400	10-05-059-14W4	0.430	-112.061053	54.071185
100120805914W400	12-08-059-14W4	0.333	-112.072889	54.086164
100061405914W400	06-14-059-14W4	0.200	-111.989525	54.099265
100121705914W400	12-17-059-14W4	0.139	-112.070284	54.103631
100112105914W400	11-21-059-14W4	0.157	-112.038608	54.117526
100092505914W400	09-25-059-14W4	0.268	-111.956175	54.130294
100152805914W400	15-28-059-14W4	0.160	-112.034810	54.133312
100073105914W400	07-31-059-14W4	0.139	-112.085788	54.143377
100073205914W400	07-32-059-14W4	0.145	-112.061829	54.140380
100110205915W400	11-02-059-15W4	0.302	-112.140369	54.073688
100060605915W400	06-06-059-15W4	0.122	-112.238152	54.070643
100160705915W400	16-07-059-15W4	0.137	-112.230297	54.090069

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100805915W400	10-08-059-15W4	0.129	-112.206622	54.088458
100060905915W400	06-09-059-15W4	0.146	-112.188083	54.082801
100091105915W400	09-11-059-15W4	0.379	-112.127911	54.089377
100151305915W400	15-13-059-15W4	0.120	-112.109588	54.104988
100111605915W400	11-16-059-15W4	0.202	-112.191172	54.102582
100091805915W400	09-18-059-15W4	0.120	-112.229924	54.101124
100072005915W400	07-20-059-15W4	0.276	-112.211859	54.114642
100062105915W400	06-21-059-15W4	0.140	-112.193594	54.111596
100103005915W400	10-30-059-15W4	0.126	-112.234029	54.131729
100103305915W400	10-33-059-15W4	0.120	-112.183877	54.147549
100060305916W400	06-03-059-16W4	0.177	-112.316677	54.070113
100100405916W400	10-04-059-16W4	0.230	-112.331442	54.073497
100030605916W400	03-06-059-16W4	0.152	-112.393191	54.067954
100111105916W400	11-11-059-16W4	0.130	-112.290467	54.087825
100051905916W400	05-19-059-16W4	0.139	-112.395239	54.112511
100062305916W400	06-23-059-16W4	0.143	-112.290571	54.113399
100112405916W400	11-24-059-16W4	0.097	-112.265546	54.116881
100072905916W400	07-29-059-16W4	0.120	-112.359294	54.128030
100063205916W400	06-32-059-16W4	0.138	-112.366221	54.142907
100103305916W400	10-33-059-16W4	0.148	-112.333123	54.147475
100160705917W400	16-07-059-17W4	0.135	-112.529883	54.089981
100080805917W400	08-08-059-17W4	0.150	-112.504574	54.085379
100070905917W400	07-09-059-17W4	0.196	-112.481957	54.083834
100061405917W400	06-14-059-17W4	0.240	-112.443106	54.098401
100051705917W400	05-17-059-17W4	0.168	-112.519789	54.099621
100102005917W400	10-20-059-17W4	0.137	-112.511249	54.116052
100112405917W400	11-24-059-17W4	0.147	-112.417812	54.117305
100100205918W400	10-02-059-18W4	0.146	-112.584106	54.072991
100140405918W400	14-04-059-18W4	0.150	-112.641645	54.075632
100070605918W400	07-06-059-18W4	0.863	-112.681347	54.071002
100061505918W400	06-15-059-18W4	0.361	-112.617317	54.099870
100132105918W400	13-21-059-18W4	0.156	-112.648804	54.121660
100082205918W400	08-22-059-18W4	0.245	-112.604169	54.111389
100101805919W400	10-18-059-19W4	0.117	-112.831484	54.102558
100112305920W400	11-23-059-20W4	0.218	-112.891977	54.117368
100073105920W400	07-31-059-20W4	0.594	-112.982189	54.141594
100093105920W400	09-31-059-20W4	0.209	-112.975870	54.144858

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063405920W400	06-34-059-20W4	0.225	-112.916914	54.141109
100020605921W400	02-06-059-21W4	0.147	-113.135541	54.067843
100101405921W400	10-14-059-21W4	0.130	-113.032271	54.103691
100102005921W400	10-20-059-21W4	0.660	-113.110818	54.116222
100062405921W400	06-24-059-21W4	0.142	-113.016675	54.112469
100062905921W400	06-29-059-21W4	0.145	-113.115268	54.128392
100073305921W400	07-33-059-21W4	0.322	-113.081694	54.142377
100140205922W400	14-02-059-22W4	0.200	-113.192560	54.076292
100020905922W400	02-09-059-22W4	0.160	-113.232713	54.081952
100031205922W400	03-12-059-22W4	0.284	-113.165467	54.082341
100061405922W400	06-14-059-22W4	0.140	-113.189948	54.099472
100122405922W400	12-24-059-22W4	0.122	-113.168743	54.119258
100102505922W400	10-25-059-22W4	0.107	-113.158944	54.132191
100072605922W400	07-26-059-22W4	0.096	-113.181920	54.127636
100162705922W400	16-27-059-22W4	0.130	-113.204763	54.134740
100063205922W400	06-32-059-22W4	0.130	-113.262793	54.141481
100113305922W400	11-33-059-22W4	0.122	-113.239800	54.145371
100073505922W400	07-35-059-22W4	0.109	-113.185971	54.141764
100132005923W400	13-20-059-23W4	0.140	-113.418930	54.120080
102080805924W400	08-08-059-24W4	0.107	-113.554366	54.084638
100161605925W400	16-16-059-25W4	0.090	-113.679991	54.105135
100102805925W400	10-28-059-25W4	0.107	-113.683028	54.130478
100112905925W400	11-29-059-25W4	0.112	-113.715101	54.131979
100063405926W400	06-34-059-26W4	0.092	-113.816341	54.141988
100113605926W400	11-36-059-26W4	0.112	-113.767615	54.148199
100113305927W400	11-33-059-27W4	0.160	-113.990326	54.146575
100050906001W400	05-09-060-01W4	0.404	-110.100755	54.173144
100101106001W400	10-11-060-01W4	0.295	-110.037191	54.173290
100071706001W400	07-17-060-01W4	0.259	-110.112461	54.185292
100160306002W400	16-03-060-02W4	0.210	-110.209434	54.162904
100091506002W400	09-15-060-02W4	0.171	-110.209272	54.187942
100061906002W400	06-19-060-02W4	0.268	-110.295937	54.199030
100092206002W400	09-22-060-02W4	0.172	-110.210433	54.202366
100132306002W400	13-23-060-02W4	0.612	-110.199211	54.206434
100022606002W400	02-26-060-02W4	0.205	-110.188979	54.211470
100123006002W400	12-30-060-02W4	0.160	-110.299613	54.217212
100100706003W400	10-07-060-03W4	0.365	-110.436240	54.176822



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101206003W400	10-12-060-03W4	0.192	-110.314848	54.176133
100101606003W400	10-16-060-03W4	0.216	-110.388905	54.189655
100112706003W400	11-27-060-03W4	0.221	-110.372020	54.220504
100081506004W400	08-15-060-04W4	0.165	-110.509875	54.187618
100042306004W400	04-23-060-04W4	0.420	-110.498921	54.198239
102122706004W400	12-27-060-04W4	0.151	-110.527658	54.218136
100113106004W400	11-31-060-04W4	0.222	-110.597522	54.234048
100063606004W400	06-36-060-04W4	0.167	-110.471087	54.228723
100040706005W400	04-07-060-05W4	0.258	-110.751047	54.167189
1B0112906005W400	11-29-060-05W4	0.202	-110.719925	54.218789
100063306005W400	06-33-060-05W4	0.216	-110.692519	54.231046
100070906006W400	07-09-060-06W4	0.177	-110.836156	54.172361
100111706006W400	11-17-060-06W4	0.197	-110.872597	54.191150
100062406006W400	06-24-060-06W4	0.278	-110.771443	54.200347
100102606006W400	10-26-060-06W4	0.172	-110.786049	54.219447
100102706006W400	10-27-060-06W4	0.162	-110.812963	54.219517
100100806007W400	10-08-060-07W4	0.243	-111.011461	54.175764
100120806007W400	12-08-060-07W4	0.213	-111.023815	54.173481
100041406007W400	04-14-060-07W4	0.180	-110.953055	54.183210
100102006007W400	10-20-060-07W4	0.161	-111.011404	54.205496
100042206007W400	04-22-060-07W4	0.170	-110.973815	54.198423
100103006007W400	10-30-060-07W4	0.190	-111.037610	54.220038
100113106007W400	11-31-060-07W4	0.169	-111.044785	54.233227
100033206007W400	03-32-060-07W4	0.253	-111.016914	54.226065
100161506008W400	16-15-060-08W4	0.195	-111.109009	54.192162
100081806008W400	08-18-060-08W4	0.201	-111.179311	54.186057
100142506008W400	14-25-060-08W4	0.244	-111.070375	54.221025
100063206008W400	06-32-060-08W4	0.196	-111.169787	54.228642
100100206009W400	10-02-060-09W4	0.173	-111.233613	54.162018
100110506009W400	11-05-060-09W4	0.850	-111.315319	54.158810
100101306009W400	10-13-060-09W4	0.292	-111.210007	54.190052
100072506009W400	07-25-060-09W4	0.172	-111.211413	54.215112
100102706009W400	10-27-060-09W4	0.239	-111.258744	54.220279
100123306009W400	12-33-060-09W4	0.249	-111.299125	54.233169
100101206010W400	10-12-060-10W4	0.210	-111.359570	54.176545
100101906011W400	10-19-060-11W4	0.180	-111.634557	54.205547
100102806011W400	10-28-060-11W4	0.630	-111.588590	54.218586

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102906011W400	10-29-060-11W4	0.196	-111.613522	54.218773
100073206011W400	07-32-060-11W4	0.234	-111.609350	54.228701
100100106012W400	10-01-060-12W4	0.192	-111.660301	54.158975
100040206012W400	04-02-060-12W4	0.173	-111.701728	54.154487
100060406012W400	06-04-060-12W4	0.294	-111.743605	54.154875
100010706012W400	01-07-060-12W4	0.185	-111.777986	54.168785
100040906012W400	04-09-060-12W4	0.298	-111.750850	54.167118
100121406012W400	12-14-060-12W4	0.197	-111.699131	54.188948
100023106012W400	02-31-060-12W4	0.241	-111.787703	54.224159
102050106013W400	05-01-060-13W4	0.160	-111.821409	54.155680
100020406013W400	02-04-060-13W4	0.172	-111.888605	54.153005
100021006013W400	02-10-060-13W4	0.202	-111.863542	54.166495
100101306013W400	10-13-060-13W4	0.310	-111.809070	54.190291
100041606013W400	04-16-060-13W4	0.212	-111.900321	54.180852
100082006013W400	08-20-060-13W4	0.303	-111.906165	54.202040
100112106013W400	11-21-060-13W4	0.169	-111.892023	54.204940
100152206013W400	15-22-060-13W4	0.184	-111.859184	54.208963
100102806013W400	10-28-060-13W4	0.160	-111.886921	54.219586
100102906013W400	10-29-060-13W4	0.578	-111.909893	54.217894
100023006013W400	02-30-060-13W4	0.556	-111.937463	54.211395
100063306013W400	06-33-060-13W4	0.183	-111.894196	54.230479
100113406013W400	11-34-060-13W4	0.370	-111.867581	54.232976
100060206014W400	06-02-060-14W4	0.100	-111.993811	54.154502
102060206014W400	06-02-060-14W4	0.500	-111.988990	54.154471
100110506014W400	11-05-060-14W4	0.205	-112.063536	54.161366
100070606014W400	07-06-060-14W4	0.128	-112.082834	54.155655
100100806014W400	10-08-060-14W4	0.600	-112.057031	54.173354
100111006014W400	11-10-060-14W4	0.170	-112.018121	54.172991
100121306014W400	12-13-060-14W4	0.152	-111.969050	54.187117
102102606014W400	10-26-060-14W4	0.210	-111.982712	54.218363
100143206014W400	14-32-060-14W4	0.150	-112.068701	54.235483
100130206015W400	13-02-060-15W4	0.342	-112.146863	54.164241
100100806015W400	10-08-060-15W4	0.119	-112.207773	54.175549
100060906015W400	06-09-060-15W4	0.121	-112.192143	54.170405
100111006015W400	11-10-060-15W4	0.116	-112.168308	54.174475
100111806015W400	11-18-060-15W4	0.190	-112.242911	54.188509
100062006015W400	06-20-060-15W4	0.313	-112.218368	54.200568

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102206015W400	10-22-060-15W4	0.152	-112.157827	54.205102
100112306015W400	11-23-060-15W4	0.159	-112.140871	54.204291
100162306015W400	16-23-060-15W4	0.149	-112.129975	54.206688
100072606015W400	07-26-060-15W4	0.309	-112.136524	54.213815
100052706015W400	05-27-060-15W4	0.134	-112.170148	54.214291
100072806015W400	07-28-060-15W4	0.650	-112.187439	54.214172
100043406015W400	04-34-060-15W4	0.161	-112.169031	54.227457
100093506015W400	09-35-060-15W4	0.281	-112.130053	54.234876
100113606015W400	11-36-060-15W4	0.252	-112.114824	54.234132
100080306016W400	08-03-060-16W4	0.138	-112.302062	54.158768
100030506016W400	03-05-060-16W4	0.170	-112.362809	54.153146
100070606016W400	07-06-060-16W4	0.141	-112.387050	54.157252
100110606016W400	11-06-060-16W4	0.141	-112.393136	54.161377
100151206016W400	15-12-060-16W4	0.139	-112.258542	54.179481
100071306016W400	07-13-060-16W4	0.146	-112.256418	54.184344
100161406016W400	16-14-060-16W4	0.148	-112.280018	54.192251
100131506016W400	13-15-060-16W4	0.122	-112.319418	54.191596
100091806016W400	09-18-060-16W4	0.140	-112.380914	54.189808
100062006016W400	06-20-060-16W4	0.156	-112.368095	54.199369
100062106016W400	06-21-060-16W4	0.149	-112.338429	54.198858
100062206016W400	06-22-060-16W4	0.731	-112.315109	54.200663
100122506016W400	12-25-060-16W4	0.200	-112.269701	54.219436
100102706016W400	10-27-060-16W4	0.149	-112.308823	54.219431
100102806016W400	10-28-060-16W4	0.210	-112.334213	54.219150
100053606016W400	05-36-060-16W4	0.713	-112.270859	54.229865
100070206017W400	07-02-060-17W4	0.157	-112.431475	54.156168
100081206017W400	08-12-060-17W4	0.146	-112.404731	54.172297
100101606017W400	10-16-060-17W4	0.192	-112.486869	54.188331
100031806017W400	03-18-060-17W4	0.174	-112.540706	54.183376
100101806017W400	10-18-060-17W4	0.164	-112.533888	54.188269
100082306017W400	08-23-060-17W4	0.169	-112.425770	54.198929
100132806017W400	13-28-060-17W4	0.139	-112.494248	54.221101
100063006017W400	06-30-060-17W4	0.184	-112.543286	54.213573
100163306017W400	16-33-060-17W4	0.234	-112.480213	54.235601
100063406017W400	06-34-060-17W4	0.196	-112.464218	54.228348
100111406018W400	11-14-060-18W4	0.205	-112.592201	54.188254
100051706018W400	05-17-060-18W4	0.403	-112.669831	54.186882

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102102306018W400	10-23-060-18W4	0.120	-112.586436	54.205224
100112406018W400	11-24-060-18W4	0.130	-112.567530	54.205637
100132506018W400	13-25-060-18W4	0.190	-112.571796	54.222716
100040506019W400	04-05-060-19W4	0.150	-112.819101	54.154846
100110606019W400	11-06-060-19W4	0.500	-112.840815	54.162055
100030706019W400	03-07-060-19W4	0.669	-112.840212	54.168921
100050706019W400	05-07-060-19W4	0.417	-112.844376	54.170083
100061306019W400	06-13-060-19W4	0.141	-112.717370	54.187220
100072406019W400	07-24-060-19W4	0.140	-112.709726	54.201268
100070606020W400	07-06-060-20W4	0.243	-112.981861	54.156022
100040706020W400	04-07-060-20W4	0.152	-112.998263	54.167654
100101006020W400	10-10-060-20W4	0.121	-112.909587	54.173451
100111206020W400	11-12-060-20W4	0.365	-112.868047	54.175295
100061306020W400	06-13-060-20W4	0.135	-112.865769	54.184995
100161406020W400	16-14-060-20W4	0.162	-112.879635	54.192128
100131906020W400	13-19-060-20W4	0.270	-112.994815	54.206435
100152106020W400	15-21-060-20W4	0.590	-112.936315	54.206143
100092206020W400	09-22-060-20W4	0.132	-112.904101	54.202402
100103406020W400	10-34-060-20W4	0.138	-112.907696	54.234909
100143506020W400	14-35-060-20W4	0.180	-112.893403	54.235867
100100106021W400	10-01-060-21W4	0.360	-113.011571	54.161867
100070306021W400	07-03-060-21W4	0.780	-113.060004	54.158492
100011206021W400	01-12-060-21W4	0.142	-113.001624	54.167341
100151206021W400	15-12-060-21W4	0.139	-113.011961	54.176815
100102206021W400	10-22-060-21W4	0.115	-113.058644	54.204299
100022506021W400	02-25-060-21W4	0.130	-113.006380	54.211947
100073106021W400	07-31-060-21W4	0.116	-113.136070	54.231511
100103406021W400	10-34-060-21W4	0.230	-113.059152	54.233407
100040106022W400	04-01-060-22W4	0.300	-113.169193	54.155231
100061106022W400	06-11-060-22W4	0.128	-113.192238	54.170820
100101306022W400	10-13-060-22W4	0.112	-113.156056	54.191097
100101406022W400	10-14-060-22W4	0.360	-113.183888	54.189151
100071606022W400	07-16-060-22W4	0.810	-113.233724	54.186789
100081606022W400	08-16-060-22W4	0.400	-113.225607	54.187330
100011906022W400	01-19-060-22W4	0.100	-113.279215	54.195864
100082306022W400	08-23-060-22W4	0.530	-113.179550	54.201355
100102506022W400	10-25-060-22W4	0.122	-113.156075	54.220027

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062706022W400	06-27-060-22W4	0.611	-113.217637	54.215513
100020606023W400	02-06-060-23W4	0.103	-113.436012	54.155083
100100706023W400	10-07-060-23W4	0.101	-113.433743	54.177232
100021206023W400	02-12-060-23W4	0.113	-113.308358	54.169479
100021806023W400	02-18-060-23W4	0.140	-113.433013	54.184462
100072606023W400	07-26-060-23W4	0.120	-113.332032	54.217085
100153006023W400	15-30-060-23W4	0.094	-113.431389	54.221849
100103106023W400	10-31-060-23W4	0.108	-113.430901	54.235474
100123306023W400	12-33-060-23W4	0.118	-113.393156	54.233792
100133406023W400	13-34-060-23W4	0.130	-113.368766	54.236222
100060306024W400	06-03-060-24W4	0.109	-113.512857	54.157604
100111306024W400	11-13-060-24W4	0.131	-113.467567	54.191778
100121906024W400	12-19-060-24W4	0.108	-113.594350	54.203802
100101006025W400	10-10-060-25W4	0.097	-113.656670	54.175812
100121706025W400	12-17-060-25W4	0.180	-113.719533	54.188933
102112106025W400	11-21-060-25W4	0.095	-113.689562	54.204693
100101306026W400	10-13-060-26W4	0.806	-113.761504	54.190684
100081406026W400	08-14-060-26W4	0.110	-113.779705	54.187954
100101506026W400	10-15-060-26W4	0.122	-113.806409	54.191747
100161706026W400	16-17-060-26W4	0.160	-113.854781	54.192683
100062506026W400	06-25-060-26W4	0.480	-113.765697	54.214227
100103306026W400	10-33-060-26W4	0.114	-113.833273	54.235082
100150106101W400	15-01-061-01W4	0.316	-110.013282	54.252360
100022506101W400	02-25-061-01W4	0.439	-110.016312	54.297753
100040906102W400	04-09-061-02W4	0.192	-110.251289	54.254992
102032206102W400	03-22-061-02W4	0.190	-110.220815	54.283229
100132706102W400	13-27-061-02W4	0.190	-110.223603	54.309631
100030506103W400	03-05-061-03W4	0.193	-110.417451	54.241647
100103206103W400	10-32-061-03W4	0.810	-110.410628	54.321489
100060106104W400	06-01-061-04W4	0.192	-110.471733	54.245089
100110906104W400	11-09-061-04W4	0.170	-110.542527	54.263017
100061806104W400	06-18-061-04W4	0.166	-110.597986	54.271555
100141906104W400	14-19-061-04W4	0.190	-110.596501	54.294311
100062006104W400	06-20-061-04W4	0.173	-110.571586	54.286903
100010306105W400	01-03-061-05W4	0.164	-110.656193	54.239806
100162106105W400	16-21-061-05W4	0.204	-110.682866	54.296431
100032306105W400	03-23-061-05W4	0.214	-110.645951	54.283401

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100032406105W400	03-24-061-05W4	0.228	-110.622811	54.283403
100062406105W400	06-24-061-05W4	0.199	-110.621653	54.288493
100032706105W400	03-27-061-05W4	0.188	-110.669577	54.300541
100063406105W400	06-34-061-05W4	0.609	-110.672854	54.317074
100090806106W400	09-08-061-06W4	0.176	-110.857517	54.262349
100103106106W400	10-31-061-06W4	1.000	-110.887812	54.318797
100073206106W400	07-32-061-06W4	0.193	-110.863685	54.318368
100100706107W400	10-07-061-07W4	0.176	-111.040846	54.263912
100061906107W400	06-19-061-07W4	0.188	-111.046293	54.286926
100152606107W400	15-26-061-07W4	0.193	-110.939829	54.308799
100122806107W400	12-28-061-07W4	0.190	-110.999413	54.304470
100112906107W400	11-29-061-07W4	0.176	-111.017040	54.307734
100113006107W400	11-30-061-07W4	0.180	-111.045338	54.306634
100163606107W400	16-36-061-07W4	0.530	-110.909194	54.323172
100070206108W400	07-02-061-08W4	0.179	-111.087778	54.242547
100111606108W400	11-16-061-08W4	0.236	-111.146016	54.277147
100072006108W400	07-20-061-08W4	0.418	-111.160691	54.287286
100112306108W400	11-23-061-08W4	0.165	-111.096818	54.292317
100103406108W400	10-34-061-08W4	0.237	-111.112438	54.321678
100110106109W400	11-01-061-09W4	0.347	-111.215199	54.248473
100070206109W400	07-02-061-09W4	0.198	-111.236729	54.244275
100071406109W400	07-14-061-09W4	0.179	-111.235822	54.272315
100101706109W400	10-17-061-09W4	0.226	-111.309122	54.278473
100101806109W400	10-18-061-09W4	0.240	-111.334483	54.278274
100102006109W400	10-20-061-09W4	0.176	-111.309479	54.292251
100062106109W400	06-21-061-09W4	0.418	-111.295791	54.286094
100062306109W400	06-23-061-09W4	0.232	-111.240909	54.289471
100062706109W400	06-27-061-09W4	0.208	-111.270698	54.300848
100102706109W400	10-27-061-09W4	0.211	-111.263887	54.306338
100063006109W400	06-30-061-09W4	0.464	-111.345305	54.301432
100163306109W400	16-33-061-09W4	0.230	-111.283029	54.322928
100073406109W400	07-34-061-09W4	0.261	-111.264208	54.318531
100100806110W400	10-08-061-10W4	0.284	-111.460861	54.260571
100021806110W400	02-18-061-10W4	0.194	-111.487597	54.268033
100112006110W400	11-20-061-10W4	0.185	-111.469522	54.292171
100122306110W400	12-23-061-10W4	0.173	-111.397446	54.292645
100112406110W400	11-24-061-10W4	0.202	-111.365640	54.291180

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062806110W400	06-28-061-10W4	0.170	-111.445692	54.301231
100063606110W400	06-36-061-10W4	0.236	-111.369441	54.315236
100072106111W400	07-21-061-11W4	0.610	-111.589286	54.289157
100122606111W400	12-26-061-11W4	0.218	-111.550475	54.305025
100123306111W400	12-33-061-11W4	0.457	-111.597624	54.318572
100093506111W400	09-35-061-11W4	0.279	-111.532566	54.318949
100011106112W400	01-11-061-12W4	0.263	-111.678361	54.253307
100101206112W400	10-12-061-12W4	0.230	-111.661022	54.262035
100061606112W400	06-16-061-12W4	0.212	-111.744372	54.272697
100102706112W400	10-27-061-12W4	0.260	-111.712556	54.305937
100070606113W400	07-06-061-13W4	0.220	-111.933053	54.242870
100010806113W400	01-08-061-13W4	0.205	-111.905728	54.253404
100071006113W400	07-10-061-13W4	0.259	-111.858739	54.257653
100111606113W400	11-16-061-13W4	0.336	-111.892133	54.275638
100111706113W400	11-17-061-13W4	0.187	-111.917198	54.276459
100091906113W400	09-19-061-13W4	0.254	-111.930426	54.292593
100082706113W400	08-27-061-13W4	0.199	-111.853857	54.303644
100103006113W400	10-30-061-13W4	0.180	-111.935284	54.304353
100063206113W400	06-32-061-13W4	0.294	-111.914563	54.316956
100113306113W400	11-33-061-13W4	0.210	-111.894644	54.321477
100110206114W400	11-02-061-14W4	0.172	-111.992100	54.247032
100120806114W400	12-08-061-14W4	0.164	-112.069432	54.261264
100101406114W400	10-14-061-14W4	0.180	-111.984668	54.276361
100101706114W400	10-17-061-14W4	0.159	-112.060881	54.278458
100102706114W400	10-27-061-14W4	0.189	-112.011771	54.307214
100113206114W400	11-32-061-14W4	0.773	-112.065695	54.321361
100060706115W400	06-07-061-15W4	0.225	-112.242886	54.257583
100101206115W400	10-12-061-15W4	0.730	-112.112499	54.261277
100091306115W400	09-13-061-15W4	0.208	-112.104211	54.278487
100070106116W400	07-01-061-16W4	0.137	-112.256341	54.242837
100100506116W400	10-05-061-16W4	0.143	-112.361706	54.246480
100100606116W400	10-06-061-16W4	0.152	-112.382162	54.248907
100100806116W400	10-08-061-16W4	0.162	-112.361468	54.261035
100101106116W400	10-11-061-16W4	0.148	-112.281406	54.263681
100071706116W400	07-17-061-16W4	0.148	-112.357666	54.272434
100071806116W400	07-18-061-16W4	0.189	-112.384253	54.273378
100083006116W400	08-30-061-16W4	0.190	-112.380513	54.301642

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100113206116W400	11-32-061-16W4	0.207	-112.367027	54.321128
100123306116W400	12-33-061-16W4	0.552	-112.344916	54.321811
100060406117W400	06-04-061-17W4	0.158	-112.492451	54.245739
100110606117W400	11-06-061-17W4	0.170	-112.537943	54.248998
100131806117W400	13-18-061-17W4	0.160	-112.544743	54.279329
100111906117W400	11-19-061-17W4	0.196	-112.542340	54.290145
100062006117W400	06-20-061-17W4	0.232	-112.517561	54.287292
100112206117W400	11-22-061-17W4	0.220	-112.465347	54.291608
100112606117W400	11-26-061-17W4	0.155	-112.442640	54.307052
100072706117W400	07-27-061-17W4	0.287	-112.458896	54.302734
100103306117W400	10-33-061-17W4	0.490	-112.486092	54.319397
100100406118W400	10-04-061-18W4	0.154	-112.636340	54.247732
100111106118W400	11-11-061-18W4	0.272	-112.592072	54.262881
100071406118W400	07-14-061-18W4	0.253	-112.582721	54.271901
100102006118W400	10-20-061-18W4	0.280	-112.656655	54.292598
100062106118W400	06-21-061-18W4	0.160	-112.642581	54.286232
100112206118W400	11-22-061-18W4	0.219	-112.618115	54.290925
100122206118W400	12-22-061-18W4	0.214	-112.618541	54.289692
100113306118W400	11-33-061-18W4	0.160	-112.641739	54.321333
100113406118W400	11-34-061-18W4	0.245	-112.615795	54.321017
100073506118W400	07-35-061-18W4	0.380	-112.586710	54.317168
100062506119W400	06-25-061-19W4	0.183	-112.714213	54.300775
100062606119W400	06-26-061-19W4	0.134	-112.743146	54.301713
100032906119W400	03-29-061-19W4	0.150	-112.817731	54.300234
100113106119W400	11-31-061-19W4	0.151	-112.841036	54.321017
100133206119W400	13-32-061-19W4	0.251	-112.819284	54.322524
100093406119W400	09-34-061-19W4	0.130	-112.754675	54.319544
100060206120W400	06-02-061-20W4	0.159	-112.891978	54.243971
100072006120W400	07-20-061-20W4	0.175	-112.958975	54.286289
100112306120W400	11-23-061-20W4	0.206	-112.887327	54.292147
100112406120W400	11-24-061-20W4	0.259	-112.862337	54.291572
100163106120W400	16-31-061-20W4	0.133	-112.979690	54.323213
100113406120W400	11-34-061-20W4	0.149	-112.917023	54.321705
100100306121W400	10-03-061-21W4	0.226	-113.059204	54.248133
100112206121W400	11-22-061-21W4	0.132	-113.068153	54.290822
100032606121W400	03-26-061-21W4	0.140	-113.042771	54.299178
100112706121W400	11-27-061-21W4	0.122	-113.066080	54.307915



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100110406122W400	11-04-061-22W4	0.135	-113.242928	54.249789
100110906122W400	11-09-061-22W4	0.102	-113.240022	54.263025
100101906122W400	10-19-061-22W4	0.112	-113.282262	54.293372
100062706122W400	06-27-061-22W4	0.118	-113.214666	54.301351
100102906122W400	10-29-061-22W4	0.125	-113.256926	54.308341
100033306122W400	03-33-061-22W4	0.585	-113.241894	54.315408
100073306122W400	07-33-061-22W4	0.126	-113.230981	54.316035
100063406122W400	06-34-061-22W4	0.115	-113.215456	54.317015
100073406122W400	07-34-061-22W4	0.532	-113.205968	54.315984
100073506122W400	07-35-061-22W4	0.116	-113.186416	54.317263
100103506122W400	10-35-061-22W4	0.110	-113.182327	54.322287
100103606122W400	10-36-061-22W4	0.105	-113.158992	54.321214
100100106123W400	10-01-061-23W4	0.112	-113.306114	54.248457
100090306123W400	09-03-061-23W4	0.121	-113.354324	54.247199
100070406123W400	07-04-061-23W4	0.100	-113.382785	54.243128
100071306123W400	07-13-061-23W4	0.148	-113.308112	54.273606
100162106123W400	16-21-061-23W4	0.139	-113.379422	54.294686
100082606123W400	08-26-061-23W4	0.110	-113.329281	54.301453
100122706123W400	12-27-061-23W4	0.154	-113.373532	54.308003
100162806123W400	16-28-061-23W4	0.120	-113.379827	54.309265
100073306123W400	07-33-061-23W4	0.109	-113.380921	54.316673
102033406123W400	03-34-061-23W4	0.144	-113.365882	54.315213
100133506123W400	13-35-061-23W4	0.109	-113.346187	54.324749
100061306124W400	06-13-061-24W4	0.107	-113.464981	54.273882
100103306124W400	10-33-061-24W4	0.109	-113.533779	54.321081
100103506124W400	10-35-061-24W4	0.105	-113.481006	54.321327
100063606124W400	06-36-061-24W4	0.836	-113.462609	54.315857
100151806125W400	15-18-061-25W4	0.290	-113.736041	54.280251
100111006126W400	11-10-061-26W4	0.136	-113.815111	54.263338
100111406126W400	11-14-061-26W4	0.112	-113.787832	54.279165
100111506126W400	11-15-061-26W4	0.324	-113.817826	54.276337
100081106201W400	08-11-062-01W4	0.460	-110.031466	54.344260
100112806201W400	11-28-062-01W4	0.400	-110.097310	54.394265
100073306201W400	07-33-062-01W4	0.420	-110.091889	54.403121
100150906202W400	15-09-062-02W4	0.248	-110.238921	54.352629
100081006202W400	08-10-062-02W4	0.198	-110.209915	54.344580
100121606202W400	12-16-062-02W4	0.200	-110.249112	54.364490

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100041806202W400	04-18-062-02W4	0.157	-110.301289	54.356860
100071806202W400	07-18-062-02W4	0.261	-110.287085	54.359177
100062206202W400	06-22-062-02W4	0.212	-110.222552	54.373534
100083606202W400	08-36-062-02W4	0.199	-110.160078	54.404198
100100106203W400	10-01-062-03W4	0.204	-110.312454	54.336523
100071006203W400	07-10-062-03W4	0.199	-110.362414	54.347168
100151206203W400	15-12-062-03W4	0.237	-110.312404	54.352135
100071306203W400	07-13-062-03W4	0.313	-110.311153	54.359250
100101706203W400	10-17-062-03W4	0.230	-110.410940	54.364774
1AA112006203W400	11-20-062-03W4	0.217	-110.419952	54.378688
100022406203W400	02-24-062-03W4	0.193	-110.315877	54.372504
100143206203W400	14-32-062-03W4	0.231	-110.420163	54.409643
1AA023306203W400	02-33-062-03W4	0.765	-110.388928	54.400568
100060606204W400	06-06-062-04W4	0.198	-110.594875	54.331553
100110806204W400	11-08-062-04W4	0.210	-110.568331	54.348305
100101106204W400	10-11-062-04W4	0.204	-110.488445	54.349807
102101106204W400	10-11-062-04W4	0.340	-110.488282	54.349906
100061606204W400	06-16-062-04W4	0.212	-110.544751	54.359739
100030106205W400	03-01-062-05W4	0.250	-110.620023	54.329104
100090406205W400	09-04-062-05W4	0.270	-110.684269	54.335901
100071706205W400	07-17-062-05W4	0.172	-110.713346	54.359075
100072106205W400	07-21-062-05W4	0.214	-110.687609	54.373829
100012606205W400	01-26-062-05W4	0.225	-110.632438	54.386124
100020206206W400	02-02-062-06W4	0.170	-110.785811	54.328967
100090906206W400	09-09-062-06W4	0.180	-110.835649	54.348592
100101206206W400	10-12-062-06W4	0.189	-110.762176	54.349992
100111706206W400	11-17-062-06W4	0.206	-110.872752	54.364455
100112106206W400	11-21-062-06W4	0.322	-110.847765	54.379035
100032606206W400	03-26-062-06W4	0.188	-110.795691	54.387564
100103406206W400	10-34-062-06W4	0.183	-110.811942	54.406162
100070606207W400	07-06-062-07W4	0.193	-111.037088	54.330694
100071006207W400	07-10-062-07W4	0.245	-110.961022	54.346164
100072006207W400	07-20-062-07W4	0.222	-111.010750	54.374259
100062206207W400	06-22-062-07W4	0.170	-110.969801	54.374797
100062306207W400	06-23-062-07W4	0.210	-110.945236	54.374854
100102506207W400	10-25-062-07W4	0.421	-110.911218	54.394896
100083506207W400	08-35-062-07W4	0.160	-110.932507	54.405991

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060506208W400	06-05-062-08W4	0.808	-111.168390	54.329829
100060906208W400	06-09-062-08W4	0.359	-111.145235	54.345142
100062006208W400	06-20-062-08W4	0.342	-111.169991	54.374220
100022206208W400	02-22-062-08W4	0.435	-111.115401	54.372132
100112606208W400	11-26-062-08W4	0.284	-111.094655	54.393038
100050306209W400	05-03-062-09W4	0.300	-111.271291	54.329780
100111206209W400	11-12-062-09W4	0.209	-111.218999	54.349635
100031906209W400	03-19-062-09W4	0.556	-111.340613	54.371346
100112306209W400	11-23-062-09W4	0.220	-111.245838	54.377431
100062906209W400	06-29-062-09W4	0.224	-111.319797	54.387939
100143506209W400	14-35-062-09W4	0.240	-111.245128	54.410183
100020606210W400	02-06-062-10W4	0.180	-111.484322	54.326170
100070806210W400	07-08-062-10W4	0.337	-111.462945	54.344145
100021706210W400	02-17-062-10W4	0.198	-111.463975	54.355406
100112006210W400	11-20-062-10W4	0.222	-111.467130	54.379983
100062806210W400	06-28-062-10W4	0.227	-111.439993	54.389939
100123106210W400	12-31-062-10W4	0.202	-111.498433	54.406014
100080106211W400	08-01-062-11W4	0.090	-111.503466	54.331786
100150306211W400	15-03-062-11W4	0.225	-111.563882	54.340025
100011206211W400	01-12-062-11W4	0.263	-111.503235	54.342190
100081306211W400	08-13-062-11W4	0.233	-111.503453	54.359660
100032506211W400	03-25-062-11W4	0.223	-111.520633	54.384330
100100406213W400	10-04-062-13W4	0.520	-111.883319	54.335167
100071406213W400	07-14-062-13W4	0.398	-111.834752	54.358947
100122906213W400	12-29-062-13W4	0.226	-111.920972	54.393866
100150206214W400	15-02-062-14W4	0.188	-111.986181	54.339740
100110406214W400	11-04-062-14W4	0.203	-112.042349	54.335968
100060806214W400	06-08-062-14W4	0.221	-112.062911	54.345846
100151106214W400	15-11-062-14W4	0.227	-111.986120	54.353809
100071406214W400	07-14-062-14W4	0.230	-111.986093	54.359843
100102506214W400	10-25-062-14W4	0.320	-111.956546	54.394643
100050906215W400	05-09-062-15W4	0.238	-112.194514	54.345492
100061006215W400	06-10-062-15W4	0.187	-112.165188	54.345281
100061306215W400	06-13-062-15W4	0.298	-112.117306	54.361482
100061606215W400	06-16-062-15W4	0.119	-112.191664	54.361500
100101706215W400	10-17-062-15W4	0.177	-112.207684	54.365548
100062006215W400	06-20-062-15W4	0.171	-112.213229	54.376379

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100050106216W400	05-01-062-16W4	0.173	-112.271156	54.332375
100110506216W400	11-05-062-16W4	0.296	-112.362735	54.333690
100121906216W400	12-19-062-16W4	0.960	-112.394929	54.380365
100062306216W400	06-23-062-16W4	0.388	-112.287443	54.376865
100073406216W400	07-34-062-16W4	0.158	-112.307497	54.403332
100110706217W400	11-07-062-17W4	0.167	-112.538184	54.351234
100070806217W400	07-08-062-17W4	0.213	-112.510591	54.346947
100061106217W400	06-11-062-17W4	0.120	-112.441562	54.346508
100061406217W400	06-14-062-17W4	0.157	-112.442164	54.359761
100113506217W400	11-35-062-17W4	0.151	-112.437885	54.406814
100083606217W400	08-36-062-17W4	0.860	-112.405147	54.405990
100070706218W400	07-07-062-18W4	0.126	-112.681419	54.344400
100111206218W400	11-12-062-18W4	0.231	-112.568303	54.350133
100091506218W400	09-15-062-18W4	0.140	-112.600687	54.365598
100061806218W400	06-18-062-18W4	0.186	-112.693190	54.362168
100112406218W400	11-24-062-18W4	0.270	-112.562455	54.380083
100112506218W400	11-25-062-18W4	0.140	-112.562821	54.393140
100072706218W400	07-27-062-18W4	0.160	-112.607847	54.388832
100043306218W400	04-33-062-18W4	0.135	-112.644212	54.401876
100113306218W400	11-33-062-18W4	0.144	-112.640176	54.407676
100070306219W400	07-03-062-19W4	0.143	-112.761897	54.333283
100070506219W400	07-05-062-19W4	0.162	-112.809400	54.332984
100060706219W400	06-07-062-19W4	0.150	-112.839948	54.347603
100051106219W400	05-11-062-19W4	0.137	-112.743469	54.344216
100061306219W400	06-13-062-19W4	0.190	-112.715690	54.360287
100072506219W400	07-25-062-19W4	0.145	-112.709011	54.389673
100062806219W400	06-28-062-19W4	0.240	-112.791970	54.388737
100163006219W400	16-30-062-19W4	0.715	-112.829630	54.395821
100010206220W400	01-02-062-20W4	0.161	-112.880113	54.328963
100100206220W400	10-02-062-20W4	0.140	-112.881538	54.335395
100100306220W400	10-03-062-20W4	0.123	-112.907761	54.335932
100110306220W400	11-03-062-20W4	0.124	-112.913903	54.335058
100060406220W400	06-04-062-20W4	0.155	-112.937852	54.333094
100071306220W400	07-13-062-20W4	0.118	-112.861665	54.362157
100061806220W400	06-18-062-20W4	0.122	-112.991428	54.359306
100102206220W400	10-22-062-20W4	0.219	-112.907646	54.379641
100102906220W400	10-29-062-20W4	0.135	-112.961932	54.391825

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100053506220W400	05-35-062-20W4	0.159	-112.899053	54.404223
100113506220W400	11-35-062-20W4	0.200	-112.889240	54.409109
100021406221W400	02-14-062-21W4	0.107	-113.032964	54.358137
100032006221W400	03-20-062-21W4	0.125	-113.114656	54.372376
100122506221W400	12-25-062-21W4	0.248	-113.018853	54.394188
100081806222W400	08-18-062-22W4	0.111	-113.279381	54.362680
100152606222W400	15-26-062-22W4	0.154	-113.182974	54.396502
100123106222W400	12-31-062-22W4	0.166	-113.294326	54.407047
100063606222W400	06-36-062-22W4	0.121	-113.165895	54.403536
100070406223W400	07-04-062-23W4	0.128	-113.383037	54.331688
102080506223W400	08-05-062-23W4	0.106	-113.404335	54.332043
100100606223W400	10-06-062-23W4	0.109	-113.430847	54.335330
100150906223W400	15-09-062-23W4	0.446	-113.382263	54.352733
100091006223W400	09-10-062-23W4	0.151	-113.354372	54.351350
100061306223W400	06-13-062-23W4	0.117	-113.315858	54.360568
100112406223W400	11-24-062-23W4	0.117	-113.315795	54.379809
100102906223W400	10-29-062-23W4	0.140	-113.408351	54.394712
100150306224W400	15-03-062-24W4	0.140	-113.509608	54.337846
100141206224W400	14-12-062-24W4	0.180	-113.464284	54.352052
100061406224W400	06-14-062-24W4	0.106	-113.490000	54.361209
100061506224W400	06-15-062-24W4	0.281	-113.517687	54.359702
100062606224W400	06-26-062-24W4	0.136	-113.492871	54.388623
102071006225W400	07-10-062-25W4	0.518	-113.656784	54.345796
100101006225W400	10-10-062-25W4	0.104	-113.658741	54.350125
102111306226W400	11-13-062-26W4	0.976	-113.767652	54.365025
100022506227W400	02-25-062-27W4	0.100	-113.911086	54.387862
100090506301W400	09-05-063-01W4	0.323	-110.111876	54.420715
100120706302W400	12-07-063-02W4	0.204	-110.304119	54.436820
100051906302W400	05-19-063-02W4	0.210	-110.302551	54.461224
100150106303W400	15-01-063-03W4	0.231	-110.314855	54.425412
100050406303W400	05-04-063-03W4	0.219	-110.405907	54.416993
100110506303W400	11-05-063-03W4	0.380	-110.425550	54.423289
100040706303W400	04-07-063-03W4	0.274	-110.455306	54.429622
1AA050906303W400	05-09-063-03W4	0.262	-110.407063	54.432459
100121206303W400	12-12-063-03W4	0.211	-110.329264	54.436834
100071406303W400	07-14-063-03W4	0.223	-110.343542	54.448766
100012206303W400	01-22-063-03W4	0.338	-110.362655	54.460031

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062306303W400	06-23-063-03W4	0.535	-110.349057	54.460509
100112506303W400	11-25-063-03W4	0.305	-110.325877	54.480699
100082606303W400	08-26-063-03W4	0.440	-110.338466	54.475329
100062206305W400	06-22-063-05W4	0.192	-110.678326	54.463822
100060906306W400	06-09-063-06W4	0.186	-110.850170	54.434688
100061806306W400	06-18-063-06W4	0.206	-110.905370	54.449609
100073406306W400	07-34-063-06W4	0.213	-110.823602	54.492546
100100906307W400	10-09-063-07W4	0.981	-110.994742	54.438372
100101106307W400	10-11-063-07W4	0.257	-110.945411	54.438367
100061306307W400	06-13-063-07W4	0.211	-110.926920	54.449446
100101306307W400	10-13-063-07W4	0.266	-110.918846	54.452004
100101906307W400	10-19-063-07W4	0.211	-111.046171	54.466484
100073006307W400	07-30-063-07W4	0.309	-111.050153	54.478476
100053106307W400	05-31-063-07W4	0.250	-111.057684	54.489616
100060206308W400	06-02-063-08W4	0.679	-111.106004	54.417870
100060406308W400	06-04-063-08W4	0.374	-111.157693	54.417874
100141106308W400	14-11-063-08W4	0.230	-111.107335	54.438620
100102006308W400	10-20-063-08W4	0.207	-111.172041	54.464309
100052306308W400	05-23-063-08W4	0.290	-111.109086	54.463708
100102606308W400	10-26-063-08W4	0.232	-111.095207	54.481861
100112906308W400	11-29-063-08W4	0.249	-111.178053	54.480485
100063106308W400	06-31-063-08W4	0.246	-111.203699	54.491351
100073206308W400	07-32-063-08W4	0.830	-111.173248	54.491369
100063406308W400	06-34-063-08W4	0.204	-111.129939	54.491188
102051306309W400	05-13-063-09W4	0.293	-111.235610	54.448501
100081706309W400	08-17-063-09W4	0.244	-111.321188	54.446298
100092706309W400	09-27-063-09W4	0.393	-111.269056	54.479679
100100106310W400	10-01-063-10W4	0.210	-111.375601	54.422314
100112006310W400	11-20-063-10W4	0.315	-111.481187	54.465038
100033006310W400	03-30-063-10W4	0.363	-111.504849	54.474341
100073606310W400	07-36-063-10W4	0.260	-111.377998	54.490391
100100606311W400	10-06-063-11W4	0.237	-111.655396	54.423808
100110806311W400	11-08-063-11W4	0.198	-111.630598	54.435062
100100906311W400	10-09-063-11W4	0.234	-111.604231	54.437531
100101306311W400	10-13-063-11W4	0.223	-111.524374	54.452556
100111606311W400	11-16-063-11W4	0.359	-111.608916	54.451799
100021906311W400	02-19-063-11W4	0.203	-111.649627	54.457430

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100152006311W400	15-20-063-11W4	0.199	-111.626705	54.470827
100102506311W400	10-25-063-11W4	0.315	-111.523560	54.482096
100113306311W400	11-33-063-11W4	0.100	-111.605783	54.493522
100060606312W400	06-06-063-12W4	0.202	-111.810026	54.418399
100100706312W400	10-07-063-12W4	0.405	-111.800981	54.438354
100090806312W400	09-08-063-12W4	0.265	-111.769134	54.435480
100060906312W400	06-09-063-12W4	0.236	-111.760284	54.431606
100071506312W400	07-15-063-12W4	0.360	-111.729873	54.447359
100091906312W400	09-19-063-12W4	0.255	-111.799211	54.467431
100062206312W400	06-22-063-12W4	0.219	-111.732974	54.463492
100112606312W400	11-26-063-12W4	0.322	-111.712106	54.480610
100072806312W400	07-28-063-12W4	0.225	-111.752289	54.475226
100063106312W400	06-31-063-12W4	0.181	-111.809327	54.491320
100103406312W400	10-34-063-12W4	0.210	-111.727609	54.496165
100013606312W400	01-36-063-12W4	0.207	-111.668884	54.485998
100103606312W400	10-36-063-12W4	0.198	-111.679898	54.494836
100060206313W400	06-02-063-13W4	0.201	-111.861516	54.417818
100070406313W400	07-04-063-13W4	0.185	-111.905227	54.418561
100070806313W400	07-08-063-13W4	0.227	-111.927712	54.432574
100071106313W400	07-11-063-13W4	0.211	-111.852234	54.431905
100071506313W400	07-15-063-13W4	0.233	-111.878671	54.447458
100102006313W400	10-20-063-13W4	0.387	-111.928142	54.464614
100113606313W400	11-36-063-13W4	0.180	-111.834694	54.493086
100111406314W400	11-14-063-14W4	0.188	-112.013214	54.451535
100132006314W400	13-20-063-14W4	0.149	-112.095195	54.467429
100102406314W400	10-24-063-14W4	0.200	-111.980718	54.464419
100033006314W400	03-30-063-14W4	0.161	-112.112963	54.474299
100100506315W400	10-05-063-15W4	0.820	-112.229093	54.420840
100111206315W400	11-12-063-15W4	0.160	-112.139456	54.437383
100062106315W400	06-21-063-15W4	0.239	-112.215709	54.461113
100112706315W400	11-27-063-15W4	0.170	-112.186132	54.479056
100112806315W400	11-28-063-15W4	0.180	-112.212587	54.479018
100103406315W400	10-34-063-15W4	0.173	-112.183538	54.495763
100120206316W400	12-02-063-16W4	0.229	-112.317961	54.420316
100090506316W400	09-05-063-16W4	0.161	-112.378467	54.422328
100110906316W400	11-09-063-16W4	0.460	-112.365579	54.437040
100101006316W400	10-10-063-16W4	0.310	-112.330237	54.437229

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111806316W400	11-18-063-16W4	0.142	-112.415594	54.450145
100022506316W400	02-25-063-16W4	0.363	-112.285629	54.473224
100070206317W400	07-02-063-17W4	0.238	-112.460394	54.419197
100152606317W400	15-26-063-17W4	0.180	-112.458760	54.482318
100082706317W400	08-27-063-17W4	0.193	-112.480654	54.478003
100143506317W400	14-35-063-17W4	0.499	-112.463002	54.497123
100100106318W400	10-01-063-18W4	0.151	-112.584998	54.422119
100071606318W400	07-16-063-18W4	0.670	-112.659437	54.448137
100070806319W400	07-08-063-19W4	0.154	-112.839680	54.434072
100092206319W400	09-22-063-19W4	0.331	-112.782639	54.463489
100032506319W400	03-25-063-19W4	0.163	-112.741579	54.473515
100052706319W400	05-27-063-19W4	0.196	-112.797741	54.478037
100072806319W400	07-28-063-19W4	0.180	-112.810416	54.478032
100053006319W400	05-30-063-19W4	0.132	-112.872095	54.477692
100113106319W400	11-31-063-19W4	0.183	-112.869410	54.494312
100113206319W400	11-32-063-19W4	0.130	-112.846128	54.492861
100081806320W400	08-18-063-20W4	0.159	-113.009435	54.447398
100150306321W400	15-03-063-21W4	0.143	-113.087063	54.424153
100050706321W400	05-07-063-21W4	0.123	-113.174236	54.433717
100071006321W400	07-10-063-21W4	0.137	-113.086669	54.432319
100111106321W400	11-11-063-21W4	0.150	-113.072962	54.437753
100101306321W400	10-13-063-21W4	0.149	-113.038395	54.451485
100101406321W400	10-14-063-21W4	0.137	-113.060986	54.449426
100102406321W400	10-24-063-21W4	0.257	-113.036994	54.465573
100153106321W400	15-31-063-21W4	0.143	-113.161699	54.496849
100110306322W400	11-03-063-22W4	0.132	-113.247352	54.421088
100080906322W400	08-09-063-22W4	0.120	-113.261658	54.431347
100071306322W400	07-13-063-22W4	0.254	-113.188757	54.446184
100101406322W400	10-14-063-22W4	0.608	-113.212569	54.452386
100061506322W400	06-15-063-22W4	0.123	-113.245927	54.448398
100102306322W400	10-23-063-22W4	0.201	-113.214273	54.466783
100062706322W400	06-27-063-22W4	0.141	-113.244640	54.477567
100121606324W400	12-16-063-24W4	0.110	-113.579981	54.452499
100102306325W400	10-23-063-25W4	0.602	-113.667075	54.466291
100152506325W400	15-25-063-25W4	0.119	-113.641235	54.484848
100062606325W400	06-26-063-25W4	0.154	-113.676499	54.475443
100093006325W400	09-30-063-25W4	0.159	-113.765196	54.479726



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072506326W400	07-25-063-26W4	0.303	-113.795737	54.475466
100100306403W400	10-03-064-03W4	0.267	-110.367304	54.509691
100051506403W400	05-15-064-03W4	0.956	-110.379780	54.535164
100111606403W400	11-16-064-03W4	0.208	-110.399608	54.539041
1AH092206403W400	09-22-064-03W4	0.209	-110.360978	54.553156
1AJ092206403W400	09-22-064-03W4	0.179	-110.361826	54.553139
100102706403W400	10-27-064-03W4	0.245	-110.368577	54.567859
100111106405W400	11-11-064-05W4	0.259	-110.652815	54.522936
100061106406W400	06-11-064-06W4	0.430	-110.805025	54.521711
100141706406W400	14-17-064-06W4	0.227	-110.880150	54.540572
100062306406W400	06-23-064-06W4	0.227	-110.804064	54.549844
100052806406W400	05-28-064-06W4	0.161	-110.858617	54.564187
100111106407W400	11-11-064-07W4	0.234	-110.950508	54.522795
100130706408W400	13-07-064-08W4	0.131	-111.208677	54.526580
100061006408W400	06-10-064-08W4	0.213	-111.128890	54.520536
100021106408W400	02-11-064-08W4	0.245	-111.096170	54.518257
100011706408W400	01-17-064-08W4	0.639	-111.168628	54.532650
100061806408W400	06-18-064-08W4	0.232	-111.207832	54.536402
100103006408W400	10-30-064-08W4	0.279	-111.198135	54.568267
100063106408W400	06-31-064-08W4	0.237	-111.205779	54.578914
100013306408W400	01-33-064-08W4	0.372	-111.140874	54.573839
100110106409W400	11-01-064-09W4	0.256	-111.230606	54.508427
100101406409W400	10-14-064-09W4	0.353	-111.247993	54.537196
100103106409W400	10-31-064-09W4	0.380	-111.352818	54.580548
100032806410W400	03-28-064-10W4	0.289	-111.456418	54.561413
100013106410W400	01-31-064-10W4	0.242	-111.492558	54.575762
100060206411W400	06-02-064-11W4	0.247	-111.555549	54.506652
100050306411W400	05-03-064-11W4	0.231	-111.587266	54.507276
100110406411W400	11-04-064-11W4	0.235	-111.605536	54.508087
100160906411W400	16-09-064-11W4	0.840	-111.593249	54.525970
100102206411W400	10-22-064-11W4	0.608	-111.575737	54.553442
100072406411W400	07-24-064-11W4	0.232	-111.524686	54.548655
100123506411W400	12-35-064-11W4	0.317	-111.563958	54.580339
100060206412W400	06-02-064-12W4	0.215	-111.711844	54.504904
100060506412W400	06-05-064-12W4	0.248	-111.785038	54.507088
100071506412W400	07-15-064-12W4	0.124	-111.727744	54.534964
100103006412W400	10-30-064-12W4	0.210	-111.802476	54.567049

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072306413W400	07-23-064-13W4	0.273	-111.851373	54.548541
100140106414W400	14-01-064-14W4	0.192	-111.987182	54.511886
100082806414W400	08-28-064-14W4	0.178	-112.051816	54.565545
100113506414W400	11-35-064-14W4	0.272	-112.012625	54.582242
100101606415W400	10-16-064-15W4	0.166	-112.207157	54.537594
100070406416W400	07-04-064-16W4	0.179	-112.356013	54.505859
100110406416W400	11-04-064-16W4	0.232	-112.363287	54.510001
100110906416W400	11-09-064-16W4	0.439	-112.365463	54.522699
100071506416W400	07-15-064-16W4	0.207	-112.334227	54.535613
100111806416W400	11-18-064-16W4	0.168	-112.416802	54.538825
100152106416W400	15-21-064-16W4	0.161	-112.361224	54.555285
100062806416W400	06-28-064-16W4	0.170	-112.361507	54.565389
100103106416W400	10-31-064-16W4	0.149	-112.406498	54.582949
100010906417W400	01-09-064-17W4	0.179	-112.504918	54.517336
100102006417W400	10-20-064-17W4	0.311	-112.534595	54.552631
100113506417W400	11-35-064-17W4	0.164	-112.467019	54.582865
100072106418W400	07-21-064-18W4	0.186	-112.659684	54.547862
100060606419W400	06-06-064-19W4	0.232	-112.870472	54.506701
100020706419W400	02-07-064-19W4	0.169	-112.864638	54.516574
100131806419W400	13-18-064-19W4	0.152	-112.874167	54.540188
100101906419W400	10-19-064-19W4	0.189	-112.861704	54.554207
100062006419W400	06-20-064-19W4	0.264	-112.843740	54.548058
100053006419W400	05-30-064-19W4	0.159	-112.872821	54.564901
100153006419W400	15-30-064-19W4	0.200	-112.861735	54.569258
100120806420W400	12-08-064-20W4	0.168	-113.003007	54.523464
100030906420W400	03-09-064-20W4	0.164	-112.966543	54.517970
100101606420W400	10-16-064-20W4	0.399	-112.965192	54.536919
100052406420W400	05-24-064-20W4	0.510	-112.896937	54.549292
100062406420W400	06-24-064-20W4	0.178	-112.895467	54.547635
100073406420W400	07-34-064-20W4	0.250	-112.938076	54.579368
100100206421W400	10-02-064-21W4	0.139	-113.061734	54.509632
100070706421W400	07-07-064-21W4	0.226	-113.167699	54.520460
100101106421W400	10-11-064-21W4	0.151	-113.061019	54.522078
100061606421W400	06-16-064-21W4	0.366	-113.122010	54.533328
100102906421W400	10-29-064-21W4	0.162	-113.139546	54.567162
100063006421W400	06-30-064-21W4	0.130	-113.172761	54.562449
100070106422W400	07-01-064-22W4	0.140	-113.192495	54.504392

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100110206422W400	11-02-064-22W4	0.175	-113.223423	54.510039
100160706422W400	16-07-064-22W4	0.183	-113.311202	54.526172
100111206422W400	11-12-064-22W4	0.204	-113.197753	54.525016
100071506422W400	07-15-064-22W4	0.179	-113.242976	54.533305
100151706422W400	15-17-064-22W4	0.110	-113.293317	54.540605
100061906422W400	06-19-064-22W4	0.123	-113.321111	54.548451
100062406422W400	06-24-064-22W4	0.130	-113.197645	54.547356
100062506422W400	06-25-064-22W4	0.138	-113.198712	54.561909
100122806422W400	12-28-064-22W4	0.437	-113.276930	54.568103
100153306422W400	15-33-064-22W4	0.146	-113.268205	54.584044
100140606423W400	14-06-064-23W4	0.518	-113.470312	54.511509
100031106423W400	03-11-064-23W4	0.107	-113.370331	54.517289
100062306423W400	06-23-064-23W4	0.134	-113.372625	54.548909
100112406423W400	11-24-064-23W4	0.565	-113.347704	54.552720
100112506423W400	11-25-064-23W4	0.120	-113.345100	54.568545
100072906423W400	07-29-064-23W4	0.238	-113.439244	54.562819
100073206423W400	07-32-064-23W4	0.147	-113.439579	54.577570
100071606424W400	07-16-064-24W4	0.163	-113.567551	54.535746
100112106424W400	11-21-064-24W4	0.225	-113.572284	54.551261
100102406424W400	10-24-064-24W4	0.149	-113.491385	54.554127
100143306424W400	14-33-064-24W4	0.130	-113.574247	54.584072
100100206425W400	10-02-064-25W4	0.173	-113.665855	54.508642
100110306425W400	11-03-064-25W4	0.193	-113.697248	54.509557
100120706425W400	12-07-064-25W4	0.126	-113.778936	54.524981
100111006425W400	11-10-064-25W4	0.412	-113.697309	54.523366
100061906425W400	06-19-064-25W4	0.203	-113.777425	54.548440
100062106425W400	06-21-064-25W4	0.140	-113.727044	54.547938
100102506425W400	10-25-064-25W4	0.138	-113.643569	54.567138
100113506425W400	11-35-064-25W4	0.157	-113.676644	54.582557
100101206426W400	10-12-064-26W4	0.363	-113.792508	54.524395
100161406426W400	16-14-064-26W4	0.166	-113.816560	54.540078
100061606426W400	06-16-064-26W4	0.348	-113.878171	54.533560
100061706426W400	06-17-064-26W4	0.199	-113.903877	54.533005
100031906426W400	03-19-064-26W4	0.110	-113.929638	54.544510
100112106426W400	11-21-064-26W4	0.297	-113.877372	54.553922
100062406426W400	06-24-064-26W4	0.816	-113.803981	54.547960
100062506426W400	06-25-064-26W4	0.285	-113.802805	54.562565

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100083406426W400	08-34-064-26W4	0.110	-113.836641	54.577974
100043606426W400	04-36-064-26W4	0.174	-113.804666	54.576008
100080506502W400	08-05-065-02W4	0.300	-110.262445	54.592415
102101406502W400	10-14-065-02W4	0.316	-110.190719	54.625091
100060306503W400	06-03-065-03W4	0.422	-110.373213	54.593685
100031206503W400	03-12-065-03W4	0.275	-110.321549	54.604772
100122206503W400	12-22-065-03W4	0.293	-110.381555	54.642185
100033106503W400	03-31-065-03W4	0.296	-110.451324	54.663354
100122506504W400	12-25-065-04W4	0.364	-110.482279	54.655156
107093206505W400	09-32-065-05W4	0.258	-110.713510	54.670426
100110106506W400	11-01-065-06W4	0.397	-110.778391	54.597804
100111006506W400	11-10-065-06W4	0.520	-110.828684	54.612309
1AA102006506W400	10-20-065-06W4	0.245	-110.872800	54.640205
100062706506W400	06-27-065-06W4	0.315	-110.828251	54.650311
100102306507W400	10-23-065-07W4	0.280	-110.946703	54.641209
100103006508W400	10-30-065-08W4	0.426	-111.196447	54.654698
100070306509W400	07-03-065-09W4	0.257	-111.276166	54.594847
100120406509W400	12-04-065-09W4	0.338	-111.314181	54.595103
100101306509W400	10-13-065-09W4	0.396	-111.223974	54.625528
100091606509W400	09-16-065-09W4	0.344	-111.296026	54.625965
100092306509W400	09-23-065-09W4	0.252	-111.246176	54.640262
100103306509W400	10-33-065-09W4	0.241	-111.301157	54.670974
100040806510W400	04-08-065-10W4	0.343	-111.486643	54.605097
100030606511W400	03-06-065-11W4	0.256	-111.659664	54.591267
100101606511W400	10-16-065-11W4	0.405	-111.604737	54.626325
100102306511W400	10-23-065-11W4	0.370	-111.554796	54.642054
100060106512W400	06-01-065-12W4	0.226	-111.684317	54.593178
100060206512W400	06-02-065-12W4	0.277	-111.711787	54.591636
100110606512W400	11-06-065-12W4	0.222	-111.810008	54.597033
100101006512W400	10-10-065-12W4	0.283	-111.730093	54.611136
100071206512W400	07-12-065-12W4	0.285	-111.674872	54.605848
100061406512W400	06-14-065-12W4	0.230	-111.710340	54.622159
100061606512W400	06-16-065-12W4	0.207	-111.759116	54.622152
100072606512W400	07-26-065-12W4	0.441	-111.705634	54.652287
100100706513W400	10-07-065-13W4	0.195	-111.954927	54.611018
100100906513W400	10-09-065-13W4	0.180	-111.904544	54.610998
100061206513W400	06-12-065-13W4	0.405	-111.836359	54.608805

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100022006513W400	02-20-065-13W4	0.220	-111.929678	54.634371
100102106513W400	10-21-065-13W4	0.219	-111.904557	54.640141
100062806513W400	06-28-065-13W4	0.239	-111.912626	54.652661
100113006513W400	11-30-065-13W4	0.221	-111.961232	54.655005
100051706514W400	05-17-065-14W4	0.218	-112.094569	54.622807
100150906515W400	15-09-065-15W4	0.143	-112.208832	54.615835
100051206515W400	05-12-065-15W4	0.226	-112.145247	54.607023
100012706515W400	01-27-065-15W4	0.220	-112.174230	54.646707
100062806515W400	06-28-065-15W4	0.217	-112.216174	54.649467
100073306515W400	07-33-065-15W4	0.222	-112.204553	54.667127
100073506515W400	07-35-065-15W4	0.177	-112.156927	54.665132
100160606516W400	16-06-065-16W4	0.160	-112.404429	54.598654
100100706516W400	10-07-065-16W4	0.170	-112.411142	54.612308
100071306516W400	07-13-065-16W4	0.283	-112.280357	54.620297
100061506516W400	06-15-065-16W4	0.187	-112.342182	54.621587
100111706516W400	11-17-065-16W4	0.495	-112.392309	54.626619
100062906516W400	06-29-065-16W4	0.190	-112.390809	54.649468
100133406516W400	13-34-065-16W4	0.200	-112.343940	54.672568
100110706517W400	11-07-065-17W4	0.240	-112.564503	54.609422
100061406517W400	06-14-065-17W4	0.316	-112.468045	54.620262
100142006517W400	14-20-065-17W4	0.250	-112.540766	54.642415
100122206517W400	12-22-065-17W4	0.335	-112.493918	54.639694
100102706517W400	10-27-065-17W4	0.161	-112.484742	54.654472
100083006517W400	08-30-065-17W4	0.190	-112.551048	54.650528
100073206517W400	07-32-065-17W4	0.180	-112.536984	54.665507
100060106518W400	06-01-065-18W4	0.357	-112.590358	54.592292
100110206518W400	11-02-065-18W4	0.168	-112.618500	54.595501
100111006518W400	11-10-065-18W4	0.231	-112.644040	54.612112
100071606518W400	07-16-065-18W4	0.173	-112.659262	54.620568
100063106518W400	06-31-065-18W4	0.198	-112.715998	54.664367
100103206518W400	10-32-065-18W4	0.290	-112.683615	54.670703
100160106519W400	16-01-065-19W4	0.158	-112.731903	54.598856
100010206519W400	01-02-065-19W4	0.170	-112.757270	54.590171
100100306519W400	10-03-065-19W4	0.143	-112.789665	54.596529
100100806519W400	10-08-065-19W4	0.184	-112.837087	54.610493
100150906519W400	15-09-065-19W4	0.160	-112.810326	54.613005
100111006519W400	11-10-065-19W4	0.164	-112.790869	54.612544

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061206519W400	06-12-065-19W4	0.218	-112.744902	54.606889
100141506519W400	14-15-065-19W4	0.348	-112.790836	54.627958
100113306519W400	11-33-065-19W4	0.185	-112.821211	54.668217
100071306520W400	07-13-065-20W4	0.199	-112.886602	54.621225
100052906520W400	05-29-065-20W4	0.168	-112.998553	54.652349
100110106521W400	11-01-065-21W4	0.255	-113.047410	54.597355
100062006521W400	06-20-065-21W4	0.159	-113.143057	54.635551
100072406521W400	07-24-065-21W4	0.186	-113.041064	54.637554
100072806521W400	07-28-065-21W4	0.192	-113.111711	54.649402
100111206522W400	11-12-065-22W4	0.138	-113.198664	54.613775
100112706522W400	11-27-065-22W4	0.520	-113.246433	54.656464
100091006523W400	09-10-065-23W4	0.147	-113.383744	54.613436
100062106523W400	06-21-065-23W4	0.164	-113.426212	54.636187
100072206523W400	07-22-065-23W4	0.455	-113.389658	54.636457
100112206523W400	11-22-065-23W4	0.197	-113.396517	54.642194
100042306523W400	04-23-065-23W4	0.200	-113.382153	54.633014
100113606523W400	11-36-065-23W4	0.175	-113.346741	54.669175
100120606524W400	12-06-065-24W4	0.141	-113.628976	54.597053
100111506524W400	11-15-065-24W4	0.139	-113.551779	54.626621
100061906524W400	06-19-065-24W4	0.120	-113.627753	54.636206
100102306524W400	10-23-065-24W4	0.207	-113.516838	54.641682
100062406524W400	06-24-065-24W4	0.186	-113.501083	54.636387
100113406524W400	11-34-065-24W4	0.156	-113.551279	54.669802
100113506524W400	11-35-065-24W4	0.156	-113.526516	54.670704
100070306525W400	07-03-065-25W4	0.702	-113.695024	54.593232
100071106525W400	07-11-065-25W4	0.155	-113.667064	54.605964
100021206525W400	02-12-065-25W4	0.137	-113.643601	54.603471
100111406525W400	11-14-065-25W4	0.145	-113.677487	54.623602
100161406525W400	16-14-065-25W4	0.130	-113.664451	54.627308
100102306525W400	10-23-065-25W4	0.187	-113.670249	54.639719
100042606525W400	04-26-065-25W4	0.265	-113.679602	54.648318
100101606526W400	10-16-065-26W4	0.207	-113.868509	54.626330
100131206527W400	13-12-065-27W4	0.171	-113.956333	54.615162
100101306527W400	10-13-065-27W4	0.170	-113.943110	54.627134
100160106603W400	16-01-066-03W4	0.487	-110.312726	54.686482
100081906603W400	08-19-066-03W4	0.309	-110.438793	54.725192
100032506603W400	03-25-066-03W4	0.631	-110.321793	54.736144

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100080706605W400	08-07-066-05W4	0.159	-110.736452	54.696195
103090706605W400	09-07-066-05W4	0.402	-110.736514	54.700027
1AA100706605W400	10-07-066-05W4	0.278	-110.746386	54.698389
1AA042806605W400	04-28-066-05W4	0.474	-110.707442	54.735148
1AM042806605W400	04-28-066-05W4	0.621	-110.708451	54.735096
1AJ052806605W400	05-28-066-05W4	0.471	-110.707480	54.737941
1AQ052806605W400	05-28-066-05W4	0.471	-110.706206	54.738763
100103106605W400	10-31-066-05W4	0.394	-110.745482	54.756819
1AA061406606W400	06-14-066-06W4	0.742	-110.802487	54.709419
100082306606W400	08-23-066-06W4	0.513	-110.792062	54.724043
1AA092906606W400	09-29-066-06W4	0.334	-110.865120	54.742379
100091006608W400	09-10-066-08W4	0.390	-111.115683	54.699856
100081806608W400	08-18-066-08W4	0.384	-111.192666	54.710288
100101906608W400	10-19-066-08W4	0.367	-111.198332	54.726870
100100506609W400	10-05-066-09W4	0.263	-111.322989	54.682536
100100406610W400	10-04-066-10W4	0.479	-111.450174	54.683563
100060806610W400	06-08-066-10W4	0.363	-111.484739	54.693735
100061306610W400	06-13-066-10W4	0.292	-111.383580	54.708062
100032806610W400	03-28-066-10W4	0.315	-111.456260	54.736264
100083206611W400	08-32-066-11W4	0.307	-111.620306	54.751327
100081106612W400	08-11-066-12W4	0.193	-111.698514	54.694059
100123506612W400	12-35-066-12W4	0.211	-111.715305	54.755049
100030706613W400	03-07-066-13W4	0.250	-111.958284	54.692488
100071706613W400	07-17-066-13W4	0.264	-111.929311	54.708945
100071806613W400	07-18-066-13W4	0.244	-111.957659	54.707774
100062006613W400	06-20-066-13W4	0.220	-111.938051	54.722906
100101206614W400	10-12-066-14W4	0.620	-111.977441	54.698722
100162406614W400	16-24-066-14W4	0.230	-111.976167	54.729806
100110906615W400	11-09-066-15W4	0.219	-112.212318	54.699730
100101206615W400	10-12-066-15W4	0.529	-112.131424	54.698158
100111306615W400	11-13-066-15W4	0.222	-112.135294	54.713983
100113406615W400	11-34-066-15W4	0.226	-112.189783	54.756101
100160106616W400	16-01-066-16W4	0.313	-112.278018	54.686244
100142206616W400	14-22-066-16W4	0.194	-112.341953	54.729825
100112706616W400	11-27-066-16W4	0.232	-112.336984	54.740541
100113506616W400	11-35-066-16W4	0.224	-112.316018	54.754903
100092706617W400	09-27-066-17W4	0.349	-112.479711	54.740997

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072806617W400	07-28-066-17W4	0.159	-112.509320	54.738105
100090406618W400	09-04-066-18W4	0.177	-112.656152	54.682166
100131306618W400	13-13-066-18W4	0.220	-112.595907	54.715317
100032106618W400	03-21-066-18W4	0.190	-112.669696	54.719071
100122206618W400	12-22-066-18W4	0.490	-112.645858	54.725530
100092406618W400	09-24-066-18W4	0.221	-112.576608	54.728499
100102406618W400	10-24-066-18W4	0.384	-112.584967	54.727231
100082706618W400	08-27-066-18W4	0.726	-112.627255	54.737293
100073106618W400	07-31-066-18W4	0.468	-112.708202	54.753973
100070306619W400	07-03-066-19W4	0.183	-112.785216	54.679082
100100806619W400	10-08-066-19W4	0.194	-112.835959	54.698786
100090906619W400	09-09-066-19W4	0.550	-112.808333	54.696422
100061406619W400	06-14-066-19W4	0.233	-112.770087	54.708194
100102406619W400	10-24-066-19W4	0.909	-112.733660	54.726493
100112606619W400	11-26-066-19W4	0.230	-112.768143	54.742753
100102706619W400	10-27-066-19W4	0.383	-112.787948	54.740771
100103306619W400	10-33-066-19W4	0.267	-112.814382	54.757521
100113606619W400	11-36-066-19W4	0.161	-112.744221	54.757361
100111206620W400	11-12-066-20W4	0.169	-112.893778	54.698035
102111206620W400	11-12-066-20W4	0.513	-112.895130	54.697487
100071506620W400	07-15-066-20W4	0.246	-112.937981	54.709089
100121506620W400	12-15-066-20W4	0.310	-112.949195	54.710963
100072206620W400	07-22-066-20W4	0.210	-112.935754	54.722237
100100806621W400	10-08-066-21W4	0.170	-113.140207	54.697160
100022006621W400	02-20-066-21W4	0.181	-113.140230	54.721207
100112306621W400	11-23-066-21W4	0.467	-113.067859	54.727094
100102806621W400	10-28-066-21W4	0.270	-113.114136	54.742154
100113206621W400	11-32-066-21W4	0.285	-113.146185	54.756366
100033306621W400	03-33-066-21W4	0.109	-113.123552	54.750765
100020706622W400	02-07-066-22W4	0.260	-113.319446	54.693235
100052806622W400	05-28-066-22W4	0.213	-113.279386	54.739393
102112906622W400	11-29-066-22W4	0.164	-113.296388	54.742672
100103506622W400	10-35-066-22W4	0.185	-113.216860	54.756388
100110606623W400	11-06-066-23W4	0.261	-113.476234	54.685645
100111406623W400	11-14-066-23W4	0.766	-113.374957	54.715235
100072106623W400	07-21-066-23W4	0.358	-113.418298	54.726058
100072206623W400	07-22-066-23W4	0.294	-113.391256	54.723877



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072306623W400	07-23-066-23W4	0.183	-113.366027	54.726075
100062806623W400	06-28-066-23W4	0.207	-113.426177	54.739813
100082906623W400	08-29-066-23W4	0.205	-113.438722	54.738648
100113506623W400	11-35-066-23W4	0.259	-113.374544	54.758035
100070306624W400	07-03-066-24W4	0.214	-113.541996	54.679878
100110306624W400	11-03-066-24W4	0.168	-113.552134	54.682836
100100806624W400	10-08-066-24W4	0.285	-113.591176	54.699686
100110906624W400	11-09-066-24W4	0.157	-113.571863	54.697570
100061006624W400	06-10-066-24W4	0.170	-113.552400	54.693404
100101206624W400	10-12-066-24W4	0.161	-113.490668	54.700424
100101906624W400	10-19-066-24W4	0.168	-113.616913	54.728381
100072006624W400	07-20-066-24W4	0.140	-113.592983	54.723694
100122306624W400	12-23-066-24W4	0.243	-113.532765	54.726323
100102506624W400	10-25-066-24W4	0.187	-113.494637	54.744405
100072806624W400	07-28-066-24W4	0.462	-113.566991	54.739432
100102906624W400	10-29-066-24W4	0.696	-113.590748	54.742846
100063306624W400	06-33-066-24W4	0.157	-113.575959	54.751539
100062506625W400	06-25-066-25W4	0.168	-113.652545	54.737442
100110206626W400	11-02-066-26W4	0.146	-113.829031	54.685190
100101006626W400	10-10-066-26W4	0.134	-113.844696	54.699726
100061206626W400	06-12-066-26W4	0.411	-113.803247	54.693534
100091806626W400	09-18-066-26W4	0.385	-113.916511	54.713754
100122306626W400	12-23-066-26W4	0.125	-113.830339	54.727276
100113006626W400	11-30-066-26W4	0.384	-113.927218	54.741760
100113506626W400	11-35-066-26W4	0.293	-113.828996	54.757290
100113606626W400	11-36-066-26W4	0.187	-113.801023	54.756298
100110106627W400	11-01-066-27W4	0.141	-113.955190	54.684279
100072506627W400	07-25-066-27W4	0.212	-113.947147	54.738378
100052606627W400	05-26-066-27W4	0.167	-113.983170	54.738816
100090906704W400	09-09-067-04W4	0.410	-110.544306	54.786054
100021206704W400	02-12-067-04W4	0.879	-110.469378	54.779933
100153006704W400	15-30-067-04W4	0.824	-110.597949	54.831983
100150106706W400	15-01-067-06W4	0.735	-110.779190	54.774141
100103306711W400	10-33-067-11W4	0.321	-111.619008	54.843217
100060106712W400	06-01-067-12W4	0.225	-111.697045	54.769146
100110606712W400	11-06-067-12W4	0.800	-111.825137	54.772209
100040706712W400	04-07-067-12W4	0.294	-111.830288	54.779507

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060806712W400	06-08-067-12W4	0.205	-111.797480	54.780681
100110306713W400	11-03-067-13W4	0.310	-111.903343	54.769819
100110406713W400	11-04-067-13W4	0.298	-111.927287	54.771089
100041106713W400	04-11-067-13W4	0.298	-111.880116	54.779688
100060306714W400	06-03-067-14W4	0.220	-112.056705	54.765976
100120806714W400	12-08-067-14W4	0.222	-112.109211	54.786951
100060906714W400	06-09-067-14W4	0.238	-112.077125	54.783420
100111006714W400	11-10-067-14W4	0.226	-112.052444	54.784130
100051606714W400	05-16-067-14W4	0.243	-112.083581	54.794839
100131806714W400	13-18-067-14W4	0.260	-112.134607	54.802727
100080206715W400	08-02-067-15W4	0.375	-112.171360	54.768690
100060706715W400	06-07-067-15W4	0.255	-112.285741	54.780791
100051106715W400	05-11-067-15W4	0.336	-112.184786	54.780857
100111206715W400	11-12-067-15W4	0.209	-112.158112	54.784086
100061706715W400	06-17-067-15W4	0.192	-112.259893	54.795088
100063406715W400	06-34-067-15W4	0.274	-112.206549	54.840383
100020306716W400	02-03-067-16W4	0.199	-112.355647	54.765421
100011106716W400	01-11-067-16W4	0.369	-112.322835	54.779127
100141706716W400	14-17-067-16W4	0.206	-112.408063	54.802751
100082506716W400	08-25-067-16W4	0.230	-112.298101	54.826985
100100806717W400	10-08-067-17W4	0.339	-112.554034	54.787184
100061106717W400	06-11-067-17W4	0.224	-112.487923	54.780672
100043106717W400	04-31-067-17W4	0.213	-112.592947	54.837551
100073506717W400	07-35-067-17W4	0.226	-112.478350	54.839403
100120206718W400	12-02-067-18W4	0.232	-112.642977	54.769820
100060406718W400	06-04-067-18W4	0.202	-112.692816	54.765736
100140606718W400	14-06-067-18W4	0.206	-112.743039	54.773125
100110706718W400	11-07-067-18W4	0.570	-112.742607	54.786656
100080806718W400	08-08-067-18W4	0.194	-112.701779	54.781130
100061606718W400	06-16-067-18W4	0.240	-112.692596	54.798236
102072506718W400	07-25-067-18W4	0.216	-112.607064	54.824613
100092506718W400	09-25-067-18W4	0.212	-112.602840	54.827970
100103006718W400	10-30-067-18W4	0.239	-112.732986	54.830100
100123406718W400	12-34-067-18W4	0.331	-112.668093	54.842523
100030906719W400	03-09-067-19W4	0.230	-112.840208	54.779449
100101306719W400	10-13-067-19W4	0.330	-112.758945	54.801243
100112106719W400	11-21-067-19W4	0.298	-112.843007	54.815347

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100042606719W400	04-26-067-19W4	0.995	-112.795683	54.823230
100112806719W400	11-28-067-19W4	0.268	-112.842309	54.830392
100073206719W400	07-32-067-19W4	0.241	-112.858472	54.839155
100073406719W400	07-34-067-19W4	0.360	-112.812181	54.840189
100110606720W400	11-06-067-20W4	0.267	-113.043512	54.771099
100101706720W400	10-17-067-20W4	0.213	-113.011516	54.800526
100112106720W400	11-21-067-20W4	0.202	-112.996661	54.814807
100112306720W400	11-23-067-20W4	0.620	-112.944926	54.815671
100083106720W400	08-31-067-20W4	0.246	-113.035717	54.839635
100160606722W400	16-06-067-22W4	0.200	-113.338837	54.773647
100061306722W400	06-13-067-22W4	0.222	-113.223277	54.796834
100061506722W400	06-15-067-22W4	0.298	-113.274056	54.797096
100111706722W400	11-17-067-22W4	0.859	-113.325356	54.800286
100062006722W400	06-20-067-22W4	0.353	-113.325394	54.811069
100142106722W400	14-21-067-22W4	0.208	-113.300099	54.816784
100063006722W400	06-30-067-22W4	0.347	-113.350865	54.825635
100110206723W400	11-02-067-23W4	0.198	-113.402719	54.772000
100100306723W400	10-03-067-23W4	0.222	-113.419040	54.772539
100060706723W400	06-07-067-23W4	0.207	-113.503402	54.781998
100111006723W400	11-10-067-23W4	0.270	-113.425707	54.784829
100061206723W400	06-12-067-23W4	0.393	-113.376750	54.780347
100041506723W400	04-15-067-23W4	0.232	-113.434666	54.794114
100101606723W400	10-16-067-23W4	0.237	-113.445975	54.800659
100072406723W400	07-24-067-23W4	0.274	-113.367090	54.810086
100023506723W400	02-35-067-23W4	0.352	-113.395435	54.837492
100103606723W400	10-36-067-23W4	0.187	-113.369955	54.843758
100100506724W400	10-05-067-24W4	0.205	-113.621941	54.771643
100101206724W400	10-12-067-24W4	0.208	-113.520878	54.787003
100102106724W400	10-21-067-24W4	0.165	-113.600458	54.816387
100102306724W400	10-23-067-24W4	0.156	-113.545829	54.816004
100102606724W400	10-26-067-24W4	0.185	-113.547157	54.830493
100112906724W400	11-29-067-24W4	0.320	-113.633236	54.830758
100110206725W400	11-02-067-25W4	0.355	-113.706869	54.772874
100010306725W400	01-03-067-25W4	0.174	-113.721694	54.764817
100102406725W400	10-24-067-25W4	0.262	-113.674578	54.815649
100073006725W400	07-30-067-25W4	0.184	-113.799814	54.825360
100113106725W400	11-31-067-25W4	0.364	-113.811212	54.844784

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100113206725W400	11-32-067-25W4	0.151	-113.785838	54.844756
100110206726W400	11-02-067-26W4	0.259	-113.860794	54.772082
100110406726W400	11-04-067-26W4	0.212	-113.909927	54.771173
100070606726W400	07-06-067-26W4	0.164	-113.955358	54.766939
100070706726W400	07-07-067-26W4	0.818	-113.953877	54.780680
100070806726W400	07-08-067-26W4	0.206	-113.926831	54.780566
100100906726W400	10-09-067-26W4	0.204	-113.901022	54.787206
100111106726W400	11-11-067-26W4	0.150	-113.861875	54.787290
100111206726W400	11-12-067-26W4	0.167	-113.836025	54.787413
100111306726W400	11-13-067-26W4	0.173	-113.836084	54.801853
100061506726W400	06-15-067-26W4	0.292	-113.886545	54.796035
100062306726W400	06-23-067-26W4	0.338	-113.860797	54.810171
100062706726W400	06-27-067-26W4	0.207	-113.884286	54.826315
100103506726W400	10-35-067-26W4	0.192	-113.851304	54.845576
100070106727W400	07-01-067-27W4	0.151	-113.981428	54.768139
100072506727W400	07-25-067-27W4	0.669	-113.981670	54.824347
100060906804W400	06-09-068-04W4	0.945	-110.556519	54.867940
100102606804W400	10-26-068-04W4	0.829	-110.495328	54.917022
100132706805W400	13-27-068-05W4	0.622	-110.685922	54.918823
100112706811W400	11-27-068-11W4	0.470	-111.596557	54.917873
100143006811W400	14-30-068-11W4	0.291	-111.673899	54.918770
100121106812W400	12-11-068-12W4	0.248	-111.728652	54.872567
100132306812W400	13-23-068-12W4	0.305	-111.728007	54.904258
100063406812W400	06-34-068-12W4	0.629	-111.749392	54.926561
102070906813W400	07-09-068-13W4	0.259	-111.918040	54.869673
100103006813W400	10-30-068-13W4	0.117	-111.971213	54.917042
100102606814W400	10-26-068-14W4	0.245	-112.022761	54.916638
100072806814W400	07-28-068-14W4	0.246	-112.073643	54.913038
100103306814W400	10-33-068-14W4	0.238	-112.073261	54.931646
100100406816W400	10-04-068-16W4	0.465	-112.375669	54.856970
100103506816W400	10-35-068-16W4	0.243	-112.326164	54.932050
100070106817W400	07-01-068-17W4	0.200	-112.452233	54.853788
100111206817W400	11-12-068-17W4	0.358	-112.462910	54.874207
100110206818W400	11-02-068-18W4	0.251	-112.639056	54.858429
100110306818W400	11-03-068-18W4	0.285	-112.667408	54.859206
100062106818W400	06-21-068-18W4	0.214	-112.687255	54.897789
100062706818W400	06-27-068-18W4	0.454	-112.666150	54.912112

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100070306819W400	07-03-068-19W4	0.196	-112.808385	54.853526
100070506819W400	07-05-068-19W4	0.231	-112.863802	54.856146
100100606819W400	10-06-068-19W4	0.596	-112.886049	54.857056
100080806819W400	08-08-068-19W4	0.300	-112.856858	54.870840
100060906819W400	06-09-068-19W4	0.248	-112.844038	54.868410
100121106819W400	12-11-068-19W4	0.340	-112.795371	54.871615
100012206819W400	01-22-068-19W4	0.262	-112.806289	54.895935
100102706819W400	10-27-068-19W4	0.765	-112.809086	54.916917
100102906819W400	10-29-068-19W4	0.343	-112.860984	54.917835
100151706820W400	15-17-068-20W4	0.419	-113.011334	54.889748
100071906820W400	07-19-068-20W4	0.588	-113.036809	54.897796
100112106820W400	11-21-068-20W4	0.679	-112.997342	54.903620
100152306820W400	15-23-068-20W4	0.306	-112.940268	54.904062
100072706820W400	07-27-068-20W4	0.608	-112.965793	54.911239
100063306820W400	06-33-068-20W4	0.310	-112.997969	54.926609
100100606821W400	10-06-068-21W4	0.234	-113.193030	54.858228
100071406821W400	07-14-068-21W4	0.268	-113.087639	54.882363
100152306821W400	15-23-068-21W4	0.282	-113.088736	54.904343
100113306821W400	11-33-068-21W4	0.299	-113.149252	54.929746
100060606822W400	06-06-068-22W4	0.232	-113.353660	54.854534
100110706822W400	11-07-068-22W4	0.234	-113.353583	54.874482
100071006822W400	07-10-068-22W4	0.175	-113.267973	54.869270
100061106822W400	06-11-068-22W4	0.230	-113.251821	54.870737
100101506822W400	10-15-068-22W4	0.246	-113.265523	54.887763
100101806822W400	10-18-068-22W4	0.220	-113.347261	54.886914
100061906822W400	06-19-068-22W4	0.236	-113.351650	54.897422
100102606822W400	10-26-068-22W4	0.999	-113.241062	54.915411
100022706822W400	02-27-068-22W4	0.742	-113.269829	54.907981
100100106823W400	10-01-068-23W4	0.284	-113.369352	54.860032
100110906823W400	11-09-068-23W4	0.218	-113.454744	54.871664
100101006823W400	10-10-068-23W4	0.188	-113.417823	54.871553
100071706823W400	07-17-068-23W4	0.231	-113.468781	54.883101
100062406823W400	06-24-068-23W4	0.271	-113.379256	54.896761
100113606823W400	11-36-068-23W4	0.283	-113.376146	54.931949
100060406824W400	06-04-068-24W4	0.191	-113.606533	54.854121
100111506824W400	11-15-068-24W4	0.784	-113.580878	54.888701
100112306824W400	11-23-068-24W4	0.224	-113.556519	54.902235

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101206825W400	10-12-068-25W4	0.173	-113.675298	54.873195
100071406825W400	07-14-068-25W4	0.161	-113.699298	54.883373
100010106826W400	01-01-068-26W4	0.368	-113.824109	54.852231
100061806826W400	06-18-068-26W4	0.172	-113.960754	54.885662
100102006826W400	10-20-068-26W4	0.183	-113.928528	54.903753
100072106826W400	07-21-068-26W4	0.154	-113.901848	54.897533
100102506826W400	10-25-068-26W4	0.170	-113.825269	54.917129
100062806826W400	06-28-068-26W4	0.440	-113.912900	54.914394
100103606826W400	10-36-068-26W4	0.208	-113.825386	54.932806
100111506910W400	11-15-069-10W4	0.806	-111.441315	54.973738
100123506910W400	12-35-069-10W4	0.588	-111.422787	55.017135
100140306911W400	14-03-069-11W4	0.495	-111.596100	54.948482
100061106911W400	06-11-069-11W4	0.848	-111.573992	54.955022
100112906911W400	11-29-069-11W4	0.364	-111.649377	55.004052
100103006911W400	10-30-069-11W4	0.365	-111.664026	55.004994
100102006912W400	10-20-069-12W4	0.271	-111.791436	54.989585
100112606912W400	11-26-069-12W4	0.249	-111.726860	55.005764
100102706912W400	10-27-069-12W4	0.318	-111.741522	55.004949
100072806912W400	07-28-069-12W4	0.294	-111.766747	54.999608
100110106913W400	11-01-069-13W4	0.302	-111.852760	54.946588
100070706913W400	07-07-069-13W4	0.243	-111.969878	54.957091
100101906913W400	10-19-069-13W4	0.290	-111.971712	54.989015
100070906915W400	07-09-069-15W4	0.306	-112.227389	54.957320
100101006915W400	10-10-069-15W4	0.239	-112.200672	54.960206
100111706915W400	11-17-069-15W4	0.342	-112.257782	54.973718
100102706915W400	10-27-069-15W4	0.298	-112.197657	55.005280
100112806915W400	11-28-069-15W4	0.320	-112.231965	55.005259
100100106916W400	10-01-069-16W4	0.300	-112.301170	54.946167
100110306916W400	11-03-069-16W4	0.345	-112.360993	54.946496
100072406917W400	07-24-069-17W4	0.293	-112.452544	54.985441
100100606919W400	10-06-069-19W4	0.251	-112.885436	54.946620
100110606920W400	11-06-069-20W4	0.359	-113.047425	54.946353
100061506920W400	06-15-069-20W4	0.309	-112.967027	54.969489
100063306920W400	06-33-069-20W4	0.256	-112.995654	55.013159
100060106921W400	06-01-069-21W4	0.299	-113.071242	54.943350
100071106921W400	07-11-069-21W4	0.269	-113.090324	54.956548
100071406921W400	07-14-069-21W4	0.354	-113.088734	54.970147

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100122106921W400	12-21-069-21W4	0.290	-113.151106	54.988694
100071106922W400	07-11-069-22W4	0.300	-113.240927	54.955421
100111506922W400	11-15-069-22W4	0.280	-113.277049	54.973180
100071906922W400	07-19-069-22W4	0.294	-113.342248	54.984021
100062206922W400	06-22-069-22W4	0.222	-113.274477	54.985626
100062306922W400	06-23-069-22W4	0.630	-113.250938	54.984722
102112506922W400	11-25-069-22W4	0.236	-113.226286	55.005286
100102706922W400	10-27-069-22W4	0.317	-113.265949	55.004778
100113206922W400	11-32-069-22W4	0.350	-113.323681	55.019790
100103606922W400	10-36-069-22W4	0.355	-113.217394	55.019436
100060306923W400	06-03-069-23W4	0.176	-113.426472	54.942150
100071506923W400	07-15-069-23W4	0.240	-113.423750	54.972183
100071706923W400	07-17-069-23W4	0.194	-113.473909	54.969926
100102806923W400	10-28-069-23W4	0.375	-113.443608	55.005171
100063306923W400	06-33-069-23W4	0.357	-113.453092	55.015265
100103506923W400	10-35-069-23W4	0.309	-113.393226	55.019153
100100906924W400	10-09-069-24W4	0.431	-113.596993	54.961170
100101206924W400	10-12-069-24W4	0.256	-113.522471	54.960171
100102506924W400	10-25-069-24W4	0.282	-113.523517	55.002578
100070306925W400	07-03-069-25W4	0.218	-113.724191	54.940927
100101006925W400	10-10-069-25W4	0.864	-113.724468	54.961266
100071106925W400	07-11-069-25W4	0.240	-113.697437	54.956797
100101506925W400	10-15-069-25W4	0.186	-113.725435	54.976009
100072006925W400	07-20-069-25W4	0.253	-113.776832	54.984430
100072106925W400	07-21-069-25W4	0.180	-113.748855	54.985282
100052906925W400	05-29-069-25W4	0.200	-113.791552	55.001923
100111506926W400	11-15-069-26W4	0.280	-113.884646	54.974882
100061706926W400	06-17-069-26W4	0.323	-113.936182	54.972129
100071806926W400	07-18-069-26W4	0.261	-113.956505	54.971279
100062006926W400	06-20-069-26W4	0.248	-113.938288	54.987068
100042906926W400	04-29-069-26W4	0.204	-113.942912	54.998550
100083307004W400	08-33-070-04W4	0.853	-110.542952	55.103977
100053507004W400	05-35-070-04W4	0.807	-110.506919	55.104012
100071407006W400	07-14-070-06W4	0.880	-110.804590	55.059622
100112007011W400	11-20-070-11W4	0.860	-111.650387	55.074925
100073507011W400	07-35-070-11W4	0.714	-111.567034	55.101666
100100407012W400	10-04-070-12W4	0.461	-111.770578	55.034241

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100070807012W400	07-08-070-12W4	0.271	-111.791355	55.045491
100061007012W400	06-10-070-12W4	0.492	-111.752588	55.045479
100091407013W400	09-14-070-13W4	0.430	-111.863681	55.062805
100061907013W400	06-19-070-13W4	0.270	-111.979536	55.072190
100052207013W400	05-22-070-13W4	0.625	-111.906431	55.074577
100071707015W400	07-17-070-15W4	0.308	-112.251564	55.058496
100063007015W400	06-30-070-15W4	0.465	-112.284427	55.086548
100112307016W400	11-23-070-16W4	0.361	-112.335055	55.075691
100071407017W400	07-14-070-17W4	0.329	-112.482778	55.059700
100061907017W400	06-19-070-17W4	0.314	-112.585872	55.073236
100022407017W400	02-24-070-17W4	0.285	-112.457736	55.070463
100072907017W400	07-29-070-17W4	0.400	-112.554995	55.087520
100113107017W400	11-31-070-17W4	0.530	-112.590037	55.106871
100073507017W400	07-35-070-17W4	0.306	-112.477383	55.101261
100151307018W400	15-13-070-18W4	0.862	-112.606335	55.067070
100102807018W400	10-28-070-18W4	0.085	-112.685615	55.092893
100071407019W400	07-14-070-19W4	0.370	-112.783030	55.058065
100110207020W400	11-02-070-20W4	0.377	-112.945174	55.032504
100110907020W400	11-09-070-20W4	0.324	-112.997834	55.046653
100062007020W400	06-20-070-20W4	0.831	-113.020362	55.073368
100070207021W400	07-02-070-21W4	0.359	-113.092895	55.027928
100101207021W400	10-12-070-21W4	0.960	-113.064254	55.047764
100030607022W400	03-06-070-22W4	0.416	-113.352528	55.026826
100061007022W400	06-10-070-22W4	0.431	-113.276259	55.043513
100112607022W400	11-26-070-22W4	0.497	-113.246523	55.091391
100070407023W400	07-04-070-23W4	0.394	-113.443908	55.027938
100102007023W400	10-20-070-23W4	0.298	-113.473834	55.077582
100072507023W400	07-25-070-23W4	0.384	-113.368292	55.086591
100102707023W400	10-27-070-23W4	0.315	-113.423020	55.090735
100103007023W400	10-30-070-23W4	0.288	-113.495595	55.091862
100100307024W400	10-03-070-24W4	0.308	-113.571103	55.032300
100101207024W400	10-12-070-24W4	0.319	-113.523299	55.046661
100072007024W400	07-20-070-24W4	0.319	-113.621358	55.072108
100062107024W400	06-21-070-24W4	0.295	-113.607687	55.072280
100102607024W400	10-26-070-24W4	0.299	-113.546541	55.089904
100072807024W400	07-28-070-24W4	0.290	-113.596365	55.086036
100060107025W400	06-01-070-25W4	0.234	-113.681469	55.028533



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061007025W400	06-10-070-25W4	0.288	-113.733562	55.042944
100071307025W400	07-13-070-25W4	0.239	-113.673132	55.057249
100121807025W400	12-18-070-25W4	0.730	-113.812832	55.063642
100052007025W400	05-20-070-25W4	0.400	-113.787043	55.072419
100063207025W400	06-32-070-25W4	0.223	-113.783223	55.101860
100103607025W400	10-36-070-25W4	0.269	-113.671751	55.104098
100061807026W400	06-18-070-26W4	0.316	-113.960205	55.057876
100062007026W400	06-20-070-26W4	0.225	-113.937807	55.073270
100102307026W400	10-23-070-26W4	0.225	-113.850688	55.076716
100112507026W400	11-25-070-26W4	0.330	-113.836237	55.091593
100052607026W400	05-26-070-26W4	0.234	-113.863688	55.088463
100103207026W400	10-32-070-26W4	0.220	-113.931621	55.107586
100073407026W400	07-34-070-26W4	0.499	-113.879810	55.102246
100070107027W400	07-01-070-27W4	0.260	-113.978106	55.029212
100161307101W400	16-13-071-01W4	0.145	-110.010163	55.152013
100111707107W400	11-17-071-07W4	0.949	-111.049288	55.150895
100101807110W400	10-18-071-10W4	0.862	-111.528103	55.150020
100061907110W400	06-19-071-10W4	0.938	-111.531745	55.160231
100060307111W400	06-03-071-11W4	0.874	-111.612498	55.118877
100131507112W400	13-15-071-12W4	0.935	-111.768864	55.151872
100102007112W400	10-20-071-12W4	0.963	-111.807024	55.165668
100062707112W400	06-27-071-12W4	0.883	-111.766041	55.174835
100072607114W400	07-26-071-14W4	0.723	-112.041287	55.175487
100030707115W400	03-07-071-15W4	0.437	-112.302300	55.129344
100100907116W400	10-09-071-16W4	0.352	-112.397012	55.133628
100123007119W400	12-30-071-19W4	0.513	-112.923564	55.179079
100111407120W400	11-14-071-20W4	0.274	-112.970823	55.150275
100101507120W400	10-15-071-20W4	0.436	-112.988222	55.151137
100093507120W400	09-35-071-20W4	0.336	-112.959365	55.194618
100060207121W400	06-02-071-21W4	0.282	-113.122735	55.117247
100112207121W400	11-22-071-21W4	0.298	-113.152342	55.163861
100060307122W400	06-03-071-22W4	0.385	-113.302589	55.115426
100071907122W400	07-19-071-22W4	0.920	-113.372359	55.161131
100082007123W400	08-20-071-23W4	0.300	-113.497485	55.161703
100072407123W400	07-24-071-23W4	0.382	-113.398474	55.162077
100113507123W400	11-35-071-23W4	0.428	-113.430237	55.193629
100110907125W400	11-09-071-25W4	0.280	-113.793443	55.136782

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111207125W400	11-12-071-25W4	0.257	-113.716677	55.136057
100121407125W400	12-14-071-25W4	0.339	-113.743347	55.151175
100081807125W400	08-18-071-25W4	0.245	-113.830531	55.145987
100101807125W400	10-18-071-25W4	0.424	-113.832685	55.149600
100121907125W400	12-19-071-25W4	0.540	-113.846426	55.165862
100062007125W400	06-20-071-25W4	0.310	-113.819010	55.159498
100100507126W400	10-05-071-26W4	0.422	-113.962193	55.122108
100101507126W400	10-15-071-26W4	0.298	-113.911458	55.151466
100111607126W400	11-16-071-26W4	0.540	-113.944726	55.150733
100060307204W400	06-03-072-04W4	0.483	-110.532319	55.205671
100063007204W400	06-30-072-04W4	0.450	-110.610074	55.264397
100112807209W400	11-28-072-09W4	0.517	-111.329293	55.267961
100102307210W400	10-23-072-10W4	0.560	-111.423866	55.252699
100082907213W400	08-29-072-13W4	0.610	-111.954616	55.261518
100102007214W400	10-20-072-14W4	0.598	-112.114847	55.252457
100100407219W400	10-04-072-19W4	0.491	-112.861548	55.208830
100063307219W400	06-33-072-19W4	0.715	-112.865849	55.278615
100100907220W400	10-09-072-20W4	0.510	-113.013333	55.222873
100071007220W400	07-10-072-20W4	0.797	-112.986541	55.219029
100101507221W400	10-15-072-21W4	0.530	-113.146273	55.238061
100100107223W400	10-01-072-23W4	0.246	-113.397786	55.206807
100111607223W400	11-16-072-23W4	0.567	-113.485032	55.237208
100151907223W400	15-19-072-23W4	0.469	-113.527168	55.255901
100162007223W400	16-20-072-23W4	0.430	-113.497868	55.254303
100072207223W400	07-22-072-23W4	0.731	-113.449303	55.247175
100062607223W400	06-26-072-23W4	0.361	-113.432509	55.261775
100072807223W400	07-28-072-23W4	0.631	-113.473653	55.261736
100103007223W400	10-30-072-23W4	0.433	-113.526635	55.267171
100103307223W400	10-33-072-23W4	0.565	-113.475782	55.281715
100043407223W400	04-34-072-23W4	0.309	-113.460837	55.274615
100071207224W400	07-12-072-24W4	0.748	-113.551993	55.218237
100112107224W400	11-21-072-24W4	0.235	-113.637243	55.251396
100152207224W400	15-22-072-24W4	0.517	-113.607127	55.253912
100073007224W400	07-30-072-24W4	0.390	-113.680166	55.261804
100103107224W400	10-31-072-24W4	0.750	-113.679153	55.281924
100103307225W400	10-33-072-25W4	0.253	-113.786337	55.282292
100021207226W400	02-12-072-26W4	0.181	-113.859848	55.214206

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100103307226W400	10-33-072-26W4	0.263	-113.936391	55.281707
100111007303W400	11-10-073-03W4	0.514	-110.377199	55.308120
100070607304W400	07-06-073-04W4	0.201	-110.604784	55.293375
100101607304W400	10-16-073-04W4	0.164	-110.554170	55.325160
100101807304W400	10-18-073-04W4	0.126	-110.604661	55.324613
100101407305W400	10-14-073-05W4	0.264	-110.657429	55.325762
100092607306W400	09-26-073-06W4	0.340	-110.806422	55.353529
100112507308W400	11-25-073-08W4	0.684	-111.100189	55.354500
100101707313W400	10-17-073-13W4	0.551	-111.962341	55.326067
100070807318W400	07-08-073-18W4	0.107	-112.734637	55.306058
100112107319W400	11-21-073-19W4	0.663	-112.868199	55.339911
100072207319W400	07-22-073-19W4	0.511	-112.832972	55.335089
100101907320W400	10-19-073-20W4	0.622	-113.066856	55.340542
100061107321W400	06-11-073-21W4	0.627	-113.126693	55.306749
100111707323W400	11-17-073-23W4	0.767	-113.509238	55.325534
100030307324W400	03-03-073-24W4	0.500	-113.611118	55.286983
100093007324W400	09-30-073-24W4	0.507	-113.676101	55.351903
100103607324W400	10-36-073-24W4	0.386	-113.556512	55.368572
100090507325W400	09-05-073-25W4	0.286	-113.805383	55.293841
100080707325W400	08-07-073-25W4	0.436	-113.827601	55.307017
100161207325W400	16-12-073-25W4	0.327	-113.703094	55.312442
100042507325W400	04-25-073-25W4	0.750	-113.717461	55.347794
100070507405W400	07-05-074-05W4	0.704	-110.731332	55.378798
100082107405W400	08-21-074-05W4	0.580	-110.699821	55.422737
100062407407W400	06-24-074-07W4	0.124	-110.944897	55.422770
100063307413W400	06-33-074-13W4	0.642	-111.947367	55.450803
100062307417W400	06-23-074-17W4	0.800	-112.511540	55.421029
100062407417W400	06-24-074-17W4	0.261	-112.484705	55.421746
100063007419W400	06-30-074-19W4	0.757	-112.920719	55.437468
100052307420W400	05-23-074-20W4	0.460	-112.976536	55.422761
100112507420W400	11-25-074-20W4	0.901	-112.945619	55.439516
100102607420W400	10-26-074-20W4	0.945	-112.962081	55.441434
100100107421W400	10-01-074-21W4	0.730	-113.089220	55.382419
100073507421W400	07-35-074-21W4	0.689	-113.116217	55.450904
100150807422W400	15-08-074-22W4	0.299	-113.345447	55.399727
100122107423W400	12-21-074-23W4	0.339	-113.487633	55.427543
100132107423W400	13-21-074-23W4	0.340	-113.487634	55.428146

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100103107423W400	10-31-074-23W4	0.498	-113.527934	55.455266
100110407424W400	11-04-074-24W4	0.308	-113.639574	55.383596
100162107424W400	16-21-074-24W4	0.444	-113.622856	55.429960
100061007425W400	06-10-074-25W4	0.358	-113.763842	55.394965
100073107425W400	07-31-074-25W4	0.387	-113.836563	55.451665
100071407426W400	07-14-074-26W4	0.316	-113.885192	55.407804
100030607504W400	03-06-075-04W4	0.101	-110.618108	55.464064
100091307504W400	09-13-075-04W4	0.250	-110.475322	55.499194
100061707505W400	06-17-075-05W4	0.282	-110.746988	55.494415
100113307505W400	11-33-075-05W4	0.510	-110.718898	55.540946
100123407514W400	12-34-075-14W4	0.637	-112.095586	55.542359
100112007522W400	11-20-075-22W4	0.440	-113.385525	55.514285
100060807523W400	06-08-075-23W4	0.506	-113.541585	55.479901
100111807523W400	11-18-075-23W4	0.591	-113.568663	55.497547
100122107523W400	12-21-075-23W4	0.417	-113.517512	55.513744
100073607523W400	07-36-075-23W4	0.726	-113.429066	55.538538
100021707525W400	02-17-075-25W4	0.480	-113.844189	55.491757
100010107605W400	01-01-076-05W4	0.398	-110.628222	55.548615
100072007609W400	07-20-076-09W4	0.590	-111.361574	55.598389
100103007614W400	10-30-076-14W4	0.543	-112.165053	55.615441
100061307615W400	06-13-076-15W4	0.769	-112.197526	55.582675
100111707620W400	11-17-076-20W4	0.410	-113.074554	55.586219
100100107624W400	10-01-076-24W4	0.456	-113.585396	55.557138
100060207624W400	06-02-076-24W4	0.430	-113.616422	55.552912
100102307625W400	10-23-076-25W4	0.777	-113.763478	55.602417
100102207709W400	10-22-077-09W4	0.909	-111.308445	55.687865
100102707714W400	10-27-077-14W4	0.645	-112.083466	55.703495
100073207722W400	07-32-077-22W4	0.574	-113.376706	55.712526
100153607725W400	15-36-077-25W4	0.300	-113.739532	55.721966
100062207804W400	06-22-078-04W4	0.365	-110.541594	55.773014
100102707807W400	10-27-078-07W4	0.622	-111.000527	55.791653
100100907809W400	10-09-078-09W4	0.990	-111.334318	55.746149
100102707809W400	10-27-078-09W4	0.987	-111.306784	55.790767
100090207810W400	09-02-078-10W4	0.980	-111.434203	55.730813
100063107810W400	06-31-078-10W4	0.865	-111.548987	55.802325
100102507907W400	10-25-079-07W4	0.681	-110.954169	55.876439
1AA103207907W400	10-32-079-07W4	0.720	-111.060086	55.890606

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100032007908W400	03-20-079-08W4	0.552	-111.224388	55.854625
100071407925W400	07-14-079-25W4	0.612	-113.798792	55.844212
100122008004W400	12-20-080-04W4	0.210	-110.601328	55.949638
100090108008W400	09-01-080-08W4	0.785	-111.101508	55.907833
100111108102W400	11-11-081-02W4	0.503	-110.206569	56.007808
100091008104W400	09-10-081-04W4	0.302	-110.531626	56.006776
100072108121W400	07-21-081-21W4	0.340	-113.224839	56.033293
100100908203W400	10-09-082-03W4	0.437	-110.405918	56.094353
100150708205W400	15-07-082-05W4	0.744	-110.769796	56.097277
100120608206W400	12-06-082-06W4	0.894	-110.939145	56.079125
100072808225W400	07-28-082-25W4	0.530	-113.849761	56.134074
100083408525W400	08-34-085-25W4	0.371	-113.851227	56.412751
100110909617W400	11-09-096-17W4	0.522	-112.705343	57.317944
100073409723W400	07-34-097-23W4	0.605	-113.647326	57.458989
100110901902W500	11-09-019-02W5	0.141	-114.223667	50.594291
102161602601W500	16-16-026-01W5	0.850	-114.075788	51.223701
100062702601W500	06-27-026-01W5	0.156	-114.063949	51.245613
100073302601W500	07-33-026-01W5	0.085	-114.077167	51.262250
100131102702W500	13-11-027-02W5	0.202	-114.183789	51.297794
100040303307W500	04-03-033-07W5	0.260	-114.916310	51.798302
100103303405W500	10-33-034-05W5	0.880	-114.646855	51.964102
100073003407W500	07-30-034-07W5	0.177	-114.975095	51.945674
100062303505W500	06-23-035-05W5	0.146	-114.608570	52.019962
100030703506W500	03-07-035-06W5	0.127	-114.850742	51.987305
100011203507W500	01-12-035-07W5	0.076	-114.862551	51.987092
100013503507W500	01-35-035-07W5	0.076	-114.885926	52.045601
100161703605W500	16-17-036-05W5	0.312	-114.672229	52.097786
100060803606W500	06-08-036-06W5	0.700	-114.826487	52.075380
100141103606W500	14-11-036-06W5	0.090	-114.751277	52.082981
100140103701W500	14-01-037-01W5	0.175	-114.013677	52.158350
100043103703W500	04-31-037-03W5	0.181	-114.424302	52.219426
100062603709W500	06-26-037-09W5	0.215	-115.180959	52.209166
100120703803W500	12-07-038-03W5	0.274	-114.427323	52.254477
100040803803W500	04-08-038-03W5	0.107	-114.402885	52.247783
100042703804W500	04-27-038-04W5	0.203	-114.496794	52.292163
100133203804W500	13-32-038-04W5	0.291	-114.546766	52.316522
100023003807W500	02-30-038-07W5	0.209	-114.984423	52.293570

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100030503808W500	03-05-038-08W5	0.820	-115.108239	52.235057
100071303809W500	07-13-038-09W5	0.142	-115.152236	52.266035
100100203901W500	10-02-039-01W5	0.096	-114.032589	52.329558
100151103901W500	15-11-039-01W5	0.140	-114.030838	52.347667
100082303901W500	08-23-039-01W5	0.450	-114.030232	52.369848
100060603903W500	06-06-039-03W5	0.170	-114.421260	52.324917
100123003903W500	12-30-039-03W5	0.275	-114.429915	52.386119
100111903904W500	11-19-039-04W5	0.184	-114.568145	52.372662
100062303905W500	06-23-039-05W5	0.218	-114.615394	52.368446
100030603911W500	03-06-039-11W5	0.470	-115.574197	52.322848
100061904003W500	06-19-040-03W5	0.302	-114.423439	52.455950
100102804004W500	10-28-040-04W5	0.280	-114.514160	52.474094
100103404004W500	10-34-040-04W5	0.528	-114.487367	52.490020
100102404010W500	10-24-040-10W5	0.240	-115.306977	52.458384
100081604104W500	08-16-041-04W5	0.586	-114.509864	52.530017
100012404105W500	01-24-041-05W5	0.196	-114.581694	52.541115
100162504106W500	16-25-041-06W5	0.252	-114.726222	52.563171
100062904201W500	06-29-042-01W5	0.105	-114.112826	52.643587
100162804203W500	16-28-042-03W5	0.201	-114.366239	52.650891
100111204204W500	11-12-042-04W5	0.156	-114.449081	52.605903
100041804204W500	04-18-042-04W5	0.135	-114.570995	52.613509
100060304302W500	06-03-043-02W5	0.122	-114.211170	52.675584
100140704302W500	14-07-043-02W5	0.100	-114.279500	52.694764
100011904302W500	01-19-043-02W5	0.090	-114.271657	52.715527
100152504302W500	15-25-043-02W5	0.612	-114.156982	52.738382
100061304304W500	06-13-043-04W5	0.640	-114.452995	52.702215
100122504401W500	12-25-044-01W5	0.347	-114.021806	52.823394
100063404402W500	06-34-044-02W5	0.694	-114.210864	52.835577
100070104403W500	07-01-044-03W5	0.254	-114.301295	52.763012
100120204403W500	12-02-044-03W5	0.290	-114.333947	52.765670
100140404403W500	14-04-044-03W5	0.161	-114.377541	52.767713
100061004403W500	06-10-044-03W5	0.790	-114.356811	52.775261
100132004403W500	13-20-044-03W5	0.403	-114.406128	52.811258
100103204419W500	10-32-044-19W5	0.071	-116.719467	52.839241
102050104501W500	05-01-045-01W5	0.138	-114.019770	52.848391
100160404501W500	16-04-045-01W5	0.350	-114.078775	52.854697
100083304501W500	08-33-045-01W5	0.500	-114.078849	52.920614

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100082204502W500	08-22-045-02W5	0.331	-114.199343	52.893370
100151204601W500	15-12-046-01W5	0.363	-114.009239	52.956459
100111104604W500	11-11-046-04W5	0.505	-114.477263	52.955212
100082904605W500	08-29-046-05W5	0.099	-114.682722	52.995822
100052004702W500	05-20-047-02W5	0.077	-114.263598	53.066059
100022104801W500	02-21-048-01W5	0.090	-114.083104	53.150351
100163204801W500	16-32-048-01W5	0.089	-114.103505	53.189181
100163404801W500	16-34-048-01W5	0.080	-114.055231	53.189304
100060104802W500	06-01-048-02W5	0.099	-114.165053	53.110741
100081504802W500	08-15-048-02W5	0.090	-114.196754	53.140287
100082304802W500	08-23-048-02W5	0.387	-114.175341	53.155540
100162504802W500	16-25-048-02W5	0.089	-114.152129	53.174590
100143204802W500	14-32-048-02W5	0.090	-114.261593	53.189169
100163604802W500	16-36-048-02W5	0.073	-114.152444	53.188995
100070604804W500	07-06-048-04W5	0.069	-114.572458	53.109933
100103304804W500	10-33-048-04W5	0.084	-114.520667	53.187677
100063504804W500	06-35-048-04W5	0.143	-114.478205	53.182798
100141304807W500	14-13-048-07W5	0.192	-114.893414	53.146897
102022404807W500	02-24-048-07W5	0.260	-114.889663	53.149194
100160404901W500	16-04-049-01W5	0.110	-114.077670	53.204072
100160504901W500	16-05-049-01W5	0.091	-114.103182	53.206362
100010604901W500	01-06-049-01W5	0.604	-114.128743	53.195290
100060604901W500	06-06-049-01W5	0.073	-114.138845	53.196293
100090704901W500	09-07-049-01W5	0.156	-114.128858	53.214360
100020904901W500	02-09-049-01W5	0.077	-114.082226	53.209422
102041104901W500	04-11-049-01W5	0.120	-114.044409	53.209828
100071404901W500	07-14-049-01W5	0.564	-114.032764	53.226436
100061504901W500	06-15-049-01W5	0.110	-114.066069	53.226647
100022104901W500	02-21-049-01W5	0.257	-114.080237	53.238953
100063604901W500	06-36-049-01W5	0.372	-114.013698	53.271809
102063604901W500	06-36-049-01W5	0.097	-114.016392	53.270484
100010204902W500	01-02-049-02W5	0.088	-114.176827	53.195878
100161004903W500	16-10-049-03W5	0.065	-114.347152	53.217719
100141204903W500	14-12-049-03W5	0.138	-114.306302	53.217977
100111404903W500	11-14-049-03W5	0.106	-114.333288	53.230852
102061604903W500	06-16-049-03W5	0.189	-114.383289	53.226241
100102804903W500	10-28-049-03W5	0.166	-114.373292	53.260954

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100112804903W500	11-28-049-03W5	0.378	-114.384336	53.260851
100112904903W500	11-29-049-03W5	0.068	-114.408405	53.261235
100100404904W500	10-04-049-04W5	0.240	-114.519541	53.202699
100150804904W500	15-08-049-04W5	0.290	-114.544622	53.220248
100131004904W500	13-10-049-04W5	0.244	-114.507415	53.218195
100111604904W500	11-16-049-04W5	0.182	-114.529022	53.229195
102161804904W500	16-18-049-04W5	0.970	-114.566763	53.232929
100092004904W500	09-20-049-04W5	0.202	-114.541140	53.246140
102063004904W500	06-30-049-04W5	0.210	-114.578711	53.255047
100043604904W500	04-36-049-04W5	0.111	-114.460093	53.268570
100063204905W500	06-32-049-05W5	0.137	-114.700306	53.269773
102120704906W500	12-07-049-06W5	0.206	-114.872911	53.215082
100071404906W500	07-14-049-06W5	0.132	-114.763589	53.226151
100102004906W500	10-20-049-06W5	0.176	-114.836884	53.245310
100112604906W500	11-26-049-06W5	0.170	-114.773482	53.260714
102083204906W500	08-32-049-06W5	0.210	-114.834547	53.271599
100073304906W500	07-33-049-06W5	0.140	-114.813355	53.269101
102141504907W500	14-15-049-07W5	0.167	-114.939955	53.232700
102101904907W500	10-19-049-07W5	0.210	-115.011025	53.245723
102062004907W500	06-20-049-07W5	0.160	-114.989949	53.240150
102063104907W500	06-31-049-07W5	0.185	-115.015785	53.269227
102063604907W500	06-36-049-07W5	0.483	-114.894209	53.268988
102081204908W500	08-12-049-08W5	0.225	-115.029454	53.212390
100092504908W500	09-25-049-08W5	0.160	-115.029723	53.258337
100072904922W500	07-29-049-22W5	0.330	-117.176651	53.257460
102160105001W500	16-01-050-01W5	0.580	-114.006391	53.290827
100062005001W500	06-20-050-01W5	0.092	-114.115546	53.327196
100101205003W500	10-12-050-03W5	0.167	-114.302250	53.303156
100103605003W500	10-36-050-03W5	0.107	-114.299378	53.362128
100160305004W500	16-03-050-04W5	0.143	-114.489885	53.290839
100070905004W500	07-09-050-04W5	0.121	-114.520387	53.298011
100071105005W500	07-11-050-05W5	0.150	-114.617558	53.298518
100051905005W500	05-19-050-05W5	0.148	-114.726779	53.329582
100060105006W500	06-01-050-06W5	0.310	-114.749077	53.283613
102060605006W500	06-06-050-06W5	0.239	-114.867510	53.286044
102060805006W500	06-08-050-06W5	0.080	-114.847544	53.300389
102070905006W500	07-09-050-06W5	0.260	-114.811431	53.298091



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100071805006W500	07-18-050-06W5	0.454	-114.861341	53.313830
100022105006W500	02-21-050-06W5	0.410	-114.812967	53.326338
100072705006W500	07-27-050-06W5	0.268	-114.788415	53.342378
100083505006W500	08-35-050-06W5	0.125	-114.761708	53.359146
100060505007W500	06-05-050-07W5	0.129	-114.990833	53.285143
102100605007W500	10-06-050-07W5	0.198	-115.007865	53.290145
100131305007W500	13-13-050-07W5	0.180	-114.897456	53.320216
100061505007W500	06-15-050-07W5	0.131	-114.942099	53.314255
102101505007W500	10-15-050-07W5	0.202	-114.933910	53.318345
100111605007W500	11-16-050-07W5	0.176	-114.966441	53.317863
102061705007W500	06-17-050-07W5	0.685	-114.991262	53.313970
100062005007W500	06-20-050-07W5	0.950	-114.990833	53.328704
100062205007W500	06-22-050-07W5	0.185	-114.942081	53.328716
100063405007W500	06-34-050-07W5	0.190	-114.942075	53.357794
100090805008W500	09-08-050-08W5	0.139	-115.125758	53.305085
100142605008W500	14-26-050-08W5	0.192	-115.063914	53.350581
102062505009W500	06-25-050-09W5	0.234	-115.187947	53.341786
100160105103W500	16-01-051-03W5	0.587	-114.300207	53.378863
100112805103W500	11-28-051-03W5	0.139	-114.385116	53.434611
100022005104W500	02-20-051-04W5	0.090	-114.551709	53.412766
102122605104W500	12-26-051-04W5	0.111	-114.486789	53.435322
100043605104W500	04-36-051-04W5	0.281	-114.462254	53.442564
100061705105W500	06-17-051-05W5	0.107	-114.704385	53.401276
100141805106W500	14-18-051-06W5	0.130	-114.878321	53.407138
100060505107W500	06-05-051-07W5	0.180	-114.998176	53.372499
100111105108W500	11-11-051-08W5	0.419	-115.073485	53.390950
100043005108W500	04-30-051-08W5	0.170	-115.177320	53.428446
100103005108W500	10-30-051-08W5	0.170	-115.166692	53.435870
100123005108W500	12-30-051-08W5	0.150	-115.177007	53.435358
100102105109W500	10-21-051-09W5	0.110	-115.262619	53.419297
100162105109W500	16-21-051-09W5	0.798	-115.258457	53.421766
100063205109W500	06-32-051-09W5	0.084	-115.294235	53.444264
100072205110W500	07-22-051-10W5	0.186	-115.383843	53.415126
100141805114W500	14-18-051-14W5	0.217	-116.056422	53.406893
100060605201W500	06-06-052-01W5	0.073	-114.136777	53.459089
100062605201W500	06-26-052-01W5	0.090	-114.042599	53.516599
100060105204W500	06-01-052-04W5	0.081	-114.455963	53.459676

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111105204W500	11-11-052-04W5	0.100	-114.482292	53.477759
100102405204W500	10-24-052-04W5	0.088	-114.452055	53.506892
100083005205W500	08-30-052-05W5	0.230	-114.718802	53.515953
100161205206W500	16-12-052-06W5	0.107	-114.742812	53.479808
100063005206W500	06-30-052-06W5	0.122	-114.874274	53.519144
100061005207W500	06-10-052-07W5	0.130	-114.947433	53.472663
100100505208W500	10-05-052-08W5	0.240	-115.139119	53.463601
100101205208W500	10-12-052-08W5	0.193	-115.041321	53.477859
100132005208W500	13-20-052-08W5	0.142	-115.150500	53.509058
100022105208W500	02-21-052-08W5	0.163	-115.114539	53.499985
100163305208W500	16-33-052-08W5	0.121	-115.111867	53.538383
100103205209W500	10-32-052-09W5	0.140	-115.286985	53.535994
100091905210W500	09-19-052-10W5	0.297	-115.455116	53.507398
100052205210W500	05-22-052-10W5	0.101	-115.395730	53.502489
100132505211W500	13-25-052-11W5	0.237	-115.493920	53.523417
100100205220W500	10-02-052-20W5	0.238	-116.833434	53.464656
100060805302W500	06-08-053-02W5	0.095	-114.262645	53.560263
100042005302W500	04-20-053-02W5	0.097	-114.264852	53.587243
100062805305W500	06-28-053-05W5	0.119	-114.677118	53.605943
100153205306W500	15-32-053-06W5	0.259	-114.845361	53.626602
100160305308W500	16-03-053-08W5	0.293	-115.086522	53.552745
100071105308W500	07-11-053-08W5	0.310	-115.065127	53.561597
100090505309W500	09-05-053-09W5	0.209	-115.283254	53.549386
100051305310W500	05-13-053-10W5	0.092	-115.347122	53.576957
100051305316W500	05-13-053-16W5	0.136	-116.230674	53.574079
100062605318W500	06-26-053-18W5	0.816	-116.544493	53.605363
100100705319W500	10-07-053-19W5	0.630	-116.784039	53.565287
100023105402W500	02-31-054-02W5	0.122	-114.280118	53.702901
100071605404W500	07-16-054-04W5	0.110	-114.524424	53.662536
100112705405W500	11-27-054-05W5	0.464	-114.657383	53.696965
100162805405W500	16-28-054-05W5	0.124	-114.667294	53.697564
100103305405W500	10-33-054-05W5	0.097	-114.672804	53.711472
100113605406W500	11-36-054-06W5	0.150	-114.752691	53.709951
100111405407W500	11-14-054-07W5	0.182	-114.922439	53.665577
100101405408W500	10-14-054-08W5	0.248	-115.064296	53.667901
100101305409W500	10-13-054-09W5	0.199	-115.188734	53.666628
100032205409W500	03-22-054-09W5	0.082	-115.246712	53.675235

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062805412W500	06-28-054-12W5	0.135	-115.713704	53.690726
100110505421W500	11-05-054-21W5	0.417	-117.062793	53.638738
100121805421W500	12-18-054-21W5	0.909	-117.090173	53.665831
100100805503W500	10-08-055-03W5	0.090	-114.404418	53.738653
100111705503W500	11-17-055-03W5	0.110	-114.412756	53.753890
100060605504W500	06-06-055-04W5	0.142	-114.588543	53.719304
100071905504W500	07-19-055-04W5	0.095	-114.577857	53.763389
100053405504W500	05-34-055-04W5	0.353	-114.518312	53.793954
100090205505W500	09-02-055-05W5	0.340	-114.625872	53.725752
100161805505W500	16-18-055-05W5	0.192	-114.725467	53.757227
100061905505W500	06-19-055-05W5	0.200	-114.733077	53.765100
100063605505W500	06-36-055-05W5	0.099	-114.611861	53.791644
100060805506W500	06-08-055-06W5	0.155	-114.859670	53.735231
100162305506W500	16-23-055-06W5	0.168	-114.770446	53.771046
100142405506W500	14-24-055-06W5	0.285	-114.759153	53.772696
100142505506W500	14-25-055-06W5	0.253	-114.757913	53.784581
100110305507W500	11-03-055-07W5	0.310	-114.960537	53.724616
100161405508W500	16-14-055-08W5	0.275	-115.072538	53.755564
100141605603W500	14-16-056-03W5	0.098	-114.388802	53.843402
100101705603W500	10-17-056-03W5	0.313	-114.406212	53.842492
100101905603W500	10-19-056-03W5	0.071	-114.431364	53.855655
100042705603W500	04-27-056-03W5	0.070	-114.367658	53.864413
100043205603W500	04-32-056-03W5	0.103	-114.416851	53.878597
100163305603W500	16-33-056-03W5	0.527	-114.378013	53.887024
100090405604W500	09-04-056-04W5	0.407	-114.524996	53.811706
100061805604W500	06-18-056-04W5	0.163	-114.586969	53.836808
100063005604W500	06-30-056-04W5	0.432	-114.589129	53.866445
100103105604W500	10-31-056-04W5	0.165	-114.580453	53.884251
100063605604W500	06-36-056-04W5	0.101	-114.462569	53.880796
100070105605W500	07-01-056-05W5	0.099	-114.602969	53.806387
100100505605W500	10-05-056-05W5	0.192	-114.702725	53.811964
100061005605W500	06-10-056-05W5	0.317	-114.661664	53.822037
100061305605W500	06-13-056-05W5	0.135	-114.613430	53.835828
100061605605W500	06-16-056-05W5	0.285	-114.688364	53.835893
100071705605W500	07-17-056-05W5	0.090	-114.705685	53.835297
100162105605W500	16-21-056-05W5	0.170	-114.675141	53.860223
100082705605W500	08-27-056-05W5	0.359	-114.651128	53.864647

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100083505605W500	08-35-056-05W5	0.384	-114.625889	53.881979
100162205606W500	16-22-056-06W5	0.092	-114.798544	53.858960
100072305606W500	07-23-056-06W5	0.465	-114.775984	53.851198
100162705606W500	16-27-056-06W5	0.383	-114.797991	53.871562
100062805609W500	06-28-056-09W5	0.222	-115.281983	53.867044
100082205610W500	08-22-056-10W5	0.220	-115.393102	53.850378
100061105611W500	06-11-056-11W5	0.559	-115.529386	53.822436
100111205611W500	11-12-056-11W5	0.193	-115.504879	53.826726
102101505611W500	10-15-056-11W5	0.175	-115.544518	53.840305
100090205614W500	09-02-056-14W5	0.400	-115.963074	53.811515
100061905615W500	06-19-056-15W5	0.280	-116.219813	53.852854
100061205618W500	06-12-056-18W5	0.403	-116.542759	53.823932
100111605623W500	11-16-056-23W5	0.520	-117.358824	53.840350
100113605702W500	11-36-057-02W5	0.765	-114.167592	53.972748
100040305703W500	04-03-057-03W5	0.404	-114.367329	53.893340
100080905703W500	08-09-057-03W5	0.105	-114.379141	53.910244
100042105703W500	04-21-057-03W5	0.150	-114.392450	53.934795
100111805704W500	11-18-057-04W5	0.135	-114.588357	53.929313
100060105705W500	06-01-057-05W5	0.129	-114.613963	53.893598
100060805705W500	06-08-057-05W5	0.082	-114.711338	53.908939
100061305705W500	06-13-057-05W5	0.422	-114.613189	53.923694
100110105706W500	11-01-057-06W5	0.120	-114.761411	53.897378
100112205706W500	11-22-057-06W5	0.230	-114.811817	53.943371
100102005707W500	10-20-057-07W5	0.102	-115.003991	53.943170
100060405713W500	06-04-057-13W5	0.070	-115.876424	53.894209
100060405714W500	06-04-057-14W5	0.310	-116.024018	53.894845
100062205714W500	06-22-057-14W5	0.120	-115.998376	53.940168
100051405718W500	05-14-057-18W5	0.350	-116.571186	53.925553
100022105718W500	02-21-057-18W5	0.139	-116.607787	53.937447
100071505719W500	07-15-057-19W5	0.241	-116.733340	53.923012
100070105723W500	07-01-057-23W5	0.263	-117.278422	53.894640
100062205802W500	06-22-058-02W5	0.116	-114.217695	54.026409
100102505804W500	10-25-058-04W5	0.102	-114.454407	54.045911
100061605805W500	06-16-058-05W5	0.114	-114.683724	54.012784
100082505805W500	08-25-058-05W5	0.139	-114.599889	54.041905
100082805805W500	08-28-058-05W5	0.140	-114.676325	54.042158
100162905805W500	16-29-058-05W5	0.126	-114.701031	54.046763

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100605806W500	10-06-058-06W5	0.144	-114.875437	53.986310
100141305806W500	14-13-058-06W5	0.310	-114.758427	54.020063
100133205808W500	13-32-058-08W5	0.101	-115.164758	54.061204
100102805811W500	10-28-058-11W5	0.097	-115.572519	54.046014
100143305813W500	14-33-058-13W5	0.151	-115.873961	54.061784
100071405815W500	07-14-058-15W5	0.263	-116.113320	54.011155
100073305815W500	07-33-058-15W5	0.294	-116.162928	54.054554
100060605822W500	06-06-058-22W5	0.520	-117.260570	53.983489
100062505901W500	06-25-059-01W5	0.240	-114.016468	54.129263
100011905902W500	01-19-059-02W5	0.747	-114.280904	54.111511
100102905902W500	10-29-059-02W5	0.120	-114.258097	54.132548
100073405902W500	07-34-059-02W5	0.185	-114.212040	54.143208
100073205903W500	07-32-059-03W5	0.181	-114.407395	54.141649
100071405904W500	07-14-059-04W5	0.163	-114.484192	54.098176
100101505904W500	10-15-059-04W5	0.179	-114.509484	54.103542
100101605904W500	10-16-059-04W5	0.144	-114.532207	54.103499
100140205905W500	14-02-059-05W5	0.173	-114.644307	54.076231
103162605905W500	16-26-059-05W5	0.186	-114.630728	54.134631
100083505905W500	08-35-059-05W5	0.323	-114.631239	54.141959
100110505906W500	11-05-059-06W5	0.200	-114.864087	54.075311
100101805906W500	10-18-059-06W5	0.121	-114.887899	54.103226
100091905906W500	09-19-059-06W5	0.139	-114.880881	54.117788
100052305906W500	05-23-059-06W5	0.793	-114.795572	54.112978
100113105906W500	11-31-059-06W5	0.164	-114.891438	54.145207
100143505906W500	14-35-059-06W5	0.130	-114.788761	54.151719
100090405907W500	09-04-059-07W5	0.130	-114.980838	54.073361
100113205908W500	11-32-059-08W5	0.113	-115.168751	54.148214
100101105909W500	10-11-059-09W5	0.318	-115.234950	54.088494
100102005910W500	10-20-059-10W5	0.590	-115.459702	54.117625
100060605914W500	06-06-059-14W5	0.327	-116.092468	54.068672
100101106001W500	10-11-060-01W5	0.145	-114.035304	54.175498
100023406001W500	02-34-060-01W5	0.125	-114.057898	54.228446
100060806002W500	06-08-060-02W5	0.159	-114.267068	54.171678
100100906002W500	10-09-060-02W5	0.137	-114.234271	54.174383
100121406002W500	12-14-060-02W5	0.629	-114.198093	54.189038
100101506002W500	10-15-060-02W5	0.105	-114.212463	54.189039
100072306002W500	07-23-060-02W5	0.257	-114.185684	54.199674

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100073306002W500	07-33-060-02W5	0.169	-114.234845	54.231647
100160906003W500	16-09-060-03W5	0.100	-114.381238	54.178012
100112506003W500	11-25-060-03W5	0.734	-114.319096	54.220184
100063506003W500	06-35-060-03W5	0.120	-114.343978	54.231632
100101706004W500	10-17-060-04W5	0.505	-114.557623	54.191122
100120806005W500	12-08-060-05W5	0.144	-114.720096	54.177187
100071606005W500	07-16-060-05W5	0.158	-114.683330	54.185097
100121806005W500	12-18-060-05W5	0.150	-114.747557	54.190257
100162606005W500	16-26-060-05W5	0.137	-114.632052	54.221762
100143206005W500	14-32-060-05W5	0.130	-114.714817	54.235966
100021306006W500	02-13-060-06W5	0.200	-114.762737	54.184552
100062406006W500	06-24-060-06W5	0.188	-114.767856	54.200796
100090306007W500	09-03-060-07W5	0.100	-114.955889	54.159497
100152306007W500	15-23-060-07W5	0.204	-114.933045	54.208386
100102606007W500	10-26-060-07W5	0.198	-114.933106	54.220345
100082806007W500	08-28-060-07W5	0.104	-114.981439	54.216838
100071106009W500	07-11-060-09W5	0.776	-115.234142	54.171788
100063006010W500	06-30-060-10W5	0.097	-115.490938	54.215921
100110906011W500	11-09-060-11W5	0.085	-115.592209	54.176114
100112506011W500	11-25-060-11W5	0.240	-115.515177	54.218976
102062906013W500	06-29-060-13W5	0.300	-115.917193	54.214973
100102106014W500	10-21-060-14W5	0.354	-116.033526	54.206398
100042706015W500	04-27-060-15W5	0.398	-116.170128	54.213631
100103406018W500	10-34-060-18W5	0.853	-116.607241	54.235344
100111906019W500	11-19-060-19W5	0.931	-116.842066	54.205885
100102206019W500	10-22-060-19W5	0.980	-116.759661	54.204908
100100806102W500	10-08-061-02W5	0.127	-114.257390	54.264711
100063206102W500	06-32-061-02W5	0.137	-114.267992	54.317252
100071306103W500	07-13-061-03W5	0.147	-114.307358	54.272660
100101706103W500	10-17-061-03W5	0.395	-114.412470	54.276561
100112106103W500	11-21-061-03W5	0.130	-114.391770	54.293359
100063206103W500	06-32-061-03W5	0.161	-114.418428	54.316239
100113606103W500	11-36-061-03W5	0.129	-114.317985	54.322166
100101806104W500	10-18-061-04W5	0.150	-114.585127	54.277585
100103006104W500	10-30-061-04W5	0.180	-114.586584	54.306325
100110506105W500	11-05-061-05W5	0.150	-114.715931	54.247150
100101006105W500	10-10-061-05W5	0.152	-114.660026	54.263554

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102106105W500	10-21-061-05W5	0.173	-114.682940	54.292708
100160406106W500	16-04-061-06W5	0.112	-114.831273	54.251072
100071106107W500	07-11-061-07W5	0.207	-114.932454	54.257674
100061006111W500	06-10-061-11W5	0.115	-115.567533	54.258523
100031306112W500	03-13-061-12W5	0.435	-115.666420	54.269554
100111406115W500	11-14-061-15W5	0.394	-116.143408	54.276943
100131606115W500	13-16-061-15W5	0.390	-116.194205	54.279722
100101606116W500	10-16-061-16W5	0.260	-116.333276	54.279046
100071306118W500	07-13-061-18W5	0.937	-116.558688	54.273295
100100406119W500	10-04-061-19W5	0.102	-116.785101	54.248353
100052806121W500	05-28-061-21W5	0.541	-117.094509	54.302049
100060206201W500	06-02-062-01W5	0.111	-114.043337	54.332018
100110406201W500	11-04-062-01W5	0.144	-114.091897	54.336968
100101306201W500	10-13-062-01W5	0.163	-114.008734	54.365952
100103506201W500	10-35-062-01W5	0.104	-114.035343	54.408591
100071706202W500	07-17-062-02W5	0.152	-114.258619	54.360266
100063606203W500	06-36-062-03W5	0.139	-114.319131	54.403339
100062506204W500	06-25-062-04W5	0.142	-114.468302	54.390565
100072606204W500	07-26-062-04W5	0.152	-114.483071	54.389304
100100206205W500	10-02-062-05W5	0.241	-114.635662	54.335757
100140606205W500	14-06-062-05W5	0.262	-114.742622	54.337776
100111406209W500	11-14-062-09W5	0.136	-115.243705	54.365423
100142206209W500	14-22-062-09W5	0.140	-115.267604	54.381975
100053106209W500	05-31-062-09W5	0.133	-115.345324	54.404623
100040406210W500	04-04-062-10W5	0.250	-115.447095	54.328715
100062406210W500	06-24-062-10W5	0.123	-115.368900	54.374825
100160406212W500	16-04-062-12W5	0.237	-115.728127	54.339816
100102806212W500	10-28-062-12W5	0.148	-115.732420	54.395918
102060606214W500	06-06-062-14W5	0.270	-116.091187	54.332127
100112606214W500	11-26-062-14W5	0.410	-115.993034	54.395030
100102106215W500	10-21-062-15W5	0.470	-116.185648	54.378859
100063306217W500	06-33-062-17W5	0.173	-116.492121	54.404063
100052706219W500	05-27-062-19W5	0.110	-116.769816	54.390138
100020906301W500	02-09-063-01W5	0.508	-114.087619	54.431998
100071606301W500	07-16-063-01W5	0.111	-114.086413	54.447142
100111706301W500	11-17-063-01W5	0.125	-114.117405	54.452174
100063206301W500	06-32-063-01W5	0.113	-114.119156	54.490934

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100206302W500	10-02-063-02W5	0.122	-114.188004	54.424166
100041306302W500	04-13-063-02W5	0.164	-114.172419	54.446006
100082506302W500	08-25-063-02W5	0.163	-114.155408	54.477585
100060906303W500	06-09-063-03W5	0.124	-114.397330	54.435390
100113506303W500	11-35-063-03W5	0.122	-114.345796	54.496782
100100306304W500	10-03-063-04W5	0.121	-114.512204	54.424600
100023006304W500	02-30-063-04W5	0.182	-114.586774	54.475901
100072506306W500	07-25-063-06W5	0.250	-114.764575	54.477075
100062706308W500	06-27-063-08W5	0.155	-115.125961	54.477260
100162706309W500	16-27-063-09W5	0.151	-115.264462	54.484448
100030406311W500	03-04-063-11W5	0.929	-115.604534	54.416465
100011606312W500	01-16-063-12W5	0.886	-115.744597	54.446398
100063606312W500	06-36-063-12W5	0.122	-115.679220	54.492264
100111506313W500	11-15-063-13W5	0.146	-115.881992	54.453018
100102506313W500	10-25-063-13W5	0.279	-115.824229	54.481438
102102506313W500	10-25-063-13W5	0.279	-115.823230	54.482027
100103106313W500	10-31-063-13W5	0.291	-115.948995	54.496318
100070706314W500	07-07-063-14W5	0.128	-116.102654	54.435402
100070706318W500	07-07-063-18W5	0.640	-116.704764	54.433375
100021806318W500	02-18-063-18W5	0.140	-116.706313	54.445249
100080406320W500	08-04-063-20W5	0.531	-116.954263	54.418196
100111606320W500	11-16-063-20W5	0.397	-116.966181	54.453376
100101906320W500	10-19-063-20W5	0.379	-117.007156	54.467953
100112006320W500	11-20-063-20W5	0.362	-116.989889	54.467011
100102206320W500	10-22-063-20W5	0.144	-116.930811	54.468284
100022806320W500	02-28-063-20W5	0.469	-116.957917	54.474428
100122306322W500	12-23-063-22W5	0.242	-117.221555	54.467612
100072506324W500	07-25-063-24W5	0.250	-117.489147	54.478879
100071306401W500	07-13-064-01W5	0.142	-114.010075	54.534298
100163206401W500	16-32-064-01W5	0.220	-114.104443	54.587080
100100106402W500	10-01-064-02W5	0.112	-114.161230	54.510442
100111906402W500	11-19-064-02W5	0.146	-114.294624	54.554257
100072206402W500	07-22-064-02W5	0.109	-114.210378	54.549242
100103006402W500	10-30-064-02W5	0.143	-114.285547	54.569714
100073306402W500	07-33-064-02W5	0.118	-114.234963	54.579282
100071406403W500	07-14-064-03W5	0.540	-114.336482	54.534943
100102606403W500	10-26-064-03W5	0.135	-114.336530	54.569647



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102120606410W500	12-06-064-10W5	0.261	-115.510167	54.509915
100101406412W500	10-14-064-12W5	0.481	-115.696597	54.540563
100102206412W500	10-22-064-12W5	0.519	-115.722741	54.555436
100023206414W500	02-32-064-14W5	0.105	-116.076225	54.576011
100161206415W500	16-12-064-15W5	0.476	-116.122867	54.528307
100102506415W500	10-25-064-15W5	0.237	-116.126309	54.568671
100033206415W500	03-32-064-15W5	0.118	-116.234665	54.577620
100100406416W500	10-04-064-16W5	0.175	-116.353928	54.510396
100111806416W500	11-18-064-16W5	0.392	-116.411065	54.541210
100071906416W500	07-19-064-16W5	0.430	-116.406571	54.550969
100060406417W500	06-04-064-17W5	0.100	-116.511269	54.506133
100080606417W500	08-06-064-17W5	0.292	-116.545935	54.507641
100061606418W500	06-16-064-18W5	0.139	-116.663086	54.535380
100101706418W500	10-17-064-18W5	0.668	-116.681106	54.539819
100052306418W500	05-23-064-18W5	0.105	-116.615529	54.549935
100073506418W500	07-35-064-18W5	0.106	-116.604052	54.578916
100100906419W500	10-09-064-19W5	0.880	-116.807181	54.525204
100041006419W500	04-10-064-19W5	0.597	-116.794437	54.517976
100101706419W500	10-17-064-19W5	0.124	-116.832387	54.539836
100072206419W500	07-22-064-19W5	0.107	-116.781981	54.550678
100101406420W500	10-14-064-20W5	0.128	-116.908011	54.539835
100062006420W500	06-20-064-20W5	0.118	-116.989841	54.550677
100012006421W500	01-20-064-21W5	0.450	-117.130723	54.548279
100113006421W500	11-30-064-21W5	0.142	-117.167277	54.569620
100113106421W500	11-31-064-21W5	0.140	-117.166957	54.583736
100062106425W500	06-21-064-25W5	0.164	-117.723219	54.549965
100072006501W500	07-20-065-01W5	0.112	-114.111863	54.638594
100152406501W500	15-24-065-01W5	0.142	-114.007486	54.643240
100071006503W500	07-10-065-03W5	0.490	-114.361123	54.607454
100062006503W500	06-20-065-03W5	0.346	-114.421736	54.636850
100103106503W500	10-31-065-03W5	0.244	-114.437158	54.671304
100161006512W500	16-10-065-12W5	0.161	-115.717893	54.615875
100140306515W500	14-03-065-15W5	0.435	-116.184468	54.600839
100022206515W500	02-22-065-15W5	0.443	-116.177027	54.634225
100102306515W500	10-23-065-15W5	0.285	-116.150219	54.641921
100020206516W500	02-02-065-16W5	0.110	-116.303800	54.591917
100090706516W500	09-07-065-16W5	0.376	-116.399729	54.613476

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100131106516W500	13-11-065-16W5	0.125	-116.313343	54.614382
100031206516W500	03-12-065-16W5	0.180	-116.283537	54.606399
100100806517W500	10-08-065-17W5	0.108	-116.528953	54.612433
100100106518W500	10-01-065-18W5	0.117	-116.579832	54.597977
100112906518W500	11-29-065-18W5	0.123	-116.688343	54.656645
100041106519W500	04-11-065-19W5	0.135	-116.769230	54.605247
100072906519W500	07-29-065-19W5	0.122	-116.830600	54.651694
100102506520W500	10-25-065-20W5	0.125	-116.881445	54.657376
100022806521W500	02-28-065-21W5	0.112	-117.109666	54.648960
100070106522W500	07-01-065-22W5	0.525	-117.183882	54.593438
100071406522W500	07-14-065-22W5	0.469	-117.209503	54.622053
100060106601W500	06-01-066-01W5	0.134	-114.019322	54.680970
102071206601W500	07-12-066-01W5	0.240	-114.008941	54.695601
100162006601W500	16-20-066-01W5	0.172	-114.107997	54.731097
100023106601W500	02-31-066-01W5	0.137	-114.133405	54.751928
100103506601W500	10-35-066-01W5	0.133	-114.037901	54.756329
100101906602W500	10-19-066-02W5	0.148	-114.285969	54.727391
100102706602W500	10-27-066-02W5	0.158	-114.211676	54.744851
100102906602W500	10-29-066-02W5	0.134	-114.262048	54.744827
100103206602W500	10-32-066-02W5	0.163	-114.264508	54.758554
100110606603W500	11-06-066-03W5	0.162	-114.446489	54.685966
100060706603W500	06-07-066-03W5	0.132	-114.443437	54.694802
100071506603W500	07-15-066-03W5	0.147	-114.361680	54.709654
100102306603W500	10-23-066-03W5	0.238	-114.337245	54.729979
100102506603W500	10-25-066-03W5	0.151	-114.313288	54.743251
100143306603W500	14-33-066-03W5	0.225	-114.391634	54.760267
100133606603W500	13-36-066-03W5	0.210	-114.325884	54.760836
100100506609W500	10-05-066-09W5	0.152	-115.318658	54.685925
100041106611W500	04-11-066-11W5	0.135	-115.559585	54.692222
100102206612W500	10-22-066-12W5	0.312	-115.723706	54.728493
100123606615W500	12-36-066-15W5	0.163	-116.138305	54.758621
100041006618W500	04-10-066-18W5	0.125	-116.643173	54.692496
100101806618W500	10-18-066-18W5	0.118	-116.704744	54.715246
100151806620W500	15-18-066-20W5	0.484	-117.007993	54.716587
100100906621W500	10-09-066-21W5	0.108	-117.109756	54.699733
100101106622W500	10-11-066-22W5	0.151	-117.209260	54.700830
100102806622W500	10-28-066-22W5	0.600	-117.260180	54.744383

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100110406623W500	11-04-066-23W5	0.656	-117.420143	54.684681
100100906623W500	10-09-066-23W5	0.170	-117.410373	54.700438
100070706624W500	07-07-066-24W5	0.495	-117.612338	54.695039
100101606701W500	10-16-067-01W5	0.114	-114.083844	54.801649
100112106701W500	11-21-067-01W5	0.188	-114.093459	54.816132
100062406701W500	06-24-067-01W5	0.175	-114.018064	54.811331
100012506701W500	01-25-067-01W5	0.147	-114.001762	54.824374
100110906702W500	11-09-067-02W5	0.910	-114.246682	54.788333
100071206702W500	07-12-067-02W5	0.147	-114.161470	54.782258
100101506702W500	10-15-067-02W5	0.148	-114.212168	54.802348
100073406702W500	07-34-067-02W5	0.140	-114.213821	54.841387
100063506702W500	06-35-067-02W5	0.158	-114.196295	54.840206
100110306703W500	11-03-067-03W5	0.270	-114.374523	54.773260
100071506703W500	07-15-067-03W5	0.171	-114.364805	54.796929
100113306706W500	11-33-067-06W5	0.182	-114.853842	54.844990
100102006707W500	10-20-067-07W5	0.640	-115.026514	54.816842
100041206710W500	04-12-067-10W5	0.192	-115.395189	54.779556
100123506710W500	12-35-067-10W5	0.156	-115.420380	54.844828
100020606712W500	02-06-067-12W5	0.270	-115.813914	54.765356
100103206713W500	10-32-067-13W5	0.242	-115.940301	54.846238
100070606714W500	07-06-067-14W5	0.581	-116.116807	54.768132
100011606714W500	01-16-067-14W5	0.177	-116.064987	54.795244
102072106719W500	07-21-067-19W5	0.276	-116.830453	54.811340
100163506721W500	16-35-067-21W5	0.360	-117.081808	54.847295
100061706722W500	06-17-067-22W5	0.218	-117.323500	54.796810
100051406723W500	05-14-067-23W5	0.381	-117.401440	54.797277
100111506723W500	11-15-067-23W5	0.161	-117.422609	54.801567
100062106723W500	06-21-067-23W5	0.135	-117.449659	54.811326
100063506724W500	06-35-067-24W5	0.183	-117.550454	54.840841
100060106801W500	06-01-068-01W5	0.162	-114.017131	54.854326
100011506801W500	01-15-068-01W5	0.228	-114.056775	54.882478
100103606801W500	10-36-068-01W5	0.224	-114.012860	54.933909
100110306802W500	11-03-068-02W5	0.148	-114.221716	54.860538
100100906802W500	10-09-068-02W5	0.190	-114.237970	54.874883
100111306803W500	11-13-068-03W5	0.510	-114.319290	54.889833
100113606803W500	11-36-068-03W5	0.190	-114.324105	54.933516
100133606803W500	13-36-068-03W5	0.467	-114.327704	54.935648

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100103406804W500	10-34-068-04W5	0.225	-114.516925	54.933714
100100306810W500	10-03-068-10W5	0.179	-115.433934	54.860011
100022006810W500	02-20-068-10W5	0.113	-115.483814	54.895913
100110206819W500	11-02-068-19W5	0.253	-116.788346	54.860371
100112806819W500	11-28-068-19W5	0.164	-116.839148	54.918751
100103406819W500	10-34-068-19W5	0.151	-116.806648	54.933030
100072306820W500	07-23-068-20W5	0.143	-116.931456	54.898609
100090406822W500	09-04-068-22W5	0.133	-117.281651	54.860311
100073206822W500	07-32-068-22W5	0.181	-117.312502	54.927485
100112506823W500	11-25-068-23W5	0.185	-117.374142	54.918207
100070306824W500	07-03-068-24W5	0.154	-117.567694	54.855028
100100406824W500	10-04-068-24W5	0.170	-117.592568	54.860487
100150706824W500	15-07-068-24W5	0.202	-117.642193	54.875930
100101106824W500	10-11-068-24W5	0.169	-117.543375	54.874033
100062606825W500	06-26-068-25W5	0.287	-117.704147	54.913028
100051006826W500	05-10-068-26W5	0.203	-117.889295	54.871237
100061906901W500	06-19-069-01W5	0.420	-114.141582	54.987522
100112506901W500	11-25-069-01W5	0.200	-114.015192	55.004365
100141506902W500	14-15-069-02W5	0.240	-114.217005	54.980934
100062406902W500	06-24-069-02W5	0.205	-114.170575	54.985583
100092506902W500	09-25-069-02W5	0.192	-114.159386	55.006852
100100406904W500	10-04-069-04W5	0.195	-114.542288	54.947320
100061106904W500	06-11-069-04W5	0.172	-114.501383	54.956818
100082106904W500	08-21-069-04W5	0.237	-114.540075	54.988357
100112506904W500	11-25-069-04W5	0.180	-114.476690	55.004380
100152706904W500	15-27-069-04W5	0.181	-114.521996	55.007419
100063306904W500	06-33-069-04W5	0.173	-114.552188	55.015385
100142206910W500	14-22-069-10W5	0.133	-115.440589	54.992598
102142206910W500	14-22-069-10W5	0.188	-115.440588	54.992221
100040706921W500	04-07-069-21W5	0.189	-117.200026	54.953638
100101106921W500	10-11-069-21W5	0.162	-117.083278	54.962291
100102506921W500	10-25-069-21W5	0.170	-117.058761	55.005948
100091606922W500	09-16-069-22W5	0.162	-117.282860	54.975937
100060606923W500	06-06-069-23W5	0.204	-117.498813	54.943216
100033506923W500	03-35-069-23W5	0.190	-117.396412	55.011856
100061306925W500	06-13-069-25W5	0.068	-117.677852	54.971690
100071906925W500	07-19-069-25W5	0.173	-117.797577	54.987170

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100110707001W500	11-07-070-01W5	0.232	-114.144278	55.050345
100112707001W500	11-27-070-01W5	0.234	-114.070765	55.093967
100070507002W500	07-05-070-02W5	0.228	-114.264104	55.029092
100063007002W500	06-30-070-02W5	0.196	-114.298844	55.087296
100113207002W500	11-32-070-02W5	0.272	-114.273613	55.107898
100153607002W500	15-36-070-02W5	0.504	-114.161167	55.109260
100063507003W500	06-35-070-03W5	0.340	-114.345004	55.104040
100111007005W500	11-10-070-05W5	0.220	-114.678543	55.047296
100072107005W500	07-21-070-05W5	0.197	-114.694952	55.073215
100100207014W500	10-02-070-14W5	0.150	-116.015535	55.035640
100061907014W500	06-19-070-14W5	0.600	-116.128599	55.075254
100102007016W500	10-20-070-16W5	0.706	-116.398433	55.078464
100123207018W500	12-32-070-18W5	0.134	-116.716736	55.106814
100071007019W500	07-10-070-19W5	0.169	-116.804489	55.044066
100043107019W500	04-31-070-19W5	0.524	-116.891672	55.100818
100162107020W500	16-21-070-20W5	0.177	-116.980083	55.079947
100102207020W500	10-22-070-20W5	0.070	-116.960419	55.078332
100142307020W500	14-23-070-20W5	0.170	-116.941791	55.079859
100063207020W500	06-32-070-20W5	0.150	-117.013601	55.104357
100140307021W500	14-03-070-21W5	0.185	-117.118872	55.036622
100111507021W500	11-15-070-21W5	0.160	-117.118952	55.064724
100110807022W500	11-08-070-22W5	0.196	-117.318485	55.047198
100063007022W500	06-30-070-22W5	0.189	-117.348129	55.089633
100030307023W500	03-03-070-23W5	0.153	-117.422607	55.026872
100130607023W500	13-06-070-23W5	0.185	-117.505251	55.037691
100063407025W500	06-34-070-25W5	0.232	-117.726865	55.103409
100110307101W500	11-03-071-01W5	0.240	-114.070376	55.122185
100061307101W500	06-13-071-01W5	0.288	-114.018314	55.148388
100072807101W500	07-28-071-01W5	0.502	-114.087864	55.176846
100080107102W500	08-01-071-02W5	0.614	-114.160176	55.118841
100160207102W500	16-02-071-02W5	0.950	-114.185467	55.123913
100061807102W500	06-18-071-02W5	0.274	-114.301703	55.148037
100112007102W500	11-20-071-02W5	0.250	-114.275390	55.165702
100072907102W500	07-29-071-02W5	0.290	-114.265072	55.175310
100103107102W500	10-31-071-02W5	0.299	-114.290867	55.194896
100051007103W500	05-10-071-03W5	0.200	-114.380114	55.131621
100111207103W500	11-12-071-03W5	0.273	-114.327560	55.137545

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100122007103W500	12-20-071-03W5	0.291	-114.431587	55.163524
100102607103W500	10-26-071-03W5	0.304	-114.342930	55.180128
100113507103W500	11-35-071-03W5	0.276	-114.351024	55.194261
100020107104W500	02-01-071-04W5	0.214	-114.472068	55.114179
100071507104W500	07-15-071-04W5	0.233	-114.523273	55.147453
102062207104W500	06-22-071-04W5	0.322	-114.528909	55.161006
100102307104W500	10-23-071-04W5	0.258	-114.496689	55.164195
100102207105W500	10-22-071-05W5	0.219	-114.675582	55.165834
100112207113W500	11-22-071-13W5	0.230	-115.916457	55.166212
100141707114W500	14-17-071-14W5	0.420	-116.115976	55.153540
100103507114W500	10-35-071-14W5	0.560	-116.035445	55.194784
100022807118W500	02-28-071-18W5	0.189	-116.701924	55.172481
100100807120W500	10-08-071-20W5	0.152	-117.033770	55.137267
100061007121W500	06-10-071-21W5	0.201	-117.145048	55.132358
100050507124W500	05-05-071-24W5	0.242	-117.663335	55.116706
100110307201W500	11-03-072-01W5	0.266	-114.066241	55.206858
100100707201W500	10-07-072-01W5	0.361	-114.137984	55.224644
100111207201W500	11-12-072-01W5	0.394	-114.018591	55.223956
100081607201W500	08-16-072-01W5	0.454	-114.083864	55.235684
100012307201W500	01-23-072-01W5	0.330	-114.031722	55.245946
100022407201W500	02-24-072-01W5	0.310	-114.013142	55.246414
100062507201W500	06-25-072-01W5	0.323	-114.018607	55.262202
100063607201W500	06-36-072-01W5	0.318	-114.017428	55.276691
100060807202W500	06-08-072-02W5	0.308	-114.274634	55.218694
100063407202W500	06-34-072-02W5	0.426	-114.221638	55.279280
100143507202W500	14-35-072-02W5	0.293	-114.196747	55.283761
100110307203W500	11-03-072-03W5	0.380	-114.377503	55.208879
100100407203W500	10-04-072-03W5	0.365	-114.393167	55.210200
100030507203W500	03-05-072-03W5	0.274	-114.430015	55.202773
100061507203W500	06-15-072-03W5	0.294	-114.377144	55.232371
100113607203W500	11-36-072-03W5	0.363	-114.326150	55.281457
100123607205W500	12-36-072-05W5	0.257	-114.635713	55.279638
100113607211W500	11-36-072-11W5	0.835	-115.555550	55.282088
100100807217W500	10-08-072-17W5	0.182	-116.572310	55.225237
100111807217W500	11-18-072-17W5	0.130	-116.605845	55.238257
100101207218W500	10-12-072-18W5	0.148	-116.622839	55.225023
100062307218W500	06-23-072-18W5	0.606	-116.659653	55.247900

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062407218W500	06-24-072-18W5	0.175	-116.632327	55.248310
100142307221W500	14-23-072-21W5	0.264	-117.117206	55.257592
100050607223W500	05-06-072-23W5	0.239	-117.535384	55.205921
100021107224W500	02-11-072-24W5	0.282	-117.574410	55.215765
100062407224W500	06-24-072-24W5	0.500	-117.552441	55.250321
100100207225W500	10-02-072-25W5	0.225	-117.725720	55.209531
100062307225W500	06-23-072-25W5	0.240	-117.735969	55.250548
100050207301W500	05-02-073-01W5	0.424	-114.049731	55.290844
100161507301W500	16-15-073-01W5	0.335	-114.055506	55.328283
100110307302W500	11-03-073-02W5	0.787	-114.224355	55.294988
100072107302W500	07-21-073-02W5	0.347	-114.239940	55.335225
100140707307W500	14-07-073-07W5	0.465	-115.065485	55.314709
100070807307W500	07-08-073-07W5	0.338	-115.035058	55.305475
100111107308W500	11-11-073-08W5	0.396	-115.120578	55.311486
100111807308W500	11-18-073-08W5	0.875	-115.224260	55.326088
100112707308W500	11-27-073-08W5	0.519	-115.146843	55.355196
100033007308W500	03-30-073-08W5	0.570	-115.224266	55.348574
100022407309W500	02-24-073-09W5	0.887	-115.240775	55.332606
100072607309W500	07-26-073-09W5	0.583	-115.266115	55.350679
100081407313W500	08-14-073-13W5	0.156	-115.877681	55.321861
100022107313W500	02-21-073-13W5	0.134	-115.933054	55.332792
100101307314W500	10-13-073-14W5	0.178	-116.009951	55.325507
100072007314W500	07-20-073-14W5	0.252	-116.111293	55.336092
100033207316W500	03-32-073-16W5	0.309	-116.424815	55.360309
100100107317W500	10-01-073-17W5	0.202	-116.471368	55.296430
102062107317W500	06-21-073-17W5	0.226	-116.555439	55.337384
100091707318W500	09-17-073-18W5	0.241	-116.720928	55.325264
100102307318W500	10-23-073-18W5	0.246	-116.648882	55.341058
100063007320W500	06-30-073-20W5	0.304	-117.065040	55.352310
100080907321W500	08-09-073-21W5	0.472	-117.156822	55.308996
100102307321W500	10-23-073-21W5	0.230	-117.110638	55.340927
100091207323W500	09-12-073-23W5	0.246	-117.391093	55.312526
100131607324W500	13-16-073-24W5	0.253	-117.638967	55.327441
100100707326W500	10-07-073-26W5	0.229	-117.982630	55.311474
100011707401W500	01-17-074-01W5	0.345	-114.105292	55.405476
100102907401W500	10-29-074-01W5	0.557	-114.115746	55.439840
100152907401W500	15-29-074-01W5	0.347	-114.111353	55.443764

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100143007401W500	14-30-074-01W5	0.389	-114.142335	55.443816
100103407401W500	10-34-074-01W5	0.355	-114.060202	55.454096
100061307403W500	06-13-074-03W5	0.571	-114.323050	55.407991
100060507404W500	06-05-074-04W5	0.755	-114.582172	55.378835
100081507404W500	08-15-074-04W5	0.520	-114.519133	55.410098
100052507406W500	05-25-074-06W5	0.443	-114.792150	55.438065
100031407410W500	03-14-074-10W5	0.188	-115.426467	55.405236
100070407416W500	07-04-074-16W5	0.190	-116.396686	55.378403
100101707416W500	10-17-074-16W5	0.214	-116.418146	55.413397
100053607417W500	05-36-074-17W5	0.298	-116.484876	55.452286
100100307421W500	10-03-074-21W5	0.264	-117.137989	55.383728
100132307422W500	13-23-074-22W5	0.260	-117.280938	55.431736
100163507424W500	16-35-074-24W5	0.252	-117.569789	55.459112
100123607425W500	12-36-074-25W5	0.252	-117.712262	55.457579
100101707502W500	10-17-075-02W5	0.520	-114.271546	55.500653
100092907502W500	09-29-075-02W5	0.433	-114.264700	55.528486
100061807503W500	06-18-075-03W5	0.419	-114.456279	55.495655
100081707515W500	08-17-075-15W5	0.161	-116.282025	55.497282
100042207515W500	04-22-075-15W5	0.172	-116.247204	55.506803
100063007518W500	06-30-075-18W5	0.400	-116.781671	55.526359
100100807519W500	10-08-075-19W5	0.261	-116.909955	55.483452
100012007519W500	01-20-075-19W5	0.219	-116.902462	55.508156
100102107519W500	10-21-075-19W5	0.267	-116.881144	55.514014
100111207522W500	11-12-075-22W5	0.204	-117.277414	55.485909
100062107522W500	06-21-075-22W5	0.277	-117.354828	55.509540
100062207522W500	06-22-075-22W5	0.224	-117.329831	55.508851
100143207522W500	14-32-075-22W5	0.250	-117.377788	55.547687
100100507523W500	10-05-075-23W5	0.218	-117.527664	55.470501
100060107524W500	06-01-075-24W5	0.240	-117.585304	55.466983
100052307601W500	05-23-076-01W5	0.505	-114.046463	55.595683
100120507602W500	12-05-076-02W5	0.477	-114.279486	55.558919
100101607603W500	10-16-076-03W5	0.717	-114.398615	55.586165
100101807603W500	10-18-076-03W5	0.342	-114.446521	55.586777
100103007604W500	10-30-076-04W5	0.422	-114.602536	55.616537
100023507604W500	02-35-076-04W5	0.571	-114.501431	55.622928
100041307612W500	04-13-076-12W5	0.220	-115.730139	55.579937
100063207614W500	06-32-076-14W5	0.160	-116.136682	55.628164



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100033107615W500	03-31-076-15W5	0.162	-116.320624	55.624560
100103107616W500	10-31-076-16W5	0.168	-116.467230	55.630369
100063307619W500	06-33-076-19W5	0.210	-116.885277	55.628022
100141607620W500	14-16-076-20W5	0.209	-117.040512	55.589223
100162207620W500	16-22-076-20W5	0.249	-117.006096	55.603748
100162707620W500	16-27-076-20W5	0.271	-117.001809	55.620833
100062907620W500	06-29-076-20W5	0.197	-117.066252	55.613658
100013107620W500	01-31-076-20W5	0.180	-117.083747	55.623281
100060407622W500	06-04-076-22W5	0.280	-117.353201	55.554119
100082307622W500	08-23-076-22W5	0.252	-117.286277	55.597693
100163507622W500	16-35-076-22W5	0.294	-117.291682	55.632775
100070907623W500	07-09-076-23W5	0.233	-117.501171	55.567846
100041907623W500	04-19-076-23W5	0.206	-117.563193	55.594950
102090707625W500	09-07-076-25W5	0.238	-117.857908	55.570966
100020807626W500	02-08-076-26W5	0.245	-117.983242	55.565049
100102007701W500	10-20-077-01W5	0.470	-114.114770	55.687581
100082707702W500	08-27-077-02W5	0.826	-114.212469	55.697807
100061507703W500	06-15-077-03W5	0.661	-114.381043	55.669730
100071607704W500	07-16-077-04W5	0.491	-114.550281	55.669211
100070207705W500	07-02-077-05W5	0.600	-114.657597	55.640785
100090907705W500	09-09-077-05W5	0.440	-114.703547	55.659051
100081407705W500	08-14-077-05W5	0.460	-114.652478	55.670501
100043307707W500	04-33-077-07W5	0.683	-115.031489	55.710430
100102407715W500	10-24-077-15W5	0.628	-116.181042	55.689500
100090107716W500	09-01-077-16W5	0.265	-116.332624	55.645651
100090407716W500	09-04-077-16W5	0.438	-116.410996	55.645963
100100507716W500	10-05-077-16W5	0.178	-116.440168	55.645646
100051107716W500	05-11-077-16W5	0.219	-116.374876	55.654134
100061207716W500	06-12-077-16W5	0.170	-116.341903	55.657180
100041507716W500	04-15-077-16W5	0.201	-116.400400	55.668022
100061607717W500	06-16-077-17W5	0.249	-116.578055	55.668809
100121807718W500	12-18-077-18W5	0.228	-116.788145	55.674579
100081607720W500	08-16-077-20W5	0.304	-117.032295	55.671833
100060107721W500	06-01-077-21W5	0.199	-117.117972	55.639904
100120207721W500	12-02-077-21W5	0.150	-117.150523	55.644655
100131007721W500	13-10-077-21W5	0.276	-117.176308	55.661785
100031707721W500	03-17-077-21W5	0.098	-117.220790	55.668252

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111907721W500	11-19-077-21W5	0.768	-117.252720	55.688842
100082907721W500	08-29-077-21W5	0.239	-117.213222	55.700881
100042707722W500	04-27-077-22W5	0.204	-117.333838	55.694989
100043507722W500	04-35-077-22W5	0.198	-117.307791	55.710471
100123607722W500	12-36-077-22W5	0.266	-117.279853	55.719055
100101107723W500	10-11-077-23W5	0.199	-117.450200	55.659517
100042107723W500	04-21-077-23W5	0.234	-117.516862	55.682699
100160907725W500	16-09-077-25W5	0.280	-117.807877	55.661668
100051507725W500	05-15-077-25W5	0.251	-117.796241	55.669152
100021607725W500	02-16-077-25W5	0.769	-117.809630	55.668660
100102007725W500	10-20-077-25W5	0.283	-117.835378	55.687325
100093507725W500	09-35-077-25W5	0.399	-117.754680	55.718238
100101007726W500	10-10-077-26W5	0.309	-117.939017	55.658770
100161107726W500	16-11-077-26W5	0.290	-117.906118	55.663110
100072707726W500	07-27-077-26W5	0.276	-117.938337	55.698771
100103207726W500	10-32-077-26W5	0.296	-117.989863	55.718633
100100607802W500	10-06-078-02W5	0.452	-114.294624	55.732084
100062007802W500	06-20-078-02W5	0.574	-114.278088	55.770385
100072807802W500	07-28-078-02W5	0.635	-114.242887	55.786521
100150707804W500	15-07-078-04W5	0.430	-114.606660	55.748828
100082307815W500	08-23-078-15W5	0.243	-116.203837	55.770845
100100507818W500	10-05-078-18W5	0.491	-116.751048	55.733834
100071307818W500	07-13-078-18W5	0.169	-116.646069	55.756238
100082107818W500	08-21-078-18W5	0.152	-116.719432	55.772203
100073407818W500	07-34-078-18W5	0.168	-116.697465	55.799750
100102407819W500	10-24-078-19W5	0.100	-116.802762	55.777427
100102707819W500	10-27-078-19W5	0.211	-116.854726	55.791214
100063007820W500	06-30-078-20W5	0.222	-117.092565	55.787815
100142607821W500	14-26-078-21W5	0.461	-117.145357	55.795429
100123507821W500	12-35-078-21W5	0.220	-117.150590	55.803744
100121107822W500	12-11-078-22W5	0.321	-117.307795	55.746777
100110907823W500	11-09-078-23W5	0.300	-117.510397	55.747277
100101807823W500	10-18-078-23W5	0.229	-117.553443	55.761687
100043107823W500	04-31-078-23W5	0.339	-117.566259	55.797736
100070507825W500	07-05-078-25W5	0.335	-117.835277	55.728316
100032807826W500	03-28-078-26W5	0.293	-117.972959	55.782414
100111807903W500	11-18-079-03W5	0.453	-114.459196	55.848916

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100073407903W500	07-34-079-03W5	0.829	-114.373001	55.887204
100112707904W500	11-27-079-04W5	0.568	-114.539484	55.878893
100060107913W500	06-01-079-13W5	0.346	-115.896226	55.815614
100121807916W500	12-18-079-16W5	0.176	-116.503085	55.850261
100072307916W500	07-23-079-16W5	0.072	-116.383771	55.858923
100072407916W500	07-24-079-16W5	0.351	-116.357801	55.859227
100102907917W500	10-29-079-17W5	0.183	-116.619440	55.878027
100090307918W500	09-03-079-18W5	0.173	-116.716418	55.820525
100132407918W500	13-24-079-18W5	0.174	-116.681567	55.867019
100060207919W500	06-02-079-19W5	0.210	-116.862903	55.815586
100101307920W500	10-13-079-20W5	0.318	-116.983229	55.849639
100102207920W500	10-22-079-20W5	0.220	-117.034674	55.864559
100062307920W500	06-23-079-20W5	0.100	-117.015067	55.861054
102113407920W500	11-34-079-20W5	0.230	-117.041128	55.894056
100160507921W500	16-05-079-21W5	0.651	-117.241969	55.822026
100071607922W500	07-16-079-22W5	0.281	-117.373754	55.843660
100151707922W500	15-17-079-22W5	0.298	-117.403478	55.852028
100041207923W500	04-12-079-23W5	0.264	-117.470259	55.827735
100102407923W500	10-24-079-23W5	0.353	-117.454852	55.863293
100103307923W500	10-33-079-23W5	0.353	-117.532056	55.893363
100023607923W500	02-36-079-23W5	0.337	-117.454860	55.885151
100083607923W500	08-36-079-23W5	0.300	-117.450924	55.887618
100030307924W500	03-03-079-24W5	0.346	-117.671407	55.813054
100070107925W500	07-01-079-25W5	0.281	-117.766612	55.815092
100072607925W500	07-26-079-25W5	0.354	-117.796487	55.875169
100120608016W500	12-06-080-16W5	0.218	-116.501913	55.907376
100131608016W500	13-16-080-16W5	0.201	-116.452142	55.939241
100152908017W500	15-29-080-17W5	0.200	-116.616509	55.968186
100143408017W500	14-34-080-17W5	0.151	-116.573780	55.983372
100060308022W500	06-03-080-22W5	0.329	-117.355155	55.903459
100061808023W500	06-18-080-23W5	0.326	-117.590671	55.932213
100112008023W500	11-20-080-23W5	0.288	-117.566388	55.952111
100062308023W500	06-23-080-23W5	0.236	-117.488435	55.946307
100082708023W500	08-27-080-23W5	0.245	-117.502746	55.960613
102112908023W500	11-29-080-23W5	0.268	-117.568141	55.965748
100063208023W500	06-32-080-23W5	0.267	-117.567110	55.974540
102063208023W500	06-32-080-23W5	0.254	-117.566881	55.974534

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063308023W500	06-33-080-23W5	0.264	-117.541558	55.974704
100102808024W500	10-28-080-24W5	0.360	-117.686863	55.965380
100163408024W500	16-34-080-24W5	0.294	-117.657335	55.983265
100101208025W500	10-12-080-25W5	0.304	-117.767807	55.921452
100053108025W500	05-31-080-25W5	0.356	-117.910694	55.975766
100030208026W500	03-02-080-26W5	0.380	-117.959026	55.901375
100102308102W500	10-23-081-02W5	0.487	-114.190554	56.037516
100012708102W500	01-27-081-02W5	0.358	-114.214208	56.046287
100031908105W500	03-19-081-05W5	0.525	-114.772490	56.030390
100032408106W500	03-24-081-06W5	0.546	-114.795816	56.029668
100123308112W500	12-33-081-12W5	0.130	-115.825711	56.066355
100031108116W500	03-11-081-16W5	0.244	-116.394022	56.003167
100130808119W500	13-08-081-19W5	0.098	-116.944622	56.012944
100021608119W500	02-16-081-19W5	0.267	-116.909045	56.015486
100160508124W500	16-05-081-24W5	0.130	-117.709516	55.997886
100063008124W500	06-30-081-24W5	0.382	-117.751354	56.050147
100012208125W500	01-22-081-25W5	0.310	-117.815859	56.031742
100063608125W500	06-36-081-25W5	0.368	-117.774533	56.063206
100051508126W500	05-15-081-26W5	0.317	-117.988682	56.018522
100063408202W500	06-34-082-02W5	0.434	-114.226128	56.149836
100062408215W500	06-24-082-15W5	0.670	-116.207092	56.123071
100151408225W500	15-14-082-25W5	0.378	-117.791022	56.112478
100062208403W500	06-22-084-03W5	0.499	-114.385828	56.295714
100073508412W500	07-35-084-12W5	0.458	-115.775213	56.323036
100103208525W500	10-32-085-25W5	0.287	-117.911147	56.417089
100062708622W500	06-27-086-22W5	0.379	-117.390544	56.486399
100102708625W500	10-27-086-25W5	0.274	-117.854494	56.490351
100132808625W500	13-28-086-25W5	0.410	-117.893704	56.491799
100113608626W500	11-36-086-26W5	0.185	-117.969917	56.504373
100053508719W500	05-35-087-19W5	0.345	-116.918827	56.585332
100131908721W500	13-19-087-21W5	0.376	-117.349320	56.563477
100072508722W500	07-25-087-22W5	0.274	-117.362974	56.572380
100110508725W500	11-05-087-25W5	0.294	-117.953068	56.516642
100070608725W500	07-06-087-25W5	0.200	-117.969536	56.512661
100110808725W500	11-08-087-25W5	0.510	-117.952368	56.532851
100060908725W500	06-09-087-25W5	0.151	-117.928278	56.527825
100121008725W500	12-10-087-25W5	0.189	-117.901906	56.532154

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100021508725W500	02-15-087-25W5	0.205	-117.892028	56.540166
100061608725W500	06-16-087-25W5	0.210	-117.926831	56.541917
100061908808W500	06-19-088-08W5	0.276	-115.268930	56.643135
100023308808W500	02-33-088-08W5	0.613	-115.205891	56.671235
100071608922W500	07-16-089-22W5	0.190	-117.441652	56.716315
100071808922W500	07-18-089-22W5	0.230	-117.492099	56.716360
100130308925W500	13-03-089-25W5	0.274	-117.907784	56.694104
100100808925W500	10-08-089-25W5	0.196	-117.943508	56.707280
100150709004W500	15-07-090-04W5	0.450	-114.619016	56.796003
100062509022W500	06-25-090-22W5	0.196	-117.369198	56.832848
100112609022W500	11-26-090-22W5	0.277	-117.395354	56.837713
100082809022W500	08-28-090-22W5	0.201	-117.433748	56.833666
100070409023W500	07-04-090-23W5	0.450	-117.596842	56.776434
100111209023W500	11-12-090-23W5	0.190	-117.528825	56.793161
100103509024W500	10-35-090-24W5	0.206	-117.703648	56.852632
100113409025W500	11-34-090-25W5	0.246	-117.900837	56.852588
100063609025W500	06-36-090-25W5	0.228	-117.845986	56.847670
100061309109W500	06-13-091-09W5	0.250	-115.306571	56.892953
100100309116W500	10-03-091-16W5	0.204	-116.477986	56.866790
100030809122W500	03-08-091-22W5	0.250	-117.506048	56.874530
100122309122W500	12-23-091-22W5	0.193	-117.430248	56.911047
100112909122W500	11-29-091-22W5	0.198	-117.505904	56.925034
100073009122W500	07-30-091-22W5	0.236	-117.522963	56.922164
100061409123W500	06-14-091-23W5	0.379	-117.589382	56.891220
100072009123W500	07-20-091-23W5	0.229	-117.660200	56.904761
100072309123W500	07-23-091-23W5	0.190	-117.577834	56.906190
100092709124W500	09-27-091-24W5	0.179	-117.762841	56.926134
100100209125W500	10-02-091-25W5	0.169	-117.904215	56.866114
100163309211W500	16-33-092-11W5	0.460	-115.696953	57.028890
100102709219W500	10-27-092-19W5	0.302	-116.959994	57.013260
100070509220W500	07-05-092-20W5	0.186	-117.178725	56.951042
100111409220W500	11-14-092-20W5	0.190	-117.105050	56.983547
100060609222W500	06-06-092-22W5	0.199	-117.535018	56.949161
100102609222W500	10-26-092-22W5	0.250	-117.418763	57.011688
100073109224W500	07-31-092-24W5	0.171	-117.846423	57.021954
100042509225W500	04-25-092-25W5	0.193	-117.886099	57.005650
100072609225W500	07-26-092-25W5	0.190	-117.904192	57.009201

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100043009323W500	04-30-093-23W5	0.200	-117.698234	57.091546
100152709324W500	15-27-093-24W5	0.198	-117.769568	57.102576
100101009325W500	10-10-093-25W5	0.216	-117.927938	57.056748
100112609325W500	11-26-093-25W5	0.335	-117.910415	57.099910
100072909325W500	07-29-093-25W5	0.175	-117.980631	57.095230
100112709415W500	11-27-094-15W5	0.531	-116.326852	57.187399
100100509417W500	10-05-094-17W5	0.230	-116.694305	57.129178
100060809418W500	06-08-094-18W5	0.244	-116.864134	57.137821
100062309418W500	06-23-094-18W5	0.313	-116.783064	57.167207
102073409418W500	07-34-094-18W5	0.311	-116.802404	57.197129
100121709423W500	12-17-094-23W5	0.206	-117.671371	57.158841
100151709423W500	15-17-094-23W5	0.175	-117.660778	57.159584
100112909424W500	11-29-094-24W5	0.174	-117.828721	57.187100
100101409425W500	10-14-094-25W5	0.188	-117.899891	57.158093
100062009425W500	06-20-094-25W5	0.394	-117.990626	57.167156
100103609425W500	10-36-094-25W5	0.135	-117.877846	57.200012
100063209512W500	06-32-095-12W5	0.323	-115.915443	57.283708
100100309521W500	10-03-095-21W5	0.459	-117.316449	57.214013
100102709522W500	10-27-095-22W5	0.240	-117.476574	57.273963
100040309610W500	04-03-096-10W5	0.281	-115.542514	57.295799
100042409611W500	04-24-096-11W5	0.700	-115.651269	57.338588
100110109612W500	11-01-096-12W5	0.269	-115.804991	57.304304
100060809612W500	06-08-096-12W5	0.277	-115.916995	57.312830
100112209616W500	11-22-096-16W5	0.388	-116.512417	57.345133
100100609622W500	10-06-096-22W5	0.224	-117.559614	57.303411
100062609716W500	06-26-097-16W5	0.249	-116.482791	57.444470
100060909717W500	06-09-097-17W5	0.200	-116.698737	57.400780
100092209720W500	09-22-097-20W5	0.261	-117.148905	57.434543
100131109815W500	13-11-098-15W5	0.246	-116.324061	57.493847
100113309815W500	11-33-098-15W5	0.262	-116.376506	57.548446
100072709816W500	07-27-098-16W5	0.243	-116.502921	57.531866
100102709822W500	10-27-098-22W5	0.284	-117.477559	57.537086
100121910021W500	12-19-100-21W5	0.239	-117.443720	57.695509
100101010022W500	10-10-100-22W5	0.131	-117.511503	57.666572
100070310219W500	07-03-102-19W5	0.519	-117.016349	57.821132
100103410224W500	10-34-102-24W5	0.154	-117.839999	57.899020
100112510321W500	11-25-103-21W5	0.247	-117.330248	57.971162

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062810420W500	06-28-104-20W5	0.262	-117.249582	58.055462
100102310424W500	10-23-104-24W5	0.390	-117.847221	58.044725
100112710723W500	11-27-107-23W5	0.260	-117.758340	58.319902
100113010723W500	11-30-107-23W5	0.360	-117.838085	58.320331
100103310822W500	10-33-108-22W5	0.350	-117.605931	58.423701
100110710921W500	11-07-109-21W5	0.240	-117.501457	58.451443
100161105904W600	16-11-059-04W6	0.144	-118.476531	54.090761
100132006301W600	13-20-063-01W6	0.440	-118.122692	54.469335
100070806402W600	07-08-064-02W6	0.290	-118.261033	54.520637
100061306402W600	06-13-064-02W6	0.220	-118.167945	54.535254
100101006403W600	10-10-064-03W6	0.280	-118.359260	54.526098
100021406502W600	02-14-065-02W6	0.220	-118.183885	54.621066
100062206502W600	06-22-065-02W6	0.191	-118.219009	54.636778
100133206502W600	13-32-065-02W6	0.170	-118.270442	54.672650
100073206503W600	07-32-065-03W6	0.160	-118.409439	54.666561
100063506503W600	06-35-065-03W6	0.208	-118.342802	54.665934
100101906504W600	10-19-065-04W6	0.208	-118.586491	54.642274
100113506504W600	11-35-065-04W6	0.342	-118.494923	54.672220
100030306603W600	03-03-066-03W6	0.445	-118.365856	54.679371
100111106605W600	11-11-066-05W6	0.200	-118.645687	54.700717
100102606605W600	10-26-066-05W6	0.117	-118.635539	54.744821
100102806605W600	10-28-066-05W6	0.614	-118.686427	54.744397
100111306608W600	11-13-066-08W6	0.069	-119.074125	54.715041
100100506705W600	10-05-067-05W6	0.078	-118.720541	54.772113
100100806705W600	10-08-067-05W6	0.103	-118.720493	54.786921
100102006705W600	10-20-067-05W6	0.163	-118.720402	54.815987
102102006705W600	10-20-067-05W6	0.678	-118.720402	54.814358
100113206706W600	11-32-067-06W6	0.212	-118.881018	54.846028
100083606708W600	08-36-067-08W6	0.542	-119.069647	54.840940
100062706709W600	06-27-067-09W6	0.323	-119.288378	54.826064
100113506709W600	11-35-067-09W6	0.070	-119.263815	54.843564
100101206710W600	10-12-067-10W6	0.222	-119.382088	54.786838
100071506710W600	07-15-067-10W6	0.125	-119.430941	54.796256
100100806713W600	10-08-067-13W6	0.960	-119.937856	54.787786
100101006713W600	10-10-067-13W6	0.267	-119.888333	54.787932
100111506802W600	11-15-068-02W6	0.227	-118.220114	54.888388
100062606802W600	06-26-068-02W6	0.345	-118.190877	54.914204

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060706803W600	06-07-068-03W6	0.358	-118.448644	54.869800
100111106803W600	11-11-068-03W6	0.187	-118.345343	54.874199
100161806805W600	16-18-068-05W6	0.427	-118.742568	54.890856
100063106805W600	06-31-068-05W6	0.106	-118.753092	54.928216
100103606805W600	10-36-068-05W6	0.562	-118.618895	54.930633
100060106806W600	06-01-068-06W6	0.210	-118.780672	54.855348
100110506806W600	11-05-068-06W6	0.154	-118.881042	54.860754
100061506806W600	06-15-068-06W6	0.414	-118.829460	54.884776
100101506806W600	10-15-068-06W6	0.359	-118.819840	54.890159
100102606807W600	10-26-068-07W6	0.483	-118.952463	54.917967
100102806807W600	10-28-068-07W6	0.624	-118.997188	54.917803
100112606808W600	11-26-068-08W6	0.506	-119.110314	54.918508
100100706809W600	10-07-068-09W6	0.407	-119.354714	54.875138
100112006809W600	11-20-068-09W6	0.175	-119.338043	54.904922
100061606811W600	06-16-068-11W6	0.092	-119.619375	54.886731
100112506812W600	11-25-068-12W6	0.201	-119.695188	54.918534
100100906813W600	10-09-068-13W6	0.430	-119.915145	54.874477
100151606813W600	15-16-068-13W6	0.800	-119.917974	54.890811
100121206904W600	12-12-069-04W6	0.623	-118.475829	54.962405
100102506904W600	10-25-069-04W6	0.366	-118.463240	55.006732
100063106904W600	06-31-069-04W6	0.382	-118.598953	55.017154
100100206905W600	10-02-069-05W6	0.474	-118.643419	54.948720
100081206905W600	08-12-069-05W6	0.436	-118.614751	54.956538
100102706905W600	10-27-069-05W6	0.385	-118.668139	55.006696
100080906906W600	08-09-069-06W6	0.637	-118.843726	54.956966
100062806906W600	06-28-069-06W6	0.500	-118.851747	55.002811
100080406907W600	08-04-069-07W6	0.472	-118.996094	54.943331
100061006907W600	06-10-069-07W6	0.508	-118.983517	54.957099
100102406907W600	10-24-069-07W6	0.259	-118.921448	54.991594
100110306908W600	11-03-069-08W6	0.564	-119.135913	54.948122
100052706908W600	05-27-069-08W6	0.880	-119.137827	55.000907
100101906909W600	10-19-069-09W6	0.237	-119.354561	54.991117
100113106909W600	11-31-069-09W6	0.170	-119.364596	55.020837
100073006911W600	07-30-069-11W6	0.175	-119.659470	55.001291
100073206911W600	07-32-069-11W6	0.120	-119.634164	55.015002
100071006912W600	07-10-069-12W6	0.170	-119.737248	54.956975
100061106912W600	06-11-069-12W6	0.160	-119.721285	54.956854



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111306912W600	11-13-069-12W6	0.130	-119.694430	54.976675
100150507002W600	15-05-070-02W6	0.383	-118.263068	55.038111
100141107005W600	14-11-070-05W6	0.322	-118.648500	55.050924
100061707005W600	06-17-070-05W6	0.328	-118.727290	55.058445
100162107005W600	16-21-070-05W6	0.198	-118.689227	55.080932
100162207005W600	16-22-070-05W6	0.240	-118.665733	55.080183
100101307006W600	10-13-070-06W6	0.400	-118.768666	55.064173
100162507006W600	16-25-070-06W6	0.140	-118.766744	55.094741
100052907006W600	05-29-070-06W6	0.137	-118.885376	55.088507
100020107007W600	02-01-070-07W6	0.086	-118.923153	55.028253
100062007007W600	06-20-070-07W6	0.459	-119.032121	55.074435
100042307007W600	04-23-070-07W6	0.300	-118.959501	55.069485
100100807009W600	10-08-070-09W6	0.135	-119.329553	55.049823
100062307010W600	06-23-070-10W6	0.142	-119.415150	55.075386
100060707011W600	06-07-070-11W6	0.840	-119.665330	55.046398
100071207011W600	07-12-070-11W6	0.260	-119.531456	55.044617
100102507011W600	10-25-070-11W6	0.529	-119.531089	55.094062
100113607011W600	11-36-070-11W6	0.140	-119.539365	55.106079
100071007012W600	07-10-070-12W6	0.138	-119.736405	55.044336
100101907012W600	10-19-070-12W6	0.504	-119.815773	55.079090
100113007012W600	11-30-070-12W6	0.259	-119.821647	55.093400
100102507014W600	10-25-070-14W6	0.116	-119.992953	55.091531
100140507103W600	14-05-071-03W6	0.180	-118.422569	55.124634
100160807103W600	16-08-071-03W6	0.250	-118.414906	55.138162
100062907103W600	06-29-071-03W6	0.196	-118.425054	55.176134
100100207109W600	10-02-071-09W6	0.343	-119.263070	55.122487
100140907109W600	14-09-071-09W6	0.319	-119.321791	55.138312
100070907110W600	07-09-071-10W6	0.255	-119.466770	55.131217
100100807111W600	10-08-071-11W6	0.161	-119.651334	55.137359
100160307112W600	16-03-071-12W6	0.596	-119.747961	55.123709
100111607112W600	11-16-071-12W6	0.315	-119.785456	55.151592
100061807112W600	06-18-071-12W6	0.340	-119.837182	55.146060
100110607113W600	11-06-071-13W6	0.408	-119.989394	55.122916
100111207113W600	11-12-071-13W6	0.162	-119.858771	55.136111
100161907205W600	16-19-072-05W6	0.070	-118.743358	55.257419
100032707205W600	03-27-072-05W6	0.273	-118.683229	55.261239
102050907208W600	05-09-072-08W6	0.358	-119.173372	55.219958

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100707210W600	10-07-072-10W6	0.540	-119.522767	55.221995
100161207211W600	16-12-072-11W6	0.122	-119.540857	55.226480
100071907211W600	07-19-072-11W6	0.470	-119.673123	55.247852
100062107211W600	06-21-072-11W6	0.337	-119.633062	55.247022
100102307211W600	10-23-072-11W6	0.306	-119.571287	55.253218
100060807212W602	06-08-072-12W6	0.370	-119.807208	55.220860
100061107213W600	06-11-072-13W6	0.359	-119.885099	55.218233
100101907213W600	10-19-072-13W6	0.817	-119.980238	55.252984
100102307213W600	10-23-072-13W6	0.274	-119.878529	55.253283
100072707213W600	07-27-072-13W6	0.205	-119.903417	55.263707
100062907213W600	06-29-072-13W6	0.340	-119.965500	55.262072
100020207301W600	02-02-073-01W6	0.277	-118.034258	55.289024
102072907301W600	07-29-073-01W6	0.329	-118.109330	55.349741
100113007302W600	11-30-073-02W6	0.246	-118.295989	55.355248
100102107303W600	10-21-073-03W6	0.429	-118.394103	55.339037
100102307303W600	10-23-073-03W6	0.658	-118.342261	55.339332
100060407305W600	06-04-073-05W6	0.332	-118.704667	55.293835
100011007308W600	01-10-073-08W6	0.311	-119.132461	55.304606
100061507309W600	06-15-073-09W6	0.317	-119.298376	55.320193
100080207311W600	08-02-073-11W6	0.350	-119.568327	55.291091
100100107313W600	10-01-073-13W6	0.246	-119.852801	55.296907
100102307401W600	10-23-074-01W6	0.295	-118.034170	55.426867
100020207402W600	02-02-074-02W6	0.250	-118.190375	55.377446
100041407402W600	04-14-074-02W6	0.254	-118.202301	55.404280
100110707403W600	11-07-074-03W6	0.408	-118.451439	55.399030
100040807405W600	04-08-074-05W6	0.444	-118.738990	55.390456
102120707406W600	12-07-074-06W6	0.285	-118.915939	55.396073
100071907406W600	07-19-074-06W6	0.272	-118.907181	55.423202
100032607406W600	03-26-074-06W6	0.356	-118.808958	55.435620
100052807406W600	05-28-074-06W6	0.249	-118.864742	55.436291
100142907406W600	14-29-074-06W6	0.291	-118.884137	55.443755
100060407407W600	06-04-074-07W6	0.268	-119.012449	55.381022
100161007407W600	16-10-074-07W6	0.324	-118.978979	55.399956
100101107407W600	10-11-074-07W6	0.280	-118.958377	55.396662
100141207407W600	14-12-074-07W6	0.371	-118.940401	55.399963
100101307407W600	10-13-074-07W6	0.589	-118.933743	55.411141
100161607407W600	16-16-074-07W6	0.278	-118.999696	55.414689

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100131707407W602	13-17-074-07W6	0.315	-119.047881	55.414606
100111807407W600	11-18-074-07W6	0.261	-119.065392	55.412695
100071907407W600	07-19-074-07W6	0.384	-119.061901	55.422060
100142107407W600	14-21-074-07W6	0.270	-119.012499	55.429135
102062707407W600	06-27-074-07W6	0.265	-118.991571	55.438285
100063207407W600	06-32-074-07W6	0.340	-119.040821	55.453562
100101007408W600	10-10-074-08W6	0.220	-119.134209	55.396509
100022307408W600	02-23-074-08W6	0.170	-119.113242	55.420845
100022407408W600	02-24-074-08W6	0.340	-119.082862	55.421104
100141807503W600	14-18-075-03W6	0.239	-118.452302	55.501870
100081607504W600	08-16-075-04W6	0.253	-118.545404	55.496046
100161907504W600	16-19-075-04W6	0.334	-118.599194	55.516189
100122007504W600	12-20-075-04W6	0.220	-118.588257	55.515748
100142107504W600	14-21-075-04W6	0.239	-118.560895	55.516404
100082407504W600	08-24-075-04W6	0.250	-118.469917	55.509155
100022907504W600	02-29-075-04W6	0.488	-118.577623	55.522854
100062907504W600	06-29-075-04W6	0.243	-118.585799	55.525445
100063007504W600	06-30-075-04W6	0.216	-118.609958	55.523628
100103007504W600	10-30-075-04W6	0.660	-118.603554	55.528732
100102507505W600	10-25-075-05W6	0.240	-118.629430	55.528736
100073407506W600	07-34-075-06W6	0.290	-118.836011	55.539023
100042707507W600	04-27-075-07W6	0.230	-119.001812	55.522927
100152907507W600	15-29-075-07W6	0.224	-119.039925	55.530611
100103007507W600	10-30-075-07W6	0.283	-119.066449	55.530178
103151607508W600	15-16-075-08W6	0.200	-119.171269	55.502004
102143407508W600	14-34-075-08W6	0.130	-119.150372	55.545667
100061807602W600	06-18-076-02W6	0.248	-118.298781	55.581792
100113307602W600	11-33-076-02W6	0.316	-118.245685	55.630460
100161707603W600	16-17-076-03W6	0.332	-118.418077	55.589176
100062107605W600	06-21-076-05W6	0.227	-118.712564	55.599004
100072507606W600	07-25-076-06W6	0.437	-118.784316	55.614194
100060107607W600	06-01-076-07W6	0.266	-118.943855	55.554787
102141707607W600	14-17-076-07W6	0.262	-119.051942	55.589040
100142907607W600	14-29-076-07W6	0.279	-119.051552	55.617894
100063407607W600	06-34-076-07W6	0.258	-118.995433	55.628111
100073607608W600	07-36-076-08W6	0.518	-119.097570	55.627573
100140707609W600	14-07-076-09W6	0.155	-119.384737	55.574589

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101907609W600	10-19-076-09W6	0.258	-119.377328	55.602160
100101407610W600	10-14-076-10W6	0.272	-119.431396	55.587356
100062407610W600	06-24-076-10W6	0.325	-119.412948	55.597786
100142807610W600	14-28-076-10W6	0.380	-119.489299	55.618207
100113007610W600	11-30-076-10W6	0.276	-119.539424	55.615490
100163507611W600	16-35-076-11W6	0.174	-119.581730	55.632304
100023607701W600	02-36-077-01W6	0.263	-118.011001	55.711762
100102607702W600	10-26-077-02W6	0.261	-118.189845	55.703269
100060107707W600	06-01-077-07W6	0.319	-118.943740	55.642736
100040207707W600	04-02-077-07W6	0.292	-118.975986	55.639113
100060307707W600	06-03-077-07W6	0.230	-118.999723	55.640568
100080407707W600	08-04-077-07W6	0.290	-119.012865	55.640104
100040807710W600	04-08-077-10W6	0.490	-119.518911	55.653755
102070107711W600	07-01-077-11W6	0.332	-119.563176	55.641053
100070207724W600	07-02-077-24W6	0.318	-121.602725	55.642080
100070907801W600	07-09-078-01W6	0.289	-118.084720	55.742257
102121407801W600	12-14-078-01W6	0.299	-118.046540	55.761412
100101707801W600	10-17-078-01W6	0.376	-118.114720	55.762943
102161807801W600	16-18-078-01W6	0.373	-118.132109	55.764610
100062107801W600	06-21-078-01W6	0.324	-118.092760	55.772288
100062307801W600	06-23-078-01W6	0.301	-118.043920	55.771293
100072807801W600	07-28-078-01W6	0.337	-118.084799	55.786018
100072007802W600	07-20-078-02W6	0.688	-118.266094	55.771280
100102507802W600	10-25-078-02W6	0.295	-118.162501	55.792006
100063407802W600	06-34-078-02W6	0.422	-118.220021	55.802544
102063407802W600	06-34-078-02W6	0.252	-118.221889	55.802679
100113407804W600	11-34-078-04W6	0.317	-118.534608	55.805740
100070207805W600	07-02-078-05W6	0.460	-118.652509	55.727502
100072707901W600	07-27-079-01W6	0.379	-118.058922	55.873457
100063107902W600	06-31-079-02W6	0.106	-118.301618	55.889130
100103407902W600	10-34-079-02W6	0.316	-118.217509	55.892871
100061807903W600	06-18-079-03W6	0.760	-118.460314	55.844972
100133007903W600	13-30-079-03W6	0.334	-118.465971	55.882637
100061807905W600	06-18-079-05W6	0.206	-118.774012	55.844580
100100907909W600	10-09-079-09W6	0.310	-119.339363	55.835899
100111707909W600	11-17-079-09W6	0.214	-119.372359	55.848963
100143407909W600	14-34-079-09W6	0.270	-119.318786	55.894649

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111907910W600	11-19-079-10W6	0.336	-119.555174	55.863443
100112307910W600	11-23-079-10W6	0.295	-119.450663	55.863484
100072907910W600	07-29-079-10W6	0.179	-119.522583	55.874498
100063107910W600	06-31-079-10W6	0.745	-119.555121	55.888929
102071607911W600	07-16-079-11W6	0.170	-119.650762	55.844072
100072507911W600	07-25-079-11W6	0.536	-119.574791	55.874450
100101608001W600	10-16-080-01W6	0.343	-118.086337	55.936592
100061708001W600	06-17-080-01W6	0.278	-118.119768	55.932518
100063108001W600	06-31-080-01W6	0.529	-118.147318	55.975282
102071008005W600	07-10-080-05W6	0.270	-118.685261	55.918953
100093208006W600	09-32-080-06W6	0.279	-118.892682	55.980598
100110108011W600	11-01-080-11W6	0.329	-119.583294	55.907652
100111708011W600	11-17-080-11W6	0.307	-119.687847	55.936850
100102608011W600	10-26-080-11W6	0.311	-119.599357	55.966231
100062808011W600	06-28-080-11W6	0.270	-119.661442	55.960606
100063408011W600	06-34-080-11W6	0.307	-119.632636	55.977363
100073008013W600	07-30-080-13W6	0.129	-120.018430	55.961311
100073008014W600	07-30-080-14W6	0.307	-120.175007	55.961702
100101108101W600	10-11-081-01W6	0.487	-118.033198	56.009902
100141308101W600	14-13-081-01W6	0.421	-118.012795	56.026367
100042908101W600	04-29-081-01W6	0.134	-118.126130	56.045387
100062908101W600	06-29-081-01W6	0.295	-118.122639	56.047520
100143008101W600	14-30-081-01W6	0.079	-118.142859	56.054623
100073308101W600	07-33-081-01W6	0.382	-118.085455	56.062586
100053408101W600	05-34-081-01W6	0.343	-118.071470	56.062114
100010808102W600	01-08-081-02W6	0.380	-118.263301	56.001678
100102408102W600	10-24-081-02W6	0.404	-118.162983	56.039531
100013608102W600	01-36-081-02W6	0.455	-118.159040	56.059826
103030808104W600	03-08-081-04W6	0.267	-118.591820	56.000084
100090408105W600	09-04-081-05W6	0.328	-118.709727	55.993127
100061808110W600	06-18-081-10W6	0.358	-119.552868	56.021046
100013308110W600	01-33-081-10W6	0.306	-119.490439	56.060275
100162208111W600	16-22-081-11W6	0.316	-119.623449	56.039947
100162308113W600	16-23-081-13W6	0.369	-119.910791	56.040203
100061808115W600	06-18-081-15W6	0.339	-120.338979	56.019523
100070608201W600	07-06-082-01W6	0.321	-118.137766	56.077180
100101608201W600	10-16-082-01W6	0.475	-118.084442	56.112166

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100090208202W600	09-02-082-02W6	0.382	-118.181962	56.081371
100021108202W600	02-11-082-02W6	0.098	-118.191613	56.088927
100061308202W600	06-13-082-02W6	0.324	-118.174596	56.106038
100071908202W600	07-19-082-02W6	0.287	-118.294355	56.120698
100063008202W600	06-30-082-02W6	0.341	-118.302907	56.135860
100112808203W600	11-28-082-03W6	0.285	-118.408488	56.140763
100092908206W600	09-29-082-06W6	0.478	-118.892163	56.138603
105011608207W600	01-16-082-07W6	0.490	-119.022753	56.105302
100061008208W600	06-10-082-08W6	0.850	-119.161871	56.091169
100143508208W600	14-35-082-08W6	0.446	-119.138650	56.157683
100063208209W602	06-32-082-09W6	0.580	-119.372393	56.150716
100030208210W600	03-02-082-10W6	0.419	-119.451463	56.075786
100021408210W600	02-14-082-10W6	0.548	-119.441988	56.104874
100063208210W600	06-32-082-10W6	0.853	-119.529100	56.150601
100050308211W600	05-03-082-11W6	0.310	-119.639419	56.076627
100110608211W600	11-06-082-11W6	0.310	-119.714772	56.080229
100070808211W600	07-08-082-11W6	0.295	-119.678593	56.091037
100061408211W600	06-14-082-11W6	0.408	-119.608832	56.106272
100120708212W600	12-07-082-12W6	0.340	-119.872550	56.096291
100102008212W600	10-20-082-12W6	0.302	-119.835905	56.125219
100081108304W600	08-11-083-04W6	0.545	-118.502709	56.181420
102133508309W600	13-35-083-09W6	0.383	-119.312145	56.244406
100080608310W600	08-06-083-10W6	0.454	-119.560576	56.163879
100102808317W600	10-28-083-17W6	0.310	-120.617235	56.227360
100072808403W600	07-28-084-03W6	0.685	-118.403579	56.310086
100102808404W600	10-28-084-04W6	0.236	-118.561033	56.315506
100063208404W600	06-32-084-04W6	0.272	-118.593400	56.325476
100112608406W600	11-26-084-06W6	0.360	-118.835901	56.315337
100111508409W600	11-15-084-09W6	0.256	-119.335717	56.285472
100162508409W600	16-25-084-09W6	0.223	-119.270353	56.318989
100142708418W600	14-27-084-18W6	0.098	-120.757547	56.317646
102083308418W600	08-33-084-18W6	0.540	-120.770098	56.325130
100070408502W600	07-04-085-02W6	0.380	-118.246136	56.339615
100102308503W600	10-23-085-03W6	0.271	-118.350194	56.388816
100142608503W600	14-26-085-03W6	0.269	-118.361524	56.405915
100070608504W600	07-06-085-04W6	0.397	-118.613876	56.338712
100050708504W600	05-07-085-04W6	0.231	-118.626342	56.355797

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100070108505W600	07-01-085-05W6	0.253	-118.641872	56.341399
100071308505W600	07-13-085-05W6	0.187	-118.642671	56.369124
100081508505W600	08-15-085-05W6	0.197	-118.686999	56.369337
100111908505W600	11-19-085-05W6	0.268	-118.781263	56.387914
100062408505W600	06-24-085-05W6	0.277	-118.646815	56.383043
100072408505W600	07-24-085-05W6	0.199	-118.638807	56.383029
100082608505W600	08-26-085-05W6	0.573	-118.659492	56.397662
100142708505W600	14-27-085-05W6	0.189	-118.699728	56.404239
100141608506W600	14-16-085-06W6	0.240	-118.888628	56.375280
100082008506W600	08-20-085-06W6	0.859	-118.896487	56.384441
100042108507W600	04-21-085-07W6	0.210	-119.053054	56.378771
100143008507W600	14-30-085-07W6	0.326	-119.097003	56.407260
100122008508W600	12-20-085-08W6	0.234	-119.235101	56.387299
100162708508W600	16-27-085-08W6	0.490	-119.164685	56.406865
100011508509W600	01-15-085-09W6	0.258	-119.322047	56.365079
100041308512W600	04-13-085-12W6	0.293	-119.760694	56.365867
100141308512W600	14-13-085-12W6	0.238	-119.757448	56.374726
100023308513W600	02-33-085-13W6	0.380	-119.983557	56.409740
100111408514W600	11-14-085-14W6	0.712	-120.096597	56.372366
100151808517W600	15-18-085-17W6	0.070	-120.668797	56.375975
100101908601W600	10-19-086-01W6	0.276	-118.143458	56.474064
100102308601W600	10-23-086-01W6	0.190	-118.038622	56.474589
100142508601W600	14-25-086-01W6	0.169	-118.015630	56.492793
100102608601W600	10-26-086-01W6	0.207	-118.033588	56.490582
100103608601W600	10-36-086-01W6	0.202	-118.007164	56.504892
100143608602W600	14-36-086-02W6	0.235	-118.174899	56.505790
100061608603W600	06-16-086-03W6	0.206	-118.408946	56.456260
100062308603W600	06-23-086-03W6	0.113	-118.359975	56.470587
100122808603W600	12-28-086-03W6	0.229	-118.415171	56.490529
100162908603W600	16-29-086-03W6	0.205	-118.427044	56.491239
100103208603W600	10-32-086-03W6	0.164	-118.429278	56.504748
100043308603W600	04-33-086-03W6	0.085	-118.415496	56.497661
100051108604W600	05-11-086-04W6	0.263	-118.524725	56.441245
100121708604W600	12-17-086-04W6	0.210	-118.600387	56.458954
100060308605W600	06-03-086-05W6	0.225	-118.703930	56.425795
100162108609W600	16-21-086-09W6	0.182	-119.349714	56.475887
100102708609W600	10-27-086-09W6	0.190	-119.327648	56.488174

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100140408610W600	14-04-086-10W6	0.185	-119.515856	56.432430
100061708610W600	06-17-086-10W6	0.207	-119.542938	56.456706
102103608610W600	10-36-086-10W6	0.204	-119.431747	56.503596
100060708701W600	06-07-087-01W6	0.212	-118.149886	56.528021
100101308701W600	10-13-087-01W6	0.185	-118.008419	56.547789
100101508701W600	10-15-087-01W6	0.196	-118.063353	56.546219
100061808701W600	06-18-087-01W6	0.271	-118.149726	56.543049
100062408701W600	06-24-087-01W6	0.190	-118.015765	56.558135
100063008701W600	06-30-087-01W6	0.299	-118.148159	56.572320
100153508701W600	15-35-087-01W6	0.205	-118.032867	56.593687
100101508702W600	10-15-087-02W6	0.220	-118.221426	56.546487
100161608702W600	16-16-087-02W6	0.210	-118.243517	56.548635
100091908702W600	09-19-087-02W6	0.250	-118.294205	56.559836
100062108702W600	06-21-087-02W6	0.268	-118.252420	56.557065
100122208702W600	12-22-087-02W6	0.230	-118.235183	56.559468
100073108702W600	07-31-087-02W6	0.230	-118.298793	56.585051
100153308702W600	15-33-087-02W6	0.284	-118.247770	56.594414
100060208703W600	06-02-087-03W6	0.203	-118.362701	56.513033
100070408703W600	07-04-087-03W6	0.759	-118.410287	56.514248
100122108703W600	12-21-087-03W6	0.189	-118.419845	56.560685
100033208703W600	03-32-087-03W6	0.197	-118.439534	56.581356
100063308703W600	06-33-087-03W6	0.221	-118.416004	56.585544
100082608704W600	08-26-087-04W6	0.251	-118.506781	56.570425
100022808704W600	02-28-087-04W6	0.204	-118.567789	56.568332
100032408705W600	03-24-087-05W6	0.192	-118.652304	56.555153
100141508706W600	14-15-087-06W6	0.108	-118.868112	56.548794
100111808707W600	11-18-087-07W6	0.203	-119.107041	56.545965
100141808707W600	14-18-087-07W6	0.220	-119.109030	56.549011
100062508708W600	06-25-087-08W6	0.192	-119.131467	56.571821
100071808709W600	07-18-087-09W6	0.220	-119.420425	56.541541
100142108709W600	14-21-087-09W6	0.196	-119.375709	56.563265
100062208709W600	06-22-087-09W6	0.183	-119.348958	56.558699
100063108709W600	06-31-087-09W6	0.214	-119.429742	56.584627
100073008713W600	07-30-087-13W6	0.184	-120.057725	56.571689
100110208714W600	11-02-087-14W6	0.355	-120.117814	56.517241
100102408714W600	10-24-087-14W6	0.278	-120.084430	56.561011
100062808714W600	06-28-087-14W6	0.256	-120.171108	56.571780



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100091508715W600	09-15-087-15W6	0.202	-120.290935	56.546286
100063508715W600	06-35-087-15W6	0.248	-120.277323	56.586325
100140308801W600	14-03-088-01W6	0.218	-118.069977	56.606874
100051108801W600	05-11-088-01W6	0.170	-118.048828	56.615788
100070308802W600	07-03-088-02W6	0.262	-118.221668	56.601916
100070508802W600	07-05-088-02W6	0.378	-118.271681	56.600812
100061708802W600	06-17-088-02W6	0.237	-118.280004	56.629071
100051408804W600	05-14-088-04W6	0.447	-118.525033	56.629656
100061308805W600	06-13-088-05W6	0.220	-118.651466	56.629236
100113508807W600	11-35-088-07W6	0.098	-119.000574	56.678566
100153508807W600	15-35-088-07W6	0.220	-118.993338	56.679167
100061408813W600	06-14-088-13W6	0.190	-119.958078	56.631347
100060508815W600	06-05-088-15W6	0.292	-120.358123	56.600271
100140208816W600	14-02-088-16W6	0.320	-120.435198	56.607303
100101108903W600	10-11-089-03W6	0.141	-118.351995	56.706693
100091808904W600	09-18-089-04W6	0.140	-118.617501	56.721306
100011908905W600	01-19-089-05W6	0.234	-118.776794	56.729284
100083108905W600	08-31-089-05W6	0.117	-118.776357	56.760185
100053308905W600	05-33-089-05W6	0.497	-118.739231	56.762686
100101308906W600	10-13-089-06W6	0.111	-118.804648	56.722371
100090108907W600	09-01-089-07W6	0.154	-118.958450	56.690658
100100608907W600	10-06-089-07W6	0.121	-119.098134	56.692643
100100708907W600	10-07-089-07W6	0.110	-119.099492	56.706875
100031208907W600	03-12-089-07W6	0.113	-118.971100	56.700596
100061608907W600	06-16-089-07W6	0.123	-119.051354	56.716268
100161208908W600	16-12-089-08W6	0.141	-119.123438	56.708712
100131508909W600	13-15-089-09W6	0.253	-119.353336	56.724597
100093608909W600	09-36-089-09W6	0.128	-119.283365	56.765024
100151908910W600	15-19-089-10W6	0.210	-119.582638	56.739261
100103308911W600	10-33-089-11W6	0.211	-119.685781	56.764498
100110908912W600	11-09-089-12W6	0.255	-119.852312	56.706672
100142808912W600	14-28-089-12W6	0.180	-119.853796	56.752642
100031209001W600	03-12-090-01W6	0.224	-118.018764	56.785886
100112009002W600	11-20-090-02W6	0.197	-118.283843	56.822258
100072209003W600	07-22-090-03W6	0.126	-118.381349	56.818961
100072109004W600	07-21-090-04W6	0.619	-118.566059	56.818698
100102009005W600	10-20-090-05W6	0.136	-118.752563	56.823619

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100150809006W600	15-08-090-06W6	0.112	-118.911997	56.796456
100020909007W600	02-09-090-07W6	0.937	-119.048432	56.785640
100102909007W600	10-29-090-07W6	0.112	-119.072501	56.838455
100032209008W600	03-22-090-08W6	0.090	-119.187436	56.815686
100070309010W600	07-03-090-10W6	0.255	-119.498547	56.774593
100102709011W600	10-27-090-11W6	0.152	-119.660585	56.837139
100100209012W600	10-02-090-12W6	0.170	-119.789275	56.779587
100100509012W600	10-05-090-12W6	0.384	-119.869161	56.779821
100021409101W600	02-14-091-01W6	0.178	-118.032945	56.888995
100110509102W600	11-05-091-02W6	0.167	-118.283258	56.866931
100112809102W600	11-28-091-02W6	0.142	-118.259542	56.925428
100111309104W600	11-13-091-04W6	0.146	-118.501671	56.897200
100162509104W600	16-25-091-04W6	0.529	-118.486387	56.926502
100142509110W600	14-25-091-10W6	0.105	-119.462335	56.926724
100100309111W600	10-03-091-11W6	0.120	-119.673736	56.866101
100061609111W600	06-16-091-11W6	0.096	-119.706965	56.891596
100043209112W600	04-32-091-12W6	0.111	-119.900891	56.931925
100103309202W600	10-33-092-02W6	0.278	-118.253617	57.027132
100101109203W600	10-11-092-03W6	0.160	-118.356386	56.968378
100112709203W600	11-27-092-03W6	0.156	-118.391678	57.011903
100052609204W600	05-26-092-04W6	0.264	-118.529983	57.007312
100073009205W600	07-30-092-05W6	0.141	-118.786729	57.007953
100052209210W600	05-22-092-10W6	0.152	-119.525643	56.993867
100103309210W600	10-33-092-10W6	0.121	-119.537068	57.027537
100090109301W602	09-01-093-01W6	0.200	-118.003282	57.041414
100100209301W600	10-02-093-01W6	0.200	-118.035303	57.040600
100101409301W600	10-14-093-01W6	0.206	-118.033373	57.070815
100102609301W600	10-26-093-01W6	0.185	-118.034375	57.100036
100062709301W600	06-27-093-01W6	0.158	-118.066975	57.096369
100163109301W600	16-31-093-01W6	0.175	-118.138794	57.116134
100113509301W600	11-35-093-01W6	0.195	-118.044533	57.113999
100113009302W600	11-30-093-02W6	0.446	-118.308351	57.097635
100063409302W600	06-34-093-02W6	0.188	-118.230345	57.111145
100011709303W600	01-17-093-03W6	0.140	-118.433953	57.063908
100113309309W600	11-33-093-09W6	0.140	-119.385528	57.114280
100011509312W600	01-15-093-12W6	0.121	-119.828118	57.062885
100102609313W600	10-26-093-13W6	0.092	-119.968109	57.099194

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100010309401W600	01-03-094-01W6	0.269	-118.058636	57.122281
100060709401W600	06-07-094-01W6	0.168	-118.150555	57.137567
100021009401W600	02-10-094-01W6	0.191	-118.060936	57.136470
100062309401W600	06-23-094-01W6	0.172	-118.043228	57.167280
100101209402W600	10-12-094-02W6	0.236	-118.168443	57.143695
100100409403W600	10-04-094-03W6	0.200	-118.409455	57.128314
100111709405W600	11-17-094-05W6	0.186	-118.769129	57.158080
100062309507W600	06-23-095-07W6	0.181	-119.021097	57.253956
100151209509W600	15-12-095-09W6	0.610	-119.310412	57.233536
100131609608W600	13-16-096-08W6	0.144	-119.239482	57.333650
100062809608W600	06-28-096-08W6	0.160	-119.232662	57.357103
100071309611W600	07-13-096-11W6	0.160	-119.633493	57.328692
100103109611W600	10-31-096-11W6	0.150	-119.770968	57.376096
102122609612W600	12-26-096-12W6	0.110	-119.838947	57.361196
100041609705W600	04-16-097-05W6	0.197	-118.752076	57.412905
100111709706W600	11-17-097-06W6	0.547	-118.938640	57.419841
100071109707W600	07-11-097-07W6	0.251	-119.010720	57.400313
100013409708W600	01-34-097-08W6	0.131	-119.193394	57.456436
102053609712W600	05-36-097-12W6	0.113	-119.811895	57.460372
100102709806W600	10-27-098-06W6	0.206	-118.875627	57.536096
100120909807W600	12-09-098-07W6	0.165	-119.077398	57.491869
100063009807W600	06-30-098-07W6	0.256	-119.129888	57.532199
100060409808W600	06-04-098-08W6	0.153	-119.237412	57.475121
100112309912W600	11-23-099-12W6	0.220	-119.848821	57.606774
100130310011W600	13-03-100-11W6	0.139	-119.716548	57.653788
100112110102W600	11-21-101-02W6	0.147	-118.263857	57.783654
100073410103W600	07-34-101-03W6	0.217	-118.390623	57.806888
100071510202W600	07-15-102-02W6	0.180	-118.228260	57.851500
100062710203W600	06-27-102-03W6	0.162	-118.398738	57.879834
100101710401W600	10-17-104-01W6	0.213	-118.118206	58.030975
100103410403W600	10-34-104-03W6	0.319	-118.394394	58.074648
100060510404W600	06-05-104-04W6	0.250	-118.625535	57.995146
100101610501W600	10-16-105-01W6	0.187	-118.090624	58.117704
100113210501W600	11-32-105-01W6	0.209	-118.129444	58.159737
100061310601W600	06-13-106-01W6	0.215	-118.017701	58.199204
100102010601W600	10-20-106-01W6	0.250	-118.118250	58.219379
100151410606W600	15-14-106-06W6	0.190	-118.863178	58.206341

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100161610606W600	16-16-106-06W6	0.210	-118.917109	58.206584
100162110606W600	16-21-106-06W6	0.200	-118.917370	58.220295
100062810606W600	06-28-106-06W6	0.240	-118.926752	58.229450
100103310606W600	10-33-106-06W6	0.210	-118.921237	58.247455
100083610606W600	08-36-106-06W6	0.400	-118.833108	58.243878
100110710702W600	11-07-107-02W6	0.173	-118.320374	58.275988
100041110705W600	04-11-107-05W6	0.150	-118.718764	58.270226
100101710705W600	10-17-107-05W6	0.410	-118.792043	58.290638
100062010705W600	06-20-107-05W6	0.270	-118.794836	58.302224
100060810804W600	06-08-108-04W6	0.230	-118.628473	58.360133
100101710908W600	10-17-109-08W6	0.170	-119.294095	58.464738
100073210908W600	07-32-109-08W6	0.195	-119.292611	58.505194
100121010912W600	12-10-109-12W6	0.228	-119.920190	58.450678
100110911104W600	11-09-111-04W6	0.480	-118.611671	58.626270
100061511104W600	06-15-111-04W6	0.380	-118.583036	58.637700
100071911104W600	07-19-111-04W6	0.240	-118.660400	58.649431
100123111104W600	12-31-111-04W6	0.260	-118.668889	58.683220
100092511105W600	09-25-111-05W6	0.230	-118.682143	58.669678
100113611105W600	11-36-111-05W6	0.310	-118.693691	58.682536
100062111204W600	06-21-112-04W6	0.310	-118.611103	58.736917
200D013A093I1500	D-013-A/093-I-15	0.095	-120.530419	54.762316
200A040H093I1500	A-040-H/093-I-15	0.312	-120.612799	54.859324
200A043H093P0100	A-043-H/093-P-01	0.180	-120.027227	55.120426
200B010I093P0100	B-010-I/093-P-01	0.218	-120.122673	55.168566
200C016I093P0100	C-016-I/093-P-01	0.313	-120.072077	55.180186
200D084I093P0200	D-084-I/093-P-02	0.490	-120.539979	55.239093
200C038B093P0700	C-038-B/093-P-07	0.322	-120.720843	55.282038
200B021J094A0900	B-021-J/094-A-09	0.191	-120.136756	56.684554
200C075L094A0900	C-075-L/094-A-09	0.601	-120.435707	56.731424
200A028K094A1000	A-028-K/094-A-10	0.527	-120.841777	56.686948
200B022L094A1000	B-022-L/094-A-10	0.211	-120.896867	56.685422
200C053J094A1300	C-053-J/094-A-13	0.223	-121.658567	56.962827
200D079F094A1400	D-079-F/094-A-14	0.090	-121.353124	56.897917
200A026A094A1500	A-026-A/094-A-15	0.360	-120.564848	56.770714
200C072D094A1500	C-072-D/094-A-15	0.224	-120.896911	56.814582
200A086D094A1502	A-086-D/094-A-15	0.240	-120.939568	56.819495
200C100D094A1500	C-100-D/094-A-15	0.243	-120.996874	56.831662

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200B086J094A1500	B-086-J/094-A-15	0.224	-120.696556	56.986841
200A081K094A1500	A-081-K/094-A-15	0.201	-120.753123	56.985427
200A083K094A1500	A-083-K/094-A-15	0.449	-120.778472	56.985267
200C092K094A1500	C-092-K/094-A-15	0.220	-120.772298	56.997707
200D049B094A1600	D-049-B/094-A-16	0.188	-120.230390	56.789144
200D035D094A1600	D-035-D/094-A-16	0.505	-120.428481	56.780314
200C029G094A1600	C-029-G/094-A-16	0.493	-120.234415	56.854228
200B039G094A1600	B-039-G/094-A-16	0.146	-120.231345	56.860802
200B087G094A1600	B-087-G/094-A-16	0.170	-120.207259	56.900910
200D099G094A1600	D-099-G/094-A-16	0.241	-120.228806	56.915553
200D068I094A1600	D-068-I/094-A-16	0.105	-120.092117	56.971907
200B069I094A1600	B-069-I/094-A-16	0.100	-120.109373	56.968750
200A075J094A1600	A-075-J/094-A-16	0.115	-120.180127	56.975011
202B079K094A1600	B-079-K/094-A-16	0.211	-120.357565	56.977695
200D088K094A1600	D-088-K/094-A-16	0.212	-120.341672	56.989600
200D034L094A1600	D-034-L/094-A-16	0.203	-120.414183	56.947258
200D082L094A1600	D-082-L/094-A-16	0.308	-120.390624	56.989583
200C098F094B0800	C-098-F/094-B-08	0.417	-122.347232	56.415586
200C029A094H0100	C-029-A/094-H-01	0.193	-120.106971	57.021580
200D065A094H0100	D-065-A/094-H-01	0.098	-120.053115	57.056250
200B079A094H0100	B-079-A/094-H-01	0.120	-120.107699	57.061475
200D030B094H0100	D-030-B/094-H-01	0.128	-120.240656	57.022936
200A086B094H0100	A-086-B/094-H-01	0.125	-120.190159	57.067898
200A050C094H0100	A-050-C/094-H-01	0.232	-120.368032	57.034751
200D099C094H0100	D-099-C/094-H-01	0.117	-120.353041	57.081043
200D013D094H0100	D-013-D/094-H-01	0.441	-120.405647	57.013523
200B057D094H0100	B-057-D/094-H-01	0.224	-120.458342	57.043736
200B094D094H0100	B-094-D/094-H-01	0.159	-120.421206	57.078098
200A016F094H0100	A-016-F/094-H-01	0.125	-120.315070	57.092578
200B048F094H0100	B-048-F/094-H-01	0.119	-120.346874	57.118751
200D077H094H0100	D-077-H/094-H-01	0.107	-120.078127	57.147914
200A006J094H0100	A-006-J/094-H-01	0.159	-120.189562	57.168787
200B072J094H0100	B-072-J/094-H-01	0.089	-120.146876	57.227080
200D056K094H0100	D-056-K/094-H-01	0.107	-120.315709	57.214532
200D005L094H0100	D-005-L/094-H-01	0.128	-120.427292	57.172917
200B013A094H0200	B-013-A/094-H-02	0.170	-120.534502	57.011101
200C036A094H0200	C-036-A/094-H-02	0.175	-120.570046	57.030933

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200D044A094H0200	D-044-A/094-H-02	0.152	-120.541808	57.038604
200B045A094H0200	B-045-A/094-H-02	0.195	-120.558902	57.035389
200D023E094H0200	D-023-E/094-H-02	0.077	-120.904182	57.106490
200D098E094H0200	D-098-E/094-H-02	0.300	-120.965748	57.164642
200D086F094H0200	D-086-F/094-H-02	0.161	-120.815002	57.155985
200D074H094H0200	D-074-H/094-H-02	0.124	-120.540627	57.147917
200D083H094H0200	D-083-H/094-H-02	0.136	-120.528123	57.156250
200D048I094H0200	D-048-I/094-H-02	0.123	-120.590627	57.206250
200C076I094H0200	C-076-I/094-H-02	0.124	-120.571820	57.231249
200B038J094H0200	B-038-J/094-H-02	0.201	-120.721593	57.193876
200B047J094H0200	B-047-J/094-H-02	0.314	-120.707636	57.202934
200C073J094H0200	C-073-J/094-H-02	0.123	-120.657886	57.232050
200D003K094H0200	D-003-K/094-H-02	0.424	-120.778134	57.172926
200A012K094H0200	A-012-K/094-H-02	0.096	-120.765649	57.177063
200D049K094H0200	D-049-K/094-H-02	0.235	-120.853127	57.206250
200B051K094H0200	B-051-K/094-H-02	0.670	-120.759368	57.210391
200D066K094H0200	D-066-K/094-H-02	0.125	-120.815678	57.222962
200D068K094H0200	D-068-K/094-H-02	0.123	-120.840604	57.222929
200D078K094H0200	D-078-K/094-H-02	0.127	-120.841366	57.230931
200D014L094H0200	D-014-L/094-H-02	0.146	-120.915629	57.181251
200D079F094H0300	D-079-F/094-H-03	0.130	-121.353124	57.147917
200C069I094H0300	C-069-I/094-H-03	0.112	-121.112313	57.222796
200A044J094H0300	A-044-J/094-H-03	0.150	-121.165550	57.200861
200A063J094H0300	A-063-J/094-H-03	0.120	-121.151478	57.217693
200D017F094H0400	D-017-F/094-H-04	0.460	-121.827163	57.098136
200B084I094H0400	B-084-I/094-H-04	0.423	-121.549436	57.234367
200A087I094H0400	A-087-I/094-H-04	0.170	-121.575410	57.234034
200D041J094H0400	D-041-J/094-H-04	0.313	-121.627239	57.206534
200D017A094H0600	D-017-A/094-H-06	0.287	-121.078909	57.264935
200D037C094H0600	D-037-C/094-H-06	0.130	-121.328124	57.281250
200D056C094H0600	D-056-C/094-H-06	0.281	-121.316669	57.298821
200B059E094H0600	B-059-E/094-H-06	0.158	-121.481629	57.377637
200C040G094H0600	C-040-G/094-H-06	0.270	-121.244034	57.363496
200A067I094H0600	A-067-I/094-H-06	0.110	-121.079423	57.468746
200A083I094H0600	A-083-I/094-H-06	0.113	-121.026385	57.485435
200A085I094H0600	A-085-I/094-H-06	0.189	-121.055607	57.484187
200D077J094H0600	D-077-J/094-H-06	0.114	-121.201933	57.481557

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200D090J094H0600	D-090-J/094-H-06	0.615	-121.241037	57.489540
200A089K094H0600	A-089-K/094-H-06	0.138	-121.353391	57.485163
200C094K094H0600	C-094-K/094-H-06	0.819	-121.296968	57.498016
200A064L094H0600	A-064-L/094-H-06	0.410	-121.416700	57.470511
200C076L094H0600	C-076-L/094-H-06	0.145	-121.446884	57.481257
200A021A094H0700	A-021-A/094-H-07	0.236	-120.501001	57.267025
200D081A094H0700	D-081-A/094-H-07	0.110	-120.502378	57.321070
200A096A094H0700	A-096-A/094-H-07	0.114	-120.567171	57.327511
200C032B094H0700	C-032-B/094-H-07	0.082	-120.646887	57.281246
200D059B094H0700	D-059-B/094-H-07	0.086	-120.728147	57.297902
200D093B094H0700	D-093-B/094-H-07	0.937	-120.651083	57.331185
200C094B094H0700	C-094-B/094-H-07	0.294	-120.672609	57.331656
200D046C094H0700	D-046-C/094-H-07	0.098	-120.815608	57.289599
200D079C094H0700	D-079-C/094-H-07	0.123	-120.853141	57.314559
200D051D094H0700	D-051-D/094-H-07	0.134	-120.876997	57.297621
200D091D094H0700	D-091-D/094-H-07	0.191	-120.878153	57.331254
200B094D094H0700	B-094-D/094-H-07	0.140	-120.921875	57.327083
200A025E094H0700	A-025-E/094-H-07	0.133	-120.928734	57.352376
200D038E094H0700	D-038-E/094-H-07	0.097	-120.963495	57.363275
200C056E094H0700	C-056-E/094-H-07	0.145	-120.945924	57.381982
200C093E094H0700	C-093-E/094-H-07	0.492	-120.907744	57.415007
200B077F094H0700	B-077-F/094-H-07	0.128	-120.832599	57.394504
200A078F094H0700	A-078-F/094-H-07	0.130	-120.840415	57.391844
200B044G094H0700	B-044-G/094-H-07	0.134	-120.672056	57.368821
200D079G094H0700	D-079-G/094-H-07	0.170	-120.730482	57.397227
200B084G094H0700	B-084-G/094-H-07	0.082	-120.672763	57.401973
200D013H094H0700	D-013-H/094-H-07	0.090	-120.526138	57.346666
200D011J094H0700	D-011-J/094-H-07	0.137	-120.628122	57.431256
200A067J094H0700	A-067-J/094-H-07	0.124	-120.702138	57.468574
200D013K094H0700	D-013-K/094-H-07	0.113	-120.778817	57.430953
200A014K094H0700	A-014-K/094-H-07	0.367	-120.792455	57.427706
200D073L094H0700	D-073-L/094-H-07	0.129	-120.903116	57.481248
200D015A094H0800	D-015-A/094-H-08	0.091	-120.053127	57.264583
200A081A094H0800	A-081-A/094-H-08	0.080	-120.005175	57.319992
200B084A094H0800	B-084-A/094-H-08	0.540	-120.046137	57.318685
200B026I094H0800	B-026-I/094-H-08	0.080	-120.070533	57.436479
200D013J094H0800	D-013-J/094-H-08	0.110	-120.153753	57.430368

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200D059L094H0800	D-059-L/094-H-08	0.120	-120.477334	57.464576
200A001A094H1000	A-001-A/094-H-10	0.264	-120.503123	57.502094
200B024B094H1000	B-024-B/094-H-10	0.127	-120.669675	57.520511
200A091B094H1000	A-091-B/094-H-10	0.176	-120.630853	57.578177
200C014C094H1000	C-014-C/094-H-10	0.138	-120.797628	57.514950
200B028C094H1000	B-028-C/094-H-10	0.078	-120.846878	57.518751
200D055C094H1000	D-055-C/094-H-10	0.144	-120.800025	57.549948
200C096C094H1000	C-096-C/094-H-10	0.138	-120.824043	57.579236
200C016D094H1000	C-016-D/094-H-10	0.135	-120.946871	57.514584
200D037H094H1000	D-037-H/094-H-10	0.176	-120.576568	57.615386
200A065H094H1000	A-065-H/094-H-10	0.143	-120.553100	57.635692
200C004A094H1100	C-004-A/094-H-11	0.122	-121.047448	57.504348
200D049A094H1100	D-049-A/094-H-11	0.119	-121.102505	57.538898
200B008B094H1100	B-008-B/094-H-11	0.191	-121.221383	57.502378
200D044B094H1100	D-044-B/094-H-11	0.118	-121.165609	57.539598
200C016C094H1100	C-016-C/094-H-11	0.543	-121.324640	57.514575
200D033C094H1100	D-033-C/094-H-11	0.173	-121.279360	57.531327
200D051C094H1100	D-051-C/094-H-11	0.139	-121.252209	57.547950
200C065C094H1100	C-065-C/094-H-11	0.290	-121.311304	57.557400
200D070C094H1100	D-070-C/094-H-11	0.167	-121.367512	57.555639
200B006D094H1100	B-006-D/094-H-11	0.130	-121.446887	57.502140
200C032D094H1100	C-032-D/094-H-11	0.152	-121.396875	57.531246
200D039E094H1200	D-039-E/094-H-12	0.123	-121.978119	57.614572
200D053K094H1600	D-053-K/094-H-16	0.638	-120.278090	57.964584
200C012D094I0100	C-012-D/094-I-01	0.167	-120.398750	58.012919
200C094J094I0100	C-094-J/094-I-01	0.155	-120.170565	58.247782
200B044I094I0200	B-044-I/094-I-02	0.177	-120.547917	58.201081
200C032I094I0400	C-032-I/094-I-04	0.374	-121.521771	58.197936
200B062D094I0800	B-062-D/094-I-08	0.189	-120.399544	58.300560
200D057H094I0900	D-057-H/094-I-09	0.134	-120.078116	58.631251
200D077H094I0900	D-077-H/094-I-09	0.151	-120.078403	58.647943
200D099H094I0900	D-099-H/094-I-09	0.336	-120.103014	58.664579
200D013F094I1000	D-013-F/094-I-10	0.166	-120.777005	58.598933
200C035H094I1000	C-035-H/094-I-10	0.163	-120.556725	58.612515
200A065I094I1100	A-065-I/094-I-11	0.221	-121.055301	58.719321
200B015B094I1400	B-015-B/094-I-14	0.296	-121.181871	58.761151
200A076C094I1400	A-076-C/094-I-14	0.257	-121.318564	58.810793



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
202D071G094I1400	D-071-G/094-I-14	0.100	-121.129073	58.898844
200C077G094I1400	C-077-G/094-I-14	0.194	-121.211088	58.898449
200D043H094I1400	D-043-H/094-I-14	0.264	-121.029822	58.871196
200C044H094I1400	C-044-H/094-I-14	0.291	-121.044791	58.872579
200B068H094I1400	B-068-H/094-I-14	0.194	-121.097094	58.886739
200A001I094I1400	A-001-I/094-I-14	0.408	-121.003271	58.918805
200D007I094I1400	D-007-I/094-I-14	0.240	-121.077759	58.924447
200B066I094I1400	B-066-I/094-I-14	0.450	-121.074677	58.969120
200A005J094I1400	A-005-J/094-I-14	0.193	-121.177382	58.916830
200A015J094I1400	A-015-J/094-I-14	0.197	-121.177296	58.929163
200D013L094I1400	D-013-L/094-I-14	0.225	-121.402853	58.931663
202D013L094I1400	D-013-L/094-I-14	0.208	-121.402552	58.931505
200C004E094I1500	C-004-E/094-I-15	0.422	-120.924087	58.839875
200B071E094I1500	B-071-E/094-I-15	0.227	-120.884503	58.893259
200D095E094I1500	D-095-E/094-I-15	0.359	-120.927078	58.915100
200D035G094O0400	D-035-G/094-O-04	0.270	-123.677955	59.115861
200B081K094P0100	B-081-K/094-P-01	0.169	-120.262139	59.236025
200A086B094P0200	A-086-B/094-P-02	0.192	-120.690848	59.069580
200B068E094P0200	B-068-E/094-P-02	0.200	-120.970188	59.136230
200D067H094P0200	D-067-H/094-P-02	0.704	-120.579918	59.139154
200D089K094P0200	D-089-K/094-P-02	0.258	-120.852305	59.238669
202D089K094P0200	D-089-K/094-P-02	0.146	-120.853616	59.238789
200C072C094P0300	C-072-C/094-P-03	0.192	-121.271892	59.064635
200C022F094P0300	C-022-F/094-P-03	0.209	-121.273785	59.104825
200B030F094P0300	B-030-F/094-P-03	0.596	-121.373777	59.100794
200A004L094P0300	A-004-L/094-P-03	0.330	-121.417199	59.168240
200D074F094P0500	D-074-F/094-P-05	0.271	-121.793469	59.397765
200B087F094P0500	B-087-F/094-P-05	0.247	-121.836234	59.403822
200C034L094P0600	C-034-L/094-P-06	0.458	-121.422728	59.449546
200D014D094P0700	D-014-D/094-P-07	0.181	-120.916708	59.265625
200D026D094P0700	D-026-D/094-P-07	0.128	-120.940704	59.272745
200D011E094P0700	D-011-E/094-P-07	0.326	-120.878833	59.348852
200D057D094P1000	D-057-D/094-P-10	0.229	-120.953886	59.547957
200C058F094P1100	C-058-F/094-P-11	0.168	-121.346870	59.631240
200A085E094P1200	A-085-E/094-P-12	0.475	-121.925087	59.652342
200B026F094P1200	B-026-F/094-P-12	0.465	-121.824558	59.603537



# Mapped Data Layer 4 Recharge



UWI	Wellname	Rw	LONGITUDE	LATITUDE
101061500224W300	06-15-002-24W3	1.175	-109.135879	49.121237
101122300414W300	12-23-004-14W3	1.125	-107.796561	49.314517
101071000528W300	07-10-005-28W3	0.769	-109.690402	49.369041
101131401715W300	13-14-017-15W3	1.639	-107.972333	50.439620
131132101727W300	13-21-017-27W3	0.500	-109.668395	50.455501
101071201815W300	07-12-018-15W3	1.799	-107.937469	50.504615
101111001827W300	11-10-018-27W3	0.797	-109.639017	50.508397
101020903227W300	02-09-032-27W3	1.681	-109.769177	51.723201
101071503626W300	07-15-036-26W3	0.795	-109.629825	52.090741
102101000107W400	10-10-001-07W4	1.170	-110.858013	49.022766
100060400108W400	06-04-001-08W4	0.711	-111.022031	49.006096
100061200108W400	06-12-001-08W4	2.020	-110.953999	49.019367
100062700109W400	06-27-001-09W4	1.910	-111.134229	49.062283
100140400115W400	14-04-001-15W4	0.912	-111.953157	49.011484
100060400116W400	06-04-001-16W4	1.260	-112.088162	49.005710
100120400116W400	12-04-001-16W4	1.316	-112.094184	49.008526
1B0060500116W400	06-05-001-16W4	1.630	-112.114093	49.003638
100120500116W400	12-05-001-16W4	1.590	-112.119352	49.007644
100110900116W400	11-09-001-16W4	1.570	-112.090304	49.024115
100081800116W400	08-18-001-16W4	1.656	-112.123102	49.033461
102072000116W400	07-20-001-16W4	1.520	-112.106503	49.049489
100031300117W400	03-13-001-17W4	1.880	-112.157958	49.028629
100052800117W400	05-28-001-17W4	2.104	-112.228305	49.062883
100163500205W400	16-35-002-05W4	1.270	-110.565476	49.173372
100100100206W400	10-01-002-06W4	1.480	-110.679971	49.096745
100100500211W400	10-05-002-11W4	0.503	-111.440799	49.096493
100061300215W400	06-13-002-15W4	2.963	-111.891243	49.119536
100151200217W400	15-12-002-17W4	1.360	-112.151436	49.114909

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102061600406W400	06-16-004-06W4	1.430	-110.760322	49.294646
100071700411W400	07-17-004-11W4	0.874	-111.446963	49.294818
100161900505W400	16-19-005-05W4	0.629	-110.657645	49.405163
100162500506W400	16-25-005-06W4	0.869	-110.680982	49.420734
100062400507W400	06-24-005-07W4	2.030	-110.824335	49.396188
100101800510W400	10-18-005-10W4	0.940	-111.333671	49.385349
100091300518W400	09-13-005-18W4	5.240	-112.293223	49.387799
100100700609W400	10-07-006-09W4	0.905	-111.199865	49.461090
100071800609W400	07-18-006-09W4	0.729	-111.200491	49.469553
100060600610W400	06-06-006-10W4	0.751	-111.343657	49.442707
100072200610W400	07-22-006-10W4	0.806	-111.270966	49.486304
100063500610W400	06-35-006-10W4	0.719	-111.254647	49.512768
100011400617W400	01-14-006-17W4	1.062	-112.183887	49.467783
100081400617W400	08-14-006-17W4	1.116	-112.181329	49.471279
100061900617W400	06-19-006-17W4	1.650	-112.285558	49.487245
100103300617W400	10-33-006-17W4	1.627	-112.231442	49.518888
100061200620W400	06-12-006-20W4	0.473	-112.572538	49.457170
100063000708W400	06-30-007-08W4	0.634	-111.076891	49.588989
100111400709W400	11-14-007-09W4	0.893	-111.125496	49.563026
100100900716W400	10-09-007-16W4	2.070	-112.112020	49.547435
100023500807W400	02-35-008-07W4	0.790	-110.849780	49.687445
100072000809W400	07-20-008-09W4	0.792	-111.186214	49.660512
100103100815W400	10-31-008-15W4	1.741	-112.021758	49.693035
100131900816W400	13-19-008-16W4	1.543	-112.167655	49.665764
100052700816W400	05-27-008-16W4	1.320	-112.102777	49.676377
100123200816W400	12-32-008-16W4	1.218	-112.145435	49.692857
100122700817W400	12-27-008-17W4	0.927	-112.238585	49.680174
100033500817W400	03-35-008-17W4	1.600	-112.205302	49.684932
100063400907W400	06-34-009-07W4	0.792	-110.876764	49.776910
100111900908W400	11-19-009-08W4	0.771	-111.076847	49.752682
100040200909W400	04-02-009-09W4	0.637	-111.127637	49.699191
100041400911W400	04-14-009-11W4	1.210	-111.402713	49.730296

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072100912W400	07-21-009-12W4	1.259	-111.568745	49.746471
100050500916W400	05-05-009-16W4	1.170	-112.147161	49.704406
100060800916W400	06-08-009-16W4	1.286	-112.139785	49.718878
100041900916W400	04-19-009-16W4	1.160	-112.167391	49.743398
102100100917W400	10-01-009-17W4	1.440	-112.180227	49.708804
102120200917W400	12-02-009-17W4	1.310	-112.213527	49.707640
100151000917W400	15-10-009-17W4	0.982	-112.225662	49.725915
100161200917W400	16-12-009-17W4	1.200	-112.174513	49.726484
100111500917W400	11-15-009-17W4	1.366	-112.232048	49.735901
103121700917W400	12-17-009-17W4	1.381	-112.281670	49.736369
100011900917W400	01-19-009-17W4	1.267	-112.287726	49.744955
100142900917W400	14-29-009-17W4	1.378	-112.275010	49.769052
100110100918W400	11-01-009-18W4	1.383	-112.321384	49.708086
100032700919W400	03-27-009-19W4	0.498	-112.501415	49.758665
100060801007W400	06-08-010-07W4	0.836	-110.920437	49.807464
100070601008W400	07-06-010-08W4	1.090	-111.070868	49.790011
100061901008W400	06-19-010-08W4	0.856	-111.081178	49.834336
100110601009W400	11-06-010-09W4	0.840	-111.217120	49.796876
100101401009W400	10-14-010-09W4	1.110	-111.116278	49.825091
100111701009W400	11-17-010-09W4	0.784	-111.193908	49.823053
100060301010W400	06-03-010-10W4	0.825	-111.280170	49.790236
102150301010W400	15-03-010-10W4	0.992	-111.275302	49.798316
100112001010W400	11-20-010-10W4	0.980	-111.325250	49.837407
100102801010W400	10-28-010-10W4	1.000	-111.298752	49.853851
100063601010W400	06-36-010-10W4	0.841	-111.238062	49.863326
100051701011W400	05-17-010-11W4	1.200	-111.467736	49.821322
100063001012W400	06-30-010-12W4	1.090	-111.618824	49.850854
100053601012W400	05-36-010-12W4	1.007	-111.512057	49.865037
100081501013W400	08-15-010-13W4	1.282	-111.679472	49.821081
100061701013W400	06-17-010-13W4	1.285	-111.735227	49.819348
100062301013W400	06-23-010-13W4	0.805	-111.668230	49.836194
100072801013W400	07-28-010-13W4	1.390	-111.706962	49.849304

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100153301013W400	15-33-010-13W4	1.260	-111.707680	49.872124
100013401013W400	01-34-010-13W4	1.156	-111.677771	49.860499
100113501013W400	11-35-010-13W4	1.090	-111.667334	49.869116
100023601013W400	02-36-010-13W4	1.310	-111.637596	49.861114
100122801014W400	12-28-010-14W4	1.334	-111.853133	49.851596
100063601014W400	06-36-010-14W4	1.200	-111.776912	49.865110
100010801016W400	01-08-010-16W4	1.300	-112.129102	49.802768
100061401016W400	06-14-010-16W4	1.231	-112.072456	49.820485
100102401016W400	10-24-010-16W4	1.150	-112.046869	49.839330
100152501016W400	15-25-010-16W4	1.360	-112.043576	49.856927
102082601016W400	08-26-010-16W4	1.130	-112.058590	49.847931
102020901017W400	02-09-010-17W4	1.740	-112.246494	49.801098
100050901017W400	05-09-010-17W4	1.370	-112.261019	49.805752
100052101017W400	05-21-010-17W4	1.010	-112.260748	49.836152
100063401017W400	06-34-010-17W4	1.110	-112.232889	49.864389
100142101018W400	14-21-010-18W4	0.744	-112.390986	49.843866
100142201018W400	14-22-010-18W4	0.457	-112.363514	49.843740
100052801018W400	05-28-010-18W4	0.728	-112.395495	49.849212
100062901018W400	06-29-010-18W4	0.804	-112.409118	49.850873
100092901018W400	09-29-010-18W4	0.680	-112.401690	49.854560
100153201018W400	15-32-010-18W4	0.568	-112.407572	49.869680
100101401019W400	10-14-010-19W4	0.499	-112.472356	49.824707
100101201110W400	10-12-011-10W4	0.791	-111.240537	49.896648
100113001110W400	11-30-011-10W4	0.847	-111.359925	49.940536
100120101111W400	12-01-011-11W4	1.100	-111.390277	49.883840
100062001111W400	06-20-011-11W4	1.100	-111.475141	49.922417
100132801111W400	13-28-011-11W4	1.070	-111.458550	49.943382
100010701112W400	01-07-011-12W4	1.168	-111.622893	49.888431
100141901112W400	14-19-011-12W4	1.320	-111.634647	49.927838
100042001112W400	04-20-011-12W4	1.220	-111.615690	49.918573
100062101112W400	06-21-011-12W4	0.800	-111.589333	49.923807
100162101112W400	16-21-011-12W4	0.819	-111.575573	49.930574

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072901112W400	07-29-011-12W4	1.018	-111.606407	49.938213
100120101113W400	12-01-011-13W4	1.350	-111.658901	49.882725
100020201113W400	02-02-011-13W4	1.185	-111.672444	49.874450
100140201113W400	14-02-011-13W4	1.340	-111.678671	49.884670
100140401113W400	14-04-011-13W4	1.070	-111.722370	49.885891
100060801113W400	06-08-011-13W4	1.282	-111.746759	49.893037
100090801113W400	09-08-011-13W4	0.829	-111.736902	49.898398
100060901113W400	06-09-011-13W4	1.060	-111.723768	49.891989
100131001113W400	13-10-011-13W4	1.300	-111.707783	49.900572
102151101113W400	15-11-011-13W4	1.600	-111.672875	49.900791
100121301113W400	12-13-011-13W4	0.991	-111.660870	49.910612
100141401113W400	14-14-011-13W4	1.050	-111.675865	49.913907
100031601113W400	03-16-011-13W4	1.290	-111.721261	49.904627
102101701113W400	10-17-011-13W4	1.120	-111.741161	49.911482
100141701113W400	14-17-011-13W4	1.419	-111.745528	49.915574
100081901113W400	08-19-011-13W4	1.089	-111.758029	49.922106
100121901113W400	12-19-011-13W4	1.540	-111.772887	49.926804
100122001113W400	12-20-011-13W4	1.089	-111.752140	49.926295
100022101113W400	02-21-011-13W4	1.100	-111.717974	49.918066
102112301113W400	11-23-011-13W4	1.440	-111.680180	49.927336
100062601113W400	06-26-011-13W4	1.200	-111.679642	49.935267
100122901113W400	12-29-011-13W4	1.076	-111.751026	49.940581
100163001113W400	16-30-011-13W4	1.160	-111.758309	49.944012
100083101113W400	08-31-011-13W4	1.044	-111.757070	49.950896
100133301113W400	13-33-011-13W4	1.170	-111.726879	49.960094
100143301113W400	14-33-011-13W4	0.980	-111.724076	49.959959
100140101114W400	14-01-011-14W4	1.270	-111.790097	49.885656
100040701114W400	04-07-011-14W4	1.410	-111.913428	49.889951
100140801114W400	14-08-011-14W4	0.810	-111.880736	49.901794
100091301114W400	09-13-011-14W4	1.140	-111.781515	49.912729
100061601114W400	06-16-011-14W4	1.280	-111.857948	49.908331
102082501114W400	08-25-011-14W4	1.270	-111.778687	49.938627

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100163301114W400	16-33-011-14W4	1.100	-111.849030	49.960023
100063401114W400	06-34-011-14W4	1.080	-111.838784	49.952925
100103401114W400	10-34-011-14W4	1.190	-111.832276	49.955464
102043601114W400	04-36-011-14W4	1.130	-111.797770	49.948119
100100201115W400	10-02-011-15W4	3.151	-111.945637	49.882429
100060201116W400	06-02-011-16W4	1.220	-112.085127	49.880356
100100201116W400	10-02-011-16W4	1.230	-112.082016	49.884092
100130901116W400	13-09-011-16W4	1.070	-112.140452	49.902041
100150901116W400	15-09-011-16W4	1.070	-112.128939	49.899204
100161001116W400	16-10-011-16W4	1.271	-112.099665	49.900693
100042801116W400	04-28-011-16W4	2.858	-112.138921	49.933340
100160401117W400	16-04-011-17W4	0.450	-112.258835	49.885853
100060601117W400	06-06-011-17W4	0.535	-112.315775	49.879011
100091201117W400	09-12-011-17W4	1.200	-112.191758	49.897742
100161401117W400	16-14-011-17W4	0.939	-112.215621	49.916773
102092201117W400	09-22-011-17W4	0.736	-112.238400	49.927602
100082401117W400	08-24-011-17W4	1.130	-112.191902	49.923661
100032801117W400	03-28-011-17W4	0.730	-112.272438	49.933600
102082901117W400	08-29-011-17W4	0.720	-112.278899	49.936896
100113201117W400	11-32-011-17W4	0.806	-112.293622	49.953276
100060101118W400	06-01-011-18W4	0.751	-112.340404	49.880165
100120401118W400	12-04-011-18W4	0.585	-112.414477	49.883696
100061101120W400	06-11-011-20W4	0.460	-112.631923	49.894741
100162301205W400	16-23-012-05W4	0.830	-110.578140	50.018105
100060101209W400	06-01-012-09W4	0.855	-111.110256	49.965454
100101001209W400	10-10-012-09W4	0.804	-111.149575	49.984037
100140201212W400	14-02-012-12W4	1.200	-111.542581	49.973135
100060901212W400	06-09-012-12W4	0.986	-111.588357	49.981753
100101701212W400	10-17-012-12W4	0.959	-111.605158	49.997556
100102001212W400	10-20-012-12W4	1.000	-111.605947	50.012150
100022101212W400	02-21-012-12W4	0.970	-111.581986	50.006430
100152401212W400	15-24-012-12W4	1.410	-111.512339	50.016906

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100143101212W400	14-31-012-12W4	0.950	-111.632966	50.045457
100123301212W400	12-33-012-12W4	0.817	-111.593652	50.042096
100130101213W400	13-01-012-13W4	1.090	-111.662086	49.973413
100160101213W400	16-01-012-13W4	1.080	-111.644471	49.973474
102150401213W400	15-04-012-13W4	1.206	-111.716756	49.973824
100070501213W400	07-05-012-13W4	1.140	-111.739927	49.964291
100160501213W400	16-05-012-13W4	1.080	-111.735514	49.974676
100110601213W400	11-06-012-13W4	1.100	-111.766826	49.968110
100040801213W400	04-08-012-13W4	1.020	-111.753522	49.977826
102080901213W400	08-09-012-13W4	1.001	-111.714788	49.980689
100071001213W400	07-10-012-13W4	1.090	-111.697115	49.980904
102071101213W400	07-11-012-13W4	1.030	-111.675075	49.982125
100101201213W400	10-12-012-13W4	1.170	-111.650134	49.983468
100101401213W400	10-14-012-13W4	1.010	-111.673936	49.998886
100111401213W400	11-14-012-13W4	1.112	-111.677025	49.997757
100121401213W400	12-14-012-13W4	0.943	-111.686090	50.000436
100051901213W400	05-19-012-13W4	1.828	-111.774746	50.009470
100022101213W400	02-21-012-13W4	1.000	-111.717670	50.006480
100042301213W400	04-23-012-13W4	1.040	-111.686026	50.007642
102143001213W400	14-30-012-13W4	1.430	-111.768226	50.032285
100163001213W400	16-30-012-13W4	1.100	-111.757156	50.030089
100023101213W400	02-31-012-13W4	1.060	-111.764765	50.034464
100033101213W400	03-31-012-13W4	1.100	-111.770696	50.036077
100153101213W400	15-31-012-13W4	1.280	-111.762564	50.045300
100023201213W400	02-32-012-13W4	1.070	-111.742939	50.035552
100033201213W400	03-32-012-13W4	1.070	-111.747155	50.035393
100093501213W400	09-35-012-13W4	1.130	-111.668146	50.044039
100083601213W400	08-36-012-13W4	1.000	-111.644247	50.038789
100140101214W400	14-01-012-14W4	1.080	-111.794304	49.974980
100150701214W400	15-07-012-14W4	0.800	-111.899675	49.987490
100151101214W400	15-11-012-14W4	1.024	-111.808518	49.988203
100071201214W400	07-12-012-14W4	1.100	-111.786704	49.978902



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100051401214W400	05-14-012-14W4	1.339	-111.820417	49.995212
100161401214W400	16-14-012-14W4	0.991	-111.803481	50.003703
100111701214W400	11-17-012-14W4	1.120	-111.884532	49.999735
100052401214W400	05-24-012-14W4	0.800	-111.799942	50.011140
100152401214W400	15-24-012-14W4	1.085	-111.787312	50.016804
100092601214W400	09-26-012-14W4	1.040	-111.802454	50.028641
100133001214W400	13-30-012-14W4	1.040	-111.913528	50.031728
100163101214W400	16-31-012-14W4	1.010	-111.894939	50.047345
100053501214W400	05-35-012-14W4	0.969	-111.821823	50.037616
100110401216W400	11-04-012-16W4	1.040	-112.134728	49.970584
100071301216W400	07-13-012-16W4	1.100	-112.057934	49.994240
100131401216W400	13-14-012-16W4	1.460	-112.095751	50.003156
100101601216W400	10-16-012-16W4	0.657	-112.128069	49.999030
100021801216W400	02-18-012-16W4	0.788	-112.175833	49.993002
100133301216W400	13-33-012-16W4	0.730	-112.140668	50.044588
100073501216W400	07-35-012-16W4	0.785	-112.080733	50.037974
100010101217W400	01-01-012-17W4	0.925	-112.190708	49.964003
100080101217W400	08-01-012-17W4	0.927	-112.192799	49.966480
100140901217W400	14-09-012-17W4	0.923	-112.271960	49.989358
100081001217W400	08-10-012-17W4	0.650	-112.235136	49.979543
100061701217W400	06-17-012-17W4	0.401	-112.290210	49.994487
100163101217W400	16-31-012-17W4	0.531	-112.302154	50.047579
100061101218W400	06-11-012-18W4	0.595	-112.362707	49.979053
100081201218W400	08-12-012-18W4	0.670	-112.328753	49.981285
100041501218W400	04-15-012-18W4	1.600	-112.391365	49.992926
100102201218W400	10-22-012-18W4	0.688	-112.380116	50.013772
100162201218W400	16-22-012-18W4	0.978	-112.373984	50.015907
100022301218W400	02-23-012-18W4	1.019	-112.356310	50.005701
100122501218W400	12-25-012-18W4	0.420	-112.341106	50.026610
100110401219W400	11-04-012-19W4	0.418	-112.544073	49.968559
100110501219W400	11-05-012-19W4	0.413	-112.563634	49.971109
100151101219W400	15-11-012-19W4	0.405	-112.491090	49.988137

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100112401219W400	11-24-012-19W4	0.450	-112.476548	50.014668
102060701305W400	06-07-013-05W4	0.913	-110.680221	50.066437
100063301309W400	06-33-013-09W4	0.601	-111.178569	50.127743
100053401309W400	05-34-013-09W4	0.680	-111.163080	50.127559
100140301311W400	14-03-013-11W4	0.625	-111.430659	50.059113
100081601311W400	08-16-013-11W4	0.725	-111.442244	50.083116
100080401312W400	08-04-013-12W4	1.100	-111.573772	50.053701
100130401312W400	13-04-013-12W4	0.886	-111.594388	50.061164
100090501312W400	09-05-013-12W4	0.717	-111.600981	50.057870
100160901312W400	16-09-013-12W4	0.990	-111.573946	50.076449
100061101312W400	06-11-013-12W4	0.850	-111.539597	50.068427
100141101312W400	14-11-013-12W4	0.807	-111.543787	50.076310
100161301312W400	16-13-013-12W4	0.800	-111.508590	50.089819
100112001312W400	11-20-013-12W4	0.726	-111.611478	50.101612
100062401312W400	06-24-013-12W4	0.802	-111.520739	50.097908
100050301313W400	05-03-013-13W4	1.030	-111.704692	50.052152
100140501313W400	14-05-013-13W4	1.240	-111.748248	50.059804
100040701313W400	04-07-013-13W4	1.040	-111.774574	50.064864
100060701313W400	06-07-013-13W4	0.982	-111.769573	50.067722
100080801313W400	08-08-013-13W4	1.030	-111.735283	50.067933
100111501313W400	11-15-013-13W4	1.060	-111.699657	50.087151
100071801313W400	07-18-013-13W4	0.936	-111.762703	50.082368
100062601313W400	06-26-013-13W4	1.090	-111.679494	50.111479
100082601313W400	08-26-013-13W4	0.950	-111.666301	50.113205
100142601313W400	14-26-013-13W4	1.050	-111.675783	50.118947
100102901313W400	10-29-013-13W4	1.760	-111.742658	50.115630
100133501313W400	13-35-013-13W4	1.150	-111.683132	50.132959
100020501314W400	02-05-013-14W4	1.050	-111.879948	50.051373
100140601314W400	14-06-013-14W4	1.050	-111.903773	50.059432
100121101314W400	12-11-013-14W4	1.030	-111.822499	50.072706
100051201314W400	05-12-013-14W4	2.220	-111.795600	50.066414
100141201314W400	14-12-013-14W4	1.140	-111.791859	50.075790

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100121401314W400	12-14-013-14W4	0.847	-111.821788	50.087477
100141601314W400	14-16-013-14W4	0.893	-111.861185	50.089158
100132001314W400	13-20-013-14W4	1.100	-111.885991	50.105898
100112301314W400	11-23-013-14W4	1.684	-111.816974	50.101548
100022401314W400	02-24-013-14W4	1.090	-111.788940	50.092168
100112501314W400	11-25-013-14W4	1.170	-111.793108	50.114203
100122901314W400	12-29-013-14W4	1.330	-111.888380	50.115783
100043001314W400	04-30-013-14W4	0.804	-111.913387	50.109390
100113301314W400	11-33-013-14W4	0.713	-111.860546	50.130696
104163301314W400	16-33-013-14W4	1.010	-111.851423	50.135114
100103501314W400	10-35-013-14W4	0.830	-111.809085	50.129785
100140301315W400	14-03-013-15W4	0.870	-111.976245	50.062397
102030501315W400	03-05-013-15W4	0.980	-112.021582	50.049951
100090801315W400	09-08-013-15W4	0.900	-112.009903	50.071953
100081201315W400	08-12-013-15W4	0.918	-111.919813	50.068084
100061301315W400	06-13-013-15W4	0.905	-111.927959	50.083712
100101301315W400	10-13-013-15W4	0.794	-111.922113	50.086666
100011701315W400	01-17-013-15W4	0.896	-112.008778	50.079252
102061701315W400	06-17-013-15W4	0.834	-112.021004	50.082850
100112101315W400	11-21-013-15W4	0.729	-111.997080	50.100837
100102301315W400	10-23-013-15W4	1.053	-111.944758	50.100649
102080101316W400	08-01-013-16W4	0.900	-112.053891	50.051922
100160701316W400	16-07-013-16W4	0.597	-112.167248	50.074218
100120701317W400	12-07-013-17W4	0.603	-112.321368	50.073103
100140901317W400	14-09-013-17W4	0.477	-112.269473	50.073540
100081801317W400	08-18-013-17W4	0.846	-112.301830	50.080980
100110501318W400	11-05-013-18W4	0.420	-112.429166	50.057065
100101301318W400	10-13-013-18W4	1.490	-112.330449	50.087507
100091401318W400	09-14-013-18W4	0.590	-112.352272	50.085221
100061601318W400	06-16-013-18W4	0.508	-112.408224	50.083897
100062401318W400	06-24-013-18W4	0.871	-112.340557	50.096759
100102501318W400	10-25-013-18W4	1.170	-112.330936	50.116967

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072601318W400	07-26-013-18W4	0.590	-112.355276	50.111691
100010701410W400	01-07-014-10W4	0.704	-111.348848	50.151972
102080701410W400	08-07-014-10W4	0.725	-111.348848	50.154686
100031501412W400	03-15-014-12W4	0.923	-111.565001	50.165007
100040901413W400	04-09-014-13W4	0.920	-111.731130	50.151873
100040301414W400	04-03-014-14W4	0.940	-111.843066	50.136888
103040301414W400	04-03-014-14W4	0.950	-111.844156	50.138397
100140701414W400	14-07-014-14W4	0.525	-111.907900	50.161079
100060901414W400	06-09-014-14W4	0.874	-111.859614	50.157018
102080901414W400	08-09-014-14W4	0.920	-111.851067	50.153840
102140901414W400	14-09-014-14W4	0.850	-111.859709	50.160921
100121001414W400	12-10-014-14W4	0.893	-111.841144	50.157861
100111601414W400	11-16-014-14W4	1.050	-111.860729	50.173863
102043601414W400	04-36-014-14W4	0.660	-111.799823	50.211615
100152501415W400	15-25-014-15W4	0.440	-111.922274	50.205697
100063601415W400	06-36-014-15W4	0.460	-111.928624	50.213312
100021501418W400	02-15-014-18W4	0.445	-112.377881	50.167135
100071501418W400	07-15-014-18W4	0.500	-112.376406	50.171287
100101501418W400	10-15-014-18W4	0.448	-112.376767	50.173912
100162101418W400	16-21-014-18W4	1.480	-112.393049	50.192799
102061101506W400	06-11-015-06W4	0.807	-110.727322	50.241745
100020401507W400	02-04-015-07W4	0.831	-110.902963	50.225485
100112501507W400	11-25-015-07W4	0.714	-110.842687	50.289886
100142701513W400	14-27-015-13W4	0.585	-111.715532	50.294870
100121001515W400	12-10-015-15W4	0.450	-111.993227	50.246926
100131001515W400	13-10-015-15W4	1.310	-111.992410	50.250068
100071601515W400	07-16-015-15W4	0.428	-112.004214	50.256379
100062101515W400	06-21-015-15W4	0.406	-112.011703	50.271473
100092801515W400	09-28-015-15W4	0.571	-112.000418	50.290577
100102801515W400	10-28-015-15W4	0.411	-112.004531	50.290235
100060401517W400	06-04-015-17W4	0.412	-112.283713	50.226904
100101101517W400	10-11-015-17W4	2.300	-112.235146	50.244599

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100071301517W400	07-13-015-17W4	0.400	-112.210433	50.257951
100050701519W400	05-07-015-19W4	2.300	-112.610840	50.243996
100082701519W400	08-27-015-19W4	0.598	-112.528368	50.284915
100143601521W400	14-36-015-21W4	1.610	-112.766559	50.309369
100142201522W400	14-22-015-22W4	6.650	-112.951690	50.279938
100162601522W400	16-26-015-22W4	1.720	-112.917943	50.292401
100150101605W400	15-01-016-05W4	0.950	-110.563079	50.321190
102060501606W400	06-05-016-06W4	0.965	-110.797289	50.315891
100112201608W400	11-22-016-08W4	0.732	-111.024283	50.364005
100160101609W400	16-01-016-09W4	0.649	-111.105917	50.321781
100070301609W400	07-03-016-09W4	0.610	-111.156897	50.315656
100060601611W400	06-06-016-11W4	0.976	-111.509683	50.313747
100112601611W400	11-26-016-11W4	0.550	-111.418040	50.378851
100142901611W400	14-29-016-11W4	0.578	-111.486791	50.379732
100101501612W400	10-15-016-12W4	0.480	-111.570686	50.348493
100041601612W400	04-16-016-12W4	0.575	-111.606688	50.340044
102072101612W400	07-21-016-12W4	0.588	-111.595347	50.359193
103132701612W400	13-27-016-12W4	0.490	-111.580999	50.380483
102083001612W400	08-30-016-12W4	0.417	-111.635529	50.373955
102133401612W400	13-34-016-12W4	0.474	-111.579108	50.395793
100090301615W400	09-03-016-15W4	0.500	-111.977355	50.319364
100150301615W400	15-03-016-15W4	0.460	-111.980566	50.322287
100141801617W400	14-18-016-17W4	2.220	-112.329771	50.350562
100112301617W400	11-23-016-17W4	3.040	-112.241595	50.363669
100070601621W400	07-06-016-21W4	1.680	-112.877041	50.314617
100060701621W400	06-07-016-21W4	1.890	-112.882224	50.331441
100060801621W400	06-08-016-21W4	1.200	-112.860771	50.331392
100111901621W400	11-19-016-21W4	1.134	-112.884012	50.361370
100102801621W400	10-28-016-21W4	1.280	-112.830111	50.377417
100091401622W400	09-14-016-22W4	1.070	-112.918708	50.349697
100140901707W400	14-09-017-07W4	0.970	-110.914038	50.425212
102072701707W400	07-27-017-07W4	0.613	-110.880646	50.461345

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100090201709W400	09-02-017-09W4	0.669	-111.126701	50.407461
100103001709W400	10-30-017-09W4	3.651	-111.226517	50.464568
100063401710W400	06-34-017-10W4	0.475	-111.300955	50.475922
100061601712W400	06-16-017-12W4	0.496	-111.598802	50.431952
100062601807W400	06-26-018-07W4	0.805	-110.864510	50.548381
100061901808W400	06-19-018-08W4	0.401	-111.096665	50.532422
100111801809W400	11-18-018-09W4	0.400	-111.233323	50.524325
100083601809W400	08-36-018-09W4	1.878	-111.107242	50.564402
100060201810W400	06-02-018-10W4	0.690	-111.278656	50.491412
102060301810W400	06-03-018-10W4	0.500	-111.303054	50.491417
100041001810W400	04-10-018-10W4	0.400	-111.308724	50.502274
100141401810W400	14-14-018-10W4	0.400	-111.280244	50.524826
102163201810W400	16-32-018-10W4	0.400	-111.337658	50.571440
100053301810W400	05-33-018-10W4	0.420	-111.331749	50.563605
100062701819W400	06-27-018-19W4	1.370	-112.535234	50.546613
100020701820W400	02-07-018-20W4	1.270	-112.741089	50.502298
100052301904W400	05-23-019-04W4	0.706	-110.464001	50.621187
100060801906W400	06-08-019-06W4	0.942	-110.804845	50.593392
100071201906W400	07-12-019-06W4	0.814	-110.704888	50.590897
100062901906W400	06-29-019-06W4	0.793	-110.804439	50.635597
100083201906W400	08-32-019-06W4	0.916	-110.789093	50.651719
100060501907W400	06-05-019-07W4	0.545	-110.943288	50.576276
102061501907W400	06-15-019-07W4	0.699	-110.896681	50.607795
100102401907W400	10-24-019-07W4	0.751	-110.844851	50.625826
102062801907W400	06-28-019-07W4	0.566	-110.918976	50.637023
102063501907W400	06-35-019-07W4	0.671	-110.872761	50.650880
100093501907W400	09-35-019-07W4	0.523	-110.863245	50.653255
102060701908W400	06-07-019-08W4	0.620	-111.103910	50.593398
100140801908W400	14-08-019-08W4	0.626	-111.079730	50.599817
100062801908W400	06-28-019-08W4	0.429	-111.059199	50.634698
100061501909W400	06-15-019-09W4	1.214	-111.169977	50.608232
100060802005W400	06-08-020-05W4	1.130	-110.664441	50.679067

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061402005W400	06-14-020-05W4	0.855	-110.596868	50.693184
100022802005W400	02-28-020-05W4	0.666	-110.637383	50.718109
102100302007W400	10-03-020-07W4	1.630	-110.889821	50.668987
100011002007W400	01-10-020-07W4	0.610	-110.885808	50.674649
100061502007W400	06-15-020-07W4	0.620	-110.897235	50.695481
100081602007W400	08-16-020-07W4	0.586	-110.909030	50.695115
100080202008W400	08-02-020-08W4	1.120	-111.001364	50.666336
100070702008W400	07-07-020-08W4	0.579	-111.096562	50.679051
100060902008W400	06-09-020-08W4	0.530	-111.058870	50.678757
100081302008W400	08-13-020-08W4	0.449	-110.976720	50.694547
100101602008W400	10-16-020-08W4	0.705	-111.053423	50.698316
100142302008W400	14-23-020-08W4	0.950	-111.011036	50.717132
100043202008W400	04-32-020-08W4	0.496	-111.085618	50.734108
100103402008W400	10-34-020-08W4	0.496	-111.027401	50.740708
100102802102W400	10-28-021-02W4	0.887	-110.222291	50.814893
100110202106W400	11-02-021-06W4	0.487	-110.735930	50.756961
100122202107W400	12-22-021-07W4	0.949	-110.901720	50.800669
100150902108W400	15-09-021-08W4	0.550	-111.052528	50.775500
100051602108W400	05-16-021-08W4	0.580	-111.064616	50.782736
100122302108W400	12-23-021-08W4	0.563	-111.017525	50.800788
100102802108W400	10-28-021-08W4	0.475	-111.050732	50.815208
100160102109W400	16-01-021-09W4	0.559	-111.112603	50.760879
100072102116W400	07-21-021-16W4	3.690	-112.161145	50.797110
100160702204W400	16-07-022-04W4	0.474	-110.539914	50.859933
100071202207W400	07-12-022-07W4	0.456	-110.843972	50.852752
100062002207W400	06-20-022-07W4	0.449	-110.943916	50.883196
100100402208W400	10-04-022-08W4	0.760	-111.050955	50.842307
100140602208W400	14-06-022-08W4	1.790	-111.105552	50.845911
100092802209W400	09-28-022-09W4	0.520	-111.186220	50.903028
100132802209W400	13-28-022-09W4	0.461	-111.203144	50.906739
100103502209W400	10-35-022-09W4	0.476	-111.143806	50.915997
100160702302W400	16-07-023-02W4	0.539	-110.264602	50.946897

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060702309W400	06-07-023-09W4	0.620	-111.250543	50.942295
100082802313W400	08-28-023-13W4	1.430	-111.749310	50.986377
100110602409W400	11-06-024-09W4	4.070	-111.253330	51.018549
100110202420W400	11-02-024-20W4	1.383	-112.692545	51.017847
100060202422W400	06-02-024-22W4	0.575	-112.969907	51.014558
100012602422W400	01-26-024-22W4	3.420	-112.962840	51.070366
100102202520W400	10-22-025-20W4	1.053	-112.709805	51.149159
100071602620W400	07-16-026-20W4	0.616	-112.735923	51.217770
100080302709W400	08-03-027-09W4	0.470	-111.176836	51.277320
100070902713W400	07-09-027-13W4	1.321	-111.769267	51.289577
100101102923W400	10-11-029-23W4	2.900	-113.130460	51.468659
102102203020W400	10-22-030-20W4	2.380	-112.732472	51.585483
100141703222W400	14-17-032-22W4	2.760	-113.091927	51.747615
102062203522W400	06-22-035-22W4	0.580	-113.064777	52.018573
100161203611W400	16-12-036-11W4	1.030	-111.434186	52.083455
100121703620W400	12-17-036-20W4	4.753	-112.834335	52.094080
100101703703W400	10-17-037-03W4	8.260	-110.394591	52.181702
100153203720W400	15-32-037-20W4	2.640	-112.822279	52.227243
100133003722W400	13-30-037-22W4	2.780	-113.141277	52.212166
100161403801W400	16-14-038-01W4	2.840	-110.031694	52.273114
100140303903W400	14-03-039-03W4	0.863	-110.356719	52.331701
100142603928W400	14-26-039-28W4	1.720	-113.931594	52.387780
100121404327W400	12-14-043-27W4	0.660	-113.819372	52.707748
100062504519W400	06-25-045-19W4	1.780	-112.632399	52.905898
100060904713W400	06-09-047-13W4	0.770	-111.850031	53.034450
100052504720W400	05-25-047-20W4	2.490	-112.800450	53.082372
100133604807W400	13-36-048-07W4	9.130	-110.901252	53.187317
100061605004W400	06-16-050-04W4	10.400	-110.533138	53.313924
100070205208W400	07-02-052-08W4	0.964	-111.070106	53.457463
100051505312W400	05-15-053-12W4	9.250	-111.690970	53.574314
100073305610W400	07-33-056-10W4	0.495	-111.424235	53.881552
100111205618W400	11-12-056-18W4	1.116	-112.544832	53.828429



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062905708W400	06-29-057-08W4	0.758	-111.160080	53.951627
100111105727W400	11-11-057-27W4	0.651	-113.906414	53.912810
100153305914W400	15-33-059-14W4	2.320	-112.032403	54.147544
100072006108W400	07-20-061-08W4	1.669	-111.160691	54.287286
100080606120W400	08-06-061-20W4	12.000	-112.976944	54.243220
100121206209W400	12-12-062-09W4	11.800	-111.221987	54.350012
100031906209W400	03-19-062-09W4	6.993	-111.340613	54.371346
100102506221W400	10-25-062-21W4	1.170	-113.008585	54.394195
100070306301W400	07-03-063-01W4	1.960	-110.062751	54.417874
100123406409W400	12-34-064-09W4	8.590	-111.287010	54.580555
100112106424W400	11-21-064-24W4	0.870	-113.572284	54.551261
1AA010506502W400	01-05-065-02W4	4.710	-110.261875	54.588513
100082806910W400	08-28-069-10W4	3.000	-111.457528	55.000629
100063607109W400	06-36-071-09W4	4.650	-111.254020	55.189713
100061507110W400	06-15-071-10W4	4.370	-111.454595	55.146542
100151107119W400	15-11-071-19W4	3.690	-112.809442	55.137572
100110207206W400	11-02-072-06W4	3.040	-110.814891	55.206803
100102307207W400	10-23-072-07W4	3.900	-110.963016	55.252178
100052507307W400	05-25-073-07W4	3.247	-110.948760	55.350543
100102507315W400	10-25-073-15W4	2.910	-112.171317	55.352033
100112907401W400	11-29-074-01W4	3.334	-110.126251	55.441432
100120807508W400	12-08-075-08W4	5.430	-111.219282	55.484051
100151407512W400	15-14-075-12W4	7.810	-111.751134	55.501488
100061807613W400	06-18-076-13W4	2.760	-112.011879	55.582501
100110307618W400	11-03-076-18W4	2.580	-112.713614	55.558068
100110607622W400	11-06-076-22W4	3.410	-113.413048	55.557866
100102007715W400	10-20-077-15W4	4.650	-112.289277	55.688932
100042407715W400	04-24-077-15W4	2.750	-112.197831	55.682074
100061807723W400	06-18-077-23W4	2.428	-113.565059	55.670261
100162407723W400	16-24-077-23W4	1.870	-113.425531	55.692708
100061707725W400	06-17-077-25W4	2.222	-113.850868	55.669703
100100407726W400	10-04-077-26W4	1.060	-113.970587	55.646139

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100070907810W400	07-09-078-10W4	4.710	-111.487603	55.742165
100113007822W400	11-30-078-22W4	1.160	-113.412273	55.790711
100102507823W400	10-25-078-23W4	1.517	-113.427843	55.790713
100143007914W400	14-30-079-14W4	3.750	-112.186962	55.879699
100060207923W400	06-02-079-23W4	1.291	-113.492275	55.815307
100102908009W400	10-29-080-09W4	4.260	-111.370020	55.965806
100113408010W400	11-34-080-10W4	4.460	-111.480170	55.979302
100070808207W400	07-08-082-07W4	3.010	-111.057567	56.090348
100043008414W400	04-30-084-14W4	2.890	-112.211213	56.307480
102102308922W400	10-23-089-22W4	1.230	-113.387853	56.733573
100113309017W400	11-33-090-17W4	2.070	-112.653195	56.850617
100071809117W400	07-18-091-17W4	2.020	-112.724676	56.891718
100063309117W400	06-33-091-17W4	2.040	-112.677698	56.934503
100071409118W400	07-14-091-18W4	2.020	-112.778766	56.891891
100061009218W400	06-10-092-18W4	2.820	-112.811857	56.964880
100060609317W400	06-06-093-17W4	1.333	-112.730803	57.037112
100100703709W500	10-07-037-09W5	7.600	-115.271211	52.169701
100071503802W500	07-15-038-02W5	2.962	-114.200154	52.266394
100133203804W500	13-32-038-04W5	1.260	-114.546766	52.316522
100023303804W500	02-33-038-04W5	0.819	-114.508720	52.306226
100021303903W500	02-13-039-03W5	1.410	-114.296171	52.351248
100020803904W500	02-08-039-04W5	1.640	-114.538039	52.335377
100102403904W500	10-24-039-04W5	2.963	-114.442144	52.371473
102142903905W500	14-29-039-05W5	1.300	-114.689645	52.389009
100143204105W500	14-32-041-05W5	9.610	-114.685443	52.577682
100143104301W500	14-31-043-01W5	0.500	-114.136885	52.752981
100110904402W500	11-09-044-02W5	0.980	-114.231058	52.780983
100103304801W500	10-33-048-01W5	3.050	-114.080934	53.186240
100060505107W500	06-05-051-07W5	1.598	-114.998176	53.372499
100163305208W500	16-33-052-08W5	2.730	-115.111867	53.538383
100110505421W500	11-05-054-21W5	0.909	-117.062793	53.638738
100070805623W500	07-08-056-23W5	2.510	-117.379755	53.821186

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100111105722W500	11-11-057-22W5	8.290	-117.163673	53.913161
100103406011W500	10-34-060-11W5	2.821	-115.559123	54.234449
100103106313W500	10-31-063-13W5	1.950	-115.948995	54.496318
102010606324W500	01-06-063-24W5	5.100	-117.610281	54.417395
100051006324W500	05-10-063-24W5	1.250	-117.552241	54.433855
100113406522W500	11-34-065-22W5	4.200	-117.243500	54.671130
100160707203W500	16-07-072-03W5	3.200	-114.442956	55.224848
100141407308W500	14-14-073-08W5	1.510	-115.121645	55.329633
100062107602W500	06-21-076-02W5	2.615	-114.247568	55.597816
100080907603W500	08-09-076-03W5	2.009	-114.394613	55.567980
100112107603W500	11-21-076-03W5	2.173	-114.402539	55.601127
100070107703W500	07-01-077-03W5	2.230	-114.318021	55.640135
100061006402W600	06-10-064-02W6	2.250	-118.216036	54.523226
102072806607W600	07-28-066-07W6	2.260	-118.989418	54.738169
100100706813W600	10-07-068-13W6	3.300	-119.964449	54.875182
100062007009W600	06-20-070-09W6	5.290	-119.338001	55.072885
100100107011W600	10-01-070-11W6	1.050	-119.533371	55.033011
100110407011W600	11-04-070-11W6	1.130	-119.614487	55.035600
100071207011W600	07-12-070-11W6	1.260	-119.531456	55.044617
100083007108W600	08-30-071-08W6	0.424	-119.206687	55.177102
100072507606W600	07-25-076-06W6	0.622	-118.784316	55.614194
100143507909W600	14-35-079-09W6	3.750	-119.293809	55.894621
100113208205W600	11-32-082-05W6	0.687	-118.747809	56.154991
100023108301W600	02-31-083-01W6	0.852	-118.140821	56.234695
102100608309W600	10-06-083-09W6	1.299	-119.405243	56.170122
100110208811W600	11-02-088-11W6	1.598	-119.640827	56.605785
200B004L093P0700	B-004-L/093-P-07	3.940	-120.922908	55.418644
200A063L094A0900	A-063-L/094-A-09	3.690	-120.405242	56.717305
200A003H094B0800	A-003-H/094-B-08	1.450	-122.028117	56.335417
200D055I094B1000	D-055-I/094-B-10	1.060	-122.555418	56.713025
200A016J094B1600	A-016-J/094-B-16	6.460	-122.193637	56.927088
200D044H094H0300	D-044-H/094-H-03	1.580	-121.039550	57.121961

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300B416040122450	B-41	0.655	-122.888030	60.502360



# Mapped Data Layer 5 Normal



UWI	Wellname	Rw	LONGITUDE	LATITUDE
101122902405W200	12-29-024-05W2	0.124	-102.681377	51.101503
101070100321W300	07-01-003-21W3	0.592	-108.704077	49.179826
141030101319W300	03-01-013-19W3	0.581	-108.473870	50.050193
141051001319W300	05-10-013-19W3	0.533	-108.526312	50.068885
141103301319W300	10-33-013-19W3	0.650	-108.537145	50.130891
101102401320W300	10-24-013-20W3	0.530	-108.606312	50.100558
141103201413W300	10-32-014-13W3	0.884	-107.740839	50.217555
131070401419W300	07-04-014-19W3	0.594	-108.539570	50.141656
111091001419W300	09-10-014-19W3	0.541	-108.508624	50.158177
141060901518W300	06-09-015-18W3	0.690	-108.421979	50.244095
131050301620W300	05-03-016-20W3	0.586	-108.683183	50.315410
101050302828W300	05-03-028-28W3	0.305	-109.867299	51.363691
101082103027W300	08-21-030-27W3	0.329	-109.733039	51.582055
101162903027W300	16-29-030-27W3	0.345	-109.756170	51.603561
111133103027W300	13-31-030-27W3	0.380	-109.794656	51.617630
150072303029W300	07-23-030-29W3	0.420	-109.972088	51.581772
111062003124W300	06-20-031-24W3	0.370	-109.372933	51.667851
101140103127W300	14-01-031-27W3	0.543	-109.704106	51.632233
111072003222W300	07-20-032-22W3	0.568	-109.083374	51.754330
131060603226W300	06-06-032-26W3	0.112	-109.681668	51.712327
141020303227W300	02-03-032-27W3	0.381	-109.743341	51.710370
121061303227W300	06-13-032-27W3	0.300	-109.704251	51.740860
111023103227W300	02-31-032-27W3	0.310	-109.814579	51.780097
101132203316W300	13-22-033-16W3	0.143	-108.197519	51.850553
111150403325W300	15-04-033-25W3	0.342	-109.483503	51.806553
121062203828W300	06-22-038-28W3	0.303	-109.921807	52.279344
111061203919W300	06-12-039-19W3	0.240	-108.608239	52.337763
111103403925W300	10-34-039-25W3	0.193	-109.512368	52.399738
101021804225W300	02-18-042-25W3	0.420	-109.585204	52.611560
101080704226W300	08-07-042-26W3	0.298	-109.721930	52.600340
121093604228W300	09-36-042-28W3	0.083	-109.891437	52.661565
101042904320W300	04-29-043-20W3	0.107	-108.878839	52.727555
101122904320W300	12-29-043-20W3	0.083	-108.878849	52.734565

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
131051004327W300	05-10-043-27W3	0.073	-109.847171	52.688234
112162204519W300	16-22-045-19W3	0.109	-108.665871	52.897686
111072004522W300	07-20-045-22W3	0.111	-109.155964	52.890207
111042504626W300	04-25-046-26W3	0.100	-109.651367	52.988249
111153004721W300	15-30-047-21W3	0.171	-109.059537	53.086092
130082604820W300	08-26-048-20W3	0.182	-108.811466	53.167105
131131004926W300	13-10-049-26W3	0.163	-109.732907	53.218752
131122104926W300	12-21-049-26W3	0.161	-109.757283	53.244234
111091005223W300	09-10-052-23W3	0.300	-109.298317	53.475612
111132405225W300	13-24-052-25W3	0.310	-109.563612	53.508807
101111605627W300	11-16-056-27W3	0.260	-109.960709	53.840093
141140905920W300	14-09-059-20W3	0.623	-108.939761	54.092084
100132100108W400	13-21-001-08W4	0.295	-111.028314	49.056888
100080200116W400	08-02-001-16W4	0.553	-112.034195	49.003838
102142200116W400	14-22-001-16W4	0.658	-112.064439	49.053636
100132300116W400	13-23-001-16W4	0.648	-112.049914	49.055122
100122600116W400	12-26-001-16W4	0.695	-112.052126	49.067912
100053400116W400	05-34-001-16W4	0.674	-112.074395	49.078069
100143600116W400	14-36-001-16W4	0.650	-112.024917	49.085892
102151500207W400	15-15-002-07W4	0.530	-110.860043	49.129292
100061600212W400	06-16-002-12W4	0.339	-111.554625	49.121009
100103200307W400	10-32-003-07W4	0.961	-110.910048	49.255896
100072700310W400	07-27-003-10W4	0.700	-111.267780	49.236571
100111400404W400	11-14-004-04W4	0.967	-110.447524	49.300662
100113600405W400	11-36-004-05W4	0.407	-110.558597	49.343837
100060500407W400	06-05-004-07W4	0.880	-110.918480	49.265032
100070700407W400	07-07-004-07W4	0.507	-110.932805	49.281008
100062200407W400	06-22-004-07W4	0.594	-110.871063	49.310186
100063400408W400	06-34-004-08W4	0.462	-111.007102	49.338404
100061600504W400	06-16-005-04W4	0.579	-110.492065	49.384402
100161700504W400	16-17-005-04W4	0.406	-110.501172	49.390827
100112200504W400	11-22-005-04W4	0.468	-110.469031	49.402204
100063400506W400	06-34-005-06W4	0.471	-110.734748	49.427760
100131600507W400	13-16-005-07W4	0.450	-110.897361	49.388812
100062400507W400	06-24-005-07W4	0.345	-110.824335	49.396188
100061000508W400	06-10-005-08W4	0.409	-111.007108	49.367539
100103300508W400	10-33-005-08W4	0.386	-111.021373	49.431034

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100113200513W400	11-32-005-13W4	0.365	-111.723035	49.431634
100070900514W400	07-09-005-14W4	0.431	-111.827706	49.367813
100042400517W400	04-24-005-17W4	0.686	-112.176276	49.394052
100070200522W400	07-02-005-22W4	0.192	-112.858734	49.355298
100050500604W400	05-05-006-04W4	0.560	-110.515789	49.441233
100061000608W400	06-10-006-08W4	0.303	-111.006221	49.455497
100121500608W400	12-15-006-08W4	0.313	-111.011140	49.473578
100063100608W400	06-31-006-08W4	0.390	-111.075221	49.512445
100110500609W400	11-05-006-09W4	0.250	-111.187648	49.443639
100070600609W400	07-06-006-09W4	0.455	-111.200506	49.440423
100062500703W400	06-25-007-03W4	0.528	-110.290355	49.586090
100110700704W400	11-07-007-04W4	0.492	-110.538813	49.548479
100061600704W400	06-16-007-04W4	0.503	-110.494331	49.556984
100112300704W400	11-23-007-04W4	0.509	-110.448408	49.577122
100103600706W400	10-36-007-06W4	0.518	-110.688161	49.606192
100100400708W400	10-04-007-08W4	0.460	-111.028254	49.533023
102023300709W400	02-33-007-09W4	0.498	-111.164902	49.599804
100102800711W400	10-28-007-11W4	0.522	-111.433281	49.592178
100102900716W400	10-29-007-16W4	0.553	-112.136590	49.589949
100103000716W400	10-30-007-16W4	0.700	-112.158487	49.589893
100073100716W400	07-31-007-16W4	0.544	-112.156994	49.602756
100061200804W400	06-12-008-04W4	0.684	-110.426965	49.629471
100101700816W400	10-17-008-16W4	0.973	-112.134629	49.649446
100163100817W400	16-31-008-17W4	0.512	-112.287410	49.698103
100142600826W400	14-26-008-26W4	0.490	-113.426236	49.680956
100141400909W400	14-14-009-09W4	0.526	-111.126594	49.738974
100060800916W400	06-08-009-16W4	0.676	-112.139785	49.718878
100081300917W400	08-13-009-17W4	0.591	-112.173465	49.733858
100161300917W400	16-13-009-17W4	0.797	-112.174901	49.740409
100012400917W400	01-24-009-17W4	0.359	-112.174754	49.743350
100072601017W400	07-26-010-17W4	0.310	-112.201438	49.849376
100142701018W400	14-27-010-18W4	0.371	-112.364745	49.858075
100083301018W400	08-33-010-18W4	0.431	-112.375383	49.862444
100061801020W400	06-18-010-20W4	0.180	-112.699247	49.818325
100063601021W400	06-36-010-21W4	0.532	-112.725617	49.864767
100022301113W400	02-23-011-13W4	0.763	-111.672886	49.919909
100062601114W400	06-26-011-14W4	0.735	-111.812421	49.935612

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100110601120W400	11-06-011-20W4	0.243	-112.722836	49.881043
100020101121W400	02-01-011-21W4	0.205	-112.744077	49.876154
100080501122W400	08-05-011-22W4	0.240	-112.965923	49.880083
100162301125W400	16-23-011-25W4	0.107	-113.303494	49.928633
100090101217W400	09-01-012-17W4	0.566	-112.190394	49.971207
100062701217W400	06-27-012-17W4	0.780	-112.245629	50.025760
100111001218W400	11-10-012-18W4	0.507	-112.385078	49.984652
100052101221W400	05-21-012-21W4	0.190	-112.819744	50.010711
100143001221W400	14-30-012-21W4	0.714	-112.862194	50.031149
100073601226W400	07-36-012-26W4	0.139	-113.420287	50.037800
100063601317W400	06-36-013-17W4	0.278	-112.201972	50.125925
100070801319W400	07-08-013-19W4	0.254	-112.561063	50.068170
100162201319W400	16-22-013-19W4	0.235	-112.508173	50.103395
100103401319W400	10-34-013-19W4	0.198	-112.516167	50.129786
100162401325W400	16-24-013-25W4	0.240	-113.276638	50.105955
100101101326W400	10-11-013-26W4	0.127	-113.441792	50.073288
100062401326W400	06-24-013-26W4	0.352	-113.428177	50.096219
100063001326W400	06-30-013-26W4	0.859	-113.540868	50.111706
100143501416W400	14-35-014-16W4	0.260	-112.089010	50.218964
100110701418W400	11-07-014-18W4	0.290	-112.451266	50.158920
100143201418W400	14-32-014-18W4	0.258	-112.429482	50.219174
100102201419W400	10-22-014-19W4	0.209	-112.513572	50.188943
100080101420W400	08-01-014-20W4	0.230	-112.599976	50.139201
100061101422W400	06-11-014-22W4	0.070	-112.906571	50.155820
100063201422W400	06-32-014-22W4	0.235	-112.972664	50.212293
100112001423W400	11-20-014-23W4	0.209	-113.111513	50.187999
100062401427W400	06-24-014-27W4	0.149	-113.565204	50.186094
100090901510W400	09-09-015-10W4	0.335	-111.311367	50.247717
100150901510W400	15-09-015-10W4	0.359	-111.318937	50.251265
100021101510W400	02-11-015-10W4	0.254	-111.274976	50.239184
100041101510W400	04-11-015-10W4	0.349	-111.283815	50.238927
100041401510W400	04-14-015-10W4	0.316	-111.282873	50.254182
100121501510W400	12-15-015-10W4	0.290	-111.304257	50.260545
100011601510W400	01-16-015-10W4	0.329	-111.311365	50.252214
100021601510W400	02-16-015-10W4	0.403	-111.315760	50.252239
102061601510W400	06-16-015-10W4	0.303	-111.325046	50.256452
100043401511W400	04-34-015-11W4	0.402	-111.445989	50.296277



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100121601514W400	12-16-015-14W4	0.320	-111.877725	50.260916
100113301515W400	11-33-015-15W4	0.282	-112.011604	50.305328
100102701517W400	10-27-015-17W4	0.215	-112.255939	50.291009
100063401517W400	06-34-015-17W4	0.224	-112.260317	50.299399
100081601518W400	08-16-015-18W4	0.289	-112.413996	50.255922
100110101519W400	11-01-015-19W4	0.188	-112.493547	50.232570
100091901519W400	09-19-015-19W4	0.184	-112.594025	50.275695
100162101519W400	16-21-015-19W4	0.220	-112.547614	50.280550
100162901519W400	16-29-015-19W4	0.165	-112.574899	50.292152
100163301519W400	16-33-015-19W4	0.220	-112.551364	50.307009
100122701520W400	12-27-015-20W4	0.216	-112.681749	50.289175
100102301521W400	10-23-015-21W4	0.174	-112.784316	50.275459
100102901521W400	10-29-015-21W4	0.184	-112.854727	50.288771
100063001521W400	06-30-015-21W4	0.071	-112.883988	50.287801
100061101523W400	06-11-015-23W4	0.250	-113.064446	50.243598
100083401524W400	08-34-015-24W4	0.175	-113.212799	50.300878
100030201526W400	03-02-015-26W4	0.180	-113.472309	50.226024
100071101527W400	07-11-015-27W4	0.490	-113.606867	50.243002
102083201612W400	08-32-016-12W4	0.360	-111.611996	50.388754
102110201615W400	11-02-016-15W4	0.250	-111.963398	50.317814
100103601616W400	10-36-016-16W4	0.342	-112.074180	50.391842
100120401617W400	12-04-016-17W4	0.204	-112.293198	50.320771
100110701617W400	11-07-016-17W4	0.271	-112.333290	50.334517
100043001617W400	04-30-016-17W4	0.206	-112.339587	50.370596
100083501617W400	08-35-016-17W4	0.210	-112.227244	50.389846
100083201618W400	08-32-016-18W4	0.325	-112.437143	50.386926
100043501618W400	04-35-016-18W4	0.200	-112.385036	50.384865
100163501618W400	16-35-016-18W4	0.260	-112.366891	50.394120
100160401619W400	16-04-016-19W4	0.196	-112.551681	50.321668
100161601619W400	16-16-016-19W4	0.281	-112.550096	50.351575
100161801619W400	16-18-016-19W4	0.176	-112.597106	50.350707
100070901620W400	07-09-016-20W4	0.180	-112.691376	50.331509
100081801623W400	08-18-016-23W4	0.364	-113.147234	50.346002
100112101624W400	11-21-016-24W4	0.076	-113.245238	50.362660
100072601624W400	07-26-016-24W4	0.222	-113.195618	50.373800
100072401625W400	07-24-016-25W4	0.191	-113.307885	50.358973
100061001627W400	06-10-016-27W4	0.322	-113.636440	50.331099

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100081901712W400	08-19-017-12W4	0.112	-111.635404	50.447473
100120601715W400	12-06-017-15W4	0.238	-112.063569	50.406483
100060801715W400	06-08-017-15W4	0.241	-112.034038	50.417362
100122301715W400	12-23-017-15W4	0.230	-111.973051	50.450947
100080101716W400	08-01-017-16W4	0.227	-112.068529	50.402870
100060201717W400	06-02-017-17W4	0.197	-112.242191	50.401973
100080601717W400	08-06-017-17W4	0.207	-112.322556	50.402362
100071001717W400	07-10-017-17W4	0.187	-112.255681	50.418606
100070401718W400	07-04-017-18W4	0.200	-112.418113	50.402516
100100801719W400	10-08-017-19W4	0.200	-112.577180	50.420269
100131001719W400	13-10-017-19W4	0.195	-112.543368	50.426132
100031701719W400	03-17-017-19W4	0.160	-112.581711	50.429981
100071101720W400	07-11-017-20W4	0.160	-112.644819	50.416324
100101201720W400	10-12-017-20W4	0.231	-112.624031	50.422430
100083201721W400	08-32-017-21W4	0.486	-112.849083	50.476885
100142301723W400	14-23-017-23W4	0.160	-113.066215	50.452366
100041501814W400	04-15-018-14W4	0.366	-111.856419	50.515739
100110301815W400	11-03-018-15W4	0.273	-111.988523	50.494072
100090401815W400	09-04-018-15W4	0.200	-112.002183	50.493885
100160401815W400	16-04-018-15W4	0.226	-111.997714	50.498804
100081901815W400	08-19-018-15W4	0.740	-112.043501	50.535136
100102101815W400	10-21-018-15W4	0.894	-112.007362	50.538751
100053001815W400	05-30-018-15W4	0.841	-112.064615	50.549750
100141301816W400	14-13-018-16W4	0.200	-112.080237	50.527930
102112401816W400	11-24-018-16W4	0.260	-112.082195	50.538970
100012501816W400	01-25-018-16W4	0.500	-112.069849	50.546556
100122501816W400	12-25-018-16W4	0.204	-112.085430	50.552094
100113401816W400	11-34-018-16W4	0.237	-112.126285	50.566048
100141901819W400	14-19-018-19W4	0.207	-112.604489	50.541589
100143401819W400	14-34-018-19W4	0.314	-112.537215	50.569914
100100101820W400	10-01-018-20W4	0.260	-112.625986	50.495564
100161301820W400	16-13-018-20W4	0.179	-112.620218	50.525358
100100301821W400	10-03-018-21W4	0.220	-112.807320	50.494112
100111501821W400	11-15-018-21W4	0.255	-112.815120	50.523703
100071701821W400	07-17-018-21W4	0.227	-112.850558	50.519010
100102101821W400	10-21-018-21W4	0.210	-112.830147	50.537408
100072701821W400	07-27-018-21W4	0.188	-112.805071	50.550093

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100043201821W400	04-32-018-21W4	0.196	-112.863239	50.559292
100162701822W400	16-27-018-22W4	0.157	-112.941243	50.554368
100010801823W400	01-08-018-23W4	0.160	-113.124065	50.502276
100111101823W400	11-11-018-23W4	0.286	-113.066376	50.508972
100121401823W400	12-14-018-23W4	0.250	-113.071420	50.522714
100071401824W400	07-14-018-24W4	0.163	-113.194075	50.520674
100062801908W400	06-28-019-08W4	0.322	-111.059199	50.634698
100041001912W400	04-10-019-12W4	0.309	-111.592966	50.588410
100050301916W400	05-03-019-16W4	0.899	-112.147885	50.577850
100061601916W400	06-16-019-16W4	0.291	-112.165014	50.606545
100061901917W400	06-19-019-17W4	0.198	-112.351775	50.620047
100112401917W400	11-24-019-17W4	0.180	-112.236503	50.626223
100102601917W400	10-26-019-17W4	0.169	-112.251382	50.639318
100043501917W400	04-35-019-17W4	0.187	-112.262803	50.646553
100083601918W400	08-36-019-18W4	0.250	-112.362802	50.651548
100061501919W400	06-15-019-19W4	0.191	-112.557573	50.605605
100121001920W400	12-10-019-20W4	0.193	-112.700222	50.593982
100081101920W400	08-11-019-20W4	0.524	-112.663738	50.592235
100121501920W400	12-15-019-20W4	0.210	-112.699024	50.609319
100011601920W400	01-16-019-20W4	0.240	-112.707012	50.604308
100061801920W400	06-18-019-20W4	0.178	-112.764587	50.606819
100082101920W400	08-21-019-20W4	0.190	-112.709581	50.622739
100112101920W400	11-21-019-20W4	0.274	-112.721616	50.626230
100081301921W400	08-13-019-21W4	0.170	-112.775666	50.608150
100091401921W400	09-14-019-21W4	0.190	-112.802389	50.608999
100081701921W400	08-17-019-21W4	0.223	-112.871539	50.608287
100082301921W400	08-23-019-21W4	0.190	-112.802365	50.621675
100082901921W400	08-29-019-21W4	0.188	-112.866702	50.634357
100103101921W400	10-31-019-21W4	0.490	-112.898229	50.654959
100113501921W400	11-35-019-21W4	0.170	-112.813177	50.655674
100053601921W400	05-36-019-21W4	0.500	-112.795321	50.651903
100080301922W400	08-03-019-22W4	0.400	-112.963511	50.579029
100150301922W400	15-03-019-22W4	0.490	-112.968731	50.586280
100061001922W400	06-10-019-22W4	0.164	-112.972827	50.592208
100062801922W400	06-28-019-22W4	0.190	-112.997497	50.634493
100063101924W400	06-31-019-24W4	0.140	-113.316398	50.652186
100063201924W400	06-32-019-24W4	0.420	-113.294621	50.649784

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100043401924W400	04-34-019-24W4	0.820	-113.254997	50.648414
100030901925W400	03-09-019-25W4	0.160	-113.410570	50.589958
100163301925W400	16-33-019-25W4	0.120	-113.402103	50.656423
100083601925W400	08-36-019-25W4	0.155	-113.332279	50.649042
100060901926W400	06-09-019-26W4	0.120	-113.547764	50.593514
100013202009W400	01-32-020-09W4	0.500	-111.206703	50.733834
100081602011W400	08-16-020-11W4	0.315	-111.459170	50.692413
100111802013W400	11-18-020-13W4	0.236	-111.797314	50.698709
100063302013W400	06-33-020-13W4	0.166	-111.749205	50.737537
100100202014W400	10-02-020-14W4	0.255	-111.835214	50.669057
102061402014W400	06-14-020-14W4	0.235	-111.839936	50.693872
100053102016W400	05-31-020-16W4	0.203	-112.213982	50.735812
100100402017W400	10-04-020-17W4	0.214	-112.297561	50.667888
100160802017W400	16-08-020-17W4	0.239	-112.314098	50.686247
100041002017W400	04-10-020-17W4	0.321	-112.285521	50.675910
100141502017W400	14-15-020-17W4	0.297	-112.282666	50.700008
100100202018W400	10-02-020-18W4	0.806	-112.390328	50.669272
100080702019W400	08-07-020-19W4	0.687	-112.616439	50.680734
100061202019W400	06-12-020-19W4	0.194	-112.508701	50.680614
100162402019W400	16-24-020-19W4	0.320	-112.497438	50.715624
100101102020W400	10-11-020-20W4	0.199	-112.668955	50.684075
100062002020W400	06-20-020-20W4	0.196	-112.742886	50.707719
100032802020W400	03-28-020-20W4	0.180	-112.721408	50.720933
100043002020W400	04-30-020-20W4	0.426	-112.768707	50.721010
100163202020W400	16-32-020-20W4	0.168	-112.732725	50.743613
100053302020W400	05-33-020-20W4	0.170	-112.723147	50.738849
100031802021W400	03-18-020-21W4	0.230	-112.902268	50.690707
102031802021W400	03-18-020-21W4	0.260	-112.904522	50.690726
100090702022W400	09-07-020-22W4	0.168	-113.032807	50.681943
100060102023W400	06-01-020-23W4	0.228	-113.066468	50.666696
100080102023W400	08-01-020-23W4	0.552	-113.052264	50.664589
100061602023W400	06-16-020-23W4	0.162	-113.136093	50.692839
100061702023W400	06-17-020-23W4	0.129	-113.155304	50.692850
102081702023W400	08-17-020-23W4	0.210	-113.144220	50.693463
100162202023W400	16-22-020-23W4	0.670	-113.098932	50.714780
100112602023W400	11-26-020-23W4	0.202	-113.089733	50.727907
100160502024W400	16-05-020-24W4	0.145	-113.286619	50.671056

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100130902024W400	13-09-020-24W4	0.120	-113.276100	50.685570
100061002024W400	06-10-020-24W4	0.340	-113.247795	50.681002
100101102024W400	10-11-020-24W4	0.113	-113.221093	50.683219
100082002025W400	08-20-020-25W4	0.131	-113.425569	50.707758
100062302025W400	06-23-020-25W4	0.123	-113.366788	50.707345
100062702025W400	06-27-020-25W4	0.144	-113.390710	50.724780
100100102027W400	10-01-020-27W4	0.135	-113.611479	50.669856
100061202027W400	06-12-020-27W4	0.120	-113.621154	50.678197
100081502027W400	08-15-020-27W4	0.075	-113.656163	50.695425
100102102027W400	10-21-020-27W4	0.082	-113.682676	50.712211
100082202027W400	08-22-020-27W4	0.107	-113.656190	50.707189
100102002110W400	10-20-021-10W4	0.270	-111.351204	50.799523
100062102111W400	06-21-021-11W4	0.260	-111.471798	50.795554
100152902111W400	15-29-021-11W4	0.330	-111.487859	50.816392
100100802113W400	10-08-021-13W4	0.223	-111.766609	50.770248
100070802114W400	07-08-021-14W4	0.330	-111.907422	50.768333
100041802114W400	04-18-021-14W4	0.304	-111.939442	50.777925
100022402114W400	02-24-021-14W4	0.246	-111.810068	50.791253
100072802114W400	07-28-021-14W4	0.204	-111.882049	50.810395
100100202115W400	10-02-021-15W4	0.214	-111.972099	50.757164
100102702118W400	10-27-021-18W4	0.960	-112.414900	50.815487
100111702119W400	11-17-021-19W4	0.563	-112.605592	50.786010
100062802119W400	06-28-021-19W4	0.417	-112.582165	50.811632
100060402120W400	06-04-021-20W4	0.160	-112.719398	50.753760
100091002120W400	09-10-021-20W4	0.210	-112.682011	50.770838
100052702120W400	05-27-021-20W4	0.170	-112.702793	50.810703
100063202120W400	06-32-021-20W4	0.215	-112.744061	50.823597
100060102123W400	06-01-021-23W4	0.187	-113.067296	50.751132
100061202123W400	06-12-021-23W4	0.218	-113.062877	50.766505
100140502124W400	14-05-021-24W4	0.175	-113.295011	50.758282
102141902125W400	14-19-021-25W4	0.130	-113.459722	50.801722
100083602126W400	08-36-021-26W4	0.420	-113.470010	50.825574
100060202127W400	06-02-021-27W4	0.100	-113.642410	50.752795
100111602209W400	11-16-022-09W4	0.240	-111.195438	50.872586
100060602214W400	06-06-022-14W4	0.212	-111.933863	50.839874
100141002215W400	14-10-022-15W4	0.358	-112.001098	50.861899
100031802216W400	03-18-022-16W4	0.313	-112.209070	50.865268

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102061802216W400	06-18-022-16W4	0.295	-112.212176	50.866927
100063302217W400	06-33-022-17W4	0.510	-112.304452	50.912402
100070802219W400	07-08-022-19W4	0.234	-112.597314	50.854003
102063302220W400	06-33-022-20W4	0.180	-112.720208	50.910879
100071502221W400	07-15-022-21W4	0.242	-112.830441	50.870174
100140202224W400	14-02-022-24W4	0.650	-113.224206	50.848277
100050702225W400	05-07-022-25W4	0.098	-113.463139	50.855691
100140702225W400	14-07-022-25W4	0.100	-113.458467	50.862743
100141802225W400	14-18-022-25W4	0.095	-113.459949	50.877036
100021902225W400	02-19-022-25W4	0.100	-113.453989	50.881176
100051902225W400	05-19-022-25W4	0.100	-113.462204	50.883854
100010702226W400	01-07-022-26W4	0.103	-113.584853	50.850584
100101202226W400	10-12-022-26W4	0.110	-113.473119	50.858151
100081302226W400	08-13-022-26W4	0.950	-113.467478	50.867429
100061402226W400	06-14-022-26W4	0.100	-113.501841	50.870146
100070102228W400	07-01-022-28W4	0.109	-113.752157	50.840934
102141802310W400	14-18-023-10W4	0.310	-111.388637	50.961891
100063102310W400	06-31-023-10W4	0.330	-111.392577	50.999602
100110702313W400	11-07-023-13W4	0.346	-111.806795	50.946276
100142702313W400	14-27-023-13W4	0.320	-111.737145	50.991189
100043302314W400	04-33-023-14W4	0.210	-111.906217	50.997129
100123402314W400	12-34-023-14W4	0.254	-111.883369	51.001721
100081302316W400	08-13-023-16W4	0.310	-112.102768	50.955290
100081802316W400	08-18-023-16W4	0.322	-112.214368	50.957546
100122102316W400	12-21-023-16W4	0.371	-112.187931	50.975205
100143002317W400	14-30-023-17W4	0.270	-112.367787	50.991061
100060902318W400	06-09-023-18W4	0.277	-112.462837	50.942608
100061902318W400	06-19-023-18W4	0.173	-112.507343	50.971321
100162902318W400	16-29-023-18W4	0.281	-112.474512	50.990546
100101102319W400	10-11-023-19W4	0.317	-112.544990	50.946645
100101302319W400	10-13-023-19W4	0.369	-112.524560	50.959530
100102202319W400	10-22-023-19W4	0.450	-112.571012	50.974056
100143202319W400	14-32-023-19W4	0.499	-112.623333	51.005658
100113602320W400	11-36-023-20W4	0.272	-112.670082	51.002921
100100202321W400	10-02-023-21W4	0.264	-112.826744	50.929298
100152702323W400	15-27-023-23W4	0.300	-113.126943	50.990681
100100602325W400	10-06-023-25W4	0.165	-113.479981	50.929302

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060702326W400	06-07-023-26W4	0.080	-113.623377	50.940017
100141602403W400	14-16-024-03W4	0.479	-110.366296	51.048840
100102102410W400	10-21-024-10W4	0.337	-111.341079	51.061272
100061802413W400	06-18-024-13W4	0.347	-111.811898	51.043913
100062902413W400	06-29-024-13W4	0.509	-111.788630	51.072760
100020702414W400	02-07-024-14W4	0.320	-111.941436	51.026302
102061102414W400	06-11-024-14W4	0.212	-111.858404	51.027301
102161302414W400	16-13-024-14W4	0.280	-111.823056	51.051643
100021102416W400	02-11-024-16W4	0.619	-112.128340	51.026495
100072302416W400	07-23-024-16W4	0.312	-112.129194	51.057802
100110902417W400	11-09-024-17W4	0.372	-112.321616	51.032939
100061702418W400	06-17-024-18W4	0.490	-112.482294	51.043432
100060802419W400	06-08-024-19W4	0.268	-112.623208	51.028697
100101802419W400	10-18-024-19W4	0.263	-112.641352	51.048441
100102702419W400	10-27-024-19W4	0.310	-112.574014	51.075899
100063502419W400	06-35-024-19W4	0.273	-112.555855	51.088235
100103602419W400	10-36-024-19W4	0.306	-112.524474	51.090526
100062302420W400	06-23-024-20W4	0.193	-112.692974	51.057800
100072802420W400	07-28-024-20W4	0.515	-112.733735	51.072458
100063002420W400	06-30-024-20W4	0.250	-112.785992	51.072447
100103402420W400	10-34-024-20W4	0.350	-112.710484	51.090521
100102602421W400	10-26-024-21W4	0.201	-112.826759	51.076047
100103502421W400	10-35-024-21W4	0.161	-112.826758	51.090523
100063602421W400	06-36-024-21W4	0.241	-112.809243	51.087304
100113602421W400	11-36-024-21W4	0.251	-112.809242	51.090519
100080402422W400	08-04-024-22W4	0.309	-113.008796	51.015538
100101202422W400	10-12-024-22W4	0.230	-112.943630	51.032900
100151002423W400	15-10-024-23W4	0.509	-113.128606	51.036717
100113602423W400	11-36-024-23W4	0.231	-113.089812	51.091441
100152302428W400	15-23-024-28W4	0.123	-113.806226	51.063653
100101602504W400	10-16-025-04W4	0.443	-110.499726	51.134975
100140602505W400	14-06-025-05W4	0.357	-110.690994	51.107311
100021102512W400	02-11-025-12W4	0.390	-111.572344	51.113981
100062002512W400	06-20-025-12W4	0.311	-111.648096	51.146234
100162002512W400	16-20-025-12W4	0.334	-111.636017	51.153796
100043502512W400	04-35-025-12W4	0.449	-111.582494	51.170580
100020402513W400	02-04-025-13W4	0.385	-111.754651	51.097902

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100113502513W400	11-35-025-13W4	0.277	-111.716117	51.176458
100112302515W400	11-23-025-15W4	0.690	-111.997760	51.148366
102111702517W400	11-17-025-17W4	0.401	-112.343467	51.134035
100122802517W400	12-28-025-17W4	0.317	-112.325864	51.163354
100073102517W400	07-31-025-17W4	0.402	-112.361257	51.173918
100103302517W400	10-33-025-17W4	0.279	-112.314418	51.177269
100100602518W400	10-06-025-18W4	0.266	-112.501235	51.105176
100100502519W400	10-05-025-19W4	0.274	-112.617485	51.105157
100100602519W400	10-06-025-19W4	0.312	-112.640953	51.105343
100100702519W400	10-07-025-19W4	0.222	-112.640746	51.119608
100060802519W400	06-08-025-19W4	0.261	-112.623219	51.116005
100110802519W400	11-08-025-19W4	0.289	-112.623028	51.120697
100061102519W400	06-11-025-19W4	0.336	-112.553888	51.117360
100063102519W400	06-31-025-19W4	0.245	-112.648903	51.172803
100113602519W400	11-36-025-19W4	0.460	-112.532642	51.176503
100040402520W400	04-04-025-20W4	0.212	-112.745216	51.098050
100110802520W400	11-08-025-20W4	0.053	-112.762872	51.119964
100071202520W400	07-12-025-20W4	0.295	-112.663540	51.116265
100101202520W400	10-12-025-20W4	0.211	-112.664890	51.119025
100061702520W400	06-17-025-20W4	0.214	-112.762722	51.130650
100060202521W400	06-02-025-21W4	0.304	-112.832497	51.101556
100100302521W400	10-03-025-21W4	0.241	-112.850018	51.105166
100020602521W400	02-06-025-21W4	0.270	-112.919796	51.097917
100080602521W400	08-06-025-21W4	0.353	-112.914387	51.100633
100071102522W400	07-11-025-22W4	0.195	-112.964211	51.114630
100101102522W400	10-11-025-22W4	0.270	-112.966314	51.119620
100121202522W400	12-12-025-22W4	0.499	-112.954533	51.119615
100122702523W400	12-27-025-23W4	0.447	-113.139799	51.162037
100082802523W400	08-28-025-23W4	0.260	-113.144615	51.158375
100061402528W400	06-14-025-28W4	0.246	-113.809110	51.130662
100041602603W400	04-16-026-03W4	0.300	-110.374918	51.215771
100013102603W400	01-31-026-03W4	0.380	-110.404315	51.257764
100131202604W400	13-12-026-04W4	0.405	-110.441475	51.209230
100012502604W400	01-25-026-04W4	0.362	-110.427526	51.244298
100071802609W400	07-18-026-09W4	0.510	-111.247438	51.216299
100022002610W400	02-20-026-10W4	0.330	-111.362322	51.228235
100091702611W400	09-17-026-11W4	0.360	-111.497224	51.220686



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100013502611W400	01-35-026-11W4	0.391	-111.427191	51.259191
100102902612W400	10-29-026-12W4	0.329	-111.641469	51.250565
100143102612W400	14-31-026-12W4	0.439	-111.671189	51.267226
100080802613W400	08-08-026-13W4	0.277	-111.777072	51.202545
100141902613W400	14-19-026-13W4	0.442	-111.807151	51.238081
100083602613W400	08-36-026-13W4	0.388	-111.680460	51.263244
100060602614W400	06-06-026-14W4	0.660	-111.949819	51.189389
100081002614W400	08-10-026-14W4	0.317	-111.865449	51.202054
100032602614W400	03-26-026-14W4	0.318	-111.858113	51.244532
100032702615W400	03-27-026-15W4	0.382	-112.020919	51.242157
100143202615W400	14-32-026-15W4	0.340	-112.065290	51.267526
100062702616W400	06-27-026-16W4	0.450	-112.160704	51.247864
100100102617W400	10-01-026-17W4	0.388	-112.245564	51.192454
102060402617W400	06-04-026-17W4	0.440	-112.323084	51.187109
100091102617W400	09-11-026-17W4	0.287	-112.264461	51.206007
100061202619W400	06-12-026-19W4	0.620	-112.531697	51.204660
100161602619W400	16-16-026-19W4	0.276	-112.590652	51.223883
100061802619W400	06-18-026-19W4	0.355	-112.644500	51.219114
100062602619W400	06-26-026-19W4	0.330	-112.555693	51.245803
100100102620W400	10-01-026-20W4	0.291	-112.664162	51.193342
100142902620W400	14-29-026-20W4	0.312	-112.763506	51.255262
100083102620W400	08-31-026-20W4	0.290	-112.776309	51.261741
100070602621W400	07-06-026-21W4	0.488	-112.920487	51.188415
100041802621W400	04-18-026-21W4	0.192	-112.931279	51.214332
100062602623W400	06-26-026-23W4	0.501	-113.110182	51.246946
100052502628W400	05-25-026-28W4	0.711	-113.789753	51.247979
100051302701W400	05-13-027-01W4	0.357	-110.022946	51.304668
100061402703W400	06-14-027-03W4	0.320	-110.323799	51.303592
100101702709W400	10-17-027-09W4	0.243	-111.231750	51.310007
100111802710W400	11-18-027-10W4	0.316	-111.403862	51.309451
102101902711W400	10-19-027-11W4	0.750	-111.537202	51.324170
100063302711W400	06-33-027-11W4	0.647	-111.492739	51.347262
100110502712W400	11-05-027-12W4	0.397	-111.659806	51.279861
100160502712W400	16-05-027-12W4	0.354	-111.645669	51.282166
100103302712W400	10-33-027-12W4	0.298	-111.629824	51.352313
100033502712W400	03-35-027-12W4	0.413	-111.587939	51.346869
100133502712W400	13-35-027-12W4	0.410	-111.593267	51.354851

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100110802713W400	11-08-027-13W4	0.772	-111.802826	51.293750
102160502714W400	16-05-027-14W4	0.389	-111.932001	51.281800
100150902715W400	15-09-027-15W4	0.408	-112.051516	51.296674
100062002715W400	06-20-027-15W4	0.320	-112.079382	51.317987
100082202718W400	08-22-027-18W4	0.440	-112.446453	51.318252
100113402722W400	11-34-027-22W4	0.280	-113.021460	51.354028
102103502722W400	10-35-027-22W4	0.280	-112.989631	51.351016
100080102728W400	08-01-027-28W4	0.456	-113.805963	51.277024
100063302805W400	06-33-028-05W4	0.400	-110.651355	51.436354
100062002808W400	06-20-028-08W4	0.360	-111.094938	51.408176
100121002810W400	12-10-028-10W4	0.283	-111.338548	51.380015
100071602811W400	07-16-028-11W4	0.558	-111.488148	51.391510
100032802811W400	03-28-028-11W4	0.450	-111.497281	51.419011
100113202811W400	11-32-028-11W4	0.676	-111.520411	51.440617
100160902812W400	16-09-028-12W4	0.403	-111.626337	51.383890
100073502812W400	07-35-028-12W4	0.365	-111.585051	51.437317
100121302813W400	12-13-028-13W4	0.370	-111.710305	51.396016
100151902813W400	15-19-028-13W4	0.230	-111.815913	51.413380
100033302817W400	03-33-028-17W4	0.383	-112.338716	51.433559
100101302823W400	10-13-028-23W4	0.226	-113.107047	51.395966
100070402902W400	07-04-029-02W4	0.331	-110.224932	51.449201
100100502911W400	10-05-029-11W4	0.473	-111.511580	51.455235
100061902911W400	06-19-029-11W4	0.300	-111.544954	51.493748
100100302912W400	10-03-029-12W4	0.592	-111.608316	51.455216
100072102913W400	07-21-029-13W4	0.387	-111.768504	51.494706
100020802918W400	02-08-029-18W4	0.339	-112.497592	51.462912
100053102918W400	05-31-029-18W4	0.562	-112.529887	51.522043
102070602921W400	07-06-029-21W4	0.279	-112.940116	51.451681
100040702921W400	04-07-029-21W4	0.299	-112.952489	51.462579
100141402921W400	14-14-029-21W4	0.278	-112.856843	51.488123
100061802921W400	06-18-029-21W4	0.270	-112.948823	51.480927
100101203001W400	10-12-030-01W4	0.314	-110.013009	51.556485
100070903011W400	07-09-030-11W4	0.374	-111.489384	51.552197
100022003012W400	02-20-030-12W4	0.685	-111.652926	51.579138
100062203013W400	06-22-030-13W4	0.381	-111.753393	51.582925
100102503013W400	10-25-030-13W4	0.400	-111.702643	51.598526
100131903019W400	13-19-030-19W4	0.310	-112.671193	51.587616

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102803019W400	10-28-030-19W4	0.331	-112.615398	51.600147
100101103020W400	10-11-030-20W4	0.316	-112.706845	51.556867
100102203020W400	10-22-030-20W4	0.330	-112.731765	51.585000
100132503021W400	13-25-030-21W4	0.390	-112.834434	51.602064
100113003022W400	11-30-030-22W4	0.217	-113.089302	51.599680
102061003111W400	06-10-031-11W4	0.355	-111.486324	51.641321
100141803116W400	14-18-031-16W4	0.370	-112.261136	51.661692
100160603117W400	16-06-031-17W4	0.391	-112.395213	51.630788
100143303117W400	14-33-031-17W4	0.370	-112.360055	51.703709
100040303120W400	04-03-031-20W4	0.380	-112.763141	51.623369
100070703122W400	07-07-031-22W4	0.249	-113.107361	51.639771
100101503122W400	10-15-031-22W4	0.356	-113.036613	51.658214
100103303122W400	10-33-031-22W4	0.519	-113.060132	51.701760
100051003123W400	05-10-031-23W4	0.321	-113.190065	51.639623
100060503210W400	06-05-032-10W4	0.316	-111.387804	51.710995
100071203211W400	07-12-032-11W4	0.340	-111.428118	51.726332
100073103211W400	07-31-032-11W4	0.276	-111.545915	51.784779
100141803212W400	14-18-032-12W4	0.240	-111.694048	51.750317
100062203212W400	06-22-032-12W4	0.290	-111.627845	51.754663
100112403215W400	11-24-032-15W4	0.052	-112.004769	51.760732
100090803228W400	09-08-032-28W4	0.180	-113.930317	51.731984
100062403301W400	06-24-033-01W4	0.352	-110.021115	51.842062
100030203305W400	03-02-033-05W4	0.272	-110.610819	51.796325
100101503305W400	10-15-033-05W4	0.220	-110.628470	51.834234
100143103305W400	14-31-033-05W4	0.322	-110.703175	51.878252
100061803306W400	06-18-033-06W4	0.291	-110.847139	51.828660
100142003306W400	14-20-033-06W4	0.268	-110.820725	51.852247
100033303306W400	03-33-033-06W4	0.257	-110.799861	51.868081
100083403307W400	08-34-033-07W4	0.424	-110.906567	51.873939
100013603309W400	01-36-033-09W4	0.300	-111.139684	51.870810
100043603309W400	04-36-033-09W4	0.282	-111.156009	51.870821
100100903311W400	10-09-033-11W4	0.408	-111.500551	51.818247
100163603314W400	16-36-033-14W4	0.301	-111.851717	51.878679
100063603319W400	06-36-033-19W4	0.426	-112.569383	51.873160
100103203321W400	10-32-033-21W4	0.380	-112.940340	51.877161
100020103401W400	02-01-034-01W4	0.417	-110.015548	51.882621
100111403401W400	11-14-034-01W4	0.320	-110.044684	51.919935

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061503401W400	06-15-034-01W4	0.340	-110.066739	51.917605
100161503401W400	16-15-034-01W4	0.972	-110.055141	51.923465
100022203401W400	02-22-034-01W4	0.400	-110.059019	51.928276
100070203402W400	07-02-034-02W4	0.600	-110.175810	51.885981
100113403402W400	11-34-034-02W4	0.306	-110.209030	51.964393
100081203404W400	08-12-034-04W4	0.454	-110.429817	51.900181
100071003406W400	07-10-034-06W4	0.241	-110.768915	51.901679
100091603406W400	09-16-034-06W4	0.230	-110.789321	51.920880
100111703406W400	11-17-034-06W4	0.246	-110.821721	51.919934
100012003406W400	01-20-034-06W4	0.256	-110.812205	51.928317
100042103406W400	04-21-034-06W4	0.286	-110.801786	51.928307
100102103406W400	10-21-034-06W4	0.287	-110.790071	51.936056
100053203406W400	05-32-034-06W4	0.235	-110.828559	51.960672
100161603407W400	16-16-034-07W4	0.261	-110.930874	51.922059
102161603407W400	16-16-034-07W4	0.259	-110.928333	51.923312
100072203407W400	07-22-034-07W4	0.225	-110.912300	51.930833
100123003407W400	12-30-034-07W4	0.265	-110.995642	51.947810
102113103407W400	11-31-034-07W4	0.297	-110.988159	51.964656
100060703408W400	06-07-034-08W4	0.360	-111.128446	51.903263
100161603408W400	16-16-034-08W4	0.312	-111.068844	51.924914
100162303408W400	16-23-034-08W4	0.318	-111.021954	51.937429
100093303408W400	09-33-034-08W4	0.360	-111.072505	51.964206
100143403408W400	14-34-034-08W4	0.340	-111.060850	51.968348
102021303409W400	02-13-034-09W4	0.321	-111.144712	51.911621
100061903409W400	06-19-034-09W4	0.309	-111.268500	51.931688
100111203410W400	11-12-034-10W4	0.273	-111.292078	51.906358
100140903411W400	14-09-034-11W4	0.409	-111.506566	51.907835
100131003414W400	13-10-034-14W4	0.858	-111.914460	51.907641
100161703420W400	16-17-034-20W4	0.457	-112.797083	51.922082
100073003420W400	07-30-034-20W4	0.369	-112.823735	51.946793
100100103429W400	10-01-034-29W4	0.150	-113.978927	51.892767
100092203501W400	09-22-035-01W4	0.313	-110.053587	52.021214
100153603503W400	15-36-035-03W4	0.298	-110.296352	52.054932
100091003504W400	09-10-035-04W4	0.279	-110.485903	51.992876
100101503504W400	10-15-035-04W4	0.256	-110.488734	52.007405
100110203505W400	11-02-035-05W4	0.210	-110.615809	51.978036
102160903506W400	16-09-035-06W4	0.180	-110.794703	51.997098

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100021103506W400	02-11-035-06W4	0.190	-110.752158	51.985275
100041603506W400	04-16-035-06W4	0.493	-110.811071	51.997920
1A0131603506W400	13-16-035-06W4	0.117	-110.810130	52.009998
100122003506W400	12-20-035-06W4	0.210	-110.835006	52.020802
1D0042103506W400	04-21-035-06W4	0.186	-110.808961	52.015301
1C0132103506W400	13-21-035-06W4	0.167	-110.812288	52.025799
100082703506W400	08-27-035-06W4	0.173	-110.767997	52.031661
100012903506W400	01-29-035-06W4	0.180	-110.814198	52.028733
100062903506W400	06-29-035-06W4	0.250	-110.826520	52.030468
100093403506W400	09-34-035-06W4	0.180	-110.767515	52.051706
100123503506W400	12-35-035-06W4	0.160	-110.761090	52.050245
100121003507W400	12-10-035-07W4	0.262	-110.929180	51.991495
102101303507W400	10-13-035-07W4	0.210	-110.867907	52.005491
100121703507W400	12-17-035-07W4	0.300	-110.978233	52.007037
100022003507W400	02-20-035-07W4	0.302	-110.966049	52.014306
100072203507W400	07-22-035-07W4	0.280	-110.915847	52.017474
100103303507W400	10-33-035-07W4	0.311	-110.943737	52.048449
100140103508W400	14-01-035-08W4	0.311	-111.016019	51.979949
100141003508W400	14-10-035-08W4	0.340	-111.069443	51.997137
100151603515W400	15-16-035-15W4	0.665	-112.086449	52.009044
100162903515W400	16-29-035-15W4	0.632	-112.104109	52.038165
102061303603W400	06-13-036-03W4	0.468	-110.307448	52.091892
100051403603W400	05-14-036-03W4	0.282	-110.332059	52.088752
103121403603W400	12-14-036-03W4	0.270	-110.331620	52.095647
100162003603W400	16-20-036-03W4	0.292	-110.390977	52.110132
105111603604W400	11-16-036-04W4	0.163	-110.520542	52.093253
1B0021703604W400	02-17-036-04W4	0.128	-110.537293	52.086432
100061703604W400	06-17-036-04W4	0.070	-110.544183	52.090258
100140103605W400	14-01-036-05W4	0.140	-110.588214	52.069861
1C0060403605W400	06-04-036-05W4	0.148	-110.664102	52.061971
100111003605W400	11-10-036-05W4	0.159	-110.640560	52.080857
100031403605W400	03-14-036-05W4	0.123	-110.613646	52.086232
100101703605W400	10-17-036-05W4	0.105	-110.679053	52.094598
100082003605W400	08-20-036-05W4	0.516	-110.672234	52.104791
1C0062103605W400	06-21-036-05W4	0.140	-110.662330	52.105471
1A0012803605W400	01-28-036-05W4	0.162	-110.648565	52.114540
100072803605W400	07-28-036-05W4	0.172	-110.656310	52.120661

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
1A0072803605W400	07-28-036-05W4	0.156	-110.653969	52.118672
100013603605W400	01-36-036-05W4	0.127	-110.579831	52.129864
100033603605W400	03-36-036-05W4	0.203	-110.589237	52.130836
100053603605W400	05-36-036-05W4	0.110	-110.595153	52.133075
100060203606W400	06-02-036-06W4	0.151	-110.754378	52.059508
1C0060203606W400	06-02-036-06W4	0.180	-110.757076	52.062467
100070303606W400	07-03-036-06W4	0.181	-110.774091	52.059402
100080403606W400	08-04-036-06W4	0.250	-110.794861	52.059940
100140703606W400	14-07-036-06W4	0.232	-110.854312	52.084030
1B0100903606W400	10-09-036-06W4	0.222	-110.801085	52.078255
1B0131003606W400	13-10-036-06W4	0.465	-110.788686	52.081596
1A0131403606W400	13-14-036-06W4	0.161	-110.762463	52.096742
1A0151503606W400	15-15-036-06W4	0.561	-110.771951	52.096585
100091603606W400	09-16-036-06W4	0.187	-110.792089	52.094252
100021803606W400	02-18-036-06W4	0.225	-110.844162	52.087619
100062303606W400	06-23-036-06W4	0.130	-110.754370	52.103496
100113003606W400	11-30-036-06W4	0.274	-110.853126	52.123728
100120703607W400	12-07-036-07W4	0.314	-111.000795	52.079133
100160803607W400	16-08-036-07W4	0.293	-110.961612	52.081847
100141603607W400	14-16-036-07W4	0.418	-110.944589	52.097287
100143003607W400	14-30-036-07W4	0.446	-110.996716	52.127763
100163203607W400	16-32-036-07W4	0.270	-110.957385	52.139736
100103403609W400	10-34-036-09W4	0.293	-111.201983	52.137642
100101603622W400	10-16-036-22W4	0.830	-113.081965	52.095294
100142003623W400	14-20-036-23W4	0.410	-113.258375	52.110713
102142903623W400	14-29-036-23W4	0.390	-113.259395	52.125405
100160603626W400	16-06-036-26W4	0.470	-113.699111	52.067145
100012103626W400	01-21-036-26W4	0.044	-113.649566	52.101128
100103003627W400	10-30-036-27W4	0.208	-113.843082	52.123714
100102503628W400	10-25-036-28W4	0.346	-113.866588	52.123002
100011203701W400	01-12-037-01W4	0.245	-110.007197	52.159286
100033503701W400	03-35-037-01W4	0.148	-110.043734	52.216808
100052003703W400	05-20-037-03W4	0.125	-110.407294	52.190646
100103303703W400	10-33-037-03W4	0.376	-110.369903	52.225662
100152003704W400	15-20-037-04W4	0.124	-110.537206	52.199442
100132303704W400	13-23-037-04W4	0.125	-110.479155	52.200500
100143403704W400	14-34-037-04W4	0.126	-110.492586	52.229972

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100040403705W400	04-04-037-05W4	0.146	-110.669024	52.144755
102161003705W400	16-10-037-05W4	0.135	-110.627191	52.169414
1A0011503705W400	01-15-037-05W4	0.196	-110.624757	52.172572
102102203705W400	10-22-037-05W4	0.154	-110.633866	52.195861
100163403705W400	16-34-037-05W4	0.180	-110.628464	52.227050
100051503706W400	05-15-037-06W4	0.189	-110.787574	52.179317
100140203707W400	14-02-037-07W4	0.251	-110.899357	52.156097
103160203707W400	16-02-037-07W4	0.249	-110.890561	52.156779
100080303707W400	08-03-037-07W4	0.280	-110.909761	52.147046
102100503707W400	10-05-037-07W4	0.364	-110.965149	52.150278
100150603707W400	15-06-037-07W4	0.270	-110.988928	52.154077
100011403707W400	01-14-037-07W4	0.260	-110.889775	52.173465
1C0051803707W400	05-18-037-07W4	0.282	-111.002282	52.178072
1B0032003707W400	03-20-037-07W4	0.285	-110.972838	52.187195
1D0042003707W400	04-20-037-07W4	0.279	-110.974754	52.189182
1B0092003707W400	09-20-037-07W4	0.260	-110.962003	52.194625
100051103708W400	05-11-037-08W4	0.278	-111.049349	52.162787
100081303708W400	08-13-037-08W4	0.339	-111.008995	52.177324
1B0091303708W400	09-13-037-08W4	0.282	-111.008836	52.180385
100061803708W400	06-18-037-08W4	0.277	-111.138987	52.176375
100162903708W400	16-29-037-08W4	0.270	-111.104201	52.212420
100020103709W400	02-01-037-09W4	0.290	-111.154590	52.145436
100063403709W400	06-34-037-09W4	0.242	-111.212213	52.219370
100082603717W400	08-26-037-17W4	0.262	-112.319099	52.208014
100142703717W400	14-27-037-17W4	0.259	-112.350132	52.212703
100162703717W400	16-27-037-17W4	0.250	-112.342901	52.212737
100043203717W400	04-32-037-17W4	0.287	-112.403506	52.216133
100123503717W400	12-35-037-17W4	0.184	-112.332157	52.226030
100062503718W400	06-25-037-18W4	0.234	-112.449599	52.207113
100163203718W400	16-32-037-18W4	0.170	-112.529000	52.226731
100160603721W400	16-06-037-21W4	0.253	-112.982252	52.154936
100103103723W400	10-31-037-23W4	0.210	-113.272669	52.226428
100083503723W400	08-35-037-23W4	0.230	-113.175642	52.221142
100040103726W400	04-01-037-26W4	0.480	-113.593728	52.146075
100160903726W400	16-09-037-26W4	0.150	-113.646852	52.171528
100141003726W400	14-10-037-26W4	0.130	-113.639419	52.168944
100061403726W400	06-14-037-26W4	0.220	-113.610557	52.179329

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061603726W400	06-16-037-26W4	0.290	-113.663377	52.179050
100082203726W400	08-22-037-26W4	0.157	-113.627432	52.190613
100142303726W400	14-23-037-26W4	0.160	-113.615860	52.198115
100071203802W400	07-12-038-02W4	0.155	-110.158352	52.251698
100010303803W400	01-03-038-03W4	0.130	-110.338198	52.230759
100141103803W400	14-11-038-03W4	0.160	-110.331100	52.256506
100102003803W400	10-20-038-03W4	0.132	-110.394105	52.283091
100052203803W400	05-22-038-03W4	0.130	-110.357171	52.278254
100062303803W400	06-23-038-03W4	0.150	-110.328323	52.281206
100102703803W400	10-27-038-03W4	0.120	-110.348361	52.296700
100161203804W400	16-12-038-04W4	0.100	-110.434795	52.257756
100042203805W400	04-22-038-05W4	0.110	-110.643092	52.276581
100030703806W400	03-07-038-06W4	0.175	-110.854962	52.246521
100062403806W400	06-24-038-06W4	0.133	-110.731146	52.280555
100163203806W400	16-32-038-06W4	0.111	-110.817621	52.316908
100073303806W400	07-33-038-06W4	0.162	-110.797926	52.309130
100083303808W400	08-33-038-08W4	0.153	-111.079093	52.308218
100142003809W400	14-20-038-09W4	0.259	-111.255546	52.286231
100072503810W400	07-25-038-10W4	0.754	-111.298301	52.294274
100033303810W400	03-33-038-10W4	0.147	-111.374649	52.306031
100093303810W400	09-33-038-10W4	0.146	-111.366358	52.313534
100103303810W400	10-33-038-10W4	0.140	-111.371621	52.311307
100073503810W400	07-35-038-10W4	0.230	-111.323521	52.309641
100023603810W400	02-36-038-10W4	0.279	-111.298807	52.305664
100013303814W400	01-33-038-14W4	0.357	-111.937422	52.306391
100131903816W400	13-19-038-16W4	0.221	-112.284633	52.285589
100033603816W400	03-36-038-16W4	0.237	-112.161710	52.306665
100110103817W400	11-01-038-17W4	0.146	-112.305975	52.239886
104130103817W400	13-01-038-17W4	0.302	-112.312175	52.244229
1A0090203817W400	09-02-038-17W4	0.218	-112.315731	52.238082
100140203817W400	14-02-038-17W4	0.200	-112.326251	52.241905
100081003817W400	08-10-038-17W4	0.190	-112.338173	52.250425
100042503817W400	04-25-038-17W4	0.226	-112.311993	52.289001
100113103817W400	11-31-038-17W4	0.130	-112.421321	52.312370
100080903818W400	08-09-038-18W4	0.160	-112.504338	52.250158
100021003818W400	02-10-038-18W4	0.161	-112.486853	52.247897
100011603818W400	01-16-038-18W4	0.320	-112.506328	52.262428



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100153203818W400	15-32-038-18W4	0.165	-112.537551	52.317262
100063503818W400	06-35-038-18W4	0.362	-112.469226	52.307289
100111003819W400	11-10-038-19W4	0.140	-112.640523	52.255000
100081103819W400	08-11-038-19W4	0.220	-112.604867	52.249103
102041203819W400	04-12-038-19W4	0.680	-112.598478	52.247056
100072603819W400	07-26-038-19W4	0.107	-112.605733	52.292842
100113403821W400	11-34-038-21W4	0.105	-112.923580	52.312082
100103503821W400	10-35-038-21W4	0.122	-112.891406	52.313644
100072203822W400	07-22-038-22W4	0.103	-113.059965	52.279389
100103403822W400	10-34-038-22W4	0.307	-113.058940	52.312805
102033603822W400	03-36-038-22W4	0.480	-113.016748	52.306138
100140603823W400	14-06-038-23W4	0.171	-113.277942	52.244088
100142003823W400	14-20-038-23W4	0.158	-113.259370	52.287489
100142103823W400	14-21-038-23W4	0.531	-113.230951	52.285162
100142703823W400	14-27-038-23W4	0.850	-113.211687	52.299955
102012703824W400	01-27-038-24W4	0.110	-113.341400	52.291530
103163303824W400	16-33-038-24W4	0.322	-113.361676	52.315715
100063403824W400	06-34-038-24W4	0.114	-113.352072	52.308627
100153403824W400	15-34-038-24W4	0.120	-113.348336	52.316136
100150503825W400	15-05-038-25W4	0.218	-113.537166	52.243482
100040803825W400	04-08-038-25W4	0.130	-113.546542	52.247637
100081203826W400	08-12-038-26W4	0.121	-113.580095	52.249847
100101803826W400	10-18-038-26W4	0.071	-113.702872	52.268457
100121903826W400	12-19-038-26W4	0.079	-113.714629	52.282903
100122003826W400	12-20-038-26W4	0.088	-113.690788	52.282895
102162803826W400	16-28-038-26W4	0.129	-113.651530	52.299873
100043503826W400	04-35-038-26W4	0.076	-113.619755	52.304701
100021103827W400	02-11-038-27W4	0.150	-113.749841	52.247016
100043303827W400	04-33-038-27W4	0.139	-113.810227	52.304542
100120303902W400	12-03-039-02W4	0.763	-110.219094	52.326335
100150403902W400	15-04-039-02W4	0.128	-110.231448	52.330829
100060603902W400	06-06-039-02W4	0.111	-110.285665	52.324128
100062903902W400	06-29-039-02W4	0.360	-110.258159	52.382524
100060303903W400	06-03-039-03W4	0.133	-110.357571	52.324089
100160703903W400	16-07-039-03W4	0.099	-110.416182	52.346037
100082003903W400	08-20-039-03W4	0.100	-110.388616	52.365105
100012803903W400	01-28-039-03W4	0.104	-110.364944	52.376718

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100163003903W400	16-30-039-03W4	0.103	-110.416537	52.389725
100113203903W400	11-32-039-03W4	0.111	-110.403571	52.399622
100123403903W400	12-34-039-03W4	0.090	-110.363224	52.400186
100133403903W400	13-34-039-03W4	0.190	-110.362404	52.403077
100150103904W400	15-01-039-04W4	0.560	-110.447494	52.329610
100061203904W400	06-12-039-04W4	0.096	-110.452438	52.338174
100161203904W400	16-12-039-04W4	0.130	-110.437066	52.342853
100062203904W400	06-22-039-04W4	0.164	-110.500380	52.367651
100082803904W400	08-28-039-04W4	0.121	-110.513245	52.382127
100162803904W400	16-28-039-04W4	0.100	-110.511783	52.389771
100143203904W400	14-32-039-04W4	0.099	-110.545522	52.401908
100101403905W400	10-14-039-05W4	0.106	-110.610933	52.356714
100070503906W400	07-05-039-06W4	0.145	-110.830449	52.321879
100051703906W400	05-17-039-06W4	0.136	-110.839954	52.352892
100110803907W400	11-08-039-07W4	0.162	-110.979650	52.342086
100051203907W400	05-12-039-07W4	0.134	-110.891277	52.338827
100160203908W400	16-02-039-08W4	0.154	-111.037242	52.331719
100070503908W400	07-05-039-08W4	0.247	-111.115098	52.323168
100111203908W400	11-12-039-08W4	0.161	-111.028424	52.342294
100062403908W400	06-24-039-08W4	0.126	-111.027274	52.366236
100063403908W400	06-34-039-08W4	0.103	-111.076133	52.394943
102063503909W400	06-35-039-09W4	0.107	-111.197207	52.396159
100143603909W400	14-36-039-09W4	0.105	-111.172931	52.404217
1B0141403910W400	14-14-039-10W4	0.190	-111.340370	52.358351
100053503910W400	05-35-039-10W4	0.125	-111.344022	52.397550
100042403911W400	04-24-039-11W4	0.690	-111.463730	52.363537
100062903912W400	06-29-039-12W4	0.395	-111.699944	52.380223
100103203912W400	10-32-039-12W4	0.219	-111.690891	52.400641
100063403912W400	06-34-039-12W4	0.174	-111.652190	52.394906
100161603913W400	16-16-039-13W4	0.241	-111.808529	52.357969
100121903913W400	12-19-039-13W4	0.343	-111.871884	52.371534
100052803913W400	05-28-039-13W4	0.193	-111.825488	52.382702
100082903913W400	08-29-039-13W4	0.174	-111.832653	52.382533
100111403914W400	11-14-039-14W4	0.621	-111.912885	52.354803
100043203914W400	04-32-039-14W4	0.729	-111.990103	52.390646
100040403916W400	04-04-039-16W4	0.311	-112.254041	52.318517
100122003916W400	12-20-039-16W4	0.095	-112.278863	52.369111

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100112303916W400	11-23-039-16W4	0.103	-112.204590	52.371357
100032403916W400	03-24-039-16W4	0.645	-112.180803	52.361649
100062703916W400	06-27-039-16W4	0.105	-112.225129	52.380920
100142203917W400	14-22-039-17W4	0.090	-112.367675	52.372609
100142303917W400	14-23-039-17W4	0.730	-112.345841	52.372756
100042703917W400	04-27-039-17W4	0.202	-112.374018	52.378848
100102803917W400	10-28-039-17W4	0.090	-112.385635	52.386363
100043003917W400	04-30-039-17W4	0.060	-112.448978	52.377097
100122603918W400	12-26-039-18W4	0.102	-112.493738	52.386449
100092703918W400	09-27-039-18W4	0.115	-112.503949	52.384397
100063003918W400	06-30-039-18W4	0.156	-112.584057	52.382442
100163003918W400	16-30-039-18W4	0.125	-112.573842	52.388367
100133203918W400	13-32-039-18W4	0.500	-112.568440	52.402998
100163303918W400	16-33-039-18W4	0.098	-112.528737	52.401290
100113403918W400	11-34-039-18W4	0.135	-112.515619	52.400254
100140703919W400	14-07-039-19W4	0.222	-112.728198	52.343752
100101403919W400	10-14-039-19W4	0.234	-112.627402	52.356032
100131803919W400	13-18-039-19W4	0.402	-112.733835	52.357742
102090303920W400	09-03-039-20W4	0.102	-112.792790	52.328277
100021503920W400	02-15-039-20W4	0.543	-112.795023	52.349987
100161503920W400	16-15-039-20W4	0.124	-112.791772	52.358131
100031703920W400	03-17-039-20W4	0.200	-112.849973	52.348649
100091803920W400	09-18-039-20W4	0.209	-112.861022	52.355309
100042103920W400	04-21-039-20W4	0.090	-112.829551	52.364739
100072103920W400	07-21-039-20W4	0.075	-112.817919	52.365467
100142103920W400	14-21-039-20W4	0.900	-112.828465	52.372892
100062503920W400	06-25-039-20W4	0.165	-112.755865	52.379792
100012603920W400	01-26-039-20W4	0.077	-112.767865	52.379460
102142803920W400	14-28-039-20W4	0.079	-112.826882	52.387396
100062903920W400	06-29-039-20W4	0.093	-112.851470	52.380552
100123203920W400	12-32-039-20W4	0.080	-112.853946	52.400710
100053303920W400	05-33-039-20W4	0.113	-112.829422	52.394743
100100603921W400	10-06-039-21W4	0.460	-113.011851	52.326861
100040703921W400	04-07-039-21W4	0.092	-113.021678	52.335327
100031703921W400	03-17-039-21W4	0.287	-112.995881	52.347279
100102603921W400	10-26-039-21W4	0.079	-112.914964	52.384882
102102603921W400	10-26-039-21W4	0.090	-112.914887	52.384961

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100162703921W400	16-27-039-21W4	0.072	-112.933327	52.389034
100042803921W400	04-28-039-21W4	0.071	-112.975731	52.377770
100103303921W400	10-33-039-21W4	0.168	-112.963673	52.399447
100070903922W400	07-09-039-22W4	0.108	-113.107687	52.337674
100140903922W400	14-09-039-22W4	0.354	-113.113740	52.343561
100091403922W400	09-14-039-22W4	0.180	-113.053947	52.356477
100061503922W400	06-15-039-22W4	0.081	-113.091750	52.353652
100141603922W400	14-16-039-22W4	0.059	-113.111502	52.358184
100082103922W400	08-21-039-22W4	0.078	-113.103935	52.367630
100062203922W400	06-22-039-22W4	0.120	-113.087871	52.367043
100162303922W400	16-23-039-22W4	0.367	-113.055981	52.372685
100082603922W400	08-26-039-22W4	0.257	-113.055683	52.381945
100082903922W400	08-29-039-22W4	0.091	-113.126032	52.380070
100162903922W400	16-29-039-22W4	0.134	-113.128279	52.390117
100063503922W400	06-35-039-22W4	0.070	-113.063801	52.395421
100081003923W400	08-10-039-23W4	0.078	-113.219545	52.336134
100111003923W400	11-10-039-23W4	0.080	-113.235597	52.342224
100141103923W400	14-11-039-23W4	0.085	-113.208107	52.343666
100162503923W400	16-25-039-23W4	0.070	-113.175978	52.387378
102083603923W400	08-36-039-23W4	0.290	-113.175479	52.396419
100040203924W402	04-02-039-24W4	0.120	-113.359982	52.320156
100110703926W400	11-07-039-26W4	0.157	-113.736876	52.341054
102082503926W400	08-25-039-26W4	0.080	-113.605106	52.381907
100091403927W400	09-14-039-27W4	0.218	-113.774198	52.356158
100073603927W400	07-36-039-27W4	0.107	-113.754466	52.394933
100152104001W400	15-21-040-01W4	0.096	-110.085158	52.461178
100102504001W400	10-25-040-01W4	0.099	-110.011957	52.472992
100082604001W400	08-26-040-01W4	0.307	-110.029849	52.469350
102033104001W400	03-31-040-01W4	0.100	-110.137093	52.478374
100120204002W400	12-02-040-02W4	0.100	-110.195189	52.415660
100130704002W400	13-07-040-02W4	0.090	-110.290861	52.433283
100031004002W400	03-10-040-02W4	0.130	-110.209043	52.422846
102083604002W400	08-36-040-02W4	0.130	-110.151460	52.483622
1B0020304003W400	02-03-040-03W4	0.127	-110.350631	52.405473
1B0050404003W400	05-04-040-03W4	0.092	-110.386579	52.409679
1D0050404003W400	05-04-040-03W4	0.093	-110.383607	52.411136
1A0110404003W400	11-04-040-03W4	0.093	-110.378062	52.413355

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
1B0110404003W400	11-04-040-03W4	0.093	-110.380529	52.413159
1D0110404003W400	11-04-040-03W4	0.093	-110.377580	52.414954
1A2130404003W400	13-04-040-03W4	0.141	-110.384925	52.417453
1B2130404003W400	13-04-040-03W4	0.138	-110.385040	52.415944
1A2140404003W400	14-04-040-03W4	0.108	-110.378917	52.417468
1B0140404003W400	14-04-040-03W4	0.093	-110.380451	52.416669
1B2140404003W400	14-04-040-03W4	0.110	-110.381684	52.417483
1B0150404003W400	15-04-040-03W4	0.120	-110.374206	52.416720
1B0080504003W400	08-05-040-03W4	0.097	-110.392177	52.409391
1C0100504003W400	10-05-040-03W4	0.093	-110.399170	52.414472
100070804003W400	07-08-040-03W4	0.091	-110.397314	52.424921
1B0020904003W400	02-09-040-03W4	0.092	-110.374482	52.420256
1B2040904003W400	04-09-040-03W4	0.091	-110.386928	52.421061
1C0040904003W400	04-09-040-03W4	0.091	-110.386856	52.422858
1A0090904003W400	09-09-040-03W4	0.098	-110.365150	52.426733
1D0090904003W400	09-09-040-03W4	0.098	-110.365151	52.428979
1B0100904003W400	10-09-040-03W4	0.091	-110.373922	52.427540
1C0110904003W400	11-09-040-03W4	0.091	-110.381301	52.428971
100120904003W400	12-09-040-03W4	0.093	-110.386408	52.429307
1B0160904003W400	16-09-040-03W4	0.097	-110.367853	52.431149
100021004003W400	02-10-040-03W4	0.487	-110.350553	52.420109
100141204003W400	14-12-040-03W4	0.100	-110.308529	52.433288
100031304003W400	03-13-040-03W4	0.085	-110.307487	52.437444
1A0111304003W400	11-13-040-03W4	0.103	-110.305083	52.442428
1A0051604003W400	05-16-040-03W4	0.090	-110.383844	52.438325
100092304003W400	09-23-040-03W4	0.990	-110.321083	52.457695
100103304003W400	10-33-040-03W4	0.105	-110.372431	52.487072
100110204004W400	11-02-040-04W4	0.095	-110.476139	52.413674
100090304005W400	09-03-040-05W4	0.104	-110.632463	52.413666
100110404005W400	11-04-040-05W4	0.093	-110.668072	52.414947
100081004005W400	08-10-040-05W4	0.097	-110.629799	52.424931
100062004005W400	06-20-040-05W4	0.078	-110.690926	52.453901
100062904005W400	06-29-040-05W4	0.455	-110.692530	52.467197
100041104006W400	04-11-040-06W4	0.263	-110.766575	52.422850
100061204006W400	06-12-040-06W4	0.090	-110.736433	52.424953
100031404006W400	03-14-040-06W4	0.105	-110.762859	52.435792
100061604006W400	06-16-040-06W4	0.097	-110.812556	52.438666

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100021904006W400	02-19-040-06W4	0.169	-110.853945	52.451854
100042004006W400	04-20-040-06W4	0.102	-110.839005	52.451322
100160104007W400	16-01-040-07W4	0.090	-110.868887	52.418744
100101104007W400	10-11-040-07W4	0.101	-110.898787	52.429116
100121504007W400	12-15-040-07W4	0.269	-110.938639	52.443956
100051804007W400	05-18-040-07W4	0.107	-111.006495	52.440877
102072104007W400	07-21-040-07W4	0.090	-110.950221	52.454667
100112104007W400	11-21-040-07W4	0.109	-110.954758	52.457934
100052704007W400	05-27-040-07W4	0.094	-110.936086	52.467046
100053004007W400	05-30-040-07W4	0.280	-111.010897	52.468024
100163304007W400	16-33-040-07W4	0.110	-110.945292	52.489050
100100204008W400	10-02-040-08W4	0.170	-111.043222	52.414874
100160204008W400	16-02-040-08W4	0.101	-111.041588	52.415864
100100904008W400	10-09-040-08W4	0.110	-111.092685	52.428576
100081504008W400	08-15-040-08W4	0.050	-111.061466	52.440960
100151504008W400	15-15-040-08W4	0.094	-111.068672	52.448304
100082204008W400	08-22-040-08W4	0.125	-111.060377	52.452266
100132304008W400	13-23-040-08W4	0.092	-111.057258	52.461254
100012604008W400	01-26-040-08W4	0.106	-111.039349	52.464979
1A0022704008W400	02-27-040-08W4	0.096	-111.068149	52.464610
1D2022704008W400	02-27-040-08W4	0.096	-111.068184	52.466731
1A2072704008W400	07-27-040-08W4	0.098	-111.067012	52.468420
102013404008W400	01-34-040-08W4	0.104	-111.060647	52.479443
103013404008W400	01-34-040-08W4	0.104	-111.062243	52.480399
100070704009W400	07-07-040-09W4	0.095	-111.284629	52.424712
100061604009W400	06-16-040-09W4	0.700	-111.240614	52.440546
100060104010W400	06-01-040-10W4	0.112	-111.316716	52.411692
100070704010W400	07-07-040-10W4	0.843	-111.428496	52.424554
100071104010W400	07-11-040-10W4	0.102	-111.332086	52.424103
100131404010W400	13-14-040-10W4	0.112	-111.344084	52.446516
100161504010W400	16-15-040-10W4	0.143	-111.349875	52.447307
102161704010W400	16-17-040-10W4	0.110	-111.398607	52.445077
100132204010W400	13-22-040-10W4	0.098	-111.368398	52.461138
100082904010W400	08-29-040-10W4	0.100	-111.396530	52.469200
100092904010W400	09-29-040-10W4	0.108	-111.400546	52.471699
100073204010W400	07-32-040-10W4	0.370	-111.404532	52.482995
100081004011W400	08-10-040-11W4	0.117	-111.493062	52.426156

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111104011W400	11-11-040-11W4	0.118	-111.483076	52.429688
100102404011W400	10-24-040-11W4	0.080	-111.454223	52.458697
100072504011W400	07-25-040-11W4	0.120	-111.451713	52.467781
102082504011W400	08-25-040-11W4	0.101	-111.446286	52.469323
100092504011W400	09-25-040-11W4	0.100	-111.448937	52.470767
102092504011W400	09-25-040-11W4	0.100	-111.448616	52.471843
100152504011W400	15-25-040-11W4	0.103	-111.451629	52.476546
103152504011W400	15-25-040-11W4	0.102	-111.451921	52.476910
105152504011W400	15-25-040-11W4	0.100	-111.451322	52.474519
102093104011W400	09-31-040-11W4	0.137	-111.565116	52.488324
100023204011W400	02-32-040-11W4	0.148	-111.548447	52.479369
100053204011W400	05-32-040-11W4	0.094	-111.560302	52.482962
102113204011W400	11-32-040-11W4	0.258	-111.556191	52.488349
103043504011W400	04-35-040-11W4	0.098	-111.487113	52.480426
100053504011W400	05-35-040-11W4	0.098	-111.486690	52.482473
102053504011W400	05-35-040-11W4	0.106	-111.488936	52.481672
104053504011W400	05-35-040-11W4	0.101	-111.486265	52.483954
100063504011W400	06-35-040-11W4	0.105	-111.480539	52.482070
100163504011W400	16-35-040-11W4	0.099	-111.468485	52.488617
100010204012W400	01-02-040-12W4	0.120	-111.612631	52.405531
100100404012W400	10-04-040-12W4	0.116	-111.666762	52.415336
100111004012W400	11-10-040-12W4	0.450	-111.652354	52.427916
100152104012W400	15-21-040-12W4	0.100	-111.667138	52.460177
100082204012W400	08-22-040-12W4	0.116	-111.641123	52.452283
100033204012W400	03-32-040-12W4	0.110	-111.700305	52.480554
100143304012W400	14-33-040-12W4	0.103	-111.675917	52.489236
100111104013W400	11-11-040-13W4	0.137	-111.770318	52.428350
100111204013W400	11-12-040-13W4	0.137	-111.746670	52.427674
100032304013W400	03-23-040-13W4	0.125	-111.770332	52.450231
100142404013W400	14-24-040-13W4	0.108	-111.743979	52.459484
100132604013W400	13-26-040-13W4	0.237	-111.774244	52.475384
100022704013W400	02-27-040-13W4	0.585	-111.787021	52.465975
100132904013W400	13-29-040-13W4	0.095	-111.850517	52.477213
1D0083104013W400	08-31-040-13W4	0.120	-111.853025	52.484020
100083604013W400	08-36-040-13W4	0.143	-111.734461	52.482972
100093604013W400	09-36-040-13W4	0.098	-111.734459	52.486609
100071004014W400	07-10-040-14W4	0.099	-111.932333	52.424670

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100091004014W400	09-10-040-14W4	0.145	-111.926410	52.427888
100051104014W400	05-11-040-14W4	0.120	-111.920198	52.424698
100111104014W400	11-11-040-14W4	0.111	-111.914633	52.428542
100151104014W400	15-11-040-14W4	0.162	-111.908996	52.431936
100011204014W400	01-12-040-14W4	0.655	-111.881144	52.422336
100031404014W400	03-14-040-14W4	0.170	-111.915385	52.435056
100052304014W400	05-23-040-14W4	0.103	-111.920191	52.453842
100072904014W400	07-29-040-14W4	0.122	-111.980309	52.468437
102153004014W400	15-30-040-14W4	0.070	-112.006748	52.475385
100120704015W400	12-07-040-15W4	0.074	-112.157274	52.428666
100011604015W400	01-16-040-15W4	0.761	-112.095140	52.436221
100161704015W400	16-17-040-15W4	0.093	-112.118506	52.446558
100051804015W400	05-18-040-15W4	0.091	-112.158271	52.439188
100161804015W400	16-18-040-15W4	0.917	-112.139866	52.448128
100162704015W400	16-27-040-15W4	0.096	-112.070383	52.475740
100102804015W400	10-28-040-15W4	0.122	-112.097886	52.473501
100123004015W400	12-30-040-15W4	0.440	-112.162975	52.471882
100123404015W400	12-34-040-15W4	0.073	-112.088111	52.486619
100163004016W400	16-30-040-16W4	0.084	-112.288582	52.474394
100040404017W400	04-04-040-17W4	0.366	-112.398139	52.407957
100101404017W400	10-14-040-17W4	0.080	-112.339312	52.443677
100161604017W400	16-16-040-17W4	0.340	-112.379895	52.445981
100050204018W400	05-02-040-18W4	0.079	-112.493496	52.409797
100110204018W400	11-02-040-18W4	0.377	-112.489979	52.413942
100070404018W400	07-04-040-18W4	0.075	-112.530058	52.411217
100111204018W400	11-12-040-18W4	0.090	-112.466984	52.429047
100061404018W400	06-14-040-18W4	0.100	-112.492955	52.437685
100152104018W400	15-21-040-18W4	0.089	-112.530614	52.462079
100042304018W400	04-23-040-18W4	0.109	-112.493096	52.451833
102080404019W400	08-04-040-19W4	0.070	-112.672589	52.411741
100061404019W400	06-14-040-19W4	0.071	-112.632054	52.440696
100063204019W400	06-32-040-19W4	0.850	-112.706898	52.481975
100023404019W400	02-34-040-19W4	0.070	-112.653763	52.478137
102141104020W400	14-11-040-20W4	0.075	-112.777547	52.430891
100071004021W400	07-10-040-21W4	0.175	-112.937934	52.424402
100062404021W400	06-24-040-21W4	0.110	-112.900227	52.455250
100042804021W400	04-28-040-21W4	0.103	-112.973609	52.463957



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060104022W400	06-01-040-22W4	0.090	-113.043719	52.409374
100103204022W400	10-32-040-22W4	0.099	-113.131673	52.486707
100100304023W400	10-03-040-23W4	0.074	-113.227600	52.414055
100020804023W400	02-08-040-23W4	0.072	-113.275551	52.421303
100061304023W400	06-13-040-23W4	0.058	-113.185581	52.439486
100142704023W400	14-27-040-23W4	0.068	-113.233523	52.475819
100083104023W400	08-31-040-23W4	0.097	-113.296272	52.484771
100023204023W400	02-32-040-23W4	0.063	-113.275589	52.479433
100143404023W400	14-34-040-23W4	0.080	-113.234292	52.490686
102162004024W400	16-20-040-24W4	0.079	-113.415474	52.460013
102052104024W400	05-21-040-24W4	0.070	-113.405365	52.454388
100132104024W400	13-21-040-24W4	0.082	-113.407315	52.461344
100042204024W400	04-22-040-24W4	0.208	-113.381550	52.451567
100072304024W400	07-23-040-24W4	0.550	-113.345103	52.452858
100062404024W400	06-24-040-24W4	0.186	-113.332065	52.452807
100142604024W400	14-26-040-24W4	0.084	-113.355783	52.477175
100112804024W400	11-28-040-24W4	0.094	-113.401366	52.472241
100142804024W400	14-28-040-24W4	0.075	-113.402621	52.476695
100062904024W400	06-29-040-24W4	0.081	-113.427688	52.467825
100113104024W400	11-31-040-24W4	0.480	-113.447185	52.485482
100043204024W400	04-32-040-24W4	0.075	-113.430724	52.479038
100013404024W400	01-34-040-24W4	0.070	-113.367749	52.480844
100100504025W400	10-05-040-25W4	0.084	-113.563504	52.413904
100101104025W400	10-11-040-25W4	0.300	-113.489079	52.429830
100051604025W400	05-16-040-25W4	0.088	-113.550722	52.439000
100162104025W400	16-21-040-25W4	0.790	-113.535545	52.459904
100012404025W400	01-24-040-25W4	0.128	-113.463967	52.451520
100073104025W400	07-31-040-25W4	0.098	-113.585858	52.482062
100071404026W400	07-14-040-26W4	0.705	-113.634176	52.438368
100060104027W400	06-01-040-27W4	0.263	-113.760929	52.410555
100080304101W400	08-03-041-01W4	0.091	-110.053907	52.498433
100081704101W400	08-17-041-01W4	0.090	-110.103642	52.526555
102102004101W400	10-20-041-01W4	0.082	-110.110251	52.544063
1B0012104101W400	01-21-041-01W4	0.090	-110.081123	52.536484
1A0022104101W400	02-21-041-01W4	0.090	-110.083203	52.536462
100142104101W400	14-21-041-01W4	0.108	-110.091741	52.548417
1D0152804101W400	15-28-041-01W4	0.080	-110.083617	52.564139

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100080304102W400	08-03-041-02W4	0.098	-110.201928	52.499179
100100704102W400	10-07-041-02W4	0.096	-110.276849	52.517519
100101004102W400	10-10-041-02W4	0.084	-110.204461	52.516177
100042004102W400	04-20-041-02W4	0.180	-110.267150	52.537866
102051104103W400	05-11-041-03W4	0.178	-110.338971	52.510945
100110904104W400	11-09-041-04W4	0.089	-110.524071	52.516119
100072704108W400	07-27-041-08W4	0.100	-111.066185	52.554479
100063404108W400	06-34-041-08W4	0.094	-111.076256	52.569633
100161404109W400	16-14-041-09W4	0.128	-111.185221	52.532796
100052804110W400	05-28-041-10W4	0.118	-111.390366	52.554616
100040104111W400	04-01-041-11W4	0.098	-111.463881	52.494348
1B3040104111W400	04-01-041-11W4	0.097	-111.464490	52.492376
1D0010304111W400	01-03-041-11W4	0.098	-111.493043	52.494343
1D2010304111W400	01-03-041-11W4	0.097	-111.492332	52.495218
100160304111W400	16-03-041-11W4	0.115	-111.494534	52.504871
100120604111W400	12-06-041-11W4	0.118	-111.582353	52.501578
100140604111W400	14-06-041-11W4	0.152	-111.580203	52.504787
102131104111W400	13-11-041-11W4	0.095	-111.490241	52.520769
100052104111W400	05-21-041-11W4	0.127	-111.536307	52.541270
100100304112W400	10-03-041-12W4	0.092	-111.641826	52.501721
100120704112W400	12-07-041-12W4	0.095	-111.729415	52.516288
100060804112W400	06-08-041-12W4	0.280	-111.701243	52.510327
100061104112W400	06-11-041-12W4	0.124	-111.626309	52.512185
100041504112W400	04-15-041-12W4	0.373	-111.656261	52.523165
100152004112W400	15-20-041-12W4	0.079	-111.692386	52.548459
100082104112W400	08-21-041-12W4	0.111	-111.662482	52.541237
100152104112W400	15-21-041-12W4	0.085	-111.668365	52.548468
100052204112W400	05-22-041-12W4	0.089	-111.656255	52.541237
100152204112W400	15-22-041-12W4	0.100	-111.645653	52.547492
100062604112W400	06-26-041-12W4	0.085	-111.628047	52.554865
100162804112W400	16-28-041-12W4	0.096	-111.662477	52.563113
100033004112W400	03-30-041-12W4	0.106	-111.723073	52.553338
100063204112W400	06-32-041-12W4	0.104	-111.698262	52.570385
100103204112W400	10-32-041-12W4	0.132	-111.692376	52.574001
100090204113W400	09-02-041-13W4	0.122	-111.760001	52.502485
100080404113W400	08-04-041-13W4	0.125	-111.806189	52.498436
100111104113W400	11-11-041-13W4	0.350	-111.772115	52.516937

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100091404113W400	09-14-041-13W4	0.090	-111.756518	52.532116
100061604113W400	06-16-041-13W4	0.109	-111.818291	52.526808
100162104113W400	16-21-041-13W4	0.096	-111.806455	52.548503
100162204113W400	16-22-041-13W4	0.148	-111.780203	52.549947
100092504113W400	09-25-041-13W4	0.099	-111.736231	52.561150
100102804113W400	10-28-041-13W4	0.104	-111.812353	52.559533
100062904113W400	06-29-041-13W4	0.078	-111.842313	52.555497
100153004113W400	15-30-041-13W4	0.093	-111.857658	52.561896
100103104113W400	10-31-041-13W4	0.081	-111.857968	52.575402
100023204113W400	02-32-041-13W4	0.108	-111.836022	52.566798
100043604113W400	04-36-041-13W4	0.084	-111.752157	52.566776
100103604113W400	10-36-041-13W4	0.102	-111.739669	52.573997
100050604114W400	05-06-041-14W4	0.096	-112.014507	52.499185
100071104114W400	07-11-041-14W4	0.140	-111.908335	52.512112
100071404114W400	07-14-041-14W4	0.102	-111.906805	52.526534
100142004114W400	14-20-041-14W4	0.120	-111.986999	52.547471
100152504114W400	15-25-041-14W4	0.100	-111.881668	52.562015
100113204114W400	11-32-041-14W4	0.105	-111.986698	52.574073
100113304114W400	11-33-041-14W4	0.109	-111.962247	52.574449
100080304115W400	08-03-041-15W4	0.098	-112.070651	52.496980
100090504115W400	09-05-041-15W4	0.096	-112.120940	52.502908
100140904115W400	14-09-041-15W4	0.210	-112.105647	52.518269
100091504115W400	09-15-041-15W4	0.122	-112.072361	52.531952
100042904115W400	04-29-041-15W4	0.110	-112.133291	52.553702
100053204115W400	05-32-041-15W4	0.086	-112.133156	52.571899
100103304115W400	10-33-041-15W4	0.076	-112.100292	52.574041
100103404115W400	10-34-041-15W4	0.091	-112.073717	52.575321
100163604115W400	16-36-041-15W4	0.100	-112.020251	52.578874
100090404116W402	09-04-041-16W4	0.480	-112.241120	52.503130
100010704116W400	01-07-041-16W4	0.088	-112.288568	52.509821
100141204116W400	14-12-041-16W4	0.160	-112.180745	52.518324
100163104116W400	16-31-041-16W4	0.082	-112.284073	52.578074
100040804117W400	04-08-041-17W4	0.097	-112.421508	52.509846
100101604117W400	10-16-041-17W4	0.079	-112.390719	52.529537
100113404117W400	11-34-041-17W4	0.041	-112.367939	52.572872
100083604117W400	08-36-041-17W4	0.390	-112.312113	52.568883
100060704118W400	06-07-041-18W4	0.703	-112.586364	52.510622

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100103204118W400	10-32-041-18W4	0.400	-112.558238	52.575053
100090404119W400	09-04-041-19W4	0.308	-112.668526	52.502729
100061004119W400	06-10-041-19W4	0.077	-112.657921	52.512170
100043004119W400	04-30-041-19W4	0.087	-112.734598	52.553250
100051904120W400	05-19-041-20W4	0.955	-112.878010	52.540660
100053004120W400	05-30-041-20W4	0.074	-112.876856	52.554808
102062104121W400	06-21-041-21W4	0.075	-112.970870	52.541448
100122204121W400	12-22-041-21W4	0.079	-112.951590	52.545130
100062604121W400	06-26-041-21W4	0.173	-112.924292	52.557707
100060704122W400	06-07-041-22W4	0.071	-113.163620	52.511175
100110904122W400	11-09-041-22W4	0.049	-113.116131	52.516037
100061804122W400	06-18-041-22W4	0.157	-113.164124	52.525723
100122204122W400	12-22-041-22W4	0.093	-113.095555	52.544838
100110504123W400	11-05-041-23W4	0.070	-113.283288	52.501621
100100704123W400	10-07-041-23W4	0.061	-113.298056	52.516601
100060904123W400	06-09-041-23W4	0.131	-113.259275	52.510909
100111004123W400	11-10-041-23W4	0.312	-113.234046	52.514083
100071304123W400	07-13-041-23W4	0.046	-113.179128	52.525567
100041904123W400	04-19-041-23W4	0.552	-113.308651	52.539285
100090604124W400	09-06-041-24W4	0.100	-113.439916	52.502838
100090704124W400	09-07-041-24W4	0.132	-113.437555	52.515743
100071204124W400	07-12-041-24W4	0.062	-113.322955	52.511759
102071404124W400	07-14-041-24W4	0.102	-113.347621	52.525852
100101404124W400	10-14-041-24W4	0.067	-113.345392	52.531559
100162104124W400	16-21-041-24W4	0.315	-113.392014	52.547156
100142204124W400	14-22-041-24W4	0.118	-113.380179	52.546825
100113104124W400	11-31-041-24W4	0.110	-113.452059	52.574814
100103404124W400	10-34-041-24W4	0.068	-113.371258	52.575699
100143404124W400	14-34-041-24W4	0.062	-113.377977	52.576927
100111504125W400	11-15-041-25W4	0.090	-113.522166	52.530879
100052204125W400	05-22-041-25W4	0.151	-113.526708	52.539593
100072204125W400	07-22-041-25W4	0.085	-113.512882	52.539787
100112204125W400	11-22-041-25W4	0.292	-113.523860	52.545942
100131104126W400	13-11-041-26W4	0.078	-113.646825	52.519102
100071204126W400	07-12-041-26W4	0.160	-113.608532	52.511755
100151804127W400	15-18-041-27W4	0.186	-113.874825	52.533807
100112804127W400	11-28-041-27W4	0.100	-113.835624	52.559706

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063004127W400	06-30-041-27W4	0.142	-113.878277	52.557545
100062604128W400	06-26-041-28W4	0.130	-113.929627	52.557333
100022704201W400	02-27-042-01W4	0.112	-110.060490	52.640085
100113504201W400	11-35-042-01W4	0.118	-110.045867	52.661629
100161304203W400	16-13-042-03W4	0.091	-110.292952	52.622723
100102204209W400	10-22-042-09W4	0.110	-111.210013	52.632758
100102404209W400	10-24-042-09W4	0.092	-111.162684	52.633496
100062804210W400	06-28-042-10W4	0.117	-111.388019	52.642350
100111304211W400	11-13-042-11W4	0.091	-111.458882	52.618210
100160404212W400	16-04-042-12W4	0.120	-111.665172	52.591191
100063304212W400	06-33-042-12W4	0.831	-111.676885	52.656383
102103504212W400	10-35-042-12W4	0.166	-111.618854	52.663302
100120504213W400	12-05-042-13W4	0.091	-111.845971	52.590113
100060604213W400	06-06-042-13W4	0.087	-111.867018	52.584557
100130604213W400	13-06-042-13W4	0.140	-111.874220	52.591172
100130804213W400	13-08-042-13W4	0.319	-111.846460	52.605446
100071004213W400	07-10-042-13W4	0.179	-111.788351	52.599495
100121304213W400	12-13-042-13W4	0.129	-111.752164	52.617715
100141504213W400	14-15-042-13W4	0.125	-111.792086	52.620081
100141704213W400	14-17-042-13W4	0.097	-111.842321	52.621396
100071804213W400	07-18-042-13W4	0.126	-111.858859	52.613234
100132104213W400	13-21-042-13W4	0.097	-111.822496	52.634364
100142404213W400	14-24-042-13W4	0.102	-111.746779	52.634781
100043304213W400	04-33-042-13W4	0.147	-111.822029	52.655811
100140104214W400	14-01-042-14W4	0.630	-111.888404	52.593662
100160104214W400	16-01-042-14W4	0.090	-111.880793	52.591268
100070304214W400	07-03-042-14W4	0.090	-111.931309	52.583948
100010404214W400	01-04-042-14W4	0.136	-111.948358	52.583026
100091804214W400	09-18-042-14W4	0.173	-112.000764	52.619242
100062304214W400	06-23-042-14W4	0.085	-111.916821	52.627264
100072304214W400	07-23-042-14W4	0.086	-111.908034	52.628534
100102504214W400	10-25-042-14W4	0.090	-111.881470	52.648595
100103604214W400	10-36-042-14W4	0.097	-111.884388	52.661694
100140304215W400	14-03-042-15W4	0.147	-112.082611	52.590891
100130404215W400	13-04-042-15W4	0.119	-112.110370	52.591235
100031204215W400	03-12-042-15W4	0.110	-112.036600	52.597086
100101204215W400	10-12-042-15W4	0.091	-112.028377	52.602934

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061304215W400	06-13-042-15W4	0.084	-112.034310	52.614252
100111704215W400	11-17-042-15W4	0.081	-112.132157	52.619226
100042104215W400	04-21-042-15W4	0.113	-112.110351	52.626858
100012904215W400	01-29-042-15W4	0.095	-112.120767	52.641174
100023004215W400	02-30-042-15W4	0.198	-112.146598	52.641191
100053004215W400	05-30-042-15W4	0.230	-112.158401	52.644106
100063404215W400	06-34-042-15W4	0.086	-112.083727	52.656999
100141104216W400	14-11-042-16W4	0.255	-112.199821	52.605755
100131404216W400	13-14-042-16W4	0.299	-112.206225	52.620263
100051604216W400	05-16-042-16W4	0.080	-112.254296	52.612412
100071704216W400	07-17-042-16W4	0.252	-112.265293	52.612476
100082004216W400	08-20-042-16W4	0.099	-112.264074	52.630449
100082104216W400	08-21-042-16W4	0.085	-112.240352	52.629464
100083404216W400	08-34-042-16W4	0.174	-112.216109	52.656451
100023504216W400	02-35-042-16W4	0.574	-112.193451	52.655857
100060404217W400	06-04-042-17W4	0.094	-112.393740	52.583585
100101104217W400	10-11-042-17W4	0.156	-112.338667	52.604255
100102204217W400	10-22-042-17W4	0.111	-112.362475	52.633906
100102904217W400	10-29-042-17W4	0.670	-112.410163	52.646335
100070304218W400	07-03-042-18W4	0.256	-112.507699	52.583487
100081804218W400	08-18-042-18W4	0.115	-112.574353	52.613980
100060604219W400	06-06-042-19W4	0.090	-112.732419	52.583707
100090804219W400	09-08-042-19W4	0.252	-112.694780	52.603637
100013104219W400	01-31-042-19W4	0.105	-112.720778	52.655474
100061504220W400	06-15-042-20W4	0.073	-112.802053	52.614397
100022804220W400	02-28-042-20W4	0.046	-112.819877	52.639903
100111304221W400	11-13-042-21W4	0.095	-112.900136	52.616937
100101704221W400	10-17-042-21W4	0.070	-112.987866	52.617312
102061904221W400	06-19-042-21W4	0.101	-113.018287	52.628233
100060304222W400	06-03-042-22W4	0.088	-113.090211	52.584527
102160404222W400	16-04-042-22W4	0.106	-113.099962	52.593066
100020504222W400	02-05-042-22W4	0.196	-113.132186	52.581182
100040704222W400	04-07-042-22W4	0.075	-113.167625	52.595527
100100804222W400	10-08-042-22W4	0.083	-113.129089	52.604283
100071004222W400	07-10-042-22W4	0.067	-113.082132	52.598333
100061204222W400	06-12-042-22W4	0.123	-113.043458	52.598858
100061504222W400	06-15-042-22W4	0.140	-113.091936	52.615007

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111604222W400	11-16-042-22W4	0.780	-113.114866	52.618778
100072004222W400	07-20-042-22W4	0.569	-113.129267	52.626638
100102704222W400	10-27-042-22W4	0.086	-113.085813	52.646392
100113504222W400	11-35-042-22W4	0.112	-113.067273	52.662290
100100204223W400	10-02-042-23W4	0.070	-113.204726	52.589728
100120904223W402	12-09-042-23W4	0.068	-113.263847	52.604441
100052704223W400	05-27-042-23W4	0.406	-113.238556	52.641682
100062904223W400	06-29-042-23W4	0.278	-113.279534	52.641578
100103004223W400	10-30-042-23W4	0.130	-113.300080	52.646915
102070304224W400	07-03-042-24W4	0.094	-113.370163	52.583867
100100504224W400	10-05-042-24W4	0.065	-113.419472	52.588601
100110604224W400	11-06-042-24W4	0.070	-113.446768	52.588852
100021004224W400	02-10-042-24W4	0.100	-113.373605	52.597407
102101204224W400	10-12-042-24W4	0.099	-113.322950	52.604497
100063104224W400	06-31-042-24W4	0.063	-113.447792	52.658457
100053604224W400	05-36-042-24W4	0.163	-113.335114	52.659041
100041404225W400	04-14-042-25W4	0.156	-113.502067	52.609855
100111704225W400	11-17-042-25W4	0.794	-113.569165	52.618632
100141804225W400	14-18-042-25W4	0.330	-113.593899	52.620099
100042804225W400	04-28-042-25W4	0.313	-113.549440	52.640660
100023604225W400	02-36-042-25W4	0.148	-113.466550	52.655429
100010104226W400	01-01-042-26W4	0.080	-113.606511	52.582000
100030404226W400	03-04-042-26W4	0.083	-113.692113	52.582526
100081304226W400	08-13-042-26W4	0.063	-113.606121	52.614284
100141304226W400	14-13-042-26W4	0.078	-113.615571	52.619887
100073104227W400	07-31-042-27W4	0.088	-113.872595	52.656379
100123204227W400	12-32-042-27W4	0.134	-113.860886	52.662992
100080604301W400	08-06-043-01W4	0.168	-110.127381	52.673353
100161004301W400	16-10-043-01W4	0.089	-110.058260	52.693633
100111404301W400	11-14-043-01W4	0.111	-110.044700	52.706344
100111804301W400	11-18-043-01W4	0.120	-110.139366	52.706834
100133504301W400	13-35-043-01W4	0.100	-110.051301	52.754059
1B0091204302W400	09-12-043-02W4	0.090	-110.152498	52.691243
100061804309W400	06-18-043-09W4	0.091	-111.300914	52.702879
100112304310W400	11-23-043-10W4	0.082	-111.349987	52.722322
100061104312W400	06-11-043-12W4	0.090	-111.641807	52.686971
100102504312W400	10-25-043-12W4	0.105	-111.606044	52.736221

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100073504312W400	07-35-043-12W4	0.100	-111.630519	52.746190
100160504313W400	16-05-043-13W4	0.088	-111.846059	52.680197
100031804313W400	03-18-043-13W4	0.134	-111.880958	52.700716
100081804313W400	08-18-043-13W4	0.096	-111.868562	52.703184
100052004313W400	05-20-043-13W4	0.098	-111.861875	52.717667
100122104313W400	12-21-043-13W4	0.111	-111.838164	52.721255
100072904313W400	07-29-043-13W4	0.116	-111.848198	52.731358
100053004313W400	05-30-043-13W4	0.081	-111.886507	52.732320
100113404313W400	11-34-043-13W4	0.092	-111.808550	52.751973
100100904314W400	10-09-043-14W4	0.096	-111.970988	52.693657
100131004314W400	13-10-043-14W4	0.095	-111.957259	52.694430
100121104314W400	12-11-043-14W4	0.099	-111.932702	52.692486
100071204314W400	07-12-043-14W4	0.096	-111.898671	52.688515
100151504314W400	15-15-043-14W4	0.093	-111.945117	52.710204
100112204314W400	11-22-043-14W4	0.161	-111.955560	52.719732
100012304314W400	01-23-043-14W4	0.112	-111.917074	52.714021
100043604314W400	04-36-043-14W4	0.132	-111.908830	52.744435
100070504315W400	07-05-043-15W4	0.070	-112.139987	52.672792
100040704315W400	04-07-043-15W4	0.120	-112.174742	52.686063
100071104315W400	07-11-043-15W4	0.079	-112.068119	52.688331
100012804315W400	01-28-043-15W4	0.100	-112.110108	52.728369
100160604316W400	16-06-043-16W4	0.104	-112.306038	52.679882
102101004316W400	10-10-043-16W4	0.098	-112.235255	52.693053
100131004316W400	13-10-043-16W4	0.088	-112.247744	52.694180
100112304316W400	11-23-043-16W4	0.071	-112.220940	52.721762
100112404316W400	11-24-043-16W4	0.169	-112.197056	52.721090
100132604316W400	13-26-043-16W4	0.100	-112.222455	52.737342
100013004316W400	01-30-043-16W4	0.161	-112.306862	52.730014
100023104316W400	02-31-043-16W4	0.115	-112.308047	52.744230
102123604316W400	12-36-043-16W4	0.113	-112.199657	52.749140
100062104317W400	06-21-043-17W4	0.083	-112.410695	52.719001
100012604317W400	01-26-043-17W4	0.084	-112.352647	52.728625
100033404317W400	03-34-043-17W4	0.330	-112.391002	52.744232
100113604317W400	11-36-043-17W4	0.080	-112.342113	52.751411
100140104318W400	14-01-043-18W4	0.264	-112.487408	52.680222
100080304318W400	08-03-043-18W4	0.095	-112.523692	52.675827
100102204318W400	10-22-043-18W4	0.076	-112.525116	52.722042



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100133204318W400	13-32-043-18W4	0.104	-112.585372	52.752446
100103604318W400	10-36-043-18W4	0.084	-112.477642	52.749610
100150404319W400	15-04-043-19W4	0.080	-112.694579	52.682420
100141004319W400	14-10-043-19W4	0.122	-112.681381	52.694547
100161004319W400	16-10-043-19W4	0.076	-112.668479	52.694169
100091304319W400	09-13-043-19W4	0.291	-112.616543	52.705300
100101804319W400	10-18-043-19W4	0.080	-112.745234	52.706681
100022304319W400	02-23-043-19W4	0.386	-112.647061	52.715202
100113104319W400	11-31-043-19W4	0.071	-112.751437	52.749576
100083204319W400	08-32-043-19W4	0.105	-112.717093	52.747800
100071804320W400	07-18-043-20W4	0.078	-112.888820	52.702280
100152404320W400	15-24-043-20W4	0.063	-112.769560	52.724185
100122604321W400	12-26-043-21W4	0.448	-112.950933	52.735425
100162804321W400	16-28-043-21W4	0.432	-112.983193	52.738483
100103204321W400	10-32-043-21W4	0.070	-113.008803	52.748910
102013304321W400	01-33-043-21W4	0.075	-112.983083	52.744724
100133404321W400	13-34-043-21W4	0.070	-112.976475	52.752594
100040504322W400	04-05-043-22W4	0.623	-113.167828	52.669467
100051204322W400	05-12-043-22W4	0.074	-113.069836	52.687101
100111604322W400	11-16-043-22W4	0.161	-113.140055	52.707139
102163304322W400	16-33-043-22W4	0.060	-113.128223	52.752903
102040404323W400	04-04-043-23W4	0.092	-113.286334	52.671594
100070404323W400	07-04-043-23W4	0.299	-113.276891	52.673907
100090604323W400	09-06-043-23W4	0.069	-113.319812	52.678062
100100804323W400	10-08-043-23W4	0.066	-113.301669	52.692458
100050904323W400	05-09-043-23W4	0.072	-113.291030	52.690557
100110904323W400	11-09-043-23W4	0.066	-113.283475	52.692537
100120904323W400	12-09-043-23W4	0.070	-113.291411	52.692250
100061504323W400	06-15-043-23W4	0.065	-113.258424	52.703628
100061604323W400	06-16-043-23W4	0.065	-113.283449	52.703179
100111704323W400	11-17-043-23W4	0.065	-113.307033	52.706705
100072104323W400	07-21-043-23W4	0.049	-113.278304	52.717083
100100104324W400	10-01-043-24W4	0.514	-113.348969	52.677833
100071104324W400	07-11-043-24W4	0.066	-113.374554	52.688190
100142304324W400	14-23-043-24W4	0.303	-113.383335	52.723331
100112404324W400	11-24-043-24W4	0.170	-113.357672	52.721901
100103504324W400	10-35-043-24W4	0.057	-113.372858	52.751772

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100032404326W400	03-24-043-26W4	0.058	-113.646083	52.713953
100123004326W400	12-30-043-26W4	0.079	-113.770683	52.736653
100133404326W400	13-34-043-26W4	0.092	-113.702100	52.755200
100100304327W400	10-03-043-27W4	0.072	-113.831793	52.678940
100140704327W400	14-07-043-27W4	0.105	-113.912377	52.696583
100161204328W400	16-12-043-28W4	0.472	-113.925883	52.694862
100102304328W400	10-23-043-28W4	0.464	-113.952600	52.722398
100101404401W400	10-14-044-01W4	0.090	-110.037694	52.792705
100062104404W400	06-21-044-04W4	0.280	-110.528181	52.806227
100152104410W400	15-21-044-10W4	0.105	-111.388012	52.810690
100061004412W400	06-10-044-12W4	0.109	-111.663411	52.774920
100092704412W400	09-27-044-12W4	0.146	-111.652528	52.822026
100112904412W400	11-29-044-12W4	0.112	-111.709509	52.821984
100130204413W400	13-02-044-13W4	0.090	-111.788040	52.767669
100111404413W400	11-14-044-13W4	0.101	-111.786296	52.792925
100061504413W400	06-15-044-13W4	0.105	-111.810293	52.789184
100111804413W400	11-18-044-13W4	0.629	-111.881413	52.795618
100112004413W400	11-20-044-13W4	0.100	-111.859044	52.810344
100063304413W400	06-33-044-13W4	0.123	-111.834660	52.832661
100060904414W400	06-09-044-14W4	0.232	-111.977670	52.774085
100103404414W400	10-34-044-14W4	0.096	-111.945677	52.838617
100062004415W400	06-20-044-15W4	0.097	-112.146668	52.804535
100133004415W400	13-30-044-15W4	0.097	-112.174787	52.825652
100031004416W400	03-10-044-16W4	0.085	-112.245169	52.771119
100101104416W400	10-11-044-16W4	0.084	-112.213300	52.778999
100101504416W400	10-15-044-16W4	0.105	-112.237233	52.794085
100062404416W400	06-24-044-16W4	0.118	-112.192900	52.805721
100062904416W400	06-29-044-16W4	0.109	-112.293716	52.818453
100113004416W400	11-30-044-16W4	0.084	-112.317478	52.824818
100023604416W400	02-36-044-16W4	0.086	-112.186410	52.831519
100071704417W400	07-17-044-17W4	0.095	-112.428261	52.788876
100062104417W400	06-21-044-17W4	0.080	-112.415269	52.803552
100062804417W400	06-28-044-17W4	0.088	-112.413999	52.818127
100073104417W400	07-31-044-17W4	0.087	-112.455238	52.834163
100103404417W400	10-34-044-17W4	0.115	-112.382230	52.838070
100100204418W400	10-02-044-18W4	0.087	-112.504624	52.763852
100060304418W400	06-03-044-18W4	0.090	-112.536610	52.759807

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100031704418W400	03-17-044-18W4	0.127	-112.583064	52.786991
100111804418W400	11-18-044-18W4	0.083	-112.607329	52.794898
100062604418W400	06-26-044-18W4	0.092	-112.512046	52.818335
100022104419W400	02-21-044-19W4	0.880	-112.697714	52.801984
100063104419W400	06-31-044-19W4	0.109	-112.749804	52.834159
100030704420W400	03-07-044-20W4	0.078	-112.899460	52.773447
100071204420W400	07-12-044-20W4	0.163	-112.768081	52.774004
100121404420W400	12-14-044-20W4	0.254	-112.802995	52.792898
100112204420W400	11-22-044-20W4	0.137	-112.822502	52.806475
100012304420W400	01-23-044-20W4	0.083	-112.790363	52.800317
100110204421W400	11-02-044-21W4	0.065	-112.946834	52.765515
100010404421W400	01-04-044-21W4	0.140	-112.983097	52.759399
100121104421W400	12-11-044-21W4	0.270	-112.952647	52.780394
100101504421W400	10-15-044-21W4	0.436	-112.961271	52.792776
100122404421W400	12-24-044-21W4	0.087	-112.928946	52.809709
100122604421W400	12-26-044-21W4	0.071	-112.950918	52.823336
100122804421W400	12-28-044-21W4	0.081	-112.996618	52.821704
100062904421W400	06-29-044-21W4	0.228	-113.014736	52.821520
100060304422W400	06-03-044-22W4	0.144	-113.116687	52.762068
102070404422W400	07-04-044-22W4	0.070	-113.133045	52.761145
100070904422W400	07-09-044-22W4	0.218	-113.130186	52.775828
100101204422W400	10-12-044-22W4	0.075	-113.057309	52.780684
102101404422W400	10-14-044-22W4	0.066	-113.084744	52.794708
102111404422W400	11-14-044-22W4	0.058	-113.089158	52.793711
102131404422W400	13-14-044-22W4	0.055	-113.095122	52.797536
100091504422W400	09-15-044-22W4	0.073	-113.102064	52.794264
102032404422W400	03-24-044-22W4	0.075	-113.067586	52.802193
102012604422W400	01-26-044-22W4	0.058	-113.077028	52.816745
100092604422W400	09-26-044-22W4	0.090	-113.078356	52.822746
100100104423W400	10-01-044-23W4	0.066	-113.202314	52.766157
100081504423W400	08-15-044-23W4	0.072	-113.247420	52.790642
100062204423W400	06-22-044-23W4	0.084	-113.259813	52.804787
100062404423W400	06-24-044-23W4	0.072	-113.210930	52.806312
100100404424W400	10-04-044-24W4	0.067	-113.420004	52.766255
100110904424W400	11-09-044-24W4	0.054	-113.428137	52.779622
100111004424W400	11-10-044-24W4	0.073	-113.404920	52.779577
100101104424W400	10-11-044-24W4	0.080	-113.374170	52.779598

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100011604424W400	01-16-044-24W4	0.070	-113.416527	52.787022
100111604424W400	11-16-044-24W4	0.068	-113.428465	52.794447
100072504424W400	07-25-044-24W4	0.129	-113.347834	52.818843
100110904425W400	11-09-044-25W4	0.072	-113.575928	52.781342
100061804425W400	06-18-044-25W4	0.726	-113.622055	52.789633
100012204425W400	01-22-044-25W4	0.110	-113.539467	52.802687
100102304425W400	10-23-044-25W4	0.065	-113.517662	52.809653
100061304426W400	06-13-044-26W4	0.062	-113.648057	52.792127
100041804426W400	04-18-044-26W4	0.274	-113.769993	52.788777
100012204426W400	01-22-044-26W4	0.120	-113.684569	52.802689
100073004426W400	07-30-044-26W4	0.140	-113.762374	52.818796
100100404427W400	10-04-044-27W4	0.652	-113.857026	52.765530
100090804427W400	09-08-044-27W4	0.775	-113.877642	52.778179
100111304427W400	11-13-044-27W4	0.100	-113.793597	52.796001
100122104427W400	12-21-044-27W4	0.607	-113.869393	52.808765
100073404427W400	07-34-044-27W4	0.345	-113.830896	52.833680
100081604428W400	08-16-044-28W4	0.146	-113.999306	52.790458
100110504501W400	11-05-045-01W4	0.100	-110.117977	52.853723
100100204511W400	10-02-045-11W4	0.093	-111.487635	52.852580
100062604512W400	06-26-045-12W4	0.118	-111.640599	52.906668
100122704512W400	12-27-045-12W4	0.141	-111.670383	52.911771
100102804512W400	10-28-045-12W4	0.105	-111.680039	52.911251
100070804513W400	07-08-045-13W4	0.098	-111.852319	52.863651
100020904513W400	02-09-045-13W4	0.107	-111.826246	52.859600
100071804513W400	07-18-045-13W4	0.123	-111.872137	52.876530
100072104513W400	07-21-045-13W4	0.089	-111.825578	52.891441
100110704514W400	11-07-045-14W4	0.119	-112.027207	52.867802
100101204514W400	10-12-045-14W4	0.116	-111.900736	52.867012
100103204514W400	10-32-045-14W4	0.110	-111.994383	52.925938
100101804515W400	10-18-045-15W4	0.108	-112.162318	52.880300
100082104515W400	08-21-045-15W4	0.107	-112.110554	52.892501
100092404515W400	09-24-045-15W4	0.109	-112.039954	52.896796
100110604516W400	11-06-045-16W4	0.117	-112.316092	52.852435
100142704516W400	14-27-045-16W4	0.971	-112.246161	52.912901
100103004516W400	10-30-045-16W4	0.085	-112.310142	52.910616
100101304517W400	10-13-045-17W4	0.080	-112.336751	52.881111
100122204517W400	12-22-045-17W4	0.108	-112.392429	52.896281

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102904517W400	10-29-045-17W4	0.372	-112.429072	52.912203
100163104517W400	16-31-045-17W4	0.098	-112.451093	52.927547
100033604517W400	03-36-045-17W4	0.088	-112.340419	52.919506
100100104518W400	10-01-045-18W4	0.623	-112.477081	52.853808
100071004518W400	07-10-045-18W4	0.085	-112.526110	52.862384
100111404518W400	11-14-045-18W4	0.074	-112.511169	52.882495
100101504518W400	10-15-045-18W4	0.083	-112.526264	52.882492
100041604518W400	04-16-045-18W4	0.874	-112.562171	52.875309
100062204518W400	06-22-045-18W4	0.093	-112.534937	52.890973
100112704518W400	11-27-045-18W4	0.097	-112.531559	52.912484
100161404519W400	16-14-045-19W4	0.540	-112.645015	52.883833
100102404519W400	10-24-045-19W4	0.112	-112.623046	52.896334
100023304519W400	02-33-045-19W4	0.078	-112.698137	52.916575
100073404519W400	07-34-045-19W4	0.893	-112.670457	52.921241
100033604519W400	03-36-045-19W4	0.102	-112.632833	52.919247
100103604519W400	10-36-045-19W4	0.624	-112.623105	52.926188
100010104520W400	01-01-045-20W4	0.094	-112.763730	52.845192
100150804520W400	15-08-045-20W4	0.133	-112.863537	52.869322
102130604521W400	13-06-045-21W4	0.380	-113.046392	52.857623
100030704521W400	03-07-045-21W4	0.297	-113.040327	52.859706
100020904521W400	02-09-045-21W4	0.150	-112.984680	52.860912
100072204521W400	07-22-045-21W4	0.108	-112.960493	52.894063
100122304521W400	12-23-045-21W4	0.080	-112.949145	52.894631
100102704521W400	10-27-045-21W4	0.095	-112.963152	52.910666
102102704521W400	10-27-045-21W4	0.071	-112.962715	52.910942
102073204521W400	07-32-045-21W4	0.110	-113.012838	52.922258
100163404521W400	16-34-045-21W4	0.075	-112.959456	52.927342
100113604521W400	11-36-045-21W4	0.066	-112.921618	52.925691
104020104522W400	02-01-045-22W4	0.062	-113.057595	52.844986
102090104522W400	09-01-045-22W4	0.071	-113.052976	52.851865
100050404522W400	05-04-045-22W4	0.692	-113.142065	52.848562
100071804523W400	07-18-045-23W4	0.077	-113.325119	52.877647
100073104523W400	07-31-045-23W4	0.078	-113.324310	52.920630
100063204523W400	06-32-045-23W4	0.271	-113.309922	52.921830
100070504524W400	07-05-045-24W4	0.367	-113.446228	52.848560
100161604524W400	16-16-045-24W4	0.119	-113.419190	52.883521
100100904525W400	10-09-045-25W4	0.076	-113.567648	52.866877

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100071004525W400	07-10-045-25W4	0.196	-113.540939	52.862953
100042304525W400	04-23-045-25W4	0.553	-113.531227	52.888750
100132904526W400	13-29-045-26W4	0.086	-113.746800	52.912987
100061804527W402	06-18-045-27W4	0.121	-113.911865	52.876408
100153404528W400	15-34-045-28W4	0.340	-113.979787	52.929518
100082704607W400	08-27-046-07W4	0.354	-110.927788	52.993370
100042104608W400	04-21-046-08W4	0.097	-111.109698	52.977848
100101604609W400	10-16-046-09W4	0.102	-111.243005	52.969910
100132304609W400	13-23-046-09W4	0.095	-111.206462	52.985495
100072804609W400	07-28-046-09W4	0.111	-111.244983	52.993809
100013304609W400	01-33-046-09W4	0.105	-111.242088	53.006137
100042104611W400	04-21-046-11W4	0.110	-111.546233	52.977639
100111204612W400	11-12-046-12W4	0.093	-111.616331	52.955746
100101704612W400	10-17-046-12W4	0.980	-111.704888	52.969718
100091504613W400	09-15-046-13W4	0.152	-111.797937	52.968971
100072404613W400	07-24-046-13W4	0.096	-111.752933	52.978884
100073004613W400	07-30-046-13W4	0.090	-111.872906	52.992826
100113204614W400	11-32-046-14W4	0.497	-112.002555	53.013236
100073404614W400	07-34-046-14W4	0.103	-111.944473	53.008174
100070404615W400	07-04-046-15W4	0.118	-112.114925	52.935776
100103204616W400	10-32-046-16W4	0.124	-112.286032	53.012420
100103404616W400	10-34-046-16W4	0.084	-112.237093	53.013117
100070204617W400	07-02-046-17W4	0.359	-112.356096	52.934831
100160204617W400	16-02-046-17W4	0.095	-112.355164	52.942279
100161104617W400	16-11-046-17W4	0.085	-112.355225	52.956603
100081404617W400	08-14-046-17W4	0.088	-112.355178	52.965289
100110804618W400	11-08-046-18W4	0.106	-112.583631	52.955189
100131104618W400	13-11-046-18W4	0.087	-112.515605	52.957884
100061904618W400	06-19-046-18W4	0.116	-112.607864	52.978863
100012204618W400	01-22-046-18W4	0.090	-112.523796	52.977311
100142604618W400	14-26-046-18W4	0.110	-112.511636	53.000540
100153204618W400	15-32-046-18W4	0.090	-112.575181	53.016037
100060404620W400	06-04-046-20W4	0.592	-112.850942	52.936374
100022904620W400	02-29-046-20W4	0.149	-112.866477	52.990698
100060204621W400	06-02-046-21W4	0.730	-112.945703	52.935714
100070604621W400	07-06-046-21W4	0.431	-113.032766	52.935756
100041604621W400	04-16-046-21W4	0.114	-112.997798	52.960999

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102104621W400	10-21-046-21W4	0.857	-112.984710	52.984865
100072004622W400	07-20-046-22W4	0.071	-113.156458	52.980015
100162504622W400	16-25-046-22W4	0.073	-113.055835	53.000338
100122704622W400	12-27-046-22W4	0.102	-113.117631	52.997543
100103404622W400	10-34-046-22W4	0.080	-113.106332	53.012278
100110504623W400	11-05-046-23W4	0.077	-113.310355	52.939688
100061304623W400	06-13-046-23W4	0.071	-113.210463	52.964625
102111504623W400	11-15-046-23W4	0.072	-113.256625	52.967784
100152004623W400	15-20-046-23W4	0.180	-113.301477	52.985790
100142104623W400	14-21-046-23W4	0.125	-113.282383	52.985527
102062304623W400	06-23-046-23W4	0.870	-113.233169	52.980709
100122404623W400	12-24-046-23W4	0.140	-113.214106	52.983628
100143604623W400	14-36-046-23W4	0.564	-113.213514	53.014842
100013404626W400	01-34-046-26W4	0.088	-113.684233	53.006710
100110604627W400	11-06-046-27W4	0.135	-113.914064	52.940598
100071104627W400	07-11-046-27W4	0.280	-113.806848	52.949380
100081804627W400	08-18-046-27W4	0.133	-113.901793	52.963742
102113004627W400	11-30-046-27W4	0.100	-113.913193	52.998439
100062504628W400	06-25-046-28W4	0.132	-113.936962	52.994304
100112604703W400	11-26-047-03W4	0.112	-110.336929	53.083538
100072204708W400	07-22-047-08W4	0.107	-111.088022	53.066244
100112204709W400	11-22-047-09W4	0.110	-111.241082	53.070228
100082904709W400	08-29-047-09W4	0.136	-111.273046	53.079080
102112304710W400	11-23-047-10W4	0.091	-111.362468	53.069615
100083004710W400	08-30-047-10W4	0.089	-111.445562	53.079588
100020804711W400	02-08-047-11W4	0.372	-111.573694	53.033983
100063204711W400	06-32-047-11W4	0.101	-111.578954	53.094094
100011404714W400	01-14-047-14W4	0.114	-111.934563	53.048917
100081104715W400	08-11-047-15W4	0.105	-112.079664	53.036261
100141304715W400	14-13-047-15W4	0.120	-112.064274	53.058435
100103104715W400	10-31-047-15W4	0.159	-112.178261	53.099947
100070504716W400	07-05-047-16W4	0.146	-112.301082	53.022424
100150704716W400	15-07-047-16W4	0.344	-112.325419	53.043942
102081404716W400	08-14-047-16W4	0.095	-112.225700	53.050897
102102404716W400	10-24-047-16W4	0.097	-112.204070	53.071265
100072504716W400	07-25-047-16W4	0.090	-112.202522	53.079851
100102704716W400	10-27-047-16W4	0.095	-112.252595	53.086513

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100073004716W400	07-30-047-16W4	0.400	-112.325560	53.082360
100102304717W400	10-23-047-17W4	0.094	-112.373119	53.071375
100112404717W400	11-24-047-17W4	0.090	-112.359815	53.068717
100073404717W400	07-34-047-17W4	0.597	-112.398641	53.097171
100100804718W400	10-08-047-18W4	0.093	-112.595185	53.041312
100123304718W400	12-33-047-18W4	0.080	-112.582494	53.098915
100111004719W400	11-10-047-19W4	0.097	-112.700397	53.042461
100101404719W400	10-14-047-19W4	0.087	-112.665574	53.057023
100102704719W400	10-27-047-19W4	0.730	-112.694826	53.084061
100041904720W400	04-19-047-20W4	0.080	-112.921766	53.064885
100052504720W400	05-25-047-20W4	0.826	-112.800450	53.082372
100072204721W400	07-22-047-21W4	0.090	-112.982619	53.066350
100062304721W400	06-23-047-21W4	0.482	-112.965763	53.067286
102062904721W400	06-29-047-21W4	0.074	-113.039268	53.081719
100070804722W400	07-08-047-22W4	0.071	-113.179607	53.038103
100060904722W400	06-09-047-22W4	0.322	-113.164179	53.039241
100071004722W400	07-10-047-22W4	0.085	-113.134228	53.037291
100082704722W400	08-27-047-22W4	0.075	-113.125133	53.081579
100043004722W400	04-30-047-22W4	0.065	-113.214173	53.079112
100153104722W400	15-31-047-22W4	0.086	-113.203491	53.103208
100111004723W400	11-10-047-23W4	0.072	-113.284294	53.042644
100101204723W400	10-12-047-23W4	0.102	-113.229274	53.041424
100113604724W400	11-36-047-24W4	0.140	-113.380639	53.099711
100161004725W400	16-10-047-25W4	0.220	-113.562900	53.043831
102013204725W400	01-32-047-25W4	0.071	-113.613034	53.092592
100103504725W400	10-35-047-25W4	0.089	-113.542858	53.100488
100080204726W400	08-02-047-26W4	0.072	-113.687467	53.024588
100061004726W400	06-10-047-26W4	0.070	-113.722576	53.037132
100151104726W400	15-11-047-26W4	0.080	-113.689790	53.044603
100041304726W400	04-13-047-26W4	0.107	-113.679272	53.048716
100101404726W400	10-14-047-26W4	0.185	-113.692009	53.055485
100111804726W400	11-18-047-26W4	0.159	-113.797189	53.057013
100012904726W400	01-29-047-26W4	0.077	-113.760722	53.079531
100140204727W400	14-02-047-27W4	0.090	-113.846238	53.029076
100021204727W400	02-12-047-27W4	0.080	-113.814213	53.033704
100113404727W400	11-34-047-27W4	0.089	-113.866012	53.099109
100090104728W400	09-01-047-28W4	0.113	-113.952151	53.026952



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100152304728W400	15-23-047-28W4	0.201	-113.982130	53.073568
100020104801W400	02-01-048-01W4	0.239	-110.012399	53.104244
100071004801W400	07-10-048-01W4	0.150	-110.064506	53.123918
100101004804W400	10-10-048-04W4	0.113	-110.500764	53.128020
100111604805W400	11-16-048-05W4	0.086	-110.676566	53.142103
100102504808W400	10-25-048-08W4	0.091	-111.035209	53.170586
100060604809W400	06-06-048-09W4	0.094	-111.312929	53.107791
100131804814W400	13-18-048-14W4	0.102	-112.044568	53.145715
100111704815W400	11-17-048-15W4	0.098	-112.165237	53.144900
100032304815W400	03-23-048-15W4	0.124	-112.087220	53.152273
100132504815W400	13-25-048-15W4	0.100	-112.069303	53.174884
100033204815W400	03-32-048-15W4	0.102	-112.162830	53.180787
100110104816W400	11-01-048-16W4	0.147	-112.214068	53.115132
100151204816W400	15-12-048-16W4	0.086	-112.205220	53.133169
100070904817W400	07-09-048-17W4	0.103	-112.422953	53.124087
100041704817W400	04-17-048-17W4	0.089	-112.458940	53.137112
100043104817W400	04-31-048-17W4	0.374	-112.483516	53.180726
100103304817W400	10-33-048-17W4	0.078	-112.422404	53.188513
100063404817W400	06-34-048-17W4	0.110	-112.406910	53.184522
100071904818W400	07-19-048-18W4	0.105	-112.617672	53.153092
100103304818W400	10-33-048-18W4	0.089	-112.569339	53.187463
100100804819W400	10-08-048-19W4	0.088	-112.742826	53.127435
100102204819W400	10-22-048-19W4	0.090	-112.690294	53.159110
100162304819W400	16-23-048-19W4	0.153	-112.663896	53.160295
100102404819W400	10-24-048-19W4	0.678	-112.641648	53.156347
102103404819W400	10-34-048-19W4	0.260	-112.693451	53.186298
100063604819W400	06-36-048-19W4	0.480	-112.647457	53.182018
100012104820W400	01-21-048-20W4	0.085	-112.856836	53.150389
100143204820W400	14-32-048-20W4	0.087	-112.891497	53.189123
100070404821W400	07-04-048-21W4	0.190	-113.011617	53.111995
100060604821W400	06-06-048-21W4	0.310	-113.062033	53.110884
100111104821W400	11-11-048-21W4	0.140	-112.969012	53.129972
100040404822W400	04-04-048-22W4	0.400	-113.166174	53.107252
100161404822W400	16-14-048-22W4	0.070	-113.101821	53.145683
100113104822W400	11-31-048-22W4	0.106	-113.213035	53.188402
100013504822W400	01-35-048-22W4	0.075	-113.100798	53.179397
100140104823W400	14-01-048-23W4	0.084	-113.232138	53.117531

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100160404823W400	16-04-048-23W4	0.220	-113.297889	53.116591
100111004823W400	11-10-048-23W4	0.090	-113.281578	53.128251
100151404823W400	15-14-048-23W4	0.069	-113.252851	53.146969
100161404823W400	16-14-048-23W4	0.073	-113.249349	53.145780
100061604823W400	06-16-048-23W4	0.070	-113.309482	53.139211
100073204823W400	07-32-048-23W4	0.071	-113.323691	53.184456
100083604823W400	08-36-048-23W4	0.097	-113.220277	53.182171
102120704824W400	12-07-048-24W4	0.074	-113.506203	53.129333
100081104824W400	08-11-048-24W4	0.134	-113.391987	53.126856
102141204825W400	14-12-048-25W4	0.066	-113.524709	53.130856
100153004825W400	15-30-048-25W4	0.075	-113.640724	53.174602
100133604825W400	13-36-048-25W4	0.070	-113.530839	53.189081
100061104826W400	06-11-048-26W4	0.068	-113.699709	53.124216
100103404826W400	10-34-048-26W4	0.074	-113.715996	53.186760
102103604826W400	10-36-048-26W4	0.080	-113.665893	53.187045
100160404827W400	16-04-048-27W4	0.106	-113.880529	53.118445
100161204827W400	16-12-048-27W4	0.079	-113.807409	53.133486
102011704827W400	01-17-048-27W4	0.211	-113.904574	53.135202
100022704827W400	02-27-048-27W4	0.071	-113.862386	53.165213
100063204827W400	06-32-048-27W4	0.366	-113.914507	53.182230
100073504827W400	07-35-048-27W4	0.287	-113.835078	53.181489
100141104828W400	14-11-048-28W4	0.887	-113.992505	53.130958
100041304828W400	04-13-048-28W4	0.095	-113.971725	53.135991
100141404828W400	14-14-048-28W4	0.440	-113.987938	53.145588
100112904902W400	11-29-049-02W4	0.120	-110.264938	53.256979
100163204902W400	16-32-049-02W4	0.150	-110.249521	53.275420
100112404907W400	11-24-049-07W4	0.111	-110.898472	53.244308
100111604908W400	11-16-049-08W4	0.100	-111.118920	53.229655
100103404908W400	10-34-049-08W4	0.103	-111.085507	53.273728
100103604908W400	10-36-049-08W4	0.137	-111.037411	53.272050
100160404909W400	16-04-049-09W4	0.170	-111.252265	53.202015
100093404909W400	09-34-049-09W4	0.104	-111.228214	53.271521
100132404910W400	13-24-049-10W4	0.140	-111.340001	53.245345
100061004912W400	06-10-049-12W4	0.812	-111.679652	53.208693
1D0101204913W400	10-12-049-13W4	0.251	-111.766836	53.215593
100113404913W400	11-34-049-13W4	0.144	-111.823180	53.272198
100061804914W400	06-18-049-14W4	0.093	-112.042358	53.225970

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102904914W400	10-29-049-14W4	0.090	-112.009403	53.260080
100103404916W400	10-34-049-16W4	0.132	-112.253281	53.275699
100110204917W400	11-02-049-17W4	0.077	-112.383305	53.202090
100060304917W400	06-03-049-17W4	0.097	-112.408782	53.196847
100111104917W400	11-11-049-17W4	0.610	-112.384199	53.216143
100102304917W400	10-23-049-17W4	0.875	-112.377813	53.243873
100130104918W400	13-01-049-18W4	0.476	-112.506794	53.203312
100070704918W400	07-07-049-18W4	0.117	-112.619056	53.212038
102070704918W400	07-07-049-18W4	0.152	-112.619055	53.212215
100130804918W400	13-08-049-18W4	0.589	-112.604522	53.217906
100061304918W400	06-13-049-18W4	0.101	-112.506182	53.226518
100101704918W400	10-17-049-18W4	0.142	-112.595153	53.230524
100012104918W400	01-21-049-18W4	0.140	-112.566466	53.239082
100162604918W400	16-26-049-18W4	0.141	-112.517932	53.261989
100150104919W400	15-01-049-19W4	0.422	-112.641682	53.203896
100070204919W400	07-02-049-19W4	0.162	-112.667027	53.196863
100071304919W400	07-13-049-19W4	0.404	-112.641024	53.225749
100062004919W400	06-20-049-19W4	0.089	-112.748021	53.239765
100162804919W400	16-28-049-19W4	0.090	-112.713786	53.261943
100032904919W400	03-29-049-19W4	0.087	-112.747377	53.252337
100163304919W400	16-33-049-19W4	0.185	-112.713062	53.275968
100060504920W400	06-05-049-20W4	0.521	-112.893896	53.196296
100061204920W400	06-12-049-20W4	0.084	-112.796118	53.212240
100031804920W400	03-18-049-20W4	0.152	-112.920399	53.224650
100061904920W400	06-19-049-20W4	0.089	-112.915666	53.242473
100062104920W400	06-21-049-20W4	0.094	-112.867481	53.239563
100143204920W400	14-32-049-20W4	0.086	-112.891990	53.276123
100041604921W400	04-16-049-21W4	0.078	-113.023177	53.223612
100103204921W400	10-32-049-21W4	0.077	-113.033638	53.274047
100060604922W400	06-06-049-22W4	0.128	-113.208270	53.199414
102071104923W400	07-11-049-23W4	0.074	-113.251480	53.211453
102101604923W400	10-16-049-23W4	0.148	-113.301432	53.232262
100112104923W400	11-21-049-23W4	0.086	-113.307481	53.246107
102142204923W400	14-22-049-23W4	0.085	-113.281000	53.247329
100072604923W400	07-26-049-23W4	0.088	-113.251962	53.255082
100082804923W400	08-28-049-23W4	0.073	-113.297521	53.255578
100103104923W400	10-31-049-23W4	0.071	-113.350420	53.274120

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100150804924W400	15-08-049-24W4	0.073	-113.471466	53.218354
102130504925W400	13-05-049-25W4	0.067	-113.628622	53.203879
102070704925W400	07-07-049-25W4	0.070	-113.641710	53.212595
100040804925W400	04-08-049-25W4	0.073	-113.630558	53.208658
100101604925W400	10-16-049-25W4	0.075	-113.594598	53.230759
102062904925W400	06-29-049-25W4	0.080	-113.626058	53.256859
100030104926W400	03-01-049-26W4	0.136	-113.676056	53.195349
100100104926W400	10-01-049-26W4	0.080	-113.665694	53.202296
100110604926W400	11-06-049-26W4	0.113	-113.796991	53.202545
100131804926W400	13-18-049-26W4	0.106	-113.800032	53.234090
100092104926W400	09-21-049-26W4	0.066	-113.734347	53.244917
102082404926W400	08-24-049-26W4	0.117	-113.663296	53.242430
103082404926W400	08-24-049-26W4	0.071	-113.659178	53.242304
100030104927W400	03-01-049-27W4	0.099	-113.820267	53.194240
102110204927W400	11-02-049-27W4	0.110	-113.843141	53.200522
100131604927W400	13-16-049-27W4	0.070	-113.897272	53.235360
102162304927W400	16-23-049-27W4	0.127	-113.833729	53.247428
100062404927W400	06-24-049-27W4	0.079	-113.820229	53.239846
100052904927W400	05-29-049-27W4	0.073	-113.923072	53.255458
100073604927W400	07-36-049-27W4	0.089	-113.814021	53.271447
100113604927W400	11-36-049-27W4	0.090	-113.820653	53.274415
100110104928W400	11-01-049-28W4	0.085	-113.967964	53.202328
100121204928W400	12-12-049-28W4	0.089	-113.969942	53.214364
100122304928W400	12-23-049-28W4	0.079	-113.994279	53.246360
100153604928W400	15-36-049-28W4	0.078	-113.959350	53.276540
100123005001W400	12-30-050-01W4	0.138	-110.145764	53.346240
100080205004W400	08-02-050-04W4	0.109	-110.472990	53.283719
100102805007W400	10-28-050-07W4	0.093	-110.964489	53.344966
100101705008W400	10-17-050-08W4	0.119	-111.135540	53.315399
100112005008W400	11-20-050-08W4	0.125	-111.142061	53.328751
100070705009W400	07-07-050-09W4	0.108	-111.303137	53.297849
100050905010W400	05-09-050-10W4	0.110	-111.413025	53.299055
100122105010W400	12-21-050-10W4	0.108	-111.412190	53.331326
100100805012W400	10-08-050-12W4	0.219	-111.718985	53.302397
100101705012W400	10-17-050-12W4	0.348	-111.717328	53.314381
100063305012W400	06-33-050-12W4	0.101	-111.703233	53.354830
100033305014W400	03-33-050-14W4	0.100	-111.993109	53.355262

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100113405014W400	11-34-050-14W4	0.248	-111.969845	53.359890
100082005015W400	08-20-050-15W4	0.129	-112.153058	53.330177
100072605015W400	07-26-050-15W4	0.559	-112.083913	53.342440
100110205016W400	11-02-050-16W4	0.665	-112.237922	53.290061
100070805016W400	07-08-050-16W4	0.088	-112.301744	53.300999
100132705016W400	13-27-050-16W4	0.104	-112.264249	53.349129
100073305016W400	07-33-050-16W4	0.081	-112.276846	53.356895
102073305016W400	07-33-050-16W4	0.125	-112.276504	53.357100
100020205017W400	02-02-050-17W4	0.174	-112.373469	53.282551
100101205017W400	10-12-050-17W4	0.112	-112.348711	53.303251
100131705018W400	13-17-050-18W4	0.996	-112.605247	53.319999
100132805018W400	13-28-050-18W4	0.570	-112.581205	53.349360
100063005018W400	06-30-050-18W4	0.111	-112.623187	53.341631
100101705019W400	10-17-050-19W4	0.105	-112.741466	53.317564
100111805019W400	11-18-050-19W4	0.082	-112.774315	53.319258
100041905019W400	04-19-050-19W4	0.135	-112.777711	53.325147
100092605019W400	09-26-050-19W4	0.136	-112.664567	53.347475
100060105021W400	06-01-050-21W4	0.086	-112.942949	53.283451
100062905022W400	06-29-050-22W4	0.082	-113.187571	53.342242
100071105023W400	07-11-050-23W4	0.073	-113.250835	53.298609
100112905023W400	11-29-050-23W4	0.070	-113.331819	53.345675
100103605023W400	10-36-050-23W4	0.098	-113.228848	53.361216
102102505024W400	10-25-050-24W4	0.060	-113.372301	53.347797
100153605024W400	15-36-050-24W4	0.088	-113.375177	53.363397
100101205026W400	10-12-050-26W4	0.102	-113.665219	53.303468
103033105026W400	03-31-050-26W4	0.077	-113.794856	53.354575
100011405027W400	01-14-050-27W4	0.131	-113.834123	53.312001
100072205027W400	07-22-050-27W4	0.082	-113.862248	53.328614
100111405028W400	11-14-050-28W4	0.504	-113.991692	53.318055
100063605028W400	06-36-050-28W4	0.098	-113.968146	53.358953
100152205101W400	15-22-051-01W4	0.143	-110.062841	53.420966
100062805101W400	06-28-051-01W4	0.125	-110.096771	53.429667
100142505104W400	14-25-051-04W4	0.107	-110.461185	53.435879
102072805106W400	07-28-051-06W4	0.106	-110.823352	53.430885
100100305108W400	10-03-051-08W4	0.094	-111.093386	53.376244
100111205108W400	11-12-051-08W4	0.089	-111.053153	53.390709
100011605108W400	01-16-051-08W4	0.107	-111.114260	53.398613

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100112705108W400	11-27-051-08W4	0.105	-111.099216	53.433664
100051205109W400	05-12-051-09W4	0.103	-111.200479	53.387962
100062105109W400	06-21-051-09W4	0.106	-111.272444	53.417654
100112605109W400	11-26-051-09W4	0.207	-111.221174	53.434534
100073605109W400	07-36-051-09W4	0.167	-111.187771	53.443852
100090305110W400	09-03-051-10W4	0.093	-111.381644	53.375710
100112805110W400	11-28-051-10W4	0.231	-111.419612	53.435010
100163505110W400	16-35-051-10W4	0.141	-111.358029	53.450800
100100405111W400	10-04-051-11W4	0.135	-111.561016	53.376106
100101505111W400	10-15-051-11W4	0.109	-111.533115	53.405814
100061705111W400	06-17-051-11W4	0.119	-111.589602	53.402992
100102205111W400	10-22-051-11W4	0.138	-111.532583	53.419101
100082605111W400	08-26-051-11W4	0.097	-111.505468	53.431590
100102905111W400	10-29-051-11W4	0.108	-111.584861	53.434367
100030505112W400	03-05-051-12W4	0.104	-111.741811	53.369192
100063305112W400	06-33-051-12W4	0.110	-111.714593	53.443899
100111305115W400	11-13-051-15W4	0.095	-112.082272	53.405778
100120605116W400	12-06-051-16W4	0.087	-112.358909	53.375956
100061005116W400	06-10-051-16W4	0.096	-112.280382	53.385389
100160205117W400	16-02-051-17W4	0.592	-112.391119	53.378396
100083405117W400	08-34-051-17W4	0.092	-112.415316	53.443776
100103505117W400	10-35-051-17W4	0.082	-112.391774	53.450282
100070605119W400	07-06-051-19W4	0.548	-112.784693	53.371414
100161605119W400	16-16-051-19W4	0.117	-112.734208	53.407224
100103105120W400	10-31-051-20W4	0.094	-112.935012	53.448616
100050605121W400	05-06-051-21W4	0.089	-113.093208	53.373276
100063605122W400	06-36-051-22W4	0.140	-113.114281	53.443358
100072805123W400	07-28-051-23W4	0.110	-113.325648	53.429015
100063405123W400	06-34-051-23W4	0.078	-113.309569	53.444764
100063505123W400	06-35-051-23W4	0.086	-113.287759	53.443221
100080705124W400	08-07-051-24W4	0.065	-113.517730	53.387035
100103205124W400	10-32-051-24W4	0.093	-113.500576	53.448826
100110505125W400	11-05-051-25W4	0.090	-113.653191	53.376031
100010905125W400	01-09-051-25W4	0.127	-113.619775	53.384445
100071205125W400	07-12-051-25W4	0.110	-113.551294	53.387992
100061405125W400	06-14-051-25W4	0.097	-113.582854	53.400000
100121405125W400	12-14-051-25W4	0.127	-113.585938	53.404930

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062505125W400	06-25-051-25W4	0.102	-113.555008	53.430595
100163205125W400	16-32-051-25W4	0.578	-113.642265	53.451904
100123305125W400	12-33-051-25W4	0.079	-113.634308	53.448842
100030505126W400	03-05-051-26W4	0.080	-113.800991	53.368449
100091205126W400	09-12-051-26W4	0.080	-113.690835	53.390474
102161205126W400	16-12-051-26W4	0.093	-113.690651	53.393451
100101905126W400	10-19-051-26W4	0.218	-113.819111	53.420388
100062005126W400	06-20-051-26W4	0.200	-113.802482	53.415587
102022105126W400	02-21-051-26W4	0.081	-113.771912	53.412564
102162105126W400	16-21-051-26W4	0.093	-113.764756	53.423367
100102305126W400	10-23-051-26W4	0.077	-113.720789	53.419762
100122405126W400	12-24-051-26W4	0.066	-113.709499	53.419424
100142505126W400	14-25-051-26W4	0.101	-113.705849	53.438984
100122705126W400	12-27-051-26W4	0.073	-113.758528	53.434169
100132705126W400	13-27-051-26W4	0.077	-113.758494	53.437687
102022805126W400	02-28-051-26W4	0.078	-113.770670	53.426951
100092805126W400	09-28-051-26W4	0.077	-113.765079	53.434075
100102805126W400	10-28-051-26W4	0.071	-113.770940	53.434092
100122805126W400	12-28-051-26W4	0.068	-113.783087	53.434116
100162805126W400	16-28-051-26W4	0.082	-113.764852	53.437696
102143105126W400	14-31-051-26W4	0.120	-113.824906	53.450827
100103305126W400	10-33-051-26W4	0.084	-113.769545	53.449096
100043405126W400	04-34-051-26W4	0.095	-113.758421	53.439824
100163505126W400	16-35-051-26W4	0.084	-113.718282	53.450541
100060505127W400	06-05-051-27W4	0.086	-113.951072	53.370886
100110505127W400	11-05-051-27W4	0.195	-113.950579	53.376176
100141105127W400	14-11-051-27W4	0.075	-113.876227	53.392466
100111405127W400	11-14-051-27W4	0.075	-113.876611	53.404347
102012705127W400	01-27-051-27W4	0.079	-113.887649	53.426888
100083305127W400	08-33-051-27W4	0.651	-113.913702	53.445027
100103405127W400	10-34-051-27W4	0.088	-113.893517	53.448276
100113405127W400	11-34-051-27W4	0.056	-113.899563	53.448259
100123505127W400	12-35-051-27W4	0.215	-113.881032	53.448269
100063605127W400	06-36-051-27W4	0.085	-113.853005	53.443950
100081205128W400	08-12-051-28W4	0.090	-113.987883	53.385814
100052605201W400	05-26-052-01W4	0.122	-110.049004	53.516582
100061405203W400	06-14-052-03W4	0.129	-110.342284	53.486405

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100133305203W400	13-33-052-03W4	0.306	-110.393115	53.538099
100101805204W400	10-18-052-04W4	0.343	-110.580547	53.490967
100031505206W400	03-15-052-06W4	0.134	-110.808955	53.483465
100101005207W400	10-10-052-07W4	0.265	-110.948386	53.477166
100102205207W400	10-22-052-07W4	0.267	-110.947103	53.506945
100062305207W400	06-23-052-07W4	0.676	-110.931400	53.501688
100163505208W400	16-35-052-08W4	0.101	-111.067421	53.537284
100102405210W400	10-24-052-10W4	0.134	-111.334575	53.508480
100102905212W400	10-29-052-12W4	0.126	-111.728684	53.521897
100102005213W400	10-20-052-13W4	0.132	-111.876948	53.508564
100132805213W400	13-28-052-13W4	0.122	-111.863697	53.523614
100103605213W400	10-36-052-13W4	0.133	-111.777044	53.537281
100160405214W400	16-04-052-14W4	0.110	-111.996397	53.465822
100111005216W400	11-10-052-16W4	0.099	-112.279037	53.478317
100083005216W400	08-30-052-16W4	0.098	-112.340011	53.519674
100110905217W400	11-09-052-17W4	0.133	-112.451448	53.476367
100100705218W400	10-07-052-18W4	0.086	-112.638375	53.477877
100041705218W400	04-17-052-18W4	0.091	-112.624441	53.486857
100101505219W400	10-15-052-19W4	0.108	-112.713210	53.492743
100111405222W400	11-14-052-22W4	0.097	-113.137668	53.491861
100102105222W400	10-21-052-22W4	0.097	-113.182186	53.507722
100112105222W400	11-21-052-22W4	0.098	-113.186785	53.506477
100072805222W400	07-28-052-22W4	0.090	-113.179573	53.517985
100103005223W400	10-30-052-23W4	0.115	-113.378081	53.521466
100143605224W400	14-36-052-24W4	0.063	-113.411142	53.538508
100030405225W400	03-04-052-25W4	0.094	-113.629557	53.455906
100060405225W400	06-04-052-25W4	0.103	-113.631853	53.459520
100080505225W400	08-05-052-25W4	0.064	-113.641978	53.459515
100023005225W400	02-30-052-25W4	0.093	-113.672616	53.514041
100123005225W400	12-30-052-25W4	0.083	-113.684864	53.520417
100133005225W400	13-30-052-25W4	0.085	-113.684648	53.524471
100143005225W400	14-30-052-25W4	0.070	-113.678724	53.524806
100103105225W400	10-31-052-25W4	0.890	-113.672635	53.535654
100143105225W400	14-31-052-25W4	0.460	-113.677574	53.539877
100153105225W400	15-31-052-25W4	0.078	-113.672665	53.539275
100023205225W400	02-32-052-25W4	0.080	-113.648213	53.528886
100070105226W400	07-01-052-26W4	0.087	-113.697154	53.459486



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100605226W400	10-06-052-26W4	0.229	-113.818777	53.463938
100161205226W400	16-12-052-26W4	0.082	-113.689747	53.482416
100061305226W400	06-13-052-26W4	0.088	-113.703759	53.489323
100101305226W400	10-13-052-26W4	0.532	-113.696122	53.492767
100141305226W400	14-13-052-26W4	0.079	-113.702752	53.496575
100141805226W400	14-18-052-26W4	0.075	-113.823880	53.494468
100162105226W400	16-21-052-26W4	0.320	-113.764762	53.509912
100022405226W400	02-24-052-26W4	0.083	-113.696444	53.499666
100042405226W400	04-24-052-26W4	0.272	-113.707367	53.498733
100082405226W400	08-24-052-26W4	0.144	-113.692184	53.502524
100102405226W400	10-24-052-26W4	0.574	-113.698286	53.505981
100022505226W400	02-25-052-26W4	0.087	-113.696152	53.514233
100122705226W400	12-27-052-26W4	0.081	-113.758399	53.521179
100043105226W400	04-31-052-26W4	0.103	-113.830254	53.529482
100043405226W400	04-34-052-26W4	0.077	-113.758406	53.528405
100053405226W400	05-34-052-26W4	0.080	-113.758409	53.532017
102113405226W400	11-34-052-26W4	0.057	-113.751122	53.535640
100123405226W400	12-34-052-26W4	0.467	-113.758638	53.536202
100053505226W400	05-35-052-26W4	0.078	-113.733864	53.532024
102063505226W400	06-35-052-26W4	0.104	-113.728129	53.531849
102073505226W400	07-35-052-26W4	0.081	-113.722650	53.532289
100023605226W400	02-36-052-26W4	0.078	-113.698153	53.528995
100043605226W400	04-36-052-26W4	0.083	-113.708430	53.528953
100080105227W400	08-01-052-27W4	0.205	-113.838633	53.458617
100040205227W400	04-02-052-27W4	0.260	-113.879103	53.457372
100011205227W400	01-12-052-27W4	0.088	-113.838426	53.470196
100142205227W400	14-22-052-27W4	0.335	-113.897434	53.508315
100112505227W400	11-25-052-27W4	0.080	-113.852187	53.522020
102162505227W400	16-25-052-27W4	0.070	-113.839999	53.523792
100042705227W400	04-27-052-27W4	0.109	-113.905795	53.513831
100062705227W400	06-27-052-27W4	0.088	-113.900829	53.516283
100082805227W400	08-28-052-27W4	0.204	-113.914232	53.517106
1D0102405302W400	10-24-053-02W4	0.122	-110.159452	53.594294
100080105303W400	08-01-053-03W4	0.119	-110.304719	53.545198
100081805303W400	08-18-053-03W4	0.108	-110.427862	53.573649
100101105304W400	10-11-053-04W4	0.129	-110.479640	53.565266
100081305304W400	08-13-053-04W4	0.114	-110.453174	53.573646

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100112905304W400	11-29-053-04W4	0.134	-110.562775	53.608938
100062405305W400	06-24-053-05W4	0.107	-110.610025	53.589820
100112905305W400	11-29-053-05W4	0.178	-110.710286	53.608276
100061205306W400	06-12-053-06W4	0.319	-110.756125	53.561922
100062405306W400	06-24-053-06W4	0.125	-110.756425	53.587982
100102705308W400	10-27-053-08W4	0.156	-111.095554	53.607048
100111305309W400	11-13-053-09W4	0.108	-111.199131	53.578183
100062805309W400	06-28-053-09W4	0.110	-111.267641	53.606099
100060705311W400	06-07-053-11W4	0.319	-111.616289	53.560607
100112005311W400	11-20-053-11W4	0.123	-111.591893	53.594651
100061105314W400	06-11-053-14W4	0.179	-111.960566	53.559841
100132405314W400	13-24-053-14W4	0.157	-111.937524	53.596706
100133605314W400	13-36-053-14W4	0.116	-111.936629	53.625891
100160305315W400	16-03-053-15W4	0.115	-112.119609	53.552578
100113205315W400	11-32-053-15W4	0.102	-112.179283	53.624723
100060105316W400	06-01-053-16W4	0.105	-112.229072	53.545306
100140505316W400	14-05-053-16W4	0.106	-112.326366	53.553080
100021005316W400	02-10-053-16W4	0.315	-112.268400	53.558857
100082705316W400	08-27-053-16W4	0.275	-112.267216	53.606593
100122805316W400	12-28-053-16W4	0.118	-112.305984	53.609485
100060105317W400	06-01-053-17W4	0.116	-112.376011	53.545373
100070205317W400	07-02-053-17W4	0.254	-112.392799	53.545887
100160405317W400	16-04-053-17W4	0.170	-112.439631	53.553128
100141005317W400	14-10-053-17W4	0.700	-112.426727	53.567401
100103405317W400	10-34-053-17W4	0.104	-112.415968	53.624790
100100205318W400	10-02-053-18W4	0.096	-112.541453	53.550593
100060405318W400	06-04-053-18W4	0.233	-112.599438	53.545302
100101505318W400	10-15-053-18W4	0.384	-112.563474	53.580965
100011805318W400	01-18-053-18W4	0.131	-112.635984	53.573815
100161905318W400	16-19-053-18W4	0.087	-112.636104	53.596196
100072205318W400	07-22-053-18W4	0.374	-112.563251	53.589225
100113105318W400	11-31-053-18W4	0.120	-112.647697	53.624653
100071305319W400	07-13-053-19W4	0.608	-112.662366	53.577341
100103205319W400	10-32-053-19W4	0.092	-112.761266	53.622838
100100105322W400	10-01-053-22W4	0.075	-113.107386	53.550532
100160605322W400	16-06-053-22W4	0.105	-113.226375	53.552499
100063205322W400	06-32-053-22W4	0.085	-113.213058	53.618770

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100071405323W400	07-14-053-23W4	0.087	-113.281067	53.576259
100080505325W400	08-05-053-25W4	0.070	-113.640451	53.547383
100120505325W400	12-05-053-25W4	0.078	-113.660130	53.550375
100010605325W400	01-06-053-25W4	0.070	-113.666560	53.542912
100070605325W400	07-06-053-25W4	0.079	-113.672673	53.547135
100080605325W400	08-06-053-25W4	0.145	-113.667524	53.546824
100090605325W400	09-06-053-25W4	0.081	-113.666607	53.550375
100100605325W400	10-06-053-25W4	0.086	-113.672676	53.550386
100120705325W400	12-07-053-25W4	0.089	-113.682738	53.565513
100130705325W400	13-07-053-25W4	0.095	-113.683570	53.568613
100111005325W400	11-10-053-25W4	0.156	-113.605193	53.564838
100020105326W400	02-01-053-26W4	0.379	-113.696558	53.544666
100110105326W400	11-01-053-26W4	0.097	-113.701376	53.550975
100100205326W400	10-02-053-26W4	0.325	-113.721827	53.550230
100120205326W400	12-02-053-26W4	0.076	-113.733900	53.550268
102030305326W400	03-03-053-26W4	0.085	-113.751630	53.542939
102070305326W400	07-03-053-26W4	0.081	-113.745687	53.546106
102150305326W400	15-03-053-26W4	0.947	-113.745788	53.553283
100080405326W400	08-04-053-26W4	0.089	-113.763227	53.546441
100070605326W400	07-06-053-26W4	0.075	-113.818368	53.546274
100070705326W400	07-07-053-26W4	0.078	-113.818793	53.559911
100041005326W400	04-10-053-26W4	0.439	-113.757896	53.557133
100081005326W400	08-10-053-26W4	0.838	-113.742430	53.560065
100101005326W400	10-10-053-26W4	0.921	-113.747005	53.564372
100071105326W400	07-11-053-26W4	0.070	-113.722574	53.561081
102071105326W400	07-11-053-26W4	0.076	-113.721791	53.561531
102101105326W400	10-11-053-26W4	0.076	-113.721204	53.565164
100081205326W400	08-12-053-26W4	0.094	-113.693057	53.560939
100051305326W400	05-13-053-26W4	0.157	-113.709392	53.575729
100101305326W400	10-13-053-26W4	0.089	-113.694796	53.580375
100121305326W400	12-13-053-26W4	0.077	-113.709404	53.579351
100131305326W400	13-13-053-26W4	0.096	-113.709418	53.583122
100111405326W400	11-14-053-26W4	0.068	-113.727922	53.579353
100161405326W400	16-14-053-26W4	0.706	-113.717318	53.583240
100022305326W400	02-23-053-26W4	0.087	-113.721717	53.586562
100152405326W400	15-24-053-26W4	0.107	-113.698341	53.598053
100102505326W400	10-25-053-26W4	0.107	-113.697851	53.608465

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100103305326W400	10-33-053-26W4	0.094	-113.770936	53.623361
100103505326W400	10-35-053-26W4	0.210	-113.721605	53.623151
100103605326W400	10-36-053-26W4	0.201	-113.697692	53.623464
100090205327W400	09-02-053-27W4	0.085	-113.866023	53.549087
100070205403W400	07-02-054-03W4	0.125	-110.331645	53.633242
100112105404W400	11-21-054-04W4	0.101	-110.534214	53.681759
100110205405W400	11-02-054-05W4	0.118	-110.636384	53.638003
100150205405W400	15-02-054-05W4	0.118	-110.627501	53.639969
100061505405W400	06-15-054-05W4	0.207	-110.660910	53.661655
100101605407W400	10-16-054-07W4	0.096	-110.971259	53.665023
100063105408W400	06-31-054-08W4	0.501	-111.173314	53.705070
100112805410W400	11-28-054-10W4	0.104	-111.418219	53.694210
100081005411W400	08-10-054-11W4	0.136	-111.525619	53.648692
100012905411W400	01-29-054-11W4	0.092	-111.579767	53.690479
100073205412W400	07-32-054-12W4	0.416	-111.727277	53.705707
100102405413W400	10-24-054-13W4	0.100	-111.781457	53.679903
100061405416W400	06-14-054-16W4	0.112	-112.251615	53.664012
100110205417W400	11-02-054-17W4	0.127	-112.400535	53.638074
100162405417W400	16-24-054-17W4	0.105	-112.363546	53.685152
100110605418W400	11-06-054-18W4	0.100	-112.648733	53.636623
100061705418W400	06-17-054-18W4	0.098	-112.624140	53.662744
100102405418W400	10-24-054-18W4	0.315	-112.518818	53.682732
100072805418W400	07-28-054-18W4	0.257	-112.587861	53.692305
100050505419W400	05-05-054-19W4	0.095	-112.773235	53.634630
100041305419W400	04-13-054-19W4	0.108	-112.674945	53.661447
100122205419W400	12-22-054-19W4	0.104	-112.726259	53.681602
100143105420W400	14-31-054-20W4	0.080	-112.938509	53.712730
100061105421W400	06-11-054-21W4	0.138	-112.991238	53.647736
100111305421W400	11-13-054-21W4	0.125	-112.963046	53.667545
100102705421W400	10-27-054-21W4	0.112	-113.005837	53.694402
100163605421W400	16-36-054-21W4	0.093	-112.951176	53.712912
100080805422W400	08-08-054-22W4	0.094	-113.201716	53.648124
100062005423W400	06-20-054-23W4	0.094	-113.361420	53.679099
100050405424W400	05-04-054-24W4	0.081	-113.487776	53.634171
100013005424W400	01-30-054-24W4	0.860	-113.518695	53.688829
100063105424W400	06-31-054-24W4	0.093	-113.530425	53.706958
102011405425W400	01-14-054-25W4	0.080	-113.568696	53.659255

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072205425W400	07-22-054-25W4	0.340	-113.597449	53.678487
100132405425W400	13-24-054-25W4	0.078	-113.560661	53.684170
100042505425W400	04-25-054-25W4	0.074	-113.561022	53.689288
100122505425W400	12-25-054-25W4	0.499	-113.561468	53.696034
100012605425W400	01-26-054-25W4	0.087	-113.568100	53.689120
100052705425W400	05-27-054-25W4	0.089	-113.610690	53.692604
100163005425W400	16-30-054-25W4	0.089	-113.668081	53.698424
102113105425W400	11-31-054-25W4	0.321	-113.678303	53.710736
102113105425W402	11-31-054-25W4	0.090	-113.678303	53.710736
102033205425W400	03-32-054-25W4	0.082	-113.653894	53.703548
100103205425W400	10-32-054-25W4	0.092	-113.650077	53.709342
100063405425W400	06-34-054-25W4	0.074	-113.604561	53.706986
100123405425W400	12-34-054-25W4	0.110	-113.609441	53.711612
100163505425W400	16-35-054-25W4	0.109	-113.567810	53.714185
100023605425W400	02-36-054-25W4	0.062	-113.549054	53.703770
100133605425W400	13-36-054-25W4	0.252	-113.559732	53.713821
100110505426W400	11-05-054-26W4	0.088	-113.801363	53.637738
100050805426W400	05-08-054-26W4	0.128	-113.805547	53.648481
100121205426W400	12-12-054-26W4	0.086	-113.707895	53.652787
100031405426W400	03-14-054-26W4	0.294	-113.726870	53.660616
100061405426W400	06-14-054-26W4	0.133	-113.729060	53.663444
100081505426W400	08-15-054-26W4	0.850	-113.739034	53.662800
100101705426W400	10-17-054-26W4	0.088	-113.795598	53.667118
100101905426W400	10-19-054-26W4	0.077	-113.818559	53.682535
100122005426W400	12-20-054-26W4	0.075	-113.805829	53.683143
100022305426W400	02-23-054-26W4	0.073	-113.721661	53.674291
100032605426W400	03-26-054-26W4	0.492	-113.729304	53.689680
100072705426W400	07-27-054-26W4	0.076	-113.746269	53.692581
100073005426W400	07-30-054-26W4	0.090	-113.818443	53.691277
100110205427W400	11-02-054-27W4	0.107	-113.876939	53.639265
102130205427W400	13-02-054-27W4	0.096	-113.881186	53.641477
102131105427W400	13-11-054-27W4	0.091	-113.882199	53.655344
100101205427W400	10-12-054-27W4	0.101	-113.844522	53.652444
100061305427W400	06-13-054-27W4	0.090	-113.850746	53.663610
100071405427W400	07-14-054-27W4	0.107	-113.872137	53.663382
100101505427W400	10-15-054-27W4	0.165	-113.896285	53.665362
102161805427W400	16-18-054-27W4	0.095	-113.961628	53.671530

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100112105427W400	11-21-054-27W4	0.352	-113.926634	53.681572
100073005427W400	07-30-054-27W4	0.100	-113.969488	53.690718
100060205503W400	06-02-055-03W4	0.533	-110.339174	53.720951
100062205503W400	06-22-055-03W4	0.197	-110.369425	53.763819
100132705503W400	13-27-055-03W4	0.082	-110.370371	53.784304
100103105503W400	10-31-055-03W4	0.093	-110.433527	53.797275
100103305503W400	10-33-055-03W4	0.090	-110.384464	53.798047
100143305503W400	14-33-055-03W4	0.095	-110.393658	53.799055
100090405505W400	09-04-055-05W4	0.268	-110.673477	53.723267
100010705505W400	01-07-055-05W4	0.098	-110.722923	53.729999
100080705505W400	08-07-055-05W4	0.250	-110.723152	53.733775
100100705505W400	10-07-055-05W4	0.103	-110.729787	53.737710
100110705505W400	11-07-055-05W4	0.097	-110.735001	53.737210
100130705505W400	13-07-055-05W4	0.119	-110.742669	53.740889
100140705505W400	14-07-055-05W4	0.370	-110.735250	53.740573
100160705505W400	16-07-055-05W4	0.106	-110.723156	53.741603
1AD051805505W400	05-18-055-05W4	0.170	-110.743849	53.750970
1AB121805505W400	12-18-055-05W4	0.118	-110.741956	53.752383
100112305505W400	11-23-055-05W4	0.097	-110.636339	53.766798
100072905505W400	07-29-055-05W4	0.111	-110.705139	53.777520
100070805506W400	07-08-055-06W4	0.356	-110.853276	53.733454
1AA031305506W400	03-13-055-06W4	0.100	-110.760046	53.744712
100041305506W400	04-13-055-06W4	0.100	-110.767886	53.744811
100081305506W400	08-13-055-06W4	0.100	-110.747666	53.748834
1AA111305506W400	11-13-055-06W4	0.950	-110.761682	53.752037
100112005506W400	11-20-055-06W4	0.113	-110.862873	53.768679
100112205506W400	11-22-055-06W4	0.410	-110.814409	53.769430
100132305506W400	13-23-055-06W4	0.156	-110.791403	53.770390
100142305506W400	14-23-055-06W4	0.215	-110.785297	53.770436
100072405506W400	07-24-055-06W4	0.116	-110.753718	53.763637
100072505506W400	07-25-055-06W4	0.251	-110.754368	53.777722
100012805506W400	01-28-055-06W4	0.128	-110.821828	53.774841
100092905506W400	09-29-055-06W4	0.106	-110.846640	53.782172
100093005506W400	09-30-055-06W4	0.111	-110.873044	53.781988
100063205506W400	06-32-055-06W4	0.118	-110.863163	53.794512
100073405506W400	07-34-055-06W4	0.103	-110.803260	53.794552
100153405506W400	15-34-055-06W4	0.118	-110.804557	53.799839

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
1A0013505506W400	01-35-055-06W4	0.500	-110.772480	53.788263
100113505506W400	11-35-055-06W4	0.500	-110.784853	53.795274
100103605506W400	10-36-055-06W4	0.258	-110.753228	53.797699
100061105507W400	06-11-055-07W4	0.097	-110.937956	53.734537
100103005507W400	10-30-055-07W4	0.082	-111.028924	53.782215
100061005508W400	06-10-055-08W4	0.097	-111.110749	53.734784
100061905508W400	06-19-055-08W4	0.133	-111.180578	53.763570
100162705513W400	16-27-055-13W4	0.153	-111.840662	53.784751
100062705514W400	06-27-055-14W4	0.149	-112.002300	53.777074
100082805514W400	08-28-055-14W4	0.236	-112.014356	53.780232
100070105516W400	07-01-055-16W4	0.105	-112.239160	53.720315
100010805516W400	01-08-055-16W4	0.122	-112.336444	53.732732
100103205516W400	10-32-055-16W4	0.103	-112.338930	53.797837
100093405516W400	09-34-055-16W4	0.111	-112.286159	53.795271
100013605517W400	01-36-055-17W4	0.176	-112.386493	53.790739
100160305518W400	16-03-055-18W4	0.126	-112.584056	53.727402
100061405518W400	06-14-055-18W4	0.125	-112.571698	53.749341
100031605518W400	03-16-055-18W4	0.224	-112.618038	53.747990
100060405519W400	06-04-055-19W4	0.113	-112.769803	53.720480
100141505519W400	14-15-055-19W4	0.090	-112.745522	53.756745
100051905519W400	05-19-055-19W4	0.097	-112.820667	53.763449
100082305519W400	08-23-055-19W4	0.621	-112.707375	53.766334
100102705519W400	10-27-055-19W4	0.574	-112.733367	53.785079
100033005519W400	03-30-055-19W4	0.090	-112.815187	53.777151
100103105519W400	10-31-055-19W4	0.097	-112.807815	53.797939
100070405520W400	07-04-055-20W4	0.116	-112.907935	53.720648
100150605520W400	15-06-055-20W4	0.806	-112.957254	53.728899
100071105520W400	07-11-055-20W4	0.095	-112.858416	53.734916
100051205520W400	05-12-055-20W4	0.080	-112.848158	53.737402
100061205520W400	06-12-055-20W4	0.103	-112.844510	53.735116
100111205520W400	11-12-055-20W4	0.107	-112.842375	53.739963
100021705520W400	02-17-055-20W4	0.110	-112.936787	53.748915
100161705520W400	16-17-055-20W4	0.079	-112.928392	53.757842
100042105520W400	04-21-055-20W4	0.205	-112.922000	53.761461
100142905520W400	14-29-055-20W4	0.089	-112.938402	53.785706
102043205520W400	04-32-055-20W4	0.110	-112.947920	53.791611
100083205520W400	08-32-055-20W4	0.095	-112.930349	53.793257

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100073405520W400	07-34-055-20W4	0.079	-112.882642	53.793183
100100805521W400	10-08-055-21W4	0.089	-113.083195	53.740543
100081205521W400	08-12-055-21W4	0.085	-112.975610	53.737446
100041405521W400	04-14-055-21W4	0.098	-113.019182	53.747268
100063605521W400	06-36-055-21W4	0.108	-112.992471	53.792814
100072205522W400	07-22-055-22W4	0.211	-113.180868	53.766273
100040505524W400	04-05-055-24W4	0.080	-113.542614	53.718726
100100505524W400	10-05-055-24W4	0.085	-113.530483	53.725889
100140605524W400	14-06-055-24W4	0.119	-113.563057	53.727244
100100705524W400	10-07-055-24W4	0.085	-113.555533	53.741354
100101805524W400	10-18-055-24W4	0.082	-113.553480	53.754761
102101805524W400	10-18-055-24W4	0.082	-113.553678	53.754662
100132405524W400	13-24-055-24W4	0.086	-113.442248	53.772504
100162705524W400	16-27-055-24W4	0.110	-113.473177	53.785833
100102805524W400	10-28-055-24W4	0.080	-113.501928	53.784975
100063005524W400	06-30-055-24W4	0.087	-113.560176	53.779915
102063005524W400	06-30-055-24W4	0.104	-113.561154	53.779497
100073205524W400	07-32-055-24W4	0.740	-113.528328	53.793742
100113305524W400	11-33-055-24W4	0.503	-113.511428	53.798424
100063405524W400	06-34-055-24W4	0.191	-113.487399	53.793488
100010105525W400	01-01-055-25W4	0.150	-113.572660	53.717996
100060305525W400	06-03-055-25W4	0.090	-113.634971	53.723165
100040405525W400	04-04-055-25W4	0.100	-113.663579	53.719710
100030505525W400	03-05-055-25W4	0.098	-113.682927	53.716726
100160705525W400	16-07-055-25W4	0.117	-113.696588	53.743398
100111205525W400	11-12-055-25W4	0.109	-113.584927	53.739696
100111305525W400	11-13-055-25W4	0.087	-113.584933	53.754402
102091505525W400	09-15-055-25W4	0.149	-113.623521	53.753003
102111505525W400	11-15-055-25W4	0.235	-113.634107	53.754331
100091805525W400	09-18-055-25W4	0.118	-113.697210	53.754865
100161905525W400	16-19-055-25W4	0.095	-113.698582	53.771263
100142105525W400	14-21-055-25W4	0.100	-113.659295	53.772505
102062505525W400	06-25-055-25W4	0.223	-113.584929	53.781668
100042805525W400	04-28-055-25W4	0.096	-113.663622	53.777364
100112805525W400	11-28-055-25W4	0.143	-113.660929	53.784294
102072905525W400	07-29-055-25W4	0.219	-113.678024	53.780464
100083005525W400	08-30-055-25W4	0.217	-113.698590	53.781465



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100093105525W400	09-31-055-25W4	0.623	-113.698527	53.796628
100060805526W400	06-08-055-26W4	0.465	-113.833042	53.737578
100070905526W400	07-09-055-26W4	0.075	-113.801556	53.735113
100110905526W400	11-09-055-26W4	0.080	-113.807850	53.739834
100061805526W400	06-18-055-26W4	0.127	-113.859376	53.749850
100072805526W400	07-28-055-26W4	0.083	-113.802209	53.779834
100163105526W400	16-31-055-26W4	0.096	-113.848408	53.799931
100103305526W400	10-33-055-26W4	0.076	-113.802087	53.797959
100140105527W400	14-01-055-27W4	0.079	-113.885186	53.727403
100111105527W400	11-11-055-27W4	0.090	-113.909604	53.740222
100070705601W400	07-07-056-01W4	0.127	-110.140129	53.821513
100141605601W400	14-16-056-01W4	0.115	-110.096586	53.843119
100091805601W400	09-18-056-01W4	0.540	-110.133473	53.840525
100073105601W400	07-31-056-01W4	0.172	-110.137692	53.879120
100032205602W400	03-22-056-02W4	0.160	-110.220745	53.849516
100111505604W400	11-15-056-04W4	0.110	-110.512719	53.842131
100072305604W400	07-23-056-04W4	0.150	-110.481445	53.849656
100142405604W400	14-24-056-04W4	0.130	-110.465841	53.857326
100100805605W400	10-08-056-05W4	0.098	-110.706483	53.826965
100071605605W400	07-16-056-05W4	0.107	-110.680297	53.835313
100040105606W400	04-01-056-06W4	0.112	-110.766578	53.803318
100070205606W400	07-02-056-06W4	0.101	-110.777868	53.807373
100030305606W400	03-03-056-06W4	0.193	-110.809300	53.802859
102030305606W400	03-03-056-06W4	0.151	-110.812902	53.802934
103030305606W400	03-03-056-06W4	0.147	-110.811496	53.804942
104030305606W400	03-03-056-06W4	0.110	-110.809867	53.805064
100040305606W400	04-03-056-06W4	0.074	-110.816789	53.803319
102040305606W400	04-03-056-06W4	0.204	-110.818330	53.805002
100050305606W400	05-03-056-06W4	0.125	-110.816210	53.807664
102050305606W400	05-03-056-06W4	0.201	-110.817830	53.808688
103050305606W400	05-03-056-06W4	0.233	-110.814957	53.809140
100060305606W400	06-03-056-06W4	0.291	-110.809501	53.807666
104060305606W400	06-03-056-06W4	0.149	-110.813093	53.807195
100070305606W400	07-03-056-06W4	0.120	-110.802732	53.807720
104090305606W400	09-03-056-06W4	0.109	-110.797075	53.812229
100100305606W400	10-03-056-06W4	0.113	-110.802740	53.810194
103100305606W400	10-03-056-06W4	0.109	-110.806887	53.810705

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100110305606W400	11-03-056-06W4	0.110	-110.809629	53.810247
102110305606W400	11-03-056-06W4	0.110	-110.813096	53.810248
103110305606W400	11-03-056-06W4	0.109	-110.813149	53.812273
104110305606W400	11-03-056-06W4	0.143	-110.810156	53.812180
104120305606W400	12-03-056-06W4	0.108	-110.818908	53.812875
100130305606W400	13-03-056-06W4	0.249	-110.817539	53.814930
102130305606W400	13-03-056-06W4	0.172	-110.819146	53.816093
104130305606W400	13-03-056-06W4	0.104	-110.819266	53.814221
105130305606W400	13-03-056-06W4	0.117	-110.816026	53.813610
100150305606W400	15-03-056-06W4	0.100	-110.802729	53.813408
104150305606W400	15-03-056-06W4	0.091	-110.807082	53.816247
100111405606W400	11-14-056-06W4	0.231	-110.789212	53.839170
100101705606W400	10-17-056-06W4	0.109	-110.853647	53.841458
100031905606W400	03-19-056-06W4	0.105	-110.885316	53.846741
1A0012305606W400	01-23-056-06W4	0.095	-110.772551	53.846350
100162405606W400	16-24-056-06W4	0.141	-110.752031	53.859762
100060305610W400	06-03-056-10W4	0.158	-111.407823	53.806869
100103605610W400	10-36-056-10W4	0.130	-111.352562	53.884150
100110505611W400	11-05-056-11W4	0.107	-111.605852	53.810170
100061105611W400	06-11-056-11W4	0.115	-111.530503	53.821852
100141905612W400	14-19-056-12W4	0.114	-111.779760	53.856761
100030705616W400	03-07-056-16W4	0.133	-112.373846	53.820155
100073005617W400	07-30-056-17W4	0.528	-112.510439	53.868416
100133105618W400	13-31-056-18W4	0.102	-112.671184	53.886927
100053505618W400	05-35-056-18W4	0.134	-112.573321	53.882980
100091805619W400	09-18-056-19W4	0.113	-112.806712	53.842436
100092305619W400	09-23-056-19W4	0.100	-112.708147	53.856173
102152305619W400	15-23-056-19W4	0.100	-112.711313	53.859981
100092805619W400	09-28-056-19W4	0.060	-112.757987	53.871564
100100105620W400	10-01-056-20W4	0.106	-112.835300	53.812642
100110905620W400	11-09-056-20W4	0.111	-112.918523	53.828554
100101205620W400	10-12-056-20W4	0.106	-112.833908	53.827820
100031405620W400	03-14-056-20W4	0.140	-112.868119	53.835705
100071505620W400	07-15-056-20W4	0.159	-112.884736	53.836654
100101505620W400	10-15-056-20W4	0.111	-112.884700	53.841799
100081605620W400	08-16-056-20W4	0.100	-112.905426	53.837746
100060305622W400	06-03-056-22W4	0.088	-113.190053	53.807818

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100071505622W400	07-15-056-22W4	0.120	-113.182335	53.837935
100092905623W400	09-29-056-23W4	0.081	-113.377353	53.869457
100142905623W400	14-29-056-23W4	0.076	-113.389415	53.875793
100073205623W400	07-32-056-23W4	0.092	-113.382181	53.882856
100071505624W400	07-15-056-24W4	0.095	-113.476846	53.836560
100111905624W400	11-19-056-24W4	0.462	-113.561820	53.857167
100072305624W400	07-23-056-24W4	0.169	-113.454314	53.852400
100102305624W400	10-23-056-24W4	0.069	-113.454332	53.856562
100112405624W400	11-24-056-24W4	0.655	-113.438837	53.857772
100012605624W400	01-26-056-24W4	0.480	-113.451073	53.864971
100052805624W400	05-28-056-24W4	0.084	-113.518027	53.867523
100063005624W400	06-30-056-24W4	0.094	-113.560656	53.868551
100113005624W400	11-30-056-24W4	0.105	-113.562908	53.872166
100143005624W400	14-30-056-24W4	0.075	-113.562832	53.875774
100063105624W400	06-31-056-24W4	0.072	-113.560230	53.881665
100123105624W400	12-31-056-24W4	0.059	-113.566350	53.885293
100063205624W400	06-32-056-24W4	0.115	-113.535490	53.881687
100163405624W400	16-34-056-24W4	0.179	-113.474059	53.888729
100040505625W400	04-05-056-25W4	0.087	-113.690194	53.805429
100100505625W400	10-05-056-25W4	0.082	-113.676354	53.813535
102061205625W400	06-12-056-25W4	0.083	-113.587756	53.823206
100101405625W400	10-14-056-25W4	0.060	-113.602374	53.842585
100131605625W400	13-16-056-25W4	0.095	-113.663844	53.844233
100071905625W400	07-19-056-25W4	0.800	-113.704470	53.854104
100012005625W400	01-20-056-25W4	0.553	-113.671979	53.848984
100072005625W400	07-20-056-25W4	0.083	-113.678088	53.852596
100042105625W400	04-21-056-25W4	0.110	-113.663672	53.850345
100082805625W400	08-28-056-25W4	0.080	-113.649364	53.868845
100103105625W400	10-31-056-25W4	0.121	-113.702870	53.885310
100100605626W400	10-06-056-26W4	0.387	-113.851715	53.812570
100070705626W400	07-07-056-26W4	0.078	-113.849038	53.821842
100141405626W400	14-14-056-26W4	0.086	-113.757645	53.844068
100102505626W400	10-25-056-26W4	0.079	-113.727623	53.870843
100073505626W400	07-35-056-26W4	0.085	-113.752445	53.881703
100111005627W400	11-10-056-27W4	0.122	-113.931898	53.827324
100061605627W400	06-16-056-27W4	0.082	-113.956577	53.838109
100072105627W400	07-21-056-27W4	0.066	-113.950462	53.852652

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100070105701W400	07-01-057-01W4	0.200	-110.015517	53.894376
100060505701W400	06-05-057-01W4	0.131	-110.118333	53.895556
100053605707W400	05-36-057-07W4	0.156	-110.915398	53.969112
100132305710W400	13-23-057-10W4	0.186	-111.385051	53.944860
100060505715W400	06-05-057-15W4	0.118	-112.199277	53.893784
100060205718W400	06-02-057-18W4	0.160	-112.571498	53.894590
100031805718W400	03-18-057-18W4	0.163	-112.671128	53.922645
100160205719W400	16-02-057-19W4	0.133	-112.708053	53.901881
100073305719W400	07-33-057-19W4	0.135	-112.759039	53.968021
100073005721W400	07-30-057-21W4	0.099	-113.108073	53.954391
102083305721W400	08-33-057-21W4	0.115	-113.053921	53.968718
100020705722W400	02-07-057-22W4	0.076	-113.256741	53.907152
100072005723W400	07-20-057-23W4	0.087	-113.380716	53.939921
100110905724W400	11-09-057-24W4	0.135	-113.511768	53.915102
100102105724W400	10-21-057-24W4	0.260	-113.505256	53.943605
100013305724W400	01-33-057-24W4	0.093	-113.498230	53.965470
100161105725W400	16-11-057-25W4	0.103	-113.597573	53.917996
100021605725W400	02-16-057-25W4	0.890	-113.655928	53.923378
102102105725W400	10-21-057-25W4	0.093	-113.653250	53.943486
100010205726W400	01-02-057-26W4	0.080	-113.748050	53.893754
100162805726W400	16-28-057-26W4	0.092	-113.797461	53.960697
102062905726W400	06-29-057-26W4	0.146	-113.833129	53.954487
100013305726W400	01-33-057-26W4	0.090	-113.797556	53.966539
100113305726W400	11-33-057-26W4	0.287	-113.810246	53.974060
100060205727W400	06-02-057-27W4	0.128	-113.909756	53.895483
100101705802W400	10-17-058-02W4	0.198	-110.259503	54.015383
100103405808W400	10-34-058-08W4	0.157	-111.100000	54.057272
100081605809W400	08-16-058-09W4	0.231	-111.271153	54.009624
100103105809W400	10-31-058-09W4	0.155	-111.323946	54.058934
100072905811W400	07-29-058-11W4	0.162	-111.594675	54.039058
100103105812W400	10-31-058-12W4	0.180	-111.769359	54.058843
100050905816W400	05-09-058-16W4	0.161	-112.324871	53.997449
100101205816W400	10-12-058-16W4	0.802	-112.239724	54.001852
100070305817W400	07-03-058-17W4	0.150	-112.436335	53.980944
100101805817W400	10-18-058-17W4	0.134	-112.510733	54.016576
100153205817W400	15-32-058-17W4	0.171	-112.491345	54.061507
100070505818W400	07-05-058-18W4	0.090	-112.639498	53.984060

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100120605818W400	12-06-058-18W4	0.150	-112.672377	53.985698
100011305819W400	01-13-058-19W4	0.174	-112.683638	54.010322
100022105819W400	02-21-058-19W4	0.099	-112.758395	54.023908
100103505819W400	10-35-058-19W4	0.201	-112.709637	54.060710
100062905820W400	06-29-058-20W4	0.143	-112.943024	54.040168
100030305821W400	03-03-058-21W4	0.179	-113.037513	53.980913
100112405822W400	11-24-058-22W4	0.119	-113.139319	54.030105
100012605822W400	01-26-058-22W4	0.102	-113.153175	54.039099
100073005822W400	07-30-058-22W4	0.101	-113.255808	54.041483
100061005823W400	06-10-058-23W4	0.743	-113.335159	53.998955
100162105823W400	16-21-058-23W4	0.633	-113.351867	54.032696
102030905824W400	03-09-058-24W4	0.746	-113.510997	53.995711
100131405824W400	13-14-058-24W4	0.091	-113.469485	54.021284
100081505824W400	08-15-058-24W4	0.181	-113.475412	54.014154
100112305824W400	11-23-058-24W4	0.116	-113.461079	54.029296
100073105824W400	07-31-058-24W4	0.105	-113.551651	54.055377
100020505825W400	02-05-058-25W4	0.329	-113.678444	53.979319
100120905825W400	12-09-058-25W4	0.081	-113.663666	54.001222
100053405825W400	05-34-058-25W4	0.543	-113.642559	54.056332
100061105827W400	06-11-058-27W4	0.095	-113.908672	53.997217
100061205827W400	06-12-058-27W4	0.114	-113.880119	53.997736
100061705827W400	06-17-058-27W4	0.286	-113.982212	54.012625
100042305827W400	04-23-058-27W4	0.087	-113.915508	54.022054
100012705827W400	01-27-058-27W4	0.850	-113.920108	54.038468
100093005908W400	09-30-059-08W4	0.178	-111.178402	54.129632
100111305909W400	11-13-059-09W4	0.153	-111.219341	54.103192
100060305912W400	06-03-059-12W4	0.308	-111.719167	54.068322
100160405913W400	16-04-059-13W4	0.202	-111.877122	54.075617
100103405913W400	10-34-059-13W4	0.244	-111.863612	54.144811
100031005914W400	03-10-059-14W4	0.151	-112.014128	54.078404
100061405914W400	06-14-059-14W4	0.200	-111.989525	54.099265
100080405915W400	08-04-059-15W4	0.130	-112.180025	54.068371
100100805915W400	10-08-059-15W4	0.140	-112.206622	54.088458
100091805915W400	09-18-059-15W4	0.120	-112.229924	54.101124
100160705917W400	16-07-059-17W4	0.368	-112.529883	54.089981
100063005917W400	06-30-059-17W4	0.144	-112.538717	54.128597
100101805919W400	10-18-059-19W4	0.117	-112.831484	54.102558

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100103105919W400	10-31-059-19W4	0.997	-112.831125	54.145806
100090205920W400	09-02-059-20W4	0.117	-112.877837	54.073988
100112305920W400	11-23-059-20W4	0.218	-112.891977	54.117368
100163505920W400	16-35-059-20W4	0.151	-112.876994	54.148304
100102005921W400	10-20-059-21W4	0.660	-113.110818	54.116222
100042505921W400	04-25-059-21W4	0.134	-113.020937	54.125187
100100205922W400	10-02-059-22W4	0.104	-113.181203	54.074265
100031205922W400	03-12-059-22W4	0.147	-113.165467	54.082341
100061405922W400	06-14-059-22W4	0.140	-113.189948	54.099472
100061905922W400	06-19-059-22W4	0.120	-113.290358	54.113057
100072705922W400	07-27-059-22W4	0.525	-113.209898	54.127570
100112705922W400	11-27-059-22W4	0.270	-113.216682	54.133752
100162705922W400	16-27-059-22W4	0.130	-113.204763	54.134740
100073505922W400	07-35-059-22W4	0.126	-113.185971	54.141764
100070805923W400	07-08-059-23W4	0.135	-113.409000	54.084652
100102005923W400	10-20-059-23W4	0.145	-113.407319	54.117110
100070805924W400	07-08-059-24W4	0.104	-113.556058	54.083660
100072505924W400	07-25-059-24W4	0.117	-113.456931	54.127246
100072605924W400	07-26-059-24W4	0.230	-113.484966	54.128524
100062805924W400	06-28-059-24W4	0.082	-113.539127	54.128743
100130105925W400	13-01-059-25W4	0.172	-113.619306	54.075781
102160205925W400	16-02-059-25W4	0.087	-113.628064	54.077006
100040805925W400	04-08-059-25W4	0.140	-113.719415	54.082096
100101005925W400	10-10-059-25W4	0.230	-113.655833	54.089975
100071105925W400	07-11-059-25W4	0.080	-113.631360	54.083216
100101105925W400	10-11-059-25W4	0.092	-113.632240	54.089113
100061205925W400	06-12-059-25W4	0.080	-113.616661	54.083601
100021405925W400	02-14-059-25W4	0.102	-113.630795	54.096918
100041405925W400	04-14-059-25W4	0.420	-113.644338	54.096750
100161605925W400	16-16-059-25W4	0.090	-113.679991	54.105135
100102005925W400	10-20-059-25W4	0.671	-113.707288	54.118262
100140805926W400	14-08-059-26W4	0.127	-113.863224	54.090776
100062505926W400	06-25-059-26W4	0.238	-113.764813	54.129776
102092905926W400	09-29-059-26W4	0.126	-113.851414	54.132384
100063405926W400	06-34-059-26W4	0.092	-113.816341	54.141988
100113305927W400	11-33-059-27W4	0.101	-113.990326	54.146575
100101806006W400	10-18-060-06W4	0.132	-110.886604	54.190547

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100806007W400	10-08-060-07W4	0.173	-111.011461	54.175764
100113106007W400	11-31-060-07W4	0.183	-111.044785	54.233227
100062706008W400	06-27-060-08W4	0.154	-111.121052	54.214670
100042806009W400	04-28-060-09W4	0.160	-111.301670	54.212221
100070206010W400	07-02-060-10W4	0.161	-111.386341	54.155576
100101606011W400	10-16-060-11W4	0.200	-111.583848	54.190978
100060406012W400	06-04-060-12W4	0.294	-111.743605	54.154875
100023106012W400	02-31-060-12W4	0.227	-111.787703	54.224159
100063606012W400	06-36-060-12W4	0.197	-111.669515	54.228936
100021006013W400	02-10-060-13W4	0.162	-111.863542	54.166495
100102806013W400	10-28-060-13W4	0.160	-111.886921	54.219586
100023006013W400	02-30-060-13W4	0.556	-111.937463	54.211395
100121306014W400	12-13-060-14W4	0.152	-111.969050	54.187117
100072606015W400	07-26-060-15W4	0.141	-112.136524	54.213815
100101006016W400	10-10-060-16W4	0.147	-112.310946	54.174954
100131506016W400	13-15-060-16W4	0.041	-112.319418	54.191596
100112106016W400	11-21-060-16W4	0.130	-112.341459	54.204624
100103106016W400	10-31-060-16W4	0.150	-112.386479	54.234823
100082306017W400	08-23-060-17W4	0.169	-112.425770	54.198929
100072706017W400	07-27-060-17W4	0.150	-112.462248	54.216489
100111506019W400	11-15-060-19W4	0.156	-112.765723	54.191190
100061606019W400	06-16-060-19W4	0.190	-112.788122	54.184983
100042306019W400	04-23-060-19W4	0.150	-112.746570	54.196772
100040706020W400	04-07-060-20W4	0.152	-112.998263	54.167654
100060406021W400	06-04-060-21W4	0.121	-113.092958	54.156699
100050806021W400	05-08-060-21W4	0.137	-113.119701	54.172346
100151206021W400	15-12-060-21W4	0.139	-113.011961	54.176815
100061106022W400	06-11-060-22W4	0.128	-113.192238	54.170820
100020606023W400	02-06-060-23W4	0.103	-113.436012	54.155083
100140906023W400	14-09-060-23W4	0.113	-113.390499	54.178642
100021806023W400	02-18-060-23W4	0.069	-113.433013	54.184462
100072606023W400	07-26-060-23W4	0.120	-113.332032	54.217085
100103106023W400	10-31-060-23W4	0.308	-113.430901	54.235474
100060306024W400	06-03-060-24W4	0.109	-113.512857	54.157604
100161206024W400	16-12-060-24W4	0.097	-113.454705	54.178044
100111306024W400	11-13-060-24W4	0.128	-113.467567	54.191778
100071506024W400	07-15-060-24W4	0.091	-113.508736	54.186562

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100121906024W400	12-19-060-24W4	0.237	-113.594350	54.203802
100072106024W400	07-21-060-24W4	0.211	-113.531035	54.200706
100062406024W400	06-24-060-24W4	0.114	-113.467694	54.202061
100123406024W400	12-34-060-24W4	0.100	-113.523051	54.233989
100073506024W400	07-35-060-24W4	0.102	-113.480779	54.229887
100100206025W400	10-02-060-25W4	0.090	-113.633745	54.161088
100050706025W400	05-07-060-25W4	0.087	-113.743907	54.172102
100101006025W400	10-10-060-25W4	0.097	-113.656670	54.175812
100070306026W400	07-03-060-26W4	0.105	-113.806150	54.158933
100101506026W400	10-15-060-26W4	0.930	-113.806409	54.191747
100131906026W400	13-19-060-26W4	0.690	-113.894667	54.207420
100112106026W400	11-21-060-26W4	0.095	-113.842756	54.206372
100133406026W400	13-34-060-26W4	0.970	-113.819516	54.236512
100032406105W400	03-24-061-05W4	0.228	-110.622811	54.283403
100032706105W400	03-27-061-05W4	0.172	-110.669577	54.300541
100061906107W400	06-19-061-07W4	0.188	-111.046293	54.286926
100112906107W400	11-29-061-07W4	0.176	-111.017040	54.307734
100112306108W400	11-23-061-08W4	0.165	-111.096818	54.292317
100101806109W400	10-18-061-09W4	0.176	-111.334483	54.278274
100063006109W400	06-30-061-09W4	0.464	-111.345305	54.301432
100100306110W400	10-03-061-10W4	0.290	-111.410169	54.248616
100112006110W400	11-20-061-10W4	0.185	-111.469522	54.292171
100112406110W400	11-24-061-10W4	0.202	-111.365640	54.291180
100062806110W400	06-28-061-10W4	0.170	-111.445692	54.301231
100082706113W400	08-27-061-13W4	0.199	-111.853857	54.303644
100091306115W400	09-13-061-15W4	0.208	-112.104211	54.278487
100153306115W400	15-33-061-15W4	0.168	-112.187355	54.322789
100110206116W400	11-02-061-16W4	0.169	-112.289752	54.249213
100071806116W400	07-18-061-16W4	0.189	-112.384253	54.273378
100113206116W400	11-32-061-16W4	0.207	-112.367027	54.321128
100123306116W400	12-33-061-16W4	0.180	-112.344916	54.321811
100101506117W400	10-15-061-17W4	0.195	-112.457865	54.278382
100100406118W400	10-04-061-18W4	0.154	-112.636340	54.247732
100111106118W400	11-11-061-18W4	0.272	-112.592072	54.262881
100071406118W400	07-14-061-18W4	0.253	-112.582721	54.271901
100112206118W400	11-22-061-18W4	0.232	-112.618115	54.290925
100122206118W400	12-22-061-18W4	0.214	-112.618541	54.289692



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102306118W400	10-23-061-18W4	0.576	-112.583373	54.292842
100062806118W400	06-28-061-18W4	0.182	-112.640631	54.300945
100102806119W400	10-28-061-19W4	0.185	-112.783090	54.307122
100133306120W400	13-33-061-20W4	0.164	-112.944843	54.323048
100113406120W400	11-34-061-20W4	0.149	-112.917023	54.321705
100110406122W400	11-04-061-22W4	0.135	-113.242928	54.249789
100110906122W400	11-09-061-22W4	0.260	-113.240022	54.263025
100063406122W400	06-34-061-22W4	0.115	-113.215456	54.317015
100073506122W400	07-35-061-22W4	0.118	-113.186416	54.317263
100103506122W400	10-35-061-22W4	0.122	-113.182327	54.322287
100103606122W400	10-36-061-22W4	0.105	-113.158992	54.321214
100090306123W400	09-03-061-23W4	0.103	-113.354324	54.247199
100101206123W400	10-12-061-23W4	0.108	-113.308078	54.264406
100162806123W400	16-28-061-23W4	0.115	-113.379827	54.309265
100043506123W400	04-35-061-23W4	0.106	-113.344501	54.315734
100011106124W400	01-11-061-24W4	0.108	-113.480235	54.257293
100061306124W400	06-13-061-24W4	0.099	-113.464981	54.273882
100103306124W400	10-33-061-24W4	0.095	-113.533779	54.321081
100073406124W400	07-34-061-24W4	0.117	-113.508294	54.318753
100063606124W400	06-36-061-24W4	0.836	-113.462609	54.315857
100100806126W400	10-08-061-26W4	0.247	-113.857630	54.263945
100111006126W400	11-10-061-26W4	0.120	-113.815111	54.263338
100111506126W400	11-15-061-26W4	0.100	-113.817826	54.276337
100111606127W400	11-16-061-27W4	0.111	-113.991636	54.278657
100062206127W400	06-22-061-27W4	0.103	-113.967010	54.287595
100132306127W400	13-23-061-27W4	0.103	-113.943754	54.294557
100042606127W400	04-26-061-27W4	0.122	-113.944269	54.300620
100071706205W400	07-17-062-05W4	0.172	-110.713346	54.359075
100062606207W400	06-26-062-07W4	0.180	-110.947780	54.388163
100050306209W400	05-03-062-09W4	0.300	-111.271291	54.329780
100120506209W400	12-05-062-09W4	0.274	-111.321749	54.334833
100100606209W400	10-06-062-09W4	0.686	-111.333962	54.335312
100111206209W400	11-12-062-09W4	0.184	-111.218999	54.349635
100111306209W400	11-13-062-09W4	0.187	-111.220873	54.364678
100071706209W400	07-17-062-09W4	0.221	-111.309518	54.358890
100020606210W400	02-06-062-10W4	0.180	-111.484322	54.326170
100061106210W400	06-11-062-10W4	0.291	-111.395482	54.344556

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062606210W400	06-26-062-10W4	0.180	-111.394831	54.388164
100150306211W400	15-03-062-11W4	0.225	-111.563882	54.340025
100081306211W400	08-13-062-11W4	0.188	-111.503453	54.359660
100071506211W400	07-15-062-11W4	0.187	-111.559568	54.359437
100032506211W400	03-25-062-11W4	0.223	-111.520633	54.384330
100072106212W400	07-21-062-12W4	0.198	-111.735125	54.373826
100072606213W400	07-26-062-13W4	0.232	-111.834231	54.389147
100073106213W400	07-31-062-13W4	0.241	-111.933333	54.402966
100070506217W400	07-05-062-17W4	0.160	-112.506456	54.332177
100110706217W400	11-07-062-17W4	0.167	-112.538184	54.351234
100070806217W400	07-08-062-17W4	0.213	-112.510591	54.346947
100082906217W400	08-29-062-17W4	0.190	-112.505608	54.388907
100111206218W400	11-12-062-18W4	0.231	-112.568303	54.350133
100061706218W400	06-17-062-18W4	0.169	-112.666407	54.362263
100072706218W400	07-27-062-18W4	0.180	-112.607847	54.388832
100010206220W400	01-02-062-20W4	0.161	-112.880113	54.328963
100102906220W400	10-29-062-20W4	0.135	-112.961932	54.391825
100100206221W400	10-02-062-21W4	0.124	-113.031567	54.335547
100111806221W400	11-18-062-21W4	0.134	-113.141431	54.365287
100062706221W400	06-27-062-21W4	0.177	-113.067836	54.389158
100083006222W400	08-30-062-22W4	0.118	-113.280313	54.389971
102071106223W400	07-11-062-23W4	0.125	-113.334260	54.346400
100061306223W400	06-13-062-23W4	0.114	-113.315858	54.360568
100082106223W400	08-21-062-23W4	0.149	-113.376050	54.377042
100061406224W400	06-14-062-24W4	0.133	-113.490000	54.361209
100132306224W400	13-23-062-24W4	0.345	-113.493996	54.381676
100062606224W400	06-26-062-24W4	0.140	-113.492871	54.388623
100102706224W400	10-27-062-24W4	0.108	-113.506495	54.395628
100063506224W400	06-35-062-24W4	0.142	-113.490429	54.403856
102071006225W400	07-10-062-25W4	0.103	-113.656784	54.345796
100101006225W400	10-10-062-25W4	0.104	-113.658741	54.350125
100101506225W400	10-15-062-25W4	0.097	-113.659775	54.363545
100071406226W400	07-14-062-26W4	0.409	-113.781199	54.360357
100112106226W400	11-21-062-26W4	0.622	-113.837261	54.380218
100032506226W400	03-25-062-26W4	0.090	-113.766870	54.388483
100102706226W400	10-27-062-26W4	0.136	-113.806404	54.395382
100102806226W400	10-28-062-26W4	0.105	-113.833923	54.393963

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100070906227W400	07-09-062-27W4	0.104	-113.983293	54.345269
100031306227W400	03-13-062-27W4	0.101	-113.917743	54.356240
1AA050906303W400	05-09-063-03W4	0.361	-110.407063	54.432459
100101106307W400	10-11-063-07W4	0.559	-110.945411	54.438367
100063106308W400	06-31-063-08W4	0.206	-111.203699	54.491351
100100606311W400	10-06-063-11W4	0.201	-111.655396	54.423808
100100906311W400	10-09-063-11W4	0.234	-111.604231	54.437531
100152006311W400	15-20-063-11W4	0.199	-111.626705	54.470827
100073306311W400	07-33-063-11W4	0.220	-111.602767	54.492474
100060606312W400	06-06-063-12W4	0.202	-111.810026	54.418399
100091906312W400	09-19-063-12W4	0.215	-111.799211	54.467431
100062306312W400	06-23-063-12W4	0.189	-111.707471	54.460484
100112406312W400	11-24-063-12W4	0.192	-111.684422	54.465762
100112606312W400	11-26-063-12W4	0.195	-111.712106	54.480610
100072806312W400	07-28-063-12W4	0.249	-111.752289	54.475226
100073006312W400	07-30-063-12W4	0.215	-111.802104	54.474940
100103406312W400	10-34-063-12W4	0.210	-111.727609	54.496165
100013606312W400	01-36-063-12W4	0.207	-111.668884	54.485998
100103606312W400	10-36-063-12W4	0.198	-111.679898	54.494836
100070406313W400	07-04-063-13W4	0.179	-111.905227	54.418561
100071506313W400	07-15-063-13W4	0.233	-111.878671	54.447458
100100106318W400	10-01-063-18W4	0.149	-112.584998	54.422119
100111806319W400	11-18-063-19W4	0.198	-112.871506	54.451992
100113106319W400	11-31-063-19W4	0.183	-112.869410	54.494312
100111906320W400	11-19-063-20W4	0.144	-113.022601	54.466746
100082406320W400	08-24-063-20W4	0.153	-112.883654	54.461974
100150306321W400	15-03-063-21W4	0.143	-113.087063	54.424153
100111106321W400	11-11-063-21W4	0.150	-113.072962	54.437753
100101306321W400	10-13-063-21W4	0.149	-113.038395	54.451485
100112006321W400	11-20-063-21W4	0.166	-113.145742	54.465189
100110306322W400	11-03-063-22W4	0.219	-113.247352	54.421088
100061106322W400	06-11-063-22W4	0.111	-113.221847	54.430908
100062706322W400	06-27-063-22W4	0.141	-113.244640	54.477567
100052406324W400	05-24-063-24W4	0.160	-113.507089	54.463055
100063206324W400	06-32-063-24W4	0.150	-113.600954	54.489779
102153306324W400	15-33-063-24W4	0.235	-113.567529	54.497688
100030106325W400	03-01-063-25W4	0.093	-113.649612	54.414921

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100081706325W400	08-17-063-25W4	0.132	-113.740840	54.448760
100072406325W400	07-24-063-25W4	0.128	-113.642260	54.461117
100070706326W400	07-07-063-26W4	0.112	-113.919118	54.432234
100072506326W400	07-25-063-26W4	0.107	-113.795737	54.475466
100080306327W400	08-03-063-27W4	0.524	-113.990101	54.419424
100062606327W400	06-26-063-27W4	0.139	-113.980103	54.476171
100063506327W400	06-35-063-27W4	0.100	-113.975592	54.492484
100123606327W400	12-36-063-27W4	0.119	-113.958495	54.494844
100032406405W400	03-24-064-05W4	0.247	-110.625039	54.545954
100103006408W400	10-30-064-08W4	0.225	-111.198135	54.568267
100071706411W400	07-17-064-11W4	0.211	-111.629940	54.535673
100060206412W400	06-02-064-12W4	0.183	-111.711844	54.504904
100071506412W400	07-15-064-12W4	0.219	-111.727744	54.534964
100122706412W400	12-27-064-12W4	0.215	-111.742847	54.566098
100103506412W400	10-35-064-12W4	0.185	-111.704730	54.580649
100101206413W400	10-12-064-13W4	0.370	-111.826098	54.523807
100111306413W400	11-13-064-13W4	0.222	-111.832431	54.539996
100112406413W400	11-24-064-13W4	0.200	-111.836425	54.553168
100151406417W400	15-14-064-17W4	0.193	-112.461984	54.540285
100102006417W400	10-20-064-17W4	0.311	-112.534595	54.552631
100153206417W400	15-32-064-17W4	0.310	-112.536505	54.584352
100073006419W400	07-30-064-19W4	0.143	-112.861955	54.561849
100120806420W400	12-08-064-20W4	0.168	-113.003007	54.523464
100112106420W400	11-21-064-20W4	0.890	-112.967888	54.552702
100062406420W400	06-24-064-20W4	0.178	-112.895467	54.547635
100073406420W400	07-34-064-20W4	0.250	-112.938076	54.579368
100061606421W400	06-16-064-21W4	0.225	-113.122010	54.533328
100102906421W400	10-29-064-21W4	0.114	-113.139546	54.567162
100111206422W400	11-12-064-22W4	0.204	-113.197753	54.525016
100072306422W400	07-23-064-22W4	0.152	-113.213612	54.547484
100062506422W400	06-25-064-22W4	0.138	-113.198712	54.561909
100070406423W400	07-04-064-23W4	0.124	-113.416639	54.505929
100031106423W400	03-11-064-23W4	0.450	-113.370331	54.517289
100111506423W400	11-15-064-23W4	0.136	-113.400175	54.538585
100112106423W400	11-21-064-23W4	0.173	-113.424500	54.553461
100072906423W400	07-29-064-23W4	0.243	-113.439244	54.562819
100073206423W400	07-32-064-23W4	0.142	-113.439579	54.577570

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100143306424W400	14-33-064-24W4	0.130	-113.574247	54.584072
100130606425W400	13-06-064-25W4	0.131	-113.780213	54.511485
100111006425W400	11-10-064-25W4	0.118	-113.697309	54.523366
100062106425W400	06-21-064-25W4	0.134	-113.727044	54.547938
102102506425W400	10-25-064-25W4	0.102	-113.641929	54.567576
100112106426W400	11-21-064-26W4	0.135	-113.877372	54.553922
100062606426W400	06-26-064-26W4	0.126	-113.826220	54.563556
100083406426W400	08-34-064-26W4	0.122	-113.836641	54.577974
102010306427W400	01-03-064-27W4	0.262	-113.993162	54.504159
100031206427W400	03-12-064-27W4	0.122	-113.951031	54.515088
100092706427W400	09-27-064-27W4	0.116	-113.993066	54.567726
1AA010506502W400	01-05-065-02W4	0.821	-110.261875	54.588513
100021606505W400	02-16-065-05W4	0.314	-110.695511	54.618602
100120406509W400	12-04-065-09W4	0.256	-111.314181	54.595103
100110906509W400	11-09-065-09W4	0.226	-111.304296	54.611531
100101306509W400	10-13-065-09W4	0.311	-111.223974	54.625528
100111706510W400	11-17-065-10W4	0.442	-111.484296	54.626422
100060506511W400	06-05-065-11W4	0.220	-111.636362	54.591423
100061506511W400	06-15-065-11W4	0.303	-111.586142	54.620710
100102306511W400	10-23-065-11W4	0.560	-111.554796	54.642054
100060106512W400	06-01-065-12W4	0.243	-111.684317	54.593178
100060206512W400	06-02-065-12W4	0.292	-111.711787	54.591636
100070506512W400	07-05-065-12W4	0.240	-111.775560	54.591315
100110606512W400	11-06-065-12W4	0.222	-111.810008	54.597033
100061406512W400	06-14-065-12W4	0.230	-111.710340	54.622159
100061606512W400	06-16-065-12W4	0.210	-111.759116	54.622152
100023106512W400	02-31-065-12W4	0.169	-111.802528	54.662352
100061406513W400	06-14-065-13W4	0.357	-111.861781	54.621143
100063506519W400	06-35-065-19W4	0.690	-112.768224	54.665350
100112906520W400	11-29-065-20W4	0.465	-112.994655	54.656323
100070406521W400	07-04-065-21W4	0.300	-113.113263	54.594214
100103006521W400	10-30-065-21W4	0.142	-113.165262	54.655115
100141106522W400	14-11-065-22W4	0.173	-113.225359	54.614989
100112706522W400	11-27-065-22W4	0.520	-113.246433	54.656464
100062106523W400	06-21-065-23W4	0.160	-113.426212	54.636187
100072506523W400	07-25-065-23W4	0.175	-113.340828	54.650473
100070206524W400	07-02-065-24W4	0.161	-113.519158	54.591231

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102306524W400	10-23-065-24W4	0.376	-113.516838	54.641682
100071106525W400	07-11-065-25W4	0.155	-113.667064	54.605964
100021206525W400	02-12-065-25W4	0.137	-113.643601	54.603471
100141306525W400	14-13-065-25W4	0.180	-113.649721	54.629716
100111406525W400	11-14-065-25W4	0.163	-113.677487	54.623602
100102106525W400	10-21-065-25W4	0.300	-113.720021	54.640077
100060406526W400	06-04-065-26W4	0.144	-113.877052	54.592088
100101606526W400	10-16-065-26W4	0.207	-113.868509	54.626330
100043106608W400	04-31-066-08W4	0.401	-111.208566	54.750815
100092606609W400	09-26-066-09W4	0.400	-111.241847	54.742627
100132006611W400	13-20-066-11W4	0.478	-111.639385	54.729267
100090206613W400	09-02-066-13W4	0.259	-111.844951	54.684946
100071706613W400	07-17-066-13W4	0.543	-111.929311	54.708945
100071806613W400	07-18-066-13W4	0.410	-111.957659	54.707774
100101206615W400	10-12-066-15W4	0.529	-112.131424	54.698158
100111306615W400	11-13-066-15W4	0.222	-112.135294	54.713983
100113506616W400	11-35-066-16W4	0.224	-112.316018	54.754903
100070306619W400	07-03-066-19W4	0.183	-112.785216	54.679082
100110506619W400	11-05-066-19W4	0.237	-112.843521	54.683523
100090906619W400	09-09-066-19W4	0.550	-112.808333	54.696422
100072006620W400	07-20-066-20W4	0.203	-112.986812	54.723375
100100806621W400	10-08-066-21W4	0.170	-113.140207	54.697160
100151706621W400	15-17-066-21W4	0.169	-113.139911	54.715119
100112106621W400	11-21-066-21W4	0.320	-113.117971	54.725881
100102806621W400	10-28-066-21W4	0.350	-113.114136	54.742154
100063006621W400	06-30-066-21W4	0.210	-113.169757	54.740571
100033306621W400	03-33-066-21W4	0.109	-113.123552	54.750765
100100906622W400	10-09-066-22W4	0.171	-113.268771	54.700316
100103506622W400	10-35-066-22W4	0.185	-113.216860	54.756388
100061906623W400	06-19-066-23W4	0.164	-113.476194	54.723849
100101206624W400	10-12-066-24W4	0.148	-113.490668	54.700424
100101306624W400	10-13-066-24W4	0.158	-113.490319	54.715534
100071706624W400	07-17-066-24W4	0.152	-113.592015	54.707681
100082206624W400	08-22-066-24W4	0.185	-113.539867	54.725654
100073006624W400	07-30-066-24W4	0.205	-113.617402	54.736487
100090906626W400	09-09-066-26W4	0.146	-113.865994	54.699659
100101006626W400	10-10-066-26W4	0.134	-113.844696	54.699726

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111606626W400	11-16-066-26W4	0.552	-113.879441	54.713579
100111706626W400	11-17-066-26W4	0.821	-113.903597	54.713227
100072706626W400	07-27-066-26W4	0.134	-113.843427	54.737747
100103306626W400	10-33-066-26W4	0.211	-113.869866	54.756825
100062306627W400	06-23-066-27W4	0.158	-113.978465	54.723454
100103306711W400	10-33-067-11W4	0.271	-111.619008	54.843217
100070206712W400	07-02-067-12W4	0.349	-111.718682	54.768907
100112806712W400	11-28-067-12W4	0.257	-111.774352	54.829642
100153406712W400	15-34-067-12W4	0.389	-111.745349	54.846042
100110306713W400	11-03-067-13W4	0.493	-111.903343	54.769819
100111006714W400	11-10-067-14W4	0.250	-112.052444	54.784130
100131806714W400	13-18-067-14W4	0.769	-112.134607	54.802727
100063406715W400	06-34-067-15W4	0.375	-112.206549	54.840383
100070706716W400	07-07-067-16W4	0.241	-112.430783	54.782562
100111106716W400	11-11-067-16W4	0.216	-112.335333	54.786349
100111206716W400	11-12-067-16W4	0.241	-112.308835	54.786657
100111506716W400	11-15-067-16W4	0.217	-112.360185	54.801393
100061106717W400	06-11-067-17W4	0.224	-112.487923	54.780672
100043106717W400	04-31-067-17W4	0.841	-112.592947	54.837551
100101306718W400	10-13-067-18W4	0.232	-112.609704	54.798880
100061506718W400	06-15-067-18W4	0.480	-112.667525	54.798054
100092506718W400	09-25-067-18W4	0.219	-112.602840	54.827970
100092706718W400	09-27-067-18W4	0.247	-112.653576	54.828004
100070506719W400	07-05-067-19W4	0.174	-112.861508	54.767463
100110606720W400	11-06-067-20W4	0.189	-113.043512	54.771099
100100206721W400	10-02-067-21W4	0.213	-113.087367	54.771397
100060406722W400	06-04-067-22W4	0.219	-113.299916	54.767336
100061006722W400	06-10-067-22W4	0.157	-113.274418	54.782010
100061506722W400	06-15-067-22W4	0.195	-113.274056	54.797096
100101206724W400	10-12-067-24W4	0.169	-113.520878	54.787003
100102606724W400	10-26-067-24W4	0.195	-113.547157	54.830493
100073306724W400	07-33-067-24W4	0.157	-113.596137	54.839722
100101006725W400	10-10-067-25W4	0.140	-113.723646	54.786927
100072206725W400	07-22-067-25W4	0.218	-113.727083	54.810894
100102406725W400	10-24-067-25W4	0.140	-113.674578	54.815649
100113106725W400	11-31-067-25W4	0.364	-113.811212	54.844784
100113206725W400	11-32-067-25W4	0.151	-113.785838	54.844756

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063606725W400	06-36-067-25W4	0.148	-113.684044	54.838950
100110106726W400	11-01-067-26W4	0.143	-113.835328	54.772062
100110406726W400	11-04-067-26W4	0.196	-113.909927	54.771173
100070606726W400	07-06-067-26W4	0.133	-113.955358	54.766939
100070706726W400	07-07-067-26W4	0.210	-113.953877	54.780680
100070806726W400	07-08-067-26W4	0.532	-113.926831	54.780566
100110806726W400	11-08-067-26W4	0.131	-113.935346	54.785621
100061006726W400	06-10-067-26W4	0.172	-113.885248	54.780911
100111206726W400	11-12-067-26W4	0.131	-113.836025	54.787413
100071606726W400	07-16-067-26W4	0.168	-113.900772	54.796346
100111706726W400	11-17-067-26W4	0.623	-113.938082	54.800877
100011906726W400	01-19-067-26W4	0.169	-113.950191	54.808649
100112106726W400	11-21-067-26W4	0.150	-113.910830	54.815045
100062206726W400	06-22-067-26W4	0.151	-113.885838	54.809879
100062306726W400	06-23-067-26W4	0.161	-113.860797	54.810171
100062706726W400	06-27-067-26W4	0.405	-113.884286	54.826315
100062806726W400	06-28-067-26W4	0.329	-113.909918	54.825352
100071206727W400	07-12-067-27W4	0.139	-113.980782	54.782367
100022406804W400	02-24-068-04W4	0.660	-110.470189	54.895999
100102606804W400	10-26-068-04W4	0.690	-110.495328	54.917022
100112706811W400	11-27-068-11W4	0.310	-111.596557	54.917873
100100406812W400	10-04-068-12W4	0.360	-111.765670	54.859161
100061206812W400	06-12-068-12W4	0.267	-111.700726	54.868386
100101806812W400	10-18-068-12W4	0.245	-111.818259	54.889004
100062106812W400	06-21-068-12W4	0.312	-111.777970	54.897317
100132306812W400	13-23-068-12W4	0.300	-111.728007	54.904258
100102306814W400	10-23-068-14W4	0.480	-112.020185	54.903726
100072806814W400	07-28-068-14W4	0.246	-112.073643	54.913038
100100406816W400	10-04-068-16W4	0.378	-112.375669	54.856970
100110206818W400	11-02-068-18W4	0.251	-112.639056	54.858429
100060706818W400	06-07-068-18W4	0.222	-112.743689	54.867907
100062706818W400	06-27-068-18W4	0.454	-112.666150	54.912112
100073006818W400	07-30-068-18W4	0.419	-112.732882	54.912083
100070306819W400	07-03-068-19W4	0.196	-112.808385	54.853526
100100606819W400	10-06-068-19W4	0.596	-112.886049	54.857056
100080806819W400	08-08-068-19W4	0.336	-112.856858	54.870840
100060906819W400	06-09-068-19W4	0.289	-112.844038	54.868410



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061506819W400	06-15-068-19W4	0.231	-112.820004	54.885284
100111906819W400	11-19-068-19W4	0.239	-112.896160	54.902151
100012206819W400	01-22-068-19W4	0.262	-112.806289	54.895935
100022306819W400	02-23-068-19W4	0.316	-112.787848	54.895829
100102706819W400	10-27-068-19W4	0.309	-112.809086	54.916917
100070206823W400	07-02-068-23W4	0.276	-113.392426	54.854136
100101006823W400	10-10-068-23W4	0.188	-113.417823	54.871553
100102006824W400	10-20-068-24W4	0.100	-113.622090	54.903174
100101206825W400	10-12-068-25W4	0.567	-113.675298	54.873195
100081806825W400	08-18-068-25W4	0.237	-113.795504	54.884881
100010106826W400	01-01-068-26W4	0.368	-113.824109	54.852231
100111006826W400	11-10-068-26W4	0.162	-113.884566	54.872955
100061806826W400	06-18-068-26W4	0.142	-113.960754	54.885662
100072106826W400	07-21-068-26W4	0.294	-113.901848	54.897533
100062806826W400	06-28-068-26W4	0.148	-113.912900	54.914394
100062906826W400	06-29-068-26W4	0.192	-113.935398	54.913074
100103106826W400	10-31-068-26W4	0.145	-113.953611	54.931158
100123006907W400	12-30-069-07W4	0.570	-111.068797	55.004264
100070606909W400	07-06-069-09W4	0.399	-111.363494	54.940617
100102006912W400	10-20-069-12W4	0.222	-111.791436	54.989585
100112606912W400	11-26-069-12W4	0.235	-111.726860	55.005764
100070706913W400	07-07-069-13W4	0.322	-111.969878	54.957091
100071506913W400	07-15-069-13W4	0.232	-111.895130	54.969652
100101806913W400	10-18-069-13W4	0.243	-111.969702	54.976208
100101906913W400	10-19-069-13W4	0.264	-111.971712	54.989015
100112006913W400	11-20-069-13W4	0.235	-111.955501	54.989003
100070206914W400	07-02-069-14W4	0.238	-112.020092	54.940583
100071006914W400	07-10-069-14W4	0.264	-112.048202	54.956183
100071306914W400	07-13-069-14W4	0.799	-111.999729	54.970190
100072606915W400	07-26-069-15W4	0.314	-112.175208	55.000450
100103406915W400	10-34-069-15W4	0.295	-112.197692	55.018389
100100606919W400	10-06-069-19W4	0.251	-112.885436	54.946620
100063306920W400	06-33-069-20W4	0.256	-112.995654	55.013159
100100406922W400	10-04-069-22W4	0.232	-113.290782	54.944405
100062306922W400	06-23-069-22W4	0.201	-113.250938	54.984722
100100906924W400	10-09-069-24W4	0.431	-113.596993	54.961170
100101006925W400	10-10-069-25W4	0.864	-113.724468	54.961266

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100071106925W400	07-11-069-25W4	0.438	-113.697437	54.956797
100071606926W400	07-16-069-26W4	0.451	-113.903805	54.971710
100062206926W400	06-22-069-26W4	0.147	-113.881731	54.986287
100042906926W400	04-29-069-26W4	0.182	-113.942912	54.998550
100142207010W400	14-22-070-10W4	0.406	-111.444901	55.078636
100110807011W400	11-08-070-11W4	0.503	-111.646842	55.046922
100100407012W400	10-04-070-12W4	0.461	-111.770578	55.034241
100061007012W400	06-10-070-12W4	0.262	-111.752588	55.045479
100071607012W400	07-16-070-12W4	0.478	-111.766750	55.059254
100112507012W400	11-25-070-12W4	0.278	-111.696438	55.091653
100010107013W400	01-01-070-13W4	0.876	-111.838842	55.025525
100061907013W400	06-19-070-13W4	0.268	-111.979536	55.072190
100102007013W400	10-20-070-13W4	0.320	-111.944518	55.077574
100100507015W400	10-05-070-15W4	0.283	-112.248723	55.032651
100063507015W400	06-35-070-15W4	0.736	-112.181651	55.102205
100072107016W400	07-21-070-16W4	0.303	-112.377061	55.072044
100073507017W400	07-35-070-17W4	0.320	-112.477383	55.101261
100111507018W400	11-15-070-18W4	0.350	-112.661649	55.062812
100071407019W400	07-14-070-19W4	0.435	-112.783030	55.058065
100112607022W400	11-26-070-22W4	0.497	-113.246523	55.091391
100073007022W400	07-30-070-22W4	0.280	-113.344762	55.087203
102163307023W400	16-33-070-23W4	0.204	-113.441531	55.108084
100111607024W400	11-16-070-24W4	0.457	-113.607878	55.063190
100060407110W400	06-04-071-10W4	0.336	-111.483137	55.116613
100110507110W400	11-05-071-10W4	0.394	-111.507434	55.119961
100112907111W400	11-29-071-11W4	0.320	-111.664081	55.180573
100060907112W400	06-09-071-12W4	0.348	-111.788431	55.133139
100062707112W400	06-27-071-12W4	0.324	-111.766041	55.174835
100063407112W400	06-34-071-12W4	0.384	-111.766598	55.189258
100111007113W400	11-10-071-13W4	0.352	-111.921059	55.136357
100112407113W400	11-24-071-13W4	0.380	-111.868717	55.163108
100061507114W400	06-15-071-14W4	0.352	-112.074612	55.145465
100112207114W400	11-22-071-14W4	0.350	-112.074775	55.165921
100072607114W400	07-26-071-14W4	0.443	-112.041287	55.175487
100073307114W400	07-33-071-14W4	0.358	-112.090466	55.188776
100110607116W400	11-06-071-16W4	0.311	-112.458003	55.119960
100111207119W400	11-12-071-19W4	0.441	-112.793769	55.135387

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102407120W400	10-24-071-20W4	0.287	-112.936675	55.165348
100093507120W400	09-35-071-20W4	0.336	-112.959365	55.194618
100060707122W400	06-07-071-22W4	0.257	-113.382506	55.131164
100071907122W400	07-19-071-22W4	0.920	-113.372359	55.161131
100041407124W400	04-14-071-24W4	0.310	-113.589985	55.143744
100101807125W400	10-18-071-25W4	0.424	-113.832685	55.149600
100111607126W400	11-16-071-26W4	0.541	-113.944726	55.150733
100102207206W400	10-22-072-06W4	0.047	-110.834192	55.250644
100060907209W400	06-09-072-09W4	0.651	-111.329215	55.217682
100112807209W400	11-28-072-09W4	0.414	-111.329293	55.267961
100140107210W400	14-01-072-10W4	0.453	-111.405508	55.211027
100030407210W400	03-04-072-10W4	0.363	-111.486119	55.202700
100102307210W400	10-23-072-10W4	0.560	-111.423866	55.252699
100062407210W400	06-24-072-10W4	0.432	-111.407791	55.247234
100073507210W400	07-35-072-10W4	0.381	-111.424567	55.276701
100111507213W400	11-15-072-13W4	0.478	-111.918206	55.237250
100111207214W400	11-12-072-14W4	0.418	-112.023442	55.223772
100102007214W400	10-20-072-14W4	0.598	-112.114847	55.252457
100113207214W400	11-32-072-14W4	0.909	-112.124103	55.281831
100100307215W400	10-03-072-15W4	0.711	-112.218129	55.209198
100111407215W400	11-14-072-15W4	0.313	-112.202667	55.238190
100060607216W400	06-06-072-16W4	0.370	-112.459087	55.203627
100072207223W400	07-22-072-23W4	0.731	-113.449303	55.247175
100110707224W400	11-07-072-24W4	0.308	-113.686357	55.222471
100061807224W400	06-18-072-24W4	0.208	-113.690589	55.232130
100132007224W400	13-20-072-24W4	0.252	-113.667504	55.254231
100061807225W400	06-18-072-25W4	0.251	-113.841858	55.233597
100132107225W400	13-21-072-25W4	0.369	-113.795061	55.254114
100103307226W400	10-33-072-26W4	0.263	-113.936391	55.281707
100111007303W400	11-10-073-03W4	0.514	-110.377199	55.308120
100070607304W400	07-06-073-04W4	0.629	-110.604784	55.293375
100060807306W400	06-08-073-06W4	0.332	-110.895209	55.307852
100092607306W400	09-26-073-06W4	0.340	-110.806422	55.353529
100112507308W400	11-25-073-08W4	0.684	-111.100189	55.354500
100080807309W400	08-08-073-09W4	0.420	-111.345222	55.307793
100101707309W400	10-17-073-09W4	0.457	-111.348598	55.324598
100142507311W400	14-25-073-11W4	0.412	-111.557158	55.358612

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101707313W400	10-17-073-13W4	0.551	-111.962341	55.326067
100113007313W400	11-30-073-13W4	0.577	-111.997141	55.352552
100072007314W400	07-20-073-14W4	0.382	-112.119916	55.335205
100101507317W400	10-15-073-17W4	0.443	-112.525613	55.325349
100112107319W400	11-21-073-19W4	0.663	-112.868199	55.339911
100072207319W400	07-22-073-19W4	0.511	-112.832972	55.335089
100113107319W400	11-31-073-19W4	0.420	-112.920277	55.368550
100102907322W400	10-29-073-22W4	0.920	-113.348922	55.353441
100103607324W400	10-36-073-24W4	0.386	-113.556512	55.368572
100161207325W400	16-12-073-25W4	0.327	-113.703094	55.312442
100070507405W400	07-05-074-05W4	0.364	-110.731332	55.378798
100110807409W400	11-08-074-09W4	0.583	-111.355144	55.398754
100162307409W400	16-23-074-09W4	0.574	-111.267483	55.428571
100112807409W400	11-28-074-09W4	0.588	-111.329800	55.441968
100110607413W400	11-06-074-13W4	0.475	-111.998859	55.382992
100060807414W400	06-08-074-14W4	0.526	-112.125664	55.392387
100071007414W400	07-10-074-14W4	0.741	-112.069540	55.395352
100063107419W400	06-31-074-19W4	0.477	-112.919980	55.450815
100150807422W400	15-08-074-22W4	0.299	-113.345447	55.399727
100112007423W400	11-20-074-23W4	0.333	-113.509575	55.426803
100112807423W400	11-28-074-23W4	0.615	-113.481138	55.441388
100103107423W400	10-31-074-23W4	0.349	-113.527934	55.455266
100110407424W400	11-04-074-24W4	0.302	-113.639574	55.383596
100062207424W400	06-22-074-24W4	0.241	-113.611390	55.422904
100110507425W400	11-05-074-25W4	0.371	-113.816422	55.382931
100061007425W400	06-10-074-25W4	0.358	-113.763842	55.394965
100071407426W400	07-14-074-26W4	0.316	-113.885192	55.407804
100091307504W400	09-13-075-04W4	0.620	-110.475322	55.499194
100060407508W400	06-04-075-08W4	0.653	-111.182852	55.465841
100060407509W400	06-04-075-09W4	0.440	-111.341430	55.467631
100121007509W400	12-10-075-09W4	0.428	-111.319094	55.483198
100133607513W400	13-36-075-13W4	0.485	-111.888593	55.545118
100051207514W400	05-12-075-14W4	0.580	-112.044023	55.479125
100062707514W400	06-27-075-14W4	0.594	-112.091008	55.525801
100123407514W400	12-34-075-14W4	0.637	-112.095586	55.542359
100050107519W400	05-01-075-19W4	0.870	-112.820203	55.467237
100111307520W400	11-13-075-20W4	0.414	-112.973117	55.500226

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100110207521W400	11-02-075-21W4	0.360	-113.153656	55.470392
100113207522W400	11-32-075-22W4	0.511	-113.382152	55.543971
100060807523W400	06-08-075-23W4	0.365	-113.541585	55.479901
100073607523W400	07-36-075-23W4	0.418	-113.429066	55.538538
100060407524W400	06-04-075-24W4	0.426	-113.669391	55.466347
100061107524W400	06-11-075-24W4	0.403	-113.614686	55.482408
100072207524W400	07-22-075-24W4	0.328	-113.636639	55.509830
100072807524W400	07-28-075-24W4	0.549	-113.662995	55.524374
100061407525W400	06-14-075-25W4	0.316	-113.772912	55.495386
100021707525W400	02-17-075-25W4	0.480	-113.844189	55.491757
100032507525W400	03-25-075-25W4	0.674	-113.746098	55.521075
100131007604W400	13-10-076-04W4	0.940	-110.546978	55.576530
100071707611W400	07-17-076-11W4	0.640	-111.668947	55.581694
100101407613W400	10-14-076-13W4	0.454	-111.901212	55.584476
100061307615W400	06-13-076-15W4	0.593	-112.197526	55.582675
100061407615W400	06-14-076-15W4	0.548	-112.222662	55.582114
100103607615W400	10-36-076-15W4	0.714	-112.188515	55.630687
100060207616W400	06-02-076-16W4	0.576	-112.377359	55.552549
100111707620W400	11-17-076-20W4	0.410	-113.074554	55.586219
100061407621W400	06-14-076-21W4	0.486	-113.152884	55.581649
100110607622W400	11-06-076-22W4	0.411	-113.413048	55.557866
100100107624W400	10-01-076-24W4	0.456	-113.585396	55.557138
100060207624W400	06-02-076-24W4	0.430	-113.616422	55.552912
100100507624W400	10-05-076-24W4	0.524	-113.688884	55.557158
100060707625W400	06-07-076-25W4	0.500	-113.878335	55.566179
100110807625W400	11-08-076-25W4	0.500	-113.850531	55.571607
100062007625W400	06-20-076-25W4	0.638	-113.850530	55.597082
100102307625W400	10-23-076-25W4	0.777	-113.763478	55.602417
100101407626W400	10-14-076-26W4	0.062	-113.922580	55.586358
100101507626W400	10-15-076-26W4	0.340	-113.947591	55.586306
100033307626W400	03-33-076-26W4	0.719	-113.978042	55.624089
100021807704W400	02-18-077-04W4	0.573	-110.611914	55.666765
100062007704W400	06-20-077-04W4	0.676	-110.590422	55.683926
100111807705W400	11-18-077-05W4	0.810	-110.773347	55.671807
100083407707W400	08-34-077-07W4	0.690	-110.991473	55.714698
100102207709W400	10-22-077-09W4	0.909	-111.308445	55.687865
100112407713W400	11-24-077-13W4	0.750	-111.881757	55.689384

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100407714W400	10-04-077-14W4	0.640	-112.107532	55.646165
100102707714W400	10-27-077-14W4	0.645	-112.083466	55.703495
100101307715W400	10-13-077-15W4	0.674	-112.186106	55.672321
100112607716W400	11-26-077-16W4	0.514	-112.378096	55.704043
100062107722W400	06-21-077-22W4	0.938	-113.361662	55.684729
100073607722W400	07-36-077-22W4	0.454	-113.274684	55.713384
100162607803W400	16-26-078-03W4	0.320	-110.345866	55.793172
100051507804W400	05-15-078-04W4	0.427	-110.542525	55.758395
102051507804W400	05-15-078-04W4	0.427	-110.542541	55.757074
100062207804W400	06-22-078-04W4	0.365	-110.541594	55.773014
100063007805W400	06-30-078-05W4	0.674	-110.768635	55.785050
100102707807W400	10-27-078-07W4	0.622	-111.000527	55.791653
100163407807W400	16-34-078-07W4	0.900	-110.988734	55.807005
100052007810W400	05-20-078-10W4	0.862	-111.526965	55.773099
100063107810W400	06-31-078-10W4	0.865	-111.548987	55.802325
100110807903W400	11-08-079-03W4	0.384	-110.435397	55.832215
100052307904W400	05-23-079-04W4	0.360	-110.523075	55.857241
100110807907W400	11-08-079-07W4	0.755	-111.063903	55.834446
100101107907W400	10-11-079-07W4	0.620	-110.981911	55.832307
1AA103207907W400	10-32-079-07W4	0.725	-111.060086	55.890606
100032007908W400	03-20-079-08W4	0.552	-111.224388	55.854625
100103107908W400	10-31-079-08W4	0.937	-111.240762	55.891784
100100407924W400	10-04-079-24W4	0.764	-113.694644	55.818880
100103007924W400	10-30-079-24W4	0.568	-113.747813	55.876987
100071407925W400	07-14-079-25W4	0.612	-113.798792	55.844212
100061608004W400	06-16-080-04W4	0.200	-110.571061	55.930369
100122008004W400	12-20-080-04W4	0.210	-110.601328	55.949638
100072908004W400	07-29-080-04W4	0.230	-110.586951	55.959805
100110308005W400	11-03-080-05W4	0.499	-110.702637	55.906977
100151408005W400	15-14-080-05W4	0.260	-110.665634	55.939695
100073208006W400	07-32-080-06W4	0.610	-110.898951	55.974383
100090108008W400	09-01-080-08W4	0.670	-111.101508	55.907833
100031108008W400	03-11-080-08W4	0.834	-111.140680	55.911836
100101408008W400	10-14-080-08W4	0.702	-111.136548	55.935446
100101108009W400	10-11-080-09W4	0.883	-111.295624	55.921605
100151008010W400	15-10-080-10W4	0.611	-111.477050	55.923433
100111108102W400	11-11-081-02W4	0.503	-110.206569	56.007808

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100091008104W400	09-10-081-04W4	0.302	-110.531626	56.006776
100072108105W400	07-21-081-05W4	0.306	-110.718428	56.033403
100072308105W400	07-23-081-05W4	0.170	-110.667930	56.033244
100073408105W400	07-34-081-05W4	0.210	-110.696291	56.062298
100101608120W400	10-16-081-20W4	0.913	-113.066560	56.023376
100060908122W400	06-09-081-22W4	0.370	-113.387881	56.005674
100061108202W400	06-11-082-02W4	0.475	-110.205093	56.091053
100150708205W400	15-07-082-05W4	0.744	-110.769796	56.097277
100120608206W400	12-06-082-06W4	0.894	-110.939145	56.079125
100110108207W400	11-01-082-07W4	0.759	-110.957441	56.079057
100121208211W400	12-12-082-11W4	0.795	-111.591713	56.093534
100100608305W400	10-06-083-05W4	0.570	-110.777479	56.167783
100052808305W400	05-28-083-05W4	0.454	-110.736783	56.222431
1AA112908306W400	11-29-083-06W4	0.671	-110.919095	56.225261
100103108306W400	10-31-083-06W4	0.338	-110.939786	56.238909
100102308307W400	10-23-083-07W4	0.781	-110.988919	56.212038
100063208317W400	06-32-083-17W4	0.687	-112.652526	56.235428
100032108405W400	03-21-084-05W4	0.231	-110.729856	56.292742
100083408525W400	08-34-085-25W4	0.371	-113.851227	56.412751
103050208607W400	05-02-086-07W4	0.839	-111.003816	56.425405
100110909617W400	11-09-096-17W4	0.522	-112.705343	57.317944
100082309618W400	08-23-096-18W4	0.342	-112.800250	57.343859
100073409723W400	07-34-097-23W4	0.605	-113.647326	57.458989
100030301003W500	03-03-010-03W5	0.415	-114.328385	49.787506
100113202803W500	11-32-028-03W5	0.103	-114.390655	51.440099
100102902902W500	10-29-029-02W5	0.089	-114.243186	51.513207
100110602903W500	11-06-029-03W5	0.042	-114.415188	51.455926
100112203003W500	11-22-030-03W5	0.125	-114.345728	51.586722
100102003101W500	10-20-031-01W5	0.134	-114.104005	51.672965
100123203304W500	12-32-033-04W5	0.470	-114.538667	51.877855
100070403306W500	07-04-033-06W5	0.070	-114.786338	51.798766
100112103306W500	11-21-033-06W5	0.070	-114.797504	51.847332
100111503405W500	11-15-034-05W5	0.610	-114.629310	51.921145
100022203405W500	02-22-034-05W5	0.496	-114.623351	51.927920
100113203405W500	11-32-034-05W5	0.129	-114.679365	51.964552
100110403406W500	11-04-034-06W5	0.184	-114.796820	51.892188
100082403407W500	08-24-034-07W5	0.063	-114.856338	51.931570

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100073003407W500	07-30-034-07W5	0.177	-114.975095	51.945674
100122903502W500	12-29-035-02W5	0.310	-114.257439	52.037863
100103103504W500	10-31-035-04W5	0.149	-114.555486	52.052627
100111703505W500	11-17-035-05W5	0.132	-114.679491	52.007118
100060803507W500	06-08-035-07W5	0.367	-114.968694	51.989164
100112103602W500	11-21-036-02W5	0.293	-114.231776	52.111244
100103003602W500	10-30-036-02W5	0.971	-114.269875	52.124973
100061903603W500	06-19-036-03W5	0.495	-114.422296	52.107419
100042303603W500	04-23-036-03W5	0.442	-114.328621	52.103937
100072303603W500	07-23-036-03W5	0.171	-114.318327	52.105685
100102903603W500	10-29-036-03W5	0.192	-114.392685	52.123239
100112703604W500	11-27-036-04W5	0.180	-114.493112	52.125390
100083003605W500	08-30-036-05W5	0.130	-114.696009	52.119576
100063503605W500	06-35-036-05W5	0.095	-114.608432	52.136584
100141503703W500	14-15-037-03W5	0.205	-114.346595	52.187533
100153303703W500	15-33-037-03W5	0.200	-114.365923	52.229390
100141303704W500	14-13-037-04W5	0.329	-114.446345	52.185317
100081903704W500	08-19-037-04W5	0.132	-114.553295	52.194774
100141903704W500	14-19-037-04W5	0.130	-114.560885	52.199411
100102003704W500	10-20-037-04W5	0.140	-114.531974	52.198511
100073103704W500	07-31-037-04W5	0.112	-114.554761	52.221101
100123603704W500	12-36-037-04W5	0.179	-114.449804	52.226139
100160903705W500	16-09-037-05W5	0.210	-114.648481	52.170292
100062803706W500	06-28-037-06W5	0.267	-114.800774	52.208549
100102403709W500	10-24-037-09W5	0.110	-115.150595	52.198049
100102403709W502	10-24-037-09W5	0.110	-115.150595	52.198049
102102503710W500	10-25-037-10W5	0.950	-115.292193	52.210965
100120703803W500	12-07-038-03W5	0.274	-114.427323	52.254477
100143203803W500	14-32-038-03W5	0.173	-114.393481	52.318898
100040703804W500	04-07-038-04W5	0.186	-114.568101	52.248449
100091203804W500	09-12-038-04W5	0.176	-114.434246	52.253993
102162603804W500	16-26-038-04W5	0.163	-114.453260	52.301518
100022903804W500	02-29-038-04W5	0.136	-114.533252	52.291622
100023203804W500	02-32-038-04W5	0.146	-114.533244	52.306218
100123403804W500	12-34-038-04W5	0.181	-114.496034	52.314396
100063603804W500	06-36-038-04W5	0.152	-114.446026	52.309125
100060703805W500	06-07-038-05W5	0.218	-114.707751	52.250638



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101303805W500	10-13-038-05W5	0.190	-114.579336	52.271184
100130103806W500	13-01-038-06W5	0.130	-114.733007	52.243002
100110203806W500	11-02-038-06W5	0.254	-114.753261	52.240306
100023003807W500	02-30-038-07W5	0.209	-114.984423	52.293570
100110303901W500	11-03-039-01W5	0.128	-114.064872	52.329504
100142703901W500	14-27-039-01W5	0.190	-114.066062	52.388989
100121503903W500	12-15-039-03W5	0.158	-114.357640	52.357812
100102003903W500	10-20-039-03W5	0.392	-114.393436	52.371960
100123003903W500	12-30-039-03W5	0.275	-114.429915	52.386119
100100103904W500	10-01-039-04W5	0.170	-114.441429	52.328169
100070203904W500	07-02-039-04W5	0.280	-114.463877	52.323846
100110203904W500	11-02-039-04W5	0.184	-114.472936	52.329266
100040303904W500	04-03-039-04W5	0.185	-114.500610	52.321445
100160303904W500	16-03-039-04W5	0.176	-114.481350	52.333158
100100403904W500	10-04-039-04W5	0.178	-114.514133	52.327955
100040703904W500	04-07-039-04W5	0.112	-114.572847	52.335390
100100703904W500	10-07-039-04W5	0.206	-114.561346	52.342904
100101103904W500	10-11-039-04W5	0.158	-114.464589	52.344123
100021203904W500	02-12-039-04W5	0.320	-114.440578	52.336949
100151303904W500	15-13-039-04W5	0.589	-114.439862	52.361959
100061503904W500	06-15-039-04W5	0.167	-114.497569	52.353264
100102003904W500	10-20-039-04W5	0.149	-114.537451	52.371993
100102103904W500	10-21-039-04W5	0.422	-114.511056	52.372559
100042203904W500	04-22-039-04W5	0.185	-114.499148	52.366033
100072803904W500	07-28-039-04W5	0.188	-114.511955	52.381701
100063303904W500	06-33-039-04W5	0.166	-114.521737	52.396518
100103503904W500	10-35-039-04W5	0.200	-114.465418	52.401039
100083603904W500	08-36-039-04W5	0.155	-114.437665	52.398752
100030603911W500	03-06-039-11W5	0.470	-115.574197	52.322848
100062104002W500	06-21-040-02W5	0.120	-114.232229	52.455095
100063504002W500	06-35-040-02W5	0.813	-114.180982	52.483995
100030404003W500	03-04-040-03W5	0.310	-114.372863	52.409968
102140904003W500	14-09-040-03W5	0.230	-114.374598	52.433970
100081004003W500	08-10-040-03W5	0.305	-114.341820	52.425264
100101704003W500	10-17-040-03W5	0.170	-114.393284	52.445088
100061804003W500	06-18-040-03W5	0.292	-114.423422	52.441181
100081904003W500	08-19-040-03W5	0.179	-114.411605	52.455660

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100161904003W500	16-19-040-03W5	0.318	-114.412059	52.462575
100062104003W500	06-21-040-03W5	0.150	-114.378011	52.455311
100122104003W500	12-21-040-03W5	0.161	-114.380866	52.459265
100152204003W500	15-22-040-03W5	0.365	-114.345631	52.462954
100122804003W500	12-28-040-03W5	0.165	-114.381217	52.473893
100162804003W500	16-28-040-03W5	0.170	-114.361919	52.476052
100072904003W500	07-29-040-03W5	0.160	-114.393576	52.470708
100092904003W500	09-29-040-03W5	0.160	-114.387660	52.473879
100152904003W500	15-29-040-03W5	0.174	-114.394809	52.477525
100073204003W500	07-32-040-03W5	0.143	-114.392917	52.484796
100043304003W500	04-33-040-03W5	0.133	-114.381443	52.481125
100040104004W500	04-01-040-04W5	0.145	-114.454015	52.408277
100121004004W500	12-10-040-04W5	0.145	-114.501752	52.430099
100061204004W500	06-12-040-04W5	0.161	-114.446731	52.426649
100021304004W500	02-13-040-04W5	0.350	-114.441240	52.437645
100041304004W500	04-13-040-04W5	0.179	-114.452313	52.438513
100161504004W500	16-15-040-04W5	0.406	-114.485295	52.447141
100161704004W500	16-17-040-04W5	0.160	-114.532474	52.447316
100141904004W500	14-19-040-04W5	0.280	-114.565325	52.461698
102062004004W500	06-20-040-04W5	0.230	-114.541169	52.454319
100072204004W500	07-22-040-04W5	0.167	-114.487609	52.454799
102061104005W500	06-11-040-05W5	0.165	-114.617490	52.425342
100100604101W500	10-06-041-01W5	0.122	-114.127693	52.504382
100100804101W500	10-08-041-01W5	0.105	-114.105130	52.518458
100080104102W500	08-01-041-02W5	0.090	-114.150078	52.500811
100060804102W500	06-08-041-02W5	0.105	-114.255616	52.514079
100030404202W500	03-04-042-02W5	0.090	-114.231274	52.584591
100082404202W500	08-24-042-02W5	0.150	-114.150209	52.631899
100072504202W500	07-25-042-02W5	0.092	-114.153739	52.645129
100060204203W500	06-02-042-03W5	0.130	-114.325392	52.585534
100140704203W500	14-07-042-03W5	0.200	-114.425151	52.607046
100061604203W500	06-16-042-03W5	0.140	-114.377887	52.616350
100102704205W500	10-27-042-05W5	0.204	-114.633436	52.648619
100103404205W500	10-34-042-05W5	0.266	-114.633633	52.663331
100060504207W500	06-05-042-07W5	0.108	-114.975004	52.586818
100071104301W500	07-11-043-01W5	0.118	-114.031594	52.688215
100053204301W500	05-32-043-01W5	0.298	-114.116154	52.747063

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100103304301W500	10-33-043-01W5	0.112	-114.082338	52.750612
100063304305W500	06-33-043-05W5	0.169	-114.669951	52.746255
100030304307W500	03-03-043-07W5	0.080	-114.934780	52.672583
100070304307W500	07-03-043-07W5	0.101	-114.926894	52.674412
100043204401W500	04-32-044-01W5	0.450	-114.115526	52.831961
100112504402W500	11-25-044-02W5	0.221	-114.162989	52.823806
100062004404W500	06-20-044-04W5	0.920	-114.545167	52.804190
100070904406W500	07-09-044-06W5	0.090	-114.804162	52.776139
103062404406W500	06-24-044-06W5	0.124	-114.741551	52.805554
100080304501W500	08-03-045-01W5	0.370	-114.054297	52.850242
100100904501W500	10-09-045-01W5	0.693	-114.079666	52.865719
100102404501W500	10-24-045-01W5	0.169	-114.011914	52.894903
100032504501W500	03-25-045-01W5	0.130	-114.013111	52.905066
100082404502W500	08-24-045-02W5	0.131	-114.150638	52.890754
100061004504W500	06-10-045-04W5	0.060	-114.497367	52.864169
100060904507W500	06-09-045-07W5	0.150	-114.960259	52.862559
100080304601W500	08-03-046-01W5	0.055	-114.054694	52.934830
100130904601W500	13-09-046-01W5	0.107	-114.092270	52.956563
100031504602W500	03-15-046-02W5	0.110	-114.211290	52.960468
100061804602W500	06-18-046-02W5	0.100	-114.283918	52.963785
100032304602W500	03-23-046-02W5	0.122	-114.186937	52.977286
100111104604W500	11-11-046-04W5	0.632	-114.477263	52.955212
100102004605W500	10-20-046-05W5	0.560	-114.684842	52.985068
100082904605W500	08-29-046-05W5	0.099	-114.682722	52.995822
102063604704W500	06-36-047-04W5	0.379	-114.454151	53.096977
100062404705W500	06-24-047-05W5	0.097	-114.600045	53.068106
100110804713W502	11-08-047-13W5	0.180	-115.870136	53.041794
100072104721W500	07-21-047-21W5	0.395	-117.008094	53.067857
100060604801W500	06-06-048-01W5	0.285	-114.137868	53.111478
100140704801W500	14-07-048-01W5	0.150	-114.140158	53.132817
100151004801W500	15-10-048-01W5	0.128	-114.058188	53.130338
100131404801W500	13-14-048-01W5	0.284	-114.043979	53.145027
103080204802W500	08-02-048-02W5	0.119	-114.172220	53.111826
100082304802W500	08-23-048-02W5	0.387	-114.175341	53.155540
100152704802W500	15-27-048-02W5	0.855	-114.202657	53.174345
102162904804W500	16-29-048-04W5	0.080	-114.542247	53.176397
100142804805W500	14-28-048-05W5	0.600	-114.671896	53.174835

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102062904805W500	06-29-048-05W5	0.090	-114.697492	53.168685
100073404805W500	07-34-048-05W5	0.120	-114.643392	53.181946
102061004806W500	06-10-048-06W5	0.117	-114.793732	53.123749
102081004806W500	08-10-048-06W5	0.153	-114.786217	53.123960
102141304806W500	14-13-048-06W5	0.087	-114.745139	53.145531
100131404806W500	13-14-048-06W5	0.120	-114.775454	53.145643
103061504806W500	06-15-048-06W5	0.081	-114.794887	53.140724
100112604806W500	11-26-048-06W5	0.090	-114.771411	53.172381
100152704806W500	15-27-048-06W5	0.100	-114.792203	53.174740
100133004806W500	13-30-048-06W5	0.074	-114.872856	53.177121
102122504807W500	12-25-048-07W5	0.073	-114.897952	53.172321
102101704808W500	10-17-048-08W5	0.290	-115.132431	53.142002
100121004816W500	12-10-048-16W5	0.115	-116.262018	53.129258
100041404818W500	04-14-048-18W5	0.177	-116.532568	53.135938
100060204901W500	06-02-049-01W5	0.748	-114.042827	53.199059
100080404901W500	08-04-049-01W5	0.079	-114.079369	53.199246
100160504901W500	16-05-049-01W5	0.091	-114.103182	53.206362
100020904901W500	02-09-049-01W5	0.085	-114.082226	53.209422
100071404901W500	07-14-049-01W5	0.564	-114.032764	53.226436
100021704901W500	02-17-049-01W5	0.125	-114.105944	53.224463
102012004901W500	01-20-049-01W5	0.075	-114.102974	53.238855
100013604901W500	01-36-049-01W5	0.083	-114.006890	53.266140
100063604901W500	06-36-049-01W5	0.075	-114.013698	53.271809
102063604901W500	06-36-049-01W5	0.097	-114.016392	53.270484
100113304902W500	11-33-049-02W5	0.075	-114.236675	53.272459
100161004903W500	16-10-049-03W5	0.065	-114.347152	53.217719
100142004903W500	14-20-049-03W5	0.130	-114.403593	53.249917
100102804903W500	10-28-049-03W5	0.166	-114.373292	53.260954
100072904903W500	07-29-049-03W5	0.085	-114.399210	53.254532
100142904903W500	14-29-049-03W5	0.535	-114.407160	53.261782
100033104903W500	03-31-049-03W5	0.135	-114.430673	53.267995
100110204904W500	11-02-049-04W5	0.098	-114.479888	53.201967
100131004904W500	13-10-049-04W5	0.244	-114.507415	53.218195
102061404904W500	06-14-049-04W5	0.085	-114.477200	53.226956
102161804904W500	16-18-049-04W5	0.260	-114.566763	53.232929
100092004904W500	09-20-049-04W5	0.084	-114.541140	53.246140
100162404904W500	16-24-049-04W5	0.138	-114.444569	53.247330

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100112904904W500	11-29-049-04W5	0.130	-114.552466	53.260887
102063004904W500	06-30-049-04W5	0.120	-114.578711	53.255047
100063204904W500	06-32-049-04W5	0.122	-114.554400	53.271962
100063404904W500	06-34-049-04W5	0.199	-114.504049	53.268955
102060204905W500	06-02-049-05W5	0.125	-114.626504	53.196958
100130504905W500	13-05-049-05W5	0.625	-114.702332	53.203821
100130904905W500	13-09-049-05W5	0.100	-114.678142	53.217723
100081404905W500	08-14-049-05W5	0.084	-114.613068	53.226902
102081404905W500	08-14-049-05W5	0.084	-114.610886	53.226212
102161404905W500	16-14-049-05W5	0.067	-114.610836	53.235100
100062304905W500	06-23-049-05W5	0.085	-114.627519	53.242684
102082304905W500	08-23-049-05W5	0.070	-114.614972	53.242525
100032404905W500	03-24-049-05W5	0.073	-114.602847	53.239055
102082404905W500	08-24-049-05W5	0.067	-114.591042	53.239915
100142604905W500	14-26-049-05W5	0.110	-114.626458	53.261793
100083404905W500	08-34-049-05W5	0.111	-114.639857	53.270236
100063504905W500	06-35-049-05W5	0.084	-114.622940	53.271748
100143504905W500	14-35-049-05W5	0.113	-114.622932	53.278925
100102004906W500	10-20-049-06W5	0.176	-114.836884	53.245310
100042304906W500	04-23-049-06W5	0.131	-114.775291	53.237045
102062604906W500	06-26-049-06W5	0.108	-114.771832	53.256023
102083204906W500	08-32-049-06W5	0.210	-114.834547	53.271599
102163304906W500	16-33-049-06W5	0.110	-114.810264	53.276521
102063104907W500	06-31-049-07W5	0.095	-115.015785	53.269227
102143404908W500	14-34-049-08W5	0.303	-115.086062	53.276734
100031304917W500	03-13-049-17W5	0.800	-116.358762	53.224768
102160105001W500	16-01-050-01W5	0.580	-114.006391	53.290827
100071205001W500	07-12-050-01W5	0.118	-114.008221	53.300752
100062005001W500	06-20-050-01W5	0.092	-114.115546	53.327196
100112405001W500	11-24-050-01W5	0.104	-114.016582	53.333717
100100805003W500	10-08-050-03W5	0.099	-114.397940	53.303659
100101205003W500	10-12-050-03W5	0.167	-114.302250	53.303156
100112605003W500	11-26-050-03W5	0.445	-114.335091	53.348215
100073405003W500	07-34-050-03W5	0.215	-114.348548	53.356216
100160305004W500	16-03-050-04W5	0.302	-114.489885	53.290839
100140705004W500	14-07-050-04W5	0.097	-114.578587	53.305852
100161205004W500	16-12-050-04W5	0.127	-114.441276	53.307855

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100161305004W500	16-13-050-04W5	0.100	-114.444801	53.320419
100081405004W500	08-14-050-04W5	0.124	-114.464581	53.312758
100161505004W500	16-15-050-04W5	0.130	-114.488893	53.322574
100062305004W500	06-23-050-04W5	0.141	-114.476744	53.329895
100062605004W500	06-26-050-04W5	0.085	-114.476545	53.344018
100082705004W500	08-27-050-04W5	0.094	-114.492911	53.342412
100102805004W500	10-28-050-04W5	0.096	-114.519705	53.348143
100142905004W500	14-29-050-04W5	0.103	-114.553314	53.348965
100103005004W500	10-30-050-04W5	0.087	-114.571056	53.347300
100023105004W500	02-31-050-04W5	0.098	-114.570998	53.354254
100103105004W500	10-31-050-04W5	0.090	-114.569054	53.361767
100123105004W500	12-31-050-04W5	0.087	-114.581488	53.360818
100063305004W500	06-33-050-04W5	0.087	-114.528802	53.357196
100103305004W500	10-33-050-04W5	0.411	-114.520483	53.362633
100063405004W500	06-34-050-04W5	0.119	-114.505297	53.356789
100071105005W500	07-11-050-05W5	0.150	-114.617558	53.298518
100051205005W500	05-12-050-05W5	0.111	-114.606262	53.299061
100073305005W500	07-33-050-05W5	0.113	-114.666954	53.357013
102073305005W500	07-33-050-05W5	0.140	-114.666563	53.356790
102060605006W500	06-06-050-06W5	0.239	-114.867510	53.286044
100060805006W500	06-08-050-06W5	0.090	-114.847090	53.300927
100071805006W500	07-18-050-06W5	0.454	-114.861341	53.313830
100122305006W500	12-23-050-06W5	0.119	-114.775490	53.330880
100072705006W500	07-27-050-06W5	0.268	-114.788415	53.342378
100131105007W500	13-11-050-07W5	0.737	-114.921803	53.305691
100083205007W500	08-32-050-07W5	0.470	-114.980907	53.357238
100062805008W500	06-28-050-08W5	0.280	-115.114281	53.342462
102062505009W500	06-25-050-09W5	0.234	-115.187947	53.341786
100063005011W500	06-30-050-11W5	0.172	-115.603344	53.342244
100100305013W500	10-03-050-13W5	0.369	-115.816668	53.288417
100080605101W500	08-06-051-01W5	0.250	-114.129272	53.372038
100091605101W500	09-16-051-01W5	0.085	-114.077795	53.404846
100102905101W500	10-29-051-01W5	0.078	-114.107148	53.434490
100063405101W500	06-34-051-01W5	0.077	-114.063051	53.446072
100061805102W500	06-18-051-02W5	0.181	-114.284126	53.400256
100062805102W500	06-28-051-02W5	0.123	-114.240131	53.430055
100063605102W500	06-36-051-02W5	0.291	-114.161792	53.446138

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060505103W500	06-05-051-03W5	0.110	-114.406934	53.370922
100141005103W500	14-10-051-03W5	0.133	-114.358043	53.394051
100161705103W500	16-17-051-03W5	0.166	-114.399476	53.409898
100161805103W500	16-18-051-03W5	0.306	-114.419396	53.409936
100112805103W500	11-28-051-03W5	0.142	-114.385116	53.434611
100130305104W500	13-03-051-04W5	0.113	-114.513254	53.379161
102130305104W500	13-03-051-04W5	0.171	-114.511960	53.379052
100080805104W500	08-08-051-04W5	0.116	-114.546813	53.385509
100060905104W500	06-09-051-04W5	0.101	-114.533578	53.386473
100160905104W500	16-09-051-04W5	0.048	-114.520507	53.393804
102160905104W500	16-09-051-04W5	0.104	-114.520508	53.393940
100081005104W500	08-10-051-04W5	0.131	-114.497425	53.385652
100061105104W500	06-11-051-04W5	0.110	-114.485310	53.385372
100141205104W500	14-12-051-04W5	0.115	-114.460796	53.392546
100121505104W500	12-15-051-04W5	0.121	-114.511487	53.405681
100131505104W500	13-15-051-04W5	0.094	-114.511360	53.409989
100101605104W500	10-16-051-04W5	0.086	-114.524570	53.405789
100062105104W500	06-21-051-04W5	0.100	-114.534622	53.414824
102062405104W500	06-24-051-04W5	0.109	-114.455529	53.414308
100102905104W500	10-29-051-04W5	0.098	-114.547988	53.435143
100113405104W500	11-34-051-04W5	0.304	-114.509065	53.449400
100153505104W500	15-35-051-04W5	0.374	-114.474009	53.451004
100043605104W500	04-36-051-04W5	0.108	-114.462254	53.442564
100061705105W500	06-17-051-05W5	0.102	-114.704385	53.401276
100141505107W500	14-15-051-07W5	0.390	-114.947120	53.407381
100011905107W500	01-19-051-07W5	0.170	-115.012588	53.413686
100063505107W500	06-35-051-07W5	0.135	-114.927055	53.443673
100043005108W500	04-30-051-08W5	0.170	-115.177320	53.428446
100103005108W500	10-30-051-08W5	0.170	-115.166692	53.435870
100103105108W500	10-31-051-08W5	0.177	-115.166618	53.450024
100043505108W500	04-35-051-08W5	0.332	-115.078897	53.441321
100120305109W500	12-03-051-09W5	0.202	-115.248205	53.376922
100100405109W500	10-04-051-09W5	0.152	-115.261573	53.377458
100160505109W500	16-05-051-09W5	0.248	-115.281464	53.379189
100151105109W500	15-11-051-09W5	0.205	-115.210684	53.392448
100141305109W500	14-13-051-09W5	0.186	-115.195724	53.407221
102061405109W500	06-14-051-09W5	0.171	-115.219534	53.400767

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102305109W500	10-23-051-09W5	0.126	-115.210839	53.420232
100162405109W500	16-24-051-09W5	0.165	-115.181801	53.423566
100072505109W500	07-25-051-09W5	0.252	-115.187979	53.429518
100082505109W500	08-25-051-09W5	0.150	-115.181152	53.429579
100073405109W500	07-34-051-09W5	0.134	-115.235719	53.444427
100013605109W500	01-36-051-09W5	0.180	-115.184960	53.442640
100021105110W500	02-11-051-10W5	0.432	-115.360112	53.383784
100041205110W500	04-12-051-10W5	0.091	-115.346272	53.384413
100060505111W500	06-05-051-11W5	0.350	-115.589387	53.371403
100060605201W500	06-06-052-01W5	0.142	-114.136777	53.459089
100062605201W500	06-26-052-01W5	0.090	-114.042599	53.516599
100112805201W500	11-28-052-01W5	0.132	-114.092246	53.521887
100061105202W500	06-11-052-02W5	0.148	-114.190167	53.473639
100102005202W500	10-20-052-02W5	0.099	-114.255000	53.508421
100160705203W500	16-07-052-03W5	0.100	-114.423295	53.479657
100080305204W500	08-03-052-04W5	0.900	-114.497785	53.458690
100160305204W500	16-03-052-04W5	0.346	-114.497141	53.467749
100111105204W500	11-11-052-04W5	0.080	-114.482292	53.477759
100061405204W500	06-14-052-04W5	0.269	-114.485647	53.488137
100071405204W500	07-14-052-04W5	0.081	-114.473943	53.487331
100081505204W500	08-15-052-04W5	0.096	-114.497194	53.487068
100011805205W500	01-18-052-05W5	0.254	-114.718144	53.486104
100161805205W500	16-18-052-05W5	0.103	-114.715538	53.495665
100052105205W500	05-21-052-05W5	0.249	-114.684959	53.501231
100081605206W500	08-16-052-06W5	0.083	-114.811849	53.488875
100161605206W500	16-16-052-06W5	0.098	-114.816834	53.494394
100062805206W500	06-28-052-06W5	0.103	-114.829499	53.516312
100061005207W500	06-10-052-07W5	0.130	-114.947433	53.472663
100061205207W500	06-12-052-07W5	0.110	-114.902792	53.472528
100111205207W500	11-12-052-07W5	0.110	-114.898013	53.478609
100141305207W500	14-13-052-07W5	0.125	-114.898000	53.494618
100163505207W500	16-35-052-07W5	0.140	-114.915033	53.537967
100021305208W500	02-13-052-08W5	0.171	-115.038371	53.485352
100141705208W500	14-17-052-08W5	0.114	-115.143690	53.494728
100132005208W500	13-20-052-08W5	0.142	-115.150500	53.509058
100122405208W500	12-24-052-08W5	0.780	-115.055221	53.507250
100122705208W500	12-27-052-08W5	0.163	-115.101569	53.522473



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100042905208W500	04-29-052-08W5	0.427	-115.151569	53.514066
100163305208W500	16-33-052-08W5	0.123	-115.111867	53.538383
100060305209W500	06-03-052-09W5	0.142	-115.245752	53.458821
100141105209W500	14-11-052-09W5	0.149	-115.221005	53.480991
100061405209W500	06-14-052-09W5	0.146	-115.219442	53.487532
100091705210W500	09-17-052-10W5	0.183	-115.430613	53.492404
100063605210W500	06-36-052-10W5	0.066	-115.345254	53.533168
100132505211W500	13-25-052-11W5	0.237	-115.493920	53.523417
100100205220W500	10-02-052-20W5	0.680	-116.833434	53.464656
100071005301W500	07-10-053-01W5	0.407	-114.056696	53.559719
102071105301W500	07-11-053-01W5	0.081	-114.032021	53.559636
100101505301W500	10-15-053-01W5	0.070	-114.059933	53.578919
100101105302W500	10-11-053-02W5	0.088	-114.178920	53.565456
100111605302W500	11-16-053-02W5	0.099	-114.237547	53.579340
100042005302W500	04-20-053-02W5	0.097	-114.264852	53.587243
100082005302W500	08-20-053-02W5	0.083	-114.252318	53.588794
100102105302W500	10-21-053-02W5	0.134	-114.229046	53.594694
100082805302W500	08-28-053-02W5	0.083	-114.226720	53.605010
100152805302W500	15-28-053-02W5	0.093	-114.232207	53.610851
100092905302W500	09-29-053-02W5	0.088	-114.252443	53.606616
100073405302W500	07-34-053-02W5	0.091	-114.204114	53.617993
100162605303W500	16-26-053-03W5	0.520	-114.325161	53.610854
100052805305W500	05-28-053-05W5	0.137	-114.685957	53.606070
100062805305W500	06-28-053-05W5	0.119	-114.677118	53.605943
100022905305W500	02-29-053-05W5	0.110	-114.695201	53.600795
102141005306W500	14-10-053-06W5	0.110	-114.802458	53.567050
100100205307W500	10-02-053-07W5	0.170	-114.917446	53.550846
100160305308W500	16-03-053-08W5	0.293	-115.086522	53.552745
100021005308W500	02-10-053-08W5	0.100	-115.088982	53.559142
100142405308W500	14-24-053-08W5	0.125	-115.049898	53.596710
100103205308W500	10-32-053-08W5	0.190	-115.136622	53.623534
100061505309W500	06-15-053-09W5	0.160	-115.246373	53.575541
100010805310W500	01-08-053-10W5	0.322	-115.431154	53.558767
100141105310W500	14-11-053-10W5	0.073	-115.368431	53.567088
100061205310W500	06-12-053-10W5	0.080	-115.342970	53.559906
100051305310W500	05-13-053-10W5	0.092	-115.347122	53.576957
100081505310W500	08-15-053-10W5	0.089	-115.381556	53.575257

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061705310W500	06-17-053-10W5	0.095	-115.442347	53.576941
100102305310W500	10-23-053-10W5	0.105	-115.358704	53.594424
100063305311W500	06-33-053-11W5	0.202	-115.563381	53.619866
100100905313W500	10-09-053-13W5	0.190	-115.850775	53.565965
100101905313W500	10-19-053-13W5	0.694	-115.900777	53.595312
100060105320W500	06-01-053-20W5	0.820	-116.817369	53.546043
100063005401W500	06-30-054-01W5	0.090	-114.141299	53.690567
100091005402W500	09-10-054-02W5	0.122	-114.200313	53.653283
100061605402W500	06-16-054-02W5	0.195	-114.238505	53.662081
100072305402W500	07-23-054-02W5	0.172	-114.181715	53.675851
100062605402W500	06-26-054-02W5	0.091	-114.184887	53.690636
100071605404W500	07-16-054-04W5	0.110	-114.524424	53.662536
100152205405W500	15-22-054-05W5	0.090	-114.651112	53.683019
100082805405W500	08-28-054-05W5	0.095	-114.669103	53.693402
100103305405W500	10-33-054-05W5	0.097	-114.672804	53.711472
100061705407W500	06-17-054-07W5	0.176	-115.000557	53.664750
100061805407W500	06-18-054-07W5	0.167	-115.020613	53.664278
100110205408W500	11-02-054-08W5	0.189	-115.073514	53.638772
100111205408W500	11-12-054-08W5	0.169	-115.049260	53.653847
100101405408W500	10-14-054-08W5	0.248	-115.064296	53.667901
100060205409W500	06-02-054-09W5	0.640	-115.220076	53.634047
100111405409W500	11-14-054-09W5	0.358	-115.221786	53.667277
100060405411W500	06-04-054-11W5	0.090	-115.566050	53.635171
100111505411W500	11-15-054-11W5	0.089	-115.540595	53.667879
100072905411W500	07-29-054-11W5	0.097	-115.580587	53.691063
100060405412W500	06-04-054-12W5	0.128	-115.709295	53.634968
100140705412W500	14-07-054-12W5	0.150	-115.762734	53.655870
100140805412W500	14-08-054-12W5	0.691	-115.736703	53.655042
100101305412W500	10-13-054-12W5	0.504	-115.629685	53.667751
100041805412W500	04-18-054-12W5	0.112	-115.765748	53.658863
100041905412W500	04-19-054-12W5	0.175	-115.766580	53.673786
100042005412W500	04-20-054-12W5	0.195	-115.742028	53.673784
100142105412W500	14-21-054-12W5	0.117	-115.709174	53.682809
100062805412W500	06-28-054-12W5	0.147	-115.713704	53.690726
102062805412W500	06-28-054-12W5	0.233	-115.713549	53.692580
100103105412W500	10-31-054-12W5	0.292	-115.754701	53.710108
100101405413W500	10-14-054-13W5	0.160	-115.802548	53.667088

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102105413W500	10-21-054-13W5	0.161	-115.850042	53.682495
100102405413W500	10-24-054-13W5	0.165	-115.779166	53.680861
100122405413W500	12-24-054-13W5	0.178	-115.790947	53.681013
100082605413W500	08-26-054-13W5	0.730	-115.797947	53.690864
100083605414W500	08-36-054-14W5	0.150	-115.922328	53.707742
102103205416W500	10-32-054-16W5	0.200	-116.318301	53.709553
100143105501W500	14-31-055-01W5	0.080	-114.139462	53.799638
102063405501W500	06-34-055-01W5	0.090	-114.063658	53.795019
100071105502W500	07-11-055-02W5	0.097	-114.181473	53.736918
100062105502W500	06-21-055-02W5	0.270	-114.240620	53.765968
100083405502W500	08-34-055-02W5	0.108	-114.204590	53.793724
100112105503W500	11-21-055-03W5	0.234	-114.389212	53.769391
100140805504W500	14-08-055-04W5	0.081	-114.564108	53.740926
100052605504W500	05-26-055-04W5	0.135	-114.492188	53.779704
100133005504W500	13-30-055-04W5	0.093	-114.592305	53.785811
100113505504W500	11-35-055-04W5	0.130	-114.487085	53.796712
100071205505W500	07-12-055-05W5	0.100	-114.602511	53.736025
100061905505W500	06-19-055-05W5	0.200	-114.733077	53.765100
100081905506W500	08-19-055-06W5	0.144	-114.873973	53.765709
100082305506W500	08-23-055-06W5	0.178	-114.770445	53.764946
100162305506W500	16-23-055-06W5	0.168	-114.770446	53.771046
100142405506W500	14-24-055-06W5	0.285	-114.759153	53.772696
100062705506W500	06-27-055-06W5	0.172	-114.809405	53.779547
100022105507W500	02-21-055-07W5	0.140	-114.979853	53.761764
100101205509W500	10-12-055-09W5	0.119	-115.199965	53.739056
100030805511W500	03-08-055-11W5	0.340	-115.601998	53.733340
100101805511W500	10-18-055-11W5	0.401	-115.617563	53.754302
100121905511W500	12-19-055-11W5	0.190	-115.630189	53.770051
100122005511W500	12-20-055-11W5	0.140	-115.604729	53.769377
100102405511W500	10-24-055-11W5	0.187	-115.495158	53.769586
100072505511W500	07-25-055-11W5	0.090	-115.495563	53.779028
100070605512W500	07-06-055-12W5	0.251	-115.767907	53.719763
100100805512W500	10-08-055-12W5	0.785	-115.741578	53.737852
100062005512W500	06-20-055-12W5	0.958	-115.752210	53.765353
100022505512W500	02-25-055-12W5	0.186	-115.642337	53.777020
100020205513W500	02-02-055-13W5	0.345	-115.816885	53.718469
100010905513W500	01-09-055-13W5	0.195	-115.862305	53.732406

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100160905513W500	16-09-055-13W5	0.171	-115.863818	53.741437
100111005513W500	11-10-055-13W5	0.322	-115.850547	53.739570
100113605513W500	11-36-055-13W5	0.110	-115.802129	53.798326
100050605514W500	05-06-055-14W5	0.282	-116.075844	53.720161
100060805514W500	06-08-055-14W5	0.830	-116.045134	53.736891
100102005514W500	10-20-055-14W5	0.590	-116.039210	53.769406
100132405514W500	13-24-055-14W5	0.220	-115.951822	53.770631
100062705514W500	06-27-055-14W5	0.305	-115.999508	53.778606
100061005515W500	06-10-055-15W5	0.430	-116.145554	53.735137
102071305515W500	07-13-055-15W5	0.240	-116.088481	53.750121
102113505516W500	11-35-055-16W5	0.270	-116.272332	53.798370
100062705517W500	06-27-055-17W5	0.326	-116.445365	53.780355
100112205519W500	11-22-055-19W5	0.895	-116.742680	53.769106
100113005520W500	11-30-055-20W5	0.387	-116.965756	53.783778
100160505601W500	16-05-056-01W5	0.086	-114.105196	53.814217
100061105601W500	06-11-056-01W5	0.340	-114.040591	53.824306
100112005601W500	11-20-056-01W5	0.090	-114.118424	53.854230
100102305601W500	10-23-056-01W5	0.078	-114.034992	53.855659
100042605601W500	04-26-056-01W5	0.080	-114.045490	53.864097
100042905601W500	04-29-056-01W5	0.179	-114.119718	53.864152
100060205602W500	06-02-056-02W5	0.110	-114.187663	53.809729
100041005602W500	04-10-056-02W5	0.099	-114.220583	53.819995
100112505602W500	11-25-056-02W5	0.098	-114.166705	53.871147
100100205603W500	10-02-056-03W5	0.092	-114.331790	53.813450
100060305603W500	06-03-056-03W5	0.078	-114.365433	53.808822
100071305603W500	07-13-056-03W5	0.101	-114.306042	53.836568
100141605603W500	14-16-056-03W5	0.098	-114.388802	53.843402
100101705603W500	10-17-056-03W5	0.396	-114.406212	53.842492
100101905603W500	10-19-056-03W5	0.060	-114.431364	53.855655
100142105603W500	14-21-056-03W5	0.106	-114.388731	53.858417
100072205603W500	07-22-056-03W5	0.100	-114.355101	53.850975
100122205603W500	12-22-056-03W5	0.122	-114.366938	53.857054
100102505603W500	10-25-056-03W5	0.564	-114.306590	53.870453
100113305603W500	11-33-056-03W5	0.120	-114.386119	53.883106
100151405604W500	15-14-056-04W5	0.441	-114.481092	53.844470
100012205604W500	01-22-056-04W5	0.094	-114.502661	53.849712
100082405604W500	08-24-056-04W5	0.093	-114.452028	53.853297

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063005604W500	06-30-056-04W5	0.432	-114.589129	53.866445
100103105604W500	10-31-056-04W5	0.212	-114.580453	53.884251
100030105605W500	03-01-056-05W5	0.143	-114.611789	53.804531
100080605605W500	08-06-056-05W5	0.190	-114.724502	53.809414
100061005605W500	06-10-056-05W5	0.317	-114.661664	53.822037
100111305605W500	11-13-056-05W5	0.101	-114.610244	53.840615
100071705605W500	07-17-056-05W5	0.090	-114.705685	53.835297
100032405605W500	03-24-056-05W5	0.132	-114.610123	53.849061
100082705605W500	08-27-056-05W5	0.359	-114.651128	53.864647
100060205606W500	06-02-056-06W5	0.120	-114.787446	53.809441
100141305606W500	14-13-056-06W5	0.185	-114.762433	53.845764
100062305606W500	06-23-056-06W5	0.103	-114.782815	53.851789
102082405606W500	08-24-056-06W5	0.212	-114.750396	53.849939
102142405606W500	14-24-056-06W5	0.430	-114.757999	53.860120
100062605606W500	06-26-056-06W5	0.114	-114.787368	53.865194
100031805607W500	03-18-056-07W5	0.116	-115.031925	53.834991
100113405607W500	11-34-056-07W5	0.110	-114.959380	53.885052
100061005608W500	06-10-056-08W5	0.294	-115.108540	53.822576
100062105608W500	06-21-056-08W5	0.238	-115.134125	53.851043
100063205608W500	06-32-056-08W5	0.112	-115.156637	53.880519
100103505609W500	10-35-056-09W5	0.329	-115.223902	53.884248
100060705610W500	06-07-056-10W5	0.081	-115.479199	53.822371
100060605611W500	06-06-056-11W5	0.147	-115.624227	53.808351
100120805611W500	12-08-056-11W5	0.106	-115.605052	53.825173
100111005611W500	11-10-056-11W5	0.172	-115.553963	53.826875
100061405611W500	06-14-056-11W5	0.107	-115.529275	53.836686
100060305613W500	06-03-056-13W5	0.067	-115.847205	53.807516
100141905613W500	14-19-056-13W5	0.164	-115.926393	53.857932
100113305613W500	11-33-056-13W5	0.138	-115.875710	53.885621
100120405614W500	12-04-056-14W5	0.163	-116.026510	53.812456
100061205614W500	06-12-056-14W5	0.120	-115.950580	53.823646
100061305614W500	06-13-056-14W5	0.280	-115.946786	53.838762
100071405614W500	07-14-056-14W5	0.160	-115.968883	53.837034
100083205614W500	08-32-056-14W5	0.123	-116.037414	53.882347
100053505614W500	05-35-056-14W5	0.139	-115.976871	53.882336
100060705615W500	06-07-056-15W5	0.270	-116.223434	53.824335
100082605615W500	08-26-056-15W5	0.180	-116.111545	53.865734

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100070605616W500	07-06-056-16W5	0.278	-116.364455	53.807904
100131405616W500	13-14-056-16W5	0.150	-116.273625	53.843389
100082705616W500	08-27-056-16W5	0.200	-116.285463	53.868290
100073505616W500	07-35-056-16W5	0.690	-116.262864	53.880174
100110305617W500	11-03-056-17W5	0.420	-116.446093	53.812766
100071105617W500	07-11-056-17W5	0.138	-116.411535	53.821087
100071005619W500	07-10-056-19W5	0.068	-116.733388	53.821690
100101405702W500	10-14-057-02W5	0.099	-114.183819	53.928497
100070305703W500	07-03-057-03W5	0.085	-114.355156	53.897043
100020405703W500	02-04-057-03W5	0.090	-114.379419	53.893727
100121005703W500	12-10-057-03W5	0.083	-114.367943	53.912691
100091605703W500	09-16-057-03W5	0.060	-114.378284	53.930135
100042105703W500	04-21-057-03W5	0.097	-114.392450	53.934795
100062205703W500	06-22-057-03W5	0.952	-114.365195	53.937756
100012805703W500	01-28-057-03W5	0.155	-114.378154	53.951184
100131005707W500	13-10-057-07W5	0.141	-114.962278	53.915605
100061505707W500	06-15-057-07W5	0.178	-114.955861	53.925720
100062305707W500	06-23-057-07W5	0.110	-114.936238	53.937141
100062405707W500	06-24-057-07W5	0.140	-114.909147	53.937204
100061705708W500	06-17-057-08W5	0.100	-115.156640	53.924259
100062905708W500	06-29-057-08W5	0.085	-115.159242	53.951797
100063305708W500	06-33-057-08W5	0.232	-115.133414	53.966467
100080405709W500	08-04-057-09W5	0.100	-115.270172	53.893928
100081705709W500	08-17-057-09W5	0.240	-115.290006	53.924661
100082005709W500	08-20-057-09W5	0.080	-115.290078	53.937593
100123105709W500	12-31-057-09W5	0.178	-115.332841	53.973570
100102405712W500	10-24-057-12W5	0.152	-115.644069	53.943308
100072705712W500	07-27-057-12W5	0.219	-115.692812	53.952954
100101705713W500	10-17-057-13W5	0.102	-115.891031	53.929746
100060605715W500	06-06-057-15W5	0.260	-116.222472	53.894724
100101105716W500	10-11-057-16W5	0.690	-116.263295	53.914255
100102705716W500	10-27-057-16W5	0.265	-116.287349	53.958493
100081905722W500	08-19-057-22W5	0.861	-117.251523	53.938711
100070105723W500	07-01-057-23W5	0.263	-117.278422	53.894640
100070605723W500	07-06-057-23W5	0.051	-117.404089	53.895248
100102205801W500	10-22-058-01W5	0.106	-114.059378	54.031492
100080505802W500	08-05-058-02W5	0.091	-114.254510	53.984814

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100103205802W500	10-32-058-02W5	0.118	-114.257228	54.060397
100141805803W500	14-18-058-03W5	0.102	-114.436050	54.018022
100152105803W500	15-21-058-03W5	0.405	-114.381903	54.032743
100012205803W500	01-22-058-03W5	0.087	-114.353802	54.024577
100113205803W500	11-32-058-03W5	0.113	-114.414714	54.060889
100060205805W500	06-02-058-05W5	0.085	-114.637926	53.980985
100061605805W500	06-16-058-05W5	0.114	-114.683724	54.012784
100141905805W500	14-19-058-05W5	0.155	-114.733263	54.034312
100020405807W500	02-04-058-07W5	0.100	-114.977317	53.980305
100060805807W500	06-08-058-07W5	0.164	-115.006885	53.997626
100142905807W500	14-29-058-07W5	0.091	-115.010469	54.046353
100070305808W500	07-03-058-08W5	0.101	-115.102770	53.981951
100080505809W500	08-05-058-09W5	0.100	-115.294716	53.984118
100102905810W500	10-29-058-10W5	0.134	-115.444912	54.045690
100102205811W500	10-22-058-11W5	0.375	-115.545649	54.030122
102113105813W500	11-31-058-13W5	0.119	-115.925996	54.059677
100062905814W500	06-29-058-14W5	0.254	-116.048922	54.040379
100061105815W500	06-11-058-15W5	0.593	-116.122219	53.998244
100113105815W500	11-31-058-15W5	0.121	-116.222082	54.060357
100071505816W500	07-15-058-16W5	0.277	-116.286144	54.012459
100060605822W500	06-06-058-22W5	0.520	-117.260570	53.983489
100163605901W500	16-36-059-01W5	0.117	-114.002311	54.151512
100060105902W500	06-01-059-02W5	0.110	-114.167606	54.069348
100110705902W500	11-07-059-02W5	0.108	-114.293964	54.089965
100061905902W500	06-19-059-02W5	0.201	-114.294108	54.112598
100062905902W500	06-29-059-02W5	0.107	-114.269114	54.128577
100102905902W500	10-29-059-02W5	0.120	-114.258097	54.132548
100142905902W500	14-29-059-02W5	0.104	-114.269113	54.134269
100093105902W500	09-31-059-02W5	0.130	-114.280818	54.147547
100063205902W500	06-32-059-02W5	0.115	-114.269113	54.142635
100110205903W500	11-02-059-03W5	0.680	-114.343644	54.074008
100140505903W500	14-05-059-03W5	0.469	-114.417111	54.077199
100101405903W500	10-14-059-03W5	0.092	-114.332334	54.102634
100152605903W500	15-26-059-03W5	0.105	-114.335642	54.134563
100112805903W500	11-28-059-03W5	0.145	-114.393699	54.133726
100112905903W500	11-29-059-03W5	0.110	-114.417499	54.133335
100101005904W500	10-10-059-04W5	0.129	-114.508136	54.089503

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101605904W500	10-16-059-04W5	0.144	-114.532207	54.103499
100112105904W500	11-21-059-04W5	0.171	-114.543761	54.119223
100140205905W500	14-02-059-05W5	0.173	-114.644307	54.076231
100061505905W500	06-15-059-05W5	0.153	-114.667579	54.097624
100101605906W500	10-16-059-06W5	0.078	-114.833542	54.103835
100101805906W500	10-18-059-06W5	0.121	-114.887899	54.103226
100083005906W500	08-30-059-06W5	0.455	-114.881236	54.127131
100113105906W500	11-31-059-06W5	0.164	-114.891438	54.145207
100063205906W500	06-32-059-06W5	0.120	-114.867945	54.141991
100123505906W500	12-35-059-06W5	0.131	-114.795161	54.145118
100143505906W500	14-35-059-06W5	0.130	-114.788761	54.151719
100160205907W500	16-02-059-07W5	0.132	-114.931391	54.076062
100052305907W500	05-23-059-07W5	0.245	-114.945530	54.113467
100062405907W500	06-24-059-07W5	0.186	-114.918152	54.115226
100063105908W500	06-31-059-08W5	0.431	-115.192283	54.142171
100113205908W500	11-32-059-08W5	0.113	-115.168751	54.148214
100070605909W500	07-06-059-09W5	0.189	-115.336984	54.069948
100100905909W500	10-09-059-09W5	0.071	-115.285817	54.088517
100101705909W500	10-17-059-09W5	0.098	-115.310774	54.101674
102060505910W500	06-05-059-10W5	0.139	-115.462932	54.071675
100071705910W500	07-17-059-10W5	0.128	-115.459216	54.099563
100101705910W500	10-17-059-10W5	0.091	-115.457073	54.104376
100072205910W500	07-22-059-10W5	0.103	-115.408153	54.113097
100071105911W500	07-11-059-11W5	0.098	-115.534238	54.084659
100061605911W500	06-16-059-11W5	0.246	-115.591620	54.098166
100111805911W500	11-18-059-11W5	0.172	-115.643879	54.102704
100103205911W500	10-32-059-11W5	0.093	-115.609740	54.146054
100101305912W500	10-13-059-12W5	0.098	-115.658549	54.103502
100111405912W500	11-14-059-12W5	0.183	-115.691940	54.103694
100112505912W500	11-25-059-12W5	0.092	-115.667776	54.133367
100043005912W500	04-30-059-12W5	0.522	-115.794849	54.126326
100113405912W500	11-34-059-12W5	0.095	-115.718102	54.147677
100061305913W500	06-13-059-13W5	0.103	-115.817469	54.098331
100091405913W500	09-14-059-13W5	0.111	-115.831188	54.104829
100111605913W500	11-16-059-13W5	0.090	-115.890809	54.103398
102051005914W500	05-10-059-14W5	0.149	-116.021474	54.084153
100102205916W500	10-22-059-16W5	0.278	-116.309926	54.118938



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061605917W500	06-16-059-17W5	0.170	-116.493662	54.099128
100033505917W500	03-35-059-17W5	0.145	-116.441460	54.140777
100071905918W500	07-19-059-18W5	0.277	-116.681871	54.113302
100023605918W500	02-36-059-18W5	0.348	-116.557064	54.140834
100022905922W502	02-29-059-22W5	0.052	-117.260934	54.126314
100073305922W500	07-33-059-22W5	0.687	-117.233306	54.144197
100093405922W500	09-34-059-22W5	0.226	-117.205620	54.147700
100103605924W500	10-36-059-24W5	0.098	-117.457993	54.147480
100101106001W500	10-11-060-01W5	0.144	-114.035304	54.175498
100100906002W500	10-09-060-02W5	0.116	-114.234271	54.174383
100101506002W500	10-15-060-02W5	0.111	-114.212463	54.189039
100061706002W500	06-17-060-02W5	0.110	-114.264080	54.188051
100160406003W500	16-04-060-03W5	0.095	-114.377786	54.165444
100070906003W500	07-09-060-03W5	0.099	-114.382445	54.170632
100061006003W500	06-10-060-03W5	0.363	-114.363774	54.173616
100141406003W500	14-14-060-03W5	0.095	-114.341929	54.193656
100061806003W500	06-18-060-03W5	0.100	-114.440039	54.185719
100112506003W500	11-25-060-03W5	0.099	-114.319096	54.220184
100063506003W500	06-35-060-03W5	0.099	-114.343978	54.231632
100060606004W500	06-06-060-04W5	0.312	-114.593494	54.156955
100062506004W500	06-25-060-04W5	0.121	-114.468788	54.217085
100063106004W500	06-31-060-04W5	0.128	-114.593563	54.231550
100120806005W500	12-08-060-05W5	0.144	-114.720096	54.177187
100071606005W500	07-16-060-05W5	0.158	-114.683330	54.185097
100121806005W500	12-18-060-05W5	0.150	-114.747557	54.190257
100162606005W500	16-26-060-05W5	0.137	-114.632052	54.221762
100123006005W500	12-30-060-05W5	0.149	-114.747114	54.219591
100061206006W500	06-12-060-06W5	0.113	-114.768996	54.170566
100101206006W500	10-12-060-06W5	0.131	-114.759636	54.177389
100021306006W500	02-13-060-06W5	0.200	-114.762737	54.184552
100142506006W500	14-25-060-06W5	0.140	-114.768983	54.222973
100082806007W500	08-28-060-07W5	0.104	-114.981439	54.216838
100070206009W500	07-02-060-09W5	0.229	-115.237126	54.156479
100060706010W500	06-07-060-10W5	0.113	-115.493629	54.170687
100063006010W500	06-30-060-10W5	0.097	-115.490938	54.215921
100070206011W500	07-02-060-11W5	0.119	-115.535211	54.157191
100061006011W500	06-10-060-11W5	0.130	-115.568752	54.170397

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101406011W500	10-14-060-11W5	0.108	-115.533802	54.190995
100101906011W500	10-19-060-11W5	0.324	-115.634747	54.204894
100102706011W500	10-27-060-11W5	0.109	-115.558847	54.219542
100113506011W500	11-35-060-11W5	0.090	-115.543521	54.234392
100040106012W500	04-01-060-12W5	0.090	-115.672033	54.155302
100061006012W500	06-10-060-12W5	0.118	-115.717556	54.171292
100080806013W500	08-08-060-13W5	0.210	-115.906598	54.172615
100072306015W500	07-23-060-15W5	0.107	-116.132291	54.200824
100060506016W500	06-05-060-16W5	0.097	-116.366670	54.157194
100061106017W500	06-11-060-17W5	0.260	-116.441598	54.170795
100071606017W500	07-16-060-17W5	0.144	-116.484725	54.186713
100112306017W500	11-23-060-17W5	0.741	-116.443393	54.206158
100102806017W500	10-28-060-17W5	0.225	-116.483120	54.220472
100071006018W500	07-10-060-18W5	0.264	-116.607119	54.171866
100101406018W500	10-14-060-18W5	0.508	-116.582069	54.191375
100062406018W500	06-24-060-18W5	0.716	-116.567373	54.200403
100013406018W500	01-34-060-18W5	0.167	-116.605607	54.228127
100111406020W500	11-14-060-20W5	0.307	-116.890683	54.190384
100111706020W500	11-17-060-20W5	0.460	-116.967366	54.191037
100103606020W500	10-36-060-20W5	0.225	-116.856627	54.232263
102061906021W500	06-19-060-21W5	0.587	-117.142509	54.200954
100072606021W500	07-26-060-21W5	0.237	-117.037501	54.215550
100043406021W500	04-34-060-21W5	0.170	-117.069601	54.228175
100010106022W500	01-01-060-22W5	0.180	-117.155785	54.155057
100071106022W500	07-11-060-22W5	0.380	-117.183661	54.170961
100133506022W500	13-35-060-22W5	0.150	-117.194047	54.236822
100102006023W500	10-20-060-23W5	0.116	-117.409954	54.206668
100112706023W500	11-27-060-23W5	0.404	-117.367665	54.220814
100063306023W500	06-33-060-23W5	0.115	-117.391530	54.229442
100130206025W500	13-02-060-25W5	0.940	-117.644655	54.163585
100111006025W500	11-10-060-25W5	0.270	-117.665624	54.176112
100062506027W500	06-25-060-27W5	0.160	-117.916772	54.214172
100070206101W500	07-02-061-01W5	0.109	-114.037788	54.246390
100112106101W500	11-21-061-01W5	0.103	-114.094235	54.292432
100073606101W500	07-36-061-01W5	0.101	-114.007468	54.317467
100100806102W500	10-08-061-02W5	0.127	-114.257390	54.264711
100102606102W500	10-26-061-02W5	0.085	-114.185247	54.306782

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063206102W500	06-32-061-02W5	0.137	-114.267992	54.317252
100070106103W500	07-01-061-03W5	0.120	-114.310208	54.244936
100062706103W500	06-27-061-03W5	0.133	-114.364134	54.304334
100103006104W500	10-30-061-04W5	0.330	-114.586584	54.306325
100063206104W500	06-32-061-04W5	0.114	-114.564082	54.317205
100110506105W500	11-05-061-05W5	0.120	-114.715931	54.247150
100031306105W500	03-13-061-05W5	0.122	-114.615883	54.269818
100102106105W500	10-21-061-05W5	0.173	-114.682940	54.292708
100132806105W500	13-28-061-05W5	0.140	-114.695265	54.308941
100160406106W500	16-04-061-06W5	0.112	-114.831273	54.251072
100081106106W500	08-11-061-06W5	0.115	-114.781517	54.258034
100081206106W500	08-12-061-06W5	0.125	-114.755904	54.260599
100073206107W500	07-32-061-07W5	0.120	-115.011070	54.318624
100010706110W500	01-07-061-10W5	0.090	-115.480695	54.256164
100051606111W500	05-16-061-11W5	0.100	-115.595174	54.272815
100011106112W500	01-11-061-12W5	0.190	-115.680621	54.257179
100162606112W500	16-26-061-12W5	0.153	-115.678583	54.310861
103162606112W500	16-26-061-12W5	0.097	-115.679116	54.308928
102063606112W500	06-36-061-12W5	0.106	-115.666900	54.316618
100081206113W500	08-12-061-13W5	0.088	-115.805460	54.258588
100023106114W500	02-31-061-14W5	0.160	-116.081802	54.315822
100110706115W500	11-07-061-15W5	0.081	-116.242279	54.263630
100111206115W500	11-12-061-15W5	0.265	-116.116716	54.264131
100102306115W500	10-23-061-15W5	0.125	-116.132979	54.292656
100083606115W500	08-36-061-15W5	0.546	-116.106028	54.316964
100091506116W500	09-15-061-16W5	0.120	-116.306356	54.278157
100101806116W500	10-18-061-16W5	0.312	-116.381799	54.279043
100063306116W500	06-33-061-16W5	0.164	-116.343587	54.316389
100113406116W500	11-34-061-16W5	0.220	-116.318756	54.321659
100023506117W500	02-35-061-17W5	0.453	-116.431674	54.315306
100100306118W500	10-03-061-18W5	0.396	-116.607168	54.250016
100110706118W500	11-07-061-18W5	0.170	-116.691553	54.264353
100111006118W500	11-10-061-18W5	0.161	-116.616697	54.264557
100161606118W500	16-16-061-18W5	0.379	-116.628574	54.281357
100062006118W500	06-20-061-18W5	0.078	-116.665827	54.288581
100142406118W500	14-24-061-18W5	0.368	-116.565886	54.296387
100073006118W500	07-30-061-18W5	0.126	-116.685368	54.303102

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100406119W500	10-04-061-19W5	0.102	-116.785101	54.248353
100051206119W500	05-12-061-19W5	0.097	-116.719714	54.258995
100011306119W500	01-13-061-19W5	0.100	-116.705721	54.272015
102072006119W500	07-20-061-19W5	0.209	-116.812212	54.287903
100122206119W500	12-22-061-19W5	0.115	-116.771984	54.292183
100122406119W500	12-24-061-19W5	0.110	-116.719645	54.290472
100103606119W500	10-36-061-19W5	0.146	-116.709663	54.321269
100102106120W500	10-21-061-20W5	0.609	-116.932123	54.293677
100100806121W500	10-08-061-21W5	0.128	-117.107956	54.263080
100111806121W500	11-18-061-21W5	0.068	-117.142655	54.278476
100072206121W500	07-22-061-21W5	0.165	-117.057933	54.287723
100102906121W500	10-29-061-21W5	0.189	-117.108633	54.307260
100023306121W500	02-33-061-21W5	0.120	-117.082400	54.315313
100140306122W500	14-03-061-22W5	0.352	-117.215652	54.252211
100061006122W500	06-10-061-22W5	0.179	-117.215650	54.259850
100032806124W500	03-28-061-24W5	0.310	-117.541738	54.300854
100073606124W500	07-36-061-24W5	0.100	-117.458442	54.316700
100132406126W500	13-24-061-26W5	0.109	-117.768953	54.294251
100103406126W500	10-34-061-26W5	0.315	-117.806237	54.321835
100063606126W500	06-36-061-26W5	0.108	-117.767000	54.316705
100102706201W500	10-27-062-01W5	0.101	-114.062657	54.395700
100112806201W500	11-28-062-01W5	0.279	-114.091757	54.394149
100103506201W500	10-35-062-01W5	0.104	-114.035343	54.408591
100112206202W500	11-22-062-02W5	0.157	-114.219136	54.381016
100072806202W500	07-28-062-02W5	0.740	-114.232600	54.388834
100103506202W500	10-35-062-02W5	0.195	-114.185441	54.408520
100071106203W500	07-11-062-03W5	0.106	-114.332601	54.345185
100111906203W500	11-19-062-03W5	0.118	-114.442323	54.380535
100113106203W500	11-31-062-03W5	0.150	-114.441658	54.409576
100103606203W500	10-36-062-03W5	0.120	-114.309076	54.409205
100070606204W500	07-06-062-04W5	0.400	-114.584098	54.332140
100072606204W500	07-26-062-04W5	0.152	-114.483071	54.389304
100103206204W500	10-32-062-04W5	0.092	-114.560248	54.408414
100063606204W500	06-36-062-04W5	0.553	-114.468804	54.403871
100073106205W500	07-31-062-05W5	0.122	-114.733627	54.405803
100070406207W500	07-04-062-07W5	0.130	-114.987096	54.331926
100161106207W500	16-11-062-07W5	0.149	-114.929862	54.354000

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100140106208W500	14-01-062-08W5	0.123	-115.068561	54.337641
100062906208W500	06-29-062-08W5	0.168	-115.166451	54.390092
100142206209W500	14-22-062-09W5	0.120	-115.267604	54.381975
100112906209W500	11-29-062-09W5	0.401	-115.317941	54.395636
100053106209W500	05-31-062-09W5	0.121	-115.345324	54.404623
100062406210W500	06-24-062-10W5	0.123	-115.368900	54.374825
100062106211W500	06-21-062-11W5	0.079	-115.591104	54.375880
100060106212W500	06-01-062-12W5	0.140	-115.665910	54.332332
100160406212W500	16-04-062-12W5	0.237	-115.728127	54.339816
100082806212W500	08-28-062-12W5	0.119	-115.728013	54.389807
100123406212W500	12-34-062-12W5	0.110	-115.722343	54.408614
100053106213W500	05-31-062-13W5	0.170	-115.944746	54.404437
100102106215W500	10-21-062-15W5	0.130	-116.185648	54.378859
100110206216W500	11-02-062-16W5	0.500	-116.292055	54.337228
100060406216W500	06-04-062-16W5	0.620	-116.342250	54.331182
100100306217W500	10-03-062-17W5	0.150	-116.457229	54.337340
100161206217W500	16-12-062-17W5	0.287	-116.402445	54.352884
100082806217W500	08-28-062-17W5	0.164	-116.476129	54.389547
100063306217W500	06-33-062-17W5	0.173	-116.492121	54.404063
100060406218W500	06-04-062-18W5	0.500	-116.642322	54.331471
100111206218W500	11-12-062-18W5	0.168	-116.565846	54.350375
100101306218W500	10-13-062-18W5	0.320	-116.560234	54.363847
100121306218W500	12-13-062-18W5	0.177	-116.569557	54.366346
100111406218W500	11-14-062-18W5	0.141	-116.592453	54.365598
100121406218W500	12-14-062-18W5	0.129	-116.594316	54.365599
100111506218W500	11-15-062-18W5	0.844	-116.617383	54.365378
100031706218W500	03-17-062-18W5	0.128	-116.668677	54.359019
100021806218W500	02-18-062-18W5	0.114	-116.684499	54.357771
100012006218W500	01-20-062-18W5	0.139	-116.656271	54.374014
102072206218W500	07-22-062-18W5	0.119	-116.608254	54.374935
102122406218W500	12-24-062-18W5	0.097	-116.570191	54.379641
100012506218W500	01-25-062-18W5	0.090	-116.555583	54.388331
100133106218W500	13-31-062-18W5	0.102	-116.694547	54.410625
100101706219W500	10-17-062-19W5	0.132	-116.808003	54.365904
100062006219W500	06-20-062-19W5	0.270	-116.816174	54.375311
102042806220W500	04-28-062-20W5	0.663	-116.947995	54.386686
100100706222W500	10-07-062-22W5	0.136	-117.285041	54.351494

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102206222W500	10-22-062-22W5	0.195	-117.207723	54.380804
100063106222W500	06-31-062-22W5	0.245	-117.293159	54.403408
100100906223W500	10-09-062-23W5	0.112	-117.383154	54.351066
100072506224W500	07-25-062-24W5	0.470	-117.458633	54.389374
100043106224W500	04-31-062-24W5	0.121	-117.593828	54.402513
100060306225W500	06-03-062-25W5	0.150	-117.668504	54.331761
100103006225W500	10-30-062-25W5	0.119	-117.733150	54.395572
100142006226W500	14-20-062-26W5	0.113	-117.867342	54.381322
100062106226W500	06-21-062-26W5	0.640	-117.842087	54.374620
100062206226W500	06-22-062-26W5	0.129	-117.816661	54.374731
100122606226W500	12-26-062-26W5	0.050	-117.796330	54.394024
100072506227W500	07-25-062-27W5	0.265	-117.907844	54.389275
100100406301W500	10-04-063-01W5	0.095	-114.084342	54.424106
100101006301W500	10-10-063-01W5	0.112	-114.060765	54.437665
100071606301W500	07-16-063-01W5	0.107	-114.086413	54.447142
100111706301W500	11-17-063-01W5	0.133	-114.117405	54.452174
100063006301W500	06-30-063-01W5	0.125	-114.145542	54.476151
100061106302W500	06-11-063-02W5	0.089	-114.192948	54.434043
100161806302W500	16-18-063-02W5	0.108	-114.283126	54.454186
100072706302W500	07-27-063-02W5	0.440	-114.209743	54.477592
100060906303W500	06-09-063-03W5	0.124	-114.397330	54.435390
100113506303W500	11-35-063-03W5	0.122	-114.345796	54.496782
100100306304W500	10-03-063-04W5	0.121	-114.512204	54.424600
100023006304W500	02-30-063-04W5	0.182	-114.586774	54.475901
100101306305W500	10-13-063-05W5	0.197	-114.613970	54.453627
100062906305W500	06-29-063-05W5	0.160	-114.723880	54.476838
100023306305W500	02-33-063-05W5	0.080	-114.691710	54.490025
100111606306W500	11-16-063-06W5	0.222	-114.850426	54.452775
100072506306W500	07-25-063-06W5	0.128	-114.764575	54.477075
100072606306W500	07-26-063-06W5	0.188	-114.790903	54.477507
100121506308W500	12-15-063-08W5	0.110	-115.131860	54.453337
100062706308W500	06-27-063-08W5	0.155	-115.125961	54.477260
100161106309W500	16-11-063-09W5	0.080	-115.240923	54.440104
100162706309W500	16-27-063-09W5	0.151	-115.264462	54.484448
102023106312W500	02-31-063-12W5	0.410	-115.798156	54.489884
100063606312W500	06-36-063-12W5	0.122	-115.679220	54.492264
100070706314W500	07-07-063-14W5	0.128	-116.102654	54.435402

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100141606314W500	14-16-063-14W5	0.133	-116.058098	54.454771
100071906314W500	07-19-063-14W5	0.413	-116.101040	54.462244
100072206314W500	07-22-063-14W5	0.136	-116.024162	54.462348
100101506315W500	10-15-063-15W5	0.137	-116.177043	54.452452
100072706315W500	07-27-063-15W5	0.252	-116.174078	54.476899
100061106316W500	06-11-063-16W5	0.469	-116.309105	54.435423
100041706317W500	04-17-063-17W5	0.272	-116.540517	54.445896
100061806317W500	06-18-063-17W5	0.190	-116.562409	54.447633
100123006317W500	12-30-063-17W5	0.110	-116.565510	54.480089
100150106318W500	15-01-063-18W5	0.123	-116.582318	54.426146
100073306318W500	07-33-063-18W5	0.160	-116.657400	54.492994
100101906319W500	10-19-063-19W5	0.136	-116.854542	54.468809
100122206319W500	12-22-063-19W5	0.141	-116.794282	54.467017
102122206319W500	12-22-063-19W5	0.132	-116.794681	54.466853
100122606319W500	12-26-063-19W5	0.145	-116.769236	54.481654
100122706319W500	12-27-063-19W5	0.138	-116.794143	54.481779
100163006319W500	16-30-063-19W5	0.110	-116.853381	54.483695
100093306319W500	09-33-063-19W5	0.108	-116.802952	54.496055
102103406319W500	10-34-063-19W5	0.136	-116.782964	54.494876
100113606319W500	11-36-063-19W5	0.147	-116.737953	54.496212
100020206320W500	02-02-063-20W5	0.611	-116.906296	54.416943
102130806320W500	13-08-063-20W5	0.360	-116.993259	54.440257
100111606320W500	11-16-063-20W5	0.188	-116.966181	54.453376
100072606320W500	07-26-063-20W5	0.048	-116.905769	54.477628
100100406322W500	10-04-063-22W5	0.152	-117.258613	54.424076
100060506322W500	06-05-063-22W5	0.122	-117.292658	54.419736
100111406322W500	11-14-063-22W5	0.130	-117.218768	54.453428
100071706322W500	07-17-063-22W5	0.126	-117.286681	54.449508
100122306322W500	12-23-063-22W5	0.159	-117.221555	54.467612
100062406322W500	06-24-063-22W5	0.138	-117.193353	54.462465
100133006322W500	13-30-063-22W5	0.684	-117.327170	54.486752
100071706323W500	07-17-063-23W5	0.631	-117.435548	54.447460
100062706323W500	06-27-063-23W5	0.136	-117.395288	54.477237
100103006324W500	10-30-063-24W5	0.136	-117.612216	54.482885
100100806325W500	10-08-063-25W5	0.110	-117.739652	54.437757
100141006325W500	14-10-063-25W5	0.120	-117.698605	54.439871
100041206325W500	04-12-063-25W5	0.127	-117.652021	54.430526

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102206325W500	10-22-063-25W5	0.135	-117.687810	54.467349
100132306325W500	13-23-063-25W5	0.354	-117.678113	54.470001
100140106326W500	14-01-063-26W5	0.078	-117.796202	54.425191
100100906326W500	10-09-063-26W5	0.131	-117.866386	54.437760
100041106326W500	04-11-063-26W5	0.156	-117.828367	54.429607
100102806326W500	10-28-063-26W5	0.108	-117.865188	54.483184
100103506326W500	10-35-063-26W5	0.116	-117.816000	54.495956
100110206401W500	11-02-064-01W5	0.104	-114.040238	54.509946
100071306401W500	07-13-064-01W5	0.132	-114.010075	54.534298
100081506401W500	08-15-064-01W5	0.088	-114.056441	54.537503
100100106402W500	10-01-064-02W5	0.105	-114.161230	54.510442
100071406402W500	07-14-064-02W5	0.140	-114.186019	54.535182
100072206402W500	07-22-064-02W5	0.175	-114.210378	54.549242
100152406402W500	15-24-064-02W5	0.347	-114.162762	54.556554
100103006402W500	10-30-064-02W5	0.135	-114.285547	54.569714
100070106403W500	07-01-064-03W5	0.200	-114.311310	54.508351
100071406403W500	07-14-064-03W5	0.393	-114.336482	54.534943
100083306403W500	08-33-064-03W5	0.184	-114.381724	54.577821
100060306405W500	06-03-064-05W5	0.238	-114.674595	54.505889
100140706405W500	14-07-064-05W5	0.090	-114.749123	54.527191
100101106405W500	10-11-064-05W5	0.150	-114.639438	54.526184
100041806405W500	04-18-064-05W5	0.100	-114.751553	54.533449
100100106406W500	10-01-064-06W5	0.080	-114.763829	54.511374
100101306406W500	10-13-064-06W5	0.110	-114.763191	54.541142
102072106406W500	07-21-064-06W5	0.130	-114.842243	54.550061
100081206408W500	08-12-064-08W5	0.386	-115.064478	54.521515
100100306409W500	10-03-064-09W5	0.126	-115.267288	54.509296
100041606410W500	04-16-064-10W5	0.173	-115.457596	54.532906
100163606410W500	16-36-064-10W5	0.148	-115.365229	54.586029
100113606412W500	11-36-064-12W5	0.141	-115.680341	54.583707
100132406415W500	13-24-064-15W5	0.110	-116.136916	54.556513
100102506415W500	10-25-064-15W5	0.237	-116.126309	54.568671
100102706415W500	10-27-064-15W5	0.108	-116.176370	54.567138
100033206415W500	03-32-064-15W5	0.118	-116.234665	54.577620
100090206416W500	09-02-064-16W5	0.968	-116.297352	54.512039
100100406416W500	10-04-064-16W5	0.175	-116.353928	54.510396
100080606417W500	08-06-064-17W5	0.100	-116.545935	54.507641



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100091306417W500	09-13-064-17W5	0.112	-116.425809	54.541388
100020406418W500	02-04-064-18W5	0.140	-116.655921	54.503497
100090706418W500	09-07-064-18W5	0.070	-116.702329	54.526141
100041006418W500	04-10-064-18W5	0.134	-116.643168	54.517953
100061606418W500	06-16-064-18W5	0.139	-116.663086	54.535380
100061806418W500	06-18-064-18W5	0.086	-116.713271	54.534879
100043006418W500	04-30-064-18W5	0.190	-116.716125	54.563008
100060306419W500	06-03-064-19W5	0.111	-116.786594	54.507829
100020506419W500	02-05-064-19W5	0.821	-116.832379	54.503515
100010706419W500	01-07-064-19W5	0.140	-116.853556	54.519231
100100906419W500	10-09-064-19W5	0.080	-116.807181	54.525204
100161006419W500	16-10-064-19W5	0.749	-116.776022	54.528711
100041206419W500	04-12-064-19W5	0.161	-116.742029	54.519204
100031306419W500	03-13-064-19W5	0.100	-116.739929	54.533853
100011806419W500	01-18-064-19W5	0.916	-116.853365	54.533847
100103406419W500	10-34-064-19W5	0.119	-116.781991	54.583387
100060106420W500	06-01-064-20W5	0.140	-116.890993	54.508629
100101406420W500	10-14-064-20W5	0.128	-116.908011	54.539835
100102406420W500	10-24-064-20W5	0.119	-116.882811	54.554003
100063606420W500	06-36-064-20W5	0.158	-116.889028	54.579761
100020706421W500	02-07-064-21W5	0.132	-117.160043	54.517685
100160706421W500	16-07-064-21W5	0.220	-117.156901	54.527573
100063106421W500	06-31-064-21W5	0.140	-117.167894	54.578846
100113106421W500	11-31-064-21W5	0.140	-117.166957	54.583736
100113606421W500	11-36-064-21W5	0.145	-117.041031	54.584671
100111706422W500	11-17-064-22W5	0.339	-117.293222	54.540728
100140506424W500	14-05-064-24W5	0.311	-117.595328	54.514243
100101706424W500	10-17-064-24W5	0.273	-117.587563	54.540407
100112206425W500	11-22-064-25W5	0.172	-117.698238	54.555361
100121606426W500	12-16-064-26W5	0.170	-117.877527	54.540411
100072406427W500	07-24-064-27W5	0.303	-117.939680	54.549666
100090206501W500	09-02-065-01W5	0.132	-114.031235	54.598478
100030406501W500	03-04-065-01W5	0.207	-114.093421	54.589226
100102506501W500	10-25-065-01W5	0.124	-114.007617	54.657179
100112806501W500	11-28-065-01W5	0.193	-114.090014	54.654552
100103306501W500	10-33-065-01W5	0.140	-114.087282	54.670960
100111606503W500	11-16-065-03W5	0.501	-114.396069	54.627805

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101806503W500	10-18-065-03W5	0.769	-114.435858	54.628499
100062006503W500	06-20-065-03W5	0.344	-114.421736	54.636850
100152006503W500	15-20-065-03W5	0.525	-114.414235	54.644931
100072106503W500	07-21-065-03W5	0.237	-114.386940	54.636839
100103106503W500	10-31-065-03W5	0.244	-114.437158	54.671304
100073406503W500	07-34-065-03W5	0.123	-114.361619	54.665922
100062706504W500	06-27-065-04W5	0.138	-114.521309	54.650962
100152806504W500	15-28-065-04W5	0.108	-114.542268	54.660516
100071406507W500	07-14-065-07W5	0.143	-114.940830	54.622157
100142906507W500	14-29-065-07W5	0.144	-115.027186	54.659386
100032806511W500	03-28-065-11W5	0.144	-115.604376	54.650235
100161006512W500	16-10-065-12W5	0.161	-115.717893	54.615875
100122606513W500	12-26-065-13W5	0.119	-115.862025	54.656029
100042706514W500	04-27-065-14W5	0.515	-116.038261	54.648828
100060706515W500	06-07-065-15W5	0.100	-116.256994	54.607222
100020206516W500	02-02-065-16W5	0.100	-116.303800	54.591917
100131106516W500	13-11-065-16W5	0.125	-116.313343	54.614382
100062406517W500	06-24-065-17W5	0.443	-116.434206	54.636635
100112806517W500	11-28-065-17W5	0.158	-116.512532	54.657595
100073006517W500	07-30-065-17W5	0.511	-116.553486	54.651698
100112406518W500	11-24-065-18W5	0.147	-116.588090	54.642426
100112906518W500	11-29-065-18W5	0.123	-116.688343	54.656645
100041106519W500	04-11-065-19W5	0.132	-116.769230	54.605247
100072906519W500	07-29-065-19W5	0.122	-116.830600	54.651694
100030106520W500	03-01-065-20W5	0.100	-116.890062	54.592020
102060406520W500	06-04-065-20W5	0.110	-116.965596	54.592862
100141206521W500	14-12-065-21W5	0.120	-117.038174	54.614962
100161506521W500	16-15-065-21W5	0.089	-117.080703	54.629477
100151706521W500	15-17-065-21W5	0.480	-117.134871	54.630691
100022806521W500	02-28-065-21W5	0.105	-117.109666	54.648960
100071606522W500	07-16-065-22W5	0.126	-117.259200	54.622416
100102006522W500	10-20-065-22W5	0.247	-117.284474	54.642625
100113406522W500	11-34-065-22W5	0.133	-117.243500	54.671130
102042406524W500	04-24-065-24W5	0.200	-117.502755	54.634215
100030406601W500	03-04-066-01W5	0.290	-114.093899	54.679574
102071206601W500	07-12-066-01W5	0.154	-114.008941	54.695601
100111606601W500	11-16-066-01W5	0.112	-114.093071	54.714397

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100041706601W500	04-17-066-01W5	0.182	-114.123625	54.706884
100022006601W500	02-20-066-01W5	0.128	-114.112454	54.722420
100162006601W500	16-20-066-01W5	0.172	-114.107997	54.731097
100112106601W500	11-21-066-01W5	0.136	-114.093434	54.729446
100122106601W500	12-21-066-01W5	0.450	-114.097701	54.728569
100103506601W500	10-35-066-01W5	0.133	-114.037901	54.756329
100101906602W500	10-19-066-02W5	0.117	-114.285969	54.727391
100102306602W500	10-23-066-02W5	0.130	-114.185467	54.730342
100112406602W500	11-24-066-02W5	0.382	-114.169419	54.727828
100062506602W500	06-25-066-02W5	0.182	-114.165051	54.737944
100062606602W500	06-26-066-02W5	0.101	-114.193490	54.738061
100102706602W500	10-27-066-02W5	0.149	-114.211676	54.744851
100152806602W500	15-28-066-02W5	0.140	-114.240047	54.747571
100102906602W500	10-29-066-02W5	0.121	-114.262048	54.744827
100073406602W500	07-34-066-02W5	0.138	-114.214165	54.752495
100110406603W500	11-04-066-03W5	0.118	-114.396241	54.686009
100100506603W500	10-05-066-03W5	0.116	-114.414588	54.684617
100071506603W500	07-15-066-03W5	0.125	-114.361680	54.709654
100143306603W500	14-33-066-03W5	0.122	-114.391634	54.760267
103133606603W500	13-36-066-03W5	0.159	-114.326529	54.760883
100150906604W500	15-09-066-04W5	0.119	-114.537952	54.704580
100061706604W500	06-17-066-04W5	0.131	-114.572818	54.709140
102073506604W500	07-35-066-04W5	0.286	-114.487433	54.753503
100100106605W500	10-01-066-05W5	0.493	-114.615130	54.685327
100102106605W500	10-21-066-05W5	0.109	-114.689227	54.729541
100130206607W500	13-02-066-07W5	0.135	-114.952781	54.687273
100111306607W500	11-13-066-07W5	0.112	-114.924631	54.714384
100100506609W500	10-05-066-09W5	0.152	-115.318658	54.685925
100103306610W500	10-33-066-10W5	0.124	-115.446177	54.757630
100041106611W500	04-11-066-11W5	0.135	-115.559585	54.692222
100102206612W500	10-22-066-12W5	0.312	-115.723706	54.728493
100112606612W500	11-26-066-12W5	0.239	-115.705390	54.743789
100020206613W500	02-02-066-13W5	0.270	-115.848910	54.678245
102062006613W500	06-20-066-13W5	0.264	-115.933764	54.723944
100160606615W500	16-06-066-15W5	0.307	-116.249526	54.687791
100102206615W500	10-22-066-15W5	0.785	-116.176993	54.728727
102042806615W500	04-28-066-15W5	0.260	-116.216301	54.735904

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100123606615W500	12-36-066-15W5	0.163	-116.138305	54.758621
100161206616W500	16-12-066-16W5	0.120	-116.272024	54.703055
102021606616W500	02-16-066-16W5	0.090	-116.352756	54.708397
100060406617W500	06-04-066-17W5	0.123	-116.511712	54.681154
100101806618W500	10-18-066-18W5	0.104	-116.704744	54.715246
100150806619W500	15-08-066-19W5	0.173	-116.829772	54.702606
100102606619W500	10-26-066-19W5	0.112	-116.756780	54.743471
100102806619W500	10-28-066-19W5	0.125	-116.806151	54.744855
100050906620W500	05-09-066-20W5	0.100	-116.968103	54.695287
100100906621W500	10-09-066-21W5	0.108	-117.109756	54.699733
100101706621W500	10-17-066-21W5	0.122	-117.134350	54.715247
100101206622W500	10-12-066-22W5	0.119	-117.182892	54.700087
100061406622W500	06-14-066-22W5	0.097	-117.219143	54.709734
100071506622W500	07-15-066-22W5	0.106	-117.233160	54.709225
100042006622W500	04-20-066-22W5	0.453	-117.295561	54.723027
100062306622W500	06-23-066-22W5	0.709	-117.214528	54.723485
102120106625W500	12-01-066-25W5	0.086	-117.649524	54.685392
100121406625W500	12-14-066-25W5	0.122	-117.676893	54.713994
100063606625W500	06-36-066-25W5	0.124	-117.646977	54.753391
100032306626W500	03-23-066-26W5	0.196	-117.823054	54.721494
100060306701W500	06-03-067-01W5	0.148	-114.067646	54.768731
100100306701W500	10-03-067-01W5	0.106	-114.061360	54.772336
100070906701W500	07-09-067-01W5	0.134	-114.087890	54.782091
100101006701W500	10-10-067-01W5	0.452	-114.058395	54.788486
100061406701W500	06-14-067-01W5	0.127	-114.039190	54.796176
100101606701W500	10-16-067-01W5	0.230	-114.083844	54.801649
100042006701W500	04-20-067-01W5	0.170	-114.122493	54.810208
100112106701W500	11-21-067-01W5	0.129	-114.093459	54.816132
100062406701W500	06-24-067-01W5	0.245	-114.018064	54.811331
100102606701W500	10-26-067-01W5	0.140	-114.035400	54.831904
100100106702W500	10-01-067-02W5	0.134	-114.160243	54.773908
100100406702W500	10-04-067-02W5	0.131	-114.238565	54.772659
100100506702W500	10-05-067-02W5	0.130	-114.263026	54.773455
100110906702W500	11-09-067-02W5	0.376	-114.246682	54.788333
100111106702W500	11-11-067-02W5	0.142	-114.196936	54.787725
100071206702W500	07-12-067-02W5	0.120	-114.161470	54.782258
100101506702W500	10-15-067-02W5	0.301	-114.212168	54.802348

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072106702W500	07-21-067-02W5	0.134	-114.236800	54.811132
100112606702W500	11-26-067-02W5	0.190	-114.197578	54.832148
100103106702W500	10-31-067-02W5	0.148	-114.292751	54.845945
100073606702W500	07-36-067-02W5	0.148	-114.161904	54.840465
100070106703W500	07-01-067-03W5	0.183	-114.312662	54.767052
100100106703W500	10-01-067-03W5	0.180	-114.317322	54.771181
100071506703W500	07-15-067-03W5	0.137	-114.364805	54.796929
100102006703W500	10-20-067-03W5	0.125	-114.417628	54.815492
100113006703W500	11-30-067-03W5	0.139	-114.450491	54.831435
100111906710W500	11-19-067-10W5	0.124	-115.516706	54.815864
100022406710W500	02-24-067-10W5	0.126	-115.382118	54.808908
100070606714W500	07-06-067-14W5	0.581	-116.116807	54.768132
100011606714W500	01-16-067-14W5	0.177	-116.064987	54.795244
100110106716W500	11-01-067-16W5	0.141	-116.305247	54.773649
100100806717W500	10-08-067-17W5	0.106	-116.551431	54.786758
100101306719W500	10-13-067-19W5	0.845	-116.755859	54.801671
100031706719W500	03-17-067-19W5	0.235	-116.864934	54.794865
100100206721W500	10-02-067-21W5	0.085	-117.085827	54.772278
100061706722W500	06-17-067-22W5	0.175	-117.323500	54.796810
100140906723W500	14-09-067-23W5	0.104	-117.448458	54.788697
100111506723W500	11-15-067-23W5	0.089	-117.422609	54.801567
100062106723W500	06-21-067-23W5	0.109	-117.449659	54.811326
100123006723W500	12-30-067-23W5	0.136	-117.506713	54.831539
100113206723W500	11-32-067-23W5	0.135	-117.474752	54.845859
100102106724W500	10-21-067-24W5	0.127	-117.592524	54.816290
100051806726W500	05-18-067-26W5	0.181	-117.961324	54.796824
100060106801W500	06-01-068-01W5	0.162	-114.017131	54.854326
100070306801W500	07-03-068-01W5	0.146	-114.061038	54.855824
100011506801W500	01-15-068-01W5	0.228	-114.056775	54.882478
100102806801W500	10-28-068-01W5	0.168	-114.086681	54.917820
100132906801W500	13-29-068-01W5	0.159	-114.122920	54.920288
100023206801W500	02-32-068-01W5	0.148	-114.112296	54.924845
100063306801W500	06-33-068-01W5	0.079	-114.094680	54.927368
100103606801W500	10-36-068-01W5	0.236	-114.012860	54.933909
100060206802W500	06-02-068-02W5	0.132	-114.196271	54.855073
100110306802W500	11-03-068-02W5	0.138	-114.221716	54.860538
100100506802W500	10-05-068-02W5	0.394	-114.264435	54.859636

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100906802W500	10-09-068-02W5	0.173	-114.237970	54.874883
100101406802W500	10-14-068-02W5	0.164	-114.186424	54.890117
100111706802W500	11-17-068-02W5	0.258	-114.271734	54.889343
100071906802W500	07-19-068-02W5	0.155	-114.288419	54.898239
100102506802W500	10-25-068-02W5	0.186	-114.161048	54.918641
100103006802W500	10-30-068-02W5	0.256	-114.288461	54.918692
100103406804W500	10-34-068-04W5	0.191	-114.516925	54.933714
100073506804W500	07-35-068-04W5	0.180	-114.496254	54.928947
100022806808W500	02-28-068-08W5	0.110	-115.154774	54.910303
100100306810W500	10-03-068-10W5	0.176	-115.433934	54.860011
100022006810W500	02-20-068-10W5	0.113	-115.483814	54.895913
100101006816W500	10-10-068-16W5	0.712	-116.348512	54.873719
100161906819W500	16-19-068-19W5	0.151	-116.876006	54.906717
100112806819W500	11-28-068-19W5	0.164	-116.839148	54.918751
100103406819W500	10-34-068-19W5	0.150	-116.806648	54.933030
100072306820W500	07-23-068-20W5	0.116	-116.931456	54.898609
100053606820W500	05-36-068-20W5	0.135	-116.922542	54.927998
100070406822W500	07-04-068-22W5	0.127	-117.288268	54.855436
100052506822W500	05-25-068-22W5	0.386	-117.224135	54.913361
100073206822W500	07-32-068-22W5	0.170	-117.312502	54.927485
100112506823W500	11-25-068-23W5	0.184	-117.374142	54.918207
100100406824W500	10-04-068-24W5	0.240	-117.592568	54.860487
102030906824W500	03-09-068-24W5	0.250	-117.603616	54.868146
100101106824W500	10-11-068-24W5	0.129	-117.543375	54.874033
100061606824W500	06-16-068-24W5	0.137	-117.600499	54.885062
100141306825W500	14-13-068-25W5	0.132	-117.676785	54.892641
100062606825W500	06-26-068-25W5	0.122	-117.704147	54.913028
100012906826W500	01-29-068-26W5	0.214	-117.917575	54.910540
100163406826W500	16-34-068-26W5	0.216	-117.870258	54.934406
100110206901W500	11-02-069-01W5	0.158	-114.043856	54.947527
100031406901W500	03-14-069-01W5	0.172	-114.040370	54.968218
100071506901W500	07-15-069-01W5	0.158	-114.063067	54.970754
100071606901W500	07-16-069-01W5	0.172	-114.084101	54.971033
100072906901W500	07-29-069-01W5	0.153	-114.109576	55.001130
100113506901W500	11-35-069-01W5	0.181	-114.043106	55.019324
100082406902W500	08-24-069-02W5	0.224	-114.158579	54.985023
100101606907W500	10-16-069-07W5	0.091	-115.002337	54.975962

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100606916W500	10-06-069-16W5	0.113	-116.424182	54.947118
100100606917W500	10-06-069-17W5	0.218	-116.576017	54.947721
100132206919W500	13-22-069-19W5	0.586	-116.818133	54.993812
100142906919W500	14-29-069-19W5	0.074	-116.863087	55.008651
100070506921W500	07-05-069-21W5	0.189	-117.162789	54.943227
100030706921W500	03-07-069-21W5	0.135	-117.192970	54.953608
100040706921W500	04-07-069-21W5	0.159	-117.200026	54.953638
100121106922W500	12-11-069-22W5	0.140	-117.250862	54.961296
100091606922W500	09-16-069-22W5	0.140	-117.282860	54.975937
100060606923W500	06-06-069-23W5	0.146	-117.498813	54.943216
100112606923W500	11-26-069-23W5	0.270	-117.397130	55.005021
100072806924W500	07-28-069-24W5	0.137	-117.592830	55.000879
100161406925W500	16-14-069-25W5	0.177	-117.687354	54.981015
100071906925W500	07-19-069-25W5	0.139	-117.797577	54.987170
102071906925W500	07-19-069-25W5	0.148	-117.796460	54.987659
100070507002W500	07-05-070-02W5	0.228	-114.264104	55.029092
100063007002W500	06-30-070-02W5	0.196	-114.298844	55.087296
100061707004W500	06-17-070-04W5	0.253	-114.574349	55.058133
100111307005W500	11-13-070-05W5	0.088	-114.628984	55.064122
100060207009W500	06-02-070-09W5	0.149	-115.263193	55.030010
100122507012W500	12-25-070-12W5	0.198	-115.699604	55.091858
100100207014W500	10-02-070-14W5	0.167	-116.015535	55.035640
100101107018W500	10-11-070-18W5	0.122	-116.628050	55.048584
102063507018W500	06-35-070-18W5	0.110	-116.636559	55.103703
100040607019W500	04-06-070-19W5	0.171	-116.894475	55.027053
100142307020W500	14-23-070-20W5	0.150	-116.941791	55.079859
100062807021W500	06-28-070-21W5	0.164	-117.144915	55.087695
100113407021W500	11-34-070-21W5	0.160	-117.118120	55.108223
100101307022W500	10-13-070-22W5	0.184	-117.211425	55.064548
100063007022W500	06-30-070-22W5	0.148	-117.348129	55.089633
102150807023W500	15-08-070-23W5	0.318	-117.466452	55.051613
100100707024W500	10-07-070-24W5	0.105	-117.642684	55.049052
100061807024W500	06-18-070-24W5	0.149	-117.651330	55.059573
100060307025W500	06-03-070-25W5	0.147	-117.727630	55.030495
100101307025W500	10-13-070-25W5	0.052	-117.670470	55.063189
100063407025W500	06-34-070-25W5	0.232	-117.726865	55.103409
100122507027W500	12-25-070-27W5	0.118	-117.987076	55.093351

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100607101W500	10-06-071-01W5	0.240	-114.137598	55.122504
100072807102W500	07-28-071-02W5	0.321	-114.243378	55.177337
100102607103W500	10-26-071-03W5	0.304	-114.342930	55.180128
102062207104W500	06-22-071-04W5	0.322	-114.528909	55.161006
100102307104W500	10-23-071-04W5	0.297	-114.496689	55.164195
100102207105W500	10-22-071-05W5	0.322	-114.675582	55.165834
100102307107W500	10-23-071-07W5	0.222	-114.957658	55.166003
100060907108W500	06-09-071-08W5	0.110	-115.171434	55.131911
100063507111W500	06-35-071-11W5	0.153	-115.581853	55.189669
100112207113W500	11-22-071-13W5	0.230	-115.916457	55.166212
100101107115W500	10-11-071-15W5	0.451	-116.187628	55.137003
100152307117W500	15-23-071-17W5	0.140	-116.498131	55.170672
100022807118W500	02-28-071-18W5	0.189	-116.701924	55.172481
100101207121W500	10-12-071-21W5	0.143	-117.086764	55.136703
100111607123W500	11-16-071-23W5	0.187	-117.477601	55.151031
100083107123W500	08-31-071-23W5	0.222	-117.518603	55.189545
100013207123W500	01-32-071-23W5	0.150	-117.491304	55.187323
100083407124W500	08-34-071-24W5	0.178	-117.596083	55.190395
100103507124W500	10-35-071-24W5	0.164	-117.573064	55.195081
100102607125W500	10-26-071-25W5	0.203	-117.726238	55.178391
100012307201W500	01-23-072-01W5	0.330	-114.031722	55.245946
100022407201W500	02-24-072-01W5	0.310	-114.013142	55.246414
100062507201W500	06-25-072-01W5	0.323	-114.018607	55.262202
100063607201W500	06-36-072-01W5	0.318	-114.017428	55.276691
100123607205W500	12-36-072-05W5	0.257	-114.635713	55.279638
100103207208W500	10-32-072-08W5	0.195	-115.189577	55.281887
100101507211W500	10-15-072-11W5	0.190	-115.597309	55.238731
100112307211W500	11-23-072-11W5	0.153	-115.583014	55.253060
100063207218W500	06-32-072-18W5	0.252	-116.735722	55.277316
100021007219W500	02-10-072-19W5	0.175	-116.830283	55.216426
100040407220W500	04-04-072-20W5	0.160	-117.022406	55.201953
100070607223W500	07-06-072-23W5	0.173	-117.522747	55.205565
100071607223W500	07-16-072-23W5	0.221	-117.471326	55.234659
100043407223W500	04-34-072-23W5	0.159	-117.458318	55.274580
100163507223W500	16-35-072-23W5	0.196	-117.415744	55.284239
100100207225W500	10-02-072-25W5	0.149	-117.725720	55.209531
100100507301W500	10-05-073-01W5	0.295	-114.111556	55.294176



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072107302W500	07-21-073-02W5	0.442	-114.239940	55.335225
102111607305W500	11-16-073-05W5	0.250	-114.711836	55.326528
100061907307W500	06-19-073-07W5	0.313	-115.066534	55.337637
100132707307W500	13-27-073-07W5	0.292	-114.994961	55.356785
100160707308W500	16-07-073-08W5	0.238	-115.210879	55.312994
100111107308W500	11-11-073-08W5	0.211	-115.120578	55.311486
100101907308W500	10-19-073-08W5	0.226	-115.213937	55.340991
100112707308W500	11-27-073-08W5	0.239	-115.146843	55.355196
100033007308W500	03-30-073-08W5	0.167	-115.224266	55.348574
100051207309W500	05-12-073-09W5	0.190	-115.254131	55.308487
100111507309W500	11-15-073-09W5	0.123	-115.299445	55.325921
100111707309W500	11-17-073-09W5	0.650	-115.352158	55.326005
100022407309W500	02-24-073-09W5	0.180	-115.240775	55.332606
100152507309W500	15-25-073-09W5	0.165	-115.237653	55.356468
100163107312W500	16-31-073-12W5	0.789	-115.824357	55.372659
100111107313W500	11-11-073-13W5	0.168	-115.888144	55.310849
100081407313W500	08-14-073-13W5	0.156	-115.877681	55.321861
100022107313W500	02-21-073-13W5	0.134	-115.933054	55.332792
100101307314W500	10-13-073-14W5	0.178	-116.009951	55.325507
100100107317W500	10-01-073-17W5	0.202	-116.471368	55.296430
100102307318W500	10-23-073-18W5	0.230	-116.648882	55.341058
100080907321W500	08-09-073-21W5	0.472	-117.156822	55.308996
100102307321W500	10-23-073-21W5	0.230	-117.110638	55.340927
100050507323W500	05-05-073-23W5	0.240	-117.508809	55.292925
100091207323W500	09-12-073-23W5	0.246	-117.391093	55.312526
100110607324W500	11-06-073-24W5	0.483	-117.684924	55.297144
100131607324W500	13-16-073-24W5	0.160	-117.638967	55.327441
100071907401W500	07-19-074-01W5	0.398	-114.138167	55.422032
100103407401W500	10-34-074-01W5	0.355	-114.060202	55.454096
100072407405W500	07-24-074-05W5	0.533	-114.624698	55.421320
100031407410W500	03-14-074-10W5	0.188	-115.426467	55.405236
100072007414W500	07-20-074-14W5	0.140	-116.110335	55.422959
100070407416W500	07-04-074-16W5	0.160	-116.396686	55.378403
100102107418W500	10-21-074-18W5	0.236	-116.699376	55.428886
100163507424W500	16-35-074-24W5	0.252	-117.569789	55.459112
100123607425W500	12-36-074-25W5	0.280	-117.712262	55.457579
100062007501W500	06-20-075-01W5	0.410	-114.120633	55.509618

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101707502W500	10-17-075-02W5	0.520	-114.271546	55.500653
100130707505W500	13-07-075-05W5	0.158	-114.771242	55.486877
100061307518W500	06-13-075-18W5	0.238	-116.652354	55.494554
100100807519W500	10-08-075-19W5	0.261	-116.909955	55.483452
100013207519W500	01-32-075-19W5	0.258	-116.902563	55.537096
100143207522W500	14-32-075-22W5	0.250	-117.377788	55.547687
100100507523W500	10-05-075-23W5	0.179	-117.527664	55.470501
100111207601W500	11-12-076-01W5	0.459	-114.017015	55.571972
100052307601W500	05-23-076-01W5	0.505	-114.046463	55.595683
100120507602W500	12-05-076-02W5	0.477	-114.279486	55.558919
100111007602W500	11-10-076-02W5	0.423	-114.223698	55.572530
100062107602W500	06-21-076-02W5	0.774	-114.247568	55.597816
100101607603W500	10-16-076-03W5	0.717	-114.398615	55.586165
100101807603W500	10-18-076-03W5	0.342	-114.446521	55.586777
100102807604W500	10-28-076-04W5	0.485	-114.555259	55.615922
100103007604W500	10-30-076-04W5	0.422	-114.602536	55.616537
100113307604W500	11-33-076-04W5	0.460	-114.559864	55.630329
100023507604W500	02-35-076-04W5	0.313	-114.501431	55.622928
100040407611W500	04-04-076-11W5	0.245	-115.652605	55.550479
100071807611W500	07-18-076-11W5	0.221	-115.688955	55.582623
100020207612W500	02-02-076-12W5	0.177	-115.743327	55.550499
100041307612W500	04-13-076-12W5	0.220	-115.730139	55.579937
100062307612W500	06-23-076-12W5	0.303	-115.751227	55.596650
100102407612W500	10-24-076-12W5	0.073	-115.716528	55.601229
100073007613W500	07-30-076-13W5	0.250	-115.999155	55.612059
100063207614W500	06-32-076-14W5	0.160	-116.136682	55.628164
100033107615W500	03-31-076-15W5	0.162	-116.320624	55.624560
100103107616W500	10-31-076-16W5	0.152	-116.467230	55.630369
100062907620W500	06-29-076-20W5	0.197	-117.066252	55.613658
100013107620W500	01-31-076-20W5	0.148	-117.083747	55.623281
100103207620W500	10-32-076-20W5	0.144	-117.062180	55.630408
100063607621W500	06-36-076-21W5	0.162	-117.123366	55.625219
100041407622W500	04-14-076-22W5	0.590	-117.306330	55.579683
100111807701W500	11-18-077-01W5	0.356	-114.147493	55.674763
100102007701W500	10-20-077-01W5	0.470	-114.114770	55.687581
100103107702W500	10-31-077-02W5	0.622	-114.296066	55.719160
100061507703W500	06-15-077-03W5	0.661	-114.381043	55.669730

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100070907704W500	07-09-077-04W5	0.488	-114.551498	55.654480
100071607704W500	07-16-077-04W5	0.491	-114.550281	55.669211
100110407710W500	11-04-077-10W5	0.247	-115.490921	55.644889
100033207713W500	03-32-077-13W5	0.207	-115.984244	55.711973
100102407715W500	10-24-077-15W5	0.628	-116.181042	55.689500
100090407716W500	09-04-077-16W5	0.438	-116.410996	55.645963
100061207716W500	06-12-077-16W5	0.331	-116.341903	55.657180
100072007716W500	07-20-077-16W5	0.225	-116.438101	55.683163
100121807718W500	12-18-077-18W5	0.228	-116.788145	55.674579
100060707719W500	06-07-077-19W5	0.160	-116.940813	55.654945
100081607720W500	08-16-077-20W5	0.304	-117.032295	55.671833
100082807720W500	08-28-077-20W5	0.179	-117.027628	55.698009
100060107721W500	06-01-077-21W5	0.211	-117.117972	55.639904
100131007721W500	13-10-077-21W5	0.276	-117.176308	55.661785
100122007722W500	12-20-077-22W5	0.263	-117.387949	55.688328
100042707722W500	04-27-077-22W5	0.204	-117.333838	55.694989
100102007725W500	10-20-077-25W5	0.276	-117.835378	55.687325
100101007726W500	10-10-077-26W5	0.309	-117.939017	55.658770
100072707726W500	07-27-077-26W5	0.276	-117.938337	55.698771
100100607802W500	10-06-078-02W5	0.452	-114.294624	55.732084
100062007802W500	06-20-078-02W5	0.427	-114.278088	55.770385
100072807802W500	07-28-078-02W5	0.635	-114.242887	55.786521
100082307815W500	08-23-078-15W5	0.243	-116.203837	55.770845
100043507815W500	04-35-078-15W5	0.196	-116.221583	55.797648
100011007816W500	01-10-078-16W5	0.172	-116.381028	55.741304
100100507818W500	10-05-078-18W5	0.491	-116.751048	55.733834
100082107818W500	08-21-078-18W5	0.152	-116.719432	55.772203
100073407818W500	07-34-078-18W5	0.170	-116.697465	55.799750
100102407819W500	10-24-078-19W5	0.100	-116.802762	55.777427
100102607819W500	10-26-078-19W5	0.190	-116.829321	55.789290
100102707819W500	10-27-078-19W5	0.238	-116.854726	55.791214
100110907823W500	11-09-078-23W5	0.300	-117.510397	55.747277
100081507823W500	08-15-078-23W5	0.216	-117.472635	55.756923
100101807823W500	10-18-078-23W5	0.229	-117.553443	55.761687
100043107823W500	04-31-078-23W5	0.339	-117.566259	55.797736
100112907824W500	11-29-078-24W5	0.277	-117.691996	55.791437
100080907826W500	08-09-078-26W5	0.058	-117.960790	55.742949

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100107901W500	10-01-079-01W5	0.406	-114.008049	55.819288
100092507901W500	09-25-079-01W5	0.340	-114.005808	55.877464
100111807903W500	11-18-079-03W5	0.453	-114.459196	55.848916
100073407903W500	07-34-079-03W5	0.829	-114.373001	55.887204
100112707904W500	11-27-079-04W5	0.568	-114.539484	55.878893
100023007904W500	02-30-079-04W5	0.103	-114.609403	55.870783
100042307915W500	04-23-079-15W5	0.183	-116.240848	55.856196
100121807916W500	12-18-079-16W5	0.176	-116.503085	55.850261
100072307916W500	07-23-079-16W5	0.191	-116.383771	55.858923
100072407916W500	07-24-079-16W5	0.204	-116.357801	55.859227
100090307918W500	09-03-079-18W5	0.043	-116.716418	55.820525
100132407918W500	13-24-079-18W5	0.174	-116.681567	55.867019
100060207919W500	06-02-079-19W5	0.210	-116.862903	55.815586
100100507919W500	10-05-079-19W5	0.288	-116.931095	55.820695
100101307920W500	10-13-079-20W5	0.318	-116.983229	55.849639
100062307920W500	06-23-079-20W5	0.100	-117.015067	55.861054
100062707920W500	06-27-079-20W5	0.202	-117.046696	55.872610
100040207921W500	04-02-079-21W5	0.233	-117.182594	55.812234
100071607922W500	07-16-079-22W5	0.237	-117.373754	55.843660
100023607923W500	02-36-079-23W5	0.337	-117.454860	55.885151
100120608016W500	12-06-080-16W5	0.218	-116.501913	55.907376
100152908017W500	15-29-080-17W5	0.200	-116.616509	55.968186
100143408017W500	14-34-080-17W5	0.151	-116.573780	55.983372
100102108021W500	10-21-080-21W5	0.233	-117.216995	55.952230
100060108023W500	06-01-080-23W5	0.286	-117.461360	55.903414
100112008023W500	11-20-080-23W5	0.357	-117.566388	55.952111
100132108023W500	13-21-080-23W5	0.341	-117.544170	55.952840
100062308023W500	06-23-080-23W5	0.260	-117.488435	55.946307
100082708023W500	08-27-080-23W5	0.245	-117.502746	55.960613
102112908023W500	11-29-080-23W5	0.459	-117.568141	55.965748
100101208025W500	10-12-080-25W5	0.304	-117.767807	55.921452
100102308102W500	10-23-081-02W5	0.487	-114.190554	56.037516
100031908105W500	03-19-081-05W5	0.525	-114.772490	56.030390
100031108116W500	03-11-081-16W5	0.244	-116.394022	56.003167
100122108116W500	12-21-081-16W5	0.415	-116.446485	56.037595
100142208116W500	14-22-081-16W5	0.233	-116.419032	56.039856
100102308116W500	10-23-081-16W5	0.190	-116.382700	56.038751

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100021608119W500	02-16-081-19W5	0.267	-116.909045	56.015486
100160508124W500	16-05-081-24W5	0.130	-117.709516	55.997886
100063608125W500	06-36-081-25W5	0.308	-117.774533	56.063206
100051508126W500	05-15-081-26W5	0.449	-117.988682	56.018522
100081908201W500	08-19-082-01W5	0.301	-114.136260	56.122288
100063408202W500	06-34-082-02W5	0.434	-114.226128	56.149836
100040308217W500	04-03-082-17W5	0.246	-116.578635	56.074856
100151408225W500	15-14-082-25W5	0.378	-117.791022	56.112478
100162908302W500	16-29-083-02W5	0.268	-114.264834	56.228722
100141108320W500	14-11-083-20W5	0.224	-117.045944	56.185554
100073508412W500	07-35-084-12W5	0.458	-115.775213	56.323036
100100208619W500	10-02-086-19W5	0.250	-116.882616	56.430434
100062708622W500	06-27-086-22W5	0.379	-117.390544	56.486399
100092008625W500	09-20-086-25W5	0.290	-117.900383	56.476429
100102708625W500	10-27-086-25W5	0.274	-117.854494	56.490351
100103508626W500	10-35-086-26W5	0.529	-117.985079	56.505068
100113608626W500	11-36-086-26W5	0.185	-117.969917	56.504373
100053508719W500	05-35-087-19W5	0.345	-116.918827	56.585332
100131908721W500	13-19-087-21W5	0.320	-117.349320	56.563477
100072508722W500	07-25-087-22W5	0.274	-117.362974	56.572380
100110508725W500	11-05-087-25W5	0.162	-117.953068	56.516642
100070608725W500	07-06-087-25W5	0.200	-117.969536	56.512661
100110808725W500	11-08-087-25W5	0.510	-117.952368	56.532851
100060908725W500	06-09-087-25W5	0.151	-117.928278	56.527825
100121008725W500	12-10-087-25W5	0.189	-117.901906	56.532154
100021508725W500	02-15-087-25W5	0.205	-117.892028	56.540166
100102408725W500	10-24-087-25W5	0.191	-117.837229	56.561888
100061908808W500	06-19-088-08W5	0.276	-115.268930	56.643135
100071008819W500	07-10-088-19W5	0.252	-116.933363	56.614540
100102708822W500	10-27-088-22W5	0.211	-117.412153	56.664062
100121108910W500	12-11-089-10W5	0.400	-115.483851	56.707719
100071608922W500	07-16-089-22W5	0.190	-117.441652	56.716315
100102909005W500	10-29-090-05W5	0.064	-114.758083	56.838084
100031209009W500	03-12-090-09W5	0.536	-115.294095	56.786648
100131609022W500	13-16-090-22W5	0.272	-117.453519	56.811826
100062509022W500	06-25-090-22W5	0.196	-117.369198	56.832848
100112609022W500	11-26-090-22W5	0.277	-117.395354	56.837713

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100082809022W500	08-28-090-22W5	0.201	-117.433748	56.833666
100070409023W500	07-04-090-23W5	0.180	-117.596842	56.776434
100111209023W500	11-12-090-23W5	0.190	-117.528825	56.793161
100103509024W500	10-35-090-24W5	0.206	-117.703648	56.852632
100113409025W500	11-34-090-25W5	0.246	-117.900837	56.852588
100063609025W500	06-36-090-25W5	0.228	-117.845986	56.847670
100100309116W500	10-03-091-16W5	0.204	-116.477986	56.866790
100102709121W500	10-27-091-21W5	0.506	-117.284644	56.924526
100030809122W500	03-08-091-22W5	0.250	-117.506048	56.874530
100122309122W500	12-23-091-22W5	0.193	-117.430248	56.911047
100112909122W500	11-29-091-22W5	0.198	-117.505904	56.925034
100073009122W500	07-30-091-22W5	0.236	-117.522963	56.922164
100060809123W500	06-08-091-23W5	0.194	-117.670092	56.876839
100061409123W500	06-14-091-23W5	0.379	-117.589382	56.891220
100072009123W500	07-20-091-23W5	0.229	-117.660200	56.904761
100072309123W500	07-23-091-23W5	0.190	-117.577834	56.906190
100102409124W500	10-24-091-24W5	0.346	-117.712284	56.910751
100092709124W500	09-27-091-24W5	0.179	-117.762841	56.926134
100112709205W500	11-27-092-05W5	0.052	-114.715429	57.011993
100163309211W500	16-33-092-11W5	0.460	-115.696953	57.028890
100153509211W500	15-35-092-11W5	0.780	-115.644634	57.028702
100103009213W500	10-30-092-13W5	0.486	-116.077554	57.011848
100102709219W500	10-27-092-19W5	0.302	-116.959994	57.013260
100070509220W500	07-05-092-20W5	0.186	-117.178725	56.951042
100111409220W500	11-14-092-20W5	0.190	-117.105050	56.983547
100113509221W500	11-35-092-21W5	0.198	-117.266196	57.027072
100060609222W500	06-06-092-22W5	0.199	-117.535018	56.949161
100102609222W500	10-26-092-22W5	0.231	-117.418763	57.011688
100061009224W500	06-10-092-24W5	0.176	-117.775752	56.964161
100073109224W500	07-31-092-24W5	0.171	-117.846423	57.021954
100072609225W500	07-26-092-25W5	0.190	-117.904192	57.009201
100022709225W500	02-27-092-25W5	0.270	-117.926417	57.005662
100113409225W500	11-34-092-25W5	0.189	-117.934729	57.026152
100100109318W500	10-01-093-18W5	0.270	-116.745670	57.040869
100043009323W500	04-30-093-23W5	0.200	-117.698234	57.091546
100112609324W500	11-26-093-24W5	0.200	-117.748395	57.100362
100102909324W500	10-29-093-24W5	0.136	-117.819549	57.099872

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101009325W500	10-10-093-25W5	0.216	-117.927938	57.056748
100102109325W500	10-21-093-25W5	0.300	-117.954977	57.085827
100112609325W500	11-26-093-25W5	0.335	-117.910415	57.099910
100112709325W500	11-27-093-25W5	0.354	-117.937240	57.097859
100072909325W500	07-29-093-25W5	0.175	-117.980631	57.095230
100113509325W500	11-35-093-25W5	0.451	-117.910149	57.114403
100103009414W500	10-30-094-14W5	0.192	-116.239653	57.187989
100071209415W500	07-12-094-15W5	0.050	-116.264214	57.138142
100112709415W500	11-27-094-15W5	0.531	-116.326852	57.187399
100100509417W500	10-05-094-17W5	0.220	-116.694305	57.129178
100060809418W500	06-08-094-18W5	0.244	-116.864134	57.137821
100062309418W500	06-23-094-18W5	0.252	-116.783064	57.167207
100113109418W500	11-31-094-18W5	0.238	-116.890677	57.201736
100121709423W500	12-17-094-23W5	0.206	-117.671371	57.158841
100112909424W500	11-29-094-24W5	0.174	-117.828721	57.187100
100101409425W500	10-14-094-25W5	0.188	-117.899891	57.158093
100062009425W500	06-20-094-25W5	0.394	-117.990626	57.167156
100102309512W500	10-23-095-12W5	0.239	-115.825568	57.260230
100062909512W500	06-29-095-12W5	0.333	-115.913635	57.270458
100063209512W500	06-32-095-12W5	0.323	-115.915443	57.283708
100071909515W500	07-19-095-15W5	0.284	-116.418824	57.254612
100071409518W500	07-14-095-18W5	0.215	-116.799903	57.241325
100100309521W500	10-03-095-21W5	0.219	-117.316449	57.214013
100111709521W500	11-17-095-21W5	0.204	-117.377930	57.243380
100120509522W500	12-05-095-22W5	0.200	-117.546684	57.215761
100102709522W500	10-27-095-22W5	0.240	-117.476574	57.273963
100110109612W500	11-01-096-12W5	0.269	-115.804991	57.304304
100111609616W500	11-16-096-16W5	0.213	-116.536708	57.331920
100112209616W500	11-22-096-16W5	0.388	-116.512417	57.345133
100111209617W500	11-12-096-17W5	0.241	-116.619819	57.317651
100072709617W500	07-27-096-17W5	0.222	-116.665487	57.357395
100100809621W500	10-08-096-21W5	0.196	-117.368224	57.318203
100100609622W500	10-06-096-22W5	0.224	-117.559614	57.303411
100100609714W500	10-06-097-14W5	0.238	-116.257776	57.389624
100070309715W500	07-03-097-15W5	0.173	-116.339490	57.387435
100060609715W500	06-06-097-15W5	0.243	-116.430879	57.386972
100103009715W500	10-30-097-15W5	0.250	-116.419023	57.449725

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062609716W500	06-26-097-16W5	0.249	-116.482791	57.444470
100060909717W500	06-09-097-17W5	0.200	-116.698737	57.400780
100062309718W500	06-23-097-18W5	0.221	-116.810103	57.428979
100092209720W500	09-22-097-20W5	0.261	-117.148905	57.434543
100110809721W500	11-08-097-21W5	0.190	-117.379692	57.406133
100111409725W500	11-14-097-25W5	0.103	-117.946713	57.419504
100081709811W500	08-17-098-11W5	0.310	-115.739403	57.501914
100131109815W500	13-11-098-15W5	0.246	-116.324061	57.493847
100113309815W500	11-33-098-15W5	0.262	-116.376506	57.548446
100072709816W500	07-27-098-16W5	0.243	-116.502921	57.531866
100102709822W500	10-27-098-22W5	0.284	-117.477559	57.537086
100060109916W500	06-01-099-16W5	0.312	-116.480813	57.560904
100110110021W500	11-01-100-21W5	0.201	-117.302966	57.652781
100121910021W500	12-19-100-21W5	0.239	-117.443720	57.695509
100101010022W500	10-10-100-22W5	0.131	-117.511503	57.666572
100100310115W500	10-03-101-15W5	0.352	-116.362905	57.739123
100062110122W500	06-21-101-22W5	0.186	-117.547275	57.778211
100101510218W500	10-15-102-18W5	0.224	-116.854745	57.855764
100070310219W500	07-03-102-19W5	0.519	-117.016349	57.821132
100061310222W500	06-13-102-22W5	0.659	-117.463773	57.851831
100103410224W500	10-34-102-24W5	0.154	-117.839999	57.899020
100112510321W500	11-25-103-21W5	0.247	-117.330248	57.971162
100100110323W500	10-01-103-23W5	0.240	-117.654739	57.913772
100060310323W500	06-03-103-23W5	0.225	-117.715882	57.909015
100101510323W500	10-15-103-23W5	0.237	-117.714757	57.941076
100101910324W500	10-19-103-24W5	0.189	-117.958272	57.958689
100062810420W500	06-28-104-20W5	0.262	-117.249582	58.055462
100070310424W500	07-03-104-24W5	0.223	-117.875571	57.996379
100101610424W500	10-16-104-24W5	0.198	-117.904802	58.030021
100061910424W500	06-19-104-24W5	0.204	-117.968818	58.039961
100062110424W500	06-21-104-24W5	0.195	-117.912683	58.040277
100072810424W500	07-28-104-24W5	0.203	-117.904865	58.055459
100060410522W500	06-04-105-22W5	0.229	-117.579777	58.085177
100101610522W500	10-16-105-22W5	0.203	-117.574803	58.116882
102110510524W500	11-05-105-24W5	0.203	-117.942448	58.088672
100061510524W500	06-15-105-24W5	0.312	-117.885520	58.112667
100111810524W500	11-18-105-24W5	0.183	-117.968710	58.117890



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100153010524W500	15-30-105-24W5	0.202	-117.959534	58.148788
100103510524W500	10-35-105-24W5	0.170	-117.847864	58.161849
100070110525W500	07-01-105-25W5	0.208	-117.986014	58.083429
100112710624W500	11-27-106-24W5	0.215	-117.884051	58.233787
100110110625W500	11-01-106-25W5	0.183	-117.993051	58.175963
100111210625W500	11-12-106-25W5	0.222	-117.993729	58.189904
100103310822W500	10-33-108-22W5	0.350	-117.605931	58.423701
100111810823W500	11-18-108-23W5	0.281	-117.839983	58.378883
100062310823W500	06-23-108-23W5	0.276	-117.728400	58.387991
100112310921W500	11-23-109-21W5	0.598	-117.395049	58.481386
100062511221W500	06-25-112-21W5	0.247	-117.398631	58.752093
100063006003W600	06-30-060-03W6	0.087	-118.442249	54.215257
100031106101W600	03-11-061-01W6	0.097	-118.040670	54.257386
100112006104W600	11-20-061-04W6	0.477	-118.565285	54.293411
100113406201W600	11-34-062-01W6	0.100	-118.065541	54.409264
100143206202W600	14-32-062-02W6	0.085	-118.263391	54.412148
100100106301W600	10-01-063-01W6	0.103	-118.008486	54.423363
100081406301W600	08-14-063-01W6	0.120	-118.026624	54.450414
100062106301W600	06-21-063-01W6	0.111	-118.089562	54.463113
100062406301W600	06-24-063-01W6	0.130	-118.013296	54.464142
100062706301W600	06-27-063-01W6	0.174	-118.066719	54.478527
102121306302W600	12-13-063-02W6	0.098	-118.169619	54.453501
100112706302W600	11-27-063-02W6	0.075	-118.214308	54.482189
100062406305W600	06-24-063-05W6	0.085	-118.620014	54.461711
100060306402W600	06-03-064-02W6	0.160	-118.217261	54.505409
100101606402W600	10-16-064-02W6	0.050	-118.232947	54.540476
100112706402W600	11-27-064-02W6	0.130	-118.214484	54.569805
100061306403W600	06-13-064-03W6	0.111	-118.317257	54.534920
100103506403W600	10-35-064-03W6	0.109	-118.334897	54.584862
100073606403W600	07-36-064-03W6	0.139	-118.308432	54.581226
100110106405W600	11-01-064-05W6	0.083	-118.620552	54.512240
100082906410W600	08-29-064-10W6	0.142	-119.462643	54.564110
100120106502W600	12-01-065-02W6	0.137	-118.172436	54.598223
100071106502W600	07-11-065-02W6	0.109	-118.183444	54.607835
100062806502W600	06-28-065-02W6	0.146	-118.242767	54.651202
100122906502W600	12-29-065-02W6	0.258	-118.269580	54.656815
100083106502W600	08-31-065-02W6	0.154	-118.281316	54.666569

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060206503W600	06-02-065-03W6	0.100	-118.340434	54.593727
100102806503W600	10-28-065-03W6	0.129	-118.388628	54.656213
100103106503W600	10-31-065-03W6	0.111	-118.433988	54.671988
100120506504W600	12-05-065-04W6	0.080	-118.572157	54.598050
100163606504W600	16-36-065-04W6	0.085	-118.457914	54.672724
100051206505W600	05-12-065-05W6	0.079	-118.622351	54.607170
100053206509W600	05-32-065-09W6	0.238	-119.326950	54.665613
100050406602W600	05-04-066-02W6	0.190	-118.245098	54.681067
100032206603W600	03-22-066-03W6	0.118	-118.368916	54.723278
100111306604W600	11-13-066-04W6	0.102	-118.468825	54.716079
100111406604W600	11-14-066-04W6	0.107	-118.494653	54.715488
100122906604W600	12-29-066-04W6	0.112	-118.574307	54.743867
100111106605W600	11-11-066-05W6	0.200	-118.645687	54.700717
100102606606W600	10-26-066-06W6	0.128	-118.787118	54.744426
100032606607W600	03-26-066-07W6	0.077	-118.945912	54.736292
100072706609W600	07-27-066-09W6	0.204	-119.265093	54.738817
100102606611W600	10-26-066-11W6	0.115	-119.543396	54.743927
100083106704W600	08-31-067-04W6	0.201	-118.589789	54.840115
100102006705W600	10-20-067-05W6	0.163	-118.720402	54.815987
102102006705W600	10-20-067-05W6	0.107	-118.720402	54.814358
100060706708W600	06-07-067-08W6	0.090	-119.212238	54.783904
100101406709W600	10-14-067-09W6	0.222	-119.251941	54.802814
100113506709W600	11-35-067-09W6	0.078	-119.263815	54.843564
100101206710W600	10-12-067-10W6	0.439	-119.382088	54.786838
100111906710W600	11-19-067-10W6	0.180	-119.516968	54.814366
100071406712W600	07-14-067-12W6	0.131	-119.710420	54.797049
100062606802W600	06-26-068-02W6	0.134	-118.190877	54.914204
100111106803W600	11-11-068-03W6	0.119	-118.345343	54.874199
100060206804W600	06-02-068-04W6	0.284	-118.496807	54.855125
100060306804W600	06-03-068-04W6	0.099	-118.520208	54.854881
100100306804W600	10-03-068-04W6	0.132	-118.516781	54.859734
100060406804W600	06-04-068-04W6	0.339	-118.545621	54.857930
100110906804W600	11-09-068-04W6	0.110	-118.548911	54.874189
100101306804W600	10-13-068-04W6	0.122	-118.463308	54.890393
100081906804W600	08-19-068-04W6	0.166	-118.587069	54.899615
100102106804W600	10-21-068-04W6	0.125	-118.542459	54.903286
100103606805W600	10-36-068-05W6	0.130	-118.618895	54.930633

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100110506806W600	11-05-068-06W6	0.109	-118.881042	54.860754
100101506806W600	10-15-068-06W6	0.087	-118.819840	54.890159
100070106807W600	07-01-068-07W6	0.125	-118.923091	54.854947
100100706807W600	10-07-068-07W6	0.095	-119.049269	54.875220
100141806807W600	14-18-068-07W6	0.137	-119.058218	54.891060
100112006807W600	11-20-068-07W6	0.084	-119.033644	54.904203
100162406807W600	16-24-068-07W6	0.330	-118.920644	54.905887
100113506807W600	11-35-068-07W6	0.177	-118.955705	54.932374
100061106808W600	06-11-068-08W6	0.087	-119.110254	54.869482
100102606810W600	10-26-068-10W6	0.172	-119.405470	54.918798
100103106810W600	10-31-068-10W6	0.101	-119.507841	54.932701
100061606811W600	06-16-068-11W6	0.051	-119.619375	54.886731
100121206904W600	12-12-069-04W6	0.148	-118.475829	54.962405
102070106905W600	07-01-069-05W6	0.120	-118.619523	54.943695
100102106905W600	10-21-069-05W6	0.222	-118.693531	54.991490
100062406906W600	06-24-069-06W6	0.298	-118.778167	54.988245
100060306912W600	06-03-069-12W6	0.295	-119.746564	54.942462
100020407001W600	02-04-070-01W6	0.199	-118.084998	55.027119
100111407001W600	11-14-070-01W6	0.146	-118.037088	55.063422
100100207002W600	10-02-070-02W6	0.160	-118.185660	55.034565
100040907002W600	04-09-070-02W6	0.143	-118.247515	55.043086
100163307003W600	16-33-070-03W6	0.210	-118.386454	55.109268
100053407003W600	05-34-070-03W6	0.161	-118.374848	55.104725
100100907005W600	10-09-070-05W6	0.126	-118.692039	55.047357
100020107007W600	02-01-070-07W6	0.095	-118.923153	55.028253
100160807103W600	16-08-071-03W6	0.250	-118.414906	55.138162
100130907103W600	13-09-071-03W6	0.215	-118.405586	55.138437
100081907103W600	08-19-071-03W6	0.857	-118.440367	55.160747
100073207105W600	07-32-071-05W6	0.113	-118.724161	55.189516
102113407108W600	11-34-071-08W6	0.120	-119.145358	55.195801
100083207109W600	08-32-071-09W6	0.267	-119.337703	55.191886
100062507110W600	06-25-071-10W6	0.110	-119.401571	55.175586
100070607111W600	07-06-071-11W6	0.104	-119.672537	55.116730
100071307112W600	07-13-071-12W6	0.085	-119.699040	55.145752
100062307202W600	06-23-072-02W6	0.163	-118.192225	55.250044
100102807202W600	10-28-072-02W6	0.170	-118.237781	55.267982
100140107203W600	14-01-072-03W6	0.367	-118.321639	55.210958

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100141407204W600	14-14-072-04W6	0.142	-118.499973	55.242607
100032707205W600	03-27-072-05W6	0.134	-118.683229	55.261239
100061807206W600	06-18-072-06W6	0.197	-118.913555	55.233512
102162107206W600	16-21-072-06W6	0.150	-118.850551	55.254721
100113307206W600	11-33-072-06W6	0.126	-118.861573	55.283086
100143107207W600	14-31-072-07W6	0.122	-119.068682	55.286736
102050907208W600	05-09-072-08W6	0.129	-119.173372	55.219958
100162507208W600	16-25-072-08W6	0.301	-119.076794	55.271835
100060607212W600	06-06-072-12W6	0.098	-119.838025	55.203708
100071107212W600	07-11-072-12W6	0.069	-119.724384	55.218962
100102407212W600	10-24-072-12W6	0.104	-119.698115	55.253270
100101207213W600	10-12-072-13W6	0.125	-119.856484	55.224111
102072907301W600	07-29-073-01W6	0.329	-118.109330	55.349741
100163007301W600	16-30-073-01W6	0.480	-118.128675	55.356518
100092507302W600	09-25-073-02W6	0.063	-118.158206	55.352970
100113007302W600	11-30-073-02W6	0.246	-118.295989	55.355248
100102307303W600	10-23-073-03W6	0.658	-118.342261	55.339332
100103107303W600	10-31-073-03W6	0.138	-118.442691	55.369637
100040607304W600	04-06-073-04W6	0.114	-118.608643	55.289439
100060407305W600	06-04-073-05W6	0.332	-118.704667	55.293835
100063307305W600	06-33-073-05W6	0.306	-118.707068	55.365094
100110907306W600	11-09-073-06W6	0.125	-118.861991	55.311172
100061107308W600	06-11-073-08W6	0.122	-119.118276	55.305182
100111807308W600	11-18-073-08W6	0.133	-119.221113	55.326883
100103007309W600	10-30-073-09W6	0.142	-119.365610	55.355261
100161407310W600	16-14-073-10W6	0.126	-119.414549	55.327424
100063507310W600	06-35-073-10W6	0.112	-119.427011	55.366394
100073607310W600	07-36-073-10W6	0.150	-119.395977	55.366492
100071207312W600	07-12-073-12W6	0.517	-119.698417	55.305275
100111007313W600	11-10-073-13W6	0.190	-119.911325	55.311238
100103107313W600	10-31-073-13W6	0.089	-119.980212	55.370089
100063207313W600	06-32-073-13W6	0.128	-119.964898	55.364589
100102307401W600	10-23-074-01W6	0.295	-118.034170	55.426867
100040807405W600	04-08-074-05W6	0.118	-118.738990	55.390456
100101207406W600	10-12-074-06W6	0.050	-118.777122	55.399045
100062207406W600	06-22-074-06W6	0.136	-118.837743	55.422316
100032607406W600	03-26-074-06W6	0.356	-118.808958	55.435620

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100103107407W600	10-31-074-07W6	0.326	-119.059665	55.455944
100060607409W600	06-06-074-09W6	0.155	-119.371409	55.380965
100051207410W600	05-12-074-10W6	0.210	-119.403896	55.395967
100131407410W600	13-14-074-10W6	0.090	-119.429446	55.414687
100041307411W600	04-13-074-11W6	0.127	-119.559403	55.405172
100022707411W600	02-27-074-11W6	0.150	-119.600403	55.435234
102110807412W600	11-08-074-12W6	0.252	-119.811794	55.396672
100060507413W600	06-05-074-13W6	0.104	-119.964081	55.378257
100111307413W600	11-13-074-13W6	0.500	-119.862468	55.413354
100072407413W600	07-24-074-13W6	0.084	-119.853458	55.421991
100060807502W600	06-08-075-02W6	0.510	-118.276004	55.480111
100052907502W600	05-29-075-02W6	0.275	-118.277186	55.524044
100081807503W600	08-18-075-03W6	0.252	-118.444286	55.497405
100141807503W600	14-18-075-03W6	0.239	-118.452302	55.501870
100160907504W600	16-09-075-04W6	0.161	-118.544578	55.489102
100141707504W600	14-17-075-04W6	0.095	-118.581815	55.501989
100122007504W600	12-20-075-04W6	0.222	-118.588257	55.515748
100142007504W600	14-20-075-04W6	0.224	-118.581660	55.519031
100083107505W600	08-31-075-05W6	0.223	-118.753422	55.540843
100111207506W600	11-12-075-06W6	0.179	-118.793037	55.485906
100060107507W600	06-01-075-07W6	0.138	-118.948637	55.465589
100070207507W600	07-02-075-07W6	0.202	-118.965388	55.467076
100071007507W600	07-10-075-07W6	0.174	-118.989931	55.480607
100102107507W600	10-21-075-07W6	0.116	-119.015434	55.515159
100062207507W600	06-22-075-07W6	0.154	-118.997828	55.510569
100083607507W600	08-36-075-07W6	0.170	-118.935790	55.541046
100080507508W600	08-05-075-08W6	0.208	-119.193659	55.468167
100062507508W600	06-25-075-08W6	0.280	-119.098250	55.523445
100062107509W600	06-21-075-09W6	0.281	-119.336066	55.509199
100062807509W600	06-28-075-09W6	0.183	-119.331403	55.525721
100060907510W600	06-09-075-10W6	0.170	-119.490464	55.480490
100030407512W600	03-04-075-12W6	0.110	-119.799828	55.462937
100113307602W600	11-33-076-02W6	0.316	-118.245685	55.630460
100072507606W600	07-25-076-06W6	0.437	-118.784316	55.614194
100160607607W600	16-06-076-07W6	0.218	-119.065103	55.559991
100063307607W600	06-33-076-07W6	0.300	-119.026135	55.628119
100060807608W600	06-08-076-08W6	0.471	-119.204411	55.568847

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100012007609W600	01-20-076-09W6	0.312	-119.349089	55.595417
100062407610W600	06-24-076-10W6	0.325	-119.412948	55.597786
100142807610W600	14-28-076-10W6	0.380	-119.489299	55.618207
100132107611W600	13-21-076-11W6	0.295	-119.647988	55.603641
100080207613W600	08-02-076-13W6	0.285	-119.892086	55.552842
100073107707W600	07-31-077-07W6	0.161	-119.067256	55.713656
100111807708W600	11-18-077-08W6	0.071	-119.232560	55.674726
100062707708W600	06-27-077-08W6	0.300	-119.150993	55.700259
100121207709W600	12-12-077-09W6	0.988	-119.262221	55.658956
100111607710W600	11-16-077-10W6	0.255	-119.488837	55.674174
100101807710W600	10-18-077-10W6	0.680	-119.533490	55.672557
100161907710W600	16-19-077-10W6	0.490	-119.526996	55.692028
100083207710W600	08-32-077-10W6	0.585	-119.504328	55.713371
100140807711W600	14-08-077-11W6	0.313	-119.670612	55.661751
100112507711W600	11-25-077-11W6	0.349	-119.565041	55.703461
100103007711W600	10-30-077-11W6	0.285	-119.689779	55.703245
100103107711W600	10-31-077-11W6	0.445	-119.689297	55.717700
100073407711W600	07-34-077-11W6	0.170	-119.610599	55.713177
100063207712W600	06-32-077-12W6	0.346	-119.825207	55.713987
100113407712W600	11-34-077-12W6	0.144	-119.771895	55.717713
100040307713W600	04-03-077-13W6	0.210	-119.932673	55.639582
100073407718W600	07-34-077-18W6	0.079	-120.698456	55.714102
100072007802W600	07-20-078-02W6	0.688	-118.266094	55.771280
100060607807W600	06-06-078-07W6	0.396	-119.077536	55.728244
100121307808W600	12-13-078-08W6	0.503	-119.109449	55.760213
100111907808W600	11-19-078-08W6	0.230	-119.232569	55.774495
100121807809W600	12-18-078-09W6	0.620	-119.391721	55.761409
100102307810W600	10-23-078-10W6	0.285	-119.428569	55.777327
100162307813W600	16-23-078-13W6	0.329	-119.892185	55.778167
100063107902W600	06-31-079-02W6	0.106	-118.301618	55.889130
100122507916W600	12-25-079-16W6	0.974	-120.372144	55.879190
100060707920W600	06-07-079-20W6	0.492	-121.120647	55.830754
100101608001W600	10-16-080-01W6	0.343	-118.086337	55.936592
100073508010W600	07-35-080-10W6	0.500	-119.442451	55.975315
100110108011W600	11-01-080-11W6	0.329	-119.583294	55.907652
100122908022W600	12-29-080-22W6	0.073	-121.415159	55.965919
100060108023W600	06-01-080-23W6	0.490	-121.460024	55.903726

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100010808102W600	01-08-081-02W6	0.380	-118.263301	56.001678
100141708102W600	14-17-081-02W6	0.053	-118.273993	56.025946
100131508110W600	13-15-081-10W6	0.690	-119.481247	56.025949
100043508110W600	04-35-081-10W6	0.250	-119.454716	56.061233
100032508111W600	03-25-081-11W6	0.770	-119.584293	56.046436
100053408111W600	05-34-081-11W6	0.152	-119.638897	56.062731
100072508113W600	07-25-081-13W6	0.939	-119.885938	56.047746
100072708118W600	07-27-081-18W6	0.260	-120.720297	56.050682
100021108202W600	02-11-082-02W6	0.073	-118.191613	56.088927
100061308202W600	06-13-082-02W6	0.081	-118.174596	56.106038
100113108202W600	11-31-082-02W6	0.081	-118.304949	56.153813
100112808203W600	11-28-082-03W6	0.307	-118.408488	56.140763
100063608203W600	06-36-082-03W6	0.393	-118.328185	56.152001
100083408204W600	08-34-082-04W6	0.110	-118.527443	56.151963
100030208210W600	03-02-082-10W6	0.419	-119.451463	56.075786
100021408210W600	02-14-082-10W6	0.548	-119.441988	56.104874
100102008212W600	10-20-082-12W6	0.302	-119.835905	56.125219
100100508215W600	10-05-082-15W6	0.300	-120.304317	56.082338
100023108301W600	02-31-083-01W6	0.984	-118.140821	56.234695
100080608310W600	08-06-083-10W6	0.454	-119.560576	56.163879
100072908404W600	07-29-084-04W6	0.113	-118.587809	56.311810
100111508409W600	11-15-084-09W6	0.256	-119.335717	56.285472
100130508418W600	13-05-084-18W6	0.067	-120.815912	56.259490
100102308503W600	10-23-085-03W6	0.271	-118.350194	56.388816
100142608503W600	14-26-085-03W6	0.269	-118.361524	56.405915
100072608504W600	07-26-085-04W6	0.140	-118.507932	56.396814
100143008507W600	14-30-085-07W6	0.326	-119.097003	56.407260
100042608509W600	04-26-085-09W6	0.278	-119.311385	56.395300
100102208512W600	10-22-085-12W6	0.068	-119.800261	56.387374
102081208514W600	08-12-085-14W6	0.455	-120.057833	56.354301
100111408514W600	11-14-085-14W6	0.712	-120.096597	56.372366
100031908517W600	03-19-085-17W6	0.103	-120.676852	56.378502
100133608518W600	13-36-085-18W6	0.442	-120.709574	56.418364
100070708601W600	07-07-086-01W6	0.317	-118.140456	56.441129
100102308601W600	10-23-086-01W6	0.221	-118.038622	56.474589
100142508601W600	14-25-086-01W6	0.169	-118.015630	56.492793
100102608601W600	10-26-086-01W6	0.207	-118.033588	56.490582

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100103608601W600	10-36-086-01W6	0.202	-118.007164	56.504892
100103208603W600	10-32-086-03W6	0.187	-118.429278	56.504748
100060308605W600	06-03-086-05W6	0.225	-118.703930	56.425795
100113108609W600	11-31-086-09W6	0.234	-119.411057	56.502829
100061708610W600	06-17-086-10W6	0.207	-119.542938	56.456706
100090508611W600	09-05-086-11W6	0.403	-119.687609	56.430046
100163008613W600	16-30-086-13W6	0.315	-120.032683	56.491149
100163108613W600	16-31-086-13W6	0.278	-120.032675	56.506388
100160308615W600	16-03-086-15W6	0.481	-120.269785	56.433613
100102208616W600	10-22-086-16W6	0.302	-120.434517	56.473591
100112908616W600	11-29-086-16W6	0.271	-120.490993	56.488763
100063208616W600	06-32-086-16W6	0.280	-120.493774	56.499046
100061708620W600	06-17-086-20W6	0.279	-121.125912	56.455575
100060208701W600	06-02-087-01W6	0.250	-118.045155	56.514217
100101308701W600	10-13-087-01W6	0.185	-118.008419	56.547789
100062408701W600	06-24-087-01W6	0.190	-118.015765	56.558135
100042508701W600	04-25-087-01W6	0.254	-118.020426	56.570314
100153508701W600	15-35-087-01W6	0.210	-118.032867	56.593687
100111408702W600	11-14-087-02W6	0.288	-118.203067	56.547411
100161608702W600	16-16-087-02W6	0.260	-118.243517	56.548635
100073208702W600	07-32-087-02W6	0.261	-118.272684	56.584788
100153308702W600	15-33-087-02W6	0.257	-118.247770	56.594414
100143408702W600	14-34-087-02W6	0.066	-118.225834	56.593254
100070408703W600	07-04-087-03W6	0.759	-118.410287	56.514248
100112508703W600	11-25-087-03W6	0.114	-118.335233	56.577058
100123008703W600	12-30-087-03W6	0.189	-118.476245	56.574893
100033208703W600	03-32-087-03W6	0.212	-118.439534	56.581356
100022808704W600	02-28-087-04W6	0.204	-118.567789	56.568332
100052808704W600	05-28-087-04W6	0.194	-118.580984	56.570367
100082508707W600	08-25-087-07W6	0.195	-118.958361	56.571620
100062508708W600	06-25-087-08W6	0.192	-119.131467	56.571821
100020608709W600	02-06-087-09W6	0.263	-119.419647	56.511438
102072408709W600	07-24-087-09W6	0.330	-119.288680	56.558534
100052908710W600	05-29-087-10W6	0.220	-119.565379	56.571202
100060708712W600	06-07-087-12W6	0.346	-119.903804	56.528377
100130408713W600	13-04-087-13W6	0.360	-120.016095	56.519616
100060808713W600	06-08-087-13W6	0.463	-120.037627	56.528351



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100082308713W600	08-23-087-13W6	0.232	-119.947919	56.557778
100073008713W600	07-30-087-13W6	0.184	-120.057725	56.571689
100112108714W600	11-21-087-14W6	0.243	-120.170935	56.560770
100102408714W600	10-24-087-14W6	0.271	-120.084430	56.561011
100163108714W600	16-31-087-14W6	0.262	-120.212069	56.592934
100063508714W600	06-35-087-14W6	0.221	-120.119812	56.585271
100110108715W600	11-01-087-15W6	0.266	-120.251831	56.517231
100060308715W600	06-03-087-15W6	0.248	-120.303909	56.513617
100070808715W600	07-08-087-15W6	0.224	-120.350612	56.528145
100101008715W600	10-10-087-15W6	0.197	-120.297285	56.531787
100032008715W600	03-20-087-15W6	0.203	-120.358654	56.555260
100142808715W600	14-28-087-15W6	0.176	-120.331315	56.579048
100033308715W600	03-33-087-15W6	0.179	-120.330221	56.581987
100063508715W600	06-35-087-15W6	0.248	-120.277323	56.586325
100060208716W600	06-02-087-16W6	0.266	-120.436801	56.513555
100070308716W600	07-03-087-16W6	0.243	-120.456773	56.513588
100070408716W600	07-04-087-16W6	0.253	-120.483985	56.514393
100060508716W600	06-05-087-16W6	0.273	-120.517112	56.513594
100101308716W600	10-13-087-16W6	0.222	-120.404839	56.546326
100081808716W600	08-18-087-16W6	0.165	-120.529910	56.542688
100081908716W600	08-19-087-16W6	0.157	-120.529903	56.557284
100062108716W600	06-21-087-16W6	0.212	-120.489824	56.557195
100082408716W600	08-24-087-16W6	0.248	-120.398055	56.556648
100072508716W600	07-25-087-16W6	0.194	-120.403276	56.570776
100112508716W600	11-25-087-16W6	0.226	-120.412191	56.576415
100062908716W600	06-29-087-16W6	0.277	-120.514371	56.572055
100063208716W600	06-32-087-16W6	0.168	-120.514821	56.587474
100103308716W600	10-33-087-16W6	0.198	-120.482519	56.590958
100142308717W600	14-23-087-17W6	0.245	-120.597198	56.564076
100112808717W600	11-28-087-17W6	0.193	-120.649547	56.575821
100103308717W600	10-33-087-17W6	0.185	-120.643649	56.589285
102071308718W600	07-13-087-18W6	0.227	-120.723455	56.543250
100112108718W600	11-21-087-18W6	0.450	-120.807031	56.559644
100102708718W600	10-27-087-18W6	0.273	-120.775466	56.575672
100082908718W600	08-29-087-18W6	0.268	-120.825613	56.570428
100062408719W600	06-24-087-19W6	0.194	-120.888633	56.557297
100142708719W600	14-27-087-19W6	0.260	-120.940698	56.578552

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102061508720W600	06-15-087-20W6	0.239	-121.101468	56.542806
100102308721W600	10-23-087-21W6	0.201	-121.228366	56.561937
102062608721W600	06-26-087-21W6	0.210	-121.234987	56.570594
100102708725W600	10-27-087-25W6	0.299	-121.892812	56.574147
100010208801W600	01-02-088-01W6	0.280	-118.026605	56.598358
100101208801W600	10-12-088-01W6	0.210	-118.011403	56.619438
100111608801W600	11-16-088-01W6	0.249	-118.098344	56.633980
100101808801W600	10-18-088-01W6	0.297	-118.141794	56.633112
100070308802W600	07-03-088-02W6	0.268	-118.221668	56.601916
100070508802W600	07-05-088-02W6	0.378	-118.271681	56.600812
100101208804W600	10-12-088-04W6	0.196	-118.487863	56.619072
100101308804W600	10-13-088-04W6	0.300	-118.487822	56.634090
100062508804W600	06-25-088-04W6	0.217	-118.495373	56.660404
100122908805W600	12-29-088-05W6	0.260	-118.765466	56.661657
100092408806W600	09-24-088-06W6	0.211	-118.800161	56.648165
100113508807W600	11-35-088-07W6	0.098	-119.000574	56.678566
100153508807W600	15-35-088-07W6	0.130	-118.993338	56.679167
100060408810W600	06-04-088-10W6	0.544	-119.532548	56.599884
100070208813W600	07-02-088-13W6	0.400	-119.948678	56.600314
100061408813W600	06-14-088-13W6	0.190	-119.958078	56.631347
100060908814W600	06-09-088-14W6	0.331	-120.171079	56.615530
100080108815W600	08-01-088-15W6	0.244	-120.237618	56.600574
100060508815W600	06-05-088-15W6	0.279	-120.358123	56.600271
100113208815W600	11-32-088-15W6	0.072	-120.359107	56.677223
100140208816W600	14-02-088-16W6	0.320	-120.435198	56.607303
100060808816W600	06-08-088-16W6	0.050	-120.515095	56.615414
100101208816W600	10-12-088-16W6	0.187	-120.403614	56.619059
100041508816W600	04-15-088-16W6	0.181	-120.470274	56.627135
100063208816W600	06-32-088-16W6	0.156	-120.516589	56.673639
100110308818W600	11-03-088-18W6	0.355	-120.783565	56.605304
100101908818W600	10-19-088-18W6	0.239	-120.855623	56.648587
100102908818W600	10-29-088-18W6	0.233	-120.829067	56.662769
100093108818W600	09-31-088-18W6	0.204	-120.848938	56.674544
100100408819W600	10-04-088-19W6	0.212	-120.961909	56.604588
102102208819W600	10-22-088-19W6	0.297	-120.933254	56.646900
100102408819W600	10-24-088-19W6	0.250	-120.884380	56.646883
100072508819W600	07-25-088-19W6	0.251	-120.883448	56.658464

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100208820W600	10-02-088-20W6	0.305	-121.070773	56.605458
102072408820W600	07-24-088-20W6	0.197	-121.040527	56.644504
100012008822W600	01-20-088-22W6	0.340	-121.461717	56.642256
100101108825W600	10-11-088-25W6	0.238	-121.866138	56.619790
100022008825W600	02-20-088-25W6	0.172	-121.945933	56.641048
100120808902W600	12-08-089-02W6	0.222	-118.287864	56.706342
100142908905W600	14-29-089-05W6	0.145	-118.762789	56.752480
100103008905W600	10-30-089-05W6	0.248	-118.781044	56.748718
100083108905W600	08-31-089-05W6	0.117	-118.776357	56.760185
100053308905W600	05-33-089-05W6	0.497	-118.739231	56.762686
100101308906W600	10-13-089-06W6	0.111	-118.804648	56.722371
100140508907W600	14-05-089-07W6	0.090	-119.082538	56.694079
100100608907W600	10-06-089-07W6	0.248	-119.098134	56.692643
100100708907W600	10-07-089-07W6	0.060	-119.099492	56.706875
100070908907W600	07-09-089-07W6	0.123	-119.046436	56.701730
100061608907W600	06-16-089-07W6	0.098	-119.051354	56.716268
100061708907W600	06-17-089-07W6	0.075	-119.082880	56.716543
100101908907W600	10-19-089-07W6	0.079	-119.097873	56.735972
100072008907W600	07-20-089-07W6	0.086	-119.072209	56.730921
100102908907W600	10-29-089-07W6	0.098	-119.071158	56.750389
100020108908W600	02-01-089-08W6	0.176	-119.127112	56.684662
100040308908W600	04-03-089-08W6	0.135	-119.191565	56.686416
100021208908W600	02-12-089-08W6	0.077	-119.126613	56.699388
100100608909W600	10-06-089-09W6	0.123	-119.418232	56.692327
100131508909W600	13-15-089-09W6	0.118	-119.353336	56.724597
100093608909W600	09-36-089-09W6	0.128	-119.283365	56.765024
100103308911W600	10-33-089-11W6	0.211	-119.685781	56.764498
100110908912W600	11-09-089-12W6	0.255	-119.852312	56.706672
100142808912W600	14-28-089-12W6	0.210	-119.853796	56.752642
100031209001W600	03-12-090-01W6	0.224	-118.018764	56.785886
100152009001W600	15-20-090-01W6	0.259	-118.112808	56.827599
100112009002W600	11-20-090-02W6	0.197	-118.283843	56.822258
100072209003W600	07-22-090-03W6	0.126	-118.381349	56.818961
100061609004W600	06-16-090-04W6	0.160	-118.577492	56.803151
100072109004W600	07-21-090-04W6	0.140	-118.566059	56.818698
100102009005W600	10-20-090-05W6	0.136	-118.752563	56.823619
100150809006W600	15-08-090-06W6	0.112	-118.911997	56.796456

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100020909007W600	02-09-090-07W6	0.125	-119.048432	56.785640
100102909007W600	10-29-090-07W6	0.122	-119.072501	56.838455
100070309010W600	07-03-090-10W6	0.255	-119.498547	56.774593
100092509013W600	09-25-090-13W6	0.086	-119.919431	56.837397
100021409101W600	02-14-091-01W6	0.178	-118.032945	56.888995
100112809102W600	11-28-091-02W6	0.142	-118.259542	56.925428
100113509102W600	11-35-091-02W6	0.213	-118.206097	56.940529
100162509104W600	16-25-091-04W6	0.529	-118.486387	56.926502
100060509111W600	06-05-091-11W6	0.097	-119.734568	56.862014
100061609111W600	06-16-091-11W6	0.096	-119.706965	56.891596
100060209112W600	06-02-091-12W6	0.324	-119.814471	56.862635
100160209112W600	16-02-091-12W6	0.090	-119.802988	56.868882
100101309112W600	10-13-091-12W6	0.084	-119.778179	56.895922
100043209112W600	04-32-091-12W6	0.083	-119.900891	56.931925
100142809201W600	14-28-092-01W6	0.155	-118.095743	57.014196
100092009202W600	09-20-092-02W6	0.231	-118.273874	56.997747
100103309202W600	10-33-092-02W6	0.278	-118.253617	57.027132
100101109203W600	10-11-092-03W6	0.150	-118.356386	56.968378
100023609203W600	02-36-092-03W6	0.407	-118.332926	57.020315
100120109205W600	12-01-092-05W6	0.154	-118.666513	56.954132
100101709210W600	10-17-092-10W6	0.104	-119.566194	56.982862
100070109212W600	07-01-092-12W6	0.107	-119.779743	56.949200
100102609301W600	10-26-093-01W6	0.185	-118.034375	57.100036
100062709301W600	06-27-093-01W6	0.158	-118.066975	57.096369
100113509301W600	11-35-093-01W6	0.195	-118.044533	57.113999
100111909302W600	11-19-093-02W6	0.320	-118.312019	57.082919
100113009302W600	11-30-093-02W6	0.446	-118.308351	57.097635
100063409302W600	06-34-093-02W6	0.188	-118.230345	57.111145
100092309307W600	09-23-093-07W6	0.134	-118.996084	57.084485
100113309309W600	11-33-093-09W6	0.140	-119.385528	57.114280
100011509312W600	01-15-093-12W6	0.121	-119.828118	57.062885
100102609313W600	10-26-093-13W6	0.091	-119.968109	57.099194
100010309401W600	01-03-094-01W6	0.269	-118.058636	57.122281
100060709401W600	06-07-094-01W6	0.168	-118.150555	57.137567
100021009401W600	02-10-094-01W6	0.191	-118.060936	57.136470
100062309401W600	06-23-094-01W6	0.172	-118.043228	57.167280
100101209402W600	10-12-094-02W6	0.236	-118.168443	57.143695

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063109402W600	06-31-094-02W6	0.276	-118.312059	57.195473
100073209404W600	07-32-094-04W6	0.182	-118.598994	57.196301
100101309413W600	10-13-094-13W6	0.089	-119.940307	57.157880
100062309507W600	06-23-095-07W6	0.181	-119.021097	57.253956
100151209509W600	15-12-095-09W6	0.170	-119.310412	57.233536
100010509607W600	01-05-096-07W6	0.309	-119.088749	57.297247
100071309611W600	07-13-096-11W6	0.160	-119.633493	57.328692
100151209612W600	15-12-096-12W6	0.140	-119.799378	57.319439
100041609705W600	04-16-097-05W6	0.197	-118.752076	57.412905
100111709706W600	11-17-097-06W6	0.547	-118.938640	57.419841
100063409706W600	06-34-097-06W6	0.200	-118.883933	57.457976
100071109707W600	07-11-097-07W6	0.251	-119.010720	57.400313
100050609708W600	05-06-097-08W6	0.670	-119.293430	57.385894
100121709708W600	12-17-097-08W6	0.116	-119.271773	57.419627
100162609710W600	16-26-097-10W6	0.151	-119.492529	57.451715
102053609712W600	05-36-097-12W6	0.113	-119.811895	57.460372
100101009806W600	10-10-098-06W6	0.190	-118.875381	57.492175
100102609806W600	10-26-098-06W6	0.140	-118.846173	57.533750
100102709806W600	10-27-098-06W6	0.206	-118.875627	57.536096
100120909807W600	12-09-098-07W6	0.165	-119.077398	57.491869
100063009807W600	06-30-098-07W6	0.256	-119.129888	57.532199
102031609808W600	03-16-098-08W6	0.150	-119.237654	57.500095
100103209810W600	10-32-098-10W6	0.142	-119.583755	57.551279
100063209905W600	06-32-099-05W6	0.159	-118.784027	57.632198
100111209911W600	11-12-099-11W6	0.189	-119.660238	57.580440
100093209911W600	09-32-099-11W6	0.160	-119.756129	57.638348
100112309912W600	11-23-099-12W6	0.220	-119.848821	57.606774
100100210008W600	10-02-100-08W6	0.180	-119.183559	57.652433
100112310010W600	11-23-100-10W6	0.210	-119.522189	57.696628
100130310011W600	13-03-100-11W6	0.139	-119.716548	57.653788
100070210102W600	07-02-101-02W6	0.230	-118.200251	57.733734
100112110102W600	11-21-101-02W6	0.147	-118.263857	57.783654
100102910102W600	10-29-101-02W6	0.168	-118.282972	57.796952
100103310102W600	10-33-101-02W6	0.197	-118.257264	57.812021
100073410103W600	07-34-101-03W6	0.217	-118.390623	57.806888
100111210113W600	11-12-101-13W6	0.138	-119.983878	57.754903
100100510202W600	10-05-102-02W6	0.185	-118.282969	57.825893

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061310202W600	06-13-102-02W6	0.129	-118.183316	57.849954
100071510202W600	07-15-102-02W6	0.160	-118.228260	57.851500
100112110203W600	11-21-102-03W6	0.152	-118.427697	57.869776
100062710203W600	06-27-102-03W6	0.162	-118.398738	57.879834
100070510301W600	07-05-103-01W6	0.315	-118.119574	57.908052
100060910301W600	06-09-103-01W6	0.423	-118.099212	57.924058
100112110301W600	11-21-103-01W6	0.405	-118.099235	57.956745
100073410301W600	07-34-103-01W6	0.217	-118.061620	57.980609
100062710302W600	06-27-103-02W6	0.191	-118.239379	57.966712
100101310304W600	10-13-103-04W6	0.189	-118.505010	57.942022
100102910304W600	10-29-103-04W6	0.177	-118.617869	57.971289
100103510304W600	10-35-103-04W6	0.315	-118.532430	57.986004
100162610305W600	16-26-103-05W6	0.230	-118.696428	57.973759
100103610305W600	10-36-103-05W6	0.210	-118.670789	57.987044
100101710401W600	10-17-104-01W6	0.191	-118.118206	58.030975
100102710401W600	10-27-104-01W6	0.190	-118.063086	58.059506
100102910401W600	10-29-104-01W6	0.210	-118.118224	58.059505
100101310402W600	10-13-104-02W6	0.167	-118.172675	58.030313
100073210402W600	07-32-104-02W6	0.201	-118.284461	58.070387
100101710403W600	10-17-104-03W6	0.176	-118.449573	58.030434
100103410403W600	10-34-104-03W6	0.319	-118.394394	58.074648
100060610404W600	06-06-104-04W6	0.180	-118.653432	57.995825
100100710404W600	10-07-104-04W6	0.163	-118.647412	58.014887
100041910404W600	04-19-104-04W6	0.071	-118.654975	58.038492
100101110405W600	10-11-104-05W6	0.165	-118.697784	58.013574
100110310501W600	11-03-105-01W6	0.167	-118.073544	58.088589
100100510501W600	10-05-105-01W6	0.104	-118.117451	58.088856
100101610501W600	10-16-105-01W6	0.187	-118.090624	58.117704
100042810501W600	04-28-105-01W6	0.229	-118.104140	58.139569
100063010501W600	06-30-105-01W6	0.272	-118.151403	58.142274
100093610501W600	09-36-105-01W6	0.174	-118.004787	58.161749
100060210502W600	06-02-105-02W6	0.696	-118.212870	58.085269
100060410502W600	06-04-105-02W6	0.371	-118.265490	58.083884
100061010502W600	06-10-105-02W6	0.209	-118.237426	58.099613
100061210502W600	06-12-105-02W6	0.147	-118.183727	58.097597
100062210502W600	06-22-105-02W6	0.264	-118.237058	58.129123
100062410502W600	06-24-105-02W6	0.118	-118.184344	58.126685

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100032810502W600	03-28-105-02W6	0.549	-118.264600	58.139754
100033410502W600	03-34-105-02W6	0.243	-118.237310	58.154140
100103610502W600	10-36-105-02W6	0.232	-118.172303	58.159177
100062810504W600	06-28-105-04W6	0.161	-118.594773	58.141899
100060810506W600	06-08-105-06W6	0.150	-118.956892	58.098377
100100110601W600	10-01-106-01W6	0.196	-118.006628	58.176252
100101210601W600	10-12-106-01W6	0.178	-118.006311	58.189913
100061310601W600	06-13-106-01W6	0.189	-118.017701	58.199204
100102010601W600	10-20-106-01W6	0.250	-118.118250	58.219379
100102810601W600	10-28-106-01W6	0.298	-118.093674	58.231696
100112610602W600	11-26-106-02W6	0.272	-118.210609	58.232502
100043110604W600	04-31-106-04W6	0.165	-118.656367	58.241606
100071210605W600	07-12-106-05W6	0.210	-118.671859	58.185715
100062410605W600	06-24-106-05W6	0.140	-118.682355	58.215997
100072610606W600	07-26-106-06W6	0.101	-118.867628	58.229555
100101110701W600	10-11-107-01W6	0.475	-118.036318	58.277639
100110710702W600	11-07-107-02W6	0.173	-118.320374	58.275988
100110710705W600	11-07-107-05W6	0.560	-118.828019	58.275550
100041110705W600	04-11-107-05W6	0.150	-118.718764	58.270226
100103010705W600	10-30-107-05W6	0.180	-118.815678	58.321097
100053110705W600	05-31-107-05W6	0.180	-118.830088	58.329697
100022610707W600	02-26-107-07W6	0.152	-119.041384	58.312099
100101210801W600	10-12-108-01W6	0.425	-118.007046	58.364890
100103010802W600	10-30-108-02W6	0.186	-118.315765	58.408165
100101610803W600	10-16-108-03W6	0.225	-118.426225	58.379174
100130610805W600	13-06-108-05W6	0.161	-118.829651	58.351310
100073210908W600	07-32-109-08W6	0.195	-119.292611	58.505194
100112810909W600	11-28-109-09W6	0.172	-119.436667	58.495005
100121010912W600	12-10-109-12W6	0.228	-119.920190	58.450678
100103311004W600	10-33-110-04W6	0.340	-118.595058	58.594187
102061611005W600	06-16-110-05W6	0.330	-118.768931	58.549125
100143411006W600	14-34-110-06W6	0.233	-118.911102	58.599264
100063311008W600	06-33-110-08W6	0.204	-119.273244	58.591727
100031611009W600	03-16-110-09W6	0.205	-119.435650	58.546200
100121711104W600	12-17-111-04W6	0.350	-118.640867	58.639808
100063411104W600	06-34-111-04W6	0.260	-118.580927	58.679180
100070111105W600	07-01-111-05W6	0.410	-118.682650	58.606482

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101711105W600	10-17-111-05W6	0.228	-118.797692	58.639688
100152411105W600	15-24-111-05W6	0.260	-118.683686	58.656199
100103011201W600	10-30-112-01W6	0.300	-118.152448	58.756929
100101111202W600	10-11-112-02W6	0.233	-118.207833	58.714047
100102811202W600	10-28-112-02W6	0.240	-118.262106	58.757186
100060311204W600	06-03-112-04W6	0.230	-118.580262	58.693254
100100411303W600	10-04-113-03W6	0.213	-118.431808	58.785485
200D095A093P0100	D-095-A/093-P-01	0.200	-120.053104	55.081252
200A003B093P0100	A-003-B/093-P-01	0.263	-120.150894	55.000964
200A043D093P0100	A-043-D/093-P-01	0.420	-120.401009	55.035329
200C092E093P0100	C-092-E/093-P-01	0.968	-120.397703	55.164765
200D035H093P0100	D-035-H/093-P-01	0.424	-120.052852	55.112862
200B081A093P0800	B-081-A/093-P-08	0.093	-120.009326	55.318607
200A009D093P0800	A-009-D/093-P-08	0.339	-120.476837	55.251349
200D075D093P0800	D-075-D/093-P-08	0.090	-120.428894	55.316565
200B018E093P0800	B-018-E/093-P-08	0.238	-120.470017	55.341873
200D053G093P0800	D-053-G/093-P-08	0.304	-120.150140	55.382614
200A023H093P0800	A-023-H/093-P-08	0.086	-120.028072	55.352413
200A082I093P0800	A-082-I/093-P-08	0.100	-120.015623	55.485417
200C082C093P0900	C-082-C/093-P-09	0.499	-120.273028	55.571506
200D037I094A0900	D-037-I/094-A-09	0.236	-120.078118	56.697935
200B064I094A0900	B-064-I/094-A-09	0.203	-120.047068	56.719176
200B021J094A0900	B-021-J/094-A-09	0.191	-120.136756	56.684554
200A063L094A0900	A-063-L/094-A-09	0.424	-120.405242	56.717305
200C075L094A0900	C-075-L/094-A-09	0.601	-120.435707	56.731424
200C089L094A0900	C-089-L/094-A-09	0.775	-120.483094	56.739289
200B048K094A1000	B-048-K/094-A-10	0.146	-120.846865	56.702090
200B070K094A1000	B-070-K/094-A-10	0.223	-120.871874	56.718538
200B022L094A1000	B-022-L/094-A-10	0.211	-120.896867	56.685422
200B044L094A1000	B-044-L/094-A-10	0.198	-120.921880	56.702087
200B066L094A1000	B-066-L/094-A-10	0.220	-120.946884	56.719398
200C074L094A1000	C-074-L/094-A-10	0.218	-120.921879	56.732497
200B090L094A1000	B-090-L/094-A-10	0.233	-120.995978	56.737022
200D049I094A1100	D-049-I/094-A-11	0.392	-121.103114	56.706242
200A063I094A1100	A-063-I/094-A-11	0.296	-121.028634	56.718324
200B044J094A1100	B-044-J/094-A-11	0.304	-121.171880	56.702087
200D055J094A1100	D-055-J/094-A-11	0.332	-121.178009	56.714585



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200A085J094A1100	A-085-J/094-A-11	0.313	-121.178988	56.735520
200D038K094A1200	D-038-K/094-A-12	0.107	-121.839679	56.698481
200A021A094A1300	A-021-A/094-A-13	0.199	-121.504433	56.770585
200B042A094A1300	B-042-A/094-A-13	0.231	-121.523887	56.785341
200A069A094A1300	A-069-A/094-A-13	0.161	-121.602426	56.802276
200D079A094A1300	D-079-A/094-A-13	0.258	-121.601757	56.814948
200D053B094A1300	D-053-B/094-A-13	0.173	-121.651982	56.797872
200D055B094A1300	D-055-B/094-A-13	0.680	-121.675815	56.797888
200D091B094A1300	D-091-B/094-A-13	0.080	-121.629514	56.829380
200B010G094A1300	B-010-G/094-A-13	0.167	-121.746879	56.835415
200C040G094A1300	C-040-G/094-A-13	0.131	-121.747138	56.864719
200A061G094A1300	A-061-G/094-A-13	0.279	-121.628109	56.885415
200B008H094A1300	B-008-H/094-A-13	0.282	-121.596864	56.835420
200C018H094A1300	C-018-H/094-A-13	0.260	-121.596874	56.847918
200D053H094A1300	D-053-H/094-A-13	0.229	-121.528128	56.881249
200B099H094A1300	B-099-H/094-A-13	0.310	-121.608578	56.911006
200B047I094A1300	B-047-I/094-A-13	0.311	-121.582936	56.953429
200D053I094A1300	D-053-I/094-A-13	0.192	-121.528080	56.964583
200B064I094A1302	B-064-I/094-A-13	0.374	-121.546873	56.968757
200B086A094A1400	B-086-A/094-A-14	0.481	-121.071260	56.818833
200A063B094A1400	A-063-B/094-A-14	0.469	-121.153125	56.802081
200D011C094A1400	D-011-C/094-A-14	0.187	-121.253125	56.764622
200D017C094A1400	D-017-C/094-A-14	0.137	-121.328125	56.764583
200D037C094A1400	D-037-C/094-A-14	0.297	-121.328248	56.781153
200A029D094A1400	A-029-D/094-A-14	0.241	-121.478118	56.768696
200D035D094A1400	D-035-D/094-A-14	0.232	-121.428097	56.780843
200A041E094A1400	A-041-E/094-A-14	0.211	-121.378113	56.868073
200D071E094A1400	D-071-E/094-A-14	0.198	-121.378129	56.897926
200C074E094A1400	C-074-E/094-A-14	0.216	-121.420602	56.897595
200B080E094A1400	B-080-E/094-A-14	0.283	-121.496917	56.894221
200D053F094A1400	D-053-F/094-A-14	0.175	-121.279128	56.881246
200B066F094A1400	B-066-F/094-A-14	0.412	-121.321881	56.885420
200B073F094A1400	B-073-F/094-A-14	0.198	-121.286995	56.895553
200D075F094A1400	D-075-F/094-A-14	0.180	-121.302948	56.898728
200A063G094A1400	A-063-G/094-A-14	0.252	-121.153124	56.885418
200D033H094A1400	D-033-H/094-A-14	0.176	-121.027117	56.864040
200D039J094A1400	D-039-J/094-A-14	0.199	-121.228126	56.947918

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200C012C094A1500	C-012-C/094-A-15	0.440	-120.769209	56.763136
200C072D094A1500	C-072-D/094-A-15	0.224	-120.896911	56.814582
200C100D094A1500	C-100-D/094-A-15	0.243	-120.996874	56.831662
200A027E094A1500	A-027-E/094-A-15	0.193	-120.951878	56.852065
200A081K094A1500	A-081-K/094-A-15	0.201	-120.753123	56.985427
200B039A094A1600	B-039-A/094-A-16	0.163	-120.109360	56.777086
200C024B094A1600	C-024-B/094-A-16	0.268	-120.173432	56.772295
200D063C094A1600	D-063-C/094-A-16	0.140	-120.277077	56.805798
200D035D094A1600	D-035-D/094-A-16	0.505	-120.428481	56.780314
200D028F094A1600	D-028-F/094-A-16	0.152	-120.340613	56.856250
200D077F094A1600	D-077-F/094-A-16	0.225	-120.328131	56.897914
200D078F094A1600	D-078-F/094-A-16	0.168	-120.340531	56.897911
200C018J094A1600	C-018-J/094-A-16	0.141	-120.224295	56.932783
200A075J094A1600	A-075-J/094-A-16	0.115	-120.180127	56.975011
200D013K094A1600	D-013-K/094-A-16	0.179	-120.278074	56.931259
200D021K094A1600	D-021-K/094-A-16	0.180	-120.254928	56.938973
200D088K094A1600	D-088-K/094-A-16	0.212	-120.341672	56.989600
200D001L094A1600	D-001-L/094-A-16	0.253	-120.378123	56.922917
200D034L094A1600	D-034-L/094-A-16	0.203	-120.414183	56.947258
200D082L094A1600	D-082-L/094-A-16	0.308	-120.390624	56.989583
200B082I094B0800	B-082-I/094-B-08	0.251	-122.021735	56.483629
200C056A094B0900	C-056-A/094-B-09	0.250	-122.071068	56.548449
200B039A094H0100	B-039-A/094-H-01	0.103	-120.110714	57.025687
200D057A094H0100	D-057-A/094-H-01	0.227	-120.078868	57.048177
200D030B094H0100	D-030-B/094-H-01	0.128	-120.240656	57.022936
200A086B094H0100	A-086-B/094-H-01	0.125	-120.190159	57.067898
200A050C094H0100	A-050-C/094-H-01	0.091	-120.368032	57.034751
200D056C094H0100	D-056-C/094-H-01	0.107	-120.315067	57.049225
200D080C094H0100	D-080-C/094-H-01	0.083	-120.368123	57.063664
200D089C094H0100	D-089-C/094-H-01	0.090	-120.351782	57.072309
200D099C094H0100	D-099-C/094-H-01	0.079	-120.353041	57.081043
200D013D094H0100	D-013-D/094-H-01	0.441	-120.405647	57.013523
200B057D094H0100	B-057-D/094-H-01	0.224	-120.458342	57.043736
200B094D094H0100	B-094-D/094-H-01	0.105	-120.421206	57.078098
200D011E094H0100	D-011-E/094-H-01	0.094	-120.378504	57.098895
200D022E094H0100	D-022-E/094-H-01	0.108	-120.392447	57.105640
200B014F094H0100	B-014-F/094-H-01	0.126	-120.295353	57.092890

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200B048F094H0100	B-048-F/094-H-01	0.119	-120.346874	57.118751
200D048H094H0100	D-048-H/094-H-01	0.104	-120.090615	57.122923
200D077H094H0100	D-077-H/094-H-01	0.107	-120.078127	57.147914
200B004I094H0100	B-004-I/094-H-01	0.120	-120.046847	57.168749
200A006J094H0100	A-006-J/094-H-01	0.159	-120.189562	57.168787
200D031J094H0100	D-031-J/094-H-01	0.473	-120.128203	57.197961
200B072J094H0100	B-072-J/094-H-01	0.089	-120.146876	57.227080
200D005L094H0100	D-005-L/094-H-01	0.128	-120.427292	57.172917
200D046A094H0200	D-046-A/094-H-02	0.187	-120.565623	57.039583
200B088A094H0200	B-088-A/094-H-02	0.173	-120.597036	57.067337
200D071B094H0200	D-071-B/094-H-02	0.107	-120.626648	57.064583
200B038C094H0200	B-038-C/094-H-02	0.083	-120.846571	57.028539
200D095C094H0200	D-095-C/094-H-02	0.146	-120.803257	57.081239
200D089D094H0200	D-089-D/094-H-02	0.158	-120.978085	57.072999
200D079F094H0200	D-079-F/094-H-02	0.082	-120.854648	57.146768
200D086F094H0200	D-086-F/094-H-02	0.161	-120.815002	57.155985
200D011G094H0200	D-011-G/094-H-02	0.098	-120.628129	57.097918
200D067G094H0200	D-067-G/094-H-02	0.115	-120.703132	57.139570
200B031H094H0200	B-031-H/094-H-02	0.198	-120.508219	57.110939
200A060H094H0200	A-060-H/094-H-02	0.418	-120.615596	57.127089
200D048I094H0200	D-048-I/094-H-02	0.123	-120.590627	57.206250
200D057I094H0200	D-057-I/094-H-02	0.221	-120.579117	57.213656
200C076I094H0200	C-076-I/094-H-02	0.124	-120.571820	57.231249
200A077I094H0200	A-077-I/094-H-02	0.075	-120.579521	57.228761
200D085I094H0200	D-085-I/094-H-02	0.071	-120.553125	57.239583
200B038J094H0200	B-038-J/094-H-02	0.104	-120.721593	57.193876
200C073J094H0200	C-073-J/094-H-02	0.123	-120.657886	57.232050
200D075J094H0200	D-075-J/094-H-02	0.089	-120.678150	57.231229
200D003K094H0200	D-003-K/094-H-02	0.424	-120.778134	57.172926
200D022K094H0200	D-022-K/094-H-02	0.104	-120.765626	57.189583
200D014L094H0200	D-014-L/094-H-02	0.146	-120.915629	57.181251
200D017A094H0300	D-017-A/094-H-03	0.304	-121.077643	57.014582
200C080A094H0300	C-080-A/094-H-03	0.115	-121.120719	57.062784
200A038B094H0300	A-038-B/094-H-03	0.750	-121.217440	57.027694
200C069I094H0300	C-069-I/094-H-03	0.112	-121.112313	57.222796
200C100I094H0300	C-100-I/094-H-03	0.107	-121.121864	57.247507
200A063J094H0300	A-063-J/094-H-03	0.120	-121.151478	57.217693

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200D055K094H0300	D-055-K/094-H-03	0.271	-121.300553	57.213864
200B082J094H0400	B-082-J/094-H-04	0.207	-121.647878	57.234615
200A073K094H0400	A-073-K/094-H-04	0.141	-121.777673	57.225837
200B082L094H0400	B-082-L/094-H-04	0.145	-121.896294	57.237212
200D011C094H0500	D-011-C/094-H-05	0.318	-121.753122	57.264593
200D064C094H0500	D-064-C/094-H-05	0.194	-121.791087	57.304672
200B068D094H0500	B-068-D/094-H-05	0.214	-121.971876	57.302082
200A029E094H0500	A-029-E/094-H-05	0.185	-121.978121	57.352082
200A015K094H0500	A-015-K/094-H-05	0.153	-121.804762	57.425325
200B061A094H0600	B-061-A/094-H-06	0.346	-121.007201	57.303736
200D037C094H0600	D-037-C/094-H-06	0.130	-121.328124	57.281250
200A048G094H0600	A-048-G/094-H-06	0.100	-121.218404	57.367588
200D097I094H0600	D-097-I/094-H-06	0.125	-121.078087	57.498878
200D077J094H0600	D-077-J/094-H-06	0.114	-121.201933	57.481557
200C094K094H0600	C-094-K/094-H-06	0.819	-121.296968	57.498016
200A009A094H0700	A-009-A/094-H-07	0.399	-120.604587	57.254065
200A021A094H0700	A-021-A/094-H-07	0.236	-120.501001	57.267025
200D025B094H0700	D-025-B/094-H-07	0.102	-120.678128	57.272914
200D093B094H0700	D-093-B/094-H-07	0.937	-120.651083	57.331185
200C094B094H0700	C-094-B/094-H-07	0.294	-120.672609	57.331656
200D046C094H0700	D-046-C/094-H-07	0.098	-120.815608	57.289599
200D079C094H0700	D-079-C/094-H-07	0.123	-120.853141	57.314559
202D079C094H0700	D-079-C/094-H-07	0.116	-120.853341	57.314765
200D051D094H0700	D-051-D/094-H-07	0.134	-120.876997	57.297621
200D091D094H0700	D-091-D/094-H-07	0.191	-120.878153	57.331254
200B094D094H0700	B-094-D/094-H-07	0.140	-120.921875	57.327083
200A025E094H0700	A-025-E/094-H-07	0.133	-120.928734	57.352376
200C013F094H0700	C-013-F/094-H-07	0.132	-120.785715	57.347407
202D017F094H0700	D-017-F/094-H-07	0.077	-120.828282	57.347907
200B024F094H0700	B-024-F/094-H-07	0.096	-120.796975	57.352034
200B077F094H0700	B-077-F/094-H-07	0.128	-120.832599	57.394504
200A067J094H0700	A-067-J/094-H-07	0.124	-120.702138	57.468574
200D013K094H0700	D-013-K/094-H-07	0.113	-120.778817	57.430953
200A014K094H0700	A-014-K/094-H-07	0.367	-120.792455	57.427706
200D015A094H0800	D-015-A/094-H-08	0.091	-120.053127	57.264583
200A078A094H0800	A-078-A/094-H-08	0.048	-120.088232	57.311838
200D015E094H0800	D-015-E/094-H-08	0.224	-120.428068	57.347851

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200B002H094H0800	B-002-H/094-H-08	0.090	-120.019495	57.333448
200D035I094H0800	D-035-I/094-H-08	0.108	-120.054982	57.449195
200C072J094H0800	C-072-J/094-H-08	0.104	-120.149194	57.480273
200D059L094H0800	D-059-L/094-H-08	0.120	-120.477334	57.464576
200D051B094H1000	D-051-B/094-H-10	0.157	-120.628121	57.548185
200C072B094H1000	C-072-B/094-H-10	0.200	-120.646865	57.564592
200C014C094H1000	C-014-C/094-H-10	0.138	-120.797628	57.514950
200B028C094H1000	B-028-C/094-H-10	0.078	-120.846878	57.518751
200D055C094H1000	D-055-C/094-H-10	0.144	-120.800025	57.549948
200C096C094H1000	C-096-C/094-H-10	0.138	-120.824043	57.579236
200C016D094H1000	C-016-D/094-H-10	0.135	-120.946871	57.514584
200B022D094H1000	B-022-D/094-H-10	0.130	-120.895484	57.518902
200D055D094H1000	D-055-D/094-H-10	0.125	-120.927754	57.546882
200D033E094H1000	D-033-E/094-H-10	0.113	-120.903087	57.614587
200A087G094H1000	A-087-G/094-H-10	0.143	-120.703126	57.652080
200D037H094H1000	D-037-H/094-H-10	0.176	-120.576568	57.615386
200A065H094H1000	A-065-H/094-H-10	0.143	-120.553100	57.635692
200C016C094H1100	C-016-C/094-H-11	0.543	-121.324640	57.514575
200B006D094H1100	B-006-D/094-H-11	0.130	-121.446887	57.502140
200C032D094H1100	C-032-D/094-H-11	0.152	-121.396875	57.531246
200B050I094H1500	B-050-I/094-H-15	0.112	-120.623780	57.954155
200A082K094H1500	A-082-K/094-H-15	0.121	-120.766999	57.987215
200C012D094I0100	C-012-D/094-I-01	0.167	-120.398750	58.012919
200C032D094I0100	C-032-D/094-I-01	0.147	-120.397562	58.031963
200D075D094I0100	D-075-D/094-I-01	0.178	-120.428052	58.062976
200B022D094I0200	B-022-D/094-I-02	0.125	-120.897724	58.019082
200C032J094O1100	C-032-J/094-O-11	0.240	-123.145085	59.698780



# Mapped Data Layer 5 Recharge



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100130300108W400	13-03-001-08W4	1.130	-111.005985	49.010496
100062700109W400	06-27-001-09W4	0.938	-111.134229	49.062283
100052700111W400	05-27-001-11W4	1.000	-111.403018	49.062811
102073300111W400	07-33-001-11W4	0.840	-111.417476	49.077018
100141200115W400	14-12-001-15W4	1.160	-111.890239	49.025528
1D0040400116W400	04-04-001-16W4	1.400	-112.093478	49.001613
100120400116W400	12-04-001-16W4	1.590	-112.094184	49.008526
100140700116W400	14-07-001-16W4	1.890	-112.136420	49.027755
100040800116W400	04-08-001-16W4	1.680	-112.118061	49.016271
100121500116W400	12-15-001-16W4	1.140	-112.071339	49.037179
100061700116W400	06-17-001-16W4	2.140	-112.113598	49.034956
100121700116W400	12-17-001-16W4	2.065	-112.116806	49.037408
102072000116W400	07-20-001-16W4	1.520	-112.106503	49.049489
100162000116W400	16-20-001-16W4	1.937	-112.100738	49.053576
100042300116W400	04-23-001-16W4	1.130	-112.052626	49.046022
100062900116W400	06-29-001-16W4	1.696	-112.112469	49.063678
100013200116W400	01-32-001-16W4	1.419	-112.101798	49.074516
100080500117W400	08-05-001-17W4	1.700	-112.232350	49.006045
100031300117W400	03-13-001-17W4	1.880	-112.157958	49.028629
100163500205W400	16-35-002-05W4	1.270	-110.565476	49.173372
100100100206W400	10-01-002-06W4	1.480	-110.679971	49.096745
100113500209W400	11-35-002-09W4	7.819	-111.110589	49.168627
100060100210W400	06-01-002-10W4	0.946	-111.222761	49.091063
100162300210W400	16-23-002-10W4	1.060	-111.232828	49.143215
100100500211W400	10-05-002-11W4	0.833	-111.440799	49.096493
100160100212W400	16-01-002-12W4	0.503	-111.475211	49.098697
100103600212W400	10-36-002-12W4	0.798	-111.482756	49.168229
100151200217W400	15-12-002-17W4	1.360	-112.151436	49.114909

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100080200218W400	08-02-002-18W4	1.818	-112.298731	49.092030
100101400218W400	10-14-002-18W4	1.964	-112.304790	49.125701
100061100219W400	06-11-002-19W4	1.401	-112.445152	49.106586
100061100309W400	06-11-003-09W4	11.603	-111.118400	49.193320
100100400311W400	10-04-003-11W4	0.750	-111.424609	49.182753
100082900311W400	08-29-003-11W4	1.210	-111.444829	49.237408
100113300311W400	11-33-003-11W4	0.885	-111.431509	49.255529
100100100312W400	10-01-003-12W4	0.767	-111.493332	49.183709
100062400317W400	06-24-003-17W4	1.170	-112.169505	49.224150
100062700408W400	06-27-004-08W4	1.089	-111.008219	49.326421
100110700417W400	11-07-004-17W4	1.964	-112.283794	49.286164
100072700501W400	07-27-005-01W4	1.190	-110.057033	49.411055
100060700504W400	06-07-005-04W4	0.550	-110.535347	49.366836
100062400507W400	06-24-005-07W4	2.030	-110.824335	49.396188
100071600512W400	07-16-005-12W4	0.760	-111.558968	49.381888
100071300517W400	07-13-005-17W4	0.848	-112.164551	49.382320
100102200517W400	10-22-005-17W4	1.650	-112.210742	49.402574
100092500517W400	09-25-005-17W4	2.617	-112.161356	49.417355
100152500517W400	15-25-005-17W4	1.130	-112.165874	49.419544
100063000517W400	06-30-005-17W4	1.491	-112.284394	49.411999
100100700609W400	10-07-006-09W4	0.905	-111.199865	49.461090
100061700609W400	06-17-006-09W4	0.734	-111.187692	49.471794
100071800609W400	07-18-006-09W4	0.729	-111.200491	49.469553
100060600610W400	06-06-006-10W4	0.751	-111.343657	49.442707
100061000610W400	06-10-006-10W4	0.801	-111.277031	49.454217
100111200610W400	11-12-006-10W4	0.799	-111.231771	49.458125
100070400617W400	07-04-006-17W4	1.620	-112.234136	49.440651
100080900617W400	08-09-006-17W4	1.934	-112.226406	49.454957
100071100617W400	07-11-006-17W4	1.000	-112.186000	49.454569
100061300617W400	06-13-006-17W4	2.200	-112.171032	49.470444
100103300617W400	10-33-006-17W4	1.627	-112.231442	49.518888
100093400617W400	09-34-006-17W4	1.779	-112.203714	49.519619

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100162400618W400	16-24-006-18W4	1.660	-112.295131	49.492467
100061200620W400	06-12-006-20W4	0.473	-112.572538	49.457170
100160900714W400	16-09-007-14W4	1.205	-111.835492	49.551165
100112900714W400	11-29-007-14W4	1.550	-111.869622	49.591459
100120100716W400	12-01-007-16W4	1.750	-112.057459	49.533223
100100900716W400	10-09-007-16W4	2.070	-112.112020	49.547435
100042100716W400	04-21-007-16W4	1.844	-112.122198	49.568829
100102400716W400	10-24-007-16W4	1.270	-112.042980	49.576347
100071900717W400	07-19-007-17W4	1.410	-112.291329	49.572288
100112200717W400	11-22-007-17W4	1.101	-112.231799	49.576504
100162300717W400	16-23-007-17W4	2.300	-112.194830	49.581584
100102400717W400	10-24-007-17W4	1.226	-112.180798	49.576907
100082600717W400	08-26-007-17W4	1.650	-112.194290	49.589168
100110400718W400	11-04-007-18W4	4.340	-112.390037	49.533409
100061400718W400	06-14-007-18W4	1.562	-112.344370	49.557777
100060500808W400	06-05-008-08W4	0.692	-111.058659	49.618121
102101600809W400	10-16-008-09W4	0.747	-111.161752	49.650234
100072000809W400	07-20-008-09W4	0.792	-111.186214	49.660512
100112200809W400	11-22-008-09W4	0.776	-111.144780	49.662746
100060200815W400	06-02-008-15W4	0.893	-111.939507	49.617068
100120600815W400	12-06-008-15W4	1.606	-112.032886	49.620310
102130600815W400	13-06-008-15W4	1.425	-112.032887	49.623246
100140600815W400	14-06-008-15W4	1.646	-112.028999	49.622126
102060700815W400	06-07-008-15W4	2.160	-112.026358	49.631625
100060900815W400	06-09-008-15W4	1.259	-111.979721	49.632789
100140900815W400	14-09-008-15W4	1.107	-111.984161	49.637159
100123300815W400	12-33-008-15W4	1.380	-111.986295	49.694653
100091900816W400	09-19-008-16W4	1.020	-112.149590	49.663392
100131900816W400	13-19-008-16W4	1.543	-112.167655	49.665764
100022900816W400	02-29-008-16W4	0.980	-112.133929	49.672696
102152900816W400	15-29-008-16W4	1.247	-112.136534	49.683541
100033000816W400	03-30-008-16W4	1.547	-112.165398	49.672382



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100123200816W400	12-32-008-16W4	1.218	-112.145435	49.692857
100133200816W400	13-32-008-16W4	1.160	-112.146193	49.696799
100023600816W400	02-36-008-16W4	1.375	-112.044334	49.685826
100120100817W400	12-01-008-17W4	1.051	-112.190922	49.620326
100101100817W400	10-11-008-17W4	1.351	-112.202346	49.634814
100142100817W400	14-21-008-17W4	1.630	-112.254133	49.668614
100162300817W400	16-23-008-17W4	1.550	-112.194743	49.668863
100082400817W400	08-24-008-17W4	1.366	-112.174089	49.661118
100022600817W400	02-26-008-17W4	1.541	-112.200117	49.673134
100122700817W400	12-27-008-17W4	0.927	-112.238585	49.680174
100073300817W400	07-33-008-17W4	1.330	-112.246586	49.688798
100033500817W400	03-35-008-17W4	1.600	-112.205302	49.684932
100101000818W400	10-10-008-18W4	1.770	-112.360324	49.634847
100162000818W400	16-20-008-18W4	1.001	-112.397895	49.666172
100071500819W400	07-15-008-19W4	1.098	-112.493691	49.645355
100040200909W400	04-02-009-09W4	0.637	-111.127637	49.699191
100141500909W400	14-15-009-09W4	1.220	-111.149131	49.739398
100020900915W400	02-09-009-15W4	1.630	-111.973966	49.713605
100030500916W400	03-05-009-16W4	1.026	-112.139709	49.700709
100050500916W400	05-05-009-16W4	1.170	-112.147161	49.704406
100160600916W400	16-06-009-16W4	1.026	-112.151647	49.711297
102090700916W400	09-07-009-16W4	1.652	-112.153857	49.720825
100060800916W400	06-08-009-16W4	1.286	-112.139785	49.718878
100081400916W400	08-14-009-16W4	1.430	-112.059282	49.734606
100031800916W400	03-18-009-16W4	1.009	-112.164201	49.730866
100041900916W400	04-19-009-16W4	1.302	-112.167391	49.743398
100122700916W400	12-27-009-16W4	1.250	-112.102889	49.767456
100020200917W400	02-02-009-17W4	1.540	-112.205147	49.701681
100060200917W400	06-02-009-17W4	1.563	-112.209385	49.703372
100160200917W400	16-02-009-17W4	1.629	-112.194441	49.712833
100160300917W400	16-03-009-17W4	1.563	-112.221796	49.710689
100160400917W400	16-04-009-17W4	1.350	-112.240564	49.712891

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100070900917W400	07-09-009-17W4	1.493	-112.246785	49.718132
100081300917W400	08-13-009-17W4	1.116	-112.173465	49.733858
100161300917W400	16-13-009-17W4	1.125	-112.174901	49.740409
100031500917W400	03-15-009-17W4	1.440	-112.232139	49.730403
100091500917W400	09-15-009-17W4	1.221	-112.218295	49.737442
100111500917W400	11-15-009-17W4	1.366	-112.232048	49.735901
100081600917W400	08-16-009-17W4	1.500	-112.242385	49.734726
100051700917W400	05-17-009-17W4	1.522	-112.279628	49.732525
103121700917W400	12-17-009-17W4	1.381	-112.281670	49.736369
100011900917W400	01-19-009-17W4	1.267	-112.287726	49.744955
100142900917W400	14-29-009-17W4	1.378	-112.275010	49.769052
100063000917W400	06-30-009-17W4	1.610	-112.300302	49.763480
100063400917W400	06-34-009-17W4	1.169	-112.231035	49.775855
100123400917W400	12-34-009-17W4	1.362	-112.238390	49.779339
100063500917W400	06-35-009-17W4	1.250	-112.209357	49.778026
100110100918W400	11-01-009-18W4	1.169	-112.321384	49.708086
100100900918W400	10-09-009-18W4	1.250	-112.381862	49.723543
100032700919W400	03-27-009-19W4	0.498	-112.501415	49.758665
100070401010W400	07-04-010-10W4	0.857	-111.299575	49.791834
100100601010W400	10-06-010-10W4	0.760	-111.341806	49.795417
100063101011W400	06-31-010-11W4	1.050	-111.483109	49.864962
100081801012W400	08-18-010-12W4	1.070	-111.610687	49.821268
100163101013W400	16-31-010-13W4	2.102	-111.745960	49.870800
100020401016W400	02-04-010-16W4	1.140	-112.114310	49.787575
100080801016W400	08-08-010-16W4	1.224	-112.127295	49.805442
100061101016W400	06-11-010-16W4	1.220	-112.072923	49.806772
100071901016W400	07-19-010-16W4	1.200	-112.159690	49.834640
100162201016W400	16-22-010-16W4	1.100	-112.081484	49.843523
100142301016W400	14-23-010-16W4	1.066	-112.070727	49.843784
100102401016W400	10-24-010-16W4	1.270	-112.046869	49.839330
102142401016W400	14-24-010-16W4	1.460	-112.052366	49.840578
100103201016W400	10-32-010-16W4	1.090	-112.134681	49.867681

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102063501016W400	06-35-010-16W4	1.040	-112.072399	49.863729
103113501016W400	11-35-010-16W4	1.270	-112.074191	49.867006
100083601016W400	08-36-010-16W4	1.210	-112.037545	49.864167
100060101017W400	06-01-010-17W4	1.230	-112.186977	49.792482
100090201017W400	09-02-010-17W4	1.160	-112.195123	49.795408
100120401017W400	12-04-010-17W4	1.410	-112.258928	49.796565
100130401017W400	13-04-010-17W4	2.130	-112.259459	49.800223
100150401017W400	15-04-010-17W4	1.200	-112.250024	49.800215
102020901017W400	02-09-010-17W4	1.740	-112.246494	49.801098
100050901017W400	05-09-010-17W4	1.370	-112.261019	49.805752
100121001017W400	12-10-010-17W4	1.300	-112.237818	49.809940
100041301017W400	04-13-010-17W4	1.370	-112.192888	49.818087
100141301017W400	14-13-010-17W4	1.090	-112.186758	49.826747
100081401017W400	08-14-010-17W4	1.120	-112.198886	49.819104
100081501017W400	08-15-010-17W4	1.230	-112.221902	49.820459
100052101017W400	05-21-010-17W4	1.010	-112.260748	49.836152
100122101017W400	12-21-010-17W4	1.427	-112.259639	49.837106
102032301017W400	03-23-010-17W4	1.280	-112.206550	49.832901
102082301017W400	08-23-010-17W4	1.400	-112.196447	49.835205
100122301017W400	12-23-010-17W4	1.250	-112.213872	49.839217
100132301017W400	13-23-010-17W4	1.330	-112.215607	49.841649
100012701017W400	01-27-010-17W4	1.220	-112.221095	49.846090
100102701017W400	10-27-010-17W4	1.205	-112.224623	49.853323
100063401017W400	06-34-010-17W4	1.110	-112.232889	49.864389
100063501017W400	06-35-010-17W4	1.140	-112.207276	49.862578
100093501017W400	09-35-010-17W4	1.330	-112.198184	49.867860
100110401018W400	11-04-010-18W4	0.792	-112.389002	49.795899
100110601018W400	11-06-010-18W4	0.564	-112.434517	49.795884
100100901018W400	10-09-010-18W4	0.490	-112.384931	49.810695
100021401018W400	02-14-010-18W4	1.190	-112.336287	49.818081
100071401018W400	07-14-010-18W4	1.180	-112.336048	49.820398
100131501018W400	13-15-010-18W4	0.769	-112.374326	49.826437

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061901018W400	06-19-010-18W4	0.607	-112.431233	49.833643
100161901018W400	16-19-010-18W4	0.707	-112.423697	49.843848
100082001018W400	08-20-010-18W4	0.645	-112.397967	49.835422
100142001018W400	14-20-010-18W4	0.858	-112.409129	49.843051
100142101018W400	14-21-010-18W4	0.744	-112.390986	49.843866
100142201018W400	14-22-010-18W4	0.920	-112.363514	49.843740
100082701018W400	08-27-010-18W4	0.620	-112.357249	49.851085
100042801018W400	04-28-010-18W4	0.717	-112.396151	49.846444
100082801018W400	08-28-010-18W4	0.769	-112.378802	49.850008
100042901018W400	04-29-010-18W4	0.948	-112.414455	49.847383
100062901018W400	06-29-010-18W4	0.804	-112.409118	49.850873
100092901018W400	09-29-010-18W4	0.680	-112.401690	49.854560
100023101018W400	02-31-010-18W4	0.968	-112.425635	49.858784
100143201018W400	14-32-010-18W4	0.659	-112.413565	49.869680
100153201018W400	15-32-010-18W4	0.564	-112.407572	49.869680
100103301018W400	10-33-010-18W4	0.686	-112.382989	49.867630
100153501018W400	15-35-010-18W4	0.989	-112.335717	49.871197
100101401019W400	10-14-010-19W4	0.499	-112.472356	49.824707
100062301019W400	06-23-010-19W4	0.613	-112.477191	49.833600
100062401019W400	06-24-010-19W4	0.534	-112.456279	49.833442
100162401019W400	16-24-010-19W4	0.762	-112.446795	49.841053
100082501019W400	08-25-010-19W4	1.560	-112.442753	49.849105
100083601019W400	08-36-010-19W4	0.708	-112.443292	49.865603
102163601102W400	16-36-011-02W4	1.030	-110.145089	49.959852
100072901112W400	07-29-011-12W4	1.018	-111.606407	49.938213
100053001112W400	05-30-011-12W4	3.686	-111.636810	49.936029
100130401113W400	13-04-011-13W4	0.432	-111.731819	49.885914
100080801113W400	08-08-011-13W4	0.790	-111.736831	49.894237
100060901113W400	06-09-011-13W4	1.210	-111.723768	49.891989
100131001113W400	13-10-011-13W4	1.310	-111.707783	49.900572
100121201113W400	12-12-011-13W4	1.250	-111.662130	49.897036
100081501113W400	08-15-011-13W4	1.100	-111.690962	49.906944

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100011601113W400	01-16-011-13W4	1.270	-111.714178	49.905316
100021601113W400	02-16-011-13W4	1.210	-111.717240	49.904555
100031601113W400	03-16-011-13W4	1.290	-111.721261	49.904627
100071601113W400	07-16-011-13W4	1.360	-111.716964	49.909143
100091601113W400	09-16-011-13W4	1.220	-111.714529	49.911019
100141901113W400	14-19-011-13W4	1.026	-111.769315	49.929577
100122001113W400	12-20-011-13W4	1.089	-111.752140	49.926295
100062601113W400	06-26-011-13W4	1.200	-111.679642	49.935267
100142701113W400	14-27-011-13W4	1.230	-111.703056	49.944350
100033001113W400	03-30-011-13W4	1.290	-111.769319	49.934086
100133201113W400	13-32-011-13W4	1.170	-111.752124	49.957717
100163201113W400	16-32-011-13W4	1.100	-111.736427	49.958873
100062101114W400	06-21-011-14W4	0.920	-111.861963	49.923819
100142501114W400	14-25-011-14W4	1.235	-111.793203	49.944289
102152601114W400	15-26-011-14W4	1.153	-111.810832	49.943028
100063401114W400	06-34-011-14W4	1.080	-111.838784	49.952925
100060201116W400	06-02-011-16W4	1.220	-112.085127	49.880356
100100201116W400	10-02-011-16W4	1.230	-112.082016	49.884092
100040301116W400	04-03-011-16W4	0.932	-112.115950	49.875213
100040401116W400	04-04-011-16W4	1.000	-112.138888	49.875106
100160701116W400	16-07-011-16W4	1.090	-112.169638	49.900676
100030801116W400	03-08-011-16W4	1.110	-112.158213	49.890051
100030901116W400	03-09-011-16W4	1.060	-112.134478	49.889800
100161001116W400	16-10-011-16W4	1.271	-112.099665	49.900693
100061601116W400	06-16-011-16W4	1.271	-112.134915	49.906912
100071601116W400	07-16-011-16W4	0.997	-112.130377	49.908115
100041801116W400	04-18-011-16W4	1.100	-112.184882	49.905777
100042001116W400	04-20-011-16W4	0.928	-112.161047	49.919115
100072401116W400	07-24-011-16W4	1.060	-112.060592	49.923708
100122701116W400	12-27-011-16W4	1.101	-112.118069	49.940581
100042801116W400	04-28-011-16W4	2.858	-112.138921	49.933340
100073101116W400	07-31-011-16W4	0.750	-112.172800	49.951032

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100050201117W400	05-02-011-17W4	1.277	-112.227569	49.877949
100160401117W400	16-04-011-17W4	0.450	-112.258835	49.885853
100070601117W400	07-06-011-17W4	0.509	-112.307453	49.877129
100070801117W400	07-08-011-17W4	0.935	-112.285326	49.892338
100100801117W400	10-08-011-17W4	0.855	-112.289044	49.898312
100141101117W400	14-11-011-17W4	0.957	-112.225075	49.900165
100151101117W400	15-11-011-17W4	1.082	-112.220618	49.900869
100021201117W400	02-12-011-17W4	1.080	-112.196898	49.890504
100091201117W400	09-12-011-17W4	1.330	-112.191758	49.897742
100061401117W400	06-14-011-17W4	0.998	-112.225885	49.907017
100151501117W400	15-15-011-17W4	0.964	-112.241971	49.916408
100161701117W400	16-17-011-17W4	0.914	-112.283980	49.915343
100102301117W400	10-23-011-17W4	0.868	-112.221272	49.926181
100032401117W400	03-24-011-17W4	0.973	-112.204133	49.920361
100082401117W400	08-24-011-17W4	1.130	-112.191902	49.923661
100122701117W400	12-27-011-17W4	1.380	-112.252600	49.940864
100032801117W400	03-28-011-17W4	0.730	-112.272438	49.933600
102082901117W400	08-29-011-17W4	0.720	-112.278899	49.936896
100103001117W400	10-30-011-17W4	0.705	-112.308359	49.941508
100083501117W400	08-35-011-17W4	0.959	-112.211255	49.952836
100060101118W400	06-01-011-18W4	0.738	-112.340404	49.880165
100100101118W400	10-01-011-18W4	0.621	-112.335395	49.883201
100110301118W400	11-03-011-18W4	0.664	-112.385108	49.883192
100070501118W400	07-05-011-18W4	0.541	-112.422047	49.877377
100120501118W400	12-05-011-18W4	0.539	-112.432778	49.881693
100070601118W400	07-06-011-18W4	0.710	-112.443855	49.879997
100090601118W400	09-06-011-18W4	0.600	-112.438266	49.882722
100020701118W400	02-07-011-18W4	0.700	-112.446965	49.889991
100060701118W400	06-07-011-18W4	0.890	-112.454439	49.891578
100160701118W400	16-07-011-18W4	0.470	-112.443137	49.898854
100070801118W400	07-08-011-18W4	0.640	-112.421930	49.892287
100141101118W400	14-11-011-18W4	0.621	-112.362973	49.899097

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100131401118W400	13-14-011-18W4	0.607	-112.367572	49.915333
100101501118W400	10-15-011-18W4	0.552	-112.378444	49.911963
100111501118W400	11-15-011-18W4	0.540	-112.384065	49.911742
100131501118W400	13-15-011-18W4	0.596	-112.391233	49.915277
100061601118W400	06-16-011-18W4	0.505	-112.406950	49.906941
100071601118W400	07-16-011-18W4	0.532	-112.398512	49.906900
100101801118W400	10-18-011-18W4	0.459	-112.444241	49.910089
100082401118W400	08-24-011-18W4	0.774	-112.324933	49.923670
100103001118W400	10-30-011-18W4	0.458	-112.448552	49.941964
100103201118W400	10-32-011-18W4	0.403	-112.422294	49.955955
100071401119W400	07-14-011-19W4	0.498	-112.489490	49.906487
100112301119W400	11-23-011-19W4	0.893	-112.497493	49.927589
100082601119W400	08-26-011-19W4	0.467	-112.488110	49.935908
100163501119W400	16-35-011-19W4	1.190	-112.483996	49.957536
100042001125W400	04-20-011-25W4	1.124	-113.388158	49.918165
100041801201W400	04-18-012-01W4	1.100	-110.139754	49.992260
100080401207W400	08-04-012-07W4	1.112	-110.891521	49.967271
100060101209W400	06-01-012-09W4	0.803	-111.110256	49.965454
100101001209W400	10-10-012-09W4	0.844	-111.149575	49.984037
100112601209W400	11-26-012-09W4	0.809	-111.130487	50.026521
100100801211W400	10-08-012-11W4	1.216	-111.467246	49.984544
100141101211W400	14-11-012-11W4	0.842	-111.406918	49.986687
100040501212W400	04-05-012-12W4	1.060	-111.616091	49.962731
102161501212W400	16-15-012-12W4	0.912	-111.555977	50.001023
100071901212W400	07-19-012-12W4	0.800	-111.628102	50.008598
100062501212W400	06-25-012-12W4	0.979	-111.519570	50.024035
100133101212W400	13-31-012-12W4	0.990	-111.638935	50.047119
100090201213W400	09-02-012-13W4	1.370	-111.668372	49.970395
100100301213W400	10-03-012-13W4	1.090	-111.697778	49.970420
102120401213W400	12-04-012-13W4	1.220	-111.731922	49.969755
100160501213W400	16-05-012-13W4	1.080	-111.735514	49.974676
100080701213W400	08-07-012-13W4	1.160	-111.758183	49.980539

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100901213W400	10-09-012-13W4	0.940	-111.715316	49.983099
100021001213W400	02-10-012-13W4	1.208	-111.697790	49.977865
100041001213W400	04-10-012-13W4	1.000	-111.708288	49.978395
100121401213W400	12-14-012-13W4	0.943	-111.686090	50.000436
100131901213W400	13-19-012-13W4	1.154	-111.776167	50.017707
100103401213W400	10-34-012-13W4	1.030	-111.696168	50.044161
100093501213W400	09-35-012-13W4	1.130	-111.668146	50.044039
100083601213W400	08-36-012-13W4	1.000	-111.644247	50.038789
100160501214W400	16-05-012-14W4	1.230	-111.869751	49.973143
100080901214W400	08-09-012-14W4	0.750	-111.846680	49.982193
100161401214W400	16-14-012-14W4	0.991	-111.803481	50.003703
100052401214W400	05-24-012-14W4	0.800	-111.799942	50.011140
100083601214W400	08-36-012-14W4	1.050	-111.781400	50.039261
100113601214W400	11-36-012-14W4	0.796	-111.789586	50.040834
100043401215W400	04-34-012-15W4	0.800	-111.981002	50.034353
100140101216W400	14-01-012-16W4	1.096	-112.064126	49.971955
100060201216W400	06-02-012-16W4	1.050	-112.089917	49.967186
100040701216W400	04-07-012-16W4	0.496	-112.184100	49.977418
100120701216W400	12-07-012-16W4	0.918	-112.183171	49.982867
100100801216W400	10-08-012-16W4	1.074	-112.150442	49.985208
100120801216W400	12-08-012-16W4	0.943	-112.164447	49.985429
102161001216W400	16-10-012-16W4	1.050	-112.100041	49.988950
100121901216W400	12-19-012-16W4	0.720	-112.186737	50.013918
100010101217W400	01-01-012-17W4	0.925	-112.190708	49.964003
100020301217W400	02-03-012-17W4	0.917	-112.243044	49.962282
100060501217W400	06-05-012-17W4	0.918	-112.294124	49.967432
100100501217W400	10-05-012-17W4	0.623	-112.288648	49.969983
100060601217W400	06-06-012-17W4	0.679	-112.317876	49.966355
100081001217W400	08-10-012-17W4	0.650	-112.235136	49.979543
100141101217W400	14-11-012-17W4	0.813	-112.222593	49.989012
100101201217W400	10-12-012-17W4	0.937	-112.196015	49.984149
102121201217W400	12-12-012-17W4	0.917	-112.208248	49.985096



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102061801217W400	06-18-012-17W4	0.770	-112.317723	49.993740
100101801217W400	10-18-012-17W4	0.641	-112.310105	49.999594
100032101217W400	03-21-012-17W4	0.708	-112.272697	50.007709
100052501217W400	05-25-012-17W4	0.729	-112.208276	50.025894
100062601217W400	06-26-012-17W4	0.675	-112.224712	50.026035
100062701217W400	06-27-012-17W4	0.750	-112.245629	50.025760
100062901217W400	06-29-012-17W4	0.534	-112.294681	50.022792
100083201217W400	08-32-012-17W4	0.655	-112.279367	50.037236
100100901218W400	10-09-012-18W4	0.482	-112.400065	49.984998
100061101218W400	06-11-012-18W4	0.595	-112.362707	49.979053
100031201218W400	03-12-012-18W4	1.252	-112.337161	49.978051
100041501218W400	04-15-012-18W4	0.775	-112.391365	49.992926
100121501218W400	12-15-012-18W4	0.448	-112.391668	50.000189
100061901218W400	06-19-012-18W4	0.960	-112.454055	50.008147
100142101218W400	14-21-012-18W4	1.950	-112.408619	50.018239
100062401218W400	06-24-012-18W4	0.604	-112.336215	50.011074
100162401218W400	16-24-012-18W4	0.540	-112.328469	50.018434
100062601218W400	06-26-012-18W4	0.475	-112.361939	50.025665
100102701218W400	10-27-012-18W4	0.460	-112.377656	50.029126
100122901218W400	12-29-012-18W4	0.410	-112.434792	50.027941
100113201218W400	11-32-012-18W4	0.435	-112.430571	50.043308
100063401218W400	06-34-012-18W4	0.500	-112.384005	50.040107
100143601218W400	14-36-012-18W4	0.512	-112.338720	50.044446
100072301219W400	07-23-012-19W4	0.408	-112.489436	50.008146
100112401219W400	11-24-012-19W4	0.450	-112.476548	50.014668
100032801309W400	03-28-013-09W4	0.585	-111.178586	50.106521
100053401309W400	05-34-013-09W4	0.680	-111.163080	50.127559
100071501310W400	07-15-013-10W4	0.641	-111.287767	50.082017
100041001312W400	04-10-013-12W4	0.800	-111.572770	50.063205
100112101312W400	11-21-013-12W4	0.734	-111.589155	50.101615
100140201313W400	14-02-013-13W4	1.053	-111.680814	50.059571
100101301313W400	10-13-013-13W4	1.009	-111.651086	50.084949

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062401313W400	06-24-013-13W4	0.931	-111.657060	50.096874
100063401313W400	06-34-013-13W4	1.020	-111.702896	50.125761
100142201314W400	14-22-013-14W4	1.450	-111.837477	50.104297
100102601314W400	10-26-013-14W4	0.875	-111.808804	50.115554
100042701314W400	04-27-013-14W4	1.100	-111.843097	50.108095
100163001314W400	16-30-013-14W4	2.650	-111.896175	50.117830
100103101314W400	10-31-013-14W4	0.794	-111.902308	50.129507
104163301314W400	16-33-013-14W4	1.010	-111.851423	50.135114
100043401314W400	04-34-013-14W4	1.230	-111.843082	50.121910
100141101315W400	14-11-013-15W4	0.748	-111.951695	50.074598
100110601316W400	11-06-013-16W4	0.940	-112.181417	50.056639
100101701316W400	10-17-013-16W4	0.560	-112.150277	50.086372
100081801316W400	08-18-013-16W4	0.630	-112.169385	50.082856
100140901317W400	14-09-013-17W4	0.477	-112.269473	50.073540
100071601317W400	07-16-013-17W4	0.489	-112.263286	50.081217
100081801317W400	08-18-013-17W4	0.846	-112.301830	50.080980
100110501318W400	11-05-013-18W4	0.420	-112.429166	50.057065
100060801318W400	06-08-013-18W4	0.413	-112.429168	50.067928
100101001318W400	10-10-013-18W4	0.516	-112.378033	50.071538
100011401318W400	01-14-013-18W4	0.588	-112.351296	50.080005
100062001318W400	06-20-013-18W4	0.503	-112.428539	50.098386
100083201318W400	08-32-013-18W4	6.140	-112.419636	50.127455
100110201319W400	11-02-013-19W4	0.425	-112.497429	50.057054
100070801319W400	07-08-013-19W4	0.446	-112.561063	50.068170
100101201319W400	10-12-013-19W4	0.417	-112.469049	50.071522
100072401319W400	07-24-013-19W4	0.437	-112.467674	50.097452
100082401320W400	08-24-013-20W4	0.983	-112.597524	50.098579
100100401407W400	10-04-014-07W4	0.937	-110.897574	50.145644
102100401407W400	10-04-014-07W4	0.751	-110.896934	50.144928
100031501412W400	03-15-014-12W4	0.923	-111.565001	50.165007
100072201413W400	07-22-014-13W4	0.969	-111.693037	50.184192
100112201413W400	11-22-014-13W4	0.960	-111.702142	50.189277

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072301413W400	07-23-014-13W4	0.777	-111.670491	50.183494
100072601413W400	07-26-014-13W4	0.905	-111.670178	50.199043
100063001413W400	06-30-014-13W4	0.750	-111.768245	50.200648
100063301413W400	06-33-014-13W4	0.809	-111.723093	50.214775
100162801415W400	16-28-014-15W4	0.618	-111.987510	50.207791
100093301415W400	09-33-014-15W4	0.481	-111.986777	50.218694
100063401415W400	06-34-014-15W4	0.560	-111.976353	50.214750
100123401415W400	12-34-014-15W4	0.530	-111.981018	50.217304
100110501418W400	11-05-014-18W4	0.501	-112.430981	50.145359
100060801418W400	06-08-014-18W4	0.452	-112.427122	50.156639
100011501418W400	01-15-014-18W4	0.535	-112.373717	50.167512
100021501418W400	02-15-014-18W4	0.450	-112.377881	50.167135
100101501418W400	10-15-014-18W4	0.448	-112.376767	50.173912
100121801418W400	12-18-014-18W4	0.704	-112.457141	50.173787
100161601419W400	16-16-014-19W4	1.490	-112.533775	50.175818
100072801503W400	07-28-015-03W4	0.878	-110.353852	50.286504
100141701506W400	14-17-015-06W4	0.580	-110.796754	50.264405
100020401507W400	02-04-015-07W4	0.888	-110.902963	50.225485
100050301511W400	05-03-015-11W4	0.700	-111.445885	50.227970
100131101511W400	13-11-015-11W4	1.076	-111.419887	50.251127
100071401511W400	07-14-015-11W4	0.568	-111.409965	50.257109
103062601511W400	06-26-015-11W4	0.610	-111.415419	50.287352
100082601511W400	08-26-015-11W4	0.571	-111.401903	50.287725
102142701511W400	14-27-015-11W4	0.889	-111.440605	50.294821
100042901511W400	04-29-015-11W4	1.276	-111.489979	50.282595
100122901511W400	12-29-015-11W4	0.650	-111.492055	50.291187
100083201511W400	08-32-015-11W4	0.644	-111.473001	50.300708
100053401511W400	05-34-015-11W4	0.749	-111.446289	50.299655
100070301514W400	07-03-015-14W4	0.420	-111.842507	50.229444
100062101515W400	06-21-015-15W4	0.406	-112.011703	50.271473
100072801515W400	07-28-015-15W4	0.532	-112.003663	50.284902
100082801515W400	08-28-015-15W4	0.465	-112.002162	50.287732

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102023301515W400	02-33-015-15W4	0.425	-112.007680	50.298826
100071301517W400	07-13-015-17W4	0.407	-112.210433	50.257951
100162601522W400	16-26-015-22W4	1.720	-112.917943	50.292401
100071101527W400	07-11-015-27W4	1.000	-113.606867	50.243002
100133401610W400	13-34-016-10W4	0.536	-111.304967	50.394272
100100501611W400	10-05-016-11W4	0.720	-111.478643	50.318997
100140501611W400	14-05-016-11W4	0.625	-111.483458	50.322063
100060601611W400	06-06-016-11W4	0.976	-111.509683	50.313747
100100601611W400	10-06-016-11W4	0.541	-111.503130	50.320250
100081301612W400	08-13-016-12W4	0.700	-111.520859	50.343192
102031401612W400	03-14-016-12W4	0.602	-111.550854	50.340034
100131401612W400	13-14-016-12W4	0.571	-111.558523	50.353508
100071501612W400	07-15-016-12W4	0.518	-111.568683	50.342960
100072301612W400	07-23-016-12W4	0.528	-111.545922	50.358093
102103301612W400	10-33-016-12W4	0.460	-111.592048	50.392529
102133401612W400	13-34-016-12W4	0.474	-111.579108	50.395793
100130401613W400	13-04-016-13W4	0.450	-111.744063	50.323951
102140401613W400	14-04-016-13W4	0.590	-111.736574	50.324338
100090501613W400	09-05-016-13W4	0.450	-111.750003	50.320469
100030901613W400	03-09-016-13W4	0.570	-111.736146	50.326191
100070901613W400	07-09-016-13W4	0.620	-111.732898	50.330465
100110901613W400	11-09-016-13W4	0.470	-111.736627	50.334439
100041001613W400	04-10-016-13W4	0.456	-111.719095	50.326373
100113501613W400	11-35-016-13W4	0.510	-111.689575	50.393115
100141801617W400	14-18-016-17W4	2.220	-112.329771	50.350562
100040901620W400	04-09-016-20W4	11.500	-112.702857	50.326581
100060801621W400	06-08-016-21W4	1.200	-112.860771	50.331392
100080901712W400	08-09-017-12W4	0.465	-111.587511	50.417453
100160901712W400	16-09-017-12W4	0.480	-111.588460	50.425867
100111001712W400	11-10-017-12W4	0.550	-111.575861	50.420940
100061601712W400	06-16-017-12W4	0.496	-111.598802	50.431952
100153001712W400	15-30-017-12W4	0.410	-111.638980	50.467763

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102063301807W400	06-33-018-07W4	0.848	-110.913791	50.563187
102062701808W400	06-27-018-08W4	0.778	-111.027447	50.549587
100053201808W400	05-32-018-08W4	0.405	-111.077459	50.563072
102060601809W400	06-06-018-09W4	0.480	-111.233402	50.491399
100081801809W400	08-18-018-09W4	0.400	-111.223094	50.520518
100062601809W400	06-26-018-09W4	1.187	-111.142571	50.547056
100023401809W400	02-34-018-09W4	0.436	-111.158358	50.559608
102060701908W400	06-07-019-08W4	0.620	-111.103910	50.593398
102061601908W400	06-16-019-08W4	0.543	-111.058950	50.607204
100062801908W400	06-28-019-08W4	0.564	-111.059199	50.634698
100100601913W400	10-06-019-13W4	1.339	-111.789594	50.581118
100060601921W400	06-06-019-21W4	4.900	-112.904367	50.579138
102100302007W400	10-03-020-07W4	0.572	-110.889821	50.668987
100060802007W400	06-08-020-07W4	0.442	-110.943931	50.678463
102061202008W400	06-12-020-08W4	0.437	-110.987980	50.680531
100142902008W400	14-29-020-08W4	0.505	-111.079923	50.730493
100080602019W400	08-06-020-19W4	3.302	-112.613210	50.664333
100102802108W400	10-28-021-08W4	0.475	-111.050732	50.815208
102060102205W400	06-01-022-05W4	0.448	-110.571113	50.839865
100062002207W400	06-20-022-07W4	0.449	-110.943916	50.883196
100160702302W400	16-07-023-02W4	0.539	-110.264602	50.946897
100100602309W400	10-06-023-09W4	0.416	-111.244287	50.931129
100060702309W400	06-07-023-09W4	0.620	-111.250543	50.942295
100111002310W400	11-10-023-10W4	0.437	-111.320977	50.944753
100061202310W400	06-12-023-10W4	8.440	-111.275405	50.940152
100060202422W400	06-02-024-22W4	0.575	-112.969907	51.014558
100110602501W400	11-06-025-01W4	0.450	-110.136691	51.105863
100033602510W400	03-36-025-10W4	0.460	-111.276033	51.170382
100073102517W400	07-31-025-17W4	0.551	-112.361257	51.173918
100072702518W400	07-27-025-18W4	1.392	-112.430407	51.158802
100102202520W400	10-22-025-20W4	1.026	-112.709805	51.149159
100110202603W400	11-02-026-03W4	0.767	-110.323485	51.193188

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100162003020W400	16-20-030-20W4	8.830	-112.774654	51.587432
100072403322W400	07-24-033-22W4	0.660	-112.990698	51.844372
100060403522W400	06-04-035-22W4	3.108	-113.090765	51.973331
100111703725W400	11-17-037-25W4	3.900	-113.541987	52.181498
102111703725W400	11-17-037-25W4	2.130	-113.542136	52.181544
100102803917W400	10-28-039-17W4	8.244	-112.385635	52.386363
100142603928W400	14-26-039-28W4	1.720	-113.931594	52.387780
100082904220W400	08-29-042-20W4	6.897	-112.839557	52.643749
100121404327W400	12-14-043-27W4	0.660	-113.819372	52.707748
102021004628W400	02-10-046-28W4	1.840	-113.975736	52.947115
100110604926W400	11-06-049-26W4	1.670	-113.796991	53.202545
102141205026W400	14-12-050-26W4	2.392	-113.674026	53.307267
100161905225W400	16-19-052-25W4	1.089	-113.666552	53.510276
100101405404W400	10-14-054-04W4	0.564	-110.478822	53.667463
100103605405W400	10-36-054-05W4	1.130	-110.601861	53.710569
100060405505W400	06-04-055-05W4	0.689	-110.689950	53.719622
100103605627W400	10-36-056-27W4	0.627	-113.875777	53.885560
100100405825W400	10-04-058-25W4	0.918	-113.652389	53.987543
100101506026W400	10-15-060-26W4	3.475	-113.806409	54.191747
1AA010506502W400	01-05-065-02W4	5.060	-110.261875	54.588513
100132706805W400	13-27-068-05W4	2.700	-110.685922	54.918823
100123006907W400	12-30-069-07W4	2.800	-111.068797	55.004264
100112807109W400	11-28-071-09W4	0.657	-111.329122	55.178343
100101007314W400	10-10-073-14W4	4.960	-112.064591	55.310877
100102507315W400	10-25-073-15W4	4.660	-112.171317	55.352033
100072807524W400	07-28-075-24W4	2.794	-113.662995	55.524374
100061207606W400	06-12-076-06W4	2.382	-110.794660	55.569223
100110307618W400	11-03-076-18W4	2.580	-112.713614	55.558068
100071007714W400	07-10-077-14W4	2.600	-112.083896	55.654104
100113007822W400	11-30-078-22W4	1.160	-113.412273	55.790711
100102507823W400	10-25-078-23W4	1.517	-113.427843	55.790713
100073007824W400	07-30-078-24W4	3.640	-113.714740	55.786122

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060207923W400	06-02-079-23W4	1.291	-113.492275	55.815307
100071408006W400	07-14-080-06W4	1.150	-110.823648	55.932574
100113408010W400	11-34-080-10W4	4.460	-111.480170	55.979302
100013208022W400	01-32-080-22W4	6.330	-113.400510	55.971486
100092108113W400	09-21-081-13W4	1.850	-111.963160	56.035766
100140508212W400	14-05-082-12W4	6.120	-111.849961	56.083264
100121308306W400	12-13-083-06W4	4.810	-110.817376	56.198091
100073608318W400	07-36-083-18W4	1.500	-112.700924	56.237123
100043008414W400	04-30-084-14W4	2.890	-112.211213	56.307480
100081708922W400	08-17-089-22W4	1.230	-113.466810	56.715875
100100509218W400	10-05-092-18W4	1.596	-112.857976	56.952611
100113409218W400	11-34-092-18W4	1.470	-112.811833	57.026714
100110409318W400	11-04-093-18W4	3.130	-112.840523	57.042278
100111009318W400	11-10-093-18W4	3.370	-112.814386	57.056248
102063203602W500	06-32-036-02W5	2.860	-114.253982	52.134210
100063103604W500	06-31-036-04W5	1.419	-114.564416	52.134904
100102303802W500	10-23-038-02W5	2.910	-114.176341	52.284466
100031503803W500	03-15-038-03W5	3.053	-114.348715	52.262704
100083103803W500	08-31-038-03W5	2.603	-114.408323	52.309927
100123303803W500	12-33-038-03W5	2.620	-114.379205	52.313510
100161203806W500	16-12-038-06W5	1.950	-114.719910	52.257541
100140103903W500	14-01-039-03W5	2.150	-114.301194	52.330827
102161503903W500	16-15-039-03W5	1.790	-114.337311	52.362541
100051703903W500	05-17-039-03W5	2.967	-114.407366	52.352569
100100103904W500	10-01-039-04W5	2.700	-114.441429	52.328169
100102403904W500	10-24-039-04W5	2.963	-114.442144	52.371473
100162104001W500	16-21-040-01W5	2.174	-114.077854	52.461923
100032904003W500	03-29-040-03W5	11.871	-114.399490	52.466643
100160604101W500	16-06-041-01W5	1.270	-114.125835	52.505594
100071004101W500	07-10-041-01W5	5.764	-114.059808	52.515371
100100504103W500	10-05-041-03W5	1.607	-114.392892	52.503627
100111204104W500	11-12-041-04W5	4.641	-114.447539	52.517628

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102604510W500	10-26-045-10W5	5.200	-115.341614	52.909423
100101404714W500	10-14-047-14W5	2.000	-115.933924	53.056924
100162705108W500	16-27-051-08W5	2.890	-115.084564	53.437892
100072305109W500	07-23-051-09W5	10.400	-115.211020	53.414408
102081405111W500	08-14-051-11W5	2.870	-115.505445	53.399390
100070505511W500	07-05-055-11W5	2.280	-115.595079	53.722048
100060505512W500	06-05-055-12W5	1.400	-115.751737	53.719855
102141905519W500	14-19-055-19W5	2.292	-116.814748	53.771374
100101806120W500	10-18-061-20W5	6.490	-116.985195	54.278503
100070806126W500	07-08-061-26W5	8.400	-117.858110	54.258830
102102606226W500	10-26-062-26W5	2.500	-117.782327	54.394620
100070506308W500	07-05-063-08W5	2.070	-115.167617	54.418668
102122206319W500	12-22-063-19W5	1.540	-116.794681	54.466853
100102706319W500	10-27-063-19W5	1.375	-116.781561	54.481656
100061106821W500	06-11-068-21W5	4.640	-117.093216	54.870051
100160707203W500	16-07-072-03W5	3.200	-114.442956	55.224848
100080507302W500	08-05-073-02W5	2.040	-114.263007	55.291167
100111807308W500	11-18-073-08W5	1.820	-115.224260	55.326088
100070807925W500	07-08-079-25W5	0.817	-117.873366	55.829328
100060608024W500	06-06-080-24W5	0.450	-117.745937	55.902158
100012208125W500	01-22-081-25W5	0.640	-117.815859	56.031742
100062208126W500	06-22-081-26W5	0.620	-117.985769	56.032896
100103608426W500	10-36-084-26W5	0.530	-117.962600	56.328943
100101608512W500	10-16-085-12W5	0.447	-115.826763	56.370791
100100706813W600	10-07-068-13W6	3.300	-119.964449	54.875182
100072306913W600	07-23-069-13W6	1.380	-119.861656	54.985929
100150907401W600	15-09-074-01W6	1.618	-118.083823	55.400587
100102307401W600	10-23-074-01W6	0.785	-118.034170	55.426867
100072407403W600	07-24-074-03W6	0.550	-118.314082	55.422055
100052907502W600	05-29-075-02W6	0.847	-118.277186	55.524044
100070107503W600	07-01-075-03W6	0.649	-118.317346	55.466033
102062407503W600	06-24-075-03W6	0.880	-118.325306	55.509157



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062707503W600	06-27-075-03W6	0.680	-118.374924	55.526404
100142107504W600	14-21-075-04W6	0.711	-118.560895	55.516404
100022907504W600	02-29-075-04W6	0.748	-118.577623	55.522854
100062907504W600	06-29-075-04W6	0.692	-118.585799	55.525445
100113607505W600	11-36-075-05W6	0.575	-118.637417	55.544094
100072807511W600	07-28-075-11W6	0.867	-119.634999	55.523681
100100207602W600	10-02-076-02W6	0.638	-118.187776	55.558814
100042007602W600	04-20-076-02W6	1.020	-118.280343	55.595886
100160807603W600	16-08-076-03W6	0.923	-118.418037	55.574814
100151907604W600	15-19-076-04W6	0.880	-118.601913	55.606161
100142307604W600	14-23-076-04W6	1.010	-118.504101	55.603502
100063407605W600	06-34-076-05W6	0.823	-118.689971	55.625346
100072507606W600	07-25-076-06W6	0.622	-118.784316	55.614194
100153507607W600	15-35-076-07W6	0.788	-118.963811	55.632730
100061407609W600	06-14-076-09W6	0.518	-119.279892	55.584481
100113407610W600	11-34-076-10W6	0.857	-119.466144	55.632243
100063507610W600	06-35-076-10W6	0.991	-119.435291	55.628008
100140707611W600	14-07-076-11W6	0.640	-119.697927	55.577011
100072207611W600	07-22-076-11W6	1.190	-119.610074	55.596807
100062107612W600	06-21-076-12W6	0.650	-119.800842	55.596837
100062507612W600	06-25-076-12W6	0.585	-119.720497	55.613618
100080307701W600	08-03-077-01W6	0.802	-118.056575	55.640781
100120607701W600	12-06-077-01W6	0.940	-118.148795	55.644560
100042907701W600	04-29-077-01W6	1.140	-118.122612	55.697764
100080507704W600	08-05-077-04W6	0.919	-118.571319	55.641491
100160807705W600	16-08-077-05W6	0.934	-118.724149	55.664384
100061007705W600	06-10-077-05W6	0.850	-118.687890	55.655766
100061507705W600	06-15-077-05W6	0.953	-118.689942	55.671935
100082007705W600	08-20-077-05W6	1.300	-118.725208	55.686248
100080107706W600	08-01-077-06W6	0.850	-118.780234	55.642349
100160407706W600	16-04-077-06W6	0.595	-118.857690	55.647348
100062407706W600	06-24-077-06W6	1.000	-118.788934	55.684962

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062607706W600	06-26-077-06W6	0.823	-118.814340	55.700743
100062907706W600	06-29-077-06W6	1.040	-118.892708	55.700317
100062307707W600	06-23-077-07W6	1.097	-118.971793	55.685190
100072907707W600	07-29-077-07W6	1.130	-119.041589	55.697931
100073107707W600	07-31-077-07W6	1.150	-119.067256	55.713656
100062207709W600	06-22-077-09W6	0.959	-119.305313	55.685378
100061507710W600	06-15-077-10W6	0.900	-119.461497	55.669113
100042707710W600	04-27-077-10W6	1.090	-119.466386	55.697257
100060807711W600	06-08-077-11W6	0.763	-119.669830	55.655915
100111007711W600	11-10-077-11W6	1.210	-119.619409	55.660173
100101807711W600	10-18-077-11W6	0.949	-119.686278	55.674693
100161907711W600	16-19-077-11W6	0.910	-119.685544	55.690900
100112507711W600	11-25-077-11W6	1.040	-119.565041	55.703461
100112807711W600	11-28-077-11W6	0.919	-119.644004	55.703264
100103007711W600	10-30-077-11W6	1.010	-119.689779	55.703245
100103107711W600	10-31-077-11W6	1.116	-119.689297	55.717700
100073207711W600	07-32-077-11W6	1.089	-119.663452	55.714099
100071007712W600	07-10-077-12W6	0.748	-119.765665	55.654710
100063107712W600	06-31-077-12W6	0.861	-119.850775	55.714081
100063207712W600	06-32-077-12W6	1.020	-119.825207	55.713987
100090607801W600	09-06-078-01W6	0.900	-118.129498	55.733323
100060807802W600	06-08-078-02W6	0.930	-118.276542	55.744349
100061307802W600	06-13-078-02W6	0.862	-118.173193	55.757851
100063407802W600	06-34-078-02W6	0.902	-118.220021	55.802544
100160107803W600	16-01-078-03W6	1.010	-118.314265	55.735050
100061807805W600	06-18-078-05W6	1.040	-118.764412	55.759277
100080907806W600	08-09-078-06W6	1.160	-118.853333	55.744347
102123307807W600	12-33-078-07W6	1.010	-119.027584	55.806023
100063607807W600	06-36-078-07W6	1.060	-118.943796	55.802499
100060307808W600	06-03-078-08W6	1.000	-119.155297	55.728543
100081207808W600	08-12-078-08W6	1.360	-119.090585	55.744129
100111207808W600	11-12-078-08W6	1.220	-119.102198	55.747094

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100021507808W600	02-15-078-08W6	1.160	-119.143187	55.755636
100103507808W600	10-35-078-08W6	1.116	-119.119726	55.805115
100061207809W600	06-12-078-09W6	1.470	-119.254833	55.744619
100121807809W600	12-18-078-09W6	1.190	-119.391721	55.761409
100141407810W600	14-14-078-10W6	1.100	-119.435434	55.763615
100102307810W600	10-23-078-10W6	1.280	-119.428569	55.777327
100143007810W600	14-30-078-10W6	0.870	-119.542823	55.792809
100083407810W600	08-34-078-10W6	1.230	-119.452510	55.799952
100063507811W600	06-35-078-11W6	1.430	-119.592883	55.800934
100102707812W600	10-27-078-12W6	1.062	-119.765359	55.791420
100093607812W600	09-36-078-12W6	1.130	-119.711826	55.805615
100152607814W600	15-26-078-14W6	1.010	-120.051937	55.794497
100070307902W600	07-03-079-02W6	0.869	-118.215080	55.815977
100063107902W600	06-31-079-02W6	1.026	-118.301618	55.889130
100061807903W600	06-18-079-03W6	0.877	-118.460314	55.844972
100063007903W600	06-30-079-03W6	0.750	-118.461487	55.874042
100160507907W600	16-05-079-07W6	1.100	-119.043551	55.825033
100080907907W600	08-09-079-07W6	1.060	-119.022312	55.831988
100062907907W600	06-29-079-07W6	1.020	-119.056976	55.875762
100061207908W600	06-12-079-08W6	1.070	-119.109166	55.831755
100062007908W600	06-20-079-08W6	0.964	-119.213651	55.861152
100061107910W600	06-11-079-10W6	1.070	-119.448492	55.832054
100073007910W600	07-30-079-10W6	1.250	-119.546782	55.873531
102102707911W600	10-27-079-11W6	1.071	-119.626234	55.877627
100052307912W600	05-23-079-12W6	1.110	-119.767959	55.859426
100152307912W600	15-23-079-12W6	0.946	-119.755192	55.866658
100102007913W600	10-20-079-13W6	0.989	-119.989789	55.864945
100113607913W600	11-36-079-13W6	0.930	-119.892369	55.891370
100113107914W600	11-31-079-14W6	0.841	-120.179166	55.892993
100122507916W600	12-25-079-16W6	0.961	-120.372144	55.879190
100103308001W600	10-33-080-01W6	0.623	-118.085195	55.980667
100112608002W600	11-26-080-02W6	0.962	-118.199875	55.966549

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102708002W600	10-27-080-02W6	0.848	-118.214479	55.966368
100013508004W600	01-35-080-04W6	0.891	-118.498525	55.973784
100142808006W600	14-28-080-06W6	0.858	-118.878223	55.967808
102160808008W600	16-08-080-08W6	3.330	-119.204869	55.924136
100130908008W600	13-09-080-08W6	1.110	-119.193822	55.923866
100070308009W600	07-03-080-09W6	1.050	-119.310602	55.902975
100102208009W600	10-22-080-09W6	1.270	-119.312955	55.951241
100112308009W600	11-23-080-09W6	1.250	-119.296613	55.951579
100080208010W600	08-02-080-10W6	1.100	-119.438445	55.905131
100062508012W600	06-25-080-12W6	0.918	-119.735582	55.962977
100142608012W600	14-26-080-12W6	0.980	-119.763980	55.967605
100131708013W600	13-17-080-13W6	1.530	-120.008293	55.939874
100102508013W600	10-25-080-13W6	0.982	-119.887936	55.965594
100102908013W600	10-29-080-13W6	1.160	-119.991801	55.966578
100073308013W600	07-33-080-13W6	1.169	-119.966249	55.976176
100052108018W600	05-21-080-18W6	1.150	-120.762864	55.945344
100010808102W600	01-08-081-02W6	0.840	-118.263301	56.001678
100150908102W600	15-09-081-02W6	1.129	-118.243134	56.011193
100032208103W600	03-22-081-03W6	0.907	-118.383230	56.032356
100162208103W600	16-22-081-03W6	0.950	-118.370013	56.040459
100110108104W600	11-01-081-04W6	0.717	-118.486615	55.995290
100161108104W600	16-11-081-04W6	1.440	-118.498103	56.011639
100011708108W600	01-17-081-08W6	1.026	-119.204039	56.016811
100122408108W600	12-24-081-08W6	1.200	-119.115785	56.038001
100063108109W600	06-31-081-09W6	0.846	-119.401287	56.061919
100161608110W600	16-16-081-10W6	0.750	-119.492329	56.025758
100100608111W600	10-06-081-11W6	1.020	-119.704079	55.994350
100072708116W600	07-27-081-16W6	1.134	-120.409836	56.048980
100122508117W600	12-25-081-17W6	1.450	-120.528947	56.052916
100112608201W600	11-26-082-01W6	0.565	-118.043099	56.140470
100090208202W600	09-02-082-02W6	0.741	-118.181962	56.081371
100062908203W600	06-29-082-03W6	0.701	-118.430744	56.134742

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101808205W600	10-18-082-05W6	1.080	-118.763549	56.111529
100070608207W600	07-06-082-07W6	0.739	-119.077091	56.079411
100061008208W600	06-10-082-08W6	1.060	-119.161871	56.091169
100103408208W600	10-34-082-08W6	0.758	-119.156095	56.155814
100042308209W600	04-23-082-09W6	1.100	-119.298599	56.119098
100062908209W600	06-29-082-09W6	1.040	-119.370219	56.137548
100021408210W600	02-14-082-10W6	1.040	-119.441988	56.104874
100082108210W600	08-21-082-10W6	1.750	-119.492228	56.122508
100102508210W600	10-25-082-10W6	0.971	-119.417562	56.140227
100143008210W600	14-30-082-10W6	1.300	-119.552951	56.142212
100033308210W600	03-33-082-10W6	1.040	-119.503640	56.145904
100061408211W600	06-14-082-11W6	1.294	-119.608832	56.106272
100073608211W600	07-36-082-11W6	0.756	-119.573485	56.150043
100080308212W600	08-03-082-12W6	0.964	-119.779451	56.079376
100120708212W600	12-07-082-12W6	2.760	-119.872550	56.096291
100051808212W600	05-18-082-12W6	1.100	-119.876343	56.105949
100073108212W600	07-31-082-12W6	0.955	-119.862271	56.149090
100113208212W600	11-32-082-12W6	0.928	-119.844943	56.154359
100061008213W600	06-10-082-13W6	1.009	-119.946607	56.092538
100081808216W600	08-18-082-16W6	1.080	-120.480888	56.106866
100062208216W600	06-22-082-16W6	0.870	-120.415226	56.122222
100102808216W600	10-28-082-16W6	1.190	-120.438158	56.139851
100143308217W600	14-33-082-17W6	1.260	-120.598972	56.157411
100023108301W600	02-31-083-01W6	0.852	-118.140821	56.234695
100072308305W600	07-23-083-05W6	0.752	-118.666303	56.208467
100110808306W600	11-08-083-06W6	0.910	-118.914678	56.185031
100140708307W600	14-07-083-07W6	1.090	-119.095134	56.186171
100110608308W600	11-06-083-08W6	0.971	-119.256642	56.170150
100100908308W600	10-09-083-08W6	0.912	-119.197938	56.184993
100101908308W600	10-19-083-08W6	0.814	-119.248383	56.212809
100063208308W600	06-32-083-08W6	0.843	-119.229718	56.238551
100080308309W600	08-03-083-09W6	1.010	-119.323045	56.166918

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100140308309W600	14-03-083-09W6	0.756	-119.334016	56.171528
100100808309W600	10-08-083-09W6	0.910	-119.377722	56.185095
100062108309W600	06-21-083-09W6	0.922	-119.357998	56.210495
100102308309W600	10-23-083-09W6	0.867	-119.300132	56.214151
100100808310W600	10-08-083-10W6	0.846	-119.536553	56.184906
100071708310W600	07-17-083-10W6	0.679	-119.536463	56.193574
100050708311W600	05-07-083-11W6	1.250	-119.736349	56.177475
100102608311W600	10-26-083-11W6	0.930	-119.619749	56.224848
100073208311W600	07-32-083-11W6	0.923	-119.698370	56.236484
100061308312W600	06-13-083-12W6	1.050	-119.756202	56.194270
100061408312W600	06-14-083-12W6	0.822	-119.780396	56.193106
100062708312W600	06-27-083-12W6	0.909	-119.810998	56.222020
100113208312W600	11-32-083-12W6	1.020	-119.862930	56.241916
100012108313W600	01-21-083-13W6	0.944	-119.982261	56.206008
100072808315W600	07-28-083-15W6	2.330	-120.299694	56.223468
100063308316W600	06-33-083-16W6	0.889	-120.467892	56.237909
100062308317W600	06-23-083-17W6	1.130	-120.572633	56.208249
100142508318W600	14-25-083-18W6	1.320	-120.705464	56.229594
100122808318W600	12-28-083-18W6	1.340	-120.789572	56.226496
100062108402W600	06-21-084-02W6	0.787	-118.255877	56.297107
100112608406W600	11-26-084-06W6	0.901	-118.835901	56.315337
100060208407W600	06-02-084-07W6	2.151	-118.991281	56.252854
100103208407W600	10-32-084-07W6	0.801	-119.062243	56.330325
100020508408W600	02-05-084-08W6	0.750	-119.218755	56.251191
100061408408W600	06-14-084-08W6	0.821	-119.152412	56.283600
100081508408W600	08-15-084-08W6	0.736	-119.165306	56.282109
100161608408W600	16-16-084-08W6	0.661	-119.189237	56.290818
100062908408W600	06-29-084-08W6	0.741	-119.229992	56.310720
100153108408W600	15-31-084-08W6	0.712	-119.245460	56.331471
100160108409W600	16-01-084-09W6	0.883	-119.268942	56.259295
100101708409W600	10-17-084-09W6	1.187	-119.378476	56.285465
100062108410W600	06-21-084-10W6	0.634	-119.521672	56.293752

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100508411W600	10-05-084-11W6	0.731	-119.695418	56.255527
100152808411W600	15-28-084-11W6	0.612	-119.668757	56.318523
100080308412W600	08-03-084-12W6	0.885	-119.797953	56.253260
100060408412W600	06-04-084-12W6	1.238	-119.832645	56.250491
100061508412W600	06-15-084-12W6	0.746	-119.809207	56.279524
100102208412W600	10-22-084-12W6	0.901	-119.801992	56.299112
100082808412W600	08-28-084-12W6	0.816	-119.824575	56.309247
100160808413W600	16-08-084-13W6	0.992	-120.007538	56.274280
100142008413W600	14-20-084-13W6	0.955	-120.019316	56.302757
100012308414W600	01-23-084-14W6	0.640	-120.085325	56.291776
102113008414W600	11-30-084-14W6	0.760	-120.204826	56.315264
100022908415W600	02-29-084-15W6	0.926	-120.328915	56.307311
100140708416W600	14-07-084-16W6	0.922	-120.520822	56.274161
102140708416W600	14-07-084-16W6	1.000	-120.520323	56.274159
100101508416W600	10-15-084-16W6	0.867	-120.434351	56.284666
100112508417W600	11-25-084-17W6	0.802	-120.546272	56.313734
100062308418W600	06-23-084-18W6	0.713	-120.731302	56.295508
100023608418W600	02-36-084-18W6	0.921	-120.697363	56.320667
100071808501W600	07-18-085-01W6	0.620	-118.142764	56.367596
100071108503W600	07-11-085-03W6	0.703	-118.349433	56.353064
100102308503W600	10-23-085-03W6	0.552	-118.350194	56.388816
100142608503W600	14-26-085-03W6	1.160	-118.361524	56.405915
100110208508W600	11-02-085-08W6	0.701	-119.148329	56.344153
100052408509W600	05-24-085-09W6	0.676	-119.285249	56.382857
100100108517W600	10-01-085-17W6	0.757	-120.538893	56.341508
100100508517W600	10-05-085-17W6	2.267	-120.645146	56.342838
100150308603W600	15-03-086-03W6	0.557	-118.375314	56.433254
100162908603W600	16-29-086-03W6	0.620	-118.427044	56.491239
100062508604W600	06-25-086-04W6	0.589	-118.493023	56.483906
100150108610W600	15-01-086-10W6	0.597	-119.433983	56.435021
100062708613W600	06-27-086-13W6	0.652	-119.966643	56.484702
100140208624W600	14-02-086-24W6	1.890	-121.678531	56.434202

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100141408709W600	14-14-087-09W6	0.509	-119.322516	56.548723
100110208811W600	11-02-088-11W6	1.598	-119.640827	56.605785
200A063L094A0900	A-063-L/094-A-09	3.690	-120.405242	56.717305
200B021D094B0900	B-021-D/094-B-09	1.232	-122.386043	56.517636





# Mapped Data Layer 6 Normal



UWI	Wellname	Rw	LONGITUDE	LATITUDE
100081700125W100	08-17-001-25W1	0.074	-100.782456	49.034703
100151700125W100	15-17-001-25W1	0.054	-100.787937	49.041939
100102800125W100	10-28-001-25W1	0.053	-100.765460	49.067797
100032400128W100	03-24-001-28W1	0.091	-101.106832	49.045884
100160100226W100	16-01-002-26W1	0.081	-100.827004	49.100916
100140500228W100	14-05-002-28W1	0.075	-101.195855	49.100939
100013500228W100	01-35-002-28W1	0.114	-101.118183	49.163137
100020800229W100	02-08-002-29W1	0.060	-101.324476	49.105258
100061700229W100	06-17-002-29W1	0.053	-101.331412	49.123111
141022300432W100	02-23-004-32W1	0.206	-101.693264	49.313509
101043500533W100	04-35-005-33W1	0.286	-101.841170	49.430157
101161300634W100	16-13-006-34W1	0.070	-101.937384	49.483273
100142800827W100	14-28-008-27W1	0.152	-101.090954	49.692745
100030500919W100	03-05-009-19W1	0.170	-100.021175	49.711421
121071101330W100	07-11-013-30W1	0.272	-101.479495	50.083590
121110801332W100	11-08-013-32W1	0.514	-101.829061	50.086857
101130801332W100	13-08-013-32W1	0.450	-101.833873	50.090840
111052901332W100	05-29-013-32W1	0.367	-101.832440	50.128128
100012901426W100	01-29-014-26W1	0.183	-100.991233	50.213022
101042801431W100	04-28-014-31W1	0.200	-101.673617	50.213054
121161401432W100	16-14-014-32W1	0.280	-101.748942	50.194421
111022601432W100	02-26-014-32W1	0.248	-101.753418	50.212580
121041301433W100	04-13-014-33W1	0.481	-101.881316	50.182455
141021501433W100	02-15-014-33W1	0.425	-101.912912	50.183184
101092201433W100	09-22-014-33W1	0.284	-101.908316	50.204571
101100501531W100	10-05-015-31W1	0.303	-101.715606	50.249133
112081601531W100	08-16-015-31W1	0.240	-101.686101	50.274376
101062201533W100	06-22-015-33W1	0.200	-101.952103	50.287955
100083401621W100	08-34-016-21W1	0.562	-100.279009	50.408250
131030300116W200	03-03-001-16W2	0.620	-104.070491	49.003415
101013100120W200	01-31-001-20W2	0.357	-104.656677	49.073719
101113300305W200	11-33-003-05W2	0.041	-102.625478	49.255345
121051800323W200	05-18-003-23W2	0.446	-105.096921	49.207427

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101112200405W200	11-22-004-05W2	0.298	-102.602524	49.313191
111142900514W200	14-29-005-14W2	0.078	-103.858382	49.418585
101133200517W200	13-32-005-17W2	0.321	-104.267390	49.433553
101031000709W200	03-10-007-09W2	0.323	-103.149070	49.539805
101140600713W200	14-06-007-13W2	0.250	-103.758411	49.535413
101060500801W200	06-05-008-01W2	0.099	-102.109703	49.615827
101021100907W200	02-11-009-07W2	0.049	-102.849898	49.713676
111153401106W200	15-34-011-06W2	0.154	-102.741237	49.957669
101092001319W200	09-20-013-19W2	0.303	-104.557265	50.100288
101152601401W200	15-26-014-01W2	0.281	-102.037036	50.205726
111030401501W200	03-04-015-01W2	0.302	-102.087685	50.223259
111160501501W200	16-05-015-01W2	0.215	-102.099289	50.234744
131091301501W200	09-13-015-01W2	0.211	-102.009424	50.261685
111111301501W200	11-13-015-01W2	0.179	-102.018117	50.259585
121131301501W200	13-13-015-01W2	0.181	-102.026741	50.262961
111141301501W200	14-13-015-01W2	0.213	-102.018045	50.262820
121151301501W200	15-13-015-01W2	0.217	-102.016298	50.263151
111082201501W200	08-22-015-01W2	0.161	-102.053476	50.270554
121022401501W200	02-24-015-01W2	0.244	-102.014792	50.266929
120023401601W200	02-34-016-01W2	0.259	-102.060204	50.383619
101131101604W200	13-11-016-04W2	0.112	-102.461064	50.336771
111111201803W200	11-12-018-03W2	0.268	-102.293426	50.506275
161041102010W200	04-11-020-10W2	0.093	-103.307064	50.696695
151012902107W200	01-29-021-07W2	0.091	-102.935210	50.827544
161042002209W200	04-20-022-09W2	0.105	-103.236914	50.902911
151013002311W200	01-30-023-11W2	0.071	-103.527323	51.004112
121123202628W200	12-32-026-28W2	0.098	-105.888913	51.264477
101162502725W200	16-25-027-25W2	0.108	-105.384300	51.341547
101101900218W300	10-19-002-18W3	0.464	-108.395428	49.139734
101153400221W300	15-34-002-21W3	0.626	-108.729567	49.172430
121073500221W300	07-35-002-21W3	0.586	-108.708164	49.165068
101141500227W300	14-15-002-27W3	0.874	-109.535727	49.128827
101152900320W300	15-29-003-20W3	0.441	-108.659250	49.245373
101133000320W300	13-30-003-20W3	0.409	-108.693165	49.245370
111153200320W300	15-32-003-20W3	0.347	-108.657189	49.258485
120152200326W300	15-22-003-26W3	0.791	-109.421379	49.230074
101050100420W300	05-01-004-20W3	0.509	-108.580687	49.267239

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101160900420W300	16-09-004-20W3	0.410	-108.631113	49.288952
181021000420W300	02-10-004-20W3	0.356	-108.611677	49.279904
101091000420W300	09-10-004-20W3	0.532	-108.608910	49.285330
101151100420W300	15-11-004-20W3	0.493	-108.591765	49.288941
140121200420W300	12-12-004-20W3	0.463	-108.580688	49.287125
101022400420W300	02-24-004-20W3	0.313	-108.569617	49.307197
102031600421W300	03-16-004-21W3	0.696	-108.776895	49.292569
131062400421W300	06-24-004-21W3	0.532	-108.710632	49.311412
101050700520W300	05-07-005-20W3	0.299	-108.692770	49.369025
101060800520W300	06-08-005-20W3	0.251	-108.664815	49.368631
131101600520W300	10-16-005-20W3	0.541	-108.637803	49.387657
101150300521W300	15-03-005-21W3	0.292	-108.748958	49.361797
111022400521W300	02-24-005-21W3	0.483	-108.703147	49.393874
101081000522W300	08-10-005-22W3	0.450	-108.877687	49.369014
101051400620W300	05-14-006-20W3	0.145	-108.603159	49.471060
101051600719W300	05-16-007-19W3	0.306	-108.531249	49.558232
101151800719W300	15-18-007-19W3	0.364	-108.564172	49.565459
101130100720W300	13-01-007-20W3	0.536	-108.598583	49.536343
101132200721W300	13-22-007-21W3	0.411	-108.779214	49.579971
101013500721W300	01-35-007-21W3	0.402	-108.740200	49.598441
101041400722W300	04-14-007-22W3	0.378	-108.892844	49.554495
101022800723W300	02-28-007-23W3	0.715	-109.061301	49.583760
131073300819W300	07-33-008-19W3	0.345	-108.520405	49.689730
101020900820W300	02-09-008-20W3	0.389	-108.654457	49.626925
101111300820W300	11-13-008-20W3	0.375	-108.592923	49.649199
111082500821W300	08-25-008-21W3	0.431	-108.715595	49.674150
131083400821W300	08-34-008-21W3	0.494	-108.764021	49.689942
101012300825W300	01-23-008-25W3	0.710	-109.282200	49.656235
111141700918W300	14-17-009-18W3	0.377	-108.412115	49.739611
141163500920W300	16-35-009-20W3	0.532	-108.604296	49.784709
101030400923W300	03-04-009-23W3	0.608	-109.067265	49.700217
101060801017W300	06-08-010-17W3	0.204	-108.276710	49.805558
101102901017W300	10-29-010-17W3	0.512	-108.271073	49.853052
101110701018W300	11-07-010-18W3	0.390	-108.434805	49.809262
121102601019W300	10-26-010-19W3	0.520	-108.474699	49.851731
101110201021W300	11-02-010-21W3	0.460	-108.751083	49.794840
101150801021W300	15-08-010-21W3	0.667	-108.812694	49.812583

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
141042601021W300	04-26-010-21W3	0.613	-108.754395	49.847156
111010401022W300	01-04-010-22W3	0.877	-108.918586	49.786245
101140401022W300	14-04-010-22W3	0.666	-108.931732	49.798453
101061501117W300	06-15-011-17W3	0.553	-108.247920	49.907735
111143201117W300	14-32-011-17W3	0.730	-108.293185	49.956821
101093301117W300	09-33-011-17W3	0.690	-108.259622	49.955191
141100801118W300	10-08-011-18W3	0.459	-108.423963	49.897345
101121401118W300	12-14-011-18W3	0.421	-108.367291	49.911095
111103601118W300	10-36-011-18W3	0.794	-108.332657	49.954367
101131001119W300	13-10-011-19W3	0.370	-108.526572	49.900267
121092501119W300	09-25-011-19W3	0.570	-108.465193	49.939786
101113001119W300	11-30-011-19W3	0.486	-108.589236	49.940449
131053601119W300	05-36-011-19W3	0.454	-108.481923	49.951843
191131701120W300	13-17-011-20W3	0.633	-108.709723	49.916356
141043201120W300	04-32-011-20W3	0.503	-108.708143	49.948318
101092101121W300	09-21-011-21W3	0.518	-108.805528	49.926048
101012701215W300	01-27-012-15W3	0.748	-107.963700	50.020559
101030701217W300	03-07-012-17W3	0.580	-108.316145	49.976833
101160701218W300	16-07-012-18W3	0.532	-108.441452	49.987650
101060801218W300	06-08-012-18W3	0.646	-108.429509	49.980431
101081301218W300	08-13-012-18W3	0.578	-108.326996	49.995516
101111801218W300	11-18-012-18W3	0.538	-108.452564	49.998672
101110101219W300	11-01-012-19W3	0.461	-108.475933	49.969678
101130101219W300	13-01-012-19W3	0.397	-108.481119	49.973476
141031701219W300	03-17-012-19W3	0.481	-108.565495	49.992115
101121901219W300	12-19-012-19W3	0.448	-108.594843	50.013153
121152901219W300	15-29-012-19W3	0.506	-108.561830	50.030774
111020801220W300	02-08-012-20W3	0.518	-108.697333	49.976231
101042001220W300	04-20-012-20W3	0.553	-108.708640	50.005913
111063601220W300	06-36-012-20W3	0.463	-108.609868	50.038572
141091201221W300	09-12-012-21W3	0.547	-108.739611	49.985390
101050901316W300	05-09-013-16W3	0.687	-108.139823	50.067763
101102201316W300	10-22-013-16W3	0.616	-108.105844	50.100498
101041901317W300	04-19-013-17W3	0.714	-108.321801	50.093257
101163601317W300	16-36-013-17W3	0.625	-108.191233	50.133240
121160701318W300	16-07-013-18W3	0.610	-108.441957	50.074365
101131801318W300	13-18-013-18W3	0.813	-108.458311	50.089635

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
121162101318W300	16-21-013-18W3	0.847	-108.396335	50.102785
121042201318W300	04-22-013-18W3	0.556	-108.391119	50.092588
111132201318W300	13-22-013-18W3	0.714	-108.387585	50.102978
111093001318W300	09-30-013-18W3	0.096	-108.440058	50.114237
101103501318W300	10-35-013-18W3	0.464	-108.356081	50.129620
141030101319W300	03-01-013-19W3	0.581	-108.473870	50.050193
141121001319W300	12-10-013-19W3	0.526	-108.526287	50.072089
101061301319W300	06-13-013-19W3	0.760	-108.475444	50.082423
111161401319W300	16-14-013-19W3	0.735	-108.485527	50.088870
111031501319W300	03-15-013-19W3	0.466	-108.519558	50.077911
101041501319W300	04-15-013-19W3	0.529	-108.526554	50.078887
111111501319W300	11-15-013-19W3	0.573	-108.520101	50.085832
111021801319W300	02-18-013-19W3	0.450	-108.581879	50.077728
111022101319W300	02-21-013-19W3	0.498	-108.536693	50.092387
111082101319W300	08-21-013-19W3	0.528	-108.530856	50.096140
111032301319W300	03-23-013-19W3	0.475	-108.497217	50.092097
111092401319W300	09-24-013-19W3	0.694	-108.463151	50.099821
111022501319W300	02-25-013-19W3	0.565	-108.468398	50.106770
112122601319W300	12-26-013-19W3	0.562	-108.502067	50.114220
101063101319W300	06-31-013-19W3	0.526	-108.589040	50.126256
111083501319W300	08-35-013-19W3	0.732	-108.486185	50.124396
111043601319W300	04-36-013-19W3	0.558	-108.480001	50.121242
131100301320W300	10-03-013-20W3	0.460	-108.651931	50.057467
101061401320W300	06-14-013-20W3	0.420	-108.634734	50.082212
101143001320W300	14-30-013-20W3	0.509	-108.726111	50.118758
101100101323W300	10-01-013-23W3	0.526	-109.016008	50.056926
101031601416W300	03-16-014-16W3	0.623	-108.134196	50.166159
121111801417W300	11-18-014-17W3	0.730	-108.317036	50.172578
101073201418W300	07-32-014-18W3	0.674	-108.424593	50.213466
141103601418W300	10-36-014-18W3	0.632	-108.332120	50.217722
111070601419W300	07-06-014-19W3	0.439	-108.582509	50.139995
131070801419W300	07-08-014-19W3	0.507	-108.561548	50.155659
101110801419W300	11-08-014-19W3	0.494	-108.566410	50.158615
131091601419W300	09-16-014-19W3	0.637	-108.533480	50.173445
101051901419W300	05-19-014-19W3	0.503	-108.594787	50.184272
101052001419W300	05-20-014-19W3	0.598	-108.572031	50.184274
101030401420W300	03-04-014-20W3	0.484	-108.679581	50.137069

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101031201420W300	03-12-014-20W3	0.553	-108.612312	50.151815
101030901422W300	03-09-014-22W3	0.476	-108.953431	50.151599
121022201517W300	02-22-015-17W3	0.473	-108.259778	50.267242
121102201517W300	10-22-015-17W3	0.590	-108.260968	50.274339
141052901517W300	05-29-015-17W3	0.625	-108.314508	50.287024
141033201517W300	03-32-015-17W3	0.712	-108.308710	50.297408
101150301518W300	15-03-015-18W3	0.668	-108.395873	50.235702
141060901518W300	06-09-015-18W3	0.690	-108.421979	50.244095
101121601518W300	12-16-015-18W3	0.712	-108.430781	50.260582
141031701518W300	03-17-015-18W3	0.634	-108.445481	50.255158
121012501519W300	01-25-015-19W3	0.630	-108.482897	50.282089
111123301520W300	12-33-015-20W3	0.481	-108.703630	50.303915
101143301520W300	14-33-015-20W3	0.643	-108.699313	50.308122
101110801616W300	11-08-016-16W3	0.857	-108.172206	50.333592
101151801616W300	15-18-016-16W3	0.714	-108.189523	50.351857
101030501618W300	03-05-016-18W3	0.261	-108.447238	50.311924
101142601619W300	14-26-016-19W3	0.609	-108.516011	50.381004
131050301620W300	05-03-016-20W3	0.586	-108.683183	50.315410
121111101716W300	11-11-017-16W3	0.825	-108.104935	50.419756
101122401716W300	12-24-017-16W3	0.767	-108.086507	50.449821
141022501716W300	02-25-017-16W3	0.807	-108.074155	50.457486
121041001718W300	04-10-017-18W3	0.839	-108.408922	50.413110
101041001719W300	04-10-017-19W3	0.572	-108.544580	50.413739
101031201720W300	03-12-017-20W3	0.501	-108.630597	50.413737
101061801817W300	06-18-018-17W3	0.245	-108.332606	50.519327
101052501817W300	05-25-018-17W3	0.750	-108.223710	50.548421
111072501817W300	07-25-018-17W3	0.750	-108.211485	50.548425
101063601817W300	06-36-018-17W3	0.836	-108.218670	50.562542
121110501915W300	11-05-019-15W3	0.775	-108.050787	50.580887
101160601916W300	16-06-019-16W3	0.836	-108.199899	50.585009
101041502102W300	04-15-021-02W3	0.893	-106.208048	50.777376
100061600212W400	06-16-002-12W4	0.339	-111.554625	49.121009
100110900308W400	11-09-003-08W4	0.114	-111.028058	49.197293
100101300308W400	10-13-003-08W4	0.561	-110.953810	49.213050
100073600308W400	07-36-003-08W4	0.825	-110.952640	49.250453
100111400408W400	11-14-004-08W4	0.627	-110.985732	49.299601
100102000504W400	10-20-005-04W4	0.454	-110.504558	49.401919

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100112900507W400	11-29-005-07W4	0.400	-110.918325	49.417423
100062700508W400	06-27-005-08W4	0.389	-111.007077	49.411291
100070200522W400	07-02-005-22W4	0.192	-112.858734	49.355298
100050500604W400	05-05-006-04W4	0.560	-110.515789	49.441233
100111700605W400	11-17-006-05W4	0.450	-110.647247	49.474233
102060200606W400	06-02-006-06W4	0.420	-110.714116	49.441854
100063100608W400	06-31-006-08W4	0.390	-111.075221	49.512445
100110500609W400	11-05-006-09W4	0.250	-111.187648	49.443639
100072400614W400	07-24-006-14W4	0.557	-111.760759	49.483801
100142300615W400	14-23-006-15W4	0.234	-111.925658	49.493494
100103600706W400	10-36-007-06W4	0.518	-110.688161	49.606192
100073100716W400	07-31-007-16W4	0.544	-112.156994	49.602756
100060500913W400	06-05-009-13W4	0.588	-111.733757	49.702557
100040300916W400	04-03-009-16W4	0.780	-112.103117	49.700746
100081300917W400	08-13-009-17W4	0.591	-112.173465	49.733858
100161300917W400	16-13-009-17W4	0.797	-112.174901	49.740409
100061801020W400	06-18-010-20W4	0.180	-112.699247	49.818325
100163501021W400	16-35-010-21W4	0.270	-112.737284	49.869998
100063601021W400	06-36-010-21W4	0.532	-112.725617	49.864767
100022301113W400	02-23-011-13W4	0.763	-111.672886	49.919909
100110601120W400	11-06-011-20W4	0.243	-112.722836	49.881043
102112701208W400	11-27-012-08W4	0.426	-111.017603	50.026968
100033101213W400	03-31-012-13W4	0.590	-111.770696	50.036077
100123201213W400	12-32-012-13W4	0.738	-111.749861	50.040711
100151001216W400	15-10-012-16W4	0.701	-112.103345	49.987646
100083601220W400	08-36-012-20W4	0.350	-112.598004	50.040055
100143001221W400	14-30-012-21W4	0.714	-112.862194	50.031149
100101401225W400	10-14-012-25W4	0.130	-113.307147	49.999164
100091101313W400	09-11-013-13W4	0.350	-111.668523	50.073092
100083501314W400	08-35-013-14W4	0.250	-111.803917	50.127608
100132201326W400	13-22-013-26W4	0.111	-113.475354	50.103296
100130201526W400	13-02-015-26W4	0.120	-113.478278	50.234142
100081801623W400	08-18-016-23W4	0.364	-113.147234	50.346002
102070802028W400	07-08-020-28W4	0.119	-113.842830	50.680328
100101302128W400	10-13-021-28W4	0.131	-113.752812	50.785542
100162002003W500	16-20-020-03W5	0.191	-114.375853	50.714756
1S0032602304W500	03-26-023-04W5	0.110	-114.458569	50.979562

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102161602601W500	16-16-026-01W5	0.100	-114.075788	51.223701
100102802703W500	10-28-027-03W5	0.140	-114.361030	51.338310
100061303105W500	06-13-031-05W5	0.115	-114.583514	51.654319
100110403406W500	11-04-034-06W5	0.326	-114.796820	51.892188
100090703406W500	09-07-034-06W5	0.106	-114.832781	51.907554
100111703505W500	11-17-035-05W5	0.132	-114.679491	52.007118
100013503507W500	01-35-035-07W5	0.076	-114.885926	52.045601
100141503703W500	14-15-037-03W5	0.174	-114.346595	52.187533
100141703703W500	14-17-037-03W5	0.210	-114.398623	52.185094
100101803703W500	10-18-037-03W5	0.154	-114.414605	52.182630
100023003703W500	02-30-037-03W5	0.146	-114.414258	52.204505
100161303704W500	16-13-037-04W5	0.214	-114.434210	52.184899
100031403704W500	03-14-037-04W5	0.140	-114.468253	52.176814
100102403704W500	10-24-037-04W5	0.153	-114.438042	52.197092
100142403704W500	14-24-037-04W5	0.216	-114.441890	52.200273
100073103704W500	07-31-037-04W5	0.112	-114.554761	52.221101
100042803803W500	04-28-038-03W5	0.245	-114.379555	52.292362
100163003803W500	16-30-038-03W5	0.236	-114.405788	52.302671
100061103804W500	06-11-038-04W5	0.500	-114.469906	52.250317
100101303804W500	10-13-038-04W5	0.290	-114.438032	52.269886
100023203804W500	02-32-038-04W5	0.146	-114.533244	52.306218
100100603903W500	10-06-039-03W5	0.209	-114.417374	52.328188
100101003903W500	10-10-039-03W5	0.176	-114.346109	52.343353
100121503903W500	12-15-039-03W5	0.159	-114.357640	52.357812
100102003903W500	10-20-039-03W5	0.392	-114.393436	52.371960
100162003903W500	16-20-039-03W5	0.166	-114.388249	52.375182
100122103903W500	12-21-039-03W5	0.153	-114.381324	52.371988
100042703903W500	04-27-039-03W5	0.170	-114.356112	52.379598
100062703903W500	06-27-039-03W5	0.177	-114.351455	52.383083
100103003903W500	10-30-039-03W5	0.190	-114.418330	52.386533
100043203903W500	04-32-039-03W5	0.135	-114.405556	52.393783
100013303903W500	01-33-039-03W5	0.190	-114.364750	52.393169
100061503904W500	06-15-039-04W5	0.167	-114.497569	52.353264
100080504003W500	08-05-040-03W5	0.164	-114.387601	52.412125
100020604003W500	02-06-040-03W5	0.223	-114.417085	52.408905
100100704003W500	10-07-040-03W5	0.148	-114.417498	52.430136
100040804003W500	04-08-040-03W5	0.156	-114.405355	52.422919



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061704003W500	06-17-040-03W5	0.177	-114.400173	52.441615
100101704003W500	10-17-040-03W5	0.170	-114.393284	52.445088
100141704003W500	14-17-040-03W5	0.427	-114.400580	52.447904
100081804003W500	08-18-040-03W5	0.149	-114.411587	52.441158
100161804003W500	16-18-040-03W5	0.321	-114.412280	52.448227
100041904003W500	04-19-040-03W5	0.151	-114.429711	52.452503
100081904003W500	08-19-040-03W5	0.179	-114.411605	52.455660
100101904003W500	10-19-040-03W5	0.410	-114.416792	52.459339
100161904003W500	16-19-040-03W5	0.227	-114.412059	52.462575
100062004003W500	06-20-040-03W5	0.131	-114.399481	52.455628
100152204003W500	15-22-040-03W5	0.365	-114.345631	52.462954
100032904003W500	03-29-040-03W5	0.189	-114.399490	52.466643
100072904003W500	07-29-040-03W5	0.165	-114.393576	52.470708
100043004003W500	04-30-040-03W5	0.365	-114.428922	52.466734
100123004003W500	12-30-040-03W5	0.694	-114.429377	52.473996
100033204003W500	03-32-040-03W5	0.135	-114.399494	52.480682
100083304003W500	08-33-040-03W5	0.130	-114.365939	52.485275
100133304003W500	13-33-040-03W5	0.178	-114.381278	52.491774
100061204004W500	06-12-040-04W5	0.161	-114.446731	52.426649
100121304004W500	12-13-040-04W5	0.130	-114.452512	52.444479
102062004004W500	06-20-040-04W5	0.230	-114.541169	52.454319
100162404004W500	16-24-040-04W5	0.226	-114.435581	52.462969
100022504004W500	02-25-040-04W5	0.269	-114.441511	52.466792
100082504004W500	08-25-040-04W5	0.704	-114.435465	52.470382
100102504004W500	10-25-040-04W5	0.713	-114.441521	52.473749
100162504004W500	16-25-040-04W5	0.331	-114.435599	52.477301
100102604004W500	10-26-040-04W5	0.360	-114.464737	52.474471
100100504103W500	10-05-041-03W5	0.536	-114.392892	52.503627
100120504103W500	12-05-041-03W5	0.283	-114.405435	52.503180
100040604103W500	04-06-041-03W5	0.170	-114.426475	52.497716
100113004104W500	11-30-041-04W5	0.380	-114.568198	52.561722
100110304117W500	11-03-041-17W5	0.395	-116.365875	52.502851
100061604203W500	06-16-042-03W5	0.140	-114.377887	52.616350
100060504207W500	06-05-042-07W5	0.118	-114.975004	52.586818
100113304216W500	11-33-042-16W5	0.179	-116.246837	52.664155
100071204308W500	07-12-043-08W5	0.210	-115.023281	52.688602
100060404315W500	06-04-043-15W5	0.076	-116.120372	52.673321

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100073104404W500	07-31-044-04W5	0.130	-114.564226	52.833926
100142704504W500	14-27-045-04W5	0.086	-114.497372	52.913282
100072304506W500	07-23-045-06W5	0.144	-114.758758	52.892448
100111104604W500	11-11-046-04W5	0.632	-114.477263	52.955212
100063304604W500	06-33-046-04W5	0.690	-114.522902	53.009997
100050304608W500	05-03-046-08W5	0.206	-115.082653	52.936390
102081404704W500	08-14-047-04W5	0.232	-114.465065	53.052996
100110704705W500	11-07-047-05W5	0.210	-114.724916	53.042394
100121504705W500	12-15-047-05W5	0.083	-114.653319	53.055572
102063104706W500	06-31-047-06W5	0.084	-114.867760	53.095764
100071304707W500	07-13-047-07W5	0.104	-114.887645	53.051575
102163604707W500	16-36-047-07W5	0.105	-114.883462	53.101894
102101304708W500	10-13-047-08W5	0.551	-115.031316	53.055133
100070504710W500	07-05-047-10W5	0.053	-115.422389	53.022530
100022804712W500	02-28-047-12W5	0.100	-115.694106	53.079298
100013304713W500	01-33-047-13W5	0.386	-115.833042	53.093711
100062604715W500	06-26-047-15W5	0.230	-116.087800	53.081752
100142804805W500	14-28-048-05W5	0.600	-114.671896	53.174835
102062904805W500	06-29-048-05W5	0.090	-114.697492	53.168685
100120204806W500	12-02-048-06W5	0.245	-114.779800	53.115112
102141204806W500	14-12-048-06W5	0.099	-114.749336	53.130987
100112604806W500	11-26-048-06W5	0.090	-114.771411	53.172381
103122704806W500	12-27-048-06W5	0.100	-114.800505	53.170641
100152704806W500	15-27-048-06W5	0.100	-114.792203	53.174740
100143404806W500	14-34-048-06W5	0.284	-114.794206	53.189196
100060704807W500	06-07-048-07W5	0.112	-115.015263	53.125059
100111004807W500	11-10-048-07W5	0.090	-114.944380	53.129668
102101104807W500	10-11-048-07W5	0.560	-114.913264	53.128064
100101004813W500	10-10-048-13W5	0.073	-115.812775	53.129219
100062904816W500	06-29-048-16W5	0.580	-116.308936	53.167682
100061804820W500	06-18-048-20W5	0.144	-116.915101	53.140266
100110204904W500	11-02-049-04W5	0.077	-114.479888	53.201967
100142104904W500	14-21-049-04W5	0.102	-114.527521	53.248600
100020304905W500	02-03-049-05W5	0.260	-114.644420	53.195927
100110704905W500	11-07-049-05W5	0.455	-114.720441	53.215590
102141304905W500	14-13-049-05W5	0.120	-114.599086	53.235447
100081404905W500	08-14-049-05W5	0.084	-114.613068	53.226902

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102081404905W500	08-14-049-05W5	0.084	-114.610886	53.226212
102161404905W500	16-14-049-05W5	0.079	-114.610836	53.235100
102082304905W500	08-23-049-05W5	0.073	-114.614972	53.242525
102082404905W500	08-24-049-05W5	0.497	-114.591042	53.239915
100142704905W500	14-27-049-05W5	0.155	-114.649198	53.264540
100080204906W500	08-02-049-06W5	0.670	-114.761810	53.198435
102141104906W500	14-11-049-06W5	0.074	-114.773743	53.220856
102061404906W500	06-14-049-06W5	0.092	-114.770022	53.228408
102071404906W500	07-14-049-06W5	0.123	-114.763628	53.226153
102161504906W500	16-15-049-06W5	0.090	-114.781439	53.235524
102162304906W500	16-23-049-06W5	0.103	-114.761922	53.247427
102062404906W500	06-24-049-06W5	0.079	-114.744949	53.242482
102062504906W500	06-25-049-06W5	0.198	-114.748305	53.257306
100032404907W500	03-24-049-07W5	0.310	-114.891305	53.236439
100070804908W500	07-08-049-08W5	0.110	-115.131409	53.214016
102120904910W500	12-09-049-10W5	0.330	-115.409995	53.217282
100071104910W500	07-11-049-10W5	0.570	-115.348713	53.211399
102083204910W500	08-32-049-10W5	0.280	-115.419927	53.268944
100102004911W500	10-20-049-11W5	0.282	-115.569287	53.245424
100112004911W500	11-20-049-11W5	0.250	-115.576359	53.246021
100152004911W500	15-20-049-11W5	0.270	-115.568984	53.248184
103143504911W500	14-35-049-11W5	0.066	-115.505406	53.276463
100050604913W500	05-06-049-13W5	0.900	-115.896052	53.196260
100102604913W500	10-26-049-13W5	0.428	-115.788274	53.261103
100081004914W500	08-10-049-14W5	0.390	-115.956550	53.211399
100110104915W500	11-01-049-15W5	0.521	-116.065080	53.202457
100062804926W500	06-28-049-26W5	0.227	-117.747358	53.256690
100093005004W500	09-30-050-04W5	0.104	-114.566163	53.348241
100163105004W500	16-31-050-04W5	0.268	-114.561831	53.366139
100103305004W500	10-33-050-04W5	0.089	-114.520483	53.362633
100083605005W500	08-36-050-05W5	0.077	-114.586176	53.358853
102161505011W500	16-15-050-11W5	0.260	-115.517404	53.321521
100131705011W500	13-17-050-11W5	0.229	-115.579268	53.323314
100063005011W500	06-30-050-11W5	0.355	-115.603344	53.342244
100100305013W500	10-03-050-13W5	0.365	-115.816668	53.288417
100081505013W503	08-15-050-13W5	0.170	-115.805004	53.316038
102100905015W500	10-09-050-15W5	0.418	-116.132748	53.304127

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060905016W500	06-09-050-16W5	0.120	-116.282938	53.299524
100101805016W500	10-18-050-16W5	0.688	-116.325450	53.317859
100062805102W500	06-28-051-02W5	0.123	-114.240131	53.430055
100043605104W500	04-36-051-04W5	0.077	-114.462254	53.442564
100062305106W500	06-23-051-06W5	0.073	-114.777750	53.414684
100060705107W500	06-07-051-07W5	0.150	-115.024968	53.388263
100141505107W500	14-15-051-07W5	0.390	-114.947120	53.407381
100141905108W500	14-19-051-08W5	0.096	-115.168409	53.421763
100082005108W500	08-20-051-08W5	0.232	-115.131147	53.417328
100060405109W500	06-04-051-09W5	0.166	-115.270392	53.370686
100100405109W500	10-04-051-09W5	0.152	-115.261573	53.377458
100160505109W500	16-05-051-09W5	0.248	-115.281464	53.379189
100151105109W500	15-11-051-09W5	0.205	-115.210684	53.392448
102061405109W500	06-14-051-09W5	0.171	-115.219534	53.400767
100102105109W500	10-21-051-09W5	0.114	-115.262619	53.419297
100102305109W500	10-23-051-09W5	0.126	-115.210839	53.420232
100082505109W500	08-25-051-09W5	0.150	-115.181152	53.429579
100063205109W500	06-32-051-09W5	0.173	-115.294235	53.444264
100073405109W500	07-34-051-09W5	0.134	-115.235719	53.444427
100081005110W500	08-10-051-10W5	0.100	-115.379412	53.386443
100041205110W500	04-12-051-10W5	0.091	-115.346272	53.384413
100071305110W500	07-13-051-10W5	0.100	-115.334205	53.400210
100161305111W500	16-13-051-11W5	0.130	-115.479967	53.406863
100102905111W500	10-29-051-11W5	0.241	-115.581048	53.434319
100021405112W500	02-14-051-12W5	0.165	-115.654498	53.398970
100072505112W500	07-25-051-12W5	0.340	-115.629376	53.428487
100061705127W500	06-17-051-27W5	0.455	-117.948092	53.401833
100080305204W500	08-03-052-04W5	0.900	-114.497785	53.458690
100160705205W500	16-07-052-05W5	0.109	-114.714037	53.482354
100011805205W500	01-18-052-05W5	0.254	-114.718144	53.486104
100161805205W500	16-18-052-05W5	0.103	-114.715538	53.495665
100160205207W500	16-02-052-07W5	0.102	-114.914689	53.465550
100063605207W500	06-36-052-07W5	0.120	-114.897869	53.531941
100100505208W500	10-05-052-08W5	0.263	-115.139119	53.463601
100080805208W500	08-08-052-08W5	0.217	-115.132285	53.474773
100141705208W500	14-17-052-08W5	0.114	-115.143690	53.494728
100161905208W500	16-19-052-08W5	0.276	-115.159363	53.508840

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100042905208W500	04-29-052-08W5	0.427	-115.151569	53.514066
100163305208W500	16-33-052-08W5	0.119	-115.111867	53.538383
100141105209W500	14-11-052-09W5	0.165	-115.221005	53.480991
100061405209W500	06-14-052-09W5	0.124	-115.219442	53.487532
100052205210W500	05-22-052-10W5	0.169	-115.395730	53.502489
100132505211W500	13-25-052-11W5	0.081	-115.493920	53.523417
100143605211W500	14-36-052-11W5	0.834	-115.489129	53.537837
100070205212W500	07-02-052-12W5	0.270	-115.654452	53.458597
100070405212W500	07-04-052-12W5	0.600	-115.704041	53.457695
100011405212W500	01-14-052-12W5	0.105	-115.652687	53.486220
100091505212W500	09-15-052-12W5	0.217	-115.675688	53.490866
100082305212W500	08-23-052-12W5	0.370	-115.651946	53.502425
100063205214W500	06-32-052-14W5	0.094	-116.032000	53.531010
100070405221W500	07-04-052-21W5	0.088	-117.029677	53.458373
102141005306W500	14-10-053-06W5	0.110	-114.802458	53.567050
100061205307W500	06-12-053-07W5	0.280	-114.902648	53.559828
100111305307W500	11-13-053-07W5	0.118	-114.899990	53.577743
100030305308W500	03-03-053-08W5	0.156	-115.098523	53.544734
100021005308W500	02-10-053-08W5	0.100	-115.088982	53.559142
100142405308W500	14-24-053-08W5	0.118	-115.049898	53.596710
100090505309W500	09-05-053-09W5	0.264	-115.283254	53.549386
100061505309W500	06-15-053-09W5	0.160	-115.246373	53.575541
100081505309W500	08-15-053-09W5	0.116	-115.233954	53.574571
100010805310W500	01-08-053-10W5	0.134	-115.431154	53.558767
100141105310W500	14-11-053-10W5	0.280	-115.368431	53.567088
100061205310W500	06-12-053-10W5	0.080	-115.342970	53.559906
100151205310W500	15-12-053-10W5	0.069	-115.335717	53.566900
100071405310W500	07-14-053-10W5	0.082	-115.357901	53.575120
100081505310W500	08-15-053-10W5	0.068	-115.381556	53.575257
100061705310W500	06-17-053-10W5	0.095	-115.442347	53.576941
100102305310W500	10-23-053-10W5	0.105	-115.358704	53.594424
100062605310W500	06-26-053-10W5	0.155	-115.365441	53.605783
100112605310W500	11-26-053-10W5	0.160	-115.366989	53.608361
100160305311W500	16-03-053-11W5	0.216	-115.529015	53.552485
100160905311W500	16-09-053-11W5	0.146	-115.553556	53.567016
100061405312W500	06-14-053-12W5	0.162	-115.664236	53.576975
100010305313W500	01-03-053-13W5	0.279	-115.823876	53.544298

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100905313W500	10-09-053-13W5	0.190	-115.850775	53.565965
100061505313W500	06-15-053-13W5	0.155	-115.835507	53.577063
100161505313W500	16-15-053-13W5	0.320	-115.819745	53.584062
100101605313W500	10-16-053-13W5	0.234	-115.853876	53.580891
100073605314W500	07-36-053-14W5	0.186	-115.923714	53.618770
100073405315W500	07-34-053-15W5	0.212	-116.123680	53.618030
100051305316W500	05-13-053-16W5	0.136	-116.230674	53.574079
100043405316W500	04-34-053-16W5	0.111	-116.281654	53.615804
100023405319W500	02-34-053-19W5	0.091	-116.712614	53.616833
100152205405W500	15-22-054-05W5	0.090	-114.651112	53.683019
100162805405W500	16-28-054-05W5	0.087	-114.667294	53.697564
100103305405W500	10-33-054-05W5	0.101	-114.672804	53.711472
100102305406W500	10-23-054-06W5	0.180	-114.769575	53.681173
100111405407W500	11-14-054-07W5	0.248	-114.922439	53.665577
100110205408W500	11-02-054-08W5	0.199	-115.073514	53.638772
100111205408W500	11-12-054-08W5	0.185	-115.049260	53.653847
100061505408W500	06-15-054-08W5	0.139	-115.098973	53.664633
100062705408W500	06-27-054-08W5	0.126	-115.098875	53.691873
100122905408W500	12-29-054-08W5	0.153	-115.152338	53.694236
100103005408W500	10-30-054-08W5	0.103	-115.161814	53.696891
100060305409W500	06-03-054-09W5	0.088	-115.245571	53.633117
100061105409W500	06-11-054-09W5	0.160	-115.221499	53.647244
100111405409W500	11-14-054-09W5	0.101	-115.221786	53.667277
100071505409W500	07-15-054-09W5	0.101	-115.236893	53.662557
100032205409W500	03-22-054-09W5	0.104	-115.246712	53.675235
100092905409W500	09-29-054-09W5	0.130	-115.282701	53.694354
100103505409W500	10-35-054-09W5	0.093	-115.213259	53.710249
100060405411W500	06-04-054-11W5	0.090	-115.566050	53.635171
100100705411W500	10-07-054-11W5	0.092	-115.605687	53.650675
100041305411W500	04-13-054-11W5	0.178	-115.492990	53.660601
100111505411W500	11-15-054-11W5	0.089	-115.540595	53.667879
100120305412W500	12-03-054-12W5	0.145	-115.691983	53.637880
100060405412W500	06-04-054-12W5	0.128	-115.709295	53.634968
100140705412W500	14-07-054-12W5	0.150	-115.762734	53.655870
100061405412W500	06-14-054-12W5	0.066	-115.660573	53.664252
100101805412W500	10-18-054-12W5	0.183	-115.754106	53.666553
100060705413W500	06-07-054-13W5	0.659	-115.905379	53.649168

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100122405413W500	12-24-054-13W5	0.574	-115.790947	53.681013
100051205414W500	05-12-054-14W5	0.311	-115.940430	53.649183
100082105414W500	08-21-054-14W5	0.282	-115.995834	53.678679
100103505414W500	10-35-054-14W5	0.302	-115.950862	53.711129
103070505415W500	07-05-054-15W5	0.500	-116.173533	53.634157
100072905422W500	07-29-054-22W5	0.067	-117.201813	53.690499
100071205424W500	07-12-054-24W5	0.054	-117.398278	53.647784
100140905505W500	14-09-055-05W5	0.120	-114.684167	53.740892
100101005505W500	10-10-055-05W5	0.114	-114.655137	53.738964
100071505505W500	07-15-055-05W5	0.084	-114.654163	53.748056
100061805505W500	06-18-055-05W5	0.139	-114.737896	53.751174
100161805505W500	16-18-055-05W5	0.248	-114.725467	53.757227
100122005505W500	12-20-055-05W5	0.130	-114.718614	53.768643
100020405506W500	02-04-055-06W5	0.128	-114.826067	53.718521
100071105506W500	07-11-055-06W5	0.200	-114.776303	53.734635
100152105506W500	15-21-055-06W5	0.099	-114.826992	53.771334
100142505506W500	14-25-055-06W5	0.253	-114.757913	53.784581
100110405508W500	11-04-055-08W5	0.100	-115.131302	53.725027
100161405508W500	16-14-055-08W5	0.220	-115.072538	53.755564
100032205508W500	03-22-055-08W5	0.108	-115.105813	53.761522
100063005508W500	06-30-055-08W5	0.108	-115.179969	53.780031
100103405508W500	10-34-055-08W5	0.097	-115.100941	53.796858
100101205509W500	10-12-055-09W5	0.091	-115.199965	53.739056
100061405509W500	06-14-055-09W5	0.391	-115.231696	53.748417
100062605510W500	06-26-055-10W5	0.105	-115.380388	53.778049
100102405511W500	10-24-055-11W5	0.187	-115.495158	53.769586
100141105512W500	14-11-055-12W5	0.604	-115.678279	53.741357
100063105512W500	06-31-055-12W5	0.080	-115.773481	53.792852
100083105512W500	08-31-055-12W5	0.090	-115.764890	53.793734
100093305512W500	09-33-055-12W5	0.292	-115.715434	53.797612
100020205513W500	02-02-055-13W5	0.345	-115.816885	53.718469
100060805513W500	06-08-055-13W5	0.037	-115.898622	53.735538
100010905513W500	01-09-055-13W5	0.195	-115.862305	53.732406
100160905513W500	16-09-055-13W5	0.190	-115.863818	53.741437
100111005513W500	11-10-055-13W5	0.322	-115.850547	53.739570
100062705514W500	06-27-055-14W5	0.305	-115.999508	53.778606
100081905515W500	08-19-055-15W5	0.262	-116.211248	53.765983

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100052305522W500	05-23-055-22W5	0.062	-117.166807	53.764210
100122505522W500	12-25-055-22W5	0.080	-117.142633	53.783814
100063005603W500	06-30-056-03W5	0.299	-114.440142	53.867932
100061805604W500	06-18-056-04W5	0.163	-114.586969	53.836808
100101805604W500	10-18-056-04W5	0.190	-114.579811	53.841090
100103105604W500	10-31-056-04W5	0.142	-114.580453	53.884251
100120505605W500	12-05-056-05W5	0.237	-114.716130	53.812586
100080705605W500	08-07-056-05W5	0.500	-114.724881	53.822991
100131305605W500	13-13-056-05W5	0.126	-114.618411	53.843751
100082105605W500	08-21-056-05W5	0.176	-114.675441	53.852842
100162105605W500	16-21-056-05W5	0.170	-114.675141	53.860223
100081405606W500	08-14-056-06W5	0.312	-114.771873	53.835463
100162205606W500	16-22-056-06W5	0.092	-114.798544	53.858960
100062305606W500	06-23-056-06W5	0.103	-114.782815	53.851789
100072305606W500	07-23-056-06W5	0.465	-114.775984	53.851198
100142305606W500	14-23-056-06W5	0.428	-114.785423	53.858697
102142405606W500	14-24-056-06W5	0.430	-114.757999	53.860120
100162405606W500	16-24-056-06W5	0.188	-114.748825	53.860121
100062505606W500	06-25-056-06W5	0.140	-114.762559	53.865801
100082605606W500	08-26-056-06W5	0.082	-114.770103	53.865097
100082605606W502	08-26-056-06W5	0.107	-114.769846	53.867595
100162705606W500	16-27-056-06W5	0.118	-114.797991	53.871562
100062205607W500	06-22-056-07W5	0.120	-114.961076	53.849982
100152205607W500	15-22-056-07W5	0.122	-114.953310	53.857794
100113405607W500	11-34-056-07W5	0.110	-114.959380	53.885052
100111105608W500	11-11-056-08W5	0.390	-115.084231	53.826881
100061505608W500	06-15-056-08W5	0.117	-115.107085	53.836980
100101905608W500	10-19-056-08W5	0.070	-115.175289	53.855031
100072005608W500	07-20-056-08W5	0.073	-115.151250	53.851418
100162005608W500	16-20-056-08W5	0.288	-115.146593	53.857234
100072305608W500	07-23-056-08W5	0.112	-115.076148	53.851419
100062805608W500	06-28-056-08W5	0.091	-115.131850	53.866476
100063205608W500	06-32-056-08W5	0.112	-115.156637	53.880519
100110405609W500	11-04-056-09W5	0.106	-115.282571	53.811887
100061605609W500	06-16-056-09W5	0.092	-115.281289	53.836367
100111905609W500	11-19-056-09W5	0.070	-115.330362	53.854259
100062205609W500	06-22-056-09W5	0.104	-115.257156	53.850184



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072205609W500	07-22-056-09W5	0.126	-115.251340	53.850196
100022405609W500	02-24-056-09W5	0.336	-115.199966	53.847824
100102505609W500	10-25-056-09W5	0.172	-115.200079	53.869692
100133105609W500	13-31-056-09W5	0.216	-115.331941	53.887118
100103505609W500	10-35-056-09W5	0.329	-115.223902	53.884248
100101805610W500	10-18-056-10W5	0.078	-115.469803	53.841993
100062905610W500	06-29-056-10W5	0.090	-115.454029	53.865256
100143605610W500	14-36-056-10W5	0.191	-115.355545	53.889049
100071705612W500	07-17-056-12W5	0.075	-115.743878	53.837507
100100405613W500	10-04-056-13W5	0.356	-115.867053	53.812544
100160105614W500	16-01-056-14W5	0.170	-115.938005	53.814276
100090205614W500	09-02-056-14W5	0.250	-115.963074	53.811515
102060305614W500	06-03-056-14W5	0.130	-115.997139	53.808754
100060705614W500	06-07-056-14W5	0.177	-116.072993	53.821692
100061005614W500	06-10-056-14W5	0.160	-116.000267	53.824098
100061205614W500	06-12-056-14W5	0.100	-115.950580	53.823646
100071405614W500	07-14-056-14W5	0.160	-115.968883	53.837034
100053505614W500	05-35-056-14W5	0.139	-115.976871	53.882336
100162405615W500	16-24-056-15W5	0.220	-116.086968	53.857817
100042405616W500	04-24-056-16W5	0.139	-116.251634	53.848363
100060405617W500	06-04-056-17W5	0.237	-116.465679	53.808027
100113005619W500	11-30-056-19W5	0.317	-116.816110	53.871958
100100405620W500	10-04-056-20W5	0.054	-116.910384	53.812083
102091105620W500	09-11-056-20W5	0.260	-116.851587	53.825340
100072305620W500	07-23-056-20W5	0.320	-116.858319	53.850865
100112805621W500	11-28-056-21W5	0.109	-117.062703	53.870401
100072505622W500	07-25-056-22W5	0.081	-117.128241	53.866030
100060105705W500	06-01-057-05W5	0.129	-114.613963	53.893598
100060605706W500	06-06-057-06W5	0.361	-114.882912	53.895264
100071105706W500	07-11-057-06W5	0.375	-114.776435	53.908650
100141505706W500	14-15-057-06W5	0.260	-114.812178	53.929969
100062105706W500	06-21-057-06W5	0.158	-114.836049	53.937788
100112205706W500	11-22-057-06W5	0.230	-114.811817	53.943371
100131005707W500	13-10-057-07W5	0.141	-114.962278	53.915605
100061505707W500	06-15-057-07W5	0.178	-114.955861	53.925720
100102005707W500	10-20-057-07W5	0.102	-115.003991	53.943170
100062405707W500	06-24-057-07W5	0.140	-114.909147	53.937204

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100112705707W500	11-27-057-07W5	0.289	-114.956882	53.955409
100163005707W500	16-30-057-07W5	0.338	-115.019562	53.958751
100110205708W500	11-02-057-08W5	0.117	-115.082309	53.898765
100060905708W500	06-09-057-08W5	0.122	-115.131841	53.909609
100121505708W500	12-15-057-08W5	0.340	-115.115340	53.926579
100061705708W500	06-17-057-08W5	0.100	-115.156640	53.924259
100063305708W500	06-33-057-08W5	0.232	-115.133414	53.966467
100060105709W500	06-01-057-09W5	0.110	-115.206071	53.895204
100140505709W500	14-05-057-09W5	0.108	-115.306837	53.901566
100161005709W500	16-10-057-09W5	0.131	-115.245643	53.915705
100141605709W500	14-16-057-09W5	0.124	-115.282161	53.930579
100081705709W500	08-17-057-09W5	0.109	-115.290006	53.924661
100141705709W500	14-17-057-09W5	0.201	-115.304405	53.930594
100161705709W500	16-17-057-09W5	0.164	-115.289852	53.930496
100092005709W500	09-20-057-09W5	0.145	-115.294355	53.944464
100142005709W500	14-20-057-09W5	0.121	-115.306866	53.944927
100062405709W500	06-24-057-09W5	0.330	-115.205767	53.939999
100062805709W500	06-28-057-09W5	0.507	-115.279786	53.952184
100123105709W500	12-31-057-09W5	0.178	-115.332841	53.973570
100080905710W500	08-09-057-10W5	0.171	-115.414837	53.908457
100101105710W500	10-11-057-10W5	0.338	-115.370325	53.914973
100102505710W500	10-25-057-10W5	0.242	-115.346943	53.958090
100143105710W500	14-31-057-10W5	0.192	-115.479699	53.974360
100103505711W500	10-35-057-11W5	0.320	-115.520572	53.973297
100160905712W500	16-09-057-12W5	0.160	-115.715183	53.916157
100072705712W500	07-27-057-12W5	0.219	-115.692812	53.952954
100050105714W500	05-01-057-14W5	0.145	-115.952303	53.896953
100102105714W500	10-21-057-14W5	0.432	-116.017429	53.943290
100122605715W500	12-26-057-15W5	0.157	-116.125281	53.958486
100071005716W500	07-10-057-16W5	0.096	-116.288654	53.911177
100112505716W500	11-25-057-16W5	0.716	-116.248695	53.958448
100050405719W500	05-04-057-19W5	0.200	-116.768520	53.894284
100100505719W500	10-05-057-19W5	0.440	-116.786987	53.901005
102160605719W500	16-06-057-19W5	0.288	-116.804524	53.902077
100070905719W500	07-09-057-19W5	0.460	-116.757492	53.911135
100071705719W500	07-17-057-19W5	0.610	-116.781617	53.923035
100110405720W500	11-04-057-20W5	0.071	-116.913371	53.898533

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111105720W500	11-11-057-20W5	0.474	-116.864396	53.912796
100101305720W500	10-13-057-20W5	0.499	-116.830633	53.929689
100102605720W500	10-26-057-20W5	0.056	-116.856999	53.958345
100061405721W500	06-14-057-21W5	0.095	-117.014882	53.924025
100103205721W500	10-32-057-21W5	0.062	-117.080066	53.972674
100103405721W500	10-34-057-21W5	0.071	-117.030334	53.972863
100111105722W500	11-11-057-22W5	0.217	-117.163673	53.913161
100082505805W500	08-25-058-05W5	0.139	-114.599889	54.041905
100100605806W500	10-06-058-06W5	0.144	-114.875437	53.986310
100021005806W500	02-10-058-06W5	0.097	-114.804269	53.994504
100141305806W500	14-13-058-06W5	0.100	-114.758427	54.020063
100101805806W500	10-18-058-06W5	0.118	-114.876663	54.016504
100022005806W500	02-20-058-06W5	0.530	-114.852904	54.023650
100112005806W500	11-20-058-06W5	0.145	-114.861272	54.030285
100123305806W500	12-33-058-06W5	0.130	-114.839173	54.056963
100110105807W500	11-01-058-07W5	0.109	-114.910391	53.984694
100020405807W500	02-04-058-07W5	0.100	-114.977317	53.980305
100130505807W500	13-05-058-07W5	0.158	-115.012169	53.988405
100020605807W500	02-06-058-07W5	0.070	-115.026983	53.979900
100060805807W500	06-08-058-07W5	0.164	-115.006885	53.997626
100031205807W500	03-12-058-07W5	0.320	-114.906837	53.994545
100071205807W500	07-12-058-07W5	0.281	-114.900903	53.995471
100071705807W500	07-17-058-07W5	0.210	-115.000558	54.010053
100072105807W500	07-21-058-07W5	0.216	-114.979383	54.025334
100142905807W500	14-29-058-07W5	0.091	-115.010469	54.046353
100103605807W500	10-36-058-07W5	0.240	-114.902099	54.057335
100090105808W500	09-01-058-08W5	0.090	-115.047762	53.986061
100061005808W500	06-10-058-08W5	0.100	-115.107810	53.996550
100130405809W500	13-04-058-09W5	0.130	-115.284020	53.988212
100071405809W500	07-14-058-09W5	0.096	-115.224475	54.011643
100101605809W500	10-16-058-09W5	0.142	-115.276002	54.016908
100042005809W500	04-20-058-09W5	0.270	-115.307932	54.021564
100132305809W500	13-23-058-09W5	0.124	-115.233810	54.032430
100102705809W500	10-27-058-09W5	0.093	-115.248686	54.045415
100072805809W500	07-28-058-09W5	0.115	-115.272246	54.040024
100110805810W500	11-08-058-10W5	0.150	-115.454876	54.001953
100120805810W500	12-08-058-10W5	0.275	-115.455725	54.002039

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100112605810W500	11-26-058-10W5	0.120	-115.379921	54.045683
100113605810W500	11-36-058-10W5	0.237	-115.356063	54.060774
100020705811W500	02-07-058-11W5	0.515	-115.619866	53.994758
100102505811W500	10-25-058-11W5	0.125	-115.494212	54.046170
100073305811W500	07-33-058-11W5	0.100	-115.572446	54.056608
100123305811W500	12-33-058-11W5	0.080	-115.579797	54.060477
100103605811W500	10-36-058-11W5	0.123	-115.495059	54.060416
100102305812W500	10-23-058-12W5	0.119	-115.672008	54.030884
100143605812W500	14-36-058-12W5	0.134	-115.649971	54.061623
102113105813W500	11-31-058-13W5	0.119	-115.925996	54.059677
100062905814W500	06-29-058-14W5	0.254	-116.048922	54.040379
100061105815W500	06-11-058-15W5	0.593	-116.122219	53.998244
100102105815W500	10-21-058-15W5	0.078	-116.165241	54.030310
100102505815W500	10-25-058-15W5	0.127	-116.089923	54.045397
100022605815W500	02-26-058-15W5	0.138	-116.113824	54.038547
100102805815W500	10-28-058-15W5	0.080	-116.163089	54.046471
100110505816W500	11-05-058-16W5	0.730	-116.342286	53.988473
102113205819W500	11-32-058-19W5	0.078	-116.791546	54.060091
100161005820W500	16-10-058-20W5	0.630	-116.879464	54.003254
100081105821W500	08-11-058-21W5	0.150	-117.003709	53.995854
100102905821W500	10-29-058-21W5	0.325	-117.079289	54.045994
100060605822W500	06-06-058-22W5	0.074	-117.260570	53.983489
100061505905W500	06-15-059-05W5	0.153	-114.667579	54.097624
100072005906W500	07-20-059-06W5	0.108	-114.858631	54.112253
100092005906W500	09-20-059-06W5	0.113	-114.855831	54.119022
100123505906W500	12-35-059-06W5	0.131	-114.795161	54.145118
100090405907W500	09-04-059-07W5	0.120	-114.980838	54.073361
100052305907W500	05-23-059-07W5	0.245	-114.945530	54.113467
100063105908W500	06-31-059-08W5	0.431	-115.192283	54.142171
100110805909W500	11-08-059-09W5	0.088	-115.315869	54.088510
100100905909W500	10-09-059-09W5	0.071	-115.285817	54.088517
100051205909W500	05-12-059-09W5	0.220	-115.223171	54.084711
100101305909W500	10-13-059-09W5	0.109	-115.211311	54.102240
100062205909W500	06-22-059-09W5	0.092	-115.268562	54.112631
100072305909W500	07-23-059-09W5	0.282	-115.235603	54.114917
100102405909W500	10-24-059-09W5	0.230	-115.208747	54.119195
100023605909W500	02-36-059-09W5	0.071	-115.209919	54.139465

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060105910W500	06-01-059-10W5	0.070	-115.368540	54.071719
100110405910W500	11-04-059-10W5	0.095	-115.442801	54.075006
100060505910W500	06-05-059-10W5	0.095	-115.467477	54.069652
102060505910W500	06-05-059-10W5	0.139	-115.462932	54.071675
100100605910W500	10-06-059-10W5	0.110	-115.484683	54.074072
100090805910W500	09-08-059-10W5	0.096	-115.455643	54.087645
100072705910W500	07-27-059-10W5	0.142	-115.409776	54.130019
100063605910W500	06-36-059-10W5	0.112	-115.365790	54.144779
100120505911W500	12-05-059-11W5	0.130	-115.620058	54.075650
100071105911W500	07-11-059-11W5	0.098	-115.534238	54.084659
100111805911W500	11-18-059-11W5	0.172	-115.643879	54.102704
100142605911W500	14-26-059-11W5	0.140	-115.541412	54.134330
100090405912W500	09-04-059-12W5	0.110	-115.726708	54.072772
100101305912W500	10-13-059-12W5	0.098	-115.658549	54.103502
100062205912W500	06-22-059-12W5	0.099	-115.714416	54.113092
100112505912W500	11-25-059-12W5	0.092	-115.667776	54.133367
100063105912W500	06-31-059-12W5	0.309	-115.793354	54.141657
100113405912W500	11-34-059-12W5	0.095	-115.718102	54.147677
100100905913W500	10-09-059-13W5	0.142	-115.883786	54.089245
100061305913W500	06-13-059-13W5	0.103	-115.817469	54.098331
100151305913W500	15-13-059-13W5	0.111	-115.806776	54.105167
100091405913W500	09-14-059-13W5	0.113	-115.831188	54.104829
100033405913W500	03-34-059-13W5	0.200	-115.867323	54.140738
100103605913W500	10-36-059-13W5	0.137	-115.808081	54.147665
100152105918W500	15-21-059-18W5	0.240	-116.635827	54.119575
100110705921W500	11-07-059-21W5	0.097	-117.142802	54.089776
100022905922W502	02-29-059-22W5	0.052	-117.260934	54.126314
100103605924W500	10-36-059-24W5	0.098	-117.457993	54.147480
100123006005W500	12-30-060-05W5	0.149	-114.747114	54.219591
100101206006W500	10-12-060-06W5	0.131	-114.759636	54.177389
100121306006W500	12-13-060-06W5	0.120	-114.770331	54.188762
100092306006W500	09-23-060-06W5	0.120	-114.780780	54.204121
100122406006W500	12-24-060-06W5	0.120	-114.770655	54.203622
100142506006W500	14-25-060-06W5	0.140	-114.768983	54.222973
100140506011W500	14-05-060-11W5	0.110	-115.616486	54.163787
100060606011W500	06-06-060-11W5	0.092	-115.640983	54.157722
100160706011W500	16-07-060-11W5	0.127	-115.630582	54.178213

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100150806011W500	15-08-060-11W5	0.291	-115.607626	54.178539
100110906011W500	11-09-060-11W5	0.085	-115.592209	54.176114
100101406011W500	10-14-060-11W5	0.108	-115.533802	54.190995
100101806011W500	10-18-060-11W5	0.195	-115.634148	54.190440
100013306011W500	01-33-060-11W5	0.097	-115.580916	54.228551
100113506011W500	11-35-060-11W5	0.090	-115.543521	54.234392
100040106012W500	04-01-060-12W5	0.436	-115.672033	54.155302
100070706012W500	07-07-060-12W5	0.176	-115.782399	54.170549
100120806012W500	12-08-060-12W5	0.150	-115.770033	54.176697
100071406012W500	07-14-060-12W5	0.127	-115.684076	54.185340
100012406012W500	01-24-060-12W5	0.099	-115.655530	54.198874
100090306014W500	09-03-060-14W5	0.200	-116.006350	54.162753
100122006015W500	12-20-060-15W5	0.082	-116.221735	54.204934
100142806015W500	14-28-060-15W5	0.084	-116.192025	54.221985
100062306016W500	06-23-060-16W5	0.241	-116.293055	54.200309
100071606017W500	07-16-060-17W5	0.144	-116.484725	54.186713
100102006023W500	10-20-060-23W5	0.116	-117.409954	54.206668
100112706023W500	11-27-060-23W5	0.404	-117.367665	54.220814
100060306110W500	06-03-061-10W5	0.113	-115.417343	54.243318
100101406110W500	10-14-061-10W5	0.142	-115.384190	54.276095
100061606110W500	06-16-061-10W5	0.111	-115.442749	54.273181
100120206111W500	12-02-061-11W5	0.100	-115.545121	54.247128
100070406111W500	07-04-061-11W5	0.104	-115.584776	54.244759
100120706111W500	12-07-061-11W5	0.090	-115.647116	54.262031
100070806111W500	07-08-061-11W5	0.322	-115.608480	54.258631
100061006111W500	06-10-061-11W5	0.115	-115.567533	54.258523
100051606111W500	05-16-061-11W5	0.100	-115.595174	54.272815
100061806111W502	06-18-061-11W5	0.094	-115.641280	54.274341
100012006111W500	01-20-061-11W5	0.090	-115.605582	54.286330
100011106112W500	01-11-061-12W5	0.100	-115.680621	54.257179
100131206112W500	13-12-061-12W5	0.099	-115.672119	54.266712
100031306112W500	03-13-061-12W5	0.100	-115.666420	54.269554
102063606112W500	06-36-061-12W5	0.106	-115.666900	54.316618
100110106113W500	11-01-061-13W5	0.091	-115.815893	54.248634
100081206113W500	08-12-061-13W5	0.088	-115.805460	54.258588
100110706115W500	11-07-061-15W5	0.081	-116.242279	54.263630
100041406115W500	04-14-061-15W5	0.073	-116.147035	54.270531

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102306115W500	10-23-061-15W5	0.125	-116.132979	54.292656
100023506117W500	02-35-061-17W5	0.453	-116.431674	54.315306
100062006118W500	06-20-061-18W5	0.078	-116.665827	54.288581
100073006118W500	07-30-061-18W5	0.126	-116.685368	54.303102
100122406119W500	12-24-061-19W5	0.110	-116.719645	54.290472
100102106120W500	10-21-061-20W5	0.609	-116.932123	54.293677
100103006120W500	10-30-061-20W5	0.090	-116.984579	54.306956
100160906121W500	16-09-061-21W5	0.494	-117.080826	54.265233
100043406121W500	04-34-061-21W5	0.097	-117.069593	54.315457
100043606121W500	04-36-061-21W5	0.076	-117.021922	54.314008
100061006122W500	06-10-061-22W5	0.179	-117.215650	54.259850
100072506122W500	07-25-061-22W5	0.075	-117.157409	54.301919
100120206211W500	12-02-062-11W5	0.118	-115.545223	54.336155
100060406215W500	06-04-062-15W5	0.073	-116.193154	54.333301
100070606215W500	07-06-062-15W5	0.120	-116.233129	54.331126
100102106215W500	10-21-062-15W5	0.130	-116.185648	54.378859
100101406216W500	10-14-062-16W5	0.075	-116.283959	54.364965
100110706217W500	11-07-062-17W5	0.186	-116.542516	54.351317
100063306217W500	06-33-062-17W5	0.510	-116.492121	54.404063
100012506218W500	01-25-062-18W5	0.090	-116.555583	54.388331
100133106218W500	13-31-062-18W5	0.102	-116.694547	54.410625
100121606219W500	12-16-062-19W5	0.130	-116.794669	54.366382
102042806220W500	04-28-062-20W5	0.663	-116.947995	54.386686
100112206221W500	11-22-062-21W5	0.120	-117.067255	54.380322
100043106224W500	04-31-062-24W5	0.121	-117.593828	54.402513
100103006225W500	10-30-062-25W5	0.119	-117.733150	54.395572
100091906313W500	09-19-063-13W5	0.256	-115.944944	54.467811
100072906313W500	07-29-063-13W5	0.296	-115.924425	54.477509
100103106313W500	10-31-063-13W5	0.291	-115.948995	54.496318
100070706314W500	07-07-063-14W5	0.087	-116.102654	54.435402
100111006314W500	11-10-063-14W5	0.170	-116.032964	54.438316
100141606314W500	14-16-063-14W5	0.133	-116.058098	54.454771
100103606314W500	10-36-063-14W5	0.087	-115.973280	54.497410
100100406315W500	10-04-063-15W5	0.074	-116.201539	54.423498
100040606315W500	04-06-063-15W5	0.076	-116.263586	54.417247
100091306315W500	09-13-063-15W5	0.085	-116.120420	54.452634
100072706315W500	07-27-063-15W5	0.252	-116.174078	54.476899

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100130306316W500	13-03-063-16W5	0.072	-116.339366	54.426155
100101006316W500	10-10-063-16W5	0.090	-116.325461	54.438440
100020206320W500	02-02-063-20W5	0.611	-116.906296	54.416943
100111606320W500	11-16-063-20W5	0.242	-116.966181	54.453376
100062606321W500	06-26-063-21W5	0.139	-117.067446	54.479650
100112806321W500	11-28-063-21W5	0.056	-117.117489	54.482138
100062406322W500	06-24-063-22W5	0.138	-117.193353	54.462465
100103506322W500	10-35-063-22W5	0.064	-117.210476	54.496106
100100806325W500	10-08-063-25W5	0.110	-117.739652	54.437757
100041206325W500	04-12-063-25W5	0.127	-117.652021	54.430526
100102206325W500	10-22-063-25W5	0.135	-117.687810	54.467349
100140106326W500	14-01-063-26W5	0.078	-117.796202	54.425191
100100906326W500	10-09-063-26W5	0.131	-117.866386	54.437760
100041106326W500	04-11-063-26W5	0.156	-117.828367	54.429607
100102806326W500	10-28-063-26W5	0.108	-117.865188	54.483184
100132406415W500	13-24-064-15W5	0.100	-116.136916	54.556513
100090206416W500	09-02-064-16W5	0.064	-116.297352	54.512039
100080606417W500	08-06-064-17W5	0.100	-116.545935	54.507641
100090706418W500	09-07-064-18W5	0.070	-116.702329	54.526141
100041006418W500	04-10-064-18W5	0.134	-116.643168	54.517953
100061806418W500	06-18-064-18W5	0.086	-116.713271	54.534879
100020506419W500	02-05-064-19W5	0.821	-116.832379	54.503515
100103406419W500	10-34-064-19W5	0.119	-116.781991	54.583387
100102406420W500	10-24-064-20W5	0.119	-116.882811	54.554003
100020706421W500	02-07-064-21W5	0.132	-117.160043	54.517685
100113606421W500	11-36-064-21W5	0.053	-117.041031	54.584671
100152406515W500	15-24-065-15W5	0.090	-116.125822	54.643737
100020206516W500	02-02-065-16W5	0.100	-116.303800	54.591917
102020806516W500	02-08-065-16W5	0.075	-116.376059	54.606460
100112806517W500	11-28-065-17W5	0.158	-116.512532	54.657595
100112406518W500	11-24-065-18W5	0.147	-116.588090	54.642426
100041106519W500	04-11-065-19W5	0.132	-116.769230	54.605247
100030106520W500	03-01-065-20W5	0.100	-116.890062	54.592020
100161506521W500	16-15-065-21W5	0.070	-117.080703	54.629477
100022806521W500	02-28-065-21W5	0.105	-117.109666	54.648960
100113406522W500	11-34-065-22W5	0.062	-117.243500	54.671130
100103406523W500	10-34-065-23W5	0.210	-117.385780	54.671649



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102062006613W500	06-20-066-13W5	0.264	-115.933764	54.723944
100160606615W500	16-06-066-15W5	0.473	-116.249526	54.687791
102042806615W500	04-28-066-15W5	0.260	-116.216301	54.735904
100161206616W500	16-12-066-16W5	0.120	-116.272024	54.703055
102021606616W500	02-16-066-16W5	0.090	-116.352756	54.708397
100101806618W500	10-18-066-18W5	0.104	-116.704744	54.715246
100102606619W500	10-26-066-19W5	0.112	-116.756780	54.743471
100050906620W500	05-09-066-20W5	0.100	-116.968103	54.695287
100032306626W500	03-23-066-26W5	0.196	-117.823054	54.721494
100103206713W500	10-32-067-13W5	0.242	-115.940301	54.846238
100110106716W500	11-01-067-16W5	0.141	-116.305247	54.773649
100061506716W500	06-15-067-16W5	0.060	-116.356370	54.796489
100121106718W500	12-11-067-18W5	0.812	-116.641297	54.786765
100142206718W500	14-22-067-18W5	0.068	-116.661686	54.817900
100080806719W500	08-08-067-19W5	0.075	-116.851696	54.782251
100101306719W500	10-13-067-19W5	0.845	-116.755859	54.801671
100031706719W500	03-17-067-19W5	0.235	-116.864934	54.794865
100160306720W500	16-03-067-20W5	0.061	-116.954255	54.774682
100060506720W500	06-05-067-20W5	0.083	-117.018450	54.767254
100040606720W500	04-06-067-20W5	0.060	-117.046072	54.766607
100070606720W500	07-06-067-20W5	0.070	-117.034250	54.768641
100041206720W500	04-12-067-20W5	0.060	-116.919700	54.779874
100071906720W500	07-19-067-20W5	0.175	-117.032993	54.811758
100060106721W500	06-01-067-21W5	0.057	-117.068960	54.769746
100100206721W500	10-02-067-21W5	0.067	-117.085827	54.772278
100140206721W500	14-02-067-21W5	0.060	-117.092063	54.775896
100060606721W500	06-06-067-21W5	0.063	-117.196453	54.767752
102110806721W500	11-08-067-21W5	0.088	-117.167401	54.785711
100102406721W500	10-24-067-21W5	0.595	-117.059451	54.815257
100062506721W500	06-25-067-21W5	0.060	-117.066016	54.827744
100163506721W500	16-35-067-21W5	0.102	-117.081808	54.847295
100020206722W500	02-02-067-22W5	0.530	-117.238587	54.765048
100110206722W500	11-02-067-22W5	0.059	-117.247280	54.772762
100101606722W500	10-16-067-22W5	0.446	-117.287602	54.802288
100022406725W500	02-24-067-25W5	0.070	-117.668101	54.810291
100101006816W500	10-10-068-16W5	0.712	-116.348512	54.873719
100112806819W500	11-28-068-19W5	0.132	-116.839148	54.918751

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100103406819W500	10-34-068-19W5	0.070	-116.806648	54.933030
100160506820W500	16-05-068-20W5	0.058	-117.004662	54.862559
100102006820W500	10-20-068-20W5	0.054	-117.007739	54.904091
100072306820W500	07-23-068-20W5	0.116	-116.931456	54.898609
100103106820W500	10-31-068-20W5	0.060	-117.033999	54.933673
100053606820W500	05-36-068-20W5	0.135	-116.922542	54.927998
100072606821W500	07-26-068-21W5	0.055	-117.084057	54.913184
100160306822W500	16-03-068-22W5	0.053	-117.257571	54.861892
100141006822W500	14-10-068-22W5	0.060	-117.272962	54.876190
102032306822W500	03-23-068-22W5	0.063	-117.244609	54.895747
100052506822W500	05-25-068-22W5	0.286	-117.224135	54.913361
100073206822W500	07-32-068-22W5	0.067	-117.312502	54.927485
100073306822W500	07-33-068-22W5	0.071	-117.289162	54.928594
100100606916W500	10-06-069-16W5	0.113	-116.424182	54.947118
100091506919W500	09-15-069-19W5	0.073	-116.802317	54.976504
100022606919W500	02-26-069-19W5	0.111	-116.779499	54.999279
100062806919W500	06-28-069-19W5	0.349	-116.838683	55.002017
100142906919W500	14-29-069-19W5	0.058	-116.863087	55.008651
100043506919W500	04-35-069-19W5	0.109	-116.791397	55.011105
100061406920W500	06-14-069-20W5	0.057	-116.937216	54.971048
100102506920W500	10-25-069-20W5	0.226	-116.906692	55.005540
100090606921W500	09-06-069-21W5	0.089	-117.181185	54.946835
100010706921W500	01-07-069-21W5	0.578	-117.181947	54.953624
100030806921W500	03-08-069-21W5	0.073	-117.168313	54.954069
100150406922W500	15-04-069-22W5	0.090	-117.288413	54.950024
100030506922W500	03-05-069-22W5	0.101	-117.321536	54.939966
100051106922W500	05-11-069-22W5	0.174	-117.250863	54.957677
100071206922W500	07-12-069-22W5	0.062	-117.212944	54.957668
100091606922W500	09-16-069-22W5	0.140	-117.282860	54.975937
100151606922W500	15-16-069-22W5	0.076	-117.289233	54.978659
100011806922W500	01-18-069-22W5	0.096	-117.333240	54.968689
100072006922W500	07-20-069-22W5	0.075	-117.315912	54.985882
100132406923W500	13-24-069-23W5	0.073	-117.378699	54.993989
100013406923W500	01-34-069-23W5	0.070	-117.410804	55.012250
100040106925W500	04-01-069-25W5	0.092	-117.680799	54.940910
100101906926W500	10-19-069-26W5	0.093	-117.949087	54.991209
100021907018W500	02-19-070-18W5	0.462	-116.727334	55.071715

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060507019W500	06-05-070-19W5	0.286	-116.865252	55.030535
100040607019W500	04-06-070-19W5	0.171	-116.894475	55.027053
100142307019W500	14-23-070-19W5	0.524	-116.788976	55.080008
102010107020W500	01-01-070-20W5	0.067	-116.904054	55.027762
100120207020W500	12-02-070-20W5	0.067	-116.945255	55.034443
100071307020W500	07-13-070-20W5	0.510	-116.906059	55.058538
100071607020W500	07-16-070-20W5	0.073	-116.982521	55.059296
100113007020W500	11-30-070-20W5	0.059	-117.043825	55.092630
100110807022W500	11-08-070-22W5	0.066	-117.318485	55.047198
100163307022W500	16-33-070-22W5	0.058	-117.285345	55.109011
100122507027W500	12-25-070-27W5	0.062	-117.987076	55.093351
100101107115W500	10-11-071-15W5	0.451	-116.187628	55.137003
100152307117W500	15-23-071-17W5	0.140	-116.498131	55.170672
100100807120W500	10-08-071-20W5	0.152	-117.033770	55.137267
100061307120W500	06-13-071-20W5	0.089	-116.941729	55.145941
100101207121W500	10-12-071-21W5	0.143	-117.086764	55.136703
100132007121W500	13-20-071-21W5	0.060	-117.203828	55.170420
100021307122W500	02-13-071-22W5	0.057	-117.240409	55.143766
100161607122W500	16-16-071-22W5	0.210	-117.313346	55.153310
100081707122W500	08-17-071-22W5	0.058	-117.339010	55.146523
100062207122W500	06-22-071-22W5	0.071	-117.300429	55.161817
100083107123W500	08-31-071-23W5	0.097	-117.518603	55.189545
100013207123W500	01-32-071-23W5	0.150	-117.491304	55.187323
100103507124W500	10-35-071-24W5	0.164	-117.573064	55.195081
100062307218W500	06-23-072-18W5	0.224	-116.659653	55.247900
100063207218W500	06-32-072-18W5	0.252	-116.735722	55.277316
100021007219W500	02-10-072-19W5	0.175	-116.830283	55.216426
100101107221W500	10-11-072-21W5	0.054	-117.111943	55.223320
100141707222W500	14-17-072-22W5	0.308	-117.347179	55.240529
100070607223W500	07-06-072-23W5	0.173	-117.522747	55.205565
100043407223W500	04-34-072-23W5	0.056	-117.458318	55.274580
100121707316W500	12-17-073-16W5	0.100	-116.434213	55.327060
100103207317W500	10-32-073-17W5	0.167	-116.572591	55.370627
102161107318W500	16-11-073-18W5	0.237	-116.645161	55.314277
100102307318W500	10-23-073-18W5	0.093	-116.648882	55.341058
100102307321W500	10-23-073-21W5	0.159	-117.110638	55.340927
100050507323W500	05-05-073-23W5	0.062	-117.508809	55.292925

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100110607324W500	11-06-073-24W5	0.483	-117.684924	55.297144
100100707326W500	10-07-073-26W5	0.065	-117.982630	55.311474
100070407416W500	07-04-074-16W5	0.160	-116.396686	55.378403
100140507416W500	14-05-074-16W5	0.126	-116.424144	55.385998
100101707416W500	10-17-074-16W5	0.214	-116.418146	55.413397
102021107417W500	02-11-074-17W5	0.090	-116.497965	55.390257
100102107418W500	10-21-074-18W5	0.236	-116.699376	55.428886
100060207421W500	06-02-074-21W5	0.103	-117.120290	55.378654
100100307421W500	10-03-074-21W5	0.146	-117.137989	55.383728
100101807426W500	10-18-074-26W5	0.095	-117.984207	55.412473
100071607515W500	07-16-075-15W5	0.140	-116.257353	55.494935
100101907517W500	10-19-075-17W5	0.124	-116.625512	55.515613
100082607518W500	08-26-075-18W5	0.131	-116.665397	55.525777
100111207522W500	11-12-075-22W5	0.204	-117.277414	55.485909
100100507523W500	10-05-075-23W5	0.051	-117.527664	55.470501
100102907523W500	10-29-075-23W5	0.076	-117.527681	55.528689
100070907618W500	07-09-076-18W5	0.122	-116.724973	55.566921
100162707620W500	16-27-076-20W5	0.186	-117.001809	55.620833
100103207620W500	10-32-076-20W5	0.144	-117.062180	55.630408
100063607621W500	06-36-076-21W5	0.162	-117.123366	55.625219
100072007716W500	07-20-077-16W5	0.162	-116.438101	55.683163
100082807720W500	08-28-077-20W5	0.179	-117.027628	55.698009
100061607721W500	06-16-077-21W5	0.705	-117.199161	55.670686
100043507722W500	04-35-077-22W5	0.198	-117.307791	55.710471
100040707724W500	04-07-077-24W5	0.072	-117.719207	55.653582
100100107725W500	10-01-077-25W5	0.071	-117.736924	55.644233
100111207725W500	11-12-077-25W5	0.115	-117.742171	55.661298
100081507823W500	08-15-078-23W5	0.216	-117.472635	55.756923
100061907825W500	06-19-078-25W5	0.062	-117.870709	55.772905
100053107825W500	05-31-078-25W5	0.084	-117.873056	55.799910
100012407826W500	01-24-078-26W5	0.336	-117.880144	55.769196
100102307919W500	10-23-079-19W5	0.495	-116.853642	55.864673
100071607922W500	07-16-079-22W5	0.237	-117.373754	55.843660
100061907924W500	06-19-079-24W5	0.649	-117.746149	55.860702
100102007925W500	10-20-079-25W5	0.084	-117.869604	55.864024
100152108017W500	15-21-080-17W5	0.199	-116.594290	55.955019
100042808017W500	04-28-080-17W5	0.459	-116.604912	55.958996

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102108021W500	10-21-080-21W5	0.233	-117.216995	55.952230
100023408022W500	02-34-080-22W5	0.051	-117.352918	55.971708
100061108023W500	06-11-080-23W5	0.096	-117.486188	55.916517
100111608023W500	11-16-080-23W5	0.116	-117.539709	55.936116
100061808023W500	06-18-080-23W5	0.327	-117.590671	55.932213
100141908023W500	14-19-080-23W5	0.795	-117.594470	55.952739
100112008023W500	11-20-080-23W5	0.109	-117.566388	55.952111
100162008023W500	16-20-080-23W5	0.250	-117.554781	55.952751
100132108023W500	13-21-080-23W5	0.101	-117.544170	55.952840
100082708023W500	08-27-080-23W5	0.106	-117.502746	55.960613
100082908023W500	08-29-080-23W5	0.310	-117.555490	55.960176
100142908023W500	14-29-080-23W5	0.251	-117.564214	55.967568
100071108024W500	07-11-080-24W5	0.109	-117.636024	55.918200
100092208024W500	09-22-080-24W5	0.470	-117.655062	55.949938
100102808024W500	10-28-080-24W5	0.084	-117.686863	55.965380
100060508122W500	06-05-081-22W5	0.134	-117.412199	55.988974
100162008122W500	16-20-081-22W5	0.161	-117.398960	56.039963
100060508123W500	06-05-081-23W5	0.092	-117.567949	55.991787
100101608123W500	10-16-081-23W5	0.107	-117.533309	56.023412
100103308123W500	10-33-081-23W5	0.105	-117.533227	56.066942
100063408123W500	06-34-081-23W5	0.200	-117.515268	56.063014
100160608124W500	16-06-081-24W5	0.097	-117.738359	55.996647
100132108223W500	13-21-082-23W5	0.114	-117.545690	56.128594
100143508224W500	14-35-082-24W5	0.126	-117.641894	56.159322
100162408225W500	16-24-082-25W5	0.355	-117.761606	56.126984
100041508323W500	04-15-083-23W5	0.137	-117.552993	56.191227
100091708323W500	09-17-083-23W5	0.116	-117.583614	56.198191
100112108323W500	11-21-083-23W5	0.132	-117.573260	56.213046
100132408323W500	13-24-083-23W5	0.147	-117.497015	56.215582
100073408323W500	07-34-083-23W5	0.165	-117.537403	56.239702
100111208324W500	11-12-083-24W5	0.128	-117.649363	56.185399
100053608326W500	05-36-083-26W5	0.132	-117.976696	56.238681
100113208422W500	11-32-084-22W5	0.203	-117.441564	56.329467
100112108524W500	11-21-085-24W5	0.249	-117.733328	56.386653
100051408625W500	05-14-086-25W5	0.129	-117.845461	56.454939
100012208724W500	01-22-087-24W5	0.177	-117.727012	56.554113
100102408725W500	10-24-087-25W5	0.153	-117.837229	56.561888

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100103008725W500	10-30-087-25W5	0.148	-117.970036	56.576443
100130308925W500	13-03-089-25W5	0.274	-117.907784	56.694104
100100808925W500	10-08-089-25W5	0.196	-117.943508	56.707280
100051605604W600	05-16-056-04W6	0.123	-118.541522	53.838506
100070505806W600	07-05-058-06W6	0.092	-118.851627	53.981433
100031106101W600	03-11-061-01W6	0.097	-118.040670	54.257386
100112006104W600	11-20-061-04W6	0.115	-118.565285	54.293411
100152606113W600	15-26-061-13W6	0.255	-119.831578	54.308820
100143206202W600	14-32-062-02W6	0.085	-118.263391	54.412148
100112206204W600	11-22-062-04W6	0.068	-118.515450	54.380796
100100106301W600	10-01-063-01W6	0.103	-118.008486	54.423363
100062106301W600	06-21-063-01W6	0.111	-118.089562	54.463113
102121306302W600	12-13-063-02W6	0.098	-118.169619	54.453501
100062406305W600	06-24-063-05W6	0.085	-118.620014	54.461711
100060306402W600	06-03-064-02W6	0.160	-118.217261	54.505409
100101606402W600	10-16-064-02W6	0.050	-118.232947	54.540476
100062506408W600	06-25-064-08W6	0.094	-119.073543	54.564390
100103106503W600	10-31-065-03W6	0.111	-118.433988	54.671988
100063506503W600	06-35-065-03W6	0.208	-118.342802	54.665934
100120506504W600	12-05-065-04W6	0.080	-118.572157	54.598050
100051206505W600	05-12-065-05W6	0.208	-118.622351	54.607170
100103506505W600	10-35-065-05W6	0.093	-118.635712	54.671868
100032206603W600	03-22-066-03W6	0.118	-118.368916	54.723278
100091006610W600	09-10-066-10W6	0.220	-119.414261	54.701208
100141806703W600	14-18-067-03W6	0.080	-118.448812	54.803667
102102006705W600	10-20-067-05W6	0.107	-118.720402	54.814358
100060706708W600	06-07-067-08W6	0.090	-119.212238	54.783904
100062206708W600	06-22-067-08W6	0.374	-119.135564	54.811478
100101406709W600	10-14-067-09W6	0.222	-119.251941	54.802814
100060206804W600	06-02-068-04W6	0.284	-118.496807	54.855125
100110906804W600	11-09-068-04W6	0.110	-118.548911	54.874189
100161106804W600	16-11-068-04W6	0.079	-118.487703	54.876404
100102106804W600	10-21-068-04W6	0.125	-118.542459	54.903286
100082406804W600	08-24-068-04W6	0.078	-118.462865	54.899232
100110506806W600	11-05-068-06W6	0.109	-118.881042	54.860754
100101506806W600	10-15-068-06W6	0.218	-118.819840	54.890159
100100706807W600	10-07-068-07W6	0.095	-119.049269	54.875220

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100141806807W600	14-18-068-07W6	0.143	-119.058218	54.891060
100072506807W600	07-25-068-07W6	0.447	-118.922351	54.913368
100113506807W600	11-35-068-07W6	0.177	-118.955705	54.932374
100061106808W600	06-11-068-08W6	0.087	-119.110254	54.869482
100061006810W600	06-10-068-10W6	0.091	-119.440322	54.869611
100070906901W600	07-09-069-01W6	0.059	-118.083214	54.956984
100152106903W600	15-21-069-03W6	0.130	-118.387674	54.992538
100162106903W600	16-21-069-03W6	0.070	-118.381132	54.992795
100012706903W600	01-27-069-03W6	0.070	-118.360565	54.999337
100121206904W600	12-12-069-04W6	0.086	-118.475829	54.962405
100063106904W600	06-31-069-04W6	0.146	-118.598953	55.017154
100062406906W600	06-24-069-06W6	0.298	-118.778167	54.988245
100061406908W600	06-14-069-08W6	0.155	-119.107259	54.971569
100162907003W600	16-29-070-03W6	0.070	-118.411886	55.094364
100053407003W600	05-34-070-03W6	0.118	-118.374848	55.104725
100070807007W600	07-08-070-07W6	0.097	-119.023791	55.043945
100063207007W600	06-32-070-07W6	0.090	-119.031013	55.102022
100102507008W600	10-25-070-08W6	0.256	-119.075215	55.093417
100113607011W600	11-36-070-11W6	0.099	-119.539365	55.106079
100050207103W600	05-02-071-03W6	0.062	-118.353396	55.116249
100160807103W600	16-08-071-03W6	0.070	-118.414906	55.138162
100062507103W600	06-25-071-03W6	0.059	-118.324450	55.175113
100073207105W600	07-32-071-05W6	0.113	-118.724161	55.189516
100100307108W600	10-03-071-08W6	0.080	-119.135623	55.122530
100100207109W600	10-02-071-09W6	0.141	-119.263070	55.122487
100070607111W600	07-06-071-11W6	0.104	-119.672537	55.116730
100080707203W600	08-07-072-03W6	0.070	-118.440242	55.220936
100142007203W600	14-20-072-03W6	0.079	-118.422992	55.254814
100072507204W600	07-25-072-04W6	0.075	-118.467602	55.262831
100162807204W600	16-28-072-04W6	0.061	-118.541034	55.269288
100032707205W600	03-27-072-05W6	0.134	-118.683229	55.261239
102050907208W600	05-09-072-08W6	0.129	-119.173372	55.219958
100080107209W600	08-01-072-09W6	0.118	-119.235138	55.206469
100101207213W600	10-12-072-13W6	0.125	-119.856484	55.224111
100102007301W600	10-20-073-01W6	0.104	-118.113555	55.340817
100062907301W600	06-29-073-01W6	0.050	-118.119759	55.349339
100063007301W600	06-30-073-01W6	0.054	-118.145527	55.351492

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100092507302W600	09-25-073-02W6	0.064	-118.158206	55.352970
100040607304W600	04-06-073-04W6	0.114	-118.608643	55.289439
100162107304W600	16-21-073-04W6	0.080	-118.543417	55.342085
100063307305W600	06-33-073-05W6	0.306	-118.707068	55.365094
100110907306W600	11-09-073-06W6	0.125	-118.861991	55.311172
100061107308W600	06-11-073-08W6	0.122	-119.118276	55.305182
100141407309W600	14-14-073-09W6	0.127	-119.268879	55.327379
100141707309W600	14-17-073-09W6	0.193	-119.345809	55.330043
100103007309W600	10-30-073-09W6	0.142	-119.365610	55.355261
100161407310W600	16-14-073-10W6	0.126	-119.414549	55.327424
100163007310W600	16-30-073-10W6	0.130	-119.517122	55.356556
100060107311W600	06-01-073-11W6	0.120	-119.553188	55.293252
100150907401W600	15-09-074-01W6	0.156	-118.083823	55.400587
100161707403W600	16-17-074-03W6	0.056	-118.414376	55.414830
100141007404W600	14-10-074-04W6	0.060	-118.530085	55.400059
100082707404W600	08-27-074-04W6	0.060	-118.514210	55.438350
100040807405W600	04-08-074-05W6	0.118	-118.738990	55.390456
100101207406W600	10-12-074-06W6	0.262	-118.777122	55.399045
100062207406W600	06-22-074-06W6	0.136	-118.837743	55.422316
100060607409W600	06-06-074-09W6	0.155	-119.371409	55.380965
100082907410W600	08-29-074-10W6	0.058	-119.491425	55.439163
100012007411W600	01-20-074-11W6	0.225	-119.645427	55.421214
100032807411W600	03-28-074-11W6	0.111	-119.627868	55.435693
100060707502W600	06-07-075-02W6	0.069	-118.301916	55.482651
100060807502W600	06-08-075-02W6	0.075	-118.276004	55.480111
100140807502W600	14-08-075-02W6	0.061	-118.275761	55.487369
102140807502W600	14-08-075-02W6	0.064	-118.275447	55.490064
100161107503W600	16-11-075-03W6	0.060	-118.340423	55.487438
100101307504W600	10-13-075-04W6	0.061	-118.473173	55.500168
100042207504W600	04-22-075-04W6	0.066	-118.538173	55.507199
100082407504W600	08-24-075-04W6	0.056	-118.469917	55.509155
100163107504W600	16-31-075-04W6	0.065	-118.599746	55.545357
100161907505W600	16-19-075-05W6	0.116	-118.754257	55.516564
100102507505W600	10-25-075-05W6	0.075	-118.629430	55.528736
100070907506W600	07-09-075-06W6	0.108	-118.860805	55.480506
100071007507W600	07-10-075-07W6	0.174	-118.989931	55.480607
100102107507W600	10-21-075-07W6	0.116	-119.015434	55.515159



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100080507508W600	08-05-075-08W6	0.208	-119.193659	55.468167
100062807509W600	06-28-075-09W6	0.285	-119.331403	55.525721
100110107602W600	11-01-076-02W6	0.060	-118.172782	55.559131
100061807602W600	06-18-076-02W6	0.055	-118.298781	55.581792
100113307602W600	11-33-076-02W6	0.052	-118.245685	55.630460
100160807603W600	16-08-076-03W6	0.060	-118.418037	55.574814
100161707603W600	16-17-076-03W6	0.073	-118.418077	55.589176
100060907604W600	06-09-076-04W6	0.061	-118.560741	55.567219
100151907604W600	15-19-076-04W6	0.065	-118.601913	55.606161
100142307604W600	14-23-076-04W6	0.328	-118.504101	55.603502
100083507604W600	08-35-076-04W6	0.064	-118.496467	55.625299
102140707605W600	14-07-076-05W6	0.104	-118.768072	55.574187
100061407605W600	06-14-076-05W6	0.120	-118.664215	55.584576
100161207606W600	16-12-076-06W6	0.150	-118.780717	55.574739
100143507606W600	14-35-076-06W6	0.109	-118.819277	55.632838
100060807608W600	06-08-076-08W6	0.471	-119.204411	55.568847
100021807611W600	02-18-076-11W6	0.232	-119.688575	55.579678
100070207613W600	07-02-076-13W6	0.200	-119.893800	55.553008
100020207703W600	02-02-077-03W6	0.078	-118.342824	55.639265
100061507705W600	06-15-077-05W6	0.258	-118.689942	55.671935
100081607705W600	08-16-077-05W6	0.470	-118.703660	55.669148
102062907705W600	06-29-077-05W6	0.160	-118.736680	55.698338
100063107705W600	06-31-077-05W6	0.070	-118.762526	55.715203
100081107706W600	08-11-077-06W6	0.122	-118.806157	55.654501
100061307706W600	06-13-077-06W6	0.060	-118.789937	55.671780
100141407706W600	14-14-077-06W6	0.050	-118.814692	55.678894
100162207706W600	16-22-077-06W6	0.053	-118.827388	55.690548
100062307706W600	06-23-077-06W6	0.097	-118.814346	55.686122
100082407706W600	08-24-077-06W6	0.420	-118.780028	55.685836
100151307710W600	15-13-077-10W6	0.351	-119.404017	55.676548
100071807710W600	07-18-077-10W6	0.099	-119.531103	55.669653
100161907710W600	16-19-077-10W6	0.093	-119.526996	55.692028
100062107710W600	06-21-077-10W6	0.183	-119.488831	55.685019
100063107710W600	06-31-077-10W6	0.180	-119.540726	55.714089
100083207710W600	08-32-077-10W6	0.100	-119.504328	55.713371
100112507711W600	11-25-077-11W6	0.626	-119.565041	55.703461
100143407711W600	14-34-077-11W6	0.120	-119.615131	55.719831

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100071007712W600	07-10-077-12W6	0.101	-119.765665	55.654710
100040307713W600	04-03-077-13W6	0.210	-119.932673	55.639582
100140807805W600	14-08-078-05W6	0.077	-118.741010	55.749216
100060907805W600	06-09-078-05W6	0.059	-118.710642	55.744571
100030107806W600	03-01-078-06W6	0.077	-118.793011	55.723589
100080907806W600	08-09-078-06W6	0.072	-118.853333	55.744347
100141707806W600	14-17-078-06W6	0.088	-118.892030	55.766191
100161807806W600	16-18-078-06W6	0.099	-118.905051	55.763518
100141907806W600	14-19-078-06W6	0.076	-118.920274	55.779063
100142507806W600	14-25-078-06W6	0.098	-118.793668	55.793740
100162407807W600	16-24-078-07W6	0.080	-118.935599	55.778052
100120807810W600	12-08-078-10W6	0.122	-119.518771	55.746917
100063007811W600	06-30-078-11W6	0.189	-119.694356	55.787509
100163607811W600	16-36-078-11W6	0.171	-119.555754	55.809094
100013607815W600	01-36-078-15W6	0.305	-120.172199	55.796388
100063107902W600	06-31-079-02W6	0.062	-118.301618	55.889130
100061107904W600	06-11-079-04W6	0.064	-118.513654	55.832153
100060207905W600	06-02-079-05W6	0.062	-118.666263	55.817228
100041007905W600	04-10-079-05W6	0.057	-118.697703	55.828705
100160507906W600	16-05-079-06W6	0.061	-118.887569	55.824791
100111907907W600	11-19-079-07W6	0.100	-119.086400	55.864818
100141907907W600	14-19-079-07W6	0.148	-119.086184	55.865883
100162507908W600	16-25-079-08W6	0.128	-119.101224	55.880189
100073007910W600	07-30-079-10W6	0.074	-119.546782	55.873531
100073107910W600	07-31-079-10W6	0.191	-119.545986	55.888613
100061307911W600	06-13-079-11W6	0.170	-119.581844	55.846129
100113107914W600	11-31-079-14W6	0.080	-120.179166	55.892993
100101608001W600	10-16-080-01W6	0.074	-118.086337	55.936592
100143108003W600	14-31-080-03W6	0.075	-118.460892	55.984680
100070208005W600	07-02-080-05W6	0.061	-118.658778	55.902546
100071008005W600	07-10-080-05W6	0.077	-118.684869	55.918972
100062608006W600	06-26-080-06W6	0.064	-118.827093	55.960283
100053008006W600	05-30-080-06W6	0.068	-118.932972	55.961090
100142508007W600	14-25-080-07W6	0.065	-118.952661	55.968171
100063608007W600	06-36-080-07W6	0.060	-118.952663	55.975529
100161708010W600	16-17-080-10W6	0.128	-119.518492	55.938462
100102108011W600	10-21-080-11W6	0.107	-119.653131	55.950690

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102908013W600	10-29-080-13W6	0.328	-119.991801	55.966578
100020108101W600	02-01-081-01W6	0.071	-118.007820	55.985920
100141308101W600	14-13-081-01W6	0.083	-118.012795	56.026367
100142408101W600	14-24-081-01W6	0.072	-118.012969	56.042907
100161408103W600	16-14-081-03W6	0.067	-118.342853	56.026383
100110108104W600	11-01-081-04W6	0.055	-118.486615	55.995290
100152108104W600	15-21-081-04W6	0.092	-118.557674	56.042209
100090408105W600	09-04-081-05W6	0.652	-118.709727	55.993127
100110908105W600	11-09-081-05W6	0.060	-118.717801	56.007576
100072808105W600	07-28-081-05W6	0.080	-118.711930	56.048524
1S0030508106W600	03-05-081-06W6	0.073	-118.905348	55.985232
100060708106W600	06-07-081-06W6	0.138	-118.926275	56.004627
100162408106W600	16-24-081-06W6	0.060	-118.787710	56.040293
102063208107W600	06-32-081-07W6	0.070	-119.061826	56.064419
100081308108W600	08-13-081-08W6	0.090	-119.100945	56.018538
100071708110W600	07-17-081-10W6	0.117	-119.521025	56.020712
100111208115W600	11-12-081-15W6	0.331	-120.210123	56.007742
100112608201W600	11-26-082-01W6	0.087	-118.043099	56.140470
100061308202W600	06-13-082-02W6	0.084	-118.174596	56.106038
100112808203W600	11-28-082-03W6	0.128	-118.408488	56.140763
100063608203W600	06-36-082-03W6	0.069	-118.328185	56.152001
100100108206W600	10-01-082-06W6	0.063	-118.790818	56.082113
100060208206W600	06-02-082-06W6	0.150	-118.822146	56.076686
100143408206W600	14-34-082-06W6	0.341	-118.853191	56.156501
100060808207W600	06-08-082-07W6	0.057	-119.061241	56.091614
100062608207W600	06-26-082-07W6	0.080	-118.978591	56.137811
100163108207W600	16-31-082-07W6	0.060	-119.075374	56.156520
100103208207W600	10-32-082-07W6	0.520	-119.053272	56.154249
100061008208W600	06-10-082-08W6	0.192	-119.161871	56.091169
100063408209W600	06-34-082-09W6	0.055	-119.318666	56.151579
100110608211W600	11-06-082-11W6	0.100	-119.714772	56.080229
100061508211W600	06-15-082-11W6	0.129	-119.631102	56.108432
100120708212W600	12-07-082-12W6	0.100	-119.872550	56.096291
100072808302W600	07-28-083-02W6	0.091	-118.243908	56.224968
100061708303W600	06-17-083-03W6	0.081	-118.435194	56.195905
100062008306W600	06-20-083-06W6	0.070	-118.914834	56.207586
100061808307W600	06-18-083-07W6	0.060	-119.095415	56.194147

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100081808307W600	08-18-083-07W6	0.060	-119.086221	56.194534
100043408308W600	04-34-083-08W6	0.061	-119.180647	56.235807
100103008311W600	10-30-083-11W6	0.139	-119.722978	56.226557
100063608312W600	06-36-083-12W6	0.110	-119.758684	56.238778
100101808313W600	10-18-083-13W6	0.102	-120.041429	56.198422
100131408318W600	13-14-083-18W6	0.161	-120.738167	56.201732
100080208402W600	08-02-084-02W6	0.092	-118.188556	56.251407
100071208403W600	07-12-084-03W6	0.097	-118.323851	56.266421
100102808404W600	10-28-084-04W6	0.067	-118.561033	56.315506
100063208404W600	06-32-084-04W6	0.073	-118.593400	56.325476
100110708405W600	11-07-084-05W6	0.083	-118.782040	56.271925
100103208405W600	10-32-084-05W6	0.088	-118.749353	56.329485
102160208406W600	16-02-084-06W6	0.085	-118.819881	56.260163
100162208408W600	16-22-084-08W6	0.380	-119.160093	56.302254
100062908408W600	06-29-084-08W6	0.061	-119.229992	56.310720
100082908408W600	08-29-084-08W6	0.351	-119.216402	56.310613
100060408412W600	06-04-084-12W6	0.162	-119.832645	56.250491
100081608412W600	08-16-084-12W6	0.272	-119.824108	56.282277
100161708412W600	16-17-084-12W6	0.155	-119.846576	56.289547
100082108412W600	08-21-084-12W6	0.220	-119.823484	56.294603
100102208412W600	10-22-084-12W6	0.111	-119.801992	56.299112
100042408412W600	04-24-084-12W6	0.239	-119.760037	56.293020
100052508412W600	05-25-084-12W6	0.134	-119.759992	56.309025
100083308414W600	08-33-084-14W6	0.089	-120.138454	56.324856
100110108415W600	11-01-084-15W6	0.062	-120.228817	56.254905
100071808501W600	07-18-085-01W6	0.100	-118.142764	56.367596
100061008503W600	06-10-085-03W6	0.094	-118.386311	56.353001
100111908503W600	11-19-085-03W6	0.099	-118.466360	56.388115
100142608503W600	14-26-085-03W6	0.165	-118.361524	56.405915
100061508506W600	06-15-085-06W6	0.058	-118.857835	56.370057
100142808506W600	14-28-085-06W6	0.081	-118.888737	56.403933
100142308507W600	14-23-085-07W6	0.196	-118.994142	56.389302
100042708507W600	04-27-085-07W6	0.062	-119.024186	56.394716
100111908511W600	11-19-085-11W6	0.104	-119.731077	56.387305
100141308512W600	14-13-085-12W6	0.116	-119.757448	56.374726
100102208512W600	10-22-085-12W6	0.098	-119.800261	56.387374
100062308512W600	06-23-085-12W6	0.105	-119.779996	56.384320

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061108513W600	06-11-085-13W6	0.136	-119.941058	56.354023
100163008513W600	16-30-085-13W6	0.111	-120.031287	56.403877
100113508517W600	11-35-085-17W6	0.220	-120.572713	56.415461
100113408519W600	11-34-085-19W6	0.172	-120.912677	56.415471
100053608601W600	05-36-086-01W6	0.135	-118.020081	56.500903
100040108603W600	04-01-086-03W6	0.099	-118.336384	56.424926
100103208603W600	10-32-086-03W6	0.090	-118.429278	56.504748
100091808607W600	09-18-086-07W6	0.070	-119.086237	56.458864
100083008607W600	08-30-086-07W6	0.096	-119.081268	56.486300
100163108607W600	16-31-086-07W6	0.145	-119.083550	56.505711
100082908612W600	08-29-086-12W6	0.132	-119.850471	56.483386
100101408617W600	10-14-086-17W6	0.166	-120.566342	56.457799
100062308619W600	06-23-086-19W6	0.203	-120.888828	56.470016
102060708701W600	06-07-087-01W6	0.123	-118.146477	56.530084
100063008701W600	06-30-087-01W6	0.154	-118.148159	56.572320
100112808702W600	11-28-087-02W6	0.091	-118.253682	56.576549
100060808703W600	06-08-087-03W6	0.119	-118.444148	56.526701
100123508703W600	12-35-087-03W6	0.306	-118.367816	56.589501
100131608704W600	13-16-087-04W6	0.167	-118.582207	56.550995
100022808704W600	02-28-087-04W6	0.231	-118.567789	56.568332
100121808705W600	12-18-087-05W6	0.164	-118.790953	56.545254
100032408705W600	03-24-087-05W6	0.121	-118.652304	56.555153
100112808706W600	11-28-087-06W6	0.093	-118.893895	56.574580
100150508707W600	15-05-087-07W6	0.174	-119.071774	56.519880
102141908707W600	14-19-087-07W6	0.074	-119.106230	56.565571
100062508708W600	06-25-087-08W6	0.070	-119.131467	56.571821
100063108709W600	06-31-087-09W6	0.409	-119.429742	56.584627
100040408712W600	04-04-087-12W6	0.108	-119.856236	56.511451
100102008712W600	10-20-087-12W6	0.103	-119.871721	56.560982
100111008713W600	11-10-087-13W6	0.112	-119.986443	56.532826
100021108713W600	02-11-087-13W6	0.095	-119.951597	56.524690
100112108714W600	11-21-087-14W6	0.243	-120.170935	56.560770
100062808714W600	06-28-087-14W6	0.256	-120.171108	56.571780
100113008714W600	11-30-087-14W6	0.181	-120.224196	56.575304
100063508714W600	06-35-087-14W6	0.221	-120.119812	56.585271
100091508715W600	09-15-087-15W6	0.202	-120.290935	56.546286
100061908715W600	06-19-087-15W6	0.161	-120.383701	56.557218

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060508716W600	06-05-087-16W6	0.273	-120.517112	56.513594
100101308716W600	10-13-087-16W6	0.222	-120.404839	56.546326
100081908716W600	08-19-087-16W6	0.157	-120.529903	56.557284
100062108716W600	06-21-087-16W6	0.212	-120.489824	56.557195
100072508716W600	07-25-087-16W6	0.194	-120.403276	56.570776
100062908716W600	06-29-087-16W6	0.191	-120.514371	56.572055
100112808717W600	11-28-087-17W6	0.193	-120.649547	56.575821
100103308717W600	10-33-087-17W6	0.273	-120.643649	56.589285
100062408719W600	06-24-087-19W6	0.186	-120.888633	56.557297
102061508720W600	06-15-087-20W6	0.239	-121.101468	56.542806
100101208801W600	10-12-088-01W6	0.210	-118.011403	56.619438
100101608801W600	10-16-088-01W6	0.130	-118.090814	56.633979
100101808801W600	10-18-088-01W6	0.297	-118.141794	56.633112
100061508802W600	06-15-088-02W6	0.130	-118.231226	56.631100
100032108802W600	03-21-088-02W6	0.113	-118.252091	56.641344
100052708802W600	05-27-088-02W6	0.193	-118.233000	56.660522
100111708803W600	11-17-088-03W6	0.151	-118.441982	56.634206
100052508803W600	05-25-088-03W6	0.150	-118.339314	56.659318
100101208804W600	10-12-088-04W6	0.196	-118.487863	56.619072
100062008807W600	06-20-088-07W6	0.163	-119.081356	56.644076
100162108807W600	16-21-088-07W6	0.111	-119.042650	56.650394
100162708807W600	16-27-088-07W6	0.107	-119.015942	56.665007
100103008807W600	10-30-088-07W6	0.108	-119.099559	56.663351
100161008813W600	16-10-088-13W6	0.170	-119.974098	56.621393
100060408815W600	06-04-088-15W6	0.181	-120.330307	56.600928
100113208815W600	11-32-088-15W6	0.072	-120.359107	56.677223
100063208816W600	06-32-088-16W6	0.156	-120.516589	56.673639
100102908818W600	10-29-088-18W6	0.321	-120.829067	56.662769
100093108818W600	09-31-088-18W6	0.187	-120.848938	56.674544
100100408819W600	10-04-088-19W6	0.212	-120.961909	56.604588
100072508819W600	07-25-088-19W6	0.251	-120.883448	56.658464
100100208820W600	10-02-088-20W6	0.305	-121.070773	56.605458
100022008825W600	02-20-088-25W6	0.172	-121.945933	56.641048
100071408908W600	07-14-089-08W6	0.088	-119.150662	56.716637
100072108912W600	07-21-089-12W6	0.170	-119.843143	56.730962
100142808912W600	14-28-089-12W6	0.180	-119.853796	56.752642
100062109011W600	06-21-090-11W6	0.098	-119.694770	56.818312

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100209012W600	10-02-090-12W6	0.103	-119.789275	56.779587
100132409012W600	13-24-090-12W6	0.101	-119.776449	56.824964
100011309013W600	01-13-090-13W6	0.100	-119.921455	56.802142
100092509013W600	09-25-090-13W6	0.086	-119.919431	56.837397
100102609313W600	10-26-093-13W6	0.091	-119.968109	57.099194
200D002A093I1500	D-002-A/093-I-15	0.269	-120.518272	54.756353
200B062G093I1500	B-062-G/093-I-15	0.427	-120.647131	54.885821
200D089K093I1500	D-089-K/093-I-15	0.610	-120.853522	54.988771
200B064L093I1500	B-064-L/093-I-15	0.138	-120.918584	54.973076
200C018G093O0900	C-018-G/093-O-09	0.051	-122.219252	55.598277
200B060A093P0300	B-060-A/093-P-03	0.117	-121.125350	55.044430
200B043C093P0300	B-043-C/093-P-03	0.080	-121.280790	55.036898
200D077E093P0300	D-077-E/093-P-03	0.057	-121.461507	55.141829
200D019A093P0500	D-019-A/093-P-05	0.084	-121.605967	55.262703
200A065B093P0500	A-065-B/093-P-05	0.315	-121.679737	55.304093
200C038C093P0500	C-038-C/093-P-05	0.071	-121.846535	55.282045
200C038C093P0502	C-038-C/093-P-05	0.071	-121.845258	55.283027
200A057C093P0700	A-057-C/093-P-07	0.190	-120.827327	55.293954
200B081A093P0800	B-081-A/093-P-08	0.093	-120.009326	55.318607
200C082C093P0900	C-082-C/093-P-09	0.499	-120.273028	55.571506
200D013H093P1000	D-013-H/093-P-10	0.089	-120.526017	55.598775
200B034J094A0900	B-034-J/094-A-09	0.109	-120.169522	56.694159
200D049K094A0900	D-049-K/094-A-09	0.183	-120.352433	56.706437
200A063L094A0900	A-063-L/094-A-09	0.137	-120.405242	56.717305
200B044J094A1000	B-044-J/094-A-10	0.136	-120.671871	56.702083
200B048K094A1000	B-048-K/094-A-10	0.120	-120.846865	56.702090
200B088K094A1000	B-088-K/094-A-10	0.288	-120.847292	56.735432
200C074L094A1000	C-074-L/094-A-10	0.218	-120.921879	56.732497
200B090L094A1000	B-090-L/094-A-10	0.233	-120.995978	56.737022
200B044J094A1100	B-044-J/094-A-11	0.304	-121.171880	56.702087
200A085J094A1100	A-085-J/094-A-11	0.313	-121.178988	56.735520
200B042A094A1300	B-042-A/094-A-13	0.238	-121.523887	56.785341
200D079A094A1300	D-079-A/094-A-13	0.258	-121.601757	56.814948
200B038C094A1300	B-038-C/094-A-13	0.071	-121.849253	56.775684
200B008H094A1300	B-008-H/094-A-13	0.282	-121.596864	56.835420
200D018I094A1300	D-018-I/094-A-13	0.257	-121.589252	56.932294
200D053I094A1300	D-053-I/094-A-13	0.192	-121.528080	56.964583

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200B064I094A1300	B-064-I/094-A-13	0.622	-121.546878	56.968757
200D071E094A1400	D-071-E/094-A-14	0.198	-121.378129	56.897926
200D093E094A1400	D-093-E/094-A-14	0.147	-121.403154	56.914580
200B066F094A1400	B-066-F/094-A-14	0.412	-121.321881	56.885420
200B070H094A1400	B-070-H/094-A-14	0.202	-121.120337	56.887365
200D100H094A1400	D-100-H/094-A-14	0.154	-121.117073	56.914464
200C072D094A1500	C-072-D/094-A-15	0.170	-120.896911	56.814582
200A027E094A1500	A-027-E/094-A-15	0.193	-120.951878	56.852065
200D051C094A1600	D-051-C/094-A-16	0.286	-120.253059	56.797913
200B072C094A1600	B-072-C/094-A-16	0.149	-120.270574	56.811772
200D084C094A1600	D-084-C/094-A-16	0.150	-120.292148	56.821034
200D051F094A1600	D-051-F/094-A-16	0.118	-120.250761	56.882937
200D054F094A1600	D-054-F/094-A-16	0.081	-120.289412	56.880771
200A081F094A1600	A-081-F/094-A-16	0.131	-120.254720	56.902851
200B007J094A1600	B-007-J/094-A-16	0.120	-120.207040	56.918243
200C018J094A1600	C-018-J/094-A-16	0.141	-120.224295	56.932783
200D042K094A1600	D-042-K/094-A-16	0.126	-120.267215	56.956531
200B051K094A1600	B-051-K/094-A-16	0.350	-120.260418	56.961269
200A073K094A1600	A-073-K/094-A-16	0.120	-120.280199	56.977510
200A062K094B0102	A-062-K/094-B-01	0.840	-122.267331	56.220352
200D047A094B0900	D-047-A/094-B-09	0.383	-122.078300	56.539854
202C091J094B1600	C-091-J/094-B-16	0.300	-122.134438	56.997452
200B010B094G0800	B-010-B/094-G-08	0.169	-122.246420	57.251924
200D065A094H0100	D-065-A/094-H-01	0.086	-120.053115	57.056250
200D024F094H0400	D-024-F/094-H-04	0.195	-121.790629	57.106247
200A031F094H0400	A-031-F/094-H-04	0.130	-121.752485	57.109012
200C014H094H0400	C-014-H/094-H-04	0.353	-121.546871	57.097916





# Mapped Data Layer 6 Recharge



UWI	Wellname	Rw	LONGITUDE	LATITUDE
111140800126W300	14-08-001-26W3	1.360	-109.447071	49.026742
131071600222W300	07-16-002-22W3	0.933	-108.886772	49.122234
101031700222W300	03-17-002-22W3	0.937	-108.913081	49.117875
101141100224W300	14-11-002-24W3	1.383	-109.113598	49.114190
101151200224W300	15-12-002-24W3	1.000	-109.085792	49.114200
101061500224W300	06-15-002-24W3	1.204	-109.135879	49.121237
101112700224W300	11-27-002-24W3	1.576	-109.135857	49.154334
121152900224W300	15-29-002-24W3	1.258	-109.178489	49.156933
141102500225W300	10-25-002-25W3	1.282	-109.218397	49.154593
121053400225W300	05-34-002-25W3	0.895	-109.276202	49.164557
101092000226W300	09-20-002-26W3	2.440	-109.436375	49.139682
141022700226W300	02-27-002-26W3	1.091	-109.396399	49.147246
121093400226W300	09-34-002-26W3	1.088	-109.392833	49.168149
131031600227W300	03-16-002-27W3	1.550	-109.561368	49.119585
101041600227W300	04-16-002-27W3	1.349	-109.564202	49.117989
111012800230W300	01-28-002-30W3	1.172	-109.947498	49.146611
101082900323W300	08-29-003-23W3	1.035	-109.057652	49.238084
101091900324W300	09-19-003-24W3	1.066	-109.214130	49.227122
141072700325W300	07-27-003-25W3	1.120	-109.286496	49.239218
111010300326W300	01-03-003-26W3	0.990	-109.415109	49.175594
111030300326W300	03-03-003-26W3	2.010	-109.425973	49.175551
131111000326W300	11-10-003-26W3	1.075	-109.428328	49.198527
120152200326W300	15-22-003-26W3	0.906	-109.421379	49.230074
111073500327W300	07-35-003-27W3	1.070	-109.532479	49.251885
101023600327W300	02-36-003-27W3	1.379	-109.511586	49.249289
101041900419W300	04-19-004-19W3	2.980	-108.558273	49.307194
131040400424W300	04-04-004-24W3	0.785	-109.187613	49.263921
121050500426W300	05-05-004-26W3	1.058	-109.478283	49.266281

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101072500426W300	07-25-004-26W3	0.750	-109.376587	49.325406
111113000426W300	11-30-004-26W3	1.073	-109.493548	49.328302
101112200427W300	11-22-004-27W3	0.869	-109.561429	49.314415
101103400427W300	10-34-004-27W3	0.820	-109.556356	49.343243
101100600428W300	10-06-004-28W3	0.903	-109.758093	49.270835
101071600526W300	07-16-005-26W3	0.848	-109.443838	49.383681
101061600527W300	06-16-005-27W3	0.810	-109.584401	49.383432
101071000528W300	07-10-005-28W3	0.898	-109.690402	49.369041
101061700625W300	06-17-006-25W3	0.965	-109.337248	49.471026
131123200626W300	12-32-006-26W3	0.980	-109.479279	49.519083
101071200627W300	07-12-006-27W3	0.863	-109.511103	49.456366
120072100929W300	07-21-009-29W3	1.400	-109.874809	49.746713
101070601026W300	07-06-010-26W3	1.110	-109.513487	49.791201
101052901726W300	05-29-017-26W3	0.707	-109.553083	50.461179
131132101727W300	13-21-017-27W3	0.500	-109.668395	50.455501
100060600102W400	06-06-001-02W4	1.330	-110.265241	49.005804
100111400102W400	11-14-001-02W4	1.134	-110.177170	49.038086
100072900102W400	07-29-001-02W4	1.140	-110.238462	49.064059
100100300103W400	10-03-001-03W4	1.360	-110.325675	49.006970
100110500103W400	11-05-001-03W4	1.300	-110.377954	49.009579
100072700103W400	07-27-001-03W4	1.300	-110.323498	49.063373
100123200104W400	12-32-001-04W4	1.350	-110.513829	49.081317
100082900105W400	08-29-001-05W4	1.170	-110.632913	49.062745
100101000107W400	10-10-001-07W4	1.339	-110.859243	49.022868
102101000107W400	10-10-001-07W4	1.170	-110.858013	49.022766
100101700107W400	10-17-001-07W4	1.057	-110.902370	49.038339
100112600107W400	11-26-001-07W4	1.290	-110.844632	49.067995
100070300108W400	07-03-001-08W4	1.085	-110.991401	49.003056
100060400108W400	06-04-001-08W4	0.711	-111.022031	49.006096
100110900108W400	11-09-001-08W4	1.100	-111.022893	49.023299
100061200108W400	06-12-001-08W4	2.020	-110.953999	49.019367
100061500108W400	06-15-001-08W4	0.841	-110.996244	49.032696

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101600108W400	10-16-001-08W4	0.673	-111.012752	49.038966
100112400108W400	11-24-001-08W4	1.473	-110.956317	49.050390
100113300108W400	11-33-001-08W4	1.116	-111.022064	49.081779
100073600108W400	07-36-001-08W4	0.849	-110.946609	49.076261
100052700111W400	05-27-001-11W4	1.000	-111.403018	49.062811
100070100112W400	07-01-001-12W4	0.995	-111.483634	49.003263
100140800116W400	14-08-001-16W4	1.838	-112.112312	49.025137
100013200116W400	01-32-001-16W4	1.419	-112.101798	49.074516
100080500117W400	08-05-001-17W4	1.700	-112.232350	49.006045
100052800117W400	05-28-001-17W4	2.104	-112.228305	49.062883
100031800201W400	03-18-002-01W4	0.955	-110.133011	49.118663
100102800201W400	10-28-002-01W4	1.260	-110.077570	49.155179
100060400203W400	06-04-002-03W4	1.312	-110.355656	49.090265
100060200204W400	06-02-002-04W4	1.240	-110.443811	49.090273
100113400204W400	11-34-002-04W4	1.540	-110.466826	49.169794
100160500205W400	16-05-002-05W4	1.400	-110.633232	49.097990
100060800205W400	06-08-002-05W4	1.350	-110.644162	49.105971
100051600205W400	05-16-002-05W4	1.285	-110.624525	49.122621
100073000205W400	07-30-002-05W4	1.250	-110.657833	49.149804
100073200205W400	07-32-002-05W4	1.360	-110.635035	49.166176
100053400205W400	05-34-002-05W4	1.397	-110.601730	49.164237
100163500205W400	16-35-002-05W4	1.361	-110.565476	49.173372
100100100206W400	10-01-002-06W4	1.400	-110.679971	49.096745
100063000206W400	06-30-002-06W4	1.190	-110.800602	49.148866
100113400206W400	11-34-002-06W4	1.240	-110.733696	49.169537
100103600212W400	10-36-002-12W4	0.798	-111.482756	49.168229
100091800216W400	09-18-002-16W4	1.710	-112.121292	49.123182
100061100219W400	06-11-002-19W4	1.401	-112.445152	49.106586
100100100301W400	10-01-003-01W4	1.210	-110.012693	49.184960
100070300301W400	07-03-003-01W4	1.009	-110.056395	49.178679
100102500303W400	10-25-003-03W4	2.080	-110.280471	49.239711
100113000303W400	11-30-003-03W4	1.752	-110.402900	49.242687

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100081800304W400	08-18-003-04W4	1.280	-110.526127	49.208294
100102200304W400	10-22-003-04W4	1.560	-110.463252	49.227998
100060400305W400	06-04-003-05W4	0.980	-110.626894	49.178260
100060700305W400	06-07-003-05W4	1.252	-110.671879	49.192354
100121400305W400	12-14-003-05W4	1.302	-110.586838	49.211781
100100400306W400	10-04-003-06W4	1.160	-110.752481	49.183917
100060600306W400	06-06-003-06W4	1.240	-110.805484	49.177894
100100900309W400	10-09-003-09W4	1.062	-111.159402	49.195738
100091600309W400	09-16-003-09W4	1.125	-111.152073	49.210167
100113300311W400	11-33-003-11W4	0.885	-111.431509	49.255529
100100100312W400	10-01-003-12W4	0.767	-111.493332	49.183709
100111900402W400	11-19-004-02W4	1.810	-110.263947	49.312416
100060700403W400	06-07-004-03W4	1.660	-110.401101	49.279468
100102100403W400	10-21-004-03W4	1.455	-110.352177	49.315163
100103100403W400	10-31-004-03W4	1.741	-110.392833	49.344258
100020200405W400	02-02-004-05W4	1.540	-110.574540	49.263338
100080400405W400	08-04-004-05W4	0.850	-110.613003	49.267684
100110900405W400	11-09-004-05W4	1.385	-110.622270	49.286349
100132500405W400	13-25-004-05W4	1.370	-110.561068	49.330428
100100800406W400	10-08-004-06W4	1.160	-110.774340	49.285613
100061300406W400	06-13-004-06W4	1.080	-110.689444	49.295362
100071700406W400	07-17-004-06W4	1.197	-110.773505	49.294284
100063100406W400	06-31-004-06W4	0.893	-110.801279	49.337695
100163400406W400	16-34-004-06W4	1.130	-110.726953	49.345730
100060200407W400	06-02-004-07W4	0.798	-110.851122	49.265158
100070600407W400	07-06-004-07W4	0.727	-110.930331	49.265086
100111200407W400	11-12-004-07W4	0.620	-110.825570	49.286319
100102500407W400	10-25-004-07W4	0.954	-110.820643	49.328461
100071700411W400	07-17-004-11W4	0.874	-111.446963	49.294818
100061600415W400	06-16-004-15W4	1.410	-111.971776	49.294132
100070200417W400	07-02-004-17W4	1.428	-112.185803	49.265680
100110700417W400	11-07-004-17W4	1.964	-112.283794	49.286164

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072700501W400	07-27-005-01W4	1.190	-110.057033	49.411055
100060600503W400	06-06-005-03W4	1.730	-110.399298	49.352582
100061900503W400	06-19-005-03W4	1.320	-110.398156	49.395986
100060700504W400	06-07-005-04W4	0.599	-110.535347	49.366836
100143200504W400	14-32-005-04W4	0.932	-110.512387	49.433859
100071300505W400	07-13-005-05W4	1.140	-110.553812	49.384440
100111400505W400	11-14-005-05W4	1.029	-110.580116	49.386372
100161500505W400	16-15-005-05W4	1.083	-110.593244	49.389933
100161900505W400	16-19-005-05W4	0.629	-110.657645	49.405163
100062000505W400	06-20-005-05W4	1.040	-110.644219	49.398422
100022400505W400	02-24-005-05W4	1.173	-110.553070	49.395033
102142700505W400	14-27-005-05W4	0.840	-110.603590	49.418014
100103600505W400	10-36-005-05W4	1.180	-110.554007	49.430440
100061400506W400	06-14-005-06W4	1.125	-110.716525	49.381500
100162500506W400	16-25-005-06W4	0.869	-110.680982	49.420734
100063000506W400	06-30-005-06W4	1.196	-110.806140	49.410604
100012300507W400	01-23-005-07W4	1.150	-110.839898	49.395165
100083500507W400	08-35-005-07W4	1.307	-110.839114	49.426834
100103400509W400	10-34-005-09W4	0.571	-111.132313	49.430881
100101800510W400	10-18-005-10W4	0.940	-111.333671	49.385349
100071600512W400	07-16-005-12W4	0.760	-111.558968	49.381888
100142100514W400	14-21-005-14W4	1.036	-111.834937	49.404733
100120400515W400	12-04-005-15W4	1.375	-111.974876	49.357641
100061000515W400	06-10-005-15W4	1.220	-111.946027	49.369959
100052200515W400	05-22-005-15W4	1.670	-111.950232	49.398063
100022300515W400	02-23-005-15W4	1.246	-111.919021	49.393964
100162900515W400	16-29-005-15W4	1.480	-111.981007	49.419911
100083200515W400	08-32-005-15W4	1.530	-111.979281	49.425805
100133300515W400	13-33-005-15W4	1.400	-111.973453	49.432766
100071300517W400	07-13-005-17W4	1.709	-112.164551	49.382320
100102200517W400	10-22-005-17W4	1.650	-112.210742	49.402574
100091300518W400	09-13-005-18W4	5.240	-112.293223	49.387799

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100071700604W400	07-17-006-04W4	1.478	-110.505295	49.468910
100052800604W400	05-28-006-04W4	1.250	-110.495928	49.501031
100020100605W400	02-01-006-05W4	1.110	-110.552089	49.438513
100080200605W400	08-02-006-05W4	0.986	-110.566176	49.439621
100042400605W400	04-24-006-05W4	1.060	-110.560054	49.481867
102060200606W400	06-02-006-06W4	0.500	-110.714116	49.441854
100110500606W400	11-05-006-06W4	0.425	-110.781326	49.444919
100031700606W400	03-17-006-06W4	0.632	-110.782263	49.468262
100162000606W400	16-20-006-06W4	0.930	-110.772702	49.490618
100161200607W400	16-12-006-07W4	0.972	-110.816636	49.461995
100071800609W400	07-18-006-09W4	0.758	-111.200491	49.469553
100060600610W400	06-06-006-10W4	0.758	-111.343657	49.442707
100061000610W400	06-10-006-10W4	0.801	-111.277031	49.454217
100111200610W400	11-12-006-10W4	0.799	-111.231771	49.458125
100072200610W400	07-22-006-10W4	0.806	-111.270966	49.486304
100103300610W400	10-33-006-10W4	0.764	-111.292918	49.518956
100063500610W400	06-35-006-10W4	0.719	-111.254647	49.512768
100140900614W400	14-09-006-14W4	1.650	-111.837006	49.463858
100062200614W400	06-22-006-14W4	1.240	-111.815042	49.486141
100072400614W400	07-24-006-14W4	0.928	-111.760759	49.483801
100043200614W400	04-32-006-14W4	0.722	-111.862902	49.510530
100163300614W400	16-33-006-14W4	1.204	-111.824266	49.521420
100033500614W400	03-35-006-14W4	2.000	-111.787802	49.511666
100140300615W400	14-03-006-15W4	1.176	-111.947360	49.448591
100030400615W400	03-04-006-15W4	1.000	-111.968117	49.436650
100160600615W400	16-06-006-15W4	1.539	-112.005482	49.449537
100060700615W400	06-07-006-15W4	1.176	-112.014427	49.457189
100140700615W400	14-07-006-15W4	1.990	-112.016491	49.461854
100062300615W400	06-23-006-15W4	1.120	-111.926973	49.486517
100100900616W400	10-09-006-16W4	1.420	-112.098580	49.460956
100061900617W400	06-19-006-17W4	1.650	-112.285558	49.487245
100022400617W400	02-24-006-17W4	2.100	-112.165281	49.481415

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100122700617W400	12-27-006-17W4	1.470	-112.219914	49.504726
100162700617W400	16-27-006-17W4	1.710	-112.205209	49.508321
100083500617W400	08-35-006-17W4	1.691	-112.182472	49.514217
100060300703W400	06-03-007-03W4	1.260	-110.335591	49.529948
100060800703W400	06-08-007-03W4	1.170	-110.378487	49.544141
100113100703W400	11-31-007-03W4	0.793	-110.403354	49.606410
100103400703W400	10-34-007-03W4	1.550	-110.329831	49.604410
100062600704W400	06-26-007-04W4	0.885	-110.445265	49.587949
100111000705W400	11-10-007-05W4	1.267	-110.606433	49.548359
100072100705W400	07-21-007-05W4	1.151	-110.620404	49.572042
100063000708W400	06-30-007-08W4	0.634	-111.076891	49.588989
100111400709W400	11-14-007-09W4	0.893	-111.125496	49.563026
100142700713W400	14-27-007-13W4	1.430	-111.690311	49.596173
100042900713W400	04-29-007-13W4	1.142	-111.741543	49.584708
100053000713W400	05-30-007-13W4	1.400	-111.761445	49.589493
100060100714W400	06-01-007-14W4	1.155	-111.780141	49.528545
100031000714W400	03-10-007-14W4	1.267	-111.824643	49.540687
100151000714W400	15-10-007-14W4	1.595	-111.819139	49.552456
100121500714W400	12-15-007-14W4	1.142	-111.830071	49.561488
100021700714W400	02-17-007-14W4	1.639	-111.861994	49.556467
100041800714W400	04-18-007-14W4	1.500	-111.895995	49.553432
102032900714W400	03-29-007-14W4	0.689	-111.866861	49.582600
100052900714W400	05-29-007-14W4	1.235	-111.873874	49.587001
100112900714W400	11-29-007-14W4	1.550	-111.869622	49.591459
102112900714W400	11-29-007-14W4	1.600	-111.869994	49.590892
100142900714W400	14-29-007-14W4	1.200	-111.871794	49.595071
100111000715W400	11-10-007-15W4	1.428	-111.961144	49.548282
100102400715W400	10-24-007-15W4	1.359	-111.908938	49.576626
100100800716W400	10-08-007-16W4	2.016	-112.134603	49.547443
102161800716W400	16-18-007-16W4	1.737	-112.150617	49.566405
100102400716W400	10-24-007-16W4	1.450	-112.042980	49.576347
100042900716W400	04-29-007-16W4	1.437	-112.145818	49.583981

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062900716W400	06-29-007-16W4	1.553	-112.140252	49.587597
100053200716W400	05-32-007-16W4	1.580	-112.146098	49.602279
100083300716W400	08-33-007-16W4	1.640	-112.109035	49.600668
100073500716W400	07-35-007-16W4	1.720	-112.069284	49.601146
100162300717W400	16-23-007-17W4	1.800	-112.194830	49.581584
100152600717W400	15-26-007-17W4	1.789	-112.202382	49.595267
100110400718W400	11-04-007-18W4	4.340	-112.390037	49.533409
100060300802W400	06-03-008-02W4	1.160	-110.200263	49.615816
100063000803W400	06-30-008-03W4	0.954	-110.404424	49.673273
100061500805W400	06-15-008-05W4	0.997	-110.606435	49.644915
100101800805W400	10-18-008-05W4	0.814	-110.668960	49.647914
100102100805W400	10-21-008-05W4	1.018	-110.620580	49.664371
100100100806W400	10-01-008-06W4	0.775	-110.689717	49.622142
100063000806W400	06-30-008-06W4	0.880	-110.805926	49.673232
100070600807W400	07-06-008-07W4	0.863	-110.939624	49.615319
100023500807W400	02-35-008-07W4	0.790	-110.849780	49.687445
100062900808W400	06-29-008-08W4	0.738	-111.056399	49.675036
102101600809W400	10-16-008-09W4	0.747	-111.161752	49.650234
100073200809W400	07-32-008-09W4	1.100	-111.188119	49.689520
100070600810W400	07-06-008-10W4	0.985	-111.344637	49.617377
100071000810W400	07-10-008-10W4	0.896	-111.276595	49.631259
100062000810W400	06-20-008-10W4	1.180	-111.328685	49.661406
100102900810W400	10-29-008-10W4	0.947	-111.321746	49.678626
100103300810W400	10-33-008-10W4	1.132	-111.297425	49.694501
100063000811W400	06-30-008-11W4	1.030	-111.487518	49.676567
100152800812W400	15-28-008-12W4	1.420	-111.570053	49.683587
100080600813W400	08-06-008-13W4	1.470	-111.746680	49.615229
100050900813W400	05-09-008-13W4	1.490	-111.718731	49.632993
100083500813W400	08-35-008-13W4	0.970	-111.652843	49.691002
100151300814W400	15-13-008-14W4	1.590	-111.772503	49.651724
102062100814W400	06-21-008-14W4	1.550	-111.844967	49.661747
100152700814W400	15-27-008-14W4	1.500	-111.817083	49.682260



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072800814W400	07-28-008-14W4	1.481	-111.839076	49.674045
100123100814W400	12-31-008-14W4	1.520	-111.898830	49.693536
100060200815W400	06-02-008-15W4	0.893	-111.939507	49.617068
100060900815W400	06-09-008-15W4	1.392	-111.979721	49.632789
100140900815W400	14-09-008-15W4	1.107	-111.984161	49.637159
100081100815W400	08-11-008-15W4	1.470	-111.923443	49.632914
100103100815W400	10-31-008-15W4	1.741	-112.021758	49.693035
100022100816W400	02-21-008-16W4	1.482	-112.112044	49.656696
100052700816W400	05-27-008-16W4	1.320	-112.102777	49.676377
100142100817W400	14-21-008-17W4	1.490	-112.254133	49.668614
100132200817W400	13-22-008-17W4	1.362	-112.235543	49.666783
100062800817W400	06-28-008-17W4	1.538	-112.252621	49.673651
100132800817W400	13-28-008-17W4	1.563	-112.260793	49.681093
100163100817W400	16-31-008-17W4	1.370	-112.287410	49.698103
100053600817W400	05-36-008-17W4	1.300	-112.193180	49.689608
100103500819W400	10-35-008-19W4	0.719	-112.471252	49.694263
100101100901W400	10-11-009-01W4	1.187	-110.033797	49.722541
100072900903W400	07-29-009-03W4	0.755	-110.372384	49.760923
102061200906W400	06-12-009-06W4	0.921	-110.694271	49.718969
102062000906W400	06-20-009-06W4	0.875	-110.783260	49.747734
100063000906W400	06-30-009-06W4	0.832	-110.809535	49.761270
100063400907W400	06-34-009-07W4	0.792	-110.876764	49.776910
100061800908W400	06-18-009-08W4	0.843	-111.077580	49.732379
100102700908W400	10-27-009-08W4	0.808	-111.003569	49.767690
100040200909W400	04-02-009-09W4	0.649	-111.127637	49.699191
100141400909W400	14-14-009-09W4	0.855	-111.126594	49.738974
100072700909W400	07-27-009-09W4	1.322	-111.142783	49.763709
100063000909W400	06-30-009-09W4	1.100	-111.212459	49.763834
100060700910W400	06-07-009-10W4	1.134	-111.351284	49.717697
100070900910W400	07-09-009-10W4	1.160	-111.297108	49.720159
100062400910W400	06-24-009-10W4	1.260	-111.237379	49.748006
100063500910W400	06-35-009-10W4	1.030	-111.260466	49.778304

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101100911W400	10-11-009-11W4	1.178	-111.386926	49.723833
100041400911W400	04-14-009-11W4	1.190	-111.402713	49.730296
100022700911W400	02-27-009-11W4	1.100	-111.409325	49.759456
100113400911W400	11-34-009-11W4	0.964	-111.419074	49.780868
100060600912W400	06-06-009-12W4	1.480	-111.618852	49.704806
100072100912W400	07-21-009-12W4	1.259	-111.568745	49.746471
100052400912W400	05-24-009-12W4	1.270	-111.515684	49.748493
100100500913W400	10-05-009-13W4	1.540	-111.728970	49.708615
100091100913W400	09-11-009-13W4	1.410	-111.656823	49.720718
100122200913W400	12-22-009-13W4	1.316	-111.696323	49.752750
100102400913W400	10-24-009-13W4	1.350	-111.635472	49.751798
100122600913W400	12-26-009-13W4	1.450	-111.673867	49.766051
100153500913W400	15-35-009-13W4	1.350	-111.662545	49.785272
100013600913W400	01-36-009-13W4	1.267	-111.632328	49.773165
100142900914W400	14-29-009-14W4	1.490	-111.866764	49.768266
100130400915W400	13-04-009-15W4	1.400	-111.987459	49.711908
100101500915W400	10-15-009-15W4	1.383	-111.951866	49.737087
100102900915W400	10-29-009-15W4	1.348	-111.999164	49.765932
100080900916W400	08-09-009-16W4	1.270	-112.104443	49.719883
100041900916W400	04-19-009-16W4	1.160	-112.167391	49.743398
100122700916W400	12-27-009-16W4	1.250	-112.102889	49.767456
102052800916W400	05-28-009-16W4	1.312	-112.122185	49.761159
100081300917W400	08-13-009-17W4	1.116	-112.173465	49.733858
100161300917W400	16-13-009-17W4	1.125	-112.174901	49.740409
100031500917W400	03-15-009-17W4	1.440	-112.232139	49.730403
100081500917W400	08-15-009-17W4	1.280	-112.221403	49.731885
100051700917W400	05-17-009-17W4	1.325	-112.279628	49.732525
100072500917W400	07-25-009-17W4	1.776	-112.179287	49.763160
100101101002W400	10-11-010-02W4	1.044	-110.169324	49.810573
100113301003W400	11-33-010-03W4	0.892	-110.354884	49.867347
100011201004W400	01-12-010-04W4	0.829	-110.414996	49.803595
100100401007W400	10-04-010-07W4	0.946	-110.894797	49.795903

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100070601008W400	07-06-010-08W4	1.090	-111.070868	49.790011
100061901008W400	06-19-010-08W4	0.856	-111.081178	49.834336
100110601009W400	11-06-010-09W4	0.840	-111.217120	49.796876
100101401009W400	10-14-010-09W4	1.110	-111.116278	49.825091
100111701009W400	11-17-010-09W4	0.784	-111.193908	49.823053
100041901009W400	04-19-010-09W4	0.850	-111.219164	49.832238
102150301010W400	15-03-010-10W4	0.992	-111.275302	49.798316
100100601010W400	10-06-010-10W4	0.760	-111.341806	49.795417
100102801010W400	10-28-010-10W4	1.000	-111.298752	49.853851
100063601010W400	06-36-010-10W4	0.930	-111.238062	49.863326
100051701011W400	05-17-010-11W4	1.200	-111.467736	49.821322
100103001011W400	10-30-010-11W4	1.060	-111.481835	49.853333
100111601012W400	11-16-010-12W4	1.060	-111.577524	49.824945
100081801012W400	08-18-010-12W4	1.070	-111.610687	49.821268
100122701012W400	12-27-010-12W4	0.964	-111.558658	49.852921
100063001012W400	06-30-010-12W4	1.090	-111.618824	49.850854
100053601012W400	05-36-010-12W4	1.007	-111.512057	49.865037
102121001013W400	12-10-010-13W4	1.165	-111.693371	49.808839
100101101013W400	10-11-010-13W4	1.431	-111.658853	49.809897
100081501013W400	08-15-010-13W4	1.282	-111.679472	49.821081
100061701013W400	06-17-010-13W4	1.285	-111.735227	49.819348
100062301013W400	06-23-010-13W4	0.805	-111.668230	49.836194
100012401013W400	01-24-010-13W4	1.230	-111.632351	49.830481
100062501013W400	06-25-010-13W4	1.500	-111.641418	49.850871
100072801013W400	07-28-010-13W4	1.390	-111.706962	49.849304
100153301013W400	15-33-010-13W4	1.260	-111.707680	49.872124
100013401013W400	01-34-010-13W4	1.156	-111.677771	49.860499
100113501013W400	11-35-010-13W4	1.090	-111.667334	49.869116
100023601013W400	02-36-010-13W4	1.310	-111.637596	49.861114
100072101014W400	07-21-010-14W4	0.840	-111.840770	49.835087
100072201014W400	07-22-010-14W4	1.160	-111.820767	49.834714
100012701014W400	01-27-010-14W4	1.349	-111.811541	49.845035

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100122801014W400	12-28-010-14W4	1.334	-111.853133	49.851596
100013001014W400	01-30-010-14W4	1.773	-111.882960	49.847350
100163501014W400	16-35-010-14W4	1.110	-111.788154	49.872750
100063601014W400	06-36-010-14W4	1.200	-111.776912	49.865110
100050701015W400	05-07-010-15W4	1.400	-112.030533	49.804342
100151701015W400	15-17-010-15W4	1.490	-111.999133	49.827746
100102001015W400	10-20-010-15W4	1.430	-112.001474	49.838790
100142101015W400	14-21-010-15W4	1.380	-111.980108	49.843504
100152701015W400	15-27-010-15W4	1.350	-111.952215	49.856102
100053601015W400	05-36-010-15W4	1.399	-111.918756	49.863213
100161001016W400	16-10-010-16W4	1.140	-112.084913	49.813194
100061101016W400	06-11-010-16W4	1.220	-112.072923	49.806772
100041801016W400	04-18-010-16W4	1.100	-112.170834	49.818449
100162201016W400	16-22-010-16W4	1.100	-112.081484	49.843523
100142301016W400	14-23-010-16W4	1.066	-112.070727	49.843784
100162301016W400	16-23-010-16W4	1.412	-112.059057	49.843718
100123501016W400	12-35-010-16W4	1.160	-112.080439	49.867853
100083601016W400	08-36-010-16W4	1.210	-112.037545	49.864167
100081401017W400	08-14-010-17W4	1.120	-112.198886	49.819104
100042101017W400	04-21-010-17W4	1.256	-112.259603	49.830387
100120701018W400	12-07-010-18W4	0.855	-112.441474	49.809690
100100901018W400	10-09-010-18W4	0.490	-112.384931	49.810695
102101401018W400	10-14-010-18W4	1.209	-112.335718	49.822313
100061901018W400	06-19-010-18W4	0.607	-112.431233	49.833643
100082001018W400	08-20-010-18W4	0.645	-112.397967	49.835422
100142201018W400	14-22-010-18W4	0.920	-112.363514	49.843740
100082701018W400	08-27-010-18W4	0.620	-112.357249	49.851085
102032501019W400	03-25-010-19W4	0.800	-112.455681	49.847569
102163601102W400	16-36-011-02W4	1.030	-110.145089	49.959852
100071101105W400	07-11-011-05W4	0.836	-110.583255	49.894399
100101201110W400	10-12-011-10W4	0.791	-111.240537	49.896648
100120101111W400	12-01-011-11W4	1.100	-111.390277	49.883840

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100132801111W400	13-28-011-11W4	1.070	-111.458550	49.943382
100010701112W400	01-07-011-12W4	1.168	-111.622893	49.888431
100060901112W400	06-09-011-12W4	0.900	-111.589270	49.894345
100131801112W400	13-18-011-12W4	1.192	-111.639239	49.913911
100141901112W400	14-19-011-12W4	1.320	-111.634647	49.927838
100042001112W400	04-20-011-12W4	1.180	-111.615690	49.918573
100062101112W400	06-21-011-12W4	0.800	-111.589333	49.923807
100162101112W400	16-21-011-12W4	0.819	-111.575573	49.930574
100032201112W400	03-22-011-12W4	0.870	-111.562555	49.918657
100133101112W400	13-31-011-12W4	1.163	-111.639745	49.957031
102063201112W400	06-32-011-12W4	1.359	-111.611588	49.952340
100120101113W400	12-01-011-13W4	1.350	-111.658901	49.882725
100020201113W400	02-02-011-13W4	1.185	-111.672444	49.874450
100150201113W400	15-02-011-13W4	0.860	-111.674706	49.887288
100130301113W400	13-03-011-13W4	1.323	-111.705407	49.887277
100160301113W400	16-03-011-13W4	1.350	-111.687742	49.885398
100130401113W400	13-04-011-13W4	0.952	-111.731819	49.885914
100090801113W400	09-08-011-13W4	1.240	-111.736902	49.898398
100031101113W400	03-11-011-13W4	1.200	-111.680029	49.890434
102151101113W400	15-11-011-13W4	1.600	-111.672875	49.900791
100121201113W400	12-12-011-13W4	1.250	-111.662130	49.897036
100091401113W400	09-14-011-13W4	1.250	-111.667198	49.912035
100141401113W400	14-14-011-13W4	1.010	-111.675865	49.913907
100011601113W400	01-16-011-13W4	1.270	-111.714178	49.905316
100091601113W400	09-16-011-13W4	1.220	-111.714529	49.911019
100101701113W400	10-17-011-13W4	1.200	-111.740848	49.911127
102101701113W400	10-17-011-13W4	1.120	-111.741161	49.911482
102141701113W400	14-17-011-13W4	1.250	-111.748867	49.915766
100151801113W400	15-18-011-13W4	1.470	-111.761477	49.916529
100081901113W400	08-19-011-13W4	1.089	-111.758029	49.922106
100121901113W400	12-19-011-13W4	1.540	-111.772887	49.926804
100141901113W400	14-19-011-13W4	0.814	-111.769315	49.929577

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072201113W400	07-22-011-13W4	1.100	-111.695487	49.923134
102112301113W400	11-23-011-13W4	1.440	-111.680180	49.927336
100042401113W400	04-24-011-13W4	1.250	-111.663487	49.918544
100142701113W400	14-27-011-13W4	1.230	-111.703056	49.944350
100042801113W400	04-28-011-13W4	1.151	-111.729997	49.933327
100072801113W400	07-28-011-13W4	1.150	-111.719163	49.938012
100033001113W400	03-30-011-13W4	1.290	-111.769319	49.934086
100163001113W400	16-30-011-13W4	1.160	-111.758309	49.944012
100023101113W400	02-31-011-13W4	1.240	-111.761469	49.948756
100073101113W400	07-31-011-13W4	1.220	-111.764124	49.949863
100163101113W400	16-31-011-13W4	1.134	-111.759085	49.957953
100103201113W400	10-32-011-13W4	1.190	-111.743444	49.955215
100133301113W400	13-33-011-13W4	1.180	-111.726879	49.960094
100143301113W400	14-33-011-13W4	0.980	-111.724076	49.959959
100163301113W400	16-33-011-13W4	1.140	-111.712818	49.958831
102073501113W400	07-35-011-13W4	1.200	-111.670417	49.951998
100103501113W400	10-35-011-13W4	1.050	-111.670084	49.953839
100140101114W400	14-01-011-14W4	1.270	-111.790097	49.885656
100150101114W400	15-01-011-14W4	1.260	-111.787333	49.887397
100040701114W400	04-07-011-14W4	1.410	-111.913428	49.889951
100140801114W400	14-08-011-14W4	0.810	-111.880736	49.901794
100051001114W400	05-10-011-14W4	2.001	-111.844148	49.895026
100131001114W400	13-10-011-14W4	1.283	-111.844475	49.899765
100111101114W400	11-11-011-14W4	1.007	-111.816094	49.898641
100051301114W400	05-13-011-14W4	0.868	-111.799228	49.909056
103061301114W400	06-13-011-14W4	1.270	-111.789559	49.909613
100091301114W400	09-13-011-14W4	1.140	-111.781515	49.912729
100141501114W400	14-15-011-14W4	1.160	-111.840059	49.916877
100032401114W400	03-24-011-14W4	1.690	-111.791286	49.917137
100082401114W400	08-24-011-14W4	1.200	-111.778339	49.923764
102082501114W400	08-25-011-14W4	1.270	-111.778687	49.938627
100142501114W400	14-25-011-14W4	1.235	-111.793203	49.944289

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062601114W400	06-26-011-14W4	1.300	-111.812421	49.935612
100082601114W400	08-26-011-14W4	1.320	-111.803807	49.937019
102152601114W400	15-26-011-14W4	1.153	-111.810832	49.943028
102062701114W400	06-27-011-14W4	1.368	-111.840044	49.937348
100072701114W400	07-27-011-14W4	1.175	-111.834131	49.938768
100162701114W400	16-27-011-14W4	1.270	-111.826588	49.944523
100163301114W400	16-33-011-14W4	1.100	-111.849030	49.960023
100103401114W400	10-34-011-14W4	1.190	-111.832276	49.955464
102043601114W400	04-36-011-14W4	1.130	-111.797770	49.948119
100100201115W400	10-02-011-15W4	3.151	-111.945637	49.882429
100063101115W400	06-31-011-15W4	0.996	-112.041063	49.952309
102131001116W400	13-10-011-16W4	1.248	-112.118125	49.900779
100100801117W400	10-08-011-17W4	1.090	-112.289044	49.898312
100120501118W400	12-05-011-18W4	0.539	-112.432778	49.881693
100090601118W400	09-06-011-18W4	0.600	-112.438266	49.882722
100160701118W400	16-07-011-18W4	0.480	-112.443137	49.898854
100131401118W400	13-14-011-18W4	0.607	-112.367572	49.915333
100131501118W400	13-15-011-18W4	0.542	-112.391233	49.915277
100061601118W400	06-16-011-18W4	0.505	-112.406950	49.906941
100103001118W400	10-30-011-18W4	0.458	-112.448552	49.941964
100071401119W400	07-14-011-19W4	0.498	-112.489490	49.906487
100163501119W400	16-35-011-19W4	1.190	-112.483996	49.957536
100141101211W400	14-11-012-11W4	0.842	-111.406918	49.986687
100101901211W400	10-19-012-11W4	1.110	-111.489834	50.012549
100140201212W400	14-02-012-12W4	1.200	-111.542581	49.973135
100120601212W400	12-06-012-12W4	1.190	-111.635724	49.968065
100060901212W400	06-09-012-12W4	0.986	-111.588357	49.981753
100151001212W400	15-10-012-12W4	1.010	-111.560385	49.988866
102161501212W400	16-15-012-12W4	0.912	-111.555977	50.001023
100061701212W400	06-17-012-12W4	0.949	-111.607465	49.996146
100101701212W400	10-17-012-12W4	0.959	-111.605158	49.997556
100071901212W400	07-19-012-12W4	0.800	-111.628102	50.008598

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102001212W400	10-20-012-12W4	1.000	-111.605947	50.012150
100022101212W400	02-21-012-12W4	0.970	-111.581986	50.006430
100152401212W400	15-24-012-12W4	1.410	-111.512339	50.016906
100062501212W400	06-25-012-12W4	0.979	-111.519570	50.024035
100143101212W400	14-31-012-12W4	0.950	-111.632966	50.045457
100123301212W400	12-33-012-12W4	0.817	-111.593652	50.042096
100130101213W400	13-01-012-13W4	1.090	-111.662086	49.973413
100160101213W400	16-01-012-13W4	1.080	-111.644471	49.973474
100070301213W400	07-03-012-13W4	1.000	-111.697780	49.966501
102150401213W400	15-04-012-13W4	1.206	-111.716756	49.973824
100160401213W400	16-04-012-13W4	1.189	-111.712279	49.973437
100030601213W400	03-06-012-13W4	2.210	-111.767441	49.961561
100040601213W400	04-06-012-13W4	1.095	-111.773848	49.963105
100110601213W400	11-06-012-13W4	1.100	-111.766826	49.968110
100080701213W400	08-07-012-13W4	1.160	-111.758183	49.980539
103100701213W400	10-07-012-13W4	1.160	-111.762491	49.982575
100040801213W400	04-08-012-13W4	1.020	-111.753522	49.977826
100040901213W400	04-09-012-13W4	1.350	-111.728700	49.976496
102080901213W400	08-09-012-13W4	1.001	-111.714788	49.980689
100100901213W400	10-09-012-13W4	0.940	-111.715316	49.983099
100150901213W400	15-09-012-13W4	1.150	-111.718411	49.988687
100021001213W400	02-10-012-13W4	1.208	-111.697790	49.977865
100041001213W400	04-10-012-13W4	1.000	-111.708288	49.978395
100071001213W400	07-10-012-13W4	1.090	-111.697115	49.980904
102071101213W400	07-11-012-13W4	1.030	-111.675075	49.982125
100101201213W400	10-12-012-13W4	1.170	-111.650134	49.983468
100101401213W400	10-14-012-13W4	1.010	-111.673936	49.998886
100111401213W400	11-14-012-13W4	1.112	-111.677025	49.997757
100141501213W400	14-15-012-13W4	1.080	-111.700086	50.003272
100131701213W400	13-17-012-13W4	1.250	-111.754508	50.001343
100051901213W400	05-19-012-13W4	1.828	-111.774746	50.009470
100131901213W400	13-19-012-13W4	1.154	-111.776167	50.017707



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100161901213W400	16-19-012-13W4	1.112	-111.759787	50.018449
100022101213W400	02-21-012-13W4	1.000	-111.717670	50.006480
100122101213W400	12-21-012-13W4	1.137	-111.730745	50.011709
100032201213W400	03-22-012-13W4	1.080	-111.701786	50.007835
100152501213W400	15-25-012-13W4	1.180	-111.652381	50.031746
100162901213W400	16-29-012-13W4	1.430	-111.737360	50.032898
102143001213W400	14-30-012-13W4	1.430	-111.768226	50.032285
100163001213W400	16-30-012-13W4	1.150	-111.757156	50.030089
100023101213W400	02-31-012-13W4	1.060	-111.764765	50.034464
100033101213W400	03-31-012-13W4	1.100	-111.770696	50.036077
100043101213W400	04-31-012-13W4	2.400	-111.776064	50.035162
100153101213W400	15-31-012-13W4	1.280	-111.762564	50.045300
100023201213W400	02-32-012-13W4	1.070	-111.742939	50.035552
100033201213W400	03-32-012-13W4	1.070	-111.747155	50.035393
100113201213W400	11-32-012-13W4	1.500	-111.746831	50.042635
102133501213W400	13-35-012-13W4	1.070	-111.686561	50.047748
102070101214W400	07-01-012-14W4	1.060	-111.788819	49.965592
102100101214W400	10-01-012-14W4	1.210	-111.788818	49.969256
100140101214W400	14-01-012-14W4	1.080	-111.794304	49.974980
100080401214W400	08-04-012-14W4	1.190	-111.846682	49.967645
100150701214W400	15-07-012-14W4	0.800	-111.899675	49.987490
100080901214W400	08-09-012-14W4	0.750	-111.846680	49.982193
100151101214W400	15-11-012-14W4	1.024	-111.808518	49.988203
100071201214W400	07-12-012-14W4	1.100	-111.786704	49.978902
100131201214W400	13-12-012-14W4	1.003	-111.797397	49.987608
103131201214W400	13-12-012-14W4	1.040	-111.799990	49.989371
102021301214W400	02-13-012-14W4	0.998	-111.783618	49.993109
100011401214W400	01-14-012-14W4	1.038	-111.803708	49.991670
1C0021401214W400	02-14-012-14W4	1.170	-111.811686	49.992763
100141601214W400	14-16-012-14W4	1.170	-111.861753	50.001293
100111701214W400	11-17-012-14W4	1.120	-111.884532	49.999735
100152401214W400	15-24-012-14W4	1.057	-111.787312	50.016804

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102062501214W400	06-25-012-14W4	1.090	-111.789722	50.024783
102142501214W400	14-25-012-14W4	1.251	-111.793141	50.030893
100092601214W400	09-26-012-14W4	1.040	-111.802454	50.028641
100133001214W400	13-30-012-14W4	1.040	-111.913528	50.031728
100163101214W400	16-31-012-14W4	1.010	-111.894939	50.047345
100163301214W400	16-33-012-14W4	1.292	-111.849654	50.045648
100053501214W400	05-35-012-14W4	0.969	-111.821823	50.037616
100013601214W400	01-36-012-14W4	1.170	-111.783104	50.035349
100083601214W400	08-36-012-14W4	1.050	-111.781400	50.039261
100113601214W400	11-36-012-14W4	0.796	-111.789586	50.040834
100091101215W400	09-11-012-15W4	1.260	-111.937577	49.982731
100071901215W400	07-19-012-15W4	1.220	-112.036289	50.008736
100151901215W400	15-19-012-15W4	0.989	-112.036265	50.015310
100043401215W400	04-34-012-15W4	0.800	-111.981002	50.034353
100060201216W400	06-02-012-16W4	1.050	-112.089917	49.967186
100110701216W400	11-07-012-16W4	1.000	-112.177908	49.985647
100120701216W400	12-07-012-16W4	0.918	-112.183171	49.982867
100040901216W400	04-09-012-16W4	0.950	-112.139247	49.977110
100101001216W403	10-10-012-16W4	1.150	-112.106211	49.984435
102161001216W400	16-10-012-16W4	1.050	-112.100041	49.988950
100061101216W400	06-11-012-16W4	1.000	-112.087041	49.980235
100071301216W400	07-13-012-16W4	1.100	-112.057934	49.994240
100051401216W400	05-14-012-16W4	1.040	-112.095468	49.994393
100131401216W400	13-14-012-16W4	1.460	-112.095751	50.003156
100101601216W400	10-16-012-16W4	0.709	-112.128069	49.999030
102101601216W400	10-16-012-16W4	1.040	-112.127719	49.997698
100121901216W400	12-19-012-16W4	0.720	-112.186737	50.013918
100132901216W400	13-29-012-16W4	0.833	-112.160332	50.031274
100083301216W400	08-33-012-16W4	0.908	-112.124591	50.037163
100133301216W400	13-33-012-16W4	0.730	-112.140668	50.044588
100020201217W400	02-02-012-17W4	0.992	-112.220103	49.962467
102061801217W400	06-18-012-17W4	0.770	-112.317723	49.993740

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102081701301W400	08-17-013-01W4	0.700	-110.099574	50.083719
102060701305W400	06-07-013-05W4	0.913	-110.680221	50.066437
100081601311W400	08-16-013-11W4	0.725	-111.442244	50.083116
100080401312W400	08-04-013-12W4	1.100	-111.573772	50.053701
100130401312W400	13-04-013-12W4	0.886	-111.594388	50.061164
100140401312W400	14-04-013-12W4	0.851	-111.585276	50.060638
100090501312W400	09-05-013-12W4	0.717	-111.600981	50.057870
102070801312W400	07-08-013-12W4	0.845	-111.604565	50.069292
100160901312W400	16-09-013-12W4	0.990	-111.573946	50.076449
100041001312W400	04-10-013-12W4	0.800	-111.572770	50.063205
100061101312W400	06-11-013-12W4	0.850	-111.539597	50.068427
100141101312W400	14-11-013-12W4	0.807	-111.543787	50.076310
100161301312W400	16-13-013-12W4	0.800	-111.508590	50.089819
100111501312W400	11-15-013-12W4	0.863	-111.565158	50.086248
100061801312W400	06-18-013-12W4	1.010	-111.632809	50.083763
100072001312W400	07-20-013-12W4	0.850	-111.603995	50.097864
100112001312W400	11-20-013-12W4	0.726	-111.611478	50.101612
100062401312W400	06-24-013-12W4	0.802	-111.520739	50.097908
100140101313W400	14-01-013-13W4	0.990	-111.655359	50.060700
102070201313W400	07-02-013-13W4	1.020	-111.670697	50.054028
102080201313W400	08-02-013-13W4	1.070	-111.667768	50.054572
103090201313W400	09-02-013-13W4	1.000	-111.667758	50.056428
100140201313W400	14-02-013-13W4	1.053	-111.680814	50.059571
100150201313W400	15-02-013-13W4	0.840	-111.670043	50.059676
100050301313W400	05-03-013-13W4	1.080	-111.704692	50.052152
100140501313W400	14-05-013-13W4	1.240	-111.748248	50.059804
100030701313W400	03-07-013-13W4	1.030	-111.770094	50.064380
100040701313W400	04-07-013-13W4	1.040	-111.774574	50.064864
100080801313W400	08-08-013-13W4	1.030	-111.735283	50.067933
100071201313W400	07-12-013-13W4	1.020	-111.648698	50.068561
100101301313W400	10-13-013-13W4	1.009	-111.651086	50.084949
100131401313W400	13-14-013-13W4	1.010	-111.685836	50.089330

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111501313W400	11-15-013-13W4	1.060	-111.699657	50.087151
100091701313W400	09-17-013-13W4	1.080	-111.734050	50.087452
100071801313W400	07-18-013-13W4	0.936	-111.762703	50.082368
102161901313W400	16-19-013-13W4	0.872	-111.757088	50.104882
100062401313W400	06-24-013-13W4	0.931	-111.657060	50.096874
100062601313W400	06-26-013-13W4	1.090	-111.679494	50.111479
100082601313W400	08-26-013-13W4	0.950	-111.666301	50.113205
100142601313W400	14-26-013-13W4	1.050	-111.675783	50.118947
100012801313W400	01-28-013-13W4	1.060	-111.711693	50.106997
100022801313W400	02-28-013-13W4	1.350	-111.718789	50.107444
100102901313W400	10-29-013-13W4	1.760	-111.742658	50.115630
100063401313W400	06-34-013-13W4	1.020	-111.702896	50.125761
100073401313W400	07-34-013-13W4	1.020	-111.693046	50.127288
100083401313W400	08-34-013-13W4	0.986	-111.691407	50.125651
100133501313W400	13-35-013-13W4	1.150	-111.683132	50.132959
100040101314W400	04-01-013-14W4	1.080	-111.797623	50.050927
100020501314W400	02-05-013-14W4	1.050	-111.879948	50.051373
102020601314W400	02-06-013-14W4	1.057	-111.900377	50.051060
100140601314W400	14-06-013-14W4	1.050	-111.903773	50.059432
100060801314W400	06-08-013-14W4	0.796	-111.883020	50.067908
100121101314W400	12-11-013-14W4	1.030	-111.822499	50.072706
100141201314W400	14-12-013-14W4	1.140	-111.791859	50.075790
100121401314W400	12-14-013-14W4	0.900	-111.821788	50.087477
100141601314W400	14-16-013-14W4	0.893	-111.861185	50.089158
100061801314W400	06-18-013-14W4	0.938	-111.906789	50.081878
100041901314W400	04-19-013-14W4	0.775	-111.911855	50.092925
100132001314W400	13-20-013-14W4	1.100	-111.885991	50.105898
100122101314W400	12-21-013-14W4	1.050	-111.866698	50.101217
100112501314W400	11-25-013-14W4	1.170	-111.793108	50.114203
100102601314W400	10-26-013-14W4	0.875	-111.808804	50.115554
100122601314W400	12-26-013-14W4	1.000	-111.820584	50.114291
100122901314W400	12-29-013-14W4	1.230	-111.888380	50.115783

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100043001314W400	04-30-013-14W4	0.804	-111.913387	50.109390
100113301314W400	11-33-013-14W4	0.768	-111.860546	50.130696
100083501314W400	08-35-013-14W4	1.087	-111.803917	50.127608
100103501314W400	10-35-013-14W4	0.830	-111.809085	50.129785
102030501315W400	03-05-013-15W4	0.980	-112.021582	50.049951
100090801315W400	09-08-013-15W4	0.900	-112.009903	50.071953
100101101315W400	10-11-013-15W4	1.607	-111.945658	50.071528
100141101315W400	14-11-013-15W4	0.748	-111.951695	50.074598
100081201315W400	08-12-013-15W4	0.918	-111.919813	50.068084
100061301315W400	06-13-013-15W4	0.905	-111.927959	50.083712
100101301315W400	10-13-013-15W4	0.794	-111.922113	50.086666
100011701315W400	01-17-013-15W4	0.896	-112.008778	50.079252
102061701315W400	06-17-013-15W4	0.834	-112.021004	50.082850
100112101315W400	11-21-013-15W4	0.729	-111.997080	50.100837
100102301315W400	10-23-013-15W4	1.053	-111.944758	50.100649
102080101316W400	08-01-013-16W4	0.900	-112.053891	50.051922
102080201316W400	08-02-013-16W4	0.932	-112.077351	50.054149
100030401316W400	03-04-013-16W4	0.806	-112.131796	50.048379
100150501316W400	15-05-013-16W4	0.834	-112.148091	50.060018
100111801317W400	11-18-013-17W4	0.588	-112.316851	50.087075
100062401318W400	06-24-013-18W4	0.871	-112.340557	50.096759
100031403704W500	03-14-037-04W5	2.040	-114.468253	52.176814
100083103803W500	08-31-038-03W5	2.603	-114.408323	52.309927
100140803903W500	14-08-039-03W5	2.047	-114.399355	52.346449
100101904003W500	10-19-040-03W5	0.759	-114.416792	52.459339
100032904003W500	03-29-040-03W5	11.871	-114.399490	52.466643
100101704103W500	10-17-041-03W5	1.420	-114.393625	52.532294
100142404405W500	14-24-044-05W5	2.120	-114.597471	52.811266
100101404714W500	10-14-047-14W5	2.000	-115.933924	53.056924
102081405111W500	08-14-051-11W5	2.870	-115.505445	53.399390
100062905308W500	06-29-053-08W5	5.050	-115.146461	53.604632
102141905519W500	14-19-055-19W5	2.292	-116.814748	53.771374

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062405709W500	06-24-057-09W5	5.097	-115.205767	53.939999
100103106313W500	10-31-063-13W5	1.950	-115.948995	54.496318
100061106821W500	06-11-068-21W5	4.640	-117.093216	54.870051
100072306913W600	07-23-069-13W6	1.380	-119.861656	54.985929
100143607311W600	14-36-073-11W6	3.800	-119.550786	55.370924
100160807603W600	16-08-076-03W6	0.923	-118.418037	55.574814
100063107603W600	06-31-076-03W6	1.230	-118.452569	55.628172
100142307604W600	14-23-076-04W6	1.010	-118.504101	55.603502
100153507607W600	15-35-076-07W6	0.788	-118.963811	55.632730
100140707611W600	14-07-076-11W6	0.640	-119.697927	55.577011
100062107612W600	06-21-076-12W6	0.650	-119.800842	55.596837
102080807705W600	08-08-077-05W6	1.590	-118.723679	55.657456
100062907706W600	06-29-077-06W6	1.040	-118.892708	55.700317
100062307707W600	06-23-077-07W6	1.097	-118.971793	55.685190
100161907711W600	16-19-077-11W6	0.910	-119.685544	55.690900
100112507711W600	11-25-077-11W6	0.988	-119.565041	55.703461
100103107711W600	10-31-077-11W6	2.153	-119.689297	55.717700
100060807802W600	06-08-078-02W6	0.930	-118.276542	55.744349
100060207806W600	06-02-078-06W6	1.210	-118.819321	55.727129
100062107810W600	06-21-078-10W6	1.339	-119.488751	55.772315
100163507810W600	16-35-078-10W6	1.250	-119.421699	55.810168
100063507811W600	06-35-078-11W6	1.430	-119.592883	55.800934
100063107902W600	06-31-079-02W6	1.071	-118.301618	55.889130
100061807903W600	06-18-079-03W6	0.877	-118.460314	55.844972
100063007903W600	06-30-079-03W6	0.750	-118.461487	55.874042
100060207905W600	06-02-079-05W6	0.973	-118.666263	55.817228
100160507907W600	16-05-079-07W6	1.100	-119.043551	55.825033
100061207908W600	06-12-079-08W6	1.010	-119.109166	55.831755
100061107910W600	06-11-079-10W6	1.070	-119.448492	55.832054
100102708002W600	10-27-080-02W6	0.848	-118.214479	55.966368
100112208004W600	11-22-080-04W6	1.060	-118.539707	55.952070
100070308009W600	07-03-080-09W6	1.050	-119.310602	55.902975

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100112308009W600	11-23-080-09W6	1.250	-119.296613	55.951579
100102908013W600	10-29-080-13W6	1.134	-119.991801	55.966578
100073308013W600	07-33-080-13W6	1.169	-119.966249	55.976176
100150908102W600	15-09-081-02W6	1.129	-118.243134	56.011193
100032208103W600	03-22-081-03W6	0.907	-118.383230	56.032356
100110908105W600	11-09-081-05W6	0.912	-118.717801	56.007576
100103008107W600	10-30-081-07W6	0.937	-119.079009	56.052638
100073608211W600	07-36-082-11W6	0.756	-119.573485	56.150043
100143308217W600	14-33-082-17W6	1.260	-120.598972	56.157411
102070808221W600	07-08-082-21W6	0.955	-121.244681	56.092567
100110608308W600	11-06-083-08W6	0.971	-119.256642	56.170150
100100808310W600	10-08-083-10W6	0.846	-119.536553	56.184906
100042108317W600	04-21-083-17W6	1.300	-120.630642	56.205286
100081508408W600	08-15-084-08W6	0.736	-119.165306	56.282109
100142308408W600	14-23-084-08W6	0.675	-119.151155	56.302535
100101708409W600	10-17-084-09W6	1.187	-119.378476	56.285465
100140708416W600	14-07-084-16W6	0.922	-120.520822	56.274161
100112508417W600	11-25-084-17W6	0.802	-120.546272	56.313734
100052408509W600	05-24-085-09W6	0.676	-119.285249	56.382857
100150308603W600	15-03-086-03W6	0.557	-118.375314	56.433254
100162908603W600	16-29-086-03W6	0.620	-118.427044	56.491239
100062508604W600	06-25-086-04W6	0.589	-118.493023	56.483906
100141408709W600	14-14-087-09W6	0.509	-119.322516	56.548723
200C071G093O0800	C-071-G/093-O-08	2.679	-122.136443	55.398524
200A087F094B0800	A-087-F/094-B-08	2.220	-122.326325	56.404033
200D044C094B0900	D-044-C/094-B-09	1.241	-122.290626	56.539581
200B021D094B0900	B-021-D/094-B-09	1.080	-122.386043	56.517636
200C050B094B1500	C-050-B/094-B-15	2.580	-122.745729	56.790712
200C056D094B1600	C-056-D/094-B-16	1.321	-122.447162	56.797920



# Mapped Data Layer 7 Normal



UWI	Wellname	Rw	LONGITUDE	LATITUDE
100061804820W500	06-18-048-20W5	0.144	-116.915101	53.140266
100060904822W500	06-09-048-22W5	0.276	-117.160551	53.126203
100100505119W500	10-05-051-19W5	0.212	-116.761096	53.375644
100060405121W500	06-04-051-21W5	0.062	-117.037346	53.372509
100053205219W500	05-32-052-19W5	0.129	-116.770494	53.530224
100070405221W500	07-04-052-21W5	0.088	-117.029677	53.458373
100061105221W500	06-11-052-21W5	0.168	-116.989777	53.472845
100161605221W500	16-16-052-21W5	0.399	-117.025005	53.494170
100132305221W500	13-23-052-21W5	0.121	-116.991688	53.508578
102101605319W500	10-16-053-19W5	0.105	-116.734833	53.580398
100072205319W500	07-22-053-19W5	0.084	-116.709753	53.589333
100100205320W500	10-02-053-20W5	0.118	-116.833467	53.550884
100101005320W500	10-10-053-20W5	0.100	-116.858358	53.565445
100121505322W500	12-15-053-22W5	0.055	-117.168504	53.578046
100082405416W500	08-24-054-16W5	0.080	-116.217219	53.677681
100100805418W500	10-08-054-18W5	0.131	-116.613145	53.651947
100063405418W500	06-34-054-18W5	0.090	-116.571230	53.706700
100021305419W500	02-13-054-19W5	0.092	-116.662746	53.659374
100101105420W500	10-11-054-20W5	0.095	-116.833199	53.653030
100071505421W500	07-15-054-21W5	0.068	-117.005099	53.661912
100072905422W500	07-29-054-22W5	0.067	-117.201813	53.690499
100160505423W500	16-05-054-23W5	0.072	-117.347307	53.640621
100071205424W500	07-12-054-24W5	0.054	-117.398278	53.647784
100043205521W500	04-32-055-21W5	0.072	-117.092670	53.791826
100100905522W500	10-09-055-22W5	0.069	-117.202418	53.739989
100052305522W500	05-23-055-22W5	0.062	-117.166807	53.764210
100162005616W500	16-20-056-16W5	0.055	-116.332244	53.859178
100073505616W500	07-35-056-16W5	0.140	-116.262864	53.880174
100101305617W500	10-13-056-17W5	0.117	-116.386015	53.842054
100060305618W500	06-03-056-18W5	0.113	-116.590747	53.808366
100102105618W500	10-21-056-18W5	0.090	-116.607931	53.857357
100090905619W500	09-09-056-19W5	0.172	-116.755559	53.827443
100142405621W500	14-24-056-21W5	0.210	-116.987081	53.857731



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100112805621W500	11-28-056-21W5	0.109	-117.062703	53.870401
100103205621W500	10-32-056-21W5	0.062	-117.080377	53.885857
100071805622W500	07-18-056-22W5	0.077	-117.253789	53.838963
100062005622W500	06-20-056-22W5	0.065	-117.235842	53.852387
100072505622W500	07-25-056-22W5	0.081	-117.128241	53.866030
100041305623W500	04-13-056-23W5	0.062	-117.292060	53.833755
100121105624W500	12-11-056-24W5	0.097	-117.466019	53.827228
100131305624W500	13-13-056-24W5	0.098	-117.438299	53.842920
100071005716W500	07-10-057-16W5	0.094	-116.288654	53.911177
100102705716W500	10-27-057-16W5	0.093	-116.287349	53.958493
100101105718W500	10-11-057-18W5	0.095	-116.563164	53.914893
100102505718W500	10-25-057-18W5	0.094	-116.534556	53.957486
100062805718W500	06-28-057-18W5	0.104	-116.616813	53.953913
100062705719W500	06-27-057-19W5	0.074	-116.743208	53.952334
100110405720W500	11-04-057-20W5	0.071	-116.913371	53.898533
100101305720W500	10-13-057-20W5	0.499	-116.830633	53.929689
100061405721W500	06-14-057-21W5	0.095	-117.014882	53.924025
100103205721W500	10-32-057-21W5	0.062	-117.080066	53.972674
100103405721W500	10-34-057-21W5	0.071	-117.030334	53.972863
100102105815W500	10-21-058-15W5	0.076	-116.165241	54.030310
100022605815W500	02-26-058-15W5	0.086	-116.113824	54.038547
100102805815W500	10-28-058-15W5	0.080	-116.163089	54.046471
100103405818W500	10-34-058-18W5	0.068	-116.585468	54.059617
100100505819W500	10-05-058-19W5	0.089	-116.784132	53.986584
100021005819W500	02-10-058-19W5	0.107	-116.733939	53.993432
100112805819W500	11-28-058-19W5	0.088	-116.764856	54.044833
100042605820W500	04-26-058-20W5	0.081	-116.871034	54.037266
100162705820W500	16-27-058-20W5	0.314	-116.877134	54.048367
100081105821W500	08-11-058-21W5	0.150	-117.003709	53.995854
100102905821W500	10-29-058-21W5	0.325	-117.079289	54.045994
100060605822W500	06-06-058-22W5	0.074	-117.260570	53.983489
100073405917W500	07-34-059-17W5	0.068	-116.457094	54.141426
100110105918W500	11-01-059-18W5	0.061	-116.566775	54.074090
100100805919W500	10-08-059-19W5	0.075	-116.808400	54.089439
100112905920W500	11-29-059-20W5	0.074	-116.967392	54.132787
100110705921W500	11-07-059-21W5	0.097	-117.142802	54.089776
100081505921W500	08-15-059-21W5	0.114	-117.055812	54.099582

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111605921W500	11-16-059-21W5	0.081	-117.088881	54.102190
100131705921W500	13-17-059-21W5	0.150	-117.119045	54.105126
100100205922W500	10-02-059-22W5	0.456	-117.182515	54.073316
100073605922W500	07-36-059-22W5	0.129	-117.157593	54.141967
100101106021W500	10-11-060-21W5	0.069	-117.033115	54.177068
100072606021W500	07-26-060-21W5	0.244	-117.037501	54.215550
100060906022W500	06-09-060-22W5	0.076	-117.242943	54.170912
100041406115W500	04-14-061-15W5	0.073	-116.147035	54.270531
100061706116W500	06-17-061-16W5	0.070	-116.365704	54.273249
100062006118W500	06-20-061-18W5	0.081	-116.665827	54.288581
100103006120W500	10-30-061-20W5	0.064	-116.984579	54.306956
100123206120W500	12-32-061-20W5	0.075	-116.971143	54.321724
100160906121W500	16-09-061-21W5	0.494	-117.080826	54.265233
100111606121W500	11-16-061-21W5	0.345	-117.091574	54.278165
100042706121W500	04-27-061-21W5	0.073	-117.071902	54.299559
100043406121W500	04-34-061-21W5	0.097	-117.069593	54.315457
100043606121W500	04-36-061-21W5	0.076	-117.021922	54.314008
100072506122W500	07-25-061-22W5	0.075	-117.157409	54.301919
100082006214W500	08-20-062-14W5	0.074	-116.053499	54.376291
100142006214W500	14-20-062-14W5	0.079	-116.066555	54.381817
100102406214W500	10-24-062-14W5	0.089	-115.959712	54.379477
100141906216W500	14-19-062-16W5	0.070	-116.393625	54.381948
100110706217W500	11-07-062-17W5	0.186	-116.542516	54.351317
102063306217W500	06-33-062-17W5	0.110	-116.493149	54.404557
100053506218W500	05-35-062-18W5	0.098	-116.596996	54.404749
100121606219W500	12-16-062-19W5	0.130	-116.794669	54.366382
100013106220W500	01-31-062-20W5	0.205	-116.980094	54.402278
100093106220W500	09-31-062-20W5	0.220	-116.980595	54.409217
100113106220W500	11-31-062-20W5	0.210	-116.989446	54.408113
100043206220W500	04-32-062-20W5	0.107	-116.971951	54.400845
100120206221W500	12-02-062-21W5	0.072	-117.046922	54.335861
100121406221W500	12-14-062-21W5	0.058	-117.045861	54.365822
100101606221W500	10-16-062-21W5	0.066	-117.083785	54.366336
100112206221W500	11-22-062-21W5	0.120	-117.067255	54.380322
100070706314W500	07-07-063-14W5	0.087	-116.102654	54.435402
100111006314W500	11-10-063-14W5	0.170	-116.032964	54.438316
100071906314W500	07-19-063-14W5	0.081	-116.101040	54.462244

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100103606314W500	10-36-063-14W5	0.075	-115.973280	54.497410
100100406315W500	10-04-063-15W5	0.074	-116.201539	54.423498
100040606315W500	04-06-063-15W5	0.076	-116.263586	54.417247
100091306315W500	09-13-063-15W5	0.085	-116.120420	54.452634
100101506315W500	10-15-063-15W5	0.031	-116.177043	54.452452
100092206315W500	09-22-063-15W5	0.149	-116.171412	54.466531
100130306316W500	13-03-063-16W5	0.072	-116.339366	54.426155
100051106317W500	05-11-063-17W5	0.060	-116.464113	54.432621
100022106317W500	02-21-063-17W5	0.322	-116.504739	54.459750
100020206320W500	02-02-063-20W5	0.094	-116.906296	54.416943
100080406320W500	08-04-063-20W5	0.100	-116.954263	54.418196
100130806320W500	13-08-063-20W5	0.058	-116.995010	54.440335
100062606321W500	06-26-063-21W5	0.139	-117.067446	54.479650
100112806321W500	11-28-063-21W5	0.056	-117.117489	54.482138
100103506322W500	10-35-063-22W5	0.064	-117.210476	54.496106
100072206324W500	07-22-063-24W5	0.164	-117.540748	54.463530
100132406415W500	13-24-064-15W5	0.100	-116.136916	54.556513
100090206416W500	09-02-064-16W5	0.064	-116.297352	54.512039
100021406418W500	02-14-064-18W5	0.060	-116.605231	54.532958
100152906418W500	15-29-064-18W5	0.060	-116.678199	54.571284
100043006418W500	04-30-064-18W5	0.050	-116.716125	54.563008
100123006418W500	12-30-064-18W5	0.060	-116.718202	54.569254
100143306418W500	14-33-064-18W5	0.050	-116.664935	54.585811
100092506419W500	09-25-064-19W5	0.060	-116.728043	54.569256
100112506419W500	11-25-064-19W5	0.060	-116.740664	54.569329
100101406420W500	10-14-064-20W5	0.058	-116.908011	54.539835
100063606420W500	06-36-064-20W5	0.064	-116.889028	54.579761
100113606421W500	11-36-064-21W5	0.053	-117.041031	54.584671
100101606422W500	10-16-064-22W5	0.062	-117.262818	54.539227
100062606423W500	06-26-064-23W5	0.057	-117.368492	54.565191
100152406515W500	15-24-065-15W5	0.090	-116.125822	54.643737
100072906519W500	07-29-065-19W5	0.061	-116.830600	54.651694
100023006519W500	02-30-065-19W5	0.073	-116.855427	54.650255
100102506520W500	10-25-065-20W5	0.059	-116.881445	54.657376
100103306520W500	10-33-065-20W5	0.063	-116.956792	54.671612
100161506521W500	16-15-065-21W5	0.070	-117.080703	54.629477
100022806521W500	02-28-065-21W5	0.141	-117.109666	54.648960

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100071406522W500	07-14-065-22W5	0.065	-117.209503	54.622053
100113406522W500	11-34-065-22W5	0.062	-117.243500	54.671130
100112506523W500	11-25-065-23W5	0.092	-117.344377	54.657053
100103406523W500	10-34-065-23W5	0.210	-117.385780	54.671649
100132106524W500	13-21-065-24W5	0.092	-117.573663	54.643575
100102706524W500	10-27-065-24W5	0.145	-117.538697	54.656095
100082406525W500	08-24-065-25W5	0.070	-117.632810	54.637896
100100406526W500	10-04-065-26W5	0.050	-117.866875	54.598042
100022506526W500	02-25-065-26W5	0.060	-117.791500	54.649392
100110806618W500	11-08-066-18W5	0.072	-116.687206	54.700308
100091306619W500	09-13-066-19W5	0.346	-116.728003	54.712595
100102606619W500	10-26-066-19W5	0.230	-116.756780	54.743471
100022306621W500	02-23-066-21W5	0.054	-117.059439	54.721630
100083506621W500	08-35-066-21W5	0.056	-117.055569	54.753696
100110406623W500	11-04-066-23W5	0.252	-117.420143	54.684681
100100906623W500	10-09-066-23W5	0.081	-117.410373	54.700438
100101106624W500	10-11-066-24W5	0.108	-117.512353	54.700082
102100306718W500	10-03-067-18W5	0.070	-116.652948	54.773716
100121106718W500	12-11-067-18W5	0.081	-116.641297	54.786765
100112106718W500	11-21-067-18W5	0.053	-116.686826	54.816794
100080806719W500	08-08-067-19W5	0.075	-116.851696	54.782251
100063206719W500	06-32-067-19W5	0.064	-116.863790	54.840951
100160306720W500	16-03-067-20W5	0.061	-116.954255	54.774682
100060506720W500	06-05-067-20W5	0.077	-117.018450	54.767254
100040606720W500	04-06-067-20W5	0.060	-117.046072	54.766607
100070606720W500	07-06-067-20W5	0.070	-117.034250	54.768641
100041206720W500	04-12-067-20W5	0.060	-116.919700	54.779874
100071906720W500	07-19-067-20W5	0.175	-117.032993	54.811758
100060106721W500	06-01-067-21W5	0.057	-117.068960	54.769746
100100206721W500	10-02-067-21W5	0.067	-117.085827	54.772278
100140206721W500	14-02-067-21W5	0.060	-117.092063	54.775896
100060606721W500	06-06-067-21W5	0.063	-117.196453	54.767752
100062506721W500	06-25-067-21W5	0.060	-117.066016	54.827744
100163506721W500	16-35-067-21W5	0.102	-117.081808	54.847295
100020206722W500	02-02-067-22W5	0.052	-117.238587	54.765048
100110206722W500	11-02-067-22W5	0.059	-117.247280	54.772762
100101606722W500	10-16-067-22W5	0.054	-117.287602	54.802288

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061806722W500	06-18-067-22W5	0.095	-117.347348	54.797134
100102006722W500	10-20-067-22W5	0.102	-117.313078	54.816786
100062906723W500	06-29-067-23W5	0.056	-117.473406	54.826864
100113206723W500	11-32-067-23W5	0.089	-117.474752	54.845859
100040706724W500	04-07-067-24W5	0.070	-117.658904	54.779985
100063506724W500	06-35-067-24W5	0.062	-117.550454	54.840841
102103606724W500	10-36-067-24W5	0.057	-117.517200	54.845334
100063606727W500	06-36-067-27W5	0.157	-117.984054	54.840158
100122906818W500	12-29-068-18W5	0.196	-116.715641	54.918495
100111606819W500	11-16-068-19W5	0.084	-116.839360	54.889581
100161906819W500	16-19-068-19W5	0.058	-116.876006	54.906717
100112806819W500	11-28-068-19W5	0.060	-116.839148	54.918751
100103406819W500	10-34-068-19W5	0.070	-116.806648	54.933030
100160506820W500	16-05-068-20W5	0.058	-117.004662	54.862559
100102006820W500	10-20-068-20W5	0.054	-117.007739	54.904091
100103106820W500	10-31-068-20W5	0.060	-117.033999	54.933673
100070906821W500	07-09-068-21W5	0.073	-117.135954	54.871493
100111906821W500	11-19-068-21W5	0.071	-117.193735	54.903109
100072606821W500	07-26-068-21W5	0.055	-117.084057	54.913184
100102606821W500	10-26-068-21W5	0.059	-117.083713	54.916117
100143506821W500	14-35-068-21W5	0.063	-117.089717	54.934621
100160306822W500	16-03-068-22W5	0.053	-117.257571	54.861892
100141006822W500	14-10-068-22W5	0.059	-117.272962	54.876190
102032306822W500	03-23-068-22W5	0.063	-117.244609	54.895747
100092406822W500	09-24-068-22W5	0.053	-117.207331	54.903132
100052506822W500	05-25-068-22W5	0.143	-117.224135	54.913361
100072606822W500	07-26-068-22W5	0.058	-117.236346	54.913970
100073206822W500	07-32-068-22W5	0.067	-117.312502	54.927485
100073306822W500	07-33-068-22W5	0.071	-117.289162	54.928594
100100506823W500	10-05-068-23W5	0.059	-117.464974	54.860632
100112506823W500	11-25-068-23W5	0.072	-117.374142	54.918207
100070306824W500	07-03-068-24W5	0.053	-117.567694	54.855028
100150706824W500	15-07-068-24W5	0.090	-117.642193	54.875930
102030906824W500	03-09-068-24W5	0.260	-117.603616	54.868146
100061606824W500	06-16-068-24W5	0.157	-117.600499	54.885062
102141306825W500	14-13-068-25W5	0.060	-117.677178	54.890996
100062606825W500	06-26-068-25W5	0.051	-117.704147	54.913028

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100103406825W500	10-34-068-25W5	0.050	-117.721017	54.931723
100043506825W500	04-35-068-25W5	0.060	-117.706233	54.926285
100091506919W500	09-15-069-19W5	0.073	-116.802317	54.976504
100132206919W500	13-22-069-19W5	0.162	-116.818133	54.993812
100022606919W500	02-26-069-19W5	0.111	-116.779499	54.999279
100042806919W500	04-28-069-19W5	0.068	-116.843966	54.997831
100062806919W500	06-28-069-19W5	0.349	-116.838683	55.002017
100142906919W500	14-29-069-19W5	0.093	-116.863087	55.008651
100043506919W500	04-35-069-19W5	0.109	-116.791397	55.011105
100061406920W500	06-14-069-20W5	0.057	-116.937216	54.971048
100102506920W500	10-25-069-20W5	0.226	-116.906692	55.005540
100090506921W500	09-05-069-21W5	0.064	-117.155750	54.946843
100090606921W500	09-06-069-21W5	0.067	-117.181185	54.946835
100110706921W500	11-07-069-21W5	0.298	-117.192703	54.960682
100030806921W500	03-08-069-21W5	0.073	-117.168313	54.954069
100050806921W500	05-08-069-21W5	0.046	-117.174592	54.957680
100110806921W500	11-08-069-21W5	0.071	-117.167545	54.960853
100030106922W500	03-01-069-22W5	0.070	-117.219178	54.940288
100110306922W500	11-03-069-22W5	0.067	-117.269996	54.946842
100030506922W500	03-05-069-22W5	0.101	-117.321536	54.939966
100051106922W500	05-11-069-22W5	0.174	-117.250863	54.957677
102011206922W500	01-12-069-22W5	0.070	-117.206565	54.954460
100051206922W500	05-12-069-22W5	0.072	-117.225454	54.957670
100071206922W500	07-12-069-22W5	0.062	-117.212944	54.957668
100111206922W500	11-12-069-22W5	0.056	-117.218480	54.961542
100091606922W500	09-16-069-22W5	0.064	-117.282860	54.975937
100011806922W500	01-18-069-22W5	0.096	-117.333240	54.968689
102131806922W500	13-18-069-22W5	0.052	-117.352546	54.979195
100072006922W500	07-20-069-22W5	0.075	-117.315912	54.985882
100062706922W500	06-27-069-22W5	0.054	-117.272267	55.000709
100132406923W500	13-24-069-23W5	0.073	-117.378699	54.993989
100013406923W500	01-34-069-23W5	0.062	-117.410804	55.012250
100153506923W500	15-35-069-23W5	0.059	-117.392123	55.023140
100040106925W500	04-01-069-25W5	0.092	-117.680799	54.940910
100061306925W500	06-13-069-25W5	0.061	-117.677852	54.971690
100141306925W500	14-13-069-25W5	0.060	-117.677590	54.977751
100032406925W500	03-24-069-25W5	0.065	-117.677586	54.983591

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101906926W500	10-19-069-26W5	0.093	-117.949087	54.991209
100021907018W500	02-19-070-18W5	0.462	-116.727334	55.071715
100123207018W500	12-32-070-18W5	0.077	-116.716736	55.106814
100060507019W500	06-05-070-19W5	0.286	-116.865252	55.030535
100040607019W500	04-06-070-19W5	0.046	-116.894475	55.027053
102010107020W500	01-01-070-20W5	0.067	-116.904054	55.027762
100120207020W500	12-02-070-20W5	0.067	-116.945255	55.034443
100041207020W500	04-12-070-20W5	0.058	-116.920227	55.041335
100111407020W500	11-14-070-20W5	0.060	-116.937722	55.064141
100081507020W500	08-15-070-20W5	0.050	-116.954238	55.061108
100101507020W500	10-15-070-20W5	0.069	-116.955964	55.064692
100071607020W500	07-16-070-20W5	0.073	-116.982521	55.059296
100102207020W500	10-22-070-20W5	0.060	-116.960419	55.078332
100113007020W500	11-30-070-20W5	0.059	-117.043825	55.092630
100063207020W500	06-32-070-20W5	0.061	-117.013601	55.104357
100110807022W500	11-08-070-22W5	0.066	-117.318485	55.047198
100021107022W500	02-11-070-22W5	0.251	-117.236864	55.042315
100163307022W500	16-33-070-22W5	0.058	-117.285345	55.109011
100030307023W500	03-03-070-23W5	0.062	-117.422607	55.026872
100042507023W500	04-25-070-23W5	0.053	-117.378086	55.085061
100092707023W500	09-27-070-23W5	0.066	-117.410018	55.092140
100072007024W500	07-20-070-24W5	0.057	-117.619673	55.074042
100133107024W500	13-31-070-24W5	0.060	-117.659930	55.109032
100101307025W500	10-13-070-25W5	0.050	-117.670470	55.063189
100053407025W500	05-34-070-25W5	0.057	-117.732123	55.103133
100122507027W500	12-25-070-27W5	0.062	-117.987076	55.093351
100100807120W500	10-08-071-20W5	0.066	-117.033770	55.137267
100061007120W500	06-10-071-20W5	0.068	-116.991429	55.131288
100061307120W500	06-13-071-20W5	0.089	-116.941729	55.145941
100101207121W500	10-12-071-21W5	0.060	-117.086764	55.136703
100132007121W500	13-20-071-21W5	0.060	-117.203828	55.170420
100040107122W500	04-01-071-22W5	0.062	-117.251343	55.114474
100021307122W500	02-13-071-22W5	0.057	-117.240409	55.143766
100161607122W500	16-16-071-22W5	0.090	-117.313346	55.153310
100081707122W500	08-17-071-22W5	0.058	-117.339010	55.146523
100062207122W500	06-22-071-22W5	0.071	-117.300429	55.161817
100040407123W500	04-04-071-23W5	0.058	-117.485855	55.113916

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100083107123W500	08-31-071-23W5	0.097	-117.518603	55.189545
100050507124W500	05-05-071-24W5	0.071	-117.663335	55.116706
100090507124W500	09-05-071-24W5	0.059	-117.644578	55.122059
100073407124W500	07-34-071-24W5	0.052	-117.599629	55.190938
100102607125W500	10-26-071-25W5	0.067	-117.726238	55.178391
100101707126W500	10-17-071-26W5	0.072	-117.956018	55.151116
100101107221W500	10-11-072-21W5	0.054	-117.111943	55.223320
100141707222W500	14-17-072-22W5	0.308	-117.347179	55.240529
100063307222W500	06-33-072-22W5	0.063	-117.325604	55.277274
100010607223W500	01-06-072-23W5	0.070	-117.516859	55.202495
100050607223W500	05-06-072-23W5	0.150	-117.535384	55.205921
100070607223W500	07-06-072-23W5	0.062	-117.522747	55.205565
100043407223W500	04-34-072-23W5	0.056	-117.458318	55.274580
100140807224W500	14-08-072-24W5	0.056	-117.657292	55.225898
100062407224W500	06-24-072-24W5	0.100	-117.552441	55.250321
100091707318W500	09-17-073-18W5	0.071	-116.720928	55.325264
100060607319W500	06-06-073-19W5	0.101	-116.912918	55.292833
100101407319W500	10-14-073-19W5	0.067	-116.804626	55.325549
100112407319W500	11-24-073-19W5	0.066	-116.786960	55.340948
100102307321W500	10-23-073-21W5	0.159	-117.110638	55.340927
100050507323W500	05-05-073-23W5	0.062	-117.508809	55.292925
100041007323W500	04-10-073-23W5	0.091	-117.457589	55.304177
100061907323W500	06-19-073-23W5	0.053	-117.530536	55.335151
102092207323W500	09-22-073-23W5	0.090	-117.441721	55.340921
100132707323W500	13-27-073-23W5	0.210	-117.459739	55.357321
100100707326W500	10-07-073-26W5	0.065	-117.982630	55.311474
100161007326W500	16-10-073-26W5	0.068	-117.903776	55.312784
100060207421W500	06-02-074-21W5	0.103	-117.120290	55.378654
100100307421W500	10-03-074-21W5	0.146	-117.137989	55.383728
100161707424W500	16-17-074-24W5	0.069	-117.646924	55.414726
100163507424W500	16-35-074-24W5	0.068	-117.569789	55.459112
100101807426W500	10-18-074-26W5	0.062	-117.984207	55.412473
100082507426W500	08-25-074-26W5	0.088	-117.849021	55.437695
100131607519W500	13-16-075-19W5	0.078	-116.893946	55.503170
100042207520W500	04-22-075-20W5	0.086	-117.025480	55.508056
100082807520W500	08-28-075-20W5	0.160	-117.027689	55.523973
100163207520W500	16-32-075-20W5	0.070	-117.055295	55.547289



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100507523W500	10-05-075-23W5	0.051	-117.527664	55.470501
100102907523W500	10-29-075-23W5	0.076	-117.527681	55.528689
100100807620W500	10-08-076-20W5	0.071	-117.064451	55.570974
100141007620W500	14-10-076-20W5	0.112	-117.015139	55.576507
100141607620W500	14-16-076-20W5	0.171	-117.040512	55.589223
100041707620W500	04-17-076-20W5	0.089	-117.072478	55.578380
100162707620W500	16-27-076-20W5	0.119	-117.001809	55.620833
100103207620W500	10-32-076-20W5	0.090	-117.062180	55.630408
100061507624W500	06-15-076-24W5	0.065	-117.638399	55.582273
100161507626W500	16-15-076-26W5	0.064	-117.935446	55.591846
100082807720W500	08-28-077-20W5	0.113	-117.027628	55.698009
100161407721W500	16-14-077-21W5	0.079	-117.135593	55.676499
100031707721W500	03-17-077-21W5	0.089	-117.220790	55.668252
100112707721W500	11-27-077-21W5	0.111	-117.169724	55.701890
100082907721W500	08-29-077-21W5	0.137	-117.213222	55.700881
100122007722W500	12-20-077-22W5	0.074	-117.387949	55.688328
100040707724W500	04-07-077-24W5	0.072	-117.719207	55.653582
100100107725W500	10-01-077-25W5	0.071	-117.736924	55.644233
100111207725W500	11-12-077-25W5	0.115	-117.742171	55.661298
100101407725W500	10-14-077-25W5	0.060	-117.760046	55.674419
100051507725W500	05-15-077-25W5	0.074	-117.796241	55.669152
100102007725W500	10-20-077-25W5	0.072	-117.835378	55.687325
100042307725W500	04-23-077-25W5	0.063	-117.772979	55.681099
100062807726W500	06-28-077-26W5	0.068	-117.971943	55.701099
100161807820W500	16-18-078-20W5	0.122	-117.083575	55.763896
100051907820W500	05-19-078-20W5	0.112	-117.098510	55.773487
100063007820W500	06-30-078-20W5	0.095	-117.092565	55.787815
100030207821W500	03-02-078-21W5	0.080	-117.143899	55.726331
100101107821W500	10-11-078-21W5	0.127	-117.137565	55.747832
102071607821W500	07-16-078-21W5	0.100	-117.190708	55.756899
100112507821W500	11-25-078-21W5	0.166	-117.123379	55.790744
100142607821W500	14-26-078-21W5	0.117	-117.145357	55.795429
100123507821W500	12-35-078-21W5	0.251	-117.150590	55.803744
100121107822W500	12-11-078-22W5	0.085	-117.307795	55.746777
100073507824W500	07-35-078-24W5	0.090	-117.604110	55.800524
100133607824W500	13-36-078-24W5	0.085	-117.589178	55.807498
100061907825W500	06-19-078-25W5	0.062	-117.870709	55.772905

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100053107825W500	05-31-078-25W5	0.084	-117.873056	55.799910
100103507825W500	10-35-078-25W5	0.079	-117.758359	55.804954
100113507825W500	11-35-078-25W5	0.062	-117.766414	55.804708
100133507825W500	13-35-078-25W5	0.079	-117.770397	55.809317
100080907826W500	08-09-078-26W5	0.320	-117.960790	55.742949
100131307826W500	13-13-078-26W5	0.067	-117.902725	55.765402
100162307826W500	16-23-078-26W5	0.070	-117.908422	55.779551
100012407826W500	01-24-078-26W5	0.336	-117.880144	55.769196
100040107921W500	04-01-079-21W5	0.110	-117.156837	55.810821
100071607922W500	07-16-079-22W5	0.095	-117.373754	55.843660
100040707923W500	04-07-079-23W5	0.081	-117.598664	55.826891
100120707924W500	12-07-079-24W5	0.130	-117.756029	55.834899
100110307925W500	11-03-079-25W5	0.077	-117.826527	55.819670
100102007925W500	10-20-079-25W5	0.084	-117.869604	55.864024
100042008021W500	04-20-080-21W5	0.226	-117.258168	55.943761
100023408022W500	02-34-080-22W5	0.051	-117.352918	55.971708
100040608023W500	04-06-080-23W5	0.134	-117.597883	55.899637
100061108023W500	06-11-080-23W5	0.096	-117.486188	55.916517
100111608023W500	11-16-080-23W5	0.116	-117.539709	55.936116
100061808023W500	06-18-080-23W5	0.327	-117.590671	55.932213
100141908023W500	14-19-080-23W5	0.338	-117.594470	55.952739
100112008023W500	11-20-080-23W5	0.109	-117.566388	55.952111
100162008023W500	16-20-080-23W5	0.250	-117.554781	55.952751
100132108023W500	13-21-080-23W5	0.101	-117.544170	55.952840
100152508023W500	15-25-080-23W5	0.099	-117.454899	55.968800
100082708023W500	08-27-080-23W5	0.106	-117.502746	55.960613
100082908023W500	08-29-080-23W5	0.310	-117.555490	55.960176
100142908023W500	14-29-080-23W5	0.090	-117.564214	55.967568
100163008023W500	16-30-080-23W5	0.144	-117.581275	55.967473
100053208023W500	05-32-080-23W5	0.090	-117.571860	55.974263
100071108024W500	07-11-080-24W5	0.109	-117.636024	55.918200
100092208024W500	09-22-080-24W5	0.470	-117.655062	55.949938
100102808024W500	10-28-080-24W5	0.084	-117.686863	55.965380
100060508122W500	06-05-081-22W5	0.134	-117.412199	55.988974
100162008122W500	16-20-081-22W5	0.161	-117.398960	56.039963
100060508123W500	06-05-081-23W5	0.092	-117.567949	55.991787
100101608123W500	10-16-081-23W5	0.107	-117.533309	56.023412

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100103308123W500	10-33-081-23W5	0.105	-117.533227	56.066942
100063408123W500	06-34-081-23W5	0.200	-117.515268	56.063014
100160508124W500	16-05-081-24W5	0.063	-117.709516	55.997886
100160608124W500	16-06-081-24W5	0.097	-117.738359	55.996647
100072008125W500	07-20-081-25W5	0.092	-117.870647	56.033311
100100308223W500	10-03-082-23W5	0.112	-117.504237	56.080836
100061308223W500	06-13-082-23W5	0.112	-117.463346	56.106076
100132108223W500	13-21-082-23W5	0.114	-117.545690	56.128594
100143508224W500	14-35-082-24W5	0.126	-117.641894	56.159322
100162408225W500	16-24-082-25W5	0.355	-117.761606	56.126984
100071408226W500	07-14-082-26W5	0.087	-117.949799	56.105715
100110708322W500	11-07-083-22W5	0.148	-117.469773	56.185393
100041508323W500	04-15-083-23W5	0.137	-117.552993	56.191227
100091708323W500	09-17-083-23W5	0.116	-117.583614	56.198191
100112108323W500	11-21-083-23W5	0.132	-117.573260	56.213046
100132408323W500	13-24-083-23W5	0.147	-117.497015	56.215582
100073408323W500	07-34-083-23W5	0.165	-117.537403	56.239702
100110808324W500	11-08-083-24W5	0.350	-117.758038	56.184434
100111208324W500	11-12-083-24W5	0.128	-117.649363	56.185399
100053608326W500	05-36-083-26W5	0.132	-117.976696	56.238681
100101708422W500	10-17-084-22W5	0.152	-117.434567	56.285726
100140608423W500	14-06-084-23W5	0.129	-117.627675	56.258860
100072408424W500	07-24-084-24W5	0.129	-117.642590	56.295506
100122908424W500	12-29-084-24W5	0.108	-117.761699	56.315275
100113108424W500	11-31-084-24W5	0.131	-117.782102	56.329207
100071208523W500	07-12-085-23W5	0.186	-117.484397	56.355062
100013008523W500	01-30-085-23W5	0.230	-117.612810	56.396289
100112108524W500	11-21-085-24W5	0.249	-117.733328	56.386653
100162408524W500	16-24-085-24W5	0.166	-117.638871	56.390083
102162408524W500	16-24-085-24W5	0.179	-117.639746	56.391293
100142508524W500	14-25-085-24W5	0.174	-117.652257	56.405800
100081408525W500	08-14-085-25W5	0.146	-117.821545	56.368936
100142308623W500	14-23-086-23W5	0.194	-117.522345	56.477031
100142808624W500	14-28-086-24W5	0.203	-117.731014	56.492859
100051408625W500	05-14-086-25W5	0.129	-117.845461	56.454939
100012208724W500	01-22-087-24W5	0.176	-117.727012	56.554113
100040608725W500	04-06-087-25W5	0.135	-117.981666	56.512161

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102408725W500	10-24-087-25W5	0.153	-117.837229	56.561888
100103008725W500	10-30-087-25W5	0.148	-117.970036	56.576443
100051605604W600	05-16-056-04W6	0.123	-118.541522	53.838506
100112305606W600	11-23-056-06W6	0.159	-118.783948	53.855825
100112206204W600	11-22-062-04W6	0.068	-118.515450	54.380796
100061806502W600	06-18-065-02W6	0.074	-118.289382	54.622338
100103406506W600	10-34-065-06W6	0.130	-118.810762	54.671299
100090706602W600	09-07-066-02W6	0.061	-118.281342	54.700757
100031006604W600	03-10-066-04W6	0.120	-118.515693	54.691638
100032606607W600	03-26-066-07W6	0.062	-118.945912	54.736292
100141806703W600	14-18-067-03W6	0.080	-118.448812	54.803667
100042606704W600	04-26-067-04W6	0.065	-118.501261	54.824807
100102006705W600	10-20-067-05W6	0.239	-118.720402	54.815987
100071506710W600	07-15-067-10W6	0.051	-119.430941	54.796256
100060806801W600	06-08-068-01W6	0.079	-118.118485	54.869237
100121706801W600	12-17-068-01W6	0.236	-118.122908	54.888860
100112306801W600	11-23-068-01W6	0.072	-118.040817	54.903676
100060706803W600	06-07-068-03W6	0.069	-118.448644	54.869800
102060206804W600	06-02-068-04W6	0.087	-118.496903	54.854944
100060306804W600	06-03-068-04W6	0.099	-118.520208	54.854881
100161106804W600	16-11-068-04W6	0.079	-118.487703	54.876404
100161406804W600	16-14-068-04W6	0.077	-118.487667	54.891251
100012306804W600	01-23-068-04W6	0.308	-118.487588	54.897385
100102306804W600	10-23-068-04W6	0.090	-118.489943	54.903836
100082406804W600	08-24-068-04W6	0.078	-118.462865	54.899232
100062706805W600	06-27-068-05W6	0.110	-118.674821	54.913233
100093006805W600	09-30-068-05W6	0.118	-118.742384	54.919380
100113206809W600	11-32-068-09W6	0.180	-119.339631	54.934149
100070906901W600	07-09-069-01W6	0.059	-118.083214	54.956984
100072206901W600	07-22-069-01W6	0.050	-118.058133	54.985965
100152106903W600	15-21-069-03W6	0.130	-118.387674	54.992538
100162106903W600	16-21-069-03W6	0.070	-118.381132	54.992795
100012706903W600	01-27-069-03W6	0.070	-118.360565	54.999337
100100306904W600	10-03-069-04W6	0.062	-118.515413	54.947934
100100506904W600	10-05-069-04W6	0.060	-118.565775	54.947308
100121206904W600	12-12-069-04W6	0.086	-118.475829	54.962405
100091506904W600	09-15-069-04W6	0.064	-118.511528	54.976861

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063106904W600	06-31-069-04W6	0.146	-118.598953	55.017154
100133406904W600	13-34-069-04W6	0.070	-118.530782	55.024595
100071106905W600	07-11-069-05W6	0.049	-118.642837	54.956773
100061406905W600	06-14-069-05W6	0.183	-118.651727	54.970951
100102706905W600	10-27-069-05W6	0.132	-118.668139	55.006696
100062906906W600	06-29-069-06W6	0.080	-118.881659	55.002717
100083006906W600	08-30-069-06W6	0.075	-118.894808	55.003064
100102406907W600	10-24-069-07W6	0.100	-118.921448	54.991594
100092506907W600	09-25-069-07W6	0.060	-118.919293	55.003730
100063606907W600	06-36-069-07W6	0.047	-118.928081	55.017238
100103506910W600	10-35-069-10W6	0.054	-119.404965	55.018343
100073006911W600	07-30-069-11W6	0.070	-119.659470	55.001291
100162907003W600	16-29-070-03W6	0.070	-118.411886	55.094364
100163307003W600	16-33-070-03W6	0.085	-118.386454	55.109268
100053407003W600	05-34-070-03W6	0.118	-118.374848	55.104725
100093407003W600	09-34-070-03W6	0.073	-118.360616	55.108052
100141107005W600	14-11-070-05W6	0.056	-118.648500	55.050924
100061207005W600	06-12-070-05W6	0.060	-118.628188	55.044800
100162107005W600	16-21-070-05W6	0.079	-118.689227	55.080932
100042707005W600	04-27-070-05W6	0.074	-118.679180	55.086828
100063407005W600	06-34-070-05W6	0.083	-118.673483	55.102318
100050607006W600	05-06-070-06W6	0.061	-118.914181	55.031690
100020107007W600	02-01-070-07W6	0.059	-118.923153	55.028253
100031207008W600	03-12-070-08W6	0.071	-119.083121	55.043050
100062207009W600	06-22-070-09W6	0.035	-119.285224	55.074985
100101807010W600	10-18-070-10W6	0.035	-119.510504	55.062071
100100107011W600	10-01-070-11W6	0.047	-119.533371	55.033011
100110307011W600	11-03-070-11W6	0.201	-119.589097	55.035175
100112807011W600	11-28-070-11W6	0.049	-119.618473	55.093367
100050207103W600	05-02-071-03W6	0.062	-118.353396	55.116249
100140507103W600	14-05-071-03W6	0.157	-118.422569	55.124634
100060707103W600	06-07-071-03W6	0.060	-118.452277	55.131475
100160807103W600	16-08-071-03W6	0.070	-118.414906	55.138162
100130907103W600	13-09-071-03W6	0.279	-118.405586	55.138437
100122007103W600	12-20-071-03W6	0.060	-118.432951	55.166647
100062507103W600	06-25-071-03W6	0.059	-118.324450	55.175113
100162107104W600	16-21-071-04W6	0.075	-118.542739	55.167380

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100082707104W600	08-27-071-04W6	0.119	-118.517249	55.174725
100143107104W600	14-31-071-04W6	0.073	-118.602103	55.196514
100063607104W600	06-36-071-04W6	0.060	-118.474232	55.191464
100141107107W600	14-11-071-07W6	0.050	-118.965924	55.138338
100151507107W600	15-15-071-07W6	0.058	-118.981644	55.152956
102062007107W600	06-20-071-07W6	0.052	-119.042765	55.160251
100082507107W600	08-25-071-07W6	0.050	-118.927298	55.177407
100073107107W600	07-31-071-07W6	0.060	-119.057504	55.190076
100100307108W600	10-03-071-08W6	0.080	-119.135623	55.122530
100142807108W600	14-28-071-08W6	0.027	-119.166012	55.184376
100163107109W600	16-31-071-09W6	0.050	-119.363452	55.196335
100110307111W600	11-03-071-11W6	0.049	-119.602281	55.120420
100071307112W600	07-13-071-12W6	0.050	-119.699040	55.145752
100063607112W600	06-36-071-12W6	0.050	-119.707982	55.190025
100110407113W600	11-04-071-13W6	0.134	-119.939372	55.122616
100103507113W600	10-35-071-13W6	0.327	-119.883040	55.193017
100060307203W600	06-03-072-03W6	0.060	-118.376314	55.206582
100060407203W600	06-04-072-03W6	0.060	-118.400290	55.206506
100080707203W600	08-07-072-03W6	0.070	-118.440242	55.220936
100081007203W600	08-10-072-03W6	0.066	-118.359286	55.220473
100061507203W600	06-15-072-03W6	0.070	-118.376339	55.235591
100161607203W600	16-16-072-03W6	0.060	-118.384616	55.242812
100161707203W600	16-17-072-03W6	0.057	-118.414584	55.240299
100111907203W600	11-19-072-03W6	0.064	-118.448332	55.253672
100062007203W600	06-20-072-03W6	0.058	-118.422983	55.250024
100142007203W600	14-20-072-03W6	0.079	-118.422992	55.254814
100162007203W600	16-20-072-03W6	0.064	-118.414510	55.254792
100060507204W600	06-05-072-04W6	0.056	-118.581364	55.203798
100072507204W600	07-25-072-04W6	0.075	-118.467602	55.262831
100162807204W600	16-28-072-04W6	0.061	-118.541034	55.269288
100083607204W600	08-36-072-04W6	0.040	-118.465703	55.276460
100080107205W600	08-01-072-05W6	0.384	-118.619501	55.206486
100090307205W600	09-03-072-05W6	0.418	-118.670911	55.209810
100160907205W600	16-09-072-05W6	0.079	-118.696565	55.225667
100081707205W600	08-17-072-05W6	0.078	-118.722387	55.235440
100101907205W600	10-19-072-05W6	0.072	-118.752535	55.253134
100022007205W600	02-20-072-05W6	0.102	-118.728612	55.246415

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100153607205W600	15-36-072-05W6	0.072	-118.620822	55.283823
100040307206W600	04-03-072-06W6	0.059	-118.840236	55.202588
100063607206W600	06-36-072-06W6	0.104	-118.781745	55.278205
100060607207W600	06-06-072-07W6	0.053	-119.064066	55.203864
100060807207W600	06-08-072-07W6	0.050	-119.038033	55.221008
100160807207W600	16-08-072-07W6	0.040	-119.029856	55.225699
100060907207W600	06-09-072-07W6	0.070	-119.017089	55.218341
100080907207W600	08-09-072-07W6	0.051	-119.003819	55.220958
100141007207W600	14-10-072-07W6	0.080	-118.991571	55.225490
100061107207W600	06-11-072-07W6	0.070	-118.963354	55.219754
100081707207W600	08-17-072-07W6	0.080	-119.030096	55.235592
100062207207W600	06-22-072-07W6	0.094	-118.987150	55.249410
100063407207W600	06-34-072-07W6	0.106	-118.986854	55.279112
102050907208W600	05-09-072-08W6	0.050	-119.173372	55.219958
102050907208W602	05-09-072-08W6	0.030	-119.175017	55.219625
100081307208W600	08-13-072-08W6	0.045	-119.079066	55.235391
100141307208W600	14-13-072-08W6	0.283	-119.094051	55.242789
100061407208W600	06-14-072-08W6	0.045	-119.119729	55.235577
100141407208W600	14-14-072-08W6	0.058	-119.119725	55.240135
100161407208W600	16-14-072-08W6	0.083	-119.105951	55.240161
100081507208W600	08-15-072-08W6	0.047	-119.128061	55.235581
100071607208W600	07-16-072-08W6	0.030	-119.163155	55.235839
100101707208W600	10-17-072-08W6	0.050	-119.185171	55.238386
100162107208W600	16-21-072-08W6	0.063	-119.153757	55.256925
100062207208W600	06-22-072-08W6	0.050	-119.140716	55.250024
100082207208W600	08-22-072-08W6	0.098	-119.128620	55.249847
100142207208W600	14-22-072-08W6	0.058	-119.140711	55.257246
100082307208W600	08-23-072-08W6	0.081	-119.103638	55.250108
100112407208W600	11-24-072-08W6	0.050	-119.094620	55.253895
100122707208W600	12-27-072-08W6	0.130	-119.147560	55.267610
100042807208W600	04-28-072-08W6	0.035	-119.172504	55.261174
100142807208W600	14-28-072-08W6	0.046	-119.166315	55.271876
100162807208W600	16-28-072-08W6	0.100	-119.158252	55.271875
100163307208W600	16-33-072-08W6	0.088	-119.153748	55.286326
100141507210W600	14-15-072-10W6	0.060	-119.448204	55.240047
100073507212W600	07-35-072-12W6	0.056	-119.723205	55.279671
100063607212W600	06-36-072-12W6	0.052	-119.706428	55.279079

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072707213W600	07-27-072-13W6	0.070	-119.903417	55.263707
100020207301W600	02-02-073-01W6	0.064	-118.034258	55.289024
100071007301W600	07-10-073-01W6	0.066	-118.059336	55.306357
100102007301W600	10-20-073-01W6	0.104	-118.113555	55.340817
100032907301W600	03-29-073-01W6	0.152	-118.117443	55.347023
100062907301W600	06-29-073-01W6	0.050	-118.119759	55.349339
100063007301W600	06-30-073-01W6	0.054	-118.145527	55.351492
100163007301W600	16-30-073-01W6	0.480	-118.128675	55.356518
100092507302W600	09-25-073-02W6	0.064	-118.158206	55.352970
100060507303W600	06-05-073-03W6	0.063	-118.427663	55.293787
100102907303W600	10-29-073-03W6	0.074	-118.417118	55.353722
100093007303W600	09-30-073-03W6	0.066	-118.440256	55.353417
100063207303W600	06-32-073-03W6	0.063	-118.423434	55.365982
100140507304W600	14-05-073-04W6	0.073	-118.581413	55.298354
100100607304W600	10-06-073-04W6	0.152	-118.596620	55.294759
100162107304W600	16-21-073-04W6	0.080	-118.543417	55.342085
100060207306W600	06-02-073-06W6	0.057	-118.811177	55.292745
100140307306W600	14-03-073-06W6	0.056	-118.833029	55.300945
100080407306W600	08-04-073-06W6	0.055	-118.847354	55.293725
100061007306W600	06-10-073-06W6	0.150	-118.832964	55.308220
100081107306W600	08-11-073-06W6	0.100	-118.797533	55.305472
100083007306W600	08-30-073-06W6	0.138	-118.896747	55.351878
100110507307W600	11-05-073-07W6	0.120	-119.042476	55.294886
100092407307W600	09-24-073-07W6	0.069	-118.922777	55.341073
100080407308W600	08-04-073-08W6	0.054	-119.153644	55.293737
100140807308W600	14-08-073-08W6	0.074	-119.191953	55.315095
100061007308W600	06-10-073-08W6	0.085	-119.143781	55.308204
100021407308W600	02-14-073-08W6	0.090	-119.108343	55.319300
100140207309W600	14-02-073-09W6	0.040	-119.268871	55.300910
100141707309W600	14-17-073-09W6	0.030	-119.345809	55.330043
100082107309W600	08-21-073-09W6	0.051	-119.307481	55.337273
100120207310W600	12-02-073-10W6	0.052	-119.432758	55.297034
100161507311W600	16-15-073-11W6	0.124	-119.593616	55.327853
100162207311W600	16-22-073-11W6	0.056	-119.593852	55.342186
100083307311W600	08-33-073-11W6	0.157	-119.619661	55.366372
103053507312W600	05-35-073-12W6	0.118	-119.736343	55.364066
100042407313W600	04-24-073-13W6	0.055	-119.865338	55.333539



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100150907401W600	15-09-074-01W6	0.156	-118.083823	55.400587
100141507401W600	14-15-074-01W6	0.057	-118.066140	55.415761
100012607401W600	01-26-074-01W6	0.081	-118.028754	55.435206
100060807403W600	06-08-074-03W6	0.057	-118.426694	55.393266
100061607403W600	06-16-074-03W6	0.056	-118.397171	55.407669
100161707403W600	16-17-074-03W6	0.056	-118.414376	55.414830
100142907403W600	14-29-074-03W6	0.047	-118.422843	55.443778
100143007403W600	14-30-074-03W6	0.080	-118.448488	55.443923
100160807404W600	16-08-074-04W6	0.145	-118.568776	55.400271
100160907404W600	16-09-074-04W6	0.070	-118.542810	55.400145
100041007404W600	04-10-074-04W6	0.060	-118.532356	55.391535
102081607404W600	08-16-074-04W6	0.077	-118.542414	55.410048
100161707404W600	16-17-074-04W6	0.070	-118.568568	55.414811
100082707404W600	08-27-074-04W6	0.060	-118.514210	55.438350
100082907404W600	08-29-074-04W6	0.060	-118.568747	55.437000
100030307407W600	03-03-074-07W6	0.115	-118.986904	55.375311
100082107408W600	08-21-074-08W6	0.067	-119.154960	55.424976
100162207408W600	16-22-074-08W6	0.072	-119.133212	55.429197
100072607408W600	07-26-074-08W6	0.117	-119.110404	55.437554
100060607409W600	06-06-074-09W6	0.030	-119.371409	55.380965
100131407410W600	13-14-074-10W6	0.050	-119.429446	55.414687
100081607410W600	08-16-074-10W6	0.053	-119.461326	55.410082
102060207411W600	06-02-074-11W6	0.060	-119.579833	55.379222
100071907411W600	07-19-074-11W6	0.180	-119.677415	55.424651
100012007411W600	01-20-074-11W6	0.051	-119.645427	55.421214
100032807411W600	03-28-074-11W6	0.057	-119.627868	55.435693
100163507411W600	16-35-074-11W6	0.260	-119.568479	55.459130
100080307412W600	08-03-074-12W6	0.130	-119.747702	55.378618
100122007412W600	12-20-074-12W6	0.106	-119.817679	55.428602
100140407501W600	14-04-075-01W6	0.066	-118.092073	55.473287
100140307502W600	14-03-075-02W6	0.160	-118.224265	55.475353
100060707502W600	06-07-075-02W6	0.069	-118.301916	55.482651
100060807502W600	06-08-075-02W6	0.075	-118.276004	55.480111
100140807502W600	14-08-075-02W6	0.061	-118.275761	55.487369
102140807502W600	14-08-075-02W6	0.064	-118.275447	55.490064
100161107503W600	16-11-075-03W6	0.060	-118.340423	55.487438
100101207503W600	10-12-075-03W6	0.078	-118.316564	55.486269

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061907503W600	06-19-075-03W6	0.057	-118.452468	55.509010
100140307504W600	14-03-075-04W6	0.061	-118.533070	55.472986
100160907504W600	16-09-075-04W6	0.061	-118.544578	55.489102
100061107504W600	06-11-075-04W6	0.068	-118.505980	55.482326
100101307504W600	10-13-075-04W6	0.061	-118.473173	55.500168
100061607504W600	06-16-075-04W6	0.065	-118.555924	55.497347
100141607504W600	14-16-075-04W6	0.064	-118.560809	55.504438
100141707504W600	14-17-075-04W6	0.092	-118.581815	55.501989
100161907504W600	16-19-075-04W6	0.058	-118.599194	55.516189
100142007504W600	14-20-075-04W6	0.059	-118.581660	55.519031
100062107504W600	06-21-075-04W6	0.066	-118.558267	55.510510
100072107504W600	07-21-075-04W6	0.062	-118.552024	55.508866
100042207504W600	04-22-075-04W6	0.066	-118.538173	55.507199
100162207504W600	16-22-075-04W6	0.083	-118.522135	55.516261
100162307504W600	16-23-075-04W6	0.090	-118.495926	55.516481
100082407504W600	08-24-075-04W6	0.056	-118.469917	55.509155
100062707504W600	06-27-075-04W6	0.067	-118.534979	55.523656
100062907504W600	06-29-075-04W6	0.062	-118.585799	55.525445
100142907504W600	14-29-075-04W6	0.058	-118.582854	55.530914
100103007504W600	10-30-075-04W6	0.061	-118.603554	55.528732
100113007504W600	11-30-075-04W6	0.058	-118.610609	55.527935
100163107504W600	16-31-075-04W6	0.065	-118.599746	55.545357
100161907505W600	16-19-075-05W6	0.116	-118.754257	55.516564
100102507505W600	10-25-075-05W6	0.065	-118.629430	55.528736
102062907505W600	06-29-075-05W6	0.096	-118.742340	55.523977
100070907506W600	07-09-075-06W6	0.108	-118.860805	55.480506
100061407506W600	06-14-075-06W6	0.158	-118.816157	55.495383
100061607506W600	06-16-075-06W6	0.307	-118.865961	55.494714
100111807507W600	11-18-075-07W6	0.062	-119.078255	55.500062
100042007507W600	04-20-075-07W6	0.050	-119.053817	55.507889
100121507509W600	12-15-075-09W6	0.060	-119.314538	55.501291
100142907509W600	14-29-075-09W6	0.244	-119.360963	55.530804
100080107511W600	08-01-075-11W6	0.061	-119.555971	55.466916
100030407511W600	03-04-075-11W6	0.050	-119.641180	55.465170
100061407511W600	06-14-075-11W6	0.250	-119.590739	55.496920
100121707511W600	12-17-075-11W6	0.090	-119.673994	55.500976
100052807512W600	05-28-075-12W6	0.063	-119.806658	55.526392

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100140707601W600	14-07-076-01W6	0.099	-118.142049	55.577363
100090807601W600	09-08-076-01W6	0.061	-118.104579	55.570849
100101707601W600	10-17-076-01W6	0.063	-118.110028	55.588208
100110107602W600	11-01-076-02W6	0.060	-118.172782	55.559131
100061807602W600	06-18-076-02W6	0.055	-118.298781	55.581792
100042007602W600	04-20-076-02W6	0.434	-118.280343	55.595886
100113307602W600	11-33-076-02W6	0.052	-118.245685	55.630460
100110107603W600	11-01-076-03W6	0.075	-118.327459	55.558324
100040807603W600	04-08-076-03W6	0.097	-118.434614	55.565593
100160807603W600	16-08-076-03W6	0.060	-118.418037	55.574814
100161707603W600	16-17-076-03W6	0.073	-118.418077	55.589176
100080507604W600	08-05-076-04W6	0.065	-118.573431	55.555087
100060907604W600	06-09-076-04W6	0.060	-118.560741	55.567219
100101507604W600	10-15-076-04W6	0.070	-118.524377	55.587838
100151907604W600	15-19-076-04W6	0.065	-118.601913	55.606161
100142307604W600	14-23-076-04W6	0.328	-118.504101	55.603502
100062907604W600	06-29-076-04W6	0.062	-118.581684	55.613767
100083507604W600	08-35-076-04W6	0.064	-118.496467	55.625299
102140707605W600	14-07-076-05W6	0.104	-118.768072	55.574187
100061407605W600	06-14-076-05W6	0.120	-118.664215	55.584576
100082207605W600	08-22-076-05W6	0.060	-118.677261	55.597136
100142507605W600	14-25-076-05W6	0.060	-118.636222	55.617942
100063407605W600	06-34-076-05W6	0.079	-118.689971	55.625346
100161207606W600	16-12-076-06W6	0.150	-118.780717	55.574739
100111607606W600	11-16-076-06W6	0.063	-118.866567	55.588690
100072507606W600	07-25-076-06W6	0.140	-118.784316	55.614194
100143507606W600	14-35-076-06W6	0.109	-118.819277	55.632838
100101507609W600	10-15-076-09W6	0.110	-119.301903	55.588566
100162007610W600	16-20-076-10W6	0.052	-119.499519	55.606398
100072507610W600	07-25-076-10W6	0.057	-119.403014	55.610831
100113407610W600	11-34-076-10W6	0.069	-119.466144	55.632243
100160407611W600	16-04-076-11W6	0.050	-119.630755	55.562145
100132107611W600	13-21-076-11W6	0.060	-119.647988	55.603641
100082307611W600	08-23-076-11W6	0.062	-119.581766	55.599048
100143607611W600	14-36-076-11W6	0.056	-119.564596	55.635445
100070207612W600	07-02-076-12W6	0.040	-119.742995	55.555315
100061007612W600	06-10-076-12W6	0.050	-119.771249	55.569197

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100081707612W600	08-17-076-12W6	0.085	-119.814142	55.584671
100070207613W600	07-02-076-13W6	0.075	-119.893800	55.553008
100062107613W600	06-21-076-13W6	0.065	-119.952700	55.598853
100043607701W600	04-36-077-01W6	0.074	-118.019167	55.711742
100030107703W600	03-01-077-03W6	0.290	-118.323238	55.638516
100030107703W602	03-01-077-03W6	0.063	-118.325556	55.637180
100020207703W600	02-02-077-03W6	0.078	-118.342824	55.639265
100021907704W600	02-19-077-04W6	0.080	-118.603716	55.682694
100060107705W600	06-01-077-05W6	0.053	-118.633529	55.642793
100160707705W600	16-07-077-05W6	0.060	-118.749952	55.664375
100080807705W600	08-08-077-05W6	0.254	-118.729000	55.654466
100061507705W600	06-15-077-05W6	0.258	-118.689942	55.671935
100141507705W600	14-15-077-05W6	0.121	-118.684733	55.676478
100081607705W600	08-16-077-05W6	0.470	-118.703660	55.669148
102062907705W600	06-29-077-05W6	0.160	-118.736680	55.698338
100143607705W600	14-36-077-05W6	0.067	-118.633636	55.719714
100160407706W600	16-04-077-06W6	0.090	-118.857690	55.647348
100061107706W600	06-11-077-06W6	0.080	-118.814363	55.657058
100081107706W600	08-11-077-06W6	0.122	-118.806157	55.654501
100161207706W600	16-12-077-06W6	0.062	-118.780212	55.661861
100061307706W600	06-13-077-06W6	0.060	-118.789937	55.671780
100141407706W600	14-14-077-06W6	0.050	-118.814692	55.678894
102162107706W600	16-21-077-06W6	0.094	-118.857488	55.690971
100162207706W600	16-22-077-06W6	0.053	-118.827388	55.690548
100062307706W600	06-23-077-06W6	0.097	-118.814346	55.686122
100082307706W600	08-23-077-06W6	0.063	-118.801523	55.685764
100162307706W600	16-23-077-06W6	0.060	-118.801517	55.693334
100062407706W600	06-24-077-06W6	0.047	-118.788934	55.684962
100082407706W600	08-24-077-06W6	0.420	-118.780028	55.685836
100062607706W600	06-26-077-06W6	0.061	-118.814340	55.700743
102142607706W600	14-26-077-06W6	0.123	-118.816543	55.705350
100062907706W600	06-29-077-06W6	0.062	-118.892708	55.700317
100083407706W600	08-34-077-06W6	0.063	-118.832181	55.715220
100023507706W600	02-35-077-06W6	0.060	-118.807530	55.709035
100063507706W600	06-35-077-06W6	0.278	-118.818835	55.715176
102080207708W600	08-02-077-08W6	0.057	-119.116228	55.640602
100111807708W600	11-18-077-08W6	0.063	-119.232560	55.674726

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100141007709W600	14-10-077-09W6	0.045	-119.309828	55.661974
100141407709W600	14-14-077-09W6	0.159	-119.284932	55.676525
100061707709W600	06-17-077-09W6	0.063	-119.360301	55.671822
100141707709W600	14-17-077-09W6	0.045	-119.360075	55.676399
100061807709W600	06-18-077-09W6	0.050	-119.384378	55.671438
100122407709W600	12-24-077-09W6	0.140	-119.262909	55.688512
100062607709W600	06-26-077-09W6	0.120	-119.280785	55.699119
100060907710W600	06-09-077-10W6	0.097	-119.491791	55.654536
100151307710W600	15-13-077-10W6	0.049	-119.404017	55.676548
100111607710W600	11-16-077-10W6	0.054	-119.488837	55.674174
100161607710W600	16-16-077-10W6	0.115	-119.476929	55.676795
100071807710W600	07-18-077-10W6	0.099	-119.531103	55.669653
100161907710W600	16-19-077-10W6	0.146	-119.526996	55.692028
102161907710W600	16-19-077-10W6	0.095	-119.530161	55.690883
100062107710W600	06-21-077-10W6	0.055	-119.488831	55.685019
100082507710W600	08-25-077-10W6	0.120	-119.396056	55.698515
100042707710W600	04-27-077-10W6	0.048	-119.466386	55.697257
100073007710W600	07-30-077-10W6	0.037	-119.533538	55.698140
100063107710W600	06-31-077-10W6	0.129	-119.540726	55.714089
100083207710W600	08-32-077-10W6	0.100	-119.504328	55.713371
100163607710W600	16-36-077-10W6	0.118	-119.400677	55.720026
100140807711W600	14-08-077-11W6	0.115	-119.670612	55.661751
100061107711W600	06-11-077-11W6	0.210	-119.592669	55.654843
100161907711W600	16-19-077-11W6	0.070	-119.685544	55.690900
100162307711W600	16-23-077-11W6	0.056	-119.579516	55.692236
100103007711W600	10-30-077-11W6	0.263	-119.689779	55.703245
100143407711W600	14-34-077-11W6	0.120	-119.615131	55.719831
100071007712W600	07-10-077-12W6	0.101	-119.765665	55.654710
100063207712W600	06-32-077-12W6	0.085	-119.825207	55.713987
100152807713W600	15-28-077-13W6	0.054	-119.945952	55.705250
100070607725W600	07-06-077-25W6	0.079	-121.860559	55.640664
100060807725W600	06-08-077-25W6	0.221	-121.844563	55.655952
102121407801W600	12-14-078-01W6	0.064	-118.046540	55.761412
100161807801W600	16-18-078-01W6	0.064	-118.131585	55.763891
100062107801W600	06-21-078-01W6	0.063	-118.092760	55.772288
100102107801W600	10-21-078-01W6	0.098	-118.085962	55.775477
100032807801W600	03-28-078-01W6	0.070	-118.095478	55.783149

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072807801W600	07-28-078-01W6	0.058	-118.084799	55.786018
100061307802W600	06-13-078-02W6	0.067	-118.173193	55.757851
100140407805W600	14-04-078-05W6	0.100	-118.711014	55.734268
100140807805W600	14-08-078-05W6	0.077	-118.741010	55.749216
100060907805W600	06-09-078-05W6	0.059	-118.710642	55.744571
100063207805W600	06-32-078-05W6	0.050	-118.736815	55.802629
100030107806W600	03-01-078-06W6	0.077	-118.793011	55.723589
100080907806W600	08-09-078-06W6	0.072	-118.853333	55.744347
100141707806W600	14-17-078-06W6	0.088	-118.892030	55.766191
100081807806W600	08-18-078-06W6	0.070	-118.907705	55.758948
100161807806W600	16-18-078-06W6	0.099	-118.905051	55.763518
100141907806W600	14-19-078-06W6	0.076	-118.920274	55.779063
100142507806W600	14-25-078-06W6	0.098	-118.793668	55.793740
100081507807W600	08-15-078-07W6	0.070	-118.986910	55.758995
100071607807W600	07-16-078-07W6	0.085	-119.015488	55.756752
100160307808W600	16-03-078-08W6	0.050	-119.140267	55.734691
100070907808W600	07-09-078-08W6	0.103	-119.169856	55.742794
100132207808W600	13-22-078-08W6	0.073	-119.156780	55.778229
100062407808W600	06-24-078-08W6	0.070	-119.103626	55.773487
100043307808W600	04-33-078-08W6	0.044	-119.182859	55.799075
100120307809W600	12-03-078-09W6	0.317	-119.313683	55.733509
100081907809W600	08-19-078-09W6	0.070	-119.374880	55.773617
100162907809W600	16-29-078-09W6	0.040	-119.349336	55.792673
100053007809W600	05-30-078-09W6	0.114	-119.393724	55.786894
100113207809W600	11-32-078-09W6	0.053	-119.361829	55.804222
100100107810W600	10-01-078-10W6	0.125	-119.407081	55.733008
100120807810W600	12-08-078-10W6	0.122	-119.518771	55.746917
100141307810W600	14-13-078-10W6	0.050	-119.413193	55.763694
100141407810W600	14-14-078-10W6	0.060	-119.435434	55.763615
100071707810W600	07-17-078-10W6	0.183	-119.506488	55.756919
100062107810W600	06-21-078-10W6	0.064	-119.488751	55.772315
100032307810W600	03-23-078-10W6	0.050	-119.437117	55.770084
100142307810W600	14-23-078-10W6	0.080	-119.435763	55.778128
100063507810W600	06-35-078-10W6	0.068	-119.439548	55.799943
100020207811W600	02-02-078-11W6	0.071	-119.589037	55.726238
102060507811W600	06-05-078-11W6	0.061	-119.669918	55.728672
100040907811W600	04-09-078-11W6	0.086	-119.652808	55.740981

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061007811W600	06-10-078-11W6	0.176	-119.619025	55.742304
100131307811W600	13-13-078-11W6	0.071	-119.569635	55.763271
100071607811W600	07-16-078-11W6	0.132	-119.635124	55.756619
100162007811W600	16-20-078-11W6	0.066	-119.659322	55.778249
100162307811W600	16-23-078-11W6	0.079	-119.581872	55.778559
100063007811W600	06-30-078-11W6	0.189	-119.694356	55.787509
100083207811W600	08-32-078-11W6	0.051	-119.658765	55.800099
100063507811W600	06-35-078-11W6	0.299	-119.592883	55.800934
100163607811W600	16-36-078-11W6	0.171	-119.555754	55.809094
100050207812W600	05-02-078-12W6	0.111	-119.754844	55.728770
100060307812W600	06-03-078-12W6	0.140	-119.774028	55.728258
100070407812W600	07-04-078-12W6	0.070	-119.789634	55.729511
100071307812W600	07-13-078-12W6	0.063	-119.714544	55.756290
100051407812W600	05-14-078-12W6	0.085	-119.751686	55.756526
100012807813W600	01-28-078-13W6	0.050	-119.943823	55.784245
100143307813W600	14-33-078-13W6	0.055	-119.954527	55.807481
100120107814W600	12-01-078-14W6	0.121	-120.040310	55.730655
100113607815W600	11-36-078-15W6	0.069	-120.187276	55.804988
100111707818W600	11-17-078-18W6	0.080	-120.754660	55.762295
100063107902W600	06-31-079-02W6	0.062	-118.301618	55.889130
100063007903W600	06-30-079-03W6	0.127	-118.461487	55.874042
100133007903W600	13-30-079-03W6	0.053	-118.465971	55.882637
100061107904W600	06-11-079-04W6	0.064	-118.513654	55.832153
100162207904W600	16-22-079-04W6	0.071	-118.525212	55.868580
100060207905W600	06-02-079-05W6	0.062	-118.666263	55.817228
100090907905W600	09-09-079-05W6	0.060	-118.709714	55.834820
100041007905W600	04-10-079-05W6	0.057	-118.697703	55.828705
100083007905W600	08-30-079-05W6	0.070	-118.761460	55.873711
100063107905W600	06-31-079-05W6	0.040	-118.774238	55.889810
100040207906W600	04-02-079-06W6	0.070	-118.829652	55.813176
100160507906W600	16-05-079-06W6	0.061	-118.887569	55.824791
100080707906W600	08-07-079-06W6	0.095	-118.918564	55.832035
100062107906W600	06-21-079-06W6	0.068	-118.874272	55.861125
100140407907W600	14-04-079-07W6	0.070	-119.035902	55.821999
100160807907W600	16-08-079-07W6	0.106	-119.048327	55.836868
100080907907W600	08-09-079-07W6	0.445	-119.022312	55.831988
102161707907W600	16-17-079-07W6	0.090	-119.043845	55.853366

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111907907W600	11-19-079-07W6	0.100	-119.086400	55.864818
100141907907W600	14-19-079-07W6	0.148	-119.086184	55.865883
100042007907W600	04-20-079-07W6	0.243	-119.068382	55.855736
100162507908W600	16-25-079-08W6	0.128	-119.101224	55.880189
100062207909W600	06-22-079-09W6	0.080	-119.322841	55.861196
100143407909W600	14-34-079-09W6	0.150	-119.318786	55.894649
100040207910W600	04-02-079-10W6	0.047	-119.456746	55.814053
100062707910W600	06-27-079-10W6	0.189	-119.476843	55.874508
100050407911W600	05-04-079-11W6	0.056	-119.664776	55.815319
100070607911W600	07-06-079-11W6	0.068	-119.702167	55.814551
100040707911W600	04-07-079-11W6	0.099	-119.715338	55.828844
100061307911W600	06-13-079-11W6	0.170	-119.581844	55.846129
100101807911W600	10-18-079-11W6	0.056	-119.702181	55.849609
100162807911W600	16-28-079-11W6	0.120	-119.648290	55.880765
100033207911W600	03-32-079-11W6	0.060	-119.688282	55.886840
100061207912W600	06-12-079-12W6	0.050	-119.736243	55.831660
100141307912W600	14-13-079-12W6	0.068	-119.740247	55.851326
100112507912W600	11-25-079-12W6	0.100	-119.737547	55.877986
100101807914W600	10-18-079-14W6	0.060	-120.176459	55.848981
100113107914W600	11-31-079-14W6	0.080	-120.179166	55.892993
100070807918W600	07-08-079-18W6	0.073	-120.777240	55.829875
100162107919W600	16-21-079-19W6	0.090	-120.899410	55.868190
100082407919W600	08-24-079-19W6	0.057	-120.819237	55.859312
100143507923W600	14-35-079-23W6	0.145	-121.483015	55.896373
100101608001W600	10-16-080-01W6	0.074	-118.086337	55.936592
100103308001W600	10-33-080-01W6	0.071	-118.085195	55.980667
100143108003W600	14-31-080-03W6	0.075	-118.460892	55.984680
100070208005W600	07-02-080-05W6	0.061	-118.658778	55.902546
100071008005W600	07-10-080-05W6	0.077	-118.684869	55.918972
100062608005W600	06-26-080-05W6	0.060	-118.669735	55.960591
100122608005W600	12-26-080-05W6	0.122	-118.676755	55.966301
100062608006W600	06-26-080-06W6	0.064	-118.827093	55.960283
100053008006W600	05-30-080-06W6	0.068	-118.932972	55.961090
100083208006W600	08-32-080-06W6	0.070	-118.892232	55.977433
100141408007W600	14-14-080-07W6	0.354	-118.978925	55.938381
100162508007W600	16-25-080-07W6	0.072	-118.944735	55.968146
100073208007W600	07-32-080-07W6	0.112	-119.052900	55.977241



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063608007W600	06-36-080-07W6	0.060	-118.952663	55.975529
102160808008W600	16-08-080-08W6	0.085	-119.204869	55.924136
100081208008W600	08-12-080-08W6	0.095	-119.100538	55.919271
100072508008W600	07-25-080-08W6	0.087	-119.103548	55.960735
100141108009W600	14-11-080-09W6	0.186	-119.292983	55.926442
100141308009W600	14-13-080-09W6	0.043	-119.265550	55.941283
100082408009W600	08-24-080-09W6	0.052	-119.257148	55.945614
100060508010W600	06-05-080-10W6	0.094	-119.527063	55.904317
100161708010W600	16-17-080-10W6	0.128	-119.518492	55.938462
100073508010W600	07-35-080-10W6	0.500	-119.442451	55.975315
100102108011W600	10-21-080-11W6	0.107	-119.653131	55.950690
102102108011W600	10-21-080-11W6	0.066	-119.650029	55.952431
100142708011W600	14-27-080-11W6	0.050	-119.635686	55.968684
100102908011W600	10-29-080-11W6	0.170	-119.677891	55.965854
100111008012W600	11-10-080-12W6	0.074	-119.791668	55.920697
100081408012W600	08-14-080-12W6	0.066	-119.753084	55.932290
100101508012W600	10-15-080-12W6	0.054	-119.781685	55.937159
100082208012W600	08-22-080-12W6	0.083	-119.779752	55.948433
100142308012W600	14-23-080-12W6	0.060	-119.765641	55.953191
100082508012W600	08-25-080-12W6	0.069	-119.727597	55.961579
100142608012W600	14-26-080-12W6	0.100	-119.763980	55.967605
100113308012W600	11-33-080-12W6	0.083	-119.813739	55.979629
100063408012W600	06-34-080-12W6	0.117	-119.787591	55.977478
100071208013W600	07-12-080-13W6	0.060	-119.886233	55.916734
100102508013W600	10-25-080-13W6	0.113	-119.887936	55.965594
100102808013W600	10-28-080-13W6	0.148	-119.963480	55.966440
100102908013W600	10-29-080-13W6	0.152	-119.991801	55.966578
100073008013W600	07-30-080-13W6	0.108	-120.018430	55.961311
100063408013W600	06-34-080-13W6	0.072	-119.947950	55.977483
100081408014W600	08-14-080-14W6	0.060	-120.065104	55.932344
100033008014W600	03-30-080-14W6	0.062	-120.181277	55.957074
100063108014W600	06-31-080-14W6	0.060	-120.180406	55.976046
100061808015W600	06-18-080-15W6	0.243	-120.337963	55.932607
100111108017W600	11-11-080-17W6	0.050	-120.546750	55.921601
100060508018W600	06-05-080-18W6	0.064	-120.783296	55.902247
100070508018W602	07-05-080-18W6	0.063	-120.777515	55.902960
100122908022W600	12-29-080-22W6	0.073	-121.415159	55.965919

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100020108101W600	02-01-081-01W6	0.071	-118.007820	55.985920
100101108101W600	10-11-081-01W6	0.079	-118.033198	56.009902
100141308101W600	14-13-081-01W6	0.083	-118.012795	56.026367
100142408101W600	14-24-081-01W6	0.072	-118.012969	56.042907
100112608101W600	11-26-081-01W6	0.074	-118.044111	56.054146
102062908101W600	06-29-081-01W6	0.069	-118.121978	56.047677
100063108101W600	06-31-081-01W6	0.077	-118.148843	56.061774
100073308101W600	07-33-081-01W6	0.080	-118.085455	56.062586
100161408103W600	16-14-081-03W6	0.067	-118.342853	56.026383
100110108104W600	11-01-081-04W6	0.055	-118.486615	55.995290
100152108104W600	15-21-081-04W6	0.092	-118.557674	56.042209
102062908104W600	06-29-081-04W6	0.100	-118.591527	56.048777
100082908104W600	08-29-081-04W6	0.063	-118.578847	56.050302
100090408105W600	09-04-081-05W6	0.241	-118.709727	55.993127
100100508105W600	10-05-081-05W6	0.059	-118.739715	55.994389
100071308105W600	07-13-081-05W6	0.108	-118.635282	56.019414
100081308105W600	08-13-081-05W6	0.048	-118.631573	56.019594
100072808105W600	07-28-081-05W6	0.080	-118.711930	56.048524
1S0030508106W600	03-05-081-06W6	0.073	-118.905348	55.985232
100040608106W600	04-06-081-06W6	0.066	-118.932152	55.988329
100060708106W600	06-07-081-06W6	0.138	-118.926275	56.004627
100162408106W600	16-24-081-06W6	0.060	-118.787710	56.040293
100103608106W600	10-36-081-06W6	0.052	-118.790310	56.067922
102063208107W600	06-32-081-07W6	0.070	-119.061826	56.064419
100113408107W600	11-34-081-07W6	0.065	-119.008958	56.068012
100063608107W600	06-36-081-07W6	0.070	-118.957796	56.061868
100081308108W600	08-13-081-08W6	0.090	-119.100945	56.018538
100151408108W600	15-14-081-08W6	0.119	-119.130522	56.025685
100062808108W600	06-28-081-08W6	0.063	-119.192130	56.047713
100161808109W600	16-18-081-09W6	0.073	-119.388116	56.025849
100072608109W600	07-26-081-09W6	0.067	-119.287950	56.050152
100071708110W600	07-17-081-10W6	0.117	-119.521025	56.020712
100122408110W600	12-24-081-10W6	0.430	-119.428161	56.038703
100102908110W600	10-29-081-10W6	0.046	-119.520944	56.053753
100023208110W600	02-32-081-10W6	0.176	-119.525700	56.059725
100083408110W600	08-34-081-10W6	0.280	-119.466495	56.062003
100100608111W600	10-06-081-11W6	0.065	-119.704079	55.994350

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100161308111W600	16-13-081-11W6	0.050	-119.570650	56.025850
100061508111W600	06-15-081-11W6	0.080	-119.630835	56.021209
100071508111W600	07-15-081-11W6	0.081	-119.625240	56.018439
100141508111W600	14-15-081-11W6	0.058	-119.633090	56.028567
100031908111W600	03-19-081-11W6	0.067	-119.714925	56.032047
100102108111W600	10-21-081-11W6	0.100	-119.652559	56.039236
100112208111W600	11-22-081-11W6	0.080	-119.634030	56.039700
100032508111W600	03-25-081-11W6	0.078	-119.584293	56.046436
100112908111W600	11-29-081-11W6	0.063	-119.687197	56.052996
100113508111W600	11-35-081-11W6	0.057	-119.608258	56.065772
100103608111W600	10-36-081-11W6	0.048	-119.573242	56.066461
100060508112W600	06-05-081-12W6	0.055	-119.843339	55.989713
100101108112W600	10-11-081-12W6	0.053	-119.760653	56.007435
100102108112W600	10-21-081-12W6	0.058	-119.809754	56.037969
100143108112W600	14-31-081-12W6	0.063	-119.866150	56.069395
100072508113W600	07-25-081-13W6	0.099	-119.885938	56.047746
100061608114W600	06-16-081-14W6	0.068	-120.129273	56.019891
102142708114W600	14-27-081-14W6	0.071	-120.102559	56.057027
100113208114W600	11-32-081-14W6	0.123	-120.155345	56.067021
100073308114W600	07-33-081-14W6	0.090	-120.121864	56.064881
100060808115W600	06-08-081-15W6	0.104	-120.311602	56.005250
100111208115W600	11-12-081-15W6	0.331	-120.210123	56.007742
100072708116W600	07-27-081-16W6	0.079	-120.409836	56.048980
100112808117W600	11-28-081-17W6	0.208	-120.600799	56.051170
100152908117W600	15-29-081-17W6	0.064	-120.619460	56.056390
100122608118W600	12-26-081-18W6	0.057	-120.707992	56.054366
100163008118W600	16-30-081-18W6	0.070	-120.796301	56.055269
100073208118W600	07-32-081-18W6	0.165	-120.775745	56.063406
100043408119W600	04-34-081-19W6	0.063	-120.892207	56.059613
100112208120W600	11-22-081-20W6	0.060	-121.043020	56.036327
100113408124W600	11-34-081-24W6	0.240	-121.668429	56.066997
100112608201W600	11-26-082-01W6	0.087	-118.043099	56.140470
100112908201W600	11-29-082-01W6	0.080	-118.118241	56.139105
100090208202W600	09-02-082-02W6	0.118	-118.181962	56.081371
100061308202W600	06-13-082-02W6	0.071	-118.174596	56.106038
100071908202W600	07-19-082-02W6	0.069	-118.294355	56.120698
100083608202W600	08-36-082-02W6	0.090	-118.157591	56.149380

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100112808203W600	11-28-082-03W6	0.128	-118.408488	56.140763
100062908203W600	06-29-082-03W6	0.067	-118.430744	56.134742
100063608203W600	06-36-082-03W6	0.069	-118.328185	56.152001
102142108204W600	14-21-082-04W6	0.070	-118.560765	56.127447
100022808204W600	02-28-082-04W6	0.090	-118.555414	56.132348
100100108206W600	10-01-082-06W6	0.063	-118.790818	56.082113
100060208206W600	06-02-082-06W6	0.150	-118.822146	56.076686
100122408206W600	12-24-082-06W6	0.409	-118.804824	56.125193
100053408206W600	05-34-082-06W6	0.159	-118.854886	56.151284
100143408206W600	14-34-082-06W6	0.341	-118.853191	56.156501
100070608207W600	07-06-082-07W6	0.023	-119.077091	56.079411
100060808207W600	06-08-082-07W6	0.057	-119.061241	56.091614
100121008207W600	12-10-082-07W6	0.059	-119.011132	56.094762
100111508207W600	11-15-082-07W6	0.124	-119.009112	56.111681
102111608207W600	11-16-082-07W6	0.065	-119.032294	56.111719
100101708207W600	10-17-082-07W6	0.051	-119.052770	56.111668
100062608207W600	06-26-082-07W6	0.080	-118.978591	56.137811
100163108207W600	16-31-082-07W6	0.060	-119.075374	56.156520
100103208207W600	10-32-082-07W6	0.049	-119.053272	56.154249
102140308208W600	14-03-082-08W6	0.120	-119.163128	56.086656
100160408208W600	16-04-082-08W6	0.138	-119.179504	56.083948
100140608208W600	14-06-082-08W6	0.090	-119.239496	56.085285
100061008208W600	06-10-082-08W6	0.074	-119.161871	56.091169
100143508208W600	14-35-082-08W6	0.059	-119.138650	56.157683
100140308209W600	14-03-082-09W6	0.173	-119.319795	56.083801
102061608209W600	06-16-082-09W6	0.119	-119.344905	56.108124
100061708209W600	06-17-082-09W6	0.079	-119.372118	56.108600
100142408209W600	14-24-082-09W6	0.056	-119.268917	56.127061
100063208209W600	06-32-082-09W6	0.059	-119.372393	56.150716
100063408209W600	06-34-082-09W6	0.055	-119.318666	56.151579
100070708210W600	07-07-082-10W6	0.068	-119.546672	56.092763
100032508210W600	03-25-082-10W6	0.098	-119.425981	56.131268
100070408211W600	07-04-082-11W6	0.062	-119.652219	56.076793
100100508211W600	10-05-082-11W6	0.073	-119.678510	56.082018
100110608211W600	11-06-082-11W6	0.100	-119.714772	56.080229
100070808211W600	07-08-082-11W6	0.046	-119.678593	56.091037
100110808211W600	11-08-082-11W6	0.061	-119.686034	56.096280

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061508211W600	06-15-082-11W6	0.129	-119.631102	56.108432
100061808211W600	06-18-082-11W6	0.153	-119.713327	56.106307
100102808211W600	10-28-082-11W6	0.150	-119.651335	56.140825
100073408211W602	07-34-082-11W6	0.060	-119.628290	56.150105
100110508212W600	11-05-082-12W6	0.128	-119.842026	56.080479
100120708212W600	12-07-082-12W6	0.100	-119.872550	56.096291
100101308212W600	10-13-082-12W6	0.094	-119.729014	56.112357
100112108212W600	11-21-082-12W6	0.064	-119.819256	56.125866
100062408212W600	06-24-082-12W6	0.076	-119.736284	56.122489
100082408212W600	08-24-082-12W6	0.220	-119.727507	56.122912
100092808212W600	09-28-082-12W6	0.077	-119.803368	56.139817
100073108212W600	07-31-082-12W6	0.072	-119.862271	56.149090
100083408212W600	08-34-082-12W6	0.112	-119.779639	56.150367
100160208213W600	16-02-082-13W6	0.428	-119.905195	56.084284
100061008213W600	06-10-082-13W6	0.052	-119.946607	56.092538
100163108214W600	16-31-082-14W6	0.057	-120.171213	56.156214
100062208216W600	06-22-082-16W6	0.086	-120.415226	56.122222
100102808216W600	10-28-082-16W6	0.093	-120.438158	56.139851
100143208216W600	14-32-082-16W6	0.079	-120.468038	56.157695
100163408216W600	16-34-082-16W6	0.108	-120.402665	56.157619
102163408216W600	16-34-082-16W6	0.058	-120.403097	56.158009
100143508216W600	14-35-082-16W6	0.070	-120.388489	56.156213
100143308217W600	14-33-082-17W6	0.228	-120.598972	56.157411
102113608217W600	11-36-082-17W6	0.056	-120.519771	56.154269
100061008218W600	06-10-082-18W6	0.074	-120.729944	56.092065
100161008218W600	16-10-082-18W6	0.079	-120.715487	56.099299
100141408218W600	14-14-082-18W6	0.075	-120.702274	56.114609
100063308218W600	06-33-082-18W6	0.062	-120.755640	56.150676
100121908220W600	12-19-082-20W6	0.079	-121.126050	56.126084
100102708220W600	10-27-082-20W6	0.062	-121.038965	56.139348
100070608221W600	07-06-082-21W6	0.218	-121.270718	56.077292
100141408221W600	14-14-082-21W6	0.074	-121.172563	56.114725
100102908221W600	10-29-082-21W6	0.088	-121.245456	56.139324
100061708222W600	06-17-082-22W6	0.084	-121.410387	56.107242
100112008222W600	11-20-082-22W6	0.130	-121.407449	56.123913
100013208222W600	01-32-082-22W6	0.110	-121.396268	56.147809
100082608223W600	08-26-082-23W6	0.080	-121.475982	56.137991

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060308224W600	06-03-082-24W6	0.239	-121.670337	56.078557
100100708301W600	10-07-083-01W6	0.097	-118.139189	56.185207
100072808302W600	07-28-083-02W6	0.091	-118.243908	56.224968
100073208302W600	07-32-083-02W6	0.101	-118.274746	56.239244
100061708303W600	06-17-083-03W6	0.074	-118.435194	56.195905
100022608305W600	02-26-083-05W6	0.130	-118.666369	56.221632
100101708306W600	10-17-083-06W6	0.154	-118.903326	56.199500
100062008306W600	06-20-083-06W6	0.070	-118.914834	56.207586
100061008307W600	06-10-083-07W6	0.068	-119.019259	56.179122
100081808307W600	08-18-083-07W6	0.060	-119.086221	56.194534
100082108307W600	08-21-083-07W6	0.200	-119.028316	56.208681
100110608308W600	11-06-083-08W6	0.230	-119.256642	56.170150
100021208308W600	02-12-083-08W6	0.063	-119.116619	56.176509
100072008308W600	07-20-083-08W6	0.138	-119.219746	56.208291
100062108308W600	06-21-083-08W6	0.057	-119.203931	56.208444
100062508308W600	06-25-083-08W6	0.060	-119.122863	56.224043
100082508308W600	08-25-083-08W6	0.060	-119.112536	56.222283
100012808308W600	01-28-083-08W6	0.060	-119.192060	56.221554
100043408308W600	04-34-083-08W6	0.061	-119.180647	56.235807
100080308309W600	08-03-083-09W6	0.061	-119.323045	56.166918
102100608309W600	10-06-083-09W6	0.056	-119.405243	56.170122
100061008309W600	06-10-083-09W6	0.143	-119.335743	56.179189
100050708311W600	05-07-083-11W6	0.115	-119.736349	56.177475
100103008311W600	10-30-083-11W6	0.136	-119.722978	56.226557
100063108311W600	06-31-083-11W6	0.115	-119.727384	56.238634
100080208312W600	08-02-083-12W6	0.324	-119.767514	56.166282
100111108312W600	11-11-083-12W6	0.088	-119.784283	56.184605
100062208312W600	06-22-083-12W6	0.203	-119.806244	56.208756
100062708312W600	06-27-083-12W6	0.136	-119.810998	56.222020
100082908312W600	08-29-083-12W6	0.110	-119.850151	56.224210
100113408312W600	11-34-083-12W6	0.088	-119.806157	56.240043
100063608312W600	06-36-083-12W6	0.110	-119.758684	56.238778
100071208313W600	07-12-083-13W6	0.340	-119.905358	56.180501
100101908313W600	10-19-083-13W6	0.107	-120.041546	56.210607
100012108313W600	01-21-083-13W6	0.068	-119.982261	56.206008
100062608313W600	06-26-083-13W6	0.077	-119.940342	56.222919
100142608313W600	14-26-083-13W6	0.087	-119.941071	56.230146

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100082708313W600	08-27-083-13W6	0.140	-119.955614	56.224189
100092208314W600	09-22-083-14W6	0.065	-120.111655	56.211851
100062908314W600	06-29-083-14W6	0.265	-120.177317	56.222869
100163408314W600	16-34-083-14W6	0.101	-120.110847	56.244864
100063508314W600	06-35-083-14W6	0.110	-120.098558	56.237315
100060108315W600	06-01-083-15W6	0.342	-120.229781	56.165288
100060508315W600	06-05-083-15W6	0.104	-120.334499	56.165207
100100108316W600	10-01-083-16W6	0.217	-120.382327	56.168287
100060208316W600	06-02-083-16W6	0.073	-120.413729	56.163937
100060308316W600	06-03-083-16W6	0.062	-120.441921	56.164150
102100708316W600	10-07-083-16W6	0.288	-120.513422	56.183481
100060908316W600	06-09-083-16W6	0.058	-120.468434	56.179704
100081508316W600	08-15-083-16W6	0.076	-120.425979	56.192746
100101808316W600	10-18-083-16W6	0.056	-120.513371	56.197392
100040908317W600	04-09-083-17W6	0.300	-120.632707	56.174579
100101008317W600	10-10-083-17W6	0.085	-120.590060	56.184222
102101008317W600	10-10-083-17W6	0.059	-120.589226	56.184359
102123408317W600	12-34-083-17W6	0.064	-120.604408	56.240948
100091408318W600	09-14-083-18W6	0.058	-120.717679	56.197400
100131408318W600	13-14-083-18W6	0.060	-120.738167	56.201732
100141508318W600	14-15-083-18W6	0.144	-120.757950	56.201108
100091908318W600	09-19-083-18W6	0.064	-120.825467	56.212677
100022108318W600	02-21-083-18W6	0.101	-120.774062	56.205972
100082608318W600	08-26-083-18W6	0.086	-120.717192	56.222350
100162608318W600	16-26-083-18W6	0.190	-120.718832	56.229359
103032908318W600	03-29-083-18W6	0.148	-120.810400	56.217988
100063608318W600	06-36-083-18W6	0.065	-120.705088	56.236831
100071208319W600	07-12-083-19W6	0.092	-120.855856	56.179868
100111708319W600	11-17-083-19W6	0.125	-120.967784	56.197316
100101808319W600	10-18-083-19W6	0.085	-120.987750	56.197883
100101908319W600	10-19-083-19W6	0.088	-120.987675	56.211826
100073008319W600	07-30-083-19W6	0.105	-120.987657	56.222585
100060508320W600	06-05-083-20W6	0.086	-121.126367	56.165076
100060608320W600	06-06-083-20W6	0.396	-121.153223	56.164426
100081308320W600	08-13-083-20W6	0.051	-121.010865	56.192840
100063508320W600	06-35-083-20W6	0.141	-121.047851	56.238059
100140508321W600	14-05-083-21W6	0.080	-121.286152	56.172199

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100070808321W600	07-08-083-21W6	0.106	-121.279083	56.178045
100061008321W600	06-10-083-21W6	0.178	-121.231211	56.179170
100111308321W600	11-13-083-21W6	0.144	-121.179921	56.196205
100071608321W600	07-16-083-21W6	0.408	-121.249581	56.192823
100062608321W600	06-26-083-21W6	0.177	-121.204133	56.222737
100073308321W600	07-33-083-21W6	0.200	-121.249179	56.236220
100043408321W600	04-34-083-21W6	0.055	-121.236142	56.234974
100060908322W600	06-09-083-22W6	0.128	-121.414283	56.180006
100061708324W600	06-17-083-24W6	0.210	-121.758256	56.193584
100080208402W600	08-02-084-02W6	0.092	-118.188556	56.251407
100071208403W600	07-12-084-03W6	0.097	-118.323851	56.266421
100081908404W600	08-19-084-04W6	0.164	-118.606747	56.295442
100102808404W600	10-28-084-04W6	0.067	-118.561033	56.315506
100102908404W600	10-29-084-04W6	0.119	-118.587017	56.314123
102102908404W600	10-29-084-04W6	0.115	-118.587090	56.314660
100063208404W600	06-32-084-04W6	0.071	-118.593400	56.325476
100110708405W600	11-07-084-05W6	0.083	-118.782040	56.271925
100081308405W600	08-13-084-05W6	0.115	-118.633105	56.280601
100103208405W600	10-32-084-05W6	0.088	-118.749353	56.329485
100070108406W600	07-01-084-06W6	0.086	-118.799246	56.251273
102160208406W600	16-02-084-06W6	0.085	-118.819881	56.260163
100141608407W600	14-16-084-07W6	0.099	-119.041246	56.287630
100021908407W600	02-19-084-07W6	0.112	-119.088576	56.292177
100042008407W600	04-20-084-07W6	0.064	-119.078155	56.294153
100062908407W600	06-29-084-07W6	0.114	-119.072862	56.309485
100163408407W600	16-34-084-07W6	0.064	-119.006438	56.331725
102140208408W600	14-02-084-08W6	0.054	-119.151720	56.259364
100162008408W600	16-20-084-08W6	0.061	-119.218396	56.305268
100162208408W600	16-22-084-08W6	0.380	-119.160093	56.302254
100142308408W600	14-23-084-08W6	0.052	-119.151155	56.302535
100062908408W600	06-29-084-08W6	0.061	-119.229992	56.310720
100082908408W600	08-29-084-08W6	0.351	-119.216402	56.310613
100153108408W600	15-31-084-08W6	0.067	-119.245460	56.331471
100163308408W600	16-33-084-08W6	0.272	-119.191691	56.331831
100083508408W600	08-35-084-08W6	0.100	-119.138385	56.324645
100160108409W600	16-01-084-09W6	0.065	-119.268942	56.259295
100101708409W600	10-17-084-09W6	0.183	-119.378476	56.285465



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100142108410W600	14-21-084-10W6	0.046	-119.518574	56.302653
100100508411W600	10-05-084-11W6	0.104	-119.695418	56.255527
100142008411W600	14-20-084-11W6	0.127	-119.705913	56.301623
100060208412W600	06-02-084-12W6	0.134	-119.785033	56.252013
100120208412W600	12-02-084-12W6	0.091	-119.787103	56.256951
100111008412W600	11-10-084-12W6	0.095	-119.809143	56.271612
100041408412W600	04-14-084-12W6	0.135	-119.788227	56.277682
100101508412W600	10-15-084-12W6	0.356	-119.801452	56.285865
100071708412W600	07-17-084-12W6	0.145	-119.855644	56.280615
100161708412W600	16-17-084-12W6	0.155	-119.846576	56.289547
100051908412W600	05-19-084-12W6	0.142	-119.891309	56.294433
100071908412W600	07-19-084-12W6	0.060	-119.881069	56.294771
100082108412W600	08-21-084-12W6	0.158	-119.823484	56.294603
102082108412W600	08-21-084-12W6	0.082	-119.823487	56.293928
100112108412W600	11-21-084-12W6	0.060	-119.835512	56.300318
100102208412W600	10-22-084-12W6	0.104	-119.801992	56.299112
102102208412W600	10-22-084-12W6	0.105	-119.800499	56.299365
103102208412W600	10-22-084-12W6	0.068	-119.800655	56.300179
100042408412W600	04-24-084-12W6	0.239	-119.760037	56.293020
100052508412W600	05-25-084-12W6	0.134	-119.759992	56.309025
100052608412W600	05-26-084-12W6	0.054	-119.786275	56.309396
100043208412W600	04-32-084-12W6	0.070	-119.865334	56.322327
100140608413W600	14-06-084-13W6	0.149	-120.046786	56.258522
100080808413W600	08-08-084-13W6	0.079	-120.006387	56.266431
100160808413W600	16-08-084-13W6	0.110	-120.007538	56.274280
100142008413W600	14-20-084-13W6	0.075	-120.019316	56.302757
100022908413W600	02-29-084-13W6	0.080	-120.015269	56.307439
100070408414W600	07-04-084-14W6	0.110	-120.147817	56.253019
100140508414W600	14-05-084-14W6	0.130	-120.176306	56.258485
100062208414W600	06-22-084-14W6	0.046	-120.124705	56.295482
100083308414W600	08-33-084-14W6	0.089	-120.138454	56.324856
100110108415W600	11-01-084-15W6	0.062	-120.228817	56.254905
100061408415W600	06-14-084-15W6	0.080	-120.256393	56.280434
100112408415W600	11-24-084-15W6	0.158	-120.228984	56.298368
100140708416W600	14-07-084-16W6	0.046	-120.520822	56.274161
102140708416W600	14-07-084-16W6	0.059	-120.520323	56.274159
100100908416W600	10-09-084-16W6	0.074	-120.460695	56.270033

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061108416W600	06-11-084-16W6	0.187	-120.414546	56.266415
100062008416W600	06-20-084-16W6	0.091	-120.493528	56.295325
100112608416W600	11-26-084-16W6	0.058	-120.416278	56.314723
100103308416W600	10-33-084-16W6	0.066	-120.460710	56.328207
100060608417W600	06-06-084-17W6	0.070	-120.679287	56.251743
100161208417W600	16-12-084-17W6	0.108	-120.533249	56.273662
100061308417W600	06-13-084-17W6	0.071	-120.546296	56.281047
100101808417W600	10-18-084-17W6	0.077	-120.670485	56.284655
100061908417W600	06-19-084-17W6	0.057	-120.678883	56.295766
100062208417W600	06-22-084-17W6	0.060	-120.597933	56.296074
100102608417W600	10-26-084-17W6	0.220	-120.566318	56.313834
100102708417W600	10-27-084-17W6	0.071	-120.590513	56.314821
100112708417W600	11-27-084-17W6	0.055	-120.599652	56.314082
100112808417W600	11-28-084-17W6	0.068	-120.626339	56.313385
100033408417W600	03-34-084-17W6	0.059	-120.597810	56.321530
100103408417W600	10-34-084-17W6	0.152	-120.590672	56.327596
100143408417W600	14-34-084-17W6	0.059	-120.601260	56.331502
100043508417W600	04-35-084-17W6	0.232	-120.580162	56.321055
100060108418W600	06-01-084-18W6	0.065	-120.703336	56.251409
100081008418W600	08-10-084-18W6	0.181	-120.742814	56.267098
100161008418W600	16-10-084-18W6	0.187	-120.743692	56.273731
100061408418W600	06-14-084-18W6	0.120	-120.730707	56.280846
100122408418W600	12-24-084-18W6	0.093	-120.710862	56.299113
100062508418W600	06-25-084-18W6	0.071	-120.703677	56.309904
100152508418W600	15-25-084-18W6	0.061	-120.698700	56.317915
100112808418W600	11-28-084-18W6	0.059	-120.781045	56.313333
100112908418W600	11-29-084-18W6	0.059	-120.807958	56.312765
100063408418W600	06-34-084-18W6	0.171	-120.756789	56.324326
100083408418W600	08-34-084-18W6	0.120	-120.744252	56.325174
102063508418W600	06-35-084-18W6	0.170	-120.730125	56.324204
100163608418W600	16-36-084-18W6	0.061	-120.690373	56.331269
100131208419W600	13-12-084-19W6	0.060	-120.867306	56.274379
100041308419W600	04-13-084-19W6	0.082	-120.868445	56.277641
100061308419W600	06-13-084-19W6	0.377	-120.861410	56.280677
100011508419W600	01-15-084-19W6	0.152	-120.902115	56.277616
100012108419W600	01-21-084-19W6	0.061	-120.928457	56.291889
100082508419W600	08-25-084-19W6	0.072	-120.848539	56.309594

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102708419W600	10-27-084-19W6	0.215	-120.908619	56.313747
100163608419W600	16-36-084-19W6	0.155	-120.851654	56.330560
100160908420W600	16-09-084-20W6	0.065	-121.086710	56.273660
100061308420W600	06-13-084-20W6	0.057	-121.019825	56.280639
100111808420W600	11-18-084-20W6	0.063	-121.151768	56.284639
100112608420W600	11-26-084-20W6	0.069	-121.047183	56.313779
100103308420W600	10-33-084-20W6	0.086	-121.094089	56.326770
100063408420W600	06-34-084-20W6	0.058	-121.074223	56.324604
100100308421W600	10-03-084-21W6	0.218	-121.225153	56.255228
100151308421W600	15-13-084-21W6	0.080	-121.169023	56.287164
100112708421W600	11-27-084-21W6	0.059	-121.231403	56.314386
100060808422W600	06-08-084-22W6	0.310	-121.442032	56.266416
100072208422W600	07-22-084-22W6	0.046	-121.382948	56.295564
100071808501W600	07-18-085-01W6	0.100	-118.142764	56.367596
100061008503W600	06-10-085-03W6	0.094	-118.386311	56.353001
100101708503W600	10-17-085-03W6	0.076	-118.430928	56.372805
100111908503W600	11-19-085-03W6	0.099	-118.466360	56.388115
100142608503W600	14-26-085-03W6	0.086	-118.361524	56.405915
100070408504W600	07-04-085-04W6	0.100	-118.563036	56.339219
100061508506W600	06-15-085-06W6	0.058	-118.857835	56.370057
100141608506W600	14-16-085-06W6	0.088	-118.888628	56.375280
100082008506W600	08-20-085-06W6	0.186	-118.896487	56.384441
100162108506W600	16-21-085-06W6	0.070	-118.875614	56.389261
100122708506W600	12-27-085-06W6	0.060	-118.865235	56.400237
100142808506W600	14-28-085-06W6	0.081	-118.888737	56.403933
100160508507W600	16-05-085-07W6	0.085	-119.059533	56.346207
100061808507W600	06-18-085-07W6	0.072	-119.099674	56.369473
100062108507W600	06-21-085-07W6	0.153	-119.046897	56.382137
100142308507W600	14-23-085-07W6	0.196	-118.994142	56.389302
100042708507W600	04-27-085-07W6	0.062	-119.024186	56.394716
100161008508W600	16-10-085-08W6	0.060	-119.165680	56.360302
100161208508W600	16-12-085-08W6	0.106	-119.107990	56.360186
100141408508W600	14-14-085-08W6	0.052	-119.152481	56.374846
100162708508W600	16-27-085-08W6	0.060	-119.164685	56.406865
100060108511W600	06-01-085-11W6	0.104	-119.595248	56.340504
100041708511W600	04-17-085-11W6	0.047	-119.707310	56.365860
100111908511W600	11-19-085-11W6	0.104	-119.731077	56.387305

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100140708512W600	14-07-085-12W6	0.114	-119.890583	56.361460
100041308512W600	04-13-085-12W6	0.111	-119.760694	56.365867
100141308512W600	14-13-085-12W6	0.116	-119.757448	56.374726
100111508512W600	11-15-085-12W6	0.062	-119.811075	56.372856
100102208512W600	10-22-085-12W6	0.098	-119.800261	56.387374
100062308512W600	06-23-085-12W6	0.105	-119.779996	56.384320
100143608512W600	14-36-085-12W6	0.068	-119.753366	56.420458
100140908513W600	14-09-085-13W6	0.136	-119.990486	56.360292
100061108513W600	06-11-085-13W6	0.124	-119.941058	56.354023
100061308513W600	06-13-085-13W6	0.049	-119.913580	56.368004
100111308513W600	11-13-085-13W6	0.058	-119.912881	56.371077
100101508513W600	10-15-085-13W6	0.064	-119.960103	56.371965
100051608513W600	05-16-085-13W6	0.071	-119.997229	56.368271
100081608513W600	08-16-085-13W6	0.054	-119.979965	56.368358
100121908513W600	12-19-085-13W6	0.062	-120.052279	56.386369
100082108513W600	08-21-085-13W6	0.049	-119.977684	56.384080
100062308513W600	06-23-085-13W6	0.061	-119.937637	56.381245
100062408513W600	06-24-085-13W6	0.058	-119.916801	56.381304
100062508513W600	06-25-085-13W6	0.064	-119.913687	56.397797
100142508513W600	14-25-085-13W6	0.069	-119.911190	56.403152
100062708513W600	06-27-085-13W6	0.087	-119.969416	56.396982
100082808513W600	08-28-085-13W6	0.055	-119.981684	56.395680
100122908513W600	12-29-085-13W6	0.058	-120.026867	56.400542
100142908513W600	14-29-085-13W6	0.066	-120.019401	56.404657
100083008513W600	08-30-085-13W6	0.059	-120.032679	56.397427
100163008513W600	16-30-085-13W6	0.111	-120.031287	56.403877
100143208513W600	14-32-085-13W6	0.079	-120.019391	56.419122
100023308513W600	02-33-085-13W6	0.068	-119.983557	56.409740
100063408513W600	06-34-085-13W6	0.055	-119.966621	56.411900
102070208514W600	07-02-085-14W6	0.088	-120.091248	56.337355
100030408514W600	03-04-085-14W6	0.160	-120.150476	56.336309
100080508514W600	08-05-085-14W6	0.111	-120.165169	56.339117
102081208514W600	08-12-085-14W6	0.060	-120.057833	56.354301
100112208514W600	11-22-085-14W6	0.340	-120.127364	56.385001
100112408514W600	11-24-085-14W6	0.382	-120.072763	56.386714
100082608514W600	08-26-085-14W6	0.447	-120.085365	56.397239
100112808514W602	11-28-085-14W6	0.072	-120.153661	56.400058

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100071908515W600	07-19-085-15W6	0.072	-120.353568	56.381724
100102208515W600	10-22-085-15W6	0.256	-120.276204	56.385103
100132808515W600	13-28-085-15W6	0.057	-120.314163	56.403952
100101508516W600	10-15-085-16W6	0.063	-120.435473	56.371242
100062308516W600	06-23-085-16W6	0.082	-120.417003	56.381934
102102908516W600	10-29-085-16W6	0.063	-120.487569	56.400735
100113308516W600	11-33-085-16W6	0.061	-120.468322	56.416202
100110208517W600	11-02-085-17W6	0.150	-120.570098	56.341576
100030308517W600	03-03-085-17W6	0.241	-120.597411	56.334832
100030408517W600	03-04-085-17W6	0.056	-120.622768	56.335253
100020608517W600	02-06-085-17W6	0.081	-120.669993	56.336222
100060908517W600	06-09-085-17W6	0.079	-120.625316	56.354189
100061308517W600	06-13-085-17W6	0.064	-120.546897	56.368951
100101608517W600	10-16-085-17W6	0.219	-120.618807	56.371930
100052008517W600	05-20-085-17W6	0.075	-120.656485	56.383224
100072008517W600	07-20-085-17W6	0.075	-120.643841	56.383209
100112108517W600	11-21-085-17W6	0.161	-120.622093	56.387492
100102708517W600	10-27-085-17W6	0.190	-120.592452	56.401016
100063308517W600	06-33-085-17W6	0.418	-120.623565	56.411833
100023508517W600	02-35-085-17W6	0.087	-120.566348	56.407598
100113508517W600	11-35-085-17W6	0.057	-120.572713	56.415461
102160608518W600	16-06-085-18W6	0.058	-120.822658	56.346422
100061008518W600	06-10-085-18W6	0.058	-120.757044	56.353684
100061208518W600	06-12-085-18W6	0.063	-120.703203	56.353802
100151408518W600	15-14-085-18W6	0.167	-120.724473	56.375550
100062208518W600	06-22-085-18W6	0.435	-120.757925	56.382294
100062708518W600	06-27-085-18W6	0.062	-120.757053	56.397404
102062708518W600	06-27-085-18W6	0.070	-120.757438	56.396874
100063108518W600	06-31-085-18W6	0.303	-120.836034	56.411823
100063408518W600	06-34-085-18W6	0.069	-120.755893	56.412500
100143408518W600	14-34-085-18W6	0.054	-120.755892	56.418648
100113608518W600	11-36-085-18W6	0.073	-120.703864	56.415456
100060108519W600	06-01-085-19W6	0.064	-120.863184	56.339487
100060908519W600	06-09-085-19W6	0.163	-120.942439	56.354206
100061308519W600	06-13-085-19W6	0.238	-120.864233	56.367751
100141508519W600	14-15-085-19W6	0.074	-120.915284	56.375579
100062008519W600	06-20-085-19W6	0.061	-120.967807	56.382755

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100162508519W600	16-25-085-19W6	0.469	-120.848287	56.405237
100072808519W600	07-28-085-19W6	0.057	-120.933254	56.396443
100113408519W600	11-34-085-19W6	0.054	-120.912677	56.415471
100061808520W600	06-18-085-20W6	0.054	-121.152242	56.368232
100142408520W600	14-24-085-20W6	0.064	-121.019945	56.389996
100063408520W600	06-34-085-20W6	0.327	-121.074132	56.411865
100060808521W600	06-08-085-21W6	0.062	-121.285151	56.353612
100061308521W600	06-13-085-21W6	0.087	-121.178783	56.368408
100102208521W600	10-22-085-21W6	0.269	-121.225165	56.387178
100103308521W600	10-33-085-21W6	0.097	-121.251539	56.415611
100083208523W600	08-32-085-23W6	0.178	-121.587065	56.411906
100153208523W600	15-32-085-23W6	0.178	-121.595384	56.420521
100020708601W600	02-07-086-01W6	0.079	-118.141891	56.436973
100053608601W600	05-36-086-01W6	0.135	-118.020081	56.500903
100040108603W600	04-01-086-03W6	0.099	-118.336384	56.424926
100103208603W600	10-32-086-03W6	0.090	-118.429278	56.504748
100121708604W600	12-17-086-04W6	0.111	-118.600387	56.458954
100091808607W600	09-18-086-07W6	0.070	-119.086237	56.458864
100142008607W600	14-20-086-07W6	0.067	-119.073413	56.478115
100083008607W600	08-30-086-07W6	0.096	-119.081268	56.486300
100163108607W600	16-31-086-07W6	0.145	-119.083550	56.505711
100062508608W600	06-25-086-08W6	0.202	-119.121048	56.486834
100162108609W600	16-21-086-09W6	0.124	-119.349714	56.475887
100102708609W600	10-27-086-09W6	0.062	-119.327648	56.488174
100063408609W600	06-34-086-09W6	0.120	-119.335458	56.498096
100100708611W600	10-07-086-11W6	0.111	-119.722849	56.444518
100120908611W600	12-09-086-11W6	0.064	-119.684542	56.444249
100102908611W600	10-29-086-11W6	0.057	-119.694879	56.488033
100080208612W600	08-02-086-12W6	0.070	-119.766447	56.427824
102140308612W600	14-03-086-12W6	0.062	-119.810577	56.432468
100160308612W600	16-03-086-12W6	0.099	-119.792820	56.435205
100070408612W600	07-04-086-12W6	0.060	-119.828129	56.424861
100140408612W600	14-04-086-12W6	0.070	-119.833912	56.435316
100140808612W600	14-08-086-12W6	0.054	-119.863601	56.446885
100140908612W600	14-09-086-12W6	0.081	-119.834797	56.447081
100041108612W600	04-11-086-12W6	0.050	-119.786493	56.436817
100081108612W600	08-11-086-12W6	0.100	-119.771100	56.442484

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061508612W600	06-15-086-12W6	0.052	-119.811323	56.454967
100082908612W600	08-29-086-12W6	0.098	-119.850471	56.483386
100100308613W600	10-03-086-13W6	0.071	-119.957726	56.430473
100080408613W600	08-04-086-13W6	0.060	-119.982141	56.426151
100080508613W600	08-05-086-13W6	0.090	-120.007918	56.427954
100140608613W600	14-06-086-13W6	0.242	-120.046994	56.433328
100140808613W600	14-08-086-13W6	0.064	-120.019188	56.448193
100070908613W600	07-09-086-13W6	0.060	-119.983555	56.440634
100101208613W600	10-12-086-13W6	0.050	-119.905534	56.445698
100101308613W600	10-13-086-13W6	0.312	-119.905820	56.460102
100061508613W600	06-15-086-13W6	0.055	-119.968238	56.454725
100161908613W600	16-19-086-13W6	0.056	-120.032682	56.477270
100163008613W600	16-30-086-13W6	0.091	-120.032683	56.491149
100063308613W600	06-33-086-13W6	0.081	-119.993179	56.499187
100160208614W600	16-02-086-14W6	0.274	-120.085359	56.433600
100140308614W600	14-03-086-14W6	0.215	-120.124891	56.433609
100061708614W600	06-17-086-14W6	0.139	-120.177585	56.455425
100062608614W600	06-26-086-14W6	0.085	-120.097490	56.484545
100102808614W600	10-28-086-14W6	0.063	-120.146978	56.486876
100160308615W600	16-03-086-15W6	0.297	-120.269785	56.433613
100103308615W600	10-33-086-15W6	0.167	-120.301742	56.503253
100101608616W600	10-16-086-16W6	0.060	-120.460823	56.459058
100121708616W600	12-17-086-16W6	0.104	-120.499062	56.458533
100102208616W600	10-22-086-16W6	0.140	-120.434517	56.473591
100073108616W600	07-31-086-16W6	0.330	-120.513571	56.499049
100113408616W600	11-34-086-16W6	0.108	-120.440156	56.501086
100060408617W600	06-04-086-17W6	0.069	-120.625487	56.426500
100130508617W600	13-05-086-17W6	0.069	-120.659631	56.434257
100070608617W600	07-06-086-17W6	0.064	-120.671084	56.425757
100061108617W600	06-11-086-17W6	0.058	-120.572786	56.440896
100101408617W600	10-14-086-17W6	0.166	-120.566342	56.457799
100121908617W600	12-19-086-17W6	0.200	-120.685985	56.475395
100042808617W600	04-28-086-17W6	0.058	-120.632667	56.482425
100082808617W600	08-28-086-17W6	0.086	-120.615104	56.483853
100092808617W600	09-28-086-17W6	0.076	-120.615383	56.487916
100142808617W600	14-28-086-17W6	0.063	-120.625726	56.490002
100063208617W600	06-32-086-17W6	0.063	-120.650026	56.498699

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100160108618W600	16-01-086-18W6	0.202	-120.691352	56.433696
100120208618W600	12-02-086-18W6	0.069	-120.738343	56.430557
100030308618W600	03-03-086-18W6	0.163	-120.755891	56.424324
100140408618W600	14-04-086-18W6	0.063	-120.783731	56.434356
100160408618W600	16-04-086-18W6	0.058	-120.769553	56.433093
100060608618W600	06-06-086-18W6	0.055	-120.835712	56.426654
100150908618W600	15-09-086-18W6	0.057	-120.774775	56.447275
100151108618W600	15-11-086-18W6	0.055	-120.722571	56.448670
100131308618W600	13-13-086-18W6	0.056	-120.709327	56.461860
100061708618W600	06-17-086-18W6	0.113	-120.810731	56.455523
100062808618W600	06-28-086-18W6	0.066	-120.783857	56.484446
100063508618W600	06-35-086-18W6	0.233	-120.730708	56.499114
100070308619W600	07-03-086-19W6	0.067	-120.906889	56.425515
100020608619W600	02-06-086-19W6	0.220	-120.984538	56.422316
100061208619W600	06-12-086-19W6	0.059	-120.864232	56.439922
100062308619W600	06-23-086-19W6	0.203	-120.888828	56.470016
100023508619W600	02-35-086-19W6	0.069	-120.881835	56.495050
100103608619W600	10-36-086-19W6	0.119	-120.858267	56.503814
100111008620W600	11-10-086-20W6	0.065	-121.073272	56.444729
100021308620W600	02-13-086-20W6	0.048	-121.013104	56.452242
100062208620W600	06-22-086-20W6	0.314	-121.073208	56.470038
100042408620W600	04-24-086-20W6	0.049	-121.026714	56.466412
100102508620W600	10-25-086-20W6	0.054	-121.015263	56.488145
100073308620W600	07-33-086-20W6	0.092	-121.093121	56.499124
100110708621W600	11-07-086-21W6	0.486	-121.312287	56.445489
100110808621W600	11-08-086-21W6	0.057	-121.283993	56.444432
100060908621W600	06-09-086-21W6	0.182	-121.258639	56.440676
100081308621W600	08-13-086-21W6	0.057	-121.164611	56.454900
100102608621W600	10-26-086-21W6	0.050	-121.196663	56.489147
100102708621W600	10-27-086-21W6	0.071	-121.224773	56.488154
100103008621W600	10-30-086-21W6	0.069	-121.303817	56.488100
100103608621W600	10-36-086-21W6	0.253	-121.171569	56.501649
100101208622W600	10-12-086-22W6	0.070	-121.330293	56.444478
100101408622W600	10-14-086-22W6	0.056	-121.357310	56.460060
100072408622W600	07-24-086-22W6	0.108	-121.330290	56.469951
100060908623W600	06-09-086-23W6	0.077	-121.575321	56.440874
100061708623W600	06-17-086-23W6	0.184	-121.600264	56.455497



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102063208623W600	06-32-086-23W6	0.273	-121.599323	56.500765
100161308624W600	16-13-086-24W6	0.070	-121.639053	56.463138
100060708701W600	06-07-087-01W6	0.125	-118.149886	56.528021
102060708701W600	06-07-087-01W6	0.123	-118.146477	56.530084
100142408701W600	14-24-087-01W6	0.148	-118.017566	56.566809
100063008701W600	06-30-087-01W6	0.134	-118.148159	56.572320
100112808702W600	11-28-087-02W6	0.091	-118.253682	56.576549
100060808703W600	06-08-087-03W6	0.119	-118.444148	56.526701
100142608703W600	14-26-087-03W6	0.470	-118.359903	56.580637
100123508703W600	12-35-087-03W6	0.306	-118.367816	56.589501
100140208704W600	14-02-087-04W6	0.147	-118.519234	56.519896
100131608704W600	13-16-087-04W6	0.167	-118.582207	56.550995
100061808704W600	06-18-087-04W6	0.161	-118.628040	56.543316
100111908704W600	11-19-087-04W6	0.128	-118.628189	56.560932
100022808704W600	02-28-087-04W6	0.163	-118.567789	56.568332
100052808704W600	05-28-087-04W6	0.194	-118.580984	56.570367
100011508705W600	01-15-087-05W6	0.089	-118.694284	56.539791
100121808705W600	12-18-087-05W6	0.164	-118.790953	56.545254
100032408705W600	03-24-087-05W6	0.121	-118.652304	56.555153
100112808706W600	11-28-087-06W6	0.093	-118.893895	56.574580
100033108706W600	03-31-087-06W6	0.073	-118.945209	56.581733
100150508707W600	15-05-087-07W6	0.070	-119.071774	56.519880
100010708707W600	01-07-087-07W6	0.394	-119.092746	56.523924
102100708707W600	10-07-087-07W6	0.060	-119.102090	56.532861
100061708707W600	06-17-087-07W6	0.066	-119.080957	56.544182
100062108707W600	06-21-087-07W6	0.360	-119.051487	56.558637
100072208707W600	07-22-087-07W6	0.071	-119.021401	56.557136
100142208707W600	14-22-087-07W6	0.091	-119.028634	56.563563
100102408707W600	10-24-087-07W6	0.081	-118.969555	56.562708
100022508707W600	02-25-087-07W6	0.069	-118.967335	56.568362
100062508707W600	06-25-087-07W6	0.066	-118.973910	56.571980
100082508707W600	08-25-087-07W6	0.069	-118.958361	56.571620
100092608707W600	09-26-087-07W6	0.078	-118.988317	56.576912
100062908707W600	06-29-087-07W6	0.087	-119.078111	56.573260
100122908707W600	12-29-087-07W6	0.077	-119.084796	56.573839
100142908707W600	14-29-087-07W6	0.070	-119.078378	56.577655
100063208707W600	06-32-087-07W6	0.071	-119.077501	56.584832

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100083308707W600	08-33-087-07W6	0.070	-119.042521	56.585106
100123608707W600	12-36-087-07W6	0.068	-118.978024	56.591178
100062508708W600	06-25-087-08W6	0.070	-119.131467	56.571821
100141408709W600	14-14-087-09W6	0.060	-119.322516	56.548723
100141508709W600	14-15-087-09W6	0.208	-119.346665	56.551422
100162108709W600	16-21-087-09W6	0.138	-119.362878	56.563131
102072408709W600	07-24-087-09W6	0.070	-119.288680	56.558534
100032808709W600	03-28-087-09W6	0.059	-119.371861	56.567777
100142908709W600	14-29-087-09W6	0.066	-119.397009	56.580779
100162908709W600	16-29-087-09W6	0.057	-119.389137	56.579736
100063108709W600	06-31-087-09W6	0.409	-119.429742	56.584627
100061808710W600	06-18-087-10W6	0.067	-119.583744	56.544047
100102308710W600	10-23-087-10W6	0.346	-119.470867	56.562254
100132508711W600	13-25-087-11W6	0.050	-119.619881	56.578365
100112608711W600	11-26-087-11W6	0.068	-119.638104	56.574890
100063208711W600	06-32-087-11W6	0.116	-119.720563	56.585532
100163308711W600	16-33-087-11W6	0.079	-119.681254	56.592596
100083408711W600	08-34-087-11W6	0.068	-119.654632	56.586746
102063608711W600	06-36-087-11W6	0.065	-119.610775	56.586944
100060308712W600	06-03-087-12W6	0.081	-119.826148	56.512438
100040408712W600	04-04-087-12W6	0.108	-119.856236	56.511451
100102008712W600	10-20-087-12W6	0.103	-119.871721	56.560982
100162808712W600	16-28-087-12W6	0.121	-119.840673	56.578050
100022908712W600	02-29-087-12W6	0.121	-119.872471	56.567369
100100508713W600	10-05-087-13W6	0.128	-120.031421	56.517431
100111008713W600	11-10-087-13W6	0.112	-119.986443	56.532826
100021108713W600	02-11-087-13W6	0.095	-119.951597	56.524690
100110208714W600	11-02-087-14W6	0.064	-120.117814	56.517241
100070308714W600	07-03-087-14W6	0.071	-120.137526	56.513601
102070308714W600	07-03-087-14W6	0.063	-120.136723	56.513613
100100908714W600	10-09-087-14W6	0.059	-120.164429	56.531588
100061308714W600	06-13-087-14W6	0.300	-120.093095	56.544359
100113008714W600	11-30-087-14W6	0.077	-120.224196	56.575304
100143008714W600	14-30-087-14W6	0.059	-120.223559	56.578693
100123108714W600	12-31-087-14W6	0.059	-120.230492	56.589529
100163108714W600	16-31-087-14W6	0.184	-120.212069	56.592934
100141608715W600	14-16-087-15W6	0.162	-120.331829	56.549272

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061908715W600	06-19-087-15W6	0.161	-120.383701	56.557218
100162508715W600	16-25-087-15W6	0.059	-120.236277	56.579662
100082708715W600	08-27-087-15W6	0.108	-120.292526	56.573459
100083308715W600	08-33-087-15W6	0.073	-120.316431	56.586947
100063508715W600	06-35-087-15W6	0.066	-120.277323	56.586325
100083608715W600	08-36-087-15W6	0.057	-120.236299	56.586965
100163608715W600	16-36-087-15W6	0.112	-120.237400	56.593054
100070908716W600	07-09-087-16W6	0.120	-120.483222	56.528522
100071408716W600	07-14-087-16W6	0.173	-120.430178	56.542641
100062108716W600	06-21-087-16W6	0.173	-120.489824	56.557195
100062908716W600	06-29-087-16W6	0.058	-120.514371	56.572055
100063208716W600	06-32-087-16W6	0.089	-120.514821	56.587474
102103408716W600	10-34-087-16W6	0.187	-120.457191	56.589708
100020308717W600	02-03-087-17W6	0.059	-120.616927	56.510664
100060308717W600	06-03-087-17W6	0.069	-120.621589	56.514131
100130708717W600	13-07-087-17W6	0.129	-120.710613	56.534786
100131808717W600	13-18-087-17W6	0.056	-120.710172	56.549027
100032108717W600	03-21-087-17W6	0.071	-120.652073	56.555224
100072508717W600	07-25-087-17W6	0.070	-120.562501	56.569957
102103408717W600	10-34-087-17W6	0.050	-120.614212	56.590940
100060508718W600	06-05-087-18W6	0.123	-120.835423	56.513731
100040708718W600	04-07-087-18W6	0.060	-120.867499	56.525149
100060908718W600	06-09-087-18W6	0.063	-120.810022	56.527655
100081208718W600	08-12-087-18W6	0.071	-120.718489	56.527991
100031308718W600	03-13-087-18W6	0.080	-120.729151	56.539957
100071308718W600	07-13-087-18W6	0.186	-120.723695	56.543012
100111308718W600	11-13-087-18W6	0.051	-120.728047	56.545840
100071408718W600	07-14-087-18W6	0.176	-120.751598	56.542290
100091408718W600	09-14-087-18W6	0.063	-120.741422	56.545807
100161408718W600	16-14-087-18W6	0.056	-120.743861	56.549346
100161608718W600	16-16-087-18W6	0.086	-120.794684	56.550656
100112108718W600	11-21-087-18W6	0.113	-120.807031	56.559644
100162208718W600	16-22-087-18W6	0.056	-120.770533	56.562837
100042308718W600	04-23-087-18W6	0.102	-120.763452	56.553035
100042608718W600	04-26-087-18W6	0.060	-120.761691	56.567677
100082708718W600	08-27-087-18W6	0.095	-120.767601	56.571132
100102708718W600	10-27-087-18W6	0.273	-120.775466	56.575672

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100082908718W600	08-29-087-18W6	0.085	-120.825613	56.570428
100103208718W600	10-32-087-18W6	0.065	-120.828963	56.590025
100063508718W600	06-35-087-18W6	0.065	-120.754578	56.585743
100070208719W600	07-02-087-19W6	0.104	-120.908549	56.514253
100110208719W600	11-02-087-19W6	0.084	-120.917047	56.517351
100061108719W600	06-11-087-19W6	0.068	-120.914194	56.528741
100031208719W600	03-12-087-19W6	0.097	-120.888162	56.524413
100101908719W600	10-19-087-19W6	0.054	-121.012844	56.562083
100062408719W600	06-24-087-19W6	0.114	-120.888633	56.557297
100060408720W600	06-04-087-20W6	0.122	-121.129166	56.514076
100070508720W600	07-05-087-20W6	0.301	-121.148694	56.513757
102072108720W600	07-21-087-20W6	0.058	-121.121830	56.557211
100082508720W600	08-25-087-20W6	0.077	-121.033943	56.571275
100070108721W600	07-01-087-21W6	0.053	-121.202612	56.512500
100112108721W602	11-21-087-21W6	0.058	-121.289063	56.562537
102062608721W600	06-26-087-21W6	0.054	-121.234987	56.570594
100101308722W600	10-13-087-22W6	0.074	-121.361354	56.546267
100163108723W600	16-31-087-23W6	0.124	-121.649567	56.594034
100101608801W600	10-16-088-01W6	0.130	-118.090814	56.633979
100042608801W600	04-26-088-01W6	0.129	-118.051115	56.657082
100061508802W600	06-15-088-02W6	0.130	-118.231226	56.631100
100032108802W600	03-21-088-02W6	0.113	-118.252091	56.641344
100132608802W600	13-26-088-02W6	0.205	-118.207600	56.666427
100052708802W600	05-27-088-02W6	0.193	-118.233000	56.660522
100111708803W600	11-17-088-03W6	0.151	-118.441982	56.634206
100132208803W600	13-22-088-03W6	0.254	-118.391866	56.651649
100052508803W600	05-25-088-03W6	0.150	-118.339314	56.659318
100062508804W600	06-25-088-04W6	0.217	-118.495373	56.660404
100061308805W600	06-13-088-05W6	0.180	-118.651466	56.629236
100061908805W600	06-19-088-05W6	0.160	-118.785505	56.646051
100020908806W600	02-09-088-06W6	0.112	-118.885021	56.613300
100121708806W600	12-17-088-06W6	0.123	-118.925536	56.632111
100093108806W600	09-31-088-06W6	0.164	-118.931623	56.677480
100020208807W600	02-02-088-07W6	0.081	-118.992238	56.597663
100020408807W600	02-04-088-07W6	0.074	-119.044902	56.597667
100030408807W600	03-04-088-07W6	0.076	-119.054260	56.597660
100062008807W600	06-20-088-07W6	0.163	-119.081356	56.644076

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100162108807W600	16-21-088-07W6	0.111	-119.042650	56.650394
100062708807W600	06-27-088-07W6	0.205	-119.028173	56.657975
100162708807W600	16-27-088-07W6	0.107	-119.015942	56.665007
100103008807W600	10-30-088-07W6	0.108	-119.099559	56.663351
100113508807W600	11-35-088-07W6	0.111	-119.000574	56.678566
100153508807W600	15-35-088-07W6	0.130	-118.993338	56.679167
100133408808W600	13-34-088-08W6	0.094	-119.193183	56.680672
100153508808W600	15-35-088-08W6	0.157	-119.151481	56.680709
100110808810W600	11-08-088-10W6	0.052	-119.562507	56.618558
100111808810W600	11-18-088-10W6	0.068	-119.583430	56.632293
100081908810W600	08-19-088-10W6	0.062	-119.574947	56.643056
100100708811W600	10-07-088-11W6	0.068	-119.737174	56.620028
100142508811W600	14-25-088-11W6	0.066	-119.612587	56.666435
100130708812W600	13-07-088-12W6	0.270	-119.909382	56.621529
100071608812W600	07-16-088-12W6	0.107	-119.845522	56.629462
100101808812W600	10-18-088-12W6	0.088	-119.897904	56.634123
100032208812W600	03-22-088-12W6	0.130	-119.826305	56.642168
100161008813W600	16-10-088-13W6	0.170	-119.974098	56.621393
100161108813W600	16-11-088-13W6	0.056	-119.945582	56.623820
100152408813W600	15-24-088-13W6	0.054	-119.925077	56.652862
100060108815W600	06-01-088-15W6	0.090	-120.251280	56.600548
100060208815W600	06-02-088-15W6	0.054	-120.276144	56.601502
100061408815W600	06-14-088-15W6	0.058	-120.277366	56.629935
100081408815W600	08-14-088-15W6	0.060	-120.264449	56.628707
100062208815W600	06-22-088-15W6	0.060	-120.304121	56.644506
100062608815W600	06-26-088-15W6	0.067	-120.277283	56.659247
100142708815W600	14-27-088-15W6	0.055	-120.303540	56.666370
100063408815W600	06-34-088-15W6	0.088	-120.305023	56.674914
100140408816W600	14-04-088-16W6	0.061	-120.491272	56.608824
100060808816W600	06-08-088-16W6	0.070	-120.515095	56.615414
100062308816W600	06-23-088-16W6	0.157	-120.436840	56.644581
100062608816W600	06-26-088-16W6	0.067	-120.438730	56.660921
100083008816W600	08-30-088-16W6	0.055	-120.530002	56.659130
100093608816W600	09-36-088-16W6	0.084	-120.397822	56.675557
100150108817W600	15-01-088-17W6	0.103	-120.562303	56.608601
100071208817W600	07-12-088-17W6	0.067	-120.561076	56.614353
100052808817W600	05-28-088-17W6	0.066	-120.656850	56.657699

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102110308818W600	11-03-088-18W6	0.057	-120.779957	56.605003
100010408818W600	01-04-088-18W6	0.054	-120.797364	56.598285
100130408818W600	13-04-088-18W6	0.118	-120.813689	56.608873
100041008818W600	04-10-088-18W6	0.068	-120.787672	56.613455
100131008818W600	13-10-088-18W6	0.139	-120.788489	56.621890
100101808818W600	10-18-088-18W6	0.147	-120.854534	56.634203
100072208818W600	07-22-088-18W6	0.379	-120.772738	56.642906
100102208818W600	10-22-088-18W6	0.125	-120.776490	56.648018
100093108818W600	09-31-088-18W6	0.187	-120.848938	56.674544
100110808820W600	11-08-088-20W6	0.062	-121.154719	56.619256
100102908820W600	10-29-088-20W6	0.059	-121.150181	56.662248
100090408821W600	09-04-088-21W6	0.097	-121.273410	56.605126
100061408821W600	06-14-088-21W6	0.059	-121.235442	56.630674
100062208822W600	06-22-088-22W6	0.055	-121.419247	56.644803
100101108825W600	10-11-088-25W6	0.070	-121.866138	56.619790
100161008901W600	16-10-089-01W6	0.145	-118.056357	56.709865
100103208904W600	10-32-089-04W6	0.135	-118.592770	56.765407
100090108907W600	09-01-089-07W6	0.150	-118.958450	56.690658
100070908907W600	07-09-089-07W6	0.123	-119.046436	56.701730
100101908907W600	10-19-089-07W6	0.079	-119.097873	56.735972
100020108908W600	02-01-089-08W6	0.145	-119.127112	56.684662
100021208908W600	02-12-089-08W6	0.080	-119.126613	56.699388
100071408908W600	07-14-089-08W6	0.088	-119.150662	56.716637
100131508909W600	13-15-089-09W6	0.076	-119.353336	56.724597
100151908910W600	15-19-089-10W6	0.070	-119.582638	56.739261
100102908911W600	10-29-089-11W6	0.065	-119.712610	56.750078
102120508912W600	12-05-089-12W6	0.100	-119.882081	56.691565
100110908912W600	11-09-089-12W6	0.073	-119.852312	56.706672
100041508912W600	04-15-089-12W6	0.065	-119.831973	56.713806
100072108912W600	07-21-089-12W6	0.170	-119.843143	56.730962
100070409004W600	07-04-090-04W6	0.125	-118.567060	56.774940
100020909007W600	02-09-090-07W6	0.075	-119.048432	56.785640
100032209008W600	03-22-090-08W6	0.120	-119.187436	56.815686
100062109011W600	06-21-090-11W6	0.098	-119.694770	56.818312
100100209012W600	10-02-090-12W6	0.103	-119.789275	56.779587
100022209012W600	02-22-090-12W6	0.438	-119.818678	56.815492
100132409012W600	13-24-090-12W6	0.101	-119.776449	56.824964

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100112909012W600	11-29-090-12W6	0.075	-119.879424	56.838004
100011309013W600	01-13-090-13W6	0.079	-119.921455	56.802142
100112809102W600	11-28-091-02W6	0.176	-118.259542	56.925428
100052309110W600	05-23-091-10W6	0.123	-119.496458	56.906733
100142509110W600	14-25-091-10W6	0.142	-119.462335	56.926724
100060509111W600	06-05-091-11W6	0.092	-119.734568	56.862014
100101209111W600	10-12-091-11W6	0.119	-119.618985	56.880967
100061609111W600	06-16-091-11W6	0.078	-119.706965	56.891596
100031909111W600	03-19-091-11W6	0.083	-119.759601	56.902812
100083409111W600	08-34-091-11W6	0.121	-119.668210	56.934287
100101309112W600	10-13-091-12W6	0.084	-119.778179	56.895922
100043209112W600	04-32-091-12W6	0.083	-119.900891	56.931925
100101109113W600	10-11-091-13W6	0.071	-119.968123	56.880999
100102209113W600	10-22-091-13W6	0.144	-119.992332	56.911022
100092009202W600	09-20-092-02W6	0.231	-118.273874	56.997747
100102109203W600	10-21-092-03W6	0.149	-118.410057	56.998219
100073209203W600	07-32-092-03W6	0.168	-118.438552	57.022736
100120109205W600	12-01-092-05W6	0.154	-118.666513	56.954132
100113309309W600	11-33-093-09W6	0.347	-119.385528	57.114280
100102609313W600	10-26-093-13W6	0.128	-119.968109	57.099194
100062309507W600	06-23-095-07W6	0.186	-119.021097	57.253956
100151209509W600	15-12-095-09W6	0.170	-119.310412	57.233536
100112009710W600	11-20-097-10W6	0.173	-119.588324	57.431973
100162609710W600	16-26-097-10W6	0.151	-119.492529	57.451715
100103209810W600	10-32-098-10W6	0.142	-119.583755	57.551279
100112309811W600	11-23-098-11W6	0.167	-119.670327	57.522162
100111209911W600	11-12-099-11W6	0.189	-119.660238	57.580440
100093209911W600	09-32-099-11W6	0.177	-119.756129	57.638348
100101609912W600	10-16-099-12W6	0.126	-119.894190	57.594131
100102009912W600	10-20-099-12W6	0.150	-119.921751	57.609653
100100510011W600	10-05-100-11W6	0.170	-119.758136	57.650330
100101410012W600	10-14-100-12W6	0.159	-119.842212	57.681507
100112210012W600	11-22-100-12W6	0.178	-119.872988	57.694457
100042210111W600	04-22-101-11W6	0.151	-119.718568	57.774719
100111210113W600	11-12-101-13W6	0.138	-119.983878	57.754903
200D073C093I1500	D-073-C/093-I-15	0.095	-120.780105	54.816238
200C030G093I1500	C-030-G/093-I-15	0.077	-120.748860	54.855053

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200B097F093O0800	B-097-F/093-O-08	0.404	-122.333099	55.409262
200A064B093O0900	A-064-B/093-O-09	0.069	-122.169818	55.556356
200C032F093O0900	C-032-F/093-O-09	0.056	-122.272033	55.616125
200A070I093O1600	A-070-I/093-O-16	0.260	-122.113286	55.968527
200D051J093P0100	D-051-J/093-P-01	0.166	-120.128495	55.215208
200B043C093P0300	B-043-C/093-P-03	0.080	-121.280790	55.036898
200C054J093P0402	C-054-J/093-P-04	0.089	-121.671213	55.212625
200B010A093P0500	B-010-A/093-P-05	0.078	-121.622509	55.252882
200D019A093P0500	D-019-A/093-P-05	0.084	-121.605967	55.262703
200D059A093P0500	D-059-A/093-P-05	0.072	-121.601155	55.298165
200D056B093P0500	D-056-B/093-P-05	0.080	-121.693401	55.298974
200C001C093P0500	C-001-C/093-P-05	0.073	-121.761547	55.255078
200C038C093P0500	C-038-C/093-P-05	0.071	-121.846535	55.282045
200C038C093P0502	C-038-C/093-P-05	0.071	-121.845258	55.283027
200C062D093P0500	C-062-D/093-P-05	0.080	-121.897359	55.306868
200D019H093P0500	D-019-H/093-P-05	0.080	-121.601645	55.347880
200B078H093P0500	B-078-H/093-P-05	0.449	-121.598648	55.394217
200C027E093P0600	C-027-E/093-P-06	0.173	-121.456723	55.357582
200A057C093P0700	A-057-C/093-P-07	0.193	-120.827327	55.293954
200B046H093P0800	B-046-H/093-P-08	0.079	-120.072857	55.368498
200A082I093P0800	A-082-I/093-P-08	0.077	-120.015623	55.485417
200B071J093P0800	B-071-J/093-P-08	0.140	-120.131858	55.477381
200C013F093P0900	C-013-F/093-P-09	0.053	-120.284366	55.599528
200A010A093P1000	A-010-A/093-P-10	0.145	-120.613544	55.502921
200C034B093P1000	C-034-B/093-P-10	0.059	-120.671891	55.531241
200D073C093P1000	D-073-C/093-P-10	0.080	-120.777680	55.564011
200D037F093P1000	D-037-F/093-P-10	0.067	-120.827888	55.613970
200D013H093P1000	D-013-H/093-P-10	0.061	-120.526017	55.598775
200A009L094A0500	A-009-L/094-A-05	0.328	-121.978120	56.419365
200D037I094A0900	D-037-I/094-A-09	0.079	-120.078118	56.697935
200B034J094A0900	B-034-J/094-A-09	0.109	-120.169522	56.694159
200C063J094A0900	C-063-J/094-A-09	0.142	-120.159374	56.722917
200D049K094A0900	D-049-K/094-A-09	0.099	-120.352433	56.706437
200D053K094A0900	D-053-K/094-A-09	0.069	-120.278067	56.714595
200D068K094A0900	D-068-K/094-A-09	0.055	-120.340546	56.722911
200C074K094A0900	C-074-K/094-A-09	0.062	-120.295481	56.729426
200C096K094A0900	C-096-K/094-A-09	0.204	-120.321890	56.748798



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200D097K094A0900	D-097-K/094-A-09	0.151	-120.327381	56.748702
200C099K094A0900	C-099-K/094-A-09	0.064	-120.360415	56.748866
200A063L094A0900	A-063-L/094-A-09	0.061	-120.405242	56.717305
200D064L094A0900	D-064-L/094-A-09	0.076	-120.413449	56.721261
200C075L094A0900	C-075-L/094-A-09	0.061	-120.435707	56.731424
200B077L094A0900	B-077-L/094-A-09	0.092	-120.462376	56.728670
200D092L094A0900	D-092-L/094-A-09	0.173	-120.393022	56.746069
200D033I094A1000	D-033-I/094-A-10	0.054	-120.528124	56.697916
200C077I094A1000	C-077-I/094-A-10	0.056	-120.582936	56.730860
200A083I094A1000	A-083-I/094-A-10	0.065	-120.529410	56.734447
200B032J094A1000	B-032-J/094-A-10	0.090	-120.645945	56.695604
200A029K094A1000	A-029-K/094-A-10	0.066	-120.852199	56.687347
200B048K094A1000	B-048-K/094-A-10	0.120	-120.846865	56.702090
200D087K094A1000	D-087-K/094-A-10	0.063	-120.827157	56.738639
200B088K094A1000	B-088-K/094-A-10	0.288	-120.847292	56.735432
200D086I094A1100	D-086-I/094-A-11	0.070	-121.065500	56.738919
200D093J094A1100	D-093-J/094-A-11	0.190	-121.152112	56.748462
200D055K094A1100	D-055-K/094-A-11	0.067	-121.302433	56.714585
200B084K094A1100	B-084-K/094-A-11	0.208	-121.295255	56.734919
200C032J094A1200	C-032-J/094-A-12	0.119	-121.649283	56.699463
200B048A094A1300	B-048-A/094-A-13	0.123	-121.595920	56.786276
200D075A094A1300	D-075-A/094-A-13	0.068	-121.552461	56.814329
202A005B094A1300	A-005-B/094-A-13	0.063	-121.680331	56.753487
200A047B094A1300	A-047-B/094-A-13	0.076	-121.704119	56.784643
200A057B094A1300	A-057-B/094-A-13	0.064	-121.705207	56.795015
200C058B094A1300	C-058-B/094-A-13	0.071	-121.720636	56.798496
200D100B094A1300	D-100-B/094-A-13	0.060	-121.743533	56.833042
200D028C094A1300	D-028-C/094-A-13	0.054	-121.840272	56.772731
200D047C094A1300	D-047-C/094-A-13	0.071	-121.827698	56.790807
200D006D094A1300	D-006-D/094-A-13	0.188	-121.940675	56.756236
200D031G094A1300	D-031-G/094-A-13	0.186	-121.628127	56.864591
200D053G094A1300	D-053-G/094-A-13	0.078	-121.654204	56.879466
200C001H094A1300	C-001-H/094-A-13	0.062	-121.508694	56.841355
200D100H094A1300	D-100-H/094-A-13	0.198	-121.615215	56.916457
200D018I094A1300	D-018-I/094-A-13	0.257	-121.589252	56.932294
200A045I094A1300	A-045-I/094-A-13	0.210	-121.553118	56.952078
200D059I094A1300	D-059-I/094-A-13	0.276	-121.602630	56.965265

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200D075I094A1300	D-075-I/094-A-13	0.085	-121.552556	56.981084
200D017J094A1300	D-017-J/094-A-13	0.186	-121.704327	56.929568
200D066J094A1300	D-066-J/094-A-13	0.268	-121.693643	56.971913
200D077J094A1300	D-077-J/094-A-13	0.252	-121.702194	56.981575
200D058A094A1400	D-058-A/094-A-14	0.061	-121.089971	56.798833
200B068D094A1400	B-068-D/094-A-14	0.115	-121.471900	56.802090
200B023E094A1400	B-023-E/094-A-14	0.163	-121.412356	56.851834
200C032E094A1400	C-032-E/094-A-14	0.088	-121.396863	56.864573
200C034E094A1400	C-034-E/094-A-14	0.071	-121.421837	56.866322
200C087E094A1400	C-087-E/094-A-14	0.131	-121.459428	56.905373
200D093E094A1400	D-093-E/094-A-14	0.147	-121.403154	56.914580
200B066G094A1400	B-066-G/094-A-14	0.286	-121.196700	56.885200
200D033H094A1400	D-033-H/094-A-14	0.092	-121.027117	56.864040
200C034H094A1400	C-034-H/094-A-14	0.103	-121.045448	56.862682
200B068H094A1400	B-068-H/094-A-14	0.161	-121.097746	56.886519
200D100H094A1400	D-100-H/094-A-14	0.154	-121.117073	56.914464
200D080I094A1400	D-080-I/094-A-14	0.090	-121.115678	56.981283
200A025J094A1400	A-025-J/094-A-14	0.061	-121.178873	56.936665
200D039J094A1400	D-039-J/094-A-14	0.069	-121.228126	56.947918
200C074J094A1400	C-074-J/094-A-14	0.068	-121.172805	56.980810
200C083K094A1400	C-083-K/094-A-14	0.094	-121.284371	56.989603
200B010L094A1400	B-010-L/094-A-14	0.119	-121.497855	56.918297
200C074L094A1400	C-074-L/094-A-14	0.221	-121.421868	56.982108
200D078L094A1400	D-078-L/094-A-14	0.067	-121.465728	56.981312
200B002A094A1500	B-002-A/094-A-15	0.180	-120.519540	56.753357
200C003A094A1500	C-003-A/094-A-15	0.072	-120.533576	56.757164
200D004A094A1500	D-004-A/094-A-15	0.150	-120.542012	56.755830
202D004A094A1500	D-004-A/094-A-15	0.110	-120.539951	56.756249
200C018A094A1500	C-018-A/094-A-15	0.080	-120.594759	56.765121
200C027A094A1500	C-027-A/094-A-15	0.090	-120.585439	56.774706
200C039A094A1500	C-039-A/094-A-15	0.050	-120.608052	56.783085
200D052A094A1500	D-052-A/094-A-15	0.056	-120.516610	56.797724
200B064A094A1500	B-064-A/094-A-15	0.066	-120.544280	56.801779
200D079A094A1500	D-079-A/094-A-15	0.111	-120.604102	56.814782
200D093A094A1500	D-093-A/094-A-15	0.064	-120.527636	56.831490
200B005B094A1500	B-005-B/094-A-15	0.099	-120.682955	56.750751
200A007B094A1500	A-007-B/094-A-15	0.080	-120.702670	56.754047

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200C009B094A1500	C-009-B/094-A-15	0.080	-120.734479	56.754416
200D023B094A1500	D-023-B/094-A-15	0.062	-120.653150	56.773115
200D032B094A1500	D-032-B/094-A-15	0.062	-120.641688	56.780538
200D055B094A1500	D-055-B/094-A-15	0.079	-120.677195	56.798801
200D083B094A1500	D-083-B/094-A-15	0.122	-120.653076	56.823166
200D094B094A1500	D-094-B/094-A-15	0.060	-120.664682	56.831790
200B006C094A1500	B-006-C/094-A-15	0.058	-120.822619	56.752379
200C018C094A1500	C-018-C/094-A-15	0.059	-120.846016	56.764202
200C032C094A1500	C-032-C/094-A-15	0.077	-120.772989	56.781558
200D073C094A1500	D-073-C/094-A-15	0.054	-120.778119	56.814583
200C097C094A1500	C-097-C/094-A-15	0.064	-120.834331	56.831257
200C072D094A1500	C-072-D/094-A-15	0.170	-120.896911	56.814582
200C074D094A1500	C-074-D/094-A-15	0.062	-120.922453	56.814639
200A098D094A1500	A-098-D/094-A-15	0.061	-120.967037	56.827690
200C018E094A1500	C-018-E/094-A-15	0.139	-120.971874	56.848507
200A027E094A1500	A-027-E/094-A-15	0.313	-120.951878	56.852065
200B042E094A1500	B-042-E/094-A-15	0.068	-120.898204	56.868756
200A092E094A1500	A-092-E/094-A-15	0.059	-120.891694	56.909624
200D053F094A1500	D-053-F/094-A-15	0.051	-120.778135	56.881245
200C062F094A1500	C-062-F/094-A-15	0.060	-120.770346	56.888776
200A072F094A1500	A-072-F/094-A-15	0.050	-120.766255	56.893883
200D014G094A1500	D-014-G/094-A-15	0.041	-120.665556	56.847914
200C015G094A1500	C-015-G/094-A-15	0.064	-120.684296	56.847536
200A021G094A1500	A-021-G/094-A-15	0.109	-120.628142	56.851086
200D023G094A1500	D-023-G/094-A-15	0.067	-120.651957	56.857372
200C033G094A1500	C-033-G/094-A-15	0.118	-120.661158	56.863689
200D044G094A1500	D-044-G/094-A-15	0.065	-120.665624	56.872917
200C055G094A1500	C-055-G/094-A-15	0.064	-120.687357	56.881247
200C013H094A1500	C-013-H/094-A-15	0.072	-120.535824	56.849080
200D033H094A1500	D-033-H/094-A-15	0.056	-120.528109	56.865134
200D045H094A1500	D-045-H/094-A-15	0.063	-120.553124	56.872917
200D047H094A1500	D-047-H/094-A-15	0.078	-120.577824	56.872897
200B053H094A1500	B-053-H/094-A-15	0.112	-120.532651	56.876571
200A054H094A1500	A-054-H/094-A-15	0.134	-120.543353	56.877059
200D056H094A1500	D-056-H/094-A-15	0.101	-120.565640	56.881242
200C088H094A1500	C-088-H/094-A-15	0.142	-120.597947	56.904185
200C099H094A1500	C-099-H/094-A-15	0.100	-120.609458	56.916184

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200D008I094A1500	D-008-I/094-A-15	0.111	-120.591068	56.922354
200C037I094A1500	C-037-I/094-A-15	0.249	-120.586126	56.949211
200D084I094A1500	D-084-I/094-A-15	0.099	-120.541506	56.989590
200D090I094A1500	D-090-I/094-A-15	0.068	-120.615624	56.989578
200D011J094A1500	D-011-J/094-A-15	0.063	-120.628144	56.931254
200D033J094A1500	D-033-J/094-A-15	0.061	-120.654174	56.948869
200D039J094A1500	D-039-J/094-A-15	0.059	-120.727515	56.947631
200D043J094A1500	D-043-J/094-A-15	0.065	-120.654122	56.955331
200A049J094A1500	A-049-J/094-A-15	0.069	-120.728871	56.953648
200A065J094A1500	A-065-J/094-A-15	0.071	-120.678308	56.968473
200D065J094A1500	D-065-J/094-A-15	0.063	-120.677494	56.973561
200D074J094A1500	D-074-J/094-A-15	0.107	-120.668153	56.981501
200D075J094A1500	D-075-J/094-A-15	0.073	-120.677866	56.981120
200B093J094A1500	B-093-J/094-A-15	0.062	-120.660380	56.994302
200A031K094A1500	A-031-K/094-A-15	0.057	-120.753305	56.943546
200C094K094A1500	C-094-K/094-A-15	0.072	-120.796870	56.998191
200B039A094A1600	B-039-A/094-A-16	0.163	-120.109360	56.777086
200C024B094A1600	C-024-B/094-A-16	0.162	-120.173432	56.772295
200C083B094A1600	C-083-B/094-A-16	0.140	-120.157996	56.822531
200D100B094A1600	D-100-B/094-A-16	0.386	-120.240550	56.831247
200A003C094A1600	A-003-C/094-A-16	0.146	-120.278028	56.752081
200B009C094A1600	B-009-C/094-A-16	0.277	-120.358751	56.751101
200A020C094A1600	A-020-C/094-A-16	0.130	-120.366545	56.760330
200C029C094A1600	C-029-C/094-A-16	0.170	-120.358005	56.772478
200D037C094A1600	D-037-C/094-A-16	0.145	-120.328116	56.781250
200D039C094A1600	D-039-C/094-A-16	0.133	-120.353107	56.781267
200D051C094A1600	D-051-C/094-A-16	0.156	-120.253059	56.797913
200D058C094A1600	D-058-C/094-A-16	0.130	-120.341664	56.798844
200A060C094A1600	A-060-C/094-A-16	0.078	-120.364545	56.792788
200D063C094A1600	D-063-C/094-A-16	0.150	-120.277077	56.805798
200B072C094A1600	B-072-C/094-A-16	0.129	-120.270574	56.811772
200B077C094A1600	B-077-C/094-A-16	0.123	-120.335429	56.809471
200D098C094A1600	D-098-C/094-A-16	0.147	-120.340625	56.831259
200D015D094A1600	D-015-D/094-A-16	0.069	-120.428558	56.764595
200B023D094A1600	B-023-D/094-A-16	0.063	-120.406953	56.768558
200B026D094A1600	B-026-D/094-A-16	0.059	-120.446885	56.768865
200D033D094A1600	D-033-D/094-A-16	0.220	-120.403121	56.781270

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200D035D094A1600	D-035-D/094-A-16	0.064	-120.428481	56.780314
200D037D094A1600	D-037-D/094-A-16	0.060	-120.453566	56.780460
200D050D094A1600	D-050-D/094-A-16	0.113	-120.491630	56.789310
200D055D094A1600	D-055-D/094-A-16	0.066	-120.428365	56.797593
200D060D094A1600	D-060-D/094-A-16	0.085	-120.490642	56.797898
200D064D094A1600	D-064-D/094-A-16	0.058	-120.414546	56.806130
200D067D094A1600	D-067-D/094-A-16	0.067	-120.454107	56.806803
200B084D094A1600	B-084-D/094-A-16	0.164	-120.421380	56.819380
200D086D094A1600	D-086-D/094-A-16	0.079	-120.439749	56.822066
200A088D094A1600	A-088-D/094-A-16	0.066	-120.465639	56.818750
200B098D094A1600	B-098-D/094-A-16	0.057	-120.472905	56.827919
200D019E094A1600	D-019-E/094-A-16	0.054	-120.478132	56.847917
200D039E094A1600	D-039-E/094-A-16	0.134	-120.477669	56.864570
200C012F094A1600	C-012-F/094-A-16	0.213	-120.271876	56.847917
200D017F094A1600	D-017-F/094-A-16	0.128	-120.329156	56.848478
200D028F094A1600	D-028-F/094-A-16	0.152	-120.340613	56.856250
200D051F094A1600	D-051-F/094-A-16	0.118	-120.250761	56.882937
200C052F094A1600	C-052-F/094-A-16	0.261	-120.272831	56.883004
200D054F094A1600	D-054-F/094-A-16	0.081	-120.289412	56.880771
200D057F094A1600	D-057-F/094-A-16	0.138	-120.328125	56.881250
200D065F094A1600	D-065-F/094-A-16	0.122	-120.303086	56.889570
200D078F094A1600	D-078-F/094-A-16	0.168	-120.340531	56.897911
200D083F094A1600	D-083-F/094-A-16	0.173	-120.278227	56.906223
200D093F094A1600	D-093-F/094-A-16	0.162	-120.278142	56.915093
200C030G094A1600	C-030-G/094-A-16	0.278	-120.246877	56.856184
200A059G094A1600	A-059-G/094-A-16	0.104	-120.227560	56.877091
200D080I094A1600	D-080-I/094-A-16	0.061	-120.116635	56.981318
200A075J094A1600	A-075-J/094-A-16	0.092	-120.180127	56.975011
200D009K094A1600	D-009-K/094-A-16	0.124	-120.353123	56.922971
200D013K094A1600	D-013-K/094-A-16	0.179	-120.278074	56.931259
200B015K094A1600	B-015-K/094-A-16	0.130	-120.307984	56.927469
200D021K094A1600	D-021-K/094-A-16	0.118	-120.254928	56.938973
200D028K094A1600	D-028-K/094-A-16	0.303	-120.342277	56.939200
200D034K094A1600	D-034-K/094-A-16	0.117	-120.290630	56.947917
200D042K094A1600	D-042-K/094-A-16	0.126	-120.267215	56.956531
200C047K094A1600	C-047-K/094-A-16	0.164	-120.331586	56.955842
200B051K094A1600	B-051-K/094-A-16	0.120	-120.260418	56.961269

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200D001L094A1600	D-001-L/094-A-16	0.253	-120.378123	56.922917
200A027L094A1600	A-027-L/094-A-16	0.162	-120.453096	56.937303
200C060L094A1600	C-060-L/094-A-16	0.136	-120.496982	56.964834
200A023A094B0800	A-023-A/094-B-08	0.082	-122.028117	56.268726
200C060B094B0800	C-060-B/094-B-08	0.450	-122.249518	56.297919
200A089E094B0800	A-089-E/094-B-08	0.164	-122.477451	56.403591
200D094I094B0800	D-094-I/094-B-08	0.393	-122.038049	56.496660
200A037K094B0800	A-037-K/094-B-08	0.255	-122.328350	56.444575
200C072L094B0800	C-072-L/094-B-08	0.159	-122.398600	56.480510
200B030A094B0900	B-030-A/094-B-09	0.067	-122.121885	56.518751
200B035A094B0900	B-035-A/094-B-09	0.081	-122.059683	56.526355
200D047A094B0900	D-047-A/094-B-09	0.180	-122.078300	56.539854
200D057H094B0900	D-057-H/094-B-09	0.074	-122.078970	56.631249
200C074K094B0900	C-074-K/094-B-09	0.082	-122.297718	56.731309
200C045B094B1000	C-045-B/094-B-10	0.069	-122.685099	56.538684
200A097I094B1000	A-097-I/094-B-10	0.207	-122.577078	56.744740
203B069A094B1600	B-069-A/094-B-16	0.074	-122.106546	56.802183
200A069I094B1600	A-069-I/094-B-16	0.105	-122.103308	56.970044
200B069I094B1600	B-069-I/094-B-16	0.070	-122.106250	56.967946
200C069J094B1600	C-069-J/094-B-16	0.332	-122.234192	56.973193
200C070J094B1600	C-070-J/094-B-16	0.086	-122.246873	56.972799
200B090J094B1600	B-090-J/094-B-16	0.148	-122.246831	56.984824
200D091K094B1600	D-091-K/094-B-16	0.351	-122.253128	56.997918
200C092L094B1600	C-092-L/094-B-16	0.452	-122.396370	56.997921
200B002B094G0100	B-002-B/094-G-01	0.071	-122.148130	57.002093
200D013B094G0100	D-013-B/094-G-01	0.068	-122.153126	57.014583
200C024B094G0100	C-024-B/094-G-01	0.073	-122.171427	57.021302
202D035B094G0100	D-035-B/094-G-01	0.306	-122.177973	57.030861
200D097B094G0100	D-097-B/094-G-01	0.264	-122.204017	57.079943
200A021C094G0100	A-021-C/094-G-01	0.051	-122.253717	57.018768
200C084C094G0100	C-084-C/094-G-01	0.306	-122.296899	57.070925
200A089D094G0100	A-089-D/094-G-01	0.358	-122.477494	57.067145
202C056E094G0100	C-056-E/094-G-01	0.248	-122.446120	57.129738
200A021F094G0100	A-021-F/094-G-01	0.070	-122.250754	57.100410
200A079F094G0100	A-079-F/094-G-01	0.368	-122.355619	57.141858
200C080G094G0100	C-080-G/094-G-01	0.078	-122.244447	57.149023
200B026H094G0100	B-026-H/094-G-01	0.092	-122.071690	57.101695

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200A001I094G0100	A-001-I/094-G-01	0.212	-122.003582	57.170145
202B033I094G0100	B-033-I/094-G-01	0.091	-122.035029	57.195240
200B044J094G0100	B-044-J/094-G-01	0.086	-122.172479	57.201914
200B002H094G0200	B-002-H/094-G-02	0.253	-122.521219	57.086920
200B008K094G0200	B-008-K/094-G-02	0.257	-122.848993	57.168467
200C080L094G0700	C-080-L/094-G-07	0.148	-122.993110	57.480531
200B010B094G0800	B-010-B/094-G-08	0.169	-122.246420	57.251924
200D019B094G0800	D-019-B/094-G-08	0.078	-122.228738	57.264280
200A067B094G0800	A-067-B/094-G-08	0.263	-122.202736	57.303857
200B073B094G0800	B-073-B/094-G-08	0.080	-122.157773	57.311659
200D044C094G0800	D-044-C/094-G-08	0.113	-122.290533	57.290024
200C036F094G0800	C-036-F/094-G-08	0.151	-122.320739	57.363995
200D099G094G0800	D-099-G/094-G-08	0.069	-122.228129	57.414585
200D033I094G0800	D-033-I/094-G-08	0.347	-122.028123	57.447920
200D055A094G0900	D-055-A/094-G-09	0.097	-122.051171	57.546847
200A097A094G0900	A-097-A/094-G-09	0.143	-122.076628	57.578074
200B086D094G0900	B-086-D/094-G-09	0.100	-122.444576	57.568565
200B086E094G0900	B-086-E/094-G-09	0.340	-122.446842	57.652814
200B022G094G0900	B-022-G/094-G-09	0.113	-122.148151	57.601419
200A047G094G0900	A-047-G/094-G-09	0.100	-122.202624	57.616698
200D015I094G0900	D-015-I/094-G-09	0.473	-122.053132	57.681249
200A083I094G0900	A-083-I/094-G-09	0.320	-122.030003	57.737441
200D013K094G0900	D-013-K/094-G-09	0.500	-122.276806	57.682970
200A026K094G0900	A-026-K/094-G-09	0.350	-122.317300	57.684687
200B006L094G0900	B-006-L/094-G-09	0.090	-122.445536	57.670573
200C072K094G1000	C-072-K/094-G-10	0.159	-122.770758	57.730570
200C055A094G1400	C-055-A/094-G-14	0.490	-123.059605	57.796233
200D065A094H0100	D-065-A/094-H-01	0.086	-120.053115	57.056250
200C012C094H0100	C-012-C/094-H-01	0.115	-120.271912	57.014288
200D019C094H0100	D-019-C/094-H-01	0.098	-120.353139	57.014598
200B030C094H0100	B-030-C/094-H-01	0.173	-120.372410	57.016758
200D013D094H0100	D-013-D/094-H-01	0.116	-120.405647	57.013523
200D050D094H0100	D-050-D/094-H-01	0.086	-120.490643	57.039590
200D060D094H0100	D-060-D/094-H-01	0.094	-120.490649	57.047920
200D022E094H0100	D-022-E/094-H-01	0.088	-120.392447	57.105640
200C050E094H0100	C-050-E/094-H-01	0.086	-120.494320	57.122531
200B084E094H0100	B-084-E/094-H-01	0.117	-120.419108	57.153845

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200D008F094H0100	D-008-F/094-H-01	0.083	-120.342034	57.089198
200B014F094H0100	B-014-F/094-H-01	0.126	-120.295353	57.092890
200D039G094H0100	D-039-G/094-H-01	0.071	-120.228100	57.114598
200D048H094H0100	D-048-H/094-H-01	0.104	-120.090615	57.122923
200D024A094H0200	D-024-A/094-H-02	0.082	-120.540627	57.022920
200D030A094H0200	D-030-A/094-H-02	0.093	-120.615627	57.022917
200D050A094H0200	D-050-A/094-H-02	0.216	-120.615623	57.039583
200C060A094H0200	C-060-A/094-H-02	0.087	-120.621894	57.049971
200D061A094H0200	D-061-A/094-H-02	0.179	-120.503663	57.056332
200B015B094H0200	B-015-B/094-H-02	0.272	-120.683020	57.011287
200D018B094H0200	D-018-B/094-H-02	0.073	-120.715536	57.014583
200D025B094H0200	D-025-B/094-H-02	0.071	-120.678107	57.022909
200B070B094H0200	B-070-B/094-H-02	0.059	-120.746751	57.052463
200D062C094H0200	D-062-C/094-H-02	0.065	-120.764639	57.057159
200D095C094H0200	D-095-C/094-H-02	0.058	-120.803257	57.081239
200D011D094H0200	D-011-D/094-H-02	0.061	-120.878119	57.014655
200D043D094H0200	D-043-D/094-H-02	0.104	-120.903118	57.039590
200D061D094H0200	D-061-D/094-H-02	0.058	-120.878159	57.056247
200D093D094H0200	D-093-D/094-H-02	0.071	-120.902093	57.080921
200A007E094H0200	A-007-E/094-H-02	0.080	-120.954639	57.087145
200D011E094H0200	D-011-E/094-H-02	0.076	-120.878129	57.097916
200D072E094H0200	D-072-E/094-H-02	0.065	-120.890627	57.147923
200D002F094H0200	D-002-F/094-H-02	0.051	-120.765547	57.089581
200D012F094H0200	D-012-F/094-H-02	0.062	-120.765623	57.097917
200A022F094H0200	A-022-F/094-H-02	0.199	-120.763941	57.102107
200A027F094H0200	A-027-F/094-H-02	0.061	-120.828094	57.102102
200A063F094H0200	A-063-F/094-H-02	0.071	-120.775895	57.135278
200C071F094H0200	C-071-F/094-H-02	0.079	-120.760813	57.146913
200D079F094H0200	D-079-F/094-H-02	0.082	-120.854648	57.146768
200A081F094H0200	A-081-F/094-H-02	0.085	-120.752888	57.151439
200D088F094H0200	D-088-F/094-H-02	0.080	-120.840623	57.156250
200B002G094H0200	B-002-G/094-H-02	0.072	-120.646871	57.085407
200D036G094H0200	D-036-G/094-H-02	0.074	-120.690308	57.116014
200D054G094H0200	D-054-G/094-H-02	0.078	-120.665616	57.131234
200D076G094H0200	D-076-G/094-H-02	0.098	-120.690622	57.147917
200D098G094H0200	D-098-G/094-H-02	0.087	-120.715624	57.164583
200D012H094H0200	D-012-H/094-H-02	0.460	-120.515633	57.097917



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200D020H094H0200	D-020-H/094-H-02	0.278	-120.615623	57.097920
200C098H094H0200	C-098-H/094-H-02	0.085	-120.596873	57.164588
200D017I094H0200	D-017-I/094-H-02	0.137	-120.577857	57.181262
200C039I094H0200	C-039-I/094-H-02	0.130	-120.609378	57.197917
200D044I094H0200	D-044-I/094-H-02	0.071	-120.540420	57.206245
200D051I094H0200	D-051-I/094-H-02	0.077	-120.502966	57.214661
200A077I094H0200	A-077-I/094-H-02	0.079	-120.579521	57.228761
200A081I094H0200	A-081-I/094-H-02	0.087	-120.503120	57.235433
200D087I094H0200	D-087-I/094-H-02	0.074	-120.578216	57.239551
200D010J094H0200	D-010-J/094-H-02	0.073	-120.740620	57.173533
200D029J094H0200	D-029-J/094-H-02	0.076	-120.728141	57.189762
200B038J094H0200	B-038-J/094-H-02	0.094	-120.721593	57.193876
200D040J094H0200	D-040-J/094-H-02	0.088	-120.740612	57.197917
200D075J094H0200	D-075-J/094-H-02	0.089	-120.678150	57.231229
200B096J094H0200	B-096-J/094-H-02	0.075	-120.699540	57.244097
200D003K094H0200	D-003-K/094-H-02	0.105	-120.778134	57.172926
200D022K094H0200	D-022-K/094-H-02	0.104	-120.765626	57.189583
200A023K094H0200	A-023-K/094-H-02	0.086	-120.777606	57.184391
200D031K094H0200	D-031-K/094-H-02	0.326	-120.752067	57.198511
200B033K094H0200	B-033-K/094-H-02	0.216	-120.785909	57.192735
200D048K094H0200	D-048-K/094-H-02	0.077	-120.840581	57.206234
200D053K094H0200	D-053-K/094-H-02	0.102	-120.777671	57.214716
200B093K094H0200	B-093-K/094-H-02	0.082	-120.784375	57.243750
200D095K094H0200	D-095-K/094-H-02	0.080	-120.803681	57.247534
200D025L094H0200	D-025-L/094-H-02	0.082	-120.926383	57.190530
200C080A094H0300	C-080-A/094-H-03	0.074	-121.120719	57.062784
200C025B094H0300	C-025-B/094-H-03	0.077	-121.186973	57.021737
200D026D094H0300	D-026-D/094-H-03	0.112	-121.443470	57.022878
200A005E094H0300	A-005-E/094-H-03	0.092	-121.428066	57.085093
200D047F094H0300	D-047-F/094-H-03	0.056	-121.327411	57.124250
200A100G094H0300	A-100-G/094-H-03	0.090	-121.240623	57.160417
200D043H094H0300	D-043-H/094-H-03	0.092	-121.027098	57.122411
200B084I094H0300	B-084-I/094-H-03	0.183	-121.047967	57.235767
200C100I094H0300	C-100-I/094-H-03	0.080	-121.121864	57.247507
200D013J094H0300	D-013-J/094-H-03	0.078	-121.154423	57.181194
200A044J094H0300	A-044-J/094-H-03	0.090	-121.165550	57.200861
200C094J094H0300	C-094-J/094-H-03	0.090	-121.171874	57.247918

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200D039K094H0300	D-039-K/094-H-03	0.077	-121.352241	57.197373
200D057K094H0300	D-057-K/094-H-03	0.077	-121.331123	57.212725
200D069K094H0300	D-069-K/094-H-03	0.087	-121.354191	57.222079
200A094L094H0300	A-094-L/094-H-03	0.108	-121.418217	57.245818
200D053A094H0400	D-053-A/094-H-04	0.147	-121.525250	57.049864
200D087A094H0400	D-087-A/094-H-04	0.183	-121.578085	57.072906
200D013B094H0400	D-013-B/094-H-04	0.216	-121.653266	57.014525
200B030B094H0400	B-030-B/094-H-04	0.305	-121.746809	57.018708
200C019C094H0400	C-019-C/094-H-04	0.272	-121.857483	57.014888
202C032C094H0400	C-032-C/094-H-04	0.234	-121.771775	57.031470
200B044C094H0400	B-044-C/094-H-04	0.316	-121.799429	57.033422
200D099C094H0400	D-099-C/094-H-04	0.165	-121.853134	57.081252
200C060D094H0400	C-060-D/094-H-04	0.212	-121.997561	57.048791
200A070D094H0403	A-070-D/094-H-04	0.216	-121.992283	57.053983
200B070D094H0400	B-070-D/094-H-04	0.216	-121.994451	57.051616
200D015E094H0400	D-015-E/094-H-04	0.064	-121.928093	57.099235
200D024F094H0400	D-024-F/094-H-04	0.195	-121.790629	57.106247
200A031F094H0400	A-031-F/094-H-04	0.130	-121.752485	57.109012
202A012G094H0400	A-012-G/094-H-04	0.090	-121.643156	57.093753
200C014G094H0400	C-014-G/094-H-04	0.199	-121.672103	57.097942
200C014H094H0400	C-014-H/094-H-04	0.150	-121.546871	57.097916
200B041H094H0400	B-041-H/094-H-04	0.150	-121.511987	57.118916
200D003I094H0400	D-003-I/094-H-04	0.070	-121.527424	57.171039
200D091I094H0400	D-091-I/094-H-04	0.072	-121.501647	57.249577
200B004J094H0400	B-004-J/094-H-04	0.219	-121.668944	57.170728
200B082J094H0400	B-082-J/094-H-04	0.080	-121.647878	57.234615
200C040K094H0400	C-040-K/094-H-04	0.190	-121.871903	57.197874
200A073K094H0400	A-073-K/094-H-04	0.180	-121.777673	57.225837
200C076K094H0400	C-076-K/094-H-04	0.161	-121.820734	57.230887
200B082L094H0400	B-082-L/094-H-04	0.145	-121.896294	57.237212
200C089L094H0400	C-089-L/094-H-04	0.151	-121.984618	57.239659
200B012A094H0500	B-012-A/094-H-05	0.071	-121.519128	57.261072
200C091A094H0500	C-091-A/094-H-05	0.072	-121.507882	57.329370
200A098A094H0500	A-098-A/094-H-05	0.127	-121.592164	57.328818
200D064C094H0500	D-064-C/094-H-05	0.194	-121.791087	57.304672
200B066C094H0500	B-066-C/094-H-05	0.080	-121.821411	57.303617
200A069C094H0500	A-069-C/094-H-05	0.174	-121.853139	57.302085

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200A087C094H0500	A-087-C/094-H-05	0.165	-121.827610	57.317039
200D033D094H0500	D-033-D/094-H-05	0.138	-121.903128	57.281251
200C056D094H0500	C-056-D/094-H-05	0.174	-121.948762	57.299040
200B068D094H0500	B-068-D/094-H-05	0.214	-121.971876	57.302082
200A007E094H0500	A-007-E/094-H-05	0.192	-121.953126	57.335415
200A029E094H0500	A-029-E/094-H-05	0.185	-121.978121	57.352082
200C055E094H0500	C-055-E/094-H-05	0.071	-121.931348	57.379851
200A099E094H0500	A-099-E/094-H-05	0.088	-121.978955	57.408936
200A067I094H0500	A-067-I/094-H-05	0.092	-121.576898	57.468131
200D017A094H0600	D-017-A/094-H-06	0.079	-121.078909	57.264935
200B061A094H0600	B-061-A/094-H-06	0.346	-121.007201	57.303736
200D019B094H0600	D-019-B/094-H-06	0.122	-121.227930	57.264935
200D095B094H0600	D-095-B/094-H-06	0.114	-121.177945	57.331665
200B028D094H0600	B-028-D/094-H-06	0.104	-121.472085	57.269347
200D033D094H0600	D-033-D/094-H-06	0.065	-121.403765	57.281516
200D053D094H0600	D-053-D/094-H-06	0.074	-121.404584	57.296173
200C014E094H0600	C-014-E/094-H-06	0.168	-121.421305	57.347936
200A046E094H0600	A-046-E/094-H-06	0.093	-121.442501	57.370026
200A062F094H0600	A-062-F/094-H-06	0.081	-121.267692	57.384060
200D031G094H0600	D-031-G/094-H-06	0.137	-121.127347	57.364225
200A048G094H0600	A-048-G/094-H-06	0.100	-121.218404	57.367588
200B064G094H0600	B-064-G/094-H-06	0.086	-121.171858	57.384044
200C090G094H0600	C-090-G/094-H-06	0.134	-121.246247	57.405249
200D097H094H0600	D-097-H/094-H-06	0.084	-121.078130	57.414587
200A023I094H0600	A-023-I/094-H-06	0.153	-121.028115	57.435501
200D097I094H0600	D-097-I/094-H-06	0.095	-121.078087	57.498878
200B044A094H0700	B-044-A/094-H-07	0.072	-120.546887	57.285415
200B048A094H0700	B-048-A/094-H-07	0.101	-120.596918	57.285438
200D067A094H0700	D-067-A/094-H-07	0.310	-120.578121	57.306254
200C094A094H0700	C-094-A/094-H-07	0.124	-120.546210	57.329790
200B016B094H0700	B-016-B/094-H-07	0.082	-120.696358	57.260470
200D025B094H0700	D-025-B/094-H-07	0.102	-120.678128	57.272914
200B049B094H0700	B-049-B/094-H-07	0.070	-120.734376	57.285415
200D004C094H0700	D-004-C/094-H-07	0.111	-120.790585	57.256237
200D010C094H0700	D-010-C/094-H-07	0.239	-120.865482	57.256717
200D031C094H0700	D-031-C/094-H-07	0.165	-120.753129	57.280840
200D047C094H0700	D-047-C/094-H-07	0.091	-120.827328	57.289601

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200B074C094H0700	B-074-C/094-H-07	0.088	-120.796906	57.310394
200C094C094H0700	C-094-C/094-H-07	0.168	-120.797654	57.332255
200D015D094H0700	D-015-D/094-H-07	0.077	-120.928127	57.264583
200D087D094H0700	D-087-D/094-H-07	0.112	-120.953127	57.322917
200D091D094H0700	D-091-D/094-H-07	0.230	-120.878153	57.331254
200B094D094H0700	B-094-D/094-H-07	0.088	-120.921875	57.327083
202B094D094H0700	B-094-D/094-H-07	0.102	-120.922424	57.327087
200B003E094H0700	B-003-E/094-H-07	0.086	-120.909371	57.335415
200C040E094H0700	C-040-E/094-H-07	0.102	-120.993855	57.363572
200C008F094H0700	C-008-F/094-H-07	0.082	-120.847358	57.338924
200A019F094H0700	A-019-F/094-H-07	0.140	-120.854102	57.343221
200B024F094H0700	B-024-F/094-H-07	0.096	-120.796975	57.352034
200D013H094H0700	D-013-H/094-H-07	0.108	-120.526138	57.346666
200D051H094H0700	D-051-H/094-H-07	0.245	-120.502431	57.381279
200C100H094H0700	C-100-H/094-H-07	0.141	-120.621876	57.414585
200B006I094H0700	B-006-I/094-H-07	0.135	-120.571881	57.418749
200A067J094H0700	A-067-J/094-H-07	0.148	-120.702138	57.468574
200D073L094H0700	D-073-L/094-H-07	0.097	-120.903116	57.481248
200A078A094H0800	A-078-A/094-H-08	0.048	-120.088232	57.311838
200A081A094H0800	A-081-A/094-H-08	0.080	-120.005175	57.319992
200C092B094H0800	C-092-B/094-H-08	0.080	-120.147371	57.329761
200A069C094H0800	A-069-C/094-H-08	0.083	-120.351759	57.302085
200D024D094H0800	D-024-D/094-H-08	0.100	-120.413710	57.272562
200B066D094H0800	B-066-D/094-H-08	0.102	-120.446871	57.302091
200D052G094H0800	D-052-G/094-H-08	0.120	-120.142196	57.380999
200D028H094H0800	D-028-H/094-H-08	0.109	-120.087543	57.354490
200D035I094H0800	D-035-I/094-H-08	0.108	-120.054982	57.449195
200D037L094H0800	D-037-L/094-H-08	0.103	-120.453764	57.446590
200A097H094H0900	A-097-H/094-H-09	0.094	-120.080133	57.661781
200C014I094H0900	C-014-I/094-H-09	0.139	-120.046684	57.679781
200D055D094H1000	D-055-D/094-H-10	0.125	-120.927754	57.546882
200D059D094H1000	D-059-D/094-H-10	0.122	-120.978115	57.547895
200D069D094H1000	D-069-D/094-H-10	0.127	-120.978126	57.556254
200D033E094H1000	D-033-E/094-H-10	0.113	-120.903087	57.614587
200B044G094H1000	B-044-G/094-H-10	0.108	-120.671810	57.618766
200D039A094H1100	D-039-A/094-H-11	0.089	-121.103883	57.531242
200D019F094H1100	D-019-F/094-H-11	0.129	-121.353108	57.597920

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200D044G094H1100	D-044-G/094-H-11	0.100	-121.166652	57.623467
200C068A094H1200	C-068-A/094-H-12	0.078	-121.594200	57.555566
200C100A094H1200	C-100-A/094-H-12	0.112	-121.622768	57.582211
200C097B094H1200	C-097-B/094-H-12	0.069	-121.710015	57.579455
200D090F094H1200	D-090-F/094-H-12	0.180	-121.867123	57.655855
200D035C094H1300	D-035-C/094-H-13	0.079	-121.803131	57.781254
200B057B094H1400	B-057-B/094-H-14	0.112	-121.209380	57.793746
200B050I094H1500	B-050-I/094-H-15	0.112	-120.623780	57.954155
200A082K094H1500	A-082-K/094-H-15	0.121	-120.766999	57.987215
200D037B094H1600	D-037-B/094-H-16	0.139	-120.201427	57.781225
200A021C094H1600	A-021-C/094-H-16	0.160	-120.251553	57.769430
200C032E094H1600	C-032-E/094-H-16	0.116	-120.399584	57.863289
200C036F094H1600	C-036-F/094-H-16	0.160	-120.320481	57.862591
200B042H094H1600	B-042-H/094-H-16	0.170	-120.021876	57.868750
200D019L094H1600	D-019-L/094-H-16	0.130	-120.478134	57.931268
200A067C094I0100	A-067-C/094-I-01	0.157	-120.326533	58.051018
200C012D094I0100	C-012-D/094-I-01	0.172	-120.398750	58.012919
200D075D094I0100	D-075-D/094-I-01	0.178	-120.428052	58.062976
200D015A094I0200	D-015-A/094-I-02	0.170	-120.551592	58.015808
200B022D094I0200	B-022-D/094-I-02	0.125	-120.897724	58.019082
200B044D094I0200	B-044-D/094-I-02	0.103	-120.922433	58.033426
200B051D094I0200	B-051-D/094-I-02	0.131	-120.881317	58.045377
200D054D094I0200	D-054-D/094-I-02	0.110	-120.916902	58.047867
200B066D094I0200	B-066-D/094-I-02	0.110	-120.945518	58.052480
200B074D094I0200	B-074-D/094-I-02	0.123	-120.918831	58.060766
200B099D094I0200	B-099-D/094-I-02	0.118	-120.982970	58.077400
200B082F094I0200	B-082-F/094-I-02	0.230	-120.770486	58.154129
200C054G094I0300	C-054-G/094-I-03	0.132	-121.173922	58.129863
200D006H094I0300	D-006-H/094-I-03	0.131	-121.067511	58.087524
200C013I094J0700	C-013-I/094-J-07	0.365	-122.534400	58.431312



# Mapped Data Layer 7 Recharge



UWI	Wellname	Rw	LONGITUDE	LATITUDE
100150905717W500	15-09-057-17W5	10.929	-116.461468	53.917094
100042706121W500	04-27-061-21W5	2.615	-117.071902	54.299559
100113006607W600	11-30-066-07W6	1.178	-119.044650	54.743606
100101406709W600	10-14-067-09W6	1.600	-119.251941	54.802814
100071506710W600	07-15-067-10W6	11.000	-119.430941	54.796256
100043506713W600	04-35-067-13W6	1.850	-119.877085	54.838009
100070807213W600	07-08-072-13W6	1.390	-119.953797	55.218754
100081307711W600	08-13-077-11W6	8.400	-119.555854	55.671768
100070608207W600	07-06-082-07W6	0.918	-119.077091	56.079411
100143208216W600	14-32-082-16W6	1.080	-120.468038	56.157695
100111708319W600	11-17-083-19W6	1.296	-120.967784	56.197316
100111508409W600	11-15-084-09W6	0.866	-119.335717	56.285472
100072108720W600	07-21-087-20W6	0.561	-121.121344	56.557215
100063608724W600	06-36-087-24W6	1.151	-121.687607	56.587289
100062808822W600	06-28-088-22W6	1.062	-121.446117	56.659294
200A044G093I1400	A-044-G/093-I-14	0.797	-121.165453	54.869414
200C054F093P0500	C-054-F/093-P-05	5.960	-121.795352	55.382638
200D069C093P1000	D-069-C/093-P-10	9.790	-120.855212	55.556989
200B050I094A1300	B-050-I/094-A-13	0.846	-121.622804	56.950641
200C058J094B0900	C-058-J/094-B-09	1.210	-122.221870	56.714588
200A065C094B1500	A-065-C/094-B-15	1.160	-122.802017	56.800908
200D087C094B1500	D-087-C/094-B-15	1.758	-122.829367	56.822323
200B088G094B1500	B-088-G/094-B-15	0.890	-122.720991	56.901616
200C028L094G0100	C-028-L/094-G-01	0.890	-122.470523	57.191491
200D037C094G0200	D-037-C/094-G-02	1.170	-122.826122	57.033261
202A069I094G0200	A-069-I/094-G-02	1.157	-122.603958	57.219906
200B022B094G0700	B-022-B/094-G-07	0.875	-122.646877	57.268749
200D097C094G0800	D-097-C/094-G-08	3.862	-122.329089	57.330591

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200D050A094H0200	D-050-A/094-H-02	1.417	-120.615623	57.039583
200C052G094H0200	C-052-G/094-H-02	1.526	-120.647227	57.133284
200B010H094H0200	B-010-H/094-H-02	2.396	-120.621873	57.085417
200D011K094H0200	D-011-K/094-H-02	4.811	-120.753266	57.181250
200D013B094H0400	D-013-B/094-H-04	1.598	-121.653266	57.014525
200B006D094H1100	B-006-D/094-H-11	1.010	-121.446887	57.502140
200D036H094N1500	D-036-H/094-N-15	3.520	-124.565856	59.866320
200C024H094O1100	C-024-H/094-O-11	2.080	-123.047622	59.607532
200A028D094O1500	A-028-D/094-O-15	1.900	-122.967269	59.767991



# Mapped Data Layer 8 Normal



UWI	Wellname	Rw	LONGITUDE	LATITUDE
100121904401W400	12-19-044-01W4	0.126	-110.145054	52.808493
100110105116W500	11-01-051-16W5	0.132	-116.228808	53.376510
100063205214W500	06-32-052-14W5	0.094	-116.032000	53.531010
102042005215W500	04-20-052-15W5	0.126	-116.184040	53.499229
100043405316W500	04-34-053-16W5	0.111	-116.281654	53.615804
100092705516W500	09-27-055-16W5	0.160	-116.285208	53.784709
100061505517W500	06-15-055-17W5	0.093	-116.445377	53.748732
100101805610W500	10-18-056-10W5	0.078	-115.469803	53.841993
100062905610W500	06-29-056-10W5	0.090	-115.454029	53.865256
100071705612W500	07-17-056-12W5	0.075	-115.743878	53.837507
100143105710W500	14-31-057-10W5	0.111	-115.479699	53.974360
100043105916W500	04-31-059-16W5	0.081	-116.397171	54.139519
100073405917W500	07-34-059-17W5	0.068	-116.457094	54.141426
100110105918W500	11-01-059-18W5	0.061	-116.566775	54.074090
100122006015W500	12-20-060-15W5	0.082	-116.221735	54.204934
100142806015W500	14-28-060-15W5	0.084	-116.192025	54.221985
100122006016W500	12-20-060-16W5	0.058	-116.372014	54.204947
100062306016W500	06-23-060-16W5	0.241	-116.293055	54.200309
100093506016W500	09-35-060-16W5	0.071	-116.278695	54.234568
100161606118W500	16-16-061-18W5	0.077	-116.628574	54.281357
100073006214W500	07-30-062-14W5	0.077	-116.081830	54.388920
100060406215W500	06-04-062-15W5	0.073	-116.193154	54.333301
100070606215W500	07-06-062-15W5	0.120	-116.233129	54.331126
100083606215W500	08-36-062-15W5	0.085	-116.105824	54.403265
100101406216W500	10-14-062-16W5	0.075	-116.283959	54.364965
100141906216W500	14-19-062-16W5	0.070	-116.393625	54.381948
100102006216W500	10-20-062-16W5	0.307	-116.357582	54.380683
100071506217W500	07-15-062-17W5	0.190	-116.459061	54.360478
100102606217W500	10-26-062-17W5	0.140	-116.434702	54.394117
102063306217W500	06-33-062-17W5	0.110	-116.493149	54.404557
100111206218W500	11-12-062-18W5	0.069	-116.565846	54.350375
100090906226W500	09-09-062-26W5	0.082	-117.828550	54.350354
100091906313W500	09-19-063-13W5	0.256	-115.944944	54.467811



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072906313W500	07-29-063-13W5	0.296	-115.924425	54.477509
100103106313W500	10-31-063-13W5	0.148	-115.948995	54.496318
100113106313W500	11-31-063-13W5	0.250	-115.957299	54.496389
100060206315W500	06-02-063-15W5	0.190	-116.156533	54.419953
100033206322W500	03-32-063-22W5	0.058	-117.292718	54.490040
100072206324W500	07-22-063-24W5	0.164	-117.540748	54.463530
100030606413W500	03-06-064-13W5	0.074	-115.958437	54.503783
100062606423W500	06-26-064-23W5	0.057	-117.368492	54.565191
100020306426W500	02-03-064-26W5	0.128	-117.839389	54.503947
102020806516W500	02-08-065-16W5	0.075	-116.376059	54.606460
100061406521W500	06-14-065-21W5	0.067	-117.065236	54.623494
100151706521W500	15-17-065-21W5	0.075	-117.134871	54.630691
100132106524W500	13-21-065-24W5	0.092	-117.573663	54.643575
100100406526W500	10-04-065-26W5	0.050	-117.866875	54.598042
100071306526W500	07-13-065-26W5	0.118	-117.790566	54.624253
100091406616W500	09-14-066-16W5	0.052	-116.299214	54.715991
100110406623W500	11-04-066-23W5	0.252	-117.420143	54.684681
100100906623W500	10-09-066-23W5	0.081	-117.410373	54.700438
100101106624W500	10-11-066-24W5	0.108	-117.512353	54.700082
100063606625W500	06-36-066-25W5	0.075	-117.646977	54.753391
100121706626W500	12-17-066-26W5	0.058	-117.904078	54.714236
100061506716W500	06-15-067-16W5	0.060	-116.356370	54.796489
100101806720W500	10-18-067-20W5	0.220	-117.033242	54.802304
100020206722W500	02-02-067-22W5	0.075	-117.238587	54.765048
100141206722W500	14-12-067-22W5	0.059	-117.219170	54.790335
100061806722W500	06-18-067-22W5	0.095	-117.347348	54.797134
100102006722W500	10-20-067-22W5	0.102	-117.313078	54.816786
100062106722W500	06-21-067-22W5	0.070	-117.293261	54.810959
100111506723W500	11-15-067-23W5	0.121	-117.422609	54.801567
100063006723W500	06-30-067-23W5	0.060	-117.501121	54.828029
100113206723W500	11-32-067-23W5	0.089	-117.474752	54.845859
100102106724W500	10-21-067-24W5	0.054	-117.592524	54.816290
100063506724W500	06-35-067-24W5	0.064	-117.550454	54.840841
102103606724W500	10-36-067-24W5	0.066	-117.517200	54.845334
100111606819W500	11-16-068-19W5	0.084	-116.839360	54.889581
100160306822W500	16-03-068-22W5	0.224	-117.257571	54.861892
100040406822W500	04-04-068-22W5	0.170	-117.299183	54.852689

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100030506822W500	03-05-068-22W5	0.074	-117.320076	54.852334
100052506822W500	05-25-068-22W5	0.143	-117.224135	54.913361
100132506822W500	13-25-068-22W5	0.110	-117.224752	54.921355
100010806823W500	01-08-068-23W5	0.143	-117.460844	54.866794
102010806823W500	01-08-068-23W5	0.128	-117.460844	54.866520
100070306824W500	07-03-068-24W5	0.072	-117.567694	54.855028
100061606824W500	06-16-068-24W5	0.157	-117.600499	54.885062
100062606825W500	06-26-068-25W5	0.051	-117.704147	54.913028
100012906918W500	01-29-069-18W5	0.374	-116.699632	54.998707
100090606921W500	09-06-069-21W5	0.067	-117.181185	54.946835
100121106922W500	12-11-069-22W5	0.060	-117.250862	54.961296
100013406923W500	01-34-069-23W5	0.062	-117.410804	55.012250
100061306925W500	06-13-069-25W5	0.061	-117.677852	54.971690
100102007016W500	10-20-070-16W5	0.131	-116.398433	55.078464
100062107017W500	06-21-070-17W5	0.071	-116.534901	55.073255
100063207020W500	06-32-070-20W5	0.061	-117.013601	55.104357
100030307023W500	03-03-070-23W5	0.062	-117.422607	55.026872
100092707023W500	09-27-070-23W5	0.067	-117.410018	55.092140
100072007024W500	07-20-070-24W5	0.057	-117.619673	55.074042
100133107024W500	13-31-070-24W5	0.060	-117.659930	55.109032
100060307025W500	06-03-070-25W5	0.078	-117.727630	55.030495
100101307025W500	10-13-070-25W5	0.050	-117.670470	55.063189
100053407025W500	05-34-070-25W5	0.057	-117.732123	55.103133
100090507124W500	09-05-071-24W5	0.059	-117.644578	55.122059
100073407124W500	07-34-071-24W5	0.052	-117.599629	55.190938
100101707126W500	10-17-071-26W5	0.072	-117.956018	55.151116
100062307218W500	06-23-072-18W5	0.143	-116.659653	55.247900
100063307222W500	06-33-072-22W5	0.063	-117.325604	55.277274
100070607223W500	07-06-072-23W5	0.079	-117.522747	55.205565
100043407223W500	04-34-072-23W5	0.056	-117.458318	55.274580
100112007225W500	11-20-072-25W5	0.136	-117.809889	55.253602
100121707316W500	12-17-073-16W5	0.100	-116.434213	55.327060
100103207317W500	10-32-073-17W5	0.167	-116.572591	55.370627
102161107318W500	16-11-073-18W5	0.237	-116.645161	55.314277
100091707318W500	09-17-073-18W5	0.071	-116.720928	55.325264
100102307318W500	10-23-073-18W5	0.093	-116.648882	55.341058
100101407319W500	10-14-073-19W5	0.067	-116.804626	55.325549

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100112407319W500	11-24-073-19W5	0.066	-116.786960	55.340948
100161007326W500	16-10-073-26W5	0.068	-117.903776	55.312784
100140507416W500	14-05-074-16W5	0.126	-116.424144	55.385998
102021107417W500	02-11-074-17W5	0.090	-116.497965	55.390257
100161707424W500	16-17-074-24W5	0.069	-117.646924	55.414726
100163507424W500	16-35-074-24W5	0.068	-117.569789	55.459112
100060707426W500	06-07-074-26W5	0.067	-117.991292	55.394192
100101807426W500	10-18-074-26W5	0.062	-117.984207	55.412473
100071607515W500	07-16-075-15W5	0.140	-116.257353	55.494935
100101907517W500	10-19-075-17W5	0.124	-116.625512	55.515613
100082607518W500	08-26-075-18W5	0.131	-116.665397	55.525777
100100807519W500	10-08-075-19W5	0.088	-116.909955	55.483452
100131607519W500	13-16-075-19W5	0.078	-116.893946	55.503170
100103307615W500	10-33-076-15W5	0.151	-116.258392	55.629109
100103107616W500	10-31-076-16W5	0.167	-116.467230	55.630369
100070907618W500	07-09-076-18W5	0.122	-116.724973	55.566921
100061507620W500	06-15-076-20W5	0.086	-117.014670	55.584692
100162707620W500	16-27-076-20W5	0.119	-117.001809	55.620833
100062907620W500	06-29-076-20W5	0.060	-117.066252	55.613658
100013107620W500	01-31-076-20W5	0.081	-117.083747	55.623281
100103207620W500	10-32-076-20W5	0.090	-117.062180	55.630408
100061507624W500	06-15-076-24W5	0.065	-117.638399	55.582273
100072007716W500	07-20-077-16W5	0.162	-116.438101	55.683163
100112107717W500	11-21-077-17W5	0.142	-116.577033	55.688546
100103107717W500	10-31-077-17W5	0.157	-116.621187	55.717926
100061107721W500	06-11-077-21W5	0.079	-117.143904	55.654783
100031707721W500	03-17-077-21W5	0.089	-117.220790	55.668252
100051507725W500	05-15-077-25W5	0.074	-117.796241	55.669152
100102007725W500	10-20-077-25W5	0.072	-117.835378	55.687325
100042307725W500	04-23-077-25W5	0.063	-117.772979	55.681099
100051307726W500	05-13-077-26W5	0.053	-117.902680	55.670507
100102407819W500	10-24-078-19W5	0.142	-116.802762	55.777427
100102607819W500	10-26-078-19W5	0.045	-116.829321	55.789290
100102707819W500	10-27-078-19W5	0.053	-116.854726	55.791214
100061807820W500	06-18-078-20W5	0.100	-117.092216	55.759040
100101107821W500	10-11-078-21W5	0.127	-117.137565	55.747832
100121107822W500	12-11-078-22W5	0.085	-117.307795	55.746777

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100073507824W500	07-35-078-24W5	0.090	-117.604110	55.800524
100103507825W500	10-35-078-25W5	0.079	-117.758359	55.804954
100113507825W500	11-35-078-25W5	0.062	-117.766414	55.804708
100133507825W500	13-35-078-25W5	0.079	-117.770397	55.809317
100131307826W500	13-13-078-26W5	0.067	-117.902725	55.765402
100162307826W500	16-23-078-26W5	0.070	-117.908422	55.779551
100121807916W500	12-18-079-16W5	0.193	-116.503085	55.850261
100060507918W500	06-05-079-18W5	0.216	-116.785230	55.814426
100132407918W500	13-24-079-18W5	0.168	-116.681567	55.867019
100071607922W500	07-16-079-22W5	0.095	-117.373754	55.843660
100142007922W500	14-20-079-22W5	0.098	-117.409094	55.866916
100063007922W500	06-30-079-22W5	0.095	-117.437087	55.873784
100142107923W500	14-21-079-23W5	0.255	-117.539405	55.865498
100152108017W500	15-21-080-17W5	0.199	-116.594290	55.955019
100042808017W500	04-28-080-17W5	0.459	-116.604912	55.958996
100143408017W500	14-34-080-17W5	0.130	-116.573780	55.983372
100042008021W500	04-20-080-21W5	0.226	-117.258168	55.943761
100062008116W500	06-20-081-16W5	0.212	-116.470422	56.033654
100021608119W500	02-16-081-19W5	0.292	-116.909045	56.015486
100101608123W500	10-16-081-23W5	0.109	-117.533309	56.023412
100103308123W500	10-33-081-23W5	0.112	-117.533227	56.066942
100071808125W500	07-18-081-25W5	0.149	-117.900627	56.018599
100072008125W500	07-20-081-25W5	0.092	-117.870647	56.033311
100111708317W500	11-17-083-17W5	0.193	-116.652064	56.197382
100113208422W500	11-32-084-22W5	0.203	-117.441564	56.329467
100113108424W500	11-31-084-24W5	0.131	-117.782102	56.329207
100071208523W500	07-12-085-23W5	0.186	-117.484397	56.355062
100162408524W500	16-24-085-24W5	0.166	-117.638871	56.390083
100081408525W500	08-14-085-25W5	0.146	-117.821545	56.368936
100103208525W500	10-32-085-25W5	0.176	-117.911147	56.417089
100111508625W500	11-15-086-25W5	0.181	-117.863001	56.458842
100160608722W500	16-06-087-22W5	0.197	-117.487987	56.521364
100012208724W500	01-22-087-24W5	0.176	-117.727012	56.554113
100040608725W500	04-06-087-25W5	0.135	-117.981666	56.512161
100102408725W500	10-24-087-25W5	0.180	-117.837229	56.561888
100101609224W500	10-16-092-24W5	0.310	-117.796771	56.981955
100071609225W500	07-16-092-25W5	0.210	-117.953766	56.979092

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062406211W600	06-24-062-11W6	0.056	-119.512942	54.377487
100061506404W600	06-15-064-04W6	0.060	-118.518069	54.536207
100053006506W600	05-30-065-06W6	0.108	-118.899017	54.651404
100103406506W600	10-34-065-06W6	0.061	-118.810762	54.671299
100112106509W600	11-21-065-09W6	0.077	-119.300315	54.642801
100141006601W600	14-10-066-01W6	0.056	-118.064734	54.703139
100063606604W600	06-36-066-04W6	0.071	-118.469674	54.753290
100113006607W600	11-30-066-07W6	0.276	-119.044650	54.743606
100153406704W600	15-34-067-04W6	0.060	-118.518999	54.847287
100070506707W600	07-05-067-07W6	0.109	-119.024067	54.768107
100101106707W600	10-11-067-07W6	0.088	-118.947662	54.787931
100060706708W600	06-07-067-08W6	0.074	-119.212238	54.783904
100110606802W600	11-06-068-02W6	0.064	-118.294448	54.859745
100061706804W600	06-17-068-04W6	0.054	-118.574196	54.885116
100093006805W600	09-30-068-05W6	0.118	-118.742384	54.919380
100072506807W600	07-25-068-07W6	0.119	-118.922351	54.913368
100062306808W600	06-23-068-08W6	0.099	-119.109902	54.898755
100131906908W600	13-19-069-08W6	0.091	-119.217297	54.993670
100070506909W600	07-05-069-09W6	0.122	-119.329239	54.942556
100113106909W600	11-31-069-09W6	0.057	-119.364596	55.020837
100073206912W600	07-32-069-12W6	0.064	-119.786171	55.017379
100020407001W600	02-04-070-01W6	0.170	-118.084998	55.027119
100150507002W600	15-05-070-02W6	0.092	-118.263068	55.038111
100110307011W600	11-03-070-11W6	0.062	-119.589097	55.035175
100111507011W600	11-15-070-11W6	0.076	-119.592926	55.064156
100113607011W600	11-36-070-11W6	0.045	-119.539365	55.106079
100063607112W600	06-36-071-12W6	0.064	-119.707982	55.190025
100040307206W600	04-03-072-06W6	0.059	-118.840236	55.202588
100130507206W600	13-05-072-06W6	0.069	-118.893692	55.213677
100020207301W600	02-02-073-01W6	0.064	-118.034258	55.289024
100071007301W600	07-10-073-01W6	0.066	-118.059336	55.306357
102072907301W600	07-29-073-01W6	0.070	-118.109330	55.349741
100111907302W600	11-19-073-02W6	0.072	-118.296877	55.339590
100093007303W600	09-30-073-03W6	0.066	-118.440256	55.353417
100091007401W600	09-10-074-01W6	0.093	-118.053490	55.397798
100141507401W600	14-15-074-01W6	0.057	-118.066140	55.415761
100142207402W600	14-22-074-02W6	0.083	-118.222241	55.431733

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060807403W600	06-08-074-03W6	0.057	-118.426694	55.393266
100110407405W600	11-04-074-05W6	0.111	-118.704629	55.383466
100160507405W600	16-05-074-05W6	0.070	-118.723117	55.385609
100062207406W600	06-22-074-06W6	0.061	-118.837743	55.422316
100141507407W600	14-15-074-07W6	0.063	-118.989131	55.414547
100041307411W600	04-13-074-11W6	0.060	-119.559403	55.405172
100103007504W600	10-30-075-04W6	0.061	-118.603554	55.528732
100102507505W600	10-25-075-05W6	0.065	-118.629430	55.528736
100161107507W600	16-11-075-07W6	0.059	-118.961743	55.487281
100113307507W600	11-33-075-07W6	0.078	-119.023563	55.543242
100140707601W600	14-07-076-01W6	0.099	-118.142049	55.577363
100090807601W600	09-08-076-01W6	0.061	-118.104579	55.570849
100101707601W600	10-17-076-01W6	0.063	-118.110028	55.588208
100110107602W600	11-01-076-02W6	0.052	-118.172782	55.559131
100021107604W600	02-11-076-04W6	0.062	-118.502823	55.566324
100113107605W600	11-31-076-05W6	0.062	-118.767030	55.631726
100040407607W600	04-04-076-07W6	0.077	-119.027389	55.551987
100112307609W600	11-23-076-09W6	0.068	-119.282005	55.601363
100072507610W600	07-25-076-10W6	0.057	-119.403014	55.610831
100062107612W600	06-21-076-12W6	0.057	-119.800842	55.596837
100080107702W600	08-01-077-02W6	0.107	-118.159826	55.642731
100102107702W600	10-21-077-02W6	0.069	-118.239114	55.689445
100102607702W600	10-26-077-02W6	0.068	-118.189845	55.703269
100021907704W600	02-19-077-04W6	0.080	-118.603716	55.682694
100111607710W600	11-16-077-10W6	0.054	-119.488837	55.674174
100161907710W600	16-19-077-10W6	0.052	-119.526996	55.692028
100062107710W600	06-21-077-10W6	0.055	-119.488831	55.685019
100062307710W600	06-23-077-10W6	0.052	-119.437123	55.685008
102073007710W600	07-30-077-10W6	0.049	-119.532026	55.698140
100063107710W600	06-31-077-10W6	0.061	-119.540726	55.714089
100162307711W600	16-23-077-11W6	0.056	-119.579516	55.692236
100102407711W600	10-24-077-11W6	0.051	-119.558880	55.688640
102121407801W600	12-14-078-01W6	0.061	-118.046540	55.761412
100062107801W600	06-21-078-01W6	0.063	-118.092760	55.772288
100102107801W600	10-21-078-01W6	0.098	-118.085962	55.775477
100062307801W600	06-23-078-01W6	0.067	-118.043920	55.771293
100032807801W600	03-28-078-01W6	0.409	-118.095478	55.783149

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072807801W600	07-28-078-01W6	0.058	-118.084799	55.786018
100112207805W600	11-22-078-05W6	0.112	-118.688142	55.777595
100062507806W600	06-25-078-06W6	0.083	-118.790099	55.788130
100081907809W600	08-19-078-09W6	0.070	-119.374880	55.773617
100020207811W600	02-02-078-11W6	0.071	-119.589037	55.726238
100113607815W600	11-36-078-15W6	0.069	-120.187276	55.804988
100142107902W600	14-21-079-02W6	0.070	-118.247822	55.866309
100063107902W600	06-31-079-02W6	0.062	-118.301618	55.889130
100063007903W600	06-30-079-03W6	0.060	-118.461487	55.874042
100100807907W600	10-08-079-07W6	0.065	-119.050505	55.835650
100162807911W600	16-28-079-11W6	0.120	-119.648290	55.880765
100061708001W600	06-17-080-01W6	0.054	-118.119768	55.932518
100051408003W600	05-14-080-03W6	0.460	-118.360731	55.932936
102062208003W600	06-22-080-03W6	0.208	-118.382082	55.946945
100141408007W600	14-14-080-07W6	0.064	-118.978925	55.938381
100061608008W600	06-16-080-08W6	0.104	-119.191212	55.933068
102102108011W600	10-21-080-11W6	0.066	-119.650029	55.952431
100070908012W600	07-09-080-12W6	0.060	-119.807949	55.917068
100101508012W600	10-15-080-12W6	0.054	-119.781685	55.937159
100063408013W600	06-34-080-13W6	0.072	-119.947950	55.977483
100033008014W600	03-30-080-14W6	0.062	-120.181277	55.957074
100063108014W600	06-31-080-14W6	0.060	-120.180406	55.976046
100061808015W600	06-18-080-15W6	0.118	-120.337963	55.932607
100102208015W600	10-22-080-15W6	0.088	-120.254914	55.951891
100111108017W600	11-11-080-17W6	0.059	-120.546750	55.921601
100101108101W600	10-11-081-01W6	0.079	-118.033198	56.009902
100063108101W600	06-31-081-01W6	0.077	-118.148843	56.061774
100073308101W600	07-33-081-01W6	0.080	-118.085455	56.062586
100152108104W600	15-21-081-04W6	0.059	-118.557674	56.042209
100122208104W600	12-22-081-04W6	0.075	-118.544997	56.039593
100162608104W600	16-26-081-04W6	0.070	-118.500503	56.055022
102062908104W600	06-29-081-04W6	0.095	-118.591527	56.048777
100061008109W600	06-10-081-09W6	0.102	-119.321969	56.004342
100102908110W600	10-29-081-10W6	0.046	-119.520944	56.053753
100100908112W600	10-09-081-12W6	0.070	-119.810322	56.009965
100102108112W600	10-21-081-12W6	0.058	-119.809754	56.037969
100103608112W600	10-36-081-12W6	0.266	-119.729205	56.067931

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072508113W600	07-25-081-13W6	0.099	-119.885938	56.047746
100061508114W600	06-15-081-14W6	0.057	-120.102920	56.020028
100113208114W600	11-32-081-14W6	0.123	-120.155345	56.067021
100060808115W600	06-08-081-15W6	0.104	-120.311602	56.005250
100073008115W600	07-30-081-15W6	0.066	-120.332129	56.048849
100102608116W600	10-26-081-16W6	0.065	-120.386515	56.052915
100072708116W600	07-27-081-16W6	0.056	-120.409836	56.048980
100102908116W600	10-29-081-16W6	0.073	-120.462043	56.052588
100061508204W600	06-15-082-04W6	0.070	-118.534976	56.105378
100072108206W600	07-21-082-06W6	0.057	-118.868122	56.120287
100011608207W600	01-16-082-07W6	0.060	-119.023391	56.105295
100101708207W600	10-17-082-07W6	0.051	-119.052770	56.111668
100061008208W600	06-10-082-08W6	0.074	-119.161871	56.091169
100151108209W600	15-11-082-09W6	0.050	-119.286572	56.098338
100101208209W600	10-12-082-09W6	0.064	-119.260645	56.096941
100142608209W600	14-26-082-09W6	0.064	-119.293387	56.142864
100070408211W600	07-04-082-11W6	0.132	-119.652219	56.076793
100061008213W600	06-10-082-13W6	0.069	-119.946607	56.092538
100163108214W600	16-31-082-14W6	0.057	-120.171213	56.156214
100113008215W600	11-30-082-15W6	0.056	-120.337230	56.139531
100102808216W600	10-28-082-16W6	0.093	-120.438158	56.139851
100163408216W600	16-34-082-16W6	0.074	-120.402665	56.157619
100063308218W600	06-33-082-18W6	0.062	-120.755640	56.150676
100102708220W600	10-27-082-20W6	0.076	-121.038965	56.139348
100072708221W600	07-27-082-21W6	0.124	-121.191083	56.136621
100060508223W600	06-05-082-23W6	0.106	-121.564515	56.079860
100072008305W600	07-20-083-05W6	0.064	-118.745342	56.207992
100080508307W600	08-05-083-07W6	0.060	-119.059306	56.164534
100071708308W600	07-17-083-08W6	0.079	-119.220369	56.193825
100062108308W600	06-21-083-08W6	0.057	-119.203931	56.208444
100103008311W600	10-30-083-11W6	0.061	-119.722978	56.226557
100111108312W600	11-11-083-12W6	0.088	-119.784283	56.184605
100062208312W600	06-22-083-12W6	0.076	-119.806244	56.208756
100122508314W600	12-25-083-14W6	0.082	-120.078740	56.224695
100060208316W600	06-02-083-16W6	0.056	-120.413729	56.163937
100060908316W600	06-09-083-16W6	0.058	-120.468434	56.179704
100063008316W600	06-30-083-16W6	0.063	-120.522738	56.223133



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100120108317W600	12-01-083-17W6	0.117	-120.552914	56.168467
100040908317W600	04-09-083-17W6	0.300	-120.632707	56.174579
100101008317W600	10-10-083-17W6	0.085	-120.590060	56.184222
100121008317W600	12-10-083-17W6	0.071	-120.607401	56.183671
100131408318W600	13-14-083-18W6	0.066	-120.738167	56.201732
100013008318W600	01-30-083-18W6	0.111	-120.826211	56.220722
100071208319W600	07-12-083-19W6	0.092	-120.855856	56.179868
100111708319W600	11-17-083-19W6	0.053	-120.967784	56.197316
102102908404W600	10-29-084-04W6	0.072	-118.587090	56.314660
100142108410W600	14-21-084-10W6	0.046	-119.518574	56.302653
100081308412W600	08-13-084-12W6	0.055	-119.745311	56.280049
100071908412W600	07-19-084-12W6	0.060	-119.881069	56.294771
100052608412W600	05-26-084-12W6	0.049	-119.786275	56.309396
100060508413W600	06-05-084-13W6	0.072	-120.021782	56.252695
100070408414W600	07-04-084-14W6	0.110	-120.147817	56.253019
102161308414W600	16-13-084-14W6	0.060	-120.056524	56.289052
100071708414W600	07-17-084-14W6	0.097	-120.171314	56.279931
100072108414W600	07-21-084-14W6	0.096	-120.144314	56.295732
100110108415W600	11-01-084-15W6	0.068	-120.228817	56.254905
100061408415W600	06-14-084-15W6	0.075	-120.256393	56.280434
100061108416W600	06-11-084-16W6	0.187	-120.414546	56.266415
100101808417W600	10-18-084-17W6	0.077	-120.670485	56.284655
100062108417W600	06-21-084-17W6	0.065	-120.624314	56.296051
100141908418W600	14-19-084-18W6	0.083	-120.835075	56.303286
100082908418W600	08-29-084-18W6	0.087	-120.796712	56.310143
100112908418W600	11-29-084-18W6	0.065	-120.807958	56.312765
100142908418W600	14-29-084-18W6	0.054	-120.810368	56.318011
100061308419W600	06-13-084-19W6	0.075	-120.861410	56.280677
100112308419W600	11-23-084-19W6	0.082	-120.888734	56.299125
100062408419W600	06-24-084-19W6	0.066	-120.862451	56.295487
100082408419W600	08-24-084-19W6	0.080	-120.849425	56.295585
100142408419W600	14-24-084-19W6	0.069	-120.862774	56.303102
100152508419W600	15-25-084-19W6	0.072	-120.854693	56.317320
100163508419W600	16-35-084-19W6	0.216	-120.875771	56.331803
100151308421W600	15-13-084-21W6	0.080	-121.169023	56.287164
100012308421W600	01-23-084-21W6	0.090	-121.190191	56.289896
100053108501W600	05-31-085-01W6	0.115	-118.151804	56.412324

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100090508507W600	09-05-085-07W6	0.160	-119.059753	56.345309
100110208508W600	11-02-085-08W6	0.046	-119.148329	56.344153
102061908512W600	06-19-085-12W6	0.060	-119.888583	56.383839
100050308513W600	05-03-085-13W6	0.055	-119.970774	56.338107
100030408514W600	03-04-085-14W6	0.160	-120.150476	56.336309
100022308514W600	02-23-085-14W6	0.070	-120.089611	56.379707
100103208516W600	10-32-085-16W6	0.063	-120.488757	56.415461
100113308516W600	11-33-085-16W6	0.061	-120.468322	56.416202
100063108518W600	06-31-085-18W6	0.303	-120.836034	56.411823
100160608519W600	16-06-085-19W6	0.072	-120.980155	56.346436
100060908519W600	06-09-085-19W6	0.163	-120.942439	56.354206
100061708519W600	06-17-085-19W6	0.022	-120.967851	56.368313
100062908519W600	06-29-085-19W6	0.267	-120.968675	56.397386
100061808520W600	06-18-085-20W6	0.058	-121.152242	56.368232
100082308520W600	08-23-085-20W6	0.302	-121.032938	56.383318
100062808520W600	06-28-085-20W6	0.054	-121.099580	56.397412
100063308520W600	06-33-085-20W6	0.058	-121.099443	56.411857
100063408520W600	06-34-085-20W6	0.327	-121.074132	56.411865
100102708609W600	10-27-086-09W6	0.062	-119.327648	56.488174
102062708613W600	06-27-086-13W6	0.148	-119.966152	56.486299
100112708613W600	11-27-086-13W6	0.058	-119.964679	56.489660
100110308617W600	11-03-086-17W6	0.055	-120.599156	56.430105
100061108617W600	06-11-086-17W6	0.085	-120.572786	56.440896
100160508620W600	16-05-086-20W6	0.275	-121.112908	56.433732
100103008621W600	10-30-086-21W6	0.055	-121.303817	56.488100
100103408621W600	10-34-086-21W6	0.043	-121.226993	56.501744
100103508621W600	10-35-086-21W6	0.070	-121.200549	56.502328
100101208622W600	10-12-086-22W6	0.045	-121.330293	56.444478
100101308701W600	10-13-087-01W6	0.139	-118.008419	56.547789
100101408701W600	10-14-087-01W6	0.117	-118.035785	56.547146
100063008701W600	06-30-087-01W6	0.134	-118.148159	56.572320
100022808704W600	02-28-087-04W6	0.120	-118.567789	56.568332
100102108707W600	10-21-087-07W6	0.075	-119.045900	56.562336
100022908712W600	02-29-087-12W6	0.158	-119.872471	56.567369
100070508720W600	07-05-087-20W6	0.301	-121.148694	56.513757
100070108721W600	07-01-087-21W6	0.053	-121.202612	56.512500
100071108721W600	07-11-087-21W6	0.048	-121.228374	56.528256

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101408721W600	10-14-087-21W6	0.079	-121.227772	56.546245
100032108802W600	03-21-088-02W6	0.115	-118.252091	56.641344
100132208803W600	13-22-088-03W6	0.166	-118.391866	56.651649
100101208804W600	10-12-088-04W6	0.104	-118.487863	56.619072
100092408806W600	09-24-088-06W6	0.097	-118.800161	56.648165
100152408813W600	15-24-088-13W6	0.054	-119.925077	56.652862
100063308814W600	06-33-088-14W6	0.061	-120.171309	56.673696
100110808820W600	11-08-088-20W6	0.160	-121.154719	56.619256
100102908820W600	10-29-088-20W6	0.059	-121.150181	56.662248
100111908824W600	11-19-088-24W6	0.128	-121.819532	56.648868
100062508825W600	06-25-088-25W6	0.152	-121.846059	56.659747
100161008901W600	16-10-089-01W6	0.207	-118.056357	56.709865
100120508912W600	12-05-089-12W6	0.056	-119.884956	56.691941
100041508912W600	04-15-089-12W6	0.085	-119.831973	56.713806
100092708912W600	09-27-089-12W6	0.072	-119.813684	56.748394
100020909007W600	02-09-090-07W6	0.075	-119.048432	56.785640
100102109203W600	10-21-092-03W6	0.159	-118.410057	56.998219
100052209210W600	05-22-092-10W6	0.083	-119.525643	56.993867
100092309307W600	09-23-093-07W6	0.134	-118.996084	57.084485
100100409511W600	10-04-095-11W6	0.105	-119.716016	57.215491
100072109712W600	07-21-097-12W6	0.102	-119.876940	57.429149
200D040L093P0700	D-040-L/093-P-07	0.064	-120.993647	55.448193
200D037I094A0900	D-037-I/094-A-09	0.079	-120.078118	56.697935
202B036K094A1200	B-036-K/094-A-12	0.254	-121.821715	56.695460
200A047B094A1300	A-047-B/094-A-13	0.082	-121.704119	56.784643
200D094I094B0800	D-094-I/094-B-08	0.089	-122.038049	56.496660
200B046A094B0900	B-046-A/094-B-09	0.114	-122.073123	56.537127
200C054J094B0900	C-054-J/094-B-09	0.160	-122.173434	56.713277
200B026A094B1600	B-026-A/094-B-16	0.089	-122.071728	56.768056
200B013B094B1600	B-013-B/094-B-16	0.250	-122.159346	56.760408
200C058J094G0202	C-058-J/094-G-02	0.100	-122.722726	57.214244
200D039G094H0100	D-039-G/094-H-01	0.071	-120.228100	57.114598
200C071F094H0200	C-071-F/094-H-02	0.087	-120.760813	57.146913
200D028H094H0800	D-028-H/094-H-08	0.080	-120.087543	57.354490
200B082H094H0800	B-082-H/094-H-08	0.171	-120.021778	57.400399
200B044A094H0900	B-044-A/094-H-09	0.080	-120.046879	57.535421
200A097H094H0900	A-097-H/094-H-09	0.094	-120.080133	57.661781

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200C081I094H0900	C-081-I/094-H-09	0.265	-120.007426	57.739171
200C004K094H0900	C-004-K/094-H-09	0.120	-120.295908	57.672565
200C097B094H1200	C-097-B/094-H-12	0.069	-121.710015	57.579455
200D035C094H1300	D-035-C/094-H-13	0.074	-121.803131	57.781254
200B057B094H1400	B-057-B/094-H-14	0.112	-121.209380	57.793746
200B002B094H1600	B-002-B/094-H-16	0.104	-120.146092	57.752244
200D053D094I0200	D-053-D/094-I-02	0.113	-120.904155	58.047375
200D051L094I0800	D-051-L/094-I-08	0.382	-120.377884	58.464557
200C037G094O0600	C-037-G/094-O-06	0.353	-123.207725	59.366054
200D092J094O0600	D-092-J/094-O-06	0.253	-123.140636	59.497913
200A045E094O1000	A-045-E/094-O-10	0.311	-122.928124	59.618754
200A078L094O1000	A-078-L/094-O-10	0.303	-122.966687	59.728956
200D067A094O1100	D-067-A/094-O-11	0.262	-123.077577	59.555174
200B085H094O1100	B-085-H/094-O-11	0.227	-123.060132	59.653034



# Mapped Data Layer 9 Normal



UWI	Wellname	Rw	LONGITUDE	LATITUDE
100160400120W100	16-04-001-20W1	0.120	-100.088500	49.012465
100041200124W100	04-12-001-24W1	0.053	-100.575942	49.015596
100140300125W100	14-03-001-25W1	0.094	-100.748020	49.011988
100150500125W100	15-05-001-25W1	0.185	-100.788704	49.012004
100040700125W100	04-07-001-25W1	0.077	-100.821084	49.016349
100022200125W100	02-22-001-25W1	0.047	-100.743138	49.045806
100052200125W100	05-22-001-25W1	0.050	-100.753406	49.049432
100062200125W100	06-22-001-25W1	0.058	-100.748587	49.049428
100102300125W100	10-23-001-25W1	0.056	-100.720677	49.053024
100082600125W100	08-26-001-25W1	0.085	-100.715841	49.064595
100013000125W100	01-30-001-25W1	0.062	-100.804782	49.060576
100053000125W100	05-30-001-25W1	0.110	-100.821081	49.064194
100100100126W100	10-01-001-26W1	0.160	-100.832497	49.008848
100021200126W100	02-12-001-26W1	0.113	-100.833182	49.015907
100091300126W100	09-13-001-26W1	0.053	-100.827000	49.038328
100052200126W100	05-22-001-26W1	0.125	-100.888294	49.049494
102062300126W100	06-23-001-26W1	0.081	-100.860387	49.049929
100083200126W100	08-32-001-26W1	0.077	-100.916616	49.078995
100033300128W100	03-33-001-28W1	0.078	-101.174033	49.075356
101051700130W100	05-17-001-30W1	0.074	-101.471460	49.034676
111020400131W100	02-04-001-31W1	0.043	-101.570911	49.001079
101130400131W100	13-04-001-31W1	0.034	-101.582675	49.012409
101030800131W100	03-08-001-31W1	0.043	-101.598917	49.015800
101131200131W100	13-12-001-31W1	0.054	-101.515536	49.027177
101011700131W100	01-17-001-31W1	0.059	-101.588668	49.031073
101091800131W100	09-18-001-31W1	0.057	-101.611227	49.038224
101111900131W100	11-19-001-31W1	0.050	-101.621957	49.052654
150132600131W100	13-26-001-31W1	0.109	-101.536946	49.071417
141073000131W100	07-30-001-31W1	0.089	-101.615653	49.064245
111093000131W100	09-30-001-31W1	0.067	-101.610138	49.067078
191080200132W100	08-02-001-32W1	0.035	-101.654569	49.003837
111120300132W100	12-03-001-32W1	0.050	-101.693703	49.007246
141140400132W100	14-04-001-32W1	0.047	-101.709635	49.012235

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101030800132W100	03-08-001-32W1	0.098	-101.734415	49.015959
101031100132W100	03-11-001-32W1	0.079	-101.666765	49.016036
121021500132W100	02-15-001-32W1	0.048	-101.684866	49.030590
131091800132W100	09-18-001-32W1	0.056	-101.746149	49.038605
131111800132W100	11-18-001-32W1	0.051	-101.757215	49.038539
101131800132W100	13-18-001-32W1	0.064	-101.761737	49.041376
111151800132W100	15-18-001-32W1	0.053	-101.749978	49.041432
111011900132W100	01-19-001-32W1	0.092	-101.744489	49.044797
111031900132W100	03-19-001-32W1	0.054	-101.755589	49.044907
101052000132W100	05-20-001-32W1	0.047	-101.739584	49.049094
131112000132W100	11-20-001-32W1	0.035	-101.735002	49.053264
111152000132W100	15-20-001-32W1	0.123	-101.727627	49.055792
101052200132W100	05-22-001-32W1	0.097	-101.694721	49.049155
101092300132W100	09-23-001-32W1	0.063	-101.655780	49.052845
101052800132W100	05-28-001-32W1	0.189	-101.717184	49.063900
101133000132W100	13-30-001-32W1	0.062	-101.761829	49.071037
101023600132W100	02-36-001-32W1	0.054	-101.638854	49.075159
101110500133W100	11-05-001-33W1	0.048	-101.868681	49.008315
101011200133W100	01-12-001-33W1	0.039	-101.767736	49.015910
101111900133W100	11-19-001-33W1	0.070	-101.891041	49.052538
101062100133W100	06-21-001-33W1	0.046	-101.846113	49.048972
111112200133W100	11-22-001-33W1	0.067	-101.822708	49.051997
121162200133W100	16-22-001-33W1	0.044	-101.813582	49.055604
101092300133W100	09-23-001-33W1	0.046	-101.790143	49.052646
131112400133W100	11-24-001-33W1	0.101	-101.779657	49.053268
101132900133W100	13-29-001-33W1	0.079	-101.874178	49.070934
101033500133W100	03-35-001-33W1	0.053	-101.801201	49.074898
101060800134W100	06-08-001-34W1	0.062	-102.002584	49.019313
141031300134W100	03-13-001-34W1	0.043	-101.912182	49.031154
101122700134W100	12-27-001-34W1	0.049	-101.963151	49.067233
141152800134W100	15-28-001-34W1	0.053	-101.974017	49.071477
101133300134W100	13-33-001-34W1	0.051	-101.986413	49.086035
100092000221W100	09-20-002-21W1	0.060	-100.245617	49.140783
100141700222W100	14-17-002-22W1	0.055	-100.390475	49.130674
100083100223W100	08-31-002-23W1	0.064	-100.535187	49.167843
100093100223W100	09-31-002-23W1	0.160	-100.536147	49.171110
100123200223W100	12-32-002-23W1	0.057	-100.530900	49.170690

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100083200225W100	08-32-002-25W1	0.135	-100.782301	49.167383
100090600226W100	09-06-002-26W1	0.140	-100.939708	49.097345
100151400226W100	15-14-002-26W1	0.088	-100.854920	49.130422
100061600226W100	06-16-002-26W1	0.048	-100.905164	49.123566
100023000226W100	02-30-002-26W1	0.309	-100.944531	49.149080
100023500226W100	02-35-002-26W1	0.052	-100.855610	49.163348
100011900227W100	01-19-002-27W1	0.211	-101.072822	49.134756
100133000227W100	13-30-002-27W1	0.071	-101.089867	49.159931
100140500228W100	14-05-002-28W1	0.111	-101.195855	49.100939
100162900228W100	16-29-002-28W1	0.172	-101.185405	49.159914
100023000228W100	02-30-002-28W1	0.054	-101.213539	49.149042
100150800229W100	15-08-002-29W1	0.102	-101.325991	49.116188
100090900229W100	09-09-002-29W1	0.076	-101.297392	49.111723
100130900229W100	13-09-002-29W1	0.108	-101.313372	49.116247
100160900229W100	16-09-002-29W1	0.102	-101.297409	49.115492
100111600229W100	11-16-002-29W1	0.128	-101.308278	49.127115
100151600229W100	15-16-002-29W1	0.109	-101.302981	49.130568
100063000229W100	06-30-002-29W1	0.096	-101.352614	49.152985
100083000229W100	08-30-002-29W1	0.071	-101.341505	49.152595
101140500230W100	14-05-002-30W1	0.044	-101.465650	49.101052
131111800230W100	11-18-002-30W1	0.131	-101.489051	49.126980
101132000230W100	13-20-002-30W1	0.051	-101.471463	49.145159
131152200230W100	15-22-002-30W1	0.066	-101.415469	49.146101
141152300230W100	15-23-002-30W1	0.080	-101.392317	49.146327
121072500230W100	07-25-002-30W1	0.072	-101.370137	49.152775
111072600230W100	07-26-002-30W1	0.111	-101.390872	49.152182
121092700230W100	09-27-002-30W1	0.059	-101.410443	49.155888
141063000230W100	06-30-002-30W1	0.045	-101.486860	49.153289
131093100230W100	09-31-002-30W1	0.174	-101.478179	49.172041
101113100230W100	11-31-002-30W1	0.088	-101.488625	49.171623
131113200230W100	11-32-002-30W1	0.066	-101.466916	49.171230
121133200230W100	13-32-002-30W1	0.046	-101.471748	49.174513
131093400230W100	09-34-002-30W1	0.112	-101.412324	49.172464
121013500230W100	01-35-002-30W1	0.053	-101.387262	49.163809
191043500230W100	04-35-002-30W1	0.078	-101.403857	49.163650
101030100231W100	03-01-002-31W1	0.065	-101.510069	49.090214
101051600231W100	05-16-002-31W1	0.045	-101.583109	49.123008

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101152700231W100	15-27-002-31W1	0.038	-101.550079	49.159874
102162700231W100	16-27-002-31W1	0.054	-101.543973	49.159703
141143600231W100	14-36-002-31W1	0.051	-101.509607	49.176063
101090500232W100	09-05-002-32W1	0.041	-101.723139	49.097008
101090900233W100	09-09-002-33W1	0.071	-101.835135	49.111563
101091800233W100	09-18-002-33W1	0.061	-101.880155	49.126218
101052000233W100	05-20-002-33W1	0.042	-101.874222	49.137292
101012500233W100	01-25-002-33W1	0.052	-101.767559	49.148536
101032700233W100	03-27-002-33W1	0.055	-101.823625	49.148028
101090500234W100	09-05-002-34W1	0.043	-101.991684	49.096735
181110500234W100	11-05-002-34W1	0.043	-101.997253	49.094925
101131000234W100	13-10-002-34W1	0.036	-101.963902	49.115395
101031100234W100	03-11-002-34W1	0.046	-101.935584	49.104269
101031400234W100	03-14-002-34W1	0.053	-101.935643	49.118769
101091500234W100	09-15-002-34W1	0.041	-101.946960	49.126252
131011600234W100	01-16-002-34W1	0.053	-101.970281	49.119632
101113300234W100	11-33-002-34W1	0.050	-101.980432	49.169970
101133300234W100	13-33-002-34W1	0.040	-101.985871	49.173545
100090200321W100	09-02-003-21W1	0.057	-100.198204	49.188037
100090300321W100	09-03-003-21W1	0.102	-100.219403	49.187631
100011000321W100	01-10-003-21W1	0.060	-100.220087	49.195109
100113100327W100	11-31-003-27W1	0.102	-101.113112	49.262929
100060700328W100	06-07-003-28W1	0.053	-101.247889	49.198622
100082100329W100	08-21-003-29W1	0.056	-101.326998	49.227815
100122900329W100	12-29-003-29W1	0.045	-101.366829	49.246247
131060300330W100	06-03-003-30W1	0.051	-101.451987	49.184049
101120300330W100	12-03-003-30W1	0.051	-101.456758	49.187069
111020400330W100	02-04-003-30W1	0.058	-101.466911	49.179049
121080400330W100	08-04-003-30W1	0.177	-101.462437	49.182894
191010500330W100	01-05-003-30W1	0.051	-101.483496	49.179049
121040500330W100	04-05-003-30W1	0.050	-101.502517	49.179531
111060500330W100	06-05-003-30W1	0.050	-101.494985	49.182726
111080500330W100	08-05-003-30W1	0.051	-101.484223	49.183355
111100500330W100	10-05-003-30W1	0.057	-101.489485	49.186595
111110500330W100	11-05-003-30W1	0.051	-101.494932	49.186727
111010600330W100	01-06-003-30W1	0.051	-101.506361	49.179546
191020600330W100	02-06-003-30W1	0.053	-101.512815	49.179015



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
111080600330W100	08-06-003-30W1	0.042	-101.507416	49.182815
101060900330W100	06-09-003-30W1	0.040	-101.473518	49.198378
121041000330W100	04-10-003-30W1	0.057	-101.456537	49.194101
101121400330W100	12-14-003-30W1	0.052	-101.434055	49.217056
101042500330W100	04-25-003-30W1	0.057	-101.411971	49.238964
101092500330W100	09-25-003-30W1	0.049	-101.394956	49.246183
101143100330W100	14-31-003-30W1	0.039	-101.518846	49.264581
101143300330W100	14-33-003-30W1	0.058	-101.473687	49.264494
101043500330W100	04-35-003-30W1	0.174	-101.433773	49.253719
101100500331W100	10-05-003-31W1	0.107	-101.625420	49.187621
101040600331W100	04-06-003-31W1	0.053	-101.660811	49.179647
131071400331W100	07-14-003-31W1	0.061	-101.559529	49.213789
101041900331W100	04-19-003-31W1	0.057	-101.660169	49.224181
101092900331W100	09-29-003-31W1	0.068	-101.621113	49.246578
101143400331W100	14-34-003-31W1	0.062	-101.586735	49.264598
141131400332W100	13-14-003-32W1	0.036	-101.704034	49.220570
101031800332W100	03-18-003-32W1	0.062	-101.790424	49.209628
101082600332W100	08-26-003-32W1	0.050	-101.688711	49.242601
101102700332W100	10-27-003-32W1	0.049	-101.716827	49.246241
121142800332W100	14-28-003-32W1	0.046	-101.745995	49.249807
121133100332W100	13-31-003-32W1	0.037	-101.796874	49.264059
141043500332W100	04-35-003-32W1	0.043	-101.704473	49.254192
141033600332W100	03-36-003-32W1	0.044	-101.676337	49.254329
131163600332W100	16-36-003-32W1	0.044	-101.666635	49.265271
101122100333W100	12-21-003-33W1	0.054	-101.885989	49.230463
101163000333W100	16-30-003-33W1	0.039	-101.914483	49.248288
101160100334W100	16-01-003-34W1	0.048	-101.937277	49.189128
101131400334W100	13-14-003-34W1	0.046	-101.976309	49.218031
101091500334W100	09-15-003-34W1	0.040	-101.982196	49.214326
101102200334W100	10-22-003-34W1	0.031	-101.988126	49.228854
100060700421W100	06-07-004-21W1	0.079	-100.298979	49.287135
100121000422W100	12-10-004-22W1	0.080	-100.372629	49.290798
100152100422W100	15-21-004-22W1	0.080	-100.383681	49.323903
100102800425W100	10-28-004-25W1	0.197	-100.790339	49.334958
100131700426W100	13-17-004-26W1	0.073	-100.959605	49.309050
100042800429W100	04-28-004-29W1	0.080	-101.343668	49.327540
101120500430W100	12-05-004-30W1	0.041	-101.501837	49.275738

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101140500430W100	14-05-004-30W1	0.080	-101.496315	49.279350
131101800430W100	10-18-004-30W1	0.075	-101.514471	49.306146
101040300431W100	04-03-004-31W1	0.050	-101.592269	49.268489
101080300431W100	08-03-004-31W1	0.051	-101.575867	49.272134
101120300431W100	12-03-004-31W1	0.044	-101.592158	49.275751
101150700431W100	15-07-004-31W1	0.062	-101.649153	49.294130
101020800431W100	02-08-004-31W1	0.062	-101.626579	49.283257
101030900431W100	03-09-004-31W1	0.062	-101.609301	49.283532
131071000431W100	07-10-004-31W1	0.074	-101.582239	49.287573
101041300431W100	04-13-004-31W1	0.058	-101.547455	49.298018
101021800431W100	02-18-004-31W1	0.054	-101.649154	49.298020
101142100431W100	14-21-004-31W1	0.160	-101.609388	49.323231
101162100431W100	16-21-004-31W1	0.058	-101.597648	49.323242
141042500431W100	04-25-004-31W1	0.143	-101.546190	49.328220
102042600431W100	04-26-004-31W1	0.062	-101.569454	49.327562
101082900431W100	08-29-004-31W1	0.047	-101.621352	49.331490
101162900431W100	16-29-004-31W1	0.047	-101.620953	49.338451
101083600431W100	08-36-004-31W1	0.042	-101.530579	49.345944
111110400432W100	11-04-004-32W1	0.046	-101.743892	49.275797
131100500432W100	10-05-004-32W1	0.046	-101.764701	49.277094
101160500432W100	16-05-004-32W1	0.055	-101.756541	49.279495
131100600432W100	10-06-004-32W1	0.042	-101.784938	49.276673
101020900432W100	02-09-004-32W1	0.042	-101.739495	49.283362
111081000432W100	08-10-004-32W1	0.048	-101.711128	49.286198
121141300432W100	14-13-004-32W1	0.047	-101.678280	49.308268
101081400432W100	08-14-004-32W1	0.043	-101.688766	49.301669
111161500432W100	16-15-004-32W1	0.057	-101.710531	49.308458
101102200432W100	10-22-004-32W1	0.043	-101.717021	49.320091
121032300432W100	03-23-004-32W1	0.160	-101.700903	49.312191
121062300432W100	06-23-004-32W1	0.044	-101.700934	49.315771
131022400432W100	02-24-004-32W1	0.088	-101.671770	49.313400
121062500432W100	06-25-004-32W1	0.049	-101.678245	49.330527
111022600432W100	02-26-004-32W1	0.050	-101.693311	49.327572
101072600432W100	07-26-004-32W1	0.034	-101.693654	49.331662
101092600432W100	09-26-004-32W1	0.033	-101.689065	49.335130
101162600432W100	16-26-004-32W1	0.096	-101.688795	49.338457
101142800432W100	14-28-004-32W1	0.054	-101.745072	49.338622

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
111092900432W100	09-29-004-32W1	0.042	-101.755904	49.334531
141023300432W100	02-33-004-32W1	0.040	-101.737098	49.343997
101063300432W100	06-33-004-32W1	0.061	-101.745119	49.345999
101163300432W100	16-33-004-32W1	0.060	-101.734417	49.353600
141020500433W100	02-05-004-33W1	0.044	-101.897523	49.267916
101060600433W100	06-06-004-33W1	0.046	-101.925596	49.270513
101160700433W100	16-07-004-33W1	0.446	-101.914798	49.292647
101040900433W100	04-09-004-33W1	0.053	-101.886076	49.282201
101041200433W100	04-12-004-33W1	0.045	-101.818179	49.282769
101041500433W100	04-15-004-33W1	0.041	-101.863549	49.297259
101061700433W100	06-17-004-33W1	0.051	-101.903548	49.300309
111142100433W100	14-21-004-33W1	0.104	-101.879541	49.322597
101022600433W100	02-26-004-33W1	0.082	-101.829940	49.327117
101142600433W100	14-26-004-33W1	0.040	-101.835955	49.337625
101122700433W100	12-27-004-33W1	0.054	-101.863597	49.333568
121070300434W100	07-03-004-34W1	0.041	-101.988869	49.268931
101161000434W100	16-10-004-34W1	0.044	-101.982354	49.291621
121151100434W100	15-11-004-34W1	0.045	-101.966053	49.291318
101041200434W100	04-12-004-34W1	0.045	-101.953875	49.281213
101141300434W100	14-13-004-34W1	0.057	-101.948366	49.306886
131131500434W100	13-15-004-34W1	0.052	-102.001005	49.306217
141081600434W100	08-16-004-34W1	0.064	-102.002870	49.299958
101082200434W100	08-22-004-34W1	0.044	-101.982188	49.313592
101122400434W100	12-24-004-34W1	0.059	-101.953895	49.317916
100151300523W100	15-13-005-23W1	0.125	-100.451492	49.397616
100011700526W100	01-17-005-26W1	0.089	-100.942988	49.386654
100131300527W100	13-13-005-27W1	0.124	-101.004891	49.397495
100012000527W100	01-20-005-27W1	0.094	-101.078546	49.401416
100152900527W100	15-29-005-27W1	0.117	-101.084082	49.427009
100011500528W100	01-15-005-28W1	0.100	-101.168483	49.387105
100051200529W100	05-12-005-29W1	0.089	-101.276662	49.375072
100053200529W100	05-32-005-29W1	0.147	-101.366260	49.434284
101140300530W100	14-03-005-30W1	0.152	-101.451268	49.367958
101060100531W100	06-01-005-31W1	0.062	-101.542331	49.360981
101141500531W100	14-15-005-31W1	0.049	-101.586932	49.397494
101062300531W100	06-23-005-31W1	0.059	-101.564356	49.404980
141022600531W100	02-26-005-31W1	0.151	-101.558788	49.417787

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
141032900531W100	03-29-005-31W1	0.073	-101.630968	49.416436
101152900531W100	15-29-005-31W1	0.074	-101.626597	49.427445
101160300532W100	16-03-005-32W1	0.062	-101.711434	49.367985
101160700532W100	16-07-005-32W1	0.060	-101.779310	49.382708
101081000532W100	08-10-005-32W1	0.062	-101.710983	49.375502
101101000532W100	10-10-005-32W1	0.049	-101.717028	49.379118
101051300532W100	05-13-005-32W1	0.070	-101.683473	49.390671
101161900532W100	16-19-005-32W1	0.056	-101.780024	49.412601
101042100532W100	04-21-005-32W1	0.054	-101.750773	49.401372
101162400532W100	16-24-005-32W1	0.049	-101.666247	49.412260
101102900532W100	10-29-005-32W1	0.052	-101.762334	49.423336
101142900532W100	14-29-005-32W1	0.051	-101.767889	49.426944
101160300533W100	16-03-005-33W1	0.062	-101.847024	49.367705
101040700533W100	04-07-005-33W1	0.054	-101.931997	49.370360
101140700533W100	14-07-005-33W1	0.043	-101.925831	49.380717
101101000533W100	10-10-005-33W1	0.051	-101.852583	49.378340
101161000533W100	16-10-005-33W1	0.053	-101.847049	49.382014
101101400533W100	10-14-005-33W1	0.043	-101.830011	49.393363
101131700533W100	13-17-005-33W1	0.058	-101.908859	49.395814
101061900533W100	06-19-005-33W1	0.042	-101.925939	49.403066
131062000533W100	06-20-005-33W1	0.060	-101.903660	49.404074
131082000533W100	08-20-005-33W1	0.060	-101.893331	49.404191
131142000533W100	14-20-005-33W1	0.065	-101.904441	49.411369
131162000533W100	16-20-005-33W1	0.060	-101.892600	49.411441
101043000533W100	04-30-005-33W1	0.107	-101.931391	49.414064
101103000533W100	10-30-005-33W1	0.047	-101.920508	49.421430
101043500533W100	04-35-005-33W1	0.050	-101.841170	49.430157
101083500533W100	08-35-005-33W1	0.050	-101.824519	49.434013
101143500533W100	14-35-005-33W1	0.049	-101.835622	49.440804
101123600533W100	12-36-005-33W1	0.038	-101.818549	49.437742
101120100534W100	12-01-005-34W1	0.056	-101.953948	49.362101
131080200534W100	08-02-005-34W1	0.070	-101.960863	49.359035
101042300534W100	04-23-005-34W1	0.049	-101.976588	49.398700
101062500534W100	06-25-005-34W1	0.049	-101.948796	49.417436
121122700534W100	12-27-005-34W1	0.042	-102.000125	49.419863
101023400534W100	02-34-005-34W1	0.052	-101.988140	49.427989
101063500534W100	06-35-005-34W1	0.062	-101.971763	49.431831

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100130800622W100	13-08-006-22W1	0.059	-100.417304	49.471472
100140800622W100	14-08-006-22W1	0.067	-100.411753	49.471476
100160800622W100	16-08-006-22W1	0.057	-100.400708	49.471488
100021600622W100	02-16-006-22W1	0.021	-100.383747	49.475390
100041600622W100	04-16-006-22W1	0.055	-100.394739	49.475381
100081600622W100	08-16-006-22W1	0.057	-100.378146	49.479011
100141700622W100	14-17-006-22W1	0.058	-100.411753	49.486217
100042100622W100	04-21-006-22W1	0.053	-100.394741	49.490122
100012700622W100	01-27-006-22W1	0.060	-100.355602	49.504898
100152700625W100	15-27-006-25W1	0.357	-100.767451	49.515466
100160300627W100	16-03-006-27W1	0.105	-101.032971	49.456555
100081000628W100	08-10-006-28W1	0.130	-101.168555	49.464568
101101000630W100	10-10-006-30W1	0.143	-101.445685	49.467621
101060800631W100	06-08-006-31W1	0.087	-101.632411	49.464079
101062200631W100	06-22-006-31W1	0.152	-101.586914	49.493724
101142400631W100	14-24-006-31W1	0.122	-101.541810	49.500753
121022700631W100	02-27-006-31W1	0.190	-101.582694	49.504397
121020400632W100	02-04-006-32W1	0.052	-101.740002	49.444952
101160400632W100	16-04-006-32W1	0.046	-101.734241	49.456481
130140700632W100	14-07-006-32W1	0.044	-101.791421	49.471139
101160700632W100	16-07-006-32W1	0.054	-101.779297	49.471329
101010900632W100	01-09-006-32W1	0.078	-101.734265	49.460377
101051100632W100	05-11-006-32W1	0.064	-101.705522	49.464040
101041500632W100	04-15-006-32W1	0.052	-101.728339	49.475134
192121700632W100	12-17-006-32W1	0.046	-101.774293	49.483060
141161800632W100	16-18-006-32W1	0.079	-101.778281	49.486604
101062000632W100	06-20-006-32W1	0.049	-101.768078	49.493440
191092000632W100	09-20-006-32W1	0.051	-101.759283	49.497037
191122000632W100	12-20-006-32W1	0.051	-101.771829	49.497558
141082300632W100	08-23-006-32W1	0.086	-101.688708	49.494221
101042400632W100	04-24-006-32W1	0.058	-101.682722	49.489944
131102400632W100	10-24-006-32W1	0.072	-101.673013	49.497862
101020100633W100	02-01-006-33W1	0.054	-101.808144	49.445823
101030100633W100	03-01-006-33W1	0.047	-101.813535	49.445147
101130100633W100	13-01-006-33W1	0.046	-101.818572	49.456020
101020200633W100	02-02-006-33W1	0.054	-101.830099	49.445056
101060200633W100	06-02-006-33W1	0.159	-101.835650	49.448588

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101100200633W100	10-02-006-33W1	0.060	-101.829665	49.452106
101160200633W100	16-02-006-33W1	0.060	-101.824538	49.455925
101080500633W100	08-05-006-33W1	0.054	-101.892417	49.447663
131030600633W100	03-06-006-33W1	0.052	-101.925915	49.444217
101060600633W100	06-06-006-33W1	0.042	-101.926176	49.447170
101100600633W100	10-06-006-33W1	0.047	-101.920601	49.450840
101060700633W100	06-07-006-33W1	0.067	-101.926113	49.461891
101040900633W100	04-09-006-33W1	0.054	-101.886470	49.458795
121060900633W100	06-09-006-33W1	0.040	-101.881620	49.462054
101042200633W100	04-22-006-33W1	0.051	-101.863876	49.488573
101123000633W100	12-30-006-33W1	0.044	-101.931418	49.509509
101043600633W100	04-36-006-33W1	0.049	-101.818603	49.518648
101080200634W100	08-02-006-34W1	0.051	-101.960001	49.446701
141111200634W100	11-12-006-34W1	0.038	-101.946445	49.465006
100063600726W100	06-36-007-26W1	0.152	-100.885853	49.612061
100061800729W100	06-18-007-29W1	0.168	-101.408735	49.567691
100021900729W100	02-19-007-29W1	0.147	-101.402775	49.578753
101041300730W100	04-13-007-30W1	0.187	-101.436952	49.564013
141163200730W100	16-32-007-30W1	0.098	-101.510347	49.619820
101030200731W100	03-02-007-31W1	0.098	-101.590671	49.534728
101011700731W100	01-17-007-31W1	0.098	-101.647397	49.564004
101022700731W100	02-27-007-31W1	0.161	-101.607957	49.593812
101032700731W100	03-27-007-31W1	0.146	-101.613323	49.593804
101033100731W100	03-31-007-31W1	0.075	-101.681546	49.608187
101043500731W100	04-35-007-31W1	0.143	-101.596088	49.608848
141021400732W100	02-14-007-32W1	0.091	-101.721358	49.564981
101042300732W100	04-23-007-32W1	0.080	-101.732600	49.579108
101102800732W100	10-28-007-32W1	0.089	-101.766772	49.601424
101123400732W100	12-34-007-32W1	0.069	-101.755481	49.615819
121020800733W100	02-08-007-33W1	0.045	-101.927903	49.547221
101061100733W100	06-11-007-33W1	0.046	-101.863206	49.552278
121102000733W100	10-20-007-33W1	0.052	-101.926802	49.583167
141162100733W100	16-21-007-33W1	0.055	-101.896793	49.589628
100112800824W100	11-28-008-24W1	0.079	-100.681254	49.689883
100021200825W100	02-12-008-25W1	0.134	-100.743599	49.638190
100030400828W100	03-04-008-28W1	0.166	-101.226716	49.623352
100073400828W100	07-34-008-28W1	0.147	-101.198474	49.700080

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
111061100831W100	06-11-008-31W1	0.125	-101.589653	49.641543
111061200831W100	06-12-008-31W1	0.140	-101.566852	49.641534
111141500831W100	14-15-008-31W1	0.122	-101.612352	49.663496
121142900831W100	14-29-008-31W1	0.149	-101.658038	49.693093
101083200831W100	08-32-008-31W1	0.129	-101.647704	49.700617
101020300832W100	02-03-008-32W1	0.084	-101.744373	49.623173
101030500832W100	03-05-008-32W1	0.089	-101.795799	49.623727
101062300832W100	06-23-008-32W1	0.119	-101.727125	49.671149
101120100833W100	12-01-008-33W1	0.081	-101.845614	49.630499
131090800833W100	09-08-008-33W1	0.078	-101.919080	49.644959
111011100833W100	01-11-008-33W1	0.078	-101.851181	49.636824
101101500833W100	10-15-008-33W1	0.101	-101.881046	49.658465
101032400833W100	03-24-008-33W1	0.094	-101.840679	49.667214
101083300833W100	08-33-008-33W1	0.111	-101.897254	49.699040
100160400925W100	16-04-009-25W1	0.147	-100.806608	49.722420
100100700925W100	10-07-009-25W1	0.146	-100.857012	49.733601
100100800925W100	10-08-009-25W1	0.153	-100.834921	49.734059
100121300925W100	12-13-009-25W1	0.120	-100.755845	49.747892
100051500925W100	05-15-009-25W1	0.402	-100.800607	49.744738
100141500925W100	14-15-009-25W1	0.123	-100.795049	49.751972
100041700925W100	04-17-009-25W1	0.162	-100.845955	49.741882
100131700925W100	13-17-009-25W1	0.295	-100.846062	49.751964
100091800925W100	09-18-009-25W1	0.193	-100.851012	49.747702
100091900925W100	09-19-009-25W1	0.157	-100.851371	49.762625
100042000925W100	04-20-009-25W1	0.375	-100.846062	49.755853
100082000925W100	08-20-009-25W1	0.170	-100.829340	49.759612
100142800925W100	14-28-009-25W1	0.116	-100.817747	49.781451
100051200926W100	05-12-009-26W1	0.175	-100.891875	49.729568
100161200926W100	16-12-009-26W1	0.162	-100.874185	49.737661
100142900926W100	14-29-009-26W1	0.337	-100.976680	49.781462
100063600926W100	06-36-009-26W1	0.160	-100.885712	49.788949
100143600926W100	14-36-009-26W1	0.161	-100.885725	49.796228
102023200928W100	02-32-009-28W1	0.091	-101.244647	49.785827
100163600928W100	16-36-009-28W1	0.110	-101.147446	49.796649
100151200929W100	15-12-009-29W1	0.111	-101.289424	49.737697
102082300930W100	08-23-009-30W1	0.143	-101.442656	49.759277
101163000930W100	16-30-009-30W1	0.166	-101.533796	49.781901

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101042200931W100	04-22-009-31W1	0.134	-101.618937	49.755997
101011100932W100	01-11-009-32W1	0.152	-101.715902	49.726496
121010300933W100	01-03-009-33W1	0.119	-101.875729	49.710461
101020300933W100	02-03-009-33W1	0.126	-101.881162	49.710575
131070300933W100	07-03-009-33W1	0.120	-101.880967	49.714594
101080300933W100	08-03-009-33W1	0.126	-101.875586	49.713849
101100300933W100	10-03-009-33W1	0.126	-101.880801	49.717509
121150300933W100	15-03-009-33W1	0.111	-101.881638	49.721303
101080400933W100	08-04-009-33W1	0.268	-101.896988	49.713930
101060900933W100	06-09-009-33W1	0.122	-101.909021	49.728038
101082800933W100	08-28-009-33W1	0.125	-101.896988	49.772413
101042900933W100	04-29-009-33W1	0.131	-101.937105	49.768080
121062900933W100	06-29-009-33W1	0.112	-101.933621	49.770585
101043100933W100	04-31-009-33W1	0.152	-101.959892	49.781976
111032500934W100	03-25-009-34W1	0.142	-101.975904	49.766907
101082500934W100	08-25-009-34W1	0.142	-101.966244	49.771164
100050601025W100	05-06-010-25W1	0.161	-100.868548	49.803737
100040801025W100	04-08-010-25W1	0.089	-100.846057	49.814858
100120801025W100	12-08-010-25W1	0.116	-100.846056	49.822092
100020801026W100	02-08-010-26W1	0.059	-100.971060	49.814879
100130801026W100	13-08-010-26W1	0.143	-100.982183	49.825730
100050901026W100	05-09-010-26W1	0.143	-100.959457	49.818498
100041001026W100	04-10-010-26W1	0.136	-100.936312	49.815159
100141001026W100	14-10-010-26W1	0.161	-100.930690	49.825317
100143601026W100	14-36-010-26W1	0.119	-100.885645	49.884770
100032501028W100	03-25-010-28W1	0.049	-101.158549	49.858609
100151101029W100	15-11-010-29W1	0.051	-101.311886	49.825718
100071401029W100	07-14-010-29W1	0.061	-101.311610	49.833223
131130101030W100	13-01-010-30W1	0.193	-101.437985	49.811610
111080901030W100	08-09-010-30W1	0.322	-101.487670	49.818475
101042101030W100	04-21-010-30W1	0.202	-101.505230	49.844405
121041301034W100	04-13-010-34W1	0.148	-101.982850	49.825528
100090301126W100	09-03-011-26W1	0.063	-100.945471	49.895937
102150301126W100	15-03-011-26W1	0.131	-100.950594	49.899873
102160301126W100	16-03-011-26W1	0.129	-100.945046	49.899554
100050501126W100	05-05-011-26W1	0.146	-101.007727	49.892327
100130701126W100	13-07-011-26W1	0.138	-101.031701	49.914022



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061101126W100	06-11-011-26W1	0.260	-100.933848	49.907056
100111701126W100	11-17-011-26W1	0.179	-101.002540	49.925425
100131701126W100	13-17-011-26W1	0.134	-101.008142	49.929042
1D0092301126W100	09-23-011-26W1	0.060	-100.920468	49.941939
1D0102301126W100	10-23-011-26W1	0.062	-100.925400	49.941942
1D0152301126W100	15-23-011-26W1	0.060	-100.925400	49.945125
1D0032601126W100	03-26-011-26W1	0.057	-100.931594	49.949106
100122901126W100	12-29-011-26W1	0.152	-101.008139	49.954904
100093001126W100	09-30-011-26W1	0.140	-101.014167	49.954903
102113001126W100	11-30-011-26W1	0.059	-101.025034	49.954501
100013101126W100	01-31-011-26W1	0.191	-101.014167	49.962132
100040201127W100	04-02-011-27W1	0.201	-101.076848	49.888264
111010201132W100	01-02-011-32W1	0.071	-101.746649	49.888062
100040301226W100	04-03-012-26W1	0.259	-100.962340	49.977150
100132701228W100	13-27-012-28W1	0.154	-101.237142	50.047720
100092801228W100	09-28-012-28W1	0.250	-101.244047	50.043716
100130401229W100	13-04-012-29W1	0.223	-101.397194	49.987902
100111801229W100	11-18-012-29W1	0.193	-101.438217	50.013782
100131801229W100	13-18-012-29W1	0.244	-101.443839	50.017347
101010301231W100	01-03-012-31W1	0.268	-101.632725	49.977176
101112201330W100	11-22-013-30W1	0.158	-101.507600	50.117575
111010901332W100	01-09-013-32W1	0.191	-101.792682	50.079796
111052901332W100	05-29-013-32W1	0.166	-101.832440	50.128128
101092201433W100	09-22-014-33W1	0.258	-101.908316	50.204571
101153001433W100	15-30-014-33W1	0.228	-101.982591	50.222498
100050801529W100	05-08-015-29W1	0.171	-101.450381	50.259772
102022901530W100	02-29-015-30W1	0.164	-101.577132	50.301621
112081601531W100	08-16-015-31W1	0.260	-101.686101	50.274376
101163101531W100	16-31-015-31W1	0.375	-101.733068	50.326340
191103401531W100	10-34-015-31W1	0.255	-101.671004	50.322921
101043501531W100	04-35-015-31W1	0.295	-101.657457	50.316280
100112101624W100	11-21-016-24W1	0.220	-100.729351	50.382569
100090801627W100	09-08-016-27W1	0.116	-101.156219	50.353167
100143501627W100	14-35-016-27W1	0.330	-101.098331	50.415762
101150601630W100	15-06-016-30W1	0.176	-101.600397	50.341827
141130501631W100	13-05-016-31W1	0.408	-101.725424	50.341222
101161701631W100	16-17-016-31W1	0.191	-101.710158	50.370670

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101142001631W100	14-20-016-31W1	0.198	-101.721688	50.385387
101042801631W100	04-28-016-31W1	0.243	-101.704133	50.389323
121040901632W100	04-09-016-32W1	0.199	-101.843268	50.343641
101022701632W100	02-27-016-32W1	0.232	-101.808245	50.388512
100113001728W100	11-30-017-28W1	0.130	-101.329352	50.485735
101120201732W100	12-02-017-32W1	0.273	-101.796543	50.425285
141101601732W100	10-16-017-32W1	0.167	-101.830633	50.454885
101042001732W100	04-20-017-32W1	0.214	-101.865732	50.461717
101012901733W100	01-29-017-33W1	0.229	-101.987353	50.475155
131012402033W100	01-24-020-33W1	0.265	-101.931988	50.727851
100090902129W100	09-09-021-29W1	0.060	-101.441674	50.795761
141092600101W200	09-26-001-01W2	0.181	-102.030332	49.067290
101130300102W200	13-03-001-02W2	0.046	-102.204523	49.011783
101110700102W200	11-07-001-02W2	0.041	-102.266621	49.022770
101132300102W200	13-23-001-02W2	0.040	-102.182134	49.056055
111012400102W200	01-24-001-02W2	0.096	-102.142318	49.044559
101072400102W200	07-24-001-02W2	0.041	-102.148733	49.048800
191132500102W200	13-25-001-02W2	0.177	-102.158728	49.071569
101152900102W200	15-29-001-02W2	0.032	-102.238352	49.070780
101063600102W200	06-36-001-02W2	0.058	-102.153752	49.078314
101160600103W200	16-06-001-03W2	0.051	-102.389505	49.011532
101151200103W200	15-12-001-03W2	0.045	-102.283033	49.026159
101011300103W200	01-13-001-03W2	0.053	-102.277617	49.030208
121161400103W200	16-14-001-03W2	0.072	-102.300812	49.040582
101031600103W200	03-16-001-03W2	0.039	-102.355735	49.030209
101032900103W200	03-29-001-03W2	0.048	-102.378091	49.059774
101013100103W200	01-31-001-03W2	0.032	-102.389540	49.074559
101130800104W200	13-08-001-04W2	0.043	-102.517923	49.026559
101161800104W200	16-18-001-04W2	0.040	-102.523837	49.041301
111142500104W200	14-25-001-04W2	0.064	-102.421947	49.070381
101042800104W200	04-28-001-04W2	0.062	-102.495534	49.059915
101072800104W200	07-28-001-04W2	0.059	-102.484569	49.063513
101123400104W200	12-34-001-04W2	0.045	-102.473150	49.081874
141143400104W200	14-34-001-04W2	0.047	-102.466951	49.085981
101161200105W200	16-12-001-05W2	0.102	-102.546222	49.026575
101032100105W200	03-21-001-05W2	0.044	-102.624399	49.045326
141013300105W200	01-33-001-05W2	0.043	-102.612601	49.075320

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101163500105W200	16-35-001-05W2	0.037	-102.568621	49.085575
101123600105W200	12-36-001-05W2	0.037	-102.562700	49.081827
121092500106W200	09-25-001-06W2	0.051	-102.681002	49.066772
101082700106W200	08-27-001-06W2	0.042	-102.725371	49.063778
101052300107W200	05-23-001-07W2	0.041	-102.853741	49.049141
141153100109W200	15-31-001-09W2	0.051	-103.194150	49.085377
101113300109W200	11-33-001-09W2	0.057	-103.155151	49.081288
121122400110W200	12-24-001-10W2	0.045	-103.227915	49.051230
101012600113W200	01-26-001-13W2	0.059	-103.633662	49.059251
101130300115W200	13-03-001-15W2	0.047	-103.939927	49.012573
101151500115W200	15-15-001-15W2	0.049	-103.928926	49.041679
101053000115W200	05-30-001-15W2	0.046	-104.007247	49.063669
101123000115W200	12-30-001-15W2	0.060	-104.006620	49.067286
101093100115W200	09-31-001-15W2	0.055	-103.990140	49.081570
101033600115W200	03-36-001-15W2	0.046	-103.889826	49.074365
131140200116W200	14-02-001-16W2	0.210	-104.045522	49.013225
140140300116W200	14-03-001-16W2	0.239	-104.067792	49.013190
101080900116W200	08-09-001-16W2	0.079	-104.079070	49.019973
121140900116W200	14-09-001-16W2	0.067	-104.091786	49.027009
101081000116W200	08-10-001-16W2	0.232	-104.056803	49.019934
101161000116W200	16-10-001-16W2	0.037	-104.057187	49.027180
101162300116W200	16-23-001-16W2	0.050	-104.034984	49.056512
131052900117W200	05-29-001-17W2	0.088	-104.252392	49.063609
101142900117W200	14-29-001-17W2	0.039	-104.244959	49.070595
101023100117W200	02-31-001-17W2	0.058	-104.262106	49.074265
121070600118W200	07-06-001-18W2	0.114	-104.396312	49.004100
121020900118W200	02-09-001-18W2	0.069	-104.352113	49.015653
101073000118W200	07-30-001-18W2	0.091	-104.395815	49.063019
101163600118W200	16-36-001-18W2	0.106	-104.279433	49.085482
101041100120W200	04-11-001-20W2	0.080	-104.585523	49.015638
101031600120W200	03-16-001-20W2	0.047	-104.623881	49.029807
121111800120W200	11-18-001-20W2	0.047	-104.669475	49.037303
101013100120W200	01-31-001-20W2	0.179	-104.656677	49.073719
101011500125W200	01-15-001-25W2	0.074	-105.258245	49.030468
101090500201W200	09-05-002-01W2	0.044	-102.098448	49.096708
101112900201W200	11-29-002-01W2	0.051	-102.110046	49.156280
101093100201W200	09-31-002-01W2	0.052	-102.120815	49.170424

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
141153200201W200	15-32-002-01W2	0.055	-102.102989	49.173680
101133500201W200	13-35-002-01W2	0.086	-102.047672	49.173420
101010900202W200	01-09-002-02W2	0.048	-102.210456	49.104206
101011900202W200	01-19-002-02W2	0.046	-102.255280	49.133701
101092300202W200	09-23-002-02W2	0.054	-102.165646	49.140962
131152800202W200	15-28-002-02W2	0.045	-102.216380	49.159908
101133500202W200	13-35-002-02W2	0.054	-102.182119	49.173632
101010600203W200	01-06-002-03W2	0.031	-102.389533	49.089344
101150900203W200	15-09-002-03W2	0.032	-102.350394	49.115016
141112300203W200	11-23-002-03W2	0.050	-102.311480	49.141446
101132400203W200	13-24-002-03W2	0.047	-102.293684	49.144282
101032900203W200	03-29-002-03W2	0.044	-102.378382	49.148407
101042900203W200	04-29-002-03W2	0.035	-102.383461	49.148401
101153600203W200	15-36-002-03W2	0.041	-102.283138	49.173668
101020100204W200	02-01-002-04W2	0.042	-102.417419	49.089332
101120200204W200	12-02-002-04W2	0.037	-102.451138	49.097036
101141500204W200	14-15-002-04W2	0.046	-102.467421	49.129716
101041800204W200	04-18-002-04W2	0.092	-102.540313	49.118866
101162600204W200	16-26-002-04W2	0.043	-102.434190	49.159169
101162800204W200	16-28-002-04W2	0.070	-102.479007	49.159221
101053200204W200	05-32-002-04W2	0.039	-102.517897	49.166725
101043500204W200	04-35-002-04W2	0.044	-102.450698	49.163068
121103500204W200	10-35-002-04W2	0.048	-102.440592	49.169602
141053600204W200	05-36-002-04W2	0.043	-102.427445	49.167289
101020200205W200	02-02-002-05W2	0.042	-102.574131	49.089462
101152300205W200	15-23-002-05W2	0.036	-102.574133	49.144516
111162900205W200	16-29-002-05W2	0.096	-102.634945	49.159165
121031000206W200	03-10-002-06W2	0.039	-102.736916	49.102971
101031200206W200	03-12-002-06W2	0.042	-102.691567	49.104345
101052200206W200	05-22-002-06W2	0.041	-102.741839	49.137488
101132800206W200	13-28-002-06W2	0.055	-102.764161	49.159828
141153400206W200	15-34-002-06W2	0.070	-102.729946	49.174118
101153500207W200	15-35-002-07W2	0.047	-102.842733	49.173406
101022100208W200	02-21-002-08W2	0.055	-103.021796	49.134043
101082200209W200	08-22-002-09W2	0.045	-103.121952	49.135862
101031200210W200	03-12-002-10W2	0.045	-103.221978	49.103188
101013400211W200	01-34-002-11W2	0.053	-103.389012	49.161348

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
141012900212W200	01-29-002-12W2	0.225	-103.565167	49.148232
101121200213W200	12-12-002-13W2	0.056	-103.627978	49.110348
101081300213W200	08-13-002-13W2	0.061	-103.611651	49.121239
150111500214W200	11-15-002-14W2	0.107	-103.799764	49.125245
101091600214W200	09-16-002-14W2	0.058	-103.811709	49.125421
101131900214W200	13-19-002-14W2	0.059	-103.872935	49.143393
101132000214W200	13-20-002-14W2	0.064	-103.850460	49.143398
101052100214W200	05-21-002-14W2	0.063	-103.829048	49.136449
101092100214W200	09-21-002-14W2	0.066	-103.811887	49.139871
141132100214W200	13-21-002-14W2	0.062	-103.827972	49.143916
101032200214W200	03-22-002-14W2	0.095	-103.800842	49.132932
101092600214W200	09-26-002-14W2	0.050	-103.767356	49.154076
101032800214W200	03-28-002-14W2	0.047	-103.822878	49.147163
101113000214W200	11-30-002-14W2	0.067	-103.867952	49.154858
101053000215W200	05-30-002-15W2	0.042	-104.006537	49.151247
101053300215W200	05-33-002-15W2	0.051	-103.962264	49.164805
101013600215W200	01-36-002-15W2	0.078	-103.878603	49.161701
101161200216W200	16-12-002-16W2	0.058	-104.011948	49.114507
101110100219W200	11-01-002-19W2	0.283	-104.423533	49.096400
101061300219W200	06-13-002-19W2	0.077	-104.423508	49.121494
101052500219W200	05-25-002-19W2	0.089	-104.429022	49.149248
131092600219W200	09-26-002-19W2	0.066	-104.436157	49.154464
101112600219W200	11-26-002-19W2	0.069	-104.445737	49.154516
101132600219W200	13-26-002-19W2	0.084	-104.451250	49.157860
101033500219W200	03-35-002-19W2	0.183	-104.445733	49.161478
101110900220W200	11-09-002-20W2	0.125	-104.623206	49.110629
101043200220W200	04-32-002-20W2	0.345	-104.651329	49.161098
101141500223W200	14-15-002-23W2	0.063	-105.002052	49.128234
101090100301W200	09-01-003-01W2	0.035	-102.008800	49.182714
101030200301W200	03-02-003-01W2	0.071	-102.042351	49.177309
101090200301W200	09-02-003-01W2	0.045	-102.031508	49.184338
101130700301W200	13-07-003-01W2	0.057	-102.137612	49.200787
101071000301W200	07-10-003-01W2	0.046	-102.059313	49.193431
101111200301W200	11-12-003-01W2	0.041	-102.019887	49.197181
101091600301W200	09-16-003-01W2	0.039	-102.076108	49.211825
101131800301W200	13-18-003-01W2	0.041	-102.137617	49.215425
101111900301W200	11-19-003-01W2	0.048	-102.132098	49.226282

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
141162000301W200	16-20-003-01W2	0.036	-102.097572	49.230541
101092200301W200	09-22-003-01W2	0.041	-102.053683	49.226567
101052400301W200	05-24-003-01W2	0.062	-102.025429	49.222683
111132500301W200	13-25-003-01W2	0.041	-102.024464	49.244270
131052900301W200	05-29-003-01W2	0.042	-102.116138	49.237819
101033600301W200	03-36-003-01W2	0.041	-102.019851	49.248155
101150500302W200	15-05-003-02W2	0.070	-102.238758	49.186379
131140600302W200	14-06-003-02W2	0.030	-102.266934	49.186909
101010700302W200	01-07-003-02W2	0.043	-102.255595	49.190006
101050800302W200	05-08-003-02W2	0.054	-102.249790	49.193637
101131100302W200	13-11-003-02W2	0.047	-102.182490	49.200807
101011200302W200	01-12-003-02W2	0.182	-102.143403	49.189947
101151200302W200	15-12-003-02W2	0.039	-102.148931	49.200997
101111300302W200	11-13-003-02W2	0.040	-102.154168	49.211738
101131300302W200	13-13-003-02W2	0.048	-102.160465	49.215687
101011400302W200	01-14-003-02W2	0.047	-102.165851	49.204602
101031400302W200	03-14-003-02W2	0.054	-102.176893	49.204605
101111500302W200	11-15-003-02W2	0.089	-102.199755	49.211407
131112000302W200	11-20-003-02W2	0.058	-102.244722	49.226983
101092100302W200	09-21-003-02W2	0.048	-102.210748	49.226345
150072600302W200	07-26-003-02W2	0.042	-102.170425	49.237315
131132600302W200	13-26-003-02W2	0.046	-102.183218	49.244996
101092700302W200	09-27-003-02W2	0.050	-102.188317	49.240924
101012900302W200	01-29-003-02W2	0.062	-102.233550	49.233442
101033300302W200	03-33-003-02W2	0.043	-102.221816	49.248168
111053300302W200	05-33-003-02W2	0.036	-102.226859	49.251374
101093400302W200	09-34-003-02W2	0.049	-102.188334	49.255317
131053500302W200	05-35-003-02W2	0.036	-102.183248	49.251928
101080300303W200	08-03-003-03W2	0.069	-102.322629	49.175741
101041000303W200	04-10-003-03W2	0.043	-102.339507	49.189883
101151900303W200	15-19-003-03W2	0.052	-102.395697	49.229834
101113200303W200	11-32-003-03W2	0.042	-102.378857	49.255350
101133200303W200	13-32-003-03W2	0.035	-102.383714	49.258527
101013500303W200	01-35-003-03W2	0.054	-102.300512	49.248137
101033600303W200	03-36-003-03W2	0.055	-102.289184	49.247753
101160500304W200	16-05-003-04W2	0.051	-102.501580	49.186729
101150700304W200	15-07-003-04W2	0.039	-102.530220	49.200748

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101031100304W200	03-11-003-04W2	0.041	-102.446109	49.189509
101151400304W200	15-14-003-04W2	0.038	-102.440534	49.215651
101071500304W200	07-15-003-04W2	0.054	-102.462952	49.208152
101031600304W200	03-16-003-04W2	0.045	-102.490957	49.204958
101011800304W200	01-18-003-04W2	0.037	-102.524709	49.204536
101091800304W200	09-18-003-04W2	0.107	-102.524712	49.211819
101031900304W200	03-19-003-04W2	0.042	-102.535890	49.219382
101052100304W200	05-21-003-04W2	0.082	-102.496478	49.222634
101092700304W200	09-27-003-04W2	0.089	-102.457444	49.240480
131093400304W200	09-34-003-04W2	0.044	-102.457658	49.255969
101073500304W200	07-35-003-04W2	0.049	-102.440584	49.251744
131153500304W200	15-35-003-04W2	0.054	-102.441410	49.259246
121070100305W200	07-01-003-05W2	0.038	-102.552664	49.179118
101040800305W200	04-08-003-05W2	0.030	-102.653425	49.189843
101072300305W200	07-23-003-05W2	0.061	-102.574384	49.223078
101012500305W200	01-25-003-05W2	0.049	-102.547132	49.233668
101032500305W200	03-25-003-05W2	0.078	-102.558212	49.233667
101072500305W200	07-25-003-05W2	0.040	-102.552663	49.237285
101012600305W200	01-26-003-05W2	0.065	-102.569549	49.233665
101092600305W200	09-26-003-05W2	0.071	-102.569552	49.240900
101132600305W200	13-26-003-05W2	0.054	-102.586168	49.244514
101152600305W200	15-26-003-05W2	0.062	-102.575078	49.244516
101052700305W200	05-27-003-05W2	0.056	-102.609109	49.237268
101092700305W200	09-27-003-05W2	0.036	-102.591972	49.240891
101032800305W200	03-28-003-05W2	0.056	-102.625453	49.233612
131052800305W200	05-28-003-05W2	0.035	-102.631910	49.237268
101132800305W200	13-28-003-05W2	0.114	-102.631005	49.244940
101152800305W200	15-28-003-05W2	0.047	-102.619914	49.244495
101132900305W200	13-29-003-05W2	0.215	-102.653422	49.244468
101113200305W200	11-32-003-05W2	0.134	-102.647415	49.255643
101033300305W200	03-33-003-05W2	0.039	-102.624801	49.248548
111050400306W200	05-04-003-06W2	0.043	-102.764677	49.179851
111030800306W200	03-08-003-06W2	0.050	-102.781583	49.189225
111030900306W200	03-09-003-06W2	0.058	-102.759251	49.189609
111111000306W200	11-10-003-06W2	0.049	-102.737206	49.196393
101041500306W200	04-15-003-06W2	0.065	-102.743065	49.204567
101081800306W200	08-18-003-06W2	0.040	-102.793722	49.207929

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101072600306W200	07-26-003-06W2	0.071	-102.709588	49.237216
101132600307W200	13-26-003-07W2	0.050	-102.855166	49.244380
101150700308W200	15-07-003-08W2	0.054	-103.068222	49.200591
141142900308W200	14-29-003-08W2	0.053	-103.049325	49.245319
101121800311W200	12-18-003-11W2	0.060	-103.482874	49.211587
101162100311W200	16-21-003-11W2	0.060	-103.421393	49.229667
102072900311W200	07-29-003-11W2	0.040	-103.449341	49.237166
131123200311W200	12-32-003-11W2	0.059	-103.461356	49.255218
101080400312W200	08-04-003-12W2	0.062	-103.555872	49.179023
131010700312W200	01-07-003-12W2	0.063	-103.601538	49.190328
101131900312W200	13-19-003-12W2	0.056	-103.617270	49.229706
101151900312W200	15-19-003-12W2	0.053	-103.606195	49.229708
121153000312W200	15-30-003-12W2	0.052	-103.607047	49.243813
101161600313W200	16-16-003-13W2	0.054	-103.690325	49.215232
101152400313W200	15-24-003-13W2	0.054	-103.628595	49.229706
101072500313W200	07-25-003-13W2	0.048	-103.628596	49.237124
141082500313W200	08-25-003-13W2	0.062	-103.622384	49.237572
101132500313W200	13-25-003-13W2	0.050	-103.639689	49.244360
191162500313W200	16-25-003-13W2	0.082	-103.623896	49.243038
101012700313W200	01-27-003-13W2	0.050	-103.668433	49.233665
101020800314W200	02-08-003-14W2	0.079	-103.853064	49.189699
101123100314W200	12-31-003-14W2	0.052	-103.886479	49.255164
131140700315W200	14-07-003-15W2	0.049	-104.016091	49.201064
101072000315W200	07-20-003-15W2	0.055	-103.987415	49.222459
111111400316W200	11-14-003-16W2	0.148	-104.059376	49.211117
101073400316W200	07-34-003-16W2	0.047	-104.077027	49.251462
101070700317W200	07-07-003-17W2	0.056	-104.279355	49.193804
101042000317W200	04-20-003-17W2	0.079	-104.267398	49.218900
101071200319W200	07-12-003-19W2	0.074	-104.435537	49.193410
141111000321W200	11-10-003-21W2	0.269	-104.754752	49.197662
101152400322W200	15-24-003-22W2	0.063	-104.839458	49.229516
121051800323W200	05-18-003-23W2	0.366	-105.096921	49.207427
101082300324W200	08-23-003-24W2	0.047	-105.124624	49.222460
101161000325W200	16-10-003-25W2	0.044	-105.280802	49.200324
101160100401W200	16-01-004-01W2	0.046	-102.008801	49.273634
121030300401W200	03-03-004-01W2	0.074	-102.067055	49.261757
141060300401W200	06-03-004-01W2	0.049	-102.063804	49.266768



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101010500401W200	01-05-004-01W2	0.040	-102.098562	49.262797
101140900401W200	14-09-004-01W2	0.049	-102.087203	49.288390
101161200401W200	16-12-004-01W2	0.046	-102.008799	49.288093
101141300401W200	14-13-004-01W2	0.041	-102.020234	49.302922
131061500401W200	06-15-004-01W2	0.047	-102.066163	49.295711
101121500401W200	12-15-004-01W2	0.065	-102.070307	49.299141
101041600401W200	04-16-004-01W2	0.043	-102.092745	49.291915
101061600401W200	06-16-004-01W2	0.037	-102.087197	49.295533
130101600401W200	10-16-004-01W2	0.048	-102.082610	49.299145
101141600401W200	14-16-004-01W2	0.039	-102.086578	49.302352
101042100401W200	04-21-004-01W2	0.050	-102.092745	49.306381
101162100401W200	16-21-004-01W2	0.046	-102.076115	49.317228
101042400401W200	04-24-004-01W2	0.042	-102.025429	49.306364
101122400401W200	12-24-004-01W2	0.047	-102.025114	49.313588
101022500401W200	02-25-004-01W2	0.041	-102.014333	49.320997
101162500401W200	16-25-004-01W2	0.049	-102.008799	49.331835
101090500402W200	09-05-004-02W2	0.046	-102.233218	49.270033
101131300402W200	13-13-004-02W2	0.048	-102.160071	49.302762
101162500402W200	16-25-004-02W2	0.054	-102.143698	49.331879
101112700402W200	11-27-004-02W2	0.055	-102.199395	49.328278
101090400403W200	09-04-004-03W2	0.050	-102.345776	49.270293
131040800403W200	04-08-004-03W2	0.035	-102.385706	49.277987
101120900403W200	12-09-004-03W2	0.039	-102.361967	49.284480
101091000403W200	09-10-004-03W2	0.049	-102.323405	49.284163
101131200403W200	13-12-004-03W2	0.041	-102.294719	49.288110
101072200403W200	07-22-004-03W2	0.039	-102.328478	49.309996
101152900403W200	15-29-004-03W2	0.061	-102.373312	49.331866
102013100403W200	01-31-004-03W2	0.165	-102.389984	49.335611
141013500403W200	01-35-004-03W2	0.043	-102.299530	49.335897
101010300404W200	01-03-004-04W2	0.044	-102.457450	49.262780
111070300404W200	07-03-004-04W2	0.048	-102.462192	49.266027
101130300404W200	13-03-004-04W2	0.062	-102.474067	49.273632
101030400404W200	03-04-004-04W2	0.425	-102.490963	49.262791
101030500404W200	03-05-004-04W2	0.050	-102.513365	49.262382
101011000404W200	01-10-004-04W2	0.068	-102.457451	49.277246
101051100404W200	05-11-004-04W2	0.042	-102.450976	49.280422
101091100404W200	09-11-004-04W2	0.059	-102.435035	49.284466

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101091400404W200	09-14-004-04W2	0.065	-102.435555	49.299118
101131500404W200	13-15-004-04W2	0.045	-102.474070	49.302743
101111600404W200	11-16-004-04W2	0.048	-102.490387	49.299124
101132600404W200	13-26-004-04W2	0.033	-102.452193	49.331852
101112700404W200	11-27-004-04W2	0.067	-102.468956	49.328226
102033100404W200	03-31-004-04W2	0.047	-102.535145	49.335744
101033300404W200	03-33-004-04W2	0.049	-102.490962	49.335467
101153300404W200	15-33-004-04W2	0.035	-102.485436	49.346450
101093500404W200	09-35-004-04W2	0.039	-102.435037	49.342698
101070100405W200	07-01-004-05W2	0.054	-102.552696	49.266401
101150200405W200	15-02-004-05W2	0.081	-102.574397	49.273630
101050400405W200	05-04-004-05W2	0.046	-102.631005	49.266376
101090400405W200	09-04-004-05W2	0.055	-102.614393	49.270456
101050700405W200	05-07-004-05W2	0.046	-102.675211	49.280798
101010800405W200	01-08-004-05W2	0.045	-102.636812	49.277218
101110900405W200	11-09-004-05W2	0.043	-102.626104	49.284863
101051400405W200	05-14-004-05W2	0.047	-102.585963	49.295494
121092000405W200	09-20-004-05W2	0.040	-102.636989	49.312408
141132000405W200	13-20-004-05W2	0.047	-102.652889	49.317622
141132100405W201	13-21-004-05W2	0.062	-102.630302	49.317353
101092200405W200	09-22-004-05W2	0.085	-102.591987	49.313536
131062400405W200	06-24-004-05W2	0.038	-102.559609	49.310869
101052500405W200	05-25-004-05W2	0.062	-102.563508	49.324604
101152500405W200	15-25-004-05W2	0.043	-102.552893	49.331961
101032700405W200	03-27-004-05W2	0.068	-102.603054	49.320573
121022900405W200	02-29-004-05W2	0.133	-102.643257	49.320337
122022900405W200	02-29-004-05W2	0.075	-102.642316	49.319984
101013000405W200	01-30-004-05W2	0.045	-102.659234	49.320957
101133100405W200	13-31-004-05W2	0.058	-102.675835	49.346260
101153300405W200	15-33-004-05W2	0.051	-102.619931	49.346287
101013400405W200	01-34-004-05W2	0.049	-102.591569	49.335419
101013600405W200	01-36-004-05W2	0.048	-102.547160	49.335438
102090300406W200	09-03-004-06W2	0.056	-102.726901	49.269538
101010900406W200	01-09-004-06W2	0.054	-102.748901	49.277164
101030900406W200	03-09-004-06W2	0.043	-102.759977	49.277157
101071000406W200	07-10-004-06W2	0.054	-102.732014	49.280783
101091000406W200	09-10-004-06W2	0.039	-102.726483	49.284408

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101131100406W200	13-11-004-06W2	0.049	-102.720675	49.288023
101011400406W200	01-14-004-06W2	0.046	-102.704066	49.291826
102091500406W200	09-15-004-06W2	0.035	-102.726694	49.299453
141111500406W200	11-15-004-06W2	0.040	-102.736614	49.299669
101091800406W200	09-18-004-06W2	0.089	-102.793741	49.299448
101152000406W200	15-20-004-06W2	0.071	-102.776435	49.317109
101072100406W200	07-21-004-06W2	0.078	-102.754445	49.309890
101092200406W200	09-22-004-06W2	0.050	-102.726485	49.313650
101052300406W200	05-23-004-06W2	0.082	-102.720673	49.310315
101012500406W200	01-25-004-06W2	0.069	-102.681648	49.320943
101052500406W200	05-25-004-06W2	0.145	-102.698254	49.324561
101132500406W200	13-25-004-06W2	0.072	-102.698252	49.331791
101112600406W200	11-26-004-06W2	0.151	-102.715138	49.328175
101072800406W200	07-28-004-06W2	0.048	-102.754438	49.324542
101162800406W200	16-28-004-06W2	0.049	-102.748748	49.331696
101093200406W200	09-32-004-06W2	0.108	-102.771947	49.342612
101153200406W200	15-32-004-06W2	0.167	-102.776225	49.346227
101093300406W200	09-33-004-06W2	0.046	-102.748900	49.342629
101113300406W200	11-33-004-06W2	0.050	-102.759967	49.342621
101133300406W200	13-33-004-06W2	0.048	-102.765502	49.346235
101093400406W200	09-34-004-06W2	0.047	-102.726485	49.342252
101113400406W200	11-34-004-06W2	0.045	-102.737138	49.343043
101153400406W200	15-34-004-06W2	0.044	-102.732432	49.346252
101053600406W200	05-36-004-06W2	0.049	-102.698252	49.339023
101150600407W200	15-06-004-07W2	0.051	-102.933716	49.273473
141081400407W200	08-14-004-07W2	0.046	-102.837381	49.295984
101030800408W200	03-08-004-08W2	0.073	-103.051336	49.277094
141050900408W200	05-09-004-08W2	0.062	-103.033486	49.280890
101041700408W200	04-17-004-08W2	0.076	-103.056449	49.291736
131122000408W200	12-20-004-08W2	0.041	-103.057853	49.313909
102072500408W200	07-25-004-08W2	0.047	-102.956559	49.324466
101133400408W200	13-34-004-08W2	0.054	-103.012463	49.346172
131130200409W200	13-02-004-09W2	0.056	-103.125705	49.273870
101051400409W200	05-14-004-09W2	0.060	-103.124132	49.295351
101032100409W200	03-21-004-09W2	0.068	-103.163301	49.306137
111092100409W200	09-21-004-09W2	0.146	-103.151431	49.312817
101032600409W200	03-26-004-09W2	0.049	-103.118603	49.320842

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
131073400409W200	07-34-004-09W2	0.054	-103.136414	49.339009
101153400409W200	15-34-004-09W2	0.050	-103.135496	49.346379
101071300410W200	07-13-004-10W2	0.047	-103.224495	49.295294
101081800410W200	08-18-004-10W2	0.069	-103.331714	49.295300
101072600410W200	07-26-004-10W2	0.060	-103.247586	49.324443
131030600411W200	03-06-004-11W2	0.068	-103.479137	49.262738
131132000411W200	13-20-004-11W2	0.060	-103.461281	49.317209
131053100411W200	05-31-004-11W2	0.055	-103.483705	49.339061
101023500411W200	02-35-004-11W2	0.045	-103.382094	49.335297
101150100412W200	15-01-004-12W2	0.054	-103.494218	49.273592
131130700412W200	13-07-004-12W2	0.062	-103.618115	49.288492
101091200412W200	09-12-004-12W2	0.051	-103.488682	49.284300
141151200412W200	15-12-004-12W2	0.051	-103.493457	49.289097
131021400412W200	02-14-004-12W2	0.064	-103.518541	49.293024
101052000412W200	05-20-004-12W2	0.086	-103.594893	49.309835
101072000412W200	07-20-004-12W2	0.056	-103.583804	49.309812
101082000412W200	08-20-004-12W2	0.055	-103.578289	49.309837
131132000412W200	13-20-004-12W2	0.085	-103.595931	49.317121
101113100412W200	11-31-004-12W2	0.120	-103.611761	49.342560
101133100412W200	13-31-004-12W2	0.060	-103.616880	49.346244
131153200412W200	15-32-004-12W2	0.068	-103.584249	49.346796
131093300412W200	09-33-004-12W2	0.058	-103.557002	49.343254
121091300413W200	09-13-004-13W2	0.080	-103.625452	49.298961
101051500413W200	05-15-004-13W2	0.080	-103.684552	49.295369
131063300413W200	06-33-004-13W2	0.073	-103.702366	49.339450
141061300414W200	06-13-004-14W2	0.060	-103.767837	49.295597
101082000414W200	08-20-004-14W2	0.045	-103.847366	49.309992
101112300414W200	11-23-004-14W2	0.105	-103.790592	49.313315
111020300415W200	02-03-004-15W2	0.055	-103.941816	49.262606
101143000416W200	14-30-004-16W2	0.098	-104.149511	49.331826
101140200417W200	14-02-004-17W2	0.046	-104.194659	49.273539
141051000417W200	05-10-004-17W2	0.054	-104.221772	49.281313
101152100418W200	15-21-004-18W2	0.122	-104.368352	49.317092
191122400418W200	12-24-004-18W2	0.102	-104.309525	49.313938
101052900418W200	05-29-004-18W2	0.152	-104.401811	49.324499
101032600420W200	03-26-004-20W2	0.457	-104.597896	49.320602
101122000421W200	12-20-004-21W2	0.329	-104.804679	49.313158

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101091800422W200	09-18-004-22W2	0.062	-104.944880	49.298845
121151600423W200	15-16-004-23W2	0.046	-105.043040	49.301708
111131400425W200	13-14-004-25W2	0.052	-105.275432	49.301439
101010200501W200	01-02-005-01W2	0.043	-102.031236	49.350111
101020700501W200	02-07-005-01W2	0.035	-102.126528	49.364205
121101300501W200	10-13-005-01W2	0.036	-102.014410	49.385771
101121700501W200	12-17-005-01W2	0.053	-102.115308	49.386333
141092400501W200	09-24-005-01W2	0.047	-102.007862	49.401524
101063200501W200	06-32-005-01W2	0.045	-102.109615	49.426463
131060600502W200	06-06-005-02W2	0.042	-102.268863	49.355270
131100600502W200	10-06-005-02W2	0.049	-102.261386	49.358038
101041300502W200	04-13-005-02W2	0.047	-102.160052	49.379272
101161500502W200	16-15-005-02W2	0.050	-102.188817	49.390133
101061600502W200	06-16-005-02W2	0.051	-102.221848	49.382901
141062000502W200	06-20-005-02W2	0.044	-102.244206	49.397997
101142200502W200	14-22-005-02W2	0.041	-102.199398	49.404601
101082300502W200	08-23-005-02W2	0.046	-102.165868	49.397360
111122300502W200	12-23-005-02W2	0.046	-102.181543	49.400977
101032600502W200	03-26-005-02W2	0.054	-102.176954	49.408397
121102600502W200	10-26-005-02W2	0.063	-102.172465	49.414889
101102700502W200	10-27-005-02W2	0.046	-102.193855	49.415631
101163000502W200	16-30-005-02W2	0.040	-102.255639	49.419239
141113300502W200	11-33-005-02W2	0.090	-102.221627	49.430716
131023400502W200	02-34-005-02W2	0.032	-102.194828	49.423495
101120600503W200	12-06-005-03W2	0.054	-102.406797	49.357347
101031800503W200	03-18-005-03W2	0.047	-102.401271	49.379241
101071800503W200	07-18-005-03W2	0.065	-102.395746	49.382866
101102100503W200	10-21-005-03W2	0.051	-102.350900	49.400971
141082300503W200	08-23-005-03W2	0.060	-102.299826	49.397982
101052500503W200	05-25-005-03W2	0.054	-102.294686	49.412002
101122700503W200	12-27-005-03W2	0.053	-102.339531	49.415623
141113000503W200	11-30-005-03W2	0.043	-102.399309	49.415858
101103100503W200	10-31-005-03W2	0.042	-102.395108	49.430071
131023200503W200	02-32-005-03W2	0.040	-102.374006	49.423305
101133400503W200	13-34-005-03W2	0.054	-102.339531	49.433707
101023500503W200	02-35-005-03W2	0.054	-102.306680	49.422858
101063500503W200	06-35-005-03W2	0.034	-102.311011	49.426662

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
111130200504W200	13-02-005-04W2	0.048	-102.450826	49.360835
111030700504W200	03-07-005-04W2	0.088	-102.534903	49.364061
101130800504W200	13-08-005-04W2	0.056	-102.518519	49.375418
101130900504W200	13-09-005-04W2	0.049	-102.497140	49.375431
121011200504W200	01-12-005-04W2	0.043	-102.413603	49.364583
141101400504W200	10-14-005-04W2	0.129	-102.439625	49.386665
101111400504W200	11-14-005-04W2	0.037	-102.446115	49.386476
101011600504W200	01-16-005-04W2	0.043	-102.479898	49.379236
101030300505W200	03-03-005-05W2	0.057	-102.602634	49.349924
101130300505W200	13-03-005-05W2	0.087	-102.608597	49.360939
101110700505W200	11-07-005-05W2	0.063	-102.670301	49.371762
101130700505W200	13-07-005-05W2	0.041	-102.675841	49.375376
101110800505W200	11-08-005-05W2	0.073	-102.647913	49.372185
101011000505W200	01-10-005-05W2	0.048	-102.592002	49.364559
101051200505W200	05-12-005-05W2	0.134	-102.563773	49.368173
101151500505W200	15-15-005-05W2	0.051	-102.597560	49.390057
101111600505W200	11-16-005-05W2	0.056	-102.625407	49.386436
121131600505W200	13-16-005-05W2	0.072	-102.631965	49.389427
141081900505W200	08-19-005-05W2	0.158	-102.659252	49.397888
101113100505W200	11-31-005-05W2	0.052	-102.670329	49.430402
121163100505W200	16-31-005-05W2	0.048	-102.660216	49.432995
101010300506W200	01-03-005-06W2	0.060	-102.726484	49.350053
101070300506W200	07-03-005-06W2	0.098	-102.731352	49.353653
101130400506W200	13-04-005-06W2	0.042	-102.765506	49.360877
101011100506W200	01-11-005-06W2	0.048	-102.704073	49.364523
101051200506W200	05-12-005-06W2	0.046	-102.698257	49.368141
101071500506W200	07-15-005-06W2	0.060	-102.732037	49.382777
101071800506W200	07-18-005-06W2	0.076	-102.799265	49.382739
101101900506W200	10-19-005-06W2	0.084	-102.799287	49.400821
101152200506W200	15-22-005-06W2	0.079	-102.732047	49.404479
101072300506W200	07-23-005-06W2	0.062	-102.709627	49.397251
101132400506W200	13-24-005-06W2	0.039	-102.698265	49.404488
101032800506W200	03-28-005-06W2	0.047	-102.760054	49.408272
101072900506W200	07-29-005-06W2	0.038	-102.776969	49.411462
111072900506W200	07-29-005-06W2	0.061	-102.775900	49.411463
101053400506W200	05-34-005-06W2	0.051	-102.743103	49.426361
101160400507W200	16-04-005-07W2	0.052	-102.883377	49.360841

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101012200507W200	01-22-005-07W2	0.050	-102.860979	49.393581
101082800507W200	08-28-005-07W2	0.067	-102.883381	49.411843
101133000507W200	13-30-005-07W2	0.054	-102.944778	49.419043
101153500507W200	15-35-005-07W2	0.049	-102.844103	49.433543
101010800508W200	01-08-005-08W2	0.065	-103.040284	49.364425
101150900508W200	15-09-005-08W2	0.048	-103.023389	49.375277
101131400508W200	13-14-005-08W2	0.063	-102.989630	49.389929
101031700508W200	03-17-005-08W2	0.049	-103.050731	49.379064
121072200508W200	07-22-005-08W2	0.079	-103.001838	49.397159
101053500508W200	05-35-005-08W2	0.065	-102.989558	49.426270
101030800509W200	03-08-005-09W2	0.064	-103.185860	49.364417
111011400509W200	01-14-005-09W2	0.057	-103.106777	49.379047
101012400509W200	01-24-005-09W2	0.056	-103.085141	49.393505
101053500509W200	05-35-005-09W2	0.059	-103.124153	49.426254
101131700510W200	13-17-005-10W2	0.062	-103.325899	49.389939
141152300510W200	15-23-005-10W2	0.055	-103.246707	49.404986
130052500510W200	05-25-005-10W2	0.056	-103.237146	49.411823
101162300511W200	16-23-005-11W2	0.057	-103.376561	49.404420
101052700511W200	05-27-005-11W2	0.289	-103.415591	49.411831
101132700511W200	13-27-005-11W2	0.231	-103.415586	49.419086
101053000511W200	05-30-005-11W2	0.071	-103.482870	49.411827
101093200511W200	09-32-005-11W2	0.058	-103.443825	49.429933
101133200511W200	13-32-005-11W2	0.218	-103.460438	49.433548
101090200512W200	09-02-005-12W2	0.072	-103.511088	49.356928
101110200512W200	11-02-005-12W2	0.070	-103.522145	49.357214
101150200512W200	15-02-005-12W2	0.075	-103.516626	49.360825
121050400512W200	05-04-005-12W2	0.051	-103.573226	49.353572
101110400512W200	11-04-005-12W2	0.051	-103.566992	49.357159
191060600512W200	06-06-005-12W2	0.075	-103.612278	49.353659
101111400512W200	11-14-005-12W2	0.072	-103.522139	49.386328
141121400512W200	12-14-005-12W2	0.060	-103.526315	49.386877
131151400512W200	15-14-005-12W2	0.144	-103.517510	49.390520
111151500512W200	15-15-005-12W2	0.139	-103.538287	49.389464
101012300512W200	01-23-005-12W2	0.055	-103.511086	49.393563
101112400512W200	11-24-005-12W2	0.056	-103.499723	49.400794
101132400512W200	13-24-005-12W2	0.086	-103.505265	49.404276
101152400512W200	15-24-005-12W2	0.076	-103.494224	49.404409

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101042500512W200	04-25-005-12W2	0.170	-103.505265	49.408212
101012600512W200	01-26-005-12W2	0.059	-103.511086	49.408212
101102800512W200	10-28-005-12W2	0.070	-103.561431	49.415428
191122800512W200	12-28-005-12W2	0.070	-103.574619	49.415807
131111100513W200	11-11-005-13W2	0.053	-103.657072	49.372278
141091300513W200	09-13-005-13W2	0.054	-103.622373	49.386782
191152000513W200	15-20-005-13W2	0.070	-103.716498	49.406015
191022500513W200	02-25-005-13W2	0.067	-103.629949	49.408427
101042700513W200	04-27-005-13W2	0.084	-103.684573	49.408316
191052700513W200	05-27-005-13W2	0.070	-103.687344	49.411721
191072800513W200	07-28-005-13W2	0.070	-103.695919	49.410574
121122800513W200	12-28-005-13W2	0.068	-103.708873	49.414171
191152800513W200	15-28-005-13W2	0.071	-103.694345	49.420379
101132900513W200	13-29-005-13W2	0.091	-103.729068	49.419427
121143000513W200	14-30-005-13W2	0.053	-103.747525	49.417785
141013100513W200	01-31-005-13W2	0.099	-103.735179	49.423150
191013400513W200	01-34-005-13W2	0.070	-103.668032	49.424300
191053500513W200	05-35-005-13W2	0.074	-103.663285	49.427077
191161400514W200	16-14-005-14W2	0.071	-103.781272	49.388860
131111800514W200	11-18-005-14W2	0.085	-103.881678	49.386312
141011900514W200	01-19-005-14W2	0.103	-103.868865	49.393982
101092300514W200	09-23-005-14W2	0.045	-103.780092	49.400792
102092300514W200	09-23-005-14W2	0.045	-103.780092	49.400792
101142300514W200	14-23-005-14W2	0.065	-103.791178	49.404411
101122400514W200	12-24-005-14W2	0.062	-103.774522	49.400796
111142900514W200	14-29-005-14W2	0.106	-103.858382	49.418585
101141400515W200	14-14-005-15W2	0.120	-103.925692	49.389733
141061600515W200	06-16-005-15W2	0.105	-103.969643	49.384078
101111600515W200	11-16-005-15W2	0.096	-103.970509	49.386367
101092200515W200	09-22-005-15W2	0.197	-103.937007	49.400791
131062400515W200	06-24-005-15W2	0.095	-103.904629	49.398086
121152400515W200	15-24-005-15W2	0.118	-103.898679	49.403765
111032500515W200	03-25-005-15W2	0.192	-103.903212	49.407594
101042500515W200	04-25-005-15W2	0.202	-103.908792	49.407841
111012600515W200	01-26-005-15W2	0.144	-103.912799	49.407983
121082600515W200	08-26-005-15W2	0.183	-103.915643	49.410649
111093200515W200	09-32-005-15W2	0.210	-103.981003	49.429378



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
121133300515W200	13-33-005-15W2	0.180	-103.976930	49.432924
101033400515W200	03-34-005-15W2	0.148	-103.948049	49.422684
101093400515W200	09-34-005-15W2	0.191	-103.936509	49.430116
101023500515W200	02-35-005-15W2	0.229	-103.920144	49.422716
101072700516W200	07-27-005-16W2	0.229	-104.077134	49.411879
121102700516W200	10-27-005-16W2	0.265	-104.078818	49.414311
101133200517W200	13-32-005-17W2	0.161	-104.267390	49.433553
131013300517W200	01-33-005-17W2	0.236	-104.229345	49.422716
101093500517W200	09-35-005-17W2	0.355	-104.183605	49.429931
101112300518W200	11-23-005-18W2	0.264	-104.329028	49.400837
121011400519W200	01-14-005-19W2	0.393	-104.453335	49.378478
101113200523W200	11-32-005-23W2	0.125	-105.068951	49.429553
101101100525W200	10-11-005-25W2	0.062	-105.264240	49.371674
101131500525W200	13-15-005-25W2	0.048	-105.298754	49.390382
101100800601W200	10-08-006-01W2	0.046	-102.104086	49.459205
101080900601W200	08-09-006-01W2	0.038	-102.076104	49.455556
121071400601W200	07-14-006-01W2	0.069	-102.037825	49.469526
101021500601W200	02-15-006-01W2	0.048	-102.059215	49.466611
191111500601W200	11-15-006-01W2	0.039	-102.063206	49.474793
101162400601W200	16-24-006-01W2	0.043	-102.008767	49.491897
101022500601W200	02-25-006-01W2	0.046	-102.014282	49.495563
101123300601W200	12-33-006-01W2	0.041	-102.092683	49.517383
131063600601W200	06-36-006-01W2	0.043	-102.020840	49.514390
101080100602W200	08-01-006-02W2	0.039	-102.143418	49.441117
101100200602W200	10-02-006-02W2	0.042	-102.171407	49.444746
101020700602W200	02-07-006-02W2	0.043	-102.261182	49.451974
101130900602W200	13-09-006-02W2	0.041	-102.227359	49.462565
101081400602W200	08-14-006-02W2	0.055	-102.165846	49.470250
101021800602W200	02-18-006-02W2	0.038	-102.260554	49.466214
121062500602W200	06-25-006-02W2	0.050	-102.156240	49.498312
101162600602W200	16-26-006-02W2	0.053	-102.165826	49.506606
101042700602W200	04-27-006-02W2	0.062	-102.204900	49.495759
101163300602W200	16-33-006-02W2	0.071	-102.211146	49.521117
101060500603W200	06-05-006-03W2	0.048	-102.378833	49.441117
101100500603W200	10-05-006-03W2	0.080	-102.373286	49.444739
101150500603W200	15-05-006-03W2	0.054	-102.373285	49.448354
131051000603W200	05-10-006-03W2	0.073	-102.340568	49.455650

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101011100603W200	01-11-006-03W2	0.059	-102.300503	49.451977
101162300603W200	16-23-006-03W2	0.044	-102.300513	49.491950
101052800603W200	05-28-006-03W2	0.057	-102.361965	49.499368
101083300603W200	08-33-006-03W2	0.042	-102.345375	49.513840
101130800604W200	13-08-006-04W2	0.049	-102.518980	49.462782
101042500604W200	04-25-006-04W2	0.067	-102.429254	49.495732
131093200604W200	09-32-006-04W2	0.058	-102.503356	49.517950
101053300604W200	05-33-006-04W2	0.050	-102.496568	49.513628
101033400604W200	03-34-006-04W2	0.060	-102.468576	49.510198
111150300605W200	15-03-006-05W2	0.044	-102.597096	49.447652
101070600605W200	07-06-006-05W2	0.043	-102.664807	49.441029
101070800605W200	07-08-006-05W2	0.053	-102.642807	49.455512
101081100605W200	08-11-006-05W2	0.056	-102.569649	49.455530
101121100605W200	12-11-006-05W2	0.073	-102.586232	49.459148
101151100605W200	15-11-006-05W2	0.046	-102.575187	49.462766
111051700605W200	05-17-006-05W2	0.055	-102.652538	49.469548
101091900605W200	09-19-006-05W2	0.054	-102.659322	49.488242
121112300605W200	11-23-006-05W2	0.055	-102.581410	49.487671
101033300605W200	03-33-006-05W2	0.050	-102.626168	49.509737
101033500605W200	03-35-006-05W2	0.053	-102.580378	49.509882
101073600605W200	07-36-006-05W2	0.052	-102.552832	49.513771
101133600605W200	13-36-006-05W2	0.054	-102.563859	49.520854
101090200606W200	09-02-006-06W2	0.035	-102.703432	49.444810
131110200606W200	11-02-006-06W2	0.058	-102.715549	49.445339
101101000606W200	10-10-006-06W2	0.050	-102.731653	49.459329
131101000606W200	10-10-006-06W2	0.060	-102.732929	49.459715
111111200606W200	11-12-006-06W2	0.047	-102.690715	49.458298
131131300606W200	13-13-006-06W2	0.058	-102.698874	49.478013
101031600606W200	03-16-006-06W2	0.065	-102.759981	49.466503
101052800606W200	05-28-006-06W2	0.096	-102.765750	49.499349
141063200606W200	06-32-006-06W2	0.054	-102.782027	49.514154
101130100607W200	13-01-006-07W2	0.073	-102.832763	49.448196
101010200607W200	01-02-006-07W2	0.040	-102.838584	49.437342
101050200607W200	05-02-006-07W2	0.060	-102.855842	49.440803
101010300607W200	01-03-006-07W2	0.052	-102.860984	49.437345
101030300607W200	03-03-006-07W2	0.058	-102.872040	49.437344
101010700607W200	01-07-006-07W2	0.053	-102.928204	49.451791

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
141010800607W200	01-08-006-07W2	0.055	-102.904827	49.452331
101150900607W200	15-09-006-07W2	0.066	-102.888885	49.462662
101101100607W200	10-11-006-07W2	0.062	-102.844141	49.459051
111051500607W200	05-15-006-07W2	0.047	-102.876644	49.469461
141121600607W200	12-16-006-07W2	0.048	-102.899864	49.474439
101032300607W200	03-23-006-07W2	0.058	-102.849644	49.480936
101012800607W200	01-28-006-07W2	0.049	-102.883419	49.495995
111122800607W200	12-28-006-07W2	0.164	-102.899084	49.502226
101011800608W200	01-18-006-08W2	0.058	-103.062742	49.466385
101151900608W200	15-19-006-08W2	0.084	-103.068338	49.491702
101072300608W200	07-23-006-08W2	0.047	-102.978629	49.484515
121132700608W200	13-27-006-08W2	0.052	-103.012464	49.505796
101113100608W200	11-31-006-08W2	0.104	-103.073865	49.517157
101163100608W200	16-31-006-08W2	0.072	-103.063347	49.520769
101013200608W200	01-32-006-08W2	0.054	-103.040374	49.509995
131093300608W200	09-33-006-08W2	0.056	-103.018941	49.517490
101151200609W200	15-12-006-09W2	0.093	-103.090712	49.462851
101071600609W200	07-16-006-09W2	0.097	-103.157944	49.470048
101131600609W200	13-16-006-09W2	0.062	-103.168961	49.477177
101071700609W200	07-17-006-09W2	0.105	-103.180345	49.470057
101012100609W200	01-21-006-09W2	0.060	-103.152141	49.481334
101032100609W200	03-21-006-09W2	0.055	-103.163829	49.480905
101092200609W200	09-22-006-09W2	0.053	-103.129999	49.488128
101132200609W200	13-22-006-09W2	0.055	-103.146574	49.491747
101052300609W200	05-23-006-09W2	0.054	-103.123536	49.484485
101152400609W200	15-24-006-09W2	0.103	-103.090763	49.491699
101112500609W200	11-25-006-09W2	0.105	-103.096223	49.502739
101032600609W200	03-26-006-09W2	0.102	-103.118594	49.495525
101052600609W200	05-26-006-09W2	0.056	-103.124168	49.499147
101072600609W200	07-26-006-09W2	0.058	-103.113139	49.499137
141012700609W200	01-27-006-09W2	0.054	-103.129368	49.495989
140092800609W200	09-28-006-09W2	0.080	-103.152396	49.503412
101093300609W200	09-33-006-09W2	0.073	-103.152386	49.517552
101153300609W200	15-33-006-09W2	0.055	-103.157953	49.520798
101133400609W200	13-34-006-09W2	0.064	-103.146569	49.520810
101130500610W200	13-05-006-10W2	0.064	-103.325626	49.448203
101150500610W200	15-05-006-10W2	0.063	-103.314833	49.448205

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101050600610W200	05-06-006-10W2	0.051	-103.348742	49.440964
101010700610W200	01-07-006-10W2	0.058	-103.331729	49.451820
101130700610W200	13-07-006-10W2	0.055	-103.348060	49.462667
101010800610W200	01-08-006-10W2	0.259	-103.309467	49.451823
101031000610W200	03-10-006-10W2	0.034	-103.274980	49.451821
101051100610W200	05-11-006-10W2	0.078	-103.258420	49.455433
101071100610W200	07-11-006-10W2	0.050	-103.247560	49.455424
101051500610W200	05-15-006-10W2	0.054	-103.281034	49.470085
101091500610W200	09-15-006-10W2	0.051	-103.263782	49.473267
101031700610W200	03-17-006-10W2	0.062	-103.320413	49.466475
101091700610W200	09-17-006-10W2	0.084	-103.309527	49.473675
101011900610W200	01-19-006-10W2	0.061	-103.331750	49.480941
101091900610W200	09-19-006-10W2	0.069	-103.331734	49.488165
101052000610W200	05-20-006-10W2	0.066	-103.325934	49.484563
101132000610W200	13-20-006-10W2	0.079	-103.325925	49.491795
111062200610W200	06-22-006-10W2	0.141	-103.274716	49.491787
141112800610W200	11-28-006-10W2	0.096	-103.297207	49.503443
101033000610W200	03-30-006-10W2	0.071	-103.342861	49.495590
101073000610W200	07-30-006-10W2	0.060	-103.337587	49.499208
101093100610W200	09-31-006-10W2	0.159	-103.332303	49.517305
101153500610W200	15-35-006-10W2	0.054	-103.247522	49.521126
101013600610W200	01-36-006-10W2	0.053	-103.219566	49.510152
101110600611W200	11-06-006-11W2	0.060	-103.477336	49.444572
101030700611W200	03-07-006-11W2	0.090	-103.477573	49.451819
101031000611W200	03-10-006-11W2	0.057	-103.410030	49.451829
150051200611W200	05-12-006-11W2	0.056	-103.370088	49.455438
101151200611W200	15-12-006-11W2	0.053	-103.359716	49.462669
101051500611W200	05-15-006-11W2	0.054	-103.415592	49.470096
101071500611W200	07-15-006-11W2	0.053	-103.404303	49.470261
131052000611W200	05-20-006-11W2	0.102	-103.461394	49.485185
101102000611W200	10-20-006-11W2	0.065	-103.449374	49.488176
101132100611W200	13-21-006-11W2	0.064	-103.438009	49.491798
101152100611W200	15-21-006-11W2	0.070	-103.426710	49.491362
101112200611W200	11-22-006-11W2	0.076	-103.410081	49.488184
101132200611W200	13-22-006-11W2	0.063	-103.415597	49.491802
101092300611W200	09-23-006-11W2	0.070	-103.376605	49.488180
101112300611W200	11-23-006-11W2	0.064	-103.387615	49.488182

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101132300611W200	13-23-006-11W2	0.077	-103.393017	49.491500
150032400611W200	03-24-006-11W2	0.056	-103.364565	49.480941
101052400611W200	05-24-006-11W2	0.060	-103.370769	49.484561
101072400611W200	07-24-006-11W2	0.055	-103.359740	49.484556
101112400611W200	11-24-006-11W2	0.061	-103.364825	49.488176
101132400611W200	13-24-006-11W2	0.057	-103.370497	49.491796
101152400611W200	15-24-006-11W2	0.058	-103.359747	49.491791
101072500611W200	07-25-006-11W2	0.086	-103.359722	49.499208
101092500611W200	09-25-006-11W2	0.067	-103.354203	49.502823
101152500611W200	15-25-006-11W2	0.071	-103.359531	49.506292
101092600611W200	09-26-006-11W2	0.057	-103.376067	49.502830
101112600611W200	11-26-006-11W2	0.062	-103.387635	49.502834
101132600611W200	13-26-006-11W2	0.071	-103.393190	49.506452
101152600611W200	15-26-006-11W2	0.062	-103.382172	49.506448
101152700611W200	15-27-006-11W2	0.080	-103.405170	49.506452
101072800611W200	07-28-006-11W2	0.060	-103.427609	49.498805
121162900611W200	16-29-006-11W2	0.065	-103.444789	49.505831
101053200611W200	05-32-006-11W2	0.084	-103.461091	49.514116
101093400611W200	09-34-006-11W2	0.266	-103.398687	49.516936
141113500611W200	11-35-006-11W2	0.156	-103.386829	49.517310
101033600611W200	03-36-006-11W2	0.071	-103.365259	49.510062
101053600611W200	05-36-006-11W2	0.069	-103.370787	49.513681
101153600611W200	15-36-006-11W2	0.057	-103.359745	49.520406
101090100612W200	09-01-006-12W2	0.060	-103.488859	49.444115
101130100612W200	13-01-006-12W2	0.165	-103.505897	49.448597
101020400612W200	02-04-006-12W2	0.076	-103.561422	49.437316
101020500612W200	02-05-006-12W2	0.068	-103.583812	49.437523
101091000612W200	09-10-006-12W2	0.076	-103.533658	49.458957
101031200612W200	03-12-006-12W2	0.338	-103.500326	49.451669
101071200612W200	07-12-006-12W2	0.129	-103.494854	49.455031
101111200612W200	11-12-006-12W2	0.091	-103.499734	49.459067
101121200612W200	12-12-006-12W2	0.176	-103.505266	49.459037
101051400612W200	05-14-006-12W2	0.133	-103.527069	49.469636
101121500612W200	12-15-006-12W2	0.066	-103.550487	49.473679
101051800612W200	05-18-006-12W2	0.157	-103.617460	49.469847
101151800612W200	15-18-006-12W2	0.074	-103.606256	49.477257
131032400612W200	03-24-006-12W2	0.095	-103.500639	49.481562

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101072700612W200	07-27-006-12W2	0.055	-103.539037	49.499186
101092700612W200	09-27-006-12W2	0.178	-103.533482	49.502807
102043200612W200	04-32-006-12W2	0.091	-103.594342	49.509952
101113500612W200	11-35-006-12W2	0.085	-103.522089	49.517205
101153600612W200	15-36-006-12W2	0.048	-103.494215	49.520822
191130100613W200	13-01-006-13W2	0.082	-103.638758	49.447934
121020300613W200	02-03-006-13W2	0.072	-103.675451	49.436040
101030400613W200	03-04-006-13W2	0.079	-103.701462	49.436912
121080400613W200	08-04-006-13W2	0.069	-103.692334	49.439785
191030500613W200	03-05-006-13W2	0.111	-103.722787	49.436577
101140800613W200	14-08-006-13W2	0.074	-103.723868	49.462645
121080900613W200	08-09-006-13W2	0.085	-103.692177	49.454236
141080900613W200	08-09-006-13W2	0.084	-103.688611	49.456561
121141000613W200	14-10-006-13W2	0.072	-103.681084	49.461319
111121200613W200	12-12-006-13W2	0.078	-103.638758	49.458345
101061300613W200	06-13-006-13W2	0.087	-103.634065	49.469708
101061700613W200	06-17-006-13W2	0.071	-103.723865	49.470075
101101700613W200	10-17-006-13W2	0.056	-103.718371	49.473685
101141700613W200	14-17-006-13W2	0.078	-103.723874	49.477297
101161700613W200	16-17-006-13W2	0.058	-103.712818	49.477297
101082000613W200	08-20-006-13W2	0.071	-103.712819	49.484532
111102000613W200	10-20-006-13W2	0.045	-103.717232	49.487602
101082200613W200	08-22-006-13W2	0.170	-103.667971	49.484516
101142200613W200	14-22-006-13W2	0.033	-103.679034	49.491755
101162300613W200	16-23-006-13W2	0.117	-103.645546	49.491464
101022800613W200	02-28-006-13W2	0.116	-103.696132	49.495288
101022900613W200	02-29-006-13W2	0.129	-103.718344	49.495567
101102900613W200	10-29-006-13W2	0.150	-103.717742	49.503210
101122900613W200	12-29-006-13W2	0.167	-103.729406	49.502801
101053100613W200	05-31-006-13W2	0.205	-103.751837	49.513646
101143100613W200	14-31-006-13W2	0.125	-103.746296	49.520828
101163100613W200	16-31-006-13W2	0.225	-103.735921	49.520374
101083300613W200	08-33-006-13W2	0.179	-103.690392	49.513582
101140100614W200	14-01-006-14W2	0.072	-103.768738	49.448175
142020300614W200	02-03-006-14W2	0.157	-103.806252	49.438297
141130600614W200	13-06-006-14W2	0.149	-103.885473	49.448147
141050700614W200	05-07-006-14W2	0.197	-103.885416	49.455995

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101020800614W200	02-08-006-14W2	0.223	-103.852831	49.451785
101100800614W200	10-08-006-14W2	0.214	-103.852348	49.459430
101120900614W200	12-09-006-14W2	0.205	-103.841520	49.459084
101021100614W200	02-11-006-14W2	0.143	-103.785621	49.451799
101081100614W200	08-11-006-14W2	0.161	-103.780093	49.455415
101041500614W200	04-15-006-14W2	0.196	-103.819108	49.466446
131031800614W200	03-18-006-14W2	0.257	-103.881720	49.466965
101051800614W200	05-18-006-14W2	0.241	-103.886387	49.470040
101131800614W200	13-18-006-14W2	0.232	-103.886381	49.477383
121081900614W200	08-19-006-14W2	0.238	-103.872148	49.483381
101022000614W200	02-20-006-14W2	0.187	-103.852953	49.480919
101102200614W200	10-22-006-14W2	0.375	-103.808070	49.488153
101042300614W200	04-23-006-14W2	0.161	-103.796685	49.480920
101122300614W200	12-23-006-14W2	0.157	-103.796684	49.487974
101142300614W200	14-23-006-14W2	0.348	-103.791197	49.491772
101162500614W200	16-25-006-14W2	0.262	-103.757664	49.506417
101143100614W200	14-31-006-14W2	0.255	-103.880857	49.520833
131063400614W200	06-34-006-14W2	0.204	-103.814531	49.514076
141123500614W200	12-35-006-14W2	0.130	-103.795767	49.517226
101143600614W200	14-36-006-14W2	0.107	-103.768775	49.520828
101010200615W200	01-02-006-15W2	0.220	-103.914600	49.437311
101050500615W200	05-05-006-15W2	0.283	-103.998416	49.440954
101110500615W200	11-05-006-15W2	0.213	-103.992887	49.444570
101070600615W200	07-06-006-15W2	0.252	-104.009790	49.440953
101030800615W200	03-08-006-15W2	0.233	-103.992873	49.451812
130110800615W200	11-08-006-15W2	0.220	-103.993715	49.459040
121130800615W200	13-08-006-15W2	0.260	-103.999314	49.462110
101150800615W200	15-08-006-15W2	0.204	-103.986762	49.463064
141151100615W200	15-11-006-15W2	0.139	-103.919283	49.462870
131071200615W200	07-12-006-15W2	0.164	-103.898598	49.455938
191071200615W200	07-12-006-15W2	0.166	-103.898691	49.453903
111111200615W200	11-12-006-15W2	0.155	-103.902337	49.458947
141151300615W200	15-13-006-15W2	0.202	-103.896920	49.477274
101031700615W200	03-17-006-15W2	0.196	-103.993200	49.466458
141012300615W200	01-23-006-15W2	0.139	-103.913708	49.481485
191082400615W200	08-24-006-15W2	0.142	-103.892482	49.484867
191152400615W200	15-24-006-15W2	0.132	-103.900149	49.492363

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101082500615W200	08-25-006-15W2	0.145	-103.891988	49.499551
101093500615W200	09-35-006-15W2	0.187	-103.914639	49.517218
101090100616W200	09-01-006-16W2	0.284	-104.026656	49.444568
111080200616W200	08-02-006-16W2	0.267	-104.047186	49.439851
101070300616W200	07-03-006-16W2	0.242	-104.077033	49.440967
121040700616W200	04-07-006-16W2	0.164	-104.156314	49.451190
101130800616W200	13-08-006-16W2	0.259	-104.132952	49.462664
101071300616W200	07-13-006-16W2	0.230	-104.032203	49.470076
141021500616W200	02-15-006-16W2	0.234	-104.077026	49.467046
101112300616W200	11-23-006-16W2	0.225	-104.060167	49.488218
101072600616W200	07-26-006-16W2	0.083	-104.054660	49.499210
101092700616W200	09-27-006-16W2	0.239	-104.071527	49.502827
101033200616W200	03-32-006-16W2	0.330	-104.126767	49.510468
101072100617W200	07-21-006-17W2	0.316	-104.233930	49.484633
101130400618W200	13-04-006-18W2	0.290	-104.380048	49.447856
101120700618W200	12-07-006-18W2	0.085	-104.424031	49.458908
191101500619W200	10-15-006-19W2	0.063	-104.478585	49.472608
111141600619W200	14-16-006-19W2	0.300	-104.507974	49.475914
101012000619W200	01-20-006-19W2	0.327	-104.518992	49.480458
141100700701W200	10-07-007-01W2	0.049	-102.126637	49.546640
101022300701W200	02-23-007-01W2	0.054	-102.037183	49.567994
191040200702W200	04-02-007-02W2	0.045	-102.181287	49.524711
141070200702W200	07-02-007-02W2	0.037	-102.170606	49.528096
101140800702W200	14-08-007-02W2	0.053	-102.245945	49.549729
101152300702W200	15-23-007-02W2	0.046	-102.172540	49.578463
101093100702W200	09-31-007-02W2	0.048	-102.257391	49.604348
131061000703W200	06-10-007-03W2	0.120	-102.337203	49.543203
101141000703W200	14-10-007-03W2	0.041	-102.336257	49.549743
101102500703W200	10-25-007-03W2	0.401	-102.286202	49.590268
101010500704W200	01-05-007-04W2	0.039	-102.505585	49.524628
101020500704W200	02-05-007-04W2	0.055	-102.510598	49.525108
121080500704W200	08-05-007-04W2	0.051	-102.507565	49.527955
101110500704W200	11-05-007-04W2	0.046	-102.516769	49.531730
101130500704W200	13-05-007-04W2	0.048	-102.522319	49.535346
121110600704W200	11-06-007-04W2	0.070	-102.540364	49.531087
101130600704W200	13-06-007-04W2	0.051	-102.544910	49.535352
101010900704W200	01-09-007-04W2	0.044	-102.482994	49.538953



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
111021000704W200	02-10-007-04W2	0.050	-102.465970	49.538943
131071700704W200	07-17-007-04W2	0.065	-102.512061	49.557830
101151700704W200	15-17-007-04W2	0.065	-102.511144	49.564742
101091800704W200	09-18-007-04W2	0.047	-102.528165	49.560846
101111800704W200	11-18-007-04W2	0.050	-102.539346	49.560854
131131800704W200	13-18-007-04W2	0.051	-102.545917	49.565115
101152400704W200	15-24-007-04W2	0.082	-102.420333	49.579157
191013000704W200	01-30-007-04W2	0.045	-102.530925	49.581826
131090100705W200	09-01-007-05W2	0.049	-102.551758	49.532366
101010400705W200	01-04-007-05W2	0.092	-102.618419	49.524647
101010700705W200	01-07-007-05W2	0.055	-102.663531	49.538954
101071100705W200	07-11-007-05W2	0.075	-102.578955	49.542537
101051300705W200	05-13-007-05W2	0.054	-102.567461	49.557262
111052000705W200	05-20-007-05W2	0.065	-102.656337	49.571700
101162000705W200	16-20-007-05W2	0.125	-102.641000	49.578939
101072900705W200	07-29-007-05W2	0.176	-102.646570	49.586352
101023200705W200	02-32-007-05W2	0.079	-102.646578	49.597205
101033500705W200	03-35-007-05W2	0.063	-102.584469	49.597219
101080100706W200	08-01-007-06W2	0.057	-102.686047	49.527785
150060400706W200	06-04-007-06W2	0.054	-102.764070	49.528259
141070600706W200	07-06-007-06W2	0.136	-102.803556	49.528567
101040900706W200	04-09-007-06W2	0.051	-102.769951	49.538938
111011000706W200	01-10-007-06W2	0.049	-102.730410	49.538506
101131800706W200	13-18-007-06W2	0.085	-102.815347	49.563962
101153200706W200	15-32-007-06W2	0.061	-102.781861	49.607588
101120200707W200	12-02-007-07W2	0.052	-102.860936	49.531710
101021400707W200	02-14-007-07W2	0.066	-102.849425	49.553588
101013100707W200	01-31-007-07W2	0.049	-102.934864	49.597216
131093200707W200	09-32-007-07W2	0.058	-102.912095	49.605201
101133500707W200	13-35-007-07W2	0.078	-102.860417	49.608423
101130300708W200	13-03-007-08W2	0.057	-103.019143	49.534956
141110700708W200	11-07-007-08W2	0.052	-103.081320	49.546474
131091300708W200	09-13-007-08W2	0.094	-102.958175	49.560881
141111400708W200	11-14-007-08W2	0.070	-102.989684	49.561159
111102000708W200	10-20-007-08W2	0.050	-103.051473	49.574461
112162000708W200	16-20-007-08W2	0.059	-103.047548	49.578398
111012200708W200	01-22-007-08W2	0.062	-103.002688	49.567494

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101012400708W200	01-24-007-08W2	0.061	-102.956808	49.568091
101112400708W200	11-24-007-08W2	0.057	-102.968395	49.575276
101072800708W200	07-28-007-08W2	0.052	-103.030282	49.586503
131023100708W200	02-31-007-08W2	0.049	-103.075752	49.596351
111093400708W200	09-34-007-08W2	0.059	-103.001431	49.604534
141010200709W200	01-02-007-09W2	0.066	-103.114403	49.525128
101110300709W200	11-03-007-09W2	0.055	-103.149122	49.531843
111030400709W200	03-04-007-09W2	0.053	-103.170566	49.523841
101090400709W200	09-04-007-09W2	0.059	-103.160769	49.531849
101011200709W200	01-12-007-09W2	0.097	-103.092760	49.538916
111151200709W200	15-12-007-09W2	0.071	-103.097317	49.549162
101031600709W200	03-16-007-09W2	0.112	-103.171251	49.553291
101071800709W200	07-18-007-09W2	0.057	-103.211260	49.557203
121101800709W200	10-18-007-09W2	0.055	-103.211654	49.559889
121042300709W200	04-23-007-09W2	0.082	-103.133047	49.569560
121052300709W200	05-23-007-09W2	0.059	-103.132833	49.573272
111012800709W200	01-28-007-09W2	0.063	-103.159426	49.582043
101030200710W200	03-02-007-10W2	0.068	-103.261555	49.524427
101150400710W200	15-04-007-10W2	0.087	-103.300978	49.535740
101030500710W200	03-05-007-10W2	0.066	-103.330261	49.524308
101050500710W200	05-05-007-10W2	0.127	-103.335816	49.527798
101160500710W200	16-05-007-10W2	0.067	-103.318720	49.535189
101050600710W200	05-06-007-10W2	0.057	-103.357979	49.528024
101090600710W200	09-06-007-10W2	0.071	-103.341230	49.531810
101031100710W200	03-11-007-10W2	0.062	-103.261940	49.538359
101073200710W200	07-32-007-10W2	0.057	-103.324134	49.600825
101093300710W200	09-33-007-10W2	0.097	-103.295990	49.604743
131153400710W200	15-34-007-10W2	0.239	-103.279907	49.608452
101110200711W200	11-02-007-11W2	0.096	-103.397579	49.531748
141130200711W200	13-02-007-11W2	0.068	-103.403530	49.535091
101130400711W200	13-04-007-11W2	0.163	-103.448283	49.535390
101050600711W200	05-06-007-11W2	0.059	-103.493459	49.528084
101010900711W200	01-09-007-11W2	0.048	-103.431622	49.539001
141150900711W200	15-09-007-11W2	0.076	-103.436141	49.549859
101031600711W200	03-16-007-11W2	0.075	-103.442721	49.553662
120051700711W200	05-17-007-11W2	0.069	-103.470867	49.556680
101042200711W200	04-22-007-11W2	0.064	-103.426120	49.568124

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101152300711W200	15-23-007-11W2	0.063	-103.391712	49.579390
101152500711W200	15-25-007-11W2	0.075	-103.369381	49.593582
101032600711W200	03-26-007-11W2	0.055	-103.397544	49.582753
101092600711W200	09-26-007-11W2	0.063	-103.386369	49.589981
101072700711W200	07-27-007-11W2	0.060	-103.415128	49.586384
101083000711W200	08-30-007-11W2	0.105	-103.476699	49.586412
101093100711W200	09-31-007-11W2	0.121	-103.476903	49.604512
131103300711W200	10-33-007-11W2	0.140	-103.438014	49.605144
121133400711W200	13-34-007-11W2	0.065	-103.426906	49.607885
101133500711W200	13-35-007-11W2	0.119	-103.403093	49.608084
131110800712W200	11-08-007-12W2	0.186	-103.601632	49.546268
101160800712W200	16-08-007-12W2	0.106	-103.589731	49.549888
101041600712W200	04-16-007-12W2	0.248	-103.583766	49.553688
101021700712W200	02-17-007-12W2	0.203	-103.595227	49.553850
101012100712W200	01-21-007-12W2	0.197	-103.567025	49.568158
101072200712W200	07-22-007-12W2	0.090	-103.550450	49.571486
101052300712W200	05-23-007-12W2	0.123	-103.539006	49.571456
131152800712W200	15-28-007-12W2	0.200	-103.572882	49.594302
141162800712W200	16-28-007-12W2	0.195	-103.566039	49.594302
141112900712W200	11-29-007-12W2	0.197	-103.600101	49.590655
101132900712W200	13-29-007-12W2	0.240	-103.606345	49.593657
101073400712W200	07-34-007-12W2	0.172	-103.549375	49.601306
101133500712W200	13-35-007-12W2	0.154	-103.538590	49.608127
101153500712W200	15-35-007-12W2	0.182	-103.527432	49.608132
101140100713W200	14-01-007-13W2	0.180	-103.645933	49.535412
101100200713W200	10-02-007-13W2	0.120	-103.663487	49.531802
101160400713W200	16-04-007-13W2	0.176	-103.702021	49.535427
101100600713W200	10-06-007-13W2	0.134	-103.753261	49.531798
101020800713W200	02-08-007-13W2	0.123	-103.730675	49.539041
101100800713W200	10-08-007-13W2	0.134	-103.730619	49.546248
101100900713W200	10-09-007-13W2	0.240	-103.707893	49.546406
101120900713W200	12-09-007-13W2	0.134	-103.719276	49.546279
111160900713W200	16-09-007-13W2	0.240	-103.702048	49.549265
101061000713W200	06-10-007-13W2	0.107	-103.691103	49.542662
101011100713W200	01-11-007-13W2	0.233	-103.657360	49.539029
101061200713W200	06-12-007-13W2	0.088	-103.645925	49.542657
101121200713W200	12-12-007-13W2	0.212	-103.651515	49.546266

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
121141200713W200	14-12-007-13W2	0.093	-103.646951	49.549234
191121400713W200	12-14-007-13W2	0.293	-103.673655	49.561112
191031500713W200	03-15-007-13W2	0.221	-103.688771	49.554354
101122000713W200	12-20-007-13W2	0.162	-103.741695	49.575386
101042400713W200	04-24-007-13W2	0.133	-103.651514	49.568154
131133600713W200	13-36-007-13W2	0.215	-103.652473	49.608743
141020100714W200	02-01-007-14W2	0.130	-103.774954	49.525221
101110200714W200	11-02-007-14W2	0.156	-103.804036	49.531816
101130200714W200	13-02-007-14W2	0.309	-103.809686	49.535438
140161000714W200	16-10-007-14W2	0.126	-103.815440	49.550514
101091100714W200	09-11-007-14W2	0.243	-103.792862	49.546281
101042300714W200	04-23-007-14W2	0.129	-103.809094	49.568176
141152700714W200	15-27-007-14W2	0.172	-103.820021	49.594325
121133500714W200	13-35-007-14W2	0.179	-103.810584	49.606974
131072900715W200	07-29-007-15W2	0.229	-104.002507	49.586982
101053100715W200	05-31-007-15W2	0.195	-104.035421	49.600884
101033200715W200	03-32-007-15W2	0.230	-104.006658	49.596917
101060200716W200	06-02-007-16W2	0.268	-104.074932	49.528210
101091300716W200	09-13-007-16W2	0.283	-104.041243	49.560906
131131600718W200	13-16-007-18W2	0.275	-104.398850	49.565828
101142200718W200	14-22-007-18W2	0.411	-104.368606	49.578947
101093600718W200	09-36-007-18W2	0.198	-104.312267	49.604171
101160300801W200	16-03-008-01W2	0.065	-102.054010	49.622631
121161300801W200	16-13-008-01W2	0.129	-102.009791	49.650256
101150800802W200	15-08-008-02W2	0.047	-102.240331	49.637105
101051800802W200	05-18-008-02W2	0.055	-102.274082	49.644511
101162000802W200	16-20-008-02W2	0.037	-102.234712	49.666104
141062500802W200	06-25-008-02W2	0.067	-102.154709	49.674301
101033100802W200	03-31-008-02W2	0.065	-102.268433	49.684566
101060300803W200	06-03-008-03W2	0.057	-102.336213	49.615406
101080900803W200	08-09-008-03W2	0.129	-102.347615	49.629880
101131700803W200	13-17-008-03W2	0.048	-102.386880	49.651772
101151800803W200	15-18-008-03W2	0.047	-102.398292	49.651768
101012000803W200	01-20-008-03W2	0.120	-102.370157	49.655394
131132200803W200	13-22-008-03W2	0.048	-102.341835	49.666830
121132600803W200	13-26-008-03W2	0.060	-102.320140	49.680282
141032700803W200	03-27-008-03W2	0.052	-102.335265	49.670645

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101042700803W200	04-27-008-03W2	0.056	-102.341527	49.670117
141062700803W200	06-27-008-03W2	0.059	-102.335394	49.673970
101072800803W200	07-28-008-03W2	0.059	-102.353194	49.673663
111113400803W200	11-34-008-03W2	0.060	-102.334776	49.690843
101123500803W200	12-35-008-03W2	0.056	-102.319139	49.691754
191011300804W200	01-13-008-04W2	0.038	-102.417447	49.641331
101031400804W200	03-14-008-04W2	0.075	-102.448993	49.640943
101012200804W200	01-22-008-04W2	0.056	-102.460428	49.655419
141131200806W200	13-12-008-06W2	0.068	-102.701915	49.637793
101031300806W200	03-13-008-06W2	0.081	-102.697339	49.640951
150051300806W200	05-13-008-06W2	0.052	-102.701940	49.644570
141071300806W200	07-13-008-06W2	0.107	-102.690730	49.644575
141011400806W200	01-14-008-06W2	0.078	-102.707719	49.641627
141051400806W200	05-14-008-06W2	0.059	-102.724444	49.645254
131071400806W200	07-14-008-06W2	0.072	-102.715367	49.645240
111131400806W200	13-14-008-06W2	0.060	-102.724472	49.651143
101151400806W200	15-14-008-06W2	0.069	-102.713311	49.651804
141071500806W200	07-15-008-06W2	0.060	-102.735918	49.645238
141091500806W200	09-15-008-06W2	0.128	-102.730318	49.648856
130151500806W200	15-15-008-06W2	0.060	-102.737972	49.651805
101161500806W200	16-15-008-06W2	0.058	-102.731361	49.651744
111012200806W200	01-22-008-06W2	0.066	-102.730322	49.654759
111072200806W200	07-22-008-06W2	0.062	-102.735897	49.658378
101042300806W200	04-23-008-06W2	0.078	-102.725498	49.655425
121032400806W200	03-24-008-06W2	0.055	-102.698291	49.654778
111072400806W200	07-24-008-06W2	0.077	-102.689309	49.657442
101112200807W200	11-22-008-07W2	0.058	-102.878058	49.662676
131112900807W200	11-29-008-07W2	0.051	-102.924225	49.677960
131073200807W200	07-32-008-07W2	0.070	-102.918195	49.688699
101040300808W200	04-03-008-08W2	0.058	-103.019172	49.611903
111010600808W200	01-06-008-08W2	0.086	-103.069218	49.611238
101042500808W200	04-25-008-08W2	0.056	-102.974007	49.670103
101032700808W200	03-27-008-08W2	0.064	-103.013587	49.670117
131152700808W200	15-27-008-08W2	0.055	-103.008907	49.680998
101033000808W200	03-30-008-08W2	0.056	-103.081327	49.669699
111163200808W200	16-32-008-08W2	0.242	-103.046462	49.694783
111073400808W200	07-34-008-08W2	0.088	-103.006996	49.687540

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101062400809W200	06-24-008-09W2	0.134	-103.103918	49.659071
101030400810W200	03-04-008-10W2	0.110	-103.307157	49.611865
101010500810W200	01-05-008-10W2	0.086	-103.318569	49.611861
141161100810W200	16-11-008-10W2	0.160	-103.248871	49.638382
121032300810W200	03-23-008-10W2	0.138	-103.262935	49.654935
101152900810W200	15-29-008-10W2	0.145	-103.324156	49.680993
101113500810W200	11-35-008-10W2	0.162	-103.261969	49.691855
141153600810W200	15-36-008-10W2	0.123	-103.232761	49.696137
101130100811W200	13-01-008-11W2	0.161	-103.380510	49.622721
121150200811W200	15-02-008-11W2	0.130	-103.393207	49.621912
101111100811W200	11-11-008-11W2	0.133	-103.397494	49.633730
131132000811W200	13-20-008-11W2	0.188	-103.471879	49.666819
101130300812W200	13-03-008-12W2	0.209	-103.561597	49.623059
101100600812W200	10-06-008-12W2	0.218	-103.617125	49.619570
131142100812W200	14-21-008-12W2	0.222	-103.578207	49.666968
101153200812W200	15-32-008-12W2	0.186	-103.595199	49.695504
101050900813W200	05-09-008-13W2	0.187	-103.719264	49.630023
101131700813W200	13-17-008-13W2	0.074	-103.741849	49.651898
101112800813W200	11-28-008-13W2	0.221	-103.713692	49.677412
101073000813W200	07-30-008-13W2	0.080	-103.753558	49.673777
101150400815W200	15-04-008-15W2	0.222	-103.979092	49.622799
121111000815W200	11-10-008-15W2	0.162	-103.962988	49.633126
121111100815W200	11-11-008-15W2	0.209	-103.940544	49.633050
101091900815W200	09-19-008-15W2	0.197	-104.018698	49.662741
101080400816W200	08-04-008-16W2	0.150	-104.109024	49.615520
101071400816W200	07-14-008-16W2	0.120	-104.069458	49.644652
101071600816W200	07-16-008-16W2	0.210	-104.114604	49.644752
101132200816W200	13-22-008-16W2	0.264	-104.102849	49.666345
101052400816W200	05-24-008-16W2	0.235	-104.058014	49.659118
131102000901W200	10-20-009-01W2	0.095	-102.105807	49.750657
101142000901W200	14-20-009-01W2	0.143	-102.110956	49.753294
141162200901W200	16-22-009-01W2	0.118	-102.052915	49.754213
101142300901W200	14-23-009-01W2	0.068	-102.041882	49.753588
121102700901W200	10-27-009-01W2	0.079	-102.060575	49.764394
101143100901W200	14-31-009-01W2	0.081	-102.132247	49.782702
101163100901W200	16-31-009-01W2	0.091	-102.121768	49.782707
101120800902W200	12-08-009-02W2	0.060	-102.251434	49.720842

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101030100904W200	03-01-009-04W2	0.055	-102.425792	49.699097
101130400904W200	13-04-009-04W2	0.048	-102.499453	49.710052
121120700904W200	12-07-009-04W2	0.056	-102.545700	49.720719
111140700904W200	14-07-009-04W2	0.047	-102.537741	49.723260
111031800904W200	03-18-009-04W2	0.065	-102.538586	49.727679
102062600904W200	06-26-009-04W2	0.196	-102.449277	49.761148
101073600904W200	07-36-009-04W2	0.054	-102.420545	49.775501
141093600904W200	09-36-009-04W2	0.043	-102.414805	49.780351
121151600905W200	15-16-009-05W2	0.077	-102.624954	49.738525
121052400905W200	05-24-009-05W2	0.059	-102.568319	49.745824
101133000905W200	13-30-009-05W2	0.078	-102.680621	49.768272
121090400906W200	09-04-009-06W2	0.046	-102.754945	49.705792
121050500906W200	05-05-009-06W2	0.058	-102.794176	49.702040
101111300906W200	11-13-009-06W2	0.168	-102.698046	49.735090
101161800906W200	16-18-009-06W2	0.072	-102.798566	49.739270
191112000906W200	11-20-009-06W2	0.076	-102.789452	49.750216
101160200907W200	16-02-009-07W2	0.053	-102.844317	49.710468
101080400907W200	08-04-009-07W2	0.055	-102.889501	49.702832
101150700907W200	15-07-009-07W2	0.083	-102.940242	49.724531
111150900907W200	15-09-009-07W2	0.081	-102.894189	49.724391
101021100907W200	02-11-009-07W2	0.048	-102.849898	49.713676
101092100907W200	09-21-009-07W2	0.078	-102.889517	49.749770
101133100907W200	13-31-009-07W2	0.105	-102.951418	49.782765
101163100907W200	16-31-009-07W2	0.032	-102.934700	49.782773
111050400908W200	05-04-009-08W2	0.071	-103.040789	49.702358
111110700908W200	11-07-009-08W2	0.097	-103.080355	49.720290
111011800908W200	01-18-009-08W2	0.124	-103.070109	49.726994
131122700908W200	12-27-009-08W2	0.113	-103.020224	49.765381
191013000908W200	01-30-009-08W2	0.166	-103.071501	49.756627
111153200908W200	15-32-009-08W2	0.267	-103.052109	49.781852
101043300908W200	04-33-009-08W2	0.432	-103.041762	49.772211
101033600908W200	03-36-009-08W2	0.117	-102.967919	49.771927
131090100909W200	09-01-009-09W2	0.145	-103.093789	49.707125
101100300909W200	10-03-009-09W2	0.133	-103.143497	49.706492
101150600909W200	15-06-009-09W2	0.164	-103.211226	49.710113
101010700909W200	01-07-009-09W2	0.165	-103.205303	49.713459
131111000909W200	11-10-009-09W2	0.142	-103.150103	49.721611

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
131051400909W200	05-14-009-09W2	0.109	-103.132301	49.732640
131132100909W200	13-21-009-09W2	0.118	-103.178209	49.754124
111012200909W200	01-22-009-09W2	0.146	-103.136903	49.742176
101052300909W200	05-23-009-09W2	0.186	-103.132070	49.746446
101072800909W200	07-28-009-09W2	0.250	-103.166096	49.761522
141073500909W200	07-35-009-09W2	0.133	-103.120936	49.776223
101143500909W200	14-35-009-09W2	0.162	-103.126202	49.783242
131163500909W200	16-35-009-09W2	0.140	-103.115557	49.783371
131133600909W200	13-36-009-09W2	0.174	-103.109522	49.783466
101090800910W200	09-08-009-10W2	0.143	-103.317885	49.720955
191092800910W200	09-28-009-10W2	0.169	-103.294705	49.764710
101122800910W200	12-28-009-10W2	0.145	-103.312670	49.764695
101061200912W200	06-12-009-12W2	0.205	-103.510431	49.717386
101090900913W200	09-09-009-13W2	0.191	-103.702564	49.720995
121040100914W200	04-01-009-14W2	0.104	-103.789032	49.699092
101030200916W200	03-02-009-16W2	0.223	-104.075031	49.699267
101162600916W200	16-26-009-16W2	0.217	-104.063887	49.768363
101040601001W200	04-06-010-01W2	0.080	-102.137807	49.786497
111161001001W200	16-10-010-01W2	0.063	-102.053211	49.811786
101021601001W200	02-16-010-01W2	0.073	-102.082134	49.815632
101101801001W200	10-18-010-01W2	0.095	-102.127387	49.822609
101061901001W200	06-19-010-01W2	0.082	-102.132948	49.833706
101042201001W200	04-22-010-01W2	0.125	-102.070713	49.830101
141042401001W200	04-24-010-01W2	0.119	-102.025027	49.830774
101042501001W200	04-25-010-01W2	0.111	-102.025498	49.844738
131080801002W200	08-08-010-02W2	0.176	-102.235659	49.805151
121121001002W200	12-10-010-02W2	0.182	-102.207592	49.808064
101141001002W200	14-10-010-02W2	0.085	-102.200793	49.811731
101021201002W200	02-12-010-02W2	0.076	-102.149945	49.800969
121161301002W200	16-13-010-02W2	0.085	-102.146522	49.825099
101041601002W200	04-16-010-02W2	0.073	-102.228509	49.815303
141022101002W200	02-21-010-02W2	0.102	-102.216984	49.830181
121162401002W200	16-24-010-02W2	0.098	-102.146513	49.839583
101062601002W200	06-26-010-02W2	0.145	-102.178443	49.848781
111011001003W200	01-10-010-03W2	0.060	-102.324646	49.800395
111010101004W200	01-01-010-04W2	0.080	-102.415255	49.785967
101093201004W200	09-32-010-04W2	0.243	-102.505479	49.866677



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101113201004W200	11-32-010-04W2	0.067	-102.517245	49.866665
101012301005W200	01-23-010-05W2	0.434	-102.573917	49.830159
101031501006W200	03-15-010-06W2	0.108	-102.742521	49.815691
101131801006W200	13-18-010-06W2	0.186	-102.816259	49.826948
101062301006W200	06-23-010-06W2	0.154	-102.719966	49.833769
101110701007W200	11-07-010-07W2	0.149	-102.945824	49.808270
131150301008W200	15-03-010-08W2	0.128	-103.008798	49.797880
111050401008W200	05-04-010-08W2	0.262	-103.041249	49.789200
101090401008W200	09-04-010-08W2	0.131	-103.025049	49.793820
101110401008W200	11-04-010-08W2	0.270	-103.036223	49.793821
101130701008W200	13-07-010-08W2	0.240	-103.086490	49.811893
101010901008W200	01-09-010-08W2	0.159	-103.025048	49.801044
101071001008W200	07-10-010-08W2	0.139	-103.008129	49.804614
191031101008W200	03-11-010-08W2	0.092	-102.990001	49.802637
191111101008W200	11-11-010-08W2	0.092	-102.992687	49.809382
192111101008W200	11-11-010-08W2	0.082	-102.988490	49.806710
101131201008W200	13-12-010-08W2	0.207	-102.974001	49.811896
141091401008W200	09-14-010-08W2	0.106	-102.978868	49.823141
101032501008W200	03-25-010-08W2	0.072	-102.968458	49.844810
131130501009W200	13-05-010-09W2	0.191	-103.200851	49.798128
101071201009W200	07-12-010-09W2	0.179	-103.098405	49.804663
101030301010W200	03-03-010-10W2	0.157	-103.284536	49.786599
141050301010W200	05-03-010-10W2	0.162	-103.289045	49.790616
101110501010W200	11-05-010-10W2	0.141	-103.329633	49.793793
141031201010W200	03-12-010-10W2	0.195	-103.237429	49.801994
101012001010W200	01-20-010-10W2	0.248	-103.318495	49.830159
101151901011W200	15-19-010-11W2	0.215	-103.482203	49.841086
101152001011W200	15-20-010-11W2	0.229	-103.459631	49.841072
101072901011W200	07-29-010-11W2	0.203	-103.459628	49.848489
101013101013W200	01-31-010-13W2	0.184	-103.747827	49.859335
101143201019W200	14-32-010-19W2	0.375	-104.549281	49.870276
101012001102W200	01-20-011-02W2	0.134	-102.236136	49.917872
131061701103W200	06-17-011-03W2	0.144	-102.384968	49.907792
101081801103W200	08-18-011-03W2	0.163	-102.395433	49.907148
131152901103W200	15-29-011-03W2	0.142	-102.378406	49.944150
121110401104W200	11-04-011-04W2	0.128	-102.498484	49.880054
121110901104W200	11-09-011-04W2	0.120	-102.498451	49.895464

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101161201104W200	16-12-011-04W2	0.128	-102.418164	49.899717
101041501104W200	04-15-011-04W2	0.118	-102.479904	49.903596
121121701104W200	12-17-011-04W2	0.125	-102.526976	49.910697
131041801104W200	04-18-011-04W2	0.125	-102.549894	49.904160
101011901104W200	01-19-011-04W2	0.109	-102.532000	49.917934
141072201104W200	07-22-011-04W2	0.122	-102.468322	49.922108
141132201104W200	13-22-011-04W2	0.128	-102.479605	49.929136
101023101104W200	02-31-011-04W2	0.126	-102.538072	49.947275
121113101104W200	11-31-011-04W2	0.161	-102.544257	49.954165
131043201104W200	04-32-011-04W2	0.156	-102.526455	49.947718
101123201104W200	12-32-011-04W2	0.127	-102.526296	49.954203
101041301105W200	04-13-011-05W2	0.105	-102.572268	49.903714
111051301105W200	05-13-011-05W2	0.188	-102.570606	49.906506
111131301105W200	13-13-011-05W2	0.100	-102.570668	49.913737
141101401105W200	10-14-011-05W2	0.114	-102.582314	49.911323
111151501105W200	15-15-011-05W2	0.119	-102.604902	49.913766
101092101105W200	09-21-011-05W2	0.091	-102.622415	49.925249
101162101105W200	16-21-011-05W2	0.185	-102.622984	49.929247
101012301105W200	01-23-011-05W2	0.104	-102.577204	49.917539
131042401105W200	04-24-011-05W2	0.115	-102.571634	49.918450
141012801105W200	01-28-011-05W2	0.150	-102.622033	49.933298
131073001105W200	07-30-011-05W2	0.135	-102.674433	49.936837
121110201106W200	11-02-011-06W2	0.106	-102.726137	49.881396
141072301106W200	07-23-011-06W2	0.102	-102.718553	49.922238
191042701106W200	04-27-011-06W2	0.179	-102.754011	49.933399
101043401106W200	04-34-011-06W2	0.187	-102.753503	49.947112
131053401106W200	05-34-011-06W2	0.140	-102.754508	49.951313
111153401106W200	15-34-011-06W2	0.177	-102.741237	49.957669
111090401107W200	09-04-011-07W2	0.102	-102.895323	49.881032
101030601107W200	03-06-011-07W2	0.094	-102.953344	49.874322
101070601107W200	07-06-011-07W2	0.100	-102.947008	49.877973
131132301107W200	13-23-011-07W2	0.117	-102.868184	49.929928
141070401108W200	07-04-011-08W2	0.117	-103.036500	49.877710
101093001112W200	09-30-011-12W2	0.299	-103.623576	49.939756
130152001114W200	15-20-011-14W2	0.158	-103.880525	49.928756
101040501204W200	04-05-012-04W2	0.151	-102.525681	49.961569
191020901205W200	02-09-012-05W2	0.181	-102.628214	49.977738

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
131070901205W200	07-09-012-05W2	0.137	-102.629469	49.980082
121090401206W200	09-04-012-06W2	0.150	-102.760392	49.968987
101121401206W200	12-14-012-06W2	0.173	-102.731303	49.998449
111091601206W200	09-16-012-06W2	0.163	-102.758400	49.997460
121122201206W200	12-22-012-06W2	0.159	-102.753747	50.011744
101090101208W200	09-01-012-08W2	0.221	-102.963854	49.968951
101011101218W200	01-11-012-18W2	0.446	-104.352027	49.976076
101161401303W200	16-14-013-03W2	0.134	-102.304503	50.088662
101120401307W200	12-04-013-07W2	0.464	-102.912756	50.056373
101161001307W200	16-10-013-07W2	0.172	-102.873152	50.074531
101052001312W200	05-20-013-12W2	0.241	-103.618064	50.096738
101092001319W200	09-20-013-19W2	0.339	-104.557265	50.100288
101131401320W200	13-14-013-20W2	0.230	-104.641899	50.089018
101031401408W200	03-14-014-08W2	0.205	-102.997982	50.165179
101132501606W200	13-25-016-06W2	0.361	-102.712346	50.381039
101071001607W200	07-10-016-07W2	0.427	-102.885001	50.329587
101132901608W200	13-29-016-08W2	0.312	-103.079574	50.380611
141043201719W200	04-32-017-19W2	0.187	-104.592587	50.471851
121140601722W200	14-06-017-22W2	0.218	-105.022341	50.408764
101010801806W200	01-08-018-06W2	0.375	-102.786155	50.500631
101042701903W200	04-27-019-03W2	0.120	-102.350424	50.651192
101010201904W200	01-02-019-04W2	0.074	-102.450275	50.593767
150020201906W200	02-02-019-06W2	0.161	-102.734763	50.593808
101042902203W200	04-29-022-03W2	0.134	-102.397574	50.916697
101010502609W200	01-05-026-09W2	0.098	-103.226727	51.211757
101040302517W300	04-03-025-17W3	0.230	-108.302637	51.098044
121101402726W300	10-14-027-26W3	0.370	-109.552947	51.308463
101101202925W300	10-12-029-25W3	0.360	-109.386881	51.468878
101162402925W300	16-24-029-25W3	0.417	-109.380833	51.502082
101042202926W300	04-22-029-26W3	0.342	-109.586311	51.491115
101061002927W300	06-10-029-27W3	0.353	-109.720496	51.465599
111102102928W300	10-21-029-28W3	0.324	-109.879076	51.497763
111093402928W300	09-34-029-28W3	0.358	-109.849909	51.525861
111113602929W300	11-36-029-29W3	0.350	-109.954586	51.526943
101112703023W300	11-27-030-23W3	0.318	-109.158481	51.600362
101162903027W300	16-29-030-27W3	0.312	-109.756170	51.603561
111133103027W300	13-31-030-27W3	0.380	-109.794656	51.617630

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
111040403028W300	04-04-030-28W3	0.313	-109.889413	51.533372
101073003028W300	07-30-030-28W3	0.428	-109.926309	51.596682
131100303029W300	10-03-030-29W3	0.316	-109.998719	51.542311
101101003029W300	10-10-030-29W3	0.309	-109.995982	51.555959
150072303029W300	07-23-030-29W3	0.300	-109.972088	51.581772
121072503029W300	07-25-030-29W3	0.493	-109.951159	51.595842
141040903123W300	04-09-031-23W3	0.340	-109.212908	51.636375
141161003123W300	16-10-031-23W3	0.440	-109.171341	51.647458
141031403123W300	03-14-031-23W3	0.440	-109.159435	51.651226
141161403123W300	16-14-031-23W3	0.359	-109.147650	51.662050
111062003124W300	06-20-031-24W3	0.340	-109.372933	51.667851
141013103124W300	01-31-031-24W3	0.375	-109.385117	51.694741
101082203126W300	08-22-031-26W3	0.313	-109.597753	51.668581
111062803126W300	06-28-031-26W3	0.384	-109.630996	51.682524
101110103127W300	11-01-031-27W3	0.280	-109.704548	51.628886
111110303127W300	11-03-031-27W3	0.301	-109.750856	51.628032
101061103127W300	06-11-031-27W3	0.240	-109.727775	51.639479
101031303127W300	03-13-031-27W3	0.242	-109.703831	51.650499
141032603127W300	03-26-031-27W3	0.353	-109.727001	51.680562
140103003127W300	10-30-031-27W3	0.374	-109.816525	51.687535
132082803128W300	08-28-031-28W3	0.317	-109.908003	51.684680
111092803128W300	09-28-031-28W3	0.314	-109.903875	51.685461
131073103128W300	07-31-031-28W3	0.270	-109.960945	51.697849
101042903220W300	04-29-032-20W3	0.323	-108.811864	51.766966
101112103221W300	11-21-032-21W3	0.422	-108.924159	51.759555
111070703222W300	07-07-032-22W3	0.382	-109.106531	51.726303
101110703222W300	11-07-032-22W3	0.366	-109.113894	51.730029
131140203223W300	14-02-032-23W3	0.429	-109.162118	51.720433
101071203223W300	07-12-032-23W3	0.333	-109.130552	51.726712
101100603224W300	10-06-032-24W3	0.370	-109.390272	51.715513
131023603225W300	02-36-032-25W3	0.398	-109.416716	51.781857
101020503227W300	02-05-032-27W3	0.239	-109.793071	51.708597
101050503227W300	05-05-032-27W3	0.355	-109.804583	51.712202
101160503227W300	16-05-032-27W3	0.262	-109.787030	51.719857
101061203227W300	06-12-032-27W3	0.294	-109.704064	51.726797
101010103228W300	01-01-032-28W3	0.290	-109.834383	51.708721
101120603228W300	12-06-032-28W3	0.444	-109.969715	51.715667

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101041203228W300	04-12-032-28W3	0.295	-109.851897	51.723196
111042503229W300	04-25-032-29W3	0.307	-109.992371	51.765722
111011403325W300	01-14-033-25W3	0.450	-109.431070	51.824411
101101403325W300	10-14-033-25W3	0.484	-109.438209	51.832407
101072403325W300	07-24-033-25W3	0.484	-109.414591	51.843250
121111003326W300	11-10-033-26W3	0.350	-109.610318	51.817173
101060303328W300	06-03-033-28W3	0.297	-109.893313	51.799682
101030303428W300	03-03-034-28W3	0.330	-109.893036	51.883217
101140803428W300	14-08-034-28W3	0.356	-109.940668	51.909060
101071303428W300	07-13-034-28W3	0.365	-109.840274	51.916102
120072503528W300	07-25-035-28W3	0.401	-109.867836	52.032067
101152503528W300	15-25-035-28W3	0.312	-109.867837	52.039695
101053403528W300	05-34-035-28W3	0.460	-109.927257	52.047035
101093503528W300	09-35-035-28W3	0.265	-109.885806	52.050640
101033603528W300	03-36-035-28W3	0.272	-109.873673	52.043269
121111103627W300	11-11-036-27W3	0.331	-109.757354	52.079585
100082300229W400	08-23-002-29W4	0.421	-113.768296	49.138025
100021800328W400	02-18-003-28W4	0.146	-113.753196	49.205521
100153500329W400	15-35-003-29W4	0.368	-113.795998	49.259146
100090800330W400	09-08-003-30W4	0.066	-113.993424	49.196567
100081600330W400	08-16-003-30W4	0.135	-113.975355	49.210940
100070600428W400	07-06-004-28W4	0.355	-113.752419	49.269306
100050100429W400	05-01-004-29W4	0.250	-113.788173	49.266600
100110100429W400	11-01-004-29W4	0.489	-113.782083	49.269922
100091000429W400	09-10-004-29W4	0.122	-113.815217	49.286056
100011500429W400	01-15-004-29W4	0.241	-113.815171	49.293424
100032200429W400	03-22-004-29W4	0.295	-113.825753	49.307149
100062800429W402	06-28-004-29W4	0.223	-113.848956	49.323919
100072800429W400	07-28-004-29W4	0.151	-113.842606	49.326408
100020400528W400	02-04-005-28W4	0.136	-113.707299	49.352817
100070500528W400	07-05-005-28W4	0.068	-113.729927	49.355888
100111700528W400	11-17-005-28W4	0.101	-113.738462	49.388315
100060300530W400	06-03-005-30W4	0.197	-113.963489	49.352959
100151200624W400	15-12-006-24W4	0.417	-113.107600	49.461804
100082300624W400	08-23-006-24W4	0.185	-113.123488	49.485151
100142300624W400	14-23-006-24W4	0.478	-113.133930	49.492407
100110500627W400	11-05-006-27W4	0.153	-113.602582	49.446085

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100032700627W400	03-27-006-27W4	0.176	-113.558218	49.495267
100101400630W400	10-14-006-30W4	0.110	-113.933058	49.474829
100082800817W400	08-28-008-17W4	0.070	-112.239636	49.676006
100163000822W400	16-30-008-22W4	0.228	-112.963767	49.680838
100021800825W400	02-18-008-25W4	0.367	-113.375717	49.642843
100062600826W400	06-26-008-26W4	0.395	-113.425402	49.674165
100142600826W400	14-26-008-26W4	0.345	-113.426236	49.680956
100102700828W400	10-27-008-28W4	0.151	-113.713057	49.678633
100102000921W400	10-20-009-21W4	0.208	-112.806697	49.752302
100080300926W400	08-03-009-26W4	0.380	-113.438033	49.704745
100062600927W400	06-26-009-27W4	0.385	-113.558365	49.763481
100162400928W400	16-24-009-28W4	0.189	-113.664793	49.753543
100010201004W400	01-02-010-04W4	0.183	-110.438043	49.789173
100023101025W400	02-31-010-25W4	0.128	-113.372177	49.861880
100162301028W400	16-23-010-28W4	0.240	-113.685738	49.842161
100102501119W400	10-25-011-19W4	0.488	-112.469189	49.940560
100093401127W400	09-34-011-27W4	0.269	-113.595933	49.954221
100103601128W400	10-36-011-28W4	0.250	-113.692056	49.956911
100081001224W400	08-10-012-24W4	0.150	-113.188702	49.981871
100111901225W400	11-19-012-25W4	0.290	-113.404467	50.015133
102111901225W400	11-19-012-25W4	0.305	-113.402709	50.013337
100073401228W400	07-34-012-28W4	0.263	-113.738899	50.040511
100131901316W400	13-19-013-16W4	0.440	-112.184486	50.104238
100113501317W400	11-35-013-17W4	0.265	-112.224358	50.129759
100162401325W400	16-24-013-25W4	0.240	-113.276638	50.105955
100062401326W400	06-24-013-26W4	0.099	-113.428177	50.096219
100112901326W400	11-29-013-26W4	0.110	-113.519740	50.117143
100061301327W400	06-13-013-27W4	0.130	-113.564439	50.083927
100072101328W400	07-21-013-28W4	0.265	-113.762335	50.097401
100072001329W400	07-20-013-29W4	0.110	-113.919981	50.096656
100161601415W400	16-16-014-15W4	0.258	-111.985787	50.178529
100142101415W400	14-21-014-15W4	0.390	-111.997156	50.190726
100091701416W400	09-17-014-16W4	0.334	-112.147628	50.175254
100072701416W400	07-27-014-16W4	0.160	-112.107039	50.198103
100141201418W400	14-12-014-18W4	0.231	-112.337477	50.161261
100022201419W400	02-22-014-19W4	0.239	-112.516190	50.179548
100103301419W400	10-33-014-19W4	0.190	-112.534980	50.218633

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100103101426W400	10-31-014-26W4	0.197	-113.534530	50.217364
100113201428W400	11-32-014-28W4	0.300	-113.790634	50.217062
100060901518W400	06-09-015-18W4	0.241	-112.421414	50.241574
100042901520W400	04-29-015-20W4	0.212	-112.726907	50.282837
100102301521W400	10-23-015-21W4	0.196	-112.784316	50.275459
100070101526W400	07-01-015-26W4	0.194	-113.443350	50.227421
100060701526W400	06-07-015-26W4	0.132	-113.567980	50.242126
100101001526W400	10-10-015-26W4	0.197	-113.491740	50.246654
100112801526W400	11-28-015-26W4	0.124	-113.519999	50.289953
100073301526W400	07-33-015-26W4	0.140	-113.512061	50.299462
100062701527W400	06-27-015-27W4	0.093	-113.634671	50.286314
100062401528W400	06-24-015-28W4	0.255	-113.728100	50.270367
100072201529W400	07-22-015-29W4	0.133	-113.903327	50.272243
100111801616W400	11-18-016-16W4	0.114	-112.194111	50.348886
100161601619W400	16-16-016-19W4	0.138	-112.550096	50.351575
100150301620W400	15-03-016-20W4	0.377	-112.671132	50.324137
100060401620W400	06-04-016-20W4	0.317	-112.700689	50.316884
100110401620W400	11-04-016-20W4	0.180	-112.700675	50.320545
100130401620W400	13-04-016-20W4	0.227	-112.702548	50.324333
100040901620W400	04-09-016-20W4	0.186	-112.702857	50.326581
100120901620W400	12-09-016-20W4	0.235	-112.703474	50.334100
100102001624W400	10-20-016-24W4	0.232	-113.262623	50.362651
102112101624W400	11-21-016-24W4	0.264	-113.245017	50.362145
100062901624W400	06-29-016-24W4	0.150	-113.268826	50.373673
100110501626W400	11-05-016-26W4	0.101	-113.544527	50.320159
102082901626W400	08-29-016-26W4	0.188	-113.533490	50.373015
100060401627W400	06-04-016-27W4	0.158	-113.657684	50.315405
100021501627W400	02-15-016-27W4	0.195	-113.631053	50.340906
100062201627W400	06-22-016-27W4	0.160	-113.632699	50.359451
100111201628W400	11-12-016-28W4	0.209	-113.726498	50.333458
100071901629W400	07-19-016-29W4	0.138	-113.974848	50.358020
100082801629W400	08-28-016-29W4	0.150	-113.921518	50.373617
100141801811W400	14-18-018-11W4	0.238	-111.509583	50.527438
100060701816W400	06-07-018-16W4	0.120	-112.195375	50.503742
100100201825W400	10-02-018-25W4	0.163	-113.330835	50.493714
100141301825W400	14-13-018-25W4	0.118	-113.315103	50.525077
100041401825W400	04-14-018-25W4	0.130	-113.341586	50.516419

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100091601825W400	09-16-018-25W4	0.150	-113.370864	50.523407
100113501827W400	11-35-018-27W4	0.185	-113.611720	50.566766
100111401828W400	11-14-018-28W4	0.190	-113.751265	50.521844
100121901829W400	12-19-018-29W4	0.146	-113.984694	50.537285
100102001829W400	10-20-018-29W4	0.159	-113.948983	50.538211
100093301910W400	09-33-019-10W4	0.279	-111.324062	50.653189
1C0040801911W400	04-08-019-11W4	0.246	-111.501810	50.589342
100103001912W400	10-30-019-12W4	0.049	-111.653602	50.639537
100030901916W400	03-09-019-16W4	0.220	-112.162604	50.589464
100062801916W400	06-28-019-16W4	0.193	-112.166703	50.635328
100080201925W400	08-02-019-25W4	0.428	-113.355911	50.576421
100080601925W400	08-06-019-25W4	0.115	-113.448256	50.576500
100081501925W400	08-15-019-25W4	0.210	-113.379041	50.605253
100022101925W400	02-21-019-25W4	0.290	-113.405475	50.616553
100052201925W400	05-22-019-25W4	0.120	-113.391252	50.621864
100112901926W400	11-29-019-26W4	0.136	-113.572976	50.639519
100111501927W400	11-15-019-27W4	0.192	-113.665970	50.610201
100061601927W400	06-16-019-27W4	0.171	-113.688376	50.606744
100161701927W400	16-17-019-27W4	0.160	-113.702197	50.612637
100062101927W400	06-21-019-27W4	0.116	-113.686441	50.619832
100162701927W400	16-27-019-27W4	0.123	-113.656116	50.641737
100063301927W400	06-33-019-27W4	0.116	-113.690456	50.651600
100102301928W400	10-23-019-28W4	0.168	-113.774985	50.624806
100073101928W400	07-31-019-28W4	0.130	-113.868140	50.651328
100063501929W400	06-35-019-29W4	0.140	-113.920647	50.651221
100113501929W400	11-35-019-29W4	0.065	-113.920455	50.654792
100060102017W400	06-01-020-17W4	0.195	-112.236122	50.666138
100101702025W400	10-17-020-25W4	0.125	-113.427433	50.698749
100061802026W400	06-18-020-26W4	0.140	-113.597367	50.693044
100012202026W400	01-22-020-26W4	0.123	-113.517577	50.706458
100062302026W400	06-23-020-26W4	0.125	-113.506057	50.709530
100062802026W400	06-28-020-26W4	0.119	-113.552251	50.722323
100072802026W400	07-28-020-26W4	0.150	-113.544068	50.723525
100162802026W400	16-28-020-26W4	0.130	-113.540323	50.729621
100071102027W400	07-11-020-27W4	0.149	-113.634463	50.678145
100061202027W400	06-12-020-27W4	0.100	-113.621154	50.678197
100061402027W400	06-14-020-27W4	0.090	-113.644330	50.695280



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061502027W400	06-15-020-27W4	0.070	-113.667422	50.695445
100161502027W400	16-15-020-27W4	0.125	-113.655872	50.700154
100081602027W400	08-16-020-27W4	0.077	-113.678876	50.695454
100071702027W400	07-17-020-27W4	0.090	-113.704394	50.692900
100082002027W400	08-20-020-27W4	0.090	-113.698069	50.709901
100062202027W400	06-22-020-27W4	0.080	-113.667445	50.709841
100062502027W400	06-25-020-27W4	0.130	-113.621031	50.724691
100010302029W400	01-03-020-29W4	0.134	-113.931788	50.662381
100071002029W400	07-10-020-29W4	0.134	-113.935898	50.679622
100011902108W400	01-19-021-08W4	0.178	-111.091616	50.792050
100041602109W400	04-16-021-09W4	0.207	-111.198929	50.779093
100063602115W400	06-36-021-15W4	0.261	-111.956968	50.824859
100060102116W400	06-01-021-16W4	0.380	-112.093415	50.753543
100100202117W400	10-02-021-17W4	0.278	-112.252187	50.756087
100061702126W400	06-17-021-26W4	0.110	-113.572578	50.781363
100102102126W400	10-21-021-26W4	0.100	-113.543592	50.800762
100062202126W400	06-22-021-26W4	0.124	-113.527017	50.796827
100063102126W400	06-31-021-26W4	0.150	-113.597669	50.826793
102080802127W400	08-08-021-27W4	0.115	-113.702219	50.768057
100060902127W400	06-09-021-27W4	0.105	-113.690338	50.768097
100101302128W400	10-13-021-28W4	0.459	-113.752812	50.785542
100082302128W400	08-23-021-28W4	0.208	-113.771431	50.796374
100061302215W400	06-13-022-15W4	0.245	-111.954818	50.870018
100103302224W400	10-33-022-24W4	0.290	-113.265738	50.916535
100061402227W400	06-14-022-27W4	0.097	-113.640739	50.869553
100062302227W400	06-23-022-27W4	0.095	-113.643873	50.884583
100102002228W400	10-20-022-28W4	0.110	-113.844415	50.887036
100062902228W400	06-29-022-28W4	0.120	-113.850140	50.897847
100112902228W400	11-29-022-28W4	0.121	-113.848082	50.901962
100101302229W400	10-13-022-29W4	0.169	-113.889071	50.873193
100030802310W400	03-08-023-10W4	0.390	-111.368597	50.938451
100150702312W400	15-07-023-12W4	0.244	-111.663467	50.947045
100031202313W400	03-12-023-13W4	0.230	-111.693196	50.938762
102061702316W400	06-17-023-16W4	0.330	-112.203636	50.957091
100111202328W400	11-12-023-28W4	0.142	-113.786078	50.944959
100062002328W400	06-20-023-28W4	0.104	-113.879214	50.970895
100073302328W400	07-33-023-28W4	0.076	-113.849945	50.999592

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102061702403W400	06-17-024-03W4	0.250	-110.390713	51.043232
100103002408W400	10-30-024-08W4	0.297	-111.107682	51.076395
100101302427W400	10-13-024-27W4	0.187	-113.640674	51.046780
100101602504W400	10-16-025-04W4	0.348	-110.499726	51.134975
100163602504W400	16-36-025-04W4	0.379	-110.427376	51.179428
100103302506W400	10-33-025-06W4	0.289	-110.778628	51.178760
100022602513W400	02-26-025-13W4	0.279	-111.711019	51.156722
102082402515W400	08-24-025-15W4	0.193	-111.962877	51.146049
100071202521W400	07-12-025-21W4	0.319	-112.800699	51.116965
100110202606W400	11-02-026-06W4	0.282	-110.740981	51.193710
100061502612W400	06-15-026-12W4	0.483	-111.602312	51.217065
100041302619W400	04-13-026-19W4	0.310	-112.534280	51.215383
100060502702W400	06-05-027-02W4	0.346	-110.251902	51.275306
100113002704W400	11-30-027-04W4	0.292	-110.557793	51.338783
100103602709W400	10-36-027-09W4	0.357	-111.135688	51.353248
100060902718W400	06-09-027-18W4	0.330	-112.480194	51.289024
100070102723W400	07-01-027-23W4	0.278	-113.107061	51.276039
100072002801W400	07-20-028-01W4	0.313	-110.105301	51.405988
100142502801W400	14-25-028-01W4	0.260	-110.018831	51.427656
100113502801W400	11-35-028-01W4	0.310	-110.040879	51.438018
100060202802W400	06-02-028-02W4	0.141	-110.185307	51.361765
100071402802W400	07-14-028-02W4	0.300	-110.175438	51.391441
100101402802W400	10-14-028-02W4	0.270	-110.175507	51.396088
100011902803W400	01-19-028-03W4	0.320	-110.405537	51.403645
100062702803W400	06-27-028-03W4	0.180	-110.347310	51.421183
100043402803W400	04-34-028-03W4	0.070	-110.353616	51.434039
100122702804W400	12-27-028-04W4	0.312	-110.490805	51.425120
100142502816W400	14-25-028-16W4	0.310	-112.126107	51.427628
100110102901W400	11-01-029-01W4	0.318	-110.018751	51.455257
100100402901W400	10-04-029-01W4	0.421	-110.083094	51.453204
100161602901W400	16-16-029-01W4	0.297	-110.079958	51.485501
100113602901W400	11-36-029-01W4	0.226	-110.019213	51.526997
100100202902W400	10-02-029-02W4	0.370	-110.179572	51.452680
100100302902W400	10-03-029-02W4	0.237	-110.200555	51.454286
100121502903W400	12-15-029-03W4	0.456	-110.353061	51.484411
100072102904W400	07-21-029-04W4	0.329	-110.507848	51.495538
100100602905W400	10-06-029-05W4	0.292	-110.691150	51.455209

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100162402905W400	16-24-029-05W4	0.358	-110.571324	51.499864
100082902905W400	08-29-029-05W4	0.341	-110.666106	51.507341
100073302905W400	07-33-029-05W4	0.413	-110.645443	51.522688
1W0131202911W400	13-12-029-11W4	0.052	-111.433922	51.472097
100060602915W400	06-06-029-15W4	0.339	-112.103717	51.449282
100022302915W400	02-23-029-15W4	0.259	-112.006795	51.491783
100142302915W400	14-23-029-15W4	0.190	-112.009264	51.499912
100162502915W400	16-25-029-15W4	0.230	-111.977880	51.514771
100123202915W400	12-32-029-15W4	0.290	-112.085168	51.527318
100060202916W400	06-02-029-16W4	0.239	-112.149783	51.451929
100100902923W400	10-09-029-23W4	0.158	-113.174929	51.469795
100140202924W400	14-02-029-24W4	0.145	-113.279605	51.456585
100060302924W400	06-03-029-24W4	0.130	-113.299027	51.451547
100061602924W400	06-16-029-24W4	0.165	-113.322847	51.480990
100081602924W400	08-16-029-24W4	0.191	-113.314291	51.478558
100163002924W400	16-30-029-24W4	0.171	-113.357113	51.515614
100102302925W400	10-23-029-25W4	0.188	-113.411798	51.497796
100012602925W400	01-26-029-25W4	0.222	-113.406007	51.505203
100090103001W400	09-01-030-01W4	0.343	-110.009001	51.541593
100100403001W400	10-04-030-01W4	0.284	-110.083341	51.541610
100101203001W400	10-12-030-01W4	0.318	-110.013009	51.556485
100051703001W400	05-17-030-01W4	0.150	-110.116536	51.565742
100022803001W400	02-28-030-01W4	0.298	-110.082560	51.593917
100113003001W400	11-30-030-01W4	0.310	-110.135997	51.599760
100110303002W400	11-03-030-02W4	0.340	-110.208171	51.540990
100100403002W400	10-04-030-02W4	0.290	-110.223991	51.541564
100101703002W400	10-17-030-02W4	0.382	-110.246933	51.569986
100062703002W400	06-27-030-02W4	0.355	-110.206318	51.596295
100060903016W400	06-09-030-16W4	0.320	-112.196583	51.553791
100061403018W400	06-14-030-18W4	0.310	-112.430984	51.565663
100063103020W400	06-31-030-20W4	0.294	-112.807784	51.610410
100052203023W400	05-22-030-23W4	0.350	-113.166512	51.579771
100081803024W400	08-18-030-24W4	0.190	-113.361550	51.565569
100111803024W400	11-18-030-24W4	0.250	-113.372226	51.571554
100062503024W400	06-25-030-24W4	0.117	-113.251285	51.595610
100061203025W400	06-12-030-25W4	0.134	-113.395933	51.552816
100062303025W400	06-23-030-25W4	0.156	-113.415588	51.582806

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100070803101W400	07-08-031-01W4	0.290	-110.105422	51.638890
100060903101W400	06-09-031-01W4	0.311	-110.089810	51.639797
100151203101W400	15-12-031-01W4	0.330	-110.011441	51.646071
100163403101W400	16-34-031-01W4	0.281	-110.056083	51.703608
100070603102W400	07-06-031-02W4	0.340	-110.272340	51.624773
100060703102W400	06-07-031-02W4	0.420	-110.280373	51.638418
100100703102W400	10-07-031-02W4	0.433	-110.272031	51.643530
100061203102W400	06-12-031-02W4	0.348	-110.160713	51.639795
100112203102W400	11-22-031-02W4	0.389	-110.208872	51.674157
100112303102W400	11-23-031-02W4	0.335	-110.184285	51.672498
100153503102W400	15-35-031-02W4	0.390	-110.178293	51.704178
100163103116W400	16-31-031-16W4	0.310	-112.253284	51.703767
100140103117W400	14-01-031-17W4	0.410	-112.284360	51.631147
100081903117W400	08-19-031-17W4	0.330	-112.394797	51.670219
102062903117W400	06-29-031-17W4	0.370	-112.382005	51.681901
100143603117W400	14-36-031-17W4	0.230	-112.289154	51.706697
100140403118W400	14-04-031-18W4	0.370	-112.501602	51.631279
100103303120W400	10-33-031-20W4	0.245	-112.776756	51.701563
100052003124W400	05-20-031-24W4	0.240	-113.379564	51.669535
100052303124W400	05-23-031-24W4	0.140	-113.307384	51.668179
100062403124W400	06-24-031-24W4	0.260	-113.280032	51.670143
100143203124W400	14-32-031-24W4	0.086	-113.373018	51.705152
100020903125W400	02-09-031-25W4	0.263	-113.485246	51.636057
100111603125W400	11-16-031-25W4	0.163	-113.493216	51.659161
100162403125W400	16-24-031-25W4	0.120	-113.408791	51.675619
100012503125W400	01-25-031-25W4	0.122	-113.409504	51.679725
100102503125W400	10-25-031-25W4	0.141	-113.413429	51.686360
100101103201W400	10-11-032-01W4	0.327	-110.039226	51.729814
100071203201W400	07-12-032-01W4	0.356	-110.012986	51.727056
100101703201W400	10-17-032-01W4	0.460	-110.104986	51.746877
100101103202W400	10-11-032-02W4	0.363	-110.180482	51.731959
100162303217W400	16-23-032-17W4	0.330	-112.300698	51.762161
102082603217W400	08-26-032-17W4	0.410	-112.300492	51.772305
100062403218W400	06-24-032-18W4	0.270	-112.427926	51.757515
100083003219W400	08-30-032-19W4	0.261	-112.674708	51.770822
100120703224W400	12-07-032-24W4	0.119	-113.400550	51.732377
100021303225W400	02-13-032-25W4	0.305	-113.413505	51.737773

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100141503225W400	14-15-032-25W4	0.261	-113.465364	51.747603
100161803225W400	16-18-032-25W4	0.210	-113.528806	51.747614
100092303225W400	09-23-032-25W4	0.414	-113.435089	51.761602
100122403225W400	12-24-032-25W4	0.301	-113.423759	51.760689
100062703225W400	06-27-032-25W4	0.261	-113.467728	51.770799
100013103225W400	01-31-032-25W4	0.246	-113.528786	51.780332
100060803226W400	06-08-032-26W4	0.412	-113.657962	51.726919
100112203226W400	11-22-032-26W4	0.241	-113.611641	51.761350
100062603226W400	06-26-032-26W4	0.364	-113.586158	51.769352
100062803226W400	06-28-032-26W4	0.140	-113.635034	51.769491
100082903226W400	08-29-032-26W4	0.130	-113.646558	51.771325
100083203226W400	08-32-032-26W4	0.466	-113.646545	51.786625
100022403227W400	02-24-032-27W4	0.303	-113.699910	51.753893
100131403301W400	13-14-033-01W4	0.381	-110.045665	51.834601
100161503301W400	16-15-033-01W4	0.446	-110.054097	51.835121
100102403301W400	10-24-033-01W4	0.389	-110.014221	51.845707
100061103324W400	06-11-033-24W4	0.360	-113.301474	51.813662
100080103325W400	08-01-033-25W4	0.134	-113.408569	51.799950
102060303325W400	06-03-033-25W4	0.148	-113.468231	51.798489
100080503325W400	08-05-033-25W4	0.182	-113.500833	51.801278
100081103325W400	08-11-033-25W4	0.431	-113.433166	51.814198
100141103325W400	14-11-033-25W4	0.168	-113.446720	51.819875
100061503325W400	06-15-033-25W4	0.181	-113.467458	51.829091
100112203325W400	11-22-033-25W4	0.396	-113.465403	51.848610
100101603326W400	10-16-033-26W4	0.199	-113.625383	51.833636
100111803326W400	11-18-033-26W4	0.161	-113.682292	51.833553
100163203326W400	16-32-033-26W4	0.130	-113.646981	51.878400
100072003327W400	07-20-033-27W4	0.150	-113.790049	51.843088
100062803327W400	06-28-033-27W4	0.238	-113.772433	51.859419
100051403401W400	05-14-034-01W4	0.433	-110.049614	51.917597
100061403401W400	06-14-034-01W4	0.346	-110.041663	51.917838
100032303401W400	03-23-034-01W4	0.395	-110.041617	51.928213
100141603413W400	14-16-034-13W4	0.312	-111.792532	51.923594
100060603425W400	06-06-034-25W4	0.130	-113.536161	51.886015
100080503426W400	08-05-034-26W4	0.220	-113.646776	51.887657
100140503427W400	14-05-034-27W4	0.260	-113.800435	51.895799
100160703427W400	16-07-034-27W4	0.278	-113.812881	51.908368

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100030803427W400	03-08-034-27W4	0.179	-113.798061	51.898101
100101803427W400	10-18-034-27W4	0.329	-113.813539	51.920903
100052103820W400	05-21-038-20W4	0.294	-112.811173	52.279671
100063503919W400	06-35-039-19W4	0.110	-112.634743	52.394528
100073504328W400	07-35-043-28W4	0.107	-113.953076	52.746586
100060604427W400	06-06-044-27W4	0.135	-113.913610	52.760288
100020704427W400	02-07-044-27W4	0.460	-113.903430	52.773606
100061504427W400	06-15-044-27W4	0.120	-113.841946	52.790277
100070104428W400	07-01-044-28W4	0.390	-113.932883	52.763169
100090805626W400	09-08-056-26W4	0.085	-113.822662	53.827356
100070200401W500	07-02-004-01W5	0.295	-114.031211	49.267436
100090500401W500	09-05-004-01W5	0.276	-114.095275	49.271214
100061200401W500	06-12-004-01W5	0.077	-114.014822	49.282959
100121700401W500	12-17-004-01W5	0.258	-114.106480	49.299163
100042100401W500	04-21-004-01W5	0.113	-114.086840	49.308705
100132100401W500	13-21-004-01W5	0.081	-114.084586	49.317536
100073100401W500	07-31-004-01W5	0.153	-114.118928	49.341582
100063600402W500	06-36-004-02W5	0.115	-114.147618	49.340640
100020300502W500	02-03-005-02W5	0.135	-114.185621	49.351414
100061500502W500	06-15-005-02W5	0.146	-114.190902	49.384967
100061700602W500	06-17-006-02W5	0.093	-114.235554	49.472570
100072700603W500	07-27-006-03W5	0.089	-114.323072	49.500380
100152501705W500	15-25-017-05W5	0.074	-114.559847	50.466821
100113201801W500	11-32-018-01W5	0.130	-114.107448	50.566701
100111201902W500	11-12-019-02W5	0.107	-114.154626	50.596313
100061101903W500	06-11-019-03W5	0.081	-114.313057	50.590227
100100102001W500	10-01-020-01W5	0.122	-114.009367	50.668529
100111102001W500	11-11-020-01W5	0.117	-114.038190	50.682850
100041302002W500	04-13-020-02W5	0.116	-114.159732	50.690517
100151102003W500	15-11-020-03W5	0.137	-114.310045	50.687911
100072502003W500	07-25-020-03W5	0.119	-114.283899	50.722245
100063102003W500	06-31-020-03W5	0.122	-114.407433	50.738267
100033302003W500	03-33-020-03W5	0.338	-114.360669	50.734110
100112702004W500	11-27-020-04W5	0.181	-114.476526	50.727049
100073202004W500	07-32-020-04W5	0.200	-114.514708	50.736647
100113302004W500	11-33-020-04W5	0.057	-114.499133	50.741441
100053502004W500	05-35-020-04W5	0.114	-114.458552	50.735960

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101602101W500	10-16-021-01W5	0.126	-114.077861	50.786575
100163302101W500	16-33-021-01W5	0.096	-114.072981	50.832015
100100602104W500	10-06-021-04W5	0.152	-114.539826	50.757282
100151202104W500	15-12-021-04W5	0.130	-114.424419	50.772830
102162402104W500	16-24-021-04W5	0.250	-114.420891	50.801987
100142602104W500	14-26-021-04W5	0.118	-114.452045	50.815885
100093402104W500	09-34-021-04W5	0.270	-114.466841	50.829308
100111102105W500	11-11-021-05W5	0.215	-114.591723	50.771090
100122202105W500	12-22-021-05W5	0.176	-114.619944	50.797938
100160802201W500	16-08-022-01W5	0.104	-114.095775	50.861085
100021402202W500	02-14-022-02W5	0.135	-114.171027	50.864951
100060302204W500	06-03-022-04W5	0.090	-114.477527	50.839464
100160902204W500	16-09-022-04W5	0.146	-114.491416	50.859153
100051502205W500	05-15-022-05W5	0.170	-114.618350	50.867917
100052202206W500	05-22-022-06W5	0.154	-114.758650	50.882954
100070102303W500	07-01-023-03W5	0.120	-114.289841	50.926657
100101202304W500	10-12-023-04W5	0.169	-114.427042	50.945121
1S0032602304W500	03-26-023-04W5	0.085	-114.458569	50.979562
100150702305W500	15-07-023-05W5	0.123	-114.684992	50.948520
100160602306W500	16-06-023-06W5	0.178	-114.817854	50.932545
100161702405W500	16-17-024-05W5	0.094	-114.653921	51.051623
100113602406W500	11-36-024-06W5	0.147	-114.715568	51.089520
100163602406W500	16-36-024-06W5	0.174	-114.702354	51.094728
100060402407W500	06-04-024-07W5	0.110	-114.922042	51.012552
100102402501W500	10-24-025-01W5	0.089	-114.009581	51.148301
100083402501W500	08-34-025-01W5	0.094	-114.050070	51.174209
100092202502W500	09-22-025-02W5	0.122	-114.189982	51.148456
100102402502W500	10-24-025-02W5	0.090	-114.148964	51.148808
100111002503W500	11-10-025-03W5	0.174	-114.338705	51.120807
100113602503W500	11-36-025-03W5	0.120	-114.294170	51.177589
100062702504W500	06-27-025-04W5	0.096	-114.482262	51.158193
100072802504W500	07-28-025-04W5	0.144	-114.496674	51.158409
100041202506W500	04-12-025-06W5	0.114	-114.716874	51.113842
100081402506W500	08-14-025-06W5	0.096	-114.723444	51.130268
100082002506W500	08-20-025-06W5	0.074	-114.792539	51.144492
100162202506W500	16-22-025-06W5	0.090	-114.749111	51.153087
100023302506W500	02-33-025-06W5	0.089	-114.777218	51.169678

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102061002601W500	06-10-026-01W5	0.260	-114.059888	51.204551
102161602601W500	16-16-026-01W5	0.450	-114.075788	51.223701
100161802601W500	16-18-026-01W5	0.123	-114.119933	51.225143
100062702601W500	06-27-026-01W5	0.100	-114.063949	51.245613
100072602602W500	07-26-026-02W5	0.128	-114.170944	51.245660
100063502602W500	06-35-026-02W5	0.100	-114.179434	51.260392
100102902605W500	10-29-026-05W5	0.150	-114.662935	51.249131
100053202605W500	05-32-026-05W5	0.114	-114.669250	51.262656
100080402606W500	08-04-026-06W5	0.422	-114.771422	51.189423
100060702606W500	06-07-026-06W5	0.160	-114.828950	51.203550
100021902606W500	02-19-026-06W5	0.093	-114.823319	51.230444
100131902606W500	13-19-026-06W5	0.120	-114.832568	51.238581
100011002702W500	01-10-027-02W5	0.109	-114.192142	51.287850
100141002702W500	14-10-027-02W5	0.095	-114.203082	51.297814
100131102702W500	13-11-027-02W5	0.122	-114.183789	51.297794
100111502702W500	11-15-027-02W5	0.112	-114.204455	51.310525
100031602702W500	03-16-027-02W5	0.098	-114.223893	51.301690
100151602702W500	15-16-027-02W5	0.130	-114.220528	51.312658
100101402703W500	10-14-027-03W5	0.114	-114.314317	51.309103
100102802703W500	10-28-027-03W5	0.094	-114.361030	51.338310
100101302706W500	10-13-027-06W5	0.149	-114.712809	51.309489
102130202802W500	13-02-028-02W5	0.167	-114.185472	51.370389
100020602802W500	02-06-028-02W5	0.197	-114.267160	51.361561
100012002802W500	01-20-028-02W5	0.099	-114.238096	51.403719
100052702802W500	05-27-028-02W5	0.093	-114.209575	51.420327
100102902802W500	10-29-028-02W5	0.120	-114.243862	51.425715
100071602806W500	07-16-028-06W5	0.098	-114.783439	51.394592
100111302808W500	11-13-028-08W5	0.080	-114.997469	51.397574
100162802808W500	16-28-028-08W5	0.060	-115.058789	51.428441
100113202808W500	11-32-028-08W5	0.056	-115.092392	51.439245
100100502902W500	10-05-029-02W5	0.087	-114.244054	51.454505
100080502903W500	08-05-029-03W5	0.106	-114.380785	51.449795
100061402908W500	06-14-029-08W5	0.094	-115.023536	51.479730
100113502909W500	11-35-029-09W5	0.104	-115.166091	51.526737
100020802910W500	02-08-029-10W5	0.108	-115.369365	51.462210
100092902910W500	09-29-029-10W5	0.110	-115.365080	51.513036
100073602911W500	07-36-029-11W5	0.208	-115.413374	51.523040



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072803002W500	07-28-030-02W5	0.065	-114.220455	51.596594
100062903002W500	06-29-030-02W5	0.064	-114.249618	51.596785
100100103003W500	10-01-030-03W5	0.119	-114.290002	51.542380
100060203003W500	06-02-030-03W5	0.127	-114.319939	51.538388
100092603003W500	09-26-030-03W5	0.491	-114.308319	51.600086
100083103003W500	08-31-030-03W5	0.105	-114.402826	51.611072
100071003004W500	07-10-030-04W5	0.195	-114.478400	51.552849
100071203004W500	07-12-030-04W5	0.088	-114.431329	51.552941
100103003004W500	10-30-030-04W5	0.120	-114.549356	51.600287
100060403008W500	06-04-030-08W5	0.068	-115.067085	51.538806
100131603009W500	13-16-030-09W5	0.099	-115.216019	51.574214
100062803010W500	06-28-030-10W5	0.157	-115.348550	51.596923
100052903010W500	05-29-030-10W5	0.152	-115.381250	51.598051
100100403103W500	10-04-031-03W5	0.097	-114.366245	51.628173
100070303104W500	07-03-031-04W5	0.108	-114.482012	51.625876
100151703104W500	15-17-031-04W5	0.112	-114.529658	51.661833
100101803104W500	10-18-031-04W5	0.098	-114.551199	51.659469
100132003104W500	13-20-031-04W5	0.101	-114.539554	51.676394
100072903104W500	07-29-031-04W5	0.121	-114.529183	51.684324
100093003104W500	09-30-031-04W5	0.098	-114.545718	51.688358
100011203109W500	01-12-031-09W5	0.108	-115.137670	51.634477
100062203109W500	06-22-031-09W5	0.102	-115.195252	51.669187
100072303109W500	07-23-031-09W5	0.077	-115.167494	51.668944
100101403110W500	10-14-031-10W5	0.155	-115.308680	51.658577
100062203110W500	06-22-031-10W5	0.090	-115.337679	51.670234
100061203201W500	06-12-032-01W5	0.197	-114.013300	51.728879
100072903203W500	07-29-032-03W5	0.101	-114.387517	51.771398
100070603204W500	07-06-032-04W5	0.110	-114.551791	51.713545
100090603204W500	09-06-032-04W5	0.104	-114.546970	51.716785
100150603204W500	15-06-032-04W5	0.104	-114.551617	51.720388
100010703204W500	01-07-032-04W5	0.111	-114.546980	51.724018
100070703204W500	07-07-032-04W5	0.124	-114.552495	51.727930
100050803204W500	05-08-032-04W5	0.122	-114.540865	51.727635
100131103204W500	13-11-032-04W5	0.138	-114.468883	51.735737
100071203204W500	07-12-032-04W5	0.201	-114.434756	51.727628
100131403204W500	13-14-032-04W5	0.130	-114.469068	51.749019
100112003204W500	11-20-032-04W5	0.123	-114.535006	51.760349

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100132303204W500	13-23-032-04W5	0.152	-114.468917	51.763312
100133203204W500	13-32-032-04W5	0.489	-114.540196	51.792656
100061803206W500	06-18-032-06W5	0.125	-114.840239	51.743966
100092903301W500	09-29-033-01W5	0.437	-114.096970	51.862463
100073103302W500	07-31-033-02W5	0.110	-114.269356	51.873118
100102303303W500	10-23-033-03W5	0.065	-114.316622	51.847669
100150503304W500	15-05-033-04W5	0.411	-114.529177	51.807710
100092703305W500	09-27-033-05W5	0.103	-114.618998	51.862850
100053403305W500	05-34-033-05W5	0.272	-114.635271	51.872995
100162303306W500	16-23-033-06W5	0.103	-114.735928	51.851319
100072203308W500	07-22-033-08W5	0.143	-115.047158	51.843133
100131403310W500	13-14-033-10W5	0.087	-115.320084	51.835454
100120503404W500	12-05-034-04W5	0.279	-114.541451	51.891413
100010403405W500	01-04-034-05W5	0.114	-114.641436	51.884190
100070403405W500	07-04-034-05W5	0.114	-114.647279	51.887799
100110403405W500	11-04-034-05W5	0.105	-114.652415	51.891422
100110603405W500	11-06-034-05W5	0.106	-114.701264	51.893182
100090803405W500	09-08-034-05W5	0.104	-114.663684	51.906668
100091703405W500	09-17-034-05W5	0.086	-114.664060	51.919628
100071203406W500	07-12-034-06W5	0.095	-114.717398	51.901221
100081903407W500	08-19-034-07W5	0.106	-114.974743	51.931951
100122903502W500	12-29-035-02W5	0.400	-114.257439	52.037863
100163503503W500	16-35-035-03W5	0.234	-114.315233	52.053458
100020403504W500	02-04-035-04W5	0.120	-114.510563	51.971615
100060903505W500	06-09-035-05W5	0.113	-114.658075	51.989961
100021803505W500	02-18-035-05W5	0.158	-114.702597	52.002327
100101303506W500	10-13-035-06W5	0.100	-114.723556	52.008011
100103103507W500	10-31-035-07W5	0.065	-114.985243	52.051575
100050503509W500	05-05-035-09W5	0.107	-115.256177	51.974970
100100903511W500	10-09-035-11W5	0.142	-115.507644	51.992614
100161303604W500	16-13-036-04W5	0.152	-114.434252	52.099143
100101703604W500	10-17-036-04W5	0.144	-114.535453	52.095874
100162203604W500	16-22-036-04W5	0.128	-114.477685	52.114763
100103003604W500	10-30-036-04W5	0.116	-114.556631	52.124945
100043203604W500	04-32-036-04W5	0.138	-114.543567	52.132574
100103203604W500	10-32-036-04W5	0.180	-114.533242	52.139373
100063403604W500	06-34-036-04W5	0.176	-114.493738	52.134167

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100083503604W500	08-35-036-04W5	0.200	-114.455988	52.136642
100143603604W500	14-36-036-04W5	0.240	-114.446625	52.140904
100021903605W500	02-19-036-05W5	0.104	-114.699762	52.102561
100022403605W500	02-24-036-05W5	0.100	-114.581597	52.104374
100012803605W500	01-28-036-05W5	0.116	-114.648347	52.118541
100062903605W500	06-29-036-05W5	0.118	-114.682964	52.120161
100101203606W500	10-12-036-06W5	0.137	-114.722664	52.081249
100102603606W500	10-26-036-06W5	0.102	-114.748116	52.124015
100063203606W500	06-32-036-06W5	0.099	-114.825783	52.134192
100083203607W500	08-32-036-07W5	0.115	-114.957978	52.136360
100140203703W500	14-02-037-03W5	0.440	-114.327225	52.158451
100160903703W500	16-09-037-03W5	0.175	-114.362936	52.170302
100081003703W500	08-10-037-03W5	0.166	-114.334897	52.165646
100141103703W500	14-11-037-03W5	0.200	-114.323565	52.172732
100161103703W500	16-11-037-03W5	0.324	-114.315275	52.170347
100071403703W500	07-14-037-03W5	0.203	-114.321134	52.178908
100111403703W500	11-14-037-03W5	0.192	-114.323998	52.183560
100131403703W500	13-14-037-03W5	0.199	-114.331292	52.186795
100161403703W500	16-14-037-03W5	0.245	-114.314833	52.185260
100101503703W500	10-15-037-03W5	0.262	-114.342912	52.182635
100101803703W500	10-18-037-03W5	0.151	-114.414605	52.182630
100141803703W500	14-18-037-03W5	0.337	-114.420833	52.184988
103121903703W500	12-19-037-03W5	0.130	-114.427232	52.197612
100022003703W500	02-20-037-03W5	0.164	-114.389419	52.190796
100122003703W500	12-20-037-03W5	0.152	-114.403103	52.197099
100092103703W500	09-21-037-03W5	0.197	-114.358594	52.198218
100162103703W500	16-21-037-03W5	0.216	-114.358677	52.202031
100122203703W500	12-22-037-03W5	0.193	-114.355354	52.197959
100132203703W500	13-22-037-03W5	0.204	-114.355383	52.200727
100042303703W500	04-23-037-03W5	0.342	-114.330070	52.189861
100062303703W500	06-23-037-03W5	0.191	-114.324974	52.193474
100082803703W500	08-28-037-03W5	0.226	-114.361475	52.209552
100122803703W500	12-28-037-03W5	0.225	-114.378419	52.211740
100042903703W500	04-29-037-03W5	0.147	-114.402210	52.204413
100122903703W500	12-29-037-03W5	0.150	-114.401567	52.211533
100083003703W500	08-30-037-03W5	0.140	-114.408373	52.208087
100103303703W500	10-33-037-03W5	0.188	-114.366681	52.226210

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100113303703W500	11-33-037-03W5	0.220	-114.371438	52.225854
100123303703W500	12-33-037-03W5	0.215	-114.378113	52.226755
100153303703W500	15-33-037-03W5	0.220	-114.365923	52.229390
100033603703W500	03-36-037-03W5	0.280	-114.301218	52.218976
100120403704W500	12-04-037-04W5	0.144	-114.518644	52.154461
100031403704W500	03-14-037-04W5	0.143	-114.468253	52.176814
100081903704W500	08-19-037-04W5	0.130	-114.553295	52.194774
100141903704W500	14-19-037-04W5	0.134	-114.560885	52.199411
102022503704W500	02-25-037-04W5	0.150	-114.438339	52.203923
100122503704W500	12-25-037-04W5	0.158	-114.450480	52.211745
100102603704W500	10-26-037-04W5	0.147	-114.461115	52.212212
100063503704W500	06-35-037-04W5	0.137	-114.467349	52.224015
100143503704W500	14-35-037-04W5	0.159	-114.465674	52.228459
102143503704W500	14-35-037-04W5	0.165	-114.468504	52.231065
100123603704W500	12-36-037-04W5	0.130	-114.449804	52.226139
100162803705W500	16-28-037-05W5	0.160	-114.648487	52.213995
100060303706W500	06-03-037-06W5	0.143	-114.776143	52.150560
100152703707W500	15-27-037-07W5	0.100	-114.915398	52.216047
100103103708W500	10-31-037-08W5	0.122	-115.128346	52.226272
102112703709W500	11-27-037-09W5	0.081	-115.208105	52.210796
100050103711W500	05-01-037-11W5	0.108	-115.451989	52.149901
100142103711W500	14-21-037-11W5	0.289	-115.516492	52.200019
100043203802W500	04-32-038-02W5	0.141	-114.257046	52.307806
100090803803W500	09-08-038-03W5	0.179	-114.384855	52.256208
100100803803W500	10-08-038-03W5	0.160	-114.389006	52.256226
100160803803W500	16-08-038-03W5	0.175	-114.385255	52.258578
100031603803W500	03-16-038-03W5	0.181	-114.371757	52.262239
100041603803W500	04-16-038-03W5	0.180	-114.378167	52.262695
100081603803W500	08-16-038-03W5	0.214	-114.360080	52.266762
100091603803W500	09-16-038-03W5	0.246	-114.360044	52.269505
100101603803W500	10-16-038-03W5	0.196	-114.366686	52.270140
100111603803W500	11-16-038-03W5	0.203	-114.371114	52.270738
100121603803W500	12-16-038-03W5	0.203	-114.378384	52.269911
100141603803W502	14-16-038-03W5	0.195	-114.372488	52.273546
102161603803W500	16-16-038-03W5	0.215	-114.362168	52.272666
100141803803W500	14-18-038-03W5	0.150	-114.418203	52.272162
100012003803W500	01-20-038-03W5	0.187	-114.385032	52.277181

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100082003803W500	08-20-038-03W5	0.192	-114.384515	52.279975
100022103803W500	02-21-038-03W5	0.187	-114.366684	52.277164
100042103803W500	04-21-038-03W5	0.195	-114.378379	52.277144
100122103803W500	12-21-038-03W5	0.225	-114.378374	52.284267
100112603803W500	11-26-038-03W5	0.141	-114.327304	52.299454
100142903803W500	14-29-038-03W5	0.131	-114.396238	52.302593
100143003803W500	14-30-038-03W5	0.177	-114.418023	52.301199
100163203803W500	16-32-038-03W5	0.169	-114.384527	52.317319
100100103804W500	10-01-038-04W5	0.145	-114.438044	52.240831
100120103804W500	12-01-038-04W5	0.132	-114.449799	52.240831
103060203804W500	06-02-038-04W5	0.139	-114.467788	52.238529
100080303804W500	08-03-038-04W5	0.133	-114.477657	52.238339
100160303804W500	16-03-038-04W5	0.135	-114.481537	52.243320
100121003804W500	12-10-038-04W5	0.324	-114.498747	52.254360
100021203804W500	02-12-038-04W5	0.162	-114.438037	52.247525
100123103804W500	12-31-038-04W5	0.100	-114.568797	52.313490
100023203804W500	02-32-038-04W5	0.135	-114.533244	52.306218
100103203804W500	10-32-038-04W5	0.153	-114.531929	52.314246
100061003805W500	06-10-038-05W5	0.107	-114.634297	52.251643
100060803807W500	06-08-038-07W5	0.395	-114.965512	52.252902
100100803807W500	10-08-038-07W5	0.132	-114.959486	52.256523
100113503808W500	11-35-038-08W5	0.144	-115.040492	52.314484
100061003809W500	06-10-038-09W5	0.098	-115.206488	52.250504
100092003809W500	09-20-038-09W5	0.110	-115.241644	52.284219
100102703811W500	10-27-038-11W5	0.084	-115.482363	52.299443
103040403903W500	04-04-039-03W5	0.140	-114.381779	52.319819
100130403903W500	13-04-039-03W5	0.120	-114.381263	52.330955
100100503903W500	10-05-039-03W5	0.111	-114.393398	52.328231
102140503903W500	14-05-039-03W5	0.140	-114.398905	52.332816
100120803903W500	12-08-039-03W5	0.172	-114.405286	52.342820
100021903903W500	02-19-039-03W5	0.156	-114.417750	52.364897
100062103903W500	06-21-039-03W5	0.139	-114.375352	52.368390
100082803903W500	08-28-039-03W5	0.212	-114.363798	52.383059
100122803903W500	12-28-039-03W5	0.170	-114.381346	52.386632
100103203903W500	10-32-039-03W5	0.220	-114.393487	52.401085
100163203903W500	16-32-039-03W5	0.224	-114.387581	52.404712
100043303903W500	04-33-039-03W5	0.145	-114.381344	52.393875

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100040303904W500	04-03-039-04W5	0.475	-114.500610	52.321445
100141203904W500	14-12-039-04W5	0.378	-114.446511	52.346053
100020303905W500	02-03-039-05W5	0.105	-114.633433	52.321091
100100803906W500	10-08-039-06W5	0.096	-114.825780	52.342530
100022303907W500	02-23-039-07W5	0.120	-114.895188	52.366103
100102803907W500	10-28-039-07W5	0.084	-114.944836	52.386677
100060903908W500	06-09-039-08W5	0.179	-115.095516	52.339403
100100704002W500	10-07-040-02W5	0.074	-114.273908	52.430516
100020504003W500	02-05-040-03W5	0.181	-114.393526	52.408496
100100704003W500	10-07-040-03W5	0.200	-114.417498	52.430136
100061004003W500	06-10-040-03W5	0.280	-114.349982	52.425695
100161904003W500	16-19-040-03W5	0.407	-114.412059	52.462575
100041304004W500	04-13-040-04W5	0.257	-114.452313	52.438513
100132804004W500	13-28-040-04W5	0.240	-114.524953	52.477515
102140404005W500	14-04-040-05W5	0.120	-114.661604	52.418105
100141704005W500	14-17-040-05W5	0.132	-114.687283	52.448558
100050604006W500	05-06-040-06W5	0.138	-114.858757	52.410934
100112904006W500	11-29-040-06W5	0.128	-114.832651	52.474963
102061504007W500	06-15-040-07W5	0.067	-114.927127	52.442199
100042304007W500	04-23-040-07W5	0.275	-114.909077	52.452479
100112604007W500	11-26-040-07W5	0.185	-114.904700	52.474843
100043004007W500	04-30-040-07W5	0.096	-115.004904	52.466798
100103404007W500	10-34-040-07W5	0.128	-114.920852	52.489588
100110504009W500	11-05-040-09W5	0.207	-115.264548	52.417044
100141904013W500	14-19-040-13W5	0.112	-115.860097	52.461862
100063004102W500	06-30-041-02W5	0.192	-114.280775	52.557263
100121104105W500	12-11-041-05W5	0.188	-114.619211	52.518218
100102204105W500	10-22-041-05W5	0.178	-114.633403	52.546412
100163404105W500	16-34-041-05W5	0.217	-114.629818	52.578192
100162504106W500	16-25-041-06W5	0.304	-114.726222	52.563171
100060204107W500	06-02-041-07W5	0.122	-114.905334	52.498952
100020604107W500	02-06-041-07W5	0.102	-114.993044	52.496201
100060504111W500	06-05-041-11W5	0.287	-115.550437	52.499424
100100104112W500	10-01-041-12W5	0.220	-115.590705	52.503741
100101104114W500	10-11-041-14W5	0.097	-115.902577	52.516220
100123404202W500	12-34-042-02W5	0.060	-114.211327	52.661569
100081604205W500	08-16-042-05W5	0.190	-114.653310	52.617282

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102204205W500	10-22-042-05W5	0.234	-114.633398	52.633991
100102304205W500	10-23-042-05W5	0.224	-114.609673	52.633974
100073304205W500	07-33-042-05W5	0.385	-114.655795	52.658048
100062904207W500	06-29-042-07W5	0.098	-114.975008	52.644957
100062504210W500	06-25-042-10W5	0.050	-115.311749	52.644377
100120504213W500	12-05-042-13W5	0.106	-115.843989	52.590212
100112004213W500	11-20-042-13W5	0.124	-115.837146	52.633113
100111204304W500	11-12-043-04W5	0.433	-114.452715	52.693253
100111704305W500	11-17-043-05W5	0.108	-114.690409	52.706136
100043004305W500	04-30-043-05W5	0.100	-114.719424	52.730878
100060604306W500	06-06-043-06W5	0.095	-114.861269	52.674913
100063504307W500	06-35-043-07W5	0.044	-114.909715	52.747914
100020204310W500	02-02-043-10W5	0.077	-115.339352	52.670701
100101504310W500	10-15-043-10W5	0.090	-115.361872	52.705763
100112304311W500	11-23-043-11W5	0.089	-115.492096	52.723059
100062604311W500	06-26-043-11W5	0.049	-115.491297	52.731536
100103404311W500	10-34-043-11W5	0.077	-115.508252	52.750607
100112204313W500	11-22-043-13W5	0.101	-115.805385	52.721417
100110704316W500	11-07-043-16W5	0.213	-116.312290	52.691390
100101304405W500	10-13-044-05W5	0.131	-114.589042	52.794740
100082704408W500	08-27-044-08W5	0.091	-115.069122	52.820384
100072904412W500	07-29-044-12W5	0.178	-115.701604	52.819626
100072304413W500	07-23-044-13W5	0.200	-115.773815	52.803960
100062004417W500	06-20-044-17W5	0.162	-116.434745	52.804786
100081904502W500	08-19-045-02W5	0.127	-114.267486	52.893723
100062404503W500	06-24-045-03W5	0.102	-114.303217	52.893991
100083604503W500	08-36-045-03W5	0.114	-114.291800	52.920470
100060504504W500	06-05-045-04W5	0.122	-114.548649	52.847863
100081504504W500	08-15-045-04W5	0.126	-114.489221	52.878282
100100804505W500	10-08-045-05W5	0.170	-114.686413	52.867060
100062204505W500	06-22-045-05W5	0.061	-114.643433	52.892442
100053304505W500	05-33-045-05W5	0.146	-114.671304	52.923259
100072304506W500	07-23-045-06W5	0.118	-114.758758	52.892448
100061304507W500	06-13-045-07W5	0.100	-114.886880	52.877732
100060304513W500	06-03-045-13W5	0.290	-115.802909	52.848692
100060504513W500	06-05-045-13W5	0.219	-115.852980	52.848894
100061504514W500	06-15-045-14W5	0.148	-115.949731	52.877967

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102504515W500	10-25-045-15W5	0.122	-116.039403	52.910384
100012404516W500	01-24-045-16W5	0.220	-116.182020	52.889686
100080504602W500	08-05-046-02W5	0.106	-114.247087	52.937502
100100704602W500	10-07-046-02W5	0.140	-114.276337	52.954285
100121004602W500	12-10-046-02W5	0.100	-114.217303	52.954322
100101404602W500	10-14-046-02W5	0.100	-114.179919	52.968439
100121904604W500	12-19-046-04W5	0.082	-114.577835	52.983580
100060604605W500	06-06-046-05W5	0.131	-114.716989	52.936509
100051204605W500	05-12-046-05W5	0.083	-114.600632	52.952179
100081304605W500	08-13-046-05W5	0.070	-114.586288	52.966016
100143304605W500	14-33-046-05W5	0.180	-114.667635	53.014769
100100804606W500	10-08-046-06W5	0.101	-114.829904	52.956182
100073004606W500	07-30-046-06W5	0.480	-114.853112	52.993404
100072504607W500	07-25-046-07W5	0.086	-114.878117	52.994041
100100904614W500	10-09-046-14W5	0.146	-115.967883	52.954270
100111404615W500	11-14-046-15W5	0.050	-116.071364	52.969662
100060704704W500	06-07-047-04W5	0.110	-114.578820	53.036329
102060904704W500	06-09-047-04W5	0.120	-114.527796	53.038026
102081404704W500	08-14-047-04W5	0.063	-114.465065	53.052996
100100404705W502	10-04-047-05W5	0.070	-114.668537	53.026968
102160504705W500	16-05-047-05W5	0.090	-114.688540	53.028627
100071004705W500	07-10-047-05W5	0.160	-114.646325	53.036815
100121504705W500	12-15-047-05W5	0.073	-114.653319	53.055572
100101904705W500	10-19-047-05W5	0.092	-114.715022	53.071351
100040504706W500	04-05-047-06W5	0.080	-114.848474	53.021352
100061804706W500	06-18-047-06W5	0.085	-114.869092	53.052368
100070104707W500	07-01-047-07W5	0.371	-114.889490	53.021741
102043604707W500	04-36-047-07W5	0.111	-114.896641	53.093601
100070204716W500	07-02-047-16W5	0.109	-116.225374	53.021884
100063104717W500	06-31-047-17W5	0.072	-116.477118	53.096523
100071904802W500	07-19-048-02W5	0.081	-114.278803	53.153588
100151004803W500	15-10-048-03W5	0.070	-114.352357	53.130988
102081604803W500	08-16-048-03W5	0.072	-114.371374	53.138883
102141204806W500	14-12-048-06W5	0.204	-114.749336	53.130987
100070404807W500	07-04-048-07W5	0.091	-114.959381	53.109642
102020904807W500	02-09-048-07W5	0.138	-114.959588	53.120111
100111004807W500	11-10-048-07W5	0.100	-114.944380	53.129668



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100141304807W500	14-13-048-07W5	0.434	-114.893414	53.146897
102141904807W500	14-19-048-07W5	0.234	-115.015125	53.160190
102121004808W500	12-10-048-08W5	0.099	-115.092506	53.128643
102082604808W500	08-26-048-08W5	0.100	-115.054113	53.168878
102081604810W500	08-16-048-10W5	0.189	-115.392228	53.140992
100042504813W500	04-25-048-13W5	0.072	-115.776007	53.166132
100073604816W500	07-36-048-16W5	0.292	-116.204880	53.182321
100041404818W500	04-14-048-18W5	0.169	-116.532568	53.135938
100072104818W500	07-21-048-18W5	0.098	-116.566980	53.155040
100061804820W500	06-18-048-20W5	0.155	-116.915101	53.140266
100082904902W500	08-29-049-02W5	0.068	-114.249354	53.255182
100141204903W500	14-12-049-03W5	0.062	-114.306302	53.217977
100162204903W500	16-22-049-03W5	0.178	-114.347503	53.247110
100083004903W500	08-30-049-03W5	0.075	-114.419979	53.255665
100103204903W500	10-32-049-03W5	0.083	-114.397365	53.274557
100142504904W500	14-25-049-04W5	0.180	-114.454862	53.261462
100063504905W500	06-35-049-05W5	0.080	-114.622940	53.271748
102141404906W500	14-14-049-06W5	0.083	-114.769769	53.233296
102161404908W500	16-14-049-08W5	0.080	-115.054751	53.233270
100112704908W500	11-27-049-08W5	0.122	-115.088723	53.260664
100102004911W500	10-20-049-11W5	0.069	-115.569287	53.245424
100112504916W500	11-25-049-16W5	0.098	-116.210629	53.260839
100061304919W500	06-13-049-19W5	0.123	-116.650081	53.226032
100060504921W500	06-05-049-21W5	0.308	-117.036316	53.198683
100060705003W500	06-07-050-03W5	0.093	-114.428014	53.300730
100112505003W500	11-25-050-03W5	0.132	-114.309588	53.347688
100080205004W500	08-02-050-04W5	0.101	-114.467773	53.283602
100081405004W500	08-14-050-04W5	0.097	-114.464581	53.312758
100131305005W500	13-13-050-05W5	0.099	-114.604720	53.320009
100102305005W500	10-23-050-05W5	0.151	-114.616916	53.333030
100032405005W500	03-24-050-05W5	0.098	-114.601593	53.324278
100062505005W500	06-25-050-05W5	0.119	-114.598328	53.344442
100100805007W500	10-08-050-07W5	0.112	-114.984396	53.303220
100061905008W500	06-19-050-08W5	0.103	-115.162007	53.328828
100062205008W500	06-22-050-08W5	0.093	-115.088280	53.328735
100062805008W500	06-28-050-08W5	0.105	-115.114281	53.342462
100062505010W500	06-25-050-10W5	0.088	-115.333026	53.342866

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100110605016W500	11-06-050-16W5	0.154	-116.331610	53.288713
100081205017W500	08-12-050-17W5	0.140	-116.343799	53.299602
100102805017W500	10-28-050-17W5	0.116	-116.422942	53.346951
100060905019W500	06-09-050-19W5	0.103	-116.719202	53.299253
100112805103W500	11-28-051-03W5	0.118	-114.385116	53.434611
100140105104W500	14-01-051-04W5	0.097	-114.456023	53.380711
100061005104W500	06-10-051-04W5	0.113	-114.510012	53.386520
100061605104W500	06-16-051-04W5	0.117	-114.532443	53.400677
100081605104W500	08-16-051-04W5	0.089	-114.522731	53.400105
100161805104W500	16-18-051-04W5	0.077	-114.569541	53.407283
102122605104W500	12-26-051-04W5	0.245	-114.486789	53.435322
100063205104W500	06-32-051-04W5	0.086	-114.555016	53.445904
100062705107W500	06-27-051-07W5	0.144	-114.952368	53.429567
100101605108W500	10-16-051-08W5	0.078	-115.115941	53.406471
100052905108W500	05-29-051-08W5	0.119	-115.149518	53.429890
100163005109W500	16-30-051-09W5	0.070	-115.305773	53.437466
100063205109W500	06-32-051-09W5	0.088	-115.294235	53.444264
100153605109W500	15-36-051-09W5	0.083	-115.185821	53.450373
100110705115W500	11-07-051-15W5	0.242	-116.204110	53.390844
100060905117W500	06-09-051-17W5	0.092	-116.447364	53.386873
100073105117W500	07-31-051-17W5	0.238	-116.491021	53.444650
100110805118W500	11-08-051-18W5	0.124	-116.621176	53.390925
100101805118W500	10-18-051-18W5	0.096	-116.638263	53.404782
100062105118W500	06-21-051-18W5	0.165	-116.596438	53.414841
100100505119W500	10-05-051-19W5	0.212	-116.761096	53.375644
100060405121W500	06-04-051-21W5	0.062	-117.037346	53.372509
100103405122W500	10-34-051-22W5	0.060	-117.154452	53.449229
100071305204W500	07-13-052-04W5	0.088	-114.449303	53.488370
100060605208W500	06-06-052-08W5	0.094	-115.171107	53.457833
100100705208W500	10-07-052-08W5	0.086	-115.162675	53.478603
100111605208W500	11-16-052-08W5	0.159	-115.124105	53.494015
100163305208W500	16-33-052-08W5	0.123	-115.111867	53.538383
100130105209W500	13-01-052-09W5	0.190	-115.198123	53.468007
100150105209W500	15-01-052-09W5	0.239	-115.186158	53.465146
100100505209W500	10-05-052-09W5	0.115	-115.287237	53.462965
100071305209W500	07-13-052-09W5	0.230	-115.186433	53.487228
100061405209W500	06-14-052-09W5	0.402	-115.219442	53.487532

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101905209W500	10-19-052-09W5	0.072	-115.310895	53.507447
100062905209W500	06-29-052-09W5	0.069	-115.294887	53.516563
100112405210W500	11-24-052-10W5	0.063	-115.343946	53.505471
100030105211W500	03-01-052-11W5	0.072	-115.489762	53.455691
100142805211W500	14-28-052-11W5	0.065	-115.563079	53.524525
102042005215W500	04-20-052-15W5	0.126	-116.184040	53.499229
100071505218W500	07-15-052-18W5	0.210	-116.564664	53.488435
100061705218W500	06-17-052-18W5	0.120	-116.620217	53.488315
100071005219W500	07-10-052-19W5	0.239	-116.711265	53.473435
100161405219W500	16-14-052-19W5	0.116	-116.678292	53.496885
100152805219W500	15-28-052-19W5	0.098	-116.735026	53.523060
100100205220W500	10-02-052-20W5	0.116	-116.833434	53.464656
100091305220W500	09-13-052-20W5	0.148	-116.802828	53.490641
100161605221W500	16-16-052-21W5	0.399	-117.025005	53.494170
100132305221W500	13-23-052-21W5	0.121	-116.991688	53.508578
100062405221W500	06-24-052-21W5	0.080	-116.963070	53.502877
100103305221W500	10-33-052-21W5	0.064	-117.032662	53.535142
100022205222W500	02-22-052-22W5	0.090	-117.152181	53.498542
100060505308W500	06-05-053-08W5	0.170	-115.144164	53.545959
100063205308W500	06-32-053-08W5	0.096	-115.145691	53.619545
100130705309W500	13-07-053-09W5	0.069	-115.321845	53.567074
100100805309W500	10-08-053-09W5	0.068	-115.285384	53.565784
100102205309W500	10-22-053-09W5	0.098	-115.235531	53.595376
100142305309W500	14-23-053-09W5	0.078	-115.220177	53.596306
100051305310W500	05-13-053-10W5	0.066	-115.347122	53.576957
100102105310W500	10-21-053-10W5	0.053	-115.408390	53.594669
100110805317W500	11-08-053-17W5	0.095	-116.472437	53.564642
100063105317W500	06-31-053-17W5	0.112	-116.497108	53.619147
100070605318W500	07-06-053-18W5	0.100	-116.639808	53.547040
100062405318W500	06-24-053-18W5	0.125	-116.520934	53.589255
100062605318W500	06-26-053-18W5	0.096	-116.544493	53.605363
100113005318W500	11-30-053-18W5	0.090	-116.644348	53.608774
100100105319W500	10-01-053-19W5	0.088	-116.662872	53.549956
102101605319W500	10-16-053-19W5	0.105	-116.734833	53.580398
100101805319W500	10-18-053-19W5	0.088	-116.787714	53.578057
100072205319W500	07-22-053-19W5	0.084	-116.709753	53.589333
100072905319W500	07-29-053-19W5	0.101	-116.759604	53.603855

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100023405319W500	02-34-053-19W5	0.078	-116.712614	53.616833
100100205320W500	10-02-053-20W5	0.118	-116.833467	53.550884
100043105320W500	04-31-053-20W5	0.088	-116.944005	53.616128
100121505322W500	12-15-053-22W5	0.055	-117.168504	53.578046
100112205401W500	11-22-054-01W5	0.120	-114.067604	53.681998
100141405405W500	14-14-054-05W5	0.159	-114.628043	53.671402
100161505405W500	16-15-054-05W5	0.117	-114.644552	53.668985
100152205405W500	15-22-054-05W5	0.090	-114.651112	53.683019
100052905405W500	05-29-054-05W5	0.442	-114.707475	53.691487
100043505405W500	04-35-054-05W5	0.085	-114.635562	53.703917
100100405406W500	10-04-054-06W5	0.159	-114.820244	53.637973
100061805407W500	06-18-054-07W5	0.170	-115.020613	53.664278
100110205408W500	11-02-054-08W5	0.149	-115.073514	53.638772
100060805408W500	06-08-054-08W5	0.123	-115.147254	53.648120
100111305408W500	11-13-054-08W5	0.106	-115.050400	53.668704
100100905409W500	10-09-054-09W5	0.071	-115.262626	53.652051
100101305409W500	10-13-054-09W5	0.132	-115.188734	53.666628
102101305409W500	10-13-054-09W5	0.160	-115.188402	53.666920
100032205409W500	03-22-054-09W5	0.113	-115.246712	53.675235
100092905409W500	09-29-054-09W5	0.085	-115.282701	53.694354
100083205409W500	08-32-054-09W5	0.119	-115.283127	53.705930
100043405411W500	04-34-054-11W5	0.063	-115.543352	53.703947
100021005417W500	02-10-054-17W5	0.089	-116.417396	53.644558
100100805418W500	10-08-054-18W5	0.131	-116.613145	53.651947
100063405418W500	06-34-054-18W5	0.090	-116.571230	53.706700
100071105419W500	07-11-054-19W5	0.082	-116.684545	53.647871
100021305419W500	02-13-054-19W5	0.087	-116.662746	53.659374
100101105420W500	10-11-054-20W5	0.095	-116.833199	53.653030
100071505421W500	07-15-054-21W5	0.068	-117.005099	53.661912
100070605422W500	07-06-054-22W5	0.068	-117.227284	53.635334
100080505423W502	08-05-054-23W5	0.118	-117.345202	53.634570
100023605423W500	02-36-054-23W5	0.066	-117.252608	53.702486
100140705504W500	14-07-055-04W5	0.135	-114.584276	53.741232
100061205504W500	06-12-055-04W5	0.260	-114.461238	53.734806
100071905504W500	07-19-055-04W5	0.100	-114.577857	53.763389
100133005504W500	13-30-055-04W5	0.151	-114.592305	53.785811
100033305504W500	03-33-055-04W5	0.091	-114.537593	53.790318

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100053405504W500	05-34-055-04W5	0.086	-114.518312	53.793954
100073505504W500	07-35-055-04W5	0.102	-114.480961	53.793543
100103505504W500	10-35-055-04W5	0.086	-114.480980	53.796724
100153505504W500	15-35-055-04W5	0.130	-114.481002	53.800339
100133605504W500	13-36-055-04W5	0.102	-114.468485	53.800793
100070205505W500	07-02-055-05W5	0.097	-114.631047	53.720747
100140205505W500	14-02-055-05W5	0.092	-114.638175	53.728528
100150205505W500	15-02-055-05W5	0.171	-114.630500	53.728349
100110405505W500	11-04-055-05W5	0.119	-114.683220	53.725749
100010805505W500	01-08-055-05W5	0.161	-114.700123	53.733099
100021005505W500	02-10-055-05W5	0.130	-114.655446	53.732932
100071005505W500	07-10-055-05W5	0.160	-114.657037	53.735360
100081005505W500	08-10-055-05W5	0.083	-114.650518	53.735986
100041105505W500	04-11-055-05W5	0.211	-114.644457	53.732885
100051105505W500	05-11-055-05W5	0.101	-114.643773	53.734841
102111105505W500	11-11-055-05W5	0.093	-114.636783	53.739170
100071205505W500	07-12-055-05W5	0.100	-114.602511	53.736025
100121605505W500	12-16-055-05W5	0.126	-114.689449	53.754432
100161905505W500	16-19-055-05W5	0.130	-114.722269	53.769935
100122005505W500	12-20-055-05W5	0.220	-114.718614	53.768643
100072205505W500	07-22-055-05W5	0.092	-114.656005	53.762399
100152505505W500	15-25-055-05W5	0.104	-114.604611	53.785786
100063005505W500	06-30-055-05W5	0.169	-114.737316	53.778528
100123205505W500	12-32-055-05W5	0.174	-114.715931	53.798478
100113605505W500	11-36-055-05W5	0.101	-114.611773	53.797172
100042005506W500	04-20-055-06W5	0.139	-114.863466	53.761772
100022405506W500	02-24-055-06W5	0.160	-114.754529	53.761645
100142405506W500	14-24-055-06W5	0.134	-114.759153	53.772696
100102605506W500	10-26-055-06W5	0.113	-114.780980	53.781160
100083505506W500	08-35-055-06W5	0.160	-114.775179	53.791794
100063005508W500	06-30-055-08W5	0.127	-115.179969	53.780031
100050905509W500	05-09-055-09W5	0.060	-115.286620	53.735842
100101205509W500	10-12-055-09W5	0.102	-115.199965	53.739056
100081505509W500	08-15-055-09W5	0.090	-115.245365	53.748540
100102305509W500	10-23-055-09W5	0.104	-115.224590	53.767872
100103605509W500	10-36-055-09W5	0.215	-115.197975	53.797802
100123305513W500	12-33-055-13W5	0.065	-115.879771	53.797567

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060505517W500	06-05-055-17W5	0.104	-116.492878	53.721818
100120605517W500	12-06-055-17W5	0.110	-116.521840	53.725288
100041705517W500	04-17-055-17W5	0.099	-116.497164	53.747239
100071505518W500	07-15-055-18W5	0.101	-116.584964	53.749198
100043205521W500	04-32-055-21W5	0.072	-117.092670	53.791826
100103305521W500	10-33-055-21W5	0.094	-117.054414	53.796605
100100905522W500	10-09-055-22W5	0.069	-117.202418	53.739989
100063005603W500	06-30-056-03W5	0.078	-114.440142	53.867932
100070105604W500	07-01-056-04W5	0.071	-114.456236	53.808219
100060405604W500	06-04-056-04W5	0.101	-114.536087	53.808234
100090405604W500	09-04-056-04W5	0.087	-114.524996	53.811706
100060605604W500	06-06-056-04W5	0.148	-114.588408	53.806336
100111005604W500	11-10-056-04W5	0.052	-114.512226	53.826548
100151005604W500	15-10-056-04W5	0.070	-114.504156	53.830691
102141705604W500	14-17-056-04W5	0.107	-114.564241	53.845562
100081905604W500	08-19-056-04W5	0.097	-114.571716	53.851830
102081905604W500	08-19-056-04W5	0.110	-114.576822	53.851614
100101905604W500	10-19-056-04W5	0.161	-114.580596	53.856578
100131905604W500	13-19-056-04W5	0.102	-114.595186	53.857364
100161905604W500	16-19-056-04W5	0.104	-114.575707	53.860047
100122005604W500	12-20-056-04W5	0.106	-114.569931	53.856733
100123005604W500	12-30-056-04W5	0.090	-114.594174	53.870043
100070105605W500	07-01-056-05W5	0.078	-114.602969	53.806387
100100505605W500	10-05-056-05W5	0.165	-114.702725	53.811964
100100605605W500	10-06-056-05W5	0.150	-114.727254	53.812572
100120605605W500	12-06-056-05W5	0.192	-114.740966	53.811931
100020705605W500	02-07-056-05W5	0.149	-114.727431	53.819148
102020705605W500	02-07-056-05W5	0.169	-114.729531	53.818866
100060705605W500	06-07-056-05W5	0.123	-114.735987	53.822977
100100705605W500	10-07-056-05W5	0.112	-114.731336	53.827353
100140705605W500	14-07-056-05W5	0.180	-114.737401	53.830077
100141205605W500	14-12-056-05W5	0.110	-114.611766	53.829340
100061305605W500	06-13-056-05W5	0.100	-114.613430	53.835828
100131305605W500	13-13-056-05W5	0.098	-114.618411	53.843751
100151305605W500	15-13-056-05W5	0.089	-114.604035	53.843616
100061405605W500	06-14-056-05W5	0.122	-114.633868	53.838391
100081405605W500	08-14-056-05W5	0.098	-114.622831	53.836769

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101405605W500	10-14-056-05W5	0.100	-114.630028	53.841104
100141405605W500	14-14-056-05W5	0.102	-114.637521	53.843407
100101805605W500	10-18-056-05W5	0.116	-114.726384	53.842191
100062005605W500	06-20-056-05W5	0.126	-114.710442	53.851520
100122005605W500	12-20-056-05W5	0.140	-114.716397	53.855567
100012305605W500	01-23-056-05W5	0.200	-114.624367	53.848195
100022305605W500	02-23-056-05W5	0.118	-114.628926	53.848958
100162305605W500	16-23-056-05W5	0.300	-114.622800	53.859554
100022405605W500	02-24-056-05W5	0.094	-114.605961	53.847486
100062405605W500	06-24-056-05W5	0.093	-114.612455	53.851058
100102405605W500	10-24-056-05W5	0.102	-114.604161	53.854246
100112405605W500	11-24-056-05W5	0.150	-114.613830	53.855593
100142405605W500	14-24-056-05W5	0.062	-114.611340	53.858751
100022505605W500	02-25-056-05W5	0.108	-114.607898	53.864076
100082505605W500	08-25-056-05W5	0.078	-114.599918	53.865481
100102505605W500	10-25-056-05W5	0.103	-114.605325	53.870869
100123505605W500	12-35-056-05W5	0.123	-114.640441	53.884587
102123505605W500	12-35-056-05W5	0.150	-114.642735	53.885760
100163605605W500	16-36-056-05W5	0.439	-114.601212	53.886612
100162205606W500	16-22-056-06W5	0.089	-114.798544	53.858960
100072305606W500	07-23-056-06W5	0.116	-114.775984	53.851198
100062405606W500	06-24-056-06W5	0.139	-114.757532	53.851321
100082405606W500	08-24-056-06W5	0.418	-114.746007	53.851107
100142405606W500	14-24-056-06W5	0.111	-114.760916	53.857505
102142405606W500	14-24-056-06W5	0.170	-114.757999	53.860120
100022505606W500	02-25-056-06W5	0.201	-114.750989	53.863573
102062605606W500	06-26-056-06W5	0.090	-114.785512	53.867544
100113105606W500	11-31-056-06W5	0.132	-114.885410	53.885062
100063505606W500	06-35-056-06W5	0.154	-114.785522	53.879863
100121505607W500	12-15-056-07W5	0.144	-114.961763	53.841358
100082505607W500	08-25-056-07W5	0.160	-114.898527	53.865719
100083605607W500	08-36-056-07W5	0.129	-114.899172	53.878949
100110905608W500	11-09-056-08W5	0.084	-115.132132	53.826111
100101705608W500	10-17-056-08W5	0.074	-115.150977	53.840579
100101905608W500	10-19-056-08W5	0.082	-115.175289	53.855031
100042005608W500	04-20-056-08W5	0.074	-115.162747	53.847813
100062805608W500	06-28-056-08W5	0.073	-115.131850	53.866476

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100103105608W500	10-31-056-08W5	0.074	-115.172259	53.882812
100063205608W500	06-32-056-08W5	0.103	-115.156637	53.880519
100072205609W500	07-22-056-09W5	0.096	-115.251340	53.850196
100022405609W500	02-24-056-09W5	0.260	-115.199966	53.847824
100102405609W500	10-24-056-09W5	0.093	-115.199843	53.854916
100082505609W500	08-25-056-09W5	0.070	-115.196146	53.867373
100102505609W500	10-25-056-09W5	0.060	-115.200079	53.869692
100133105609W500	13-31-056-09W5	0.112	-115.331941	53.887118
100103505609W500	10-35-056-09W5	0.081	-115.223902	53.884248
100060305613W500	06-03-056-13W5	0.086	-115.847205	53.807516
100100405613W500	10-04-056-13W5	0.072	-115.867053	53.812544
100060305614W500	06-03-056-14W5	0.076	-115.997834	53.808637
100142005616W500	14-20-056-16W5	0.071	-116.344822	53.859064
100070405617W500	07-04-056-17W5	0.090	-116.460723	53.807231
100101205617W500	10-12-056-17W5	0.083	-116.386476	53.827430
100101305617W500	10-13-056-17W5	0.117	-116.386015	53.842054
100111705617W500	11-17-056-17W5	0.070	-116.493066	53.842728
100102105618W500	10-21-056-18W5	0.090	-116.607931	53.857357
100090905619W500	09-09-056-19W5	0.172	-116.755559	53.827443
100101305619W500	10-13-056-19W5	0.093	-116.682945	53.842312
100013205619W500	01-32-056-19W5	0.071	-116.777933	53.877419
100132205621W500	13-22-056-21W5	0.095	-117.046008	53.859064
100112805621W500	11-28-056-21W5	0.076	-117.062703	53.870401
100062005622W500	06-20-056-22W5	0.065	-117.235842	53.852387
100020405703W500	02-04-057-03W5	0.075	-114.379419	53.893727
100110905704W500	11-09-057-04W5	0.095	-114.539646	53.914934
100031605704W500	03-16-057-04W5	0.079	-114.536510	53.919358
100063205704W500	06-32-057-04W5	0.292	-114.560872	53.969191
100060905705W500	06-09-057-05W5	0.242	-114.688409	53.908466
100021405705W500	02-14-057-05W5	0.131	-114.628930	53.921421
100061405705W500	06-14-057-05W5	0.109	-114.638885	53.922745
100061905705W500	06-19-057-05W5	0.205	-114.733778	53.939072
100022505705W500	02-25-057-05W5	0.137	-114.605292	53.949807
100103505705W500	10-35-057-05W5	0.177	-114.627503	53.973154
100070505706W500	07-05-057-06W5	0.166	-114.853264	53.896438
100120505706W500	12-05-057-06W5	0.147	-114.863365	53.898727
100141505706W500	14-15-057-06W5	0.086	-114.812178	53.929969



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100073105706W500	07-31-057-06W5	0.099	-114.875461	53.967486
100020205707W500	02-02-057-07W5	0.437	-114.925136	53.892972
100062305707W500	06-23-057-07W5	0.100	-114.936238	53.937141
100112705707W500	11-27-057-07W5	0.229	-114.956882	53.955409
100083105707W500	08-31-057-07W5	0.092	-115.022565	53.966234
100061305708W500	06-13-057-08W5	0.112	-115.059474	53.925563
100140705709W500	14-07-057-09W5	0.110	-115.328511	53.916077
100061605709W500	06-16-057-09W5	0.095	-115.282285	53.924410
100081705709W500	08-17-057-09W5	0.103	-115.290006	53.924661
100062105709W500	06-21-057-09W5	0.108	-115.281350	53.938055
100062405709W500	06-24-057-09W5	0.117	-115.205767	53.939999
100062905709W500	06-29-057-09W5	0.170	-115.306876	53.955246
100062305710W500	06-23-057-10W5	0.099	-115.377086	53.940499
100062805710W500	06-28-057-10W5	0.129	-115.430419	53.952100
100110105714W500	11-01-057-14W5	0.086	-115.947742	53.898001
100071005716W500	07-10-057-16W5	0.079	-116.288654	53.911177
100102705716W500	10-27-057-16W5	0.087	-116.287349	53.958493
100102905716W500	10-29-057-16W5	0.080	-116.338458	53.957704
100113005716W500	11-30-057-16W5	0.100	-116.371160	53.958204
100100405717W500	10-04-057-17W5	0.190	-116.463091	53.899823
100091505717W500	09-15-057-17W5	0.080	-116.428332	53.928034
100072205717W500	07-22-057-17W5	0.090	-116.434795	53.940886
100101105718W500	10-11-057-18W5	0.095	-116.563164	53.914893
100102505718W500	10-25-057-18W5	0.094	-116.534556	53.957486
100062805718W500	06-28-057-18W5	0.104	-116.616813	53.953913
100063205718W500	06-32-057-18W5	0.079	-116.639289	53.968191
100062705719W500	06-27-057-19W5	0.074	-116.743208	53.952334
100060205805W500	06-02-058-05W5	0.094	-114.637926	53.980985
100061505806W500	06-15-058-06W5	0.070	-114.811648	54.010387
100153105806W500	15-31-058-06W5	0.180	-114.875321	54.060621
100063205806W500	06-32-058-06W5	0.132	-114.862307	54.054829
100062405807W500	06-24-058-07W5	0.136	-114.907794	54.026870
100142905807W500	14-29-058-07W5	0.183	-115.010469	54.046353
100103605807W500	10-36-058-07W5	0.161	-114.902099	54.057335
100132305809W500	13-23-058-09W5	0.106	-115.233810	54.032430
100102705809W500	10-27-058-09W5	0.129	-115.248686	54.045415
100103305809W500	10-33-058-09W5	0.076	-115.273778	54.059046

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100092005810W500	09-20-058-10W5	0.167	-115.442630	54.030607
100112605810W500	11-26-058-10W5	0.064	-115.379921	54.045683
100103205810W500	10-32-058-10W5	0.206	-115.444968	54.060544
100113605810W500	11-36-058-10W5	0.086	-115.356063	54.060774
100020705811W500	02-07-058-11W5	0.110	-115.619866	53.994758
100132205815W500	13-22-058-15W5	0.093	-116.151741	54.032423
100022605815W500	02-26-058-15W5	0.086	-116.113824	54.038547
100073305815W500	07-33-058-15W5	0.073	-116.162928	54.054554
100112705816W502	11-27-058-16W5	0.080	-116.295738	54.045109
100070405817W500	07-04-058-17W5	0.162	-116.460658	53.982137
100103405818W500	10-34-058-18W5	0.068	-116.585468	54.059617
100100505819W500	10-05-058-19W5	0.089	-116.784132	53.986584
100021005819W500	02-10-058-19W5	0.107	-116.733939	53.993432
100112805819W500	11-28-058-19W5	0.088	-116.764856	54.044833
100042605820W500	04-26-058-20W5	0.081	-116.871034	54.037266
100162705820W500	16-27-058-20W5	0.314	-116.877134	54.048367
100113305820W500	11-33-058-20W5	0.084	-116.914650	54.058992
100110505906W500	11-05-059-06W5	0.190	-114.864087	54.075311
100101605906W500	10-16-059-06W5	0.107	-114.833542	54.103835
100091905906W500	09-19-059-06W5	0.126	-114.880881	54.117788
100111905906W500	11-19-059-06W5	0.113	-114.891507	54.117376
100072005906W500	07-20-059-06W5	0.147	-114.858631	54.112253
100113105906W500	11-31-059-06W5	0.348	-114.891438	54.145207
100150505907W500	15-05-059-07W5	0.124	-115.009270	54.076225
100121005907W500	12-10-059-07W5	0.109	-114.972392	54.088154
100052305907W500	05-23-059-07W5	0.129	-114.945530	54.113467
100150605908W500	15-06-059-08W5	0.084	-115.183291	54.076742
100031805908W500	03-18-059-08W5	0.060	-115.192496	54.096798
100031805908W503	03-18-059-08W5	0.060	-115.192517	54.096797
100022105908W500	02-21-059-08W5	0.075	-115.137362	54.111338
100101105909W500	10-11-059-09W5	0.069	-115.234950	54.088494
100101205909W500	10-12-059-09W5	0.082	-115.209232	54.088902
100051305909W500	05-13-059-09W5	0.099	-115.223201	54.100126
100062205909W500	06-22-059-09W5	0.055	-115.268562	54.112631
100102605909W500	10-26-059-09W5	0.086	-115.234846	54.132243
100063105909W500	06-31-059-09W5	0.102	-115.339196	54.144020
100023605909W500	02-36-059-09W5	0.200	-115.209919	54.139465

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100605910W500	10-06-059-10W5	0.097	-115.484683	54.074072
100100705910W500	10-07-059-10W5	0.097	-115.483059	54.089298
100060805910W500	06-08-059-10W5	0.105	-115.467803	54.084012
100111605910W500	11-16-059-10W5	0.108	-115.442340	54.104452
100071705910W500	07-17-059-10W5	0.129	-115.459216	54.099563
100102005910W500	10-20-059-10W5	0.188	-115.459702	54.117625
100120505911W500	12-05-059-11W5	0.090	-115.620058	54.075650
100061605911W500	06-16-059-11W5	0.119	-115.591620	54.098166
100103205911W500	10-32-059-11W5	0.093	-115.609740	54.146054
100140805912W500	14-08-059-12W5	0.080	-115.768810	54.090541
100101305912W500	10-13-059-12W5	0.084	-115.658549	54.103502
100061305913W500	06-13-059-13W5	0.087	-115.817469	54.098331
100111605913W500	11-16-059-13W5	0.099	-115.890809	54.103398
100010705915W500	01-07-059-15W5	0.072	-116.228746	54.079934
100060905915W500	06-09-059-15W5	0.086	-116.192198	54.084075
100022005915W500	02-20-059-15W5	0.051	-116.209626	54.111554
100072305915W500	07-23-059-15W5	0.260	-116.131791	54.113050
100162805915W500	16-28-059-15W5	0.090	-116.180817	54.134554
100043105916W500	04-31-059-16W5	0.071	-116.397171	54.139519
100100805919W500	10-08-059-19W5	0.075	-116.808400	54.089439
100062905919W500	06-29-059-19W5	0.071	-116.815711	54.128359
100072605920W500	07-26-059-20W5	0.077	-116.882460	54.127699
100112905920W500	11-29-059-20W5	0.074	-116.967392	54.132787
100043605921W500	04-36-059-21W5	0.062	-117.022487	54.138618
100100205922W500	10-02-059-22W5	0.094	-117.182515	54.073316
100073605922W500	07-36-059-22W5	0.129	-117.157593	54.141967
100071905924W500	07-19-059-24W5	0.090	-117.584395	54.113957
100043405924W500	04-34-059-24W5	0.086	-117.521726	54.139450
100121306006W500	12-13-060-06W5	0.120	-114.770331	54.188762
100070906008W500	07-09-060-08W5	0.125	-115.133354	54.171226
100070206009W500	07-02-060-09W5	0.118	-115.237126	54.156479
100060706010W500	06-07-060-10W5	0.236	-115.493629	54.170687
100022906010W500	02-29-060-10W5	0.102	-115.459790	54.212452
100142906010W500	14-29-060-10W5	0.100	-115.468468	54.221686
100063006010W500	06-30-060-10W5	0.080	-115.490938	54.215921
100063606010W500	06-36-060-10W5	0.089	-115.368135	54.229397
100140506011W500	14-05-060-11W5	0.095	-115.616486	54.163787

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060606011W500	06-06-060-11W5	0.088	-115.640983	54.157722
100110906011W500	11-09-060-11W5	0.204	-115.592209	54.176114
100061206011W500	06-12-060-11W5	0.133	-115.517425	54.171649
100101406011W500	10-14-060-11W5	0.085	-115.533802	54.190995
100101906011W500	10-19-060-11W5	0.103	-115.634747	54.204894
100082006011W500	08-20-060-11W5	0.092	-115.605410	54.201616
100102406011W500	10-24-060-11W5	0.097	-115.508140	54.205843
100142606011W500	14-26-060-11W5	0.100	-115.538225	54.221846
100122706011W500	12-27-060-11W5	0.081	-115.570079	54.220119
100112806011W500	11-28-060-11W5	0.098	-115.592502	54.220439
100062906011W500	06-29-060-11W5	0.168	-115.617547	54.214971
102033606011W500	03-36-060-11W5	0.080	-115.513972	54.226817
100040106012W500	04-01-060-12W5	0.096	-115.672033	54.155302
100061006012W500	06-10-060-12W5	0.152	-115.717556	54.171292
100071006013W500	07-10-060-13W5	0.137	-115.859706	54.172219
100100406015W500	10-04-060-15W5	0.076	-116.184671	54.159583
100130506015W500	13-05-060-15W5	0.084	-116.221916	54.164858
100101106015W500	10-11-060-15W5	0.067	-116.134291	54.177225
100142806015W500	14-28-060-15W5	0.077	-116.192025	54.221985
100093506016W500	09-35-060-16W5	0.052	-116.278695	54.234568
100101106021W500	10-11-060-21W5	0.069	-117.033115	54.177068
100072606021W500	07-26-060-21W5	0.163	-117.037501	54.215550
100060906022W500	06-09-060-22W5	0.076	-117.242943	54.170912
100063306023W500	06-33-060-23W5	0.111	-117.391530	54.229442
100071906101W500	07-19-061-01W5	0.130	-114.132380	54.289871
100100206102W500	10-02-061-02W5	0.111	-114.185252	54.248580
102063006105W500	06-30-061-05W5	0.127	-114.742677	54.302237
100071106107W500	07-11-061-07W5	0.124	-114.932454	54.257674
102131606108W500	13-16-061-08W5	0.120	-115.144936	54.279730
100062906109W500	06-29-061-09W5	0.125	-115.317012	54.301797
100040206111W500	04-02-061-11W5	0.079	-115.545282	54.242254
100060506111W500	06-05-061-11W5	0.143	-115.615948	54.244848
1W0130506111W502	13-05-061-11W5	0.078	-115.625152	54.251650
100140906111W500	14-09-061-11W5	0.167	-115.593706	54.265160
100061006111W500	06-10-061-11W5	0.099	-115.567533	54.258523
100042006111W500	04-20-061-11W5	0.100	-115.620116	54.286062
100103406111W500	10-34-061-11W5	0.266	-115.558142	54.322260

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100113606111W500	11-36-061-11W5	0.074	-115.516608	54.322696
100091206112W503	09-12-061-12W5	0.370	-115.656579	54.263694
100031306112W500	03-13-061-12W5	0.090	-115.666420	54.269554
100110406115W500	11-04-061-15W5	0.120	-116.191753	54.248862
100111406115W500	11-14-061-15W5	0.075	-116.143408	54.276943
100102306115W500	10-23-061-15W5	0.070	-116.132979	54.292656
100061706116W500	06-17-061-16W5	0.070	-116.365704	54.273249
100161606118W500	16-16-061-18W5	0.077	-116.628574	54.281357
100062006118W500	06-20-061-18W5	0.081	-116.665827	54.288581
100100406119W500	10-04-061-19W5	0.070	-116.785101	54.248353
100113406119W500	11-34-061-19W5	0.079	-116.766309	54.321280
100020806120W500	02-08-061-20W5	0.105	-116.959590	54.255830
100103506120W500	10-35-061-20W5	0.076	-116.884566	54.321241
100042706121W500	04-27-061-21W5	0.071	-117.071902	54.299559
100071606210W500	07-16-062-10W5	0.390	-115.433362	54.360919
100120206211W500	12-02-062-11W5	0.103	-115.545223	54.336155
100130206211W500	13-02-062-11W5	0.116	-115.547107	54.339561
100101206211W500	10-12-062-11W5	0.140	-115.507664	54.351852
100143106211W500	14-31-062-11W5	0.094	-115.641119	54.412130
100043206211W500	04-32-062-11W5	0.146	-115.621493	54.401477
102091506212W500	09-15-062-12W5	0.092	-115.703839	54.366239
100082806212W500	08-28-062-12W5	0.087	-115.728013	54.389807
100123606212W500	12-36-062-12W5	0.141	-115.672108	54.408539
100082006214W500	08-20-062-14W5	0.074	-116.053499	54.376291
100102406214W500	10-24-062-14W5	0.089	-115.959712	54.379477
100112606214W500	11-26-062-14W5	0.090	-115.993034	54.395030
100101406216W500	10-14-062-16W5	0.075	-116.283959	54.364965
100101706216W500	10-17-062-16W5	0.123	-116.356970	54.365951
100161206217W500	16-12-062-17W5	0.188	-116.402445	54.352884
100071506217W500	07-15-062-17W5	0.190	-116.459061	54.360478
100102606217W500	10-26-062-17W5	0.063	-116.434702	54.394117
100111206218W500	11-12-062-18W5	0.069	-116.565846	54.350375
100053506218W500	05-35-062-18W5	0.098	-116.596996	54.404749
100140606219W500	14-06-062-19W5	0.062	-116.839237	54.339529
100041606219W500	04-16-062-19W5	0.078	-116.796959	54.357777
100161106309W500	16-11-063-09W5	0.100	-115.240923	54.440104
100140206310W500	14-02-063-10W5	0.117	-115.404463	54.426301

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100071006310W500	07-10-063-10W5	0.130	-115.420801	54.433947
100041406310W500	04-14-063-10W5	0.210	-115.405411	54.446087
100040606311W500	04-06-063-11W5	0.120	-115.659672	54.415886
100122106311W500	12-21-063-11W5	0.490	-115.611285	54.466864
100063606312W500	06-36-063-12W5	0.086	-115.679220	54.492264
100122106313W500	12-21-063-13W5	0.128	-115.912426	54.466830
100103306314W500	10-33-063-14W5	0.090	-116.048969	54.497378
100101506315W500	10-15-063-15W5	0.031	-116.177043	54.452452
100092206315W500	09-22-063-15W5	0.149	-116.171412	54.466531
100072706315W500	07-27-063-15W5	0.085	-116.174078	54.476899
100020206320W500	02-02-063-20W5	0.067	-116.906296	54.416943
100020606320W500	02-06-063-20W5	0.061	-117.008822	54.416122
100130806320W500	13-08-063-20W5	0.058	-116.995010	54.440335
100100406322W500	10-04-063-22W5	0.093	-117.258613	54.424076
100041206410W500	04-12-064-10W5	0.252	-115.381358	54.518340
100121306411W500	12-13-064-11W5	0.132	-115.533576	54.539631
100100806412W500	10-08-064-12W5	0.108	-115.772387	54.525942
100101406412W500	10-14-064-12W5	0.079	-115.696597	54.540563
100071706412W500	07-17-064-12W5	0.082	-115.773160	54.535651
100110106414W500	11-01-064-14W5	0.095	-115.983943	54.511638
100090206416W500	09-02-064-16W5	0.066	-116.297352	54.512039
100103506417W500	10-35-064-17W5	0.068	-116.452249	54.584229
100050506418W500	05-05-064-18W5	0.107	-116.693452	54.507123
100101706419W500	10-17-064-19W5	0.060	-116.832387	54.539836
100072206419W500	07-22-064-19W5	0.057	-116.781981	54.550678
100101406420W500	10-14-064-20W5	0.058	-116.908011	54.539835
100062006420W500	06-20-064-20W5	0.050	-116.989841	54.550677
100063606420W500	06-36-064-20W5	0.064	-116.889028	54.579761
100023006513W500	02-30-065-13W5	0.073	-115.950238	54.648796
100022206515W500	02-22-065-15W5	0.179	-116.177027	54.634225
100020906516W500	02-09-065-16W5	0.069	-116.352507	54.605924
100072906519W500	07-29-065-19W5	0.061	-116.830600	54.651694
100023006519W500	02-30-065-19W5	0.073	-116.855427	54.650255
100102506520W500	10-25-065-20W5	0.059	-116.881445	54.657376
100103306520W500	10-33-065-20W5	0.063	-116.956792	54.671612
100061406521W500	06-14-065-21W5	0.067	-117.065236	54.623494
100151706521W500	15-17-065-21W5	0.337	-117.134871	54.630691

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100041706611W500	04-17-066-11W5	0.168	-115.632004	54.707273
100102206612W500	10-22-066-12W5	0.124	-115.723706	54.728493
100112606612W500	11-26-066-12W5	0.333	-115.705390	54.743789
100062706612W500	06-27-066-12W5	0.142	-115.731270	54.738551
100161206613W500	16-12-066-13W5	0.086	-115.818012	54.703131
102040406615W500	04-04-066-15W5	0.081	-116.212601	54.679144
100151806615W500	15-18-066-15W5	0.056	-116.251834	54.716118
100013306615W500	01-33-066-15W5	0.067	-116.198210	54.749694
100091406616W500	09-14-066-16W5	0.052	-116.299214	54.715991
100082506616W500	08-25-066-16W5	0.059	-116.271633	54.739642
100100106619W500	10-01-066-19W5	0.215	-116.731568	54.685263
100150806619W500	15-08-066-19W5	0.064	-116.829772	54.702606
100022206710W500	02-22-067-10W5	0.154	-115.432718	54.808306
100060106711W500	06-01-067-11W5	0.103	-115.540237	54.768083
100040406711W500	04-04-067-11W5	0.094	-115.623956	54.765123
102100306718W500	10-03-067-18W5	0.060	-116.652948	54.773716
100102606718W500	10-26-067-18W5	0.252	-116.625927	54.831127
100042606719W500	04-26-067-19W5	0.085	-116.793141	54.823270
100101806720W500	10-18-067-20W5	0.220	-117.033242	54.802304
100020206722W500	02-02-067-22W5	0.052	-117.238587	54.765048
100102006722W500	10-20-067-22W5	0.055	-117.313078	54.816786
100102706722W500	10-27-067-22W5	0.120	-117.264980	54.829792
100051406723W500	05-14-067-23W5	0.153	-117.401440	54.797277
100063006723W500	06-30-067-23W5	0.057	-117.501121	54.828029
100101606810W500	10-16-068-10W5	0.256	-115.458885	54.888678
100101706810W500	10-17-068-10W5	0.110	-115.483814	54.888957
100102706810W500	10-27-068-10W5	0.084	-115.433456	54.917775
100042806810W500	04-28-068-10W5	0.117	-115.471922	54.910647
100122906818W500	12-29-068-18W5	0.196	-116.715641	54.918495
100133606821W500	13-36-068-21W5	0.071	-117.072851	54.935820
100102106911W500	10-21-069-11W5	0.270	-115.611229	54.990399
100100606916W500	10-06-069-16W5	0.251	-116.424182	54.947118
100091106922W500	09-11-069-22W5	0.177	-117.232065	54.960882
100031206922W500	03-12-069-22W5	0.088	-117.219181	54.954059
100132406923W500	13-24-069-23W5	0.058	-117.378699	54.993989
100010107014W500	01-01-070-14W5	0.099	-115.988857	55.028556
100061607014W500	06-16-070-14W5	0.093	-116.075738	55.059284

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100121707014W500	12-17-070-14W5	0.071	-116.106927	55.062807
100062907014W500	06-29-070-14W5	0.084	-116.102420	55.087858
100062107017W500	06-21-070-17W5	0.071	-116.534901	55.073255
100110807022W500	11-08-070-22W5	0.447	-117.318485	55.047198
100110107023W500	11-01-070-23W5	0.091	-117.371689	55.034086
100102307107W500	10-23-071-07W5	0.304	-114.957658	55.166003
100061907110W500	06-19-071-10W5	0.150	-115.530718	55.160640
100162007110W500	16-20-071-10W5	0.150	-115.490774	55.167108
100152307117W500	15-23-071-17W5	0.150	-116.498131	55.170672
100101207121W500	10-12-071-21W5	0.065	-117.086764	55.136703
100061607216W500	06-16-072-16W5	0.110	-116.399971	55.235887
100062307218W500	06-23-072-18W5	0.143	-116.659653	55.247900
100040407220W500	04-04-072-20W5	0.056	-117.022406	55.201953
100010607223W500	01-06-072-23W5	0.051	-117.516859	55.202495
100061907307W500	06-19-073-07W5	0.172	-115.066534	55.337637
100132707307W500	13-27-073-07W5	0.239	-114.994961	55.356785
100111107308W500	11-11-073-08W5	0.197	-115.120578	55.311486
100141407308W500	14-14-073-08W5	0.181	-115.121645	55.329633
100033007308W500	03-30-073-08W5	0.163	-115.224266	55.348574
100051207309W500	05-12-073-09W5	0.170	-115.254131	55.308487
100072607309W500	07-26-073-09W5	0.166	-115.266115	55.350679
100161307310W500	16-13-073-10W5	0.215	-115.389809	55.327468
100093107311W500	09-31-073-11W5	0.238	-115.672564	55.370228
100111107313W500	11-11-073-13W5	0.122	-115.888144	55.310849
100081407313W500	08-14-073-13W5	0.211	-115.877681	55.321861
100121707316W500	12-17-073-16W5	0.130	-116.434213	55.327060
100163007316W500	16-30-073-16W5	0.280	-116.437773	55.357356
102161107318W500	16-11-073-18W5	0.240	-116.645161	55.314277
100081507318W500	08-15-073-18W5	0.090	-116.670869	55.321658
100060607319W500	06-06-073-19W5	0.087	-116.912918	55.292833
100080107424W500	08-01-074-24W5	0.055	-117.541800	55.380048
100161707424W500	16-17-074-24W5	0.069	-117.646924	55.414726
100101807426W500	10-18-074-26W5	0.053	-117.984207	55.412473
102063507509W500	06-35-075-09W5	0.289	-115.285906	55.538676
100132007514W500	13-20-075-14W5	0.215	-116.143730	55.517652
100101107515W500	10-11-075-15W5	0.277	-116.208567	55.484925
100102607516W500	10-26-075-16W5	0.153	-116.365991	55.529877



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100032107519W500	03-21-075-19W5	0.068	-116.887562	55.506786
100083607520W500	08-36-075-20W5	0.080	-116.954704	55.540419
100062007608W500	06-20-076-08W5	0.230	-115.207258	55.598040
100062407608W500	06-24-076-08W5	0.175	-115.104555	55.596624
100020207612W500	02-02-076-12W5	0.303	-115.743327	55.550499
100100407614W500	10-04-076-14W5	0.171	-116.104079	55.559329
100103307615W500	10-33-076-15W5	0.151	-116.258392	55.629109
100103107616W500	10-31-076-16W5	0.149	-116.467230	55.630369
100072007617W500	07-20-076-17W5	0.152	-116.596962	55.597625
100040407620W500	04-04-076-20W5	0.112	-117.046037	55.552339
100140907620W500	14-09-076-20W5	0.072	-117.040495	55.574550
100101007620W500	10-10-076-20W5	0.103	-117.012266	55.571264
100061507620W500	06-15-076-20W5	0.090	-117.014670	55.584692
100141607620W500	14-16-076-20W5	0.080	-117.040512	55.589223
100141807620W500	14-18-076-20W5	0.074	-117.097160	55.588909
100162707620W500	16-27-076-20W5	0.470	-117.001809	55.620833
100013107620W500	01-31-076-20W5	0.065	-117.083747	55.623281
100012407621W500	01-24-076-21W5	0.137	-117.109650	55.595264
100163607621W500	16-36-076-21W5	0.074	-117.109674	55.632464
100041907623W500	04-19-076-23W5	0.100	-117.563193	55.594950
100113107624W500	11-31-076-24W5	0.054	-117.713812	55.631387
100152607626W500	15-26-076-26W5	0.053	-117.916758	55.618416
100150107711W500	15-01-077-11W5	0.315	-115.563712	55.649364
100090407716W500	09-04-077-16W5	0.423	-116.410996	55.645963
100072007716W500	07-20-077-16W5	0.158	-116.438101	55.683163
100112107717W500	11-21-077-17W5	0.190	-116.577033	55.688546
100082807720W500	08-28-077-20W5	0.095	-117.027628	55.698009
100060107721W500	06-01-077-21W5	0.071	-117.117972	55.639904
100120207721W500	12-02-077-21W5	0.095	-117.150523	55.644655
100131007721W500	13-10-077-21W5	0.087	-117.176308	55.661785
100141007721W500	14-10-077-21W5	0.077	-117.172379	55.661785
100061607721W500	06-16-077-21W5	0.082	-117.199161	55.670686
100031707721W500	03-17-077-21W5	0.082	-117.220790	55.668252
100111907721W500	11-19-077-21W5	0.272	-117.252720	55.688842
100112707721W500	11-27-077-21W5	0.078	-117.169724	55.701890
100082907721W500	08-29-077-21W5	0.078	-117.213222	55.700881
100161707722W500	16-17-077-22W5	0.234	-117.366973	55.677328

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100107725W500	10-01-077-25W5	0.101	-117.736924	55.644233
100090607725W500	09-06-077-25W5	0.353	-117.859782	55.646394
100060807725W500	06-08-077-25W5	0.048	-117.846320	55.655075
100131007725W500	13-10-077-25W5	0.068	-117.795936	55.661537
100141107725W500	14-11-077-25W5	0.049	-117.766688	55.663122
100061407725W500	06-14-077-25W5	0.046	-117.766859	55.670162
100071407725W500	07-14-077-25W5	0.068	-117.758581	55.670226
100141407725W500	14-14-077-25W5	0.053	-117.766625	55.677594
100051507725W500	05-15-077-25W5	0.183	-117.796241	55.669152
100071507725W500	07-15-077-25W5	0.056	-117.786938	55.670757
100091507725W500	09-15-077-25W5	0.187	-117.780283	55.675785
100161507725W500	16-15-077-25W5	0.057	-117.779549	55.678525
100052107725W500	05-21-077-25W5	0.030	-117.827061	55.686042
100022307725W500	02-23-077-25W5	0.067	-117.760282	55.681374
100042307725W500	04-23-077-25W5	0.062	-117.772979	55.681099
100101007726W500	10-10-077-26W5	0.058	-117.939017	55.658770
102101207726W500	10-12-077-26W5	0.047	-117.888329	55.660932
100011307726W500	01-13-077-26W5	0.053	-117.880568	55.668396
100051307726W500	05-13-077-26W5	0.047	-117.902680	55.670507
100151407726W500	15-14-077-26W5	0.047	-117.913313	55.676842
100072207726W500	07-22-077-26W5	0.349	-117.943133	55.685712
100122807726W500	12-28-077-26W5	0.203	-117.979532	55.704549
100113107805W500	11-31-078-05W5	0.105	-114.768349	55.805785
100123307810W500	12-33-078-10W5	0.372	-115.496683	55.805965
100111307820W500	11-13-078-20W5	0.216	-116.967613	55.760496
100070507821W500	07-05-078-21W5	0.080	-117.215270	55.727220
100112507821W500	11-25-078-21W5	0.106	-117.123379	55.790744
100121107822W500	12-11-078-22W5	0.067	-117.307795	55.746777
100153407822W500	15-34-078-22W5	0.095	-117.322631	55.807224
100110907823W500	11-09-078-23W5	0.138	-117.510397	55.747277
100150907823W500	15-09-078-23W5	0.070	-117.500940	55.749319
100091707823W500	09-17-078-23W5	0.060	-117.523184	55.761166
100062007823W500	06-20-078-23W5	0.055	-117.536372	55.770855
100041007824W500	04-10-078-24W5	0.052	-117.644868	55.739026
102062507824W500	06-25-078-24W5	0.132	-117.584251	55.785938
100073507824W500	07-35-078-24W5	0.050	-117.604110	55.800524
100153507824W500	15-35-078-24W5	0.058	-117.605802	55.807713

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100163407825W500	16-34-078-25W5	0.091	-117.776725	55.808190
100111507914W500	11-15-079-14W5	0.235	-116.103843	55.849011
100102507914W500	10-25-079-14W5	0.240	-116.043998	55.878919
100132407918W500	13-24-079-18W5	0.168	-116.681567	55.867019
100102307919W500	10-23-079-19W5	0.136	-116.853642	55.864673
100040107921W500	04-01-079-21W5	0.472	-117.156837	55.810821
100081607921W500	08-16-079-21W5	0.063	-117.211202	55.845395
100150407922W500	15-04-079-22W5	0.117	-117.378991	55.822258
100090707922W500	09-07-079-22W5	0.056	-117.419843	55.832778
100110907922W500	11-09-079-22W5	0.080	-117.383866	55.834662
100160907922W500	16-09-079-22W5	0.059	-117.370145	55.837840
100071607922W500	07-16-079-22W5	0.145	-117.373754	55.843660
102071607922W500	07-16-079-22W5	0.058	-117.378107	55.846108
100081607922W500	08-16-079-22W5	0.161	-117.368976	55.844640
100011707922W500	01-17-079-22W5	0.050	-117.396249	55.841629
100021707922W500	02-17-079-22W5	0.048	-117.402653	55.841625
100141707922W500	14-17-079-22W5	0.061	-117.409618	55.853742
100151707922W500	15-17-079-22W5	0.124	-117.403478	55.852028
102151707922W500	15-17-079-22W5	0.068	-117.401569	55.852238
100011907922W500	01-19-079-22W5	0.084	-117.424391	55.854389
100101907922W500	10-19-079-22W5	0.083	-117.431063	55.862031
100102007922W500	10-20-079-22W5	0.055	-117.402660	55.863310
100102007922W502	10-20-079-22W5	0.055	-117.402660	55.863310
100132007922W500	13-20-079-22W5	0.084	-117.415614	55.866913
100142007922W500	14-20-079-22W5	0.185	-117.409094	55.866916
100042907922W500	04-29-079-22W5	0.147	-117.416920	55.872449
100063007922W500	06-30-079-22W5	0.095	-117.437087	55.873784
100040707923W500	04-07-079-23W5	0.083	-117.598664	55.826891
100161307923W500	16-13-079-23W5	0.090	-117.445928	55.853632
102142107923W500	14-21-079-23W5	0.057	-117.537583	55.867747
100102407923W500	10-24-079-23W5	0.062	-117.454852	55.863293
100103307923W500	10-33-079-23W5	0.168	-117.532056	55.893363
100023607923W500	02-36-079-23W5	0.303	-117.454860	55.885151
100083607923W500	08-36-079-23W5	0.080	-117.450924	55.887618
100110107924W500	11-01-079-24W5	0.066	-117.620825	55.818418
100100207924W500	10-02-079-24W5	0.066	-117.635102	55.821119
102100207924W500	10-02-079-24W5	0.066	-117.634858	55.821283

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100030307924W500	03-03-079-24W5	0.049	-117.671407	55.813054
100071607924W500	07-16-079-24W5	0.121	-117.688232	55.843642
100051807924W500	05-18-079-24W5	0.046	-117.756460	55.845542
100081807924W500	08-18-079-24W5	0.057	-117.735310	55.845347
100061907924W500	06-19-079-24W5	0.371	-117.746149	55.860702
100081707925W500	08-17-079-25W5	0.248	-117.867026	55.846475
100071708014W500	07-17-080-14W5	0.210	-116.151204	55.931711
100102808014W500	10-28-080-14W5	0.195	-116.121950	55.965924
100162508016W500	16-25-080-16W5	0.418	-116.354269	55.968523
100093608016W500	09-36-080-16W5	0.083	-116.353893	55.978936
100152108017W500	15-21-080-17W5	0.195	-116.594290	55.955019
100080308019W500	08-03-080-19W5	0.100	-116.873804	55.903276
100062108021W500	06-21-080-21W5	0.065	-117.226359	55.946976
100120508023W500	12-05-080-23W5	0.056	-117.574353	55.907968
100100908023W500	10-09-080-23W5	0.109	-117.533336	55.921480
100141008023W500	14-10-080-23W5	0.103	-117.510879	55.925749
102112908023W500	11-29-080-23W5	0.107	-117.568141	55.965748
100063208023W500	06-32-080-23W5	0.070	-117.567110	55.974540
100160608024W500	16-06-080-24W5	0.050	-117.733036	55.909340
100062208024W500	06-22-080-24W5	0.054	-117.668711	55.947743
100042608024W500	04-26-080-24W5	0.050	-117.653607	55.956619
100112608024W500	11-26-080-24W5	0.060	-117.644388	55.964502
100012708024W500	01-27-080-24W5	0.071	-117.656334	55.959099
100072708024W500	07-27-080-24W5	0.073	-117.664941	55.961705
100033508024W500	03-35-080-24W5	0.345	-117.643990	55.972175
100133508024W500	13-35-080-24W5	0.063	-117.650317	55.982390
100101208025W500	10-12-080-25W5	0.064	-117.767807	55.921452
100101408109W500	10-14-081-09W5	0.057	-115.286731	56.024997
100040808112W500	04-08-081-12W5	0.295	-115.846890	56.003218
100101808114W500	10-18-081-14W5	0.241	-116.175785	56.023043
100023208114W500	02-32-081-14W5	0.138	-116.146898	56.061095
100091708115W500	09-17-081-15W5	0.110	-116.302321	56.023938
100151708115W500	15-17-081-15W5	0.089	-116.303792	56.026043
100031108116W500	03-11-081-16W5	0.188	-116.394022	56.003167
100052508116W500	05-25-081-16W5	0.245	-116.373545	56.048034
100160608124W500	16-06-081-24W5	0.115	-117.738359	55.996647
100072008125W500	07-20-081-25W5	0.064	-117.870647	56.033311

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100051508126W500	05-15-081-26W5	0.280	-117.988682	56.018522
100110708206W500	11-07-082-06W5	0.101	-114.930713	56.097103
100130408212W500	13-04-082-12W5	0.302	-115.821364	56.084157
100070608212W500	07-06-082-12W5	0.270	-115.865401	56.079603
100121708212W500	12-17-082-12W5	0.280	-115.847192	56.111405
100062108212W500	06-21-082-12W5	0.220	-115.819053	56.121215
100042908212W500	04-29-082-12W5	0.320	-115.846890	56.133890
100081108213W500	08-11-082-13W5	0.152	-115.907591	56.093489
100151508214W500	15-15-082-14W5	0.230	-116.095476	56.113315
100082508214W500	08-25-082-14W5	0.250	-116.039614	56.134429
100012808214W500	01-28-082-14W5	0.224	-116.119121	56.134199
100120208215W500	12-02-082-15W5	0.207	-116.238225	56.082914
100130808215W500	13-08-082-15W5	0.298	-116.320029	56.100271
100042708215W500	04-27-082-15W5	0.339	-116.266976	56.132581
100061408217W500	06-14-082-17W5	0.075	-116.547275	56.107187
100042208217W500	04-22-082-17W5	0.456	-116.578682	56.118593
100061308223W500	06-13-082-23W5	0.075	-117.463346	56.106076
100101708224W500	10-17-082-24W5	0.108	-117.714378	56.111526
100010208312W500	01-02-083-12W5	0.059	-115.769940	56.163205
100140508313W500	14-05-083-13W5	0.280	-116.021810	56.171538
100030708313W500	03-07-083-13W5	0.333	-116.047874	56.176903
100102808313W500	10-28-083-13W5	0.168	-115.984601	56.226855
100043508313W500	04-35-083-13W5	0.202	-115.943614	56.234776
100020908315W500	02-09-083-15W5	0.265	-116.302675	56.175532
100111708317W500	11-17-083-17W5	0.193	-116.652064	56.197382
100063308317W500	06-33-083-17W5	0.202	-116.625658	56.237302
100071608323W500	07-16-083-23W5	0.079	-117.564905	56.194344
100091708323W500	09-17-083-23W5	0.126	-117.583614	56.198191
100133308411W500	13-33-084-11W5	0.207	-115.683256	56.331720
100111408414W500	11-14-084-14W5	0.260	-116.099952	56.285178
100062708414W500	06-27-084-14W5	0.360	-116.126185	56.309950
102021508416W500	02-15-084-16W5	0.250	-116.433869	56.278657
100070308417W500	07-03-084-17W5	0.275	-116.589394	56.251533
1AA051108417W500	05-11-084-17W5	0.191	-116.579403	56.265985
100112808417W500	11-28-084-17W5	0.360	-116.625668	56.312811
100072908418W500	07-29-084-18W5	0.199	-116.805117	56.308948
100113208422W500	11-32-084-22W5	0.146	-117.441564	56.329467

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060208423W500	06-02-084-23W5	0.143	-117.518819	56.253922
100112608423W500	11-26-084-23W5	0.130	-117.517846	56.314707
100130908425W500	13-09-084-25W5	0.105	-117.896886	56.275499
100103608426W500	10-36-084-26W5	0.087	-117.962600	56.328943
100080108515W500	08-01-085-15W5	0.474	-116.216397	56.338785
100011608521W500	01-16-085-21W5	0.202	-117.243658	56.365725
100111008524W500	11-10-085-24W5	0.171	-117.702596	56.358857
100081408525W500	08-14-085-25W5	0.107	-117.821545	56.368936
100120408610W500	12-04-086-10W5	0.468	-115.523507	56.431313
100142108612W500	14-21-086-12W5	0.290	-115.835742	56.476930
100100708615W500	10-07-086-15W5	0.116	-116.353941	56.444928
100061308618W500	06-13-086-18W5	0.341	-116.705699	56.456342
100112408621W500	11-24-086-21W5	0.214	-117.177528	56.474689
100111508625W500	11-15-086-25W5	0.181	-117.863001	56.458842
100140508712W500	14-05-087-12W5	0.435	-115.880402	56.520595
100111208713W500	11-12-087-13W5	0.423	-115.934183	56.532101
100010808714W500	01-08-087-14W5	0.411	-116.186689	56.526042
100061508718W500	06-15-087-18W5	0.265	-116.782048	56.543382
100162108720W500	16-21-087-20W5	0.302	-117.114533	56.564516
100131908721W500	13-19-087-21W5	0.232	-117.349320	56.563477
100160608722W500	16-06-087-22W5	0.197	-117.487987	56.521364
100072508722W500	07-25-087-22W5	0.279	-117.362974	56.572380
100012208724W500	01-22-087-24W5	0.196	-117.727012	56.554113
100070608725W500	07-06-087-25W5	0.142	-117.969536	56.512661
100021408812W500	02-14-088-12W5	0.334	-115.790511	56.625265
100043508812W500	04-35-088-12W5	0.472	-115.803083	56.671018
100052608813W500	05-26-088-13W5	0.400	-115.965546	56.660556
100151908814W500	15-19-088-14W5	0.213	-116.219233	56.650495
100071008819W500	07-10-088-19W5	0.227	-116.933363	56.614540
100111908819W500	11-19-088-19W5	0.177	-117.019381	56.647972
100062508819W500	06-25-088-19W5	0.249	-116.890160	56.658221
100113608819W500	11-36-088-19W5	0.260	-116.890222	56.678760
100081308820W500	08-13-088-20W5	0.224	-117.038047	56.630153
100102708822W500	10-27-088-22W5	0.236	-117.412153	56.664062
100050408912W500	05-04-089-12W5	0.212	-115.856212	56.688752
100112808912W500	11-28-089-12W5	0.342	-115.854777	56.750007
100060608915W500	06-06-089-15W5	0.294	-116.380395	56.689040

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102101308917W500	10-13-089-17W5	0.375	-116.560471	56.719968
100050808918W500	05-08-089-18W5	0.077	-116.839633	56.703515
100041909015W500	04-19-090-15W5	0.432	-116.386905	56.817099
100112209015W500	11-22-090-15W5	0.227	-116.305623	56.823047
100022509015W500	02-25-090-15W5	0.453	-116.243219	56.831823
102121809022W500	12-18-090-22W5	0.255	-117.506182	56.807943
100082809022W500	08-28-090-22W5	0.220	-117.433748	56.833666
100081109023W500	08-11-090-23W5	0.305	-117.542400	56.788549
100032209023W500	03-22-090-23W5	0.180	-117.579968	56.817190
100112909023W500	11-29-090-23W5	0.196	-117.634607	56.838209
100083309023W500	08-33-090-23W5	0.240	-117.595735	56.846775
100080909024W500	08-09-090-24W5	0.192	-117.751121	56.788828
100051709024W500	05-17-090-24W5	0.170	-117.798482	56.805835
100103509024W500	10-35-090-24W5	0.209	-117.703648	56.852632
100102909119W500	10-29-091-19W5	0.262	-117.014942	56.925153
100110409123W500	11-04-091-23W5	0.277	-117.639916	56.866549
100060809123W500	06-08-091-23W5	0.258	-117.670092	56.876839
100102409124W500	10-24-091-24W5	0.174	-117.712284	56.910751
100083409124W500	08-34-091-24W5	0.180	-117.762812	56.934404
100110509125W500	11-05-091-25W5	0.239	-117.991738	56.867906
100112509216W500	11-25-092-16W5	0.319	-116.434092	57.012639
100082409218W500	08-24-092-18W5	0.314	-116.737882	56.992784
100100509219W500	10-05-092-19W5	0.260	-117.016472	56.953112
100030509221W500	03-05-092-21W5	0.140	-117.347110	56.946723
100101009221W500	10-10-092-21W5	0.383	-117.284572	56.968008
100063309223W500	06-33-092-23W5	0.186	-117.643327	57.021301
100113409224W500	11-34-092-24W5	0.245	-117.775940	57.027063
100152509319W500	15-25-093-19W5	0.405	-116.908527	57.102177
100152709324W500	15-27-093-24W5	0.235	-117.769568	57.102576
100113109324W500	11-31-093-24W5	0.167	-117.856426	57.114814
100101009325W500	10-10-093-25W5	0.370	-117.927938	57.056748
100102109325W500	10-21-093-25W5	0.243	-117.954977	57.085827
100112709325W500	11-27-093-25W5	0.189	-117.937240	57.097859
100113509325W500	11-35-093-25W5	0.214	-117.910149	57.114403
100061909417W500	06-19-094-17W5	0.225	-116.730209	57.167244
100101309423W500	10-13-094-23W5	0.186	-117.549845	57.157319
100111709424W500	11-17-094-24W5	0.218	-117.829484	57.158020

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060409425W500	06-04-094-25W5	0.355	-117.964619	57.123703
100100909425W500	10-09-094-25W5	0.165	-117.957147	57.142349
100101409425W500	10-14-094-25W5	0.233	-117.899891	57.158093
100161709425W500	16-17-094-25W5	0.180	-117.978682	57.159099
100062009425W500	06-20-094-25W5	0.216	-117.990626	57.167156
100103209425W500	10-32-094-25W5	0.365	-117.984894	57.202331
100103609425W500	10-36-094-25W5	0.175	-117.877846	57.200012
100111009519W500	11-10-095-19W5	0.341	-116.995937	57.230305
100061209525W500	06-12-095-25W5	0.203	-117.920085	57.225005
100110409620W500	11-04-096-20W5	0.410	-117.188616	57.303634
100082809624W500	08-28-096-24W5	0.140	-117.822744	57.358978
100060109824W500	06-01-098-24W5	0.310	-117.759071	57.472709
100161912122W500	16-19-121-22W5	0.398	-117.770055	59.530475
100112305606W600	11-23-056-06W6	0.159	-118.783948	53.855825
100093406209W600	09-34-062-09W6	0.054	-119.249050	54.407050
100061506404W600	06-15-064-04W6	0.060	-118.518069	54.536207
100090706602W600	09-07-066-02W6	0.061	-118.281342	54.700757
100063606604W600	06-36-066-04W6	0.071	-118.469674	54.753290
100061406606W600	06-14-066-06W6	0.060	-118.796673	54.710253
100122206606W600	12-22-066-06W6	0.419	-118.826266	54.728868
100102606707W600	10-26-067-07W6	0.096	-118.947910	54.831542
100070506909W600	07-05-069-09W6	0.122	-119.329239	54.942556
100062307202W600	06-23-072-02W6	0.053	-118.192225	55.250044
100072007204W600	07-20-072-04W6	0.152	-118.570355	55.247599
100020207301W600	02-02-073-01W6	0.050	-118.034258	55.289024
100063107301W600	06-31-073-01W6	0.039	-118.142000	55.366792
100113607301W600	11-36-073-01W6	0.062	-118.016335	55.369507
100102307303W600	10-23-073-03W6	0.093	-118.342261	55.339332
100062607304W600	06-26-073-04W6	0.040	-118.501824	55.350501
100060407305W600	06-04-073-05W6	0.072	-118.704667	55.293835
100110907306W600	11-09-073-06W6	0.411	-118.861991	55.311172
100150307401W600	15-03-074-01W6	0.062	-118.057834	55.385485
100071007401W600	07-10-074-01W6	0.065	-118.059926	55.394795
100101007401W600	10-10-074-01W6	0.049	-118.057261	55.397644
100161007401W600	16-10-074-01W6	0.055	-118.055841	55.401104
100062607401W600	06-26-074-01W6	0.061	-118.037627	55.436689
100070207404W600	07-02-074-04W6	0.047	-118.497168	55.378820



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061407501W600	06-14-075-01W6	0.065	-118.043097	55.497344
100101307504W600	10-13-075-04W6	0.060	-118.473173	55.500168
100103007504W600	10-30-075-04W6	0.090	-118.603554	55.528732
100112207507W600	11-22-075-07W6	0.158	-118.999183	55.513303
100140807601W600	14-08-076-01W6	0.046	-118.119366	55.577209
100052007601W600	05-20-076-01W6	0.079	-118.122088	55.598191
100053307601W600	05-33-076-01W6	0.036	-118.100577	55.625511
100110107602W600	11-01-076-02W6	0.054	-118.172782	55.559131
100150607603W600	15-06-076-03W6	0.115	-118.449620	55.560549
100153507607W600	15-35-076-07W6	0.200	-118.963811	55.632730
100110307608W600	11-03-076-08W6	0.054	-119.154759	55.558455
100023607701W600	02-36-077-01W6	0.081	-118.011001	55.711762
100080107702W600	08-01-077-02W6	0.102	-118.159826	55.642731
100102107702W600	10-21-077-02W6	0.069	-118.239114	55.689445
100063507702W600	06-35-077-02W6	0.060	-118.193975	55.715335
100020207703W600	02-02-077-03W6	0.075	-118.342824	55.639265
100060907704W600	06-09-077-04W6	0.054	-118.560423	55.654852
100153407707W600	15-34-077-07W6	0.198	-118.992144	55.719843
100121207709W600	12-12-077-09W6	0.045	-119.262221	55.658956
100101707801W600	10-17-078-01W6	0.052	-118.114720	55.762943
100111707801W600	11-17-078-01W6	0.054	-118.120786	55.762577
100113007801W600	11-30-078-01W6	0.050	-118.147152	55.789096
100100607802W600	10-06-078-02W6	0.064	-118.291125	55.733546
100063607802W600	06-36-078-02W6	0.351	-118.170280	55.802795
100073007804W600	07-30-078-04W6	0.053	-118.602165	55.785570
100112207805W600	11-22-078-05W6	0.052	-118.688142	55.777595
100070207807W600	07-02-078-07W6	0.054	-118.963023	55.727947
100121307808W600	12-13-078-08W6	0.091	-119.109449	55.760213
100021507808W600	02-15-078-08W6	0.060	-119.143187	55.755636
100081907809W600	08-19-078-09W6	0.046	-119.374880	55.773617
100141307810W600	14-13-078-10W6	0.060	-119.413193	55.763694
100060907902W600	06-09-079-02W6	0.053	-118.249143	55.831864
100021007902W600	02-10-079-02W6	0.050	-118.220600	55.827413
100142107902W600	14-21-079-02W6	0.057	-118.247822	55.866309
100083107902W600	08-31-079-02W6	0.063	-118.292068	55.888276
100063007903W600	06-30-079-03W6	0.060	-118.461487	55.874042
100013107903W600	01-31-079-03W6	0.048	-118.447248	55.884228

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100023307903W600	02-33-079-03W6	0.069	-118.399192	55.884196
100123407903W600	12-34-079-03W6	0.065	-118.385356	55.891157
100113607903W600	11-36-079-03W6	0.311	-118.329156	55.893731
100110507904W600	11-05-079-04W6	0.226	-118.591856	55.821353
100152007904W600	15-20-079-04W6	0.061	-118.582659	55.865890
100042807904W600	04-28-079-04W6	0.058	-118.566953	55.872811
100103407904W600	10-34-079-04W6	0.056	-118.530403	55.894173
100090907905W600	09-09-079-05W6	0.060	-118.709714	55.834820
100100507906W600	10-05-079-06W6	0.057	-118.894740	55.820733
100070607906W600	07-06-079-06W6	0.057	-118.924590	55.814850
100100807907W600	10-08-079-07W6	0.069	-119.050505	55.835650
100111907907W600	11-19-079-07W6	0.065	-119.086400	55.864818
100100907908W600	10-09-079-08W6	0.061	-119.180893	55.834215
100141707909W600	14-17-079-09W6	0.209	-119.369791	55.851485
100100307910W600	10-03-079-10W6	0.056	-119.468647	55.820853
100152307910W600	15-23-079-10W6	0.060	-119.441734	55.865455
102012707910W600	01-27-079-10W6	0.427	-119.464882	55.871304
100073207910W600	07-32-079-10W6	0.054	-119.520881	55.888052
100111907911W600	11-19-079-11W6	0.389	-119.713447	55.864572
100112407911W600	11-24-079-11W6	0.054	-119.582927	55.864341
100033207911W600	03-32-079-11W6	0.070	-119.688282	55.886840
100112907912W600	11-29-079-12W6	0.056	-119.845188	55.879734
100093107912W600	09-31-079-12W6	0.100	-119.857898	55.891215
100163307912W600	16-33-079-12W6	0.077	-119.805574	55.894869
102113407912W600	11-34-079-12W6	0.112	-119.790598	55.893215
100102007913W600	10-20-079-13W6	0.126	-119.989789	55.864945
100061708001W600	06-17-080-01W6	0.054	-118.119768	55.932518
100081008003W600	08-10-080-03W6	0.048	-118.365650	55.919214
100161008003W600	16-10-080-03W6	0.051	-118.366254	55.926726
100151108003W600	15-11-080-03W6	0.053	-118.346024	55.926212
100131208003W600	13-12-080-03W6	0.056	-118.333275	55.924626
100071508003W600	07-15-080-03W6	0.104	-118.371511	55.934191
100131708003W600	13-17-080-03W6	0.046	-118.440418	55.941321
100062808003W600	06-28-080-03W6	0.052	-118.409585	55.960291
100132808003W600	13-28-080-03W6	0.055	-118.415416	55.967729
100113108003W600	11-31-080-03W6	0.252	-118.461628	55.981252
100043208003W600	04-32-080-03W6	0.063	-118.439390	55.973063

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062508004W600	06-25-080-04W6	0.053	-118.484459	55.963109
100070708005W600	07-07-080-05W6	0.063	-118.763217	55.917369
100142708006W600	14-27-080-06W6	0.051	-118.848219	55.967508
100071008007W600	07-10-080-07W6	0.051	-118.999013	55.916835
100061608008W600	06-16-080-08W6	0.259	-119.191212	55.933068
100113008010W600	11-30-080-10W6	0.065	-119.556902	55.966137
100111708011W600	11-17-080-11W6	0.152	-119.687847	55.936850
100060308012W600	06-03-080-12W6	0.057	-119.792467	55.902280
100100508012W600	10-05-080-12W6	0.058	-119.834823	55.908543
100080708012W600	08-07-080-12W6	0.093	-119.857124	55.917532
100070908012W600	07-09-080-12W6	0.133	-119.807949	55.917068
100111008012W600	11-10-080-12W6	0.057	-119.791668	55.920697
100051608012W600	05-16-080-12W6	0.060	-119.819631	55.931335
100011808012W600	01-18-080-12W6	0.141	-119.857765	55.930253
102072008012W600	07-20-080-12W6	0.061	-119.838426	55.948398
102062508012W600	06-25-080-12W6	0.067	-119.740699	55.962174
100052908012W600	05-29-080-12W6	0.100	-119.846284	55.962543
100103008012W600	10-30-080-12W6	0.120	-119.861301	55.965683
100071208013W600	07-12-080-13W6	0.086	-119.886233	55.916734
100071308013W600	07-13-080-13W6	0.120	-119.886287	55.934305
100082708013W600	08-27-080-13W6	0.060	-119.936146	55.962991
100033408013W600	03-34-080-13W6	0.083	-119.949476	55.973712
100102608014W600	10-26-080-14W6	0.060	-120.070401	55.964915
100061808015W600	06-18-080-15W6	0.056	-120.337963	55.932607
100073308101W600	07-33-081-01W6	0.074	-118.085455	56.062586
100161408103W600	16-14-081-03W6	0.040	-118.342853	56.026383
100160108104W600	16-01-081-04W6	0.064	-118.475066	55.998754
100060208104W600	06-02-081-04W6	0.043	-118.512106	55.989602
100060408104W600	06-04-081-04W6	0.063	-118.561183	55.992129
100160508104W600	16-05-081-04W6	0.062	-118.578950	55.996580
100060708104W600	06-07-081-04W6	0.059	-118.613292	56.004089
100030808104W600	03-08-081-04W6	0.070	-118.592059	56.000084
100071108104W600	07-11-081-04W6	0.081	-118.507196	56.003932
100061208104W600	06-12-081-04W6	0.052	-118.483600	56.005907
100141508104W600	14-15-081-04W6	0.058	-118.538068	56.026106
100101708104W600	10-17-081-04W6	0.063	-118.580680	56.024515
100012108104W600	01-21-081-04W6	0.056	-118.553016	56.030127

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100122208104W600	12-22-081-04W6	0.094	-118.544997	56.039593
100082408104W600	08-24-081-04W6	0.050	-118.474351	56.032988
100082908104W600	08-29-081-04W6	0.060	-118.578847	56.050302
100030508105W600	03-05-081-05W6	0.040	-118.746667	55.987626
100071308105W600	07-13-081-05W6	0.057	-118.635282	56.019414
100081408105W600	08-14-081-05W6	0.052	-118.652688	56.020793
100032408105W600	03-24-081-05W6	0.095	-118.642941	56.032261
100062908107W600	06-29-081-07W6	0.055	-119.059297	56.048095
100063608107W600	06-36-081-07W6	0.060	-118.957796	56.061868
100112108108W600	11-21-081-08W6	0.045	-119.189793	56.039280
100062808108W600	06-28-081-08W6	0.061	-119.192130	56.047713
100062308109W600	06-23-081-09W6	0.053	-119.296173	56.032725
100151408110W600	15-14-081-10W6	0.050	-119.443190	56.028730
100151908110W600	15-19-081-10W6	0.074	-119.550260	56.040643
100063008110W600	06-30-081-10W6	0.198	-119.555671	56.047593
100162608111W600	16-26-081-11W6	0.060	-119.596866	56.054755
100123208111W600	12-32-081-11W6	0.058	-119.689658	56.067986
100102108112W600	10-21-081-12W6	0.110	-119.809754	56.037969
100103608112W600	10-36-081-12W6	0.061	-119.729205	56.067931
100060308113W600	06-03-081-13W6	0.067	-119.949012	55.992154
100130608113W600	13-06-081-13W6	0.062	-120.034505	55.996974
100101808113W600	10-18-081-13W6	0.054	-120.020739	56.022236
100061608114W600	06-16-081-14W6	0.090	-120.129273	56.019891
100010208119W600	01-02-081-19W6	0.071	-120.848867	55.986601
102010208119W600	01-02-081-19W6	0.082	-120.846634	55.986764
100112208122W600	11-22-081-22W6	0.194	-121.352949	56.036837
100101608201W600	10-16-082-01W6	0.083	-118.084442	56.112166
100080508203W600	08-05-082-03W6	0.088	-118.422174	56.079390
100063608203W600	06-36-082-03W6	0.058	-118.328185	56.152001
100101408204W600	10-14-082-04W6	0.056	-118.503264	56.111660
100061508204W600	06-15-082-04W6	0.070	-118.534976	56.105378
100161608204W600	16-16-082-04W6	0.057	-118.552773	56.113125
100142108204W600	14-21-082-04W6	0.060	-118.561159	56.127670
100022808204W600	02-28-082-04W6	0.078	-118.555414	56.132348
100060608205W600	06-06-082-05W6	0.059	-118.773447	56.076632
100010808205W600	01-08-082-05W6	0.100	-118.734877	56.087529
100060908205W600	06-09-082-05W6	0.123	-118.722547	56.091187

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100151008205W600	15-10-082-05W6	0.050	-118.689772	56.098409
100102108205W600	10-21-082-05W6	0.056	-118.713041	56.126462
100112908205W600	11-29-082-05W6	0.047	-118.748449	56.141078
100063208205W600	06-32-082-05W6	0.075	-118.747845	56.149636
100113208205W600	11-32-082-05W6	0.053	-118.747809	56.154991
100100108206W600	10-01-082-06W6	0.060	-118.790818	56.082113
100140608206W600	14-06-082-06W6	0.081	-118.931115	56.086270
100061908206W600	06-19-082-06W6	0.059	-118.929961	56.121880
100022408206W600	02-24-082-06W6	0.063	-118.791891	56.119167
100011608207W600	01-16-082-07W6	0.056	-119.023391	56.105295
100101708207W600	10-17-082-07W6	0.052	-119.052770	56.111668
100060208208W600	06-02-082-08W6	0.109	-119.140350	56.079413
100110908208W600	11-09-082-08W6	0.049	-119.191042	56.096657
100142108208W600	14-21-082-08W6	0.050	-119.191575	56.127544
100101208209W600	10-12-082-09W6	0.057	-119.260645	56.096941
100142408209W600	14-24-082-09W6	0.129	-119.268917	56.127061
100142608209W600	14-26-082-09W6	0.049	-119.293387	56.142864
100011508210W600	01-15-082-10W6	0.056	-119.466841	56.105322
100161608210W600	16-16-082-10W6	0.082	-119.488053	56.115307
100142008210W600	14-20-082-10W6	0.060	-119.531199	56.127547
100143008210W600	14-30-082-10W6	0.418	-119.552951	56.142212
100072308211W600	07-23-082-11W6	0.060	-119.598430	56.120230
100022508211W600	02-25-082-11W6	0.060	-119.574819	56.132627
100063408211W600	06-34-082-11W6	0.050	-119.636166	56.151979
100073608211W600	07-36-082-11W6	0.058	-119.573485	56.150043
100081308212W600	08-13-082-12W6	0.056	-119.727671	56.108727
100091708220W600	09-17-082-20W6	0.073	-121.080387	56.111687
100112608220W600	11-26-082-20W6	0.060	-121.014330	56.139416
100102708220W600	10-27-082-20W6	0.078	-121.038965	56.139348
100140508302W600	14-05-083-02W6	0.071	-118.281809	56.174119
100061708303W600	06-17-083-03W6	0.085	-118.435194	56.195905
100162908304W600	16-29-083-04W6	0.079	-118.584226	56.230084
100072008305W600	07-20-083-05W6	0.060	-118.745342	56.207992
100072308305W600	07-23-083-05W6	0.048	-118.666303	56.208467
100110808306W600	11-08-083-06W6	0.064	-118.914678	56.185031
100101708306W600	10-17-083-06W6	0.059	-118.903326	56.199500
100063008306W600	06-30-083-06W6	0.061	-118.940186	56.222428

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100082108307W600	08-21-083-07W6	0.060	-119.028316	56.208681
100100908308W600	10-09-083-08W6	0.086	-119.197938	56.184993
100021208308W600	02-12-083-08W6	0.082	-119.116619	56.176509
100072008308W600	07-20-083-08W6	0.057	-119.219746	56.208291
100062108308W600	06-21-083-08W6	0.051	-119.203931	56.208444
100152108308W600	15-21-083-08W6	0.057	-119.197621	56.214972
100012808308W600	01-28-083-08W6	0.131	-119.192060	56.221554
100100608309W600	10-06-083-09W6	0.187	-119.404713	56.170123
100061008309W600	06-10-083-09W6	0.048	-119.335743	56.179189
100101508309W600	10-15-083-09W6	0.268	-119.325315	56.199799
100111708309W600	11-17-083-09W6	0.093	-119.388356	56.199242
100111808309W600	11-18-083-09W6	0.064	-119.414652	56.199213
100102308309W600	10-23-083-09W6	0.060	-119.300132	56.214151
100133508309W600	13-35-083-09W6	0.053	-119.313212	56.245004
100140108310W600	14-01-083-10W6	0.060	-119.441798	56.171488
100100308310W600	10-03-083-10W6	0.087	-119.483888	56.170186
100100808310W600	10-08-083-10W6	0.049	-119.536553	56.184906
100041008310W600	04-10-083-10W6	0.090	-119.496449	56.177654
100053308311W600	05-33-083-11W6	0.032	-119.684322	56.237053
100110708312W600	11-07-083-12W6	0.060	-119.889932	56.183436
100073008312W600	07-30-083-12W6	0.078	-119.883580	56.224177
100073508312W600	07-35-083-12W6	0.142	-119.774021	56.236479
100062608313W600	06-26-083-13W6	0.057	-119.940342	56.222919
100082708314W600	08-27-083-14W6	0.122	-120.112554	56.223362
100060108315W600	06-01-083-15W6	0.065	-120.229781	56.165288
100100308315W600	10-03-083-15W6	0.240	-120.278445	56.167015
100062208315W600	06-22-083-15W6	0.081	-120.282718	56.208652
100061308316W600	06-13-083-16W6	0.062	-120.388158	56.193769
100043408321W600	04-34-083-21W6	0.167	-121.236142	56.234974
100063608401W600	06-36-084-01W6	0.088	-118.018321	56.324635
100071208403W600	07-12-084-03W6	0.114	-118.323851	56.266421
100072808403W600	07-28-084-03W6	0.125	-118.403579	56.310086
100102808404W600	10-28-084-04W6	0.081	-118.561033	56.315506
100110708405W600	11-07-084-05W6	0.071	-118.782040	56.271925
100101608405W600	10-16-084-05W6	0.062	-118.720981	56.285531
100070108406W600	07-01-084-06W6	0.087	-118.799246	56.251273
100070208406W600	07-02-084-06W6	0.101	-118.824076	56.251896

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100020508408W600	02-05-084-08W6	0.061	-119.218755	56.251191
100140508408W600	14-05-084-08W6	0.106	-119.230854	56.258817
100101508408W600	10-15-084-08W6	0.061	-119.167166	56.284893
100142108410W600	14-21-084-10W6	0.054	-119.518574	56.302653
100081308412W600	08-13-084-12W6	0.060	-119.745311	56.280049
102142408413W600	14-24-084-13W6	0.420	-119.916896	56.301104
100071708414W600	07-17-084-14W6	0.073	-120.171314	56.279931
100072108414W600	07-21-084-14W6	0.085	-120.144314	56.295732
100063208414W600	06-32-084-14W6	0.066	-120.174968	56.324285
100110108415W600	11-01-084-15W6	0.060	-120.228817	56.254905
100101008415W600	10-10-084-15W6	0.066	-120.277873	56.268308
100061208415W600	06-12-084-15W6	0.087	-120.230770	56.266906
100142408419W600	14-24-084-19W6	0.069	-120.862774	56.303102
100152508419W600	15-25-084-19W6	0.072	-120.854693	56.317320
100101708503W600	10-17-085-03W6	0.081	-118.430928	56.372805
100111908505W600	11-19-085-05W6	0.064	-118.781263	56.387914
100111008506W600	11-10-085-06W6	0.060	-118.857053	56.359907
100133608506W600	13-36-085-06W6	0.069	-118.813093	56.421021
100090508507W600	09-05-085-07W6	0.160	-119.059753	56.345309
100110208508W600	11-02-085-08W6	0.068	-119.148329	56.344153
100061108513W600	06-11-085-13W6	0.047	-119.941058	56.354023
100061308513W600	06-13-085-13W6	0.052	-119.913580	56.368004
100101508513W600	10-15-085-13W6	0.053	-119.960103	56.371965
100062508513W600	06-25-085-13W6	0.074	-119.913687	56.397797
100063408513W600	06-34-085-13W6	0.065	-119.966621	56.411900
100103208516W600	10-32-085-16W6	0.066	-120.488757	56.415461
100160608519W600	16-06-085-19W6	0.103	-120.980155	56.346436
100103208525W600	10-32-085-25W6	0.223	-121.908195	56.414218
100091808607W600	09-18-086-07W6	0.333	-119.086237	56.458864
100070608612W600	07-06-086-12W6	0.070	-119.878193	56.425594
100061808612W600	06-18-086-12W6	0.090	-119.889858	56.454598
100030108613W600	03-01-086-13W6	0.070	-119.914107	56.424400
100100308613W600	10-03-086-13W6	0.069	-119.957726	56.430473
102062708613W600	06-27-086-13W6	0.061	-119.966152	56.486299
100110308617W600	11-03-086-17W6	0.055	-120.599156	56.430105
100103608621W600	10-36-086-21W6	0.253	-121.171569	56.501649
100071608623W600	07-16-086-23W6	0.058	-121.565492	56.455499

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101308701W600	10-13-087-01W6	0.139	-118.008419	56.547789
100102308710W600	10-23-087-10W6	0.073	-119.470867	56.562254
100060408720W600	06-04-087-20W6	0.122	-121.129166	56.514076
100071108721W600	07-11-087-21W6	0.048	-121.228374	56.528256
100101308722W600	10-13-087-22W6	0.074	-121.361354	56.546267
100091108725W600	09-11-087-25W6	0.110	-121.861795	56.530847
100102708725W600	10-27-087-25W6	0.116	-121.892812	56.574147
100092408806W600	09-24-088-06W6	0.097	-118.800161	56.648165
100133208813W600	13-32-088-13W6	0.129	-120.045125	56.679663
100063308814W600	06-33-088-14W6	0.061	-120.171309	56.673696
100060208821W600	06-02-088-21W6	0.073	-121.233873	56.601237
100111908824W600	11-19-088-24W6	0.128	-121.819532	56.648868
100101208825W600	10-12-088-25W6	0.108	-121.838451	56.618820
100142008825W600	14-20-088-25W6	0.111	-121.952416	56.652499
100062508825W600	06-25-088-25W6	0.100	-121.846059	56.659747
100122908825W600	12-29-088-25W6	0.090	-121.956409	56.662075
100161008901W600	16-10-089-01W6	0.207	-118.056357	56.709865
100120808902W600	12-08-089-02W6	0.164	-118.287864	56.706342
100103208904W600	10-32-089-04W6	0.135	-118.592770	56.765407
100120508912W600	12-05-089-12W6	0.098	-119.884956	56.691941
100092708912W600	09-27-089-12W6	0.072	-119.813684	56.748394
100022709001W600	02-27-090-01W6	0.314	-118.062431	56.830741
100070409004W600	07-04-090-04W6	0.125	-118.567060	56.774940
100111309104W600	11-13-091-04W6	0.230	-118.501671	56.897200
100162509104W600	16-25-091-04W6	0.415	-118.486387	56.926502
100093109201W600	09-31-092-01W6	0.165	-118.139566	57.026161
100073209203W600	07-32-092-03W6	0.168	-118.438552	57.022736
100101009301W600	10-10-093-01W6	0.292	-118.061710	57.056883
100101409301W600	10-14-093-01W6	0.269	-118.033373	57.070815
100062709301W600	06-27-093-01W6	0.252	-118.066975	57.096369
100063109301W600	06-31-093-01W6	0.170	-118.150609	57.109975
100073109301W600	07-31-093-01W6	0.178	-118.141716	57.109073
100061709302W600	06-17-093-02W6	0.154	-118.283273	57.066665
100042809302W600	04-28-093-02W6	0.145	-118.264041	57.091923
100063409302W600	06-34-093-02W6	0.174	-118.230345	57.111145
100022509303W600	02-25-093-03W6	0.166	-118.328656	57.091426
100092309307W600	09-23-093-07W6	0.134	-118.996084	57.084485



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060609401W600	06-06-094-01W6	0.152	-118.151349	57.123368
100063209401W600	06-32-094-01W6	0.191	-118.125296	57.196797
100110709402W600	11-07-094-02W6	0.422	-118.313941	57.144256
100111709402W600	11-17-094-02W6	0.185	-118.285725	57.158118
100101809402W600	10-18-094-02W6	0.195	-118.302745	57.158202
100062509402W600	06-25-094-02W6	0.215	-118.178500	57.181814
100112909402W600	11-29-094-02W6	0.183	-118.282132	57.187013
100063109402W600	06-31-094-02W6	0.316	-118.312059	57.195473
100073409402W600	07-34-094-02W6	0.200	-118.220912	57.196931
100071309403W600	07-13-094-03W6	0.371	-118.331334	57.153676
100061909403W600	06-19-094-03W6	0.409	-118.472861	57.166474
100073509403W600	07-35-094-03W6	0.178	-118.355670	57.196902
100061609408W600	06-16-094-08W6	0.160	-119.223741	57.154318
100101009501W600	10-10-095-01W6	0.269	-118.060529	57.231542
100161909501W600	16-19-095-01W6	0.171	-118.139946	57.261581
102063009501W600	06-30-095-01W6	0.390	-118.154478	57.269725
100070309502W600	07-03-095-02W6	0.232	-118.225347	57.210910
100161809502W600	16-18-095-02W6	0.150	-118.303175	57.246872
100141309503W600	14-13-095-03W6	0.244	-118.341724	57.247003
100102509503W600	10-25-095-03W6	0.270	-118.333312	57.274047
100072709503W600	07-27-095-03W6	0.162	-118.387114	57.269134
100103409503W600	10-34-095-03W6	0.285	-118.387771	57.288827
100061509504W600	06-15-095-04W6	0.188	-118.555567	57.240091
100113509504W600	11-35-095-04W6	0.032	-118.533157	57.289408
100032509505W600	03-25-095-05W6	0.193	-118.668657	57.268150
100062309507W600	06-23-095-07W6	0.186	-119.021097	57.253956
100151209509W600	15-12-095-09W6	0.120	-119.310412	57.233536
100040209602W600	04-02-096-02W6	0.197	-118.209967	57.296537
100110309602W600	11-03-096-02W6	0.151	-118.231484	57.304390
100100509603W600	10-05-096-03W6	0.180	-118.442482	57.301503
100072409705W600	07-24-097-05W6	0.181	-118.657209	57.429398
100111809706W600	11-18-097-06W6	0.324	-118.965940	57.419890
100152409706W600	15-24-097-06W6	0.216	-118.821476	57.436023
100071109707W600	07-11-097-07W6	0.240	-119.010720	57.400313
100162609710W600	16-26-097-10W6	0.125	-119.492529	57.451715
100071209806W600	07-12-098-06W6	0.244	-118.819935	57.486366
100102709806W600	10-27-098-06W6	0.120	-118.875627	57.536096

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100131509807W600	13-15-098-07W6	0.454	-119.052130	57.508889
100082909807W600	08-29-098-07W6	0.370	-119.088521	57.533245
100063009807W600	06-30-098-07W6	0.243	-119.129888	57.532199
100053209807W600	05-32-098-07W6	0.460	-119.107797	57.547106
100110309808W600	11-03-098-08W6	0.383	-119.210817	57.476509
100112309811W600	11-23-098-11W6	0.167	-119.670327	57.522162
100160109907W600	16-01-099-07W6	0.192	-118.989254	57.566679
100102309907W600	10-23-099-07W6	0.330	-119.020414	57.608781
100072609907W600	07-26-099-07W6	0.188	-119.020356	57.617808
100102909907W600	10-29-099-07W6	0.361	-119.101461	57.623547
100161109908W600	16-11-099-08W6	0.205	-119.181282	57.581056
100101609908W600	10-16-099-08W6	0.152	-119.239848	57.593313
100101609912W600	10-16-099-12W6	0.126	-119.894190	57.594131
100061110007W600	06-11-100-07W6	0.306	-119.027451	57.664121
100070710008W600	07-07-100-08W6	0.261	-119.293807	57.662172
100061110104W600	06-11-101-04W6	0.267	-118.535899	57.750120
100081510107W600	08-15-101-07W6	0.232	-119.044452	57.763454
100100210108W600	10-02-101-08W6	0.141	-119.183686	57.738702
100063310108W600	06-33-101-08W6	0.242	-119.248896	57.807015
100082910110W600	08-29-101-10W6	0.208	-119.591419	57.793403
100042210111W600	04-22-101-11W6	0.151	-119.718568	57.774719
100073210205W600	07-32-102-05W6	0.175	-118.772771	57.894090
100111310206W600	11-13-102-06W6	0.140	-118.837404	57.856123
100110710207W600	11-07-102-07W6	0.182	-119.138026	57.841400
100102910208W600	10-29-102-08W6	0.441	-119.264933	57.884454
100073510208W600	07-35-102-08W6	0.140	-119.185528	57.895034
100061510211W600	06-15-102-11W6	0.274	-119.710958	57.850806
100103310304W600	10-33-103-04W6	0.166	-118.591666	57.984679
100100310306W600	10-03-103-06W6	0.160	-118.891578	57.914377
100101210306W600	10-12-103-06W6	0.171	-118.840247	57.928617
100112710306W600	11-27-103-06W6	0.167	-118.898177	57.972823
100062810306W600	06-28-103-06W6	0.170	-118.929432	57.966823
100062210309W600	06-22-103-09W6	0.167	-119.400056	57.954040
100052410309W600	05-24-103-09W6	0.214	-119.346602	57.953947
100102110311W600	10-21-103-11W6	0.196	-119.750414	57.957426
100053210311W600	05-32-103-11W6	0.290	-119.788234	57.980878
100071610405W600	07-16-104-05W6	0.205	-118.755981	58.026557

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100070710406W600	07-07-104-06W6	0.260	-118.975118	58.010915
100133610410W600	13-36-104-10W6	0.170	-119.511599	58.075513
100102610412W600	10-26-104-12W6	0.271	-119.861775	58.058548
100103610412W600	10-36-104-12W6	0.412	-119.831572	58.074466
100070610506W600	07-06-105-06W6	0.194	-118.978666	58.082814
100072010510W600	07-20-105-10W6	0.239	-119.611137	58.127597
100111910511W600	11-19-105-11W6	0.191	-119.813117	58.132182
102070910607W600	07-09-106-07W6	0.200	-119.087820	58.186454
100102110608W600	10-21-106-08W6	0.195	-119.254006	58.218629
100113610609W600	11-36-106-09W6	0.151	-119.343135	58.248617
100110810610W600	11-08-106-10W6	0.432	-119.621195	58.190298
100113610612W600	11-36-106-12W6	0.243	-119.839235	58.248015
100111410712W600	11-14-107-12W6	0.137	-119.887191	58.292349
100061210911W600	06-12-109-11W6	0.150	-119.693264	58.447921
100102910912W600	10-29-109-12W6	0.132	-119.960761	58.495278
100061611005W600	06-16-110-05W6	0.164	-118.769502	58.548493
100063511005W600	06-35-110-05W6	0.227	-118.717045	58.591686
100150211011W600	15-02-110-11W6	0.207	-119.710899	58.526981
100111811104W600	11-18-111-04W6	0.138	-118.667380	58.638330
200C011A082G0700	C-011-A/082-G-07	0.204	-114.509525	49.265830
200D068L094A1100	D-068-L/094-A-11	0.074	-121.465621	56.722914
200C006K094A1200	C-006-K/094-A-12	0.080	-121.819136	56.674520
200C008K094A1200	C-008-K/094-A-12	0.102	-121.846997	56.672285
200D030K094A1200	D-030-K/094-A-12	0.108	-121.864922	56.689198
202B036K094A1200	B-036-K/094-A-12	0.254	-121.821715	56.695460
200D019L094A1200	D-019-L/094-A-12	0.120	-121.976078	56.680941
200D041L094A1200	D-041-L/094-A-12	0.086	-121.876553	56.704789
200C071L094A1200	C-071-L/094-A-12	0.099	-121.885793	56.731562
200D082L094A1200	D-082-L/094-A-12	0.070	-121.893303	56.738801
200B006A094A1300	B-006-A/094-A-13	0.084	-121.570751	56.753729
200B042A094A1300	B-042-A/094-A-13	0.127	-121.523887	56.785341
200D075A094A1300	D-075-A/094-A-13	0.068	-121.552461	56.814329
200B054B094A1300	B-054-B/094-A-13	0.089	-121.675584	56.792548
200B036C094A1300	B-036-C/094-A-13	0.411	-121.820728	56.778747
200B022D094A1300	B-022-D/094-A-13	0.072	-121.897366	56.768683
200B024D094A1300	B-024-D/094-A-13	0.062	-121.923002	56.767759
200C074J094A1400	C-074-J/094-A-14	0.082	-121.172805	56.980810

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200C074L094A1400	C-074-L/094-A-14	0.221	-121.421868	56.982108
200D078L094A1400	D-078-L/094-A-14	0.067	-121.465728	56.981312
200B023D094A1600	B-023-D/094-A-16	0.057	-120.406953	56.768558
200D094I094B0800	D-094-I/094-B-08	0.084	-122.038049	56.496660
200B046A094B0900	B-046-A/094-B-09	0.114	-122.073123	56.537127
200A099A094B0900	A-099-A/094-B-09	0.394	-122.102920	56.577080
200C074B094B0900	C-074-B/094-B-09	0.208	-122.172745	56.564322
200B002C094B0900	B-002-C/094-B-09	0.092	-122.272475	56.502169
200D021G094B0900	D-021-G/094-B-09	0.256	-122.128306	56.606521
200D057H094B0900	D-057-H/094-B-09	0.122	-122.078970	56.631249
200D059I094B0900	D-059-I/094-B-09	0.175	-122.100015	56.715685
200C054J094B0900	C-054-J/094-B-09	0.160	-122.173434	56.713277
200C058J094B0900	C-058-J/094-B-09	0.293	-122.221870	56.714588
200B065D094B1502	B-065-D/094-B-15	0.109	-122.932830	56.800655
200B024L094B1500	B-024-L/094-B-15	0.126	-122.922426	56.935049
200C076L094B1500	C-076-L/094-B-15	0.168	-122.948467	56.982062
200B026A094B1600	B-026-A/094-B-16	0.089	-122.071728	56.768056
200B013B094B1600	B-013-B/094-B-16	0.199	-122.159346	56.760408
200A069I094B1600	A-069-I/094-B-16	0.105	-122.103308	56.970044
200A090I094B1600	A-090-I/094-B-16	0.083	-122.115993	56.986078
200A007L094G0100	A-007-L/094-G-01	0.181	-122.451240	57.169045
200D037C094G0200	D-037-C/094-G-02	0.212	-122.826122	57.033261
200D092D094G0200	D-092-D/094-G-02	0.453	-122.890026	57.080681
200A093D094G0200	A-093-D/094-G-02	0.184	-122.904891	57.077403
200B005I094G0200	B-005-I/094-G-02	0.107	-122.560708	57.169912
200B007J094G0200	B-007-J/094-G-02	0.390	-122.710830	57.169226
200D012K094G0200	D-012-K/094-G-02	0.228	-122.763097	57.183243
200C020B094G0700	C-020-B/094-G-07	0.448	-122.747327	57.262659
200B070G094G0700	B-070-G/094-G-07	0.342	-122.748194	57.385800
200C058L094G0700	C-058-L/094-G-07	0.169	-122.974783	57.463106
202D050D094G1000	D-050-D/094-G-10	0.313	-122.993117	57.537720
200C072K094G1000	C-072-K/094-G-10	0.103	-122.770758	57.730570
200B007F094G1400	B-007-F/094-G-14	0.461	-123.332257	57.837196
200C098H094H0200	C-098-H/094-H-02	0.085	-120.596873	57.164588
200D017I094H0200	D-017-I/094-H-02	0.137	-120.577857	57.181262
200B038J094H0200	B-038-J/094-H-02	0.094	-120.721593	57.193876
200B043J094H0200	B-043-J/094-H-02	0.064	-120.659388	57.202079

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200B044A094H0900	B-044-A/094-H-09	0.085	-120.046879	57.535421
200C002B094H0900	C-002-B/094-H-09	0.074	-120.147705	57.506396
200C081I094H0900	C-081-I/094-H-09	0.265	-120.007426	57.739171
200B062A094H1000	B-062-A/094-H-10	0.096	-120.521284	57.553607
200B089F094H1000	B-089-F/094-H-10	0.102	-120.861520	57.651776
200D035C094H1300	D-035-C/094-H-13	0.074	-121.803131	57.781254
200C014C094H1600	C-014-C/094-H-16	0.187	-120.296877	57.764584
200B064C094H1600	B-064-C/094-H-16	0.153	-120.296854	57.802012
200B042H094H1600	B-042-H/094-H-16	0.170	-120.021876	57.868750
200D019L094H1600	D-019-L/094-H-16	0.130	-120.478134	57.931268
200D075D094I0100	D-075-D/094-I-01	0.161	-120.428052	58.062976
200C032E094I0100	C-032-E/094-I-01	0.337	-120.397221	58.112502
200D071G094I0100	D-071-G/094-I-01	0.216	-120.127668	58.146866
200D064H094I0100	D-064-H/094-I-01	0.202	-120.043108	58.139296
200C085H094I0100	C-085-H/094-I-01	0.205	-120.059911	58.156417
200D015A094I0200	D-015-A/094-I-02	0.170	-120.551592	58.015808
200D053D094I0200	D-053-D/094-I-02	0.113	-120.904155	58.047375
200A023I094I0400	A-023-I/094-I-04	0.434	-121.528126	58.183465
200C015J094I0600	C-015-J/094-I-06	0.267	-121.183588	58.429331
200D078J094I0600	D-078-J/094-I-06	0.268	-121.216731	58.479778
200C036K094I0700	C-036-K/094-I-07	0.348	-120.823590	58.448191
200B070B094I0800	B-070-B/094-I-08	0.178	-120.246881	58.302130
200B016C094I0800	B-016-C/094-I-08	0.170	-120.323091	58.262253
200C054C094I0800	C-054-C/094-I-08	0.186	-120.298948	58.299761
200D068C094I0800	D-068-C/094-I-08	0.183	-120.341270	58.306574
200A087C094I0800	A-087-C/094-I-08	0.214	-120.327674	58.318148
200D051L094I0800	D-051-L/094-I-08	0.128	-120.377884	58.464557
200D073H094I0900	D-073-H/094-I-09	0.233	-120.028214	58.648116
200C012I094I1100	C-012-I/094-I-11	0.223	-121.021283	58.681247
200C079I094I1100	C-079-I/094-I-11	0.243	-121.108392	58.731810
200A037K094I1100	A-037-K/094-I-11	0.376	-121.328480	58.691815
200D076K094I1100	D-076-K/094-I-11	0.276	-121.315987	58.733169
200C073A094I1200	C-073-A/094-I-12	0.251	-121.535019	58.563048
200A009F094I1200	A-009-F/094-I-12	0.209	-121.853830	58.585392
200B007J094I1200	B-007-J/094-I-12	0.222	-121.711249	58.667019
202B008J094I1200	B-008-J/094-I-12	0.170	-121.722597	58.667297
200D039J094I1200	D-039-J/094-I-12	0.271	-121.726941	58.698499

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200D073J094I1200	D-073-J/094-I-12	0.194	-121.653131	58.731250
200D095J094I1200	D-095-J/094-I-12	0.247	-121.679309	58.745960
200A020C094I1400	A-020-C/094-I-14	0.227	-121.368008	58.759902
200D092D094I1400	D-092-D/094-I-14	0.187	-121.388698	58.832759
200D099H094I1400	D-099-H/094-I-14	0.236	-121.103098	58.915568
200D077J094I1400	D-077-J/094-I-14	0.196	-121.203046	58.980836
200B014G094J0200	B-014-G/094-J-02	0.223	-122.673342	58.094576
200A036G094J0200	A-036-G/094-J-02	0.364	-122.687525	58.109532
200C013I094J0700	C-013-I/094-J-07	0.365	-122.534400	58.431312
200D039K094J0800	D-039-K/094-J-08	0.200	-122.351780	58.448061
200D045K094J0800	D-045-K/094-J-08	0.262	-122.302486	58.455241
200B030C094J0900	B-030-C/094-J-09	0.292	-122.369866	58.518640
200A036C094J0900	A-036-C/094-J-09	0.302	-122.316653	58.526971
200B049F094J0900	B-049-F/094-J-09	0.446	-122.359379	58.618749
200D051F094J0900	D-051-F/094-J-09	0.258	-122.252449	58.629567
200D035G094J0900	D-035-G/094-J-09	0.345	-122.179956	58.615515
200B078J094J0900	B-078-J/094-J-09	0.267	-122.221874	58.728368
200C089F094J1000	C-089-F/094-J-10	0.156	-122.858228	58.655442
200C005A094J1100	C-005-A/094-J-11	0.080	-123.059373	58.505975
202D064K094N1600	D-064-K/094-N-16	0.329	-124.292204	59.972932
200D077J094O0800	D-077-J/094-O-08	0.436	-122.201530	59.481913
200A078L094O1000	A-078-L/094-O-10	0.459	-122.966687	59.728956
200A087L094P0100	A-087-L/094-P-01	0.411	-120.453619	59.235862
200D049C094P0200	D-049-C/094-P-02	0.150	-120.852498	59.041569
200D078C094P0200	D-078-C/094-P-02	0.143	-120.840280	59.063554
200D087L094P0200	D-087-L/094-P-02	0.123	-120.953180	59.238976
200D099L094P0200	D-099-L/094-P-02	0.110	-120.977199	59.246935
200A041C094P0300	A-041-C/094-P-03	0.289	-121.252207	59.035429
200D085C094P0300	D-085-C/094-P-03	0.297	-121.304523	59.072004
200C093C094P0300	C-093-C/094-P-03	0.365	-121.285320	59.079995
200C022F094P0300	C-022-F/094-P-03	0.256	-121.273785	59.104825
200B019G094P0300	B-019-G/094-P-03	0.159	-121.236171	59.092351
200B030G094P0300	B-030-G/094-P-03	0.203	-121.246368	59.102579
200C051J094P0300	C-051-J/094-P-03	0.230	-121.134682	59.213923
202B015K094P0300	B-015-K/094-P-03	0.214	-121.307633	59.177497
200D011A094P0600	D-011-A/094-P-06	0.189	-121.003130	59.264595
200D045A094P0600	D-045-A/094-P-06	0.150	-121.053130	59.289586

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200D073A094P0600	D-073-A/094-P-06	0.226	-121.029179	59.313552
200D079A094P0600	D-079-A/094-P-06	0.456	-121.103050	59.314584
200D081B094P0600	D-081-B/094-P-06	0.204	-121.128476	59.322837
200C089G094P0600	C-089-G/094-P-06	0.248	-121.235488	59.405078
200D029J094P0600	D-029-J/094-P-06	0.141	-121.227735	59.439363
200C034L094P0600	C-034-L/094-P-06	0.301	-121.422728	59.449546
200B006B094P0700	B-006-B/094-P-07	0.360	-120.698873	59.252808
200D026D094P0700	D-026-D/094-P-07	0.115	-120.940704	59.272745
200D027D094P0700	D-027-D/094-P-07	0.108	-120.952040	59.273287
200D032D094P0700	D-032-D/094-P-07	0.147	-120.891712	59.282247
200D041D094P0700	D-041-D/094-P-07	0.118	-120.879039	59.290531
200D042D094P0700	D-042-D/094-P-07	0.097	-120.891550	59.289568
200D051D094P0700	D-051-D/094-P-07	0.142	-120.879098	59.297980
200D052D094P0700	D-052-D/094-P-07	0.142	-120.891352	59.298559
200D054D094P0700	D-054-D/094-P-07	0.174	-120.914624	59.297968
200D065D094P0700	D-065-D/094-P-07	0.128	-120.927614	59.307267
202D076D094P0700	D-076-D/094-P-07	0.148	-120.940669	59.314105
200D007E094P0700	D-007-E/094-P-07	0.110	-120.952794	59.340463
200D033F094P0700	D-033-F/094-P-07	0.181	-120.778056	59.364913
200C054F094P0700	C-054-F/094-P-07	0.308	-120.797333	59.381793
200D059F094P0700	D-059-F/094-P-07	0.185	-120.852062	59.380518
200D013L094P0700	D-013-L/094-P-07	0.182	-120.902578	59.430207
200C031D094P1000	C-031-D/094-P-10	0.040	-120.886072	59.532691
200D057D094P1000	D-057-D/094-P-10	0.186	-120.953886	59.547957
200B024B094P1100	B-024-B/094-P-11	0.368	-121.171876	59.518751
200D057C094P1100	D-057-C/094-P-11	0.156	-121.329263	59.548216
200D070F094P1100	D-070-F/094-P-11	0.148	-121.365782	59.639478
200D057L094P1200	D-057-L/094-P-12	0.299	-121.955569	59.714199
200D047C094P1300	D-047-C/094-P-13	0.136	-121.827030	59.788664
300G016010124150	G-01	0.153	-124.263240	60.006880



# Mapped Data Layer 9 Recharge



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
191130300431W100	13-03-004-31W1	5.770	-101.593116	49.279859
101041001031W100	04-10-010-31W1	0.901	-101.618942	49.814968
101123000326W300	12-30-003-26W3	0.877	-109.499347	49.241557
101102500327W300	10-25-003-27W3	0.714	-109.511396	49.241473
101013101828W300	01-31-018-28W3	1.116	-109.834064	50.559390
100112200106W400	11-22-001-06W4	1.914	-110.733814	49.051973
100101000107W400	10-10-001-07W4	2.187	-110.859243	49.022868
100063600107W400	06-36-001-07W4	1.830	-110.819686	49.077464
102062200109W400	06-22-001-09W4	1.589	-111.134666	49.046684
100113000109W400	11-30-001-09W4	0.919	-111.201506	49.068048
100061000112W400	06-10-001-12W4	2.260	-111.530823	49.020384
100103500113W400	10-35-001-13W4	1.500	-111.637401	49.081574
100071800114W400	07-18-001-14W4	1.857	-111.860897	49.033779
100141100116W400	14-11-001-16W4	1.730	-112.045425	49.027607
100120900117W400	12-09-001-17W4	1.950	-112.228434	49.022741
100021100117W400	02-11-001-17W4	1.957	-112.174948	49.015228
100041600117W400	04-16-001-17W4	1.357	-112.228410	49.030152
100062000120W400	06-20-001-20W4	0.624	-112.647796	49.047231
100140500121W400	14-05-001-21W4	0.883	-112.781083	49.013244
100070600210W400	07-06-002-10W4	1.430	-111.326891	49.093472
100102300210W400	10-23-002-10W4	0.946	-111.238088	49.139164
100162300210W400	16-23-002-10W4	1.050	-111.232828	49.143215
100081000212W400	08-10-002-12W4	2.100	-111.523654	49.106505
100062400212W400	06-24-002-12W4	1.770	-111.489703	49.136828
100071000215W400	07-10-002-15W4	2.481	-111.926462	49.105548
100061300215W400	06-13-002-15W4	1.810	-111.891243	49.119536
100060300217W400	06-03-002-17W4	1.720	-112.200489	49.093408
100070900217W400	07-09-002-17W4	1.651	-112.215731	49.106067



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061100219W400	06-11-002-19W4	1.401	-112.445152	49.106586
100133500221W400	13-35-002-21W4	0.620	-112.718447	49.172687
100071700223W400	07-17-002-23W4	1.357	-113.039142	49.120204
100060600306W400	06-06-003-06W4	1.340	-110.805484	49.177894
100060300310W400	06-03-003-10W4	1.390	-111.276729	49.177924
100081200310W400	08-12-003-10W4	1.070	-111.220299	49.195041
100072700310W400	07-27-003-10W4	1.081	-111.267780	49.236571
100021100311W400	02-11-003-11W4	1.292	-111.379983	49.188709
100102200313W400	10-22-003-13W4	1.107	-111.671077	49.227946
100061000315W400	06-10-003-15W4	1.300	-111.948953	49.194039
100103000316W400	10-30-003-16W4	1.684	-112.141624	49.242130
100103600316W400	10-36-003-16W4	1.534	-112.029620	49.256532
100071400320W400	07-14-003-20W4	1.089	-112.591379	49.208614
100110600321W400	11-06-003-21W4	0.887	-112.822784	49.183952
100021600321W400	02-16-003-21W4	0.868	-112.772436	49.205585
100080100323W400	08-01-003-23W4	1.440	-112.964858	49.180358
100060600411W400	06-06-004-11W4	1.250	-111.477219	49.265245
100063100412W400	06-31-004-12W4	1.120	-111.612165	49.338390
100012300416W400	01-23-004-16W4	1.749	-112.047951	49.306595
100073100416W400	07-31-004-16W4	1.704	-112.142183	49.338717
100110700417W400	11-07-004-17W4	1.857	-112.283794	49.286164
100103000419W400	10-30-004-19W4	0.591	-112.544086	49.330106
100023100419W400	02-31-004-19W4	0.871	-112.547667	49.337144
100083000420W400	08-30-004-20W4	0.654	-112.677658	49.323929
100061400421W400	06-14-004-21W4	0.526	-112.732133	49.294957
100063400502W400	06-34-005-02W4	2.134	-110.199887	49.424878
100111400505W400	11-14-005-05W4	1.123	-110.580116	49.386372
100071000513W400	07-10-005-13W4	0.831	-111.671027	49.367530
100062700513W400	06-27-005-13W4	1.310	-111.675984	49.412274
100071300517W400	07-13-005-17W4	1.544	-112.164551	49.382320
100071000519W400	07-10-005-19W4	1.263	-112.479259	49.368444
100122000523W400	12-20-005-23W4	0.926	-113.073252	49.401372

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063500525W400	06-35-005-25W4	0.973	-113.266659	49.427887
100043200614W400	04-32-006-14W4	1.419	-111.862902	49.510530
100080900616W400	08-09-006-16W4	1.630	-112.092571	49.454444
100052900616W400	05-29-006-16W4	1.800	-112.132718	49.499660
100061600617W400	06-16-006-17W4	2.463	-112.240507	49.469460
100061200620W400	06-12-006-20W4	0.770	-112.572538	49.457170
100071900708W400	07-19-007-08W4	0.823	-111.073392	49.572993
100161800715W400	16-18-007-15W4	1.640	-112.016138	49.565729
100071000717W400	07-10-007-17W4	1.690	-112.225125	49.543833
100071900717W400	07-19-007-17W4	1.018	-112.291329	49.572288
100041200719W400	04-12-007-19W4	1.134	-112.461576	49.540147
100073200719W400	07-32-007-19W4	0.868	-112.541789	49.603204
100112000720W400	11-20-007-20W4	0.630	-112.682819	49.576379
100062800720W400	06-28-007-20W4	0.568	-112.657346	49.588584
100063400720W400	06-34-007-20W4	0.580	-112.637622	49.603279
100041000723W400	04-10-007-23W4	0.506	-113.046199	49.540071
100060300802W400	06-03-008-02W4	1.339	-110.200263	49.615816
100062200812W400	06-22-008-12W4	1.428	-111.553187	49.661749
100162200817W400	16-22-008-17W4	1.047	-112.221766	49.666244
102032400817W400	03-24-008-17W4	1.481	-112.187129	49.655931
100042700817W400	04-27-008-17W4	1.334	-112.238600	49.672904
100122700817W400	12-27-008-17W4	0.859	-112.238585	49.680174
100162900817W400	16-29-008-17W4	1.280	-112.264235	49.683734
100163500817W400	16-35-008-17W4	1.490	-112.195059	49.696893
100101000818W400	10-10-008-18W4	1.244	-112.360324	49.634847
100060600819W400	06-06-008-19W4	0.680	-112.571616	49.615909
100071500819W400	07-15-008-19W4	0.755	-112.493691	49.645355
100111800819W400	11-18-008-19W4	0.538	-112.569863	49.650845
100042900820W400	04-29-008-20W4	0.450	-112.687499	49.672159
100063100820W400	06-31-008-20W4	0.472	-112.703187	49.687863
100103500823W400	10-35-008-23W4	0.505	-113.010705	49.691636
100063200908W400	06-32-009-08W4	1.020	-111.058305	49.775766

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100160300917W400	16-03-009-17W4	1.408	-112.221796	49.710689
100160400917W400	16-04-009-17W4	1.360	-112.240564	49.712891
100140700917W400	14-07-009-17W4	1.621	-112.296900	49.724952
100011900917W400	01-19-009-17W4	1.009	-112.287726	49.744955
103142500917W400	14-25-009-17W4	1.450	-112.183466	49.768232
100072600917W400	07-26-009-17W4	1.437	-112.202395	49.762284
100142900917W400	14-29-009-17W4	1.098	-112.275010	49.769052
100102300918W400	10-23-009-18W4	1.167	-112.339599	49.752227
100112700919W400	11-27-009-19W4	0.514	-112.502200	49.766249
100103000919W400	10-30-009-19W4	0.489	-112.563166	49.765890
100100300923W400	10-03-009-23W4	0.483	-113.036926	49.707202
100080101011W400	08-01-010-11W4	0.874	-111.363419	49.792853
100063101011W400	06-31-010-11W4	1.300	-111.483109	49.864962
100062601012W400	06-26-010-12W4	1.360	-111.528008	49.850163
100063001012W400	06-30-010-12W4	1.130	-111.618824	49.850854
100062301013W400	06-23-010-13W4	1.550	-111.668230	49.836194
100050701015W400	05-07-010-15W4	1.400	-112.030533	49.804342
100162601016W400	16-26-010-16W4	1.150	-112.063777	49.855259
100023501016W400	02-35-010-16W4	1.160	-112.069097	49.861827
100083501016W400	08-35-010-16W4	1.190	-112.062884	49.865598
100060701017W400	06-07-010-17W4	1.120	-112.299886	49.806896
100143301017W400	14-33-010-17W4	1.270	-112.252038	49.869612
100100701018W400	10-07-010-18W4	0.860	-112.428132	49.809416
100101401018W400	10-14-010-18W4	1.117	-112.339934	49.824926
100061701018W400	06-17-010-18W4	0.770	-112.411111	49.821967
100101801018W400	10-18-010-18W4	0.650	-112.428164	49.824054
100022201018W400	02-22-010-18W4	0.901	-112.361794	49.831598
100142701018W400	14-27-010-18W4	0.740	-112.364745	49.858075
100113301018W400	11-33-010-18W4	0.812	-112.388607	49.867629
100101001019W400	10-10-010-19W4	0.598	-112.498201	49.808415
100141201019W400	14-12-010-19W4	0.520	-112.456648	49.814595
100151401019W400	15-14-010-19W4	0.543	-112.475731	49.829281

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063001019W400	06-30-010-19W4	0.517	-112.567042	49.848028
100103201019W400	10-32-010-19W4	0.402	-112.540340	49.869363
100062501020W400	06-25-010-20W4	0.503	-112.592498	49.848980
100102801020W400	10-28-010-20W4	0.431	-112.651657	49.852788
100011201026W400	01-12-010-26W4	1.868	-113.392837	49.803665
100162301028W400	16-23-010-28W4	0.560	-113.685738	49.842161
100060901112W400	06-09-011-12W4	0.950	-111.589270	49.894345
100061001112W400	06-10-011-12W4	1.000	-111.562842	49.894334
100110901116W400	11-09-011-16W4	1.100	-112.135808	49.897861
100130901116W400	13-09-011-16W4	1.100	-112.140452	49.902041
100041201116W400	04-12-011-16W4	1.230	-112.070744	49.890758
100160401117W400	16-04-011-17W4	0.979	-112.258835	49.885853
100110801117W400	11-08-011-17W4	0.992	-112.294139	49.897469
100072401117W400	07-24-011-17W4	1.060	-112.197994	49.922588
100072801117W400	07-28-011-17W4	0.830	-112.265723	49.937926
100040501118W400	04-05-011-18W4	0.610	-112.432060	49.876324
100160501118W400	16-05-011-18W4	0.559	-112.420002	49.884352
100131401118W400	13-14-011-18W4	0.634	-112.367572	49.915333
100152001118W400	15-20-011-18W4	0.519	-112.424568	49.929107
100062201118W400	06-22-011-18W4	0.563	-112.386194	49.920737
100101301119W400	10-13-011-19W4	0.703	-112.469069	49.911435
100112301119W400	11-23-011-19W4	0.457	-112.497493	49.927589
100083601119W400	08-36-011-19W4	0.577	-112.461178	49.952790
100100301120W400	10-03-011-20W4	0.498	-112.651067	49.883121
100121601120W400	12-16-011-20W4	0.500	-112.686817	49.910177
100150801204W400	15-08-012-04W4	0.917	-110.512652	49.986175
100073501213W400	07-35-012-13W4	1.000	-111.670476	50.040182
100041401214W400	04-14-012-14W4	0.987	-111.820779	49.992711
100053501214W400	05-35-012-14W4	1.020	-111.821823	50.037616
100150601215W400	15-06-012-15W4	1.130	-112.036843	49.972038
100083601215W400	08-36-012-15W4	0.580	-111.917354	50.039069
100061301216W400	06-13-012-16W4	1.100	-112.067549	49.995511

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100071701216W400	07-17-012-16W4	0.957	-112.149015	49.994113
100081701216W400	08-17-012-16W4	0.954	-112.143592	49.995048
100101701216W400	10-17-012-16W4	0.899	-112.152362	50.000259
100142701216W400	14-27-012-16W4	0.922	-112.113111	50.031855
100163001216W400	16-30-012-16W4	0.826	-112.167543	50.031688
100091201217W400	09-12-012-17W4	0.926	-112.190298	49.982838
100100701218W400	10-07-012-18W4	0.461	-112.448519	49.985463
100063201218W400	06-32-012-18W4	0.480	-112.427200	50.038069
100071101219W400	07-11-012-19W4	0.660	-112.490353	49.979662
100011401219W400	01-14-012-19W4	0.400	-112.487617	49.991099
100163001314W400	16-30-013-14W4	3.480	-111.896175	50.117830
100031301315W400	03-13-013-15W4	0.960	-111.926323	50.079599
100112101315W400	11-21-013-15W4	0.703	-111.997080	50.100837
100082401315W400	08-24-013-15W4	0.920	-111.917635	50.095491
100073301315W400	07-33-013-15W4	0.725	-111.989394	50.125215
100143501315W400	14-35-013-15W4	0.670	-111.953595	50.132273
102080101316W400	08-01-013-16W4	0.880	-112.053891	50.051922
100011101316W400	01-11-013-16W4	0.900	-112.074340	50.064269
100131101317W400	13-11-013-17W4	0.719	-112.230617	50.074267
100151501317W400	15-15-013-17W4	0.400	-112.239618	50.088343
100110701318W400	11-07-013-18W4	0.480	-112.451907	50.071534
100043401323W400	04-34-013-23W4	0.622	-113.071701	50.122535
100012701407W400	01-27-014-07W4	0.986	-110.873671	50.196612
100030401414W400	03-04-014-14W4	1.000	-111.859668	50.137752
100113201414W400	11-32-014-14W4	1.330	-111.884549	50.218056
100062001415W400	06-20-014-15W4	0.974	-112.018349	50.185714
100140201418W400	14-02-014-18W4	0.558	-112.358798	50.146775
100062601420W400	06-26-014-20W4	0.498	-112.635950	50.200294
100061901503W400	06-19-015-03W4	0.753	-110.409794	50.271283
100073601505W400	07-36-015-05W4	1.014	-110.563847	50.302212
103060701511W400	06-07-015-11W4	0.623	-111.508813	50.243794
100101601519W400	10-16-015-19W4	0.948	-112.553860	50.261839

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060401524W400	06-04-015-24W4	0.828	-113.246878	50.228666
100081101610W400	08-11-016-10W4	0.698	-111.268441	50.331038
100142201611W400	14-22-016-11W4	0.721	-111.438013	50.366944
102100901612W400	10-09-016-12W4	0.615	-111.595193	50.332599
100090301613W400	09-03-016-13W4	0.563	-111.704037	50.320000
100071601704W400	07-16-017-04W4	0.659	-110.491214	50.430305
102020301810W400	02-03-018-10W4	0.538	-111.297112	50.487854
100141801810W400	14-18-018-10W4	0.429	-111.372125	50.525472
102081101811W400	08-11-018-11W4	0.472	-111.406161	50.504471
100071002029W400	07-10-020-29W4	5.222	-113.935898	50.679622
100101602104W400	10-16-021-04W4	0.599	-110.498910	50.786577
100071702118W400	07-17-021-18W4	4.150	-112.459958	50.781775
100161802425W400	16-18-024-25W4	6.400	-113.474183	51.051645
100103102509W400	10-31-025-09W4	0.497	-111.247451	51.179054
100071102717W400	07-11-027-17W4	3.480	-112.288801	51.289620
100101200301W500	10-12-003-01W5	3.510	-114.005935	49.197780
100032500301W500	03-25-003-01W5	3.650	-114.015948	49.235635
102012600301W500	01-26-003-01W5	2.830	-114.022798	49.233239
100031000502W500	03-10-005-02W5	3.650	-114.194988	49.367678
100061200603W500	06-12-006-03W5	0.880	-114.281041	49.457232
100071802103W500	07-18-021-03W5	1.630	-114.401994	50.780970
100112202802W500	11-22-028-02W5	3.040	-114.200863	51.410810



# Mapped Data Layer 10 Normal



UWI	Wellname	Rw	LONGITUDE	LATITUDE
100160400120W100	16-04-001-20W1	0.320	-100.088500	49.012465
100102300125W100	10-23-001-25W1	0.046	-100.720677	49.053024
100013000125W100	01-30-001-25W1	0.054	-100.804782	49.060576
100091300126W100	09-13-001-26W1	0.047	-100.827000	49.038328
101031800332W100	03-18-003-32W1	0.054	-101.790424	49.209628
100032200425W100	03-22-004-25W1	0.059	-100.773307	49.312989
100042800429W100	04-28-004-29W1	0.071	-101.343668	49.327540
100151300523W100	15-13-005-23W1	0.098	-100.451492	49.397616
100042500626W100	04-25-006-26W1	0.152	-100.869303	49.504555
100123200628W100	12-32-006-28W1	0.044	-101.230688	49.526873
100040300629W100	04-03-006-29W1	0.072	-101.321134	49.445363
101160700632W100	16-07-006-32W1	0.054	-101.779297	49.471329
100052600718W100	05-26-007-18W1	0.071	-99.821686	49.597119
100043300815W100	04-33-008-15W1	0.500	-99.458226	49.696716
100122200820W100	12-22-008-20W1	0.051	-100.117731	49.674404
100040100824W100	04-01-008-24W1	0.163	-100.619350	49.622598
100112800824W100	11-28-008-24W1	0.054	-100.681254	49.689883
100030400828W100	03-04-008-28W1	0.055	-101.226716	49.623352
100052400829W100	05-24-008-29W1	0.051	-101.300721	49.671183
100131100916W100	13-11-009-16W1	0.134	-99.548925	49.737049
100100800925W100	10-08-009-25W1	0.101	-100.834921	49.734059
100051200926W100	05-12-009-26W1	0.154	-100.891875	49.729568
100012501021W100	01-25-010-21W1	0.146	-100.194488	49.858384
100130401022W100	13-04-010-22W1	0.066	-100.413631	49.810844
102031101026W100	03-11-010-26W1	0.052	-100.906096	49.813403
100071801027W100	07-18-010-27W1	0.106	-101.130319	49.833195
102120401028W100	12-04-010-28W1	0.054	-101.229556	49.805570
100081401028W100	08-14-010-28W1	0.057	-101.170169	49.833187
101041001031W100	04-10-010-31W1	0.056	-101.618942	49.814968
100051101126W100	05-11-011-26W1	0.063	-100.939448	49.907059
111010201132W100	01-02-011-32W1	0.071	-101.746649	49.888062
100092201227W100	09-22-012-27W1	0.115	-101.082923	50.028693
101010301231W100	01-03-012-31W1	0.080	-101.632725	49.977176

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101112201330W100	11-22-013-30W1	0.158	-101.507600	50.117575
100012901426W100	01-29-014-26W1	0.166	-100.991233	50.213022
100061601429W100	06-16-014-29W1	0.158	-101.392163	50.185717
101100501531W100	10-05-015-31W1	0.071	-101.715606	50.249133
101141701531W100	14-17-015-31W1	0.050	-101.721308	50.282194
101043501531W100	04-35-015-31W1	0.295	-101.657457	50.316280
100083401621W100	08-34-016-21W1	0.107	-100.279009	50.408250
100090801627W100	09-08-016-27W1	0.187	-101.156219	50.353167
100143501627W100	14-35-016-27W1	0.107	-101.098331	50.415762
101150601630W100	15-06-016-30W1	0.176	-101.600397	50.341827
141130501631W100	13-05-016-31W1	0.408	-101.725424	50.341222
101161701631W100	16-17-016-31W1	0.191	-101.710158	50.370670
121040901632W100	04-09-016-32W1	0.199	-101.843268	50.343641
100062301723W100	06-23-017-23W1	0.437	-100.544878	50.467292
100113001728W100	11-30-017-28W1	0.130	-101.329352	50.485735
100062901729W100	06-29-017-29W1	0.366	-101.444618	50.481869
101120201732W100	12-02-017-32W1	0.273	-101.796543	50.425285
141101601732W100	10-16-017-32W1	0.167	-101.830633	50.454885
101042001732W100	04-20-017-32W1	0.214	-101.865732	50.461717
101012901733W100	01-29-017-33W1	0.055	-101.987353	50.475155
100020701825W100	02-07-018-25W1	0.103	-100.908297	50.522817
100130601929W100	13-06-019-29W1	0.187	-101.505255	50.607454
131012402033W100	01-24-020-33W1	0.393	-101.931988	50.727851
100090902129W100	09-09-021-29W1	0.060	-101.441674	50.795761
101052902630W100	05-29-026-30W1	0.268	-101.652747	51.278180
101152900102W200	15-29-001-02W2	0.047	-102.238352	49.070780
131052900117W200	05-29-001-17W2	0.053	-104.252392	49.063609
121070600118W200	07-06-001-18W2	0.067	-104.396312	49.004100
101013500118W200	01-35-001-18W2	0.051	-104.301273	49.074333
101091100120W200	09-11-001-20W2	0.063	-104.568411	49.023276
101031600120W200	03-16-001-20W2	0.070	-104.623881	49.029807
121111800120W200	11-18-001-20W2	0.057	-104.669475	49.037303
101013100120W200	01-31-001-20W2	0.068	-104.656677	49.073719
101043000123W200	04-30-001-23W2	0.065	-105.074775	49.059050
101011500125W200	01-15-001-25W2	0.152	-105.258245	49.030468
101153600203W200	15-36-002-03W2	0.047	-102.283138	49.173668
101010800206W200	01-08-002-06W2	0.122	-102.770134	49.104201



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101061300219W200	06-13-002-19W2	0.061	-104.423508	49.121494
101032600219W200	03-26-002-19W2	0.041	-104.445791	49.147212
101043200220W200	04-32-002-20W2	0.127	-104.651329	49.161098
101141500223W200	14-15-002-23W2	0.170	-105.002052	49.128234
131162200304W200	16-22-003-04W2	0.042	-102.457469	49.230426
131093400304W200	09-34-003-04W2	0.043	-102.457658	49.255969
101150700308W200	15-07-003-08W2	0.054	-103.068222	49.200591
121073200311W200	07-32-003-11W2	0.035	-103.450376	49.251036
101070700317W200	07-07-003-17W2	0.046	-104.279355	49.193804
101071200319W200	07-12-003-19W2	0.041	-104.435537	49.193410
101150200321W200	15-02-003-21W2	0.084	-104.726835	49.186263
141150900321W200	15-09-003-21W2	0.329	-104.769563	49.200903
101152400322W200	15-24-003-22W2	0.143	-104.839458	49.229516
101082300324W200	08-23-003-24W2	0.064	-105.124624	49.222460
101120300325W200	12-03-003-25W2	0.421	-105.298672	49.182173
101161000325W200	16-10-003-25W2	0.101	-105.280802	49.200324
101090500328W200	09-05-003-28W2	0.420	-105.729583	49.182544
141082800403W200	08-28-004-03W2	0.035	-102.343331	49.325207
101072400405W200	07-24-004-05W2	0.040	-102.552688	49.309964
131081400407W200	08-14-004-07W2	0.035	-102.839242	49.296356
141081400407W200	08-14-004-07W2	0.034	-102.837381	49.295984
101113000416W200	11-30-004-16W2	0.081	-104.149424	49.328016
101140200417W200	14-02-004-17W2	0.045	-104.194659	49.273539
101140800419W200	14-08-004-19W2	0.204	-104.530690	49.287967
101032600420W200	03-26-004-20W2	0.058	-104.597896	49.320602
101122000421W200	12-20-004-21W2	0.450	-104.804679	49.313158
101091800422W200	09-18-004-22W2	0.170	-104.944880	49.298845
111131400425W200	13-14-004-25W2	0.298	-105.275432	49.301439
101010200501W200	01-02-005-01W2	0.043	-102.031236	49.350111
101120600503W200	12-06-005-03W2	0.054	-102.406797	49.357347
121132400505W200	13-24-005-05W2	0.052	-102.564891	49.403308
101132400515W200	13-24-005-15W2	0.079	-103.909275	49.404586
101060700518W200	06-07-005-18W2	0.096	-104.418883	49.367766
101123300523W200	12-33-005-23W2	0.071	-105.051889	49.430089
101101100525W200	10-11-005-25W2	0.179	-105.264240	49.371674
101052800603W200	05-28-006-03W2	0.057	-102.361965	49.499368
101090200606W200	09-02-006-06W2	0.035	-102.703432	49.444810

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101030600606W200	03-06-006-06W2	0.046	-102.804612	49.437104
101031600606W200	03-16-006-06W2	0.048	-102.759981	49.466503
101052800606W200	05-28-006-06W2	0.050	-102.765750	49.499349
131060400608W200	06-04-006-08W2	0.024	-103.029177	49.441576
101061800610W200	06-18-006-10W2	0.044	-103.343487	49.470085
111102000613W200	10-20-006-13W2	0.045	-103.717232	49.487602
101030900616W200	03-09-006-16W2	0.042	-104.104768	49.451819
101130400618W200	13-04-006-18W2	0.103	-104.380048	49.447856
101071400619W200	07-14-006-19W2	0.064	-104.458014	49.469969
141051600619W200	05-16-006-19W2	0.145	-104.513032	49.470559
111141600619W200	14-16-006-19W2	0.115	-104.507974	49.475914
101012000619W200	01-20-006-19W2	0.208	-104.518992	49.480458
101090600621W200	09-06-006-21W2	0.245	-104.810878	49.444213
101081000622W200	08-10-006-22W2	0.134	-104.878076	49.454990
101060200623W200	06-02-006-23W2	0.398	-105.001646	49.440914
101122200706W200	12-22-007-06W2	0.052	-102.748028	49.575299
101132300706W200	13-23-007-06W2	0.052	-102.725449	49.578919
111052700706W200	05-27-007-06W2	0.042	-102.747194	49.585784
101112700706W200	11-27-007-06W2	0.127	-102.742700	49.589806
101112800706W200	11-28-007-06W2	0.042	-102.765058	49.590083
131102800708W200	10-28-007-08W2	0.095	-103.031564	49.590311
101083000708W200	08-30-007-08W2	0.056	-103.070172	49.584941
101133300708W200	13-33-007-08W2	0.045	-103.041375	49.607811
141130200711W200	13-02-007-11W2	0.051	-103.403530	49.535091
101161000715W200	16-10-007-15W2	0.078	-103.950904	49.549919
101093600718W200	09-36-007-18W2	0.054	-104.312267	49.604171
141042100722W200	04-21-007-22W2	0.178	-104.936783	49.569715
131082900725W200	08-29-007-25W2	0.300	-105.353138	49.587866
141073600725W200	07-36-007-25W2	0.188	-105.263454	49.601847
101012200804W200	01-22-008-04W2	0.050	-102.460428	49.655419
101032700808W200	03-27-008-08W2	0.044	-103.013587	49.670117
101071100810W200	07-11-008-10W2	0.050	-103.255703	49.630423
101063200816W200	06-32-008-16W2	0.048	-104.142791	49.688209
101023000819W200	02-30-008-19W2	0.052	-104.566268	49.670105
101031400820W200	03-14-008-20W2	0.073	-104.616998	49.641016
101092800821W200	09-28-008-21W2	0.330	-104.786249	49.677401
101060500822W200	06-05-008-22W2	0.047	-104.955066	49.616038

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
191060400904W200	06-04-009-04W2	0.045	-102.494731	49.701673
121032000905W200	03-20-009-05W2	0.070	-102.653398	49.742157
111071000911W200	07-10-009-11W2	0.182	-103.414127	49.716597
101010400913W200	01-04-009-13W2	0.104	-103.702541	49.699295
101111800916W200	11-18-009-16W2	0.059	-104.165373	49.735588
141111700921W200	11-17-009-21W2	0.036	-104.819058	49.736561
101061500922W200	06-15-009-22W2	0.156	-104.910476	49.732044
111161001001W200	16-10-010-01W2	0.063	-102.053211	49.811786
101131401005W200	13-14-010-05W2	0.048	-102.589311	49.826506
101021101009W200	02-11-010-09W2	0.053	-103.120909	49.801066
101121201014W200	12-12-010-14W2	0.094	-103.787045	49.808320
101051901021W200	05-19-010-21W2	0.393	-104.847808	49.833814
101031401024W200	03-14-010-24W2	0.327	-105.158820	49.815791
101012001102W200	01-20-011-02W2	0.069	-102.236136	49.917872
102101501206W200	10-15-012-06W2	0.104	-102.741636	49.998001
101160601220W200	16-06-012-20W2	0.161	-104.716011	49.972414
131150701221W200	15-07-012-21W2	0.053	-104.858252	49.987515
101160401307W200	16-04-013-07W2	0.130	-102.895911	50.059983
101092001319W200	09-20-013-19W2	0.107	-104.557265	50.100288
101131401320W200	13-14-013-20W2	0.176	-104.641899	50.089018
131071501401W200	07-15-014-01W2	0.175	-102.060673	50.169708
101031401408W200	03-14-014-08W2	0.062	-102.997982	50.165179
101042001412W200	04-20-014-12W2	0.182	-103.618035	50.180041
101040201421W200	04-02-014-21W2	0.112	-104.778358	50.136308
101131601423W200	13-16-014-23W2	0.129	-105.096726	50.176264
101141101424W200	14-11-014-24W2	0.152	-105.182116	50.161649
141122301514W200	12-23-015-14W2	0.215	-103.835447	50.275477
101072501525W200	07-25-015-25W2	0.287	-105.313258	50.285840
120023401601W200	02-34-016-01W2	0.125	-102.060204	50.383619
101083301703W200	08-33-017-03W2	0.179	-102.352457	50.475103
121041601823W200	04-16-018-23W2	0.216	-105.120509	50.513989
101162201824W200	16-22-018-24W2	0.041	-105.215884	50.540180
101042701903W200	04-27-019-03W2	0.076	-102.350424	50.651192
150020201906W200	02-02-019-06W2	0.196	-102.734763	50.593808
101012901916W200	01-29-019-16W2	0.098	-104.180110	50.631744
101041201927W200	04-12-019-27W2	0.039	-105.629539	50.588436
141030602009W200	03-06-020-09W2	0.049	-103.250535	50.682603

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101141102106W200	14-11-021-06W2	0.277	-102.740229	50.796541
101010902116W200	01-09-021-16W2	0.054	-104.157261	50.762512
101042902203W200	04-29-022-03W2	0.061	-102.397574	50.916697
101042902218W200	04-29-022-18W2	0.411	-104.473689	50.893801
101012902412W200	01-29-024-12W2	0.116	-103.647014	51.094342
101033002425W200	03-30-024-25W2	0.120	-105.487056	51.068407
101041802503W200	04-18-025-03W2	0.168	-102.423932	51.153225
101081102515W200	08-11-025-15W2	0.078	-103.986296	51.115984
101011402516W200	01-14-025-16W2	0.098	-104.126498	51.127027
101012902605W200	01-29-026-05W2	0.134	-102.664785	51.271078
101162302609W200	16-23-026-09W2	0.087	-103.155835	51.267246
121123202628W200	12-32-026-28W2	0.140	-105.888913	51.264477
101041302711W200	04-13-027-11W2	0.455	-103.441616	51.329913
101042902722W200	04-29-027-22W2	0.064	-105.073579	51.330831
101141002725W200	14-10-027-25W2	0.079	-105.442874	51.297896
101162502725W200	16-25-027-25W2	0.054	-105.384300	51.341547
101163602729W200	16-36-027-29W2	0.205	-105.946426	51.356108
101042702813W200	04-27-028-13W2	0.196	-103.771436	51.448100
101141102822W200	14-11-028-22W2	0.092	-104.997920	51.385396
101102902921W200	10-29-029-21W2	0.143	-104.921319	51.512800
101092303116W200	09-23-031-16W2	0.113	-104.158100	51.672303
141063500325W300	06-35-003-25W3	0.258	-109.269388	49.253154
101021201327W300	02-12-013-27W3	0.063	-109.562180	50.064139
101031001414W300	03-10-014-14W3	0.205	-107.838422	50.151497
101032801418W300	03-28-014-18W3	0.096	-108.407087	50.195273
101110401419W301	11-04-014-19W3	0.040	-108.543683	50.144299
101151501427W300	15-15-014-27W3	0.055	-109.607694	50.177020
101022101617W300	02-21-016-17W3	0.157	-108.281192	50.355504
101010901714W300	01-09-017-14W3	0.395	-107.863048	50.413662
101070301716W300	07-03-017-16W3	0.068	-108.120783	50.402853
101150301718W300	15-03-017-18W3	0.116	-108.395759	50.410123
101013101828W300	01-31-018-28W3	0.098	-109.834064	50.559390
101080502024W300	08-05-020-24W3	0.158	-109.284755	50.665083
101123502111W300	12-35-021-11W3	0.121	-107.432697	50.828341
101090502225W300	09-05-022-25W3	0.040	-109.423299	50.843505
101012902311W300	01-29-023-11W3	0.051	-107.495071	50.981745
111040602513W300	04-06-025-13W3	0.098	-107.813021	51.097076

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101150902605W300	15-09-026-05W3	0.333	-106.641109	51.210742
101013202711W300	01-32-027-11W3	0.118	-107.506140	51.345480
101101202714W300	10-12-027-14W3	0.142	-107.840183	51.294447
101102902725W300	10-29-027-25W3	0.179	-109.480978	51.338327
101081402914W300	08-14-029-14W3	0.231	-107.858423	51.480161
101042202926W300	04-22-029-26W3	0.390	-109.586311	51.491115
101062502927W300	06-25-029-27W3	0.247	-109.674293	51.509351
101103203012W300	10-32-030-12W3	0.084	-107.652652	51.614377
101161303023W300	16-13-030-23W3	0.250	-109.100095	51.574827
101112703023W300	11-27-030-23W3	0.318	-109.158481	51.600362
101101803026W300	10-18-030-26W3	0.269	-109.645087	51.570874
101161903108W300	16-19-031-08W3	0.178	-107.116677	51.675968
101111103111W300	11-11-031-11W3	0.210	-107.459220	51.643400
141161403123W300	16-14-031-23W3	0.359	-109.147650	51.662050
141052803123W300	05-28-031-23W3	0.330	-109.212173	51.684204
101153103123W300	15-31-031-23W3	0.357	-109.248449	51.705264
101160903208W300	16-09-032-08W3	0.134	-107.069418	51.734202
101120203223W300	12-02-032-23W3	0.202	-109.166218	51.715900
131140203223W300	14-02-032-23W3	0.209	-109.162118	51.720433
101032703223W300	03-27-032-23W3	0.087	-109.184113	51.767095
101112003226W300	11-20-032-26W3	0.326	-109.656738	51.759528
101132203316W300	13-22-033-16W3	0.104	-108.197519	51.850553
121063403322W300	06-34-033-22W3	0.196	-109.043244	51.871005
101101403325W300	10-14-033-25W3	0.484	-109.438209	51.832407
131031903327W300	03-19-033-27W3	0.445	-109.823623	51.839889
101073603329W300	07-36-033-29W3	0.346	-109.982004	51.872398
101082103415W300	08-21-034-15W3	0.088	-108.061991	51.930652
101131803421W300	13-18-034-21W3	0.265	-108.977265	51.923376
101022903421W300	02-29-034-21W3	0.392	-108.941992	51.941644
101161303422W300	16-13-034-22W3	0.239	-108.983404	51.923378
101041003424W300	04-10-034-24W3	0.287	-109.331713	51.897901
101141003507W300	14-10-035-07W3	0.119	-106.922483	51.996253
101113203525W300	11-32-035-25W3	0.348	-109.540754	52.050579
101150803527W300	15-08-035-27W3	0.294	-109.820660	51.996035
101062203620W300	06-22-036-20W3	0.125	-108.778885	52.105303
111091903924W300	09-19-039-24W3	0.194	-109.433941	52.370058
111132503924W300	13-25-039-24W3	0.220	-109.333084	52.388468

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
111031303925W300	03-13-039-25W3	0.200	-109.470841	52.348961
101102203925W300	10-22-039-25W3	0.141	-109.513120	52.371326
191032303925W300	03-23-039-25W3	0.202	-109.493111	52.362354
101023103926W300	02-31-039-26W3	0.141	-109.728937	52.392588
101103004019W300	10-30-040-19W3	0.237	-108.721624	52.473041
141090204026W300	09-02-040-26W3	0.181	-109.625851	52.415943
101073204120W300	07-32-041-20W3	0.073	-108.842211	52.571168
101072404124W300	07-24-041-24W3	0.179	-109.321670	52.542304
101011504126W300	01-15-041-26W3	0.133	-109.650806	52.524056
141131804223W300	13-18-042-23W3	0.145	-109.308803	52.622932
101131404322W300	13-14-043-22W3	0.200	-109.096721	52.709266
101131604323W300	13-16-043-23W3	0.180	-109.290343	52.709358
112151904519W300	15-19-045-19W3	0.088	-108.744914	52.897606
101042205327W300	04-22-053-27W3	0.339	-109.909358	53.585854
101012505426W300	01-25-054-26W3	0.193	-109.694474	53.688080
100123200104W400	12-32-001-04W4	0.108	-110.513829	49.081317
100162900111W400	16-29-001-11W4	0.064	-111.432778	49.070096
102052700207W400	05-27-002-07W4	0.189	-110.868409	49.149262
100132500302W400	13-25-003-02W4	0.068	-110.157427	49.243590
100071700308W400	07-17-003-08W4	0.059	-111.044894	49.208297
100102200313W400	10-22-003-13W4	0.061	-111.671077	49.227946
100072600314W400	07-26-003-14W4	0.056	-111.784461	49.237419
100090800330W400	09-08-003-30W4	0.066	-113.993424	49.196567
100060600409W400	06-06-004-09W4	0.421	-111.207417	49.266731
100062900707W400	06-29-007-07W4	0.064	-110.921112	49.587367
100092300712W400	09-23-007-12W4	0.130	-111.519455	49.576606
100161200727W400	16-12-007-27W4	0.079	-113.526421	49.551631
100102900810W400	10-29-008-10W4	0.163	-111.321746	49.678626
100013600913W400	01-36-009-13W4	0.057	-111.632328	49.773165
100161900924W400	16-19-009-24W4	0.046	-113.233236	49.754612
100082600926W400	08-26-009-26W4	0.111	-113.415434	49.761100
100082301009W400	08-23-010-09W4	0.167	-111.110946	49.834193
100121001017W400	12-10-010-17W4	0.151	-112.237818	49.809940
100121301113W400	12-13-011-13W4	0.147	-111.660870	49.910612
100160501123W400	16-05-011-23W4	0.076	-113.102735	49.884660
100121401212W400	12-14-012-12W4	0.230	-111.547474	49.998813
100071401214W400	07-14-012-14W4	0.336	-111.809379	49.994564

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100052101214W400	05-21-012-14W4	0.360	-111.864541	50.009930
100150701304W400	15-07-013-04W4	0.070	-110.534705	50.076467
100163001307W400	16-30-013-07W4	0.034	-110.939392	50.118889
100032701309W400	03-27-013-09W4	0.059	-111.155266	50.108161
102041901314W400	04-19-013-14W4	0.160	-111.912882	50.093895
100061901314W400	06-19-013-14W4	0.300	-111.903398	50.095471
102081301315W400	08-13-013-15W4	0.400	-111.915715	50.082590
100101601315W400	10-16-013-15W4	0.130	-111.990579	50.084956
100062301315W400	06-23-013-15W4	0.210	-111.953390	50.098173
100162701315W400	16-27-013-15W4	0.260	-111.965127	50.118000
100143001315W400	14-30-013-15W4	0.200	-112.039979	50.120145
100163001315W400	16-30-013-15W4	0.200	-112.033404	50.120128
102163001315W400	16-30-013-15W4	0.130	-112.031524	50.120182
102063101315W400	06-31-013-15W4	0.160	-112.040024	50.124573
100080101316W400	08-01-013-16W4	0.170	-112.051736	50.054304
102011101316W400	01-11-013-16W4	0.169	-112.074631	50.063573
100101101316W400	10-11-013-16W4	0.142	-112.082425	50.072984
100021201316W400	02-12-013-16W4	0.329	-112.057687	50.064788
102061501316W400	06-15-013-16W4	0.190	-112.107958	50.082819
100101501316W400	10-15-013-16W4	0.324	-112.104793	50.086240
100162901316W400	16-29-013-16W4	0.220	-112.146947	50.118037
100121301414W400	12-13-014-14W4	0.110	-111.798360	50.175170
100071901415W400	07-19-014-15W4	0.131	-112.035998	50.183979
100160401416W400	16-04-014-16W4	0.240	-112.120126	50.149293
100090501416W400	09-05-014-16W4	0.216	-112.146738	50.143591
100010601416W400	01-06-014-16W4	0.161	-112.167690	50.137250
100060801416W400	06-08-014-16W4	0.110	-112.158390	50.153672
100102501416W400	10-25-014-16W4	0.200	-112.060745	50.201944
100122501416W400	12-25-014-16W4	0.195	-112.072158	50.201233
100082401417W400	08-24-014-17W4	0.180	-112.192542	50.185823
100073501421W400	07-35-014-21W4	0.133	-112.762448	50.213424
100162901424W400	16-29-014-24W4	0.058	-113.234273	50.206816
100051801519W400	05-18-015-19W4	0.147	-112.612440	50.257308
100083001519W400	08-30-015-19W4	0.110	-112.593106	50.286925
100061101525W400	06-11-015-25W4	0.056	-113.337950	50.243853
100111201528W400	11-12-015-28W4	0.112	-113.727541	50.247057
100111801616W400	11-18-016-16W4	0.109	-112.194111	50.348886

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100092601617W400	09-26-016-17W4	0.250	-112.230141	50.376966
100100101708W400	10-01-017-08W4	0.088	-110.975151	50.407075
100061501722W400	06-15-017-22W4	0.190	-112.949664	50.432029
100062001722W400	06-20-017-22W4	0.204	-112.996077	50.446476
100112901814W400	11-29-018-14W4	0.301	-111.897350	50.552811
100102101821W400	10-21-018-21W4	0.204	-112.830147	50.537408
100062501904W400	06-25-019-04W4	0.185	-110.434912	50.635151
100063001905W400	06-30-019-05W4	0.111	-110.688646	50.635250
102063001907W400	06-30-019-07W4	0.067	-110.966179	50.637290
102060701908W400	06-07-019-08W4	0.056	-111.103910	50.593398
100063001909W400	06-30-019-09W4	0.167	-111.242521	50.635027
100061801920W400	06-18-019-20W4	0.257	-112.764587	50.606819
100060201928W400	06-02-019-28W4	0.140	-113.782656	50.576221
100151501928W400	15-15-019-28W4	0.110	-113.799945	50.612521
100062101928W400	06-21-019-28W4	0.087	-113.826588	50.621173
100102301928W400	10-23-019-28W4	0.090	-113.774985	50.624806
100112701928W400	11-27-019-28W4	0.070	-113.804813	50.639528
100142901928W400	14-29-019-28W4	0.092	-113.852087	50.641711
100073301928W400	07-33-019-28W4	0.080	-113.823359	50.649248
100062002004W400	06-20-020-04W4	0.201	-110.527585	50.707697
100051102006W400	05-11-020-06W4	0.046	-110.736769	50.679282
100080802009W400	08-08-020-09W4	0.079	-111.208683	50.679529
100022902020W400	02-29-020-20W4	0.278	-112.738303	50.721127
100101102024W400	10-11-020-24W4	0.123	-113.221093	50.683219
100100402028W400	10-04-020-28W4	0.085	-113.823009	50.667305
100090502028W400	09-05-020-28W4	0.110	-113.840772	50.667305
100111702028W400	11-17-020-28W4	0.094	-113.847829	50.697697
100161802028W400	16-18-020-28W4	0.082	-113.863514	50.699917
100112902028W400	11-29-020-28W4	0.110	-113.852367	50.726072
100103102028W400	10-31-020-28W4	0.090	-113.867271	50.741512
100101302029W400	10-13-020-29W4	0.107	-113.890188	50.697650
100103602029W400	10-36-020-29W4	0.080	-113.889644	50.741725
102161002103W400	16-10-021-03W4	0.253	-110.331265	50.775243
100071702112W400	07-17-021-12W4	0.468	-111.628097	50.781265
100110602128W400	11-06-021-28W4	0.090	-113.872999	50.755926
100110702128W400	11-07-021-28W4	0.090	-113.871107	50.769008
100071702128W400	07-17-021-28W4	0.092	-113.844262	50.781426



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061202129W400	06-12-021-29W4	0.162	-113.895856	50.767176
100101302129W400	10-13-021-29W4	0.229	-113.890038	50.785270
100073502129W400	07-35-021-29W4	0.101	-113.913604	50.825076
100013302204W400	01-33-022-04W4	0.471	-110.491545	50.908833
102060102217W400	06-01-022-17W4	0.280	-112.232634	50.838788
100110902228W400	11-09-022-28W4	0.133	-113.828672	50.856471
100112802303W400	11-28-023-03W4	0.325	-110.369144	50.989357
100032202315W400	03-22-023-15W4	0.200	-112.020800	50.966115
100023202315W400	02-32-023-15W4	0.240	-112.060925	50.997496
100061402328W400	06-14-023-28W4	0.093	-113.807318	50.957305
100113102402W400	11-31-024-02W4	0.128	-110.274459	51.090307
100013402406W400	01-34-024-06W4	0.235	-110.750174	51.083589
100022202409W400	02-22-024-09W4	0.204	-111.177749	51.053402
100111802415W400	11-18-024-15W4	0.263	-112.088471	51.047014
100102102418W400	10-21-024-18W4	0.254	-112.454010	51.061269
100072502429W400	07-25-024-29W4	0.205	-113.917569	51.074157
100112702429W400	11-27-024-29W4	0.075	-113.971258	51.076014
100071702509W400	07-17-025-09W4	0.212	-111.222122	51.130558
100100502512W400	10-05-025-12W4	0.252	-111.640791	51.105111
100160902513W400	16-09-025-13W4	0.052	-111.752430	51.122651
100070102514W400	07-01-025-14W4	0.038	-111.825342	51.100562
100100102515W400	10-01-025-15W4	0.180	-111.966299	51.105943
100070502515W400	07-05-025-15W4	0.121	-112.057119	51.100098
100141402515W400	14-14-025-15W4	0.175	-111.997715	51.136579
102082402515W400	08-24-025-15W4	0.124	-111.962877	51.146049
100133402515W400	13-34-025-15W4	0.110	-112.021674	51.182012
100143502515W400	14-35-025-15W4	0.190	-111.993466	51.182171
100110302528W400	11-03-025-28W4	0.080	-113.832373	51.105172
100110602528W400	11-06-025-28W4	0.116	-113.902417	51.105337
100100702602W400	10-07-026-02W4	0.201	-110.266731	51.207645
100051702602W400	05-17-026-02W4	0.155	-110.256803	51.218100
100063102606W400	06-31-026-06W4	0.164	-110.833362	51.262529
100081902608W400	08-19-026-08W4	0.167	-111.101911	51.232855
100093102610W400	09-31-026-10W4	0.190	-111.381189	51.266357
100111102614W400	11-11-026-14W4	0.214	-111.855838	51.206986
100102202614W400	10-22-026-14W4	0.199	-111.875398	51.237522
100070302615W400	07-03-026-15W4	0.240	-112.015623	51.190168

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100051502615W400	05-15-026-15W4	0.350	-112.024149	51.216860
100073402701W400	07-34-027-01W4	0.410	-110.059429	51.350162
100031502708W400	03-15-027-08W4	0.131	-111.050510	51.301812
100153302712W400	15-33-027-12W4	0.197	-111.631216	51.354816
100021502714W400	02-15-027-14W4	0.186	-111.889537	51.302742
100102002714W400	10-20-027-14W4	0.066	-111.935620	51.324624
100113502714W400	11-35-027-14W4	0.057	-111.871922	51.353220
100103302717W400	10-33-027-17W4	0.110	-112.333781	51.352362
100060202802W400	06-02-028-02W4	0.141	-110.185307	51.361765
100101402802W400	10-14-028-02W4	0.350	-110.175507	51.396088
100162802802W400	16-28-028-02W4	0.212	-110.220310	51.427699
100121802803W400	12-18-028-03W4	0.174	-110.420758	51.397413
100162302807W400	16-23-028-07W4	0.290	-110.872419	51.415387
100112102819W400	11-21-028-19W4	0.212	-112.621303	51.410943
100092702819W400	09-27-028-19W4	0.078	-112.587481	51.425504
100083302819W400	08-33-028-19W4	0.171	-112.609672	51.435107
100043402819W400	04-34-028-19W4	0.108	-112.604790	51.433874
100020702820W400	02-07-028-20W4	0.239	-112.800174	51.375510
100050802820W400	05-08-028-20W4	0.231	-112.792500	51.378653
100103602820W400	10-36-028-20W4	0.140	-112.685665	51.440054
100060802821W400	06-08-028-21W4	0.211	-112.925600	51.377945
100021302821W400	02-13-028-21W4	0.232	-112.827063	51.389247
100151402821W400	15-14-028-21W4	0.215	-112.847690	51.399830
100092302821W400	09-23-028-21W4	0.070	-112.845773	51.410093
100052402821W400	05-24-028-21W4	0.207	-112.837893	51.405821
100122402821W400	12-24-028-21W4	0.149	-112.837550	51.410084
100073302821W400	07-33-028-21W4	0.225	-112.893699	51.435266
100053402821W400	05-34-028-21W4	0.216	-112.882054	51.434239
100090602823W400	09-06-028-23W4	0.131	-113.220774	51.365095
100083002823W400	08-30-028-23W4	0.075	-113.218170	51.421482
100103102824W400	10-31-028-24W4	0.055	-113.363838	51.440052
100083502825W400	08-35-028-25W4	0.062	-113.405936	51.435954
100062802827W400	06-28-028-27W4	0.050	-113.745680	51.420994
100110102901W400	11-01-029-01W4	0.254	-110.018751	51.455257
100100302902W400	10-03-029-02W4	0.237	-110.200555	51.454286
100121602902W400	12-16-029-02W4	0.241	-110.233406	51.483471
1W0131202911W400	13-12-029-11W4	0.130	-111.433922	51.472097

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100073302912W400	07-33-029-12W4	0.236	-111.630315	51.523393
100160902914W400	16-09-029-14W4	0.052	-111.907652	51.471052
100011602914W400	01-16-029-14W4	0.110	-111.903968	51.477408
100062202914W400	06-22-029-14W4	0.072	-111.894023	51.494275
100013302917W400	01-33-029-17W4	0.063	-112.327805	51.519755
100151702919W400	15-17-029-19W4	0.134	-112.637597	51.486603
102021802919W400	02-18-029-19W4	0.150	-112.664306	51.476113
100061802919W400	06-18-029-19W4	0.140	-112.670177	51.481263
100081802919W400	08-18-029-19W4	0.073	-112.658000	51.478454
102101902919W400	10-19-029-19W4	0.130	-112.663177	51.498176
100121902919W400	12-19-029-19W4	0.131	-112.673100	51.497700
100062002919W400	06-20-029-19W4	0.085	-112.645881	51.494508
100152002919W400	15-20-029-19W4	0.070	-112.640078	51.502622
100022102919W400	02-21-029-19W4	0.158	-112.614138	51.492027
100072802919W400	07-28-029-19W4	0.148	-112.613824	51.508516
100073102919W400	07-31-029-19W4	0.100	-112.659824	51.524432
100063202919W400	06-32-029-19W4	0.087	-112.646266	51.524021
100063302919W400	06-33-029-19W4	0.115	-112.618211	51.523321
100141102920W400	14-11-029-20W4	0.153	-112.705515	51.470749
100161102920W400	16-11-029-20W4	0.136	-112.705483	51.470659
100061202920W400	06-12-029-20W4	0.118	-112.690328	51.463747
100101202920W400	10-12-029-20W4	0.122	-112.685409	51.468343
100161202920W400	16-12-029-20W4	0.067	-112.677163	51.473499
100131402920W400	13-14-029-20W4	0.113	-112.717873	51.486821
100161502920W400	16-15-029-20W4	0.126	-112.724311	51.488341
100102502920W400	10-25-029-20W4	0.137	-112.684983	51.512721
103082602920W400	08-26-029-20W4	0.128	-112.699816	51.510395
100092602920W400	09-26-029-20W4	0.127	-112.702738	51.512405
100162602920W400	16-26-029-20W4	0.219	-112.702256	51.515325
100102702920W400	10-27-029-20W4	0.109	-112.731894	51.512111
100143102920W400	14-31-029-20W4	0.075	-112.806968	51.530890
100123302920W400	12-33-029-20W4	0.205	-112.766779	51.526738
100100802921W400	10-08-029-21W4	0.146	-112.919822	51.468935
100061802921W400	06-18-029-21W4	0.140	-112.948823	51.480927
100162502921W400	16-25-029-21W4	0.095	-112.820328	51.517607
100102602921W400	10-26-029-21W4	0.146	-112.850586	51.511825
100163302921W400	16-33-029-21W4	0.071	-112.891094	51.529201

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102163502921W400	16-35-029-21W4	0.065	-112.842501	51.530773
100043602921W400	04-36-029-21W4	0.090	-112.837126	51.519472
100083602921W400	08-36-029-21W4	0.054	-112.819742	51.522640
100110902922W400	11-09-029-22W4	0.120	-113.042509	51.468647
100102502922W400	10-25-029-22W4	0.081	-112.966459	51.512330
100073102922W400	07-31-029-22W4	0.084	-113.083590	51.523215
100073402922W400	07-34-029-22W4	0.083	-113.010959	51.521755
100111902923W400	11-19-029-23W4	0.071	-113.230188	51.497739
100132002923W400	13-20-029-23W4	0.060	-113.212330	51.501379
100102402923W400	10-24-029-23W4	0.075	-113.107031	51.497737
100082802923W400	08-28-029-23W4	0.130	-113.172966	51.509042
100163602923W400	16-36-029-23W4	0.130	-113.103373	51.529099
100100102924W400	10-01-029-24W4	0.070	-113.248142	51.452782
100160102924W400	16-01-029-24W4	0.090	-113.241094	51.459132
100071202924W400	07-12-029-24W4	0.048	-113.246623	51.464136
100041402924W400	04-14-029-24W4	0.060	-113.284974	51.477293
100101502924W400	10-15-029-24W4	0.070	-113.296654	51.484597
100121502924W400	12-15-029-24W4	0.052	-113.303815	51.481959
100141502924W400	14-15-029-24W4	0.100	-113.303050	51.488166
100062102924W400	06-21-029-24W4	0.060	-113.325980	51.493400
100082102924W400	08-21-029-24W4	0.093	-113.311079	51.492389
100072402924W400	07-24-029-24W4	0.052	-113.248654	51.493517
100082402924W400	08-24-029-24W4	0.100	-113.244038	51.495066
102161302925W400	16-13-029-25W4	0.101	-113.380964	51.486569
100122402925W400	12-24-029-25W4	0.050	-113.399920	51.497789
100012602925W400	01-26-029-25W4	0.075	-113.406007	51.505203
100162002926W400	16-20-029-26W4	0.070	-113.615535	51.499675
100092502926W400	09-25-029-26W4	0.058	-113.522654	51.512447
100143102926W400	14-31-029-26W4	0.086	-113.654639	51.528727
100113003001W400	11-30-030-01W4	0.310	-110.135997	51.599760
100110303002W400	11-03-030-02W4	0.261	-110.208171	51.540990
100113103002W400	11-31-030-02W4	0.290	-110.277789	51.615440
100160303009W400	16-03-030-09W4	0.059	-111.178512	51.545683
100103303009W400	10-33-030-09W4	0.229	-111.207003	51.615191
100070303010W400	07-03-030-10W4	0.186	-111.325591	51.538018
100111103010W400	11-11-030-10W4	0.211	-111.306231	51.555040
100103603014W400	10-36-030-14W4	0.060	-111.841535	51.614262

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111203017W400	11-12-030-17W4	0.047	-112.269027	51.556067
100061203018W400	06-12-030-18W4	0.137	-112.407301	51.552016
100111303020W400	11-13-030-20W4	0.090	-112.693220	51.569329
100042303020W400	04-23-030-20W4	0.087	-112.719212	51.578144
100063103020W400	06-31-030-20W4	0.054	-112.807784	51.610410
100143303020W400	14-33-030-20W4	0.084	-112.761760	51.619044
100073403020W400	07-34-030-20W4	0.073	-112.731757	51.610494
100010203021W400	01-02-030-21W4	0.093	-112.843226	51.534120
100050203021W400	05-02-030-21W4	0.045	-112.860602	51.537753
100080203021W400	08-02-030-21W4	0.058	-112.843225	51.537735
100100203021W400	10-02-030-21W4	0.077	-112.849022	51.541413
102080303021W400	08-03-030-21W4	0.073	-112.864990	51.536693
100062403021W400	06-24-030-21W4	0.082	-112.831307	51.581326
100100503023W400	10-05-030-23W4	0.049	-113.200773	51.541490
100141903023W400	14-19-030-23W4	0.047	-113.229977	51.588682
100041103026W400	04-11-030-26W4	0.066	-113.563864	51.548775
100060403027W400	06-04-030-27W4	0.067	-113.745656	51.537767
100022903027W400	02-29-030-27W4	0.042	-113.763259	51.592336
100103203027W400	10-32-030-27W4	0.115	-113.763297	51.614127
100102203028W400	10-22-030-28W4	0.098	-113.857222	51.584703
100062903028W400	06-29-030-28W4	0.060	-113.907793	51.597265
100092203029W400	09-22-030-29W4	0.080	-113.994217	51.584471
100060903101W400	06-09-031-01W4	0.060	-110.089810	51.639797
100070603106W400	07-06-031-06W4	0.071	-110.838299	51.624645
100060303109W400	06-03-031-09W4	0.203	-111.202545	51.626824
102060403109W400	06-04-031-09W4	0.230	-111.224930	51.625531
100060503109W400	06-05-031-09W4	0.210	-111.245081	51.623942
100070803109W400	07-08-031-09W4	0.271	-111.239940	51.638558
100062503110W400	06-25-031-10W4	0.234	-111.294477	51.683462
100162503110W400	16-25-031-10W4	0.299	-111.281314	51.691206
100082603110W400	08-26-031-10W4	0.253	-111.305397	51.684133
100113203110W400	11-32-031-10W4	0.200	-111.389560	51.702008
100023603110W400	02-36-031-10W4	0.230	-111.289762	51.692724
100080903111W400	08-09-031-11W4	0.207	-111.495717	51.639498
102061003111W400	06-10-031-11W4	0.211	-111.486324	51.641321
100101603111W400	10-16-031-11W4	0.265	-111.501276	51.658013
100101803111W400	10-18-031-11W4	0.211	-111.547085	51.659049

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100022403111W400	02-24-031-11W4	0.210	-111.427760	51.666307
100113603117W400	11-36-031-17W4	0.080	-112.288068	51.702582
100152103119W400	15-21-031-19W4	0.180	-112.634301	51.675374
100070303120W400	07-03-031-20W4	0.077	-112.753168	51.625189
100083303122W400	08-33-031-22W4	0.180	-113.056091	51.697543
100140103123W400	14-01-031-23W4	0.052	-113.136872	51.632505
100090903123W400	09-09-031-23W4	0.063	-113.196005	51.643356
100080503126W400	08-05-031-26W4	0.040	-113.644317	51.625752
102101403204W400	10-14-032-04W4	0.264	-110.461907	51.745131
100050503209W400	05-05-032-09W4	0.068	-111.255606	51.711346
100050203210W400	05-02-032-10W4	0.215	-111.322343	51.713128
100060503210W400	06-05-032-10W4	0.147	-111.387804	51.710995
100061803210W400	06-18-032-10W4	0.220	-111.415189	51.740152
100060503211W400	06-05-032-11W4	0.210	-111.532329	51.711670
100011303211W400	01-13-032-11W4	0.066	-111.425969	51.738887
100061803211W400	06-18-032-11W4	0.220	-111.557219	51.741791
100043403211W400	04-34-032-11W4	0.073	-111.488970	51.782000
100161103212W400	16-11-032-12W4	0.060	-111.590338	51.734162
100060203214W400	06-02-032-14W4	0.076	-111.882999	51.713495
100102903214W400	10-29-032-14W4	0.066	-111.949707	51.774446
100100303217W400	10-03-032-17W4	0.073	-112.328028	51.716304
100060403218W400	06-04-032-18W4	0.090	-112.499200	51.712622
100010603218W400	01-06-032-18W4	0.100	-112.534806	51.708970
100101703219W400	10-17-032-19W4	0.070	-112.660213	51.745834
100140303220W400	14-03-032-20W4	0.075	-112.756670	51.720215
102083103220W400	08-31-032-20W4	0.095	-112.818617	51.783699
100103403221W400	10-34-032-21W4	0.041	-112.894829	51.788941
100012103223W400	01-21-032-23W4	0.055	-113.195992	51.752665
100161903226W400	16-19-032-26W4	0.047	-113.668354	51.763509
100073303226W400	07-33-032-26W4	0.048	-113.626379	51.785344
100041103227W400	04-11-032-27W4	0.047	-113.733094	51.723729
100062803227W400	06-28-032-27W4	0.052	-113.773070	51.772032
102091503301W400	09-15-033-01W4	0.433	-110.055438	51.834259
100082703301W400	08-27-033-01W4	0.376	-110.057001	51.856431
100102503305W400	10-25-033-05W4	0.182	-110.578777	51.861955
100073103307W400	07-31-033-07W4	0.279	-110.981765	51.874058
100083503307W400	08-35-033-07W4	0.329	-110.883864	51.873932

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101603310W400	10-16-033-10W4	0.123	-111.358954	51.832687
100100403314W400	10-04-033-14W4	0.068	-111.925982	51.803882
100140603316W400	14-06-033-16W4	0.169	-112.265338	51.805979
100040603319W400	04-06-033-19W4	0.063	-112.693971	51.796321
102071403321W400	07-14-033-21W4	0.115	-112.871173	51.829004
100020703322W400	02-07-033-22W4	0.050	-113.107535	51.810731
100023303322W400	02-33-033-22W4	0.064	-113.060072	51.868942
100071503326W400	07-15-033-26W4	0.090	-113.605995	51.827487
100151503326W400	15-15-033-26W4	0.048	-113.603302	51.836305
100102003326W400	10-20-033-26W4	0.040	-113.651478	51.847115
100132203326W400	13-22-033-26W4	0.060	-113.614960	51.850767
100142203326W400	14-22-033-26W4	0.090	-113.610107	51.850612
100072303326W400	07-23-033-26W4	0.048	-113.579690	51.843537
100092303326W400	09-23-033-26W4	0.051	-113.573852	51.847153
100072603326W400	07-26-033-26W4	0.049	-113.579692	51.857908
100113203326W400	11-32-033-26W4	0.059	-113.657096	51.876634
100020603328W400	02-06-033-28W4	0.051	-113.957657	51.796355
100061203328W400	06-12-033-28W4	0.056	-113.846284	51.813709
100073403328W400	07-34-033-28W4	0.046	-113.884719	51.871331
100102503329W400	10-25-033-29W4	0.055	-113.979697	51.862781
100081503401W400	08-15-034-01W4	0.360	-110.056203	51.917642
100062403401W400	06-24-034-01W4	0.353	-110.016447	51.931046
100153503401W400	15-35-034-01W4	0.356	-110.036824	51.965259
100061403405W400	06-14-034-05W4	0.115	-110.610022	51.915755
100110103407W400	11-01-034-07W4	0.263	-110.872000	51.891073
100140503407W400	14-05-034-07W4	0.240	-110.966727	51.893059
100160503407W400	16-05-034-07W4	0.240	-110.951562	51.892993
100131703407W400	13-17-034-07W4	0.270	-110.966910	51.922438
100042903407W400	04-29-034-07W4	0.285	-110.970681	51.942128
100051803409W400	05-18-034-09W4	0.261	-111.277004	51.915628
100080503410W400	08-05-034-10W4	0.283	-111.379482	51.888337
100022503410W400	02-25-034-10W4	0.071	-111.288007	51.942342
100102803411W400	10-28-034-11W4	0.075	-111.499964	51.949981
100101303412W400	10-13-034-12W4	0.228	-111.573889	51.919631
100121603418W400	12-16-034-18W4	0.064	-112.505044	51.920032
100151703420W400	15-17-034-20W4	0.051	-112.799792	51.923616
100023103420W400	02-31-034-20W4	0.058	-112.826663	51.956447

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102203421W400	10-22-034-21W4	0.042	-112.893472	51.935785
100022403421W400	02-24-034-21W4	0.046	-112.847641	51.927220
100083603421W400	08-36-034-21W4	0.074	-112.844103	51.961380
102093603421W400	09-36-034-21W4	0.130	-112.842724	51.962557
100151103423W400	15-11-034-23W4	0.046	-113.154547	51.909155
100063603423W400	06-36-034-23W4	0.050	-113.134712	51.959923
100060103426W400	06-01-034-26W4	0.050	-113.563848	51.886734
100080403426W400	08-04-034-26W4	0.070	-113.623249	51.885910
100060803426W400	06-08-034-26W4	0.250	-113.655672	51.900611
100070903426W400	07-09-034-26W4	0.050	-113.626932	51.901743
100051103426W400	05-11-034-26W4	0.089	-113.591324	51.901761
100030803427W400	03-08-034-27W4	0.070	-113.798061	51.898101
100111403427W400	11-14-034-27W4	0.045	-113.729255	51.920567
100042903427W400	04-29-034-27W4	0.153	-113.803896	51.941823
100103303427W400	10-33-034-27W4	0.050	-113.768741	51.963997
100051403428W400	05-14-034-28W4	0.071	-113.874760	51.916391
100061203429W400	06-12-034-29W4	0.048	-113.987112	51.902313
103160603506W400	16-06-035-06W4	0.070	-110.838365	51.981255
100090903507W400	09-09-035-07W4	0.230	-110.934931	51.990873
100153303507W400	15-33-035-07W4	0.340	-110.941338	52.053103
100062903510W400	06-29-035-10W4	0.290	-111.397510	52.033395
100013003513W400	01-30-035-13W4	0.126	-111.840466	52.028315
100022003516W400	02-20-035-16W4	0.059	-112.251037	52.013756
100092303518W400	09-23-035-18W4	0.068	-112.459507	52.020931
100023003519W400	02-30-035-19W4	0.062	-112.702803	52.028445
100051503520W400	05-15-035-20W4	0.064	-112.787219	52.002645
100021603520W400	02-16-035-20W4	0.075	-112.798109	51.998784
100072003520W400	07-20-035-20W4	0.077	-112.820906	52.015797
100102003520W400	10-20-035-20W4	0.169	-112.820356	52.022302
100012103520W400	01-21-035-20W4	0.067	-112.792920	52.013677
100113003520W400	11-30-035-20W4	0.039	-112.853964	52.034917
100163003520W400	16-30-035-20W4	0.060	-112.838194	52.039822
100083103520W400	08-31-035-20W4	0.057	-112.839489	52.046030
100053303520W400	05-33-035-20W4	0.080	-112.810551	52.046416
100073303520W400	07-33-035-20W4	0.084	-112.798783	52.046409
100143303520W400	14-33-035-20W4	0.059	-112.804635	52.053646
100093503520W400	09-35-035-20W4	0.071	-112.745265	52.050014



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100133603520W400	13-36-035-20W4	0.075	-112.739237	52.053781
100102003521W400	10-20-035-21W4	0.058	-112.966060	52.021314
102063603521W400	06-36-035-21W4	0.124	-112.873735	52.047746
100143603521W400	14-36-035-21W4	0.258	-112.875637	52.053659
100041803522W400	04-18-035-22W4	0.070	-113.146405	51.997423
100062903522W400	06-29-035-22W4	0.076	-113.111607	52.032806
100082203525W400	08-22-035-25W4	0.060	-113.480717	52.017162
100013503525W400	01-35-035-25W4	0.045	-113.459438	52.042522
100070803526W400	07-08-035-26W4	0.055	-113.678651	51.988616
100143203526W400	14-32-035-26W4	0.052	-113.684976	52.053779
100101403601W400	10-14-036-01W4	0.307	-110.034734	52.095494
100141503602W400	14-15-036-02W4	0.266	-110.209823	52.096252
100131103603W400	13-11-036-03W4	0.270	-110.332966	52.081433
100120703607W400	12-07-036-07W4	0.329	-111.000795	52.079133
100151603607W400	15-16-036-07W4	0.263	-110.941682	52.096163
100073603612W400	07-36-036-12W4	0.109	-111.582791	52.132848
100133103617W400	13-31-036-17W4	0.071	-112.429530	52.140952
102140103620W400	14-01-036-20W4	0.075	-112.735077	52.069115
102150203620W400	15-02-036-20W4	0.075	-112.750034	52.069153
100020403620W400	02-04-036-20W4	0.079	-112.800173	52.056508
100050403620W400	05-04-036-20W4	0.072	-112.810545	52.061061
100070403620W400	07-04-036-20W4	0.142	-112.799672	52.060614
100040603620W400	04-06-036-20W4	0.055	-112.858784	52.058859
100140603620W400	14-06-036-20W4	0.098	-112.854549	52.066947
100050703620W400	05-07-036-20W4	0.057	-112.858154	52.075120
100101303620W400	10-13-036-20W4	0.064	-112.726775	52.094099
100121703620W400	12-17-036-20W4	0.081	-112.834335	52.094080
100071903620W400	07-19-036-20W4	0.073	-112.846403	52.104661
100032003620W400	03-20-036-20W4	0.068	-112.829110	52.101021
102102603620W400	10-26-036-20W4	0.090	-112.751754	52.122332
100053003620W400	05-30-036-20W4	0.110	-112.858131	52.119313
100113003620W400	11-30-036-20W4	0.073	-112.852250	52.122921
100113103620W400	11-31-036-20W4	0.052	-112.851573	52.137812
100143103620W400	14-31-036-20W4	0.062	-112.851903	52.140812
100053203620W400	05-32-036-20W4	0.070	-112.834319	52.133184
100073203620W400	07-32-036-20W4	0.070	-112.823450	52.134218
100153503620W400	15-35-036-20W4	0.112	-112.751585	52.140224

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100103621W400	10-01-036-21W4	0.078	-112.872105	52.066004
100141903621W400	14-19-036-21W4	0.055	-112.992979	52.110777
100161903621W400	16-19-036-21W4	0.059	-112.982977	52.111791
100142403621W400	14-24-036-21W4	0.073	-112.873722	52.112803
100082603621W402	08-26-036-21W4	0.040	-112.889733	52.121104
100092603621W400	09-26-036-21W4	0.251	-112.888893	52.123859
100042903621W400	04-29-036-21W4	0.047	-112.977393	52.115749
100033003621W400	03-30-036-21W4	0.217	-112.996615	52.116870
100053203621W400	05-32-036-21W4	0.130	-112.978319	52.134024
102033603621W400	03-36-036-21W4	0.059	-112.876437	52.130296
100101503622W400	10-15-036-22W4	0.073	-113.060526	52.093879
100082803622W400	08-28-036-22W4	0.100	-113.080653	52.118864
100141803624W400	14-18-036-24W4	0.160	-113.421075	52.096153
100042203624W400	04-22-036-24W4	0.055	-113.357878	52.101485
100061203625W400	06-12-036-25W4	0.053	-113.448687	52.074675
100010803626W400	01-08-036-26W4	0.044	-113.673023	52.072022
100110803626W400	11-08-036-26W4	0.048	-113.685736	52.080717
100041003626W400	04-10-036-26W4	0.054	-113.643302	52.071453
100061403626W400	06-14-036-26W4	0.051	-113.614438	52.089305
100012103626W400	01-21-036-26W4	0.049	-113.649566	52.101128
100022303626W400	02-23-036-26W4	0.048	-113.607765	52.101083
100063003626W400	06-30-036-26W4	0.081	-113.709980	52.118432
100073603626W400	07-36-036-26W4	0.064	-113.583555	52.133393
100090703627W400	09-07-036-27W4	0.049	-113.840596	52.080986
100061703627W400	06-17-036-27W4	0.030	-113.828121	52.090800
100092803627W400	09-28-036-27W4	0.051	-113.794630	52.123926
100132803627W400	13-28-036-27W4	0.048	-113.809861	52.126580
100152903627W400	15-29-036-27W4	0.048	-113.821907	52.126574
100063303627W400	06-33-036-27W4	0.048	-113.801891	52.135140
100063403627W400	06-34-036-27W4	0.042	-113.782235	52.132859
100061903701W400	06-19-037-01W4	0.139	-110.136887	52.192002
100051103707W400	05-11-037-07W4	0.117	-110.905299	52.163367
100151603711W400	15-16-037-11W4	0.368	-111.510753	52.183507
100071003717W400	07-10-037-17W4	0.049	-112.346315	52.162889
100112203717W400	11-22-037-17W4	0.111	-112.353340	52.196911
100163603717W400	16-36-037-17W4	0.065	-112.294170	52.229632
100110203720W400	11-02-037-20W4	0.080	-112.757360	52.152016

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100120203720W400	12-02-037-20W4	0.079	-112.762881	52.152199
102100303720W400	10-03-037-20W4	0.087	-112.772987	52.152087
100040503720W400	04-05-037-20W4	0.053	-112.834311	52.144818
100030603720W400	03-06-037-20W4	0.075	-112.852238	52.144816
100060603720W400	06-06-037-20W4	0.061	-112.852235	52.148434
100120703720W400	12-07-037-20W4	0.064	-112.858543	52.166797
100161103720W400	16-11-037-20W4	0.077	-112.745528	52.170191
100121503720W400	12-15-037-20W4	0.070	-112.786695	52.181125
100071703720W400	07-17-037-20W4	0.063	-112.822544	52.177537
100082203720W400	08-22-037-20W4	0.147	-112.770475	52.192782
100132503720W402	13-25-037-20W4	0.140	-112.736366	52.215550
100062703720W400	06-27-037-20W4	0.082	-112.780804	52.206616
100082903720W400	08-29-037-20W4	0.069	-112.816656	52.206640
100053003720W400	05-30-037-20W4	0.073	-112.858082	52.205877
100133003720W400	13-30-037-20W4	0.090	-112.857619	52.213236
100063303720W400	06-33-037-20W4	0.105	-112.804590	52.221083
100140103721W400	14-01-037-21W4	0.105	-112.876524	52.155696
100150403721W400	15-04-037-21W4	0.050	-112.942900	52.154748
100160603721W400	16-06-037-21W4	0.209	-112.982252	52.154936
100071003721W400	07-10-037-21W4	0.049	-112.919571	52.161194
100021103721W400	02-11-037-21W4	0.056	-112.893915	52.159782
100141103721W400	14-11-037-21W4	0.095	-112.898425	52.171265
102142403721W400	14-24-037-21W4	0.090	-112.874987	52.198629
100102503721W400	10-25-037-21W4	0.078	-112.870129	52.210290
100112503721W400	11-25-037-21W4	0.057	-112.875977	52.210284
100022603721W400	02-26-037-21W4	0.065	-112.893436	52.203296
100142603721W400	14-26-037-21W4	0.068	-112.899796	52.213867
100073003721W400	07-30-037-21W4	0.103	-112.989173	52.206479
100023403721W400	02-34-037-21W4	0.054	-112.915330	52.217192
100103403721W400	10-34-037-21W4	0.055	-112.915067	52.225015
100101703723W400	10-17-037-23W4	0.055	-113.250978	52.181199
100122003723W400	12-20-037-23W4	0.074	-113.264902	52.197128
100113003723W400	11-30-037-23W4	0.065	-113.281313	52.210756
100013103723W400	01-31-037-23W4	0.053	-113.268326	52.217985
100023103723W400	02-31-037-23W4	0.050	-113.272924	52.217909
100090703724W400	09-07-037-24W4	0.064	-113.411649	52.166516
100110703724W400	11-07-037-24W4	0.056	-113.425014	52.166537

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100041203724W400	04-12-037-24W4	0.050	-113.307410	52.161077
100071303724W400	07-13-037-24W4	0.055	-113.299257	52.177789
100102003724W400	10-20-037-24W4	0.046	-113.392858	52.196373
100143603724W400	14-36-037-24W4	0.067	-113.306180	52.227040
100161603725W400	16-16-037-25W4	0.062	-113.506755	52.184662
100111703725W400	11-17-037-25W4	0.052	-113.541987	52.181498
100112303725W400	11-23-037-25W4	0.046	-113.471608	52.195739
100102503725W400	10-25-037-25W4	0.057	-113.439817	52.211919
100032603725W400	03-26-037-25W4	0.052	-113.470914	52.202679
100012703725W400	01-27-037-25W4	0.051	-113.483300	52.203464
100110203727W400	11-02-037-27W4	0.194	-113.757138	52.152555
100061603727W400	06-16-037-27W4	0.045	-113.805688	52.176637
100062203727W400	06-22-037-27W4	0.083	-113.778062	52.191985
100022803728W400	02-28-037-28W4	0.052	-113.940345	52.203912
100093603728W400	09-36-037-28W4	0.050	-113.863671	52.224743
100140603816W400	14-06-038-16W4	0.070	-112.283262	52.241843
100060703816W400	06-07-038-16W4	0.305	-112.282639	52.251516
100152403816W400	15-24-038-16W4	0.085	-112.154873	52.287916
100133103816W400	13-31-038-16W4	0.088	-112.284183	52.316146
100080103817W400	08-01-038-17W4	0.128	-112.294559	52.237046
100160303817W400	16-03-038-17W4	0.062	-112.338173	52.244468
100061203817W400	06-12-038-17W4	0.141	-112.305978	52.248742
100141203817W400	14-12-038-17W4	0.080	-112.304516	52.258046
100081303817W400	08-13-038-17W4	0.075	-112.294527	52.266166
100011403817W400	01-14-038-17W4	0.073	-112.317981	52.262623
100101503817W400	10-15-038-17W4	0.118	-112.346237	52.268521
100022303817W400	02-23-038-17W4	0.093	-112.320067	52.276883
100113403817W400	11-34-038-17W4	0.071	-112.352037	52.312093
100043603817W400	04-36-038-17W4	0.072	-112.307610	52.305767
100101003818W400	10-10-038-18W4	0.057	-112.488338	52.254136
100071603819W400	07-16-038-19W4	0.096	-112.656575	52.263913
100120603820W400	12-06-038-20W4	0.160	-112.857611	52.239297
100140703820W400	14-07-038-20W4	0.060	-112.852179	52.257495
100040803820W400	04-08-038-20W4	0.065	-112.834232	52.246622
100070803820W400	07-08-038-20W4	0.050	-112.822471	52.251090
100150803820W400	15-08-038-20W4	0.088	-112.819926	52.257112
100010903820W400	01-09-038-20W4	0.049	-112.792872	52.246606

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100020903820W400	02-09-038-20W4	0.060	-112.798763	52.246604
100080903820W400	08-09-038-20W4	0.051	-112.792873	52.250260
100090903820W400	09-09-038-20W4	0.073	-112.792874	52.253872
100011003820W400	01-10-038-20W4	0.100	-112.769053	52.246632
100021003820W400	02-10-038-20W4	0.048	-112.774945	52.246626
100071003820W400	07-10-038-20W4	0.067	-112.774945	52.250241
100091003820W400	09-10-038-20W4	0.048	-112.769054	52.253899
100141103820W400	14-11-038-20W4	0.056	-112.756975	52.256374
100031503820W400	03-15-038-20W4	0.054	-112.780793	52.261301
102161503820W400	16-15-038-20W4	0.061	-112.770018	52.271610
100141603820W400	14-16-038-20W4	0.071	-112.803851	52.272598
100141803820W400	14-18-038-20W4	0.081	-112.851444	52.272145
100012203820W400	01-22-038-20W4	0.062	-112.769052	52.275866
100132203820W400	13-22-038-20W4	0.079	-112.786683	52.286704
100062603820W400	06-26-038-20W4	0.060	-112.759460	52.295250
100122803820W400	12-28-038-20W4	0.060	-112.808836	52.298608
100083003820W400	08-30-038-20W4	0.070	-112.840398	52.293880
100060103821W400	06-01-038-21W4	0.224	-112.876014	52.235946
100160103821W400	16-01-038-21W4	0.074	-112.863331	52.243307
100080403821W400	08-04-038-21W4	0.050	-112.933610	52.234399
100113403821W400	11-34-038-21W4	0.057	-112.923580	52.312082
100061303822W400	06-13-038-22W4	0.053	-113.017108	52.263231
100011403822W400	01-14-038-22W4	0.082	-113.030894	52.261063
100131403822W400	13-14-038-22W4	0.069	-113.048493	52.271961
103131403822W400	13-14-038-22W4	0.060	-113.049976	52.273432
100051903822W400	05-19-038-22W4	0.050	-113.141343	52.278739
100151903822W400	15-19-038-22W4	0.040	-113.132510	52.288078
100072203822W400	07-22-038-22W4	0.049	-113.059965	52.279389
100072603822W400	07-26-038-22W4	0.046	-113.035247	52.292828
100092603822W400	09-26-038-22W4	0.047	-113.033370	52.299029
100062903822W400	06-29-038-22W4	0.057	-113.114066	52.294000
100063103822W400	06-31-038-22W4	0.045	-113.137143	52.308959
100043203822W400	04-32-038-22W4	0.051	-113.119953	52.304855
100103603822W400	10-36-038-22W4	0.046	-113.012961	52.311836
100061803823W400	06-18-038-23W4	0.051	-113.281174	52.263651
100081903823W400	08-19-038-23W4	0.056	-113.268908	52.279443
100113003823W400	11-30-038-23W4	0.052	-113.281902	52.296301

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100123203823W400	12-32-038-23W4	0.048	-113.262724	52.312175
100061103824W400	06-11-038-24W4	0.041	-113.330078	52.249118
100121403824W400	12-14-038-24W4	0.045	-113.332853	52.269056
100021503824W400	02-15-038-24W4	0.049	-113.344954	52.262394
100101503824W400	10-15-038-24W4	0.046	-113.344760	52.270054
100161603824W400	16-16-038-24W4	0.050	-113.364748	52.271863
100062203824W400	06-22-038-24W4	0.052	-113.353666	52.278519
100092203824W400	09-22-038-24W4	0.048	-113.341169	52.283980
100042303824W400	04-23-038-24W4	0.096	-113.333532	52.276398
100092703824W400	09-27-038-24W4	0.055	-113.341017	52.298280
100122703824W400	12-27-038-24W4	0.046	-113.358224	52.297768
100012803824W400	01-28-038-24W4	0.190	-113.364802	52.291030
100083003824W400	08-30-038-24W4	0.050	-113.414006	52.292780
100133403824W400	13-34-038-24W4	0.055	-113.360095	52.315175
100101803826W400	10-18-038-26W4	0.054	-113.702872	52.268457
100102003826W400	10-20-038-26W4	0.071	-113.678997	52.282908
100122003826W400	12-20-038-26W4	0.059	-113.690788	52.282895
102063303826W400	06-33-038-26W4	0.153	-113.659657	52.309612
100080203827W400	08-02-038-27W4	0.129	-113.744625	52.235682
100070303827W400	07-03-038-27W4	0.056	-113.772328	52.234704
100070503827W400	07-05-038-27W4	0.051	-113.822368	52.235503
100021103827W400	02-11-038-27W4	0.062	-113.749841	52.247016
100043303827W400	04-33-038-27W4	0.052	-113.810227	52.304542
100103403827W400	10-34-038-27W4	0.041	-113.773208	52.311917
100132903906W400	13-29-039-06W4	0.112	-110.840257	52.388103
100063003911W400	06-30-039-11W4	0.099	-111.579956	52.380330
100120603915W400	12-06-039-15W4	0.200	-112.160703	52.325058
100030603916W400	03-06-039-16W4	0.092	-112.296868	52.319918
100160703916W400	16-07-039-16W4	0.210	-112.283851	52.345386
100120803916W400	12-08-039-16W4	0.275	-112.282635	52.341859
100091403916W400	09-14-039-16W4	0.080	-112.191848	52.357093
100061603916W400	06-16-039-16W4	0.085	-112.251923	52.350420
100121703916W400	12-17-039-16W4	0.309	-112.282426	52.357310
100081803916W400	08-18-039-16W4	0.088	-112.283873	52.353542
100161803916W400	16-18-039-16W4	0.067	-112.284780	52.357716
100062903916W400	06-29-039-16W4	0.070	-112.276342	52.381794
100043303916W400	04-33-039-16W4	0.078	-112.258048	52.390946

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100133303916W400	13-33-039-16W4	0.079	-112.253382	52.401454
100060603920W400	06-06-039-20W4	0.054	-112.874154	52.323759
100130703920W400	13-07-039-20W4	0.080	-112.879978	52.344287
100060803920W400	06-08-039-20W4	0.145	-112.847615	52.338442
100021903920W400	02-19-039-20W4	0.100	-112.869319	52.363945
100152503920W400	15-25-039-20W4	0.097	-112.745515	52.388193
100101203921W400	10-12-039-21W4	0.063	-112.892545	52.341037
100041303921W400	04-13-039-21W4	0.067	-112.903219	52.349028
100042003921W400	04-20-039-21W4	0.050	-112.998063	52.364134
100022203921W400	02-22-039-21W4	0.040	-112.937481	52.363463
100072203921W400	07-22-039-21W4	0.063	-112.939404	52.365781
100122203921W400	12-22-039-21W4	0.050	-112.951797	52.370360
100152203921W400	15-22-039-21W4	0.058	-112.942837	52.372665
100052503921W400	05-25-039-21W4	0.045	-112.903898	52.380913
100032703921W400	03-27-039-21W4	0.038	-112.945656	52.377496
100113003921W400	11-30-039-21W4	0.067	-113.018017	52.384877
100113103921W400	11-31-039-21W4	0.064	-113.017701	52.399510
100100803922W400	10-08-039-22W4	0.050	-113.131681	52.341262
100132203922W400	13-22-039-22W4	0.430	-113.097605	52.372548
100111003923W400	11-10-039-23W4	0.050	-113.235597	52.342224
100091403923W400	09-14-039-23W4	0.138	-113.198125	52.356176
100072503923W400	07-25-039-23W4	0.054	-113.179063	52.380333
100073103923W400	07-31-039-23W4	0.055	-113.299619	52.395951
100103103923W400	10-31-039-23W4	0.054	-113.299578	52.399539
100113103923W400	11-31-039-23W4	0.051	-113.305069	52.399546
100102203924W400	10-22-039-24W4	0.049	-113.370733	52.370342
100152603924W400	15-26-039-24W4	0.060	-113.347495	52.388497
100123003924W400	12-30-039-24W4	0.102	-113.455428	52.384813
100083503924W400	08-35-039-24W4	0.047	-113.341554	52.395896
100151403925W400	15-14-039-25W4	0.049	-113.490949	52.358910
100150103926W400	15-01-039-26W4	0.068	-113.611614	52.330004
100160103926W400	16-01-039-26W4	0.104	-113.607926	52.328717
100110703926W400	11-07-039-26W4	0.107	-113.736876	52.341054
100011503926W400	01-15-039-26W4	0.071	-113.654395	52.348707
100071503926W400	07-15-039-26W4	0.107	-113.660325	52.352388
100081503926W400	08-15-039-26W4	0.072	-113.651395	52.352277
100122603926W400	12-26-039-26W4	0.046	-113.647357	52.384691

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100091403927W400	09-14-039-27W4	0.062	-113.774198	52.356158
102112303927W400	11-23-039-27W4	0.064	-113.782845	52.368207
100111904001W400	11-19-040-01W4	0.097	-110.139716	52.458616
100080904003W400	08-09-040-03W4	0.092	-110.368637	52.426182
100160104007W400	16-01-040-07W4	0.438	-110.868887	52.418744
103062704007W400	06-27-040-07W4	0.098	-110.933737	52.468991
100100404012W400	10-04-040-12W4	0.116	-111.666762	52.415336
100163104012W400	16-31-040-12W4	0.380	-111.708391	52.491457
100143304012W400	14-33-040-12W4	0.123	-111.675917	52.489236
100052304014W400	05-23-040-14W4	0.077	-111.920191	52.453842
100072904014W400	07-29-040-14W4	0.093	-111.980309	52.468437
100103204014W400	10-32-040-14W4	0.079	-111.980318	52.486191
100123004015W400	12-30-040-15W4	0.070	-112.162975	52.471882
100123404015W400	12-34-040-15W4	0.099	-112.088111	52.486619
100010404016W400	01-04-040-16W4	0.098	-112.240071	52.406307
100081404016W400	08-14-040-16W4	0.100	-112.189227	52.440751
100141404016W400	14-14-040-16W4	0.074	-112.199969	52.448025
100161404016W400	16-14-040-16W4	0.210	-112.190795	52.447964
100032404016W400	03-24-040-16W4	0.076	-112.180392	52.449963
100042404016W400	04-24-040-16W4	0.072	-112.185733	52.450536
100162404016W400	16-24-040-16W4	0.060	-112.165225	52.462398
100163004016W400	16-30-040-16W4	0.084	-112.288582	52.474394
100100604020W400	10-06-040-20W4	0.073	-112.868005	52.414010
100061104021W400	06-11-040-21W4	0.054	-112.919384	52.424421
100123304021W400	12-33-040-21W4	0.041	-112.976519	52.486912
100061304022W400	06-13-040-22W4	0.055	-113.041701	52.439176
100101504022W400	10-15-040-22W4	0.047	-113.084508	52.443362
100141604022W400	14-16-040-22W4	0.170	-113.115321	52.446737
100161904022W400	16-19-040-22W4	0.050	-113.151585	52.460033
100132904022W400	13-29-040-22W4	0.041	-113.143394	52.475965
100103204022W400	10-32-040-22W4	0.066	-113.131673	52.486707
100090604023W400	09-06-040-23W4	0.023	-113.292931	52.414076
100070704023W400	07-07-040-23W4	0.039	-113.299565	52.424676
100020804023W400	02-08-040-23W4	0.053	-113.275551	52.421303
100030804023W400	03-08-040-23W4	0.050	-113.281752	52.421302
100150804023W400	15-08-040-23W4	0.070	-113.274663	52.431638
100061304023W400	06-13-040-23W4	0.046	-113.185581	52.439486



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100021504023W400	02-15-040-23W4	0.040	-113.230017	52.435546
103061504023W400	06-15-040-23W4	0.055	-113.231827	52.440864
100091804023W400	09-18-040-23W4	0.049	-113.293630	52.443138
100142004023W400	14-20-040-23W4	0.051	-113.283679	52.459696
100142504023W400	14-25-040-23W4	0.241	-113.183326	52.477041
100162704023W400	16-27-040-23W4	0.050	-113.219714	52.474670
100083604023W400	08-36-040-23W4	0.060	-113.173824	52.483323
100060204024W400	06-02-040-24W4	0.349	-113.353506	52.410517
100100204024W400	10-02-040-24W4	0.131	-113.348504	52.414683
100110204024W400	11-02-040-24W4	0.080	-113.353192	52.413781
100100904024W400	10-09-040-24W4	0.041	-113.395510	52.429061
102091004024W400	09-10-040-24W4	0.080	-113.368561	52.427350
100111004024W400	11-10-040-24W4	0.053	-113.376649	52.428111
100041204024W400	04-12-040-24W4	0.054	-113.336329	52.420829
100071304024W400	07-13-040-24W4	0.036	-113.323548	52.439884
100131304024W400	13-13-040-24W4	0.053	-113.334223	52.446405
100051504024W400	05-15-040-24W4	0.052	-113.383543	52.439414
100081604024W400	08-16-040-24W4	0.078	-113.389556	52.439551
100091604024W400	09-16-040-24W4	0.047	-113.389547	52.443167
100101604024W400	10-16-040-24W4	0.045	-113.395505	52.443158
100131604024W400	13-16-040-24W4	0.079	-113.407332	52.446746
100141604024W400	14-16-040-24W4	0.055	-113.400190	52.447481
100142604024W400	14-26-040-24W4	0.066	-113.355783	52.477175
100042804024W400	04-28-040-24W4	0.094	-113.408196	52.465002
100062804024W400	06-28-040-24W4	0.049	-113.401368	52.468626
100043204024W400	04-32-040-24W4	0.048	-113.430724	52.479038
100023304024W400	02-33-040-24W4	0.049	-113.394774	52.480338
100140904025W400	14-09-040-25W4	0.239	-113.547662	52.430661
100101204025W400	10-12-040-25W4	0.047	-113.467067	52.428393
100091704025W400	09-17-040-25W4	0.053	-113.557563	52.443027
100102104104W400	10-21-041-04W4	0.178	-110.516417	52.545558
100063204104W400	06-32-041-04W4	0.097	-110.549139	52.571691
100062004106W400	06-20-041-06W4	0.102	-110.837472	52.539616
100063004107W400	06-30-041-07W4	0.104	-111.004397	52.557403
100130104111W400	13-01-041-11W4	0.100	-111.462574	52.503632
100072304112W400	07-23-041-12W4	0.212	-111.620435	52.541236
100142704112W400	14-27-041-12W4	0.112	-111.650958	52.562729

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061604113W400	06-16-041-13W4	0.169	-111.818291	52.526808
100071104114W400	07-11-041-14W4	0.263	-111.908335	52.512112
100101804114W400	10-18-041-14W4	0.361	-112.004324	52.530368
100113204114W400	11-32-041-14W4	0.117	-111.986698	52.574073
100113304114W400	11-33-041-14W4	0.104	-111.962247	52.574449
100150404115W400	15-04-041-15W4	0.065	-112.098544	52.506665
100163604115W400	16-36-041-15W4	0.090	-112.020251	52.578874
100061004119W400	06-10-041-19W4	0.082	-112.657921	52.512170
100111304121W400	11-13-041-21W4	0.285	-112.897804	52.530900
100100804122W400	10-08-041-22W4	0.048	-113.130824	52.515711
100102004122W400	10-20-041-22W4	0.036	-113.131769	52.544775
100122204122W400	12-22-041-22W4	0.041	-113.095555	52.544838
100122704122W400	12-27-041-22W4	0.052	-113.096276	52.559468
100042904122W400	04-29-041-22W4	0.046	-113.143703	52.552139
100143104122W400	14-31-041-22W4	0.038	-113.161699	52.577313
100153104122W400	15-31-041-22W4	0.040	-113.155796	52.577336
100063304122W400	06-33-041-22W4	0.059	-113.114472	52.570366
100063404122W400	06-34-041-22W4	0.057	-113.090364	52.570307
100160404123W400	16-04-041-23W4	0.156	-113.248019	52.503452
100101104123W400	10-11-041-23W4	0.075	-113.203681	52.515667
100081704123W400	08-17-041-23W4	0.048	-113.271968	52.527093
100041804123W400	04-18-041-23W4	0.103	-113.313217	52.523875
100071804123W400	07-18-041-23W4	0.065	-113.299538	52.526731
100163204123W400	16-32-041-23W4	0.110	-113.271651	52.576020
100073404123W400	07-34-041-23W4	0.042	-113.226180	52.569292
100010704124W400	01-07-041-24W4	0.048	-113.438006	52.508868
100110704124W400	11-07-041-24W4	0.056	-113.451572	52.516112
100161304124W400	16-13-041-24W4	0.073	-113.317823	52.533920
100021404124W400	02-14-041-24W4	0.042	-113.347527	52.522978
100101404124W400	10-14-041-24W4	0.057	-113.345392	52.531559
100101604124W400	10-16-041-24W4	0.057	-113.393836	52.531627
100121804124W400	12-18-041-24W4	0.135	-113.454727	52.531289
100072104124W400	07-21-041-24W4	0.160	-113.393345	52.540442
100103404124W400	10-34-041-24W4	0.045	-113.371258	52.575699
100123604124W400	12-36-041-24W4	0.050	-113.335359	52.573950
100101104125W400	10-11-041-25W4	0.041	-113.491470	52.515754
100111204125W400	11-12-041-25W4	0.040	-113.475843	52.517238

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100161204125W400	16-12-041-25W4	0.069	-113.463407	52.518972
100161304125W400	16-13-041-25W4	0.066	-113.463934	52.533634
100161504125W400	16-15-041-25W4	0.050	-113.511783	52.532265
100162304125W400	16-23-041-25W4	0.075	-113.486601	52.547548
100092404125W400	09-24-041-25W4	0.070	-113.462309	52.545669
102063604125W400	06-36-041-25W4	0.050	-113.472402	52.569473
100103604125W400	10-36-041-25W4	0.071	-113.467438	52.573964
100071904202W400	07-19-042-02W4	0.090	-110.278449	52.629408
100052304203W400	05-23-042-03W4	0.089	-110.335483	52.628993
100023404203W400	02-34-042-03W4	0.110	-110.349202	52.654173
100141404204W400	14-14-042-04W4	0.138	-110.475086	52.621403
100071504204W400	07-15-042-04W4	0.098	-110.492737	52.614176
100142304204W400	14-23-042-04W4	0.129	-110.475861	52.636028
100102404204W400	10-24-042-04W4	0.163	-110.444425	52.632750
100060404206W400	06-04-042-06W4	0.087	-110.812291	52.583298
100063304206W400	06-33-042-06W4	0.090	-110.808348	52.657787
100061504207W400	06-15-042-07W4	0.093	-110.931847	52.612541
100103004209W400	10-30-042-09W4	0.433	-111.284799	52.647359
100073204210W400	07-32-042-10W4	0.418	-111.401988	52.656460
100071004213W400	07-10-042-13W4	0.117	-111.788351	52.599495
100141704213W400	14-17-042-13W4	0.095	-111.842321	52.621396
100102704213W400	10-27-042-13W4	0.129	-111.788376	52.646933
100020204214W400	02-02-042-14W4	0.240	-111.911308	52.581771
100031404214W400	03-14-042-14W4	0.090	-111.913290	52.611442
100141504214W400	14-15-042-14W4	0.060	-111.939790	52.622890
100102104214W400	10-21-042-14W4	0.095	-111.956781	52.632412
100092304214W400	09-23-042-14W4	0.110	-111.904956	52.633898
100103604214W400	10-36-042-14W4	0.090	-111.884388	52.661694
103061204215W400	06-12-042-15W4	0.088	-112.034553	52.599855
100071204221W400	07-12-042-21W4	0.142	-112.889650	52.598609
100030204222W400	03-02-042-22W4	0.052	-113.065274	52.581313
100040404222W400	04-04-042-22W4	0.046	-113.119130	52.581160
100020504222W400	02-05-042-22W4	0.138	-113.132186	52.581182
100040704222W400	04-07-042-22W4	0.075	-113.167625	52.595527
100073004222W400	07-30-042-22W4	0.050	-113.156997	52.642818
100050504223W400	05-05-042-23W4	0.040	-113.287000	52.586213
100130904223W400	13-09-042-23W4	0.060	-113.263427	52.606930

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101304223W400	10-13-042-23W4	0.063	-113.180806	52.616841
100062004223W400	06-20-042-23W4	0.200	-113.279207	52.629378
100092004223W400	09-20-042-23W4	0.064	-113.268730	52.632554
100042404223W400	04-24-042-23W4	0.046	-113.190916	52.624644
100052704223W400	05-27-042-23W4	0.049	-113.238556	52.641682
100102704223W400	10-27-042-23W4	0.050	-113.227708	52.646446
100112804223W400	11-28-042-23W4	0.068	-113.258143	52.646921
100082904223W400	08-29-042-23W4	0.246	-113.268222	52.642562
100163104223W400	16-31-042-23W4	0.065	-113.293561	52.665316
100063404223W400	06-34-042-23W4	0.064	-113.234214	52.656669
100103404223W400	10-34-042-23W4	0.040	-113.227002	52.660617
100143504223W400	14-35-042-23W4	0.056	-113.210812	52.665783
100143604223W400	14-36-042-23W4	0.040	-113.188043	52.663353
100030304224W400	03-03-042-24W4	0.080	-113.374517	52.582848
100100504224W400	10-05-042-24W4	0.302	-113.419472	52.588601
100011504224W400	01-15-042-24W4	0.055	-113.367751	52.610683
100012204225W400	01-22-042-25W4	0.477	-113.509881	52.624510
100022004301W400	02-20-043-01W4	0.090	-110.110283	52.715121
100120604303W400	12-06-043-03W4	0.094	-110.437698	52.677824
100022404303W400	02-24-043-03W4	0.100	-110.303022	52.713950
102041304304W400	04-13-043-04W4	0.123	-110.460285	52.700923
100011704304W400	01-17-043-04W4	0.085	-110.538657	52.701243
100022804304W400	02-28-043-04W4	0.097	-110.520219	52.728711
100113404304W400	11-34-043-04W4	0.145	-110.504575	52.751898
100070304308W400	07-03-043-08W4	0.087	-111.075605	52.672360
100050704309W400	05-07-043-09W4	0.090	-111.303492	52.688528
100070104311W400	07-01-043-11W4	0.088	-111.463321	52.673622
100013004312W400	01-30-043-12W4	0.089	-111.723494	52.728682
100040904313W400	04-09-043-13W4	0.080	-111.835724	52.686320
100071204314W400	07-12-043-14W4	0.113	-111.898671	52.688515
100113504314W400	11-35-043-14W4	0.238	-111.929382	52.750847
100040804315W400	04-08-043-15W4	0.114	-112.152638	52.684379
100012804315W400	01-28-043-15W4	0.112	-112.110108	52.728369
100060904316W400	06-09-043-16W4	0.095	-112.267732	52.688544
100012604317W400	01-26-043-17W4	0.107	-112.352647	52.728625
100113104319W400	11-31-043-19W4	0.169	-112.751437	52.749576
100071804320W400	07-18-043-20W4	0.109	-112.888820	52.702280

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111604322W400	11-16-043-22W4	0.149	-113.140055	52.707139
100141604322W400	14-16-043-22W4	0.060	-113.138307	52.710451
100101804322W400	10-18-043-22W4	0.044	-113.178957	52.707905
100061904322W400	06-19-043-22W4	0.045	-113.186643	52.717586
100012004322W400	01-20-043-22W4	0.052	-113.150553	52.714008
100062004322W400	06-20-043-22W4	0.050	-113.162524	52.717608
100102904322W400	10-29-043-22W4	0.308	-113.156541	52.735890
100020204323W400	02-02-043-23W4	0.046	-113.228415	52.669089
100120304323W400	12-03-043-23W4	0.045	-113.266000	52.678370
100090604323W400	09-06-043-23W4	0.053	-113.319812	52.678062
100100804323W400	10-08-043-23W4	0.345	-113.301669	52.692458
100041004323W400	04-10-043-23W4	0.046	-113.265219	52.685288
100111204323W400	11-12-043-23W4	0.088	-113.212215	52.693335
100101404323W400	10-14-043-23W4	0.051	-113.228986	52.705575
100061504323W400	06-15-043-23W4	0.049	-113.258424	52.703628
100061604323W400	06-16-043-23W4	0.053	-113.283449	52.703179
100121604323W400	12-16-043-23W4	0.100	-113.286684	52.705576
100022404323W400	02-24-043-23W4	0.092	-113.204897	52.714042
100131904402W400	13-19-044-02W4	0.108	-110.292470	52.811615
100012804403W400	01-28-044-03W4	0.100	-110.371547	52.817772
100110704404W400	11-07-044-04W4	0.090	-110.574719	52.779670
100100904404W400	10-09-044-04W4	0.201	-110.518697	52.780764
100062004404W400	06-20-044-04W4	0.080	-110.553117	52.805929
102072004404W400	07-20-044-04W4	0.143	-110.544634	52.806500
100102004404W400	10-20-044-04W4	0.105	-110.544362	52.808669
100132904404W400	13-29-044-04W4	0.102	-110.558844	52.828185
100060204405W400	06-02-044-05W4	0.090	-110.622139	52.760041
100140904405W400	14-09-044-05W4	0.110	-110.671897	52.784216
100132304405W400	13-23-044-05W4	0.100	-110.629812	52.813161
100163204405W400	16-32-044-05W4	0.096	-110.684067	52.842735
100071904408W400	07-19-044-08W4	0.201	-111.148070	52.804296
100102904410W400	10-29-044-10W4	0.167	-111.415051	52.823354
100102804411W400	10-28-044-11W4	0.138	-111.535978	52.823362
100110304413W400	11-03-044-13W4	0.103	-111.808345	52.765163
100163204417W400	16-32-044-17W4	0.090	-112.427082	52.840294
100052204418W400	05-22-044-18W4	0.100	-112.537398	52.804097
100040304422W400	04-03-044-22W4	0.059	-113.118238	52.759042

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100160304422W400	16-03-044-22W4	0.054	-113.101511	52.768789
100070404422W400	07-04-044-22W4	0.162	-113.132379	52.761550
100011004422W400	01-10-044-22W4	0.051	-113.103117	52.773021
100021004422W400	02-10-044-22W4	0.051	-113.107439	52.772852
102071004422W400	07-10-044-22W4	0.050	-113.105494	52.776809
100091004422W400	09-10-044-22W4	0.043	-113.102240	52.779642
100151004422W400	15-10-044-22W4	0.036	-113.108203	52.782919
100161004422W400	16-10-044-22W4	0.050	-113.102239	52.783247
100051104422W400	05-11-044-22W4	0.049	-113.096298	52.776214
100061104422W400	06-11-044-22W4	0.055	-113.090760	52.776020
100111104422W400	11-11-044-22W4	0.063	-113.090747	52.779707
100041404422W400	04-14-044-22W4	0.067	-113.096657	52.786629
100061404422W400	06-14-044-22W4	0.060	-113.091055	52.791272
100101404422W400	10-14-044-22W4	0.057	-113.084111	52.794384
100111404422W400	11-14-044-22W4	0.048	-113.090451	52.794333
102151404422W400	15-14-044-22W4	0.069	-113.084702	52.798264
103151404422W400	15-14-044-22W4	0.062	-113.083371	52.798262
100011504422W400	01-15-044-22W4	0.046	-113.102241	52.787042
100021504422W400	02-15-044-22W4	0.065	-113.108205	52.786768
100081504422W400	08-15-044-22W4	0.045	-113.102243	52.790657
100091504422W400	09-15-044-22W4	0.059	-113.102064	52.794264
100092604422W400	09-26-044-22W4	0.078	-113.078356	52.822746
102102604422W400	10-26-044-22W4	0.070	-113.081771	52.822884
100073604422W400	07-36-044-22W4	0.062	-113.060997	52.834760
100122104427W400	12-21-044-27W4	0.052	-113.869393	52.808765
100103204501W400	10-32-045-01W4	0.048	-110.109507	52.924611
100103004503W400	10-30-045-03W4	0.114	-110.423484	52.910665
102060204504W400	06-02-045-04W4	0.087	-110.479048	52.848439
100090604504W400	09-06-045-04W4	0.080	-110.561294	52.851675
100030304505W400	03-03-045-05W4	0.113	-110.648600	52.845676
100161504506W400	16-15-045-06W4	0.110	-110.782945	52.886711
100032604506W400	03-26-045-06W4	0.127	-110.769437	52.904058
102101004507W400	10-10-045-07W4	0.101	-110.933366	52.867416
100071904508W400	07-19-045-08W4	0.104	-111.151349	52.893776
100073404509W400	07-34-045-09W4	0.107	-111.219427	52.922275
100113604510W400	11-36-045-10W4	0.122	-111.326056	52.926429
100110604516W400	11-06-045-16W4	0.084	-112.316092	52.852435

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100110904520W400	11-09-045-20W4	0.087	-112.848225	52.866906
100130604521W400	13-06-045-21W4	0.068	-113.045214	52.854299
102130604521W400	13-06-045-21W4	0.070	-113.046392	52.857623
100060704521W400	06-07-045-21W4	0.071	-113.041685	52.863286
100100704521W400	10-07-045-21W4	0.073	-113.035711	52.866908
100121704521W400	12-17-045-21W4	0.074	-113.023509	52.881551
100131704521W400	13-17-045-21W4	0.046	-113.023512	52.885169
100112004521W400	11-20-045-21W4	0.070	-113.017998	52.896017
100122004521W400	12-20-045-21W4	0.074	-113.025919	52.897219
100113204521W400	11-32-045-21W4	0.057	-113.017523	52.924576
100143304521W400	14-33-045-21W4	0.051	-112.993315	52.928751
100010104522W400	01-01-045-22W4	0.063	-113.055058	52.845203
100020104522W400	02-01-045-22W4	0.064	-113.059221	52.844863
100070104522W400	07-01-045-22W4	0.065	-113.059222	52.848410
100080104522W400	08-01-045-22W4	0.062	-113.054738	52.848232
102090104522W400	09-01-045-22W4	0.089	-113.052976	52.851865
100111104523W400	11-11-045-23W4	0.080	-113.232934	52.868690
100100904525W400	10-09-045-25W4	0.064	-113.567648	52.866877
100060204526W400	06-02-045-26W4	0.068	-113.672555	52.847750
100092604526W400	09-26-045-26W4	0.350	-113.661159	52.910898
100141004528W400	14-10-045-28W4	0.055	-113.984328	52.870589
100052704528W400	05-27-045-28W4	0.050	-113.990364	52.907088
100161004606W400	16-10-046-06W4	0.100	-110.781630	52.958575
100081104606W400	08-11-046-06W4	0.097	-110.758665	52.948775
100062904606W400	06-29-046-06W4	0.120	-110.839984	52.993507
100111704607W400	11-17-046-07W4	0.106	-110.988209	52.967597
100040404608W400	04-04-046-08W4	0.465	-111.110534	52.933709
100111704608W400	11-17-046-08W4	0.375	-111.132715	52.970358
100061804608W400	06-18-046-08W4	0.101	-111.154911	52.965467
100011904608W400	01-19-046-08W4	0.115	-111.143001	52.976071
100071904608W400	07-19-046-08W4	0.162	-111.146269	52.978086
100142604608W400	14-26-046-08W4	0.107	-111.059698	53.000199
100040404609W400	04-04-046-09W4	0.085	-111.256092	52.934117
100160904609W400	16-09-046-09W4	0.093	-111.241755	52.956819
100101304609W400	10-13-046-09W4	0.145	-111.173177	52.968802
100102104609W400	10-21-046-09W4	0.110	-111.245021	52.982792
100162204610W400	16-22-046-10W4	0.092	-111.362293	52.985094

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062904610W400	06-29-046-10W4	0.178	-111.422569	52.993422
100013304610W400	01-33-046-10W4	0.107	-111.386690	53.006134
100061404611W400	06-14-046-11W4	0.104	-111.494847	52.964249
100062404612W400	06-24-046-12W4	0.132	-111.616849	52.978727
100132204613W400	13-22-046-13W4	0.090	-111.814472	52.986870
100163004617W400	16-30-046-17W4	0.100	-112.451265	53.000248
100103204617W400	10-32-046-17W4	0.097	-112.431943	53.012681
100131104618W400	13-11-046-18W4	0.110	-112.515605	52.957884
100161404618W400	16-14-046-18W4	0.087	-112.499550	52.971164
102063604618W400	06-36-046-18W4	0.090	-112.484737	53.008794
100120104621W400	12-01-046-21W4	0.076	-112.924310	52.938250
100160104621W400	16-01-046-21W4	0.349	-112.910608	52.942222
100080304621W400	08-03-046-21W4	0.084	-112.959279	52.934601
100160504621W400	16-05-046-21W4	0.052	-113.005715	52.941878
100041604621W400	04-16-046-21W4	0.080	-112.997798	52.960999
100061404626W400	06-14-046-26W4	0.055	-113.672296	52.966541
100020604627W400	02-06-046-27W4	0.048	-113.905173	52.932851
100071104628W400	07-11-046-28W4	0.058	-113.953502	52.950131
100060504709W400	06-05-047-09W4	0.100	-111.289430	53.021886
100110304710W400	11-03-047-10W4	0.116	-111.387032	53.026061
100111004712W400	11-10-047-12W4	0.089	-111.677463	53.039445
100061404712W400	06-14-047-12W4	0.109	-111.653100	53.050088
100061704712W400	06-17-047-12W4	0.098	-111.726508	53.049522
100111204714W400	11-12-047-14W4	0.118	-111.922669	53.038236
100052904714W400	05-29-047-14W4	0.092	-112.022629	53.081057
100063204714W400	06-32-047-14W4	0.105	-112.017175	53.095229
100033404714W400	03-34-047-14W4	0.107	-111.969924	53.092904
100130204716W400	13-02-047-16W4	0.127	-112.239490	53.029354
102081404716W400	08-14-047-16W4	0.104	-112.225700	53.050897
100111804716W400	11-18-047-16W4	0.089	-112.332312	53.055954
100101904717W400	10-19-047-17W4	0.130	-112.472299	53.071839
100102404717W400	10-24-047-17W4	0.090	-112.348602	53.070783
100061104721W400	06-11-047-21W4	0.080	-112.969199	53.039027
100113604724W400	11-36-047-24W4	0.066	-113.380639	53.099711
100103504725W400	10-35-047-25W4	0.077	-113.542858	53.100488
100030504727W400	03-05-047-27W4	0.057	-113.916714	53.019712
100070604727W400	07-06-047-27W4	0.091	-113.935021	53.023308



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100021204727W400	02-12-047-27W4	0.055	-113.814213	53.033704
102153204727W400	15-32-047-27W4	0.075	-113.908382	53.102740
100131304728W400	13-13-047-28W4	0.065	-113.971610	53.059562
102041004807W400	04-10-048-07W4	0.109	-110.950158	53.120546
100111104812W400	11-11-048-12W4	0.108	-111.653221	53.127160
100102504812W400	10-25-048-12W4	0.218	-111.621650	53.171001
100023404812W400	02-34-048-12W4	0.095	-111.668976	53.178740
100041104813W400	04-11-048-13W4	0.096	-111.803239	53.120881
100161704813W400	16-17-048-13W4	0.100	-111.861850	53.143495
100053104813W400	05-31-048-13W4	0.100	-111.900369	53.181718
100111204814W400	11-12-048-14W4	0.122	-111.922975	53.128232
100071504814W400	07-15-048-14W4	0.073	-111.962638	53.138461
100162604814W400	16-26-048-14W4	0.082	-111.932739	53.174355
100072504816W400	07-25-048-16W4	0.184	-112.203216	53.167507
100071904817W400	07-19-048-17W4	0.121	-112.471572	53.153180
100062604817W400	06-26-048-17W4	0.444	-112.382237	53.168499
100102904818W400	10-29-048-18W4	0.190	-112.593556	53.173232
100162304819W400	16-23-048-19W4	0.093	-112.663896	53.160295
100103404819W400	10-34-048-19W4	0.092	-112.690066	53.187013
102103404819W400	10-34-048-19W4	0.080	-112.693451	53.186298
100103004820W400	10-30-048-20W4	0.096	-112.909334	53.172595
100143204820W400	14-32-048-20W4	0.094	-112.891497	53.189123
100113104822W400	11-31-048-22W4	0.126	-113.213035	53.188402
100013504822W400	01-35-048-22W4	0.070	-113.100798	53.179397
100151404823W400	15-14-048-23W4	0.062	-113.252851	53.146969
100062404825W400	06-24-048-25W4	0.084	-113.529527	53.152873
100113104825W400	11-31-048-25W4	0.101	-113.648902	53.186770
100103404826W400	10-34-048-26W4	0.054	-113.715996	53.186760
100142104827W400	14-21-048-27W4	0.060	-113.891311	53.161401
100122204827W400	12-22-048-27W4	0.062	-113.874242	53.157695
100032704827W400	03-27-048-27W4	0.063	-113.868242	53.165103
100160404911W400	16-04-049-11W4	0.100	-111.545315	53.201797
100102704911W400	10-27-049-11W4	0.200	-111.523239	53.258386
100112804911W400	11-28-049-11W4	0.217	-111.556518	53.258783
100112904911W400	11-29-049-11W4	0.145	-111.579829	53.259104
100073004911W400	07-30-049-11W4	0.113	-111.595545	53.254214
100063204911W400	06-32-049-11W4	0.117	-111.579349	53.268480

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100113404911W400	11-34-049-11W4	0.092	-111.532844	53.273377
100101404912W400	10-14-049-12W4	0.108	-111.646520	53.228539
100071804912W400	07-18-049-12W4	0.095	-111.741352	53.224033
100162304912W400	16-23-049-12W4	0.425	-111.642511	53.245181
100142404912W400	14-24-049-12W4	0.110	-111.625975	53.245625
100112504912W400	11-25-049-12W4	0.095	-111.628495	53.259204
100083104912W400	08-31-049-12W4	0.102	-111.739839	53.266779
102063604912W400	06-36-049-12W4	0.101	-111.629768	53.267233
100072804913W400	07-28-049-13W4	0.114	-111.841118	53.254132
100103504913W400	10-35-049-13W4	0.100	-111.790978	53.272221
100091404914W400	09-14-049-14W4	0.113	-111.932498	53.228996
100022404914W400	02-24-049-14W4	0.160	-111.911755	53.237640
100163104914W400	16-31-049-14W4	0.096	-112.030831	53.276472
100061804916W400	06-18-049-16W4	0.090	-112.330668	53.225253
100061104918W400	06-11-049-18W4	0.100	-112.530193	53.211879
100141704919W400	14-17-049-19W4	0.092	-112.749631	53.232956
100032904919W400	03-29-049-19W4	0.084	-112.747377	53.252337
100062904919W400	06-29-049-19W4	0.072	-112.748289	53.254418
100110604920W400	11-06-049-20W4	0.489	-112.919161	53.202825
100031804920W400	03-18-049-20W4	0.143	-112.920399	53.224650
100113004920W400	11-30-049-20W4	0.123	-112.920493	53.260934
100162504921W400	16-25-049-21W4	0.095	-112.932123	53.261785
100060604922W400	06-06-049-22W4	0.101	-113.208270	53.199414
100101304922W400	10-13-049-22W4	0.095	-113.082450	53.230569
100160604925W400	16-06-049-25W4	0.140	-113.636903	53.205327
100011004925W400	01-10-049-25W4	0.063	-113.564670	53.209215
100041604925W400	04-16-049-25W4	0.060	-113.607197	53.223858
100021804925W400	02-18-049-25W4	0.074	-113.642912	53.223285
100062004925W400	06-20-049-25W4	0.095	-113.625298	53.240903
100012304925W400	01-23-049-25W4	0.091	-113.539448	53.237797
100062804925W400	06-28-049-25W4	0.070	-113.600211	53.255959
100022904925W400	02-29-049-25W4	0.120	-113.620962	53.253910
102062904925W400	06-29-049-25W4	0.044	-113.626058	53.256859
100043004925W400	04-30-049-25W4	0.050	-113.654970	53.252332
102093004925W400	09-30-049-25W4	0.050	-113.638762	53.261436
100083204925W400	08-32-049-25W4	0.387	-113.615192	53.270118
100040204926W400	04-02-049-26W4	0.063	-113.703665	53.194198

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100010304926W400	01-03-049-26W4	0.075	-113.709029	53.193624
102111104926W400	11-11-049-26W4	0.061	-113.699906	53.216478
100071204926W400	07-12-049-26W4	0.047	-113.664879	53.211899
102011304926W400	01-13-049-26W4	0.057	-113.659833	53.224187
100041804926W400	04-18-049-26W4	0.057	-113.801197	53.223244
100131804926W400	13-18-049-26W4	0.055	-113.800032	53.234090
100031904926W400	03-19-049-26W4	0.077	-113.797940	53.237775
102121904926W400	12-19-049-26W4	0.080	-113.803340	53.245415
100152104926W400	15-21-049-26W4	0.060	-113.740373	53.248531
100152204926W400	15-22-049-26W4	0.068	-113.716023	53.248548
100042304926W400	04-23-049-26W4	0.056	-113.703666	53.237723
103082404926W400	08-24-049-26W4	0.089	-113.659178	53.242304
100082604926W400	08-26-049-26W4	0.068	-113.684737	53.255411
100012704926W400	01-27-049-26W4	0.037	-113.710542	53.252022
100122704926W400	12-27-049-26W4	0.113	-113.727464	53.258194
100072904926W400	07-29-049-26W4	0.198	-113.764252	53.255707
100053004926W400	05-30-049-26W4	0.063	-113.801699	53.255946
100020204927W400	02-02-049-27W4	0.052	-113.839129	53.194191
102020204927W400	02-02-049-27W4	0.052	-113.836381	53.195088
100030204927W400	03-02-049-27W4	0.035	-113.843890	53.194192
100100404927W400	10-04-049-27W4	0.060	-113.883645	53.199984
100021104927W400	02-11-049-27W4	0.098	-113.835209	53.208024
102151204927W400	15-12-049-27W4	0.053	-113.815803	53.218379
100061304927W400	06-13-049-27W4	0.070	-113.819568	53.226860
102081304927W400	08-13-049-27W4	0.054	-113.809919	53.225422
100101304927W400	10-13-049-27W4	0.053	-113.813560	53.230476
100101404927W400	10-14-049-27W4	0.040	-113.837924	53.230457
100042304927W400	04-23-049-27W4	0.059	-113.850005	53.237630
100072304927W400	07-23-049-27W4	0.058	-113.836995	53.241864
100103504927W400	10-35-049-27W4	0.044	-113.836856	53.274619
100111905006W400	11-19-050-06W4	0.163	-110.875237	53.331396
100100705010W400	10-07-050-10W4	0.308	-111.451743	53.302854
100101805010W400	10-18-050-10W4	0.108	-111.450591	53.317536
100102005010W400	10-20-050-10W4	0.106	-111.428054	53.331151
100102705010W400	10-27-050-10W4	0.103	-111.377101	53.345182
100073005010W400	07-30-050-10W4	0.105	-111.449899	53.340277
100070805011W400	07-08-050-11W4	0.152	-111.571759	53.296714

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100905011W400	10-09-050-11W4	0.053	-111.547453	53.302121
100071005011W400	07-10-050-11W4	0.090	-111.524584	53.297213
100021605011W400	02-16-050-11W4	0.094	-111.549667	53.309650
100142205011W400	14-22-050-11W4	0.162	-111.529709	53.333100
100110905012W400	11-09-050-12W4	0.098	-111.702027	53.302157
100071605012W400	07-16-050-12W4	0.147	-111.694420	53.310605
100072005012W400	07-20-050-12W4	0.125	-111.717763	53.326022
100062205012W400	06-22-050-12W4	0.131	-111.676809	53.326699
100082405012W400	08-24-050-12W4	0.181	-111.617679	53.326084
100101205013W400	10-12-050-13W4	0.093	-111.765799	53.302882
100041305013W400	04-13-050-13W4	0.095	-111.778826	53.309771
100041605013W400	04-16-050-13W4	0.090	-111.851770	53.309840
100102105013W400	10-21-050-13W4	0.170	-111.840554	53.329152
100033305014W400	03-33-050-14W4	0.107	-111.993109	53.355262
100040605015W400	04-06-050-15W4	0.085	-112.190179	53.282683
100140705015W400	14-07-050-15W4	0.156	-112.189414	53.305694
100101705019W400	10-17-050-19W4	0.119	-112.741466	53.317564
100041905019W400	04-19-050-19W4	0.138	-112.777711	53.325147
100061705021W400	06-17-050-21W4	0.143	-113.038319	53.313120
100062905022W400	06-29-050-22W4	0.065	-113.187571	53.342242
100071905024W400	07-19-050-24W4	0.202	-113.496726	53.328648
100102505024W400	10-25-050-24W4	0.083	-113.372456	53.347792
100153605024W400	15-36-050-24W4	0.476	-113.375177	53.363397
100062505025W400	06-25-050-25W4	0.092	-113.525050	53.344696
102150405026W400	15-04-050-26W4	0.050	-113.740438	53.292622
102030905026W400	03-09-050-26W4	0.052	-113.746108	53.295684
100040905026W400	04-09-050-26W4	0.052	-113.752407	53.296062
100021205026W400	02-12-050-26W4	0.061	-113.667374	53.295929
102091905026W400	09-19-050-26W4	0.500	-113.783692	53.332028
100162205026W400	16-22-050-26W4	0.068	-113.710216	53.335765
100072805026W400	07-28-050-26W4	0.072	-113.740398	53.343258
100102805026W400	10-28-050-26W4	0.041	-113.740411	53.346873
102032905026W400	03-29-050-26W4	0.087	-113.771461	53.339981
102082905026W400	08-29-050-26W4	0.053	-113.758594	53.343538
100133105026W400	13-31-050-26W4	0.050	-113.801884	53.364541
100010105027W400	01-01-050-27W4	0.052	-113.807606	53.280976
100160205027W400	16-02-050-27W4	0.060	-113.830308	53.290968

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101205027W400	10-12-050-27W4	0.148	-113.814652	53.304717
100101305027W400	10-13-050-27W4	0.067	-113.812834	53.317632
100101505106W400	10-15-051-06W4	0.044	-110.799453	53.404900
100110605113W400	11-06-051-13W4	0.113	-111.910990	53.376891
100061505113W400	06-15-051-13W4	0.110	-111.837234	53.400691
100101605113W400	10-16-051-13W4	0.190	-111.851116	53.403781
100062205113W400	06-22-051-13W4	0.112	-111.832997	53.417232
100032605113W400	03-26-051-13W4	0.095	-111.808409	53.428132
100102905113W400	10-29-051-13W4	0.090	-111.878034	53.434194
100110805114W400	11-08-051-14W4	0.149	-112.029689	53.388942
100112105114W400	11-21-051-14W4	0.093	-112.009207	53.420421
100142905114W400	14-29-051-14W4	0.365	-112.032321	53.437214
100063205114W400	06-32-051-14W4	0.096	-112.031482	53.445130
100113305114W400	11-33-051-14W4	0.312	-112.009544	53.449878
100101305117W400	10-13-051-17W4	0.090	-112.369296	53.406389
100070605119W400	07-06-051-19W4	0.237	-112.784693	53.371414
100161605119W400	16-16-051-19W4	0.199	-112.734208	53.407224
100020605120W400	02-06-051-20W4	0.084	-112.933869	53.370319
100022005123W400	02-20-051-23W4	0.062	-113.351652	53.412483
100101005124W400	10-10-051-24W4	0.065	-113.450197	53.390829
100020405125W400	02-04-051-25W4	0.062	-113.621076	53.369904
100020605125W400	02-06-051-25W4	0.082	-113.672781	53.367703
100030505126W400	03-05-051-26W4	0.080	-113.800991	53.368449
100050905126W400	05-09-051-26W4	0.058	-113.784204	53.386930
100141805126W400	14-18-051-26W4	0.092	-113.828710	53.408941
100122805126W400	12-28-051-26W4	0.076	-113.783087	53.434116
102143105126W400	14-31-051-26W4	0.099	-113.824906	53.450827
100060505127W400	06-05-051-27W4	0.366	-113.951072	53.370886
103112305127W400	11-23-051-27W4	0.205	-113.874909	53.419010
100122305127W400	12-23-051-27W4	0.066	-113.881396	53.419346
100142305127W400	14-23-051-27W4	0.098	-113.875242	53.422831
100052405127W400	05-24-051-27W4	0.050	-113.857803	53.416229
100122405127W400	12-24-051-27W4	0.047	-113.857174	53.419283
100042605127W400	04-26-051-27W4	0.066	-113.881297	53.426630
100112605127W400	11-26-051-27W4	0.047	-113.875096	53.433860
102082705127W400	08-27-051-27W4	0.074	-113.890308	53.431735
1D0092705127W400	09-27-051-27W4	0.400	-113.886756	53.435122

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102705127W400	10-27-051-27W4	0.077	-113.893721	53.433812
100083305127W400	08-33-051-27W4	0.075	-113.913702	53.445027
100013405127W400	01-34-051-27W4	0.054	-113.886646	53.440620
100063405127W400	06-34-051-27W4	0.035	-113.898927	53.445047
100073405127W400	07-34-051-27W4	0.051	-113.894164	53.445084
100093405127W400	09-34-051-27W4	0.044	-113.887620	53.447882
100103405127W400	10-34-051-27W4	0.044	-113.893517	53.448276
100153405127W400	15-34-051-27W4	0.046	-113.894227	53.451439
100023505127W400	02-35-051-27W4	0.197	-113.867961	53.441666
100063605127W400	06-36-051-27W4	0.242	-113.853005	53.443950
100142005212W400	14-20-052-12W4	0.101	-111.737476	53.509109
100062205212W400	06-22-052-12W4	0.138	-111.689121	53.501885
100102805212W400	10-28-052-12W4	0.088	-111.704172	53.521830
100103205212W400	10-32-052-12W4	0.145	-111.730603	53.535851
102103205212W400	10-32-052-12W4	0.152	-111.730436	53.535661
100051605213W400	05-16-052-13W4	0.106	-111.862568	53.490080
100152405213W400	15-24-052-13W4	0.096	-111.779158	53.509299
100113005213W400	11-30-052-13W4	0.104	-111.909256	53.521219
100062405214W400	06-24-052-14W4	0.090	-111.935823	53.503013
100063505214W400	06-35-052-14W4	0.119	-111.960691	53.530706
100062605216W400	06-26-052-16W4	0.104	-112.250481	53.517603
100091705221W400	09-17-052-21W4	0.100	-113.049509	53.490646
100062905221W400	06-29-052-21W4	0.080	-113.065340	53.516822
100071105222W400	07-11-052-22W4	0.107	-113.133728	53.474910
100102105222W400	10-21-052-22W4	0.089	-113.182186	53.507722
100112105222W400	11-21-052-22W4	0.094	-113.186785	53.506477
100132605222W400	13-26-052-22W4	0.071	-113.143699	53.524435
100072805222W400	07-28-052-22W4	0.088	-113.179573	53.517985
100143105223W400	14-31-052-23W4	0.073	-113.386040	53.538664
100143605224W400	14-36-052-24W4	0.060	-113.411142	53.538508
102030405225W400	03-04-052-25W4	0.087	-113.629617	53.455756
100023005225W400	02-30-052-25W4	0.089	-113.672616	53.514041
100070105226W400	07-01-052-26W4	0.083	-113.697154	53.459486
100130305226W400	13-03-052-26W4	0.120	-113.758401	53.466758
100010405226W400	01-04-052-26W4	0.057	-113.765609	53.457347
100080905226W400	08-09-052-26W4	0.053	-113.764773	53.474397
100110905226W400	11-09-052-26W4	0.454	-113.779472	53.478024

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100160905226W400	16-09-052-26W4	0.075	-113.764774	53.481189
100041505226W400	04-15-052-26W4	0.056	-113.759144	53.484521
100091605226W400	09-16-052-26W4	0.072	-113.763812	53.492188
100161605226W402	16-16-052-26W4	0.046	-113.763774	53.494934
100141805226W400	14-18-052-26W4	0.112	-113.823880	53.494468
100072605226W400	07-26-052-26W4	0.064	-113.721722	53.517639
100032705226W400	03-27-052-26W4	0.055	-113.751225	53.513946
100053405226W400	05-34-052-26W4	0.068	-113.758409	53.532017
100073405226W400	07-34-052-26W4	0.048	-113.745546	53.532006
102113405226W400	11-34-052-26W4	0.070	-113.751122	53.535640
100010405227W400	01-04-052-27W4	0.058	-113.911860	53.455646
100080405227W400	08-04-052-27W4	0.376	-113.914578	53.459083
100070805227W400	07-08-052-27W4	0.052	-113.940032	53.472853
100071105227W400	07-11-052-27W4	0.456	-113.867327	53.472959
100011205227W400	01-12-052-27W4	0.068	-113.838426	53.470196
100112505227W400	11-25-052-27W4	0.079	-113.852187	53.522020
100042705227W400	04-27-052-27W4	0.083	-113.905795	53.513831
100063505227W400	06-35-052-27W4	0.229	-113.877824	53.531263
100062405305W400	06-24-053-05W4	0.049	-110.610025	53.589820
100120205312W400	12-02-053-12W4	0.132	-111.666718	53.550731
100071105312W400	07-11-053-12W4	0.112	-111.656499	53.560931
100160105313W400	16-01-053-13W4	0.293	-111.775656	53.553063
100100305314W400	10-03-053-14W4	0.098	-111.976165	53.552207
100110505314W400	11-05-053-14W4	0.302	-112.033313	53.550830
100121605314W400	12-16-053-14W4	0.091	-112.011055	53.578991
100112005314W400	11-20-053-14W4	0.122	-112.031432	53.594118
100072105314W400	07-21-053-14W4	0.102	-111.999357	53.589610
100062705314W400	06-27-053-14W4	0.260	-111.980736	53.606113
100063105314W400	06-31-053-14W4	0.103	-112.057438	53.618855
100080105315W400	08-01-053-15W4	0.108	-112.071341	53.548277
100100105315W400	10-01-053-15W4	0.094	-112.074548	53.550431
100110205315W400	11-02-053-15W4	0.106	-112.105161	53.550563
100010405315W400	01-04-053-15W4	0.100	-112.144345	53.545111
100110805315W400	11-08-053-15W4	0.118	-112.181278	53.565447
100072305315W400	07-23-053-15W4	0.124	-112.098006	53.588999
100063105315W400	06-31-053-15W4	0.130	-112.201197	53.620854
100063505315W400	06-35-053-15W4	0.137	-112.107667	53.619595

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100205318W400	10-02-053-18W4	0.093	-112.541453	53.550593
100102205319W400	10-22-053-19W4	0.096	-112.713475	53.594090
100100105322W400	10-01-053-22W4	0.076	-113.107386	53.550532
100160605322W400	16-06-053-22W4	0.411	-113.226375	53.552499
100063205322W400	06-32-053-22W4	0.084	-113.213058	53.618770
100101705323W400	10-17-053-23W4	0.068	-113.351889	53.577703
100060305326W400	06-03-053-26W4	0.233	-113.751479	53.546104
102021105326W400	02-11-053-26W4	0.075	-113.721781	53.557935
100061105326W400	06-11-053-26W4	0.077	-113.728644	53.560648
102101105326W400	10-11-053-26W4	0.073	-113.721204	53.565164
100071205326W400	07-12-053-26W4	0.068	-113.699411	53.559494
100151405326W400	15-14-053-26W4	0.072	-113.721963	53.583476
100102205326W400	10-22-053-26W4	0.074	-113.747032	53.593683
100012405326W400	01-24-053-26W4	0.056	-113.690663	53.587455
100052405326W400	05-24-053-26W4	0.081	-113.710126	53.590540
100152405326W400	15-24-053-26W4	0.144	-113.698341	53.598053
100052505326W400	05-25-053-26W4	0.103	-113.709329	53.605485
100102505326W400	10-25-053-26W4	0.090	-113.697851	53.608465
102112505326W400	11-25-053-26W4	0.071	-113.703884	53.608427
102132505326W400	13-25-053-26W4	0.079	-113.708511	53.611866
102082605326W400	08-26-053-26W4	0.075	-113.712806	53.606136
100093605326W400	09-36-053-26W4	0.071	-113.692065	53.623459
100110605401W400	11-06-054-01W4	0.108	-110.145349	53.637962
100062605408W400	06-26-054-08W4	0.143	-111.074821	53.693115
100112105414W400	11-21-054-14W4	0.098	-112.006467	53.679970
100072905414W400	07-29-054-14W4	0.154	-112.026598	53.693061
100113405414W400	11-34-054-14W4	0.107	-111.983757	53.711247
100131105416W400	13-11-054-16W4	0.112	-112.256731	53.654742
100162405417W400	16-24-054-17W4	0.095	-112.363546	53.685152
100122205419W400	12-22-054-19W4	0.105	-112.726259	53.681602
100100405423W400	10-04-054-23W4	0.083	-113.328511	53.637669
100040805423W400	04-08-054-23W4	0.064	-113.363893	53.645245
100050405424W400	05-04-054-24W4	0.105	-113.487776	53.634171
100131805425W400	13-18-054-25W4	0.039	-113.685645	53.670907
100041905425W400	04-19-054-25W4	0.059	-113.685413	53.674150
100121905425W400	12-19-054-25W4	0.074	-113.685029	53.682204
100042005425W400	04-20-054-25W4	0.050	-113.659901	53.674261



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100162005425W400	16-20-054-25W4	0.077	-113.641693	53.685238
100163005425W400	16-30-054-25W4	0.211	-113.668081	53.698424
102030105426W400	03-01-054-26W4	0.061	-113.701628	53.629297
100050205426W400	05-02-054-26W4	0.072	-113.733786	53.634034
100080205426W400	08-02-054-26W4	0.077	-113.714183	53.633622
100130205426W400	13-02-054-26W4	0.098	-113.733486	53.641282
100110605426W400	11-06-054-26W4	0.066	-113.828382	53.638367
100121205426W400	12-12-054-26W4	0.075	-113.707895	53.652787
100011405426W400	01-14-054-26W4	0.056	-113.715651	53.660362
100031405426W400	03-14-054-26W4	0.067	-113.726870	53.660616
100022305426W400	02-23-054-26W4	0.252	-113.721661	53.674291
102122305426W400	12-23-054-26W4	0.061	-113.731587	53.682652
100142305426W400	14-23-054-26W4	0.054	-113.728197	53.684306
100152305426W400	15-23-054-26W4	0.057	-113.720951	53.683365
100102405426W400	10-24-054-26W4	0.063	-113.698214	53.681207
100022505426W400	02-25-054-26W4	0.070	-113.698356	53.688665
100062505426W400	06-25-054-26W4	0.088	-113.703279	53.692560
100032605426W400	03-26-054-26W4	0.054	-113.729304	53.689680
100062605426W400	06-26-054-26W4	0.322	-113.727649	53.691635
100152405428W400	15-24-054-28W4	0.070	-113.989041	53.683673
100020405506W400	02-04-055-06W4	0.362	-110.832223	53.718136
100081105514W400	08-11-055-14W4	0.413	-111.962540	53.735689
100061405514W400	06-14-055-14W4	0.092	-111.977361	53.748256
100102105514W400	10-21-055-14W4	0.171	-112.017451	53.767901
100160305515W400	16-03-055-15W4	0.130	-112.137549	53.726728
100061305515W400	06-13-055-15W4	0.125	-112.100878	53.748395
100031505515W400	03-15-055-15W4	0.117	-112.145937	53.747369
100062705515W400	06-27-055-15W4	0.106	-112.150391	53.778103
100033605515W400	03-36-055-15W4	0.120	-112.095807	53.791295
100133605515W400	13-36-055-15W4	0.174	-112.102958	53.800930
100112205516W400	11-22-055-16W4	0.107	-112.299736	53.768208
100102905516W400	10-29-055-16W4	0.115	-112.338865	53.782945
100062005517W400	06-20-055-17W4	0.113	-112.492603	53.766097
100062705517W400	06-27-055-17W4	0.121	-112.446747	53.778339
100061205520W400	06-12-055-20W4	0.148	-112.844510	53.735116
100111205520W400	11-12-055-20W4	0.427	-112.842375	53.739963
100112305521W400	11-23-055-21W4	0.087	-113.017220	53.769849

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100083105521W400	08-31-055-21W4	0.093	-113.100196	53.795153
100063405521W400	06-34-055-21W4	0.098	-113.040242	53.793954
100111605524W400	11-16-055-24W4	0.069	-113.512966	53.755952
100132405524W400	13-24-055-24W4	0.070	-113.442248	53.772504
100042805524W400	04-28-055-24W4	0.078	-113.516685	53.776312
100162805524W400	16-28-055-24W4	0.087	-113.499055	53.786714
102102905524W400	10-29-055-24W4	0.117	-113.527325	53.784765
100063005524W400	06-30-055-24W4	0.074	-113.560176	53.779915
100063405524W400	06-34-055-24W4	0.160	-113.487399	53.793488
100130505525W400	13-05-055-25W4	0.071	-113.690240	53.728924
100140505525W400	14-05-055-25W4	0.085	-113.682163	53.727963
100160705525W400	16-07-055-25W4	0.080	-113.696588	53.743398
1W0050805525W400	05-08-055-25W4	0.076	-113.693452	53.735351
100110805525W400	11-08-055-25W4	0.095	-113.684114	53.739773
100160905525W400	16-09-055-25W4	0.078	-113.644112	53.744314
100061505525W400	06-15-055-25W4	0.084	-113.633518	53.750578
100101705525W400	10-17-055-25W4	0.085	-113.677955	53.754419
100071905525W400	07-19-055-25W4	0.137	-113.701963	53.764844
100022005525W400	02-20-055-25W4	0.058	-113.677950	53.761650
100082005525W400	08-20-055-25W4	0.090	-113.672904	53.764633
103092005525W400	09-20-055-25W4	0.091	-113.671431	53.770438
100102105525W400	10-21-055-25W4	0.084	-113.655298	53.767751
100082305525W400	08-23-055-25W4	0.075	-113.598909	53.766807
100072405525W400	07-24-055-25W4	0.084	-113.578035	53.765681
102062505525W400	06-25-055-25W4	0.079	-113.584929	53.781668
102132905525W400	13-29-055-25W4	0.084	-113.690566	53.788703
100083005525W400	08-30-055-25W4	0.093	-113.698590	53.781465
100163005525W400	16-30-055-25W4	0.070	-113.699125	53.788697
100093105525W400	09-31-055-25W4	0.093	-113.698527	53.796628
100103205525W400	10-32-055-25W4	0.087	-113.680435	53.799104
100161305526W400	16-13-055-26W4	0.070	-113.720808	53.759227
100061805526W400	06-18-055-26W4	0.077	-113.859376	53.749850
100093605526W400	09-36-055-26W4	0.101	-113.723974	53.796642
100140105527W400	14-01-055-27W4	0.077	-113.885186	53.727403
100160205527W400	16-02-055-27W4	0.472	-113.896861	53.727727
100100505527W400	10-05-055-27W4	0.076	-113.975668	53.724770
100083605527W400	08-36-055-27W4	0.490	-113.872340	53.792794

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061205601W400	06-12-056-01W4	0.337	-110.022030	53.821684
100032605605W400	03-26-056-05W4	0.026	-110.639356	53.862387
100070205614W400	07-02-056-14W4	0.241	-111.968754	53.807740
100100305614W400	10-03-056-14W4	0.103	-111.995742	53.810660
100071205614W400	07-12-056-14W4	0.206	-111.943616	53.823617
100101405614W400	10-14-056-14W4	0.129	-111.967543	53.841990
100060305615W400	06-03-056-15W4	0.166	-112.149372	53.807129
100020405615W400	02-04-056-15W4	0.105	-112.164002	53.805286
100072005615W400	07-20-056-15W4	0.101	-112.193717	53.849655
100102105615W400	10-21-056-15W4	0.122	-112.168774	53.856546
100042905615W400	04-29-056-15W4	0.115	-112.201410	53.863466
100062705616W400	06-27-056-16W4	0.191	-112.295063	53.866418
100141305617W400	14-13-056-17W4	0.156	-112.393657	53.843102
100073005617W400	07-30-056-17W4	0.124	-112.510439	53.868416
100151805620W400	15-18-056-20W4	0.095	-112.959518	53.845225
100042905620W400	04-29-056-20W4	0.076	-112.947496	53.863968
100013105620W400	01-31-056-20W4	0.080	-112.953912	53.878454
100083105620W400	08-31-056-20W4	0.076	-112.953977	53.882069
100093105620W400	09-31-056-20W4	0.080	-112.954033	53.885221
100153105620W400	15-31-056-20W4	0.077	-112.960215	53.888827
100130905621W400	13-09-056-21W4	0.089	-113.069593	53.830920
100160905621W400	16-09-056-21W4	0.205	-113.052245	53.830518
100131005621W400	13-10-056-21W4	0.094	-113.045177	53.830911
100141005621W400	14-10-056-21W4	0.103	-113.039050	53.830916
100081205621W400	08-12-056-21W4	0.102	-112.979714	53.824634
100051505621W400	05-15-056-21W4	0.087	-113.045050	53.837938
100051605621W400	05-16-056-21W4	0.087	-113.070591	53.837932
100131605621W400	13-16-056-21W4	0.078	-113.069844	53.844713
100151605621W400	15-16-056-21W4	0.090	-113.058386	53.845170
100011705621W400	01-17-056-21W4	0.085	-113.077014	53.834288
100081705621W400	08-17-056-21W4	0.084	-113.077021	53.837903
100091705621W400	09-17-056-21W4	0.086	-113.076266	53.841070
100082105621W400	08-21-056-21W4	0.071	-113.052277	53.852416
100102105621W400	10-21-056-21W4	0.090	-113.057214	53.855336
100112405621W400	11-24-056-21W4	0.087	-112.990285	53.856037
100103305621W400	10-33-056-21W4	0.090	-113.058425	53.885163
100143305621W400	14-33-056-21W4	0.098	-113.063343	53.889575

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100091105622W400	09-11-056-22W4	0.081	-113.151366	53.826820
100141205622W400	14-12-056-22W4	0.078	-113.138966	53.830543
100071505622W400	07-15-056-22W4	0.094	-113.182335	53.837935
100011705623W400	01-17-056-23W4	0.076	-113.372694	53.835321
100092005623W400	09-20-056-23W4	0.100	-113.376004	53.856729
100052105623W400	05-21-056-23W4	0.065	-113.366834	53.853536
102112105623W400	11-21-056-23W4	0.080	-113.359430	53.856819
100152105623W400	15-21-056-23W4	0.085	-113.355843	53.859814
100022205623W400	02-22-056-23W4	0.087	-113.331440	53.849210
100012905623W400	01-29-056-23W4	0.090	-113.374512	53.863615
100072905623W400	07-29-056-23W4	0.095	-113.379022	53.867896
100070305624W400	07-03-056-24W4	0.085	-113.479579	53.808998
100080405624W400	08-04-056-24W4	0.101	-113.497576	53.809473
100051005624W400	05-10-056-24W4	0.072	-113.491858	53.823505
100071005624W400	07-10-056-24W4	0.072	-113.480033	53.823508
100111105624W400	11-11-056-24W4	0.079	-113.460942	53.826347
100131105624W400	13-11-056-24W4	0.079	-113.467011	53.830741
100141105624W400	14-11-056-24W4	0.061	-113.460901	53.830743
100102305624W400	10-23-056-24W4	0.067	-113.454332	53.856562
100112405624W400	11-24-056-24W4	0.082	-113.438837	53.857772
102063205624W400	06-32-056-24W4	0.099	-113.537343	53.881731
100111205625W400	11-12-056-25W4	0.084	-113.585011	53.827091
100101905625W400	10-19-056-25W4	0.071	-113.705790	53.857792
100012005625W400	01-20-056-25W4	0.099	-113.671979	53.848984
100072005625W400	07-20-056-25W4	0.087	-113.678088	53.852596
100062205625W400	06-22-056-25W4	0.075	-113.633987	53.853974
100093005625W400	09-30-056-25W4	0.085	-113.697483	53.872408
100163005625W400	16-30-056-25W4	0.079	-113.694974	53.872667
100103105625W400	10-31-056-25W4	0.088	-113.702870	53.885310
100070705626W400	07-07-056-26W4	0.075	-113.849038	53.821842
100062905626W400	06-29-056-26W4	0.109	-113.834577	53.866271
100083605626W400	08-36-056-26W4	0.070	-113.723270	53.879883
100012705627W400	01-27-056-27W4	0.097	-113.919160	53.863467
100142805627W400	14-28-056-27W4	0.080	-113.959110	53.873475
100102205715W400	10-22-057-15W4	0.134	-112.144878	53.943759
100072305715W400	07-23-057-15W4	0.108	-112.116659	53.937875
100062505715W400	06-25-057-15W4	0.108	-112.100296	53.952401

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063105715W400	06-31-057-15W4	0.140	-112.220219	53.969127
100102405716W400	10-24-057-16W4	0.140	-112.243631	53.941630
102112805716W400	11-28-057-16W4	0.179	-112.324467	53.958365
100062905716W400	06-29-057-16W4	0.123	-112.347911	53.952147
100060805717W400	06-08-057-17W4	0.154	-112.497305	53.909078
100072405717W400	07-24-057-17W4	0.211	-112.388232	53.937564
100092805717W400	09-28-057-17W4	0.128	-112.458031	53.957603
100023605717W400	02-36-057-17W4	0.082	-112.389825	53.963983
100112305718W400	11-23-057-18W4	0.136	-112.571031	53.943510
100092505718W400	09-25-057-18W4	0.136	-112.533590	53.957566
100111605719W400	11-16-057-19W4	0.223	-112.769878	53.930139
100091805719W400	09-18-057-19W4	0.065	-112.806896	53.927530
100071905719W400	07-19-057-19W4	0.106	-112.810772	53.939708
100162005719W400	16-20-057-19W4	0.140	-112.782416	53.946678
100092905719W400	09-29-057-19W4	0.050	-112.779484	53.958106
100020605720W400	02-06-057-20W4	0.077	-112.960245	53.892170
100050605720W400	05-06-057-20W4	0.080	-112.971852	53.896237
100160105721W400	16-01-057-21W4	0.084	-112.978158	53.903422
100070405721W400	07-04-057-21W4	0.074	-113.057611	53.896193
102120905721W400	12-09-057-21W4	0.086	-113.069298	53.915124
100061205721W400	06-12-057-21W4	0.079	-112.990407	53.910616
100081205721W400	08-12-057-21W4	0.111	-112.978813	53.910509
100091205721W400	09-12-057-21W4	0.089	-112.978165	53.913993
100041305721W400	04-13-057-21W4	0.098	-112.996436	53.921629
100091405721W400	09-14-057-21W4	0.088	-113.002881	53.928855
100022305721W400	02-23-057-21W4	0.133	-113.009023	53.936086
100032305721W400	03-23-057-21W4	0.110	-113.015100	53.936096
100122305721W400	12-23-057-21W4	0.112	-113.021239	53.943355
102102705721W400	10-27-057-21W4	0.100	-113.034352	53.957557
102092905721W400	09-29-057-21W4	0.100	-113.079831	53.959652
103102905721W400	10-29-057-21W4	0.401	-113.086278	53.959807
102112905721W400	11-29-057-21W4	0.165	-113.086434	53.956311
100043105721W400	04-31-057-21W4	0.094	-113.120289	53.965188
100073205721W400	07-32-057-21W4	0.086	-113.083264	53.968767
100153205721W400	15-32-057-21W4	0.079	-113.083348	53.975995
102083305721W400	08-33-057-21W4	0.102	-113.053921	53.968718
100103305721W400	10-33-057-21W4	0.067	-113.058643	53.972375

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100070305722W400	07-03-057-22W4	0.091	-113.179918	53.895812
100053605722W400	05-36-057-22W4	0.091	-113.143895	53.969493
102093605722W400	09-36-057-22W4	0.091	-113.125350	53.971673
100113605722W400	11-36-057-22W4	0.087	-113.138989	53.972400
100110405724W400	11-04-057-24W4	0.090	-113.512866	53.898702
100160805724W400	16-08-057-24W4	0.076	-113.523252	53.918089
102051605724W400	05-16-057-24W4	0.074	-113.517397	53.926056
100131605724W400	13-16-057-24W4	0.089	-113.516750	53.932737
100091705724W400	09-17-057-24W4	0.083	-113.522296	53.929117
102091705724W400	09-17-057-24W4	0.078	-113.522260	53.928796
102161705724W400	16-17-057-24W4	0.072	-113.522217	53.933142
100032105724W400	03-21-057-24W4	0.073	-113.510479	53.936351
100142105724W400	14-21-057-24W4	0.100	-113.510719	53.947217
100013305724W400	01-33-057-24W4	0.087	-113.498230	53.965470
100153305724W400	15-33-057-24W4	0.091	-113.504100	53.976050
100161105725W400	16-11-057-25W4	0.080	-113.597573	53.917996
100060705726W400	06-07-057-26W4	0.100	-113.860509	53.909534
100043405726W400	04-34-057-26W4	0.098	-113.789242	53.965402
100081405727W400	08-14-057-27W4	0.080	-113.896753	53.926624
100050505815W400	05-05-058-15W4	0.140	-112.201846	53.981653
100070705815W400	07-07-058-15W4	0.144	-112.215429	53.995128
100063005815W400	06-30-058-15W4	0.129	-112.225140	54.038690
100072205816W400	07-22-058-16W4	0.135	-112.293213	54.027308
100142205816W400	14-22-058-16W4	0.173	-112.294048	54.031933
100020605817W400	02-06-058-17W4	0.146	-112.511326	53.980863
100131905817W400	13-19-058-17W4	0.073	-112.525769	54.034219
100102705817W400	10-27-058-17W4	0.100	-112.440025	54.046104
100103405817W400	10-34-058-17W4	0.140	-112.441891	54.059707
100110105818W400	11-01-058-18W4	0.138	-112.545625	53.987523
100040305818W400	04-03-058-18W4	0.203	-112.600364	53.980058
100061105819W400	06-11-058-19W4	0.117	-112.719290	53.997010
100010405821W400	01-04-058-21W4	0.120	-113.054120	53.980743
100030405821W400	03-04-058-21W4	0.124	-113.064622	53.979177
100040405821W400	04-04-058-21W4	0.104	-113.070777	53.979790
100070505821W400	07-05-058-21W4	0.084	-113.083415	53.983409
100040805821W400	04-08-058-21W4	0.081	-113.095541	53.994244
100050805821W400	05-08-058-21W4	0.101	-113.096686	53.997234

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100103205821W400	10-32-058-21W4	0.140	-113.083390	54.059632
100110105822W400	11-01-058-22W4	0.082	-113.138903	53.987040
100080205822W400	08-02-058-22W4	0.111	-113.151484	53.983457
100090205822W400	09-02-058-22W4	0.077	-113.151477	53.987054
100100205822W400	10-02-058-22W4	0.093	-113.157546	53.987061
100130205822W400	13-02-058-22W4	0.061	-113.169809	53.990689
100140205822W400	14-02-058-22W4	0.076	-113.163738	53.990682
100151005822W400	15-10-058-22W4	0.070	-113.182375	54.005156
100021105822W400	02-11-058-22W4	0.087	-113.157596	53.994303
100031105822W400	03-11-058-22W4	0.079	-113.163730	53.994310
100131505822W400	13-15-058-22W4	0.087	-113.194547	54.019809
102091605822W400	09-16-058-22W4	0.073	-113.200108	54.016507
100031905822W400	03-19-058-22W4	0.111	-113.262129	54.023776
100061905822W400	06-19-058-22W4	0.081	-113.261974	54.027032
100161905822W400	16-19-058-22W4	0.107	-113.249681	54.033983
100052005822W400	05-20-058-22W4	0.087	-113.243365	54.027030
100092005822W400	09-20-058-22W4	0.071	-113.225796	54.030657
100132005822W400	13-20-058-22W4	0.071	-113.244000	54.034259
100142005822W400	14-20-058-22W4	0.106	-113.238077	54.033812
100042105822W400	04-21-058-22W4	0.077	-113.219349	54.023428
100082105822W400	08-21-058-22W4	0.079	-113.200988	54.027045
100112105822W400	11-21-058-22W4	0.103	-113.213264	54.030658
100162105822W400	16-21-058-22W4	0.079	-113.200982	54.034275
100062205822W400	06-22-058-22W4	0.085	-113.188477	54.027025
100032905822W400	03-29-058-22W4	0.099	-113.238079	54.038057
100011405823W400	01-14-058-23W4	0.082	-113.300086	54.009336
100102205823W400	10-22-058-23W4	0.082	-113.329363	54.031634
100012405823W400	01-24-058-23W4	0.062	-113.275323	54.023416
100080805824W400	08-08-058-24W4	0.112	-113.523214	53.998084
100140805824W400	14-08-058-24W4	0.077	-113.535432	54.005308
100140905824W400	14-09-058-24W4	0.082	-113.512482	54.005639
100031705824W400	03-17-058-24W4	0.085	-113.537895	54.009383
100122705824W400	12-27-058-24W4	0.087	-113.491924	54.045417
100010505825W400	01-05-058-25W4	0.291	-113.671588	53.979877
100020505825W400	02-05-058-25W4	0.071	-113.678444	53.979319
100111505825W400	11-15-058-25W4	0.077	-113.634488	54.016356
100103405825W400	10-34-058-25W4	0.104	-113.628370	54.059803

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100070305827W400	07-03-058-27W4	0.098	-113.923038	53.981894
100100805827W400	10-08-058-27W4	0.106	-113.973405	54.001983
100061705827W400	06-17-058-27W4	0.111	-113.982212	54.012625
100012705827W400	01-27-058-27W4	0.105	-113.920108	54.038468
100030105911W400	03-01-059-11W4	0.062	-111.518399	54.066941
100140505915W400	14-05-059-15W4	0.096	-112.215584	54.076969
100051505915W400	05-15-059-15W4	0.141	-112.169052	54.099576
100111605915W400	11-16-059-15W4	0.152	-112.191172	54.102582
100072005915W400	07-20-059-15W4	0.138	-112.211859	54.114642
100102105915W400	10-21-059-15W4	0.158	-112.183033	54.117743
100103005915W400	10-30-059-15W4	0.140	-112.234029	54.131729
100103305915W400	10-33-059-15W4	0.198	-112.183877	54.147549
100050505916W400	05-05-059-16W4	0.137	-112.369055	54.069649
100030605916W400	03-06-059-16W4	0.318	-112.393191	54.067954
100101505916W400	10-15-059-16W4	0.180	-112.309315	54.102502
100101705916W400	10-17-059-16W4	0.137	-112.359237	54.102553
100051905916W400	05-19-059-16W4	0.169	-112.395239	54.112511
100112405916W400	11-24-059-16W4	0.122	-112.265546	54.116881
100110405917W400	11-04-059-17W4	0.160	-112.488083	54.074604
100160705917W400	16-07-059-17W4	0.138	-112.529883	54.089981
100102005917W400	10-20-059-17W4	0.150	-112.511249	54.116052
100063505917W400	06-35-059-17W4	0.150	-112.441706	54.142851
100113605917W400	11-36-059-17W4	0.464	-112.415041	54.145934
100061505918W400	06-15-059-18W4	0.203	-112.617317	54.099870
100082205918W400	08-22-059-18W4	0.152	-112.604169	54.111389
100040705920W400	04-07-059-20W4	0.093	-112.997153	54.080416
100040105921W400	04-01-059-21W4	0.039	-113.021673	54.066326
100072205921W400	07-22-059-21W4	0.230	-113.059236	54.113263
100062305921W400	06-23-059-21W4	0.149	-113.042052	54.112426
100073605921W400	07-36-059-21W4	0.440	-113.006415	54.140795
100061405922W400	06-14-059-22W4	0.070	-113.189948	54.099472
100020905924W400	02-09-059-24W4	0.088	-113.533648	54.080975
100062805924W400	06-28-059-24W4	0.073	-113.539127	54.128743
100143605924W400	14-36-059-24W4	0.161	-113.466692	54.149123
100100205926W400	10-02-059-26W4	0.072	-113.783669	54.074423
100140805926W400	14-08-059-26W4	0.135	-113.863224	54.090776
100113305927W400	11-33-059-27W4	0.120	-113.990326	54.146575



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072506009W400	07-25-060-09W4	0.149	-111.211413	54.215112
100061806016W400	06-18-060-16W4	0.460	-112.391634	54.185942
100130306017W400	13-03-060-17W4	0.148	-112.469830	54.162946
100110506017W400	11-05-060-17W4	0.137	-112.515339	54.160647
100100706017W400	10-07-060-17W4	0.160	-112.531099	54.175010
100071706017W400	07-17-060-17W4	0.167	-112.506231	54.185806
100102206017W400	10-22-060-17W4	0.370	-112.457634	54.205158
100062206018W400	06-22-060-18W4	0.288	-112.615303	54.200458
100102306018W400	10-23-060-18W4	0.154	-112.584175	54.204054
100112406018W400	11-24-060-18W4	0.196	-112.567530	54.205637
100112606018W400	11-26-060-18W4	0.159	-112.588009	54.217393
100030906019W400	03-09-060-19W4	0.271	-112.787711	54.169094
100100906019W400	10-09-060-19W4	0.168	-112.784211	54.174922
100042306019W400	04-23-060-19W4	0.068	-112.746570	54.196772
100071906020W400	07-19-060-20W4	0.150	-112.984450	54.200730
100070306021W400	07-03-060-21W4	0.110	-113.060004	54.158492
100100706021W400	10-07-060-21W4	0.145	-113.136030	54.177176
100060906021W400	06-09-060-21W4	0.083	-113.092550	54.170465
100021106021W400	02-11-060-21W4	0.152	-113.033104	54.166630
100011206021W400	01-12-060-21W4	0.083	-113.001624	54.167341
100102506021W400	10-25-060-21W4	0.136	-113.011803	54.220018
100103406021W400	10-34-060-21W4	0.102	-113.059152	54.233407
100040106022W400	04-01-060-22W4	0.130	-113.169193	54.155231
100062306022W400	06-23-060-22W4	0.122	-113.192866	54.200858
100102406022W400	10-24-060-22W4	0.092	-113.158924	54.204835
100070606023W400	07-06-060-23W4	0.104	-113.434269	54.156184
100071506024W400	07-15-060-24W4	0.092	-113.508736	54.186562
100062606024W400	06-26-060-24W4	0.190	-113.492676	54.214060
100123406024W400	12-34-060-24W4	0.073	-113.523051	54.233989
100111806025W400	11-18-060-25W4	0.167	-113.741575	54.188910
100081106026W400	08-11-060-26W4	0.309	-113.775428	54.173691
100072906113W400	07-29-061-13W4	0.297	-111.910611	54.303569
100110506115W400	11-05-061-15W4	0.124	-112.218499	54.248367
100061606115W400	06-16-061-15W4	0.153	-112.191815	54.272311
100061906115W400	06-19-061-15W4	0.119	-112.243094	54.286852
100073406115W400	07-34-061-15W4	0.173	-112.161745	54.318404
100163606115W400	16-36-061-15W4	0.175	-112.105859	54.322794

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100110306116W400	11-03-061-16W4	0.140	-112.316339	54.248172
100061306116W400	06-13-061-16W4	0.159	-112.268231	54.272413
100111506116W400	11-15-061-16W4	0.129	-112.317360	54.277921
100071806116W400	07-18-061-16W4	0.162	-112.384253	54.273378
100072606116W400	07-26-061-16W4	0.170	-112.281230	54.302715
100060106117W400	06-01-061-17W4	0.272	-112.418118	54.243256
100091206117W400	09-12-061-17W4	0.130	-112.405442	54.263974
100111906117W400	11-19-061-17W4	0.196	-112.542340	54.290145
100072106117W400	07-21-061-17W4	0.165	-112.481656	54.286461
100072306117W400	07-23-061-17W4	0.373	-112.431489	54.287558
100012506117W400	01-25-061-17W4	0.260	-112.405749	54.300187
100072706117W400	07-27-061-17W4	0.182	-112.458896	54.302734
100110906118W400	11-09-061-18W4	0.151	-112.642965	54.263943
100102006118W400	10-20-061-18W4	0.309	-112.656655	54.292598
100102306118W400	10-23-061-18W4	0.379	-112.583373	54.292842
100112506118W400	11-25-061-18W4	0.180	-112.567750	54.305887
100060306120W400	06-03-061-20W4	0.411	-112.917809	54.243287
100111606120W400	11-16-061-20W4	0.144	-112.942051	54.277618
100102206120W400	10-22-061-20W4	0.151	-112.906374	54.293024
100112306120W400	11-23-061-20W4	0.258	-112.887327	54.292147
100102506120W400	10-25-061-20W4	0.137	-112.861472	54.307636
100072706120W400	07-27-061-20W4	0.156	-112.907851	54.301649
100103106121W400	10-31-061-21W4	0.120	-113.134052	54.321133
100060706122W400	06-07-061-22W4	0.127	-113.292806	54.258707
100110906122W400	11-09-061-22W4	0.098	-113.240022	54.263025
100062706122W400	06-27-061-22W4	0.112	-113.214666	54.301351
100133506123W400	13-35-061-23W4	0.094	-113.346187	54.324749
100160406124W400	16-04-061-24W4	0.104	-113.526078	54.250496
100081906124W400	08-19-061-24W4	0.117	-113.579003	54.287422
100122706124W400	12-27-061-24W4	0.092	-113.521134	54.306623
100103306124W400	10-33-061-24W4	0.082	-113.533779	54.321081
100062306213W400	06-23-062-13W4	0.188	-111.842420	54.374768
100122906213W400	12-29-062-13W4	0.225	-111.920972	54.393866
102063606213W400	06-36-062-13W4	0.210	-111.820468	54.402309
100100906217W400	10-09-062-17W4	0.270	-112.483538	54.349630
100061406217W400	06-14-062-17W4	0.206	-112.442164	54.359761
100062606217W400	06-26-062-17W4	0.188	-112.443329	54.389065

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100406218W400	10-04-062-18W4	0.161	-112.633602	54.336087
100101406218W400	10-14-062-18W4	0.255	-112.584345	54.364242
100093406218W400	09-34-062-18W4	0.310	-112.606098	54.407519
100071506219W400	07-15-062-19W4	0.168	-112.759127	54.361172
100072506219W400	07-25-062-19W4	0.218	-112.709011	54.389673
100060606221W400	06-06-062-21W4	0.130	-113.141762	54.331264
100102506221W400	10-25-062-21W4	0.179	-113.008585	54.394195
100060706223W400	06-07-062-23W4	0.129	-113.442011	54.346368
100101506225W400	10-15-062-25W4	0.107	-113.659775	54.363545
100060406312W400	06-04-063-12W4	0.234	-111.761690	54.417243
100112406312W400	11-24-063-12W4	0.177	-111.684422	54.465762
100102606314W400	10-26-063-14W4	0.205	-112.005359	54.480172
100120206316W400	12-02-063-16W4	0.170	-112.317961	54.420316
100090506316W400	09-05-063-16W4	0.177	-112.378467	54.422328
100100806316W400	10-08-063-16W4	0.215	-112.382123	54.435825
100110906316W400	11-09-063-16W4	0.320	-112.365579	54.437040
100111806316W400	11-18-063-16W4	0.245	-112.415594	54.450145
100062906316W400	06-29-063-16W4	0.340	-112.392208	54.476600
100070206317W400	07-02-063-17W4	0.222	-112.460394	54.419197
100060906317W400	06-09-063-17W4	0.327	-112.515563	54.432685
100062206317W400	06-22-063-17W4	0.243	-112.490731	54.461773
100100106318W400	10-01-063-18W4	0.158	-112.584998	54.422119
100070706318W400	07-07-063-18W4	0.358	-112.710638	54.430717
100102206318W400	10-22-063-18W4	0.303	-112.635427	54.465310
100072606318W400	07-26-063-18W4	0.264	-112.607197	54.475223
100022806318W400	02-28-063-18W4	0.240	-112.658919	54.473920
100163206318W400	16-32-063-18W4	0.190	-112.681463	54.496707
100062106319W400	06-21-063-19W4	0.312	-112.818713	54.461627
100073606319W400	07-36-063-19W4	0.337	-112.736316	54.490667
100120506322W400	12-05-063-22W4	0.126	-113.301209	54.421225
100071306322W400	07-13-063-22W4	0.134	-113.188757	54.446184
100012106322W400	01-21-063-22W4	0.355	-113.261047	54.459124
100030106325W400	03-01-063-25W4	0.085	-113.649612	54.414921
100160306325W400	16-03-063-25W4	0.088	-113.688102	54.423508
100101606415W400	10-16-064-15W4	0.218	-112.207157	54.537594
100071306416W400	07-13-064-16W4	0.430	-112.279954	54.536413
100071506416W400	07-15-064-16W4	0.178	-112.334227	54.535613

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060506417W400	06-05-064-17W4	0.255	-112.542491	54.504547
100071806418W400	07-18-064-18W4	0.209	-112.708925	54.535148
100100906419W400	10-09-064-19W4	0.099	-112.810204	54.524449
100101906419W400	10-19-064-19W4	0.196	-112.861704	54.554207
100112306419W400	11-23-064-19W4	0.189	-112.768279	54.553675
100160706422W400	16-07-064-22W4	0.124	-113.311202	54.526172
100112106423W400	11-21-064-23W4	0.236	-113.424500	54.553461
100020706425W400	02-07-064-25W4	0.137	-113.770589	54.517324
100071506425W400	07-15-064-25W4	0.081	-113.694461	54.535897
100083406426W400	08-34-064-26W4	0.121	-113.836641	54.577974
100073306515W400	07-33-065-15W4	0.237	-112.204553	54.667127
100150406517W400	15-04-065-17W4	0.218	-112.511640	54.598771
100121906517W400	12-19-065-17W4	0.156	-112.571114	54.638601
100102706517W400	10-27-065-17W4	0.220	-112.484742	54.654472
100073206517W400	07-32-065-17W4	0.214	-112.536984	54.665507
100110606518W400	11-06-065-18W4	0.253	-112.716609	54.596400
100100906518W400	10-09-065-18W4	0.207	-112.661743	54.609656
100151306518W400	15-13-065-18W4	0.150	-112.584577	54.629539
100142306518W400	14-23-065-18W4	0.424	-112.618320	54.641787
100042206519W400	04-22-065-19W4	0.178	-112.797604	54.633660
100100106520W400	10-01-065-20W4	0.170	-112.887161	54.596310
100063306520W400	06-33-065-20W4	0.208	-112.969367	54.665371
100113506520W400	11-35-065-20W4	0.195	-112.918948	54.668984
100060706523W400	06-07-065-23W4	0.071	-113.471173	54.608868
100100906523W400	10-09-065-23W4	0.171	-113.414704	54.612920
100103406523W400	10-34-065-23W4	0.228	-113.389894	54.671672
100101706524W400	10-17-065-24W4	0.158	-113.591566	54.626027
100102806524W400	10-28-065-24W4	0.148	-113.566201	54.655074
100113406524W400	11-34-065-24W4	0.157	-113.551279	54.669802
100021206525W400	02-12-065-25W4	0.086	-113.643601	54.603471
100102606525W400	10-26-065-25W4	0.210	-113.666172	54.655343
100063506525W400	06-35-065-25W4	0.488	-113.675645	54.664395
100132906614W400	13-29-066-14W4	0.418	-112.091137	54.744157
100110906615W400	11-09-066-15W4	0.307	-112.212318	54.699730
100102606615W400	10-26-066-15W4	0.339	-112.155172	54.743205
100102806616W400	10-28-066-16W4	0.210	-112.359666	54.742206
100141106617W400	14-11-066-17W4	0.160	-112.467573	54.699986

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102101606617W400	10-16-066-17W4	0.272	-112.507641	54.713136
100060106618W400	06-01-066-18W4	0.365	-112.593931	54.679023
100090406618W400	09-04-066-18W4	0.180	-112.656152	54.682166
100122206618W400	12-22-066-18W4	0.281	-112.645858	54.725530
100032806618W400	03-28-066-18W4	0.235	-112.664316	54.736111
100060206619W400	06-02-066-19W4	0.210	-112.770327	54.678568
100061306620W400	06-13-066-20W4	0.210	-112.896174	54.707717
100072206620W400	07-22-066-20W4	0.183	-112.935754	54.722237
100101806621W400	10-18-066-21W4	0.190	-113.165520	54.713250
100110506622W400	11-05-066-22W4	0.122	-113.297977	54.685070
100092306622W400	09-23-066-22W4	0.207	-113.210380	54.728654
100112906622W400	11-29-066-22W4	0.191	-113.296388	54.742516
100113606622W400	11-36-066-22W4	0.270	-113.199212	54.757941
100071706623W400	07-17-066-23W4	0.195	-113.445255	54.711513
100100806624W400	10-08-066-24W4	0.176	-113.591176	54.699686
100130106626W400	13-01-066-26W4	0.099	-113.809995	54.688287
100072506627W400	07-25-066-27W4	0.146	-113.947147	54.738378
100052606627W400	05-26-066-27W4	0.134	-113.983170	54.738816
100103506627W400	10-35-066-27W4	0.146	-113.971460	54.757121
100111006714W400	11-10-067-14W4	0.240	-112.052444	54.784130
100072506718W400	07-25-067-18W4	0.320	-112.606731	54.824627
100110106719W400	11-01-067-19W4	0.231	-112.766033	54.771149
100070506719W400	07-05-067-19W4	0.157	-112.861508	54.767463
100062106719W400	06-21-067-19W4	0.259	-112.842371	54.811408
100112806719W400	11-28-067-19W4	0.270	-112.842309	54.830392
100083106720W400	08-31-067-20W4	0.257	-113.035717	54.839635
100071206722W400	07-12-067-22W4	0.213	-113.217128	54.781392
100061306722W400	06-13-067-22W4	0.374	-113.223277	54.796834
100062006722W400	06-20-067-22W4	0.077	-113.325394	54.811069
100063406722W400	06-34-067-22W4	0.187	-113.274590	54.840208
100100106723W400	10-01-067-23W4	0.375	-113.367011	54.772154
100110206723W400	11-02-067-23W4	0.416	-113.402719	54.772000
100111006723W400	11-10-067-23W4	0.174	-113.425707	54.784829
100152206723W400	15-22-067-23W4	0.271	-113.419433	54.817270
100080406726W400	08-04-067-26W4	0.320	-113.899084	54.767548
100110406726W400	11-04-067-26W4	0.178	-113.909927	54.771173
100062006726W400	06-20-067-26W4	0.105	-113.935339	54.811111

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062406813W400	06-24-068-13W4	0.235	-111.849681	54.898124
100110706817W400	11-07-068-17W4	0.234	-112.591365	54.872842
100111206820W400	11-12-068-20W4	0.391	-112.918702	54.872879
100112106820W400	11-21-068-20W4	0.311	-112.997342	54.903620
100062606820W400	06-26-068-20W4	0.201	-112.944099	54.913023
100060606822W400	06-06-068-22W4	0.317	-113.353660	54.854534
100110706822W400	11-07-068-22W4	0.230	-113.353583	54.874482
100071006822W400	07-10-068-22W4	0.216	-113.267973	54.869270
100010106826W400	01-01-068-26W4	0.097	-113.824109	54.852231
100061806826W400	06-18-068-26W4	0.124	-113.960754	54.885662
100062806826W400	06-28-068-26W4	0.248	-113.912900	54.914394
100062906826W400	06-29-068-26W4	0.460	-113.935398	54.913074
100071006914W400	07-10-069-14W4	0.228	-112.048202	54.956183
100100106916W400	10-01-069-16W4	0.057	-112.301170	54.946167
100101006918W400	10-10-069-18W4	0.334	-112.657931	54.961297
100102606918W400	10-26-069-18W4	0.313	-112.630756	55.005516
102163406918W400	16-34-069-18W4	0.214	-112.653583	55.020546
100053606918W400	05-36-069-18W4	0.275	-112.622354	55.016055
100061106919W400	06-11-069-19W4	0.058	-112.791629	54.956563
100101906919W400	10-19-069-19W4	0.296	-112.884961	54.990044
100102606919W400	10-26-069-19W4	0.300	-112.783788	55.004652
100103206919W400	10-32-069-19W4	0.443	-112.860095	55.019270
100073306919W400	07-33-069-19W4	0.295	-112.838398	55.015999
100102006920W400	10-20-069-20W4	0.259	-113.015888	54.988842
100071106921W400	07-11-069-21W4	0.283	-113.090324	54.956548
100102106922W400	10-21-069-22W4	0.390	-113.291749	54.990127
100113306922W400	11-33-069-22W4	0.268	-113.299927	55.018340
100060806923W400	06-08-069-23W4	0.087	-113.477897	54.956579
100072206923W400	07-22-069-23W4	0.288	-113.422476	54.985020
100041506924W400	04-15-069-24W4	0.102	-113.585836	54.967870
100101506925W400	10-15-069-25W4	0.176	-113.725435	54.976009
100072106925W400	07-21-069-25W4	0.180	-113.748855	54.985282
100071806926W400	07-18-069-26W4	0.191	-113.956505	54.971279
100072106926W400	07-21-069-26W4	0.173	-113.901620	54.985732
100070907017W400	07-09-070-17W4	0.272	-112.528221	55.042219
100111507017W400	11-15-070-17W4	0.336	-112.511654	55.062978
100102307018W400	10-23-070-18W4	0.318	-112.632965	55.076564

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100112707018W400	11-27-070-18W4	0.486	-112.666205	55.092088
100102807018W400	10-28-070-18W4	0.388	-112.685615	55.092893
100060207019W400	06-02-070-19W4	0.293	-112.793190	55.028445
100071407019W400	07-14-070-19W4	0.491	-112.783030	55.058065
100061707020W400	06-17-070-20W4	0.267	-113.019975	55.060148
100103607020W400	10-36-070-20W4	0.388	-112.911730	55.107064
100062307021W400	06-23-070-21W4	0.254	-113.099154	55.072384
100062807022W400	06-28-070-22W4	0.145	-113.298901	55.087545
100103007023W400	10-30-070-23W4	0.202	-113.495595	55.091862
100102907024W400	10-29-070-24W4	0.441	-113.621284	55.092764
100100307025W400	10-03-070-25W4	0.201	-113.723391	55.034355
100113507025W400	11-35-070-25W4	0.076	-113.707249	55.105738
100061507114W400	06-15-071-14W4	0.313	-112.074612	55.145465
100071307116W400	07-13-071-16W4	0.381	-112.321211	55.145447
100063407116W400	06-34-071-16W4	0.392	-112.383327	55.188344
100102007118W400	10-20-071-18W4	0.312	-112.733078	55.164471
100072307118W400	07-23-071-18W4	0.348	-112.656212	55.160838
100060307119W400	06-03-071-19W4	0.299	-112.842964	55.116288
100151107119W400	15-11-071-19W4	0.114	-112.809442	55.137572
100052407119W400	05-24-071-19W4	0.326	-112.794783	55.160337
100111407120W400	11-14-071-20W4	0.363	-112.970823	55.150275
100103307123W400	10-33-071-23W4	0.235	-113.474310	55.192629
100110907125W400	11-09-071-25W4	0.486	-113.793443	55.136782
100112507125W400	11-25-071-25W4	0.314	-113.715327	55.179899
100062607211W400	06-26-072-11W4	0.318	-111.587760	55.262416
100103007214W400	10-30-072-14W4	0.033	-112.142583	55.266610
100071507215W400	07-15-072-15W4	0.300	-112.219572	55.233617
100112907216W400	11-29-072-16W4	0.429	-112.433782	55.264902
100071507217W400	07-15-072-17W4	0.356	-112.526473	55.232450
100101707217W400	10-17-072-17W4	0.365	-112.579292	55.237295
100063607217W400	06-36-072-17W4	0.440	-112.483948	55.276290
100070907218W400	07-09-072-18W4	0.255	-112.706905	55.219055
100062507220W400	06-25-072-20W4	0.303	-112.944493	55.262737
100103307220W400	10-33-072-20W4	0.338	-113.015072	55.280821
100063607221W400	06-36-072-21W4	0.071	-113.099876	55.276286
100110407223W400	11-04-072-23W4	0.163	-113.483679	55.207903
100110707224W400	11-07-072-24W4	0.214	-113.686357	55.222471

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100112107224W400	11-21-072-24W4	0.200	-113.637243	55.251396
100061807225W400	06-18-072-25W4	0.101	-113.841858	55.233597
100132107225W400	13-21-072-25W4	0.273	-113.795061	55.254114
100103307226W400	10-33-072-26W4	0.211	-113.936391	55.281707
100163307309W400	16-33-073-09W4	0.376	-111.318593	55.370498
100060707314W400	06-07-073-14W4	0.379	-112.151507	55.305273
100100807314W400	10-08-073-14W4	0.456	-112.116822	55.309917
100101107320W400	10-11-073-20W4	0.352	-112.961116	55.309058
100092207320W400	09-22-073-20W4	0.400	-112.980260	55.339359
100073307320W400	07-33-073-20W4	0.423	-113.012495	55.363106
100070807321W400	07-08-073-21W4	0.350	-113.192312	55.306299
100161207325W400	16-12-073-25W4	0.158	-113.703094	55.312442
100113507326W400	11-35-073-26W4	0.247	-113.892495	55.367753
100110607416W400	11-06-074-16W4	0.495	-112.459098	55.383612
100061607419W400	06-16-074-19W4	0.321	-112.869340	55.408129
100110807420W400	11-08-074-20W4	0.340	-113.048528	55.397983
100100207422W400	10-02-074-22W4	0.342	-113.271597	55.382705
100072207422W400	07-22-074-22W4	0.174	-113.295188	55.422075
102072207423W400	07-22-074-23W4	0.099	-113.453725	55.421743
100143107423W400	14-31-074-23W4	0.127	-113.534616	55.458945
100041607424W400	04-16-074-24W4	0.052	-113.643120	55.404547
100103007425W400	10-30-074-25W4	0.178	-113.835662	55.440850
100070407516W400	07-04-075-16W4	0.470	-112.418386	55.465937
100111007522W400	11-10-075-22W4	0.370	-113.333111	55.484317
100061907524W400	06-19-075-24W4	0.486	-113.721153	55.509810
100140307719W400	14-03-077-19W4	0.430	-112.865537	55.646855
100071907719W400	07-19-077-19W4	0.350	-112.937908	55.683956
100111407721W400	11-14-077-21W4	0.038	-113.151830	55.673470
100063307722W400	06-33-077-22W4	0.025	-113.358143	55.713200
100061707725W400	06-17-077-25W4	0.405	-113.850868	55.669703
100113407726W400	11-34-077-26W4	0.491	-113.954007	55.717247
100112507824W400	11-25-078-24W4	0.319	-113.591271	55.789838
100112207825W400	11-22-078-25W4	0.335	-113.800374	55.774671
100061007917W400	06-10-079-17W4	0.297	-112.578861	55.829699
100071807919W400	07-18-079-19W4	0.451	-112.962085	55.843356
100100407924W400	10-04-079-24W4	0.283	-113.694644	55.818880
100021508005W400	02-15-080-05W4	0.170	-110.693429	55.929051



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100153608022W400	15-36-080-22W4	0.225	-113.303133	55.982320
100112708104W400	11-27-081-04W4	0.112	-110.541314	56.053261
100132508105W400	13-25-081-05W4	0.042	-110.651502	56.055225
100070808117W400	07-08-081-17W4	0.493	-112.622578	56.003829
100060808125W400	06-08-081-25W4	0.309	-113.883772	56.004182
100101308222W400	10-13-082-22W4	0.153	-113.303173	56.109683
100043208523W400	04-32-085-23W4	0.043	-113.609536	56.408363
100130908621W400	13-09-086-21W4	0.047	-113.263957	56.446254
100071208626W400	07-12-086-26W4	0.435	-113.966826	56.442140
100033408820W400	03-34-088-20W4	0.436	-113.107704	56.671256
100040308825W400	04-03-088-25W4	0.133	-113.908627	56.597092
100062508921W400	06-25-089-21W4	0.353	-113.212605	56.744568
100071408925W400	07-14-089-25W4	0.491	-113.866468	56.716665
100060709521W400	06-07-095-21W4	0.350	-113.409738	57.225239
100070209522W400	07-02-095-22W4	0.394	-113.453434	57.210761
100151909618W400	15-19-096-18W4	0.046	-112.914616	57.350039
100101200301W500	10-12-003-01W5	0.047	-114.005935	49.197780
100061200401W500	06-12-004-01W5	0.077	-114.014822	49.282959
100061700602W500	06-17-006-02W5	0.046	-114.235554	49.472570
100161100904W500	16-11-009-04W5	0.087	-114.434412	49.724854
100160602306W500	16-06-023-06W5	0.103	-114.817854	50.932545
100083402501W500	08-34-025-01W5	0.092	-114.050070	51.174209
100061802704W500	06-18-027-04W5	0.087	-114.555804	51.305625
100101002801W500	10-10-028-01W5	0.080	-114.056424	51.381985
100062802901W500	06-28-029-01W5	0.065	-114.086420	51.507869
100132902904W500	13-29-029-04W5	0.094	-114.536568	51.516601
100102102905W500	10-21-029-05W5	0.047	-114.644109	51.498801
100092503001W500	09-25-030-01W5	0.103	-114.005937	51.601608
100063103002W500	06-31-030-02W5	0.060	-114.271285	51.612257
100071203004W500	07-12-030-04W5	0.072	-114.431329	51.552941
100103003004W500	10-30-030-04W5	0.062	-114.549356	51.600287
100120203005W500	12-02-030-05W5	0.068	-114.605407	51.542783
100080103101W500	08-01-031-01W5	0.080	-114.005953	51.624831
100062203104W500	06-22-031-04W5	0.213	-114.487826	51.669414
100103303104W500	10-33-031-04W5	0.056	-114.507627	51.700871
100060403105W500	06-04-031-05W5	0.043	-114.654059	51.625179
100051403106W500	05-14-031-06W5	0.060	-114.754644	51.655771

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100121703106W500	12-17-031-06W5	0.039	-114.822057	51.657703
100102503106W500	10-25-031-06W5	0.065	-114.718098	51.687390
100070403107W500	07-04-031-07W5	0.048	-114.929212	51.625751
100100503201W500	10-05-032-01W5	0.110	-114.102851	51.717789
100100703201W500	10-07-032-01W5	0.327	-114.128441	51.731653
100102003201W500	10-20-032-01W5	0.074	-114.104184	51.760373
100052903201W500	05-29-032-01W5	0.087	-114.116134	51.771348
102101003202W500	10-10-032-02W5	0.041	-114.199187	51.730833
100101503202W500	10-15-032-02W5	0.121	-114.198862	51.745978
100102103202W500	10-21-032-02W5	0.086	-114.222305	51.760173
100102903202W500	10-29-032-02W5	0.195	-114.245851	51.774706
100083003202W500	08-30-032-02W5	0.161	-114.263631	51.771364
100103303202W500	10-33-032-02W5	0.060	-114.222211	51.789454
100040203204W500	04-02-032-04W5	0.055	-114.471218	51.708697
100070403204W500	07-04-032-04W5	0.078	-114.508225	51.714424
100060803204W500	06-08-032-04W5	0.061	-114.534557	51.727931
100100903204W500	10-09-032-04W5	0.042	-114.505157	51.731524
100041503204W500	04-15-032-04W5	0.045	-114.494529	51.738047
100111603204W500	11-16-032-04W5	0.043	-114.512988	51.745887
100111803204W500	11-18-032-04W5	0.048	-114.559157	51.745486
100102103204W500	10-21-032-04W5	0.058	-114.505259	51.760349
100112203207W500	11-22-032-07W5	0.049	-114.914669	51.761456
100051903209W500	05-19-032-09W5	0.054	-115.273553	51.757951
100062603210W500	06-26-032-10W5	0.258	-115.315302	51.770276
100162103301W500	16-21-033-01W5	0.052	-114.074669	51.851315
100023503301W500	02-35-033-01W5	0.047	-114.033236	51.869571
100161203302W500	16-12-033-02W5	0.093	-114.145527	51.822162
100111603302W500	11-16-033-02W5	0.063	-114.228729	51.833190
100112003302W500	11-20-033-02W5	0.076	-114.252511	51.848177
100122403302W500	12-24-033-02W5	0.055	-114.163031	51.847651
100073103302W500	07-31-033-02W5	0.260	-114.269356	51.873118
100063203302W500	06-32-033-02W5	0.079	-114.253131	51.872226
100073403306W500	07-34-033-06W5	0.054	-114.763613	51.873898
100041203310W500	04-12-033-10W5	0.047	-115.297789	51.812364
100131403310W500	13-14-033-10W5	0.087	-115.320084	51.835454
100080903401W500	08-09-034-01W5	0.047	-114.075490	51.901798
100160903401W500	16-09-034-01W5	0.046	-114.074696	51.909552

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061403401W500	06-14-034-01W5	0.038	-114.040215	51.916311
100071603401W500	07-16-034-01W5	0.054	-114.080499	51.916956
100141703401W500	14-17-034-01W5	0.062	-114.109984	51.924160
100092103401W500	09-21-034-01W5	0.163	-114.074574	51.935073
100112203401W500	11-22-034-01W5	0.046	-114.062046	51.935530
100092903401W500	09-29-034-01W5	0.069	-114.098353	51.949674
100020103402W500	02-01-034-02W5	0.040	-114.151827	51.884299
100113303404W500	11-33-034-04W5	0.035	-114.511282	51.964239
100100303406W500	10-03-034-06W5	0.108	-114.764242	51.891472
100071203406W500	07-12-034-06W5	0.046	-114.717398	51.901221
100081403407W500	08-14-034-07W5	0.086	-114.878805	51.916060
100062403408W500	06-24-034-08W5	0.074	-115.008348	51.931594
100071003409W500	07-10-034-09W5	0.043	-115.192151	51.901679
100060403410W500	06-04-034-10W5	0.036	-115.363481	51.886473
100110603410W500	11-06-034-10W5	0.263	-115.407163	51.891929
100010303501W500	01-03-035-01W5	0.051	-114.051374	51.971607
100110303501W500	11-03-035-01W5	0.050	-114.063159	51.978877
100150803501W500	15-08-035-01W5	0.048	-114.103726	51.997676
100091503501W500	09-15-035-01W5	0.049	-114.052053	52.007600
100011603501W500	01-16-035-01W5	0.046	-114.075163	52.000767
100143103501W500	14-31-035-01W5	0.047	-114.134632	52.055211
100013203501W500	01-32-035-01W5	0.052	-114.098689	52.044342
100102903503W500	10-29-035-03W5	0.041	-114.390339	52.037028
100101203504W500	10-12-035-04W5	0.480	-114.435178	51.994140
100022303504W500	02-23-035-04W5	0.037	-114.462612	52.015485
100113603504W500	11-36-035-04W5	0.048	-114.443934	52.051578
100111003505W500	11-10-035-05W5	0.050	-114.634788	51.993461
102050203506W500	05-02-035-06W5	0.045	-114.760452	51.974122
100071503507W500	07-15-035-07W5	0.041	-114.912226	52.003649
100073003507W500	07-30-035-07W5	0.047	-114.985649	52.034440
100120603508W500	12-06-035-08W5	0.044	-115.138238	51.979371
100071903508W500	07-19-035-08W5	0.051	-115.127576	52.019283
100073103509W500	07-31-035-09W5	0.052	-115.271019	52.047634
100102903601W500	10-29-036-01W5	0.046	-114.103506	52.125341
100103403601W500	10-34-036-01W5	0.143	-114.055764	52.139529
100060603603W500	06-06-036-03W5	0.049	-114.420136	52.062592
102041803603W500	04-18-036-03W5	0.061	-114.424006	52.089149

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100012803603W500	01-28-036-03W5	0.126	-114.361295	52.117415
100073103603W500	07-31-036-03W5	0.048	-114.414715	52.135267
100103303603W500	10-33-036-03W5	0.050	-114.366698	52.138889
100060203604W500	06-02-036-04W5	0.036	-114.468656	52.061357
100100503604W500	10-05-036-04W5	0.050	-114.531673	52.067197
100070703604W500	07-07-036-04W5	0.067	-114.555969	52.076535
100082403604W500	08-24-036-04W5	0.064	-114.432174	52.106160
100021903605W500	02-19-036-05W5	0.047	-114.699762	52.102561
100092603605W500	09-26-036-05W5	0.046	-114.598711	52.124475
100111303607W500	11-13-036-07W5	0.041	-114.872176	52.095355
100091903607W500	09-19-036-07W5	0.070	-114.981654	52.109438
100072803608W500	07-28-036-08W5	0.049	-115.079425	52.119524
100070203609W500	07-02-036-09W5	0.047	-115.178527	52.061433
100061003609W500	06-10-036-09W5	0.048	-115.207229	52.076050
100071303610W500	07-13-036-10W5	0.052	-115.293555	52.092429
100062503610W502	06-25-036-10W5	0.278	-115.300794	52.120237
100140103701W500	14-01-037-01W5	0.050	-114.013677	52.158350
100060203701W500	06-02-037-01W5	0.058	-114.039461	52.149947
100040503703W500	04-05-037-03W5	0.065	-114.402224	52.146300
100161103703W500	16-11-037-03W5	0.088	-114.315275	52.170347
100071603703W500	07-16-037-03W5	0.114	-114.369033	52.177603
100161903707W500	16-19-037-07W5	0.039	-114.979408	52.200629
100112803708W500	11-28-037-08W5	0.046	-115.088080	52.212631
100102403709W500	10-24-037-09W5	0.043	-115.150595	52.198049
100062803709W500	06-28-037-09W5	0.067	-115.228764	52.209623
100103103709W500	10-31-037-09W5	0.042	-115.269525	52.225005
102123103709W500	12-31-037-09W5	0.047	-115.283597	52.226089
100013203709W500	01-32-037-09W5	0.085	-115.241566	52.218841
100063303709W500	06-33-037-09W5	0.039	-115.231715	52.221217
100051303712W500	05-13-037-12W5	0.045	-115.589544	52.178023
100061903715W500	06-19-037-15W5	0.071	-116.133431	52.195054
100100803803W500	10-08-038-03W5	0.055	-114.389006	52.256226
100071103803W500	07-11-038-03W5	0.060	-114.320359	52.252980
100100503804W500	10-05-038-04W5	0.062	-114.533295	52.240721
100012003804W500	01-20-038-04W5	0.085	-114.529532	52.277640
100062003804W500	06-20-038-04W5	0.055	-114.541199	52.280784
100062103804W500	06-21-038-04W5	0.047	-114.515280	52.280743

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100141203805W500	14-12-038-05W5	0.053	-114.586748	52.258841
100081403805W500	08-14-038-05W5	0.033	-114.600653	52.266136
100103403805W500	10-34-038-05W5	0.042	-114.627506	52.314320
100060203806W500	06-02-038-06W5	0.049	-114.753834	52.238378
100061003809W500	06-10-038-09W5	0.058	-115.206488	52.250504
100092003809W500	09-20-038-09W5	0.050	-115.241644	52.284219
100032103810W500	03-21-038-10W5	0.043	-115.372600	52.276599
100160503903W500	16-05-039-03W5	0.060	-114.389103	52.332919
100013003903W500	01-30-039-03W5	0.044	-114.413030	52.377944
100083403903W500	08-34-039-03W5	0.080	-114.340403	52.397735
100100704002W500	10-07-040-02W5	0.072	-114.273908	52.430516
100061304003W500	06-13-040-03W5	0.051	-114.303579	52.441350
100063604011W500	06-36-040-11W5	0.067	-115.454562	52.485047
100060404101W500	06-04-041-01W5	0.221	-114.087743	52.499642
100040504102W500	04-05-041-02W5	0.071	-114.261815	52.495564
100111104102W500	11-11-041-02W5	0.078	-114.181927	52.516478
100111504102W500	11-15-041-02W5	0.057	-114.210538	52.534097
100141504102W500	14-15-041-02W5	0.126	-114.207654	52.535965
100091604102W500	09-16-041-02W5	0.196	-114.221907	52.534024
100151704102W500	15-17-041-02W5	0.062	-114.248245	52.534335
100042004102W500	04-20-041-02W5	0.062	-114.260795	52.539882
100032204102W500	03-22-041-02W5	0.090	-114.210047	52.540993
100122204102W500	12-22-041-02W5	0.074	-114.212132	52.547472
100072804102W500	07-28-041-02W5	0.052	-114.226493	52.557384
102062904102W500	06-29-041-02W5	0.057	-114.256804	52.558480
100113304109W500	11-33-041-09W5	0.052	-115.240278	52.576704
100100704116W500	10-07-041-16W5	0.094	-116.285465	52.521172
100160404202W500	16-04-042-02W5	0.320	-114.218851	52.592615
100141104202W500	14-11-042-02W5	0.100	-114.185204	52.608426
100061504202W500	06-15-042-02W5	0.138	-114.209847	52.617427
100062204202W500	06-22-042-02W5	0.062	-114.208302	52.628841
100072204202W500	07-22-042-02W5	0.058	-114.202232	52.628885
100032404202W500	03-24-042-02W5	0.052	-114.160770	52.627525
100072504202W500	07-25-042-02W5	0.060	-114.153739	52.645129
100012604202W500	01-26-042-02W5	0.059	-114.171829	52.641516
100061204211W500	06-12-042-11W5	0.054	-115.454254	52.601942
100061404212W500	06-14-042-12W5	0.056	-115.621256	52.617014

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100110804301W500	11-08-043-01W5	0.045	-114.113133	52.692605
100112804301W500	11-28-043-01W5	0.052	-114.088332	52.736159
100013204301W500	01-32-043-01W5	0.054	-114.100995	52.743356
100113504301W500	11-35-043-01W5	0.040	-114.040050	52.750631
100103604301W500	10-36-043-01W5	0.070	-114.009877	52.750622
100030104302W500	03-01-043-02W5	0.054	-114.160180	52.670913
100101704303W500	10-17-043-03W5	0.060	-114.396424	52.707162
100060404315W500	06-04-043-15W5	0.059	-116.120372	52.673321
100100804401W500	10-08-044-01W5	0.102	-114.106544	52.779866
100062104401W500	06-21-044-01W5	0.064	-114.085711	52.803927
100153504402W500	15-35-044-02W5	0.125	-114.179339	52.840094
100102704403W500	10-27-044-03W5	0.060	-114.345844	52.824765
100073104404W500	07-31-044-04W5	0.050	-114.564226	52.833926
100103304404W500	10-33-044-04W5	0.070	-114.514938	52.838714
100072504410W500	07-25-044-10W5	0.058	-115.315404	52.820110
100151104501W500	15-11-045-01W5	0.058	-114.034048	52.870549
100052304501W500	05-23-045-01W5	0.088	-114.043059	52.893528
100112404501W500	11-24-045-01W5	0.052	-114.014928	52.895805
100142104502W500	14-21-045-02W5	0.076	-114.233577	52.899726
100060504504W500	06-05-045-04W5	0.060	-114.548649	52.847863
102160604504W500	16-06-045-04W5	0.056	-114.560300	52.855755
100070804504W500	07-08-045-04W5	0.049	-114.540433	52.862887
100103604505W500	10-36-045-05W5	0.050	-114.587897	52.926522
100062504510W500	06-25-045-10W5	0.071	-115.322623	52.906181
100062904601W500	06-29-046-01W5	0.060	-114.109788	52.995432
100102504602W500	10-25-046-02W5	0.042	-114.155097	52.998055
100051204605W500	05-12-046-05W5	0.091	-114.600632	52.952179
100061904605W500	06-19-046-05W5	0.057	-114.716537	52.980050
100062904611W500	06-29-046-11W5	0.080	-115.563993	52.995343
100060304617W500	06-03-046-17W5	0.061	-116.384715	52.936152
100060204702W500	06-02-047-02W5	0.069	-114.186434	53.023049
103060204702W500	06-02-047-02W5	0.222	-114.186629	53.023066
100102404711W500	10-24-047-11W5	0.064	-115.473784	53.069431
100070204712W500	07-02-047-12W5	0.110	-115.643463	53.022605
100110804713W500	11-08-047-13W5	0.144	-115.870133	53.041793
100163604801W500	16-36-048-01W5	0.086	-114.006128	53.189210
102141204806W500	14-12-048-06W5	0.061	-114.749336	53.130987

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102162104809W500	16-21-048-09W5	0.065	-115.248514	53.160333
102081604810W500	08-16-048-10W5	0.090	-115.392228	53.140992
100071304811W500	07-13-048-11W5	0.055	-115.471122	53.140179
100090704812W500	09-07-048-12W5	0.073	-115.736267	53.130268
100071004812W500	07-10-048-12W5	0.073	-115.666195	53.123926
100142204812W502	14-22-048-12W5	0.200	-115.676465	53.161068
100063004812W500	06-30-048-12W5	0.117	-115.748017	53.167780
102073204821W500	07-32-048-21W5	0.050	-117.032657	53.183883
100083104905W500	08-31-049-05W5	0.064	-114.710289	53.270491
100102004911W500	10-20-049-11W5	0.068	-115.569287	53.245424
100152704911W500	15-27-049-11W5	0.074	-115.518306	53.263102
100072204912W500	07-22-049-12W5	0.075	-115.667612	53.241377
102112204912W500	11-22-049-12W5	0.063	-115.670576	53.245269
100142204912W500	14-22-049-12W5	0.120	-115.674727	53.246943
100111604914W500	11-16-049-14W5	0.047	-115.988700	53.229271
100151004919W500	15-10-049-19W5	0.056	-116.691266	53.219293
100073504922W500	07-35-049-22W5	0.074	-117.103762	53.270670
100052005002W500	05-20-050-02W5	0.048	-114.265579	53.328676
100022605002W500	02-26-050-02W5	0.077	-114.181689	53.338853
100072805002W500	07-28-050-02W5	0.281	-114.226754	53.341733
100041205010W500	04-12-050-10W5	0.047	-115.335724	53.297422
100022005010W500	02-20-050-10W5	0.082	-115.422542	53.325819
100142805010W500	14-28-050-10W5	0.071	-115.406096	53.349642
100142905010W500	14-29-050-10W5	0.065	-115.432444	53.349765
100110305011W500	11-03-050-11W5	0.063	-115.528007	53.289276
100071205011W500	07-12-050-11W5	0.103	-115.472203	53.299276
100142005012W500	14-20-050-12W5	0.078	-115.719485	53.337199
100101805015W500	10-18-050-15W5	0.068	-116.178553	53.317082
100062005015W500	06-20-050-15W5	0.083	-116.161865	53.328341
100101405022W500	10-14-050-22W5	0.178	-117.105458	53.316605
100050805104W500	05-08-051-04W5	0.054	-114.560696	53.386366
100041405104W500	04-14-051-04W5	0.055	-114.488497	53.399250
100013405104W500	01-34-051-04W5	0.057	-114.497522	53.442675
100022905105W500	02-29-051-05W5	0.060	-114.697940	53.425386
100060305107W500	06-03-051-07W5	0.062	-114.950678	53.373680
100022205107W500	02-22-051-07W5	0.069	-114.945248	53.411665
100140405109W500	14-04-051-09W5	0.070	-115.269072	53.378972

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100160505109W500	16-05-051-09W5	0.130	-115.281464	53.379189
100010805109W500	01-08-051-09W5	0.280	-115.279977	53.383669
100120905109W500	12-09-051-09W5	0.287	-115.274824	53.390132
100142605109W500	14-26-051-09W5	0.064	-115.220591	53.437209
100030405110W500	03-04-051-10W5	0.055	-115.419009	53.369111
100042605111W500	04-26-051-11W5	0.070	-115.518691	53.427254
100110805118W502	11-08-051-18W5	0.050	-116.621382	53.391260
100063005120W500	06-30-051-20W5	0.059	-116.941142	53.429086
100060405121W500	06-04-051-21W5	0.065	-117.037346	53.372509
100113005125W500	11-30-051-25W5	0.065	-117.677485	53.434834
100100505202W500	10-05-052-02W5	0.067	-114.256035	53.463280
100160405208W500	16-04-052-08W5	0.067	-115.108942	53.465189
100030505208W500	03-05-052-08W5	0.072	-115.148564	53.457253
100132005208W500	13-20-052-08W5	0.066	-115.150500	53.509058
100042905208W500	04-29-052-08W5	0.230	-115.151569	53.514066
100100405209W500	10-04-052-09W5	0.102	-115.260453	53.464204
100141105209W500	14-11-052-09W5	0.110	-115.221005	53.480991
100060705215W500	06-07-052-15W5	0.066	-116.205255	53.472790
100062305220W500	06-23-052-20W5	0.053	-116.843762	53.504120
100030505221W500	03-05-052-21W5	0.098	-117.064066	53.454805
100161605221W500	16-16-052-21W5	0.066	-117.025005	53.494170
100101305222W500	10-13-052-22W5	0.080	-117.103379	53.493589
100042605223W500	04-26-052-23W5	0.054	-117.289132	53.512173
100143605227W500	14-36-052-27W5	0.050	-117.845384	53.537902
100101005303W500	10-10-053-03W5	0.102	-114.352774	53.566292
100101405303W500	10-14-053-03W5	0.065	-114.327836	53.580379
100073305303W500	07-33-053-03W5	0.066	-114.378081	53.619213
100133605303W500	13-36-053-03W5	0.062	-114.316462	53.624955
100153205306W500	15-32-053-06W5	0.137	-114.845361	53.626602
100101105314W500	10-11-053-14W5	0.051	-115.950530	53.564667
100110505315W500	11-05-053-15W5	0.058	-116.178961	53.551004
100101305315W500	10-13-053-15W5	0.062	-116.073510	53.577649
100091705319W500	09-17-053-19W5	0.049	-116.755049	53.579332
100100805320W500	10-08-053-20W5	0.075	-116.908068	53.565047
100043105320W500	04-31-053-20W5	0.075	-116.944005	53.616128
100152305321W500	15-23-053-21W5	0.220	-116.981504	53.598405
100112205401W500	11-22-054-01W5	0.120	-114.067604	53.681998



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100091005402W500	09-10-054-02W5	0.065	-114.200313	53.653283
102111205402W500	11-12-054-02W5	0.110	-114.165692	53.653307
100023105402W500	02-31-054-02W5	0.060	-114.280118	53.702901
100102505404W500	10-25-054-04W5	0.116	-114.452091	53.695640
100100405406W500	10-04-054-06W5	0.065	-114.820244	53.637973
100070405413W500	07-04-054-13W5	0.115	-115.851033	53.632988
100063105414W500	06-31-054-14W5	0.122	-116.053050	53.707720
100111905417W500	11-19-054-17W5	0.050	-116.497089	53.680910
100101205418W500	10-12-054-18W5	0.049	-116.514159	53.652699
100021305419W500	02-13-054-19W5	0.050	-116.662746	53.659374
100021905419W500	02-19-054-19W5	0.057	-116.785650	53.673993
100101105420W500	10-11-054-20W5	0.058	-116.833199	53.653030
100102305423W500	10-23-054-23W5	0.048	-117.276970	53.680806
100071005501W500	07-10-055-01W5	0.090	-114.060823	53.736261
100061505501W500	06-15-055-01W5	0.081	-114.063640	53.750436
100061805501W500	06-18-055-01W5	0.280	-114.137949	53.751106
100072205501W500	07-22-055-01W5	0.450	-114.061619	53.763789
100162705501W500	16-27-055-01W5	0.073	-114.055240	53.784852
100142805501W500	14-28-055-01W5	0.440	-114.088420	53.785049
102063405501W500	06-34-055-01W5	0.330	-114.063658	53.795019
100071205502W500	07-12-055-02W5	0.087	-114.157280	53.734546
100081205502W500	08-12-055-02W5	0.070	-114.155273	53.734040
100151605502W500	15-16-055-02W5	0.077	-114.233118	53.757359
100161605502W500	16-16-055-02W5	0.060	-114.229567	53.758747
100082105502W500	08-21-055-02W5	0.185	-114.224769	53.764926
100140805504W500	14-08-055-04W5	0.056	-114.564108	53.740926
100112105506W500	11-21-055-06W5	0.061	-114.836188	53.768558
100060305509W500	06-03-055-09W5	0.050	-115.253088	53.722075
100160505509W500	16-05-055-09W5	0.087	-115.289893	53.726816
100040905509W500	04-09-055-09W5	0.167	-115.285058	53.732604
100141905509W500	14-19-055-09W5	0.060	-115.331216	53.770471
100111605511W500	11-16-055-11W5	0.048	-115.577538	53.755107
100083305512W500	08-33-055-12W5	0.053	-115.712559	53.793792
100112005513W500	11-20-055-13W5	0.328	-115.901040	53.768705
100060505517W500	06-05-055-17W5	0.057	-116.492878	53.721818
100061205517W500	06-12-055-17W5	0.051	-116.393731	53.734465
100113005517W500	11-30-055-17W5	0.052	-116.520348	53.783965

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100305518W500	10-03-055-18W5	0.072	-116.584285	53.725780
100071505518W500	07-15-055-18W5	0.057	-116.584964	53.749198
100101705518W500	10-17-055-18W5	0.052	-116.635140	53.754119
100021405519W500	02-14-055-19W5	0.084	-116.709862	53.746564
100141705519W500	14-17-055-19W5	0.044	-116.788889	53.756685
102141905519W500	14-19-055-19W5	0.052	-116.814748	53.771374
100102005519W500	10-20-055-19W5	0.046	-116.784383	53.768428
100112205519W500	11-22-055-19W5	0.040	-116.742680	53.769106
100122305519W500	12-23-055-19W5	0.048	-116.721849	53.768824
100042905519W500	04-29-055-19W5	0.062	-116.796725	53.775992
100111105520W500	11-11-055-20W5	0.055	-116.866855	53.739925
100072605520W500	07-26-055-20W5	0.048	-116.858251	53.777906
100093105520W500	09-31-055-20W5	0.058	-116.953810	53.798375
102090905521W500	09-09-055-21W5	0.134	-117.052381	53.737510
100052305522W500	05-23-055-22W5	0.062	-117.166807	53.764210
100052605522W502	05-26-055-22W5	0.071	-117.166284	53.780824
102082605522W500	08-26-055-22W5	0.065	-117.151245	53.779536
100130505601W500	13-05-056-01W5	0.081	-114.121114	53.814582
100061105601W500	06-11-056-01W5	0.080	-114.040591	53.824306
100161605601W500	16-16-056-01W5	0.090	-114.078403	53.846164
100162105601W500	16-21-056-01W5	0.120	-114.080655	53.858211
100062205602W500	06-22-056-02W5	0.096	-114.212051	53.850539
100132005603W500	13-20-056-03W5	0.061	-114.417217	53.857692
100163305603W500	16-33-056-03W5	0.072	-114.378013	53.887024
100022405605W500	02-24-056-05W5	0.064	-114.605961	53.847486
100162305614W500	16-23-056-14W5	0.113	-115.960772	53.859187
100011805616W500	01-18-056-16W5	0.040	-116.354956	53.834605
100142005616W500	14-20-056-16W5	0.093	-116.344822	53.859064
100162005616W500	16-20-056-16W5	0.054	-116.332244	53.859178
100092205616W500	09-22-056-16W5	0.099	-116.280690	53.856407
100042405616W500	04-24-056-16W5	0.090	-116.251634	53.848363
100101305617W500	10-13-056-17W5	0.058	-116.386015	53.842054
100153605617W500	15-36-056-17W5	0.053	-116.387009	53.889539
100013205619W500	01-32-056-19W5	0.380	-116.777933	53.877419
100020205620W500	02-02-056-20W5	0.052	-116.858395	53.804733
100090505620W500	09-05-056-20W5	0.137	-116.924546	53.810223
100071305620W500	07-13-056-20W5	0.090	-116.832979	53.837838

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100072305620W500	07-23-056-20W5	0.065	-116.858319	53.850865
100061805621W500	06-18-056-21W5	0.079	-117.114089	53.838192
100132205621W500	13-22-056-21W5	0.062	-117.046008	53.859064
100140205701W500	14-02-057-01W5	0.065	-114.039617	53.904058
100120705701W500	12-07-057-01W5	0.277	-114.144617	53.912889
100143305701W500	14-33-057-01W5	0.164	-114.088406	53.974658
100113605702W500	11-36-057-02W5	0.075	-114.167592	53.972748
100020405703W500	02-04-057-03W5	0.075	-114.379419	53.893727
100042105703W500	04-21-057-03W5	0.069	-114.392450	53.934795
100012805703W500	01-28-057-03W5	0.067	-114.378154	53.951184
100071905716W500	07-19-057-16W5	0.080	-116.361161	53.941060
100150905717W500	15-09-057-17W5	0.067	-116.461468	53.917094
100021205717W500	02-12-057-17W5	0.050	-116.388027	53.908127
100102305717W500	10-23-057-17W5	0.059	-116.413562	53.943044
100072805717W500	07-28-057-17W5	0.051	-116.461311	53.954523
100100405719W500	10-04-057-19W5	0.078	-116.759332	53.899309
100101005719W500	10-10-057-19W5	0.047	-116.735033	53.913770
100111405719W500	11-14-057-19W5	0.065	-116.715695	53.927971
100161905719W500	16-19-057-19W5	0.070	-116.802152	53.947189
100102305719W500	10-23-057-19W5	0.048	-116.709813	53.942855
100042605719W500	04-26-057-19W5	0.044	-116.722180	53.950177
100112605719W500	11-26-057-19W5	0.039	-116.716455	53.957491
100113405719W500	11-34-057-19W5	0.049	-116.740660	53.971951
100063505719W500	06-35-057-19W5	0.065	-116.715849	53.968332
100111105720W500	11-11-057-20W5	0.075	-116.864396	53.912796
100063405721W500	06-34-057-21W5	0.052	-117.039604	53.967426
100061705722W500	06-17-057-22W5	0.103	-117.237707	53.926156
100070605723W500	07-06-057-23W5	0.062	-117.404089	53.895248
100013205725W500	01-32-057-25W5	0.069	-117.668961	53.965235
100160305801W500	16-03-058-01W5	0.174	-114.053646	53.990361
102071605801W500	07-16-058-01W5	0.101	-114.083177	54.011544
100063005801W500	06-30-058-01W5	0.106	-114.142243	54.040296
100060305802W500	06-03-058-02W5	0.073	-114.213122	53.984409
100080405803W500	08-04-058-03W5	0.060	-114.379014	53.981949
100141805803W500	14-18-058-03W5	0.069	-114.436050	54.018022
100102505804W500	10-25-058-04W5	0.365	-114.454407	54.045911
100082505805W500	08-25-058-05W5	0.166	-114.599889	54.041905

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100161005808W500	16-10-058-08W5	0.090	-115.093280	54.003787
100051405808W500	05-14-058-08W5	0.070	-115.088582	54.011532
100092005810W500	09-20-058-10W5	0.066	-115.442630	54.030607
100100905816W500	10-09-058-16W5	0.044	-116.313246	54.001077
100061705816W500	06-17-058-16W5	0.041	-116.345079	54.011662
100102005817W500	10-20-058-17W5	0.120	-116.487212	54.030673
100062505817W500	06-25-058-17W5	0.060	-116.391612	54.040141
100082905817W500	08-29-058-17W5	0.055	-116.479753	54.042373
100101905818W500	10-19-058-18W5	0.047	-116.658652	54.031104
100063505818W500	06-35-058-18W5	0.062	-116.569461	54.056067
100100505819W500	10-05-058-19W5	0.054	-116.784132	53.986584
100021005819W500	02-10-058-19W5	0.060	-116.733939	53.993432
100151005819W502	15-10-058-19W5	0.050	-116.732105	54.003758
100101605819W500	10-16-058-19W5	0.046	-116.758762	54.015449
100131605819W500	13-16-058-19W5	0.050	-116.768706	54.017557
100100205820W500	10-02-058-20W5	0.055	-116.858483	53.986529
100111505820W500	11-15-058-20W5	0.050	-116.889330	54.015660
100062105820W500	06-21-058-20W5	0.088	-116.914286	54.026504
100021705821W500	02-17-058-21W5	0.055	-117.079510	54.007065
100103205823W500	10-32-058-23W5	0.064	-117.378332	54.059420
100050505824W502	05-05-058-24W5	0.057	-117.537328	53.984636
100101805824W500	10-18-058-24W5	0.124	-117.555141	54.016513
100151805824W500	15-18-058-24W5	0.080	-117.553576	54.017731
100163405824W500	16-34-058-24W5	0.058	-117.470046	54.061954
100101005825W500	10-10-058-25W5	0.058	-117.626656	54.001007
100131305825W500	13-13-058-25W5	0.147	-117.589387	54.019657
100061705902W500	06-17-059-02W5	0.124	-114.269134	54.099191
100072305902W500	07-23-059-02W5	0.174	-114.183588	54.113034
100140505903W500	14-05-059-03W5	0.475	-114.417111	54.077199
100103505903W500	10-35-059-03W5	0.082	-114.335622	54.146630
100020605904W500	02-06-059-04W5	0.064	-114.585102	54.066538
100041205904W500	04-12-059-04W5	0.071	-114.471354	54.079712
100121005907W500	12-10-059-07W5	0.058	-114.972392	54.088154
100112105908W500	11-21-059-08W5	0.063	-115.141029	54.117547
100141405915W500	14-14-059-15W5	0.047	-116.143522	54.105376
100101505915W500	10-15-059-15W5	0.046	-116.158609	54.103854
100072305915W500	07-23-059-15W5	0.260	-116.131791	54.113050

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102905915W500	10-29-059-15W5	0.045	-116.209664	54.132153
100063305915W500	06-33-059-15W5	0.053	-116.187902	54.144878
100163305915W500	16-33-059-15W5	0.049	-116.177577	54.150366
100143505915W500	14-35-059-15W5	0.052	-116.138759	54.151595
100102205916W500	10-22-059-16W5	0.040	-116.309926	54.118938
100043105916W500	04-31-059-16W5	0.049	-116.397171	54.139519
100103305916W500	10-33-059-16W5	0.051	-116.334652	54.146767
100060405917W500	06-04-059-17W5	0.065	-116.492901	54.069773
100100905917W500	10-09-059-17W5	0.062	-116.485511	54.087375
100051005917W500	05-10-059-17W5	0.059	-116.469152	54.083651
100073405917W500	07-34-059-17W5	0.053	-116.457094	54.141426
100103105918W500	10-31-059-18W5	0.056	-116.685129	54.146721
100070705920W500	07-07-059-20W5	0.059	-116.982003	54.086515
100101705920W500	10-17-059-20W5	0.055	-116.959677	54.103337
100162005921W500	16-20-059-21W5	0.136	-117.101011	54.119927
100043605921W500	04-36-059-21W5	0.046	-117.022487	54.138618
102113605921W500	11-36-059-21W5	0.064	-117.013807	54.145645
100031505922W500	03-15-059-22W5	0.040	-117.218242	54.095281
100022905922W502	02-29-059-22W5	0.052	-117.260934	54.126314
100101805923W500	10-18-059-23W5	0.045	-117.434457	54.103123
100071905924W500	07-19-059-24W5	0.051	-117.584395	54.113957
100043405924W500	04-34-059-24W5	0.058	-117.521726	54.139450
100101906001W500	10-19-060-01W5	0.200	-114.135249	54.204839
100141406003W500	14-14-060-03W5	0.059	-114.341929	54.193656
100101706003W500	10-17-060-03W5	0.075	-114.408534	54.191638
100121806005W500	12-18-060-05W5	0.087	-114.747557	54.190257
100103306013W500	10-33-060-13W5	0.174	-115.884230	54.233292
100160606014W500	16-06-060-14W5	0.045	-116.078871	54.165990
100100706014W500	10-07-060-14W5	0.042	-116.086293	54.177150
100060106015W500	06-01-060-15W5	0.048	-116.115815	54.157748
100040406015W500	04-04-060-15W5	0.049	-116.196628	54.154404
100070506015W500	07-05-060-15W5	0.036	-116.209879	54.157881
100101106015W500	10-11-060-15W5	0.057	-116.134291	54.177225
100051706015W500	05-17-060-15W5	0.076	-116.222849	54.187272
100061806015W500	06-18-060-15W5	0.034	-116.239701	54.188498
100151806015W500	15-18-060-15W5	0.058	-116.231694	54.194978
100061906015W500	06-19-060-15W5	0.036	-116.240131	54.201037

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100122006015W500	12-20-060-15W5	0.054	-116.221735	54.204934
100033206015W500	03-32-060-15W5	0.043	-116.214803	54.227404
100063306015W500	06-33-060-15W5	0.052	-116.191024	54.229918
100110506016W500	11-05-060-16W5	0.064	-116.366800	54.162334
100121006016W500	12-10-060-16W5	0.081	-116.322088	54.175039
100061706016W500	06-17-060-16W5	0.138	-116.367181	54.185832
100122006016W500	12-20-060-16W5	0.041	-116.372014	54.204947
100122306016W500	12-23-060-16W5	0.045	-116.299659	54.204027
100141406017W500	14-14-060-17W5	0.051	-116.437769	54.195645
100071606017W500	07-16-060-17W5	0.058	-116.484725	54.186713
100102806017W500	10-28-060-17W5	0.055	-116.483120	54.220472
100113306020W500	11-33-060-20W5	0.051	-116.942503	54.234453
100110306021W500	11-03-060-21W5	0.044	-117.067244	54.163103
100061006021W500	06-10-060-21W5	0.050	-117.067246	54.172163
100102206022W500	10-22-060-22W5	0.095	-117.209484	54.204865
100132506022W500	13-25-060-22W5	0.359	-117.171984	54.223275
100062906022W500	06-29-060-22W5	0.188	-117.265018	54.217160
100103206026W500	10-32-060-26W5	0.054	-117.858541	54.233865
100100206102W500	10-02-061-02W5	0.111	-114.185252	54.248580
100052506108W500	05-25-061-08W5	0.077	-115.071863	54.302600
100061806111W500	06-18-061-11W5	0.178	-115.641280	54.274343
100161606112W500	16-16-061-12W5	0.293	-115.727323	54.279577
100071406113W500	07-14-061-13W5	0.076	-115.831820	54.274457
100021606113W500	02-16-061-13W5	0.121	-115.884708	54.270523
100110406115W500	11-04-061-15W5	0.075	-116.191753	54.248862
100020606115W500	02-06-061-15W5	0.042	-116.232454	54.241433
100040906115W500	04-09-061-15W5	0.047	-116.199926	54.256152
100151706115W500	15-17-061-15W5	0.044	-116.207746	54.280861
100161806115W500	16-18-061-15W5	0.050	-116.230857	54.280701
100130106116W500	13-01-061-16W5	0.076	-116.273868	54.253788
100030206116W500	03-02-061-16W5	0.047	-116.291566	54.241443
100010306116W502	01-03-061-16W5	0.036	-116.302625	54.240565
100071306116W500	07-13-061-16W5	0.068	-116.258645	54.272822
100100606117W500	10-06-061-17W5	0.052	-116.534250	54.249732
100140306122W500	14-03-061-22W5	0.059	-117.215652	54.252211
100050806122W500	05-08-061-22W5	0.060	-117.272653	54.259501
100061006122W500	06-10-061-22W5	0.056	-117.215650	54.259850

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100021506207W500	02-15-062-07W5	0.056	-114.959948	54.357516
100062606208W500	06-26-062-08W5	0.105	-115.091061	54.389933
100071606210W500	07-16-062-10W5	0.330	-115.433362	54.360919
100033306211W500	03-33-062-11W5	0.202	-115.593871	54.402762
100060106212W500	06-01-062-12W5	0.052	-115.665910	54.332332
100123106212W500	12-31-062-12W5	0.189	-115.795483	54.409462
100023506213W500	02-35-062-13W5	0.053	-115.833767	54.401903
100163506213W500	16-35-062-13W5	0.054	-115.831476	54.411027
100063606213W500	06-36-062-13W5	0.056	-115.815860	54.404963
100100706214W500	10-07-062-14W5	0.058	-116.084714	54.350130
100102406214W500	10-24-062-14W5	0.076	-115.959712	54.379477
100101406216W500	10-14-062-16W5	0.052	-116.283959	54.364965
100102606217W500	10-26-062-17W5	0.071	-116.434702	54.394117
100112106220W500	11-21-062-20W5	0.045	-116.940810	54.379412
100062306220W500	06-23-062-20W5	0.063	-116.890295	54.375822
100042406220W500	04-24-062-20W5	0.058	-116.871893	54.371955
100063306220W500	06-33-062-20W5	0.050	-116.940679	54.404916
100063106221W500	06-31-062-21W5	0.045	-117.142023	54.403983
100071106223W500	07-11-062-23W5	0.047	-117.332616	54.346013
100092606226W502	09-26-062-26W5	0.052	-117.777598	54.394352
100033306226W502	03-33-062-26W5	0.054	-117.841582	54.399860
100053306226W500	05-33-062-26W5	0.138	-117.843796	54.404204
100103306226W500	10-33-062-26W5	0.160	-117.833810	54.408651
100033406226W500	03-34-062-26W5	0.060	-117.817729	54.402527
100123606226W500	12-36-062-26W5	0.049	-117.771144	54.408516
100111906304W500	11-19-063-04W5	0.081	-114.596968	54.467232
100023006304W500	02-30-063-04W5	0.072	-114.586774	54.475901
100070206305W500	07-02-063-05W5	0.110	-114.638488	54.420731
100101306305W500	10-13-063-05W5	0.067	-114.613970	54.453627
100072506305W500	07-25-063-05W5	0.080	-114.615178	54.476806
102040506311W500	04-05-063-11W5	0.250	-115.637049	54.415004
102122806311W502	12-28-063-11W5	0.062	-115.612155	54.480242
100011606312W500	01-16-063-12W5	0.052	-115.744597	54.446398
100023006313W500	02-30-063-13W5	0.114	-115.950239	54.474227
100070706314W500	07-07-063-14W5	0.083	-116.102654	54.435402
100111006314W500	11-10-063-14W5	0.054	-116.032964	54.438316
100061806317W500	06-18-063-17W5	0.492	-116.562409	54.447633

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100082206319W500	08-22-063-19W5	0.138	-116.776075	54.463344
100043306319W500	04-33-063-19W5	0.087	-116.819589	54.488882
100043506319W500	04-35-063-19W5	0.129	-116.770411	54.489415
100130806320W500	13-08-063-20W5	0.058	-116.995010	54.440335
100112806321W500	11-28-063-21W5	0.073	-117.117489	54.482138
100060506322W500	06-05-063-22W5	0.049	-117.292658	54.419736
100010606324W500	01-06-063-24W5	0.047	-117.608106	54.416059
100120506325W500	12-05-063-25W5	0.057	-117.752858	54.423333
100070906325W500	07-09-063-25W5	0.075	-117.716777	54.434216
100100906325W500	10-09-063-25W5	0.054	-117.717828	54.439454
100120906325W500	12-09-063-25W5	0.052	-117.728043	54.437915
100042206325W500	04-22-063-25W5	0.049	-117.703328	54.458936
100083406325W500	08-34-063-25W5	0.448	-117.685500	54.491620
100060106326W500	06-01-063-26W5	0.024	-117.796530	54.419816
100080106326W500	08-01-063-26W5	0.029	-117.785037	54.420091
100090106326W500	09-01-063-26W5	0.031	-117.785522	54.424845
100031006326W500	03-10-063-26W5	0.047	-117.849491	54.431187
100122806326W500	12-28-063-26W5	0.047	-117.878938	54.481173
100062306401W500	06-23-064-01W5	0.080	-114.042548	54.550122
100101306402W500	10-13-064-02W5	0.098	-114.158839	54.540625
100152406402W500	15-24-064-02W5	0.093	-114.162762	54.556554
100100706404W500	10-07-064-04W5	0.072	-114.589183	54.525337
100100306405W500	10-03-064-05W5	0.064	-114.663769	54.511395
100022706408W500	02-27-064-08W5	0.107	-115.119062	54.561538
100073206412W500	07-32-064-12W5	0.061	-115.771605	54.579045
100042506417W500	04-25-064-17W5	0.069	-116.441674	54.561551
100103506417W500	10-35-064-17W5	0.285	-116.452249	54.584229
100020406418W500	02-04-064-18W5	0.054	-116.655921	54.503497
100050506418W500	05-05-064-18W5	0.071	-116.693452	54.507123
100021406418W500	02-14-064-18W5	0.050	-116.605231	54.532958
100072206419W500	07-22-064-19W5	0.058	-116.781981	54.550678
100101106421W500	10-11-064-21W5	0.054	-117.060333	54.525595
100101606423W500	10-16-064-23W5	0.080	-117.411041	54.540629
100103006423W500	10-30-064-23W5	0.064	-117.463800	54.568532
100112106425W500	11-21-064-25W5	0.052	-117.722895	54.555118
100051106502W500	05-11-065-02W5	0.097	-114.198506	54.609529
100061506504W500	06-15-065-04W5	0.079	-114.522247	54.622314



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100043506510W500	04-35-065-10W5	0.089	-115.408266	54.663144
100061006511W500	06-10-065-11W5	0.045	-115.577684	54.609042
100042406511W500	04-24-065-11W5	0.085	-115.534256	54.634048
100122406511W500	12-24-065-11W5	0.092	-115.534256	54.641482
100161006512W500	16-10-065-12W5	0.054	-115.717893	54.615875
100103606512W500	10-36-065-12W5	0.057	-115.673241	54.670373
100092006513W500	09-20-065-13W5	0.060	-115.918817	54.641397
100102906513W500	10-29-065-13W5	0.055	-115.922952	54.656524
100100106514W500	10-01-065-14W5	0.060	-115.975463	54.597830
100083206514W500	08-32-065-14W5	0.416	-116.070854	54.668401
100062406517W500	06-24-065-17W5	0.071	-116.434206	54.636635
100012806517W500	01-28-065-17W5	0.399	-116.500663	54.650258
100103606517W500	10-36-065-17W5	0.197	-116.426916	54.671370
100100106518W500	10-01-065-18W5	0.049	-116.579832	54.597977
100041106519W500	04-11-065-19W5	0.059	-116.769230	54.605247
100101106519W500	10-11-065-19W5	0.330	-116.757531	54.612031
100062106519W500	06-21-065-19W5	0.186	-116.815036	54.637055
100022306519W500	02-23-065-19W5	0.051	-116.756777	54.634334
100082306519W500	08-23-065-19W5	0.072	-116.753298	54.636884
100072906519W500	07-29-065-19W5	0.079	-116.830600	54.651694
100061406521W500	06-14-065-21W5	0.051	-117.065236	54.623494
100103406523W500	10-34-065-23W5	0.278	-117.385780	54.671649
100102506524W500	10-25-065-24W5	0.070	-117.488776	54.655804
100041706601W500	04-17-066-01W5	0.152	-114.123625	54.706884
100140606603W500	14-06-066-03W5	0.073	-114.447129	54.690376
103133606603W500	13-36-066-03W5	0.080	-114.326529	54.760883
102073506604W500	07-35-066-04W5	0.040	-114.487433	54.753503
100040206609W500	04-02-066-09W5	0.052	-115.257293	54.677790
102120106611W500	12-01-066-11W5	0.148	-115.534100	54.684575
100112606612W500	11-26-066-12W5	0.297	-115.705390	54.743789
100130506615W500	13-05-066-15W5	0.048	-116.239118	54.688331
100160606615W500	16-06-066-15W5	0.060	-116.249526	54.687791
100021606615W500	02-16-066-15W5	0.061	-116.201443	54.708381
100091606615W500	09-16-066-15W5	0.061	-116.196391	54.714401
100161606615W500	16-16-066-15W5	0.050	-116.193800	54.717822
100081806615W500	08-18-066-15W5	0.076	-116.247228	54.710099
100123006615W500	12-30-066-15W5	0.323	-116.263837	54.744099

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060806616W500	06-08-066-16W5	0.096	-116.386073	54.694878
100021206616W500	02-12-066-16W5	0.040	-116.278473	54.692394
100061306616W500	06-13-066-16W5	0.046	-116.285688	54.709716
100141306616W500	14-13-066-16W5	0.046	-116.285502	54.717262
100021406616W500	02-14-066-16W5	0.045	-116.303057	54.706986
100132306618W500	13-23-066-18W5	0.341	-116.615830	54.734057
100102606619W500	10-26-066-19W5	0.075	-116.756780	54.743471
100100906621W500	10-09-066-21W5	0.043	-117.109756	54.699733
100110406623W500	11-04-066-23W5	0.048	-117.420143	54.684681
100100306701W500	10-03-067-01W5	0.137	-114.061360	54.772336
100101106701W500	10-11-067-01W5	0.131	-114.034898	54.788371
100121906703W500	12-19-067-03W5	0.155	-114.453261	54.815204
100130606708W500	13-06-067-08W5	0.050	-115.219085	54.774321
100120606710W500	12-06-067-10W5	0.055	-115.522259	54.772322
100160606710W500	16-06-067-10W5	0.064	-115.503557	54.775942
100111906710W500	11-19-067-10W5	0.288	-115.516706	54.815864
100103006710W500	10-30-067-10W5	0.104	-115.509802	54.830588
100103206711W500	10-32-067-11W5	0.043	-115.634938	54.845840
100070106715W500	07-01-067-15W5	0.066	-116.143498	54.767759
100110106716W500	11-01-067-16W5	0.073	-116.305247	54.773649
100121006718W500	12-10-067-18W5	0.124	-116.666005	54.786958
100043406718W500	04-34-067-18W5	0.239	-116.666533	54.837587
100142406719W500	14-24-067-19W5	0.046	-116.762737	54.819037
100160806722W500	16-08-067-22W5	0.052	-117.306201	54.789530
100061806722W500	06-18-067-22W5	0.048	-117.347348	54.797134
100102006722W500	10-20-067-22W5	0.054	-117.313078	54.816786
100062106722W500	06-21-067-22W5	0.047	-117.293261	54.810959
100082606722W500	08-26-067-22W5	0.050	-117.233442	54.825357
100032706722W500	03-27-067-22W5	0.060	-117.269250	54.823248
100072706722W500	07-27-067-22W5	0.140	-117.265429	54.826857
100081206723W500	08-12-067-23W5	0.040	-117.356993	54.781993
100111506723W500	11-15-067-23W5	0.071	-117.422609	54.801567
100063006723W500	06-30-067-23W5	0.047	-117.501121	54.828029
100163106724W500	16-31-067-24W5	0.052	-117.636617	54.848614
100102106801W500	10-21-068-01W5	0.102	-114.083541	54.903185
100111706802W500	11-17-068-02W5	0.087	-114.271734	54.889343
100040506809W500	04-05-068-09W5	0.101	-115.344866	54.852371

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102063406809W500	06-34-068-09W5	0.059	-115.288686	54.927039
100040506810W500	04-05-068-10W5	0.059	-115.496843	54.852370
100120606810W500	12-06-068-10W5	0.140	-115.521516	54.859331
100020806810W500	02-08-068-10W5	0.160	-115.484308	54.866968
100040806810W500	04-08-068-10W5	0.120	-115.496873	54.866827
100101206818W500	10-12-068-18W5	0.054	-116.602701	54.874000
100112806819W500	11-28-068-19W5	0.084	-116.839148	54.918751
100103406819W500	10-34-068-19W5	0.214	-116.806648	54.933030
100143206821W500	14-32-068-21W5	0.050	-117.167834	54.937586
100110306822W500	11-03-068-22W5	0.098	-117.272827	54.859220
100040406822W500	04-04-068-22W5	0.140	-117.299183	54.852689
100070406822W500	07-04-068-22W5	0.041	-117.288268	54.855436
100090406822W500	09-04-068-22W5	0.070	-117.281651	54.860311
100141406822W500	14-14-068-22W5	0.050	-117.243394	54.892831
100032306822W500	03-23-068-22W5	0.053	-117.244609	54.895885
100132406822W500	13-24-068-22W5	0.036	-117.224793	54.907105
100072706822W500	07-27-068-22W5	0.052	-117.263753	54.914138
100073306822W500	07-33-068-22W5	0.032	-117.289162	54.928594
100010806823W500	01-08-068-23W5	0.058	-117.460844	54.866794
102010806823W500	01-08-068-23W5	0.052	-117.460844	54.866520
100071206823W500	07-12-068-23W5	0.062	-117.364726	54.869968
100133606823W500	13-36-068-23W5	0.078	-117.379776	54.934268
100141306825W500	14-13-068-25W5	0.070	-117.676785	54.892641
100040106903W500	04-01-069-03W5	0.135	-114.327362	54.940042
100122706903W500	12-27-069-03W5	0.436	-114.379372	55.005076
100071006904W500	07-10-069-04W5	0.090	-114.517904	54.956328
100101606907W500	10-16-069-07W5	0.083	-115.002337	54.975962
100121206909W500	12-12-069-09W5	0.090	-115.243026	54.960917
100080906910W500	08-09-069-10W5	0.260	-115.453404	54.956804
100103406912W500	10-34-069-12W5	0.064	-115.738027	55.019309
100082606913W500	08-26-069-13W5	0.066	-115.859316	55.001417
100061806918W500	06-18-069-18W5	0.058	-116.736988	54.971741
100022606919W500	02-26-069-19W5	0.053	-116.779499	54.999279
100050506921W500	05-05-069-21W5	0.054	-117.175918	54.942459
100100506921W500	10-05-069-21W5	0.052	-117.162029	54.946842
100110506921W500	11-05-069-21W5	0.068	-117.167129	54.946119
100030706921W500	03-07-069-21W5	0.055	-117.192970	54.953608

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102040706921W500	04-07-069-21W5	0.050	-117.197307	54.954086
100041806921W500	04-18-069-21W5	0.050	-117.198947	54.968045
100110306922W500	11-03-069-22W5	0.064	-117.269996	54.946842
100070406922W500	07-04-069-22W5	0.054	-117.288378	54.942779
100150906922W500	15-09-069-22W5	0.049	-117.288448	54.965323
100121106922W500	12-11-069-22W5	0.073	-117.250862	54.961296
100071206922W500	07-12-069-22W5	0.057	-117.212944	54.957668
100071506922W500	07-15-069-22W5	0.086	-117.263704	54.972318
100151606922W500	15-16-069-22W5	0.056	-117.289233	54.978659
100011806922W500	01-18-069-22W5	0.047	-117.333240	54.968689
100131806922W500	13-18-069-22W5	0.067	-117.352556	54.979518
100132406923W500	13-24-069-23W5	0.053	-117.378699	54.993989
100082606923W500	08-26-069-23W5	0.195	-117.387670	55.002706
100112606923W500	11-26-069-23W5	0.041	-117.397130	55.005021
100013406923W500	01-34-069-23W5	0.056	-117.410804	55.012250
100153506923W500	15-35-069-23W5	0.140	-117.392123	55.023140
100071906925W500	07-19-069-25W5	0.061	-117.797577	54.987170
103071906925W500	07-19-069-25W5	0.065	-117.796550	54.986172
100061106926W500	06-11-069-26W5	0.062	-117.857944	54.959207
100101806926W500	10-18-069-26W5	0.047	-117.950586	54.977055
100070507002W500	07-05-070-02W5	0.240	-114.264104	55.029092
100043307017W500	04-33-070-17W5	0.186	-116.538053	55.100072
100042607018W500	04-26-070-18W5	0.043	-116.640633	55.085084
100123207018W500	12-32-070-18W5	0.086	-116.716736	55.106814
100110807022W500	11-08-070-22W5	0.054	-117.318485	55.047198
100110107023W500	11-01-070-23W5	0.057	-117.371689	55.034086
100130407023W500	13-04-070-23W5	0.044	-117.452984	55.037640
100130607023W500	13-06-070-23W5	0.069	-117.505251	55.037691
100051707023W500	05-17-070-23W5	0.044	-117.479763	55.059718
102092707023W500	09-27-070-23W5	0.069	-117.411762	55.093671
100072007024W500	07-20-070-24W5	0.046	-117.619673	55.074042
100101307025W500	10-13-070-25W5	0.055	-117.670470	55.063189
100083607025W500	08-36-070-25W5	0.057	-117.661219	55.104741
100061707101W500	06-17-071-01W5	0.145	-114.117316	55.146149
100072807101W500	07-28-071-01W5	0.380	-114.087864	55.176846
100082607106W500	08-26-071-06W5	0.095	-114.800036	55.175941
100101207121W500	10-12-071-21W5	0.047	-117.086764	55.136703

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111607123W500	11-16-071-23W5	0.054	-117.477601	55.151031
100151607123W500	15-16-071-23W5	0.048	-117.471299	55.154645
100072707123W500	07-27-071-23W5	0.477	-117.442505	55.175150
100113007123W500	11-30-071-23W5	0.057	-117.531268	55.180884
100143207123W500	14-32-071-23W5	0.090	-117.503175	55.199082
100073307123W500	07-33-071-23W5	0.048	-117.470256	55.192318
100050507124W500	05-05-071-24W5	0.066	-117.663335	55.116706
100090507124W500	09-05-071-24W5	0.055	-117.644578	55.122059
100022507124W500	02-25-071-24W5	0.050	-117.548409	55.172868
100073407124W500	07-34-071-24W5	0.054	-117.599629	55.190938
100083407124W500	08-34-071-24W5	0.053	-117.596083	55.190395
100103507124W500	10-35-071-24W5	0.044	-117.573064	55.195081
100102907201W500	10-29-072-01W5	0.114	-114.113139	55.266767
100030507203W500	03-05-072-03W5	0.100	-114.430015	55.202773
100102807204W500	10-28-072-04W5	0.145	-114.548939	55.266511
100103507204W500	10-35-072-04W5	0.098	-114.497663	55.281214
100103207208W500	10-32-072-08W5	0.144	-115.189577	55.281887
100061507218W500	06-15-072-18W5	0.046	-116.685169	55.233256
100060907223W500	06-09-072-23W5	0.058	-117.478687	55.218991
100010107224W500	01-01-072-24W5	0.062	-117.542037	55.201759
100160907302W500	16-09-073-02W5	0.098	-114.235536	55.313602
100023007305W500	02-30-073-05W5	0.039	-114.753325	55.346911
100022107313W500	02-21-073-13W5	0.079	-115.933054	55.332792
102161107318W500	16-11-073-18W5	0.097	-116.645161	55.314277
100081507318W500	08-15-073-18W5	0.090	-116.670869	55.321658
100060607319W500	06-06-073-19W5	0.137	-116.912918	55.292833
100102307321W500	10-23-073-21W5	0.051	-117.110638	55.340927
100141607402W500	14-16-074-02W5	0.297	-114.248971	55.414435
100113407406W500	11-34-074-06W5	0.309	-114.840275	55.457289
100020407418W500	02-04-074-18W5	0.062	-116.702103	55.376518
100070407501W500	07-04-075-01W5	0.479	-114.087930	55.466768
100101507502W500	10-15-075-02W5	0.354	-114.214136	55.500997
100061807503W500	06-18-075-03W5	0.300	-114.456279	55.495655
100112507514W500	11-25-075-14W5	0.144	-116.034033	55.528664
100101107515W500	10-11-075-15W5	0.105	-116.208567	55.484925
100023507604W500	02-35-076-04W5	0.222	-114.501431	55.622928
100060107610W500	06-01-076-10W5	0.056	-115.415058	55.553075

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100040407611W500	04-04-076-11W5	0.060	-115.652605	55.550479
100020207612W500	02-02-076-12W5	0.061	-115.743327	55.550499
100041307612W500	04-13-076-12W5	0.058	-115.730139	55.579937
100163507622W500	16-35-076-22W5	0.157	-117.291682	55.632775
100020807626W500	02-08-076-26W5	0.047	-117.983242	55.565049
102152607626W500	15-26-076-26W5	0.052	-117.916058	55.618712
100143207706W500	14-32-077-06W5	0.061	-114.895713	55.721309
100121707709W500	12-17-077-09W5	0.063	-115.365610	55.675561
100122707711W500	12-27-077-11W5	0.137	-115.624512	55.704504
100161207713W500	16-12-077-13W5	0.069	-115.865814	55.663046
100112107717W500	11-21-077-17W5	0.047	-116.577033	55.688546
100043507722W500	04-35-077-22W5	0.042	-117.307791	55.710471
100160707725W500	16-07-077-25W5	0.107	-117.858570	55.662234
100081007725W500	08-10-077-25W5	0.049	-117.779695	55.656061
100061407725W500	06-14-077-25W5	0.055	-117.766859	55.670162
100101407725W500	10-14-077-25W5	0.046	-117.760046	55.674419
100071507725W500	07-15-077-25W5	0.051	-117.786938	55.670757
100091507725W500	09-15-077-25W5	0.041	-117.780283	55.675785
100041807725W500	04-18-077-25W5	0.070	-117.873761	55.668367
100052107725W500	05-21-077-25W5	0.027	-117.827061	55.686042
100022307725W500	02-23-077-25W5	0.051	-117.760282	55.681374
100082807725W500	08-28-077-25W5	0.053	-117.808300	55.700585
100013007725W500	01-30-077-25W5	0.050	-117.857427	55.695430
100083107725W500	08-31-077-25W5	0.048	-117.859987	55.714630
100143407725W500	14-34-077-25W5	0.061	-117.795434	55.719702
100102807726W500	10-28-077-26W5	0.040	-117.967683	55.702612
100121307808W500	12-13-078-08W5	0.049	-115.109443	55.761214
100061507809W500	06-15-078-09W5	0.064	-115.312963	55.756471
100081507809W500	08-15-078-09W5	0.132	-115.298420	55.756711
100151507809W500	15-15-078-09W5	0.105	-115.300822	55.764475
100063207810W500	06-32-078-10W5	0.147	-115.517746	55.800578
100103207810W500	10-32-078-10W5	0.184	-115.509559	55.805361
100152307811W500	15-23-078-11W5	0.088	-115.586634	55.777994
100043507815W500	04-35-078-15W5	0.050	-116.221583	55.797648
100101607821W500	10-16-078-21W5	0.041	-117.189872	55.762355
100153207821W500	15-32-078-21W5	0.040	-117.217761	55.809963
100113407821W500	11-34-078-21W5	0.072	-117.173580	55.806487

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100110907823W500	11-09-078-23W5	0.257	-117.510397	55.747277
100062007823W500	06-20-078-23W5	0.058	-117.536372	55.770855
100142007823W500	14-20-078-23W5	0.058	-117.535277	55.777650
100043107823W500	04-31-078-23W5	0.046	-117.566259	55.797736
100130607824W500	13-06-078-24W5	0.062	-117.721407	55.735940
100141807824W500	14-18-078-24W5	0.045	-117.716964	55.764183
100061907824W500	06-19-078-24W5	0.048	-117.712576	55.773423
102142007824W500	14-20-078-24W5	0.076	-117.688581	55.778317
100142807824W500	14-28-078-24W5	0.059	-117.665676	55.795423
100122907824W500	12-29-078-24W5	0.046	-117.696091	55.790529
100073507824W500	07-35-078-24W5	0.050	-117.604110	55.800524
100140507825W500	14-05-078-25W5	0.107	-117.842717	55.737716
100121407825W500	12-14-078-25W5	0.070	-117.772484	55.761363
100082307825W500	08-23-078-25W5	0.048	-117.750698	55.774030
100143107825W500	14-31-078-25W5	0.045	-117.867114	55.810337
100103507825W500	10-35-078-25W5	0.049	-117.758359	55.804954
100131307826W500	13-13-078-26W5	0.127	-117.902725	55.765402
100161307826W500	16-13-078-26W5	0.050	-117.882730	55.763632
100162307826W500	16-23-078-26W5	0.025	-117.908422	55.779551
100012407826W500	01-24-078-26W5	0.109	-117.880144	55.769196
100092507901W500	09-25-079-01W5	0.210	-114.005808	55.877464
100023007904W500	02-30-079-04W5	0.087	-114.609403	55.870783
100150607910W500	15-06-079-10W5	0.386	-115.548480	55.823092
100100107911W500	10-01-079-11W5	0.186	-115.574415	55.821408
100030407911W500	03-04-079-11W5	0.090	-115.660554	55.814298
100110407911W500	11-04-079-11W5	0.060	-115.662138	55.820414
100101207912W500	10-12-079-12W5	0.328	-115.732144	55.832678
100043307912W500	04-33-079-12W5	0.075	-115.823680	55.885242
100051907917W500	05-19-079-17W5	0.414	-116.655611	55.858043
100102907917W500	10-29-079-17W5	0.046	-116.619440	55.878027
100040107921W500	04-01-079-21W5	0.075	-117.156837	55.810821
100081607921W500	08-16-079-21W5	0.068	-117.211202	55.845395
100110907922W500	11-09-079-22W5	0.037	-117.383866	55.834662
100130907922W500	13-09-079-22W5	0.047	-117.390285	55.837837
100160907922W500	16-09-079-22W5	0.047	-117.370145	55.837840
100031507922W500	03-15-079-22W5	0.054	-117.357727	55.841654
100051507922W500	05-15-079-22W5	0.029	-117.364372	55.844700

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100081607922W500	08-16-079-22W5	0.047	-117.368976	55.844640
100091607922W500	09-16-079-22W5	0.062	-117.369947	55.849201
100151707922W500	15-17-079-22W5	0.049	-117.403478	55.852028
100151807922W500	15-18-079-22W5	0.074	-117.427544	55.851775
100132007922W500	13-20-079-22W5	0.059	-117.415614	55.866913
100113007922W500	11-30-079-22W5	0.054	-117.432916	55.877363
100040707923W500	04-07-079-23W5	0.069	-117.598664	55.826891
100041207923W500	04-12-079-23W5	0.052	-117.470259	55.827735
100081207923W500	08-12-079-23W5	0.082	-117.445287	55.829523
100101807923W500	10-18-079-23W5	0.043	-117.583049	55.849796
100101907923W500	10-19-079-23W5	0.047	-117.585988	55.862111
100062007923W500	06-20-079-23W5	0.052	-117.563605	55.860943
102142107923W500	14-21-079-23W5	0.057	-117.537583	55.867747
100160207924W500	16-02-079-24W5	0.054	-117.631632	55.822920
100030307924W500	03-03-079-24W5	0.170	-117.671407	55.813054
100051807924W500	05-18-079-24W5	0.065	-117.756460	55.845542
100081807924W500	08-18-079-24W5	0.057	-117.735310	55.845347
100121807924W500	12-18-079-24W5	0.034	-117.754691	55.848783
100042007924W500	04-20-079-24W5	0.053	-117.731145	55.856307
100142307924W500	14-23-079-24W5	0.050	-117.645564	55.865600
100080407925W500	08-04-079-25W5	0.065	-117.841959	55.817071
100030807925W500	03-08-079-25W5	0.051	-117.879474	55.825836
100091307925W500	09-13-079-25W5	0.051	-117.759166	55.847838
100081707925W500	08-17-079-25W5	0.248	-117.867026	55.846475
100112607925W500	11-26-079-25W5	0.050	-117.802278	55.878802
100043207925W500	04-32-079-25W5	0.148	-117.884527	55.886253
100072108001W500	07-21-080-01W5	0.415	-114.086939	55.945797
100111208005W500	11-12-080-05W5	0.077	-114.642080	55.922623
100120608016W500	12-06-080-16W5	0.046	-116.501913	55.907376
100162508016W500	16-25-080-16W5	0.240	-116.354269	55.968523
100131408017W500	13-14-080-17W5	0.059	-116.551956	55.938702
100152108017W500	15-21-080-17W5	0.063	-116.594290	55.955019
100042208017W500	04-22-080-17W5	0.041	-116.579644	55.943693
100042808017W500	04-28-080-17W5	0.046	-116.604912	55.958996
100143408017W500	14-34-080-17W5	0.038	-116.573780	55.983372
100080308019W500	08-03-080-19W5	0.063	-116.873804	55.903276
100091308021W500	09-13-080-21W5	0.050	-117.133016	55.936680



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100042008021W500	04-20-080-21W5	0.115	-117.258168	55.943761
100062108021W500	06-21-080-21W5	0.062	-117.226359	55.946976
100062308021W500	06-23-080-21W5	0.046	-117.174116	55.946972
100060308022W500	06-03-080-22W5	0.050	-117.355155	55.903459
100062508022W500	06-25-080-22W5	0.049	-117.304819	55.961681
100023408022W500	02-34-080-22W5	0.051	-117.352918	55.971708
100030208023W500	03-02-080-23W5	0.056	-117.485306	55.900897
100120508023W500	12-05-080-23W5	0.064	-117.574353	55.907968
100130508023W500	13-05-080-23W5	0.045	-117.574722	55.911424
100040608023W500	04-06-080-23W5	0.055	-117.597883	55.899637
100161008023W500	16-10-080-23W5	0.057	-117.499968	55.925983
100041408023W500	04-14-080-23W5	0.070	-117.493954	55.929640
100111908023W500	11-19-080-23W5	0.055	-117.594062	55.950552
102111908023W500	11-19-080-23W5	0.052	-117.590581	55.949779
102013108023W500	01-31-080-23W5	0.055	-117.579825	55.971738
100023108023W500	02-31-080-23W5	0.050	-117.582626	55.973766
100023208023W500	02-32-080-23W5	0.142	-117.558483	55.973068
102063208023W500	06-32-080-23W5	0.049	-117.566881	55.974534
100123208023W500	12-32-080-23W5	0.268	-117.570659	55.980688
100130608024W500	13-06-080-24W5	0.052	-117.752506	55.911141
100160608024W500	16-06-080-24W5	0.050	-117.733036	55.909340
100071108024W500	07-11-080-24W5	0.064	-117.636024	55.918200
100081308024W500	08-13-080-24W5	0.050	-117.604631	55.934208
100141308024W500	14-13-080-24W5	0.090	-117.620299	55.938665
100011508024W500	01-15-080-24W5	0.044	-117.656946	55.929768
100062208024W500	06-22-080-24W5	0.049	-117.668711	55.947743
100092308024W502	09-23-080-24W5	0.049	-117.633813	55.950650
102092308024W500	09-23-080-24W5	0.052	-117.629607	55.952145
100102308024W500	10-23-080-24W5	0.050	-117.639909	55.949285
100152408024W500	15-24-080-24W5	0.056	-117.613790	55.955962
102162508024W500	16-25-080-24W5	0.045	-117.607245	55.967359
100042608024W500	04-26-080-24W5	0.050	-117.653607	55.956619
100112608024W500	11-26-080-24W5	0.055	-117.644388	55.964502
100023508024W500	02-35-080-24W5	0.311	-117.639102	55.971199
100110208025W500	11-02-080-25W5	0.048	-117.802464	55.906015
100121008102W500	12-10-081-02W5	0.340	-114.228631	56.010429
100052508103W500	05-25-081-03W5	0.346	-114.333655	56.048666

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101808106W500	10-18-081-06W5	0.137	-114.922667	56.023442
100020208109W500	02-02-081-09W5	0.115	-115.288647	55.987134
100051408109W500	05-14-081-09W5	0.111	-115.300749	56.021309
100060108110W500	06-01-081-10W5	0.059	-115.426751	55.989041
100011508114W500	01-15-081-14W5	0.193	-116.087965	56.017412
100142308115W500	14-23-081-15W5	0.046	-116.236905	56.040987
100062808115W500	06-28-081-15W5	0.051	-116.287375	56.048533
100013308115W500	01-33-081-15W5	0.090	-116.275606	56.059918
100091408116W500	09-14-081-16W5	0.182	-116.380898	56.023495
100122108116W500	12-21-081-16W5	0.046	-116.446485	56.037595
100070308117W500	07-03-081-17W5	0.240	-116.567638	55.992230
100130808119W500	13-08-081-19W5	0.054	-116.944622	56.012944
100021608119W500	02-16-081-19W5	0.080	-116.909045	56.015486
100160108121W500	16-01-081-21W5	0.057	-117.136434	55.997276
100061108121W500	06-11-081-21W5	0.053	-117.174162	56.003768
100062308125W500	06-23-081-25W5	0.045	-117.802886	56.034896
100021308204W500	02-13-082-04W5	0.286	-114.478180	56.104511
100072708204W500	07-27-082-04W5	0.316	-114.529546	56.134722
100013008209W500	01-30-082-09W5	0.086	-115.386622	56.132811
100022708211W500	02-27-082-11W5	0.070	-115.629073	56.133670
100122608212W500	12-26-082-12W5	0.053	-115.770690	56.140151
100063108213W500	06-31-082-13W5	0.098	-116.026745	56.150271
102151308214W500	15-13-082-14W5	0.263	-116.043400	56.112662
100082508214W500	08-25-082-14W5	0.048	-116.039614	56.134429
100130608215W500	13-06-082-15W5	0.048	-116.342567	56.086594
100141408215W500	14-14-082-15W5	0.050	-116.233874	56.115434
100151708215W500	15-17-082-15W5	0.050	-116.303078	56.113138
100042708215W500	04-27-082-15W5	0.162	-116.266976	56.132581
100033508215W500	03-35-082-15W5	0.488	-116.233474	56.145671
100042208217W500	04-22-082-17W5	0.082	-116.578682	56.118593
100102808217W500	10-28-082-17W5	0.068	-116.593481	56.140314
100010108218W500	01-01-082-18W5	0.060	-116.662471	56.074452
100023608225W500	02-36-082-25W5	0.052	-117.767838	56.146929
100032508302W500	03-25-083-02W5	0.170	-114.175349	56.219576
100081608307W500	08-16-083-07W5	0.147	-115.034727	56.194149
100042108307W500	04-21-083-07W5	0.256	-115.051246	56.204612
100132908309W500	13-29-083-09W5	0.068	-115.392891	56.228794

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100151308310W500	15-13-083-10W5	0.079	-115.433373	56.202169
100032008310W500	03-20-083-10W5	0.086	-115.545831	56.204964
100042308310W500	04-23-083-10W5	0.064	-115.472631	56.204623
100023608310W500	02-36-083-10W5	0.135	-115.430808	56.234625
1W0050108311W500	05-01-083-11W5	0.070	-115.607648	56.165300
100070808311W500	07-08-083-11W5	0.141	-115.696180	56.178840
100141708312W500	14-17-083-12W5	0.072	-115.863118	56.199836
100043208312W500	04-32-083-12W5	0.059	-115.867837	56.233699
100100708313W500	10-07-083-13W5	0.050	-116.036565	56.184443
100120908313W500	12-09-083-13W5	0.049	-116.001930	56.182291
100143008313W500	14-30-083-13W5	0.200	-116.048595	56.229737
100110208314W500	11-02-083-14W5	0.086	-116.101647	56.170058
100080408314W500	08-04-083-14W5	0.056	-116.139255	56.164618
100040508314W500	04-05-083-14W5	0.495	-116.181495	56.161478
100120508314W500	12-05-083-14W5	0.138	-116.183463	56.168620
100131208314W500	13-12-083-14W5	0.059	-116.078294	56.184867
100062008314W500	06-20-083-14W5	0.050	-116.177652	56.208736
100123508314W500	12-35-083-14W5	0.078	-116.104393	56.240704
100162508315W500	16-25-083-15W5	0.059	-116.217128	56.230061
100082808318W500	08-28-083-18W5	0.064	-116.771653	56.222117
100091708323W500	09-17-083-23W5	0.030	-117.583614	56.198191
100021708324W500	02-17-083-24W5	0.057	-117.748695	56.189868
100013408325W500	01-34-083-25W5	0.066	-117.849256	56.234577
100080308401W500	08-03-084-01W5	0.270	-114.058674	56.250829
100112108402W500	11-21-084-02W5	0.249	-114.255222	56.300552
100142308402W500	14-23-084-02W5	0.391	-114.198978	56.301678
100062208403W500	06-22-084-03W5	0.156	-114.385828	56.295714
100063108407W500	06-31-084-07W5	0.135	-115.097282	56.324552
100110808409W500	11-08-084-09W5	0.080	-115.390327	56.270791
100110308410W500	11-03-084-10W5	0.297	-115.493085	56.255911
100133308411W500	13-33-084-11W5	0.124	-115.683256	56.331720
100023108412W500	02-31-084-12W5	0.053	-115.878094	56.320829
100073508412W500	07-35-084-12W5	0.224	-115.775213	56.323036
100100308414W500	10-03-084-14W5	0.060	-116.120355	56.256889
100061008414W500	06-10-084-14W5	0.060	-116.125592	56.264928
100111408414W500	11-14-084-14W5	0.102	-116.099952	56.285178
100021708414W500	02-17-084-14W5	0.060	-116.170316	56.278585

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100071808414W500	07-18-084-14W5	0.060	-116.199084	56.282436
100031908414W500	03-19-084-14W5	0.070	-116.202495	56.291916
100100108415W500	10-01-084-15W5	0.422	-116.222362	56.257062
100042908415W500	04-29-084-15W5	0.060	-116.341733	56.306490
100062908415W500	06-29-084-15W5	0.073	-116.332503	56.308738
100163008415W500	16-30-084-15W5	0.056	-116.350149	56.316995
100021508416W500	02-15-084-16W5	0.128	-116.434763	56.277867
100070308417W500	07-03-084-17W5	0.080	-116.589394	56.251533
100161808419W500	16-18-084-19W5	0.088	-116.980937	56.288232
100130908425W500	13-09-084-25W5	0.048	-117.896886	56.275499
100102308506W500	10-23-085-06W5	0.190	-114.827256	56.386343
100100308509W500	10-03-085-09W5	0.048	-115.327101	56.343752
100100708509W500	10-07-085-09W5	0.086	-115.406910	56.357258
100091108510W500	09-11-085-10W5	0.230	-115.455446	56.356041
100031908511W500	03-19-085-11W5	0.061	-115.726830	56.379676
100142608511W500	14-26-085-11W5	0.134	-115.626615	56.403366
102140408512W500	14-04-085-12W5	0.065	-115.836282	56.344667
100100608512W500	10-06-085-12W5	0.074	-115.881163	56.342800
100122808512W500	12-28-085-12W5	0.066	-115.841978	56.401692
100033008512W500	03-30-085-12W5	0.126	-115.884664	56.394582
100053108512W500	05-31-085-12W5	0.062	-115.891130	56.412822
100143308512W500	14-33-085-12W5	0.273	-115.835919	56.418269
100153308512W500	15-33-085-12W5	0.119	-115.825521	56.417875
100043608512W500	04-36-085-12W5	0.062	-115.760035	56.408205
100120308513W500	12-03-085-13W5	0.054	-115.970046	56.344334
100112608513W500	11-26-085-13W5	0.050	-115.940953	56.402398
100100808515W500	10-08-085-15W5	0.048	-116.329019	56.357256
100021408515W500	02-14-085-15W5	0.054	-116.247313	56.365044
100103408515W500	10-34-085-15W5	0.068	-116.274237	56.416007
100061508516W500	06-15-085-16W5	0.058	-116.444018	56.367975
100163208516W500	16-32-085-16W5	0.177	-116.481191	56.418783
100073608516W500	07-36-085-16W5	0.054	-116.379591	56.410933
102070908518W500	07-09-085-18W5	0.054	-116.775241	56.353061
100011608521W500	01-16-085-21W5	0.065	-117.243658	56.365725
100112708601W500	11-27-086-01W5	0.470	-114.070342	56.488791
100123608605W500	12-36-086-05W5	0.275	-114.654049	56.501146
100090608607W500	09-06-086-07W5	0.274	-115.081909	56.428659

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100130908609W500	13-09-086-09W5	0.091	-115.364777	56.446760
100062708609W500	06-27-086-09W5	0.125	-115.333714	56.484626
100080708612W500	08-07-086-12W5	0.106	-115.872791	56.442246
100141208612W500	14-12-086-12W5	0.070	-115.756574	56.447891
100142008612W500	14-20-086-12W5	0.093	-115.864308	56.476982
100023608612W500	02-36-086-12W5	0.258	-115.751064	56.494689
100060308613W500	06-03-086-13W5	0.054	-115.967906	56.425321
100030408613W500	03-04-086-13W5	0.060	-115.992690	56.422274
100080408613W500	08-04-086-13W5	0.090	-115.980597	56.425655
100061508613W500	06-15-086-13W5	0.058	-115.968383	56.454411
100021708613W500	02-17-086-13W5	0.061	-116.012887	56.451885
100102408613W500	10-24-086-13W5	0.098	-115.907506	56.473595
100043208613W500	04-32-086-13W5	0.056	-116.025495	56.495910
100100108614W500	10-01-086-14W5	0.050	-116.066503	56.431435
100100608614W500	10-06-086-14W5	0.155	-116.200128	56.429996
100101908614W500	10-19-086-14W5	0.056	-116.196714	56.474174
100130808615W500	13-08-086-15W5	0.051	-116.342063	56.447915
100062308615W500	06-23-086-15W5	0.056	-116.258101	56.469077
100062408615W500	06-24-086-15W5	0.056	-116.232791	56.468643
100092508615W500	09-25-086-15W5	0.057	-116.219421	56.488283
100103308615W500	10-33-086-15W5	0.057	-116.299491	56.503063
100113508615W500	11-35-086-15W5	0.069	-116.257222	56.503835
100053308616W500	05-33-086-16W5	0.060	-116.470897	56.500803
100120908618W500	12-09-086-18W5	0.064	-116.789636	56.443028
100051208619W500	05-12-086-19W5	0.069	-116.869140	56.440903
100122708621W500	12-27-086-21W5	0.064	-117.238972	56.491091
100062708622W500	06-27-086-22W5	0.061	-117.390544	56.486399
100143508623W500	14-35-086-23W5	0.069	-117.520146	56.506956
100142808624W500	14-28-086-24W5	0.060	-117.731014	56.492859
100051408625W500	05-14-086-25W5	0.053	-117.845461	56.454939
100111508625W500	11-15-086-25W5	0.056	-117.863001	56.458842
100133408625W500	13-34-086-25W5	0.057	-117.867268	56.505969
100041608707W500	04-16-087-07W5	0.311	-115.061339	56.539612
100101908707W500	10-19-087-07W5	0.056	-115.099983	56.561547
100100308710W500	10-03-087-10W5	0.094	-115.499427	56.517372
100081708711W500	08-17-087-11W5	0.116	-115.705302	56.543629
100152908711W500	15-29-087-11W5	0.161	-115.714614	56.577978

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100031508712W500	03-15-087-12W5	0.060	-115.826188	56.540031
100052108712W500	05-21-087-12W5	0.063	-115.856410	56.556180
100012708712W500	01-27-087-12W5	0.062	-115.814053	56.569974
100023008712W500	02-30-087-12W5	0.056	-115.897574	56.569403
100110408713W500	11-04-087-13W5	0.066	-116.012172	56.518503
100011008713W500	01-10-087-13W5	0.329	-115.972017	56.525591
100031708713W500	03-17-087-13W5	0.061	-116.038515	56.539865
100032208713W500	03-22-087-13W5	0.081	-115.986458	56.554981
100060408714W500	06-04-087-14W5	0.073	-116.172254	56.512864
100011308714W500	01-13-087-14W5	0.152	-116.078063	56.539369
100090208715W500	09-02-087-15W5	0.058	-116.264705	56.518266
100090308715W500	09-03-087-15W5	0.068	-116.292002	56.518495
100102108715W500	10-21-087-15W5	0.061	-116.323514	56.561004
100043608715W500	04-36-087-15W5	0.064	-116.256010	56.583289
100062808716W500	06-28-087-16W5	0.064	-116.490635	56.570438
100092508717W500	09-25-087-17W5	0.244	-116.557771	56.576918
100162708717W500	16-27-087-17W5	0.053	-116.612414	56.578806
100162108720W500	16-21-087-20W5	0.069	-117.114533	56.564516
100050608722W500	05-06-087-22W5	0.063	-117.503653	56.515872
100042008807W500	04-20-088-07W5	0.236	-115.087097	56.640741
100121708808W500	12-17-088-08W5	0.170	-115.245598	56.633935
100100808812W500	10-08-088-12W5	0.087	-115.868993	56.620785
100081808812W500	08-18-088-12W5	0.059	-115.892102	56.628440
100060508813W500	06-05-088-13W5	0.130	-116.037704	56.600969
100082108813W500	08-21-088-13W5	0.135	-115.997434	56.645312
100052608813W500	05-26-088-13W5	0.068	-115.965546	56.660556
100151908814W500	15-19-088-14W5	0.117	-116.219233	56.650495
100120308815W500	12-03-088-15W5	0.080	-116.308132	56.605212
100163608815W500	16-36-088-15W5	0.062	-116.239596	56.679466
100092608816W500	09-26-088-16W5	0.121	-116.424822	56.664223
100112208817W500	11-22-088-17W5	0.064	-116.625448	56.649221
100022508818W500	02-25-088-18W5	0.054	-116.722637	56.656381
100022308820W500	02-23-088-20W5	0.085	-117.064918	56.641180
100060908821W500	06-09-088-21W5	0.058	-117.285225	56.613972
100161008822W500	16-10-088-22W5	0.060	-117.408343	56.621145
100112908823W500	11-29-088-23W5	0.055	-117.633851	56.663827
100033008914W500	03-30-089-14W5	0.088	-116.222849	56.743989

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062908917W500	06-29-089-17W5	0.052	-116.673438	56.745522
100050808918W500	05-08-089-18W5	0.074	-116.839633	56.703515
100043308918W500	04-33-089-18W5	0.079	-116.815272	56.757280
100161108919W500	16-11-089-19W5	0.109	-116.899376	56.711088
100062008919W500	06-20-089-19W5	0.100	-116.994834	56.731796
100133109004W500	13-31-090-04W5	0.432	-114.632340	56.854065
100103509005W500	10-35-090-05W5	0.045	-114.673295	56.852774
100031109010W500	03-11-090-10W5	0.099	-115.480066	56.787212
100043509011W500	04-35-090-11W5	0.485	-115.642685	56.844835
100112209015W500	11-22-090-15W5	0.032	-116.305623	56.823047
100141009017W500	14-10-090-17W5	0.069	-116.619598	56.795936
100041409024W500	04-14-090-24W5	0.055	-117.719230	56.800969
100163009103W500	16-30-091-03W5	0.046	-114.460807	56.926768
100101509105W500	10-15-091-05W5	0.487	-114.708643	56.895667
100161509106W500	16-15-091-06W5	0.056	-114.861301	56.899397
100013209112W500	01-32-091-12W5	0.306	-115.880071	56.931686
100142009114W500	14-20-091-14W5	0.214	-116.220520	56.912203
100080609115W500	08-06-091-15W5	0.104	-116.392879	56.864422
100101609209W500	10-16-092-09W5	0.165	-115.379484	56.982910
100143009302W500	14-30-093-02W5	0.457	-114.314765	57.101188
100100509303W500	10-05-093-03W5	0.045	-114.437213	57.042744
100062609411W500	06-26-094-11W5	0.055	-115.653040	57.184189
100071509414W500	07-15-094-14W5	0.330	-116.154979	57.152826
100103509415W500	10-35-094-15W5	0.458	-116.291734	57.200691
100073409418W500	07-34-094-18W5	0.216	-116.801499	57.197167
100102709425W500	10-27-094-25W5	0.050	-117.926137	57.187562
100163509502W500	16-35-095-02W5	0.040	-114.195830	57.292125
100051609510W500	05-16-095-10W5	0.160	-115.569872	57.241570
100101509511W500	10-15-095-11W5	0.054	-115.689673	57.245010
100063109514W500	06-31-095-14W5	0.251	-116.264284	57.283811
100160709524W500	16-07-095-24W5	0.052	-117.881112	57.232171
100101109624W500	10-11-096-24W5	0.070	-117.775538	57.317746
100101309706W500	10-13-097-06W5	0.441	-114.821504	57.420548
100072809708W500	07-28-097-08W5	0.059	-115.226917	57.443533
100100609714W500	10-06-097-14W5	0.408	-116.257776	57.389624
100103009715W500	10-30-097-15W5	0.240	-116.419023	57.449725
100070909716W500	07-09-097-16W5	0.174	-116.528545	57.400018

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102409716W500	10-24-097-16W5	0.210	-116.450356	57.432967
100100809816W500	10-08-098-16W5	0.209	-116.555407	57.492711
100081009816W500	08-10-098-16W5	0.140	-116.493505	57.489276
102073109816W500	07-31-098-16W5	0.222	-116.582456	57.545261
100123509816W500	12-35-098-16W5	0.228	-116.489047	57.548488
100143609906W500	14-36-099-06W5	0.060	-114.838157	57.640886
100053209924W500	05-32-099-24W5	0.135	-117.905647	57.632256
100041310214W500	04-13-102-14W5	0.272	-116.158942	57.848473
100070310219W500	07-03-102-19W5	0.498	-117.016349	57.821132
100063210308W500	06-32-103-08W5	0.137	-115.288367	57.982675
100112110403W500	11-21-104-03W5	0.068	-114.429943	58.044808
100062910406W500	06-29-104-06W5	0.445	-114.959161	58.054086
100062910407W500	06-29-104-07W5	0.445	-115.124990	58.054082
100060410522W500	06-04-105-22W5	0.195	-117.579777	58.085177
100103610522W500	10-36-105-22W5	0.216	-117.490667	58.160731
102110510524W500	11-05-105-24W5	0.191	-117.942448	58.088672
100073011221W500	07-30-112-21W5	0.169	-117.530847	58.751684
100013411222W500	01-34-112-22W5	0.227	-117.612987	58.764593
100081211307W500	08-12-113-07W5	0.279	-115.019922	58.794955
100100911311W500	10-09-113-11W5	0.155	-115.785570	58.800307
100151111711W500	15-11-117-11W5	0.350	-115.744569	59.154230
100032511713W500	03-25-117-13W5	0.190	-116.067545	59.185573
100162711817W500	16-27-118-17W5	0.092	-116.792988	59.283098
100161712016W500	16-17-120-16W5	0.144	-116.709110	59.428332
100140612021W500	14-06-120-21W5	0.197	-117.609932	59.399935
100061612219W500	06-16-122-19W5	0.099	-117.209015	59.597049
100062512518W500	06-25-125-18W5	0.118	-116.983396	59.885751
100050805705W600	05-08-057-05W6	0.158	-118.713656	53.910242
100061405801W600	06-14-058-01W6	0.058	-118.039135	54.011147
100070406102W600	07-04-061-02W6	0.054	-118.235612	54.244837
100093406209W600	09-34-062-09W6	0.054	-119.249050	54.407050
100100106301W600	10-01-063-01W6	0.054	-118.008486	54.423363
100132006301W600	13-20-063-01W6	0.051	-118.122692	54.469335
100043106301W600	04-31-063-01W6	0.109	-118.146778	54.488807
100121306302W600	12-13-063-02W6	0.047	-118.172104	54.452495
100061506404W600	06-15-064-04W6	0.048	-118.518069	54.536207
100033306407W600	03-33-064-07W6	0.062	-118.997455	54.577079



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102106503W600	10-21-065-03W6	0.068	-118.386044	54.641534
100112106509W600	11-21-065-09W6	0.065	-119.300315	54.642801
100063606604W600	06-36-066-04W6	0.055	-118.469674	54.753290
100122206606W600	12-22-066-06W6	0.054	-118.826266	54.728868
100113006607W600	11-30-066-07W6	0.051	-119.044650	54.743606
100081906612W600	08-19-066-12W6	0.060	-119.791764	54.723739
100103206704W600	10-32-067-04W6	0.043	-118.567732	54.844850
100102006705W600	10-20-067-05W6	0.045	-118.720402	54.815987
100102506705W600	10-25-067-05W6	0.165	-118.618765	54.830513
100073106705W600	07-31-067-05W6	0.053	-118.744366	54.840569
100100306804W600	10-03-068-04W6	0.054	-118.516781	54.859734
100060406804W600	06-04-068-04W6	0.046	-118.545621	54.857930
100061706804W600	06-17-068-04W6	0.045	-118.574196	54.885116
100102106804W600	10-21-068-04W6	0.052	-118.542459	54.903286
100063106904W600	06-31-069-04W6	0.060	-118.598953	55.017154
100070106905W600	07-01-069-05W6	0.041	-118.619472	54.943378
100050806905W600	05-08-069-05W6	0.047	-118.731538	54.958600
100071106905W600	07-11-069-05W6	0.049	-118.642837	54.956773
100101606905W600	10-16-069-05W6	0.039	-118.693614	54.976856
100163206905W600	16-32-069-05W6	0.052	-118.716119	55.022148
100103406905W600	10-34-069-05W6	0.064	-118.667958	55.021335
100062907103W600	06-29-071-03W6	0.048	-118.425054	55.176134
100073207105W600	07-32-071-05W6	0.044	-118.724161	55.189516
100021507106W600	02-15-071-06W6	0.046	-118.828731	55.143473
100111607106W600	11-16-071-06W6	0.056	-118.861495	55.150219
100091207107W600	09-12-071-07W6	0.103	-118.926479	55.136747
100053607201W600	05-36-072-01W6	0.054	-118.023047	55.278948
100070207204W600	07-02-072-04W6	0.035	-118.495250	55.204787
100021907204W600	02-19-072-04W6	0.120	-118.598378	55.246511
100072007204W600	07-20-072-04W6	0.113	-118.570355	55.247599
100102307205W600	10-23-072-05W6	0.088	-118.647135	55.253697
100040307206W600	04-03-072-06W6	0.043	-118.840236	55.202588
100102007301W600	10-20-073-01W6	0.037	-118.113555	55.340817
100032907301W600	03-29-073-01W6	0.061	-118.117443	55.347023
100063107301W600	06-31-073-01W6	0.039	-118.142000	55.366792
100111907302W600	11-19-073-02W6	0.044	-118.296877	55.339590
100113007302W600	11-30-073-02W6	0.057	-118.295989	55.355248

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100060107303W600	06-01-073-03W6	0.046	-118.324618	55.291279
100100607303W600	10-06-073-03W6	0.065	-118.442789	55.296985
100101307303W600	10-13-073-03W6	0.070	-118.315847	55.325287
100102107303W600	10-21-073-03W6	0.042	-118.394103	55.339037
100102307303W600	10-23-073-03W6	0.049	-118.342261	55.339332
100062807303W600	06-28-073-03W6	0.030	-118.401380	55.349950
100053407303W600	05-34-073-03W6	0.048	-118.377625	55.365726
100112207305W600	11-22-073-05W6	0.085	-118.680432	55.339014
100060407401W600	06-04-074-01W6	0.063	-118.093505	55.381260
100150907401W600	15-09-074-01W6	0.037	-118.083823	55.400587
100091007401W600	09-10-074-01W6	0.086	-118.053490	55.397798
100091507401W600	09-15-074-01W6	0.042	-118.055066	55.413076
100141507401W600	14-15-074-01W6	0.048	-118.066140	55.415761
100142307401W600	14-23-074-01W6	0.040	-118.039561	55.431745
100012607401W600	01-26-074-01W6	0.071	-118.028754	55.435206
100042907401W600	04-29-074-01W6	0.047	-118.123842	55.432947
100162007402W600	16-20-074-02W6	0.055	-118.256497	55.431691
100142207402W600	14-22-074-02W6	0.054	-118.222241	55.431733
100042807402W600	04-28-074-02W6	0.048	-118.253563	55.433360
100060807403W600	06-08-074-03W6	0.046	-118.426694	55.393266
100030307407W600	03-03-074-07W6	0.410	-118.986904	55.375311
100141507501W600	14-15-075-01W6	0.052	-118.064426	55.501870
100131607501W600	13-16-075-01W6	0.051	-118.100090	55.504128
100090807601W600	09-08-076-01W6	0.044	-118.104579	55.570849
100052007601W600	05-20-076-01W6	0.057	-118.122088	55.598191
100062007601W600	06-20-076-01W6	0.030	-118.116436	55.597691
100022607601W600	02-26-076-01W6	0.045	-118.036018	55.607847
100062607601W600	06-26-076-01W6	0.048	-118.042615	55.612703
100082807601W600	08-28-076-01W6	0.050	-118.080970	55.613795
100080307701W600	08-03-077-01W6	0.058	-118.056575	55.640781
100163507701W600	16-35-077-01W6	0.045	-118.026027	55.721203
100080107702W600	08-01-077-02W6	0.050	-118.159826	55.642731
100041207703W600	04-12-077-03W6	0.060	-118.335094	55.651185
100041607801W600	04-16-078-01W6	0.053	-118.099110	55.752953
100102107801W600	10-21-078-01W6	0.045	-118.085962	55.775477
100032807801W600	03-28-078-01W6	0.074	-118.095478	55.783149
100033207801W600	03-32-078-01W6	0.082	-118.117432	55.798004

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100163507802W600	16-35-078-02W6	0.040	-118.181351	55.809845
100153607901W600	15-36-079-01W6	0.061	-118.007117	55.897661
100162007902W600	16-20-079-02W6	0.084	-118.264448	55.867701
100013107903W600	01-31-079-03W6	0.128	-118.447248	55.884228
100162207904W600	16-22-079-04W6	0.045	-118.525212	55.868580
100041007905W600	04-10-079-05W6	0.330	-118.697703	55.828705
100070607906W600	07-06-079-06W6	0.170	-118.924590	55.814850
100101608001W600	10-16-080-01W6	0.053	-118.086337	55.936592
100061708001W600	06-17-080-01W6	0.046	-118.119768	55.932518
100062108001W600	06-21-080-01W6	0.053	-118.093668	55.945623
100063108001W600	06-31-080-01W6	0.047	-118.147318	55.975282
100040208002W600	04-02-080-02W6	0.069	-118.203751	55.898506
100142208002W600	14-22-080-02W6	0.184	-118.221804	55.955560
100103408002W600	10-34-080-02W6	0.167	-118.218706	55.978373
100103008003W600	10-30-080-03W6	0.043	-118.452569	55.965414
100143108003W600	14-31-080-03W6	0.048	-118.460892	55.984680
100152808005W600	15-28-080-05W6	0.062	-118.714394	55.968732
100142708011W600	14-27-080-11W6	0.080	-119.635686	55.968684
100073008011W600	07-30-080-11W6	0.052	-119.703851	55.960877
100073308101W600	07-33-081-01W6	0.082	-118.085455	56.062586
100082008104W600	08-20-081-04W6	0.068	-118.579074	56.033088
100090708105W600	09-07-081-05W6	0.090	-118.758578	56.008538
100032708112W600	03-27-081-12W6	0.252	-119.790071	56.044773
100113408114W600	11-34-081-14W6	0.130	-120.103149	56.067085
100062908115W600	06-29-081-15W6	0.354	-120.311976	56.049081
100103508115W600	10-35-081-15W6	0.054	-120.227175	56.067042
102010208119W600	01-02-081-19W6	0.082	-120.846634	55.986764
100070208205W600	07-02-082-05W6	0.045	-118.659730	56.077113
100112908205W600	11-29-082-05W6	0.047	-118.748449	56.141078
100110908208W600	11-09-082-08W6	0.049	-119.191042	56.096657
100031108305W600	03-11-083-05W6	0.071	-118.673713	56.175919
100072008305W600	07-20-083-05W6	0.061	-118.745342	56.207992
100110808306W600	11-08-083-06W6	0.085	-118.914678	56.185031
100101708306W600	10-17-083-06W6	0.045	-118.903326	56.199500
100091808306W600	09-18-083-06W6	0.058	-118.925987	56.198609
100063508307W600	06-35-083-07W6	0.164	-118.992691	56.237571
100070208406W600	07-02-084-06W6	0.061	-118.824076	56.251896

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102160208406W600	16-02-084-06W6	0.056	-118.819881	56.260163
100060208407W600	06-02-084-07W6	0.055	-118.991281	56.252854
100060408407W600	06-04-084-07W6	0.066	-119.045790	56.252146
100142608503W600	14-26-085-03W6	0.058	-118.361524	56.405915
100163408508W600	16-34-085-08W6	0.190	-119.164247	56.419262
100062708509W600	06-27-085-09W6	0.060	-119.331784	56.398436
100113308516W600	11-33-085-16W6	0.053	-120.468322	56.416202
100070708601W600	07-07-086-01W6	0.081	-118.140456	56.441129
100103508601W600	10-35-086-01W6	0.051	-118.032978	56.504010
100070108602W600	07-01-086-02W6	0.050	-118.167607	56.428631
100163108607W600	16-31-086-07W6	0.075	-119.083550	56.505711
100103608610W600	10-36-086-10W6	0.054	-119.431831	56.503353
100070608701W600	07-06-087-01W6	0.048	-118.143777	56.515229
100101408701W600	10-14-087-01W6	0.045	-118.035785	56.547146
102142408701W600	14-24-087-01W6	0.064	-118.017099	56.566630
100063008701W600	06-30-087-01W6	0.066	-118.148159	56.572320
100070508702W600	07-05-087-02W6	0.377	-118.277017	56.512930
100122208702W600	12-22-087-02W6	0.056	-118.235183	56.559468
100153308702W600	15-33-087-02W6	0.109	-118.247770	56.594414
100040808703W600	04-08-087-03W6	0.050	-118.450508	56.525598
102112508703W600	11-25-087-03W6	0.062	-118.335550	56.576960
100142608703W600	14-26-087-03W6	0.050	-118.359903	56.580637
100123008703W600	12-30-087-03W6	0.046	-118.476245	56.574893
100033208703W600	03-32-087-03W6	0.050	-118.439534	56.581356
100140208704W600	14-02-087-04W6	0.068	-118.519234	56.519896
100100608704W600	10-06-087-04W6	0.054	-118.619344	56.515766
102120908704W600	12-09-087-04W6	0.038	-118.583405	56.531728
100131608704W600	13-16-087-04W6	0.047	-118.582207	56.550995
100061808704W600	06-18-087-04W6	0.056	-118.628040	56.543316
100111908704W600	11-19-087-04W6	0.041	-118.628189	56.560932
100101408705W600	10-14-087-05W6	0.060	-118.676427	56.544991
100101608705W600	10-16-087-05W6	0.058	-118.727858	56.546505
100121808705W600	12-18-087-05W6	0.048	-118.790953	56.545254
100101908705W600	10-19-087-05W6	0.046	-118.778143	56.561284
100072108705W600	07-21-087-05W6	0.481	-118.727999	56.556590
100022208705W600	02-22-087-05W6	0.055	-118.702139	56.554543
100032408705W600	03-24-087-05W6	0.069	-118.652304	56.555153

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100141508706W600	14-15-087-06W6	0.058	-118.868112	56.548794
100101908706W600	10-19-087-06W6	0.026	-118.940803	56.561061
100062208706W600	06-22-087-06W6	0.073	-118.867331	56.557357
100112808706W600	11-28-087-06W6	0.059	-118.893895	56.574580
100141908707W600	14-19-087-07W6	0.044	-119.106565	56.564637
100102008707W600	10-20-087-07W6	0.473	-119.073752	56.561234
100102108707W600	10-21-087-07W6	0.080	-119.045900	56.562336
100102208707W600	10-22-087-07W6	0.077	-119.020612	56.560977
100062408707W600	06-24-087-07W6	0.051	-118.974769	56.558607
100062508707W600	06-25-087-07W6	0.385	-118.973910	56.571980
100043308707W600	04-33-087-07W6	0.110	-119.062792	56.583897
100141808708W600	14-18-087-08W6	0.055	-119.265074	56.550521
100102308708W600	10-23-087-08W6	0.062	-119.153727	56.560982
100062508708W600	06-25-087-08W6	0.053	-119.131467	56.571821
100030808709W600	03-08-087-09W6	0.300	-119.400949	56.525034
100101908709W600	10-19-087-09W6	0.078	-119.422238	56.560800
100102308709W600	10-23-087-09W6	0.025	-119.313441	56.560983
100052408710W600	05-24-087-10W6	0.203	-119.461293	56.558604
100112408710W600	11-24-087-10W6	0.363	-119.453065	56.560941
100111608711W600	11-16-087-11W6	0.059	-119.691646	56.546137
100090508801W600	09-05-088-01W6	0.063	-118.106605	56.603970
100070308802W600	07-03-088-02W6	0.061	-118.221668	56.601916
100032108802W600	03-21-088-02W6	0.100	-118.252091	56.641344
100132608802W600	13-26-088-02W6	0.054	-118.207600	56.666427
100090708804W600	09-07-088-04W6	0.075	-118.615227	56.619553
100091908804W600	09-19-088-04W6	0.053	-118.615466	56.648255
100061308805W600	06-13-088-05W6	0.064	-118.651466	56.629236
100031209001W600	03-12-090-01W6	0.168	-118.018764	56.785886
100101709210W600	10-17-092-10W6	0.063	-119.566194	56.982862
100052609301W600	05-26-093-01W6	0.074	-118.046078	57.094348
100071109604W600	07-11-096-04W6	0.071	-118.522238	57.312765
100070209910W600	07-02-099-10W6	0.071	-119.515300	57.562079
100062409910W600	06-24-099-10W6	0.128	-119.491714	57.603541
100101609912W600	10-16-099-12W6	0.071	-119.894190	57.594131
100112310007W600	11-23-100-07W6	0.144	-119.030000	57.696052
100042510709W600	04-25-107-09W6	0.046	-119.363345	58.312177
100143110805W600	14-31-108-05W6	0.128	-118.821936	58.423467

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100091810905W600	09-18-109-05W6	0.102	-118.811570	58.464909
100061611005W600	06-16-110-05W6	0.164	-118.769502	58.548493
100063511005W600	06-35-110-05W6	0.227	-118.717045	58.591686
100112411008W600	11-24-110-08W6	0.234	-119.188090	58.566688
100160711101W600	16-07-111-01W6	0.215	-118.146251	58.627138
100131811102W600	13-18-111-02W6	0.126	-118.333308	58.641706
100101011104W600	10-10-111-04W6	0.190	-118.571429	58.625899
100111811104W600	11-18-111-04W6	0.138	-118.667380	58.638330
100070811105W600	07-08-111-05W6	0.222	-118.800371	58.619790
100021711204W600	02-17-112-04W6	0.132	-118.626139	58.719003
100072611405W600	07-26-114-05W6	0.179	-118.710589	58.925930
100072911406W600	07-29-114-06W6	0.212	-118.965128	58.926989
100040911704W600	04-09-117-04W6	0.109	-118.619692	59.142013
100102111704W600	10-21-117-04W6	0.120	-118.604376	59.178877
100121211805W600	12-12-118-05W6	0.058	-118.704057	59.234547
100030712111W600	03-07-121-11W6	0.432	-119.885670	59.490114
100101112202W600	10-11-122-02W6	0.234	-118.209369	59.585455
100111512301W600	11-15-123-01W6	0.306	-118.076042	59.686781
100083412303W600	08-34-123-03W6	0.168	-118.410016	59.724716
100120612501W600	12-06-125-01W6	0.213	-118.167581	59.833413
202A077F094G0800	A-077-F/094-G-08	0.110	-122.329335	57.394050
200C034A094G1500	C-034-A/094-G-15	0.056	-122.544336	57.782560
200C064C094H0803	C-064-C/094-H-08	0.294	-120.295057	57.305564
200B044A094H0900	B-044-A/094-H-09	0.094	-120.046879	57.535421
200B086G094I0600	B-086-G/094-I-06	0.094	-121.196874	58.402080
200C015J094I0600	C-015-J/094-I-06	0.089	-121.183588	58.429331
200A011L094I0600	A-011-L/094-I-06	0.097	-121.378183	58.427094
200B062G094I0800	B-062-G/094-I-08	0.065	-120.146594	58.386878
200B053C094I1000	B-053-C/094-I-10	0.368	-120.784394	58.544214
200C035H094I1000	C-035-H/094-I-10	0.089	-120.556725	58.612515
200C079I094I1100	C-079-I/094-I-11	0.074	-121.108392	58.731810
200C025E094I1200	C-025-E/094-I-12	0.138	-121.936962	58.607621
200D031A094I1400	D-031-A/094-I-14	0.056	-121.001802	58.781435
200B097F094I1400	B-097-F/094-I-14	0.239	-121.333578	58.910811
200C032K094I1400	C-032-K/094-I-14	0.070	-121.272810	58.946096
200C040K094I1400	C-040-K/094-I-14	0.153	-121.374305	58.949953
200B054K094I1400	B-054-K/094-I-14	0.057	-121.298739	58.961814

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200D079K094I1400	D-079-K/094-I-14	0.059	-121.353727	58.981754
200B046G094I1500	B-046-G/094-I-15	0.093	-120.695770	58.868377
200A054G094I1500	A-054-G/094-I-15	0.063	-120.663651	58.878551
200B070H094I1500	B-070-H/094-I-15	0.070	-120.619937	58.883367
200C076A094I1600	C-076-A/094-I-16	0.069	-120.071871	58.814583
200D066I094I1600	D-066-I/094-I-16	0.119	-120.064087	58.974147
200A036G094J0200	A-036-G/094-J-02	0.099	-122.687525	58.109532
202D088L094J0900	D-088-L/094-J-09	0.219	-122.463289	58.739641
200D009E094J1000	D-009-E/094-J-10	0.234	-122.980724	58.589084
200C043E094J1000	C-043-E/094-J-10	0.223	-122.908937	58.622854
200D053E094J1000	D-053-E/094-J-10	0.220	-122.906073	58.629753
200D099F094J1000	D-099-F/094-J-10	0.239	-122.852508	58.663059
200A065G094J1000	A-065-G/094-J-10	0.289	-122.678100	58.634946
200D066G094J1000	D-066-G/094-J-10	0.227	-122.692941	58.641086
200A069G094J1000	A-069-G/094-J-10	0.206	-122.729266	58.634051
200D069H094J1000	D-069-H/094-J-10	0.182	-122.603179	58.641470
200C069I094J1000	C-069-I/094-J-10	0.247	-122.610054	58.724381
200C078I094J1000	C-078-I/094-J-10	0.497	-122.598864	58.730616
200B022J094J1000	B-022-J/094-J-10	0.159	-122.646672	58.684829
200A055J094J1000	A-055-J/094-J-10	0.140	-122.679428	58.711122
200C037A094J1100	C-037-A/094-J-11	0.186	-123.084329	58.531602
200A029A094J1500	A-029-A/094-J-15	0.232	-122.605069	58.769143
202D014F094J1500	D-014-F/094-J-15	0.150	-122.791587	58.847248
200C008D094J1600	C-008-D/094-J-16	0.167	-122.472030	58.757187
200B018D094J1600	B-018-D/094-J-16	0.225	-122.471408	58.761209
200B092A094O1600	B-092-A/094-O-16	0.063	-122.019729	59.828000
200A031I094O1600	A-031-I/094-O-16	0.104	-122.000692	59.942140
200A087L094P0100	A-087-L/094-P-01	0.136	-120.453619	59.235862
200D067H094P0200	D-067-H/094-P-02	0.099	-120.579918	59.139154
200D006I094P0200	D-006-I/094-P-02	0.218	-120.567772	59.172066
200A087K094P0200	A-087-K/094-P-02	0.400	-120.827023	59.237041
200D089K094P0200	D-089-K/094-P-02	0.088	-120.852305	59.238669
200A034E094P0300	A-034-E/094-P-03	0.073	-121.414100	59.112323
200B070L094P0300	B-070-L/094-P-03	0.291	-121.496647	59.220779
200A075C094P0400	A-075-C/094-P-04	0.143	-121.803392	59.058994
200D071I094P0400	D-071-I/094-P-04	0.072	-121.503495	59.229567
200C006A094P0500	C-006-A/094-P-05	0.063	-121.570493	59.256984

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200D057B094P0500	D-057-B/094-P-05	0.055	-121.705018	59.297554
200D071C094P0500	D-071-C/094-P-05	0.107	-121.755334	59.313258
200A092C094P0500	A-092-C/094-P-05	0.066	-121.767704	59.327898
200A061F094P0500	A-061-F/094-P-05	0.088	-121.753155	59.385423
200D074F094P0500	D-074-F/094-P-05	0.070	-121.793469	59.397765
200B087F094P0500	B-087-F/094-P-05	0.055	-121.836234	59.403822
200A019G094P0500	A-019-G/094-P-05	0.064	-121.726043	59.342045
200B068K094P0500	B-068-K/094-P-05	0.054	-121.846236	59.470804
200D065A094P0700	D-065-A/094-P-07	0.127	-120.553350	59.306268
200C080B094P0700	C-080-B/094-P-07	0.081	-120.747206	59.314372
200C061C094P0700	C-061-C/094-P-07	0.069	-120.761382	59.306085
200C040K094P0700	C-040-K/094-P-07	0.132	-120.873855	59.447880
200C056K094P0700	C-056-K/094-P-07	0.072	-120.822835	59.463370
200D067D094P0800	D-067-D/094-P-08	0.491	-120.453856	59.308324
200B083D094P0800	B-083-D/094-P-08	0.080	-120.408908	59.318471
200A027H094P0800	A-027-H/094-P-08	0.321	-120.075221	59.350779
200B088G094P0900	B-088-G/094-P-09	0.135	-120.221594	59.650873
200B022B094P1000	B-022-B/094-P-10	0.431	-120.644576	59.518708
200C015E094P1000	C-015-E/094-P-10	0.082	-120.935836	59.596702
200B066H094P1000	B-066-H/094-P-10	0.176	-120.571008	59.637347
200B085H094P1000	B-085-H/094-P-10	0.451	-120.554752	59.652458
200A013J094P1000	A-013-J/094-P-10	0.270	-120.655876	59.677917
200B042I094P1100	B-042-I/094-P-11	0.077	-121.023583	59.702886
200C018C094P1200	C-018-C/094-P-12	0.062	-121.847216	59.514768
200B010F094P1200	B-010-F/094-P-12	0.059	-121.869300	59.584422
200A088F094P1200	A-088-F/094-P-12	0.151	-121.837571	59.653504
200A030K094P1200	A-030-K/094-P-12	0.055	-121.868572	59.683610
200B090K094P1200	B-090-K/094-P-12	0.479	-121.872237	59.737363
200A081L094P1200	A-081-L/094-P-12	0.056	-121.875146	59.737199
200A045D094P1300	A-045-D/094-P-13	0.056	-121.925770	59.787057
200A086D094P1300	A-086-D/094-P-13	0.054	-121.942928	59.820596
200C025L094P1300	C-025-L/094-P-13	0.056	-121.935346	59.940387
200B005A094P1400	B-005-A/094-P-14	0.070	-121.058357	59.752489
200B045A094P1400	B-045-A/094-P-14	0.084	-121.061186	59.784234
200D008H094P1400	D-008-H/094-P-14	0.056	-121.093708	59.839134
200A020H094P1400	A-020-H/094-P-14	0.068	-121.117442	59.845598
200A023J094P1400	A-023-J/094-P-14	0.290	-121.152314	59.935532



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200D044J094P1400	D-044-J/094-P-14	0.060	-121.163046	59.956965
200C033A094P1500	C-033-A/094-P-15	0.220	-120.532448	59.782680
200D035D094P1500	D-035-D/094-P-15	0.348	-120.927951	59.781196
200B006E094P1500	B-006-E/094-P-15	0.369	-120.946833	59.835404
300F606010122000	F-60	0.062	-122.174110	60.155980
300H786010122000	H-78	0.101	-122.226460	60.124810
300F396030116450	F-39	0.087	-116.859400	60.474080
300I416110115300	I-41	0.371	-115.632780	61.010280



# Mapped Data Layer 10 Recharge



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100071700308W400	07-17-003-08W4	0.594	-111.044894	49.208297
100082800817W400	08-28-008-17W4	1.670	-112.239636	49.676006
100103600824W400	10-36-008-24W4	5.000	-113.126171	49.692586
100063001905W400	06-30-019-05W4	0.781	-110.688646	50.635250
100052503326W400	05-25-033-26W4	2.153	-113.567723	51.858183
100140403725W400	14-04-037-25W4	1.410	-113.516221	52.154593
100143304012W400	14-33-040-12W4	0.826	-111.675917	52.489236
100060204024W400	06-02-040-24W4	6.800	-113.353506	52.410517
1B0082605127W400	08-26-051-27W4	7.140	-113.864203	53.429411
100061806317W400	06-18-063-17W4	6.000	-112.565320	54.446908
100083507216W400	08-35-072-16W4	1.550	-112.345261	55.276299
100100108217W400	10-01-082-17W4	4.780	-112.522468	56.082249
100060808722W400	06-08-087-22W4	2.810	-113.479908	56.526407
100142108921W400	14-21-089-21W4	1.880	-113.292714	56.737719
100041409020W400	04-14-090-20W4	1.290	-113.082725	56.801602
102083209119W400	08-32-091-19W4	2.700	-113.013712	56.935402
100101409120W400	10-14-091-20W4	3.330	-113.098769	56.896178
100063509221W400	06-35-092-21W4	5.070	-113.269993	57.022776
100101200301W500	10-12-003-01W5	3.510	-114.005935	49.197780
100103303610W500	10-33-036-10W5	8.420	-115.365504	52.139560
102143503704W500	14-35-037-04W5	1.345	-114.468504	52.231065
100140204715W500	14-02-047-15W5	0.751	-116.085639	53.029274
100043504911W500	04-35-049-11W5	2.790	-115.508887	53.268740
100091805015W504	09-18-050-15W5	5.319	-116.174937	53.316058
100042605719W500	04-26-057-19W5	0.444	-116.722180	53.950177
100112605719W500	11-26-057-19W5	0.503	-116.716455	53.957491
100113405719W500	11-34-057-19W5	1.928	-116.740660	53.971951
100090305819W502	09-03-058-19W5	3.220	-116.726770	53.986150

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100505819W500	10-05-058-19W5	2.240	-116.784132	53.986584
100021005819W500	02-10-058-19W5	6.440	-116.733939	53.993432
100062805820W500	06-28-058-20W5	8.073	-116.914273	54.041048
100162805820W500	16-28-058-20W5	1.000	-116.903449	54.047392
100151805824W500	15-18-058-24W5	2.680	-117.553576	54.017731
100101705920W500	10-17-059-20W5	1.184	-116.959677	54.103337
100110206021W500	11-02-060-21W5	0.512	-117.039903	54.162393
100021806318W500	02-18-063-18W5	1.320	-116.706313	54.445249
100073206519W500	07-32-065-19W5	0.836	-116.830767	54.666141
100140606603W500	14-06-066-03W5	9.000	-114.447129	54.690376
100110806618W500	11-08-066-18W5	1.960	-116.687206	54.700308
100163206711W500	16-32-067-11W5	11.600	-115.632679	54.847309
100160306822W500	16-03-068-22W5	3.300	-117.257571	54.861892
100110306922W500	11-03-069-22W5	4.507	-117.269996	54.946842
100102307303W600	10-23-073-03W6	1.651	-118.342261	55.339332
100043407401W600	04-34-074-01W6	3.350	-118.072465	55.448729
200B082C092O1400	B-082-C/092-O-14	1.180	-123.274502	51.816937
200B073L094J0900	B-073-L/094-J-09	2.130	-122.409338	58.728508
200C094L094J0900	C-094-L/094-J-09	0.803	-122.422609	58.747108
200C087I094J1000	C-087-I/094-J-10	10.300	-122.583079	58.739381
200C006A094P0500	C-006-A/094-P-05	1.535	-121.570493	59.256984
200B010F094P1200	B-010-F/094-P-12	4.710	-121.869300	59.584422



# Mapped Data Layer 11 Normal



UWI	Wellname	Rw	LONGITUDE	LATITUDE
100091300126W100	09-13-001-26W1	0.028	-100.827000	49.038328
100090600226W100	09-06-002-26W1	0.070	-100.939708	49.097345
101031800332W100	03-18-003-32W1	0.052	-101.790424	49.209628
100093500525W100	09-35-005-25W1	0.196	-100.739530	49.438164
101160700632W100	16-07-006-32W1	0.054	-101.779297	49.471329
100162200710W100	16-22-007-10W1	0.156	-98.736040	49.589211
100011800825W100	01-18-008-25W1	0.122	-100.852070	49.652666
111061100831W100	06-11-008-31W1	0.034	-101.589653	49.641543
100082000906W100	08-20-009-06W1	0.148	-98.235536	49.759189
100141300928W100	14-13-009-28W1	0.042	-101.158281	49.751988
102031101026W100	03-11-010-26W1	0.075	-100.906096	49.813403
100071801027W100	07-18-010-27W1	0.128	-101.130319	49.833195
102120401028W100	12-04-010-28W1	0.051	-101.229556	49.805570
100072601117W100	07-26-011-17W1	0.054	-99.690996	49.951316
100042701122W100	04-27-011-22W1	0.098	-100.412865	49.947579
100022001124W100	02-20-011-24W1	0.062	-100.722185	49.932876
100062401226W100	06-24-012-26W1	0.114	-100.910331	50.024798
100031901315W100	03-19-013-15W1	0.054	-99.513224	50.110247
100162601418W100	16-26-014-18W1	0.069	-99.823026	50.223791
141082001431W100	08-20-014-31W1	0.044	-101.678478	50.202119
100083401621W100	08-34-016-21W1	0.053	-100.279009	50.408250
100062301723W100	06-23-017-23W1	0.054	-100.544878	50.467292
121032001730W100	03-20-017-30W1	0.029	-101.585085	50.462528
131012402033W100	01-24-020-33W1	0.044	-101.931988	50.727851
121162602932W100	16-26-029-32W1	0.071	-101.880797	51.547314
101063602932W100	06-36-029-32W1	0.053	-101.868370	51.555608
131081300110W200	08-13-001-10W2	0.058	-103.211145	49.035789
121111900112W200	11-19-001-12W2	0.037	-103.600147	49.050806
121111800120W200	11-18-001-20W2	0.037	-104.669475	49.037303
101043100127W200	04-31-001-27W2	0.079	-105.608637	49.074380
131102400203W200	10-24-002-03W2	0.460	-102.283726	49.142191
131141400209W200	14-14-002-09W2	0.043	-103.113336	49.129443
111161500209W200	16-15-002-09W2	0.039	-103.120970	49.127967

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
111082200209W200	08-22-002-09W2	0.039	-103.120966	49.135690
111042300209W200	04-23-002-09W2	0.052	-103.114954	49.132053
121062700209W200	06-27-002-09W2	0.033	-103.134293	49.149594
131012800209W200	01-28-002-09W2	0.037	-103.146063	49.147015
131152500210W200	15-25-002-10W2	0.035	-103.216478	49.159282
131043600210W201	04-36-002-10W2	0.043	-103.229103	49.162859
101073200222W200	07-32-002-22W2	0.052	-104.907138	49.164467
101080300303W200	08-03-003-03W2	0.034	-102.322629	49.175741
131123100306W200	12-31-003-06W2	0.058	-102.811037	49.255685
141142900308W200	14-29-003-08W2	0.056	-103.049325	49.245319
101092500309W200	09-25-003-09W2	0.035	-103.084783	49.240401
111123500309W200	12-35-003-09W2	0.055	-103.122148	49.255108
121163500309W200	16-35-003-09W2	0.040	-103.109117	49.258747
121093600309W200	09-36-003-09W2	0.051	-103.086149	49.255077
121133600309W200	13-36-003-09W2	0.034	-103.103037	49.257932
131031400310W200	03-14-003-10W2	0.033	-103.254530	49.205818
131022000310W200	02-20-003-10W2	0.044	-103.316951	49.218954
101092200310W200	09-22-003-10W2	0.041	-103.264028	49.226079
121093400310W200	09-34-003-10W2	0.045	-103.265639	49.253558
101110200321W200	11-02-003-21W2	0.044	-104.731873	49.182420
111130800321W200	13-08-003-21W2	0.049	-104.804142	49.200430
141150900321W200	15-09-003-21W2	0.036	-104.769563	49.200903
121011000321W200	01-10-003-21W2	0.052	-104.744427	49.189763
141111000321W200	11-10-003-21W2	0.047	-104.754752	49.197662
101051700321W200	05-17-003-21W2	0.060	-104.805182	49.207996
101111700321W200	11-17-003-21W2	0.053	-104.800253	49.211344
101011800321W200	01-18-003-21W2	0.053	-104.810977	49.204812
101152600321W200	15-26-003-21W2	0.056	-104.726659	49.244085
101082300324W200	08-23-003-24W2	0.057	-105.124624	49.222460
101120300325W200	12-03-003-25W2	0.055	-105.298672	49.182173
141040100407W200	04-01-004-07W2	0.035	-102.831842	49.263223
121071600408W200	07-16-004-08W2	0.030	-103.024097	49.294623
121112100408W200	11-21-004-08W2	0.043	-103.030213	49.312984
121102900408W200	10-29-004-08W2	0.040	-103.047629	49.327225
131043000408W200	04-30-004-08W2	0.050	-103.081353	49.321459
141063000408W200	06-30-004-08W2	0.042	-103.073129	49.325959
111083100408W200	08-31-004-08W2	0.034	-103.061781	49.337140

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
131123200408W200	12-32-004-08W2	0.045	-103.058964	49.342911
101080100409W200	08-01-004-09W2	0.044	-103.085080	49.266233
131130200409W200	13-02-004-09W2	0.052	-103.125705	49.273870
142011000409W200	01-10-004-09W2	0.063	-103.129165	49.277559
111131100409W200	13-11-004-09W2	0.046	-103.121384	49.287558
121161200409W200	16-12-004-09W2	0.048	-103.086445	49.287800
142131300409W200	13-13-004-09W2	0.082	-103.099008	49.303754
121161300409W200	16-13-004-09W2	0.035	-103.087819	49.301952
121101400409W200	10-14-004-09W2	0.040	-103.114150	49.298228
141101600409W200	10-16-004-09W2	0.045	-103.157021	49.300484
121162300409W200	16-23-004-09W2	0.047	-103.108714	49.315775
111122400409W200	12-24-004-09W2	0.058	-103.099405	49.312510
131032500409W200	03-25-004-09W2	0.050	-103.096977	49.321395
141012700409W200	01-27-004-09W2	0.058	-103.128623	49.322089
191133400409W200	13-34-004-09W2	0.041	-103.149071	49.346900
131161100410W200	16-11-004-10W2	0.042	-103.244549	49.288917
131132000411W200	13-20-004-11W2	0.044	-103.461281	49.317209
101082000414W200	08-20-004-14W2	0.045	-103.847366	49.309992
101032600420W200	03-26-004-20W2	0.043	-104.597896	49.320602
101071000424W200	07-10-004-24W2	0.045	-105.152621	49.280470
101120600503W200	12-06-005-03W2	0.054	-102.406797	49.357347
131153100507W200	15-31-005-07W2	0.042	-102.935045	49.435006
101050700508W200	05-07-005-08W2	0.051	-103.079117	49.368045
131153000508W200	15-30-005-08W2	0.047	-103.069343	49.419837
101053200508W200	05-32-005-08W2	0.040	-103.057508	49.426596
141101800509W200	10-18-005-09W2	0.034	-103.201087	49.386949
101123300523W200	12-33-005-23W2	0.043	-105.051889	49.430089
101110800603W200	11-08-006-03W2	0.032	-102.378205	49.459206
101031600606W200	03-16-006-06W2	0.047	-102.759981	49.466503
111092900606W200	09-29-006-06W2	0.044	-102.769890	49.502084
131060400608W200	06-04-006-08W2	0.025	-103.029177	49.441576
131140400608W200	14-04-006-08W2	0.024	-103.030954	49.448986
121160500608W200	16-05-006-08W2	0.040	-103.040908	49.447351
111030900608W200	03-09-006-08W2	0.035	-103.028150	49.451396
131090900608W200	09-09-006-08W2	0.075	-103.017834	49.460258
111140900608W200	14-09-006-08W2	0.021	-103.028288	49.461962
101061800610W200	06-18-006-10W2	0.043	-103.343487	49.470085

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
111102000613W200	10-20-006-13W2	0.042	-103.717232	49.487602
121081100707W200	08-11-007-07W2	0.054	-102.844315	49.541396
101041300714W200	04-13-007-14W2	0.042	-103.787024	49.553693
101161000715W200	16-10-007-15W2	0.043	-103.950904	49.549919
101053100715W200	05-31-007-15W2	0.051	-104.035421	49.600884
101102700721W200	10-27-007-21W2	0.044	-104.769874	49.589989
141042100722W200	04-21-007-22W2	0.036	-104.936783	49.569715
141073600725W200	07-36-007-25W2	0.079	-105.263454	49.601847
101052300727W200	05-23-007-27W2	0.230	-105.571065	49.571855
101032700808W200	03-27-008-08W2	0.044	-103.013587	49.670117
131092200813W200	09-22-008-13W2	0.040	-103.680431	49.663483
101063200816W200	06-32-008-16W2	0.048	-104.142791	49.688209
101092800821W200	09-28-008-21W2	0.046	-104.786249	49.677401
101021101009W200	02-11-010-09W2	0.045	-103.120909	49.801066
111062401226W200	06-24-012-26W2	0.233	-105.431526	50.008654
101131601423W200	13-16-014-23W2	0.122	-105.096726	50.176264
101141101424W200	14-11-014-24W2	0.134	-105.182116	50.161649
101131201424W200	13-12-014-24W2	0.117	-105.164941	50.161601
101101001729W200	10-10-017-29W2	0.143	-105.908652	50.420494
121041601823W200	04-16-018-23W2	0.034	-105.120509	50.513989
101162201824W200	16-22-018-24W2	0.038	-105.215884	50.540180
101041201927W200	04-12-019-27W2	0.043	-105.629539	50.588436
101010902116W200	01-09-021-16W2	0.049	-104.157261	50.762512
101042902203W200	04-29-022-03W2	0.054	-102.397574	50.916697
101072902717W200	07-29-027-17W2	0.041	-104.358980	51.334140
101163602729W200	16-36-027-29W2	0.069	-105.946426	51.356108
101130602818W200	13-06-028-18W2	0.050	-104.534414	51.370932
101083203121W200	08-32-031-21W2	0.047	-104.937028	51.697918
101012903212W200	01-29-032-12W2	0.049	-103.662489	51.767037
101042903222W200	04-29-032-22W2	0.053	-105.095989	51.767144
131121903623W200	12-19-036-23W2	0.052	-105.286065	52.109651
101063603828W200	06-36-038-28W2	0.045	-105.874058	52.309273
101042903926W200	04-29-039-26W2	0.053	-105.719119	52.378474
101151404020W200	15-14-040-20W2	0.064	-104.773449	52.447372
101140604022W200	14-06-040-22W2	0.041	-105.163218	52.418346
101042304120W200	04-23-041-20W2	0.266	-104.785315	52.538359
101120404219W200	12-04-042-19W2	0.090	-104.689248	52.589312

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101151204222W200	15-12-042-22W2	0.042	-105.036788	52.607357
101011004615W200	01-10-046-15W2	0.273	-104.086647	52.945467
101093200622W300	09-32-006-22W3	0.080	-108.922939	49.518226
101021201327W300	02-12-013-27W3	0.042	-109.562180	50.064139
101031001414W300	03-10-014-14W3	0.134	-107.838422	50.151497
101151501427W300	15-15-014-27W3	0.041	-109.607694	50.177020
101022101617W300	02-21-016-17W3	0.171	-108.281192	50.355504
101010901714W300	01-09-017-14W3	0.090	-107.863048	50.413662
101123502111W300	12-35-021-11W3	0.055	-107.432697	50.828341
101053002301W300	05-30-023-01W3	0.062	-106.140300	50.985179
101012902311W300	01-29-023-11W3	0.057	-107.495071	50.981745
101150902605W300	15-09-026-05W3	0.108	-106.641109	51.210742
101013202711W300	01-32-027-11W3	0.098	-107.506140	51.345480
101121002905W300	12-10-029-05W3	0.089	-106.633097	51.469160
101041003301W300	04-10-033-01W3	0.050	-106.071355	51.810831
101020203407W300	02-02-034-07W3	0.068	-106.885792	51.883284
101150803527W300	15-08-035-27W3	0.043	-109.820660	51.996035
131121603603W300	12-16-036-03W3	0.036	-106.382152	52.095758
101132403619W300	13-24-036-19W3	0.216	-108.594321	52.112519
101013403706W300	01-34-037-06W3	0.049	-106.768033	52.218266
101061603801W300	06-16-038-01W3	0.420	-106.089513	52.265740
101040203802W300	04-02-038-02W3	0.047	-106.190865	52.233077
101130103808W300	13-01-038-08W3	0.048	-107.024047	52.243901
101162403904W300	16-24-039-04W3	0.047	-106.438423	52.374638
101073203910W300	07-32-039-10W3	0.046	-107.403859	52.396550
101121404322W300	12-14-043-22W3	0.049	-109.096722	52.705650
101070104424W300	07-01-044-24W3	0.041	-109.350686	52.760084
141043004613W300	04-30-046-13W3	0.089	-107.887425	52.990230
141143404713W300	14-34-047-13W3	0.057	-107.822161	53.101664
130082604820W300	08-26-048-20W3	0.053	-108.811466	53.167105
111050204921W300	05-02-049-21W3	0.056	-108.974013	53.194965
101021105020W300	02-11-050-20W3	0.050	-108.816380	53.294363
101160205118W300	16-02-051-18W3	0.064	-108.539414	53.378686
101013505121W300	01-35-051-21W3	0.051	-108.981780	53.440586
101042205327W300	04-22-053-27W3	0.107	-109.909358	53.585854
101012505426W300	01-25-054-26W3	0.046	-109.694474	53.688080
101143105521W300	14-31-055-21W3	0.166	-109.118737	53.800417



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101042305526W300	04-23-055-26W3	0.143	-109.768682	53.760310
101101605614W300	10-16-056-14W3	0.330	-108.022759	53.840553
101071405617W300	07-14-056-17W3	0.137	-108.419021	53.836960
101121005623W300	12-10-056-23W3	0.107	-109.347723	53.826022
101062305814W300	06-23-058-14W3	0.232	-107.979245	54.025959
101120405819W300	12-04-058-19W3	0.131	-108.778050	53.986059
101052605826W300	05-26-058-26W3	0.066	-109.768491	54.040658
101011606015W300	01-16-060-15W3	0.268	-108.180375	54.181892
101021306020W300	02-13-060-20W3	0.054	-108.861360	54.181854
101132106115W300	13-21-061-15W3	0.375	-108.198978	54.294443
101091506120W300	09-15-061-20W3	0.110	-108.905231	54.276400
101072806218W300	07-28-062-18W3	0.167	-108.636335	54.388705
101081106222W300	08-11-062-22W3	0.107	-109.180141	54.345418
101012506225W300	01-25-062-25W3	0.041	-109.604243	54.385126
101082206319W300	08-22-063-19W3	0.166	-108.779233	54.461889
101123406321W300	12-34-063-21W3	0.108	-109.099865	54.494884
131141706526W300	14-17-065-26W3	0.043	-109.903672	54.630732
101040506616W300	04-05-066-16W3	0.143	-108.394471	54.676742
101082106616W300	08-21-066-16W3	0.189	-108.350533	54.723557
120103306815W300	10-33-068-15W3	0.253	-108.224212	54.930320
100062400312W400	06-24-003-12W4	0.074	-111.499602	49.222328
100100500810W400	10-05-008-10W4	0.052	-111.321734	49.620577
100102900810W400	10-29-008-10W4	0.040	-111.321746	49.678626
100013600913W400	01-36-009-13W4	0.057	-111.632328	49.773165
100032701309W400	03-27-013-09W4	0.054	-111.155266	50.108161
100121301414W400	12-13-014-14W4	0.120	-111.798360	50.175170
100092701508W400	09-27-015-08W4	0.100	-111.016997	50.290807
100112001604W400	11-20-016-04W4	0.046	-110.522191	50.362591
102060101907W400	06-01-019-07W4	0.039	-110.849860	50.578935
100071202201W400	07-12-022-01W4	0.040	-110.011485	50.852508
102110803602W400	11-08-036-02W4	0.046	-110.258071	52.078224
100081404003W402	08-14-040-03W4	0.051	-110.319431	52.439595
100061104021W400	06-11-040-21W4	0.054	-112.919384	52.424421
100102304115W400	10-23-041-15W4	0.049	-112.051656	52.545701
100153404310W400	15-34-043-10W4	0.035	-111.365094	52.755033
100103204501W400	10-32-045-01W4	0.044	-110.109507	52.924611
100063504615W400	06-35-046-15W4	0.049	-112.076226	53.010103

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100104702W400	10-01-047-02W4	0.035	-110.158979	53.026155
100061404814W400	06-14-048-14W4	0.049	-111.945341	53.137028
100162005425W400	16-20-054-25W4	0.185	-113.641693	53.685238
100080106211W400	08-01-062-11W4	0.040	-111.503466	54.331786
102061306308W400	06-13-063-08W4	0.042	-111.079926	54.446571
100073606319W400	07-36-063-19W4	0.066	-112.736316	54.490667
100100906419W400	10-09-064-19W4	0.099	-112.810204	54.524449
100072206601W400	07-22-066-01W4	0.045	-110.065445	54.724573
100101006606W400	10-10-066-06W4	0.046	-110.819411	54.699607
100101206615W400	10-12-066-15W4	0.046	-112.131424	54.698158
100110306710W400	11-03-067-10W4	0.210	-111.444734	54.772727
100112606910W400	11-26-069-10W4	0.043	-111.419320	55.003669
100061106919W400	06-11-069-19W4	0.033	-112.791629	54.956563
100100906924W400	10-09-069-24W4	0.073	-113.596993	54.961170
100113507025W400	11-35-070-25W4	0.214	-113.707249	55.105738
100161307101W400	16-13-071-01W4	0.168	-110.010163	55.152013
100070807111W400	07-08-071-11W4	0.146	-111.654077	55.131321
100070707203W400	07-07-072-03W4	0.049	-110.447660	55.220819
100111407208W400	11-14-072-08W4	0.047	-111.125466	55.238722
100062607211W400	06-26-072-11W4	0.054	-111.587760	55.262416
100060407221W400	06-04-072-21W4	0.051	-113.176760	55.203646
100111507221W400	11-15-072-21W4	0.066	-113.152387	55.238726
100061807225W400	06-18-072-25W4	0.059	-113.841858	55.233597
100101407305W400	10-14-073-05W4	0.048	-110.657429	55.325762
100100907406W400	10-09-074-06W4	0.046	-110.861495	55.397182
100072207422W400	07-22-074-22W4	0.056	-113.295188	55.422075
100143107423W400	14-31-074-23W4	0.080	-113.534616	55.458945
100041607424W400	04-16-074-24W4	0.052	-113.643120	55.404547
100111007522W400	11-10-075-22W4	0.047	-113.333111	55.484317
100102207601W400	10-22-076-01W4	0.165	-110.066242	55.600499
100012507601W400	01-25-076-01W4	0.153	-110.011202	55.607315
100122907622W400	12-29-076-22W4	0.176	-113.393043	55.613658
100102807708W400	10-28-077-08W4	0.042	-111.178449	55.703042
100111407721W400	11-14-077-21W4	0.032	-113.151830	55.673470
100071307801W400	07-13-078-01W4	0.133	-110.011559	55.755684
100032507802W400	03-25-078-02W4	0.209	-110.176265	55.782525
100112507824W400	11-25-078-24W4	0.086	-113.591271	55.789838

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100508002W400	10-05-080-02W4	0.099	-110.275665	55.906461
100052308005W400	05-23-080-05W4	0.033	-110.679449	55.947062
100102508103W400	10-25-081-03W4	0.208	-110.328550	56.050452
100022308205W400	02-23-082-05W4	0.043	-110.668071	56.117315
100100808306W400	10-08-083-06W4	0.049	-110.911571	56.182217
100011408306W400	01-14-083-06W4	0.041	-110.822985	56.188365
100160508707W400	16-05-087-07W4	0.068	-111.070463	56.520838
100102308722W400	10-23-087-22W4	0.038	-113.389376	56.560558
100051108824W400	05-11-088-24W4	0.040	-113.721764	56.614662
100072108911W400	07-21-089-11W4	0.045	-111.687030	56.732778
100143608923W400	14-36-089-23W4	0.043	-113.529947	56.767713
100103409124W400	10-34-091-24W4	0.044	-113.769715	56.939577
100123209325W400	12-32-093-25W4	0.050	-113.996953	57.112734
100103309325W400	10-33-093-25W4	0.043	-113.957693	57.113948
100113309325W400	11-33-093-25W4	0.043	-113.966704	57.113889
100152009520W400	15-20-095-20W4	0.039	-113.208772	57.260843
100151909618W400	15-19-096-18W4	0.049	-112.914616	57.350039
100060209719W400	06-02-097-19W4	0.050	-112.977400	57.385139
100140509721W400	14-05-097-21W4	0.039	-113.382512	57.392967
100063109822W400	06-31-098-22W4	0.182	-113.573078	57.544492
100050810022W400	05-08-100-22W4	0.047	-113.586797	57.660896
102033110022W400	03-31-100-22W4	0.044	-113.606923	57.716279
100033510122W400	03-35-101-22W4	0.037	-113.498579	57.802287
100021010223W400	02-10-102-23W4	0.044	-113.680739	57.831488
100073302903W500	07-33-029-03W5	0.070	-114.359118	51.522443
102080103405W500	08-01-034-05W5	0.156	-114.572089	51.887970
100071203406W500	07-12-034-06W5	0.152	-114.717398	51.901221
100053203505W500	05-32-035-05W5	0.047	-114.685311	52.046762
100080103506W500	08-01-035-06W5	0.072	-114.719975	51.974459
100091903607W500	09-19-036-07W5	0.070	-114.981654	52.109438
100071303610W500	07-13-036-10W5	0.052	-115.293555	52.092429
100070903710W500	07-09-037-10W5	0.434	-115.368115	52.164242
100072203810W500	07-22-038-10W5	0.064	-115.345197	52.279631
100040504102W500	04-05-041-02W5	0.079	-114.261815	52.495564
100111604116W500	11-16-041-16W5	0.168	-116.245699	52.531757
100120204416W500	12-02-044-16W5	0.076	-116.218960	52.764320
100161104416W500	16-11-044-16W5	0.116	-116.206620	52.781572

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062004416W500	06-20-044-16W5	0.076	-116.290051	52.803901
100102404517W500	10-24-045-17W5	0.102	-116.330293	52.894307
100060304617W500	06-03-046-17W5	0.059	-116.384715	52.936152
100060104819W500	06-01-048-19W5	0.054	-116.645415	53.110346
100111604914W500	11-16-049-14W5	0.062	-115.988700	53.229271
100151004919W500	15-10-049-19W5	0.055	-116.691266	53.219293
100060305107W500	06-03-051-07W5	0.056	-114.950678	53.373680
100113305116W500	11-33-051-16W5	0.048	-116.302224	53.449258
100102705117W500	10-27-051-17W5	0.057	-116.418840	53.433260
100103305119W500	10-33-051-19W5	0.025	-116.736510	53.448330
100122705213W500	12-27-052-13W5	0.060	-115.840495	53.521156
100081805214W500	08-18-052-14W5	0.062	-116.045452	53.487527
100113405314W500	11-34-053-14W5	0.165	-115.983853	53.624073
100110505315W500	11-05-053-15W5	0.058	-116.178961	53.551004
100042205315W500	04-22-053-15W5	0.052	-116.135398	53.586560
100100805320W500	10-08-053-20W5	0.056	-116.908068	53.565047
100103505414W500	10-35-054-14W5	0.047	-115.950862	53.711129
100070505415W500	07-05-054-15W5	0.052	-116.171793	53.633866
100101205415W500	10-12-054-15W5	0.098	-116.071235	53.653447
100111305415W500	11-13-054-15W5	0.061	-116.081645	53.667224
100071405415W500	07-14-054-15W5	0.140	-116.099145	53.664197
100102205415W500	10-22-054-15W5	0.104	-116.125005	53.679576
100112605415W500	11-26-054-15W5	0.049	-116.105790	53.696539
100102805415W500	10-28-054-15W5	0.099	-116.146194	53.696494
100101405416W500	10-14-054-16W5	0.063	-116.242821	53.664836
100062905416W500	06-29-054-16W5	0.049	-116.326923	53.690931
100103205416W500	10-32-054-16W5	0.043	-116.318296	53.709516
100072805417W500	07-28-054-17W5	0.046	-116.441615	53.691776
100083305512W500	08-33-055-12W5	0.049	-115.712559	53.793792
100061605516W500	06-16-055-16W5	0.062	-116.321746	53.749352
100081605516W500	08-16-055-16W5	0.148	-116.305534	53.750615
100061205517W500	06-12-055-17W5	0.051	-116.393731	53.734465
100071505518W500	07-15-055-18W5	0.047	-116.584964	53.749198
100122305519W500	12-23-055-19W5	0.048	-116.721849	53.768824
100113205613W500	11-32-056-13W5	0.071	-115.899887	53.883549
100060305614W500	06-03-056-14W5	0.054	-115.997834	53.808637
100042405616W500	04-24-056-16W5	0.052	-116.251634	53.848363

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101305617W500	10-13-056-17W5	0.058	-116.386015	53.842054
100110105618W500	11-01-056-18W5	0.109	-116.545205	53.813828
100110905618W500	11-09-056-18W5	0.048	-116.619078	53.826473
100132205621W500	13-22-056-21W5	0.062	-117.046008	53.859064
100070705712W500	07-07-057-12W5	0.047	-115.768707	53.910147
100112605713W500	11-26-057-13W5	0.053	-115.825350	53.958067
100011205715W500	01-12-057-15W5	0.057	-116.085661	53.905656
100101505724W500	10-15-057-24W5	0.059	-117.477929	53.929359
100112605814W500	11-26-058-14W5	0.042	-115.973469	54.044258
100110805815W500	11-08-058-15W5	0.066	-116.197445	54.002111
100061105815W500	06-11-058-15W5	0.197	-116.122219	53.998244
100111005818W500	11-10-058-18W5	0.075	-116.592049	54.001078
100101105818W500	10-11-058-18W5	0.050	-116.562531	54.001078
100061305818W500	06-13-058-18W5	0.041	-116.544423	54.011848
100102705818W500	10-27-058-18W5	0.046	-116.585954	54.044772
100063505818W500	06-35-058-18W5	0.062	-116.569461	54.056067
100112805819W500	11-28-058-19W5	0.057	-116.764856	54.044833
100021705821W500	02-17-058-21W5	0.055	-117.079510	54.007065
100140805912W500	14-08-059-12W5	0.050	-115.768810	54.090541
100092905914W500	09-29-059-14W5	0.050	-116.055042	54.133729
100070505918W500	07-05-059-18W5	0.045	-116.659661	54.070426
100060905918W500	06-09-059-18W5	0.062	-116.641992	54.084263
100101505918W500	10-15-059-18W5	0.186	-116.610503	54.102912
100102205918W500	10-22-059-18W5	0.053	-116.609635	54.117650
100102905918W500	10-29-059-18W5	0.046	-116.659634	54.132275
100100205922W500	10-02-059-22W5	0.155	-117.182515	54.073316
100061506014W500	06-15-060-14W5	0.057	-116.017014	54.186362
100071906014W500	07-19-060-14W5	0.046	-116.083432	54.200026
100112306014W500	11-23-060-14W5	0.053	-115.992520	54.205168
100073506014W500	07-35-060-14W5	0.051	-115.982432	54.229129
100033206015W500	03-32-060-15W5	0.075	-116.214803	54.227404
100100706017W500	10-07-060-17W5	0.061	-116.533068	54.176857
100071606017W500	07-16-060-17W5	0.051	-116.484725	54.186713
100102806017W500	10-28-060-17W5	0.055	-116.483120	54.220472
100073106017W500	07-31-060-17W5	0.098	-116.533390	54.229271
100053306017W500	05-33-060-17W5	0.044	-116.496920	54.230346
100043606017W500	04-36-060-17W5	0.049	-116.419481	54.227276

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100070506018W500	07-05-060-18W5	0.046	-116.662612	54.157834
100100706018W500	10-07-060-18W5	0.040	-116.685113	54.176087
100060806019W500	06-08-060-19W5	0.084	-116.815898	54.171297
100113306020W500	11-33-060-20W5	0.051	-116.942503	54.234453
100062906109W500	06-29-061-09W5	0.124	-115.317012	54.301797
100061806111W500	06-18-061-11W5	0.047	-115.641280	54.274343
100100206112W500	10-02-061-12W5	0.057	-115.685162	54.248283
100091206112W500	09-12-061-12W5	0.063	-115.656558	54.263674
100131206112W500	13-12-061-12W5	0.046	-115.672119	54.266712
100161606112W500	16-16-061-12W5	0.293	-115.727323	54.279577
100163406112W500	16-34-061-12W5	0.096	-115.703125	54.324884
100110106113W500	11-01-061-13W5	0.053	-115.815893	54.248634
100103606113W500	10-36-061-13W5	0.038	-115.809134	54.321597
100100106114W500	10-01-061-14W5	0.053	-115.957380	54.249876
100040906115W500	04-09-061-15W5	0.047	-116.199926	54.256152
100041406115W500	04-14-061-15W5	0.047	-116.147035	54.270531
100102306115W500	10-23-061-15W5	0.135	-116.132979	54.292656
100073006115W500	07-30-061-15W5	0.046	-116.233588	54.301705
100101906116W500	10-19-061-16W5	0.079	-116.382546	54.293493
100100606117W500	10-06-061-17W5	0.046	-116.534250	54.249732
100061006117W500	06-10-061-17W5	0.059	-116.467388	54.258849
100102306117W500	10-23-061-17W5	0.047	-116.433051	54.293150
100071306118W500	07-13-061-18W5	0.057	-116.558688	54.273295
100141306118W500	14-13-061-18W5	0.030	-116.567795	54.279903
100142406118W500	14-24-061-18W5	0.030	-116.565886	54.296387
100082806118W500	08-28-061-18W5	0.051	-116.628218	54.303264
100123506118W500	12-35-061-18W5	0.052	-116.596377	54.322505
100053606118W500	05-36-061-18W5	0.046	-116.569457	54.315906
100032806119W500	03-28-061-19W5	0.044	-116.790795	54.299594
100020806120W500	02-08-061-20W5	0.046	-116.959590	54.255830
100061206120W500	06-12-061-20W5	0.148	-116.867717	54.260417
100103206120W500	10-32-061-20W5	0.052	-116.958299	54.321057
100073106121W500	07-31-061-21W5	0.055	-117.135069	54.318192
100100306124W500	10-03-061-24W5	0.042	-117.509384	54.248594
100071606210W500	07-16-062-10W5	0.330	-115.433362	54.360919
100130206211W500	13-02-062-11W5	0.062	-115.547107	54.339561
100052906211W500	05-29-062-11W5	0.137	-115.621276	54.389283

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102906211W500	10-29-062-11W5	0.048	-115.609839	54.393945
100143106211W500	14-31-062-11W5	0.080	-115.641119	54.412130
100043206211W500	04-32-062-11W5	0.053	-115.621493	54.401477
100103206211W500	10-32-062-11W5	0.170	-115.609147	54.408671
100023306211W500	02-33-062-11W5	0.051	-115.583877	54.401909
100033306211W500	03-33-062-11W5	0.108	-115.593871	54.402762
100140106212W500	14-01-062-12W5	0.205	-115.666245	54.338534
100060206212W500	06-02-062-12W5	0.059	-115.690176	54.332672
100060306212W500	06-03-062-12W5	0.052	-115.716147	54.332435
100130706212W500	13-07-062-12W5	0.121	-115.797082	54.353014
100060906212W500	06-09-062-12W5	0.071	-115.740039	54.346747
100080906212W500	08-09-062-12W5	0.060	-115.728528	54.345086
100081106212W500	08-11-062-12W5	0.190	-115.678983	54.345863
100121106212W500	12-11-062-12W5	0.083	-115.696418	54.348888
100021206212W500	02-12-062-12W5	0.110	-115.662316	54.342248
100062006212W500	06-20-062-12W5	0.051	-115.765456	54.375721
100042506212W500	04-25-062-12W5	0.053	-115.672057	54.386972
100082806212W500	08-28-062-12W5	0.055	-115.728013	54.389807
100102806212W500	10-28-062-12W5	0.048	-115.732420	54.395918
100123106212W500	12-31-062-12W5	0.052	-115.795483	54.409462
100123406212W500	12-34-062-12W5	0.058	-115.722343	54.408614
100123606212W500	12-36-062-12W5	0.276	-115.672108	54.408539
100061106213W500	06-11-062-13W5	0.098	-115.842453	54.345618
100081106213W500	08-11-062-13W5	0.150	-115.829587	54.346482
100061206213W500	06-12-062-13W5	0.046	-115.816847	54.346223
100161306213W500	16-13-062-13W5	0.067	-115.803556	54.368627
100163506213W500	16-35-062-13W5	0.054	-115.831476	54.411027
100100706214W500	10-07-062-14W5	0.057	-116.084714	54.350130
100041706214W500	04-17-062-14W5	0.050	-116.070260	54.359187
100082006214W500	08-20-062-14W5	0.057	-116.053499	54.376291
100060406215W500	06-04-062-15W5	0.046	-116.193154	54.333301
100070606215W500	07-06-062-15W5	0.138	-116.233129	54.331126
100110906216W500	11-09-062-16W5	0.500	-116.343265	54.351980
100061006216W500	06-10-062-16W5	0.060	-116.316858	54.345694
100101706216W500	10-17-062-16W5	0.047	-116.356970	54.365951
100100906218W500	10-09-062-18W5	0.051	-116.633025	54.350958
102101106218W500	10-11-062-18W5	0.059	-116.582598	54.351583

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100161106218W500	16-11-062-18W5	0.327	-116.579302	54.353421
100101306218W500	10-13-062-18W5	0.051	-116.560234	54.363847
100131306218W500	13-13-062-18W5	0.057	-116.571006	54.367029
100142306218W500	14-23-062-18W5	0.050	-116.591818	54.382236
100122406218W500	12-24-062-18W5	0.058	-116.572960	54.379180
100082706218W500	08-27-062-18W5	0.060	-116.604527	54.388998
100140606219W500	14-06-062-19W5	0.045	-116.839237	54.339529
100160106220W500	16-01-062-20W5	0.046	-116.850498	54.339104
100071406220W500	07-14-062-20W5	0.062	-116.884597	54.361271
100112106220W500	11-21-062-20W5	0.045	-116.940810	54.379412
100042406220W500	04-24-062-20W5	0.058	-116.871893	54.371955
100112706220W500	11-27-062-20W5	0.042	-116.915031	54.394086
100063106221W500	06-31-062-21W5	0.045	-117.142023	54.403983
100101906310W500	10-19-063-10W5	0.062	-115.496739	54.467071
100122706310W500	12-27-063-10W5	0.052	-115.434658	54.481383
100123406310W500	12-34-063-10W5	0.054	-115.433482	54.495836
100040506311W500	04-05-063-11W5	0.053	-115.635092	54.416051
102040506311W500	04-05-063-11W5	0.250	-115.637049	54.415004
100100706311W500	10-07-063-11W5	0.054	-115.647142	54.438087
100021006311W500	02-10-063-11W5	0.057	-115.572690	54.430574
100041006311W500	04-10-063-11W5	0.058	-115.583612	54.431144
100101106311W500	10-11-063-11W5	0.138	-115.546330	54.437680
100021306311W500	02-13-063-11W5	0.050	-115.522807	54.445896
100041906311W500	04-19-063-11W5	0.054	-115.660675	54.459579
100142006311W500	14-20-063-11W5	0.023	-115.628596	54.470669
100062506311W500	06-25-063-11W5	0.037	-115.528697	54.477912
100082506311W500	08-25-063-11W5	0.022	-115.514131	54.476895
100142506311W500	14-25-063-11W5	0.137	-115.528047	54.484724
100162506311W500	16-25-063-11W5	0.042	-115.516270	54.484653
100082706311W500	08-27-063-11W5	0.039	-115.564606	54.477607
100023306311W500	02-33-063-11W5	0.048	-115.597428	54.488656
100163506311W500	16-35-063-11W5	0.052	-115.540797	54.499461
100011606312W500	01-16-063-12W5	0.052	-115.744597	54.446398
100021906312W500	02-19-063-12W5	0.089	-115.799099	54.459355
100063606312W500	06-36-063-12W5	0.047	-115.679220	54.492264
100023006313W500	02-30-063-13W5	0.476	-115.950239	54.474227
100023206313W500	02-32-063-13W5	0.048	-115.925035	54.488310



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100103206313W500	10-32-063-13W5	0.053	-115.925503	54.496196
100111006314W500	11-10-063-14W5	0.054	-116.032964	54.438316
100072206314W500	07-22-063-14W5	0.043	-116.024162	54.462348
100061206315W500	06-12-063-15W5	0.089	-116.131074	54.434539
100061106316W500	06-11-063-16W5	0.045	-116.309105	54.435423
100122506318W500	12-25-063-18W5	0.330	-116.591018	54.482902
100102106319W500	10-21-063-19W5	0.125	-116.806463	54.467017
100122206319W500	12-22-063-19W5	0.053	-116.794282	54.467017
100122306319W500	12-23-063-19W5	0.050	-116.769842	54.467387
100122706319W500	12-27-063-19W5	0.158	-116.794143	54.481779
100043306319W500	04-33-063-19W5	0.087	-116.819589	54.488882
100130806320W500	13-08-063-20W5	0.058	-116.995010	54.440335
100022806320W500	02-28-063-20W5	0.051	-116.957917	54.474428
100100906321W500	10-09-063-21W5	0.051	-117.109635	54.437919
100161206410W500	16-12-064-10W5	0.280	-115.366753	54.527146
100101306410W500	10-13-064-10W5	0.171	-115.370685	54.539520
100072706410W500	07-27-064-10W5	0.048	-115.419916	54.564465
100103106410W500	10-31-064-10W5	0.094	-115.496609	54.583109
100123206410W500	12-32-064-10W5	0.052	-115.484965	54.583849
100020506411W500	02-05-064-11W5	0.054	-115.623338	54.502772
100080606411W500	08-06-064-11W5	0.100	-115.642378	54.506873
100101006411W500	10-10-064-11W5	0.065	-115.572459	54.525140
100101106411W500	10-11-064-11W5	0.064	-115.547567	54.524525
100121106411W500	12-11-064-11W5	0.061	-115.559843	54.525347
100041406411W500	04-14-064-11W5	0.099	-115.559459	54.532354
100101506411W500	10-15-064-11W5	0.051	-115.572211	54.539335
100021606411W500	02-16-064-11W5	0.061	-115.596973	54.532013
100042206411W500	04-22-064-11W5	0.059	-115.584315	54.546440
100022306411W500	02-23-064-11W5	0.045	-115.547000	54.546795
100083406411W500	08-34-064-11W5	0.125	-115.564739	54.580183
100023506411W500	02-35-064-11W5	0.141	-115.546316	54.576301
100123506411W500	12-35-064-11W5	0.178	-115.559455	54.582986
100023606411W500	02-36-064-11W5	0.081	-115.521809	54.576624
100103606411W500	10-36-064-11W5	0.258	-115.521815	54.583108
102123106412W500	12-31-064-12W5	0.049	-115.812886	54.582538
100073206412W500	07-32-064-12W5	0.054	-115.771605	54.579045
100103306412W500	10-33-064-12W5	0.051	-115.747705	54.583757

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100080206413W500	08-02-064-13W5	0.050	-115.844267	54.506280
100100206413W500	10-02-064-13W5	0.072	-115.848242	54.511241
100100606413W500	10-06-064-13W5	0.053	-115.950235	54.510994
100042206413W500	04-22-064-13W5	0.061	-115.887830	54.547327
100162306413W500	16-23-064-13W5	0.273	-115.844773	54.559019
100122506413W500	12-25-064-13W5	0.210	-115.836664	54.568456
100022606413W500	02-26-064-13W5	0.150	-115.849411	54.561546
100023106413W500	02-31-064-13W5	0.076	-115.950237	54.575981
100063406413W500	06-34-064-13W5	0.122	-115.880195	54.579540
100023606413W500	02-36-064-13W5	0.128	-115.824742	54.575866
100043606413W500	04-36-064-13W5	0.192	-115.836815	54.576225
100123606413W500	12-36-064-13W5	0.238	-115.837327	54.583370
100022506414W500	02-25-064-14W5	0.121	-115.975441	54.561520
100023206414W500	02-32-064-14W5	0.046	-116.076225	54.576011
100103606414W500	10-36-064-14W5	0.213	-115.975833	54.583265
100033206415W500	03-32-064-15W5	0.071	-116.234665	54.577620
100100206418W500	10-02-064-18W5	0.094	-116.603844	54.511599
100020406418W500	02-04-064-18W5	0.054	-116.655921	54.503497
100100406418W500	10-04-064-18W5	0.067	-116.655927	54.510724
100010506418W500	01-05-064-18W5	0.063	-116.676231	54.504728
100050506418W500	05-05-064-18W5	0.059	-116.693452	54.507123
100041006418W500	04-10-064-18W5	0.123	-116.643168	54.517953
100071106418W500	07-11-064-18W5	0.070	-116.603972	54.520600
100040206419W500	04-02-064-19W5	0.180	-116.769230	54.503517
100040506419W500	04-05-064-19W5	0.060	-116.844257	54.503853
100161006419W500	16-10-064-19W5	0.113	-116.776022	54.528711
100072206419W500	07-22-064-19W5	0.053	-116.781981	54.550678
100102606420W500	10-26-064-20W5	0.064	-116.908004	54.568927
100140506424W500	14-05-064-24W5	0.146	-117.595328	54.514243
100101706424W500	10-17-064-24W5	0.194	-117.587563	54.540407
100072006426W500	07-20-064-26W5	0.071	-117.893951	54.549597
100070606504W500	07-06-065-04W5	0.047	-114.588343	54.593187
100053106506W500	05-31-065-06W5	0.352	-114.904685	54.666668
100020506510W500	02-05-065-10W5	0.073	-115.472187	54.590956
100040506510W500	04-05-065-10W5	0.083	-115.483864	54.590925
100120506510W500	12-05-065-10W5	0.072	-115.483868	54.597746
100020606510W500	02-06-065-10W5	0.120	-115.495918	54.590783

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100040606510W500	04-06-065-10W5	0.460	-115.508585	54.590768
100100606510W500	10-06-065-10W5	0.050	-115.496158	54.598015
100040706510W500	04-07-065-10W5	0.039	-115.509763	54.605364
100121506510W500	12-15-065-10W5	0.069	-115.433468	54.626838
100121806510W500	12-18-065-10W5	0.070	-115.509058	54.626816
100041906510W500	04-19-065-10W5	0.079	-115.509053	54.634037
102022006510W500	02-20-065-10W5	0.140	-115.471210	54.635281
100022206510W500	02-22-065-10W5	0.050	-115.420974	54.634093
100140106511W500	14-01-065-11W5	0.078	-115.528037	54.601348
100100306511W500	10-03-065-11W5	0.118	-115.571455	54.598204
100021006511W500	02-10-065-11W5	0.114	-115.571455	54.605425
100061006511W500	06-10-065-11W5	0.045	-115.577684	54.609042
100041106511W500	04-11-065-11W5	0.170	-115.559458	54.604982
100081106511W500	08-11-065-11W5	0.066	-115.540753	54.608852
100121206511W500	12-12-065-11W5	0.076	-115.534257	54.612188
100021306511W500	02-13-065-11W5	0.062	-115.521801	54.619153
100101306511W500	10-13-065-11W5	0.051	-115.521825	54.626820
100101406511W500	10-14-065-11W5	0.148	-115.547001	54.626834
100021506511W500	02-15-065-11W5	0.092	-115.571452	54.620053
100101506511W500	10-15-065-11W5	0.054	-115.571450	54.626844
100102206511W500	10-22-065-11W5	0.052	-115.571514	54.641282
100142206511W500	14-22-065-11W5	0.051	-115.577691	54.644897
100022306511W500	02-23-065-11W5	0.115	-115.546999	54.634055
100102306511W500	10-23-065-11W5	0.263	-115.547032	54.641274
100042406511W500	04-24-065-11W5	0.080	-115.534256	54.634048
100122406511W500	12-24-065-11W5	0.051	-115.534256	54.641482
100122506511W500	12-25-065-11W5	0.086	-115.534256	54.655908
100062606511W500	06-26-065-11W5	0.060	-115.554178	54.651710
100102606511W500	10-26-065-11W5	0.110	-115.547466	54.655914
100023506511W500	02-35-065-11W5	0.121	-115.546992	54.663133
100043506511W500	04-35-065-11W5	0.052	-115.559561	54.662741
100150406512W500	15-04-065-12W5	0.049	-115.747363	54.600491
100020806512W500	02-08-065-12W5	0.074	-115.772962	54.605960
100021806512W500	02-18-065-12W5	0.092	-115.796315	54.621067
100041806512W500	04-18-065-12W5	0.064	-115.811451	54.619715
100103606512W500	10-36-065-12W5	0.052	-115.673241	54.670373
100060206513W500	06-02-065-13W5	0.123	-115.855482	54.593884

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100406513W500	10-04-065-13W5	0.065	-115.900523	54.597862
100020906513W500	02-09-065-13W5	0.265	-115.899586	54.604974
100041406513W500	04-14-065-13W5	0.056	-115.862042	54.619861
100101506513W500	10-15-065-13W5	0.066	-115.874612	54.626602
100101706513W500	10-17-065-13W5	0.048	-115.925068	54.627184
100121906513W500	12-19-065-13W5	0.062	-115.961975	54.641379
100092006513W500	09-20-065-13W5	0.055	-115.918817	54.641397
100102106513W500	10-21-065-13W5	0.058	-115.899828	54.641399
100043006513W500	04-30-065-13W5	0.046	-115.962682	54.648784
100102406514W500	10-24-065-14W5	0.050	-115.974260	54.641279
100022206515W500	02-22-065-15W5	0.045	-116.177027	54.634225
100092906515W500	09-29-065-15W5	0.056	-116.223908	54.657686
100100106518W500	10-01-065-18W5	0.050	-116.579832	54.597977
100062006520W500	06-20-065-20W5	0.060	-116.989910	54.637513
100100606523W500	10-06-065-23W5	0.045	-117.463185	54.597897
100040706523W500	04-07-065-23W5	0.068	-117.475540	54.605112
100101806523W500	10-18-065-23W5	0.047	-117.463088	54.626986
100101206524W500	10-12-065-24W5	0.079	-117.488316	54.612533
100042706524W500	04-27-065-24W5	0.069	-117.550840	54.648867
100041706601W500	04-17-066-01W5	0.041	-114.123625	54.706884
102073506604W500	07-35-066-04W5	0.040	-114.487433	54.753503
100102106605W500	10-21-066-05W5	0.039	-114.689227	54.729541
100040206609W500	04-02-066-09W5	0.046	-115.257293	54.677790
100100506610W500	10-05-066-10W5	0.060	-115.472509	54.684294
100140606610W500	14-06-066-10W5	0.053	-115.503068	54.688337
100041306610W500	04-13-066-10W5	0.259	-115.383074	54.707021
100041606610W500	04-16-066-10W5	0.048	-115.458643	54.707312
100022606610W500	02-26-066-10W5	0.048	-115.395378	54.736272
100042706610W500	04-27-066-10W5	0.078	-115.433416	54.735950
100042806610W500	04-28-066-10W5	0.212	-115.459306	54.735545
100102906610W500	10-29-066-10W5	0.050	-115.471398	54.743173
100043006610W500	04-30-066-10W5	0.071	-115.509058	54.736187
100043106610W500	04-31-066-10W5	0.062	-115.509774	54.750656
100123106610W500	12-31-066-10W5	0.067	-115.508590	54.757608
100103206610W500	10-32-066-10W5	0.051	-115.471393	54.757634
100143306610W500	14-33-066-10W5	0.051	-115.452144	54.761250
100123406610W500	12-34-066-10W5	0.068	-115.433411	54.757631

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100040106611W500	04-01-066-11W5	0.056	-115.534261	54.677759
102120106611W500	12-01-066-11W5	0.148	-115.534100	54.684575
100020906611W500	02-09-066-11W5	0.051	-115.597528	54.692226
100022506611W500	02-25-066-11W5	0.074	-115.521774	54.735605
100142506611W500	14-25-066-11W5	0.131	-115.527057	54.746148
100020206613W500	02-02-066-13W5	0.060	-115.848910	54.678245
100120206613W500	12-02-066-13W5	0.044	-115.858847	54.686873
100160906613W500	16-09-066-13W5	0.078	-115.895963	54.701791
100121106613W500	12-11-066-13W5	0.048	-115.862126	54.699196
100041206613W500	04-12-066-13W5	0.066	-115.835401	54.692984
100161206613W500	16-12-066-13W5	0.046	-115.818012	54.703131
100062006613W500	06-20-066-13W5	0.120	-115.933522	54.723939
100100906621W500	10-09-066-21W5	0.039	-117.109756	54.699733
100110206625W500	11-02-066-25W5	0.049	-117.671007	54.685181
100152106625W500	15-21-066-25W5	0.053	-117.712812	54.730975
100120306703W500	12-03-067-03W5	0.039	-114.377478	54.773391
100100806703W500	10-08-067-03W5	0.046	-114.417218	54.786799
100121906703W500	12-19-067-03W5	0.042	-114.453261	54.815204
100102406705W500	10-24-067-05W5	0.061	-114.620970	54.816195
100121406708W500	12-14-067-08W5	0.054	-115.113607	54.801666
100042706708W500	04-27-067-08W5	0.050	-115.141737	54.822913
100122706709W500	12-27-067-09W5	0.133	-115.294154	54.830330
100160606710W500	16-06-067-10W5	0.064	-115.503557	54.775942
100040706710W500	04-07-067-10W5	0.051	-115.521913	54.779346
100120706710W500	12-07-067-10W5	0.051	-115.521040	54.787520
100120806710W500	12-08-067-10W5	0.066	-115.497607	54.786353
100101506710W500	10-15-067-10W5	0.062	-115.432857	54.801213
100021806710W500	02-18-067-10W5	0.063	-115.510383	54.794464
100121806710W500	12-18-067-10W5	0.045	-115.522160	54.801408
100041906710W500	04-19-067-10W5	0.062	-115.522254	54.808637
100111906710W500	11-19-067-10W5	0.060	-115.516706	54.815864
100092206710W500	09-22-067-10W5	0.207	-115.427199	54.814113
100122906710W500	12-29-067-10W5	0.063	-115.497598	54.830103
100103006710W500	10-30-067-10W5	0.050	-115.509802	54.830588
100103406710W500	10-34-067-10W5	0.051	-115.433814	54.844515
100021206711W500	02-12-067-11W5	0.055	-115.535603	54.779545
100121206711W500	12-12-067-11W5	0.053	-115.546046	54.787639

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100041306711W500	04-13-067-11W5	0.052	-115.547375	54.794588
100101406711W500	10-14-067-11W5	0.074	-115.560536	54.801422
100122306711W500	12-23-067-11W5	0.069	-115.573774	54.815877
100042506711W500	04-25-067-11W5	0.051	-115.547522	54.822895
100122606711W500	12-26-067-11W5	0.145	-115.574217	54.830056
100103206711W500	10-32-067-11W5	0.043	-115.634938	54.845840
100103506711W500	10-35-067-11W5	0.075	-115.560524	54.845336
100043606711W500	04-36-067-11W5	0.054	-115.547661	54.837714
100103606711W500	10-36-067-11W5	0.044	-115.533794	54.844354
100100606718W500	10-06-067-18W5	0.048	-116.728508	54.772657
100121006718W500	12-10-067-18W5	0.124	-116.666005	54.786958
100121506718W500	12-15-067-18W5	0.102	-116.668250	54.800482
100121706718W500	12-17-067-18W5	0.062	-116.716880	54.801420
100141706718W500	14-17-067-18W5	0.087	-116.710572	54.804846
100043406718W500	04-34-067-18W5	0.098	-116.666533	54.837587
100100206721W500	10-02-067-21W5	0.040	-117.085827	54.772278
100160806722W500	16-08-067-22W5	0.052	-117.306201	54.789530
100082606722W500	08-26-067-22W5	0.050	-117.233442	54.825357
100062906802W500	06-29-068-02W5	0.053	-114.270939	54.914195
100102406803W500	10-24-068-03W5	0.044	-114.315411	54.903024
100062506803W500	06-25-068-03W5	0.098	-114.322701	54.913779
100042606803W500	04-26-068-03W5	0.067	-114.353166	54.910486
100153406803W500	15-34-068-03W5	0.049	-114.365729	54.934300
100100306808W500	10-03-068-08W5	0.157	-115.127509	54.860424
100021706808W500	02-17-068-08W5	0.039	-115.179877	54.880920
100122806808W500	12-28-068-08W5	0.050	-115.166868	54.917550
100040106809W500	04-01-068-09W5	0.046	-115.242831	54.852129
100103106809W500	10-31-068-09W5	0.057	-115.356385	54.931885
100040806810W500	04-08-068-10W5	0.180	-115.496873	54.866827
100081106810W500	08-11-068-10W5	0.050	-115.401766	54.870230
100101706810W500	10-17-068-10W5	0.063	-115.483814	54.888957
100121706810W500	12-17-068-10W5	0.061	-115.496246	54.888953
100120206811W500	12-02-068-11W5	0.056	-115.572416	54.861199
100010506811W500	01-05-068-11W5	0.060	-115.632403	54.852418
100041106811W500	04-11-068-11W5	0.057	-115.573246	54.866808
100021506811W500	02-15-068-11W5	0.210	-115.585197	54.881792
100101506811W500	10-15-068-11W5	0.052	-115.585956	54.888675

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102006811W500	10-20-068-11W5	0.050	-115.636790	54.903124
100122106811W500	12-21-068-11W5	0.060	-115.623547	54.902853
100042306811W500	04-23-068-11W5	0.337	-115.573064	54.895900
100112806819W500	11-28-068-19W5	0.084	-116.839148	54.918751
100103406819W500	10-34-068-19W5	0.214	-116.806648	54.933030
100102606821W500	10-26-068-21W5	0.077	-117.083713	54.916117
100142006825W500	14-20-068-25W5	0.163	-117.780007	54.905307
100120106902W500	12-01-069-02W5	0.054	-114.175107	54.946877
100100106903W500	10-01-069-03W5	0.051	-114.315609	54.946506
100021306903W500	02-13-069-03W5	0.090	-114.314275	54.969980
100021406903W500	02-14-069-03W5	0.094	-114.340921	54.968659
100101406903W500	10-14-069-03W5	0.084	-114.340466	54.975976
100022006903W500	02-20-069-03W5	0.045	-114.417163	54.983207
100102306903W500	10-23-069-03W5	0.102	-114.340405	54.992232
100061106904W500	06-11-069-04W5	0.056	-114.501383	54.956818
100041606904W500	04-16-069-04W5	0.056	-114.556806	54.968741
100082106904W500	08-21-069-04W5	0.079	-114.540075	54.988357
100101606907W500	10-16-069-07W5	0.039	-115.002337	54.975962
100040606908W500	04-06-069-08W5	0.043	-115.217497	54.939268
100043506909W500	04-35-069-09W5	0.053	-115.268072	55.011855
100040306910W500	04-03-069-10W5	0.163	-115.445389	54.939416
100102406910W500	10-24-069-10W5	0.152	-115.381881	54.991646
100022806910W500	02-28-069-10W5	0.082	-115.458850	54.998284
100091506919W500	09-15-069-19W5	0.059	-116.802317	54.976504
100113006919W500	11-30-069-19W5	0.041	-116.890167	55.005906
100043506919W500	04-35-069-19W5	0.059	-116.791397	55.011105
100011006922W500	01-10-069-22W5	0.049	-117.258172	54.953657
100070507002W500	07-05-070-02W5	0.227	-114.264104	55.029092
100051307004W500	05-13-070-04W5	0.406	-114.478220	55.058134
100101407004W500	10-14-070-04W5	0.047	-114.492539	55.063694
100102307004W500	10-23-070-04W5	0.160	-114.491062	55.076348
100112307004W500	11-23-070-04W5	0.160	-114.500498	55.079047
100042407004W500	04-24-070-04W5	0.184	-114.480557	55.069944
100052707004W500	05-27-070-04W5	0.160	-114.530838	55.087828
100072707004W500	07-27-070-04W5	0.141	-114.516994	55.090179
100102807006W500	10-28-070-06W5	0.052	-114.849159	55.092323
100153407008W500	15-34-070-08W5	0.050	-115.125924	55.108666

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100407010W500	10-04-070-10W5	0.099	-115.458805	55.034137
100020607010W500	02-06-070-10W5	0.050	-115.509656	55.026894
100100807011W500	10-08-070-11W5	0.448	-115.636731	55.048578
100061907011W500	06-19-070-11W5	0.138	-115.669239	55.073712
100163607014W500	16-36-070-14W5	0.046	-115.988104	55.111376
100012807016W500	01-28-070-16W5	0.047	-116.368493	55.085492
100161907017W500	16-19-070-17W5	0.045	-116.571947	55.080176
100043307017W500	04-33-070-17W5	0.186	-116.538053	55.100072
100120107018W500	12-01-070-18W5	0.042	-116.613802	55.034941
100021107018W500	02-11-070-18W5	0.042	-116.626623	55.042176
100101107018W500	10-11-070-18W5	0.044	-116.628050	55.048584
100041207018W500	04-12-070-18W5	0.044	-116.615311	55.042235
100102107018W500	10-21-070-18W5	0.049	-116.678852	55.077681
100102207018W500	10-22-070-18W5	0.046	-116.653507	55.077677
100102307018W500	10-23-070-18W5	0.050	-116.628051	55.077399
100122307018W500	12-23-070-18W5	0.051	-116.640634	55.077677
100042507018W500	04-25-070-18W5	0.048	-116.615582	55.084512
100042607018W500	04-26-070-18W5	0.043	-116.640633	55.085084
100103207018W500	10-32-070-18W5	0.056	-116.703622	55.106819
100123207018W500	12-32-070-18W5	0.055	-116.716736	55.106814
100023307018W500	02-33-070-18W5	0.370	-116.678144	55.099543
100043307018W500	04-33-070-18W5	0.050	-116.691461	55.099539
100101207019W500	10-12-070-19W5	0.266	-116.755100	55.048587
100041607019W500	04-16-070-19W5	0.083	-116.843924	55.055732
100010107020W500	01-01-070-20W5	0.046	-116.902298	55.027956
100071307020W500	07-13-070-20W5	0.044	-116.906059	55.058538
100130607023W500	13-06-070-23W5	0.058	-117.505251	55.037691
100070907103W500	07-09-071-03W5	0.090	-114.394221	55.130572
100042907103W500	04-29-071-03W5	0.272	-114.432396	55.172248
100100607104W500	10-06-071-04W5	0.040	-114.599273	55.121917
100040807104W500	04-08-071-04W5	0.422	-114.586270	55.129263
100041807104W500	04-18-071-04W5	0.050	-114.612105	55.143671
100102607105W500	10-26-071-05W5	0.053	-114.650334	55.180221
100082607106W500	08-26-071-06W5	0.058	-114.800036	55.175941
100102307107W500	10-23-071-07W5	0.049	-114.957658	55.166003
100100807108W500	10-08-071-08W5	0.056	-115.187127	55.137385
100072307108W500	07-23-071-08W5	0.044	-115.111669	55.160549



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100120307109W500	12-03-071-09W5	0.066	-115.301974	55.122440
100060907109W500	06-09-071-09W5	0.055	-115.325153	55.131426
100020507112W500	02-05-071-12W5	0.062	-115.804998	55.114420
100141707114W500	14-17-071-14W5	0.050	-116.115976	55.153540
100060507116W500	06-05-071-16W5	0.040	-116.425147	55.119151
100120907118W500	12-09-071-18W5	0.041	-116.714095	55.136778
100041607118W500	04-16-071-18W5	0.043	-116.713577	55.144424
100021707118W500	02-17-071-18W5	0.047	-116.727038	55.143791
100122507119W500	12-25-071-19W5	0.053	-116.791866	55.180106
100101207121W500	10-12-071-21W5	0.051	-117.086764	55.136703
100132007121W500	13-20-071-21W5	0.050	-117.203828	55.170420
100143007202W500	14-30-072-02W5	0.060	-114.299244	55.270553
100121907203W500	12-19-072-03W5	0.098	-114.458285	55.252552
102120107204W500	12-01-072-04W5	0.061	-114.485710	55.208161
100102407204W500	10-24-072-04W5	0.044	-114.472970	55.251562
100123507204W500	12-35-072-04W5	0.046	-114.511363	55.280671
100140907207W500	14-09-072-07W5	0.048	-115.017715	55.228372
100071407207W500	07-14-072-07W5	0.053	-114.956593	55.233723
100061807207W500	06-18-072-07W5	0.280	-115.068509	55.233296
100122207207W500	12-22-072-07W5	0.048	-114.995355	55.252264
100103207208W500	10-32-072-08W5	0.047	-115.189577	55.281887
100022707212W500	02-27-072-12W5	0.208	-115.755121	55.261453
100153607214W500	15-36-072-14W5	0.048	-116.009451	55.285320
100142007215W500	14-20-072-15W5	0.068	-116.273118	55.257432
100063607216W500	06-36-072-16W5	0.063	-116.326757	55.276706
100043107217W500	04-31-072-17W5	0.050	-116.611074	55.275850
100060407218W500	06-04-072-18W5	0.253	-116.710600	55.204398
100061507218W500	06-15-072-18W5	0.046	-116.685169	55.233256
100071607223W500	07-16-072-23W5	0.106	-117.471326	55.234659
100101207303W500	10-12-073-03W5	0.030	-114.318202	55.310286
100141507303W500	14-15-073-03W5	0.052	-114.378309	55.330217
100152007303W500	15-20-073-03W5	0.044	-114.418681	55.341615
100052907303W500	05-29-073-03W5	0.040	-114.430552	55.349724
100100607304W500	10-06-073-04W5	0.239	-114.600856	55.295853
100020707304W500	02-07-073-04W5	0.165	-114.599438	55.301806
100020907304W500	02-09-073-04W5	0.034	-114.549662	55.303088
100021307304W500	02-13-073-04W5	0.048	-114.471417	55.319449

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102207304W500	10-22-073-04W5	0.049	-114.524006	55.339032
100042707304W500	04-27-073-04W5	0.054	-114.536903	55.346770
100131207305W500	13-12-073-05W5	0.090	-114.639329	55.314613
100151207305W500	15-12-073-05W5	0.077	-114.624563	55.312363
100012907305W500	01-29-073-05W5	0.070	-114.722910	55.347810
100060807307W500	06-08-073-07W5	0.053	-115.040659	55.307440
100042707307W500	04-27-073-07W5	0.037	-114.998529	55.347554
100112907307W500	11-29-073-07W5	0.052	-115.041335	55.353982
100151007308W500	15-10-073-08W5	0.051	-115.137476	55.312908
100161307310W500	16-13-073-10W5	0.045	-115.389809	55.327468
100093107311W500	09-31-073-11W5	0.054	-115.672564	55.370228
100081307312W500	08-13-073-12W5	0.150	-115.698308	55.322067
100041407312W500	04-14-073-12W5	0.049	-115.743202	55.318488
100163107312W500	16-31-073-12W5	0.054	-115.824357	55.372659
100022107313W500	02-21-073-13W5	0.079	-115.933054	55.332792
100103107313W500	10-31-073-13W5	0.078	-115.984742	55.369007
100141807315W500	14-18-073-15W5	0.045	-116.297942	55.330437
100061707316W500	06-17-073-16W5	0.040	-116.423788	55.321938
100082407316W500	08-24-073-16W5	0.120	-116.308741	55.336268
100122607316W500	12-26-073-16W5	0.040	-116.353156	55.355981
100163007316W500	16-30-073-16W5	0.068	-116.437773	55.357356
100100107317W500	10-01-073-17W5	0.063	-116.471368	55.296430
100101707317W500	10-17-073-17W5	0.128	-116.576551	55.324406
100112407317W500	11-24-073-17W5	0.080	-116.478519	55.341719
100062607317W500	06-26-073-17W5	0.061	-116.502111	55.351033
100130107318W500	13-01-073-18W5	0.055	-116.635450	55.299158
100080707318W500	08-07-073-18W5	0.055	-116.749302	55.308555
102161107318W500	16-11-073-18W5	0.058	-116.645161	55.314277
100141407318W500	14-14-073-18W5	0.070	-116.657107	55.328023
100060607319W500	06-06-073-19W5	0.063	-116.912918	55.292833
100141507319W500	14-15-073-19W5	0.130	-116.835897	55.329297
100163307319W500	16-33-073-19W5	0.050	-116.849077	55.373777
100080907321W500	08-09-073-21W5	0.376	-117.156822	55.308996
100102307321W500	10-23-073-21W5	0.051	-117.110638	55.340927
100100607322W500	10-06-073-22W5	0.048	-117.371759	55.294960
100120407404W500	12-04-074-04W5	0.059	-114.561123	55.383498
100041507405W500	04-15-074-05W5	0.343	-114.688492	55.405804

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100121907405W500	12-19-074-05W5	0.032	-114.766326	55.427235
100022007405W500	02-20-074-05W5	0.171	-114.728478	55.419876
100162107406W500	16-21-074-06W5	0.047	-114.851115	55.430292
100162207406W500	16-22-074-06W5	0.031	-114.823289	55.431293
100162807406W500	16-28-074-06W5	0.036	-114.850761	55.444668
100133407406W500	13-34-074-06W5	0.072	-114.843605	55.459265
100031407410W500	03-14-074-10W5	0.047	-115.426467	55.405236
100101407410W500	10-14-074-10W5	0.049	-115.420220	55.412462
100052407410W500	05-24-074-10W5	0.061	-115.409975	55.422234
100060607411W500	06-06-074-11W5	0.045	-115.685108	55.378899
100060107412W500	06-01-074-12W5	0.042	-115.707870	55.378434
100060807416W500	06-08-074-16W5	0.041	-116.424119	55.395967
100111807417W500	11-18-074-17W5	0.046	-116.603003	55.412853
100102407417W500	10-24-074-17W5	0.080	-116.468771	55.427922
100020407418W500	02-04-074-18W5	0.035	-116.702103	55.376518
100160707418W500	16-07-074-18W5	0.220	-116.744919	55.403076
100141707418W500	14-17-074-18W5	0.038	-116.735963	55.417683
100121807418W500	12-18-074-18W5	0.054	-116.765629	55.413324
100162007418W500	16-20-074-18W5	0.100	-116.721883	55.431882
100122907418W500	12-29-074-18W5	0.038	-116.742222	55.440708
100070407419W500	07-04-074-19W5	0.369	-116.855238	55.380955
100140807419W500	14-08-074-19W5	0.045	-116.890118	55.401822
100161407419W500	16-14-074-19W5	0.290	-116.799964	55.417767
100062207419W500	06-22-074-19W5	0.047	-116.835527	55.422849
100092207419W500	09-22-074-19W5	0.047	-116.825142	55.425861
100022307419W500	02-23-074-19W5	0.043	-116.805968	55.420689
100162507419W500	16-25-074-19W5	0.042	-116.769811	55.447132
100123507419W500	12-35-074-19W5	0.059	-116.819461	55.456202
100083107420W500	08-31-074-20W5	0.060	-117.057039	55.453466
100060207421W500	06-02-074-21W5	0.163	-117.120290	55.378654
100162107421W500	16-21-074-21W5	0.060	-117.154946	55.432212
100062807421W500	06-28-074-21W5	0.040	-117.167747	55.438281
100152807421W500	15-28-074-21W5	0.076	-117.166147	55.445720
100081107422W500	08-11-074-22W5	0.038	-117.259524	55.395875
100071407422W500	07-14-074-22W5	0.083	-117.265639	55.408972
100103507507W500	10-35-075-07W5	0.046	-114.965490	55.543850
100102907509W500	10-29-075-09W5	0.050	-115.354272	55.529215

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063507509W500	06-35-075-09W5	0.071	-115.285716	55.538485
100141407510W500	14-14-075-10W5	0.043	-115.439205	55.502955
100102807510W500	10-28-075-10W5	0.059	-115.484582	55.528576
100152807512W500	15-28-075-12W5	0.054	-115.797478	55.531085
100163407513W500	16-34-075-13W5	0.049	-115.917920	55.546739
100112507514W500	11-25-075-14W5	0.144	-116.034033	55.528664
100101107515W500	10-11-075-15W5	0.043	-116.208567	55.484925
100011707515W500	01-17-075-15W5	0.046	-116.282466	55.493285
100062807518W500	06-28-075-18W5	0.051	-116.732816	55.524501
100083107518W500	08-31-075-18W5	0.060	-116.768882	55.539447
100081007519W500	08-10-075-19W5	0.273	-116.851418	55.482567
100061507519W500	06-15-075-19W5	0.045	-116.864348	55.494775
100141507519W500	14-15-075-19W5	0.049	-116.864088	55.501830
100131607519W500	13-16-075-19W5	0.047	-116.893946	55.503170
100151607519W500	15-16-075-19W5	0.043	-116.881174	55.503172
100102107519W500	10-21-075-19W5	0.044	-116.881144	55.514014
100060807522W500	06-08-075-22W5	0.040	-117.377511	55.482125
100063207525W500	06-32-075-25W5	0.049	-117.844147	55.539504
100131907607W500	13-19-076-07W5	0.066	-115.082678	55.603013
100132507608W500	13-25-076-08W5	0.054	-115.108834	55.619029
102040607609W500	04-06-076-09W5	0.070	-115.393273	55.550758
100051407609W500	05-14-076-09W5	0.061	-115.289639	55.582187
100060107610W500	06-01-076-10W5	0.066	-115.415058	55.553075
100100807610W500	10-08-076-10W5	0.036	-115.510416	55.572103
100051207610W500	05-12-076-10W5	0.073	-115.422672	55.566801
100072607610W500	07-26-076-10W5	0.057	-115.430455	55.610822
100052707610W500	05-27-076-10W5	0.041	-115.471440	55.612195
100040407611W500	04-04-076-11W5	0.044	-115.652605	55.550479
100161107611W500	16-11-076-11W5	0.052	-115.584265	55.574271
100081407611W500	08-14-076-11W5	0.100	-115.582510	55.582199
100071807611W500	07-18-076-11W5	0.045	-115.688955	55.582623
100020207612W500	02-02-076-12W5	0.048	-115.743327	55.550499
100070507612W500	07-05-076-12W5	0.051	-115.818903	55.554127
100041307612W500	04-13-076-12W5	0.047	-115.730139	55.579937
100021407612W500	02-14-076-12W5	0.048	-115.743257	55.579595
100101407612W500	10-14-076-12W5	0.060	-115.743243	55.586809
100122607612W500	12-26-076-12W5	0.044	-115.755502	55.615879

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063607613W500	06-36-076-13W5	0.040	-115.881771	55.625106
100060407614W500	06-04-076-14W5	0.046	-116.111370	55.554154
100072007617W500	07-20-076-17W5	0.048	-116.596962	55.597625
100123607617W500	12-36-076-17W5	0.100	-116.503530	55.629771
100121407619W500	12-14-076-19W5	0.040	-116.842165	55.586836
100062907619W500	06-29-076-19W5	0.046	-116.912028	55.611419
100103207620W500	10-32-076-20W5	0.046	-117.062180	55.630408
100091607621W500	09-16-076-21W5	0.064	-117.182844	55.585913
100163507622W500	16-35-076-22W5	0.208	-117.291682	55.632775
100143207706W500	14-32-077-06W5	0.084	-114.895713	55.721309
100100707707W500	10-07-077-07W5	0.045	-115.070651	55.659106
100030207708W500	03-02-077-08W5	0.050	-115.130697	55.638796
100071307708W500	07-13-077-08W5	0.212	-115.094801	55.669776
100091307708W500	09-13-077-08W5	0.066	-115.090630	55.674293
100101907708W500	10-19-077-08W5	0.054	-115.225178	55.689453
100112307708W500	11-23-077-08W5	0.053	-115.131390	55.689891
100122407708W500	12-24-077-08W5	0.175	-115.107683	55.689345
100062507708W500	06-25-077-08W5	0.319	-115.103557	55.698941
100073307708W500	07-33-077-08W5	0.053	-115.173477	55.712920
100103507708W500	10-35-077-08W5	0.038	-115.120183	55.718674
100123507708W500	12-35-077-08W5	0.043	-115.134490	55.718718
100073607708W500	07-36-077-08W5	0.055	-115.095936	55.713530
100111607709W500	11-16-077-09W5	0.046	-115.337910	55.675506
100121707709W500	12-17-077-09W5	0.063	-115.365610	55.675561
100062107709W500	06-21-077-09W5	0.055	-115.333017	55.684331
100072107709W500	07-21-077-09W5	0.045	-115.328696	55.684291
100102107709W500	10-21-077-09W5	0.130	-115.328069	55.688793
100112307709W500	11-23-077-09W5	0.095	-115.285328	55.689540
100033407709W500	03-34-077-09W5	0.052	-115.309598	55.711445
100030407710W500	03-04-077-10W5	0.049	-115.492151	55.638901
100120607710W500	12-06-077-10W5	0.061	-115.549040	55.644725
100161907710W500	16-19-077-10W5	0.080	-115.530512	55.690614
100042007710W500	04-20-077-10W5	0.115	-115.520073	55.682519
100122007710W500	12-20-077-10W5	0.050	-115.521905	55.688818
100112907710W500	11-29-077-10W5	0.085	-115.517347	55.704567
100093007710W500	09-30-077-10W5	0.090	-115.532881	55.704547
100123007710W500	12-30-077-10W5	0.240	-115.546159	55.702274

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100120107711W500	12-01-077-11W5	0.045	-115.574812	55.645442
100150107711W500	15-01-077-11W5	0.078	-115.563712	55.649364
100040207711W500	04-02-077-11W5	0.045	-115.601501	55.637451
100122707711W500	12-27-077-11W5	0.055	-115.624512	55.704504
100120907712W500	12-09-077-12W5	0.044	-115.810159	55.657972
100061207712W500	06-12-077-12W5	0.050	-115.726378	55.655836
100091907712W500	09-19-077-12W5	0.040	-115.843038	55.688905
100152707712W502	15-27-077-12W5	0.073	-115.769463	55.708222
102152707712W500	15-27-077-12W5	0.050	-115.769199	55.705389
100013407712W500	01-34-077-12W5	0.040	-115.763426	55.711487
100163407712W500	16-34-077-12W5	0.050	-115.763131	55.721691
100143607712W500	14-36-077-12W5	0.053	-115.723594	55.720835
100042207713W500	04-22-077-13W5	0.049	-115.934913	55.681910
100012807713W500	01-28-077-13W5	0.056	-115.944572	55.697406
100023507713W500	02-35-077-13W5	0.073	-115.896954	55.711036
100073507713W500	07-35-077-13W5	0.044	-115.899231	55.713350
100042207714W500	04-22-077-14W5	0.044	-116.089164	55.679650
100112107717W500	11-21-077-17W5	0.037	-116.577033	55.688546
100042107723W500	04-21-077-23W5	0.045	-117.516862	55.682699
100043007807W500	04-30-078-07W5	0.050	-115.082844	55.784491
100043107807W500	04-31-078-07W5	0.055	-115.083428	55.798037
100120107808W500	12-01-078-08W5	0.231	-115.108583	55.733045
100110407808W500	11-04-078-08W5	0.100	-115.181228	55.733893
100121107808W500	12-11-078-08W5	0.131	-115.135143	55.747113
100151107808W500	15-11-078-08W5	0.050	-115.121582	55.748755
100121307808W500	12-13-078-08W5	0.049	-115.109443	55.761214
100021607808W500	02-16-078-08W5	0.053	-115.172500	55.755562
100111707808W500	11-17-078-08W5	0.061	-115.207955	55.762130
100022107808W500	02-21-078-08W5	0.116	-115.174128	55.769009
100102307808W500	10-23-078-08W5	0.348	-115.123353	55.775264
100042607808W500	04-26-078-08W5	0.043	-115.136288	55.782518
100102607808W500	10-26-078-08W5	0.104	-115.122059	55.790398
100122607808W500	12-26-078-08W5	0.055	-115.136283	55.789196
100112907808W500	11-29-078-08W5	0.055	-115.209204	55.790759
100063207808W500	06-32-078-08W5	0.095	-115.204033	55.799522
100113307808W500	11-33-078-08W5	0.052	-115.181701	55.805934
100023407808W500	02-34-078-08W5	0.056	-115.147805	55.798384

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100123407808W500	12-34-078-08W5	0.057	-115.162048	55.805320
100040407809W500	04-04-078-09W5	0.137	-115.342265	55.724841
100101007809W500	10-10-078-09W5	0.194	-115.303480	55.746606
100101407809W500	10-14-078-09W5	0.057	-115.276885	55.761661
100061507809W500	06-15-078-09W5	0.064	-115.312963	55.756471
100081507809W500	08-15-078-09W5	0.132	-115.298420	55.756711
100151507809W500	15-15-078-09W5	0.063	-115.300822	55.764475
100082107809W500	08-21-078-09W5	0.075	-115.324819	55.770366
100060407810W500	06-04-078-10W5	0.082	-115.491939	55.727247
100050507810W500	05-05-078-10W5	0.051	-115.522369	55.727977
100080507810W500	08-05-078-10W5	0.090	-115.505394	55.729323
100120507810W500	12-05-078-10W5	0.140	-115.522482	55.733345
100160607810W500	16-06-078-10W5	0.080	-115.530502	55.735399
100132207810W500	13-22-078-10W5	0.070	-115.471301	55.778425
100112307810W500	11-23-078-10W5	0.060	-115.436264	55.777008
100152907810W500	15-29-078-10W5	0.200	-115.509720	55.793642
100083007810W500	08-30-078-10W5	0.190	-115.530409	55.785297
100073107810W500	07-31-078-10W5	0.040	-115.534174	55.800761
100133107810W500	13-31-078-10W5	0.052	-115.547932	55.808291
100063207810W500	06-32-078-10W5	0.147	-115.517746	55.800578
100103207810W500	10-32-078-10W5	0.079	-115.509559	55.805361
100143207810W500	14-32-078-10W5	0.063	-115.516257	55.808240
100053307810W500	05-33-078-10W5	0.046	-115.494752	55.800755
100123307810W500	12-33-078-10W5	0.050	-115.496683	55.805965
100070107811W500	07-01-078-11W5	0.070	-115.562927	55.727118
100120607811W500	12-06-078-11W5	0.050	-115.701622	55.732872
100111207811W500	11-12-078-11W5	0.057	-115.569311	55.747510
100141207811W500	14-12-078-11W5	0.058	-115.567027	55.749486
100121507811W500	12-15-078-11W5	0.049	-115.626076	55.761703
100032007811W500	03-20-078-11W5	0.046	-115.673924	55.770073
100102107811W500	10-21-078-11W5	0.053	-115.638326	55.776120
100092207811W500	09-22-078-11W5	0.050	-115.606381	55.774293
100152607811W500	15-26-078-11W5	0.060	-115.587214	55.792653
100042707811W500	04-27-078-11W5	0.050	-115.625457	55.783214
100072807811W500	07-28-078-11W5	0.040	-115.639800	55.786191
100152807811W500	15-28-078-11W5	0.045	-115.637378	55.793661
100083307811W500	08-33-078-11W5	0.289	-115.635374	55.800551

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063407811W500	06-34-078-11W5	0.070	-115.622420	55.800634
100093407811W500	09-34-078-11W5	0.050	-115.607950	55.806381
100123407811W500	12-34-078-11W5	0.060	-115.626628	55.804824
100083507811W500	08-35-078-11W5	0.060	-115.583711	55.800027
100063607811W500	06-36-078-11W5	0.056	-115.571235	55.800292
100163607811W500	16-36-078-11W5	0.048	-115.556538	55.808072
100141807812W500	14-18-078-12W5	0.049	-115.855543	55.764564
102133507812W500	13-35-078-12W5	0.057	-115.758200	55.807759
100153607812W500	15-36-078-12W5	0.088	-115.716683	55.808214
100162207813W500	16-22-078-13W5	0.209	-115.919368	55.780056
100042307813W500	04-23-078-13W5	0.070	-115.908337	55.768909
100020507820W500	02-05-078-20W5	0.065	-117.060239	55.723764
100101607821W500	10-16-078-21W5	0.041	-117.189872	55.762355
100011607823W500	01-16-078-23W5	0.047	-117.496437	55.755584
100142007823W500	14-20-078-23W5	0.058	-117.535277	55.777650
100020807907W500	02-08-079-07W5	0.052	-115.052546	55.827104
100020307908W500	02-03-079-08W5	0.109	-115.158707	55.812619
100120407908W500	12-04-079-08W5	0.090	-115.197397	55.819541
100021107908W500	02-11-079-08W5	0.082	-115.130671	55.825637
100081307908W500	08-13-079-08W5	0.114	-115.099882	55.845536
100101707908W500	10-17-079-08W5	0.068	-115.212491	55.848598
100022607908W500	02-26-079-08W5	0.078	-115.129146	55.871979
100032707908W500	03-27-079-08W5	0.070	-115.164037	55.870606
100132707908W500	13-27-079-08W5	0.078	-115.170503	55.880240
100102807908W500	10-28-079-08W5	0.055	-115.183760	55.877476
100163107908W500	16-31-079-08W5	0.039	-115.227698	55.894889
100023207908W500	02-32-079-08W5	0.066	-115.209709	55.885200
100013407908W500	01-34-079-08W5	0.080	-115.151566	55.885505
100050507910W500	05-05-079-10W5	0.052	-115.533762	55.815558
100070507910W500	07-05-079-10W5	0.060	-115.522689	55.815759
100150607910W500	15-06-079-10W5	0.386	-115.548480	55.823092
100110707910W500	11-07-079-10W5	0.060	-115.557071	55.834669
100010807910W500	01-08-079-10W5	0.046	-115.517236	55.828228
100100107911W500	10-01-079-11W5	0.186	-115.574415	55.821408
100110107911W500	11-01-079-11W5	0.088	-115.583576	55.820924
102110107911W500	11-01-079-11W5	0.056	-115.583327	55.820928
100080207911W500	08-02-079-11W5	0.090	-115.595713	55.814924



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100030407911W500	03-04-079-11W5	0.090	-115.660554	55.814298
100110407911W500	11-04-079-11W5	0.060	-115.662138	55.820414
100050507911W500	05-05-079-11W5	0.053	-115.692046	55.817753
100061207911W500	06-12-079-11W5	0.070	-115.582572	55.829109
100091207911W500	09-12-079-11W5	0.059	-115.571883	55.834843
100101207912W500	10-12-079-12W5	0.328	-115.732144	55.832678
100131207913W500	13-12-079-13W5	0.050	-115.899108	55.836137
100051907917W500	05-19-079-17W5	0.414	-116.655611	55.858043
100102907917W500	10-29-079-17W5	0.046	-116.619440	55.878027
100111208005W500	11-12-080-05W5	0.179	-114.642080	55.922623
100050308006W500	05-03-080-06W5	0.077	-114.854278	55.903377
100100708007W500	10-07-080-07W5	0.065	-115.079251	55.921426
100040808007W500	04-08-080-07W5	0.119	-115.065658	55.914658
100120808007W500	12-08-080-07W5	0.056	-115.066252	55.921560
100071908007W500	07-19-080-07W5	0.046	-115.078578	55.947026
100122008007W500	12-20-080-07W5	0.060	-115.065077	55.950092
100103108008W500	10-31-080-08W5	0.047	-115.235947	55.979718
100043208008W500	04-32-080-08W5	0.052	-115.222896	55.972500
100103208008W500	10-32-080-08W5	0.046	-115.209842	55.980140
100131008009W500	13-10-080-09W5	0.059	-115.327575	55.925167
100121508009W500	12-15-080-09W5	0.050	-115.330298	55.937437
100141608009W500	14-16-080-09W5	0.051	-115.346976	55.939810
100041708009W500	04-17-080-09W5	0.056	-115.380064	55.929767
100021808009W500	02-18-080-09W5	0.053	-115.392578	55.929276
100122008009W500	12-20-080-09W5	0.055	-115.379518	55.950643
102042108009W500	04-21-080-09W5	0.130	-115.352795	55.945057
102102708009W500	10-27-080-09W5	0.047	-115.313584	55.965729
100123208009W500	12-32-080-09W5	0.050	-115.379353	55.979889
100063308009W500	06-33-080-09W5	0.050	-115.348568	55.975415
100093308009W500	09-33-080-09W5	0.173	-115.334339	55.980464
100153408009W500	15-34-080-09W5	0.089	-115.311900	55.981675
100103608009W500	10-36-080-09W5	0.059	-115.262051	55.979713
100023208011W500	02-32-080-11W5	0.058	-115.678100	55.973232
100023308011W500	02-33-080-11W5	0.280	-115.651087	55.972851
100120608016W500	12-06-080-16W5	0.046	-116.501913	55.907376
100052308016W500	05-23-080-16W5	0.082	-116.397524	55.947072
100162508016W500	16-25-080-16W5	0.240	-116.354269	55.968523

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100083608016W500	08-36-080-16W5	0.062	-116.353992	55.975767
100131408017W500	13-14-080-17W5	0.059	-116.551956	55.938702
100012108017W500	01-21-080-17W5	0.077	-116.588195	55.944696
100152108017W500	15-21-080-17W5	0.044	-116.594290	55.955019
100042208017W500	04-22-080-17W5	0.041	-116.579644	55.943693
100162508017W500	16-25-080-17W5	0.054	-116.509895	55.969272
100012908017W500	01-29-080-17W5	0.049	-116.614570	55.959894
100133208017W500	13-32-080-17W5	0.051	-116.629323	55.982824
100121908107W500	12-19-081-07W5	0.188	-115.091771	56.037833
100102008107W500	10-20-081-07W5	0.047	-115.053197	56.037905
100060608108W500	06-06-081-08W5	0.060	-115.245072	55.992331
100161108108W500	16-11-081-08W5	0.065	-115.125069	56.012434
100081908108W500	08-19-081-08W5	0.050	-115.230066	56.033850
100042108108W500	04-21-081-08W5	0.126	-115.197413	56.030252
100043308108W500	04-33-081-08W5	0.046	-115.196766	56.060225
100020208109W500	02-02-081-09W5	0.060	-115.288647	55.987134
100120408109W500	12-04-081-09W5	0.051	-115.353423	55.994362
100060508109W500	06-05-081-09W5	0.062	-115.373636	55.989241
100100508109W500	10-05-081-09W5	0.053	-115.364861	55.994694
100090708109W500	09-07-081-09W5	0.162	-115.388667	56.009524
100070808109W500	07-08-081-09W5	0.080	-115.369206	56.006829
100130808109W500	13-08-081-09W5	0.055	-115.376856	56.011847
100091008109W500	09-10-081-09W5	0.051	-115.309753	56.009681
100141008109W500	14-10-081-09W5	0.200	-115.321094	56.010848
100071108109W500	07-11-081-09W5	0.059	-115.287546	56.004918
100041508109W500	04-15-081-09W5	0.123	-115.326004	56.017982
100101908109W500	10-19-081-09W5	0.060	-115.391849	56.037178
100022008109W500	02-20-081-09W5	0.062	-115.364817	56.031751
100060108110W500	06-01-081-10W5	0.059	-115.426751	55.989041
100140108110W500	14-01-081-10W5	0.059	-115.426962	55.999313
100081008110W500	08-10-081-10W5	0.046	-115.465024	56.004788
100111108110W500	11-11-081-10W5	0.051	-115.452065	56.010384
100051308110W500	05-13-081-10W5	0.057	-115.430879	56.018669
100021408110W500	02-14-081-10W5	0.185	-115.442840	56.017218
100101408110W500	10-14-081-10W5	0.053	-115.444777	56.023233
100081508110W500	08-15-081-10W5	0.064	-115.467089	56.018373
100022408110W500	02-24-081-10W5	0.055	-115.418663	56.030672

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100023308110W500	02-33-081-10W5	0.040	-115.498778	56.060965
100011508114W500	01-15-081-14W5	0.232	-116.087965	56.017412
100022208115W500	02-22-081-15W5	0.070	-116.254737	56.030752
100142308115W500	14-23-081-15W5	0.046	-116.236905	56.040987
100062808115W500	06-28-081-15W5	0.051	-116.287375	56.048533
100122908115W500	12-29-081-15W5	0.159	-116.319218	56.053634
100153008115W500	15-30-081-15W5	0.048	-116.332311	56.055296
100091408116W500	09-14-081-16W5	0.182	-116.380898	56.023495
100122108116W500	12-21-081-16W5	0.046	-116.446485	56.037595
100102208116W500	10-22-081-16W5	0.055	-116.411319	56.038911
100142208116W500	14-22-081-16W5	0.105	-116.419032	56.039856
100102308116W500	10-23-081-16W5	0.117	-116.382700	56.038751
100052508116W500	05-25-081-16W5	0.057	-116.373545	56.048034
100070308117W500	07-03-081-17W5	0.240	-116.567638	55.992230
100051108117W500	05-11-081-17W5	0.050	-116.555602	56.006157
100022208206W500	02-22-082-06W5	0.047	-114.844362	56.117940
100021408208W500	02-14-082-08W5	0.055	-115.131508	56.103479
100121908208W500	12-19-082-08W5	0.050	-115.249000	56.125138
100102908208W500	10-29-082-08W5	0.047	-115.209148	56.140279
100120108209W500	12-01-082-09W5	0.057	-115.273972	56.082126
100120208209W500	12-02-082-09W5	0.056	-115.300969	56.081562
100090508209W500	09-05-082-09W5	0.059	-115.358416	56.082487
100130608209W500	13-06-082-09W5	0.175	-115.405069	56.084097
100010808209W500	01-08-082-09W5	0.132	-115.360396	56.089002
100020808209W500	02-08-082-09W5	0.085	-115.363730	56.090312
100021208209W500	02-12-082-09W5	0.148	-115.264651	56.089870
100041408209W500	04-14-082-09W5	0.061	-115.301213	56.103388
100022108209W500	02-21-082-09W5	0.053	-115.340374	56.117932
100092108209W500	09-21-082-09W5	0.063	-115.335850	56.126534
100072208209W502	07-22-082-09W5	0.080	-115.312873	56.121480
100152608209W500	15-26-082-09W5	0.067	-115.286573	56.141746
100112808209W500	11-28-082-09W5	0.050	-115.347410	56.141368
100112908209W500	11-29-082-09W5	0.054	-115.373514	56.141282
100013008209W500	01-30-082-09W5	0.086	-115.386622	56.132811
100100108210W500	10-01-082-10W5	0.050	-115.419235	56.082353
100013408210W500	01-34-082-10W5	0.167	-115.467535	56.148528
100022708211W500	02-27-082-11W5	0.070	-115.629073	56.133670

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100022908211W500	02-29-082-11W5	0.054	-115.677298	56.134064
100121608212W500	12-16-082-12W5	0.053	-115.823351	56.110700
100122608212W500	12-26-082-12W5	0.053	-115.770690	56.140151
100032808212W500	03-28-082-12W5	0.150	-115.815874	56.131041
100130808213W500	13-08-082-13W5	0.082	-116.003052	56.098309
100023008213W500	02-30-082-13W5	0.054	-116.019080	56.132064
100103008213W500	10-30-082-13W5	0.052	-116.016882	56.141015
100143408213W500	14-34-082-13W5	0.050	-115.948448	56.156881
100041108214W500	04-11-082-14W5	0.040	-116.082589	56.090408
100111608214W500	11-16-082-14W5	0.046	-116.132570	56.111054
100082508214W500	08-25-082-14W5	0.048	-116.039614	56.134429
100133508214W500	13-35-082-14W5	0.056	-116.083392	56.156297
100130608215W500	13-06-082-15W5	0.048	-116.342567	56.086594
100120808215W500	12-08-082-15W5	0.165	-116.319994	56.096926
100151708215W500	15-17-082-15W5	0.050	-116.303078	56.113138
100042708215W500	04-27-082-15W5	0.060	-116.266976	56.132581
100033508215W500	03-35-082-15W5	0.050	-116.233474	56.145671
100043208216W500	04-32-082-16W5	0.056	-116.474253	56.148034
100061408217W500	06-14-082-17W5	0.046	-116.547275	56.107187
100050808309W500	05-08-083-09W5	0.251	-115.395000	56.178330
100132908309W500	13-29-083-09W5	0.068	-115.392891	56.228794
100151308310W500	15-13-083-10W5	0.060	-115.433373	56.202169
100032008310W500	03-20-083-10W5	0.086	-115.545831	56.204964
100042308310W500	04-23-083-10W5	0.064	-115.472631	56.204623
100023608310W500	02-36-083-10W5	0.135	-115.430808	56.234625
1W0050108311W500	05-01-083-11W5	0.070	-115.607648	56.165300
100070808311W500	07-08-083-11W5	0.141	-115.696180	56.178840
102070808311W500	07-08-083-11W5	0.055	-115.696180	56.178463
100091008311W500	09-10-083-11W5	0.056	-115.638478	56.183439
100023208311W500	02-32-083-11W5	0.055	-115.695467	56.233113
100010208312W500	01-02-083-12W5	0.051	-115.769940	56.163205
100141708312W500	14-17-083-12W5	0.072	-115.863118	56.199836
100043208312W500	04-32-083-12W5	0.059	-115.867837	56.233699
100100308313W500	10-03-083-13W5	0.057	-115.958549	56.168683
100060408313W500	06-04-083-13W5	0.060	-115.994119	56.163206
100060708313W500	06-07-083-13W5	0.061	-116.045818	56.178998
100100708313W500	10-07-083-13W5	0.050	-116.036565	56.184443

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100120908313W500	12-09-083-13W5	0.049	-116.001930	56.182291
100101008313W500	10-10-083-13W5	0.078	-115.958468	56.183318
100151408313W500	15-14-083-13W5	0.074	-115.932153	56.199405
100042708313W500	04-27-083-13W5	0.050	-115.970558	56.219605
100033008313W500	03-30-083-13W5	0.051	-116.048274	56.219590
102143008313W500	14-30-083-13W5	0.051	-116.044898	56.231245
100023208313W500	02-32-083-13W5	0.070	-116.010039	56.234207
100050108314W500	05-01-083-14W5	0.050	-116.078521	56.163244
100110208314W500	11-02-083-14W5	0.084	-116.101647	56.170058
100080408314W500	08-04-083-14W5	0.056	-116.139255	56.164618
100040508314W500	04-05-083-14W5	0.495	-116.181495	56.161478
100120508314W500	12-05-083-14W5	0.066	-116.183463	56.168620
100020708314W500	02-07-083-14W5	0.104	-116.196003	56.175978
100101108314W500	10-11-083-14W5	0.048	-116.091346	56.183078
100131208314W500	13-12-083-14W5	0.059	-116.078294	56.184867
100101608314W500	10-16-083-14W5	0.041	-116.143213	56.198891
100151608314W500	15-16-083-14W5	0.137	-116.141691	56.199698
100122208314W500	12-22-083-14W5	0.048	-116.132118	56.211869
100012308314W500	01-23-083-14W5	0.051	-116.086313	56.205379
100102508314W500	10-25-083-14W5	0.052	-116.064302	56.227996
100052608314W500	05-26-083-14W5	0.044	-116.101798	56.222034
100122608314W500	12-26-083-14W5	0.060	-116.103980	56.225865
100082708314W500	08-27-083-14W5	0.049	-116.112531	56.222004
100022808314W500	02-28-083-14W5	0.069	-116.142701	56.218610
100112908314W500	11-29-083-14W5	0.070	-116.180536	56.226856
100143108314W500	14-31-083-14W5	0.053	-116.201389	56.244388
100163308314W500	16-33-083-14W5	0.145	-116.139314	56.244088
100053508314W500	05-35-083-14W5	0.077	-116.104429	56.236644
100021008315W500	02-10-083-15W5	0.051	-116.276241	56.174055
102111408315W500	11-14-083-15W5	0.051	-116.254039	56.197420
100053208316W500	05-32-083-16W5	0.048	-116.500258	56.237301
102103108404W500	10-31-084-04W5	0.045	-114.616796	56.328211
100123508406W500	12-35-084-06W5	0.075	-114.839288	56.328703
100021808408W500	02-18-084-08W5	0.049	-115.248851	56.277409
100103308408W500	10-33-084-08W5	0.049	-115.196154	56.328185
100110808409W500	11-08-084-09W5	0.080	-115.390327	56.270791
100160808409W500	16-08-084-09W5	0.072	-115.376355	56.271885

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100083208409W500	08-32-084-09W5	0.108	-115.376082	56.324241
100073308409W500	07-33-084-09W5	0.080	-115.351813	56.323995
100143308409W500	14-33-084-09W5	0.360	-115.361290	56.330053
100070108410W500	07-01-084-10W5	0.080	-115.432750	56.252510
100111108410W500	11-11-084-10W5	0.063	-115.463284	56.270714
100161908410W500	16-19-084-10W5	0.058	-115.556986	56.303239
100050408411W500	05-04-084-11W5	0.241	-115.681257	56.251110
100133308411W500	13-33-084-11W5	0.145	-115.683256	56.331720
100023108412W500	02-31-084-12W5	0.053	-115.878094	56.320829
100073508412W500	07-35-084-12W5	0.224	-115.775213	56.323036
100030708413W500	03-07-084-13W5	0.077	-116.047473	56.263033
100050708413W500	05-07-084-13W5	0.057	-116.049177	56.265920
100130808413W500	13-08-084-13W5	0.054	-116.028649	56.275039
100063408413W500	06-34-084-13W5	0.058	-115.964159	56.323118
100030108414W500	03-01-084-14W5	0.091	-116.072753	56.248681
100020208414W500	02-02-084-14W5	0.042	-116.091006	56.249609
100160308414W500	16-03-084-14W5	0.056	-116.112363	56.257626
100061008414W500	06-10-084-14W5	0.060	-116.125592	56.264928
100111408414W500	11-14-084-14W5	0.102	-116.099952	56.285178
100161608414W500	16-16-084-14W5	0.236	-116.140097	56.287371
100021708414W500	02-17-084-14W5	0.060	-116.170316	56.278585
100071808414W500	07-18-084-14W5	0.060	-116.199084	56.282436
100031908414W500	03-19-084-14W5	0.070	-116.202495	56.291916
100022108414W500	02-21-084-14W5	0.053	-116.143830	56.293359
100012608414W500	01-26-084-14W5	0.070	-116.088277	56.307017
100112608414W500	11-26-084-14W5	0.053	-116.100141	56.314632
100083008414W500	08-30-084-14W5	0.150	-116.192824	56.309787
100072308415W500	07-23-084-15W5	0.060	-116.249300	56.295368
100152408415W500	15-24-084-15W5	0.060	-116.225224	56.301385
100042908415W500	04-29-084-15W5	0.060	-116.341733	56.306490
100060708506W500	06-07-085-06W5	0.180	-114.941029	56.352059
100102308506W500	10-23-085-06W5	0.046	-114.827256	56.386343
100100308509W500	10-03-085-09W5	0.047	-115.327101	56.343752
100100708509W500	10-07-085-09W5	0.086	-115.406910	56.357258
100140708509W500	14-07-085-09W5	0.070	-115.414151	56.360143
100031808509W500	03-18-085-09W5	0.068	-115.414879	56.365344
100062608509W500	06-26-085-09W5	0.057	-115.308375	56.398353

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100013008509W500	01-30-085-09W5	0.210	-115.400822	56.394397
100013108509W500	01-31-085-09W5	0.100	-115.401562	56.408502
100043108509W500	04-31-085-09W5	0.070	-115.417691	56.407179
100111708510W500	11-17-085-10W5	0.065	-115.548147	56.371540
100032008510W500	03-20-085-10W5	0.059	-115.546077	56.380035
100132508510W500	13-25-085-10W5	0.150	-115.445934	56.403696
100022608510W500	02-26-085-10W5	0.069	-115.457621	56.394693
100031908511W500	03-19-085-11W5	0.061	-115.726830	56.379676
100142608511W500	14-26-085-11W5	0.051	-115.626615	56.403366
102140408512W500	14-04-085-12W5	0.065	-115.836282	56.344667
100100608512W500	10-06-085-12W5	0.074	-115.881163	56.342800
100122808512W500	12-28-085-12W5	0.066	-115.841978	56.401692
100033008512W500	03-30-085-12W5	0.126	-115.884664	56.394582
100053108512W500	05-31-085-12W5	0.054	-115.891130	56.412822
100103208512W500	10-32-085-12W5	0.074	-115.852873	56.416979
100063308512W500	06-33-085-12W5	0.058	-115.837968	56.411515
100153308512W500	15-33-085-12W5	0.070	-115.825521	56.417875
100043608512W500	04-36-085-12W5	0.062	-115.760035	56.408205
100120308513W500	12-03-085-13W5	0.054	-115.970046	56.344334
100122508513W500	12-25-085-13W5	0.130	-115.920122	56.402252
100112608513W500	11-26-085-13W5	0.050	-115.940953	56.402398
100103108513W500	10-31-085-13W5	0.055	-116.037602	56.416318
100043608513W500	04-36-085-13W5	0.070	-115.919961	56.408503
100022808515W500	02-28-085-15W5	0.051	-116.301774	56.394000
100113408515W500	11-34-085-15W5	0.061	-116.283962	56.416031
100090608607W500	09-06-086-07W5	0.057	-115.081909	56.428659
100102008608W500	10-20-086-08W5	0.091	-115.222669	56.474080
100072308608W500	07-23-086-08W5	0.053	-115.141240	56.469714
100092408608W500	09-24-086-08W5	0.098	-115.113076	56.473891
100032608608W500	03-26-086-08W5	0.064	-115.147943	56.481448
100120508609W500	12-05-086-09W5	0.054	-115.390416	56.431056
100100808609W500	10-08-086-09W5	0.051	-115.378223	56.443024
100130908609W500	13-09-086-09W5	0.055	-115.364777	56.446760
100071908609W500	07-19-086-09W5	0.133	-115.406394	56.468747
100063008609W500	06-30-086-09W5	0.060	-115.413923	56.483651
100090308610W500	09-03-086-10W5	0.057	-115.481434	56.428654
100101508610W500	10-15-086-10W5	0.042	-115.485374	56.459489

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100112708610W500	11-27-086-10W5	0.043	-115.493179	56.489950
100031308611W500	03-13-086-11W5	0.040	-115.598369	56.451327
100061308611W500	06-13-086-11W5	0.057	-115.597720	56.456594
100061708611W500	06-17-086-11W5	0.058	-115.705846	56.455563
100141908611W500	14-19-086-11W5	0.076	-115.732150	56.476150
100062808611W500	06-28-086-11W5	0.070	-115.679743	56.484192
100093108611W500	09-31-086-11W5	0.055	-115.717665	56.502634
100123208611W500	12-32-086-11W5	0.085	-115.707971	56.504348
100150208612W500	15-02-086-12W5	0.181	-115.773024	56.433361
100081708612W500	08-17-086-12W5	0.059	-115.848719	56.455177
100161908612W500	16-19-086-12W5	0.047	-115.877451	56.475809
100142008612W500	14-20-086-12W5	0.050	-115.864308	56.476982
100122308612W500	12-23-086-12W5	0.060	-115.791738	56.474776
100062908612W500	06-29-086-12W5	0.040	-115.864546	56.483620
100163108612W500	16-31-086-12W5	0.152	-115.876996	56.504831
102163108612W500	16-31-086-12W5	0.052	-115.876004	56.506229
100023608612W500	02-36-086-12W5	0.060	-115.751064	56.494689
100080108613W500	08-01-086-13W5	0.051	-115.901358	56.425118
100060308613W500	06-03-086-13W5	0.054	-115.967906	56.425321
100030408613W500	03-04-086-13W5	0.060	-115.992690	56.422274
100080408613W500	08-04-086-13W5	0.090	-115.980597	56.425655
100091208613W500	09-12-086-13W5	0.477	-115.903087	56.446262
100041308613W500	04-13-086-13W5	0.059	-115.920080	56.452146
100061408613W500	06-14-086-13W5	0.052	-115.942035	56.454581
100141408613W500	14-14-086-13W5	0.050	-115.940964	56.462424
100061508613W500	06-15-086-13W5	0.058	-115.968383	56.454411
100011608613W500	01-16-086-13W5	0.073	-115.981028	56.453030
100021708613W500	02-17-086-13W5	0.061	-116.012887	56.451885
100111808613W500	11-18-086-13W5	0.062	-116.046319	56.457816
100092008613W500	09-20-086-13W5	0.057	-116.006901	56.475328
100102108613W500	10-21-086-13W5	0.109	-115.984185	56.475183
100102208613W500	10-22-086-13W5	0.060	-115.960940	56.474852
100102408613W500	10-24-086-13W5	0.058	-115.907506	56.473595
100122708613W500	12-27-086-13W5	0.055	-115.972798	56.488896
100063008613W500	06-30-086-13W5	0.060	-116.046532	56.483005
100043208613W500	04-32-086-13W5	0.056	-116.025495	56.495910
100093308613W500	09-33-086-13W5	0.058	-115.978341	56.502896



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100113408613W500	11-34-086-13W5	0.103	-115.968832	56.502992
100153508613W500	15-35-086-13W5	0.058	-115.933127	56.504689
100053608613W500	05-36-086-13W5	0.074	-115.918678	56.499128
100100108614W500	10-01-086-14W5	0.050	-116.066503	56.431435
100130808615W500	13-08-086-15W5	0.051	-116.342063	56.447915
100062308615W500	06-23-086-15W5	0.056	-116.258101	56.469077
100092508615W500	09-25-086-15W5	0.052	-116.219421	56.488283
100103308615W500	10-33-086-15W5	0.057	-116.299491	56.503063
100083608615W500	08-36-086-15W5	0.058	-116.219253	56.498756
100102608616W500	10-26-086-16W5	0.061	-116.407074	56.489222
102072108702W500	07-21-087-02W5	0.043	-114.252654	56.556396
100022108705W500	02-21-087-05W5	0.165	-114.731715	56.555063
100061508706W500	06-15-087-06W5	0.052	-114.868901	56.542199
100030708707W500	03-07-087-07W5	0.057	-115.107808	56.524881
100101908707W500	10-19-087-07W5	0.059	-115.099983	56.561547
100102908707W500	10-29-087-07W5	0.201	-115.071290	56.574961
100053508707W500	05-35-087-07W5	0.070	-115.004584	56.585630
100140108708W500	14-01-087-08W5	0.052	-115.136615	56.520641
100130908708W500	13-09-087-08W5	0.052	-115.219494	56.534999
100131008708W500	13-10-087-08W5	0.025	-115.192096	56.534596
100041808708W500	04-18-087-08W5	0.064	-115.273440	56.539076
100042008708W500	04-20-087-08W5	0.058	-115.245886	56.554083
100042308708W500	04-23-087-08W5	0.055	-115.163877	56.553935
100042608708W500	04-26-087-08W5	0.060	-115.165943	56.568530
100042808708W500	04-28-087-08W5	0.058	-115.218434	56.568405
100133008708W500	13-30-087-08W5	0.072	-115.271518	56.577882
100103108708W500	10-31-087-08W5	0.221	-115.260177	56.589935
100053508708W500	05-35-087-08W5	0.061	-115.164925	56.585587
100023608708W500	02-36-087-08W5	0.057	-115.126308	56.583516
100140208709W500	14-02-087-09W5	0.075	-115.321235	56.520906
100020808709W500	02-08-087-09W5	0.060	-115.391740	56.524823
100090808709W500	09-08-087-09W5	0.050	-115.385685	56.533148
100101208709W500	10-12-087-09W5	0.070	-115.285666	56.531284
100121608709W500	12-16-087-09W5	0.050	-115.379344	56.546238
100141708709W500	14-17-087-09W5	0.150	-115.399281	56.551591
100012608709W500	01-26-087-09W5	0.200	-115.306706	56.568313
100022708709W500	02-27-087-09W5	0.141	-115.341552	56.569627

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100122708709W500	12-27-087-09W5	0.050	-115.349773	56.575028
100041008710W500	04-10-087-10W5	0.153	-115.511090	56.524903
100152008710W500	15-20-087-10W5	0.051	-115.549608	56.565037
100102108710W500	10-21-087-10W5	0.054	-115.523449	56.561201
100110608711W500	11-06-087-11W5	0.206	-115.748331	56.518401
100111208711W500	11-12-087-11W5	0.047	-115.614000	56.532032
100071408711W500	07-14-087-11W5	0.050	-115.629897	56.544285
100032208711W500	03-22-087-11W5	0.200	-115.665994	56.552440
100082408711W500	08-24-087-11W5	0.182	-115.601616	56.556679
100102708711W502	10-27-087-11W5	0.071	-115.657725	56.577097
100082808711W502	08-28-087-11W5	0.091	-115.677258	56.570731
100133208711W500	13-32-087-11W5	0.221	-115.723690	56.594376
100093308711W500	09-33-087-11W5	0.148	-115.682179	56.591353
100150308712W500	15-03-087-12W5	0.076	-115.816944	56.519186
100050508712W500	05-05-087-12W5	0.059	-115.882434	56.513419
100060508712W500	06-05-087-12W5	0.063	-115.875233	56.515332
100140508712W500	14-05-087-12W5	0.062	-115.880402	56.520595
100090608712W500	09-06-087-12W5	0.066	-115.892497	56.517731
100120608712W500	12-06-087-12W5	0.080	-115.910377	56.517732
100010708712W500	01-07-087-12W5	0.235	-115.892796	56.524884
100050708712W500	05-07-087-12W5	0.034	-115.908739	56.527524
100060708712W500	06-07-087-12W5	0.051	-115.905269	56.529494
100030808712W500	03-08-087-12W5	0.071	-115.880694	56.524842
100060808712W500	06-08-087-12W5	0.053	-115.879966	56.527248
100080808712W500	08-08-087-12W5	0.123	-115.865662	56.527765
100160808712W500	16-08-087-12W5	0.058	-115.868255	56.535089
100050908712W500	05-09-087-12W5	0.064	-115.856235	56.529339
100141208712W500	14-12-087-12W5	0.500	-115.774925	56.534604
100031408712W500	03-14-087-12W5	0.131	-115.799325	56.540797
100021508712W500	02-15-087-12W5	0.068	-115.819621	56.540034
100031508712W500	03-15-087-12W5	0.060	-115.826188	56.540031
100061608712W500	06-16-087-12W5	0.054	-115.852980	56.541648
100011708712W500	01-17-087-12W5	0.070	-115.865573	56.540297
100141708712W500	14-17-087-12W5	0.090	-115.876996	56.550125
100151708712W500	15-17-087-12W5	0.055	-115.869792	56.548996
100111908712W500	11-19-087-12W5	0.062	-115.905540	56.562409
100112008712W500	11-20-087-12W5	0.060	-115.880853	56.561191

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
102112008712W500	11-20-087-12W5	0.060	-115.877272	56.560195
100052108712W500	05-21-087-12W5	0.063	-115.856410	56.556180
100062208712W500	06-22-087-12W5	0.198	-115.825921	56.556734
100162208712W500	16-22-087-12W5	0.194	-115.812322	56.564135
100012708712W500	01-27-087-12W5	0.055	-115.814053	56.569974
100022708712W500	02-27-087-12W5	0.083	-115.817934	56.569017
100042808712W500	04-28-087-12W5	0.060	-115.855277	56.568624
100082808712W500	08-28-087-12W5	0.069	-115.835626	56.571334
100162808712W500	16-28-087-12W5	0.064	-115.841062	56.577420
100023008712W500	02-30-087-12W5	0.056	-115.897574	56.569403
100063308712W500	06-33-087-12W5	0.097	-115.852256	56.585793
100063608712W500	06-36-087-12W5	0.055	-115.772671	56.586274
100080108713W500	08-01-087-13W5	0.056	-115.915943	56.513401
100130108713W500	13-01-087-13W5	0.064	-115.937549	56.520598
100140108713W500	14-01-087-13W5	0.050	-115.931538	56.520030
100150108713W500	15-01-087-13W5	0.056	-115.927445	56.520463
100060308713W500	06-03-087-13W5	0.060	-115.986813	56.513579
100120308713W500	12-03-087-13W5	0.060	-115.989472	56.518431
100050408713W500	05-04-087-13W5	0.061	-116.016676	56.513490
100100408713W500	10-04-087-13W5	0.062	-116.007750	56.518994
100110408713W500	11-04-087-13W5	0.066	-116.012172	56.518503
100090708713W500	09-07-087-13W5	0.065	-116.054202	56.533133
100060808713W500	06-08-087-13W5	0.056	-116.040684	56.527210
100140808713W500	14-08-087-13W5	0.095	-116.038320	56.535092
100011008713W500	01-10-087-13W5	0.070	-115.972017	56.525591
100091008713W500	09-10-087-13W5	0.089	-115.973276	56.532628
100071108713W500	07-11-087-13W5	0.083	-115.950320	56.526893
100041208713W500	04-12-087-13W5	0.186	-115.936349	56.524619
100051308713W500	05-13-087-13W5	0.060	-115.936057	56.541192
100031408713W500	03-14-087-13W5	0.070	-115.959394	56.540306
100071508713W500	07-15-087-13W5	0.068	-115.977801	56.542783
100031608713W500	03-16-087-13W5	0.055	-116.012654	56.539591
100031708713W500	03-17-087-13W5	0.061	-116.038515	56.539865
100151708713W500	15-17-087-13W5	0.076	-116.030126	56.548581
100071808713W500	07-18-087-13W5	0.065	-116.054735	56.542482
100161908713W500	16-19-087-13W5	0.067	-116.051908	56.564079
100102008713W500	10-20-087-13W5	0.151	-116.029115	56.561218

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100032208713W500	03-22-087-13W5	0.081	-115.986458	56.554981
100102208713W500	10-22-087-13W5	0.061	-115.977946	56.560871
100012308713W500	01-23-087-13W5	0.056	-115.944889	56.554985
102032308713W500	03-23-087-13W5	0.057	-115.958903	56.554049
100092308713W500	09-23-087-13W5	0.058	-115.947659	56.561206
100042408713W500	04-24-087-13W5	0.066	-115.935642	56.554307
100060408714W500	06-04-087-14W5	0.073	-116.172254	56.512864
100140608714W500	14-06-087-14W5	0.060	-116.225472	56.520048
100060708714W500	06-07-087-14W5	0.062	-116.224276	56.527797
100120908714W500	12-09-087-14W5	0.069	-116.175005	56.532220
100011308714W500	01-13-087-14W5	0.152	-116.078063	56.539369
100071808714W500	07-18-087-14W5	0.069	-116.215470	56.541881
100073308714W500	07-33-087-14W5	0.069	-116.164213	56.586572
100100108715W500	10-01-087-15W5	0.070	-116.243333	56.515866
100160108715W500	16-01-087-15W5	0.100	-116.239421	56.519757
100090208715W500	09-02-087-15W5	0.058	-116.264705	56.518266
100011308715W500	01-13-087-15W5	0.066	-116.237844	56.539539
100051308715W500	05-13-087-15W5	0.051	-116.258228	56.541953
100102108715W500	10-21-087-15W5	0.061	-116.323514	56.561004
100102308715W500	10-23-087-15W5	0.065	-116.268509	56.561536
100033408715W500	03-34-087-15W5	0.064	-116.305130	56.584523
100043608715W500	04-36-087-15W5	0.060	-116.256010	56.583289
100141208716W500	14-12-087-16W5	0.060	-116.410899	56.533923
100062808716W500	06-28-087-16W5	0.064	-116.490635	56.570438
100123408716W500	12-34-087-16W5	0.068	-116.467248	56.591310
100162708717W500	16-27-087-17W5	0.053	-116.612414	56.578806
100162108720W500	16-21-087-20W5	0.050	-117.114533	56.564516
100100608801W500	10-06-088-01W5	0.045	-114.140874	56.604803
100123108802W500	12-31-088-02W5	0.044	-114.318827	56.677194
100022408803W500	02-24-088-03W5	0.060	-114.331896	56.639730
100023008803W500	02-30-088-03W5	0.044	-114.464672	56.657246
100011608805W500	01-16-088-05W5	0.040	-114.722793	56.627475
100073508806W500	07-35-088-06W5	0.060	-114.835250	56.672664
100073508806W502	07-35-088-06W5	0.050	-114.836100	56.672979
100150808807W500	15-08-088-07W5	0.050	-115.073453	56.621400
100061408807W500	06-14-088-07W5	0.073	-114.998276	56.631716
100041708807W500	04-17-088-07W5	0.062	-115.087198	56.626018

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100011808807W500	01-18-088-07W5	0.070	-115.095776	56.626135
100131808807W500	13-18-088-07W5	0.111	-115.113212	56.637244
100041908807W500	04-19-088-07W5	0.122	-115.112989	56.641030
100081908807W500	08-19-088-07W5	0.128	-115.094507	56.645763
100101908807W502	10-19-088-07W5	0.086	-115.097750	56.649304
100111908807W500	11-19-088-07W5	0.113	-115.110463	56.649045
100042008807W500	04-20-088-07W5	0.288	-115.087097	56.640741
100122008807W500	12-20-088-07W5	0.056	-115.087263	56.649813
100122008807W502	12-20-088-07W5	0.106	-115.089072	56.649762
100112908807W502	11-29-088-07W5	0.070	-115.083624	56.663569
100063008807W500	06-30-088-07W5	0.051	-115.110449	56.659620
100093008807W500	09-30-088-07W5	0.163	-115.096733	56.662447
100123008807W500	12-30-088-07W5	0.056	-115.110530	56.663099
100123008807W503	12-30-088-07W5	0.100	-115.110533	56.662826
100053108807W500	05-31-088-07W5	0.154	-115.112586	56.671789
100123108807W500	12-31-088-07W5	0.052	-115.111183	56.678968
102040108808W500	04-01-088-08W5	0.048	-115.137573	56.597694
100030208808W500	03-02-088-08W5	0.151	-115.163060	56.597610
100120608808W500	12-06-088-08W5	0.345	-115.272780	56.604832
100020708808W500	02-07-088-08W5	0.054	-115.261139	56.611791
100120808808W500	12-08-088-08W5	0.090	-115.247104	56.618473
100140808808W500	14-08-088-08W5	0.077	-115.240143	56.622636
100101008808W500	10-10-088-08W5	0.059	-115.179786	56.619112
100101708808W500	10-17-088-08W5	0.395	-115.233563	56.633657
100121708808W500	12-17-088-08W5	0.170	-115.245598	56.633935
100041908808W500	04-19-088-08W5	0.056	-115.273277	56.640868
100042008808W500	04-20-088-08W5	0.071	-115.246689	56.640880
100012408808W500	01-24-088-08W5	0.190	-115.121185	56.640944
100102508808W502	10-25-088-08W5	0.105	-115.126658	56.661483
100012608808W500	01-26-088-08W5	0.056	-115.146148	56.655680
100052608808W500	05-26-088-08W5	0.071	-115.166641	56.658886
100122608808W502	12-26-088-08W5	0.056	-115.166930	56.662433
100042808808W500	04-28-088-08W5	0.044	-115.216959	56.656846
100073608808W500	07-36-088-08W5	0.260	-115.126417	56.673997
100103608808W503	10-36-088-08W5	0.053	-115.126552	56.677950
100113608808W500	11-36-088-08W5	0.054	-115.136403	56.677638
100113608808W502	11-36-088-08W5	0.055	-115.135924	56.676819

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061308809W500	06-13-088-09W5	0.082	-115.293641	56.628743
100080508810W500	08-05-088-10W5	0.061	-115.548961	56.599920
100092808810W500	09-28-088-10W5	0.055	-115.521382	56.662821
100060408811W500	06-04-088-11W5	0.212	-115.691259	56.602538
102010508811W500	01-05-088-11W5	0.084	-115.707144	56.596686
100050508811W500	05-05-088-11W5	0.077	-115.723945	56.600124
100020608811W500	02-06-088-11W5	0.152	-115.735831	56.598458
100131708811W500	13-17-088-11W5	0.057	-115.721990	56.635535
100131908811W500	13-19-088-11W5	0.052	-115.749733	56.653244
100162608811W500	16-26-088-11W5	0.057	-115.628089	56.665777
100122708811W500	12-27-088-11W5	0.054	-115.670928	56.663370
100082808811W500	08-28-088-11W5	0.054	-115.679392	56.657977
100092908811W500	09-29-088-11W5	0.052	-115.707680	56.663897
100103008811W500	10-30-088-11W5	0.052	-115.736931	56.664520
100033208811W500	03-32-088-11W5	0.053	-115.716673	56.670735
100093508811W500	09-35-088-11W5	0.057	-115.627345	56.677747
100050208812W500	05-02-088-12W5	0.107	-115.802163	56.600379
100070208812W500	07-02-088-12W5	0.057	-115.790485	56.602167
100120208812W500	12-02-088-12W5	0.121	-115.802627	56.605005
100160208812W500	16-02-088-12W5	0.119	-115.786203	56.606554
100100808812W500	10-08-088-12W5	0.087	-115.868993	56.620785
100130808812W500	13-08-088-12W5	0.233	-115.885986	56.622305
102031408812W500	03-14-088-12W5	0.144	-115.801488	56.626853
100081808812W500	08-18-088-12W5	0.059	-115.892102	56.628440
100052108812W500	05-21-088-12W5	0.105	-115.855709	56.643889
100022208812W500	02-22-088-12W5	0.079	-115.816497	56.641010
100162508812W500	16-25-088-12W5	0.053	-115.759407	56.665663
100052708812W500	05-27-088-12W5	0.062	-115.831196	56.658689
100113608812W500	11-36-088-12W5	0.057	-115.773022	56.677557
100070108813W500	07-01-088-13W5	0.063	-115.924053	56.599980
100082108813W500	08-21-088-13W5	0.135	-115.997434	56.645312
100052608813W500	05-26-088-13W5	0.068	-115.965546	56.660556
100113608813W500	11-36-088-13W5	0.470	-115.932838	56.678880
100090608814W500	09-06-088-14W5	0.090	-116.212938	56.605914
100151908814W500	15-19-088-14W5	0.149	-116.219233	56.650495
100120308815W500	12-03-088-15W5	0.080	-116.308132	56.605212
100141108815W500	14-11-088-15W5	0.097	-116.276894	56.623755

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063108815W500	06-31-088-15W5	0.066	-116.381356	56.673903
100063208815W500	06-32-088-15W5	0.062	-116.355215	56.671831
100153408815W500	15-34-088-15W5	0.062	-116.296033	56.679705
100163608815W500	16-36-088-15W5	0.062	-116.239596	56.679466
100131508816W500	13-15-088-16W5	0.064	-116.468877	56.636140
100130108817W500	13-01-088-17W5	0.061	-116.578665	56.609655
100112208817W500	11-22-088-17W5	0.064	-116.625448	56.649221
100142508817W500	14-25-088-17W5	0.047	-116.572068	56.665211
100101808818W500	10-18-088-18W5	0.058	-116.855265	56.633696
100022508818W500	02-25-088-18W5	0.054	-116.722637	56.656381
100083508818W500	08-35-088-18W5	0.053	-116.745508	56.671838
100022308820W502	02-23-088-20W5	0.059	-117.066155	56.641807
100161008822W500	16-10-088-22W5	0.060	-117.408343	56.621145
100151008902W500	15-10-089-02W5	0.045	-114.220947	56.709501
100051208902W500	05-12-089-02W5	0.050	-114.183064	56.701707
100141808902W500	14-18-089-02W5	0.046	-114.306994	56.723556
100132808902W500	13-28-089-02W5	0.051	-114.262638	56.753189
100063308902W500	06-33-089-02W5	0.040	-114.253507	56.759105
100050208903W500	05-02-089-03W5	0.040	-114.366610	56.688489
100020408903W500	02-04-089-03W5	0.090	-114.410067	56.685172
100110508903W500	11-05-089-03W5	0.050	-114.442935	56.693567
100031008903W500	03-10-089-03W5	0.050	-114.387318	56.698129
100021108903W500	02-11-089-03W5	0.040	-114.358485	56.699933
100041108903W500	04-11-089-03W5	0.080	-114.367279	56.699864
100121308903W500	12-13-089-03W5	0.056	-114.340031	56.720717
100021508903W500	02-15-089-03W5	0.040	-114.383266	56.712107
100031508903W500	03-15-089-03W5	0.040	-114.390194	56.715298
100151508903W500	15-15-089-03W5	0.030	-114.383255	56.724179
100102108903W500	10-21-089-03W5	0.045	-114.406745	56.735828
102132308903W500	13-23-089-03W5	0.047	-114.372433	56.738600
100022708903W500	02-27-089-03W5	0.047	-114.381730	56.743003
100032708903W500	03-27-089-03W5	0.050	-114.391935	56.744104
100012808903W500	01-28-089-03W5	0.050	-114.403409	56.743008
100123008903W500	12-30-089-03W5	0.060	-114.474784	56.749357
100143108903W500	14-31-089-03W5	0.045	-114.472025	56.766353
100150508904W500	15-05-089-04W5	0.046	-114.595783	56.696117
100060808904W500	06-08-089-04W5	0.040	-114.599381	56.700895

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100110808904W500	11-08-089-04W5	0.056	-114.602217	56.705115
100131208904W500	13-12-089-04W5	0.040	-114.499592	56.708340
100132308904W500	13-23-089-04W5	0.049	-114.528394	56.738754
100112908904W500	11-29-089-04W5	0.047	-114.601278	56.751567
100031608905W500	03-16-089-05W5	0.045	-114.735865	56.714767
100161908905W500	16-19-089-05W5	0.044	-114.776847	56.738370
100092108905W500	09-21-089-05W5	0.041	-114.724259	56.736794
100032708905W500	03-27-089-05W5	0.060	-114.709093	56.742939
100043008905W500	04-30-089-05W5	0.042	-114.794846	56.742233
100043308905W500	04-33-089-05W5	0.060	-114.739548	56.758529
100020208906W500	02-02-089-06W5	0.043	-114.833165	56.685582
100010408906W500	01-04-089-06W5	0.040	-114.879295	56.686311
100023508906W500	02-35-089-06W5	0.041	-114.837436	56.758823
100160508907W500	16-05-089-07W5	0.077	-115.067845	56.695160
100100608907W500	10-06-089-07W5	0.074	-115.099994	56.693067
100111608907W500	11-16-089-07W5	0.081	-115.052535	56.720373
100070108908W500	07-01-089-08W5	0.053	-115.126127	56.686688
100060208908W500	06-02-089-08W5	0.058	-115.163017	56.687597
100120608908W500	12-06-089-08W5	0.072	-115.272776	56.692202
100120708908W500	12-07-089-08W5	0.055	-115.270809	56.707704
100010808908W500	01-08-089-08W5	0.220	-115.226967	56.699739
100011008908W500	01-10-089-08W5	0.048	-115.171497	56.697970
100091008908W500	09-10-089-08W5	0.048	-115.175945	56.706560
100051108908W500	05-11-089-08W5	0.058	-115.166443	56.701689
100031208908W500	03-12-089-08W5	0.056	-115.134644	56.699746
100111808908W500	11-18-089-08W5	0.049	-115.269169	56.722251
100151908908W500	15-19-089-08W5	0.050	-115.256971	56.739433
100072208908W500	07-22-089-08W5	0.322	-115.183213	56.731420
100162208908W500	16-22-089-08W5	0.121	-115.175220	56.737976
100152508908W500	15-25-089-08W5	0.260	-115.129884	56.752345
100052608908W500	05-26-089-08W5	0.072	-115.164337	56.745269
100040108909W500	04-01-089-09W5	0.066	-115.299500	56.685656
100111008909W500	11-10-089-09W5	0.058	-115.349049	56.706559
100031208909W500	03-12-089-09W5	0.062	-115.295976	56.700543
100042308909W500	04-23-089-09W5	0.063	-115.326413	56.727661
100162608909W500	16-26-089-09W5	0.057	-115.307101	56.753328
100043108909W500	04-31-089-09W5	0.056	-115.431847	56.757217



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100073508909W500	07-35-089-09W5	0.049	-115.311498	56.760301
100010108910W500	01-01-089-10W5	0.071	-115.440608	56.684784
100101608910W500	10-16-089-10W5	0.047	-115.525458	56.721209
100031708910W500	03-17-089-10W5	0.065	-115.555982	56.715023
100042508910W500	04-25-089-10W5	0.064	-115.462191	56.744475
100050808911W500	05-08-089-11W5	0.055	-115.724825	56.702347
100010908911W500	01-09-089-11W5	0.110	-115.679868	56.699922
100152408911W500	15-24-089-11W5	0.071	-115.608745	56.737907
100043508911W500	04-35-089-11W5	0.060	-115.643230	56.758482
100073608911W500	07-36-089-11W5	0.062	-115.605211	56.761461
100053208912W500	05-32-089-12W5	0.057	-115.882581	56.760089
100103508913W500	10-35-089-13W5	0.108	-115.949209	56.764151
100140508914W500	14-05-089-14W5	0.059	-116.197810	56.693778
100040708914W500	04-07-089-14W5	0.073	-116.227742	56.697681
100033008914W500	03-30-089-14W5	0.088	-116.222849	56.743989
100060608915W500	06-06-089-15W5	0.460	-116.380395	56.689040
102101308917W500	10-13-089-17W5	0.053	-116.560471	56.719968
100101408917W500	10-14-089-17W5	0.060	-116.589301	56.720439
100122208917W500	12-22-089-17W5	0.051	-116.631416	56.734010
100062908917W500	06-29-089-17W5	0.052	-116.673438	56.745522
100072708918W500	07-27-089-18W5	0.059	-116.774483	56.745808
100043308918W500	04-33-089-18W5	0.055	-116.815272	56.757280
100163408920W500	16-34-089-20W5	0.059	-117.089718	56.768119
100041809002W500	04-18-090-02W5	0.050	-114.318181	56.801781
100111809002W500	11-18-090-02W5	0.043	-114.311023	56.809106
100023409002W500	02-34-090-02W5	0.046	-114.225801	56.843372
100030309003W500	03-03-090-03W5	0.048	-114.390117	56.771036
100060309003W500	06-03-090-03W5	0.048	-114.389990	56.775173
100040609003W500	04-06-090-03W5	0.040	-114.475295	56.771854
100090709003W500	09-07-090-03W5	0.054	-114.456094	56.793492
100080809003W500	08-08-090-03W5	0.050	-114.431348	56.789623
100100909003W500	10-09-090-03W5	0.056	-114.408609	56.793782
100081209003W500	08-12-090-03W5	0.044	-114.323818	56.789485
100071309003W500	07-13-090-03W5	0.058	-114.332980	56.806147
100091309003W500	09-13-090-03W5	0.040	-114.322810	56.808325
100091409003W500	09-14-090-03W5	0.045	-114.350566	56.808437
100141609003W500	14-16-090-03W5	0.048	-114.416897	56.811229

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100081809003W500	08-18-090-03W5	0.046	-114.453096	56.803111
100012409003W500	01-24-090-03W5	0.040	-114.323514	56.816801
100152409003W500	15-24-090-03W5	0.040	-114.327151	56.827435
100042509003W500	04-25-090-03W5	0.051	-114.342000	56.830135
100082509003W500	08-25-090-03W5	0.050	-114.324351	56.832978
100163009003W500	16-30-090-03W5	0.050	-114.456417	56.839523
100023609003W500	02-36-090-03W5	0.045	-114.328513	56.844734
100150109004W500	15-01-090-04W5	0.043	-114.487362	56.782499
100100509005W500	10-05-090-05W5	0.040	-114.754930	56.779687
100120709005W500	12-07-090-05W5	0.047	-114.793115	56.791906
100130709005W500	13-07-090-05W5	0.050	-114.794991	56.796160
100060809005W500	06-08-090-05W5	0.021	-114.760393	56.788788
100151109005W500	15-11-090-05W5	0.050	-114.675153	56.796047
100041209005W500	04-12-090-05W5	0.060	-114.663559	56.784905
100101409005W500	10-14-090-05W5	0.050	-114.674889	56.809181
100131409005W500	13-14-090-05W5	0.044	-114.685743	56.810082
100161509005W500	16-15-090-05W5	0.073	-114.695705	56.810545
100122109005W500	12-21-090-05W5	0.038	-114.739507	56.821240
100022709005W500	02-27-090-05W5	0.060	-114.700406	56.831042
100032809005W500	03-28-090-05W5	0.050	-114.732121	56.831015
100102909005W500	10-29-090-05W5	0.048	-114.758083	56.838084
100103009005W500	10-30-090-05W5	0.050	-114.778510	56.838945
100023109005W500	02-31-090-05W5	0.064	-114.783954	56.845582
100103209005W500	10-32-090-05W5	0.050	-114.752756	56.850784
100113309005W500	11-33-090-05W5	0.048	-114.738085	56.850709
100113409005W500	11-34-090-05W5	0.040	-114.708249	56.850665
100160809006W500	16-08-090-06W5	0.043	-114.907995	56.797127
100071309006W500	07-13-090-06W5	0.040	-114.806955	56.804146
100072309006W500	07-23-090-06W5	0.045	-114.832048	56.817396
100032409006W500	03-24-090-06W5	0.060	-114.813717	56.814574
100082409006W500	08-24-090-06W5	0.040	-114.802498	56.817481
100072509006W500	07-25-090-06W5	0.060	-114.805576	56.833187
100092909006W500	09-29-090-06W5	0.040	-114.906288	56.837732
100013609006W500	01-36-090-06W5	0.051	-114.800811	56.845539
100030509007W500	03-05-090-07W5	0.085	-115.083756	56.773497
100071209007W500	07-12-090-07W5	0.045	-114.967098	56.788847
100152309007W500	15-23-090-07W5	0.050	-114.993106	56.827839

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100040309008W500	04-03-090-08W5	0.060	-115.190623	56.773190
100110509008W500	11-05-090-08W5	0.056	-115.241842	56.779973
100151109008W500	15-11-090-08W5	0.048	-115.154999	56.798763
100052509008W500	05-25-090-08W5	0.049	-115.140767	56.833254
100062609008W500	06-26-090-08W5	0.076	-115.162050	56.832680
100033109008W500	03-31-090-08W5	0.063	-115.264637	56.845877
100030709009W500	03-07-090-09W5	0.070	-115.426765	56.787503
100101809009W500	10-18-090-09W5	0.075	-115.417371	56.808831
100103109009W500	10-31-090-09W5	0.054	-115.419669	56.851680
100040409010W500	04-04-090-10W5	0.061	-115.536562	56.772574
100010509010W500	01-05-090-10W5	0.046	-115.547973	56.772156
100030509010W500	03-05-090-10W5	0.062	-115.561940	56.772191
100101409010W500	10-14-090-10W5	0.052	-115.469656	56.809324
100061809010W500	06-18-090-10W5	0.062	-115.587284	56.803224
100162309010W500	16-23-090-10W5	0.050	-115.465027	56.826834
100040109011W500	04-01-090-11W5	0.055	-115.616318	56.772942
100161109011W500	16-11-090-11W5	0.056	-115.624431	56.797036
100142109011W500	14-21-090-11W5	0.059	-115.694601	56.825174
100061209012W500	06-12-090-12W5	0.056	-115.769227	56.790753
100102309012W500	10-23-090-12W5	0.059	-115.792367	56.822747
100020209013W500	02-02-090-13W5	0.064	-115.950282	56.772174
100100209013W500	10-02-090-13W5	0.330	-115.951389	56.779070
100052409013W500	05-24-090-13W5	0.066	-115.937188	56.818048
100152809013W500	15-28-090-13W5	0.131	-116.003813	56.840454
100060809014W500	06-08-090-14W5	0.084	-116.198748	56.788457
100091109015W500	09-11-090-15W5	0.071	-116.266260	56.794453
100112209015W500	11-22-090-15W5	0.032	-116.305623	56.823047
102050509017W500	05-05-090-17W5	0.072	-116.679137	56.775106
100141009017W500	14-10-090-17W5	0.069	-116.619598	56.795936
100062309017W500	06-23-090-17W5	0.070	-116.596578	56.817366
100040709018W500	04-07-090-18W5	0.046	-116.867863	56.785930
100042809018W500	04-28-090-18W5	0.060	-116.812817	56.828872
100100509019W500	10-05-090-19W5	0.050	-116.987032	56.779529
100081409021W500	08-14-090-21W5	0.053	-117.221161	56.804876
100122509022W500	12-25-090-22W5	0.050	-117.374218	56.837275
100081109023W500	08-11-090-23W5	0.049	-117.542400	56.788549
100041409024W500	04-14-090-24W5	0.051	-117.719230	56.800969

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100609101W500	10-06-091-01W5	0.036	-114.145560	56.866310
100060909102W500	06-09-091-02W5	0.046	-114.259144	56.877437
100061409102W500	06-14-091-02W5	0.056	-114.207245	56.891111
100082809102W500	08-28-091-02W5	0.058	-114.249108	56.919408
100052909102W500	05-29-091-02W5	0.049	-114.291483	56.920031
100022109103W500	02-21-091-03W5	0.045	-114.415820	56.902526
100072809103W500	07-28-091-03W5	0.047	-114.412162	56.920184
100163009103W500	16-30-091-03W5	0.046	-114.460807	56.926768
100090509104W500	09-05-091-04W5	0.043	-114.595643	56.865598
100152109104W500	15-21-091-04W5	0.040	-114.571685	56.912851
100050309105W500	05-03-091-05W5	0.043	-114.720686	56.863987
100090409105W500	09-04-091-05W5	0.042	-114.731455	56.867690
100080709105W500	08-07-091-05W5	0.044	-114.783131	56.877042
100160809105W500	16-08-091-05W5	0.038	-114.757200	56.882967
100150909105W500	15-09-091-05W5	0.047	-114.736022	56.884217
100121009105W500	12-10-091-05W5	0.049	-114.725191	56.881571
100011109105W500	01-11-091-05W5	0.042	-114.676360	56.874845
100081509105W500	08-15-091-05W5	0.046	-114.702856	56.890563
100101509105W500	10-15-091-05W5	0.487	-114.708643	56.895667
100041909105W500	04-19-091-05W5	0.038	-114.802856	56.903257
100151909105W500	15-19-091-05W5	0.045	-114.788642	56.912323
100072009105W500	07-20-091-05W5	0.048	-114.760021	56.907276
100092209105W500	09-22-091-05W5	0.042	-114.701230	56.909815
100152309105W500	15-23-091-05W5	0.042	-114.683231	56.912422
100112609105W500	11-26-091-05W5	0.053	-114.685513	56.926227
100123409105W500	12-34-091-05W5	0.047	-114.721340	56.940054
100100409106W500	10-04-091-06W5	0.038	-114.893454	56.867096
100131009106W500	13-10-091-06W5	0.040	-114.879838	56.883119
100161509106W500	16-15-091-06W5	0.056	-114.861301	56.899397
100021709106W500	02-17-091-06W5	0.058	-114.926015	56.888669
100152309106W500	15-23-091-06W5	0.149	-114.841418	56.912370
100043109106W500	04-31-091-06W5	0.049	-114.962881	56.932258
100113109106W500	11-31-091-06W5	0.043	-114.958498	56.940749
100123509106W500	12-35-091-06W5	0.043	-114.855426	56.938448
100031209107W500	03-12-091-07W5	0.047	-114.984737	56.874726
100111209107W500	11-12-091-07W5	0.051	-114.985824	56.881578
100071309107W500	07-13-091-07W5	0.049	-114.979584	56.891111

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100021709107W500	02-17-091-07W5	0.049	-115.084387	56.888400
100082509107W500	08-25-091-07W5	0.062	-114.971007	56.921313
100121809108W500	12-18-091-08W5	0.058	-115.285551	56.895643
100021309109W500	02-13-091-09W5	0.053	-115.299725	56.888372
100022509109W500	02-25-091-09W5	0.050	-115.298276	56.918871
100050309110W500	05-03-091-10W5	0.055	-115.526335	56.862100
100020509110W500	02-05-091-10W5	0.054	-115.565334	56.860454
100030909110W500	03-09-091-10W5	0.082	-115.547672	56.874124
100122509110W500	12-25-091-10W5	0.047	-115.473385	56.924725
102033009111W500	03-30-091-11W5	0.080	-115.764414	56.918477
100013209112W500	01-32-091-12W5	0.306	-115.880071	56.931686
100150409114W500	15-04-091-14W5	0.065	-116.185894	56.871535
100142009114W500	14-20-091-14W5	0.185	-116.220520	56.912203
100080609115W500	08-06-091-15W5	0.147	-116.392879	56.864422
100123309115W500	12-33-091-15W5	0.112	-116.356329	56.938105
100142509116W500	14-25-091-16W5	0.157	-116.432842	56.927125
100102309119W500	10-23-091-19W5	0.062	-116.936628	56.909806
100102109120W500	10-21-091-20W5	0.170	-117.148808	56.910956
100102709121W500	10-27-091-21W5	0.060	-117.284644	56.924526
100091809201W500	09-18-092-01W5	0.040	-114.140490	56.983078
100121909201W500	12-19-092-01W5	0.040	-114.155201	56.997931
100102009201W500	10-20-092-01W5	0.040	-114.118252	56.997615
100163109201W500	16-31-092-01W5	0.046	-114.135329	57.029186
100043209201W500	04-32-092-01W5	0.040	-114.129045	57.018888
100162509202W500	16-25-092-02W5	0.040	-114.165812	57.014019
100023609202W500	02-36-092-02W5	0.040	-114.169604	57.018791
100110809203W500	11-08-092-03W5	0.040	-114.447848	56.968564
100150809203W500	15-08-092-03W5	0.038	-114.443240	56.971712
100080109204W500	08-01-092-04W5	0.051	-114.487747	56.949831
100150409204W500	15-04-092-04W5	0.040	-114.571276	56.957125
100050709204W500	05-07-092-04W5	0.060	-114.642241	56.965458
100160709204W500	16-07-092-04W5	0.040	-114.622625	56.970761
100160809204W500	16-08-092-04W5	0.040	-114.595828	56.971364
100150909204W500	15-09-092-04W5	0.048	-114.572061	56.971206
100111509204W500	11-15-092-04W5	0.040	-114.554787	56.983962
100121609204W500	12-16-092-04W5	0.060	-114.590161	56.983233
100162009204W500	16-20-092-04W5	0.040	-114.597181	57.000802

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100142209204W500	14-22-092-04W5	0.048	-114.554928	57.000363
100112409204W500	11-24-092-04W5	0.048	-114.502380	56.998288
100082609204W500	08-26-092-04W5	0.054	-114.516591	57.007532
100072709204W500	07-27-092-04W5	0.036	-114.546631	57.007442
100012809204W500	01-28-092-04W5	0.040	-114.569346	57.005584
100073309204W500	07-33-092-04W5	0.040	-114.572747	57.021917
100073409204W500	07-34-092-04W5	0.040	-114.545921	57.021932
102050309205W500	05-03-092-05W5	0.038	-114.723496	56.950415
100101309205W500	10-13-092-05W5	0.040	-114.653813	56.982649
100061909205W500	06-19-092-05W5	0.048	-114.795701	56.995104
100052509205W500	05-25-092-05W5	0.045	-114.667881	57.008030
100112709205W500	11-27-092-05W5	0.037	-114.715429	57.011993
100033309205W500	03-33-092-05W5	0.040	-114.743629	57.017502
100063309205W500	06-33-092-05W5	0.047	-114.743625	57.023668
100083609205W500	08-36-092-05W5	0.041	-114.648995	57.021608
100140209206W500	14-02-092-06W5	0.050	-114.851053	56.956514
100030609206W500	03-06-092-06W5	0.046	-114.957405	56.947912
100041309206W500	04-13-092-06W5	0.040	-114.828136	56.976106
100101809206W500	10-18-092-06W5	0.044	-114.947063	56.983170
100103009206W500	10-30-092-06W5	0.047	-114.949405	57.012366
100133009206W500	13-30-092-06W5	0.051	-114.963017	57.015163
100103109206W500	10-31-092-06W5	0.041	-114.948043	57.025748
100081109207W500	08-11-092-07W5	0.054	-114.996877	56.966366
100162309207W500	16-23-092-07W5	0.045	-114.998199	57.000803
100062709208W500	06-27-092-08W5	0.120	-115.198788	57.007370
100153509208W500	15-35-092-08W5	0.050	-115.165291	57.028892
100101609209W500	10-16-092-09W5	0.056	-115.379484	56.982910
100042909210W500	04-29-092-10W5	0.055	-115.580949	57.004008
100021709211W500	02-17-092-11W5	0.140	-115.727643	56.973873
100162109211W500	16-21-092-11W5	0.064	-115.694566	57.000970
100163009211W500	16-30-092-11W5	0.060	-115.750487	57.017242
100153509211W500	15-35-092-11W5	0.060	-115.644634	57.028702
100122309216W500	12-23-092-16W5	0.102	-116.464074	56.998759
100102609222W500	10-26-092-22W5	0.056	-117.418763	57.011688
100100909224W500	10-09-092-24W5	0.109	-117.791509	56.966850
100070809301W500	07-08-093-01W5	0.050	-114.120691	57.053403
102101009301W500	10-10-093-01W5	0.048	-114.062237	57.055550

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100011709301W500	01-17-093-01W5	0.040	-114.114436	57.062138
100161109302W500	16-11-093-02W5	0.050	-114.193418	57.057737
100121209302W500	12-12-093-02W5	0.050	-114.186577	57.056991
100131309302W500	13-13-093-02W5	0.050	-114.185731	57.074337
100071409302W500	07-14-093-02W5	0.050	-114.197359	57.066377
100091409302W500	09-14-093-02W5	0.046	-114.189273	57.070900
100011509302W500	01-15-093-02W5	0.040	-114.219540	57.062934
100122209302W500	12-22-093-02W5	0.050	-114.237310	57.084656
100162309302W500	16-23-093-02W5	0.050	-114.195422	57.086989
100112609302W500	11-26-093-02W5	0.040	-114.206839	57.099890
100133009302W500	13-30-093-02W5	0.056	-114.318728	57.101052
100073609302W500	07-36-093-02W5	0.050	-114.174455	57.111087
100100509303W500	10-05-093-03W5	0.043	-114.437213	57.042744
100020309304W500	02-03-093-04W5	0.047	-114.546366	57.034664
100040509304W500	04-05-093-04W5	0.060	-114.611867	57.035380
100010709304W500	01-07-093-04W5	0.040	-114.622469	57.049511
100040709304W500	04-07-093-04W5	0.070	-114.638231	57.049464
100150709304W500	15-07-093-04W5	0.070	-114.630341	57.059000
100111009304W500	11-10-093-04W5	0.033	-114.556007	57.056473
100121709304W500	12-17-093-04W5	0.057	-114.614194	57.071175
100073109304W500	07-31-093-04W5	0.049	-114.631141	57.110570
100040209305W500	04-02-093-05W5	0.049	-114.696804	57.035453
100130409305W500	13-04-093-05W5	0.040	-114.751480	57.043189
100110509305W500	11-05-093-05W5	0.040	-114.766401	57.039580
100050809305W500	05-08-093-05W5	0.045	-114.777388	57.050738
100021709305W500	02-17-093-05W5	0.040	-114.759042	57.063807
100101709305W500	10-17-093-05W5	0.040	-114.764334	57.071357
100011809305W500	01-18-093-05W5	0.040	-114.785349	57.063841
100151909305W500	15-19-093-05W5	0.028	-114.785867	57.087499
100113009305W500	11-30-093-05W5	0.045	-114.792587	57.098574
100111309306W500	11-13-093-06W5	0.041	-114.820970	57.068605
100041809306W500	04-18-093-06W5	0.050	-114.962964	57.063113
100071809306W500	07-18-093-06W5	0.050	-114.948999	57.066630
100091809306W500	09-18-093-06W5	0.060	-114.941229	57.070108
100090209307W500	09-02-093-07W5	0.048	-114.997495	57.042058
100083609307W500	08-36-093-07W5	0.054	-114.973314	57.110941
100101009308W500	10-10-093-08W5	0.050	-115.190206	57.054460

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100122609309W500	12-26-093-09W5	0.056	-115.338817	57.100114
100112909310W500	11-29-093-10W5	0.046	-115.574560	57.100151
100152709311W500	15-27-093-11W5	0.065	-115.677906	57.102373
100102209313W500	10-22-093-13W5	0.057	-115.999612	57.083377
100100809315W500	10-08-093-15W5	0.115	-116.371576	57.057255
100113109315W500	11-31-093-15W5	0.052	-116.405696	57.113662
100162109317W500	16-21-093-17W5	0.060	-116.660068	57.086820
100120909318W500	12-09-093-18W5	0.056	-116.842025	57.055300
100100309319W500	10-03-093-19W5	0.034	-116.962823	57.040768
100152509319W500	15-25-093-19W5	0.153	-116.908527	57.102177
100121709321W500	12-17-093-21W5	0.055	-117.351516	57.069874
100130109322W500	13-01-093-22W5	0.053	-117.403467	57.043558
100162409323W500	16-24-093-23W5	0.050	-117.545272	57.086509
100080209325W500	08-02-093-25W5	0.030	-117.893446	57.036736
100050209401W500	05-02-094-01W5	0.050	-114.047874	57.124056
100022809401W500	02-28-094-01W5	0.044	-114.088319	57.179867
100140109402W500	14-01-094-02W5	0.045	-114.179160	57.131044
100101709403W500	10-17-094-03W5	0.052	-114.437073	57.156154
100141809403W500	14-18-094-03W5	0.050	-114.472418	57.159663
100031909403W500	03-19-094-03W5	0.050	-114.472363	57.166101
100032009403W500	03-20-094-03W5	0.040	-114.447119	57.164452
100113009403W500	11-30-094-03W5	0.050	-114.474455	57.186172
100030409404W500	03-04-094-04W5	0.044	-114.584333	57.121265
100050809404W500	05-08-094-04W5	0.050	-114.616582	57.139658
100053009404W500	05-30-094-04W5	0.044	-114.638170	57.181847
100110109405W500	11-01-094-05W5	0.040	-114.658562	57.129292
100100209405W500	10-02-094-05W5	0.048	-114.680050	57.128793
100062009405W500	06-20-094-05W5	0.045	-114.769377	57.167134
100122809405W500	12-28-094-05W5	0.060	-114.746216	57.187740
100140109407W500	14-01-094-07W5	0.050	-114.983223	57.133676
100091209407W500	09-12-094-07W5	0.046	-114.973504	57.143654
100061509407W500	06-15-094-07W5	0.040	-115.039750	57.151988
100061809407W500	06-18-094-07W5	0.050	-115.119740	57.152871
100060609410W500	06-06-094-10W5	0.069	-115.601391	57.125008
100022309410W500	02-23-094-10W5	0.053	-115.486807	57.164608
100091109411W500	09-11-094-11W5	0.066	-115.641969	57.144016
100061709411W500	06-17-094-11W5	0.050	-115.733379	57.154196



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100071709413W500	07-17-094-13W5	0.048	-116.047666	57.152557
100013609413W500	01-36-094-13W5	0.053	-115.938028	57.192610
100071209415W500	07-12-094-15W5	0.067	-116.264214	57.138142
100103509415W500	10-35-094-15W5	0.051	-116.291734	57.200691
100101609416W500	10-16-094-16W5	0.052	-116.505893	57.157665
100100109418W500	10-01-094-18W5	0.063	-116.745039	57.129138
100073409418W500	07-34-094-18W5	0.063	-116.801499	57.197167
100102709425W500	10-27-094-25W5	0.050	-117.926137	57.187562
100131809501W500	13-18-095-01W5	0.035	-114.158584	57.248068
100163509502W500	16-35-095-02W5	0.040	-114.195830	57.292125
100093609502W500	09-36-095-02W5	0.037	-114.166889	57.288143
100100809503W500	10-08-095-03W5	0.052	-114.441013	57.231533
100091009504W500	09-10-095-04W5	0.052	-114.547812	57.231326
100100109505W500	10-01-095-05W5	0.040	-114.658934	57.216882
100012309505W500	01-23-095-05W5	0.090	-114.682675	57.253436
100012809505W500	01-28-095-05W5	0.040	-114.732159	57.265127
100152709506W500	15-27-095-06W5	0.055	-114.880457	57.276550
100073409506W500	07-34-095-06W5	0.050	-114.877006	57.283672
100101809507W500	10-18-095-07W5	0.056	-115.120020	57.245026
100101509511W500	10-15-095-11W5	0.054	-115.689673	57.245010
100102809512W500	10-28-095-12W5	0.048	-115.878942	57.274959
100110509514W500	11-05-095-14W5	0.050	-116.235670	57.217055
100061409521W500	06-14-095-21W5	0.033	-117.297139	57.240104
100120509522W500	12-05-095-22W5	0.047	-117.546684	57.215761
100160709524W500	16-07-095-24W5	0.052	-117.881112	57.232171
100160209602W500	16-02-096-02W5	0.045	-114.193414	57.307209
100063609602W500	06-36-096-02W5	0.041	-114.176448	57.373247
100081509604W500	08-15-096-04W5	0.140	-114.546493	57.328197
100031709604W500	03-17-096-04W5	0.050	-114.610725	57.326240
100072009604W500	07-20-096-04W5	0.040	-114.603721	57.343458
100050209606W500	05-02-096-06W5	0.050	-114.863116	57.297995
100010309606W500	01-03-096-06W5	0.068	-114.871194	57.297086
100040509606W500	04-05-096-06W5	0.050	-114.944429	57.297016
100031609606W500	03-16-096-06W5	0.048	-114.909835	57.326362
100091309612W500	09-13-096-12W5	0.051	-115.792703	57.332070
100102909616W500	10-29-096-16W5	0.057	-116.557144	57.360996
100063509617W500	06-35-096-17W5	0.058	-116.645451	57.371645

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100042709619W500	04-27-096-19W5	0.062	-117.003636	57.353961
100011509621W500	01-15-096-21W5	0.066	-117.309134	57.324654
100101109624W500	10-11-096-24W5	0.070	-117.775538	57.317746
100040809702W500	04-08-097-02W5	0.060	-114.293337	57.398022
100041609707W500	04-16-097-07W5	0.050	-115.083596	57.412159
100110309711W500	11-03-097-11W5	0.046	-115.699590	57.391438
100103509713W500	10-35-097-13W5	0.054	-115.987694	57.463015
100061709716W500	06-17-097-16W5	0.053	-116.563817	57.415373
100063609719W500	06-36-097-19W5	0.049	-116.944790	57.458168
100092209720W500	09-22-097-20W5	0.127	-117.148905	57.434543
100113009721W500	11-30-097-21W5	0.072	-117.405491	57.449116
100060609801W500	06-06-098-01W5	0.043	-114.151651	57.473338
100062209801W500	06-22-098-01W5	0.052	-114.072152	57.516786
100071109803W500	07-11-098-03W5	0.042	-114.360556	57.487781
100131009804W500	13-10-098-04W5	0.045	-114.567354	57.497026
100101909808W500	10-19-098-08W5	0.060	-115.284317	57.522356
100061109812W500	06-11-098-12W5	0.069	-115.832402	57.488168
100103609820W500	10-36-098-20W5	0.048	-117.098893	57.549896
100060209823W500	06-02-098-23W5	0.051	-117.620320	57.473608
100063309907W500	06-33-099-07W5	0.056	-115.084340	57.633807
100043109909W500	04-31-099-09W5	0.060	-115.474174	57.630029
102100809913W500	10-08-099-13W5	0.110	-116.090270	57.578737
100120709915W500	12-07-099-15W5	0.049	-116.455837	57.579504
100022309918W500	02-23-099-18W5	0.052	-116.827911	57.600984
100053209924W500	05-32-099-24W5	0.119	-117.905647	57.632256
100061010005W500	06-10-100-05W5	0.044	-114.731748	57.662307
100040310007W500	04-03-100-07W5	0.049	-115.063906	57.644600
102101710012W500	10-17-100-12W5	0.052	-115.925770	57.681388
100102410018W500	10-24-100-18W5	0.048	-116.799331	57.696001
100110110020W500	11-01-100-20W5	0.216	-117.136268	57.652241
100101010022W500	10-10-100-22W5	0.047	-117.511503	57.666572
100042510022W500	04-25-100-22W5	0.047	-117.470681	57.702737
100011110102W500	01-11-101-02W5	0.052	-114.198494	57.746627
100030710105W500	03-07-101-05W5	0.039	-114.811302	57.746206
100100610106W500	10-06-101-06W5	0.043	-114.966403	57.740042
100072410112W500	07-24-101-12W5	0.060	-115.813069	57.780451
100100310115W500	10-03-101-15W5	0.048	-116.362905	57.739123

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101610116W500	10-16-101-16W5	0.135	-116.554373	57.768211
100082710116W500	08-27-101-16W5	0.050	-116.521031	57.792406
100043010118W500	04-30-101-18W5	0.055	-116.951039	57.789939
100121710119W500	12-17-101-19W5	0.049	-117.085070	57.768551
100102010120W500	10-20-101-20W5	0.431	-117.238163	57.783334
100042810121W500	04-28-101-21W5	0.047	-117.386759	57.790976
100103010122W500	10-30-101-22W5	0.081	-117.593756	57.797264
100063410122W500	06-34-101-22W5	0.076	-117.518481	57.808144
100052210207W500	05-22-102-07W5	0.037	-115.063392	57.866032
100011610210W500	01-16-102-10W5	0.050	-115.565770	57.848404
100041310214W500	04-13-102-14W5	0.047	-116.158942	57.848473
100063010221W500	06-30-102-21W5	0.079	-117.438043	57.879531
100061310222W500	06-13-102-22W5	0.105	-117.463773	57.851831
100062810223W500	06-28-102-23W5	0.071	-117.709938	57.880924
100112110224W500	11-21-102-24W5	0.048	-117.874029	57.869917
100121510306W500	12-15-103-06W5	0.055	-114.910776	57.944393
100063210308W500	06-32-103-08W5	0.045	-115.288367	57.982675
100073510308W500	07-35-103-08W5	0.046	-115.197916	57.982299
100102910319W500	10-29-103-19W5	0.045	-117.104034	57.971843
100040210321W500	04-02-103-21W5	0.109	-117.365599	57.906932
100042610401W500	04-26-104-01W5	0.053	-114.053831	58.051610
100112110403W500	11-21-104-03W5	0.058	-114.429943	58.044808
100153110404W500	15-31-104-04W5	0.062	-114.644709	58.078800
100071910405W500	07-19-104-05W5	0.046	-114.808279	58.039618
100102010412W500	10-20-104-12W5	0.049	-115.944007	58.044423
100162510413W500	16-25-104-13W5	0.061	-115.992417	58.062647
100122610417W500	12-26-104-17W5	0.042	-116.702196	58.059385
100072010420W500	07-20-104-20W5	0.144	-117.268014	58.039825
102102610510W500	10-26-105-10W5	0.045	-115.527933	58.147043
100101310517W500	10-13-105-17W5	0.170	-116.662373	58.117205
102041910518W500	04-19-105-18W5	0.047	-116.979594	58.123973
100102710613W500	10-27-106-13W5	0.051	-116.054476	58.233515
100012810705W500	01-28-107-05W5	0.041	-114.756485	58.313873
100072410818W500	07-24-108-18W5	0.054	-116.854028	58.388036
100163310914W500	16-33-109-14W5	0.047	-116.263684	58.512890
100062910917W500	06-29-109-17W5	0.085	-116.807328	58.491012
100091411011W500	09-14-110-11W5	0.065	-115.708440	58.552422

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100120411012W500	12-04-110-12W5	0.048	-115.946900	58.524276
100043311024W500	04-33-110-24W5	0.048	-117.957899	58.588900
100162111104W500	16-21-111-04W5	0.049	-114.597871	58.657414
100032211104W500	03-22-111-04W5	0.062	-114.581565	58.647397
100041211106W500	04-12-111-06W5	0.041	-114.869653	58.618604
100162711116W500	16-27-111-16W5	0.056	-116.595841	58.672817
100023411124W500	02-34-111-24W5	0.057	-117.955060	58.677668
100151011203W500	15-10-112-03W5	0.049	-114.405351	58.716229
100100911211W500	10-09-112-11W5	0.054	-115.783741	58.713641
100061911220W500	06-19-112-20W5	0.050	-117.373146	58.736468
100140611221W500	14-06-112-21W5	0.105	-117.542295	58.700428
100073011221W500	07-30-112-21W5	0.104	-117.530847	58.751684
100143211221W500	14-32-112-21W5	0.092	-117.511285	58.774315
100152611222W500	15-26-112-22W5	0.102	-117.585542	58.761123
100013411222W500	01-34-112-22W5	0.227	-117.612987	58.764593
100093511222W500	09-35-112-22W5	0.090	-117.582753	58.769156
100023611222W500	02-36-112-22W5	0.190	-117.557517	58.763894
100091711223W500	09-17-112-23W5	0.056	-117.837655	58.727067
100063311223W500	06-33-112-23W5	0.052	-117.824028	58.769003
100063311224W500	06-33-112-24W5	0.056	-117.990245	58.766571
100120611302W500	12-06-113-02W5	0.041	-114.333227	58.787152
100081211307W500	08-12-113-07W5	0.279	-115.019922	58.794955
100100911311W500	10-09-113-11W5	0.155	-115.785570	58.800307
100022511318W500	02-25-113-18W5	0.046	-116.883999	58.836315
100150711320W500	15-07-113-20W5	0.052	-117.360293	58.801853
100070711321W500	07-07-113-21W5	0.042	-117.531149	58.795971
100150811321W500	15-08-113-21W5	0.043	-117.505476	58.804845
100062211321W500	06-22-113-21W5	0.052	-117.456263	58.824442
100030111322W500	03-01-113-22W5	0.036	-117.566841	58.777798
100051811322W500	05-18-113-22W5	0.065	-117.714642	58.812321
100122511402W500	12-25-114-02W5	0.052	-114.191107	58.931145
100091211410W500	09-12-114-10W5	0.212	-115.521772	58.885536
100022711413W500	02-27-114-13W5	0.075	-116.094226	58.924156
100022811417W500	02-28-114-17W5	0.052	-116.799666	58.925301
100100911421W500	10-09-114-21W5	0.198	-117.473185	58.886663
100063311421W500	06-33-114-21W5	0.053	-117.484439	58.940381
100063511422W500	06-35-114-22W5	0.056	-117.596246	58.941331

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100163511502W500	16-35-115-02W5	0.046	-114.202018	59.034679
100041411508W500	04-14-115-08W5	0.149	-115.249787	58.982511
100103211509W500	10-32-115-09W5	0.102	-115.489041	59.033540
100020911511W500	02-09-115-11W5	0.062	-115.804301	58.968997
100040611517W500	04-06-115-17W5	0.090	-116.898926	58.952770
100102711520W500	10-27-115-20W5	0.098	-117.311608	59.018116
100081711521W500	08-17-115-21W5	0.060	-117.531874	58.984354
100070311522W500	07-03-115-22W5	0.132	-117.655828	58.955916
100040811522W500	04-08-115-22W5	0.045	-117.721102	58.967145
100082511522W500	08-25-115-22W5	0.142	-117.590611	59.013303
100051211523W500	05-12-115-23W5	0.155	-117.780327	58.969011
100131311524W500	13-13-115-24W5	0.079	-117.949852	58.993350
100101611608W500	10-16-116-08W5	0.194	-115.291784	59.076243
100163211613W500	16-32-116-13W5	0.190	-116.166332	59.123559
100103311613W500	10-33-116-13W5	0.124	-116.145872	59.119397
102021711620W500	02-17-116-20W5	0.046	-117.366161	59.067763
100102211620W500	10-22-116-20W5	0.050	-117.311645	59.090360
100163111620W500	16-31-116-20W5	0.063	-117.391400	59.122808
100161911621W500	16-19-116-21W5	0.080	-117.558791	59.094700
100102311623W500	10-23-116-23W5	0.069	-117.792562	59.091644
100150811701W500	15-08-117-01W5	0.047	-114.125453	59.151597
100061111704W500	06-11-117-04W5	0.044	-114.559147	59.145236
100112211706W500	11-22-117-06W5	0.044	-114.930039	59.178687
100131111711W500	13-11-117-11W5	0.060	-115.760920	59.152488
100012011713W500	01-20-117-13W5	0.131	-116.166593	59.170921
100100611717W500	10-06-117-17W5	0.157	-116.883670	59.132954
100090511722W500	09-05-117-22W5	0.053	-117.703345	59.132693
100091411816W500	09-14-118-16W5	0.052	-116.593474	59.250704
100042811816W500	04-28-118-16W5	0.064	-116.671273	59.272574
100162711817W500	16-27-118-17W5	0.057	-116.792988	59.283098
100012211820W500	01-22-118-20W5	0.061	-117.303278	59.257943
100021311821W500	02-13-118-21W5	0.053	-117.424740	59.243965
100043211821W500	04-32-118-21W5	0.069	-117.553484	59.286148
100163411821W500	16-34-118-21W5	0.108	-117.473721	59.298648
100011311822W500	01-13-118-22W5	0.056	-117.587384	59.242930
100123311823W500	12-33-118-23W5	0.056	-117.867797	59.294209
100162111910W500	16-21-119-10W5	0.235	-115.640526	59.354382

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100053411917W500	05-34-119-17W5	0.065	-116.841965	59.378514
100100111919W500	10-01-119-19W5	0.062	-117.115440	59.309001
100123211920W500	12-32-119-20W5	0.062	-117.416033	59.382788
100040711921W500	04-07-119-21W5	0.065	-117.618556	59.315913
100011811921W500	01-18-119-21W5	0.073	-117.596356	59.330685
102011811921W500	01-18-119-21W5	0.143	-117.596823	59.330806
100122711921W500	12-27-119-21W5	0.169	-117.533525	59.366922
100083211921W500	08-32-119-21W5	0.067	-117.570090	59.379718
100111111922W500	11-11-119-22W5	0.103	-117.672310	59.322558
100131211922W500	13-12-119-22W5	0.116	-117.645667	59.325201
100021711922W500	02-17-119-22W5	0.056	-117.749252	59.330449
100152811923W500	15-28-119-23W5	0.058	-117.890711	59.370395
100081712001W500	08-17-120-01W5	0.046	-114.117413	59.420863
100072512010W500	07-25-120-10W5	0.246	-115.566748	59.451750
100063412013W500	06-34-120-13W5	0.180	-116.145661	59.464691
100161712016W500	16-17-120-16W5	0.144	-116.709110	59.428332
100122212017W500	12-22-120-17W5	0.243	-116.843602	59.441080
100140612021W500	14-06-120-21W5	0.188	-117.609932	59.399935
100100812021W500	10-08-120-21W5	0.079	-117.575946	59.410317
100151312021W500	15-13-120-21W5	0.066	-117.457682	59.427580
100100212022W500	10-02-120-22W5	0.052	-117.659831	59.397553
100041512022W500	04-15-120-22W5	0.062	-117.708472	59.419576
100071812022W500	07-18-120-22W5	0.260	-117.777426	59.423239
100041912119W500	04-19-121-19W5	0.089	-117.271902	59.520241
100072912119W500	07-29-121-19W5	0.080	-117.229101	59.537220
100080312120W500	08-03-121-20W5	0.087	-117.338838	59.479389
100131712120W500	13-17-121-20W5	0.062	-117.415575	59.515463
100142912120W500	14-29-121-20W5	0.095	-117.410575	59.545717
100011212123W500	01-12-121-23W5	0.228	-117.801346	59.491473
100113512123W500	11-35-121-23W5	0.114	-117.840466	59.555799
100122012210W500	12-20-122-10W5	0.089	-115.692918	59.614015
100131612217W500	13-16-122-17W5	0.154	-116.872140	59.604182
100022112217W500	02-21-122-17W5	0.383	-116.854003	59.608489
100140812218W500	14-08-122-18W5	0.085	-117.065741	59.588598
100070412219W500	07-04-122-19W5	0.079	-117.199360	59.566022
100030712219W500	03-07-122-19W5	0.035	-117.267222	59.577995
100061612219W500	06-16-122-19W5	0.099	-117.209015	59.597049

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101112220W500	10-11-122-20W5	0.050	-117.319112	59.584393
100031212221W500	03-12-122-21W5	0.072	-117.464137	59.578256
100051912221W500	05-19-122-21W5	0.054	-117.618568	59.610319
100052712221W500	05-27-122-21W5	0.064	-117.530014	59.626737
100122812221W500	12-28-122-21W5	0.094	-117.558342	59.628044
100092112222W500	09-21-122-22W5	0.067	-117.714202	59.615010
100152112222W500	15-21-122-22W5	0.068	-117.720385	59.616464
100122412222W500	12-24-122-22W5	0.080	-117.644426	59.614699
100012812222W500	01-28-122-22W5	0.067	-117.714035	59.621762
100090112223W500	09-01-122-23W5	0.061	-117.796595	59.569319
100011312223W500	01-13-122-23W5	0.103	-117.799122	59.592764
100073312313W500	07-33-123-13W5	0.115	-116.190131	59.725258
100090712317W500	09-07-123-17W5	0.105	-116.937500	59.673527
100041612317W500	04-16-123-17W5	0.064	-116.901841	59.679483
100081612317W500	08-16-123-17W5	0.071	-116.878608	59.683530
100073412317W500	07-34-123-17W5	0.109	-116.858274	59.726695
100072612318W500	07-26-123-18W5	0.056	-117.001123	59.713190
100073612318W500	07-36-123-18W5	0.024	-116.972065	59.727977
100101912319W500	10-19-123-19W5	0.061	-117.296618	59.702496
100090912323W500	09-09-123-23W5	0.054	-117.926362	59.672247
100103312410W500	10-33-124-10W5	0.228	-115.665473	59.818478
100123112411W500	12-31-124-11W5	0.073	-115.912080	59.819311
100122912414W500	12-29-124-14W5	0.156	-116.408042	59.803072
100133512414W500	13-35-124-14W5	0.073	-116.323754	59.822642
100100512417W500	10-05-124-17W5	0.263	-116.919931	59.746143
100060612417W500	06-06-124-17W5	0.069	-116.953013	59.739678
100100612417W500	10-06-124-17W5	0.069	-116.943430	59.746029
100031612417W500	03-16-124-17W5	0.047	-116.895190	59.767209
100111912417W500	11-19-124-17W5	0.064	-116.955109	59.789800
100032212417W500	03-22-124-17W5	0.095	-116.862554	59.782228
100152412417W500	15-24-124-17W5	0.255	-116.801143	59.790909
100093512418W500	09-35-124-18W5	0.099	-116.998322	59.818239
100130512419W500	13-05-124-19W5	0.060	-117.280466	59.747707
100111712419W500	11-17-124-19W5	0.127	-117.272808	59.774898
100083512420W500	08-35-124-20W5	0.068	-117.345957	59.812522
100033512422W500	03-35-124-22W5	0.194	-117.709715	59.811303
100133012513W500	13-30-125-13W5	0.129	-116.261044	59.893996

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100023212513W500	02-32-125-13W5	0.112	-116.220344	59.898805
100110112514W500	11-01-125-14W5	0.141	-116.285701	59.832729
100160512516W500	16-05-125-16W5	0.081	-116.734904	59.835690
100020712517W500	02-07-125-17W5	0.093	-116.942449	59.840480
100121012518W500	12-10-125-18W5	0.117	-117.046584	59.846737
100062512518W500	06-25-125-18W5	0.118	-116.983396	59.885751
100022112519W500	02-21-125-19W5	0.180	-117.235806	59.868244
100123012519W500	12-30-125-19W5	0.076	-117.308272	59.890255
100061712520W500	06-17-125-20W5	0.190	-117.442861	59.857586
100020312523W500	02-03-125-23W5	0.087	-117.903783	59.824760
100102612523W500	10-26-125-23W5	0.090	-117.874805	59.890172
100060212618W500	06-02-126-18W5	0.338	-117.010797	59.915514
100033212618W500	03-32-126-18W5	0.064	-117.096775	59.986370
100073112620W500	07-31-126-20W5	0.080	-117.469410	59.989283
100102712621W500	10-27-126-21W5	0.149	-117.553716	59.978206
100090212622W500	09-02-126-22W5	0.085	-117.689815	59.918629
100052412622W500	05-24-126-22W5	0.076	-117.686022	59.959218
100071808709W600	07-18-087-09W6	0.424	-119.420425	56.541541
100031209001W600	03-12-090-01W6	0.168	-118.018764	56.785886
100123209002W600	12-32-090-02W6	0.116	-118.287860	56.851761
100061209203W600	06-12-092-03W6	0.048	-118.335655	56.965151
100071009209W600	07-10-092-09W6	0.053	-119.349389	56.963533
100101709210W600	10-17-092-10W6	0.063	-119.566194	56.982862
100022109210W600	02-21-092-10W6	0.040	-119.537252	56.989463
100150909301W600	15-09-093-01W6	0.058	-118.089782	57.059051
100031309301W600	03-13-093-01W6	0.260	-118.017038	57.062751
100081409301W600	08-14-093-01W6	0.080	-118.031294	57.066937
100072209301W600	07-22-093-01W6	0.050	-118.060757	57.080382
100122309301W600	12-23-093-01W6	0.050	-118.046601	57.086083
100052609301W600	05-26-093-01W6	0.074	-118.046078	57.094348
100041609307W600	04-16-093-07W6	0.071	-119.069242	57.062841
100113309309W600	11-33-093-09W6	0.177	-119.385528	57.114280
100162509402W600	16-25-094-02W6	0.080	-118.161139	57.188565
100073209404W600	07-32-094-04W6	0.058	-118.598994	57.196301
100063409412W600	06-34-094-12W6	0.080	-119.841747	57.196671
100101309413W600	10-13-094-13W6	0.110	-119.940307	57.157880
100100209502W600	10-02-095-02W6	0.055	-118.198339	57.215455



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100113309504W600	11-33-095-04W6	0.067	-118.587470	57.287552
100102609512W600	10-26-095-12W6	0.080	-119.825122	57.272750
100021909603W600	02-19-096-03W6	0.150	-118.466782	57.340400
100081009604W600	08-10-096-04W6	0.166	-118.547146	57.312904
100071109604W600	07-11-096-04W6	0.071	-118.522238	57.312765
100111309604W600	11-13-096-04W6	0.091	-118.504546	57.331882
100101909604W600	10-19-096-04W6	0.246	-118.634897	57.347594
100112009604W600	11-20-096-04W6	0.366	-118.612060	57.346203
100101609605W600	10-16-096-05W6	0.078	-118.738942	57.332376
100012809605W600	01-28-096-05W6	0.167	-118.732972	57.353671
100073309605W600	07-33-096-05W6	0.373	-118.738851	57.370486
100102509610W600	10-25-096-10W6	0.064	-119.469963	57.361714
100053409611W600	05-34-096-11W6	0.077	-119.699412	57.372558
100101009612W600	10-10-096-12W6	0.112	-119.853598	57.318957
100060109613W600	06-01-096-13W6	0.074	-119.964039	57.297488
100063109703W600	06-31-097-03W6	0.135	-118.478367	57.457930
100110709706W600	11-07-097-06W6	0.262	-118.966779	57.405770
100111709706W600	11-17-097-06W6	0.091	-118.938640	57.419841
100063409706W600	06-34-097-06W6	0.124	-118.883933	57.457976
100101409708W600	10-14-097-08W6	0.077	-119.171931	57.419908
100161509708W600	16-15-097-08W6	0.081	-119.192703	57.420879
100121409709W600	12-14-097-09W6	0.070	-119.349725	57.417916
100030209711W600	03-02-097-11W6	0.070	-119.668909	57.381707
100161909711W600	16-19-097-11W6	0.068	-119.764556	57.436568
100022009711W600	02-20-097-11W6	0.093	-119.746161	57.427906
100100109806W600	10-01-098-06W6	0.097	-118.818998	57.478049
100060109807W600	06-01-098-07W6	0.055	-118.993057	57.472585
100070909807W600	07-09-098-07W6	0.239	-119.062987	57.488125
100142209807W600	14-22-098-07W6	0.112	-119.043199	57.525934
100102309809W600	10-23-098-09W6	0.072	-119.333423	57.522445
100072609809W600	07-26-098-09W6	0.083	-119.338235	57.529987
100062509810W600	06-25-098-10W6	0.090	-119.480946	57.532198
100100409902W600	10-04-099-02W6	0.086	-118.256237	57.564279
100060809907W600	06-08-099-07W6	0.054	-119.111228	57.573923
100062609908W600	06-26-099-08W6	0.087	-119.192358	57.618898
100011209909W600	01-12-099-09W6	0.083	-119.318759	57.573307
100070209910W600	07-02-099-10W6	0.076	-119.515300	57.562079

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062409910W600	06-24-099-10W6	0.128	-119.491714	57.603541
100101609912W600	10-16-099-12W6	0.071	-119.894190	57.594131
100112310007W600	11-23-100-07W6	0.144	-119.030000	57.696052
100010810009W600	01-08-100-09W6	0.077	-119.427986	57.660488
100061110104W600	06-11-101-04W6	0.054	-118.535899	57.750120
100100210108W600	10-02-101-08W6	0.046	-119.183686	57.738702
100021510204W600	02-15-102-04W6	0.119	-118.555687	57.847974
100092410312W600	09-24-103-12W6	0.080	-119.826192	57.956930
100023410408W600	02-34-104-08W6	0.054	-119.224547	58.065492
100042610504W600	04-26-105-04W6	0.141	-118.547071	58.138612
100103010504W600	10-30-105-04W6	0.048	-118.644670	58.145822
100061410506W600	06-14-105-06W6	0.054	-118.872181	58.113087
100043110507W600	04-31-105-07W6	0.074	-119.155502	58.153037
100150710605W600	15-07-106-05W6	0.049	-118.813215	58.194419
100071610606W600	07-16-106-06W6	0.048	-118.921682	58.200286
100090110607W600	09-01-106-07W6	0.077	-118.999541	58.175401
100070910607W600	07-09-106-07W6	0.044	-119.088432	58.187443
100160910608W600	16-09-106-08W6	0.045	-119.248747	58.194585
100073210608W600	07-32-106-08W6	0.049	-119.277475	58.243212
100033410608W600	03-34-106-08W6	0.051	-119.234276	58.240233
100153510608W600	15-35-106-08W6	0.056	-119.193948	58.250573
100052610609W600	05-26-106-09W6	0.097	-119.373414	58.230281
100161610610W600	16-16-106-10W6	0.081	-119.579229	58.208879
100052510610W600	05-25-106-10W6	0.067	-119.511657	58.228763
100103510611W600	10-35-106-11W6	0.071	-119.692209	58.248168
100101610612W600	10-16-106-12W6	0.071	-119.916649	58.205719
100101710612W600	10-17-106-12W6	0.130	-119.944454	58.202556
100042110612W600	04-21-106-12W6	0.049	-119.928103	58.211215
100102710612W600	10-27-106-12W6	0.058	-119.889654	58.232505
100013510706W600	01-35-107-06W6	0.066	-118.867179	58.325513
100081110707W600	08-11-107-07W6	0.063	-119.034704	58.272591
100031410707W600	03-14-107-07W6	0.131	-119.049114	58.283879
100091810708W600	09-18-107-08W6	0.067	-119.312587	58.290822
100052010708W600	05-20-107-08W6	0.097	-119.305821	58.301272
100110410709W600	11-04-107-09W6	0.054	-119.437826	58.260983
100160410709W600	16-04-107-09W6	0.064	-119.425483	58.265275
100030810709W600	03-08-107-09W6	0.067	-119.469673	58.269213

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101110709W600	10-11-107-09W6	0.054	-119.376405	58.275179
100071510709W600	07-15-107-09W6	0.062	-119.403714	58.287753
100041610709W600	04-16-107-09W6	0.104	-119.442936	58.282126
100161810709W600	16-18-107-09W6	0.063	-119.480739	58.292832
100022010709W600	02-20-107-09W6	0.084	-119.457717	58.297673
100112010709W600	11-20-107-09W6	0.100	-119.469379	58.304011
100132010709W600	13-20-107-09W6	0.073	-119.472019	58.307989
100142010709W600	14-20-107-09W6	0.094	-119.468432	58.307811
100042510709W600	04-25-107-09W6	0.048	-119.363345	58.312177
100102510709W600	10-25-107-09W6	0.054	-119.348403	58.319889
100162610709W600	16-26-107-09W6	0.053	-119.369399	58.323502
100023210709W600	02-32-107-09W6	0.046	-119.459789	58.327565
100063210709W600	06-32-107-09W6	0.068	-119.467722	58.329522
100130210710W600	13-02-107-10W6	0.059	-119.559328	58.265725
100090510710W600	09-05-107-10W6	0.100	-119.619074	58.261857
100130710710W600	13-07-107-10W6	0.197	-119.670072	58.280383
100050910710W600	05-09-107-10W6	0.060	-119.613840	58.271971
100091210710W600	09-12-107-10W6	0.066	-119.507232	58.274875
100111410710W600	11-14-107-10W6	0.046	-119.548623	58.289165
100061810710W600	06-18-107-10W6	0.068	-119.661869	58.285921
100032010710W600	03-20-107-10W6	0.080	-119.635145	58.297576
100062110710W600	06-21-107-10W6	0.065	-119.609648	58.301296
100022210710W600	02-22-107-10W6	0.081	-119.574701	58.297615
100102210710W600	10-22-107-10W6	0.071	-119.572652	58.304335
100152510710W600	15-25-107-10W6	0.059	-119.515852	58.322002
100122710710W600	12-27-107-10W6	0.050	-119.587587	58.320450
100143110710W600	14-31-107-10W6	0.085	-119.658768	58.339183
100113210710W600	11-32-107-10W6	0.095	-119.636165	58.334635
100073410710W600	07-34-107-10W6	0.051	-119.572333	58.330757
100053610710W600	05-36-107-10W6	0.053	-119.532566	58.332301
100150110711W600	15-01-107-11W6	0.053	-119.680865	58.264984
100092110711W600	09-21-107-11W6	0.069	-119.757197	58.305021
100102310711W600	10-23-107-11W6	0.088	-119.711860	58.304963
100053410711W600	05-34-107-11W6	0.092	-119.755572	58.329234
100140510712W600	14-05-107-12W6	0.094	-119.969043	58.265338
100071410804W600	07-14-108-04W6	0.053	-118.539308	58.374297
100071910805W600	07-19-108-05W6	0.054	-118.816674	58.388350

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062910805W600	06-29-108-05W6	0.059	-118.797419	58.403478
100143110805W600	14-31-108-05W6	0.052	-118.821936	58.423467
100163410805W600	16-34-108-05W6	0.052	-118.727895	58.425731
100040810806W600	04-08-108-06W6	0.056	-118.970151	58.356609
100061610806W600	06-16-108-06W6	0.052	-118.938057	58.375202
100051910806W600	05-19-108-06W6	0.050	-118.997875	58.390351
100092010806W600	09-20-108-06W6	0.140	-118.952460	58.392638
100102610806W600	10-26-108-06W6	0.060	-118.872201	58.407478
100043110806W600	04-31-108-06W6	0.053	-118.999756	58.414335
100073210806W600	07-32-108-06W6	0.055	-118.956311	58.417588
100083210806W600	08-32-108-06W6	0.050	-118.950691	58.418479
100130510807W600	13-05-108-07W6	0.053	-119.139138	58.353204
100051310807W600	05-13-108-07W6	0.050	-119.028463	58.374095
102101310807W600	10-13-108-07W6	0.041	-119.016450	58.377193
100041610807W600	04-16-108-07W6	0.048	-119.110490	58.370752
100142110807W600	14-21-108-07W6	0.054	-119.105796	58.396797
100062310807W600	06-23-108-07W6	0.046	-119.046736	58.389138
102092510807W600	09-25-108-07W6	0.055	-119.006212	58.406489
100103110807W600	10-31-108-07W6	0.045	-119.152418	58.421979
100103210807W600	10-32-108-07W6	0.046	-119.124615	58.421580
100093610807W600	09-36-108-07W6	0.066	-119.008143	58.420667
100090710808W600	09-07-108-08W6	0.157	-119.316122	58.363846
100110710808W600	11-07-108-08W6	0.057	-119.329675	58.363962
100081010808W600	08-10-108-08W6	0.120	-119.232907	58.359428
100031410808W600	03-14-108-08W6	0.050	-119.217963	58.371111
100101710808W600	10-17-108-08W6	0.071	-119.291928	58.378429
100041910808W600	04-19-108-08W6	0.055	-119.333788	58.385609
100072210808W600	07-22-108-08W6	0.043	-119.235778	58.387498
100042610808W600	04-26-108-08W6	0.046	-119.222743	58.400540
100112710808W600	11-27-108-08W6	0.050	-119.243909	58.407141
100122910808W600	12-29-108-08W6	0.036	-119.303743	58.407079
100133110808W600	13-31-108-08W6	0.105	-119.333452	58.424731
100030510809W600	03-05-108-09W6	0.048	-119.467757	58.341156
100081310809W600	08-13-108-09W6	0.067	-119.344086	58.372956
100111310809W600	11-13-108-09W6	0.083	-119.356633	58.379240
100071410809W600	07-14-108-09W6	0.091	-119.374666	58.374079
100102410809W600	10-24-108-09W6	0.137	-119.348096	58.394061

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100022710809W600	02-27-108-09W6	0.039	-119.404749	58.399817
100052810809W600	05-28-108-09W6	0.328	-119.443346	58.403080
100083510809W600	08-35-108-09W6	0.082	-119.371285	58.417069
100163510809W600	16-35-108-09W6	0.062	-119.369905	58.424744
100123610809W600	12-36-108-09W6	0.082	-119.359775	58.422332
100040110810W600	04-01-108-10W6	0.076	-119.530542	58.340946
102140110810W600	14-01-108-10W6	0.043	-119.519387	58.352990
100050410810W600	05-04-108-10W6	0.058	-119.612482	58.345532
100140510810W600	14-05-108-10W6	0.070	-119.633699	58.354281
100050910810W600	05-09-108-10W6	0.049	-119.611886	58.358932
100131110810W600	13-11-108-10W6	0.051	-119.557465	58.367999
100130910811W600	13-09-108-11W6	0.079	-119.778402	58.367605
100031210811W600	03-12-108-11W6	0.066	-119.688127	58.357560
100151210812W600	15-12-108-12W6	0.074	-119.850565	58.365846
100051210904W600	05-12-109-04W6	0.062	-118.524776	58.448359
100091410904W600	09-14-109-04W6	0.180	-118.533046	58.465547
100023110904W600	02-31-109-04W6	0.073	-118.649949	58.502188
100103110904W600	10-31-109-04W6	0.076	-118.650946	58.508554
100153410904W600	15-34-109-04W6	0.050	-118.567562	58.511670
100070410905W600	07-04-109-05W6	0.072	-118.762054	58.432072
100020510905W600	02-05-109-05W6	0.054	-118.790303	58.430435
100060610905W600	06-06-109-05W6	0.176	-118.826184	58.431828
100040710905W600	04-07-109-05W6	0.052	-118.831305	58.442885
100050810905W600	05-08-109-05W6	0.060	-118.806292	58.447334
100120910905W600	12-09-109-05W6	0.055	-118.777655	58.450850
100031210905W600	03-12-109-05W6	0.366	-118.685523	58.444048
100131510905W600	13-15-109-05W6	0.059	-118.745495	58.468309
100121610905W600	12-16-109-05W6	0.058	-118.777608	58.465274
102121610905W600	12-16-109-05W6	0.110	-118.779695	58.465844
100091710905W600	09-17-109-05W6	0.053	-118.784956	58.465957
100091810905W600	09-18-109-05W6	0.071	-118.811570	58.464909
100141810905W600	14-18-109-05W6	0.135	-118.823963	58.467904
100102410905W600	10-24-109-05W6	0.075	-118.678068	58.479349
100112510905W600	11-25-109-05W6	0.049	-118.686545	58.494662
100152510905W600	15-25-109-05W6	0.050	-118.678146	58.497058
100122710905W600	12-27-109-05W6	0.181	-118.748009	58.495022
100033210905W600	03-32-109-05W6	0.136	-118.798192	58.502896

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100083610905W600	08-36-109-05W6	0.123	-118.675486	58.504382
100080310906W600	08-03-109-06W6	0.054	-118.897099	58.431060
100020610906W600	02-06-109-06W6	0.060	-118.986330	58.428971
100040610906W600	04-06-109-06W6	0.072	-119.000365	58.429374
100110610906W600	11-06-109-06W6	0.185	-118.993591	58.436512
100100810906W600	10-08-109-06W6	0.055	-118.955965	58.450733
100150810906W600	15-08-109-06W6	0.261	-118.955695	58.453067
100051110906W600	05-11-109-06W6	0.058	-118.889197	58.447054
100102010906W600	10-20-109-06W6	0.071	-118.957921	58.479725
100102110906W600	10-21-109-06W6	0.081	-118.932963	58.480974
100022810906W600	02-28-109-06W6	0.067	-118.929837	58.487135
100032810906W600	03-28-109-06W6	0.048	-118.940273	58.485528
100112810906W600	11-28-109-06W6	0.064	-118.940127	58.494358
100052910906W600	05-29-109-06W6	0.052	-118.971190	58.489527
100082910906W600	08-29-109-06W6	0.062	-118.954203	58.490084
100152910906W600	15-29-109-06W6	0.102	-118.957345	58.497627
100110610907W600	11-06-109-07W6	0.074	-119.159133	58.436913
100061310907W600	06-13-109-07W6	0.078	-119.019122	58.459979
100071810907W600	07-18-109-07W6	0.032	-119.154100	58.461570
100062610907W600	06-26-109-07W6	0.047	-119.048665	58.491190
100123010907W600	12-30-109-07W6	0.211	-119.166266	58.494947
100073510907W600	07-35-109-07W6	0.089	-119.040155	58.504293
100100210908W600	10-02-109-08W6	0.047	-119.210152	58.436289
100030310908W600	03-03-109-08W6	0.043	-119.244158	58.429172
100050310908W600	05-03-109-08W6	0.063	-119.250288	58.432210
100080310908W600	08-03-109-08W6	0.203	-119.228991	58.432281
100050610908W600	05-06-109-08W6	0.083	-119.331991	58.431665
100120610908W600	12-06-109-08W6	0.220	-119.333491	58.437459
100030710908W600	03-07-109-08W6	0.109	-119.328599	58.443111
100110710908W600	11-07-109-08W6	0.055	-119.328201	58.451001
100040910908W600	04-09-109-08W6	0.042	-119.277453	58.443546
100140910908W600	14-09-109-08W6	0.070	-119.269337	58.454116
100150910908W600	15-09-109-08W6	0.054	-119.266286	58.454157
100011010908W600	01-10-109-08W6	0.054	-119.228934	58.443256
100021010908W600	02-10-109-08W6	0.046	-119.236975	58.443266
100041010908W600	04-10-109-08W6	0.162	-119.251444	58.443319
100091010908W600	09-10-109-08W6	0.059	-119.232771	58.451131

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101010908W600	10-10-109-08W6	0.044	-119.236823	58.450657
100121010908W600	12-10-109-08W6	0.071	-119.250049	58.450666
100041510908W600	04-15-109-08W6	0.045	-119.250935	58.457872
100071510908W600	07-15-109-08W6	0.092	-119.235380	58.462088
100081510908W600	08-15-109-08W6	0.053	-119.230054	58.461263
100151510908W600	15-15-109-08W6	0.098	-119.236085	58.469589
102161510908W600	16-15-109-08W6	0.177	-119.226538	58.470212
100131710908W600	13-17-109-08W6	0.193	-119.304570	58.468521
100102610908W600	10-26-109-08W6	0.067	-119.206607	58.495018
100142610908W600	14-26-109-08W6	0.070	-119.216509	58.496801
100022810908W600	02-28-109-08W6	0.036	-119.264985	58.487050
100023110908W600	02-31-109-08W6	0.043	-119.320592	58.501566
100073210908W600	07-32-109-08W6	0.086	-119.292611	58.505194
100103210908W600	10-32-109-08W6	0.046	-119.292304	58.508802
100083310908W600	08-33-109-08W6	0.222	-119.261246	58.503529
100123310908W600	12-33-109-08W6	0.043	-119.279649	58.508298
100143410908W600	14-34-109-08W6	0.060	-119.244385	58.511058
100153410908W600	15-34-109-08W6	0.182	-119.235109	58.511060
100033510908W600	03-35-109-08W6	0.105	-119.218315	58.503143
100050110909W600	05-01-109-09W6	0.071	-119.359727	58.431701
100090110909W600	09-01-109-09W6	0.050	-119.343931	58.436546
100010110910W600	01-01-109-10W6	0.051	-119.509556	58.429304
100100610910W600	10-06-109-10W6	0.079	-119.656175	58.435693
100063410910W600	06-34-109-10W6	0.061	-119.578912	58.505240
100060410911W600	06-04-109-11W6	0.080	-119.774456	58.431700
100061210911W600	06-12-109-11W6	0.064	-119.693264	58.447921
100112210911W600	11-22-109-11W6	0.069	-119.747790	58.481119
100043210911W600	04-32-109-11W6	0.065	-119.805850	58.500242
100121010912W600	12-10-109-12W6	0.056	-119.920190	58.450678
100123610912W600	12-36-109-12W6	0.076	-119.863140	58.509331
100012011003W600	01-20-110-03W6	0.053	-118.451719	58.560126
100030311004W600	03-03-110-04W6	0.056	-118.574060	58.516457
100060411004W600	06-04-110-04W6	0.070	-118.604780	58.520187
100040511004W600	04-05-110-04W6	0.055	-118.635713	58.515419
100020611004W600	02-06-110-04W6	0.156	-118.649985	58.516541
100060711004W600	06-07-110-04W6	0.205	-118.656702	58.533282
100041111004W600	04-11-110-04W6	0.054	-118.550112	58.531163

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062911004W600	06-29-110-04W6	0.111	-118.630718	58.577853
100130111005W600	13-01-110-05W6	0.083	-118.693131	58.526316
100040211005W600	04-02-110-05W6	0.054	-118.723582	58.514668
100140211005W600	14-02-110-05W6	0.052	-118.711764	58.526965
100140411005W600	14-04-110-05W6	0.076	-118.767214	58.525912
100100711005W600	10-07-110-05W6	0.075	-118.815365	58.536445
100100811005W600	10-08-110-05W6	0.054	-118.792746	58.536649
100101311005W600	10-13-110-05W6	0.048	-118.679488	58.552078
100141511005W600	14-15-110-05W6	0.071	-118.738734	58.557776
100061611005W600	06-16-110-05W6	0.058	-118.769502	58.548493
100012311005W600	01-23-110-05W6	0.030	-118.699026	58.559899
100152411005W600	15-24-110-05W6	0.071	-118.677403	58.570224
100082611005W600	08-26-110-05W6	0.064	-118.700497	58.579579
100042911005W600	04-29-110-05W6	0.056	-118.801956	58.575934
100100211006W600	10-02-110-06W6	0.098	-118.873277	58.524189
100080911006W600	08-09-110-06W6	0.048	-118.923147	58.534269
100101411006W600	10-14-110-06W6	0.104	-118.874227	58.552456
100041511006W600	04-15-110-06W6	0.058	-118.916372	58.546362
100051611006W600	05-16-110-06W6	0.090	-118.945628	58.547626
100071611006W600	07-16-110-06W6	0.050	-118.929825	58.547248
100151611006W600	15-16-110-06W6	0.050	-118.930692	58.555633
100032111006W600	03-21-110-06W6	0.070	-118.937908	58.559924
100022311006W600	02-23-110-06W6	0.062	-118.873532	58.559727
100112411006W600	11-24-110-06W6	0.057	-118.852777	58.565768
100092511006W600	09-25-110-06W6	0.054	-118.839955	58.581894
100113111006W600	11-31-110-06W6	0.069	-118.993099	58.595985
100113611006W600	11-36-110-06W6	0.062	-118.853527	58.597704
100010811007W600	01-08-110-07W6	0.061	-119.118867	58.529611
100140811007W600	14-08-110-07W6	0.063	-119.131821	58.540948
100041011007W600	04-10-110-07W6	0.068	-119.083580	58.530192
100111011007W600	11-10-110-07W6	0.075	-119.074998	58.536800
100031111007W600	03-11-110-07W6	0.063	-119.047899	58.530357
100111211007W600	11-12-110-07W6	0.062	-119.021793	58.536107
100021311007W600	02-13-110-07W6	0.063	-119.015307	58.546561
102051511007W600	05-15-110-07W6	0.067	-119.080845	58.547707
100061911007W600	06-19-110-07W6	0.066	-119.163283	58.562317
100062211007W600	06-22-110-07W6	0.052	-119.074800	58.562497



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100162311007W600	16-23-110-07W6	0.120	-119.035649	58.569939
100072411007W600	07-24-110-07W6	0.061	-119.011391	58.562954
100082411007W600	08-24-110-07W6	0.067	-119.009244	58.562938
100132611007W600	13-26-110-07W6	0.060	-119.054743	58.585992
100103211007W600	10-32-110-07W6	0.055	-119.125283	58.595974
100013411007W600	01-34-110-07W6	0.286	-119.066012	58.589514
100100111008W600	10-01-110-08W6	0.052	-119.178160	58.524465
100040311008W600	04-03-110-08W6	0.177	-119.250066	58.516268
100020811008W600	02-08-110-08W6	0.187	-119.292619	58.530654
100021211008W600	02-12-110-08W6	0.052	-119.180138	58.530148
100031211008W600	03-12-110-08W6	0.058	-119.187918	58.530644
100091311008W600	09-13-110-08W6	0.054	-119.174909	58.552873
100061411008W600	06-14-110-08W6	0.068	-119.213240	58.549781
100021811008W600	02-18-110-08W6	0.062	-119.319657	58.545175
100111911008W600	11-19-110-08W6	0.065	-119.329395	58.568340
100042011008W600	04-20-110-08W6	0.069	-119.307352	58.559583
100162111008W600	16-21-110-08W6	0.060	-119.259229	58.569664
100062311008W600	06-23-110-08W6	0.149	-119.217189	58.564810
100062411008W600	06-24-110-08W6	0.067	-119.191191	58.561639
100112411008W600	11-24-110-08W6	0.047	-119.188090	58.566688
100152411008W600	15-24-110-08W6	0.176	-119.183465	58.571852
100152711008W600	15-27-110-08W6	0.147	-119.236063	58.583926
100052911008W600	05-29-110-08W6	0.072	-119.303469	58.576587
100123511008W600	12-35-110-08W6	0.077	-119.222136	58.597038
100013611008W600	01-36-110-08W6	0.060	-119.173839	58.589442
100123611008W600	12-36-110-08W6	0.056	-119.192703	58.596459
100151111009W600	15-11-110-09W6	0.065	-119.376874	58.542268
100111711009W600	11-17-110-09W6	0.138	-119.465594	58.552638
100102211009W600	10-22-110-09W6	0.055	-119.402201	58.567711
100112311009W600	11-23-110-09W6	0.085	-119.385425	58.567831
100122811009W600	12-28-110-09W6	0.420	-119.444691	58.582213
100112911009W600	11-29-110-09W6	0.064	-119.467625	58.581886
100043311009W600	04-33-110-09W6	0.062	-119.445842	58.588981
100093311009W600	09-33-110-09W6	0.058	-119.427771	58.594531
100103311009W600	10-33-110-09W6	0.075	-119.432013	58.596029
100102711010W600	10-27-110-10W6	0.068	-119.572862	58.582971
100063211010W600	06-32-110-10W6	0.064	-119.634388	58.591914

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100063311010W600	06-33-110-10W6	0.062	-119.604739	58.591658
100073511010W600	07-35-110-10W6	0.080	-119.545996	58.590795
100013611010W600	01-36-110-10W6	0.061	-119.508912	58.589352
100150211011W600	15-02-110-11W6	0.070	-119.710899	58.526981
100071311011W600	07-13-110-11W6	0.065	-119.683130	58.548783
100160711101W600	16-07-111-01W6	0.095	-118.146251	58.627138
100131811102W600	13-18-111-02W6	0.126	-118.333308	58.641706
100150811103W600	15-08-111-03W6	0.056	-118.459535	58.627995
100011111103W600	01-11-111-03W6	0.223	-118.368594	58.618122
100082411103W600	08-24-111-03W6	0.051	-118.342458	58.649857
100082711104W600	08-27-111-04W6	0.051	-118.567275	58.664604
100062811104W600	06-28-111-04W6	0.183	-118.611530	58.663865
100060511105W600	06-05-111-05W6	0.118	-118.804288	58.607679
100112511105W600	11-25-111-05W6	0.099	-118.693158	58.669978
100043211105W600	04-32-111-05W6	0.053	-118.812171	58.676020
100063311105W600	06-33-111-05W6	0.052	-118.778188	58.679134
100100311106W600	10-03-111-06W6	0.050	-118.910264	58.610594
102100611106W600	10-06-111-06W6	0.045	-118.996614	58.612302
100120611106W600	12-06-111-06W6	0.088	-119.010792	58.611178
100020711106W600	02-07-111-06W6	0.054	-118.997287	58.617015
100040711106W600	04-07-111-06W6	0.071	-119.010740	58.617336
100041011106W600	04-10-111-06W6	0.058	-118.925246	58.617882
100031311106W600	03-13-111-06W6	0.090	-118.864284	58.633089
100092011106W600	09-20-111-06W6	0.108	-118.962397	58.654531
100092111106W600	09-21-111-06W6	0.058	-118.932375	58.654178
100102511106W600	10-25-111-06W6	0.063	-118.852479	58.666975
100122711106W600	12-27-111-06W6	0.071	-118.924774	58.669255
100063111106W600	06-31-111-06W6	0.067	-119.004475	58.678998
100013411106W600	01-34-111-06W6	0.095	-118.905688	58.677071
100033411106W600	03-34-111-06W6	0.120	-118.918727	58.676903
100163411106W600	16-34-111-06W6	0.062	-118.902090	58.686410
102083511106W600	08-35-111-06W6	0.060	-118.872912	58.680749
100133611106W600	13-36-111-06W6	0.047	-118.870534	58.686423
100080711107W600	08-07-111-07W6	0.066	-119.157882	58.621456
100120711107W600	12-07-111-07W6	0.065	-119.179721	58.625031
100080811107W600	08-08-111-07W6	0.079	-119.132737	58.620622
100100811107W600	10-08-111-07W6	0.080	-119.134957	58.625044

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100030911107W600	03-09-111-07W6	0.080	-119.115152	58.618200
100041011107W600	04-10-111-07W6	0.064	-119.090639	58.619038
100131111107W600	13-11-111-07W6	0.064	-119.063283	58.627457
100021211107W600	02-12-111-07W6	0.049	-119.021604	58.617924
100061211107W600	06-12-111-07W6	0.054	-119.030382	58.621244
100111411107W600	11-14-111-07W6	0.092	-119.060388	58.638656
100151411107W600	15-14-111-07W6	0.058	-119.054102	58.642788
100062111107W600	06-21-111-07W6	0.074	-119.118153	58.651883
100042511107W600	04-25-111-07W6	0.078	-119.037302	58.661890
100162611107W600	16-26-111-07W6	0.240	-119.043851	58.672798
100122811107W600	12-28-111-07W6	0.063	-119.121564	58.667674
100113111107W600	11-31-111-07W6	0.110	-119.173314	58.683533
100013311107W600	01-33-111-07W6	0.063	-119.102152	58.677765
100083411107W600	08-34-111-07W6	0.068	-119.071800	58.677886
100111311108W600	11-13-111-08W6	0.051	-119.200144	58.639718
100011511108W600	01-15-111-08W6	0.070	-119.244025	58.632638
100042111108W600	04-21-111-08W6	0.064	-119.291404	58.646955
100092411108W600	09-24-111-08W6	0.066	-119.186280	58.653795
100153511108W600	15-35-111-08W6	0.073	-119.218779	58.685523
100083611108W600	08-36-111-08W6	0.064	-119.189324	58.679518
100050111109W600	05-01-111-09W6	0.066	-119.375893	58.606992
100100411109W600	10-04-111-09W6	0.082	-119.446307	58.610664
100100611109W600	10-06-111-09W6	0.079	-119.502370	58.610647
100100811109W600	10-08-111-09W6	0.060	-119.473440	58.625105
100041411109W600	04-14-111-09W6	0.054	-119.403924	58.632496
100101911109W600	10-19-111-09W6	0.084	-119.502586	58.654165
100102211109W600	10-22-111-09W6	0.071	-119.418141	58.654182
100072311109W600	07-23-111-09W6	0.058	-119.389977	58.650565
100062611109W600	06-26-111-09W6	0.060	-119.397975	58.666271
100113211109W600	11-32-111-09W6	0.078	-119.481625	58.683291
100083611109W600	08-36-111-09W6	0.071	-119.354010	58.679860
100050311110W600	05-03-111-10W6	0.079	-119.598042	58.606940
100080911110W600	08-09-111-10W6	0.090	-119.606852	58.621330
100051211110W600	05-12-111-10W6	0.103	-119.541735	58.620387
100101911110W600	10-19-111-10W6	0.073	-119.671655	58.653621
100132411203W600	13-24-112-03W6	0.066	-118.364847	58.745200
100021711204W600	02-17-112-04W6	0.061	-118.626139	58.719003

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100141711204W600	14-17-112-04W6	0.129	-118.635944	58.729030
100100711205W600	10-07-112-05W6	0.054	-118.826464	58.711584
100130911205W600	13-09-112-05W6	0.059	-118.782705	58.716842
100071011205W600	07-10-112-05W6	0.069	-118.740387	58.708291
100061211205W600	06-12-112-05W6	0.106	-118.694363	58.708180
100092511205W600	09-25-112-05W6	0.073	-118.678284	58.756637
100062811205W600	06-28-112-05W6	0.059	-118.780087	58.753753
100083311205W600	08-33-112-05W6	0.068	-118.763840	58.766534
100143311205W600	14-33-112-05W6	0.081	-118.778315	58.772422
100103611205W600	10-36-112-05W6	0.065	-118.685143	58.771040
100030211206W600	03-02-112-06W6	0.060	-118.888716	58.689020
100110211206W600	11-02-112-06W6	0.082	-118.887749	58.698347
100041011206W600	04-10-112-06W6	0.051	-118.925250	58.705108
100121011206W600	12-10-112-06W6	0.059	-118.923980	58.711265
100051211206W600	05-12-112-06W6	0.182	-118.868120	58.708232
100091411206W600	09-14-112-06W6	0.077	-118.877060	58.728033
100081811206W600	08-18-112-06W6	0.081	-118.992176	58.722987
100082211206W600	08-22-112-06W6	0.065	-118.904930	58.737501
100062911206W600	06-29-112-06W6	0.070	-118.975591	58.752029
100063211206W600	06-32-112-06W6	0.074	-118.977083	58.766556
100113211206W600	11-32-112-06W6	0.069	-118.974446	58.771287
100083311206W600	08-33-112-06W6	0.152	-118.931451	58.765243
100033611206W600	03-36-112-06W6	0.052	-118.863194	58.764659
100010711207W600	01-07-112-07W6	0.079	-119.160069	58.706433
100010911207W600	01-09-112-07W6	0.069	-119.099304	58.704005
100120911207W600	12-09-112-07W6	0.063	-119.122002	58.713755
1W0121011207W600	12-10-112-07W6	0.067	-119.097842	58.712586
100071611207W600	07-16-112-07W6	0.067	-119.109386	58.722459
100052211207W600	05-22-112-07W6	0.082	-119.094217	58.736732
100062811207W600	06-28-112-07W6	0.150	-119.116505	58.751752
100101911209W600	10-19-112-09W6	0.071	-119.499737	58.742375
100102511209W600	10-25-112-09W6	0.065	-119.361962	58.756008
100071511210W600	07-15-112-10W6	0.057	-119.586599	58.723088
100133511210W600	13-35-112-10W6	0.059	-119.572103	58.773320
100083211211W600	08-32-112-11W6	0.073	-119.806267	58.765251
100052911212W600	05-29-112-12W6	0.070	-119.991845	58.751075
102110511304W600	11-05-113-04W6	0.056	-118.634946	58.785382

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100141111305W600	14-11-113-05W6	0.057	-118.718263	58.802056
100022611305W600	02-26-113-05W6	0.075	-118.713172	58.836686
100132611305W600	13-26-113-05W6	0.052	-118.726218	58.847634
100013211305W600	01-32-113-05W6	0.064	-118.791634	58.850911
100160511306W600	16-05-113-06W6	0.094	-118.962712	58.788100
100140911306W600	14-09-113-06W6	0.084	-118.944098	58.801645
100041711306W600	04-17-113-06W6	0.083	-118.981572	58.806851
100042211306W600	04-22-113-06W6	0.073	-118.925218	58.819666
100111211307W600	11-12-113-07W6	0.070	-119.031988	58.800048
100091511307W600	09-15-113-07W6	0.065	-119.071915	58.814740
100102811307W600	10-28-113-07W6	0.081	-119.107695	58.844785
100063311307W600	06-33-113-07W6	0.072	-119.115267	58.854775
100113511307W600	11-35-113-07W6	0.089	-119.060751	58.859187
100110711308W600	11-07-113-08W6	0.063	-119.340775	58.799532
100043611308W600	04-36-113-08W6	0.070	-119.206714	58.850589
100102211309W600	10-22-113-09W6	0.058	-119.418114	58.828628
100072511309W600	07-25-113-09W6	0.072	-119.364743	58.840358
100070311310W600	07-03-113-10W6	0.200	-119.587117	58.781330
100072011310W600	07-20-113-10W6	0.064	-119.642354	58.824671
100151011312W600	15-10-113-12W6	0.098	-119.921760	58.804967
100042611312W600	04-26-113-12W6	0.080	-119.910389	58.835750
100092411402W600	09-24-114-02W6	0.058	-118.173031	58.915811
100080411403W600	08-04-114-03W6	0.074	-118.423821	58.868442
100023011403W600	02-30-114-03W6	0.052	-118.487947	58.924345
100130811405W600	13-08-114-05W6	0.077	-118.814846	58.888855
100131411405W600	13-14-114-05W6	0.066	-118.725486	58.906317
100081611405W600	08-16-114-05W6	0.065	-118.766435	58.898233
100091811405W600	09-18-114-05W6	0.161	-118.821984	58.900594
100121911405W600	12-19-114-05W6	0.061	-118.841824	58.914872
100122311405W600	12-23-114-05W6	0.068	-118.726251	58.916483
100052411405W600	05-24-114-05W6	0.110	-118.698465	58.910944
100122411405W600	12-24-114-05W6	0.090	-118.700679	58.914152
100072611405W600	07-26-114-05W6	0.179	-118.710589	58.925930
100072811405W600	07-28-114-05W6	0.056	-118.769476	58.925374
100062911405W600	06-29-114-05W6	0.069	-118.803713	58.926823
100043111405W600	04-31-114-05W6	0.059	-118.840904	58.938740
100103211405W600	10-32-114-05W6	0.056	-118.801231	58.943441

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100133211405W602	13-32-114-05W6	0.056	-118.810524	58.946911
100123311405W600	12-33-114-05W6	0.055	-118.783819	58.946326
100043411405W600	04-34-114-05W6	0.080	-118.758275	58.936094
1W0053511405W600	05-35-114-05W6	0.064	-118.731853	58.939773
100053611405W600	05-36-114-05W6	0.057	-118.697686	58.940995
100100111406W600	10-01-114-06W6	0.063	-118.857869	58.871827
100050511406W600	05-05-114-06W6	0.262	-118.983804	58.869325
100110911406W600	11-09-114-06W6	0.260	-118.946763	58.887847
100121111406W600	12-11-114-06W6	0.056	-118.896582	58.885433
100021211406W600	02-12-114-06W6	0.050	-118.852758	58.879269
100131311406W600	13-13-114-06W6	0.066	-118.871503	58.904333
100031411406W600	03-14-114-06W6	0.063	-118.890760	58.895140
100041411406W600	04-14-114-06W6	0.082	-118.896400	58.895007
100081511406W600	08-15-114-06W6	0.060	-118.904402	58.897193
100141611406W600	14-16-114-06W6	0.057	-118.943106	58.906266
100141911406W600	14-19-114-06W6	0.067	-119.003512	58.920559
100112011406W600	11-20-114-06W6	0.152	-118.977435	58.916372
100152011406W600	15-20-114-06W6	0.060	-118.964221	58.920520
100012311406W600	01-23-114-06W6	0.087	-118.874422	58.908704
100072411406W600	07-24-114-06W6	0.115	-118.854288	58.912090
100022511406W600	02-25-114-06W6	0.252	-118.853311	58.922823
100142511406W600	14-25-114-06W6	0.067	-118.860523	58.934837
100102611406W600	10-26-114-06W6	0.073	-118.883813	58.932090
100082711406W600	08-27-114-06W6	0.073	-118.903621	58.925126
100112811406W600	11-28-114-06W6	0.072	-118.944430	58.930617
100072911406W600	07-29-114-06W6	0.212	-118.965128	58.926989
100013011406W600	01-30-114-06W6	0.060	-118.989656	58.924704
100143011406W600	14-30-114-06W6	0.067	-119.000210	58.934239
100123211406W600	12-32-114-06W6	0.060	-118.981483	58.943580
100163211406W600	16-32-114-06W6	0.057	-118.961321	58.947672
100033311406W600	03-33-114-06W6	0.058	-118.947115	58.936848
100093311406W600	09-33-114-06W6	0.048	-118.933096	58.944954
100113311406W600	11-33-114-06W6	0.052	-118.948500	58.945871
100023411406W600	02-34-114-06W6	0.440	-118.913440	58.936979
100103411406W600	10-34-114-06W6	0.226	-118.911167	58.944996
100123511406W600	12-35-114-06W6	0.044	-118.898076	58.943129
100043611406W600	04-36-114-06W6	0.087	-118.869943	58.938082

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100020411407W600	02-04-114-07W6	0.052	-119.108329	58.865013
100080711407W600	08-07-114-07W6	0.067	-119.155420	58.881869
100160911407W600	16-09-114-07W6	0.064	-119.099127	58.891582
100031411407W600	03-14-114-07W6	0.068	-119.060486	58.895036
100131611407W600	13-16-114-07W6	0.073	-119.120191	58.905150
100131911407W600	13-19-114-07W6	0.078	-119.177963	58.918216
100102311407W600	10-23-114-07W6	0.119	-119.049974	58.915265
100023011407W600	02-30-114-07W6	0.217	-119.163863	58.923668
100083211407W600	08-32-114-07W6	0.050	-119.128749	58.940786
100083411407W600	08-34-114-07W6	0.094	-119.076717	58.940740
100163411407W600	16-34-114-07W6	0.175	-119.072061	58.949978
100063511407W600	06-35-114-07W6	0.061	-119.056975	58.940626
100103511407W600	10-35-114-07W6	0.070	-119.049951	58.943600
100163511407W600	16-35-114-07W6	0.275	-119.047573	58.947138
100090511408W600	09-05-114-08W6	0.054	-119.299560	58.871789
100011511408W600	01-15-114-08W6	0.069	-119.238793	58.895966
100042211408W600	04-22-114-08W6	0.070	-119.261786	58.907593
100103011408W600	10-30-114-08W6	0.071	-119.332342	58.932178
100013311408W600	01-33-114-08W6	0.063	-119.267679	58.939024
100083311408W600	08-33-114-08W6	0.066	-119.266894	58.941833
100163311408W600	16-33-114-08W6	0.070	-119.271008	58.949409
100063611408W600	06-36-114-08W6	0.064	-119.201003	58.940448
100153611408W600	15-36-114-08W6	0.072	-119.193758	58.947685
100061511409W600	06-15-114-09W6	0.077	-119.426509	58.899518
100153411409W600	15-34-114-09W6	0.072	-119.421632	58.949427
100111511410W600	11-15-114-10W6	0.078	-119.594781	58.901161
100130711503W600	13-07-115-03W6	0.054	-118.507199	58.976737
100132111503W600	13-21-115-03W6	0.077	-118.452476	59.005054
100142311503W600	14-23-115-03W6	0.037	-118.386206	59.006331
100032811503W600	03-28-115-03W6	0.194	-118.442249	59.012306
100101411504W600	10-14-115-04W6	0.314	-118.549689	58.989809
100141911504W600	14-19-115-04W6	0.073	-118.668209	59.006656
100052111504W600	05-21-115-04W6	0.096	-118.619667	59.000677
100112511504W600	11-25-115-04W6	0.076	-118.531647	59.016459
100023211504W600	02-32-115-04W6	0.087	-118.637236	59.025939
100050111505W600	05-01-115-05W6	0.061	-118.706441	58.956141
100150211505W600	15-02-115-05W6	0.190	-118.722332	58.961933

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100070311505W600	07-03-115-05W6	0.320	-118.751738	58.956028
100010411505W600	01-04-115-05W6	0.096	-118.771178	58.953771
100020411505W600	02-04-115-05W6	0.070	-118.781026	58.953693
102100411505W600	10-04-115-05W6	0.088	-118.778898	58.958987
100090611505W600	09-06-115-05W6	0.057	-118.825423	58.958136
100150611505W600	15-06-115-05W6	0.054	-118.836070	58.963790
100160611505W600	16-06-115-05W6	0.062	-118.827014	58.964109
102160611505W600	16-06-115-05W6	0.200	-118.826155	58.964635
100130711505W600	13-07-115-05W6	0.069	-118.846029	58.976825
100160911505W600	16-09-115-05W6	0.067	-118.773036	58.979349
100041011505W600	04-10-115-05W6	0.036	-118.766585	58.967537
100031211505W600	03-12-115-05W6	0.076	-118.702803	58.965741
100051511505W600	05-15-115-05W6	0.083	-118.765875	58.985452
100151611505W600	15-16-115-05W6	0.072	-118.777631	58.993599
100131711505W600	13-17-115-05W6	0.054	-118.818470	58.991519
100141711505W600	14-17-115-05W6	0.234	-118.816943	58.991922
100021811505W600	02-18-115-05W6	0.087	-118.831776	58.982080
100041811505W600	04-18-115-05W6	0.057	-118.851895	58.980398
100031911505W600	03-19-115-05W6	0.052	-118.843013	58.995085
100082011505W600	08-20-115-05W6	0.056	-118.797198	58.999517
100062111505W600	06-21-115-05W6	0.112	-118.783890	58.999523
100042211505W600	04-22-115-05W6	0.059	-118.761490	58.995324
100092211505W600	09-22-115-05W6	0.087	-118.742430	59.004838
100102511505W600	10-25-115-05W6	0.158	-118.692583	59.017144
100082611505W600	08-26-115-05W6	0.058	-118.717454	59.013563
100162711505W600	16-27-115-05W6	0.046	-118.743116	59.021067
100022811505W600	02-28-115-05W6	0.053	-118.774639	59.011025
100092911505W600	09-29-115-05W6	0.039	-118.801074	59.018575
100133011505W600	13-30-115-05W6	0.063	-118.847734	59.022707
100143011505W600	14-30-115-05W6	0.046	-118.845247	59.022317
100103111505W600	10-31-115-05W6	0.083	-118.838359	59.033582
100023211505W600	02-32-115-05W6	0.079	-118.804984	59.024181
100153211505W600	15-32-115-05W6	0.058	-118.806012	59.035125
100153411505W600	15-34-115-05W6	0.056	-118.748352	59.035275
100040211506W600	04-02-115-06W6	0.081	-118.903767	58.953927
100080211506W600	08-02-115-06W6	0.050	-118.886395	58.954934
100040311506W600	04-03-115-06W6	0.048	-118.933497	58.951712



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100050511506W600	05-05-115-06W6	0.067	-118.988129	58.956553
100100611506W600	10-06-115-06W6	0.051	-119.004033	58.960998
100080811506W600	08-08-115-06W6	0.058	-118.969346	58.971006
100020911506W600	02-09-115-06W6	0.053	-118.948178	58.965201
100160911506W600	16-09-115-06W6	0.061	-118.945266	58.976672
100061011506W600	06-10-115-06W6	0.048	-118.926545	58.970728
100041411506W600	04-14-115-06W6	0.068	-118.905057	58.979869
100151411506W600	15-14-115-06W6	0.134	-118.895262	58.990579
100151511506W600	15-15-115-06W6	0.048	-118.919706	58.991424
100021611506W600	02-16-115-06W6	0.471	-118.950477	58.982733
100091611506W600	09-16-115-06W6	0.059	-118.938468	58.990049
102091611506W600	09-16-115-06W6	0.045	-118.939220	58.989070
100091711506W600	09-17-115-06W6	0.061	-118.973211	58.987488
100121811506W600	12-18-115-06W6	0.054	-119.019354	58.988942
100161911506W600	16-19-115-06W6	0.066	-118.999858	59.006386
100092011506W600	09-20-115-06W6	0.067	-118.973486	59.003967
100152111506W600	15-21-115-06W6	0.054	-118.948461	59.005800
100102211506W600	10-22-115-06W6	0.068	-118.917397	59.003358
100142211506W600	14-22-115-06W6	0.085	-118.929874	59.005970
100052411506W600	05-24-115-06W6	0.051	-118.879568	58.997848
100052511506W600	05-25-115-06W6	0.081	-118.877478	59.012846
100142511506W600	14-25-115-06W6	0.198	-118.871792	59.022139
100152511506W600	15-25-115-06W6	0.054	-118.860025	59.019628
100022611506W600	02-26-115-06W6	0.048	-118.891027	59.010362
100122611506W600	12-26-115-06W6	0.094	-118.909275	59.017000
100062811506W600	06-28-115-06W6	0.050	-118.958405	59.015266
100122911506W600	12-29-115-06W6	0.064	-118.990814	59.016060
100142911506W600	14-29-115-06W6	0.302	-118.984584	59.022216
100063011506W600	06-30-115-06W6	0.131	-119.011687	59.012622
100133011506W600	13-30-115-06W6	0.053	-119.018965	59.021567
100153011506W600	15-30-115-06W6	0.051	-119.002308	59.020643
100053111506W600	05-31-115-06W6	0.053	-119.019495	59.029374
100073111506W600	07-31-115-06W6	0.054	-119.005130	59.029521
102073111506W600	07-31-115-06W6	0.077	-119.007660	59.029035
100083111506W600	08-31-115-06W6	0.166	-119.001945	59.030216
100143211506W600	14-32-115-06W6	0.433	-118.987208	59.035575
100093311506W600	09-33-115-06W6	0.057	-118.939038	59.030473

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100103311506W602	10-33-115-06W6	0.330	-118.950896	59.033545
100030111507W600	03-01-115-07W6	0.070	-119.044447	58.953354
100090111507W600	09-01-115-07W6	0.062	-119.025948	58.960802
100020211507W600	02-02-115-07W6	0.064	-119.063228	58.953400
100090411507W600	09-04-115-07W6	0.071	-119.113744	58.958446
100050511507W600	05-05-115-07W6	0.063	-119.159463	58.954670
100080711507W600	08-07-115-07W6	0.063	-119.168669	58.970987
100040811507W600	04-08-115-07W6	0.058	-119.163973	58.965916
102040811507W600	04-08-115-07W6	0.149	-119.163448	58.965682
100030911507W600	03-09-115-07W6	0.063	-119.130101	58.965333
100090911507W600	09-09-115-07W6	0.080	-119.115625	58.973510
100120911507W600	12-09-115-07W6	0.066	-119.133982	58.973320
100141111507W600	14-11-115-07W6	0.083	-119.070118	58.976172
100101311507W600	10-13-115-07W6	0.061	-119.031066	58.987520
100021411507W600	02-14-115-07W6	0.115	-119.059983	58.980453
100051411507W600	05-14-115-07W6	0.063	-119.074082	58.985338
100091711507W600	09-17-115-07W6	0.073	-119.137644	58.987131
100041911507W600	04-19-115-07W6	0.050	-119.190025	58.995162
100032011507W600	03-20-115-07W6	0.040	-119.158124	58.996008
100022111507W600	02-21-115-07W6	0.070	-119.120255	58.995331
100152211507W600	15-22-115-07W6	0.069	-119.090357	59.007627
100022411507W600	02-24-115-07W6	0.062	-119.036482	58.995688
100162411507W600	16-24-115-07W6	0.076	-119.027533	59.005410
100122611507W600	12-26-115-07W6	0.075	-119.076772	59.016928
100152611507W600	15-26-115-07W6	0.075	-119.063531	59.020720
100092911507W600	09-29-115-07W6	0.070	-119.141973	59.017862
102023411507W600	02-34-115-07W6	0.113	-119.090697	59.025821
100113411507W600	11-34-115-07W6	0.065	-119.098514	59.031256
100063511507W600	06-35-115-07W6	0.056	-119.070215	59.028563
100070111508W600	07-01-115-08W6	0.061	-119.205851	58.954286
100160111508W600	16-01-115-08W6	0.059	-119.196671	58.962551
100130211508W600	13-02-115-08W6	0.070	-119.244915	58.962821
100081411508W600	08-14-115-08W6	0.087	-119.225911	58.983711
100052011508W600	05-20-115-08W6	0.087	-119.333105	58.999412
100092011508W600	09-20-115-08W6	0.060	-119.310509	59.001759
100042211508W600	04-22-115-08W6	0.070	-119.272779	58.995066
100062311508W600	06-23-115-08W6	0.069	-119.243392	59.000558

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100023411508W600	02-34-115-08W6	0.070	-119.265219	59.025081
100143511508W600	14-35-115-08W6	0.078	-119.243348	59.035979
100101011509W600	10-10-115-09W6	0.086	-119.432241	58.973991
100151311509W600	15-13-115-09W6	0.055	-119.375463	58.991982
100071511509W600	07-15-115-09W6	0.074	-119.431505	58.983785
100030111601W600	03-01-116-01W6	0.055	-118.018478	59.041169
100101611601W600	10-16-116-01W6	0.060	-118.092217	59.077271
100062811602W600	06-28-116-02W6	0.140	-118.276123	59.100404
100022911602W600	02-29-116-02W6	0.098	-118.294852	59.097364
100150411603W600	15-04-116-03W6	0.054	-118.439751	59.050309
100030511603W600	03-05-116-03W6	0.123	-118.469961	59.040341
100141811603W600	14-18-116-03W6	0.064	-118.500424	59.080919
100072311603W600	07-23-116-03W6	0.119	-118.378412	59.086068
100052711603W600	05-27-116-03W6	0.065	-118.420304	59.100544
100122711603W602	12-27-116-03W6	0.110	-118.424502	59.104453
100122911603W600	12-29-116-03W6	0.067	-118.480662	59.106560
100073011603W600	07-30-116-03W6	0.085	-118.491546	59.100838
100120111604W600	12-01-116-04W6	0.079	-118.536529	59.048149
100160111604W600	16-01-116-04W6	0.050	-118.513469	59.050520
100020211604W600	02-02-116-04W6	0.051	-118.553061	59.041365
100120311604W600	12-03-116-04W6	0.079	-118.594526	59.045981
100080611604W600	08-06-116-04W6	0.052	-118.656902	59.042769
100130611604W600	13-06-116-04W6	0.103	-118.677653	59.050402
100040711604W600	04-07-116-04W6	0.057	-118.678540	59.053423
100130711604W600	13-07-116-04W6	0.050	-118.679600	59.064420
100160711604W600	16-07-116-04W6	0.046	-118.657212	59.065606
100020911604W600	02-09-116-04W6	0.054	-118.606808	59.054405
100091011604W600	09-10-116-04W6	0.059	-118.574770	59.059823
100011111604W600	01-11-116-04W6	0.071	-118.542702	59.055268
100101311604W600	10-13-116-04W6	0.056	-118.524067	59.076646
100111411604W600	11-14-116-04W6	0.079	-118.559930	59.076560
100071511604W600	07-15-116-04W6	0.074	-118.581347	59.071782
100081611604W600	08-16-116-04W6	0.052	-118.597805	59.072171
100141711604W600	14-17-116-04W6	0.040	-118.642250	59.079744
100161911604W600	16-19-116-04W6	0.120	-118.656578	59.094720
100092211604W600	09-22-116-04W6	0.094	-118.572555	59.090665
100012311604W600	01-23-116-04W6	0.067	-118.544073	59.083519

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100042311604W600	04-23-116-04W6	0.081	-118.562026	59.083742
100112311604W600	11-23-116-04W6	0.074	-118.560059	59.090588
100162311604W600	16-23-116-04W6	0.049	-118.545933	59.094011
100022511604W600	02-25-116-04W6	0.078	-118.522384	59.098162
100052611604W600	05-26-116-04W6	0.090	-118.561312	59.099635
100132611604W600	13-26-116-04W6	0.054	-118.561517	59.109592
100142611604W600	14-26-116-04W6	0.050	-118.560369	59.110043
100102711604W600	10-27-116-04W6	0.157	-118.579052	59.105571
100032811604W600	03-28-116-04W6	0.050	-118.613100	59.098952
100042911604W600	04-29-116-04W6	0.051	-118.651174	59.097073
100053011604W600	05-30-116-04W6	0.109	-118.679598	59.101217
100053211604W600	05-32-116-04W6	0.048	-118.648624	59.114993
100060211605W600	06-02-116-05W6	0.092	-118.729149	59.042933
100070211605W600	07-02-116-05W6	0.171	-118.723397	59.044063
100100211605W600	10-02-116-05W6	0.056	-118.723249	59.046078
100020411605W600	02-04-116-05W6	0.043	-118.777661	59.039460
100110411605W600	11-04-116-05W6	0.050	-118.787631	59.048602
100140611605W600	14-06-116-05W6	0.049	-118.843323	59.049394
100160611605W600	16-06-116-05W6	0.058	-118.830613	59.049712
100050711605W600	05-07-116-05W6	0.289	-118.847385	59.059109
100060711605W600	06-07-116-05W6	0.080	-118.841739	59.058310
100070711605W600	07-07-116-05W6	0.068	-118.837957	59.057426
100040811605W600	04-08-116-05W6	0.059	-118.822890	59.055411
100160911605W600	16-09-116-05W6	0.052	-118.772721	59.064131
100101011605W600	10-10-116-05W6	0.055	-118.751680	59.060367
100031111605W600	03-11-116-05W6	0.051	-118.731822	59.054378
100111111605W600	11-11-116-05W6	0.050	-118.727688	59.062632
100021211605W600	02-12-116-05W6	0.041	-118.693573	59.054056
102011311605W600	01-13-116-05W6	0.063	-118.683343	59.069882
100071411605W600	07-14-116-05W6	0.048	-118.721218	59.072166
100101411605W600	10-14-116-05W6	0.055	-118.722192	59.075098
100081811605W600	08-18-116-05W6	0.057	-118.826712	59.073505
100041911605W600	04-19-116-05W6	0.056	-118.846733	59.084291
100122011605W600	12-20-116-05W6	0.061	-118.821076	59.089709
100102111605W600	10-21-116-05W6	0.090	-118.778368	59.090661
100152211605W600	15-22-116-05W6	0.112	-118.746389	59.092773
100162311605W600	16-23-116-05W6	0.266	-118.715578	59.095531

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100082511605W600	08-25-116-05W6	0.050	-118.687286	59.100183
100132611605W600	13-26-116-05W6	0.043	-118.737079	59.107107
100162811605W600	16-28-116-05W6	0.051	-118.771959	59.108817
100043011605W600	04-30-116-05W6	0.054	-118.849215	59.098193
100123311605W600	12-33-116-05W6	0.181	-118.791225	59.118959
100103411605W600	10-34-116-05W6	0.084	-118.752107	59.118985
100103611605W600	10-36-116-05W6	0.053	-118.691891	59.120048
100040111606W600	04-01-116-06W6	0.049	-118.875654	59.041037
100040211606W600	04-02-116-06W6	0.052	-118.903035	59.038256
100050211606W600	05-02-116-06W6	0.091	-118.907122	59.043465
100060411606W600	06-04-116-06W6	0.053	-118.956297	59.042865
100120411606W600	12-04-116-06W6	0.069	-118.963968	59.048252
100120611606W600	12-06-116-06W6	0.058	-119.019141	59.046617
100160611606W600	16-06-116-06W6	0.065	-118.999043	59.050235
100160711606W600	16-07-116-06W6	0.079	-118.999019	59.064703
100020811606W602	02-08-116-06W6	0.054	-118.974321	59.055580
100041011606W600	04-10-116-06W6	0.057	-118.934193	59.054612
100121111606W600	12-11-116-06W6	0.063	-118.907051	59.060874
100081311606W600	08-13-116-06W6	0.073	-118.856669	59.070788
100021511606W600	02-15-116-06W6	0.135	-118.921336	59.069365
102051511606W600	05-15-116-06W6	0.047	-118.931653	59.071291
100011611606W600	01-16-116-06W6	0.051	-118.944548	59.067963
100091811606W600	09-18-116-06W6	0.060	-119.001151	59.076575
100111911606W600	11-19-116-06W6	0.071	-119.012732	59.091084
100132311606W600	13-23-116-06W6	0.054	-118.902997	59.092518
100062411606W600	06-24-116-06W6	0.043	-118.869932	59.088317
100112411606W600	11-24-116-06W6	0.052	-118.870791	59.090986
100162411606W600	16-24-116-06W6	0.042	-118.858129	59.093636
102162411606W600	16-24-116-06W6	0.100	-118.859922	59.095707
100113011606W600	11-30-116-06W6	0.060	-119.013297	59.104300
100023311606W600	02-33-116-06W6	0.092	-118.949915	59.111710
100123311606W600	12-33-116-06W6	0.079	-118.961803	59.120170
100143411606W600	14-34-116-06W6	0.074	-118.925360	59.124171
100163411606W600	16-34-116-06W6	0.054	-118.912468	59.123688
100103511606W600	10-35-116-06W6	0.069	-118.888580	59.121109
100093611606W600	09-36-116-06W6	0.051	-118.855568	59.119713
100110111607W600	11-01-116-07W6	0.064	-119.042211	59.046790

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100160311607W600	16-03-116-07W6	0.060	-119.084520	59.049479
100041311607W600	04-13-116-07W6	0.068	-119.047443	59.068775
100111411607W600	11-14-116-07W6	0.096	-119.069744	59.074875
100101611607W600	10-16-116-07W6	0.065	-119.117637	59.076676
100102011607W600	10-20-116-07W6	0.065	-119.149949	59.091759
100082211607W600	08-22-116-07W6	0.238	-119.080968	59.085206
100102511607W600	10-25-116-07W6	0.121	-119.034856	59.103149
100162611607W600	16-26-116-07W6	0.060	-119.055621	59.108550
100030111608W600	03-01-116-08W6	0.038	-119.212111	59.039477
100131211608W600	13-12-116-08W6	0.069	-119.217054	59.063519
100142611609W600	14-26-116-09W6	0.064	-119.408442	59.109092
100163511609W600	16-35-116-09W6	0.076	-119.397109	59.121344
100130111610W600	13-01-116-10W6	0.066	-119.559659	59.050797
100122511610W600	12-25-116-10W6	0.071	-119.560395	59.103717
100041911611W600	04-19-116-11W6	0.077	-119.873000	59.083908
100062411611W600	06-24-116-11W6	0.067	-119.725935	59.085805
100143511611W600	14-35-116-11W6	0.120	-119.750840	59.124019
100163211701W600	16-32-117-01W6	0.070	-118.118379	59.209517
100010511702W600	01-05-117-02W6	0.049	-118.289579	59.127921
100060711702W600	06-07-117-02W6	0.120	-118.329455	59.145846
100042311702W600	04-23-117-02W6	0.103	-118.223303	59.170308
100043411702W600	04-34-117-02W6	0.050	-118.249243	59.200462
103053411702W600	05-34-117-02W6	0.065	-118.252977	59.202390
100150811703W600	15-08-117-03W6	0.061	-118.466762	59.150762
100131611703W600	13-16-117-03W6	0.042	-118.447989	59.167932
100112811703W600	11-28-117-03W6	0.089	-118.440816	59.191286
100042911703W600	04-29-117-03W6	0.073	-118.478149	59.184408
100023011703W600	02-30-117-03W6	0.078	-118.494715	59.184346
100043011703W600	04-30-117-03W6	0.061	-118.507333	59.184298
102043011703W600	04-30-117-03W6	0.055	-118.507523	59.184940
100063011703W600	06-30-117-03W6	0.092	-118.498219	59.188896
100133011703W600	13-30-117-03W6	0.058	-118.506769	59.194293
100073111703W600	07-31-117-03W6	0.200	-118.494256	59.201885
100133111703W600	13-31-117-03W6	0.056	-118.508469	59.210193
100093211703W600	09-32-117-03W6	0.053	-118.458539	59.206905
100013311703W600	01-33-117-03W6	0.059	-118.428054	59.199718
100103411703W600	10-34-117-03W6	0.066	-118.411530	59.206832

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100111704W600	10-01-117-04W6	0.071	-118.525150	59.133598
100050311704W600	05-03-117-04W6	0.059	-118.591978	59.128870
100100411704W600	10-04-117-04W6	0.051	-118.608641	59.134642
100070611704W600	07-06-117-04W6	0.045	-118.664682	59.130502
102080711704W600	08-07-117-04W6	0.062	-118.657385	59.144254
100130711704W600	13-07-117-04W6	0.050	-118.679602	59.151503
100030911704W600	03-09-117-04W6	0.073	-118.613944	59.139877
100040911704W600	04-09-117-04W6	0.109	-118.619692	59.142013
100071111704W600	07-11-117-04W6	0.056	-118.553300	59.143770
100101411704W600	10-14-117-04W6	0.060	-118.549904	59.162843
100101511704W600	10-15-117-04W6	0.088	-118.578957	59.163086
100131511704W600	13-15-117-04W6	0.055	-118.591396	59.166376
100021611704W600	02-16-117-04W6	0.046	-118.608851	59.156251
100071911704W600	07-19-117-04W6	0.045	-118.661530	59.173399
100122111704W600	12-21-117-04W6	0.071	-118.619782	59.177997
100122211704W600	12-22-117-04W6	0.058	-118.589869	59.177974
100062411704W600	06-24-117-04W6	0.054	-118.528973	59.174320
100072411704W600	07-24-117-04W6	0.057	-118.525069	59.174192
100022511704W600	02-25-117-04W6	0.149	-118.522737	59.185171
100032511704W600	03-25-117-04W6	0.051	-118.531247	59.185750
100112511704W600	11-25-117-04W6	0.063	-118.530167	59.192492
100082611704W600	08-26-117-04W6	0.096	-118.541767	59.188291
100122611704W600	12-26-117-04W6	0.071	-118.564171	59.192297
100032711704W600	03-27-117-04W6	0.050	-118.587217	59.184300
100132711704W600	13-27-117-04W6	0.050	-118.592857	59.196369
100022811704W600	02-28-117-04W6	0.051	-118.607341	59.186464
100102811704W600	10-28-117-04W6	0.054	-118.607371	59.192161
100042911704W600	04-29-117-04W6	0.057	-118.647292	59.186157
100062911704W600	06-29-117-04W6	0.085	-118.643061	59.187905
100063011704W600	06-30-117-04W6	0.056	-118.673027	59.188231
100073011704W600	07-30-117-04W6	0.044	-118.666342	59.188557
100093011704W600	09-30-117-04W6	0.054	-118.657876	59.192447
100153111704W600	15-31-117-04W6	0.406	-118.664307	59.210199
100113211704W600	11-32-117-04W6	0.059	-118.641567	59.207899
100133211704W600	13-32-117-04W6	0.054	-118.650085	59.210207
100033311704W602	03-33-117-04W6	0.068	-118.615180	59.201092
100123411704W600	12-34-117-04W6	0.054	-118.592509	59.206140

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100023511704W600	02-35-117-04W6	0.084	-118.553904	59.201101
100123511704W600	12-35-117-04W6	0.091	-118.563806	59.206081
100090311705W600	09-03-117-05W6	0.048	-118.743067	59.133970
100030411705W600	03-04-117-05W6	0.176	-118.784775	59.127569
100020911705W600	02-09-117-05W6	0.046	-118.779348	59.141654
100140911705W600	14-09-117-05W6	0.063	-118.785847	59.152889
100021011705W600	02-10-117-05W6	0.047	-118.750956	59.142700
100111011705W600	11-10-117-05W6	0.174	-118.758514	59.147415
100101211705W600	10-12-117-05W6	0.044	-118.690084	59.149020
100061311705W600	06-13-117-05W6	0.050	-118.698366	59.158551
100011411705W600	01-14-117-05W6	0.075	-118.715405	59.156332
100091511705W600	09-15-117-05W6	0.072	-118.745505	59.164446
100031611705W600	03-16-117-05W6	0.049	-118.782684	59.154214
100151611705W600	15-16-117-05W6	0.069	-118.781488	59.167069
100011711705W600	01-17-117-05W6	0.070	-118.797837	59.157361
100161811705W600	16-18-117-05W6	0.071	-118.831091	59.168462
100062011705W600	06-20-117-05W6	0.058	-118.812842	59.172996
100132011705W600	13-20-117-05W6	0.180	-118.820504	59.182253
100112111705W600	11-21-117-05W6	0.073	-118.785820	59.178184
100052211705W600	05-22-117-05W6	0.116	-118.765964	59.172396
100032411705W600	03-24-117-05W6	0.061	-118.699056	59.171920
100063211705W600	06-32-117-05W6	0.060	-118.811799	59.202111
100053311705W600	05-33-117-05W6	0.046	-118.790200	59.204005
100133411705W600	13-34-117-05W6	0.048	-118.762398	59.210877
100123511705W600	12-35-117-05W6	0.047	-118.736916	59.207333
100123511705W602	12-35-117-05W6	0.045	-118.738171	59.207555
100053611705W600	05-36-117-05W6	0.068	-118.705705	59.202871
100140111706W600	14-01-117-06W6	0.060	-118.869609	59.136844
100020211706W600	02-02-117-06W6	0.087	-118.891818	59.128233
100130311706W600	13-03-117-06W6	0.072	-118.933549	59.136267
100080411706W600	08-04-117-06W6	0.066	-118.940489	59.130920
100040911706W600	04-09-117-06W6	0.056	-118.963951	59.141243
100110911706W600	11-09-117-06W6	0.066	-118.957883	59.148687
100111211706W600	11-12-117-06W6	0.110	-118.872252	59.149550
100121211706W600	12-12-117-06W6	0.062	-118.875696	59.149694
100011311706W600	01-13-117-06W6	0.056	-118.859480	59.155566
100013611706W600	01-36-117-06W6	0.059	-118.859909	59.199784



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100033611706W600	03-36-117-06W6	0.069	-118.873866	59.198702
100053611706W600	05-36-117-06W6	0.072	-118.874074	59.203480
100140811707W600	14-08-117-07W6	0.076	-119.157163	59.151151
100053111707W600	05-31-117-07W6	0.071	-119.189142	59.202644
100113211707W600	11-32-117-07W6	0.074	-119.157085	59.208257
100100911708W600	10-09-117-08W6	0.075	-119.293469	59.146910
100041911708W600	04-19-117-08W6	0.085	-119.361883	59.169723
100052511708W600	05-25-117-08W6	0.280	-119.216084	59.190232
100152511708W600	15-25-117-08W6	0.056	-119.202816	59.194567
100092811708W600	09-28-117-08W6	0.072	-119.281216	59.191993
100163211708W600	16-32-117-08W6	0.052	-119.310531	59.209383
100043311708W600	04-33-117-08W6	0.062	-119.302765	59.200641
100083311708W600	08-33-117-08W6	0.053	-119.280107	59.203753
100023511708W600	02-35-117-08W6	0.098	-119.233149	59.198877
100033611708W600	03-36-117-08W6	0.081	-119.210923	59.200762
100160511709W600	16-05-117-09W6	0.076	-119.483231	59.138700
100041911709W600	04-19-117-09W6	0.055	-119.529186	59.171480
100063211709W600	06-32-117-09W6	0.087	-119.497243	59.202591
100012911710W600	01-29-117-10W6	0.137	-119.653678	59.185234
100121711711W600	12-17-117-11W6	0.063	-119.843755	59.163489
100081011712W600	08-10-117-12W6	0.050	-119.935928	59.146366
100012411712W600	01-24-117-12W6	0.079	-119.883659	59.170799
100060511801W600	06-05-118-01W6	0.068	-118.133050	59.216372
100100511801W600	10-05-118-01W6	0.059	-118.123745	59.221233
100010111802W600	01-01-118-02W6	0.057	-118.176208	59.215418
100020511802W600	02-05-118-02W6	0.129	-118.294434	59.213915
100052411802W600	05-24-118-02W6	0.146	-118.192887	59.262017
100102811802W600	10-28-118-02W6	0.053	-118.265971	59.279583
100050611803W600	05-06-118-03W6	0.054	-118.505864	59.216715
100110711803W600	11-07-118-03W6	0.059	-118.502416	59.234173
100071411803W600	07-14-118-03W6	0.066	-118.383087	59.246978
100121711803W600	12-17-118-03W6	0.132	-118.479328	59.248693
100101811803W600	10-18-118-03W6	0.065	-118.494767	59.250382
100141811803W600	14-18-118-03W6	0.061	-118.501150	59.253621
100052911803W600	05-29-118-03W6	0.057	-118.478815	59.275481
100030111804W600	03-01-118-04W6	0.061	-118.527972	59.214736
100090111804W600	09-01-118-04W6	0.313	-118.517014	59.221484

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100150311804W600	15-03-118-04W6	0.164	-118.576204	59.225861
100060611804W600	06-06-118-04W6	0.122	-118.673030	59.215846
100030711804W600	03-07-118-04W6	0.062	-118.671479	59.228434
100150911804W600	15-09-118-04W6	0.054	-118.604981	59.239440
100160911804W600	16-09-118-04W6	0.055	-118.603392	59.239556
100051011804W600	05-10-118-04W6	0.055	-118.593006	59.232145
100091011804W600	09-10-118-04W6	0.197	-118.573372	59.236503
100101111804W600	10-11-118-04W6	0.041	-118.549435	59.236214
100101211804W600	10-12-118-04W6	0.198	-118.523489	59.237092
100041511804W600	04-15-118-04W6	0.058	-118.595584	59.242342
100071511804W600	07-15-118-04W6	0.138	-118.578879	59.245829
100131511804W600	13-15-118-04W6	0.091	-118.594617	59.254023
100141711804W600	14-17-118-04W6	0.058	-118.641985	59.253906
100112011804W600	11-20-118-04W6	0.130	-118.644408	59.262936
100092111804W600	09-21-118-04W6	0.056	-118.599645	59.264170
100033611804W600	03-36-118-04W6	0.062	-118.529375	59.287821
100120611805W600	12-06-118-05W6	0.047	-118.845701	59.220491
100040911805W600	04-09-118-05W6	0.174	-118.793191	59.228497
100071111805W600	07-11-118-05W6	0.061	-118.718387	59.231202
100121211805W600	12-12-118-05W6	0.058	-118.704057	59.234547
100151411805W600	15-14-118-05W6	0.057	-118.723920	59.252347
100051511805W600	05-15-118-05W6	0.071	-118.765843	59.248081
100071511805W600	07-15-118-05W6	0.078	-118.747223	59.245337
100151811805W600	15-18-118-05W6	0.080	-118.834200	59.252845
100152411805W600	15-24-118-05W6	0.056	-118.691695	59.269241
100082511805W600	08-25-118-05W6	0.134	-118.686403	59.277340
100060411806W600	06-04-118-06W6	0.059	-118.954700	59.218216
100102311806W600	10-23-118-06W6	0.069	-118.891016	59.265320
100062811806W600	06-28-118-06W6	0.093	-118.957062	59.276805
100102911806W600	10-29-118-06W6	0.136	-118.975565	59.279633
100070511807W600	07-05-118-07W6	0.063	-119.148090	59.216908
100130511807W600	13-05-118-07W6	0.076	-119.160883	59.225434
100131111807W600	13-11-118-07W6	0.063	-119.074688	59.238805
100011211807W600	01-12-118-07W6	0.068	-119.026100	59.228981
100082511807W600	08-25-118-07W6	0.087	-119.026620	59.275502
100092511807W600	09-25-118-07W6	0.101	-119.023756	59.277575
100143011807W600	14-30-118-07W6	0.196	-119.184858	59.283471

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100150211808W600	15-02-118-08W6	0.168	-119.236523	59.224821
100020411808W600	02-04-118-08W6	0.051	-119.289674	59.214996
100150511808W600	15-05-118-08W6	0.103	-119.318612	59.224473
100160611808W600	16-06-118-08W6	0.090	-119.340801	59.224119
100120711808W600	12-07-118-08W6	0.076	-119.363461	59.236250
100130711808W600	13-07-118-08W6	0.066	-119.362729	59.239345
100110911808W600	11-09-118-08W6	0.079	-119.295535	59.234178
100130911808W600	13-09-118-08W6	0.104	-119.304771	59.238442
100140911808W600	14-09-118-08W6	0.041	-119.297835	59.238375
100031111808W600	03-11-118-08W6	0.322	-119.237249	59.228641
100041611808W600	04-16-118-08W6	0.184	-119.306982	59.241964
100051711808W600	05-17-118-08W6	0.190	-119.331333	59.246755
100071711808W600	07-17-118-08W6	0.135	-119.321654	59.245345
100051811808W600	05-18-118-08W6	0.451	-119.360713	59.246915
100081911808W600	08-19-118-08W6	0.068	-119.341507	59.259645
100072111808W600	07-21-118-08W6	0.047	-119.288671	59.259706
100112111808W600	11-21-118-08W6	0.135	-119.294204	59.266098
1W0122111808W600	12-21-118-08W6	0.060	-119.308044	59.264880
100112211808W600	11-22-118-08W6	0.040	-119.268534	59.266363
100112611808W600	11-26-118-08W6	0.058	-119.240905	59.278553
100072711808W600	07-27-118-08W6	0.066	-119.263235	59.276690
100012811808W600	01-28-118-08W6	0.077	-119.286741	59.270438
100162811808W600	16-28-118-08W6	0.068	-119.283153	59.283234
100063411808W600	06-34-118-08W6	0.053	-119.269133	59.292016
100063511808W600	06-35-118-08W6	0.068	-119.239151	59.291046
100023611808W600	02-36-118-08W6	0.081	-119.202795	59.287182
100083611808W600	08-36-118-08W6	0.307	-119.199751	59.289780
100081011809W600	08-10-118-09W6	0.071	-119.426835	59.233424
100032511809W600	03-25-118-09W6	0.057	-119.383973	59.272909
100123011809W600	12-30-118-09W6	0.091	-119.532013	59.278978
100100311810W600	10-03-118-10W6	0.093	-119.605676	59.219750
100090811810W600	09-08-118-10W6	0.109	-119.654829	59.236762
100161811810W600	16-18-118-10W6	0.075	-119.681587	59.253330
100093111810W600	09-31-118-10W6	0.225	-119.678257	59.292379
100100611811W600	10-06-118-11W6	0.073	-119.857444	59.221146
100101211811W600	10-12-118-11W6	0.084	-119.718846	59.234576
100102411811W600	10-24-118-11W6	0.221	-119.715286	59.263640

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100102611811W600	10-26-118-11W6	0.080	-119.743786	59.278587
100103011811W600	10-30-118-11W6	0.096	-119.858495	59.279792
100050411812W600	05-04-118-12W6	0.170	-119.986736	59.217208
100101211812W600	10-12-118-12W6	0.070	-119.884631	59.237064
100041511812W600	04-15-118-12W6	0.272	-119.955710	59.244475
100100611902W600	10-06-119-02W6	0.107	-118.323862	59.309241
100031911902W600	03-19-119-02W6	0.063	-118.332208	59.344203
100100411903W600	10-04-119-03W6	0.060	-118.441387	59.307787
100162111903W600	16-21-119-03W6	0.060	-118.435450	59.355463
100052811903W600	05-28-119-03W6	0.250	-118.453905	59.363873
100143111903W600	14-31-119-03W6	0.070	-118.506549	59.383136
100150111904W600	15-01-119-04W6	0.095	-118.528550	59.312074
100062211904W600	06-22-119-04W6	0.074	-118.592792	59.349798
100133311904W600	13-33-119-04W6	0.065	-118.629138	59.382953
100101411905W600	10-14-119-05W6	0.066	-118.729847	59.338298
100090611906W600	09-06-119-06W6	0.225	-119.009463	59.308343
100110711906W600	11-07-119-06W6	0.077	-119.024207	59.323266
100150811906W600	15-08-119-06W6	0.255	-118.989278	59.324935
100051511906W600	05-15-119-06W6	0.187	-118.942761	59.335101
100141511906W600	14-15-119-06W6	0.070	-118.938403	59.340057
1S0011711906W600	01-17-119-06W6	0.078	-118.983543	59.328473
100052011906W600	05-20-119-06W6	0.074	-119.003938	59.349844
100143211906W600	14-32-119-06W6	0.087	-118.993474	59.384773
100040811907W600	04-08-119-07W6	0.040	-119.173688	59.317498
100131311907W600	13-13-119-07W6	0.079	-119.058257	59.340674
100041811907W600	04-18-119-07W6	0.066	-119.202193	59.330708
100071911907W600	07-19-119-07W6	0.067	-119.190690	59.346565
100032111907W600	03-21-119-07W6	0.075	-119.141564	59.345327
100022711907W600	02-27-119-07W6	0.062	-119.101209	59.360219
100022811907W600	02-28-119-07W6	0.071	-119.132956	59.358246
1W0133211907W600	13-32-119-07W6	0.060	-119.177512	59.385897
100050711908W600	05-07-119-08W6	0.073	-119.371947	59.319237
100090811908W600	09-08-119-08W6	0.079	-119.328656	59.324323
100100811908W600	10-08-119-08W6	0.057	-119.332242	59.322924
100061211908W600	06-12-119-08W6	0.064	-119.221111	59.319384
100031311908W600	03-13-119-08W6	0.070	-119.226879	59.330875
100131411908W600	13-14-119-08W6	0.078	-119.257370	59.340849

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100041511908W600	04-15-119-08W6	0.089	-119.286444	59.329019
100081711908W600	08-17-119-08W6	0.085	-119.322854	59.335387
100142111908W600	14-21-119-08W6	0.058	-119.311604	59.355419
100102311908W600	10-23-119-08W6	0.071	-119.246003	59.351995
100032511908W600	03-25-119-08W6	0.072	-119.226831	59.357983
100143211908W600	14-32-119-08W6	0.074	-119.342276	59.385368
100033511908W600	03-35-119-08W6	0.079	-119.253278	59.373844
100043511908W600	04-35-119-08W6	0.130	-119.261492	59.373409
100083511908W600	08-35-119-08W6	0.059	-119.236580	59.377933
100030111909W600	03-01-119-09W6	0.070	-119.396810	59.302421
100101011909W600	10-10-119-09W6	0.101	-119.445138	59.322668
100111111909W600	11-11-119-09W6	0.073	-119.424719	59.323340
100112211909W600	11-22-119-09W6	0.081	-119.456860	59.352555
100123311909W600	12-33-119-09W6	0.092	-119.489389	59.380550
100132111910W600	13-21-119-10W6	0.070	-119.659353	59.355329
100103012002W600	10-30-120-02W6	0.063	-118.323168	59.452062
100040512003W600	04-05-120-03W6	0.059	-118.486681	59.388754
100010612003W600	01-06-120-03W6	0.063	-118.491537	59.388358
100061012003W600	06-10-120-03W6	0.080	-118.418594	59.406984
100060112004W600	06-01-120-04W6	0.084	-118.533162	59.392737
100152612004W600	15-26-120-04W6	0.069	-118.552687	59.457656
100050712005W600	05-07-120-05W6	0.052	-118.857044	59.406123
100070912005W600	07-09-120-05W6	0.078	-118.783089	59.405614
100091912005W600	09-19-120-05W6	0.074	-118.839502	59.439247
100022512005W600	02-25-120-05W6	0.061	-118.698915	59.446486
100063112005W600	06-31-120-05W6	0.169	-118.851025	59.466341
100130712006W600	13-07-120-06W6	0.283	-119.033065	59.415188
100163512006W600	16-35-120-06W6	0.078	-118.894383	59.471905
100150412007W600	15-04-120-07W6	0.133	-119.129339	59.399479
100102812007W600	10-28-120-07W6	0.078	-119.129065	59.453548
100160212008W600	16-02-120-08W6	0.144	-119.236952	59.398483
100020712008W600	02-07-120-08W6	0.122	-119.360678	59.404687
100121012008W600	12-10-120-08W6	0.062	-119.287925	59.411124
100141212008W600	14-12-120-08W6	0.057	-119.224349	59.413721
100111412008W600	11-14-120-08W6	0.069	-119.256608	59.425228
100091612008W600	09-16-120-08W6	0.090	-119.293174	59.423578
100081712008W600	08-17-120-08W6	0.064	-119.323963	59.421467

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100152012008W600	15-20-120-08W6	0.060	-119.329987	59.443246
100042212008W600	04-22-120-08W6	0.069	-119.285701	59.433371
100052312008W600	05-23-120-08W6	0.149	-119.257738	59.436366
100030512009W600	03-05-120-09W6	0.088	-119.514923	59.389526
100081512009W600	08-15-120-09W6	0.105	-119.441394	59.419596
100062712009W600	06-27-120-09W6	0.070	-119.457526	59.450767
100142812009W600	14-28-120-09W6	0.110	-119.485044	59.458208
100153012010W600	15-30-120-10W6	0.087	-119.703825	59.458171
100082412012W600	08-24-120-12W6	0.106	-119.902485	59.437326
100152712012W600	15-27-120-12W6	0.089	-119.962594	59.456166
100103512012W600	10-35-120-12W6	0.070	-119.932589	59.468979
100100512101W600	10-05-121-01W6	0.074	-118.123071	59.484278
100103112102W600	10-31-121-02W6	0.102	-118.324414	59.556339
100061212103W600	06-12-121-03W6	0.070	-118.360363	59.495006
100102612103W600	10-26-121-03W6	0.075	-118.381412	59.541815
100150912104W600	15-09-121-04W6	0.076	-118.610391	59.500302
100012712104W600	01-27-121-04W6	0.070	-118.575985	59.534714
100093012104W600	09-30-121-04W6	0.079	-118.665929	59.540767
100160812105W600	16-08-121-05W6	0.428	-118.805466	59.502066
100021212105W600	02-12-121-05W6	0.067	-118.699857	59.490087
100052112105W600	05-21-121-05W6	0.101	-118.799915	59.522899
100092112105W600	09-21-121-05W6	0.172	-118.775932	59.525812
100070612106W600	07-06-121-06W6	0.105	-119.013987	59.479764
100061712106W600	06-17-121-06W6	0.139	-118.996749	59.508521
100152012106W600	15-20-121-06W6	0.075	-118.986207	59.528280
100140212107W600	14-02-121-07W6	0.094	-119.079234	59.487306
100040912107W600	04-09-121-07W6	0.081	-119.145195	59.488441
100081412107W600	08-14-121-07W6	0.065	-119.067140	59.507992
100141612107W600	14-16-121-07W6	0.074	-119.138114	59.517372
100121712108W600	12-17-121-08W6	0.060	-119.344415	59.512363
100111412109W600	11-14-121-09W6	0.074	-119.426628	59.513473
100030712111W600	03-07-121-11W6	0.071	-119.885670	59.490114
100072712111W600	07-27-121-11W6	0.073	-119.789664	59.536039
100061612201W600	06-16-122-01W6	0.300	-118.104590	59.594164
100111612201W600	11-16-122-01W6	0.054	-118.105142	59.600016
100140812202W600	14-08-122-02W6	0.060	-118.301383	59.588368
100101012202W600	10-10-122-02W6	0.080	-118.239796	59.585067

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100101112202W600	10-11-122-02W6	0.234	-118.209369	59.585455
100113112202W600	11-31-122-02W6	0.400	-118.332035	59.643151
100113512202W600	11-35-122-02W6	0.300	-118.219650	59.643571
100090112203W600	09-01-122-03W6	0.090	-118.350050	59.569248
100101012203W600	10-10-122-03W6	0.070	-118.410577	59.585493
100061312203W600	06-13-122-03W6	0.072	-118.363856	59.594470
100101512203W600	10-15-122-03W6	0.212	-118.410495	59.599597
100122512203W600	12-25-122-03W6	0.064	-118.369542	59.628244
100103412203W600	10-34-122-03W6	0.325	-118.412351	59.642041
100111412204W600	11-14-122-04W6	0.070	-118.560832	59.600288
100122012204W600	12-20-122-04W6	0.082	-118.656554	59.613600
100101612205W600	10-16-122-05W6	0.070	-118.786084	59.599160
100152712205W600	15-27-122-05W6	0.069	-118.760642	59.630622
100111012206W600	11-10-122-06W6	0.076	-118.936517	59.585378
100111912209W600	11-19-122-09W6	0.074	-119.540550	59.613608
100101912210W600	10-19-122-10W6	0.083	-119.706608	59.615385
100110412301W600	11-04-123-01W6	0.078	-118.106022	59.658761
100111512301W600	11-15-123-01W6	0.224	-118.076042	59.686781
100072112301W600	07-21-123-01W6	0.140	-118.094572	59.695833
100061512302W600	06-15-123-02W6	0.144	-118.250766	59.681930
100102012302W600	10-20-123-02W6	0.068	-118.300545	59.700872
100081012303W600	08-10-123-03W6	0.090	-118.412189	59.669361
100102312303W600	10-23-123-03W6	0.071	-118.388498	59.700878
100083412303W600	08-34-123-03W6	0.071	-118.410016	59.724716
100122512307W600	12-25-123-07W6	0.072	-119.070223	59.715490
100160512309W600	16-05-123-09W6	0.070	-119.512257	59.661839
100153312309W600	15-33-123-09W6	0.087	-119.491346	59.733563
100070412310W600	07-04-123-10W6	0.069	-119.665585	59.653761
102061212310W600	06-12-123-10W6	0.105	-119.585202	59.668464
100111612310W600	11-16-123-10W6	0.069	-119.671446	59.686537
100122812310W600	12-28-123-10W6	0.072	-119.677914	59.715177
100050412402W600	05-04-124-02W6	0.070	-118.283547	59.740874
100072312404W600	07-23-124-04W6	0.071	-118.561952	59.784469
100011512407W600	01-15-124-07W6	0.089	-119.106613	59.766421
100120612501W600	12-06-125-01W6	0.071	-118.167581	59.833413
100123012502W600	12-30-125-02W6	0.097	-118.343929	59.889880
100152312504W600	15-23-125-04W6	0.079	-118.561895	59.878874

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100032212506W600	03-22-125-06W6	0.097	-118.947804	59.867174
100032512507W600	03-25-125-07W6	0.076	-119.062197	59.882193
100031112509W600	03-11-125-09W6	0.066	-119.443482	59.840160
100042212511W600	04-22-125-11W6	0.066	-119.825201	59.868085
102021612601W600	02-16-126-01W6	0.073	-118.097189	59.940970
100042012601W600	04-20-126-01W6	0.096	-118.139710	59.955237
100102812601W600	10-28-126-01W6	0.181	-118.097062	59.976557
100010412606W600	01-04-126-06W6	0.071	-118.961396	59.911762
100120912606W600	12-09-126-06W6	0.072	-118.982447	59.933737
100051212607W600	05-12-126-07W6	0.241	-119.070907	59.930908
100111712609W600	11-17-126-09W6	0.067	-119.530790	59.949027
100131312611W600	13-13-126-11W6	0.072	-119.765455	59.950577
200B020B094G0800	B-020-B/094-G-08	0.102	-122.243765	57.262225
202A077F094G0800	A-077-F/094-G-08	0.110	-122.329335	57.394050
200B057G094G0800	B-057-G/094-G-08	0.149	-122.210291	57.375285
200A026A094G0900	A-026-A/094-G-09	0.292	-122.067038	57.517553
200C034A094G1500	C-034-A/094-G-15	0.056	-122.544336	57.782560
200A025D094G1500	A-025-D/094-G-15	0.274	-122.926005	57.767186
200C097D094G1500	C-097-D/094-G-15	0.458	-122.956782	57.832192
202D031F094G1500	D-031-F/094-G-15	0.143	-122.753140	57.864652
200C036F094G1500	C-036-F/094-G-15	0.114	-122.820445	57.865675
200B050G094G1500	B-050-G/094-G-15	0.084	-122.746876	57.868761
200C050G094G1600	C-050-G/094-G-16	0.143	-122.248917	57.871893
200C064C094H0803	C-064-C/094-H-08	0.294	-120.295057	57.305564
200B044A094H0900	B-044-A/094-H-09	0.094	-120.046879	57.535421
200C002B094H0900	C-002-B/094-H-09	0.064	-120.147705	57.506396
200A097H094H0900	A-097-H/094-H-09	0.080	-120.080133	57.661781
200B016H094H1300	B-016-H/094-H-13	0.070	-121.570555	57.844721
200A097G094H1400	A-097-G/094-H-14	0.063	-121.204979	57.909362
200C057G094H1500	C-057-G/094-H-15	0.048	-120.711083	57.881866
200C014C094H1600	C-014-C/094-H-16	0.143	-120.296877	57.764584
200B064C094H1600	B-064-C/094-H-16	0.077	-120.296854	57.802012
200B036J094H1600	B-036-J/094-H-16	0.136	-120.194722	57.944323
200C032E094I0100	C-032-E/094-I-01	0.069	-120.397221	58.112502
200D086F094I0100	D-086-F/094-I-01	0.050	-120.316233	58.155400
200C055G094I0100	C-055-G/094-I-01	0.056	-120.184396	58.131801
200A075G094I0100	A-075-G/094-I-01	0.049	-120.176650	58.142381



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200C094I094I0100	C-094-I/094-I-01	0.083	-120.045030	58.248484
200D044J094I0100	D-044-J/094-I-01	0.053	-120.167742	58.207723
200D015A094I0200	D-015-A/094-I-02	0.060	-120.551592	58.015808
200D100G094I0200	D-100-G/094-I-02	0.055	-120.741995	58.163019
200B044I094I0200	B-044-I/094-I-02	0.053	-120.547917	58.201081
200D002L094I0200	D-002-L/094-I-02	0.067	-120.893594	58.174495
200C013I094I0300	C-013-I/094-I-03	0.087	-121.032973	58.181676
200A061K094I0300	A-061-K/094-I-03	0.062	-121.253823	58.218927
200D033B094I0400	D-033-B/094-I-04	0.067	-121.654633	58.031809
200A026C094I0400	A-026-C/094-I-04	0.056	-121.816496	58.018604
200A058E094I0500	A-058-E/094-I-05	0.068	-121.965163	58.376979
200D079E094I0500	D-079-E/094-I-05	0.092	-121.979637	58.398270
200B050F094I0500	B-050-F/094-I-05	0.070	-121.871214	58.368594
200C015J094I0600	C-015-J/094-I-06	0.089	-121.183588	58.429331
200A011L094I0600	A-011-L/094-I-06	0.097	-121.378183	58.427094
200D037B094I0700	D-037-B/094-I-07	0.071	-120.703741	58.281145
200C045E094I0700	C-045-E/094-I-07	0.079	-120.936376	58.373517
200A034H094I0700	A-034-H/094-I-07	0.056	-120.542518	58.362115
200A035E094I0800	A-035-E/094-I-08	0.070	-120.425173	58.361924
200B062G094I0800	B-062-G/094-I-08	0.065	-120.146594	58.386878
200D073D094I0900	D-073-D/094-I-09	0.070	-120.404129	58.563519
200D096D094I0900	D-096-D/094-I-09	0.070	-120.441035	58.581080
200D073K094I0900	D-073-K/094-I-09	0.084	-120.279794	58.733177
200D044C094I1000	D-044-C/094-I-10	0.075	-120.788793	58.540547
200B098D094I1000	B-098-D/094-I-10	0.119	-120.972228	58.578653
200A034E094I1000	A-034-E/094-I-10	0.095	-120.914200	58.612072
200D048F094I1000	D-048-F/094-I-10	0.092	-120.842426	58.624697
200C044G094I1000	C-044-G/094-I-10	0.087	-120.673297	58.623420
200A055G094I1000	A-055-G/094-I-10	0.088	-120.680125	58.626062
200A099G094I1000	A-099-G/094-I-10	0.082	-120.731233	58.658469
200C035H094I1000	C-035-H/094-I-10	0.083	-120.556725	58.612515
200A005K094I1000	A-005-K/094-I-10	0.073	-120.803256	58.669775
200C043L094I1000	C-043-L/094-I-10	0.268	-120.909377	58.706244
200B014B094I1100	B-014-B/094-I-11	0.094	-121.172930	58.512407
200C003C094I1100	C-003-C/094-I-11	0.104	-121.287416	58.505581
200C098C094I1100	C-098-C/094-I-11	0.095	-121.346274	58.582254
200C074D094I1100	C-074-D/094-I-11	0.148	-121.419789	58.563973

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200A045E094I1100	A-045-E/094-I-11	0.100	-121.428781	58.620392
200C060E094I1100	C-060-E/094-I-11	0.108	-121.496870	58.630721
200B043F094I1100	B-043-F/094-I-11	0.089	-121.284373	58.618750
200B073F094I1100	B-073-F/094-I-11	0.089	-121.286698	58.644239
200D095F094I1100	D-095-F/094-I-11	0.101	-121.305511	58.665250
200A097F094I1100	A-097-F/094-I-11	0.114	-121.328795	58.659561
200D068G094I1100	D-068-G/094-I-11	0.105	-121.213922	58.639385
200D070G094I1102	D-070-G/094-I-11	0.104	-121.243728	58.637598
200D048H094I1100	D-048-H/094-I-11	0.099	-121.090328	58.623082
200C080H094I1100	C-080-H/094-I-11	0.093	-121.122382	58.647155
200A065I094I1100	A-065-I/094-I-11	0.090	-121.055301	58.719321
200D026K094I1100	D-026-K/094-I-11	0.084	-121.312624	58.691542
200A029K094I1100	A-029-K/094-I-11	0.099	-121.352469	58.683530
200C073A094I1200	C-073-A/094-I-12	0.131	-121.535019	58.563048
200A014E094I1200	A-014-E/094-I-12	0.061	-121.915277	58.594444
200C025E094I1200	C-025-E/094-I-12	0.109	-121.936962	58.607621
200D035E094I1200	D-035-E/094-I-12	0.085	-121.928892	58.616516
200C078H094I1200	C-078-H/094-I-12	0.102	-121.596870	58.647921
200C036I094I1200	C-036-I/094-I-12	0.065	-121.570862	58.697834
200C070I094I1200	C-070-I/094-I-12	0.050	-121.620007	58.722770
200C089I094I1200	C-089-I/094-I-12	0.073	-121.606463	58.741464
200B008J094I1200	B-008-J/094-I-12	0.120	-121.720990	58.668353
200D035J094I1200	D-035-J/094-I-12	0.209	-121.676300	58.697544
200C022K094I1200	C-022-K/094-I-12	0.105	-121.772817	58.690233
200B034K094I1200	B-034-K/094-I-12	0.152	-121.796132	58.694019
200C040K094I1200	C-040-K/094-I-12	0.100	-121.871022	58.696676
200C095L094I1200	C-095-L/094-I-12	0.120	-121.935863	58.749875
200B082H094I1300	B-082-H/094-I-13	0.053	-121.520152	58.902379
200D095H094I1300	D-095-H/094-I-13	0.059	-121.553846	58.914836
200D097H094I1300	D-097-H/094-I-13	0.057	-121.578402	58.914626
200B029I094I1300	B-029-I/094-I-13	0.061	-121.608227	58.935795
200B018A094I1400	B-018-A/094-I-14	0.086	-121.098932	58.760629
200D031A094I1400	D-031-A/094-I-14	0.056	-121.001802	58.781435
200C041A094I1400	C-041-A/094-I-14	0.068	-121.012021	58.790769
200C054B094I1400	C-054-B/094-I-14	0.110	-121.169895	58.798544
200B098B094I1400	B-098-B/094-I-14	0.068	-121.222403	58.827739
200C091D094I1400	C-091-D/094-I-14	0.080	-121.385968	58.831621

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200B042E094I1400	B-042-E/094-I-14	0.059	-121.395568	58.868753
200B098E094I1400	B-098-E/094-I-14	0.064	-121.471735	58.909428
200D071G094I1400	D-071-G/094-I-14	0.067	-121.129741	58.899514
200A083G094I1400	A-083-G/094-I-14	0.059	-121.154138	58.900182
200D043H094I1400	D-043-H/094-I-14	0.072	-121.029822	58.871196
200A005J094I1400	A-005-J/094-I-14	0.105	-121.177382	58.916830
200D039J094I1400	D-039-J/094-I-14	0.071	-121.228018	58.949264
200C032K094I1400	C-032-K/094-I-14	0.070	-121.272810	58.946096
200C040K094I1400	C-040-K/094-I-14	0.153	-121.374305	58.949953
200B054K094I1400	B-054-K/094-I-14	0.057	-121.298739	58.961814
200C067K094I1400	C-067-K/094-I-14	0.295	-121.331792	58.971834
200D079K094I1400	D-079-K/094-I-14	0.059	-121.353727	58.981754
200D010L094I1400	D-010-L/094-I-14	0.060	-121.491892	58.922706
200A011L094I1400	A-011-L/094-I-14	0.060	-121.379577	58.929049
200C018L094I1400	C-018-L/094-I-14	0.053	-121.469918	58.931159
200C056L094I1400	C-056-L/094-I-14	0.059	-121.446430	58.962861
200D009E094I1500	D-009-E/094-I-15	0.069	-120.975654	58.838966
200A046E094I1500	A-046-E/094-I-15	0.079	-120.937590	58.870146
200B046G094I1500	B-046-G/094-I-15	0.079	-120.695770	58.868377
200B070H094I1500	B-070-H/094-I-15	0.070	-120.619937	58.883367
200D026K094I1500	D-026-K/094-I-15	0.110	-120.817322	58.940981
200D079K094I1500	D-079-K/094-I-15	0.055	-120.852114	58.983175
200B046A094I1600	B-046-A/094-I-16	0.064	-120.071356	58.784802
200C076A094I1600	C-076-A/094-I-16	0.069	-120.071871	58.814583
200D066I094I1600	D-066-I/094-I-16	0.097	-120.064087	58.974147
200B086L094I1600	B-086-L/094-I-16	0.066	-120.445755	58.985484
200A055L094J0100	A-055-L/094-J-01	0.099	-122.426623	58.208539
200C097A094J0200	C-097-A/094-J-02	0.219	-122.582232	58.081652
200D041G094J0200	D-041-G/094-J-02	0.110	-122.629397	58.123989
200B064G094J0200	B-064-G/094-J-02	0.072	-122.671473	58.134642
200B084G094J0200	B-084-G/094-J-02	0.079	-122.672803	58.152929
200D081I094J0200	D-081-I/094-J-02	0.100	-122.501352	58.238961
200D059K094J0200	D-059-K/094-J-02	0.193	-122.854101	58.214507
200B086K094J0200	B-086-K/094-J-02	0.246	-122.819584	58.236580
200A075K094J0300	A-075-K/094-J-03	0.376	-123.303353	58.228185
200B023G094J0600	B-023-G/094-J-06	0.246	-123.158554	58.352045
200A069H094J0600	A-069-H/094-J-06	0.286	-123.104510	58.385452

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200D011D094J0700	D-011-D/094-J-07	0.129	-122.879370	58.264367
200C097H094J0700	C-097-H/094-J-07	0.162	-122.581670	58.413043
200C013I094J0700	C-013-I/094-J-07	0.409	-122.534400	58.431312
200D026L094J0700	D-026-L/094-J-07	0.391	-122.940471	58.439423
200B058L094J0700	B-058-L/094-J-07	0.495	-122.970834	58.460993
200D050D094J0800	D-050-D/094-J-08	0.148	-122.492509	58.290876
200B023E094J0800	B-023-E/094-J-08	0.134	-122.408826	58.352099
200A026E094J0800	A-026-E/094-J-08	0.114	-122.440301	58.352351
200A081F094J0800	A-081-F/094-J-08	0.113	-122.252129	58.402843
200A087F094J0800	A-087-F/094-J-08	0.122	-122.326954	58.402330
200A027G094J0800	A-027-G/094-J-08	0.137	-122.203441	58.351174
200D077H094J0800	D-077-H/094-J-08	0.126	-122.080309	58.398656
200A085H094J0800	A-085-H/094-J-08	0.102	-122.055208	58.403888
200B005I094J0800	B-005-I/094-J-08	0.092	-122.060434	58.418903
200A030K094J0800	A-030-K/094-J-08	0.115	-122.366154	58.435486
200D039K094J0800	D-039-K/094-J-08	0.151	-122.351780	58.448061
200A078K094J0800	A-078-K/094-J-08	0.186	-122.341084	58.475720
200D020C094J0902	D-020-C/094-J-09	0.155	-122.367327	58.515565
200B030C094J0900	B-030-C/094-J-09	0.287	-122.369866	58.518640
200A036C094J0900	A-036-C/094-J-09	0.179	-122.316653	58.526971
200A037C094J0900	A-037-C/094-J-09	0.177	-122.326216	58.528373
200A050C094J0900	A-050-C/094-J-09	0.162	-122.366695	58.536190
200A061C094J0900	A-061-C/094-J-09	0.168	-122.253940	58.553112
200B021D094J0900	B-021-D/094-J-09	0.118	-122.385684	58.517642
200C070E094J0900	C-070-E/094-J-09	0.138	-122.499235	58.637863
200D099E094J0900	D-099-E/094-J-09	0.156	-122.477691	58.665002
200A005F094J0900	A-005-F/094-J-09	0.180	-122.303751	58.587062
200A014F094J0900	A-014-F/094-J-09	0.179	-122.289041	58.593191
200A035F094J0900	A-035-F/094-J-09	0.221	-122.304567	58.610156
200A037F094J0900	A-037-F/094-J-09	0.216	-122.329987	58.608506
200D055F094J0900	D-055-F/094-J-09	0.213	-122.301913	58.631410
200D097F094J0900	D-097-F/094-J-09	0.375	-122.325503	58.663581
200B019G094J0900	B-019-G/094-J-09	0.096	-122.232919	58.592496
200D024I094J0900	D-024-I/094-J-09	0.203	-122.040569	58.689560
200D029K094J0900	D-029-K/094-J-09	0.167	-122.353633	58.689040
200D030K094J0900	D-030-K/094-J-09	0.201	-122.363593	58.691054
200C050K094J0900	C-050-K/094-J-09	0.246	-122.371877	58.706251

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200C088K094J0900	C-088-K/094-J-09	0.161	-122.345499	58.738346
200D048L094J0900	D-048-L/094-J-09	0.208	-122.466287	58.705701
200B069L094J0900	B-069-L/094-J-09	0.217	-122.483292	58.719749
200A077L094J0900	A-077-L/094-J-09	0.238	-122.450116	58.728629
202D088L094J0900	D-088-L/094-J-09	0.219	-122.463289	58.739641
200B090L094J0900	B-090-L/094-J-09	0.221	-122.499080	58.734356
200D092L094J0902	D-092-L/094-J-09	0.177	-122.389443	58.748814
200A091C094J1000	A-091-C/094-J-10	0.392	-122.754914	58.576048
200D009E094J1000	D-009-E/094-J-10	0.234	-122.980724	58.589084
200C043E094J1000	C-043-E/094-J-10	0.223	-122.908937	58.622854
200D053E094J1000	D-053-E/094-J-10	0.220	-122.906073	58.629753
200D055E094J1000	D-055-E/094-J-10	0.250	-122.927608	58.632480
200C058E094J1000	C-058-E/094-J-10	0.277	-122.972684	58.630339
200C054F094J1000	C-054-F/094-J-10	0.224	-122.795815	58.630864
200D099F094J1000	D-099-F/094-J-10	0.239	-122.852508	58.663059
200A019G094J1000	A-019-G/094-J-10	0.266	-122.728647	58.593273
200D066G094J1000	D-066-G/094-J-10	0.227	-122.692941	58.641086
200A069G094J1000	A-069-G/094-J-10	0.206	-122.729266	58.634051
200D069H094J1000	D-069-H/094-J-10	0.182	-122.603179	58.641470
200C100H094J1000	C-100-H/094-J-10	0.194	-122.621789	58.663399
200A023I094J1000	A-023-I/094-J-10	0.253	-122.528118	58.685417
200B038I094J1000	B-038-I/094-J-10	0.215	-122.597345	58.694304
200C064I094J1000	C-064-I/094-J-10	0.247	-122.548947	58.722368
200C069I094J1000	C-069-I/094-J-10	0.247	-122.610054	58.724381
200B078I094J1000	B-078-I/094-J-10	0.210	-122.596969	58.726395
200C078I094J1000	C-078-I/094-J-10	0.497	-122.598864	58.730616
200B086I094J1000	B-086-I/094-J-10	0.022	-122.572262	58.735837
200B022J094J1000	B-022-J/094-J-10	0.159	-122.646672	58.684829
200D038J094J1000	D-038-J/094-J-10	0.145	-122.716664	58.695896
200C047J094J1000	C-047-J/094-J-10	0.445	-122.709024	58.704935
200A055J094J1000	A-055-J/094-J-10	0.140	-122.679428	58.711122
200C032K094J1000	C-032-K/094-J-10	0.135	-122.770762	58.698463
200C037A094J1100	C-037-A/094-J-11	0.186	-123.084329	58.531602
200D048A094J1100	D-048-A/094-J-11	0.177	-123.093400	58.538088
200B076H094J1100	B-076-H/094-J-11	0.104	-123.073097	58.644559
200B077H094J1100	B-077-H/094-J-11	0.293	-123.087082	58.642007
200A081H094J1100	A-081-H/094-J-11	0.109	-123.001412	58.653261

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200B094L094J1100	B-094-L/094-J-11	0.078	-123.423543	58.743456
200A069J094J1200	A-069-J/094-J-12	0.188	-123.726066	58.717383
200C014G094J1300	C-014-G/094-J-13	0.170	-123.672878	58.848739
200D099G094J1400	D-099-G/094-J-14	0.204	-123.232903	58.913560
200C052H094J1400	C-052-H/094-J-14	0.064	-123.022402	58.881112
200C081H094J1400	C-081-H/094-J-14	0.071	-123.007477	58.905566
200C084H094J1405	C-084-H/094-J-14	0.062	-123.044364	58.907349
200B085H094J1400	B-085-H/094-J-14	0.069	-123.059443	58.903125
200B094H094J1400	B-094-H/094-J-14	0.196	-123.044413	58.910194
200C094H094J1402	C-094-H/094-J-14	0.050	-123.044810	58.913418
200D030K094J1400	D-030-K/094-J-14	0.114	-123.368631	58.938277
200D010A094J1500	D-010-A/094-J-15	0.154	-122.617972	58.756355
200A029A094J1500	A-029-A/094-J-15	0.232	-122.605069	58.769143
200B029A094J1502	B-029-A/094-J-15	0.166	-122.606811	58.770029
200D040A094J1500	D-040-A/094-J-15	0.243	-122.618533	58.780990
200B033D094J1500	B-033-D/094-J-15	0.092	-122.908032	58.778018
200B089E094J1500	B-089-E/094-J-15	0.081	-122.986379	58.904031
200D086F094J1500	D-086-F/094-J-15	0.083	-122.816874	58.908273
200A004D094J1600	A-004-D/094-J-16	0.204	-122.412605	58.752924
200C008D094J1600	C-008-D/094-J-16	0.167	-122.472030	58.757187
200A010D094J1600	A-010-D/094-J-16	0.230	-122.491467	58.751521
200B018D094J1600	B-018-D/094-J-16	0.225	-122.471408	58.761209
200D036H094N1500	D-036-H/094-N-15	0.427	-124.565856	59.866320
200D027K094N1600	D-027-K/094-N-16	0.082	-124.326853	59.939409
200C045K094N1600	C-045-K/094-N-16	0.190	-124.310225	59.955029
200D073K094N1600	D-073-K/094-N-16	0.222	-124.284287	59.980838
200A037F094O0200	A-037-F/094-O-02	0.108	-122.827122	59.112323
200B097A094O0300	B-097-A/094-O-03	0.086	-123.087202	59.076141
200A005K094O0300	A-005-K/094-O-03	0.135	-123.300369	59.168423
200B021G094O0600	B-021-G/094-O-06	0.180	-123.132565	59.350172
200C015I094O0600	C-015-I/094-O-06	0.057	-123.062417	59.432783
200A090I094O0600	A-090-I/094-O-06	0.096	-123.115819	59.483407
200B006G094O0700	B-006-G/094-O-07	0.075	-122.699031	59.335365
200A077I094O0800	A-077-I/094-O-08	0.053	-122.077557	59.478926
200D077J094O0800	D-077-J/094-O-08	0.130	-122.201530	59.481913
200D007J094O0900	D-007-J/094-O-09	0.053	-122.202986	59.672272
200C002H094O1000	C-002-H/094-O-10	0.054	-122.520335	59.588058

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200A079B094O1100	A-079-B/094-O-11	0.117	-123.230357	59.561014
200D061A094O1500	D-061-A/094-O-15	0.057	-122.503609	59.804818
200B092A094O1600	B-092-A/094-O-16	0.061	-122.019729	59.828000
200C028H094O1600	C-028-H/094-O-16	0.079	-122.094466	59.856665
200A031I094O1600	A-031-I/094-O-16	0.072	-122.000692	59.942140
200A077F094P0200	A-077-F/094-P-02	0.059	-120.828267	59.142879
200C027K094P0200	C-027-K/094-P-02	0.054	-120.832563	59.188277
200D089K094P0200	D-089-K/094-P-02	0.088	-120.852305	59.238669
200B044C094P0300	B-044-C/094-P-03	0.071	-121.298137	59.034505
200D067C094P0300	D-067-C/094-P-03	0.064	-121.328762	59.054226
200D070C094P0300	D-070-C/094-P-03	0.104	-121.364168	59.054886
200C093C094P0300	C-093-C/094-P-03	0.121	-121.285320	59.079995
200A034E094P0300	A-034-E/094-P-03	0.073	-121.414100	59.112323
200C052E094P0300	C-052-E/094-P-03	0.077	-121.399049	59.131298
200A067E094P0300	A-067-E/094-P-03	0.058	-121.450472	59.136466
200C022F094P0300	C-022-F/094-P-03	0.122	-121.273785	59.104825
200B019G094P0300	B-019-G/094-P-03	0.489	-121.236171	59.092351
200A004L094P0300	A-004-L/094-P-03	0.072	-121.417199	59.168240
200D013L094P0300	D-013-L/094-P-03	0.058	-121.400284	59.180221
200C040L094P0300	C-040-L/094-P-03	0.064	-121.497546	59.196783
200B070L094P0300	B-070-L/094-P-03	0.291	-121.496647	59.220779
200C080L094P0300	C-080-L/094-P-03	0.060	-121.496223	59.231563
200A029G094P0400	A-029-G/094-P-04	0.063	-121.728170	59.100296
200B071H094P0400	B-071-H/094-P-04	0.063	-121.510543	59.141761
200D073H094P0400	D-073-H/094-P-04	0.060	-121.528405	59.147450
200D071I094P0400	D-071-I/094-P-04	0.072	-121.503495	59.229567
200C057J094P0400	C-057-J/094-P-04	0.474	-121.709374	59.214574
200C006A094P0500	C-006-A/094-P-05	0.063	-121.570493	59.256984
200B022A094P0500	B-022-A/094-P-05	0.092	-121.520278	59.270179
200B040A094P0500	B-040-A/094-P-05	0.062	-121.620427	59.276081
200D057B094P0500	D-057-B/094-P-05	0.055	-121.705018	59.297554
200D079B094P0500	D-079-B/094-P-05	0.060	-121.729704	59.315633
200D071C094P0500	D-071-C/094-P-05	0.107	-121.755334	59.313258
200A092C094P0500	A-092-C/094-P-05	0.066	-121.767704	59.327898
200A038F094P0500	A-038-F/094-P-05	0.126	-121.840083	59.360949
200A061F094P0500	A-061-F/094-P-05	0.088	-121.753155	59.385423
200D074F094P0500	D-074-F/094-P-05	0.070	-121.793469	59.397765

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200B087F094P0500	B-087-F/094-P-05	0.055	-121.836234	59.403822
200A019G094P0500	A-019-G/094-P-05	0.050	-121.726043	59.342045
200A049G094P0500	A-049-G/094-P-05	0.061	-121.729330	59.368836
200C054K094P0500	C-054-K/094-P-05	0.058	-121.795809	59.466418
200B068K094P0500	B-068-K/094-P-05	0.054	-121.846236	59.470804
200B099K094P0500	B-099-K/094-P-05	0.064	-121.857835	59.492755
200D001G094P0600	D-001-G/094-P-06	0.062	-121.128148	59.339568
200D065A094P0700	D-065-A/094-P-07	0.077	-120.553350	59.306268
200B074A094P0700	B-074-A/094-P-07	0.066	-120.544680	59.310938
200D079A094P0700	D-079-A/094-P-07	0.062	-120.600845	59.315972
200B006B094P0700	B-006-B/094-P-07	0.081	-120.698873	59.252808
200C080B094P0700	C-080-B/094-P-07	0.081	-120.747206	59.314372
200C084B094P0700	C-084-B/094-P-07	0.115	-120.673035	59.322833
200C061C094P0700	C-061-C/094-P-07	0.069	-120.761382	59.306085
200D062C094P0700	D-062-C/094-P-07	0.088	-120.763051	59.305430
200B064D094P0700	B-064-D/094-P-07	0.078	-120.922712	59.302725
200D095D094P0700	D-095-D/094-P-07	0.067	-120.930128	59.330540
200A001F094P0700	A-001-F/094-P-07	0.103	-120.753229	59.333847
200C054F094P0700	C-054-F/094-P-07	0.069	-120.797333	59.381793
200D096F094P0700	D-096-F/094-P-07	0.067	-120.818152	59.414330
200B015G094P0700	B-015-G/094-P-07	0.285	-120.684667	59.345645
200D017G094P0700	D-017-G/094-P-07	0.085	-120.701220	59.349882
200B031G094P0700	B-031-G/094-P-07	0.074	-120.634590	59.359786
200B049G094P0700	B-049-G/094-P-07	0.065	-120.734374	59.367110
200C060G094P0700	C-060-G/094-P-07	0.068	-120.745461	59.380010
200B053I094P0700	B-053-I/094-P-07	0.103	-120.536830	59.460412
200D019J094P0700	D-019-J/094-P-07	0.086	-120.727105	59.429524
200A001K094P0700	A-001-K/094-P-07	0.064	-120.753157	59.420212
200B011K094P0700	B-011-K/094-P-07	0.089	-120.760841	59.425867
200C040K094P0700	C-040-K/094-P-07	0.132	-120.873855	59.447880
200C056K094P0700	C-056-K/094-P-07	0.072	-120.822835	59.463370
200C012L094P0700	C-012-L/094-P-07	0.068	-120.896789	59.433249
200C086L094P0700	C-086-L/094-P-07	0.065	-120.947942	59.488657
200B097A094P0800	B-097-A/094-P-08	0.080	-120.083325	59.326439
200D069D094P0800	D-069-D/094-P-08	0.079	-120.478510	59.304631
200B083D094P0800	B-083-D/094-P-08	0.080	-120.408908	59.318471
200D031F094P0800	D-031-F/094-P-08	0.104	-120.252663	59.364404



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200A074G094P0800	A-074-G/094-P-08	0.062	-120.166887	59.392737
200C093G094P0800	C-093-G/094-P-08	0.067	-120.158341	59.415743
200A094G094P0800	A-094-G/094-P-08	0.069	-120.166669	59.408610
200A019H094P0800	A-019-H/094-P-08	0.087	-120.100878	59.344064
200A027H094P0800	A-027-H/094-P-08	0.078	-120.075221	59.350779
200D048J094P0800	D-048-J/094-P-08	0.347	-120.216279	59.455647
200B076A094P0900	B-076-A/094-P-09	0.060	-120.071960	59.560842
200C006H094P0900	C-006-H/094-P-09	0.082	-120.073911	59.590787
200A081A094P1000	A-081-A/094-P-10	0.085	-120.503099	59.567019
200B022B094P1000	B-022-B/094-P-10	0.066	-120.644576	59.518708
200A054B094P1000	A-054-B/094-P-10	0.115	-120.666573	59.545499
200C074B094P1000	C-074-B/094-P-10	0.074	-120.672871	59.565329
200A069D094P1000	A-069-D/094-P-10	0.063	-120.978120	59.551742
200C015E094P1000	C-015-E/094-P-10	0.082	-120.935836	59.596702
200C039E094P1000	C-039-E/094-P-10	0.065	-120.985665	59.616215
200D017F094P1000	D-017-F/094-P-10	0.061	-120.825673	59.597820
200C089G094P1000	C-089-G/094-P-10	0.217	-120.733809	59.656259
200D006H094P1000	D-006-H/094-P-10	0.067	-120.565619	59.589582
200A020H094P1000	A-020-H/094-P-10	0.062	-120.614474	59.594140
200D020I094P1000	D-020-I/094-P-10	0.054	-120.615804	59.681646
200C074I094P1000	C-074-I/094-P-10	0.069	-120.546936	59.731413
200D025J094P1000	D-025-J/094-P-10	0.061	-120.679000	59.690312
200B071J094P1000	B-071-J/094-P-10	0.070	-120.635637	59.728680
200B042I094P1100	B-042-I/094-P-11	0.077	-121.023583	59.702886
200D047I094P1100	D-047-I/094-P-11	0.058	-121.078199	59.705939
200C018C094P1200	C-018-C/094-P-12	0.062	-121.847216	59.514768
200C040C094P1200	C-040-C/094-P-12	0.064	-121.873010	59.532182
200D047C094P1200	D-047-C/094-P-12	0.054	-121.828723	59.537719
202C048C094P1200	C-048-C/094-P-12	0.078	-121.848459	59.537539
200A085E094P1200	A-085-E/094-P-12	0.080	-121.925087	59.652342
200B017F094P1200	B-017-F/094-P-12	0.062	-121.834468	59.592119
200A088F094P1200	A-088-F/094-P-12	0.077	-121.837571	59.653504
200A027K094P1200	A-027-K/094-P-12	0.058	-121.828442	59.686417
200A030K094P1200	A-030-K/094-P-12	0.055	-121.868572	59.683610
200C059K094P1200	C-059-K/094-P-12	0.055	-121.860898	59.712921
200B090K094P1200	B-090-K/094-P-12	0.479	-121.872237	59.737363
200A081L094P1200	A-081-L/094-P-12	0.056	-121.875146	59.737199

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
200A045D094P1300	A-045-D/094-P-13	0.056	-121.925770	59.787057
200B065D094P1300	B-065-D/094-P-13	0.058	-121.934941	59.802251
200B084D094P1300	B-084-D/094-P-13	0.134	-121.921862	59.818711
200A086D094P1300	A-086-D/094-P-13	0.054	-121.942928	59.820596
200A007E094P1300	A-007-E/094-P-13	0.065	-121.953682	59.835260
200C025L094P1300	C-025-L/094-P-13	0.056	-121.935346	59.940387
200B005A094P1400	B-005-A/094-P-14	0.070	-121.058357	59.752489
200B006A094P1400	B-006-A/094-P-14	0.062	-121.072402	59.751538
200B045A094P1400	B-045-A/094-P-14	0.084	-121.061186	59.784234
200D016B094P1400	D-016-B/094-P-14	0.074	-121.188949	59.766388
200D052G094P1400	D-052-G/094-P-14	0.057	-121.140880	59.882980
200C058G094P1400	C-058-G/094-P-14	0.058	-121.218920	59.883309
200B082G094P1400	B-082-G/094-P-14	0.062	-121.148580	59.903015
200D008H094P1400	D-008-H/094-P-14	0.056	-121.093708	59.839134
200A020H094P1400	A-020-H/094-P-14	0.068	-121.117442	59.845598
200A023J094P1400	A-023-J/094-P-14	0.290	-121.152314	59.935532
200D044J094P1400	D-044-J/094-P-14	0.060	-121.163046	59.956965
200A085J094P1400	A-085-J/094-P-14	0.053	-121.176568	59.986047
200B007A094P1500	B-007-A/094-P-15	0.065	-120.583010	59.750463
200C033A094P1500	C-033-A/094-P-15	0.114	-120.532448	59.782680
200C054J094P1502	C-054-J/094-P-15	0.061	-120.671427	59.965518
200B015F094P1600	B-015-F/094-P-16	0.070	-120.306966	59.844463
200B081I094P1600	B-081-I/094-P-16	0.068	-120.006627	59.987018
300L116010117000	L-11	0.171	-117.057780	60.010690
300M316010117000	M-31	0.282	-117.122840	60.015520
300J766010117000	J-76	0.219	-117.233660	60.093300
300N246010117150	N-24	0.054	-117.332180	60.064440
300F516010117150	F-51	0.110	-117.425450	60.004290
300J626010117150	J-62	0.244	-117.447210	60.025260
300I106010117300	I-10	0.228	-117.500980	60.160910
300I166010117300	I-16	0.070	-117.533840	60.095160
300C506010117300	C-50	0.154	-117.644620	60.151010
300G276010118150	G-27	0.064	-118.326390	60.104540
300J426010118300	J-42	0.078	-118.634890	60.028670
300H646010118450	H-64	0.077	-118.943440	60.054640
300G626010119000	G-62	0.085	-119.200000	60.024990
300F246010119150	F-24	0.063	-119.328230	60.055500

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300B246010119450	B-24	0.065	-119.825420	60.053890
300K706010120150	K-70	0.071	-120.460000	60.161110
300D296010121000	D-29	0.054	-121.088080	60.135480
300K306010121000	K-30	0.091	-121.079170	60.158610
300M416010121000	M-41	0.057	-121.150000	60.015280
300C606010121150	C-60	0.062	-121.426860	60.150490
300O416010121300	O-41	0.070	-121.634720	60.015000
300N116010121450	N-11	0.051	-121.800770	60.014580
300F606010122000	F-60	0.062	-122.174110	60.155980
300H506010122300	H-50	0.081	-122.628850	60.156830
300G636020115450	G-63	0.204	-115.953010	60.207990
300L056020116000	L-05	0.250	-116.025640	60.244790
300J136020116150	J-13	0.110	-116.294440	60.211940
300C226020117450	C-22	0.080	-117.829970	60.186450
300N186020118000	N-18	0.126	-118.050000	60.296110
300E356020120150	E-35	0.048	-120.374720	60.239160
300C396020120300	C-39	0.069	-120.616670	60.300280
300G426020121000	G-42	0.054	-121.143240	60.190750
300E566020121000	E-56	0.069	-121.187130	60.256690
300J726020122450	J-72	0.056	-122.978870	60.194140
300L606020124150	L-60	0.453	-124.433330	60.325000
300F396030116450	F-39	0.087	-116.859400	60.474080
300O126030121000	O-12	0.049	-121.043470	60.365880
300P346030121000	P-34	0.078	-121.098610	60.397780
300M516030121000	M-51	0.059	-121.179860	60.349160
300A456030121450	A-45	0.057	-121.875280	60.404140
300B766030122450	B-76	0.050	-122.983890	60.417220
300D296030123300	D-29	0.058	-123.592510	60.468590
300P536030123450	P-53	0.084	-123.909260	60.379330
300A556030123450	A-55	0.185	-123.910860	60.401390
300G626030123450	G-62	0.067	-123.946320	60.357430
300O676030124000	O-67	0.222	-124.198880	60.447410
302B076040115450	B-07	0.139	-115.760650	60.600120
300L666040116000	L-66	0.173	-116.216670	60.595280
302L666040116000	L-66	0.173	-116.216670	60.595280
300A776040116000	A-77	0.106	-116.221940	60.601390
300K106040117150	K-10	0.099	-117.267230	60.661170

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300K486040117450	K-48	0.073	-117.894440	60.626670
300K246040118000	K-24	0.069	-118.082860	60.560930
300E556040119300	E-55	0.110	-119.684860	60.573060
300F086040121000	F-08	0.080	-121.023330	60.620830
300M736040121150	M-73	0.055	-121.498330	60.547220
300G696040122450	G-69	0.062	-122.950690	60.640120
300N196040123450	N-19	0.054	-123.801820	60.646730
300D506050117000	D-50	0.089	-117.152340	60.818480
300D346050117150	D-34	0.119	-117.371390	60.720000
300K346050117300	K-34	0.105	-117.611110	60.729860
300J526050117300	J-52	0.087	-117.668330	60.692500
300A716050117300	A-71	0.101	-117.720000	60.666670
300L696050118300	L-69	0.062	-118.716600	60.809440
300H456050121150	H-45	0.091	-121.378890	60.738890
300I416100116300	I-41	0.110	-116.625000	60.841670
300O466100116300	O-46	0.127	-116.633610	60.929940
300F356100117150	F-35	0.127	-117.363610	60.906940
300D066100118300	D-06	0.065	-118.530230	60.920230
300O166100118450	O-16	0.094	-118.791310	60.930780
300O256100118450	O-25	0.071	-118.826890	60.914740
300E336100119150	E-33	0.063	-119.373060	60.874720
300N336100122300	N-33	0.089	-122.612110	60.879750
300M316100123000	M-31	0.055	-123.120840	60.847770
300L206100123300	L-20	0.051	-123.558330	60.995000
300I416110115300	I-41	0.390	-115.632780	61.010280
300E726110116150	E-72	0.092	-116.495010	61.021580
300A706110117450	A-70	0.056	-117.941360	61.152080
300K216110118300	K-21	0.065	-118.585850	61.009470
300I246110119150	I-24	0.086	-119.313690	61.061160
300I486110120150	I-48	0.115	-120.375000	61.125000
300G156110122000	G-15	0.049	-122.042520	61.074430
300E136110123450	E-13	0.072	-123.808330	61.041110
300I576120117300	I-57	0.368	-117.659960	61.277090
300C036120118000	C-03	0.094	-118.016670	61.203330
300P186120118000	P-18	0.071	-118.033330	61.297220
300J746120118000	J-74	0.051	-118.229940	61.227090
300E726120122000	E-72	0.041	-122.248330	61.190830

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300H286130119300	H-28	0.049	-119.564210	61.454350
300N736130120300	N-73	0.140	-120.736110	61.380000
300J036140118000	J-03	0.099	-118.010450	61.543880
300J526140120150	J-52	0.050	-120.416670	61.525000
300M656150119150	M-65	0.161	-119.461110	61.746660
300O166200118150	O-16	0.139	-118.292970	61.931250
300J666200121450	J-66	0.064	-121.948050	61.928610
300G696200122300	G-69	0.044	-122.695830	61.974450
300M056200123000	M-05	0.047	-123.029720	61.916110
300K546210123000	K-54	0.049	-123.173390	62.061330
302O276220121000	O-27	0.035	-121.072500	62.280000
300G726230122150	G-72	0.056	-122.477220	62.356940
300A506230123450	A-50	0.411	-123.877780	62.485550
300I236240122150	I-23	0.137	-122.318890	62.545740
300I606240123150	I-60	0.123	-123.408050	62.658950



# Mapped Data Layer 11 Recharge



UWI	Wellname	Rw	LONGITUDE	LATITUDE
101011004615W200	01-10-046-15W2	3.522	-104.086647	52.945467
100103303610W500	10-33-036-10W5	8.420	-115.365504	52.139560
100021806318W500	02-18-063-18W5	1.320	-116.706313	54.445249
100121506419W500	12-15-064-19W5	0.960	-116.794435	54.539839
100043506510W500	04-35-065-10W5	9.515	-115.408266	54.663144
100042906613W500	04-29-066-13W5	0.692	-115.937473	54.736075
100110806618W500	11-08-066-18W5	1.960	-116.687206	54.700308
100163206711W500	16-32-067-11W5	11.600	-115.632679	54.847309
100130512419W500	13-05-124-19W5	3.720	-117.280466	59.747707
100063210709W600	06-32-107-09W6	7.242	-119.467722	58.329522
100102210710W600	10-22-107-10W6	1.480	-119.572652	58.304335
100102311009W600	10-23-110-09W6	1.923	-119.378971	58.566937
100022911808W600	02-29-118-08W6	0.660	-119.316564	59.273053
100100611811W600	10-06-118-11W6	1.233	-119.857444	59.221146
200B050F094I0500	B-050-F/094-I-05	1.999	-121.871214	58.368594
200C097L094I1100	C-097-L/094-I-11	4.980	-121.459169	58.748201
200D090C094I1400	D-090-C/094-I-14	1.850	-121.363565	58.824898
200A002E094I1400	A-002-E/094-I-14	7.940	-121.388357	58.837404
200B073L094J0900	B-073-L/094-J-09	2.130	-122.409338	58.728508
200C094L094J0900	C-094-L/094-J-09	0.803	-122.422609	58.747108
200C087I094J1000	C-087-I/094-J-10	10.300	-122.583079	58.739381
200D060J094J1000	D-060-J/094-J-10	1.840	-122.740117	58.714048
200A030A094J1500	A-030-A/094-J-15	1.760	-122.614612	58.769133
200A051A094O0800	A-051-A/094-O-08	5.863	-122.002086	59.293782
200C006A094P0500	C-006-A/094-P-05	1.535	-121.570493	59.256984
200A085E094P1200	A-085-E/094-P-12	1.100	-121.925087	59.652342



# Mapped Data Layer 12 Normal



UWI	Wellname	Rw	LONGITUDE	LATITUDE
101031800332W100	03-18-003-32W1	0.059	-101.790424	49.209628
100050300425W100	05-03-004-25W1	0.071	-100.778818	49.272294
100012700514W100	01-27-005-14W1	0.068	-99.272329	49.416204
100093500525W100	09-35-005-25W1	0.051	-100.739530	49.438164
101160700632W100	16-07-006-32W1	0.054	-101.779297	49.471329
100162200710W100	16-22-007-10W1	0.059	-98.736040	49.589211
100073200805W100	07-32-008-05W1	0.071	-98.104697	49.700377
100061100807W100	06-11-008-07W1	0.080	-98.314805	49.641423
101141900832W100	14-19-008-32W1	0.058	-101.817625	49.678465
101062300832W100	06-23-008-32W1	0.041	-101.727125	49.671149
100082000906W100	08-20-009-06W1	0.202	-98.235536	49.759189
100100200916W100	10-02-009-16W1	0.068	-99.537769	49.718688
100030500919W100	03-05-009-19W1	0.062	-100.021175	49.711421
100130401022W100	13-04-010-22W1	0.079	-100.413631	49.810844
100072601117W100	07-26-011-17W1	0.053	-99.690996	49.951316
100042701122W100	04-27-011-22W1	0.048	-100.412865	49.947579
100020701420W100	02-07-014-20W1	0.055	-100.195423	50.168980
141082001431W100	08-20-014-31W1	0.044	-101.678478	50.202119
100083401621W100	08-34-016-21W1	0.046	-100.279009	50.408250
101010401730W100	01-04-017-30W1	0.062	-101.548177	50.419062
121032001730W100	03-20-017-30W1	0.029	-101.585085	50.462528
101042001732W100	04-20-017-32W1	0.046	-101.865732	50.461717
100161902111W100	16-19-021-11W1	0.050	-98.975635	50.828834
111020402531W100	02-04-025-31W1	0.042	-101.758241	51.125037
141091302633W100	09-13-026-33W1	0.043	-101.961416	51.249271
121111900112W200	11-19-001-12W2	0.035	-103.600147	49.050806
101102500115W200	10-25-001-15W2	0.043	-103.884804	49.066822
101112700117W200	11-27-001-17W2	0.049	-104.201211	49.067261
131052900117W200	05-29-001-17W2	0.049	-104.252392	49.063609
101163600118W200	16-36-001-18W2	0.062	-104.279433	49.085482
101060300119W200	06-03-001-19W2	0.030	-104.467697	49.005013
121111800120W200	11-18-001-20W2	0.037	-104.669475	49.037303
101013100120W200	01-31-001-20W2	0.047	-104.656677	49.073719

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101021000121W200	02-10-001-21W2	0.051	-104.729716	49.015490
101043000123W200	04-30-001-23W2	0.054	-105.074775	49.059050
101113000127W200	11-30-001-27W2	0.066	-105.603146	49.066757
101043100127W200	04-31-001-27W2	0.074	-105.608637	49.074380
101010600204W200	01-06-002-04W2	0.043	-102.523816	49.089814
101031600210W200	03-16-002-10W2	0.040	-103.288245	49.117528
101013000218W200	01-30-002-18W2	0.043	-104.390301	49.147044
101061300219W200	06-13-002-19W2	0.062	-104.423508	49.121494
101073200222W200	07-32-002-22W2	0.060	-104.907138	49.164467
131093400304W200	09-34-003-04W2	0.040	-102.457658	49.255969
101161600313W200	16-16-003-13W2	0.039	-103.690325	49.215232
111141500315W200	14-15-003-15W2	0.041	-103.947850	49.214375
101110200321W200	11-02-003-21W2	0.043	-104.731873	49.182420
101150200321W200	15-02-003-21W2	0.050	-104.726835	49.186263
111130800321W200	13-08-003-21W2	0.049	-104.804142	49.200430
141150900321W200	15-09-003-21W2	0.035	-104.769563	49.200903
101011000321W200	01-10-003-21W2	0.036	-104.744016	49.189764
141111000321W200	11-10-003-21W2	0.035	-104.754752	49.197662
101111700321W200	11-17-003-21W2	0.047	-104.800253	49.211344
101011800321W200	01-18-003-21W2	0.051	-104.810977	49.204812
101152600321W200	15-26-003-21W2	0.066	-104.726659	49.244085
101082300324W200	08-23-003-24W2	0.049	-105.124624	49.222460
101120300325W200	12-03-003-25W2	0.055	-105.298672	49.182173
101090500328W200	09-05-003-28W2	0.116	-105.729583	49.182544
101020400411W200	02-04-004-11W2	0.037	-103.426966	49.262591
131132000411W200	13-20-004-11W2	0.045	-103.461281	49.317209
101140200417W200	14-02-004-17W2	0.039	-104.194659	49.273539
101140800419W200	14-08-004-19W2	0.044	-104.530690	49.287967
101032600420W200	03-26-004-20W2	0.046	-104.597896	49.320602
101060800421W200	06-08-004-21W2	0.042	-104.799027	49.280350
101061100421W200	06-11-004-21W2	0.049	-104.731935	49.280445
101122000421W200	12-20-004-21W2	0.040	-104.804679	49.313158
121151600423W200	15-16-004-23W2	0.046	-105.043040	49.301708
101071000424W200	07-10-004-24W2	0.050	-105.152621	49.280470
101062100426W200	06-21-004-26W2	0.045	-105.449422	49.309839
101120600503W200	12-06-005-03W2	0.054	-102.406797	49.357347
121093600504W200	09-36-005-04W2	0.034	-102.414988	49.428500



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
121132400505W200	13-24-005-05W2	0.059	-102.564891	49.403308
101093500517W200	09-35-005-17W2	0.035	-104.183605	49.429931
101113200523W200	11-32-005-23W2	0.058	-105.068951	49.429553
101123300523W200	12-33-005-23W2	0.042	-105.051889	49.430089
101090200606W200	09-02-006-06W2	0.034	-102.703432	49.444810
101030600606W200	03-06-006-06W2	0.045	-102.804612	49.437104
111140600606W200	14-06-006-06W2	0.034	-102.803325	49.447438
111092900606W200	09-29-006-06W2	0.044	-102.769890	49.502084
141060400608W200	06-04-006-08W2	0.035	-103.027452	49.441440
111082600611W200	08-26-006-11W2	0.041	-103.376907	49.497454
141041600613W200	04-16-006-13W2	0.084	-103.705280	49.466946
111080200616W200	08-02-006-16W2	0.041	-104.047186	49.439851
111111600707W200	11-16-007-07W2	0.054	-102.900112	49.559430
101012200711W200	01-22-007-11W2	0.070	-103.408715	49.568123
101053100715W200	05-31-007-15W2	0.039	-104.035421	49.600884
101102700721W200	10-27-007-21W2	0.043	-104.769874	49.589989
131082900725W200	08-29-007-25W2	0.040	-105.353138	49.587866
101052300727W200	05-23-007-27W2	0.228	-105.571065	49.571855
101032700808W200	03-27-008-08W2	0.054	-103.013587	49.670117
121052300813W200	05-23-008-13W2	0.034	-103.674600	49.658302
191092600813W200	09-26-008-13W2	0.037	-103.656236	49.676772
111013300813W200	01-33-008-13W2	0.035	-103.701317	49.683852
101023000819W200	02-30-008-19W2	0.157	-104.566268	49.670105
101031400820W200	03-14-008-20W2	0.046	-104.616998	49.641016
101092800821W200	09-28-008-21W2	0.041	-104.786249	49.677401
101060500822W200	06-05-008-22W2	0.045	-104.955066	49.616038
101143200909W200	14-32-009-09W2	0.035	-103.191930	49.783316
191051600910W200	05-16-009-10W2	0.035	-103.313933	49.730905
141101200912W200	10-12-009-12W2	0.035	-103.504850	49.721001
141111700921W200	11-17-009-21W2	0.036	-104.819058	49.736561
101061500922W200	06-15-009-22W2	0.059	-104.910476	49.732044
141120101009W200	12-01-010-09W2	0.035	-103.107289	49.794020
191070201009W200	07-02-010-09W2	0.055	-103.120907	49.790213
101021101009W200	02-11-010-09W2	0.043	-103.120909	49.801066
101121201014W200	12-12-010-14W2	0.040	-103.787045	49.808320
101132901121W200	13-29-011-21W2	0.054	-104.846612	49.943736
131053401208W200	05-34-012-08W2	0.036	-103.027287	50.039126

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
131150701221W200	15-07-012-21W2	0.042	-104.858252	49.987515
111062401226W200	06-24-012-26W2	0.048	-105.431526	50.008654
101080201227W200	08-02-012-27W2	0.051	-105.580743	49.964961
101131401320W200	13-14-013-20W2	0.050	-104.641899	50.089018
101063301320W200	06-33-013-20W2	0.063	-104.681723	50.125773
101141101416W200	14-11-014-16W2	0.050	-104.090231	50.161690
101040201421W200	04-02-014-21W2	0.039	-104.778358	50.136308
101131601423W200	13-16-014-23W2	0.066	-105.096726	50.176264
101141101424W200	14-11-014-24W2	0.098	-105.182116	50.161649
101131201424W200	13-12-014-24W2	0.076	-105.164941	50.161601
101021101526W200	02-11-015-26W2	0.048	-105.474459	50.238776
101101001729W200	10-10-017-29W2	0.143	-105.908652	50.420494
101041201927W200	04-12-019-27W2	0.041	-105.629539	50.588436
101093202027W200	09-32-020-27W2	0.053	-105.703934	50.740965
101010902116W200	01-09-021-16W2	0.066	-104.157261	50.762512
101020402215W200	02-04-022-15W2	0.069	-104.024222	50.835528
101012502316W200	01-25-023-16W2	0.060	-104.103796	50.980608
101081702320W200	08-17-023-20W2	0.058	-104.753800	50.955846
101011702728W200	01-17-027-28W2	0.070	-105.899374	51.301530
101163602729W200	16-36-027-29W2	0.077	-105.946426	51.356108
101141102822W200	14-11-028-22W2	0.053	-104.997920	51.385396
101102902921W200	10-29-029-21W2	0.060	-104.921319	51.512800
101083203121W200	08-32-031-21W2	0.047	-104.937028	51.697918
101012903212W200	01-29-032-12W2	0.056	-103.662489	51.767037
101042903222W200	04-29-032-22W2	0.067	-105.095989	51.767144
101063603828W200	06-36-038-28W2	0.048	-105.874058	52.309273
101151204222W200	15-12-042-22W2	0.064	-105.036788	52.607357
101160904321W200	16-09-043-21W2	0.185	-104.981409	52.694637
101150504609W200	15-05-046-09W2	0.027	-103.272209	52.941954
101052904618W200	05-29-046-18W2	0.093	-104.588215	52.992427
101121000508W300	12-10-005-08W3	0.073	-107.011948	49.372486
101133000617W300	13-30-006-17W3	0.196	-108.289165	49.507394
101093200622W300	09-32-006-22W3	0.054	-108.922939	49.518226
131133200809W300	13-32-008-09W3	0.099	-107.199539	49.696426
101021201327W300	02-12-013-27W3	0.043	-109.562180	50.064139
101031001414W300	03-10-014-14W3	0.087	-107.838422	50.151497
101062701506W300	06-27-015-06W3	0.061	-106.751858	50.286339

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
101010901714W300	01-09-017-14W3	0.066	-107.863048	50.413662
101031001714W300	03-10-017-14W3	0.140	-107.851444	50.413660
101070301716W300	07-03-017-16W3	0.053	-108.120783	50.402853
101010101808W300	01-01-018-08W3	0.162	-106.969952	50.486743
101081701814W300	08-17-018-14W3	0.053	-107.886302	50.519273
101053002301W300	05-30-023-01W3	0.077	-106.140300	50.985179
101012902311W300	01-29-023-11W3	0.046	-107.495071	50.981745
101121002905W300	12-10-029-05W3	0.075	-106.633097	51.469160
101161903108W300	16-19-031-08W3	0.043	-107.116677	51.675968
121120303120W300	12-03-031-20W3	0.040	-108.766381	51.627500
101041003301W300	04-10-033-01W3	0.055	-106.071355	51.810831
101092103315W300	09-21-033-15W3	0.050	-108.061883	51.846782
101152403401W300	15-24-034-01W3	0.071	-106.012479	51.938079
101053403403W300	05-34-034-03W3	0.056	-106.355340	51.959851
131121603603W300	12-16-036-03W3	0.121	-106.382152	52.095758
101013403706W300	01-34-037-06W3	0.059	-106.768033	52.218266
101061603801W300	06-16-038-01W3	0.049	-106.089513	52.265740
101073203910W300	07-32-039-10W3	0.046	-107.403859	52.396550
111080504704W300	08-05-047-04W3	0.132	-106.541513	53.021699
101011904920W300	01-19-049-20W3	0.037	-108.907544	53.236005
101100705124W300	10-07-051-24W3	0.043	-109.528644	53.389712
101012505426W300	01-25-054-26W3	0.046	-109.694474	53.688080
101071405617W300	07-14-056-17W3	0.135	-108.419021	53.836960
101121005623W300	12-10-056-23W3	0.062	-109.347723	53.826022
101042205721W300	04-22-057-21W3	0.116	-109.050477	53.935083
101120405819W300	12-04-058-19W3	0.131	-108.778050	53.986059
101011606015W300	01-16-060-15W3	0.268	-108.180375	54.181892
101021306020W300	02-13-060-20W3	0.089	-108.861360	54.181854
101081106222W300	08-11-062-22W3	0.077	-109.180141	54.345418
101040506616W300	04-05-066-16W3	0.094	-108.394471	54.676742
100123200104W400	12-32-001-04W4	0.108	-110.513829	49.081317
100162900111W400	16-29-001-11W4	0.065	-111.432778	49.070096
100060400112W400	06-04-001-12W4	0.130	-111.554469	49.005829
100062400312W400	06-24-003-12W4	0.074	-111.499602	49.222328
100140500421W400	14-05-004-21W4	0.247	-112.798173	49.275408
100063200604W400	06-32-006-04W4	0.108	-110.512336	49.514196
100062900707W400	06-29-007-07W4	0.064	-110.921112	49.587367

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100111600804W400	11-16-008-04W4	0.068	-110.493909	49.649324
100100500810W400	10-05-008-10W4	0.052	-111.321734	49.620577
100102900810W400	10-29-008-10W4	0.040	-111.321746	49.678626
100013600913W400	01-36-009-13W4	0.119	-111.632328	49.773165
100032701309W400	03-27-013-09W4	0.044	-111.155266	50.108161
100092701508W400	09-27-015-08W4	0.100	-111.016997	50.290807
100112001604W400	11-20-016-04W4	0.046	-110.522191	50.362591
102060101907W400	06-01-019-07W4	0.039	-110.849860	50.578935
100070202804W400	07-02-028-04W4	0.072	-110.458730	51.363619
100060903101W400	06-09-031-01W4	0.042	-110.089810	51.639797
100091803217W400	09-18-032-17W4	0.040	-112.393834	51.743608
102110803602W400	11-08-036-02W4	0.046	-110.258071	52.078224
100153404310W400	15-34-043-10W4	0.040	-111.365094	52.755033
100063504615W400	06-35-046-15W4	0.049	-112.076226	53.010103
100142905202W400	14-29-052-02W4	0.052	-110.265920	53.524382
100080106211W400	08-01-062-11W4	0.040	-111.503466	54.331786
102061306308W400	06-13-063-08W4	0.042	-111.079926	54.446571
100052806406W400	05-28-064-06W4	0.048	-110.858617	54.564187
100072206601W400	07-22-066-01W4	0.047	-110.065445	54.724573
100101006606W400	10-10-066-06W4	0.046	-110.819411	54.699607
100062506616W400	06-25-066-16W4	0.042	-112.288500	54.738189
100110306710W400	11-03-067-10W4	0.041	-111.444734	54.772727
100101106712W400	10-11-067-12W4	0.031	-111.717787	54.786051
100061106919W400	06-11-069-19W4	0.060	-112.791629	54.956563
100111407208W400	11-14-072-08W4	0.046	-111.125466	55.238722
100160508707W400	16-05-087-07W4	0.055	-111.070463	56.520838
100110803010W500	11-08-030-10W5	0.066	-115.374882	51.558072
100111604914W500	11-16-049-14W5	0.062	-115.988700	53.229271
100122705213W500	12-27-052-13W5	0.060	-115.840495	53.521156
100081805214W500	08-18-052-14W5	0.062	-116.045452	53.487527
100042205312W500	04-22-053-12W5	0.065	-115.692507	53.586541
100101105314W500	10-11-053-14W5	0.103	-115.950530	53.564667
100083305512W500	08-33-055-12W5	0.049	-115.712559	53.793792
100061805515W500	06-18-055-15W5	0.060	-116.223214	53.751176
100042405616W500	04-24-056-16W5	0.052	-116.251634	53.848363
100013205619W500	01-32-056-19W5	0.076	-116.777933	53.877419
100103505903W500	10-35-059-03W5	0.043	-114.335622	54.146630

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100100706018W500	10-07-060-18W5	0.040	-116.685113	54.176087
100062906109W500	06-29-061-09W5	0.124	-115.317012	54.301797
100131206112W500	13-12-061-12W5	0.051	-115.672119	54.266712
100151706115W500	15-17-061-15W5	0.053	-116.207746	54.280861
100021806218W500	02-18-062-18W5	0.049	-116.684499	54.357771
100071406220W500	07-14-062-20W5	0.062	-116.884597	54.361271
100063606312W500	06-36-063-12W5	0.047	-115.679220	54.492264
100061106316W500	06-11-063-16W5	0.048	-116.309105	54.435423
100070606504W500	07-06-065-04W5	0.043	-114.588343	54.593187
100092006513W500	09-20-065-13W5	0.044	-115.918817	54.641397
100041706601W500	04-17-066-01W5	0.054	-114.123625	54.706884
100161206613W500	16-12-066-13W5	0.049	-115.818012	54.703131
100111906710W500	11-19-067-10W5	0.046	-115.516706	54.815864
100040406711W500	04-04-067-11W5	0.058	-115.623956	54.765123
100100506802W500	10-05-068-02W5	0.042	-114.264435	54.859636
100142006825W500	14-20-068-25W5	0.163	-117.780007	54.905307
100120106902W500	12-01-069-02W5	0.078	-114.175107	54.946877
100101606907W500	10-16-069-07W5	0.040	-115.002337	54.975962
100123607004W500	12-36-070-04W5	0.045	-114.481277	55.106472
100082607106W500	08-26-071-06W5	0.058	-114.800036	55.175941
100071007108W500	07-10-071-08W5	0.173	-115.140961	55.131900
100050507124W500	05-05-071-24W5	0.060	-117.663335	55.116706
100071407207W500	07-14-072-07W5	0.053	-114.956593	55.233723
100072907222W500	07-29-072-22W5	0.069	-117.342112	55.262504
100071607223W500	07-16-072-23W5	0.106	-117.471326	55.234659
100102407223W500	10-24-072-23W5	0.046	-117.394812	55.252701
100163107312W500	16-31-073-12W5	0.046	-115.824357	55.372659
100062607317W500	06-26-073-17W5	0.061	-116.502111	55.351033
100080707318W500	08-07-073-18W5	0.055	-116.749302	55.308555
100163607321W500	16-36-073-21W5	0.045	-117.081005	55.373931
100141707418W500	14-17-074-18W5	0.038	-116.735963	55.417683
100062207419W500	06-22-074-19W5	0.047	-116.835527	55.422849
100083607419W500	08-36-074-19W5	0.051	-116.773271	55.451855
100162107421W500	16-21-074-21W5	0.060	-117.154946	55.432212
100152807421W500	15-28-074-21W5	0.076	-117.166147	55.445720
100071407422W500	07-14-074-22W5	0.083	-117.265639	55.408972
100062307422W500	06-23-074-22W5	0.091	-117.270200	55.422976

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100132307422W500	13-23-074-22W5	0.050	-117.280938	55.431736
100161707424W500	16-17-074-24W5	0.062	-117.646924	55.414726
100163507424W500	16-35-074-24W5	0.052	-117.569789	55.459112
100103507507W500	10-35-075-07W5	0.047	-114.965490	55.543850
100011707515W500	01-17-075-15W5	0.046	-116.282466	55.493285
100062807518W500	06-28-075-18W5	0.051	-116.732816	55.524501
100083107518W500	08-31-075-18W5	0.060	-116.768882	55.539447
100081007519W500	08-10-075-19W5	0.273	-116.851418	55.482567
100131607519W500	13-16-075-19W5	0.047	-116.893946	55.503170
100151607519W500	15-16-075-19W5	0.043	-116.881174	55.503172
100102107519W500	10-21-075-19W5	0.044	-116.881144	55.514014
100063207525W500	06-32-075-25W5	0.049	-117.844147	55.539504
100103607608W500	10-36-076-08W5	0.040	-115.096522	55.630216
100051207610W500	05-12-076-10W5	0.073	-115.422672	55.566801
100072607610W500	07-26-076-10W5	0.057	-115.430455	55.610822
100071807611W500	07-18-076-11W5	0.045	-115.688955	55.582623
100020207612W500	02-02-076-12W5	0.049	-115.743327	55.550499
100041307612W500	04-13-076-12W5	0.047	-115.730139	55.579937
100123607617W500	12-36-076-17W5	0.100	-116.503530	55.629771
100121407619W500	12-14-076-19W5	0.040	-116.842165	55.586836
100062907619W500	06-29-076-19W5	0.046	-116.912028	55.611419
100103207620W500	10-32-076-20W5	0.046	-117.062180	55.630408
100041407622W500	04-14-076-22W5	0.040	-117.306330	55.579683
100163507622W500	16-35-076-22W5	0.208	-117.291682	55.632775
100143207706W500	14-32-077-06W5	0.084	-114.895713	55.721309
100121307709W500	12-13-077-09W5	0.110	-115.261899	55.674594
100030407710W500	03-04-077-10W5	0.049	-115.492151	55.638901
100042107710W500	04-21-077-10W5	0.050	-115.495223	55.682696
100120907712W500	12-09-077-12W5	0.044	-115.810159	55.657972
100013407712W500	01-34-077-12W5	0.050	-115.763426	55.711487
100042207714W500	04-22-077-14W5	0.044	-116.089164	55.679650
100112107717W500	11-21-077-17W5	0.037	-116.577033	55.688546
100161707722W500	16-17-077-22W5	0.054	-117.366973	55.677328
100043507722W500	04-35-077-22W5	0.042	-117.307791	55.710471
100042107723W500	04-21-077-23W5	0.045	-117.516862	55.682699
100071507725W500	07-15-077-25W5	0.051	-117.786938	55.670757
100080507810W500	08-05-078-10W5	0.090	-115.505394	55.729323

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100160607810W500	16-06-078-10W5	0.060	-115.530502	55.735399
100063107810W500	06-31-078-10W5	0.049	-115.545198	55.801023
100053307810W500	05-33-078-10W5	0.046	-115.494752	55.800755
100152607811W500	15-26-078-11W5	0.110	-115.587214	55.792653
100123607811W500	12-36-078-11W5	0.046	-115.574429	55.805843
100163607811W500	16-36-078-11W5	0.048	-115.556538	55.808072
100141807812W500	14-18-078-12W5	0.049	-115.855543	55.764564
100042307813W500	04-23-078-13W5	0.070	-115.908337	55.768909
100020507820W500	02-05-078-20W5	0.065	-117.060239	55.723764
100153207821W500	15-32-078-21W5	0.040	-117.217761	55.809963
100113407821W500	11-34-078-21W5	0.072	-117.173580	55.806487
100011607823W500	01-16-078-23W5	0.047	-117.496437	55.755584
100101807823W500	10-18-078-23W5	0.045	-117.553443	55.761687
100043107823W500	04-31-078-23W5	0.046	-117.566259	55.797736
100040307911W500	04-03-079-11W5	0.270	-115.639663	55.812857
100110407911W500	11-04-079-11W5	0.090	-115.662138	55.820414
100150807911W500	15-08-079-11W5	0.053	-115.678824	55.837557
100131207913W500	13-12-079-13W5	0.050	-115.899108	55.836137
100031507922W500	03-15-079-22W5	0.054	-117.357727	55.841654
100132007922W500	13-20-079-22W5	0.059	-117.415614	55.866913
100103108008W500	10-31-080-08W5	0.047	-115.235947	55.979718
100141608009W500	14-16-080-09W5	0.051	-115.346976	55.939810
102102708009W500	10-27-080-09W5	0.047	-115.313584	55.965729
100123208009W500	12-32-080-09W5	0.050	-115.379353	55.979889
100013308009W500	01-33-080-09W5	0.048	-115.333796	55.972525
100023208011W500	02-32-080-11W5	0.058	-115.678100	55.973232
100083608016W500	08-36-080-16W5	0.106	-116.353992	55.975767
100162508017W500	16-25-080-17W5	0.054	-116.509895	55.969272
100042808017W500	04-28-080-17W5	0.046	-116.604912	55.958996
100143408017W500	14-34-080-17W5	0.055	-116.573780	55.983372
100091308021W500	09-13-080-21W5	0.050	-117.133016	55.936680
100060608024W500	06-06-080-24W5	0.131	-117.745937	55.902158
100071108024W500	07-11-080-24W5	0.065	-117.636024	55.918200
100121908107W500	12-19-081-07W5	0.188	-115.091771	56.037833
100100508108W500	10-05-081-08W5	0.044	-115.209840	55.994362
100101708108W500	10-17-081-08W5	0.046	-115.209841	56.023448
100081908108W500	08-19-081-08W5	0.050	-115.230066	56.033850

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100043308108W500	04-33-081-08W5	0.046	-115.196766	56.060225
100120408109W500	12-04-081-09W5	0.051	-115.353423	55.994362
100060508109W500	06-05-081-09W5	0.043	-115.373636	55.989241
100100508109W500	10-05-081-09W5	0.053	-115.364861	55.994694
100070808109W500	07-08-081-09W5	0.080	-115.369206	56.006829
100102108109W500	10-21-081-09W5	0.051	-115.339636	56.037491
100072908109W500	07-29-081-09W5	0.051	-115.365696	56.047622
100043408109W500	04-34-081-09W5	0.037	-115.327158	56.059763
100060108110W500	06-01-081-10W5	0.046	-115.426751	55.989041
100081008110W500	08-10-081-10W5	0.046	-115.465024	56.004788
100111108110W500	11-11-081-10W5	0.049	-115.452065	56.010384
100051308110W500	05-13-081-10W5	0.057	-115.430879	56.018669
100101408110W500	10-14-081-10W5	0.053	-115.444777	56.023233
100022408110W500	02-24-081-10W5	0.061	-115.418663	56.030672
100023308110W500	02-33-081-10W5	0.040	-115.498778	56.060965
100011508114W500	01-15-081-14W5	0.193	-116.087965	56.017412
100062708115W500	06-27-081-15W5	0.144	-116.261780	56.047444
100050708116W500	05-07-081-16W5	0.072	-116.499953	56.004097
100051108117W500	05-11-081-17W5	0.050	-116.555602	56.006157
100022208206W500	02-22-082-06W5	0.047	-114.844362	56.117940
100110608207W500	11-06-082-07W5	0.049	-115.086365	56.083038
100021408208W500	02-14-082-08W5	0.055	-115.131508	56.103479
100121908208W500	12-19-082-08W5	0.050	-115.249000	56.125138
100102908208W500	10-29-082-08W5	0.047	-115.209148	56.140279
100070708209W500	07-07-082-09W5	0.049	-115.391835	56.091710
100041108209W500	04-11-082-09W5	0.049	-115.301213	56.088845
100141608209W500	14-16-082-09W5	0.064	-115.346329	56.115488
100022108209W500	02-21-082-09W5	0.048	-115.340374	56.117932
100092108209W500	09-21-082-09W5	0.063	-115.335850	56.126534
100072208209W502	07-22-082-09W5	0.080	-115.312873	56.121480
100152608209W500	15-26-082-09W5	0.067	-115.286573	56.141746
100100108210W500	10-01-082-10W5	0.050	-115.419235	56.082353
100012508210W500	01-25-082-10W5	0.050	-115.414841	56.132059
100121608212W500	12-16-082-12W5	0.079	-115.823351	56.110700
100063008213W500	06-30-082-13W5	0.084	-116.025955	56.136446
102151308214W500	15-13-082-14W5	0.043	-116.043400	56.112662
100111608214W500	11-16-082-14W5	0.046	-116.132570	56.111054



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100133508214W500	13-35-082-14W5	0.056	-116.083392	56.156297
100120808215W500	12-08-082-15W5	0.165	-116.319994	56.096926
100141408215W500	14-14-082-15W5	0.050	-116.233874	56.115434
100033508215W500	03-35-082-15W5	0.050	-116.233474	56.145671
1W0120808310W500	12-08-083-10W5	0.061	-115.554944	56.182021
100151308310W500	15-13-083-10W5	0.060	-115.433373	56.202169
102143008313W500	14-30-083-13W5	0.051	-116.044898	56.231245
100110208314W500	11-02-083-14W5	0.084	-116.101647	56.170058
100040508314W500	04-05-083-14W5	0.056	-116.181495	56.161478
100120508314W500	12-05-083-14W5	0.066	-116.183463	56.168620
100020708314W500	02-07-083-14W5	0.104	-116.196003	56.175978
100151608314W500	15-16-083-14W5	0.137	-116.141691	56.199698
100062008314W500	06-20-083-14W5	0.050	-116.177652	56.208736
100102508314W500	10-25-083-14W5	0.052	-116.064302	56.227996
100052608314W500	05-26-083-14W5	0.053	-116.101798	56.222034
100122608314W500	12-26-083-14W5	0.060	-116.103980	56.225865
100022808314W500	02-28-083-14W5	0.069	-116.142701	56.218610
100143108314W500	14-31-083-14W5	0.053	-116.201389	56.244388
100163308314W500	16-33-083-14W5	0.145	-116.139314	56.244088
100053508314W500	05-35-083-14W5	0.077	-116.104429	56.236644
100143608314W500	14-36-083-14W5	0.138	-116.072412	56.244023
100021008315W500	02-10-083-15W5	0.051	-116.276241	56.174055
102111408315W500	11-14-083-15W5	0.051	-116.254039	56.197420
100132508315W500	13-25-083-15W5	0.052	-116.235171	56.230070
100162508315W500	16-25-083-15W5	0.059	-116.217128	56.230061
100073408315W500	07-34-083-15W5	0.100	-116.275310	56.235540
100091708323W500	09-17-083-23W5	0.052	-117.583614	56.198191
100013408325W500	01-34-083-25W5	0.066	-117.849256	56.234577
100123508406W500	12-35-084-06W5	0.075	-114.839288	56.328703
100021808408W500	02-18-084-08W5	0.049	-115.248851	56.277409
102140908409W500	14-09-084-09W5	0.060	-115.361270	56.273067
100021408410W500	02-14-084-10W5	0.084	-115.456430	56.278939
100030708413W500	03-07-084-13W5	0.077	-116.047473	56.263033
100123008413W500	12-30-084-13W5	0.043	-116.052415	56.313696
100100308414W500	10-03-084-14W5	0.060	-116.120355	56.256889
100160308414W500	16-03-084-14W5	0.056	-116.112363	56.257626
100160808414W500	16-08-084-14W5	0.240	-116.165227	56.271747

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100161008414W500	16-10-084-14W5	0.055	-116.112739	56.272641
100022108414W500	02-21-084-14W5	0.053	-116.143830	56.293359
100083008414W500	08-30-084-14W5	0.150	-116.192824	56.309787
100143608414W500	14-36-084-14W5	0.058	-116.072253	56.330940
100071808415W500	07-18-084-15W5	0.070	-116.356162	56.281299
100072308415W500	07-23-084-15W5	0.060	-116.249300	56.295368
100062508415W500	06-25-084-15W5	0.282	-116.227614	56.310791
100042908415W500	04-29-084-15W5	0.048	-116.341733	56.306490
100062908415W500	06-29-084-15W5	0.073	-116.332503	56.308738
100163008415W500	16-30-084-15W5	0.056	-116.350149	56.316995
100132008502W500	13-20-085-02W5	0.048	-114.286485	56.388613
100131308504W500	13-13-085-04W5	0.045	-114.495220	56.375095
100060708506W500	06-07-085-06W5	0.180	-114.941029	56.352059
100102308506W500	10-23-085-06W5	0.046	-114.827256	56.386343
100030108507W502	03-01-085-07W5	0.050	-114.965565	56.336572
100073108507W500	07-31-085-07W5	0.118	-115.087798	56.410045
100150908508W500	15-09-085-08W5	0.041	-115.193028	56.359837
100101808508W500	10-18-085-08W5	0.057	-115.248286	56.372706
100152108508W500	15-21-085-08W5	0.054	-115.194542	56.389062
100132308508W500	13-23-085-08W5	0.063	-115.156021	56.389715
100162708508W500	16-27-085-08W5	0.053	-115.164792	56.403776
100061308509W500	06-13-085-09W5	0.050	-115.282231	56.367988
100121308509W500	12-13-085-09W5	0.055	-115.287781	56.372230
100141408509W500	14-14-085-09W5	0.060	-115.308911	56.374745
100101608509W500	10-16-085-09W5	0.166	-115.353597	56.372254
100062608509W500	06-26-085-09W5	0.057	-115.308375	56.398353
100013108509W500	01-31-085-09W5	0.100	-115.401562	56.408502
100043108509W500	04-31-085-09W5	0.070	-115.417691	56.407179
100153108509W500	15-31-085-09W5	0.053	-115.409755	56.418688
100142608511W500	14-26-085-11W5	0.051	-115.626615	56.403366
100100608512W500	10-06-085-12W5	0.074	-115.881163	56.342800
100053108512W500	05-31-085-12W5	0.054	-115.891130	56.412822
100153308512W500	15-33-085-12W5	0.070	-115.825521	56.417875
100122508513W500	12-25-085-13W5	0.130	-115.920122	56.402252
100110408514W500	11-04-085-14W5	0.078	-116.151862	56.342103
100100808515W500	10-08-085-15W5	0.048	-116.329019	56.357256
100103408515W500	10-34-085-15W5	0.068	-116.274237	56.416007

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100061508516W500	06-15-085-16W5	0.058	-116.444018	56.367975
100163208516W500	16-32-085-16W5	0.177	-116.481191	56.418783
100073608516W500	07-36-085-16W5	0.054	-116.379591	56.410933
100090608607W500	09-06-086-07W5	0.057	-115.081909	56.428659
100143208607W500	14-32-086-07W5	0.052	-115.069210	56.505116
100080608608W500	08-06-086-08W5	0.054	-115.242468	56.427575
100061408608W500	06-14-086-08W5	0.051	-115.147585	56.453764
100102008608W500	10-20-086-08W5	0.091	-115.222669	56.474080
100012208608W500	01-22-086-08W5	0.051	-115.164312	56.467892
100072308608W500	07-23-086-08W5	0.053	-115.141240	56.469714
100092408608W500	09-24-086-08W5	0.051	-115.113076	56.473891
100032608608W500	03-26-086-08W5	0.064	-115.147943	56.481448
100102908608W500	10-29-086-08W5	0.065	-115.221867	56.488664
100103208608W500	10-32-086-08W5	0.053	-115.221729	56.503638
100053608608W500	05-36-086-08W5	0.051	-115.129797	56.498281
100120408609W500	12-04-086-09W5	0.050	-115.367172	56.430232
100120508609W500	12-05-086-09W5	0.054	-115.390416	56.431056
100100808609W500	10-08-086-09W5	0.051	-115.378223	56.443024
100110808609W500	11-08-086-09W5	0.050	-115.385302	56.444533
100130908609W500	13-09-086-09W5	0.055	-115.364777	56.446760
100071108609W500	07-11-086-09W5	0.056	-115.299812	56.440542
100031608609W500	03-16-086-09W5	0.064	-115.361577	56.450412
100112108609W500	11-21-086-09W5	0.056	-115.362070	56.473957
100132608609W500	13-26-086-09W5	0.055	-115.313175	56.491223
100063008609W500	06-30-086-09W5	0.060	-115.413923	56.483651
100023508609W500	02-35-086-09W5	0.055	-115.300981	56.495776
100090308610W500	09-03-086-10W5	0.057	-115.481434	56.428654
100101508610W500	10-15-086-10W5	0.042	-115.485374	56.459489
100112708610W500	11-27-086-10W5	0.043	-115.493179	56.489950
100031308611W500	03-13-086-11W5	0.040	-115.598369	56.451327
100051308611W500	05-13-086-11W5	0.060	-115.602243	56.453766
100061308611W500	06-13-086-11W5	0.057	-115.597720	56.456594
100061708611W500	06-17-086-11W5	0.058	-115.705846	56.455563
100062808611W500	06-28-086-11W5	0.070	-115.679743	56.484192
100093108611W500	09-31-086-11W5	0.050	-115.717665	56.502634
100063608611W500	06-36-086-11W5	0.050	-115.597142	56.499738
100150208612W500	15-02-086-12W5	0.052	-115.773024	56.433361

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100131308612W500	13-13-086-12W5	0.050	-115.760995	56.462045
100161908612W500	16-19-086-12W5	0.047	-115.877451	56.475809
100082508612W500	08-25-086-12W5	0.051	-115.742910	56.486058
100062908612W500	06-29-086-12W5	0.040	-115.864546	56.483620
100163108612W500	16-31-086-12W5	0.152	-115.876996	56.504831
100021708613W500	02-17-086-13W5	0.064	-116.012887	56.451885
100102108613W500	10-21-086-13W5	0.066	-115.984185	56.475183
100022408613W500	02-24-086-13W5	0.066	-115.909494	56.467339
100102408613W500	10-24-086-13W5	0.058	-115.907506	56.473595
100053608613W500	05-36-086-13W5	0.055	-115.918678	56.499128
100101908614W500	10-19-086-14W5	0.056	-116.196714	56.474174
100062408615W500	06-24-086-15W5	0.056	-116.232791	56.468643
100113508615W500	11-35-086-15W5	0.069	-116.257222	56.503835
100102608616W500	10-26-086-16W5	0.061	-116.407074	56.489222
100053308616W500	05-33-086-16W5	0.060	-116.470897	56.500803
100051208619W500	05-12-086-19W5	0.069	-116.869140	56.440903
100122708621W500	12-27-086-21W5	0.098	-117.238972	56.491091
100142808624W500	14-28-086-24W5	0.057	-117.731014	56.492859
100061508706W500	06-15-087-06W5	0.052	-114.868901	56.542199
100030708707W500	03-07-087-07W5	0.057	-115.107808	56.524881
100101808707W500	10-18-087-07W5	0.232	-115.100619	56.546396
100031908707W500	03-19-087-07W5	0.050	-115.108456	56.553964
100101908707W500	10-19-087-07W5	0.056	-115.099983	56.561547
100053508707W500	05-35-087-07W5	0.070	-115.004584	56.585630
100140108708W500	14-01-087-08W5	0.052	-115.136615	56.520641
100070308708W500	07-03-087-08W5	0.052	-115.182260	56.512324
100030408708W500	03-04-087-08W5	0.052	-115.213781	56.510265
100150608708W500	15-06-087-08W5	0.050	-115.259387	56.520231
100110708708W500	11-07-087-08W5	0.060	-115.269634	56.532101
100010808708W500	01-08-087-08W5	0.161	-115.228941	56.524917
100130908708W500	13-09-087-08W5	0.052	-115.219494	56.534999
100101008708W500	10-10-087-08W5	0.063	-115.178732	56.532614
100131008708W500	13-10-087-08W5	0.025	-115.192096	56.534596
100041808708W500	04-18-087-08W5	0.064	-115.273440	56.539076
100042008708W500	04-20-087-08W5	0.058	-115.245886	56.554083
100042308708W500	04-23-087-08W5	0.055	-115.163877	56.553935
100142308708W500	14-23-087-08W5	0.103	-115.162637	56.563695

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100042608708W500	04-26-087-08W5	0.060	-115.165943	56.568530
100022708708W502	02-27-087-08W5	0.048	-115.180192	56.568266
100042708708W500	04-27-087-08W5	0.050	-115.191508	56.568352
100122808708W500	12-28-087-08W5	0.053	-115.220110	56.575494
100083008708W500	08-30-087-08W5	0.048	-115.256489	56.571523
100103108708W500	10-31-087-08W5	0.071	-115.260177	56.589935
100013508708W500	01-35-087-08W5	0.046	-115.148889	56.583617
100103508708W500	10-35-087-08W5	0.046	-115.153324	56.590702
100133508708W500	13-35-087-08W5	0.044	-115.164666	56.592298
100140208709W500	14-02-087-09W5	0.075	-115.321235	56.520906
100030508709W500	03-05-087-09W5	0.054	-115.402350	56.510498
100020808709W500	02-08-087-09W5	0.060	-115.391740	56.524823
100090808709W500	09-08-087-09W5	0.050	-115.385685	56.533148
100031108709W500	03-11-087-09W5	0.049	-115.320816	56.525074
100101208709W500	10-12-087-09W5	0.070	-115.285666	56.531284
100131208709W500	13-12-087-09W5	0.048	-115.297602	56.535166
100071308709W500	07-13-087-09W5	0.083	-115.286511	56.541284
100041408709W500	04-14-087-09W5	0.051	-115.325716	56.539398
100121408709W500	12-14-087-09W5	0.053	-115.326602	56.546414
100121608709W500	12-16-087-09W5	0.050	-115.379344	56.546238
100141708709W500	14-17-087-09W5	0.150	-115.399281	56.551591
100102408709W500	10-24-087-09W5	0.052	-115.286155	56.561168
100012608709W500	01-26-087-09W5	0.200	-115.306706	56.568313
100022708709W500	02-27-087-09W5	0.141	-115.341552	56.569627
100102708709W500	10-27-087-09W5	0.079	-115.336975	56.575506
100122708709W500	12-27-087-09W5	0.050	-115.349773	56.575028
100023608709W500	02-36-087-09W5	0.051	-115.286192	56.583006
100020908710W500	02-09-087-10W5	0.043	-115.524973	56.525099
100121008710W500	12-10-087-10W5	0.046	-115.512487	56.531792
100041108710W500	04-11-087-10W5	0.054	-115.483715	56.525075
100152008710W500	15-20-087-10W5	0.051	-115.549608	56.565037
100102108710W500	10-21-087-10W5	0.054	-115.523449	56.561201
100070408711W500	07-04-087-11W5	0.121	-115.683399	56.513656
100111208711W500	11-12-087-11W5	0.047	-115.614000	56.532032
100071408711W500	07-14-087-11W5	0.050	-115.629897	56.544285
100032208711W500	03-22-087-11W5	0.200	-115.665994	56.552440
100082408711W500	08-24-087-11W5	0.052	-115.601616	56.556679

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100062608711W500	06-26-087-11W5	0.057	-115.640132	56.570636
100102708711W502	10-27-087-11W5	0.071	-115.657725	56.577097
100082808711W502	08-28-087-11W5	0.091	-115.677258	56.570731
100133208711W500	13-32-087-11W5	0.221	-115.723690	56.594376
100093308711W500	09-33-087-11W5	0.148	-115.682179	56.591353
100050508712W500	05-05-087-12W5	0.062	-115.882434	56.513419
100080808712W500	08-08-087-12W5	0.123	-115.865662	56.527765
100031508712W500	03-15-087-12W5	0.080	-115.826188	56.540031
100011708712W500	01-17-087-12W5	0.063	-115.865573	56.540297
100151708712W500	15-17-087-12W5	0.055	-115.869792	56.548996
100091808712W500	09-18-087-12W5	0.061	-115.889213	56.546342
100071908712W500	07-19-087-12W5	0.060	-115.896377	56.555687
102112008712W500	11-20-087-12W5	0.060	-115.877272	56.560195
100012708712W500	01-27-087-12W5	0.055	-115.814053	56.569974
100022708712W500	02-27-087-12W5	0.083	-115.817934	56.569017
100042808712W500	04-28-087-12W5	0.060	-115.855277	56.568624
100162808712W500	16-28-087-12W5	0.064	-115.841062	56.577420
100023008712W500	02-30-087-12W5	0.065	-115.897574	56.569403
100063608712W500	06-36-087-12W5	0.055	-115.772671	56.586274
100130108713W500	13-01-087-13W5	0.064	-115.937549	56.520598
100060308713W500	06-03-087-13W5	0.140	-115.986813	56.513579
100041208713W500	04-12-087-13W5	0.186	-115.936349	56.524619
100031408713W500	03-14-087-13W5	0.131	-115.959394	56.540306
100042408713W500	04-24-087-13W5	0.058	-115.935642	56.554307
100140608714W500	14-06-087-14W5	0.060	-116.225472	56.520048
100120908714W500	12-09-087-14W5	0.069	-116.175005	56.532220
100073308714W500	07-33-087-14W5	0.069	-116.164213	56.586572
100090308715W500	09-03-087-15W5	0.068	-116.292002	56.518495
100120408716W500	12-04-087-16W5	0.165	-116.499321	56.515816
100141208716W500	14-12-087-16W5	0.060	-116.410899	56.533923
100073508806W500	07-35-088-06W5	0.070	-114.835250	56.672664
100073508806W502	07-35-088-06W5	0.060	-114.836100	56.672979
100120608807W500	12-06-088-07W5	0.047	-115.113433	56.606142
100150808807W500	15-08-088-07W5	0.050	-115.073453	56.621400
100061408807W500	06-14-088-07W5	0.073	-114.998276	56.631716
100041708807W500	04-17-088-07W5	0.062	-115.087198	56.626018
100011808807W500	01-18-088-07W5	0.070	-115.095776	56.626135

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100131808807W500	13-18-088-07W5	0.111	-115.113212	56.637244
100041908807W500	04-19-088-07W5	0.122	-115.112989	56.641030
100081908807W500	08-19-088-07W5	0.128	-115.094507	56.645763
100101908807W502	10-19-088-07W5	0.086	-115.097750	56.649304
100111908807W500	11-19-088-07W5	0.113	-115.110463	56.649045
100122008807W500	12-20-088-07W5	0.056	-115.087263	56.649813
100122008807W502	12-20-088-07W5	0.106	-115.089072	56.649762
100112908807W502	11-29-088-07W5	0.070	-115.083624	56.663569
100063008807W500	06-30-088-07W5	0.051	-115.110449	56.659620
100093008807W500	09-30-088-07W5	0.163	-115.096733	56.662447
100123008807W500	12-30-088-07W5	0.056	-115.110530	56.663099
100123008807W503	12-30-088-07W5	0.100	-115.110533	56.662826
100053108807W500	05-31-088-07W5	0.056	-115.112586	56.671789
100123108807W500	12-31-088-07W5	0.052	-115.111183	56.678968
102040108808W500	04-01-088-08W5	0.048	-115.137573	56.597694
100100208808W500	10-02-088-08W5	0.050	-115.150989	56.604781
100120208808W500	12-02-088-08W5	0.047	-115.166468	56.604869
100020408808W500	02-04-088-08W5	0.039	-115.207016	56.597355
100010508808W500	01-05-088-08W5	0.030	-115.227334	56.597566
100020708808W500	02-07-088-08W5	0.054	-115.261139	56.611791
100140808808W500	14-08-088-08W5	0.077	-115.240143	56.622636
100021908808W500	02-19-088-08W5	0.107	-115.259513	56.641248
100041908808W500	04-19-088-08W5	0.056	-115.273277	56.640868
100012408808W500	01-24-088-08W5	0.190	-115.121185	56.640944
100102508808W502	10-25-088-08W5	0.105	-115.126658	56.661483
100012608808W500	01-26-088-08W5	0.056	-115.146148	56.655680
100052608808W500	05-26-088-08W5	0.071	-115.166641	56.658886
100122608808W502	12-26-088-08W5	0.056	-115.166930	56.662433
100042808808W500	04-28-088-08W5	0.044	-115.216959	56.656846
100113508808W500	11-35-088-08W5	0.051	-115.159676	56.678995
100073608808W500	07-36-088-08W5	0.260	-115.126417	56.673997
100103608808W500	10-36-088-08W5	0.055	-115.126372	56.677378
100103608808W503	10-36-088-08W5	0.053	-115.126552	56.677950
100113608808W500	11-36-088-08W5	0.054	-115.136403	56.677638
100113608808W502	11-36-088-08W5	0.055	-115.135924	56.676819
100080408809W500	08-04-088-09W5	0.052	-115.360700	56.599985
100160408809W500	16-04-088-09W5	0.056	-115.361849	56.607128

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100020908809W500	02-09-088-09W5	0.056	-115.365077	56.612085
100061308809W500	06-13-088-09W5	0.082	-115.293641	56.628743
100121508809W500	12-15-088-09W5	0.040	-115.353030	56.633665
100080508810W500	08-05-088-10W5	0.061	-115.548961	56.599920
100092808810W500	09-28-088-10W5	0.055	-115.521382	56.662821
100060408811W500	06-04-088-11W5	0.212	-115.691259	56.602538
102010508811W500	01-05-088-11W5	0.084	-115.707144	56.596686
100050508811W500	05-05-088-11W5	0.077	-115.723945	56.600124
100020608811W500	02-06-088-11W5	0.152	-115.735831	56.598458
100080908811W500	08-09-088-11W5	0.054	-115.680593	56.615090
100061708811W500	06-17-088-11W5	0.054	-115.721703	56.628565
100131708811W500	13-17-088-11W5	0.057	-115.721990	56.635535
100031808811W500	03-18-088-11W5	0.058	-115.746956	56.626602
100081808811W500	08-18-088-11W5	0.067	-115.732455	56.628341
100131908811W500	13-19-088-11W5	0.052	-115.749733	56.653244
100122108811W500	12-21-088-11W5	0.056	-115.698164	56.648739
100162108811W500	16-21-088-11W5	0.058	-115.681743	56.650358
100162608811W500	16-26-088-11W5	0.057	-115.628089	56.665777
100122708811W500	12-27-088-11W5	0.054	-115.670928	56.663370
100082808811W500	08-28-088-11W5	0.054	-115.679392	56.657977
100122808811W500	12-28-088-11W5	0.053	-115.699017	56.662767
100092908811W500	09-29-088-11W5	0.052	-115.707680	56.663897
100103008811W500	10-30-088-11W5	0.052	-115.736931	56.664520
100013208811W500	01-32-088-11W5	0.060	-115.706045	56.669301
100033208811W500	03-32-088-11W5	0.053	-115.716673	56.670735
100093508811W500	09-35-088-11W5	0.057	-115.627345	56.677747
100050208812W500	05-02-088-12W5	0.054	-115.802163	56.600379
100070208812W500	07-02-088-12W5	0.057	-115.790485	56.602167
100120208812W500	12-02-088-12W5	0.121	-115.802627	56.605005
100160208812W500	16-02-088-12W5	0.119	-115.786203	56.606554
100071008812W500	07-10-088-12W5	0.053	-115.819556	56.615629
102031408812W500	03-14-088-12W5	0.144	-115.801488	56.626853
100112008812W500	11-20-088-12W5	0.056	-115.880498	56.649087
100052108812W500	05-21-088-12W5	0.105	-115.855709	56.643889
100022208812W500	02-22-088-12W5	0.079	-115.816497	56.641010
100102408812W500	10-24-088-12W5	0.053	-115.768397	56.649845
100162508812W500	16-25-088-12W5	0.053	-115.759407	56.665663



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100052708812W500	05-27-088-12W5	0.062	-115.831196	56.658689
100113608812W500	11-36-088-12W5	0.057	-115.773022	56.677557
100120308815W500	12-03-088-15W5	0.100	-116.308132	56.605212
100063108815W500	06-31-088-15W5	0.066	-116.381356	56.673903
100130108817W500	13-01-088-17W5	0.061	-116.578665	56.609655
100142508817W500	14-25-088-17W5	0.047	-116.572068	56.665211
100101808818W500	10-18-088-18W5	0.058	-116.855265	56.633696
100083508818W500	08-35-088-18W5	0.053	-116.745508	56.671838
100022308820W502	02-23-088-20W5	0.059	-117.066155	56.641807
100060908821W500	06-09-088-21W5	0.058	-117.285225	56.613972
100161008822W500	16-10-088-22W5	0.070	-117.408343	56.621145
100112908823W500	11-29-088-23W5	0.055	-117.633851	56.663827
100151008902W500	15-10-089-02W5	0.043	-114.220947	56.709501
100022708903W500	02-27-089-03W5	0.047	-114.381730	56.743003
100161908905W500	16-19-089-05W5	0.049	-114.776847	56.738370
100043008905W500	04-30-089-05W5	0.043	-114.794846	56.742233
100010408906W500	01-04-089-06W5	0.040	-114.879295	56.686311
100010708906W500	01-07-089-06W5	0.040	-114.934804	56.699694
100040408907W500	04-04-089-07W5	0.052	-115.060603	56.684325
100160508907W500	16-05-089-07W5	0.077	-115.067845	56.695160
100100608907W500	10-06-089-07W5	0.074	-115.099994	56.693067
100102308907W500	10-23-089-07W5	0.050	-114.993309	56.735898
100070108908W500	07-01-089-08W5	0.053	-115.126127	56.686688
100060208908W500	06-02-089-08W5	0.058	-115.163017	56.687597
100120708908W500	12-07-089-08W5	0.055	-115.270809	56.707704
100010808908W500	01-08-089-08W5	0.220	-115.226967	56.699739
100011008908W500	01-10-089-08W5	0.076	-115.171497	56.697970
100091008908W500	09-10-089-08W5	0.048	-115.175945	56.706560
100051108908W500	05-11-089-08W5	0.058	-115.166443	56.701689
100031208908W500	03-12-089-08W5	0.056	-115.134644	56.699746
100121508908W500	12-15-089-08W5	0.052	-115.190807	56.721238
100131608908W500	13-16-089-08W5	0.092	-115.219184	56.725817
100111808908W500	11-18-089-08W5	0.049	-115.269169	56.722251
100151908908W500	15-19-089-08W5	0.050	-115.256971	56.739433
100111008909W500	11-10-089-09W5	0.058	-115.349049	56.706559
100162108909W500	16-21-089-09W5	0.050	-115.360508	56.737820
100042308909W500	04-23-089-09W5	0.053	-115.326413	56.727661

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100162608909W500	16-26-089-09W5	0.057	-115.307101	56.753328
100083008909W500	08-30-089-09W5	0.112	-115.411311	56.744903
100093008909W500	09-30-089-09W5	0.052	-115.414337	56.750943
100043108909W500	04-31-089-09W5	0.056	-115.431847	56.757217
100073508909W500	07-35-089-09W5	0.048	-115.311498	56.760301
100010108910W500	01-01-089-10W5	0.054	-115.440608	56.684784
100101608910W500	10-16-089-10W5	0.047	-115.525458	56.721209
100031708910W500	03-17-089-10W5	0.065	-115.555982	56.715023
100101708910W500	10-17-089-10W5	0.059	-115.549462	56.721191
100112008910W500	11-20-089-10W5	0.062	-115.561048	56.736791
100052308910W500	05-23-089-10W5	0.076	-115.484020	56.730368
100142808910W500	14-28-089-10W5	0.055	-115.535343	56.752047
100103208910W500	10-32-089-10W5	0.052	-115.551237	56.765381
100010508911W500	01-05-089-11W5	0.068	-115.706128	56.686321
100160508911W500	16-05-089-11W5	0.054	-115.707803	56.694600
100050808911W500	05-08-089-11W5	0.055	-115.724825	56.702347
100010908911W500	01-09-089-11W5	0.110	-115.679868	56.699922
100101408911W500	10-14-089-11W5	0.055	-115.631674	56.722239
100092108911W500	09-21-089-11W5	0.060	-115.677531	56.736574
100152408911W500	15-24-089-11W5	0.071	-115.608745	56.737907
100123308911W500	12-33-089-11W5	0.067	-115.698453	56.763495
100073608911W500	07-36-089-11W5	0.062	-115.605211	56.761461
100053208912W500	05-32-089-12W5	0.057	-115.882581	56.760089
100140508914W500	14-05-089-14W5	0.059	-116.197810	56.693778
100050808918W500	05-08-089-18W5	0.074	-116.839633	56.703515
100072708918W500	07-27-089-18W5	0.136	-116.774483	56.745808
100062008919W500	06-20-089-19W5	0.057	-116.994834	56.731796
100163408920W500	16-34-089-20W5	0.063	-117.089718	56.768119
100090709003W500	09-07-090-03W5	0.054	-114.456094	56.793492
100053209005W500	05-32-090-05W5	0.049	-114.766233	56.848890
100071309006W500	07-13-090-06W5	0.040	-114.806955	56.804146
100082409006W500	08-24-090-06W5	0.040	-114.802498	56.817481
100013609006W500	01-36-090-06W5	0.051	-114.800811	56.845539
100071209007W500	07-12-090-07W5	0.045	-114.967098	56.788847
100040309008W500	04-03-090-08W5	0.059	-115.190623	56.773190
100151109008W500	15-11-090-08W5	0.048	-115.154999	56.798763
100062609008W500	06-26-090-08W5	0.076	-115.162050	56.832680

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100090609009W500	09-06-090-09W5	0.079	-115.415069	56.779884
100030709009W500	03-07-090-09W5	0.056	-115.426765	56.787503
100101809009W500	10-18-090-09W5	0.075	-115.417371	56.808831
100103109009W500	10-31-090-09W5	0.054	-115.419669	56.851680
100040409010W500	04-04-090-10W5	0.061	-115.536562	56.772574
100010509010W500	01-05-090-10W5	0.046	-115.547973	56.772156
100070609010W500	07-06-090-10W5	0.064	-115.577165	56.774740
100031109010W500	03-11-090-10W5	0.045	-115.480066	56.787212
100041209010W500	04-12-090-10W5	0.078	-115.456405	56.786880
100162309010W500	16-23-090-10W5	0.050	-115.465027	56.826834
100112709010W500	11-27-090-10W5	0.066	-115.507852	56.838282
100040109011W500	04-01-090-11W5	0.055	-115.616318	56.772942
100070309011W500	07-03-090-11W5	0.064	-115.655891	56.774965
100061609011W500	06-16-090-11W5	0.052	-115.689816	56.806019
100142109011W500	14-21-090-11W5	0.059	-115.694601	56.825174
100061209012W500	06-12-090-12W5	0.056	-115.769227	56.790753
100102309012W500	10-23-090-12W5	0.059	-115.792367	56.822747
100063509012W500	06-35-090-12W5	0.054	-115.795793	56.848741
100081409021W500	08-14-090-21W5	0.056	-117.221161	56.804876
100051709024W500	05-17-090-24W5	0.095	-117.798482	56.805835
100020909105W500	02-09-091-05W5	0.050	-114.736464	56.874830
100021709106W500	02-17-091-06W5	0.058	-114.926015	56.888669
100113109106W500	11-31-091-06W5	0.043	-114.958498	56.940749
100021709107W500	02-17-091-07W5	0.049	-115.084387	56.888400
100102809107W500	10-28-091-07W5	0.050	-115.055592	56.925287
100080609108W500	08-06-091-08W5	0.057	-115.265889	56.862875
100121809108W500	12-18-091-08W5	0.058	-115.285551	56.895643
100021309109W500	02-13-091-09W5	0.053	-115.299725	56.888372
100022509109W500	02-25-091-09W5	0.050	-115.298276	56.918871
100050309110W500	05-03-091-10W5	0.055	-115.526335	56.862100
100120309110W500	12-03-091-10W5	0.056	-115.526478	56.867635
100020509110W500	02-05-091-10W5	0.054	-115.565334	56.860454
100030909110W500	03-09-091-10W5	0.082	-115.547672	56.874124
100011609110W500	01-16-091-10W5	0.059	-115.535664	56.889545
100122509110W500	12-25-091-10W5	0.047	-115.473385	56.924725
100111109111W500	11-11-091-11W5	0.046	-115.655719	56.879843
102033009111W500	03-30-091-11W5	0.080	-115.764414	56.918477

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100042709115W500	04-27-091-15W5	0.054	-116.332979	56.916885
100142509116W500	14-25-091-16W5	0.157	-116.432842	56.927125
100102709121W500	10-27-091-21W5	0.065	-117.284644	56.924526
100112809205W500	11-28-092-05W5	0.040	-114.744048	57.012710
100033309205W500	03-33-092-05W5	0.040	-114.743629	57.017502
100030609206W500	03-06-092-06W5	0.046	-114.957405	56.947912
100101609209W500	10-16-092-09W5	0.056	-115.379484	56.982910
100162109211W500	16-21-092-11W5	0.064	-115.694566	57.000970
100163009211W500	16-30-092-11W5	0.060	-115.750487	57.017242
100153509211W500	15-35-092-11W5	0.060	-115.644634	57.028702
100102609222W500	10-26-092-22W5	0.056	-117.418763	57.011688
100011809305W500	01-18-093-05W5	0.040	-114.785349	57.063841
100112909310W500	11-29-093-10W5	0.046	-115.574560	57.100151
100152709311W500	15-27-093-11W5	0.065	-115.677906	57.102373
100102209313W500	10-22-093-13W5	0.057	-115.999612	57.083377
100100809315W500	10-08-093-15W5	0.115	-116.371576	57.057255
100113109315W500	11-31-093-15W5	0.052	-116.405696	57.113662
100120909318W500	12-09-093-18W5	0.046	-116.842025	57.055300
100060609410W500	06-06-094-10W5	0.070	-115.601391	57.125008
100022309410W500	02-23-094-10W5	0.054	-115.486807	57.164608
100071709413W500	07-17-094-13W5	0.048	-116.047666	57.152557
100071209415W500	07-12-094-15W5	0.067	-116.264214	57.138142
100061409415W500	06-14-094-15W5	0.066	-116.298341	57.153774
100103509415W500	10-35-094-15W5	0.050	-116.291734	57.200691
100073409418W500	07-34-094-18W5	0.063	-116.801499	57.197167
100073409506W500	07-34-095-06W5	0.050	-114.877006	57.283672
100102809512W500	10-28-095-12W5	0.048	-115.878942	57.274959
100120509522W500	12-05-095-22W5	0.047	-117.546684	57.215761
100161609607W500	16-16-096-07W5	0.043	-115.062181	57.334335
100091309612W500	09-13-096-12W5	0.051	-115.792703	57.332070
100063509617W500	06-35-096-17W5	0.058	-116.645451	57.371645
100110309711W500	11-03-097-11W5	0.046	-115.699590	57.391438
100103509713W500	10-35-097-13W5	0.054	-115.987694	57.463015
100061709716W500	06-17-097-16W5	0.053	-116.563817	57.415373
100061109812W500	06-11-098-12W5	0.070	-115.832402	57.488168
100103609820W500	10-36-098-20W5	0.048	-117.098893	57.549896
100060209823W500	06-02-098-23W5	0.051	-117.620320	57.473608

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100091411011W500	09-14-110-11W5	0.065	-115.708440	58.552422
100100911211W500	10-09-112-11W5	0.058	-115.783741	58.713641
100040611517W500	04-06-115-17W5	0.090	-116.898926	58.952770
100081712001W500	08-17-120-01W5	0.046	-114.117413	59.420863
100012812222W500	01-28-122-22W5	0.061	-117.714035	59.621762
100111912417W500	11-19-124-17W5	0.064	-116.955109	59.789800
100083512420W500	08-35-124-20W5	0.068	-117.345957	59.812522
100020407001W600	02-04-070-01W6	0.064	-118.084998	55.027119
100043607201W602	04-36-072-01W6	0.052	-118.023907	55.273683
100150907401W600	15-09-074-01W6	0.037	-118.083823	55.400587
100091007401W600	09-10-074-01W6	0.114	-118.053490	55.397798
100141507401W600	14-15-074-01W6	0.047	-118.066140	55.415761
100030307407W600	03-03-074-07W6	0.176	-118.986904	55.375311
100153607901W600	15-36-079-01W6	0.057	-118.007117	55.897661
100162207904W600	16-22-079-04W6	0.045	-118.525212	55.868580
100041007905W600	04-10-079-05W6	0.090	-118.697703	55.828705
102102707912W600	10-27-079-12W6	0.090	-119.786310	55.876745
100040208002W600	04-02-080-02W6	0.069	-118.203751	55.898506
100143108003W600	14-31-080-03W6	0.048	-118.460892	55.984680
100070208205W600	07-02-082-05W6	0.045	-118.659730	56.077113
100060208407W600	06-02-084-07W6	0.055	-118.991281	56.252854
100113308516W600	11-33-085-16W6	0.053	-120.468322	56.416202
100103508601W600	10-35-086-01W6	0.130	-118.032978	56.504010
100101908607W600	10-19-086-07W6	0.102	-119.090384	56.474484
100163108607W600	16-31-086-07W6	0.075	-119.083550	56.505711
100103608610W600	10-36-086-10W6	0.056	-119.431831	56.503353
100112708613W600	11-27-086-13W6	0.059	-119.964679	56.489660
100040808703W600	04-08-087-03W6	0.052	-118.450508	56.525598
100102108707W600	10-21-087-07W6	0.080	-119.045900	56.562336
100043308707W600	04-33-087-07W6	0.110	-119.062792	56.583897
100030808709W600	03-08-087-09W6	0.138	-119.400949	56.525034
100032108802W600	03-21-088-02W6	0.100	-118.252091	56.641344
100132608802W600	13-26-088-02W6	0.054	-118.207600	56.666427
100090708804W600	09-07-088-04W6	0.051	-118.615227	56.619553
100101208804W600	10-12-088-04W6	0.051	-118.487863	56.619072
100023008804W600	02-30-088-04W6	0.059	-118.619395	56.656931
100121708806W600	12-17-088-06W6	0.060	-118.925536	56.632111

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
100112308806W600	11-23-088-06W6	0.084	-118.842440	56.649121
100120808902W600	12-08-089-02W6	0.052	-118.287864	56.706342
100031209001W600	03-12-090-01W6	0.055	-118.018764	56.785886
100123209002W600	12-32-090-02W6	0.116	-118.287860	56.851761
100061110104W600	06-11-101-04W6	0.051	-118.535899	57.750120
100100210108W600	10-02-101-08W6	0.048	-119.183686	57.738702
100023410408W600	02-34-104-08W6	0.054	-119.224547	58.065492
100163410805W600	16-34-108-05W6	0.052	-118.727895	58.425731
100021611704W600	02-16-117-04W6	0.046	-118.608851	59.156251
100121711711W600	12-17-117-11W6	0.134	-119.843755	59.163489
200B082G094P1400	B-082-G/094-P-14	0.062	-121.148580	59.903015
300N016000087300	N-01	0.043	-87.516530	59.846670
300G636020115450	G-63	0.204	-115.953010	60.207990
300K486040117450	K-48	0.073	-117.894440	60.626670
300E556040119300	E-55	0.110	-119.684860	60.573060
300M736040121150	M-73	0.055	-121.498330	60.547220
300H456050121150	H-45	0.091	-121.378890	60.738890
300I486110120150	I-48	0.115	-120.375000	61.125000
300G696200122300	G-69	0.044	-122.695830	61.974450
300L596210121450	L-59	0.044	-121.933330	62.144440
300N696230121150	N-69	0.044	-121.458890	62.479720
300F716240122450	F-71	0.049	-122.989930	62.504930
300I606240123150	I-60	0.047	-123.408050	62.658950



# Mapped Data Layer 21 Normal



UWI	Wellname	Rw	LONGITUDE	LATITUDE
300L286850135150	L-28	0.545	-135.368380	68.794140
300A356850135450	A-35	0.206	-135.882490	68.733870
300K316900135000	K-31	0.085	-135.155990	68.843870
300A416910134300	A-41	0.340	-134.671900	69.003340
300B406920133000	B-40	0.085	-133.138830	69.320470
300A286920134300	A-28	0.229	-134.590810	69.286330
300P536920134300	P-53	0.167	-134.712490	69.213880
300H246920134450	H-24	0.613	-134.840210	69.221650
300J066920135000	J-06	0.242	-135.016050	69.259990
300D116930133000	D-11	0.227	-133.077920	69.336560
300J266940134150	J-26	0.272	-134.343880	69.595000
300O596950131300	O-59	0.625	-131.722240	69.815660
300L196950135150	L-19	0.224	-135.331530	69.810610
300O076950136000	O-07	0.233	-136.020500	69.780120
300I277000134000	I-27	0.189	-134.088660	69.944420
300E277000134150	E-27	0.263	-134.369650	69.938870
300I437000135150	I-43	0.650	-135.422030	69.875830
300A057000136450	A-05	0.140	-136.759700	69.904070
300N677010133000	N-67	0.130	-133.329720	70.113720
302F247010133302	F-24	0.120	-133.630260	70.054830
300J447010133300	J-44	0.155	-133.712610	70.058820
303I657010133300	I-65	0.190	-133.804570	70.077700
302O617010134000	O-61	0.217	-134.313460	70.016680
300M137030135000	M-13	0.230	-135.092800	70.382060
300H077340123000	H-07	0.622	-123.008320	73.608040
300K287920103300	K-28	0.099	-103.727180	79.292820



# Mapped Data Layer 21 Recharge



UWI	Wellname	Rw	LONGITUDE	LATITUDE
300K356850134000	K-35	5.100	-134.154460	68.745470
300O486900133450	O-48	4.350	-133.935280	68.963330
300F366910134300	F-36	0.959	-134.649970	69.088880
300K266910135000	K-26	1.038	-135.104170	69.091660
300P536920134300	P-53	1.226	-134.712490	69.213880
300O546920134450	O-54	0.887	-134.975250	69.232610
300J176920136150	J-17	0.839	-136.303600	69.277920
300J376930134300	J-37	0.797	-134.639720	69.443880
300C426930134450	C-42	0.889	-134.943040	69.350820
300D556930134450	D-55	0.730	-134.992770	69.403890
300P036930135000	P-03	0.797	-135.001940	69.383060
300H066930135000	H-06	1.250	-135.007780	69.422780
300M386930135150	M-38	1.360	-135.414990	69.465550
300C156930135450	C-15	0.910	-135.817470	69.403470
300J276930135450	J-27	0.704	-135.847750	69.441730
300J266940134150	J-26	0.730	-134.343880	69.595000
300F406940135450	F-40	0.930	-135.905810	69.656280
300L306950133450	L-30	0.603	-133.872520	69.829020
300E176950134150	E-17	0.993	-134.328060	69.771110
300I437000135150	I-43	0.843	-135.422030	69.875830
300A437000135450	A-43	0.690	-135.921400	69.869520
303I657010133300	I-65	0.640	-133.804570	70.077700
302O617010134000	O-61	0.909	-134.313460	70.016680
300E907020135000	E-90	0.700	-135.443190	70.323390
302I457030133300	I-45	0.650	-133.705880	70.412350
300I057030134300	I-05	0.480	-134.511080	70.410420
300M137030135000	M-13	0.495	-135.092800	70.382060





# Mapped Data Layer 22 Normal



UWI	Wellname	Rw	LONGITUDE	LATITUDE
300L666450125000	L-66	0.164	-125.215830	64.760550
300D616520124000	D-61	0.298	-124.214440	65.170560
300K766540124150	K-76	0.296	-124.487770	65.592720
300H346540124300	H-34	0.661	-124.595800	65.556700
300D546620137150	D-54	0.340	-137.436220	66.219370
300F316830134450	F-31	0.400	-134.896930	68.340260
300J066850133450	J-06	0.453	-133.766670	68.761670
300A016850134000	A-01	0.459	-134.008590	68.670260
300I376850134000	I-37	0.228	-134.130560	68.776110
300O206850134450	O-20	0.400	-134.805220	68.833290
300B116850135150	B-11	0.258	-135.311230	68.669340
300L286850135150	L-28	0.610	-135.368380	68.794140
300D586900133150	D-58	0.347	-133.497600	68.953640
300L606900133150	L-60	0.300	-133.490010	68.994620
300N176900133300	N-17	0.303	-133.566360	68.948030
300D206900133300	D-20	0.045	-133.573540	68.985900
300P536900133300	P-53	0.300	-133.715880	68.880330
300G046900133450	G-04	0.354	-133.767560	68.887740
300M316900134150	M-31	0.496	-134.413950	68.847740
300K316900135000	K-31	0.300	-135.155990	68.843870
300O136900135150	O-13	0.169	-135.304170	68.880560
300J296910133000	J-29	0.146	-133.101390	69.144720
300O146910135450	O-14	0.287	-135.804440	69.065550
300J076920132300	J-07	0.302	-132.516390	69.278610
300J296920133000	J-29	0.318	-133.097300	69.311510
300C236920133150	C-23	0.395	-133.362460	69.200230
300J066920135000	J-06	0.206	-135.016050	69.259990
300G216930132300	G-21	0.263	-132.595560	69.340000
300A326940132000	A-32	0.177	-132.125550	69.519160
300O596950131300	O-59	0.521	-131.722240	69.815660
300A556950131450	A-55	0.235	-131.965000	69.735830
300I447230122300	I-44	0.781	-122.704150	72.395530
300K627800102000	K-62	0.175	-102.421140	77.862130

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300E497830100000	E-49	0.072	-100.403420	78.473370



# Mapped Data Layer 22 Recharge



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300J348000083300	J-34	4.900	-83.781300	79.894010
300C428000084000	C-42	3.705	-84.378280	79.851290



# Mapped Data Layer 23 Normal



UWI	Wellname	Rw	LONGITUDE	LATITUDE
300A376820135000	A-37	0.691	-135.129550	68.270750
300F316830134450	F-31	0.400	-134.896930	68.340260
300N106900133300	N-10	0.376	-133.530560	68.996810
300K316900135000	K-31	0.187	-135.155990	68.843870
300D497540118300	D-49	0.198	-118.804300	75.635810
300P247600118000	P-24	0.147	-118.127490	75.897980
300J607620110000	J-60	0.134	-110.330300	76.327190
300I697620110000	I-69	0.197	-110.388020	76.310130
300L067630107300	L-06	0.380	-107.553090	76.426350
300E787630108000	E-78	0.197	-108.490270	76.455300
300K797630108300	K-79	0.100	-108.980160	76.476630
300B647630109300	B-64	0.092	-109.905800	76.385580
300C057630110300	C-05	0.135	-110.531890	76.402330
300N527630110300	N-52	0.227	-110.845770	76.364550
300M257630111000	M-25	0.167	-111.186790	76.415010
300K337640108300	K-33	0.085	-108.724270	76.545720
300B737650105300	B-73	0.450	-105.954240	76.703580
300O437650109300	O-43	0.049	-109.772790	76.712500
300M117720105000	M-11	0.078	-105.112220	77.182220
300A267720106300	A-26	0.058	-106.637140	77.252580
300N497730097000	N-49	0.950	-97.292310	77.481390
300A727730105000	A-72	0.060	-105.449130	77.350400
300M227730106000	M-22	0.049	-106.186540	77.366730
300C427730106000	C-42	0.056	-106.285170	77.353580
300K587730106000	K-58	0.056	-106.352460	77.459980
300B667730106000	B-66	0.060	-106.393330	77.416940
300G077740099300	G-07	0.050	-99.518900	77.607970
300D587740100000	D-58	0.060	-100.373070	77.619920
300I727740103300	I-72	0.060	-103.939700	77.527540
300C477750100000	C-47	0.046	-100.289230	77.767930
300L507750100000	L-50	0.052	-100.300110	77.825220
302D187750101000	D-18	0.168	-101.113880	77.785780
300C597750104300	C-59	0.060	-104.857810	77.804200

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300B807750104300	B-80	0.080	-104.955150	77.820500
300H377810099300	H-37	0.051	-99.760500	78.107510
300M407810101300	M-40	0.069	-101.828580	78.166270
300H287810103000	H-28	0.060	-103.175940	78.122860
300K087810104300	K-08	0.050	-104.559450	78.127950
300H407820096000	H-40	0.042	-96.264080	78.324510
300I447830097300	I-44	0.041	-97.837740	78.394690
300P367830103000	P-36	0.099	-103.263170	78.431190
300D417830104000	D-41	0.046	-104.403750	78.334290
300G447830104000	G-44	0.052	-104.360890	78.389810
300D237830104300	D-23	0.052	-104.747250	78.368970
300O257850102300	O-25	0.090	-102.699530	78.749180
300K287920103300	K-28	0.067	-103.727180	79.292820



# Mapped Data Layer 23 Recharge



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300J706710137150	J-70	1.334	-137.445550	67.158890
300J348000083300	J-34	9.500	-83.781300	79.894010
300C428000084000	C-42	3.597	-84.378280	79.851290



# Mapped Data Layer 24 Normal



UWI	Wellname	Rw	LONGITUDE	LATITUDE
300O547620108000	O-54	0.300	-108.337050	76.229580
300J607620110000	J-60	0.134	-110.330300	76.327190
300I697620110000	I-69	0.197	-110.388020	76.310130
300B447630108000	B-44	0.695	-108.267620	76.385760
300F167630108300	F-16	0.453	-108.594040	76.420930
300K797630108300	K-79	0.255	-108.980160	76.476630
300C327630110000	C-32	0.132	-110.229430	76.352540
300P627630110300	P-62	0.280	-110.876240	76.364120
300I347630113000	I-34	0.205	-113.189520	76.395350
300C447630114000	C-44	0.244	-114.295720	76.387340
300O437650109300	O-43	0.039	-109.772790	76.712500
300K337650113300	K-33	0.162	-113.722470	76.711910
300C317650116300	C-31	0.263	-116.729250	76.669980
300F547710110000	F-54	0.080	-110.352740	77.054410
300M117720105000	M-11	0.058	-105.112220	77.182220
300A267720106300	A-26	0.085	-106.637140	77.252580
302H637720106300	H-63	0.130	-106.890330	77.206680
300O307730094300	O-30	0.350	-94.649420	77.496360
300I727740103300	I-72	0.055	-103.939700	77.527540
300F247740109000	F-24	0.087	-109.165530	77.554610
300C477750100000	C-47	0.045	-100.289230	77.767930
300O237750102000	O-23	0.081	-102.144080	77.714710
300B807750104300	B-80	0.067	-104.955150	77.820500
300E607800111000	E-60	0.122	-111.362480	77.988590
300G607910104300	G-60	0.095	-104.956460	79.156500
300E597910105000	E-59	0.099	-105.488560	79.140010
300K287920103300	K-28	0.074	-103.727180	79.292820
300J377920105000	J-37	0.073	-105.276540	79.277630
300C428000084000	C-42	0.068	-84.378280	79.851290



# Mapped Data Layer 25 Normal



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300K096620134000	K-09	0.111	-134.017280	66.309920
300D546620137150	D-54	0.370	-137.436220	66.219370
300F316830134450	F-31	0.400	-134.896930	68.340260
300M016840134300	M-01	0.541	-134.538330	68.513050
300N106900133300	N-10	0.376	-133.530560	68.996810
300P536900133300	P-53	0.233	-133.715880	68.880330
300L176950132000	L-17	0.179	-132.075670	69.776070
300C717620112300	C-71	0.251	-112.982160	76.170110
300K717630108300	K-71	0.055	-108.973860	76.343750
300L467630115000	L-46	0.297	-115.303930	76.427300
300C317650116300	C-31	0.215	-116.729250	76.669980
300O307730094300	O-30	0.130	-94.649420	77.496360
300C507750114000	C-50	0.095	-114.290000	77.816690





# Mapped Data Layer 25 Recharge



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300N586600138150	N-58	1.910	-138.425000	65.963890
300I216620134150	I-21	1.285	-134.314490	66.176810
300D226620137300	D-22	0.728	-137.592480	66.185030



# Mapped Data Layer 26 Normal



UWI	Wellname	Rw	LONGITUDE	LATITUDE
300I546320123450	I-54	0.683	-123.908890	63.225830
300A126340124000	A-12	0.260	-124.037500	63.517220
300B306420125150	B-30	0.129	-125.322230	64.320000
300I016430125000	I-01	0.212	-125.002030	64.344450
300J656430125150	J-65	0.170	-125.446670	64.410830
300N306500124000	N-30	0.343	-124.080830	64.995830
300K716500125450	K-71	0.070	-125.991890	64.841940
300K036510126450	K-03	0.232	-126.770540	65.042600
300J716530127150	J-71	0.350	-127.478250	65.345470
300I776530130450	I-77	0.789	-130.971670	65.442220
300K766540124150	K-76	0.143	-124.487770	65.592720
300H346540124300	H-34	0.181	-124.595800	65.556700
300D056540128150	D-05	0.215	-128.278520	65.570290
300L246540128450	L-24	0.938	-128.838890	65.559440
300O186540129000	O-18	0.626	-129.041320	65.633300
300J056550128150	J-05	0.457	-128.258330	65.741660
300A236550129150	A-23	0.078	-129.320000	65.703890
300D536600129000	D-53	0.107	-129.183330	65.867500
300K156600133000	K-15	0.211	-133.050000	65.910830
300O656610132150	O-65	0.107	-132.450280	66.079170
300P556620128300	P-55	0.691	-128.663330	66.246670
300I386620131450	I-38	0.057	-131.850000	66.294440
300K476630130000	K-47	0.112	-130.147220	66.443890
300H716630134300	H-71	0.062	-134.726270	66.341270
300H376640134450	H-37	0.081	-134.849580	66.604420
300O276650132450	O-27	0.130	-132.826620	66.782220
300G556650133000	G-55	0.070	-133.166170	66.741150
300L506650133150	L-50	0.037	-133.400830	66.828330
300C606650133450	C-60	0.067	-133.921940	66.816670
300N496650138000	N-49	0.114	-138.141670	66.815000
300P756710128150	P-75	0.842	-128.474470	67.079980
300F576710132150	F-57	0.132	-132.427870	67.107540
300J426720129150	J-42	0.871	-129.387490	67.194430

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300N326720130000	N-32	0.391	-130.115240	67.196070
300D406730129450	D-40	0.759	-129.872200	67.485530
300C786740134000	C-78	0.061	-134.238870	67.617770
300G066740135150	G-06	0.049	-135.263880	67.591100
300K356800135150	K-35	0.225	-135.365780	67.911820
300J066850133450	J-06	0.438	-133.766670	68.761670
300G027000127150	G-02	0.377	-127.265610	69.856240
300D167330120000	D-16	0.309	-120.088410	73.417630
300E827400098300	E-82	0.099	-98.946910	73.858160
300E767420123300	E-76	0.186	-123.897140	74.257610
300N827450113000	N-82	0.220	-113.428070	74.696570
300F637600106000	F-63	0.355	-106.410300	75.871430
300L497610121300	L-49	0.087	-121.810190	76.143170
300C717620112300	C-71	0.267	-112.982160	76.170110
300F727630103300	F-72	0.540	-103.970810	76.357520
300N727630103300	N-72	0.043	-103.969950	76.364060
300I017630104001	I-01	0.050	-104.009940	76.342580
300M217640103300	M-21	0.342	-103.676930	76.513260



# Mapped Data Layer 27 Normal



UWI	Wellname	Rw	LONGITUDE	LATITUDE
300N626430124450	N-62	0.225	-124.953320	64.363320
300B456450125300	B-45	0.263	-125.638330	64.735830
300L096530129300	L-09	0.072	-129.525560	65.475280
300K686540128000	K-68	0.472	-128.206380	65.628340
300F626550123000	F-62	0.100	-123.205560	65.689720
300H476550129000	H-47	0.151	-129.130560	65.773060
300A236550129150	A-23	0.069	-129.320000	65.703890
300D776550137000	D-77	0.262	-137.248550	65.769660
300O626600129000	O-62	0.059	-129.201110	65.862780
300K156600133000	K-15	0.112	-133.050000	65.910830
300L616630128450	L-61	0.087	-128.966670	66.344440
300K046640130450	K-04	0.052	-130.769530	66.560420
300N536640138150	N-53	0.107	-138.425000	66.548330
300N496650138000	N-49	0.201	-138.141670	66.815000
300M636710126150	M-63	0.054	-126.462500	67.045860
300D456720125000	D-45	0.122	-125.155780	67.235690
300E156720126150	E-15	0.051	-126.307090	67.238370
300K446740123300	K-44	0.205	-123.642200	67.558590
300A736800130300	A-73	0.057	-130.722640	67.868730
300H346830130300	H-34	0.194	-130.633300	68.388580
300H136830135300	H-13	0.831	-135.550820	68.371190
300D026900126450	D-02	0.521	-126.787490	68.850260
300G046900133450	G-04	0.199	-133.767560	68.887740
300G027000127150	G-02	0.387	-127.265610	69.856240
300L417450094300	L-41	0.120	-94.743880	74.677780
300E457510091300	E-45	0.162	-91.805540	75.072490
300G137510108000	G-13	0.032	-108.089770	75.038950
300J347540098300	J-34	0.106	-98.716670	75.558610
300C737540111300	C-73	0.127	-111.982790	75.533320
300F117600113300	F-11	0.157	-113.606810	75.839610
300G197620103000	G-19	0.042	-103.082120	76.306450
300C717620112300	C-71	0.226	-112.982160	76.170110
300J117630101300	J-11	0.035	-101.584440	76.342780

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300E467720086000	E-46	0.214	-86.302160	77.257490



# Mapped Data Layer 41 Normal



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300C674400059450	C-67	0.138	-59.916970	43.934610
300I055430055150	I-05	0.190	-55.252940	54.410820
300A135900061450	A-13	0.174	-61.778360	58.870840



# Mapped Data Layer 42 Normal



UWI	Wellname	Rw	LONGITUDE	LATITUDE
300K904340059300	K-90	0.045	-59.714310	43.662430
300K204340059450	K-20	0.195	-59.792340	43.662400
300H384340060000	H-38	0.048	-60.080190	43.622080
300J484340060000	J-48	0.195	-60.106890	43.627390
300F674340060300	F-67	0.100	-60.665690	43.605140
300K854340060300	K-85	0.080	-60.717140	43.578970
300G434350059450	G-43	0.043	-59.856360	43.705310
300B524350059450	B-52	0.048	-59.882510	43.684010
300L804350059450	L-80	0.069	-59.945490	43.826600
300B904350060300	B-90	0.075	-60.709610	43.819970
300F994350060300	F-99	0.080	-60.742780	43.806920
300C674400059450	C-67	0.088	-59.916970	43.934610
300N474400060000	N-47	0.084	-60.112790	43.948810
300E484400060000	E-48	0.042	-60.123210	43.955600
300O574400060000	O-57	0.105	-60.136860	43.945910
300G584400060000	G-58	0.110	-60.132590	43.958250
300C744400060000	C-74	0.180	-60.193310	43.884670
300I934400060000	I-93	0.045	-60.230820	43.879040
300M324400060300	M-32	0.110	-60.596310	43.865250
300D424400060300	D-42	0.095	-60.620510	43.851800
300A524400060300	A-52	0.084	-60.628760	43.852270
300H734410052150	H-73	0.185	-52.427940	44.040740
300F344410058450	F-34	0.061	-58.839330	44.054340
300F414410059000	F-41	0.230	-59.118570	44.008290
300B434410059300	B-43	0.070	-59.610290	44.033440
300C214420058300	C-21	0.079	-58.566730	44.168760
300J134430058000	J-13	0.230	-58.031880	44.377160
300A994430058450	A-99	0.070	-58.978310	44.470570
300J774440059150	J-77	0.636	-59.435810	44.611920
300M054630048300	M-05	0.085	-48.520440	46.413640
300A264630048300	A-26	0.110	-48.551630	46.419160
300B754640048150	B-75	0.098	-48.434280	46.567110
300M614650048150	M-61	0.110	-48.421830	46.681560

<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300P934650048150	P-93	0.485	-48.476180	46.713360
300B084650048450	B-08	0.135	-48.758300	46.785100
300K144650048450	K-14	0.048	-48.793380	46.727730
300P154650048450	P-15	0.062	-48.780880	46.749720
300B274650048450	B-27	0.045	-48.807870	46.769780
300I464650048450	I-46	0.042	-48.854780	46.761320
300L614700048000	L-61	0.160	-48.174390	46.843140
300I784800046000	I-78	0.210	-46.180830	47.961660
300C994910051000	C-99	0.255	-51.241070	49.135130
300I055430055150	I-05	0.215	-55.252940	54.410820





# Mapped Data Layer 43 Normal



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300K624300061450	K-62	0.050	-61.917350	42.862200
300G324350060450	G-32	0.094	-60.831650	43.690870
300N204400060150	N-20	0.176	-60.288380	43.998900
300H734410052150	H-73	0.076	-52.427940	44.040740
300J164410059300	J-16	0.050	-59.533020	44.095440
300C624410059300	C-62	0.390	-59.666920	44.017440
300O514410059450	O-51	0.320	-59.884330	44.013280
300G724420059300	G-72	0.075	-59.686040	44.191440
300J474430058150	J-47	0.053	-58.357230	44.445300
300N834610048450	N-83	0.042	-48.967240	46.045950
300K184630048300	K-18	0.109	-48.542110	46.462240
300A264630048300	A-26	0.100	-48.551630	46.419160
300E094650048000	E-09	0.045	-48.022620	46.807420
300C994910051000	C-99	0.255	-51.241070	49.135130



# Mapped Data Layer 44 Normal



<b>UWI</b>	<b>Wellname</b>	<b>Rw</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
300C994910051000	C-99	0.255	-51.241070	49.135130
300K925500055300	K-92	0.270	-55.743270	54.859870



# Layer 3 - North Dakota



UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03308700051	SENW-5-133N 5W	SLOPE	0.500	Newcastle	1,455.7	1,472.2	-103.021911	46.361900
03308700052	NESW-6-133N 6W	SLOPE	0.527	Newcastle	1,460.0	1,470.7	-103.042877	46.357804
03308700049	NESE-31-134N 31W	SLOPE	0.464	Newcastle	1,467.9	1,487.7	-103.032722	46.372332



# Layer 5 - North Dakota



UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03302500029	NENE-28-145N 28W	DUNN	0.082	Dakota	1,406.0	1,435.6	-102.399493	47.354923
03310500334	NWNE-5-155N 5W	WILLIAMS	0.041	Dakota	1,481.3	1,533.1	-102.922450	48.282224
03310500001	NESE-14-155N 14W	WILLIAMS	0.357	Dakota	1,447.8	1,501.1	-102.981372	48.246080



# Layer 7 - North Dakota



UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03308900208	SENW-26-137N 26W	STARK	0.088	Spearfish	1,752.6	1,788.6	-102.255530	46.654722
03305300285	NESW-35-150N 35W	MCKENZIE	0.041	Spearfish	2,298.2	2,329.0	-103.060704	47.766384
03306100160	NENE-16-157N 16W	MOUNTRAIL	0.071	Spearfish	1,819.7	1,830.9	-102.040895	48.428505
03300900113	SWNW-7-161N 7W	BOTTINEAU	0.071	Spearfish	964.4	996.1	-100.837224	48.786461
03300900858	SENW-9-161N 9W	BOTTINEAU	0.062	Spearfish	968.7	976.6	-100.788647	48.786030
03300900380	NWSE-7-161N 7W	BOTTINEAU	0.061	Spearfish	1,033.9	1,037.2	-100.958154	48.782911
03300900254	NWNE-8-161N 8W	BOTTINEAU	0.062	Spearfish	1,036.3	1,036.3	-100.936175	48.790187
03300900255	NWSE-8-161N 8W	BOTTINEAU	0.061	Spearfish	1,033.9	1,037.2	-100.936117	48.782851
03300900703	SESW-17-161N 17W	BOTTINEAU	0.065	Spearfish	1,039.7	1,050.6	-100.940937	48.765211
03300900403	NWNE-18-161N 18W	BOTTINEAU	0.060	Spearfish	1,042.1	1,048.8	-100.958102	48.775674
03300900711	NWNE-18-161N 18W	BOTTINEAU	0.060	Spearfish	1,042.1	1,048.8	-100.957442	48.776110
03300900769	NWNE-20-161N 20W	BOTTINEAU	0.058	Spearfish	1,047.9	1,052.2	-100.936099	48.761134
03300900750	WNW-21-161N 21W	BOTTINEAU	0.061	Spearfish	1,036.9	1,046.1	-100.925148	48.761089
03300900206	NWSE-21-161N 21W	BOTTINEAU	0.056	Spearfish	1,037.2	1,039.7	-100.914043	48.753877
03300900242	SENW-21-161N 21W	BOTTINEAU	0.060	Spearfish	1,042.1	1,037.8	-100.919645	48.757449
03300900227	SESE-21-161N 21W	BOTTINEAU	0.058	Spearfish	1,047.3	1,049.7	-100.908539	48.750259
03300900072	SESW-21-161N 21W	BOTTINEAU	0.056	Spearfish	1,037.2	1,039.7	-100.919589	48.750259
03300900407	SENW-28-161N 28W	BOTTINEAU	0.056	Spearfish	1,039.4	1,043.6	-100.919514	48.743023
03300900373	SESE-28-161N 28W	BOTTINEAU	0.053	Spearfish	1,026.6	1,031.1	-100.908461	48.735755
03300900441	NWNE-1-161N 1W	BOTTINEAU	0.062	Spearfish	1,046.7	1,055.8	-100.979691	48.804794
03300900870	SESE-20-162N 20W	BOTTINEAU	0.116	Spearfish	940.6	963.2	-100.799256	48.837190
03300900400	SWSW-19-162N 19W	BOTTINEAU	0.087	Spearfish	1,032.1	1,040.9	-100.969320	48.837604
03300900586	NESW-20-162N 20W	BOTTINEAU	0.059	Spearfish	997.6	1,001.3	-100.941948	48.841142
03300900586	NESW-20-162N 20W	BOTTINEAU	0.060	Spearfish	998.8	1,000.4	-100.941948	48.841142

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03300900586	NESW-20-162N 20W	BOTTINEAU	0.057	Spearfish	998.8	1,002.5	-100.941948	48.841142
03300900543	SWSW-20-162N 20W	BOTTINEAU	0.062	Spearfish	1,019.3	1,024.1	-100.947383	48.837554
03300900379	WNW-30-162N 30W	BOTTINEAU	0.059	Spearfish	1,033.9	1,036.9	-100.969284	48.830368
03300900670	WWSW-31-162N 31W	BOTTINEAU	0.060	Spearfish	1,026.9	1,040.9	-100.969243	48.812085
03300900289	NENE-5-162N 5W	BOTTINEAU	0.056	Spearfish	1,040.0	1,049.1	-101.062557	48.891970
03300900589	NENE-9-162N 9W	BOTTINEAU	0.061	Spearfish	1,042.1	1,046.4	-101.040644	48.877407
03300900508	NWSW-9-162N 9W	BOTTINEAU	0.061	Spearfish	1,042.1	1,046.4	-101.057208	48.869882
03300900491	SWSW-15-162N 15W	BOTTINEAU	0.079	Spearfish	1,038.5	1,047.6	-101.035248	48.851985
03300900204	NESE-17-162N 17W	BOTTINEAU	0.062	Spearfish	1,051.6	1,057.0	-101.062493	48.855589
03300900180	SENW-22-162N 22W	BOTTINEAU	0.064	Spearfish	1,018.0	1,045.5	-101.029123	48.844917
03300900216	WNW-23-162N 23W	BOTTINEAU	0.070	Spearfish	1,092.7	1,100.3	-101.143558	48.848064
03300900078	SWSE-26-162N 26W	BOTTINEAU	0.084	Spearfish	1,082.0	1,086.9	-101.132624	48.822731
03300901855	SWNW-5-163N 5W	BOTTINEAU	0.049	Spearfish	914.4	930.9	-100.815463	48.975414
03300901896	NENE-2-163N 2W	BOTTINEAU	0.059	Spearfish	932.7	948.8	-100.864403	48.979079
03300900369	NWSE-35-163N 35W	BOTTINEAU	0.066	Spearfish	958.0	972.3	-100.870435	48.898976
03300900037	WNW-13-163N 13W	BOTTINEAU	0.091	Spearfish	989.4	1,000.4	-100.990890	48.946504
03300900030	NESE-21-163N 21W	BOTTINEAU	0.072	Spearfish	993.6	999.7	-101.041068	48.927646
03300900137	NWSW-1-163N 1W	BOTTINEAU	0.080	Spearfish	1,029.3	1,035.4	-101.121366	48.971363
03300900114	WWSW-36-164N 36W	BOTTINEAU	0.070	Spearfish	1,016.2	1,021.4	-101.121356	48.985838



# Layer 8 - North Dakota



UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03303700025	NENW-35-131N 35W	GRANT	0.087	Minnelusa	1,516.1	1,528.0	-101.658736	46.130835
03304100001	SWSW-24-134N 24W	HETTINGER	0.042	Minnelusa	2,319.5	2,334.8	-102.693406	46.400171
03305900011	SWNE-11-135N 11W	MORTON	0.339	Minnelusa	1,189.3	1,194.2	-100.951711	46.525257
03305900009	SENE-34-135N 34W	MORTON	0.052	Minnelusa	1,406.7	1,412.4	-101.092718	46.467499
03308700012	NESW-18-135N 18W	SLOPE	0.277	Minnelusa	2,244.9	2,255.5	-103.668044	46.502500
03300700021	NWSE-15-137N 15W	BILLINGS	0.041	Minnelusa	2,299.4	2,325.3	-103.280796	46.678645
03300700023	SENW-15-137N 15W	BILLINGS	0.058	Tyler	2,475.9	2,477.4	-103.286008	46.682223
03300701134	SENW-25-137N 25W	BILLINGS	0.049	Tyler	2,439.3	2,460.3	-103.244000	46.654393
03300700132	WNW-26-137N 26W	BILLINGS	0.082	Tyler	2,473.1	2,483.5	-103.270069	46.656296
03300701396	SWSW-18-138N 18W	BILLINGS	0.052	Tyler	2,439.9	2,452.1	-103.339396	46.762277
03300701050	SENE-4-138N 4W	BILLINGS	0.043	Tyler	2,362.2	1,779.4	-103.550736	46.797958
03308900109	SENW-9-139N 9W	STARK	0.046	Tyler	2,438.1	2,441.4	-103.054111	46.870706
03300700034	NWSE-6-139N 6W	BILLINGS	0.058	Tyler	2,476.2	2,479.9	-103.344726	46.881463
03300700032	NWSE-7-139N 7W	BILLINGS	0.049	Tyler	2,485.6	2,490.2	-103.344517	46.866729
03300700037	NWSE-8-139N 8W	BILLINGS	0.047	Tyler	2,524.0	2,527.4	-103.322764	46.866929
03300700004	SENW-9-139N 9W	BILLINGS	0.048	Tyler	2,521.0	2,523.1	-103.307347	46.870599
03300700035	WNW-17-139N 17W	BILLINGS	0.046	Tyler	2,512.8	2,518.0	-103.333628	46.859634
03300701121	SESE-19-139N 19W	BILLINGS	0.046	Tyler	2,490.8	2,504.2	-103.341037	46.835001
03300700128	NWSE-3-139N 3W	BILLINGS	0.050	Tyler	2,484.7	2,488.7	-103.406437	46.880464
03300700020	NENE-10-139N 10W	BILLINGS	0.041	Minnelusa	2,271.4	2,286.0	-103.402341	46.873991
03300701177	NWSE-25-139N 25W	BILLINGS	0.046	Tyler	2,432.3	2,445.4	-103.366137	46.823767
03308900019	SWSW-28-140N 28W	STARK	0.046	Tyler	2,398.8	2,426.2	-102.807657	46.906718
03308900178	SESE-28-140N 28W	STARK	0.464	Tyler	2,398.2	2,403.0	-102.917356	46.906899
03308900360	SESW-7-140N 7W	STARK	0.044	Tyler	2,493.9	2,500.3	-103.080530	46.939663

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03308900344	SESE-16-140N 16W	DUNN	0.043	Tyler	2,500.0	2,518.3	-103.170457	46.935934
03308900302	SWSE-30-140N 30W	STARK	0.044	Tyler	2,492.7	2,502.4	-103.218223	46.906994
03308900329	SENE-34-140N 34W	STARK	0.042	Tyler	2,478.0	2,481.4	-103.151646	46.899244
03300701013	SENW-25-140N 25W	BILLINGS	0.046	Tyler	2,500.6	2,523.7	-103.243687	46.914120
03300701160	SENE-35-140N 35W	BILLINGS	0.045	Tyler	2,511.6	2,528.0	-103.254031	46.899762
03300701066	SWSE-31-140N 31W	BILLINGS	0.043	Tyler	2,413.7	2,433.2	-103.471486	46.891459
03300700134	WNW-30-140N 30W	BILLINGS	0.041	Minnelusa	2,258.6	2,269.2	-103.606333	46.913256
03303300165	SENE-1-140N 1W	GOLDEN VALL	0.048	Tyler	2,361.0	2,368.9	-103.611534	46.971740
03303300166	NENW-13-140N 13W	GOLDEN VALL	0.052	Tyler	2,405.5	2,419.8	-103.624282	46.944503
03303300011	SENE-13-140N 13W	GOLDEN VALL	0.047	Tyler	2,382.9	2,411.6	-103.609856	46.942551
03300700068	SWNW-6-141N 6W	BILLINGS	0.041	Minnelusa	2,412.8	2,460.3	-103.283205	47.061346
03300701006	NWNW-9-141N 9W	BILLINGS	0.043	Tyler	2,442.1	2,454.9	-103.367912	47.050979
03300701008	NWSW-18-141N 18W	BILLINGS	0.044	Tyler	2,441.4	2,455.8	-103.410238	47.028826
03300700359	SWSW-12-141N 12W	BILLINGS	0.037	Minnelusa			-103.431309	47.039347
03303300076	NESE-36-143N 36W	GOLDEN VALL	0.041	Minnelusa			-103.668993	47.158437
03302500402	NWSW-15-145N 15W	DUNN	0.044	Tyler	2,586.2	2,613.7	-103.032757	47.377645
03305300246	NESE-25-149N 25W	MCKENZIE	0.041	Minnelusa	2,368.3	2,390.5	-102.901938	47.694296
03305301653	SWSE-5-150N 5W	MCKENZIE	0.038	Minnelusa	2,220.5	2,230.2	-102.861747	47.835945
03300700165	NWSW-24-160N 24W	DIVIDE	0.047		2,372.9	2,391.2	-103.238813	46.888843
03300901850	SENE-20-163N 20W	BOTTINEAU	0.049		916.8	919.9	-100.667339	48.933077
03300901629	NENW-29-163N 29W	BOTTINEAU	0.048		947.0	957.1	-100.678475	48.920846
03300901802	NWSE-20-163N 20W	BOTTINEAU	0.053		954.6	972.3	-100.804909	48.928055
03300901842	NWSW-27-163N 27W	BOTTINEAU	0.056		938.8	957.1	-100.771238	48.913138
03301301115	SESW-12-163N 12W	BURKE	0.044		1,636.8	1,641.7	-102.296655	48.953873





# Layer 9 - North Dakota



UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03301100474	SESE-5-129N 5W	BOWMAN	0.069	Mission Canyon	2,054.4	2,060.8	-103.952532	46.019772
03301100045	NWSW-9-129N 9W	BOWMAN	0.055	Mission Canyon	2,155.9	2,163.8	-103.948874	46.008056
03300100006	NESW-7-130N 7W	ADAMS	0.043	Mission Canyon	1,895.9	1,923.3	-102.114172	46.096138
03302900003	NESE-8-132N 8W	EMMONS	0.088	Madison	1,087.8	1,097.0	-100.462875	46.266715
03304100012	SESE-21-133N 21W	HETTINGER	0.043	Madison	2,123.8	2,151.3	-102.237795	46.315038
03304100012	SESE-21-133N 21W	HETTINGER	0.063	Madison	2,124.2	2,151.3	-102.237795	46.315038
03303700024	SESE-16-134N 16W	GRANT	0.041	Mission Canyon	1,834.6	1,854.4	-101.614000	46.417301
03304100001	3WSW-24-134N 24W	HETTINGER	0.134	Mission Canyon	2,445.4	2,471.9	-102.693406	46.400171
03305900009	SENE-34-135N 34W	MORTON	0.048	Mission Canyon	1,558.1	1,569.1	-101.092718	46.467499
03308700003	3WSW-16-135N 16W	SLOPE	0.098	Mission Canyon	2,646.9	2,649.9	-103.256028	46.498799
03308700004	SESE-9-135N 9W	SLOPE	0.420	Fryburg	2,644.4	2,670.0	-103.365969	46.513809
03308700004	SESE-9-135N 9W	SLOPE	0.041	Midale	2,580.1	2,586.8	-103.365969	46.513809
03308700113	SWSE-26-135N 26W	SLOPE	0.043	Charles	2,311.0	2,327.5	-103.954551	46.470025
03304100002	NWNE-35-136N 35W	HETTINGER	0.042	Madison	2,383.2	2,403.0	-102.325474	46.557801
03308900208	SENE-26-137N 26W	STARK	0.040	Mission Canyon	2,350.0	2,362.8	-102.255530	46.654722
03308900026	SENE-20-137N 20W	STARK	0.046	Kibbey Sdstn.	2,362.2	2,379.9	-102.697618	46.668058
03308900026	SENE-20-137N 20W	STARK	0.044	Madison	2,532.9	2,547.2	-102.697618	46.668058
03308900026	SENE-20-137N 20W	STARK	0.062	Madison	2,594.2	2,621.3	-102.697618	46.668058
03308900026	SENE-20-137N 20W	STARK	0.045	Madison	2,622.8	2,645.7	-102.697618	46.668058
03308900005	NWNW-9-137N 9W	STARK	0.141	Charles	2,535.3	2,549.0	-102.932484	46.700142
03308900005	NWNW-9-137N 9W	STARK	0.390	Charles	2,700.5	2,715.8	-102.932484	46.700142
03308900005	NWNW-9-137N 9W	STARK	0.332	Charles	2,718.2	2,731.6	-102.932484	46.700142
03308900005	NWNW-9-137N 9W	STARK	0.106	Charles	2,774.0	2,777.6	-102.932484	46.700142
03308900005	NWNW-9-137N 9W	STARK	0.150	Madison	2,621.3	2,630.4	-102.932484	46.700142

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03308900005	NWNW-9-137N 9W	STARK	0.111	Madison	2,670.0	2,682.8	-102.932484	46.700142
03308900273	NWNE-11-137N 11W	STARK	0.046	Fryburg	2,758.4	2,769.7	-103.133711	46.700432
03300700989	SWNE-6-137N 6W	BILLINGS	0.045	Fryburg	2,813.3	2,822.4	-103.344200	46.711498
03300700021	NWSE-15-137N 15W	BILLINGS	0.054	Heath	2,464.6	2,469.8	-103.280796	46.678645
03300700055	NWSW-15-137N 15W	BILLINGS	0.041	Heath	2,479.5	2,514.6	-103.291268	46.678640
03308900009	SESW-6-138N 6W	STARK	0.042	Frobisher Alida	2,641.1	2,657.9	-102.719681	46.791292
03308900009	SESW-6-138N 6W	STARK	0.038	Midale	2,586.2	2,600.6	-102.719681	46.791292
03308900006	NWNW-15-138N 15W	STARK	0.411	Mission Canyon	2,767.6	2,795.0	-103.038403	46.772445
03308900004	NWSW-9-138N 9W	STARK	0.044	Midale	2,338.4	2,352.1	-103.186563	46.780512
03308900004	NWSW-9-138N 9W	STARK	0.042	Mission Canyon	2,403.0	2,407.9	-103.186563	46.780512
03308900004	NWSW-9-138N 9W	STARK	0.083	Mission Canyon	2,803.6	2,807.8	-103.186563	46.780512
03308900008	SENW-25-138N 25W	STARK	0.039	Kibbey	2,490.8	2,496.9	-103.118518	46.740223
03300701115	NENW-7-138N 7W	BILLINGS	0.126	Mission Canyon			-103.349680	46.787327
03300701141	SWSW-8-138N 8W	BILLINGS	0.319	Mission Canyon	2,773.7	2,787.1	-103.332380	46.776369
03300700015	SESE-34-138N 34W	BILLINGS	0.041	Madison	2,738.6	2,753.0	-103.275630	46.718238
03300700015	SESE-34-138N 34W	BILLINGS	0.125	Madison	2,791.1	2,795.0	-103.275630	46.718238
03300700015	SESE-34-138N 34W	BILLINGS	0.232	Madison	2,794.4	2,801.7	-103.275630	46.718238
03300700117	SENE-10-138N 10W	BILLINGS	0.250	Madison	2,748.1	2,756.0	-103.527579	46.783193
03303300007	SESW-11-138N 11W	GOLDEN VALL	0.044	Madison	2,663.6	2,681.0	-103.643467	46.775689
03303300184	NWNW-33-138N 33W	GOLDEN VALL	0.047	Ratcliffe	2,670.0	2,685.9	-103.815566	46.729099
03303300008	SWNW-9-138N 9W	GOLDEN VALL	0.042	Mississippian	2,633.5	2,652.1	-103.941463	46.783462
03308900232	NWNE-30-139N 30W	STARK	0.043	Mission Canyon	2,693.8	2,713.0	-102.839405	46.830890
03308900417	NWNW-11-139N 11W	STARK	0.050	Fryburg	2,701.7	2,726.7	-102.890946	46.874156
03308900038	SENW-17-139N 17W	STARK	0.045	Madison	2,717.3	2,732.5	-102.949239	46.856459
03308900002	NWNW-20-139N 20W	STARK	0.062	Charles	2,749.6	2,761.8	-102.954422	46.841922
03308900002	NWNW-20-139N 20W	STARK	0.073	Madison	2,822.1	2,837.4	-102.954422	46.841922
03308900030	SESE-10-139N 10W	STARK	0.043	Fryburg	2,738.6	2,755.7	-103.022615	46.863651

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03308900030	SESE-10-139N 10W	STARK	0.058	Fryburg	2,776.7	2,782.8	-103.022615	46.863651
03308900030	SESE-10-139N 10W	STARK	0.055	Heath	2,452.1	2,456.1	-103.022615	46.863651
03308900015	1WNW-16-139N 16W	STARK	0.044	Charles	2,748.7	2,757.2	-103.186410	46.859845
03308900015	1WNW-16-139N 16W	STARK	0.042	Fryburg	2,848.1	2,856.0	-103.186410	46.859845
03300701338	NESE-4-139N 4W	BILLINGS	0.044	Heath	2,494.5	2,508.5	-103.296817	46.881506
03300700005	SESE-4-139N 4W	BILLINGS	0.036	Madison	2,869.7	2,871.8	-103.296851	46.877887
03300700038	SESE-4-139N 4W	BILLINGS	0.152	Madison	2,869.7	2,871.8	-103.296851	46.877887
03300700002	SESW-4-139N 4W	BILLINGS	0.054	Madison	2,870.6	2,880.7	-103.307340	46.877838
03300700002	SESW-4-139N 4W	BILLINGS	0.064	Madison	2,875.5	2,880.7	-103.307340	46.877838
03300700034	NWSE-6-139N 6W	BILLINGS	0.050	Heath	2,476.2	2,479.9	-103.344726	46.881463
03300700001	NWNE-9-139N 9W	BILLINGS	0.058	Madison	2,866.3	2,874.3	-103.302231	46.874243
03300700022	1WSW-10-139N 10W	BILLINGS	0.028	Frobisher Alida	2,858.7	2,864.5	-103.291999	46.866925
03300700008	SENW-10-139N 10W	BILLINGS	0.041	Madison	2,816.4	2,831.9	-103.286344	46.870672
03300700008	SENW-10-139N 10W	BILLINGS	0.116	Madison	2,878.5	2,888.3	-103.286344	46.870672
03300701120	NWSE-18-139N 18W	BILLINGS	0.385	Madison			-103.342919	46.851077
03300701120	NWSE-18-139N 18W	BILLINGS	0.111	Madison	2,868.2	2,895.6	-103.342919	46.851077
03300701121	SESE-19-139N 19W	BILLINGS	0.044	Fryburg	2,855.4	2,866.0	-103.341037	46.835001
03300700162	SWSE-2-139N 2W	BILLINGS	0.190	Heath	2,432.0	2,826.7	-103.383882	46.878879
03300700024	SWSW-2-139N 2W	BILLINGS	0.140	Heath			-103.396970	46.877613
03300700048	NWNE-3-139N 3W	BILLINGS	0.052	Heath	2,510.6	2,519.5	-103.409653	46.888037
03300700128	NWSE-3-139N 3W	BILLINGS	0.041	Madison			-103.406437	46.880464
03300700054	NESW-10-139N 10W	BILLINGS	0.136	Madison	2,776.7	2,783.4	-103.412855	46.866484
03300700054	NESW-10-139N 10W	BILLINGS	0.205	Madison	2,843.2	2,849.6	-103.412855	46.866484
03300700040	1WNW-10-139N 10W	BILLINGS	0.241	Madison	2,849.6	2,865.7	-103.418250	46.874410
03300700127	1WNE-11-139N 11W	BILLINGS	0.269	Madison	2,807.5	2,818.2	-103.386654	46.873998
03300700065	1WNW-12-139N 12W	BILLINGS	0.052	Heath	2,445.7	2,454.2	-103.376318	46.873027
03300700028	1ENW-14-139N 14W	BILLINGS	0.064	Heath	2,422.2	2,426.2	-103.391787	46.859574

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03300700028	NENW-14-139N 14W	BILLINGS	0.207	Madison	2,422.2	2,426.2	-103.391787	46.859574
03300701312	SWSW-14-139N 14W	BILLINGS	0.046	Heath	2,419.5	2,422.6	-103.396601	46.849112
03300701011	SWNW-16-139N 16W	BILLINGS	0.084	Heath	2,376.2	2,379.3	-103.436679	46.855856
03300701328	NENW-19-139N 19W	BILLINGS	0.050	Fryburg	2,752.3	2,769.7	-103.475368	46.844873
03300701254	NWNE-25-139N 25W	BILLINGS	0.047		2,792.0	2,803.6	-103.365517	46.831051
03300700073	SESE-2-139N 2W	BILLINGS	0.043	Heath	2,337.2	2,350.0	-103.506315	46.876864
03300700073	SESE-2-139N 2W	BILLINGS	0.044	Heath	2,367.7	2,350.0	-103.506315	46.876864
03300700125	NWNW-8-139N 8W	BILLINGS	0.041	Ratcliffe	2,684.7	2,695.7	-103.585171	46.873654
03300700074	SESE-10-139N 10W	BILLINGS	0.044	Heath	2,322.0	2,333.2	-103.527529	46.862454
03300700074	SESE-10-139N 10W	BILLINGS	0.055	Heath	2,344.5	2,362.2	-103.527529	46.862454
03300700062	SESE-11-139N 11W	BILLINGS	0.041	Madison	2,695.7	2,703.3	-103.506492	46.862467
03300700998	SESW-16-139N 16W	BILLINGS	0.079	Fryburg	2,761.5	2,771.2	-103.558750	46.849241
03303300148	SENE-17-139N 17W	GOLDEN VALL	0.045	Fryburg	2,807.8	2,821.2	-103.696465	46.855378
03300700097	NENW-22-139N 22W	BILLINGS	0.357	Madison	2,700.8	2,705.7	-103.536340	46.842801
03300700114	NENW-27-139N 27W	BILLINGS	0.049	Heath	2,377.4	2,386.6	-103.535550	46.830065
03303300012	NWNW-5-139N 5W	GOLDEN VALL	0.290	Fryburg	2,816.4	2,837.7	-103.711444	46.887680
03303300018	SESE-9-139N 9W	GOLDEN VALL	0.098	Madison	2,787.7	2,802.3	-103.674198	46.862349
03303300018	SESE-9-139N 9W	GOLDEN VALL	0.152	Madison	2,795.6	2,805.7	-103.674198	46.862349
03303300150	SWNW-21-139N 21W	GOLDEN VALL	0.047	Fryburg	2,779.2	2,782.2	-103.690374	46.844552
03303300150	SWNW-21-139N 21W	GOLDEN VALL	0.045	Ratcliffe	2,715.8	2,720.3	-103.690374	46.844552
03303300005	NENE-35-139N 35W	GOLDEN VALL	0.045	Mission Canyon	2,648.4	267.3	-103.632718	46.815679
03303300005	NENE-35-139N 35W	GOLDEN VALL	0.394	Mission Canyon	2,728.6	2,756.3	-103.632718	46.815679
03302300379	NESW-1-139N 1W	GOLDEN VALL	0.153	Fryburg	2,806.9	2,810.6	-103.065048	48.742096
03303300185	NESW-1-139N 1W	GOLDEN VALL	0.051	Fryburg	2,806.9	2,810.6	-103.746997	46.880782
03303300185	NESW-1-139N 1W	GOLDEN VALL	0.049	Mission Canyon	2,790.1	2,806.6	-103.746997	46.880782
03303300058	NENE-10-139N 10W	GOLDEN VALL	0.050	Ratcliffe	2,647.8	2,710.0	-104.030948	46.874032
03303300141	SWNE-35-139N 35W	GOLDEN VALL	0.043	Ratcliffe	2,630.4	2,639.9	-104.014518	46.812510

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03308900017	SWSE-29-140N 29W	STARK	0.042	Midale	2,672.2	2,686.5	-102.818230	46.906753
03308900457	SESW-28-140N 28W	STARK	0.052	Fryburg	2,763.9	2,772.5	-102.927304	46.907389
03308900367	NWNE-10-140N 10W	STARK	0.107		2,913.9	2,920.0	-103.154416	46.961390
03308900367	NWNE-10-140N 10W	STARK	0.044	Bakken	3,235.8	3,256.8	-103.154416	46.961390
03308900302	SWSE-30-140N 30W	STARK	0.045	Mission Canyon	2,871.8	2,875.2	-103.218223	46.906994
03308900003	JWSW-31-140N 31W	STARK	0.044	Heath	2,514.3	2,515.8	-103.228415	46.896118
03308900003	JWSW-31-140N 31W	STARK	0.143	Madison	2,891.9	2,895.3	-103.228415	46.896118
03300700042	SESE-4-140N 4W	BILLINGS	0.044	Madison	2,991.9	3,004.1	-103.296657	46.964591
03300700954	NWSW-6-140N 6W	BILLINGS	0.042	Fryburg	2,831.9	2,835.6	-103.355039	46.966238
03300700954	NWSW-6-140N 6W	BILLINGS	0.043	Midale	2,750.8	2,763.0	-103.355039	46.966238
03300701002	SWNW-6-140N 6W	BILLINGS	0.044	Fryburg	2,829.2	2,833.1	-103.353990	46.971108
03300701002	SWNW-6-140N 6W	BILLINGS	0.042	Midale	2,752.3	2,759.7	-103.353990	46.971108
03300700995	NWNE-1-140N 1W	BILLINGS	0.045	Fryburg	2,809.6	2,845.0	-103.363421	46.978254
03300700995	NWNE-1-140N 1W	BILLINGS	0.044	Midale	2,747.8	2,759.0	-103.363421	46.978254
03300700978	NWSE-1-140N 1W	BILLINGS	0.045	Fryburg	2,811.5	2,824.9	-103.365947	46.967648
03300700978	NWSE-1-140N 1W	BILLINGS	0.043	Midale	2,749.3	2,760.9	-103.365947	46.967648
03300700952	SENE-1-140N 1W	BILLINGS	0.046	Fryburg	2,825.2	2,828.8	-103.360306	46.972494
03300700952	SENE-1-140N 1W	BILLINGS	0.044	Midale	2,749.3	2,756.3	-103.360306	46.972494
03300701003	SWNW-1-140N 1W	BILLINGS	0.049	Fryburg	2,805.1	2,819.1	-103.374576	46.972648
03300701003	SWNW-1-140N 1W	BILLINGS	0.050	Fryburg	2,810.9	2,823.1	-103.374576	46.972648
03300701003	SWNW-1-140N 1W	BILLINGS	0.065	Fryburg	2,827.0	2,830.4	-103.374576	46.972648
03300701145	NWNE-2-140N 2W	BILLINGS	0.140	Fryburg	2,832.8	2,836.2	-103.385189	46.976349
03300701125	SENE-2-140N 2W	BILLINGS	0.064	Fryburg	2,821.2	2,828.2	-103.381273	46.972692
03300701125	SENE-2-140N 2W	BILLINGS	0.046	Midale	2,740.2	2,755.4	-103.381273	46.972692
03300701057	JWSW-30-140N 30W	BILLINGS	0.044	Mission Canyon	2,831.6	2,840.4	-103.480243	46.908307
03300701043	SENW-31-140N 31W	BILLINGS	0.047	Mission Canyon	2,759.7	2,770.6	-103.475283	46.899551
03300701043	SENW-31-140N 31W	BILLINGS	0.043	Ratcliffe	2,691.4	2,705.1	-103.475283	46.899551

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03300701066	SWSE-31-140N 31W	BILLINGS	0.044	Fryburg	2,811.8	2,820.9	-103.471486	46.891459
03300701066	SWSE-31-140N 31W	BILLINGS	0.048	Mission Canyon	2,807.2	2,821.2	-103.471486	46.891459
03300701070	SWSE-33-140N 33W	BILLINGS	0.043	Fryburg	2,794.4	2,807.8	-103.429069	46.891638
03300701070	SWSE-33-140N 33W	BILLINGS	0.042	Midale	2,726.4	2,743.8	-103.429069	46.891638
03300701144	NWNW-5-140N 5W	BILLINGS	0.091	Mission Canyon	2,754.2	2,762.7	-103.584139	46.979307
03300701054	SWNE-5-140N 5W	BILLINGS	0.393	Fryburg	2,790.1	2,796.2	-103.574135	46.971903
03300700937	NENW-6-140N 6W	BILLINGS	0.214	Fryburg	2,783.4	2,796.2	-103.602734	46.978017
03300701067	NESW-6-140N 6W	BILLINGS	0.455	Fryburg	2,781.3	2,790.1	-103.602384	46.966298
03300701067	NESW-6-140N 6W	BILLINGS	0.464	Fryburg	2,781.3	2,820.6	-103.602384	46.966298
03300701067	NESW-6-140N 6W	BILLINGS	0.138	Mission Canyon	2,755.4	2,769.1	-103.602384	46.966298
03300701028	NWNE-6-140N 6W	BILLINGS	0.214	Fryburg	2,786.5	2,791.4	-103.594626	46.977447
03300701063	SENE-6-140N 6W	BILLINGS	0.437	Fryburg	2,782.2	2,795.9	-103.591578	46.971625
03300701063	SENE-6-140N 6W	BILLINGS	0.384	Fryburg	2,789.5	2,792.6	-103.591578	46.971625
03300701062	SENW-6-140N 6W	BILLINGS	0.295	Fryburg	2,788.0	2,791.4	-103.600625	46.971788
03300701062	SENW-6-140N 6W	BILLINGS	0.428	Mission Canyon	2,772.5	2,785.6	-103.600625	46.971788
03300701062	SENW-6-140N 6W	BILLINGS	0.044	Ratcliffe	2,718.8	2,724.9	-103.600625	46.971788
03300700134	WNNW-30-140N 30W	BILLINGS	0.085	Kibbey Sdstn.	2,490.8	2,505.5	-103.606333	46.913256
03303300149	NENE-1-140N 1W	GOLDEN VALL	0.046	Mission Canyon	2,781.3	2,796.8	-103.611715	46.978018
03303300165	SENE-1-140N 1W	GOLDEN VALL	0.375	Fryburg	2,758.7	2,762.4	-103.611534	46.971740
03303300168	SESE-1-140N 1W	GOLDEN VALL	0.446	Fryburg	2,762.4	2,766.4	-103.611408	46.964568
03303300173	SESW-1-140N 1W	GOLDEN VALL	0.046	Mission Canyon	2,782.8	2,796.5	-103.621684	46.963263
03303300153	NWSE-12-140N 12W	GOLDEN VALL	0.357	Fryburg	2,781.9	2,791.1	-103.618103	46.952969
03303300153	NWSE-12-140N 12W	GOLDEN VALL	0.075	Mission Canyon	2,770.6	2,781.6	-103.618103	46.952969
03303300153	NWSE-12-140N 12W	GOLDEN VALL	0.042	Ratcliffe	2,717.3	2,724.3	-103.618103	46.952969
03303300169	WSSW-12-140N 12W	GOLDEN VALL	0.439	Madison	2,793.8	2,795.6	-103.625856	46.951223
03303300171	SENE-12-140N 12W	GOLDEN VALL	0.286	Mission Canyon	2,756.6	2,774.0	-103.612750	46.957401
03303300166	NENW-13-140N 13W	GOLDEN VALL	0.330	Mission Canyon	2,793.2	2,804.8	-103.624282	46.944503

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03303300010	JWSW-20-140N 20W	GOLDEN VALL	0.335	Fryburg	2,788.9	2,810.3	-103.711502	46.920782
03303300128	JWSW-23-140N 23W	GOLDEN VALL	0.075	Fryburg	2,778.3	2,787.4	-103.648060	46.923541
03303300128	JWSW-23-140N 23W	GOLDEN VALL	0.043	Midale	2,694.1	2,701.4	-103.648060	46.923541
03303300128	JWSW-23-140N 23W	GOLDEN VALL	0.047	Nesson	2,740.2	2,753.9	-103.648060	46.923541
03303300128	JWSW-23-140N 23W	GOLDEN VALL	0.044	Ratcliffe	2,669.7	2,694.1	-103.648060	46.923541
03303300128	JWSW-23-140N 23W	GOLDEN VALL	0.046	Sherwood	2,760.3	2,773.7	-103.648060	46.923541
03303300183	NENE-32-140N 32W	GOLDEN VALL	0.056	Mission Canyon	2,772.8	2,783.4	-103.697361	46.901819
03303300183	NENE-32-140N 32W	GOLDEN VALL	0.050	Mission Canyon	2,774.3	2,783.4	-103.697361	46.901819
03303300046	NENE-36-140N 36W	GOLDEN VALL	0.043	Charles	2,697.8	2,703.9	-103.611255	46.902240
03303300046	NENE-36-140N 36W	GOLDEN VALL	0.330	Mission Canyon	2,761.5	2,767.6	-103.611255	46.902240
03303300014	JWNW-21-140N 21W	GOLDEN VALL	0.043	Mission Canyon	2,726.7	2,738.9	-103.941556	46.928168
03303300156	JWNW-32-140N 32W	GOLDEN VALL	0.056	Mission Canyon	2,737.4	2,763.3	-103.962597	46.901731
03303300156	JWNW-32-140N 32W	GOLDEN VALL	0.043	Ratcliffe	2,682.2	2,697.5	-103.962597	46.901731
03301500013	SESW-15-141N 15W	BURLEIGH	0.187	Mission Canyon	1,191.5	1,210.4	-100.169539	47.026898
03302500006	SESE-8-141N 8W	DUNN	0.143	Charles	2,375.6	2,398.5	-102.231425	47.041113
03302500474	NWSE-17-141N 17W	DUNN	0.047	Mission Canyon			-102.742785	47.028697
03302500415	NWNW-7-141N 7W	DUNN	0.045	Mission Canyon	2,904.7	2,929.1	-103.029637	47.051109
03302500415	NWNW-7-141N 7W	DUNN	0.043	Mission Canyon	2,906.0	2,917.5	-103.029637	47.051109
03302500415	NWNW-7-141N 7W	DUNN	0.042	Mission Canyon	2,952.0	2,956.3	-103.029637	47.051109
03302500419	NENE-30-141N 30W	DUNN	0.046	Mission Canyon	2,824.3	2,847.7	-103.013970	47.007726
03302500419	NENE-30-141N 30W	DUNN	0.044	Mission Canyon	2,870.0	2,882.2	-103.013970	47.007726
03300701112	JWSW-33-141N 33W	BILLINGS	0.093	Fryburg	2,935.2	2,945.0	-103.241181	46.982082
03300701019	NWSW-3-141N 3W	BILLINGS	0.044	Mission Canyon	2,853.5	2,870.0	-103.346436	47.056969
03300700664	NENE-4-141N 4W	BILLINGS	0.069	Fryburg	2,873.0	2,571.9	-103.352164	47.064803
03300700664	NENE-4-141N 4W	BILLINGS	0.042	Mission Canyon	2,851.7	2,875.5	-103.352164	47.064803
03300700468	NWNW-7-141N 7W	BILLINGS	0.091	Frobisher Alida	2,857.5	2,868.2	-103.410757	47.050490
03300700468	NWNW-7-141N 7W	BILLINGS	0.084	Mission Canyon	2,842.6	2,853.5	-103.410757	47.050490

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03300701006	NWNW-9-141N 9W	BILLINGS	0.045	Fryburg	2,860.9	2,878.8	-103.367912	47.050979
03300701094	NENW-10-141N 10W	BILLINGS	0.046	Fryburg	2,889.5	2,909.6	-103.342172	47.050850
03300700031	SENE-21-141N 21W	BILLINGS	0.066	Mission Canyon	2,895.6	2,915.7	-103.352638	47.018019
03300700928	NENW-23-141N 23W	BILLINGS	0.044	Midale	2,891.0	2,895.9	-103.319555	47.022837
03300700928	NENW-23-141N 23W	BILLINGS	0.046	Mission Canyon	2,949.2	2,965.1	-103.319555	47.022837
03300700967	SWSE-32-141N 32W	BILLINGS	0.045	Fryburg	2,810.9	2,823.4	-103.378659	46.981775
03300700967	SWSE-32-141N 32W	BILLINGS	0.044	Midale	2,747.8	2,760.3	-103.378659	46.981775
03300700753	NESE-33-141N 33W	BILLINGS	0.041	Bottineau-Lodgepole	3,099.8	3,162.3	-103.352781	46.985806
03300700753	NESE-33-141N 33W	BILLINGS	0.042	Midale	2,744.7	2,769.1	-103.352781	46.985806
03300700953	SENE-3-141N 3W	BILLINGS	0.048	Fryburg	2,782.5	2,785.9	-103.457452	47.062565
03300700953	SENE-3-141N 3W	BILLINGS	0.060	Fryburg	2,787.7	2,792.3	-103.457452	47.062565
03300701147	NESE-8-141N 8W	BILLINGS	0.089	Mission Canyon	2,792.6	2,812.7	-103.501976	47.042281
03300700890	NWNE-9-141N 9W	BILLINGS	0.051	Fryburg	2,828.5	2,850.8	-103.483739	47.050214
03300700890	NWNE-9-141N 9W	BILLINGS	0.042	Mission Canyon	2,827.6	2,837.7	-103.483739	47.050214
03300700890	NWNE-9-141N 9W	BILLINGS	0.041	Ratcliffe	2,775.8	2,795.0	-103.483739	47.050214
03300701293	NWNE-10-141N 10W	BILLINGS	0.047		2,831.6	2,847.7	-103.462391	47.048629
03300701308	NWSW-10-141N 10W	BILLINGS	0.046	Mission Canyon	2,847.1	2,850.5	-103.471319	47.040617
03300700423	NESW-12-141N 12W	BILLINGS	0.044	Midale	2,767.6	2,795.0	-103.428021	47.043164
03300700376	NWSW-13-141N 13W	BILLINGS	0.045	Ratcliffe	2,776.7	2,792.6	-103.432493	47.028604
03300700273	SWNE-22-141N 22W	BILLINGS	0.232	Frobisher Alida	2,789.8	2,791.7	-103.463194	47.017415
03300700273	SWNE-22-141N 22W	BILLINGS	0.250	Frobisher Alida	2,809.6	2,813.3	-103.463194	47.017415
03300700305	NWNW-3-141N 3W	BILLINGS	0.043	Ratcliffe	2,743.2	2,766.7	-103.601192	47.062680
03300701009	NWSE-9-141N 9W	BILLINGS	0.048	Fryburg	2,793.8	2,804.5	-103.609225	47.041502
03300701065	NWNE-16-141N 16W	BILLINGS	0.048	Mission Canyon	2,801.4	2,810.6	-103.611168	47.035755
03300701072	SESE-32-141N 32W	BILLINGS	0.357	Mission Canyon	2,758.4	2,779.2	-103.626277	46.982071
03300700991	NWNW-34-141N 34W	BILLINGS	0.339	Fryburg	2,787.7	2,790.7	-103.600859	46.991715
03300700991	NWNW-34-141N 34W	BILLINGS	0.330	Fryburg	2,800.8	2,802.9	-103.600859	46.991715



UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03300700956	JWSW-34-141N 34W	BILLINGS	0.491	Mission Canyon	2,785.3	2,798.1	-103.601171	46.984822
03303300177	NENE-25-141N 25W	GOLDEN VALL	0.043	Mission Canyon	2,825.2	2,842.0	-103.669037	47.007270
03305700024	NENW-6-142N 6W	MERCER	0.044	Mission Canyon	2,526.8	2,582.9	-102.137563	47.152061
03302500425	NESE-14-142N 14W	DUNN	0.044	Frobisher Alida	2,733.4	2,745.3	-102.674548	47.116559
03302500425	NESE-14-142N 14W	DUNN	0.045	Mission Canyon	2,745.9	2,753.9	-102.674548	47.116559
03302500203	NENE-32-142N 32W	DUNN	0.042	Mission Canyon	2,866.9	2,872.1	-102.865451	47.080232
03302500438	NWSE-9-142N 9W	DUNN	0.044	Fryburg	2,870.3	2,879.8	-102.975976	47.130008
03300700875	SWSE-3-142N 3W	BILLINGS	0.042	Sherwood	3,001.7	3,012.3	-103.082701	47.141726
03300701360	SWNE-22-142N 22W	BILLINGS	0.048	Charles	2,957.8	2,968.4	-103.080881	47.103617
03300700840	IWNW-29-142N 29W	BILLINGS	0.042	Fryburg	2,953.5	2,969.1	-103.135725	47.094673
03300700840	IWNW-29-142N 29W	BILLINGS	0.045	Ratcliffe	2,869.7	2,904.7	-103.135725	47.094673
03300700867	NENE-35-142N 35W	BILLINGS	0.042	Mission Canyon	2,929.1	2,933.1	-103.056613	47.080523
03300700485	SENW-3-142N 3W	BILLINGS	0.069	Fryburg	2,967.5	2,972.4	-103.343003	47.147869
03300700331	NWSE-6-142N 6W	BILLINGS	0.051	Fryburg	2,947.4	2,952.3	-103.401771	47.143056
03300700498	IWNW-26-142N 26W	BILLINGS	0.078	Fryburg			-103.325848	47.090289
03300700487	SWNE-32-142N 32W	BILLINGS	0.102	Mission Canyon	2,856.6	2,861.5	-103.377810	47.075371
03300700503	NENE-33-142N 33W	BILLINGS	0.100	Fryburg	2,879.1	2,881.6	-103.356771	47.076352
03300700713	SENE-15-142N 15W	BILLINGS	0.045	Fryburg	2,821.2	2,842.3	-103.458508	47.119567
03300700713	SENE-15-142N 15W	BILLINGS	0.044	Ratcliffe	2,754.2	2,777.9	-103.458508	47.119567
03300700676	NENW-16-142N 16W	BILLINGS	0.044	Fryburg	2,814.2	2,840.1	-103.490767	47.120911
03300701175	SESE-18-142N 18W	BILLINGS	0.048	Bakken	3,179.1	3,186.4	-103.522236	47.113060
03300700654	SENW-23-142N 23W	BILLINGS	0.057	Fryburg	2,895.6	2,916.6	-103.447291	47.104632
03303300006	NENE-24-142N 24W	GOLDEN VALL	0.042	Midale	2,831.3	2,852.9	-103.669314	47.107549
03303300006	NENE-24-142N 24W	GOLDEN VALL	0.047	Mission Canyon	2,869.1	2,891.3	-103.669314	47.107549
03303300006	NENE-24-142N 24W	GOLDEN VALL	0.071	Mission Canyon	2,895.0	2,924.3	-103.669314	47.107549
03303300006	NENE-24-142N 24W	GOLDEN VALL	0.065	Nesson	2,895.0	2,924.3	-103.669314	47.107549
03301500012	SESW-30-143N 30W	BURLEIGH	0.064	Mission Canyon	1,228.6	1,247.9	-100.232405	47.172003

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03306500016	SENW-9-143N 9W	OLIVER	0.043	Mission Canyon	1,903.2	1,950.4	-101.334061	47.221410
03305700003	SESW-1-143N 1W	MERCER	0.041	Mission Canyon	2,472.5	2,491.1	-102.029854	47.228084
03302500020	NENE-27-143N 27W	DUNN	0.041	Mission Canyon	2,581.7	2,593.2	-102.315969	47.181972
03300701244	SE/4-4-143N 4W	BILLINGS	0.051	Mission Canyon	2,939.5	2,947.4	-103.102065	47.230123
03300701313	NESE-9-143N 9W	BILLINGS	0.049	Madison			-103.098720	47.216450
03300701097	SENW-14-143N 14W	BILLINGS	0.045	Sherwood	2,976.7	2,981.2	-103.066692	47.207023
03300701051	NW/4-20-143N 20W	BILLINGS	0.044	Fryburg	2,984.0	2,997.1	-103.135271	47.184473
03300701023	SESW-23-143N 23W	BILLINGS	0.043	Mission Canyon	2,974.8	2,980.9	-103.065810	47.185017
03300700247	SENW-5-143N 5W	BILLINGS	0.050	Ratcliffe	2,784.3	2,806.3	-103.384299	47.234773
03300700236	SENE-30-143N 30W	BILLINGS	0.052		2,891.9	2,917.2	-103.394061	47.176127
03300701040	NWSE-32-143N 32W	BILLINGS	0.063	Fryburg	2,923.0	2,932.8	-103.378389	47.159482
03300700045	NENE-5-143N 5W	BILLINGS	0.054	Fryburg	2,978.8	2,992.5	-103.502828	47.237551
03300700045	NENE-5-143N 5W	BILLINGS	0.052	Nesson	2,908.7	2,922.4	-103.502828	47.237551
03300700385	SENE-8-143N 8W	BILLINGS	0.064	Fryburg	2,866.6	2,869.1	-103.501132	47.220902
03300700413	SWNW-9-143N 9W	BILLINGS	0.070	Fryburg	2,878.8	2,880.1	-103.495097	47.220779
03300700962	NWNE-34-143N 34W	BILLINGS	0.044	Bakken	3,093.7	3,113.5	-103.590252	47.165384
03303300154	NENE-16-143N 16W	GOLDEN VALL	0.040	Ratcliffe	2,729.8	2,758.4	-103.733235	47.210276
03303300004	SESE-22-143N 22W	GOLDEN VALL	0.047	Charles	2,779.8	2,816.4	-103.712282	47.184005
03302500022	NWNE-16-144N 16W	DUNN	0.045	Madison	2,648.4	2,671.0	-102.342799	47.297839
03302500431	SWNE-19-144N 19W	DUNN	0.043	Fryburg	2,941.9	2,950.8	-103.018822	47.278946
03302500431	SWNE-19-144N 19W	DUNN	0.044	Mission Canyon	2,963.3	2,967.2	-103.018822	47.278946
03302500488	N/SW-28-144N 28W	DUNN	0.052	Fryburg	2,913.0	2,926.7	-102.984597	47.261285
03302500414	SENW-32-144N 32W	DUNN	0.042	Mission Canyon	2,914.2	2,918.5	-103.004400	47.251297
03300700886	NWNE-36-144N 36W	BILLINGS	0.042	Mission Canyon	2,920.0	2,944.4	-103.048922	47.252309
03300700039	NENE-21-144N 21W	BILLINGS	0.042	Madison	3,020.6	3,033.4	-103.224988	47.282212
03300700043	NENE-33-144N 33W	BILLINGS	0.041	Madison	3,086.4	3,093.4	-103.225125	47.253344
03300700044	SWNW-9-144N 9W	BILLINGS	0.041	Madison	3,038.2	3,065.7	-103.368637	47.307495

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03300701146	SESW-28-144N 28W	BILLINGS	0.047	Fryburg	2,970.9	2,977.0	-103.362564	47.257299
03300701146	SESW-28-144N 28W	BILLINGS	0.046	Ratcliffe	2,894.7	2,915.4	-103.362564	47.257299
03300701075	JWSW-10-144N 10W	BILLINGS	0.045	Mission Canyon	2,839.5	2,853.8	-103.474230	47.303854
03300700624	JWSW-22-144N 22W	BILLINGS	0.049	Fryburg	2,923.6	2,948.0	-103.473071	47.270846
03300700879	NENE-30-144N 30W	BILLINGS	0.042	Fryburg	2,798.1	2,814.8	-103.521049	47.266642
03300700766	SENE-1-144N 1W	BILLINGS	0.046	Mission Canyon	2,820.0	2,826.7	-103.543197	47.322705
03300701127	NENE-10-144N 10W	BILLINGS	0.048	Bakken	3,299.8	3,316.8	-103.587083	47.305249
03300700130	SESE-14-144N 14W	BILLINGS	0.051	Madison	2,839.2	2,852.9	-103.563815	47.285339
03300700750	NENE-15-144N 15W	BILLINGS	0.044	Frobisher Alida	2,901.4	2,907.5	-103.584957	47.296037
03300700521	NENE-22-144N 22W	BILLINGS	0.044	Charles	2,789.2	2,804.5	-103.586636	47.282077
03300700521	NENE-22-144N 22W	BILLINGS	0.046	Fryburg	2,811.5	2,828.5	-103.586636	47.282077
03300700901	NESW-22-144N 22W	BILLINGS	0.045	Mission Canyon	2,787.7	2,799.3	-103.593454	47.274307
03300701027	NWSE-24-144N 24W	BILLINGS	0.045	Fryburg	2,804.2	2,813.3	-103.546669	47.274183
03300701033	JWSW-24-144N 24W	BILLINGS	0.045	Bakken	2,809.0	2,814.5	-103.558914	47.270370
03300700990	NENE-26-144N 26W	BILLINGS	0.045	Bakken	3,220.5	3,236.4	-103.563745	47.266865
03300700990	NENE-26-144N 26W	BILLINGS	0.049	Mission Canyon			-103.563745	47.266865
03300700990	NENE-26-144N 26W	BILLINGS	0.054	Mission Canyon	2,863.0	2,867.3	-103.563745	47.266865
03300700990	NENE-26-144N 26W	BILLINGS	0.062	Mission Canyon	2,863.0	2,873.7	-103.563745	47.266865
03300701086	SENW-26-144N 26W	BILLINGS	0.052	Mission Canyon	2,874.9	2,876.1	-103.574158	47.263265
03300701149	JWNW-27-144N 27W	BILLINGS	0.044	Mission Canyon	2,816.4	2,823.4	-103.601583	47.266482
03300700845	SWNE-29-144N 29W	BILLINGS	0.045	Mission Canyon	2,858.7	2,870.6	-103.632761	47.263445
03303300151	SESW-7-144N 7W	GOLDEN VALL	0.039	Ratcliffe	2,813.6	2,825.8	-103.786548	47.298679
03302500017	SWSE-15-145N 15W	DUNN	0.041	Madison	2,613.4	2,624.0	-102.255700	47.372924
03302500017	SWSE-15-145N 15W	DUNN	0.040	Madison	2,627.1	2,633.5	-102.255700	47.372924
03302500004	NENW-17-145N 17W	DUNN	0.054	Charles	2,552.1	2,580.4	-102.303429	47.384201
03302500004	NENW-17-145N 17W	DUNN	0.043	Mission Canyon	2,654.5	2,658.2	-102.303429	47.384201
03302500004	NENW-17-145N 17W	DUNN	0.036	Mission Canyon	2,671.3	2,680.4	-102.303429	47.384201

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03302500402	JWSW-15-145N 15W	DUNN	0.043	Fryburg	3,012.9	3,029.7	-103.032757	47.377645
03305300478	NWNE-3-145N 3W	MCKENZIE	0.041	Mission Canyon	3,042.2	3,062.9	-103.276719	47.412982
03305301935	NENW-7-145N 7W	MCKENZIE	0.041	Fryburg	3,010.8	3,013.9	-103.346532	47.399443
03305301935	NENW-7-145N 7W	MCKENZIE	0.043	Mission Canyon	2,993.7	3,004.4	-103.346532	47.399443
03305302069	NWNE-19-145N 19W	MCKENZIE	0.044	Mission Canyon	2,892.6	2,909.0	-103.468975	47.370718
03305302094	SEW-7-145N 7W	MCKENZIE	0.043	Mission Canyon	2,801.7	2,822.4	-103.602922	47.395336
03305302177	NESW-12-145N 12W	MCKENZIE	0.045	Mission Canyon			-103.493783	47.392012
03305302177	NESW-12-145N 12W	MCKENZIE	0.044	Mission Canyon	2,910.8	2,926.1	-103.493783	47.392012
03305300451	JWSW-14-145N 14W	MCKENZIE	0.042	Sherwood	2,876.1	2,877.3	-103.520207	47.374666
03305302100	SEW-15-145N 15W	MCKENZIE	0.044	Frobisher Alida	2,869.4	2,872.7	-103.537773	47.381656
03305302100	SEW-15-145N 15W	MCKENZIE	0.043	Frobisher Alida	2,877.3	2,879.4	-103.537773	47.381656
03305300422	SWNE-15-145N 15W	MCKENZIE	0.045	Mission Canyon	2,870.9	2,888.6	-103.531029	47.380460
03305300442	SWNE-16-145N 16W	MCKENZIE	0.045	Mission Canyon	2,894.4	2,922.1	-103.551812	47.381423
03305301868	SESE-23-145N 23W	MCKENZIE	0.043	Mission Canyon	2,904.1	2,919.4	-103.504320	47.360119
03305301868	SESE-23-145N 23W	MCKENZIE	0.042	Mission Canyon	2,904.7	2,912.7	-103.504320	47.360119
03305300462	SWNE-23-145N 23W	MCKENZIE	0.042	Mission Canyon	2,884.0	2,900.8	-103.508049	47.367314
03305301323	NWSE-33-145N 33W	MCKENZIE	0.044	Mission Canyon	2,792.0	2,813.3	-103.553485	47.332467
03305302189	JWSW-33-145N 33W	MCKENZIE	0.046	Mission Canyon	2,876.4	2,887.1	-103.563456	47.334202
03305301518	NENW-36-145N 36W	MCKENZIE	0.044	Mission Canyon	2,863.3	2,869.7	-103.494766	47.340442
03305300723	NWNW-7-145N 7W	MCKENZIE	0.042	Mission Canyon	2,828.5	2,841.3	-103.858990	47.400242
03305301806	SWSE-7-145N 7W	MCKENZIE	0.042	Ratcliffe	2,836.5	2,853.5	-103.850102	47.390099
03308300006	NENE-27-146N 27W	SHERIDAN	0.046	Mission Canyon	1,330.5	1,344.2	-100.461698	47.441372
03305500006	SESW-32-146N 32W	MCLEAN	0.041	Mission Canyon	1,871.2	1,879.1	-101.155394	47.416690
03302500340	SENE-8-146N 8W	DUNN	0.041	Mission Canyon	2,654.8	2,665.8	-102.292235	47.482337
03302500007	JWSW-11-146N 11W	DUNN	0.041	Mission Canyon	2,611.5	2,624.3	-102.245028	47.478052
03302500016	NENE-20-146N 20W	DUNN	0.045	Nesson	3,154.7	3,190.6	-102.929204	47.458066
03302500442	SENE-23-146N 23W	DUNN	0.044	Bakken	3,378.1	3,409.5	-102.868636	47.451721

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03302500462	SESW-30-146N 30W	DUNN	0.050	Mission Canyon	2,941.3	2,943.5	-103.091880	47.433223
03305301988	NENW-4-146N 4W	MCKENZIE	0.040	Mission Canyon	3,013.6	3,037.9	-103.305206	47.499224
03305302132	NESE-20-146N 20W	MCKENZIE	0.046	Mission Canyon			-103.313623	47.449287
03305301997	NESW-21-146N 21W	MCKENZIE	0.042	Tyler	2,565.2	2,610.0	-103.303415	47.449567
03305301964	NWNE-31-146N 31W	MCKENZIE	0.043	Mission Canyon	3,015.7	3,028.5	-103.339030	47.427958
03305301834	NWSE-33-146N 33W	MCKENZIE	0.041	Mission Canyon			-103.297932	47.420098
03305302356	NWNW-34-146N 34W	MCKENZIE	0.048	Mission Canyon	3,050.4	3,070.9	-103.288887	47.423319
03305301133	NENE-4-146N 4W	MCKENZIE	0.043	Mission Canyon	2,862.1	2,879.1	-103.420859	47.499543
03305302137	NESE-17-146N 17W	MCKENZIE	0.044	Mission Canyon	2,999.2	3,007.2	-103.441809	47.463633
03305302017	NWSE-4-146N 4W	MCKENZIE	0.045	Mission Canyon	2,843.2	2,874.9	-103.552822	47.493138
03305302170	NWNW-26-146N 26W	MCKENZIE	0.045	Mission Canyon	2,911.8	2,929.4	-103.520140	47.441714
03305302170	NWNW-26-146N 26W	MCKENZIE	0.047	Ratcliffe	2,860.5	2,890.7	-103.520140	47.441714
03305301294	SENE-27-146N 27W	MCKENZIE	0.041	Ratcliffe	2,835.2	2,864.8	-103.525811	47.438212
03305301361	SENE-3-146N 3W	MCKENZIE	0.041	Mission Canyon	2,833.7	2,857.5	-103.655877	47.498664
03305302174	SWSW-5-146N 5W	MCKENZIE	0.048	Bakken	3,294.6	3,309.2	-103.712266	47.490031
03305302001	NESE-1-146N 1W	MCKENZIE	0.060	Bakken	3,230.9	3,299.5	-103.738275	47.494031
03305302001	NESE-1-146N 1W	MCKENZIE	0.043	Mission Canyon	2,892.6	2,920.6	-103.738275	47.494031
03305300876	NWSE-5-146N 5W	MCKENZIE	0.044	Madison	2,831.6	2,866.6	-103.829154	47.492705
03305301098	SWNE-5-146N 5W	MCKENZIE	0.043	Mission Canyon	2,826.7	2,863.3	-103.828467	47.497474
03305301165	SENW-11-146N 11W	MCKENZIE	0.046	Bakken	3,259.8	3,280.0	-103.771359	47.483189
03305300929	NWNE-14-146N 14W	MCKENZIE	0.041	Mission Canyon	2,823.1	2,849.3	-103.890766	47.472484
03305300929	NWNE-14-146N 14W	MCKENZIE	0.044	Mission Canyon	2,870.9	2,902.3	-103.890766	47.472484
03305301391	NWSE-23-146N 23W	MCKENZIE	0.043	Mission Canyon	2,845.0	2,875.5	-103.891473	47.450936
03305300947	NENW-29-146N 29W	MCKENZIE	0.046	Charles	2,825.5	2,856.3	-103.961369	47.443405
03305300973	SWSW-36-146N 36W	MCKENZIE	0.041	Ratcliffe	2,819.4	2,858.7	-104.009204	47.418282
03303100011	NENE-28-147N 28W	FOSTER	0.336	Mission Canyon	662.3	675.1	-99.204853	47.528000
03310300011	SWSW-16-147N 16W	WELLS	0.150	Mission Canyon	1,086.3	1,110.4	-99.987439	47.546496

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03305700029	SWNE-29-147N 29W	MERCER	0.048	Sherwood	2,541.7	2,555.1	-102.170841	47.525191
03302500292	NENW-15-147N 15W	DUNN	0.043	Mission Canyon	2,624.9	2,645.1	-102.261823	47.557809
03302500019	SWSE-8-147N 8W	DUNN	0.041	Mission Canyon	2,774.9	2,781.9	-102.553328	47.561061
03302500424	SESW-3-147N 3W	DUNN	0.044	Midale	2,782.2	2,811.2	-102.643663	47.575689
03302500437	NWSE-35-147N 35W	DUNN	0.045	Mission Canyon	2,808.4	2,830.4	-102.616860	47.506213
03302500013	SWSW-36-147N 36W	DUNN	0.046	Charles	3,050.1	3,059.9	-102.861697	47.504280
03302500013	SWSW-36-147N 36W	DUNN	0.045	Fryburg	3,050.1	3,059.9	-102.861697	47.504280
03302500013	SWSW-36-147N 36W	DUNN	0.044	Midale	2,980.9	3,045.6	-102.861697	47.504280
03305302509	SENE-36-147N 36W	MCKENZIE	0.051	Mission Canyon	2,981.6	3,005.6	-103.102494	47.511859
03305300768	SWSE-15-147N 15W	MCKENZIE	0.053	Mission Canyon	2,843.8	2,877.3	-103.531026	47.546486
03305302232	WNW-23-147N 23W	MCKENZIE	0.047	Mission Canyon	2,868.2	2,881.3	-103.520325	47.543000
03305301609	NWSE-13-147N 13W	MCKENZIE	0.043	Ratcliffe	2,865.1	2,886.2	-103.618435	47.549809
03305302236	SENW-21-147N 21W	MCKENZIE	0.043	Ratcliffe	2,862.1	2,874.3	-103.684866	47.540708
03305302121	NWNE-24-147N 24W	MCKENZIE	0.043	Mission Canyon	2,910.2	2,918.5	-103.616881	47.544359
03305301891	SENW-28-147N 28W	MCKENZIE	0.045	Mission Canyon	2,914.5	2,948.3	-103.686346	47.527000
03305302270	SESW-28-147N 28W	MCKENZIE	0.051	Ratcliffe	2,856.0	2,869.7	-103.685871	47.518452
03305302180	SESE-29-147N 29W	MCKENZIE	0.046	Ratcliffe	2,866.3	2,884.9	-103.697600	47.521333
03305302127	NWNE-33-147N 33W	MCKENZIE	0.045	Ratcliffe	2,816.4	2,839.2	-103.680997	47.515430
03305302172	SENW-33-147N 33W	MCKENZIE	0.047	Ratcliffe	2,785.9	2,804.8	-103.686915	47.513141
03305301118	NESE-25-147N 25W	MCKENZIE	0.047	Ratcliffe	2,796.2	2,810.9	-103.738637	47.523098
03305301376	NESE-33-147N 33W	MCKENZIE	0.038	Mission Canyon	2,846.8	2,848.7	-103.803307	47.508825
03305300810	SWNE-3-147N 3W	MCKENZIE	0.041	Mission Canyon	2,865.1	2,892.6	-103.909984	47.584682
03305300801	NENW-11-147N 11W	MCKENZIE	0.041	Ratcliffe	2,754.8	2,772.2	-103.897210	47.573691
03305300931	NESE-22-147N 22W	MCKENZIE	0.041	Mission Canyon	2,816.4	2,857.8	-103.906450	47.537868
03305500025	SWNE-7-148N 7W	MCLEAN	0.062	Bakken	2,853.2	2,885.8	-102.065004	47.655186
03305500025	SWNE-7-148N 7W	MCLEAN	0.046	Madison	2,427.7	2,436.6	-102.065004	47.655186
03302500347	SWNE-4-148N 4W	DUNN	0.043	Mission Canyon	2,743.2	2,763.9	-102.404542	47.669643

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03302500014	SENW-18-148N 18W	DUNN	0.043	Madison	2,898.6	2,918.5	-102.835185	47.641112
03302500014	SENW-18-148N 18W	DUNN	0.042	Madison	3,015.7	3,049.5	-102.835185	47.641112
03302500165	IWNW-10-148N 10W	DUNN	0.044	Bakken	3,230.9	3,262.9	-102.904329	47.658343
03302500165	IWNW-10-148N 10W	DUNN	0.043	Bottineau-Lodgepole	3,000.8	3,009.0	-102.904329	47.658343
03302500165	IWNW-10-148N 10W	DUNN	0.042	Ratcliffe	2,772.2	2,798.1	-102.904329	47.658343
03302500015	SWSE-10-148N 10W	DUNN	0.046	Madison	2,865.7	2,882.2	-102.894823	47.648612
03302500407	NENE-8-148N 8W	DUNN	0.042	Ratcliffe	2,909.3	2,921.5	-103.059796	47.659098
03302500011	JWSW-20-148N 20W	DUNN	0.046	Mission Canyon	2,966.9	2,984.3	-103.075501	47.623048
03302500427	SENW-28-148N 28W	DUNN	0.046	Mission Canyon	2,868.2	2,885.8	-103.050045	47.612088
03305300026	NWNE-13-148N 13W	MCKENZIE	0.046	Mission Canyon	3,028.5	3,046.2	-103.107322	47.643287
03305300026	NWNE-13-148N 13W	MCKENZIE	0.055	Mission Canyon	3,096.2	3,102.6	-103.107322	47.643287
03300701038	NESW-3-148N 3W	BILLINGS	0.042	Mission Canyon	2,997.7	3,009.9	-103.214848	47.317968
03305302196	IWNW-11-148N 11W	MCKENZIE	0.044	Ratcliffe	2,959.6	2,977.9	-103.393751	47.658625
03305301869	NENE-18-148N 18W	MCKENZIE	0.042	Mission Canyon	2,935.2	2,965.7	-103.464067	47.644246
03305301581	NWNE-27-148N 27W	MCKENZIE	0.043	Mission Canyon	2,923.0	2,938.0	-103.658504	47.615770
03305500038	SESW-26-149N 26W	MCLEAN	0.042	Mission Canyon	1,585.0	1,609.3	-100.877371	47.690531
03305500101	SESW-9-149N 9W	MCLEAN	0.052	Sherwood	2,411.3	2,423.5	-102.077624	47.733614
03305500089	SESE-20-149N 20W	MCLEAN	0.043	Sherwood	2,455.2	2,470.4	-102.088077	47.704512
03305500096	IWNW-22-149N 22W	MCLEAN	0.047	Sherwood	2,428.0	2,438.1	-102.061717	47.715530
03305500108	NESE-35-149N 35W	MCLEAN	0.046	Sherwood	2,416.5	2,425.9	-102.024045	47.679264
03305500062	NWSE-35-149N 35W	MCLEAN	0.046	Sherwood	2,417.1	2,425.0	-102.029421	47.679259
03305500057	JWSW-36-149N 36W	MCLEAN	0.047	Sherwood	2,414.0	2,431.7	-102.018681	47.679256
03302500005	SENW-22-149N 22W	DUNN	0.081	Bakken	3,040.1	3,064.5	-102.313085	47.712110
03302500005	SENW-22-149N 22W	DUNN	0.041	Charles	2,607.0	2,616.1	-102.313085	47.712110
03302500005	SENW-22-149N 22W	DUNN	0.042	Mission Canyon	2,741.7	2,743.5	-102.313085	47.712110
03302500440	SWNE-5-149N 5W	DUNN	0.044	Bakken	3,327.8	3,282.7	-102.606705	47.755611
03302500440	SWNE-5-149N 5W	DUNN	0.042	Bottineau-Lodgepole	3,046.8	3,060.8	-102.606705	47.755611

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03302500458	WNW-17-149N 17W	DUNN	0.045	Mission Canyon	2,845.3	2,871.2	-102.616576	47.726075
03305301564	NWSE-3-149N 3W	MCKENZIE	0.042	Mission Canyon	2,907.8	2,910.8	-102.819260	47.750998
03305301715	NENW-12-149N 12W	MCKENZIE	0.041	Madison			-102.911955	47.743126
03305301715	NENW-12-149N 12W	MCKENZIE	0.043	Rival	2,848.7	2,854.8	-102.911955	47.743126
03305300246	NESE-25-149N 25W	MCKENZIE	0.041	Kibbey Sdstn.	2,543.6	2,579.8	-102.901938	47.694296
03305302030	NWSE-26-149N 26W	MCKENZIE	0.044	Mission Canyon	2,856.6	2,864.2	-103.054060	47.693667
03305301987	NENW-14-149N 14W	MCKENZIE	0.043	Nesson	2,938.0	2,956.0	-103.574923	47.729082
03305301161	NESW-18-149N 18W	MCKENZIE	0.042	Ratcliffe	2,756.3	2,784.3	-103.917727	47.723028
03305500009	WNW-14-150N 14W	MCLEAN	0.042	Mission Canyon	1,563.0	1,577.3	-100.882598	47.817304
03305500095	NWSE-10-150N 10W	MCLEAN	0.046	Sherwood	2,416.8	2,429.9	-102.051613	47.823624
03305500091	JWSW-10-150N 10W	MCLEAN	0.045	Sherwood	2,453.6	2,470.4	-102.062053	47.824021
03305500092	JWSW-10-150N 10W	MCLEAN	0.046	Sherwood	2,435.4	2,458.2	-102.061798	47.831356
03305500093	SENW-10-150N 10W	MCLEAN	0.046	Sherwood	2,421.6	2,438.4	-102.056395	47.827730
03305500068	SESW-10-150N 10W	MCLEAN	0.043	Sherwood	2,427.7	2,443.0	-102.056343	47.820821
03305500094	NWNE-15-150N 15W	MCLEAN	0.044	Sherwood	2,414.0	2,429.0	-102.050961	47.817210
03305500051	NWSE-15-150N 15W	MCLEAN	0.044	Sherwood	2,417.1	2,432.3	-102.050965	47.809589
03305500075	JWSW-15-150N 15W	MCLEAN	0.048	Sherwood	2,441.4	2,458.2	-102.061712	47.809604
03305500054	SENW-15-150N 15W	MCLEAN	0.049	Sherwood	2,421.6	2,438.7	-102.056335	47.813173
03305500081	SESE-16-150N 16W	MCLEAN	0.046	Sherwood	2,440.2	2,451.8	-102.067088	47.805991
03305500070	SENE-21-150N 21W	MCLEAN	0.049	Sherwood	2,435.4	2,444.8	-102.067719	47.799179
03305500070	SENW-21-150N 21W	MCLEAN	0.050	Sherwood	2,435.4	2,444.8	-102.067719	47.799179
03305500071	SESE-21-150N 21W	MCLEAN	0.043	Sherwood	2,423.2	2,438.4	-102.067658	47.791922
03305500053	NESW-22-150N 22W	MCLEAN	0.047	Sherwood	2,420.7	2,437.5	-102.056378	47.795155
03305500055	NWNE-22-150N 22W	MCLEAN	0.048	Sherwood	2,419.2	2,436.9	-102.050963	47.802351
03305500073	WNW-22-150N 22W	MCLEAN	0.052	Sherwood	2,435.4	2,453.6	-102.061712	47.802366
03305500069	JWSW-22-150N 22W	MCLEAN	0.049	Sherwood	2,431.7	2,443.9	-102.061957	47.795150
03305500061	SENW-22-150N 22W	MCLEAN	0.056	Sherwood	2,433.2	2,438.7	-102.056337	47.798740



UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03305500077	↖WNE-27-150N 27W	MCLEAN	0.049	Sherwood	2,417.7	2,430.8	-102.050970	47.787923
03305500064	↖WNW-27-150N 27W	MCLEAN	0.049	Sherwood	2,430.5	2,450.6	-102.061730	47.787913
03305500079	NWSE-27-150N 27W	MCLEAN	0.047	Sherwood	2,407.9	2,421.6	-102.051020	47.780697
03305500074	↘WSW-27-150N 27W	MCLEAN	0.049	Sherwood	2,412.8	2,421.9	-102.061800	47.780722
03305500065	SENW-27-150N 27W	MCLEAN	0.054	Sherwood	2,414.6	2,429.3	-102.056830	47.784008
03305500078	SESW-27-150N 27W	MCLEAN	0.047	Sherwood	2,404.9	2,417.1	-102.056465	47.777096
03305500067	SENE-28-150N 28W	MCLEAN	0.050	Sherwood	2,421.6	2,429.3	-102.067140	47.784307
03305500082	SENW-34-150N 34W	MCLEAN	0.047	Sherwood	2,404.9	2,418.6	-102.056440	47.769859
03305300182	SESW-20-150N 20W	MCKENZIE	0.043	Madison	2,805.7	2,849.9	-102.741348	47.791250
03305301084	↘WSW-20-150N 20W	MCKENZIE	0.042	Mission Canyon	2,810.3	2,863.6	-102.747231	47.791118
03305300411	↖WNE-30-150N 30W	MCKENZIE	0.042	Madison	2,831.9	2,843.5	-102.757461	47.788180
03305300326	SESW-2-150N 2W	MCKENZIE	0.043	Madison	2,860.2	2,879.4	-102.803910	47.834721
03305301585	SWSW-4-150N 4W	MCKENZIE	0.239	Madison Base			-102.850767	47.835876
03305301833	NENE-6-150N 6W	MCKENZIE	0.056	Mission Canyon	2,846.5	2,852.3	-102.879390	47.845601
03305300240	NWNE-6-150N 6W	MCKENZIE	0.045	Mission Canyon	2,839.2	2,853.5	-102.884770	47.845609
03305301141	NWNW-6-150N 6W	MCKENZIE	0.043	Madison Base	2,849.6	2,842.6	-102.893466	47.837350
03305300260	SENE-6-150N 6W	MCKENZIE	0.045	Madison	2,841.3	2,853.8	-102.879390	47.842051
03305300365	SENW-6-150N 6W	MCKENZIE	0.043	Madison			-102.889748	47.841979
03305300299	SESE-9-150N 9W	MCKENZIE	0.042	Madison	2,840.7	2,856.6	-102.836269	47.820276
03305300343	NWSE-10-150N 10W	MCKENZIE	0.046	Madison	2,835.2	2,841.3	-102.820130	47.823969
03305300370	↖WNE-15-150N 15W	MCKENZIE	0.043	Madison	2,834.6	2,854.8	-102.820165	47.816732
03305300325	SESE-15-150N 15W	MCKENZIE	0.042	Madison	2,835.9	2,853.8	-102.814788	47.806200
03305300357	↖WNE-16-150N 16W	MCKENZIE	0.044	Madison	2,818.2	2,835.2	-102.841704	47.816629
03305300357	↖WNE-16-150N 16W	MCKENZIE	0.042	Madison	2,840.4	2,851.1	-102.841704	47.816629
03305300244	↖ENW-18-150N 18W	MCKENZIE	0.041	Madison	2,768.2	2,788.6	-102.890022	47.816738
03305300231	NWSE-34-150N 34W	MCKENZIE	0.041	Madison	2,813.3	2,833.7	-102.820446	47.766087
03305300341	SWSE-17-150N 17W	MCKENZIE	0.042	Madison	2,901.1	2,915.1	-102.991947	47.805928

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03305301375	3WSW-17-150N 17W	MCKENZIE	0.041	Midale	2,828.8	2,903.5	-103.002442	47.806280
03305300226	4WNE-27-150N 27W	MCKENZIE	0.041	Madison	2,937.7	2,955.0	-102.949065	47.787880
03305302112	NESW-29-150N 29W	MCKENZIE	0.042	Mission Canyon	2,886.5	2,897.4	-102.997245	47.780352
03305300340	3WSW-29-150N 29W	MCKENZIE	0.041	Madison	2,882.5	2,901.7	-103.002605	47.777070
03305302268	NENE-3-150N 3W	MCKENZIE	0.052	Bottineau-Lodgepole	3,156.2	3,171.4	-103.071861	47.844486
03305301396	3WSW-26-150N 26W	MCKENZIE	0.041	Mission Canyon	2,898.6	2,925.5	-103.066000	47.777213
03305300285	NESW-35-150N 35W	MCKENZIE	0.042	Madison	2,913.9	2,934.3	-103.060704	47.766384
03305301754	SWNE-30-150N 30W	MCKENZIE	0.044	Mission Canyon	2,964.2	2,987.0	-103.527372	47.784489
03305301754	SWNE-30-150N 30W	MCKENZIE	0.039	Ratcliffe	2,923.0	2,945.9	-103.527372	47.784489
03305301353	4WSW-14-150N 14W	MCKENZIE	0.041		2,937.1	2,955.3	-103.578827	47.810327
03305301947	SESE-19-150N 19W	MCKENZIE	0.043	Nesson	2,929.1	2,956.6	-103.651291	47.793130
03305301947	SESE-19-150N 19W	MCKENZIE	0.040	Ratcliffe	2,857.8	2,884.9	-103.651291	47.793130
03305302061	NESE-3-150N 3W	MCKENZIE	0.044	Ratcliffe	2,857.5	2,887.4	-103.842390	47.839246
03305302108	NESW-18-150N 18W	MCKENZIE	0.044	Ratcliffe	2,841.3	2,862.4	-103.919671	47.808592
03305302203	NWSW-1-150N 1W	MCKENZIE	0.044	Mission Canyon	2,785.9	2,813.3	-103.945455	47.839944
03305302203	NWSW-1-150N 1W	MCKENZIE	0.041	Ratcliffe	2,738.0	2,760.9	-103.945455	47.839944
03305302231	NWNW-8-150N 8W	MCKENZIE	0.041	Mission Canyon	2,749.3	2,779.2	-104.028072	47.831060
03305302209	SESW-9-150N 9W	MCKENZIE	0.047	Mission Canyon	2,749.3	2,774.9	-104.003983	47.820706
03304900127	NENE-22-151N 22W	MC HENRY	0.038	Mission Canyon	1,522.2	1,539.8	-100.888204	47.889943
03304900127	NENE-22-151N 22W	MC HENRY	0.043	Mission Canyon	1,583.7	1,601.4	-100.888204	47.889943
03304900127	NENE-22-151N 22W	MC HENRY	0.064	Ratcliffe	1,461.2	1,471.3	-100.888204	47.889943
03306100382	NWSE-22-151N 22W	MOUNTRAIL	0.045	Bluell Coteau	2,387.5	2,406.1	-102.028965	47.881852
03306100218	SENE-24-151N 24W	MOUNTRAIL	0.058	Mission Canyon	2,377.4	2,394.8	-102.002423	47.885660
03306100264	SWSE-36-151N 36W	MOUNTRAIL	0.040	Mission Canyon	2,496.0	2,509.1	-102.135920	47.849951
03306100344	NENE-30-151N 30W	MOUNTRAIL	0.048	Bakken	3,218.1	3,255.0	-102.623896	47.874580
03305300995	NENW-6-151N 6W	MCKENZIE	0.042	Mission Canyon	2,795.0	2,812.4	-102.762151	47.932955
03305300214	SENW-5-151N 5W	MCKENZIE	0.045	Mission Canyon	2,805.7	2,849.9	-102.868129	47.928672

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03305300100	SEW-7-151N 7W	MCKENZIE	0.045	Mission Canyon	2,805.7	2,849.9	-102.889719	47.914209
03305300501	IWNW-13-151N 13W	MCKENZIE	0.041	Mission Canyon	2,804.2	2,813.9	-102.787607	47.902708
03305300539	NWNE-16-151N 16W	MCKENZIE	0.043	Madison			-102.841493	47.903433
03305300111	SESE-19-151N 19W	MCKENZIE	0.046	Madison			-102.879829	47.878025
03305301862	NWSW-20-151N 20W	MCKENZIE	0.042	Madison Base	2,850.5	2,869.1	-102.873365	47.881402
03305302182	SEW-28-151N 28W	MCKENZIE	0.042	Madison			-102.846719	47.870905
03305302182	SEW-28-151N 28W	MCKENZIE	0.045	Madison	2,874.3	2,885.2	-102.846719	47.870905
03305301922	SWSE-29-151N 29W	MCKENZIE	0.042	Mission Canyon	2,836.2	2,857.5	-102.862704	47.862459
03305301877	SWSE-31-151N 31W	MCKENZIE	0.045	Madison Base	2,840.7	2,859.3	-102.884299	47.849950
03305301877	SWSE-31-151N 31W	MCKENZIE	0.044	Madison Base	2,840.7	2,869.7	-102.884299	47.849950
03305301169	CNE-32-151N 32W	MCKENZIE	0.040	Madison	2,815.7	2,820.0	-102.860357	47.858198
03305302020	NESW-5-151N 5W	MCKENZIE	0.044	Mission Canyon	2,784.7	2,795.6	-102.997317	47.925057
03305301789	NENW-8-151N 8W	MCKENZIE	0.042	Mission Canyon	2,790.1	2,820.0	-102.998442	47.916913
03305300311	NWNE-8-151N 8W	MCKENZIE	0.041	Madison	2,802.3	2,814.5	-102.991790	47.917863
03305300311	NWNE-8-151N 8W	MCKENZIE	0.043	Madison	2,859.0	2,875.8	-102.991790	47.917863
03305300287	NWNE-29-151N 29W	MCKENZIE	0.041	Madison	2,815.7	2,834.0	-102.991971	47.874550
03305300180	NWSE-34-151N 34W	MCKENZIE	0.041	Madison	2,801.7	2,817.3	-102.949068	47.852950
03305300070	SENE-11-151N 11W	MCKENZIE	0.041	Madison	2,837.7	2,867.6	-103.050090	47.914377
03305301467	NESW-20-151N 20W	MCKENZIE	0.039	Mission Canyon	2,938.9	2,947.7	-103.255785	47.883154
03305301467	NESW-20-151N 20W	MCKENZIE	0.041	Ratcliffe	2,909.9	2,929.7	-103.255785	47.883154
03305302250	IWNW-11-151N 11W	MCKENZIE	0.055	Mission Canyon	2,967.5	2,989.2	-103.450300	47.918069
03305301978	SWNE-14-151N 14W	MCKENZIE	0.043	Mission Canyon	2,981.9	2,994.7	-103.438590	47.901874
03305302247	SWNE-21-151N 21W	MCKENZIE	0.047	Mission Canyon	2,992.5	3,005.0	-103.480832	47.886351
03305301568	IWNW-30-151N 30W	MCKENZIE	0.041	Mission Canyon	2,912.1	2,927.6	-103.535759	47.874046
03305302052	NESW-8-151N 8W	MCKENZIE	0.043	Nesson	2,855.4	2,867.6	-103.640054	47.911721
03305301679	NESW-9-151N 9W	MCKENZIE	0.040	Mission Canyon	2,840.7	2,849.9	-103.618206	47.911953
03305301679	NESW-9-151N 9W	MCKENZIE	0.041	Mission Canyon	2,843.2	2,848.7	-103.618206	47.911953

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03305301656	WNW-24-151N 24W	MCKENZIE	0.038	Mission Canyon	2,884.6	2,893.8	-103.558096	47.887139
03305302026	SENW-1-151N 1W	MCKENZIE	0.042	Mission Canyon	2,868.2	2,877.9	-103.681591	47.929684
03305301689	NWNW-5-151N 5W	MCKENZIE	0.039	Ratcliffe	2,848.1	2,854.5	-103.773187	47.932328
03305301782	NESW-6-151N 6W	MCKENZIE	0.044	Mission Canyon	2,883.4	2,896.2	-103.791311	47.926060
03305301638	NWNE-6-151N 6W	MCKENZIE	0.045	Mission Canyon	2,871.8	2,881.0	-103.783971	47.933257
03305301643	NWNW-6-151N 6W	MCKENZIE	0.042	Mission Canyon	2,849.9	2,864.5	-103.794312	47.933292
03305301643	NWNW-6-151N 6W	MCKENZIE	0.040	Ratcliffe	2,814.5	2,829.8	-103.794312	47.933292
03305301818	NWSE-6-151N 6W	MCKENZIE	0.040	Mission Canyon	2,886.5	2,897.1	-103.783921	47.926064
03305301818	NWSE-6-151N 6W	MCKENZIE	0.041	Ratcliffe	2,837.7	2,862.1	-103.783921	47.926064
03305301819	NWNE-7-151N 7W	MCKENZIE	0.044	Mission Canyon	2,902.3	2,911.4	-103.783881	47.918827
03305301819	NWNE-7-151N 7W	MCKENZIE	0.041	Ratcliffe	2,866.3	2,881.0	-103.783881	47.918827
03305301640	SESW-8-151N 8W	MCKENZIE	0.044	Ratcliffe	2,835.2	2,872.7	-103.767637	47.908959
03305301675	NWSE-10-151N 10W	MCKENZIE	0.039	Mission Canyon	2,856.0	2,865.1	-103.720106	47.912046
03305301675	NWSE-10-151N 10W	MCKENZIE	0.040	Ratcliffe	2,807.2	2,830.4	-103.720106	47.912046
03305301570	NWSE-13-151N 13W	MCKENZIE	0.041	Mission Canyon	2,849.9	2,858.7	-103.676279	47.897176
03305301530	ENW-17-151N 17W	MCKENZIE	0.044		3,339.7	3,356.5	-103.767326	47.904406
03305301816	NESE-1-151N 1W	MCKENZIE	0.042	Ratcliffe	2,846.2	2,865.7	-103.799394	47.926057
03305301863	NENE-3-151N 3W	MCKENZIE	0.043	Ratcliffe	2,836.2	2,852.9	-103.842394	47.933283
03305302104	SESE-4-151N 4W	MCKENZIE	0.043	Ratcliffe	2,801.7	2,821.8	-103.863894	47.922401
03305302215	SESW-4-151N 4W	MCKENZIE	0.046	Nesson	2,840.7	2,859.6	-103.874717	47.922409
03305302168	NENE-9-151N 9W	MCKENZIE	0.044	Nesson	2,850.5	2,867.3	-103.863913	47.917850
03305302168	NENE-9-151N 9W	MCKENZIE	0.046	Ratcliffe	2,810.6	2,828.8	-103.863913	47.917850
03305301746	ENW-11-151N 11W	MCKENZIE	0.040	Ratcliffe	2,814.2	2,832.5	-103.831660	47.918383
03305301822	NENE-12-151N 12W	MCKENZIE	0.042	Ratcliffe	2,848.4	2,869.7	-103.799406	47.918820
03305301765	SWNE-24-151N 24W	MCKENZIE	0.041	Nesson			-103.933907	47.885652
03306100408	NESW-5-152N 5W	MOUNTRAIL	0.049		2,272.3	2,281.1	-101.970431	48.012896
03306100430	NWNW-5-152N 5W	MOUNTRAIL	0.048		2,275.3	2,284.5	-101.977055	48.019349

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03306100426	SEW-5-152N 5W	MOUNTRAIL	0.048		2,267.7	2,276.9	-101.971731	48.016558
03306100427	NESE-6-152N 6W	MOUNTRAIL	0.050		2,273.8	2,286.0	-101.981226	48.012884
03306100432	NWNE-6-152N 6W	MOUNTRAIL	0.050	Blueell Coteau	2,283.0	2,292.7	-101.986052	48.020949
03306100431	SENE-6-152N 6W	MOUNTRAIL	0.051		2,282.0	2,291.2	-101.984007	48.016303
03306100437	SESE-6-152N 6W	MOUNTRAIL	0.050		2,276.6	2,287.2	-101.981185	48.009238
03306100328	SENE-11-152N 11W	MOUNTRAIL	0.043	Madison	2,235.4	2,246.4	-101.895390	48.001526
03306100450	W2SW-14-152N 14W	MOUNTRAIL	0.049		2,214.7	2,256.7	-101.911514	47.981670
03306100411	NENE-21-152N 21W	MOUNTRAIL	0.046	Sherwood	2,250.0	2,259.2	-101.939128	47.975030
03305300163	NWNW-6-152N 6W	MCKENZIE	0.041	Madison	2,780.7	2,785.6	-102.767901	48.021307
03305300236	NWSE-6-152N 6W	MCKENZIE	0.041	Madison	2,705.7	2,740.5	-102.758724	48.012941
03305300162	NWSW-6-152N 6W	MCKENZIE	0.042	Madison	2,719.7	2,732.2	-102.768347	48.012932
03305300144	SWNW-6-152N 6W	MCKENZIE	0.041	Madison	2,749.9	2,761.5	-102.765660	48.016911
03305300401	SWSE-6-152N 6W	MCKENZIE	0.042	Madison	2,745.6	2,760.3	-102.757384	48.009794
03305300171	NESW-7-152N 7W	MCKENZIE	0.047	Madison	2,740.2	2,757.8	-102.762718	48.002109
03305300229	NWNE-7-152N 7W	MCKENZIE	0.042	Madison	2,712.7	2,754.8	-102.758126	48.005705
03305300216	NWNW-7-152N 7W	MCKENZIE	0.046	Madison	2,712.4	2,731.6	-102.768319	48.005037
03305300202	NWSE-7-152N 7W	MCKENZIE	0.054	Madison	2,734.1	2,750.5	-102.756774	47.997635
03305300217	SEW-7-152N 7W	MCKENZIE	0.045	Madison	2,717.0	2,744.7	-102.764035	48.001591
03305300258	NWSW-8-152N 8W	MCKENZIE	0.045	Madison	2,756.6	2,749.9	-102.747369	47.997477
03305300255	W1NW-17-152N 17W	MCKENZIE	0.043	Madison	2,739.5	2,755.4	-102.747273	47.990473
03305300224	SEW-17-152N 17W	MCKENZIE	0.042	Madison	2,761.8	2,774.6	-102.741820	47.986839
03305300159	SWSE-17-152N 17W	MCKENZIE	0.042	Madison	2,726.1	2,735.6	-102.736426	47.979575
03305300159	SWSE-17-152N 17W	MCKENZIE	0.043	Madison	3,187.9	3,192.2	-102.736426	47.979575
03305300239	NWNE-18-152N 18W	MCKENZIE	0.041	Madison	2,731.9	2,748.1	-102.758067	47.990422
03305300245	W1NW-18-152N 18W	MCKENZIE	0.042	Madison	2,715.8	2,727.4	-102.768973	47.990781
03305302163	SENE-33-152N 33W	MCKENZIE	0.050	Bakken	3,201.9	3,235.5	-102.709395	47.943286
03305302163	SENE-33-152N 33W	MCKENZIE	0.044	Sherwood	2,802.9	2,812.7	-102.709395	47.943286

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03305302197	WNW-34-152N 34W	MCKENZIE	0.047	Bakken	3,195.8	3,230.0	-102.702004	47.944591
03305300218	NENW-1-152N 1W	MCKENZIE	0.043	Madison	2,808.7	2,816.4	-102.781619	48.022214
03305300158	NESE-1-152N 1W	MCKENZIE	0.042	Madison	2,772.2	2,775.2	-102.774820	48.010859
03305300160	NWSW-1-152N 1W	MCKENZIE	0.042	Madison	2,731.0	2,746.9	-102.787138	48.011812
03305300116	SENE-1-152N 1W	MCKENZIE	0.048	Madison			-102.775671	48.014943
03305300116	SENE-1-152N 1W	MCKENZIE	0.047	Madison	2,663.0	2,772.8	-102.775671	48.014943
03305300116	SENE-1-152N 1W	MCKENZIE	0.044	Madison	3,116.3	3,132.4	-102.775671	48.014943
03305300191	SENW-1-152N 1W	MCKENZIE	0.046	Madison	2,681.3	2,773.1	-102.781694	48.015786
03305300191	SENW-1-152N 1W	MCKENZIE	0.042	Madison	2,760.9	2,773.1	-102.781694	48.015786
03305300126	SESW-1-152N 1W	MCKENZIE	0.044	Madison	2,679.2	2,751.7	-102.781782	48.008182
03305300126	SESW-1-152N 1W	MCKENZIE	0.042	Madison	2,731.6	2,751.7	-102.781782	48.008182
03305300208	SWNW-1-152N 1W	MCKENZIE	0.046	Madison	2,724.9	2,748.1	-102.787050	48.019361
03305300424	NWNE-2-152N 2W	MCKENZIE	0.046	Madison	2,767.6	2,773.7	-102.802557	48.022223
03305300298	SESE-2-152N 2W	MCKENZIE	0.043	Madison	2,728.6	2,738.3	-102.792573	48.008621
03305300372	SWNE-2-152N 2W	MCKENZIE	0.042	Madison	2,765.1	2,771.9	-102.797849	48.019086
03305300249	SESE-5-152N 5W	MCKENZIE	0.047	Madison	2,788.6	2,796.8	-102.857396	48.008321
03305300344	SESW-5-152N 5W	MCKENZIE	0.041	Madison	2,771.5	2,790.7	-102.868089	48.008252
03305300117	SWNW-5-152N 5W	MCKENZIE	0.420	Madison	2,765.1	2,767.3	-102.873427	48.019158
03305300145	NENE-6-152N 6W	MCKENZIE	0.047	Madison	2,762.7	2,820.9	-102.878807	48.022273
03305300130	NWSE-6-152N 6W	MCKENZIE	0.042	Madison	2,757.8	2,763.9	-102.884674	48.011845
03305300104	SENE-6-152N 6W	MCKENZIE	0.043	Madison	2,759.4	2,762.4	-102.878846	48.015489
03305300368	SESE-6-152N 6W	MCKENZIE	0.041	Madison	2,726.1	2,735.3	-102.878889	48.008221
03305300282	NWNE-7-152N 7W	MCKENZIE	0.045	Madison	2,751.7	2,769.4	-102.883741	48.004607
03305300541	NWSW-7-152N 7W	MCKENZIE	0.041	Madison	2,799.0	2,801.1	-102.895313	47.997359
03305300210	SENE-7-152N 7W	MCKENZIE	0.050	Madison	2,757.5	2,773.1	-102.879487	48.000711
03305300256	SENW-7-152N 7W	MCKENZIE	0.044	Madison	2,777.9	2,782.2	-102.889706	48.000994
03305300148	SESE-7-152N 7W	MCKENZIE	0.041	Madison	2,779.8	2,788.0	-102.879024	47.993858

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03305300264	NWNE-8-152N 8W	MCKENZIE	0.041	Madison	2,784.3	2,795.0	-102.862813	48.004666
03305300279	NWNW-8-152N 8W	MCKENZIE	0.043	Madison	2,769.4	2,782.8	-102.873557	48.004599
03305300265	NWSE-8-152N 8W	MCKENZIE	0.041	Madison	2,788.9	2,798.7	-102.862813	47.997732
03305300184	NWSW-8-152N 8W	MCKENZIE	0.042	Madison	2,763.6	2,780.4	-102.873673	47.997525
03305300230	SENE-8-152N 8W	MCKENZIE	0.042	Madison	2,779.8	2,794.7	-102.857401	48.001084
03305300262	SENW-8-152N 8W	MCKENZIE	0.043	Madison	2,782.8	2,783.1	8,185.000000	48.001084
03305300183	SESE-8-152N 8W	MCKENZIE	0.041	Madison	2,803.2	2,807.8	-102.857398	47.993883
03305300338	SENE-11-152N 11W	MCKENZIE	0.042	Madison	2,607.6	2,761.5	-102.792598	48.000973
03305300338	SENE-11-152N 11W	MCKENZIE	0.041	Madison	2,759.0	2,776.1	-102.792598	48.000973
03305300207	NENE-12-152N 12W	MCKENZIE	0.042	Madison	2,709.1	2,729.8	-102.774827	48.006213
03305300219	WNNW-12-152N 12W	MCKENZIE	0.043	Madison	2,710.9	2,735.6	-102.787202	48.004575
03305300271	SENE-12-152N 12W	MCKENZIE	0.041	Madison	2,723.7	2,744.4	-102.774811	48.001575
03305300371	SENW-12-152N 12W	MCKENZIE	0.045	Madison	2,723.7	2,741.7	-102.781806	48.001151
03305300204	SESE-12-152N 12W	MCKENZIE	0.041	Madison	2,764.8	2,770.6	-102.774778	47.994523
03305300170	WNNW-16-152N 16W	MCKENZIE	0.041	Madison	2,805.7	2,812.4	-102.852003	47.990247
03305300250	NWNE-17-152N 17W	MCKENZIE	0.041	Madison	2,789.5	2,799.3	-102.862792	47.990272
03305300173	WNNW-17-152N 17W	MCKENZIE	0.044	Madison	2,806.3	2,814.8	-102.873603	47.990699
03305300143	NWSE-17-152N 17W	MCKENZIE	0.041	Madison	2,799.3	2,802.3	-102.862788	47.982985
03305302201	NWSW-17-152N 17W	MCKENZIE	0.043	Mission Canyon	2,860.9	2,849.6	-102.873194	47.982996
03305300153	SENE-17-152N 17W	MCKENZIE	0.046	Madison	2,807.5	2,811.5	-102.857397	47.986646
03305300211	SENW-17-152N 17W	MCKENZIE	0.041	Madison	2,785.9	2,801.7	-102.868212	47.986662
03305300197	SESE-17-152N 17W	MCKENZIE	0.049	Madison	2,787.1	2,801.1	-102.857397	47.979361
03305300138	SESW-17-152N 17W	MCKENZIE	0.042	Madison	2,791.7	2,802.0	-102.867803	47.979372
03305300268	NWNE-18-152N 18W	MCKENZIE	0.041	Madison	2,789.8	2,800.2	-102.883775	47.990237
03305300178	SENE-18-152N 18W	MCKENZIE	0.041	Madison	2,784.7	2,797.5	-102.878997	47.986621
03305300161	SESE-18-152N 18W	MCKENZIE	0.041	Madison	2,794.1	2,804.2	-102.878997	47.979358
03305300234	SESW-18-152N 18W	MCKENZIE	0.041	Madison	2,807.2	2,814.5	-102.889715	47.979353

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03305300128	SENE-19-152N 19W	MCKENZIE	0.043	Madison	2,794.7	2,805.7	-102.878997	47.972121
03305300076	SESE-19-152N 19W	MCKENZIE	0.050	Madison	2,813.0	2,825.2	-102.878997	47.964948
03305300154	NWNE-20-152N 20W	MCKENZIE	0.041	Madison	2,799.9	2,813.9	-102.862777	47.975748
03305300177	IWNW-20-152N 20W	MCKENZIE	0.042	Madison	2,818.5	2,821.5	-102.873603	47.975759
03305300174	NWSE-20-152N 20W	MCKENZIE	0.041	Madison	2,799.3	2,810.3	-102.862736	47.968519
03305300096	JWSW-20-152N 20W	MCKENZIE	0.041	Madison	2,809.0	2,816.0	-102.873599	47.968535
03305300237	SENE-20-152N 20W	MCKENZIE	0.050	Madison	2,800.2	2,811.5	-102.857359	47.972124
03305300125	SENW-20-152N 20W	MCKENZIE	0.042	Madison	2,801.7	2,816.4	-102.868210	47.972135
03305300186	SESW-20-152N 20W	MCKENZIE	0.041	Madison	2,792.0	2,799.3	-102.868198	47.964909
03305300141	IWNW-29-152N 29W	MCKENZIE	0.043	Madison	2,820.0	2,831.3	-102.873587	47.961298
03305300196	SESE-29-152N 29W	MCKENZIE	0.041	Madison	2,833.1	2,833.7	-102.868119	47.948566
03305300156	SESW-29-152N 29W	MCKENZIE	0.043	Madison			-102.868129	47.950386
03305300156	SESW-29-152N 29W	MCKENZIE	0.041	Madison	2,820.9	2,852.9	-102.868129	47.950386
03305300097	NWNE-30-152N 30W	MCKENZIE	0.041	Madison	2,827.3	2,833.1	-102.884375	47.961350
03305300459	SENW-32-152N 32W	MCKENZIE	0.041	Madison	2,848.1	2,861.8	-102.868119	47.943149
03305300005	IWNW-15-152N 15W	MCKENZIE	0.041	Madison	2,763.3	2,776.7	-102.959720	47.990278
03305300164	SENE-17-152N 17W	MCKENZIE	0.046	Kibbey	2,418.0	2,444.2	-102.986635	47.986657
03305300164	SENE-17-152N 17W	MCKENZIE	0.041	Madison	2,743.5	2,761.5	-102.986635	47.986657
03305301370	SWNE-22-152N 22W	MCKENZIE	0.041	Nesson	2,792.3	2,805.4	-102.948853	47.972210
03305300102	SENE-24-152N 24W	MCKENZIE	0.041	Madison	2,823.7	2,851.7	-102.900459	47.972113
03305300002	NESE-26-152N 26W	MCKENZIE	0.028	Madison	2,796.5	2,811.8	-102.921996	47.953663
03305302145	SWSW-10-152N 10W	MCKENZIE	0.043	Mission Canyon	2,950.5	2,961.7	-103.216602	47.994416
03305302021	SWNE-2-152N 2W	MCKENZIE	0.040	Mission Canyon	2,855.4	2,865.4	-103.697343	48.018071
03305302217	SWSE-5-152N 5W	MCKENZIE	0.043	Ratcliffe	2,780.4	2,787.7	-103.762139	48.010161
03305302217	SWSE-5-152N 5W	MCKENZIE	0.045	Ratcliffe	2,802.6	2,810.0	-103.762139	48.010161
03305301666	NWSE-17-152N 17W	MCKENZIE	0.039	Mission Canyon	2,858.4	2,877.3	-103.761152	47.984775
03305301666	NWSE-17-152N 17W	MCKENZIE	0.038	Ratcliffe	2,800.5	2,826.1	-103.761152	47.984775



UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03305301962	NENW-19-152N 19W	MCKENZIE	0.043	Ratcliffe	2,820.0	2,863.6	-103.789768	47.977082
03305301927	JWSW-29-152N 29W	MCKENZIE	0.041	Ratcliffe	2,831.0	2,860.5	-103.773304	47.955376
03305301588	SESW-31-152N 31W	MCKENZIE	0.042	Mission Canyon	2,871.8	2,882.8	-103.788790	47.936865
03305301588	SESW-31-152N 31W	MCKENZIE	0.045	Ratcliffe	2,815.1	2,837.7	-103.788790	47.936865
03305302058	NESW-33-152N 33W	MCKENZIE	0.042	Ratcliffe	2,857.5	2,884.6	-103.746188	47.940511
03305301911	JWSW-36-152N 36W	MCKENZIE	0.043	Ratcliffe	2,826.4	2,859.9	-103.686509	47.936926
03310501022	NWNW-3-152N 3W	WILLIAMS	0.041	Ratcliffe	2,725.5	2,735.9	-103.858047	48.019646
03310501055	SWNE-3-152N 3W	WILLIAMS	0.038	Ratcliffe			-103.848400	48.016605
03310501055	SWNE-3-152N 3W	WILLIAMS	0.042	Ratcliffe	2,715.2	2,731.9	-103.848400	48.016605
03310501063	NWSE-4-152N 4W	WILLIAMS	0.043	Ratcliffe			-103.868842	48.012740
03310501224	NWNE-9-152N 9W	WILLIAMS	0.044	Ratcliffe	2,719.4	2,737.7	-103.867511	48.005639
03310501224	NWNE-9-152N 9W	WILLIAMS	0.046	Ratcliffe	2,729.2	2,738.3	-103.867511	48.005639
03305301952	NENW-25-152N 25W	MCKENZIE	0.038	Ratcliffe	2,795.0	2,816.4	-103.812096	47.962113
03305301786	NWNE-27-152N 27W	MCKENZIE	0.043	Mission Canyon	2,820.9	2,828.8	-103.847688	47.962188
03305301499	NWSE-27-152N 27W	MCKENZIE	0.041	Ratcliffe	2,794.4	2,811.8	-103.847222	47.954589
03305301759	JWSW-28-152N 28W	MCKENZIE	0.044	Ratcliffe	2,802.9	2,811.5	-103.877477	47.953331
03305301926	NWNE-31-152N 31W	MCKENZIE	0.041	Mission Canyon	2,818.5	2,835.6	-103.911732	47.947637
03305301926	NWNE-31-152N 31W	MCKENZIE	0.043	Ratcliffe	2,790.7	2,806.0	-103.911732	47.947637
03305301890	NENE-32-152N 32W	MCKENZIE	0.040	Ratcliffe	2,790.7	2,806.3	-103.884883	47.947686
03305301867	NESE-33-152N 33W	MCKENZIE	0.038	Ratcliffe	2,819.7	2,838.0	-103.863863	47.939759
03305301945	NWNE-34-152N 34W	MCKENZIE	0.042	Ratcliffe	2,818.2	2,834.0	-103.847698	47.947687
03305301758	JWSW-34-152N 34W	MCKENZIE	0.043	Ratcliffe	2,802.6	2,819.4	-103.858655	47.937026
03305301866	JWNW-34-152N 34W	MCKENZIE	0.039	Ratcliffe	2,815.1	2,838.0	-103.858443	47.944063
03305301900	SENE-35-152N 35W	MCKENZIE	0.039	Ratcliffe	2,814.5	2,830.1	-103.822184	47.943592
03305301803	SWSE-35-152N 35W	MCKENZIE	0.039	Ratcliffe	2,822.4	2,834.6	-103.825042	47.938167
03305301621	NESE-36-152N 36W	MCKENZIE	0.047	Mission Canyon	2,996.2	3,020.6	-103.799354	47.940975
03305301621	NESE-36-152N 36W	MCKENZIE	0.042	Ratcliffe	2,825.5	2,843.2	-103.799354	47.940975

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03305301652	IWNW-36-152N 36W	MCKENZIE	0.046	Mission Canyon	2,862.7	2,909.3	-103.815405	47.947645
03305301652	IWNW-36-152N 36W	MCKENZIE	0.043	Ratcliffe	2,814.5	2,831.0	-103.815405	47.947645
03305301701	JWSW-36-152N 36W	MCKENZIE	0.078	Mission Canyon	2,011.7	2,621.3	-103.815405	47.940529
03305301701	JWSW-36-152N 36W	MCKENZIE	0.039	Ratcliffe	2,828.5	2,843.2	-103.815405	47.940529
03310501312	NWNW-3-152N 3W	WILLIAMS	0.044	Ratcliffe	2,766.1	2,787.7	-103.986881	48.012642
03310501135	SWNE-3-152N 3W	WILLIAMS	0.041	Mission Canyon	2,796.8	2,806.6	-103.974684	48.015942
03310501135	SWNE-3-152N 3W	WILLIAMS	0.040	Ratcliffe	2,777.0	2,793.2	-103.974684	48.015942
03310501206	NESW-4-152N 4W	WILLIAMS	0.043	Ratcliffe	2,736.2	2,747.8	-104.004750	48.011746
03310501413	NWSE-4-152N 4W	WILLIAMS	0.049	Mission Canyon	2,765.1	2,798.1	-103.996709	48.013169
03310501413	NWSE-4-152N 4W	WILLIAMS	0.048	Sherwood	2,162.6	2,173.8	-103.996709	48.013169
03310501298	SENW-10-152N 10W	WILLIAMS	0.043	Ratcliffe	2,728.6	2,738.3	-103.983338	48.001866
03310501184	SESW-10-152N 10W	WILLIAMS	0.041	Ratcliffe	2,718.8	2,726.4	-103.981850	47.994586
03310501377	SWNE-10-152N 10W	WILLIAMS	0.046	Ratcliffe	2,724.0	2,731.0	-103.976432	48.001672
03310501279	NWNE-15-152N 15W	WILLIAMS	0.043	Ratcliffe	2,719.4	2,721.9	-103.975656	47.990974
03310501240	SENE-24-152N 24W	WILLIAMS	0.043	Ratcliffe	2,721.9	2,732.5	-103.928021	47.972863
03310100310	NWNW-3-153N 3W	WARD	0.042	Glenburn	1,862.9	1,872.7	-101.465182	48.107990
03310100359	SENE-11-153N 11W	WARD	0.044	Mohall	1,863.9	1,875.4	-101.427703	48.090042
03310100387	SWNE-11-153N 11W	WARD	0.048		1,860.8	1,872.4	-101.431142	48.089987
03310100366	NENE-14-153N 14W	WARD	0.043	Mohall	1,886.1	1,889.8	-101.427047	48.079242
03310100410	NWNE-9-153N 9W	WARD	0.045	Sherwood	2,161.0	2,170.2	-101.865108	48.093799
03310100410	NWNE-9-153N 9W	WARD	0.042	Sherwood	2,162.6	2,171.7	-101.865108	48.093799
03310100424	NWSE-9-153N 9W	WARD	0.046	Sherwood	2,165.6	2,175.7	-101.864494	48.086544
03310100421	SENW-9-153N 9W	WARD	0.049	Sherwood	2,162.6	2,173.8	-101.871002	48.089806
03310100371	IWNW-31-153N 31W	WARD	0.049	Sherwood	2,239.1	2,252.5	-101.918914	48.035698
03305302150	SWSE-18-153N 18W	BURKE	0.063	Fryburg			-102.812467	48.068670
03305300458	NESW-21-153N 21W	MCKENZIE	0.041	Madison	2,881.6	2,910.2	-102.776332	48.058224
03305300199	IWNW-32-153N 32W	MCKENZIE	0.041	Madison	2,716.4	2,723.4	-102.803284	48.036323

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03305300199	IWNW-32-153N 32W	MCKENZIE	0.042	Madison	2,716.4	2,743.2	-102.803284	48.036323
03305300251	NWSE-32-153N 32W	MCKENZIE	0.042	Madison	2,745.6	2,766.4	-102.792503	48.029002
03305300172	SENW-32-153N 32W	MCKENZIE	0.042	Madison	2,730.1	2,734.4	-102.797855	48.032689
03305300189	SESW-32-153N 32W	MCKENZIE	0.042	Madison	2,772.8	2,784.7	-102.797813	48.025394
03305300347	NWSE-33-153N 33W	MCKENZIE	0.042	Madison	2,831.3	2,852.9	-102.770836	48.028898
03305300166	JWSW-33-153N 33W	MCKENZIE	0.042	Madison	2,772.8	2,784.7	-102.781700	48.028986
03305300269	SESW-33-153N 33W	MCKENZIE	0.042	Madison	2,763.3	2,782.8	-102.776301	48.025324
03305301848	CWNW-3-153N 3W	MCKENZIE	0.040	Madison	2,640.8	2,672.5	-102.892377	48.104772
03305301898	NENW-3-153N 3W	MCKENZIE	0.042	Madison	2,631.6	2,640.8	-102.884949	48.108698
03305302091	NWNW-3-153N 3W	MCKENZIE	0.048	Mission Canyon	2,578.0	2,586.5	-102.890102	48.108721
03305300912	NESE-4-153N 4W	MCKENZIE	0.040	Madison	2,688.0	2,700.8	-102.896765	48.099850
03305301849	NESW-5-153N 5W	MCKENZIE	0.042	Madison	2,577.1	2,596.3	-102.927390	48.101186
03305300029	SENE-7-153N 7W	MCKENZIE	0.059	Madison	2,657.2	2,674.9	-102.938874	48.090211
03305300003	NENW-16-153N 16W	MCKENZIE	0.041	Madison	2,717.0	2,731.9	-102.905380	48.079706
03305300003	NENW-16-153N 16W	MCKENZIE	0.152	Madison	2,742.6	2,756.0	-102.905380	48.079706
03305300009	SWSE-16-153N 16W	MCKENZIE	0.041	Madison	2,703.0	2,713.9	-102.900602	48.068864
03305301920	NESE-21-153N 21W	MCKENZIE	0.043	Madison	2,720.0	2,742.0	-102.895508	48.058020
03305302186	NWNE-21-153N 21W	MCKENZIE	0.046	Mission Canyon	2,705.4	2,732.8	-102.898230	48.065241
03305300017	SESE-25-153N 25W	MCKENZIE	0.045	Madison	2,775.2	2,795.3	-102.830300	48.040012
03305302027	NWNE-26-153N 26W	MCKENZIE	0.041	Mission Canyon	2,743.2	2,765.1	-102.857301	48.050775
03305300109	SESE-28-153N 28W	MCKENZIE	0.041	Madison	2,704.2	2,720.6	-102.895200	48.039958
03305300109	SESE-28-153N 28W	MCKENZIE	0.042	Madison	2,720.6	2,728.3	-102.895200	48.039958
03305300509	SESW-31-153N 31W	MCKENZIE	0.045	Madison	2,660.3	2,723.4	-102.949201	48.025584
03305300069	JWSW-33-153N 33W	MCKENZIE	0.041	Madison	2,731.0	2,749.3	-102.911300	48.029087
03305300121	SESW-35-153N 35W	MCKENZIE	0.041	Madison	2,779.2	2,785.6	-102.862613	48.025454
03310501123	NESW-2-153N 2W	WILLIAMS	0.044	Mission Canyon	2,937.1	2,956.6	-103.509390	48.101015
03310501129	SWNE-2-153N 2W	WILLIAMS	0.046	Mission Canyon	2,946.2	2,968.8	-103.504609	48.105447

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03310501181	SESE-11-153N 11W	WILLIAMS	0.040	Mission Canyon	2,946.5	2,967.2	-103.500727	48.083915
03310501041	SENE-14-153N 14W	WILLIAMS	0.050	Mission Canyon	2,936.1	2,942.5	-103.500099	48.077312
03305301478	SESE-11-153N 11W	MCKENZIE	0.041	Charles	2,768.8	2,829.5	-103.628387	48.083890
03305301852	WNW-31-153N 31W	MCKENZIE	0.041	Mission Canyon	2,807.2	2,836.2	-103.730957	48.037368
03310501144	SWNW-4-153N 4W	WILLIAMS	0.043		2,793.2	2,817.9	-103.816697	48.105766
03310501144	SWNW-4-153N 4W	WILLIAMS	0.039		2,854.8	2,865.7	-103.816697	48.105766
03310501144	SWNW-4-153N 4W	WILLIAMS	0.041		3,397.9	3,399.7	-103.816697	48.105766
03310501144	SWNW-4-153N 4W	WILLIAMS	0.042		3,447.3	3,460.1	-103.816697	48.105766
03310501199	NWSE-13-153N 13W	WILLIAMS	0.044	Ratcliffe	2,732.8	2,753.0	-103.739099	48.071928
03310501153	SESE-14-153N 14W	WILLIAMS	0.042	Mission Canyon	2,769.7	2,785.3	-103.757651	48.070547
03310501153	SESE-14-153N 14W	WILLIAMS	0.040	Ratcliffe	2,721.9	2,738.9	-103.757651	48.070547
03310501215	WNW-15-153N 15W	WILLIAMS	0.047	Bakken	3,150.1	3,170.5	-103.794953	48.075651
03310501215	WNW-15-153N 15W	WILLIAMS	0.170	Bottineau-Lodgepole	2,993.1	3,023.6	-103.794953	48.075651
03310501139	NESE-24-153N 24W	WILLIAMS	0.043		3,243.1	3,258.3	-103.736480	48.057919
03310501046	SESE-10-153N 10W	WILLIAMS	0.043	Ratcliffe	2,773.4	2,804.8	-103.908262	48.084427
03310501088	SESW-26-153N 26W	WILLIAMS	0.044	Mission Canyon	2,875.2	2,902.6	-103.899463	48.041094
03310501088	SESW-26-153N 26W	WILLIAMS	0.046	Mission Canyon	2,877.3	2,903.5	-103.899463	48.041094
03310500959	SWSE-32-153N 32W	WILLIAMS	0.045	Ratcliffe	2,799.9	2,805.7	-103.951548	48.028166
03310501034	SESE-36-153N 36W	WILLIAMS	0.045	Ratcliffe	2,737.1	2,749.0	-103.865201	48.026745
03310501338	SESW-36-153N 36W	WILLIAMS	0.049	Mission Canyon	2,768.8	2,785.3	-103.875801	48.026429
03310501338	SESW-36-153N 36W	WILLIAMS	0.045	Ratcliffe	2,734.1	2,741.4	-103.875801	48.026429
03300500004	NWSE-31-154N 31W	BENSON	0.107	Mission Canyon	791.0	798.0	-99.704622	48.113372
03304900131	NWNW-6-154N 6W	MC HENRY	0.039	Glenburn	1,311.2	1,319.5	-100.882293	48.194449
03310100115	SWSE-31-154N 31W	WARD	0.037	Madison	1,683.1	1,688.6	-101.260338	48.111719
03310100035	NWNW-8-154N 8W	WARD	0.042	Madison	1,732.5	1,740.1	-101.379380	48.180426
03310100035	NWNW-8-154N 8W	WARD	0.041	Mission Canyon	1,752.0	1,761.1	-101.379380	48.180426
03310100419	SENW-7-154N 7W	WARD	0.048		1,878.8	1,887.9	-101.525327	48.176736

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03310100419	SEW-7-154N 7W	WARD	0.049		1,880.0	1,895.2	-101.525327	48.176736
03310100405	SWNE-22-154N 22W	WARD	0.047		2,132.7	2,140.9	-101.843617	48.148097
03310100411	WNW-22-154N 22W	WARD	0.042	Sherwood	2,153.4	2,167.1	-101.853780	48.147640
03306100445	NESE-34-154N 34W	MOUNTRAIL	0.047	Bluell Coteau	2,217.4	2,241.2	-101.966990	48.115090
03306100456	WNW-35-154N 35W	MOUNTRAIL	0.038	Bluell Coteau	2,234.5	2,235.1	-101.962851	48.118697
03310501194	NWSW-3-154N 3W	WILLIAMS	0.042	Rival	2,490.2	2,508.5	-103.017224	48.188173
03306100165	SWSE-12-154N 12W	MOUNTRAIL	0.044	Madison	2,623.1	2,645.7	-102.447309	48.169699
03310500471	NWNE-7-154N 7W	WILLIAMS	0.041	Madison	2,754.2	2,785.6	-102.943450	48.180930
03310500391	SEW-9-154N 9W	WILLIAMS	0.041	Madison	2,616.4	2,623.7	-102.906040	48.177700
03310500167	SESW-9-154N 9W	WILLIAMS	0.042	Madison	2,624.9	2,640.2	-102.905995	48.170064
03310500071	WNW-16-154N 16W	WILLIAMS	0.041	Madison	2,612.1	2,622.5	-102.911381	48.166416
03310500752	NWSE-18-154N 18W	WILLIAMS	0.041	Nesson	2,511.6	2,535.9	-102.943819	48.159265
03310500369	NWNE-22-154N 22W	WILLIAMS	0.041	Madison	2,546.0	2,548.4	-102.879017	48.152116
03310500246	WNW-22-154N 22W	WILLIAMS	0.041	Madison	2,517.3	2,544.5	-102.890502	48.152017
03305300198	SESE-36-154N 36W	MCKENZIE	0.041	Madison	2,591.4	2,595.4	-102.959242	48.112312
03310501266	SENE-9-154N 9W	WILLIAMS	0.044	Rival	2,985.5	2,997.7	-103.412433	48.179648
03310501365	SWNE-16-154N 16W	WILLIAMS	0.049	Mission Canyon	2,888.9	2,981.6	-103.418001	48.163175
03310501351	NWSE-18-154N 18W	WILLIAMS	0.058	Mission Canyon	2,944.4	2,957.8	-103.461082	48.159915
03310501331	NENE-1-154N 1W	WILLIAMS	0.046	Nesson	2,920.6	2,929.1	-103.479452	48.194384
03310501333	NENW-1-154N 1W	WILLIAMS	0.046	Mission Canyon	2,897.1	2,904.7	-103.487895	48.196481
03310500885	NW/4-21-154N 21W	WILLIAMS	0.041	Mission Canyon	2,856.0		-103.553847	48.152386
03310501048	NWSE-28-154N 28W	WILLIAMS	0.041	Mission Canyon	2,881.6	2,889.5	-103.547696	48.129034
03310501071	SENE-28-154N 28W	WILLIAMS	0.037	Mission Canyon	2,877.9	2,885.8	-103.543119	48.133951
03310501049	WNW-28-154N 28W	WILLIAMS	0.043	Mission Canyon	2,828.5	2,838.6	-103.558391	48.133891
03310501061	NENW-29-154N 29W	WILLIAMS	0.041	Mission Canyon	2,810.9	2,818.2	-103.576158	48.136643
03310501061	NENW-29-154N 29W	WILLIAMS	0.038	Ratcliffe	2,770.9	2,775.5	-103.576158	48.136643
03310501012	NENE-33-154N 33W	WILLIAMS	0.039	Mission Canyon	3,008.4	3,022.1	-103.541797	48.123522

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03310501133	3WSW-35-154N 35W	WILLIAMS	0.042	Mission Canyon	2,968.8	2,987.0	-103.513391	48.112849
03310501191	3WNW-36-154N 36W	WILLIAMS	0.041	Mission Canyon	2,913.0	2,931.3	-103.492508	48.120492
03310501382	NWSE-29-154N 29W	WILLIAMS	0.047	Nesson	2,803.6	2,809.6	-103.698393	48.129836
03310501395	SENE-30-154N 30W	WILLIAMS	0.048	Nesson	2,824.9	2,831.6	-103.714669	48.134652
03310501409	1WNW-24-154N 24W	WILLIAMS	0.041	Nesson	2,842.3	2,856.0	-103.749681	48.153160
03310501314	SWSE-33-154N 33W	WILLIAMS	0.046	Ratcliffe	2,831.3	2,843.5	-103.803397	48.114658
03310100039	1WNW-11-155N 11W	WARD	0.044	Mission Canyon	1,827.6	1,842.8	-101.574011	48.267234
03310100417	NESE-7-155N 7W	WARD	0.041	Sherwood	2,077.2	2,089.4	-101.774308	48.260582
03310100393	NWSW-8-155N 8W	WARD	0.043	Bluett Coteau	2,055.9	2,064.4	-101.768888	48.260063
03310100325	3WSW-15-155N 15W	WARD	0.040	Bluett Coteau	2,021.7	2,029.1	-101.725033	48.245800
03310100308	NESE-20-155N 20W	WARD	0.043	Bluett Coteau	2,047.6	2,054.4	-101.751393	48.231651
03310100308	NESE-20-155N 20W	WARD	0.042	Bluett Coteau	2,048.3	2,054.4	-101.751393	48.231651
03310100394	3WSW-21-155N 21W	WARD	0.047		2,043.4	2,051.3	-101.747236	48.227177
03306100059	1WNW-24-155N 24W	MOUNTRAIL	0.116	Madison	2,404.0	2,414.0	-102.199602	48.238564
03306100443	4WNE-32-155N 32W	MOUNTRAIL	0.048	Nesson	2,476.5	2,505.5	-102.273210	48.208361
03306100290	NWSE-35-155N 35W	MOUNTRAIL	0.040	Midale	2,590.8	2,604.8	-102.469053	48.202268
03306100242	NENE-9-155N 9W	MOUNTRAIL	0.041	Ratcliffe	2,612.1	2,631.9	-102.765560	48.268116
03306100168	SESE-16-155N 16W	MOUNTRAIL	0.042	Madison	2,664.9	2,698.1	-102.766092	48.242295
03310500331	SENW-5-155N 5W	WILLIAMS	0.045	Madison	2,564.3	2,566.1	-102.927863	48.279016
03310500295	SESW-5-155N 5W	WILLIAMS	0.043	Madison	2,578.6	2,579.8	-102.927863	48.271404
03310500128	NENE-6-155N 6W	WILLIAMS	0.078	Madison	2,562.1	2,576.8	-102.938712	48.282243
03310500196	NENW-6-155N 6W	WILLIAMS	0.050	Madison	2,565.5	2,579.2	-102.949647	48.282259
03310500324	NWSE-6-155N 6W	WILLIAMS	0.053	Madison	2,572.5	2,580.4	-102.944137	48.275011
03310500324	NWSE-6-155N 6W	WILLIAMS	0.048	Madison	2,596.9	2,603.9	-102.944137	48.275011
03310500134	NWSW-6-155N 6W	WILLIAMS	0.054	Madison	2,600.6	2,610.9	-102.954673	48.275016
03310500134	NWSW-6-155N 6W	WILLIAMS	0.048	Rival	2,578.0	2,587.1	-102.954673	48.275016
03310500208	SESE-6-155N 6W	WILLIAMS	0.044	Madison	2,537.5	2,548.7	-102.938712	48.271390

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03310500325	SWNE-6-155N 6W	WILLIAMS	0.067	Madison	2,591.4	2,599.9	-102.944137	48.278619
03310500043	SWNW-6-155N 6W	WILLIAMS	0.052	Madison	2,563.4	2,574.3	-102.954652	48.278651
03310500042	NENW-7-155N 7W	WILLIAMS	0.042	Madison	2,594.5	2,604.5	-102.949678	48.267777
03310500026	NWNW-7-155N 7W	WILLIAMS	0.043	Madison	2,591.7	2,595.7	-102.954683	48.267779
03310500237	NWSE-7-155N 7W	WILLIAMS	0.046	Madison	2,580.4	2,583.5	-102.944135	48.260483
03310500237	NWSE-7-155N 7W	WILLIAMS	0.043	Madison	2,591.4	2,598.1	-102.944135	48.260483
03310500252	SENE-7-155N 7W	WILLIAMS	0.043	Madison	2,590.2	2,592.3	-102.938712	48.264153
03310500333	SESE-7-155N 7W	WILLIAMS	0.043	Madison	2,568.9	2,571.0	-102.939348	48.256867
03310500363	NWNW-8-155N 8W	WILLIAMS	0.045	Madison	2,587.8	2,589.9	-102.933905	48.267772
03310500405	NWSW-8-155N 8W	WILLIAMS	0.048	Madison	2,582.9	2,630.1	-102.933391	48.260358
03310500410	WNW-17-155N 17W	WILLIAMS	0.044	Madison	2,573.7	2,578.0	-102.933289	48.253122
03310500437	SEW-17-155N 17W	WILLIAMS	0.041	Madison	2,559.4	2,563.4	-102.928385	48.249657
03310500293	NESW-18-155N 18W	WILLIAMS	0.042	Madison	2,581.0	2,582.9	-102.949528	48.245969
03310500076	NWNE-18-155N 18W	WILLIAMS	0.043	Madison	2,579.8	2,583.5	-102.944133	48.253247
03310500022	SEW-18-155N 18W	WILLIAMS	0.042	Madison	2,582.6	2,587.1	-102.949510	48.249626
03310500169	SWNE-18-155N 18W	WILLIAMS	0.043	Madison	2,576.8	2,582.3	-102.944138	48.249628
03310500551	NWSW-21-155N 21W	WILLIAMS	0.052	Madison	2,559.4	2,568.2	-102.911730	48.231698
03310500526	NWSW-28-155N 28W	WILLIAMS	0.041	Madison	2,553.6	2,556.7	-102.911155	48.217174
03310500200	NENW-1-155N 1W	WILLIAMS	0.042	Madison	2,573.7	2,585.9	-102.970463	48.282280
03310500259	NESW-1-155N 1W	WILLIAMS	0.049	Madison	2,558.8	2,569.5	-102.970463	48.275061
03310500218	NWNE-1-155N 1W	WILLIAMS	0.043	Madison	2,560.0	2,571.0	-102.965125	48.282271
03310500655	SESE-1-155N 1W	WILLIAMS	0.044	Madison	2,576.2	2,588.4	-102.960522	48.271410
03310500097	SWNW-1-155N 1W	WILLIAMS	0.042	Madison	2,551.2	2,562.8	-102.975888	48.278661
03310500287	SWSW-1-155N 1W	WILLIAMS	0.045	Madison	2,535.9	2,538.4	-102.975888	48.271460
03310500158	NENW-2-155N 2W	WILLIAMS	0.044	Madison	2,560.9	2,567.6	-102.991975	48.282221
03310500093	NESE-2-155N 2W	WILLIAMS	0.042	Madison	2,545.1	2,557.3	-102.981312	48.275082
03310500306	NESW-2-155N 2W	WILLIAMS	0.042	Madison	2,525.0	2,544.5	-102.992024	48.275062

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03310500285	SWNE-2-155N 2W	WILLIAMS	0.045	Madison	2,523.1	2,559.7	-102.986737	48.278616
03310500359	SWNW-2-155N 2W	WILLIAMS	0.044	Madison	2,545.1	2,553.0	-102.997425	48.278553
03310500178	NENE-10-155N 10W	WILLIAMS	0.060	Madison	2,537.5	2,548.7	-103.002924	48.267706
03310500182	NESE-10-155N 10W	WILLIAMS	0.052	Madison	2,545.4	2,561.8	-103.002974	48.260458
03310500081	NENE-11-155N 11W	WILLIAMS	0.041	Madison	2,559.4	2,568.2	-102.981312	48.267845
03310500120	SWNE-11-155N 11W	WILLIAMS	0.041	Madison	2,557.9	2,568.2	-102.986739	48.264217
03310500120	SWNE-11-155N 11W	WILLIAMS	0.046	Madison	2,557.9	2,568.9	-102.986739	48.264217
03310500163	SWNW-11-155N 11W	WILLIAMS	0.069	Madison	2,529.8	2,541.4	-102.997525	48.264197
03310500241	SWSE-11-155N 11W	WILLIAMS	0.043	Madison	2,566.1	2,575.0	-102.986246	48.256955
03310500309	SWSW-11-155N 11W	WILLIAMS	0.043	Madison	2,518.3	2,572.8	-102.997576	48.256875
03310500223	SWNW-12-155N 12W	WILLIAMS	0.044	Madison	2,568.9	2,580.4	-102.970469	48.267824
03310500212	SWNW-12-155N 12W	WILLIAMS	0.045	Madison	2,566.4	2,454.2	-102.975888	48.264223
03310500284	NENE-13-155N 13W	WILLIAMS	0.065	Madison	2,560.3	2,566.4	-102.959611	48.253259
03310500284	NENE-13-155N 13W	WILLIAMS	0.060	Madison	2,592.9	2,644.4	-102.959611	48.253259
03310500311	NENE-14-155N 14W	WILLIAMS	0.050	Madison	2,567.0	2,630.1	-102.981352	48.253097
03310500730	SWNW-14-155N 14W	WILLIAMS	0.043	Madison	2,528.0	2,552.7	-102.994119	48.251883
03310500408	NENE-15-155N 15W	WILLIAMS	0.043	Madison	2,526.8	2,534.7	-103.003043	48.253222
03310500543	NENE-22-155N 22W	WILLIAMS	0.040	Madison	2,514.0	2,529.2	-103.004919	48.237659
03310500247	SWNW-36-155N 36W	WILLIAMS	0.044	Madison	2,535.0	2,547.2	-102.975891	48.209818
03310500868	SESW-33-155N 33W	WILLIAMS	0.042	Mission Canyon	3,005.0	3,007.5	-103.165234	48.199740
03310501347	SENE-20-155N 20W	WILLIAMS	0.042	Nesson			-103.305498	48.235665
03310500845	SWSW-21-155N 21W	WILLIAMS	0.043	Charles	2,967.8	2,979.7	-103.299936	48.228952
03310501166	SWNW-5-155N 5W	WILLIAMS	0.042	Rival	2,856.0	2,875.8	-103.450325	48.279216
03310501335	NESE-35-155N 35W	WILLIAMS	0.047	Nesson	2,859.6	2,870.3	-103.497783	48.202357
03310501308	NESW-36-155N 36W	WILLIAMS	0.048	Nesson	2,877.3	2,888.9	-103.487600	48.201704
03310501337	SWNW-36-155N 36W	WILLIAMS	0.046	Nesson	2,859.0	2,874.3	-103.493712	48.207247
03310501330	SWSE-36-155N 36W	WILLIAMS	0.046	Nesson	2,912.7	2,922.4	-103.480777	48.199423



UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03310501116	SESW-4-155N 4W	WILLIAMS	0.041	Nesson	2,804.5	2,828.5	-103.684145	48.272519
03310501103	1WNW-11-155N 11W	WILLIAMS	0.040	Mission Canyon	2,804.5	2,812.7	-103.644037	48.268130
03310501319	3WSW-27-155N 27W	WILLIAMS	0.049	Mission Canyon			-103.665781	48.213869
03310501319	3WSW-27-155N 27W	WILLIAMS	0.046	Nesson			-103.665781	48.213869
03310501319	3WSW-27-155N 27W	WILLIAMS	0.045	Ratcliffe			-103.665781	48.213869
03310501146	SESE-23-155N 23W	WILLIAMS	0.042	Bottineau-Lodgepole	3,110.2	3,125.4	-103.757628	48.228676
03300500002	NESW-5-156N 5W	BENSON	0.107	Bottineau-Lodgepole	720.5	747.7	-99.430198	48.359627
03310100355	NWSW-1-156N 1W	WARD	0.048	Glenburn	1,440.8	1,445.4	-101.162801	48.361635
03310100005	NENE-24-156N 24W	WARD	0.054	Madison	1,786.7	1,802.0	-101.535940	48.325188
03310100445	NENE-5-156N 5W	WARD	0.055	Bluell Coteau	2,050.4	2,055.0	-101.882106	48.371186
03306100175	NWNW-5-156N 5W	MOUNTRAIL	0.043	Charles	2,127.2	2,142.4	-102.027406	48.369699
03306100148	SWSE-27-156N 27W	MOUNTRAIL	0.062	Charles	2,095.2	2,112.3	-101.972973	48.300375
03306100329	3WSW-33-156N 33W	MOUNTRAIL	0.064	Bluell Coteau	2,497.5	2,516.1	-102.394104	48.285041
03306100079	SENW-14-156N 14W	MOUNTRAIL	0.052	Mission Canyon	2,517.0	2,532.9	-102.474154	48.336287
03306100079	SENW-14-156N 14W	MOUNTRAIL	0.060	Mission Canyon	2,578.6	2,613.1	-102.474154	48.336287
03306100246	3WSW-28-156N 28W	MOUNTRAIL	0.043	Midale	2,670.0	2,701.4	-102.780077	48.300191
03310500054	NENW-3-156N 3W	WILLIAMS	0.044	Madison	2,564.6	2,568.9	-102.884934	48.370098
03310500083	NENE-4-156N 4W	WILLIAMS	0.041	Madison	2,552.4	2,557.3	-102.895801	48.370008
03310500119	NESE-8-156N 8W	WILLIAMS	0.077	Madison	2,577.4	2,651.5	-102.917353	48.347436
03310500123	NESE-9-156N 9W	WILLIAMS	0.042	Madison	2,559.4	2,567.6	-102.895654	48.347498
03310500294	NESW-9-156N 9W	WILLIAMS	0.044	Madison	2,559.4	2,567.6	-102.906489	48.347463
03310500294	NESW-9-156N 9W	WILLIAMS	0.046	Madison	2,567.0	2,574.0	-102.906489	48.347463
03310500267	SENW-9-156N 9W	WILLIAMS	0.196	Madison	2,558.8	2,583.5	-102.906514	48.351118
03310500209	SWSE-9-156N 9W	WILLIAMS	0.042	Madison	2,563.4	2,572.5	-102.901061	48.343862
03310500173	SESW-10-156N 10W	WILLIAMS	0.046	Madison	2,568.5	2,576.5	-102.884768	48.343898
03310500173	SESW-10-156N 10W	WILLIAMS	0.143	Madison	2,569.5	2,613.7	-102.884768	48.343898
03310500027	SENW-14-156N 14W	WILLIAMS	0.073	Madison	2,593.8	2,653.9	-102.862991	48.336694

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03310500027	SEnw-14-156N 14W	WILLIAMS	0.039	Madison	2,594.5	2,603.0	-102.862991	48.336694
03310500067	NWNE-15-156N 15W	WILLIAMS	0.041	Madison	2,612.1	2,622.5	-102.879259	48.340286
03310500015	NWSW-15-156N 15W	WILLIAMS	0.042	Madison	2,575.0	2,581.0	-102.890122	48.332944
03310500016	SEnw-15-156N 15W	WILLIAMS	0.044	Madison	2,563.4	2,575.6	-102.884717	48.336661
03310500014	SWNE-15-156N 15W	WILLIAMS	0.042	Madison	2,535.0	2,582.6	-102.879284	48.336667
03310500443	SWSE-15-156N 15W	WILLIAMS	0.045	Madison	2,581.4	2,583.2	-102.879334	48.329356
03310500109	NENw-16-156N 16W	WILLIAMS	0.043	Madison	2,557.0	2,557.0	-102.906446	48.340227
03310500109	NENw-16-156N 16W	WILLIAMS	0.044	Madison	2,564.9	2,585.9	-102.906446	48.340227
03310500008	NESE-16-156N 16W	WILLIAMS	0.042	Madison	2,587.8	2,594.5	-102.895553	48.332938
03310500008	NESE-16-156N 16W	WILLIAMS	0.046	Madison	2,594.5	2,602.1	-102.895553	48.332938
03310500360	NESW-16-156N 16W	WILLIAMS	0.042	Madison	2,570.1	2,582.9	-102.906391	48.332943
03310500426	SWNE-16-156N 16W	WILLIAMS	0.054	Madison	2,567.9	2,577.1	-102.901005	48.336626
03310500239	NWNw-16-156N 16W	WILLIAMS	0.045	Madison	2,573.7	2,584.7	-102.911847	48.336591
03310500108	SWSE-16-156N 16W	WILLIAMS	0.044	Madison	2,597.5	2,603.6	-102.900955	48.329322
03310500095	NWSW-16-156N 16W	WILLIAMS	0.042	Madison	2,571.9	2,584.1	-102.911797	48.329327
03310500213	NENE-17-156N 17W	WILLIAMS	0.042	Madison	2,575.3	2,589.6	-102.917303	48.340199
03310500085	NENw-17-156N 17W	WILLIAMS	0.044	Madison	2,581.7	2,595.7	-102.928045	48.340194
03310500192	NESW-17-156N 17W	WILLIAMS	0.042	Madison	2,573.4	2,583.2	-102.927995	48.332922
03310500066	NWSE-17-156N 17W	WILLIAMS	0.044	Madison	2,564.6	2,568.9	-102.922684	48.332932
03310500671	NWSE-17-156N 17W	WILLIAMS	0.044	Madison	2,605.4	2,612.1	-102.922774	48.334083
03310500174	NWNw-17-156N 17W	WILLIAMS	0.045	Madison	2,575.0	2,592.6	-102.933447	48.336573
03310500121	NWSW-17-156N 17W	WILLIAMS	0.047	Madison	2,566.4	2,576.2	-102.933397	48.329294
03310500308	NENE-18-156N 18W	WILLIAMS	0.044	Madison	2,582.3	2,592.9	-102.938903	48.340181
03310500165	NESE-18-156N 18W	WILLIAMS	0.044	Madison	2,566.4	2,577.4	-102.938853	48.332910
03310500262	SWNE-18-156N 18W	WILLIAMS	0.042	Madison	2,576.8	2,580.1	-102.944309	48.336545
03310500253	SWSE-18-156N 18W	WILLIAMS	0.045	Madison	2,581.7	2,589.6	-102.944259	48.329297
03310500456	NWSW-18-156N 18W	WILLIAMS	0.042	Madison	2,585.3	2,587.1	-102.954581	48.329307

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03310500221	NENE-19-156N 19W	WILLIAMS	0.043	Madison	2,568.5	2,578.3	-102.938802	48.325673
03310500221	NENE-19-156N 19W	WILLIAMS	0.059	Madison	2,600.6	2,606.0	-102.938802	48.325673
03310500440	NENW-19-156N 19W	WILLIAMS	0.044	Madison	2,577.7	2,586.8	-102.949687	48.325684
03310500086	NESW-19-156N 19W	WILLIAMS	0.042	Madison	2,585.9	2,599.9	-102.948493	48.318409
03310500164	SWSE-19-156N 19W	WILLIAMS	0.045	Madison	2,578.9	2,590.8	-102.944157	48.314776
03310500220	SWSW-19-156N 19W	WILLIAMS	0.044	Madison	2,590.8	2,598.7	-102.954432	48.314811
03310500186	NENW-20-156N 20W	WILLIAMS	0.071	Madison	2,584.4	2,596.0	-102.927948	48.325686
03310500183	NESE-20-156N 20W	WILLIAMS	0.048	Madison	2,602.4	2,615.2	-102.917090	48.318445
03310500052	NESW-20-156N 20W	WILLIAMS	0.042	Madison	2,593.8	2,598.7	-102.927894	48.318401
03310500073	SWNE-20-156N 20W	WILLIAMS	0.046	Madison	2,596.9	2,621.3	-102.922565	48.322077
03310500170	SWSW-20-156N 20W	WILLIAMS	0.044	Madison	2,605.4	2,619.8	-102.933298	48.314760
03310500038	NENE-21-156N 21W	WILLIAMS	0.047	Madison	2,601.8	2,607.9	-102.896530	48.325702
03310500240	NESW-21-156N 21W	WILLIAMS	0.041	Madison	2,592.9	2,595.1	-102.906230	48.318464
03310500231	SENW-21-156N 21W	WILLIAMS	0.049	Madison	2,592.9	2,587.1	-102.906280	48.322088
03310500233	SWNE-21-156N 21W	WILLIAMS	0.042	Madison	2,583.5	2,591.7	-102.900907	48.322086
03310500131	WNW-22-156N 22W	WILLIAMS	0.044	Madison	2,582.9	2,593.8	-102.890073	48.325708
03310500232	SWSW-22-156N 22W	WILLIAMS	0.042	Madison	2,604.5	2,610.9	-102.890023	48.318478
03310500115	NENW-28-156N 28W	WILLIAMS	0.045	Madison	2,627.4	2,644.1	-102.906171	48.311228
03310500100	NWNE-28-156N 28W	WILLIAMS	0.044	Madison	2,629.5	2,640.5	-102.900829	48.311233
03310500225	SWSW-28-156N 28W	WILLIAMS	0.043	Madison	2,621.3	2,629.2	-102.911649	48.303976
03310500116	WNW-28-156N 28W	WILLIAMS	0.051	Madison	2,624.3	2,642.6	-102.911624	48.307605
03310500358	SWSW-28-156N 28W	WILLIAMS	0.042	Madison	2,621.9	2,625.9	-102.911674	48.300357
03310500110	NENW-29-156N 29W	WILLIAMS	0.044	Madison	2,610.3	2,624.3	-102.927863	48.311164
03310500117	NESE-29-156N 29W	WILLIAMS	0.046	Madison	2,629.8	2,642.6	-102.917076	48.303999
03310500254	NESW-29-156N 29W	WILLIAMS	0.046	Madison	2,600.6	2,612.1	-102.927871	48.303961
03310500130	WNW-29-156N 29W	WILLIAMS	0.043	Madison	2,592.0	2,600.6	-102.933286	48.307523
03310500215	SWSE-29-156N 29W	WILLIAMS	0.042	Madison	2,612.1	2,622.5	-102.922525	48.300345

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03310500199	3WSW-29-156N 29W	WILLIAMS	0.044	Madison	2,590.8	2,604.5	-102.933286	48.300340
03310500075	NENE-30-156N 30W	WILLIAMS	0.044	Madison	2,578.6	2,590.8	-102.938714	48.311304
03310500051	NESE-30-156N 30W	WILLIAMS	0.046	Madison	2,581.0	2,595.7	-102.938714	48.303956
03310500226	NESW-30-156N 30W	WILLIAMS	0.041	Madison	2,586.5	2,598.7	-102.949524	48.303950
03310500224	SWNE-30-156N 30W	WILLIAMS	0.045	Madison	2,571.9	2,582.3	-102.944142	48.307540
03310500371	SWSE-30-156N 30W	WILLIAMS	0.041	Madison	2,577.4	2,583.5	-102.944142	48.300335
03310500029	3WSW-30-156N 30W	WILLIAMS	0.041	Madison	2,579.5	2,587.8	-102.954463	48.300330
03310500193	NENE-31-156N 31W	WILLIAMS	0.045	Madison	2,573.1	2,586.8	-102.938713	48.296719
03310500238	NESW-31-156N 31W	WILLIAMS	0.044	Madison	2,590.8	2,609.1	-102.949597	48.289503
03310500017	1WNW-31-156N 31W	WILLIAMS	0.043	Madison	2,578.6	2,587.8	-102.954012	48.296712
03310500064	SENW-31-156N 31W	WILLIAMS	0.047	Madison	2,575.6	2,584.7	-102.948635	48.293096
03310500166	SESE-31-156N 31W	WILLIAMS	0.046	Madison	2,558.2	2,571.9	-102.938713	48.286634
03310500114	3WSW-31-156N 31W	WILLIAMS	0.054	Madison	2,568.2	2,571.3	-102.955058	48.285888
03310500127	4ENW-32-156N 32W	WILLIAMS	0.045	Madison	2,593.2	2,606.0	-102.927861	48.296724
03310500316	NESE-32-156N 32W	WILLIAMS	0.044	Madison	2,602.1	2,603.6	-102.917051	48.289462
03310500112	NESW-32-156N 32W	WILLIAMS	0.048	Madison	2,575.6	2,585.0	-102.927861	48.289482
03310500235	4WNE-32-156N 32W	WILLIAMS	0.043	Madison	2,607.3	2,610.9	-102.922527	48.296727
03310500091	3WNW-32-156N 32W	WILLIAMS	0.057	Madison	2,570.7	2,582.3	-102.933287	48.293103
03310500341	SWSE-32-156N 32W	WILLIAMS	0.043	Madison	2,591.1	2,592.6	-102.922452	48.285854
03310500101	3WSW-32-156N 32W	WILLIAMS	0.046	Madison	2,567.3	2,577.4	-102.933287	48.285874
03310500009	NENE-33-156N 33W	WILLIAMS	0.046	Madison	2,633.8	2,642.9	-102.895313	48.296792
03310500377	4ENW-33-156N 33W	WILLIAMS	0.042	Madison	2,619.5	2,621.6	-102.906248	48.296757
03310500366	3WNW-33-156N 33W	WILLIAMS	0.042	Madison	2,625.2	2,626.8	-102.911649	48.293121
03310501324	NENE-13-156N 13W	WILLIAMS	0.047	Bakken	2,984.0	3,011.1	-102.959252	48.339467
03310500136	NENE-25-156N 25W	WILLIAMS	0.043	Madison	2,586.5	2,597.2	-102.959326	48.311202
03310500021	SESE-25-156N 25W	WILLIAMS	0.041	Madison	2,596.9	2,603.0	-102.959401	48.300334
03310500111	NESE-35-156N 35W	WILLIAMS	0.041	Madison	2,529.8	2,538.4	-102.981238	48.289513

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03310500111	NESE-35-156N 35W	WILLIAMS	0.046	Madison	2,554.2	2,563.1	-102.981238	48.289513
03310500181	SWNE-35-156N 35W	WILLIAMS	0.042	Madison	2,565.2	2,574.0	-102.986615	48.293128
03310500385	SWSE-35-156N 35W	WILLIAMS	0.044	Madison	2,551.8	2,553.9	-102.986099	48.285870
03310500415	SWSW-35-156N 35W	WILLIAMS	0.107	Madison	2,551.8	2,622.8	-102.997361	48.285812
03310500010	NENE-36-156N 36W	WILLIAMS	0.043	Madison	2,582.3	2,590.8	-102.959438	48.296715
03310500190	NESE-36-156N 36W	WILLIAMS	0.043	Madison	2,565.2	2,577.7	-102.959538	48.289509
03310500228	SWNE-36-156N 36W	WILLIAMS	0.041	Madison	2,575.0	2,581.4	-102.964915	48.293107
03310500260	SWSE-36-156N 36W	WILLIAMS	0.045	Madison	2,585.9	2,595.7	-102.965015	48.285896
03310500059	SWSW-36-156N 36W	WILLIAMS	0.044	Madison	2,550.0	2,561.5	-102.975862	48.285906
03310501286	WNW-30-156N 30W	WILLIAMS	0.042	Nesson	2,891.6	2,871.2	-103.471486	48.308143
03310501302	NESE-31-156N 31W	WILLIAMS	0.044	Mississippian	2,870.6	2,879.1	-103.455076	48.289799
03310501285	WNW-32-156N 32W	WILLIAMS	0.043	Rival	2,868.2	2,879.4	-103.450924	48.297638
03310501151	WNW-19-156N 19W	WILLIAMS	0.041	Mission Canyon	2,738.6	2,740.2	-103.600685	48.326170
03310501270	SESE-25-156N 25W	WILLIAMS	0.045	Nesson	2,878.5	2,886.5	-103.478312	48.300449
03310501283	SESE-25-156N 25W	WILLIAMS	0.045	Mission Canyon	2,878.2	2,886.2	-103.482342	48.308131
03310501122	SWSW-26-156N 26W	WILLIAMS	0.041	Mission Canyon	2,838.6	2,856.0	-103.512347	48.300791
03310501101	NESW-27-156N 27W	WILLIAMS	0.043	Bakken	3,206.2	3,223.9	-103.530921	48.304331
03310501253	SWNE-28-156N 28W	WILLIAMS	0.044	Nesson	2,783.1	2,793.5	-103.547179	48.307990
03310501311	SENE-32-156N 32W	WILLIAMS	0.045	Nesson			-103.566182	48.293462
03310501149	NWSE-36-156N 36W	WILLIAMS	0.044	Mission Canyon	2,782.8	2,804.2	-103.612013	48.289997
03310501149	NWSE-36-156N 36W	WILLIAMS	0.039	Mission Canyon	2,793.8	2,802.3	-103.612013	48.289997
03310501252	SWSW-11-156N 11W	WILLIAMS	0.044	Ratcliffe	2,673.1	2,690.2	-103.771470	48.344820
03310501131	SWSW-26-156N 26W	MCKENZIE	0.041	Ratcliffe	2,761.2	2,780.1	-103.903286	48.300995
03310500987	NENW-12-156N 12W	WILLIAMS	0.041		3,227.2	3,242.5	-104.005093	48.355896
03304900042	NWNE-1-157N 1W	MC HENRY	0.079	Mission Canyon	905.9	912.0	-100.284285	48.456040
03304900042	NWNE-1-157N 1W	MC HENRY	0.058	Mission Canyon	925.4	931.8	-100.284285	48.456040
03304900044	SWNE-10-157N 10W	MC HENRY	0.066	Madison	918.1	930.2	-100.327450	48.437917

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03304900044	SWNE-10-157N 10W	MC HENRY	0.056	Madison	951.6	956.5	-100.327450	48.437917
03304900055	NENW-33-157N 33W	MC HENRY	0.046	Mission Canyon	1,221.6	1,225.3	-100.877296	48.384025
03310100008	SWSW-21-157N 21W	WARD	0.044	Mission Canyon	1,833.7	1,864.2	-101.664414	48.402291
03310100401	SENW-1-157N 1W	WARD	0.048		1,733.7	1,742.2	-101.725636	48.453962
03310100401	SENW-1-157N 1W	WARD	0.050	Bluett Coteau	1,711.5	1,729.7	-101.725636	48.453962
03310100401	SENW-1-157N 1W	WARD	0.049	Bluett Coteau	1,713.0	1,719.4	-101.725636	48.453962
03310100022	WNW-17-157N 17W	WARD	0.455	Charles	2,032.4	2,036.4	-101.948442	48.424842
03310100022	WNW-17-157N 17W	WARD	0.491	Charles	2,224.4	2,230.5	-101.948442	48.424842
03310100022	WNW-17-157N 17W	WARD	0.041	Madison	2,032.4	2,036.4	-101.948442	48.424842
03306100160	NENE-16-157N 16W	MOUNTRAIL	0.041	Charles	2,096.1	2,111.7	-102.040895	48.428505
03306100174	NWNE-3-157N 3W	MOUNTRAIL	0.043	Charles	2,148.2	2,172.0	-102.155304	48.457001
03306100072	NWNE-25-157N 25W	MOUNTRAIL	0.052	Mission Canyon	2,310.4	2,339.3	-102.110955	48.399576
03306100323	NWNE-20-157N 20W	MOUNTRAIL	0.041	Sherwood	2,361.3	2,376.8	-102.328006	48.413702
03306100316	SENW-20-157N 20W	MOUNTRAIL	0.041		2,351.8	2,365.2	-102.334005	48.410531
03306100316	SENW-20-157N 20W	MOUNTRAIL	0.042		2,367.7	2,378.0	-102.334005	48.410531
03306100169	NENE-6-157N 6W	MOUNTRAIL	0.042	Midale	2,435.4	2,444.5	-102.475421	48.457770
03306100169	NENE-6-157N 6W	MOUNTRAIL	0.045	Nesson	2,448.8	2,461.6	-102.475421	48.457770
03306100032	NESW-5-157N 5W	MOUNTRAIL	0.041	Madison	2,511.2	2,526.8	-102.856398	48.450435
03306100007	SWSW-5-157N 5W	MOUNTRAIL	0.041	Madison	2,507.6	2,512.8	-102.860991	48.446805
03306100074	NENW-6-157N 6W	MOUNTRAIL	0.044	Madison	2,520.1	2,526.5	-102.877416	48.457600
03306100065	NESE-6-157N 6W	MOUNTRAIL	0.043	Madison	2,506.7	2,515.5	-102.866459	48.450422
03306100009	NESW-6-157N 6W	MOUNTRAIL	0.041	Madison	2,521.3	2,533.5	-102.877329	48.450421
03306100378	SENW-6-157N 6W	MOUNTRAIL	0.041	Madison	2,563.7	2,575.6	-102.878134	48.454739
03306100044	SWNE-6-157N 6W	MOUNTRAIL	0.044	Madison	2,503.3	2,518.6	-102.871927	48.453988
03306100003	SWSE-6-157N 6W	MOUNTRAIL	0.041	Madison	2,518.9	2,531.1	-102.871877	48.446813
03306100051	SWSW-6-157N 6W	MOUNTRAIL	0.063	Madison	2,520.1	2,532.3	-102.882611	48.446759
03306100022	NENE-7-157N 7W	MOUNTRAIL	0.041	Madison	2,520.7	2,528.9	-102.866408	48.443185

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03306100070	NENW-7-157N 7W	MOUNTRAIL	0.041	Madison	2,508.2	2,511.6	-102.878299	48.443175
03306100067	SWNE-7-157N 7W	MOUNTRAIL	0.041	Madison	2,524.0	2,526.5	-102.871414	48.439713
03306100128	SWSW-7-157N 7W	MOUNTRAIL	0.041	Madison	2,523.1	2,525.6	-102.882495	48.432217
03306100133	SWNW-8-157N 8W	MOUNTRAIL	0.045	Madison	2,529.2	2,602.4	-102.860942	48.439569
03306100142	SWSW-8-157N 8W	MOUNTRAIL	0.041	Madison	2,510.9	2,513.1	-102.860892	48.432309
03306100146	NENE-18-157N 18W	MOUNTRAIL	0.041	Madison	2,502.4	2,508.8	-102.866307	48.428681
03306100150	NENW-18-157N 18W	MOUNTRAIL	0.044	Madison	2,486.9	2,517.3	-102.877151	48.428540
03306100139	SWNW-18-157N 18W	MOUNTRAIL	0.042	Madison	2,516.7	2,522.8	-102.882508	48.424980
03306100140	SWSW-18-157N 18W	MOUNTRAIL	0.041	Madison	2,516.1	2,518.9	-102.882550	48.417774
03306100098	SWSW-30-157N 30W	MOUNTRAIL	0.041	Madison	2,518.9	2,521.3	-102.882510	48.388802
03306100134	NESW-31-157N 31W	MOUNTRAIL	0.042	Madison	2,536.2	2,538.1	-102.877216	48.378075
03306100083	SWNW-31-157N 31W	MOUNTRAIL	0.041	Madison	2,525.0	2,535.3	-102.882606	48.381565
03306100116	SWSW-31-157N 31W	MOUNTRAIL	0.098	Madison	2,540.8	2,602.1	-102.882682	48.374478
03310500217	NENE-1-157N 1W	WILLIAMS	0.074	Madison	2,519.2	2,529.8	-102.888009	48.457613
03310500060	NESE-1-157N 1W	WILLIAMS	0.044	Madison	2,527.4	2,539.3	-102.887959	48.450353
03310500040	NESW-1-157N 1W	WILLIAMS	0.041	Madison	2,512.2	2,526.8	-102.898781	48.450344
03310500198	SWNE-1-157N 1W	WILLIAMS	0.041	Madison	2,517.6	2,522.5	-102.893415	48.453994
03310500380	SWNW-1-157N 1W	WILLIAMS	0.041	Madison	2,524.4	2,530.4	-102.903588	48.454429
03310500177	SWSE-1-157N 1W	WILLIAMS	0.051	Madison	2,507.3	2,515.8	-102.893365	48.446727
03310500227	SWSW-1-157N 1W	WILLIAMS	0.087	Madison	2,515.8	2,590.5	-102.904195	48.446712
03310500153	NENE-2-157N 2W	WILLIAMS	0.041	Madison	2,522.2	2,535.9	-102.909712	48.458104
03310500525	NENE-9-157N 9W	WILLIAMS	0.044	Madison	2,539.6	2,548.4	-102.953104	48.443107
03310500482	NENE-10-157N 10W	WILLIAMS	0.041	Madison	2,525.3	2,527.4	-102.931408	48.443135
03310500205	NENE-11-157N 11W	WILLIAMS	0.064	Madison	2,501.8	2,521.9	-102.909002	48.443369
03310500411	NENW-11-157N 11W	WILLIAMS	0.046	Madison	2,532.9	2,534.7	-102.920525	48.443122
03310500370	SWNE-11-157N 11W	WILLIAMS	0.089	Madison	2,518.3	2,521.0	-102.915062	48.439491
03310500435	SWSE-11-157N 11W	WILLIAMS	0.041	Madison	2,523.7	2,525.9	-102.915062	48.432226

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03310500023	NENW-12-157N 12W	WILLIAMS	0.041	Madison	2,517.0	2,526.8	-102.898750	48.443099
03310500005	WNW-12-157N 12W	WILLIAMS	0.041	Madison	2,533.5	2,545.1	-102.904183	48.439462
03310500005	WNW-12-157N 12W	WILLIAMS	0.045	Madison	2,548.4	2,558.5	-102.904183	48.439462
03310500005	WNW-12-157N 12W	WILLIAMS	0.046	Madison	2,586.5	2,604.2	-102.904183	48.439462
03310500388	NENE-13-157N 13W	WILLIAMS	0.042	Madison	2,527.1	2,529.2	-102.887828	48.428583
03310500310	NENW-13-157N 13W	WILLIAMS	0.041	Madison	2,517.6	2,520.1	-102.898727	48.428593
03310500297	WNW-13-157N 13W	WILLIAMS	0.043	Madison	2,519.2	2,521.0	-102.904142	48.424980
03310500251	NESW-14-157N 14W	WILLIAMS	0.041	Madison	2,510.9	2,512.8	-102.920440	48.421378
03310500204	SWNE-14-157N 14W	WILLIAMS	0.042	Madison	2,510.9	2,521.0	-102.915023	48.424990
03310500441	WNW-14-157N 14W	WILLIAMS	0.042	Madison	2,487.8	2,507.6	-102.925880	48.425000
03310500414	SWSE-14-157N 14W	WILLIAMS	0.041	Rival	2,513.4	2,516.1	-102.914973	48.417747
03310500402	NENE-23-157N 23W	WILLIAMS	0.088	Madison	2,514.9	2,518.0	-102.909532	48.414117
03310500185	NESE-23-157N 23W	WILLIAMS	0.041	Madison	2,522.5	2,526.8	-102.909582	48.406863
03310500457	SWNE-23-157N 23W	WILLIAMS	0.116	Madison	2,515.5	2,517.3	-102.914991	48.410511
03310500453	SWSE-23-157N 23W	WILLIAMS	0.042	Rival	2,521.0	2,522.5	-102.915041	48.403257
03310500419	WNW-24-157N 24W	WILLIAMS	0.042	Madison	2,520.4	2,522.5	-102.904122	48.410496
03310500420	SWSE-24-157N 24W	WILLIAMS	0.041	Madison	2,518.6	2,521.0	-102.893341	48.403257
03310500344	WSW-24-157N 24W	WILLIAMS	0.042	Madison	2,514.9	2,516.7	-102.904168	48.403242
03310500445	NENE-25-157N 25W	WILLIAMS	0.042	Madison	2,496.6	2,498.1	-102.888528	48.399372
03310500301	NENW-25-157N 25W	WILLIAMS	0.059	Madison	2,507.9	2,511.2	-102.898745	48.399632
03310500404	NESE-25-157N 25W	WILLIAMS	0.042	Madison	2,513.7	2,515.5	-102.887914	48.392393
03310500312	SWNE-25-157N 25W	WILLIAMS	0.041	Madison	2,505.5	2,508.5	-102.893355	48.396021
03310500281	SWSE-25-157N 25W	WILLIAMS	0.042	Madison	2,516.7	2,519.5	-102.893355	48.388767
03310500436	NENE-26-157N 26W	WILLIAMS	0.043	Madison	2,508.5	2,510.3	-102.909618	48.399627
03310500342	NESE-26-157N 26W	WILLIAMS	0.089	Madison	2,510.9	2,565.8	-102.909623	48.392382
03310500458	SWNE-26-157N 26W	WILLIAMS	0.042	Madison	2,503.6	2,505.8	-102.915047	48.396802
03310501323	WSW-26-157N 26W	WILLIAMS	0.046	Midale	2,496.3	2,509.1	-102.925593	48.388829



UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03310501323	3WSW-26-157N 26W	WILLIAMS	0.048	Ratcliffe	2,482.3	2,497.5	-102.925593	48.388829
03310500154	NESE-35-157N 35W	WILLIAMS	0.042	Madison	2,529.8	2,538.4	-102.909618	48.377576
03310500349	NENE-36-157N 36W	WILLIAMS	0.042	Madison	2,520.4	2,524.0	-102.887949	48.385157
03310500397	NENW-36-157N 36W	WILLIAMS	0.042	Madison	2,525.0	2,527.1	-102.898763	48.385142
03310500171	SWNE-36-157N 36W	WILLIAMS	0.041	Madison	2,524.4	2,532.9	-102.893433	48.381531
03310500264	3WNW-36-157N 36W	WILLIAMS	0.041	Madison	2,529.8	2,532.6	-102.904182	48.381516
03310500036	SWSE-36-157N 36W	WILLIAMS	0.041	Madison	2,536.9	2,551.8	-102.893615	48.374407
03310501120	CNE-1-157N 1W	WILLIAMS	0.040	Mission Canyon	2,699.6	2,711.8	-103.542368	48.456322
03310501186	NENW-1-157N 1W	WILLIAMS	0.042	Mission Canyon	2,688.3	2,698.4	-103.550348	48.457918
03310501170	1WNW-10-157N 10W	WILLIAMS	0.042	Midale	2,596.9	2,613.4	-103.599479	48.443480
03310501098	NWSE-4-157N 4W	WILLIAMS	0.041	Mission Canyon	2,812.1	2,828.5	-103.739720	48.450745
03310501098	NWSE-4-157N 4W	WILLIAMS	0.042	Ratcliffe	2,645.7	2,670.0	-103.739720	48.450745
03310501219	SWSW-1-157N 1W	WILLIAMS	0.044	Ratcliffe	2,612.7	2,629.8	-103.946878	48.449029
03310501085	NESW-26-157N 26W	WILLIAMS	0.041	Mission Canyon	2,787.4	2,816.4	-103.963334	48.393026
03304900104	3WSW-16-158N 16W	MC HENRY	0.046	Mississippian	917.4	931.5	-100.360764	48.503399
03304900030	SESE-13-158N 13W	MC HENRY	0.074	Mission Canyon	1,013.5	1,020.5	-100.540024	48.503362
03304900047	3WNW-13-158N 13W	MC HENRY	0.068	Madison	1,018.9	1,025.0	-100.686652	48.510967
03304900050	NENW-5-158N 5W	MC HENRY	0.046	Mission Canyon	1,293.0	1,302.1	-101.029930	48.543620
03304900072	SWNW-5-158N 5W	MC HENRY	0.044	Madison	2,055.0	2,058.9	-101.035374	48.539999
03304900072	SWNW-5-158N 5W	MC HENRY	0.046	Mission Canyon	1,277.1	1,283.2	-101.035374	48.539999
03304900072	SWNW-5-158N 5W	MC HENRY	0.051	Mission Canyon	1,277.4	1,283.5	-101.035374	48.539999
03304900048	NENE-6-158N 6W	MC HENRY	0.043	Madison	1,280.5	1,283.8	-101.040826	48.543600
03304900048	NENE-6-158N 6W	MC HENRY	0.045	Mission Canyon	1,280.5	1,283.8	-101.040826	48.543600
03304900053	NENW-6-158N 6W	MC HENRY	0.043	Madison	1,303.9	1,320.7	-101.051757	48.543593
03304900060	NESW-8-158N 8W	MC HENRY	0.043	Mission Canyon	1,294.2	1,299.7	-101.029924	48.521868
03307500076	NENE-6-158N 6W	RENVILLE	0.044	Mission Canyon	1,380.1	1,384.7	-101.171039	48.543754
03307500076	NENE-6-158N 6W	RENVILLE	0.041	Mission Canyon	1,388.1	1,394.2	-101.171039	48.543754

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03307500143	NENW-6-158N 6W	RENVILLE	0.045	Mission Canyon	1,357.0	1,362.5	-101.181534	48.543769
03307500068	SWNW-6-158N 6W	RENVILLE	0.042	Mission Canyon	1,375.9	1,379.2	-101.187230	48.540159
03307500050	SWSE-6-158N 6W	RENVILLE	0.041	Mission Canyon	1,377.4	1,380.4	-101.176566	48.532836
03307500067	SWSW-6-158N 6W	RENVILLE	0.043	Mission Canyon	1,361.5	1,364.9	-101.187281	48.532846
03307500156	NENE-7-158N 7W	RENVILLE	0.047	Mission Canyon	1,371.3	1,375.3	-101.171125	48.529213
03307500037	NENW-7-158N 7W	RENVILLE	0.047	Mission Canyon	1,371.3	1,375.3	-101.181624	48.529223
03307500037	NENW-7-158N 7W	RENVILLE	0.042	Mission Canyon	1,375.3	1,383.5	-101.181624	48.529223
03307500100	NESE-7-158N 7W	RENVILLE	0.046	Madison	1,374.6	1,377.1	-101.171786	48.521609
03307500093	SWSW-8-158N 8W	RENVILLE	0.045	Mission Canyon	1,377.4	1,380.4	-101.165675	48.518357
03307500368	NWSE-13-158N 13W	RENVILLE	0.042	Mission Canyon	1,394.8	1,396.9	-101.067473	48.507347
03307500087	WNW-17-158N 17W	RENVILLE	0.045	Mission Canyon	1,372.8	1,375.6	-101.165708	48.511258
03307500099	SWSW-17-158N 17W	RENVILLE	0.045	Mission Canyon	1,380.4	1,383.5	-101.165763	48.503805
03307500071	NESE-18-158N 18W	RENVILLE	0.045	Madison	1,374.6	1,437.7	-101.171187	48.507448
03307500079	WNW-18-158N 18W	RENVILLE	0.044	Mission Canyon	1,387.8	1,389.3	-101.187319	48.511442
03307500083	NENE-19-158N 19W	RENVILLE	0.045	Mission Canyon	1,389.3	1,393.9	-101.171420	48.500213
03307500522	SENW-33-158N 33W	RENVILLE	0.042	Mississippian	1,400.6	1,408.8	-101.138358	48.467635
03307500782	NWNE-1-158N 1W	RENVILLE	0.041	Midale	1,315.2	1,328.9	-101.197911	48.543814
03307500078	NESE-2-158N 2W	RENVILLE	0.042	Mission Canyon	1,389.6	1,393.5	-101.214189	48.536571
03307500147	NESE-3-158N 3W	RENVILLE	0.043	Mission Canyon	1,396.9	1,403.0	-101.236089	48.536524
03307500045	NESW-3-158N 3W	RENVILLE	0.043	Mission Canyon	1,396.9	1,403.0	-101.247022	48.536527
03307500135	NESE-4-158N 4W	RENVILLE	0.043	Mission Canyon	1,390.8	1,402.4	-101.257926	48.536565
03307500110	SESE-10-158N 10W	RENVILLE	0.043	Mission Canyon	1,391.1	1,395.1	-101.236213	48.518483
03307500110	SESE-10-158N 10W	RENVILLE	0.042	Mission Canyon	1,391.1	1,396.3	-101.236213	48.518483
03307500123	NENE-13-158N 13W	RENVILLE	0.042	Mission Canyon	1,389.9	1,396.0	-101.192524	48.514802
03307500084	NESE-13-158N 13W	RENVILLE	0.042	Mission Canyon	1,394.8	1,396.9	-101.192524	48.507528
03307500142	WNW-15-158N 15W	RENVILLE	0.042	Mission Canyon	1,402.1	1,408.2	-101.252476	48.511285
03307501128	WNW-34-158N 34W	RENVILLE	0.040	Glenburn	1,422.8	1,428.9	-101.252714	48.471561

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03307500807	3WSW-28-158N 28W	RENVILLE	0.040	Glenburn	1,536.8	1,544.7	-101.404877	48.475332
03307500779	NENE-10-158N 10W	RENVILLE	0.042	Sherwood	1,649.3	1,650.5	-101.630397	48.529848
03307501110	NWSE-16-158N 16W	RENVILLE	0.046	Bluett Coteau	1,678.2	1,685.8	-101.655345	48.508350
03307501110	NWSE-16-158N 16W	RENVILLE	0.043	Sherwood	1,686.8	1,690.7	-101.655345	48.508350
03310100299	SWNE-19-158N 19W	WARD	0.040	Bluett Coteau	1,983.3	1,995.5	-101.959421	48.497321
03310100028	SENE-22-158N 22W	WARD	0.041	Midale	1,877.9	1,890.4	-101.889024	48.497402
03310100384	NWSE-28-158N 28W	WARD	0.045	Bluett Coteau	1,955.6	1,960.5	-101.916622	48.478850
03310100315	3WSW-29-158N 29W	WARD	0.050	Bluett Coteau	1,991.0	2,003.1	-101.943187	48.479331
03306100315	3WNW-17-158N 17W	MOUNTRAIL	0.039	Bluett Coteau	2,097.0	3,280.0	-102.079364	48.511832
03306100173	SESE-30-158N 30W	MOUNTRAIL	0.043	Rival	2,090.9	2,105.3	-102.084936	48.475676
03306100161	3WSW-10-158N 10W	MOUNTRAIL	0.042	Madison	2,340.9	2,354.3	-102.426687	48.519198
03306100171	1WNW-28-158N 28W	MOUNTRAIL	0.043	Charles	2,370.1	2,386.6	-102.448277	48.486717
03306100052	3WNW-15-158N 15W	MOUNTRAIL	0.043	Madison	2,533.5	2,549.3	-102.687150	48.511950
03306100062	NESW-5-158N 5W	MOUNTRAIL	0.044	Madison	2,511.6	2,517.6	-102.855759	48.537275
03306100086	SWNW-5-158N 5W	MOUNTRAIL	0.041	Madison	2,498.4	2,504.5	-102.861237	48.540905
03306100114	SWSE-5-158N 5W	MOUNTRAIL	0.041	Madison	2,511.6	2,514.3	-102.850278	48.533670
03306100054	SWSW-5-158N 5W	MOUNTRAIL	0.041	Madison	2,510.9	2,518.6	-102.861186	48.533645
03306100100	NENE-6-158N 6W	MOUNTRAIL	0.041	Madison	2,470.7	2,482.6	-102.866714	48.544538
03306100085	NESE-6-158N 6W	MOUNTRAIL	0.041	Madison	2,504.8	2,510.3	-102.866663	48.537252
03306100091	NESW-6-158N 6W	MOUNTRAIL	0.041	Madison	2,499.4	2,515.5	-102.877467	48.537224
03306100069	SWNE-6-158N 6W	MOUNTRAIL	0.041	Madison	2,494.2	2,509.7	-102.872141	48.540955
03306100048	SWSE-6-158N 6W	MOUNTRAIL	0.042	Madison	2,500.6	2,513.1	-102.872091	48.533624
03306100038	SWSW-6-158N 6W	MOUNTRAIL	0.041	Madison	2,494.8	2,511.6	-102.882638	48.533581
03306100037	NENE-7-158N 7W	MOUNTRAIL	0.042	Madison	2,499.4	2,511.6	-102.866625	48.530016
03306100040	NESE-7-158N 7W	MOUNTRAIL	0.046	Madison	2,490.2	2,502.4	-102.866625	48.522842
03306100033	SWNE-7-158N 7W	MOUNTRAIL	0.041	Madison	2,486.6	2,497.5	-102.872076	48.526387
03306100020	SWSE-7-158N 7W	MOUNTRAIL	0.045	Madison	2,473.8	2,485.9	-102.872076	48.519214

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03306100055	NENW-8-158N 8W	MOUNTRAIL	0.041	Madison	2,507.3	2,513.4	-102.855724	48.530039
03306100068	SWSE-8-158N 8W	MOUNTRAIL	0.042	Madison	2,500.9	2,504.5	-102.850364	48.519241
03306100018	SWSW-8-158N 8W	MOUNTRAIL	0.041	Mississippian	2,495.4	2,504.5	-102.861175	48.519231
03306100078	NESE-16-158N 16W	MOUNTRAIL	0.041	Madison	2,515.2	2,519.5	-102.823269	48.508364
03306100108	SWNE-17-158N 17W	MOUNTRAIL	0.058	Madison	2,497.8	2,560.3	-102.850786	48.512004
03306100015	WNW-17-158N 17W	MOUNTRAIL	0.042	Madison	2,481.4	2,493.3	-102.861213	48.511995
03306100029	SWSW-17-158N 17W	MOUNTRAIL	0.042	Madison	2,486.6	2,502.7	-102.861263	48.504755
03306100008	NENE-18-158N 18W	MOUNTRAIL	0.045	Madison	2,472.2	2,484.1	-102.866637	48.515606
03306100039	NENW-18-158N 18W	MOUNTRAIL	0.043	Madison	2,464.0	2,481.1	-102.877589	48.515568
03306100035	NESE-18-158N 18W	MOUNTRAIL	0.041	Madison	2,474.1	2,489.9	-102.866687	48.508362
03306100028	NESW-18-158N 18W	MOUNTRAIL	0.054	Madison	2,464.6	2,477.1	-102.877510	48.508300
03306100004	SWNE-18-158N 18W	MOUNTRAIL	0.070	Madison	2,468.3	2,507.9	-102.872111	48.511977
03306100042	WNW-18-158N 18W	MOUNTRAIL	0.043	Madison	2,453.3	2,475.0	-102.882767	48.511630
03306100016	SWSE-18-158N 18W	MOUNTRAIL	0.041	Madison	2,497.8	2,515.8	-102.872162	48.504714
03306100001	SWSW-18-158N 18W	MOUNTRAIL	0.042	Madison	2,475.3	2,492.0	-102.882698	48.504646
03306100001	SWSW-18-158N 18W	MOUNTRAIL	0.054	Madison	2,475.6	2,517.6	-102.882698	48.504646
03306100001	SWSW-18-158N 18W	MOUNTRAIL	0.041	Madison	2,487.2	2,504.8	-102.882698	48.504646
03306100077	NESE-19-158N 19W	MOUNTRAIL	0.041	Madison	2,495.1	2,498.8	-102.866671	48.493869
03306100023	NESW-19-158N 19W	MOUNTRAIL	0.042	Madison	2,487.8	2,507.0	-102.877229	48.493873
03306100034	SESW-19-158N 19W	MOUNTRAIL	0.042	Madison	2,497.2	2,513.4	-102.877229	48.490254
03306100006	SWNE-19-158N 19W	MOUNTRAIL	0.042	Madison	2,481.7	2,504.2	-102.872150	48.497478
03306100006	SWNE-19-158N 19W	MOUNTRAIL	0.043	Madison	2,484.1	2,495.1	-102.872150	48.497478
03306100012	WNW-19-158N 19W	MOUNTRAIL	0.042	Madison	2,493.9	2,511.6	-102.882887	48.497408
03306100089	NENW-20-158N 20W	MOUNTRAIL	0.041	Madison	2,507.0	2,509.4	-102.855829	48.501129
03306100071	WNW-20-158N 20W	MOUNTRAIL	0.187	Madison	2,501.8	2,504.2	-102.861255	48.497513
03306100095	SWSW-20-158N 20W	MOUNTRAIL	0.041	Madison	2,501.8	2,504.5	-102.861192	48.490244
03306100080	SWSE-27-158N 27W	MOUNTRAIL	0.041	Madison	2,557.3	2,560.3	-102.806856	48.475770

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03306100127	W̄WNW-29-158N 29W	MOUNTRAIL	0.041	Madison	2,518.6	2,520.4	-102.861177	48.483008
03306100122	W̄WSW-29-158N 29W	MOUNTRAIL	0.041	Madison	2,527.1	2,528.9	-102.861816	48.475364
03306100093	NENE-30-158N 30W	MOUNTRAIL	0.042	Madison	2,504.8	2,507.9	-102.866623	48.486633
03306100115	NESE-30-158N 30W	MOUNTRAIL	0.041	Madison	2,516.4	2,518.6	-102.866623	48.479407
03306100057	SWNE-30-158N 30W	MOUNTRAIL	0.041	Mississippian	2,498.1	2,509.4	-102.872069	48.483020
03306100013	W̄WNW-30-158N 30W	MOUNTRAIL	0.041	Madison	2,507.3	2,510.3	-102.882867	48.483007
03306100061	SWSE-30-158N 30W	MOUNTRAIL	0.041	Madison	2,503.6	2,510.3	-102.872069	48.475789
03306100056	W̄WSW-30-158N 30W	MOUNTRAIL	0.041	Madison	2,514.6	2,528.3	-102.882854	48.475758
03306100101	NENE-31-158N 31W	MOUNTRAIL	0.042	Madison	2,507.3	2,512.5	-102.866610	48.472170
03306100066	W̄ENW-31-158N 31W	MOUNTRAIL	0.041	Madison	2,507.9	2,521.9	-102.877571	48.472161
03306100106	NESE-31-158N 31W	MOUNTRAIL	0.067	Madison	2,501.2	2,507.0	-102.866560	48.464875
03306100010	NESW-31-158N 31W	MOUNTRAIL	0.084	Madison	2,521.0	2,529.8	-102.877488	48.464839
03306100045	SWNE-31-158N 31W	MOUNTRAIL	0.041	Madison	2,517.6	2,521.9	-102.872030	48.468552
03306100005	W̄WNW-31-158N 31W	MOUNTRAIL	0.041	Madison	2,525.9	2,540.8	-102.882805	48.468522
03306100063	SWSE-31-158N 31W	MOUNTRAIL	0.041	Madison	2,510.0	2,513.7	-102.871979	48.461232
03306100050	W̄WSW-31-158N 31W	MOUNTRAIL	0.042	Madison	2,531.7	2,543.9	-102.882743	48.461226
03306100064	W̄WNW-32-158N 32W	MOUNTRAIL	0.041	Madison	2,516.1	2,521.6	-102.860916	48.467703
03306100123	W̄WSW-32-158N 32W	MOUNTRAIL	0.044	Madison	2,506.1	2,583.5	-102.861090	48.461271
03306100084	SWNE-34-158N 34W	MOUNTRAIL	0.041	Madison	2,547.5	2,550.6	-102.806756	48.468533
03310500258	NESE-1-158N 1W	WILLIAMS	0.041	Madison	2,487.2	2,497.8	-102.887863	48.537186
03310500335	SWSE-1-158N 1W	WILLIAMS	0.041	Madison	2,484.1	2,494.5	-102.893290	48.533565
03310501062	NESW-7-158N 7W	WILLIAMS	0.038	Mission Canyon	2,551.2	2,569.5	-103.007066	48.522824
03310501062	NESW-7-158N 7W	WILLIAMS	0.039	Mission Canyon	2,856.0	2,569.5	-103.007066	48.522824
03310501045	NWNW-8-158N 8W	WILLIAMS	0.044	Bottineau-Lodgepole	2,831.3	2,838.9	-102.991390	48.530042
03310501045	NWNW-8-158N 8W	WILLIAMS	0.043	Ratcliffe	2,503.6	2,529.8	-102.991390	48.530042
03310500446	NENE-11-158N 11W	WILLIAMS	0.072	Madison	2,496.9	2,500.9	-102.908947	48.529952
03310500428	NESE-11-158N 11W	WILLIAMS	0.041	Madison	2,462.2	2,485.3	-102.909614	48.522734

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03310500302	NENE-12-158N 12W	WILLIAMS	0.041	Madison	2,494.8	2,497.2	-102.887851	48.529949
03310500234	NESE-12-158N 12W	WILLIAMS	0.053	Madison	2,484.1	2,497.5	-102.887951	48.522736
03310501291	JWSW-12-158N 12W	WILLIAMS	0.040	Madison	2,515.8		-102.903789	48.522783
03310500396	JWNW-12-158N 12W	WILLIAMS	0.041	Madison	2,492.7	2,496.9	-102.904087	48.526324
03310500137	JWSW-12-158N 12W	WILLIAMS	0.041	Madison	2,483.5	2,498.8	-102.903819	48.519384
03310500090	NESE-13-158N 13W	WILLIAMS	0.046	Madison	2,469.5	2,513.4	-102.887962	48.508243
03310500090	NESE-13-158N 13W	WILLIAMS	0.041	Madison	2,501.2	2,513.4	-102.887962	48.508243
03310500025	NESW-13-158N 13W	WILLIAMS	0.053	Rival	2,484.1	2,497.5	-102.898899	48.507943
03310500089	SWNE-13-158N 13W	WILLIAMS	0.041	Madison	2,484.7	2,492.7	-102.893436	48.511876
03310500056	JWNW-13-158N 13W	WILLIAMS	0.041	Madison	2,495.7	2,504.8	-102.904313	48.511865
03310500168	SWSE-13-158N 13W	WILLIAMS	0.041	Madison	2,480.8	2,514.6	-102.893377	48.504618
03310500265	JWSW-13-158N 13W	WILLIAMS	0.042	Madison	2,493.9	2,505.5	-102.904363	48.504602
03310500329	NENE-14-158N 14W	WILLIAMS	0.054	Madison	2,631.6	2,636.5	-102.909737	48.515498
03310500367	SWSE-14-158N 14W	WILLIAMS	0.041	Madison	2,519.2	2,524.7	-102.915261	48.504636
03310501453	NWNE-18-158N 18W	WILLIAMS	0.048	Mission Canyon	2,628.9	2,724.9	-103.001545	48.516017
03310501457	JWNW-18-158N 18W	WILLIAMS	0.050	Mission Canyon	2,531.7	2,539.6	-103.011183	48.515738
03310500125	NENE-23-158N 23W	WILLIAMS	0.041	Madison	2,513.4	2,528.3	-102.909707	48.500992
03310500072	NESE-23-158N 23W	WILLIAMS	0.041	Madison	2,513.4	2,528.3	-102.909730	48.493879
03310500286	SWNE-23-158N 23W	WILLIAMS	0.044	Madison	2,532.6	2,535.6	-102.915117	48.497399
03310500307	SWSE-23-158N 23W	WILLIAMS	0.041	Madison	2,537.8	2,540.8	-102.915241	48.490266
03310500188	NENE-24-158N 24W	WILLIAMS	0.050	Madison	2,479.9	2,500.6	-102.888057	48.501007
03310500194	NENW-24-158N 24W	WILLIAMS	0.044	Madison	2,493.3	2,508.5	-102.898778	48.500992
03310500149	NESE-24-158N 24W	WILLIAMS	0.048	Madison	2,497.5	2,523.7	-102.888124	48.493859
03310500143	JWNW-24-158N 24W	WILLIAMS	0.042	Madison	2,509.7	2,522.5	-102.904225	48.497366
03310500150	SWSE-24-158N 24W	WILLIAMS	0.043	Madison	2,518.0	2,532.0	-102.893571	48.490246
03310500139	NENE-25-158N 25W	WILLIAMS	0.042	Madison	2,499.4	2,512.2	-102.888123	48.486623
03310500156	NESW-25-158N 25W	WILLIAMS	0.042	Madison	2,519.5	2,540.8	-102.898902	48.479361

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03310500162	SWNE-25-158N 25W	WILLIAMS	0.041	Madison	2,517.6	2,529.8	-102.893561	48.483215
03310500230	WNW-25-158N 25W	WILLIAMS	0.042	Madison	2,531.1	2,540.5	-102.904377	48.483020
03310500249	SWSE-25-158N 25W	WILLIAMS	0.041	Madison	2,521.9	2,534.7	-102.893561	48.475745
03310500087	WSW-25-158N 25W	WILLIAMS	0.042	Madison	2,551.8	2,560.3	-102.904381	48.475740
03310500202	NESE-26-158N 26W	WILLIAMS	0.054	Madison	2,529.8	2,545.1	-102.910236	48.479647
03310500276	NESW-26-158N 26W	WILLIAMS	0.041	Madison	2,520.1	2,530.1	-102.920668	48.479426
03310500277	SWNE-26-158N 26W	WILLIAMS	0.041	Madison	2,531.1	2,539.6	-102.915269	48.483030
03310500176	SWSE-26-158N 26W	WILLIAMS	0.041	Madison	2,523.1	2,540.5	-102.915273	48.475780
03310500282	WSW-26-158N 26W	WILLIAMS	0.062	Madison	2,522.8	2,575.0	-102.925450	48.475832
03310500315	NENE-27-158N 27W	WILLIAMS	0.067	Madison	2,522.5	2,594.2	-102.931610	48.486657
03310500244	NENW-35-158N 35W	WILLIAMS	0.046	Madison	2,522.5	2,532.3	-102.920629	48.472189
03310500261	NESE-35-158N 35W	WILLIAMS	0.107	Ratcliffe	2,489.6	2,495.1	-102.910997	48.464870
03310500250	SWSE-35-158N 35W	WILLIAMS	0.046	Madison	2,538.4	2,546.9	-102.915179	48.461256
03310500126	NENE-36-158N 36W	WILLIAMS	0.041	Madison	2,527.7	2,539.6	-102.888106	48.472129
03310500201	NESE-36-158N 36W	WILLIAMS	0.041	Madison	2,543.9	2,557.3	-102.888060	48.464849
03310500378	NESW-36-158N 36W	WILLIAMS	0.061	Madison	2,533.5	2,542.0	-102.898871	48.464859
03310500353	SWNE-36-158N 36W	WILLIAMS	0.043	Madison	2,539.0	2,548.1	-102.893529	48.468509
03310500243	WNW-36-158N 36W	WILLIAMS	0.047	Madison	2,521.0	2,526.8	-102.904344	48.468504
03310500070	SWSE-36-158N 36W	WILLIAMS	0.041	Madison	2,531.7	2,543.3	-102.893479	48.461236
03310500229	WSW-36-158N 36W	WILLIAMS	0.042	Madison	2,514.3	2,521.9	-102.904290	48.461246
03310501044	NWSE-27-158N 27W	WILLIAMS	0.045	Mission Canyon	2,763.3	2,790.7	-103.187362	48.484650
03310501044	NWSE-27-158N 27W	WILLIAMS	0.042	Ratcliffe	2,656.0	2,664.9	-103.187362	48.484650
03310501113	NESW-2-158N 2W	WILLIAMS	0.043	Mission Canyon	2,634.4	2,653.6	-103.311522	48.537281
03310501113	NESW-2-158N 2W	WILLIAMS	0.041	Mission Canyon	2,638.0	2,653.6	-103.311522	48.537281
03310501113	NESW-2-158N 2W	WILLIAMS	0.044	Mission Canyon	2,727.0	2,741.7	-103.311522	48.537281
03310501415	SESW-36-158N 36W	WILLIAMS	0.048	Rival	2,687.7	2,696.3	-103.549677	48.462419
03310501053	SESW-14-158N 14W	WILLIAMS	0.043	Ratcliffe	2,519.8	2,528.0	-103.702213	48.505468

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03304900130	IWNW-15-159N 15W	MC HENRY	0.065	Glenburn	1,113.1	1,122.9	-100.859740	48.602209
03304900056	NESE-31-159N 31W	MC HENRY	0.043	Mission Canyon	1,289.0	1,294.8	-101.040827	48.550837
03300901584	NWNW-5-159N 5W	BOTTINEAU	0.056	Charles	1,286.9	1,295.4	-101.165757	48.630494
03300901584	NWNW-5-159N 5W	BOTTINEAU	0.043	Mission Canyon	1,296.0	1,314.0	-101.165757	48.630494
03300901584	NWNW-5-159N 5W	BOTTINEAU	0.044	Mission Canyon	1,347.2	1,358.5	-101.165757	48.630494
03300900640	NESW-30-159N 30W	BOTTINEAU	0.046	Mission Canyon	1,385.9	1,390.5	-101.181843	48.565499
03300900634	WSW-30-159N 30W	BOTTINEAU	0.045	Mission Canyon	1,366.7	1,374.0	-101.187092	48.561866
03300900626	NENW-31-159N 31W	BOTTINEAU	0.047	Mission Canyon	1,374.6	1,378.6	-101.181886	48.558262
03300900495	NESE-33-159N 33W	BOTTINEAU	0.042	Mission Canyon	1,369.2	1,378.0	-101.127390	48.550909
03300900111	NWNW-1-159N 1W	BOTTINEAU	0.241	Charles	1,229.3	1,232.0	-101.208769	48.630664
03300900111	NWNW-1-159N 1W	BOTTINEAU	0.047	Charles	1,240.5	1,248.5	-101.208769	48.630664
03300901805	SWSE-13-159N 13W	BOTTINEAU	0.044	Mission Canyon			-101.197925	48.590519
03300901833	NWSE-14-159N 14W	BOTTINEAU	0.045		1,377.4	1,370.7	-101.219356	48.594447
03300901902	SWNE-14-159N 14W	BOTTINEAU	0.065		1,374.6	1,378.9	-101.219873	48.597618
03300901835	IWNW-24-159N 24W	BOTTINEAU	0.056		1,366.4	1,370.4	-101.209392	48.586795
03300901876	WNW-24-159N 24W	BOTTINEAU	0.050		1,368.6	1,375.9	-101.207118	48.583594
03300901876	WNW-24-159N 24W	BOTTINEAU	0.046		1,374.6	1,380.4	-101.207118	48.583594
03300900283	NESW-25-159N 25W	BOTTINEAU	0.046	Mission Canyon	1,381.0	1,386.2	-101.203255	48.565558
03300901209	E2SE-35-159N 35W	BOTTINEAU	0.042	Mission Canyon	1,385.9	1,389.0	-101.214127	48.549430
03300901423	SWSE-19-159N 19W	BOTTINEAU	0.046		1,481.3	1,496.6	-101.437685	48.576986
03307500888	WSW-34-159N 34W	RENVILLE	0.045	Mohall	1,551.4	1,566.7	-101.513473	48.551449
03307501232	SWNE-12-159N 12W	RENVILLE	0.056		1,535.6	1,546.6	-101.589193	48.613513
03307500678	NENW-31-159N 31W	RENVILLE	0.038	Madison	1,689.8		-101.703520	48.559165
03307500682	NESW-31-159N 31W	RENVILLE	0.038	Madison	1,691.6		-101.704313	48.551826
03307500672	SWNE-31-159N 31W	RENVILLE	0.039	Madison	1,685.5		-101.698680	48.555527
03310100025	SWNE-21-159N 21W	WARD	0.045	Charles	1,826.1	1,838.2	-101.915923	48.584432
03310100302	NENW-21-159N 21W	WARD	0.041	Bluell Coteau	1,956.8	1,966.3	-102.051903	48.588013



UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03310100294	WNW-27-159N 27W	WARD	0.042	Bluell Coteau	1,975.4	1,982.4	-102.035967	48.569844
03310100292	SWSE-28-159N 28W	WARD	0.042		1,990.0	1,991.0	-102.045678	48.563250
03310100027	WNW-32-159N 32W	WARD	0.042	Madison	1,991.6	2,006.8	-102.078792	48.559023
03301300556	SWSW-4-159N 4W	BURKE	0.048	Rival	2,187.9	2,200.0	-102.317482	48.620813
03301301230	SENE-6-159N 6W	BURKE	0.051	Bluell Coteau	2,176.9	2,185.7	-102.345365	48.627851
03301301230	SENE-6-159N 6W	BURKE	0.048	Bluell Coteau	2,189.7	2,209.2	-102.345365	48.627851
03301301230	SENE-6-159N 6W	BURKE	0.050	Sherwood	2,220.2	2,225.3	-102.345365	48.627851
03301301023	SWSW-16-159N 16W	BURKE	0.039	Bluell Coteau	2,218.9		-102.318744	48.591131
03301300595	NWSE-17-159N 17W	BURKE	0.044	Midale	2,203.4	2,213.5	-102.329151	48.594783
03301300595	NWSE-17-159N 17W	BURKE	0.042	Rival	2,213.5	2,228.7	-102.329151	48.594783
03301301033	NENE-20-159N 20W	BURKE	0.039	Bluell Coteau	2,228.1		-102.323022	48.587931
03301301145	WNW-19-159N 19W	BURKE	0.045	Bluell Coteau	2,326.8	2,337.8	-102.491272	48.587725
03301301145	WNW-19-159N 19W	BURKE	0.046	Nesson	2,310.7	2,318.9	-102.491272	48.587725
03301300036	SWSE-16-159N 16W	BURKE	0.046	Nesson	2,423.5	2,427.1	-102.829425	48.591660
03301300036	SWSE-16-159N 16W	BURKE	0.045	Nesson	2,429.3	2,433.2	-102.829425	48.591660
03301300330	NESE-19-159N 19W	BURKE	0.044	Madison	2,426.2	2,430.8	-102.866108	48.580760
03301300068	NESW-20-159N 20W	BURKE	0.446	Madison	2,411.3	2,422.9	-102.855823	48.580724
03301300175	SWSW-20-159N 20W	BURKE	0.045	Madison	2,428.3	2,435.4	-102.861276	48.577121
03301300039	NENE-29-159N 29W	BURKE	0.044	Madison	2,445.1	2,450.9	-102.844828	48.573458
03301300006	NESE-29-159N 29W	BURKE	0.041	Mission Canyon	2,441.4	2,462.8	-102.844823	48.566250
03301300045	SWNE-29-159N 29W	BURKE	0.044	Nesson	2,424.7	2,431.1	-102.849704	48.569853
03301300005	SWSE-29-159N 29W	BURKE	0.041	Charles	2,337.5	2,348.5	-102.850274	48.562640
03301300005	SWSE-29-159N 29W	BURKE	0.051	Kibbey	2,129.6	2,141.8	-102.850274	48.562640
03301300013	NENE-32-159N 32W	BURKE	0.041	Mission Canyon	2,462.5	2,465.2	-102.844823	48.559014
03301300013	NENE-32-159N 32W	BURKE	0.043	Mission Canyon	2,469.5	2,478.3	-102.844823	48.559014
03301300043	NESW-32-159N 32W	BURKE	0.041	Madison	2,476.5	2,479.9	-102.855824	48.551764
03301300008	WNW-32-159N 32W	BURKE	0.053	Madison	2,451.8	2,528.3	-102.861273	48.555419

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03310500601	JWSW-12-159N 12W	WILLIAMS	0.041	Madison	2,446.9	2,459.1	-103.034233	48.609804
03310500594	NWNE-13-159N 13W	WILLIAMS	0.041	Madison	2,448.2	2,458.2	-103.023287	48.602141
03310500597	JWSW-13-159N 13W	WILLIAMS	0.041	Madison	2,464.9	2,470.1	-103.034002	48.595295
03310501217	NESE-24-159N 24W	WILLIAMS	0.044	Nesson	2,489.0	2,507.9	-103.017828	48.580811
03310501095	NESE-5-159N 5W	WILLIAMS	0.041	Ratcliffe	2,425.9	2,439.0	-103.496320	48.624637
03310501095	NESE-5-159N 5W	WILLIAMS	0.043	Ratcliffe	2,457.3	2,465.5	-103.496320	48.624637
03310500995	SENE-10-159N 10W	WILLIAMS	0.040	Mission Canyon	2,479.5	2,496.3	-103.583260	48.614253
03310501176	SWSE-36-159N 36W	WILLIAMS	0.040	Nesson	2,573.7	2,581.7	-103.544949	48.548110
03310501015	SWNE-6-159N 6W	WILLIAMS	0.042		2,885.5	2,910.5	-103.784524	48.627668
03310501099	NESW-5-159N 5W	WILLIAMS	0.044	Mission Canyon	2,468.9	2,490.2	-103.898869	48.625015
03310501099	NESW-5-159N 5W	WILLIAMS	0.043	Ratcliffe	2,357.3	2,368.0	-103.898869	48.625015
03310500918	SENW-18-159N 18W	WILLIAMS	0.040	Ratcliffe	2,398.2	2,402.1	-103.920095	48.599252
03310500648	JWSW-14-159N 14W	WILLIAMS	0.043	Madison	2,354.3	2,367.4	-103.968371	48.592011
03300900260	NENW-7-160N 7W	BOTTINEAU	0.065	Charles	1,013.2	1,019.6	-100.790429	48.703240
03300900389	SWNW-2-160N 2W	BOTTINEAU	0.098	Spearfish	1,018.6	1,040.0	-100.838185	48.714589
03300900290	SENE-4-160N 4W	BOTTINEAU	0.084	Charles	1,030.8	1,037.2	-100.866199	48.714208
03300900290	SENE-4-160N 4W	BOTTINEAU	0.077	Charles	1,051.0	1,057.7	-100.866199	48.714208
03300901633	SESE-8-160N 8W	BOTTINEAU	0.047	Berentson	1,055.5	1,061.0	-100.888047	48.692458
03300901651	NENW-3-160N 3W	BOTTINEAU	0.053	Glenburn	1,166.8	1,179.6	-100.984732	48.717336
03300900095	SWNE-5-160N 5W	BOTTINEAU	0.089	Charles	1,109.5	1,113.1	-101.023731	48.714004
03300900095	SWNE-5-160N 5W	BOTTINEAU	0.063	Mission Canyon	1,192.4	1,196.0	-101.023731	48.714004
03300901854	NWNW-19-160N 19W	BOTTINEAU	0.047		1,292.4	1,306.1	-101.187323	48.673647
03300901718	SESE-8-160N 8W	BOTTINEAU	0.042	Mission Canyon	1,307.6	1,314.9	-101.279634	48.692456
03300900168	SESW-20-160N 20W	BOTTINEAU	0.045	Mission Canyon	1,443.5	1,455.4	-101.421189	48.663543
03300900606	SWNE-22-160N 22W	BOTTINEAU	0.043	Mission Canyon	1,377.1	1,383.8	-101.372261	48.670736
03300900793	SWNE-25-160N 25W	BOTTINEAU	0.045	Mission Canyon	1,361.8	1,382.0	-101.328459	48.656159
03300900991	NESW-27-160N 27W	BOTTINEAU	0.045	Mission Canyon	1,377.7	1,386.8	-101.377504	48.652627

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03300900633	WNW-30-160N 30W	BOTTINEAU	0.041	Mission Canyon	1,421.0	1,431.3	-101.448274	48.656388
03300900633	WNW-30-160N 30W	BOTTINEAU	0.042	Mission Canyon	1,495.3	1,499.6	-101.448274	48.656388
03307500781	WNW-32-160N 32W	RENVILLE	0.047	Bluell Coteau	1,493.5	1,501.7	-101.557406	48.642100
03307500781	WNW-32-160N 32W	RENVILLE	0.044	Bluell Coteau	1,493.5	1,509.1	-101.557406	48.642100
03307500798	WNW-15-160N 15W	RENVILLE	0.042	Mississippian	1,665.7	1,674.9	-101.774104	48.685725
03307501136	NESW-21-160N 21W	RENVILLE	0.047	Bluell Coteau	1,652.9	1,667.3	-101.789998	48.668047
03307501136	NESW-21-160N 21W	RENVILLE	0.064	Sherwood	1,682.2	1,688.9	-101.789998	48.668047
03307501107	SESE-21-160N 21W	RENVILLE	0.042	Bluell Coteau			-101.779061	48.663543
03307501146	SWSW-21-160N 21W	RENVILLE	0.047	Bluell Coteau	1,683.1	1,700.2	-101.796155	48.664005
03307501086	SENW-27-160N 27W	RENVILLE	0.048	Bluell Coteau	1,654.5	1,672.1	-101.768190	48.656328
03307501086	SENW-27-160N 27W	RENVILLE	0.046	Sherwood	1,674.0	1,687.4	-101.768190	48.656328
03307501163	SWSW-27-160N 27W	RENVILLE	0.063	Bluell Coteau	1,672.1	1,686.8	-101.773699	48.649948
03307501065	NENE-28-160N 28W	RENVILLE	0.046	Bluell Coteau	1,666.0	1,684.3	-101.781983	48.659983
03310100016	NWSE-1-160N 1W	WARD	0.062	Mission Canyon	1,695.6	1,700.2	-101.849882	48.711081
03310100013	WNW-15-160N 15W	WARD	0.044	Madison	1,788.9	1,801.7	-101.904579	48.689464
03310100011	SWSE-23-160N 23W	WARD	0.042	Charles	1,877.6	1,893.7	-102.132699	48.663862
03310100011	SWSE-23-160N 23W	WARD	0.041	Charles	1,926.9	1,954.4	-102.132699	48.663862
03301301158	NWSE-4-160N 4W	BURKE	0.044	Bluell Coteau	2,148.8	2,161.9	-102.437268	48.711104
03301301158	NWSE-4-160N 4W	BURKE	0.046	Sherwood	2,165.0	2,180.2	-102.437268	48.711104
03301301113	NENE-9-160N 9W	BURKE	0.041	Bluell Coteau	2,154.6	2,169.0	-102.431641	48.703894
03301301113	NENE-9-160N 9W	BURKE	0.038	Midale			-102.431641	48.703894
03301300365	SESE-23-160N 23W	BURKE	0.046	Midale	2,309.2	2,314.7	-102.649713	48.663580
03301300197	SWNE-3-160N 3W	BURKE	0.042	Charles	2,316.5	2,330.8	-102.806942	48.714974
03301300197	SWNE-3-160N 3W	BURKE	0.041	Nesson	2,372.0	2,377.4	-102.806942	48.714974
03301301188	SWSW-17-160N 17W	BURKE	0.046	Nesson	2,396.3	2,402.1	-102.861466	48.678975
03301301188	SWSW-17-160N 17W	BURKE	0.047	Ratcliffe	2,360.4	2,384.5	-102.861466	48.678975
03301301174	SESW-20-160N 20W	BURKE	0.047	Bakken	2,764.5	2,790.7	-102.856001	48.664994

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03301301174	SESW-20-160N 20W	BURKE	0.044	Mission Canyon	2,396.9	2,403.7	-102.856001	48.664994
03301301007	SWSE-21-160N 21W	BURKE	0.062	Bluell Coteau	2,452.4	2,468.3	-102.829410	48.663604
03301301007	SWSE-21-160N 21W	BURKE	0.039	Midale	2,419.5	2,426.2	-102.829410	48.663604
03301301007	SWSE-21-160N 21W	BURKE	0.040	Nesson	2,428.6	2,436.0	-102.829410	48.663604
03301300381	NESW-29-160N 29W	BURKE	0.041	Mission Canyon	2,418.0		-102.856067	48.653173
03301300229	SWSW-29-160N 29W	BURKE	0.042	Mission Canyon	2,419.2	2,424.7	-102.861557	48.649557
03301301172	SWSW-31-160N 31W	BURKE	0.043	Bakken	2,798.7	2,822.4	-102.882469	48.634958
03301301172	SWSW-31-160N 31W	BURKE	0.044	Midale	2,404.0	2,410.4	-102.882469	48.634958
03301301172	SWSW-31-160N 31W	BURKE	0.047	Mission Canyon	2,577.1	2,593.8	-102.882469	48.634958
03301300328	SWSE-32-160N 32W	BURKE	0.046	Midale	2,414.6	2,423.2	-102.850682	48.634959
03302300409	SESE-2-160N 2W	DIVIDE	0.045	Midale	2,334.8	2,343.3	-102.910925	48.707500
03302300389	SWSW-23-160N 23W	DIVIDE	0.047	Midale	2,339.6	2,354.6	-102.926217	48.667639
03302300316	NESE-32-160N 32W	DIVIDE	0.044	Midale	2,411.0	2,418.6	-102.975431	48.638747
03302300316	NESE-32-160N 32W	DIVIDE	0.040	Ratcliffe	2,383.5	2,399.7	-102.975431	48.638747
03302300419	NESW-1-160N 1W	DIVIDE	0.050	Midale	2,339.6	2,354.3	-103.028631	48.711075
03302300419	NESW-1-160N 1W	DIVIDE	0.047	Ratcliffe	2,313.4	2,328.7	-103.028631	48.711075
03302300303	NWSE-3-160N 3W	DIVIDE	0.038	Rival	2,430.8	2,442.7	-103.066052	48.710453
03302300138	SWSW-13-160N 13W	DIVIDE	0.051	Nesson	2,373.5	2,379.3	-103.034750	48.682139
03302300229	NESW-16-160N 16W	DIVIDE	0.044		2,388.1	2,401.5	-103.094261	48.682105
03302300229	NESW-16-160N 16W	DIVIDE	0.046	Mission Canyon	2,963.3	2,950.5	-103.094261	48.682105
03302300270	NWSE-3-160N 3W	DIVIDE	0.041	Ratcliffe	2,353.4	2,360.7	-103.326355	48.710891
03302300257	SWSE-14-160N 14W	DIVIDE	0.041	Ratcliffe	2,403.0	2,405.2	-103.305847	48.679362
03302300289	NWNW-4-160N 4W	DIVIDE	0.043	Mission Canyon	2,354.9	2,368.0	-103.621628	48.719178
03302300289	NWNW-4-160N 4W	DIVIDE	0.044	Mission Canyon	2,364.9	2,383.5	-103.621628	48.719178
03302300362	SWSW-21-160N 21W	DIVIDE	0.043	Ratcliffe	2,303.7	2,312.2	-103.881804	48.668051
03302300366	SWNW-16-160N 16W	DIVIDE	0.045	Mission Canyon	2,307.3	2,316.2	-104.012066	48.686336
03302300366	SWNW-16-160N 16W	DIVIDE	0.044	Ratcliffe	2,229.6	2,244.2	-104.012066	48.686336

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03300900083	NWNE-5-161N 5W	BOTTINEAU	0.076	Mission Canyon	1,018.3	1,021.1	-100.804419	48.804618
03300900568	3WSW-17-161N 17W	BOTTINEAU	0.069	Charles	1,018.3	1,023.5	-100.815462	48.764676
03300900542	NENE-19-161N 19W	BOTTINEAU	0.069	Charles	1,014.7	1,022.6	-100.820937	48.761061
03300900485	4ENW-20-161N 20W	BOTTINEAU	0.062	Midale	1,012.5	1,016.8	-100.809988	48.761073
03300900492	SWSE-20-161N 20W	BOTTINEAU	0.057	Charles	1,009.8	1,020.5	-100.804512	48.750123
03300900380	NWSE-7-161N 7W	BOTTINEAU	0.059	Spearfish	1,038.8	1,046.7	-100.958154	48.782911
03300901392	SWSE-9-161N 9W	BOTTINEAU	0.060	Midale			-100.914324	48.778496
03300901891	NENE-11-161N 11W	BOTTINEAU	0.057	Midale	994.3	1,002.2	-100.841962	48.775596
03300900205	SENW-15-161N 15W	BOTTINEAU	0.061	Madison	1,056.1	1,063.8	-100.897686	48.771859
03300900222	SESW-16-161N 16W	BOTTINEAU	0.059	Madison	1,049.4	1,066.2	-100.919615	48.764685
03300900072	SESW-21-161N 21W	BOTTINEAU	0.061	Charles	1,059.5	1,069.5	-100.919589	48.750259
03300900336	1WNW-23-161N 23W	BOTTINEAU	0.062	Charles	1,026.6	1,033.3	-100.881190	48.761010
03300900336	1WNW-23-161N 23W	BOTTINEAU	0.063	Spearfish	1,012.5	1,033.3	-100.881190	48.761010
03300900439	SESE-25-161N 25W	BOTTINEAU	0.059	Midale	1,008.3	1,013.2	-100.842627	48.735717
03300900190	SENE-27-161N 27W	BOTTINEAU	0.057	Charles	1,024.4	1,030.2	-100.886662	48.743005
03300900373	SESE-28-161N 28W	BOTTINEAU	0.103	Midale	1,035.1	1,055.2	-100.908461	48.735755
03300901093	SWNE-32-161N 32W	BOTTINEAU	0.086		1,055.2	1,063.8	-100.930299	48.728565
03300900412	SENE-1-161N 1W	BOTTINEAU	0.067	Charles	1,047.9	1,053.4	-100.974603	48.801213
03300900415	NENE-10-161N 10W	BOTTINEAU	0.057	Charles	1,072.3	1,077.8	-101.018414	48.790113
03300901927	NESE-4-161N 4W	BOTTINEAU	0.057		1,212.8	1,218.0	-101.171147	48.797682
03300900758	3WNW-10-161N 10W	BOTTINEAU	0.049	Mission Canyon	1,217.1	1,218.6	-101.165548	48.786467
03300900758	3WNW-10-161N 10W	BOTTINEAU	0.046	Mission Canyon	1,218.0	1,218.6	-101.165548	48.786467
03300900076	4WSW-18-161N 18W	BOTTINEAU	0.054	Mission Canyon	1,249.1	1,254.9	-101.231162	48.768495
03300900035	SENW-19-161N 19W	BOTTINEAU	0.312	Charles	1,231.7	1,233.8	-101.225769	48.757646
03300900035	SENW-19-161N 19W	BOTTINEAU	0.161	Mission Canyon	1,247.2	1,255.8	-101.225769	48.757646
03300900035	SENW-19-161N 19W	BOTTINEAU	0.049	Mission Canyon	1,249.7	1,251.5	-101.225769	48.757646
03300900044	3WSW-20-161N 20W	BOTTINEAU	0.086	Mission Canyon	1,227.4	1,234.4	-101.209363	48.750322

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03300900044	3WSW-20-161N 20W	BOTTINEAU	0.063	Mission Canyon	1,243.9	1,248.5	-101.209363	48.750322
03300900490	3WSW-29-161N 29W	BOTTINEAU	0.045	Mission Canyon	1,237.2	1,248.2	-101.209649	48.735780
03300900444	NESW-30-161N 30W	BOTTINEAU	0.049	Mississippian	1,243.6	1,253.3	-101.225690	48.739446
03300900434	3WNW-30-161N 30W	BOTTINEAU	0.051	Mission Canyon	1,247.2	1,258.5	-101.231163	48.743083
03300900480	NENE-31-161N 31W	BOTTINEAU	0.062	Charles	1,153.4	1,155.5	-101.214755	48.732170
03300900600	NESE-9-161N 9W	BOTTINEAU	0.042	Mission Canyon	1,285.6	1,291.1	-101.301724	48.783004
03300900570	NESE-14-161N 14W	BOTTINEAU	0.041	Mission Canyon	1,250.9	1,256.4	-101.258438	48.768485
03300900110	SESE-15-161N 15W	BOTTINEAU	0.086	Mission Canyon	1,262.5	1,264.0	-101.280226	48.764863
03300900110	SESE-15-161N 15W	BOTTINEAU	0.046	Mission Canyon	1,265.5	1,270.4	-101.280226	48.764863
03300900110	SESE-15-161N 15W	BOTTINEAU	0.045	Mission Canyon	1,267.7	1,270.1	-101.280226	48.764863
03300900569	3ENW-23-161N 23W	BOTTINEAU	0.045	Mission Canyon	1,256.7	1,262.2	-101.269304	48.760861
03300900532	NESE-23-161N 23W	BOTTINEAU	0.045	Mission Canyon	1,245.4	1,253.0	-101.258467	48.754066
03300900575	NESW-23-161N 23W	BOTTINEAU	0.045	Mission Canyon	1,253.3	1,261.6	-101.269356	48.754076
03300900580	SWSE-23-161N 23W	BOTTINEAU	0.042	Madison	1,257.0	1,263.4	-101.264107	48.750470
03300900460	NENE-25-161N 25W	BOTTINEAU	0.046	Madison	714.1	1,253.0	-101.236637	48.746730
03300900460	NENE-25-161N 25W	BOTTINEAU	0.042	Mission Canyon	1,249.1	1,253.3	-101.236637	48.746730
03300900451	SWSE-25-161N 25W	BOTTINEAU	0.044	Mission Canyon	1,265.2	1,270.1	-101.242110	48.735899
03300900451	SWSE-25-161N 25W	BOTTINEAU	0.043	Mission Canyon	1,274.7	1,280.8	-101.242110	48.735899
03300900746	3ENW-26-161N 26W	BOTTINEAU	0.043	Mission Canyon	1,269.5	1,272.8	-101.269564	48.746839
03307500040	SESW-32-161N 32W	RENVILLE	0.045	Charles	1,492.0	1,499.3	-101.597777	48.721801
03307500763	3ENW-1-161N 1W	RENVILLE	0.052	Mission Canyon	1,506.0	1,524.0	-101.641773	48.802880
03307500766	NENW-2-161N 2W	RENVILLE	0.049	Midale	2,031.2	2,050.7	-101.662232	48.804994
03307500172	NWNW-6-161N 6W	RENVILLE	0.042	Mission Canyon	1,520.6	1,535.0	-101.755906	48.804921
03307500170	NWSE-18-161N 18W	RENVILLE	0.041	Mission Canyon	1,538.6	1,555.1	-101.745015	48.768925
03307500921	SESE-19-161N 19W	RENVILLE	0.039		1,585.0	1,590.1	-101.739632	48.750867
03307500171	NENE-28-161N 28W	RENVILLE	0.045	Mission Canyon	1,528.0	1,542.0	-101.695737	48.747232
03307500215	SESE-8-161N 8W	RENVILLE	0.037	Madison	1,606.3	1,607.8	-101.848639	48.779947

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03307500175	SENE-9-161N 9W	RENVILLE	0.044	Mission Canyon	1,589.5	1,591.1	-101.826802	48.787087
03307500033	NENW-9-161N 9W	RENVILLE	0.043	Charles	1,683.7	1,692.6	-101.968970	48.790786
03307500033	NENW-9-161N 9W	RENVILLE	0.041	Charles	1,693.2	1,699.9	-101.968970	48.790786
03307500033	NENW-9-161N 9W	RENVILLE	0.073	Mission Canyon	1,713.6	1,719.1	-101.968970	48.790786
03307501131	NWNE-25-161N 25W	RENVILLE	0.048	Mohall	1,693.2	1,698.0	-101.897334	48.747266
03310100295	NWNW-13-161N 13W	RENVILLE	0.040	Bluett Coteau	1,754.7	1,761.1	-102.040617	48.772336
03301301101	NWNW-2-161N 2W	BURKE	0.047	Bluett Coteau	1,853.8	1,866.3	-102.324807	48.805476
03301301101	NWNW-2-161N 2W	BURKE	0.043	Nesson	1,842.8	1,848.9	-102.324807	48.805476
03301301101	NWNW-2-161N 2W	BURKE	0.040	Sherwood	1,868.4	1,873.9	-102.324807	48.805476
03301301138	SENE-3-161N 3W	BURKE	0.043				-102.329714	48.801861
03301301138	SENE-3-161N 3W	BURKE	0.055	Bluett Coteau	1,863.2	1,876.3	-102.329714	48.801861
03301300024	NESW-11-161N 11W	BURKE	0.071	Charles	1,876.0	1,894.3	-102.318821	48.783797
03301301013	SESW-13-161N 13W	BURKE	0.043	Bluett Coteau	1,889.8	1,898.9	-102.297665	48.765991
03301300012	NENW-28-161N 28W	BURKE	0.059	Mission Canyon	1,990.3	2,008.6	-102.362690	48.747462
03301300012	NENW-28-161N 28W	BURKE	0.041	Mission Canyon	2,038.8	2,054.7	-102.362690	48.747462
03301301107	NENE-29-161N 29W	BURKE	0.045	Bluett Coteau	1,962.9	1,978.5	-102.373143	48.746495
03301301107	NENE-29-161N 29W	BURKE	0.047	Midale	1,940.4	1,951.3	-102.373143	48.746495
03301301083	SWNE-29-161N 29W	BURKE	0.046	Midale	1,953.8	1,993.4	-102.377949	48.744712
03301301083	SWNE-29-161N 29W	BURKE	0.044	State "A"	1,976.9	1,992.2	-102.377949	48.744712
03301301114	SWSW-29-161N 29W	BURKE	0.043	Bluett Coteau	1,991.6	2,007.4	-102.389498	48.737045
03301300023	NENE-30-161N 30W	BURKE	0.061	Charles	1,990.3	2,008.6	-102.395624	48.747516
03301300023	NENE-30-161N 30W	BURKE	0.054	Mission Canyon	1,925.4	1,933.7	-102.395624	48.747516
03301300023	NENE-30-161N 30W	BURKE	0.053	Mission Canyon	2,077.8	2,086.1	-102.395624	48.747516
03301300023	NENE-30-161N 30W	BURKE	0.041	Mission Canyon	2,097.6	2,106.2	-102.395624	48.747516
03301301119	NWSE-35-161N 35W	BURKE	0.040		1,980.0	1,986.4	-102.313483	48.725637
03301301119	NWSE-35-161N 35W	BURKE	0.045	Bluett Coteau	1,967.2	1,976.0	-102.313483	48.725637
03301301119	NWSE-35-161N 35W	BURKE	0.046	Bluett Coteau	1,967.2	1,980.0	-102.313483	48.725637

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03301301119	NWSE-35-161N 35W	BURKE	0.043	Nesson	1,956.5	1,959.9	-102.313483	48.725637
03301300326	SWSW-9-161N 9W	BURKE	0.044	Midale	1,993.4	2,001.9	-102.499273	48.780022
03301300326	SWSW-9-161N 9W	BURKE	0.043	Midale	1,996.1	1,997.4	-102.499273	48.780022
03301300791	NENE-11-161N 11W	BURKE	0.046	Sherwood	1,963.5	1,967.5	-102.438951	48.790975
03301301161	SWNE-20-161N 20W	BURKE	0.044	State "A"	2,062.9	2,080.3	-102.510105	48.758286
03301301167	SWSW-27-161N 27W	BURKE	0.042	Sherwood	2,192.7	2,198.8	-102.478027	48.736610
03301300531	SENW-30-161N 30W	BURKE	0.050	Charles	2,061.7	2,066.2	-102.537712	48.743873
03301301116	SESE-36-161N 36W	BURKE	0.041	Bluell Coteau	2,098.2	2,114.7	-102.417524	48.722173
03301301116	SESE-36-161N 36W	BURKE	0.043	Glenburn	2,168.3	2,190.0	-102.417524	48.722173
03301300305	SWNE-3-161N 3W	BURKE	0.044	Nesson	2,055.3	2,058.9	-102.597757	48.801807
03301300009	SESE-6-161N 6W	BURKE	0.041	Madison	2,100.1	2,103.1	-102.658379	48.794617
03301300009	SESE-6-161N 6W	BURKE	0.042	Madison	2,121.4	2,126.9	-102.658379	48.794617
03310501370	JWSW-22-161N 22W	BURKE	0.047	Rival	2,206.8	2,213.5	-103.992650	47.994707
03301300558	JWSW-25-161N 25W	BURKE	0.143	Charles	2,164.1	2,168.3	-102.564335	48.740269
03301301224	NESE-30-161N 30W	BURKE	0.052	Midale	2,228.1	2,238.1	-102.660463	48.740477
03301300570	SWSE-2-161N 2W	BURKE	0.070	Rival	2,121.1	2,124.5	-102.706923	48.794680
03301300984	SESW-8-161N 8W	BURKE	0.040	Ratcliffe	2,273.2	2,290.0	-102.909756	48.779700
03301300574	JWNW-12-161N 12W	BURKE	0.045	Rival	2,278.4	2,295.4	-102.827024	48.787437
03301300587	SWSW-13-161N 13W	BURKE	0.045	Rival	2,302.8	2,321.1	-102.826697	48.765683
03301300042	NESE-22-161N 22W	BURKE	0.041	Madison	2,310.4	2,314.7	-102.854637	48.754829
03302300428	N2SW-4-161N 4W	DIVIDE	0.048	Midale	2,218.9	2,232.7	-103.021252	48.797510
03302300428	N2SW-4-161N 4W	DIVIDE	0.050	Ratcliffe	2,188.5	2,216.8	-103.021252	48.797510
03300901906	SESW-12-161N 12W	BOTTINEAU	0.057	Sherwood	997.9	1,007.1	-100.853614	48.779349
03302300377	SWSE-19-161N 19W	DIVIDE	0.044	Bottineau-Lodgepole	2,521.3	2,533.5	-103.054679	48.751165
03302300377	SWSE-19-161N 19W	DIVIDE	0.043	Ratcliffe	2,256.7	2,269.2	-103.054679	48.751165
03302300364	NENW-32-161N 32W	DIVIDE	0.045		2,264.7	2,289.0	-103.040792	48.732669
03302300364	NENW-32-161N 32W	DIVIDE	0.049	Bakken	2,657.9	2,681.0	-103.040792	48.732669



UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03302300069	SESE-25-161N 25W	DIVIDE	0.041	Mississippian	2,302.5	2,314.7	-103.073553	48.736674
03302300260	JWSW-36-161N 36W	DIVIDE	0.039	Mission Canyon	2,398.5	2,410.7	-103.087503	48.725737
03302300260	JWSW-36-161N 36W	DIVIDE	0.040	Ratcliffe	2,332.9	2,356.1	-103.087503	48.725737
03302300342	SWSW-7-161N 7W	DIVIDE	0.042	Mission Canyon	2,342.7	2,351.2	-103.330440	48.781355
03302300063	SESW-13-161N 13W	DIVIDE	0.043	Charles	2,221.4	2,252.5	-103.346970	48.766185
03302300315	SENE-17-161N 17W	DIVIDE	0.041	Mission Canyon	2,341.5	2,345.7	-103.555536	48.773697
03302300269	NESW-29-161N 29W	DIVIDE	0.041	Ratcliffe	2,252.8	2,273.2	-103.828915	48.740554
03302300242	IWNW-29-161N 29W	DIVIDE	0.037	Ratcliffe	2,173.8	2,183.0	-103.965175	48.746909
03302300238	NESW-30-161N 30W	DIVIDE	0.038	Ratcliffe	2,184.2	2,202.2	-103.982666	48.741648
03300900134	NWNW-6-162N 6W	BOTTINEAU	0.070	Mission Canyon	972.3	976.9	-100.837556	48.891733
03300900870	SESE-20-162N 20W	BOTTINEAU	0.048	Bottineau-Lodgepole	1,178.1	1,188.7	-100.799256	48.837190
03300900166	SWSE-4-162N 4W	BOTTINEAU	0.073	Charles	1,004.6	1,006.8	-100.913771	48.880741
03300900166	SWSE-4-162N 4W	BOTTINEAU	0.098	Charles	1,004.6	1,008.3	-100.913771	48.880741
03300900638	NESE-8-162N 8W	BOTTINEAU	0.062	Midale	1,003.4	1,008.6	-100.930892	48.869961
03300900268	IWNW-15-162N 15W	BOTTINEAU	0.067	Charles	1,002.2	1,009.5	-100.903457	48.859079
03300900734	NENE-18-162N 18W	BOTTINEAU	0.060	Midale	1,036.9	1,040.0	-100.953043	48.862920
03300900586	NESW-20-162N 20W	BOTTINEAU	0.066	Midale	1,022.9	1,032.7	-100.941948	48.841142
03300900269	SWNE-20-162N 20W	BOTTINEAU	0.059	Charles	1,018.9	1,042.7	-100.936348	48.844901
03300900276	NWSE-29-162N 29W	BOTTINEAU	0.062	Charles	1,034.8	1,041.5	-100.936261	48.826490
03300900554	NENE-30-162N 30W	BOTTINEAU	0.059	Midale	1,034.2	1,048.8	-100.952841	48.833956
03300900225	SWNE-6-162N 6W	BOTTINEAU	0.073	Charles	1,073.5	1,081.1	-101.090070	48.888203
03300900147	SWSW-14-162N 14W	BOTTINEAU	0.064	Charles	1,044.2	1,046.7	-101.013071	48.852027
03300900204	NESE-17-162N 17W	BOTTINEAU	0.098	Midale	1,078.4	1,083.9	-101.062493	48.855589
03300901866	IWNW-14-162N 14W	BOTTINEAU	0.067		1,099.7	1,111.9	-101.144016	48.862199
03300901857	NWSE-14-162N 14W	BOTTINEAU	0.049	Midale	1,094.2	1,099.1	-101.133027	48.854984
03300901853	SESE-14-162N 14W	BOTTINEAU	0.047	Midale	1,091.8	1,101.9	-101.127209	48.851801
03300901858	SESW-14-162N 14W	BOTTINEAU	0.090	Midale	1,093.0	1,097.3	-101.137464	48.852148

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03300901844	SWSE-14-162N 14W	BOTTINEAU	0.057	Midale	1,093.0	1,097.6	-101.131884	48.852225
03300901904	NWNE-23-162N 23W	BOTTINEAU	0.159	Midale	1,091.8	1,095.8	-101.131913	48.848580
03300900216	IWNW-23-162N 23W	BOTTINEAU	0.061	Charles	1,099.4	1,103.4	-101.143558	48.848064
03300900216	IWNW-23-162N 23W	BOTTINEAU	0.062	Spearfish	1,092.7	1,100.3	-101.143558	48.848064
03300900078	SWSE-26-162N 26W	BOTTINEAU	0.063	Mission Canyon	1,108.3	1,111.9	-101.132624	48.822731
03300900240	NESE-30-162N 30W	BOTTINEAU	0.062	Charles	1,342.0	1,223.5	-101.214941	48.826368
03300900165	NENE-31-162N 31W	BOTTINEAU	0.062	Midale	1,143.6	1,145.7	-101.214916	48.819132
03300900165	NENE-31-162N 31W	BOTTINEAU	0.045	Mission Canyon	1,215.2	1,218.3	-101.214916	48.819132
03300900183	NENW-31-162N 31W	BOTTINEAU	0.455	Mission Canyon	1,218.6	1,221.3	-101.225548	48.819176
03300900247	SWSW-32-162N 32W	BOTTINEAU	0.045	Mission Canyon	1,219.8	1,219.8	-101.209327	48.808375
03300900174	SESW-15-162N 15W	BOTTINEAU	0.045	Mission Canyon	1,214.6	1,219.8	-101.291272	48.851754
03300900164	SWSW-31-162N 31W	BOTTINEAU	0.045	Mission Canyon	1,286.3	1,289.9	-101.362260	48.811910
03300900217	NESE-34-162N 34W	BOTTINEAU	0.042	Mission Canyon	1,229.0	1,232.0	-101.280178	48.811871
03300900245	SWSW-36-162N 36W	BOTTINEAU	0.058	Mission Canyon	1,168.6	1,171.3	-101.252960	48.808289
03300900245	SWSW-36-162N 36W	BOTTINEAU	0.042	Mission Canyon	1,227.4	1,229.9	-101.252960	48.808289
03307500031	SENW-9-162N 9W	RENVILLE	0.072	Mission Canyon	1,399.0	1,405.1	-101.575657	48.873725
03307500030	NWSE-3-162N 3W	RENVILLE	0.134	Mission Canyon	1,390.5	1,402.1	-101.679533	48.884624
03307500270	SWSE-19-162N 19W	RENVILLE	0.043	Mississippian	917.4	931.5	-101.745138	48.837655
03307500103	IWNW-22-162N 22W	RENVILLE	0.042	Mission Canyon	1,441.7	1,451.2	-101.690420	48.844845
03307501020	SWSE-33-162N 33W	RENVILLE	0.050	Sherwood	1,493.5	1,503.3	-101.701047	48.808710
03301301000	NESW-24-162N 24W	BURKE	0.040	Bluell Coteau	1,642.3	1,672.7	-102.034711	48.841587
03301301000	NESW-24-162N 24W	BURKE	0.041	Midale	1,649.3	1,655.7	-102.034711	48.841587
03301300497	SESW-22-162N 22W	BURKE	0.043	Nesson	1,763.0	1,766.0	-102.209178	48.838025
03301300342	NWSW-9-162N 9W	BURKE	0.053	Midale	1,768.4	1,778.5	-102.368165	48.870552
03301300015	SENE-16-162N 16W	BURKE	0.168	Charles	1,777.0	1,783.1	-102.351743	48.859668
03301300441	SENW-17-162N 17W	BURKE	0.041	Midale	1,783.7	1,793.4	-102.384572	48.859799
03301300073	NWSW-4-162N 4W	BURKE	0.044	Charles	1,862.3	1,867.8	-102.499118	48.885138

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03301300047	NWSW-5-162N 5W	BURKE	0.055	Midale	1,852.6	1,860.5	-102.515746	48.881235
03301300064	NWSW-5-162N 5W	BURKE	0.055	Midale	1,852.6	1,860.5	-102.521181	48.885117
03301300053	SESE-5-162N 5W	BURKE	0.152	Charles	1,857.5	1,861.7	-102.504632	48.881447
03301300047	SESW-5-162N 5W	BURKE	0.082	Charles	1,876.0	1,886.1	-102.515746	48.881235
03301300079	NENW-6-162N 6W	BURKE	0.041	Midale	1,853.5	1,862.3	-102.526620	48.888730
03301300106	NWNE-6-162N 6W	BURKE	0.041	Midale	1,853.5	1,862.3	-102.531913	48.892365
03301300092	SENE-7-162N 7W	BURKE	0.041	Midale	1,872.1	1,881.8	-102.526744	48.874270
03301300057	NWNW-8-162N 8W	BURKE	0.054	Charles	1,864.2	1,877.9	-102.521252	48.877879
03301300057	NWNW-8-162N 8W	BURKE	0.473	Midale	1,884.6		-102.521252	48.877879
03301300165	SENE-8-162N 8W	BURKE	0.056	Midale	1,861.7	1,871.5	-102.504893	48.874212
03301300298	SENE-8-162N 8W	BURKE	0.052	Midale	1,872.1	1,883.4	-102.515778	48.874246
03301300298	SENE-8-162N 8W	BURKE	0.089	Midale	1,874.2	1,883.4	-102.515778	48.874246
03303900000	SESW-8-162N 8W	BURKE	0.089	Midale	1,872.1	1,883.4	-102.515778	48.866992
03301301191	SWSW-25-162N 25W	BURKE	0.042		1,872.7	1,882.4	-102.430967	48.824045
03301301191	SWSW-25-162N 25W	BURKE	0.047	Nesson	1,883.1	1,891.6	-102.430967	48.824045
03301300364	NENW-3-162N 3W	BURKE	0.041	Nesson	1,900.7	1,909.0	-102.603054	48.892481
03301300533	SWSW-4-162N 4W	BURKE	0.042	Nesson	1,928.5	1,935.8	-102.630564	48.881525
03301300533	SWSW-4-162N 4W	BURKE	0.055	Rival	1,927.6	1,943.4	-102.630564	48.881525
03301300524	SWNE-10-162N 10W	BURKE	0.042	Rival	1,935.5	1,942.5	-102.597804	48.874404
03301300517	SWSW-11-162N 11W	BURKE	0.047	Charles	1,845.3	1,850.1	-102.586694	48.867084
03301300517	SWSW-11-162N 11W	BURKE	0.052	Frobisher Alida	1,940.4	1,958.0	-102.586694	48.867084
03301300292	NESE-12-162N 12W	BURKE	0.054	Midale	1,882.1	1,891.9	-102.549013	48.870669
03301300338	NESW-12-162N 12W	BURKE	0.042	Nesson	1,901.0	1,908.0	-102.559742	48.870943
03301300532	SWSW-14-162N 14W	BURKE	0.042	Nesson	1,931.2	1,937.9	-102.586780	48.852602
03301300477	SWNE-15-162N 15W	BURKE	0.042	Rival	1,889.8		-102.597652	48.859853
03301300156	SESE-22-162N 22W	BURKE	0.042	Midale	1,934.9	1,942.2	-102.592335	48.838136
03301300069	SESE-24-162N 24W	BURKE	0.040	Midale	1,929.4	1,936.1	-102.548442	48.838042

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03301300069	SESE-24-162N 24W	BURKE	0.200	Midale	1,937.6	1,941.0	-102.548442	48.838042
03301300418	SESE-26-162N 26W	BURKE	0.042	Midale	2,033.9	2,039.1	-102.701529	48.823733
03301300418	SESE-26-162N 26W	BURKE	0.041	Nesson	2,041.2	2,048.3	-102.701529	48.823733
03301300591	SWSW-33-162N 33W	BURKE	0.045	Midale	2,142.1	2,149.8	-102.761945	48.809210
03301300591	SWSW-33-162N 33W	BURKE	0.044	Rival	2,147.0	2,162.3	-102.761945	48.809210
03301300082	NWSE-6-162N 6W	BURKE	0.192	Madison	1,857.8	1,871.5	-102.532160	48.885119
03302300009	SWNW-9-162N 9W	DIVIDE	0.046	Midale	2,040.6	2,049.8	-103.024579	48.874322
03302300007	NESW-20-162N 20W	DIVIDE	0.043	Charles	2,101.6	2,104.6	-103.040608	48.841328
03302300007	NESW-20-162N 20W	DIVIDE	0.037	Nesson	2,141.5	2,143.4	-103.040608	48.841328
03302300005	NENW-29-162N 29W	DIVIDE	0.045	Charles	2,113.8	2,125.7	-103.040488	48.834454
03302300014	SWNE-29-162N 29W	DIVIDE	0.041	Rival	2,153.1		-103.034501	48.830839
03302300167	NESE-16-162N 16W	DIVIDE	0.041	Mission Canyon	2,153.4	2,177.8	-103.138235	48.856657
03302300279	SWSE-34-162N 34W	DIVIDE	0.041		2,239.1	2,260.7	-103.122422	48.809216
03302300279	SWSE-34-162N 34W	DIVIDE	0.042	Ratcliffe	2,192.1	2,216.2	-103.122422	48.809216
03302300178	SWSW-15-162N 15W	DIVIDE	0.042	Ratcliffe	2,140.6	2,165.0	-103.790557	48.853046
03302300079	SESE-3-162N 3W	DIVIDE	0.043	Ratcliffe	2,096.1	2,102.8	-103.905741	48.881454
03302300159	SWNW-2-162N 2W	DIVIDE	0.041	Ratcliffe	2,021.1	2,039.1	-104.030977	48.889216
03302300154	SESW-3-162N 3W	DIVIDE	0.046	Mission Canyon	2,076.0	2,118.4	-104.046305	48.882510
03302300154	SESW-3-162N 3W	DIVIDE	0.042	Ratcliffe	2,010.5	2,028.1	-104.046305	48.882510
03302300084	SWSW-25-162N 25W	DIVIDE	0.045	Ratcliffe	2,111.7	2,132.1	-104.009446	48.824095
03302300105	CSE-35-162N 35W	DIVIDE	0.041	Ratcliffe	2,123.8	2,130.2	-104.017756	48.811417
03300901828	SENE-9-163N 9W	BOTTINEAU	0.049	Tilston	922.9	930.6	-100.644744	48.960952
03300901777	NESW-21-163N 21W	BOTTINEAU	0.053	Tilston	916.8	922.3	-100.655894	48.928455
03300901777	NESW-21-163N 21W	BOTTINEAU	0.054	Tilston	918.7	922.3	-100.655894	48.928455
03300901824	NESE-3-163N 3W	BOTTINEAU	0.053		927.5	933.3	-100.754583	48.972008
03300901870	NESE-4-163N 4W	BOTTINEAU	0.093		937.0	944.9	-100.776766	48.971941
03300901855	SWNW-5-163N 5W	BOTTINEAU	0.043	Mission Canyon	935.7	941.8	-100.815463	48.975414

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03300900098	SWSW-7-163N 7W	BOTTINEAU	0.138	Mission Canyon	960.1	965.3	-100.837496	48.953570
03300901910	NENE-9-163N 9W	BOTTINEAU	0.060		937.9	941.5	-100.777366	48.964789
03300900089	IWNW-10-163N 10W	BOTTINEAU	0.082	Mission Canyon	951.0	957.1	-100.771869	48.964381
03300900224	SWSW-11-163N 11W	BOTTINEAU	0.130	Mission Canyon	935.7	939.1	-100.749752	48.953528
03300901832	NENW-15-163N 15W	BOTTINEAU	0.058		934.2	939.4	-100.767011	48.949831
03300901852	SENW-15-163N 15W	BOTTINEAU	0.051	Mission Canyon	940.6	946.7	-100.766320	48.946214
03300901628	SESW-18-163N 18W	BOTTINEAU	0.064	Frobisher Alida	974.8	990.6	-100.832209	48.938986
03300901896	NENE-2-163N 2W	BOTTINEAU	0.064		954.0	965.0	-100.864403	48.979079
03300900135	SWSW-20-163N 20W	BOTTINEAU	0.062	Charles	996.4	1,003.4	-100.947553	48.924748
03300901898	NWNE-25-163N 25W	BOTTINEAU	0.063		954.0	959.2	-100.848833	48.920852
03300900056	NENW-1-163N 1W	BOTTINEAU	0.067	Madison	983.9	996.1	-100.984173	48.980302
03300900141	NENW-5-163N 5W	BOTTINEAU	0.071	Charles	1,010.1	1,018.0	-101.073685	48.978886
03300900037	IWNW-13-163N 13W	BOTTINEAU	0.206	Charles	1,014.7	1,017.7	-100.990890	48.946504
03300900384	NENE-19-163N 19W	BOTTINEAU	0.041	Mission Canyon	1,377.4	1,380.4	-101.084459	48.935195
03300900030	NESE-21-163N 21W	BOTTINEAU	0.107	Charles	1,034.5	1,037.5	-101.041068	48.927646
03300900030	NESE-21-163N 21W	BOTTINEAU	0.063	Charles	1,036.6	1,042.7	-101.041068	48.927646
03300900030	NESE-21-163N 21W	BOTTINEAU	0.161	Madison	1,036.6	1,042.7	-101.041068	48.927646
03300900030	NESE-21-163N 21W	BOTTINEAU	0.070	Madison	1,041.5	1,042.7	-101.041068	48.927646
03300900246	SENW-33-163N 33W	BOTTINEAU	0.126	Spearfish	1,031.1	1,040.9	-101.051565	48.902759
03300901559	NWSE-1-163N 1W	BOTTINEAU	0.068	Midale	1,030.8	1,036.3	-101.110447	48.971363
03300900142	NWNE-12-163N 12W	BOTTINEAU	0.066	Charles	1,035.4	1,036.6	-101.110926	48.964436
03300900100	SENE-12-163N 12W	BOTTINEAU	0.067	Charles	1,043.3	1,047.0	-101.104986	48.960512
03300900100	SENE-12-163N 12W	BOTTINEAU	0.116	Midale	1,035.1	1,038.1	-101.104986	48.960512
03300900184	NWSE-24-163N 24W	BOTTINEAU	0.075	Charles	1,056.1	1,059.2	-101.110603	48.927935
03300900184	NWSE-24-163N 24W	BOTTINEAU	0.071	Charles	1,065.6	1,068.6	-101.110603	48.927935
03300900150	NENE-4-163N 4W	BOTTINEAU	0.048	Mission Canyon	1,125.3	1,128.4	-101.302437	48.978382
03300900077	NENE-31-163N 31W	BOTTINEAU	0.087	Charles	1,136.9	1,143.0	-101.346058	48.905992

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03300900853	NWSE-16-163N 16W	BOTTINEAU	0.062	Charles	1,166.8	1,175.0	-101.439080	48.942329
03300900438	SENE-23-163N 23W	BOTTINEAU	0.187	Madison	1,204.9	1,208.2	-101.389647	48.931335
03300900438	SENE-23-163N 23W	BOTTINEAU	0.079	Mission Canyon	1,209.4	1,215.5	-101.389647	48.931335
03300900167	JWSW-25-163N 25W	BOTTINEAU	0.046	Mission Canyon	1,222.2	1,226.5	-101.384503	48.913264
03307500885	NESE-26-163N 26W	RENVILLE	0.047		1,286.3	1,298.4	-101.520808	48.913555
03307500885	NESE-26-163N 26W	RENVILLE	0.051	Mississippian	1,286.3	1,298.4	-101.520808	48.913555
03307500315	JWSW-26-163N 26W	RENVILLE	0.043	Mission Canyon	1,292.4	1,300.0	-101.537778	48.913547
03307500039	SENW-3-163N 3W	RENVILLE	0.039	Mission Canyon	1,281.4	1,286.3	-101.685062	48.975047
03307500039	SENW-3-163N 3W	RENVILLE	0.045	Sherwood	1,281.4	1,286.3	-101.685062	48.975047
03307500021	JWSW-17-163N 17W	RENVILLE	0.043	Mission Canyon	1,381.4	1,386.2	-101.734078	48.938978
03307500021	JWSW-17-163N 17W	RENVILLE	0.046	Mission Canyon	1,430.7	1,433.8	-101.734078	48.938978
03307500041	NENE-3-163N 3W	RENVILLE	0.061	Charles	1,354.5	1,359.4	-101.804632	48.978591
03307500041	NENE-3-163N 3W	RENVILLE	0.075	Charles	1,355.8	1,365.5	-101.804632	48.978591
03307500041	NENE-3-163N 3W	RENVILLE	0.130	Midale	1,326.2	1,346.6	-101.804632	48.978591
03307500041	NENE-3-163N 3W	RENVILLE	0.037	Mission Canyon	1,379.5	1,389.3	-101.804632	48.978591
03307500019	SENE-12-163N 12W	RENVILLE	0.064	Charles	1,317.0	1,321.3	-101.761498	48.960374
03307500564	NENE-13-163N 13W	RENVILLE	0.045	Bluell Coteau	1,357.3	1,359.7	-101.761443	48.949656
03307500035	SESE-13-163N 13W	RENVILLE	0.064	Charles	1,340.8	1,345.7	-101.761160	48.938850
03307500613	SWNE-13-163N 13W	RENVILLE	0.045	Bluell Coteau	1,359.4	1,360.0	-101.766705	48.946028
03307500016	IWNW-24-163N 24W	RENVILLE	0.062	Bluell Coteau	1,338.7	1,343.9	-101.777453	48.935239
03307500016	IWNW-24-163N 24W	RENVILLE	0.063	Charles	1,338.7	1,343.9	-101.777453	48.935239
03307500016	IWNW-24-163N 24W	RENVILLE	0.043	Charles	1,365.2	1,371.0	-101.777453	48.935239
03307500577	NWSW-1-163N 1W	RENVILLE	0.045	Bluell Coteau	1,456.9	1,460.0	-101.903778	48.971459
03307500595	SESE-1-163N 1W	RENVILLE	0.045	Bluell Coteau	1,449.3	1,450.8	-101.892236	48.967838
03307500566	SESE-2-163N 2W	RENVILLE	0.045	Bluell Coteau	1,462.7	1,464.3	-101.914149	48.967843
03307500024	SWSW-9-163N 9W	RENVILLE	0.179	Charles	1,487.1	1,494.7	-101.974272	48.953425
03307500024	SWSW-9-163N 9W	RENVILLE	0.059	Mission Canyon	1,584.4	1,591.7	-101.974272	48.953425

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03307500024	SWSW-9-163N 9W	RENVILLE	0.046	Mission Canyon	1,638.0	1,640.7	-101.974272	48.953425
03307500550	IWNW-12-163N 12W	RENVILLE	0.045	Bluell Coteau	1,459.1	1,462.4	-101.908652	48.964229
03307500584	SENE-12-163N 12W	RENVILLE	0.045	Bluell Coteau	1,462.4	1,462.7	-101.892877	48.960603
03307501188	SWNE-20-163N 20W	RENVILLE	0.043	Bluell Coteau	1,535.3	1,538.6	-101.985946	48.931536
03307501188	SWNE-20-163N 20W	RENVILLE	0.047	Bluell Coteau	1,539.5	1,544.4	-101.985946	48.931536
03301300997	NWSW-1-163N 1W	BURKE	0.042	Bluell Coteau	1,531.6	1,543.8	-102.040468	48.972170
03301300021	SESE-11-163N 11W	BURKE	0.041	Charles	1,533.1	1,540.8	-102.045548	48.953738
03301301218	SENE-28-163N 28W	BURKE	0.053	Bluell Coteau	1,605.7	1,611.8	-102.089820	48.917142
03301300054	SESE-31-163N 31W	BURKE	0.041	Mission Canyon	1,773.6	1,780.0	-102.133345	48.895912
03301300416	IWNW-13-163N 13W	BURKE	0.044	Charles	1,569.7	1,573.4	-102.170490	48.946699
03301300416	IWNW-13-163N 13W	BURKE	0.041	Nesson	1,598.1	1,616.0	-102.170490	48.946699
03301300041	NESE-15-163N 15W	BURKE	0.062	Nesson	1,612.4	1,619.7	-102.198047	48.943385
03301301144	NESW-15-163N 15W	BURKE	0.045	Sherwood	1,641.0	1,648.1	-102.209058	48.943056
03301301129	IWNW-22-163N 22W	BURKE	0.042	Bluell Coteau	1,633.1	1,639.8	-102.214553	48.935821
03301301129	IWNW-22-163N 22W	BURKE	0.044	Sherwood	1,644.7	1,655.4	-102.214553	48.935821
03301300014	SENE-22-163N 22W	BURKE	0.055	Charles	1,617.3	1,626.4	-102.198151	48.932170
03301300014	SENE-22-163N 22W	BURKE	0.044	Charles	1,617.6	1,632.8	-102.198151	48.932170
03301300014	SENE-22-163N 22W	BURKE	0.082	Charles	1,618.2	1,628.5	-102.198151	48.932170
03301301260	SENE-29-163N 29W	BURKE	0.046		1,658.1	1,670.3	-102.243731	48.917695
03301301260	SENE-29-163N 29W	BURKE	0.043		1,676.1	1,691.0	-102.243731	48.917695
03301301115	SESW-12-163N 12W	BURKE	0.045	Midale	1,648.7	1,654.1	-102.296655	48.953873
03301300071	SESW-18-163N 18W	BURKE	0.206	Midale	1,741.6	1,748.3	-102.406074	48.939478
03301300020	NENE-22-163N 22W	BURKE	0.107	Charles	1,678.2	1,685.5	-102.329647	48.935793
03301300152	IWSW-28-163N 28W	BURKE	0.049	Charles	1,754.1	1,757.5	-102.368054	48.914281
03301300972	SESW-10-163N 10W	BURKE	0.042	Bluell Coteau	1,794.1	1,805.0	-102.471589	48.953880
03301300972	SESW-10-163N 10W	BURKE	0.043	Midale	1,767.2	1,780.0	-102.471589	48.953880
03301300985	IWNW-14-163N 14W	BURKE	0.038	Bluell Coteau	1,767.8	1,784.3	-102.455071	48.950341

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03301300985	IWNW-14-163N 14W	BURKE	0.037	Sherwood	1,783.1	1,791.9	-102.455071	48.950341
03301301010	NENE-15-163N 15W	BURKE	0.042	Midale	1,755.0	1,769.1	-102.459901	48.950333
03301300964	NWNE-15-163N 15W	BURKE	0.057	Midale	1,756.9	1,770.9	-102.466062	48.950310
03301300950	SENW-15-163N 15W	BURKE	0.041	Bluell Coteau	1,798.6	1,805.0	-102.471623	48.946671
03301300950	SENW-15-163N 15W	BURKE	0.051	Midale	1,769.1	1,783.1	-102.471623	48.946671
03301300975	NENE-16-163N 16W	BURKE	0.042	Bluell Coteau	1,808.1	1,823.9	-102.482640	48.950270
03301300975	NENE-16-163N 16W	BURKE	0.043	Midale	1,786.1	1,801.4	-102.482640	48.950270
03301300058	SWSW-17-163N 17W	BURKE	0.042	Charles	1,841.3	1,845.9	-102.520965	48.939424
03301300058	SWSW-17-163N 17W	BURKE	0.074	Madison	1,817.2	1,827.0	-102.520965	48.939424
03301300058	SWSW-17-163N 17W	BURKE	0.494	Midale	1,817.2	1,827.0	-102.520965	48.939424
03301300162	SESE-22-163N 22W	BURKE	0.041	Midale	1,804.4		-102.460739	48.925038
03301300055	SESW-23-163N 23W	BURKE	0.044	Madison	1,799.2	1,803.2	-102.455219	48.924987
03301300176	IWNW-24-163N 24W	BURKE	0.041	Madison	1,780.3	1,783.4	-102.433241	48.935855
03301300095	SENE-28-163N 28W	BURKE	0.041	Midale	1,810.5	1,813.6	-102.482546	48.917510
03301300287	SESW-32-163N 32W	BURKE	0.134	Midale	1,842.2	1,857.5	-102.515565	48.895946
03301300066	SESE-17-163N 17W	BURKE	0.046	Charles	1,851.7	1,856.5	-102.636584	48.939580
03301300066	SESE-17-163N 17W	BURKE	0.041	Charles	1,857.8	1,862.6	-102.636584	48.939580
03301300066	SESE-17-163N 17W	BURKE	0.043	Madison	1,837.3	1,846.5	-102.636584	48.939580
03301300066	SESE-17-163N 17W	BURKE	0.040	Madison	1,851.7	1,856.5	-102.636584	48.939580
03301300066	SESE-17-163N 17W	BURKE	0.039	Madison	1,857.8	1,862.6	-102.636584	48.939580
03301301204	SENW-18-163N 18W	BURKE	0.048	Bluell Coteau	1,864.2	1,883.1	-102.668922	48.946786
03301301204	SENW-18-163N 18W	BURKE	0.049	Rival	1,853.5	1,861.1	-102.668922	48.946786
03301300112	NWNE-20-163N 20W	BURKE	0.048	Midale	1,854.1	1,864.8	-102.641440	48.935948
03301300062	SENW-24-163N 24W	BURKE	0.044	Madison	1,838.2	1,847.1	-102.558998	48.932225
03301300062	SENW-24-163N 24W	BURKE	0.121	Nesson	1,847.4	1,857.1	-102.558998	48.932225
03301301262	SESW-25-163N 25W	BURKE	0.046	Midale	1,849.5	1,861.7	-102.559062	48.910483
03301301262	SESW-25-163N 25W	BURKE	0.064	Midale	1,863.9	1,873.9	-102.559062	48.910483



UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03301301276	NENE-34-163N 34W	BURKE	0.123	Rival	1,878.8	1,887.9	-102.590156	48.905788
03301301276	NENE-34-163N 34W	BURKE	0.058	Rival	1,878.8	1,895.6	-102.590156	48.905788
03301300127	NESW-34-163N 34W	BURKE	0.038	Nesson	1,907.7	1,912.0	-102.603052	48.899717
03301300225	NENW-35-163N 35W	BURKE	0.045	Rival	1,871.5	1,878.5	-102.581095	48.906887
03301300315	NESE-19-163N 19W	BURKE	0.143	Nesson	1,921.2	1,937.3	-102.788847	48.928758
03301300018	NESW-22-163N 22W	BURKE	0.041	Madison	1,895.9	1,905.0	-102.733884	48.928717
03301300070	NWNW-22-163N 22W	BURKE	0.455	Midale	1,889.8	1,898.6	-102.739315	48.935981
03301300829	SESE-6-163N 6W	BURKE	0.042	Midale	1,884.9	1,895.2	-102.920097	48.968597
03302300085	NWSE-3-163N 3W	DIVIDE	0.042	Madison	1,905.0	1,916.3	-102.990722	48.972229
03302300085	NWSE-3-163N 3W	DIVIDE	0.048	Madison	1,943.4	1,974.8	-102.990722	48.972229
03302300322	SESW-7-163N 7W	DIVIDE	0.042	Mission Canyon	1,919.6	1,926.3	-103.062421	48.954003
03302300171	SESW-18-163N 18W	DIVIDE	0.044	Madison	1,920.2	1,933.0	-103.061558	48.939584
03302300171	SESW-18-163N 18W	DIVIDE	0.042	Madison	1,920.2	1,958.0	-103.061558	48.939584
03302300171	SESW-18-163N 18W	DIVIDE	0.041	Midale	1,920.2	1,958.0	-103.061558	48.939584
03302300425	SESW-18-163N 18W	DIVIDE	0.047	Ratcliffe	1,894.9	1,902.9	-103.061891	48.939582
03302300110	SWSE-29-163N 29W	DIVIDE	0.043	Midale	1,969.6	1,976.6	-103.034914	48.910536
03302300110	SWSE-29-163N 29W	DIVIDE	0.042	Nesson	1,982.1	1,987.6	-103.034914	48.910536
03302300057	SWSW-8-163N 8W	DIVIDE	0.041		1,934.3	1,942.5	-103.177252	48.954014
03302300057	SWSW-8-163N 8W	DIVIDE	0.043	Midale	1,934.3	1,942.5	-103.177252	48.954014
03302300233	SWNE-11-163N 11W	DIVIDE	0.044	Mission Canyon	1,952.5	1,978.8	-103.231163	48.961441
03302300233	SWNE-11-163N 11W	DIVIDE	0.042	Ratcliffe	1,883.7	1,908.0	-103.231163	48.961441
03302300288	SWSW-35-163N 35W	DIVIDE	0.040	Ratcliffe	2,040.3	2,062.3	-103.243042	48.896184
03302300056	SENW-10-163N 10W	DIVIDE	0.041	Madison	1,966.9	1,980.9	-103.390718	48.961402
03302300056	SENW-10-163N 10W	DIVIDE	0.046	Midale	2,002.2	2,015.9	-103.390718	48.961402
03302300231	NENE-23-163N 23W	DIVIDE	0.043	Ratcliffe	2,080.0	2,087.9	-103.489528	48.934932
03302300277	SESE-9-163N 9W	DIVIDE	0.042	Ratcliffe	2,105.3	2,111.7	-103.796155	48.954331
03302300324	NWNE-16-163N 16W	DIVIDE	0.043	Mission Canyon	2,177.5	2,192.7	-103.800918	48.950059

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03302300220	SWNE-19-163N 19W	DIVIDE	0.040	Ratcliffe	2,051.3	2,073.6	-103.843767	48.932757
03302300237	SWSW-33-163N 33W	DIVIDE	0.041	Mission Canyon	2,153.7	2,200.4	-103.811341	48.896750
03302300237	SWSW-33-163N 33W	DIVIDE	0.038	Ratcliffe	2,090.9	2,101.0	-103.811341	48.896750
03302300024	NWNE-7-163N 7W	DIVIDE	0.045	Madison	2,005.6	2,013.8	-103.977541	48.965473
03302300024	NWNE-7-163N 7W	DIVIDE	0.042	Madison	2,030.0	2,040.0	-103.977541	48.965473
03302300024	NWNE-7-163N 7W	DIVIDE	0.043	Mission Canyon	2,050.1	2,060.4	-103.977541	48.965473
03302300024	NWNE-7-163N 7W	DIVIDE	0.050	Mission Canyon	2,064.4	2,081.2	-103.977541	48.965473
03302300024	NWNE-7-163N 7W	DIVIDE	0.054	Mission Canyon	2,123.5	2,130.9	-103.977541	48.965473
03302300024	NWNE-7-163N 7W	DIVIDE	0.046	Mission Canyon	2,182.4	2,188.5	-103.977541	48.965473
03302300282	SWSW-24-163N 24W	DIVIDE	0.048	Ratcliffe	2,052.5	2,066.5	-103.877387	48.925795
03302300090	NENE-22-163N 22W	DIVIDE	0.040	Charles	2,000.7	2,006.8	-104.036439	48.936469
03302300083	NENE-35-163N 35W	DIVIDE	0.043	Charles	2,020.8	2,029.4	-104.014334	48.907223
03302300080	SWSW-35-163N 35W	DIVIDE	0.044	Ratcliffe	2,016.9	2,024.2	-104.031355	48.896451
03302300080	SWSW-35-163N 35W	DIVIDE	0.043	Ratcliffe	2,023.3	2,033.3	-104.031355	48.896451
03300900071	SENW-33-164N 33W	BOTTINEAU	0.055	Madison	908.3	910.4	-100.656488	48.989748
03300901635	SENE-33-164N 33W	BOTTINEAU	0.170	Frobisher Alida	932.7	940.6	-100.777475	48.989969
03300901599	NWNE-34-164N 34W	BOTTINEAU	0.132	Tilston	937.6	942.4	-100.760749	48.993553
03300901587	NWNE-35-164N 35W	BOTTINEAU	0.076	Madison	940.3		-100.738449	48.993504
03300900212	SESW-36-164N 36W	BOTTINEAU	0.073	Mission Canyon	918.7	922.3	-100.721951	48.982513
03300900101	SWSW-33-164N 33W	BOTTINEAU	0.080	Mission Canyon	1,074.4	1,078.1	-101.187450	48.982101
03300900114	SWSW-36-164N 36W	BOTTINEAU	0.088	Charles	1,027.5	1,030.2	-101.121356	48.985838
03300900114	SWSW-36-164N 36W	BOTTINEAU	0.073	Charles	1,030.8	1,034.8	-101.121356	48.985838
03300900114	SWSW-36-164N 36W	BOTTINEAU	0.075	Midale	1,035.4	1,039.4	-101.121356	48.985838
03307500274	SWSW-35-164N 35W	RENVILLE	0.064	Madison	1,218.6	1,223.8	-101.537350	48.982143
03307500274	SWSW-35-164N 35W	RENVILLE	0.072	Midale	1,179.0	1,187.5	-101.537350	48.982143
03307500020	NWNE-31-164N 31W	RENVILLE	0.043	Mission Canyon	1,419.5	1,422.8	-101.876449	48.993194
03307500020	NWNE-31-164N 31W	RENVILLE	0.044	Mission Canyon	1,546.6	1,554.5	-101.876449	48.993194

<b>UWI</b>	<b>Wellname</b>	<b>County</b>	<b>Rw</b>	<b>Top Formation</b>	<b>Top (m)</b>	<b>Base (m)</b>	<b>LONGITUDE</b>	<b>LATITUDE</b>
03301300996	NWSE-31-164N 31W	BURKE	0.041	Bluell Coteau	1,550.8	1,561.2	-102.139187	48.986384
03301300994	SWNE-32-164N 32W	BURKE	0.041	Madison			-102.510215	48.990158
03301300966	SWSW-32-164N 32W	BURKE	0.043	State "A"			-102.521163	48.982912
03301300037	SESE-36-164N 36W	BURKE	0.054	Nesson	1,887.9	1,919.0	-102.678750	48.982200
03302300234	SESW-33-164N 33W	DIVIDE	0.042	Ratcliffe	1,926.6	1,927.9	-103.280747	48.983078



# Layer 10 - North Dakota



UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03301100093	NENE-12-130N 12W	BOWMAN	0.155	Devonian	2,362.2	2,378.4	-103.993888	46.102783
03301100101	NWSW-32-131N 32W	BOWMAN	0.390	Devonian	2,451.2	2,469.5	-103.967502	46.124429
03305900009	SENE-34-135N 34W	MORTON	0.051	Birdbear	1,840.4	1,850.1	-101.092718	46.467499
03308700117	NENW-14-135N 14W	SLOPE	0.042	Duperow			-102.961863	46.508809
03308700012	NESW-18-135N 18W	SLOPE	0.043	Birdbear	2,953.5	2,966.9	-103.668044	46.502500
03308700113	SWSE-26-135N 26W	SLOPE	0.045	Duperow	2,713.6	2,726.1	-103.954551	46.470025
03308900026	SENW-20-137N 20W	STARK	0.047	Duperow	3,016.0	3,033.4	-102.697618	46.668058
03303300008	SWNW-9-138N 9W	GOLDEN VALL	0.047	Birdbear	3,016.9	3,023.0	-103.941463	46.783462
03303300008	SWNW-9-138N 9W	GOLDEN VALL	0.046	Duperow	3,079.1	3,106.5	-103.941463	46.783462
03309300008	SESE-5-139N 5W	STUTSMAN	0.321	Devonian	975.1	980.2	-99.281112	46.879534
03308900256	SENW-24-139N 24W	STARK	0.045	Winnipegosis	3,580.2	3,605.2	-102.361369	46.841957
03300700085	NWNE-21-139N 21W	BILLINGS	0.046	Duperow	3,240.3	3,257.1	-103.428800	46.844361
03300701042	SWNE-11-139N 11W	BILLINGS	0.043	Birdbear	3,127.2	3,138.2	-103.506492	46.862467
03303300058	NENE-10-139N 10W	GOLDEN VALL	0.045	Duperow	3,063.2	3,081.5	-104.030948	46.874032
03308900367	NWNE-10-140N 10W	STARK	0.045	Birdbear	3,318.4	3,352.8	-103.154416	46.961390
03300700954	NWSW-6-140N 6W	BILLINGS	0.045	Duperow	3,268.1	3,276.3	-103.355039	46.966238
03300701002	SWNW-6-140N 6W	BILLINGS	0.045	Duperow	3,264.4	3,272.3	-103.353990	46.971108
03300700995	NWNE-1-140N 1W	BILLINGS	0.045	Duperow	3,262.9	3,271.4	-103.363421	46.978254
03300700952	SENE-1-140N 1W	BILLINGS	0.045	Duperow	3,258.9	3,269.6	-103.360306	46.972494
03300701057	NWSW-30-140N 30W	BILLINGS	0.044	Duperow	3,305.3	3,311.3	-103.480243	46.908307
03300701043	SENW-31-140N 31W	BILLINGS	0.044	Duperow	3,233.9	3,246.7	-103.475283	46.899551
03300701070	SWSE-33-140N 33W	BILLINGS	0.044	Duperow	3,270.5	3,282.7	-103.429069	46.891638
03302500415	NWNW-7-141N 7W	DUNN	0.044	Duperow	3,416.8	3,426.3	-103.029637	47.051109
03300701094	NENW-10-141N 10W	BILLINGS	0.045	Duperow	3,391.8	3,400.3	-103.342172	47.050850

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03300700967	SWSE-32-141N 32W	BILLINGS	0.043	Duperow	3,305.9	3,313.8	-103.378659	46.981775
03300700967	SWSE-32-141N 32W	BILLINGS	0.045	Duperow	3,317.7	3,323.5	-103.378659	46.981775
03300700314	NENE-1-141N 1W	BILLINGS	0.043	Duperow			-103.418146	47.065240
03300700372	NESW-1-141N 1W	BILLINGS	0.050	Duperow			-103.426587	47.057760
03300700576	SESE-1-141N 1W	BILLINGS	0.046	Duperow			-103.417548	47.055888
03300701065	NWNE-16-141N 16W	BILLINGS	0.042	Duperow	3,292.1	3,301.9	-103.611168	47.035755
03300700996	NWNE-33-141N 33W	BILLINGS	0.044	Duperow	3,275.4	3,285.7	-103.611574	46.992290
03300700840	IWNW-29-142N 29W	BILLINGS	0.043	Duperow	3,481.4	3,490.9	-103.135725	47.094673
03302500020	NENE-27-143N 27W	DUNN	0.045	Duperow	3,058.1	3,086.4	-102.315969	47.181972
03303300163	NWSE-9-143N 9W	GOLDEN VALL	0.042	Birdbear	3,222.3	3,241.2	-103.736171	47.216251
03303300135	SENE-29-144N 29W	GOLDEN VALL	0.039	Duperow	3,308.3	3,328.7	-103.755143	47.263754
03305302155	NWSW-7-145N 7W	MCKENZIE	0.044	Duperow	3,374.1	3,406.4	-103.475094	47.390437
03305302192	SWSE-7-145N 7W	MCKENZIE	0.043	Duperow	3,414.4	3,422.3	-103.467836	47.388324
03305302119	NWNE-18-145N 18W	MCKENZIE	0.044	Duperow	3,435.1	3,446.4	-103.465332	47.383890
03305302183	SESE-12-145N 12W	MCKENZIE	0.049	Duperow	3,421.7	3,433.9	-103.484554	47.389183
03305300442	SWNE-16-145N 16W	MCKENZIE	0.045	Duperow	3,358.9	3,383.3	-103.551812	47.381423
03305302479	S/2S-24-145N 24W	MCKENZIE	0.047	Birdbear	3,275.1	3,290.3	-103.752062	47.360327
03305700004	SWSE-25-146N 25W	MERCER	0.047	Duperow	3,069.3	3,084.9	-102.085408	47.430711
03302500435	NENW-31-146N 31W	DUNN	0.045	Duperow	3,511.3	3,524.7	-102.835382	47.428119
03302500430	NWSW-14-146N 14W	DUNN	0.063	Duperow	3,604.6	3,620.1	-102.880929	47.463217
03302500442	SENE-23-146N 23W	DUNN	0.048	Duperow	3,577.1	3,595.7	-102.868636	47.451721
03305301490	NENW-33-146N 33W	MCKENZIE	0.041	Duperow	2,768.8	2,829.5	-103.173618	47.426358
03305302137	NESE-17-146N 17W	MCKENZIE	0.045	Birdbear	3,464.7	3,486.0	-103.441809	47.463633
03305302097	SWSW-6-146N 6W	MCKENZIE	0.048	Birdbear	3,267.5	3,291.8	-103.731907	47.491481
03305302494	NENE-9-146N 9W	MCKENZIE	0.050	Birdbear	3,324.1	3,328.7	-103.675892	47.486798
03305301678	NWNE-15-146N 15W	MCKENZIE	0.039	Birdbear	3,332.1	3,349.8	-103.658994	47.472047
03305302490	NWNE-25-146N 25W	MCKENZIE	0.047	Birdbear	3,326.3	3,348.2	-103.615220	47.442565

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03305300852	SWNE-9-146N 9W	MCKENZIE	0.023	Duperow	3,404.6	3,426.0	-103.805913	47.482506
03306300000	NENW-33-146N 33W	MCKENZIE	0.038	Winnipegosis	3,526.5	3,543.0	-103.939731	47.429402
03302500417	SWSW-1-147N 1W	DUNN	0.045	Duperow	3,466.8	3,474.7	-102.861593	47.576907
03305302509	SENE-36-147N 36W	MCKENZIE	0.052	Duperow	3,572.9	3,584.4	-103.102494	47.511859
03305301212	SWNE-36-147N 36W	MCKENZIE	0.044	Duperow	3,646.9	3,677.4	-103.231908	47.510821
03305301043	SWSW-14-147N 14W	MCKENZIE	0.047	Birdbear	3,314.4	3,316.5	-103.520325	47.547030
03305302232	WNW-23-147N 23W	MCKENZIE	0.244	Duperow	3,436.6	3,449.1	-103.520325	47.543000
03305302036	NENE-3-147N 3W	MCKENZIE	0.044	Birdbear	3,352.8	3,368.0	-103.653761	47.586360
03305301780	WNW-11-147N 11W	MCKENZIE	0.268	Duperow	3,471.4	3,483.6	-103.647616	47.573189
03305301925	SESW-12-147N 12W	MCKENZIE	0.071	Duperow	3,478.7	3,486.9	-103.622295	47.562211
03305301609	NWSE-13-147N 13W	MCKENZIE	0.045	Birdbear	3,378.7	3,391.8	-103.618435	47.549809
03305301752	SENW-13-147N 13W	MCKENZIE	0.044	Duperow	3,459.2	3,466.5	-103.619809	47.556914
03305302121	NWNE-24-147N 24W	MCKENZIE	0.044	Birdbear	3,369.9	3,384.5	-103.616881	47.544359
03305302121	NWNE-24-147N 24W	MCKENZIE	0.091	Duperow	3,468.6	3,486.3	-103.616881	47.544359
03305302270	SESW-28-147N 28W	MCKENZIE	0.061	Birdbear	3,355.8	3,366.2	-103.685871	47.518452
03305302127	NWNE-33-147N 33W	MCKENZIE	0.046	Birdbear	3,316.8	3,336.6	-103.680997	47.515430
03302500407	NENE-8-148N 8W	DUNN	0.045	Bakken	3,365.0	3,401.6	-103.059796	47.659098
03302500407	NENE-8-148N 8W	DUNN	0.044	Duperow	3,590.5	3,598.5	-103.059796	47.659098
03305302196	WNW-11-148N 11W	MCKENZIE	0.050	Duperow	3,605.5	3,614.9	-103.393751	47.658625
03305302257	SENE-34-148N 34W	MCKENZIE	0.048	Birdbear	3,386.9	3,396.7	-103.654181	47.598883
03305301386	SESW-35-148N 35W	MCKENZIE	0.044	Birdbear	3,350.1	3,368.3	-103.642039	47.591097
03305301386	SESW-35-148N 35W	MCKENZIE	0.045	Duperow	3,457.3	3,469.8	-103.642039	47.591097
03302500005	SENW-22-149N 22W	DUNN	0.044	Birdbear	3,147.4	3,166.3	-102.313085	47.712110
03302500005	SENW-22-149N 22W	DUNN	0.134	Duperow	3,265.0	3,268.7	-102.313085	47.712110
03302500005	SENW-22-149N 22W	DUNN	0.087	Three Forks	3,061.7	3,078.5	-102.313085	47.712110
03302500440	SWNE-5-149N 5W	DUNN	0.043	Duperow	3,493.6	3,507.9	-102.606705	47.755611
03302500003	SWNE-24-149N 24W	DUNN	0.107	Bakken	3,209.5	3,265.0	-102.522114	47.711593

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03302500003	SWNE-24-149N 24W	DUNN	0.042	Birdbear	3,307.1	3,371.7	-102.522114	47.711593
03305300310	NESW-7-149N 7W	MCKENZIE	0.042	Birdbear	3,418.0	3,445.8	-102.890232	47.737370
03305300057	SWNE-13-149N 13W	MCKENZIE	0.042	Birdbear	3,432.0	3,456.4	-102.906336	47.726485
03305301766	SESE-15-149N 15W	MCKENZIE	0.058	Duperow	3,627.1	3,660.6	-103.329146	47.719721
03305300950	SESE-21-149N 21W	MCKENZIE	0.044	Duperow	3,352.2	3,355.2	-103.992196	47.705554
03305301396	SWSW-26-150N 26W	MCKENZIE	0.041	Duperow	3,520.4	3,528.7	-103.066000	47.777213
03305302061	NESE-3-150N 3W	MCKENZIE	0.046		3,431.7	3,468.3	-103.842390	47.839246
03305302061	NESE-3-150N 3W	MCKENZIE	0.047	Birdbear	3,367.4	3,381.1	-103.842390	47.839246
03305302324	SESW-18-150N 18W	MCKENZIE	0.276	Duperow	3,450.9	3,465.9	-103.919265	47.808386
03305302219	SWSE-18-150N 18W	MCKENZIE	0.051	Duperow	3,457.0	3,469.2	-103.912592	47.807540
03305302203	NWSW-1-150N 1W	MCKENZIE	0.080		3,347.9	3,358.9	-103.945455	47.839944
03305302203	NWSW-1-150N 1W	MCKENZIE	0.043	Duperow	3,313.2	3,319.9	-103.945455	47.839944
03305302209	SESW-9-150N 9W	MCKENZIE	0.050	Duperow	3,319.6	3,329.9	-104.003983	47.820706
03306100218	SENE-24-151N 24W	MOUNTRAIL	0.051	Duperow	2,948.9	2,980.9	-102.002423	47.885660
03306100264	SWSE-36-151N 36W	MOUNTRAIL	0.041	Duperow	3,100.4	3,107.4	-102.135920	47.849951
03305300426	SWSE-19-151N 19W	MCKENZIE	0.045	Duperow	3,432.7	3,476.2	-102.758284	47.878255
03305302302	NESW-8-151N 8W	MCKENZIE	0.050	Duperow	3,452.5	3,465.9	-102.869011	47.909016
03305301963	SENW-17-151N 17W	MCKENZIE	0.040	Duperow	2,795.6	2,830.7	-102.997259	47.899872
03305300492	SENW-29-151N 29W	MCKENZIE	0.043	Birdbear	3,330.2	3,341.8	-102.997526	47.870472
03305300551	SESE-34-151N 34W	MCKENZIE	0.043	Birdbear	3,371.1	3,379.6	-102.944302	47.849318
03305301467	NESW-20-151N 20W	MCKENZIE	0.109	Duperow	3,571.0	3,604.3	-103.255785	47.883154
03305301978	SWNE-14-151N 14W	MCKENZIE	0.044	Duperow	3,599.7	3,611.9	-103.438590	47.901874
03305301978	SWNE-14-151N 14W	MCKENZIE	0.046	Winnipegosis	3,826.5	3,840.2	-103.438590	47.901874
03305301607	NWNE-25-151N 25W	MCKENZIE	0.044	Birdbear	2,880.4		-103.547800	47.875406
03305301570	NWSE-13-151N 13W	MCKENZIE	0.042	Duperow	3,393.6	3,419.9	-103.676279	47.897176
03305301778	SESW-13-151N 13W	MCKENZIE	0.044	Duperow	3,400.0	3,436.6	-103.682829	47.893572
03305301530	NENW-17-151N 17W	MCKENZIE	0.044	Duperow	3,464.1	3,471.4	-103.767326	47.904406

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03305301698	WNW-15-151N 15W	MCKENZIE	0.095	Winnipegosis	3,621.6	3,631.7	-103.857016	47.899534
03305300312	NWNE-6-152N 6W	MCKENZIE	0.077	Devonian	3,275.7	3,282.1	-102.758014	48.021093
03305300203	NWSW-7-152N 7W	MCKENZIE	0.045	Birdbear	3,215.0	3,234.2	-102.768893	47.997556
03305302163	SENE-33-152N 33W	MCKENZIE	0.047	Duperow	3,349.1	3,362.6	-102.709395	47.943286
03305302338	NWSE-34-152N 34W	MCKENZIE	0.046	Three Forks	3,243.7	3,249.2	-102.692995	47.938951
03305302276	SESW-34-152N 34W	MCKENZIE	0.043	Three Forks	3,233.9	3,241.5	-102.700575	47.936220
03305300206	LT2-1-152N 1W	MCKENZIE	0.041	Three Forks			-102.774804	48.021290
03305300410	NESE-1-152N 1W	MCKENZIE	0.043	Birdbear	3,163.8	3,185.2	-102.774689	48.012115
03305300410	NESE-1-152N 1W	MCKENZIE	0.044	Duperow	3,219.3	3,243.1	-102.774689	48.012115
03305300556	SENW-1-152N 1W	MCKENZIE	0.041	Birdbear	3,187.3	3,203.1	-102.781592	48.017526
03305300273	SENE-2-152N 2W	MCKENZIE	0.042	Three Forks	3,152.9	3,158.0	-102.792490	48.015746
03310501022	NWNW-3-152N 3W	WILLIAMS	0.041	Birdbear	3,227.2	3,246.1	-103.858047	48.019646
03305301786	NWNE-27-152N 27W	MCKENZIE	0.047	Duperow	3,413.8	3,424.4	-103.847688	47.962188
03305301499	NWSE-27-152N 27W	MCKENZIE	0.042	Duperow	3,373.5	3,401.6	-103.847222	47.954589
03305300460	NWSE-30-153N 30W	MCKENZIE	0.046	Duperow	3,328.4	3,345.2	-102.814101	48.043593
03305300251	NWSE-32-153N 32W	MCKENZIE	0.044	Duperow	3,264.4	3,287.3	-102.792503	48.029002
03305300449	SWNE-6-153N 6W	MCKENZIE	0.045	Birdbear	3,062.3	3,065.7	-102.941239	48.106547
03305302027	NWNE-26-153N 26W	MCKENZIE	0.043	Bakken	3,139.4	3,153.8	-102.857301	48.050775
03305302027	NWNE-26-153N 26W	MCKENZIE	0.041	Birdbear	3,246.1	3,265.9	-102.857301	48.050775
03305302152	WNW-23-153N 23W	MCKENZIE	0.043	Birdbear	3,344.9	3,359.5	-103.643899	48.065907
03305302152	WNW-23-153N 23W	MCKENZIE	0.046	Duperow	3,467.1	3,480.8	-103.643899	48.065907
03310501199	NWSE-13-153N 13W	WILLIAMS	0.047	Duperow	3,364.4	3,376.6	-103.739099	48.071928
03310501153	SESE-14-153N 14W	WILLIAMS	0.049	Duperow	3,343.0	3,351.0	-103.757651	48.070547
03310501215	WNW-15-153N 15W	WILLIAMS	0.050	Duperow	3,355.8	3,369.6	-103.794953	48.075651
03310501000	NESE-24-153N 24W	WILLIAMS	0.041	Duperow	3,307.7	3,332.1	-103.735728	48.058738
03310500959	NESE-32-153N 32W	WILLIAMS	0.045	Duperow	3,367.4	3,377.5	-103.951548	48.028166
03305300655	NESE-34-154N 34W	MCKENZIE	0.043	Devonian			-102.893129	48.115610



UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03310500897	SWSE-36-154N 36W	WILLIAMS	0.040	Birdbear	3,467.1	3,493.0	-103.353212	48.113143
03310500897	SWSE-36-154N 36W	WILLIAMS	0.041	Duperow	3,576.2	3,600.3	-103.353212	48.113143
03306100290	NWSE-35-155N 35W	MOUNTRAIL	0.040	Birdbear	3,146.8	3,161.1	-102.469053	48.202268
03310501003	NWSE-10-155N 10W	WILLIAMS	0.041	Three Forks	3,098.0	3,119.3	-102.879304	48.260372
03310501308	NESW-36-155N 36W	WILLIAMS	0.074	Birdbear	3,368.0	3,381.8	-103.487600	48.201704
03310501103	WNW-11-155N 11W	WILLIAMS	0.041	Duperow	3,401.9	3,420.8	-103.644037	48.268130
03310100319	NENW-19-156N 19W	WARD	0.044	Duperow	1,911.1	1,915.4	-101.135356	48.325261
03310500518	SESW-16-156N 16W	WILLIAMS	0.041	Birdbear	3,075.4	3,093.7	-102.908685	48.330861
03310500563	NWSW-19-156N 19W	WILLIAMS	0.043	Duperow	3,143.7	3,182.1	-102.952381	48.316682
03310500579	SESW-23-156N 23W	WILLIAMS	0.045	Duperow	3,140.7	3,156.5	-102.994546	48.316601
03310500579	SESW-23-156N 23W	WILLIAMS	0.044	Duperow	3,188.5	3,202.8	-102.994546	48.316601
03310501097	NWSW-32-156N 32W	WILLIAMS	0.044	Ashern	3,849.6	3,858.8	-103.062462	48.286032
03310500541	SESW-35-156N 35W	WILLIAMS	0.067	Duperow	3,096.8	3,184.9	-102.994623	48.287635
03310501141	WNW-23-156N 23W	WILLIAMS	0.046	Birdbear	3,290.9	3,313.8	-103.512411	48.324494
03310501064	SWNE-15-156N 15W	WILLIAMS	0.041	Birdbear	3,251.0	3,261.7	-104.043443	48.337318
03304900103	NESW-34-157N 34W	MC HENRY	0.042	Winnipegosis	1,548.1	1,563.3	-100.463661	48.376668
03310100172	NWSE-1-157N 1W	WARD	0.046	Winnipegosis	2,062.0	2,079.0	-101.197864	48.449467
03310100008	NWSW-21-157N 21W	WARD	0.037	Duperow	2,318.6	2,330.2	-101.664414	48.402291
03310100278	SESE-18-157N 18W	WARD	0.044	Winnipegosis	2,706.6	2,715.2	-101.823595	48.417661
03310500005	WNW-12-157N 12W	WILLIAMS	0.046	Devonian	3,523.8	3,555.5	-102.904183	48.439462
03310501323	NWSW-26-157N 26W	WILLIAMS	0.047	Duperow	3,086.4	3,094.3	-102.925593	48.388829
03310501219	SWSW-1-157N 1W	WILLIAMS	0.044	Duperow	3,227.2	3,235.5	-103.946878	48.449029
03310501219	SWSW-1-157N 1W	WILLIAMS	0.043	Duperow	3,547.9	3,557.0	-103.946878	48.449029
03304900104	NWSW-16-158N 16W	MC HENRY	0.100	Winnipegosis	1,458.2	1,467.3	-100.360764	48.503399
03304900105	NENE-34-158N 34W	MC HENRY	0.048	Winnipegosis	1,597.2	1,612.1	-100.583422	48.470880
03307500037	NENW-7-158N 7W	RENVILLE	0.054	Duperow	1,762.7	1,780.0	-101.181624	48.529223
03307500037	NENW-7-158N 7W	RENVILLE	0.062	Winnipegosis	2,043.4	2,058.6	-101.181624	48.529223

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03310501045	NWNW-8-158N 8W	WILLIAMS	0.046	Winnipegosis	3,420.5	3,441.2	-102.991390	48.530042
03310500662	NESW-16-158N 16W	WILLIAMS	0.042	Duperow	3,046.5	3,080.0	-102.964272	48.508352
03310500662	NESW-16-158N 16W	WILLIAMS	0.045	Duperow	3,081.5	3,098.0	-102.964272	48.508352
03310500662	NESW-16-158N 16W	WILLIAMS	0.043	Duperow	3,101.6	3,112.6	-102.964272	48.508352
03310500943	SWNE-3-158N 3W	WILLIAMS	0.041	Duperow	3,112.0	3,131.5	-103.067605	48.537400
03310501044	NWSE-27-158N 27W	WILLIAMS	0.046	Duperow	3,265.3	3,271.7	-103.187362	48.484650
03310501044	NWSE-27-158N 27W	WILLIAMS	0.045	Duperow	3,280.3	3,291.2	-103.187362	48.484650
03310501113	NESW-2-158N 2W	WILLIAMS	0.045	Duperow	3,219.3	3,238.2	-103.311522	48.537281
03310501053	SESW-14-158N 14W	WILLIAMS	0.045	Duperow	3,073.6	3,084.6	-103.702213	48.505468
03300900111	NWNW-1-159N 1W	BOTTINEAU	0.045	Birdbear	1,644.7	1,649.0	-101.208769	48.630664
03300900111	NWNW-1-159N 1W	BOTTINEAU	0.046	Duperow	1,752.9	1,762.0	-101.208769	48.630664
03301301190	NENW-6-159N 6W	BURKE	0.042	Winnipegosis	3,330.2	3,338.8	-102.880099	48.629713
03310501320	NWNE-1-159N 1W	WILLIAMS	0.047	Winnipegosis	3,330.2	3,336.3	-102.892251	48.630793
03310501169	SWSW-31-159N 31W	WILLIAMS	0.044	Duperow	3,093.7	3,098.9	-103.012457	48.548629
03310501388	SENW-8-159N 8W	WILLIAMS	0.057	Winnipegosis	3,419.9	3,426.6	-103.116728	48.613429
03310501095	NESE-5-159N 5W	WILLIAMS	0.043		2,996.2	3,003.8	-103.496320	48.624637
03310501095	NESE-5-159N 5W	WILLIAMS	0.044		3,026.7	3,034.3	-103.496320	48.624637
03301301174	SESW-20-160N 20W	BURKE	0.044	Three Forks	2,789.5	2,819.4	-102.856001	48.664994
03301301174	SESW-20-160N 20W	BURKE	0.043	Winnipegosis	3,347.9	3,354.6	-102.856001	48.664994
03301301172	SWSW-31-160N 31W	BURKE	0.048	Duperow	3,006.9	3,016.0	-102.882469	48.634958
03301301172	SWSW-31-160N 31W	BURKE	0.047	Winnipegosis	3,326.6	3,330.9	-102.882469	48.634958
03302300403	SWSE-11-160N 11W	DIVIDE	0.047	Winnipegosis	3,250.7	3,258.6	-102.914347	48.693034
03302300396	SENE-14-160N 14W	DIVIDE	0.046	Winnipegosis	3,253.7	3,261.4	-102.909934	48.685782
03302300419	NESW-1-160N 1W	DIVIDE	0.048	Winnipegosis	3,230.9	3,246.1	-103.028631	48.711075
03302300270	NWSE-3-160N 3W	DIVIDE	0.042	Duperow	2,924.6	2,933.1	-103.326355	48.710891
03307500766	NENW-2-161N 2W	RENVILLE	0.058	Devonian	2,031.2	2,050.7	-101.662232	48.804994
03307500832	SWSE-34-161N 34W	RENVILLE	0.044	Winnipegosis	2,532.3	2,541.7	-101.941511	48.720841

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03302300373	SWSE-19-161N 19W	DIVIDE	0.043	Birdbear	2,749.9	2,772.2	-103.062123	48.747963
03302300260	WWSW-36-161N 36W	DIVIDE	0.043	Duperow	2,956.6	2,966.0	-103.087503	48.725737
03302300258	NENE-35-161N 35W	DIVIDE	0.041	Winnipegosis	3,167.5	3,198.6	-103.357753	48.732130
03302300365	NENW-36-161N 36W	DIVIDE	0.047	Duperow	2,883.4	2,887.4	-103.346270	48.731799
03302300315	SENE-17-161N 17W	DIVIDE	0.046	Duperow	2,789.8	2,800.5	-103.555536	48.773697
03307900019	WNW-16-162N 16W	ROLETTE	0.059	Birdbear	1,034.2	1,036.3	-99.872856	48.861656
03300901099	WWSW-11-162N 11W	BOTTINEAU	0.046	Winnipegosis	1,476.5	1,496.6	-100.618156	48.866197
03300900870	SESE-20-162N 20W	BOTTINEAU	0.045	Birdbear	1,302.4	1,307.6	-100.799256	48.837190
03300900870	SESE-20-162N 20W	BOTTINEAU	0.046	Winnipegosis	1,619.7	1,636.8	-100.799256	48.837190
03300901010	SESW-31-162N 31W	BOTTINEAU	0.037	Winnipegosis	1,625.5	1,635.3	-100.832056	48.808204
03302300310	SENE-7-162N 7W	DIVIDE	0.045	Birdbear	2,490.2	2,498.8	-103.054397	48.874345
03302300279	SWSE-34-162N 34W	DIVIDE	0.045		2,810.3	2,834.6	-103.122422	48.809216
03302300394	WNW-17-162N 17W	DIVIDE	0.048	Winnipegosis	3,054.1	3,072.7	-103.440245	48.863414
03302300394	WNW-17-162N 17W	DIVIDE	0.045	Winnipegosis	3,115.1	3,131.8	-103.440245	48.863414
03302300184	NESE-16-162N 16W	DIVIDE	0.064	Three Forks	2,517.6	2,534.7	-103.796043	48.857085
03302300322	SESW-7-163N 7W	DIVIDE	0.043	Duperow	2,468.9	2,487.8	-103.062421	48.954003
03302300171	SESW-18-163N 18W	DIVIDE	0.044	Duperow	2,491.7	2,511.6	-103.061558	48.939584
03302300425	SESW-18-163N 18W	DIVIDE	0.050	Birdbear	2,376.2	2,382.9	-103.061891	48.939582
03302300425	SESW-18-163N 18W	DIVIDE	0.049	Birdbear	2,382.9	2,389.6	-103.061891	48.939582
03302300233	SWNE-11-163N 11W	DIVIDE	0.044	Duperow	2,504.8	2,524.7	-103.231163	48.961441
03302300340	WNW-31-163N 31W	DIVIDE	0.046	Duperow	2,576.2	2,585.9	-103.330893	48.902926
03302300312	WNW-13-163N 13W	DIVIDE	0.042	Duperow	2,582.6	2,587.1	-103.484219	48.949482
03302300251	SWNE-14-163N 14W	DIVIDE	0.042	Duperow	2,561.5	2,577.7	-103.494542	48.947347
03302300252	SWSE-15-163N 15W	DIVIDE	0.043	Devonian	3,321.7	3,338.8	-103.514255	48.939407
03302300358	WNW-19-163N 19W	DIVIDE	0.044	Duperow	2,646.3	2,651.8	-103.591815	48.932773
03302300231	NENE-23-163N 23W	DIVIDE	0.045	Duperow	2,585.9	2,596.0	-103.489528	48.934932
03302300231	NENE-23-163N 23W	DIVIDE	0.044	Duperow	2,619.5	2,627.7	-103.489528	48.934932

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03302300246	IWNW-24-163N 24W	DIVIDE	0.040	Duperow	2,587.1	2,599.9	-103.482157	48.935034
03302300357	NWSW-3-163N 3W	DIVIDE	0.043		2,521.3	2,541.1	-103.658934	48.972012
03302300297	SESE-6-163N 6W	DIVIDE	0.043	Duperow	2,526.2	2,544.5	-103.710115	48.969993
03302300297	SESE-6-163N 6W	DIVIDE	0.041	Duperow	2,573.4	2,577.4	-103.710115	48.969993
03302300328	NESE-21-163N 21W	DIVIDE	0.043	Duperow	2,585.0	2,602.1	-103.665086	48.928651
03302300298	NESW-30-163N 30W	DIVIDE	0.042	Duperow	2,617.6	2,623.4	-103.719262	48.914560
03302300327	SWNE-30-163N 30W	DIVIDE	0.043	Duperow	2,599.9	2,618.2	-103.711789	48.918475
03302300277	SESE-9-163N 9W	DIVIDE	0.043	Duperow	2,682.8	2,688.0	-103.796155	48.954331
03302300220	SWNE-19-163N 19W	DIVIDE	0.039	Duperow	2,552.7	2,571.9	-103.843767	48.932757
03302300256	CNE-32-163N 32W	DIVIDE	0.045	Duperow	2,664.6	2,676.8	-103.820990	48.905572
03302300237	SWSW-33-163N 33W	DIVIDE	0.042	Duperow	2,648.7	2,663.3	-103.811341	48.896750
03302300024	NWNE-7-163N 7W	DIVIDE	0.043	Birdbear	2,440.2	2,453.3	-103.977541	48.965473
03302300024	NWNE-7-163N 7W	DIVIDE	0.045	Duperow	2,561.2	2,574.3	-103.977541	48.965473
03302300317	NENE-13-163N 13W	DIVIDE	0.039	Duperow	2,572.5	2,589.0	-103.861447	48.950838
03302300282	SWSW-24-163N 24W	DIVIDE	0.043	Duperow	2,543.9	2,564.0	-103.877387	48.925795



# Layer 11 - North Dakota



UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03308700117	NENW-14-135N 14W	SLOPE	0.044		3,354.3	3,366.5	-102.961863	46.508809
03305301588	SESW-31-152N 31W	MCKENZIE	0.046	Dawson Bay	3,585.7	3,615.8	-103.788790	47.936865
03304900002	NWSE-17-153N 17W	MC HENRY	0.062	Dawson Bay	1,677.9	1,713.3	-100.590605	48.071120
03310501012	NENE-33-154N 33W	WILLIAMS	0.043	Dawson Bay	3,611.9	3,624.4	-103.541797	48.123522
03310501141	WNW-23-156N 23W	WILLIAMS	0.041	Dawson Bay	3,529.0	3,537.2	-103.512411	48.324494
03310500943	SWNE-3-158N 3W	WILLIAMS	0.064	Dawson Bay	3,307.1	3,320.2	-103.067605	48.537400
03310501044	NWSE-27-158N 27W	WILLIAMS	0.055	Dawson Bay	3,423.2	3,454.0	-103.187362	48.484650
03310501044	NWSE-27-158N 27W	WILLIAMS	0.045	Dawson Bay	3,423.8	3,435.1	-103.187362	48.484650
03310501044	NWSE-27-158N 27W	WILLIAMS	0.046	Dawson Bay	3,433.6	3,454.0	-103.187362	48.484650
03310501095	NESE-5-159N 5W	WILLIAMS	0.124	Dawson Bay	3,179.7	3,187.3	-103.496320	48.624637
03301301174	SESW-20-160N 20W	BURKE	0.044	Dawson Bay	3,165.3	3,177.8	-102.856001	48.664994
03302300375	NENE-2-160N 2W	DIVIDE	0.044	Dawson Bay	3,058.4	3,075.1	-103.039584	48.719074
03302300373	SWSE-19-161N 19W	DIVIDE	0.045	Dawson Bay	3,027.6	3,044.6	-103.062123	48.747963
03302300377	SWSE-19-161N 19W	DIVIDE	0.045	Dawson Bay	3,016.6	3,039.5	-103.054679	48.751165
03302300368	NESW-32-161N 32W	DIVIDE	0.045	Dawson Bay	3,045.0	3,063.2	-103.040792	48.725864
03302300260	WSW-36-161N 36W	DIVIDE	0.041	Dawson Bay	3,238.8	3,247.3	-103.087503	48.725737
03300900870	SESE-20-162N 20W	BOTTINEAU	0.044	Souris River	1,509.4	1,525.5	-100.799256	48.837190
03300900005	SESW-2-163N 2W	BOTTINEAU	0.096	Souris River	934.5	944.6	-100.612725	48.967909
03302300237	WSW-33-163N 33W	DIVIDE	0.043	Dawson Bay	2,801.7	2,824.6	-103.811341	48.896750



# Layer 12 - North Dakota



UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03301100472	SESW-10-129N 10W	BOWMAN	0.064	Red River			-103.548404	46.004934
03301100419	SESW-34-129N 34W	BOWMAN	0.053	Red River	2,747.8	2,752.3	-103.548617	45.947040
03301100042	1WNW-16-129N 16W	BOWMAN	0.259	Red River	2,796.8	2,810.6	-103.698528	46.001286
03301100042	1WNW-16-129N 16W	BOWMAN	0.107	Red River	2,825.5	2,844.4	-103.698528	46.001286
03301100042	1WNW-16-129N 16W	BOWMAN	0.096	Red River	2,845.3	2,848.7	-103.698528	46.001286
03301100042	1WNW-16-129N 16W	BOWMAN	0.089	Red River	2,849.9	2,865.7	-103.698528	46.001286
03301100042	1WNW-16-129N 16W	BOWMAN	0.074	Red River	2,865.1	2,883.4	-103.698528	46.001286
03301100414	1WNW-19-129N 19W	BOWMAN	0.059	Red River	2,762.7	2,778.3	-103.737779	45.983654
03301100414	1WNW-19-129N 19W	BOWMAN	0.135	Red River	2,814.5	2,837.4	-103.737779	45.983654
03301100410	1WSW-20-129N 20W	BOWMAN	0.069	Red River	2,785.3	2,800.5	-103.718029	45.976779
03301100410	1WSW-20-129N 20W	BOWMAN	0.044	Red River	2,833.4	2,857.2	-103.718029	45.976779
03301100435	NESW-30-129N 30W	BOWMAN	0.170	Red River	2,738.6	2,753.3	-103.735222	45.963552
03301100435	NESW-30-129N 30W	BOWMAN	0.098	Red River	2,787.7	2,809.0	-103.735222	45.963552
03301100335	1WNW-30-129N 30W	BOWMAN	0.050	Red River	2,747.8	2,763.0	-103.738371	45.970810
03301100335	1WNW-30-129N 30W	BOWMAN	0.051	Red River	2,778.3	2,793.5	-103.738371	45.970810
03301100335	1WNW-30-129N 30W	BOWMAN	0.041	Red River	2,798.1	2,814.8	-103.738371	45.970810
03301100400	NWSE-30-129N 30W	BOWMAN	0.043	Red River	2,756.9	2,772.8	-103.727438	45.963537
03301100400	NWSE-30-129N 30W	BOWMAN	0.042	Red River	2,806.6	2,830.1	-103.727438	45.963537
03301100396	SWNE-31-129N 31W	BOWMAN	0.071	Red River	2,723.7	2,737.4	-103.727147	45.955968
03301100396	SWNE-31-129N 31W	BOWMAN	0.067	Red River	2,770.0	2,794.7	-103.727147	45.955968
03301100409	1WNW-32-129N 32W	BOWMAN	0.059	Red River	2,732.8	2,746.9	-103.717229	45.955670
03301100409	1WNW-32-129N 32W	BOWMAN	0.062	Red River	2,781.3	2,804.5	-103.717229	45.955670
03301100365	NESE-11-129N 11W	BOWMAN	0.051	Red River	2,732.5	2,746.6	-103.766355	46.007481
03301100365	NESE-11-129N 11W	BOWMAN	0.049	Red River	2,779.8	2,802.6	-103.766355	46.007481

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03301100388	NENE-14-129N 14W	BOWMAN	0.161	Red River	2,724.6	2,737.4	-103.766832	46.000470
03301100388	NENE-14-129N 14W	BOWMAN	0.071	Red River	2,774.6	2,796.5	-103.766832	46.000470
03301100346	SESW-15-129N 15W	BOWMAN	0.049	Red River	2,730.1	2,745.3	-103.796454	45.990808
03301100346	SESW-15-129N 15W	BOWMAN	0.048	Red River	2,756.9	2,776.7	-103.796454	45.990808
03301100346	SESW-15-129N 15W	BOWMAN	0.050	Red River	2,781.3	2,801.1	-103.796454	45.990808
03301100395	WNW-24-129N 24W	BOWMAN	0.047	Red River	2,719.4	2,745.6	-103.758483	45.984946
03301100395	WNW-24-129N 24W	BOWMAN	0.046	Red River	2,749.9	2,764.2	-103.758483	45.984946
03301100395	WNW-24-129N 24W	BOWMAN	0.059	Red River	2,766.4	2,791.4	-103.758483	45.984946
03301100397	NESE-36-129N 36W	BOWMAN	0.046	Red River	2,716.4	2,734.1	-103.745354	45.951480
03301100397	NESE-36-129N 36W	BOWMAN	0.045	Red River	2,765.5	2,789.2	-103.745354	45.951480
03301100045	NWSW-9-129N 9W	BOWMAN	0.055	Interlake	2,436.0	2,442.1	-103.948874	46.008056
03301100045	NWSW-9-129N 9W	BOWMAN	0.087	Red River	2,528.0	2,540.8	-103.948874	46.008056
03301100045	NWSW-9-129N 9W	BOWMAN	0.265	Red River	2,549.3	2,564.6	-103.948874	46.008056
03301100077	NWNE-15-129N 15W	BOWMAN	0.057	Red River	2,526.5	2,532.3	-103.916571	46.001383
03301100077	NWNE-15-129N 15W	BOWMAN	0.053	Red River	2,536.5	2,558.5	-103.916571	46.001383
03300100006	NESW-7-130N 7W	ADAMS	0.044	Red River	2,532.0	2,539.0	-102.114172	46.096138
03300100006	NESW-7-130N 7W	ADAMS	0.043	Red River	2,546.6	2,566.1	-102.114172	46.096138
03300100006	NESW-7-130N 7W	ADAMS	0.073	Red River	2,553.6	2,565.2	-102.114172	46.096138
03301100235	S2SE-6-130N 6W	BOWMAN	0.079	Red River	2,909.0	2,926.1	-103.602797	46.106240
03301100235	S2SE-6-130N 6W	BOWMAN	0.057	Red River	2,936.7	2,987.0	-103.602797	46.106240
03301100256	SESE-8-130N 8W	BOWMAN	0.047	Red River			-103.579214	46.091568
03301100376	SESE-17-130N 17W	BOWMAN	0.092		2,912.1	2,920.0	-103.581806	46.077285
03301100376	SESE-17-130N 17W	BOWMAN	0.046	Red River	2,868.2	2,885.2	-103.581806	46.077285
03301100376	SESE-17-130N 17W	BOWMAN	0.050	Red River	2,868.2	2,915.7	-103.581806	46.077285
03301100376	SESE-17-130N 17W	BOWMAN	0.082	Red River	2,874.9	2,877.3	-103.581806	46.077285
03301100376	SESE-17-130N 17W	BOWMAN	0.043	Red River	2,889.5	2,903.8	-103.581806	46.077285
03301100376	SESE-17-130N 17W	BOWMAN	0.044	Red River	2,895.6	2,904.7	-103.581806	46.077285

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03301100491	SENE-20-130N 20W	BOWMAN	0.051	Red River	2,854.5	2,859.6	-103.580740	46.071363
03301100427	SWSW-1-130N 1W	BOWMAN	0.044	Red River	2,952.3	2,959.9	-103.636308	46.106433
03301100438	SWSE-6-130N 6W	BOWMAN	0.043	Red River	2,569.5	2,582.3	-103.978839	46.106355
03301100047	SWSE-3-130N 3W	BOWMAN	0.191	Red River	2,543.9	2,544.5	-104.041045	46.104931
03301100298	SWNE-4-131N 4W	BOWMAN	0.089	Red River	2,985.2	2,991.0	-103.688246	46.199841
03301100298	SWNE-4-131N 4W	BOWMAN	0.044	Red River	3,008.4	3,020.6	-103.688246	46.199841
03301100299	NENW-29-131N 29W	BOWMAN	0.110	Red River	2,892.6	2,898.3	-103.714394	46.146031
03301100436	SENE-19-131N 19W	BOWMAN	0.047	Red River	2,717.0	2,733.1	-103.851305	46.156965
03301100436	SENE-19-131N 19W	BOWMAN	0.056	Red River	2,767.3	2,786.8	-103.851305	46.156965
03301100429	NENW-22-131N 22W	BOWMAN	0.044	Red River	2,789.5	2,806.0	-103.798435	46.158869
03301100429	NENW-22-131N 22W	BOWMAN	0.065	Red River	2,841.0	2,861.5	-103.798435	46.158869
03301100593	NENW-24-131N 24W	BOWMAN	0.070	Red River	2,732.5	2,739.2	-103.879894	46.160462
03308700095	NWSE-28-133N 28W	SLOPE	0.054	Red River	3,092.8	3,109.6	-103.620641	46.299950
03308700095	NWSE-28-133N 28W	SLOPE	0.041	Red River	3,145.5	3,168.1	-103.620641	46.299950
03305900009	SENE-34-135N 34W	MORTON	0.083	Cambrian	2,402.4	2,423.2	-101.092718	46.467499
03305900009	SENE-34-135N 34W	MORTON	0.050	Red River	2,108.6	2,121.7	-101.092718	46.467499
03305900009	SENE-34-135N 34W	MORTON	0.045	Red River	2,140.6	2,151.9	-101.092718	46.467499
03305900009	SENE-34-135N 34W	MORTON	0.087	Silurian	1,980.3	2,002.8	-101.092718	46.467499
03308700117	NENW-14-135N 14W	SLOPE	0.046	Interlake	3,122.1	3,126.3	-102.961863	46.508809
03308700117	NENW-14-135N 14W	SLOPE	0.053	Silurian	3,115.1	3,121.2	-102.961863	46.508809
03308700120	NENW-24-135N 24W	SLOPE	0.044	Red River	3,313.2	3,322.0	-102.938957	46.495100
03308700012	NESW-18-135N 18W	SLOPE	0.052	Red River	3,296.7	3,305.6	-103.668044	46.502500
03308700113	SWSE-26-135N 26W	SLOPE	0.045	Red River	2,932.8	2,947.4	-103.954551	46.470025
03308700113	SWSE-26-135N 26W	SLOPE	0.043	Red River	2,959.0	2,969.4	-103.954551	46.470025
03303300158	SWNE-9-136N 9W	GOLDEN VALL	0.045	Red River	3,261.4	3,273.6	-103.871123	46.607617
03308900301	NENE-16-138N 16W	STARK	0.039	Interlake	3,279.0	3,308.6	-102.667894	46.772136
03303300008	SWNW-9-138N 9W	GOLDEN VALL	0.041	Red River	3,373.5	3,385.7	-103.941463	46.783462



UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03303300008	SWNW-9-138N 9W	GOLDEN VALL	0.241	Silurian	3,166.9	3,182.1	-103.941463	46.783462
03308900277	IWNW-33-139N 33W	STARK	0.045	Interlake	3,378.7	3,386.9	-102.806142	46.815268
03300700085	NWNE-21-139N 21W	BILLINGS	0.046	Red River	3,670.1	3,685.6	-103.428800	46.844361
03303300058	NENE-10-139N 10W	GOLDEN VALL	0.044	Red River	3,397.0	3,418.9	-104.030948	46.874032
03303300058	NENE-10-139N 10W	GOLDEN VALL	0.043	Red River	3,418.3	3,442.4	-104.030948	46.874032
03303300141	SWNE-35-139N 35W	GOLDEN VALL	0.044	Red River			-104.014518	46.812510
03303300141	SWNE-35-139N 35W	GOLDEN VALL	0.045	Red River	3,381.1	3,390.3	-104.014518	46.812510
03303300141	SWNE-35-139N 35W	GOLDEN VALL	0.043	Red River	3,407.7	3,415.3	-104.014518	46.812510
03301500003	SWSW-18-140N 18W	BURLEIGH	0.026	Winnipeg Group	2,355.8	2,366.2	-100.828555	46.941469
03301500024	SWSW-18-140N 18W	BURLEIGH	0.259	Winnipeg Group	2,355.8	2,366.2	-100.829196	46.941474
03308900016	NWNW-9-140N 9W	STARK	0.043	Red River	3,500.9	3,501.8	-102.429558	46.961845
03308900016	NWNW-9-140N 9W	STARK	0.042	Silurian	3,391.2	3,392.1	-102.429558	46.961845
03308900367	NWNE-10-140N 10W	STARK	0.044	Interlake	3,599.1	3,624.1	-103.154416	46.961390
03300701043	SENW-31-140N 31W	BILLINGS	0.043	Red River	3,668.0	3,680.2	-103.475283	46.899551
03303300217	NENE-31-140N 31W	GOLDEN VALL	0.061	Interlake	3,242.8	3,258.3	-103.969604	46.901883
03303300156	IWNW-32-140N 32W	GOLDEN VALL	0.051	Interlake	3,247.6	3,261.4	-103.962597	46.901731
03303300156	IWNW-32-140N 32W	GOLDEN VALL	0.047	Red River	3,454.9	3,473.2	-103.962597	46.901731
03302500477	S2SW-16-141N 16W	DUNN	0.050	Interlake	3,502.8	3,512.5	-102.733151	47.027298
03302500466	NWSE-17-141N 17W	DUNN	0.050	Interlake	3,506.4	3,515.6	-102.752891	47.031224
03302500474	NWSE-17-141N 17W	DUNN	0.045	Interlake			-102.742785	47.028697
03302500474	NWSE-17-141N 17W	DUNN	0.047	Stonewall			-102.742785	47.028697
03302500460	SENE-18-141N 18W	DUNN	0.040	Interlake	3,513.1	3,524.1	-102.759643	47.033590
03302500415	NWNW-7-141N 7W	DUNN	0.046	Red River	3,936.8	3,956.3	-103.029637	47.051109
03300700354	NENW-30-141N 30W	BILLINGS	0.048	Red River	3,797.8	3,807.6	-103.405730	47.006835
03300700996	NWNE-33-141N 33W	BILLINGS	0.045	Red River	3,721.6	3,735.3	-103.611574	46.992290
03303300060	SESE-25-141N 25W	GOLDEN VALL	0.044		3,657.6	3,733.8	-103.796440	46.995659
03302500438	NWSE-9-142N 9W	DUNN	0.046	Interlake	3,756.1	3,784.7	-102.975976	47.130008

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03300701405	NESE-23-142N 23W	BILLINGS	0.050	Interlake	3,722.8	3,735.9	-103.058624	47.100593
03300700676	NENW-16-142N 16W	BILLINGS	0.046	Red River	3,761.2	3,871.0	-103.490767	47.120911
03300700676	NENW-16-142N 16W	BILLINGS	0.045	Red River	3,801.8	3,826.2	-103.490767	47.120911
03300701037	NWNW-5-142N 5W	BILLINGS	0.143	Red River	3,800.9	3,814.3	-103.643822	47.150917
03302500020	NENE-27-143N 27W	DUNN	0.043	Interlake	3,449.1	3,466.5	-102.315969	47.181972
03300700045	NENE-5-143N 5W	BILLINGS	0.052	Red River	3,896.9	3,938.0	-103.502828	47.237551
03303300163	NWSE-9-143N 9W	GOLDEN VALL	0.048	Interlake	3,611.6	3,621.6	-103.736171	47.216251
03303300154	NENE-16-143N 16W	GOLDEN VALL	0.042	Red River	3,752.7	3,763.7	-103.733235	47.210276
03302500245	IWNW-30-145N 30W	DUNN	0.041	Interlake	3,775.3	3,793.8	-102.457556	47.353705
03302500245	IWNW-30-145N 30W	DUNN	0.078	Red River	3,911.8	3,916.1	-102.457556	47.353705
03305302077	IWNW-18-145N 18W	MCKENZIE	0.094	Red River			-103.478232	47.384814
03305300442	SWNE-16-145N 16W	MCKENZIE	0.069	Red River	4,024.9	4,047.7	-103.551812	47.381423
03305300442	SWNE-16-145N 16W	MCKENZIE	0.045	Silurian	3,760.0	3,775.3	-103.551812	47.381423
03305301806	SWSE-7-145N 7W	MCKENZIE	0.042	Red River	3,883.8	3,889.2	-103.850102	47.390099
03305301806	SWSE-7-145N 7W	MCKENZIE	0.044	Red River	3,899.0	3,930.7	-103.850102	47.390099
03305301058	SENE-24-145N 24W	MCKENZIE	0.107	Red River	3,904.5	3,935.0	-103.866184	47.367935
03305301058	SENE-24-145N 24W	MCKENZIE	0.077	Red River	3,952.0	4,019.7	-103.866184	47.367935
03305500002	SWNE-10-146N 10W	MCLEAN	0.134	Red River	2,313.1		-100.976456	47.483796
03305301032	SESW-16-146N 16W	MCKENZIE	0.049	Red River	4,167.8	4,185.5	-103.431096	47.459498
03305302214	SENW-33-146N 33W	MCKENZIE	0.045	Interlake	3,752.1	3,766.7	-103.430936	47.424951
03305302395	SW/4-6-146N 6W	MCKENZIE	0.049		3,349.1	3,365.3	-103.729959	47.494881
03305302010	NENE-7-146N 7W	MCKENZIE	0.225	Red River	3,968.5	3,974.9	-103.717717	47.485542
03305301678	NWNE-15-146N 15W	MCKENZIE	0.042	Red River	3,986.8	4,015.1	-103.658994	47.472047
03305301060	NENE-17-146N 17W	MCKENZIE	0.051	Red River	3,920.0	3,956.9	-103.697981	47.471379
03305302208	NENW-17-146N 17W	MCKENZIE	0.047	Interlake	3,853.0	3,871.9	-103.707705	47.472273
03305301825	NWSE-35-146N 35W	MCKENZIE	0.042	Red River	3,884.7	3,899.0	-103.891507	47.421989
03305300945	NENE-36-146N 36W	MCKENZIE	0.044	Red River	3,884.4	3,896.0	-103.994272	47.427765

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03302500159	SWSE-15-147N 15W	DUNN	0.061	Gunton	4,209.3	4,227.6	-102.891372	47.548683
03305301710	NENE-19-147N 19W	MCKENZIE	0.053	Red River	3,992.3	4,017.6	-103.591760	47.543097
03305301925	SESW-12-147N 12W	MCKENZIE	0.222	Red River	4,073.7	4,081.6	-103.622295	47.562211
03305302121	NWNE-24-147N 24W	MCKENZIE	0.065	Red River	4,047.7	4,070.6	-103.616881	47.544359
03305301891	SENW-28-147N 28W	MCKENZIE	0.045	Interlake	3,886.2	3,924.9	-103.686346	47.527000
03305302270	SESW-28-147N 28W	MCKENZIE	0.050	Red River	3,981.6	3,995.3	-103.685871	47.518452
03305500025	SWNE-7-148N 7W	MCLEAN	0.043	Red River	3,752.7	3,777.4	-102.065004	47.655186
03302500407	NENE-8-148N 8W	DUNN	0.052		3,897.8	3,905.4	-103.059796	47.659098
03305301796	NWSE-27-148N 27W	MCKENZIE	0.046	Red River	4,056.9	4,080.7	-103.656643	47.609103
03305301054	SWSW-19-148N 19W	MCKENZIE	0.043	Stonewall	3,722.2	3,730.1	-103.987878	47.620817
03305500038	SESW-26-149N 26W	MCLEAN	0.044	Red River	2,388.1	2,424.4	-100.877371	47.690531
03302500005	SENW-22-149N 22W	DUNN	0.062	Interlake	3,848.4	3,892.6	-102.313085	47.712110
03302500005	SENW-22-149N 22W	DUNN	0.066	Interlake	3,892.3	3,918.2	-102.313085	47.712110
03302500005	SENW-22-149N 22W	DUNN	0.080	Red River	3,985.3	4,014.2	-102.313085	47.712110
03302500440	SWNE-5-149N 5W	DUNN	0.042	Interlake			-102.606705	47.755611
03302500179	NW-17-149N 17W	DUNN	0.047		4,640.6		-102.617307	47.725993
03305301629	SWSE-4-150N 4W	MCKENZIE	0.044	Interlake	3,778.6	3,782.0	-102.841482	47.834759
03305302193	CNW-5-150N 5W	MCKENZIE	0.048	Stonewall	4,061.2	4,074.3	-102.871178	47.843718
03305302193	CNW-5-150N 5W	MCKENZIE	0.042	Stonewall	4,061.2	4,104.7	-102.871178	47.843718
03305301892	NESW-6-150N 6W	MCKENZIE	0.043	Interlake	3,737.5	3,797.8	-102.890751	47.838360
03305301888	NENW-7-150N 7W	MCKENZIE	0.042	Interlake	3,754.5	3,816.7	-102.891004	47.831105
03305301989	CSW-21-150N 21W	MCKENZIE	0.045	Interlake	3,788.7	3,808.5	-102.849825	47.793303
03305301739	NENE-2-150N 2W	MCKENZIE	0.045	Interlake	3,817.9	3,819.1	-102.922773	47.845614
03305302268	NENE-3-150N 3W	MCKENZIE	0.048	Interlake	3,827.4	3,857.9	-103.071861	47.844486
03305302268	NENE-3-150N 3W	MCKENZIE	0.052	Red River	4,283.0	4,289.5	-103.071861	47.844486
03305301396	SWSW-26-150N 26W	MCKENZIE	0.041	Interlake	3,849.6	3,860.9	-103.066000	47.777213
03305301359	SWSW-4-150N 4W	MCKENZIE	0.043	Red River	4,381.5	4,413.5	-103.237510	47.835228

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03305302203	NWSW-1-150N 1W	MCKENZIE	0.046	Interlake	3,800.9	3,813.0	-103.945455	47.839944
03305302231	NWNW-8-150N 8W	MCKENZIE	0.041		3,692.7	3,698.7	-104.028072	47.831060
03305302231	NWNW-8-150N 8W	MCKENZIE	0.047	Red River	3,865.8	3,873.1	-104.028072	47.831060
03305302209	SESW-9-150N 9W	MCKENZIE	0.047	Interlake	3,694.8	3,702.1	-104.003983	47.820706
03305302209	SESW-9-150N 9W	MCKENZIE	0.051	Red River	3,852.7	3,860.9	-104.003983	47.820706
03305302209	SESW-9-150N 9W	MCKENZIE	0.053	Stonewall			-104.003983	47.820706
03305300855	NESE-11-150N 11W	MCKENZIE	0.041	Silurian	3,572.3	3,608.8	-103.949954	47.824373
03306100471	SWSE-23-151N 23W	MOUNTRAIL	0.292	Black Island	3,916.7	3,947.2	-102.031383	47.878408
03306100471	SWSE-23-151N 23W	MOUNTRAIL	0.049	Red River	3,675.9	3,698.1	-102.031383	47.878408
03306100218	SENE-24-151N 24W	MOUNTRAIL	0.118	Interlake	3,279.6	3,311.0	-102.002423	47.885660
03306100218	SENE-24-151N 24W	MOUNTRAIL	0.039	Red River	3,660.6	3,684.7	-102.002423	47.885660
03306100264	SWSE-36-151N 36W	MOUNTRAIL	0.041	Gunton	3,784.1	3,791.4	-102.135920	47.849951
03306100264	SWSE-36-151N 36W	MOUNTRAIL	0.039	Red River	3,842.3	3,869.7	-102.135920	47.849951
03306100344	NENE-30-151N 30W	MOUNTRAIL	0.042	Interlake	3,768.9	3,806.3	-102.623896	47.874580
03306100344	NENE-30-151N 30W	MOUNTRAIL	0.048	Interlake	4,064.2	4,078.5	-102.623896	47.874580
03306100344	NENE-30-151N 30W	MOUNTRAIL	0.052	Red River	4,246.5	4,251.7	-102.623896	47.874580
03305302302	NESW-8-151N 8W	MCKENZIE	0.042	Red River			-102.869011	47.909016
03305301708	SENW-15-151N 15W	MCKENZIE	0.042	Interlake	3,746.0	3,778.9	-102.956255	47.899830
03305302018	NWSE-17-151N 17W	MCKENZIE	0.046	Interlake	3,782.3	3,796.9	-102.991948	47.895398
03305301544	W2NE-18-151N 18W	MCKENZIE	0.041		3,926.4	3,942.9	-103.396867	47.902425
03305301544	W2NE-18-151N 18W	MCKENZIE	0.293		4,294.6	4,364.7	-103.396867	47.902425
03305301544	W2NE-18-151N 18W	MCKENZIE	0.046		4,314.1	4,325.1	-103.396867	47.902425
03305302212	NWNE-8-151N 8W	MCKENZIE	0.047	Red River	4,113.0	4,126.7	-103.633217	47.918540
03305302026	SENW-1-151N 1W	MCKENZIE	0.209	Red River	4,129.4	4,163.6	-103.681591	47.929684
03305301570	NWSE-13-151N 13W	MCKENZIE	0.044	Interlake	3,970.0	4,002.9	-103.676279	47.897176
03305301570	NWSE-13-151N 13W	MCKENZIE	0.099	Red River	4,096.5	4,111.1	-103.676279	47.897176
03305301570	NWSE-13-151N 13W	MCKENZIE	0.091	Red River	4,114.8	4,145.3	-103.676279	47.897176

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03305301698	WNW-15-151N 15W	MCKENZIE	0.052	Red River	4,027.0	4,037.7	-103.857016	47.899534
03305301698	WNW-15-151N 15W	MCKENZIE	0.080	Red River	4,043.5	4,049.3	-103.857016	47.899534
03305301698	WNW-15-151N 15W	MCKENZIE	0.150	Red River	4,043.8	4,058.1	-103.857016	47.899534
03305301698	WNW-15-151N 15W	MCKENZIE	0.061	Stonewall	3,914.2	3,931.9	-103.857016	47.899534
03305300518	NWNW-7-152N 7W	MCKENZIE	0.042	Silurian	3,598.2	3,613.1	-102.767738	48.004490
03305300410	NESE-1-152N 1W	MCKENZIE	0.044	Silurian	3,597.9	3,633.8	-102.774689	48.012115
03305300556	SENW-1-152N 1W	MCKENZIE	0.059	Deadwood	4,317.8	4,361.1	-102.781592	48.017526
03305302201	WWSW-17-152N 17W	MCKENZIE	0.044	Interlake	3,730.8	3,764.3	-102.873194	47.982996
03305301937	SENW-20-152N 20W	MCKENZIE	0.045	Red River			-102.868480	47.972692
03305302217	SWSE-5-152N 5W	MCKENZIE	0.042	Interlake	3,708.2	3,718.0	-103.762139	48.010161
03305302217	SWSE-5-152N 5W	MCKENZIE	0.072	Stonewall	3,962.4	3,969.7	-103.762139	48.010161
03305301588	SESW-31-152N 31W	MCKENZIE	0.250	Stonewall	3,999.0	4,011.2	-103.788790	47.936865
03305301911	WSW-36-152N 36W	MCKENZIE	0.048	Interlake	3,992.9	4,030.4	-103.686509	47.936926
03310501022	NWNW-3-152N 3W	WILLIAMS	0.040	Interlake	3,638.1	3,653.9	-103.858047	48.019646
03310501022	NWNW-3-152N 3W	WILLIAMS	0.043	Red River	3,975.5	3,989.8	-103.858047	48.019646
03310501022	NWNW-3-152N 3W	WILLIAMS	0.076	Red River	3,992.9	3,999.0	-103.858047	48.019646
03305301786	WNE-27-152N 27W	MCKENZIE	0.041	Interlake	3,718.6	3,724.4	-103.847688	47.962188
03305301786	WNE-27-152N 27W	MCKENZIE	0.056	Red River	4,041.6	4,057.8	-103.847688	47.962188
03305300481	SESW-29-153N 29W	MCKENZIE	0.042	Silurian	3,637.2	3,659.7	-102.798868	48.040587
03305300460	NWSE-30-153N 30W	MCKENZIE	0.047	Silurian	3,658.8	3,675.3	-102.814101	48.043593
03305302157	SESE-5-153N 5W	MCKENZIE	0.053	Silurian	3,594.2	3,628.9	-102.919376	48.098575
03305302157	SESE-5-153N 5W	MCKENZIE	0.046	Silurian	3,612.5	3,620.4	-102.919376	48.098575
03305301933	SESW-8-153N 8W	MCKENZIE	0.050	Interlake	3,676.5	3,701.5	-102.928323	48.083335
03305302167	SWNW-9-153N 9W	MCKENZIE	0.057	Silurian	3,676.8	3,703.3	-102.912172	48.088714
03305302167	SWNW-9-153N 9W	MCKENZIE	0.071	Silurian	3,711.2	3,714.3	-102.912172	48.088714
03305301763	NESW-10-153N 10W	MCKENZIE	0.043	Silurian	3,697.8	3,699.7	-102.884464	48.086170
03305302164	NENW-16-153N 16W	MCKENZIE	0.047	Interlake	3,824.9	3,845.4	-102.905192	48.079901

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03305301753	SESW-17-153N 17W	MCKENZIE	0.052	Interlake	3,682.0	3,690.8	-102.930196	48.068896
03305301773	SWNE-17-153N 17W	MCKENZIE	0.049	Silurian	3,666.7	3,706.4	-102.922206	48.076096
03305301706	SWSE-17-153N 17W	MCKENZIE	0.206	Interlake	3,657.6	3,686.3	-102.921182	48.068892
03305301958	NENW-18-153N 18W	MCKENZIE	0.043	Interlake	3,632.6	3,648.8	-102.949007	48.079745
03305301742	SESE-18-153N 18W	MCKENZIE	0.040	Interlake	3,661.6	3,683.5	-102.938302	48.068899
03305301757	SESW-18-153N 18W	MCKENZIE	0.043	Interlake	3,676.2	3,683.2	-102.949082	48.068904
03305301915	NESW-19-153N 19W	MCKENZIE	0.041	Silurian	3,642.4	3,649.4	-102.948962	48.057416
03305301843	IWNW-21-153N 21W	MCKENZIE	0.046	Interlake	3,674.7	3,707.6	-102.911380	48.064333
03305302027	NWNE-26-153N 26W	MCKENZIE	0.044	Interlake	3,691.1	3,703.3	-102.857301	48.050775
03305302216	NESW-30-153N 30W	MCKENZIE	0.081	Silurian	3,635.7	3,664.9	-102.949114	48.043560
03305300295	SWSE-10-153N 10W	MCKENZIE	0.042	Silurian	3,600.9	3,623.2	-103.008420	48.082917
03305302082	SENE-13-153N 13W	MCKENZIE	0.049	Silurian	3,648.5	3,650.9	-102.960022	48.076415
03305302175	E2SE-24-153N 24W	MCKENZIE	0.050	Silurian	3,618.6	3,627.7	-102.959752	48.056234
03310501110	SWNW-2-153N 2W	WILLIAMS	0.042	Red River	4,239.5	4,256.2	-103.512585	48.105612
03310501041	SENE-14-153N 14W	WILLIAMS	0.044	Interlake	4,105.0	4,137.7	-103.500099	48.077312
03310500959	NESE-32-153N 32W	WILLIAMS	0.046	Interlake	3,680.5	3,688.1	-103.951548	48.028166
03310500959	SWSE-32-153N 32W	WILLIAMS	0.050	Red River	4,018.5	4,025.8	-103.951548	48.028166
03310501150	NENW-3-154N 3W	WILLIAMS	0.042	Interlake	3,483.3	3,485.1	-103.014601	48.194608
03310501031	SESW-15-154N 15W	WILLIAMS	0.158	Red River	4,199.5	4,247.4	-103.529059	48.157417
03310501012	NENE-33-154N 33W	WILLIAMS	0.041	Interlake			-103.541797	48.123522
03310501012	NENE-33-154N 33W	WILLIAMS	0.042	Red River	4,244.6	4,253.2	-103.541797	48.123522
03306100290	NWSE-35-155N 35W	MOUNTRAIL	0.039	Interlake	3,671.3	3,692.7	-102.469053	48.202268
03306100290	NWSE-35-155N 35W	MOUNTRAIL	0.045	Red River	4,127.6	4,145.3	-102.469053	48.202268
03306100290	NWSE-35-155N 35W	MOUNTRAIL	0.069	Red River	4,146.5	4,156.3	-102.469053	48.202268
03310500556	SESW-7-155N 7W	WILLIAMS	0.044	Silurian			-102.951058	48.258671
03310500556	SESW-7-155N 7W	WILLIAMS	0.045	Silurian	3,537.5	3,603.7	-102.951058	48.258671
03310501130	SENW-32-155N 32W	WILLIAMS	0.044	Interlake	3,482.6	3,488.4	-102.927705	48.207170

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03310501130	SENW-32-155N 32W	WILLIAMS	0.043	Silurian	3,482.6	3,488.4	-102.927705	48.207170
03310500655	SESE-1-155N 1W	WILLIAMS	0.046	Silurian			-102.960522	48.271410
03310500528	SW-1-155N 1W	WILLIAMS	0.042	Interlake			-102.973586	48.273536
03310500093	NESE-2-155N 2W	WILLIAMS	0.044	Silurian	3,487.2	3,513.1	-102.981312	48.275082
03310500495	SENE-2-155N 2W	WILLIAMS	0.050	Cambrian	4,130.0	4,138.3	-102.983614	48.280176
03310500495	SENE-2-155N 2W	WILLIAMS	0.047	Silurian	3,487.2	3,513.1	-102.983614	48.280176
03310500495	SENE-2-155N 2W	WILLIAMS	0.048	Silurian	3,525.3	3,540.6	-102.983614	48.280176
03310500495	SENE-2-155N 2W	WILLIAMS	0.043	Silurian	3,544.2	3,560.1	-102.983614	48.280176
03310500495	SENE-2-155N 2W	WILLIAMS	0.041	Silurian	3,654.6	3,672.8	-102.983614	48.280176
03310501346	SESE-2-155N 2W	WILLIAMS	0.042	Interlake	3,535.4	3,544.2	-102.980449	48.270478
03310501346	SESE-2-155N 2W	WILLIAMS	0.044	Interlake	3,549.7	3,572.9	-102.980449	48.270478
03310500580	NE-10-155N 10W	WILLIAMS	0.044	Interlake			-103.005937	48.265730
03310500570	JWSW-13-155N 13W	WILLIAMS	0.044	Silurian	3,522.9	3,570.1	-102.973254	48.244637
03310500578	NESW-14-155N 14W	WILLIAMS	0.044	Silurian	3,585.7	3,485.7	-102.994713	48.244470
03310501308	NESW-36-155N 36W	WILLIAMS	0.049	Stonewall	4,096.2	4,119.1	-103.487600	48.201704
03310501103	IWNW-11-155N 11W	WILLIAMS	0.041	Interlake	3,735.3	3,752.1	-103.644037	48.268130
03310100319	NENW-19-156N 19W	WARD	0.034	Interlake	2,196.1	2,205.2	-101.135356	48.325261
03310100005	NENE-24-156N 24W	WARD	0.054	Interlake	2,563.1	2,582.6	-101.535940	48.325188
03306100286	NWSE-36-156N 36W	MOUNTRAIL	0.092	Red River	4,228.5	4,241.3	-102.575947	48.288726
03310500518	SESW-16-156N 16W	WILLIAMS	0.041	Silurian	3,592.1	3,618.0	-102.908685	48.330861
03310500534	SESW-17-156N 17W	WILLIAMS	0.044	Deadwood	4,267.2	4,279.4	-102.930694	48.331108
03310500557	SENE-18-156N 18W	WILLIAMS	0.044	Silurian	3,566.8	3,624.1	-102.941603	48.337952
03310500577	SWSW-30-156N 30W	WILLIAMS	0.044	Silurian	3,567.1	3,627.1	-102.951043	48.302003
03310500559	SWSW-31-156N 31W	WILLIAMS	0.044	Silurian	3,536.6	3,614.0	-102.951423	48.287695
03310501324	NENE-13-156N 13W	WILLIAMS	0.048	Gunton	3,919.7	3,927.3	-102.959252	48.339467
03310501324	NENE-13-156N 13W	WILLIAMS	0.046	Interlake	3,621.6	3,635.3	-102.959252	48.339467
03310501324	NENE-13-156N 13W	WILLIAMS	0.049	Winnipeg Group	4,181.9	4,196.5	-102.959252	48.339467

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03310501389	SESE-22-156N 22W	WILLIAMS	0.042	Winnipeg Group	4,177.0	4,220.9	-103.004936	48.316263
03310501423	SENE-26-156N 26W	WILLIAMS	0.062	Deadwood			-102.989784	48.307384
03310501141	1WNW-23-156N 23W	WILLIAMS	0.042	Stonewall	4,057.2	4,074.0	-103.512411	48.324494
03310501252	3WSW-11-156N 11W	WILLIAMS	0.045	Interlake	3,631.1	3,648.8	-103.771470	48.344820
03310501252	3WSW-11-156N 11W	WILLIAMS	0.042	Stonewall	3,861.2	3,870.4	-103.771470	48.344820
03310501309	3WSW-11-156N 11W	WILLIAMS	0.074	Interlake	3,675.3	3,694.8	-103.772086	48.344491
03310501309	3WSW-11-156N 11W	WILLIAMS	0.056	Stonewall	3,853.0	3,863.6	-103.772086	48.344491
03310501342	SWNE-14-156N 14W	WILLIAMS	0.046	Interlake	3,640.8	3,658.2	-103.761398	48.337827
03310500987	4ENW-12-156N 12W	WILLIAMS	0.042		3,872.5	3,925.2	-104.005093	48.355896
03306100378	SENE-6-157N 6W	MOUNTRAIL	0.042	Interlake	3,531.1	3,543.3	-102.878134	48.454739
03310500538	SENE-21-157N 21W	WILLIAMS	0.044	Silurian	3,502.2	3,521.0	-102.966636	48.412356
03310500538	SENE-21-157N 21W	WILLIAMS	0.042	Silurian	3,532.6	3,561.6	-102.966636	48.412356
03310501120	CNE-1-157N 1W	WILLIAMS	0.041	Red River	4,019.4	4,038.0	-103.542368	48.456322
03310501391	SWNE-33-157N 33W	WILLIAMS	0.054	Red River	3,983.7	4,005.1	-103.742689	48.382247
03310501219	SWSW-1-157N 1W	WILLIAMS	0.045	Red River	3,854.2	3,864.9	-103.946878	48.449029
03306100053	NESW-17-158N 17W	MOUNTRAIL	0.214	Red River	1,129.0	1,132.9	-102.855793	48.508365
03310501045	NWNW-8-158N 8W	WILLIAMS	0.044	Interlake	3,741.7	3,765.5	-102.991390	48.530042
03310501291	4WSW-12-158N 12W	WILLIAMS	0.042	Interlake	3,468.6	3,478.4	-102.903789	48.522783
03310500549	4ENW-16-158N 16W	WILLIAMS	0.043	Red River	3,883.8	3,898.4	-102.964318	48.515516
03310500549	4ENW-16-158N 16W	WILLIAMS	0.042	Silurian	3,482.0	3,497.0	-102.964318	48.515516
03310500549	4ENW-16-158N 16W	WILLIAMS	0.044	Silurian	3,736.2	3,761.8	-102.964318	48.515516
03310501114	NESW-16-158N 16W	WILLIAMS	0.042	Silurian	3,477.2	3,488.7	-102.966236	48.507040
03310500677	4WSW-24-158N 24W	WILLIAMS	0.046	Silurian	3,522.0	3,532.0	-102.904445	48.493984
03310500675	NESW-35-158N 35W	WILLIAMS	0.046	Silurian	3,509.5	3,518.6	-102.919144	48.465042
03310500943	SWNE-3-158N 3W	WILLIAMS	0.043	Red River	3,959.7	3,970.3	-103.067605	48.537400
03310500943	SWNE-3-158N 3W	WILLIAMS	0.042	Red River	3,978.9	4,000.2	-103.067605	48.537400
03310501044	NWSE-27-158N 27W	WILLIAMS	0.039	Interlake			-103.187362	48.484650



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03310501044	NWSE-27-158N 27W	WILLIAMS	0.050	Red River	4,084.0	4,113.9	-103.187362	48.484650
03310501113	NESW-2-158N 2W	WILLIAMS	0.043	Gunton	3,921.9	3,940.1	-103.311522	48.537281
03310501053	SESW-14-158N 14W	WILLIAMS	0.046	Red River	3,812.7	3,847.2	-103.702213	48.505468
03310501053	SESW-14-158N 14W	WILLIAMS	0.044	Red River	3,856.3	3,887.7	-103.702213	48.505468
03304900049	IWNW-34-159N 34W	MC HENRY	0.214	Silurian	793.4	810.2	-100.860085	48.558543
03304900049	IWNW-34-159N 34W	MC HENRY	0.044	Silurian	1,821.2	1,845.9	-100.860085	48.558543
03301301190	NENW-6-159N 6W	BURKE	0.043	Interlake	3,634.1	3,642.4	-102.880099	48.629713
03301301190	NENW-6-159N 6W	BURKE	0.047	Interlake	3,655.8	3,665.5	-102.880099	48.629713
03310501095	NESE-5-159N 5W	WILLIAMS	0.045		3,775.3	3,782.9	-103.496320	48.624637
03309500005	SWSE-24-160N 24W	TOWNER	0.107	Red River	1,072.9	1,079.0	-99.239557	48.662263
03309500005	SWSE-24-160N 24W	TOWNER	0.116	Red River	1,089.7	1,097.9	-99.239557	48.662263
03301301174	SESW-20-160N 20W	BURKE	0.045	Interlake	3,652.1	3,688.1	-102.856001	48.664994
03301301174	SESW-20-160N 20W	BURKE	0.047	Red River	3,804.5	3,816.7	-102.856001	48.664994
03301301172	SWSW-31-160N 31W	BURKE	0.052	Interlake	3,386.3	3,412.8	-102.882469	48.634958
03301301172	SWSW-31-160N 31W	BURKE	0.075	Interlake	3,625.9	3,638.1	-102.882469	48.634958
03301301172	SWSW-31-160N 31W	BURKE	0.047	Red River	3,772.2	3,800.9	-102.882469	48.634958
03301301172	SWSW-31-160N 31W	BURKE	0.048	Red River	3,773.1	3,784.4	-102.882469	48.634958
03302300396	SENE-14-160N 14W	DIVIDE	0.047		3,536.6	3,551.5	-102.909934	48.685782
03302300270	NWSE-3-160N 3W	DIVIDE	0.046	Interlake	3,312.9	3,338.2	-103.326355	48.710891
03302300270	NWSE-3-160N 3W	DIVIDE	0.042	Interlake	3,520.4	3,536.6	-103.326355	48.710891
03302300270	NWSE-3-160N 3W	DIVIDE	0.081	Red River	3,675.3	3,718.6	-103.326355	48.710891
03309500001	SWSE-35-161N 35W	TOWNER	0.087	Interlake	998.2	1,010.4	-99.424104	48.720078
03300900418	SESW-6-161N 6W	BOTTINEAU	0.049	Silurian	1,796.8	1,802.0	-100.963593	48.793867
03300901014	NESE-1-161N 1W	BOTTINEAU	0.042	Silurian	1,784.0	1,802.3	-100.974577	48.797468
03307500763	SENW-1-161N 1W	RENVILLE	0.054	Red River	2,551.2	2,593.8	-101.641773	48.802880
03302300377	SWSE-19-161N 19W	DIVIDE	0.044	Interlake	3,241.5	3,264.4	-103.054679	48.751165
03302300260	SWSW-36-161N 36W	DIVIDE	0.044	Gunton	3,609.7	3,618.6	-103.087503	48.725737

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03302300260	JWSW-36-161N 36W	DIVIDE	0.110	Red River	3,706.4	3,710.6	-103.087503	48.725737
03302300388	NWNE-36-161N 36W	DIVIDE	0.042	Interlake	3,255.3	3,263.2	-103.342043	48.732927
03302300191	NESW-12-161N 12W	DIVIDE	0.075	Red River	3,499.1	3,515.9	-103.741662	48.784347
03302300242	IWNW-29-161N 29W	DIVIDE	0.039	Red River	3,407.7	3,422.9	-103.965175	48.746909
03302300255	NENW-30-161N 30W	DIVIDE	0.042	Red River	3,397.3	3,480.8	-103.983538	48.747841
03302300238	NESW-30-161N 30W	DIVIDE	0.041	Red River	3,437.5	3,439.1	-103.982666	48.741648
03300901010	SESW-31-162N 31W	BOTTINEAU	0.039	Red River	1,817.8	1,841.3	-100.832056	48.808204
03300901010	SESW-31-162N 31W	BOTTINEAU	0.043	Silurian	1,666.0	1,674.9	-100.832056	48.808204
03302300310	SENE-7-162N 7W	DIVIDE	0.048	Interlake	2,999.2	3,009.9	-103.054397	48.874345
03302300310	SENE-7-162N 7W	DIVIDE	0.052	Red River			-103.054397	48.874345
03302300279	SWSE-34-162N 34W	DIVIDE	0.043		3,526.5	3,549.1	-103.122422	48.809216
03302300394	IWNW-17-162N 17W	DIVIDE	0.047	Red River	3,445.5	3,482.3	-103.440245	48.863414
03302300178	JWSW-15-162N 15W	DIVIDE	0.042	Gunton	3,271.1	3,298.5	-103.790557	48.853046
03302300271	SESE-25-162N 25W	DIVIDE	0.045	Gunton	3,301.0	3,310.1	-103.861629	48.824046
03302300271	SESE-25-162N 25W	DIVIDE	0.042	Interlake	3,102.6	3,122.4	-103.861629	48.824046
03302300271	SESE-25-162N 25W	DIVIDE	0.046	Red River	3,357.1	3,370.5	-103.861629	48.824046
03309500006	IWNW-27-163N 27W	TOWNER	0.179	Red River	1,129.0	1,132.9	-99.457185	48.918889
03307500769	NWSE-3-163N 3W	RENVILLE	0.044	Red River	2,595.1	2,614.3	-101.941518	48.970529
03307500737	NESW-10-163N 10W	RENVILLE	0.054	Red River	2,821.5	2,854.1	-101.946252	48.956958
03302300363	IWNW-35-163N 35W	DIVIDE	0.049	Red River	3,282.7	6,043.9	-103.111268	48.905751
03302300233	SWNE-11-163N 11W	DIVIDE	0.040	Interlake	2,885.2	2,898.6	-103.231163	48.961441
03302300231	NENE-23-163N 23W	DIVIDE	0.045	Red River	3,324.5	3,332.7	-103.489528	48.934932
03302300298	NESW-30-163N 30W	DIVIDE	0.043	Red River	3,361.9	3,368.0	-103.719262	48.914560
03302300327	SWNE-30-163N 30W	DIVIDE	0.043	Red River	3,331.5	3,348.8	-103.711789	48.918475
03302300324	NWNE-16-163N 16W	DIVIDE	0.041	Red River	3,310.7	3,322.9	-103.800918	48.950059
03302300266	SESW-18-163N 18W	DIVIDE	0.043	Red River	3,263.8	3,282.7	-103.850458	48.939955
03302300220	SWNE-19-163N 19W	DIVIDE	0.044	Red River	3,277.2	3,284.5	-103.843767	48.932757

UWI	Wellname	County	Rw	Top Formation	Top (m)	Base (m)	LONGITUDE	LATITUDE
03302300307	IWNW-27-163N 27W	DIVIDE	0.041		3,298.5	3,307.4	-103.790639	48.921572
03302300256	CNE-32-163N 32W	DIVIDE	0.043	Red River	3,301.0	3,310.7	-103.820990	48.905572
03302300256	CNE-32-163N 32W	DIVIDE	0.042	Red River	3,340.0	3,348.5	-103.820990	48.905572
03302300237	SWSW-33-163N 33W	DIVIDE	0.042	Red River	3,126.0	3,137.3	-103.811341	48.896750
03302300325	NENE-35-163N 35W	DIVIDE	0.047		3,287.6	3,294.3	-103.752233	48.907347
03302300024	NWNE-7-163N 7W	DIVIDE	0.046	Red River	3,215.6	3,226.3	-103.977541	48.965473
03302300317	NENE-13-163N 13W	DIVIDE	0.041	Red River	3,232.1	3,244.0	-103.861447	48.950838
03302300313	IWNW-25-163N 25W	DIVIDE	0.043	Red River	3,252.2	3,262.3	-103.877307	48.920327
03302300280	SWSW-33-164N 33W	DIVIDE	0.043	Red River	3,199.5	3,221.4	-103.944045	48.983560

# THE CANADIAN UNIQUE WELL IDENTIFIER (UWI)

(THE UWI ALTHOUGH BASED ON THE LEGAL SURVEY POSITION OF A WELL IS PRIMARILY FOR IDENTIFICATION RATHER THAN LOCATION)

A	B	C										D				
SURVEY SYSTEM CODE LOCATION EXCEPTION CODE	SURVEY SYSTEM CODE LOCATION EXCEPTION CODE	LEGAL SURVEY LOCATION														EVENT SEQUENCE
		LSD	SEC	TWP	RGE	E/W	M									
		QTR	UNIT	BLK	PQ	LQ	SIX									
		UN	SEC	LATITUDE			LONGITUDE									
				DEG	MIN	DEG	MIN									
SURVEY SYSTEM CODE		LOCATION		EXCEPTION CODE		LATITUDE		LONGITUDE								
COLUMN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

IDENTIFIES IN CHRONOLOGICAL SEQUENCE A SIGNIFICANT DRILLING &/OR COMPLETION OPERATION AT THE WELL WHICH YIELDS A SEPARATE & UNIQUE SET OF GEOLOGICAL OR PRODUCTION DATA.

EXAMPLE: DEEPENING, SIDE TRACKING, MULTIPLE COMPLETION, RECOMPLETION, REEVALUATIONS (TESTS, LOGS ETC)

ALBERTA: 0 FOR FIRST, 2-9 FOR SUBSEQUENT RUNS  
SASKATCHEWAN: 0 ORIGINAL OIL WELL

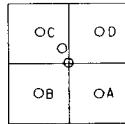
- 1 REENTRY
- 2 RECOMPLETION (OIL TO OIL)
- 3 SECOND COMPLETION (OIL TO OIL)
- 4 DUAL
- 5 GAS
- 6 WATER
- 7 WATER INJECTOR

- (1) D.L.S.
- (2) NTS & BC GRID
- (3) FEDERAL PERMIT
- (4) GEODETIC CO ORDS

**SEQUENCE**  
INDICATES THE CHRONOLOGICAL SEQUENCE IN WHICH THE WELL WAS DRILLED WHEN MORE THAN ONE WELL HAS BEEN DRILLED WITHIN THE SMALLEST AREA OF ANY PARTICULAR SURVEY SYSTEM. 0 — 1 WELL IN LOCATION  
9 — 10 WELL IN LOCATION

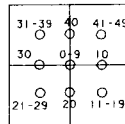
**POSITION**  
A NUMBER OR ALPHABETIC CHARACTER DESIGNATING THE POSITION OF THE WELL WITHIN OR IN RELATION TO THE SMALLEST AREA WITHIN THE SURVEY BY WHICH THE WELL IS LOCATED. (FIRST WELL = 0)  
DEFINED AS:

ALBERTA  
MANITOBA



WELLS DRILLED IN THE CENTRE OF SECTIONS OR ON BOUNDARY LINES BETWEEN LSD'S ARE ARBITRARILY ASSIGNED TO AN LSD

SASKATCHEWAN  
DLS



- 51-59 ROAD ALLOWANCE SOUTH BOUNDARY
- 61-69 ROAD ALLOWANCE WEST BOUNDARY
- 75-79 APPROXIMATE CENTRE OF SECTION (FOLLOWED BY 00 IN LSD FIELD)
- 81-89 APPROXIMATE CENTRE OF 80 ACRE TRACT
- 91-94 DIRECTIONALLY DRILLED HOLES (FOLLOWED BY THE NUMBER IN WHICH THE HOLE BOTTOM IS THE LSD FIELD)
- 95-99 IF LOCATION IN LSD IS KNOWN

NOTE: NO SPECIAL EXCEPTION CODES HAVE BEEN DEFINED FOR THE USE WITH THE OTHER SURVEY SYSTEMS (NTS, BC GRID, FEDERAL & GEODETIC) ARBITRARILY ASSIGNED STARTING WITH A

## STANDARD WELL SYMBOLS

- ABANDONED
- SHUT-IN POTENTIAL GAS
- GAS
- OIL
- DUAL COMPLETION OIL & GAS
- OIL ABANDONED
- SHUT-IN POTENTIAL OIL
- GAS ABANDONED

# D.L.S. (1)

EXAMPLE "X" DESIGNATED AS  
100151609619W400

CODE 1 LSD 15 SEC 16 TWP 096  
RGE 19 WEST OF MERIDIAN 4



31	32	33	34	35	36
30	29	28	27	26	25
19	20	21	22	23	24
18	17	X	15	14	13
7	8	9	10	11	12
13	4	5	6		
12	11	10	9		
5	6	7	8		
4	3	2	1		

1.96

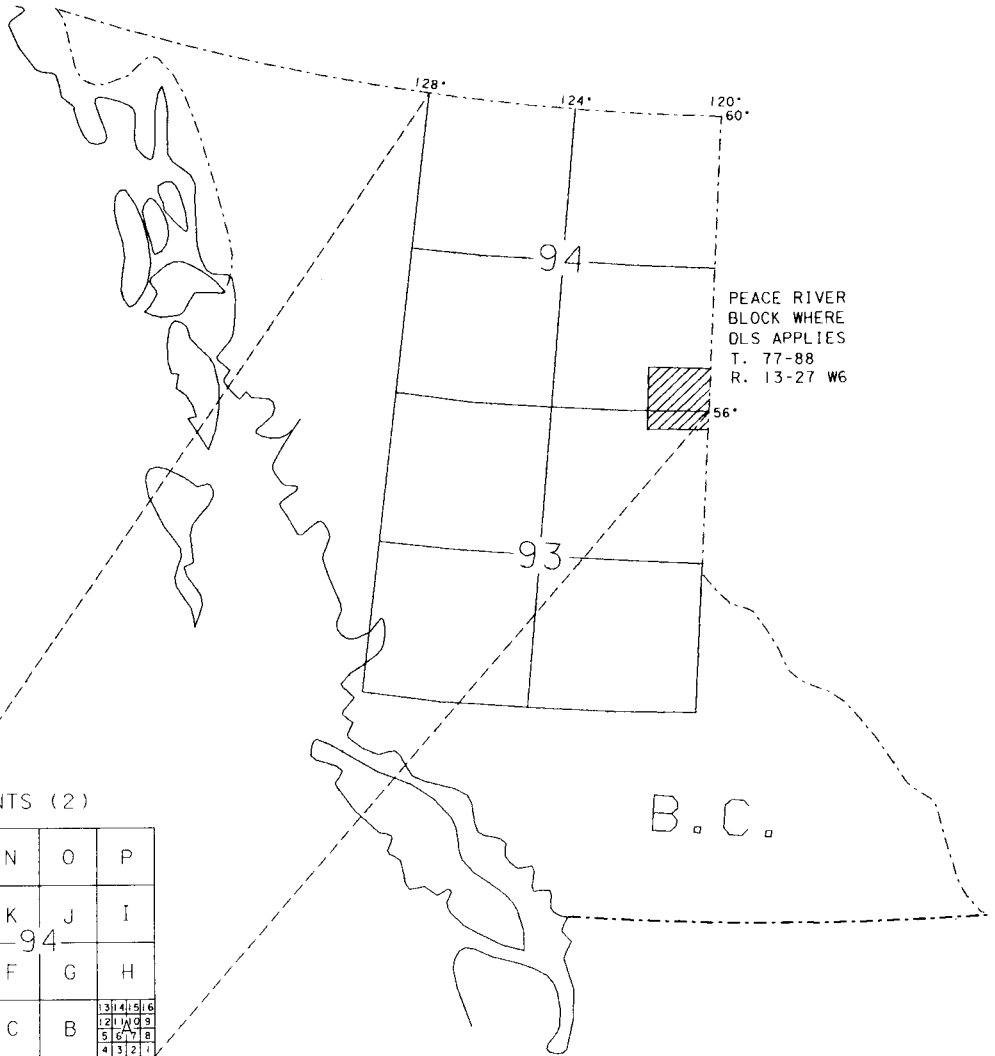
R. 19 W4

DIMENSIONS: LSD= 16.2ha, 402m X 402m  
(40 acres, 1320' X 1320')

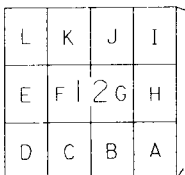
SEC= 16 LSD'S, 256ha, 1.6km X 1.6km  
(640 acres, 1 mile X 1 mile)

TWP= 36 SEC'S, 9.7km X 9.7km  
(6 miles X 6 miles)

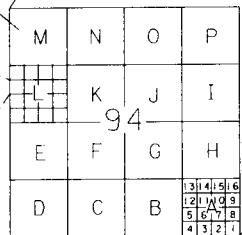
# NTS & BC GRID (2)



BC GRID (2)



(LQ) NTS (2)

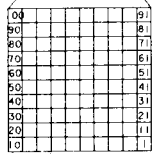


(SIX)

(PQ)

**DIMENSIONS:**

- (PQ) PRIMARY QUADRANGLE. (PQ) 4°N-S, 8°E-W
  - (LQ) LETTERED QUADRANGLE. (LQ) PQ 1°X 2° (1/16 PQ)
  - (SIX) SIXTEENTH (SIX) LQ 15°X 30° (1/16 LQ)
  - (BLK) BLOCK, 5°X 7.5° (100 UNITS)
  - (UN) UNIT, 30°X 45° (4 QUARTERS)
  - (QTR) QUARTER, 16 ha (40 AC) AT 60°N  
(52 AC) AT 49°N
- FX LOCATION "X" (FIRST WELL)  
200D007B094L1200



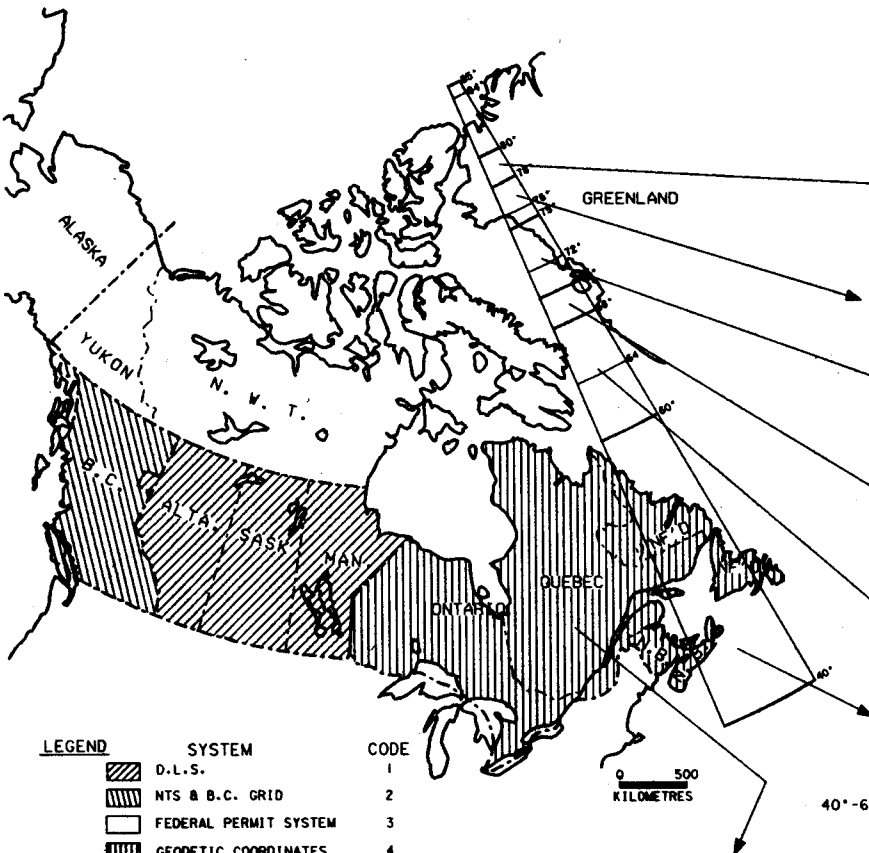
(BLK)



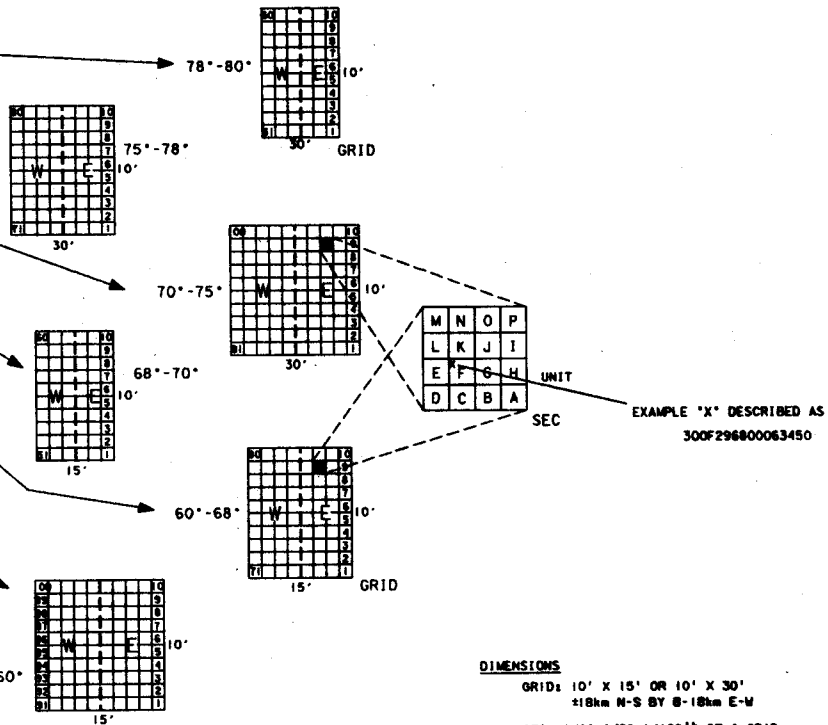
(UN)

(QTR)

# FEDERAL PERMIT SYSTEM (3) and GEODETIC COORDINATES (4)



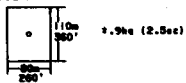
## FEDERAL PERMIT SYSTEM (3)



LEGEND	SYSTEM	CODE
	D.L.S.	1
	NTS & B.C. GRID	2
	FEDERAL PERMIT SYSTEM	3
	GEODETIC COORDINATES	4

0 500  
KILOMETRES

## GEODETIC COORDINATES (4) SMALL RECTANGULAR AREA (NOT NAMED)



IDENTIFIED BY ITS CENTRE POINT AS FOLLOWS  
LAT. 40000-83000 LONG. 42000-141000  
WITH IMPLIED DECIMAL PRIOR TO LAST 3 DIGITS

## DIMENSIONS

GRIDS: 10' X 15' OR 10' X 30'  
±18m N-S BY 0-18m E-W

SECs: 1/60, 1/80, 1/100th of a GRID  
240ha TO 325ha (600-800 ac)

UNITS: 1/16 SEC  
14-20ha (35-50ac)

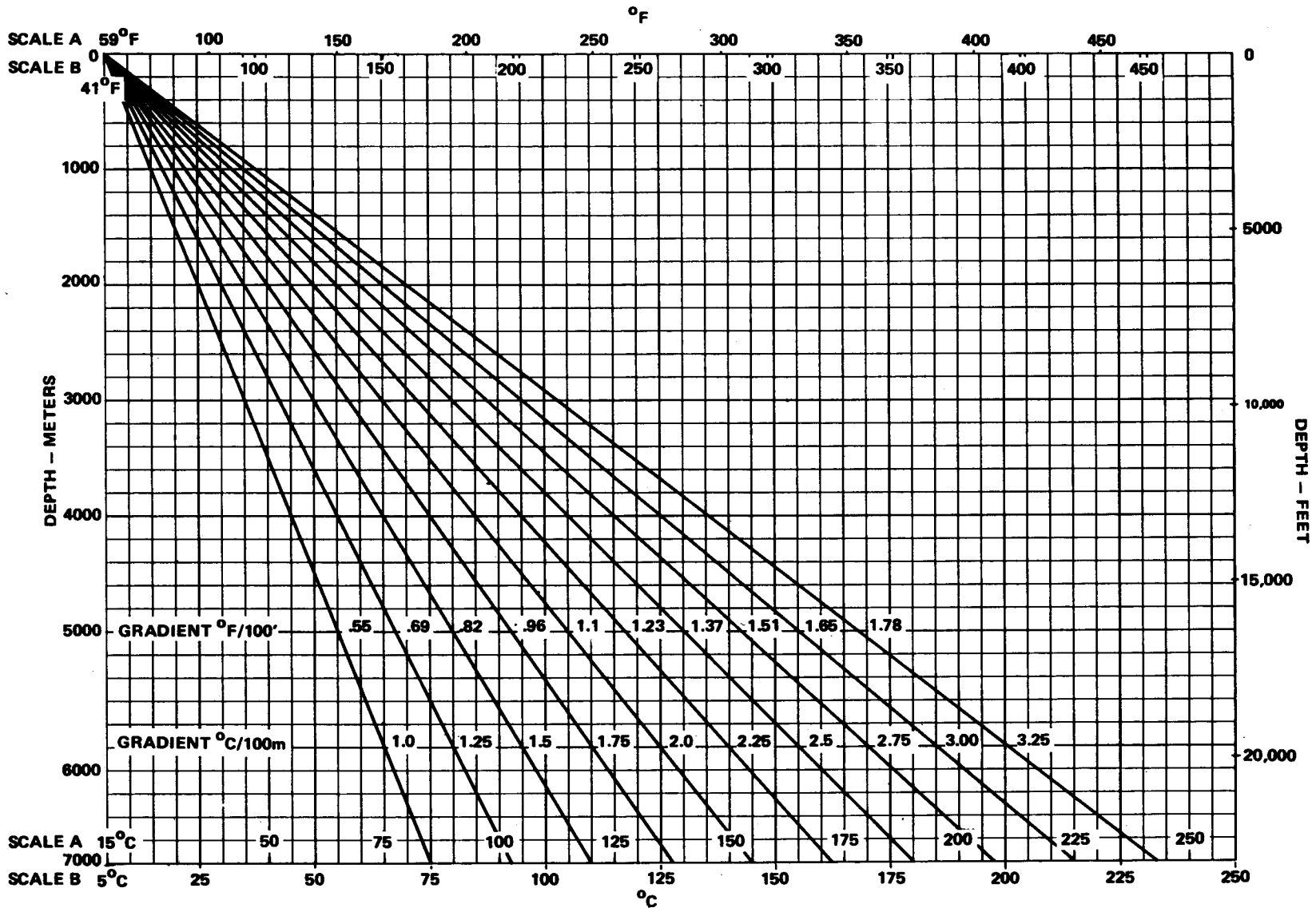
DEG LAT: LATITUDE AT NORTH BOUNDARY  
OF GRID (40-83)

MIN LAT: MINUTES OF LATITUDE AT NORTH  
BOUNDARY OF GRID (00', 10', 20' TO 50')

DEG LONG: DEGREES OF LONGITUDE AT THE  
EAST BOUNDARY OF GRID (42-141)

MIN LONG: MINUTES OF LONGITUDE AT EAST  
BOUNDARY OF GRID (00', 15', 30' TO 45')

GRID IDENTIFICATION

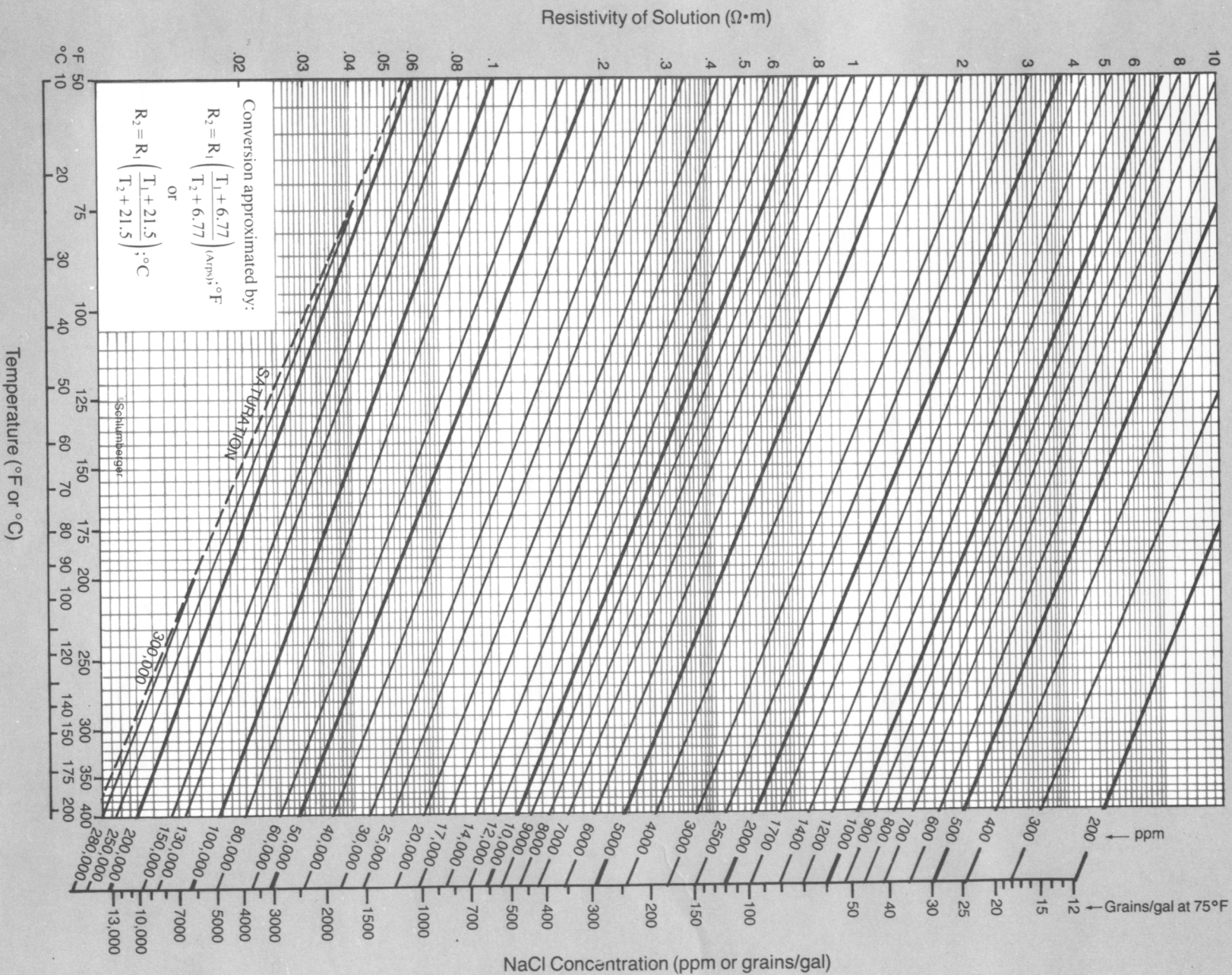


FORMATION TEMPERATURE - DEPTH RELATIONSHIPS

SCALE A ANNUAL MEAN SURFACE TEMPERATURE 15°C (59°F)  
 SCALE B ANNUAL MEAN SURFACE TEMPERATURE 5°C (41°F)



# Resistivity of NaCl Solutions



# Quick Operating Guide

## A. Adobe Navigation Tools

## B. Manual Organization

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### Acrobat Navigation Tools

The Navigating tools in Acrobat Reader allow the user to move quickly using links.

The main source of links is the Bookmark pane that should appear on the left and provide a tree of links. Collapsed links have a "+" next to them and can be expanded by putting the mouse cursor on the "+" and clicking.

If the Bookmarks aren't showing then click the "Show Navigation Pane" Icon on the menu bar.



The entries in the alphabetical listing of formation names are linked to the appropriate map, clicking a formation name will take you to the appropriate map. In the maps, the black outlines indicate a link to a more detailed map.

If there are no black outlines on a map then it is possible to zoom in to an area of interest by using the Adobe magnifying glass.

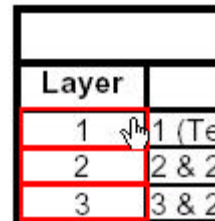


The magnifying glass operates in two modes:

A single click will zoom in by 25 %, centred at the cursor

A held click and drag will show a box and it will zoom to the box when released

The magnifying glass will not work if a link exists. You can tell when a link exists because the cursor (either hand or magnifying glass) will change to a pointed finger over a link.

A table with a red border and a mouse cursor pointing to the first row. The table has three rows and two columns.

Layer	
1	1 (Te
2	2 & 2
3	3 & 2

A useful navigation tool is the forward/back buttons that allow you to backtrack along links.



The "First Page" – Back Page / Next Page – "Last Page" buttons are also useful.



## Organisation

The catalogue has 3 main data sections:

1. Maps of Rw Values by Layer
2. Tables of all Data that passed screening
3. Tables of Mapped Data

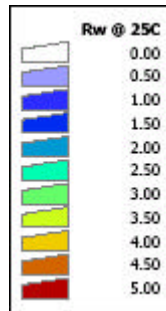
### 1. Maps

The Layers correspond to geologic intervals. There is no major geologic significance to the layering, they were derived from the groupings defined in the 1987 Rw Catalogue. See the Figure for details.

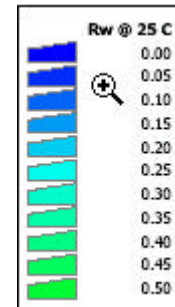
There is a main map for each layer and if there are many data points there will be additional, more detailed maps.

The Rw values had four general ranges of values. The ranges and colour scales for Layer 1 and Recharge are unique, The colour scales for Layers 2-12 were selected so that red represents low Rw (<0.1 ohmm), blue represents intermediate Rw (~0.2 ohmm) and green represents higher Rw (~ 0.5 ohmm).

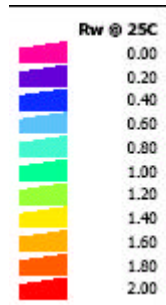
1. Recharge data had the highest range of values and was represented using a scale of 0.0 - 5.0 ohmm



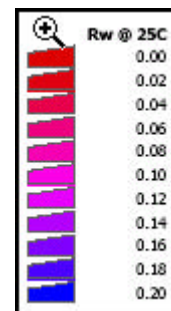
3. Layer 2 to 6 in the Western Basin and all Layers in the North and East Coast had a range of values that was represented using a scale of 0.0 – 0.5 ohmm



2. Layer 1 in the Western Basin had the next highest range of values and was represented using a scale of 0.0 – 2.0 ohmm.



4. Layers 7-12 in the Western Basin had a range that was represented using a scale of 0.0 – 0.2 ohmm



### 2. Tables of Mapped Data

This is a redundant set of tables that includes the subset of data that appears in the maps. Multiple values for a layer in a well resulted in confusing maps. In order to improve the maps, the minimum value of Rw was used and other values were deleted.

### 3. Tables of All Data

These tables include all data points that met the screening criteria. It includes the formation name and depth in the well where the sample was acquired. Also see file 2002RwData.xls